NOMINAL ZERO WIND TRAJECTORY DATA (P07)

| 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)
$0.0000000000 \mathrm{E}+00,-.4844642568 \mathrm{E}-01,0.4329745143 \mathrm{E}-01,0.5746363505 \mathrm{E}+02$, $0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,-.6268649381 \mathrm{E}-17$, $0.2960574360 \mathrm{E}-17,0.1202214743 \mathrm{E}-16,0.1436788867 \mathrm{E}+00,-.8662870190 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9770454381 \mathrm{E}-01,-.4935097821 \mathrm{E}+00,-.8642348738 \mathrm{E}+00$, $0.9847894189 \mathrm{E}+00,0.7742671163 \mathrm{E}-01,-.1555471141 \mathrm{E}+00,0.2858345283 \mathrm{E}+02$, $0.8058287701 \mathrm{E}+02,-.6875342578 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.1387778781 \mathrm{E}-16$, $0.1629511172 \mathrm{E}-04,0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.2858345282 \mathrm{E}+02$, $0.8058287701 \mathrm{E}+02,0.1597628664 \mathrm{E}-04,0.4063347487 \mathrm{E}+06,0.7593871163 \mathrm{E}+06$ $0.3008879623 \mathrm{E}+07,-.1814151975 \mathrm{E}+08,0.9952236743 \mathrm{E}+07,0.0000000000 \mathrm{E}+00$, $0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00$
$0.1000000000 \mathrm{E}+01,-.4856647816 \mathrm{E}-01,0.4341105047 \mathrm{E}-01,0.5741627853 \mathrm{E}+02$, $0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.2854506525 \mathrm{E}-18$, $0.1332837883 \mathrm{E}-17,0.1584046610 \mathrm{E}-16,0.1436788867 \mathrm{E}+00,-.8662870190 \mathrm{E}+00$ $0.1332837883 \mathrm{E}-17,0.1584046610 \mathrm{E}-16,0.1436788867 \mathrm{E}+00,-.8662870190 \mathrm{E}+00$,
$0.4784382700 \mathrm{E}+00,-.9770454381 \mathrm{E}-01,-.4935097821 \mathrm{E}+00,-.8642348738 \mathrm{E}+00$, $0.9847894189 \mathrm{E}+00,0.7742671163 \mathrm{E}-01,-.1555471141 \mathrm{E}+00,0.2858345283 \mathrm{E}+02$,,$~$ $0.9847894189 \mathrm{E}+00,0.7742671163 \mathrm{E}-01,-.1555471141 \mathrm{E}+00,0.2858345283 \mathrm{E}+02$,
$0.8058287701 \mathrm{E}+02,-.7348907813 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.1589900328 \mathrm{E}-16$ $0.8058287701 \mathrm{E}+02,-.7348907813 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.1589900328 \mathrm{E}-16$, $0.1626791934 \mathrm{E}-04,0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.2858345282 \mathrm{E}+02$ $0.8058287701 \mathrm{E}+02,0.1592713581 \mathrm{E}-04,0.7127941901 \mathrm{E}+06,0.7574816682 \mathrm{E}+06$ $0.3008879616 \mathrm{E}+07,-.1814151971 \mathrm{E}+08,0.9952236721 \mathrm{E}+07,0.0000000000 \mathrm{E}+00$ $0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00$,
$0.1145887356 \mathrm{E}+01,-.4858914411 \mathrm{E}-01,0.4343141482 \mathrm{E}-01,0.5740793095 \mathrm{E}+02$, $0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,-.2520175044 \mathrm{E}-01$, $0.2253736760 \mathrm{E}-01,-.1786367373 \mathrm{E}-04,0.1436788867 \mathrm{E}+00,-.8662870190 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9770454381 \mathrm{E}-01,-.4935097821 \mathrm{E}+00,-.8642348738 \mathrm{E}+00$,
$0.9847894189 \mathrm{E}+00,0.7742671163 \mathrm{E}-01,-.1555471141 \mathrm{E}+00,0.2858345283 \mathrm{E}+02$, $0.9847894189 \mathrm{E}+00,0.7742671163 \mathrm{E}-01,-.1555471141 \mathrm{E}+00,0.2858345283 \mathrm{E}+02$, $0.8058287701 \mathrm{E}+02,-.7432383634 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.3380919228 \mathrm{E}-01$ $0.1626291437 \mathrm{E}-04,0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.2858345282 \mathrm{E}+02$ $0.8058287701 \mathrm{E}+02,0.1591826023 \mathrm{E}-04,0.7550819479 \mathrm{E}+06,0.7571310649 \mathrm{E}+06$,
$0.3008879615 \mathrm{E}+07,-.1814151970 \mathrm{E}+08,0.9952236717 \mathrm{E}+07,0.0000000000 \mathrm{E}+00$, $0.3008879615 \mathrm{E}+07,-.1814151970 \mathrm{E}+08$,
$0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00$
$0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00$
$0.2000000000 \mathrm{E}+01,-.5914694065 \mathrm{E}-01,0.5207988972 \mathrm{E}-01,0.5860159304 \mathrm{E}+02$, $.2573899057 \mathrm{E}-01,0.1949235120 \mathrm{E}-01,0.2961505998 \mathrm{E}+01,-.3484814854 \mathrm{E}-01$, $0.1985587958 \mathrm{E}-01,0.4623745418 \mathrm{E}+01,0.1434648009 \mathrm{E}+00,-.8663224864 \mathrm{E}+00$, $0.4784382933 \mathrm{E}+00,-.9782495447 \mathrm{E}-01,-.4934855240 \mathrm{E}+00,-.8642351045 \mathrm{E}+00$,
$0.9848086764 \mathrm{E}+00,0.7718411294 \mathrm{E}-01,-.1555457602 \mathrm{E}+00,0.2858345279 \mathrm{E}+02$, $0.9848086764 \mathrm{E}+00,0.7718411294 \mathrm{E}-01,-.1555457602 \mathrm{E}+00,0.2858345279 \mathrm{E}+02$, $0.8058287701 \mathrm{E}+02,0.4504237249 \mathrm{E}+00,0.2961681993 \mathrm{E}+01,0.4623919370 \mathrm{E}+01$, $0.1403339067 \mathrm{E}-04,0.8937537402 \mathrm{E}+02,0.2834422735 \mathrm{E}+00,0.2858345277 \mathrm{E}+02$ $0.8058287702 \mathrm{E}+02,0.1284186889 \mathrm{E}-04,0.8612654716 \mathrm{E}+06,0.7548328825 \mathrm{E}+06$,
$0.3008879786 \mathrm{E}+07,-.1814152074 \mathrm{E}+08,0.9952237276 \mathrm{E}+07,0.4239862410 \mathrm{E}+00$, $0.3008879786 \mathrm{E}+07,-.1814152074 \mathrm{E}+08$,
$-.2581298942 \mathrm{E}+01,0.1388773438 \mathrm{E}+01$,
$0.2112000000 \mathrm{E}+01,-.6227493795 \mathrm{E}-01,0.5439859996 \mathrm{E}-01,0.5898754961 \mathrm{E}+02$, $.2971041626 \mathrm{E}-01,0.2165102441 \mathrm{E}-01,0.3481457786 \mathrm{E}+01,-.3603524920 \mathrm{E}-01$, $0.1870841406 \mathrm{E}-01,0.4648505708 \mathrm{E}+01,0.1434224659 \mathrm{E}+00,-.8663294942 \mathrm{E}+00$ $0.4784382967 \mathrm{E}+00,-.9784877374 \mathrm{E}-01,-.4934807231 \mathrm{E}+00,-.8642351494 \mathrm{E}+00$, $0.9848124764 \mathrm{E}+00,0.7713613557 \mathrm{E}-01,-.1555455008 \mathrm{E}+00,0.2858345278 \mathrm{E}+02$ $0.8058287701 \mathrm{E}+02,0.8363802992 \mathrm{E}+00,0.3481651877 \mathrm{E}+01,0.4648683024 \mathrm{E}+01$ $0.1340367580 \mathrm{E}-04,0.8939500800 \mathrm{E}+02,0.3611112752 \mathrm{E}+00,0.2858345275 \mathrm{E}+02$ $0.8058287702 \mathrm{E}+02,0.1174001279 \mathrm{E}-04,0.8614946859 \mathrm{E}+06,0.7545250329 \mathrm{E}+06$, $0.3008879841 \mathrm{E}+07,-.1814152108 \mathrm{E}+08,0.9952237457 \mathrm{E}+07,0.4978130069 \mathrm{E}+00$, $.3033980848 \mathrm{E}+01,0.1633720360 \mathrm{E}+01$,
$0.3000000000 \mathrm{E}+01,-.1041921434 \mathrm{E}+00,0.7996940823 \mathrm{E}-01,0.6410791610 \mathrm{E}+02$, $.6535577793 \mathrm{E}-01,0.3463434647 \mathrm{E}-01,0.7612907861 \mathrm{E}+01,-.4373017914 \mathrm{E}-01$, $0.1114496373 \mathrm{E}-01,0.4712668395 \mathrm{E}+01,0.1431473250 \mathrm{E}+00,-.8663749964 \mathrm{E}+00$,
$0.4784383021 \mathrm{E}+00,-.9800369836 \mathrm{E}-01,-.4934494884 \mathrm{E}+00,-.8642354295 \mathrm{E}+00$, $0.4784383021 \mathrm{E}+00,-.9800369836 \mathrm{E}-01,-.4934494884 \mathrm{E}+00,-.8642354295 \mathrm{E}+00$, $0.9848371025 \mathrm{E}+00,0.7682426683 \mathrm{E}-01,-.1555439281 \mathrm{E}+00,0.2858345265 \mathrm{E}+02$, $0.8058287705 \mathrm{E}+02,0.5956746794 \mathrm{E}+01,0.7613267171 \mathrm{E}+01,0.4712884461 \mathrm{E}+01$, $0.6083707968 \mathrm{E}-05,0.8944334199 \mathrm{E}+02,0.8907244690 \mathrm{E}+00,0.2858345252 \mathrm{E}+02$, $0.8058287711 \mathrm{E}+02,0.6013436640 \mathrm{E}-05,0.8602096730 \mathrm{E}+06,0.7520863894 \mathrm{E}+06$, $0.3008880570 \mathrm{E}+07$ $.6631873319 \mathrm{E}+01,0.3580023702 \mathrm{E}+01$
$0.4000000000 \mathrm{E}+01,-.1926945080 \mathrm{E}+00,0.1192893336 \mathrm{E}+00,0.7433147373 \mathrm{E}+02$, $.1119568356 \mathrm{E}+00,0.4308096982 \mathrm{E}-01,0.1241121656 \mathrm{E}+02,-.4897452397 \mathrm{E}-01$, $0.6252256292 \mathrm{E}-02,0.4882980758 \mathrm{E}+01,0.1429744173 \mathrm{E}+00,-.8664035557 \mathrm{E}+00$, $0.4784382871 \mathrm{E}+00,-.9810130245 \mathrm{E}-01,-.4934298368 \mathrm{E}+00,-.8642355759 \mathrm{E}+00$, $0.9848525019 \mathrm{E}+00,0.7662815875 \mathrm{E}-01,-.1555431607 \mathrm{E}+00,0.2858345240 \mathrm{E}+02$, $0.8058287715 \mathrm{E}+02,0.1618030442 \mathrm{E}+02,0.1241179628 \mathrm{E}+02,0.4883230352 \mathrm{E}+01$, $0.8058287715 \mathrm{E}+02,0.1618030442 \mathrm{E}+02,0.1241179628 \mathrm{E}+02,0.4883230352 \mathrm{E}+01$,
$0.1248615639 \mathrm{E}-04,0.8944622982 \mathrm{E}+02,0.1462266712 \mathrm{E}+01,0.2858345209 \mathrm{E}+02$, $0.8058287737 \mathrm{E}+02,0.3434336568 \mathrm{E}-04,0.8610353867 \mathrm{E}+06,0.7493387388 \mathrm{E}+06$, $0.3008882012 \mathrm{E}+07,-.1814153444 \mathrm{E}+08,0.9952244676 \mathrm{E}+07,0.1744940128 \mathrm{E}+01$, . $1081143767 \mathrm{E}+02,0.5841291497 \mathrm{E}+01$,
$0.5000000000 \mathrm{E}+01,-.3300513687 \mathrm{E}+00,0.1649846965 \mathrm{E}+00,0.8943833568 \mathrm{E}+02$, $-.1627060775 \mathrm{E}+00,0.4774051079 \mathrm{E}-01,0.1737701214 \mathrm{E}+02,-.5231865643 \mathrm{E}-01$, $0.3265239766 \mathrm{E}-02,0.5046449760 \mathrm{E}+01,0.1428749303 \mathrm{E}+00,-.8664199732 \mathrm{E}+00$, $0.3265239766 \mathrm{E}-02,0.5046449760 \mathrm{E}+01,0.1428749303 \mathrm{E}+00,-.8664199732 \mathrm{E}+00^{\prime}$,
$0.4784382765 \mathrm{E}+00,-.9815767705 \mathrm{E}-01,-.4934185363 \mathrm{E}+00,-.8642356267 \mathrm{E}+00$, $0.4784382765 \mathrm{E}+00,-.9815767705 \mathrm{E}-01,-.4934185363 \mathrm{E}+00,-.8642356267 \mathrm{E}+00$,
$0.9848613226 \mathrm{E}+00,0.7651521505 \mathrm{E}-01,-.1555429109 \mathrm{E}+00,0.2858345204 \mathrm{E}+02$, $0.9848613226 \mathrm{E}+00,0.7651521505 \mathrm{E}-01,-.1555429109 \mathrm{E}+00,0.2858345204 \mathrm{E}+02$,,
$0.8058287735 \mathrm{E}+02,0.3128716637 \mathrm{E}+02,0.1737783944 \mathrm{E}+02,0.5046722014 \mathrm{E}+01$, $0.8058287735 \mathrm{E}+02,0.3128716637 \mathrm{E}+02,0.1737783944 \mathrm{E}+02,0.5046722014 \mathrm{E}+01$,
$0.3605335913 \mathrm{E}-04,0.8944092444 \mathrm{E}+02,0.2038390826 \mathrm{E}+01,0.2858345145 \mathrm{E}+02$, $0.3605335913 \mathrm{E}-04,0.8944092444 \mathrm{E}+02,0.2038390826 \mathrm{E}+01,0.2858345145 \mathrm{E}+02$,
$0.8058287785 \mathrm{E}+02,0.8006692943 \mathrm{E}-04,0.8616735994 \mathrm{E}+06,0.7465890914 \mathrm{E}+06$, $0.8058287785 \mathrm{E}+02,0.8006692943 \mathrm{E}-04,0.8616735994 \mathrm{E}+06,0.7465890914 \mathrm{E}+06$,
$0.3008884131 \mathrm{E}+07,-.1814154760 \mathrm{E}+08,0.9952251790 \mathrm{E}+07,0.2429769145 \mathrm{E}+01$, $0.3008884131 \mathrm{E}+07,-.1814154760 \mathrm{E}+08$,
$-.1513715957 \mathrm{E}+02,0.8182415622 \mathrm{E}+01$,
.-
$0.6000000000 \mathrm{E}+01,-.5197011176 \mathrm{E}+00,0.2139730908 \mathrm{E}+00,0.1095923464 \mathrm{E}+03, ~$ $.2164029282 \mathrm{E}+00,0.4979837002 \mathrm{E}-01,0.2250368238 \mathrm{E}+02,-.5499553671 \mathrm{E}-01$, $.2164029282 \mathrm{E}+00,0.4979837002 \mathrm{E}-01,0.2250368238 \mathrm{E}+02,-.5499553671 \mathrm{E}-01$,
$0.9231364716 \mathrm{E}-03,0.5206323944 \mathrm{E}+01,0.1428010101 \mathrm{E}+00,-.8664321620 \mathrm{E}+00$, $0.9231364716 \mathrm{E}-03,0.5206323944 \mathrm{E}+01,0.1428010101 \mathrm{E}+00,-.8664321620 \mathrm{E}+00$,,
$0.4784382721 \mathrm{E}+00,-.9819969043 \mathrm{E}-01,-.4934101493 \mathrm{E}+00,-.8642356423 \mathrm{E}+00$, $0.4784382721 \mathrm{E}+00,-.9819969043 \mathrm{E}-01,-.4934101493 \mathrm{E}+00,-.8642356423 \mathrm{E}+00$,,
$0.9848678553 \mathrm{E}+00,0.7643123245 \mathrm{E}-01,-.1555428378 \mathrm{E}+00,0.2858345157 \mathrm{E}+02$, $0.9848678553 \mathrm{E}+00,0.7643123245 \mathrm{E}-01,-.1555428378 \mathrm{E}+00,0.2858345157 \mathrm{E}+02$,
$0.8058287766 \mathrm{E}+02,0.5144117707 \mathrm{E}+02,0.2250477795 \mathrm{E}+02,0.5206614483 \mathrm{E}+01$, $0.8058287766 \mathrm{E}+02,0.5144117707 \mathrm{E}+02,0.2250477795 \mathrm{E}+02,0.5206614483 \mathrm{E}+01$,
$0.6831099517 \mathrm{E}-04,0.8943464396 \mathrm{E}+02,0.2623152531 \mathrm{E}+01,0.2858345062 \mathrm{E}+02$, $0.6831099517 \mathrm{E}-04,0.8943464396 \mathrm{E}+02,0.2623152531 \mathrm{E}+01,0.2858345062 \mathrm{E}+02$,
$0.8058287860 \mathrm{E}+02,0.1432716898 \mathrm{E}-03,0.8622019820 \mathrm{E}+06,0.7438379427 \mathrm{E}+06$, $0.8058287860 \mathrm{E}+02,0.1432716898 \mathrm{E}-03,0.8622019820 \mathrm{E}+06,0.7438379427 \mathrm{E}+06$,,
$0.3008886943 \mathrm{E}+07,-.1814156516 \mathrm{E}+08,0.9952261283 \mathrm{E}+07,0.3133866497 \mathrm{E}+01$, $0.3008886943 E+07,-.1814156516 E+08,0.9952261283 E+07,0.3133866497 E+01$,
$-.1960302153 E+02,0.1060025747 E+02$, $-.1960302153 \mathrm{E}+02,0.1060025747 \mathrm{E}+02$,
$0.7000000000 \mathrm{E}+01,-.7643538696 \mathrm{E}+00,0.2638784054 \mathrm{E}+00,0.1349533265 \mathrm{E}+03$, $.2726524683 \mathrm{E}+00,0.4962425983 \mathrm{E}-01,0.2778933549 \mathrm{E}+02,-.5746732399 \mathrm{E}-01$, $-.1240863324 \mathrm{E}-02,0.5365158473 \mathrm{E}+01,0.1427348435 \mathrm{E}+00,-.8664430654 \mathrm{E}+00$, $0.4784382706 \mathrm{E}+00,-.9823734717 \mathrm{E}-01,-.4934026455 \mathrm{E}+00,-.8642356467 \mathrm{E}+00$, $0.9848736914 \mathrm{E}+00,0.7635603329 \mathrm{E}-01,-.1555428176 \mathrm{E}+00,0.2858345100 \mathrm{E}+02$, $0.8058287808 \mathrm{E}+02,0.7680215721 \mathrm{E}+02,0.2779071731 \mathrm{E}+02,0.5365466380 \mathrm{E}+01$, $0.1094145693 \mathrm{E}-03,0.8942863350 \mathrm{E}+02,0.3217642910 \mathrm{E}+01,0.2858344959 \mathrm{E}+02$,
$0.8058287962 \mathrm{E}+02,0.2252734510 \mathrm{E}-03,0.8626808384 \mathrm{E}+06,0.7410855330 \mathrm{E}+06$,
$0.3008890470 \mathrm{E}+07,-.1814158725 \mathrm{E}+08,0.9952273233 \mathrm{E}+07,0.3857491713 \mathrm{E}+01$, $.2420728519 \mathrm{E}+02,0.1309393257 \mathrm{E}+02$,
$0.8000000000 \mathrm{E}+01,-.1066492311 \mathrm{E}+01,0.3125252146 \mathrm{E}+00,0.1656802514 \mathrm{E}+03$ $3313401777 \mathrm{E}+00,0.4730630762 \mathrm{E}-01,0.3323433823 \mathrm{E}+02,-.5988109249 \mathrm{E}-01$ $3375266860 \mathrm{E}-02,0.5525020207 \mathrm{E}+01,0.1426708637 \mathrm{E}+00,-.8664536031 \mathrm{E}+00$ $0.4784382702 \mathrm{E}+00,-.9827377440 \mathrm{E}-01,-.4933953892 \mathrm{E}+00,-.8642356479 \mathrm{E}+00$ $0.9848793276 \mathrm{E}+00,0.7628331172 \mathrm{E}-01,-.1555428122 \mathrm{E}+00,0.2858345031 \mathrm{E}+02$ $0.8058287863 \mathrm{E}+02,0.1075290821 \mathrm{E}+03,0.3323602356 \mathrm{E}+02,0.5525345730 \mathrm{E}+01$ $0.1597410294 \mathrm{E}-03,0.8942300129 \mathrm{E}+02,0.3822322685 \mathrm{E}+01,0.2858344836 \mathrm{E}+02$, $0.8058288097 \mathrm{E}+02,0.3274606538 \mathrm{E}-03,0.8631582265 \mathrm{E}+06,0.7383319535 \mathrm{E}+06$, $0.3008894730 \mathrm{E}+07,-.1814161401 \mathrm{E}+08,0.9952287714 \mathrm{E}+07,0.4600837073 \mathrm{E}+01$ $.2895023535 \mathrm{E}+02,0.1566363410 \mathrm{E}+02$
$0.9000000000 \mathrm{E}+01,-.1428532954 \mathrm{E}+01,0.3577752585 \mathrm{E}+00,0.2019329908 \mathrm{E}+03$ $.3924288560 \mathrm{E}+00,0.4284787942 \mathrm{E}-01,0.3883973368 \mathrm{E}+02,-.6227395663 \mathrm{E}-01$, $.5523124505 \mathrm{E}-02,0.5685954335 \mathrm{E}+01,0.1426074733 \mathrm{E}+00,-.8664640387 \mathrm{E}+00$ $0.4784382701 \mathrm{E}+00,-.9830986953 \mathrm{E}-01,-.4933881979 \mathrm{E}+00,-.8642356483 \mathrm{E}+00$ $0.9848849060 \mathrm{E}+00,0.7621125823 \mathrm{E}-01,-.1555428109 \mathrm{E}+00,0.2858344951 \mathrm{E}+02$ $0.8058287932 \mathrm{E}+02,0.1437818215 \mathrm{E}+03,0.3884173978 \mathrm{E}+02,0.5686298027 \mathrm{E}+01$ $0.219690338 \mathrm{E}-02,0.891767814 \mathrm{E}+02,0.4437449813 \mathrm{E}+01,0.2858344691 \mathrm{E}+02$ $0.8058288266 \mathrm{E}+02,0.4512738655 \mathrm{E}-03,0.8636352278 \mathrm{E}+06,0.7355772477 \mathrm{E}+06$ $.3383275953 \mathrm{E}+02,0.1830988236 \mathrm{E}+02$,
$-.1000000000 \mathrm{E}+02,-.1852869106 \mathrm{E}+01,0.3974799423 \mathrm{E}+00,0.2438724883 \mathrm{E}+03$
 $.7692779360 \mathrm{E}-02,0.5848026391 \mathrm{E}+01,0.1425442366 \mathrm{E}+00,-.8664744442 \mathrm{E}+00$ - $0.4784382700 \mathrm{E}+00,-.9834587736 \mathrm{E}-01,-.4933810217 \mathrm{E}+00,-.8642356483 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9834587736 \mathrm{E}-01,-.4933810217 \mathrm{E}+00,-.8642356483 \mathrm{E}+00$
$0.9848904655 \mathrm{E}+00,0.7613937930 \mathrm{E}-01,-.1555428105 \mathrm{E}+00,0.2858344860 \mathrm{E}+02$ $0.8058288015 \mathrm{E}+02,0.1857213191 \mathrm{E}+03,0.4460897064 \mathrm{E}+02,0.5848388837 \mathrm{E}+01$, $0.8058288015 \mathrm{E}+02,0.1857213191 \mathrm{E}+03,0.4460897064 \mathrm{E}+02,0.5848388837 \mathrm{E}+01$,
$0.2896686040 \mathrm{E}-03,0.8941258459 \mathrm{E}+02,0.5063189059 \mathrm{E}+01,0.2858344526 \mathrm{E}+02$, $0.2896686040 \mathrm{E}-03,0.8941258459 \mathrm{E}+02,0.5063189059 \mathrm{E}+01,0.2858344526 \mathrm{E}+02$,
$0.8058288473 \mathrm{E}+02,0.5982076904 \mathrm{E}-03,0.8641133746 \mathrm{E}+06,0.7328214560 \mathrm{E}+06$, $0.8058288473 \mathrm{E}+02,0.5982076904 \mathrm{E}-03,0.8641133746 \mathrm{E}+06,0.7328214560 \mathrm{E}+06$,
$0.3008905530 \mathrm{E}+07,-.1814168212 \mathrm{E}+08,0.9952324579 \mathrm{E}+07,0.6147370660 \mathrm{E}+01$, $0.3008905530 \mathrm{E}+07,-.1814168212 \mathrm{E}+08$,
$-.3885580427 \mathrm{E}+02,0.2103322537 \mathrm{E}+02$,
$0.1100000000 \mathrm{E}+02,-.2341880354 \mathrm{E}+01,0.4294689391 \mathrm{E}+00,0.2916602213 \mathrm{E}+03$ $5217514703 \mathrm{E}+00,0.2743175662 \mathrm{E}-01,0.5053420233 \mathrm{E}+02,-.6701688263 \mathrm{E}-01$ $.9887928815 \mathrm{E}-02,0.6006802936 \mathrm{E}+01,0.1424810387 \mathrm{E}+00,-.8664848385 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9838186245 \mathrm{E}-01,-.4933738474 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$,
$0.9848960162 \mathrm{E}+00,0.7606754476 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344758 \mathrm{E}+02$, $0.9848960162 \mathrm{E}+00,0.7606754476 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344758 \mathrm{E}+02$,
$0.8058288115 \mathrm{E}+02,0.2335090521 \mathrm{E}+03,0.5053690317 \mathrm{E}+02,0.6007184910 \mathrm{E}+01$, $0.8058288115 \mathrm{E}+02,0.2335090521 \mathrm{E}+03,0.5053690317 \mathrm{E}+02,0.6007184910 \mathrm{E}+01$,
$0.3700892517 \mathrm{E}-03,0.8940764734 \mathrm{E}+02,0.5699572842 \mathrm{E}+01,0.2858344340 \mathrm{E}+02$, $0.8058288722 \mathrm{E}+02,0.7697988420 \mathrm{E}-03,0.8644922307 \mathrm{E}+06,0.7300647411 \mathrm{E}+06$ $0.3008912110 \mathrm{E}+07,-.1814172375 \mathrm{E}+08,0.9952347116 \mathrm{E}+07,0.6950586721 \mathrm{E}+01$ $.4401865268 \mathrm{E}+02,0.2383329903 \mathrm{E}+02$,
$0.1200000000 \mathrm{E}+02,-.2897929647 \mathrm{E}+01,0.4515465133 \mathrm{E}+00,0.3454555352 \mathrm{E}+03$ $.5899526060 \mathrm{E}+00,0.1642409533 \mathrm{E}-01,0.5662052235 \mathrm{E}+02,-.6936114534 \mathrm{E}-01$ $.1210863030 \mathrm{E}-01,0.6166037403 \mathrm{E}+01,0.1424178499 \mathrm{E}+00,-.8664952266 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9841784142 \mathrm{E}-01,-.4933666715 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$ $0.9849015608 \mathrm{E}+00,0.7599572109 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344644 \mathrm{E}+02$,
$0.8058288231 \mathrm{E}+02,0.2873043661 \mathrm{E}+03,0.5662359813 \mathrm{E}+02,0.6166439397 \mathrm{E}+01$, $0.8058288231 \mathrm{E}+02,0.2873043661 \mathrm{E}+03,0.5662359813 \mathrm{E}+02,0.6166439397 \mathrm{E}+01$,
$0.4613689980 \mathrm{E}-03,0.8940280959 \mathrm{E}+02,0.6346539918 \mathrm{E}+01,0.2858344132 \mathrm{E}+02$, $0.4613689980 \mathrm{E}-03,0.8940280959 \mathrm{E}+02,0.6346539918 \mathrm{E}+01,0.2858344132 \mathrm{E}+02$,
$0.8058289015 \mathrm{E}+02,0.9676222491 \mathrm{E}-03,0.8648580284 \mathrm{E}+06,0.7273073374 \mathrm{E}+06$, $0.8058289015 \mathrm{E}+02,0.9676222491 \mathrm{E}-03,0.8648580284 \mathrm{E}+06,0.7273073374 \mathrm{E}+06$
$0.3008919504 \mathrm{E}+07,-.1814177061 \mathrm{E}+08,0.9952372491 \mathrm{E}+07,0.7773440597 \mathrm{E}+01$ $0.3008919504 \mathrm{E}+07,-.1814177061 \mathrm{E}+08,0.9952372491 \mathrm{E}+07,0.7773440597 \mathrm{E}+01$,
$-.4931961113 \mathrm{E}+02,0.2670920149 \mathrm{E}+02$,
$0.1300000000 \mathrm{E}+02,-.3523362370 \mathrm{E}+01,0.4614934814 \mathrm{E}+00,0.4054176830 \mathrm{E}+03$ $.6604908621 \mathrm{E}+00,0.3187008528 \mathrm{E}-02,0.6286668234 \mathrm{E}+02,-.7169104909 \mathrm{E}-01$
$1434793663 \mathrm{E}-01,0.6326491360 \mathrm{E}+01,0.1423546629 \mathrm{E}+00,-.8665056097 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9845381847 \mathrm{E}-01,-.4933594934 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$, $0.9849071000 \mathrm{E}+00,0.7592389983 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344520 \mathrm{E}+02$, $0.8058288365 \mathrm{E}+02,0.3472665139 \mathrm{E}+03,0.6287015196 \mathrm{E}+02,0.6326913813 \mathrm{E}+01$, $0.5639292298 \mathrm{E}-03,0.8939806273 \mathrm{E}+02,0.7004147152 \mathrm{E}+01,0.2858343903 \mathrm{E}+02$, $0.8058289357 \mathrm{E}+02,0.1193305362 \mathrm{E}-02,0.8652281286 \mathrm{E}+06,0.7245492852 \mathrm{E}+06$,
$0.3008927730 \mathrm{E}+07,-.1814182284 \mathrm{E}+08,0.9952400781 \mathrm{E}+07,0.8616084153 \mathrm{E}+01$ $0.3008927730 \mathrm{E}+07,-.1814182284 \mathrm{E}+08,0.9952400781 \mathrm{E}+07,0.8616084153 \mathrm{E}+01$ $.5475961696 \mathrm{E}+02,0.2966148094 \mathrm{E}+02$
$0.1400000000 \mathrm{E}+02,-.4220507567 \mathrm{E}+01,0.4570688474 \mathrm{E}+00,0.4717071265 \mathrm{E}+03$, $.7333489454 \mathrm{E}+00,-.1230404705 \mathrm{E}-01,0.6927392610 \mathrm{E}+02,-.7399998906 \mathrm{E}-01$ $.1661551616 \mathrm{E}-01,0.6488211816 \mathrm{E}+01,0.1422914758 \mathrm{E}+00,-.8665159881 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9848979466 \mathrm{E}-01,-.4933523127 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$,
$0.9849126338 \mathrm{E}+00,0.7585207884 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344384 \mathrm{E}+02$, $0.9849126318 \mathrm{E}+02,0.4135559576 \mathrm{E}+03,0.6927780878 \mathrm{E}+02,0.6488655072 \mathrm{E}+01$,,$~$ $0.80581958592 \mathrm{E}-03,0.8939340288 \mathrm{E}+02,0.7672458317 \mathrm{E}+01,0.2858343652 \mathrm{E}+02$,,$~$ $0.8058289751 \mathrm{E}+02,0.1448523041 \mathrm{E}-02,0.8656035948 \mathrm{E}+06,0.7217906159 \mathrm{E}+06$,
$0.3008936809 \mathrm{E}+07,-.1814188058 \mathrm{E}+08,0.9952432062 \mathrm{E}+07,0.9478688421 \mathrm{E}+01$, . $6033973459 \mathrm{E}+02,-0.3269075840 \mathrm{E}+02$,
$0.1500000000 \mathrm{E}+02,-.4991674167 \mathrm{E}+01,0.4360067119 \mathrm{E}+00,0.5444855965 \mathrm{E}+03$ $.8085040940 \mathrm{E}+00,-.3007032151 \mathrm{E}-01,0.7584354756 \mathrm{E}+02,-.7628316347 \mathrm{E}-01$ $.1889866242 \mathrm{E}-01,0.6651256360 \mathrm{E}+01,0.1422282880 \mathrm{E}+00,-.8665263619 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9852577024 \mathrm{E}-01,-.4933451294 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$ $0.9849181624 \mathrm{E}+00,0.7578025762 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344236 \mathrm{E}+02$ $0.8058288691 \mathrm{E}+02,0.4863344278 \mathrm{E}+03,0.7584786278 \mathrm{E}+02,0.6651720638 \mathrm{E}+01$ $0.8045985301 \mathrm{E}-03,0.8938883223 \mathrm{E}+02,0.8351540208 \mathrm{E}+01,0.2858343379 \mathrm{E}+02$ $0.8058290200 \mathrm{E}+02,0.1734989574 \mathrm{E}-02,0.8659857124 \mathrm{E}+06,0.7190313587 \mathrm{E}+06$,
$0.3008946760 \mathrm{E}+07,-.1814194397 \mathrm{E}+08,0.9952466411 \mathrm{E}+07,0.1036143761 \mathrm{E}+02$, $. .3008946760 \mathrm{E}+07,-.1814194397 \mathrm{E}+08$,
$-.6606107013 \mathrm{E}+02,0.3579768027 \mathrm{E}+02$,
$0.1600000000 \mathrm{E}+02,-.5839143960 \mathrm{E}+01,0.3960234381 \mathrm{E}+00,0.6239148966 \mathrm{E}+03$ $8859234977 \mathrm{E}+00,-.5012925770 \mathrm{E}-01,0.8257280959 \mathrm{E}+02,-.7853236145 \mathrm{E}-01$ $.2120103203 \mathrm{E}-01,0.6808671679 \mathrm{E}+01,0.1421650995 \mathrm{E}+00,-.8665367310 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9856174528 \mathrm{E}-01,-.4933379435 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$ $0.9849236858 \mathrm{E}+00,0.7570843604 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344077 \mathrm{E}+02$ $0.8058288885 \mathrm{E}+02,0.5657637281 \mathrm{E}+03,0.8257757720 \mathrm{E}+02,0.6809157572 \mathrm{E}+01$ $0.9435693912 \mathrm{E}-03,0.8938432971 \mathrm{E}+02,0.9041278993 \mathrm{E}+01,0.2858343085 \mathrm{E}+02$,
$0.8058290709 \mathrm{E}+02,0.2054426943 \mathrm{E}-02,0.8662195335 \mathrm{E}+06,0.7162714598 \mathrm{E}+06$, $0.8058290709 \mathrm{E}+02,0.2054426943 \mathrm{E}-02,0.8662195335 \mathrm{E}+06,0.7162714598 \mathrm{E}+06$,
$0.3008957605 \mathrm{E}+07,-.1814201315 \mathrm{E}+08,0.9952503906 \mathrm{E}+07,0.1126394601 \mathrm{E}+02$, $0.3008957605 \mathrm{E}+07,-.1814201315 \mathrm{E}+08,0.9952503906 \mathrm{E}+07,0.1126394601 \mathrm{E}+02$
$-.7192123390 \mathrm{E}+02,0.3898096831 \mathrm{E}+02$, $0.1700000000 \mathrm{E}+02,-.6765167265 \mathrm{E}+01,0.3348162512 \mathrm{E}+00,0.7101544214 \mathrm{E}+03$, $.9655824747 \mathrm{E}+00,-.7250088516 \mathrm{E}-01,0.8946424044 \mathrm{E}+02,-.8076083215 \mathrm{E}-01$ $.2352219084 \mathrm{E}-01,0.6974446188 \mathrm{E}+01,0.1421019103 \mathrm{E}+00,-.8665470956 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9859771979 \mathrm{E}-01,-.4933307549 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$,
$0.9849292039 \mathrm{E}+00,0.7563661407 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343907 \mathrm{E}+02$,
$0.8058289100 \mathrm{E}+02,0.6520032532 \mathrm{E}+03,0.8946948040 \mathrm{E}+02,0.6974953422 \mathrm{E}+01$
$0.1095542115 \mathrm{E}-02,0.8937991153 \mathrm{E}+02,0.9741774724 \mathrm{E}+01,0.2858342768 \mathrm{E}+02$, $0.8058291280 \mathrm{E}+02,0.2408625644 \mathrm{E}-02,0.8666161273 \mathrm{E}+06,0.7135101849 \mathrm{E}+06$ $0.3008969362 \mathrm{E}+07,-.1814208826 \mathrm{E}+08,0.9952544623 \mathrm{E}+07,0.1218657732 \mathrm{E}+02$, $.7792240067 \mathrm{E}+02,0.4224185992 \mathrm{E}+02$,
$0.1800000000 \mathrm{E}+02,-.7771972427 \mathrm{E}+01,0.2500641452 \mathrm{E}+00,0.8033692265 \mathrm{E}+03$, $.1047456470 \mathrm{E}+01,-.9720168865 \mathrm{E}-01,0.9652218380 \mathrm{E}+02,-.8296015275 \mathrm{E}-01$, $.2586029904 \mathrm{E}-01,0.7141685796 \mathrm{E}+01,0.1420387203 \mathrm{E}+00,-.8665574555 \mathrm{E}+00^{\prime}$, $0.4784382700 \mathrm{E}+00,-.9863369378 \mathrm{E}-01,-.4933235637 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$,
$0.9849347168 \mathrm{E}+00,0.7556479170 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343726 \mathrm{E}+02$, $0.8058289339 \mathrm{E}+02,0.7452180585 \mathrm{E}+03,0.9652791606 \mathrm{E}+02,0.7142214443 \mathrm{E}+01$, $0.1260953237 \mathrm{E}-02,0.8937560170 \mathrm{E}+02,0.1045323157 \mathrm{E}+02,0.2858342430 \mathrm{E}+02$, $0.8058291919 \mathrm{E}+02,0.2799433150 \mathrm{E}-02,0.8670223660 \mathrm{E}+06,0.7107483622 \mathrm{E}+06$, $0.3008982052 \mathrm{E}+07,-.1814216945 \mathrm{E}+08,0.9952588641 \mathrm{E}+07,0.1312995870 \mathrm{E}+02$, $.8406831871 \mathrm{E}+02,0.4558245882 \mathrm{E}+02$,
$0.1840761791 \mathrm{E}+02,-.8206046803 \mathrm{E}+01,0.2082253063 \mathrm{E}+00,0.8434048114 \mathrm{E}+03$, $.1081457685 \mathrm{E}+01,-.1079423175 \mathrm{E}+00,0.9944723380 \mathrm{E}+02,-.8384610430 \mathrm{E}-01$, $.2681732767 \mathrm{E}-01,0.7210276757 \mathrm{E}+01,0.1420129627 \mathrm{E}+00,-.8665616771 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9864835727 \mathrm{E}-01,-.4933206317 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$, $0.9849369625 \mathrm{E}+00,0.7553551550 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343648 \mathrm{E}+02$, $0.8058289442 \mathrm{E}+02,0.7852536436 \mathrm{E}+03,0.9945317246 \mathrm{E}+02,0.7210814119 \mathrm{E}+01$, $0.1332333864 \mathrm{E}-02,0.8937387726 \mathrm{E}+02,0.1074639767 \mathrm{E}+02,0.2858342286 \mathrm{E}+02$, $0.8058292199 \mathrm{E}+02,0.2969663296 \mathrm{E}-02,0.8671907296 \mathrm{E}+06,0.7096224428 \mathrm{E}+06$, $0.3008987497 \mathrm{E}+07$ $8661531872 \mathrm{E}+02,0.4696718146 \mathrm{E}+02$
$0.1840761791 \mathrm{E}+02,-.8206046803 \mathrm{E}+01,0.2082253063 \mathrm{E}+00,0.8434048114 \mathrm{E}+03$, $.1081457685 \mathrm{E}+01,-.1079423175 \mathrm{E}+00,0.9944723380 \mathrm{E}+02,-.8384610430 \mathrm{E}-01$, $.2681732767 \mathrm{E}-01,0.7210276757 \mathrm{E}+01,0.1420129627 \mathrm{E}+00,-.8665616771 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00$,
 $0.9849369625 \mathrm{E}+00,0.755351550 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343648 \mathrm{E}+02$,
$0.8058289442 \mathrm{E}+02,0.7852536436 \mathrm{E}+03,0.9945317246 \mathrm{E}+02,0.7210814119 \mathrm{E}+01$, $0.8058289442 \mathrm{E}+02,0.7852536436 \mathrm{E}+03,0.9945317246 \mathrm{E}+02,0.7210814119 \mathrm{E}+01$,
$0.1332333864 \mathrm{E}-02,0.8937387726 \mathrm{E}+02,0.1074639767 \mathrm{E}+02,0.2858342286 \mathrm{E}+02$, $0.1332333864 \mathrm{E}-02,0.8937387726 \mathrm{E}+02,0.1074639767 \mathrm{E}+02,0.2858342286 \mathrm{E}+02$, $0.8058292199 \mathrm{E}+02,0.2969663296 \mathrm{E}-02,0.8671907296 \mathrm{E}+06,0.7096224428 \mathrm{E}+06$
$0.3008987497 \mathrm{E}+07,-.1814220432 \mathrm{E}+08,0.9952607548 \mathrm{E}+07,0.1352050079 \mathrm{E}+02$ $.8661531872 \mathrm{E}+02,0.4696718146 \mathrm{E}+02$,
$-1900000000 \mathrm{E}+02,-.8861758228 \mathrm{E}+01,0.1394294569 \mathrm{E}+00,0.9037265584 \mathrm{E}+03$ $.1900000000 \mathrm{E}+02,-.8861758228 \mathrm{E}+01,0.1394294569 \mathrm{E}+00,0.9037265584 \mathrm{E}+03$, $.2821385400 \mathrm{E}-01,0.7310403329 \mathrm{E}+01,0.1419755295 \mathrm{E}+00,-.8665678108 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9866966724 \mathrm{E}-01,-.4933163700 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$, $0.9849402245 \mathrm{E}+00,0.7549296892 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343533 \mathrm{E}+02$, $0.8058289601 \mathrm{E}+02,0.8455753909 \mathrm{E}+03,0.1037543473 \mathrm{E}+03,0.7310953336 \mathrm{E}+01$, $0.1440240670 \mathrm{E}-02,0.8937140598 \mathrm{E}+02,0.1117573204 \mathrm{E}+02,0.2858342070 \mathrm{E}+02$ $0.8058292627 \mathrm{E}+02,0.3228709708 \mathrm{E}-02,0.8674384833 \mathrm{E}+06,0.7079860172 \mathrm{E}+06$,
$0.3008995696 \mathrm{E}+07,-.1814225686 \mathrm{E}+08,0.9952636040 \mathrm{E}+07,0.1409430916 \mathrm{E}+02$, $.3008995696 \mathrm{E}+07,-.1814225686 \mathrm{E}+08$,
$-.9036023669 \mathrm{E}+02,0.4900349645 \mathrm{E}+02$,
$-.9036023669 \mathrm{E}+02,0.4900349645 \mathrm{E}+02$,
$0.2000000000 \mathrm{E}+02,-.1003635571 \mathrm{E}+02,0.5928914865 \mathrm{E}-03,0.1011395143 \mathrm{E}+04$,,$~$ $.1216410057 \mathrm{E}+01,-.1535222659 \mathrm{E}+00,0.1111434963 \mathrm{E}+03,-.8352577980 \mathrm{E}-01$, $.3020341466 \mathrm{E}-01,0.7480640590 \mathrm{E}+01,0.1419776059 \mathrm{E}+00,-.8665386356 \mathrm{E}+00$,
$4784904936 \mathrm{E}+00,-.9845202450 \mathrm{E}-01,-.4933520881 \mathrm{E}+00,-.8642400801 \mathrm{E}+00$, $0.4784904936 \mathrm{E}+00,-.9845202450 \mathrm{E}-01,-.4933520881 \mathrm{E}+00,-.8642400801 \mathrm{E}+00$,
$0.9849617040 \mathrm{E}+00,0.7559437971 \mathrm{E}-01,-.1553574313 \mathrm{E}+00,0.2858343329 \mathrm{E}+02$, $0.9849617040 \mathrm{E}+00,0.7559437971 \mathrm{E}-01,-.1553574313 \mathrm{E}+00,0.2858343329 \mathrm{E}+02$,
$0.8058289888 \mathrm{E}+02,0.9532439764 \mathrm{E}+03,0.1111502586 \mathrm{E}+03,0.7481167853 \mathrm{E}+01$, $0.8058289888 \mathrm{E}+02,0.9532439764 \mathrm{E}+03,0.1111502586 \mathrm{E}+03,0.7481167853 \mathrm{E}+01$,
$0.1633787713 \mathrm{E}-02,0.8936800444 \mathrm{E}+02,0.1190936012 \mathrm{E}+02,0.2858341691 \mathrm{E}+02$, $0.1633787713 \mathrm{E}-02,0.8936800444 \mathrm{E}+02,0.1190936012 \mathrm{E}+02,0.2858341691 \mathrm{E}+02$,
$0.8058293407 \mathrm{E}+02,0.3695733193 \mathrm{E}-02,0.8678651662 \mathrm{E}+06,0.7052231704 \mathrm{E}+06$, $0.8058293407 \mathrm{E}+02,0.3695733193 \mathrm{E}-02,0.8678651662 \mathrm{E}+06,0.7052231704 \mathrm{E}+06$,
$0.3009010315 \mathrm{E}+07,-.1814235063 \mathrm{E}+08,0.9952686901 \mathrm{E}+07,0.1508078277 \mathrm{E}+02$, $.9679887392 \mathrm{E}+02,0.5250645663 \mathrm{E}+02$
$0.2100000000 \mathrm{E}+02,-.1129404407 \mathrm{E}+02,-.1684409278 \mathrm{E}+00,0.1126544991 \mathrm{E}+04$, $1296824662 \mathrm{E}+01,-.1845733961 \mathrm{E}+00,0.1187091497 \mathrm{E}+03,-.7639882108 \mathrm{E}-01$, $.3184988977 \mathrm{E}-01,0.7650776183 \mathrm{E}+01,0.1420722314 \mathrm{E}+00,-.8664501209 \mathrm{E}+00$, $0.4786226792 \mathrm{E}+00,-.9783221026 \mathrm{E}-01,-.4934511095 \mathrm{E}+00,-.8642539333 \mathrm{E}+00$,,
$0.9850098171 \mathrm{E}+00,0.7596177018 \mathrm{E}-01,-.1548724306 \mathrm{E}+00,0.2858343114 \mathrm{E}+02$, $0.9850098171 \mathrm{E}+00,0.7596177018 \mathrm{E}-01,-.1548724306 \mathrm{E}+00,0.2858343114 \mathrm{E}+02$,
$0.8058290199 \mathrm{E}+02,0.1068393825 \mathrm{E}+04,0.1187163764 \mathrm{E}+03,0.7651223915 \mathrm{E}+01$, $0.8058290199 \mathrm{E}+02,0.1068393825 \mathrm{E}+04,0.1187163764 \mathrm{E}+03,0.7651223915 \mathrm{E}+01$, $0.1841396989 \mathrm{E}-02,0.8936782699 \mathrm{E}+02,0.1265416783 \mathrm{E}+02,0.2858341307 \mathrm{E}+02$,
$0.8058294244 \mathrm{E}+02,0.4190318012 \mathrm{E}-02,0.8682669381 \mathrm{E}+06,0.7024598954 \mathrm{E}+06$, $0.8058294244 \mathrm{E}+02,0.4190318012 \mathrm{E}-02,0.8682669381 \mathrm{E}+06,0.7024598954 \mathrm{E}+06$,
$0.3009025933 \mathrm{E}+07,-.1814245092 \mathrm{E}+08,0.9952741308 \mathrm{E}+07,0.1609321324 \mathrm{E}+02$, $0.3009025933 \mathrm{E}+07$, $.1033826006 \mathrm{E}+03,0.5609478061 \mathrm{E}+02$,
$0.2200000000 \mathrm{E}+02,-.1262762511 \mathrm{E}+02,-.3693175325 \mathrm{E}+00,0.1249346466 \mathrm{E}+04$, $.1367315513 \mathrm{E}+01,-.2171491749 \mathrm{E}+00,0.1264455553 \mathrm{E}+03,-.6335854458 \mathrm{E}-01$, $.3321218548 \mathrm{E}-01,0.7822299757 \mathrm{E}+01,0.1422626201 \mathrm{E}+00,-.8662984871 \mathrm{E}+00$, $0.4788405562 \mathrm{E}+00,-.9677411071 \mathrm{E}-01,-.4936162926 \mathrm{E}+00,-.8642787324 \mathrm{E}+00$,
$0.9850868583 \mathrm{E}+00,0.7661518799 \mathrm{E}-01,-.1540584128 \mathrm{E}+00,0.2858342891 \mathrm{E}+02$, $0.8058290535 \mathrm{E}+02,0.1191195301 \mathrm{E}+04,0.1264531342 \mathrm{E}+03,0.7822626851 \mathrm{E}+01$, $0.2061970821 \mathrm{E}-02,0.8937272814 \mathrm{E}+02,0.1341019055 \mathrm{E}+02,0.2858340936 \mathrm{E}+02$, $0.8058295120 \mathrm{E}+02,0.4698720512 \mathrm{E}-02,0.8686766708 \mathrm{E}+06,0.6996962863 \mathrm{E}+06$, $0.3009042579 \mathrm{E}+07,-.1814255786 \mathrm{E}+08,0.9952799347 \mathrm{E}+07,0.1713531374 \mathrm{E}+02$, $.1101094399 \mathrm{E}+03,0.5977196184 \mathrm{E}+02$
$0.2300000000 \mathrm{E}+02,-.1402393464 \mathrm{E}+02,-.6033875468 \mathrm{E}+00,0.1379971101 \mathrm{E}+04$, $.1421281436 \mathrm{E}+01,-.2508818711 \mathrm{E}+00,0.1343542825 \mathrm{E}+03,-.4319951751 \mathrm{E}-01$, $.3414664042 \mathrm{E}-01,0.7995425807 \mathrm{E}+01,0.1425690089 \mathrm{E}+00,-.8660717808 \mathrm{E}+00$, $0.9851955487 \mathrm{E}+00,-.9520403653 \mathrm{E}-01,-.4938591876 \mathrm{E}+00,-.8643143492 \mathrm{E}+00$, $0.8058290891 \mathrm{E}+02,0.1321819937 \mathrm{E}+04,0.1343620341 \mathrm{E}+03,0.7995615426 \mathrm{E}+01$, $0.2293431163 \mathrm{E}-02,0.8938458156 \mathrm{E}+02,0.1417751097 \mathrm{E}+02,0.2858340602 \mathrm{E}+02$, $0.8058296007 \mathrm{E}+02,0.5200999834 \mathrm{E}-02,0.8690990619 \mathrm{E}+06,0.6969323615 \mathrm{E}+06$, $0.3009060283 \mathrm{E}+07,-.1814267160 \mathrm{E}+08,0.9952861111 \mathrm{E}+07,0.1821177621 \mathrm{E}+02$ $.1169778480 \mathrm{E}+03,0.6354266674 \mathrm{E}+02$
$0.2400000000 \mathrm{E}+02,-.1546264468 \mathrm{E}+02,-.8715769372 \mathrm{E}+00,0.1518592030 \mathrm{E}+04$, $.1450945278 \mathrm{E}+01,-.2853033727 \mathrm{E}+00,0.1424369473 \mathrm{E}+03,-.1438921530 \mathrm{E}-01$, $.3458272436 \mathrm{E}-01,0.8170177551 \mathrm{E}+01,0.1430146305 \mathrm{E}+00,-.8657542583 \mathrm{E}+00$, $0.4796002291 \mathrm{E}+00,-.9301681859 \mathrm{E}-01,-.4941940015 \mathrm{E}+00,-.8643611284 \mathrm{E}+00$, $0.9853398840 \mathrm{E}+00,0.7900539988 \mathrm{E}-01,-.1512066793 \mathrm{E}+00,0.2858342430 \mathrm{E}+02$, $0.8058291265 \mathrm{E}+02,0.1460440866 \mathrm{E}+04,0.1424446229 \mathrm{E}+03,0.8170263413 \mathrm{E}+01$ $0.2532524111 \mathrm{E}-02,0.8940523895 \mathrm{E}+02,0.1495621538 \mathrm{E}+02,0.2858340340 \mathrm{E}+02$ $0.8058296867 \mathrm{E}+02,0.5670113951 \mathrm{E}-02,0.8695347215 \mathrm{E}+06,0.6941681366 \mathrm{E}+06$,
$0.3009079084 \mathrm{E}+07,-.1814279227 \mathrm{E}+08,0.9952926695 \mathrm{E}+07,0.1932812151 \mathrm{E}+02$, $.1239858117 \mathrm{E}+03,0.6741226019 \mathrm{E}+02$,
$-.1239858117 \mathrm{E}+03,0.6741226019 \mathrm{E}+02, \quad-.1174317400 \mathrm{E}+01,0.1665384012 \mathrm{E}+04$, $1446989317 \mathrm{E}+01,-.3198999069 \mathrm{E}+00,0.1506951839 \mathrm{E}+03,0.2410804277 \mathrm{E}-01$, $.3448672835 \mathrm{E}-01,0.8346569344 \mathrm{E}+01,0.1436142871 \mathrm{E}+00,-.8653353786 \mathrm{E}+00$, $0.4801766540 \mathrm{E}+00,-.9014135487 \mathrm{E}-01,-.4946276485 \mathrm{E}+00,-.8644177378 \mathrm{E}+00$,,
$0.9855198997 \mathrm{E}+00,0.8085896301 \mathrm{E}-01,-.1490381006 \mathrm{E}+00,0.2858342203 \mathrm{E}+02$, $0.9855198997 \mathrm{E}+00,0.8085896301 \mathrm{E}-01,-.1490381006 \mathrm{E}+00,0.2858342203 \mathrm{E}+02$,
$0.8058291648 \mathrm{E}+02,0.1607232849 \mathrm{E}+04,0.1507024703 \mathrm{E}+03,0.8346675407 \mathrm{E}+01$, $0.8058291648 \mathrm{E}+02,0.1607232849 \mathrm{E}+04,0.1507024703 \mathrm{E}+03,0.8346675407 \mathrm{E}+01$,
$0.2774586569 \mathrm{E}-02,0.8943661995 \mathrm{E}+02,0.1574639228 \mathrm{E}+02,0.2858340195 \mathrm{E}+02$,
$0.8058297649 \mathrm{E}+02,0.6070239113 \mathrm{E}-02,0.8699842403 \mathrm{E}+06,0.6914036261 \mathrm{E}+06$ $0.3009099024 \mathrm{E}+07,-.1814292003 \mathrm{E}+08,0.9952996200 \mathrm{E}+07,0.2049088497 \mathrm{E}+02$, $.1311306473 \mathrm{E}+03,0.7138705429 \mathrm{E}+02$
$0.2600000000 \mathrm{E}+02,-.1834209444 \mathrm{E}+02,-.1511503462 \mathrm{E}+01,0.1820523447 \mathrm{E}+04$, $1400356569 \mathrm{E}+01,-.3541022773 \mathrm{E}+00,0.1591306421 \mathrm{E}+03,0.7034936926 \mathrm{E}-01$, $.3377170838 \mathrm{E}-01,0.8524622624 \mathrm{E}+01,0.1443381425 \mathrm{E}+00,-.8648373186 \mathrm{E}+00$ $0.4808564369 \mathrm{E}+00,-.8650361952 \mathrm{E}-01,-.4951125807 \mathrm{E}+00,-.8645118023 \mathrm{E}+00$, $0.9857401404 \mathrm{E}+00,0.8318620544 \mathrm{E}-01,-.1462751886 \mathrm{E}+00,0.2858341988 \mathrm{E}+02$,
$0.8058292035 \mathrm{E}+02,0.1762372286 \mathrm{E}+04,0.1591371975 \mathrm{E}+03,0.8524979791 \mathrm{E}+01$, $0.8058292035 \mathrm{E}+02,0.1762372286 \mathrm{E}+04,0.1591371975 \mathrm{E}+03,0.8524979791 \mathrm{E}+01$,
$0.3013415500 \mathrm{E}-02,0.8947998848 \mathrm{E}+02,0.1654813204 \mathrm{E}+02,0.2858340218 \mathrm{E}+02$ $0.3013415500 \mathrm{E}-02,0.8947998848 \mathrm{E}+02,0.1654813204 \mathrm{E}+02,0.2858340218 \mathrm{E}+02$
$0.8058298293 \mathrm{E}+02,0.6360830449 \mathrm{E}-02,0.8704484383 \mathrm{E}+06,0.6886388430 \mathrm{E}+06$ $0.3009120152 \mathrm{E}+07,-.1814305500 \mathrm{E}+08,0.9953069737 \mathrm{E}+07,0.2170648088 \mathrm{E}+02$ . $1384098146 \mathrm{E}+03,0.7547317097 \mathrm{E}+02$,
$0.2700000000 \mathrm{E}+02,-.1969814866 \mathrm{E}+02,-.1882405815 \mathrm{E}+01,0.1984188394 \mathrm{E}+04$ $.1303841908 \mathrm{E}+01,-.3872300299 \mathrm{E}+00,0.1677449796 \mathrm{E}+03,0.1242762363 \mathrm{E}+00$, $.3233607836 \mathrm{E}-01,0.8704327346 \mathrm{E}+01,0.1451848829 \mathrm{E}+00,-.8642620223 \mathrm{E}+00$, $0.4816352423 \mathrm{E}+00,-.8194934439 \mathrm{E}-01,-.4956246270 \mathrm{E}+00,-.8646620924 \mathrm{E}+00$ $0.9860048959 \mathrm{E}+00,0.8606617233 \mathrm{E}-01,-.1427829096 \mathrm{E}+00,0.2858341793 \mathrm{E}+02$, $0.8058292413 \mathrm{E}+02,0.1926037234 \mathrm{E}+04,0.1677504937 \mathrm{E}+03,0.8705274536 \mathrm{E}+01$, $0.3241523453 \mathrm{E}-02,0.8953549100 \mathrm{E}+02,0.1736152642 \mathrm{E}+02,0.2858340461 \mathrm{E}+02$, $0.8058298736 \mathrm{E}+02,0.6502131645 \mathrm{E}-02,0.8709274828 \mathrm{E}+06,0.6858737993 \mathrm{E}+06$ $0.3009142526 \mathrm{E}+07,-.1814319731 \mathrm{E}+08,0.9953147417 \mathrm{E}+07,0.2298023455 \mathrm{E}+02$ $.1458216402 \mathrm{E}+03,0.7967550573 \mathrm{E}+02$
$0.2800000000 \mathrm{E}+02,-.2092891235 \mathrm{E}+02,-.2285578744 \mathrm{E}+01,0.2156558561 \mathrm{E}+04$ $.1148942873 \mathrm{E}+01,-.4185320766 \mathrm{E}+00,0.1765398425 \mathrm{E}+03,0.1872368626 \mathrm{E}+00$ $.3007425553 \mathrm{E}-01,0.8885672953 \mathrm{E}+01,0.1461751324 \mathrm{E}+00,-.8635956464 \mathrm{E}+00$ $0.4825301961 \mathrm{E}+00,-.7637078464 \mathrm{E}-01,-.4961650257 \mathrm{E}+00,-.8648628623 \mathrm{E}+00$
$0.9863064098 \mathrm{E}+00,0.8957023370 \mathrm{E}-01,-.1384804655 \mathrm{E}+00,0.2858341629 \mathrm{E}+02$
$0.8058292771 \mathrm{E}+02,0.2098407402 \mathrm{E}+04,0.1765440773 \mathrm{E}+03,0.8887696323 \mathrm{E}+01$
$0.3450179195 \mathrm{E}-02,0.8960320413 \mathrm{E}+02,0.1818666762 \mathrm{E}+02,0.2858340987 \mathrm{E}+02$
$0.3450179195 \mathrm{E}-02,0.8960320413 \mathrm{E}+02,0.1818666762 \mathrm{E}+02,0.2858340987 \mathrm{E}+02$
$0.8058298901 \mathrm{E}+02,0.6449267473 \mathrm{E}-02,0.8714217308 \mathrm{E}+06,0.6831085068 \mathrm{E}+06$
$0.8058298901 \mathrm{E}+02,0.6449267473 \mathrm{E}-02,0.8714217308 \mathrm{E}+06,0.6831085068 \mathrm{E}+06$
$0.3009166205 \mathrm{E}+07,-.1814334710 \mathrm{E}+08,0.9953229361 \mathrm{E}+07,0.2431834616 \mathrm{E}+02$ $.1533638696 \mathrm{E}+03,0.8399971905 \mathrm{E}+02$,
$-.2900000000 \mathrm{E}+02,-.2197130423 \mathrm{E}+02,-.2718779449 \mathrm{E}+01,0.2337815299 \mathrm{E}+04$ $-.9262320938 \mathrm{E}+00,-.4472274322 \mathrm{E}+00,-0.1855168647 \mathrm{E}+03,0.2600735533 \mathrm{E}+00$ $.2723176483 \mathrm{E}-01,0.9068639668 \mathrm{E}+01,0.1473150977 \mathrm{E}+00,-.8628281938 \mathrm{E}+00$ $0.4835553432 \mathrm{E}+00,-.6967947329 \mathrm{E}-01,-.4967279071 \mathrm{E}+00,-.8651047089 \mathrm{E}+00$ $0.4835553432 \mathrm{E}+00,-.6967947329 \mathrm{E}-01,-.4967279071 \mathrm{E}+00,-.8651047089 \mathrm{E}+0{ }^{2}$,
$0.9866321670 \mathrm{E}+00,0.9374910306 \mathrm{E}-01,-.1332969342 \mathrm{E}+00,0.2858341507 \mathrm{E}+02$ $0.9866321670 \mathrm{E}+00,0.9279664141 \mathrm{E}+04,0.1855197159 \mathrm{E}+03,0.9072409011 \mathrm{E}+01$, $0.8058293094 \mathrm{E}+02,0.2279664141 \mathrm{E}+04,0.1855197159 \mathrm{E}+03,0.9072409011 \mathrm{E}+01$,
$0.3629221559 \mathrm{E}-02,0.8968239851 \mathrm{E}+02,0.1902364819 \mathrm{E}+02,0.2858341869 \mathrm{E}+02$, $0.3629221559 \mathrm{E}-02,0.8968239851 \mathrm{E}+02,0.1902364819 \mathrm{E}+02,0.2858341869 \mathrm{E}+02$ $0.8058298698 \mathrm{E}+02,0.6157379573 \mathrm{E}-02,0.8719315328 \mathrm{E}+06,0.6803429765 \mathrm{E}+06$,
$0.3009191257 \mathrm{E}+07,-.1814350450 \mathrm{E}+08,0.9953315694 \mathrm{E}+07,0.2572762351 \mathrm{E}+02$ $.3009191257 \mathrm{E}+07,-.1814350450 \mathrm{E}+08$,
$.1610338264 \mathrm{E}+03,0.8845202743 \mathrm{E}+02$,
$0.3000000000 \mathrm{E}+02,-.2275230524 \mathrm{E}+02,-.3179155335 \mathrm{E}+01,0.2528141577 \mathrm{E}+04$ $6251583520 \mathrm{E}+00,-.4728214543 \mathrm{E}+00,0.1946776480 \mathrm{E}+03,0.3443032665 \mathrm{E}+00$ $.2378890170 \mathrm{E}-01,0.9253185385 \mathrm{E}+01,0.1486253457 \mathrm{E}+00,-.8619436797 \mathrm{E}+00$ $0.4847304402 \mathrm{E}+00,-.6169527034 \mathrm{E}-01,-.4973017520 \mathrm{E}+00,-.8653812229 \mathrm{E}+00$,
$0.9869671728 \mathrm{E}+00,0.9871200786 \mathrm{E}-01,-.1270894931 \mathrm{E}+00,0.2858341442 \mathrm{E}+02$,
$0.9869671728 \mathrm{E}+00,0.9871200786 \mathrm{E}-01,-.1270894931 \mathrm{E}+00,0.2858341442 \mathrm{E}+02$,
$0.8058293367 \mathrm{E}+02,0.2469990420 \mathrm{E}+04,0.1946792260 \mathrm{E}+03,0.9259619346 \mathrm{E}+01$,
$0.8058293367 \mathrm{E}+02,0.2469990420 \mathrm{E}+04,0.1946792260 \mathrm{E}+03,0.9259619346 \mathrm{E}+01$,
$0.3766944843 \mathrm{E}-02,0.8976936748 \mathrm{E}+02,0.1987255992 \mathrm{E}+02,0.2858343195 \mathrm{E}+02$,
$0.3766944843 \mathrm{E}-02,0.8976936748 \mathrm{E}+02,0.1987255992 \mathrm{E}+02,0.2858343195 \mathrm{E}+02$,
$0.8058298023 \mathrm{E}+02,0.5594835951 \mathrm{E}-02,0.8724571145 \mathrm{E}+06,0.6775772191 \mathrm{E}+06$,
$0.8058298023 \mathrm{E}+02,0.5594835951 \mathrm{E}-02,0.8724571145 \mathrm{E}+06,0.6775772191 \mathrm{E}+06$,
$0.3009217758 \mathrm{E}+07,-.1814366963 \mathrm{E}+08,0.9953406546 \mathrm{E}+07,0.2721536518 \mathrm{E}+02$, $0.3009217758 \mathrm{E}+07,-.1814366963 \mathrm{E}+08$,
$-.1688282379 \mathrm{E}+03,0.9303951318 \mathrm{E}+02$,
$0.3100000000 \mathrm{E}+02,-.2318785001 \mathrm{E}+02,-.3663286872 \mathrm{E}+01,0.2727721884 \mathrm{E}+04$ $.2348726495 \mathrm{E}+00,-.4947289424 \mathrm{E}+00,0.2040235596 \mathrm{E}+03,0.4375585321 \mathrm{E}+00$ $.1997965408 \mathrm{E}-01,0.9438857016 \mathrm{E}+01,0.1500654639 \mathrm{E}+00,-.8609659299 \mathrm{E}+00$,,
$0.4860226579 \mathrm{E}+00,-.5230675942 \mathrm{E}-01,-.4978147115 \mathrm{E}+00,-.8657046355 \mathrm{E}+00$, $0.4860226579 \mathrm{E}+00,-.5230675942 \mathrm{E}-01,-.4978147115 \mathrm{E}+00,-.8657046355 \mathrm{E}+00$,
$0.9872914258 \mathrm{E}+00,0.1044900975 \mathrm{E}+00,-.1197391334 \mathrm{E}+00,0.2858341450 \mathrm{E}+02$, $0.9872914258 \mathrm{E}+00,0.1044900975 \mathrm{E}+00,-.1197391334 \mathrm{E}+00,0.2858341450 \mathrm{E}+02$,
$0.8058293570 \mathrm{E}+02,0.2669570728 \mathrm{E}+04,0.2040242946 \mathrm{E}+03,0.9449014680 \mathrm{E}+01$ $0.8058293570 \mathrm{E}+02,0.2669570728 \mathrm{E}+04,0.2040242946 \mathrm{E}+03,0.9449014680 \mathrm{E}+01$,
$0.3849979934 \mathrm{E}-02,0.8984624022 \mathrm{E}+02,0.2073348456 \mathrm{E}+02,0.2858345062 \mathrm{E}+02$,
$0.3849979934 \mathrm{E}-02,0.8984624022 \mathrm{E}+02,0.2073348456 \mathrm{E}+02,0.2858345062 \mathrm{E}+02$
$0.8058296758 \mathrm{E}+02,0.4789592488 \mathrm{E}-02,0.8729896229 \mathrm{E}+06,0.6748112585 \mathrm{E}+06$
$0.8058296758 \mathrm{E}+02,0.4789592488 \mathrm{E}-02,0.8729896229 \mathrm{E}+06,0.6748112585 \mathrm{E}+06$
$0.3009245789 \mathrm{E}+07,-.1814384262 \mathrm{E}+08,0.9953502057 \mathrm{E}+07,0.2878909368 \mathrm{E}+02$ . $1767435126 \mathrm{E}+03,0.9776927741 \mathrm{E}+02$
$0.3200000000 \mathrm{E}+02,-.2318480186 \mathrm{E}+02,-.4167399083 \mathrm{E}+01,0.2936741957 \mathrm{E}+04$ $0.2520063242 \mathrm{E}+00,-.5128491456 \mathrm{E}+00,0.2135558827 \mathrm{E}+03,0.5374208901 \mathrm{E}+00$, $.1625999494 \mathrm{E}-01,0.9626047152 \mathrm{E}+01,0.1515899964 \mathrm{E}+00,-.8599188806 \mathrm{E}+00$,,
$. .4874012636 \mathrm{E}+00,-.4135573921 \mathrm{E}-01,-.4981857371 \mathrm{E}+00,-.8660835261 \mathrm{E}+00$, $0.4874012636 \mathrm{E}+00,-.4135573921 \mathrm{E}-01,-.4981857371 \mathrm{E}+00,-.8660835261 \mathrm{E}+00$,
$0.9875779341 \mathrm{E}+00,0.1111327591 \mathrm{E}+00,-.1110825551 \mathrm{E}+00,0.2858341548 \mathrm{E}+02$, $0.9875779341 \mathrm{E}+00,0.1111327591 \mathrm{E}+00,-.1110825551 \mathrm{E}+00,0.2858341548 \mathrm{E}+02$,
$0.8058293681 \mathrm{E}+02,0.2878590801 \mathrm{E}+04,0.2135566472 \mathrm{E}+03,0.9641051259 \mathrm{E}+01$, $0.8058293681 \mathrm{E}+02,0.2878590801 \mathrm{E}+04,0.2135566472 \mathrm{E}+03,0.9641051259 \mathrm{E}+01$
$0.3863732519 \mathrm{E}-02,0.8984667411 \mathrm{E}+02,0.2160649968 \mathrm{E}+02,0.2858347566 \mathrm{E}+02$ $0.3863732519 \mathrm{E}-02,0.8984667411 \mathrm{E}+02,0.2160649968 \mathrm{E}+02,0.2858347566 \mathrm{E}+02$ $0.3009275440 \mathrm{E}+07,-.1814402358 \mathrm{E}+08,0.9953602372 \mathrm{E}+07,0.3045375192 \mathrm{E}+02$, $.1847774498 \mathrm{E}+03,0.1026465032 \mathrm{E}+03$
$0.3300000000 \mathrm{E}+02,-.2264328661 \mathrm{E}+02,-.4687787423 \mathrm{E}+01,0.3155388990 \mathrm{E}+04$ $0.8419039262 \mathrm{E}+00,-.5273713782 \mathrm{E}+00,0.2232761731 \mathrm{E}+03,0.6435092834 \mathrm{E}+00$, $.1279526212 \mathrm{E}-01,0.9814791204 \mathrm{E}+01,0.1531896550 \mathrm{E}+00,-.8588056146 \mathrm{E}+00$, $0.4888617861 \mathrm{E}+00,-.2871868014 \mathrm{E}-01,-.4983609118 \mathrm{E}+00,-.8664938771 \mathrm{E}+00$, $0.9877794121 \mathrm{E}+00,0.1186984328 \mathrm{E}+00,-.1010074999 \mathrm{E}+00,0.2858341754 \mathrm{E}+02$, $0.8058293679 \mathrm{E}+02,0.3097237833 \mathrm{E}+04,0.2232783832 \mathrm{E}+03,0.9835872828 \mathrm{E}+01$, $0.3792986845 \mathrm{E}-02,0.8974502573 \mathrm{E}+02,0.2249169534 \mathrm{E}+02,0.2858350807 \mathrm{E}+02$, $0.8058292008 \mathrm{E}+02,0.4029448810 \mathrm{E}-02,0.8741025327 \mathrm{E}+06,0.6692788228 \mathrm{E}+06$ $0.3009306803 \mathrm{E}+07,-.1814421264 \mathrm{E}+08,0.9953707640 \mathrm{E}+07,0.3221349523 \mathrm{E}+02$ $.1929284541 \mathrm{E}+03,0.1076760824 \mathrm{E}+03$

| $-.3400000000 \mathrm{E}+02,-.2145703649 \mathrm{E}+02,-.5220985563 \mathrm{E}+01,0.3383851727 \mathrm{E}+04$ |
| :--- | $0.1541515792 \mathrm{E}+01,-.5385531343 \mathrm{E}+00,0.2331859679 \mathrm{E}+03,0.7573614118 \mathrm{E}+00$, $.9574286852 \mathrm{E}-02,0.1000504361 \mathrm{E}+02,0.1548854261 \mathrm{E}+00,-.8576099049 \mathrm{E}+00$, $-.9904240571 \mathrm{E}+00,-.1412030965 \mathrm{E}-01,-.4982855825 \mathrm{E}+00,-.8668979727 \mathrm{E}+00$ $0.9878315249 \mathrm{E}+00,0.1273449224 \mathrm{E}+00,-.8928689219 \mathrm{E}-01,0.2858342090 \mathrm{E}+02$ $0.8058293539 \mathrm{E}+02,0.3325700569 \mathrm{E}+04,0.2331916850 \mathrm{E}+03,0.1003367259 \mathrm{E}+02$ $0.3622411305 \mathrm{E}-02,0.8959874258 \mathrm{E}+02,0.2338916137 \mathrm{E}+\odot 2,0.2858354892 \mathrm{E}+02$,

$0.3009339976 \mathrm{E}+07,-.1814440990 \mathrm{E}+08,0.9953818018 \mathrm{E}+07,0.3407259596 \mathrm{E}+02$, $.2011947779 \mathrm{E}+03,0.1128631095 \mathrm{E}+03$,
.-
$0.3500000000 \mathrm{E}+02,-.1951217315 \mathrm{E}+02,-.5763786127 \mathrm{E}+01,0.3622320424 \mathrm{E}+04$ $0.2359062677 \mathrm{E}+01,-.5466770885 \mathrm{E}+00,0.2432867541 \mathrm{E}+03,0.8790336170 \mathrm{E}+00$, $.6709244114 \mathrm{E}-02,0.1019677440 \mathrm{E}+02,0.1566754648 \mathrm{E}+00,-.8563300987 \mathrm{E}+00$, $0.9876468020 \mathrm{E}+00,0.1371384611 \mathrm{E}+00,-.7580789583 \mathrm{E}-01,0.2858342576 \mathrm{E}+02$, $0.9876468020 \mathrm{E}+00,0.1371384611 \mathrm{E}+00,-.7580789583 \mathrm{E}-01,0.2858342576 \mathrm{E}+02$,
$0.8058293236 \mathrm{E}+02,0.3564169265 \mathrm{E}+04,0.2432988055 \mathrm{E}+03,0.1023459590 \mathrm{E}+02$, $0.8058293236 \mathrm{E}+02,0.3564169265 \mathrm{E}+04,0.2432988055 \mathrm{E}+03,0.1023459590 \mathrm{E}+\odot 2$
$0.3337395834 \mathrm{E}-02,0.8942967199 \mathrm{E}+02,0.2429898583 \mathrm{E}+02,0.2858359947 \mathrm{E}+02$
$0.8058283484 \mathrm{E}+02,0.9076249342 \mathrm{E}-02,0.8752835589 \mathrm{E}+06,0.6637457542 \mathrm{E}+06$
$0.3009375060 \mathrm{E}+07,-.1814461549 \mathrm{E}+08,0.9953933664 \mathrm{E}+07,0.3603626746 \mathrm{E}+02$, $.2095739358 \mathrm{E}+03,0.1182136271 \mathrm{E}+03$
$0.3600000000 \mathrm{E}+02,-.1668695342 \mathrm{E}+02,-.6313330792 \mathrm{E}+01,0.3870986820 \mathrm{E}+04$,,$~$
$0.3302108533 \mathrm{E}+01,-.5521448967 \mathrm{E}+00,0.2535800114 \mathrm{E}+03,0.1008646480 \mathrm{E}+01$ $0.3302108533 \mathrm{E}+01,-.5521448967 \mathrm{E}+00,0.2535800114 \mathrm{E}+03,0.1008646480 \mathrm{E}+01$, $.4248167970 \mathrm{E}-02,0.1038997180 \mathrm{E}+02,0.1585592976 \mathrm{E}+00,-.8549647068 \mathrm{E}+00$, $0.4938565574 \mathrm{E}+00,0.2147210437 \mathrm{E}-01,-.4970799834 \mathrm{E}+00,-.8674390116 \mathrm{E}+00$, $0.9871159496 \mathrm{E}+00,0.1481446599 \mathrm{E}+00,-.6045876160 \mathrm{E}-01,0.2858343237 \mathrm{E}+02$, $0.8058292742 \mathrm{E}+02,0.3812835658 \mathrm{E}+04,0.2536021116 \mathrm{E}+03,0.1043881698 \mathrm{E}+02$, $0.2926763204 \mathrm{E}-02,0.8924354047 \mathrm{E}+02,0.2522125684 \mathrm{E}+02,0.2858366102 \mathrm{E}+02$, $0.8058277460 \mathrm{E}+02,0.1360740403 \mathrm{E}-01,0.8759007088 \mathrm{E}+06,0.6609789987 \mathrm{E}+06$, $0.3009412163 \mathrm{E}+07,-.1814482952 \mathrm{E}+08,0.9954054745 \mathrm{E}+07,0.3810921509 \mathrm{E}+02$, $.2180637071 \mathrm{E}+03,0.1237333356 \mathrm{E}+03$
$0.3700000000 \mathrm{E}+02,-.1285157904 \mathrm{E}+02,-.6867168028 \mathrm{E}+01,0.4130044106 \mathrm{E}+04$, $0.4379440531 \mathrm{E}+01,-.5553711911 \mathrm{E}+00,0.2640671506 \mathrm{E}+03,0.1147919285 \mathrm{E}+01$, $.2248676471 \mathrm{E}-02,0.1058451857 \mathrm{E}+02,0.1605583819 \mathrm{E}+00,-.8534951482 \mathrm{E}+00$, $0.4957489667 \mathrm{E}+00,0.4296617109 \mathrm{E}-01,-.4957453703 \mathrm{E}+00,-.8674044247 \mathrm{E}+00$, $0.9860907231 \mathrm{E}+00,0.1605694858 \mathrm{E}+00,-.4292465591 \mathrm{E}-01,0.2858344097 \mathrm{E}+02$, $0.8058292029 \mathrm{E}+02,0.4071892942 \mathrm{E}+04,0.2641040476 \mathrm{E}+03,0.1064658429 \mathrm{E}+02$, $0.2391516752 \mathrm{E}-02,0.8904222095 \mathrm{E}+02,0.2615605978 \mathrm{E}+02,0.2858373503 \mathrm{E}+02$, $0.8058270050 \mathrm{E}+02,0.1931891947 \mathrm{E}-01,0.8765353463 \mathrm{E}+06,0.6582121026 \mathrm{E}+06$, $0.3009451396 \mathrm{E}+07,-.1814505208 \mathrm{E}+08,0.9954181435 \mathrm{E}+07,0.4029690031 \mathrm{E}+02$, .2266612564E+03, $0.1294286777 \mathrm{E}+03$
$0.3800000000 \mathrm{E}+02,-.7866794170 \mathrm{E}+01,-.7423321194 \mathrm{E}+01,0.4399686830 \mathrm{E}+04$, $0.5600762149 \mathrm{E}+01,-.5569125919 \mathrm{E}+00,0.2747494879 \mathrm{E}+03,0.1296225560 \mathrm{E}+01$, $.9005870983 \mathrm{E}-03,0.1078036926 \mathrm{E}+02,0.1626601988 \mathrm{E}+00,-.8519264228 \mathrm{E}+00$, $0.4977580034 \mathrm{E}+00,0.6709982510 \mathrm{E}-01,-.4937576265 \mathrm{E}+00,-.8670069318 \mathrm{E}+00$, $0.9843979242 \mathrm{E}+00,0.1744269949 \mathrm{E}+00,-.2315059971 \mathrm{E}-01,0.2858345183 \mathrm{E}+02$, $0.8058291067 \mathrm{E}+02,0.4341535663 \mathrm{E}+04,0.2748071320 \mathrm{E}+03,0.1085801837 \mathrm{E}+02$, $0.80582910638 \mathrm{E}-02,0.8882641203 \mathrm{E}+02,0.2710347601 \mathrm{E}+02,0.2858382312 \mathrm{E}+02$,,$~$ $0.8058261078 \mathrm{E}+02,0.2627825100 \mathrm{E}-01,0.8771874880 \mathrm{E}+06,0.6554450714 \mathrm{E}+06$, $0.8058261078 \mathrm{E}+02$,
$0.3009492878 \mathrm{E}+07$,
$2353632221 \mathrm{E}+03$ $2353632221 \mathrm{E}+03,0.1353067131 \mathrm{E}+03$
$0.3900000000 \mathrm{E}+02$
$0.6975368685 \mathrm{E}+01$
. $2575638988 \mathrm{E}-03$

$.2575638988 \mathrm{E}-03$ | $0.4999042814 \mathrm{E}+00$ |
| :--- |
| $0.9817986665 \mathrm{E}+00$ | $0.9817986665 \mathrm{E}+00$

$0.8058289821 \mathrm{E}+02$ $0.8058289821 \mathrm{E}+02$ $0.1354708487 \mathrm{E}-02$ $0.8058250359 \mathrm{E}+02$, $.3009536731 \mathrm{E}+07$ . $2441663524 \mathrm{E}+03$, $0.4000000000 \mathrm{E}+02$,

$0.8514648086 \mathrm{E}+01$, | $.8514648086 \mathrm{E}+01$ |
| :--- |
| $.4867851560 \mathrm{E}-03$ | $.4867851560 \mathrm{E}-03$,

$0.5021846767 \mathrm{E}+00$, $0.5021846767 \mathrm{E}+00$,
$0.9780228550 \mathrm{E}+00$, $0.9780228550 \mathrm{E}+00$,
$0.8058288259 \mathrm{E}+02$, $0.8058288259 \mathrm{E}+02$,
$0.1759785842 \mathrm{E}-02$, $0.1759785842 \mathrm{E}-02$,
$0.8058237681 \mathrm{E}+02$, $0.8058237681 \mathrm{E}+02$,
$0.3009583085 \mathrm{E}+07$, $0.3009583085 \mathrm{E}+07$,
. $2530663087 \mathrm{E}+03$, $. .2530663087 E+03$,
$0.4100000000 \mathrm{E}+02$, $0.4100000000 \mathrm{E}+02$,
$0.1022850618 \mathrm{E}+02$ . $1552309099 \mathrm{E}-02$ $0.5045912986 \mathrm{E}+00$ $0.9728044049 \mathrm{E}+00$ $0.8058286341 \mathrm{E}+02$ $0.2988612555 \mathrm{E}-02$, $0.8058222832 \mathrm{E}+02$, $0.3009632076 \mathrm{E}+07$ . $2620593570 \mathrm{E}+03$
$0.4200000000 \mathrm{E}+02$,
$0.1212738327 \mathrm{E}+02$
-. $1212738327 \mathrm{E}+02$ , $0.5071144482 \mathrm{E}+00$ $0.8058284031 \mathrm{E}+02$ $0.4698900489 \mathrm{E}-02$ $0.8058205580 \mathrm{E}+02$, $0.3009683847 \mathrm{E}+07$
. $2711414473 \mathrm{E}+03$
$0.4300000000 \mathrm{E}+02$,
$0.1422084951 \mathrm{E}+02$
$.5663408477 \mathrm{E}-02$
$0.5097516841 \mathrm{E}+00$, $0.9571537455 \mathrm{E}+00$, $0.8058281286 \mathrm{E}+02$ $0.6799639507 \mathrm{E}-02$ $0.8058185687 \mathrm{E}+02$ $0.3009738544 \mathrm{E}+07$ . 2803089282E+03, $0.4400000000 \mathrm{E}+02$, $0.1651958285 \mathrm{E}+02$, . $8739339828 \mathrm{E}-02$ $0.5125153397 \mathrm{E}+00$, $0.9461089485 \mathrm{E}+00$, $0.8058278064 \mathrm{E}+02$, $0.8058278064 \mathrm{E}+02$ $0.8058162891 \mathrm{E}+02$, $0.8058162891 E+02$,
$0.3009796323 E+07$, $.3009796323 \mathrm{E}+07$ $-.2895575141 \mathrm{E}+03$,
$0.4500000000 \mathrm{E}+02$,
$0.4500000000 \mathrm{E}+02,0.7300386167 \mathrm{E}+02,-.1136571723 \mathrm{E}+02,0.6600167645 \mathrm{E}+04$,,$~$
$0.1903488470 \mathrm{E}+02$ $0.1903488470 \mathrm{E}+02,-.5836172081 \mathrm{E}+00,0.3550840900 \mathrm{E}+03,0.2627542544 \mathrm{E}+01$,
$-.1269438116 \mathrm{E}-01,0.1217866413 \mathrm{E}+02,0.1806297004 \mathrm{E}+00,-.8376912021 \mathrm{E}+00$, $-.1269438116 \mathrm{E}-01,0.1217866413 \mathrm{E}+02,0.1806297004 \mathrm{E}+00,-.8376912021 \mathrm{E}+00$,
$0.5154089262 \mathrm{E}+00,0.3130283375 \mathrm{E}+00,-.4478178970 \mathrm{E}+00,-.8375394863 \mathrm{E}+00$, $0.5154089262 \mathrm{E}+00,0.3130283375 \mathrm{E}+00,-.4478178970 \mathrm{E}+00,-.8375394863 \mathrm{E}+00$,
$0.9324088005 \mathrm{E}+00,0.3126221058 \mathrm{E}+00,0.1813318718 \mathrm{E}+00,0.2858361827 \mathrm{E}+02$, $0.8058274320 \mathrm{E}+02,0.6542016607 \mathrm{E}+04,0.3555944016 \mathrm{E}+03,0.1245889244 \mathrm{E}+02$, $0.1218702071 \mathrm{E}-01,0.8693026194 \mathrm{E}+02,0.3409457746 \mathrm{E}+02,0.2858499984 \mathrm{E}+02$, $0.8058136915 \mathrm{E}+02,0.1222294897 \mathrm{E}+00,0.8822164529 \mathrm{E}+06,0.6360725344 \mathrm{E}+06$,
$0.3009857342 \mathrm{E}+07,-.1814715218 \mathrm{E}+08,0.9955419866 \mathrm{E}+07,0.6264865657 \mathrm{E}+02$,
. 2988821041E+03, $0.1821867507 \mathrm{E}+03$,
$0.4600000000 \mathrm{E}+02,0.9340672065 \mathrm{E}+02,-.1195643661 \mathrm{E}+02,0.6961631932 \mathrm{E}+04$
$0.2177806636 \mathrm{E}+02,-.5987917040 \mathrm{E}+00,0.3673635555 \mathrm{E}+03,0.2860743514 \mathrm{E}+01$ $0.2177806636 \mathrm{E}+02,-.5987917040 \mathrm{E}+00,0.3673635555 \mathrm{E}+03,0.2860743514 \mathrm{E}+01$ $.1767101398 \mathrm{E}-01,0.1238033000 \mathrm{E}+02,0.1836590904 \mathrm{E}+00,-.8351687165 \mathrm{E}+00$, $0.5184231414 \mathrm{E}+00,0.3574435718 \mathrm{E}+00,-.4345499040 \mathrm{E}+00,-.8266803941 \mathrm{E}+00$, $0.9156983300 \mathrm{E}+00,0.3371343886 \mathrm{E}+00,0.2187166490 \mathrm{E}+00,0.2858365948 \mathrm{E}+02$ $0.8058270005 \mathrm{E}+02,0.6903480975 \mathrm{E}+04,0.3680090007 \mathrm{E}+03,0.1270656273 \mathrm{E}+02$ $0.1552638275 \mathrm{E}-01,0.8660633731 \mathrm{E}+02,0.3514527910 \mathrm{E}+02,0.2858527591 \mathrm{E}+02$
$0.8058107466 \mathrm{E}+02,0.1449192882 \mathrm{E}+00,0.8829849715 \mathrm{E}+06,0.6333046956 \mathrm{E}+06$
$0.3009921770 \mathrm{E}+07,-.1814745597 \mathrm{E}+08,0.9955605967 \mathrm{E}+07,0.6614143950 \mathrm{E}+02$, $.3082773028 \mathrm{E}+03,0.1897920945 \mathrm{E}+03$,
$0.4700000000 \mathrm{E}+02,0.1166726554 \mathrm{E}+03,-.1256502182 \mathrm{E}+02,0.7335477389 \mathrm{E}+04$,
$0.2476039044 \mathrm{E}+02,-.6194864696 \mathrm{E}+00,0.3798448402 \mathrm{E}+03,0.3106512900 \mathrm{E}+01$, $.2374574482 \mathrm{E}-01,0.1258222955 \mathrm{E}+02,0.1868177440 \mathrm{E}+00,-.8325013099 \mathrm{E}+00$, $0.5215752099 \mathrm{E}+00,0.4040635888 \mathrm{E}+00,-.4188195934 \mathrm{E}+00,-.8132175382 \mathrm{E}+00$,
$0.8954505831 \mathrm{E}+00,0.3626730170 \mathrm{E}+00,0.2581405354 \mathrm{E}+00,0.2858370635 \mathrm{E}+02$, $0.8954505831 \mathrm{E}+00,0.3626730170 \mathrm{E}+00,0.2581405354 \mathrm{E}+00,0.2858370635 \mathrm{E}+02$
$0.8058265071 \mathrm{E}+02,0.7277326550 \mathrm{E}+04,0.3806514986 \mathrm{E}+03,0.1296007279 \mathrm{E}+02$ $0.8058265071 \mathrm{E}+02,0.7277326550 \mathrm{E}+04,0.3806514986 \mathrm{E}+03,0.1296007279 \mathrm{E}+02$,
$0.1934203028 \mathrm{E}-01,0.8626957765 \mathrm{E}+02,0.3620907819 \mathrm{E}+02,0.2858558719 \mathrm{E}+02$, $0.1934203028 \mathrm{E}-01,0.8626957765 \mathrm{E}+02,0.3620907819 \mathrm{E}+02,0.2858558719 \mathrm{E}+02$
$0.8058074237 \mathrm{E}+02,0.1705169587 \mathrm{E}+00,0.8837699544 \mathrm{E}+06,0.6305368273 \mathrm{E}+06$ $0.3009989779 \mathrm{E}+07,-.1814776919 \mathrm{E}+08,0.9955799800 \mathrm{E}+07,0.6981071520 \mathrm{E}+02$, $.3177381359 \mathrm{E}+03,0.1976474245 \mathrm{E}+03$,
$0.4800000000 \mathrm{E}+02,0.1430475553 \mathrm{E}+03,-.1319758294 \mathrm{E}+02,0.7721905898 \mathrm{E}+04$
$0.2799532923 \mathrm{E}+02,-.6469028475 \mathrm{E}+00,0.3925280333 \mathrm{E}+03,0.3365769166 \mathrm{E}+01$, $.3110987617 \mathrm{E}-01,0.1278413174 \mathrm{E}+02,0.1901123580 \mathrm{E}+00,-.8296771493 \mathrm{E}+00$, $0.5248743843 \mathrm{E}+00,0.4527872168 \mathrm{E}+00,-.4002738569 \mathrm{E}+00,-.7967211405 \mathrm{E}+00$, $0.8711148188 \mathrm{E}+00,0.3891229464 \mathrm{E}+00,0.2995702005 \mathrm{E}+00,0.2858375937 \mathrm{E}+02$, $0.8058259465 \mathrm{E}+02,0.7663755223 \mathrm{E}+04,0.3935256203 \mathrm{E}+03,0.1321981067 \mathrm{E}+02$, $0.2367282346 \mathrm{E}-01,0.8591984713 \mathrm{E}+02,0.3728599567 \mathrm{E}+02,0.2858593698 \mathrm{E}+02$,
$0.8058036888 \mathrm{E}+02,0.1992900725 \mathrm{E}+00,0.8845709536 \mathrm{E}+06,0.6277689324 \mathrm{E}+06$,
$0.3010061550 \mathrm{E}+07,-.1814809190 \mathrm{E}+08,0.9956001619 \mathrm{E}+07,0.7366412942 \mathrm{E}+02$,
$.3010061550 \mathrm{E}+\odot 7,-.1814809190 \mathrm{E}+08$,
$.3272583385 \mathrm{E}+03,0.2057619737 \mathrm{E}+03$,
$-4900000000 \mathrm{E}+02,0.1727907268 \mathrm{E}+03,-.1386150941 \mathrm{E}+02,0.8121119343 \mathrm{E}+04$,
$0.3149606330 \mathrm{E}+02,-.6823786872 \mathrm{E}+00,0.4054130721 \mathrm{E}+03,0.3638167520 \mathrm{E}+01$,
$.3986199507 \mathrm{E}-01,0.1298588635 \mathrm{E}+02,0.1935352832 \mathrm{E}+00,-.8266976570 \mathrm{E}+00$,
$0.5283134278 \mathrm{E}+00,0.5031996505 \mathrm{E}+00,-.3786283922 \mathrm{E}+00,-.7768079894 \mathrm{E}+00$
$0.8422198085 \mathrm{E}+00,0.4161868865 \mathrm{E}+00,0.3427160190 \mathrm{E}+00,0.2858381906 \mathrm{E}+02$,
$0.8058253131 \mathrm{E}+02,0.8062968894 \mathrm{E}+04,0.4066352502 \mathrm{E}+03,0.1348595922 \mathrm{E}+02$
$0.2856046921 \mathrm{E}-01,0.8555711811 \mathrm{E}+02,0.3837604463 \mathrm{E}+02,0.2858632881 \mathrm{E}+02$
$0.8057995065 \mathrm{E}+02,0.2315194431 \mathrm{E}+00,0.8853876243 \mathrm{E}+06,0.6250010132 \mathrm{E}+06$ $.3010137270 \mathrm{E}+07,-.1814842415 \mathrm{E}+08,0.9956211686 \mathrm{E}+07,0.7770901742 \mathrm{E}+02$ $.3368316174 \mathrm{E}+03,0.2141448035 \mathrm{E}+03$,
$.5000000000 \mathrm{E}+02,0.2061747766 \mathrm{E}+03$,
$0.5000000000 \mathrm{E}+02,0.2061747766 \mathrm{E}+03,-.1456558068 \mathrm{E}+02,0.8533319450 \mathrm{E}+04$ $0.3527633286 \mathrm{E}+02,-.7273523100 \mathrm{E}+00,0.4184996699 \mathrm{E}+03,0.3925278856 \mathrm{E}+01$,
$-.5008321521 \mathrm{E}-01,0.1318717710 \mathrm{E}+02,0.1971015823 \mathrm{E}+00,-.8235449998 \mathrm{E}+00$, $-.5008321521 \mathrm{E}-01,0.1318717710 \mathrm{E}+02,0.1971015823 \mathrm{E}+00,-.8235449998 \mathrm{E}+00$,,
$0.5319065703 \mathrm{E}+00,0.5547927597 \mathrm{E}+00,-.3536253264 \mathrm{E}+00,-.7530963566 \mathrm{E}+00$, $0.5319065703 \mathrm{E}+00,0.554534597 \mathrm{E}+00,-.3536253264 \mathrm{E}+00,-.7530963566 \mathrm{E}+00$,
$0.8083043734 \mathrm{E}+00,0.4435343975 \mathrm{E}+00,0.3871966918 \mathrm{E}+00,0.2858388598 \mathrm{E}+02$, $0.8083043734 \mathrm{E}+00,0.4435343975 \mathrm{E}+00,0.3871966918 \mathrm{E}+00,0.2858388598 \mathrm{E}+02$,
$0.8058246014 \mathrm{E}+02,0.8475169305 \mathrm{E}+04,0.4199844312 \mathrm{E}+03,0.1375906837 \mathrm{E}+02$, $0.8058246014 \mathrm{E}+02,0.8475169305 \mathrm{E}+04,0.4199844312 \mathrm{E}+03,0.1375906837 \mathrm{E}+02$,
$0.3404921134 \mathrm{E}-01,0.8518133960 \mathrm{E}+02,0.3947922690 \mathrm{E}+02,0.2858676642 \mathrm{E}+02$, $0.3404921134 \mathrm{E}-01,0.8518133960 \mathrm{E}+02,0.3947922690 \mathrm{E}+02,0.2858676642 \mathrm{E}+02$,
$0.8057948392 \mathrm{E}+02,0.2675045764 \mathrm{E}+00,0.8862195701 \mathrm{E}+06,0.6222330719 \mathrm{E}+06$, $0.8057948392 \mathrm{E}+02,0.2675045764 \mathrm{E}+00,0.8862195701 \mathrm{E}+06,0.6222330719 \mathrm{E}+06$,
$0.3010217135 \mathrm{E}+07,-.1814876601 \mathrm{E}+08,0.9956430276 \mathrm{E}+07,0.8195296086 \mathrm{E}+02$, $.3464512108 \mathrm{E}+03,0.2228052809 \mathrm{E}+03$
$0.5100000000 \mathrm{E}+02,0.2434868819 \mathrm{E}+03,-.1532003685 \mathrm{E}+02,0.8958707484 \mathrm{E}+04$,
$0.3935125060 \mathrm{E}+02,-.7832450943 \mathrm{E}+00,0.4317872112 \mathrm{E}+03,0.4227209207 \mathrm{E}+01$,
$0.3935125060 \mathrm{E}+02,-.7832450943 \mathrm{E}+00,0.4317872112 \mathrm{E}+03,0.4227209207 \mathrm{E}+01$,
$-.6140465256 \mathrm{E}-01,0.1338770162 \mathrm{E}+02,0.2008176990 \mathrm{E}+00,-.8202147885 \mathrm{E}+00$, $-.6140465256 \mathrm{E}-01,0.1338770162 \mathrm{E}+02,0.2008176990 \mathrm{E}+00,-.8202147885 \mathrm{E}+00$,, $0.7719323524 \mathrm{E}+00,0.4691453507 \mathrm{E}+00,0.4289791174 \mathrm{E}+00,0.2858396070 \mathrm{E}+02$ $0.8058238052 \mathrm{E}+02,0.8900557741 \mathrm{E}+04,0.4335773635 \mathrm{E}+03,0.1403935978 \mathrm{E}+02$ $0.4018589258 \mathrm{E}-01,0.8479233441 \mathrm{E}+02,0.4059552797 \mathrm{E}+02,0.2858725388 \mathrm{E}+02$
$0.8057896461 \mathrm{E}+02,0.3075699903 \mathrm{E}+00,0.8870649029 \mathrm{E}+06,0.6194651113 \mathrm{E}+06$
$0.3010301349 \mathrm{E}+07,-.1814911750 \mathrm{E}+08,0.9956657671 \mathrm{E}+07,0.8640437765 \mathrm{E}+02$ $.3561094557 \mathrm{E}+03,0.2317534664 \mathrm{E}+03$,
$0.5200000000 \mathrm{E}+02,0.2850291171 \mathrm{E}+03,-.1613611745 \mathrm{E}+02,0.9397483897 \mathrm{E}+04$ $0.4373561996 \mathrm{E}+02,-.8505045714 \mathrm{E}+00,0.4452746218 \mathrm{E}+03,0.4544562863 \mathrm{E}+01$, $.7266953697 \mathrm{E}-01,0.1358689334 \mathrm{E}+02,0.2047051531 \mathrm{E}+00,-.8167010777 \mathrm{E}+00$,
$0.5395323438 \mathrm{E}+00,0.6445472304 \mathrm{E}+00,-.3023598922 \mathrm{E}+00,-.7022373981 \mathrm{E}+00$, $0.5395323438 \mathrm{E}+00,0.6445472304 \mathrm{E}+00,-.3023598922 \mathrm{E}+00,-.7022373981 \mathrm{E}+00$,
$0.7366509812 \mathrm{E}+00,0.4915056920 \mathrm{E}+00,0.4645077897 \mathrm{E}+00,0.2858404385 \mathrm{E}+02$, $0.7366509812 \mathrm{E}+00,0.4915056920 \mathrm{E}+00,0.4645077897 \mathrm{E}+00,0.2858404385 \mathrm{E}+02$, $0.8058229183 \mathrm{E}+02,0.9339334680 \mathrm{E}+04,0.4474181675 \mathrm{E}+03,0.1432696768 \mathrm{E}+02$, $0.4701992451 \mathrm{E}-01,0.8439003504 \mathrm{E}+02,0.4172491064 \mathrm{E}+02,0.2858779535 \mathrm{E}+02$,
$0.8057838838 \mathrm{E}+02,0.3520549377 \mathrm{E}+00,0.8879178955 \mathrm{E}+06,0.6166971487 \mathrm{E}+06$, $0.8057838838 \mathrm{E}+02,0.3520549377 \mathrm{E}+00,0.8879178955 \mathrm{E}+06,0.6166971487 \mathrm{E}+06$
$0.3010390122 \mathrm{E}+07,-.1814947867 \mathrm{E}+08,0.9956894163 \mathrm{E}+07,0.9107216338 \mathrm{E}+02$ $.3010390122 \mathrm{E}+07,-.1814947867 \mathrm{E}+08$,
$.3657986396 \mathrm{E}+03,0.2409984086 \mathrm{E}+03$,
$0.5300000000 \mathrm{E}+02,0.3311189230 \mathrm{E}+03,-.1702505272 \mathrm{E}+02,0.9849847892 \mathrm{E}+04$
$0.4844526547 \mathrm{E}+02,-.9287924743 \mathrm{E}+00,0.4589606134 \mathrm{E}+03,0.4877540173 \mathrm{E}+01$ $.8344087154 \mathrm{E}-01,0.1378483827 \mathrm{E}+02,0.2087675576 \mathrm{E}+00,-.8130009342 \mathrm{E}+00$, $0.5435490666 \mathrm{E}+00,0.6786029990 \mathrm{E}+00,-.2797898482 \mathrm{E}+00,-.6791285670 \mathrm{E}+00$, $0.7042116703 \mathrm{E}+00,0.5106340390 \mathrm{E}+00,0.4932938289 \mathrm{E}+00,0.2858413607 \mathrm{E}+02$, $0.8058219339 \mathrm{E}+02,0.9791699356 \mathrm{E}+04,0.4615112686 \mathrm{E}+03,0.1462255541 \mathrm{E}+02$, $0.5460331289 \mathrm{E}-01,0.8397430623 \mathrm{E}+02,0.4286732605 \mathrm{E}+02,0.2858839524 \mathrm{E}+02$, $0.8057775047 \mathrm{E}+02,0.4013229489 \mathrm{E}+00,0.8887849608 \mathrm{E}+06,0.6139291934 \mathrm{E}+06$ $.3755105704 \mathrm{E}+03,0.2505492114 \mathrm{E}+03$,
$0.5400000000 \mathrm{E}+02,0.3820894626 \mathrm{E}+03,-.1799759922 \mathrm{E}+02,0.1031599737 \mathrm{E}+05$
$0.5349597732 \mathrm{E}+02,-.1017562404 \mathrm{E}+01,0.4728437786 \mathrm{E}+03,0.5227159966 \mathrm{E}+01$ $.9366233314 \mathrm{E}-01,0.1398114206 \mathrm{E}+02,0.2130113583 \mathrm{E}+00,-.8091021946 \mathrm{E}+00$ $0.5477041171 \mathrm{E}+00,0.7058114992 \mathrm{E}+00,-.2601984156 \mathrm{E}+00,-.6588830793 \mathrm{E}+00$, $0.6756154889 \mathrm{E}+00,0.5269254436 \mathrm{E}+00,0.5156484151 \mathrm{E}+00,0.2858423803 \mathrm{E}+02$, $0.6756154889 \mathrm{E}+00,0.5269254436 \mathrm{E}+00,0.5156484151 \mathrm{E}+00,0.2858423803 \mathrm{E}+02$,
$0.8058208451 \mathrm{E}+02,0.1025784971 \mathrm{E}+05,0.4758614231 \mathrm{E}+03,0.1492663080 \mathrm{E}+02$, $0.6299069010 \mathrm{E}-01,0.8354508357 \mathrm{E}+02,0.4402271823 \mathrm{E}+02,0.2858905817 \mathrm{E}+02$ $0.8057704590 \mathrm{E}+02,0.4557556336 \mathrm{E}+00,0.8896653212 \mathrm{E}+06,0.6111612470 \mathrm{E}+06$
$0.3010582245 \mathrm{E}+07,-.1815023012 \mathrm{E}+08,0.9957395654 \mathrm{E}+07,0.1010973985 \mathrm{E}+03$ $.3010582245 \mathrm{E}+07,-.1815023012 \mathrm{E}+08$,
$.3852370131 \mathrm{E}+03,0.2604147725 \mathrm{E}+03$,
$.5800000000 \mathrm{E}+02,0.4382905644 \mathrm{E}+03,-.1906397280 \mathrm{E}+02,0.1079612859 \mathrm{E}+05$
$0.5500000000 \mathrm{E}+02,0.4116905644 \mathrm{E}+03,-.1906397280 \mathrm{E}+02,0.1079612859 \mathrm{E}+05$,
$0.5890535044 \mathrm{E}+02,-.111630057 \mathrm{E}+01,0.4869222211 \mathrm{E}+03,0.5595009843 \mathrm{E}+01$, $.5890535044 \mathrm{E}+02,-.1116300537 \mathrm{E}+01,0.4869222211 \mathrm{E}+03,0.5595009843 \mathrm{E}+01$,,
$.1034111313 \mathrm{E}+00,0.1417531281 \mathrm{E}+02,0.2174473724 \mathrm{E}+00,-.8049862196 \mathrm{E}+00$, $.1034111313 \mathrm{E}+00,0.1417531281 \mathrm{E}+02,0.2174473724 \mathrm{E}+00,-.8049862196 \mathrm{E}+00$,
$. .5520089007 \mathrm{E}+00,0.7268200320 \mathrm{E}+00,-.2439428460 \mathrm{E}+00,-.6420471392 \mathrm{E}+00$, $0.6514977217 \mathrm{E}+00,0.5408225903 \mathrm{E}+00,-0.5320353790 \mathrm{E}+00,-0.2858435044 \mathrm{E}+02$ $0.6514977217 \mathrm{E}+00,0.5408225903 \mathrm{E}+00,0.5320353790 \mathrm{E}+00,0.28584389247 \mathrm{E}+02$, $0.7223945665 \mathrm{E}-01,0.8310214659 \mathrm{E}+02,0.4519100667 \mathrm{E}+02,0.2858978909 \mathrm{E}+02$ $0.8057626922 \mathrm{E}+02,0.5157666151 \mathrm{E}+00,0.8905583905 \mathrm{E}+06,0.6083933108 \mathrm{E}+06$,
$0.3010686068 \mathrm{E}+07,-.1815062044 \mathrm{E}+08,0.9957661282 \mathrm{E}+07,0.1064763548 \mathrm{E}+03$ $.3010686068 \mathrm{E}+07,-.1815062044 \mathrm{E}+08$
$-.3949684867 \mathrm{E}+03,0.2706049079 \mathrm{E}+03$
$0.5600000000 \mathrm{E}+02,0.5000901891 \mathrm{E}+03,-.2023390718 \mathrm{E}+02,0.1129043568 \mathrm{E}+05$ $.6469182340 \mathrm{E}+02,-.1224547528 \mathrm{E}+01,0.5011936673 \mathrm{E}+03,0.5981333123 \mathrm{E}+01$, $.1127407194 \mathrm{E}+00,0.1436710446 \mathrm{E}+02,0.2220713634 \mathrm{E}+00,-.8006480301 \mathrm{E}+00$, $0.5564593799 \mathrm{E}+00,0.7426094650 \mathrm{E}+00,-.2309429280 \mathrm{E}+00,-.6286465991 \mathrm{E}+00$, $0.6318350197 \mathrm{E}+00,0.5528364097 \mathrm{E}+00,0.5432829944 \mathrm{E}+00,0.2858447403 \mathrm{E}+02$, $0.8058183242 \mathrm{E}+02,0.1123229051 \mathrm{E}+05,0.5053529694 \mathrm{E}+03,0.1556286435 \mathrm{E}+02$, $0.8241001381 \mathrm{E}-01,0.8264525300 \mathrm{E}+02,0.4637209118 \mathrm{E}+02,0.2859059332 \mathrm{E}+02$ $0.8057541465 \mathrm{E}+02,0.5817964081 \mathrm{E}+00,0.8914660386 \mathrm{E}+06,0.6056253833 \mathrm{E}+06$, $0.3010795400 \mathrm{E}+07,-.1815102049 \mathrm{E}+08,0.9957937269 \mathrm{E}+07,0.1121150145 \mathrm{E}+03$, $.4046947910 \mathrm{E}+03,0.2811298158 \mathrm{E}+03$,
$0.5700000000 \mathrm{E}+02,0.5678747315 \mathrm{E}+03,-.2151673516 \mathrm{E}+02,0.1179911039 \mathrm{E}+05$, $0.7087374142 \mathrm{E}+02,-.1341987650 \mathrm{E}+01,0.5156555241 \mathrm{E}+03,0.6385820677 \mathrm{E}+01$, $.1218240100 \mathrm{E}+00,0.1455607139 \mathrm{E}+02,0.2268722879 \mathrm{E}+00,-.7960873944 \mathrm{E}+00$,
$.5610470796 \mathrm{E}+00,0.7537015437 \mathrm{E}+00,-.2213291333 \mathrm{E}+00,-.6188274378 \mathrm{E}+00$, $0.6168167864 \mathrm{E}+00,0.5632568466 \mathrm{E}+00,0.5497988512 \mathrm{E}+00,0.2858460959 \mathrm{E}+02$, $0.8058168762 \mathrm{E}+02,0.1174096695 \mathrm{E}+05,0.5205050506 \mathrm{E}+03,0.1589568373 \mathrm{E}+02$, $0.9356580700 \mathrm{E}-01,0.8217424726 \mathrm{E}+02,0.4756585430 \mathrm{E}+02,0.2859147640 \mathrm{E}+02$, $0.8057447614 \mathrm{E}+02,0.6543062149 \mathrm{E}+00,0.8923854617 \mathrm{E}+06,0.6028574607 \mathrm{E}+06$, $0.3010910508 \mathrm{E}+07,-.1815143025 \mathrm{E}+08,0.9958223954 \mathrm{E}+07,0.1180248810 \mathrm{E}+03$, $.4144054603 \mathrm{E}+03,0.2919995713 \mathrm{E}+03$
$0.5800000000 \mathrm{E}+02,0.6420488231 \mathrm{E}+03,-.2292152173 \mathrm{E}+02,0.1232234162 \mathrm{E}+05$, $0.7746938271 \mathrm{E}+02,-.1468366835 \mathrm{E}+01,0.5303047560 \mathrm{E}+03,0.6808995203 \mathrm{E}+01$ $.1306440221 \mathrm{E}+00,0.1474175404 \mathrm{E}+02,0.2318503130 \mathrm{E}+00,-.7912959924 \mathrm{E}+00$, $0.5657703464 \mathrm{E}+00,0.7599289233 \mathrm{E}+00,-.2157434063 \mathrm{E}+00,-.6131580662 \mathrm{E}+00$, $0.6072507422 \mathrm{E}+00,0.5721061397 \mathrm{E}+00,0.5513085352 \mathrm{E}+00,0.2858475792 \mathrm{E}+02$, $0.8058152917 \mathrm{E}+02,0.1226420034 \mathrm{E}+05,0.5359354398 \mathrm{E}+03,0.1623880524 \mathrm{E}+02$, $0.8058152917 \mathrm{E}+02,0.12264204596 \mathrm{E}+02,0.4877215479 \mathrm{E}+02,0.2859244414 \mathrm{E}+02$,,$~$ $0.1057732888 \mathrm{E}+00,0.81689041170 \mathrm{E}+00,0.8933158677 \mathrm{E}+06,0.6000895441 \mathrm{E}+06$, $0.8057344736 \mathrm{E}+02$,
$0.3011031667 \mathrm{E}+07$,
$.4240896628 \mathrm{E}+03$
. $5866574749 \mathrm{E}+02$, $0.5866574749 \mathrm{E}+02$,
$0.8209926364 \mathrm{E}+02$,
$.1364273196 \mathrm{E}+00$
$.5689980670 \mathrm{E}+00$ $0.5689980670 \mathrm{E}+00$
$0.6041399288 \mathrm{E}+00$ $0.6041399288 \mathrm{E}+00$ $0.8058141567 \mathrm{E}+02$ $0.8145176638 \mathrm{E}+00$ $0.8057270910 \mathrm{E}+02$ $.3011115825 \mathrm{E}+07$ $.4305164795 \mathrm{E}+03$
$.5866574749 \mathrm{E}+02$ $0.5866574749 \mathrm{E}+02$,
$0.8209926364 \mathrm{E}+02$ $.8209926364 \mathrm{E}+02$,

$.1364273196 \mathrm{E}+00$, $0.5689980670 \mathrm{E}+00$ $0.6041399288 \mathrm{E}+00$ $0.8058141567 \mathrm{E}+02$ $0.1145176638 \mathrm{E}+00$ $0.8057270910 \mathrm{E}+02$, | $.3011115825 \mathrm{E}+07$ |
| :--- |
| $.4305164795 \mathrm{E}+03$ | . $4305164795 \mathrm{E}+03$, $0.5866576600 \mathrm{E}+02$

$0.8209939506 \mathrm{E}+02$
$.8209939506 \mathrm{E}+02$,
$.1364274701 \mathrm{E}+00$, $.1364274701 \mathrm{E}+00$,
$0.5689981579 \mathrm{E}+00$, $0.5689981579 \mathrm{E}+00$,
$0.6041398913 \mathrm{E}+00$, $0.6041398913 E+00$,
$0.8058141567 E+02$, $0.8058141567 \mathrm{E}+02$ $0.1145179139 \mathrm{E}+00$ $0.8057270908 \mathrm{E}+02$ . $3011115828 \mathrm{E}+07$ . $4305166579 \mathrm{E}+03$ $0.5866576600 \mathrm{E}+02$,
$0.8209939506 \mathrm{E}+02$ $.8209939506 \mathrm{E}+02$ $.1364274701 \mathrm{E}+00$
$. .5689981579 \mathrm{E}+00$ $0.5689981579 \mathrm{E}+00$ $0.6041398913 E+00$,
$0.8058141567 E+02$, $0.8058141567 \mathrm{E}+02$, $0.1145179139 \mathrm{E}+00$,
$0.8057270908 \mathrm{E}+02$, $0.8057270908 \mathrm{E}+02$,
$0.3011115828 \mathrm{E}+07$ . $4305166579 \mathrm{E}+03$ $0.5866744376 \mathrm{E}+02$
$0.8211131163 \mathrm{E}+02$ $0.8211131163 \mathrm{E}+02$ $-.1364411168 \mathrm{E}+00$, $0.6041364989 \mathrm{E}+00$ $0.8058141538 \mathrm{E}+02$ $0.1145405964 \mathrm{E}+00$ $0.8057270716 \mathrm{E}+02$ $0.3011116044 \mathrm{E}+07$
$\qquad$
$-.5900000000 \mathrm{E}+02$,
$0.8449838933 \mathrm{E}+02$
.1391225293E+00, $0.5706420930 \mathrm{E}+00$ $0.8036196900 \mathrm{E}+00$ $0.8058135617 \mathrm{E}+02$ $0.1191020108 \mathrm{E}+00$ $0.8057232154 \mathrm{E}+02$,
$0.3011159166 \mathrm{E}+07$ $4337354468 \mathrm{E}+03$ $.4337354468 \mathrm{E}+03$,
$.6000000000 \mathrm{E}+02$, $0.6000000000 \mathrm{E}+02,0.8112799227 \mathrm{E}+03,-.2613174871 \mathrm{E}+02,0.1341321209 \mathrm{E}+05$, $.9198110717 \mathrm{E}+02,-.1746555454 \mathrm{E}+01,0.5601503188 \mathrm{E}+03,0.7715204633 \mathrm{E}+01$,
$1472400979 \mathrm{E}+00,0.1510116554 \mathrm{E}+02,0.2423573963 \mathrm{E}+00,-.7809724938 \mathrm{E}+00$ $-\quad-.5756256217 \mathrm{E}+00,0.7600387421 \mathrm{E}+00,-.2159268615 \mathrm{E}+00,-.6129573403 \mathrm{E}+00$, ${ }^{-}$ $0.6029958565 \mathrm{E}+00,0.5860525185 \mathrm{E}+00,0.5412378798 \mathrm{E}+00,0.2858509634 \mathrm{E}+02$, $0.6029958565 \mathrm{E}+00,0.5860525185 \mathrm{E}+00,0.5412378798 \mathrm{E}+00,0.2858509634 \mathrm{E}+02$,
$0.8058116769 \mathrm{E}+02,0.1335507669 \mathrm{E}+05,0.5676547843 \mathrm{E}+03,0.1695851594 \mathrm{E}+02$, $0.1336248865 \mathrm{E}+00,0.8067537597 \mathrm{E}+02,0.5122165914 \mathrm{E}+02,0.2859465867 \mathrm{E}+02$, $0.8057109151 \mathrm{E}+02,0.9156963204 \mathrm{E}+00,0.8952097900 \mathrm{E}+06,0.5945537872 \mathrm{E}+06$,
$0.3011293307 \mathrm{E}+07,-.1815271760 \mathrm{E}+08,0.9959151749 \mathrm{E}+07,0.1374990041 \mathrm{E}+03$, $0.3011293307 \mathrm{E}+07,-.1815271760 \mathrm{E}+08$,
$-.4433301390 \mathrm{E}+03,0.3267787721 \mathrm{E}+03$,
$.4433301390 \mathrm{E}+03,0.3267787721 \mathrm{E}+03$,
$0.6100000000 \mathrm{E}+02,0.9072427739 \mathrm{E}+03,-.2795378162 \mathrm{E}+02,0.1398121069 \mathrm{E}+05$,
$0.9993322944 \mathrm{E}+02,-.1898087460 \mathrm{E}+01,0.5753389425 \mathrm{E}+03,0.8191578959 \mathrm{E}+01$ $.1559739547 \mathrm{E}+00,0.1527541869 \mathrm{E}+02,0.2477954969 \mathrm{E}+00,-.7755006284 \mathrm{E}+00$ $0.5806859453 \mathrm{E}+00,0.7591400779 \mathrm{E}+00,-.2169662930 \mathrm{E}+00,-.6137034869 \mathrm{E}+00$ $0.6019167167 \mathrm{E}+00,0.5928949342 \mathrm{E}+00,0.5349503371 \mathrm{E}+00,0.2858528823 \mathrm{E}+02$ $0.8058096273 \mathrm{E}+02,0.1392307924 \mathrm{E}+05,0.5839564640 \mathrm{E}+03,0.1733391790 \mathrm{E}+02$ $0.1494177932 \mathrm{E}+00,0.8014709203 \mathrm{E}+02,0.5246448983 \mathrm{E}+02,0.2859591833 \mathrm{E}+02$ $0.8056975037 \mathrm{E}+02,0.1019214085 \mathrm{E}+01,0.8961780491 \mathrm{E}+06,0.5917864093 \mathrm{E}+06$,
$0.3011434402 \mathrm{E}+07,-.1815316591 \mathrm{E}+08,0.9959484827 \mathrm{E}+07,0.1446102417 \mathrm{E}+03$, $0.3011434402 \mathrm{E}+07,-.1815316591 \mathrm{E}+08,0$
$-.4528635162 \mathrm{E}+03,0.3391278012 \mathrm{E}+03$,
$.4528635162 \mathrm{E}+03,0.3391278012 \mathrm{E}+03$

$0.6200000000 \mathrm{E}+02,0.1011401030 \mathrm{E}+04,-.2993193589 \mathrm{E}+02,0.1456448489 \mathrm{E}+05$, $0.1083690966 \mathrm{E}+03,-.2058904159 \mathrm{E}+01,0.5906996200 \mathrm{E}+03,0.8683178768 \mathrm{E}+01$, $.1658327950 \mathrm{E}+00,0.1544509262 \mathrm{E}+02,0.2533376201 \mathrm{E}+00,-.7698191661 \mathrm{E}+00$, $0.5858314619 \mathrm{E}+00,0.7588137126 \mathrm{E}+00,-.2174803971 \mathrm{E}+00,-.6139250985 \mathrm{E}+00$, $0.6000181663 \mathrm{E}+00,0.6000672699 \mathrm{E}+00,0.5290533732 \mathrm{E}+00,0.2858549650 \mathrm{E}+02$, $0.8058074027 \mathrm{E}+02,0.1450635823 \mathrm{E}+05,0.6005615216 \mathrm{E}+03,0.1771936737 \mathrm{E}+02$, | $0.1665590096 \mathrm{E}+00,0.7960512155 \mathrm{E}+02,0.5371911831 \mathrm{E}+02,0.2859728828 \mathrm{E}+02$ |
| :--- | $0.8056829122 \mathrm{E}+02,0.1131815511 \mathrm{E}+01,0.8971503545 \mathrm{E}+06,0.5890195444 \mathrm{E}+06$

$0.3011582772 \mathrm{E}+07,-.1815362372 \mathrm{E}+08,0.9959830451 \mathrm{E}+07,0.1520459882 \mathrm{E}+03$ $.4623254511 \mathrm{E}+03,0.3518683503 \mathrm{E}+03$
$0.6300000000 \mathrm{E}+02,0.1124246496 \mathrm{E}+04,-.3207606282 \mathrm{E}+02,0.1516320437 \mathrm{E}+05$

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

$0.6400000000 \mathrm{E}+02,0.1246287471 \mathrm{E}+04,-.3439700829 \mathrm{E}+02,0.1577753384 \mathrm{E}+05$ $0.1267568423 \mathrm{E}+03,-.2412568089 \mathrm{E}+01,0.6219176735 \mathrm{E}+03,0.9714723178 \mathrm{E}+01$, $.1883333046 \mathrm{E}+00,0.1576939768 \mathrm{E}+02,0.2647499706 \mathrm{E}+00,-.7577927515 \mathrm{E}+00$, $-\quad-.5963703537 \mathrm{E}+00,0.7587395482 \mathrm{E}+00,-.2179962796 \mathrm{E}+00,-.6138337886 \mathrm{E}+00$, $0.5951653140 \mathrm{E}+00,0.6150022503 \mathrm{E}+00,0.5172528213 \mathrm{E}+00,0.2858596614 \mathrm{E}+02$ $0.8058023865 \mathrm{E}+02,0.1571941987 \mathrm{E}+05,0.6347083662 \mathrm{E}+03,0.1852255974 \mathrm{E}+02$ $0.2052122123 \mathrm{E}+00,0.7848137260 \mathrm{E}+02,0.5626280333 \mathrm{E}+02,0.2860038716 \mathrm{E}+02$ $0.8056498931 \mathrm{E}+02,0.1386569259 \mathrm{E}+01,0.8991158523 \mathrm{E}+06,0.5834868845 \mathrm{E}+06$
$0.3011902659 \mathrm{E}+07,-.1815456752 \mathrm{E}+08,0.9960560930 \mathrm{E}+07,0.1679261266 \mathrm{E}+03$ $.4809879834 \mathrm{E}+03,0.3785579030 \mathrm{E}+03$,
$0.6500000000 \mathrm{E}+02,0.1378047293 \mathrm{E}+04,-.3690639546 \mathrm{E}+02,0.1640763281 \mathrm{E}+05$ $0.1367393930 \mathrm{E}+03,-.2606924279 \mathrm{E}+01,0.6377644960 \mathrm{E}+03,0.1025368121 \mathrm{E}+02$, $.1999984926 \mathrm{E}+00,0.1592204477 \mathrm{E}+02,0.2706044679 \mathrm{E}+00,-.7514558531 \mathrm{E}+00$ $0.6017369216 \mathrm{E}+00,0.7587733515 \mathrm{E}+00,-.2182027173 \mathrm{E}+00,-.6137186449 \mathrm{E}+00$,
$0.5924830993 \mathrm{E}+00,0.6226569480 \mathrm{E}+00,0.5111380460 \mathrm{E}+00,0.2858622958 \mathrm{E}+02$, $0.5924830993 \mathrm{E}+00,0.6226569480 \mathrm{E}+00,0.5111380460 \mathrm{E}+00,0.2858622958 \mathrm{E}+02$,
$0.8057995729 \mathrm{E}+02,0.1634952711 \mathrm{E}+05,0.6522637580 \mathrm{E}+03,0.1893909944 \mathrm{E}+02$, $0.8057995729 \mathrm{E}+02,0.1634952711 \mathrm{E}+05,0.6522637580 \mathrm{E}+03,0.1893909944 \mathrm{E}+02$
$0.2268936423 \mathrm{E}+00,0.7790039700 \mathrm{E}+02,0.5755133088 \mathrm{E}+02,0.2860213055 \mathrm{E}+02$ $0.2268936423 \mathrm{E}+00,0.7790039700 \mathrm{E}+02,0.5755133088 \mathrm{E}+02,0.2860213055 \mathrm{E}+02$,
$0.8056313126 \mathrm{E}+02,0.1529904655 \mathrm{E}+01,0.9001069894 \mathrm{E}+06,0.5807209001 \mathrm{E}+06$, $0.8056313126 \mathrm{E}+02,0.1529904655 \mathrm{E}+01,0.9001069894 \mathrm{E}+06,0.5807209001 \mathrm{E}+06$,
$0.3012074860 \mathrm{E}+07,-.1815505332 \mathrm{E}+08,0.9960946600 \mathrm{E}+07,0.1763873116 \mathrm{E}+03$, $.3012074860 \mathrm{E}+07,-.1815505332 \mathrm{E}+08$,
$.4901652616 \mathrm{E}+03,0.3925220281 \mathrm{E}+03$
$.4901652616 \mathrm{E}+03,0.3925220281 \mathrm{E}+03$,
$0.6600000000 \mathrm{E}+02,0.1520064905 \mathrm{E}+04,-.3961570248 \mathrm{E}+02,0.1705365336 \mathrm{E}+05$
$0.1472688826 \mathrm{E}+03,-.2812010424 \mathrm{E}+01,0.6537580160 \mathrm{E}+03,0.1080764813 \mathrm{E}+02$ $.2101998985 \mathrm{E}+00,0.1606396903 \mathrm{E}+02,0.2765476663 \mathrm{E}+00,-.7449076228 \mathrm{E}+00$, $0.6071523876 \mathrm{E}+00,0.7588182717 \mathrm{E}+00,-.2184074493 \mathrm{E}+00,-.6135902677 \mathrm{E}+00$ $0.5896746720 \mathrm{E}+00,0.6304052820 \mathrm{E}+00,0.5048494445 \mathrm{E}+00,0.2858651352 \mathrm{E}+02$,
$0.8057965405 \mathrm{E}+02,0.1699555751 \mathrm{E}+05,0.6701459354 \mathrm{E}+03,0.1936234859 \mathrm{E}+02$, $0.8057965405 \mathrm{E}+02,0.1699555751 \mathrm{E}+05,0.6701459354 \mathrm{E}+03,0.1936234859 \mathrm{E}+02$,
$0.2502621138 \mathrm{E}+00,0.7730708823 \mathrm{E}+02,0.5885039385 \mathrm{E}+02,0.2860401303 \mathrm{E}+02$, $0.8056112426 \mathrm{E}+02,0.1684700648 \mathrm{E}+01,0.9010967106 \mathrm{E}+06,0.5779550781 \mathrm{E}+06$
$0.3012255704 \mathrm{E}+07,-.1815554823 \mathrm{E}+08,0.9961346447 \mathrm{E}+07,0.1852083485 \mathrm{E}+03$, $.4992202786 \mathrm{E}+03,0.4069060773 \mathrm{E}+03$,
$0.6700000000 \mathrm{E}+02,0.1672894284 \mathrm{E}+04,-.4253527709 \mathrm{E}+02,0.1771573780 \mathrm{E}+05$,
$0.1583590663 \mathrm{E}+03,-.3027339843 \mathrm{E}+01,0.6698902972 \mathrm{E}+03,0.1137541285 \mathrm{E}+02$, $-.2204141846 \mathrm{E}+00,0.1619935073 \mathrm{E}+02,0.2825718133 \mathrm{E}+00,-.7381545971 \mathrm{E}+00$ $0.6126017965 \mathrm{E}+00,0.7588692552 \mathrm{E}+00,-.2186106683 \mathrm{E}+00,-.6134548306 \mathrm{E}+00$, $0.5867457915 \mathrm{E}+00,0.6382297129 \mathrm{E}+00,0.4983896164 \mathrm{E}+00,0.2858681908 \mathrm{E}+02$, $0.8057932775 \mathrm{E}+02,0.1765765363 \mathrm{E}+05,0.6883602029 \mathrm{E}+03,0.1979564507 \mathrm{E}+02$, $0.2754085828 \mathrm{E}+00,0.7670194321 \mathrm{E}+02,0.6015958806 \mathrm{E}+02,0.2860604204 \mathrm{E}+02$,
$0.8055896014 \mathrm{E}+02,0.1851576669 \mathrm{E}+01,0.9020905077 \mathrm{E}+06,0.5751894528 \mathrm{E}+06$, $0.8055896014 \mathrm{E}+02,0.1851576669 \mathrm{E}+01,0.9020905077 \mathrm{E}+06,0.5751894528 \mathrm{E}+06$,,
$0.3012445554 \mathrm{E}+07,-.1815605213 \mathrm{E}+08,0.9961760891 \mathrm{E}+07,0.1943971917 \mathrm{E}+03$, $.5081400497 \mathrm{E}+03,0.4217145843 \mathrm{E}+03$,
$0.6800000000 \mathrm{E}+02,0.1837103215 \mathrm{E}+04,-.4567531190 \mathrm{E}+02,0.1839402149 \mathrm{E}+05$ $0.1700238874 \mathrm{E}+03,-.3252761102 \mathrm{E}+01,0.6861545881 \mathrm{E}+03,0.1195650107 \mathrm{E}+02$, $.2303383604 \mathrm{E}+00,0.1632801298 \mathrm{E}+02,0.2886718862 \mathrm{E}+00,-.7312005796 \mathrm{E}+00$, $0.6180730172 \mathrm{E}+00,0.7589241485 \mathrm{E}+00,-.2188099034 \mathrm{E}+00,-.6133158754 \mathrm{E}+00$, $0.5836974208 \mathrm{E}+00,0.6461175888 \mathrm{E}+00,0.4917615097 \mathrm{E}+00,0.2858714737 \mathrm{E}+02$, $0.8057897717 \mathrm{E}+02,0.1833595112 \mathrm{E}+05,0.7069135884 \mathrm{E}+03,0.2023894714 \mathrm{E}+02$, $0.3024262590 \mathrm{E}+00,0.7608545434 \mathrm{E}+02,0.6147856280 \mathrm{E}+02,0.2860822523 \mathrm{E}+02$, $0.8055663047 \mathrm{E}+02,0.2031172190 \mathrm{E}+01,0.9030892432 \mathrm{E}+06,0.5724240199 \mathrm{E}+06$ $0.3012644782 \mathrm{E}+07,-.1815656487 \mathrm{E}+08,0.9962190361 \mathrm{E}+07,0.2039618306 \mathrm{E}+03$ $.5169124604 \mathrm{E}+03,0.4369529740 \mathrm{E}+03$,
$0.6900000000 \mathrm{E}+02,0.2013272958 \mathrm{E}+04,-.4904573182 \mathrm{E}+02,0.1908863296 \mathrm{E}+05$, $0.1822766389 \mathrm{E}+03,-.3487940708 \mathrm{E}+01,0.7025438171 \mathrm{E}+03,0.1255191438 \mathrm{E}+02$, $.2399628773 \mathrm{E}+00,0.1644910763 \mathrm{E}+02,0.2948525474 \mathrm{E}+00,-.7240338061 \mathrm{E}+00$ $0.6235679778 \mathrm{E}+00,0.7589825392 \mathrm{E}+00,-.2190057315 \mathrm{E}+00,-.6131737069 \mathrm{E}+00$ $0.5805234539 \mathrm{E}+00,0.6540730366 \mathrm{E}+00,0.4849546188 \mathrm{E}+00,0.2858749956 \mathrm{E}+02$ $0.8057860108 \mathrm{E}+02,0.1903057882 \mathrm{E}+05,0.7258131672 \mathrm{E}+03,0.2069254162 \mathrm{E}+02$ $0.3314105476 \mathrm{E}+00,0.7545814996 \mathrm{E}+02,0.6280694929 \mathrm{E}+02,0.2861057040 \mathrm{E}+02$ $0.8055412669 \mathrm{E}+02,0.2224136304 \mathrm{E}+01,0.9040884953 \mathrm{E}+06,0.5696587382 \mathrm{E}+06$
$0.3012853768 \mathrm{E}+07,-.1815708631 \mathrm{E}+08,0.9962635288 \mathrm{E}+07,0.2139099342 \mathrm{E}+03$, $0.3012853768 \mathrm{E}+07,-.1815708631 \mathrm{E}+08$,
$-.5255254511 \mathrm{E}+03,0.4526259980 \mathrm{E}+03$,

$-.7000000000 \mathrm{E}+02,0.2201998949 \mathrm{E}+04,-.5265616399 \mathrm{E}+02,0.1979969324 \mathrm{E}+05$ $0.1951321165 \mathrm{E}+03,-.3732621332 \mathrm{E}+01,0.7190502146 \mathrm{E}+03,0.1316141355 \mathrm{E}+02$, | $.1951321165 \mathrm{E}+\odot 3,-.3732621332 \mathrm{E}+01,0.7190502146 \mathrm{E}+03,0.1316141355 \mathrm{E}+02$ |
| :--- |
| $-.2493273110 \mathrm{E}+00,0.1656232336 \mathrm{E}+02,0.3011069002 \mathrm{E}+00,-.7166544878 \mathrm{E}+00$ | $0.6290794702 \mathrm{E}+00,0.7590437506 \mathrm{E}+00,-.2191996505 \mathrm{E}+00,-.6130286273 \mathrm{E}+00$ $0.5772237169 \mathrm{E}+00,0.6620859902 \mathrm{E}+00,0.4779695830 \mathrm{E}+00,0.2858787683 \mathrm{E}+02$ $0.8057819820 \mathrm{E}+02,0.1974165813 \mathrm{E}+05,0.7450662296 \mathrm{E}+03,0.2115645353 \mathrm{E}+02$,

$0.3624591647 \mathrm{E}+00,0.7482041988 \mathrm{E}+02,0.6414434269 \mathrm{E}+02,0.2861308567 \mathrm{E}+02$, $0.8055143980 \mathrm{E}+02,0.2431149013 \mathrm{E}+01,0.9050883618 \mathrm{E}+06,0.5668936069 \mathrm{E}+06$ $0.8055143980 \mathrm{E}+02,0.2431149013 \mathrm{E}+01,0.9050883618 \mathrm{E}+06,0.5668936069 \mathrm{E}+06$
$0.3013072899 \mathrm{E}+07,-.1815761627 \mathrm{E}+08,0.9963096110 \mathrm{E}+07,0.2242499665 \mathrm{E}+03$ $.3013072899 \mathrm{E}+07,-.1815761627 \mathrm{E}+08$,
$-.5339656628 \mathrm{E}+03,0.4687390638 \mathrm{E}+03$,
. $7003781844 \mathrm{E}+02,0.2209390764 \mathrm{E}+04,-.5279754072 \mathrm{E}+02,0.1982690876 \mathrm{E}+05$
$0.1956302995 \mathrm{E}+03,-.3742057469 \mathrm{E}+01,0.7196766545 \mathrm{E}+03,0.1318464695 \mathrm{E}+02$
$.2496758752 \mathrm{E}+00,0.1656647380 \mathrm{E}+02,0.3013440400 \mathrm{E}+00,-.7163721446 \mathrm{E}+00$, $0.6292874700 \mathrm{E}+00,0.7590460882 \mathrm{E}+00,-.2192069525 \mathrm{E}+00,-.6130231219 \mathrm{E}+00$, $0.5770968771 \mathrm{E}+00,0.6623890566 \mathrm{E}+00,0.4777027654 \mathrm{E}+00,0.2858789161 \mathrm{E}+02$, $0.8057818242 \mathrm{E}+02,0.1976887443 \mathrm{E}+05,0.7458013838 \mathrm{E}+03,0.2117416604 \mathrm{E}+02$, $0.3636752126 \mathrm{E}+00,0.7479610371 \mathrm{E}+02,0.6419509205 \mathrm{E}+02,0.2861318424 \mathrm{E}+02$, $0.8055133447 \mathrm{E}+02,0.2439262665 \mathrm{E}+01,0.9051262383 \mathrm{E}+06,0.5667890361 \mathrm{E}+06$, $0.3013081391 \mathrm{E}+07,-.1815763648 \mathrm{E}+08,0.9963113855 \mathrm{E}+07,0.2246488041 \mathrm{E}+03$ $-.5342812954 \mathrm{E}+03,0.4693571309 \mathrm{E}+03$,
$0.7100000000 \mathrm{E}+02,0.2403890797 \mathrm{E}+04,-.5651597257 \mathrm{E}+02,0.2052731551 \mathrm{E}+05$, $0.2086039841 \mathrm{E}+03,-.3986527091 \mathrm{E}+01,0.7356658382 \mathrm{E}+03,0.1378505733 \mathrm{E}+02$, $.2584244324 \mathrm{E}+00,0.1666731582 \mathrm{E}+02,0.3074306645 \mathrm{E}+00,-.7090609716 \mathrm{E}+00$,,
$0.6346013908 \mathrm{E}+00,0.7591077975 \mathrm{E}+00,-.2193914614 \mathrm{E}+00,-.6128806886 \mathrm{E}+00$, $0.6346013908 \mathrm{E}+00,0.7591077975 \mathrm{E}+00,-.2193914614 \mathrm{E}+00,-.6128806886 \mathrm{E}+00$, $0.5737959030 \mathrm{E}+00,0.6701491814 \mathrm{E}+00,0.4708060497 \mathrm{E}+00,0.2858828040 \mathrm{E}+02$,
$0.8057776722 \mathrm{E}+02,0.2046930265 \mathrm{E}+05,0.7646801554 \mathrm{E}+03,0.2163085771 \mathrm{E}+02$, $0.8057776722 \mathrm{E}+02,0.2046930265 \mathrm{E}+05,0.7646801554 \mathrm{E}+03,0.2163085771 \mathrm{E}+02$,
$0.3956721350 \mathrm{E}+00,0.7417273235 \mathrm{E}+02,0.6549032679 \mathrm{E}+02,0.2861577924 \mathrm{E}+02$, $0.3956721350 \mathrm{E}+00,0.7417273235 \mathrm{E}+02,0.6549032679 \mathrm{E}+02,0.2861577924 \mathrm{E}+02$,
$0.8054856075 \mathrm{E}+02,0.2652894767 \mathrm{E}+01,0.9060896916 \mathrm{E}+06,0.5641286063 \mathrm{E}+06$, $0.3013302572 \mathrm{E}+07,-.1815815458 \mathrm{E}+08,0.9963573269 \mathrm{E}+07,0.2349896632 \mathrm{E}+03$, $.5422201019 \mathrm{E}+03,0.4852967744 \mathrm{E}+03$,
$0.7200000000 \mathrm{E}+02,0.2619572140 \mathrm{E}+04,-.6063424968 \mathrm{E}+02,0.2127160470 \mathrm{E}+05$, $0.2227064460 \mathrm{E}+03,-.4249383232 \mathrm{E}+01,0.7523820995 \mathrm{E}+03,0.1442214055 \mathrm{E}+02$, $.2672036785 \mathrm{E}+00,0.1676374244 \mathrm{E}+02,0.3138143419 \mathrm{E}+00,-.7012583529 \mathrm{E}+00$, $0.6401228642 \mathrm{E}+00,0.7591749971 \mathrm{E}+00,-.2195801249 \mathrm{E}+00,-.6127298691 \mathrm{E}+00$, $0.5702401973 \mathrm{E}+00,0.6782486942 \mathrm{E}+00,0.4634704157 \mathrm{E}+00,0.2858871149 \mathrm{E}+02$, $0.8057730682 \mathrm{E}+02,0.2121361776 \mathrm{E}+05,0.7846623745 \mathrm{E}+03,0.2211543797 \mathrm{E}+02$, $0.4311517660 \mathrm{E}+00,0.7351549565 \mathrm{E}+02,0.6684445156 \mathrm{E}+02,0.2861865951 \mathrm{E}+02$, $0.4311517660 \mathrm{E}+00,0.7351549565 \mathrm{E}+02,0.6684445156 \mathrm{E}+02,0.2861865951 \mathrm{E}+02$, $0.3013543190 \mathrm{E}+07,-.1815870105 \mathrm{E}+08,0.9964067213 \mathrm{E}+07,0.2461370087 \mathrm{E}+03$, $.5502749710 \mathrm{E}+03,0.5023037639 \mathrm{E}+03$,
$0.7300000000 \mathrm{E}+02,0.2849680016 \mathrm{E}+04,-.6501977269 \mathrm{E}+02,0.2203265717 \mathrm{E}+05$, $0.7300000000 \mathrm{E}+02,0.2849680016 \mathrm{E}+04,-.6501977269 \mathrm{E}+02,0.2203265717 \mathrm{E}+05$,
$0.2374520377 \mathrm{E}+03,-.4520838434 \mathrm{E}+01,0.7691905318 \mathrm{E}+03,0.1507125292 \mathrm{E}+02$, $.2756336527 \mathrm{E}+00,0.1685165910 \mathrm{E}+02,0.3202422239 \mathrm{E}+00,-.6932598785 \mathrm{E}+00$, $-.27563365119 \mathrm{E}+00,0.1685165910 \mathrm{E}+02,0.3202422239 \mathrm{E}+00,-.6932598785 \mathrm{E}+00$,
$0.6456281119 \mathrm{E}+0.7592454328 \mathrm{E}+00,-.2197647555 \mathrm{E}+00,-.6125763830 \mathrm{E}+00$, $0.6456281119 \mathrm{E}+00,0.7592454328 \mathrm{E}+00,-.2197647555 \mathrm{E}+00,-.6125763830 \mathrm{E}+00^{2}$,
$0.5665609330 \mathrm{E}+00,0.6863630185 \mathrm{E}+00,0.4559764424 \mathrm{E}+00,0.2858917138 \mathrm{E}+02$, $0.8057681563 \mathrm{E}+02,0.2197470034 \mathrm{E}+05,0.8050204857 \mathrm{E}+03,0.2260966724 \mathrm{E}+02$, $0.8057681563 \mathrm{E}+02,0.2197470034 \mathrm{E}+05,0.8050204857 \mathrm{E}+03,0.2260966724 \mathrm{E}+02$,
$0.4690025446 \mathrm{E}+00,0.7284923006 \mathrm{E}+02,0.6820626982 \mathrm{E}+02,0.2862173486 \mathrm{E}+02$, $0.8054218885 \mathrm{E}+02,0.3143401647 \mathrm{E}+01,0.9080881122 \mathrm{E}+06,0.5585988796 \mathrm{E}+06$, $, 0.02, ~$ $0.8054218885 \mathrm{E}+02,0.3143401647 \mathrm{E}+01,0.9080881122 \mathrm{E}+06,0.5585988796 \mathrm{E}+06$,
$0.3013795164 \mathrm{E}+07,-.1815925546 \mathrm{E}+08,0.9964578392 \mathrm{E}+07,0.2576990047 \mathrm{E}+03$, $.3013795164 \mathrm{E}+07,-.1815925546 \mathrm{E}+08,0$
$. .5581173481 \mathrm{E}+03,0.5197636301 \mathrm{E}+03$,
$-.5581173481 \mathrm{E}+03,0.5197636301 \mathrm{E}+03$,
$0.7400000000 \mathrm{E}+02,0.3094863522 \mathrm{E}+04,-.6968096982 \mathrm{E}+02,0.2281056078 \mathrm{E}+05$,,$~$ $0.7400000000 \mathrm{E}+02,0.3094863522 \mathrm{E}+04,-.6968096982 \mathrm{E}+02,0.2281056078 \mathrm{E}+05$,
$0.2528524006 \mathrm{E}+03,-.4800548353 \mathrm{E}+01,0.7860825692 \mathrm{E}+03,0.1573141505 \mathrm{E}+02$, $.2528524006 \mathrm{E}+03,-.4800548353 \mathrm{E}+01,0.7860825692 \mathrm{E}+03,0.1573141505 \mathrm{E}+02$,,
$-.2837002483 \mathrm{E}+00,0.1693093890 \mathrm{E}+02,0.3267025519 \mathrm{E}+00,-.6850744102 \mathrm{E}+00$, $-.2837002483 \mathrm{E}+00,0.1693093890 \mathrm{E}+02,0.3267025519 \mathrm{E}+00,-.6850744102 \mathrm{E}+00$,,
$0.6511055944 \mathrm{E}+00,0.7593191196 \mathrm{E}+00,-.2199451346 \mathrm{E}+00,-.6124202907 \mathrm{E}+00$, $0.6511055944 \mathrm{E}+00,0.7593191196 \mathrm{E}+00,-.2199451346 \mathrm{E}+00,-.61242026134 \mathrm{E}+02$,
$0.5627609770 \mathrm{E}+00,0.6944761985 \mathrm{E}+00,0.4483334613 \mathrm{E}+00,0.2858966102$ $0.8057629225 \mathrm{E}+02,0.2275263881 \mathrm{E}+05,0.8257621857 \mathrm{E}+03,0.2311308282 \mathrm{E}+02$,
$0.5093309132 \mathrm{E}+00,0.7217449649 \mathrm{E}+02,0.6957532709 \mathrm{E}+02,0.2862501369 \mathrm{E}+02$, $0.5093309132 \mathrm{E}+00,0.7217449649 \mathrm{E}+02,0.6957532709 \mathrm{E}+02,0.2862501369 \mathrm{E}+02$,
$0.8053867732 \mathrm{E}+02,0.3413569160 \mathrm{E}+01,0.9090829630 \mathrm{E}+06,0.5558341242 \mathrm{E}+06$, $0.8053867732 \mathrm{E}+02,0.3413569160 \mathrm{E}+01,0.9090829630 \mathrm{E}+06,0.5558341242 \mathrm{E}+06$,
$0.3014058912 \mathrm{E}+07,-.1815981761 \mathrm{E}+08,0.9965107262 \mathrm{E}+07,0.2696820663 \mathrm{E}+03$, $0.3014058912 \mathrm{E}+07,-.1815981761 \mathrm{E}+08$,
$-.5657346274 \mathrm{E}+03,0.5376793671 \mathrm{E}+03$,
$0.7500000000 \mathrm{E}+02,0.3355782854 \mathrm{E}+04,-.7462599199 \mathrm{E}+02,0.2360539444 \mathrm{E}+05$ $0.2689176768 \mathrm{E}+03,-.5088919131 \mathrm{E}+01,0.8030468348 \mathrm{E}+03,0.1639752237 \mathrm{E}+02$, $.2962326674 \mathrm{E}+00,0.1698528256 \mathrm{E}+02,0.3331967834 \mathrm{E}+00,-.6766948214 \mathrm{E}+00$, $0.6565546605 \mathrm{E}+00,0.7593958534 \mathrm{E}+00,-.2201214752 \mathrm{E}+00,-.6122617692 \mathrm{E}+00$,
$0.5588361489 \mathrm{E}+00,0.7025885388 \mathrm{E}+00,0.4405354739 \mathrm{E}+00,0.2859018269 \mathrm{E}+02$, $0.5588361489 \mathrm{E}+00,0.7025885388 \mathrm{E}+00,0.4405354739 \mathrm{E}+00,0.2859018269 \mathrm{E}+02$,,
$0.8057573528 \mathrm{E}+02,0.2354751274 \mathrm{E}+05,0.8468924565 \mathrm{E}+03,0.2361072463 \mathrm{E}+02$, $0.8057573528 \mathrm{E}+02,0.2354751274 \mathrm{E}+05,0.8468924565 \mathrm{E}+03,0.2361072463 \mathrm{E}+02$,
$0.5522451126 \mathrm{E}+00,0.7149186905 \mathrm{E}+02,0.7095102998 \mathrm{E}+02,0.2862850434 \mathrm{E}+02$, $0.5522451126 \mathrm{E}+00,0.7149186905 \mathrm{E}+02,0.7095102998 \mathrm{E}+02,0.2862850434 \mathrm{E}+02$,
$0.8053493650 \mathrm{E}+02,0.3701274351 \mathrm{E}+01,0.9100713947 \mathrm{E}+06,0.5530694148 \mathrm{E}+06$, $0.8053493650 \mathrm{E}+02,0.3701274351 \mathrm{E}+01,0.9100713947 \mathrm{E}+06,0.5530694148 \mathrm{E}+06$,
$0.3014334859 \mathrm{E}+07,-.1816038725 \mathrm{E}+08,0.9965654278 \mathrm{E}+07,0.2820906835 \mathrm{E}+03$, $.5731122856 \mathrm{E}+03,0.5560521444 \mathrm{E}+03$,
$0.7600000000 \mathrm{E}+02,0.3633103112 \mathrm{E}+04,-.7986813963 \mathrm{E}+02,0.2441721004 \mathrm{E}+05$, $0.2856461656 \mathrm{E}+03,-.5396644686 \mathrm{E}+01,0.8200382293 \mathrm{E}+03,0.1706079750 \mathrm{E}+02$, $-.3194104640 \mathrm{E}+00,0.1699530703 \mathrm{E}+02,0.3397107836 \mathrm{E}+00,-.6681269854 \mathrm{E}+00$,
$0.6619689682 \mathrm{E}+00,0.7594770439 \mathrm{E}+00,-.2202980037 \mathrm{E}+00,-.6120975489 \mathrm{E}+00$, $0.6619689682 \mathrm{E}+00,0.7594770439 \mathrm{E}+00,-.2202980037 \mathrm{E}+00,-.6120975489 \mathrm{E}+00$,
$0.5547893323 \mathrm{E}+00,0.7106863731 \mathrm{E}+00,0.4325895004 \mathrm{E}+00,0.2859073675 \mathrm{E}+02$, $0.5547893323 \mathrm{E}+00,0.7106863731 \mathrm{E}+00,0.4325895004 \mathrm{E}+00,0.2859073675 \mathrm{E}+02$,
$0.8057514329 \mathrm{E}+02,0.2435937470 \mathrm{E}+05,0.8683809954 \mathrm{E}+03,0.2408346519 \mathrm{E}+02$,,$~$ $0.8057514329 \mathrm{E}+02,0.2435937470 \mathrm{E}+05,0.8683809954 \mathrm{E}+03,0.2408346519 \mathrm{E}+02$,
$0.5978541802 \mathrm{E}+00,0.7080188224 \mathrm{E}+02,0.7233112965 \mathrm{E}+02,0.2863221407 \mathrm{E}+02$, $0.5978541802 \mathrm{E}+00,0.7080188224 \mathrm{E}+02,0.7233112965 \mathrm{E}+02,0.2863221407 \mathrm{E}+02$
$0.8053096171 \mathrm{E}+02,0.4007003107 \mathrm{E}+01,0.9110489721 \mathrm{E}+06,0.5503047558 \mathrm{E}+06$ $0.8053096171 \mathrm{E}+02,0.4007003107 \mathrm{E}+01,0.9110489721 \mathrm{E}+06,0.5503047558 \mathrm{E}+06$,
$0.3014623423 \mathrm{E}+07,-.1816096413 \mathrm{E}+08,0.9966219891 \mathrm{E}+07,0.2949091745 \mathrm{E}+03$, $-.5802097406 \mathrm{E}+03,0.5748658878 \mathrm{E}+03$,
$0.7700000000 \mathrm{E}+02,0.3927488628 \mathrm{E}+04,-.8542992109 \mathrm{E}+02,0.2524601989 \mathrm{E}+05$, $0.3030423287 \mathrm{E}+03,-.5728365202 \mathrm{E}+01,0.8370329375 \mathrm{E}+03,0.1773362663 \mathrm{E}+02$, $.3444068651 \mathrm{E}+00,0.1699161890 \mathrm{E}+02,0.3462417318 \mathrm{E}+00,-.6593547603 \mathrm{E}+00$, $0.6673589463 \mathrm{E}+00,0.7595679848 \mathrm{E}+00,-.2204811637 \mathrm{E}+00,-.6119187306 \mathrm{E}+00$, $0.5506116051 \mathrm{E}+00,0.7187762910 \mathrm{E}+00,0.4244849866 \mathrm{E}+00,0.2859132486 \mathrm{E}+02$, $0.8057451490 \mathrm{E}+02,0.2518823778 \mathrm{E}+05,0.8902199760 \mathrm{E}+03,0.2456247631 \mathrm{E}+02$, $0.6462670315 \mathrm{E}+00,0.7010502954 \mathrm{E}+02,0.7371438346 \mathrm{E}+02,0.2863615063 \mathrm{E}+02$, $0.8052674606 \mathrm{E}+02,0.4331341222 \mathrm{E}+01,0.9120196526 \mathrm{E}+06,0.5475401450 \mathrm{E}+06$,
$0.3014925010 \mathrm{E}+07,-.1816154795 \mathrm{E}+08,0.9966804538 \mathrm{E}+07,0.3081334227 \mathrm{E}+03$, $.5870033563 \mathrm{E}+03,0.5941148534 \mathrm{E}+03$
$0.7800000000 \mathrm{E}+02,0.4239611987 \mathrm{E}+04,-.9133633070 \mathrm{E}+02,0.2609182030 \mathrm{E}+05$, $0.3211153116 \mathrm{E}+03,-.6086063773 \mathrm{E}+01,0.8540171999 \mathrm{E}+03,0.1841301334 \mathrm{E}+02$, $.3712444642 \mathrm{E}+00,0.1697487024 \mathrm{E}+02,0.3527648541 \mathrm{E}+00,-.6504051885 \mathrm{E}+00$, $0.6727035368 \mathrm{E}+00,0.7596683548 \mathrm{E}+00,-.2206711847 \mathrm{E}+00,-.6117256076 \mathrm{E}+00$, $0.5463157956 \mathrm{E}+00,0.7268268838 \mathrm{E}+00,0.4162472012 \mathrm{E}+00,0.2859194838 \mathrm{E}+02$, $0.8057384870 \mathrm{E}+02,0.2603409916 \mathrm{E}+05,0.9124129883 \mathrm{E}+03,0.2504641895 \mathrm{E}+02$, ${ }^{0}$, $0.8057384870 \mathrm{E}+02,0.2603409916 \mathrm{E}+05,0.9124129883 \mathrm{E}+03,0.2504641895 \mathrm{E}+02$,
$0.6975939162 \mathrm{E}+00,0.6940168487 \mathrm{E}+02,0.7510003234 \mathrm{E}+02,0.2864032236 \mathrm{E}+02$, $0.8052228131 \mathrm{E}+02,0.4674950392 \mathrm{E}+01,0.9129823061 \mathrm{E}+06,0.5447755745 \mathrm{E}+06$, $0.8052228131 \mathrm{E}+02,0.4674950392 \mathrm{E}+01,0.9129823061 \mathrm{E}+06,0.5447755745 \mathrm{E}+06$,

$0.3015240028 \mathrm{E}+07,-.1816213841 \mathrm{E}+08,0.9967408654 \mathrm{E}+07,0.3217657461 \mathrm{E}+03$, | $.5934766589 \mathrm{E}+03,0.6137994145 \mathrm{E}+03$, |
| :--- |
| 0. |

$-.7900000000 \mathrm{E}+02,0.4570152578 \mathrm{E}+04,-.9761415546 \mathrm{E}+02,0.2695459453 \mathrm{E}+05$,,$~$ $0.7900000000 \mathrm{E}+02,0.4570152578 \mathrm{E}+04,-.9761415546 \mathrm{E}+02,0.2695459453 \mathrm{E}+05$,
$0.3398694998 \mathrm{E}+03,-.6470756482 \mathrm{E}+01,0.8709793126 \mathrm{E}+03,0.1909140069 \mathrm{E}+02$, $.3398694998 \mathrm{E}+03,-.6470756482 \mathrm{E}+01,0.8709793126 \mathrm{E}+03,0.1909140069 \mathrm{E}+02$,
$.3932149900 \mathrm{E}+00,0.1695462141 \mathrm{E}+02,0.3592733598 \mathrm{E}+00,-.6412863359 \mathrm{E}+00$, $0.6779929854 \mathrm{E}+00,0.7597766555 \mathrm{E}+00,-.2208670476 \mathrm{E}+00,-.6115203848 \mathrm{E}+00$, $0.6779929854 \mathrm{E}+00,0.759766262 \mathrm{E}+00,0.4078827412 \mathrm{E}+00,0.2859260870 \mathrm{E}+02$,
$0.5419059759 \mathrm{E}+00,0.7348262262$ $0.8057314328 \mathrm{E}+02,0.2689694303 \mathrm{E}+05,0.9349642295 \mathrm{E}+03,0.2553615839 \mathrm{E}+02$, $0.8057314328 \mathrm{E}+02,0.2689694303 \mathrm{E}+05,0.9349642295 \mathrm{E}+03,0.2553615839 \mathrm{E}+02$,
$0.7519461766 \mathrm{E}+00,0.6869251635 \mathrm{E}+02,0.7648741428 \mathrm{E}+02,0.2864473684 \mathrm{E}+02$, $0.7519461766 \mathrm{E}+00,0.6869251635 \mathrm{E}+02,0.7648741428 \mathrm{E}+02,0.28420110394 \mathrm{E}+06$,
$0.8051755973 \mathrm{E}+02,0.5038439540 \mathrm{E}+01,0.9139370117 \mathrm{E}+06,0.5420$ $0.3015568885 \mathrm{E}+07,-.1816273518 \mathrm{E}+08,0.9968032675 \mathrm{E}+07,0.3358064726 \mathrm{E}+03$ $.5996173118 \mathrm{E}+03,0.6339173470 \mathrm{E}+03$,
$0.8000000000 \mathrm{E}+02,0.4919785792 \mathrm{E}+04,-.1042824727 \mathrm{E}+03,0.2783432660 \mathrm{E}+05$,
$0.3592883278 \mathrm{E}+03,-.6862004285 \mathrm{E}+01,0.8879385013 \mathrm{E}+03,0.1974650949 \mathrm{E}+02$,
$0.6832077694 \mathrm{E}+00,0.7598912083 \mathrm{E}+00,-.2210596977 \mathrm{E}+00,-.6113084013 \mathrm{E}+00$ $0.5373881097 \mathrm{E}+00,0.7427548972 \mathrm{E}+00,0.3994110443 \mathrm{E}+00,0.2859330716 \mathrm{E}+02$ $0.8057239720 \mathrm{E}+02,0.2777675444 \mathrm{E}+05,0.9578987272 \mathrm{E}+03,0.2603461012 \mathrm{E}+02$,
$0.8094344367 \mathrm{E}+00,0.6798001867 \mathrm{E}+02,0.7787738087 \mathrm{E}+02,0.2864939628 \mathrm{E}+02$, $0.8094344367 \mathrm{E}+00,0.6798001867 \mathrm{E}+02,0.7787738087 \mathrm{E}+02,0.2864939628 \mathrm{E}+02$,
$0.8051257237 \mathrm{E}+02,0.5422228142 \mathrm{E}+01,0.9148870512 \mathrm{E}+06,0.5392465259 \mathrm{E}+06$, $0.8051257237 \mathrm{E}+02,0.5422228142 \mathrm{E}+01,0.9148870512 \mathrm{E}+06,0.5392465259 \mathrm{E}+06$,
$0.3015911992 \mathrm{E}+07,-.1816333792 \mathrm{E}+08,0.9968677027 \mathrm{E}+07,0.3502633831 \mathrm{E}+03$, $.6054538129 \mathrm{E}+03,0.6544548987 \mathrm{E}+03$,
$0.8100000000 \mathrm{E}+02,0.5289166868 \mathrm{E}+04,-.1113411413 \mathrm{E}+03,0.2873100639 \mathrm{E}+05$,
$0.3793507217 \mathrm{E}+03,-.7254418731 \mathrm{E}+01,0.9048383602 \mathrm{E}+03,0.2036537082 \mathrm{E}+02$,
$0.3793507217 \mathrm{E}+03,-.7254418731 \mathrm{E}+01,0.9048383602 \mathrm{E}+03,0.2036537082 \mathrm{E}+02$ $.4015936233 \mathrm{E}+00,0.1677097956 \mathrm{E}+02,0.3722179790 \mathrm{E}+00,-.6226228028 \mathrm{E}+00$ $0.6883274087 \mathrm{E}+00,0.7600060301 \mathrm{E}+00,-.2212402019 \mathrm{E}+00,-.6111003250 \mathrm{E}+00$, $0.5327706920 \mathrm{E}+00,0.7505955092 \mathrm{E}+00,0.3908475038 \mathrm{E}+00,0.2859404505 \mathrm{E}+02$, $0.8057160906 \mathrm{E}+02,0.2867352441 \mathrm{E}+05,0.9811687188 \mathrm{E}+03,0.2638513524 \mathrm{E}+02$, $0.8701659068 \mathrm{E}+00,0.6726504028 \mathrm{E}+02,0.7926710504 \mathrm{E}+02,0.2865430137 \mathrm{E}+02$,,
$0.8050731643 \mathrm{E}+02,0.5826446510 \mathrm{E}+01,0.9158317835 \mathrm{E}+06,0.5364820053 \mathrm{E}+06$, $0.8050731643 \mathrm{E}+02,0.5826446510 \mathrm{E}+01,0.9158317835 \mathrm{E}+06,0.5364820053 \mathrm{E}+06$,
$0.3016269764 \mathrm{E}+07,-.1816394635 \mathrm{E}+08,0.9969342117 \mathrm{E}+07,0.3651190991 \mathrm{E}+03$, $.6109479675 \mathrm{E}+03,0.6753685507 \mathrm{E}+03$
$0.8200000000 \mathrm{E}+02,0.5678916220 \mathrm{E}+04,-.1188015773 \mathrm{E}+03,0.2964445332 \mathrm{E}+05$, $0.4000131512 \mathrm{E}+03,-.7666024537 \mathrm{E}+01,0.9214571370 \mathrm{E}+03,0.2095627988 \mathrm{E}+02$, $.4172226642 \mathrm{E}+00,0.1646309687 \mathrm{E}+02,0.3786564498 \mathrm{E}+00,-.6130851756 \mathrm{E}+00$, $0.6933583925 \mathrm{E}+00,0.7601215515 \mathrm{E}+00,-.2214113148 \mathrm{E}+00,-.6108946362 \mathrm{E}+00$, $0.5280478387 \mathrm{E}+00,0.7583558512 \mathrm{E}+00,0.3821804325 \mathrm{E}+00,0.2859482359 \mathrm{E}+02$, $0.8057077753 \mathrm{E}+02,0.2958707355 \mathrm{E}+05,0.1004565849 \mathrm{E}+04,0.2665282911 \mathrm{E}+02$, $0.9342420853 \mathrm{E}+00,0.6654560385 \mathrm{E}+02,0.8064556521 \mathrm{E}+02,0.2865944555 \mathrm{E}+02$, $0.8050180489 \mathrm{E}+02,0.6250337136 \mathrm{E}+01,0.9167451975 \mathrm{E}+06,0.5337175224 \mathrm{E}+06$ $0.3016642559 \mathrm{E}+07,-.1816456001 \mathrm{E}+08,0.9970028255 \mathrm{E}+07,0.3803004562 \mathrm{E}+03$ $.6159234917 \mathrm{E}+03,0.6965359717 \mathrm{E}+03$,
$0.8254323294 \mathrm{E}+02,0.5899389118 \mathrm{E}+04,-.1230283388 \mathrm{E}+03,0.3014758827 \mathrm{E}+05$, $0.4114820215 \mathrm{E}+03,-.7891470477 \mathrm{E}+01,0.9303530649 \mathrm{E}+03,0.2126805990 \mathrm{E}+02$, $.4127247601 \mathrm{E}+00,0.1628755929 \mathrm{E}+02,0.3821437318 \mathrm{E}+00,-.6078425652 \mathrm{E}+00$, $0.6960557335 \mathrm{E}+00,0.7601855795 \mathrm{E}+00,-.2215018492 \mathrm{E}+00,-.6107821342 \mathrm{E}+00$, $0.5254370114 \mathrm{E}+00,0.7625380953 \mathrm{E}+00,0.3774276094 \mathrm{E}+00,0.2859526398 \mathrm{E}+02$,
$0.8057030719 \mathrm{E}+02,0.3009026954 \mathrm{E}+05,0.1017318315 \mathrm{E}+04,0.2679151547 \mathrm{E}+02$, $0.9704867947 \mathrm{E}+00,0.6615313844 \mathrm{E}+02,0.8138888285 \mathrm{E}+02,0.2866233916 \mathrm{E}+02$, $0.9704867944 \mathrm{E}+00,0.6615313844 \mathrm{E}+02,0.8138888285 \mathrm{E}+02,0.28662153916 \mathrm{E}+02$
$0.8049870274 \mathrm{E}+02,0.6488841286 \mathrm{E}+01,0.9172350353 \mathrm{E}+06,0.5322157889 \mathrm{E}+06$
$0.8049870274 \mathrm{E}+02,0.6488841286 \mathrm{E}+01,0.9172350353 \mathrm{E}+06,0.5322157889 \mathrm{E}+06$,
$0.3016851485 \mathrm{E}+07,-.1816489538 \mathrm{E}+08,0.9970409894 \mathrm{E}+07,0.3886821058 \mathrm{E}+03$, $-.6184012915 \mathrm{E}+03,-0.7081261314 \mathrm{E}+03$,
$-.6184012915 \mathrm{E}+03,0.7081261314 \mathrm{E}+03, \quad, \quad 1266770290 \mathrm{E}+03,0.3057436350 \mathrm{E}+05$
$0.8312600090 \mathrm{E}+03,-.8081505580 \mathrm{E}+01,0.9377710651 \mathrm{E}+03,0.2157203770 \mathrm{E}+02$,
$0.4212660090 \mathrm{E}+03,-.8081505580 \mathrm{E}+01,0.9377710651 \mathrm{E}+03,0.2157203770 \mathrm{E}+02$,,
$-.4193346738 \mathrm{E}+00,0.1619239608 \mathrm{E}+02,0.3850715251 \mathrm{E}+00,-.6033989774 \mathrm{E}+00$, $-.4193348007 \mathrm{E}+00,0.7602400438 \mathrm{E}+00,-.2215765224 \mathrm{E}+00,-.6106872526 \mathrm{E}+00$, $0.5232160131 \mathrm{E}+00,0.7660375440 \mathrm{E}+00,0.3734052556 \mathrm{E}+00,0.2859564397 \mathrm{E}+02$ $0.8056990136 \mathrm{E}+02,0.3051709930 \mathrm{E}+05,0.1028078271 \mathrm{E}+04,0.2697632930 \mathrm{E}+02$ $0.1001759711 \mathrm{E}+01,0.6582215146 \mathrm{E}+02,0.8201133425 \mathrm{E}+02,0.2866482833 \mathrm{E}+02$
$0.8049603290 \mathrm{E}+02,0.6694053065 \mathrm{E}+01,0.9176525419 \mathrm{E}+06,0.5309530951 \mathrm{E}+06$ $0.8049603290 \mathrm{E}+02,0.6694053065 \mathrm{E}+01,0.9176525419 \mathrm{E}+06,0.5309530951 \mathrm{E}+06$,
$0.3017030700 \mathrm{E}+07,-.1816517838 \mathrm{E}+08,0.9970735674 \mathrm{E}+07,0.3958095799 \mathrm{E}+03$, $0.3017030700 \mathrm{E}+07,-.1816517838 \mathrm{E}+08$,
$-.6203674040 \mathrm{E}+03,0.7179303532 \mathrm{E}+03$,
$-.6203674040 \mathrm{E}+03,0.7179303532 \mathrm{E}+03$
$0.8400000000 \mathrm{E}+02,0.6521913257 \mathrm{E}+04$
$0.8400000000 \mathrm{E}+02,0.6521913257 \mathrm{E}+04,-.1349724953 \mathrm{E}+03,0.3152046764 \mathrm{E}+05$ $0.4431712236 \mathrm{E}+03,-.8508027072 \mathrm{E}+01,0.9538542556 \mathrm{E}+03,0.2223895094 \mathrm{E}+02$, $.4336706890 \mathrm{E}+00,0.1597078824 \mathrm{E}+02,0.3914741919 \mathrm{E}+00,-.5935435804 \mathrm{E}+00$ $0.7031742140 \mathrm{E}+00,0.7603618650 \mathrm{E}+00,-.2217361495 \mathrm{E}+00,-.6104776116 \mathrm{E}+00$,
$0.5182642100 \mathrm{E}+00,0.7736530865 \mathrm{E}+00,0.3645039238 \mathrm{E}+00,0.2859650740 \mathrm{E}+02$, $0.5182642100 \mathrm{E}+00,0.7736530865 \mathrm{E}+00,0.3645039238 \mathrm{E}+00,0.2859650740 \mathrm{E}+02$,
$0.8056897921 \mathrm{E}+02,0.3146333378 \mathrm{E}+05,0.1051813225 \mathrm{E}+04,0.2738293422 \mathrm{E}+02$, $0.8056897921 \mathrm{E}+02,0.3146333378 \mathrm{E}+05,0.1051813225 \mathrm{E}+04,0.2738293422 \mathrm{E}+02$,
$0.1072819933 \mathrm{E}+01,0.6509373441 \mathrm{E}+02,0.8336782806 \mathrm{E}+02,0.2867046821 \mathrm{E}+02$, $0.1072819933 \mathrm{E}+01,0.6509373441 \mathrm{E}+02,0.8336782806 \mathrm{E}+02,0.2867046821 \mathrm{E}+02$,
$0.8048998241 \mathrm{E}+02,0.7159053559 \mathrm{E}+01,0.9185610182 \mathrm{E}+06,0.5281886791 \mathrm{E}+06$, $0.8048998241 \mathrm{E}+02,0.7159053559 \mathrm{E}+01,0.9185610182 \mathrm{E}+06,0.5281886791 \mathrm{E}+06$,
$0.3017434535 \mathrm{E}+07,-.1816580094 \mathrm{E}+08,0.9971464638 \mathrm{E}+07,0.4116909574 \mathrm{E}+03$ $.6243144040 \mathrm{E}+03,0.7396304087 \mathrm{E}+03$,
$0.8500000000 \mathrm{E}+02,0.6976447402 \mathrm{E}+04,-.1437010954 \mathrm{E}+03,0.3248255118 \mathrm{E}+05$, $0.4657586993 \mathrm{E}+03,-.8946133569 \mathrm{E}+01,0.9697527659 \mathrm{E}+03,0.2295066382 \mathrm{E}+02$, $.4399672000 \mathrm{E}+00,0.1586735770 \mathrm{E}+02,0.3978602451 \mathrm{E}+00,-.5835214100 \mathrm{E}+00$,
$. .7079618559 \mathrm{E}+00,0.7604868664 \mathrm{E}+00,-.2218899666 \mathrm{E}+00,-.6102659820 \mathrm{E}+00$, $0.7079618559 \mathrm{E}+00,0.7604868664 \mathrm{E}+00,-.2218899666 \mathrm{E}+00,-.6102659820 \mathrm{E}+00$,,$~$ $0.5131928988 \mathrm{E}+00,0.7811962665 \mathrm{E}+00,0.3554791721 \mathrm{E}+00,0.2859741520 \mathrm{E}+02$,
$0.8056800968 \mathrm{E}+02,0.3242556400 \mathrm{E}+05,0.1075839963 \mathrm{E}+04,0.2790518914 \mathrm{E}+02$, $0.8056800968 \mathrm{E}+02,0.3242556400 \mathrm{E}+05,0.1075839963 \mathrm{E}+04,0.2790518914 \mathrm{E}+02$ $0.1147531940 \mathrm{E}+01,0.6436066685 \mathrm{E}+02,0.8471714436 \mathrm{E}+02,0.2867637745 \mathrm{E}+02$
$0.8048364005 \mathrm{E}+02,0.7646354881 \mathrm{E}+01,0.9194733530 \mathrm{E}+06,0.5254242495 \mathrm{E}+06$ $0.8048364005 \mathrm{E}+02,0.7646354881 \mathrm{E}+01,0.9194733530 \mathrm{E}+06,0.5254242495 \mathrm{E}+06$
$0.3017854449 \mathrm{E}+07,-.1816642721 \mathrm{E}+08,0.9972215470 \mathrm{E}+07,0.4279697606 \mathrm{E}+03$ $.6277907665 \mathrm{E}+03,0.7616772700 \mathrm{E}+03$
$0.8600000000 \mathrm{E}+02,0.7453937105 \mathrm{E}+04,-.1528696104 \mathrm{E}+03,0.3346050215 \mathrm{E}+05$
$0.4890775372 \mathrm{E}+03,-.9387099979 \mathrm{E}+01,0.9855964742 \mathrm{E}+03,0.2368783733 \mathrm{E}+02$ $.4417539187 \mathrm{E}+00,0.1581880799 \mathrm{E}+02,0.4042069456 \mathrm{E}+00,-.5733704711 \mathrm{E}+00$ $0.7126451066 \mathrm{E}+00,0.7606138016 \mathrm{E}+00,-.2220338192 \mathrm{E}+00,-.6100554302 \mathrm{E}+00$, $0.5080190842 \mathrm{E}+00,0.7886363458 \mathrm{E}+00,0.3463658819 \mathrm{E}+00,0.2859836877 \mathrm{E}+02$, $0.8056699123 \mathrm{E}+02,0.3340367968 \mathrm{E}+05,0.1100311485 \mathrm{E}+04,0.2848760204 \mathrm{E}+02$, $0.1226011688 \mathrm{E}+01,0.6362446682 \mathrm{E}+02,0.8606557483 \mathrm{E}+02,0.2868257475 \mathrm{E}+02$, $0.8047698197 \mathrm{E}+02,0.8157635129 \mathrm{E}+01,0.9203843020 \mathrm{E}+06,0.5226597460 \mathrm{E}+06$ $0.3018290868 \mathrm{E}+07,-.1816705675 \mathrm{E}+08,0.9972988566 \mathrm{E}+07,0.4447024231 \mathrm{E}+03$ $.6308886858 \mathrm{E}+03,0.7841585210 \mathrm{E}+03$,
$0.8700000000 \mathrm{E}+02,0.7955120861 \mathrm{E}+04,-.1624826783 \mathrm{E}+03,0.3445427288 \mathrm{E}+05$,
$0.5131414728 \mathrm{E}+03,-.9837973908 \mathrm{E}+01,0.1001393891 \mathrm{E}+04,0.2444251657 \mathrm{E}+02$, $-.4604049554 \mathrm{E}+00,0.1577454568 \mathrm{E}+02,0.4105266931 \mathrm{E}+00,-.5630681500 \mathrm{E}+00$, $0.7172322447 \mathrm{E}+00,0.7607423876 \mathrm{E}+00,-.2221687090 \mathrm{E}+00,-.6098459514 \mathrm{E}+00$ $0.5027313935 \mathrm{E}+00,0.7959870120 \mathrm{E}+00,0.3371436233 \mathrm{E}+00,0.2859936957 \mathrm{E}+02$ $0.8056592227 \mathrm{E}+02,0.3439763501 \mathrm{E}+05,0.1125255829 \mathrm{E}+04,0.2909441322 \mathrm{E}+02$
$0.1308379899 \mathrm{E}+01,0.6288568442 \mathrm{E}+02,0.8741351133 \mathrm{E}+02,0.2868907101 \mathrm{E}+02$ $0.1308379899 \mathrm{E}+01,0.6288568442 \mathrm{E}+02,0.8741351133 \mathrm{E}+02,0.2868907101 \mathrm{E}+02$,
$0.3018744253 \mathrm{E}+07,-.1816768921 \mathrm{E}+08,0.9973784370 \mathrm{E}+07,0.4618935266 \mathrm{E}+03$, $. .6336078258 \mathrm{E}+03,-0.8070911808 \mathrm{E}+03$,
.-
$-.8800000000 \mathrm{E}+02,0.8480751792 \mathrm{E}+04,-.1725562549 \mathrm{E}+03,0.3546381710 \mathrm{E}+05$
$0.5379645532 \mathrm{E}+03,-.1030802019 \mathrm{E}+02,0.1017143198 \mathrm{E}+04,0.2520410241 \mathrm{E}+02$, $.4797483154 \mathrm{E}+00,0.1572316424 \mathrm{E}+02,0.4167932374 \mathrm{E}+00,-.5526450756 \mathrm{E}+00$ $0.4973472038 \mathrm{E}+00.0 .803225334 \mathrm{E}+00.02278403891 \mathrm{E}+00.0 .2860041908 \mathrm{E}+02$ $0.8056480121 \mathrm{E}+02,0.3540738573 \mathrm{E}+05,0.1150692140 \mathrm{E}+04,0.2971018059 \mathrm{E}+02$, $0.1394759693 \mathrm{E}+01,0.6214463228 \mathrm{E}+02,0.8876084655 \mathrm{E}+02,0.2869587735 \mathrm{E}+02$, $0.1394759693 \mathrm{E}+01,0.6214463228 \mathrm{E}+02,0.8876084655 \mathrm{E}+02,0.2869587735 \mathrm{E}+02$,
$0.8046268084 \mathrm{E}+02,0.9255402799 \mathrm{E}+01,0.9221617387 \mathrm{E}+06,0.5171304948 \mathrm{E}+06$ $0.8046268084 \mathrm{E}+02,0.955402418 \mathrm{E}+01,0.921617387 \mathrm{E}+06,0.5171304948 \mathrm{E}+06$,
$0.3019215060 \mathrm{E}+07,-.1816832418 \mathrm{E}+08,0.9974603341 \mathrm{E}+07,0.4795446826 \mathrm{E}+03$, $.6359382914 \mathrm{E}+03,0.8304888855 \mathrm{E}+03$,
.
$0.8900000000 \mathrm{E}+02,0.9031591722 \mathrm{E}+04,-.1831097050 \mathrm{E}+03,0.3648908329 \mathrm{E}+05$
$0.5635524052 \mathrm{E}+03,-.1079766168 \mathrm{E}+02,0.1032837515 \mathrm{E}+04,0.2597373833 \mathrm{E}+02$
$-.7260848729 \mathrm{E}+00,0.7610100839 \mathrm{E}+00,-.2224267138 \mathrm{E}+00,-. .6094177624 \mathrm{E}+00$,
$0.4918621407 \mathrm{E}+00,0.8103461522 \mathrm{E}+00,0.3184505428 \mathrm{E}+00,0.2860151882 \mathrm{E}+02$, $0.8056362644 \mathrm{E}+02,0.3643288248 \mathrm{E}+05,0.1176631308 \mathrm{E}+04,0.3033540876 \mathrm{E}+02$ $0.1485275595 \mathrm{E}+01,0.6140188700 \mathrm{E}+02,0.9010722595 \mathrm{E}+02,0.2870300182 \mathrm{E}+02$, $0.8045502019 \mathrm{E}+02,0.9843358758 \mathrm{E}+01,0.9230265282 \mathrm{E}+06,0.5143657479 \mathrm{E}+06$,
$0.3019703753 \mathrm{E}+07,-.1816896129 \mathrm{E}+08,0.9975445945 \mathrm{E}+07,0.4976581500 \mathrm{E}+03$, $0.3019703753 \mathrm{E}+07,-.1816896129 \mathrm{E}+08$, 0
$. .6378714884 \mathrm{E}+03,0.8543521324 \mathrm{E}+03$,
$0.9000000000 \mathrm{E}+02,0.9608412615 \mathrm{E}+04,-.1941618887 \mathrm{E}+03,0.3753001555 \mathrm{E}+05$,
$0.5899236180 \mathrm{E}+03,-.1130357147 \mathrm{E}+02,0.1048481711 \mathrm{E}+04,0.2677465972 \mathrm{E}+02$ $-.5101132204 \mathrm{E}+00,0.1563130348 \mathrm{E}+02,0.4291557967 \mathrm{E}+00,-.5314357788 \mathrm{E}+00$, $0.7303432859 \mathrm{E}+00,0.7611503634 \mathrm{E}+00,-.2225502472 \mathrm{E}+00,-.6091974324 \mathrm{E}+00$, $0.4862873908 \mathrm{E}+00,0.8173416669 \mathrm{E}+00,0.3089938075 \mathrm{E}+00,0.2860267035 \mathrm{E}+02$, $0.8056239633 \mathrm{E}+02,0.3747407171 \mathrm{E}+05,0.1203100804 \mathrm{E}+04,0.3100774528 \mathrm{E}+02$, $0.1580053752 \mathrm{E}+01,0.6065773467 \mathrm{E}+02,0.9145287953 \mathrm{E}+02,0.2871045481 \mathrm{E}+02$, $0.8044700377 \mathrm{E}+02,0.1045849873 \mathrm{E}+02,0.9238792691 \mathrm{E}+06,0.5116009147 \mathrm{E}+06$, $0.3020210797 \mathrm{E}+07,-.1816960013 \mathrm{E}+08,0.9976312651 \mathrm{E}+07,0.5162489469 \mathrm{E}+03$, $.6394039485 \mathrm{E}+03,0.8786928698 \mathrm{E}+03$,
$0.9100000000 \mathrm{E}+02,0.1021201323 \mathrm{E}+05,-.2057242330 \mathrm{E}+03,0.3858657808 \mathrm{E}+05$, $0.6171053888 \mathrm{E}+03,-.1181755732 \mathrm{E}+02,0.1064099162 \mathrm{E}+04,0.2759093060 \mathrm{E}+02$, $.5177942397 \mathrm{E}+00,0.1560233644 \mathrm{E}+02,0.4352374624 \mathrm{E}+00,-.5206787383 \mathrm{E}+00$, $0.7344807709 \mathrm{E}+00,0.7612938754 \mathrm{E}+00,-.2226659065 \mathrm{E}+00,-.6089758036 \mathrm{E}+00$, $0.4806245798 \mathrm{E}+00,0.8242047959 \mathrm{E}+00,0.2994769904 \mathrm{E}+00,0.2860387522 \mathrm{E}+02$, $0.8056110917 \mathrm{E}+02,0.3853092014 \mathrm{E}+05,0.1230148666 \mathrm{E}+04,0.3170111141 \mathrm{E}+02$, $0.1679224646 \mathrm{E}+01,0.5991258529 \mathrm{E}+02,0.9279896813 \mathrm{E}+02,0.2871824876 \mathrm{E}+02$, $0.8043861441 \mathrm{E}+02,0.1110198387 \mathrm{E}+02,0.9247149339 \mathrm{E}+06,0.5088359767 \mathrm{E}+06$, $0.3020736685 \mathrm{E}+07,-.1817024030 \mathrm{E}+08,0.9977203950 \mathrm{E}+07,0.5353439062 \mathrm{E}+03$ $.6405453847 \mathrm{E}+03,0.9035343123 \mathrm{E}+03$
$0.9200000000 \mathrm{E}+02,0.1084320969 \mathrm{E}+05,-.2178043850 \mathrm{E}+03,0.3965874188 \mathrm{E}+05$, $0.6451079671 \mathrm{E}+03,-.1233889241 \mathrm{E}+02,0.1079684761 \mathrm{E}+04,0.2841508211 \mathrm{E}+02$, $. .5246504462 \mathrm{E}+00,0.1556827274 \mathrm{E}+02,0.4412495742 \mathrm{E}+00,-.5098391879 \mathrm{E}+00$,, $0.7384868420 \mathrm{E}+00,0.7614367302 \mathrm{E}+00,-.2227700911 \mathrm{E}+00,-.6087590594 \mathrm{E}+00$, $0.4748820056 \mathrm{E}+00,0.8309256820 \mathrm{E}+00,0.2899130763 \mathrm{E}+00,0.2860513505 \mathrm{E}+02$, $0.8055976322 \mathrm{E}+02,0.3960340152 \mathrm{E}+05,0.1257790014 \mathrm{E}+04,0.3240467968 \mathrm{E}+02$,
$0.1782921552 \mathrm{E}+01,0.5916691093 \mathrm{E}+02,0.9414525623 \mathrm{E}+02,0.2872639302 \mathrm{E}+02$, $0.1782921552 \mathrm{E}+01,0.5916691093 \mathrm{E}+02,0.9414525623 \mathrm{E}+02,0.2872639302 \mathrm{E}+02$ $0.8042984116 \mathrm{E}+02,0.1177461575 \mathrm{E}+02,0.9255315208 \mathrm{E}+06,0.5060709337 \mathrm{E}+06$,

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

$0.6739390919 \mathrm{E}+03,-.1286662916 \mathrm{E}+02,0.1095233461 \mathrm{E}+04,0.2924958735 \mathrm{E}+02$, $0.6739390919 \mathrm{E}+03,-.1286662916 \mathrm{E}+02,0.1095233461 \mathrm{E}+04,0.2924958735 \mathrm{E}+02$,
$-.5307046015 \mathrm{E}+00,0.1552758952 \mathrm{E}+02,0.4472026195 \mathrm{E}+00,-.4988987428 \mathrm{E}+00$, $-.5307046015 \mathrm{E}+00,0.1552758952 \mathrm{E}+02,0.4472026195 \mathrm{E}+00,-.4988987428 \mathrm{E}+00$,,
$0.7423677401 \mathrm{E}+00,0.7615778033 \mathrm{E}+00,-.2228644916 \mathrm{E}+00,-.6085479997 \mathrm{E}+00$, $0.7423677401 \mathrm{E}+00,0.7615778033 \mathrm{E}+00,-.2228644916 \mathrm{E}+00,-.6085479997 \mathrm{E}+00$,
$0.4690512409 \mathrm{E}+00,0.8375150523 \mathrm{E}+00,0.2802846241 \mathrm{E}+00,0.2860645145 \mathrm{E}+02$, $0.4690512409 \mathrm{E}+00,0.8375150523 \mathrm{E}+00,0.2802846241 \mathrm{E}+00,0.2860645145 \mathrm{E}+02$,
$0.8055835669 \mathrm{E}+02,0.4069148450 \mathrm{E}+05,0.1286038796 \mathrm{E}+04,0.3311987385 \mathrm{E}+02$, $0.1891279068 \mathrm{E}+01,0.5842126600 \mathrm{E}+02,0.9549151151 \mathrm{E}+02,0.2873489651 \mathrm{E}+02$, $0.8042067343 \mathrm{E}+02,0.1247716276 \mathrm{E}+02,0.9263278555 \mathrm{E}+06,0.5033057823 \mathrm{E}+06$,
$0.3021847033 \mathrm{E}+07,-.1817152306 \mathrm{E}+08,0.9979062340 \mathrm{E}+07,0.5750701747 \mathrm{E}+03$, $0.3021847033 \mathrm{E}+07,-.1817152306 \mathrm{E}+08$,
$-.6416208245 \mathrm{E}+03,0.9547317926 \mathrm{E}+03$,
$.6416208245 \mathrm{E}+03,0.9547317926 \mathrm{E}+03$,
$0.9400000000 \mathrm{E}+02,0.1219169776 \mathrm{E}+05,-.2435447785 \mathrm{E}+03,0.4184972984 \mathrm{E}+05$,, $0.7036098017 \mathrm{E}+03,-.1340014870 \mathrm{E}+02,0.1110738185 \mathrm{E}+04,0.3009258387 \mathrm{E}+02$, $.5362480905 \mathrm{E}+00,0.1548134407 \mathrm{E}+02,0.4530811083 \mathrm{E}+00,-.4878803600 \mathrm{E}+00$,
$.7461167896 \mathrm{E}+00,0.7617181607 \mathrm{E}+00,-.2229504991 \mathrm{E}+00,-.6083407914 \mathrm{E}+00$, $0.7461167896 \mathrm{E}+00,0.7617181607 \mathrm{E}+00,-.2229504991 \mathrm{E}+00,-.6083407914 \mathrm{E}+00$,
$0.4631446349 \mathrm{E}+00,0.8439584287 \mathrm{E}+00,0.2706126712 \mathrm{E}+00,0.2860782606 \mathrm{E}+02$, $0.4631446349 \mathrm{E}+00,0.8439584287 \mathrm{E}+00,0.2706126712 \mathrm{E}+00,0.2860782606 \mathrm{E}+02$,
$0.8055688779 \mathrm{E}+02,0.4179513167 \mathrm{E}+05,0.1314908982 \mathrm{E}+04,0.3384557844 \mathrm{E}+02$, $0.8055688779 \mathrm{E}+02,0.4179513167 \mathrm{E}+05,0.1314908982 \mathrm{E}+04,0.3384557844 \mathrm{E}+02$,
$0.2004433360 \mathrm{E}+01,0.5767600988 \mathrm{E}+02,0.9683740359 \mathrm{E}+02,0.2874376869 \mathrm{E}+02$, $0.2004433360 \mathrm{E}+01,0.5767600988 \mathrm{E}+02,0.9683740359 \mathrm{E}+02,0.2874376869 \mathrm{E}+02$,
$0.8041110007 \mathrm{E}+02,0.1321043835 \mathrm{E}+02,0.9271037752 \mathrm{E}+06,0.5005405187 \mathrm{E}+06$, $0.8041110007 \mathrm{E}+02,0.1321043835 \mathrm{E}+02,0.9271037752 \mathrm{E}+06,0.5005405187 \mathrm{E}+06$,
$0.3022432523 \mathrm{E}+07,-.1817216483 \mathrm{E}+08,0.9980030444 \mathrm{E}+07,0.5957128422 \mathrm{E}+03$, $.6415361766 \mathrm{E}+03,0.9810928478 \mathrm{E}+03$,
$0.9500000000 \mathrm{E}+02,0.1291066674 \mathrm{E}+05,-.2572166279 \mathrm{E}+03,0.4296846708 \mathrm{E}+05$, $0.7341270829 \mathrm{E}+03,-.1393896082 \mathrm{E}+02,0.1126194291 \mathrm{E}+04,0.3094383080 \mathrm{E}+02$, $-.5412364516 \mathrm{E}+00,0.1542964338 \mathrm{E}+02,0.4588808440 \mathrm{E}+00,-.4767937667 \mathrm{E}+00$,
$0.7497306683 \mathrm{E}+00,0.7618571930 \mathrm{E}+00,-.2230278181 \mathrm{E}+00,-.6081383148 \mathrm{E}+00$, $0.7497306683 \mathrm{E}+00,0.7618571930 \mathrm{E}+00,-.2230278181 \mathrm{E}+00,-.6081383148 \mathrm{E}+00$,
$0.4571673529 \mathrm{E}+00,0.8502507256 \mathrm{E}+00,0.2609055673 \mathrm{E}+00,0.2860926052 \mathrm{E}+02$, $0.4571673529 \mathrm{E}+00,0.8502507256 \mathrm{E}+00,0.2609055673 \mathrm{E}+00,0.2860926052 \mathrm{E}+02$,
$0.8055535471 \mathrm{E}+02,0.4291430010 \mathrm{E}+05,0.1344414538 \mathrm{E}+04,0.3458160633 \mathrm{E}+02$, $0.8055535471 \mathrm{E}+02,0.4291430010 \mathrm{E}+05,0.1344414538 \mathrm{E}+04,0.3458160633 \mathrm{E}+02$,
$0.2122521986 \mathrm{E}+01,0.5693169281 \mathrm{E}+02,0.9818272151 \mathrm{E}+02,0.2875301849 \mathrm{E}+02$, $0.2122521986 \mathrm{E}+01,0.59311056 \mathrm{E}+02,0.1397520910 \mathrm{E}+02,0.9278594103 \mathrm{E}+06,0.4977751232 \mathrm{E}+06$ $0.3023038921 \mathrm{E}+07,-.1817280630 \mathrm{E}+08,0.9981025167 \mathrm{E}+07,0.6168814873 \mathrm{E}+03$, $-.6410258835 \mathrm{E}+03,0.1007965028 \mathrm{E}+04$,
$0.9600000000 \mathrm{E}+02,0.1366058447 \mathrm{E}+05,-.2714297412 \mathrm{E}+03,0.4410263274 \mathrm{E}+05$, $0.7654996615 \mathrm{E}+03,-.1448244100 \mathrm{E}+02,0.1141595987 \mathrm{E}+04,0.3180196018 \mathrm{E}+02$,,
$-.5456118947 \mathrm{E}+00,0.1537330618 \mathrm{E}+02,0.4645929512 \mathrm{E}+00,-.4656588055 \mathrm{E}+00$, $-.5456118947 \mathrm{E}+00,0.1537330618 \mathrm{E}+02,0.4645929512 \mathrm{E}+00,-.4656588055 \mathrm{E}+00$, $0.7532033368 \mathrm{E}+00,0.7619943332 \mathrm{E}+00,-.2230956205 \mathrm{E}+00,-.6079415928 \mathrm{E}+00$, $0.4511297217 \mathrm{E}+00,0.8563820532 \mathrm{E}+00,0.2511807182 \mathrm{E}+00,0.2861075649 \mathrm{E}+02$, $0.8055375562 \mathrm{E}+02,0.4404894178 \mathrm{E}+05,0.1374569340 \mathrm{E}+04,0.3532705630 \mathrm{E}+02$, $0.2245683773 \mathrm{E}+01,0.5618874950 \mathrm{E}+02,0.9952719975 \mathrm{E}+02,0.2876265508 \mathrm{E}+02$, $0.3023666756 \mathrm{E}+07,-.1817344704 \mathrm{E}+08,0.9982047022 \mathrm{E}+07,0.6385812869 \mathrm{E}+03$, $.6400811178 \mathrm{E}+03,0.1035350652 \mathrm{E}+04$
$0.9700000000 \mathrm{E}+02,0.1444230932 \mathrm{E}+05,-.2861884979 \mathrm{E}+03,0.4525217025 \mathrm{E}+05$, $0.7977340280 \mathrm{E}+03,-.1503002999 \mathrm{E}+02,0.1156938704 \mathrm{E}+04,0.3266879866 \mathrm{E}+02$, , $.5494542258 \mathrm{E}+00,0.1531060949 \mathrm{E}+02,0.4702255937 \mathrm{E}+00,-.4544603951 \mathrm{E}+00$, $0.7565405741 \mathrm{E}+00,0.7621301708 \mathrm{E}+00,-.2231535392 \mathrm{E}+00,-.6077500314 \mathrm{E}+00$, $0.4450230261 \mathrm{E}+00,0.8623620163 \mathrm{E}+00,0.2414254731 \mathrm{E}+00,0.2861231566 \mathrm{E}+02$, $0.8055208867 \mathrm{E}+02,0.4519900408 \mathrm{E}+05,0.1405387009 \mathrm{E}+04,0.3608278078 \mathrm{E}+02$, $0.2374058689 \mathrm{E}+01,0.5544769773 \mathrm{E}+02,0.1008706341 \mathrm{E}+03,0.2877268732 \mathrm{E}+02$,,$~$ $0.8037983985 \mathrm{E}+02,0.1560237187 \mathrm{E}+02,0.9293062452 \mathrm{E}+06,0.4922438329 \mathrm{E}+06$,, $0.8037983985 \mathrm{E}+02,0.1560237187 \mathrm{E}+02,0.9293062452 \mathrm{E}+06,0.4922438329 \mathrm{E}+06$,
$0.3024316560 \mathrm{E}+07,-.1817408661 \mathrm{E}+08,0.9983096521 \mathrm{E}+07,0.6608161267 \mathrm{E}+03$, $.6024316560 \mathrm{E}+07,-.1817408661 \mathrm{E}+08$,
$.6386951110 \mathrm{E}+03,0.1063251263 \mathrm{E}+04$,
$.9800000000 \mathrm{E}+02,0.1525670803 \mathrm{E}+05,-.3014967407 \mathrm{E}+03,0.4641701695 \mathrm{E}+05$, $0.9800000000 \mathrm{E}+02,0.1525670803 \mathrm{E}+05,-.3014967407 \mathrm{E}+03,0.4641701695 \mathrm{E}+05$,
$0.8308398773 \mathrm{E}+03,-.1558120331 \mathrm{E}+02,0.1172215259 \mathrm{E}+04,0.3354373705 \mathrm{E}+02$, $.8308398773 \mathrm{E}+03,-.1558120331 \mathrm{E}+02,0.1172215259 \mathrm{E}+04,0.3354373705 \mathrm{E}+02$,,
$-.5527821169 \mathrm{E}+00,0.1524180214 \mathrm{E}+02,0.4757743806 \mathrm{E}+00,-.4432088177 \mathrm{E}+00$, $0.7597398783 \mathrm{E}+00,0.7622637817 \mathrm{E}+00,-.2232025733 \mathrm{E}+00,-.6075644315 \mathrm{E}+00$, $0.7597398783 \mathrm{E}+00,0.7622637817 \mathrm{E}+00,-.2232025733 \mathrm{E}+00,-.6075644315 \mathrm{E}+00$,
$0.4388538092 \mathrm{E}+00,0.8681857838 \mathrm{E}+00,0.2316479634 \mathrm{E}+00,0.2861393972 \mathrm{E}+02$, $0.4388538092 \mathrm{E}+00,0.8681857838 \mathrm{E}+00,0.2316479634 \mathrm{E}+00,0.2861393972 \mathrm{E}+\odot 2$,,
$0.8055035198 \mathrm{E}+02,0.4636442850 \mathrm{E}+05,0.1436880749 \mathrm{E}+04,0.3684834319 \mathrm{E}+02$, $0.8055035198 \mathrm{E}+02,0.4636442850 \mathrm{E}+05,0.1436880749 \mathrm{E}+04,0.3684834319 \mathrm{E}+02$,,
$0.2507788025 \mathrm{E}+01,0.5470886111 \mathrm{E}+02,0.1022126939 \mathrm{E}+03,0.2878312450 \mathrm{E}+02$, $0.2507788025 \mathrm{E}+01,0.5470886111 \mathrm{E}+\odot 2,0.1022126939 \mathrm{E}+03,0.2878312450 \mathrm{E}+02$,
$0.8036853700 \mathrm{E}+02,0.1646633009 \mathrm{E}+02,0.9299951338 \mathrm{E}+06,0.4894779556 \mathrm{E}+06$, $0.8036853700 \mathrm{E}+02,0.1646633009 \mathrm{E}+02,0.9299951338 \mathrm{E}+06,0.4894779556 \mathrm{E}+06$,
$0.3024988872 \mathrm{E}+07,-.1817472457 \mathrm{E}+08,0.9984174182 \mathrm{E}+07,0.6835915221 \mathrm{E}+03$, $.3024988872 \mathrm{E}+07,-.1817472457 \mathrm{E}+08$
$.6368573715 \mathrm{E}+03,0.1091669184 \mathrm{E}+04$
$.6368573715 \mathrm{E}+03,0.1091669184 \mathrm{E}+04$,
$0.9900000000 \mathrm{E}+02,0.1610465532 \mathrm{E}+05,-.3173577944 \mathrm{E}+03,0.4759710408 \mathrm{E}+05$,,$~$ $0.9900000000 \mathrm{E}+02,0.1610465532 \mathrm{E}+05,-.3173577944 \mathrm{E}+03,0.4759710408 \mathrm{E}+05$,
$0.8648231905 \mathrm{E}+03,-.1613545137 \mathrm{E}+02,0.1187420839 \mathrm{E}+04,0.3442365735 \mathrm{E}+02$, $.5556282455 \mathrm{E}+00,0.1516866696 \mathrm{E}+02,0.4812216782 \mathrm{E}+00,-.4319422809 \mathrm{E}+00$, $0.46243465 \mathrm{E}+00,0.8738354792 \mathrm{E}+00,0.2218810569 \mathrm{E}+00,0.2861563035 \mathrm{E}+02$,
0.43264344,
$0.8054854368 \mathrm{E}+02,0.4754515078 \mathrm{E}+05,0.1469063563 \mathrm{E}+04,0.3762160770 \mathrm{E}+02$ . $2647014330 \mathrm{E}+01,0.53$ $0.8035677495 \mathrm{E}+02,0.1736489702 \mathrm{E}+02,0.9306607402 \mathrm{E}+06,0.4867119171 \mathrm{E}+06$,
$0.3025684233 \mathrm{E}+07,-.1817536046 \mathrm{E}+08,0.9985280523 \mathrm{E}+07,0.7069109629 \mathrm{E}+03$, $.6345611385 \mathrm{E}+03,0.1120605553 \mathrm{E}+04$,
$0.1000000000 \mathrm{E}+03,0.1698703123 \mathrm{E}+05,-.3337745002 \mathrm{E}+03,0.4879235836 \mathrm{E}+05$, $0.8996892776 \mathrm{E}+03,-.1669230758 \mathrm{E}+02,0.1202550659 \mathrm{E}+04,0.3530960555 \mathrm{E}+02$ $.5579668455 \mathrm{E}+00,0.1508989700 \mathrm{E}+02,0.4865737042 \mathrm{E}+00,-.4206524900 \mathrm{E}+00$, $0.7657006680 \mathrm{E}+00,0.7625226296 \mathrm{E}+00,-.2232731244 \mathrm{E}+00,-.6072135961 \mathrm{E}+00$ $0.4263862916 \mathrm{E}+00,0.8793182556 \mathrm{E}+00,0.2121182117 \mathrm{E}+00,0.2861738929 \mathrm{E}+02$, $0.8054666185 \mathrm{E}+02,0.4874110242 \mathrm{E}+05,0.1501947908 \mathrm{E}+04,0.3840292388 \mathrm{E}+02$, $0.2791880970 \mathrm{E}+01,0.5323974520 \mathrm{E}+02,0.1048918381 \mathrm{E}+03,0.2880524849 \mathrm{E}+02$, $0.8034454333 \mathrm{E}+02,0.1829881798 \mathrm{E}+02,0.9313008650 \mathrm{E}+06,0.4839457260 \mathrm{E}+06$,
$0.3026403189 \mathrm{E}+07,-.1817599382 \mathrm{E}+08,0.9986416061 \mathrm{E}+07,0.7307774839 \mathrm{E}+03$, $0.3026403189 \mathrm{E}+07,-.1817599382 \mathrm{E}+08,0.9986416061 \mathrm{E}+07,0.7307774839 \mathrm{E}+03$ $.6317999661 \mathrm{E}+03,0.1150061124 \mathrm{E}+04$,
$0.1010000000 \mathrm{E}+03,0.1790452994 \mathrm{E}+05,-.3507471241 \mathrm{E}+03,0.5000245187 \mathrm{E}+05$,
$0.9346687750 \mathrm{E}+03,-.1724242238 \mathrm{E}+02,0.1216592558 \mathrm{E}+04,0.3431323524 \mathrm{E}+02$, $.5381833270 \mathrm{E}+00,0.1257085420 \mathrm{E}+02,0.4918296503 \mathrm{E}+00,-.4093351201 \mathrm{E}+00$, $0.7684714403 \mathrm{E}+00,0.7626493296 \mathrm{E}+00,-.2232975862 \mathrm{E}+00,-.6070454579 \mathrm{E}+00$, $0.4200828431 \mathrm{E}+00,0.8846371841 \mathrm{E}+00,0.2023547812 \mathrm{E}+00,0.2861921787 \mathrm{E}+02$, $0.8054470501 \mathrm{E}+02,0.4995196042 \mathrm{E}+05,0.1534275227 \mathrm{E}+04,0.3654742302 \mathrm{E}+02$, $0.2942500757 \mathrm{E}+01,0.5251039471 \mathrm{E}+02,0.1061782095 \mathrm{E}+03,0.2881669724 \mathrm{E}+02$, $0.8033210975 \mathrm{E}+02,0.1924765528 \mathrm{E}+02,0.8861363316 \mathrm{E}+06,0.4812326593 \mathrm{E}+06$, $0.3027146134 \mathrm{E}+07,-.1817662405 \mathrm{E}+08,0.9987581077 \mathrm{E}+07,0.7545647510 \mathrm{E}+03$ $.6280465520 \mathrm{E}+03,0.1179063203 \mathrm{E}+04$,
$0.1020000000 \mathrm{E}+03,0.1885666134 \mathrm{E}+05,-.3682628941 \mathrm{E}+03,0.5122553118 \mathrm{E}+05$, $0.9693402967 \mathrm{E}+03,-.1778472634 \mathrm{E}+02,0.1229048903 \mathrm{E}+04,0.3507503893 \mathrm{E}+02$, $-.541322134 \mathrm{E}+00,0.1239969338 \mathrm{E}+02,0.4969761825 \mathrm{E}+00,-.3980144046 \mathrm{E}+00$ $0.4137482889 \mathrm{E}+00,0.8897826396 \mathrm{E}+00,-0.1926115461 \mathrm{E}+00,0.2862111509 \mathrm{E}+02$,,$~$ $0.8054267418 \mathrm{E}+02,0.5117587553 \mathrm{E}+05,0.1565406693 \mathrm{E}+04,0.3720631809 \mathrm{E}+02$, $0.8054267418 \mathrm{E}+02,0.5117887576 \mathrm{E}+05,0.1565406693 \mathrm{E}+04,0.3720631809 \mathrm{E}+02$,
$0.3098792094 \mathrm{E}+01,0.517843769 \mathrm{E}+02,0.1073865818 \mathrm{E}+03,0.2882817309 \mathrm{E}+02$, $0.8031963749 \mathrm{E}+02,0.2019902814 \mathrm{E}+02,0.8852159437 \mathrm{E}+06,0.4785992671 \mathrm{E}+06$,
$0.3027912500 \mathrm{E}+07,-.1817724976 \mathrm{E}+08,0.9988774368 \mathrm{E}+07,0.7779347908 \mathrm{E}+03$, $0.3027912500 \mathrm{E}+07,-.1817724976 \mathrm{E}+08$,
$-.6230603737 \mathrm{E}+03,0.1207108672 \mathrm{E}+04$,
$-.1030000000 \mathrm{E}+03,0.1984387318 \mathrm{E}+05,-.3863258654 \mathrm{E}+03,0.5246100934 \mathrm{E}+05$
$0.1004827659 \mathrm{E}+04,-.1833681194 \mathrm{E}+02,0.1241398373 \mathrm{E}+04,0.3590089048 \mathrm{E}+02$, $0.1004827659 \mathrm{E}+04,-.1833681194 \mathrm{E}+02,0.1241398373 \mathrm{E}+04,0.3590089048 \mathrm{E}+02$,,
$-.5570205840 \mathrm{E}+00,0.1229767018 \mathrm{E}+02,0.5020254025 \mathrm{E}+00,-.3866682728 \mathrm{E}+00$, $-.5570205840 \mathrm{E}+00,0.1229767018 \mathrm{E}+02,0.5020254025 \mathrm{E}+00,-.3866682728 \mathrm{E}+00$,,
$0.7736007640 \mathrm{E}+00,0.7629033502 \mathrm{E}+00,-.2233346554 \mathrm{E}+00,-.6067125431 \mathrm{E}+00$, $0.7736007640 \mathrm{E}+00,0.7629033502 \mathrm{E}+00,-.2233346554 \mathrm{E}+00,-.6067125431 \mathrm{E}+00$,
$0.4073683511 \mathrm{E}+00,0.8947677232 \mathrm{E}+00,0.1828708505 \mathrm{E}+00,0.2862308181 \mathrm{E}+02$, $0.4073683511 \mathrm{E}+00,0.8947677232 \mathrm{E}+00,0.1828708505 \mathrm{E}+00,0.2862308181 \mathrm{E}+02$,
$0.8054056843 \mathrm{E}+02,0.5241226592 \mathrm{E}+05,0.1597211565 \mathrm{E}+04,0.3795282468 \mathrm{E}+02$, $0.8054056843 \mathrm{E}+02,0.5241226592 \mathrm{E}+05,0.1597211565 \mathrm{E}+04,0.3795282468 \mathrm{E}+02$,
$0.3260827352 \mathrm{E}+01,0.5106183228 \mathrm{E}+02,0.1085903803 \mathrm{E}+03,0.2884004537 \mathrm{E}+02$, $0.3260827352 \mathrm{E}+01,0.5106183228 \mathrm{E}+02,0.1085903803 \mathrm{E}+03,0.2884004537 \mathrm{E}+02$,
$0.8030672608 \mathrm{E}+02,0.2118351685 \mathrm{E}+02,0.8857166492 \mathrm{E}+06,0.4759664313 \mathrm{E}+06$, $0.8030672608 \mathrm{E}+02,0.2118351685 \mathrm{E}+02,0.8857166492 \mathrm{E}+06,0.4759664313 \mathrm{E}+06$,
$0.3028702483 \mathrm{E}+07,-.1817787026 \mathrm{E}+08,0.9989995936 \mathrm{E}+07,0.8017995347 \mathrm{E}+03$, $0.3028702483 \mathrm{E}+07,-.1817787026 \mathrm{E}+08$,
$-.6176110058 \mathrm{E}+03,0.1235620870 \mathrm{E}+04$,
$.6176110058 \mathrm{E}+03,0.1235620870 \mathrm{E}+04$
$0.1040000000 \mathrm{E}+03,0.2086699031 \mathrm{E}+05,-.4049459093 \mathrm{E}+03,0.5370878341 \mathrm{E}+05$ $.1041143059 \mathrm{E}+04,-.1889876186 \mathrm{E}+02,0.1253642097 \mathrm{E}+04,0.3672987372 \mathrm{E}+02$, $-.5668576130 \mathrm{E}+00,0.1218913860 \mathrm{E}+02,0.5069679958 \mathrm{E}+00,-.3753222925 \mathrm{E}+00$,,
$0.7759617439 \mathrm{E}+00,0.7630306272 \mathrm{E}+00,-.2233451333 \mathrm{E}+00,-.6065486076 \mathrm{E}+00$, $0.7759617439 \mathrm{E}+00,0.7630306272 \mathrm{E}+00,-.2233451333 \mathrm{E}+00,-.6065486076 \mathrm{E}+00$,
$0.4009584930 \mathrm{E}+00,0.8995833081 \mathrm{E}+00,0.1731535696 \mathrm{E}+00,0.2862511966 \mathrm{E}+02$, $0.4009584930 \mathrm{E}+00,0.8995833081 \mathrm{E}+00,0.1731535696 \mathrm{E}+00,0.2862511966 \mathrm{E}+02$,
$0.8053838597 \mathrm{E}+02,0.5366103444 \mathrm{E}+05,0.1629709955 \mathrm{E}+04,0.3870374725 \mathrm{E}+02$, $0.8053838597 \mathrm{E}+02,0.5366103444 \mathrm{E}+05,0.1629709955 \mathrm{E}+04,0.3870374725 \mathrm{E}+02$,
$0.3428740759 \mathrm{E}+01,0.5034302371 \mathrm{E}+02,0.1097897226 \mathrm{E}+03,0.2885232310 \mathrm{E}+02$, $0.3428740759 \mathrm{E}+01,0.5034302371 \mathrm{E}+02,0.1097897226 \mathrm{E}+03,0.2885232310 \mathrm{E}+02$,
$0.8029336503 \mathrm{E}+02,0.2220188995 \mathrm{E}+02,0.8861927102 \mathrm{E}+06,0.4733336542 \mathrm{E}+06$, $0.8029336503 \mathrm{E}+02,0.2220188995 \mathrm{E}+02,0.8861927102 \mathrm{E}+06,0.4733336542 \mathrm{E}+06$,
$0.3029516585 \mathrm{E}+07,-.1817848508 \mathrm{E}+08,0.9991246256 \mathrm{E}+07,0.8261668197 \mathrm{E}+03$, $.6116938989 \mathrm{E}+03,0.1264608042 \mathrm{E}+04$
$0.1050000000 \mathrm{E}+03,0.2192684171 \mathrm{E}+05,-.4241328585 \mathrm{E}+03,0.5496874477 \mathrm{E}+05$,,$~$
$0.1078288295 \mathrm{E}+04,-.1947050768 \mathrm{E}+02,0.1265774274 \mathrm{E}+04,0.3756119602 \mathrm{E}+02$,
$-.5766013328 \mathrm{E}+00,0.1207385589 \mathrm{E}+02,0.5118013206 \mathrm{E}+00,-.3639871623 \mathrm{E}+00$, $.5766013328 \mathrm{E}+00,0.1207385589 \mathrm{E}+02,0.5118013206 \mathrm{E}+00,-.3639871623 \mathrm{E}+00$, $0.7781855524 \mathrm{E}+00,0.7631569204 \mathrm{E}+00,-.2233516216 \mathrm{E}+00,-.6063873085 \mathrm{E}+00$,
$0.3945262007 \mathrm{E}+00,0.9042275150 \mathrm{E}+00,0.1634676669 \mathrm{E}+00,0.2862723025 \mathrm{E}+02$, $0.3945262007 \mathrm{E}+00,0.9042275150 \mathrm{E}+00,0.1634676669 \mathrm{E}+00,0.2862723025 \mathrm{E}+02$,
$0.8053612504 \mathrm{E}+02,0.5492207857 \mathrm{E}+05,0.1662909878 \mathrm{E}+04,0.3945825530 \mathrm{E}+02$, $0.8053612504 \mathrm{E}+02,0.5492207857 \mathrm{E}+05,0.1662909878 \mathrm{E}+04,0.3945825530 \mathrm{E}+02$,
$0.3602667173 \mathrm{E}+01,0.4962837275 \mathrm{E}+02,0.1109843786 \mathrm{E}+03,0.2886501241 \mathrm{E}+02$, $0.3602667173 \mathrm{E}+01,0.4962837275 \mathrm{E}+02,0.1109843786 \mathrm{E}+03,0.2886501241 \mathrm{E}+02$,
$0.8027954700 \mathrm{E}+02,0.2325467469 \mathrm{E}+02,0.8866416341 \mathrm{E}+06,0.4707009382 \mathrm{E}+06$, $0.8027954700 \mathrm{E}+02,0.2325467469 \mathrm{E}+02,0.8866416341 \mathrm{E}+06,0.4707009382 \mathrm{E}+06$,
$0.3030355307 \mathrm{E}+07,-.1817909373 \mathrm{E}+08,0.9992525802 \mathrm{E}+07,0.8510370047 \mathrm{E}+03$ $.6053032312 \mathrm{E}+03,0.1294068497 \mathrm{E}+04$
$0.1060000000 \mathrm{E}+03,0.2302425873 \mathrm{E}+05,-.4438964571 \mathrm{E}+03,0.5624077806 \mathrm{E}+05$, $0.1116266463 \mathrm{E}+04,-.2005194951 \mathrm{E}+02,0.1277787288 \mathrm{E}+04,0.3839537498 \mathrm{E}+02$, $.5862670215 \mathrm{E}+00,0.1195100739 \mathrm{E}+02,0.5165288421 \mathrm{E}+00,-.3526583774 \mathrm{E}+00$,

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

$0.3031219154 \mathrm{E}+07,-.1817969575 \mathrm{E}+08,0.9993835046 \mathrm{E}+07,0.8764110345 \mathrm{E}+03$, $.5984310268 \mathrm{E}+03,0.1324000474 \mathrm{E}+04$
$0.1070000000 \mathrm{E}+03,0.2416007558 \mathrm{E}+05,-.4642463650 \mathrm{E}+03,0.5752476027 \mathrm{E}+05$ $0.1155080181 \mathrm{E}+04,-.2064300813 \mathrm{E}+02,0.1289673187 \mathrm{E}+04,0.3923272459 \mathrm{E}+02$, $.5958135665 \mathrm{E}+00,0.1181916283 \mathrm{E}+02,0.5211553406 \mathrm{E}+00,-.3413286468 \mathrm{E}+00$, $0.7822351730 \mathrm{E}+00,0.7634081590 \mathrm{E}+00,-.2233508178 \mathrm{E}+00,-.6060712787 \mathrm{E}+00$, $0.3815823550 \mathrm{E}+00,0.9130219970 \mathrm{E}+00,0.1441726024 \mathrm{E}+00,0.2863167619 \mathrm{E}+02$ $0.8053136064 \mathrm{E}+02,0.5748055089 \mathrm{E}+05,0.1731442545 \mathrm{E}+04,0.4097870523 \mathrm{E}+02$, $0.3969100235 \mathrm{E}+01,0.4821273690 \mathrm{E}+02,0.1133583346 \mathrm{E}+03,0.2889164993 \mathrm{E}+02$ $0.8025051072 \mathrm{E}+02,0.2546556640 \mathrm{E}+02,0.8874679686 \mathrm{E}+06,0.4654357160 \mathrm{E}+06$
$0.3032108630 \mathrm{E}+07,-.1818029066 \mathrm{E}+08,0.9995174459 \mathrm{E}+07,0.9022894885 \mathrm{E}+03$ $.5910692310 \mathrm{E}+03,0.1354401761 \mathrm{E}+04$,
$0.1080000000 \mathrm{E}+03,0.2533512929 \mathrm{E}+05^{\prime},-.4851921276 \mathrm{E}+03,0.5882055970 \mathrm{E}+05$
$0.1194731867 \mathrm{E}+04,-.2124353741 \mathrm{E}+02,0.1301423295 \mathrm{E}+04,0.4007002571 \mathrm{E}+02$ $.1194731867 \mathrm{E}+04,-.2124353741 \mathrm{E}+02,0.1301423295 \mathrm{E}+04,0.4007002571 \mathrm{E}+02$,,
$.6052048499 \mathrm{E}+00,0.1168032091 \mathrm{E}+02,0.5256664077 \mathrm{E}+00,-.3300385190 \mathrm{E}+00$, $-.7840595665 \mathrm{E}+00,0.7635324410 \mathrm{E}+00,-.2233435299 \mathrm{E}+00,-.6059173864 \mathrm{E}+00$, $0.3750907081 \mathrm{E}+00,0.9171653306 \mathrm{E}+00,0.1345909249 \mathrm{E}+00,0.2863401480 \mathrm{E}+02$ $0.8052885359 \mathrm{E}+02,0.5877773845 \mathrm{E}+05,0.1766787513 \mathrm{E}+04,0.4174210260 \mathrm{E}+02$, $0.4161878538 \mathrm{E}+01,0.4751227677 \mathrm{E}+02,0.1145369232 \mathrm{E}+03,0.2890560952 \mathrm{E}+02$ $0.8023527848 \mathrm{E}+02,0.2662466365 \mathrm{E}+02,0.8878425860 \mathrm{E}+06,0.4628032098 \mathrm{E}+06$ $0.3033024239 \mathrm{E}+07,-.1818087795 \mathrm{E}+08,0.9996544509 \mathrm{E}+07,0.9286727636 \mathrm{E}+03$, $.3033024239 \mathrm{E}+07,-.1818087795 \mathrm{E}+08$,
$.5832092684 \mathrm{E}+03,0.1385269635 \mathrm{E}+04$,
$.5832092684 \mathrm{E}+03,0.1385269635 \mathrm{E}+04, \quad-.5067431260 \mathrm{E}+03,0.6012803740 \mathrm{E}+05$ $0.1235219837 \mathrm{E}+04,-.2185334645 \mathrm{E}+02,0.1313031202 \mathrm{E}+04,0.4090575668 \mathrm{E}+02$ $.6143644203 \mathrm{E}+00,0.1153404974 \mathrm{E}+02,0.5300593097 \mathrm{E}+00,-.3188021494 \mathrm{E}+00$
. .020 $-.7857495261 \mathrm{E}+00,0.7636550290 \mathrm{E}+00,-.2233320907 \mathrm{E}+00,-. .6057670954 \mathrm{E}+00$ $0.3686029365 \mathrm{E}+00,0.9211340656 \mathrm{E}+00,0.1250756108 \mathrm{E}+00,0.2863643268 \mathrm{E}+02$
$0.8052626092 \mathrm{E}+02,0.6008672082 \mathrm{E}+05,0.1802857884 \mathrm{E}+04,0.4250520764 \mathrm{E}+02$
$0.4361212715 \mathrm{E}+01,0.4681716495 \mathrm{E}+02,0.1157095292 \mathrm{E}+03,0.2892000292 \mathrm{E}+02$, $0.8021956192 \mathrm{E}+02,0.2782010587 \mathrm{E}+02,0.8881926511 \mathrm{E}+06,0.4601707925 \mathrm{E}+06$ $0.3033966485 \mathrm{E}+07,-.1818145712 \mathrm{E}+08,0.9997945661 \mathrm{E}+07,0.9555590163 \mathrm{E}+03$, $.5748463857 \mathrm{E}+03,0.1416599855 \mathrm{E}+04$
$0.1100000000 \mathrm{E}+03,0.2780629480 \mathrm{E}+05,-.5289085180 \mathrm{E}+03,0.6144704695 \mathrm{E}+05$, $0.1276543282 \mathrm{E}+04,-.2247219079 \mathrm{E}+02,0.1324488194 \mathrm{E}+04,0.4174095713 \mathrm{E}+02$, $-.6232773099 \mathrm{E}+00,0.1137844356 \mathrm{E}+02,0.5343432628 \mathrm{E}+00,-.3076017273 \mathrm{E}+00$, $0.7873109010 \mathrm{E}+00,0.7637764005 \mathrm{E}+00,-.2233161005 \mathrm{E}+00,-.6056199545 \mathrm{E}+00$, $0.3621089444 \mathrm{E}+00,0.9249384286 \mathrm{E}+00,0.1156114863 \mathrm{E}+00,0.2863893147 \mathrm{E}+02$, $0.8052358084 \mathrm{E}+02,0.6140735964 \mathrm{E}+05,0.1839656687 \mathrm{E}+04,0.4326852152 \mathrm{E}+02$, $0.4567238498 \mathrm{E}+01,0.4612765661 \mathrm{E}+02,0.1168757737 \mathrm{E}+03,0.2893483459 \mathrm{E}+02$, $0.8020335527 \mathrm{E}+02,0.2905228874 \mathrm{E}+02,0.8885195428 \mathrm{E}+06,0.4575384403 \mathrm{E}+06$, $0.3034935871 \mathrm{E}+07,-.1818202768 \mathrm{E}+08,0.9999378374 \mathrm{E}+07,0.9829466671 \mathrm{E}+03$, $.5659734532 \mathrm{E}+03,0.1448387595 \mathrm{E}+04$
$0.1110000000 \mathrm{E}+03,0.2910407753 \mathrm{E}+05,-.5516972187 \mathrm{E}+03,0.6277743272 \mathrm{E}+05$, $0.1318701465 \mathrm{E}+04,-.2309983696 \mathrm{E}+02,0.1335784936 \mathrm{E}+04,0.4257514334 \mathrm{E}+02$, $.6319831578 \mathrm{E}+00,0.1121365501 \mathrm{E}+02,0.5385175775 \mathrm{E}+00,-.2964436262 \mathrm{E}+00$, $0.7887458369 \mathrm{E}+00,0.7638971111 \mathrm{E}+00,-.2232947552 \mathrm{E}+00,-.6054755618 \mathrm{E}+00$, $0.3556121797 \mathrm{E}+00,0.9285798990 \mathrm{E}+00,0.1062042790 \mathrm{E}+00,0.2864151279 \mathrm{E}+02$, $0.8052081156 \mathrm{E}+02,0.6273950777 \mathrm{E}+05,0.1877186339 \mathrm{E}+04,0.4403167374 \mathrm{E}+02$, $0.4780091461 \mathrm{E}+01,0.4544396059 \mathrm{E}+02,0.1180352464 \mathrm{E}+03,0.2895010872 \mathrm{E}+02$, $0.8018665304 \mathrm{E}+02,0.3032158649 \mathrm{E}+02,0.8888213845 \mathrm{E}+06,0.4549061679 \mathrm{E}+06$, $0.3035932897 \mathrm{E}+07,-.1818258910 \mathrm{E}+08,0.1000084310 \mathrm{E}+08,0.1010834085 \mathrm{E}+04$ $.5565827665 \mathrm{E}+03,0.1480627782 \mathrm{E}+04$
$0.1120000000 \mathrm{E}+03,0.3044443916 \mathrm{E}+05,-.5751179231 \mathrm{E}+03,0.6411902962 \mathrm{E}+05$, $0.1361691454 \mathrm{E}+04,-.2373603357 \mathrm{E}+02,0.1346910625 \mathrm{E}+04,0.4340105975 \mathrm{E}+02$, $.6402530720 \mathrm{E}+00,0.1103257382 \mathrm{E}+02,0.5425809214 \mathrm{E}+00,-.2853373701 \mathrm{E}+00$, $0.7900560290 \mathrm{E}+00,0.7640166181 \mathrm{E}+00,-.2232692569 \mathrm{E}+00,-.6053341607 \mathrm{E}+00$, $0.3491196800 \mathrm{E}+00,0.9320587021 \mathrm{E}+00,0.9686085336 \mathrm{E}-01,0.2864417827 \mathrm{E}+02$
$0.8051795129 \mathrm{E}+02,0.6408300909 \mathrm{E}+05,0.1915446488 \mathrm{~F}+04,0.4478593079 \mathrm{E}+02$ $0.8051795129 \mathrm{E}+02,0.6408300909 \mathrm{E}+05,0.1915446488 \mathrm{E}+04,0.4478593079 \mathrm{E}+02$, $0.4999906922 \mathrm{E}+01,0.4476627193 \mathrm{E}+02,0.1191874615 \mathrm{E}+03,0.2896582858 \mathrm{E}+02$, $0.8016945073 \mathrm{E}+02,0.3162829636 \mathrm{E}+02,0.8891012731 \mathrm{E}+06,0.4522739574 \mathrm{E}+06$,
$0.3036958062 \mathrm{E}+07,-.1818314086 \mathrm{E}+08,0.1000234030 \mathrm{E}+08,0.1039218048 \mathrm{E}+04$, $3036958062 \mathrm{E}+\odot 7,-.1818314086 \mathrm{E}+08$
$5466663444 \mathrm{E}+03,0.1513313254 \mathrm{E}+04$
$-.1130000000 \mathrm{E}+03,0.3182820553 \mathrm{E}+05,-.5991788992 \mathrm{E}+03,0.6547165675 \mathrm{E}+05$, $0.1130000000 \mathrm{E}+03,0.3182820553 \mathrm{E}+05,-.5991788992 \mathrm{E}+03,0.6547165675 \mathrm{E}+05$,
$0.1405501176 \mathrm{E}+04,-.2438021494 \mathrm{E}+02,0.1357845920 \mathrm{E}+04,0.4421779397 \mathrm{E}+02$, $.1405501176 \mathrm{E}+04,-.2438021494 \mathrm{E}+02,0.1357845920 \mathrm{E}+04,0.4421779397 \mathrm{E}+02$,,
$. .6480669242 \mathrm{E}+00,0.1083718091 \mathrm{E}+02,0.5465292112 \mathrm{E}+00,-.2743018627 \mathrm{E}+00$, $0.7912422571 \mathrm{E}+00,0.7641339623 \mathrm{E}+00,-.2232410910 \mathrm{E}+00,-.6051964168 \mathrm{E}+00$, $0.7912422571 \mathrm{E}+00,0.7641339623 \mathrm{E}+00,-.2232410910 \mathrm{E}+00,-.6051964168 \mathrm{E}+00$,
$0.3426442892 \mathrm{E}+00,0.9353726014 \mathrm{E}+00,0.8759559188 \mathrm{E}-01,0.2864692951 \mathrm{E}+02$, $0.3426442892 \mathrm{E}+00,0.9353726014 \mathrm{E}+00,0.8759559188 \mathrm{E}-01,0.2864692951 \mathrm{E}+02$,
$0.8051499826 \mathrm{E}+02,0.6543769206 \mathrm{E}+05,0.1954424082 \mathrm{E}+04,0.4553106395 \mathrm{E}+02$, $0.8051499826 \mathrm{E}+02,0.6543769206 \mathrm{E}+05,0.1954424082 \mathrm{E}+04,0.4553106395 \mathrm{E}+02$,
$0.5226818831 \mathrm{E}+01,0.4409476039 \mathrm{E}+02,0.1203315011 \mathrm{E}+03,0.2898199373 \mathrm{E}+02$, $0.5226818831 \mathrm{E}+01,0.4409476039 \mathrm{E}+02,0.1203315011 \mathrm{E}+03,0.2898199373 \mathrm{E}+02$,
$0.8015174776 \mathrm{E}+02,0.3297241370 \mathrm{E}+02,0.8893598531 \mathrm{E}+06,0.4496418315 \mathrm{E}+06$, $0.8015174776 \mathrm{E}+02,0.3297241370 \mathrm{E}+02,0.8893598531 \mathrm{E}+06,0.4496418315 \mathrm{E}+06$,
$0.3038011856 \mathrm{E}+07,-.1818368244 \mathrm{E}+08,0.1000387040 \mathrm{E}+08,0.1068088550 \mathrm{E}+04$, $0.3038011856 \mathrm{E}+07,-.1818368244 \mathrm{E}+08$,
$-.5362130065 \mathrm{E}+03,0.1546426835 \mathrm{E}+04$,
$-.5362130065 \mathrm{E}+03,0.1546426835 \mathrm{E}+04$,
$0.1140000000 \mathrm{E}+03,0.3325619365 \mathrm{E}+05,-.6238879634 \mathrm{E}+03,0.6683511901 \mathrm{E}+05$, $0.1140000000 \mathrm{E}+03,0.3325619365 \mathrm{E}+05,-.6238879634 \mathrm{E}+03,0.6683511901 \mathrm{E}+05$,
$0.1450126325 \mathrm{E}+04,-.2503207010 \mathrm{E}+02,0.1368582804 \mathrm{E}+04,0.4503206570 \mathrm{E}+02$, $0.1450126325 \mathrm{E}+04,-.2503207010 \mathrm{E}+02,0.1368582804 \mathrm{E}+04,0.4503206570 \mathrm{E}+02$,
$-.6555725766 \mathrm{E}+00,0.1063560840 \mathrm{E}+02,0.5503641288 \mathrm{E}+00,-.2633419972 \mathrm{E}+00$, $0.7923069596 \mathrm{E}+00,0.7642488751 \mathrm{E}+00,-.2232094751 \mathrm{E}+00,-.6050629613 \mathrm{E}+00$, $0.3361889092 \mathrm{E}+00,0.9385246522 \mathrm{E}+00,0.7841233683 \mathrm{E}-01,0.2864976810 \mathrm{E}+02$, $0.8051195072 \mathrm{E}+02,0.6680337148 \mathrm{E}+05,0.1994119318 \mathrm{E}+04,0.4627561866 \mathrm{E}+02$, $0.5460959642 \mathrm{E}+01,0.4342963272 \mathrm{E}+02,0.1214670091 \mathrm{E}+03,0.2899860671 \mathrm{E}+02$, $0.8013354035 \mathrm{E}+02,0.3435417793 \mathrm{E}+02,0.8895987372 \mathrm{E}+06,0.4470098179 \mathrm{E}+06$, $0.3039094766 \mathrm{E}+07,-.1818421329 \mathrm{E}+08,0.1000543382 \mathrm{E}+08,0.1097441943 \mathrm{E}+04$, $.5252178189 \mathrm{E}+03,0.1579961796 \mathrm{E}+04$
$0.1150000000 \mathrm{E}+03,0.3472921794 \mathrm{E}+05,-.6492526204 \mathrm{E}+03,0.6820921469 \mathrm{E}+05$,
$0.1495565229 \mathrm{E}+04,-.2569126391 \mathrm{E}+02,0.1379114439 \mathrm{E}+04,0.4584570693 \mathrm{E}+02$, $0.1495565229 \mathrm{E}+04,-.2569126391 \mathrm{E}+02,0.1379114439 \mathrm{E}+04,0.4584570693 \mathrm{E}+02$, $.6627685273 \mathrm{E}+00,0.1042628701 \mathrm{E}+02,0.5540964196 \mathrm{E}+00,-.2524337861 \mathrm{E}+00$, $0.7932555335 \mathrm{E}+00,0.7643616724 \mathrm{E}+00,-.2231742969 \mathrm{E}+00,-.6049334401 \mathrm{E}+00$,
$0.3297398846 \mathrm{E}+00,0.9415255795 \mathrm{E}+00,0.6929063210 \mathrm{E}-01,0.2865269563 \mathrm{E}+02$, $0.3297398846 \mathrm{E}+00,0.9415255795 \mathrm{E}+00,0.6929063210 \mathrm{E}-01,0.2865269563 \mathrm{E}+02$, $0.8050880692 \mathrm{E}+02,0.6817985598 \mathrm{E}+05,0.2034534844 \mathrm{E}+04,0.4702101197 \mathrm{E}+02$,
$0.5702461335 \mathrm{E}+01,0.4277103859 \mathrm{E}+02,0.1225936901 \mathrm{E}+03,0.2901567062 \mathrm{E}+02$, $0.5702461335 \mathrm{E}+01,0.4277103859 \mathrm{E}+02,0.1225936901 \mathrm{E}+03,0.2901567062 \mathrm{E}+02$,
$0.8011482406 \mathrm{E}+02,0.3577387551 \mathrm{E}+02,0.8898211959 \mathrm{E}+06,0.4443779344 \mathrm{E}+06$, $0.8011482406 \mathrm{E}+02,0.3577387551 \mathrm{E}+02,0.8898211959 \mathrm{E}+06,0.4443779344 \mathrm{E}+06$,
$0.3040207271 \mathrm{E}+07,-.1818473287 \mathrm{E}+08,0.1000703099 \mathrm{E}+08,0.1127276440 \mathrm{E}+04$, $.5136756850 \mathrm{E}+03,0.1613913613 \mathrm{E}+04$
$0.1160000000 \mathrm{E}+03,0.3624809189 \mathrm{E}+05,-.6752800664 \mathrm{E}+03,0.6959373448 \mathrm{E}+05$, $0.1541817126 \mathrm{E}+04,-.2635751692 \mathrm{E}+02,0.1389432877 \mathrm{E}+04,0.4665752218 \mathrm{E}+02$, $-.6696809311 \mathrm{E}+00,0.1020975436 \mathrm{E}+02,0.5577233102 \mathrm{E}+00,-.2415906740 \mathrm{E}+00$,
$0.7940898284 \mathrm{E}+00,0.7644723895 \mathrm{E}+00,-.2231359126 \mathrm{E}+00,-.6048076804 \mathrm{E}+00$ $0.7940898284 \mathrm{E}+00,0.7644723895 \mathrm{E}+00,-.2231359126 \mathrm{E}+00,-.6048076804 \mathrm{E}+00$,
$0.3233058537 \mathrm{E}+00,0.9443750901 \mathrm{E}+00,0.6024130007 \mathrm{E}-01,0.2865571366 \mathrm{E}+02$, $0.3233058537 \mathrm{E}+00,0.9443750901 \mathrm{E}+00,0.6024130007 \mathrm{E}-01,0.2865571366 \mathrm{E}+02$,
$0.8050556512 \mathrm{E}+02,0.6956694713 \mathrm{E}+05,0.2075673021 \mathrm{E}+04,0.4776622167 \mathrm{E}+02$, $0.5951455695 \mathrm{E}+01,0.4211906468 \mathrm{E}+02,0.1237111950 \mathrm{E}+03,0.2903318838 \mathrm{E}+02$, $0.8009559460 \mathrm{E}+02,0.3723178094 \mathrm{E}+02,0.8900203133 \mathrm{E}+06,0.4417461920 \mathrm{E}+06$, $0.3041349854 \mathrm{E}+07,-.1818524063 \mathrm{E}+08,0.1000866232 \mathrm{E}+08,0.1157590627 \mathrm{E}+04$, $.5015801242 \mathrm{E}+03,0.1648277831 \mathrm{E}+04$
$0.1170000000 \mathrm{E}+03,0.3781362728 \mathrm{E}+05,-.7019772113 \mathrm{E}+03,0.7098846203 \mathrm{E}+05$, $0.1588879489 \mathrm{E}+04,-.2703052941 \mathrm{E}+02,0.1399532169 \mathrm{E}+04,0.4746663085 \mathrm{E}+02$, $.6762912120 \mathrm{E}+00,0.9988126102 \mathrm{E}+01,0.5612392962 \mathrm{E}+00,-.2308373825 \mathrm{E}+00$, $0.7948110186 \mathrm{E}+00,0.7645807327 \mathrm{E}+00,-.2230940905 \mathrm{E}+00,-.6046861417 \mathrm{E}+00$, $0.3169018075 \mathrm{E}+00,0.9470708155 \mathrm{E}+00,0.5128464468 \mathrm{E}-01,0.2865882378 \mathrm{E}+02$, $0.3169018075 \mathrm{E}+00,0.9470708155 \mathrm{E}+00,0.5128464468 \mathrm{E}-01,0.2865882378 \mathrm{E}+02$,
$0.8050222356 \mathrm{E}+02,0.7096443998 \mathrm{E}+05,0.2117536061 \mathrm{E}+04,0.4851083464 \mathrm{E}+02$, $0.6208074175 \mathrm{E}+01,0.4147385104 \mathrm{E}+02,0.1248192726 \mathrm{E}+03,0.2905116258 \mathrm{E}+02$, $0.8007584806 \mathrm{E}+02,0.3872813930 \mathrm{E}+02,0.8902058790 \mathrm{E}+06,0.4391145918 \mathrm{E}+06$, $0.8042522992 \mathrm{E}+07,-.1818573601 \mathrm{E}+08,0.1001032822 \mathrm{E}+08,0.1188382274 \mathrm{E}+04$,,$~$ $.4889271864 \mathrm{E}+03,0.1683049835 \mathrm{E}+04$,
$-.1180000000 \mathrm{E}+03,0.3942663325 \mathrm{E}+05,-.7293506701 \mathrm{E}+03,0.7239317563 \mathrm{E}+05$, $0.1636749772 \mathrm{E}+04,-.2771002228 \mathrm{E}+02,0.1409407136 \mathrm{E}+04,0.4827359938 \mathrm{E}+02$, $.6826510682 \mathrm{E}+00,0.9760953785 \mathrm{E}+01,0.5646486886 \mathrm{E}+00,-.2201674806 \mathrm{E}+00$, $0.7954232452 \mathrm{E}+00,0.7646871303 \mathrm{E}+00,-.2230487980 \mathrm{E}+00,-.6045682976 \mathrm{E}+00$, $0.7954232452 \mathrm{E}+00,0.76468186151 \mathrm{E}+00,-0.4241502767 \mathrm{E}-01,0.2866202755 \mathrm{E}+02$,
$0.3105244777 \mathrm{E}+00,0.949618{ }^{\prime}$, $0.8049878052 \mathrm{E}+02,0.7237212475 \mathrm{E}+05,0.2160126417 \mathrm{E}+04,0.4925528021 \mathrm{E}+02$, $0.6472447751 \mathrm{E}+01,0.4083553058 \mathrm{E}+02,0.1259177112 \mathrm{E}+03,0.2906959569 \mathrm{E}+02$, $0.8005558060 \mathrm{E}+02,0.4026318847 \mathrm{E}+02,0.8903781067 \mathrm{E}+06,0.4364831134 \mathrm{E}+06$, $0.3043727161 \mathrm{E}+07,-.1818621845 \mathrm{E}+08,0.1001202910 \mathrm{E}+08,0.1219649234 \mathrm{E}+04$ $.4757135963 \mathrm{E}+03,0.1718225380 \mathrm{E}+04$
$0.1190000000 \mathrm{E}+03,0.4108791676 \mathrm{E}+05,-.7574068063 \mathrm{E}+03,0.7380764818 \mathrm{E}+05$, $0.1685425987 \mathrm{E}+04,-.2839577268 \mathrm{E}+02,0.1419052341 \mathrm{E}+04,0.4907821965 \mathrm{E}+02$, $-.6888165137 \mathrm{E}+00,0.9528848437 \mathrm{E}+01,0.5679511738 \mathrm{E}+00,-.2095881926 \mathrm{E}+00$, $0.7959298045 \mathrm{E}+00,0.7647914778 \mathrm{E}+00,-.2230015995 \mathrm{E}+00,-.6044537056 \mathrm{E}+00$,,
$0.3041799791 \mathrm{E}+00,0.9520205230 \mathrm{E}+00,0.3363724336 \mathrm{E}-01,0.2866532652 \mathrm{E}+02$, $0.3041799791 \mathrm{E}+00,0.9520205230 \mathrm{E}+00,0.3363724336 \mathrm{E}-01,0.2866532652 \mathrm{E}+02$,
$0.8049523425 \mathrm{E}+02,0.7378978684 \mathrm{E}+05,0.2203446533 \mathrm{E}+04,0.4999945064 \mathrm{E}+02$, $0.8049523425 \mathrm{E}+02,0.7378978684 \mathrm{E}+05,0.2203446533 \mathrm{E}+04,0.4999945064 \mathrm{E}+02$,
$0.6744706993 \mathrm{E}+01,0.4020419966 \mathrm{E}+02,0.1270062879 \mathrm{E}+03,0.2908849012 \mathrm{E}+02$,
$0.8003478848 \mathrm{E}+02,0.4183715866 \mathrm{E}+02,0.8905387096 \mathrm{E}+06,0.4338517305 \mathrm{E}+06$ $0.3044962837 \mathrm{E}+07,-.1818668740 \mathrm{E}+08,0.1001376535 \mathrm{E}+08,0.1251389635 \mathrm{E}+04$ $.4619355888 \mathrm{E}+03,0.1753800479 \mathrm{E}+04$,
$\left.\begin{array}{l}0.1200000000 \mathrm{E}+03,0.4279828250 \mathrm{E}+05,-.7861517800 \mathrm{E}+03,0.7523164751 \mathrm{E}+05 \text {, }, ~ \\ 0.1734905822 \mathrm{E}+04\end{array}\right)$ $0.1734905822 \mathrm{E}+04,-.2908757863 \mathrm{E}+02,0.1428462908 \mathrm{E}+04,0.4988119304 \mathrm{E}+02$, $.6947406884 \mathrm{E}+00,0.9291303569 \mathrm{E}+01,0.5711520870 \mathrm{E}+00,-.1990914986 \mathrm{E}+00$, $0.7963340183 \mathrm{E}+00,0.7648934969 \mathrm{E}+00,-.2229529076 \mathrm{E}+00,-.6043425679 \mathrm{E}+00$,,$~$
$0.2978644523 \mathrm{E}+00,0.9542822309 \mathrm{E}+00,0.2494377405 \mathrm{E}-01,0.2866872226 \mathrm{E}+02$, $0.2978644523 \mathrm{E}+00,0.9542822309 \mathrm{E}+00,0.2494377405 \mathrm{E}-01,0.2866872226 \mathrm{E}+02$,
$0.8049158302 \mathrm{E}+02,0.7521720716 \mathrm{E}+05,0.2247498738 \mathrm{E}+04,0.5074391004 \mathrm{E}+02$, $0.8049158302 \mathrm{E}+02,0.7521720716 \mathrm{E}+05,0.2247498738 \mathrm{E}+04,0.5074391004 \mathrm{E}+02$,
$0.7024982057 \mathrm{E}+01,0.3957995184 \mathrm{E}+02,0.1280848086 \mathrm{E}+03,0.2910784808 \mathrm{E}+02$, $0.7024982057 \mathrm{E}+01,0.3957995184 \mathrm{E}+02,0.1280848086 \mathrm{E}+03,0.2910784808 \mathrm{E}+02$,
$0.8001346816 \mathrm{E}+02,0.4345026494 \mathrm{E}+02,0.8906887447 \mathrm{E}+06,0.4312204270 \mathrm{E}+06$, $0.8001346816 \mathrm{E}+02,0.4345026494 \mathrm{E}+02,0.8906887447 \mathrm{E}+06,0.4312204270 \mathrm{E}+06$
$0.3046230492 \mathrm{E}+07,-.1818714228 \mathrm{E}+08,0.1001553738 \mathrm{E}+08,0.1283601462 \mathrm{E}+04$ $.4475900273 \mathrm{E}+03,0.1789771224 \mathrm{E}+04$
$0.1210000000 \mathrm{E}+03,0.4455853329 \mathrm{E}+05,-.8155915080 \mathrm{E}+03,0.7666493620 \mathrm{E}+05$, $0.1785187449 \mathrm{E}+04,-.2978515318 \mathrm{E}+02,0.1437633520 \mathrm{E}+04,0.5068128894 \mathrm{E}+02$, $.7003540248 \mathrm{E}+00,0.9049713628 \mathrm{E}+01,0.5742483614 \mathrm{E}+00,-.1886982856 \mathrm{E}+00$ $0.7966377950 \mathrm{E}+00,0.7649926404 \mathrm{E}+00,-.2229022426 \mathrm{E}+00,-.6042357572 \mathrm{E}+00$, $0.2915906025 \mathrm{E}+00,0.9564034438 \mathrm{E}+00,0.1635155219 \mathrm{E}-01,0.2867221631 \mathrm{E}+02$, $0.8048782511 \mathrm{E}+02,0.7665416196 \mathrm{E}+05,0.2292285219 \mathrm{E}+04,0.5148767679 \mathrm{E}+02$, $0.7313402747 \mathrm{E}+01,0.3896284573 \mathrm{E}+02,0.1291530595 \mathrm{E}+03,0.2912767160 \mathrm{E}+02$, $0.7999161618 \mathrm{E}+02,0.4510271099 \mathrm{E}+02,0.8908254813 \mathrm{E}+06,0.4285892019 \mathrm{E}+06$, $0.3047530596 \mathrm{E}+07,-.1818758253 \mathrm{E}+08,0.1001734558 \mathrm{E}+08,0.1316283010 \mathrm{E}+04$ $.4326731938 \mathrm{E}+03,0.1826133749 \mathrm{E}+04$
$0.1220000000 \mathrm{E}+03,0.4636946935 \mathrm{E}+05,-.8457316046 \mathrm{E}+03,0.7810727254 \mathrm{E}+05$ $0.1836267928 \mathrm{E}+04,-.3048819194 \mathrm{E}+02,0.1446560571 \mathrm{E}+04,0.5147956960 \mathrm{E}+02$, $-.7056735643 \mathrm{E}+00,0.8803421243 \mathrm{E}+01,0.5772458389 \mathrm{E}+00,-.1783966619 \mathrm{E}+00$, $0.7968449488 \mathrm{E}+00,0.7650894913 \mathrm{E}+00,-.2228487806 \mathrm{E}+00,-.6041328424 \mathrm{E}+00$, $0.2853512076 \mathrm{E}+00,0.9583908660 \mathrm{E}+00,0.7850880020 \mathrm{E}-02,0.2867581022 \mathrm{E}+02$ $0.8048395878 \mathrm{E}+02,0.7810042382 \mathrm{E}+05,0.2337808144 \mathrm{E}+04,0.5223164067 \mathrm{E}+02$ $0.7610098394 \mathrm{E}+01,0.3835297356 \mathrm{E}+02,0.1302109118 \mathrm{E}+03,0.2914796255 \mathrm{E}+02$ $0.7996922927 \mathrm{E}+02,0.4679468543 \mathrm{E}+02,0.8909520776 \mathrm{E}+06,0.4259580504 \mathrm{E}+06$
$0.3048863617 \mathrm{E}+07,-.1818800757 \mathrm{E}+08$
$.4171833558 \mathrm{E}+03,0.1862884296 \mathrm{E}+04$
$0.1230000000 \mathrm{E}+03,0.4823188888 \mathrm{E}+05,-.8765773897 \mathrm{E}+03,0.7955841037 \mathrm{E}+05$ $.1888145802 \mathrm{E}+04,-.3119641327 \mathrm{E}+02,0.1455239051 \mathrm{E}+04,0.5227542856 \mathrm{E}+02$,
$.7107284381 \mathrm{E}+00,0.8553410102 \mathrm{E}+01,0.5801432292 \mathrm{E}+00,-1681989659 \mathrm{E}+00$ $-.7107284381 \mathrm{E}+00,0.8553410102 \mathrm{E}+01,0.5801432292 \mathrm{E}+00,-.1681989659 \mathrm{E}+00$ $0.2791543236 \mathrm{E}+00,0.9602460949 \mathrm{E}+00,-.5484483623 \mathrm{E}-03,0.2867950553 \mathrm{E}+02$, $0.2791543236 \mathrm{E}+00,0.9602460949 \mathrm{E}+00,-.5484483623 \mathrm{E}-03,0.2867950553 \mathrm{E}+02$,
$0.8047998233 \mathrm{E}+02,0.7955576150 \mathrm{E}+05,0.2384069730 \mathrm{E}+04,0.5297533757 \mathrm{E}+02$, $0.8047998233 \mathrm{E}+02,0.7955576150 \mathrm{E}+05,0.2384069730 \mathrm{E}+04,0.5297533757 \mathrm{E}+02$,
$0.7915197954 \mathrm{E}+01,0.3775036051 \mathrm{E}+02,0.1312581704 \mathrm{E}+03,0.2916872272 \mathrm{E}+02$, $0.7915197954 \mathrm{E}+01,0.3775036051 \mathrm{E}+02,0.1312581704 \mathrm{E}+03,0.2916872272 \mathrm{E}+02$,
$0.7994630418 \mathrm{E}+02,0.4852637405 \mathrm{E}+02,0.8910679581 \mathrm{E}+06,0.4233269629 \mathrm{E}+06$,
$0.3050230023 \mathrm{E}+07,-.1818841683 \mathrm{E}+08,0.1002107203 \mathrm{E}+08,0.1383047383 \mathrm{E}+04$, $.3050230023 \mathrm{E}+07,-.1818841683 \mathrm{E}+08$,
$-.4011168910 \mathrm{E}+03,0.1900019383 \mathrm{E}+04$,
$-.4011168910 \mathrm{E}+03,0.1900019383 \mathrm{E}+04$
$0.1233038188 \mathrm{E}+03,0.4880804494 \mathrm{E}+05,-.8860894639 \mathrm{E}+03,0.8000099865 \mathrm{E}+05$ $0.1904064196 \mathrm{E}+04,-.3141256434 \mathrm{E}+02,0.1457826789 \mathrm{E}+04,0.5251016711 \mathrm{E}+02$,
$-.7120837005 \mathrm{E}+00,0.8485376950 \mathrm{E}+01,0.5809726683 \mathrm{E}+00,-1652373640 \mathrm{E}+00$, $-.7120837005 \mathrm{E}+00,0.8485376950 \mathrm{E}+01,0.5809726683 \mathrm{E}+00,-.1652373640 \mathrm{E}+00$ $0.7969738843 \mathrm{E}+00,0.7652105041 \mathrm{E}+00,-.2227760522 \mathrm{E}+00,-.6040063865 \mathrm{E}+00$,
$0.2773511188 \mathrm{E}+00,0.9607639898 \mathrm{E}+00,-.2985430903 \mathrm{E}-02,0.2868064855 \mathrm{E}+02$, $0.2773511188 \mathrm{E}+00,0.9607639898 \mathrm{E}+00,-.2985430903 \mathrm{E}-02,0.2868064855 \mathrm{E}+02$,
$0.8047875214 \mathrm{E}+02,0.7999968245 \mathrm{E}+05,0.2398271494 \mathrm{E}+04,0.5319611203 \mathrm{E}+02$, $0.8047875214 \mathrm{E}+02,0.7999968245 \mathrm{E}+05,0.2398271494 \mathrm{E}+04,0.5319611203 \mathrm{E}+02$,
$0.8009576988 \mathrm{E}+01,0.3756874665 \mathrm{E}+02,0.1315742707 \mathrm{E}+03,0.2917512323 \mathrm{E}+02$, $0.8009576988 \mathrm{E}+01,0.3756874665 \mathrm{E}+02,0.1315742707 \mathrm{E}+03,0.2917512323 \mathrm{E}+02$,,
$0.7993923206 \mathrm{E}+02,0.4906038441 \mathrm{E}+02,0.8911009175 \mathrm{E}+06,0.4225276035 \mathrm{E}+06$,
$0.7993923206 \mathrm{E}+02,0.4906038441 \mathrm{E}+02,0.8911009175 \mathrm{E}+06,0.4225276035 \mathrm{E}+06$
$0.3050651846 \mathrm{E}+07,-.1818853796 \mathrm{E}+08,0.1002165111 \mathrm{E}+08,0.1393352088 \mathrm{E}+04$ $.3050651846 \mathrm{E}+07,-.1818853796 \mathrm{E}+08$,
$-.3961221043 \mathrm{E}+03,0.1911377355 \mathrm{E}+04$,
$0.1240000000 \mathrm{E}+03,0.5014658087 \mathrm{E}+05,-.9081337513 \mathrm{E}+03,0.8101810876 \mathrm{E}+05$ $0.1940790760 \mathrm{E}+04,-.3190887832 \mathrm{E}+02,0.1463702320 \mathrm{E}+04,0.5299019386 \mathrm{E}+02$,,
$-.7135057943 \mathrm{E}+00,0.8404455106 \mathrm{E}+01,0.5825624056 \mathrm{E}+00,-.1595358029 \mathrm{E}+00$, $.7135057943 \mathrm{E}+00,0.8404455106 \mathrm{E}+01,0.5825624056 \mathrm{E}+00,-.1595358029 \mathrm{E}+00$,
$0.7969751384 \mathrm{E}+00,0.7652534983 \mathrm{E}+00,-.2227451464 \mathrm{E}+00,-.6039633126 \mathrm{E}+00$, $0.7969751384 \mathrm{E}+00,0.7652534983 \mathrm{E}+00,-.2227451464 \mathrm{E}+00,-.6039633126 \mathrm{E}+00$,
$0.2738761159 \mathrm{E}+00,0.9617343330 \mathrm{E}+00,-.7677617044 \mathrm{E}-02,0.2868330374 \mathrm{E}+02$, $0.2738761159 \mathrm{E}+00,0.96173433 \mathrm{E}+00,0.2431072074 \mathrm{E}+04,0.2868330374 \mathrm{E}+02$, $0.8047589405 \mathrm{E}+02,0.8101994961 \mathrm{E}+05,0.2431072074 \mathrm{E}+04,0.5365728843 \mathrm{E}+02$, $0.8228828830 \mathrm{E}+01,0.37156150217 \mathrm{E}+02,0.8911693845 \mathrm{E}+06,0.4206959540 \mathrm{E}+02$
$0.7992283834 \mathrm{E}+02,0.5029790617 \mathrm{E}+02,0.8911693845 \mathrm{E}+06,0.4206959540 \mathrm{E}+06$,
$0.3051630276 \mathrm{E}+07,-.1818880974 \mathrm{E}+08,0.1002299106 \mathrm{E}+08,0.1417115059 \mathrm{E}+04$ $0.3051630276 \mathrm{E}+07,-.1818880974 \mathrm{E}+08$
$-.3845165926 \mathrm{E}+03,0.1937535375 \mathrm{E}+04$
$0.1250000000 \mathrm{E}+03,0.5211426004 \mathrm{E}+05,-.9404035130 \mathrm{E}+03,0.8248621913 \mathrm{E}+05$ $0.1994098195 \mathrm{E}+04,-.3262285499 \mathrm{E}+02,0.1472084102 \mathrm{E}+04,0.5361419545 \mathrm{E}+02$, $.7143353527 \mathrm{E}+00,0.8373453510 \mathrm{E}+01,0.5844588826 \mathrm{E}+00,-.1526580889 \mathrm{E}+00$, $0.7969337002 \mathrm{E}+00,0.7652949255 \mathrm{E}+00,-.2227218982 \mathrm{E}+00,-.6039193928 \mathrm{E}+00$
$0.2696877668 \mathrm{E}+00,0.9628553702 \mathrm{E}+00,-.1334333099 \mathrm{E}-01,0.2868720624 \mathrm{E}+02$ $0.2696877668 \mathrm{E}+00,0.9628553702 \mathrm{E}+00,-.1334333099 \mathrm{E}-01,0.2868720624 \mathrm{E}+02$
$0.8047169239 \mathrm{E}+02,0.8249285561 \mathrm{E}+05,0.2478814931 \mathrm{E}+04,0.5426883961 \mathrm{E}+02$ $0.8047169239 \mathrm{E}+02,0.8249285561 \mathrm{E}+05,0.2478814931 \mathrm{E}+04,0.5426883961 \mathrm{E}+02$ $0.8551106150 \mathrm{E}+01,0.3657427322 \mathrm{E}+02,0.1333325430 \mathrm{E}+03,0.2921165470 \mathrm{E}+02$ $0.3053064806 \mathrm{E}+07,-.1818918585 \mathrm{E}+08,0.1002494780 \mathrm{E}+08,0.1451590091 \mathrm{E}+04$ $.3675461372 \mathrm{E}+03,0.1975428943 \mathrm{E}+04$,
$0.1260000000 \mathrm{E}+03,0.5413555597 \mathrm{E}+05,-.9733875691 \mathrm{E}+03,0.8396270354 \mathrm{E}+05$, $0.2048015128 \mathrm{E}+04,-.3333728781 \mathrm{E}+02,0.1480455253 \mathrm{E}+04,0.5422076186 \mathrm{E}+02$, $.7143332816 \mathrm{E}+00,0.8367891889 \mathrm{E}+01,0.5861952759 \mathrm{E}+00,-.1462875800 \mathrm{E}+00$, $0.7968532126 \mathrm{E}+00,0.7653266067 \mathrm{E}+00,-.2227010575 \mathrm{E}+00,-.6038869299 \mathrm{E}+00$ $0.2658012107 \mathrm{E}+00,0.9638486307 \mathrm{E}+00,-.1858853065 \mathrm{E}-01,0.2869121421 \mathrm{E}+02$, $0.8046737599 \mathrm{E}+02,0.8397445802 \mathrm{E}+05,0.2527296004 \mathrm{E}+04,0.5486732091 \mathrm{E}+02$, $0.8882130984 \mathrm{E}+01,0.3600650188 \mathrm{E}+02,0.1343698339 \mathrm{E}+03,0.2923383130 \mathrm{E}+02$, $0.7987427138 \mathrm{E}+02,0.5396119495 \mathrm{E}+02,0.8912999326 \mathrm{E}+06,0.4154343271 \mathrm{E}+06$, $0.3054534006 \mathrm{E}+07,-1818954485 \mathrm{E}+08,0.1002694262 \mathrm{E}+08,0.1486449854 \mathrm{E}+04$ $.3502910623 \mathrm{E}+03,0.2013700101 \mathrm{E}+04$
$.1270000000 \mathrm{E}+03,0.5621107676 \mathrm{E}+05$
. $2102542638 \mathrm{E}+04,-3405145616 \mathrm{E}+05,-.1007085963 \mathrm{E}+04,0.8544755447 \mathrm{E}+05$ $.2102542638 \mathrm{E}+04,-.3405145616 \mathrm{E}+02,0.1488816886 \mathrm{E}+04,0.5483499246 \mathrm{E}+02$ $.7967360369 \mathrm{E}+00,0.7653562775 \mathrm{E}+00,-.2226748195 \mathrm{E}+00,-.6038590011 \mathrm{E}+00$ $0.2619291287 \mathrm{E}+00,0.9647938315 \mathrm{E}+00,-.2379063542 \mathrm{E}-01,0.2869532880 \mathrm{E}+02$ $0.2619291287 \mathrm{E}+00,0.9647938315 \mathrm{E}+00,-.2379063542 \mathrm{E}-01,0.2869532880 \mathrm{E}+02$,
$0.8046294352 \mathrm{E}+02,0.8546476640 \mathrm{E}+05,0.2576513297 \mathrm{E}+04,0.5547241799 \mathrm{E}+02$ $0.8046294352 \mathrm{E}+02,0.854646640 \mathrm{E}+05,0.2576513297 \mathrm{E}+04,0.5547241799 \mathrm{E}+02$ $0.7984915642 \mathrm{E}+02,0.5585385131 \mathrm{E}+02,0.8913517480 \mathrm{E}+06,0.4128037525 \mathrm{E}+06$ $0.7984915642 \mathrm{E}+\odot 2,0.585385131 \mathrm{E}+02,0.8913517480 \mathrm{E}+06,0.4128037525 \mathrm{E}+06$,
$0.3056038260 \mathrm{E}+07,-.1818988645 \mathrm{E}+08,0.1002897590 \mathrm{E}+08,0.1521695743 \mathrm{E}+04$, $.3327519981 \mathrm{E}+03,0.2052349615 \mathrm{E}+04$,
$1280000000 \mathrm{E}+03,0.2052349615 \mathrm{E}+04$
$0.1280000000 \mathrm{E}+03,0.5834143623 \mathrm{E}+05,-.1041498426 \mathrm{E}+04,0.8694075948 \mathrm{E}+05$ $.2157686344 \mathrm{E}+04,-.3476540697 \mathrm{E}+02,0.1497164239 \mathrm{E}+04,0.5545245704 \mathrm{E}+02$,
$. .7138406062 \mathrm{E}+00,0.8340472103 \mathrm{E}+01,0.5895408517 \mathrm{E}+00,-1337514884 \mathrm{E}+00^{\prime}$,
 $0.7965878003 \mathrm{E}+00,0.7653842274 \mathrm{E}+00,-.2226517436 \mathrm{E}+00,-.6038320839 \mathrm{E}+00^{\prime}$,
$0.2581251026 \mathrm{E}+00,0.9656794191 \mathrm{E}+00,-.2889101900 \mathrm{E}-01,0.2869955118 \mathrm{E}+02$ $0.2581251026 \mathrm{E}+00,0.9656794191 \mathrm{E}+00,-.2889101900 \mathrm{E}-01,0.2869955118 \mathrm{E}+02$,
$0.8045839367 \mathrm{E}+02,0.8696378604 \mathrm{E}+05,0.2626465258 \mathrm{E}+04,0.5608072784 \mathrm{E}+02$, $0.9570814014 \mathrm{E}+01,0.3491174268 \mathrm{E}+02,0.1364486947 \mathrm{E}+03,0.2927963253 \mathrm{E}+02$
$0.7982347660 \mathrm{E}+02,0.5778788489 \mathrm{E}+02,0.8913961434 \mathrm{E}+06,0.4101733542 \mathrm{E}+06$
$0.3057577956 \mathrm{E}+07,-.1819021036 \mathrm{E}+08,0.1003104802 \mathrm{E}+08,0.1557330600 \mathrm{E}+04$, $.3149222726 \mathrm{E}+03,0.2091378759 \mathrm{E}+04$
$0.1290000000 \mathrm{E}+03,0.6052725159 \mathrm{E}+05,-.1076624741 \mathrm{E}+04,0.8844230463 \mathrm{E}+05$,
$0.2213447803 \mathrm{E}+04,-.3547912248 \mathrm{E}+02,0.1505498623 \mathrm{E}+04,0.5607023725 \mathrm{E}+02$, $0.2213447803 \mathrm{E}+04,-.3547912248 \mathrm{E}+02,0.1505498623 \mathrm{E}+04,0.5607023725 \mathrm{E}+02$, $. .7135928107 \mathrm{E}+00,0.8329252354 \mathrm{E}+01,0.5911156825 \mathrm{E}+00,-.1277156161 \mathrm{E}+00$, $0.7964113079 \mathrm{E}+00,0.7654096126 \mathrm{E}+00,-.2226311976 \mathrm{E}+00,-.6038074815 \mathrm{E}+00$, $0.2544216477 \mathrm{E}+00,0.9665009422 \mathrm{E}+00,-.3384603208 \mathrm{E}-01,0.2870388251 \mathrm{E}+02$, $0.8045372508 \mathrm{E}+02,0.8847152141 \mathrm{E}+05,0.2677150733 \mathrm{E}+04,0.5669000939 \mathrm{E}+02$ $0.9928669460 \mathrm{E}+01,0.3438392634 \mathrm{E}+02,0.1374903787 \mathrm{E}+03,0.2930326913 \mathrm{E}+02$, $0.7979722376 \mathrm{E}+02,0.5976384174 \mathrm{E}+02,0.8914329498 \mathrm{E}+06,0.4075431276 \mathrm{E}+06$, $0.3059153484 \mathrm{E}+07,-.1819051629 \mathrm{E}+08,0.1003315937 \mathrm{E}+08,0.1593355616 \mathrm{E}+04$, -. $2968023202 \mathrm{E}+03,0.2130789129 \mathrm{E}+04$,
$0.1300000000 \mathrm{E}+03,0.6276914054 \mathrm{E}+05,-.1112464658 \mathrm{E}+04,0.8995217894 \mathrm{E}+05$, $0.2269826770 \mathrm{E}+04,-.3619256421 \mathrm{E}+02,0.1513824281 \mathrm{E}+04,0.5668731450 \mathrm{E}+02$, $-.7132652903 \mathrm{E}+00,0.8323289443 \mathrm{E}+01,0.5926184683 \mathrm{E}+00,-.1218738055 \mathrm{E}+00$,
$0.7962098508 \mathrm{E}+00,0.7654321475 \mathrm{E}+00,-.2226133405 \mathrm{E}+00,-.6037854986 \mathrm{E}+00$ $0.2508325710 \mathrm{E}+00,0.9672590533 \mathrm{E}+00,-.3263864819 \mathrm{E}-01,-0.2870832395 \mathrm{E}+02$, $0.8044893641 \mathrm{E}+02,0.8998798062 \mathrm{E}+05,0.2728568750 \mathrm{E}+04,0.5729954205 \mathrm{E}+02$, $0.1029566606 \mathrm{E}+02,0.3386879395 \mathrm{E}+02,0.1385339854 \mathrm{E}+03,0.2932740474 \mathrm{E}+02$, $0.7977038943 \mathrm{E}+02,0.6178228937 \mathrm{E}+02,0.8914638620 \mathrm{E}+06,0.4049130788 \mathrm{E}+06$, $0.3060765235 \mathrm{E}+07,-.1819080396 \mathrm{E}+08,0.1003531032 \mathrm{E}+08,0.1629771274 \mathrm{E}+04$, $.2783959364 \mathrm{E}+03,0.2170582577 \mathrm{E}+04$
$0.1310000000 \mathrm{E}+03,0.6506772013 \mathrm{E}+05,-.1149017842 \mathrm{E}+04,0.9147037655 \mathrm{E}+05$, $0.2326822235 \mathrm{E}+04,-.3690559912 \mathrm{E}+02,0.1522146983 \mathrm{E}+04,0.5730331349 \mathrm{E}+02$, $. .7127713457 \mathrm{E}+00,0.8323415661 \mathrm{E}+01,0.5940507151 \mathrm{E}+00,-.1162323522 \mathrm{E}+00$, $0.7959860478 \mathrm{E}+00,0.7654513250 \mathrm{E}+00,-.2225979666 \mathrm{E}+00,-.6037668544 \mathrm{E}+00$, $0.2473621173 \mathrm{E}+00,0.9679567065 \mathrm{E}+00,-.4326427323 \mathrm{E}-01,0.2871287667 \mathrm{E}+02$, $0.2473621173 \mathrm{E}+00,0.9679567065 \mathrm{E}+00,-.4326427323 \mathrm{E}-01,0.2871287667 \mathrm{E}+02$,
$0.8044402632 \mathrm{E}+02,0.9151317762 \mathrm{E}+05,0.2780718464 \mathrm{E}+04,0.5790904099 \mathrm{E}+02$, $0.8044402632 \mathrm{E}+02,0.9151317762 \mathrm{E}+05,0.2780718464 \mathrm{E}+04,0.5790904099 \mathrm{E}+02$,
$0.1067190256 \mathrm{E}+02,0.3336613202 \mathrm{E}+02,0.1395799448 \mathrm{E}+03,0.2935204592 \mathrm{E}+02$, $0.1067190256 \mathrm{E}+02,0.6384382028 \mathrm{E}+02,0.8914871897 \mathrm{E}+06,0.4022832178 \mathrm{E}+06$,, $0.3062413599 \mathrm{E}+07,-.1819107308 \mathrm{E}+08,0.1003750125 \mathrm{E}+08,0.1666577862 \mathrm{E}+04$, $.2597086047 \mathrm{E}+03,0.2210761147 \mathrm{E}+04$,
$.2597086047 \mathrm{E}+03,0.2210761147 \mathrm{E}+04$
$.1320000000 \mathrm{E}+03,0.6742360657 \mathrm{E}+05$
$0.1320000000 \mathrm{E}+03,-.6742360657 \mathrm{E}+05,-.1186283807 \mathrm{E}+04,0.9299689771 \mathrm{E}+05$, $.2384434051 \mathrm{E}+04,-.3761808736 \mathrm{E}+02,0.1530473136 \mathrm{E}+04,0.5792043145 \mathrm{E}+02$, $-.7122009504 \mathrm{E}+00,0.8330255223 \mathrm{E}+01,0.5954158344 \mathrm{E}+00,-.1107853960 \mathrm{E}+00$, $0.795427852 \mathrm{E}+00,0.7654676168 \mathrm{E}+00,-.222584453 \mathrm{E}-01,0.2871754182 \mathrm{E}+00^{\prime}$ $0.2440067863 \mathrm{E}+00,0.9685983467 \mathrm{E}+00,-.4772767479 \mathrm{E}-01,0.2871754182 \mathrm{E}+02$,
$0.8043899347 \mathrm{E}+02,0.9304713319 \mathrm{E}+05,0.2833599987 \mathrm{E}+04,0.5852073788 \mathrm{E}+02$ $0.8043899347 \mathrm{E}+02,0.9304713319 \mathrm{E}+05,0.2833599987 \mathrm{E}+04,0.5852073788 \mathrm{E}+02$ $0.1105747752 \mathrm{E}+02,0.3287572714 \mathrm{E}+02,0.1406287238 \mathrm{E}+03,0.2937719982 \mathrm{E}+02$, $0.7971494011 \mathrm{E}+02,0.6594907687 \mathrm{E}+02,0.8915047474 \mathrm{E}+06,0.3996535469 \mathrm{E}+06$ $.3064098967 \mathrm{E}+07,-.1819132337 \mathrm{E}+08$,
$.2407459708 \mathrm{E}+03,0.2251327727 \mathrm{E}+04$,
$-.2407459708 \mathrm{E}+03,0.2251327727 \mathrm{E}+04$
$0.1330000000 \mathrm{E}+03,0.6983741672 \mathrm{E}+05,-.1224261974 \mathrm{E}+04,0.9453174935 \mathrm{E}+05$, $0.2442662846 \mathrm{E}+04,-.3832994714 \mathrm{E}+02,0.1538809670 \mathrm{E}+04,0.5853671404 \mathrm{E}+02$, $.7114788605 \mathrm{E}+00,0.8344402993 \mathrm{E}+01,0.5967136424 \mathrm{E}+00, \quad .1055432367 \mathrm{E}+00$, $0.7954831577 \mathrm{E}+00,0.7654810185 \mathrm{E}+00,-.2225722394 \mathrm{E}+00,-.6037386922 \mathrm{E}+00$,
$0.2407730035 \mathrm{E}+00,0.9691863719 \mathrm{E}+00,-.5202054734 \mathrm{E}-01,0.2872232058 \mathrm{E}+02$, $0.2407730035 \mathrm{E}+00,0.9691863719 \mathrm{E}+00,-.5202054734 \mathrm{E}-01,0.2872232058 \mathrm{E}+02$,
$0.8043383652 \mathrm{E}+02,0.9458987551 \mathrm{E}+05,0.2887214257 \mathrm{E}+04,0.5913275026 \mathrm{E}+02$, $0.8043383652 \mathrm{E}+02,0.9458987551 \mathrm{E}+05,0.2887214257 \mathrm{E}+04,0.5913275026 \mathrm{E}+02$,
$0.1145248955 \mathrm{E}+02,0.3239736633 \mathrm{E}+02,0.1416808207 \mathrm{E}+03,0.2940287418 \mathrm{E}+02$, $0.1145248955 \mathrm{E}+02,0.3239736633 \mathrm{E}+02,0.1416808207 \mathrm{E}+03,0.2940287418 \mathrm{E}+02$,
$0.7968630530 \mathrm{E}+02,0.6809875032 \mathrm{E}+02,0.8915170868 \mathrm{E}+06,0.3970240646 \mathrm{E}+06$, $0.7968630530 \mathrm{E}+02,0.6809875032 \mathrm{E}+02,0.8915170868 \mathrm{E}+06,0.3970240646 \mathrm{E}+06$,
$0.3065821732 \mathrm{E}+07,-.1819155457 \mathrm{E}+08,0.1004200464 \mathrm{E}+08,0.1741368089 \mathrm{E}+04$, $.3065821732 \mathrm{E}+07,-.1819155457 \mathrm{E}+08$,
$-.2215137718 \mathrm{E}+03,0.2292285975 \mathrm{E}+04$,
$0.1340000000 \mathrm{E}+03,0.7230976692 \mathrm{E}+05,-.1262951613 \mathrm{E}+04,0.9607494569 \mathrm{E}+05$, $0.2501507380 \mathrm{E}+04,-.3904096634 \mathrm{E}+02,0.1547164101 \mathrm{E}+04,0.5915211352 \mathrm{E}+02$ $.7105146513 \mathrm{E}+00,0.8365775614 \mathrm{E}+01,0.5979482117 \mathrm{E}+00,-.1005006014 \mathrm{E}+00$, $0.7952091330 \mathrm{E}+00,0.7654911770 \mathrm{E}+00,-.2225609486 \mathrm{E}+00,-.6037299744 \mathrm{E}+00$, $0.2376577245 \mathrm{E}+00,0.9697248338 \mathrm{E}+00,-.5614759752 \mathrm{E}-01,0.2872721409 \mathrm{E}+02$, $0.8042855413 \mathrm{E}+02,0.9614144080 \mathrm{E}+05,0.2941560831 \mathrm{E}+04,0.5974498780 \mathrm{E}+02$, $0.1185703709 \mathrm{E}+02,0.3193086631 \mathrm{E}+02,0.1427367658 \mathrm{E}+03,0.2942907654 \mathrm{E}+02$ $0.7965705013 \mathrm{E}+02,0.7029352130 \mathrm{E}+02,0.8915247748 \mathrm{E}+06,0.3943947718 \mathrm{E}+06$, $0.3067582288 \mathrm{E}+07,-.1819176639 \mathrm{E}+08,0.1004431787 \mathrm{E}+08,0.1779353638 \mathrm{E}+04$ $.2020191245 \mathrm{E}+03,0.2333638581 \mathrm{E}+04$,
$0.1350000000 \mathrm{E}+03,0.7484127262 \mathrm{E}+05,-.1302351762 \mathrm{E}+04,0.9762650814 \mathrm{E}+05$, $0.2560967145 \mathrm{E}+04,-.3975090412 \mathrm{E}+02,0.1555543321 \mathrm{E}+04,0.5976717649 \mathrm{E}+02$, $.7092995145 \mathrm{E}+00,0.8394050607 \mathrm{E}+01,0.5991239383 \mathrm{E}+00,-.9564691966 \mathrm{E}-01$, $0.7949227468 \mathrm{E}+00,0.7654982268 \mathrm{E}+00,-.2225506637 \mathrm{E}+00,-.6037248271 \mathrm{E}+00$, $0.2346550049 \mathrm{E}+00,0.9702179492 \mathrm{E}+00,-.6011788269 \mathrm{E}-01,0.2873222350 \mathrm{E}+02$, $0.8042314494 \mathrm{E}+02,0.9770187326 \mathrm{E}+05,0.2996639430 \mathrm{E}+04,0.6035792058 \mathrm{E}+02$,
$0.1227121842 \mathrm{E}+02,0.3147602445 \mathrm{E}+02,0.1437970643 \mathrm{E}+03,0.2945581474 \mathrm{E}+02$, $0.1227121842 \mathrm{E}+02,0.3147602445 \mathrm{E}+02,0.1437970643 \mathrm{E}+03,0.2945581474 \mathrm{E}+02$, $0.7962716398 \mathrm{E}+02,0.7253409813 \mathrm{E}+02,0.8915281184 \mathrm{E}+06,0.3917656685 \mathrm{E}+06$,
$0.3069381029 \mathrm{E}+07,-.1819195860 \mathrm{E}+08,0.1004667265 \mathrm{E}+08,0.1817733814 \mathrm{E}+04$ $0.3069381029 \mathrm{E}+07,-.1819195860 \mathrm{E}+08,0.1004667265 \mathrm{E}+08,0.1817733814 \mathrm{E}+04$ $.1822682801 \mathrm{E}+03,0.2375388375 \mathrm{E}+04$
$0.1360000000 \mathrm{E}+03,0.7743254888 \mathrm{E}+05,-.1342461198 \mathrm{E}+04,0.9918646503 \mathrm{E}+05$, $0.2621041804 \mathrm{E}+04,-.4045946386 \mathrm{E}+02,0.1563954279 \mathrm{E}+04,0.6038198633 \mathrm{E}+02$, $-.7077756028 \mathrm{E}+00,0.8429227274 \mathrm{E}+01,0.6002436116 \mathrm{E}+00,-.9097739075 \mathrm{E}-01$, $0.7946261518 \mathrm{E}+00,0.7655019836 \mathrm{E}+00,-.2225428407 \mathrm{E}+00,-.6037229473 \mathrm{E}+00$, $0.2317634996 \mathrm{E}+00,0.9706687377 \mathrm{E}+00,-.6393654538 \mathrm{E}-01,0.2873734997 \mathrm{E}+02$, $0.8041760763 \mathrm{E}+02,0.9927122477 \mathrm{E}+05,0.3052449852 \mathrm{E}+04,0.6097160890 \mathrm{E}+02$, $0.1269513165 \mathrm{E}+02,0.3103263755 \mathrm{E}+02,0.1448622301 \mathrm{E}+03,0.2948309692 \mathrm{E}+02$, $0.7959663578 \mathrm{E}+02,0.7482121753 \mathrm{E}+02,0.8915251775 \mathrm{E}+06,0.3891367570 \mathrm{E}+06$, $0.3071218349 \mathrm{E}+07$, . $1622674750 \mathrm{E}+03$, -.1370000000E+03, $.13700000 \mathrm{E}+03,0.8008421051 \mathrm{E}+05$
$0.2681731182 \mathrm{E}+04,-.4116637557 \mathrm{E}+02,-.1383278398 \mathrm{E}+04,0.1007548517 \mathrm{E}+06$, $7060067211 \mathrm{E}+00,0.8472163250 \mathrm{E}+01,0.1572404164 \mathrm{E}+04,0.6099654287 \mathrm{E}+02$, $0.7943216780 \mathrm{E}+00,0.7655020722 \mathrm{E}+00,-.2225386573 \mathrm{E}+00,-.6037243770 \mathrm{E}+00$, $0.2289870621 \mathrm{E}+00,0.9710792846 \mathrm{E}+00,-.6760139408 \mathrm{E}-01,0.2874259465 \mathrm{E}+02$ $0.2289870621 \mathrm{E}+00,0.9710792846 \mathrm{E}+00,-.6760139408 \mathrm{E}-01,0.2874259465 \mathrm{E}+02$,,
$0.8041194084 \mathrm{E}+02,0.1008495550 \mathrm{E}+06,0.3108992065 \mathrm{E}+04,0.6158615297 \mathrm{E}+02$, $0.8041194084 \mathrm{E}+02,0.1008495550 \mathrm{E}+06,0.3108992065 \mathrm{E}+04,0.6158615297 \mathrm{E}+02$,,
$0.1312887483 \mathrm{E}+02,0.3060050524 \mathrm{E}+02,0.1459327942 \mathrm{E}+03,0.2951093161 \mathrm{E}+02$, $0.7956545400 \mathrm{E}+02,0.7715564931 \mathrm{E}+02,0.8915182532 \mathrm{E}+06,0.3865080384 \mathrm{E}+06$, $0.7956545400 \mathrm{E}+02,0.1815564931 \mathrm{E}+02,0.8915182532 \mathrm{E}+06,0.3865080384 \mathrm{E}+06$,
$0.3073094646 \mathrm{E}+07,-.1819228312 \mathrm{E}+08,0.1005150848 \mathrm{E}+08,0.1895682201 \mathrm{E}+04$, $.3073094646 \mathrm{E}+07,-.1819228312 \mathrm{E}+08$,
$.1420230720 \mathrm{E}+03,0.2460091482 \mathrm{E}+04$,
$.1420230720 \mathrm{E}+03,0.2460091482 \mathrm{E}+04$
$0.1380000000 \mathrm{E}+03,0.8279687205 \mathrm{E}+05,-.1424801595 \mathrm{E}+04,0.1023317112 \mathrm{E}+06$, $0.2743034889 \mathrm{E}+04,-.4187139978 \mathrm{E}+02,0.1580901236 \mathrm{E}+04,0.6161067233 \mathrm{E}+02$,,$~$
$-.7040125399 \mathrm{E}+00,0.8523663329 \mathrm{E}+01,0.6023179935 \mathrm{E}+00$ $.7040125399 \mathrm{E}+00,0.8523663329 \mathrm{E}+01,0.6023179935 \mathrm{E}+00,-.8220750885 \mathrm{E}-01$,
$.7940119396 \mathrm{E}+00,0.7654991391 \mathrm{E}+00,-.2225361566 \mathrm{E}+00,-.6037290180 \mathrm{E}+00$, $0.7940119396 \mathrm{E}+00,0.7654991391 \mathrm{E}+00,-.2225361566 \mathrm{E}+00,-.6037290180 \mathrm{E}+00$,
$0.2263274239 \mathrm{E}+00,0.9714523069 \mathrm{E}+00,-.7110775407 \mathrm{E}-01,0.2874795868 \mathrm{E}+02$, $0.2263274239 \mathrm{E}+00,0.9714523069 \mathrm{E}+00,-.7110775407 \mathrm{E}-01,0.2874795868 \mathrm{E}+02$,
$0.8040614324 \mathrm{E}+02,0.1024369322 \mathrm{E}+06,0.3166266308 \mathrm{E}+04,0.6220147438 \mathrm{E}+02$, $0.8040614324 \mathrm{E}+02,0.1024369322 \mathrm{E}+06,0.3166266308 \mathrm{E}+04,0.6220147438 \mathrm{E}+02$,
$0.1357254586 \mathrm{E}+02,0.3017944676 \mathrm{E}+02,0.1470093467 \mathrm{E}+03,0.2953932783 \mathrm{E}+02$, $0.1357254586 \mathrm{E}+02,0.3017944676 \mathrm{E}+02,0.1470093467 \mathrm{E}+03,0.2953932783 \mathrm{E}+02$,,
$0.7953360646 \mathrm{E}+02,0.7953820717 \mathrm{E}+02,0.8915077573 \mathrm{E}+06,0.3838795101 \mathrm{E}+06$, $0.3075010317 \mathrm{E}+07,-.1819241496 \mathrm{E}+08,0.1005399032 \mathrm{E}+08,0.1935252661 \mathrm{E}+04$,
$.1215424531 \mathrm{E}+03,0.2503051519 \mathrm{E}+04$,
$0.1390000000 \mathrm{E}+03,0.8557114772 \mathrm{E}+05,-.1467028792 \mathrm{E}+04,0.1039170950 \mathrm{E}+06$
$0.2804952801 \mathrm{E}+04,-.4257432437 \mathrm{E}+02,0.1589453865 \mathrm{E}+04,0.6222517460 \mathrm{E}+02$, $0.2804952801 \mathrm{E}+04,-.4257432437 \mathrm{E}+02,0.1589453865 \mathrm{E}+04,0.6222517469 \mathrm{E}+02$, $.7017988784 \mathrm{E}+00,0.8583008795 \mathrm{E}+01,0.6032781361 \mathrm{E}+00,-.7809630724 \mathrm{E}-01$, $0.7936979636 \mathrm{E}+00,0.7654936275 \mathrm{E}+00,-.2225340466 \mathrm{E}+00,-.6037367840 \mathrm{E}+00$, $0.2237744330 \mathrm{E}+00,0.9717919350 \mathrm{E}+00,-.7446769935 \mathrm{E}-01,0.2875344321 \mathrm{E}+02$ $0.8040021348 \mathrm{E}+02,0.1040334340 \mathrm{E}+06,0.3224273000 \mathrm{E}+04,0.6281825313 \mathrm{E}+02$ $0.1402624256 \mathrm{E}+02,0.2976928078 \mathrm{E}+02,0.1480924900 \mathrm{E}+03,0.2956829502 \mathrm{E}+02$
$0.7950108043 \mathrm{E}+02,0.8196974236 \mathrm{E}+02,0.8914939653 \mathrm{E}+06,0.3812511700 \mathrm{E}+06$,
$0.3076965760 \mathrm{E}+07,-.1819252619 \mathrm{E}+08,0.1005651534 \mathrm{E}+08,0.1975222291 \mathrm{E}+04$ $0.3076965760 \mathrm{E}+07,-.1819252619 \mathrm{E}+08,0$
$-.1008329729 \mathrm{E}+03,0.2546422195 \mathrm{E}+04$,
$.1008329729 \mathrm{E}+03,0.2546422195 \mathrm{E}+04$,
$0.1400000000 \mathrm{E}+03,0.8840765203 \mathrm{E}+05,-.1509957769 \mathrm{E}+04,0.1055110625 \mathrm{E}+06$
$0.2867485507 \mathrm{E}+04,-.4327489559 \mathrm{E}+02,0.1598069810 \mathrm{E}+04,0.6284003791 \mathrm{E}+02$, $.6992751277 \mathrm{E}+00,0.8650539222 \mathrm{E}+01,0.6041909832 \mathrm{E}+00,-.7416186620 \mathrm{E}-01$, $0.7933809132 \mathrm{E}+00,0.7654847962 \mathrm{E}+00,-.2225328815 \mathrm{E}+00,-.6037484107 \mathrm{E}+00$,
$0.2213284496 \mathrm{E}+00,0.9721003725 \mathrm{E}+00,-.7768257940 \mathrm{E}-01,0.2875904937 \mathrm{E}+02$, $0.2213284496 \mathrm{E}+00,0.9721003725 \mathrm{E}+00,-.7768257940 \mathrm{E}-01,0.2875904937 \mathrm{E}+02$,
$0.8039415022 \mathrm{E}+02,0.1056391465 \mathrm{E}+06,0.3283012788 \mathrm{E}+04,0.6343651298 \mathrm{E}+02$, $0.8039415022 \mathrm{E}+02,0.1056391465 \mathrm{E}+06,0.3283012788 \mathrm{E}+04,0.6343651298 \mathrm{E}+02$,
$0.1449006270 \mathrm{E}+02,0.2936981096 \mathrm{E}+02,0.1491828037 \mathrm{E}+03,0.2959784299 \mathrm{E}+02$, $0.7946786264 \mathrm{E}+02,0.8445114008 \mathrm{E}+02,0.8914759505 \mathrm{E}+06,0.3786230170 \mathrm{E}+06$ $0.3078961374 \mathrm{E}+07,-.1819261661 \mathrm{E}+08,0.1005908393 \mathrm{E}+08,0.2015592771 \mathrm{E}+04$, $.7990114020 \mathrm{E}+02,0.2590207435 \mathrm{E}+04$,
$0.1410000000 \mathrm{E}+03,0.9130699974 \mathrm{E}+05,-.1553586016 \mathrm{E}+04,0.1071136814 \mathrm{E}+06$ $0.2930632791 \mathrm{E}+04,-.4397282860 \mathrm{E}+02,0.1606757204 \mathrm{E}+04,0.6345457201 \mathrm{E}+02$, $.6966054320 \mathrm{E}+00,0.8725741012 \mathrm{E}+01,0.6050573794 \mathrm{E}+00,-.7039905935 \mathrm{E}-01$, $0.7930633897 \mathrm{E}+00,0.7654731154 \mathrm{E}+00,-.2225363094 \mathrm{E}+00,-.6037619569 \mathrm{E}+00$, $0.2189896737 \mathrm{E}+00,0.9723793310 \mathrm{E}+00,-.8075864891 \mathrm{E}-01,0.2876477832 \mathrm{E}+02$, $0.8038795210 \mathrm{E}+02,0.1072541651 \mathrm{E}+06,0.3342485733 \mathrm{E}+04,0.6405549566 \mathrm{E}+02$, $0.1496410404 \mathrm{E}+02,0.2898085519 \mathrm{E}+02,0.1502808919 \mathrm{E}+03,0.2962798174 \mathrm{E}+02$ $0.7943393954 \mathrm{E}+02,0.8698330411 \mathrm{E}+02,0.8914408460 \mathrm{E}+06,0.3759950741 \mathrm{E}+06$,
$0.3080997562 \mathrm{E}+07$ $.3080997562 \mathrm{E}+07,-.1819268598 \mathrm{E}+08$,
$.5875415756 \mathrm{E}+02,0.2634410821 \mathrm{E}+04$,
$.5875415756 \mathrm{E}+02,0.2634410821 \mathrm{E}+04$
$0.1420000000 \mathrm{E}+03,0.9426980552 \mathrm{E}+05$
$0.1420000000 \mathrm{E}+03,-.9426980552 \mathrm{E}+05,-.1597910865 \mathrm{E}+04,0.1087250270 \mathrm{E}+06$ $.2994394946 \mathrm{E}+04,-.4466807879 \mathrm{E}+02,0.1615524171 \mathrm{E}+04,0.6406960645 \mathrm{E}+02$ $.6938710675 \mathrm{E}+00,0.8810070236 \mathrm{E}+01,0.6058768805 \mathrm{E}+00,-.6681234460 \mathrm{E}-01$, $0.7927479526 \mathrm{E}+00,0.7654592653 \mathrm{E}+00,-.2225439163 \mathrm{E}+00,-.6037767125 \mathrm{E}+00^{\prime}$,
$0.2167609718 \mathrm{E}+00,0.9726306164 \mathrm{E}+00,-.8369208555 \mathrm{E}-01,0.2877063118 \mathrm{E}+02$, $0.2167609718 \mathrm{E}+00,0.9726306164 \mathrm{E}+00,-.8369208555 \mathrm{E}-01,0.2877063118 \mathrm{E}+02$,
$0.8038161779 \mathrm{E}+02,0.1088785938 \mathrm{E}+06,0.3402692269 \mathrm{E}+04,0.6467621870 \mathrm{E}+02$, $0.8038161779 \mathrm{E}+02,0.1088785938 \mathrm{E}+06,0.3402692269 \mathrm{E}+04,0.6467621870 \mathrm{E}+02$,
$0.1544846425 \mathrm{E}+02,0.2860222811 \mathrm{E}+02,0.1513873658 \mathrm{E}+03,0.2965872180 \mathrm{E}+02$, $0.1544846425 \mathrm{E}+02,0.28602211 \mathrm{E}+02,0.8914032091 \mathrm{E}+06,0.3733673595 \mathrm{E}+06$,, $0.7939929695 \mathrm{E}+02,0.8956718250 \mathrm{E}+02,0.8914032091 \mathrm{E}+06,0.3733673595 \mathrm{E}+06$,
$0.3083074727 \mathrm{E}+07,-.1819273411 \mathrm{E}+08,0.1006435353 \mathrm{E}+08,0.2097541415 \mathrm{E}+04$ $-.3739894062 \mathrm{E}+02,-0.2679036396 \mathrm{E}+04$,
.-
$0.1426866784 \mathrm{E}+03,0.9634136808 \mathrm{E}+05,-.1628749773 \mathrm{E}+04,0.1098366003 \mathrm{E}+06$, $.3038535335 \mathrm{E}+04,-.4514387488 \mathrm{E}+02,0.1621595263 \mathrm{E}+04,0.6449217631 \mathrm{E}+02$, $.6919061465 \mathrm{E}+00,0.8873616684 \mathrm{E}+01,0.6064132528 \mathrm{E}+00,-.6445303456 \mathrm{E}-01$
$0.7925331370 \mathrm{E}+00,0.7654484289 \mathrm{E}+00,-.2225501912 \mathrm{E}+00^{2}-.6037881376 \mathrm{E}+00$ $0.7925331370 \mathrm{E}+00,0.7654484289 \mathrm{E}+00,-.2225501912 \mathrm{E}+00,-.6037881376 \mathrm{E}+00$,
$0.2152943789 \mathrm{E}+00,0.9727883730 \mathrm{E}+00,-.8562191132 \mathrm{E}-01,0.2877472257 \mathrm{E}+02$, $0.2152943789 \mathrm{E}+00,0.9727883730 \mathrm{E}+00,-.8562191132 \mathrm{E}-01,0.2877472257 \mathrm{E}+02$,
$0.8037718858 \mathrm{E}+02,0.1099995622 \mathrm{E}+06,0.3444460212 \mathrm{E}+04,0.6510346083 \mathrm{E}+02$, $0.8037718858 \mathrm{E}+02,0.1099995622 \mathrm{E}+06,0.3444460212 \mathrm{E}+04,0.6510346083 \mathrm{E}+02$,
$0.1578709030 \mathrm{E}+02,0.2834812902 \mathrm{E}+02,0.1521523700 \mathrm{E}+03,0.2968018443 \mathrm{E}+02$, $0.1578709030 \mathrm{E}+02,0.2834812902 \mathrm{E}+02,0.1521523700 \mathrm{E}+03,0.2968018443 \mathrm{E}+02$,
$0.7937508413 \mathrm{E}+02,0.9137195036 \mathrm{E}+02,0.8913760024 \mathrm{E}+06,0.3715630953 \mathrm{E}+06$, $0.7937508413 \mathrm{E}+02,0.9137195036 \mathrm{E}+02,0.8913760024 \mathrm{E}+06,0.3715630953 \mathrm{E}+06$,
$0.3084525010 \mathrm{E}+07,-.1819275474 \mathrm{E}+08,0.1006620398 \mathrm{E}+08,0.2126050685 \mathrm{E}+04$, $0.3084525010 \mathrm{E}+07,-.1819275474 \mathrm{E}+08$,
$-.2261836574 \mathrm{E}+02,0.2709926760 \mathrm{E}+04$,
$0.1426866784 \mathrm{E}+03,0.9634136808 \mathrm{E}+05,-.1628749773 \mathrm{E}+04,0.1098366003 \mathrm{E}+06$, $0.3038535335 \mathrm{E}+04,-.4514387488 \mathrm{E}+02,0.1621595263 \mathrm{E}+04,0.6449217631 \mathrm{E}+02$, $.6919061465 \mathrm{E}+00,0.8873616684 \mathrm{E}+01,0.6064132528 \mathrm{E}+00,-.6445303456 \mathrm{E}-01$, $0.7925331370 \mathrm{E}+00,0.7654484289 \mathrm{E}+00,-.2225501912 \mathrm{E}+00,-.6037881376 \mathrm{E}+00$,
$0.2152943789 \mathrm{E}+00,0.9727883730 \mathrm{E}+00,-.8562191132 \mathrm{E}-01,0.2877472257 \mathrm{E}+02$, $0.2152943789 \mathrm{E}+00,0.9727883730 \mathrm{E}+00,-.8562191132 \mathrm{E}-01,0.2877472257 \mathrm{E}+02$,
$0.8037718858 \mathrm{E}+02,0.1099995622 \mathrm{E}+06,0.3444460212 \mathrm{E}+04,0.6510346083 \mathrm{E}+02$, $0.8037718858 \mathrm{E}+02,0.1099995622 \mathrm{E}+06,0.3444460212 \mathrm{E}+04,0.6510346083 \mathrm{E}+02$,
$0.1578709030 \mathrm{E}+02,0.2834812902 \mathrm{E}+02,0.1521523700 \mathrm{E}+03,0.2968018443 \mathrm{E}+02$, $0.7937508413 \mathrm{E}+02,0.9137195036 \mathrm{E}+02,0.8913760024 \mathrm{E}+06,0.3715630953 \mathrm{E}+06$ $0.3084525010 \mathrm{E}+07,-.1819275474 \mathrm{E}+08,0.1006620398 \mathrm{E}+08,0.2126050685 \mathrm{E}+04$, $-.2261836574 \mathrm{E}+02,0.2709926760 \mathrm{E}+04$,
$0.1430000000 \mathrm{E}+03,0.9729668442 \mathrm{E}+05,-.1642929577 \mathrm{E}+04,0.1103451837 \mathrm{E}+06$,
$0.3058772345 \mathrm{E}+04,-.4536051880 \mathrm{E}+02,0$. $0.3058772345 \mathrm{E}+04,-.4536051880 \mathrm{E}+02,0.1624380316 \mathrm{E}+04,0.6468521554 \mathrm{E}+02$, $.6909835632 \mathrm{E}+00,0.8903955251 \mathrm{E}+01,0.6066515733 \mathrm{E}+00,-.6340182012 \mathrm{E}-01$, $0.7924355354 \mathrm{E}+00,0.7654431555 \mathrm{E}+00,-.2225532632 \mathrm{E}+00,-.6037936906 \mathrm{E}+00$,
$0.2146407333 \mathrm{E}+00,0.9728567491 \mathrm{E}+00,-.8648179802 \mathrm{E}-01,0.2877660910 \mathrm{E}+02$, $0.2146407333 \mathrm{E}+00,0.9728567491 \mathrm{E}+00,-.8648179802 \mathrm{E}-01,0.2877660910 \mathrm{E}+02$, $0.8037514593 \mathrm{E}+02,0.1105125467 \mathrm{E}+06,0.3463633532 \mathrm{E}+04,0.6529881306 \mathrm{E}+02$, $0.1594324099 \mathrm{E}+02,0.2823376708 \mathrm{E}+02,0.1525029184 \mathrm{E}+03,0.2969007453 \mathrm{E}+02$,,$~$
$0.7936391967 \mathrm{E}+02,0.9220379448 \mathrm{E}+02,0.8913633864 \mathrm{E}+06,0.3707398712 \mathrm{E}+06$, $0.7936391967 \mathrm{E}+02,0.9220379448 \mathrm{E}+02,0.8913633864 \mathrm{E}+06,0.3707398712 \mathrm{E}+06$, $0.3085193272 \mathrm{E}+07,-.1819276077 \mathrm{E}+08,0.1006705538 \mathrm{E}+08,0.2139122678 \mathrm{E}+04$, $.1584366967 \mathrm{E}+02,0.2724088910 \mathrm{E}+04$
$0.1440000000 \mathrm{E}+03,0.1003882401 \mathrm{E}+06,-.1688644725 \mathrm{E}+04,0.1119742650 \mathrm{E}+06$ $0.3123716187 \mathrm{E}+04,-.4607602028 \mathrm{E}+02,0.1633414885 \mathrm{E}+04,0.6514912027 \mathrm{E}+02$, $.7856947024 \mathrm{E}+00,0.9252595644 \mathrm{E}+01,0.6058656623 \mathrm{E}+00,-.6306396901 \mathrm{E}-01$, $0.7930635126 \mathrm{E}+00,0.7667901493 \mathrm{E}+00,-.2193950735 \mathrm{E}+00,-.6032401417 \mathrm{E}+00$, $0.2120369453 \mathrm{E}+00,0.9735957773 \mathrm{E}+00,-.8456711132 \mathrm{E}-01,0.2878271320 \mathrm{E}+02$, $0.8036853520 \mathrm{E}+02,0.1121561674 \mathrm{E}+06,0.3525304242 \mathrm{E}+04,0.6580756578 \mathrm{E}+02$, $0.1644852997 \mathrm{E}+02,0.2787682451 \mathrm{E}+02,0.1536321354 \mathrm{E}+03,0.2972206806 \mathrm{E}+02$, $0.7932779150 \mathrm{E}+02,0.9489491407 \mathrm{E}+02,0.8913212249 \mathrm{E}+06,0.3681126088 \mathrm{E}+06$ $0.3087353596 \mathrm{E}+07,-.1819276580 \mathrm{E}+08$ $0.5817819140 \mathrm{E}+01,0.2769596341 \mathrm{E}+04$
$0.1450000000 \mathrm{E}+03,0.1035449336 \mathrm{E}+06,-.1735167845 \mathrm{E}+04,0.1136126224 \mathrm{E}+06$ $.3189017766 \mathrm{E}+04,-.4700966517 \mathrm{E}+02,0.1642969016 \mathrm{E}+04,0.6545938580 \mathrm{E}+02$, $.7953227099 \mathrm{E}+00,0.7709595683 \mathrm{E}+00,-.2094920048 \mathrm{E}+00,-.6014436333 \mathrm{E}+00$ $0.2060618040 \mathrm{E}+00,0.9756081129 \mathrm{E}+00,-. .7567921163 \mathrm{E}-01,0.2878894453 \mathrm{E}+02$ $0.8036178486 \mathrm{E}+02,0.1138098384 \mathrm{E}+06,0.3587672144 \mathrm{E}+04,0.6620451960 \mathrm{E}+02$, $0.1696440361 \mathrm{E}+02,0.2753737269 \mathrm{E}+02,0.1547919252 \mathrm{E}+03,0.2975481085 \mathrm{E}+02$, $0.7929092313 \mathrm{E}+02,0.9764476819 \mathrm{E}+02,0.8912765199 \mathrm{E}+06,0.3654855707 \mathrm{E}+06$ $0.3089555955 \mathrm{E}+07,-.1819274927 \mathrm{E}+08,0.1007259543 \mathrm{E}+08,0.2223155895 \mathrm{E}+04$ $0.2723734683 \mathrm{E}+02,0.2815710817 \mathrm{E}+04$ $0.2723734683 \mathrm{E}+02,0.2815710817 \mathrm{E}+04$
$0.1460000000 \mathrm{E}+03,0.1067670968 \mathrm{E}+06,-.1782758280 \mathrm{E}+04,0.1152608172 \mathrm{E}+06$ $.3254664144 \mathrm{E}+04,-.4818943353 \mathrm{E}+02,0.1653065535 \mathrm{E}+04,0.6584019018 \mathrm{E}+02$ $-.1268234217 \mathrm{E}+01,0.1033879800 \mathrm{E}+02,0.6005495729 \mathrm{E}+00,-.6708791082 \mathrm{E}-01$, $0.7967681110 \mathrm{E}+00,0.7735302612 \mathrm{E}+00,-.2035701569 \mathrm{E}+00,-.6001750796 \mathrm{E}+00$,
$0.2024627016 \mathrm{E}+00,0.9767591328 \mathrm{E}+00,-.7035944161 \mathrm{E}-01,0.2879530417 \mathrm{E}+02$, $0.20245489474 \mathrm{E}+02,0.1154741516 \mathrm{E}+06,0.3650724116 \mathrm{E}+04,0.6665905643 \mathrm{E}+02$,,$~$ $0.8035489474 \mathrm{E}+02,0.1154741516 \mathrm{E}+06,0.3650724116 \mathrm{E}+04,0.6665905643 \mathrm{E}+02$,
$0.1749091326 \mathrm{E}+02,0.2721511869 \mathrm{E}+02,0.1559838050 \mathrm{E}+03,0.2978833215 \mathrm{E}+02$, $0.1749091326 \mathrm{E}+02,0.2721511869 \mathrm{E}+02,0.1559838050 \mathrm{E}+03,0.2978833215 \mathrm{E}+02$,
$0.7925330258 \mathrm{E}+02,0.1004550150 \mathrm{E}+03,0.8912294778 \mathrm{E}+06,0.3628587606 \mathrm{E}+06$, $0.7925330258 \mathrm{E}+02,0.1004550150 \mathrm{E}+03,0.8912294778 \mathrm{E}+06,0.3628587606 \mathrm{E}+06$
$0.3091800445 \mathrm{E}+07,-.1819271147 \mathrm{E}+08,0.1007543479 \mathrm{E}+08,0.2265350110 \mathrm{E}+04$ $0.3091800445 \mathrm{E}+07,-.1819271147 \mathrm{E}+08$,
$0.4839526406 \mathrm{E}+02,0.2862452332 \mathrm{E}+04$,
$0.1470000000 \mathrm{E}+03,0.1100551040 \mathrm{E}+06,-.1831614180 \mathrm{E}+04,0.1169193524 \mathrm{E}+06$ $0.3320705157 \mathrm{E}+04,-.4952995143 \mathrm{E}+02,0.1663640666 \mathrm{E}+04,0.6625141038 \mathrm{E}+02$, $.1400802987 \mathrm{E}+01,0.1079962794 \mathrm{E}+02,0.5990735445 \mathrm{E}+00,-.6830958947 \mathrm{E}-01$, $0.7977748356 \mathrm{E}+00,0.7749785783 \mathrm{E}+00,-.2010149753 \mathrm{E}+00,-.5991670743 \mathrm{E}+00$ $0.2012935457 \mathrm{E}+00,0.9772035508 \mathrm{E}+00,-.6748428519 \mathrm{E}-01,0.2880179316 \mathrm{E}+02$, $0.8034786447 \mathrm{E}+02,0.1171496420 \mathrm{E}+06,0.3714463114 \mathrm{E}+04,0.6714047654 \mathrm{E}+02$, $0.1802811701 \mathrm{E}+02,0.2690815190 \mathrm{E}+02,0.1572051070 \mathrm{E}+03,0.2982262000 \mathrm{E}+02$, $0.7921488575 \mathrm{E}+02,0.1033267234 \mathrm{E}+03,0.8911846627 \mathrm{E}+06,0.3602321748 \mathrm{E}+06$, $0.3094087224 \mathrm{E}+07,-.1819265261 \mathrm{E}+08,0.1007832119 \mathrm{E}+08,0.2307741302 \mathrm{E}+04$, $0.6935111633 \mathrm{E}+02,0.2909769188 \mathrm{E}+04$,
$0.1480000000 \mathrm{E}+03,0.1134093711 \mathrm{E}+06,-.1881864957 \mathrm{E}+04,0.1185886817 \mathrm{E}+06$, $0.3387189941 \mathrm{E}+04,-.5096589083 \mathrm{E}+02,0.1674635094 \mathrm{E}+04,0.6672779125 \mathrm{E}+02$, $-.1461398123 \mathrm{E}+01,0.1117698880 \mathrm{E}+02,0.5984722993 \mathrm{E}+00,-.6860305612 \mathrm{E}-01$, $0.7982008066 \mathrm{E}+00,0.7755697875 \mathrm{E}+00,-.2001144708 \mathrm{E}+00,-.5987033517 \mathrm{E}+00$,
$0.2008044117 \mathrm{E}+00,0.9773678014 \mathrm{E}+00,-.6655650982 \mathrm{E}-01,0.2880841249 \mathrm{E}+02$, $0.2008044117 \mathrm{E}+00,0.9773678014 \mathrm{E}+00,-.6655650982 \mathrm{E}-01,0.2880841249 \mathrm{E}+02$,
$0.8034069343 \mathrm{E}+02,0.1188367964 \mathrm{E}+06,0.3778896124 \mathrm{E}+04,0.6767317702 \mathrm{E}+02$, $0.1857607953 \mathrm{E}+02,0.2661474050 \mathrm{E}+02,0.1584533671 \mathrm{E}+03,0.2985766813 \mathrm{E}+02$, $0.7917563397 \mathrm{E}+02,0.1062610064 \mathrm{E}+03,0.8911472963 \mathrm{E}+06,0.3576057866 \mathrm{E}+06$, $0.3096416524 \mathrm{E}+07,-.1819257287 \mathrm{E}+08,0.1008125518 \mathrm{E}+08,0.2350401740 \mathrm{E}+04$, $0.9016454659 \mathrm{E}+02,0.2957623697 \mathrm{E}+04$
$0.1490000000 \mathrm{E}+03,0.1168303723 \mathrm{E}+06,-.1933574221 \mathrm{E}+04,0.1202691858 \mathrm{E}+06$, $0.3454174588 \mathrm{E}+04,-.5244006397 \mathrm{E}+02,0.1685978450 \mathrm{E}+04,0.6724628660 \mathrm{E}+02$, $.1483218596 \mathrm{E}+01,0.1150488488 \mathrm{E}+02,0.5983585821 \mathrm{E}+00,-.6833426746 \mathrm{E}-01$, $0.7983091100 \mathrm{E}+00,0.7757514669 \mathrm{E}+00,-.1998463945 \mathrm{E}+00,-.5985574996 \mathrm{E}+00$, $0.2004411856 \mathrm{E}+00,0.9774414798 \mathrm{E}+00,-.6656939702 \mathrm{E}-01,0.2881516314 \mathrm{E}+02$, $0.8033338073 \mathrm{E}+02,0.1205360294 \mathrm{E}+06,0.3844033738 \mathrm{E}+04,0.6823947080 \mathrm{E}+02$, $0.1913487479 \mathrm{E}+02,0.2633306396 \mathrm{E}+02,0.1597255576 \mathrm{E}+03,0.2989346988 \mathrm{E}+02$, $0.1913487479 \mathrm{E}+02,0.13551282 \mathrm{E}+02,0.1092588050 \mathrm{E}+03,0.8911089385 \mathrm{E}+06,0.3549795861 \mathrm{E}+06$, $0.7913551282 \mathrm{E}+02$,
$0.3098788651 \mathrm{E}+07$, $0.3098788651 \mathrm{E}+07$ $0.1109096519 \mathrm{E}+03,0.3005982247 \mathrm{E}+04$
$0.1500000000 \mathrm{E}+03,0.1203186243 \mathrm{E}+06,-.1986765697 \mathrm{E}+04,0.1219611958 \mathrm{E}+06$, $.3521687620 \mathrm{E}+04,-.5392775174 \mathrm{E}+02,0.1697642154 \mathrm{E}+04,0.6777914550 \mathrm{E}+02$, $.1490700322 \mathrm{E}+01,0.1182698955 \mathrm{E}+02,0.5983977419 \mathrm{E}+00,-.6799448362 \mathrm{E}-01$, $0.7983087702 \mathrm{E}+00,0.7757874565 \mathrm{E}+00,-.1997822653 \mathrm{E}+00,-.5985322621 \mathrm{E}+00$,
$0.2001848266 \mathrm{E}+00,0.9774782845 \mathrm{E}+00,-.6679998890 \mathrm{E}-01,0.2882204609 \mathrm{E}+02$, $0.2001848266 \mathrm{E}+00,0.9774782845 \mathrm{E}+00,-.6679998890 \mathrm{E}-01,0.2882204609 \mathrm{E}+02$,
$0.8032592528 \mathrm{E}+02,0.1222477076 \mathrm{E}+06,0.3909882451 \mathrm{E}+04,0.6881941901 \mathrm{E}+02$, $0.8032592528 \mathrm{E}+02,0.1222477076 \mathrm{E}+06,0.3909882451 \mathrm{E}+04,0.6881941901 \mathrm{E}+02$,
$0.1970458354 \mathrm{E}+02,0.2606213906 \mathrm{E}+02,0.1610206680 \mathrm{E}+03,0.2993003232 \mathrm{E}+02$ $0.1970458354 \mathrm{E}+02,0.2606213906 \mathrm{E}+02,0.1610206680 \mathrm{E}+03,0.2993003232 \mathrm{E}+02$, $0.3101203962 \mathrm{E}+07,-.1819235112 \mathrm{E}+08,0.1008726799 \mathrm{E}+08,0.2436769845 \mathrm{E}+04$, $0.3101203962 \mathrm{E}+07,-.1819235112 \mathrm{E}+08$,
$0.1316187999 \mathrm{E}+03,0.3054833873 \mathrm{E}+04$, $0.1316187999 \mathrm{E}+03,0.3054833873 \mathrm{E}+04$
$0.1510000000 \mathrm{E}+03,0.1238746580 \mathrm{E}+06,-.2041447499 \mathrm{E}+04,0.1236650371 \mathrm{E}+06$, $0.3589731564 \mathrm{E}+04,-.5541973736 \mathrm{E}+02,0.1709641432 \mathrm{E}+04,0.6831087328 \mathrm{E}+02$,,$~$
$-.1493042656 \mathrm{E}+01,0.1217076040 \mathrm{E}+02,0.5984436340 \mathrm{E}+00,-.6787182192 \mathrm{E}-01$, $.1493042656 \mathrm{E}+01,0.1217076040 \mathrm{E}+02,0.5984436340 \mathrm{E}+00,-.6787182192 \mathrm{E}-01$, $0.7982848067 \mathrm{E}+00,0.7757717083 \mathrm{E}+00,-.1997830989 \mathrm{E}+00,-.5985523953 \mathrm{E}+00$,,
$0.2001086541 \mathrm{E}+00,0.9774866389 \mathrm{E}+00,-.6690588448 \mathrm{E}-01,0.2882906233 \mathrm{E}+02$, $0.2001086541 \mathrm{E}+00,0.9774866389 \mathrm{E}+00,-.6690588448 \mathrm{E}-01,0.2882906233 \mathrm{E}+02$,
$0.8031832595 \mathrm{E}+02,0.1239721926 \mathrm{E}+06,0.3976445382 \mathrm{E}+04,0.6940268002 \mathrm{E}+02$, $0.8031832595 \mathrm{E}+02,0.1239721926 \mathrm{E}+06,0.3976445382 \mathrm{E}+04,0.6940268002 \mathrm{E}+02$,
$0.2028528876 \mathrm{E}+02,0.2580176867 \mathrm{E}+02,0.1623398361 \mathrm{E}+03,0.2996737354 \mathrm{E}+02$, $0.2028528876 \mathrm{E}+02,0.2580176867 \mathrm{E}+02,0.1623398361 \mathrm{E}+03,0.2996737354 \mathrm{E}+02$,
$0.7905254757 \mathrm{E}+02,0.1154506900 \mathrm{E}+03,0.8910304477 \mathrm{E}+06,0.3497277403 \mathrm{E}+06$, $0.7905254757 \mathrm{E}+02,0.1154506900 \mathrm{E}+03,0.8910304477 \mathrm{E}+06,0.3497277403 \mathrm{E}+06$,
$0.3103662836 \mathrm{E}+07,-.1819220920 \mathrm{E}+08,0.1009034780 \mathrm{E}+08,0.2480521067 \mathrm{E}+04$, $0.3103662836 \mathrm{E}+07$, $0.1522779769 \mathrm{E}+03,0.3104181782 \mathrm{E}+04$
$0.1520000000 \mathrm{E}+03,0.1274990076 \mathrm{E}+06,-.2097622441 \mathrm{E}+04,0.1253810496 \mathrm{E}+06$, $0.3658316059 \mathrm{E}+04,-.5691399011 \mathrm{E}+02,0.1721978199 \mathrm{E}+04,0.6886144820 \mathrm{E}+02$, , $.1495634561 \mathrm{E}+01$, $0.7982457906 \mathrm{E}+00$, $0.1999219101 \mathrm{E}+00$ . $8031058157 \mathrm{E}+02,0.9775063073 \mathrm{E}+00$, . $8031058157 \mathrm{E}+02,0.1257098618 \mathrm{E}+06$, $0.2087707380 \mathrm{E}+02,0.2555154533 \mathrm{E}+02$, $0.7900964705 \mathrm{E}+02,0.1185154533 \mathrm{E}+02,0.1636835590 \mathrm{E}+03,0.7000277364 \mathrm{E}+02$, $0.70964705 \mathrm{E}+02,0.1186483403 \mathrm{E}+03,0.8909910356 \mathrm{E}+06,0.3471020850 \mathrm{E}+06$, . $3106165657 \mathrm{E}+07$, $0.1728894440 \mathrm{E}+03,0.3154031689 \mathrm{E}+04$,
$0.1530000000 \mathrm{E}+03,0.1311922235 \mathrm{E}+06,-.2155293149 \mathrm{E}+04,0.1271095632 \mathrm{E}+06$, $0.3727461112 \mathrm{E}+04,-.5841130779 \mathrm{E}+02,0.1734638796 \mathrm{E}+04,0.6943169471 \mathrm{E}+02$, $.1499130493 \mathrm{E}+01,0.1282051276 \mathrm{E}+02,0.5986467302 \mathrm{E}+00,-.6708684852 \mathrm{E}-01$,
$0.7981988770 \mathrm{E}+00,0.7757354163 \mathrm{E}+00,-.1998043989 \mathrm{E}+00,-.5985923204 \mathrm{E}+00$, $0.7981988770 \mathrm{E}+00,0.7757354163 \mathrm{E}+00,-.1998043989 \mathrm{E}+00,-.5985923204 \mathrm{E}+00$,
$0.1996413192 \mathrm{E}+00,0.9775364734 \mathrm{E}+00,-.6757060573 \mathrm{E}-01,0.2884349855 \mathrm{E}+02$, $0.1996413192 \mathrm{E}+00,0.9775364734 \mathrm{E}+00,-.6757060573 \mathrm{E}-01,0.2884349855 \mathrm{E}+02$,
0.020 $0.8030269094 \mathrm{E}+02,0.1274610838 \mathrm{E}+06,0.4111733208 \mathrm{E}+04,0.7062133651 \mathrm{E}+02$,,
$0.02148002460 \mathrm{E}+02,0.2531082179 \mathrm{E}+02,0.1650515772 \mathrm{E}+03,0.3004446649 \mathrm{E}+02$, $0.2148002460 \mathrm{E}+02,0.2531082179 \mathrm{E}+02,0.1650515772 \mathrm{E}+03,0.3004446649 \mathrm{E}+02$,
$0.7896576884 \mathrm{E}+02,0.1219159653 \mathrm{E}+03,0.8909893977 \mathrm{E}+06,0.3444771791 \mathrm{E}+06$, $0.7896576884 \mathrm{E}+02,0.1219159653 \mathrm{E}+03,0.8909893977 \mathrm{E}+06,0.3444771791 \mathrm{E}+06$,
$0.3108712820 \mathrm{E}+07,-.1819186349 \mathrm{E}+08,0.1009665674 \mathrm{E}+08,0.2569202554 \mathrm{E}+04$, $0.1934742415 \mathrm{E}+03,0.3204390102 \mathrm{E}+04$
$0.1540000000 \mathrm{E}+03,0.1349548753 \mathrm{E}+06,-.2214463170 \mathrm{E}+04,0.1288508995 \mathrm{E}+06$, $0.3797182333 \mathrm{E}+04,-.5991282410 \mathrm{E}+02,0.1747620381 \mathrm{E}+04,0.7001032136 \mathrm{E}+02$, $-.1504713050 \mathrm{E}+01,0.1314606988 \mathrm{E}+02,0.5987388798 \mathrm{E}+00,-.6664824019 \mathrm{E}-01$, $0.7981665027 \mathrm{E}+00,0.7757335616 \mathrm{E}+00,-.1998038050 \mathrm{E}+00,-.5985949223 \mathrm{E}+00$, $0.1993720024 \mathrm{E}+00$, $0.8029465283 \mathrm{E}+02$, $0.2209423011 \mathrm{E}+02$ $0.7892088615 \mathrm{E}+02$, $0.3111304730 \mathrm{E}+07$ $0.2140421240 \mathrm{E}+03$ $0.1550000000 \mathrm{E}+03$, $0.3867480751 \mathrm{E}+04$, $.1513967249 \mathrm{E}+01$, $0.7981706305 \mathrm{E}+00$, $0.1991927655 \mathrm{E}+00$,
0.80286465 0.2271978046E+02, $0.227197046 \mathrm{E}+02,0.2485638126 \mathrm{E}+02,0.1678624894 \mathrm{E}+03,0.3012490735 \mathrm{E}+02$, $0.7887497081 \mathrm{E}+02,0.1286686124 \mathrm{E}+03,0.8910080309 \mathrm{E}+06,0.3392274506 \mathrm{E}+06$,
 $0.2345817353 \mathrm{E}+03,0.3306669665 \mathrm{E}+04$,
$0.1560000000 \mathrm{E}+03,0.1426907986 \mathrm{E}+06$,
$0.1560000000 \mathrm{E}+03,0.1426907986 \mathrm{E}+06,-.2337327420 \mathrm{E}+04,0.1323733607 \mathrm{E}+06$, $0.3938363780 \mathrm{E}+04,-.6294001839 \mathrm{E}+02,0.1774593101 \mathrm{E}+04,0.7118045926 \mathrm{E}+02$, $0.7981510528 \mathrm{E}+00,0.7757703463 \mathrm{E}+00,-.1997727935 \mathrm{E}+00,-.5988974628 \mathrm{E}-01$, $0.7981510528 \mathrm{E}+00,0.7757703463 \mathrm{E}+00,-.1997727935 \mathrm{E}+00,-.5985576003 \mathrm{E}+00$,
$0.1989475296 \mathrm{E}+00,0.9776176064 \mathrm{E}+00,-.6843753423 \mathrm{E}-01,0.2886617772 \mathrm{E}+02$, $0.1989475296 \mathrm{E}+00,0.9776176064 \mathrm{E}+00,-.6843753423 \mathrm{E}-01,0.2886617772 \mathrm{E}+02$,,
$0.8027812916 \mathrm{E}+02,0.1327997175 \mathrm{E}+06,0.4320167981 \mathrm{E}+04,0.7252588838 \mathrm{E}+02$, $0.8027812916 \mathrm{E}+02,0.1327997175 \mathrm{E}+06,0.4320167981 \mathrm{E}+04,0.7252588838 \mathrm{E}+02$,,
$0.2335676603 \mathrm{E}+02,0.2464222025 \mathrm{E}+02,0.1693071151 \mathrm{E}+03,0.3016643893 \mathrm{E}+02$, $0.2335676603 \mathrm{E}+02,0.2464222025 \mathrm{E}+02,0.1693071151 \mathrm{E}+03,0.3016643893 \mathrm{E}+02$,
$0.7882799482 \mathrm{E}+02,0.1321575172 \mathrm{E}+03,0.8909960508 \mathrm{E}+06,0.3366026475 \mathrm{E}+06$, $0.7882799482 \mathrm{E}+02,0.1321575172 \mathrm{E}+03,0.8909960508 \mathrm{E}+06,0.3366026475 \mathrm{E}+06$,
$0.3116624428 \mathrm{E}+07,-.1819119066 \mathrm{E}+08,0.1010650111 \mathrm{E}+08,0.2705279371 \mathrm{E}+04$, $0.3116624428 \mathrm{E}+07,-.1819119066 \mathrm{E}+08$, $0.2550939989 \mathrm{E}+03,0.3358607146 \mathrm{E}+04$
$0.1570000000 \mathrm{E}+03,0.1466652420 \mathrm{E}+06$
$0.4009846567 \mathrm{E}+04,-.6446437414 \mathrm{E}+02,0.1788578527 \mathrm{E}+04,0.7178726854 \mathrm{E}+02$ $.1527195203 \mathrm{E}+01,0.1414899796 \mathrm{E}+02,0.5989397256 \mathrm{E}+00,-.6549773659 \mathrm{E}-01$ $0.7981110522 \mathrm{E}+00,0.7757642987 \mathrm{E}+00,-.1997757157 \mathrm{E}+00,-.5985644630 \mathrm{E}+00$,
$0.1986478242 \mathrm{E}+00,0.9776500958 \mathrm{E}+00,-.6884280667 \mathrm{E}-01,0.2887401500 \mathrm{E}+02$, $0.1986478242 \mathrm{E}+00,0.9776500958 \mathrm{E}+00,-.6884280667 \mathrm{E}-01,0.2887401500 \mathrm{E}+02$,
$0.8026964107 \mathrm{E}+02,0.1346088379 \mathrm{E}+06,0.4391131778 \mathrm{E}+04,0.7318427695 \mathrm{E}+02$, $0.8026964107 \mathrm{E}+02,0.1346088379 \mathrm{E}+06,0.4391131778 \mathrm{E}+04,0.7318427695 \mathrm{E}+02$,
$0.2400527913 \mathrm{E}+02,0.2443618670 \mathrm{E}+02,0.1707780774 \mathrm{E}+03,0.3020887087 \mathrm{E}+02$, $0.7877993032 \mathrm{E}+02,0.1357238945 \mathrm{E}+03,0.8909814917 \mathrm{E}+06,0.3339779293 \mathrm{E}+06$ $0.3119353042 \mathrm{E}+07,-.1819092535 \mathrm{E}+08,0.1010988628 \mathrm{E}+08,0.2751472641 \mathrm{E}+04$, $0.2755928453 \mathrm{E}+03,0.3411082699 \mathrm{E}+04$
$0.1580000000 \mathrm{E}+03,0.1507114771 \mathrm{E}+06,-.2466275457 \mathrm{E}+04,0.1359511084 \mathrm{E}+06$, $0.4081941019 \mathrm{E}+04,-.6599468076 \mathrm{E}+02,0.1802892895 \mathrm{E}+04,0.7240141867 \mathrm{E}+02$, $.1534160745 \mathrm{E}+01,0.1448317365 \mathrm{E}+02,0.5990304747 \mathrm{E}+00,-.6504581707 \mathrm{E}-01$, $0.7980799033 \mathrm{E}+00,0.7757656683 \mathrm{E}+00,-.1997727011 \mathrm{E}+00,-.5985636940 \mathrm{E}+00$,,
$0.1983686425 \mathrm{E}+00,0.9776808833 \mathrm{E}+00,-.6920962423 \mathrm{E}-01,0.2888199287 \mathrm{E}+02$, $0.1983686425 \mathrm{E}+00,0.9776808833 \mathrm{E}+00,-.6920962423 \mathrm{E}-01,0.2888199287 \mathrm{E}+02$,
$0.8026100040 \mathrm{E}+02,0.1364333710 \mathrm{E}+06,0.4462848930 \mathrm{E}+04,0.7385175282 \mathrm{E}+02$, $0.8026100040 \mathrm{E}+02,0.1364333710 \mathrm{E}+06,0.4462848930 \mathrm{E}+04,0.7385175282 \mathrm{E}+02$,
$0.2466541429 \mathrm{E}+02,0.2423793720 \mathrm{E}+02,0.1722758010 \mathrm{E}+03,0.3025222508 \mathrm{E}+02$, $0.7873074711 \mathrm{E}+02,0.1393697323 \mathrm{E}+03,0.8909664264 \mathrm{E}+06,0.3313532962 \mathrm{E}+06$ $0.3122128068 \mathrm{E}+07,-.1819063954 \mathrm{E}+08,0.1011332419 \mathrm{E}+08,0.2798096634 \mathrm{E}+04$, $0.2960842951 \mathrm{E}+03,0.3464103042 \mathrm{E}+04$
$0.1590000000 \mathrm{E}+03,0.1548301172 \mathrm{E}+06,-.2533047748 \mathrm{E}+04,0.1377615449 \mathrm{E}+06$ $0.4154649277 \mathrm{E}+04,-.6753404602 \mathrm{E}+02,0.1817551317 \mathrm{E}+04,0.7301695882 \mathrm{E}+02$ $.1544547733 \mathrm{E}+01,0.1483390695 \mathrm{E}+02,0.5990595775 \mathrm{E}+00,-.6474863535 \mathrm{E}-01$, $0.7980822244 \mathrm{E}+00,0.7757937033 \mathrm{E}+00,-.1997497091 \mathrm{E}+00,-.5985350313 \mathrm{E}+00$, $0.1981710186 \mathrm{E}+00,0.9777053073 \mathrm{E}+00,-.6943039272 \mathrm{E}-01,0.2889011246 \mathrm{E}+02$, $0.8025220582 \mathrm{E}+02,0.1382736981 \mathrm{E}+06,0.4535324051 \mathrm{E}+04,0.7452453756 \mathrm{E}+02$, $0.2533726700 \mathrm{E}+02,0.2404737840 \mathrm{E}+02,0.1738015165 \mathrm{E}+03,0.3029652821 \mathrm{E}+02$, $0.7868041218 \mathrm{E}+02,0.1430973205 \mathrm{E}+03,0.8909509957 \mathrm{E}+06,0.3287287463 \mathrm{E}+06$ $0.3124949936 \mathrm{E}+07,-.1819033325 \mathrm{E}+08$,
$0.3165568858 \mathrm{E}+03,0.3517678657 \mathrm{E}+04$,
$0.31650000000 \mathrm{E}+03,0.1590217793 \mathrm{E}+06,-.2601364471 \mathrm{E}+04,0.1395868172 \mathrm{E}+06$,,$~$ $0.1600000000 \mathrm{E}+03,0.1590217793 \mathrm{E}+06,-.2601364471 \mathrm{E}+04,0.1395868172 \mathrm{E}+06$,
$0.4227979777 \mathrm{E}+04,-.6908301278 \mathrm{E}+02,0.1832559579 \mathrm{E}+04,0.7364664370 \mathrm{E}+02$, $.1552997848 \mathrm{E}+01,0.1518178608 \mathrm{E}+02,0.5991311789 \mathrm{E}+00,-.6434452494 \mathrm{E}-01$, $0.7980611584 \mathrm{E}+00,0.7758031271 \mathrm{E}+00,-.1997411508 \mathrm{E}+00,-.5985256725 \mathrm{E}+00$, $0.1979175043 \mathrm{E}+00,0.9777337341 \mathrm{E}+00,-.6975246752 \mathrm{E}-01,0.2889837489 \mathrm{E}+02$ $0.1979175043 \mathrm{E}+00,0.9777337341 \mathrm{E}+00,-.6975246752 \mathrm{E}-01,0.2889837489 \mathrm{E}+02$,
$0.8024325602 \mathrm{E}+02,0.1401302148 \mathrm{E}+06,0.4608563775 \mathrm{E}+04,0.7521121299 \mathrm{E}+02$, $0.2602093324 \mathrm{E}+02,0.2386427942 \mathrm{E}+02,0.1753560162 \mathrm{E}+03,0.3034180544 \mathrm{E}+02$ $0.7862889196 \mathrm{E}+02,0.1469089050 \mathrm{E}+03,0.8909354018 \mathrm{E}+06,0.3261042771 \mathrm{E}+06$,
$0.3127819081 \mathrm{E}+07,-.1819000649 \mathrm{E}+08,0.1012036048 \mathrm{E}+08,0.2892646064 \mathrm{E}+04$ $0.3127819081 \mathrm{E}+07,-.1819000649 \mathrm{E}+08$,
$0.3370095317 \mathrm{E}+03,0.3571817939 \mathrm{E}+04$, $0.3370095317 \mathrm{E}+03,0.3571817939 \mathrm{E}+04$
$0.1610000000 \mathrm{E}+03,0.1632870928 \mathrm{E}+06$
$0.1610000000 \mathrm{E}+03,0.1632870928 \mathrm{E}+06,-.2671234129 \mathrm{E}+04,0.1414272730 \mathrm{E}+06$, $.4301946670 \mathrm{E}+04,-.7063947473 \mathrm{E}+02,0.1847913144 \mathrm{E}+04,0.7428920631 \mathrm{E}+02$, $-.1559773244 \mathrm{E}+01,0.1552505168 \mathrm{E}+02,0.5992382928 \mathrm{E}+00,-.6385146548 \mathrm{E}-01$,
$0.7980203373 \mathrm{E}+00,0.7757969767 \mathrm{E}+00,-.1997441789 \mathrm{E}+00,-.5985326340 \mathrm{E}+00$, $0.7980203373 \mathrm{E}+00,0.7757969767 \mathrm{E}+00,-.1997441789 \mathrm{E}+00,-.5985326340 \mathrm{E}+00$,
$0.1976171028 \mathrm{E}+00,0.9777654388 \mathrm{E}+00,-.7015858689 \mathrm{E}-01,0.2890678131 \mathrm{E}+02$, $0.1976171028 \mathrm{E}+00,0.9777654388 \mathrm{E}+00,-.7015858689 \mathrm{E}-01,0.2890678131 \mathrm{E}+02$,
$0.8023414961 \mathrm{E}+02,0.1420033167 \mathrm{E}+06,0.4682576008 \mathrm{E}+04,0.7591011985 \mathrm{E}+02$, $0.8023414961 \mathrm{E}+02,0.1420033167 \mathrm{E}+06,0.4682576008 \mathrm{E}+04,0.7591011985 \mathrm{E}+02$,
$0.2671651089 \mathrm{E}+02,0.2368827479 \mathrm{E}+02,0.1769395945 \mathrm{E}+03,0.3038807956 \mathrm{E}+02$, $0.2671651089 \mathrm{E}+02,0.2368827479 \mathrm{E}+02,0.1769395945 \mathrm{E}+03,0.3038807956 \mathrm{E}+02$
$0.7857615314 \mathrm{E}+02,0.1508066154 \mathrm{E}+03,0.8908978659 \mathrm{E}+06,0.3234799150 \mathrm{E}+06$ $0.7857615314 \mathrm{E}+02,0.1508066154 \mathrm{E}+03,0.8908978659 \mathrm{E}+06,0.3234799150 \mathrm{E}+06$,
$0.3130735945 \mathrm{E}+07,-.1818965929 \mathrm{E}+08,0.1012395998 \mathrm{E}+08,0.2940587196 \mathrm{E}+04$, $0.3130735945 \mathrm{E}+07,-.1818965929 \mathrm{E}+08$,
$0.3574521072 \mathrm{E}+03,0.3626526301 \mathrm{E}+04$,
$0.3574521072 \mathrm{E}+03,0.3626526301 \mathrm{E}+04$,
$0.1620000000 \mathrm{E}+03,0.1676267012 \mathrm{E}+06$,
$0.1620000000 \mathrm{E}+03,0.1676267012 \mathrm{E}+06,-.2742663620 \mathrm{E}+04,0.1432832553 \mathrm{E}+06$
$0.4376564930 \mathrm{E}+04,-.7220253066 \mathrm{E}+02,0.1863606237 \mathrm{E}+04,0.7495414058 \mathrm{E}+02$ $.4376564930 \mathrm{E}+04,-.7220253066 \mathrm{E}+02,0.1863606237 \mathrm{E}+04,0.7495414058 \mathrm{E}+02$, $.1566569899 \mathrm{E}+01,0.1585464672 \mathrm{E}+02,0.5993931183 \mathrm{E}+00,-.6314416573 \mathrm{E}-01$,
$. .7979603399 \mathrm{E}+00,0.7757867742 \mathrm{E}+00,-.1997500159 \mathrm{E}+00,-.5985439099 \mathrm{E}+00$, $0.7979603399 \mathrm{E}+00,0.7757867742 \mathrm{E}+00,-.1997500159 \mathrm{E}+00,-.5985439099 \mathrm{E}+00$,
$0.1971871465 \mathrm{E}+00,0.9778101786 \mathrm{E}+00,-.7074237630 \mathrm{E}-01,0.2891533290 \mathrm{E}+02$ $0.1971871465 \mathrm{E}+00,0.9778101786 \mathrm{E}+00,-.7074237630 \mathrm{E}-01,0.2891533290 \mathrm{E}+02$,
$0.8022488522 \mathrm{E}+02,0.1438933966 \mathrm{E}+06,0.4757369231 \mathrm{E}+04,0.7662863142 \mathrm{E}+02$, $0.8022488522 \mathrm{E}+02,0.1438933966 \mathrm{E}+06,0.4757369231 \mathrm{E}+04,0.7662863142 \mathrm{E}+02$
$0.2742409994 \mathrm{E}+02,0.2351899904 \mathrm{E}+02,0.1785524964 \mathrm{E}+03,0.3043537404 \mathrm{E}+02$ $0.2742409994 \mathrm{E}+02,0.2351899904 \mathrm{E}+02,0.1785524964 \mathrm{E}+03,0.3043537404 \mathrm{E}+02$
$0.7852216218 \mathrm{E}+02,0.1547926158 \mathrm{E}+03,0.8908693771 \mathrm{E}+06,0.3208556884 \mathrm{E}+06$ $0.3133700980 \mathrm{E}+07,-.1818929165 \mathrm{E}+08,0.1012761448 \mathrm{E}+08,0.2988985266 \mathrm{E}+04$ $0.3778961847 \mathrm{E}+03,0.3681809821 \mathrm{E}+04$
$0.1630000000 \mathrm{E}+03,0.1720412709 \mathrm{E}+06,-.2815659880 \mathrm{E}+04,0.1451550912 \mathrm{E}+06$, $0.4451866463 \mathrm{E}+04,-.7377304979 \mathrm{E}+02,0.1879611358 \mathrm{E}+04,0.7565032377 \mathrm{E}+02$,
$-.1574477459 \mathrm{E}+01,0.1615690683 \mathrm{E}+02,0.5996221792 \mathrm{E}+00,-.6205202167 \mathrm{E}-01$, $.1574477459 \mathrm{E}+01,0.1615690683 \mathrm{E}+02,0.5996221792 \mathrm{E}+00,-.6205202167 \mathrm{E}-01$, $0.7978739179 \mathrm{E}+00,0.7757790746 \mathrm{E}+00,-.1997539915 \mathrm{E}+00,-.5985525627 \mathrm{E}+00$,
$0.1965198964 \mathrm{E}+00,0.9778792817 \mathrm{E}+00,-.7163826374 \mathrm{E}-01,0.2892403086 \mathrm{E}+02$, $0.1965198964 \mathrm{E}+00,0.9778792817 \mathrm{E}+00,-.7163826374 \mathrm{E}-01,0.2892403086 \mathrm{E}+02$
$0.8021546140 \mathrm{E}+02,0.1458008324 \mathrm{E}+06,0.4832959376 \mathrm{E}+04,0.7737245055 \mathrm{E}+02$ $0.8021546140 \mathrm{E}+02,0.1458008324 \mathrm{E}+06,0.4832959376 \mathrm{E}+04,0.7737245055 \mathrm{E}+02$
$0.2814380408 \mathrm{E}+02,0.2335578913 \mathrm{E}+02,0.1801939016 \mathrm{E}+03,0.3048371030 \mathrm{E}+02$ $0.2814380408 \mathrm{E}+02,0.2335578913 \mathrm{E}+02,0.1801939016 \mathrm{E}+03,0.3048371030 \mathrm{E}+02$ $0.3136714652 \mathrm{E}+07,-.1818890355 \mathrm{E}+08,0.1013132456 \mathrm{E}+08,0.3037855901 \mathrm{E}+04$ $0.3983801859 \mathrm{E}+03,0.3737675893 \mathrm{E}+04$
$0.1640000000 \mathrm{E}+03,0.1765314949 \mathrm{E}+06,-.2890230634 \mathrm{E}+04,0.1470430885 \mathrm{E}+06$ $0.4527864310 \mathrm{E}+04,-.7535125060 \mathrm{E}+02,0.1895929312 \mathrm{E}+04,0.7634475277 \mathrm{E}+02$, $.1581816833 \mathrm{E}+01,0.1648368534 \mathrm{E}+02,0.5998061056 \mathrm{E}+00,-.6120065479 \mathrm{E}-01$, $0.7978014262 \mathrm{E}+00,0.7757679563 \mathrm{E}+00,-.1997605660 \mathrm{E}+00,-.5985647787 \mathrm{E}+00$ $0.1960018208 \mathrm{E}+00,0.9779315907 \mathrm{E}+00,-.7234010023 \mathrm{E}-01,0.2893287645 \mathrm{E}+02$, $0.8020587665 \mathrm{E}+02,0.1477259846 \mathrm{E}+06,0.4909356472 \mathrm{E}+04,0.7812000578 \mathrm{E}+02$, $0.2887573118 \mathrm{E}+02,0.2319840946 \mathrm{E}+02,0.1818644022 \mathrm{E}+03,0.3053311507 \mathrm{E}+02$, $0.7841029576 \mathrm{E}+02,0.1630377813 \mathrm{E}+03,0.8908320144 \mathrm{E}+06,0.3156074894 \mathrm{E}+06$ $0.3139777437 \mathrm{E}+07,-.1818849493 \mathrm{E}+08,0.1013509080 \mathrm{E}+08,0.3087207322 \mathrm{E}+04$ $0.4189093505 \mathrm{E}+03,0.3794133218 \mathrm{E}+04$
$0.1650000000 \mathrm{E}+03,0.1810980679 \mathrm{E}+06$
$0.4604556115 \mathrm{E}+04,-.7693653925 \mathrm{E}+02,0.1912585959 \mathrm{E}+04,0.7703963566 \mathrm{E}+02$ $1588736708 \mathrm{E}+01,0.1683215063 \mathrm{E}+02,0.5999521334 \mathrm{E}+00,-.6055194413 \mathrm{E}-01$ $0.7977411232 \mathrm{E}+00,0.7757541239 \mathrm{E}+00,-.1997691577 \mathrm{E}+00,-.5985798383 \mathrm{E}+00$ $0.1956092452 \mathrm{E}+00,0.9779702172 \mathrm{E}+00,-.7287851200 \mathrm{E}-01,0.2894187094 \mathrm{E}+02$ $0.1956092452 \mathrm{E}+00,0.9779702172 \mathrm{E}+00,-.7287851200 \mathrm{E}-01,0.2894187094 \mathrm{E}+02$,
$0.8019612945 \mathrm{E}+02,0.1496692333 \mathrm{E}+06,0.4986566082 \mathrm{E}+04,0.7887300452 \mathrm{E}+02$, $0.2961998925 \mathrm{E}+02,0.2304696884 \mathrm{E}+02,0.1835658666 \mathrm{E}+03,0.3058362101 \mathrm{E}+02$ $0.7835233839 \mathrm{E}+02,0.1673023269 \mathrm{E}+03,0.8908135948 \mathrm{E}+06,0.3129835060 \mathrm{E}+06$ $0.3142889818 \mathrm{E}+07,-.1818806578 \mathrm{E}+08,0.1013891381 \mathrm{E}+08,0.3137042203 \mathrm{E}+04$ $0.4394600850 \mathrm{E}+03,0.3851192327 \mathrm{E}+04$ $0.4394600850 \mathrm{E}+03,0.3851192327 \mathrm{E}+04$
$0.1660000000 \mathrm{E}+\odot 3,0.1857416872 \mathrm{E}+06,-.3044124594 \mathrm{E}+04,0.1508688913 \mathrm{E}+06$ $.4681953626 \mathrm{E}+04,-.7852833580 \mathrm{E}+02,0.1929585066 \mathrm{E}+04,0.7777065704 \mathrm{E}+02$
$1594215110 \mathrm{E}+01,0.1714524541 \mathrm{E}+02,0.6002093247 \mathrm{E}+00,-.5944259263 \mathrm{E}-01$ $.1594215110 \mathrm{E}+01,0.1714524541 \mathrm{E}+02,0.6002093247 \mathrm{E}+00,-.5944259263 \mathrm{E}-01$, $0.1949422689 \mathrm{E}+00,0.9780338996 \mathrm{E}+00,-.7380516901 \mathrm{E}-01,-.2895101559 \mathrm{E}+02$, $0.8018621830 \mathrm{E}+02,0.1516309790 \mathrm{E}+06,0.5064598205 \mathrm{E}+04,0.7965410258 \mathrm{E}+02$ $0.3037668649 \mathrm{E}+02,0.2290127308 \mathrm{E}+02,0.1852990904 \mathrm{E}+03,0.3063525738 \mathrm{E}+02$ $0.7829297512 \mathrm{E}+02,0.1716651863 \mathrm{E}+03,0.8907953867 \mathrm{E}+06,0.3103595979 \mathrm{E}+06$,
$0.3146052281 \mathrm{E}+07,-.1818761607 \mathrm{E}+08,0.1014279418 \mathrm{E}+08,0.3187368977 \mathrm{E}+04$, $0.3146052281 \mathrm{E}+07,-.1818761607 \mathrm{E}+08$,
$0.4600343098 \mathrm{E}+03,0.3908862036 \mathrm{E}+04$,
$.1670000000 \mathrm{E}+0,0.193459924 \mathrm{E}+04,0.1528073463 \mathrm{E}+06$
$0.4760124446 \mathrm{E}+04,-.8012390108 \mathrm{E}+02,0.1946840387 \mathrm{E}+04,0.7857151783 \mathrm{E}+02$
$.1597029370 \mathrm{E}+01,0.1736840634 \mathrm{E}+02,0.6007216004 \mathrm{E}+00,-.5723255157 \mathrm{E}-01$, $0.7974070440 \mathrm{E}+00,0.7756587895 \mathrm{E}+00,-.1998371849 \mathrm{E}+00,-.5986806676 \mathrm{E}+00$, $0.1936156011 \mathrm{E}+00,0.9781561913 \mathrm{E}+00,-.7565358188 \mathrm{E}-01,0.2896031173 \mathrm{E}+02$, $0.8017614159 \mathrm{E}+02,0.1536115832 \mathrm{E}+06,0.5143480540 \mathrm{E}+04,0.8048413170 \mathrm{E}+02$, $0.3114593747 \mathrm{E}+02,0.2275997267 \mathrm{E}+02,0.1870603593 \mathrm{E}+03,0.3068803311 \mathrm{E}+02$, $0.7823218506 \mathrm{E}+02,0.1761274239 \mathrm{E}+03,0.8907773975 \mathrm{E}+06,0.3077357634 \mathrm{E}+06$, $0.3149265334 \mathrm{E}+07,-.1818714573 \mathrm{E}+08,0.1014673253 \mathrm{E}+08,0.3238220213 \mathrm{E}+04$, $0.4807366899 \mathrm{E}+03,0.3967141812 \mathrm{E}+04$,
$0.1680000000 \mathrm{E}+03,0.1952630648 \mathrm{E}+06,-.3204392541 \mathrm{E}+04,0.1547631784 \mathrm{E}+06$, $0.4839085565 \mathrm{E}+04,-.8172313061 \mathrm{E}+02,0.1964347923 \mathrm{E}+04,0.7934515754 \mathrm{E}+02$ $-1601805543 \mathrm{E}+01,0.1765984157 \mathrm{E}+02,0.6010625867 \mathrm{E}+00,-.5575542750 \mathrm{E}-01$, $0.7972547267 \mathrm{E}+00,0.7756156868 \mathrm{E}+00,-.1998680429 \mathrm{E}+00,-.5987262078 \mathrm{E}+00$,,$~$
$0.1927279776 \mathrm{E}+00,0.9782351955 \mathrm{E}+00,-.7688841864 \mathrm{E}-01,0.2896976079 \mathrm{E}+02$, $0.1927279776 \mathrm{E}+00,0.9782351955 \mathrm{E}+00,-.7688841864 \mathrm{E}-01,0.2896976079 \mathrm{E}+02$,,
$0.8016589760 \mathrm{E}+02,0.1556113449 \mathrm{E}+06,0.5223226066 \mathrm{E}+04,0.8130245882 \mathrm{E}+02$, $0.8016589760 \mathrm{E}+02,0.1556113449 \mathrm{E}+06,0.5223226066 \mathrm{E}+04,0.8130245882 \mathrm{E}+02$,
$0.3192786551 \mathrm{E}+02,0.2262284338 \mathrm{E}+02,0.1888500653 \mathrm{E}+03,0.3074197602 \mathrm{E}+02$, $0.3192786551 \mathrm{E}+02,0.2262284338 \mathrm{E}+02,0.1888500653 \mathrm{E}+03,0.3074197602 \mathrm{E}+02$,
$0.7816992775 \mathrm{E}+02,0.1806916177 \mathrm{E}+03,0.8907598886 \mathrm{E}+06,0.3051120001 \mathrm{E}+06$, $0.3152529509 \mathrm{E}+07,-.1818665461 \mathrm{E}+08,0.1015072948 \mathrm{E}+08,0.3289606192 \mathrm{E}+04$, $0.5015783422 \mathrm{E}+03,0.4026040338 \mathrm{E}+04$,
$0.1690000000 \mathrm{E}+03,0.2001423887 \mathrm{E}+06,-.3286927168 \mathrm{E}+04,0.1567366775 \mathrm{E}+06$, $0.4918808049 \mathrm{E}+04,-.8332804402 \mathrm{E}+02,0.1982179432 \mathrm{E}+04,0.8009852464 \mathrm{E}+02$, $.1608209622 \mathrm{E}+01,0.1800956360 \mathrm{E}+02,0.6012629536 \mathrm{E}+00,-.5488837036 \mathrm{E}-01$, $0.7971638021 \mathrm{E}+00,0.7755898550 \mathrm{E}+00,-.1998856654 \mathrm{E}+00,-.5987537871 \mathrm{E}+00$, $0.1922062366 \mathrm{E}+00,0.9782806282 \mathrm{E}+00,-.7761298234 \mathrm{E}-01,0.2897936418 \mathrm{E}+02$, $0.8015548463 \mathrm{E}+02,0.1576306145 \mathrm{E}+06,0.5303833660 \mathrm{E}+04,0.8211397183 \mathrm{E}+02$, $0.3272259112 \mathrm{E}+02,0.2249061654 \mathrm{E}+02,0.1906724551 \mathrm{E}+03,0.3079713394 \mathrm{E}+02$, $0.7810614132 \mathrm{E}+02,0.1853619722 \mathrm{E}+03,0.8907426881 \mathrm{E}+06,0.3024883060 \mathrm{E}+06$, $0.3155845337 \mathrm{E}+07,-.1818614261 \mathrm{E}+08,0.1015478564 \mathrm{E}+08,0.3341517340 \mathrm{E}+04$, $0.5224844650 \mathrm{E}+03,-0.4085575032 \mathrm{E}+04$,
$0.524844650 \mathrm{E}+03,0.408557032 \mathrm{E}+04$,
$0.1700000000 \mathrm{E}+03,0.2051018177 \mathrm{E}+06,-.3371070067 \mathrm{E}+04,0.1587281879 \mathrm{E}+06$, $0.1700000000 \mathrm{E}+03,0.2051018177 \mathrm{E}+06,-.3371070067 \mathrm{E}+04,0.1587281879 \mathrm{E}+06$,
$0.4999290942 \mathrm{E}+04,-.8493941463 \mathrm{E}+02,0.2000362096 \mathrm{E}+04,0.8088307878 \mathrm{E}+02$, $. .1613945649 \mathrm{E}+01,-0.1833415809 \mathrm{E}+02,0.6015405381 \mathrm{E}+00,-.5368131748 \mathrm{E}-01$, $-.1613945649 \mathrm{E}+01,0.1833415809 \mathrm{E}+02,0.6015405381 \mathrm{E}+00,-.5368131748 \mathrm{E}-01,{ }^{\prime}$, $0.7970365720 \mathrm{E}+00,0.7755542763 \mathrm{E}+00,-.1999104771 \mathrm{E}+00,-.5987915878 \mathrm{E}+01$,,
$0.1914798827 \mathrm{E}+00,0.9783425358 \mathrm{E}+00,-.7862148061 \mathrm{E}-01,0.2898912326 \mathrm{E}+02$, $0.8014490105 \mathrm{E}+02,0.1596697983 \mathrm{E}+06,0.5385310867 \mathrm{E}+04,0.8295069986 \mathrm{E}+02$, $0.3353023163 \mathrm{E}+02,0.2236342464 \mathrm{E}+02,0.1925295912 \mathrm{E}+03,0.3085354617 \mathrm{E}+02$, $0.7804077184 \mathrm{E}+02,0.1901420321 \mathrm{E}+03,0.8907260334 \mathrm{E}+06,0.2998646789 \mathrm{E}+06$ $0.3159213342 \mathrm{E}+07,-.1818560968 \mathrm{E}+08$,
$0.5434312435 \mathrm{E}+03,0.4145758775 \mathrm{E}+04$, $0.5434312435 \mathrm{E}+03,0.4145758775 \mathrm{E}+04$,
$0.1710000000 \mathrm{E}+03,0.2101421427 \mathrm{E}+06$, $0.1710000000 \mathrm{E}+03,0.2101421427 \mathrm{E}+06,-.3456826702 \mathrm{E}+04,0.1607380238 \mathrm{E}+06$, $0.5080602345 \mathrm{E}+04,-.8655493901 \mathrm{E}+02,0.2018809713 \mathrm{E}+04,0.8173936505 \mathrm{E}+02$, $-.1617249750 \mathrm{E}+01,0.1856498829 \mathrm{E}+02,0.6020721446 \mathrm{E}+00,-.5134543545 \mathrm{E}-01$, $0.7967890429 \mathrm{E}+00,0.7754875711 \mathrm{E}+00,-.1999591682 \mathrm{E}+00,-.5988617187 \mathrm{E}+00$,
$0.1900740900 \mathrm{E}+00,0.9784579589 \mathrm{E}+00,-.8057209824 \mathrm{E}-01,0.2899903946 \mathrm{E}+02$, $0.1900740900 \mathrm{E}+00,0.9784579589 \mathrm{E}+00,-.8057209824 \mathrm{E}-01,0.2899903946 \mathrm{E}+02$,
$0.8013414512 \mathrm{E}+02,0.1617292744 \mathrm{E}+06,0.5467687318 \mathrm{E}+04,0.8383673470 \mathrm{E}+02$, $0.8013414512 \mathrm{E}+02,0.1617292744 \mathrm{E}+06,0.5467687318 \mathrm{E}+04,0.8383673470 \mathrm{E}+02$,
$0.3435090980 \mathrm{E}+02,0.2224001767 \mathrm{E}+02,0.1944178190 \mathrm{E}+03,0.3091122355 \mathrm{E}+02$, $0.3435090980 \mathrm{E}+02,0.2224001767 \mathrm{E}+02,0.1944178190 \mathrm{E}+03,0.3091122355 \mathrm{E}+02$,,
$0.7797379454 \mathrm{E}+02,0.1950330654 \mathrm{E}+03,0.8907053295 \mathrm{E}+06,0.2972411200 \mathrm{E}+06$, $0.7797379454 \mathrm{E}+02,0.1950330654 \mathrm{E}+03,0.8907053295 \mathrm{E}+06,0.2972411200 \mathrm{E}+06$,
$0.3162634067 \mathrm{E}+07,-.1818505575 \mathrm{E}+08,0.1016307820 \mathrm{E}+08,0.3446955830 \mathrm{E}+04$, $0.3162634067 \mathrm{E}+07,-.1818505575 \mathrm{E}+08$,
$0.5645236249 \mathrm{E}+03,0.4206591635 \mathrm{E}+04$, $0.5645236249 \mathrm{E}+03,0.4206591635 \mathrm{E}+04$
$0.1720000000 \mathrm{E}+03,0.2152642093 \mathrm{E}+06$ $0.1720000000 \mathrm{E}+03,0.2152642093 \mathrm{E}+06,-.3544200853 \mathrm{E}+04,0.1627664345 \mathrm{E}+06$, $0.5162757269 \mathrm{E}+04,-.8817466911 \mathrm{E}+02,0.2037521161 \mathrm{E}+04,0.8256454815 \mathrm{E}+02$, $-.1622575888 \mathrm{E}+01,0.1887248461 \mathrm{E}+02,0.6024215220 \mathrm{E}+00,-.4980700815 \mathrm{E}-01$,
$0.7966226031 \mathrm{E}+00,0.7754428196 \mathrm{E}+00,-.1999912481 \mathrm{E}+00,-.5989089532 \mathrm{E}+00$, $0.7966226031 \mathrm{E}+00,0.7754428196 \mathrm{E}+00,-.1999912481 \mathrm{E}+00,-.5989089532 \mathrm{E}+00$,
$0.1891474118 \mathrm{E}+00,0.9785309206 \mathrm{E}+00,-.8185654523 \mathrm{E}-01,0.2900911430 \mathrm{E}+02$, $0.1891474118 \mathrm{E}+00,0.9785309206 \mathrm{E}+00,-.8185654523 \mathrm{E}-01,0.2900911430 \mathrm{E}+02$,,
$0.8012321500 \mathrm{E}+02,0.1638093579 \mathrm{E}+06,0.5550975578 \mathrm{E}+04,0.8470955105 \mathrm{E}+02$, $0.8012321500 \mathrm{E}+02,0.1638093579 \mathrm{E}+06,0.5550975578 \mathrm{E}+04,0.8470955105 \mathrm{E}+02$,
$0.3518475722 \mathrm{E}+02,0.2212023719 \mathrm{E}+02,0.1963377675 \mathrm{E}+03,0.3097019815 \mathrm{E}+02$, $0.3518475722 \mathrm{E}+02,0.2212023719 \mathrm{E}+02,0.1963377675 \mathrm{E}+03,0.3097019815 \mathrm{E}+02$,
$0.7790516194 \mathrm{E}+02,0.2000380658 \mathrm{E}+03,0.8906795564 \mathrm{E}+06,0.2946176483 \mathrm{E}+06$, $0.7790516194 \mathrm{E}+02,0.2000380658 \mathrm{E}+03,0.8906795564 \mathrm{E}+06,0.2946176483 \mathrm{E}+06$,
$0.3166108081 \mathrm{E}+07,-.1818448064 \mathrm{E}+08,0.1016731590 \mathrm{E}+08,0.3500525056 \mathrm{E}+04$, $0.5857693711 \mathrm{E}+03,0.4268082526 \mathrm{E}+04$,
$0.1730000000 \mathrm{E}+03,0.2204688439 \mathrm{E}+06,-.3633197793 \mathrm{E}+04,0.1648137254 \mathrm{E}+06$, $0.5245724378 \mathrm{E}+04,-.8980063457 \mathrm{E}+02,0.2056576080 \mathrm{E}+04,0.8336838478 \mathrm{E}+02$, $.1629569720 \mathrm{E}+01,0.1924442523 \mathrm{E}+02,0.6026230136 \mathrm{E}+00,-.4892497583 \mathrm{E}-01$, $0.7965248585 \mathrm{E}+00,0.7754157583 \mathrm{E}+00,-.2000097564 \mathrm{E}+00,-.5989378090 \mathrm{E}+00$, $0.1886157607 \mathrm{E}+00,0.9785716346 \mathrm{E}+00,-.8259328490 \mathrm{E}-01,0.2901934928 \mathrm{E}+02$, $0.8011210888 \mathrm{E}+02,0.1659104220 \mathrm{E}+06,0.5635174671 \mathrm{E}+04,0.8557622906 \mathrm{E}+02$, $0.3603190216 \mathrm{E}+02,0.2200486841 \mathrm{E}+02,0.1982942249 \mathrm{E}+03,0.3103052653 \mathrm{E}+02$, $0.7783479958 \mathrm{E}+02,0.2051620405 \mathrm{E}+03,0.8906544310 \mathrm{E}+06,0.2919942658 \mathrm{E}+06$, $0.3169635948 \mathrm{E}+07,-.1818388424 \mathrm{E}+08,0.1017161544 \mathrm{E}+08,0.3554654067 \mathrm{E}+04$, $0.6070857701 \mathrm{E}+03,0.4330251137 \mathrm{E}+04$,
$0.1740000000 \mathrm{E}+03,0.2257568537 \mathrm{E}+06,-.3723824431 \mathrm{E}+04,0.1668802636 \mathrm{E}+06$, $0.5329500576 \mathrm{E}+04,-.9143396079 \mathrm{E}+02,0.2076009124 \mathrm{E}+04,0.8419642325 \mathrm{E}+02$, $-.1636982600 \mathrm{E}+01,0.1960601147 \mathrm{E}+02,0.6028583064 \mathrm{E}+00,-.4786599811 \mathrm{E}-01$, $0.7964111429 \mathrm{E}+00,0.7753884627 \mathrm{E}+00,-.2000283836 \mathrm{E}+00,-.5989669254 \mathrm{E}+00$, $0.1879749833 \mathrm{E}+00,0.9786201980 \mathrm{E}+00,-.8347402987 \mathrm{E}-01,0.2902974584 \mathrm{E}+02$, $0.8010082501 \mathrm{E}+02,0.1680329029 \mathrm{E}+06,0.5720292863 \mathrm{E}+04,0.8646451923 \mathrm{E}+02$, $0.3689246938 \mathrm{E}+02,0.2189412416 \mathrm{E}+02,0.2002897679 \mathrm{E}+03,0.3109225608 \mathrm{E}+02$, $0.7776264179 \mathrm{E}+02,0.2104092802 \mathrm{E}+03,0.8906300867 \mathrm{E}+06,0.2893709701 \mathrm{E}+06$, $0.3173218228 \mathrm{E}+07,-.1818326651 \mathrm{E}+08$, $0.6284416435 \mathrm{E}+03,0.4393112798 \mathrm{E}+04$ $0.1750000000 \mathrm{E}+03,0.2311290717 \mathrm{E}+06,-.3816088087 \mathrm{E}+04,0.1689664024 \mathrm{E}+06$, $0.5414140015 \mathrm{E}+04,-.9307442822 \mathrm{E}+02,0.2095760167 \mathrm{E}+04,0.8508352354 \mathrm{E}+02$, $-.1644048721 \mathrm{E}+01,0.1989942554 \mathrm{E}+02,0.6032634960 \mathrm{E}+00,-.4598830656 \mathrm{E}-01$, $0.7962149396 \mathrm{E}+00,0.7753487265 \mathrm{E}+00,-.2000566597 \mathrm{E}+00,-.5990089192 \mathrm{E}+00$, $0.7962149396 \mathrm{E}+00,0.7753487265 \mathrm{E}+00,-.2000566597 \mathrm{E}+00,-.590089192 \mathrm{E}+0{ }^{2}$,
$0.1868355070 \mathrm{E}+00,0.9787044542 \mathrm{E}+00,-.8502990500 \mathrm{E}-01,0.2904030548 \mathrm{E}+02$, $0.8008936158 \mathrm{E}+02,0.1701772250 \mathrm{E}+06,0.5806357346 \mathrm{E}+04,0.8739505713 \mathrm{E}+02$, $0.3776658775 \mathrm{E}+02,0.2178712565 \mathrm{E}+02,0.2023221675 \mathrm{E}+03,0.3115540901 \mathrm{E}+02$, $0.7768864986 \mathrm{E}+02,0.2157820173 \mathrm{E}+03,0.8906064385 \mathrm{E}+06,0.2867477577 \mathrm{E}+06$, $0.3176855494 \mathrm{E}+07,-.1818262737 \mathrm{E}+08,0.1018040276 \mathrm{E}+08,0.3664623800 \mathrm{E}+04$ $0.6499134909 \mathrm{E}+03,-0.4456672580 \mathrm{E}+04$,
$0.6499134909 \mathrm{E}+03,0.445663580 \mathrm{E}+04$,
$0.1760000000 \mathrm{E}+03,0.2365863770 \mathrm{E}+06,-.3909995944 \mathrm{E}+04,0.1710724492 \mathrm{E}+06$, $0.1760000000 \mathrm{E}+03,0.2365863770 \mathrm{E}+06,-.3909995944 \mathrm{E}+04,0.1710724492 \mathrm{E}+06$,
$0.5499660001 \mathrm{E}+04,-.9472230687 \mathrm{E}+02,0.2115831242 \mathrm{E}+04,0.8595272685 \mathrm{E}+02$, $.5499660001 \mathrm{E}+04,-.942230687 \mathrm{E}+02,0.2115831242 \mathrm{E}+04,0.8595272685 \mathrm{E}+02$,,$~$ $0.7960776540 \mathrm{E}+00,0.7753189767 \mathrm{E}+00,-.2000775911 \mathrm{E}+00,-.5990404343 \mathrm{E}+00$, $0.7960776540 \mathrm{E}+00,0.7753189767 \mathrm{E}+00,-.2000774011 \mathrm{E}-00,-.5990404343 \mathrm{E}+00$,
$0.1860632163 \mathrm{E}+00,0.9787591903 \mathrm{E}+00,-.8608674073 \mathrm{E}-01,0.2905102979 \mathrm{E}+02$, $0.8007771667 \mathrm{E}+02,0.1723437692 \mathrm{E}+06,-0.5893383942 \mathrm{E}+04,0.8832236257 \mathrm{E}+02$, $0.3865439351 \mathrm{E}+02,0.2168373696 \mathrm{E}+02,0.2043923734 \mathrm{E}+03,0.3122002544 \mathrm{E}+02$, $0.7761276417 \mathrm{E}+02,0.2212839991 \mathrm{E}+03,0.8905831163 \mathrm{E}+06,0.2841246274 \mathrm{E}+06$,
$0.3180548342 \mathrm{E}+07,-.1818196669 \mathrm{E}+08,0.1018489195 \mathrm{E}+08,0.3720501465 \mathrm{E}+04$, $0.3180548342 \mathrm{E}+07,-.1818196669 \mathrm{E}+08$,
$0.6715074259 \mathrm{E}+03,0.4520942481 \mathrm{E}+04$, $0.6715074259 \mathrm{E}+03,0.4520942481 \mathrm{E}+04$,
$0.1770000000 \mathrm{E}+03,0.2421296399 \mathrm{E}+06$
$0.1770000000 \mathrm{E}+03,0.2421296399 \mathrm{E}+06,-.4005555772 \mathrm{E}+04,0.1731987574 \mathrm{E}+06$, $0.5586041689 \mathrm{E}+04,-.9637827332 \mathrm{E}+02,0.2136286271 \mathrm{E}+04,0.8681046895 \mathrm{E}+02$,,
$-.1660179243 \mathrm{E}+01,0.2066152888 \mathrm{E}+02,0.6037142066 \mathrm{E}+00,-.4393408561 \mathrm{E}-01$,
$0.7959892920 \mathrm{E}+00,0.7752968349 \mathrm{E}+00,-.2000925746 \mathrm{E}+00,-.5990640862 \mathrm{E}+00$ $0.1855908796 \mathrm{E}+00,0.9787914782 \mathrm{E}+00,-.8673677239 \mathrm{E}-01,0.2906192032 \mathrm{E}+02$ $0.8006588839 \mathrm{E}+02,0.1745329642 \mathrm{E}+06,0.5981376895 \mathrm{E}+04,0.8925084028 \mathrm{E}+02$, $0.3955602118 \mathrm{E}+02,0.2158450558 \mathrm{E}+02,0.2065045669 \mathrm{E}+03,0.3128616572 \mathrm{E}+02$ $0.7753490113 \mathrm{E}+02,0.2269206930 \mathrm{E}+03,0.8905603638 \mathrm{E}+06,0.2815015749 \mathrm{E}+06$,
$0.3184297370 \mathrm{E}+07,-.1818128439 \mathrm{E}+08,0.1018944578 \mathrm{E}+08,0.3776974732 \mathrm{E}+04$, $0.3184297370 \mathrm{E}+07$, $0.6931597057 \mathrm{E}+03,0.4585941676 \mathrm{E}+04$,
$0.1780000000 \mathrm{E}+03,0.2477597192 \mathrm{E}+06,-.4102776063 \mathrm{E}+04,0.1753457326 \mathrm{E}+06$ $.5673280793 \mathrm{E}+04,-.9804355287 \mathrm{E}+02,0.2157164893 \mathrm{E}+04,0.8766667308 \mathrm{E}+02$ $.1671852173 \mathrm{E}+01,0.2110320802 \mathrm{E}+02,0.6038058091 \mathrm{E}+00,-.4344191022 \mathrm{E}-01$, $0.7959468231 \mathrm{E}+00,0.7752987498 \mathrm{E}+00,-.2000889894 \mathrm{E}+00,-.5990628055 \mathrm{E}+00$, $0.1852846280 \mathrm{E}+00,0.9788141789 \mathrm{E}+00,-.8713443544 \mathrm{E}-01,0.2907297861 \mathrm{E}+02$, $0.8005387487 \mathrm{E}+02,0.1767452926 \mathrm{E}+06,0.6070344954 \mathrm{E}+04,0.9018639613 \mathrm{E}+02$, $0.4047160310 \mathrm{E}+02,0.2148968102 \mathrm{E}+02,0.2086617583 \mathrm{E}+03,0.3135388613 \mathrm{E}+02$, $0.7745498125 \mathrm{E}+02,0.2326972333 \mathrm{E}+03,0.8905293209 \mathrm{E}+06,0.2788786115 \mathrm{E}+06$
$0.3188103175 \mathrm{E}+07,-.1818058041 \mathrm{E}+08,0.1019406498 \mathrm{E}+08,0.3834045648 \mathrm{E}+04$ $0.7148343185 \mathrm{E}+03,0.4651687192 \mathrm{E}+04$
$0.1790000000 \mathrm{E}+03,0.2534774707 \mathrm{E}+06,-.4201669057 \mathrm{E}+04,0.1775138177 \mathrm{E}+06$ $0.5761374434 \mathrm{E}+04,-.9972459888 \mathrm{E}+02,0.2178505361 \mathrm{E}+04,0.8852326890 \mathrm{E}+02$ $.1690207366 \mathrm{E}+01,0.2157919076 \mathrm{E}+02,0.6037942135 \mathrm{E}+00,-.4321640356 \mathrm{E}-01$, $0.7959678952 \mathrm{E}+00,0.7753469006 \mathrm{E}+00,-.2000503450 \mathrm{E}+00,-.5990133915 \mathrm{E}+00$, $0.1851208565 \mathrm{E}+00,0.9788320601 \mathrm{E}+00,-.8728153613 \mathrm{E}-01,0.2908420620 \mathrm{E}+02$, $0.8004167425 \mathrm{E}+02,0.1789812761 \mathrm{E}+06,0.6160297555 \mathrm{E}+04,0.9113115500 \mathrm{E}+02$, $0.4140127087 \mathrm{E}+02,0.2139947835 \mathrm{E}+02,0.2108669541 \mathrm{E}+03,0.3142324738 \mathrm{E}+02$, $0.7737292367 \mathrm{E}+02,0.2386189819 \mathrm{E}+03,0.8904992324 \mathrm{E}+06,0.2762557471 \mathrm{E}+06$, $0.3191966352 \mathrm{E}+07,-.1817985477 \mathrm{E}+08,0.1019875031 \mathrm{E}+08,0.3891712981 \mathrm{E}+04$ $0.7364982000 \mathrm{E}+03,0.4718199492 \mathrm{E}+04$ $0.1800000000 \mathrm{E}+03,0.2592837537 \mathrm{E}+06$ $0.1800000000 \mathrm{E}+03,0.259837537 \mathrm{E}+06,-.4302252015 \mathrm{E}+04,0.1797034848 \mathrm{E}+06$ $.1704895353 \mathrm{E}+01,0.2205257936 \mathrm{E}+02,0.6038357042 \mathrm{E}+04,-.4940289048 \mathrm{E}+02$ $-.7959546351 \mathrm{E}+00,0.7753668083 \mathrm{E}+00,-.2000332758 \mathrm{E}+00,-.5989933231 \mathrm{E}+00$ $0.1849020143 \mathrm{E}+00,0.9788503601 \mathrm{E}+00,-.8753980614 \mathrm{E}-01,0.2909560462 \mathrm{E}+02$ $0.1849020143 \mathrm{E}+00,0.9788503601 \mathrm{E}+00,-.8753980614 \mathrm{E}-01,0.2909560462 \mathrm{E}+02$,
$0.8002928471 \mathrm{E}+02,0.1812414680 \mathrm{E}+06,0.6251250002 \mathrm{E}+04,0.9209831568 \mathrm{E}+02$, $0.4234515630 \mathrm{E}+02,0.2131383934 \mathrm{E}+02,0.2131219821 \mathrm{E}+03,0.3149430351 \mathrm{E}+02$ $0.4234515630 \mathrm{E}+\odot 2,0.2131383934 \mathrm{E}+02,0.2131219821 \mathrm{E}+03,0.3149430351 \mathrm{E}+02$
$0.7728864919 \mathrm{E}+02,0.2446909440 \mathrm{E}+03,0.8904701667 \mathrm{E}+06,0.2736329765 \mathrm{E}+06$ $0.778864919 \mathrm{E}+\odot 2,0.2446909440 \mathrm{E}+03,0.8904701665 \mathrm{E}+06,0.2736329765 \mathrm{E}+06$,
$0.3195887502 \mathrm{E}+07,-.1817910747 \mathrm{E}+08,0.1020350256 \mathrm{E}+08,0.3949986019 \mathrm{E}+04$, $0.7581451730 \mathrm{E}+03,0.4785494011 \mathrm{E}+04$, $0.7581451730 \mathrm{E}+03,0.4785494011 \mathrm{E}+04$
$0.1810000000 \mathrm{E}+03,0.2651794477 \mathrm{E}+06$
$0.1810000000 \mathrm{E}+03,0.2651794477 \mathrm{E}+06,-.4404539730 \mathrm{E}+04,0.1819152078 \mathrm{E}+06$ $.5940187869 \mathrm{E}+04,-.1031333345 \mathrm{E}+03,0.2222610042 \mathrm{E}+04,0.9030558570 \mathrm{E}+02$ $.1716423480 \mathrm{E}+01,0.2252436106 \mathrm{E}+02,0.6039244989 \mathrm{E}+00,-.4243864642 \mathrm{E}-01$, $0.7959109001 \mathrm{E}+00,0.7753623825 \mathrm{E}+00,-.2000345571 \mathrm{E}+00,-.5989986242 \mathrm{E}+00$,
$0.1846303752 \mathrm{E}+00,0.9788693157 \mathrm{E}+00,-.8790043969 \mathrm{E}-01,0.2910717547 \mathrm{E}+02$, $0.1846303752 \mathrm{E}+00,0.9788693157 \mathrm{E}+00,-.8790043969 \mathrm{E}-01,0.2910717547 \mathrm{E}+02$,
$0.8001670432 \mathrm{E}+02,0.1835264252 \mathrm{E}+06,0.6343221879 \mathrm{E}+04,0.9308808603 \mathrm{E}+02$, $0.4330339432 \mathrm{E}+02,0.2123251744 \mathrm{E}+02,0.2154277856 \mathrm{E}+03,0.3156710277 \mathrm{E}+02$ $0.7720207924 \mathrm{E}+02,0.2509178475 \mathrm{E}+03,0.8904423360 \mathrm{E}+06,0.2710102962 \mathrm{E}+06$ $0.3199867240 \mathrm{E}+07,-.1817833853 \mathrm{E}+08,0.1020832249 \mathrm{E}+08,0.4008882556 \mathrm{E}+04$, $0.7797887862 \mathrm{E}+03,0.4853581554 \mathrm{E}+04$
$0.1820000000 \mathrm{E}+03,0.2711654550 \mathrm{E}+06,-.4508544073 \mathrm{E}+04,0.1841494595 \mathrm{E}+06$ $.6030951883 \mathrm{E}+04,-.1048558621 \mathrm{E}+03,0.2245374280 \mathrm{E}+04,0.9122339759 \mathrm{E}+02$, $-.1730078412 \mathrm{E}+01,0.2300896644 \mathrm{E}+02,0.6039931422 \mathrm{E}+00,-.4203112404 \mathrm{E}-01$, $0.7958804362 \mathrm{E}+00,0.7753700201 \mathrm{E}+00,-.2000266491 \mathrm{E}+00,-.5989913786 \mathrm{E}+00$,
$0.1843735777 \mathrm{E}+00,0.9788885147 \mathrm{E}+00,-.8822505082 \mathrm{E}-01,0.2911892033 \mathrm{E}+02$, $0.1843735777 \mathrm{E}+00,0.9788885147 \mathrm{E}+00,-.8822505082 \mathrm{E}-01,0.2911892033 \mathrm{E}+02$,
$0.8000393115 \mathrm{E}+02,0.1858367061 \mathrm{E}+06,0.6436231897 \mathrm{E}+04,0.9409630160 \mathrm{E}+02$, $0.8000393115 \mathrm{E}+02,0.1858367061 \mathrm{E}+06,0.6436231897 \mathrm{E}+04,0.9409630160 \mathrm{E}+02$,
$0.4427612329 \mathrm{E}+02,0.2115535757 \mathrm{E}+02,0.2177857717 \mathrm{E}+03,0.3164169898 \mathrm{E}+02$, $0.4427612329 \mathrm{E}+02,0.2115535757 \mathrm{E}+02,0.2177857717 \mathrm{E}+03,0.3164169898 \mathrm{E}+02$,
$0.7711312994 \mathrm{E}+02,0.2573048358 \mathrm{E}+03,0.8904157676 \mathrm{E}+06,0.2683877011 \mathrm{E}+06$, $0.7711312994 \mathrm{E}+02,0.2573048358 \mathrm{E}+03,0.8904157676 \mathrm{E}+06,0.2683877011 \mathrm{E}+06$
$0.3203906197 \mathrm{E}+07,-.1817754795 \mathrm{E}+08,0.1021321093 \mathrm{E}+08,0.4068416772 \mathrm{E}+04$ $0.8014343415 \mathrm{E}+03,0.4922475901 \mathrm{E}+04$,
$0.1830000000 \mathrm{E}+03,0.2772426928 \mathrm{E}+06,-.4614279357 \mathrm{E}+04,0.1864067262 \mathrm{E}+06$, $0.6122636950 \mathrm{E}+04,-.1065960781 \mathrm{E}+03,0.2268637245 \mathrm{E}+04,0.9215001257 \mathrm{E}+02$ $.1750256143 \mathrm{E}+01,0.2351813877 \mathrm{E}+02,0.6039866405 \mathrm{E}+00,-.4176732914 \mathrm{E}-01$,
$0.7958992577 \mathrm{E}+00,0.7754197958 \mathrm{E}+00,-.1999867560 \mathrm{E}+00,-.5989402622 \mathrm{E}+00$, $0.7958992577 \mathrm{E}+00,0.7754197958 \mathrm{E}+00,-.1999867560 \mathrm{E}+00,-.5989402622 \mathrm{E}+00$
$0.1841854457 \mathrm{E}+00,0.9789079567 \mathrm{E}+00,-.8840211506 \mathrm{E}-01,0.2913084085 \mathrm{E}+02$ $0.1841854457 \mathrm{E}+00,0.9789079567 \mathrm{E}+00,-.8840211506 \mathrm{E}-01,0.2913084085 \mathrm{E}+02$,
$0.7999096320 \mathrm{E}+02,0.1881728848 \mathrm{E}+06,0.6530295621 \mathrm{E}+04,0.9511987734 \mathrm{E}+02$, $0.7999096320 \mathrm{E}+02,0.1881728848 \mathrm{E}+06,0.6530295621 \mathrm{E}+04,0.9511987734 \mathrm{E}+02$
$0.4526348370 \mathrm{E}+02,0.2108239695 \mathrm{E}+02,0.2201983807 \mathrm{E}+03,0.3171815749 \mathrm{E}+02$ $0.4526348370 \mathrm{E}+02,0.2108239695 \mathrm{E}+02,0.2201983807 \mathrm{E}+03,0.3171815749 \mathrm{E}+02$
$0.7702170946 \mathrm{E}+02,0.2638578136 \mathrm{E}+03,0.8903903647 \mathrm{E}+06,0.2657651869 \mathrm{E}+06$ $0.7702170946 \mathrm{E}+02,0.2638578136 \mathrm{E}+03,0.8903903647 \mathrm{E}+06,0.2657651869 \mathrm{E}+06$ $0.8230676735 \mathrm{E}+03,0.4992197588 \mathrm{E}+04$
$0.1840000000 \mathrm{E}+03,0.2834120895 \mathrm{E}+06,-.4721764638 \mathrm{E}+04,0.1886875145 \mathrm{E}+06$, $0.6215260381 \mathrm{E}+04,-.1083548038 \mathrm{E}+03,0.2292409843 \mathrm{E}+04,0.9310119626 \mathrm{E}+02$, $.1766412882 \mathrm{E}+01,0.2402663664 \mathrm{E}+02,0.6040328834 \mathrm{E}+00,-.4140291580 \mathrm{E}-01$, $0.7958832040 \mathrm{E}+00,0.7754397983 \mathrm{E}+00,-.1999695384 \mathrm{E}+00,-.5989201140 \mathrm{E}+00$ $0.1839494359 \mathrm{E}+00,0.9789269545 \mathrm{E}+00,-.8868270818 \mathrm{E}-01,0.2914293869 \mathrm{E}+02$, $0.7997779849 \mathrm{E}+02,0.1905355582 \mathrm{E}+06,0.6625431703 \mathrm{E}+04,0.9616772965 \mathrm{E}+02$, $0.4626561759 \mathrm{E}+02,0.2101354853 \mathrm{E}+02,0.2226675055 \mathrm{E}+03,0.3179654024 \mathrm{E}+02$, $0.7692772347 \mathrm{E}+02,0.2705826177 \mathrm{E}+03,0.8903661423 \mathrm{E}+06,0.2631427485 \mathrm{E}+06$, $0.3212164338 \mathrm{E}+07,-.1817590187 \mathrm{E}+08,0.1022319657 \mathrm{E}+08,0.4189424468 \mathrm{E}+04$
$0.8446873275 \mathrm{E}+03,0.5062763198 \mathrm{E}+04$, $0.1850000000 \mathrm{E}+03,0.2896745962 \mathrm{E}+06$,
$0.6308847251 \mathrm{E}+04,-.1101277994 \mathrm{E}+03,0.2316691172 \mathrm{E}+04,0.9407625515 \mathrm{E}+02$, $.1779260432 \mathrm{E}+01,0.2453687323 \mathrm{E}+02,0.6041227381 \mathrm{E}+00,-.4095494049 \mathrm{E}-01$, $0.7958381809 \mathrm{E}+00,0.7754352178 \mathrm{E}+00,-.1999709283 \mathrm{E}+00,-.5989255804 \mathrm{E}+00$ $0.1836734613 \mathrm{E}+00,0.9789455147 \mathrm{E}+00,-.8904908155 \mathrm{E}-01,0.2915521555 \mathrm{E}+02$ $0.7996443497 \mathrm{E}+02,0.1929253278 \mathrm{E}+06,0.6721661978 \mathrm{E}+04,0.9723973313 \mathrm{E}+02$, $0.7683107538 \mathrm{E}+02,0.2774849915 \mathrm{E}+03,0.8903431398 \mathrm{E}+06,0.2605203818 \mathrm{E}+06$, $0.3216384832 \mathrm{E}+07,-.1817504640 \mathrm{E}+08,0.1022829546 \mathrm{E}+08,0.4250928869 \mathrm{E}+04$, $0.8663045073 \mathrm{E}+03,0.5134185427 \mathrm{E}+04$, $0.1860000000 \mathrm{E}+03,0.2960311880 \mathrm{E}+06$
$0.1860000000 \mathrm{E}+\odot 3,0.2960311880 \mathrm{E}+06,-.4942047251 \mathrm{E}+04,0.1933216941 \mathrm{E}+06$ $.6403419044 \mathrm{E}+04,-.1119139250 \mathrm{E}+03,0.2341488501 \mathrm{E}+04,0.9506848709 \mathrm{E}+02$ $0.7958092999 \mathrm{E}+00,0.7754447159 \mathrm{E}+00,-.1999613237 \mathrm{E}+00,-.5989164897 \mathrm{E}+00$ $0.1834188209 \mathrm{E}+00,0.9789642177 \mathrm{E}+00,-.8936776039 \mathrm{E}-01,0.2916767315 \mathrm{E}+02$, $0.7995087052 \mathrm{E}+02,0.1953428002 \mathrm{E}+06,0.6819007888 \mathrm{E}+04,0.9833315091 \mathrm{E}+02$, $0.4831479128 \mathrm{E}+02,0.2088746543 \mathrm{E}+02,0.2277811494 \mathrm{E}+03,0.3195931769 \mathrm{E}+02$, $0.4831479128 \mathrm{E}+02,0.2088746543 \mathrm{E}+02,0.2277811494 \mathrm{E}+03,0.3195931769 \mathrm{E}+02$,
$0.7673166167 \mathrm{E}+02,0.2845711990 \mathrm{E}+03,0.8903293337 \mathrm{E}+06,0.2578980725 \mathrm{E}+06$ $0.3220667180 \mathrm{E}+07,-.1817416931 \mathrm{E}+08,0.1023346622 \mathrm{E}+08,0.4313122175 \mathrm{E}+04$, $0.3220667180 \mathrm{E}+07,-.1817416931 \mathrm{E}+08$, $0.8879223789 \mathrm{E}+03,0.5206480532 \mathrm{E}+04$
$0.1870000000 \mathrm{E}+03,0.3024828562 \mathrm{E}+06,-.5054873945 \mathrm{E}+04,0.1956761250 \mathrm{E}+06$ $.6498987235 \mathrm{E}+04,-.1137200782 \mathrm{E}+03,0.2366828519 \mathrm{E}+04,0.9607171170 \mathrm{E}+02$,
$-.7815350559 \mathrm{E}+00,0.7755010723 \mathrm{E}+00,-.1999160793 \mathrm{E}+00,-.5988586212 \mathrm{E}+00$,
$0.1832378116 \mathrm{E}+00,0.9789836509 \mathrm{E}+00,-.8952606154 \mathrm{E}-01,0.2918031326 \mathrm{E}+02$, $0.7993710301 \mathrm{E}+02,0.1977886017 \mathrm{E}+06,0.6917488314 \mathrm{E}+04,0.9944531631 \mathrm{E}+02$ $0.4936213150 \mathrm{E}+02,0.2083017845 \mathrm{E}+02,0.2304304355 \mathrm{E}+03,0.3204385605 \mathrm{E}+02$, $0.7662936871 \mathrm{E}+02,0.2918484344 \mathrm{E}+03,0.8903261975 \mathrm{E}+06,0.2552757928 \mathrm{E}+06$, $0.3225012073 \mathrm{E}+07,-.1817327061 \mathrm{E}+08,0.1023870972 \mathrm{E}+08,0.4376010259 \mathrm{E}+04$, $0.9095244742 \mathrm{E}+03,0.5279672719 \mathrm{E}+04$,
$0.1878793391 \mathrm{E}+03,0.3082353667 \mathrm{E}+06,-.5155586732 \mathrm{E}+04,0.1977675915 \mathrm{E}+06$, $0.6583665466 \mathrm{E}+04,-.1153216922 \mathrm{E}+03,0.2389455614 \mathrm{E}+04,0.9654894964 \mathrm{E}+02$, $-.1824918980 \mathrm{E}+01,0.2585789115 \mathrm{E}+02,0.6042017922 \mathrm{E}+00,-.4000288010 \mathrm{E}-01$, $0.7958265916 \mathrm{E}+00,0.7755237831 \mathrm{E}+00,-.1998968785 \mathrm{E}+00,-.5988356201 \mathrm{E}+00$, $0.1830384010 \mathrm{E}+00,0.9790000039 \mathrm{E}+00,-.8975486732 \mathrm{E}-01,0.2919158033 \mathrm{E}+02$, $0.7992482731 \mathrm{E}+02,0.1999631858 \mathrm{E}+06,0.7004816071 \mathrm{E}+04,0.9996829768 \mathrm{E}+02$, $0.5029578758 \mathrm{E}+02,0.2078261152 \mathrm{E}+02,0.2328061200 \mathrm{E}+03,0.3211983290 \mathrm{E}+02$,
$0.7653716204 \mathrm{E}+02,0.2983958190 \mathrm{E}+03,0.8864549831 \mathrm{E}+06,0.2529751640 \mathrm{E}+06$, $0.7653716204 \mathrm{E}+02,0.2983958190 \mathrm{E}+03,0.8864549831 \mathrm{E}+06,0.2529751640 \mathrm{E}+06$,
$0.3228884907 \mathrm{E}+07,-.1817246250 \mathrm{E}+08,0.1024338132 \mathrm{E}+08,0.4431756384 \mathrm{E}+04$, $0.9285140692 \mathrm{E}+03,0.5344608982 \mathrm{E}+04$,
$0.1880000000 \mathrm{E}+03,0.3090305283 \mathrm{E}+06,-.5169516274 \mathrm{E}+04,0.1980561329 \mathrm{E}+06$, $0.6595322465 \mathrm{E}+04,-.1155420004 \mathrm{E}+03,0.2392579529 \mathrm{E}+04,0.9667073951 \mathrm{E}+02$, $.1826782045 \mathrm{E}+01,0.2592241769 \mathrm{E}+02,0.6042098126 \mathrm{E}+00,-.3995441219 \mathrm{E}-01$, $0.7958229372 \mathrm{E}+00,0.7755247552 \mathrm{E}+00,-.1998958669 \mathrm{E}+00,-.5988346988 \mathrm{E}+00$, $0.1830078043 \mathrm{E}+00,0.9790021897 \mathrm{E}+00,-.8979340854 \mathrm{E}-01,0.2919313752 \mathrm{E}+02$, $0.7992313045 \mathrm{E}+02,0.2002633386 \mathrm{E}+06,0.7016841538 \mathrm{E}+04,0.1001026511 \mathrm{E}+03$, $0.5042483183 \mathrm{E}+02,0.2077626418 \mathrm{E}+02,0.2331351260 \mathrm{E}+03,0.3213037092 \mathrm{E}+02$, $0.7652435214 \mathrm{E}+02,0.2993044906 \mathrm{E}+03,0.8864274539 \mathrm{E}+06,0.2526601258 \mathrm{E}+06$, $0.3229420157 \mathrm{E}+07,-.1817235031 \mathrm{E}+08$, $0.9311203712 \mathrm{E}+03,0.5353552464 \mathrm{E}+04$, $0.1890000000 \mathrm{E}+03,0.3156748896 \mathrm{E}+06$, $0.1890000000 \mathrm{E}+03,0.31567488404 \mathrm{E}+03,-.5285985698 \mathrm{E}+04,0.2004620722 \mathrm{E}+06$, . $1833135021 \mathrm{E}+01,0.2610408145 \mathrm{E}+02,0.6042717965 \mathrm{E}+00,-.3945302870 \mathrm{E}-01$,
-. $0.7958008887 \mathrm{E}+00$,
$0.1826829658 \mathrm{E}+00$
$0.1826829658 \mathrm{E}+00$
$0.7990895134 \mathrm{E}+02$ $0.7990895134 \mathrm{E}+02$, $0.5150299354 \mathrm{E}+02,0$ $0.7641662637 \mathrm{E}+02,0.2072535525 \mathrm{E}+02,0.2358925450 \mathrm{E}+03,0.0 .3221882573 \mathrm{E}+02$ $0.7641662637 \mathrm{E}+02,0.3069370500 \mathrm{E}+03,0.8807940729 \mathrm{E}+06,0.2500535805 \mathrm{E}+06$, $0.3233891910 \mathrm{E}+07,-.1817140842 \mathrm{E}+08,0.1024941809 \mathrm{E}+08,0.4503335477 \mathrm{E}+04$ $0.9527288693 \mathrm{E}+03,0.5428040028 \mathrm{E}+04$
$0.1900000000 \mathrm{E}+03,0.3224163080 \mathrm{E}+06,-.5404289061 \mathrm{E}+04,0.2028940916 \mathrm{E}+06$, $0.6789327754 \mathrm{E}+04,-.1192105513 \mathrm{E}+03,0.2444673095 \mathrm{E}+04,0.9689007415 \mathrm{E}+02$, $.1844521028 \mathrm{E}+01,0.2589677810 \mathrm{E}+02,0.6042461763 \mathrm{E}+00,-.3872726170 \mathrm{E}-01,{ }^{\prime}$, $0.7958559905 \mathrm{E}+00,0.7756946597 \mathrm{E}+00,-.1997613758 \mathrm{E}+00,-.5986594922 \mathrm{E}+00$,
$0.1821657304 \mathrm{E}+00,0.9790789508 \mathrm{E}+00,-.9066451741 \mathrm{E}-01,0.2921934248 \mathrm{E}+02$, $0.1821657304 \mathrm{E}+00,0.9790789508 \mathrm{E}+00,-.9066451741 \mathrm{E}-01,0.2921934248 \mathrm{E}+02$,
$0.7989456489 \mathrm{E}+02,0.2053012198 \mathrm{E}+06,0.7217036029 \mathrm{E}+04,0.1003081843 \mathrm{E}+03$, $0.7989456489 \mathrm{E}+02,0.2053012198 \mathrm{E}+06,0.7217036029 \mathrm{E}+04,0.1003081843 \mathrm{E}+03$,
$0.5259666637 \mathrm{E}+02,0.2067595430 \mathrm{E}+02,0.2386736274 \mathrm{E}+03,0.3230856266 \mathrm{E}+02$, $0.5259666637 \mathrm{E}+02,0.2067595430 \mathrm{E}+02,0.2386736274 \mathrm{E}+03,0.3230856266 \mathrm{E}+02$,
$0.7630698121 \mathrm{E}+02,0.3146895404 \mathrm{E}+03,0.8695215652 \mathrm{E}+06,0.2474760479 \mathrm{E}+06$, $0.7630698121 \mathrm{E}+02,0.3146895404 \mathrm{E}+03,0.8695215652 \mathrm{E}+06,0.2474760479 \mathrm{E}+06$,
$0.3238427580 \mathrm{E}+07,-.1817044488 \mathrm{E}+08,0.1025488387 \mathrm{E}+08,0.4567188247 \mathrm{E}+04$, $0.3238427580 \mathrm{E}+07,-.1817044488 \mathrm{E}+08$
$0.9744079354 \mathrm{E}+03,0.5502447614 \mathrm{E}+04$
$0.9744079354 \mathrm{E}+03,0.5502447614 \mathrm{E}+04$
$0.1910000000 \mathrm{E}+03,0.3292546295 \mathrm{E}+06$
$0.1910000000 \mathrm{E}+03,0.3292546295 \mathrm{E}+06,-.5524438973 \mathrm{E}+04,0.2053520140 \mathrm{E}+06$, $0.6886176813 \mathrm{E}+04,-.1210700845 \mathrm{E}+03,0.2470496938 \mathrm{E}+04,0.9681686063 \mathrm{E}+02$, $.1875297423 \mathrm{E}+01,0.2575511856 \mathrm{E}+02,0.6041216358 \mathrm{E}+00,-.3789045541 \mathrm{E}-01$, $0.7959908056 \mathrm{E}+00,0.7759405500 \mathrm{E}+00,-.1995709740 \mathrm{E}+00,-.5984042857 \mathrm{E}+00$,
$0.1815304713 \mathrm{E}+00,0.9791505194 \mathrm{E}+00,-.9116440248 \mathrm{E}-01,0.2923272326 \mathrm{E}+02$, $0.1815304713 \mathrm{E}+00,0.9791505194 \mathrm{E}+00,-.9116440248 \mathrm{E}-01,0.2923272326 \mathrm{E}+02$,
$0.7987997141 \mathrm{E}+02,0.2078645203 \mathrm{E}+06,0.7316928603 \mathrm{E}+04,0.1002015338 \mathrm{E}+03$, $0.7987997141 \mathrm{E}+02,0.2078645203 \mathrm{E}+06,0.7316928603 \mathrm{E}+04,0.1002015338 \mathrm{E}+03$,
$0.5370581567 \mathrm{E}+02,0.2062774861 \mathrm{E}+02,0.2414746427 \mathrm{E}+03,0.3239951337 \mathrm{E}+02$, $0.5370581567 \mathrm{E}+02,0.2062774861 \mathrm{E}+02,0.2414746427 \mathrm{E}+03,0.3239951337 \mathrm{E}+02$,
$0.7619550471 \mathrm{E}+02,0.3225557056 \mathrm{E}+03,0.8595184937 \mathrm{E}+06,0.2449294047 \mathrm{E}+06$ $0.7619550471 \mathrm{E}+02,0.3225557056 \mathrm{E}+03,0.8595184937 \mathrm{E}+06,0.2449294047 \mathrm{E}+06$,
$0.3243027035 \mathrm{E}+07,-.1816945962 \mathrm{E}+08,0.1026042397 \mathrm{E}+08,0.4630917757 \mathrm{E}+04$, $0.3243027035 \mathrm{E}+07,-.1816945962 \mathrm{E}+08$,
$0.9961808598 \mathrm{E}+03,0.5576707685 \mathrm{E}+04$,
$0.1920000000 \mathrm{E}+03,0.3361897740 \mathrm{E}+06,-.5646464142 \mathrm{E}+04,0.2078356943 \mathrm{E}+06$, $0.6982978089 \mathrm{E}+04,-.1229601257 \mathrm{E}+03,0.2496192315 \mathrm{E}+04,0.9679073960 \mathrm{E}+02$ $.1903896455 \mathrm{E}+01,0.2563861816 \mathrm{E}+02,0.6040211691 \mathrm{E}+00,-.3703797616 \mathrm{E}-01$ $0.7961071634 \mathrm{E}+00,0.7761672662 \mathrm{E}+00,-.1993946144 \mathrm{E}+00,-.5981690084 \mathrm{E}+00$, $0.1808944504 \mathrm{E}+00,0.9792190644 \mathrm{E}+00,-.9169090341 \mathrm{E}-01,0.2924628913 \mathrm{E}+02$, $0.7986517113 \mathrm{E}+02,0.2104573109 \mathrm{E}+06,0.7416743103 \mathrm{E}+04,0.1001469462 \mathrm{E}+03$, $0.5483041865 \mathrm{E}+02,0.2058078474 \mathrm{E}+02,0.2442987043 \mathrm{E}+03,0.3249175779 \mathrm{E}+02$, $0.7608208778 \mathrm{E}+02,0.3305426759 \mathrm{E}+03,0.8500414696 \mathrm{E}+06,0.2424112100 \mathrm{E}+06$, $0.3247690182 \mathrm{E}+07,-.1816845254 \mathrm{E}+08,0.1026603830 \mathrm{E}+08,0.4694575326 \mathrm{E}+04$, $0.1018049997 \mathrm{E}+04,0.5650895059 \mathrm{E}+04$
$0.1930000000 \mathrm{E}+03,0.3432217160 \mathrm{E}+06,-.5770393097 \mathrm{E}+04,0.2103450168 \mathrm{E}+06$, $0.7079774547 \mathrm{E}+04,-.1248764727 \mathrm{E}+03,0.2521784486 \mathrm{E}+04,0.9680348949 \mathrm{E}+02$, $.1928047272 \mathrm{E}+01,0.2554714651 \mathrm{E}+02,0.6039532911 \mathrm{E}+00,-.3620848957 \mathrm{E}-01$, $0.7961968146 \mathrm{E}+00,0.7763611414 \mathrm{E}+00,-.1992429331 \mathrm{E}+00,-.5979679187 \mathrm{E}+00$, $0.1802881038 \mathrm{E}+00,0.9792809601 \mathrm{E}+00,-.9222256090 \mathrm{E}-01,0.2926003991 \mathrm{E}+02$, $0.7985016411 \mathrm{E}+02,0.2130795692 \mathrm{E}+06,0.7516528371 \mathrm{E}+04,0.1001363552 \mathrm{E}+03$, $0.5597046128 \mathrm{E}+02,0.2053509280 \mathrm{E}+02,0.2471478980 \mathrm{E}+03,0.3258534337 \mathrm{E}+02$, $0.7596664754 \mathrm{E}+02,0.3386552524 \mathrm{E}+03,0.8410186617 \mathrm{E}+06,0.2399199639 \mathrm{E}+06$, $0.3252416966 \mathrm{E}+07,-.1816742354 \mathrm{E}+08$,

## $0.1040011977 \mathrm{E}+04,0.5725046194 \mathrm{E}+04$

$0.1940000000 \mathrm{E}+03,0.3503504648 \mathrm{E}+06,-.5896250189 \mathrm{E}+04,0.2128798881 \mathrm{E}+06$, $0.7176588207 \mathrm{E}+04,-.1268158824 \mathrm{E}+03,0.2547290096 \mathrm{E}+04,0.9682297463 \mathrm{E}+02$, $.1951805390 \mathrm{E}+01,0.2546437595 \mathrm{E}+02,0.6038832518 \mathrm{E}+00,-.3540974536 \mathrm{E}-01$, $0.7962858583 \mathrm{E}+00,0.7765513307 \mathrm{E}+00,-.1990940373 \mathrm{E}+00,-.5977705205 \mathrm{E}+00$, $0.1797026683 \mathrm{E}+00,0.9793404486 \mathrm{E}+00,-.9273206980 \mathrm{E}-01,0.2927397546 \mathrm{E}+02$, $0.7983495037 \mathrm{E}+02,0.2157312970 \mathrm{E}+06,0.7616310615 \mathrm{E}+04,0.1001345715 \mathrm{E}+03$, $0.5712593501 \mathrm{E}+02,0.2049069469 \mathrm{E}+02,0.2500237511 \mathrm{E}+03,0.3268030291 \mathrm{E}+02$, $0.5712593501 \mathrm{E}+02,0.2049069469 \mathrm{E}+02,0.2500237511 \mathrm{E}+03,0.3268030291 \mathrm{E}+02$,
$0.7584911910 \mathrm{E}+02,0.3468969570 \mathrm{E}+03,0.8321707709 \mathrm{E}+06,0.2374546876 \mathrm{E}+06$, $0.7584911910 \mathrm{E}+02,0.3468969570 \mathrm{E}+03,0.8321707709 \mathrm{E}+06,0.2374546876 \mathrm{E}+06$,
$0.3257207361 \mathrm{E}+07,-.1816637253 \mathrm{E}+08,0.1027748942 \mathrm{E}+08,0.4821795686 \mathrm{E}+04$, $0.3257207361 \mathrm{E}+07,-.1816637253 \mathrm{E}+08$,
$0.1062061634 \mathrm{E}+04,0.5799180877 \mathrm{E}+04$, $0.1062061634 \mathrm{E}+04,0.5799180877 \mathrm{E}+04$
$0.1950000000 \mathrm{E}+03,0.3575760396 \mathrm{E}+06$ $0.1950000000 \mathrm{E}+03,0.3575760396 \mathrm{E}+06,-.6024059853 \mathrm{E}+04,0.2154402255 \mathrm{E}+06$, $0.7273422800 \mathrm{E}+04,-.1287819234 \mathrm{E}+03,0.2572716405 \mathrm{E}+04,0.9684513780 \mathrm{E}+02$, $.1979630180 \mathrm{E}+01,0.2538867353 \mathrm{E}+02,0.6037784758 \mathrm{E}+00,-.3463824197 \mathrm{E}-01$, $0.7963992368 \mathrm{E}+00,0.7767669402 \mathrm{E}+00,-.1989253400 \mathrm{E}+00,-.5975465085 \mathrm{E}+00$,
$0.1791219495 \mathrm{E}+00,0.9794023184 \mathrm{E}+00,-.9320099735 \mathrm{E}-01,0.2928809567 \mathrm{E}+02$, $0.1791219495 \mathrm{E}+00,0.9794023184 \mathrm{E}+00,-.9320099735 \mathrm{E}-01,0.2928809567 \mathrm{E}+02$, $0.7981952988 \mathrm{E}+02,0.2184125081 \mathrm{E}+06,0.7716095756 \mathrm{E}+04,0.1001373277 \mathrm{E}+03$ $0.5829683279 \mathrm{E}+02,0.2044759135 \mathrm{E}+\odot 2,0.2529271692 \mathrm{E}+03,0.3277665706 \mathrm{E}+02$,
$0.7572945979 \mathrm{E}+02,0.3552699847 \mathrm{E}+03,0.8234625090 \mathrm{E}+06,0.2350148595 \mathrm{E}+06$, $0.7572945979 \mathrm{E}+02,0.3552699847 \mathrm{E}+03,0.8234625090 \mathrm{E}+06,0.2350148595 \mathrm{E}+06$,
$0.3262061349 \mathrm{E}+07,-.1816529943 \mathrm{E}+08,0.1028332619 \mathrm{E}+08,0.4885377998 \mathrm{E}+04$, $0.3262061349 \mathrm{E}+07,-.1816529943 \mathrm{E}+08$,
$0.1084195124 \mathrm{E}+04,0.5873307115 \mathrm{E}+04$, $0.1084195124 \mathrm{E}+04,0.5873307115 \mathrm{E}+04$,
$0.1960000000 \mathrm{E}+03,0.3648984631 \mathrm{E}+06$, $0.1960000000 \mathrm{E}+03,0.3648984631 \mathrm{E}+06,-.6153848704 \mathrm{E}+04,0.2180259537 \mathrm{E}+06$, $0.7370281479 \mathrm{E}+04,-.1307725531 \mathrm{E}+03,0.2598071573 \mathrm{E}+04,0.9687101658 \mathrm{E}+02$, $.2000258531 \mathrm{E}+01,0.2532209825 \mathrm{E}+02,0.6037139800 \mathrm{E}+00,-.3392594893 \mathrm{E}-01$, $0.1785990845 \mathrm{E}+00,0.9794545409 \mathrm{E}+00,-.9365452095 \mathrm{E}-01,0.2930240045 \mathrm{E}+02$,
0.1785
$0.7980390262 \mathrm{E}+02,0.2211232251 \mathrm{E}+06,0.7815889357 \mathrm{E}+04,0.1001459113 \mathrm{E}+03$ $0.5948314795 \mathrm{E}+02,0.2040579171 \mathrm{E}+02,0.2558591358 \mathrm{E}+03,0.3287442476 \mathrm{E}+02$,
$0.7560762160 \mathrm{E}+02,0.3637766436 \mathrm{E}+03,0.8149028964 \mathrm{E}+06,0.2325999747 \mathrm{E}+06$, $0.7560762160 \mathrm{E}+02,0.3637766436 \mathrm{E}+03,0.8149028964 \mathrm{E}+06,0.2325999747 \mathrm{E}+06$,
$0.3266978913 \mathrm{E}+07,-.1816420416 \mathrm{E}+08,0.1028923709 \mathrm{E}+08,0.4948946689 \mathrm{E}+04$, $0.3266978913 \mathrm{E}+07,-.1816420416 \mathrm{E}+08$,
$0.1106406369 \mathrm{E}+04,0.5947429534 \mathrm{E}+04$,
$0.1970000000 \mathrm{E}+03,0.3723177600 \mathrm{E}+06,-.6285637454 \mathrm{E}+04,0.2206370054 \mathrm{E}+06$, $0.7467161901 \mathrm{E}+04,-.1327801952 \mathrm{E}+03,0.2623361246 \mathrm{E}+04,0.9687346005 \mathrm{E}+02$, $.2013770281 \mathrm{E}+01,0.2524898744 \mathrm{E}+02,0.6036860529 \mathrm{E}+00,-.3326874772 \mathrm{E}-01$ $0.7965276769 \mathrm{E}+00,0.7770668881 \mathrm{E}+00,-.1986879563 \mathrm{E}+00,-.5972354204 \mathrm{E}+00$ $0.1781297308 \mathrm{E}+00,0.9794979768 \mathrm{E}+00,-.9409310581 \mathrm{E}-01,0.2931688967 \mathrm{E}+02$,
$0.7978806854 \mathrm{E}+02,0.2238634801 \mathrm{E}+06,0.7915690852 \mathrm{E}+04,0.1001300849 \mathrm{E}+03$, $0.7978806854 \mathrm{E}+02,0.2238634801 \mathrm{E}+06,0.7915690852 \mathrm{E}+04,0.1001300849 \mathrm{E}+03$, $0.6068487405 \mathrm{E}+02,0.2036530070 \mathrm{E}+02,0.2588204788 \mathrm{E}+03,0.3297361768 \mathrm{E}+02$,
$0.7548355791 \mathrm{E}+02,0.3724188818 \mathrm{E}+03,0.8062652176 \mathrm{E}+06,0.2302096737 \mathrm{E}+06$, $0.7548355791 \mathrm{E}+02,0.3724188818 \mathrm{E}+03,0.8062652176 \mathrm{E}+06,0.2302096737 \mathrm{E}+06$,
$0.3271960043 \mathrm{E}+07,-.1816308664 \mathrm{E}+08,0.1029522210 \mathrm{E}+08,0.5012506838 \mathrm{E}+04$, $0.1128687801 \mathrm{E}+04,0.6021544711 \mathrm{E}+04$
$0.1980000000 \mathrm{E}+03,0.3798339297 \mathrm{E}+06,-.6419439874 \mathrm{E}+04,0.2232733062 \mathrm{E}+06$, $0.7564015611 \mathrm{E}+04,-.1347991986 \mathrm{E}+03,0.2648565756 \mathrm{E}+04,0.9683868107 \mathrm{E}+02$, $.2025193118 \mathrm{E}+01,0.2516626511 \mathrm{E}+02,0.6036519942 \mathrm{E}+00,-.3269232205 \mathrm{E}-01$, $0.7965773547 \mathrm{E}+00,0.7771885632 \mathrm{E}+00,-.1985908104 \mathrm{E}+00,-.5971093931 \mathrm{E}+00$, $0.1777138350 \mathrm{E}+00,0.9795370856 \mathrm{E}+00,-.9447163994 \mathrm{E}-01,0.2933156315 \mathrm{E}+02$, $0.7977202764 \mathrm{E}+02,0.2266332984 \mathrm{E}+06,0.8015447807 \mathrm{E}+04,0.1000758335 \mathrm{E}+03$, $0.6190200036 \mathrm{E}+02,0.2032606091 \mathrm{E}+02,0.2618102148 \mathrm{E}+03,0.3307420215 \mathrm{E}+02$, $0.7535728138 \mathrm{E}+02,0.3811945973 \mathrm{E}+03,0.7974619357 \mathrm{E}+06,0.2278446780 \mathrm{E}+06$ $0.3277004718 \mathrm{E}+07,-.1816194681 \mathrm{E}+08$,
$0.1151033367 \mathrm{E}+04,0.6095609365 \mathrm{E}+04$
$0.7660851155 \mathrm{E}+04,-.1368323259 \mathrm{E}+03,-.6555268158 \mathrm{E}+04,0.2259347777 \mathrm{E}+06$ $.7660851155 \mathrm{E}+04,-.1368323259 \mathrm{E}+03,0.2673707057 \mathrm{E}+04,0.9683464713 \mathrm{E}+02$,
$2040592729 \mathrm{E}+01,0.2511833223 \mathrm{E}+02,0.6035725369 \mathrm{E}+00,-.3223263626 \mathrm{E}-01$ $-.7966562934 \mathrm{E}+00,0.7773311832 \mathrm{E}+00,-.1984769927 \mathrm{E}+00,-.5969615691 \mathrm{E}+00$ $0.1773595905 \mathrm{E}+00,0.9795753879 \mathrm{E}+00,-.9473982872 \mathrm{E}-01,-0.2934642067 \mathrm{E}+02$, $0.1773595905 \mathrm{E}+00,0.9795753879 \mathrm{E}+00,-.9473982872 \mathrm{E}-01,0.2934642067 \mathrm{E}+02$,
$0.7975577998 \mathrm{E}+02,0.2294327028 \mathrm{E}+06,0.8115175472 \mathrm{E}+04,0.1000601995 \mathrm{E}+03$, $0.6313451153 \mathrm{E}+02,0.2028816072 \mathrm{E}+02,0.2648302011 \mathrm{E}+03,0.3317621276 \mathrm{E}+02$ $0.7522872677 \mathrm{E}+02,0.3901073533 \mathrm{E}+03,0.7890666272 \mathrm{E}+06,0.2255042688 \mathrm{E}+06$ $0.3282112900 \mathrm{E}+07,-.1816078460 \mathrm{E}+08,0.1030741437 \mathrm{E}+08,0.5139520183 \mathrm{E}+04$ $0.1173428498 \mathrm{E}+04,0.6169641058 \mathrm{E}+04$,
$0.2000000000 \mathrm{E}+03,0.3951567969 \mathrm{E}+06,-.6693136701 \mathrm{E}+04,0.2286213696 \mathrm{E}+06$ $0.2000000000 \mathrm{E}+03,0.3951567969 \mathrm{E}+06,-.6693136701 \mathrm{E}+04,0.2286213696 \mathrm{E}+06$
$0.7757691988 \mathrm{E}+04,-.1388784587 \mathrm{E}+03,0.2698805590 \mathrm{E}+04,0.9684783059 \mathrm{E}+02$ $0.7757691988 \mathrm{E}+04,-.1388784587 \mathrm{E}+03,0.2698805590 \mathrm{E}+04,0.9684783059 \mathrm{E}+02$,,
$-.2050711351 \mathrm{E}+01,0.2507853463 \mathrm{E}+02,0.6035350687 \mathrm{E}+00,-.3176524809 \mathrm{E}-01$, $-.7967034517 \mathrm{E}+00,0.7774382094 \mathrm{E}+00,-.1983906835 \mathrm{E}+00,-.5968508752 \mathrm{E}+00$, $0.1770176584 \mathrm{E}+00,0.9796081389 \mathrm{E}+00,-.9504021718 \mathrm{E}-01,0.2936146202 \mathrm{E}+02$, $0.1770176584 \mathrm{E}+00,0.9796081389 \mathrm{E}+00,-.9504021718 \mathrm{E}-01,0.2936146202 \mathrm{E}+02$,
$0.7973932556 \mathrm{E}+02,0.2322617452 \mathrm{E}+06,0.8214902545 \mathrm{E}+04,0.1000631831 \mathrm{E}+03$, $0.7973932556 \mathrm{E}+02,0.2322617452 \mathrm{E}+06,0.8214902545 \mathrm{E}+04,0.1000631831 \mathrm{E}+03$,
$0.6438239580 \mathrm{E}+02,0.2025164074 \mathrm{E}+02,0.2678823718 \mathrm{E}+03,0.3327969130 \mathrm{E}+02$, $0.6438239580 \mathrm{E}+02,0.2025164074 \mathrm{E}+02,0.2678823718 \mathrm{E}+03,0.3327969130 \mathrm{E}+02$,
$0.7509781321 \mathrm{E}+02,0.3991615683 \mathrm{E}+03,0.7808917187 \mathrm{E}+06,0.2231875287 \mathrm{E}+06$, $0.7509781321 \mathrm{E}+02,0.3991615683 \mathrm{E}+03,0.7808917187 \mathrm{E}+06,0.2231875287 \mathrm{E}+06$,
$0.3287284566 \mathrm{E}+07,-.1815959998 \mathrm{E}+08,0.1031362156 \mathrm{E}+08,0.5202998520 \mathrm{E}+04$, $0.3287284566 \mathrm{E}+07,-.1815959998 \mathrm{E}+08$,
$0.1195865841 \mathrm{E}+04,0.6243663597 \mathrm{E}+04$,
$0.1195865841 \mathrm{E}+04,0.6243663597 \mathrm{E}+04$,
$0.2010000000 \mathrm{E}+03,0.4029635018 \mathrm{E}+06,-.6833055714 \mathrm{E}+04,0.2313330418 \mathrm{E}+06$, $0.2010000000 \mathrm{E}+03,0.4029635018 \mathrm{E}+06,-.6833055714 \mathrm{E}+04,0.2313330418 \mathrm{E}+06$,
$0.7854551053 \mathrm{E}+04,-.1409322153 \mathrm{E}+03,0.2723865970 \mathrm{E}+04,0.9686989333 \mathrm{E}+02$, $.2056126431 \mathrm{E}+01,0.2504187600 \mathrm{E}+02,0.6035351246 \mathrm{E}+00,-.3128631190 \mathrm{E}-01$ $0.7967223607 \mathrm{E}+00,0.7775141907 \mathrm{E}+00,-.1983283388 \mathrm{E}+00,-.5967726144 \mathrm{E}+00$,
$0.1766834364 \mathrm{E}+00,0.9796361757 \mathrm{E}+00,-.9537256716 \mathrm{E}-01,0.2937668704 \mathrm{E}+02$, $0.1766834364 \mathrm{E}+00,0.9796361757 \mathrm{E}+00,-.9537256716 \mathrm{E}-01,0.2937668704 \mathrm{E}+02$,
$0.7972266434 \mathrm{E}+02,0.2351204896 \mathrm{E}+06,0.8314642503 \mathrm{E}+04,0.1000754687 \mathrm{E}+03$, $0.7972266434 \mathrm{E}+02,0.2351204896 \mathrm{E}+06,0.8314642503 \mathrm{E}+04,0.1000754687 \mathrm{E}+03$,
$0.6564564414 \mathrm{E}+02,0.2021646134 \mathrm{E}+02,0.2709676922 \mathrm{E}+03,0.3338465992 \mathrm{E}+02$, $0.6564564414 \mathrm{E}+02,0.2021646134 \mathrm{E}+02,0.2709676922 \mathrm{E}+03,0.3338465992 \mathrm{E}+02$,
$0.7496447802 \mathrm{E}+02,0.4083601700 \mathrm{E}+03,0.7728655738 \mathrm{E}+06,0.2208942099 \mathrm{E}+06$, $0.7496447802 \mathrm{E}+02,0.4083601700 \mathrm{E}+03,0.7728655738 \mathrm{E}+06,0.2208942099 \mathrm{E}+06$,
$0.3292519712 \mathrm{E}+07,-.1815839290 \mathrm{E}+08,0.1031990277 \mathrm{E}+08,0.5266477148 \mathrm{E}+04$ $0.3292519712 \mathrm{E}+07,-.1815839290 \mathrm{E}+08$,
$0.1218346098 \mathrm{E}+04,0.6317684005 \mathrm{E}+04$,
$0.2020000000 \mathrm{E}+03,0.4108670801 \mathrm{E}+06,-.6975030876 \mathrm{E}+04,0.2340697578 \mathrm{E}+06$, $0.7951433503 \mathrm{E}+04,-.1429904155 \mathrm{E}+03,0.2748891895 \mathrm{E}+04,0.9689047498 \mathrm{E}+02$ $.2060967365 \mathrm{E}+01,0.2500984463 \mathrm{E}+02,0.6035329988 \mathrm{E}+00,-.3084236159 \mathrm{E}-01$ $0.7967412805 \mathrm{E}+00,0.7775864957 \mathrm{E}+00,-.1982684237 \mathrm{E}+00,-.5966983105 \mathrm{E}+00$
$0.1763722229 \mathrm{E}+00,0.9796623811 \mathrm{E}+00,-.9567893249 \mathrm{E}-01,0.2939209556 \mathrm{E}+02$ $0.1763722229 \mathrm{E}+00,0.9796623811 \mathrm{E}+00,-.9567893249 \mathrm{E}-01,0.2939209556 \mathrm{E}+02$,
$0.7970579625 \mathrm{E}+02,0.2380090048 \mathrm{E}+06,0.8414401207 \mathrm{E}+04,0.1000874820 \mathrm{E}+03$, $0.7970579625 \mathrm{E}+02,0.2380090048 \mathrm{E}+06,0.8414401207 \mathrm{E}+04,0.1000874820 \mathrm{E}+03$,
$0.6692424883 \mathrm{E}+02,0.2018259649 \mathrm{E}+02,0.2740870414 \mathrm{E}+03,0.3349113711 \mathrm{E}+02$, $0.6692424883 \mathrm{E}+02,0.2018259649 \mathrm{E}+02,0.2740870414 \mathrm{E}+03,0.3349113711 \mathrm{E}+02$,
$0.7482866448 \mathrm{E}+02,0.4177057081 \mathrm{E}+03,0.7649282818 \mathrm{E}+06,0.2186236421 \mathrm{E}+06$, $0.7482866448 \mathrm{E}+02,0.4177057081 \mathrm{E}+03,0.7649282818 \mathrm{E}+06,0.2186236421 \mathrm{E}+06$,
$0.3297818342 \mathrm{E}+07,-.1815716332 \mathrm{E}+08,0.1032625800 \mathrm{E}+08,0.5329962284 \mathrm{E}+04$, $0.1240867714 \mathrm{E}+04,0.6391705330 \mathrm{E}+04$,
$0.2030000000 \mathrm{E}+03,0.4188675403 \mathrm{E}+06,-.7119067271 \mathrm{E}+04,0.2368314797 \mathrm{E}+06$, $0.8048296374 \mathrm{E}+04,-.1450547344 \mathrm{E}+03,0.2773870035 \mathrm{E}+04,0.9683683894 \mathrm{E}+02$, $-.2067429933 \mathrm{E}+01,0.2494754994 \mathrm{E}+02,0.6034918480 \mathrm{E}+00,-.3047544445 \mathrm{E}-01$,
$0.7967865691 \mathrm{E}+00,0.7776804981 \mathrm{E}+00,-.1981919360 \mathrm{E}+00,-.5966012064 \mathrm{E}+00$ $0.7967865691 \mathrm{E}+00,0.7776804981 \mathrm{E}+00,-.1981919360 \mathrm{E}+00,-.5966012064 \mathrm{E}+00$ $0.7968872125 \mathrm{E}+02,0.2409273596 \mathrm{E}+06,0.8514133565 \mathrm{E}+04,0.1000201374 \mathrm{E}+03$ $0.6821819989 \mathrm{E}+02,0.2015001843 \mathrm{E}+02,0.2772398955 \mathrm{E}+03,0.3359910033 \mathrm{E}+02$ $0.7469037480 \mathrm{E}+02,0.4271968785 \mathrm{E}+03,0.7565408842 \mathrm{E}+06,0.2163764345 \mathrm{E}+06$, $0.3303180451 \mathrm{E}+07,-.1815591120 \mathrm{E}+08,0.1033268724 \mathrm{E}+08,0.5393423487 \mathrm{E}+04$, $0.1263423187 \mathrm{E}+04,0.6465695268 \mathrm{E}+04$
$0.2040000000 \mathrm{E}+03,0.4269648454 \mathrm{E}+06,-.7265170940 \mathrm{E}+04,0.2396181532 \mathrm{E}+06$ $0.8145127365 \mathrm{E}+04,-.1471241695 \mathrm{E}+03,0.2798797103 \mathrm{E}+04,0.9683068779 \mathrm{E}+02$, $.2070768853 \mathrm{E}+01,0.2490887124 \mathrm{E}+02,0.6034857391 \mathrm{E}+00,-.3008482497 \mathrm{E}-01$, $0.7968060404 \mathrm{E}+00,0.7777475896 \mathrm{E}+00,-.1981363138 \mathrm{E}+00,-.5965322188 \mathrm{E}+00$, $0.1758227790 \mathrm{E}+00,0.9797126642 \mathrm{E}+00,-.9617403965 \mathrm{E}-01,0.2942346226 \mathrm{E}+02$ $0.7967143939 \mathrm{E}+02,0.2438756062 \mathrm{E}+06,0.8613826707 \mathrm{E}+04,0.1000046101 \mathrm{E}+03$, $0.6952747989 \mathrm{E}+02,0.2011869642 \mathrm{E}+02,0.2804265580 \mathrm{E}+03,0.3370855121 \mathrm{E}+02$ $0.7454957527 \mathrm{E}+02,0.4368346798 \mathrm{E}+03,0.7486002502 \mathrm{E}+06,0.2141525833 \mathrm{E}+06$ $0.3308606003 \mathrm{E}+07,-.1815463650 \mathrm{E}+08,0.1033919046 \mathrm{E}+08,0.5456853245 \mathrm{E}+04$ $0.1286009594 \mathrm{E}+04,0.6539643914 \mathrm{E}+04$, $0.2050000000 \mathrm{E}+03,0.4351589865 \mathrm{E}+06$
$0.2050000000 \mathrm{E}+03,0.4351589865 \mathrm{E}+06,-.7413345230 \mathrm{E}+04,0.2424297380 \mathrm{E}+06$ $.8241966935 \mathrm{E}+04,-.1491952352 \mathrm{E}+03,0.2823692038 \mathrm{E}+04,0.9684939340 \mathrm{E}+02$
$2070910154 \mathrm{E}+01,0.2488119624 \mathrm{E}+02,0.6035114480 \mathrm{E}+00,-.2967124539 \mathrm{E}-01$ $.7968020766 \mathrm{E}+00,0.7777905891 \mathrm{E}+00,-.1980988081 \mathrm{E}+00,-.5964886099 \mathrm{E}+00$ $0.1755441016 \mathrm{E}+00,0.9797328612 \mathrm{E}+00,-.9647688312 \mathrm{E}-01,-0.2943941992 \mathrm{E}+02$, $0.7965395065 \mathrm{E}+02,0.2468538130 \mathrm{E}+06,0.8713524826 \mathrm{E}+04,0.1000158367 \mathrm{E}+03$, $0.7085207577 \mathrm{E}+02,0.2008862688 \mathrm{E}+02,0.2836491542 \mathrm{E}+03,0.3381954249 \mathrm{E}+02$, $0.7085207577 \mathrm{E}+02,0.2008862688 \mathrm{E}+02,0.2836491542 \mathrm{E}+03,0.3381954249 \mathrm{E}+02$,
$0.7440616001 \mathrm{E}+02,0.4466248326 \mathrm{E}+03,0.7409209338 \mathrm{E}+06,0.2119510185 \mathrm{E}+06$, $0.3314094986 \mathrm{E}+07,-.1815333921 \mathrm{E}+08,0.1034576761 \mathrm{E}+08,0.5520282588 \mathrm{E}+04$, $0.3314094986 \mathrm{E}+07,-.1815333921 \mathrm{E}+08$,
$0.1308628060 \mathrm{E}+04,0.6613583570 \mathrm{E}+04$ $0.1308628060 \mathrm{E}+04,0.6613583570 \mathrm{E}+04$,
$0.2060000000 \mathrm{E}+03,0.4434499809 \mathrm{E}+06$,
$0.2060000000 \mathrm{E}+03,0.4434499809 \mathrm{E}+06,-.7563590485 \mathrm{E}+04,0.2452662065 \mathrm{E}+06$ $.8338829141 \mathrm{E}+04,-.1512658947 \mathrm{E}+03,0.2848564064 \mathrm{E}+04,0.9687233759 \mathrm{E}+02$, $.2071036768 \mathrm{E}+01,0.2486663136 \mathrm{E}+02,0.6035250776 \mathrm{E}+00,-.2933067147 \mathrm{E}-01$,
$0.7968043627 \mathrm{E}+00,0.7778326938 \mathrm{E}+00,-.1980616224 \mathrm{E}+00,-.5964460531 \mathrm{E}+00$, $0.1753105280 \mathrm{E}+00,0.9797506343 \mathrm{E}+00,-.9672080082 \mathrm{E}-01,0.2945556019 \mathrm{E}+02$
$0.1753105280 \mathrm{E}+00,0.949862628 \mathrm{E}+06,-.0 .8813244014 \mathrm{E}+04,0.1000344358 \mathrm{E}+03$,
$0.7963625497 \mathrm{E}+02,0.249862062$
$0.7219197856 \mathrm{E}+02,0.2005980316 \mathrm{E}+02,0.2869090571 \mathrm{E}+03,0.3393210459 \mathrm{E}+02$, $0.7426005230 \mathrm{E}+02,0.4565710591 \mathrm{E}+03,0.7333858747 \mathrm{E}+06,0.2097712302 \mathrm{E}+06$, $0.3319647405 \mathrm{E}+07,-.1815201928 \mathrm{E}+08,0.1035241871 \mathrm{E}+08,0.5583723307 \mathrm{E}+04$, $0.1331276510 \mathrm{E}+04,0.6687526219 \mathrm{E}+04$,
$0.2070000000 \mathrm{E}+03,0.4518378503 \mathrm{E}+06,-.7715907224 \mathrm{E}+04,0.2481275455 \mathrm{E}+06$, $0.8435709744 \mathrm{E}+04,-.1533385035 \mathrm{E}+03,0.2873433814 \mathrm{E}+04,0.9688742485 \mathrm{E}+02$, $-.2073965737 \mathrm{E}+01,0.2487194794 \mathrm{E}+02,0.6034855531 \mathrm{E}+00,-.2916271399 \mathrm{E}-01$,,
$0.7968404629 \mathrm{E}+00,0.7778940702 \mathrm{E}+00,-.1980095881 \mathrm{E}+00,-.5963832816 \mathrm{E}+00$, $0.7968404629 \mathrm{E}+00,0.7778940702 \mathrm{E}+00,-.1980095881 \mathrm{E}+00,-.5963832816 \mathrm{E}+00$,
$0.1751742069 \mathrm{E}+00,0.9797661655 \mathrm{E}+00,-.9681042350 \mathrm{E}-01,0.2947188289 \mathrm{E}+02$, $0.1751742069 \mathrm{E}+00,0.9797661655 \mathrm{E}+00,-.9681042350 \mathrm{E}-01,0.2947188289 \mathrm{E}+02$,
$0.7961835226 \mathrm{E}+02,0.2529004539 \mathrm{E}+06,0.8912986787 \mathrm{E}+04,0.1000504284 \mathrm{E}+03$, $0.7961835226 \mathrm{E}+02,0.2529004539 \mathrm{E}+06,0.8912986787 \mathrm{E}+04,0.1000504284 \mathrm{E}+03$, $0.7354717981 \mathrm{E}+02,0.2003232641 \mathrm{E}+02,0.2902082244 \mathrm{E}+03,0.3404626984 \mathrm{E}+02$, $0.7411117740 \mathrm{E}+02,0.4666770680 \mathrm{E}+03,0.7259458860 \mathrm{E}+06,0.2076129188 \mathrm{E}+06$,
$0.3325263272 \mathrm{E}+07,-.1815067669 \mathrm{E}+08,0.1035914377 \mathrm{E}+08,0.5647173887 \mathrm{E}+04$, $0.1353935658 \mathrm{E}+04,0.6761480517 \mathrm{E}+04$
$0.2080000000 \mathrm{E}+03,0.4603226110 \mathrm{E}+06,-.7870297746 \mathrm{E}+04,0.2510137574 \mathrm{E}+06$, $0.8532606646 \mathrm{E}+04,-.1554127095 \mathrm{E}+03,0.2898304897 \mathrm{E}+04,0.9690586610 \mathrm{E}+02$, $.2073852197 \mathrm{E}+01,0.2486741374 \mathrm{E}+02,0.6034846895 \mathrm{E}+00,-.2890668902 \mathrm{E}-01$, $0.7968504457 \mathrm{E}+00,0.7779354504 \mathrm{E}+00,-.1979732501 \mathrm{E}+00,-.5963413680 \mathrm{E}+00$, $0.1749933271 \mathrm{E}+00,0.9797810957 \mathrm{E}+00,-.9698628724 \mathrm{E}-01,0.2948838781 \mathrm{E}+02$,
$0.7960024245 \mathrm{E}+02,0.2559691015 \mathrm{E}+06,0.9012752108 \mathrm{E}+04,0.1000671575 \mathrm{E}+03$, $0.7960024245 \mathrm{E}+02,0.2559691015 \mathrm{E}+06,0.9012752108 \mathrm{E}+04,0.1000671575 \mathrm{E}+03$,
$0.7491767004 \mathrm{E}+02,0.2000618660 \mathrm{E}+02,0.2935476198 \mathrm{E}+03,0.3416205602 \mathrm{E}+02$, $0.7395947420 \mathrm{E}+02,0.4769454612 \mathrm{E}+03,0.7185674562 \mathrm{E}+06,0.2054759177 \mathrm{E}+06$ $0.3330942596 \mathrm{E}+07,-.1814931144 \mathrm{E}+08,0.1036594278 \mathrm{E}+08,0.5710633784 \mathrm{E}+04$, $0.1376601354 \mathrm{E}+04,0.6835446661 \mathrm{E}+04$ $0.2090000000 \mathrm{E}+03,0.4689042764 \mathrm{E}+06$ $0.8629506019 \mathrm{E}+04,-.1574849048 \mathrm{E}+03,-.8026761879 \mathrm{E}+04,0.2539248349 \mathrm{E}+06$, $2069989333 \mathrm{E}+01,0.2482978143 \mathrm{E}+02,0.6035156433 \mathrm{E}+04,0.9688471597 \mathrm{E}+02$,
$-.7969989333 \mathrm{E}+01,0$
$0.796866789 \mathrm{E}+00,0$ $0.1747702905 \mathrm{E}+00$, $0.17958192546 \mathrm{E}+02$,
0. $0.7958192546 \mathrm{E}+02,0.2590681123 \mathrm{E}+00$ $0.7630343916 \mathrm{E}+02,0.1998125200 \mathrm{E}+06$, $0.7380491829 \mathrm{E}+02,0.4873761758 \mathrm{E}+03$ $0.7380491829 E+02,0.4873761758 \mathrm{E}+03$,
$0.333685384 \mathrm{E}+07,-.1814792352 \mathrm{E}+08$, $0.1399284670 \mathrm{E}+04,0.6909403768 \mathrm{E}+04$ $0.1399284670 \mathrm{E}+04,0.6909403768 \mathrm{E}+04$
$0.2100000000 \mathrm{E}+03,0.4775828329 \mathrm{E}+06$ $0.2100000000 \mathrm{E}+03,0.4775828329 \mathrm{E}+06$,
$0.8726387154 \mathrm{E}+04,-.1595529782 \mathrm{E}+03$, $-.8726387154 \mathrm{E}+04,-.1595529782 \mathrm{E}+03,0$
$-.2066934884 \mathrm{E}+01,0.2480947853 \mathrm{E}+02,0$ $0.7968302136 \mathrm{E}+00,0.7779849056 \mathrm{E}+00$, $0.7968302136 \mathrm{E}+00,0.779849056 \mathrm{E}+00$,
$0.1745792033 \mathrm{E}+00,0.9798088336 \mathrm{E}+00$, $0.1745792033 \mathrm{E}+00,0.9798088336 \mathrm{E}+00$,
$0.7956340129 \mathrm{E}+02,0.2621975689 \mathrm{E}+06$, $0.7956340129 \mathrm{E}+02,0.2621975689 \mathrm{E}+06,0$
$0.7770447264 \mathrm{E}+02,0.1995744028 \mathrm{E}+02,0$ $0.7770447264 \mathrm{E}+02,0.1995744028 \mathrm{E}+02,0$
$0.7364748725 \mathrm{E}+02,0.4979690413 \mathrm{E}+03,0$ $0.7364748725 \mathrm{E}+02,0.4979690413 \mathrm{E}+03,0$.
$0.3342491626 \mathrm{E}+07,-.1814651291 \mathrm{E}+08$, $0.1421989398 \mathrm{E}+04,0.6983330039 \mathrm{E}+04$ $0.2110000000 \mathrm{E}+03,0.4863582728 \mathrm{E}+06$,
$0.8823268186 \mathrm{E}+04,-.1616201019 \mathrm{E}+03$,
$.8823268186 \mathrm{E}+04,-.1616201019 \mathrm{E}+03,0.2972787262 \mathrm{E}+04,0.2598214712 \mathrm{E}+06$ $.2067153946 \mathrm{E}+01,0.2481910663 \mathrm{E}+02,0.6035076372 \mathrm{~F}+00,-2818187304 \mathrm{E}-01$, $0.7968590301 \mathrm{E}+00,0.7780306437 \mathrm{E}+00,-.1978855898 \mathrm{E}+00,-.5962462670 \mathrm{E}+00$ $0.1744902557 \mathrm{E}+00,0.9798199199 \mathrm{E}+00$, $0.7954466990 \mathrm{E}+02$, $0.7912075673 \mathrm{E}+02$, $0.7348706365 \mathrm{E}+02$, $0.3348361317 \mathrm{E}+07$, $0.1444695402 \mathrm{E}+04$ $0.2120000000 \mathrm{E}+03$,
$0.8920156920 \mathrm{E}+04$,
. $2064960439 \mathrm{E}+01$,
$0.7968614983 \mathrm{E}+00$, $0.1743392345 \mathrm{E}+00$, $0.7952573124 \mathrm{E}+02$, $0.8055227929 \mathrm{E}+02$, $0.7332356482 \mathrm{E}+02$, $0.3354294459 \mathrm{E}+07$, $0.1467399420 \mathrm{E}+04$, $0.2130000000 \mathrm{E}+03$, $0.9017062947 \mathrm{E}+04,-.5041998263 \mathrm{E}+06,-.8673300069 \mathrm{E}+04,0.2658173823 \mathrm{E}+06$, $.2060743935 \mathrm{E}+01,0.2481028148 \mathrm{E}+02,0.6035561130 \mathrm{E}+00,-.2764504455 \mathrm{E}-01$, $0.7968411196 \mathrm{E}+00,0.7780733106 \mathrm{E}+00,-.1978435366 \mathrm{E}+00,-.5962045440 \mathrm{E}+00$, $0.1741319664 \mathrm{E}+00,0.9798437052 \mathrm{E}+00,-.9789980462 \mathrm{E}-01,0.2957363743 \mathrm{E}+02$, $0.7950658524 \mathrm{E}+02,0.2717696821 \mathrm{E}+06,0.9511568840 \mathrm{E}+04,0.1000624133 \mathrm{E}+03$, $0.8199902957 \mathrm{E}+02,0.1989341079 \mathrm{E}+02,0.3108565807 \mathrm{E}+03,0.3476539258 \mathrm{E}+02$, $0.7315692600 \mathrm{E}+02,0.5307723198 \mathrm{E}+03,0.6822564488 \mathrm{E}+06,0.1951113055 \mathrm{E}+06$, $0.3360291063 \mathrm{E}+07,-.1814214482 \mathrm{E}+08,0.1040104704 \mathrm{E}+08,0.6027907482 \mathrm{E}+04$, $0.1490114772 \mathrm{E}+04,0.7205125340 \mathrm{E}+04$
$0.2140000000 \mathrm{E}+03,0.5132659725 \mathrm{E}+06$
$0.9113989343 \mathrm{E}+04,-.1678079648 \mathrm{E}+03,-.8840094463 \mathrm{E}+04,0.2688525604 \mathrm{E}+06$, $2057063175 \mathrm{E}+01,0.2480623925 \mathrm{E}+02,0.6035850766 \mathrm{E}+04,0.9693304696 \mathrm{E}+02$, $0.7968286108 \mathrm{E}+00,0.7780911869 \mathrm{E}+00,-.1978252649 \mathrm{E}+00,-.5961872771 \mathrm{E}+00$, $0.1739516029 \mathrm{E}+00,0.9798550629 \mathrm{E}+00,-.9810655218 \mathrm{E}-01,0.2959123067 \mathrm{E}+02$, $0.7948723180 \mathrm{E}+02,0.2750220287 \mathrm{E}+06,0.9611377290 \mathrm{E}+04,0.1000779527 \mathrm{E}+03$, $0.8346099782 \mathrm{E}+02,0.1987432705 \mathrm{E}+02,0.3144487877 \mathrm{E}+03,0.3489110564 \mathrm{E}+02$, $0.7298707912 \mathrm{E}+02,0.5420578817 \mathrm{E}+03,0.6753167277 \mathrm{E}+06,0.1931003834 \mathrm{E}+06$, $0.3366351143 \mathrm{E}+07,-.1814064336 \mathrm{E}+08,0.1040828971 \mathrm{E}+08,0.6091388678 \mathrm{E}+04$, $0.3366351143 \mathrm{E}+07,-.1814064336 \mathrm{E}+08$,
$0.1512846332 \mathrm{E}+04,0.7279069539 \mathrm{E}+04$, $0.1512846332 \mathrm{E}+04,0.7279069539 \mathrm{E}+04$,
$0.2150000000 \mathrm{E}+03,0.5224290542 \mathrm{E}+06$ $0.2150000000 \mathrm{E}+03,0.5224290542 \mathrm{E}+06,-.9008946331 \mathrm{E}+04,0.2719125488 \mathrm{E}+06$,,$~$ $.9210925432 \mathrm{E}+04,-.1698646419 \mathrm{E}+03,0.3072044388 \mathrm{E}+04,0.9693738639 \mathrm{E}+02$,,$~$
$2056153444 \mathrm{E}+01,0.2482055114 \mathrm{E}+02,0.6035584586 \mathrm{E}+00,-2728226240 \mathrm{E}-01$ $-.7968518465 \mathrm{E}+00,0.7781291025 \mathrm{E}+00,-.1977908996 \mathrm{E}+00,-.5961491926 \mathrm{E}+00$, $0.1738743423 \mathrm{E}+00,0.9798644999 \mathrm{E}+00,-.9814924813 \mathrm{E}-01,0.2960900450 \mathrm{E}+02$, $0.1738743423 E+00,0.9798644999 E+00,-.9814924813 E-01,0.2960900450 \mathrm{E}+\odot 2$,
$0.7946767084 \mathrm{E}+02,0.2783053917 \mathrm{E}+06,0.9711202708 \mathrm{E}+04,0.1000856853 \mathrm{E}+03$, $0.794317350 \mathrm{E}+02,0.1985641352 \mathrm{E}+02,0.3180873323 \mathrm{E}+03,0.3501855072 \mathrm{E}+02$,,$~$ $0.8493817350 \mathrm{E}+\odot 2,0.1985641352 \mathrm{E}+\odot 2,0.3180873323 \mathrm{E}+03,0.3501855072 \mathrm{E}+\odot 2$,
$0.7281394185 \mathrm{E}+02,0.5535243349 \mathrm{E}+03,0.6684350388 \mathrm{E}+06,0.1911096643 \mathrm{E}+06$, $0.7281394185 \mathrm{E}+02,0.5535243349 \mathrm{E}+03,0.6684350388 \mathrm{E}+06,0.1911096643 \mathrm{E}+06$,
$0.3372474711 \mathrm{E}+07,-.1813911917 \mathrm{E}+08,0.1041560632 \mathrm{E}+08,0.6154878566 \mathrm{E}+04$, $0.1535575314 \mathrm{E}+04,-0.7353022258 \mathrm{E}+04$, $0.1535575314 \mathrm{E}+04,0.7353022258 \mathrm{E}+04$,
$0.2160000000 \mathrm{E}+03,0.5316890770 \mathrm{E}+06$,
$0.2160000000 \mathrm{E}+03,0.5316890770 \mathrm{E}+06,-.9179854208 \mathrm{E}+04,0.2749973581 \mathrm{E}+06$, $0.9307865716 \mathrm{E}+04,-.1719193597 \mathrm{E}+03,0.3096866063 \mathrm{E}+04,0.9694194895 \mathrm{E}+02$, $-.2052786721 \mathrm{E}+01,0.2481879790 \mathrm{E}+02,0.6035719287 \mathrm{E}+00,-.2706998876 \mathrm{E}-01$, $0.7968488832 \mathrm{E}+00,0.7781511155 \mathrm{E}+00,-.1977687855 \mathrm{E}+00,-.5961277958 \mathrm{E}+00$,
$0.1737290086 \mathrm{E}+00,0.9798748508 \mathrm{E}+00,-.9830314537 \mathrm{E}-01,0.2962695865 \mathrm{E}+02$, $0.1737290086 \mathrm{E}+00,0.9798748508 \mathrm{E}+00,-.9830314537 \mathrm{E}-01,0.2962695865 \mathrm{E}+02$,,
$0.7944790231 \mathrm{E}+02,0.2816199041 \mathrm{E}+06,0.9811039693 \mathrm{E}+04,0.1000896005 \mathrm{E}+03$, $0.7944790231 \mathrm{E}+02,0.2816199041 \mathrm{E}+06,0.9811039693 \mathrm{E}+04,0.1000896005 \mathrm{E}+03$,
$0.8643054423 \mathrm{E}+02,0.1983965217 \mathrm{E}+02,0.3217730804 \mathrm{E}+03,0.3514774039 \mathrm{E}+02$,
$0.7263744498 \mathrm{E}+02,0.5651742390 \mathrm{E}+03,0.6615781174 \mathrm{E}+06,0.1891390645 \mathrm{E}+06$ $0.3378661774 \mathrm{E}+07,-.1813757225 \mathrm{E}+08$,
$0.1558299250 \mathrm{E}+04,0.7426980007 \mathrm{E}+04$,
$0.2170000000 \mathrm{E}+03,0.5410460463 \mathrm{E}+06,-.9352814800 \mathrm{E}+04,0.2781069874 \mathrm{E}+06$ $0.9404813182 \mathrm{E}+04,-.1739695970 \mathrm{E}+03,0.3121679487 \mathrm{E}+04,0.9695282447 \mathrm{E}+02$ $.2047481392 \mathrm{E}+01,0.2480629168 \mathrm{E}+02,0.6036206484 \mathrm{E}+00,-.2674768683 \mathrm{E}-01$ $0.7968228624 \mathrm{E}+00,0.7781593945 \mathrm{E}+00,-.1977574815 \mathrm{E}+00,-.5961207388 \mathrm{E}+00$ $0.1735225333 \mathrm{E}+00,0.9798859830 \mathrm{E}+00,-.9855653541 \mathrm{E}-01,0.2964509288 \mathrm{E}+02$ $0.7942792613 \mathrm{E}+02,0.2849656886 \mathrm{E}+06,0.9910885895 \mathrm{E}+04,0.1000969253 \mathrm{E}+03$ $0.8793809746 \mathrm{E}+02,0.1982392379 \mathrm{E}+02,0.3255059820 \mathrm{E}+03,0.3527867580 \mathrm{E}+02$ $0.7245752880 \mathrm{E}+02,0.5770093269 \mathrm{E}+03,0.6547930554 \mathrm{E}+06,0.1871885016 \mathrm{E}+06$
$0.3384912337 \mathrm{E}+07,-.1813600261 \mathrm{E}+08,0.1043046143 \mathrm{E}+08,0.6281875577 \mathrm{E}+04$ $0.3384912337 \mathrm{E}+07,-.1813600261 \mathrm{E}+08,0.1043046143 \mathrm{E}+08,0.6281875577 \mathrm{E}+04$ $0.1581032622 \mathrm{E}+04,0.7500935562 \mathrm{E}+04$,
$0.2180000000 \mathrm{E}+03,0.5504999723 \mathrm{E}+06,-.9527822966 \mathrm{E}+04,0.2812414251 \mathrm{E}+06$, $0.9501772390 \mathrm{E}+04,-.1760144710 \mathrm{E}+03,0.3146480601 \mathrm{E}+04,0.9696200225 \mathrm{E}+02$, $.2042918222 \mathrm{E}+01,0.2479932243 \mathrm{E}+02,0.6036566220 \mathrm{E}+00,-.2646646858 \mathrm{E}-01$, $0.7968050005 \mathrm{E}+00,0.7781723443 \mathrm{E}+00,-.1977426427 \mathrm{E}+00,-.5961087566 \mathrm{E}+00$ $0.1733392202 \mathrm{E}+00,0.9798966136 \mathrm{E}+00,-.9877318182 \mathrm{E}-01,0.2966340695 \mathrm{E}+02$, $0.7940774224 \mathrm{E}+02,0.2883428585 \mathrm{E}+06,0.1001074422 \mathrm{E}+05,0.1001039949 \mathrm{E}+03$, $0.8946082132 \mathrm{E}+02,0.1980917472 \mathrm{E}+02,0.3292867788 \mathrm{E}+03,0.3541137166 \mathrm{E}+02$,
$0.7227411500 \mathrm{E}+02,0.5890325416 \mathrm{E}+03,0.6480851435 \mathrm{E}+06,0.1852577647 \mathrm{E}+06$ $0.7291226410 \mathrm{E}+07,-.1813441022 \mathrm{E}+08,0.1043799992 \mathrm{E}+08,0.6345387223 \mathrm{E}+04$ $0.1603780817 \mathrm{E}+04,0.7574889299 \mathrm{E}+04$
$0.2190000000 \mathrm{E}+03,0.5600508630 \mathrm{E}+06,-.9704874472 \mathrm{E}+04,0.2844006662 \mathrm{E}+06$ $0.9598734378 \mathrm{E}+04,-.1780566273 \mathrm{E}+03,0.3171286413 \mathrm{E}+04,0.9696053791 \mathrm{E}+02$, $.2041283346 \mathrm{E}+01,0.2481088362 \mathrm{E}+02,0.6036375449 \mathrm{E}+00,-.2636207280 \mathrm{E}-01$, $0.7968229135 \mathrm{E}+00,0.7782059320 \mathrm{E}+00,-.1977115175 \mathrm{E}+00,-.5960752328 \mathrm{E}+00$, $0.1732548461 \mathrm{E}+00,0.9799057082 \mathrm{E}+00,-.9883097359 \mathrm{E}-01,0.2968190059 \mathrm{E}+02$ $0.7938735056 \mathrm{E}+02,0.2917515349 \mathrm{E}+06,0.1011061142 \mathrm{E}+05,0.1001054079 \mathrm{E}+03$ $0.9099870344 \mathrm{E}+02,0.1979549068 \mathrm{E}+02,0.3331174644 \mathrm{E}+03,0.3554585639 \mathrm{E}+02$ $0.7208710940 \mathrm{E}+02,0.6012479320 \mathrm{E}+03,0.6414454712 \mathrm{E}+06,0.1833466562 \mathrm{E}+06$ $0.3397603998 \mathrm{E}+07,-.1813279509 \mathrm{E}+08,0.1044561237 \mathrm{E}+08,0.6408903372 \mathrm{E}+04$ $0.1626525619 \mathrm{E}+04,0.7648845359 \mathrm{E}+04$,
$0.2200000000 \mathrm{E}+03,0.5696987185 \mathrm{E}+06,-.9883967134 \mathrm{E}+04,0.2875847188 \mathrm{E}+06$ $0.9695696475 \mathrm{E}+04,-.1800961995 \mathrm{E}+03,0.3196097887 \mathrm{E}+04,0.9696363661 \mathrm{E}+02$ $.2037419983 \mathrm{E}+01,0.2480875800 \mathrm{E}+02,0.6036573693 \mathrm{E}+00,-.2613594645 \mathrm{E}-01$, $0.7968153442 \mathrm{E}+00,0.7782244334 \mathrm{E}+00,-.1976920725 \mathrm{E}+00,-.5960575272 \mathrm{E}+00$ $0.1731026044 \mathrm{E}+00,0.9799156886 \mathrm{E}+00,-.9899864428 \mathrm{E}-01,0.2970057354 \mathrm{E}+02$ $0.7936675104 \mathrm{E}+02,0.2951918531 \mathrm{E}+06,0.1021048512 \mathrm{E}+05,0.1001078038 \mathrm{E}+03$ $0.9255172996 \mathrm{E}+02,0.1978285751 \mathrm{E}+02,0.3369990880 \mathrm{E}+03,0.3568214533 \mathrm{E}+02$ $0.7189642923 \mathrm{E}+02,0.6136585837 \mathrm{E}+03,0.6348583227 \mathrm{E}+06,0.1814550169 \mathrm{E}+06$ $0.3404045107 \mathrm{E}+07,-.1813115721 \mathrm{E}+08$,
$0.1649265013 \mathrm{E}+04,0.7722802607 \mathrm{E}+04$,
$0.1649265013 \mathrm{E}+04,0.7722802607 \mathrm{E}+04$,
$0.2210000000 \mathrm{E}+03,0.5794435422 \mathrm{E}+06$,
$0.2210000000 \mathrm{E}+03,0.5794435422 \mathrm{E}+06,-.1006509715 \mathrm{E}+05,0.2907935813 \mathrm{E}+06$ $.9792664879 \mathrm{E}+04,-.1821308692 \mathrm{E}+03,0.3220901028 \mathrm{E}+04,0.9697232112 \mathrm{E}+02$ $.2031705436 \mathrm{E}+01,0.2479539658 \mathrm{E}+02,0.6037111414 \mathrm{E}+00,-.2580184163 \mathrm{E}-01$, $0.7967854935 \mathrm{E}+00,0.7782299686 \mathrm{E}+00,-.1976828005 \mathrm{E}+00,-.5960533755 \mathrm{E}+00$,
$0.1728900625 \mathrm{E}+00,0.9799264132 \mathrm{E}+00,-.9926354272 \mathrm{E}-01,0.2971942552 \mathrm{E}+02$, $0.1728900625 \mathrm{E}+00,0.9799264132 \mathrm{E}+00,-.9926354272 \mathrm{E}-01,0.2971942552 \mathrm{E}+02$,
$0.7934594362 \mathrm{E}+02,0.2986639397 \mathrm{E}+06,0.1031036665 \mathrm{E}+05,0.1001127893 \mathrm{E}+03$, $0.7934594362 \mathrm{E}+02,0.2986639397 \mathrm{E}+06,0.1031036665 \mathrm{E}+05,0.1001127893 \mathrm{E}+03$,
$0.9411988742 \mathrm{E}+02,0.1977116726 \mathrm{E}+02,0.3409318350 \mathrm{E}+03,0.3582024311 \mathrm{E}+02$, $0.9411988742 \mathrm{E}+02,0.1977116726 \mathrm{E}+02,0.3409318350 \mathrm{E}+03,0.3582024311 \mathrm{E}+02$,
$0.7170199970 \mathrm{E}+02,0.6262668433 \mathrm{E}+03,0.6283349669 \mathrm{E}+06,0.1795826861 \mathrm{E}+06$, $0.7170199970 \mathrm{E}+02,0.6262668433 \mathrm{E}+03,0.6283349669 \mathrm{E}+06,0.1795826861 \mathrm{E}+06$,
$0.3410549739 \mathrm{E}+07,-.1812949659 \mathrm{E}+08,0.1046105914 \mathrm{E}+08,0.6535947887 \mathrm{E}+04$ $0.3410549739 \mathrm{E}+07,-.1812949659 \mathrm{E}+08$,
$0.1672013430 \mathrm{E}+04,0.7796756814 \mathrm{E}+04$,
$0.1672013430 \mathrm{E}+04,0.7796756814 \mathrm{E}+04$
$0.2213820227 \mathrm{E}+03,0.5831918854 \mathrm{E}+06$
$0.2213820227 \mathrm{E}+03,0.5831918854 \mathrm{E}+06,-.1013482960 \mathrm{E}+05,0.2920259865 \mathrm{E}+06$,
$0.9829711510 \mathrm{E}+04,-.1829065791 \mathrm{E}+03,0.3230372373 \mathrm{E}+04,0.9697574212 \mathrm{E}+02$, $0.9829711510 \mathrm{E}+04,-.1829065791 \mathrm{E}+03,0.3230372373 \mathrm{E}+04,0.9697574212 \mathrm{E}+02$,,
$-.2029373093 \mathrm{E}+01,0.2478950167 \mathrm{E}+02,0.6037351531 \mathrm{E}+00,-.2566214621 \mathrm{E}-01$, $.2029373093 \mathrm{E}+01,0.2478950167 \mathrm{E}+02,0.6037351531 \mathrm{E}+00,-.2566214621 \mathrm{E}-01$,
$. .7967718112 \mathrm{E}+00,0.7782309014 \mathrm{E}+00,-.1976801780 \mathrm{E}+00,-.5960530273 \mathrm{E}+00$ $0.7967718112 \mathrm{E}+00,0.778230914 \mathrm{E}+00,-.1976801780 \mathrm{E}+00,-.5960530273 \mathrm{E}+00$, $0.7933793982 \mathrm{E}+02,0.2999987665 \mathrm{E}+06,0.1034852593 \mathrm{E}+05,0.1001145959 \mathrm{E}+03$ $0.9472295076 \mathrm{E}+02,0.1976693501 \mathrm{E}+02,0.3424478387 \mathrm{E}+03,0.3587347893 \mathrm{E}+02$
$0.7162671640 \mathrm{E}+02,0.6311362218 \mathrm{E}+03,0.6258602672 \mathrm{E}+06,0.1788724728 \mathrm{E}+06$ $0.7162671640 \mathrm{E}+02,0.6311362218 \mathrm{E}+03,0.6258602672 \mathrm{E}+06,0.1788724728 \mathrm{E}+06$,
$0.3413051427 \mathrm{E}+07,-.1812885619 \mathrm{E}+08,0.1046404330 \mathrm{E}+08,0.6560218287 \mathrm{E}+04$, $0.3413051427 \mathrm{E}+07,-.1812885619 \mathrm{E}+08,0$
$0.1680708114 \mathrm{E}+04,0.7825007675 \mathrm{E}+04$, $0.1680708114 \mathrm{E}+04,0.7825007675 \mathrm{E}+04$,
$0.2220000000 \mathrm{E}+03,0.5892853420 \mathrm{E}+06,-.1024825898 \mathrm{E}+05,0.2940272412 \mathrm{E}+06$ $0.9889641969 \mathrm{E}+04,-.1841597863 \mathrm{E}+03,0.3245689810 \mathrm{E}+04,0.9697920138 \mathrm{E}+02$ $.2026776459 \mathrm{E}+01,0.2478386785 \mathrm{E}+02,0.6037575877 \mathrm{E}+00,-.2547771412 \mathrm{E}-01$, $0.7967607303 \mathrm{E}+00,0.7782403147 \mathrm{E}+00,-.1976695423 \mathrm{E}+00,-.5960442640 \mathrm{E}+00$ $0.1726811742 \mathrm{E}+00,0.9799375685 \mathrm{E}+00,-.9951670174 \mathrm{E}-01,0.2973845628 \mathrm{E}+02$,
$0.7932492823 \mathrm{E}+02,0.3021679120 \mathrm{E}+06,0.1041025626 \mathrm{E}+05,0.1001164993 \mathrm{E}+03$, $0.7932492823 \mathrm{E}+02,0.3021679120 \mathrm{E}+06,0.1041025626 \mathrm{E}+05,0.1001164993 \mathrm{E}+03$, $0.9570316304 \mathrm{E}+02,0.1976036433 \mathrm{E}+02,0.3449163872 \mathrm{E}+03,0.3596016029 \mathrm{E}+02$, $0.7150373734 \mathrm{E}+02,0.6390755899 \mathrm{E}+03,0.6218766556 \mathrm{E}+06,0.1777294842 \mathrm{E}+06$
$0.3417117904 \mathrm{E}+07,-.1812781322 \mathrm{E}+08,0.1046889346 \mathrm{E}+08,0.6599481225 \mathrm{E}+04$ $0.3417117904 \mathrm{E}+07,-.1812781322 \mathrm{E}+08$,
$0.1694776982 \mathrm{E}+04,0.7870706066 \mathrm{E}+04$,
$0.1694776982 \mathrm{E}+04,0.7870706066 \mathrm{E}+04$,
$0.2230000000 \mathrm{E}+03,0.5992241245 \mathrm{E}+06,-.1043344804 \mathrm{E}+05,0.2972856884 \mathrm{E}+06$ $0.9986622155 \mathrm{E}+04,-.1861857491 \mathrm{E}+03,0.3270474185 \mathrm{E}+04,0.9697974274 \mathrm{E}+02$, $.2025059893 \mathrm{E}+01,0.2478351138 \mathrm{E}+02,0.6037600776 \mathrm{E}+00,-.2526118976 \mathrm{E}-01$, $0.7967657379 \mathrm{E}+00,0.7782723362 \mathrm{E}+00,-.1976391426 \mathrm{E}+00,-.5960125334 \mathrm{E}+00$, $0.1725280830 \mathrm{E}+00,0.9799493056 \mathrm{E}+00,-.9966653893 \mathrm{E}-01,0.2975766554 \mathrm{E}+02$ $0.7930370480 \mathrm{E}+02,0.3057038906 \mathrm{E}+06,0.1051015169 \mathrm{E}+05,0.1001169007 \mathrm{E}+03$ $0.9730154363 \mathrm{E}+02,0.1975049140 \mathrm{E}+02,0.3489544205 \mathrm{E}+03,0.3610192047 \mathrm{E}+02$ . $1301543606 \mathrm{E}+07,-.1812610708 \mathrm{E}+08,0.1047680174 \mathrm{E}+08,0.6663018137 \mathrm{E}+04$ $0.3423749606 \mathrm{E}+07,-.1812610708 \mathrm{E}+08$,
$0.1717545120 \mathrm{E}+04,0.7944653337 \mathrm{E}+04$,
$0.2240000000 \mathrm{E}+03,0.6092598953 \mathrm{E}+06,-.1062066216 \mathrm{E}+05,0.3005689226 \mathrm{E}+06$, $0.1008361780 \mathrm{E}+05,-.1882094252 \mathrm{E}+03,0.3295261769 \mathrm{E}+04,0.9701337851 \mathrm{E}+02$, $.2021878085 \mathrm{E}+01,0.2479039527 \mathrm{E}+02,0.6037940936 \mathrm{E}+00,-.2496092766 \mathrm{E}-01$, $.2021878085 \mathrm{E}+01,0.2479039527 \mathrm{E}+02,0.6037940936 \mathrm{E}+00,-.2496092766 \mathrm{E}-01$,
$. .7967494240 \mathrm{E}+00,0.7782897139 \mathrm{E}+00,-.1976203774 \mathrm{E}+00,-.5959960635 \mathrm{E}+00$, $0.1723305365 \mathrm{E}+00,0.9799607842 \mathrm{E}+00,-.9989518342 \mathrm{E}-01,0.2977705303 \mathrm{E}+02$, $0.7928227326 \mathrm{E}+02,0.3092720075 \mathrm{E}+06,0.1061006696 \mathrm{E}+05,0.1001511223 \mathrm{E}+03$, $0.9891501569 \mathrm{E}+02,0.1974154745 \mathrm{E}+02,0.3530477421 \mathrm{E}+03,0.3624555842 \mathrm{E}+02$ $0.7109529531 \mathrm{E}+02,0.6653115583 \mathrm{E}+03,0.6093310064 \mathrm{E}+06,0.1740794352 \mathrm{E}+06$ $0.3430444851 \mathrm{E}+07,-.1812437816 \mathrm{E}+08,0.1048478396 \mathrm{E}+08,0.6726567053 \mathrm{E}+04$ $0.1740316973 \mathrm{E}+04,0.018610437 \mathrm{E}+04$
$0.2250000000 \mathrm{E}+03,0.6193926819 \mathrm{E}+06,-.1080989803 \mathrm{E}+05,0.3038769475 \mathrm{E}+06$ $.1018064371 \mathrm{E}+05,-.1902286626 \mathrm{E}+03,0.3320048935 \mathrm{E}+04,0.9703409650 \mathrm{E}+02$ $.2016213851 \mathrm{E}+01,0.2478034017 \mathrm{E}+02,0.6038567758 \mathrm{E}+00^{\prime},-.2458846124 \mathrm{E}-01$,
$. .7967135005 \mathrm{E}+00,0.7782931640 \mathrm{E}+00,-.1976125470 \mathrm{E}+00,-.5959941544 \mathrm{E}+00$, $0.1720951632 \mathrm{E}+00,0.9799717796 \mathrm{E}+00,-.1001926442 \mathrm{E}+00,0.2979661852 \mathrm{E}+02$, $0.1720951632 \mathrm{E}+00,0.9799717796 \mathrm{E}+00,-.1001926442 \mathrm{E}+00,0.2979661852 \mathrm{E}+02$,
$0.7926063350 \mathrm{E}+02,0.3128724000 \mathrm{E}+06,0.1071001485 \mathrm{E}+05,0.1001685892 \mathrm{E}+03$, $0.1005435691 \mathrm{E}+03,0.1973347060 \mathrm{E}+02,0.3571974856 \mathrm{E}+03,0.3639109731 \mathrm{E}+02$ $0.7088487821 \mathrm{E}+02,0.6787484424 \mathrm{E}+03,0.6031332085 \mathrm{E}+06,0.1722817824 \mathrm{E}+06$
$0.3437203661 \mathrm{E}+07,-.1812262648 \mathrm{E}+08,0.1049284016 \mathrm{E}+08,0.6790138478 \mathrm{E}+04$, $0.1763101911 \mathrm{E}+04,0.8092583597 \mathrm{E}+04$,
$0.2260000000 \mathrm{E}+03,0.6296225059 \mathrm{E}+06,-.1100115020 \mathrm{E}+05,0.3072097546 \mathrm{E}+06$, $0.1027768271 \mathrm{E}+05,-.1922419160 \mathrm{E}+03,0.3344822598 \mathrm{E}+04,0.9703925885 \mathrm{E}+02$, $-.2010981449 \mathrm{E}+01,0.2476985021 \mathrm{E}+02,0.6039036461 \mathrm{E}+00,-.2427303684 \mathrm{E}-01$, $0.7966876464 \mathrm{E}+00,0.7783016249 \mathrm{E}+00,-.1976005226 \mathrm{E}+00,-.5959870923 \mathrm{E}+00$, $0.1718923119 \mathrm{E}+00,0.9799820678 \mathrm{E}+00,-.1004399321 \mathrm{E}+00,0.2981636177 \mathrm{E}+02$, $0.7923878541 \mathrm{E}+02,0.3165051948 \mathrm{E}+06,0.1080997488 \mathrm{E}+05,0.1001708904 \mathrm{E}+03$, $0.1021871926 \mathrm{E}+03,0.1972620615 \mathrm{E}+02,0.3614037070 \mathrm{E}+03,0.3653852275 \mathrm{E}+02$, $0.7067023019 \mathrm{E}+02,0.6924004112 \mathrm{E}+03,0.5969250695 \mathrm{E}+06,0.1705023919 \mathrm{E}+06$ $0.3444026050 \mathrm{E}+07,-.1812085199 \mathrm{E}+08,0.1050097033 \mathrm{E}+08,0.6853720811 \mathrm{E}+04$, $0.1785903183 \mathrm{E}+04,0.8166554834 \mathrm{E}+04$,
$0.2270000000 \mathrm{E}+03,0.6399493718 \mathrm{E}+06,-.1119441381 \mathrm{E}+05,0.3105673356 \mathrm{E}+06$, $0.1037471790 \mathrm{E}+05,-.1942519257 \mathrm{E}+03,0.3369596187 \mathrm{E}+04,0.9702922588 \mathrm{E}+02$, $-.2008961125 \mathrm{E}+01,0.2477581614 \mathrm{E}+02,0.6038917436 \mathrm{E}+00,-.2413945128 \mathrm{E}-01$,
$0.7967007273 \mathrm{E}+00,0.7783334128 \mathrm{E}+00,-.1975699469 \mathrm{E}+00,-.5959557153 \mathrm{E}+00$, $0.1717901643 \mathrm{E}+00,0.9799915321 \mathrm{E}+00,-.1005223182 \mathrm{E}+00,0.2983628248 \mathrm{E}+02$, $0.7921672893 \mathrm{E}+02,0.3201705190 \mathrm{E}+06,0.1090993509 \mathrm{E}+05,0.1001626061 \mathrm{E}+03$, $0.1038458722 \mathrm{E}+03,0.1971983291 \mathrm{E}+02,0.3656682897 \mathrm{E}+03,0.3668785211 \mathrm{E}+02$, $0.7045124737 \mathrm{E}+02,0.7062712286 \mathrm{E}+03,0.5907537228 \mathrm{E}+06,0.1687411791 \mathrm{E}+06$, $0.3450912025 \mathrm{E}+07,-.1811905471 \mathrm{E}+08,0.1050917447 \mathrm{E}+08,0.6917303181 \mathrm{E}+04$, $0.1808702107 \mathrm{E}+04,0.8240521653 \mathrm{E}+04$, $0.2280000000 \mathrm{E}+03,0.6503732716 \mathrm{E}+06$ $0.1047174395 \mathrm{E}+05,-.1962589700 \mathrm{E}+03,-.1138968625 \mathrm{E}+05,0.3139496934 \mathrm{E}+06$, $.2004643471 \mathrm{E}+01,0.2476856323 \mathrm{E}+02,0.6039170455 \mathrm{E}+00,-.2389380351 \mathrm{E}-01$, $0.7966889533 E+00$, 0 $0.1716264534 \mathrm{E}+00$ $0.7919446402 \mathrm{E}+02,0$ $.7919446402 \mathrm{E}+02,0.3238012517 \mathrm{E}+00$ $0.1055195914 \mathrm{E}+03,0.1971434309 \mathrm{E}+02,0.1100989040 \mathrm{E}+05,0.1001544562 \mathrm{E}+03$, $0.7022782773 \mathrm{E}+02,0.7203642867 \mathrm{E}+03,0.5846284997 \mathrm{E}+06,0.3683909569 \mathrm{E}+02$, $0.7022782773 \mathrm{E}+02,0.7203642867 \mathrm{E}+03,0.5846284997 \mathrm{E}+06,0.1669979968 \mathrm{E}+06$,
$0.3457861583 \mathrm{E}+07,-.1811723463 \mathrm{E}+08,0.1051745258 \mathrm{E}+08,0.6980882041 \mathrm{E}+04$, $0.3457861583 \mathrm{E}+07,-.1811723463 \mathrm{E}+08$,
$0.1831496092 \mathrm{E}+04,0.8314481019 \mathrm{E}+04$, $0.1831496092 \mathrm{E}+04,0.8314481019 \mathrm{E}+04$
$0.2290000000 \mathrm{E}+03,0.6608941990 \mathrm{E}+06$
$0.2290000000 \mathrm{E}+03,0.6608941990 \mathrm{E}+06,-.1158696327 \mathrm{E}+05,0.3173568211 \mathrm{E}+06$, $0.1056876677 \mathrm{E}+05,-.1982605867 \mathrm{E}+03,0.3419130799 \mathrm{E}+04,0.9702219701 \mathrm{E}+02$, $-.1998332045 \mathrm{E}+01,0.2475105584 \mathrm{E}+02,0.6039761067 \mathrm{E}+00,-.2354670427 \mathrm{E}-01$,
$0.7966545144 \mathrm{E}+00,0.7783524203 \mathrm{E}+00,-.1975443891 \mathrm{E}+00,-.5959393629 \mathrm{E}+00$, $0.7966545144 \mathrm{E}+00,0.7783524203 \mathrm{E}+00,-.1975443891 \mathrm{E}+00,-.5959393629 \mathrm{E}+00$,
$0.1714070373 \mathrm{E}+00,0.9800111056 \mathrm{E}+00,-1009844567 \mathrm{E}+00,0.2987665506 \mathrm{E}+02$, $0.1714070373 \mathrm{E}+00,0.9800111056 \mathrm{E}+00,-.1009844567 \mathrm{E}+00,0.2987665506 \mathrm{E}+02$,
$0.7917199063 \mathrm{E}+02,0.3275993045 \mathrm{E}+06,0.1110984220 \mathrm{E}+05,0.1001494623 \mathrm{E}+03$, $0.7917199063 \mathrm{E}+02,0.3275993045 \mathrm{E}+06,0.1110984220 \mathrm{E}+05,0.1001494623 \mathrm{E}+03$, $0.1072083342 \mathrm{E}+03,0.1970964525 \mathrm{E}+02,0.3743764973 \mathrm{E}+03,0.3699225555 \mathrm{E}+02$ $0.6999987205 \mathrm{E}+02,0.7346825248 \mathrm{E}+03,0.5785672689 \mathrm{E}+06,0.1652726443 \mathrm{E}+06$,
$0.3464874722 \mathrm{E}+07,-.1811539175 \mathrm{E}+08,0.1052580465 \mathrm{E}+08,0.7044461103 \mathrm{E}+04$, $0.3464874722 \mathrm{E}+07,-.1811539175 \mathrm{E}+08,0$.
$0.1854298704 \mathrm{E}+04,0.8388428806 \mathrm{E}+04$,
$0.2300000000 \mathrm{E}+03,0.6715121531 \mathrm{E}+06^{\prime},-.1178623876 \mathrm{E}+05,0.3207887023 \mathrm{E}+06$, $0.1066578926 \mathrm{E}+05,-.2002558848 \mathrm{E}+03,0.3443874208 \mathrm{E}+04,0.9701912995 \mathrm{E}+02$, $.1993050205 \mathrm{E}+01,0.2473932418 \mathrm{E}+02,0.6040190565 \mathrm{E}+00,-.2324796420 \mathrm{E}-01$, $0.7966307247 \mathrm{E}+00,0.7783615053 \mathrm{E}+00,-.1975320910 \mathrm{E}+00,-.5959315733 \mathrm{E}+00$, $0.1712143286 \mathrm{E}+00,0.9800207167 \mathrm{E}+00,-.1012178268 \mathrm{E}+00,0.2989710631 \mathrm{E}+02$,
$0.7914930871 \mathrm{E}+02,0.3313630191 \mathrm{E}+06,0.1120979181 \mathrm{E}+05,0.1001434870 \mathrm{E}+03$, $0.7914930871 \mathrm{E}+02,0.3313630191 \mathrm{E}+06,0.1120979181 \mathrm{E}+05,0.1001434870 \mathrm{E}+03$, $0.1089120851 \mathrm{E}+03,0.1970569856 \mathrm{E}+02,0.3788215720 \mathrm{E}+03,0.3714734170 \mathrm{E}+02$, $0.6976726801 \mathrm{E}+02,0.7492296446 \mathrm{E}+03,0.5725719122 \mathrm{E}+06,0.1635648970 \mathrm{E}+06$,
$0.3471951443 \mathrm{E}+07,-.1811352606 \mathrm{E}+08,0.1053423066 \mathrm{E}+08,0.7108042254 \mathrm{E}+04$, $0.3471951443 \mathrm{E}+07,-.1811352606 \mathrm{E}+08$,
$0.1877114896 \mathrm{E}+04,0.8462364176 \mathrm{E}+04$, $0.1877114896 \mathrm{E}+04,0.8462364176 \mathrm{E}+04$,
$0.2310000000 \mathrm{E}+03,0.6822271297 \mathrm{E}+06$, $0.2310000000 \mathrm{E}+03,0.6822271297 \mathrm{E}+06,-.1198750779 \mathrm{E}+05,0.3242453274 \mathrm{E}+06$, $0.1076280243 \mathrm{E}+05,-.2022480946 \mathrm{E}+03,0.3468618297 \mathrm{E}+04,0.9700627565 \mathrm{E}+02$, $.1991233511 \mathrm{E}+01,0.2474775421 \mathrm{E}+02,0.6040015442 \mathrm{E}+00,-.2313649046 \mathrm{E}-01$, $0.7966472478 \mathrm{E}+00,0.7783947464 \mathrm{E}+00,-.1975001599 \mathrm{E}+00,-.5958987377 \mathrm{E}+00$,
$0.1711249643 \mathrm{E}+00,0.9800297902 \mathrm{E}+00,-.1012810789 \mathrm{E}+00,0.2991773380 \mathrm{E}+02$, $0.1711249643 \mathrm{E}+00,0.9800297902 \mathrm{E}+00,-.1012810789 \mathrm{E}+00,0.2991773380 \mathrm{E}+02$,
$0.7912641820 \mathrm{E}+02,0.3351597863 \mathrm{E}+06,0.1130973622 \mathrm{E}+05,0.1001330808 \mathrm{E}+03$, $0.7912641820 \mathrm{E}+02,0.3351597863 \mathrm{E}+06,0.1130973622 \mathrm{E}+05,0.1001330808 \mathrm{E}+03$,
$0.1106308281 \mathrm{E}+03,0.1970259050 \mathrm{E}+02,0.3833300894 \mathrm{E}+03,0.3730438246 \mathrm{E}+02$, $0.1106308281 \mathrm{E}+03,0.1970259050 \mathrm{E}+02,0.3833300894 \mathrm{E}+03,0.3730438246 \mathrm{E}+02$,
$0.6952987910 \mathrm{E}+02,0.7640109122 \mathrm{E}+03,0.5666450144 \mathrm{E}+06,0.1618745182 \mathrm{E}+06$, $0.6952987910 \mathrm{E}+02,0.7640109122 \mathrm{E}+03,0.5666450144 \mathrm{E}+06,0.1618745182 \mathrm{E}+06$,
$0.3479091748 \mathrm{E}+07,-.1811163756 \mathrm{E}+08,0.1054273061 \mathrm{E}+08,0.7171619939 \mathrm{E}+04$, $0.1899925630 \mathrm{E}+04,0.8536292130 \mathrm{E}+04$,
$0.2320000000 \mathrm{E}+03,0.6930391211 \mathrm{E}+06,-.1219076800 \mathrm{E}+05,0.3277267032 \mathrm{E}+06$, $0.1085981880 \mathrm{E}+05,-.2042377313 \mathrm{E}+03,0.3493372876 \mathrm{E}+04,0.9703475399 \mathrm{E}+02$ $.1987754742 \mathrm{E}+01,0.2476264813 \mathrm{E}+02,0.6040249147 \mathrm{E}+00,-.2290339437 \mathrm{E}-01$, $0.7966362639 \mathrm{E}+00,0.7784109617 \mathrm{E}+00,-.1974814481 \mathrm{E}+00,-.5958837574 \mathrm{E}+00$, $0.1709686437 \mathrm{E}+00,0.9800390361 \mathrm{E}+00,-.1014554616 \mathrm{E}+00,0.2993853719 \mathrm{E}+02$, $0.7910331907 \mathrm{E}+02,0.3389897539 \mathrm{E}+06,0.1140969025 \mathrm{E}+05,0.1001642820 \mathrm{E}+03$,,$~$ $0.1123645462 \mathrm{E}+03,0.1970033287 \mathrm{E}+02,0.3879043368 \mathrm{E}+03,0.3746341442 \mathrm{E}+02$,
$0.6928754476 \mathrm{E}+02,0.7790327526 \mathrm{E}+03,0.5609731042 \mathrm{E}+06,0.1602010616 \mathrm{E}+06$, $0.3486295633 \mathrm{E}+07,-.1810972625 \mathrm{E}+08,0.1055130449 \mathrm{E}+08,0.7235203119 \mathrm{E}+04$, $0.1922728177 \mathrm{E}+04,0.8610225531 \mathrm{E}+04$
$0.2330000000 \mathrm{E}+03,0.7039481503 \mathrm{E}+06,-.1239601585 \mathrm{E}+05,0.3312328420 \mathrm{E}+06$, $0.1095686785 \mathrm{E}+05,-.2062227830 \mathrm{E}+03,0.3518136533 \mathrm{E}+04,0.9705756233 \mathrm{E}+02$, $.1981953451 \mathrm{E}+01,0.2475964369 \mathrm{E}+02,0.6040838469 \mathrm{E}+00,-.2256046183 \mathrm{E}-01$, $0.7966013629 \mathrm{E}+00,0.7784128769 \mathrm{E}+00,-.1974741283 \mathrm{E}+00,-.5958836813 \mathrm{E}+00$, $0.1707515708 \mathrm{E}+00,0.9800484652 \mathrm{E}+00,-.1017295771 \mathrm{E}+00,0.2995951623 \mathrm{E}+02$, $0.7908001122 \mathrm{E}+02,0.3428530774 \mathrm{E}+06,0.1150968139 \mathrm{E}+05,0.1001855204 \mathrm{E}+03$, $0.1141132274 \mathrm{E}+03,0.1969885842 \mathrm{E}+02,0.3925461685 \mathrm{E}+03,0.3762447548 \mathrm{E}+02$, $0.6904009040 \mathrm{E}+02,0.7943021109 \mathrm{E}+03,0.5552873637 \mathrm{E}+06,0.1585439541 \mathrm{E}+06$, $0.3493563117 \mathrm{E}+07,-.1810779214 \mathrm{E}+08,0.1055995232 \mathrm{E}+08,0.7298811811 \mathrm{E}+04$, $0.1945536641 \mathrm{E}+04,0.8684180959 \mathrm{E}+04$, $0.1945536641 \mathrm{E}+\odot 4,0.8684180959 \mathrm{E}+\odot 4$
$0.2340000000 \mathrm{E}+03,0.7149542405 \mathrm{E}+06$ $0.2340000000 \mathrm{E}+03,0.7149542405 \mathrm{E}+06,-.1260324577 \mathrm{E}+05,0.3347637420 \mathrm{E}+06$,
$0.1105392903 \mathrm{E}+05,-.2082017781 \mathrm{E}+03,0.3542890103 \mathrm{E}+04,0.07050$ $.1105392903 \mathrm{E}+05,-.2082017781 \mathrm{E}+03,0.3542890103 \mathrm{E}+04,0.9705996699 \mathrm{E}+02$, $-.7965751315 \mathrm{E}+00,0.7784221063 \mathrm{E}+00,-.1974609245 \mathrm{E}+00,--.5958760003 \mathrm{E}+00$, $0.1705450161 \mathrm{E}+00,0.9800584398 \mathrm{E}+00,-.1019796650 \mathrm{E}+00,-0.2998067064 \mathrm{E}+02$ $0.10545161 \mathrm{E}+02,0.34605498994 \mathrm{E}+06,-0.1160968412 \mathrm{E}+05,0.1001851278 \mathrm{E}+03$,
$0.7905649452 \mathrm{E}+02$, $0.7905649452 \mathrm{E}+02,0.3467498994 \mathrm{E}+06,0.1160968412 \mathrm{E}+05,0.1001851278 \mathrm{E}+03$,
$0.1158768593 \mathrm{E}+03,0.1969809432 \mathrm{E}+02,0.3972553394 \mathrm{E}+03,0.3778753473 \mathrm{E}+02$, $0.6878744473 \mathrm{E}+02,0.8098194595 \mathrm{E}+03,0.5495527042 \mathrm{E}+06,0.1569034029 \mathrm{E}+06$, $0.6878744419 \mathrm{E}+02,0.8098194595 \mathrm{E}+03,0.5495527042 \mathrm{E}+06,0.1569034029 \mathrm{E}+06$,,
$0.350089421910583521 \mathrm{E}+08,0.1056867411 \mathrm{E}+08,0.7362431351 \mathrm{E}+04$, $0.3500894219 \mathrm{E}+07,-.1810583521 \mathrm{E}+08$,
$0.1968358031 \mathrm{E}+04,0.8758135451 \mathrm{E}+04$, $0.1968358031 \mathrm{E}+04,0.8758135451 \mathrm{E}+04$
$0.2350000000 \mathrm{E}+03,0.7260573940 \mathrm{E}+06,-.1281245311 \mathrm{E}+05,0.3383193949 \mathrm{E}+06$, $0.1115098371 \mathrm{E}+05,-.2101781100 \mathrm{E}+03,0.3567640236 \mathrm{E}+04,0.9704725666 \mathrm{E}+02$, $.1975702965 \mathrm{E}+01,0.2474951092 \mathrm{E}+02,0.6041204587 \mathrm{E}+00,-.2206039014 \mathrm{E}-01$, $0.7965876039 \mathrm{E}+00,0.7784590349 \mathrm{E}+00,-.1974256477 \mathrm{E}+00,-.5958394453 \mathrm{E}+00$,
$0.1704112742 \mathrm{E}+00,0.9800696163 \mathrm{E}+00,-.1020957628 \mathrm{E}+00,0.3000200012 \mathrm{E}+02$, $0.1704112742 \mathrm{E}+00,0.9800696163 \mathrm{E}+00,-.1020957628 \mathrm{E}+00,0.3000200012 \mathrm{E}+02$,
$0.7903276891 \mathrm{E}+02,0.3506803566 \mathrm{E}+06,0.1170968272 \mathrm{E}+05,0.1001729091 \mathrm{E}+03$, $0.7903276891 \mathrm{E}+02,0.3506803566 \mathrm{E}+06,0.1170968272 \mathrm{E}+05,0.1001729091 \mathrm{E}+03$,
$0.1176554265 \mathrm{E}+03,0.1969808724 \mathrm{E}+02,0.4020334902 \mathrm{E}+03,0.3795259608 \mathrm{E}+02$, $0.1176554265 \mathrm{E}+03,0.1969808724 \mathrm{E}+02,0.4020334902 \mathrm{E}+03,0.3795259608 \mathrm{E}+02$,,
$0.6852948786 \mathrm{E}+02,0.8255883639 \mathrm{E}+03,0.5438388464 \mathrm{E}+06,0.1552793897 \mathrm{E}+06$, $0.6852948786 \mathrm{E}+02,0.8255883639 \mathrm{E}+03,0.5438388464 \mathrm{E}+06,0.1552793897 \mathrm{E}+06$,
$0.3508288944 \mathrm{E}+07,-.1810385546 \mathrm{E}+08,0.1057746985 \mathrm{E}+08,0.7426048293 \mathrm{E}+04$,
$0.1991178892 \mathrm{E}+04,0.8832082581 \mathrm{E}+04$
$0.2360000000 \mathrm{E}+03,0.7372575998 \mathrm{E}+06,-.1302363601 \mathrm{E}+05,0.3418997986 \mathrm{E}+06$
$0.1124802584 \mathrm{E}+05,-.2121521523 \mathrm{E}+03,-.3592385312 \mathrm{E}+04,0.9703665402 \mathrm{E}+02$ $0.1124802584 \mathrm{E}+05,-.2121521523 \mathrm{E}+03,0.3592385312 \mathrm{E}+04,0.9703665402 \mathrm{E}+02$ $.1971818416 \mathrm{E}+01,0.2473768976 \mathrm{E}+02,0.6041478199 \mathrm{E}+00,-.2178249297 \mathrm{E}-01$, $0.7965745004 \mathrm{E}+00,0.7784783184 \mathrm{E}+00,-.1974047791 \mathrm{E}+00,-.5958211653 \mathrm{E}+00$ $0.1702260836 \mathrm{E}+00,0.9800800356 \mathrm{E}+00,-.1023044684 \mathrm{E}+00,0.3002350432 \mathrm{E}+02$ $0.7900883437 \mathrm{E}+02,0.3546445925 \mathrm{E}+06,0.1180967087 \mathrm{E}+05,0.1001596405 \mathrm{E}+03$ $0.1194489109 \mathrm{E}+03,0.1969882534 \mathrm{E}+02,0.4068819127 \mathrm{E}+03,0.3811966188 \mathrm{E}+02$,
$0.6826609030 \mathrm{E}+02,0.8416126475 \mathrm{E}+03,0.5381632607 \mathrm{E}+06,0.1536717866 \mathrm{E}+06$, $0.6826609030 \mathrm{E}+02,0.8416126475 \mathrm{E}+03,0.5381632607 \mathrm{E}+06,0.1536717866 \mathrm{E}+06$,
$0.3515747285 \mathrm{E}+07,-.1810185289 \mathrm{E}+08,0.1058633954 \mathrm{E}+08,0.7489658290 \mathrm{E}+04$ $0.2013997978 \mathrm{E}+04,0.8906018014 \mathrm{E}+04$
$0.2370000000 \mathrm{E}+03,0.7485548477 \mathrm{E}+06,-.1323679065 \mathrm{E}+05,0.3455049418 \mathrm{E}+06$, $0.1134506022 \mathrm{E}+05,-.2141210006 \mathrm{E}+03,0.3617113603 \mathrm{E}+04,0.9703132212 \mathrm{E}+02$, $-.1965538677 \mathrm{E}+01,0.2471700131 \mathrm{E}+02,0.6042091322 \mathrm{E}+00,-.2141764824 \mathrm{E}-01$, $0.7965378892 \mathrm{E}+00,0.7784811798 \mathrm{E}+00,-.1973969674 \mathrm{E}+00,-.5958200148 \mathrm{E}+00$,
$0.1699952272 \mathrm{E}+00,0.9800896498 \mathrm{E}+00,-.1025958143 \mathrm{E}+00,0.3004518291 \mathrm{E}+02$, $0.1699952272 \mathrm{E}+00,0.9800896498 \mathrm{E}+00,-.1025958143 \mathrm{E}+00,0.3004518291 \mathrm{E}+02$, $0.7898469086 \mathrm{E}+02,0.3586427426 \mathrm{E}+06,0.1190964945 \mathrm{E}+05,0.1001492435 \mathrm{E}+03$,
$0.1212572946 \mathrm{E}+03,0.1970023504 \mathrm{E}+02,0.4118013862 \mathrm{E}+03,0.3828872876 \mathrm{E}+02$, $0.1212572946 \mathrm{E}+03,0.1970023504 \mathrm{E}+02,0.4118013862 \mathrm{E}+03,0.3828872876 \mathrm{E}+02$
$0.6799711836 \mathrm{E}+02,0.8578960346 \mathrm{E}+03,0.5325469310 \mathrm{E}+06,0.1520804126 \mathrm{E}+06$ $0.3523269236 \mathrm{E}+07,-.1809982749 \mathrm{E}+08,0.1059528316 \mathrm{E}+08,0.7553264905 \mathrm{E}+04$, $0.2036826996 \mathrm{E}+04,0.8979937363 \mathrm{E}+04$
$0.2380000000 \mathrm{E}+03,0.7599491320 \mathrm{E}+06,-.1345191097 \mathrm{E}+05,0.3491348048 \mathrm{E}+06$ $0.1144208931 \mathrm{E}+05,-.2160834982 \mathrm{E}+03,0.3641821778 \mathrm{E}+04,0.9702317669 \mathrm{E}+02$, $.1960458550 \mathrm{E}+01,0.2470325311 \mathrm{E}+02,0.6042515027 \mathrm{E}+00,-.2111124031 \mathrm{E}-01$, $0.7965139277 \mathrm{E}+00,0.7784916965 \mathrm{E}+00,-.1973826615 \mathrm{E}+00,-.5958110131 \mathrm{E}+00$, $0.1697963484 \mathrm{E}+00,0.9800991789 \mathrm{E}+00,-.1028338445 \mathrm{E}+00,0.3006703556 \mathrm{E}+02$, $0.7896033831 \mathrm{E}+02,0.3626749351 \mathrm{E}+06,0.1200961972 \mathrm{E}+05,0.1001378596 \mathrm{E}+03$, $0.1230805600 \mathrm{E}+03,0.1970228670 \mathrm{E}+02,0.4167932964 \mathrm{E}+03,0.3845980174 \mathrm{E}+02$ $0.6530854797 \mathrm{E}+07,-.1809777926 \mathrm{E}+08,0.1060430069 \mathrm{E}+08,0.7616870102 \mathrm{E}+04$ $0.2059669699 \mathrm{E}+04,-0.9053839870 \mathrm{E}+04$,
$0.2059669699 \mathrm{E}+04,0.9053839870 \mathrm{E}+04$
$0.1153910327 \mathrm{E}+05,-.2180436204 \mathrm{E}+03,-.1366899234 \mathrm{E}+05,0.3527893759 \mathrm{E}+06$ $.1153910327 \mathrm{E}+05,-.2180436204 \mathrm{E}+03,0.3666529053 \mathrm{E}+04,0.9700268371 \mathrm{E}+02$, $-.1959689937 \mathrm{E}+01,0.2470966331 \mathrm{E}+02,0.6042247438 \mathrm{E}+00,-.2100207497 \mathrm{E}-01$, $0.7965371127 \mathrm{E}+00,0.7785325287 \mathrm{E}+00,-.1973441232 \mathrm{E}+00,-.5957704245 \mathrm{E}+00^{2}$
$0.1697043332 \mathrm{E}+00,0.9801092847 \mathrm{E}+00,-.1028894037 \mathrm{E}+00,0.3008906190 \mathrm{E}+02$ $0.1697043332 \mathrm{E}+00,0.9801092847 \mathrm{E}+00,-.1028894037 \mathrm{E}+00,0.3008906190 \mathrm{E}+02$ $0.7893577670 \mathrm{E}+02,0.3667413075 \mathrm{E}+06,0.1210957814 \mathrm{E}+05,0.1001195710 \mathrm{E}+03$ $0.1249186892 \mathrm{E}+03,0.1970507085 \mathrm{E}+02,0.4218605139 \mathrm{E}+03,0.3863290523 \mathrm{E}+02$ $0.6744182508 \mathrm{E}+02,0.8912601902 \mathrm{E}+03,0.5214900124 \mathrm{E}+06,0.1489455170 \mathrm{E}+06$ $0.3538503962 \mathrm{E}+07,-.1809570819 \mathrm{E}+08$,
$0.2082505837 \mathrm{E}+04,0.9127730992 \mathrm{E}+04$, $0.2082505837 \mathrm{E}+04,0.9127730992 \mathrm{E}+04$,
$0.2400000000 \mathrm{E}+03,0.7830287628 \mathrm{E}+06$,
$0.2400000000 \mathrm{E}+03,0.7830287628 \mathrm{E}+06,-.1388803323 \mathrm{E}+05,0.3564686581 \mathrm{E}+06$, $.1163609859 \mathrm{E}+05,-.2200017589 \mathrm{E}+03,0.3691236924 \mathrm{E}+04,0.9698818935 \mathrm{E}+02$,
$.1955931901 \mathrm{E}+01,0.2470274544 \mathrm{E}+02,0.6042421309 \mathrm{E}+00,-.2077172904 \mathrm{E}-01$, $-.1955931901 \mathrm{E}+01,0.2470274544 \mathrm{E}+02,0.6042421309 \mathrm{E}+00,-.2077172904 \mathrm{E}-01$,,
$0.7965299634 \mathrm{E}+00,0.7785532316 \mathrm{E}+00,-.1973216441 \mathrm{E}+00,-.5957508156 \mathrm{E}+00$, $0.7965299634 \mathrm{E}+00,0.7785532316 \mathrm{E}+00,-.1973216441 \mathrm{E}+00,-.5957508156 \mathrm{E}+00$,
$0.1695473765 \mathrm{E}+00,0.9801187194 \mathrm{E}+00,-.1030581540 \mathrm{E}+00,0.3011126160 \mathrm{E}+02$, $0.1695473765 \mathrm{E}+00,0.9801187194 \mathrm{E}+00,-.1030581540 \mathrm{E}+00,0.3011126160 \mathrm{E}+02$,
$0.7891100601 \mathrm{E}+02,0.3708420126 \mathrm{E}+06,0.1220952174 \mathrm{E}+05,0.1001037471 \mathrm{E}+03$, $0.7891100601 \mathrm{E}+02,0.3708420126 \mathrm{E}+06,0.1220952174 \mathrm{E}+05,0.1001037471 \mathrm{E}+03$,
$0.1267716622 \mathrm{E}+03,0.1970858682 \mathrm{E}+02,0.4270047706 \mathrm{E}+03,0.3880804374 \mathrm{E}+02$, $0.1267716622 \mathrm{E}+03,0.1970858682 \mathrm{E}+02,0.4270047706 \mathrm{E}+03,0.3880804374 \mathrm{E}+02$,
$0.6715516691 \mathrm{E}+02,0.9083520956 \mathrm{E}+03,0.5160377143 \mathrm{E}+06,0.1474016284 \mathrm{E}+06$, $0.6715516691 \mathrm{E}+02,0.9083520956 \mathrm{E}+03,0.5160377143 \mathrm{E}+06,0.1474016284 \mathrm{E}+06$,
$0.3546216723 \mathrm{E}+07,-.1809361429 \mathrm{E}+08,0.1062255745 \mathrm{E}+08,0.7744054409 \mathrm{E}+04$, $0.3546216723 \mathrm{E}+07,-.1809361429 \mathrm{E}+08$,
$0.2105332613 \mathrm{E}+04,0.9201609480 \mathrm{E}+04$,
$0.2105332613 \mathrm{E}+04,0.9201609480 \mathrm{E}+04$
$0.2410000000 \mathrm{E}+03,0.7947140766 \mathrm{E}+06$
$0.2410000000 \mathrm{E}+03,0.7947140766 \mathrm{E}+06,-.1410902999 \mathrm{E}+05,0.3601726448 \mathrm{E}+06$, $.1173308372 \mathrm{E}+05,-.2219547019 \mathrm{E}+03,0.3715931989 \mathrm{E}+04,0.9698183620 \mathrm{E}+02$ $.1949615106 \mathrm{E}+01,0.2468541645 \mathrm{E}+02,0.6042992596 \mathrm{E}+00,-.2043100941 \mathrm{E}-01$,
$. .7964954355 \mathrm{E}+00,0.7785560179 \mathrm{E}+00,-.1973131987 \mathrm{E}+00,-.5957499715 \mathrm{E}+00$, $0.7964954355 \mathrm{E}+00,0.7785560179 \mathrm{E}+00,-.1973131987 \mathrm{E}+00,-.5957499715 \mathrm{E}+00$,
$0.1693308354 \mathrm{E}+00,0.9801275812 \mathrm{E}+00,-.1033295346 \mathrm{E}+00,0.3013363428 \mathrm{E}+02$, $0.1693308354 \mathrm{E}+00,0.9801275812 \mathrm{E}+00,-.1033295346 \mathrm{E}+00,0.3013363428 \mathrm{E}+02$,
$0.7888602622 \mathrm{E}+02,0.3749771949 \mathrm{E}+06,0.1230945441 \mathrm{E}+05,0.1000931933 \mathrm{E}+03$, $0.7888602622 \mathrm{E}+02,0.3749771949 \mathrm{E}+06,0.1230945441 \mathrm{E}+05,0.1000931933 \mathrm{E}+03$,
$0.1286394599 \mathrm{E}+03,0.1971275109 \mathrm{E}+02,0.4322269627 \mathrm{E}+03,0.3898521080 \mathrm{E}+02$, $0.6686228940 \mathrm{E}+02,0.9257231843 \mathrm{E}+03,0.5106499204 \mathrm{E}+06,0.1458732036 \mathrm{E}+06$ $0.3553993070 \mathrm{E}+07,-.1809149756 \mathrm{E}+08,0.1063179664 \mathrm{E}+08,0.7807637093 \mathrm{E}+04$, $0.2128164776 \mathrm{E}+04,0.9275472262 \mathrm{E}+04$,
$0.2420000000 \mathrm{E}+03,0.8064963777 \mathrm{E}+06,-.1433197657 \mathrm{E}+05,0.3639013201 \mathrm{E}+06$, $0.1183006396 \mathrm{E}+05,-.2239014279 \mathrm{E}+03,0.3740610765 \mathrm{E}+04,0.9697494225 \mathrm{E}+02$, $.1944972981 \mathrm{E}+01,0.2467671838 \mathrm{E}+02,0.6043340427 \mathrm{E}+00,-.2015101048 \mathrm{E}-01$, $0.7964761777 \mathrm{E}+00,0.7785690719 \mathrm{E}+00,-.1972963544 \mathrm{E}+00,-.5957384903 \mathrm{E}+00$,
$0.1691465788 \mathrm{E}+00,0.9801367687 \mathrm{E}+00,-.1035439500 \mathrm{E}+00,0.3015617960 \mathrm{E}+02$, $0.1691465788 \mathrm{E}+00,0.9801367687 \mathrm{E}+00,-.1035439500 \mathrm{E}+00,0.3015617960 \mathrm{E}+02$, $0.7886083726 \mathrm{E}+02,0.3791469908 \mathrm{E}+06,0.1240938009 \mathrm{E}+05,0.1000842784 \mathrm{E}+03$, $0.1305220639 \mathrm{E}+03,0.1971753089 \mathrm{E}+02,0.4375287131 \mathrm{E}+03,0.3916440987 \mathrm{E}+02$, $0.6656301461 \mathrm{E}+02,0.9433788490 \mathrm{E}+03,0.5053334044 \mathrm{E}+06,0.1443600307 \mathrm{E}+06$,
$0.3561833004 \mathrm{E}+07,-.1808935799 \mathrm{E}+08,0.1064110970 \mathrm{E}+08,0.7871219061 \mathrm{E}+04$ $0.3561833004 \mathrm{E}+07,-.1808935799 \mathrm{E}+08$,
$0.2151007516 \mathrm{E}+04,0.9349320366 \mathrm{E}+04$,
$0.2430000000 \mathrm{E}+03,0.8183756579 \mathrm{E}+06$
$0.1192703025 \mathrm{E}+05,-.2258468031 \mathrm{E}+03,0.3756205768 \mathrm{E}+05,0.3676546776 \mathrm{E}+06$ $1945672829 \mathrm{E}+01,0.2469190130 \mathrm{E}+02,0.6042887712 \mathrm{E}+04,0.9695622922 \mathrm{E}+02$, $0.7965120069 \mathrm{E}+00,0.7786184251 \mathrm{E}+00,-.1972504054 \mathrm{E}+00,-.5956892022 \mathrm{E}+00$ $0.1690811314 \mathrm{E}+00,0.9801472205 \mathrm{E}+00,-.1035519061 \mathrm{E}+00,0.3017889720 \mathrm{E}+02$, $0.7883543909 \mathrm{E}+02,0.3833515475 \mathrm{E}+06,0.1250929693 \mathrm{E}+05,0.1000699057 \mathrm{E}+03$ $0.1324194558 \mathrm{E}+03,0.1972302774 \mathrm{E}+02,0.4429133838 \mathrm{E}+03,0.3934566691 \mathrm{E}+02$, $0.6625713194 \mathrm{E}+02,0.9613264667 \mathrm{E}+03,0.5000762373 \mathrm{E}+06,0.1428618961 \mathrm{E}+06$, $0.3569736520 \mathrm{E}+07,-.1808719558 \mathrm{E}+08,0.1065049661 \mathrm{E}+08,0.7934794095 \mathrm{E}+04$ $0.2173838268 \mathrm{E}+04,0.9423161861 \mathrm{E}+04$
$0.2440000000 \mathrm{E}+03,0.8303519004 \mathrm{E}+06,-.1478370659 \mathrm{E}+05,0.3714327284 \mathrm{E}+06$ $.1202398067 \mathrm{E}+05,-.2277914167 \mathrm{E}+03,0.3789989539 \mathrm{E}+04,0.9694510740 \mathrm{E}+02$, $.1942875058 \mathrm{E}+01,0.2469199756 \mathrm{E}+02,0.6042945667 \mathrm{E}+00,-.1989394000 \mathrm{E}-01$ $.7965125911 \mathrm{E}+00,0.7786443504 \mathrm{E}+00,-.1972233272 \mathrm{E}+00,-.5956642803 \mathrm{E}+00$ $0.1689409729 \mathrm{E}+00,0.9801567172 \mathrm{E}+00,-.1036906811 \mathrm{E}+00,0.3020178671 \mathrm{E}+02$ $0.1880983171 \mathrm{E}+02,0.3875910303 \mathrm{E}+06,0.1260920381 \mathrm{E}+05,0.1000590993 \mathrm{E}+03$
$0.1343316153 \mathrm{E}+03,0.1972924366 \mathrm{E}+02,0.4483830348 \mathrm{E}+03,0.3952898459 \mathrm{E}+02$ $0.1343316153 \mathrm{E}+03,0.1972924366 \mathrm{E}+02,0.4483830348 \mathrm{E}+03,0.3952898459 \mathrm{E}+02$ $0.6594445008 \mathrm{E}+02,0.9795717819 \mathrm{E}+03,0.4948683737 \mathrm{E}+06,0.1413786460 \mathrm{E}+06$ $0.3577703609 \mathrm{E}+07,-.1808501035 \mathrm{E}+08$,
$0.2196654096 \mathrm{E}+04,0.9496997129 \mathrm{E}+04$, $0.2450000000 \mathrm{E}+03,0.8424250942 \mathrm{E}+06$
$0.2450000000 \mathrm{E}+03,0.8424250942 \mathrm{E}+06,-.1501248706 \mathrm{E}+05,0.3752354729 \mathrm{E}+06$ $.1212092451 \mathrm{E}+05,-.2297315125 \mathrm{E}+03,0.3814676344 \mathrm{E}+04,0.9694231251 \mathrm{E}+02$, $-.1937022656 \mathrm{E}+01,0.2467948263 \mathrm{E}+02,0.6043463280 \mathrm{E}+00,-.1956875352 \mathrm{E}-01$,
$0.7964813744 \mathrm{E}+00,0.7786493248 \mathrm{E}+00,-.1972129155 \mathrm{E}+00,-.5956612250 \mathrm{E}+00$ $0.1687327617 \mathrm{E}+00,0.9801653584 \mathrm{E}+00,-.1039477046 \mathrm{E}+00,0.3022484778 \mathrm{E}+02$, $0.1687327617 \mathrm{E}+00,0.9801653584 \mathrm{E}+00,-.1039477046 \mathrm{E}+00,0.3022484778 \mathrm{E}+02$,
$0.7878401508 \mathrm{E}+02,0.3918655954 \mathrm{E}+06,0.1270910474 \mathrm{E}+05,0.1000531902 \mathrm{E}+03$, $0.7878401508 \mathrm{E}+02,0.3918655954 \mathrm{E}+06,0.1270910474 \mathrm{E}+05,0.1000531902 \mathrm{E}+03$,
$0.1362585230 \mathrm{E}+03,0.1973608696 \mathrm{E}+02,0.4539386140 \mathrm{E}+03,0.3971434802 \mathrm{E}+02$, $0.1362585230 \mathrm{E}+03,0.1973608696 \mathrm{E}+02,0.4539386140 \mathrm{E}+03,0.3971434802 \mathrm{E}+02$
$0.6562478703 \mathrm{E}+02,0.9981195023 \mathrm{E}+03,0.4897174174 \mathrm{E}+06,0.1399101168 \mathrm{E}+06$ $0.3585734267 \mathrm{E}+07,-.1808280231 \mathrm{E}+08,0.1066949194 \mathrm{E}+08,0.8061925969 \mathrm{E}+04$ $0.2219472021 \mathrm{E}+04,0.9570822160 \mathrm{E}+04$
$0.2460000000 \mathrm{E}+03,0.8545952360 \mathrm{E}+06,-.1524320473 \mathrm{E}+05,0.3790628998 \mathrm{E}+06$,
$0.1221786617 \mathrm{E}+05$ $1933108574 \mathrm{E}+01$ $0.7964651950 \mathrm{E}+00$ $0.1685436224 \mathrm{E}+00$ . $7875798914 \mathrm{E}+02$ $0.1382001607 \mathrm{E}+03$ $0.1382001607 \mathrm{E}+03$ $0.6529794347 \mathrm{E}+02$ $0.3593828495 \mathrm{E}+07$ $0.2242298921 \mathrm{E}+04$, $0.2470000000 \mathrm{E}+03$
$0.1231479368 \mathrm{E}+05$ $0.1231479368 \mathrm{E}+05$ $.1932285035 \mathrm{E}+01$ $0.7964925475 \mathrm{E}+00$ $0.1684952483 \mathrm{E}+00$ $0.7873175384 \mathrm{E}+02$ $0.1401565092 \mathrm{E}+03$ $0.6496369650 \mathrm{E}+02,0.1036145890 \mathrm{E}+02,0.4653155969 \mathrm{E}+03,0.4009119969 \mathrm{E}+02$ $0.3601986289 \mathrm{E}+07,-.1807831775 \mathrm{E}+04,0.4795587249 \mathrm{E}+06,0.1370166105 \mathrm{E}+06$, $0.2265115574 \mathrm{E}+04,0.9718442370 \mathrm{E}+04$
$0.2480000000 \mathrm{E}+03,0.8792263230 \mathrm{E}+06,-.1571043936 \mathrm{E}+05,0.3867917968 \mathrm{E}+06$,
$0.1241169941 \mathrm{E}+05$
$1927796191 \mathrm{E}+01$ $0.7965080439 \mathrm{E}+00$ . $1685263641 \mathrm{E}+0$ $0.7870530918 \mathrm{E}+02$ $0.1421275474 \mathrm{E}+03$ $0.1421275474 \mathrm{E}+03$
$0.6462180445 \mathrm{E}+02$ $0.6462180445 \mathrm{E}+02$,
$0.3610207641 \mathrm{E}+07$, . $3610207641 \mathrm{E}+07$ $0.2490000000 \mathrm{E}+03$, $0.1250858140 \mathrm{E}+05$, . $1920710525 \mathrm{E}+01$, $.1920710525 \mathrm{E}+01$ $0.7965135980 \mathrm{E}+00$,
$0.1685857953 \mathrm{E}+00$ $0.1685857953 \mathrm{E}+00$,
$0.7867865513 \mathrm{E}+02$, $0.7867865513 \mathrm{E}+02$ $0.1441132532 \mathrm{E}+03$, $0.640 .1977000685 \mathrm{E}+02,0.4770672961 \mathrm{E}+03,0.4047624206 \mathrm{E}+02$ $0.3618492542 \mathrm{E}+07,-.1807374198 \mathrm{E}+08,0.1070836843 \mathrm{E}+08,0.8316143422 \mathrm{E}+04$, $0.2310662182 \mathrm{E}+04,0.9866035435 \mathrm{E}+04$
$0.2500000000 \mathrm{E}+03,0.9042449836 \mathrm{E}+06,-.1618538192 \mathrm{E}+05,0.3946195313 \mathrm{E}+06$, $0.1260538341 \mathrm{E}+05,-.2393694401 \mathrm{E}+03,0.3938160822 \mathrm{E}+04,0.9675686501 \mathrm{E}+02$, $.1911212429 \mathrm{E}+01,0.2470840951 \mathrm{E}+02,0.6043096547 \mathrm{E}+00,-.1931864388 \mathrm{E}-01$, $0.1686539043 \mathrm{E}+00,0.9801538706 \mathrm{E}+00,-.1041837345 \mathrm{E}+00,-0.3034271350 \mathrm{E}+02$, $0.1686539043 \mathrm{E}+00,0.9801538706 \mathrm{E}+00,-.1041837345 \mathrm{E}+00,0.3034271350 \mathrm{E}+02$,
$0.7865179175 \mathrm{E}+02,0.4137701064 \mathrm{E}+06,0.1320841017 \mathrm{E}+05,0.9988017401 \mathrm{E}+02$, $0.7865179175 \mathrm{E}+02,0.4137701064 \mathrm{E}+06,0.1320841017 \mathrm{E}+05,0.9988017401 \mathrm{E}+02$,
$0.1461136007 \mathrm{E}+03,0.1978024828 \mathrm{E}+02,0.4830859799 \mathrm{E}+03,0.4067170172 \mathrm{E}+02$, $0.1461136007 \mathrm{E}+03,0.1978024828 \mathrm{E}+02,0.4830859799 \mathrm{E}+03,0.4067170172 \mathrm{E}+02$,,
$0.6391433991 \mathrm{E}+02,0.1095607405 \mathrm{E}+04,0.4642917895 \mathrm{E}+06,0.1327841619 \mathrm{E}+06$, $0.6391433991 \mathrm{E}+02,0.1095607405 \mathrm{E}+04,0.4642917895 \mathrm{E}+06,0.1327841619 \mathrm{E}+06$,
$0.3626840972 \mathrm{E}+07,-.1807141997 \mathrm{E}+08,0.1071827203 \mathrm{E}+08,0.8379640949 \mathrm{E}+04$, $0.3626840972 \mathrm{E}+07$ $0.2333387019 \mathrm{E}+04$ $0.2510000000 \mathrm{E}+03$,
$0.1270212391 \mathrm{E}+05$, $0.1270212391 \mathrm{E}+05$
$-.1903205766 \mathrm{E}+01$ $0.7965157903 \mathrm{E}+00$ $0.1687244756 \mathrm{E}+00$ $0.7862471913 \mathrm{E}+02$ $0.1481285578 \mathrm{E}+03$ $0.6354843079 \mathrm{E}+02$ $0.3635252882 \mathrm{E}+07$ -. $2356078620 \mathrm{E}+04$ $0.2520000000 \mathrm{E}+03$, $0.1279883182 \mathrm{E}+05$ . 1894251817E+01, $0.7965159219 \mathrm{E}+00$, $0.1687957132 \mathrm{E}+00$, $0.7859743729 \mathrm{E}+02$, $0.1501580995 \mathrm{E}+03$, $0.6317394637 \mathrm{E}+02$, $0.3643728257 \mathrm{E}+07$ $0.2378736104 \mathrm{E}+04$ $0.2530000000 \mathrm{E}+03$
$0.1289537871 \mathrm{E}+05$ . $1908888751 \mathrm{E}+01$ $0.7965159564 \mathrm{E}+00$ $0.1688671249 \mathrm{E}+00$ $0.7856994637 \mathrm{E}+02$ $0.1522021922 \mathrm{E}+03$ $0.6279111983 \mathrm{E}+02$ $0.3652267043 \mathrm{E}+07$ $0.2401357653 \mathrm{E}+04$ $0.2539336391 \mathrm{E}+03$, $0.1298530068 \mathrm{E}+05$, . 1946868517E+01, $0.7965159650 \mathrm{E}+00$ $0.7854409139 \mathrm{E}+02$ $0.1541237275 \mathrm{E}+03$ $0.1541237275 \mathrm{E}+03$, $0.6242619304 \mathrm{E}+02,0.1178110431 \mathrm{E}+04,0.4435356248 \mathrm{E}+06,0.1274333598 \mathrm{E}+06$ $0.3660296303 \mathrm{E}+07,-.1806206600 \mathrm{E}+08,0.1075794408 \mathrm{E}+08,0.8628886492 \mathrm{E}+04$ $0.2422424566 \mathrm{E}+04,0.1022922333 \mathrm{E}+05$
$0.2540000000 \mathrm{E}+03,0.9554430080 \mathrm{E}+06,-.1715816443 \mathrm{E}+05,0.4105716311 \mathrm{E}+06$, $0.1299168319 \mathrm{E}+05,-.2469997262 \mathrm{E}+03,0.4036959544 \mathrm{E}+04,0.9617320470 \mathrm{E}+02$, $.1949787122 \mathrm{E}+01,0.2461958370 \mathrm{E}+02,0.6043031420 \mathrm{E}+00,-.1949434685 \mathrm{E}-01$, $0.7965159653 \mathrm{E}+00,0.7786382141 \mathrm{E}+00,-.1975205331 \mathrm{E}+00,-.5955738161 \mathrm{E}+00$, $0.1689385807 \mathrm{E}+00,0.9801048972 \mathrm{E}+00,-.1041832354 \mathrm{E}+00,0.3044005196 \mathrm{E}+02$, $0.7854224677 \mathrm{E}+02,0.4319417429 \mathrm{E}+06,0.1360668525 \mathrm{E}+05,0.9929355908 \mathrm{E}+02$, $0.1542607856 \mathrm{E}+03,0.1982792287 \mathrm{E}+02,0.5081487994 \mathrm{E}+03,0.4147223122 \mathrm{E}+02$ $0.6239997735 \mathrm{E}+02,0.1179545437 \mathrm{E}+04,0.4431900950 \mathrm{E}+06,0.1273451205 \mathrm{E}+06$,
$0.3660869099 \mathrm{E}+07,-.1806190520 \mathrm{E}+08,0.1075862311 \mathrm{E}+08,0.8633071470 \mathrm{E}+04$, $0.3660869099 \mathrm{E}+07,-.1806190520 \mathrm{E}+08$,
$0.2423919830 \mathrm{E}+04,0.1023408878 \mathrm{E}+05$
$0.2543664665 \mathrm{E}+03,0.9602107711 \mathrm{E}+06$
$0.1302691954 \mathrm{E}+05,-.2477172966 \mathrm{E}+03,0.4045983659 \mathrm{E}+04,0.9613453058 \mathrm{E}+02$ $.1966520046 \mathrm{E}+01,0.2463214582 \mathrm{E}+02,0.6043026193 \mathrm{E}+00,-.1951049494 \mathrm{E}-01$ $0.7965159665 \mathrm{E}+00,0.7786329371 \mathrm{E}+00,-.1975413386 \mathrm{E}+00,-.5955738147 \mathrm{E}+00$, $0.1689647701 \mathrm{E}+00,0.9801003827 \mathrm{E}+00,-.1041832343 \mathrm{E}+00,0.3044910378 \mathrm{E}+02$,
$0.7853204367 \mathrm{E}+02,0.4336357418 \mathrm{E}+06,0.1364301947 \mathrm{E}+05,0.9925954755 \mathrm{E}+02$ $0.7853204367 \mathrm{E}+02,0.4336357418 \mathrm{E}+06,0.1364301947 \mathrm{E}+05,0.9925954755 \mathrm{E}+02$,
$0.1550188097 \mathrm{E}+03,0.1983282314 \mathrm{E}+02,0.5105228682 \mathrm{E}+03,0.4154691618 \mathrm{E}+02$ $0.1550188097 \mathrm{E}+03,0.1983282314 \mathrm{E}+02,0.5105228682 \mathrm{E}+03,0.4154691618 \mathrm{E}+02$
$0.6225448811 \mathrm{E}+02,0.1187498025 \mathrm{E}+04,0.4413998135 \mathrm{E}+06,0.1268589298 \mathrm{E}+06$ $0.6225448811 \mathrm{E}+02,0.1187498025 \mathrm{E}+04,0.4413998135 \mathrm{E}+06,0.1268589298 \mathrm{E}+06$
$0.3664037265 \mathrm{E}+07,-.1806101541 \mathrm{E}+08,0.1076237874 \mathrm{E}+08,0.8656173503 \mathrm{E}+04$ $0.2432171826 \mathrm{E}+04,0.1026095418 \mathrm{E}+05$
$0.2550000000 \mathrm{E}+03,0.9684835523 \mathrm{E}+06,-.1740616723 \mathrm{E}+05,0.4146213456 \mathrm{E}+06$ $0.1308781504 \mathrm{E}+05,-.2489726124 \mathrm{E}+03,0.4061602622 \mathrm{E}+04,0.9611226176 \mathrm{E}+02$ $.1996551894 \mathrm{E}+01,0.2467850126 \mathrm{E}+02,0.6043017159 \mathrm{E}+00,-.1953841180 \mathrm{E}-01$, $0.7965159676 \mathrm{E}+00,0.7786238117 \mathrm{E}+00,-.1975773077 \mathrm{E}+00,-.5955738135 \mathrm{E}+00$, $0.1690100469 \mathrm{E}+00,0.9800925762 \mathrm{E}+00,-.1041832334 \mathrm{E}+00,0.3046480493 \mathrm{E}+02$,
$0.7851433906 \mathrm{E}+02,0.4365758847 \mathrm{E}+06,0.1370582014 \mathrm{E}+05,0.9925009574 \mathrm{E}+02$, $0.7851433906 \mathrm{E}+02,0.4365758847 \mathrm{E}+06,0.1370582014 \mathrm{E}+05,0.9925009574 \mathrm{E}+02$,
$0.1563338221 \mathrm{E}+03,0.1984156480 \mathrm{E}+02,0.5146627429 \mathrm{E}+03,0.4167664478 \mathrm{E}+02$ $0.1563338221 \mathrm{E}+03,0.1984156480 \mathrm{E}+02,0.5146627429 \mathrm{E}+03,0.4167664478 \mathrm{E}+02$
$0.6199999265 \mathrm{E}+02,0.1201363320 \mathrm{E}+04,0.4385205442 \mathrm{E}+06,0.1260225101 \mathrm{E}+06$ $0.3669534233 \mathrm{E}+07,-.1805947005 \mathrm{E}+08,0.1076889457 \mathrm{E}+08,0.8696090293 \mathrm{E}+04$, $0.2446415849 \mathrm{E}+04,0.1030740359 \mathrm{E}+05$
$0.2556000000 \mathrm{E}+03,0.9763540194 \mathrm{E}+06,-.1755592453 \mathrm{E}+05,0.4170630179 \mathrm{E}+06$ $0.1314548276 \mathrm{E}+05,-.2501792416 \mathrm{E}+03,0.4076426601 \mathrm{E}+04,0.9611576815 \mathrm{E}+02$, $.2025619328 \mathrm{E}+01,0.2473592021 \mathrm{E}+02,0.6043008600 \mathrm{E}+00,-.1956485135 \mathrm{E}-01$, $0.7965159680 \mathrm{E}+00,0.7786151670 \mathrm{E}+00,-.1976113737 \mathrm{E}+00,-.5955738130 \mathrm{E}+00$, $0.1690529277 \mathrm{E}+00,0.9800851808 \mathrm{E}+00,-.1041832330 \mathrm{E}+00,0.3047973651 \mathrm{E}+02$, $0.7849749465 \mathrm{E}+02,0.4393740282 \mathrm{E}+06,0.1376530277 \mathrm{E}+05,0.9926837245 \mathrm{E}+02$, $0.1575845627 \mathrm{E}+03,0.1985017451 \mathrm{E}+02,0.5186271353 \mathrm{E}+03,0.4180025933 \mathrm{E}+02$ $0.6175535278 \mathrm{E}+02,0.1214637253 \mathrm{E}+04,0.4359183687 \mathrm{E}+06,0.1252348647 \mathrm{E}+06$ $0.2459880169 \mathrm{E}+04,0.1035141765 \mathrm{E}+05$
$0.2459880169 \mathrm{E}+04,0.1035141765 \mathrm{E}+05$
$0.2556000000 \mathrm{E}+03,0.9763540194 \mathrm{E}+06$
$0.2556000000 \mathrm{E}+03,0.9763540194 \mathrm{E}+06,-.1755592453 \mathrm{E}+05,0.4170630179 \mathrm{E}+06$
$0.1314548276 \mathrm{E}+05,-.2501792416 \mathrm{E}+03,0.4076426601 \mathrm{E}+04,0.9611735801 \mathrm{E}+02$, $.1314548276 \mathrm{E}+05,-.2501792416 \mathrm{E}+03,0.4076426601 \mathrm{E}+04,0.9611735801 \mathrm{E}+02$
$.2025680461 \mathrm{E}+01,0.2473673934 \mathrm{E}+02,0.6043008600 \mathrm{E}+00,-.1956485135 \mathrm{E}-01$ $.7965159680 \mathrm{E}+00,0.7786151670 \mathrm{E}+00,-.1976113737 \mathrm{E}+00,-.5955738130 \mathrm{E}+00$ $0.1690529277 \mathrm{E}+00,0.9800851808 \mathrm{E}+00,-.1041832330 \mathrm{E}+00,0.3047973651 \mathrm{E}+02$ $0.169052927 \mathrm{E}+00,0.9800851808 \mathrm{E}+00,-.1041832330 \mathrm{E}+00,0.3047973651 \mathrm{E}+02$,
$0.7849749465 \mathrm{E}+02,0.4393740282 \mathrm{E}+06,0.1376530277 \mathrm{E}+05,0.9927011718 \mathrm{E}+02$, $0.7849749465 \mathrm{E}+02,0.4393740282 \mathrm{E}+06,0.1376530277 \mathrm{E}+05,0.9927011718 \mathrm{E}+02$,
$0.1575845627 \mathrm{E}+03,0.1985017451 \mathrm{E}+02,0.5186271353 \mathrm{E}+03,0.4180025933 \mathrm{E}+02$, $0.6175535278 \mathrm{E}+02,0.1214637253 \mathrm{E}+04,0.4359183687 \mathrm{E}+06,0.1252328647 \mathrm{E}+06$ $0.3674763557 \mathrm{E}+07,-.1805799817 \mathrm{E}+08$,
$0.2459880169 \mathrm{E}+04,0.1035141765 \mathrm{E}+05$,
$0.2459880169 \mathrm{E}+04,0.1035141765 \mathrm{E}+05$
$0.2556880000 \mathrm{E}+03,0.9775112644 \mathrm{E}+06,-.1757795003 \mathrm{E}+05,0.4174218784 \mathrm{E}+06$, $.1315394206 \mathrm{E}+05,-.2503577127 \mathrm{E}+03,0.4078604339 \mathrm{E}+04,0.9614769074 \mathrm{E}+02$,
$.2030718810 \mathrm{E}+01,0.2476172785 \mathrm{E}+02,0.6043007344 \mathrm{E}+00,-1956872916 \mathrm{E}-01$ $-.2030718810 \mathrm{E}+01,0.2476172785 \mathrm{E}+02,0.6043007344 \mathrm{E}+00,-.1956872916 \mathrm{E}-01$, $0.7965159680 \mathrm{E}+00,0.7786138990 \mathrm{E}+00,-.1976163700 \mathrm{E}+00,-.5955738129 \mathrm{E}+00$
$0.1690592169 \mathrm{E}+00,0.9800840960 \mathrm{E}+00,-.1041832330 \mathrm{E}+00,0.3048193150 \mathrm{E}+02$ $0.1690592169 \mathrm{E}+00,0.9800840960 \mathrm{E}+00,-.1041832330 \mathrm{E}+00,0.3048193150 \mathrm{E}+02$,
$0.7849501784 \mathrm{E}+02,0.4397855406 \mathrm{E}+06,0.1377402934 \mathrm{E}+05,0.9930581765 \mathrm{E}+02$, $0.7849501784 \mathrm{E}+02,0.4397855406 \mathrm{E}+06,0.1377402934 \mathrm{E}+05,0.9930581765 \mathrm{E}+02$,
$0.1577684407 \mathrm{E}+03,0.1985146579 \mathrm{E}+02,0.5192123238 \mathrm{E}+03,0.4181845430 \mathrm{E}+02$, $0.1577684407 \mathrm{E}+03,0.1985146579 \mathrm{E}+02,0.5192123238 \mathrm{E}+03,0.4181845430 \mathrm{E}+02$
$0.6171916512 \mathrm{E}+02,0.1216596260 \mathrm{E}+04,0.4356704664 \mathrm{E}+06,0.1251176897 \mathrm{E}+06$ $0.6171916512 \mathrm{E}+02,0.1216596260 \mathrm{E}+04,0.4356704664 \mathrm{E}+06,0.1251176897 \mathrm{E}+06$,
$0.3675532432 \mathrm{E}+07,-.1805778161 \mathrm{E}+08,0.1077600392 \mathrm{E}+08,0.8739425541 \mathrm{E}+04$, $0.3675532432 \mathrm{E}+07,-.1805778161 \mathrm{E}+08$,
$0.2461852796 \mathrm{E}+04,0.1035787653 \mathrm{E}+05$,
$0.2461852796 \mathrm{E}+04,0.1035787653 \mathrm{E}+05$
$0.2557545132 \mathrm{E}+03,0.9783864314 \mathrm{E}+06$
$0.2557545132 \mathrm{E}+03,0.9783864314 \mathrm{E}+06,-.1759460777 \mathrm{E}+05,0.4176932382 \mathrm{E}+06$, $.1316000308 \mathrm{E}+05,-.2504839839 \mathrm{E}+03,0.4080065934 \mathrm{E}+04,0.8610162015 \mathrm{E}+02$, $.1765987834 \mathrm{E}+01,0.1918669865 \mathrm{E}+02,0.6043006394 \mathrm{E}+00,-.1957166013 \mathrm{E}-01$, $0.7965159680 \mathrm{E}+00,0.7786129405 \mathrm{E}+00,-.1976201464 \mathrm{E}+00,-.5955738129 \mathrm{E}+00$ $0.1690639705 \mathrm{E}+00,0.9800832760 \mathrm{E}+00,-.1041832330 \mathrm{E}+00,0.3048359138 \mathrm{E}+02$,
$0.7849314474 \mathrm{E}+02,0.4400967591 \mathrm{E}+06,0.1378025258 \mathrm{E}+05,0.8823115726 \mathrm{E}+02$, $0.7849314474 \mathrm{E}+02,0.4400967591 \mathrm{E}+06,0.1378025258 \mathrm{E}+05,0.8823115726 \mathrm{E}+02$,
$0.1579074939 \mathrm{E}+03,0.1985212194 \mathrm{E}+02,0.5196291905 \mathrm{E}+03,0.4183151312 \mathrm{E}+02$, $0.6169316380 \mathrm{E}+02,0.1218003113 \mathrm{E}+04,0.3907230000 \mathrm{E}+06,0.1250351459 \mathrm{E}+06$ $0.3676113888 \mathrm{E}+07,-.1805761782 \mathrm{E}+08,0.1077669306 \mathrm{E}+08,0.8743384146 \mathrm{E}+04$, $0.2463351356 \mathrm{E}+04,0.1036245603 \mathrm{E}+05$
$0.2560000000 \mathrm{E}+03,0.9816196452 \mathrm{E}+06,-.1765615191 \mathrm{E}+05,0.4186954259 \mathrm{E}+06$, $0.1317961643 \mathrm{E}+05,-.2508778498 \mathrm{E}+03,0.4083931881 \mathrm{E}+04,0.7605097403 \mathrm{E}+02$, $.1505519992 \mathrm{E}+01,0.1362067169 \mathrm{E}+02,0.6043002889 \mathrm{E}+00,-.1958247778 \mathrm{E}-01$,
$. .7965159681 \mathrm{E}+00,0.7786094028 \mathrm{E}+00,-.1976340843 \mathrm{E}+00,-.5955738128 \mathrm{E}+00$, $0.7965159681 \mathrm{E}+00,0.7786094028 \mathrm{E}+00,-.1976340843 \mathrm{E}+00,-.5955738128 \mathrm{E}+00$,
$0.1690815150 \mathrm{E}+00,0.9800802494 \mathrm{E}+00,-.1041832329 \mathrm{E}+00,0.3048972302 \mathrm{E}+02$, $0.1690815150 \mathrm{E}+00,0.9800802494 \mathrm{E}+00,-.1041832329 \mathrm{E}+00,0.3048972302 \mathrm{E}+02$,
$0.7848622468 \mathrm{E}+02,0.4412465025 \mathrm{E}+06,0.1380013509 \mathrm{E}+05,0.7727573965 \mathrm{E}+02$, $0.7848622468 \mathrm{E}+02,0.4412465025 \mathrm{E}+06,0.1380013509 \mathrm{E}+05,0.7727573965 \mathrm{E}+02$
$0.1584211792 \mathrm{E}+03,0.1985189120 \mathrm{E}+02,0.5209553038 \mathrm{E}+03,0.4187393586 \mathrm{E}+02$ $0.1584211792 \mathrm{E}+03,0.1985189120 \mathrm{E}+02,0.5209553038 \mathrm{E}+03,0.4187393586 \mathrm{E}+02$
$0.6160852812 \mathrm{E}+02,0.1222578318 \mathrm{E}+04,0.3453373582 \mathrm{E}+06,0.1247706409 \mathrm{E}+06$ $0.3678261971 \mathrm{E}+07,-.1805701242 \mathrm{E}+08,0.1077923885 \mathrm{E}+08,0.8756081235 \mathrm{E}+04$, $0.2468945788 \mathrm{E}+04,0.1037685293 \mathrm{E}+05$
$0.2570000000 \mathrm{E}+03,0.9948180705 \mathrm{E}+06,-.1790726873 \mathrm{E}+05,0.4227754962 \mathrm{E}+06$, $0.1320571335 \mathrm{E}+05,-.2510465634 \mathrm{E}+03,0.4069811127 \mathrm{E}+04,0.6870691588 \mathrm{E}+01$, $0.3482731616 \mathrm{E}+00,-.2479254488 \mathrm{E}+02,0.6042988591 \mathrm{E}+00,-.1962654392 \mathrm{E}-01$ $0.1691529829 \mathrm{E}+00,0.7785949892 \mathrm{E}+00,-.191633238 \mathrm{E}+00,0.3051474322 \mathrm{E}+02$ $0.7845797337 \mathrm{E}+02,0.4459338573 \mathrm{E}+06,0.1382089911 \mathrm{E}+05,0.2572932138 \mathrm{E}+02$ $0.1605176229 \mathrm{E}+03,0.1979886710 \mathrm{E}+02,0.5221468651 \mathrm{E}+03,0.4193298183 \mathrm{E}+02$, $0.6149024148 \mathrm{E}+02,0.1228960985 \mathrm{E}+04,0.3835000026 \mathrm{E}+05,0.1245577353 \mathrm{E}+06$, $0.3687029246 \mathrm{E}+07,-.1805453158 \mathrm{E}+08,0.1078962581 \mathrm{E}+08,0.8770477592 \mathrm{E}+04$ $0.2493002484 \mathrm{E}+04,0.1038657372 \mathrm{E}+05$
$0.2580000000 \mathrm{E}+03,0.1008025105 \mathrm{E}+07,-.1815808395 \mathrm{E}+05,0.4268317400 \mathrm{E}+06$ $0.1320705240 \mathrm{E}+05,-.2505484375 \mathrm{E}+03,0.4041955784 \mathrm{E}+04,-.1145706000 \mathrm{E}+01$, $0.5661405774 \mathrm{E}+00,-.2922487976 \mathrm{E}+02,0.6042974262 \mathrm{E}+00,-.1967061001 \mathrm{E}-01$ $0.7965159683 \mathrm{E}+00,0.7785805714 \mathrm{E}+00,-.1977476361 \mathrm{E}+00,-.5955738126 \mathrm{E}+00$ $0.1692244501 \mathrm{E}+00,0.9800555798 \mathrm{E}+00,-.1041832328 \mathrm{E}+00,0.3053976400 \mathrm{E}+02$
$0.7842969783 \mathrm{E}+02,0.4506057347 \mathrm{E}+06,0.1381399342 \mathrm{E}+05,0.2925280764 \mathrm{E}+02$ $0.7842969783 \mathrm{E}+02,0.4506057347 \mathrm{E}+06,0.1381399342 \mathrm{E}+05,0.2925280764 \mathrm{E}+02$, $0.6147698949 \mathrm{E}+02,0.1229673851 \mathrm{E}+04,0.2903747439 \mathrm{E}+04,0.1245577353 \mathrm{E}+06$ $0.3695798788 \mathrm{E}+07,-.1805202627 \mathrm{E}+08,0.1080000658 \mathrm{E}+08,0.8767703114 \mathrm{E}+04$, $0.2517631792 \mathrm{E}+04,0.1037378072 \mathrm{E}+05$,
$0.2590000000 \mathrm{E}+03,0.1021231461 \mathrm{E}+07,-.1840834558 \mathrm{E}+05,0.4308590186 \mathrm{E}+06$ $0.1320553224 \mathrm{E}+05,-.2499709537 \mathrm{E}+03,0.4012534180 \mathrm{E}+04,-.1816613549 \mathrm{E}+01$, $0.1320553224 \mathrm{E}+05,-.2499709537 \mathrm{E}+03,0.4012534180 \mathrm{E}+04,-.1816613549 \mathrm{E}+01$,
$0.5867300795 \mathrm{E}+00,-.2957501177 \mathrm{E}+02,0.6042959902 \mathrm{E}+00,-.1971467602 \mathrm{E}-01$, $0.7965159683 \mathrm{E}+00,0.7785661493 \mathrm{E}+00,-.1978044106 \mathrm{E}+00,-.5955738126 \mathrm{E}+00$, $0.1692959164 \mathrm{E}+00,0.9800432372 \mathrm{E}+00,-.1041832328 \mathrm{E}+00,0.3056476790 \mathrm{E}+02$, $0.1692959164 \mathrm{E}+00,0.9800432372 \mathrm{E}+00,-.1041832328 \mathrm{E}+00,0.3056476790 \mathrm{E}+02$
$0.7840141744 \mathrm{E}+02,0.4552565698 \mathrm{E}+06,0.1380394863 \mathrm{E}+05,0.2963655949 \mathrm{E}+02$ $0.1647110036 \mathrm{E}+03,0.1964173727 \mathrm{E}+02,0.5204127171 \mathrm{E}+03,0.4194006499 \mathrm{E}+02$ $0.6147583986 \mathrm{E}+02,0.1229734219 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1245577353 \mathrm{E}+06$,
$0.3704564159 \mathrm{E}+07,-.1804949630 \mathrm{E}+08,0.1081037272 \mathrm{E}+08,0.8762950275 \mathrm{E}+04$ $0.3704564159 \mathrm{E}+07,-.1804949630 \mathrm{E}+08$,
$0.2542309489 \mathrm{E}+04,0.1035839576 \mathrm{E}+05$,
$0.2542309489 \mathrm{E}+04,0.1035839576 \mathrm{E}+05$
$0.2600000000 \mathrm{E}+03,0.1034436083 \mathrm{E}+07$
$0.1320370789 \mathrm{E}+05,-.2493827292 \mathrm{E}+03,0.3982966225 \mathrm{E}+04,-.1832091030 \mathrm{E}+01$,
$0.5897183205 \mathrm{E}+00,-.2956090804 \mathrm{E}+02,0.6042945510 \mathrm{E}+00,-.1975874192 \mathrm{E}-01$, $0.7965159683 \mathrm{E}+00,0.7785517231 \mathrm{E}+00,-.1978611840 \mathrm{E}+00,-.5955738126 \mathrm{E}+00$, $0.1693673818 \mathrm{E}+00,0.9800308893 \mathrm{E}+00,-.1041832328 \mathrm{E}+00,0.3058975299 \mathrm{E}+02$, $0.7837313431 \mathrm{E}+02,0.4598857437 \mathrm{E}+06,0.1379362584 \mathrm{E}+05,0.2962349759 \mathrm{E}+02$, $0.1668063308 \mathrm{E}+03,0.1956132521 \mathrm{E}+02,0.5194110077 \mathrm{E}+03,0.4193997973 \mathrm{E}+02$, $0.6147591649 \mathrm{E}+02,0.1229728484 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1245577353 \mathrm{E}+06$, $0.6147591649 \mathrm{E}+02$
$0.3713324630 \mathrm{E}+07$ $0.2566974269 \mathrm{E}+04,0.1034274333 \mathrm{E}+05$,
$0.2610000000 \mathrm{E}+03,0.1047638872 \mathrm{E}+07,-.1890711004 \mathrm{E}+05,0.4388249557 \mathrm{E}+06$, $0.1320186807 \mathrm{E}+05,-.2487915183 \mathrm{E}+03,0.3953412343 \mathrm{E}+04,-.1847548129 \mathrm{E}+01$, $0.5927028098 \mathrm{E}+00,-.2954686646 \mathrm{E}+02,0.6042931086 \mathrm{E}+00,-.1980280773 \mathrm{E}-01$,
$0.7965159683 \mathrm{E}+00,0.7785372928 \mathrm{E}+00,-.1979179563 \mathrm{E}+00,-.5955738126 \mathrm{E}+00^{\prime}$, $0.7965159683 \mathrm{E}+00,0.7785372928 \mathrm{E}+00,-.1979179563 \mathrm{E}+00,-.5955738126 \mathrm{E}+00$,
$0.1694388463 \mathrm{E}+00,0.9800185362 \mathrm{E}+00,-.1041832328 \mathrm{E}+00,0.3061471919 \mathrm{E}+02$, $0.1694388463 \mathrm{E}+00,0.9800185362 \mathrm{E}+00,-.1041832328 \mathrm{E}+00,0.3061471919 \mathrm{E}+02$,
$0.7834484854 \mathrm{E}+02,0.4644932145 \mathrm{E}+06,0.1378334817 \mathrm{E}+05,0.2961050570 \mathrm{E}+02$, $0.7834484854 \mathrm{E}+02,0.4644932145 \mathrm{E}+06,0.1378334817 \mathrm{E}+05,0.2961050570 \mathrm{E}+02$,
$0.1689006890 \mathrm{E}+03,0.1948079911 \mathrm{E}+02,0.5184093094 \mathrm{E}+03,0.4193989476 \mathrm{E}+02$, $0.6147599268 \mathrm{E}+02,0.1229722776 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1245577353 \mathrm{E}+06$, $0.3722080140 \mathrm{E}+07,-.1804436236 \mathrm{E}+08,0.1083105821 \mathrm{E}+08,0.8753027433 \mathrm{E}+04$, $0.2591619235 \mathrm{E}+04,0.1032708610 \mathrm{E}+05$,
$0.2616000000 \mathrm{E}+03,0.1055559660 \mathrm{E}+07,-.1905627816 \mathrm{E}+05,0.4411916852 \mathrm{E}+06$, $0.1320075676 \mathrm{E}+05,-.2484353599 \mathrm{E}+03,0.3935686743 \mathrm{E}+04,-.1856812662 \mathrm{E}+01$, $0.5944917057 \mathrm{E}+00,-.2953847128 \mathrm{E}+02,0.6042922416 \mathrm{E}+00,-.1982924716 \mathrm{E}-01$, $0.7965159683 \mathrm{E}+00,0.7785286326 \mathrm{E}+00,-.1979520193 \mathrm{E}+00,-.5955738126 \mathrm{E}+00$, $0.7832787578 \mathrm{E}+02,0.4672472826 \mathrm{E}+06,0.1377720324 \mathrm{E}+05,0.2960274412 \mathrm{E}+02$, $0.1701568409 \mathrm{E}+03,0.1943242881 \mathrm{E}+02,0.5178082958 \mathrm{E}+03,0.4193984393 \mathrm{E}+02$, $0.1701568409 \mathrm{E}+03,0.1943241933 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1245577353 \mathrm{E}+06$,, $0.3727331062 \mathrm{E}+07$,, $0.2606396731 \mathrm{E}+04$ 0.2616000000E+03, $0.2616000000 \mathrm{E}+03$,
$0.1320075591 \mathrm{E}+05$, $0.5944990487 \mathrm{E}+00$,
$0.7965159683 \mathrm{E}+00$, $0.7965159683 \mathrm{E}+00$,
$0.4306611987 \mathrm{E}+00$, $0.4306611987 E+00$,
$0.7832780079 E+02$, $0.7832780079 \mathrm{E}+02$,
$0.1701625014 \mathrm{E}+03$, $0.1701625014 \mathrm{E}+03,0.1943253029 \mathrm{E}+02,0.5178145340 \mathrm{E}+03,0.4193999914 \mathrm{E}+02$, $0.6147572763 \mathrm{E}+02,0.1229736121 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7372256000 \mathrm{E}+05$,
$0.3727355828 \mathrm{E}+07,-.1804280366 \mathrm{E}+08,0.1083728472 \mathrm{E}+08,0.8750046224 \mathrm{E}+04$, $0.3727355828 \mathrm{E}+07$,
$0.2606394925 \mathrm{E}+04$, $0.2606394925 \mathrm{E}+04,0.1031768945 \mathrm{E}+05$,
$0.2620000000 \mathrm{E}+03,0.1060875960 \mathrm{E}+07$,
$0.2620000000 \mathrm{E}+03$,
$0.1320001192 \mathrm{E}+05$, $0.1320001192 \mathrm{E}+05$, $0.5956907197 \mathrm{E}+00$, $0.7965159683 \mathrm{E}+00$,
$0.4306369028 \mathrm{E}+00^{\prime}$ $0.4306369028 E+00$,
$0.7831648507 E+02$, $0.7831648507 \mathrm{E}+02$,
$0.1709997424 \mathrm{E}+03$, $0.1709997424 \mathrm{E}+03$,
$0.6147575793 \mathrm{E}+02$, $0.6147575793 E+02$,
$0.3730855449 E+07$, $0.3730855449 \mathrm{E}+07$,
$0.2616242619 \mathrm{E}+04$, $0.2616242619 \mathrm{E}+04,0$
$0.2630000000 \mathrm{E}+03,0$ $0.1319814116 \mathrm{E}+05$, $0.5986673153 E+00$, $0.7965159683 \mathrm{E}+00$, $0.4305761614 \mathrm{E}+00$,
$0.7828819381 \mathrm{E}+02$ $0.7828819381 \mathrm{E}+02$,
$0.1730921744 \mathrm{E}+03$, $0.1730921744 \mathrm{E}+03$,
$0.6147583338 \mathrm{E}+02$, $0.3739601019 \mathrm{E}+07$ $0.2640848081 \mathrm{E}+04$, $0.2640000000 \mathrm{E}+03$,
$0.1319625499 \mathrm{E}+05$, $0.1319625499 \mathrm{E}+05$, $0.6016402237 \mathrm{E}+00$, $0.7965159683 \mathrm{E}+00$, $0.4305154176 \mathrm{E}+00$, $0.7825989969 \mathrm{E}+02$, $0.1751836528 \mathrm{E}+03$, $0.6147590840 \mathrm{E}+02$, $0.3748341611 \mathrm{E}+07$ $0.2665433919 \mathrm{E}+04$,
$0.2650000000 \mathrm{E}+03$, $0.1319435344 \mathrm{E}+05$, $0.6046094473 E+00$, $0.7965159683 E+00$,
$0.4304546716 E+00, ~$ $0.7823160263 \mathrm{E}+02$ $0.1772741828 \mathrm{E}+03$, $0.6147598297 E+02$, 0 $0.3757077220 \mathrm{E}+07$, $0.2690000195 \mathrm{E}+04$, $0.2660000000 \mathrm{E}+03$, 0.1319245417E+05, $0.6064783004 \mathrm{E}+00$, $0.7965159683 \mathrm{E}+00$, $0.4303939234 \mathrm{E}+00$, $0.7820330256 \mathrm{E}+02$, $0.1793637703 \mathrm{E}+03$,
$0.6147598332 \mathrm{E}+02$ $0.6147598332 \mathrm{E}+02$,
$0.3765807844 \mathrm{E}+07$, $0.2714546569 \mathrm{E}+04$,' $0.2714546569 \mathrm{E}+04$,
$0.2670000000 \mathrm{E}+03$, $0.2670000000 \mathrm{E}+03$,
$0.1319055868 \mathrm{E}+05$, $0.6094411169 \mathrm{E}+00$, $0.7965159683 \mathrm{E}+00$, $0.4303331728 E+00$,
0. $0.4303331728 \mathrm{E}+00$,
$0.7817499935 \mathrm{E}+02$, $0.7817499935 \mathrm{E}+02$,
$0.1814524247 \mathrm{E}+03$, $0.1814524247 \mathrm{E}+03$, $0.6147590358 \mathrm{E}+02$, $0.3774533496 \mathrm{E}+07$ $0.2739073064 \mathrm{E}+04$,
$0.2680000000 \mathrm{E}+03$, $0.2680000000 \mathrm{E}+03$
$0.1318864786 \mathrm{E}+05$ $0.1318864786 \mathrm{E}+05$,
$0.6124002617 \mathrm{E}+00$, $1804280296 \mathrm{E}+08$,
$1031768945 \mathrm{E}+05$
$1055595807 \mathrm{E}+07$
$1055595807 \mathrm{E}+07,-.1905764177 \mathrm{E}+05,0.4412116811 \mathrm{E}+06$, . $2953843523 \mathrm{E}+02,0.3935688300 \mathrm{E}+04,-.1856882635 \mathrm{E}+01$, . $6703445522 \mathrm{E}+02,-.6042922416 \mathrm{E}+00,-.1982924716 \mathrm{E}-01$, . . $4672690422 \mathrm{E}+06,0.1377720287 \mathrm{E}+05,0.2960271268 \mathrm{E}+02$,
$2481969756 \mathrm{E}+07,-.1915696819 \mathrm{E}+05,0.4427835935 \mathrm{E}+06$, $.2481969756 \mathrm{E}+03,0.3923874044 \mathrm{E}+04,-.1863054081 \mathrm{E}+01$,
$.2953284987 \mathrm{E}+02,0.6042916629 \mathrm{E}+00,-.1984687342 \mathrm{E}-01$ $.2953284987 \mathrm{E}+02,0.6042916629 \mathrm{E}+00,-.1984687342 \mathrm{E}-01$,
$6703606821 \mathrm{E}+00,-.5529797416 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$ $8703606821 \mathrm{E}+00,-.5529797416 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$, $8329582865 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3063973527 \mathrm{E}+02$,
$4691007584 \mathrm{E}+06,0.1377311526 \mathrm{E}+05,0.2959755124 \mathrm{E}+02$, $1940026076 \mathrm{E}+02,0.5174138592 \mathrm{E}+03,0.4193996528 \mathrm{E}+02$, $.1920073348 \mathrm{E}+02,0.5174138592 \mathrm{E}+03,0.4193996528 \mathrm{E}+02$, $1804175913 \mathrm{E}+08,0.1084141055 \mathrm{E}+08,0.8748057668 \mathrm{E}+04$, $.1804175913 E+08$,
$.1031142403 E+05$,
$.1031142403 E+05$,
$0.1074075038 \mathrm{E}+07$,
$2475997963 \mathrm{E}+030.194048662 \mathrm{E}+05,0.4466927035 \mathrm{E}+06$ $2475997963 \mathrm{E}+03,0.3894348159 \mathrm{E}+04,-.1878468811 \mathrm{E}+01$, $2951892997 \mathrm{E}+02,0.6042902141 \mathrm{E}+00,-.1989093901 \mathrm{E}-01$, $6704010042 \mathrm{E}+00,-.5529308567 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$, $8329896868 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3066466379 \mathrm{E}+02$, $.4736648682 \mathrm{E}+06,0.1376292786 \mathrm{E}+05,0.2958469662 \mathrm{E}+02$,
$.1931950752 \mathrm{E}+02,0.5164121801 \mathrm{E}+03,0.4193988084 \mathrm{E}+02$ $.1931950752 \mathrm{E}+02,0.5164121801 \mathrm{E}+03,0.4193988084 \mathrm{E}+02$, $.1229728185 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7372256000 \mathrm{E}+05$,
$.1803913059 \mathrm{E}+08,0.1085171414 \mathrm{E}+08,0.8743082416 \mathrm{E}+04$, $1803913059 \mathrm{E}+08,0$
$1029575711 \mathrm{E}+05$
$.1029575711 \mathrm{E}+05$
$1087272238 \mathrm{E}+07$
$.1087272238 \mathrm{E}+07,-.1965216679 \mathrm{E}+05,0.4505722945 \mathrm{E}+06$, $2469996422 \mathrm{E}+03,0.3864836163 \mathrm{E}+04,-.1893863793 \mathrm{E}+01$, $2950507209 \mathrm{E}+02,0.6042887620 \mathrm{E}+00,-.1993500450 \mathrm{E}-01$, $6704413228 \mathrm{E}+00,-.5528819688 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$, $.8330210827 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3068957358 \mathrm{E}+02$, $.4782072969 \mathrm{E}+06,0.1375278565 \mathrm{E}+05,0.2957191184 \mathrm{E}+02$, $.1923864103 \mathrm{E}+02,0.5154105122 \mathrm{E}+03,0.4193979671 \mathrm{E}+02$, $.1229722549 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7372256000 \mathrm{E}+05$,

$.1803647744 \mathrm{E}+08,0.1086200206 \mathrm{E}+08,0.8738101649 \mathrm{E}+04$, | $.1803647744 \mathrm{E}+08$ |
| :--- |
| $.1028008535 \mathrm{E}+05$ |

$.1100467543 \mathrm{E}+07,-.1989886512 \mathrm{E}+05,0.4544223804 \mathrm{E}+06$, $2463965170 \mathrm{E}+03,0.3835337994 \mathrm{E}+04,-.1909239145 \mathrm{E}+01$, 2949127607E+02, 0.6042873067E+00, - . 1997906988E-01, $6704816378 \mathrm{E}+00,-.5528330780 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$, 8330524741E+00, -. $3474656112 \mathrm{E}+00,0.3071446469 \mathrm{E}+02$, $4827280518 \mathrm{E}+06,0.1374268865 \mathrm{E}+05,0.2955919672 \mathrm{E}+02$, $1915766155 \mathrm{E}+02,0.5144088554 \mathrm{E}+03,0.4193971287 \mathrm{E}+02$, $1229716938 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7372256000 \mathrm{E}+05$, $1803379972 \mathrm{E}+08,0.1087227431 \mathrm{E}+08,0.8733115366 \mathrm{E}+04$, $.1026440872 \mathrm{E}+05$
1113660945E+07, -. 2014495900E+05, 0.4582429780E+06, $2457909512 \mathrm{E}+03,0.3805863393 \mathrm{E}+04,-.1887824876 \mathrm{E}+01$, $2945712431 \mathrm{E}+02,0.6042858482 \mathrm{E}+00,-.2002313515 \mathrm{E}-01$, $6705219493 \mathrm{E}+00,-.5527841842 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$, $8330838612 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3073933721 \mathrm{E}+02$, $.4872271435 \mathrm{E}+06,0.1373265657 \mathrm{E}+05,0.2952378484 \mathrm{E}+02$, $.1229715335 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7371939050 \mathrm{E}+02$ $.1803109745 \mathrm{E}+08,0.1088253088 \mathrm{E}+08,0.8728135776 \mathrm{E}+04$ $.1024874330 \mathrm{E}+05$
$.1126852454 \mathrm{E}+07$
2451829912E+03,-. $2039044627 \mathrm{E}+05,0.4620341160 \mathrm{E}+06$, $2451829912 \mathrm{E}+03,0.3776413114 \mathrm{E}+04,-.1903160801 \mathrm{E}+01$, $2944344493 \mathrm{E}+02,0.6042843865 \mathrm{E}+00,-.2006720032 \mathrm{E}-01$, $.8331152438 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3076419122 \mathrm{E}+02$, $.8331152438 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3076419122 \mathrm{E}+02$,
$.4917045954 \mathrm{E}+06,0.1372269103 \mathrm{E}+05,0.2951118244 \mathrm{E}+02$, $0.1899542360 \mathrm{E}+02,0.5124097729 \mathrm{E}+03,0.4193965959 \mathrm{E}+02$, $.1229718056 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7371291550 \mathrm{E}+05$, $.1802837064 \mathrm{E}+08,0.1089277180 \mathrm{E}+08,0.8723163890 \mathrm{E}+04$, $1023309042 \mathrm{E}+05$
$2445720702 \mathrm{E}+03,0.3746976483 \mathrm{E}+04,-1918477537 \mathrm{E}+01$
$0.7965159683 \mathrm{E}+00,-.6706025614 \mathrm{E}+00,-.5526863879 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$ $0.4302724199 \mathrm{E}+00,-.8331466220 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3078902680 \mathrm{E}+02$
$0.7814669290 \mathrm{E}+02,0.4961604175 \mathrm{E}+06,0.1371277071 \mathrm{E}+05,0.2949864917 \mathrm{E}+02$ $0.7814669290 \mathrm{E}+02,0.4961604175 \mathrm{E}+06,0.1371277071 \mathrm{E}+05,0.2949864917 \mathrm{E}+02$,,
$0.1835401518 \mathrm{E}+03,0.1891414767 \mathrm{E}+02,0.5114109776 \mathrm{E}+03,0.4193965314 \mathrm{E}+02$, $0.1835401518 \mathrm{E}+03,0.1891414767 \mathrm{E}+02,0.5114109776 \mathrm{E}+03,0.4193965314 \mathrm{E}+02$,
$0.6147582371 \mathrm{E}+02,0.1229720786 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7370644050 \mathrm{E}+05$, $0.6147582371 \mathrm{E}+02,0.1229720786 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7370644050 \mathrm{E}+05$,
$0.3783254172 \mathrm{E}+07,-.1802561931 \mathrm{E}+08,0.1090299706 \mathrm{E}+08,0.8718186492 \mathrm{E}+04$ $0.2763580181 \mathrm{E}+04,0.1021743263 \mathrm{E}+05$,
$0.2690000000 \mathrm{E}+03,0.1153229748 \mathrm{E}+07,-.2087958953 \mathrm{E}+05,0.4695280753 \mathrm{E}+06$,,$~$
$0.1318672173 \mathrm{E}+05,-.2439581918 \mathrm{E}+03,0$ $0.1318672173 \mathrm{E}+05,-.2439581918 \mathrm{E}+03,0.3717553440 \mathrm{E}+04,-.1933775223 \mathrm{E}+01$ $0.6153557401 \mathrm{E}+00,-.2941627015 \mathrm{E}+02,0.6042814534 \mathrm{E}+00,-.2015533033 \mathrm{E}-01$, $0.7965159683 \mathrm{E}+00,-.6706428622 \mathrm{E}+00,-.5526374853 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$, $0.4302116648 \mathrm{E}+00,-.8331779957 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3081384399 \mathrm{E}+02$, $0.7811838316 \mathrm{E}+02,0.5005946169 \mathrm{E}+06,0.1370289565 \mathrm{E}+05,0.2948618488 \mathrm{E}+02$, $0.1856269566 \mathrm{E}+03,0.1883276072 \mathrm{E}+02,0.5104121871 \mathrm{E}+03,0.4193964682 \mathrm{E}+02$,,$~$
$0.6147574372 \mathrm{E}+02,0.1229723525 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7369996550 \mathrm{E}+05$, $0.6147574372 \mathrm{E}+02,0.1229723525 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7369996550 \mathrm{E}+05$
$0.3791969869 \mathrm{E}+07,-.1802284348 \mathrm{E}+08,0.1091320666 \mathrm{E}+08,0.8713203584 \mathrm{E}+04$ $0.2788067983 \mathrm{E}+04,0.1020176992 \mathrm{E}+05$,
$0.2700000000 \mathrm{E}+03,0.1166415502 \mathrm{E}+07,-.2112323960 \mathrm{E}+05,0.4732309238 \mathrm{E}+06$ $0.1318478032 \mathrm{E}+05,-.2433413599 \mathrm{E}+03,0.3688143923 \mathrm{E}+04,-.1949054002 \mathrm{E}+01$, $0.6183075578 \mathrm{E}+00,-.2940277448 \mathrm{E}+02,0.6042799820 \mathrm{E}+00,-.2019939518 \mathrm{E}-01$, $0.7965159683 \mathrm{E}+00,-.6706831594 \mathrm{E}+00,-.5525885798 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$, $0.4301509073 \mathrm{E}+00,-.8332093650 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3083864286 \mathrm{E}+02$, $0.7809007004 \mathrm{E}+02,0.5050072009 \mathrm{E}+06,0.1369306586 \mathrm{E}+05,0.2947378942 \mathrm{E}+02$, $0.1877128442 \mathrm{E}+03,0.1875126305 \mathrm{E}+02,0.5094134012 \mathrm{E}+03,0.4193964065 \mathrm{E}+02$, $0.6147566361 \mathrm{E}+02,0.1229726274 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7369349050 \mathrm{E}+05$ $0.3800680580 \mathrm{E}+07,-.1802004318 \mathrm{E}+08$,
$0.2812536531 \mathrm{E}+04,0.1018610227 \mathrm{E}+05$
$0.2710000000 \mathrm{E}+03,0.1179599307 \mathrm{E}+07,-.2136627137 \mathrm{E}+05,0.4769043694 \mathrm{E}+06$, $0.1318282363 \mathrm{E}+05,-.2427215779 \mathrm{E}+03,0.3658747871 \mathrm{E}+04,-.1964314020 \mathrm{E}+01$,
$0.6212557207 \mathrm{E}+00,-.2938933977 \mathrm{E}+02,0.6042785075 \mathrm{E}+00,-.2024345991 \mathrm{E}-01$, $0.6212557207 \mathrm{E}+00,-.2938933977 \mathrm{E}+02,0.6042785075 \mathrm{E}+00,-.2024345991 \mathrm{E}-01$
$0.7965159683 \mathrm{E}+00,-.6707234530 \mathrm{E}+00,-.5525396713 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$ $0.7965159683 \mathrm{E}+00,-.6707234530 \mathrm{E}+00,-.5525396713 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$
$0.4300901476 \mathrm{E}+00,-.8332407299 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3086342345 \mathrm{E}+02$ $0.7806175347 \mathrm{E}+02,0.5093981764 \mathrm{E}+06,0.1368328135 \mathrm{E}+05,0.2946146263 \mathrm{E}+02$,,$~$ $0.1897978198 \mathrm{E}+03,0.1866965495 \mathrm{E}+02,0.5084146200 \mathrm{E}+03,0.4193963462 \mathrm{E}+02$, $0.1897978198 \mathrm{E}+03,0.1866965495 \mathrm{E}+02,0.5084146200 \mathrm{E}+03,0.4193963462 \mathrm{E}+02$,
$0.6147558338 \mathrm{E}+02,0.1229729032 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7368701550 \mathrm{E}+05$, $0.61409386300 \mathrm{E}+07,-.1801721842 \mathrm{E}+08,0.1093357887 \mathrm{E}+08,0.8703221236 \mathrm{E}+04$,,$~$ $0.2836985887 \mathrm{E}+04,0.1017042968 \mathrm{E}+05$,
$0.2836985887 \mathrm{E}+04,0.1017042968 \mathrm{E}+05$,
$0.2715800000 \mathrm{E}+03,0.1187245014 \mathrm{E}+07,-.2150694532 \mathrm{E}+05,0.4790215009 \mathrm{E}+06$, $0.2715800000 \mathrm{E}+03,0.1187245014 \mathrm{E}+07,-.2150694532 \mathrm{E}+05,0.4790215009 \mathrm{E}+06$,,
$0.1318168176 \mathrm{E}+05,-.2423607541 \mathrm{E}+03,0.3641704306 \mathrm{E}+04,-.1973156292 \mathrm{E}+01$, $0.1318168176 \mathrm{E}+05,-.2423607541 \mathrm{E}+03,0.3641704306 \mathrm{E}+04,-.1973156292 \mathrm{E}+01$,
$0.6229639831 \mathrm{E}+00,-.2938157553 \mathrm{E}+02,0.6042776507 \mathrm{E}+00,-.2026901741 \mathrm{E}-01$, $0.6229639831 \mathrm{E}+00,-.2938157553 \mathrm{E}+02,0.6042776507 \mathrm{E}+00,-.2026901741 \mathrm{E}-01$,
$0.7965159683 \mathrm{E}+00,-.6707468216 \mathrm{E}+00,-.5525113030 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$, $0.7965159683 \mathrm{E}+00,-.6707468216 \mathrm{E}+00,-.5525113030 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$,
$0.4300549059 \mathrm{E}+00,-.8332589195 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3087778785 \mathrm{E}+02$, $0.4300549059 \mathrm{E}+00,-.8332589195 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3087778785 \mathrm{E}+02$,
$0.7804532826 \mathrm{E}+02,0.5119350441 \mathrm{E}+06,0.1367762710 \mathrm{E}+05,0.2945434451 \mathrm{E}+02$, $0.1910066897 \mathrm{E}+03,0.1862227176 \mathrm{E}+02,0.5078353290 \mathrm{E}+03,0.4193963119 \mathrm{E}+02$ $0.6147553680 \mathrm{E}+02,0.1229730635 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7368326000 \mathrm{E}+05$
$0.3814433328 \mathrm{E}+07,-.1801556886 \mathrm{E}+08,0.1093947508 \mathrm{E}+08,0.8700322233 \mathrm{E}+04$ $0.3814433328 \mathrm{E}+07,-.1801556886 \mathrm{E}+08$,
$0.2851157745 \mathrm{E}+04,0.1016133730 \mathrm{E}+05$,

## $0.2851157745 \mathrm{E}+04,0.1016133730 \mathrm{E}+05$,

$0.2715800000 \mathrm{E}+03,0.1187245014 \mathrm{E}+07,-.2150694532 \mathrm{E}+05,0.4790215009 \mathrm{E}+06$ $0.1318168176 \mathrm{E}+05,-.2423607541 \mathrm{E}+03,0.3641704306 \mathrm{E}+04,-.2009940396 \mathrm{E}+01$ $0.6240595995 \mathrm{E}+00,-.2940201037 \mathrm{E}+02,0.6042776507 \mathrm{E}+00,-.2026901741 \mathrm{E}-01$
$0.7965159683 \mathrm{E}+00^{2},-.6707468216 \mathrm{E}+00,-.5525113030 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$ $0.7965159683 \mathrm{E}+00,-.6707468216 \mathrm{E}+00,-.5525113030 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$,,
$0.4300549059 \mathrm{E}+00,-.8332589195 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3087778785 \mathrm{E}+02$, $0.4300549059 \mathrm{E}+00,-.8332589195 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3087778785 \mathrm{E}+02$, $0.7804532826 \mathrm{E}+02,0.5119350441 \mathrm{E}+06,0.1367762710 \mathrm{E}+05,0.2947723740 \mathrm{E}+02$,
$0.1910066897 \mathrm{E}+03,0.1862227176 \mathrm{E}+02,0.5078353290 \mathrm{E}+03,0.4193963119 \mathrm{E}+02$, $0.1910066897 \mathrm{E}+03,0.1862227176 \mathrm{E}+02,0.5078353290 \mathrm{E}+03,0.4193963119 \mathrm{E}+02$,
$0.6147553680 \mathrm{E}+02,0.1229730635 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7368326000 \mathrm{E}+05$ $0.6147553680 \mathrm{E}+02,0.1229730635 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7368326000 \mathrm{E}+05$,
$0.3814433328 \mathrm{E}+07,-.1801556886 \mathrm{E}+08,0.1093947508 \mathrm{E}+08,0.8700322233 \mathrm{E}+04$ $0.2851157745 \mathrm{E}+04,0.1016133730 \mathrm{E}+05$,
$0.2720000000 \mathrm{E}+03,0.1192781155 \mathrm{E}+07,-.2160868214 \mathrm{E}+05,0.4805484301 \mathrm{E}+06$,,$~$
$0.1318091356 \mathrm{E}+05,-.2421008976 \mathrm{E}+03,0$ $0.1318091356 \mathrm{E}+05,-.2421008976 \mathrm{E}+03,0.3629399677 \mathrm{E}+04,-.1743439809 \mathrm{E}+01$ $0.6164425455 \mathrm{E}+00,-.2924448268 \mathrm{E}+02,0.6042770297 \mathrm{E}+00,-.2028752454 \mathrm{E}-01$
$0.7965159683 \mathrm{E}+00,-.6707637430 \mathrm{E}+00,-.5524907599 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$ $0.7965159683 \mathrm{E}+00,-.6707637430 \mathrm{E}+00,-.5524907599 \mathrm{E}+00,0.4948029520 \mathrm{E}+00$,
$0.4300293856 \mathrm{E}+00,-.8332720904 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3088818584 \mathrm{E}+02$, $0.4300293856 \mathrm{E}+00,-.8332720904 \mathrm{E}+00,-.3474656112 \mathrm{E}+00,0.3088818584 \mathrm{E}+02$,
$0.7803343337 \mathrm{E}+02,0.5137675555 \mathrm{E}+06,0.1367361097 \mathrm{E}+05,0.2930288980 \mathrm{E}+02$, $0.7803343337 \mathrm{E}+02,0.5137675555 \mathrm{E}+06,0.1367361097 \mathrm{E}+05,0.2930288980 \mathrm{E}+02$,
$0.1918818896 \mathrm{E}+03,0.1858800707 \mathrm{E}+02,0.5074205621 \mathrm{E}+03,0.4193975658 \mathrm{E}+02$, $0.1918818896 \mathrm{E}+03,0.1858800707 \mathrm{E}+02,0.5074205621 \mathrm{E}+03,0.4193975658 \mathrm{E}+02$ $0.6147524770 \mathrm{E}+02,0.1229745585 \mathrm{E}+04,0.7155759420 \mathrm{E}+03,0.7368240070 \mathrm{E}+05$
$0.3818087028 \mathrm{E}+07,-.1801436922 \mathrm{E}+08,0.1094374147 \mathrm{E}+08,0.8698264432 \mathrm{E}+04$ $0.2861414648 \mathrm{E}+04,0.1015480867 \mathrm{E}+05$
$0.2730000000 \mathrm{E}+03,0.1205961196 \mathrm{E}+07,-.2185047436 \mathrm{E}+05,0.4841632104 \mathrm{E}+06$, $0.1317916425 \mathrm{E}+05,-.2414830381 \mathrm{E}+03,0.3600162851 \mathrm{E}+04,-.1755160850 \mathrm{E}+01$, $0.6192758179 \mathrm{E}+00,-.2922917938 \mathrm{E}+02,0.6042755512 \mathrm{E}+00,-.2033158876 \mathrm{E}-01$, $0.7965159664 \mathrm{E}+00,-.6708040283 \mathrm{E}+00,-.5524418447 \mathrm{E}+00,0.4948029546 \mathrm{E}+00$, $0.4299686196 \mathrm{E}+00,-.8333034470 \mathrm{E}+00,-.3474656119 \mathrm{E}+00,0.3091293039 \mathrm{E}+02$, $0.7800510932 \mathrm{E}+02,0.5181154454 \mathrm{E}+06,0.1366418154 \mathrm{E}+05,0.2928837687 \mathrm{E}+02$,
$0.1939650841 \mathrm{E}+03,0.1850645303 \mathrm{E}+02,0.5064399075 \mathrm{E}+03,0.4194024173 \mathrm{E}+02$, $0.1939650841 \mathrm{E}+03,0.1850645303 \mathrm{E}+02,0.5064399075 \mathrm{E}+03,0.4194024173 \mathrm{E}+02$ $0.3826782873 \mathrm{E}+07,0.1229801301 \mathrm{E}+04,0.72438555 \mathrm{E}+08,0.8693423465 \mathrm{E}+04$ $0.2885820155 \mathrm{E}+04,0.1013934355 \mathrm{E}+05$
$0.2740000000 \mathrm{E}+03,0.1219139595 \mathrm{E}+07,-.2209165102 \mathrm{E}+05,0.4877488252 \mathrm{E}+06$, $0.1317845092 \mathrm{E}+05,-.2408963274 \mathrm{E}+03,0.3571524616 \mathrm{E}+04,0.4216004012 \mathrm{E}+01$, $0.4280700441 \mathrm{E}+00,-.2588277042 \mathrm{E}+02,0.6042741152 \mathrm{E}+00,-.2037564742 \mathrm{E}-01$, $0.7965159300 \mathrm{E}+00,-.6708442882 \mathrm{E}+00,-.5523929104 \mathrm{E}+00,0.4948030047 \mathrm{E}+00$, $0.4299078212 \mathrm{E}+00,-.8333348100 \mathrm{E}+00,-.3474656239 \mathrm{E}+00,0.3093765750 \mathrm{E}+02$, $0.4299078212 \mathrm{E}+00,-.833348100 \mathrm{E}+00,-.347465239 \mathrm{E}+00,0.30937537527 \mathrm{E}+02$,
$0.7797678087 \mathrm{E}+02,0.5224419651 \mathrm{E}+06,0.1365596528 \mathrm{E}+05,0.26227385873 \mathrm{E}+02$ $0.7797678087 \mathrm{E}+02,0.5244196166 \mathrm{E}+02,0.5055390317 \mathrm{E}+03,0.4194288873 \mathrm{E}+02$, $0.6146880557 \mathrm{E}+02,0.1230090215 \mathrm{E}+04,0.1642000559 \mathrm{E}+05,0.7367141758 \mathrm{E}+05$ $0.3835473954 \mathrm{E}+07,-.1800859758 \mathrm{E}+08,0.1096402026 \mathrm{E}+08,0.8689301959 \mathrm{E}+04$ $0.2910181707 \mathrm{E}+04,0.1012483391 \mathrm{E}+05$,
$0.2750000000 \mathrm{E}+03,0.1232321048 \mathrm{E}+07,-.2233236187 \mathrm{E}+05,0.4913079101 \mathrm{E}+06$, $0.2750000000 \mathrm{E}+03,0.1232321048 \mathrm{E}+07,-.2233236187 \mathrm{E}+05,0.4913079101 \mathrm{E}+06$,
$0.1318466227 \mathrm{E}+05,-.2405316538 \mathrm{E}+03,0.3546764311 \mathrm{E}+04,0.6594437559 \mathrm{E}+01$, $0.1318466227 \mathrm{E}+05,-.2405316538 \mathrm{E}+03,0.3546764311 \mathrm{E}+04,0.6594437559 \mathrm{E}+01$,
$0.3535748761 \mathrm{E}+00,-.2453546003 \mathrm{E}+02,0.6042727061 \mathrm{E}+00,-.2041970235 \mathrm{E}-01$, $0.7965158708 \mathrm{E}+00,-.6708845301 \mathrm{E}+00,-.5523439626 \mathrm{E}+00,0.4948030864 \mathrm{E}+00$, $0.4298470006 \mathrm{E}+00,-.8333661757 \mathrm{E}+00,-.3474656434 \mathrm{E}+00,0.3096237601 \mathrm{E}+02$, $0.42984006 \mathrm{E}+\odot 0,-.83366145 \mathrm{E}+00,-.3474656434 \mathrm{E}+00,0.3096237601 \mathrm{E}+02$,
$0.7794843814 \mathrm{E}+02,0.5267500115 \mathrm{E}+06,0.1365550115 \mathrm{E}+05,0.2540866822 \mathrm{E}+02$, $0.1981296839 \mathrm{E}+03,0.1835359791 \mathrm{E}+02,0.5051647367 \mathrm{E}+03,0.4195980139 \mathrm{E}+02$ $0.6143489309 \mathrm{E}+02,0.1231918681 \mathrm{E}+04,0.2268201167 \mathrm{E}+05,0.7362206343 \mathrm{E}+05$ $0.3844163513 \mathrm{E}+07,-.1800567531 \mathrm{E}+08,0.1097414091 \mathrm{E}+08,0.8689961319 \mathrm{E}+04$, $0.2934359131 \mathrm{E}+04,0.1011666054 \mathrm{E}+05$,
$0.2755800000 \mathrm{E}+03,0.1239969279 \mathrm{E}+07,-.2247181125 \mathrm{E}+05,0.4933609171 \mathrm{E}+06$ $0.1318852882 \mathrm{E}+05,-.2403274883 \mathrm{E}+03,0.3532560892 \mathrm{E}+04,0.6687821313 \mathrm{E}+01$ $0.3520864935 \mathrm{E}+00,-.2447006081 \mathrm{E}+02,0.6042718838 \mathrm{E}+00,-.2044525460 \mathrm{E}-01$,
$0.7965158391 \mathrm{E}+00,-.6709078705 \mathrm{E}+00,-.5523155727 \mathrm{E}+00,0.4948031300 \mathrm{E}+00$

$0.2315176812 \mathrm{E}+03,0.1722219826 \mathrm{E}+02,0.5003119835 \mathrm{E}+03,0.4226159363 \mathrm{E}+02$, $0.6082348207 \mathrm{E}+02,0.1264723858 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6733850581 \mathrm{E}+05$, $0.3983358598 \mathrm{E}+07,-.1795564651 \mathrm{E}+08,0.1113505762 \mathrm{E}+08,0.8711369776 \mathrm{E}+04$, $0.3319380453 \mathrm{E}+04,0.1000044220 \mathrm{E}+05$,
$0.2920000000 \mathrm{E}+03,0.1457472331 \mathrm{E}+07,-.2637072046 \mathrm{E}+05,0.5481052792 \mathrm{E}+06$, $0.1330680774 \mathrm{E}+05,-.2346948868 \mathrm{E}+03,0.3136418612 \mathrm{E}+04,0.7561270082 \mathrm{E}+01$, $0.3120655525 \mathrm{E}+00,-.2427104909 \mathrm{E}+02,0.6087463690 \mathrm{E}+00,0.3086020374 \mathrm{E}-01$, $0.7927644707 \mathrm{E}+00,-.6483731807 \mathrm{E}+00,-.5565033227 \mathrm{E}+00,0.5195346672 \mathrm{E}+00$, $0.4572090077 \mathrm{E}+00,-.8302720637 \mathrm{E}+00,-.3187604486 \mathrm{E}+00,0.3138243904 \mathrm{E}+02$, $0.7746307992 \mathrm{E}+02,0.5975558363 \mathrm{E}+06,0.1367345368 \mathrm{E}+05,0.2542349335 \mathrm{E}+02$, $0.2336097297 \mathrm{E}+03,0.1715072172 \mathrm{E}+02,0.5000003641 \mathrm{E}+03,0.4228069093 \mathrm{E}+02$,
$0.6078451683 \mathrm{E}+02,0.1266806453 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6728693151 \mathrm{E}+05$, $0.6078451683 \mathrm{E}+02,0.1266806453 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6728693151 \mathrm{E}+05$,
$0.3992070749 \mathrm{E}+07,-.1795231493 \mathrm{E}+08,0.1114505455 \mathrm{E}+08,0.8712914303 \mathrm{E}+04$, $0.3343764687 \mathrm{E}+04,0.9993382692 \mathrm{E}+04$,
$0.2930000000 \mathrm{E}+03,0.1470782930 \mathrm{E}+07,-.2660525836 \mathrm{E}+05,0.5512295730 \mathrm{E}+06$, $0.1331436252 \mathrm{E}+05,-.2343784800 \mathrm{E}+03,0.3112161429 \mathrm{E}+04,0.7548155677 \mathrm{E}+01$, $0.3207984090 \mathrm{E}+00,-.2424302637 \mathrm{E}+02,0.6089982394 \mathrm{E}+00,0.2966858277 \mathrm{E}-01$,
$0.7926165022 \mathrm{E}+00,-.6488119094 \mathrm{E}+00,-.5561864161 \mathrm{E}+00,0.5193262720 \mathrm{E}+00$, $0.7926165022 \mathrm{E}+00,-.6488119094 \mathrm{E}+00,-.5561864161 \mathrm{E}+00,0.5193262720 \mathrm{E}+00^{\prime}$,
$0.4562502062 \mathrm{E}+00,-.8305278115 \mathrm{E}+00,-.3194672184 \mathrm{E}+00,0.3140714921 \mathrm{E}+02$, $0.7743430839 \mathrm{E}+02,0.6015800846 \mathrm{E}+06,0.1367525983 \mathrm{E}+05,0.2539294968 \mathrm{E}+02$, $0.2357024667 \mathrm{E}+03,0.1707938466 \mathrm{E}+02,0.4996892599 \mathrm{E}+03,0.4229978350 \mathrm{E}+02$, $0.6074549064 \mathrm{E}+02,0.1268890722 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6723535720 \mathrm{E}+05$, $0.4000784445 \mathrm{E}+07$,
$0.3368123395 \mathrm{E}+04,0.9986322554 \mathrm{E}+04$
$0.2940000000 \mathrm{E}+03,0.1484101077 \mathrm{E}+07,-.2683947532 \mathrm{E}+05,0.5543296248 \mathrm{E}+06$, $0.1332190275 \mathrm{E}+05,-.2340529758 \mathrm{E}+03,0.3087935203 \mathrm{E}+04,0.7532530421 \mathrm{E}+01$, $0.3301317513 \mathrm{E}+00,-.2420991984 \mathrm{E}+02,0.6092129518 \mathrm{E}+00,0.2796015340 \mathrm{E}-01$, $0.7925136019 \mathrm{E}+00,-.6495004005 \mathrm{E}+00,-.5557937138 \mathrm{E}+00,0.5188859002 \mathrm{E}+00$, $0.7925136019 \mathrm{E}+00,-.6495004005 \mathrm{E}+00,-.5557937138 \mathrm{E}+00,0.5188859002 \mathrm{E}+00$,
$0.4549822074 \mathrm{E}+00,-.8308499128 \mathrm{E}+00,-.3204365982 \mathrm{E}+00,0.3143186008 \mathrm{E}+02$, $0.4549822074 \mathrm{E}+00,-.8308499128 \mathrm{E}+00,-.3204365982 \mathrm{E}+00,0.3143186008 \mathrm{E}+02$,
$0.7740551130 \mathrm{E}+02,0.6055886138 \mathrm{E}+06,0.1367710559 \mathrm{E}+05,0.2535681802 \mathrm{E}+02$, $0.7740551130 \mathrm{E}+02,0.6055886138 \mathrm{E}+06,0.1367710559 \mathrm{E}+05,0.2535681802 \mathrm{E}+02$,
$0.2377958946 \mathrm{E}+03,0.1700822755 \mathrm{E}+02,0.4993792459 \mathrm{E}+03,0.4231887612 \mathrm{E}+02$, $0.2377958946 \mathrm{E}+03,0.1700822755 \mathrm{E}+02,0.4993792459 \mathrm{E}+03,0.4231887612 \mathrm{E}+02$,
$0.6070638909 \mathrm{E}+02,0.1270977357 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6718378290 \mathrm{E}+05{ }^{\prime}$, $0.6070638909 \mathrm{E}+02,0.1270957870 \mathrm{E}+08,0.1116502721 \mathrm{E}+08,0.8716010685 \mathrm{E}+04$,
$0.4009499689 \mathrm{E}+07,-.17945570$ $0.4009499689 \mathrm{E}+07,-.1794557870 \mathrm{E}+08$,
$0.3392446767 \mathrm{E}+04,0.9979262504 \mathrm{E}+04$,
$0.3392446767 \mathrm{E}+04,0.9979262504 \mathrm{E}+04$
$0.2950000000 \mathrm{E}+03,0.1497426756 \mathrm{E}+07,-.2707336224 \mathrm{E}+05,0.5574054665 \mathrm{E}+06$, $0.1332942818 \mathrm{E}+05,-.2337185521 \mathrm{E}+03,0.3063740328 \mathrm{E}+04,0.7518812119 \mathrm{E}+01$, $0.3385142241 \mathrm{E}+00,-.2418080901 \mathrm{E}+02,0.6094195608 \mathrm{E}+00,0.2666039606 \mathrm{E}-01$, $0.7923995344 \mathrm{E}+00,-.6500090802 \mathrm{E}+00,-.5554671678 \mathrm{E}+00,0.5185985163 \mathrm{E}+00$,
$0.4539779670 \mathrm{E}+00,-.8311109726 \mathrm{E}+00,-.3211830579 \mathrm{E}+00,0.3145657165 \mathrm{E}+02$, $0.4539779670 \mathrm{E}+00,-.8311109726 \mathrm{E}+00,-.3211830579 \mathrm{E}+00,0.3145657165 \mathrm{E}+02$,
$0.7737668856 \mathrm{E}+02,0.6095814668 \mathrm{E}+06,0.1367899064 \mathrm{E}+05,0.2532505976 \mathrm{E}+02$, $0.2398900157 \mathrm{E}+03,0.1693725273 \mathrm{E}+02,0.4990703480 \mathrm{E}+03,0.4233796917 \mathrm{E}+02$, $0.2398900157 \mathrm{E}+03,0.1693725273 \mathrm{E}+02,0.4990703480 \mathrm{E}+03,0.4233796917 \mathrm{E}+02$,
$0.6066721170 \mathrm{E}+02,0.1273066389 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6713220860 \mathrm{E}+05$, $0.6066721170 \mathrm{E}+02,0.1273066389 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6713220860 \mathrm{E}+05$,
$0.4018216484 \mathrm{E}+07,-.1794217410 \mathrm{E}+08,0.1117500296 \mathrm{E}+08,0.8717561835 \mathrm{E}+04$, $0.4018216484 \mathrm{E}+07,-.1794217410 \mathrm{E}+08,0$.
$0.3416734398 \mathrm{E}+04,0.9972202693 \mathrm{E}+04$,
$0.2960000000 \mathrm{E}+03$,
$0.1333694141 E+05$, $0.3457048946 \mathrm{E}+00$, $0.7922598318 \mathrm{E}+00$,
$0.4533426329 \mathrm{E}+00$ $0.4533426329 \mathrm{E}+00$,
$0.7734784009 \mathrm{E}+02$, $0.7734784009 \mathrm{E}+02$,
$0.2419848324 \mathrm{E}+03$, $0.6062796733 \mathrm{E}+02$ $0.4026934831 \mathrm{E}+07$ $0.3440992344 \mathrm{E}+04$ $0.2970000000 \mathrm{E}+03$,
$0.1334444527 \mathrm{E}+05$, $0.1334444527 E+05$,
$0.3516744703 E+00$, $0.3516744703 E+00$,
$0.7920962198 \mathrm{E}+00$, $0.4530717238 \mathrm{E}+00$, $0.7731896580 \mathrm{E}+02$, $0.2440803477 \mathrm{E}+03$, $0.6058866550 \mathrm{E}+02$, $0.4035654732 \mathrm{E}+07$ $0.3465227187 \mathrm{E}+04$,
$0.2980000000 \mathrm{E}+03$, $0.2980000000 \mathrm{E}+03$,
$0.1335194235 \mathrm{E}+05$, $0.3563715219 \mathrm{E}+00$ $0.7919236073 \mathrm{E}+00$, $0.4531242280 \mathrm{E}+00$ $0.7729006560 \mathrm{E}+02$, $0.2461765652 \mathrm{E}+03$ $0.6054931488 \mathrm{E}+02$, $0.4044376189 \mathrm{E}+07$
$0.3489444946 \mathrm{E}+04$, . $2990000000 \mathrm{E}+03$, $0.13599871114 \mathrm{E}+00^{\prime}$, $0.7917571520 \mathrm{E}+00$ $0.4534076037 \mathrm{E}+00$,' $0.7726113938 \mathrm{E}+02$ $0.2482734885 \mathrm{E}+03$ $0.6050992328 \mathrm{E}+02$ $0.4053099203 \mathrm{E}+07$,
0. $0.3513650887 \mathrm{E}+04$ $0.3513650887 \mathrm{E}+04$,
$0.3000000000 \mathrm{E}+03$, $0.1336692400 \mathrm{E}+05$,
0. $3636593010 \mathrm{E}+00$, $.3636593010 \mathrm{E}+00$,
$0.7915699105 \mathrm{E}+00^{\prime}$, $.7915699105 \mathrm{E}+00$, . $7737380212 \mathrm{E}+00$, $0.2503711221 \mathrm{E}+03$ $0.6047049446 \mathrm{E}+02$ $0.4061823777 \mathrm{E}+07$ . $4061823777 \mathrm{E}+07$ $0.3537847655 \mathrm{E}+04$,
$0.3010000000 \mathrm{E}+03$, $0.3010000000 \mathrm{E}+03$,
$0.1337441002 \mathrm{E}+05$, $0.13374145173 E+00$,
0.367314 $0.7913758001 \mathrm{E}+00$, . $4540907892 \mathrm{E}+0$ . $0.1369119038 \mathrm{E}+05,0.2524282965 \mathrm{E}+02$ $0.2524694702 \mathrm{E}+03,0.1651395680 \mathrm{E}+02,0.4972218637 \mathrm{E}+03,0.4245240242 \mathrm{E}+02$,
$0.6043102909 \mathrm{E}+02,0.1285628842 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6682276278 \mathrm{E}+05$ $0.4070549912 \mathrm{E}+07,-.1792123755 \mathrm{E}+08$
$0.3562035976 \mathrm{E}+04,0.9929837552 \mathrm{E}+04$ $0.3562035976 \mathrm{E}+04,0.9929837552 \mathrm{E}+04$,
$0.3020000000 \mathrm{E}+03,0.1590916607 \mathrm{E}+07$,
$0.3020000000 \mathrm{E}+03,0.1590916607 \mathrm{E}+07,-.2870077107 \mathrm{E}+05,0.5782602330 \mathrm{E}+06$, $0.1338189310 \mathrm{E}+05,-.2312188496 \mathrm{E}+03,0.2894839676 \mathrm{E}+04,0.7481604933 \mathrm{E}+01$ $0.3709563344 \mathrm{E}+00,-.2409805112 \mathrm{E}+02,0.6108530918 \mathrm{E}+00,0.2986951949 \mathrm{E}-01$, $0.7911803284 \mathrm{E}+00,-.6483320398 \mathrm{E}+00,-.5547055122 \mathrm{E}+00,0.5215049002 \mathrm{E}+00$ $0.4544491901 \mathrm{E}+00,-.8315104368 \mathrm{E}+00,-.3194782107 \mathrm{E}+00,0.3162957272 \mathrm{E}+02$,
$0.7717420366 \mathrm{E}+02,0.6370952365 \mathrm{E}+06,0.1369337876 \mathrm{E}+05,0.2523545301 \mathrm{E}+02$, $0.7717420366 \mathrm{E}+02,0.6370952365 \mathrm{E}+06,0.1369337876 \mathrm{E}+05,0.2523545301 \mathrm{E}+02$,
$0.2545685371 \mathrm{E}+03,0.1644370328 \mathrm{E}+02,0.4969127052 \mathrm{E}+03,0.4247144034 \mathrm{E}+02$, $0.2545685371 \mathrm{E}+03,0.1644370328 \mathrm{E}+02,0.4969127052 \mathrm{E}+03,0.4247144034 \mathrm{E}+02$,
$0.6039152744 \mathrm{E}+02,0.1287725049 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6677118848 \mathrm{E}+05$, $0.6039152744 \mathrm{E}+02,0.1287725049 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6677118848 \mathrm{E}+05$
$0.4079277611 \mathrm{E}+07,-.1791766342 \mathrm{E}+08,0.1124463547 \mathrm{E}+08,0.8728471870 \mathrm{E}+04$ $0.4079277611 \mathrm{E}+07,-.1791766342 \mathrm{E}+08$,
$0.3586216175 \mathrm{E}+04,0.9922774519 \mathrm{E}+04$,
$0.3030000000 \mathrm{E}+03,0.1604302253 \mathrm{E}+07$, , $-.2893180428 \mathrm{E}+05,0.5811430311 \mathrm{E}+06$, $0.1338937322 \mathrm{E}+05,-.2308460910 \mathrm{E}+03,0.2870745092 \mathrm{E}+04,0.7478625196 \mathrm{E}+01$ $0.3745721198 \mathrm{E}+00,-.2409109970 \mathrm{E}+02,0.6110562532 \mathrm{E}+00,0.3080683921 \mathrm{E}-01$ $0.7909874804 \mathrm{E}+00,-.6478915060 \mathrm{E}+00,-.5546478804 \mathrm{E}+00,0.5221133260 \mathrm{E}+00$ $0.4548041907 \mathrm{E}+00,-.8315146826 \mathrm{E}+00,-.3189615662 \mathrm{E}+00,0.3165429030 \mathrm{E}+02$, $0.7714517239 \mathrm{E}+02,0.6409637397 \mathrm{E}+06,0.1369561180 \mathrm{E}+05,0.2522798493 \mathrm{E}+02$ $0.2566683273 \mathrm{E}+03,0.1637352647 \mathrm{E}+02,0.4966031153 \mathrm{E}+03,0.4249046750 \mathrm{E}+02$, $0.6035198936 \mathrm{E}+02,0.1289821818 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6671961417 \mathrm{E}+05$ $0.4088006874 \mathrm{E}+07,-.1791406512 \mathrm{E}+08$,
$0.3610388277 \mathrm{E}+04,0.9915710708 \mathrm{E}+04$,
$0.30400000 \mathrm{E}+03,0.1617695378 \mathrm{E}+07,-.2916246293 \mathrm{E}+05,0.5840017381 \mathrm{E}+06$ $0.1339685032 \mathrm{E}+05,-.2304697296 \mathrm{E}+03,0.2846657532 \mathrm{E}+04,0.7475563653 \mathrm{E}+01$, $0.3781609825 \mathrm{E}+00,-.2408400860 \mathrm{E}+02,0.6112541172 \mathrm{E}+00,0.3172582990 \mathrm{E}-01$, $0.7907982523 \mathrm{E}+00,-.6474594309 \mathrm{E}+00,-.5545916554 \mathrm{E}+00,0.5227086962 \mathrm{E}+00$, $0.4551534790 \mathrm{E}+00,-.8315176291 \mathrm{E}+00,-.3184552450 \mathrm{E}+00,0.3167900874 \mathrm{E}+02$, $0.7711611461 \mathrm{E}+02,-0.6448167933 \mathrm{E}+06,0.1369788939 \mathrm{E}+05,0.2522035939 \mathrm{E}+02$ $0.2587688451 \mathrm{E}+03,0.1630342761 \mathrm{E}+02,0.4962931068 \mathrm{E}+03,0.4250948406 \mathrm{E}+02$ $0.6031241453 \mathrm{E}+02,0.1291919166 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6666803987 \mathrm{E}+05$ $0.60316737704 \mathrm{E}+07,-.1791044264 \mathrm{E}+08,0.1126446692 \mathrm{E}+08,0.8731605572 \mathrm{E}+04$,
$0.40964552162 \mathrm{E}+04,0.9908646149 \mathrm{E}+04$,
0.36345 C
$0.3050000000 \mathrm{E}+03,0.1631095979 \mathrm{E}+07,-.2939274343 \mathrm{E}+05,0.5868363611 \mathrm{E}+06$ $0.1340432432 \mathrm{E}+05,-.2300897983 \mathrm{E}+03,0.2822577125 \mathrm{E}+04,0.7472431274 \mathrm{E}+01$,
$0.3817085224 \mathrm{E}+00,-.2407680000 \mathrm{E}+02,0.6114460560 \mathrm{E}+00,0.3262898799 \mathrm{E}-01$, $0.3817085224 \mathrm{E}+00,-.2407680000 \mathrm{E}+02,0.6114460560 \mathrm{E}+00,0.3262898799 \mathrm{E}-01$,
$0.7906130974 \mathrm{E}+00,-.6470356178 \mathrm{E}+00,-.5545363994 \mathrm{E}+00,0.5232917839 \mathrm{E}+00$ $0.7906130974 \mathrm{E}+00,-.6470356178 \mathrm{E}+00,-.5545363994 \mathrm{E}+00,0.5232917839 \mathrm{E}+00$
$0.4554982217 \mathrm{E}+00,-.8315195313 \mathrm{E}+00,-.3179569769 \mathrm{E}+00,0.3170372809 \mathrm{E}+02$ $0.4554982217 \mathrm{E}+00,-.8315195313 \mathrm{E}+00,-.3179569769 \mathrm{E}+00,0.3170372809 \mathrm{E}+02$
$0.7708703020 \mathrm{E}+02,0.6486544168 \mathrm{E}+06,0.1370021143 \mathrm{E}+05,0.2521260060 \mathrm{E}+02$ $0.7708703020 \mathrm{E}+02,0.6486544168 \mathrm{E}+06,0.1370021143 \mathrm{E}+05,0.2521260060 \mathrm{E}+02$ $0.2608700948 \mathrm{E}+03,0.1623340800 \mathrm{E}+02,0.4959826933 \mathrm{E}+03,0.4252849017 \mathrm{E}+02$,
$0.6027280260 \mathrm{E}+02,0.1294017111 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6661646557 \mathrm{E}+05$, $0.6027280260 \mathrm{E}+02,0.1294017111 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6661646557 \mathrm{E}+05$
$0.4105470103 \mathrm{E}+07,-.1790679601 \mathrm{E}+08,0.1127437204 \mathrm{E}+08,0.8733175112 \mathrm{E}+04$ $0.4105470103 \mathrm{E}+07,-.1790679601 \mathrm{E}+08$,
$0.3658707689 \mathrm{E}+04,0.9901580874 \mathrm{E}+04$, $0.3658707689 \mathrm{E}+04,0.9901580874 \mathrm{E}+04$
$0.3060000000 \mathrm{E}+03,0.1644504052 \mathrm{E}+07$
$.3060000000 \mathrm{E}+03,0.1644504052 \mathrm{E}+07,-.2962264224 \mathrm{E}+05,0.5896469073 \mathrm{E}+06$ $0.1341179927 \mathrm{E}+05,-.2297062352 \mathrm{E}+03,0.2798495474 \mathrm{E}+04,0.7474775418 \mathrm{E}+01$, $0.3853562649 \mathrm{E}+00,-.2408087793 \mathrm{E}+02,0.6118090091 \mathrm{E}+00,0.3461852305 \mathrm{E}-01$, $0.7902476158 \mathrm{E}+00,-.6461249346 \mathrm{E}+00,-.5544399314 \mathrm{E}+00,0.5245178084 \mathrm{E}+00$,
$0.4563028657 \mathrm{E}+00,-.8315034097 \mathrm{E}+00,-.3168434541 \mathrm{E}+00,0.3172844835 \mathrm{E}+02$ $0.4563028657 \mathrm{E}+00,-.8315034097 \mathrm{E}+00,-.3168434541 \mathrm{E}+00,0.3172844835 \mathrm{E}+02$,
$0.7705791908 \mathrm{E}+02,0.6524766296 \mathrm{E}+06,0.1370258010 \mathrm{E}+05,0.2521724507 \mathrm{E}+02$, $0.7705791908 \mathrm{E}+02,0.6524766296 \mathrm{E}+06,0.1370258010 \mathrm{E}+05,0.2521724507 \mathrm{E}+02$,
$0.2629720807 \mathrm{E}+03,0.1616343051 \mathrm{E}+02,0.4956713463 \mathrm{E}+03,0.4254748009 \mathrm{E}+02$, $0.2629720807 \mathrm{E}+03,0.1616343051 \mathrm{E}+02,0.4956713463 \mathrm{E}+03,0.4254748009 \mathrm{E}+02$
$0.6023316557 \mathrm{E}+02,0.1296115019 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6656489126 \mathrm{E}+05$ $0.6023316557 \mathrm{E}+02,0.1296115019 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6656489126 \mathrm{E}+05$
$0.4114204073 \mathrm{E}+07,-.1790312523 \mathrm{E}+08,0.1128427010 \mathrm{E}+08,0.8734747835 \mathrm{E}+04$ $0.4114204073 \mathrm{E}+07,-.1790312523 \mathrm{E}+08$,
$0.3682863948 \mathrm{E}+04,0.9894513370 \mathrm{E}+04$,
$0.3070000000 \mathrm{E}+03,0.1657919606 \mathrm{E}+07,-.2985215553 \mathrm{E}+05,0.5924333594 \mathrm{E}+06$ $0.1341928388 \mathrm{E}+05,-.2293188514 \mathrm{E}+03,0.2774394552 \mathrm{E}+04,0.7498191031 \mathrm{E}+01$ $0.3895156124 \mathrm{E}+00,-.2412892778 \mathrm{E}+02,0.6128382079 \mathrm{E}+00,0.4087198175 \mathrm{E}-01$, $0.7891506903 \mathrm{E}+00,-.6432980812 \mathrm{E}+00,-.5541613457 \mathrm{E}+00,0.5282733967 \mathrm{E}+00$ $0.4589083891 \mathrm{E}+00,-.8314052466 \mathrm{E}+00,-.3133183786 \mathrm{E}+00,0.3175316959 \mathrm{E}+02$ $0.7702878110 \mathrm{E}+02,0.6562834279 \mathrm{E}+06,0.1370500026 \mathrm{E}+05,0.2527013547 \mathrm{E}+02$,
$0.2650748094 \mathrm{E}+03,0.1609341479 \mathrm{E}+02,0.4953579256 \mathrm{E}+03,0.4256644137 \mathrm{E}+02$, $0.2650748094 \mathrm{E}+03,0.1609341479 \mathrm{E}+02,0.4953579256 \mathrm{E}+03,0.4256644137 \mathrm{E}+02$,
$0.6019352939 \mathrm{E}+02,0.1298211514 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6651331696 \mathrm{E}+05$, $0.6019352939 \mathrm{E}+02,0.1298211514 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6651331696 \mathrm{E}+05$
$0.4122939618 \mathrm{E}+07,-.1789943028 \mathrm{E}+08,0.1129416109 \mathrm{E}+08,0.8736326824 \mathrm{E}+04$ $0.4122939618 \mathrm{E}+07,-.1789943028 \mathrm{E}+08,0$.
$0.3707040452 \mathrm{E}+04,0.9887440363 \mathrm{E}+04$,
$0.3707040452 \mathrm{E}+04,0.9887440363 \mathrm{E}+04$
$0.3080000000 \mathrm{E}+03,0.1671342653 \mathrm{E}+07,-.3008127944 \mathrm{E}+05,0.5951956935 \mathrm{E}+06$ $0.1342678512 \mathrm{E}+05,-.2289274798 \mathrm{E}+03,0.2750259443 \mathrm{E}+04,0.7503137678 \mathrm{E}+01$, $0.3932054173 \mathrm{E}+00,-.2413892938 \mathrm{E}+02,0.6132738159 \mathrm{E}+00,0.4341926386 \mathrm{E}-01$, $0.7886761022 \mathrm{E}+00,-.6421348489 \mathrm{E}+00,-.5540294880 \mathrm{E}+00,0.5298246523 \mathrm{E}+00$,
$0.4599544135 \mathrm{E}+00,-.8313639960 \mathrm{E}+00,-.3118907558 \mathrm{E}+00,0.3177789186 \mathrm{E}+02$, $0.4599544135 \mathrm{E}+00,-.8313639960 \mathrm{E}+00,-.3118907558 \mathrm{E}+00,0.3177789186 \mathrm{E}+02$,
$0.7699961613 \mathrm{E}+02,0.6600748014 \mathrm{E}+06,0.1370747582 \mathrm{E}+05,0.2528121036 \mathrm{E}+02$, $0.7699961613 \mathrm{E}+02,0.6600748014 \mathrm{E}+06,0.1370747582 \mathrm{E}+05,0.2528121036 \mathrm{E}+02$ $0.6015391613 \mathrm{E}+02,0.1300305435 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6646174266 \mathrm{E}+05$ $0.4131676747 \mathrm{E}+07,-.1789571113 \mathrm{E}+08,0.1130404500 \mathrm{E}+08,0.8737914468 \mathrm{E}+04$ $0.3731253227 \mathrm{E}+04,0.9880358974 \mathrm{E}+04$
$0.3090000000 \mathrm{E}+03,0.1684773202 \mathrm{E}+07,-.3031001018 \mathrm{E}+05,0.5979338897 \mathrm{E}+06$, $0.1343428780 \mathrm{E}+05,-.2285325261 \mathrm{E}+03,0.2726121630 \mathrm{E}+04,0.7502018372 \mathrm{E}+01$, $0.3966994025 \mathrm{E}+00,-.2413626150 \mathrm{E}+02,0.6135136279 \mathrm{E}+00,0.4473399735 \mathrm{E}-01$, $0.7884160690 \mathrm{E}+00,-.6415262570 \mathrm{E}+00,-.5539535236 \mathrm{E}+00,0.5306407026 \mathrm{E}+00$, $0.4604835393 \mathrm{E}+00,-.8313449123 \mathrm{E}+00,-.3111600021 \mathrm{E}+00,0.3180261521 \mathrm{E}+02$, $0.7697042402 \mathrm{E}+02,0.6638507441 \mathrm{E}+06,0.1370999836 \mathrm{E}+05,0.2527838542 \mathrm{E}+02$, $0.2692825229 \mathrm{E}+03,0.1595321348 \mathrm{E}+02,0.4947240399 \mathrm{E}+03,0.4260426860 \mathrm{E}+02$ $0.6011427991 \mathrm{E}+02,0.1302399212 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6641016835 \mathrm{E}+05$ $.3140415466 \mathrm{E}+07,-.178919677 \mathrm{E}+08$
$0.3755468235 \mathrm{E}+04,0.9873275001 \mathrm{E}+04$
$0.3100000000 \mathrm{E}+03,0.1698211253 \mathrm{E}+07,-.3053834423 \mathrm{E}+05,0.6006479509 \mathrm{E}+06$,,$~$ $0.3100000000 \mathrm{E}+03,0.1698211253 \mathrm{E}+07,-.3053834423 \mathrm{E}+05,0.6006479509 \mathrm{E}+06$,
$0.1344178759 \mathrm{E}+05,-.2281341437 \mathrm{E}+03,0.2701990218 \mathrm{E}+04,0.7497523148 \mathrm{E}+01$, $0.1344178759 \mathrm{E}+05,-.2281341437 \mathrm{E}+03,0.2701990218 \mathrm{E}+04,0.7497523148 \mathrm{E}+01$,
$0.4000686550 \mathrm{E}+00,-.2412648647 \mathrm{E}+02,0.6136441598 \mathrm{E}+00,0.4535797386 \mathrm{E}-01$, $0.4000686550 \mathrm{E}+00,-.2412648647 \mathrm{E}+02,0.6136441598 \mathrm{E}+00,0.4535797386 \mathrm{E}-01$,
$0.7882788208 \mathrm{E}+00,-.6412288838 \mathrm{E}+00,-.5539114488 \mathrm{E}+00,0.5310439017 \mathrm{E}+00$, $0.4607237391 \mathrm{E}+00,-.8313391373 \mathrm{E}+00,-.3108196826 \mathrm{E}+00,0.3182733969 \mathrm{E}+02$ $0.7694120468 \mathrm{E}+02,0.6676112715 \mathrm{E}+06,0.1371256540 \mathrm{E}+05,0.2526777113 \mathrm{E}+02$ $0.2713875191 \mathrm{E}+03,0.1588321219 \mathrm{E}+02,0.4944061691 \mathrm{E}+03,0.4262316311 \mathrm{E}+02$, $0.6007460723 \mathrm{E}+02,0.1304493561 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6635859405 \mathrm{E}+05$ $0.4149155776 \mathrm{E}+07,-.1788820020 \mathrm{E}+08,0.1132379157 \mathrm{E}+08,0.8741097951 \mathrm{E}+04$ $0.3779675659 \mathrm{E}+04,0.9866190168 \mathrm{E}+04$
$0.3110000000 \mathrm{E}+03,0.1711656802 \mathrm{E}+07,-.3076627823 \mathrm{E}+05,0.6033378861 \mathrm{E}+06$ $0.1344928220 \mathrm{E}+05,-.2277324301 \mathrm{E}+03,0.2677870016 \mathrm{E}+04,0.7491751761 \mathrm{E}+01$, $0.4033607601 \mathrm{E}+00,-.2411402014 \mathrm{E}+02,0.6137312484 \mathrm{E}+00,0.4571894375 \mathrm{E}-01$ $0.7881901630 \mathrm{E}+00,-.6410511232 \mathrm{E}+00,-.5538830323 \mathrm{E}+00,0.5312880989 \mathrm{E}+00$, $0.4608550882 \mathrm{E}+00,-.8313382974 \mathrm{E}+00,-.3106271446 \mathrm{E}+00,0.3185206530 \mathrm{E}+02$ $.2734932806 \mathrm{E}+03,0.1581331329 \mathrm{E}+02,4940881858 \mathrm{E}+03,0.4264205052 \mathrm{E}+02$ $0.6003489084 \mathrm{E}+02,0.1306588864 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6630701975 \mathrm{E}+05$

$0.4157897680 \mathrm{E}+07,-.1788440842 \mathrm{E}+08,0.1133365423 \mathrm{E}+08,0.8742691394 \mathrm{E}+04$,
$0.3803870324 \mathrm{E}+04,-0.9859105404 \mathrm{E}+04$, $0.3120000000 \mathrm{E}+03,0.1725109842 \mathrm{E}+07$,,$~$
$0.1345677100 \mathrm{E}+05$ $0.406622240 \mathrm{E}+00$, $0.7881050587 \mathrm{E}+00$, $0.4609832692 \mathrm{E}+00$ $.8313366525 \mathrm{E}+00,-.3104412919 \mathrm{E}+00,0.3187679208 \mathrm{E}+02$ $0.7688268388 \mathrm{E}+02,0.6750861696 \mathrm{E}+06,0.1371782848 \mathrm{E}+05,0.2524054483 \mathrm{E}+02$,,
$0.2755998113 \mathrm{E}+03,0.1574352342 \mathrm{E}+02,0.4937701795 \mathrm{E}+03,0.4266093185 \mathrm{E}+02$, $0.5999512860 \mathrm{E}+02,0.1308685233 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6625544544 \mathrm{E}+05$,
$0.4166641177 \mathrm{E}+07,-.1788059246 \mathrm{E}+08,0.1134350981 \mathrm{E}+08,0.8744285443 \mathrm{E}+04$, . $4166641177 \mathrm{E}+0$ $0.3130000000 \mathrm{E}+03,0.1738570368 \mathrm{E}+07$ $0.1346425425 \mathrm{E}+05,-.2269192021 \mathrm{E}+03,0.262093291 \mathrm{E}+05,0.6086454271 \mathrm{E}+06$, $0.4098598357 \mathrm{E}+00,-.2408999489 \mathrm{E}+02,0.6139104840 \mathrm{E}+00,0.4651797151 \mathrm{E}-01$, $0.4611567878 \mathrm{E}+00,-.8313312614 \mathrm{E}+00,-.3101979222 \mathrm{E}+00,0.3190152004 \mathrm{E}+02$, $0.7685338223 \mathrm{E}+02,0.6788005899 \mathrm{E}+06,0.1372052411 \mathrm{E}+05,0.2522807133 \mathrm{E}+02$, $0.2777071150 \mathrm{E}+03,0.1567384080 \mathrm{E}+02,0.4934521210 \mathrm{E}+03,0.4267980677 \mathrm{E}+02$, $0.4175386269 \mathrm{E}+07,-.1787675232 \mathrm{E}+08,0.1135335830 \mathrm{E}+08,0.8745880158 \mathrm{E}+04$, $0.3852217663 \mathrm{E}+04,0.9844936825 \mathrm{E}+04$ $0.1347173803 \mathrm{E}+05$, . $4131671358 \mathrm{E}+00$, $0.7876162732 \mathrm{E}+00$, -. $7682405296 \mathrm{E}+02$ $0.5991548776 \mathrm{E}+02$ $0.4184132955 \mathrm{E}+07$ $0.3876385030 \mathrm{E}+04$,
$0.3150000000 \mathrm{E}+03$, $0.1347923475 \mathrm{E}+05$, . $4167755854 \mathrm{E}+00$, . $7861494888 \mathrm{E}+00$, $.7679469592 \mathrm{E}+02$ $0.2819240601 \mathrm{E}+03$ $0.5987566791 \mathrm{E}+02$ $0.4192881243 \mathrm{E}+07$,
$0.3900581496 \mathrm{E}+04$, $0.3160000000 \mathrm{E}+03$, $0.4201733955 \mathrm{E}+00$ $0.7855591097 E+00$ . $7676531096 \mathrm{E}+02$ $0.2840337164 \mathrm{E}+03$ . 98358526 +02 $.3924830512 \mathrm{E}+04$ $0.3170000000 \mathrm{E}+03$ . 4234965610 E+05, $0.7852670358 \mathrm{E}+00$, . $4674051392 \mathrm{E}+00$, . $2861441719 \mathrm{E}+03$, . $1350179593 \mathrm{E}+05$ $0.4267589631 \mathrm{E}+00$ . $7851455913 \mathrm{E}+00$ $0.7670645672 \mathrm{E}+02$ $2882554315 E+03$ $0.4219135786 \mathrm{E}+07$ $0.3973333958 \mathrm{E}+04$,
$0.3190000000 \mathrm{E}+03$, . $1350930960 \mathrm{E}+05$ $.4299769560 \mathrm{E}+00$ $0.4676657039 \mathrm{E}+00$ . $7667698723 \mathrm{E}+02$ . $2903674991 \mathrm{E}+03$ . $4227890538 \mathrm{E}+07$ . $3997568214 \mathrm{E}+04$ $0.1351681669 \mathrm{E}+05$ $.1351681669 \mathrm{E}+05$, $.7850392590 \mathrm{E}+00$, $4677150500 \mathrm{E}+00$ . $7664748937 \mathrm{E}+02$ . 2924803785E+03, $4236646909 \mathrm{E}+07$ $0.4021786561 \mathrm{E}+04$ . $3210000000 \mathrm{E}+03$ $0.1352431750 \mathrm{E}+05$, $0.7849628631 \mathrm{E}+00$, $0.4678240355 \mathrm{E}+00$, 0. $2945940734 \mathrm{E}+03$ $0.5963650978 \mathrm{E}+02$,
$0.4245404900 \mathrm{E}+07$
$0.6935049300 \mathrm{E}+06,0.1373181653 \mathrm{E}+05,0.2532644754 \mathrm{E}+02$
$0.1539479927 \mathrm{E}+02,0.4921596255 \mathrm{E}+03,0.4275502484 \mathrm{E}+02$ $0.5979610496 \mathrm{E}+02,0.1319158150 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6599757393 \mathrm{E}+05$,,
$0.4210382654 \mathrm{E}+07,-.1786114988 \mathrm{E}+08,0.1139268134 \mathrm{E}+08,0.8752313558 \mathrm{E}+04$,

 $2409578991 \mathrm{E}+02,0.6142453250 \mathrm{E}+00,0.4861364861 \mathrm{E}-01$, . $3312806180 \mathrm{E}+00,-. .3090233018 \mathrm{E}+00,0.3192624920 \mathrm{E}+02$ $.6824996897 \mathrm{E}+06,0.1372326587 \mathrm{E}+05,0.2523448275 \mathrm{E}+02$ $.1560420748 \mathrm{E}+02,0.4931331848 \mathrm{E}+03,0.4269866622 \mathrm{E}+02$ | $.1312880057 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6615229684 \mathrm{E}+05$ |
| :--- | $.1787288803 \mathrm{E}+08,0.1136319970 \mathrm{E}+08,0.8747477558 \mathrm{E}+04$, $9837850454 \mathrm{E}+04$

. 4416427803E+02, 0.6154287382E+00, 0.5671375086E-01, $6360524857 \mathrm{E}+00,-.5533182962 \mathrm{E}+00,0.5378439352 \mathrm{E}+00$, $.6861834591 \mathrm{E}+06,0.1372606092 \mathrm{E}+05,0.2530932478 \mathrm{E}+02$ $.1553450557 \mathrm{E}+02,0.4928116954 \mathrm{E}+03,0.4271749183 \mathrm{E}+02$ $.1314975430 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6610072253 \mathrm{E}+05$ $.9830756858 \mathrm{E}+04$,

, 2418071415E+02, $0.257271403 \mathrm{E}+04,0.752238869 \mathrm{E}+01$, $6346452985 \mathrm{E}+00,-.5531425464 \mathrm{E}+00,0.5396838597 \mathrm{E}+00$, $.8309370404 \mathrm{E}+00,-.3027180482 \mathrm{E}+00,0.3197571139 \mathrm{E}+02$, $.1546463833 \mathrm{E}+02,0.4924862626 \mathrm{E}+03,0.4273626795 \mathrm{E}+02$ $1317066994 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6604914823 \mathrm{E}+05$ | $.1786508684 \mathrm{E}+08$, |
| :--- |
| $.9823651589 \mathrm{E}+04$ |

$1792487410 \mathrm{E}+07,-.3212529627 \mathrm{E}+05,0.6189711245 \mathrm{E}+06$ 2417997361 . . .8308914903E+00, -. 3019135094E+00, 0.3200044455E+02, $.1805985459 \mathrm{E}+07$
, . $6337274515 \mathrm{E}+00,-.5530128031 \mathrm{E}+00,0.5408940348 \mathrm{E}+00$ $8308793085 \mathrm{E}+00,-.3016289833 \mathrm{E}+00,0.3202517913 \mathrm{E}+02$, $.1532504405 \mathrm{E}+02,0.4918325719 \mathrm{E}+03,0.4277377124 \mathrm{E}+02$ $1321249885 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6594599962 \mathrm{E}+05$
$1785718867 \mathrm{E}+08,0.1140249434 \mathrm{E}+08,0.8753932688 \mathrm{E}+04$ $809433183 \mathrm{E}+04$
$1819491026 \mathrm{E}+07,-.3257495064 \mathrm{E}+05,0.6239889723 \mathrm{E}+06$, $2415558234 \mathrm{E}+02,0.6162749796 \mathrm{E}+00,0.6194944639 \mathrm{E}-01$, . $336354938 \mathrm{E}+00,-.5529930362 \mathrm{E}+00,0.5410219616 \mathrm{E}+00$, .8308796351E+00, - . 3015424040E+00, 0.3204991516E+02, $0.7007650004 \mathrm{E}+06,0.1373775092 \mathrm{E}+05,0.2529987514 \mathrm{E}+02$, $.1323342725 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6589442532 \mathrm{E}+05$ $1785320321 \mathrm{E}+08$
$9802323753 \mathrm{E}+04$
$1833004103 \mathrm{E}+07,-.3279913448 \mathrm{E}+05,0.6264616562 \mathrm{E}+06$ , $6335506296 \mathrm{E}+00,-.5529750679 \mathrm{E}+00,0.5411396991 \mathrm{E}+00$ $8308799216 \mathrm{E}+00,-.3014650690 \mathrm{E}+00,0.3207465265 \mathrm{E}+02$ $.7043720672 \mathrm{E}+06,0.1374078133 \mathrm{E}+05,0.2528445302 \mathrm{E}+02$ $.1325436826 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6584285102 \mathrm{E}+05$ $.1784919354 \mathrm{E}+08,0.1142209901 \mathrm{E}+08,0.8757172380 \mathrm{E}+04$ $1846524684 \mathrm{E}+07$ 235325582E+03, $0.2436470020 \mathrm{E}+04,0.7497891515 \mathrm{E}+01$ $2412874307 \mathrm{E}+02,0.6163924845 \mathrm{E}+00,0.6239878706 \mathrm{E}-01$, . . $79638571 \mathrm{E}+06,0.1374385378 \mathrm{E}+05,0.2527063612 \mathrm{E}+02$ $1327532137 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6579127671 \mathrm{E}+05$,
$1784515965 \mathrm{E}+08,0.1143189069 \mathrm{E}+08,0.8758792752 \mathrm{E}+04$,
$0.4045989770 \mathrm{E}+04,0.9788106717 \mathrm{E}+04$
$0.3220000000 \mathrm{E}+03,0.1860052763 \mathrm{E}+07,-.3324619941 \mathrm{E}+05,0.6313346122 \mathrm{E}+06$
$0.1353181265 \mathrm{E}+05,-.2230954287 \mathrm{E}+03,0.2412347036 \mathrm{E}+04,0.7492593693 \mathrm{E}+01$ $0.1353181265 \mathrm{E}+05,-.2230954287 \mathrm{E}+03,0.2412347036 \mathrm{E}+04,0.7492593693 \mathrm{E}+01$, $0.4384364928 \mathrm{E}+00,-.2411757793 \mathrm{E}+02,0.6164000500 \mathrm{E}+00,0.6285256434 \mathrm{E}-01$, $0.7849207180 \mathrm{E}+00,-.6332124686 \mathrm{E}+00,-.5529683849 \mathrm{E}+00,0.5415421820 \mathrm{E}+00$ $0.4680736565 \mathrm{E}+00,-.8308282136 \mathrm{E}+00,-.3010507127 \mathrm{E}+00,0.3212413212 \mathrm{E}+02$,
$0.7658840814 \mathrm{E}+02,0.7115403957 \mathrm{E}+06,0.1374696852 \mathrm{E}+05,0.2525843923 \mathrm{E}+02$, $0.7658840814 \mathrm{E}+02,0.7115403957 \mathrm{E}+06,0.1374696852 \mathrm{E}+05,0.2525843923 \mathrm{E}+02$,
$0.2967085874 \mathrm{E}+03,0.1504719672 \mathrm{E}+02,0.4905248781 \mathrm{E}+03,0.4284870513 \mathrm{E}+02$, $0.2967085874 \mathrm{E}+03,0.1504719672 \mathrm{E}+02,0.4905248781 \mathrm{E}+03,0.4284870513 \mathrm{E}+02$,
$0.5959649209 \mathrm{E}+02,0.1329628551 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6573970241 \mathrm{E}+05$, $0.4254164513 \mathrm{E}+07,-.1784110156 \mathrm{E}+08,0.1144167525 \mathrm{E}+08,0.8760413042 \mathrm{E}+04$ $0.4070179533 \mathrm{E}+04,0.9780999202 \mathrm{E}+04$
$0.3230000000 \mathrm{E}+03,0.1873588334 \mathrm{E}+07,-.3346907657 \mathrm{E}+05,0.6337349083 \mathrm{E}+06$, $0.1353930262 \mathrm{E}+05,-.2226577709 \mathrm{E}+03,0.2388234857 \mathrm{E}+04,0.7487250035 \mathrm{E}+01$,,$~$
$0.4360910411 \mathrm{E}+00,-.2410664461 \mathrm{E}+02,0.6161059120 \mathrm{E}+00,0.6340230020 \mathrm{E}-01$ $0.4360910411 \mathrm{E}+00,-.2410664461 \mathrm{E}+02,0.6161059120 \mathrm{E}+00,0.6340230020 \mathrm{E}-01$,
$0.7851074153 \mathrm{E}+00,-.6330809233 \mathrm{E}+00,-.5531823854 \mathrm{E}+00,0.5414774170 \mathrm{E}+00$, $0.7851074153 \mathrm{E}+00,-.6330809233 \mathrm{E}+00,-.5531823854 \mathrm{E}+00,0.5414774170 \mathrm{E}+00$,
$0.4686385065 \mathrm{E}+00,-.8306439651 \mathrm{E}+00,-.3006801513 \mathrm{E}+00,0.3214887414 \mathrm{E}+02$, $0.4686385065 \mathrm{E}+00,-.8306439651 \mathrm{E}+00,-.3006801513 \mathrm{E}+00,0.3214887414 \mathrm{E}+02$,
$0.7655882459 \mathrm{E}+02,0.7151017075 \mathrm{E}+06,0.1375012573 \mathrm{E}+05,0.2524637405 \mathrm{E}+02$, $0.2988239246 \mathrm{E}+03,0.1497801990 \mathrm{E}+02,0.4901979386 \mathrm{E}+03,0.4286742724 \mathrm{E}+02$ $0.5955643202 \mathrm{E}+02,0.1331725973 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6568812811 \mathrm{E}+05$ $0.4262925744 \mathrm{E}+07,-.1783701929 \mathrm{E}+08,0.1145145271 \mathrm{E}+08,0.8762031994 \mathrm{E}+04$, $0.4094357480 \mathrm{E}+04,0.9773893277 \mathrm{E}+04$
$0.3240000000 \mathrm{E}+03,0.1887131393 \mathrm{E}+07,-.3369151656 \mathrm{E}+05,0.6361110973 \mathrm{E}+06$, $0.1354678777 \mathrm{E}+05,-.2222210750 \mathrm{E}+03,0.2364132539 \mathrm{E}+04,0.7483113941 \mathrm{E}+01$, $0.4375333090 \mathrm{E}+00,-.2409812878 \mathrm{E}+02,0.6161031657 \mathrm{E}+00,0.6410976986 \mathrm{E}-01$, $0.7850521171 \mathrm{E}+00,-.6327894807 \mathrm{E}+00,-.5532139829 \mathrm{E}+00,0.5417857161 \mathrm{E}+00$, $0.4690355661 \mathrm{E}+00,-.8305686164 \mathrm{E}+00,-.3002688982 \mathrm{E}+00,0.3217361771 \mathrm{E}+02$, $0.7652921228 \mathrm{E}+02,0.7186478157 \mathrm{E}+06,0.1375332555 \mathrm{E}+05,0.2523704104 \mathrm{E}+02$ $0.3009400887 \mathrm{E}+03,0.1490894881 \mathrm{E}+02,0.4898708605 \mathrm{E}+03,0.4288614628 \mathrm{E}+02$
$0.5951633234 \mathrm{E}+02,0.1333824328 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6563655380 \mathrm{E}+05$ $0.4951633234 \mathrm{E}+02,0.1333824328 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6563655380 \mathrm{E}+05$,
$0.4271688593 \mathrm{E}+07,-.1783291285 \mathrm{E}+08,0.1146122306 \mathrm{E}+08,0.8763648576 \mathrm{E}+04$, $0.4271688593 \mathrm{E}+07,-.1783291285 \mathrm{E}+08$,
$0.4118524914 \mathrm{E}+04,0.9766789639 \mathrm{E}+04$, $0.4118524914 \mathrm{E}+04,0.9766789639 \mathrm{E}+04$,
$0.3250000000 \mathrm{E}+03,0.1900681935 \mathrm{E}+07,-.3391351889 \mathrm{E}+05,0.6384631880 \mathrm{E}+06$, $0.3250000000 \mathrm{E}+03,0.1900681935 \mathrm{E}+07,-.3391351889 \mathrm{E}+05,0.6384631880 \mathrm{E}+06$,
$0.1355426910 \mathrm{E}+05,-.2217822031 \mathrm{E}+03,0.2340038077 \mathrm{E}+04,0.7479565300 \mathrm{E}+01$, $0.4402586043 \mathrm{E}+00,-.2409084261 \mathrm{E}+02,0.6162035823 \mathrm{E}+00,0.6490651565 \mathrm{E}-01$, $0.4402586043 \mathrm{E}+00,-.2409084261 \mathrm{E}+02,0.6162035823 \mathrm{E}+00,0.6490651565 \mathrm{E}-01$,
$0.7849078222 \mathrm{E}+00,-.6324279373 \mathrm{E}+00,-.5531810786 \mathrm{E}+00,0.5422412732 \mathrm{E}+00$, $0.4649311473 \mathrm{E}+00,-.8305286501 \mathrm{E}+00,-.2998234685 \mathrm{E}+00,0.3219836287 \mathrm{E}+02$,
0.02 $0.4693911473 \mathrm{E}+00,-.8305286501 \mathrm{E}+00,-.2998234685 \mathrm{E}+00,0.3219836281 \mathrm{E}+02$,
$0.7649957113 \mathrm{E}+02,0.7221787424 \mathrm{E}+06,0.1375656848 \mathrm{E}+05,0.2522907891 \mathrm{E}+02$, $0.3030570838 \mathrm{E}+03,0.1483997517 \mathrm{E}+02,0.4895435296 \mathrm{E}+03,0.4290485769 \mathrm{E}+02$ $0.5947619262 \mathrm{E}+02,0.1335923484 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6558497950 \mathrm{E}+05$ $0.4280453059 \mathrm{E}+07,-.1782878224 \mathrm{E}+08,0.1147098631 \mathrm{E}+08,0.8765265518 \mathrm{E}+04$
$0.4142683353 \mathrm{E}+04,0.9759686025 \mathrm{E}+04$, $0.3260000000 \mathrm{E}+03,0.1914239957 \mathrm{E}+07$,
$0.3260000000 \mathrm{E}+03,0.1914239957 \mathrm{E}+07,-.3413508086 \mathrm{E}+05,0.6407911877 \mathrm{E}+06$, $0.1356174705 \mathrm{E}+05,-.2213402366 \mathrm{E}+03,0.2315950530 \mathrm{E}+04,0.7476349367 \mathrm{E}+01$, $0.4436834171 \mathrm{E}+00,-.2408426703 \mathrm{E}+02,0.6163601188 \mathrm{E}+00,0.6575352031 \mathrm{E}-01$,
$0.7847143930 \mathrm{E}+00,-.6320274728 \mathrm{E}+00,-.5531124988 \mathrm{E}+00,0.5427778895 \mathrm{E}+00$, $0.7847143930 \mathrm{E}+00,-.6320274728 \mathrm{E}+00,-.5531124988 \mathrm{E}+00,0.5427778895 \mathrm{E}+00$,
$0.4697248957 \mathrm{E}+00,-.8305076991 \mathrm{E}+00,-.2993584542 \mathrm{E}+00,0.3222310965 \mathrm{E}+02$, $0.4697248957 \mathrm{E}+00,-.8305076991 \mathrm{E}+00,-.2993584542 \mathrm{E}+00,0.3222310965 \mathrm{E}+02$,
$0.7646990104 \mathrm{E}+02,0.7256945081 \mathrm{E}+06,0.1375985470 \mathrm{E}+05,0.2522190661 \mathrm{E}+02$, $0.7646990104 \mathrm{E}+02,0.7256945081 \mathrm{E}+06,0.1375985470 \mathrm{E}+05,0.2522190661 \mathrm{E}+02$,
$0.3051749142 \mathrm{E}+03,0.1477109546 \mathrm{E}+02,0.4892158936 \mathrm{E}+03,0.4292355992 \mathrm{E}+02$, $0.3051749142 \mathrm{E}+03,0.1477109546 \mathrm{E}+02,0.4892158936 \mathrm{E}+03,0.4292355992 \mathrm{E}+02$,
$0.5943601313 \mathrm{E}+02,0.1338023379 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6553340520 \mathrm{E}+05$, $0.5943601313 \mathrm{E}+02,0.1338023379 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6553340520 \mathrm{E}+05$
$0.4289219143 \mathrm{E}+07,-.1782462748 \mathrm{E}+08,0.1148074246 \mathrm{E}+08,0.8766883663 \mathrm{E}+04$ $0.4289219143 \mathrm{E}+07,-.1782462748 \mathrm{E}+08$,
$0.4166833618 \mathrm{E}+04,0.9752581702 \mathrm{E}+04$,
$0.4166833618 \mathrm{E}+04,0.9752581702 \mathrm{E}+04$,
$0.3270000000 \mathrm{E}+03,0.1927805455 \mathrm{E}+07,-.3435619909 \mathrm{E}+05,0.6430951031 \mathrm{E}+06$ $0.1356922187 \mathrm{E}+05,-.2208946996 \mathrm{E}+03,0.2291869380 \mathrm{E}+04,0.7473283928 \mathrm{E}+01$ $0.4473796586 \mathrm{E}+00,-.2407803006 \mathrm{E}+02,0.6165384949 \mathrm{E}+00,0.6662308007 \mathrm{E}-01$, $0.7845008920 \mathrm{E}+00,-.6316101034 \mathrm{E}+00,-.5530301008 \mathrm{E}+00,0.5433473888 \mathrm{E}+00$ $0.4700520840 \mathrm{E}+00,-.8304932708 \mathrm{E}+00,-.2988845355 \mathrm{E}+00,0.3224785805 \mathrm{E}+02$,
$0.7644020189 \mathrm{E}+02,0.7291951328 \mathrm{E}+06,0.1376318429 \mathrm{E}+05,0.2521510763 \mathrm{E}+02$ $0.7644020189 \mathrm{E}+02,0.7291951328 \mathrm{E}+06,0.1376318429 \mathrm{E}+05,0.2521510763 \mathrm{E}+02$,
$0.3072935841 \mathrm{E}+03,0.1470230804 \mathrm{E}+02,0.4888879265 \mathrm{E}+03,0.4294225216 \mathrm{E}+02$, $0.3072935841 \mathrm{E}+03,0.1470230804 \mathrm{E}+02,0.4888879265 \mathrm{E}+03,0.4294225216 \mathrm{E}+02$,
$0.5939579397 \mathrm{E}+02,0.1340123981 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6548183089 \mathrm{E}+05$ $0.5939579397 \mathrm{E}+02,0.1340123981 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6548183089 \mathrm{E}+05$
$0.4297986845 \mathrm{E}+07,-.1782044857 \mathrm{E}+08,0.1149049150 \mathrm{E}+08,0.8768503451 \mathrm{E}+04$ $0.4190976161 \mathrm{E}+04,0.9745476279 \mathrm{E}+04$,
$0.3280000000 \mathrm{E}+03,0.1941378426 \mathrm{E}+07$, , $-3457686992 \mathrm{E}+05,0.6453749405 \mathrm{E}+06$, $0.1357669364 \mathrm{E}+05,-.2204454521 \mathrm{E}+03,0.2267794405 \mathrm{E}+04,0.7470263138 \mathrm{E}+01$ $0.4511007344 \mathrm{E}+00,-.2407191431 \mathrm{E}+02,0.6167190001 \mathrm{E}+00,0.6749899504 \mathrm{E}-01$,
$0.7842841071 \mathrm{E}+00,-.6311885062 \mathrm{E}+00,-.5529466985 \mathrm{E}+00,0.5439218862 \mathrm{E}+00$, $0.7842841071 \mathrm{E}+00,-.6311885062 \mathrm{E}+00,-.5529466985 \mathrm{E}+00,0.5439218862 \mathrm{E}+00$,
$0.4703814884 \mathrm{E}+00,-.8304780757 \mathrm{E}+00,-.2984081452 \mathrm{E}+00,0.3227260812 \mathrm{E}+02$, $0.4703814884 \mathrm{E}+00,-.8304780757 \mathrm{E}+00,-.2984081452 \mathrm{E}+00,0.3227260812 \mathrm{E}+02$, $0.7641047358 \mathrm{E}+02,0.7326806362 \mathrm{E}+06,0.1376655723 \mathrm{E}+05,0.2520843870 \mathrm{E}+02$, $0.3094130977 \mathrm{E}+03,0.1463361259 \mathrm{E}+02,0.4885596197 \mathrm{E}+03,0.4296093416 \mathrm{E}+02$,,$~$ $0.5935553513 \mathrm{E}+02,0.1342225284 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6543025659 \mathrm{E}+05$
$0.4306756168 \mathrm{E}+07,-.1781624553 \mathrm{E}+08,0.1150023343 \mathrm{E}+08,0.8770125014 \mathrm{E}+04$ $0.4215111191 \mathrm{E}+04,0.9738369621 \mathrm{E}+04$
$0.3290000000 \mathrm{E}+03,0.1954958868 \mathrm{E}+07,-.3479708966 \mathrm{E}+05,0.6476307059 \mathrm{E}+06$, $0.1358416240 \mathrm{E}+05,-.2199925374 \mathrm{E}+03,0.2243725538 \mathrm{E}+04,0.7467234325 \mathrm{E}+01$, $0.4547125152 \mathrm{E}+00,-.2406581161 \mathrm{E}+02,0.6168910790 \mathrm{E}+00,0.6837342899 \mathrm{E}-01$ $0.7840730009 \mathrm{E}+00,-.6307700507 \mathrm{E}+00,-.5528676247 \mathrm{E}+00,0.5444874036 \mathrm{E}+00$
$0.4707170484 \mathrm{E}+00,-.8304591885 \mathrm{E}+00,-.2979311943 \mathrm{E}+00,0.3229735987 \mathrm{E}+02$ $0.7638071602 \mathrm{E}+02,0.7361510377 \mathrm{E}+06,0.1376997346 \mathrm{E}+05,0.2520177851 \mathrm{E}+02$ $0.3115334593 \mathrm{E}+03,0.1456500948 \mathrm{E}+02,0.4882309741 \mathrm{E}+03,0.4297960595 \mathrm{E}+02$, $0.5931523657 \mathrm{E}+02,0.1344327290 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6537868229 \mathrm{E}+05$, $0.4315527114 \mathrm{E}+07,-.1781201835 \mathrm{E}+08,0.1150996826 \mathrm{E}+08,0.8771748322 \mathrm{E}+04$ $0.4239238780 \mathrm{E}+04,0.9731261735 \mathrm{E}+04$
$0.3300000000 \mathrm{E}+03,0.1968546777 \mathrm{E}+07,-.3501685471 \mathrm{E}+05,0.6498624055 \mathrm{E}+06$, $0.1359162804 \mathrm{E}+05,-.2195371504 \mathrm{E}+03,0.2219662859 \mathrm{E}+04,0.7464090734 \mathrm{E}+01$, $0.7839460329 \mathrm{E}+00,-.6303827100 \mathrm{E}+00,-.5528583338 \mathrm{E}+00,0.5449452282 \mathrm{E}+00$ $0.4711538202 \mathrm{E}+00,-.8303919327 \mathrm{E}+00,-.2974278329 \mathrm{E}+00,0.3232211332 \mathrm{E}+02$, $0.7635092908 \mathrm{E}+02,0.7396063569 \mathrm{E}+06,0.1377343285 \mathrm{E}+05,0.2519494328 \mathrm{E}+02$ $0.7635692908 \mathrm{E}+02,0.749663569 \mathrm{E}+06,0.137732 \mathrm{E}+03,0.1449649973 \mathrm{E}+02,0.4879019974 \mathrm{E}+03,0.4299826884 \mathrm{E}+02$, $0.5927489919 \mathrm{E}+02,0.1346430007 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6532710799 \mathrm{E}+05$ $0.4324299683 \mathrm{E}+07,-.1780776705 \mathrm{E}+08,0.1151969598 \mathrm{E}+08,0.8773372425 \mathrm{E}+04$, $0.4263359076 \mathrm{E}+04,0.9724153339 \mathrm{E}+04$, $0.4263359076 \mathrm{E}+04,0.9724153339 \mathrm{E}+04$
$0.3310000000 \mathrm{E}+03,0.1982142150 \mathrm{E}+07,-.3523616468 \mathrm{E}+05,0.6520700456 \mathrm{E}+06$ $0.1359909039 \mathrm{E}+05,-.2190817034 \mathrm{E}+03,0.2195606562 \mathrm{E}+04,0.7460560826 \mathrm{E}+01$ $0.4531385122 \mathrm{E}+00,-.2405294852 \mathrm{E}+02,0.6166211403 \mathrm{E}+00,0.7020148769 \mathrm{E}-01$
$0.7841237915 \mathrm{E}+00,-.6301022041 \mathrm{E}+00,-.5531044122 \mathrm{E}+00,0.5450199277 \mathrm{E}+00$ $0.4719635385 \mathrm{E}+00,-.8301489387 \mathrm{E}+00,-.2968217612 \mathrm{E}+00,0.3234686851 \mathrm{E}+02$, $0.4719635385 \mathrm{E}+00,-.8301489387 \mathrm{E}+00,-.2968217612 \mathrm{E}+00,0.3234686851 \mathrm{E}+02$,
$0.7632111268 \mathrm{E}+02,0.7430466136 \mathrm{E}+06,0.1377693524 \mathrm{E}+05,0.2518748965 \mathrm{E}+02$ $0.3157767437 \mathrm{E}+03,0.1442808487 \mathrm{E}+02,0.4875727018 \mathrm{E}+03,0.4301692546 \mathrm{E}+02$, $0.5923452503 \mathrm{E}+02,0.1348533447 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6527553368 \mathrm{E}+05$ $0.4333073876 \mathrm{E}+07,-.1780349163 \mathrm{E}+08,0.1152941659 \mathrm{E}+08,0.8774995406 \mathrm{E}+04$ $0.4287472348 \mathrm{E}+04,0.9717045899 \mathrm{E}+04$
$0.3320000000 \mathrm{E}+03$ $0.1360654930 \mathrm{E}+05$ $0.4541927562 \mathrm{E}+00$ $0.7840528241 \mathrm{E}+00$,' $0.4724559025 \mathrm{E}+00$, $0.7629126672 \mathrm{E}+02$, $0.3178996748 \mathrm{E}+03$, $0.5919411563 \mathrm{E}+02$ $0.4341849691 \mathrm{E}+0$ $0.4311578778 \mathrm{E}+04$,
$0.3330000000 \mathrm{E}+03$, $0.3330000000 E+03$,
$0.1361400497 E+05$, $0.1361400497 \mathrm{E}+05$, $0.4568089833 \mathrm{E}+00$ $0.7838983982 \mathrm{E}+00$ $0.4728418198 \mathrm{E}+00$ $0.7626139109 \mathrm{E}+02$ $0.3200234709 \mathrm{E}+03$, $0.5915366706 \mathrm{E}+02$, $0.4350627126 \mathrm{E}+07$
$0.4335677804 \mathrm{E}+04$
$0.3340000000 \mathrm{E}+03$, $0.1362145747 \mathrm{E}+05$, $0.4602941732 \mathrm{E}+00$, $0.7836969306 \mathrm{E}+00$, $0.4731699624 \mathrm{E}+00$, $0.7623148570 \mathrm{E}+02$, $0.3221481361 \mathrm{E}+03$,
$0.5911317811 \mathrm{E}+02$, $0.5911317811 \mathrm{E}+02$,
$0.4359406182 \mathrm{E}+07$, $0.4359406182 \mathrm{E}+04$
$0.4359769296 \mathrm{E}+04$ $0.3350000000 \mathrm{E}+03$,
0. $0.1362890685 \mathrm{E}+05$,
0. $0.1362890685 \mathrm{E}+05$,
$0.4641013949 \mathrm{E}+00$, $0.4641013949 E+00$,
$0.7834772757 E+00$, $0.7834772757 E+00$,
$0.4734775035 E+00$, $0.4734775035 \mathrm{E}+00$,
$0.7620155044 \mathrm{E}+02$, $0.7620155044 \mathrm{E}+02$,
$0.3242736748 \mathrm{E}+03$ $0.3242736748 \mathrm{E}+03$
$0.5907264810 \mathrm{E}+02$ $0.5907264810 \mathrm{E}+02$
$0.4368186861 \mathrm{E}+07$ $0.4368186861 \mathrm{E}+07$,
$0.4383853234 \mathrm{E}+04$, $0.4383853234 \mathrm{E}+04$,
$0.3360000000 \mathrm{E}+03$, 0.1363635315E+05, $0.4679286358 \mathrm{E}+00$,
$0.7832552006 \mathrm{E}+00$, $0.7832552006 \mathrm{E}+00$,
$0.4737850542 \mathrm{E}+00$, $0.4737850542 \mathrm{E}+00$, $0.7617158521 \mathrm{E}+02$,
$0.3264000910 \mathrm{E}+03$, $0.3264000910 \mathrm{E}+03$,
$0.5903207680 \mathrm{E}+02$, $0.4376969164 \mathrm{E}+07$ $0.4407929672 \mathrm{E}+04$ $0.3370000000 \mathrm{E}+03$,
$0.1364379639 \mathrm{E}+05$, $0.1364379639 \mathrm{E}+05$, $0.4716252578 \mathrm{E}+00$, $0.7830388260 \mathrm{E}+00$, $0.4741028686 E+00$,
$0.7614158989 E+02$, $0.7614158989 \mathrm{E}+02$,
$0.3285273891 \mathrm{E}+03$, $0.3285273891 \mathrm{E}+03$, $0.5899146419 \mathrm{E}+02$, $0.4385753094 \mathrm{E}+07$ $0.4431998704 \mathrm{E}+04$,
$0.3380000000 \mathrm{E}+03$, $0.1365123654 \mathrm{E}+05$, $0.4732069122 \mathrm{E}+00$, $0.7829307194 \mathrm{E}+00$, $0.4745670820 \mathrm{E}+00$, $0.7611156438 \mathrm{E}+02$,
$0.3306555732 \mathrm{E}+03$, $0.3306555732 \mathrm{E}+03$, $0.5895081187 \mathrm{E}+02$, $0.4394538652 \mathrm{E}+07$, $0.4456060732 \mathrm{E}+04$,
$0.3390000000 \mathrm{E}+03$, $0.3390000000 \mathrm{E}+03$,
$0.1365867351 \mathrm{E}+05$, $0.4670730803 \mathrm{E}+00$ $0.7832232149 \mathrm{E}+00$, $0.4755625783 E+00$, $0.7608150858 \mathrm{E}+02$, $0.3327846477 \mathrm{E}+03$ $0.5891012311 \mathrm{E}+02$, $0.4403325835 \mathrm{E}+07$, $0.4480116476 \mathrm{E}+04$ $0.3400000000 \mathrm{E}+03,0$ 0.1366610721E+05, $0.4673349179 \mathrm{E}+00$,
$0.7831842566 \mathrm{E}+00$ $0.7831842566 \mathrm{E}+00$,
$0.4761130370 \mathrm{E}+00$, $0.4761130370 \mathrm{E}+00$,
$0.7605142239 \mathrm{E}+02$, $0.7605142239 \mathrm{E}+02$, $0.3349146166 \mathrm{E}+03$
$0.5886940056 \mathrm{E}+02$ $0.5886940056 \mathrm{E}+02$
$0.4412114643 \mathrm{E}+07$ $0.4412114643 \mathrm{E}+07$
$0.4504166494 \mathrm{E}+04$ $0.4504166494 E+04$,
$0.3410000000 \mathrm{E}+03$, $0.1367353779 \mathrm{E}+05$, $0.4697470049 \mathrm{E}+00$, $0.7830334546 \mathrm{E}+00$, $0.4765138436 \mathrm{E}+00$, $0.7602130573 \mathrm{E}+02$,
$0.3370454843 \mathrm{E}+03$
$0.3370454843 \mathrm{E}+03,0.1374925778 \mathrm{E}+02,0.1381430977 \mathrm{E}+05,0.2512045695 \mathrm{E}+02$, $0.5882863841 \mathrm{E}+02,0.1369609242 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6475979065 \mathrm{E}+05$, $0.4420905072 \mathrm{E}+07,-.1775941262 \mathrm{E}+08,0.1162623180 \mathrm{E}+08,0.8791230579 \mathrm{E}+04$,
$0.4528209664 \mathrm{E}+04,0.9645969966 \mathrm{E}+04$,
$0.3420000000 \mathrm{E}+03,0.2132182953 \mathrm{E}+07,-.3761812647 \mathrm{E}+05,0.6747679611 \mathrm{E}+06$,
$.1995744983 E+07,-.3545502017 E+05,0.6542536327 E+06$, $2186281815 \mathrm{E}+03,0.2171556838 \mathrm{E}+04,0.7457272345 \mathrm{E}+01$, $2404651737 \mathrm{E}+02,0.6166111742 \mathrm{E}+00,0.7107621862 \mathrm{E}-01$, $6297428682 \mathrm{E}+00,-.5531400357 \mathrm{E}+00,0.5453989557 \mathrm{E}+00$, $8300507648 \mathrm{E}+00,-.2963125851 \mathrm{E}+00,0.3237162547 \mathrm{E}+02$ $0.7464718279 \mathrm{E}+06,0.1378048045 \mathrm{E}+05,0.2518039316 \mathrm{E}+02$, $.1435976642 \mathrm{E}+02,0.4872431004 \mathrm{E}+03,0.4303557801 \mathrm{E}+02$, $.1350637623 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6522395938 \mathrm{E}+05$, $.1779919211 \mathrm{E}+08,0.1153913009 \mathrm{E}+08,0.8776615683 \mathrm{E}+04$, $0.9709940623 E+04$,
$.2009355274 \mathrm{E}+07,-.3567342132 \mathrm{E}+05,0.6564131733 \mathrm{E}+06$, $.2181727082 \mathrm{E}+03,0.2147513492 \mathrm{E}+04,0.7454070626 \mathrm{E}+01$,
$2404018251 \mathrm{E}+02,0.6167087381 \mathrm{E}+00,0.7192797528 \mathrm{E}-01$ $.2404018251 \mathrm{E}+02,0.6167087381 \mathrm{E}+00,0.7192797528 \mathrm{E}-01$, $.6293575659 \mathrm{E}+00,-.5531046105 \mathrm{E}+00,0.5458794226 \mathrm{E}+00$,
$.8300009977 \mathrm{E}+00,-.2958360309 \mathrm{E}+00,0.3239638422 \mathrm{E}+02$, $.8300009977 \mathrm{E}+00,-.2958360309 \mathrm{E}+00,0.3239638422 \mathrm{E}+02$,
$.7498820196 \mathrm{E}+06,0.1378406852 \mathrm{E}+05,0.2517344272 \mathrm{E}+02$, $.7498820196 \mathrm{E}+06,0.1378406852 \mathrm{E}+05,0.2517344272 \mathrm{E}+02$,
$0.1429154410 \mathrm{E}+02,0.4869131941 \mathrm{E}+03,0.4305422245 \mathrm{E}+02$, $0.1352742549 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6517238508 \mathrm{E}+05$, $.1779486848 \mathrm{E}+08,0.1154883649 \mathrm{E}+08,0.8778236304 \mathrm{E}+04$, $.9702835168 \mathrm{E}+04$
$.2022973019 \mathrm{E}+07,-.3589136551 \mathrm{E}+05,0.6585486736 \mathrm{E}+06$, 2177141627E+03, $0.2123476433 \mathrm{E}+04,0.7450932016 \mathrm{E}+01$, $2403394434 \mathrm{E}+02,0.6168661034 \mathrm{E}+00,0.7276902766 \mathrm{E}-01$, $6289565940 \mathrm{E}+00,-.5530297504 \mathrm{E}+00,0.5464171465 \mathrm{E}+00$, $.8299775683 \mathrm{E}+00,-.2953767474 \mathrm{E}+00,0.3242114480 \mathrm{E}+02$, $0.7532772088 \mathrm{E}+06,0.1378769942 \mathrm{E}+05,0.2516661954 \mathrm{E}+02$, $0.1422341815 \mathrm{E}+02,0.4865829845 \mathrm{E}+03,0.4307285762 \mathrm{E}+02$, $.1354848231 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6512081077 \mathrm{E}+05$, $1779052075 \mathrm{E}+08$,
$9695728844 \mathrm{E}+04$
$.2036598215 \mathrm{E}+07$
$2172519586 \mathrm{E}+03,-.3610884936 \mathrm{E}+05,0.6606601400 \mathrm{E}+06$, $2172519586 \mathrm{E}+03,0.2099445567 \mathrm{E}+04,0.7447832957 \mathrm{E}+01$,
$2402779245 \mathrm{E}+02,0.6170455554 \mathrm{E}+00,0.7360802300 \mathrm{E}-01$ $6285489927 \mathrm{E}+00,-.5529395833 \mathrm{E}+00,0.5469771302 \mathrm{E}+00$ $8285489927 \mathrm{E}+00,-.5529395833 \mathrm{E}+00,0.5469771302 \mathrm{E}+00$, $.8299636595 \mathrm{E}+00,-.2949226635 \mathrm{E}+00,0.3244590722 \mathrm{E}+02$,
$.7566574153 \mathrm{E}+06,0.1379137311 \mathrm{E}+05,0.2515989698 \mathrm{E}+02$, $.756574153 \mathrm{E}+06,0.1379137311 \mathrm{E}+05,0.2515989698 \mathrm{E}+02$,
$.1415538878 \mathrm{E}+02,0.4862524721 \mathrm{E}+03,0.4309148288 \mathrm{E}+02$, $.1356954674 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6506923647 \mathrm{E}+05$ $.1778614894 \mathrm{E}+08,0.1156822797 \mathrm{E}+08,0.8781481690 \mathrm{E}+04$ $.9688621280 \mathrm{E}+04$
$.9688621280 E+04$,
$.2050230859 E+07$,
, $2167859343 \mathrm{E}+03,0.2075420811 \mathrm{E}+04,0.7444763695 \mathrm{E}+01$,
$2402172854 \mathrm{E}+02,0.6172263975 \mathrm{E}+00,0.7445041944 \mathrm{E}-01$ $2402172854 \mathrm{E}+02,0.6172263975 \mathrm{E}+00,0.7445041944 \mathrm{E}-01$, . $2299500785 \mathrm{E}+00,-.5528471781 \mathrm{E}+00,0.5475405930 \mathrm{E}+00$, . $7299500785 \mathrm{E}+00,-.2944666190 \mathrm{E}+00,0.3247067151 \mathrm{E}+02$, $1408745624 \mathrm{E}+06,0.1379508952 \mathrm{E}+05,0.2515326829 \mathrm{E}+02$, $1408745624 \mathrm{E}+02,0.4859216571 \mathrm{E}+03,0.4311009805 \mathrm{E}+02$, $1778175304 \mathrm{E}+08,0.1157791305 \mathrm{E}+08,0.8783107051 \mathrm{E}+04$, $1778175304 \mathrm{E}+08$,
$9681512356 \mathrm{E}+04$
$2063870947 \mathrm{E}+07,-.3654242089 \mathrm{E}+05,0.6648109955 \mathrm{E}+06$, $2163161469 \mathrm{E}+03,0.2051402080 \mathrm{E}+04,0.7441712680 \mathrm{E}+01$, $2401573810 \mathrm{E}+02,0.6173981563 \mathrm{E}+00,0.7529750008 \mathrm{E}-01$, $6277308233 \mathrm{E}+00,-.5527599832 \mathrm{E}+00,0.5480970849 \mathrm{E}+00$,
$8299317366 \mathrm{E}+00,-.2940064328 \mathrm{E}+00,0.3249543769 \mathrm{E}+02$, $8299317366 \mathrm{E}+00,-.2940064328 \mathrm{E}+00,0.3249543769 \mathrm{E}+02$, $.7633729596 \mathrm{E}+06,0.1379884862 \mathrm{E}+05,0.2514671340 \mathrm{E}+02$, $.1401962083 \mathrm{E}+02,0.4855905392 \mathrm{E}+03,0.4312870317 \mathrm{E}+02$ $.1361169849 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6496608786 \mathrm{E}+05$, $.1777733308 \mathrm{E}+08,0.1158759102 \mathrm{E}+08,0.8784734197 \mathrm{E}+04$, $.9674402084 \mathrm{E}+04$,
$0.2077518478 \mathrm{E}+07,-.3675850109 \mathrm{E}+05,0.6668503966 \mathrm{E}+06$, $2158442061 \mathrm{E}+03,0.2027389296 \mathrm{E}+04,0.7438617160 \mathrm{E}+01$, $.2400983128 \mathrm{E}+02,0.6174264186 \mathrm{E}+00,0.7618468494 \mathrm{E}-01$, $.6273521358 \mathrm{E}+00,-.5527666221 \mathrm{E}+00,0.5485238000 \mathrm{E}+00$, $.8298463444 \mathrm{E}+00,-.2934980910 \mathrm{E}+00,0.3252020578 \mathrm{E}+02$, $0.7667083368 \mathrm{E}+06,0.1380265029 \mathrm{E}+05,0.2514018593 \mathrm{E}+02$, $.1395188282 \mathrm{E}+02,0.4852591153 \mathrm{E}+03,0.4314729985 \mathrm{E}+02$,,$~$ $.1363278578 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6491451356 \mathrm{E}+05$,
$.1777288905 \mathrm{E}+08,0.1159726188 \mathrm{E}+08,0.8786361873 \mathrm{E}+04$, $.9667291395 \mathrm{E}+04$
$.2091173447 \mathrm{E}+07,-.3697411037 \mathrm{E}+05,0.6688657878 \mathrm{E}+06$, 2153733831E+03, $0.2003382383 \mathrm{E}+04,0.7435289775 \mathrm{E}+01$, $2400402313 \mathrm{E}+02,0.6169276918 \mathrm{E}+00,0.7721151931 \mathrm{E}-01$, $6270888751 \mathrm{E}+00,-.5531172490 \mathrm{E}+00,0.5484713772 \mathrm{E}+00$, $.8295177455 \mathrm{E}+00,-.2928148629 \mathrm{E}+00,0.3254497581 \mathrm{E}+02$, $7700288104 \mathrm{E}+06,0.1380649444 \mathrm{E}+05,0.2513353969 \mathrm{E}+02$, $0.1388424257 \mathrm{E}+02,0.4849273790 \mathrm{E}+03,0.4316589141 \mathrm{E}+02$, $.1365388050 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6486293926 \mathrm{E}+05$, .1776842096E+08,
$.9660182210 \mathrm{E}+04$
$.2104835851 \mathrm{E}+07,-.3718925075 \mathrm{E}+05,0.6708571751 \mathrm{E}+06$, $2149063755 \mathrm{E}+03,0.1979381314 \mathrm{E}+04,0.7432128726 \mathrm{E}+01$, $2399811531 \mathrm{E}+02,0.6168637017 \mathrm{E}+00,0.7811269892 \mathrm{E}-01$, $6267340342 \mathrm{E}+00,-.5531826410 \mathrm{E}+00,0.5488109110 \mathrm{E}+00$, $8293897587 \mathrm{E}+00,-.2922824048 \mathrm{E}+00,0.3256974782 \mathrm{E}+02$, $.7733344000 \mathrm{E}+06,0.1381038093 \mathrm{E}+05,0.2512696715 \mathrm{E}+02$, $.1381670061 \mathrm{E}+02,0.4845953280 \mathrm{E}+03,0.4318448060 \mathrm{E}+02$ $.1367498257 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6481136495 \mathrm{E}+05$
$.1776392881 \mathrm{E}+08,0.1161658227 \mathrm{E}+08,0.8789609052 \mathrm{E}+04$ $.9653076113 \mathrm{E}+04$
$.2118505687 \mathrm{E}+07$
$.3740392358 \mathrm{E}+05,0.6728245642 \mathrm{E}+06$ $.2144378729 \mathrm{E}+03,0.1955386154 \mathrm{E}+04,0.7429034792 \mathrm{E}+01$, $.2399220993 \mathrm{E}+02,0.6169457112 \mathrm{E}+00,0.7897213715 \mathrm{E}-01$ $8263485821 \mathrm{E}+00,-.5531511147 \mathrm{E}+00,0.5492825302 \mathrm{E}+00$, $.8293293952 \mathrm{E}+00,-.2918001218 \mathrm{E}+00,0.3259452183 \mathrm{E}+02$,
$.776251254 \mathrm{E}+06,0.1381430977 \mathrm{E}+05,0.2512045695 \mathrm{E}+02$, $.1374925778 \mathrm{E}+02,0.4842629825 \mathrm{E}+03,0.4320306212 \mathrm{E}+02$ $.2132182953 E+07,-.3761812647 E+05,0.6747679611 E+06$,
$0.1368096530 \mathrm{E}+05$, $0.4734015871 \mathrm{E}+00$,
$0.7828176979 \mathrm{E}+00$, $0.4768291096 \mathrm{E}+00$, $.4768291096 \mathrm{E}+00,-.829448268 \mathrm{E}+00,-.5530636602 \mathrm{E}+00,0.5498305753 \mathrm{E}+00,1020$ $0.759115849 \mathrm{E}+02,0.7799010064 \mathrm{E}+06,0.1381828090 \mathrm{E}+05,0.2511401381 \mathrm{E}+02$, $0.3391772549 \mathrm{E}+03,0.1368191459 \mathrm{E}+02,0.4839303492 \mathrm{E}+03,0.4322163445 \mathrm{E}+02$ $0.5878783492 \mathrm{E}+02,0.1371721018 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6470821635 \mathrm{E}+05$,
$0.4429697123 \mathrm{E}+07,-.1775487239 \mathrm{E}+08,0.1163587423 \mathrm{E}+08,0.8792853300 \mathrm{E}+04$, . $455297123 E+07$, $0.3430000000 \mathrm{E}+03,0.2145867644 \mathrm{E}+07,-.3783185593 \mathrm{E}+05,0.6766873717 \mathrm{E}+06$, $0.1368838978 \mathrm{E}+05,-.2134909345 \mathrm{E}+03,0.1907413461 \mathrm{E}+04,0.7422971334 \mathrm{E}+01$, $0.4774269127 \mathrm{E}+00,-.2398051845 \mathrm{E}+02,0.6173029692 \mathrm{E}+00,0.8063919091 \mathrm{E}-01$, $0.7825818584 \mathrm{E}+00,-.6255345785 \mathrm{E}+00,-.5529595051 \mathrm{E}+00,0.5504019229 \mathrm{E}+00$,
$0.4771200429 \mathrm{E}+00,-.8292967542 \mathrm{E}+00,-.2909009420 \mathrm{E}+00,0.3264407597 \mathrm{E}+02$, $0.4771200429 \mathrm{E}+00,-.8292967542 \mathrm{E}+00,-.2909009420 \mathrm{E}+00,0.3264407597 \mathrm{E}+02$,
$0.7596098055 \mathrm{E}+02,0.7831620629 \mathrm{E}+06,0.1382229429 \mathrm{E}+05,0.2510764236 \mathrm{E}+02$, $0.7596098055 \mathrm{E}+02,0.7831620629 \mathrm{E}+06,0.1382229429 \mathrm{E}+05,0.2510764236 \mathrm{E}+02$
$0.3413099327 \mathrm{E}+03,0.1361467146 \mathrm{E}+02,0.4835974322 \mathrm{E}+03,0.4324019670 \mathrm{E}+02$ $0.5874698905 \mathrm{E}+02,0.1373833596 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6465664204 \mathrm{E}+05$ $0.4438490797 \mathrm{E}+07,-.1775030813 \mathrm{E}+08,0.1164550955 \mathrm{E}+08,0.8794477893 \mathrm{E}+04$, $0.4576274473 \mathrm{E}+04,0.9631754247 \mathrm{E}+04$
$0.3440000000 \mathrm{E}+03,0.2159559759 \mathrm{E}+07,-.3804510793 \mathrm{E}+05,0.6785828017 \mathrm{E}+06$, $0.1369581126 \mathrm{E}+05,-.2130114517 \mathrm{E}+03,0.1883435807 \mathrm{E}+04,0.7419990353 \mathrm{E}+01$, $0.4815164525 \mathrm{E}+00$, $0.7823410618 \mathrm{E}+00$, $0.4774093920 \mathrm{E}+00$, . $0.7593077181 \mathrm{E}+02,0.7864083145 \mathrm{E}+06,0.1382634986 \mathrm{E}+05,0.2510137984 \mathrm{E}+02$, $0.3434435218 \mathrm{E}+03,0.1354752865 \mathrm{E}+02,0.4832642322 \mathrm{E}+03,0.4325874868 \mathrm{E}+02$
$0.5870610055 \mathrm{E}+02,0.1375946979 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6460506774 \mathrm{E}+05$ $0.4447286098 \mathrm{E}+07,-.1774571985 \mathrm{E}+08,0.1165513776 \mathrm{E}+08,0.8796104503 \mathrm{E}+04$ $0.4600296025 \mathrm{E}+04,0.9624644019 \mathrm{E}+04$,
$0.4600296025 \mathrm{E}+04,0.9624644019 \mathrm{E}+04$,
$0.3450000000 \mathrm{E}+03,0.2173259293 \mathrm{E}+07,-.3825787844 \mathrm{E}+05,0.6804542569 \mathrm{E}+06$, $0.1370322977 \mathrm{E}+05,-.2125279740 \mathrm{E}+03,0.1859463828 \mathrm{E}+04,0.7417026748 \mathrm{E}+01$,
$0.4854120232 \mathrm{E}+00,-.2396916431 \mathrm{E}+02,0.6176808316 \mathrm{E}+00,0.8231475276 \mathrm{E}-01$, $0.4854120232 \mathrm{E}+00$,
$0.7821091175 \mathrm{E}+00$, $0.4777129270 \mathrm{E}+00$, $0.7590053217 \mathrm{E}+02,0$ $.7590053217 \mathrm{E}+02,-.8292704058 \mathrm{E}+00,-.2900016437 \mathrm{E}+00,0.3269363841 \mathrm{E}+02$ $0.3455780265 \mathrm{E}+03,0.1348048638 \mathrm{E}+02,0.1383044757 \mathrm{E}+05,0.2509519373 \mathrm{E}+02$ $0.3455780265 \mathrm{E}+03,0.1348048638 \mathrm{E}+02,0.4829307480 \mathrm{E}+03,0.4327729043 \mathrm{E}+02$,
$0.5866516943 \mathrm{E}+02,0.1378061167 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6455349344 \mathrm{E}+05$, $0.5866516943 \mathrm{E}+02,0.1378061167 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6455349344 \mathrm{E}+05$ $0.4456083025 \mathrm{E}+07,-.1774110754 \mathrm{E}+08$,
$0.4624310466 \mathrm{E}+04,0.9617532188 \mathrm{E}+04$,
$0.4624310466 \mathrm{E}+04,0.9617532188 \mathrm{E}+04$,
$0.3460000000 \mathrm{E}+03,0.2186966245 \mathrm{E}+07,-.3847016357 \mathrm{E}+05,0.6823017429 \mathrm{E}+06$, $0.3460000000 \mathrm{E}+03,0.2186966245 \mathrm{E}+07,-.3847016357 \mathrm{E}+05,0.6823017429 \mathrm{E}+06$,
$0.1371064528 \mathrm{E}+05,-.2120408145 \mathrm{E}+03,0.1835497546 \mathrm{E}+04,0.7414018685 \mathrm{E}+01$, $0.1371064528 \mathrm{E}+05,-.2120408145 \mathrm{E}+03,0.1835497546 \mathrm{E}+04,0.7414018685 \mathrm{E}+01$,
$0.4889513839 \mathrm{E}+00,-.2396347170 \mathrm{E}+02,0.6178374232 \mathrm{E}+00,0.8315257056 \mathrm{E}-01$, $0.4889513839 \mathrm{E}+00$,
$0.7818967761 \mathrm{E}+00$, $0.7818967761 \mathrm{E}+00$,
$0.4780364562 \mathrm{E}+00$, $0.4780364562 \mathrm{E}+00$,
$0.7587026150 \mathrm{E}+02$, $0.7587026150 \mathrm{E}+02$, $.3477134510 \mathrm{E}+03,128564825 \mathrm{E}+06,0.1383458733 \mathrm{E}+05,0.2508893625 \mathrm{E}+02$ $0.5862419577 \mathrm{E}+02,0.138017433 \mathrm{E}+02,0.4825969855 \mathrm{E}+03,0.4329582231 \mathrm{E}+02$ $0.4464881583 \mathrm{E}+07,-.1773647122 \mathrm{E}+08,0.1167437285 \mathrm{E}+08,0.8799363366 \mathrm{E}+04$, $0.4648317831 \mathrm{E}+04,0.9610418938 \mathrm{E}+04$
$0.3470000000 \mathrm{E}+03,0.2200680610 \mathrm{E}+07,-.3868195991 \mathrm{E}+05,0.6841252656 \mathrm{E}+06$ $0.1371805769 \mathrm{E}+05,-.2115503934 \mathrm{E}+03,0.1811537118 \mathrm{E}+04,0.7410780182 \mathrm{E}+01$, $0.4917857527 \mathrm{E}+00,-.2395731368 \mathrm{E}+02,0.6179401538 \mathrm{E}+00,0.8395547292 \mathrm{E}-01$ $0.7817297774 \mathrm{E}+00,-.6239354849 \mathrm{E}+00,-.5526170625 \mathrm{E}+00,0.5525566875 \mathrm{E}+00$, $0.4783873713 \mathrm{E}+00,-.8291959122 \mathrm{E}+00,-.2891014739 \mathrm{E}+00,0.3274320930 \mathrm{E}+02$, $0.7583995971 \mathrm{E}+02,0.7960584385 \mathrm{E}+06,0.1383876899 \mathrm{E}+05,0.2508215291 \mathrm{E}+02$,
$0.3498497995 \mathrm{E}+03,0.1334670681 \mathrm{E}+02,0.4822629581 \mathrm{E}+03,0.4331434489 \mathrm{E}+02$, $0.3498497995 \mathrm{E}+03,0.1334670681 \mathrm{E}+02,0.4822629581 \mathrm{E}+03,0.4331434489 \mathrm{E}+02$,
$0.5858317957 \mathrm{E}+02,0.1382292002 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6445034483 \mathrm{E}+05$, $0.5858317957 \mathrm{E}+02,0.1382292002 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6445034483 \mathrm{E}+05$
$0.4473681771 \mathrm{E}+07,-.1773181090 \mathrm{E}+08,0.1168397972 \mathrm{E}+08,0.8800995012 \mathrm{E}+04$ $0.4672318034 \mathrm{E}+04,0.9603304546 \mathrm{E}+04$
$0.3480000000 \mathrm{E}+03,0.2214402387 \mathrm{E}+07^{\prime},-.3889326437 \mathrm{E}+05,0.6859248309 \mathrm{E}+06$, $0.1372546693 \mathrm{E}+05,-.2110570551 \mathrm{E}+03,0.1787582708 \mathrm{E}+04,0.7407704710 \mathrm{E}+01$ $0.4949117175 \mathrm{E}+00$, $0.7815408836 \mathrm{E}+00$, . 178731025 $.47819343 \mathrm{E}+00,-.8291556722 \mathrm{E}+00,-.2886461612 \mathrm{E}+00,0.3276799797 \mathrm{E}+02$ $0.7580962669 \mathrm{E}+02,0.7992456691 \mathrm{E}+06,0.1384299243 \mathrm{E}+05,0.2507578642 \mathrm{E}+02$ $0.3519870761 \mathrm{E}+03,0.1327997212 \mathrm{E}+02,0.4819286801 \mathrm{E}+03,0.4333285866 \mathrm{E}+02$,
$0.5854212070 \mathrm{E}+02,0.1384408688 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6439877053 \mathrm{E}+05$, $0.5854212070 \mathrm{E}+02,0.1384408688 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6439877053 \mathrm{E}+05$
$0.4482483591 \mathrm{E}+07,-.1772712659 \mathrm{E}+08,0.1169357948 \mathrm{E}+08,0.8802627721 \mathrm{E}+04$ $0.4482483591 \mathrm{E}+07,-.1772712659 \mathrm{E}+08$,
$0.4696310963 \mathrm{E}+04,0.9596189245 \mathrm{E}+04$,
$0.3490000000 \mathrm{E}+03,0.2228131571 \mathrm{E}+07,-.3910407392 \mathrm{E}+05,0.6877004446 \mathrm{E}+06$ $0.1373287313 \mathrm{E}+05,-.2105605595 \mathrm{E}+03,0.1763633986 \mathrm{E}+04,0.7404692517 \mathrm{E}+01$, $0.4980812143 \mathrm{E}+00,-.2394592263 \mathrm{E}+02,0.6181956255 \mathrm{E}+00,0.8562276555 \mathrm{E}-01$, $0.7813468568 \mathrm{E}+00,-.6231517013 \mathrm{E}+00,-.5524815572 \mathrm{E}+00,0.5535757275 \mathrm{E}+00$, $0.4790784129 \mathrm{E}+00,-.8291157163 \mathrm{E}+00,-.2881857098 \mathrm{E}+00,0.3279278883 \mathrm{E}+02$, $0.7577926232 \mathrm{E}+02,0.8024181945 \mathrm{E}+06,0.1384725767 \mathrm{E}+05,0.2506959846 \mathrm{E}+02$
$0.3541252851 \mathrm{E}+03,0.1321334042 \mathrm{E}+02,0.4815941367 \mathrm{E}+03,0.4335136320 \mathrm{E}+02$ $.5850101923 \mathrm{E}+02,0.1386526209 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6434719622 \mathrm{E}+05$ $0.4491287045 \mathrm{E}+07,-.1772241828 \mathrm{E}+08,0.1170317212 \mathrm{E}+08,0.8804261718 \mathrm{E}+04$ $0.4720296919 \mathrm{E}+04,0.9589072819 \mathrm{E}+04$
$0.3500000000 \mathrm{E}+03,0.2241868160 \mathrm{E}+07,-.3931438538 \mathrm{E}+05,0.6894521124 \mathrm{E}+06$, $0.1374027634 \mathrm{E}+05,-.2100608792 \mathrm{E}+03,0.1739690810 \mathrm{E}+04,0.7401726535 \mathrm{E}+01$, $0.5012796433 \mathrm{E}+00,-.2394043759 \mathrm{E}+02,0.6183277358 \mathrm{E}+00,0.8646847204 \mathrm{E}-01$, $0.7811491628 \mathrm{E}+00,-.6227524688 \mathrm{E}+00,-.5524106690 \mathrm{E}+00,0.5540954931 \mathrm{E}+00$, $0.4794269222 \mathrm{E}+00,-.8290751813 \mathrm{E}+00,-.2877223837 \mathrm{E}+00,0.3281758188 \mathrm{E}+02$, $0.7574886651 \mathrm{E}+02,0.8055760345 \mathrm{E}+06,0.1385156466 \mathrm{E}+05,0.2506354701 \mathrm{E}+02$, $0.3562644306 \mathrm{E}+03,0.1314681169 \mathrm{E}+02,0.4812593242 \mathrm{E}+03,0.4336985840 \mathrm{E}+02$ $0.5845987516 \mathrm{E}+02,0.1388644564 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6429562192 \mathrm{E}+05$ $0.4500092134 \mathrm{E}+07,-.1771768599 \mathrm{E}+08,0.1171275765 \mathrm{E}+08,0.8805897035 \mathrm{E}+04$ $0.4744276041 \mathrm{E}+04,0.9581955214 \mathrm{E}+04$,
$0.3510000000 \mathrm{E}+03,0.2255612150 \mathrm{E}+07,-.3952419555 \mathrm{E}+05,0.6911798397 \mathrm{E}+06$ $0.1374767660 \mathrm{E}+05,-.2095579961 \mathrm{E}+03,0.1715753067 \mathrm{E}+04,0.7398796403 \mathrm{E}+01$ $0.1374767660 \mathrm{E}+05,-.2095579961 \mathrm{E}+03,0.1715753067 \mathrm{E}+04,0.7398796403 \mathrm{E}+01$,
$0.5044871124 \mathrm{E}+00,-.2393505766 \mathrm{E}+02,0.6184606882 \mathrm{E}+00,0.8731939729 \mathrm{E}-01$, $0.7809492301 \mathrm{E}+00,-.6223510676 \mathrm{E}+00,-.5523374704 \mathrm{E}+00,0.5546192094 \mathrm{E}+00$, $0.4797765373 \mathrm{E}+00,-.8290347651 \mathrm{E}+00,-.2872556919 \mathrm{E}+00,0.3284237716 \mathrm{E}+02$,
 $0.3584045169 \mathrm{E}+03,0.1308038603 \mathrm{E}+02,0.4809242405 \mathrm{E}+03,0.4338834420 \mathrm{E}+02$, $0.5841868843 \mathrm{E}+02,0.1390763750 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6424404762 \mathrm{E}+05$,
$0.4508898858 \mathrm{E}+07,-.1771292973 \mathrm{E}+08,0.1172233606 \mathrm{E}+08,0.8807533696 \mathrm{E}+04$, $0.4508898858 \mathrm{E}+07,-.1771292973 \mathrm{E}+08$,
$0.4768248442 \mathrm{E}+04,0.9574836392 \mathrm{E}+04$,
$0.4768248442 \mathrm{E}+\odot 4,0.9574836392 \mathrm{E}+04$
$.1375507394 \mathrm{E}+05,-.2090519072 \mathrm{E}+03$, 0.1691
$0.5076890015 \mathrm{E}+00$
$0.7807483964 \mathrm{E}+00$, $0.4801274973 \mathrm{E}+00$, $0.7568798011 E+02$ $0.3605455481 \mathrm{E}+03$,
$0.4517707220 \mathrm{E}+07$ $.4792214213 \mathrm{E}+04$ $0.3530000000 \mathrm{E}+03,0$ $0.1376246838 \mathrm{E}+05$, $0.5108899358 \mathrm{E}+00$, $0.7805466455 \mathrm{E}+00$, $0.4804795817 \mathrm{E}+00$, $0.7565748930 \mathrm{E}+02$, $0.3626875285 \mathrm{E}+03$,
$0.5833618672 \mathrm{E}+02$, $0.5833618672 \mathrm{E}+02$,
$0.4526517221 \mathrm{E}+07$ $0.4526517221 \mathrm{E}+07$ $0.4816173421 \mathrm{E}+04$,
$0.3540000000 \mathrm{E}+03$, $0.1376985989 \mathrm{E}+05$ $0.5139379102 \mathrm{E}+00$, $0.7803545278 \mathrm{E}+00$ $0.4808371983 \mathrm{E}+00$, $0.756269662 \mathrm{E}+02$ $0.3648304623 E+03$, $0.5829487147 \mathrm{E}+02$, $0.4535328861 \mathrm{E}+07$ $0.4840126033 \mathrm{E}+04$,
$0.3550000000 \mathrm{E}+03$, $0.3550000000 \mathrm{E}+03$,
$0.1377724837 \mathrm{E}+05$, $0.5164050769 \mathrm{E}+00$, $0.5164050769 E+00$,
$0.7802023242 \mathrm{E}+00$, $0.4812110592 \mathrm{E}+00$,' $0.7559641194 \mathrm{E}+02$, $0.3669743535 \mathrm{E}+03$, $0.5825351298 \mathrm{E}+02$,
$0.4544142143 \mathrm{E}+07$ $0.4544142143 \mathrm{E}+07$ $0.4864071891 \mathrm{E}+04$,
$0.3560000000 \mathrm{E}+03$, $0.3560000000 \mathrm{E}+03$,
$0.1378463368 \mathrm{E}+05$ $0.1378463368 \mathrm{E}+05$,
$0.5193582363 \mathrm{E}+00$, $0.7800183122 \mathrm{E}+00$, $0.4815664150 \mathrm{E}+00$, $0.7556582516 \mathrm{E}+02$,
$0.3691192065 \mathrm{E}+03$, $0.3691192065 \mathrm{E}+03$,
$0.5821211111 \mathrm{E}+02$, $0.5821211111 \mathrm{E}+02$,
$0.4552957067 \mathrm{E}+07$, $0.4552957067 E+07$,
$0.4888010823 E+04$, $0.3570000000 \mathrm{E}+03$, $0.1379201515 \mathrm{E}+05$, $0.5225212850 \mathrm{E}+00$, $0.7798222833 E+00$, $0.4819149619 \mathrm{E}+00$, $0.7553520618 \mathrm{E}+02,0$
$0.3712650253 \mathrm{E}+03,0$ $0.3712650253 \mathrm{E}+03$,
$0.5817066899 \mathrm{E}+02$, $0.5817066899 \mathrm{E}+02$,
$0.4561773634 \mathrm{E}+07$, $0.4911943026 \mathrm{E}+04$, $0.3580000000 \mathrm{E}+03$,
$0.1379939241 \mathrm{E}+05$, $0.1379939241 \mathrm{E}+05$, $0.5257637257 \mathrm{E}+00$, $0.7796200024 \mathrm{E}+00$, $0.4822611949 \mathrm{E}+00$, $0.7550455489 \mathrm{E}+02$, $0.3734118140 \mathrm{E}+03$, $0.5812918812 \mathrm{E}+02$,
$0.4570591843 \mathrm{E}+07$, $0.4935868584 \mathrm{E}+04$ $0.3590000000 \mathrm{E}+03$,
$0.1380676554 \mathrm{E}+05$ $0.1380676554 \mathrm{E}+05$,
$0.5290470650 \mathrm{E}+00$ $0.5290470650 \mathrm{E}+00$,
$0.7794133379 \mathrm{E}+00$ $0.4826082018 \mathrm{E}+00$ $0.7547387118 \mathrm{E}+02$, $0.3755595764 \mathrm{E}+03$,
$0.5808766837 \mathrm{E}+02$, $0.4579411697 \mathrm{E}+07$
$0.4959787608 \mathrm{E}+04$, $0.3600000000 \mathrm{E}+03$, $0.1381413459 \mathrm{E}+05$, $0.5323286051 \mathrm{E}+00$, $0.7792055079 \mathrm{E}+00$,' $0.4829566005 \mathrm{E}+00$, $0.7544315495 \mathrm{E}+02$, $0.3777083167 \mathrm{E}+03$, $0.5804610960 \mathrm{E}+02$, $0.5804610960 E+02$,
$0.4588233195 E+07$, $0.4588233195 \mathrm{E}+07$ $0.4983700198 \mathrm{E}+04$,
$0.3610000000 \mathrm{E}+03$, $0.1382149960 \mathrm{E}+05$, $0.5356033295 \mathrm{E}+00$, $0.7789969420 \mathrm{E}+00$, $0.783996420 \mathrm{E}+00$ $0.4833061092 \mathrm{E}+00$, $0.7541240608 \mathrm{E}+02$, $0.3798580388 \mathrm{E}+03$, $0.5007606424 \mathrm{E}+04,0.9503568983 \mathrm{E}+04$,
$0.3798580388 \mathrm{E}+03,0.1242188528 \mathrm{E}+02,0.4775581973 \mathrm{E}+03,0.4357266741 \mathrm{E}+02$,,$~$
$0.5800451162 \mathrm{E}+02,0.1411999415 \mathrm{E}+04,0.2303612445 \mathrm{E}+05,0.6372846873 \mathrm{E}+05$,,$~$ $0.5800451162 \mathrm{E}+02,0.1411999415 \mathrm{E}+04,0.2303612445 \mathrm{E}+05,0.6372846873 \mathrm{E}+05$,
$0.4597056338 \mathrm{E}+07,-.1766404989 \mathrm{E}+08,0.1181772835 \mathrm{E}+08,0.8823956134 \mathrm{E}+04$,
$0.3620000000 \mathrm{E}+03,0.2407283667 \mathrm{E}+07^{\prime},-.4179813807 \mathrm{E}+05,0.7086062844 \mathrm{E}+06$, $0.1382885855 \mathrm{E}+05,-.2038736265 \mathrm{E}+03,0.1452778946 \mathrm{E}+04,0.7356908951 \mathrm{E}+01$,
$.2392975126 \mathrm{E}+02,0.6185931474 \mathrm{E}+00,0.8817289554 \mathrm{E}-01$, $6219486348 \mathrm{E}+00,-.5522634949 \mathrm{E}+00,0.5551440605 \mathrm{E}+00$, $.8289937109 \mathrm{E}+00,-.2867874015 \mathrm{E}+00,0.3286717468 \mathrm{E}+02$, $.8118477373 \mathrm{E}+06,0.1386030371 \mathrm{E}+05,0.2505174455 \mathrm{E}+02$,
$.1301406364 \mathrm{E}+02,0.4805888850 \mathrm{E}+03,0.4340682058 \mathrm{E}+02$, $.1301406364 \mathrm{E}+02,0.4805888850 \mathrm{E}+03,0.4340682058 \mathrm{E}+02$, $.1392883770 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6419247331 \mathrm{E}+05$ $1770814950 \mathrm{E}+08,0.1173190735 \mathrm{E}+08,0.8809171708 \mathrm{E}+04$, $.9567716325 \mathrm{E}+04$
$0.2283122325 \mathrm{E}+07^{\prime},-.3994229925 \mathrm{E}+05,0.6945634944 \mathrm{E}+06$, $2085426171 \mathrm{E}+03,0.1667893540 \mathrm{E}+04,0.7392996749 \mathrm{E}+01$, $2392450607 \mathrm{E}+02,0.6187252950 \mathrm{E}+00,0.8902776802 \mathrm{E}-01$, $6215451560 \mathrm{E}+00,-.5521893871 \mathrm{E}+00,0.5556694160 \mathrm{E}+00$, $.8289517099 \mathrm{E}+00,-.2863187635 \mathrm{E}+00,0.3289197447 \mathrm{E}+02$,
$.8149616394 \mathrm{E}+06,0.1386473566 \mathrm{E}+05,0.2504594578 \mathrm{E}+02$ $0.8149616394 \mathrm{E}+06,0.1386473566 \mathrm{E}+05,0.2504594578 \mathrm{E}+02$, $0.1294784482 \mathrm{E}+02,0.4802532585 \mathrm{E}+03,0.4342528752 \mathrm{E}+02$,
$0.1395004626 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6414089901 \mathrm{E}+05$, $.1395004626 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6414089901 \mathrm{E}+05$,

$.1770334530 \mathrm{E}+08,0.1174147151 \mathrm{E}+08,0.8810811070 \mathrm{E}+04$, | $.1770334530 \mathrm{E}+08$, |
| :--- |
| $.9560594995 \mathrm{E}+04$ |

$.2296888503 \mathrm{E}+07,-.4015058636 \mathrm{E}+05,0.6962194324 \mathrm{E}+06$, $2080302391 \mathrm{E}+03,0.1643971739 \mathrm{E}+04,0.7390054619 \mathrm{E}+01$, $2391917279 \mathrm{E}+02,0.6188454065 \mathrm{E}+00,0.8987309850 \mathrm{E}-01$, $.6211488965 \mathrm{E}+00,-.5521230768 \mathrm{E}+00,0.5561781697 \mathrm{E}+00$, $.8289046593 \mathrm{E}+00,-.2858542539 \mathrm{E}+00,0.3291677655 \mathrm{E}+02$, $8180609349 \mathrm{E}+06,0.1386920910 \mathrm{E}+05,0.2504004525 \mathrm{E}+02$, $0.1288173036 \mathrm{E}+02,0.4799173686 \mathrm{E}+03,0.4344374520 \mathrm{E}+02$, $.1397126331 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6408932471 \mathrm{E}+05$, 1769851715E+08,
$9553472476 \mathrm{E}+04$
. $2075150167 \mathrm{E}+03,0.1620055454 \mathrm{E}+04,0.7386867455 \mathrm{E}+01$, . $6207848703 \mathrm{E}+02,-. .5520855330 \mathrm{E}+00,0.9067674479 \mathrm{E}-01$, . $8288421395 \mathrm{E}+00,-.2854060692 \mathrm{E}+00,0.3294158093 \mathrm{E}+02$, $.8211456437 E+06,0.1387372390 \mathrm{E}+05,0.2503356312 \mathrm{E}+02$, $.1281572166 \mathrm{E}+02,0.4795812312 \mathrm{E}+03,0.4346219403 \mathrm{E}+02$, $.1281572166 \mathrm{E}+02,0.4795812312 \mathrm{E}+03,0.4346219403 \mathrm{E}+02$, $.1399248906 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6403775040 \mathrm{E}+05$,
$.1769366505 \mathrm{E}+08,0.1176057848 \mathrm{E}+08,0.8814093327 \mathrm{E}+04$ $.9546348948 \mathrm{E}+04$
$.9546348948 \mathrm{E}+04$
$.2324443027 \mathrm{E}+07$
. $2069971524 \mathrm{E}+03,0.1596144861 \mathrm{E}+04,0.7383592617 \mathrm{E}+01$, $2390796969 \mathrm{E}+02,0.6190302195 \mathrm{E}+00,0.9150420744 \mathrm{E}-01$, $.8287926998 \mathrm{E}+00,-.2849499056 \mathrm{E}+00,0.3296638764 \mathrm{E}+02$, $8287926998 \mathrm{E}+00,-.2849499056 \mathrm{E}+00,0.3296638764 \mathrm{E}+02$, $.1274982009 \mathrm{E}+02,0.4792448597 \mathrm{E}+03,0.4348063431 \mathrm{E}+02$, $.1401372366 \mathrm{E}+04,0.2304943689 \mathrm{E}+05,0.6398617652 \mathrm{E}+05$, $1768878901 \mathrm{E}+08,0.1177012128 \mathrm{E}+08,0.8815735786 \mathrm{E}+04$, $9539224532 \mathrm{E}+04$
. $9338224532 E+04$
$2064762215 \mathrm{E}+03, .4077235394 \mathrm{E}+05,0.7010437543 \mathrm{E}+06$ $2064762215 \mathrm{E}+03,0.1572239276 \mathrm{E}+04,0.7379352919 \mathrm{E}+01$, $2390321936 \mathrm{E}+02,0.6191530654 \mathrm{E}+00,0.9234006706 \mathrm{E}-01$, 200060089E+00, -. $5519515681 \mathrm{E}+00,0.5576217494 \mathrm{E}+00$, $.8287477170 \mathrm{E}+00,-.2844911089 \mathrm{E}+00,0.3299119671 \mathrm{E}+02$, $.8272713812 \mathrm{E}+06,0.1388287616 \mathrm{E}+05,0.2502182595 \mathrm{E}+02$, $.1268402372 \mathrm{E}+02,0.4789081879 \mathrm{E}+03,0.4349906400 \mathrm{E}+02$,
$.1403496530 \mathrm{E}+04,0.2304665395 \mathrm{E}+05,0.6393461096 \mathrm{E}+05$ $.1403496530 \mathrm{E}+04,0.2304665395 \mathrm{E}+05,0.6393461096 \mathrm{E}+05$,
$.1768388903 \mathrm{E}+08,0.1177965695 \mathrm{E}+08,0.8817378856 \mathrm{E}+04$, 1768388903E+08, $.9532098216 \mathrm{E}+04$
$2352027084 \mathrm{E}+07,-.4097856884 \mathrm{E}+05,0.7026040485 \mathrm{E}+06$, $2059520803 \mathrm{E}+03,0.1548338381 \mathrm{E}+04,0.7375182013 \mathrm{E}+01$, $2389857957 \mathrm{E}+02,0.6192817212 \mathrm{E}+00,0.9318155160 \mathrm{E}-01$, $6196081743 \mathrm{E}+00,-.5518751484 \mathrm{E}+00,0.5581393473 \mathrm{E}+00$ $.8287044220 \mathrm{E}+00,-.2840301407 \mathrm{E}+00,0.3301600814 \mathrm{E}+02$, $0.8303124490 \mathrm{E}+06,0.1388751234 \mathrm{E}+05,0.2501623158 \mathrm{E}+02$, $0.1261833195 \mathrm{E}+02,0.4785711860 \mathrm{E}+03,0.4351748219 \mathrm{E}+02$, $0.1405621313 \mathrm{E}+04,0.2304393250 \mathrm{E}+05,0.6388305767 \mathrm{E}+05$, $.1767896512 \mathrm{E}+08,0.1178918550 \mathrm{E}+08,0.8819022372 \mathrm{E}+04$, $0.9524969534 \mathrm{E}+04$
$.2365830177 \mathrm{E}+07,-.4118425796 \mathrm{E}+05,0.7041404442 \mathrm{E}+06$, 2054246747E+03, $0.1524442067 E+04,0.7371080014 \mathrm{E}+01$, $2389405577 \mathrm{E}+02,0.6194136310 \mathrm{E}+00,0.9402979528 \mathrm{E}-01$, $6192060055 \mathrm{E}+00,-.5517960131 \mathrm{E}+00,0.5586636579 \mathrm{E}+00$, $.8286613044 \mathrm{E}+00,-.2835661582 \mathrm{E}+00,0.3304082196 \mathrm{E}+02$, $8333390084 \mathrm{E}+06,0.1389218836 \mathrm{E}+05,0.2501076993 \mathrm{E}+02$, $.1255274484 \mathrm{E}+02,0.4782338532 \mathrm{E}+03,0.4353588883 \mathrm{E}+02$, $.1407746718 \mathrm{E}+04,0.2304127125 \mathrm{E}+05,0.6383151638 \mathrm{E}+05$, .1767401729E+08,
$.9517838444 \mathrm{E}+04$
2379640641E+07,-.4138941804E+05, 0.7056529457E+06, $2048939846 \mathrm{E}+03,0.1500550244 \mathrm{E}+04,0.7367022403 \mathrm{E}+01$, $2388959387 \mathrm{E}+02,0.6195453573 \mathrm{E}+00,0.9488059172 \mathrm{E}-01$, 188024501E+00, -. $5517163159 \mathrm{E}+00,0.5591892654 \mathrm{E}+00$, 8286173907E+00, -. 2831009394E+00, 0.3306563818E+02, $.8363510783 \mathrm{E}+06,0.1389690422 \mathrm{E}+05,0.2500538119 \mathrm{E}+02$, $1248726252 \mathrm{E}+02,0.4778961896 \mathrm{E}+03,0.4355428389 \mathrm{E}+02$ $.1409872749 \mathrm{E}+04,0.2303866898 \mathrm{E}+05,0.6377998682 \mathrm{E}+05$
$.1766904554 \mathrm{E}+08,0.1180822120 \mathrm{E}+08,0.8822310986 \mathrm{E}+04$ $.9510704926 \mathrm{E}+04$
$.2393458473 \mathrm{E}+07$
解 , $2388518517 \mathrm{E}+02,0.6196764617 \mathrm{E}+00,0.9573320857 \mathrm{E}-01$, 6183981627E+00, -. $5516359881 \mathrm{E}+00,0.5597155072 \mathrm{E}+00$, $.8285728027 \mathrm{E}+00,-.2826345970 \mathrm{E}+00,0.3309045682 \mathrm{E}+02$,
$2038736265 \mathrm{E}+03,0.1452778946 \mathrm{E}+04,0.7356908951 \mathrm{E}+01$,
$2388178294 \mathrm{E}+02,0.6152720204 \mathrm{E}+00,0.9781956838 \mathrm{E}-01$,
$0.7822222657 \mathrm{E}+00,-.6203250125 \mathrm{E}+00,-.5522336528 \mathrm{E}+00,0.5569873172 \mathrm{E}+00$ $0.4864537181 \mathrm{E}+00,-.8279307487 \mathrm{E}+00,-.2790939903 \mathrm{E}+00,0.3311527791 \mathrm{E}+02$ $0.7538162446 \mathrm{E}+02,0.8423318260 \mathrm{E}+06,0.1390645390 \mathrm{E}+05,0.2499370464 \mathrm{E}+02$, $0.3820087467 \mathrm{E}+03,0.1235661038 \mathrm{E}+02,0.4772197001 \mathrm{E}+03,0.4359108930 \mathrm{E}+02$ $0.5796292901 \mathrm{E}+02,0.1414126287 \mathrm{E}+04,0.2303363646 \mathrm{E}+05,0.6367696185 \mathrm{E}+05$
$0.4605881126 \mathrm{E}+07,-.1765903033 \mathrm{E}+08,0.1182722836 \mathrm{E}+08,0.8825561802 \mathrm{E}+04$ $0.4605881126 \mathrm{E}+07$, $1765903033 \mathrm{E}+08,0.1182722836 \mathrm{E}+08,0.8825561802 \mathrm{E}+04$ $0.5031517050 \mathrm{E}+04,0.9496460133 \mathrm{E}+04$,
$0.3630000000 \mathrm{E}+03,0.2421116215 \mathrm{E}+07,{ }^{\prime}-.4200183869 \mathrm{E}+05,0.7100471278 \mathrm{E}+06$, $0.1383620500 \mathrm{E}+05,-.2035952554 \mathrm{E}+03,0.1428895121 \mathrm{E}+04,0.7333145187 \mathrm{E}+01$ $0.7331659785 \mathrm{E}-01,-.2388639646 \mathrm{E}+02,0.5881555040 \mathrm{E}+00,0.1059191281 \mathrm{E}+00$ $0.8017819164 \mathrm{E}+00,-.6331534896 \mathrm{E}+00,-.5565078773 \mathrm{E}+00,0.5379736435 \mathrm{E}+00$, $0.5031796516 \mathrm{E}+00,-.8240631777 \mathrm{E}+00,-.2602501055 \mathrm{E}+00,0.3314010173 \mathrm{E}+02$,,$~$ $0.7535081033 \mathrm{E}+02,0.8453005390 \mathrm{E}+06,0.1391128179 \mathrm{E}+05,0.2498680311 \mathrm{E}+02$, $0.3841604441 \mathrm{E}+03,0.1229142654 \mathrm{E}+02,0.4768801015 \mathrm{E}+03,0.4360970661 \mathrm{E}+02$,
$0.5792153558 \mathrm{E}+02,0.1416251936 \mathrm{E}+04,0.2303120383 \mathrm{E}+05,0.6362546593 \mathrm{E}+05$, $0.4614707445 \mathrm{E}+07,-.1765398684 \mathrm{E}+08,0.1183672132 \mathrm{E}+08,0.8827001531 \mathrm{E}+04$ $0.5055466329 \mathrm{E}+04,0.9489471282 \mathrm{E}+04$
$0.3640000000 \mathrm{E}+03,0.2434956094 \mathrm{E}+07,-.4220548233 \mathrm{E}+05,0.7114640831 \mathrm{E}+06$ $0.1384351707 \mathrm{E}+05,-.2037714058 \mathrm{E}+03,0.1405000660 \mathrm{E}+04,0.7286945430 \mathrm{E}+01$, $.4283907085 \mathrm{E}+00$,
-. 8251352065E+00,
$0.5244682145 \mathrm{E}+00$, $2390317253 \mathrm{E}+02,0$ $.5244682145 \mathrm{E}+00,-.8179270664 \mathrm{E}+00,-.2364918730 \mathrm{E}+00,0.0 .3316492892 \mathrm{E}+02$ $0.7531996433 \mathrm{E}+02,0.8482548254 \mathrm{E}+06,0.1391612426 \mathrm{E}+05,0.2499289397 \mathrm{E}+02$ $0.3863131331 \mathrm{E}+03,0.1222629839 \mathrm{E}+02,0.4765377028 \mathrm{E}+03,0.4362873993 \mathrm{E}+02$, $0.4623535024 \mathrm{E}+07,-.1764891936 \mathrm{E}+08,0.1184620741 \mathrm{E}+08,0.8828072666 \mathrm{E}+04$ $0.5079506258 \mathrm{E}+04,0.9482735027 \mathrm{E}+04$
$0.5079506258 \mathrm{E}+04,0.9482735027 \mathrm{E}+04$
$0.3650000000 \mathrm{E}+03,0.2448803258 \mathrm{E}+07$
$0.3650000000 \mathrm{E}+03,0.2448803258 \mathrm{E}+07,-.4240955420 \mathrm{E}+05,0.7128571334 \mathrm{E}+06$,,
$0.1385077364 \mathrm{E}+05,-.2044501558 \mathrm{E}+03,0.1381082735 \mathrm{E}+04,0.7222798911 \mathrm{E}+01$, $.1385077364 \mathrm{E}+05,-.2044501558 \mathrm{E}+03,0.1381082735 \mathrm{E}+04,0.7222798911 \mathrm{E}+01$
$.9250404955 \mathrm{E}+00,-.2393262424 \mathrm{E}+02,0.5168924738 \mathrm{E}+00,0.1261346211 \mathrm{E}+00$ $.9250404955 \mathrm{E}+00,-.2393262424 \mathrm{E}+02,0.5168924738 \mathrm{E}+00,0.1261346211 \mathrm{E}+00$, $0.8467066953 \mathrm{E}+00,-.6591554363 \mathrm{E}+00,-.5724403560 \mathrm{E}+00,0.4876742250 \mathrm{E}+00$
$0.5462016857 \mathrm{E}+00,-.8101864577 \mathrm{E}+00,-.2127477905 \mathrm{E}+00,0.3318976038 \mathrm{E}+02$, $0.5462016857 \mathrm{E}+00,-.81018646796 \mathrm{E}+06,-.2127477905 \mathrm{E}+00,0.3318976038 \mathrm{E}+02$,
$0.7528908748 \mathrm{E}+02,0.8511946792095973 \mathrm{E}+05,0.2501589549 \mathrm{E}+02$, $0.7528908748 \mathrm{E}+02,0.8511946182 \mathrm{E}+02,0.4761908611 \mathrm{E}+03,0.4364820006 \mathrm{E}+02$, $0.3884668129 \mathrm{E}+03,0.1216118182 \mathrm{E}+02,0.4761908611 \mathrm{E}+03,0.4364820006 \mathrm{E}+02$,
$0.5784039963 \mathrm{E}+02,0.1420480815 \mathrm{E}+04,0.2302650006 \mathrm{E}+05,0.6352250598 \mathrm{E}+05$, $0.5784039963 \mathrm{E}+02,0.1420480815 \mathrm{E}+04,0.2302650006 \mathrm{E}+05,0.6352250598 \mathrm{E}+05$,
$0.4632363465 \mathrm{E}+07,-.1764382779 \mathrm{E}+08,0.1185568690 \mathrm{E}+08,0.8828723444 \mathrm{E}+04$, $0.4632363465 \mathrm{E}+07,-.1764382779 \mathrm{E}+08$,
$0.5103648665 \mathrm{E}+04,0.9476261518 \mathrm{E}+04$,
$0.5103648665 \mathrm{E}+\odot 4,0.946261518 \mathrm{E}+04$,
$0.3660000000 \mathrm{E}+03,0.2462657645 \mathrm{E}+07,-.4261454820 \mathrm{E}+05,0.7142262487 \mathrm{E}+06$, $0.3660000000 \mathrm{E}+03,0.2462657645 \mathrm{E}+07,-.4261454820 \mathrm{E}+05,0.7142262487 \mathrm{E}+06$,
$0.1385796294 \mathrm{E}+05,-.2055915141 \mathrm{E}+03,0.1357130867 \mathrm{E}+04,0.7151270986 \mathrm{E}+01$, $0.1385796294 \mathrm{E}+05,-.2055915141 \mathrm{E}+03,0.1357130867 \mathrm{E}+04,0.7151270986 \mathrm{E}+01$,,$~$
$-.1364533602 \mathrm{E}+01,-.2397210381 \mathrm{E}+02,0.4840986083 \mathrm{E}+00,0.1357123300 \mathrm{E}+00$, $-.8644250696 \mathrm{E}+00,-.6666811947 \mathrm{E}+00,-.5826397776 \mathrm{E}+00,0.4648301564 \mathrm{E}+00$ $0.5667316138 \mathrm{E}+00,-.8013195699 \mathrm{E}+00,-.1915782472 \mathrm{E}+00,0.3321459699 \mathrm{E}+02$ $0.7525818087 \mathrm{E}+02,0.8541200809 \mathrm{E}+06,0.1392577499 \mathrm{E}+05,0.2505323112 \mathrm{E}+02$ $0.3906214802 \mathrm{E}+03,0.1209603819 \mathrm{E}+02,0.4758384834 \mathrm{E}+03,0.4366801940 \mathrm{E}+02$ $0.5780081958 \mathrm{E}+02,0.1422576170 \mathrm{E}+04,0.2302422665 \mathrm{E}+05,0.6347104148 \mathrm{E}+05$ $0.5780081958 \mathrm{E}+02,0.1422576170 \mathrm{E}+04,0.2302422665 \mathrm{E}+05,0.6347104148 \mathrm{E}+05$ $0.4641192348 \mathrm{E}+07,-.1763871203 \mathrm{E}+08$,
$0.5127888783 \mathrm{E}+04,0.9470013791 \mathrm{E}+04$,
$0.5127888783 \mathrm{E}+04,0.9470013791 \mathrm{E}+04$,
$0.3670000000 \mathrm{E}+03,0.2476519188 \mathrm{E}+07$,
$0.3670000000 \mathrm{E}+03,0.2476519188 \mathrm{E}+07,-.4282087630 \mathrm{E}+05,0.7155713931 \mathrm{E}+06$ $.1386509145 \mathrm{E}+05,-.2070779930 \mathrm{E}+03,0.1333144865 \mathrm{E}+04,0.7102701656 \mathrm{E}+01$, $-.1618796703 \mathrm{E}+01,-.2400141502 \mathrm{E}+02,0.4647309492 \mathrm{E}+00,0.1420234686 \mathrm{E}+00$ $0.8739876882 \mathrm{E}+00,-.6671716121 \mathrm{E}+00,-.5927912318 \mathrm{E}+00,0.4510882347 \mathrm{E}+00$,
$0.5821573540 \mathrm{E}+00,-.7927344384 \mathrm{E}+00,-.1807344053 \mathrm{E}+00,0.3323943947 \mathrm{E}+02$, $0.5821573540 \mathrm{E}+00,-.7927344384 \mathrm{E}+00,-.1807344053 \mathrm{E}+00,0.3323943947 \mathrm{E}+02$,
$0.7522724540 \mathrm{E}+02,0.8570310022 \mathrm{E}+06,0.1393057491 \mathrm{E}+05,0.2508259948 \mathrm{E}+02$, $0.7522724540 \mathrm{E}+02,0.8570310022 \mathrm{E}+06,0.1393057491 \mathrm{E}+05,0.2508259948 \mathrm{E}+02$,
$0.3927771311 \mathrm{E}+03,0.1203086377 \mathrm{E}+02,0.4754808755 \mathrm{E}+03,0.4368808271 \mathrm{E}+02$, $0.3927771311 \mathrm{E}+03,0.1203086377 \mathrm{E}+02,0.4754808755 \mathrm{E}+03,0.4368808271 \mathrm{E}+02$,
$0.5776178194 \mathrm{E}+02,0.1424658694 \mathrm{E}+04,0.2302200410 \mathrm{E}+05,0.6341958699 \mathrm{E}+05$ $0.5776178194 \mathrm{E}+02,0.1424658694 \mathrm{E}+04,0.2302200410 \mathrm{E}+05,0.6341958699 \mathrm{E}+05$,
$0.4650021312 \mathrm{E}+07,-.1763357198 \mathrm{E}+08,0.1187462702 \mathrm{E}+08,0.8828921476 \mathrm{E}+04$, $0.5152204630 \mathrm{E}+04,0.9463923624 \mathrm{E}+04$,
$0.3680000000 \mathrm{E}+03,0.2490387843 \mathrm{E}+07,-.4302877258 \mathrm{E}+05,0.7168925421 \mathrm{E}+06$, $0.1387219086 \mathrm{E}+05,-.2087068015 \mathrm{E}+03,0.1309142343 \mathrm{E}+04,0.7097702457 \mathrm{E}+01$, $.1630192666 \mathrm{E}+01,-.2400231661 \mathrm{E}+02,0.4638707335 \mathrm{E}+00,0.1434597007 \mathrm{E}+00$, $0.8742100759 \mathrm{E}+00,-.6600038958 \mathrm{E}+00,-.6022892592 \mathrm{E}+00,0.4490462178 \mathrm{E}+00$,
$0.5909473750 \mathrm{E}+00,-.7852814543 \mathrm{E}+00,-.1847003991 \mathrm{E}+00,0.3326428823 \mathrm{E}+02$ $0.5909473750 \mathrm{E}+00,-.7852814543 \mathrm{E}+00,-.1847003991 \mathrm{E}+00,0.3326428823 \mathrm{E}+02$, $0.7519628155 \mathrm{E}+02,0.8599274296 \mathrm{E}+06,0.1393538989 \mathrm{E}+05,0.2508278516 \mathrm{E}+02$, $0.3949337645 \mathrm{E}+03,0.1196571842 \mathrm{E}+02,0.4751205165 \mathrm{E}+03,0.4370823594 \mathrm{E}+02$,
$0.5772296538+02,0.1426735372 \mathrm{E}+04,0.2301983132 \mathrm{E}+05,0.6336814227 \mathrm{E}+05$, $0.5772296538 \mathrm{E}+02,0.1426735372 \mathrm{E}+04,0.2301983132 \mathrm{E}+05,0.6336814227 \mathrm{E}+05$
$0.4658850149 \mathrm{E}+07,-.1762840760 \mathrm{E}+08,0.1188408794 \mathrm{E}+08,0.8828738735 \mathrm{E}+04$ $0.5176552012 \mathrm{E}+04,0.9457894747 \mathrm{E}+04$
$0.3690000000 \mathrm{E}+03,0.2504263599 \mathrm{E}+07,-.4323828573 \mathrm{E}+05,0.7181896903 \mathrm{E}+06$, $0.1387929460 \mathrm{E}+05,-.2102979495 \mathrm{E}+03,0.1285144896 \mathrm{E}+04,0.7109611350 \mathrm{E}+01$, $.1552463482 \mathrm{E}+01,-.2399255334 \mathrm{E}+02,0.4698447428 \mathrm{E}+00,0.1431274204 \mathrm{E}+00$, $0.8710685732 \mathrm{E}+00,-.6497183900 \mathrm{E}+00,-.6119357763 \mathrm{E}+00,0.4509995780 \mathrm{E}+00$, $0.5975884297 \mathrm{E}+00,-.7778490517 \mathrm{E}+00,-.1945222902 \mathrm{E}+00,0.3328914338 \mathrm{E}+02$, $0.7516528935 \mathrm{E}+02,0.8628093714 \mathrm{E}+06,0.1394025255 \mathrm{E}+05,0.2507188330 \mathrm{E}+02$, $0.3970913835 \mathrm{E}+03,0.1190067852 \mathrm{E}+02,0.4747602046 \mathrm{E}+03,0.4372835541 \mathrm{E}+02$, $0.5768405366 \mathrm{E}+02,0.1428813971 \mathrm{E}+04,0.2301770727 \mathrm{E}+05,0.6331670711 \mathrm{E}+05$ $\begin{array}{r}0.4667678813 \mathrm{E}+07,-.1762321888 \mathrm{E}+08 \text {, } \\ 0.5200888918 \mathrm{E}+04,0.9451847876 \mathrm{E}+04 \\ \hline\end{array}$
$0.5200888918 \mathrm{E}+04,0.9451847876 \mathrm{E}+04$
$0.3700000000 \mathrm{E}+03,0.2518146465 \mathrm{E}+07,-.4344934549 \mathrm{E}+05,0.7194628467 \mathrm{E}+06$ $0.1388641028 \mathrm{E}+05,-.2118002091 \mathrm{E}+03,0.1261162850 \mathrm{E}+04,0.7122404386 \mathrm{E}+01$, $.1453051206 \mathrm{E}+01,-.2397417567 \mathrm{E}+02,0.4773742187 \mathrm{E}+00,0.1417912442 \mathrm{E}+00$, $0.8671845815 \mathrm{E}+00,-.6400052387 \mathrm{E}+00,-.6201145838 \mathrm{E}+00,0.4537082734 \mathrm{E}+00$, $0.6020856664 \mathrm{E}+00,-.7715913076 \mathrm{E}+00,-.2052795758 \mathrm{E}+00,0.3331400484 \mathrm{E}+02$ $0.3992499942 \mathrm{E}+03,0.1183578442 \mathrm{E}+02,0.4744009807 \mathrm{E}+03,0.4374840841 \mathrm{E}+02$, $0.3996499942 \mathrm{E}+0,0.1183578442 \mathrm{E}+02,0.4744009807 \mathrm{E}+03,0.4374840841 \mathrm{E}+02$,
$0.5764495054 \mathrm{E}+02,0.1430897013 \mathrm{E}+04,0.2301563090 \mathrm{E}+05,0.6326528130 \mathrm{E}+05$, $0.5764495054 \mathrm{E}+02,0.1430897013 \mathrm{E}+04,0.2301563090 \mathrm{E}+05,0.6326528130 \mathrm{E}+05$,
$0.4676507365 \mathrm{E}+07,-.1761800583 \mathrm{E}+08,0.1190299165 \mathrm{E}+08,0.8828514724 \mathrm{E}+04$ $0.4676507365 \mathrm{E}+07,-.1761800583 \mathrm{E}+08$,
$0.5225198913 \mathrm{E}+04,0.9445761251 \mathrm{E}+04$,
$0.3710000000 \mathrm{E}+03,0.2532036450 \mathrm{E}+07,-.4366186186 \mathrm{E}+05,0.7207120347 \mathrm{E}+06$ $0.3710000000 \mathrm{E}+03,0.2532036450 \mathrm{E}+07,-.4366186186 \mathrm{E}+05,0.7207120347 \mathrm{E}+06$,
$0.1389353372 \mathrm{E}+05,-.2132122267 \mathrm{E}+03,0.1237205629 \mathrm{E}+04,0.7121970244 \mathrm{E}+01$, $0.1389353372 \mathrm{E}+05,-.2132122267 \mathrm{E}+03,0.1237205629 \mathrm{E}+04,0.7121970244 \mathrm{E}+01$,,
$-.1376378869 \mathrm{E}+01,-.2393713507 \mathrm{E}+02,0.4829327965 \mathrm{E}+00,0.1389683250 \mathrm{E}+00$, $-.8645598410 \mathrm{E}+00,-.6331731177 \mathrm{E}+00,-.6265879756 \mathrm{E}+00,0.4543999469 \mathrm{E}+00$, $0.6048700001 \mathrm{E}+00,-.7668606871 \mathrm{E}+00,-.2146088757 \mathrm{E}+00,0.3333887247 \mathrm{E}+02$, $0.6048700001 \mathrm{E}+00,-.7668606871 \mathrm{E}+00,-.2146088757 \mathrm{E}+00,0.3333887247 \mathrm{E}+02$,
$0.7510321868 \mathrm{E}+02,0.8685299131 \mathrm{E}+06,0.1395014038 \mathrm{E}+05,0.2501206337 \mathrm{E}+02$, $0.7510321868 \mathrm{E}+02,0.8685299131 \mathrm{E}+06,0.1395014038 \mathrm{E}+05,0.2501206337 \mathrm{E}+02$,
$0.4014096020 \mathrm{E}+03,0.1177107707 \mathrm{E}+02,0.4740433997 \mathrm{E}+03,0.4376839933 \mathrm{E}+02$, $0.4014096020 \mathrm{E}+03,0.1177107707 \mathrm{E}+02,0.430433997 \mathrm{E}+03,0.4376839461 \mathrm{E}+05$ $0.4685335883 \mathrm{E}+07,-.1761276849 \mathrm{E}+08,0.1191243436 \mathrm{E}+08,0.8828518412 \mathrm{E}+04$ $0.4685335883 \mathrm{E}+07,-.1761276849 \mathrm{E}+08$,
$0.5249471657 \mathrm{E}+04,0.9439635931 \mathrm{E}+04$,
$0.5249471657 \mathrm{E}+04,0.9439635931 \mathrm{E}+04$
$0.3720000000 \mathrm{E}+03,0.2545933559 \mathrm{E}+07$
$0.3720000000 \mathrm{E}+03,0.2545933559 \mathrm{E}+07,-.4387575367 \mathrm{E}+05,0.7219372809 \mathrm{E}+06$ $0.1390065753 \mathrm{E}+05,-.2145553855 \mathrm{E}+03,0.1213278579 \mathrm{E}+04,0.7125634296 \mathrm{E}+01$,
$0.8620634107 \mathrm{E}+00,-.6277922757 \mathrm{E}+00,-.6308012787 \mathrm{E}+00,0.4560335574 \mathrm{E}+00$
$0.6066592053 \mathrm{E}+00,-.7635997238 \mathrm{E}+00,-.2210883771 \mathrm{E}+00,0.3336374616 \mathrm{E}+02$, $0.7507213960 \mathrm{E}+02,0.8713685939 \mathrm{E}+06,0.1395515527 \mathrm{E}+05,0.2499152447 \mathrm{E}+02$ $0.4035702117 \mathrm{E}+03,0.1170658161 \mathrm{E}+02,0.4736875959 \mathrm{E}+03,0.4378834782 \mathrm{E}+02$, $0.5756614885 \mathrm{E}+02,0.1435078261 \mathrm{E}+04,0.2301161718 \mathrm{E}+05,0.6316245685 \mathrm{E}+05$ $0.4694164435 \mathrm{E}+07,-.1760750689 \mathrm{E}+08,0.1192187094 \mathrm{E}+08,0.8828578970 \mathrm{E}+04$, $0.5273703738 \mathrm{E}+04,0.9433482966 \mathrm{E}+04$,
$0.3730000000 \mathrm{E}+03,0.2559837794 \mathrm{E}+07,-.4409095993 \mathrm{E}+05,0.7231386080 \mathrm{E}+06$, $0.1390778441 \mathrm{E}+05,-.2158445425 \mathrm{E}+03,0.1189366028 \mathrm{E}+04,0.7127887514 \mathrm{E}+01$ $-.1268153419 \mathrm{E}+01,-.2390732086 \mathrm{E}+02,0.4909354373 \mathrm{E}+00,0.1376589735 \mathrm{E}+00$ $0.8602513606 \mathrm{E}+00,-.6243086891 \mathrm{E}+00,-.6331208152 \mathrm{E}+00,0.4575988354 \mathrm{E}+00$, $0.6076356286 \mathrm{E}+00,-.7617138836 \mathrm{E}+00,-.2248797510 \mathrm{E}+00,0.3338862581 \mathrm{E}+02$, $0.7504103102 \mathrm{E}+02,0.8741929333 \mathrm{E}+06,0.1396021661 \mathrm{E}+05,0.2497949127 \mathrm{E}+02$, $0.4057318276 \mathrm{E}+03,0.1164223350 \mathrm{E}+02,0.4733325136 \mathrm{E}+03,0.4380825460 \mathrm{E}+02$, $0.5752652372 \mathrm{E}+02,0.1437174397 \mathrm{E}+04,0.2300961005 \mathrm{E}+05,0.6311105784 \mathrm{E}+05$, $0.4702993072 \mathrm{E}+07,-.1760222108 \mathrm{E}+08,0.1193130135 \mathrm{E}+08,0.8828684587 \mathrm{E}+04$, $0.5297913129 \mathrm{E}+04,0.9427305693 \mathrm{E}+04$,
$0.3740000000 \mathrm{E}+03,0.2573749157 \mathrm{E}+07,-.4430743651 \mathrm{E}+05,0.7243160270 \mathrm{E}+06$, $0.1391491268 \mathrm{E}+05,-.2170989496 \mathrm{E}+03,0.1165461665 \mathrm{E}+04,0.7128471863 \mathrm{E}+01$, $.1241823455 \mathrm{E}+01,-.2390158608 \mathrm{E}+02,0.4928932909 \mathrm{E}+00,0.1380844013 \mathrm{E}+00$, $0.8590628044 \mathrm{E}+00,-.6225868840 \mathrm{E}+00,-.6337433827 \mathrm{E}+00,0.4590804906 \mathrm{E}+00$, $0.6078172223 \mathrm{E}+00,-.7611189283 \mathrm{E}+00,-.2263983243 \mathrm{E}+00,0.3341351138 \mathrm{E}+02$, $0.7500989272 \mathrm{E}+02,0.8770029576 \mathrm{E}+06,0.1396532233 \mathrm{E}+05,0.2497284633 \mathrm{E}+02$, $0.4078944545 \mathrm{E}+03,0.1157800809 \mathrm{E}+02,0.4729776304 \mathrm{E}+03,0.4382813052 \mathrm{E}+02$, $0.5748680421 \mathrm{E}+02,0.1439272521 \mathrm{E}+04,0.2300761725 \mathrm{E}+05,0.6305966745 \mathrm{E}+05$, $0.4711821829 \mathrm{E}+07$
$0.5322108638 \mathrm{E}+04$,
$0.5322108638 \mathrm{E}+04,0.9421111854 \mathrm{E}+04$
$0.3750000000 \mathrm{E}+03,0.2587667647 \mathrm{E}+07,-.4452515661 \mathrm{E}+05,0.7254695440 \mathrm{E}+06$,
$0.1392204074 \mathrm{E}+05,-.2183335485 \mathrm{E}+03,0.1141561638 \mathrm{E}+04,0.7127545381 \mathrm{E}+01$,
$-1392204074 \mathrm{E}+05$,
$-.1228009882 \mathrm{E}+01$,
$-.1228009882 \mathrm{E}+01$,
$0.8583434998 \mathrm{E}+00$, $0.8583434998 \mathrm{E}+00$,
$0.6072060796 \mathrm{E}+00$, $0.6072060796 \mathrm{E}+00,-.7616704641 \mathrm{E}+00,-.6329090362 \mathrm{E}+00,0.4605296466 \mathrm{E}+00$ $0.7497872454 \mathrm{E}+02,0.8797986882 \mathrm{E}+06,0.1397047068 \mathrm{E}+05,0.2496896392 \mathrm{E}+02$, $0.4100580971 \mathrm{E}+03,0.1151389074 \mathrm{E}+02,0.4726226096 \mathrm{E}+03,0.4384798494 \mathrm{E}+02$, $0.5744701850 \mathrm{E}+02,0.1441371887 \mathrm{E}+04,0.2300566944 \mathrm{E}+05,0.6300828550 \mathrm{E}+05$, $0.4720650729 \mathrm{E}+07,-.1759157686 \mathrm{E}+08,0.1195014359 \mathrm{E}+08,0.8828968258 \mathrm{E}+04$ $0.5346296075 \mathrm{E}+04,0.9414907792 \mathrm{E}+04$,
$0.3760000000 \mathrm{E}+03,0.2601593266 \mathrm{E}+07,-.4474410581 \mathrm{E}+05,0.7265991622 \mathrm{E}+06$, $.1392916728 \mathrm{E}+05,-.2195583329 \mathrm{E}+03,0.1117664151 \mathrm{E}+04,0.7125466333 \mathrm{E}+01$, $.1221824810 \mathrm{E}+01,-.2389643357 \mathrm{E}+02,0.4943884300 \mathrm{E}+00,0.1398118707 \mathrm{E}+00$, $0.8579234937 \mathrm{E}+00,-.6228613831 \mathrm{E}+00,-.6314658575 \mathrm{E}+00,0.4618382490 \mathrm{E}+00$, $0.6063198642 \mathrm{E}+00,-.7626949007 \mathrm{E}+00,-.2251059987 \mathrm{E}+00,0.3346330022 \mathrm{E}+02$, $0.7494752632 \mathrm{E}+02,0.8825801435 \mathrm{E}+06,0.1397566027 \mathrm{E}+05,0.2496607025 \mathrm{E}+02$,
$0.4122227598 \mathrm{E}+03,0.1144987509 \mathrm{E}+02,0.4722672762 \mathrm{E}+03,0.4386782469 \mathrm{E}+02$, $0.4122227598 \mathrm{E}+03,0.1144987509 \mathrm{E}+02,0.4722672762 \mathrm{E}+03,0.4386782469 \mathrm{E}+02$, $0.5740718397 \mathrm{E}+02,0.1443472067 \mathrm{E}+04,0.2300376566 \mathrm{E}+05,0.6295691178 \mathrm{E}+05$,
$0.4729479783 \mathrm{E}+07,-.1758621847 \mathrm{E}+08,0.1195955541 \mathrm{E}+08,0.8829124716 \mathrm{E}+04$, $0.4729479783 E+07$, $0.5370478526 \mathrm{E}+04,0.9408697957 \mathrm{E}+04$
$0.3770000000 \mathrm{E}+03,0.2615526000 \mathrm{E}+07$,
$0.3770000000 \mathrm{E}+03,0.2615526009 \mathrm{E}+07,-.4496427745 \mathrm{E}+05,0.7277048841 \mathrm{E}+06$, - 1393629134E+05, -. 1219503160E+01, $0.8576637415 \mathrm{E}+00$,
$0.6057328673 \mathrm{E}+00$, $0.6057328673 E+00$,
$0.7491629796 E+02$, $0.7491629796 \mathrm{E}+02$, $0.4143884470 \mathrm{E}+03$, $0.5736730951 \mathrm{E}+02$,
$0.4738308995 \mathrm{E}+07$ $0.4738308995 \mathrm{E}+07$, $0.5394657198 \mathrm{E}+04$ $0.3780000000 \mathrm{E}+03$,
$0.1394341175 \mathrm{E}+05$,
$0.1394341175 \mathrm{E}+05$,
$-.1217530948 \mathrm{E}+01$,
. $1217530948 \mathrm{E}+01$,
$0.8574764598 \mathrm{E}+00$, $0.6053775836 \mathrm{E}+00$, $0.7488503932 \mathrm{E}+02$, $0.4165551630 \mathrm{E}+03$ $0.5732739411 \mathrm{E}+02$ $0.4747138364 \mathrm{E}+07$ $0.5418830120 \mathrm{E}+04$,
$0.3790000000 \mathrm{E}+03$, $0.3790000000 \mathrm{E}+03$,
$0.1395052693 \mathrm{E}+05$, $.1211565284 \mathrm{E}+01$ -. $8573304798 \mathrm{E}+00$ $0.6047658289 \mathrm{E}+00$, $0.7485375030 \mathrm{E}+02$, $0.4187229114 \mathrm{E}+03$, $0.5728742869 \mathrm{E}+02$, $0.4755967893 \mathrm{E}+07$,
$0.5442992413 \mathrm{E}+04$, $0.3800000000 \mathrm{E}+03$,
$0.1395763572 \mathrm{E}+05$ $.1208359065 \mathrm{E}+01$, $0.8571402326 \mathrm{E}+00$, $0.6046930081 \mathrm{E}+00$, $0.7482243080 \mathrm{E}+02$,
$0.4208916959 \mathrm{E}+03$, $0.4208916959 E+03$,
$0.5724740423 E+02$, $0.5724740423 \mathrm{E}+02$
$0.4764797581 \mathrm{E}+07$ $0.4764797581 \mathrm{E}+07$,
$0.5467139820 \mathrm{E}+04$, $0.5467139820 \mathrm{E}+04$,
$0.3810000000 \mathrm{E}+03$, $0.1396474034 \mathrm{E}+05$,
0. $.1205566371 \mathrm{E}+01$,
. . $82056136595 \mathrm{E}+00$, $0.8569136595 E+00$,
$0.6048111726 E+00$, $0.7479108070 \mathrm{E}+0 \mathrm{O}^{2}$, $0.7479108070 \mathrm{E}+02$, $0.4230615203 E+03$, $0.5720733437 \mathrm{E}+02$,
$0.4773627430 \mathrm{E}+07$ $0.4773627430 E+07$,
$0.5491279637 E+04$, $0.5491279637 \mathrm{E}+04$,
$0.3820000000 \mathrm{E}+03$, $0.3820000000 \mathrm{E}+03$,
$0.1397184154 \mathrm{E}+05$, $0.1397184154 E+05$,
$-.1202740524 E+01$, -. $0.8566549764 \mathrm{E}+00$, $0.8566549764 E+00$,
$0.6050180251 E+00$,
$2207789720 \mathrm{E}+03,0.1093768716 \mathrm{E}+04,0.7122633071 \mathrm{E}+01{ }^{\prime}$, $2389438967 \mathrm{E}+02,0.4945593974 \mathrm{E}+00,0.1407974038 \mathrm{E}+00$, . $232966356 \mathrm{E}+00,-.6302705430 \mathrm{E}+00,0.4628826490 \mathrm{E}+00$, $7635018885 \mathrm{E}+00,-.2239476719 \mathrm{E}+00,0.3348820350 \mathrm{E}+02$, $.8853473411 \mathrm{E}+06,0.1398089016 \mathrm{E}+05,0.2496319185 \mathrm{E}+02$, $.1138596000 \mathrm{E}+02,0.4719115646 \mathrm{E}+03,0.4388765407 \mathrm{E}+02$, $.1445572871 \mathrm{E}+04,0.2300190495 \mathrm{E}+05,0.6290554613 \mathrm{E}+05$,
$.1758083590 \mathrm{E}+08,0.1196896102 \mathrm{E}+08,0.8829283049 \mathrm{E}+04$, $.9402485006 \mathrm{E}+04$,
$.2629465876 \mathrm{E}+07,-.4518566886 \mathrm{E}+05,0.7287867115 \mathrm{E}+06$, $2219972620 \mathrm{E}+03,0.1069877437 \mathrm{E}+04,0.7118582503 \mathrm{E}+01$, $2388940114 \mathrm{E}+02,0.4946764688 \mathrm{E}+00,0.1415249525 \mathrm{E}+00$, $.6235488534 \mathrm{E}+00,-.6294796541 \mathrm{E}+00,0.4636185852 \mathrm{E}+00$, $.7640196679 \mathrm{E}+00,-.2231410506 \mathrm{E}+00,0.3351311271 \mathrm{E}+02$, $.8881002980 \mathrm{E}+06,0.1398615929 \mathrm{E}+05,0.2495716501 \mathrm{E}+02$, $0.1132215495 \mathrm{E}+02,0.4715555914 \mathrm{E}+03,0.4390747599 \mathrm{E}+02$, $0.1447674425 \mathrm{E}+04,0.2300008639 \mathrm{E}+05,0.6285418834 \mathrm{E}+05$,

$.1757542916 \mathrm{E}+08,0.1197836041 \mathrm{E}+08,0.8829441446 \mathrm{E}+04$, | $.1757542916 \mathrm{E}+08$, |
| :--- |
| $.9396270307 \mathrm{E}+04$ |

$.2643412859 \mathrm{E}+07,-.4540827665 \mathrm{E}+05,0.7298446526 \mathrm{E}+06$, $2232122067 \mathrm{E}+03,0.1045994876 \mathrm{E}+04,0.7111229813 \mathrm{E}+01$, $2387391104 \mathrm{E}+02,0.4950004122 \mathrm{E}+00,0.1412764680 \mathrm{E}+00$, $6238853133 \mathrm{E}+00,-.6289677716 \mathrm{E}+00,0.4638606021 \mathrm{E}+00$, 7644870842E+00, - .2231989927E+00, 0.3353802788E+02, $8908390372 \mathrm{E}+06,0.1399146635 \mathrm{E}+05,0.2493995005 \mathrm{E}+02$, $1125847957 \mathrm{E}+02,0.4711996390 \mathrm{E}+03,0.4392729278 \mathrm{E}+02$, .1449777138E+04, 0.2299830905E+05, 0.6280283824E+05, $1756999824 \mathrm{E}+08,0.1198775358 \mathrm{E}+08,0.8829600319 \mathrm{E}+04$, $0.9390054443 \mathrm{E}+04$
$.2657366955 \mathrm{E}+07,-.4563209693 \mathrm{E}+05,0.7308787174 \mathrm{E}+06$, 2244221086E+03, $0.1022124921 \mathrm{E}+04,0.7106509034 \mathrm{E}+01$, 2386648964E+02, $0.4951885202 \mathrm{E}+00,0.1417707695 \mathrm{E}+00$, $6238066170 \mathrm{E}+00,-.6286708876 \mathrm{E}+00,0.4643686248 \mathrm{E}+00$, $.7646397610 \mathrm{E}+00,-.2228730624 \mathrm{E}+00,0.3356294901 \mathrm{E}+02$,
$.8935635835 \mathrm{E}+06,0.1399681033 \mathrm{E}+05,0.2493134433 \mathrm{E}+02$ $.1119495051 \mathrm{E}+02,0.4708439537 \mathrm{E}+03,0.4394710571 \mathrm{E}+02$, $0.1451881384 \mathrm{E}+04,0.2299657203 \mathrm{E}+05,0.6275149567 \mathrm{E}+05$ $.1756454317 \mathrm{E}+08,0.1199714054 \mathrm{E}+08,0.8829760777 \mathrm{E}+04$ $0.9383837499 E+04$,
$.9383837499 E+04$
$.2671328158 \mathrm{E}+07$
 $2386178019 \mathrm{E}+03,0.9982608373 \mathrm{E}+03,0.7102783226 \mathrm{E}+01$, $.2386178019 \mathrm{E}+02,0.4953692107 \mathrm{E}+00,0.1425072816 \mathrm{E}+00$,
$.6235485471 \mathrm{E}+00,-.6284739872 \mathrm{E}+00,0.4649813510 \mathrm{E}+00$ $6235485471 \mathrm{E}+00,-.6284739872 \mathrm{E}+00,0.4649813510 \mathrm{E}+00$,
$7646647122 \mathrm{E}+00,-.2224664545 \mathrm{E}+00,0.3358787612 \mathrm{E}+02$, $0.8962739613 \mathrm{E}+06,0.1400219290 \mathrm{E}+05,0.2492563889 \mathrm{E}+02$, $0.1113154003 \mathrm{E}+02,0.4704881273 \mathrm{E}+03,0.4396691203 \mathrm{E}+02$, $.1113154003 \mathrm{E}+02,0.4704881273 \mathrm{E}+03,0.4396691203 \mathrm{E}+02$, $.1755906396 \mathrm{E}+08,0.1200652128 \mathrm{E}+08,0.8829921665 \mathrm{E}+04$, $1755906396 \mathrm{E}+08$,
$9377618954 \mathrm{E}+04$,
$0.9377618954 \mathrm{E}+04$,
$0.2685296463 \mathrm{E}+07$,
. $2268332522 \mathrm{E}+03,0.9744006994 \mathrm{E}+03,0.7099681002 \mathrm{E}+01$,
$2385862019 \mathrm{E}+02,0.4955654581 \mathrm{E}+00,0.1433775720 \mathrm{E}+00^{\prime}$, $2385862019 \mathrm{E}+02,0.4955654581 \mathrm{E}+00,0.1433775720 \mathrm{E}+00$, $7646306235 \mathrm{E}+00,-.2220207175 \mathrm{E}+00,0.3361280922 \mathrm{E}+02$,
$0.7475969989 \mathrm{E}+02,0.8989701904 \mathrm{E}+06,0.1400761458 \mathrm{E}+05,0.2492159330 \mathrm{E}+02$ $0.4252323884 \mathrm{E}+03,0.1106824053 \mathrm{E}+02,0.4701320504 \mathrm{E}+03,0.4398671058 \mathrm{E}+02$,
$0.5716722213 \mathrm{E}+02,0.1456092548 \mathrm{E}+04,0.2299321551 \mathrm{E}+05,0.6264883238 \mathrm{E}+05$, $0.5716722213 \mathrm{E}+02,0.1456092548 \mathrm{E}+04,0.2299321551 \mathrm{E}+05,0.6264883238 \mathrm{E}+05$,
$0.4782457440 \mathrm{E}+07,-.1755356061 \mathrm{E}+08,0.1201589581 \mathrm{E}+08,0.8830083078 \mathrm{E}+04$, $0.5515413893 \mathrm{E}+04,0.9371398431 \mathrm{E}+04$
$0.3830000000 \mathrm{E}+03,0.2699271868 \mathrm{E}+07,-.4631079679 \mathrm{E}+05,0.7338377289 \mathrm{E}+06$, $0.1397893979 \mathrm{E}+05,-.2280344660 \mathrm{E}+03,0.9505434306 \mathrm{E}+03,0.7096819226 \mathrm{E}+01$ . $1199660835 \mathrm{E}+01$, $0.8563764268 \mathrm{E}+00$, $0.6052469641 \mathrm{E}+00,-. .7645771207 \mathrm{E}+00,-.6281753381 \mathrm{E}+00,0.4663919775 \mathrm{E}+00$ $0.6052469641 \mathrm{E}+00,-.7645771207 \mathrm{E}+00,-.2215805474 \mathrm{E}+00,0.3363774833 \mathrm{E}+02$,
$0.7472828826 \mathrm{E}+02,0.9016522894 \mathrm{E}+06,0.1401307568 \mathrm{E}+05,0.2491804896 \mathrm{E}+02$, $0.4274043045 \mathrm{E}+03,0.1100504799 \mathrm{E}+02,0.4697756656 \mathrm{E}+03,0.4400650058 \mathrm{E}+02$, $0.5712706878 \mathrm{E}+02,0.1458199245 \mathrm{E}+04,0.2299159428 \mathrm{E}+05,0.6259751133 \mathrm{E}+05$,
$0.4791287611 \mathrm{E}+07,-.1754803313 \mathrm{E}+08,0.1202526411 \mathrm{E}+08,0.8830245274 \mathrm{E}+04$, $0.5539543697 \mathrm{E}+04,0.9365175607 \mathrm{E}+04$
$0.3840000000 \mathrm{E}+03,0.2713254370 \mathrm{E}+07,-.4653943337 \mathrm{E}+05,0.7347763503 \mathrm{E}+06$, $0.1398603523 \mathrm{E}+05,-.2292324451 \mathrm{E}+03,0.9266888004 \mathrm{E}+03,0.7094062015 \mathrm{E}+01$, $.1196261428 \mathrm{E}+01,-.2385331409 \mathrm{E}+02,0.4960265806 \mathrm{E}+00,0.1451891450 \mathrm{E}+00$, $0.8560827901 \mathrm{E}+00,-.6223844485 \mathrm{E}+00,-.6280335545 \mathrm{E}+00,0.4671310873 \mathrm{E}+00$,

$0.6054710808 \mathrm{E}+00,-.7645220511 \mathrm{E}+00,-.2211578706 \mathrm{E}+00,0.3366269348 \mathrm{E}+02$, | $0.6054710808 \mathrm{E}+00,-.7645220511 \mathrm{E}+00,-.2211578706 \mathrm{E}+00,0.3366269348 \mathrm{E}+02$, |
| :--- | $0.7469684569 \mathrm{E}+02,0.9043202765 \mathrm{E}+06,0.1401857628 \mathrm{E}+05,0.2491460115 \mathrm{E}+02$, | $0.4295772728 \mathrm{E}+03,0.1094196193 \mathrm{E}+02,0.4694189665 \mathrm{E}+03,0.4402628168 \mathrm{E}+02$ |
| :--- | $0.5708687404 \mathrm{E}+02,0.1460306661 \mathrm{E}+04,0.2299000998 \mathrm{E}+05,0.6254619714 \mathrm{E}+05$ $0.5563669258 \mathrm{E}+04,0.9358950298 \mathrm{E}+04$

$0.3850000000 \mathrm{E}+03,0.2727243966 \mathrm{E}+07,-.4676926618 \mathrm{E}+05,0.7356911184 \mathrm{E}+06$, $0.1399312790 \mathrm{E}+05,-.2304268890 \mathrm{E}+03,0.9028368843 \mathrm{E}+03,0.7091280132 \mathrm{E}+01$, $.1192611105 \mathrm{E}+01,-.2385049234 \mathrm{E}+02,0.4962852237 \mathrm{E}+00,0.1460706988 \mathrm{E}+00$, $0.8557828742 \mathrm{E}+00,-.6219748388 \mathrm{E}+00,-.6278908243 \mathrm{E}+00,0.4678679436 \mathrm{E}+00$ $0.6056800117 \mathrm{E}+00,-.7644713623 \mathrm{E}+00,-.2207606389 \mathrm{E}+00,0.3368764468 \mathrm{E}+02$
$0.7466537206 \mathrm{E}+02,0.9069741696 \mathrm{E}+06,0.1402411635 \mathrm{E}+05,0.2491093254 \mathrm{E}+02$ $0.7466537206 \mathrm{E}+02,0.9069741696 \mathrm{E}+06,0.1402411635 \mathrm{E}+05,0.2491093254 \mathrm{E}+02$,
$0.4317512974 \mathrm{E}+03,0.1087898316 \mathrm{E}+02,0.4690619645 \mathrm{E}+03,0.4404605375 \mathrm{E}+02$, $0.5704663709 \mathrm{E}+02,0.1462414820 \mathrm{E}+04,0.2298846179 \mathrm{E}+05,0.6249488964 \mathrm{E}+05$, $0.5480894444 \mathrm{E}+07,-.1753690579 \mathrm{E}+08,0.1204398203 \mathrm{E}+08,0.8830573100 \mathrm{E}+04$, $0.4808948444 \mathrm{E}+07,-.1753690579 \mathrm{E}+08$,
$0.5587790464 \mathrm{E}+04,0.9352722380 \mathrm{E}+04$,
$0.55800464 \mathrm{E}+04,0.935272380 \mathrm{E}+04$,
$0.3860000000 \mathrm{E}+03,0.2741240654 \mathrm{E}+07,-.4700029158 \mathrm{E}+05,0.7365820361 \mathrm{E}+06$,,$~$ $0.3860000000 \mathrm{E}+03,0.2741240654 \mathrm{E}+07,-.4700029158 \mathrm{E}+05,0.7365820361 \mathrm{E}+06$
$0.1400021741 \mathrm{E}+05,-.2316175464 \mathrm{E}+03,0.8789888546 \mathrm{E}+03,0.7087974239 \mathrm{E}+01$ $0.1400021741 \mathrm{E}+05,-.2316175464 \mathrm{E}+03,0.8789888546 \mathrm{E}+03,0.7087974239 \mathrm{E}+01$,,$~$
$-.1188717654 \mathrm{E}+01,-.2384616836 \mathrm{E}+02,0.4965484965 \mathrm{E}+00,0.1468150442 \mathrm{E}+00$, $-.1188717654 \mathrm{E}+01,-.2384616836 \mathrm{E}+02,0.4965484965 \mathrm{E}+00,0.1468150442 \mathrm{E}+00$,,
$0.8555027372 \mathrm{E}+00,-.6216108536 \mathrm{E}+00,-.6277610692 \mathrm{E}+00,0.4685253319 \mathrm{E}+00$, $0.8555027372 \mathrm{E}+00,-.6216108536 \mathrm{E}+00,-.6277610692 \mathrm{E}+00,0.4685253319 \mathrm{E}+00$,
$0.6058378804 \mathrm{E}+00,-.7644353359 \mathrm{E}+00,-.2204519902 \mathrm{E}+00,0.3371260195 \mathrm{E}+02$, $0.6058378804 \mathrm{E}+00,-.7644353359 \mathrm{E}+00,-.2204519902 \mathrm{E}+00,0.3371260195 \mathrm{E}+02$,
$0.7463386725 \mathrm{E}+02,0.9096139869 \mathrm{E}+06,0.1402969550 \mathrm{E}+05,0.2490566550 \mathrm{E}+02$, $0.7463386725 \mathrm{E}+02,0.9096139869 \mathrm{E}+06,0.1402969550 \mathrm{E}+05,0.2490566550 \mathrm{E}+02$,
$0.4339263826 \mathrm{E}+03,0.1081611705 \mathrm{E}+02,0.4687047351 \mathrm{E}+03,0.4406581741 \mathrm{E}+02$, $0.4339263826 \mathrm{E}+03,0.1081611705 \mathrm{E}+02,0.4687047351 \mathrm{E}+03,0.4406581741 \mathrm{E}+02$,
$0.5700635544 \mathrm{E}+02,0.1464523835 \mathrm{E}+04,0.2298694892 \mathrm{E}+05,0.6244358869 \mathrm{E}+05$, $0.57 \odot 0635544 \mathrm{E}+02,0.146452385 \mathrm{E}+04,0.2298694892 \mathrm{E}+05,0.6244358869 \mathrm{E}+05$,
$0.4817779108 \mathrm{E}+07,-.1753130594 \mathrm{E}+08,0.1205333165 \mathrm{E}+08,0.8830739103 \mathrm{E}+04$, $0.4817779108 \mathrm{E}+07,-.1753130594 \mathrm{E}+08$,
$0.5611906067 \mathrm{E}+04,0.9346492012 \mathrm{E}+04$,
$0.5611906067 \mathrm{E}+04,0.9346492012 \mathrm{E}+04$
$0.3870000000 \mathrm{E}+03,0.2755244428 \mathrm{E}+07$
$0.3870000000 \mathrm{E}+03,0.2755244428 \mathrm{E}+07,-.4723250562 \mathrm{E}+05,0.7374491090 \mathrm{E}+06$ $0.1400730295 \mathrm{E}+05,-.2328041860 \mathrm{E}+03,0.8551469648 \mathrm{E}+03,0.7082773230 \mathrm{E}+01$,
$-.1184532918 \mathrm{E}+01,-.2383674828 \mathrm{E}+02,0.4967896813 \mathrm{E}+00,0.1471050832 \mathrm{E}+00$, $-.1184532918 \mathrm{E}+01,-.2383674828 \mathrm{E}+02,0.4967896813 \mathrm{E}+00,0.1471050832 \mathrm{E}+00$ $0.8553128709 \mathrm{E}+00,-.6214091055 \mathrm{E}+00,-.6276899601 \mathrm{E}+00,0.4688880864 \mathrm{E}+00$,
$0.6058471227 \mathrm{E}+00,-.7644379690 \mathrm{E}+00,-.2204174571 \mathrm{E}+00,0.3373756531 \mathrm{E}+02$, $0.6058471227 \mathrm{E}+00,-.7644379690 \mathrm{E}+00,-.2204174571 \mathrm{E}+00,0.3373756531 \mathrm{E}+02$,
$0.7460233115 \mathrm{E}+02,0.9122397496 \mathrm{E}+06,0.1403531297 \mathrm{E}+05,0.2489496663 \mathrm{E}+02$, $0.7460233115 \mathrm{E}+02,0.9122397496 \mathrm{E}+06,0.1403531297 \mathrm{E}+05,0.2489496663 \mathrm{E}+02$,
$0.4361025323 \mathrm{E}+03,0.1075337347 \mathrm{E}+02,0.4683474171 \mathrm{E}+03,0.4408557404 \mathrm{E}+02$, $0.4361025323 \mathrm{E}+03,0.1075337347 \mathrm{E}+02,0.4683474171 \mathrm{E}+03,0.4408557404 \mathrm{E}+02$,
$0.5696602483 \mathrm{E}+02,0.1466633905 \mathrm{E}+04,0.2298547059 \mathrm{E}+05,0.6239229412 \mathrm{E}+05$ $0.5696602483 \mathrm{E}+02,0.1466633905 \mathrm{E}+04,0.2298547059 \mathrm{E}+05,0.6239229412 \mathrm{E}+05$
$0.4826609938 \mathrm{E}+07,-.1752568197 \mathrm{E}+08,0.1206267504 \mathrm{E}+08,0.8830906517 \mathrm{E}+04$ $0.4826609938 \mathrm{E}+07,-.1752568197 \mathrm{E}+08$,
$0.5636013698 \mathrm{E}+04,0.9340259617 \mathrm{E}+04$
$0.3880000000 \mathrm{E}+03,0.2769255286 \mathrm{E}+07,-.4746590422 \mathrm{E}+05,0.7382923441 \mathrm{E}+06$, $0.1401438383 \mathrm{E}+05,-.2339866477 \mathrm{E}+03,0.8313131053 \mathrm{E}+03,0.7079071844 \mathrm{E}+01$ $.1180400947 \mathrm{E}+01,-.2383121234 \mathrm{E}+02,0.4970594610 \mathrm{E}+00,0.1477341121 \mathrm{E}+00$ $0.8550476738 \mathrm{E}+00,-.6210840252 \mathrm{E}+00,-.6275682465 \mathrm{E}+00,0.4694813410 \mathrm{E}+00$,
$0.6059591784 \mathrm{E}+00,-.7644165933 \mathrm{E}+00,-.2201834373 \mathrm{E}+00,0.3376253476 \mathrm{E}+02$, $0.6059591784 \mathrm{E}+00,-.7644165933 \mathrm{E}+00,-.2201834373 \mathrm{E}+00,0.3376253476 \mathrm{E}+02$,
$0.7457076365 \mathrm{E}+02,0.9148514798 \mathrm{E}+06,0.1404096810 \mathrm{E}+05,0.2488841671 \mathrm{E}+02$, $0.7457076365 \mathrm{E}+02,0.9148514798 \mathrm{E}+06,0.1404096810 \mathrm{E}+05,0.2488841671 \mathrm{E}+02$,
$0.4382797504 \mathrm{E}+03,0.1069076076 \mathrm{E}+02,0.4679901267 \mathrm{E}+03,0.4410532480 \mathrm{E}+02$, $0.4382797504 \mathrm{E}+03,0.1069076076 \mathrm{E}+02,0.4679901267 \mathrm{E}+03,0.4410532480 \mathrm{E}+02$
$0.5692564169 \mathrm{E}+02,0.1468745197 \mathrm{E}+04,0.2298402603 \mathrm{E}+05,0.6234100580 \mathrm{E}+05$ $0.5692564169 \mathrm{E}+02,0.1468745197 \mathrm{E}+04,0.2298402603 \mathrm{E}+05,0.6234100580 \mathrm{E}+05$
$0.4835440937 \mathrm{E}+07,-.1752003391 \mathrm{E}+08,0.1207201220 \mathrm{E}+08,0.8831075303 \mathrm{E}+04$ $0.5660111377 \mathrm{E}+04,0.9334025575 \mathrm{E}+04$
$0.3890000000 \mathrm{E}+03,0.2783273223 \mathrm{E}+07,-.4770048322 \mathrm{E}+05,0.7391117478 \mathrm{E}+06$, $0.1402146130 \mathrm{E}+05,-.2351649803 \mathrm{E}+03,0.8074840127 \mathrm{E}+03,0.7075900539 \mathrm{E}+01$, $-.1176269052 \mathrm{E}+01,-.2382702950 \mathrm{E}+02,0.4973400043 \mathrm{E}+00,0.1484788990 \mathrm{E}+00$,,
$0.8547554836 \mathrm{E}+00,-.6207162924 \mathrm{E}+00,-.6274283086 \mathrm{E}+00,0.4701542321 \mathrm{E}+00$, $0.8547554836 \mathrm{E}+00,-.6207162924 \mathrm{E}+00,-.6274283086 \mathrm{E}+00,0.4701542321 \mathrm{E}+00$, $0.6061057701 \mathrm{E}+00,-.7643871624 \mathrm{E}+00,-.2198819260 \mathrm{E}+00,0.3378751034 \mathrm{E}+02$, $0.7453916463 \mathrm{E}+02,0.9174491993 \mathrm{E}+06,0.1404666188 \mathrm{E}+05,0.2488331393 \mathrm{E}+02$
$0.4404580409 \mathrm{E}+03,0.1062826574 \mathrm{E}+02,0.4676326775 \mathrm{E}+03,0.4412506761 \mathrm{E}+02$ $0.5688521113 \mathrm{E}+02,0.1470857457 \mathrm{E}+04,0.2298261451 \mathrm{E}+05,0.6228972359 \mathrm{E}+05$ $0.4844272105 \mathrm{E}+07,-.1751436175 \mathrm{E}+08,0.1208134312 \mathrm{E}+08,0.8831245754 \mathrm{E}+04$ $0.5684202508 \mathrm{E}+04,0.9327789143 \mathrm{E}+04$
$0.3900000000 \mathrm{E}+03,0.2797298237 \mathrm{E}+07,-.4793623848 \mathrm{E}+05,0.7399073244 \mathrm{E}+06$, $0.1402853576 \mathrm{E}+05,-.2363391855 \mathrm{E}+03,0.7836586994 \mathrm{E}+03,0.7073030184 \mathrm{E}+01$, $.1172144404 \mathrm{E}+01,-.2382361507 \mathrm{E}+02,0.4976256717 \mathrm{E}+00,0.1492879361 \mathrm{E}+00$, $0.8544482448 \mathrm{E}+00,-.6203247685 \mathrm{E}+00,-.6272782533 \mathrm{E}+00,0.4708706558 \mathrm{E}+00$, $0.6062721110 \mathrm{E}+00,-.7643527360 \mathrm{E}+00,-.2195427577 \mathrm{E}+00,0.3381249204 \mathrm{E}+02$, $0.7450753397 \mathrm{E}+02,0.9200329278 \mathrm{E}+06,0.1405239456 \mathrm{E}+05,0.2487903361 \mathrm{E}+02$, $0.4426374077 \mathrm{E}+03,0.1056588478 \mathrm{E}+02,0.4672750165 \mathrm{E}+03,0.4414480184 \mathrm{E}+02$ $0.5684473448 \mathrm{E}+02,0.1472970615 \mathrm{E}+04,0.2298123529 \mathrm{E}+05,0.6223844733 \mathrm{E}+05$ $0.4853103444 \mathrm{E}+07,-.1750866550 \mathrm{E}+08,0.1209066780 \mathrm{E}+08,0.8831417971 \mathrm{E}+04$ $0.5708288125 \mathrm{E}+04,0.9321550092 \mathrm{E}+04$,
$0.3910000000 \mathrm{E}+03,0.2811330323 \mathrm{E}+07$,
$0.3910000000 \mathrm{E}+03,0.2811330323 \mathrm{E}+07,-.4817316589 \mathrm{E}+05,0.7406790773 \mathrm{E}+06$ $.1403560742 \mathrm{E}+05,-.2375092713 \mathrm{E}+03,0.7598366305 \mathrm{E}+03,0.7070286976 \mathrm{E}+01$ $-.1168028915 \mathrm{E}+01,-.2382052116 \mathrm{E}+02,0.4979124910 \mathrm{E}+00,0.1501218732 \mathrm{E}+00$ $0.6064463746 \mathrm{E}+00,-.7643161326 \mathrm{E}+00,-.2191886042 \mathrm{E}+00,0.3383747989 \mathrm{E}+02$ $0.7447587155 \mathrm{E}+02,0.9226026845 \mathrm{E}+06,0.1405816624 \mathrm{E}+05,0.2487509755 \mathrm{E}+02$, $0.4448178552 \mathrm{E}+03,0.1050361614 \mathrm{E}+02,0.4669171172 \mathrm{E}+03,0.4416452718 \mathrm{E}+02$ $0.5680421239 \mathrm{E}+02,0.1475084637 \mathrm{E}+04,0.2297988765 \mathrm{E}+05,0.6218717690 \mathrm{E}+05$ $0.4861934957 \mathrm{E}+07,-.1750294517 \mathrm{E}+08,0.1209998625 \mathrm{E}+08,0.8831592005 \mathrm{E}+04$, $0.5732368785 \mathrm{E}+04,-0.9315308304 \mathrm{E}+04$,
$0.5920000000 \mathrm{E}+03,0.2825369479 \mathrm{E}+07$
$0.3920000000 \mathrm{E}+03,0.2825369447 \mathrm{E}+07,-.4841126132 \mathrm{E}+05,0.7414270096 \mathrm{E}+06$ $.1404267635 \mathrm{E}+05,-.2386752447 \mathrm{E}+03,0.7360176219 \mathrm{E}+03,0.7067571578 \mathrm{E}+01$, $.1163918570 \mathrm{E}+01,-.2381748782 \mathrm{E}+02,0.4981985742 \mathrm{E}+00,0.1509578774 \mathrm{E}+00$,
$0.8538207657 \mathrm{E}+00,-.6195228866 \mathrm{E}+00,-.6269681661 \mathrm{E}+00,0.4723370742 \mathrm{E}+00$,, $0.8538207657 \mathrm{E}+00,-.6195228866 \mathrm{E}+00,-.6269681661 \mathrm{E}+00,0.4723370742 \mathrm{E}+00$,
$0.6066214418 \mathrm{E}+00,-.7642791623 \mathrm{E}+00,-.2188327864 \mathrm{E}+00,0.3386247390 \mathrm{E}+02$
$0.7444417726 \mathrm{E}+02,0.9251584881 \mathrm{E}+06,0.1406397692 \mathrm{E}+05,0.2487122836 \mathrm{E}+02$,,$~$
$0.4469993873 \mathrm{E}+03,0.1044145952 \mathrm{E}+02,0.4665589735 \mathrm{E}+03,0.4418424356 \mathrm{E}+02$, $0.5676364491 \mathrm{E}+02,0.1477199519 \mathrm{E}+04,0.2297857090 \mathrm{E}+05,0.6213591216 \mathrm{E}+05$ $0.4870766644 \mathrm{E}+07,-.1749720076 \mathrm{E}+08,0.1210929844 \mathrm{E}+08,0.8831767873 \mathrm{E}+04$, $0.5756444685 \mathrm{E}+04,0.9309063742 \mathrm{E}+04$,
$0.3930000000 \mathrm{E}+03,0.2839415703 \mathrm{E}+07,-.4865052068 \mathrm{E}+05,0.7421511245 \mathrm{E}+06$, $0.1404974256 \mathrm{E}+05,-.2398371032 \mathrm{E}+03,0.7122016840 \mathrm{E}+03,0.7064836026 \mathrm{E}+01$, $-.1159804659 \mathrm{E}+01,-.2381438521 \mathrm{E}+02,0.4984834241 \mathrm{E}+00,0.1517853643 \mathrm{E}+00$, $0.8535077498 \mathrm{E}+00,-.6189508802 \mathrm{E}+00,-.6270317239 \mathrm{E}+00,0.4730021407 \mathrm{E}+00^{\prime}$,
$0.6069712380 \mathrm{E}+00,-.7640630997 \mathrm{E}+00,-.2186172360 \mathrm{E}+00,0.3388747409 \mathrm{E}+0{ }^{\prime}$, $0.6069712380 \mathrm{E}+00,-.7640630997 \mathrm{E}+00,-.2186172360 \mathrm{E}+00,0.3388747409 \mathrm{E}+02$, $0.7441245096 \mathrm{E}+02,0.9277003573 \mathrm{E}+06,0.1406982654 \mathrm{E}+05,0.2486728770 \mathrm{E}+02$, $0.4491820085 \mathrm{E}+03,0.1037941546 \mathrm{E}+02,0.4662005909 \mathrm{E}+03,0.4420395102 \mathrm{E}+02$, $0.5672303177 \mathrm{E}+02,0.1479315271 \mathrm{E}+04,0.2297728435 \mathrm{E}+05,0.6208465297 \mathrm{E}+05$, $0.4879598509 \mathrm{E}+07,-.1749143228 \mathrm{E}+08,0.1211860440 \mathrm{E}+08,0.8831945578 \mathrm{E}+04$, $0.5780515816 \mathrm{E}+04,0.9302816410 \mathrm{E}+04$,
$0.3940000000 \mathrm{E}+03,0.2853468992 \mathrm{E}+07,-.4889093982 \mathrm{E}+05,0.7428514250 \mathrm{E}+06$, $0.1405680531 \mathrm{E}+05,-.2409945883 \mathrm{E}+03,0.6883908686 \mathrm{E}+03,0.7061133600 \mathrm{E}+01$, $.1155336616 \mathrm{E}+01,-.2380853075 \mathrm{E}+02,0.4987709964 \mathrm{E}+00,0.1523727449 \mathrm{E}+00$, $0.8532350437 \mathrm{E}+00,-.6174297272 \mathrm{E}+00,-.6284170120 \mathrm{E}+00,0.4731517632 \mathrm{E}+00$, $0.6082828496 \mathrm{E}+00,-.7628070566 \mathrm{E}+00,-.2193567169 \mathrm{E}+00,0.3391248048 \mathrm{E}+02$, $0.7438069255 \mathrm{E}+02,0.9302283112 \mathrm{E}+06,0.1407571440 \mathrm{E}+05,0.2486042130 \mathrm{E}+02$, $0.4513657227 \mathrm{E}+03,0.1031749292 \mathrm{E}+02,0.4658420952 \mathrm{E}+03,0.4422365077 \mathrm{E}+02$, $0.5668236902 \mathrm{E}+02,0.1481432076 \mathrm{E}+04,0.2297602732 \mathrm{E}+05,0.6203339922 \mathrm{E}+05$,
$0.4888430552 \mathrm{E}+07,-.1748563973 \mathrm{E}+08,0.1212790410 \mathrm{E}+08,0.8832125155 \mathrm{E}+04$, $0.4888430552 \mathrm{E}+07$ $0.5804580019 \mathrm{E}+04,0.929656668 \mathrm{E}+04$
$0.3950000000 \mathrm{E}+03,0.2867529341 \mathrm{E}+07^{\prime},-.4913251392 \mathrm{E}+05,0.7435279200 \mathrm{E}+06$, $0.1406386310 \mathrm{E}+05,-.2421471517 \mathrm{E}+03,0.6645894929 \mathrm{E}+03,0.7053821085 \mathrm{E}+01$, $.1149559030 \mathrm{E}+01,-.2379243374 \mathrm{E}+02,0.4990718359 \mathrm{E}+00,0.1520571077 \mathrm{E}+00$, $0.8531154310 \mathrm{E}+00,-.6148999527 \mathrm{E}+00,-.6315447754 \mathrm{E}+00,0.4722808961 \mathrm{E}+00$, $0.6105942604 \mathrm{E}+00,-.7602827320 \mathrm{E}+00,-.2216863022 \mathrm{E}+00,0.3393749307 \mathrm{E}+02$,
$0.7434890191 \mathrm{E}+02,0.93274373 \mathrm{E}+06,0.1408163910 \mathrm{E}+05,0.2484266051 \mathrm{E}+02$, $0.4548505338 \mathrm{E}+03,0.1025571017 \mathrm{E}+02,0.4654837459 \mathrm{E}+03,0.4424334528 \mathrm{E}+02$, $0.4535505338 \mathrm{E}+03,0.1025571017 \mathrm{E}+02,0.4654837459 \mathrm{E}+03,0.4424334528 \mathrm{E}+02$, $0.5664164855 \mathrm{E}+02,0.1483550310 \mathrm{E}+04,0.2297479917 \mathrm{E}+05,0.6198215077 \mathrm{E}+05$, $0.5828632751 \mathrm{E}+04,0.9290315327 \mathrm{E}+04$,
$0.5828632751 \mathrm{E}+04,0.9290315327 \mathrm{E}+04$
$0.3960000000 \mathrm{E}+03,0.2881596745 \mathrm{E}+07,-.4937523787 \mathrm{E}+05,0.7441806202 \mathrm{E}+06$, $.1407091467 \mathrm{E}+05,-.2432943246 \mathrm{E}+03,0.6408011604 \mathrm{E}+03,0.7049548304 \mathrm{E}+01$, $-.1144881252 \mathrm{E}+01,-.2378489632 \mathrm{E}+02,0.4993593045 \mathrm{E}+00,0.1525028570 \mathrm{E}+00$, $0.8528676120 \mathrm{E}+00,-.6106502902 \mathrm{E}+00,-.6363612687 \mathrm{E}+00,0.4713285041 \mathrm{E}+00$,
$0.6146108591 \mathrm{E}+00,-.7561661287 \mathrm{E}+00,-.2246470066 \mathrm{E}+00,0.3396251188 \mathrm{E}+02$, $0.6146108591 \mathrm{E}+00,-.7561661287 \mathrm{E}+00,-.2246470066 \mathrm{E}+00,0.3396251188 \mathrm{E}+02$,
$0.7431707892 \mathrm{E}+02,0.9352425717 \mathrm{E}+06,0.1408759944 \mathrm{E}+05,0.2483401251 \mathrm{E}+02$, $0.7431707892 \mathrm{E}+02,0.9352425717 \mathrm{E}+06,0.1408759944 \mathrm{E}+05,0.2483401251 \mathrm{E}+02$,
$0.4557364454 \mathrm{E}+03,0.1019408249 \mathrm{E}+02,0.4651257595 \mathrm{E}+03,0.4426303660 \mathrm{E}+02$, $0.4557364454 \mathrm{E}+03,0.1019408249 \mathrm{E}+02,0.4651257595 \mathrm{E}+03,0.4426303660 \mathrm{E}+02$,
$0.5660086352 \mathrm{E}+02,0.1485670289 \mathrm{E}+04,0.2297359923 \mathrm{E}+05,0.6193090751 \mathrm{E}+05$, $0.5660086352 \mathrm{E}+02,0.1485670289 \mathrm{E}+04,0.2297359923 \mathrm{E}+05,0.6193090751 \mathrm{E}+05$,
$0.4906095181 \mathrm{E}+07,-.1747398246 \mathrm{E}+08,0.1214648476 \mathrm{E}+08,0.8832490220 \mathrm{E}+04$, $0.4906095181 \mathrm{E}+07,-.1747398246 \mathrm{E}+08$,
$0.5852670223 \mathrm{E}+04,0.9284062997 \mathrm{E}+04$,
$0.5852670223 \mathrm{E}+04,0$
$0.3970000000 \mathrm{E}+03,0$
$0.1407796256 \mathrm{E}+05$,
0.
$.1407796256 \mathrm{E}+05$,
$.1140615746 \mathrm{E}+01$, $-.1140615746 \mathrm{E}+01$,
$0.8525790155 \mathrm{E}+00$, $0.8525790155 \mathrm{E}+00$,
$0.6197007623 \mathrm{E}+00$, $0.6197007623 E+00$,
$0.7428522347 \mathrm{E}+02$, $0.7428522347 \mathrm{E}+02$,
$0.4579234611 \mathrm{E}+03$, $0.5656002671 \mathrm{E}+02$, $0.4914927772 \mathrm{E}+07$, $0.5876700004 \mathrm{E}+04$, $0.3980000000 \mathrm{E}+03$,
$0.1408500752 \mathrm{E}+05$, . $1136582619 \mathrm{E}+01$, $0.8522631344 \mathrm{E}+00$, $0.6260380856 \mathrm{E}+00$, $0.7425333543 \mathrm{E}+02$, $0.4601115849 \mathrm{E}+03$, $0.5651914175 \mathrm{E}+02$, $0.4923760549 \mathrm{E}+07$ $0.5900724333 \mathrm{E}+04$,
$0.3990000000 \mathrm{E}+03$, $0.3990000000 \mathrm{E}+03$,
$0.1409204997 \mathrm{E}+05$, . $1132626948 \mathrm{E}+01$ $0.8519368317 \mathrm{E}+00$ $0.6334280916 \mathrm{E}+00$ $0.7422141469 \mathrm{E}+02$ $0.4623008211 \mathrm{E}+03$, $0.5647821059 \mathrm{E}+02$, $0.4932593514 \mathrm{E}+07$ $0.5924744479 \mathrm{E}+04$,
$0.4000000000 \mathrm{E}+03$ $0.1409909005 \mathrm{E}+05$ $.1128672220 \mathrm{E}+01$ $0.8516083928 \mathrm{E}+00$ $0.6417636443 \mathrm{E}+00$ $0.7418946113 \mathrm{E}+02$ $0.4644911739 \mathrm{E}+03$, $0.5643723361 \mathrm{E}+02$, $0.5643723361 \mathrm{E}+02$,
$0.4941426669 \mathrm{E}+07$ $0.4941426669 \mathrm{E}+07$,
$0.5948760805 \mathrm{E}+04$, $0.5948760805 \mathrm{E}+04$,
$0.401000000 \mathrm{E}+03$, $0.4010000000 \mathrm{E}+03$,
$0.1410612772 \mathrm{E}+05$, . $1124685763 \mathrm{E}+01$, $0.8512821697 \mathrm{E}+00$, $0.6509678421 \mathrm{E}+00$ $0.7415747462 \mathrm{E}+02$ $0.5639621050 \mathrm{E}+02$, $0.5639621050 \mathrm{E}+02$, $0.4950260016 \mathrm{E}+07$,
$0.5972773259 \mathrm{E}+04$, $0.5972773259 \mathrm{E}+04$,
$0.4020000000 \mathrm{E}+03$, $0.1411316233 E+05$, $.1120450348 \mathrm{E}+01$, $0.8509962889 \mathrm{E}+00$,
$0.6609102365 \mathrm{E}+00$ $0.6609102365 \mathrm{E}+00$,
$0.7412545504 \mathrm{E}+02$,
$.9499538029 \mathrm{E}+06,0.1412416545 \mathrm{E}+05,0.2480991815 \mathrm{E}+02$,
$2895671198 \mathrm{E}+07,-.4961910675 \mathrm{E}+05,0.7448095352 \mathrm{E}+06$ $2444370502 \mathrm{E}+03,0.6170186923 \mathrm{E}+03,0.7046279937 \mathrm{E}+01$, $2378020210 \mathrm{E}+02,0.4996379151 \mathrm{E}+00,0.1532024022 \mathrm{E}+00$, . $052544250 \mathrm{E}+00,-.6423756193 \mathrm{E}+00,0.4701283279 \mathrm{E}+00$, $7509211594 \mathrm{E}+00,-.2282287834 \mathrm{E}+00,0.3398753691 \mathrm{E}+02$, $.9377289296 \mathrm{E}+06,0.1409359753 \mathrm{E}+05,0.2482839256 \mathrm{E}+02$,
$1013258059 \mathrm{E}+02,0.4647677174 \mathrm{E}+03,0.4428272077 \mathrm{E}+02$ $0.1013258059 \mathrm{E}+02,0.4647677174 \mathrm{E}+03,0.4428272077 \mathrm{E}+02$, $.1487791416 \mathrm{E}+04,0.2297242690 \mathrm{E}+05,0.6187966931 \mathrm{E}+05$,
$.1746811777 \mathrm{E}+08,0.1215576571 \mathrm{E}+08,0.8832675649 \mathrm{E}+04$, $.1746811777 \mathrm{E}+08$,
$9277808432 \mathrm{E}+04$
$0.9277808432 \mathrm{E}+04$
$.2909752698 \mathrm{E}+07,-.4986411625 \mathrm{E}+05,0.7454146698 \mathrm{E}+06$, $2455756300 \mathrm{E}+03,0.5932399678 \mathrm{E}+03,0.7043649882 \mathrm{E}+01$, $2377730394 \mathrm{E}+02,0.4999120166 \mathrm{E}+00,0.1540633810 \mathrm{E}+00$, $5984682874 \mathrm{E}+00,-.6498654628 \mathrm{E}+00,0.4685195718 \mathrm{E}+00$, $7442710225 \mathrm{E}+00,-.2326735063 \mathrm{E}+00,0.3401256818 \mathrm{E}+02$, $.9402014682 \mathrm{E}+06,0.1409963396 \mathrm{E}+05,0.2482468543 \mathrm{E}+02$, $.1007119619 \mathrm{E}+02,0.4644094993 \mathrm{E}+03,0.4430239664 \mathrm{E}+02$ $.1489913520 \mathrm{E}+04,0.2297128154 \mathrm{E}+05,0.6182843606 \mathrm{E}+05$
$.1746222906 \mathrm{E}+08,0.1216504040 \mathrm{E}+08,0.8832862907 \mathrm{E}+04$ $.1746222906 \mathrm{E}+08,0$
$.9271551272 \mathrm{E}+04$,
$.9271551272 \mathrm{E}+04$
$.2923841241 \mathrm{E}+07,-.5011026234 \mathrm{E}+05,0.7459960269 \mathrm{E}+06$, $2467102165 \mathrm{E}+03,0.5694637852 \mathrm{E}+03,0.7041252757 \mathrm{E}+01$, $2377505599 \mathrm{E}+02,0.5001836382 \mathrm{E}+00,0.1549837504 \mathrm{E}+00$, $5904110271 \mathrm{E}+00,-.6586571160 \mathrm{E}+00,0.4664607408 \mathrm{E}+00$, $7363089302 \mathrm{E}+00,-.2379453974 \mathrm{E}+00,0.3403760570 \mathrm{E}+02$, $9426602065 \mathrm{E}+06,0.1410570903 \mathrm{E}+05,0.2482167141 \mathrm{E}+02$, $.1000992477 \mathrm{E}+02,0.4640510393 \mathrm{E}+03,0.4432206357 \mathrm{E}+02$, $1745631632 \mathrm{E}+08,0.1217430884 \mathrm{E}+08,0.8833051977 \mathrm{E}+04$, $9265291306 \mathrm{E}+04$
$.2937936826 \mathrm{E}+07,-.5035754104 \mathrm{E}+05,0.7465536090 \mathrm{E}+06$, $2478408462 \mathrm{E}+03,0.5456897959 \mathrm{E}+03,0.7038882273 \mathrm{E}+01$, $2377290749 \mathrm{E}+02,0.5004536764 \mathrm{E}+00,0.1559142813 \mathrm{E}+00$, $5811071696 \mathrm{E}+00,-.6686563189 \mathrm{E}+00,0.4639107507 \mathrm{E}+00$, $7270415835 \mathrm{E}+00,-.2440286064 \mathrm{E}+00,0.3406264949 \mathrm{E}+02$, $.9451051628 \mathrm{E}+06,0.1411182279 \mathrm{E}+05,0.2481876095 \mathrm{E}+02$, $.9948765385 \mathrm{E}+01,0.4636923213 \mathrm{E}+03,0.4434172139 \mathrm{E}+02$, $.1494160367 \mathrm{E}+04,0.2296904664 \mathrm{E}+05,0.6172598381 \mathrm{E}+05$, $1745037957 \mathrm{E}+08,0.1218357101 \mathrm{E}+08,0.8833242857 \mathrm{E}+04$, $.9259028464 \mathrm{E}+04$
$2952039450 \mathrm{E}+07,-$. $5060594838 \mathrm{E}+05,0.7470874181 \mathrm{E}+06$, $2489675014 \mathrm{E}+03,0.5219180454 \mathrm{E}+03,0.7036450557 \mathrm{E}+01$, $2377057791 \mathrm{E}+02,0.5007223294 \mathrm{E}+00,0.1568305338 \mathrm{E}+00$, $5705418630 \mathrm{E}+00,-.6797931747 \mathrm{E}+00,0.4608288427 \mathrm{E}+00$, $7164394066 \mathrm{E}+00,-.2509092370 \mathrm{E}+00,0.3408769956 \mathrm{E}+02$, $.9475363554 \mathrm{E}+06,0.1411797516 \mathrm{E}+05,0.2481565894 \mathrm{E}+02$, $.9887718675 \mathrm{E}+01,0.4633333527 \mathrm{E}+03,0.4436137015 \mathrm{E}+02$ $.1496285100 \mathrm{E}+04,0.2296795258 \mathrm{E}+05,0.6167476427 \mathrm{E}+05$
$.1744441880 \mathrm{E}+08,0.1219282692 \mathrm{E}+08,0.8833435555 \mathrm{E}+04$ $.9252762745 \mathrm{E}+04$,
$2966149110 \mathrm{E}+07^{\prime},-.5085548037 \mathrm{E}+05,0.7475974567 \mathrm{E}+06$, $2500899850 \mathrm{E}+03,0.4981504246 \mathrm{E}+03,0.7033144623 \mathrm{E}+01$, 2376576332E+02, $0.5009877712 \mathrm{E}+00,0.1575327567 \mathrm{E}+00$, $.7044755587 \mathrm{E}+00,-.2520242898 \mathrm{E}+00,0.4570486515 \mathrm{E}+00$, $.9499538029 \mathrm{E}+06,0.1412416545 \mathrm{E}+05,0.2480991815 \mathrm{E}+02$,
$.9826792870 \mathrm{E}+01,0.4629742482 \mathrm{E}+03,0.4438101098 \mathrm{E}+02$,
$0.5635513765 \mathrm{E}+02,0.1498410880 \mathrm{E}+04,0.2296688374 \mathrm{E}+05,0.6162354891 \mathrm{E}+05$ $0.4959093556 \mathrm{E}+07,-.1743843402 \mathrm{E}+08$,
$0.5996779862 \mathrm{E}+04,0.9246494516 \mathrm{E}+04$, $0.5996779862 \mathrm{E}+04,0.9246494516 \mathrm{E}+04$
$0.4030000000 \mathrm{E}+03,0.2980265802 \mathrm{E}+07,-.5110613251 \mathrm{E}+05,0.7480837322 \mathrm{E}+06$, $0.1412019253 \mathrm{E}+05,-.2512078787 \mathrm{E}+03,0.4743907675 \mathrm{E}+03,0.7026731042 \mathrm{E}+01$ $.1115163205 \mathrm{E}+01$, $0.8508503617 \mathrm{E}+00$, $0.6713417853 \mathrm{E}+00$, $,-.6911498803 \mathrm{E}+00,-.2676042793 \mathrm{E}+00,0.3413781863 \mathrm{E}+02$
 $0.4710689736 \mathrm{E}+03,0.9766004122 \mathrm{E}+01,0.4626152364 \mathrm{E}+03,0.4440064612 \mathrm{E}+02$,
$0.5631400789 \mathrm{E}+02,0.1500538038 \mathrm{E}+04,0.2296583956 \mathrm{E}+05,0.6157233764 \mathrm{E}+05$, $0.4967927292 \mathrm{E}+07,-.1743242523 \mathrm{E}+08,0.1221131994 \mathrm{E}+08,0.8833826423 \mathrm{E}+04$ $0.6020776596 \mathrm{E}+04,0.9240224513 \mathrm{E}+04$
$0.4040000000 \mathrm{E}+03,0.2994389522 \mathrm{E}+07,-.5135790002 \mathrm{E}+05,0.7485462536 \mathrm{E}+06$, $0.1412721724 \mathrm{E}+05,-.2523207141 \mathrm{E}+03,0.4506422752 \mathrm{E}+03,0.7022833437 \mathrm{E}+01$, $.1110610329 \mathrm{E}+01,-.2374540483 \mathrm{E}+02,0.5015300882 \mathrm{E}+00,0.1580022411 \mathrm{E}+00$, $0.8505897145 \mathrm{E}+00,-.5314656702 \mathrm{E}+00,-.7195244155 \mathrm{E}+00,0.4470222108 \mathrm{E}+00$, $0.6826505783 \mathrm{E}+00,-.6762543215 \mathrm{E}+00,-.2768903765 \mathrm{E}+00,0.3416288765 \mathrm{E}+02$, $0.7406131620 \mathrm{E}+02,0.9547475569 \mathrm{E}+06,0.1413665488 \mathrm{E}+05,0.2478705096 \mathrm{E}+02$, $0.4732638337 \mathrm{E}+03,0.9705365920 \mathrm{E}+01,0.4622565088 \mathrm{E}+03,0.4442027736 \mathrm{E}+02$ $0.5627281503 \mathrm{E}+02,0.1502666858 \mathrm{E}+04,0.2296481949 \mathrm{E}+05,0.6152113035 \mathrm{E}+05$, $0.4976761226 \mathrm{E}+07,-.1742639246 \mathrm{E}+08,0.1222055704 \mathrm{E}+08,0.8834024736 \mathrm{E}+04$ $0.6044760097 \mathrm{E}+04,0.9233953296 \mathrm{E}+04$
$0.4050000000 \mathrm{E}+03,0.3008520265 \mathrm{E}+07,-.5161077815 \mathrm{E}+05,0.7489850294 \mathrm{E}+06$ $0.1413423855 \mathrm{E}+05,-.2534291783 \mathrm{E}+03,0.4268989844 \mathrm{E}+03,0.7019810675 \mathrm{E}+01$, $.1106405652 \mathrm{E}+01,-.2374129555 \mathrm{E}+02,0.5017911051 \mathrm{E}+00,0.1587714438 \mathrm{E}+00$, $0.8502924882 \mathrm{E}+00,-.5154682662 \mathrm{E}+00,-.7345085855 \mathrm{E}+00,0.4413497529 \mathrm{E}+00$, $0.6946208703 \mathrm{E}+00,-.6597641748 \mathrm{E}+00,-.2867282340 \mathrm{E}+00,0.3418796299 \mathrm{E}+02$, $0.6946208703 \mathrm{E}+00,-.6597641748 \mathrm{E}+00,-.2867282340 \mathrm{E}+00,0.3418796299 \mathrm{E}+02$,
$0.7402919671 \mathrm{E}+02,0.9571239127 \mathrm{E}+06,0.1414295473 \mathrm{E}+05,0.2478206992 \mathrm{E}+02$, $0.7402919671 \mathrm{E}+02,0.9571239127 \mathrm{E}+06,0.1414295473 \mathrm{E}+05,0.2478206992 \mathrm{E}+02$
$0.4754598300 \mathrm{E}+03,0.9644854200 \mathrm{E}+01,0.4618977221 \mathrm{E}+03,0.4443990131 \mathrm{E}+02$ $0.5623156954 \mathrm{E}+02,0.1504796848 \mathrm{E}+04,0.2296382298 \mathrm{E}+05,0.6146992695 \mathrm{E}+05$ $0.4985595358 \mathrm{E}+07,-.1742033571 \mathrm{E}+08,0.1222978787 \mathrm{E}+08,0.8834224961 \mathrm{E}+04$ $0.4985595358 \mathrm{E}+07,-.17227679749 \mathrm{E}+04$,
$0.6068736624 \mathrm{E}+04,0.92276$
$0.4060000000 \mathrm{E}+03,0.3022658027 \mathrm{E}+07,-.5186476267 \mathrm{E}+05,0.7494000636 \mathrm{E}+06$
$0.4060000000 \mathrm{E}+03,0.3022658027 \mathrm{E}+07,-.5186476267 \mathrm{E}+05,0.7494000636 \mathrm{E}+06$,
$0.1414125709 \mathrm{E}+05,-.2545335131 \mathrm{E}+03,0.4031590688 \mathrm{E}+03,0.7017281930 \mathrm{E}+01$,
$.1414125178 \mathrm{E}+01,--.2373858227 \mathrm{E}+02,0.5020487989 \mathrm{E}+00,0.1596640534 \mathrm{E}+00$
-.1102344172
$.8102344178 \mathrm{E}+01,--2373858227 \mathrm{E}+02,0.5020487989 \mathrm{E}+00,0.1596276194 \mathrm{E}+00$
$0.8499731723 \mathrm{E}+00,-.4979171318 \mathrm{E}+00,-.7502196346 \mathrm{E}+00,0.4350276194 \mathrm{E}+00$,
$0.7071248358 \mathrm{E}+00,-.6416212979 \mathrm{E}+00,-.2971473989 \mathrm{E}+00,0.3421304468 \mathrm{E}+02$, $0.7071248358 \mathrm{E}+00,-.6416212979 \mathrm{E}+00,-.2971473989 \mathrm{E}+00,0.3421304468 \mathrm{E}+02$,
$0.7399704368 \mathrm{E}+02,0.9594866161 \mathrm{E}+06,0.1414929245 \mathrm{E}+05,0.2477857333 \mathrm{E}+02$, $0.7399704368 \mathrm{E}+02,0.9594866161 \mathrm{E}+06,0.1414929245 \mathrm{E}+05,0.2477857333 \mathrm{E}+02$,
$0.4776569668 \mathrm{E}+03,0.9584461910 \mathrm{E}+01,0.4615387744 \mathrm{E}+03,0.4445951701 \mathrm{E}+02$, $0.4776569668 \mathrm{E}+03,0.9584461910 \mathrm{E}+01,0.4615387744 \mathrm{E}+03,0.4445951701 \mathrm{E}+02$,
$0.5619027453 \mathrm{E}+02,0.1506927863 \mathrm{E}+04,0.2296284951 \mathrm{E}+05,0.6141872737 \mathrm{E}+05$, $0.5619027453 \mathrm{E}+02,0.1506927863 \mathrm{E}+04,0.2296284951 \mathrm{E}+05,0.6141872737 \mathrm{E}+05$,
$0.4994429692 \mathrm{E}+07,-.1741425499 \mathrm{E}+08,0.1223901243 \mathrm{E}+08,0.8834427055 \mathrm{E}+04$, $0.4994429692 \mathrm{E}+07,-.1741425499 \mathrm{E}+08$,
$0.6092708098 \mathrm{E}+04,0.9221403546 \mathrm{E}+04$,
$0.6092708098 \mathrm{E}+04,0.9221403546 \mathrm{E}+04$,
$0.4070000000 \mathrm{E}+03,0.3036802807 \mathrm{E}+07,-.5211984950 \mathrm{E}+05,0.7497913591 \mathrm{E}+06$ $0.4070000000 \mathrm{E}+03,0.3036802807 \mathrm{E}+07,-.5211984950 \mathrm{E}+05,0.7497913591 \mathrm{E}+06$,
$0.1414827322 \mathrm{E}+05,-.2556338044 \mathrm{E}+03,0.3794215698 \mathrm{E}+03,0.7014954591 \mathrm{E}+01$ $0.1414827322 \mathrm{E}+05,-.2556338044 \mathrm{E}+03,0.3794215698 \mathrm{E}+03,0.7014954591 \mathrm{E}+01$,
$-.1098322012 \mathrm{E}+01,-.2373642883 \mathrm{E}+02,0.5023039937 \mathrm{E}+00,0.1606066606 \mathrm{E}+00$, $-.1098322012 \mathrm{E}+01,-.2373642883 \mathrm{E}+02,0.5023039937 \mathrm{E}+00,0.1606066606 \mathrm{E}+00$,
$0.8496447484 \mathrm{E}+00,-.4787864166 \mathrm{E}+00,-.7665615280 \mathrm{E}+00,0.4279567631 \mathrm{E}+00$, $0.8496447484 \mathrm{E}+00,-.4787864166 \mathrm{E}+00,-.7665615280 \mathrm{E}+00,0.4279567631 \mathrm{E}+00$,
$0.7200376832 \mathrm{E}+00,-.6217627557 \mathrm{E}+00,-.3081506294 \mathrm{E}+00,0.3423813272 \mathrm{E}+02$, $0.7200376832 \mathrm{E}+00,-.6217627557 \mathrm{E}+00,-.3081506294 \mathrm{E}+00,0.3423813272 \mathrm{E}+02$,
$0.7396485697 \mathrm{E}+02,0.9618356863 \mathrm{E}+06,0.1415566828 \mathrm{E}+05,0.2477567260 \mathrm{E}+02$, $0.7396485697 \mathrm{E}+02,0.9618356863 \mathrm{E}+06,0.1415566828 \mathrm{E}+05,0.2477567260 \mathrm{E}+02$,
$0.4798552481 \mathrm{E}+03,0.9524185567 \mathrm{E}+01,0.4611796146 \mathrm{E}+03,0.4447912392 \mathrm{E}+02$ $0.4798552481 \mathrm{E}+03,0.9524185567 \mathrm{E}+01,0.4611796146 \mathrm{E}+03,0.4447912392 \mathrm{E}+02$,
$0.5614893142 \mathrm{E}+02,0.1509059833 \mathrm{E}+04,0.2296189854 \mathrm{E}+05,0.6136753150 \mathrm{E}+05$, $0.5614893142 \mathrm{E}+02,0.1509059833 \mathrm{E}+04,0.2296189854 \mathrm{E}+05,0.6136753150 \mathrm{E}+05$
$0.5003264229 \mathrm{E}+07,-.1740815029 \mathrm{E}+08,0.1224823070 \mathrm{E}+08,0.8834631031 \mathrm{E}+04$ $0.5003264229 \mathrm{E}+07,-.1740815029 \mathrm{E}+08$,
$0.6116675522 \mathrm{E}+04,0.9215124497 \mathrm{E}+04$,
$0.4080000000 \mathrm{E}+03,0.3050954602 \mathrm{E}+07,{ }^{\prime}-.5237603460 \mathrm{E}+05,0.7501589182 \mathrm{E}+06$, $0.1415528703 \mathrm{E}+05,-.2567300593 \mathrm{E}+03,0.3556861831 \mathrm{E}+03,0.7012658522 \mathrm{E}+01$ $.1094276749 \mathrm{E}+01$, $0.8493149156 \mathrm{E}+00$, $0.7332368323 \mathrm{E}+00,-.6001208109 \mathrm{E}+00,-.7834249021 \mathrm{E}+00,0.4200540590 \mathrm{E}+00$ $0.7393263648 \mathrm{E}+02,0.9641711418 \mathrm{E}+06,0.1416208226 \mathrm{E}+05,0.2477284718 \mathrm{E}+02$, $0.4820546782 \mathrm{E}+03,0.9464024375 \mathrm{E}+01,0.4608202298 \mathrm{E}+03,0.4449872188 \mathrm{E}+02$ $0.5610754051 \mathrm{E}+02,0.1511192741 \mathrm{E}+04,0.2296096957 \mathrm{E}+05,0.6131633926 \mathrm{E}+05$,
$0.5012098971 \mathrm{E}+07,-.1740202163 \mathrm{E}+08,0.1225744270 \mathrm{E}+08,0.8834836913 \mathrm{E}+04$, $0.6140639212 \mathrm{E}+04,0.9208842529 \mathrm{E}+04$,
$0.4090000000 \mathrm{E}+03,0.3065113410 \mathrm{E}+07,-.5263331393 \mathrm{E}+05,0.7505027430 \mathrm{E}+06$, $0.1416229853 \mathrm{E}+05,-.2578222422 \mathrm{E}+03,0.3319529554 \mathrm{E}+03,0.7010318068 \mathrm{E}+01$ $.1090184558 \mathrm{E}+01,-.2373211327 \mathrm{E}+02,0.5028082028 \mathrm{E}+00,0.1624938665 \mathrm{E}+00$, $0.8489874290 \mathrm{E}+00,-.4356322623 \mathrm{E}+00,-.8006859653 \mathrm{E}+00,0.4112499447 \mathrm{E}+00$
$0.7465979127 \mathrm{E}+00,-.5766261600 \mathrm{E}+00,-.3318039005 \mathrm{E}+00,0.3428832796 \mathrm{E}+02$ $0.7465979127 \mathrm{E}+00,-.5766261600 \mathrm{E}+00,-.3318039005 \mathrm{E}+00,0.3428832796 \mathrm{E}+02$,
$0.7390038208 \mathrm{E}+02,0.9664930013 \mathrm{E}+06,0.1416853432 \mathrm{E}+05,0.2476986601 \mathrm{E}+02$, $0.7390038208 \mathrm{E}+02,0.9664930013 \mathrm{E}+06,0.1416853432 \mathrm{E}+05,0.2476986601 \mathrm{E}+02$
$0.4842552614 \mathrm{E}+03,0.9403978967 \mathrm{E}+01,0.4604606274 \mathrm{E}+03,0.4451831093 \mathrm{E}+02$ $0.4842552614 \mathrm{E}+03,0.9403978967 \mathrm{E}+01,0.4604606274 \mathrm{E}+03,0.4451831093 \mathrm{E}+02$
$0.5606610141 \mathrm{E}+02,0.1513326602 \mathrm{E}+04,0.2296006211 \mathrm{E}+05,0.6126515057 \mathrm{E}+05$ $0.5020933919 \mathrm{E}+07,-.1739586901 \mathrm{E}+08,0.1226664841 \mathrm{E}+08,0.8835044727 \mathrm{E}+04$, $0.6164599116 \mathrm{E}+04,0.9202557638 \mathrm{E}+04$
$0.4100000000 \mathrm{E}+03,0.3079279228 \mathrm{E}+07,-.5289168339 \mathrm{E}+05,0.7508228357 \mathrm{E}+06$ $0.1416930715 \mathrm{E}+05,-.2589101823 \mathrm{E}+03,0.3082235123 \mathrm{E}+03,0.7007231581 \mathrm{E}+01$, $.1085900213 \mathrm{E}+01,-.2372773820 \mathrm{E}+02,0.5030528066 \mathrm{E}+00,0.1632482370 \mathrm{E}+00$, $0.8486977594 \mathrm{E}+00,-.4115942241 \mathrm{E}+00,-.8182326993 \mathrm{E}+00,0.4013545122 \mathrm{E}+00$, $0.7599526751 \mathrm{E}+00,-.5512216096 \mathrm{E}+00,-.3444222244 \mathrm{E}+00,0.3431343517 \mathrm{E}+02$, $0.7386809363 \mathrm{E}+02,0.9688012834 \mathrm{E}+06,0.1417502385 \mathrm{E}+05,0.2476461253 \mathrm{E}+02$ $0.4864570018 \mathrm{E}+03,0.9344056404 \mathrm{E}+01,0.4601009060 \mathrm{E}+03,0.4453789202 \mathrm{E}+02$ $0.5602461097 \mathrm{E}+02,0.1515461562 \mathrm{E}+04,0.2295917567 \mathrm{E}+05,0.6121396534 \mathrm{E}+05$ $0.6188553536 \mathrm{E}+04,0.9196270145 \mathrm{E}+04$
$0.6188553536 \mathrm{E}+04,0.9196270145 \mathrm{E}+04$,
$0.4110000000 \mathrm{E}+03,0.3093452053 \mathrm{E}+07,-.5315113845 \mathrm{E}+05,0.7511192030 \mathrm{E}+06$, $0.4110000000 \mathrm{E}+03,0.3093452053 \mathrm{E}+07,-.5315113845 \mathrm{E}+05,0.7511192030 \mathrm{E}+06$,
$0.1417631175 \mathrm{E}+05,-.2599935247 \mathrm{E}+03,0.2845011569 \mathrm{E}+03,0.7001525537 \mathrm{E}+01$, $.1080643992 \mathrm{E}+01,-.2371567233 \mathrm{E}+02,0.5033079145 \mathrm{E}+00,0.1633346484 \mathrm{E}+00$, $.8485298674 \mathrm{E}+00,-.3863030066 \mathrm{E}+00,-.8358504849 \mathrm{E}+00,0.3900307090 \mathrm{E}+00$, $0.7729496298 \mathrm{E}+00,-.5240951817 \mathrm{E}+00,-.3575934986 \mathrm{E}+00,0.3433854880 \mathrm{E}+02$ $0.7383577103 \mathrm{E}+02,0.9710960110 \mathrm{E}+06,0.1418154971 \mathrm{E}+05,0.2475120736 \mathrm{E}+02$, $0.4886599032 \mathrm{E}+03,0.9284270533 \mathrm{E}+01,0.4597412613 \mathrm{E}+03,0.4455746710 \mathrm{E}+02$ $0.5598306295 \mathrm{E}+02,0.1517597909 \mathrm{E}+04,0.2295830976 \mathrm{E}+05,0.6116278350 \mathrm{E}+05$ $0.5038604445 \mathrm{E}+07,-.1738349190 \mathrm{E}+08,0.1228504098 \mathrm{E}+08,0.8835466200 \mathrm{E}+04$, $0.5212499021 \mathrm{E}+04,0.9189980698 \mathrm{E}+04$,
0.
$0.6212499021 \mathrm{E}+04,0.9189980698 \mathrm{E}+04$
$0.4120000000 \mathrm{E}+03,0.3107631879 \mathrm{E}+07,-.5341167432 \mathrm{E}+05,0.7513918528 \mathrm{E}+06$ $0.1418331142 \mathrm{E}+05,-.2610718249 \mathrm{E}+03,0.2607886425 \mathrm{E}+03,0.6997984358 \mathrm{E}+01$, $-.8482616607 \mathrm{E}+00,-.3606021477 \mathrm{E}+00,-.8523316099 \mathrm{E}+00,0.3788098703 \mathrm{E}+00$, $0.7851088618 \mathrm{E}+00,-.4966375318 \mathrm{E}+00,-.3700746372 \mathrm{E}+00,0.3436366886 \mathrm{E}+02$, $0.7851088618 \mathrm{E}+00,-.4966375318 \mathrm{E}+00,-.3700746372 \mathrm{E}+00,0.3436366886 \mathrm{E}+02$,
$0.7380341415 \mathrm{E}+02,0.9733772084 \mathrm{E}+06,0.1418811094 \mathrm{E}+05,0.2474442551 \mathrm{E}+02$, $0.4908639696 \mathrm{E}+03,0.9224632908 \mathrm{E}+01,0.4593818576 \mathrm{E}+03,0.4457703766 \mathrm{E}+02$
$0.5594145191 \mathrm{E}+02,0.1519735889 \mathrm{E}+04,0.2295746392 \mathrm{E}+05,0.6111160496 \mathrm{E}+05$
$0.5047440026 \mathrm{E}+07,-.1737726743 \mathrm{E}+08,0.1229422783 \mathrm{E}+08,0.8835680037 \mathrm{E}+04$, $0.6236432679 \mathrm{E}+04,0.9183689770 \mathrm{E}+04$
$0.4130000000 \mathrm{E}+03,0.3121818704 \mathrm{E}+07,-.5367328629 \mathrm{E}+05,0.7516407925 \mathrm{E}+06$, $0.1419030797 \mathrm{E}+05,-.2621457532 \mathrm{E}+03,0.2370806945 \mathrm{E}+03,0.6995145329 \mathrm{E}+01$, $.1071906183 \mathrm{E}+01,-.2370617176 \mathrm{E}+02,0.5037887623 \mathrm{E}+00,0.1647590965 \mathrm{E}+00$, $0.8479689400 \mathrm{E}+00,-.3359072341 \mathrm{E}+00,-.8670192298 \mathrm{E}+00,0.3680271528 \mathrm{E}+00$, $0.7958411984 \mathrm{E}+00,-.4702468450 \mathrm{E}+00,-.3814507723 \mathrm{E}+00,0.3438879535 \mathrm{E}+02$, $0.7377102287 \mathrm{E}+02,0.9756448993 \mathrm{E}+06,0.1419470915 \mathrm{E}+05,0.2473991957 \mathrm{E}+02$, $0.4930692047 \mathrm{E}+03,0.9165122449 \mathrm{E}+01,0.4590223937 \mathrm{E}+03,0.4459660077 \mathrm{E}+02$, $0.5589978724 \mathrm{E}+02,0.1521875067 \mathrm{E}+04,0.2295663771 \mathrm{E}+05,0.6106042966 \mathrm{E}+05$, $0.5056275822 \mathrm{E}+07,-.1737101903 \mathrm{E}+08,0.1230340839 \mathrm{E}+08,0.8835895870 \mathrm{E}+04$, $0.6260360039 \mathrm{E}+04,0.9177396382 \mathrm{E}+04$
$0.4140000000 \mathrm{E}+03,0.3136012524 \mathrm{E}+07,-.5393597015 \mathrm{E}+05,0.7518660259 \mathrm{E}+06$, $0.1419730193 \mathrm{E}+05,-.2632156204 \mathrm{E}+03,0.2133757055 \mathrm{E}+03,0.6992782440 \mathrm{E}+01$,, $-.1067945898 \mathrm{E}+01,-.2370389246 \mathrm{E}+02,0.5040171403 \mathrm{E}+00,0.1656709284 \mathrm{E}+00$, $0.8476555113 \mathrm{E}+00,-.3129593645 \mathrm{E}+00,-.8797031843 \mathrm{E}+00,0.3580205911 \mathrm{E}+00$,
$0.8049988562 \mathrm{E}+00,-.4457302446 \mathrm{E}+00,-.3915372148 \mathrm{E}+00,0.3441392828 \mathrm{E}+02$, $0.8049988562 \mathrm{E}+00,-.4457302446 \mathrm{E}+00,-.3915372148 \mathrm{E}+00,0.3441392828 \mathrm{E}+02$, $0.7373859706 \mathrm{E}+02,0.9778991038 \mathrm{E}+06,0.1420134479 \mathrm{E}+05,0.2473689617 \mathrm{E}+02$,
$0.4952756126 \mathrm{E}+03,0.9105733038 \mathrm{E}+01,0.4586627806 \mathrm{E}+03,0.4461615566 \mathrm{E}+02$, $0.4952756126 \mathrm{E}+03,0.9105733038 \mathrm{E}+01,0.4586627806 \mathrm{E}+03,0.4461615566 \mathrm{E}+02$,
$0.5585807176 \mathrm{E}+02,0.1524015312 \mathrm{E}+04,0.2295583066 \mathrm{E}+05,0.6100925751 \mathrm{E}+05$, $0.5585807176 \mathrm{E}+02,0.1524015312 \mathrm{E}+04,0.2295583066 \mathrm{E}+05,0.6100925751 \mathrm{E}+05$,
$0.5065111834 \mathrm{E}+07,-.1736474671 \mathrm{E}+08,0.1231258265 \mathrm{E}+08,0.8836113569 \mathrm{E}+04$, $0.6284282798 \mathrm{E}+04,0.9171100288 \mathrm{E}+04$
$0.4150000000 \mathrm{E}+03,0.3150213337 \mathrm{E}+07,-.5419972186 \mathrm{E}+05,0.7520675554 \mathrm{E}+06$, $0.1420429361 \mathrm{E}+05,-.2642814743 \mathrm{E}+03,0.1896727953 \mathrm{E}+03,0.6990562401 \mathrm{E}+01$, $.1063819992 \mathrm{E}+01,-.2370191944 \mathrm{E}+02,0.5042603716 \mathrm{E}+00,0.1665963964 \mathrm{E}+00$, $0.8473294037 \mathrm{E}+00,-.2917677490 \mathrm{E}+00,-.8906435923 \mathrm{E}+00,0.3487485801 \mathrm{E}+00$, $0.8127687607 \mathrm{E}+00,-.4230834814 \mathrm{E}+00,-.4005088133 \mathrm{E}+00,0.3443906767 \mathrm{E}+02$, $0.7370613661 \mathrm{E}+02,0.9801398411 \mathrm{E}+06,0.1420801807 \mathrm{E}+05,0.2473420023 \mathrm{E}+02$, ${ }^{\prime}$, $0.4974831975 \mathrm{E}+03,0.9046461524 \mathrm{E}+01,0.4583029723 \mathrm{E}+03,0.4463570182 \mathrm{E}+02$, $0.5581630676 \mathrm{E}+02,0.1526156560 \mathrm{E}+04,0.2295504234 \mathrm{E}+05,0.6095808843 \mathrm{E}+05$, $0.5073948065 \mathrm{E}+07,-.1735845046 \mathrm{E}+08,0.1232175061 \mathrm{E}+08,0.8836333169 \mathrm{E}+04$, $0.6308201870 \mathrm{E}+04,0.9164801293 \mathrm{E}+04$
$0.6308201870 \mathrm{E}+04,0.9164801293 \mathrm{E}+04$
$0.4160000000 \mathrm{E}+03,0.3164421140 \mathrm{E}+07$
$0.4160000000 \mathrm{E}+03,0.3164421140 \mathrm{E}+07,-.5446453737 \mathrm{E}+05,0.7522453829 \mathrm{E}+06$,
$.1421128309 \mathrm{E}+05,-.2653431830 \mathrm{E}+03,0.1659718142 \mathrm{E}+03,0.6988382371 \mathrm{E}+01$,
$.1059676422 \mathrm{E}+01,-.2370004876 \mathrm{E}+02,0.5045063217 \mathrm{E}+00,0.1675204894 \mathrm{E}+00^{\prime}$, $0.8470007420 \mathrm{E}+00,-.272148952 \mathrm{E}+00,-.9001038037 \mathrm{E}+00,0.3401649502 \mathrm{E}+00$,
$0.8193731886 \mathrm{E}+00,-.4021815860 \mathrm{E}+00,-.4085064867 \mathrm{E}+00,0.3446421354 \mathrm{E}+02$, $0.8193731886 \mathrm{E}+00,-.4021815860 \mathrm{E}+00,-.4085064867 \mathrm{E}+00,0.3446421354 \mathrm{E}+02$,
$0.7367364139 \mathrm{E}+02,0.9823671300 \mathrm{E}+06,0.1421472901 \mathrm{E}+05,0.2473161365 \mathrm{E}+02$, $0.7367364139 \mathrm{E}+02,0.9823671300 \mathrm{E}+06,0.1421472901 \mathrm{E}+05,0.2473161365 \mathrm{E}+02$, $0.4996919637 \mathrm{E}+03,0.8987307726 \mathrm{E}+01,0.4579429656 \mathrm{E}+03,0.4465523908 \mathrm{E}+02$ $0.5577449206 \mathrm{E}+02,0.1528298813 \mathrm{E}+04,0.2295427234 \mathrm{E}+05,0.6090692237 \mathrm{E}+05$ $0.5082784517 \mathrm{E}+07,-.1735213030 \mathrm{E}+08,0.1233091228 \mathrm{E}+08,0.8836554799 \mathrm{E}+04$ $0.6332117393 \mathrm{E}+04,0.9158499293 \mathrm{E}+04$,
$0.4170000000 \mathrm{E}+03,0.3178635932 \mathrm{E}+07$
$0.4170000000 \mathrm{E}+03,0.3178635932 \mathrm{E}+07,-.5473041249 \mathrm{E}+05,0.7523995104 \mathrm{E}+06$, $0.1421827037 \mathrm{E}+05,-.2664007081 \mathrm{E}+03,0.1422727805 \mathrm{E}+03,0.6986162071 \mathrm{E}+01$, $-.1055443494 \mathrm{E}+01,-.2369802094 \mathrm{E}+02,0.5047584514 \mathrm{E}+00,0.1684210959 \mathrm{E}+00$, $0.8466718610 \mathrm{E}+00$,
$0.8249849559 \mathrm{E}+00$
$0.8249849559 E+00$,
$0.7364111127 E+02$, $0.7364111127 \mathrm{E}+02$, $0.5019019153 \mathrm{E}+03$, $0.5573262734 \mathrm{E}+02$, $0.5091621192 \mathrm{E}+07$, $0.6356029342 \mathrm{E}+04$ $0.4180000000 \mathrm{E}+03$,
$0.1422525498 \mathrm{E}+05$, $0.1422525498 \mathrm{E}+05$,
$-.1050948800 \mathrm{E}+01$, $0.8463712554 \mathrm{E}+00$, $0.8297217594 \mathrm{E}+00$, $0.7360854612 \mathrm{E}+02$, $0.5041130565 \mathrm{E}+03$, $0.5569070967 \mathrm{E}+02$, $0.5100458091 \mathrm{E}+07$, $0.6379936227 E+04$,
$0.4190000000 \mathrm{E}+03$, $0.4190000000 \mathrm{E}+03$,
$0.1423223598 \mathrm{E}+05$, $.1045499548 \mathrm{E}+01$ $0.8461702092 \mathrm{E}+00$ $0.8336338970 \mathrm{E}+00$ $0.7357594582 \mathrm{E}+02$, $0.5063253914 \mathrm{E}+03$, $0.5564873347 E+02$, $0.5109295217 \mathrm{E}+07$ $0.6403835060 \mathrm{E}+04$,
$0.4200000000 \mathrm{E}+03$ $0.4200000000 \mathrm{E}+03$,
$0.1423921259 \mathrm{E}+05$ $0.1423921259 \mathrm{E}+05$, $.1040691782 \mathrm{E}+01$, $0.8458865691 \mathrm{E}+00$, $0.8369689861 \mathrm{E}+00$ $0.7354331025 \mathrm{E}+02$, $0.5085389238 \mathrm{E}+03$ $0.5560669391 \mathrm{E}+02$, $0.5118132573 \mathrm{E}+07$, $0.5118132573 E+07$,
$0.6427723339 E+04$, 0.4210000000E+03, $0.4210000000 \mathrm{E}+03$,
$0.1424618628 \mathrm{E}+05$, . $1036147034 \mathrm{E}+01$, $0.8455744880 \mathrm{E}+00$, $0.8397555315 \mathrm{E}+00$ $0.7351063928 \mathrm{E}+02$, $0.5107536575 \mathrm{E}+03$, $0.5126970160 \mathrm{E}+07$ $0.5126970160 \mathrm{E}+07$,
$0.6451605627 \mathrm{E}+04$, $0.4220000000 \mathrm{E}+03$, $0.1425315749 \mathrm{E}+05$, . $1031695673 \mathrm{E}+01$, $0.8452432806 \mathrm{E}+00$, $0.8420064796 \mathrm{E}+00$, $0.7347793279 \mathrm{E}+02$,
$0.5129695967 \mathrm{E}+03$, $0.5129695967 \mathrm{E}+03$,
$0.5552245034 \mathrm{E}+02$, $0.5552245034 \mathrm{E}+02$,
$0.5135807982 \mathrm{E}+07$, $2542021407 \mathrm{E}+00,-.9082986456 \mathrm{E}+00,0.3322270943 \mathrm{E}+00$, $3829202331 \mathrm{E}+00,-.4156584146 \mathrm{E}+00,0.3448936589 \mathrm{E}+02$, $.9845809890 \mathrm{E}+06,0.1422147753 \mathrm{E}+05,0.2472886204 \mathrm{E}+02$,
$.8928272140 \mathrm{E}+01,0.4575827663 \mathrm{E}+03,0.4467476744 \mathrm{E}+02$ $.8928272140 \mathrm{E}+01,0.4575827663 \mathrm{E}+03,0.4467476744 \mathrm{E}+02$,
$.1530442082 \mathrm{E}+04,0.2295352022 \mathrm{E}+05,0.6085575924 \mathrm{E}+05$, $.1530442082 \mathrm{E}+04,0.2295352022 \mathrm{E}+05,0.6085575924 \mathrm{E}+05$,
$.1734578622 \mathrm{E}+08,0.1234006764 \mathrm{E}+08,0.8836778492 \mathrm{E}+04$, $.1734578622 E+08$,
$.9152194274 E+04$,
$0.9152194274 \mathrm{E}+04$
$0.3192857710 \mathrm{E}+07$
$3192857710 \mathrm{E}+07,-.5499734301 \mathrm{E}+05,0.7525299399 \mathrm{E}+06$,
$2674538171 \mathrm{E}+03,0.1185771144 \mathrm{E}+03,0.698321529 \mathrm{E}+01$ $2674538171 \mathrm{E}+03,0.1185771144 \mathrm{E}+03,0.6983321529 \mathrm{E}+01$, $2369412889 \mathrm{E}+02,0.5050176815 \mathrm{E}+00,0.1691533018 \mathrm{E}+00$,
$2377371307 \mathrm{E}+00,-.9154135423 \mathrm{E}+00,0.3248062549 \mathrm{E}+00$, $2377371307 \mathrm{E}+00,-.9154135423 \mathrm{E}+00,0.3248062549 \mathrm{E}+00$,
$3652467755 \mathrm{E}+00,-.4220860041 \mathrm{E}+00,0.3451452475 \mathrm{E}+02$, $3652467755 \mathrm{E}+00,-.4220860041 \mathrm{E}+00,0.3451452475 \mathrm{E}+02$, $.9867814372 \mathrm{E}+06,0.1422826312 \mathrm{E}+05,0.2472413835 \mathrm{E}+02$, $.8869360922 \mathrm{E}+01,0.4572224609 \mathrm{E}+03,0.4469428768 \mathrm{E}+02$ $.1532586498 \mathrm{E}+04,0.2295278558 \mathrm{E}+05,0.6080459899 \mathrm{E}+05$,

$.1733941824 \mathrm{E}+08,0.1234921669 \mathrm{E}+08,0.8837004330 \mathrm{E}+04$, | $.1733941824 \mathrm{E}+08$, |
| :--- |
| $.9145886480 \mathrm{E}+04$ |

$.9145886480 \mathrm{E}+04$
$0.3207086471 \mathrm{E}+07,-.5526532419 \mathrm{E}+05,0.7526366772 \mathrm{E}+06$ $.2685021051 \mathrm{E}+03,0.9488767169 \mathrm{E}+02,0.6978301335 \mathrm{E}+01$, $2368364798 \mathrm{E}+02,0.5053023457 \mathrm{E}+00,0.1693089383 \mathrm{E}+00$ $2229889352 \mathrm{E}+00,-.9216423364 \mathrm{E}+00,0.3175709976 \mathrm{E}+00$, $3491559640 \mathrm{E}+00,-.4279540146 \mathrm{E}+00,0.3453969011 \mathrm{E}+02$, $0.9889684970 E+06,0.1423508475 E+05,0.2471244505 E+02$,
$0.8810585988 E+01,0.456862183 E+03,0.4471380137 E+02$, $.8810585988 \mathrm{E}+01,0.4568622183 \mathrm{E}+03,0.4471380137 \mathrm{E}+02$,
$.1534732315 \mathrm{E}+04,0.2295206803 \mathrm{E}+05,0.6075344154 \mathrm{E}+05$, $.1733302635 \mathrm{E}+08,0.1235835944 \mathrm{E}+08,0.8837232433 \mathrm{E}+04$, $.9139576434 \mathrm{E}+04$
$.3221322210 \mathrm{E}+07,-.5553435104 \mathrm{E}+05,0.7527197294 \mathrm{E}+06$, $.2695451542 \mathrm{E}+03,0.7120683594 \mathrm{E}+02,0.6975028305 \mathrm{E}+01$, $2367835554 \mathrm{E}+02,0.5055776957 \mathrm{E}+00,0.1699032251 \mathrm{E}+00$, $2094614758 \mathrm{E}+00,-.9269161697 \mathrm{E}+00,0.3113716502 \mathrm{E}+00$, $.3346032105 \mathrm{E}+00,-.4330399609 \mathrm{E}+00,0.3456486200 \mathrm{E}+02$, $0.9911421919 \mathrm{E}+06,0.1424194159 \mathrm{E}+05,0.2470624577 \mathrm{E}+02$, $0.8751957297 \mathrm{E}+01,0.4565021803 \mathrm{E}+03,0.4473330979 \mathrm{E}+02$, $.1536879748 \mathrm{E}+04,0.2295136716 \mathrm{E}+05,0.6070228683 \mathrm{E}+05$, $1732661057 E+08$,
$9133264537 \mathrm{E}+04$

| $.3235564925 \mathrm{E}+07$ |
| :--- |

$2705835422 \mathrm{E}+03,-.5580441858 \mathrm{E}+05,0.7527791030 \mathrm{E}+06$, $2705835422 \mathrm{E}+03,0.4753024362 \mathrm{E}+02,0.6972373863 \mathrm{E}+01$,
$2367492025 \mathrm{E}+02,0.5058482227 \mathrm{E}+00,0.1706498195 \mathrm{E}+00$ $2367492025 \mathrm{E}+02,0.5058482227 \mathrm{E}+00,0.1706498195 \mathrm{E}+00$
$1973023644 \mathrm{E}+00,-.9313637554 \mathrm{E}+00,0.3059956406 \mathrm{E}+00$ $.1973023644 \mathrm{E}+00,-.9313637554 \mathrm{E}+00,0.3059956406 \mathrm{E}+00$,
$.3216211967 \mathrm{E}+00,-.4374590875 \mathrm{E}+00,0.3459004041 \mathrm{E}+02$, $.9933025455 \mathrm{E}+06,0.1424883497 \mathrm{E}+05,0.2470201301 \mathrm{E}+02$, $.8693457609 \mathrm{E}+01,0.4561421006 \mathrm{E}+03,0.4475281054 \mathrm{E}+02$, $.1539028437 \mathrm{E}+04,0.2295068260 \mathrm{E}+05,0.6065113479 \mathrm{E}+05$ $.1732017090 \mathrm{~F}+08,0.1237662599 \mathrm{E}+08,0.8837695806 \mathrm{E}+04$ $.9126949972 \mathrm{E}+04$,
$5607552225 \mathrm{E}+05,0.7528148015 \mathrm{E}+06$, $2716174564 \mathrm{E}+03,0.2385655349 \mathrm{E}+02,0.6970083996 \mathrm{E}+01$, $2367255299 \mathrm{E}+02,0.5061211277 \mathrm{E}+00,0.1714794467 \mathrm{E}+00$, . $867257144 \mathrm{E}+00,-.9350037629 \mathrm{E}+00,0.3014987080 \mathrm{E}+00$, $3104235216 \mathrm{E}+00,-.4412055367 \mathrm{E}+00,0.3461522537 \mathrm{E}+02$, $0.9954495779 \mathrm{E}+06,0.1425576528 \mathrm{E}+05,0.2469891156 \mathrm{E}+02$,
$0.8635081907 \mathrm{E}+01,0.4557819065 \mathrm{E}+03,0.4477230293 \mathrm{E}+02$, $.1541178275 \mathrm{E}+04,0.2295001398 \mathrm{E}+05,0.6059998536 \mathrm{E}+05$ $1731370735 \mathrm{E}+08,0.1238574980 \mathrm{E}+08,0.8837930885 \mathrm{E}+04$
$0.6475483328 \mathrm{E}+04,0.9120632493 \mathrm{E}+04$
$0.4230000000 \mathrm{E}+03,0.3264071269 \mathrm{E}+07,-.5634765763 \mathrm{E}+05,0.7528268275 \mathrm{E}+06$
$0.1426012649 \mathrm{E}+05,-.2726469363 \mathrm{E}+03,0$ $0.1426012649 \mathrm{E}+05,-.2726469363 \mathrm{E}+03,0.1850116105 \mathrm{E}+00,0.6967913692 \mathrm{E}+01$, $.1027293276 \mathrm{E}+01,-.2367054923 \mathrm{E}+02,0.5063940032 \mathrm{E}+00,0.1723334514 \mathrm{E}+00$, $0.8449060865 \mathrm{E}+00,-.1772992558 \mathrm{E}+00,-.9380819347 \mathrm{E}+00,0.2976025163 \mathrm{E}+00$, $0.8438780050 \mathrm{E}+00,-.3005053500 \mathrm{E}+00,-.4444844736 \mathrm{E}+00,0.3464041687 \mathrm{E}+02$ $0.7344519065 \mathrm{E}+02,0.9975833088 \mathrm{E}+06,0.1426273270 \mathrm{E}+05,0.2469619512 \mathrm{E}+02$,
$0.5151867454 \mathrm{E}+03,0.8576827557 \mathrm{E}+01,0.4554215595 \mathrm{E}+03,0.4479178652 \mathrm{E}+02$, $0.5151867454 \mathrm{E}+03,0.8576827557 \mathrm{E}+01,0.4554215595 \mathrm{E}+03,0.4479178652 \mathrm{E}+02$,
$0.5548024964 \mathrm{E}+02,0.1543329211 \mathrm{E}+04,0.2294936093 \mathrm{E}+05,0.6054883849 \mathrm{E}+05$, $0.5144646039 \mathrm{E}+07,-.1730721993 \mathrm{E}+08,0.1239486728 \mathrm{E}+08,0.8838168236 \mathrm{E}+04$, $0.6499357221 \mathrm{E}+04,0.9114311928 \mathrm{E}+04$,
$0.4240000000 \mathrm{E}+03,0.3278334894 \mathrm{E}+07,-.5662082027 \mathrm{E}+05,0.7528151829 \mathrm{E}+06$ $0.1426709334 \mathrm{E}+05,-.2736720023 \mathrm{E}+03$, $.1022848889 \mathrm{E}+01,-.2366863984 \mathrm{E}+02,0$ $0.8445644634 \mathrm{E}+00,-.1695619701 \mathrm{E}+00$,
$0.8452996565 \mathrm{E}+00,-.2924596214 \mathrm{E}+00$, $2348458551 \mathrm{E}+02,0.6965783482 \mathrm{E}+01$ $.5066727041 \mathrm{E}+00,0.1731867146 \mathrm{E}+00$ $0.8452996565 \mathrm{E}+00,-.2924596214 \mathrm{E}+00,-.4471418797 \mathrm{E}+00,0.3466561493 \mathrm{E}+02$, $0.7341241273 \mathrm{E}+02,0.9997037572 \mathrm{E}+06,0.1426973722 \mathrm{E}+05,0.2469357956 \mathrm{E}+02$ $0.5174051081 \mathrm{E}+03,0.8518694143 \mathrm{E}+01,0.4550610525 \mathrm{E}+03,0.4481126122 \mathrm{E}+02$,

$0.5543799680 \mathrm{E}+02,0.1545481237 \mathrm{E}+04,0.2294872310 \mathrm{E}+05,0.6049769410 \mathrm{E}+05$, $0.5543799680 \mathrm{E}+02,0.1545481237 \mathrm{E}+04,0.2294872310 \mathrm{E}+05,0.6049769410 \mathrm{E}+05$, $0.5153484335 \mathrm{E}+07,-.1730070863 \mathrm{E}+08,0$ $0.6523227518 \mathrm{E}+04,0.9107988234 \mathrm{E}+04$ | $0.4250000000 \mathrm{E}+03,0.3292605485 \mathrm{E}+07$ |
| :--- |
| $0.1427405805 \mathrm{E}+05,-.2746925908 \mathrm{E}+03$ | $.1018345438 \mathrm{E}+01,-.2366661479 \mathrm{E}+02$, $0.8442223134 \mathrm{E}+00,-.1631711079 \mathrm{E}+00$, $0.8463866320 \mathrm{E}+00,-$. $2859002070 \mathrm{E}+00$, $0.7337959890 \mathrm{E}+02,0.1001810942 \mathrm{E}+07,0$ $0.5196246888 \mathrm{E}+03,0.8460682150 \mathrm{E}+01$, $0.5539569147 \mathrm{E}+02,0.1547634364 \mathrm{E}+04,0.2294003912 \mathrm{E}+03,0.4483072701 \mathrm{E}+02$, $0.559569147 \mathrm{E}+02,0.1547634364 \mathrm{E}+04,0.2294810012 \mathrm{E}+05,0.6044655215 \mathrm{E}+05$, $0.51623228188 \mathrm{E}+04,-.1710161734 \mathrm{E}+08$,

$0.6547094188 \mathrm{E}+04$, $0.4260000000 \mathrm{E}+03,0.3306883039 \mathrm{E}+07$, $0.4260000000 \mathrm{E}+03,0.3306883039 \mathrm{E}+07$,
$0.1428102023 \mathrm{E}+05,-.2757085478 \mathrm{E}+03$, $.1013657826 \mathrm{E}+01,-.2366306744 \mathrm{E}+02,0$ $0.8439040564 \mathrm{E}+00,-.1584170720 \mathrm{E}+00$, $0.8471161451 \mathrm{E}+00,--.2810900175 \mathrm{E}+00$, $0.7334674904 \mathrm{E}+02,0.1003904883 \mathrm{E}+07$, $0.5218454918 \mathrm{E}+03,0.8402796641 \mathrm{E}+01$, $0.5535333123 \mathrm{E}+02,0.1549788701 \mathrm{E}+04,0$
$0.5171161652 \mathrm{E}+07,-.1728761444 \mathrm{E}+08,0$ $0.5171161652 \mathrm{E}+07,-.1728761444 \mathrm{E}+08$,
$0.6570956017 \mathrm{E}+04,0.9095331600 \mathrm{E}+04$, $0.4270000000 \mathrm{E}+03,0.3321167554 \mathrm{E}+07$, $0.4270000000 \mathrm{E}+03,0.3321167554 \mathrm{E}+07$
$0.1428797909 \mathrm{E}+05,-.2767196106 \mathrm{E}+03$ . $14008379423 \mathrm{E}+01,--.2365400531 \mathrm{E}+02$, $0.8436783384 \mathrm{E}+00,-.1554160828 \mathrm{E}+00$, $0.8474931022 \mathrm{E}+00,-.2779798327 \mathrm{E}+00$, $0.7331386301 \mathrm{E}+02,0.1005985602 \mathrm{E}+07$,
$0.5240675211 \mathrm{E}+03,0.8345047449 \mathrm{E}+01$, $0.5240675211 \mathrm{E}+03,0.8345047449 \mathrm{E}+01$
$0.5531091149 \mathrm{E}+02,0.1551944458 \mathrm{E}+04$ $0.5531091149 \mathrm{E}+02,0.1551944458 \mathrm{E}+04$,
$0.5180000677 \mathrm{E}+07,-.1728103155 \mathrm{E}+08$, $0.5180000677 \mathrm{E}+07,-.1728103155 \mathrm{E}+08$,
$0.6594810545 \mathrm{E}+04,0.9088999360 \mathrm{E}+04$, $0.4280000000 \mathrm{E}+03,0.3335459026 \mathrm{E}+07$,
$0.1429493400 \mathrm{E}+05,-.2777255517 \mathrm{E}+03$, $0.1429493400 \mathrm{E}+05,-.2777255517 \mathrm{E}+03$,
$-.1003537860 \mathrm{E}+01,-.2364930502 \mathrm{E}+02$, $.8433773233 \mathrm{E}+00,-.1537655661 \mathrm{E}+00$,
$0.8476157850 \mathrm{E}+00,-.2765685274 \mathrm{E}+00$, $0.7328094070 \mathrm{E}+02,0.1008053123 \mathrm{E}+07$ $0.5262907805 \mathrm{E}+03,0.8287442868 \mathrm{E}+01,0.4536184958 \mathrm{E}+05,0.2467077013 \mathrm{E}+02$, $0.5526842832 \mathrm{E}+02,0.1554101814 \mathrm{E}+04,0.2294631701 \mathrm{E}+05,0.6029314034 \mathrm{E}+05$ $0.5188839951 \mathrm{E}+07,-.1727442482 \mathrm{E}+08,0.1244035982 \mathrm{E}+08,0.8839389991 \mathrm{E}+04$, $0.6618655707 \mathrm{E}+04,0.9082665068 \mathrm{E}+04$,
$0.4290000000 \mathrm{E}+03,0.3349757452 \mathrm{E}+07$ $0.1430188616 \mathrm{E}+05,-.2787267361 \mathrm{E}+03$, $-.9988431986 \mathrm{E}+00,-.2364618709 \mathrm{E}+02$,
$0.8430480236 \mathrm{E}+00,-.1535797611 \mathrm{E}+00$, $0.8430480236 \mathrm{E}+00,-.1535797611 \mathrm{E}+00$,
$0.8474698787 \mathrm{E}+00,-.2768592332 \mathrm{E}+00$, $0.7324798197 \mathrm{E}+02,0.1010107467 \mathrm{E}+07$ $0.5285152740 \mathrm{E}+03,0.8229968539 \mathrm{E}+01$, $0.5522588813 \mathrm{E}+02,0.1556260469 \mathrm{E}+04$ $0.5197679475 \mathrm{E}+07,-.1726779424 \mathrm{E}+08$,
$0.6642495318 \mathrm{E}+04,0.9076327959 \mathrm{E}+04$, $0.6642495318 \mathrm{E}+04,0.9076327959 \mathrm{E}+04$
$0.4300000000 \mathrm{E}+03,0.3364062828 \mathrm{E}+07$ $0.1430883598 \mathrm{E}+05,-.2797232514 \mathrm{E}+03$,' $.9941914940 \mathrm{E}+00,-.2364394325 \mathrm{E}+02,0$ $0.8427014099 \mathrm{E}+00,-.1544940962 \mathrm{E}+00$, $0.8471215855 \mathrm{E}+00,-.2784142882 \mathrm{E}+00$, $0.8427014099 \mathrm{E}+00,-.1544940962 \mathrm{E}+00,-.9440062203 \mathrm{E}+00,0.2915198625 \mathrm{E}+00$,
$0.8471215855 \mathrm{E}+00,-.2784142882 \mathrm{E}+00,-.4526262294 \mathrm{E}+00,0.3481694176 \mathrm{E}+02$,
$0.7321498669 \mathrm{E}+02,0.1012148656 \mathrm{E}+07,0.1431252584 \mathrm{E}+05,0.2466392405 \mathrm{E}+02$, $0.5307410057 \mathrm{E}+03,0.8172620236 \mathrm{E}+01,0.4528972548 \mathrm{E}+05,0.2466392405 \mathrm{E}+02,0.4492794593 \mathrm{E}+02$ $0.5518329270 \mathrm{E}+02,0.1558420335 \mathrm{E}+04,0.2294519653 \mathrm{E}+05,0.6019087696 \mathrm{E}+05$ $0.5206519251 \mathrm{E}+07,-.1726113982 \mathrm{E}+08,0.1245851251 \mathrm{E}+08,0.8839895613 \mathrm{E}+04$ $0.6666330569 \mathrm{E}+04,0.9069987780 \mathrm{E}+04$ $0.4310000000 \mathrm{E}+03,0.3378375153 \mathrm{E}+07$ $0.1431578366 \mathrm{E}+05,-.2807151112 \mathrm{E}+03$ $.1431578366 \mathrm{E}+05,-.2807151112 \mathrm{E}+03$,
$.9895234210 \mathrm{E}+00,-.2364203385 \mathrm{E}+02,0$. $0.8423471718 \mathrm{E}+00,-.1554554322 \mathrm{E}+00$, $0.8467619601 \mathrm{E}+00^{\prime},-.2800360893 \mathrm{E}+00$,' $0.7318195475 \mathrm{E}+02,0.1014176710 \mathrm{E}+07$, $0.5329679799 \mathrm{E}+03,0.8115395962 \mathrm{E}+01,0$ $0.5514064282 \mathrm{~F}+02,0.1560581373 \mathrm{E}+04$, $0.5215359283 \mathrm{E}+07,-.1725446157 \mathrm{E}+08,0$ $0.6690162072 \mathrm{E}+04,0.9063644382 \mathrm{E}+04$, $0.6690162072 \mathrm{E}+04,0.9063644382 \mathrm{E}+\odot 4$,
$0.4320000000 \mathrm{E}+03,0.3392694425 \mathrm{E}+07$, $0.1432272925 \mathrm{E}+05,-$. $2817023011 \mathrm{E}+03$,' $.9848552687 \mathrm{E}+00,-.2364017680 \mathrm{E}+02$, $0.8419922296 \mathrm{E}+00,-.1560717354 \mathrm{E}+00$, $0.8464654684 \mathrm{E}+00,-.2812745098 \mathrm{E}+00$, $0.7314888599 \mathrm{E}+02,0.1016191647 \mathrm{E}+07$,
$0.5351962006 \mathrm{E}+03,0.8058295365 \mathrm{E}+01$ $0.5351962006 \mathrm{E}+03,0.8058295365 \mathrm{E}+01$
$0.5509793852 \mathrm{E}+02,0.1562743578 \mathrm{E}+04$ $0.5509793852 \mathrm{E}+02,0.1562743578 \mathrm{E}+04,0.2294412776 \mathrm{E}+05,0.4496677657 \mathrm{E}+02$ $0.5224199573 \mathrm{E}+07,-.1724775949 \mathrm{E}+08,0.1247663982 \mathrm{E}+08,0.8840411119 \mathrm{E}+04$

5717020956E+05,0.7527208898E+06 $7081671812 \mathrm{E}+02,0.6960957232 \mathrm{E}+01$ $.5072457669 \mathrm{E}+00,0.1747217089 \mathrm{E}+00$ $9436422662 \mathrm{E}+00,0.2905913020 \mathrm{E}+00$ $.4509796434 \mathrm{E}+00,0.3471603080 \mathrm{E}+02$ $.1428385694 \mathrm{E}+05,0.2468649810 \mathrm{E}+02$ $.4543396467 \mathrm{E}+03,0.4485018456 \mathrm{E}+02$ $.2294749167 \mathrm{E}+05,0.6039541258 \mathrm{E}+05$ $.1242218180 \mathrm{E}+08,0.8838894109 \mathrm{E}+04$
$.5744642684 \mathrm{E}+05,0.7526382485 \mathrm{E}+06$, $.9447572461 \mathrm{E}+02,0.6956464133 \mathrm{E}+01$, 9445219077E+00 $0.1793513557 E+00$ 4521975833E+00 0.247413553 E 00 . $0.1429097079 \mathrm{E}+05,0.2467632852 \mathrm{E}+02$ $.4539789578 E+03,0.4486963523 E+02$ $0.2294689741 \mathrm{E}+05,0.6034427533 \mathrm{E}+05$,
$0.1243127398 \mathrm{E}+08,0.8839140824 \mathrm{E}+04$, $.5772365263 \mathrm{E}+05,0.7525319519 \mathrm{E}+06$ $1181272463 \mathrm{E}+03,0.6953429561 \mathrm{E}+01$ $5078421327 \mathrm{E}+00,0.1755307915 \mathrm{E}+00$ $9448273868 \mathrm{E}+00,0.2892358204 \mathrm{E}+00$ $4528325636 \mathrm{E}+00,0.3476647306 \mathrm{E}+02$ $.1429811958 \mathrm{E}+05,0.2467077013 \mathrm{E}+02$, $.1244035982 E+08,0.8839389991 E+04$, $.5800188196 \mathrm{E}+05,0.7524020059 \mathrm{E}+06$, $.1417749591 \mathrm{E}+03,0.6950924911 \mathrm{E}+01$ $.5081417733 \mathrm{E}+00,0.1762440584 \mathrm{E}+00$ $.9446094414 \mathrm{E}+00,0.2900452725 \mathrm{E}+00$, $.4529279962 \mathrm{E}+00,0.3479170410 \mathrm{E}+02$ $0.1430530449 \mathrm{E}+05,0.2466688486 \mathrm{E}+02$ $0.4532578944 \mathrm{E}+03,0.4490851729 \mathrm{E}+02$ $0.2294575015 \mathrm{E}+05,0.6024200757 \mathrm{E}+05$ $.1244943933 E+08,0.8839641583 E+04$,
$.5828111014 \mathrm{E}+05,0.7522484135 \mathrm{E}+06$ $.1654200135 \mathrm{E}+03,0.6948717914 \mathrm{E}+01$ $.5084452710 \mathrm{E}+00,0.1770246879 \mathrm{E}+00$ $9440062203 \mathrm{E}+00,0.2915198625 \mathrm{E}+00$
$.5856133250 \mathrm{E}+05,0.7520711771 \mathrm{E}+06$, $.1890630044 \mathrm{E}+03,0.6946629044 \mathrm{E}+01$, $5087512080 \mathrm{E}+00,0.1778298359 \mathrm{E}+00$ $9433749722 \mathrm{E}+00,0.2930482391 \mathrm{E}+00$ $4522985427 \mathrm{E}+00,0.3484218605 \mathrm{E}+02$ $.1431978378 \mathrm{E}+05,0.2466131741 \mathrm{E}+02$ $.4525364938 \mathrm{E}+03,0.4494736572 \mathrm{E}+02$ $.1246757934 \mathrm{E}+08,0.8840152117 \mathrm{E}+04$
$.5884254439 \mathrm{E}+05,0.7518702987 \mathrm{E}+06$ $.2127041160 \mathrm{E}+03,0.6944556307 \mathrm{E}+01$ $.5090558163 \mathrm{E}+00,0.1786372333 \mathrm{E}+00$ $.9428538535 \mathrm{E}+00,0.2943946745 \mathrm{E}+00$ $.4520850151 \mathrm{E}+00,0.3486743699 \mathrm{E}+02$ $.4521756056 \mathrm{E}+03.440 .2465$ $.2294412776 \mathrm{E}+05,0.6008862203 \mathrm{E}+05$
$.1247663982 \mathrm{E}+08,0.8840411119 \mathrm{E}+04$

## $0.4330000000 \mathrm{E}+03$

 $.1432967276 \mathrm{E}+05$ $.9801823055 \mathrm{E}+00$ $0.8416390150 \mathrm{E}+00$, $0.8462334336 \mathrm{E}+00$, $0.7311578031 \mathrm{E}+02$, $0.5374256722 \mathrm{E}+03$, $0.5505517953 \mathrm{E}+02$, $0.5233040123 \mathrm{E}+07$ $0.6737814371 \mathrm{E}+04$ $0.4340000000 \mathrm{E}+03$,$0.1433661385 \mathrm{E}+05$, $0.1433661385 \mathrm{E}+05$, $.9754475995 \mathrm{E}+00$, $0.8413111690 \mathrm{E}+00$, $0.8460416423 E+00$, $0.7308263755 \mathrm{E}+02$, $0.5396563988 \mathrm{E}+03$, $0.5501236388 \mathrm{E}+02$, $0.5241880936 \mathrm{E}+07$ $0.6761634149 \mathrm{E}+04$ $0.4350000000 \mathrm{E}+03$, $0.1434355185 \mathrm{E}+05$, . 9704531328E+00, $0.8410746327 \mathrm{E}+00$, $0.8458553777 \mathrm{E}+00$, $0.7304945760 \mathrm{E}+02$, $0.5418883844 \mathrm{E}+03$, $0.5496948778 \mathrm{E}+02$ $0.6785447269 \mathrm{E}+04$ $0.4360000000 \mathrm{E}+03$, $0.1435048619 \mathrm{E}+05$, $.9656776085 \mathrm{E}+00$, $0.8407670788 \mathrm{E}+00$, $0.8457017733 E+00$ $0.7301624033 \mathrm{E}+02$ $0.5441216330 \mathrm{E}+03$
$0.5492654793 \mathrm{E}+02$ $0.5492654793 \mathrm{E}+02$ $0.6809251983 \mathrm{E}+04$ $0.4809251983 E+04$,
$0.4370000000 \mathrm{E}+03$, $0.4370000000 \mathrm{E}+03$,
$0.1435741792 \mathrm{E}+05$, $.9609904339 \mathrm{E}+00$, . $8404331359 \mathrm{E}+00$ $0.8455630396 \mathrm{E}+00$ $0.7298298561 \mathrm{E}+02$ $0.5463561486 \mathrm{E}+03$, $0.5488354963 \mathrm{E}+02$, $.5268404974 \mathrm{E}+07$ $0.6833051523 \mathrm{E}+04$,
$0.4380000000 \mathrm{E}+03$, $0.1436434740 \mathrm{E}+05$, . 9563385995E+00, $0.8400863448 \mathrm{E}+00$, $0.8454313417 \mathrm{E}+00$, $0.7294969330 \mathrm{E}+02$,
$0.5485919352 \mathrm{E}+03$, $0.5485919352 \mathrm{E}+03$,
$0.5484049451 \mathrm{E}+02$, $0.5484049451 \mathrm{E}+02$
$0.5277246862 \mathrm{E}+07$ $0.6856846982 \mathrm{E}+04$ $0.4390000000 \mathrm{E}+03$, $0.1437127478 \mathrm{E}+05$, .9516909113E+00, $0.8397313458 \mathrm{E}+00$, $0.8453025398 \mathrm{E}+00$ $0.7291636328 \mathrm{E}+02$, $0.5508289971 \mathrm{E}+03$, $0.5479738317 \mathrm{E}+02$, $0.5286089025 \mathrm{E}+07$ $0.6880638866 \mathrm{E}+04$, $0.4400000000 \mathrm{E}+03$,
$0.1437820014 \mathrm{E}+05$, $0.1437820014 \mathrm{E}+05$, $0.8393749979 \mathrm{E}+00$ $0.8451746507 \mathrm{E}+00$ $0.7288299540 \mathrm{E}+02$ $0.5530673384 \mathrm{E}+03$ $0.5475421574 \mathrm{E}+02$ $0.5294931465 \mathrm{E}+07$ $0.6904427403 \mathrm{E}+04$ $0.4410000000 \mathrm{E}+03,0$ $.9423718499 \mathrm{E}+00$ $.932318499 E+00$ $0.8450469482 \mathrm{E}+00$ $0.7284958955 \mathrm{E}+02$, $0.5553069634 \mathrm{E}+03$, $0.5471099196 \mathrm{E}+02,0$ $0.5303774185 \mathrm{E}+07$, $0.6928212589 \mathrm{E}+04$ $0.4420000000 \mathrm{E}+03$, $0.1439204451 \mathrm{E}+05$, $.9376831083 \mathrm{E}+00$ $0.8386873824 \mathrm{E}+00$ $0.8449159140 \mathrm{E}+00$, $0.7281614559 \mathrm{E}+02$, $0.5575478763 \mathrm{E}+03$, $.6951993558 \mathrm{E}+04,0.8993669267 \mathrm{E}+04$
$0.5575478763 \mathrm{E}+03,0.7494478244 \mathrm{E}+01,0.4485650102 \mathrm{E}+03,0.4516044546 \mathrm{E}+02$,
$0.5466771011 \mathrm{E}+02,0.1584438301 \mathrm{E}+04,0.2293948066 \mathrm{E}+05,0.5957746101 \mathrm{E}+05$ $.5312617187 \mathrm{E}+07,-.1717942914 \mathrm{E}+08,0.1256689504 \mathrm{E}+08,0.8843135738 \mathrm{E}+04$ $3407020642 \mathrm{E}+07$ $2826848209 \mathrm{E}+03$ $2363824959 \mathrm{E}+02$, $1563416749 \mathrm{E}+00$ $2821226308 \mathrm{E}+00$, 1018193488E+07, $8001318876 \mathrm{E}+01$ ', $1564906959 \mathrm{E}+04$, $.1724103359 \mathrm{E}+08$,
$.9050947766 \mathrm{E}+04$, $.9050947766 \mathrm{E}+04$ $.3421353801 E+07$,
$.2836626192 E+03$, $2363503208 \mathrm{E}+02$, $1564084410 \mathrm{E}+00$, $2826843140 \mathrm{E}+00$, $.1020182251 E+07$, $.7944470742 \mathrm{E}+01,0$ $1723428386 \mathrm{E}+08$, $.9044594777 \mathrm{E}+04$ $.3435693899 \mathrm{E}+07$, $2846355920 \mathrm{E}+03$, $564805891 \mathrm{E}+00$ $2830344411 E+00$ $1022157959 \mathrm{E}+07$ . $7887759316 \mathrm{E}+01$, $1569237700 \mathrm{E}+04$ $.1722751031 \mathrm{E}+08$, $3450040933 \mathrm{E}+07$ $2856036510 \mathrm{E}+03$ $2362289965 \mathrm{E}+02$, $1563548683 \mathrm{E}+00$, $1563548683 \mathrm{E}+00$, $2833343512 \mathrm{E}+00$ $.1024120634 \mathrm{E}+07$ $.1831191659 \mathrm{E}+01$,
$.1571405390 \mathrm{E}+04$, $1722071296 \mathrm{E}+08$ $9031881499 \mathrm{E}+04$ $3464394901 \mathrm{E}+07$ $2865669799 \mathrm{E}+03$, 2362011877E+02, $2836020628 \mathrm{E}+00$ $1026020628 \mathrm{E}+00$ $7026070300 \mathrm{E}+07$, $1573574424 \mathrm{E}+04$ $1721389181 \mathrm{E}+08$ $9025520882 \mathrm{E}+04$ $3478755799 E+07$,
$2875256431 \mathrm{E}+03$, $2875256431 \mathrm{E}+03$, 2361801498E+02, $1558911505 \mathrm{E}+00$ $2838537376 \mathrm{E}+00$ $.1028006976 \mathrm{E}+07$ $.7718447454 \mathrm{E}+01$, $.1575744723 E+04$, $.1720704685 \mathrm{E}+08$,

$.9019157124 \mathrm{E}+04$, | $.9019157124 \mathrm{E}+04$, |
| :--- |
| $.3493123626 \mathrm{E}+07$ | $3493123626 \mathrm{E}+07$,

$2884796580 \mathrm{E}+03$ $2361631080 \mathrm{E}+02$, $1556183085 \mathrm{E}+00$, $2840999603 \mathrm{E}+00$ $.1029930683 \mathrm{E}+07$ $0.7662265451 \mathrm{E}+01$, $.9012790101 \mathrm{E}+04$ $.3507498379 E+07$, $2894290220 \mathrm{E}+03$, 2361466602E+02, $1553397202 \mathrm{E}+00$, $2843413859 \mathrm{E}+00$ $1031841441 \mathrm{E}+07$ $.7606209118 \mathrm{E}+01$, $1580089010 \mathrm{E}+04$ $.1719328557 \mathrm{E}+08$ $.9006419751 \mathrm{E}+04$ $.2903737265 \mathrm{E}+03$ $2361297555 \mathrm{E}+02$ $1550607119 \mathrm{E}+00$ $2845790880 \mathrm{E}+00$ 2845790880E+00, $.1033739268 \mathrm{E}+07$,
$.7550278823 \mathrm{E}+01$, $.7550278823 E+01$, . $1718636925 E+08$, $.9000046069 \mathrm{E}+04$ $.3536268656 \mathrm{E}+07$ $2913137512 \mathrm{E}+03$ $2361016040 \mathrm{E}+02$, 548170616E+00, $2848032050 \mathrm{E}+00$ $1035624184 \mathrm{E}+07$, $1584438301 \mathrm{E}+04$ . $8917942914 \mathrm{E}+08$ $.3550664175 \mathrm{E}+07$
$.5912474113 \mathrm{E}+05,0.7516457801 \mathrm{E}+06$, $1577916255 \mathrm{E}+04,0.4496487394 \mathrm{E}+03,0.4510243180 \mathrm{E}+02$ $1720017811 \mathrm{E}+08,0.1253988530 \mathrm{E}+08,0.8842292545 \mathrm{E}+04$ $2363433348 \mathrm{E}+03,0.6942457953 \mathrm{E}+01$, $5093586719 \mathrm{E}+00,0.1794366513 \mathrm{E}+00$, $9424485712 \mathrm{E}+00,0.2955469021 \mathrm{E}+00$ $4519909260 \mathrm{E}+00,0.3489269458 \mathrm{E}+02$, $1433440931 \mathrm{E}+05,0.2465614170 \mathrm{E}+02$, $4518145952 \mathrm{E}+03,0.4498617850 \mathrm{E}+02$, $2294361203 \mathrm{E}+05,0.6003749760 \mathrm{E}+05$ $.1248569396 \mathrm{E}+08,0.8840672618 \mathrm{E}+04$,
$5940791805 \mathrm{E}+05,0.7513976232 \mathrm{E}+06$, $2599796858 \mathrm{E}+03,0.6939923216 \mathrm{E}+01$, $5096566874 \mathrm{E}+00,0.1801265606 \mathrm{E}+00$, $9421486086 \mathrm{E}+00,0.2964665223 \mathrm{E}+00$, $4519990244 \mathrm{E}+00,0.3491795884 \mathrm{E}+02$, $1434177641 \mathrm{E}+05,0.2465215556 \mathrm{E}+02$, $4514535215 \mathrm{E}+03,0.4500557213 \mathrm{E}+02$, $2294310835 E+05,0.5998637515 E+05$

$5969207034 \mathrm{E}+05,0.7511258327 \mathrm{E}+06$, $2836111526 \mathrm{E}+03,0.6935808144 \mathrm{E}+01$, $5099436295 \mathrm{E}+00,0.1804188378 \mathrm{E}+00$, $9419875520 \mathrm{E}+00,0.2969398544 \mathrm{E}+00$, $4521285052 \mathrm{E}+00,0.3494322977 \mathrm{E}+02$, $1434917881 \mathrm{E}+05,0.2464318762 \mathrm{E}+02$, $4510925019 \mathrm{E}+03,0.4502495871 \mathrm{E}+02$, $4510925019 \mathrm{E}+03,0.4502495871 \mathrm{E}+02$
$2294261644 \mathrm{E}+05,0.5993525462 \mathrm{~F}+05$ $1250378317 \mathrm{E}+08,0.8841202953 \mathrm{E}+04$
$5997719315 \mathrm{E}+05,0.7508304141 \mathrm{E}+06$, $3072360349 \mathrm{E}+03,0.6932949111 \mathrm{E}+01$, $5102368723 \mathrm{E}+00,0.1810222456 \mathrm{E}+00$ $9417816053 \mathrm{E}+00,0.2976584673 \mathrm{E}+00$, $.4522279913 \mathrm{E}+00,0.3496850737 \mathrm{E}+02$ $.4522279913 \mathrm{E}+00,0.3496850737 \mathrm{E}+02$, $1435661581 \mathrm{E}+05,0.2463817576 \mathrm{E}+02$,
$4507316358 \mathrm{E}+03,0.4504433932 \mathrm{E}+02$ $4507316358 \mathrm{E}+03,0.4504433932 \mathrm{E}+02$, $1251281825 \mathrm{E}+08,0.8841471680 \mathrm{E}+04$,
$6026328164 \mathrm{E}+05,0.7505113723 \mathrm{E}+06$, $.3308574697 E+03,0.6930560138 \mathrm{E}+01$, $5105314298 \mathrm{E}+00,0.1817410333 \mathrm{E}+00$, 4523195950E+00, $0.2499379167 \mathrm{E}+00$ $1436408844 \mathrm{E}+05,0.3499379167 \mathrm{E}+02$, $1436408844 \mathrm{E}+05,0.2463465399 \mathrm{E}+02$, $.4503707516 \mathrm{E}+03,0.4506371206 \mathrm{E}+02$, $1252184696 \mathrm{E}+08,0.8841742840 \mathrm{E}+04$, $6055033113 \mathrm{E}+05,0.7501687104 \mathrm{E}+06$ $.3544765198 \mathrm{E}+03,0.6928395787 \mathrm{E}+01$ $5108265809 \mathrm{E}+00,0.1825133901 \mathrm{E}+00$ $9413373030 \mathrm{E}+00,0.2993025745 \mathrm{E}+00$, $4524078936 \mathrm{E}+00,0.3501908266 \mathrm{E}+02$, $1437159701 \mathrm{E}+05,0.2463184693 \mathrm{E}+02$, $4500097939 \mathrm{E}+03,0.4508307632 \mathrm{E}+02$ $.2294120867 E+05,0.5978190409 E+05$,
$.1253086932 \mathrm{E}+08,0.8842016455 \mathrm{E}+04$, $6083833695 \mathrm{E}+05,0.7498024305 \mathrm{E}+06$, 3780936791E+03, 0.6926365094E+01 $5111228407 \mathrm{E}+00,0.1833158710 \mathrm{E}+00$, $9411070630 \mathrm{E}+00,0.3001673501 \mathrm{E}+00$ $4524940097 \mathrm{E}+00,0.3504438035 \mathrm{E}+02$, $1437914163 \mathrm{E}+05,0.2462946172 \mathrm{E}+02$, $2294076120 \mathrm{E}+05,0.5973079080 \mathrm{E}+05$
$6112729446 \mathrm{E}+05,0.7494125341 \mathrm{E}+06$, $4017091730 \mathrm{E}+03,0.6924353123 \mathrm{E}+01$, $5114189878 \mathrm{E}+00,0.1841201560 \mathrm{E}+00$, $9408771144 \mathrm{E}+00,0.3010312723 \mathrm{E}+00$, $4525812480 \mathrm{E}+00,0.3506968476 \mathrm{E}+02$, $1438672230 \mathrm{E}+05,0.2462713940 \mathrm{E}+02$ $.4492875799 \mathrm{E}+03,0.4512177839 \mathrm{E}+02$, $.2294032420 \mathrm{E}+05,0.5967967922 \mathrm{E}+05$, $1254889492 \mathrm{E}+08,0.8842571126 \mathrm{E}+04$
$6141719900 \mathrm{E}+05,0.7489990231 \mathrm{E}+06$, $4253229990 \mathrm{E}+03,0.6922324476 \mathrm{E}+01$, $5117145992 \mathrm{E}+00,0.1849175518 \mathrm{E}+00$, $.9406488408 \mathrm{E}+00,0.3018872868 \mathrm{E}+00$ ', $.4526702973 \mathrm{E}+00,0.3509499589 \mathrm{E}+02$, $.4526702973 \mathrm{E}+00,0.3509499589 \mathrm{E}+02$,
$1439433896 \mathrm{E}+05,0.2462476914 \mathrm{E}+02$ $4489263198 \mathrm{E}+03,0.4514111609 \mathrm{E}+02$, $.4293989744 \mathrm{E}+05,0.4514111609 \mathrm{E}+02$, $1255789817 \mathrm{E}+08,0.8842852206 \mathrm{E}+04$,
$.6170804591 \mathrm{E}+05,0.7485618992 \mathrm{E}+06$, $4489343123 \mathrm{E}+03,0.6919916796 \mathrm{E}+01$, $.4489343123 E+03,0.6919916796 \mathrm{E}+01$, $9404426806 \mathrm{E}+00,0.3026536667 \mathrm{E}+00$ $4527739311 \mathrm{E}+00,0.3512031376 \mathrm{E}+02$ $1440199122 \mathrm{E}+05,0.2462121386 \mathrm{E}+02$
$6199983049 \mathrm{E}+05,0.7481011663 \mathrm{E}+06$,
$0.1439896265 \mathrm{E}+05$, $.9329329877 \mathrm{E}+00$, $0.8384432393 \mathrm{E}+00$, $0.8447723860 \mathrm{E}+00$, $1547063884 \mathrm{E}+00,-.9403181226 \mathrm{E}+00,0.3030969509 \mathrm{E}+00$ $0.7278266337 \mathrm{E}+02,0.1037496212 \mathrm{E}+07,-.4529295450 \mathrm{E}+00,0.3514563837 \mathrm{E}+02$, $0.5597900812 \mathrm{E}+03,0.7438814677 \mathrm{E}+01,0.4482037534 \mathrm{E}+03,0.4517976764 \mathrm{E}+02$, $0.5462436687 \mathrm{E}+02,0.1586615072 \mathrm{E}+04,0.2293907365 \mathrm{E}+05,0.5952635431 \mathrm{E}+05$ $0.5321460474 \mathrm{E}+07,-.1717246526 \mathrm{E}+08,0.1257588554 \mathrm{E}+08,0.8843421625 \mathrm{E}+04$ $0.6975768502 \mathrm{E}+04,0.8987289800 \mathrm{E}+04$,
$0.4440000000 \mathrm{E}+03,0.3565066611 \mathrm{E}+07,-.6229254801 \mathrm{E}+05,0.7476168292 \mathrm{E}+06$, $0.1440587738 \mathrm{E}+05$, . $9282172893 \mathrm{E}+00$, . $8381302447 \mathrm{E}+00$, $0.8446382077 \mathrm{E}+00$, $0.7274914279 \mathrm{E}+02$, 0 $0.5620335819 \mathrm{E}+03$, $0.5458095934 \mathrm{E}+02$, $0.5330304048 \mathrm{E}+07$, $0.6999535883 E+04,0$
$0.4450000000 \mathrm{E}+03,0$ $0.4450000000 \mathrm{E}+03$,
$0.1441278964 \mathrm{E}+05$, . 9234967821E+00, -. 8377911913E+00, -. 8445070691E+00, $0.7271558369 \mathrm{E}+02$, $0.5642783826 \mathrm{E}+03$, $0.5453749200 \mathrm{E}+02$, $0.5339147911 \mathrm{E}+07$, $0.7023298517 \mathrm{E}+04,0$ $0.4460000000 \mathrm{E}+03$,
$0.1441969972 \mathrm{E}+05$, $.1441969972 \mathrm{E}+05$, $.9187842336 \mathrm{E}+00$, $0.8443779730 \mathrm{E}+00$, $0.8443779730 \mathrm{E}+00$, $0.7268198596 \mathrm{E}+02$, $0.5665244872 \mathrm{E}+03$,
$0.5449396610 \mathrm{E}+02$, $0.5347992066 \mathrm{E}+07$, $0.5347992066 \mathrm{E}+07$,
$0.7047057305 \mathrm{E}+04$, $0.7047057305 \mathrm{E}+04,0$.
$0.4470000000 \mathrm{E}+03,0$. $0.4470000000 \mathrm{E}+03$,
$0.1442660779 \mathrm{E}+05$, $.9140523374 \mathrm{E}+00$, $0.8370778522 \mathrm{E}+00$, $0.8442490392 \mathrm{E}+00$, $0.7264834945 \mathrm{E}+02$, $0.5687719001 \mathrm{E}+03$, $0.5445038219 \mathrm{E}+02$, $0.5356836516 \mathrm{E}+07$, $0.7070812731 \mathrm{E}+04,0$ $0.4480000000 \mathrm{E}+03$,
$0.1443351390 \mathrm{E}+05$, $9093034346 \mathrm{E}+00$, . $8367160200 \mathrm{E}+00$,
. $8441197834 \mathrm{E}+00$,
$0.7261467404 \mathrm{E}+02$, $0.5710206254 \mathrm{E}+03,0$ $0.5440674028 \mathrm{E}+02$, $0.5365681263 \mathrm{E}+07$, $0.7094564965 \mathrm{E}+04,0$
$0.4490000000 \mathrm{E}+03,0$ $0.4490000000 \mathrm{E}+03$,
$0.1444041804 \mathrm{E}+05$, .9045470755E+00, -. 8363548396E+00, $0.8439903350 \mathrm{E}+00$, $0.7258095958 \mathrm{E}+02$, $0.5732706673 \mathrm{E}+03$, $0.5436304012 \mathrm{E}+02$, $0.5374526309 \mathrm{E}+07$, $0.7118314012 \mathrm{E}+04,0$ $0.4500000000 \mathrm{E}+03$,
$0.1444731998 \mathrm{E}+05$, . $8997964926 \mathrm{E}+00$ 0.8360151667E+00, $0.8438589670 \mathrm{E}+00$, $0.7254720594 \mathrm{E}+02$, $0.5755220302 \mathrm{E}+03,0.1050241336 \mathrm{E}+07,0.1446447103 \mathrm{E}+05,0.2459338477 \mathrm{E}+02$, $0.5431928021 \mathrm{E}+02,0.1601891605 \mathrm{E}+04,0.42936479007 \mathrm{E}+03,0.4531480066 \mathrm{E}+02$ $0.5383371657 \mathrm{E}+07,-.1712305273 \mathrm{E}+08,0.1263864017 \mathrm{E}+08,0.8845491592 \mathrm{E}+04$ $0.7142059135 \mathrm{E}+04,0.8942549526 \mathrm{E}+04$ $0.4510000000 \mathrm{E}+03,0.3666077119 \mathrm{E}+0$ $0.1445421921 \mathrm{E}+05$, $.8951069673 \mathrm{E}+00$, . $8357567627 \mathrm{E}+00^{\prime}$ $0.8437213812 \mathrm{E}+00$, $2995612806 \mathrm{E}+03$ 2358214199E+02, $1527417788 \mathrm{E}+00$ $2867774903 \mathrm{E}+00$ $1052011016 \mathrm{E}+07$ $0.7251341298 \mathrm{E}+02,0.1052011016 \mathrm{E}+07$ $0.5777747179 \mathrm{E}+03,0.6998292824 \mathrm{E}+01$,
$0.5427545768 \mathrm{E}+02,0.1604079429 \mathrm{E}+04$ $0.5392217310 \mathrm{E}+07,-.1711589880 \mathrm{E}+08$, $0.7165798784 \mathrm{E}+04,0.8936145246 \mathrm{E}+04$, $0.4520000000 \mathrm{E}+03,0.3680534802 \mathrm{E}+07$, $0.1446111529 \mathrm{E}+05,-.3004540087 \mathrm{E}+03$ $-.8903453655 \mathrm{E}+00,-.2357888382 \mathrm{E}+02$ $8354347153 \mathrm{E}+00,-1525178032 \mathrm{~F}+00$, $0.8435880406 \mathrm{E}+00,-.2869922245 \mathrm{E}+00$ $0.8435880406 \mathrm{E}+00,-.2869922245 \mathrm{E}+00$ $0.7247958058 \mathrm{E}+02,0.1053767997 \mathrm{E}+07$,
$0.5800287346 \mathrm{E}+03,0.6943829821 \mathrm{E}+01$, $0.5423157002 \mathrm{E}+02,0.1606268872 \mathrm{E}+04$ $0.5401063270 \mathrm{E}+07,-.1710872113 \mathrm{E}+08$ $0.7189531636 \mathrm{E}+04,0.8929738506 \mathrm{E}+04$, $.4530000000 \mathrm{E}+03,0.3694999380 \mathrm{E}$

6436729605E+05, 0.7435657942E+06 6612902795E+03, 0.6897383456E+01 $5145912747 \mathrm{E}+00,0.1915892837 \mathrm{E}+00$ $9386438182 \mathrm{E}+00,0.3092211693 \mathrm{E}+00$ $4537542309 \mathrm{E}+00,0.3534847881 \mathrm{E}+02$ $.1447243915 \mathrm{E}+05,0.2458642991 \mathrm{E}+02$ $.4453135154 \mathrm{E}+03,0.4533405760 \mathrm{E}+02$ $.2293614287 E+05,0.5911755361 E+05$
$.6466730686 \mathrm{E}+05,0.7428927186 \mathrm{E}+06$ $.6848707076 E+03,0.6894834523 E+01$ $.5148762352 \mathrm{E}+00,0.1922272064 \mathrm{E}+00$ $9384477419 \mathrm{E}+00,0.3099260484 \mathrm{E}+00$ $4538663690 \mathrm{E}+00,0.3537386443 \mathrm{E}+02$, $0.4449524115 \mathrm{E}+05,0.2458241689 \mathrm{E}+02$ . $2293581412 \mathrm{E}+05,0.4535330801 \mathrm{E}+02$ $0.1265651248 \mathrm{E}+08,0.8846105418 \mathrm{E}+04$ $6496820801 \mathrm{E}+05,0.7421960640 \mathrm{E}+06$
$.8855464038 \mathrm{E}+00$
$0.8350886082 \mathrm{E}+00$ $0.8434560149 \mathrm{E}+00$, $0.7244570860 \mathrm{E}+02$ . $5822840842 \mathrm{E}+03$ $0.5418762096 \mathrm{E}+02$, $0.5409909539 \mathrm{E}+07$ $0.7213260089 \mathrm{E}+04$, $0.4540000000 \mathrm{E}+03,0$ $0.1447490065 \mathrm{E}+05$, . $8807224364 \mathrm{E}+00$, $0.8347286724 \mathrm{E}+00$, $0.8433246516 \mathrm{E}+00$, $0.7241179691 \mathrm{E}+02$, $0.5845407708 \mathrm{E}+03$, $0.5414361151 \mathrm{E}+02$, $0.5418756120 \mathrm{E}+07$ $0.7236984923 E+04$ $0.4550000000 \mathrm{E}+03$, $0.1448179033 E+05$ . $8758840811 \mathrm{E}+00$ $0.8343626911 \mathrm{E}+00$ $0.8431935624 \mathrm{E}+00$ $0.7237784536 \mathrm{E}+02$ $0.5867987988 \mathrm{E}+03$ $0.5409954213 \mathrm{E}+02$ $0.5427603015 \mathrm{E}+07$ $0.7260706561 \mathrm{E}+04$ $0.4560000000 \mathrm{E}+03$, $0.1448867810 \mathrm{E}+05$, 8710384709E+00, $0.8339951714 \mathrm{E}+00$, $0.7234385382 \mathrm{E}+02$ $0.5890581723 \mathrm{E}+03$, $0.5405541281 \mathrm{E}+02$ $0.5436450228 \mathrm{E}+07$, $0.7284425163 \mathrm{E}+04$ $0.4570000000 \mathrm{E}+03$, $0.1449556397 \mathrm{E}+05$, $.8661793861 \mathrm{E}+00$ $0.8336279514 \mathrm{E}+00$, $0.8336279514 \mathrm{E}+00$,
$0.8429309750 \mathrm{E}+00$, $0.8429309750 \mathrm{E}+00$,
$0.7230982216 \mathrm{E}+02$, $0.5913188955 \mathrm{E}+03$, $0.5401122330 \mathrm{E}+02$ $0.5401122330 \mathrm{E}+02$,
$0.5445297760 \mathrm{E}+07$, $0.7308140743 \mathrm{E}+04$, $0.7308140743 \mathrm{E}+04$,
$0.4580000000 \mathrm{E}+03$, $0.4580000000 \mathrm{E}+03$,
$0.1450244773 \mathrm{E}+05$, $0.1450244773 \mathrm{E}+05$,
$-.8613556234 \mathrm{E}+00$, $-.8613556234 \mathrm{E}+00$,
$0.8332806696 \mathrm{E}+00$, $0.8332806696 \mathrm{E}+00$,
$0.8427990130 \mathrm{E}+00$, $0.8427990130 \mathrm{E}+00$, $0.7227575023 \mathrm{E}+02$,
$0.5935809726 \mathrm{E}+03$, $0.5935809726 \mathrm{E}+03$,
$0.5396697230 \mathrm{E}+02$, $0.5396697230 \mathrm{E}+02$,
$0.5454145616 \mathrm{E}+07$, $0.7331852671 \mathrm{E}+04$, $0.4590000000 \mathrm{E}+03$,
$0.1450932893 \mathrm{E}+05$, - 1450932893E+05, $-.8566904807 \mathrm{E}+00$,
$0.8330088541 \mathrm{E}+00$, $0.8330088541 \mathrm{E}+00$,
$0.8426656194 \mathrm{E}+00$, $0.8426656194 \mathrm{E}+00$,
$0.7224163789 \mathrm{E}+02$, $0.5958444078 \mathrm{E}+03$ $0.5392265732 \mathrm{E}+02$ $0.5462993796 \mathrm{E}+07$ $0.7355559611 \mathrm{E}+04$,
$0.4600000000 \mathrm{E}+03$, $0.1451620721 \mathrm{E}+05$ . $8518601140 \mathrm{E}+00$ $0.8326777341 \mathrm{E}+00$ $0.8425320964 \mathrm{E}+00$ $0.7220748502 \mathrm{E}+02$ $0.5981092050 \mathrm{E}+03$ $0.5387827614 \mathrm{E}+02$ $0.5471842303 \mathrm{E}+07$ $0.7379260417 \mathrm{E}+04$, $0.4610000000 \mathrm{E}+03$,
$0.1452308324 \mathrm{E}+05$,
$.8469672709 \mathrm{E}+00$
$0.8323241460 \mathrm{E}+00$
$0.8423985943 \mathrm{E}+00$, $0.8423985943 E+00$,
$0.7217329148 \mathrm{E}+02$, $0.6003753682 \mathrm{E}+03$, $0.5383383187 E+02$, $0.5480691140 \mathrm{E}+07$, $0.7402957142 \mathrm{E}+04$,' $0.4620000000 \mathrm{E}+03$,
$0.1452995724 \mathrm{E}+05$, . $1452995724 \mathrm{E}+05$, $.8420345158 \mathrm{E}+00$ $0.8319571726 \mathrm{E}+00$ $0.8422651075 \mathrm{E}+00$ $0.7213905712 \mathrm{E}+02$ $0.6026429018 \mathrm{E}+03$, $0.5378932535 \mathrm{E}+02$, $0.5489540310 \mathrm{E}+07$,
$0.7426650459 \mathrm{E}+04$, $0.7426650459 \mathrm{E}+04$,
$0.4630000000 \mathrm{E}+03$, $0.4630000000 \mathrm{E}+03$,
$0.1453682935 \mathrm{E}+05$, $0.1453682935 \mathrm{E}+05$
$-.8370832642 \mathrm{E}+00$
$2357666963 \mathrm{E}+02,0.5151684207 \mathrm{E}+00,0.1929469221 \mathrm{E}+00$, $1522611221 \mathrm{E}+00,-.9382307701 \mathrm{E}+00,0.3107081794 \mathrm{E}+00$, $2872185706 \mathrm{E}+00,-.4539685492 \mathrm{E}+00,0.3539925686 \mathrm{E}+02$, $.1055512301 \mathrm{E}+07,0.1448847788 \mathrm{E}+05,0.2457950298 \mathrm{E}+02$, $.6889500677 \mathrm{E}+01,0.4445910129 \mathrm{E}+03,0.4537255030 \mathrm{E}+02$, $.1608459750 \mathrm{E}+04,0.2293549309 \mathrm{E}+05,0.5901536691 \mathrm{E}+05$, $1710151973 \mathrm{E}+08,0.1266543903 \mathrm{E}+08,0.8846416011 \mathrm{E}+04$, $8923328632 \mathrm{E}+04$,
$.3709470850 \mathrm{E}+07,-.6526999470 \mathrm{E}+05,0.7414758327 \mathrm{E}+06$, $3022250901 \mathrm{E}+03,-.7320243160 \mathrm{E}+03,0.6890634677 \mathrm{E}+01$, $2357505277 \mathrm{E}+02,0.5154645333 \mathrm{E}+00,0.1937120501 \mathrm{E}+00$, $1519863379 \mathrm{E}+00,-.9380016758 \mathrm{E}+00,0.3115333197 \mathrm{E}+00$, $2874517313 \mathrm{E}+00,-.4540650109 \mathrm{E}+00,0.3542465611 \mathrm{E}+02$, $0.1057243948 \mathrm{E}+07,0.1449654954 \mathrm{E}+05,0.2457721773 \mathrm{E}+02$, $.6835302701 \mathrm{E}+01,0.4442297323 \mathrm{E}+03,0.4539178396 \mathrm{E}+02$, $.1610652007 \mathrm{E}+04,0.2293517959 \mathrm{E}+05,0.5896427541 \mathrm{E}+05$ $1709429461 \mathrm{E}+08,0.1267435917 \mathrm{E}+08,0.8846729203 \mathrm{E}+04$, . $8916915396 \mathrm{E}+04$ $3031033940 \mathrm{E}+03$, $2357369658 \mathrm{E}+02$, $1517040927 \mathrm{E}+00$ $2876876933 \mathrm{E}+00$ $1058962958 \mathrm{E}+07$ $6781234569 \mathrm{E}+01$ $.1612845620 \mathrm{E}+04$ $1708704576 \mathrm{E}+08$, $.3738434462 \mathrm{E}+07$ $3039768549 \mathrm{E}+03$, $2357240849 \mathrm{E}+02,0$ $1514210791 \mathrm{E}+00$, $2879248296 \mathrm{E}+00$ 1060669353E+07 $.6727295984 E+01$, .1615040584E+04, $1707977319 \mathrm{E}+08$ $.8904078409 \mathrm{E}+04$ $3048454641 E+03$ 2357109363E+02 1511393581E+00 2881612009E+00, . $6673487191 \mathrm{E}+07$ . $1673487191 \mathrm{E}+01$, $1617236909 \mathrm{E}+04$,
$1707247690 \mathrm{E}+08$, . $8897654595 \mathrm{E}+04$ $.8897654595 \mathrm{E}+04$
$.3767425621 \mathrm{E}+07$ $3057092424 \mathrm{E}+03$ $2356894541 \mathrm{E}+02$ $508844438 \mathrm{E}+00$ 2883871918E+00 $.1064044374 \mathrm{E}+07$ $6619810918 \mathrm{E}+01$ $1619434653 \mathrm{E}+04,0$
$1706515690 \mathrm{E}+08,0$ $8891227409 \mathrm{E}+04$ $.3781931525 \mathrm{E}+07$ $3065682494 \mathrm{E}+03$, $2356368922 \mathrm{E}+02$, $1507286367 \mathrm{E}+00$, $2885752999 \mathrm{E}+00$, $.1065713041 E+07$ $.6566272575 \mathrm{E}+01$ ', $.1621633936 \mathrm{E}+04$,
$.1705781319 \mathrm{E}+08$ $.88847319 E+08$ $.3796444309 \mathrm{E}+07$ $3074225294 \mathrm{E}+03$ 2356083499E+02, $1504958302 \mathrm{E}+00$ $2887909926 \mathrm{E}+00$ $1067369177 \mathrm{E}+07$ 6512876827E+01, $1623834861 \mathrm{E}+04$ $1705044578 \mathrm{E}+08$, $.8878364436 \mathrm{E}+04$ . $3082719441 \mathrm{E}+03$ $2355889764 \mathrm{E}+02$, $1502346512 \mathrm{E}+00$, $2890175613 \mathrm{E}+00$ $1069012802 \mathrm{E}+07$ $.6459616064 E+01$, $6459616064 \mathrm{E}+01$,
$1626037272 \mathrm{E}+04$ $1704305467 \mathrm{E}+08$, $.8871928351 \mathrm{E}+04$ $.3091164466 \mathrm{E}+03$ $2355750538 \mathrm{E}+02$ $1499568587 \mathrm{E}+00^{\prime}$ $1499568587 \mathrm{E}+00$ $1070643938 \mathrm{E}+07$ $0.6406487983 \mathrm{E}+01$ . $16406487983 E+01$, $1703563986 \mathrm{E}+08$, $.8865488778 \mathrm{E}+04$,
$6557266211 \mathrm{E}+05,0.7407320262 \mathrm{E}+06$, 7555986913E+03, 0.6888718495E+01, 5157620427E+00, 0.1944952828E+00, 9377672291E+00, 0.3123755628E+00, $4541590113 \mathrm{E}+00,0.3545006219 \mathrm{E}+02$, $1450465623 \mathrm{E}+05,0.2457520673 \mathrm{E}+02$ $4438684006 \mathrm{E}+03,0.4541100873 \mathrm{E}+02$ $.4293487345 \mathrm{E}+05,0.5891318510 \mathrm{E}+05$, $1268327289 \mathrm{E}+08,0.8847045036 \mathrm{E}+04$
$6587620540 \mathrm{E}+05,0.7399646461 \mathrm{E}+06$, $.7791717468 \mathrm{E}+03,0.6886822070 \mathrm{E}+01$, $5160594544 \mathrm{E}+00,0.1952810632 \mathrm{E}+00$, $9375311189 \mathrm{E}+00,0.3132204622 \mathrm{E}+00$, $.4542521284 \mathrm{E}+00,0.3547547510 \mathrm{E}+02$, $.1451279793 \mathrm{E}+05,0.2457326735 \mathrm{E}+02$, $1451279793 \mathrm{E}+05,0.2457326735 \mathrm{E}+02$,
$4435070134 \mathrm{E}+03,0.4543022450 \mathrm{E}+02$, $2293457450 \mathrm{E}+05,0.5886209596 \mathrm{E}+05$, $1269218019 \mathrm{E}+08,0.8847363529 \mathrm{E}+04$
$.6618061972 \mathrm{E}+05,0.7391736935 \mathrm{E}+06$, $8027435012 \mathrm{E}+03,0.6884915435 \mathrm{E}+01$, $5163567235 \mathrm{E}+00,0.1960616558 \mathrm{E}+00$ $9372955507 \mathrm{E}+00,0.3140604162 \mathrm{E}+00$ $4543462267 \mathrm{E}+00,0.3550089486 \mathrm{E}+02$, . $4431455738 \mathrm{E}+03,0.4544943127 \mathrm{E}+02$ . $2293428257 E+05,0.5881100796 \mathrm{E}+05$, $6648590023 \mathrm{E}+05,0.7383591698 \mathrm{E}+06$, $8263133294 \mathrm{E}+03,0.6882728490 \mathrm{E}+01$, $5166465991 \mathrm{E}+00,0.1967730096 \mathrm{E}+00$ $9370769500 \mathrm{E}+00,0.3148343601 \mathrm{E}+00$ $.4544476332 \mathrm{E}+00,0.3552632146 \mathrm{E}+02$, $1452918587 \mathrm{E}+05,0.2456845687 \mathrm{E}+02$, $4427841199 \mathrm{E}+03,0.4546862947 \mathrm{E}+02$ $2293399750 \mathrm{E}+05,0.5875992108 \mathrm{E}+05$ $1270997553 E+08,0.8848008455 E+04$
$6679204213 \mathrm{E}+05,0.7375210781 \mathrm{E}+06$, $.8498799076 \mathrm{E}+03,0.6879505673 \mathrm{E}+01$, $5169095974 \mathrm{E}+00,0.1972326471 \mathrm{E}+00$ $.9369223976 \mathrm{E}+00,0.3153685128 \mathrm{E}+00$, $4545755714 \mathrm{E}+00,0.3555175491 \mathrm{E}+02$, $1453743121 \mathrm{E}+05,0.2456234856 \mathrm{E}+02$, $4424227276 \mathrm{E}+03,0.4548782003 \mathrm{E}+02$, $2293371913 E+05,0.5870883528 E+05$,
$1271886356 \mathrm{E}+08,0.8848334692 \mathrm{E}+04$, $6709904068 \mathrm{E}+05,0.7366594219 \mathrm{E}+06$, 8734420971E+03,0.6877089831E+01, $5171950034 \mathrm{E}+00,0.1978815795 \mathrm{E}+00$, $9367190844 \mathrm{E}+00,0.3160828405 \mathrm{E}+00$, $4546860775 \mathrm{E}+00,0.3557719522 \mathrm{E}+02$, $1454571007 \mathrm{E}+05,0.2455876576 \mathrm{E}+02$, $.4420614629 \mathrm{E}+03,0.4550700374 \mathrm{E}+02$, $.2293344730 \mathrm{E}+05,0.5865775054 \mathrm{E}+05$ $1272774515 E+08,0.8848663292 E+04$ $6740689108 \mathrm{E}+05,0.7357742049 \mathrm{E}+06$, $8970019437 \mathrm{E}+03,0.6874979057 \mathrm{E}+01$, $5174883166 \mathrm{E}+00,0.1986010024 \mathrm{E}+00$, $9364969253 \mathrm{E}+00,0.3168644166 \mathrm{E}+00$, $.4547894651 \mathrm{E}+00,0.3560264240 \mathrm{E}+02$, $1455402318 \mathrm{E}+05,0.2455614686 \mathrm{E}+02$, $1455402318 \mathrm{E}+05,0.2455614686 \mathrm{E}+02$,
$4417002192 \mathrm{E}+03,0.4552617917 \mathrm{E}+02$, $.2293318186 \mathrm{E}+05,0.5860666683 \mathrm{E}+05$,
. $.1273662031 \mathrm{E}+08,0.8848994500 \mathrm{E}+04$
$6771558844 \mathrm{E}+05,0.7348654289 \mathrm{E}+06$, $9205601211 \mathrm{E}+03,0.6873047586 \mathrm{E}+01$, $9205601211 \mathrm{E}+03,0.6873047586 \mathrm{E}+01$, $9362635161 \mathrm{E}+00,0.3176847005 \mathrm{E}+00$ $4548886612 \mathrm{~F}+00,0.3562809644 \mathrm{E}+02$ $1456237073 \mathrm{E}+05,0.2455410078 \mathrm{E}+02$, $4413389643 \mathrm{E}+03,0.4554534586 \mathrm{E}+02$, $1274548903 \mathrm{E}+08,0.5855558414 \mathrm{E}+05$ $.6802512783 E+05,0.7339330953 E+06$, $9441170234 \mathrm{E}+03,0.6871177426 \mathrm{E}+01$,
$0.8315854518 \mathrm{E}+00,-.1496736558 \mathrm{E}+00,-.9360260791 \mathrm{E}+00,0.3185168378 \mathrm{E}+00$ $0.8421315941 \mathrm{E}+00,-.2894852637 \mathrm{E}+00,-.4549864398 \mathrm{E}+00,0.3565355735 \mathrm{E}+02$,
$0.7210478182 \mathrm{E}+02,0.1072262606 \mathrm{E}+07,0.1457075281 \mathrm{E}+05,0.2455225737 \mathrm{E}+02$ $0.7210478182 \mathrm{E}+02,0.1072262606 \mathrm{E}+07,0.1457075281 \mathrm{E}+05,0.2455225737 \mathrm{E}+02$,
$0.6049118097 \mathrm{E}+03,0.6353491366 \mathrm{E}+01,0.4409776811 \mathrm{E}+03,0.4556450355 \mathrm{E}+02$, $0.6049118097 \mathrm{E}+03,0.6353491366 \mathrm{E}+01,0.4409776811 \mathrm{E}+03,0.4556450355 \mathrm{E}+02$,
$0.5374475695 \mathrm{E}+02,0.1630446392 \mathrm{E}+04,0.2293266954 \mathrm{E}+05,0.5850450244 \mathrm{E}+05$, $0.5374475695 \mathrm{E}+02,0.1630446392 \mathrm{E}+04,0.2293266954 \mathrm{E}+05,0.5850450244 \mathrm{E}+05$,
$0.5498389816 \mathrm{E}+07,-.1702820136 \mathrm{E}+08,0.1275435132 \mathrm{E}+08,0.8849665029 \mathrm{E}+04$, $0.5498389816 \mathrm{E}+07,-.1702820136 \mathrm{E}+08$,
$0.7450340761 \mathrm{E}+04,0.8859045589 \mathrm{E}+04$,
$0.4640000000 \mathrm{E}+03,0.3854564197 \mathrm{E}+07^{\prime},-.6833550430 \mathrm{E}+05,0.7329772054 \mathrm{E}+06$, $.1454369961 \mathrm{E}+05,-.3107906077 \mathrm{E}+03,-.9676727707 \mathrm{E}+03,0.6869331379 \mathrm{E}+01$ $.8321206307 \mathrm{E}+00,-.2355518862 \mathrm{E}+02,0.5183843477 \mathrm{E}+00,0.2009097913 \mathrm{E}+00$, $0.8312117203 \mathrm{E}+00$, $0.8419980335 \mathrm{E}+00$, . $0.7207046542 \mathrm{E}+02,0.1073868825 \mathrm{E}+07,-.4550836074 \mathrm{E}+00,0.3567902515 \mathrm{E}+02$ $0.6071820964 \mathrm{E}+03,0.6300626051 \mathrm{E}+01,0.4406163673 \mathrm{E}+03,0.0 .4558365215 \mathrm{E}+02$, $0.5370012659 \mathrm{E}+02,0.1632653078 \mathrm{E}+04,0.2293242238 \mathrm{E}+05,0.5845342170 \mathrm{E}+05$ $0.5507239659 \mathrm{E}+07,-.1702073917 \mathrm{E}+08,0.1276320715 \mathrm{E}+08,0.8850004416 \mathrm{E}+04$, $0.7474028167 \mathrm{E}+04,0.8852598742 \mathrm{E}+04$
$0.4650000000 \mathrm{E}+03,0.3869111347 \mathrm{E}+07,-.6864671289 \mathrm{E}+05,0.7319977603 \mathrm{E}+06$, $0.1455056801 \mathrm{E}+05,-.3116202451 \mathrm{E}+03,-.9912273907 \mathrm{E}+03,0.6867474174 \mathrm{E}+01$, $.8271545820 \mathrm{E}+00,-.2355404732 \mathrm{E}+02,0.5186827670 \mathrm{E}+00,0.2016812243 \mathrm{E}+00$, $0.8308386552 \mathrm{E}+00,-.1491050707 \mathrm{E}+00,-.9355481212 \mathrm{E}+00,0.3201833707 \mathrm{E}+00$, $0.8418645171 \mathrm{E}+00,-.2899558531 \mathrm{E}+00,-.4551809950 \mathrm{E}+00,0.3570449983 \mathrm{E}+02$, $0.7203610779 \mathrm{E}+02,0.1075462615 \mathrm{E}+07,0.1458762038 \mathrm{E}+05,0.2454871751 \mathrm{E}+02$ $0.6094537659 \mathrm{E}+03,0.6247892228 \mathrm{E}+01,0.4402550255 \mathrm{E}+03,0.4560279165 \mathrm{E}+02$, $0.5365543406 \mathrm{E}+02,0.1634861189 \mathrm{E}+04,0.2293218103 \mathrm{E}+05,0.5840234190 \mathrm{E}+05$ $0.5516089843 \mathrm{E}+07,-.1701325330 \mathrm{E}+08,0$ $0.7497712700 \mathrm{E}+04,0.8846148223 \mathrm{E}+04$, $0.4660000000 \mathrm{E}+03,0$. $0.1455743438 \mathrm{E}+05$, $.8222482848 \mathrm{E}+00$, $0.8304840439 \mathrm{E}+00$, $0.8417316941 \mathrm{E}+00$, $.8417316941 \mathrm{E}+00,-2901816749 \mathrm{E}+00$ $0.7200170879 \mathrm{E}+02,0.1077043997 \mathrm{E}+07$ $0.6117268225 \mathrm{E}+03,0.6195292258 \mathrm{E}+01$, . $5361067821 \mathrm{E}+02,0.1637070778 \mathrm{E}+04,0.4398936888 \mathrm{E}+03,0.4562192247 \mathrm{E}+02$ $0.5361067821 \mathrm{E}+02,0.1637070778 \mathrm{E}+04,0.2293194536 \mathrm{E}+05,0.5835126302 \mathrm{E}+05$ $0.5524940371 \mathrm{E}+07,-.1700574374 \mathrm{E}+08$,
$0.7521393821 \mathrm{E}+04,0.8839694203 \mathrm{E}+04$, $0.4670000000 \mathrm{E}+03,0.3898226247 \mathrm{E}+07$, $0.4670000000 \mathrm{E}+03,0.3898226247 \mathrm{E}+07$,
$0.1456429833 \mathrm{E}+05,-.3132648592 \mathrm{E}+03$, $.1456429833 E+05,-.3132648532 \mathrm{E}+02$,
$-.8175898078 \mathrm{E}+00,-.23547638750 \mathrm{E}+02$ $0.8301999287 \mathrm{E}+00,-.1486716650 \mathrm{E}+00$, $0.8416017224 \mathrm{E}+00,-.2903738674 \mathrm{E}+00$, . $7196726828 \mathrm{E}+02,0.1078612993 \mathrm{E}+07$, $0.6140012704 \mathrm{E}+03,0.6142830795 \mathrm{E}+01$, $0.5356585686 \mathrm{E}+02,0.1639281948 \mathrm{E}+04$,
$0.5533791244 \mathrm{E}+07,-.1699821050 \mathrm{E}+08$, $0.5533791244 \mathrm{E}+07,-.1699821050 \mathrm{E}+08$,
$0.7545070386 \mathrm{E}+04,0.8833237050 \mathrm{E}+04$ $0.7545070386 \mathrm{E}+04,0.8833237050 \mathrm{E}+04$,
$0.4680000000 \mathrm{E}+03,0.3912793992 \mathrm{E}+07$, $0.4680000000 \mathrm{E}+03,0.3912793992 \mathrm{E}+07$,
$0.1457115954 \mathrm{E}+05,-.3140800127 \mathrm{E}+03$, . $8127052013 \mathrm{E}+00$, . $8298606949 \mathrm{E}+00$, $0.8414683580 \mathrm{E}+00$, $0.7193278613 \mathrm{E}+02,0.1080161567 \mathrm{E}+00$, $0.6162771134 \mathrm{E}+03,0.6090511873 \mathrm{E}+01$, $0.5352096813 \mathrm{E}+02,0.1641494791 \mathrm{E}+04$ $0.5542642466 \mathrm{E}+07,-.1699065360 \mathrm{E}+08$,
$0.7568741408 \mathrm{E}+04,0.8826777079 \mathrm{E}+04$, $0.7568741408 \mathrm{E}+04,0.8826777079 \mathrm{E}+04$,
$0.4690000000 \mathrm{E}+03,0.3927368597 \mathrm{E}+07$, $0.4690000000 \mathrm{E}+03,0.3927368597 \mathrm{E}+07$,
$0.1457801860 \mathrm{E}+05,-.3148902284 \mathrm{E}+03$, $.8077218919 \mathrm{E}+00,-.2354350751 \mathrm{E}+02$, $0.8294997895 \mathrm{E}+00,-.1481686748 \mathrm{E}+00$,
$0.8413333069 \mathrm{E}+00,-.2908208818 \mathrm{E}+00$, $0.8413333069 \mathrm{E}+00,-.2908208818 \mathrm{E}+00$,
$0.7189826218 \mathrm{E}+02,0.1081713915 \mathrm{E}+07$, $0.7189826218 \mathrm{E}+02,0.1081713915 \mathrm{E}+07$,
$0.6185543558 \mathrm{E}+03,0.6038328960 \mathrm{E}+01$ $0.5347601457 \mathrm{E}+02,0.1643709171 \mathrm{E}+04$ $0.5551494040 \mathrm{E}+07,-.1698307302 \mathrm{E}+08$,
$0.7592408655 \mathrm{E}+04,0.8820313692 \mathrm{E}+04$, $0.7592408655 \mathrm{E}+04,0.8820313692 \mathrm{E}+04$ $0.4700000000 \mathrm{E}+03,0.3941950061 \mathrm{E}+07$ $0.1458487571 \mathrm{E}+05,-.3156954333 \mathrm{E}+03$, $.8026864068 \mathrm{E}+00,-.2354231111 \mathrm{E}+02,0$ . 8291266964E+00,
-.8411975651E+00, $1478909489 \mathrm{E}+00$ $2910555075 \mathrm{E}+00$ $0.7186369631 \mathrm{E}+02,0.1083245884 \mathrm{E}+07$, $0.6208330017 \mathrm{E}+03,0.5986280031 \mathrm{E}+01$, $0.5343099688 \mathrm{E}+02,0.1645925051 \mathrm{E}+04$ $0.5560345967 \mathrm{E}+07,-.1697546877 \mathrm{E}+08$, $0.7616072724 \mathrm{E}+04,0.8813846682 \mathrm{E}+04$, $0.4710000000 \mathrm{E}+03,0.3956538380 \mathrm{E}+07$, $0.1459173098 \mathrm{E}+05,-.3164955884 \mathrm{E}+03$,
$.7976243340 \mathrm{E}+00,-.2354132358 \mathrm{E}+02,0$ $0.8287481472 \mathrm{E}+00,-.1476071736 \mathrm{E}+00$ $0.7182908836 \mathrm{E}+02,0.1084765552 \mathrm{E}+07$
 $0.6231130553 \mathrm{E}+03,0.5934364102 \mathrm{E}+01,0.4380879912 \mathrm{E}+03,0.4571745641 \mathrm{E}+02$ $0.5338591533 \mathrm{E}+02,0.1648142412 \mathrm{E}+04,0.2293084760 \mathrm{E}+05,0.5809588169 \mathrm{E}+05$ $0.5569198251 \mathrm{E}+07,-.1696784087 \mathrm{E}+08$,
$0.7639733943 \mathrm{E}+04,0.8807375933 \mathrm{E}+04$, $0.7639733943 \mathrm{E}+04,0.8807375933 \mathrm{E}+04$
$0.4720000000 \mathrm{E}+03,0.3971133554 \mathrm{E}+07$ $0.4459858444 \mathrm{E}+05,-.3172906737 \mathrm{E}+03$ $.145958444 \mathrm{E}+05,-.3172906737 \mathrm{E}+03$
$.7925463028 \mathrm{E}+00,-.2354039358 \mathrm{E}+02$ $0.8283679442 \mathrm{E}+00,-.1473213202 \mathrm{E}+00$, $0.8409254474 \mathrm{E}+00,-.2915286532 \mathrm{E}+00$, $0.7179443821 \mathrm{E}+02,0.1086272940 \mathrm{E}+07,0$ $0.7179443821 \mathrm{E}+02,0.1086272940 \mathrm{E}+07$
$0.6253945208 \mathrm{E}+03,0.5882580961 \mathrm{E}+01$ $0.6253945208 \mathrm{E}+03,0.5882580961 \mathrm{E}+01,0.4377268856 \mathrm{E}+03,0.4573653657 \mathrm{E}+02$ $0.5334076984 \mathrm{E}+02,0.1650361255 \mathrm{E}+04,0.2293064330 \mathrm{E}+05,0.5804480789 \mathrm{E}+05$ $0.5578050894 \mathrm{E}+07,-.1696018930 \mathrm{E}+08,0.1283382141 \mathrm{E}+08,0.8852815149 \mathrm{E}+04$ $0.7663392437 \mathrm{E}+04,0.8800901396 \mathrm{E}+04$
$0.4730000000 \mathrm{E}+03,0.3985735581 \mathrm{E}+07$
$0.4730000000 \mathrm{E}+03,0.3985735581 \mathrm{E}+07,-.7116575036 \mathrm{E}+05,0.7233144672 \mathrm{E}+06$ $.1460543611 \mathrm{E}+05,-.3180806774 \mathrm{E}+03,-.1179586650 \mathrm{E}+04,0.6850763194 \mathrm{E}+01$
.-
$0.8279880960 \mathrm{E}+00,-.1470361805 \mathrm{E}+00,-.9337513615 \mathrm{E}+00,0.3263261504 \mathrm{E}+00$,
$0.8407893718 \mathrm{E}+00,-.2917640755 \mathrm{E}+00,-.4560120135 \mathrm{E}+00,0.3590854561 \mathrm{E}+02$, $0.7175974570 \mathrm{E}+02,0.1087768068 \mathrm{E}+07,0.1465644445 \mathrm{E}+05,0.2452873378 \mathrm{E}+02$ $0.6276774025 \mathrm{E}+03,0.5830930806 \mathrm{E}+01,0.4373657753 \mathrm{E}+03,0.4575560750 \mathrm{E}+02$,
$0.5329556016 \mathrm{E}+02,0.1652581587 \mathrm{E}+04,0.2293044381 \mathrm{E}+05,0.5799373487 \mathrm{E}+05$,
$0.5586903900 \mathrm{E}+07$
$0.7687048224 \mathrm{E}+04$ $0.4740000000 \mathrm{E}+03,0.8794423057 \mathrm{E}+04$,
$0.1461228581 \mathrm{E}+05,-.4000344458 \mathrm{E}+07,-.7148422666 \mathrm{E}+05,0.7221231160 \mathrm{E}+06$, $.7824560635 \mathrm{E}+00,-.3188656587 \mathrm{E}+03,-.1203125171 \mathrm{E}+04,0.6848750419 \mathrm{E}+01$, $0.8276254447 \mathrm{E}+00,-.1467711164 \mathrm{E}+00,-.9335217237 \mathrm{E}+00,0.3271015605 \mathrm{E}+00$, $0.8406549253 \mathrm{E}+00,-.2919907606 \mathrm{E}+00,-.4561147798 \mathrm{E}+00,0.3593408243 \mathrm{E}+02$, $0.7172501069 \mathrm{E}+02,0.1089250957 \mathrm{E}+07,0.1466519970 \mathrm{E}+05,0.2452650981 \mathrm{E}+02$, $0.6299617045 \mathrm{E}+03,0.5779415683 \mathrm{E}+01,0.4370046893 \mathrm{E}+03,0.4577466958 \mathrm{E}+02$, $0.5325028527 \mathrm{E}+02,0.1654803457 \mathrm{E}+04,0.2293024902 \mathrm{E}+05,0.5794266261 \mathrm{E}+05$, $0.5595757271 \mathrm{E}+07,-.1694481520 \mathrm{E}+08,0.1285141028 \mathrm{E}+08,0.8853545417 \mathrm{E}+04$, $0.7710700840 \mathrm{E}+04,0.8787941074 \mathrm{E}+04$,
$0.4750000000 \mathrm{E}+03,0.4014960184 \mathrm{E}+07,-.7180348551 \mathrm{E}+05,0.7209082276 \mathrm{E}+06$, $0.1461913323 \mathrm{E}+05$, . $7777862143 \mathrm{E}+00$, $0.8273300145 \mathrm{E}+00$, $0.8405276322 \mathrm{E}+00$, $0.7169023303 \mathrm{E}+02$, $0.6322474310 \mathrm{E}+03$ $0.5320494328 \mathrm{E}+02$ $0.5604611010 \mathrm{E}+07$ $0.7734349293 \mathrm{E}+04$ $0.4760000000 \mathrm{E}+03,0$ $0.1462597806 \mathrm{E}+05$, $.7728204782 \mathrm{E}+00$, $0.8269819565 \mathrm{E}+00$,
$0.8403935649 \mathrm{E}+00$, $0.8403935649 \mathrm{E}+00$,
$0.7165541260 \mathrm{E}+02$, $0.6345345860 \mathrm{E}+03$, $0.6345345860 \mathrm{E}+03$,
$0.5315953252 \mathrm{E}+02$, $0.5315953252 \mathrm{E}+02$,
$0.5613465119 \mathrm{E}+07$, $0.5613465119 \mathrm{E}+07$,
$0.7757992722 \mathrm{E}+04$, $0.4770000000 \mathrm{E}+03$, $0.1463282083 \mathrm{E}+05$, $-.7677338570 \mathrm{E}+00$, $0.8266137111 \mathrm{E}+00$, $0.8402568343 \mathrm{E}+00$ $0.8402568343 E+00$,
$0.7162054925 E+02$, $0.7162054925 E+02$,
$0.6368231737 E+03$, $0.6368231737 \mathrm{E}+03$,
$0.5311405512 \mathrm{E}+02$, $0.5311405512 \mathrm{E}+02$,
$0.5622319601 \mathrm{E}+07$, $0.5622319601 \mathrm{E}+07$,
$0.7781632660 \mathrm{E}+04$, $0.7781632660 \mathrm{E}+04$,
$0.4780000000 \mathrm{E}+03$ $0.1463966171 \mathrm{E}+05$, $.7625755758 \mathrm{E}+00$ $0.8262336643 \mathrm{E}+00$
$0.8401186416 \mathrm{E}+00$ $0.8401186416 \mathrm{E}+00$, $0.7158564283 \mathrm{E}+02$,
$0.6391131982 \mathrm{E}+03$, $0.6391131982 \mathrm{E}+03$, $0.5306851160 \mathrm{E}+02$, $0.5631174458 \mathrm{E}+07$ $0.7805269618 \mathrm{E}+04$, $0.4790000000 \mathrm{E}+03$,
$0.1464650080 \mathrm{E}+05$,
$0.1464650080 \mathrm{E}+05$,
$-.7573871201 \mathrm{E}+00$, $0.8258483879 \mathrm{E}+00$, $0.8399799023 E+00$, $0.7155069320 \mathrm{E}+02$, $0.6414046637 \mathrm{E}+03$, $0.5302290216 \mathrm{E}+02$, $0.5640029695 \mathrm{E}+07$ $0.7828903885 \mathrm{E}+04$,
$0.4800000000 \mathrm{E}+03$, $0.4800000000 \mathrm{E}+03$,
$0.1465333813 \mathrm{E}+05$, $.7521850655 \mathrm{E}+00$, $0.8254614110 \mathrm{E}+00$, $0.8398410098 \mathrm{E}+00$, $0.7151570022 \mathrm{E}+02$, $0.6436975744 \mathrm{E}+03$, $0.5297722670 \mathrm{E}+02$,
$0.5648885313 \mathrm{E}+07$ $0.7852535581 \mathrm{E}+04$ $0.4810000000 \mathrm{E}+03$,
$.7469840202 \mathrm{E}+00$ $0.8250747853 \mathrm{E}+00$, $0.8397024396 \mathrm{E}+00$, $0.7148066373 \mathrm{E}+02$, $0.7148066373 \mathrm{E}+02$,
$0.6459919347 \mathrm{E}+03$, $0.5293148500 \mathrm{E}+02$, $0.5657741316 \mathrm{E}+07$, $0.7876164734 \mathrm{E}+04$,' $0.4820000000 \mathrm{E}+03$, $0.1466700742 \mathrm{E}+05$,
$-.7418840852 \mathrm{E}+00$ $-.7418840852 \mathrm{E}+00$, $0.8395666686 \mathrm{E}+00$, $0.8144558360 \mathrm{E}+02$, $0.7144558360 \mathrm{E}+02$ $0.6482877486 \mathrm{E}+03$,
$0.5288567615 \mathrm{E}+02$ $0.5288567615 \mathrm{E}+02$,
$0.5666597706 \mathrm{E}+07$ $0.5666597706 \mathrm{E}+07$,
$0.7899790945 \mathrm{E}+04$, $0.7899790945 \mathrm{E}+04$,
$0.4830000000 \mathrm{E}+03$, $0.4830000000 \mathrm{E}+03$,
$0.1467383893 \mathrm{E}+05$, $0.1467383893 E+05$,
$-.7371746233 \mathrm{E}+00$, $0.82434409123 E+00$,
0.
$3196457496 \mathrm{E}+03,-.1226661287 \mathrm{E}+04,0.6845943647 \mathrm{E}+01$, $2353394962 \mathrm{E}+02,0.5215618548 \mathrm{E}+00,0.2085624097 \mathrm{E}+00$, $1465828475 \mathrm{E}+00,-.9333430004 \mathrm{E}+00,0.3276954569 \mathrm{E}+00$, $2921858397 \mathrm{E}+00,-.4562244345 \mathrm{E}+00,0.3595962618 \mathrm{E}+02$, $.1090721629 \mathrm{E}+07,0.1467398813 \mathrm{E}+05,0.2452180010 \mathrm{E}+02$, $0.5728039644 \mathrm{E}+01,0.4366436846 \mathrm{E}+03,0.4579372356 \mathrm{E}+02$, $1657026954 \mathrm{E}+04,0.2293005881 \mathrm{E}+05,0.5789159110 \mathrm{E}+05$, $1693709267 \mathrm{E}+08,0.1286019500 \mathrm{E}+08,0.8853914544 \mathrm{E}+04$, $.8781455798 \mathrm{E}+04$
$.4029582756 \mathrm{E}+07$
$.0204210613 \mathrm{E}+03^{-.} .7212352206 \mathrm{E}+05,0.7196698048 \mathrm{E}+06$, $.0210613 \mathrm{E}+03,-.1250194128 \mathrm{E}+04,0.6843752973 \mathrm{E}+01$,
$.2353184474 \mathrm{E}+02,0.5218468884 \mathrm{E}+00,0.2092287471 \mathrm{E}+00$ $1463368754 \mathrm{E}+00,-.9331249510 \mathrm{E}+00,0.3284255544 \mathrm{E}+00$, $2924058092 \mathrm{E}+00,-.4563304711 \mathrm{E}+00,0.3598517686 \mathrm{E}+02$, $.2924058092 \mathrm{E}+00,-.4563304711 \mathrm{E}+00,0.3598517686 \mathrm{E}+02$,
$1092180106 \mathrm{E}+07,0.1468280931 \mathrm{E}+05,0.2451901146 \mathrm{E}+02$, $.1092180106 \mathrm{E}+07,0.1468280931 \mathrm{E}+05,0.2451901146 \mathrm{E}+02$,
$.5676806228 \mathrm{E}+01,0.4362828116 \mathrm{E}+03,0.4581277012 \mathrm{E}+02$ $.5676806228 \mathrm{E}+01,0.4362828116 \mathrm{E}+03,0.4581277012 \mathrm{E}+02$,
$.1659252159 \mathrm{E}+04,0.2292987308 \mathrm{E}+05,0.5784052031 \mathrm{E}+05$ $.1659252159 \mathrm{E}+04,0.2292987308 \mathrm{E}+05,0.5784052031 \mathrm{E}+05$,
$.1692934649 \mathrm{E}+08,0.1286897322 \mathrm{E}+08,0.8854286132 \mathrm{E}+04$, $.8774967532 \mathrm{E}+04$ $.404412172 \mathrm{E}+04$ $.3211913404 \mathrm{E}+03$, $2353043630 \mathrm{E}+02$, 1460687377E+00, 1093624650E+00, $.1093626409 E+07,0$
$0.5625709784 E+01,0$ $.5625709784 E+01,0$
$.1661478958 E+04,0$ $1692157668 \mathrm{E}+08$, $8768475702 \mathrm{E}+04$ $.3219564960 \mathrm{E}+03$ $2352943788 \mathrm{E}+02$, $1457877520 \mathrm{E}+00$, $1457877520 \mathrm{E}+00$,
$2928679602 \mathrm{E}+00$, $2928679602 \mathrm{E}+00$ 1095060561E+07, $5574748598 \mathrm{E}+01$, $1663707319 \mathrm{E}+04,0$
$1691378322 \mathrm{E}+08,0$ $8761980111 \mathrm{E}+04$ $4073491528 \mathrm{E}+07$ 3227164768E+03, $2352863072 \mathrm{E}+02$, $1455019129 \mathrm{E}+00$, $2931042572 \mathrm{E}+00$,' $.1096482581 \mathrm{E}+07$,
$.5523921813 \mathrm{E}+01$, $.5523921813 \mathrm{E}+01$, $.1665937227 \mathrm{E}+04,0.4352004316 \mathrm{E}+03,0.4586985655 \mathrm{E}+02$ $.1690596613 \mathrm{E}+08,0.1289526895 \mathrm{E}+08,0.8855417840 \mathrm{E}+04$, $.8755480646 \mathrm{E}+04$, $.4088141464 \mathrm{E}+07$,
$.3234712628 \mathrm{E}+03$, $2352788747 \mathrm{E}+02$, 452148090E+00, $2933411798 \mathrm{E}+00$ 1097892490E+07, $5473229225 \mathrm{E}+01$, $1668168684 \mathrm{E}+04$ $1689812541 \mathrm{E}+08$, $8748977258 \mathrm{E}+04$ $4102798236 \mathrm{E}+07$ $2352714320 \mathrm{E}+02$ $1449281553 \mathrm{E}+00$ $2935773503 \mathrm{E}+00$ $1099290310 \mathrm{E}+07$ $.1099290310 \mathrm{E}+07$,
$.5422670978 \mathrm{E}+01$ . $1670401696 \mathrm{E}+04$, $.1689026105 \mathrm{E}+08$, $.8742469933 E+04$ $4117461843 \mathrm{E}+07$ $3249653054 \mathrm{E}+03$, $1446591092 \mathrm{E}+00^{\prime}$ 2938050703E+00, $2938050703 \mathrm{E}+00$, . $1100676061 \mathrm{E}+07$, $1672636305 \mathrm{E}+04,0.4341182487 \mathrm{E}+03,0.4592685965 \mathrm{E}+02$ $1688237307 \mathrm{E}+08,0.1292150616 \mathrm{E}+05,0.5753410985 \mathrm{E}+05$ $.8735958823 E+04$,
$4132132283 \mathrm{E}+07,-.7438512878 \mathrm{E}+05,0.7103420131 \mathrm{E}+06$ $3257047996 \mathrm{E}+03,-.1414890702 \mathrm{E}+04,0.6830132597 \mathrm{E}+01$, 2352247514E+02, $0.5238998484 \mathrm{E}+00,0.2142355211 \mathrm{E}+00$, $14440026342 \mathrm{E}+00,-.-4570573332 \mathrm{E}+00,0.3616422571 \mathrm{E}+02$,
$0.7141045967 \mathrm{E}+02,0.1102049764 \mathrm{E}+07,0.1474549247 \mathrm{E}+05,0.2450512139 \mathrm{E}+02$ $0.6505850204 \mathrm{E}+03,0.5321966378 \mathrm{E}+01,0.4337576507 \mathrm{E}+03,0.4594584322 \mathrm{E}+02$,
$0.5283979849 \mathrm{E}+02,0.1674872592 \mathrm{E}+04,0.2292868985 \mathrm{E}+05,0.5748304367 \mathrm{E}+05$ $0.5283979849 \mathrm{E}+02,0.1674872592 \mathrm{E}+04,0.2292868985 \mathrm{E}+05,0.5748304367 \mathrm{E}+05$,
$0.5675454487 \mathrm{E}+07,-.1687446146 \mathrm{E}+08,0.1293023887 \mathrm{E}+08,0.8856967420 \mathrm{E}+04$, $0.5675454487 \mathrm{E}+07,-.1687446146 \mathrm{E}+08$,
$0.7923413351 \mathrm{E}+04,0.8729444262 \mathrm{E}+04$, $0.7923413351 \mathrm{E}+04,0.8729444262 \mathrm{E}+04$,
$0.4840000000 \mathrm{E}+03,0.4146809553 \mathrm{E}+07$,
$0.4840000000 \mathrm{E}+03,0.4146809553 \mathrm{E}+07$
$0.1468066799 \mathrm{E}+05,-.3264394566 \mathrm{E}+03$
$0.1468066799 \mathrm{E}+05$,
$.7321213104 \mathrm{E}+00$, $0.8240416312 \mathrm{E}+00$, . $1442052043 \mathrm{E}+00$, $0.7137529181 \mathrm{E}+00,-.2942238026 \mathrm{E}+00$, $0.6528837541 \mathrm{E}+03,0.5271826688 \mathrm{E}+01$, $.5279385051 \mathrm{E}+02,0.1677110630 \mathrm{E}+01,0.4333971913 \mathrm{E}+03,0.4596481907 \mathrm{E}+02$ $0.5684311660 \mathrm{E}+07,-.1686652624 \mathrm{E}+08,0.1293896507 \mathrm{E}+08,0.8857361517 \mathrm{E}+04$ $0.7947031196 \mathrm{E}+04,0.8722926537 \mathrm{E}+04$,
$0.4850000000 \mathrm{E}+03,0.4161493651 \mathrm{E}+07,-.7503801142 \mathrm{E}+05,0.7074651990 \mathrm{E}+06$, $0.1468749508 \mathrm{E}+05,-.3271689828 \mathrm{E}+03,-.1461932350 \mathrm{E}+04,0.6826145923 \mathrm{E}+01$, . $7269244868 \mathrm{E}+00$, $0.8236657263 \mathrm{E}+00$,
$0.8391671725 \mathrm{E}+00$,
$0.7134007988 \mathrm{E}+02$, 351954605E+02, $1439335925 \mathrm{E}+00$, $5244821995 E+00,0.2156228041 E+00$ $.8391671725 \mathrm{E}+00,-.2944536194 \mathrm{E}+00,-.4572696390 \mathrm{E}+00,0.3621544499 \mathrm{E}+02$ $0.7134007988 \mathrm{E}+02,0.1104761117 \mathrm{E}+07,0.1476369864 \mathrm{E}+05,0.2450089251 \mathrm{E}+02$, $0.6551839539 \mathrm{E}+03,0.5221824875 \mathrm{E}+01,0.4330368032 \mathrm{E}+03,0.4598378609 \mathrm{E}+02$,
$0.5274783398 \mathrm{E}+02,0.1679350321 \mathrm{E}+04,0.2292838651 \mathrm{E}+05,0.5738091310 \mathrm{E}+05$, $0.5693169229 \mathrm{E}+07,-.1685856740 \mathrm{E}+08,0.1294768476 \mathrm{E}+08,0.8857758459 \mathrm{E}+04$ $0.7970645814 \mathrm{E}+04,0.8716405099 \mathrm{E}+04$ $0.4860000000 \mathrm{E}+03,0.4176184576 \mathrm{E}+07$ $0.1469432034 \mathrm{E}+05,-.3278932730 \mathrm{E}+03$, $.7216556587 \mathrm{E}+00$, $0.8232788313 \mathrm{E}+00$, $0.8390267234 \mathrm{E}+00$, $.1436513225 \mathrm{E}+00$
$.2946888810 \mathrm{E}+00$ $.7130482371 \mathrm{E}+02,0.1106098810 \mathrm{E}+07,0.1477285113 \mathrm{E}+05,0.3624106505 \mathrm{E}+02$, $0.6574856238 \mathrm{E}+03,0.5171959427 \mathrm{E}+01,0.4326764662 \mathrm{E}+03,0.4600274391 \mathrm{E}+02$ $0.5270174934 \mathrm{E}+02,0.1681591636 \mathrm{E}+04,0.2292824017 \mathrm{E}+05,0.5732984868 \mathrm{E}+05$ $0.5702027196 \mathrm{E}+07,-.1685058494 \mathrm{E}+08,0.1295639791 \mathrm{E}+08,0.8858158359 \mathrm{E}+04$ $0.7994257657 \mathrm{E}+04,0.8709879759 \mathrm{E}+04$, $0.4870000000 \mathrm{E}+03,0.4190882325 \mathrm{E}+07$
$0.1470114386 \mathrm{E}+05,-.3286122730 \mathrm{E}+03$ $0.1470114386 \mathrm{E}+05,-.3286122730 \mathrm{E}+03$,
$-.7163449302 \mathrm{E}+00,-.2351814690 \mathrm{E}+02,0$ $0.8228867908 \mathrm{E}+00,-.1433642451 \mathrm{E}+00$, $0.8228867908 \mathrm{E}+00,-.1433642451 \mathrm{E}+00$,
$0.838885323 \mathrm{E}+00,-.2949261236 \mathrm{E}+00$, $0.7126952318 \mathrm{E}+02,0.1107424543 \mathrm{E}+07$, $0.6597887682 \mathrm{E}+03,0.5122229598 \mathrm{E}+01$, $0.526559669 \mathrm{E}+02,0.1683834565 \mathrm{E}+04,0$
$0.5710885565 \mathrm{E}+07,-.1684257887 \mathrm{E}+08,0$ $0.5710885565 \mathrm{E}+07,-.1684257887 \mathrm{E}+08$,
$0.8017866983 \mathrm{E}+04,0.8703350407 \mathrm{E}+04$ $0.8017866983 \mathrm{E}+04,0.8703350407 \mathrm{E}+04$,
$0.4880000000 \mathrm{E}+03,0.4205586896 \mathrm{E}+07$, $0.4880000000 \mathrm{E}+03,0.4205586896 \mathrm{E}+07$,
$0.1470796566 \mathrm{E}+05,-.3293259555 \mathrm{E}+03$, . $7110205228 \mathrm{E}+00,-$ . $8224933434 \mathrm{E}+00$, $.8387438823 \mathrm{E}+00,-.2951630067 \mathrm{E}+00$ $0.7123417812 \mathrm{E}+02,0.1108738335 \mathrm{E}+07$ $0.6620933913 \mathrm{E}+03,0.5072635234 \mathrm{E}+01,0.1479125514 \mathrm{E}+05,0.2449709414 \mathrm{E}+02$ $0.5260937591 \mathrm{E}+02,0.1686079109 \mathrm{E}+04,0.2292795389 \mathrm{E}+05,0.5722772150 \mathrm{E}+05$ $0.5719744338 \mathrm{E}+07,-.1683454920 \mathrm{E}+08,0.1297380464 \mathrm{E}+08,0.8858967223 \mathrm{E}+04$ $0.8041473891 \mathrm{E}+04,0.8696816998 \mathrm{E}+04$ $0.4890000000 \mathrm{E}+03,0.4220298288 \mathrm{E}+07$,
$0.1471478576 \mathrm{E}+05,-.3300343145 \mathrm{E}+03$, $0.1471478576 \mathrm{E}+05,-.3300343145 \mathrm{E}+03$,
$-.7056982260 \mathrm{E}+00,-.2351702368 \mathrm{E}+02$, $0.8221001988 \mathrm{E}+00,-.1427866566 \mathrm{E}+00$, $0.8386029287 \mathrm{E}+00$, $0.7119878840 \mathrm{E}+02,0.1110040209 \mathrm{E}+07$, $0.6643994973 \mathrm{E}+03,0.5023176471 \mathrm{E}+01$, $0.5256308677 \mathrm{E}+02,0.1688325276 \mathrm{E}+04$ $0.5256308677 \mathrm{E}+02,0.1688325276 \mathrm{E}+04,0.2292780516 \mathrm{E}+05,0.5717665874 \mathrm{E}+05$,,
$0.5728603519 \mathrm{E}+07,-.1682649592 \mathrm{E}+08,0.1298249820 \mathrm{E}+08,0.8859376213 \mathrm{E}+04$, -. $8065078405 \mathrm{E}+04,0.8690279512 \mathrm{E}+04$, $0.4900000000 \mathrm{E}+03,0.4235016500 \mathrm{E}+07$, $0.1472160402 \mathrm{E}+05,-.3307374404 \mathrm{E}+03$, . $7004965664 \mathrm{E}+00$, -. 8217228792E+00,
$0.8384657167 \mathrm{E}+00$, $2351599062 \mathrm{E}+02$, $1425132525 \mathrm{E}+00$, $2956264919 \mathrm{E}+00$

635245719E+05, 0.7014293406E+06 $.1556005122 \mathrm{E}+04,0.6819238153 \mathrm{E}+01$ $.5256967745 \mathrm{E}+00,0.2186187651 \mathrm{E}+00$ $.9300244160 \mathrm{E}+00,0.3386245065 \mathrm{E}+00$ $.4576949931 \mathrm{E}+00,0.3631796691 \mathrm{E}+02$ $0.1480050656 \mathrm{E}+05,0.2449592664 \mathrm{E}+02$ $.4315957010 \mathrm{E}+03,0.4605956058 \mathrm{E}+02$
$2292780516 \mathrm{E}+05,0.5717665874 \mathrm{E}+05$
$.7668284618 \mathrm{E}+05,0.6998615820 \mathrm{E}+06$ $.1579521513 E+04,0.6817358971 E+01$ $.5259897477 \mathrm{E}+00,0.2193314729 \mathrm{E}+00$ $0.7116335385 \mathrm{E}+02,0.1111330185 \mathrm{E}+07,0.1480979069 \mathrm{E}+05,0.2449426246 \mathrm{E}+02$ $0.6667070904 \mathrm{E}+03,0.4973854851 \mathrm{E}+01,0.4312355520 \mathrm{E}+03,0.4607848074 \mathrm{E}+02$, $.5251672847 \mathrm{E}+02,0.1690573104 \mathrm{E}+04,0.2292765993 \mathrm{E}+05,0.5712559651 \mathrm{E}+05$
$.5737463110 \mathrm{E}+07,-.1681841904 \mathrm{E}+08,0.1299118523 \mathrm{E}+08,0.8859788145 \mathrm{E}+04$ $0.8088680183 \mathrm{E}+04,-0.8683738097 \mathrm{E}+04$ $0.4910000000 \mathrm{E}+03,0.4249741529 \mathrm{E}+07$ $0.1472842018 \mathrm{E}+05,-.3314355211 \mathrm{E}+03$, $.6957465573 \mathrm{E}+00,-.2351310157 \mathrm{E}+02,0$ -. $8214063469 \mathrm{E}+00$, $0.8383413652 \mathrm{E}+00$, $. .7112787435 \mathrm{E}+02,-.2958262149 \mathrm{E}+00$ $0.7112787435 \mathrm{E}+02,0.1112608284 \mathrm{E}+07$,
$0.6690161747 \mathrm{E}+03,0.4924673489 \mathrm{E}+01$, $0.6690161747 \mathrm{E}+03,0.4924673489 \mathrm{E}+01$,
$0.5247029955 \mathrm{E}+02,0.1692822663 \mathrm{E}+04$,迤 $0.5746323114 \mathrm{E}+07,-.1681031855 \mathrm{E}+08,0.1299986571 \mathrm{E}+08,0.8860202820 \mathrm{E}+04$ $0.8112278469 \mathrm{E}+04,0.8677193072 \mathrm{E}+04$,
$0.4920000000 \mathrm{E}+03,0.4264473373 \mathrm{E}+07$,
$0.1473523401 \mathrm{E}+05,-.3321287046 \mathrm{E}+03$,
. $6905981525 \mathrm{E}+00,-$. $2351162381 \mathrm{E}+02$,
. $8210420896 \mathrm{E}+00$, -
$0.8382052442 \mathrm{E}+00$,
$.8382052442 \mathrm{E}+00,-.2960481395 \mathrm{E}+00$
$.7109234973 \mathrm{E}+02,0.1113874530 \mathrm{E}+07$ $0.6713267545 \mathrm{E}+03,0.4875635155 \mathrm{E}+01$ $0.5242379864 \mathrm{E}+02,0.1695074020 \mathrm{E}+04,0.2292737968 \mathrm{E}+05,0.5702347362 \mathrm{E}+05$ $0.5755183535 \mathrm{E}+07,-.1680219447 \mathrm{E}+08,0.1300853964 \mathrm{E}+08,0.8860620079 \mathrm{E}+04$ $0.8135872596 \mathrm{E}+04,0.8670644715 \mathrm{E}+04$,
$0.4930000000 \mathrm{E}+03,0.4279212030 \mathrm{E}+07,-.7767819687 \mathrm{E}+05,0.6950172211 \mathrm{E}+06$, $0.1474204591 \mathrm{E}+05,-.3328166529 \mathrm{E}+03,-.1650059681 \mathrm{E}+04,0.6810991910 \mathrm{E}+01$,
$-.6852923058 \mathrm{E}+00,-.2351069875 \mathrm{E}+02,0.5268296043 \mathrm{E}+00^{2}, 0.2212893109 \mathrm{E}+00$ $8206592527 \mathrm{E}+00,-$ - $2351069875 \mathrm{E}+02$, $0.8206592527 \mathrm{E}+00,-.1417671968 \mathrm{E}+00$,
$0.8380648125 \mathrm{E}+00,-.2962772018 \mathrm{E}+00$
$4581126387 \mathrm{E}+00,0.3642059999 \mathrm{E}+02$
$0.7105677986 \mathrm{E}+02,0.1115128944 \mathrm{E}+07,0.1483783615 \mathrm{E}+05,0.2448698005 \mathrm{E}+02$
$0.6736388337 \mathrm{E}+03,0.4826735575 \mathrm{E}+01,0.4301558193 \mathrm{E}+03,0.4613519052 \mathrm{E}+02$, $0.5237722719 \mathrm{E}+02,0.1697327091 \mathrm{E}+04,0.2292724448 \mathrm{E}+05,0.5697241294 \mathrm{E}+05$, $0.5764044374 \mathrm{E}+07,-.1679404680 \mathrm{E}+08,0.1301720702 \mathrm{E}+08,0.8861040264 \mathrm{E}+04$, $0.8159463725 \mathrm{E}+04,0.8664092497 \mathrm{E}+04$,
$0.4940000000 \mathrm{E}+03$
$0.1474885604 \mathrm{E}+05$
$6798977960 \mathrm{E}+00$ $0.8202653410 \mathrm{E}+00$, . $8202653410 \mathrm{E}+00,-.2351011684 \mathrm{E}+02$ $0.8379218371 \mathrm{E}+00,-1414823658 \mathrm{E}+00$, $0.7102116458 \mathrm{E}+02,0.1116371548 \mathrm{E}+00$, $0.7159524167 \mathrm{E}+03,0.4116371548 \mathrm{E}+07,0$
 $0.5233058553 \mathrm{E}+02,0.1699581853 \mathrm{E}+04,0.2292711248 \mathrm{E}+05,0.5692135276 \mathrm{E}+05$ $0.5772905635 \mathrm{E}+07,-.1678587554 \mathrm{E}+08,0.1302586785 \mathrm{E}+08,0.8861463493 \mathrm{E}+04$, $0.8183052260 \mathrm{E}+04,0.8657536230 \mathrm{E}+04$,
$0.4950000000 \mathrm{E}+03,0.4308709775 \mathrm{E}+07,-.7834519896 \mathrm{E}+05,0.6916700909 \mathrm{E}+06$,
$0.1475566447 \mathrm{E}+05$,
. $6744547874 \mathrm{E}+00$,
$0.8198664017 \mathrm{E}+00$,
$0.8377778008 \mathrm{E}+00$,
$0.7098550374 \mathrm{E}+02$,
$0.6782675076 \mathrm{E}+03$,
$0.5228387373 \mathrm{E}+02$ $0.5781767320 \mathrm{E}+07$
$0.4960000000 \mathrm{E}+03$,
$0.1476247122 \mathrm{E}+05$,
$.6690002685 \mathrm{E}+00$
. $8194659644 \mathrm{E}+00$,
$0.8376338586 \mathrm{E}+00$,
$0.8376338586 \mathrm{E}+00$,
$0.7094979719 \mathrm{E}+02$,
$0.7094979719 \mathrm{E}+02$,
$0.6805841106 \mathrm{E}+03$, $0.6805841106 \mathrm{E}+03$, $0.5223709163 \mathrm{E}+02$ $0.5790629434 \mathrm{E}+07$ $0.8230222342 \mathrm{E}+04,0$
$0.4970000000 \mathrm{E}+03,0$ $0.4970000000 \mathrm{E}+03$,
$0.1476927631 \mathrm{E}+05$, $6635438078 \mathrm{E}+00$ 8190653929E+00 $0.8190653929 \mathrm{E}+00$, $0.8374901613 \mathrm{E}+00$, $0.7091404479 \mathrm{E}+02$, $0.6829022300 \mathrm{E}+03$, $0.5219023900 \mathrm{E}+02$,
$0.5799491979 \mathrm{E}+07$ $0.5799491979 \mathrm{E}+07$ $0.8253804016 \mathrm{E}+04$,
$0.4980000000 \mathrm{E}+03$, $0.4980000000 \mathrm{E}+03$,

$0.1477607962 \mathrm{E}+05$, | $.1482053970 \mathrm{E}+00$, |
| :--- |
| . | $0.8186802790 \mathrm{E}+00$ $0.8186802790 \mathrm{E}+00$,

$0.8373509064 \mathrm{E}+00$ $0.8373509064 \mathrm{E}+00$,
$0.7087824637 \mathrm{E}+02$, $0.7087824637 \mathrm{E}+02$,
$0.6852218700 \mathrm{E}+03$, $0.6852218700 \mathrm{E}+03$ $0.5214331509 \mathrm{E}+02$
$0.5808354957 \mathrm{E}+07$ $0.5808354957 \mathrm{E}+07$ $0.8277383157 \mathrm{E}+04$ $0.4990000000 \mathrm{E}+03$,
$0.1478288091 \mathrm{E}+05$, $0.1478288091 \mathrm{E}+05$,
. $6534244844 \mathrm{E}+00$, . $6534244844 \mathrm{E}+00$, $0.8183549938 \mathrm{E}+00$,
$0.8372273995 \mathrm{E}+00$, $0.8372273995 \mathrm{E}+00$,
$0.7084240180 \mathrm{E}+02$, $0.7084240180 \mathrm{E}+02$,
$0.6875430348 \mathrm{E}+03$, $0.6875430348 \mathrm{E}+03$, $0.5209631859 \mathrm{E}+02$, $0.5817218373 \mathrm{E}+07$, $0.8300959089 \mathrm{E}+04$ $0.5000000000 \mathrm{E}+03$,
$0.1478967997 \mathrm{E}+05$, $0.1478967997 \mathrm{E}+05$, . $6481905922 \mathrm{E}+00$ $0.8179837005 \mathrm{E}+00$ -. $8370905269 \mathrm{E}+00$ $0.7080651092 \mathrm{E}+02$ $0.6898657284 \mathrm{E}+03$ $0.5204924824 \mathrm{E}+02$, $0.5826082229 \mathrm{E}+07$
$0.8324531208 \mathrm{E}+04$ $0.5010000000 \mathrm{E}+03$, $0.1479647717 \mathrm{E}+05$ $.6427699998 \mathrm{E}+00$ $0.8175932961 \mathrm{E}+00$ $0.8369479907 \mathrm{E}+00$ $0.7077057357 \mathrm{E}+02$ $0.6921899552 \mathrm{E}+03$ $0.5200210527 \mathrm{E}+02$ $0.5200210527 E+02$,
$0.5834946527 E+07$, $0.5834946527 \mathrm{E}+07$ $0.5010446213 E+03$, $0.1479678043 \mathrm{E}+05$, $.6425247556 \mathrm{E}+00$ $.8175755260 \mathrm{E}+00$, $0.8369415343 \mathrm{E}+00$, $0.7076896892 \mathrm{E}+02$ $0.6922937009 \mathrm{E}+03$ $0.5200000000 \mathrm{E}+02$ $0.5835342074 \mathrm{E}+07$ $0.8349152188 \mathrm{E}+04$, $0.8349152188 \mathrm{E}+04$,
$0.5020000000 \mathrm{E}+03$, $0.1480327264 \mathrm{E}+05$, $.1480327264 E+05$,
$.6372434459 E+00$, $0.8171917851 \mathrm{E}+00$, $0.8368024356 \mathrm{E}+00$, $0.6945157191 \mathrm{E}+03$
$3341764242 \mathrm{E}+03,-.1697079981 \mathrm{E}+04,0.6807584503 \mathrm{E}+01$, $2350968337 \mathrm{E}+02,0.5274401810 \mathrm{E}+00,0.2227688013 \mathrm{E}+00$, $1411921098 \mathrm{E}+00,-.9286087905 \mathrm{E}+00,0.3431479307 \mathrm{E}+00$, 2967486737E+00, -. 4583323915E+00, 0.3647195822E+02, $1117602363 \mathrm{E}+07,0.1485669506 \mathrm{E}+05,0.2448475665 \mathrm{E}+02$, 4729348001E+01, $0.4294364277 \mathrm{E}+03,0.4617295128 \mathrm{E}+02$, $1701838296 \mathrm{E}+04,0.2292698359 \mathrm{E}+05,0.5687029305 \mathrm{E}+05$ $1677768069 E+08,0.1303452212 E+08,0.8861889831 E+04$, $8650975806 \mathrm{E}+04$
. . 2350930832E+02, 0.5277468641E+00, 0.2235146094E+00, 4408998455E+00, -. $9283542152 \mathrm{E}+00,0.3439559343 \mathrm{E}+00$, $2969842935 \mathrm{E}+00,-.4584428519 \mathrm{E}+00,0.3649764775 \mathrm{E}+02$, $1118821410 \mathrm{E}+07,0.1486617328 \mathrm{E}+05,0.2448378381 \mathrm{E}+02$, $4680859181 \mathrm{E}+01,0.4290768277 \mathrm{E}+03,0.4619181718 \mathrm{E}+02$, $1704096423 \mathrm{E}+04,0.2292685773 \mathrm{E}+05,0.5681923381 \mathrm{E}+05$, $1676946225 \mathrm{E}+08,0.1304316983 \mathrm{E}+08,0.8862319306 \mathrm{E}+04$ 8644411178E+04
$.4338234750 \mathrm{E}+07,-.7901489884 \mathrm{E}+05,0.6882289219 \mathrm{E}+06$ $3355144218 \mathrm{E}+03,-.1744098606 \mathrm{E}+04,0.6804253451 \mathrm{E}+01$, $2350894865 \mathrm{E}+02,0.5280527885 \mathrm{E}+00,0.2242590794 \mathrm{E}+00$ 406075470E+00, -. $9280993663 \mathrm{E}+00,0.3447623587 \mathrm{E}+00$ 972195006E+00, -. $4585529393 \mathrm{E}+00,0.3652334423 \mathrm{E}+02$ $.1120028711 \mathrm{E}+07,0.1487568393 \mathrm{E}+05,0.2448282708 \mathrm{E}+02$ $.4632507052 \mathrm{E}+01,0.4287172934 \mathrm{E}+03,0.4621067336 \mathrm{E}+02$ $1706356242 \mathrm{E}+04,0.2292673485 \mathrm{E}+05,0.5676817503 \mathrm{E}+05$ $.8637842329 \mathrm{E}+04$ $8357842329 \mathrm{E}+04$
$4353007445 \mathrm{E}+07$
. $7935074682 \mathrm{E}+05,0.6864730737 \mathrm{E}+06$, 3361753389E+03,-. $1767607056 \mathrm{E}+04,0.6802438475 \mathrm{E}+01$,位 $403297390 \mathrm{E}+00,-.9278541889 \mathrm{E}+00,0.3455346125 \mathrm{E}+00$, 2974475200E+00, -. $4586593860 \mathrm{E}+00,0.3654904765 \mathrm{E}+02$, $1121224286 \mathrm{E}+07,0.1488522682 \mathrm{E}+05,0.2448142518 \mathrm{E}+02$,
$4584292978 \mathrm{E}+01,0.4283578448 \mathrm{E}+03,0.4622952013 \mathrm{E}+02$ $.4584292978 \mathrm{E}+01,0.4283578448 \mathrm{E}+03,0.4622952013 \mathrm{E}+02$,
$.1708617787 \mathrm{E}+04,0.2292661487 \mathrm{E}+05,0.5671711669 \mathrm{E}+05$, $1708617787 \mathrm{E}+04,0.2292661487 \mathrm{E}+05,0.5671711669 \mathrm{E}+05$,
$1675295464 \mathrm{E}+08,0.1306044555 \mathrm{E}+08,0.8863187575 \mathrm{E}+04$, $1675295464 \mathrm{E}+08$, $8631269400 \mathrm{E}+04$ $4367786942 \mathrm{E}+07$ $3368311190 \mathrm{E}+03$, 350568865E+02, $1401078978 \mathrm{E}+00$, $2976486144 \mathrm{E}+00$, $1122408158 \mathrm{E}+07$ ', $4536219765 \mathrm{E}+01$, $710881124 \mathrm{E}+04,0.4279985220 \mathrm{E}+03,0.4624835810 \mathrm{E}+02$ $1710881124 \mathrm{E}+04,0.2292649771 \mathrm{E}+05,0.5666605879 \mathrm{E}+05$,
$1674466546 \mathrm{E}+08,0.1306907354 \mathrm{E}+08,0.8863626048 \mathrm{E}+04$, $.8624692712 \mathrm{E}+04$
$.4382573240 \mathrm{E}+07,-.8002441283 \mathrm{E}+05,0.6828908560 \mathrm{E}+06$,
$.3374819381 \mathrm{E}+03,-.1814619168 \mathrm{E}+04,0.6798094862 \mathrm{E}+01$, $3374819381 \mathrm{E}+03,-.1814619168 \mathrm{E}+04,0.6798094862 \mathrm{E}+01$, $2350448259 \mathrm{E}+02,0.5288881592 \mathrm{E}+00,0.2262299290 \mathrm{E}+00$, $1398455035 \mathrm{E}+00,-.9274120289 \mathrm{E}+00,0.3469152114 \mathrm{E}+00$, $2978706900 \mathrm{E}+00,-.4588600024 \mathrm{E}+00,0.3660047532 \mathrm{E}+02$, $1123580349 \mathrm{E}+07,0.1490440775 \mathrm{E}+05,0.2447641614 \mathrm{E}+02$, 4488289922E+01, $0.4276393615 \mathrm{E}+03,0.4626718785 \mathrm{E}+02$, $1713146314 \mathrm{E}+04,0.2292638332 \mathrm{E}+05,0.5661500132 \mathrm{E}+05$,
$1673635271 \mathrm{E}+08,0.1307769496 \mathrm{E}+08,0.8864067165 \mathrm{E}+04$, $1673635271 \mathrm{E}+08$,
$.8618112541 \mathrm{E}+04$
. ,
 1395665458E+00, -. $9271643651 \mathrm{E}+00,0.3476886818 \mathrm{E}+00$, 2981011207E+00, -. $4589703506 \mathrm{E}+00,0.3662619957 \mathrm{E}+02$, $.1124740881 \mathrm{E}+07,0.1491404586 \mathrm{E}+05,0.2447512282 \mathrm{E}+02$, $.4440499633 \mathrm{E}+01,0.4272803117 \mathrm{E}+03,0.4628600835 \mathrm{E}+02$ $167280163 \mathrm{E}+04,0.2292627163 \mathrm{E}+05,0.5656394427 \mathrm{E}+05$ $8611528366 \mathrm{E}+04$
4398026581E+07, - . 8037730909E+05, 0.6809824470E+06 $3381560977 \mathrm{E}+03,-.1839172064 \mathrm{E}+04,0.6796240655 \mathrm{E}+01$, $2350377807 \mathrm{E}+02,0.5292009188 \mathrm{E}+00,0.2269727888 \mathrm{E}+00$, $1395537733 \mathrm{E}+00,-.9271530988 \mathrm{E}+00,0.3477238499 \mathrm{E}+00$ $2981115305 \mathrm{E}+00,-.4589753626 \mathrm{E}+00,0.3662734758 \mathrm{E}+02$ $.1124792394 \mathrm{E}+07,0.1491447667 \mathrm{E}+05,0.2447507526 \mathrm{E}+02$ $.4438370402 \mathrm{E}+01,0.4272642928 \mathrm{E}+03,0.4628684793 \mathrm{E}+02$ $.1715514479 \mathrm{E}+04,0.2292626671 \mathrm{E}+05,0.5656166604 \mathrm{E}+05$ $8611234475 \mathrm{E}+04$

7968725317E+05, 0.6846937179E+06 $1791114120 \mathrm{E}+04,0.6800049844 \mathrm{E}+01$ $5286019850 \mathrm{E}+00,0.2255549724 \mathrm{E}+00$, $9276477008 \mathrm{E}+00,0.3461784514 \mathrm{E}+00$ $4587543830 \mathrm{E}+00,0.3657475802 \mathrm{E}+02$ $1489480154 \mathrm{E}+05,0.2447825648 \mathrm{E}+02$ $2292649771 \mathrm{E}+05,5.5666605879 \mathrm{E}+05$ $8611234475 \mathrm{E}+04$
$.4412166228 \mathrm{E}+07,-.8070067123 \mathrm{E}+05,0.6792146193 \mathrm{E}+06$, $.3387674333 \mathrm{E}+03,-.1861626892 \mathrm{E}+04,0.6794641395 \mathrm{E}+01$, $1392778203 \mathrm{E}+00,0,529493056 \mathrm{E}+00,0.2276712845 \mathrm{E}+00$, . $298361414 \mathrm{E}+00,-.4590830322 \mathrm{E}+00,0.3665193075 \mathrm{E}+02$, $.4392847681 \mathrm{E}+01,0.4269213570 \mathrm{E}+03,0.4630481927 \mathrm{E}+02$,
$0.5195488992 \mathrm{E}+02,0.1717682010 \mathrm{E}+04,0.2292616258 \mathrm{E}+05,0.5651288762 \mathrm{E}+05$ $0.5843811271 \mathrm{E}+07,-.1671965651 \mathrm{E}+08,0$
$0.8371667490 \mathrm{E}+04,0.8604939998 \mathrm{E}+04$, $0.8371667490 \mathrm{E}+04,0.8604939998 \mathrm{E}+04$
$0.5030000000 \mathrm{E}+03,0.4426972914 \mathrm{E}+07$,
$0.1481006647 \mathrm{E}+05,-.3394018937 \mathrm{E}+03$, $0.1481006647 \mathrm{E}+05$,
$.6316752735 \mathrm{E}+00$,' $0.8167857112 \mathrm{E}+00$, $0.8366557626 \mathrm{E}+00$, $.8366557626 \mathrm{E}+00,-.2985738325 \mathrm{E}+00$,
$.7069855890 \mathrm{E}+02$, $.7069855890 \mathrm{E}+02,0.1127027055 \mathrm{E}+07$, $.6968430246 \mathrm{E}+03,0.4345333391 \mathrm{E}+01,0.4265624893 \mathrm{E}+03,0.4632362037 \mathrm{E}+02$ $0.5190760223 \mathrm{E}+02,0.1719952488 \mathrm{E}+04,0.2292605609 \mathrm{E}+05,0.5646183136 \mathrm{E}+05$ $0.5852676464 \mathrm{E}+07,-.1671127305 \mathrm{E}+08,0.1310351970 \mathrm{E}+08,0.8865409019 \mathrm{E}+04$ $0.8395232247 \mathrm{E}+04,0.8598347323 \mathrm{E}+04$,
$0.5040000000 \mathrm{E}+03,0.4441786394 \mathrm{E}+07^{\prime},-.8137947852 \mathrm{E}+05,0.6754443687 \mathrm{E}+06$, $0.1481685867 \mathrm{E}+05,-.3400307793 \mathrm{E}+03,-.1908633315 \mathrm{E}+04,0.6791392008 \mathrm{E}+01$, . 6260971374E+00, - . $2350303570 \mathrm{E}+02,0$ -. 8163779333E+00, $0.8365091760 \mathrm{E}+00,-1386925006 \mathrm{E}+00,-.9263914597 \mathrm{E}+00,0.3500903508 \mathrm{E}+00$, $0.7066248127 \mathrm{E}+02,0.1128152740 \mathrm{E}+07,-.4593079754 \mathrm{E}+00,0.3670341391 \mathrm{E}+02$, $0.6991718757 \mathrm{E}+03,0.4297956625 \mathrm{E}+01,0.4262037079 \mathrm{E}+03,0.4634241158 \mathrm{E}+02$ $0.5186024204 \mathrm{E}+02,0.1722224720 \mathrm{E}+04,0.2292595212 \mathrm{E}+05,0.5641077550 \mathrm{E}+05$, $0.5861542109 \mathrm{E}+07,-.1670286603 \mathrm{E}+08$, $0.8418794915 \mathrm{E}+04,0.8591750297 \mathrm{E}+04$ $0.5050000000 \mathrm{E}+03,0.4456606665 \mathrm{E}+07$ $0.1482364925 \mathrm{E}+05,-3406540905 \mathrm{E}+03, .1932136278 \mathrm{E}+0 \mathrm{C}^{2} 0.6789774280 \mathrm{E}+01$ $.6205266350 \mathrm{E}+00,-.2350288889 \mathrm{E}+02,0.5304170540 \mathrm{E}+00,0.2298913175 \mathrm{E}+00$ $0.8159704228 \mathrm{E}+00,-.1383993879 \mathrm{E}+00,-.9261312925 \mathrm{E}+00,0.3508937710 \mathrm{E}+00$ $0.8363631736 \mathrm{E}+00,-.2990498473 \mathrm{E}+00,-.4594190142 \mathrm{E}+00,0.3672916589 \mathrm{E}+02$ $0.7062635656 \mathrm{E}+02,0.1129266853 \mathrm{E}+07,0.1495291854 \mathrm{E}+05,0.2447185882 \mathrm{E}+02$ $0.70615022768 \mathrm{E}+03,0.4250717439 \mathrm{E}+01,0.4258450146 \mathrm{E}+03,0.4636119288 \mathrm{E}+02$, $0.5181280913 \mathrm{E}+02,0.1724498712 \mathrm{E}+04,0.2292585061 \mathrm{E}+05,0.5635972001 \mathrm{E}+05$ $0.5181280913 \mathrm{E}+02,0.1724498712 \mathrm{E}+04,0.2292585061 \mathrm{E}+05,0.5635972001 \mathrm{E}+05$ $0.8442355530 \mathrm{E}+04,0.8585148905 \mathrm{E}+04$, $0.8442355530 \mathrm{E}+04,0.8585148905 \mathrm{E}+04$
$0.5060000000 \mathrm{E}+03,0.4471433726 \mathrm{E}+07,-.8206079021 \mathrm{E}+05,0.6715801058 \mathrm{E}+06$ $.1483043811 \mathrm{E}+05,-.3412719381 \mathrm{E}+03$
$. .6151011242 \mathrm{E}+00,-.2350234811 \mathrm{E}+02$, $-.6151011242 \mathrm{E}+00,-.2350234811 \mathrm{E}+02$, $0.8155779720 \mathrm{E}+00,-.1381190743 \mathrm{E}+00$,
$0.8362220533 \mathrm{E}+00,-.2992800095 \mathrm{E}+00$, $0.8362220533 \mathrm{E}+00,-.2992800095 \mathrm{E}+00$,
$0.7059018463 \mathrm{E}+02,0.1130369414 \mathrm{E}+07$, $0.7038342321 \mathrm{E}+03,0.4203617095 \mathrm{E}+01$,
$0.5176530279 \mathrm{E}+02,0.1726774498 \mathrm{E}+04$, $0.5879274769 \mathrm{E}+07,-.1668598132 \mathrm{E}+08,0$ $0.8465913820 \mathrm{E}+04,0.8578543288 \mathrm{E}+04$
$0.5070000000 \mathrm{E}+03,0.4486267575 \mathrm{E}+07,-.8240237157 \mathrm{E}+05,0.6696127210 \mathrm{E}+06$,,
$0.1483722503 \mathrm{E}+05,-.3418845469 \mathrm{E}+03,-.1979140213 \mathrm{E}+04,0.6785729565 \mathrm{E}+01$, $.1483722503 \mathrm{E}+05,-.3418845469 \mathrm{E}+03,-.1979140213 \mathrm{E}+04,0.6785729565 \mathrm{E}+01$,
$.6102135784 \mathrm{E}+00,-.2350022867 \mathrm{E}+02,0.5309677681 \mathrm{E}+00,0.2311942474 \mathrm{E}+00$, $.6102135784 \mathrm{E}+00,-.2350022867 \mathrm{E}+02$,
$0.8152437974 \mathrm{E}+00,-.1378891615 \mathrm{E}+00$,
$0.8360979658 \mathrm{E}+00,-.2994818587 \mathrm{E}+00,-.4596202867 \mathrm{E}+00,0.36780694062 \mathrm{E}+00$ $0.7055396532 \mathrm{E}+02,0.1131460445 \mathrm{E}+07,0.1497254580 \mathrm{E}+05,0.3678069062 \mathrm{E}+02$ $0.7061677457 \mathrm{E}+03,0.4156658184 \mathrm{E}+01,0.4251279864 \mathrm{E}+03,0.4639872720 \mathrm{E}+02$ $0.5171772175 \mathrm{E}+02,0.1729052140 \mathrm{E}+04,0.2292565470 \mathrm{E}+05,0.5625761014 \mathrm{E}+05$ $0.5888141789 \mathrm{E}+07,-.1667750362 \mathrm{E}+08,0.1313786035 \mathrm{E}+08,0.8867242676 \mathrm{E}+04$, $0.8489469156 \mathrm{E}+04,0.8571933760 \mathrm{E}+04$
$0.5080000000 \mathrm{E}+03,0.4501108209 \mathrm{E}+07$
$.1484400980 \mathrm{E}+05,-.3424920951 \mathrm{E}+03$
$-.6048563779 \mathrm{E}+00,-.2349927568 \mathrm{E}+02$,
$0.8148643755 \mathrm{E}+00,-.1376215272 \mathrm{E}+00$,
$0.8148643755 \mathrm{E}+00,-.1376215272 \mathrm{E}+00$,
$0.8359589334 \mathrm{E}+00,-.2997040131 \mathrm{E}+00$,
$0.7051769848 \mathrm{E}+02,0.1132539970 \mathrm{E}+07$,
$0.7085028218 \mathrm{E}+03,0.4109843051 \mathrm{E}+01$
$.5167006483 \mathrm{E}+02,0.1731331697 \mathrm{E}+04,0.4247697233 \mathrm{E}+03,0.4641748135 \mathrm{E}+02$
$0.5897009274 \mathrm{E}+07,-.1666900237 \mathrm{E}+08,0.1314642899 \mathrm{E}+08,0.8867708366 \mathrm{E}+04$ $0.8513020974 \mathrm{E}+04,0.8565320591 \mathrm{E}+04$,
$0.5090000000 \mathrm{E}+03,0.4515955628 \mathrm{E}+07,-.8308735929 \mathrm{E}+05,0.6656074510 \mathrm{E}+06$, $0.1485079278 \mathrm{E}+05,-.3430941845 \mathrm{E}+03,-.2026138960 \mathrm{E}+04,0.6782115027 \mathrm{E}+01$ $.5993148061 \mathrm{E}+00,-.2349880816 \mathrm{E}+02,0.5315567608 \mathrm{E}+00,0.2325754942 \mathrm{E}+00$, $0.8144667271 \mathrm{E}+00,-.1373394944 \mathrm{E}+00,-.9251743278 \mathrm{E}+00,0.3538224506 \mathrm{E}+00$ $0.8358141380 \mathrm{E}+00,-.2999351642 \mathrm{E}+00,-.4598408680 \mathrm{E}+00,0.3683224304 \mathrm{E}+02$, $0.7048138395 \mathrm{E}+02,0.1133608011 \mathrm{E}+07,0.1499229798 \mathrm{E}+05,0.2446528658 \mathrm{E}+02$, $0.7108394646 \mathrm{E}+03,0.4063168216 \mathrm{E}+01,0.4244115924 \mathrm{E}+03,0.4643622604 \mathrm{E}+02$ $0.5162233308 \mathrm{E}+02,0.1733613102 \mathrm{E}+04,0.2292546794 \mathrm{E}+05,0.5615550167 \mathrm{E}+05$ $.8536570218 \mathrm{E}+04,0.8558703268 \mathrm{E}+04$
$0.5100000000 \mathrm{E}+03,0.4530809829 \mathrm{E}+07$, , $-.8343075486 \mathrm{E}+05,0.6635695675 \mathrm{E}+06$, $0.1485757408 \mathrm{E}+05,-.3436906788 \mathrm{E}+03,-.2049637671 \mathrm{E}+04,0.6780480114 \mathrm{E}+01$, $.5936722348 \mathrm{E}+00,-.2349862483 \mathrm{E}+02,0.5318638949 \mathrm{E}+00,0.2333003645 \mathrm{E}+00$, $0.8140588045 \mathrm{E}+00,-.1370485584 \mathrm{E}+00,-.9249154830 \mathrm{E}+00,0.3546111138 \mathrm{E}+00$, $0.8356664944 \mathrm{E}+00,-.3001704338 \mathrm{E}+00,-.4599556726 \mathrm{E}+00,0.3685802961 \mathrm{E}+02$, $0.7044502159 \mathrm{E}+02,0.1134664590 \mathrm{E}+07,0.1500222134 \mathrm{E}+05,0.2446451974 \mathrm{E}+02$, $0.7131776782 \mathrm{E}+03,0.4016632533 \mathrm{E}+01,0.4240535793 \mathrm{E}+03,0.4645496093 \mathrm{E}+02$ $0.5157452669 \mathrm{E}+02,0.1735896336 \mathrm{E}+04,0.2292537785 \mathrm{E}+05,0.5610444794 \mathrm{E}+05$, $.5914745648 \mathrm{E}+07,-.1665192922 \mathrm{E}+08,0.1316354642 \mathrm{E}+08,0.8868649185 \mathrm{E}+04$ $0.8560117236 \mathrm{E}+04,0.8552081607 \mathrm{E}+04$ $0.5110000000 \mathrm{E}+03,0.4545670810 \mathrm{E}+07$
$0.1486435376 \mathrm{E}+05,-.3442815070 \mathrm{E}+03,-.8377474409 \mathrm{E}+05,0.6615081853 \mathrm{E}+06$ $-.5879836381 \mathrm{E}+00,-.2349858828 \mathrm{E}+02$, $.8136459635 \mathrm{E}+00,-.1367534380 \mathrm{E}+00$, $0.8355177433 \mathrm{E}+00,-.3004076160 \mathrm{E}+00$,' $0.8355177433 \mathrm{E}+00,-.3004076160 \mathrm{E}+00$ . $1501217433 E+00,0.3688382310 \mathrm{E}+02$ $0.7155174669 \mathrm{E}+03,0.3970235430 \mathrm{E}+01,0.4236956775 \mathrm{E}+03,0.4647368581 \mathrm{E}+02$ $0.5152664566 \mathrm{E}+02,0.1738181395 \mathrm{E}+04,0.2292528989 \mathrm{E}+05,0.5605339454 \mathrm{E}+05$, $0.5923614545 \mathrm{E}+07,-.1664335733 \mathrm{E}+08,0.1317209521 \mathrm{E}+08,0.8869124507 \mathrm{E}+04$ $0.8583662224 \mathrm{E}+04,-0.8545455504 \mathrm{E}+04$ $0.8583662224 \mathrm{E}+04,0.8545455504 \mathrm{E}+04$
$0.5120000000 \mathrm{E}+03,0.4560538570 \mathrm{E}+07,-.8411932131 \mathrm{E}+05,0.6594233045 \mathrm{E}+06$ $.1487113186 \mathrm{E}+05,-.3448666417 \mathrm{E}+03,-.2096634879 \mathrm{E}+04,0.6777312689 \mathrm{E}+01$, $8132316286 \mathrm{E}+00,-2349861617 \mathrm{E}+00,0.5324327117 \mathrm{E}+00,0.3562072815 \mathrm{E}+00$ $0.8353690969 \mathrm{E}+00,-.3006456072 \mathrm{E}+00,-.4601854961 \mathrm{E}+00,0.3690962349 \mathrm{E}+02$, $0.8353690969 \mathrm{E}+00,-.3006456072 \mathrm{E}+00,-.4601854961 \mathrm{E}+00,0.3690962349 \mathrm{E}+02$
$0.7037215272 \mathrm{E}+02,0.1136743447 \mathrm{E}+07,0.1502216275 \mathrm{E}+05,0.2446336011 \mathrm{E}+02$ $0.7178588350 \mathrm{E}+03,0.3923976725 \mathrm{E}+01,0.4233378859 \mathrm{E}+03,0.4649240060 \mathrm{E}+02$
$0.5147868984 \mathrm{E}+02,0.1740468280 \mathrm{E}+04,0.2292520400 \mathrm{E}+05,0.5600234146 \mathrm{E}+05$
$.8274456301 \mathrm{E}+05,0.6676218357 \mathrm{E}+06$,
$.2002639930 \mathrm{E}+04,0.6783841334 \mathrm{E}+01$ $2002639930 \mathrm{E}+04,0.6783841334 \mathrm{E}+01$, $.5312560370 \mathrm{E}+00,0.2318686539 \mathrm{E}+00$ $.9254266216 \mathrm{E}+00,0.3530522389 \mathrm{E}+00$, $.4597283613 \mathrm{E}+00,0.3680646337 \mathrm{E}+02$ $.1498240617 \mathrm{E}+05,0.2446635061 \mathrm{E}+02$ $0.4247697233 \mathrm{E}+03,0.4641748135 \mathrm{E}+02$ $.8206079021 \mathrm{E}+05,0.6715801058 \mathrm{E}+06$
$.1955638797 \mathrm{E}+04,0.6788018111 \mathrm{E}+01$ $. .5307125389 \mathrm{E}+00,0.2306008947 \mathrm{E}+00$, $.9258805016 \mathrm{E}+00,0.3516652073 \mathrm{E}+00$ $4595260096 \mathrm{E}+00,0.3675492480 \mathrm{E}+02$ $.1496271647 \mathrm{E}+05,0.2447071528 \mathrm{E}+02$, $0.4254864283 \mathrm{E}+03,0.4637996455 \mathrm{E}+02$, $0.4254864283 \mathrm{E}+03,0.4637996455 \mathrm{E}+02$ $.2292575149 \mathrm{E}+05,0.5630866489 \mathrm{E}+05$ $.9256672384 \mathrm{E}+00,0.3523162540 \mathrm{E}+00$ $4596202867 \mathrm{E}+00,0.3678069062 \mathrm{E}+02$













[^0]


[^1]



$0.5932483918 \mathrm{E}+07,-.1663476189 \mathrm{E}+08,0.1318063736 \mathrm{E}+08,0.8869603151 \mathrm{E}+04$, $0.8607205280 \mathrm{E}+04,0.8538824911 \mathrm{E}+04$
$0.5130000000 \mathrm{E}+03,0.4575413107 \mathrm{E}+07,-.8446448081 \mathrm{E}+05,0.6573149251 \mathrm{E}+06$, $0.1487790839 \mathrm{E}+05,-.3454460795 \mathrm{E}+03$, . $5765891417 \mathrm{E}+00$,' $0.8128169645 \mathrm{E}+00$,' $0.8352206274 \mathrm{E}+00$,', $. .3352206274 \mathrm{E}+00,-.300814631 \mathrm{E}+00$, $0.7202017867 \mathrm{E}+03,0.3877856457 \mathrm{E}+01,0$ $0.8630746444 \mathrm{E}+04,0.8532189811 \mathrm{E}+04$ $0.1488468325 \mathrm{E}+05$, $.5710405151 \mathrm{E}+00$, $0.8124167688 \mathrm{E}+00$, $0.8350772620 \mathrm{E}+00$, $0.7029909062 \mathrm{E}+02$, $0.7225463261 \mathrm{E}+03$, $0.5950224108 \mathrm{E}+07$ $0.8654285474 \mathrm{E}+04$,
$0.5150000000 \mathrm{E}+03$, $0.1489145623 \mathrm{E}+05$,
$5660622975 \mathrm{E}+00$ $0.8120728860 \mathrm{E}+00$, $0.8349524846 \mathrm{E}+00$, $0.7026248672 \mathrm{E}+02$, $0.7248924576 \mathrm{E}+03$,
$0.5133436903 \mathrm{E}+02$, $0.5133436903 E+02$,
$0.5959094932 \mathrm{E}+07$, $0.8677821809 \mathrm{E}+04$ $0.5160000000 \mathrm{E}+03$, 0 $0.1489822717 \mathrm{E}+05$, . $5605895286 \mathrm{E}+00$, $0.8116852039 \mathrm{E}+00$, $0.8116852039 E+00$,
$0.8348115257 E+00$, $0.7022583404 \mathrm{E}+02$, $0.7022583404 \mathrm{E}+02$,
$0.7272401853 \mathrm{E}+03$, $0.7272401853 \mathrm{E}+03$,
$0.5128610766 \mathrm{E}+02$, $0.5128610766 \mathrm{E}+02$,
$0.5967966245 \mathrm{E}+07$, $0.5967966245 \mathrm{E}+07$,
$0.8701354939 \mathrm{E}+04$, $0.8701354939 \mathrm{E}+04$,
$0.5170000000 \mathrm{E}+03$, $0.5170000000 \mathrm{E}+03$,
$0.1490499636 \mathrm{E}+05$, $.5549230218 \mathrm{E}+00$, $0.8112799705 \mathrm{E}+00$, $0.8346643678 \mathrm{E}+00$,
$0.7018913243 \mathrm{E}+02$, $0.7018913243 E+02$,
$0.7295895133 E+03$, $0.7295895133 \mathrm{E}+03$, $0.5123776920 \mathrm{E}+02$, $0.5976838051 \mathrm{E}+07$ $0.8724885710 \mathrm{E}+04$,
$0.5180000000 \mathrm{E}+03$, $0.5180000000 \mathrm{E}+03$,
$0.1491176392 \mathrm{E}+05$, $.5491457519 \mathrm{E}+00$, $0.8108646514 \mathrm{E}+00$, $0.8345140092 \mathrm{E}+00$, $0.7015238173 \mathrm{E}+02$, $0.7319404458 \mathrm{E}+03$, $0.5118935377 \mathrm{E}+02$, $0.5985710353 \mathrm{E}+07$, $0.8748414431 \mathrm{E}+04$,
$0.5190000000 \mathrm{E}+03$, $0.5190000000 \mathrm{E}+03$,
$0.1491852992 \mathrm{E}+05$, $0.1491852992 \mathrm{E}+05$,
$-.5433219055 \mathrm{E}+00$, . $8104444372 \mathrm{E}+00$ $0.8343623587 \mathrm{E}+00$ $0.7011558178 \mathrm{E}+02$, $0.7342929871 \mathrm{E}+03$, $0.5114086133 E+02$, $0.5994583154 \mathrm{E}+07$ $0.8771941284 \mathrm{E}+04$ $0.5200000000 \mathrm{E}+03$, $0.1492529438 \mathrm{E}+05$, $0.510021329 \mathrm{E}+00$ $0.8342104480 \mathrm{E}+00$ $0.7007873242 \mathrm{E}+02$ $0.7366471415 \mathrm{E}+03$, $0.5109229170 \mathrm{E}+02$, $0.6003456458 \mathrm{E}+07$, $0.8795466363 \mathrm{E}+04$, $0.8795466363 E+04$,
$0.521000000 \mathrm{E}+03$, $0.1493205730 \mathrm{E}+05$, $.5316363191 \mathrm{E}+00$, $0.8095998945 \mathrm{E}+00$, $0.8340590123 \mathrm{E}+00$, $0.7004183349 \mathrm{E}+02$, $0.7390029132 \mathrm{E}+03$, $0.5104364463 E+02$, $0.6012330268 \mathrm{E}+07$ $0.8818989708 \mathrm{E}+04$,
$0.5220000000 \mathrm{E}+03$, 0.1493881862E+05, $.5260331990 \mathrm{E}+00$, $0.8091997598 E+00$,
$0.8339164588 E+00$, $0.8339164588 \mathrm{E}+00$, $0.7000488484 \mathrm{E}+02$,
$0.7413603064 \mathrm{E}+03$, $0.7413603064 \mathrm{E}+03$,
$0.5099491972 \mathrm{E}+02$, $0.5099491972 E+02$,
$0.6021204587 E+07$,
. $3008840305 \mathrm{E}+00$, , $0.4229802064 \mathrm{E}+03,0.4651110528 \mathrm{E}+02$, $0.5143065899 \mathrm{E}+02,0.1742756999 \mathrm{E}+04,0.2292512014 \mathrm{E}+05,0.5595128870 \mathrm{E}+05$, $0.5941353771 \mathrm{E}+07,-.1662614291 \mathrm{E}+08,0.1318917288 \mathrm{E}+08,0.8870085116 \mathrm{E}+04$,
$0.5140000000 \mathrm{E}+03,0.4590294421 \mathrm{E}+07,-.8481021689 \mathrm{E}+05,0.6551830470 \mathrm{E}+06$, 0, - . $2349836109 \mathrm{E}+02,0.5330884335 \mathrm{E}+00,0.2362111681 \mathrm{E}+00$,
 $0.5138255243 \mathrm{E}+02,0.1745047582 \mathrm{E}+04,0.2292503826 \mathrm{E}+05,0.5590023624 \mathrm{E}+05$, $2120133521 \mathrm{E}+04,0.6775738837 \mathrm{E}+01$, $.5327912908 \mathrm{E}+00,0.2355037636 \mathrm{E}+00$, $9241248712 \mathrm{E}+00,0.3570059922 \mathrm{E}+00^{\prime}$, $4602991459 \mathrm{E}+00,0.3693543078 \mathrm{E}+02$, $.1503218072 \mathrm{E}+05,0.2446283894 \mathrm{E}+02$, $.2143631946 \mathrm{E}+04,0.6774038756 \mathrm{E}+01$, $.1358774766 \mathrm{E}+00,-.9238690054 \mathrm{E}+00,0.3577755891 \mathrm{E}+00$, $.3011151688 \mathrm{E}+00,-.4604081034 \mathrm{E}+00,0.3696124497 \mathrm{E}+02$, $.1745047582 \mathrm{E}+04,0.2292503826 \mathrm{E}+05,0.5590023624 \mathrm{E}+05$,
$.1661750039 \mathrm{E}+08,0.1319770177 \mathrm{E}+08,0.8870570300 \mathrm{E}+04$, $.8525550336 \mathrm{E}+04$ $.4605182508 \mathrm{E}+07$, $3465884296 \mathrm{E}+03$, $2349662200 \mathrm{E}+02$, $3013190990 \mathrm{E}+00$ $.1139776307 \mathrm{E}+07$ $.3139776307 \mathrm{E}+07$,
$.178636900 \mathrm{E}+01$, $.1786036900 \mathrm{E}+01$,
$.1747340089 \mathrm{E}+04$
, $.1660883433 E+08$, $.8518906789 \mathrm{E}+04$ $.4620077367 \mathrm{E}+07$ $3471517696 \mathrm{E}+03$,
$2349594002 \mathrm{E}+02$ $1353675161 \mathrm{E}+00$, $1353675161 \mathrm{E}+00$,
$3015430551 \mathrm{E}+00$, $.3015430551 \mathrm{E}+00$, . $3740342057 \mathrm{E}+01$, $174963571 \mathrm{E}+04,0.4219080762 \mathrm{E}+03,0.4656716236 \mathrm{E}+02$ $1660014474 \mathrm{E}+08,0.2292488026 \mathrm{E}+05,0.5579813220 \mathrm{E}+05$ $.8512259435 \mathrm{E}+04$, 4634978996E+07, 3477095293E+03, $2349569659 \mathrm{E}+02,0$ 1350824389E+00, $3017755928 \mathrm{E}+00$, 1141741523E+07, 3694788096E+01, $1751930972 \mathrm{E}+04$ $.1659143161 E+08$,
$.8505607772 E+04$, $.8505607772 \mathrm{E}+04$,
$.4649887394 \mathrm{E}+07$ $.4649887394 E+07$,
$.3482615650 E+03$, $3482615650 \mathrm{E}+03$,
$2349571158 \mathrm{E}+02,0$ $2349571158 \mathrm{E}+02,0$ $1347886918 \mathrm{E}+00$, 3020116023E+00', 1142707191E+07, $3649373994 \mathrm{E}+01,0$ $1144373994 \mathrm{E}+01,0.4211941384 \mathrm{E}+03,0.4660448639 \mathrm{E}+02$,
$1754229276 \mathrm{E}+04,0.2292472963 \mathrm{E}+05,0.5569602930 \mathrm{E}+05$, $1754229276 \mathrm{E}+04,0.2292472963 \mathrm{E}+05,0.5569602930 \mathrm{E}+05$,
$1658269496 \mathrm{E}+08,0.1323175085 \mathrm{E}+08,0.8872541177 \mathrm{E}+04$, $0.8498951621 \mathrm{E}+04$,
$.4664802558 \mathrm{E}+07,-.8654735768 \mathrm{E}+05,0.6441712038 \mathrm{E}+06$, $3488077979 \mathrm{E}+03,-.2261113099 \mathrm{E}+04,0.6765222380 \mathrm{E}+01$, $2349587070 \mathrm{E}+02,0.5345571739 \mathrm{E}+00,0.2396423210 \mathrm{E}+00$, $1344919412 \mathrm{E}+00,-.9226137086 \mathrm{E}+00,0.3615188273 \mathrm{E}+00$, $3022507282 \mathrm{E}+00,-.4609598157 \mathrm{E}+00,0.3709041917 \mathrm{E}+02$, $0.1143661595 \mathrm{E}+07,0.1509293988 \mathrm{E}+05,0.2445647915 \mathrm{E}+02$,
$0.3604099226 \mathrm{E}+01,0.4208373753 \mathrm{E}+03,0.4662313315 \mathrm{E}+02$, $.3604099226 \mathrm{E}+01,0.4208373753 \mathrm{E}+03,0.4662313315 \mathrm{E}+02$,
, $1756529479 \mathrm{E}+04,0.2292465697 \mathrm{E}+05,0.5564497826 \mathrm{E}+05$,
$.1657393478 \mathrm{E}+08,0.1324024649 \mathrm{E}+08,0.8873042096 \mathrm{E}+04$, $1657393478 \mathrm{E}+08$,
$.8492290879 \mathrm{E}+04$,
$.4679724488 \mathrm{E}+07,-.8689643881 \mathrm{E}+05,0.6418983474 \mathrm{E}+06$, 3493481971E+03,-. $2284609081 \mathrm{E}+04,0.6763690358 \mathrm{E}+01$, 2349609316E+02, 0.5348692081E+00, 0.2403723381E+00, . $.3024900773 \mathrm{E}+00,-.4610777393 \mathrm{E}+00,0.3711627462 \mathrm{E}+02$, $1144604757 \mathrm{E}+07,0.1510317500 \mathrm{E}+05,0.2445614000 \mathrm{E}+02$, $0.3558963603 \mathrm{E}+01,0.4204807465 \mathrm{E}+03,0.4664176958 \mathrm{E}+02$, $.1758831584 \mathrm{E}+04,0.2292458603 \mathrm{E}+05,0.5559392748 \mathrm{E}+05$, $1656515107 \mathrm{E}+08,0$ . $8485625494 \mathrm{E}+04$ $4694653182 \mathrm{E}+07$ 3498827538E+03, , , 3027289396E+00, $.1145536699 \mathrm{E}+07$, $.3513967148 E+01$,
$.1761135599 E+04$
. $1655634384 \mathrm{E}+08$, . $8585083118 \mathrm{E}+05,0.6486464289 \mathrm{E}+06$, $2214121609 \mathrm{E}+04,0.6768360281 \mathrm{E}+01$ $.5339364454 \mathrm{E}+00,0.2381946298 \mathrm{E}+00^{\prime}$, $9231439811 \mathrm{E}+00,0.3599415574 \mathrm{E}+00$ $4607243044 \mathrm{E}+00,0.3703872886 \mathrm{E}+02$, $.1507256292 \mathrm{E}+05,0.2445744056 \mathrm{E}+02$ $.4215510369 \mathrm{E}+03,0.4658582940 \mathrm{E}+02$ $2292480404 \mathrm{E}+05,0.5574708061 \mathrm{E}+05$ $8619881986 E+05,0.6464205642 E+06$, $2237617309 \mathrm{E}+04,0.6766770272 \mathrm{E}+01$, $5342456149 \mathrm{E}+00,0.2389145039 \mathrm{E}+00$, $9228807355 \mathrm{E}+00,0.3607258747 \mathrm{E}+00$ $4608420126 \mathrm{E}+00,0.3706457058 \mathrm{E}+02$, $.1508273585 \mathrm{E}+05,0.2445688458 \mathrm{E}+02$
$8515652418 \mathrm{E}+05,0.6530276709 \mathrm{E}+06$, $2167129553 \mathrm{E}+04,0.6771854094 \mathrm{E}+01$, $9236478996 \mathrm{E}+00,0.3368150295 \mathrm{E}+00$, $4605009763 \mathrm{E}+00,0.3698706605 \mathrm{E}+02$, $4605009763 \mathrm{E}+00,0.3698706605 \mathrm{E}+02$,
$1505231021 \mathrm{E}+05,0.2445955192 \mathrm{E}+02$, $.1505231021 \mathrm{E}+05,0.2445955192 \mathrm{E}+02$,
$.4222652688 \mathrm{E}+03,0.4654848562 \mathrm{E}+02$, $.4222652688 \mathrm{E}+03,0.4654848562 \mathrm{E}+02$,
$.2292495832 \mathrm{E}+05,0.5584918407 \mathrm{E}+05$, $.1320622401 \mathrm{E}+08,0.8871058478 \mathrm{E}+04$,
$.8550339740 \mathrm{E}+05,0.6508487979 \mathrm{E}+06$, $.2190625802 \mathrm{E}+04,0.6770033905 \mathrm{E}+01$, $5336340994 \mathrm{E}+00,0.2374905844 \mathrm{E}+00$ $9234013257 \mathrm{E}+00,0.3591735337 \mathrm{E}+00$ . 23060325 E , $0.3591735337+00$ 4606099243E+00, $0.3701289401 \mathrm{E}+02$ $.4219080762 \mathrm{E}+03,0.4656716236 \mathrm{E}+02$, $.1321473961 \mathrm{E}+08,0.8871549468 \mathrm{E}+04$ $8689643881 \mathrm{E}+05,0.6418983474 \mathrm{E}+06$,
$.8724605741 \mathrm{E}+05,0.6396019950 \mathrm{E}+06$, $.2308105298 \mathrm{E}+04,0.6762160407 \mathrm{E}+01$, $.5351802232 \mathrm{E}+00,0.2411019274 \mathrm{E}+00$ $.9220764880 \mathrm{E}+00,0.3631077770 \mathrm{E}+00$, $4611949187 \mathrm{E}+00,0.3714213693 \mathrm{E}+02$, $.1511344115 \mathrm{E}+05,0.2445582687 \mathrm{E}+02$, $.2292451676 \mathrm{E}+05,0.5554287696 \mathrm{E}+05$ $.4709588637 E+07,-.8759620767 E+05,0.6372821462 E+06$, $3504115426 \mathrm{E}+03,-.2331601620 \mathrm{E}+04,0.6760324741 \mathrm{E}+01$, 2349611555E+02, $0.5354727868 \mathrm{E}+00,0.2417946307 \mathrm{E}+00$, $.3029570974 \mathrm{E}+00^{-}-.9218201309 \mathrm{E}+00,0.3638618034 \mathrm{E}+00$, . $029570974 \mathrm{E}+00,-.4613028689 \mathrm{E}+00,0.3716800609 \mathrm{E}+02$, $.3469110477 \mathrm{E}+01,0.4197679075 \mathrm{E}+03,0.4667901148 \mathrm{E}+02$, $.1763441541 \mathrm{E}+04,0.2292422084 \mathrm{E}+05,0.5549182687 \mathrm{E}+05$ $.1763441541 \mathrm{E}+04,0.2292422084 \mathrm{E}+05,0.5549182687 \mathrm{E}+05$,
$.1654751308 \mathrm{E}+08,0.1326569340 \mathrm{E}+08,0.8874565348 \mathrm{E}+04$,
$0.8842511187 \mathrm{E}+04,0.8472280795 \mathrm{E}+04$ $0.5230000000 \mathrm{E}+03,0.4724530853 \mathrm{E}+07$ $0.1494557782 \mathrm{E}+05,-.3509349247 \mathrm{E}+03$
. $5208687172 \mathrm{E}+00$, $0.8088414222 \mathrm{E}+00$, $0.8337895361 \mathrm{E}+00$, $.6996788629 \mathrm{E}+02, .3031648900 \mathrm{E}+00$, $0.7437193254 \mathrm{E}+03,0.1147367011 \mathrm{E}+07$, $0.5094611643 \mathrm{E}+03,0.3424396325 \mathrm{E}+01$, $0.5094611643 \mathrm{E}+02,0.1765749443 \mathrm{E}+04,0.2292362030 \mathrm{E}+03,0.4669761758 \mathrm{E}+02$, $0.6030079419 \mathrm{E}+07,-.1653865881 \mathrm{E}+08,0.1327416236 \mathrm{E}+08,0.8875079331 \mathrm{E}+04$ $0.8866029985 \mathrm{E}+04,0.8465601808 \mathrm{E}+04$, $0.5240000000 \mathrm{E}+03,0.4739479827 \mathrm{E}+07$
$0.1495233477 \mathrm{E}+05,-.3514529871 \mathrm{E}+03$ $0.1495233477 \mathrm{E}+05,-.3514529871 \mathrm{E}+03$,
$-.5152358955 \mathrm{E}+00,-.2349459773 \mathrm{E}+02,0$ $.5152358955 \mathrm{E}+00,-.2349459773 \mathrm{E}+02,0$ $0.8084458437 \mathrm{E}+00$, $0.8336466957 \mathrm{E}+00,-.3033904021 \mathrm{E}+00$, $0.6993083770 \mathrm{E}+02,0.1148265426 \mathrm{E}+07,0$ $0.7460799742 \mathrm{E}+03,0.3379825701 \mathrm{E}+01$, $0.5089723420 \mathrm{E}+02,0.1768059331 \mathrm{E}+04,0.4190557673 \mathrm{E}+03,0.4671621412 \mathrm{E}+02$ $0.5089723420 \mathrm{E}+02,0.1768059331 \mathrm{E}+04,0.2292303415 \mathrm{E}+05,0.5538973267 \mathrm{E}+05$,
$0.6038954766 \mathrm{E}+07,-.1652978101 \mathrm{E}+08,0.1328262463 \mathrm{E}+08,0.8875596059 \mathrm{E}+04$, $0.8889545846 \mathrm{E}+04,0.8458918577 \mathrm{E}+04$,
$0.5250000000 \mathrm{E}+03,0$.
$0.1495908974 \mathrm{E}+05$,
. $5093925947 \mathrm{E}+00$,
$0.8080325300 \mathrm{E}+00$,
$0.8334969999 E+00$,
$0.6989373891 \mathrm{E}+02,-.3036241758 \mathrm{E}+00$, $0.6989373891 \mathrm{E}+02,0.1149152710 \mathrm{E}+07,0.1$
$.7484422570 \mathrm{E}+03,0.3335396033 \mathrm{E}+01$, $0.7484422570 \mathrm{E}+03,0.3335396033 \mathrm{E}+01$,
$0.5084827363 \mathrm{E}+02,0.1770371158 \mathrm{E}+04$, $0.5084827363 \mathrm{E}+02,0.1770371158 \mathrm{E}+04,0$
$0.6047830632 \mathrm{E}+07,-.1652087971 \mathrm{E}+08,0$ $0.8913059470 \mathrm{E}+04,0.8452230643 \mathrm{E}+04$, $0.5260000000 \mathrm{E}+03,0.4769398041 \mathrm{E}+07$
$0.1496584285 \mathrm{E}+05,-$ $-.5034381621 \mathrm{E}+00$,
$0.8076095810 \mathrm{E}+00$, $0.8076095810 \mathrm{E}+00$,
$0.8333438032 \mathrm{E}+00$, $.8333438032 \mathrm{E}+00,-3038626936 \mathrm{E}+00$, $0.6985658975 \mathrm{E}+02,0.1150028887 \mathrm{E}+07$, $0.7508061780 \mathrm{E}+03,0.3291106345 \mathrm{E}+01,0$ $0.5079923478 \mathrm{E}+02,0.1772684912 \mathrm{E}+04$,
$0.6056707019 \mathrm{E}+07,-1651195489 \mathrm{E}+08$, $0.6056707019 \mathrm{E}+07,-.1651195489 \mathrm{E}+08$,
$0.8936571154 \mathrm{E}+04,0.8445537827 \mathrm{E}+04$, $0.8936571154 \mathrm{E}+04,0.8445537827 \mathrm{E}+04$,
$0.5270000000 \mathrm{E}+03,0.4784367277 \mathrm{E}+07$, $0.5270000000 \mathrm{E}+03,0.4784367277 \mathrm{E}+07$,
$0.1497259416 \mathrm{E}+05,-.3529721576 \mathrm{E}+03$, . $4974352714 \mathrm{E}+00$,
$0.8071821410 \mathrm{E}+00$,
$0.8331894241 \mathrm{E}+00,-.3041022625 \mathrm{E}+00$,
. $6981939007 \mathrm{E}+02,0.1150893977 \mathrm{E}+07$,
$0.7531717414 \mathrm{E}+03,0.3246956186 \mathrm{E}+01$,
$0.5075011754 \mathrm{E}+02,0.1775000592 \mathrm{E}+04$
$0.6065583930 \mathrm{E}+07,-.1650300655 \mathrm{E}+08$,
$0.8960081057 \mathrm{E}+04,0.8438840034 \mathrm{E}+04$,
$0.8960081057 \mathrm{E}+04,0.8438840034 \mathrm{E}+04$,
$0.5280000000 \mathrm{E}+03,0.4799343264 \mathrm{E}+07$,
$0.5280000000 \mathrm{E}+03,0.4799343264 \mathrm{E}+07$,
$0.1497934370 \mathrm{E}+05,-.3534665820 \mathrm{E}+03$,
$4914155025 \mathrm{E}+00$
$0.8067530518 \mathrm{E}+00$,
$0.8330347663 \mathrm{E}+00,-=.3043424589 \mathrm{E}+00$,
$0.6978213970 \mathrm{E}+02,-.3043424589 \mathrm{E}+00$, $0.7555389514 \mathrm{E}+03,0.1151748004 \mathrm{E}+07,0.1518615454 \mathrm{E}+05,0.2445076834 \mathrm{E}+02$, $0.7555389514 \mathrm{E}+03,0.3202945421 \mathrm{E}+01,0.4176334063 \mathrm{E}+03,0.4679049389 \mathrm{E}+02$,,
$0.5070092168 \mathrm{E}+02,0.1777318205 \mathrm{E}+04,0.2292082448 \mathrm{E}+05,0.5518556945 \mathrm{E}+05$, $0.6074461370 \mathrm{E}+07,-.1649403472 \mathrm{E}+08,0.1331640683 \mathrm{E}+08,0.8877695396 \mathrm{E}+04$, $0.8983589259 \mathrm{E}+04,0.8432137224 \mathrm{E}+04$,
$0.5290000000 \mathrm{E}+03,0.4814325999 \mathrm{E}+07$,
$0.1498609147 \mathrm{E}+05,-.3539549881 \mathrm{E}+03$, . $4853985420 \mathrm{E}+00$, $0.8063237617 \mathrm{E}+00$, $0.8328806100 \mathrm{E}+00,-.3045002644 \mathrm{E}+00$, $.6974483848 \mathrm{E}+02, .3045819924 \mathrm{E}+00$, $0.7579078122 \mathrm{E}+03,0.3159074085 \mathrm{E}+01$, $0.5065164690 \mathrm{E}+02,0.1779637758 \mathrm{E}+04$ $0.6083339342 \mathrm{E}+07,-.1648503937 \mathrm{E}+08$,
$0.9007095795 \mathrm{E}+04,0.8425429383 \mathrm{E}+04$
$0.5300000000 \mathrm{E}+03,0.4829315482 \mathrm{E}+07$,
$0.1499283738 \mathrm{E}+05,-.3544374835 \mathrm{E}+03$,
$0.1499283738 \mathrm{E}+05,-.3544374835 \mathrm{E}+03$,
$.4795266664 \mathrm{E}+00,-.2349633019 \mathrm{E}+02$,
$0.8327307235 \mathrm{E}+00,-$. $3048135724 \mathrm{E}+00$
$0.6970748625 \mathrm{E}+02,0.1153422953 \mathrm{E}+07$ $0.7602783281 \mathrm{E}+03,0.3115343577 \mathrm{E}+01,0.1520720237 \mathrm{E}+05,0.2444999798 \mathrm{E}+02$, $0.5060229233 \mathrm{E}+02,0.1781959293 \mathrm{E}+04,0.2291979651 \mathrm{E}+05,0.5508349966 \mathrm{E}+05$, $0.6092217849 \mathrm{E}+07,-.1647602052 \mathrm{E}+08,0.1333325772 \mathrm{E}+08,0.8878765175 \mathrm{E}+04$ $0.9030600336 \mathrm{E}+04,0.8418716679 \mathrm{E}+04$,
$0.5310000000 \mathrm{E}+03,0.4844311709 \mathrm{E}+07$
$0.1499958118 \mathrm{E}+05,-$.
$.4741907527 \mathrm{E}+00$,
. $8055664891 \mathrm{E}+00$,
$0.8325953742 \mathrm{E}+00$,
$0.8325953742 \mathrm{E}+00,-.3050160042 \mathrm{E}+00$,
$.6967008284 \mathrm{E}+02,0.1154243921 \mathrm{E}+00$,
$0.7626505032 \mathrm{E}+03,0.3071756876 \mathrm{E}+01$,
$0.5055285632 \mathrm{E}+02,0.1784282888 \mathrm{E}+04$
$0.6101096893 \mathrm{E}+07,-.1646697816 \mathrm{E}+08,0$
$0.9054102127 \mathrm{E}+04,0.8411999482 \mathrm{E}+04$
$-.9112570782 \mathrm{E}+05,0.6127914157 \mathrm{E}+06$ $.1500632266 \mathrm{E}+05,-.3553856022 \mathrm{E}+03,-.2566554181 \mathrm{E}+04,0.6740484569 \mathrm{E}+01$, $-.4639886128 \mathrm{E}+00,-.1308204990 \mathrm{E}+00,-.9192614105 \mathrm{E}+00,0.3712740984 \mathrm{E}+00$ $0.8051686128 \mathrm{E}+00,-.1308204990 \mathrm{E}+00,-.9192614105 \mathrm{E}+00,0.3712740984 \mathrm{E}+00$,
$0.8324474300 \mathrm{E}+00,-.3052412611 \mathrm{E}+00,-.4624489689 \mathrm{E}+00,0.3742707284 \mathrm{E}+02$, $0.8324474300 \mathrm{E}+00,-.3052412611 \mathrm{E}+00,-.4624489689 \mathrm{E}+00,0.3742707284 \mathrm{E}+02$,
$0.6963262810 \mathrm{E}+02,0.1155053915 \mathrm{E}+07,0.1522836889 \mathrm{E}+05,0.2444627362 \mathrm{E}+02$, $0.7650243416 \mathrm{E}+03,0.3028316608 \mathrm{E}+01,0.4162137135 \mathrm{E}+03,0.4686460303 \mathrm{E}+02$, $0.5050333737 \mathrm{E}+02,0.1786608615 \mathrm{E}+04,0.2291881663 \mathrm{E}+05,0.5498143725 \mathrm{E}+05$ $.6109976479 \mathrm{E}+07,-.1645791230 \mathrm{E}+08,0.1335008175 \mathrm{E}+08,0.8879847307 \mathrm{E}+04$ $0.9077600500 \mathrm{E}+04,0.8405278113 \mathrm{E}+04$ $.5357327219 \mathrm{E}+00,0.2424170053 \mathrm{E}+00$ .9215883273E+00, $0.3645401141 \mathrm{E}+00$ $4613957727 \mathrm{E}+00,0.3719388210 \mathrm{E}+02$ $.1513406538 \mathrm{E}+05,0.2445310356 \mathrm{E}+02$, $.2292362040 \mathrm{E}+05,0.5544077868 \mathrm{E}+05$
$.8829808109 \mathrm{E}+05,0.6325719614 \mathrm{E}+06$ $.2378592040 \mathrm{E}+04,0.6755931007 \mathrm{E}+01$ $.5360235829 \mathrm{E}+00,0.2430926496 \mathrm{E}+00$ $.9213361100 \mathrm{E}+00,0.3652777945 \mathrm{E}+00$ $.4615056344 \mathrm{E}+00,0.3721976494 \mathrm{E}+02$ $1514442255 \mathrm{E}+05,0.2445207955 \mathrm{E}+02$,
$4190557673 \mathrm{E}+03,0.4671621412 \mathrm{E}+02$, -

8864979336E+05, $0.6301816268 \mathrm{E}+06$ $.2402086658 \mathrm{E}+04,0.6754025745 \mathrm{E}+01$ $.5363279306 \mathrm{E}+00,0.2437945473 \mathrm{E}+00$, $.9210736011 \mathrm{E}+00,0.3660441496 \mathrm{E}+00$ $.4616222600 \mathrm{E}+00,0.3724565461 \mathrm{E}+02$, $1515480999 \mathrm{E}+05,0.2445148946 \mathrm{E}+02$ $4186999555 \mathrm{E}+03,0.4673480028 \mathrm{E}+02$ $.4186999555 \mathrm{E}+03,0.4673480028 \mathrm{E}+02$
$.2292246175 \mathrm{E}+05,0.5533868879 \mathrm{E}+05$ $.1329108022 \mathrm{E}+08,0.8876115918 \mathrm{E}+04$
$.8900201500 \mathrm{E}+05,0.6277677974 \mathrm{E}+06$ $.2425581460 \mathrm{E}+04,0.6752201873 \mathrm{E}+01$, $0.5366389882 \mathrm{E}+00,0.2445104517 \mathrm{E}+00$ $.9208051382 \mathrm{E}+00,0.3668258382 \mathrm{E}+00$, $4617418857 \mathrm{E}+00,0.3727155110 \mathrm{E}+02$ $1517418857 \mathrm{E}+00,0.3727155110 \mathrm{E}+02$ $.1516522779 \mathrm{E}+05,0.2445114593 \mathrm{E}+02$
$4183442934 \mathrm{E}+03,0.4675337573 \mathrm{E}+02$ $.4183442934 \mathrm{E}+03,0.4675337573 \mathrm{E}+02$ $.2292190288 \mathrm{E}+05,0.5528764699 \mathrm{E}+05$
$.8935474007 E+05,0.6253304731 E+06$, $.2449076620 \mathrm{E}+04,0.6750419005 \mathrm{E}+01$ $.2449076620 \mathrm{E}+04,0.6750419005 \mathrm{E}+01$ $.9205339772 \mathrm{E}+00,0.3676136474 \mathrm{E}+00$ $9205339772 \mathrm{E}+00,0.3676136474 \mathrm{E}+00$ $.4618627474 \mathrm{E}+00,0.3729745441 \mathrm{E}+02$ $0.1517567599 \mathrm{E}+05,0.2445092927 \mathrm{E}+02$ $.4179887769 \mathrm{E}+03,0.4677194029 \mathrm{E}+02$ $.2292135723 E+05,0.5523660723 E+05$
$.1330797133 E+08,0.8877165535 E+04$ $8970796257 \mathrm{E}+05,0.6228696533 \mathrm{E}+0$ $2472572221 \mathrm{E}+04,0.6748654056 \mathrm{E}+01$ $5372662928 \mathrm{E}+00,0.2459561831 \mathrm{E}+00$ $9202614975 \mathrm{E}+00,0.3684029961 \mathrm{E}+00$ $4619834909 \mathrm{E}+00,0.3732336452 \mathrm{E}+02$, $.1518615454 \mathrm{E}+05,0.2445076834 \mathrm{E}+02$
$.4176334063 \mathrm{E}+03,0.4679049389 \mathrm{E}+02$
$.9006167648 \mathrm{E}+05,0.6203853378 \mathrm{E}+06$, $.2496068300 \mathrm{E}+04,0.6746896336 \mathrm{E}+01$, $.5375790731 \mathrm{E}+00,0.2466794101 \mathrm{E}+00$ $.9199886296 \mathrm{E}+00,0.3691914027 \mathrm{E}+00$ $.4621035592 \mathrm{E}+00,0.3734928143 \mathrm{E}+02$ $0.1519666341 \mathrm{E}+05,0.2445063296 \mathrm{E}+02$ $0.4172781841 \mathrm{E}+03,0.4680903651 \mathrm{E}+02$, $0.2292030434 \mathrm{E}+05,0.5513453361 \mathrm{E}+05$
$8794688402 \mathrm{E}+05,0.6349388014 \mathrm{E}+06$ $.2355097284 \mathrm{E}+04,0.6757981354 \mathrm{E}+01$
$0.5330000000 \mathrm{E}+03$
$0.1501306223 \mathrm{E}+05$, $4624328274 \mathrm{E}+00$ $0.8047497833 \mathrm{E}+00$ $0.8322949556 \mathrm{E}+00$, $0.6959512186 \mathrm{E}+02$ $0.7673998474 \mathrm{E}+03$ $0.5045373710 \mathrm{E}+02$ $0.6118856609 \mathrm{E}+07$ $0.9101096661 \mathrm{E}+04$ $0.5340000000 \mathrm{E}+03$,
$0.1501980001 \mathrm{E}+05$, $0.1501980001 \mathrm{E}+05$, .4563513655E+00, $0.8043184395 \mathrm{E}+00$, $0.8321394754 \mathrm{E}+00$, $0.6955756396 \mathrm{E}+02$, $0.7697770248 \mathrm{E}+03$, $0.5040405587 \mathrm{E}+02$, $0.6127737286 \mathrm{E}+07$ . $9124591041 \mathrm{E}+04$ $0.5350000000 \mathrm{E}+03$, . $1502653608 \mathrm{E}+05$ 4502316793E+00 $0.8038821706 \mathrm{E}+00$ $0.8319834653 \mathrm{E}+00$ . $6951995424 \mathrm{E}+02$ $0.7721558781 \mathrm{E}+03$ $0.5035429370 \mathrm{E}+02$ $0.6136618515 \mathrm{E}+07$ $0.9148083872 \mathrm{E}+04$ $0.5360000000 \mathrm{E}+03$, $0.1503327049 \mathrm{E}+05$,
0. $4440980722 \mathrm{E}+00$ $8034445083 \mathrm{E}+00$ $0.8318273725 \mathrm{E}+00$ $0.8318273725 \mathrm{E}+00$ $0.6948229252 \mathrm{E}+02$ $0.7745364115 \mathrm{E}+03$ $0.5030445039 \mathrm{E}+02$ $0.6145500297 \mathrm{E}+07$ $0.9171575248 \mathrm{E}+04$,
$0.5370000000 \mathrm{E}+03$, $0.5370000000 \mathrm{E}+03$,
$0.1504000322 \mathrm{E}+05$, $.4379633465 \mathrm{E}+00$ . $8030067867 \mathrm{E}+00$ $0.8316715667 \mathrm{E}+00$ $0.6944457865 \mathrm{E}+02$, $0.7769186292 \mathrm{E}+03$, $0.5025452562 \mathrm{E}+02$, $0.6154382638 \mathrm{E}+07$ . $9195065193 \mathrm{E}+04$ $0.5380000000 \mathrm{E}+03$,
$0.1504673410 \mathrm{E}+05$,
. $1504673410 \mathrm{E}+05$
. $4318904293 \mathrm{E}+00$ $0.8025949830 \mathrm{E}+00$, $0.8315143222 \mathrm{E}+00$, $0.6940681246 \mathrm{E}+02$, $0.7793025355 \mathrm{E}+03$ $0.5020451767 \mathrm{E}+02$, $0.6163265540 \mathrm{E}+07$ $0.9218553000 \mathrm{E}+04$,
$0.5390000000 \mathrm{E}+03$, $0.5390000000 \mathrm{E}+03$,

$0.1505346270 \mathrm{E}+05$, | $.1505346270 \mathrm{E}+05$, |
| :--- |
| . | $.4260518556 \mathrm{E}+00$, $0.8022838316 \mathrm{E}+00$, $0.8313504325 \mathrm{E}+00$, $0.6936899379 \mathrm{E}+02$, $0.7816881344 \mathrm{E}+03$, $0.5015442319 \mathrm{E}+02$, $0.6172149007 \mathrm{E}+07$, $0.9242037111 \mathrm{E}+04$, $0.5400000000 \mathrm{E}+03$

$0.1506018867 \mathrm{E}+05$ $0.1506018867 \mathrm{E}+05$ -. $8018929892 \mathrm{E}+00$ $0.8311914513 \mathrm{E}+00$, $0.6933112246 \mathrm{E}+02$ $0.7840754301 \mathrm{E}+03$ $0.5010423922 \mathrm{E}+02$, $0.6181033042 \mathrm{E}+07$ $0.9265516196 \mathrm{E}+04$ $0.5410000000 \mathrm{E}+03$, $0.1506691269 \mathrm{E}+05$, . $4138986744 \mathrm{E}+00$, $0.8014702410 \mathrm{E}+00$, $0.8310347399 E+00$ $0.6929319832 \mathrm{E}+02$, $0.7864644264 \mathrm{E}+03$, $0.5005397020 \mathrm{E}+02$,
$0.6189917648 \mathrm{E}+07$ $0.6189917648 \mathrm{E}+07$, $0.5420000000 \mathrm{E}+03,0$ $0.1507363501 \mathrm{E}+05$,', $.4077147308 \mathrm{E}+00$, $0.8010285999 \mathrm{E}+00$, $0.8010285999 E+00$,
$0.8308785299 E+00$, $0.8308785299 E+00$, $0.6925522121 E+02$, $0.7888551277 \mathrm{E}+03$, $0.5000361741 \mathrm{E}+02,0.18017286 \mathrm{E}+01,0.4126790873 \mathrm{E}+03,0.4704914077 \mathrm{E}+02$ $0.6198802829 \mathrm{E}+07,-.1636596171 \mathrm{E}+08,0.1343379766 \mathrm{E}+08,0.8885459661 \mathrm{E}+04$ $.9312467748 \mathrm{E}+04,0.8337795734 \mathrm{E}+04$ $3558510200 \mathrm{E}+03$ $2349414666 \mathrm{E}+02$, $1305311680 \mathrm{E}+00$ $3054756923 \mathrm{E}+00$, .1155852959E+07, $2985018395 \mathrm{E}+01$ $.1788936381 \mathrm{E}+04,0$
$.1644882295 \mathrm{E}+08,0$ $.8398551968 \mathrm{E}+04$
$.4889340838 E+07$,
$.3563104138 \mathrm{E}+03$ $.3563104138 \mathrm{E}+03$, 2349466843E+02, 0 $1302305481 \mathrm{E}+00$,
$3057147298 \mathrm{E}+00$ $3057147298 \mathrm{E}+00$, $.1156641076 \mathrm{E}+07$,
$.2941860779 \mathrm{E}+01$ $.1791266163 \mathrm{E}+04$ .1643971010E+08,
$0.8391820834 \mathrm{E}+04$, $4904364024 \mathrm{E}+07$,
$3567637046 \mathrm{E}+03$, $2349534509 \mathrm{E}+02$, $1299243918 \mathrm{E}+00$ $3059544165 \mathrm{E}+00$ $1157418287 \mathrm{E}+07$ $.2898843039 E+01$, $1793597953 E+04$, $.1643057376 \mathrm{E}+08$, $.4919393946 \mathrm{E}+07$ $.3572108686 \mathrm{E}+03$, $2349606774 \mathrm{E}+02$, $1296169086 \mathrm{E}+00$, $3061940939 \mathrm{E}+00$ $.1158184616 \mathrm{E}+07$ $.2855964978 \mathrm{E}+01$, $.1795931755 E+04$ $.1642141392 \mathrm{E}+08$ $.4934430601 \mathrm{E}+07$ $.4934430601 E+07$
$.3576518985 E+03$ $3576518985 \mathrm{E}+03$,
$2349680135 \mathrm{E}+02,0$ $1293093228 \mathrm{E}+00$, $3064332794 \mathrm{E}+00$,' 064332794E+00 $1158940083 \mathrm{E}+07$,
$281326659 \mathrm{E}+01$, $1798267580 \mathrm{E}+04$ $1641223060 \mathrm{E}+08$ $8371596647 \mathrm{E}+04$ $4949473987 E+07$,
$3580868396 E+03$ $3580868396 \mathrm{E}+03$,

$2349654852 \mathrm{E}+02$, | $.2349654852 \mathrm{E}+02$, |
| :--- |
| $1290344687 \mathrm{E}+00$ | | $.1290344687 E+00$, |
| :--- |
| $.3066643359 E+00$, | $.1159684713 E+07$, $2590048227 \mathrm{E}+04,0.6738646999 \mathrm{E}+01$ $.5387455068 \mathrm{E}+00,0.2492610383 \mathrm{E}+00$, $.9189959392 \mathrm{E}+00,0.3720323614 \mathrm{E}+00$, $.4625685985 \mathrm{E}+00,0.3745301684 \mathrm{E}+02$, $1523899659 \mathrm{E}+05,0.2444582039 \mathrm{E}+02$, $.4158593269 \mathrm{E}+03,0.4688310512 \mathrm{E}+02$ $.2291834402 \mathrm{E}+05,0.5493040871 \mathrm{E}+05$, $.1335848368 \mathrm{E}+08,0.8880393098 \mathrm{E}+04$,

$.9183741308 \mathrm{E}+05,0.6076113284 \mathrm{E}+06$, $.2613542630 \mathrm{E}+04,0.6736918194 \mathrm{E}+01$ $.5390583436 \mathrm{E}+00,0.2499758991 \mathrm{E}+00$ $.9187222398 \mathrm{E}+00,0.3728128894 \mathrm{E}+00$, $4626903904 \mathrm{E}+00,0.3747896759 \mathrm{E}+02$, $1524965424 \mathrm{E}+05,0.2444573108 \mathrm{E}+02$, $4155051173 \mathrm{E}+03,0.4690159632 \mathrm{E}+02$, $.2291788261 \mathrm{E}+05,0.5487938188 \mathrm{E}+05$,
$1336687888 \mathrm{E}+08,0.8880942284 \mathrm{E}+04$, $9219395326 \mathrm{E}+05,0.6049860429 \mathrm{E}+06$, $2637037635 \mathrm{E}+04,0.6735236028 \mathrm{E}+01$, $5393729376 \mathrm{E}+00,0.2506996011 \mathrm{E}+00$, $9184452107 \mathrm{E}+00,0.3736014552 \mathrm{E}+00$ $4628124981 \mathrm{E}+00,0.3750492507 \mathrm{E}+02$ $1526034189 \mathrm{E}+05,0.2444580443 \mathrm{E}+02$, $152634189 \mathrm{E}+05,0.2444580443 \mathrm{E}+02$,
$4151510768 \mathrm{E}+03,0.4692007640 \mathrm{E}+02$ $.4151510768 \mathrm{E}+03,0.4692007640 \mathrm{E}+02$,
$2291743213 \mathrm{E}+05,0.5482835673 \mathrm{E}+05$ $1337526735 \mathrm{E}+08,0.8881494938 \mathrm{E}+04$
$9255094366 \mathrm{E}+05,0.6023372621 \mathrm{E}+06$, $2660533342 \mathrm{E}+04,0.6733568509 \mathrm{E}+01$, 5396875757E+00, 0. 2514244275E+00, 9181671602E+00, 0.3743908692E+00, $4629345518 \mathrm{E}+00,0.3753088929 \mathrm{E}+02$ $1527105952 \mathrm{E}+05,0.2444592742 \mathrm{E}+02$ $4147972049 \mathrm{E}+03,0.4693854528 \mathrm{E}+02$ $1338364908 \mathrm{E}+08,0.5477733322 \mathrm{E}+05$
$9290837816 \mathrm{E}+05,0.5996649851 \mathrm{E}+06$, $.2684029777 \mathrm{E}+04,0.6731904641 \mathrm{E}+01$, $5400013928 \mathrm{E}+00,0.2521479651 \mathrm{E}+00$, $4630562066 \mathrm{E}+00,0.3755686023 \mathrm{E}+02$ $1528180708 \mathrm{E}+05,0.375686023 \mathrm{E}+02$, $152180708 \mathrm{E}+05,0.2444606360 \mathrm{E}+02$, $2291656295 \mathrm{E}+05,0.5472631131 \mathrm{E}+05$, $1339202406 \mathrm{E}+08,0.8882610728 \mathrm{E}+04$ $9326625062 \mathrm{E}+05,0.5969692114 \mathrm{E}+06$, $2707526212 \mathrm{E}+04,0.6729980914 \mathrm{E}+01$ $5403092058 \mathrm{E}+00,0.2527988437 \mathrm{E}+00$, $9176326769 \mathrm{E}+00,0.3758994229 \mathrm{E}+00$, $4631856184 \mathrm{E}+00,0.3758283788 \mathrm{E}+02$, $1529258420 \mathrm{E}+05,0.2444518285 \mathrm{E}+02$ $.2770630783 \mathrm{E}+01,0.4140900182 \mathrm{E}+03,0.4697544986 \mathrm{E}+02$, $.1800605504 \mathrm{E}+04,0.2291614376 \mathrm{E}+05,0.5467529096 \mathrm{E}+05$, $1640302379 \mathrm{E}+08,0.1340039230 \mathrm{E}+08,0.8883173819 \mathrm{E}+04$, $.8364845187 \mathrm{E}+04$, $.4964524104 E+07$,
$.3585157896 E+03$, 3585157896E+03, 2349246581E+02, $1288862728 \mathrm{E}+00$, $3068647137 \mathrm{E}+00$
$9362455503 \mathrm{E}+05,0.5942499423 \mathrm{E}+06$,
$.2731021044 \mathrm{E}+04,0.6727051423 \mathrm{E}+01$ $.9174629045 \mathrm{E}+00,0.3763643815 \mathrm{E}+00$, $1160418528 \mathrm{E}+07,0.1530339011 \mathrm{E}+05,0.2444034965 \mathrm{E}+02$ . $128183106 \mathrm{E}+01,0.4137368310 \mathrm{E}+03,0.4699388715 \mathrm{E}+02$, $.1639379349 \mathrm{E}+08,0.1340875378 \mathrm{E}+08,0.8883740246 \mathrm{E}+04$ . $8358089384 \mathrm{E}+04$
$.4979580948 \mathrm{E}+07$ $3589388289 \mathrm{E}+03$, 2349142266E+02, $1286392099 \mathrm{E}+00$, $3070900469 \mathrm{E}+00$

9754512544E+05,0.5915071798E+06, $544512902 \mathrm{E}+04,0.6724929422 \mathrm{E}+01$, $.5408999214 \mathrm{E}+00,0.2537615195 \mathrm{E}+00$, $9172245060 \mathrm{E}+00,0.3770293879 \mathrm{E}+00$, $4634829818 \mathrm{E}+00,0.3763481324 \mathrm{E}+02$, $1161141554 \mathrm{E}+07,0.1531422415 \mathrm{E}+05,0.2443865844 \mathrm{E}+02$, $.2685888545 \mathrm{E}+01,0.4133840176 \mathrm{E}+03,0.4701231572 \mathrm{E}+02$, $.1805288236 \mathrm{E}+04,0.2291533495 \mathrm{E}+05,0.5457325480 \mathrm{E}+05$, $1638453970 \mathrm{E}+08$, $4994644517 \mathrm{E}+07$ $3593557858 \mathrm{E}+03$ $2349160596 \mathrm{E}+02$ $1283526178 \mathrm{E}+00$, $3073252380 \mathrm{E}+00$ $3073252380 \mathrm{E}+00$, $.1161853815 E+07$,
$.2643738070 E+01$, $2643738070 \mathrm{E}+01$,
$1807632966 \mathrm{E}+04$ . $1637526244 \mathrm{E}+08,0$ $8344565276 \mathrm{E}+04$ $.5009714809 \mathrm{E}+07$ $3597665955 \mathrm{E}+03$,
$2349248105 \mathrm{E}+02$, 349248105E+02, $280432001 \mathrm{E}+00$, 3075656452E+00, $.1162555335 E+07,0$

$.2601728679 \mathrm{E}+01$, $1809979803 \mathrm{E}+04$, | $1636596171 E+08$, |
| :--- |
| $8337795734 \mathrm{E}+04$, |

$0.5430000000 \mathrm{E}+03,0.5024791822 \mathrm{E}+07,-.9506197214 \mathrm{E}+05,0.5831379417 \mathrm{E}+06$,
$9148132925 \mathrm{E}+05,0.6102131191 \mathrm{E}+06$, $.4874324389 \mathrm{E}+07$
$0.1508035576 \mathrm{E}+05$, $.4014998822 \mathrm{E}+00$, $0.8005807940 \mathrm{E}+00$, $0.8307223266 \mathrm{E}+00$, $1277266580 \mathrm{E}+00,-.9163899379 \mathrm{E}+00,0.3793618096 \mathrm{E}+00$ $0.6921719094 \mathrm{E}+02,0.1163246136 \mathrm{E}+07,-.4638480459 \mathrm{E}+00,0.3771282629 \mathrm{E}+02$, $0.7912475382 \mathrm{E}+03,0.2559858816 \mathrm{E}+01,0.4123269095 \mathrm{E}+03,0.4706753628 \mathrm{E}+02$, $0.4995318137 \mathrm{E}+02,0.1812328718 \mathrm{E}+04,0.2291419230 \mathrm{E}+05,0.5442021136 \mathrm{E}+05$, $0.6207688589 \mathrm{E}+07$, $0.9335941551 \mathrm{E}+04,0.8331020910 \mathrm{E}+04$
$0.5440000000 \mathrm{E}+03,0.5039875556 \mathrm{E}+07$ $0.1508707496 \mathrm{E}+05$, . $3952727571 \mathrm{E}+00$, -.8001311530E+00, $0.8305662087 \mathrm{E}+00$, $0.6917910736 \mathrm{E}+02$, $.6917910736 \mathrm{E}+02,0.11639327 \mathrm{E}+00$ $0.7936416622 \mathrm{E}+03,0.2518128199 \mathrm{E}+01$ $0.4990266191 \mathrm{E}+02$, $0.6216574931 \mathrm{E}+07$,
$0.9359414312 \mathrm{E}+04,0$
$0.5450000000 \mathrm{E}+03$
$0.1509379262 \mathrm{E}+05$,
. $3890368630 \mathrm{E}+00$,
$0.7996826944 \mathrm{E}+00$,
$0.8304097540 \mathrm{E}+00$,
$0.6314097030 \mathrm{E}+02$,
$0.7960375038 \mathrm{E}+03$,
$0.4985205866 \mathrm{E}+02$,
$0.6225461858 \mathrm{E}+07$,
$0.9382886031 \mathrm{E}+04$,
$0.5460000000 \mathrm{E}+03$,
$0.1510050854 \mathrm{E}+05$,
$.3828629375 \mathrm{E}+00$,
. $7992617842 \mathrm{E}+00$,
$0.8302514923 \mathrm{E}+00$,
$0.8302514923 E+00$,
$0.6910277958 E+02$,
$0.6910277958 \mathrm{E}+02$,
$0.7984350675 \mathrm{E}+03$, $0.7984350675 \mathrm{E}+03,0$
$0.4980136975 \mathrm{E}+02,0$. $0.4980136975 \mathrm{E}+02$,
$0.6234349374 \mathrm{E}+07$, $0.6234349374 \mathrm{E}+07$,
$0.9406355938 \mathrm{E}+04$, $0.9406355938 \mathrm{E}+04,0$
$0.5470000000 \mathrm{E}+03,0$ $0.1510722229 \mathrm{E}+05$, . $3769405664 \mathrm{E}+00$,
$0.7989437308 \mathrm{E}+00$,
$0.8300867990 \mathrm{E}+00$,
$0.6906453504 \mathrm{E}+02$,
$0.8008343572 \mathrm{E}+03$,
$0.4975059165 \mathrm{E}+02$,
$0.6243237483 \mathrm{E}+07$,
$0.9429822424 \mathrm{E}+04$,
$0.9429822424 \mathrm{E}+04,0$
$0.5480000000 \mathrm{E}+03,0$
$0.1511393351 \mathrm{E}+05$,
. $3707860032 \mathrm{E}+00$,
$0.7985454945 \mathrm{E}+00$,
$0.8299258408 \mathrm{E}+00$, $0.6902623651 \mathrm{E}+02,0.3169521211 \mathrm{E}+00,-.4645123095 \mathrm{E}+00,0.3784298056 \mathrm{E}+02$, $0.8032353771 \mathrm{E}+03,0.2352639554 \mathrm{E}+01,0.4105694231 \mathrm{E}+03,0.4715934787 \mathrm{E}+02$ $0.4969972130 \mathrm{E}+02,0.1824105742 \mathrm{E}+04,0.2291246174 \mathrm{E}+05,0.5416516558 \mathrm{E}+05$, $0.6252126188 \mathrm{E}+07$, $0.9453284121 \mathrm{E}+04,0.8297070693 \mathrm{E}+04$
$0.5490000000 \mathrm{E}+03,0.5115394963 \mathrm{E}+07$
$0.1512064287 \mathrm{E}+05,-.3624691196 \mathrm{E}+03$
. $3645310198 \mathrm{E}+00$,
$0.7981148637 \mathrm{E}+00$,
$0.8297662203 \mathrm{E}+00$,
$0.6898788382 \mathrm{E}+02,0.1167167116 \mathrm{E}+00$, $0.8056381312 \mathrm{E}+03,0.2311636269 \mathrm{E}+01$ $0.4964876306 \mathrm{E}+02,0.1826468077 \mathrm{E}+01,0.4102188387 \mathrm{E}+03,0.4717767957 \mathrm{E}+02$ $0.6261015493 \mathrm{E}+07,-.1630019936 \mathrm{E}+08,0.1349199613 \mathrm{E}+08,0.8889595261 \mathrm{E}+04$ $0.9476743511 \mathrm{E}+04,0.8290266797 \mathrm{E}+04$
$0.5500000000 \mathrm{E}+03,0.5130518979 \mathrm{E}+07,-.9759267182 \mathrm{E}+05,0.5627874385 \mathrm{E}+06$, $0.1512735061 \mathrm{E}+05,-.3628304888 \mathrm{E}+03,-.2989443974 \mathrm{E}+04,0.6706964312 \mathrm{E}+01$, $.3582066178 \mathrm{E}+00,-$. $2349266828 \mathrm{E}+02$, 0
-.7976660843E+00,
$0.8296069821 \mathrm{E}+00$, $0.6894947681 \mathrm{E}+02,0.1167783533 \mathrm{E}+00$, $.6894947681 \mathrm{E}+02,0.1167783533 \mathrm{E}+07,-0.1542417446 \mathrm{E}+05,0.3789508834 \mathrm{E}+02$ $0.00042237 \mathrm{E}+03,0.2270774371 \mathrm{E}+01,0.4098684861 \mathrm{E}+03,0.4719599990 \mathrm{E}+02$ $.4969771820 \mathrm{E}+02,0.1828832612 \mathrm{E}+04,0.2291182570 \mathrm{E}+05,0.5406315586 \mathrm{E}+05$ $.626905401 \mathrm{E}+07,-.1629071089 \mathrm{E}+08$,
$0.9500201451 \mathrm{E}+04,0.8283457668 \mathrm{E}+04$
$.9542234564 \mathrm{E}+05,0.5803012098 \mathrm{E}+06$ $.2848483588 \mathrm{E}+04,0.6718434337 \mathrm{E}+01$ $.5421502802 \mathrm{E}+00,0.2566382895 \mathrm{E}+00$ $.9161017327 \mathrm{E}+00,0.3801641340 \mathrm{E}+00$ $.4639669915 \mathrm{E}+00,0.3773884392 \mathrm{E}+02$ $0.1535785467 \mathrm{E}+05,0.2443964350 \mathrm{E}+02$, $0.4119749149 \mathrm{E}+03,0.4708592024 \mathrm{E}+02$ $0.2291382936 \mathrm{E}+05,0.5436919963 \mathrm{E}+05$,
$0.1345045974 \mathrm{E}+08,0.8886623632 \mathrm{E}+04$ $1814679714 \mathrm{E}+08,0.221345045974 \mathrm{E}+08,0.8886623632 \mathrm{E}+04$ $.1634728982 \mathrm{E}+08$
$5054966008 \mathrm{E}+07$ $3609617451 \mathrm{E}+03,-.2871978880 \mathrm{E}+04,0.5774409832 \mathrm{E}+06$
$0.5510000000 \mathrm{E}+03,0.5145649701 \mathrm{E}+07$ $0.1513405684 \mathrm{E}+05$, . $3518468192 \mathrm{E}+00$, . $7972097710 \mathrm{E}+00$, $0.8294478241 \mathrm{E}+00$, $.8294478241 \mathrm{E}+00,-.1254828161 \mathrm{E}+00$, $0.6891101531 \mathrm{E}+02,0.1168389418 \mathrm{E}+00$ $0.8104488589 \mathrm{E}+03,0.2230052423 \mathrm{E}+01$, $0.4954658717 \mathrm{E}+02,0.1831199319 \mathrm{E}+04$, $0.6278795915 \mathrm{E}+07,-.1628119895 \mathrm{E}+08$, $0.9523658375 \mathrm{E}+04,0.8276643133 \mathrm{E}+04$
$0.1514076159 \mathrm{E}+05,-.3635341743 \mathrm{E}+03$,' . $3454722556 \mathrm{E}+00,-$ - $2349530763 \mathrm{E}+02$, 0 $0.7967523196 \mathrm{E}+00,-.1251615314 \mathrm{E}+00$, $0.8292885623 \mathrm{E}+00,-$. $3099183425 \mathrm{E}+00$,' $0.8292885623 \mathrm{E}+00,-.3099183425 \mathrm{E}+00$,
$0.6887249913 \mathrm{E}+02,0.1168984794 \mathrm{E}+07,0$ $0.6887249913 \mathrm{E}+02,0.1168984794 \mathrm{E}+07,0$
$0.8128568411 \mathrm{E}+03,0.2189470045 \mathrm{E}+01,0$ $0.4949536985 \mathrm{E}+02,0.18335821 \mathrm{E}$ $0.4949536985 \mathrm{E}+02,0.1833568201 \mathrm{E}+04,0.2291121953 \mathrm{E}+05,0.5396115071 \mathrm{E}+05$
$0.6287687040 \mathrm{E}+07,-.1627166356 \mathrm{E}+08,0.1351683632 \mathrm{E}+08,0.8891421099 \mathrm{E}+04$ $0.9547114424 \mathrm{E}+04,-0.8269823130 \mathrm{E}+04$ $0.9547114424 \mathrm{E}+04,0.8269823130 \mathrm{E}+04$,
$0.5530000000 \mathrm{E}+03,0.5175931260 \mathrm{E}+07$
$.1514746487 \mathrm{E}+05,-9868275424 \mathrm{E}+05,0.5537133971 \mathrm{E}+06$
$0.1514746487 \mathrm{E}+05,-.3638764575 \mathrm{E}+03,-.3059927891 \mathrm{E}+04,0.6702540952 \mathrm{E}+01$
9795568291E+05,0.5597862525E+06 $3012937294 \mathrm{E}+04,0.6705488156 \mathrm{E}+01$ .5443072385E+00, 0.2611248957E+00 9142840337E+00, 0.3851477230E+00 $4648847304 \mathrm{E}+00,0.3792115204 \mathrm{E}+02$ $1543532867 \mathrm{E}+05,0.2443468927 \mathrm{E}+02$ $.4095183470 \mathrm{E}+03,0.4721430852 \mathrm{E}+02$ $.4095183470 \mathrm{E}+03,0.4721430852 \mathrm{E}+02$
$2291151897 \mathrm{E}+05,0.5401215273 \mathrm{E}+05$ $.1350856307 \mathrm{E}+08,0.8890808780 \mathrm{E}+04$ $9831904584 \mathrm{E}+05,0.5567615724 \mathrm{E}+06$
$9470200014 \mathrm{E}+05,0.5859511800 \mathrm{E}+06$, $2801496406 \mathrm{E}+04,0.6721520488 \mathrm{E}+01$, $5415217515 \mathrm{E}+00,0.2551614680 \mathrm{E}+00$ 9166766055E+00, 0.3785616723E+00 $4637286301 \mathrm{E}+00,0.3768681529 \mathrm{E}+02$ 9434243585E+05,0.5887409258E+06 $5412087088 \mathrm{E}+00,0.2544377847 \mathrm{E}+00$, $9169583479 \mathrm{E}+00,0.3777737335 \mathrm{E}+00$ $4636080878 \mathrm{E}+00,0.3766081094 \mathrm{E}+02$, $4636080878 \mathrm{E}+00,0.3766081094 \mathrm{E}+02$
$1532508738 \mathrm{E}+05,0.2443823579 \mathrm{E}+02$ $.4130314500 \mathrm{E}+03,0.4703073380 \mathrm{E}+02$, $4130314500 \mathrm{E}+03,0.4703073380 \mathrm{E}+02$
$2291494489 \mathrm{E}+05,0.5452223891 \mathrm{E}+05$ $1342545647 \mathrm{E}+08,0.8884883034 \mathrm{E}+04$

 .1514746487E+05, .3638764575 E 03 ,
$.3390946266 \mathrm{E}+00$
$0.7962963267 \mathrm{E}+00$ $0.8291292112 \mathrm{E}+00$ $0.6883392812 \mathrm{E}+02$, $0.8152665745 \mathrm{E}+03$, $0.4944406580 \mathrm{E}+02$ $0.6296578779 \mathrm{E}+07$ $0.9570569581 \mathrm{E}+04$ $0.5540000000 \mathrm{E}+03$,
$0.1515416651 \mathrm{E}+05$ $.1515416651 E+05$,
$-.3328124411 \mathrm{E}+00$, . $3328124411 \mathrm{E}+00$ $0.7958658169 \mathrm{E}+00$ $0.8289700006 \mathrm{E}+00$ $0.6879530209 \mathrm{E}+02$ $0.8176780635 \mathrm{E}+03$, $0.4939267338 \mathrm{E}+02$, $0.6305471136 \mathrm{E}+07$ . $9594023186 \mathrm{E}+0$ $0.5550000000 \mathrm{E}+03$, $0.1516086612 \mathrm{E}+05$ . $3268977923 \mathrm{E}+00$ -. $7955302504 \mathrm{E}+00$ $0.8288109423 E+00$ $0.6875662087 \mathrm{E}+02$ $0.8200913121 \mathrm{E}+03$ $0.4934118951 \mathrm{E}+02$ $0.6314364115 \mathrm{E}+07$ $0.9617473862 \mathrm{E}+04$ $0.5560000000 \mathrm{E}+03$, $0.1516756341 \mathrm{E}+05$, 3206505678E+00, $0.7951212076 \mathrm{E}+00$, $0.8286498900 \mathrm{E}+00$ $0.6825063244 \mathrm{E}+03$ $0.4928961146 \mathrm{E}+02$, $0.6323257718 \mathrm{E}+07$ $0.6323257718 \mathrm{E}+07$ $0.9640920428 \mathrm{E}+04$,
$0.5570000000 \mathrm{E}+03$, $0.5570000000 \mathrm{E}+03$,
$0.1517425893 \mathrm{E}+05$ . $3142627525 E+00$, $0.7946821374 \mathrm{E}+00$ $0.7946821374 \mathrm{E}+00$,
$0.8284879777 \mathrm{E}+00$, $0.8284879777 \mathrm{E}+00$,
$0.6867909220 \mathrm{E}+02$, $0.8249231047 \mathrm{E}+03$, $0.4923794282 \mathrm{E}+02$, $0.4923794282 \mathrm{E}+02$,
$0.6332151950 \mathrm{E}+07$, $0.6332151950 \mathrm{E}+07$,
$0.9664364970 \mathrm{E}+04$, $0.9664364970 \mathrm{E}+04$,
$0.5580000000 \mathrm{E}+03$, $0.5580000000 \mathrm{E}+03$,
$0.1518095289 \mathrm{E}+05$, $.1518095289 \mathrm{E}+05$,
$-.3078057101 \mathrm{E}+00$, . $3078057101 \mathrm{E}+00$, $0.7942273961 \mathrm{E}+00$, $0.8283261178 \mathrm{E}+00$ $0.6864024441 \mathrm{E}+02$,
$0.8273416570 \mathrm{E}+03$, $0.8273416570 \mathrm{E}+03$,
$0.4918618459 \mathrm{E}+02$, $0.4918618459 \mathrm{E}+02$,
$0.6341046814 \mathrm{E}+07$, $0.9687808217 \mathrm{E}+04$, $0.5590000000 \mathrm{E}+03$, $0.1518764539 \mathrm{E}+05$, $.3012998184 \mathrm{E}+00$ $0.7937650916 \mathrm{E}+00$ $0.8281636466 \mathrm{E}+00$ $0.6860134074 \mathrm{E}+02$ $0.8297619856 \mathrm{E}+03$ $0.4913433706 \mathrm{E}+02$ $0.6349942314 \mathrm{E}+07$ $0.9711250538 \mathrm{E}+04$,
$0.5600000000 \mathrm{E}+03$, $0.5600000000 \mathrm{E}+03$,
$0.1519433647 \mathrm{E}+05$, . $2947832833 \mathrm{E}+00$ $0.7933016833 \mathrm{E}+00$ $0.8280012581 \mathrm{E}+00$ $0.6856238102 \mathrm{E}+02$, $0.8321840949 \mathrm{E}+03$, $0.6358838454 \mathrm{E}+07$ $0.9734692065 \mathrm{E}+04$ $0.5610000000 \mathrm{E}+03$, $0.1520102612 \mathrm{E}+05$, . $2882566743 \mathrm{E}+00$, $0.7928390175 \mathrm{E}+00$, $0.8278386443 \mathrm{E}+00$, $0.6852336508 \mathrm{E}+02$, $0.8346079891 \mathrm{E}+03$, $0.4903037328 \mathrm{E}+02$, $0.6367735238 \mathrm{E}+07$ $0.9758132794 \mathrm{E}+04$, $0.5620000000 \mathrm{E}+03$, 0.1520771419E+05, . $2818460089 \mathrm{E}+00$, $0.7923998211 \mathrm{E}+00$ 0.792398211 E+00 $0.8276774259 \mathrm{E}+00$ $0.6848429274 \mathrm{E}+02$ $0.8370336726 E+03$,
$0.4897825512 E+02$, $0.4897825512 \mathrm{E}+02$,
$0.6376632669 \mathrm{E}+07$ $0.6376632669 \mathrm{E}+07$ $0.9781572163 E+04$,
$0.5630000000 \mathrm{E}+03$, $0.5630000000 \mathrm{E}+03$
$0.1521440037 \mathrm{E}+05$
$2349658903 \mathrm{E}+02,0.5449395432 \mathrm{E}+00,0.2625891360 \mathrm{E}+00$, $1248424825 \mathrm{E}+00,-.9136996012 \mathrm{E}+00,0.3867394385 \mathrm{E}+00$, $3101612232 \mathrm{E}+00,-.4651287637 \mathrm{E}+00,0.3797329901 \mathrm{E}+02$, $.1169569685 \mathrm{E}+07,0.1545772483 \mathrm{E}+05,0.2443621772 \mathrm{E}+02$, $.2149027414 \mathrm{E}+01,0.4088187064 \mathrm{E}+03,0.4725089028 \mathrm{E}+02$, $.1835939271 \mathrm{E}+04,0.2291092721 \mathrm{E}+05,0.5391014978 \mathrm{E}+05$,
$.1626210471 \mathrm{E}+08,0.1352510275 \mathrm{E}+08,0.8892037139 \mathrm{E}+04$, $.1626210471 \mathrm{E}+08,0$
$.8262997658 \mathrm{E}+04$
$.8262997658 \mathrm{E}+04$
$.5191082095 E+07$,
$3642124347 \mathrm{E}+03$
$.3642124347 \mathrm{E}+03$, $.2349696662 \mathrm{E}+02,0$ $1245529811 \mathrm{E}+00$, $3103955637 \mathrm{E}+00$, $.1170144112 \mathrm{E}+07$, $0.2108727025 E+01,0$ $.1838312604 \mathrm{E}+04,0$
$.1625252241 \mathrm{E}+08,0$ $.8256166979 \mathrm{E}+04$
$.5206239629 \mathrm{E}+07$,
$.3645422562 \mathrm{E}+03$,
$243733737 \mathrm{E}+00$
$3105998676 \mathrm{E}+00$,
$1170708100 \mathrm{E}+07$,
$.2068573914 E+01$, $.1840688337 \mathrm{E}+04,0$ $1624291666 \mathrm{E}+08$,
$8249331641 \mathrm{E}+04$
$.5221403863 \mathrm{E}+07$
$3648660390 \mathrm{E}+03$, $2349357635 \mathrm{E}+02,0$ $1241116258 \mathrm{E}+00$, 3108283572E+00', . $1171261674 \mathrm{E}+07$ . $2028572406 \mathrm{E}+01$, $1843066593 \mathrm{E}+04,0$ $1623328746 \mathrm{E}+08$ $.8242492110 \mathrm{E}+04$ $.5236574793 E+07$,
$.3651834993 E+03$, $3651834993 \mathrm{E}+03$,
$2349418510 \mathrm{E}+02,0$ $1238167959 \mathrm{E}+00$, $1238167959 \mathrm{E}+00$,
$3110668099 \mathrm{E}+00$, $3110668099 E+00$,
$1171804860 \mathrm{E}+07,0$ $1171804860 \mathrm{E}+07,0$
$1988715091 \mathrm{E}+01,0$ $1845447196 \mathrm{E}+04,0$ $1622363481 \mathrm{E}+08$ $8235647523 E+04$ $5251752417 \mathrm{E}+07$ $3654945332 \mathrm{E}+03$ $239534553 \mathrm{E}+02$ $235037015 \mathrm{E}+00$ $3113093008 \mathrm{E}+00$ $.1172337680 \mathrm{E}+07$

9904680173E+05, 0.5506417252E+06,
$3083424465 \mathrm{E}+04,0.6700827636 \mathrm{E}+01$ $.5452479189 \mathrm{E}+00,0.2632533162 \mathrm{E}+00$, $9134288618 \mathrm{E}+00,0.3874716368 \mathrm{E}+00$, $4652562006 \mathrm{E}+00,0.3799938225 \mathrm{E}+02$, $1546896634 \mathrm{E}+05,0.2443602454 \mathrm{E}+02$, $.4084692493 \mathrm{E}+03,0.4726916389 \mathrm{E}+02$, $.2291064185 \mathrm{E}+05,0.5385914991 \mathrm{E}+05$, .
$9941118214 \mathrm{E}+05,0.5475465572 \mathrm{E}+06$, $3106920228 \mathrm{E}+04,0.6698257842 \mathrm{E}+01$, $5455306461 \mathrm{E}+00,0.2636815027 \mathrm{E}+00$, $9132358882 \mathrm{E}+00,0.3879838611 \mathrm{E}+00$, $4654032060 \mathrm{E}+00,0.3802547197 \mathrm{E}+02$, $1548023598 \mathrm{E}+05,0.2443238999 \mathrm{E}+02$, $4081201240 \mathrm{E}+03,0.4728742717 \mathrm{E}+02$ $2291036327 \mathrm{E}+05,0.5380815108 \mathrm{E}+05$ $.1354161511 \mathrm{E}+08,0.8893280039 \mathrm{E}+04$

9977588936E+05, 0.5444278946E+06, $3130413946 \mathrm{E}+04,0.6696350347 \mathrm{E}+01$, $5458348322 \mathrm{E}+00,0.2642850755 \mathrm{E}+00$, $9129836424 \mathrm{E}+00,0.3886607429 \mathrm{E}+00$, $4655374229 \mathrm{E}+00,0.3805156816 \mathrm{E}+02$, $1549153312 \mathrm{E}+05,0.2443137439 \mathrm{E}+02$ $.4077713970 \mathrm{E}+03,0.4730568096 \mathrm{E}+02$, $2291009131 \mathrm{E}+05,0.5375715326 \mathrm{E}+05$,
$1354986104 \mathrm{E}+08,0.8893906649 \mathrm{E}+04$,
$1001409172 E+06,0.5412857382 E+06$, $3153907803 \mathrm{E}+04,0.6694712494 \mathrm{E}+01$, $5461474819 \mathrm{E}+00,0.2649589187 \mathrm{E}+00$, $4656663083 \mathrm{E}+00,0.3894036336 \mathrm{E}+00$, $4656663083 \mathrm{E}+00,0.3807767079 \mathrm{E}+02$, $.1550285869 \mathrm{E}+05,0.2443142791 \mathrm{E}+02$, . $229098582 \mathrm{E}, 0.4732352367 \mathrm{E}+02$ $2290982583 E+05,0.5370615643 E+05$,
$1355810012 \mathrm{E}+08,0.8894536925 \mathrm{E}+04$, $1005062593 \mathrm{E}+06,0.5381200876 \mathrm{E}+06$, $3177402563 \mathrm{E}+04,0.6693216308 \mathrm{E}+01$ $5464637941 \mathrm{E}+00,0.2656692777 \mathrm{E}+00$, $.9124178616 \mathrm{E}+00,0.3901800631 \mathrm{E}+00$ $4657921873 \mathrm{E}+00,0.3810377986 \mathrm{E}+02$, $1551421297 \mathrm{E}+05,0.2443205170 \mathrm{E}+02$ $1948999458 \mathrm{E}+01,0.4070747905 \mathrm{E}+03,0.4734215473 \mathrm{E}+02$,
$.1847830096 \mathrm{E}+04,0.2290956666 \mathrm{E}+05,0.5365516057 \mathrm{E}+05$, $1821395872 \mathrm{E}+08,0.1356633236 \mathrm{E}+08,0.8895170963 \mathrm{E}+04$, $8228797577 \mathrm{E}+04$
$.5266936735 \mathrm{E}+07,-.1008719092 \mathrm{E}+06,0.5349309415 \mathrm{E}+06$, $.3657990867 \mathrm{E}+03,-.3200898611 \mathrm{E}+04,0.6691784879 \mathrm{E}+01$, $2349675259 \mathrm{E}+02,0.5467822927 \mathrm{E}+00,0.2663946390 \mathrm{E}+00$ $1231831920 \mathrm{E}+00,-.9121226532 \mathrm{E}+00,0.3909708002 \mathrm{E}+00$, $.3115544283 \mathrm{E}+00,-.4659171736 \mathrm{E}+00,0.3812989534 \mathrm{E}+02$, $0.1172860159 \mathrm{E}+07,0.1552559608 \mathrm{E}+05,0.2443293165 \mathrm{E}+02$, $0.1909424299 \mathrm{E}+01,0.4067268628 \mathrm{E}+03,0.4736037385 \mathrm{E}+02$, $0.1850215272 \mathrm{E}+04,0.2290931366 \mathrm{E}+05,0.5360416565 \mathrm{E}+05$,
$.1620425918 \mathrm{E}+08,0.1357455775 \mathrm{E}+08,0.8895808810 \mathrm{E}+04$, $.1620425918 \mathrm{E}+08$,
$.8221942114 \mathrm{E}+04$
$0.8221942114 \mathrm{E}+04$
. $3660971273 \mathrm{E}+03,-.1012378604 \mathrm{E}+06,0.5317182987 \mathrm{E}+06$, $2349819919 \mathrm{E}+02$, $1228615162 \mathrm{E}+00$, $3117993702 \mathrm{E}+00$ $173372318 \mathrm{E}+07$ $1869989245 \mathrm{E}+01$ $1619453625 \mathrm{E}+04$, $.8215081071 \mathrm{E}+04$ $5297325445 \mathrm{E}+07$ 3663886467E+03, $2349960971 \mathrm{E}+02,0$ $1225410522 \mathrm{E}+00$ $3120435722 \mathrm{E}+00$ $3120435722 E+00$
$1173874181 E+07$ $.1173874181 \mathrm{E}+07$,
$.1830694420 \mathrm{E}+01$, $1830694420 \mathrm{E}+01,0$
$1854992470 \mathrm{E}+04,0$ $1618478979 \mathrm{E}+08,0$ $.8208214444 \mathrm{E}+04$ $.5312529834 \mathrm{E}+07$ $3666737283 \mathrm{E}+03$, 2350023721E+03, 2350023721E+02, $1222462502 \mathrm{E}+00$,
$3224396091 \mathrm{E}+04,0.6690363192 \mathrm{E}+01$ $5471005067 \mathrm{E}+00,0.2671207121 \mathrm{E}+00$, 9118265613E+00, 0.3917618791E+00, $4660419180 \mathrm{E}+00,0.3815601722 \mathrm{E}+02$, $1553700801 \mathrm{E}+05,0.2443385401 \mathrm{E}+02$ 3122796745E+00, $.1174365771 E+07,0$
$.1791541945 E+01,0$ $1791541945 \mathrm{E}+01$, $1617501993 \mathrm{E}+08$ $8201342471 \mathrm{E}+04$
$1023374567 \mathrm{E}+06,0.5219393770 \mathrm{E}+06$ $3669525638 \mathrm{E}+03,-.3294894086 \mathrm{E}+04,0.6684925970 \mathrm{E}+01$
$0.7920493580 \mathrm{E}+00,-.1220464168 \mathrm{E}+00,-.9110468362 \mathrm{E}+00,0.3938252588 \mathrm{E}+00$ $0.8275223254 \mathrm{E}+00,-.3124857132 \mathrm{E}+00,-.4664327176 \mathrm{E}+00,0.3823442111 \mathrm{E}+02$,
$0.6844516382 \mathrm{E}+02,0.1174847113 \mathrm{E}+07,0.1557141483 \mathrm{E}+05,0.2443191802 \mathrm{E}+02$ $0.6844516382 \mathrm{E}+02,0.1174847113 \mathrm{E}+07,0.1557141483 \mathrm{E}+05,0.2443191802 \mathrm{E}+02$,
$0.8394611494 \mathrm{E}+03,0.1752536147 \mathrm{E}+01,0.4053377805 \mathrm{E}+03,0.4743313176 \mathrm{E}+02$, $0.8394611494 \mathrm{E}+03,0.1752536147 \mathrm{E}+01,0.4053377805 \mathrm{E}+03,0.4743313176 \mathrm{E}+02$,
$0.4892604292 \mathrm{E}+02,0.1859779154 \mathrm{E}+04,0.2290836045 \mathrm{E}+05,0.5340019493 \mathrm{E}+05$, $0.4892604292 \mathrm{E}+02,0.1859779154 \mathrm{E}+04,0.2290836045 \mathrm{E}+05,0.5340019493 \mathrm{E}+05$,
$0.6385530751 \mathrm{E}+07,-.1616522663 \mathrm{E}+08,0.1360739065 \mathrm{E}+08,0.8898398219 \mathrm{E}+04$, $0.9805008993 \mathrm{E}+04,0.8194465664 \mathrm{E}+04$,
$0.5640000000 \mathrm{E}+03,0.5342958671 \mathrm{E}+07,-.1027045487 \mathrm{E}+06,0.5186327384 \mathrm{E}+06$,,$~$
$0.1522108438 \mathrm{E}+05,-.3672253115 \mathrm{E}+03,-318391951 \mathrm{E}+04$ $0.1522108438 \mathrm{E}+05,-.3672253115 \mathrm{E}+03,-.3318391951 \mathrm{E}+04,0.6683125470 \mathrm{E}+01$ $.2695644798 \mathrm{E}+00,-.2349789252 \mathrm{E}+02,0$ -.7916303590E+00, $0.8273609319 \mathrm{E}+00,-$-. $3127162820 \mathrm{E}+00$,
 $0.6840597815 \mathrm{E}+02,0.1175318231 \mathrm{E}+07,0.1558293904 \mathrm{E}+05,0.2443128699 \mathrm{E}+02$ $0.8418904237 \mathrm{E}+03,0.1713680749 \mathrm{E}+01,0.4049913805 \mathrm{E}+03,0.4745129438 \mathrm{E}+02$,,
$0.4887373430 \mathrm{E}+02,0.1862176324 \mathrm{E}+04,0.2290813616 \mathrm{E}+05,0.5334920439 \mathrm{E}+05$, $0.4887373430 \mathrm{E}+02,0.1862176324 \mathrm{E}+04,0.2290813616 \mathrm{E}+05,0.5334920439 \mathrm{E}+05$
$0.6394429487 \mathrm{E}+07,-.1615540990 \mathrm{E}+08,0.1361558169 \mathrm{E}+08,0.8899054579 \mathrm{E}+04$ $0.9828442267 \mathrm{E}+04,0.8187584464 \mathrm{E}+04$
$0.5650000000 \mathrm{E}+03,0.5358183115 \mathrm{E}+07,-.1030719102 \mathrm{E}+06,0.5153026018 \mathrm{E}+06$ $0.1522776671 \mathrm{E}+05,-.3674916202 \mathrm{E}+03,-.3341890238 \mathrm{E}+04,0.6681559128 \mathrm{E}+01$ . $2630470571 \mathrm{E}+00,-$. $2349871974 \mathrm{E}+02,0$
-.7911832937E+00,
$0.8271968495 \mathrm{E}+00$, $1214775064 \mathrm{E}+00$ $486242681 \mathrm{E}+00,0.2702598900 \mathrm{E}+00$ $0.8271968495 \mathrm{E}+00,-.3129568201 \mathrm{E}+00,-.4666941192 \mathrm{E}+00,0.3828672206 \mathrm{E}+02$ $0.6836673556 \mathrm{E}+02,0.1175779151 \mathrm{E}+07,0.1559449132 \mathrm{E}+05,0.2443158316 \mathrm{E}+02$, $0.8443214997 \mathrm{E}+03,0.1674969386 \mathrm{E}+01,0.4046452978 \mathrm{E}+03,0.4746944558 \mathrm{E}+02$,
$0.4882133222 \mathrm{E}+02,0.1864575931 \mathrm{E}+04,0.2290791721 \mathrm{E}+05,0.5329821466 \mathrm{E}+05$, $0.6403328882 \mathrm{E}+07,-.1614556974 \mathrm{E}+08,0.1362376585 \mathrm{E}+08,0.8899714709 \mathrm{E}+04$
$0.9851873777 \mathrm{E}+04,0.8180698057 \mathrm{E}+04$
$0.5660000000 \mathrm{E}+03,0$
$0.1523444755 \mathrm{E}+05$,
. $2564257152 \mathrm{E}+00$,
. $7907206243 \mathrm{E}+00$,
$0.8270312234 \mathrm{E}+00$,
$0.8270312234 \mathrm{E}+0 \mathrm{C}^{\prime}$,
$0.6832743586 \mathrm{E}+02,0$
$.6832743586 \mathrm{E}+02,0.1176229897 \mathrm{E}+00$, $0.8467543815 \mathrm{E}+03,0.1636399903 \mathrm{E}+01$, $0.4876883745 \mathrm{E}+02,0.1866977934 \mathrm{E}+04$,
$0.6412228939 \mathrm{E}+07,-.1613570614 \mathrm{E}+08$, $0.6412228939 \mathrm{E}+07,-.1613570614 \mathrm{E}+08$,
$0.9875304149 \mathrm{E}+04,0.8173806153 \mathrm{E}+04$, $0.5670000000 \mathrm{E}+03,0.5388652048 \mathrm{E}+07$, $0.1524112698 \mathrm{E}+05,-.3680044481 \mathrm{E}+03$,' $.2497570508 \mathrm{E}+00,-2350156086 \mathrm{E}+02$, $0.8268649988 \mathrm{E}+00,-.3134483038 \mathrm{E}+00$, $0.8268649988 \mathrm{E}+00,-.3134483038 \mathrm{E}+00$,
$0.6828807889 \mathrm{E}+02,0.1176670492 \mathrm{E}+07$, $0.8491890735 \mathrm{E}+03,0.1597971247 \mathrm{E}+01$, $0.4871625019 \mathrm{E}+02,0.1869382318 \mathrm{E}+04,0.2290749483 \mathrm{E}+05,0.4750571181 \mathrm{E}+02$ $0.6421129662 \mathrm{E}+07,-.1612581912 \mathrm{E}+08,0.1364011349 \mathrm{E}+08,0.8901046689 \mathrm{E}+04$ $0.9898733702 \mathrm{E}+04,0.8166908598 \mathrm{E}+04$
$0.5680000000 \mathrm{E}+03,0.5403896532 \mathrm{E}+07$,
$0.1524780503 \mathrm{E}+05,-.3682508578 \mathrm{E}+03$, $0.1524780503 \mathrm{E}+05,-.3682508578 \mathrm{E}+03$,
$-.2430648609 \mathrm{E}+00,-.2350312790 \mathrm{E}+02$, $.2430648609 \mathrm{E}+00$,
$0.7897806137 E+00$,
$0.8266984304 \mathrm{E}+00,-3136945669 \mathrm{E}+00$,
$0.6824866446 \mathrm{E}+02,0.1177100960 \mathrm{E}+07$,
$0.8516255799 \mathrm{E}+03,0.1559683119 \mathrm{E}+01$ $0.4866357021 \mathrm{E}+02,0.1871789087 \mathrm{E}+04,0.4036087461 \mathrm{E}+03,0.4752382644 \mathrm{E}+02$ $0.4866357021 \mathrm{E}+02,0.1871789087 \mathrm{E}+04,0.2290729116 \mathrm{E}+05,0.5314525018 \mathrm{E}+05$,,
$0.6430031055 \mathrm{E}+07,-.1611590867 \mathrm{E}+08,0.1364827696 \mathrm{E}+08,0.8901718632 \mathrm{E}+04$, $0.9922162547 \mathrm{E}+04,0.8160005332 \mathrm{E}+04$,
$0.5690000000 \mathrm{E}+03,0.5419147695 \mathrm{E}+07$
$0.1525448170 \mathrm{E}+05,-.3684905722 \mathrm{E}+03$,
. $2363656385 \mathrm{E}+00$,
$0.7893103246 \mathrm{E}+00$,
$0.8265318200 \mathrm{E}+00$,
. $3139401132 \mathrm{E}+00$
$0.8540619240 \mathrm{E}+02,0.1177521323 \mathrm{E}+07$, $.8540639051 \mathrm{E}+03,0.1521535593 \mathrm{E}+01,0.4032637850 \mathrm{E}+03,0.4754192869 \mathrm{E}+02$ $0.4861079712 \mathrm{E}+02,0.1874198254 \mathrm{E}+04,0.2290709234 \mathrm{E}+05,0.5309426353 \mathrm{E}+05$ $0.6438933122 \mathrm{E}+07,-.1610597478 \mathrm{E}+08,0.1365643353 \mathrm{E}+08,0.8902394564 \mathrm{E}+04$ $0.9945590690 \mathrm{E}+04,0.8153096346 \mathrm{E}+04$ $0.5700000000 \mathrm{E}+03,0.5434405533 \mathrm{E}+07$,
$0.1526115687 \mathrm{E}+05,-.3687236984 \mathrm{E}+03$,
$.2298155792 \mathrm{E}+00,-.2350554192 \mathrm{E}+02,0$
$0.7888621854 \mathrm{E}+00$,
$0.8263683513 \mathrm{E}+00,-.3141775629 \mathrm{E}+00$
$0.6816966251 \mathrm{E}+02,0.1177931605 \mathrm{E}+07$,
$0.8565040533 \mathrm{E}+03,0.1483530475 \mathrm{E}+01$,
$0.4855792958 \mathrm{E}+02,0.1876609878 \mathrm{E}+04$,
$0.6447835867 \mathrm{E}+07,-.1609601748 \mathrm{E}+08$,
$0.9969017655 \mathrm{E}+04,0.8146181864 \mathrm{E}+04$,
$0.5710000000 \mathrm{E}+03,0.5449670046 \mathrm{E}+07$,
$0.1526783025 \mathrm{E}+05,-.3689504739 \mathrm{E}+03$,
$.2238352751 \mathrm{E}+00,-.2350388116 \mathrm{E}+02$,
$0.8262162379 \mathrm{E}+00,-$. $3143852695 \mathrm{E}+00$
$0.8262162379 \mathrm{E}+00,-.3143852695 \mathrm{E}+00^{-}$,
$0.6813007463 \mathrm{E}+02,0.1178331832 \mathrm{E}+07$
$0.6813007463 \mathrm{E}+02,0.1178331832 \mathrm{E}+07$
$0.8589460287 \mathrm{E}+03,0.1445671489 \mathrm{E}+01$
$0.8589460287 \mathrm{E}+03,0.1445671489 \mathrm{E}+01$
$0.4850496523 \mathrm{E}+02,0.1879024067 \mathrm{E}+04$
$0.4850496523 \mathrm{E}+02,0.1879024067 \mathrm{E}+04,0$
$0.6456739294 \mathrm{E}+07,-.1608603674 \mathrm{E}+08,0$
$0.6456739294 \mathrm{E}+07,-.1608603674 \mathrm{E}+08$,
$0.9992442431 \mathrm{E}+04,0.8139262374 \mathrm{E}+04$,
$0.5720000000 \mathrm{E}+03,0.5464941231 \mathrm{E}+07$
. $1527450160 \mathrm{E}+05,-.3691710941 \mathrm{E}+03$,
$.2173777147 \mathrm{E}+00,-.2350411390 \mathrm{E}+02$,
$0.7880694161 \mathrm{E}+00,-.1193973233 \mathrm{E}+00$,
$0.8260540387 \mathrm{E}+00,-.3146157630 \mathrm{E}+00$
$0.6809042858 \mathrm{E}+02,0.1178722028 \mathrm{E}+07$
$0.6809042858 \mathrm{E}+02,0.1178722028 \mathrm{E}+07$
$0.8613898356 \mathrm{E}+03,0.1407961880 \mathrm{E}+01$
$0.4845190192 \mathrm{E}+02,0.1881440918 \mathrm{E}+04,0.4022309857 \mathrm{E}+03,0.4759616671 \mathrm{E}+02$ $0.6465643406 \mathrm{E}+07,-.1607603258 \mathrm{E}+08,0.1368086174 \mathrm{E}+08,0.8904444973 \mathrm{E}+04$, $0.1001586413 \mathrm{E}+05,0.8132338298 \mathrm{E}+04$,
0.
$0.1001586413 \mathrm{E}+05,0.8132338298 \mathrm{E}+04$
$0.5730000000 \mathrm{E}+03,0.5480219086 \mathrm{E}+07$
$0.5730000000 \mathrm{E}+03,0.5480219086 \mathrm{E}+07,-.1060197154 \mathrm{E}+06,0.4878154463 \mathrm{E}+06$,
$0.1528117135 \mathrm{E}+05,-.3693851487 \mathrm{E}+03,-.3529915079 \mathrm{E}+04,0.6669006712 \mathrm{E}+01$
$0.7876148549 \mathrm{E}+00,-.1190938579 \mathrm{E}+00,-.9082557736 \mathrm{E}+00,0.4011085922 \mathrm{E}+00$
$1034395348 \mathrm{E}+06,0.5119489663 \mathrm{E}+06$ $.3365389610 \mathrm{E}+04,0.6680120910 \mathrm{E}+01$ $5489435378 \mathrm{E}+00,0.2709647333 \mathrm{E}+00$ $9102102714 \mathrm{E}+00.0 .3960264056 \mathrm{E}+00$ $.4668232861 \mathrm{E}+00,0.3831288199 \mathrm{E}+02$ $4668232861 \mathrm{E}+00,0.3831288199 \mathrm{E}+02$
$1560607191 \mathrm{E}+05,0.2443238789 \mathrm{E}+02$ $1560607191 \mathrm{E}+05,0.2443238789 \mathrm{E}+02$
$4042995040 \mathrm{E}+03,0.4748758481 \mathrm{E}+02$ $4042995040 \mathrm{E}+03,0.4748758481 \mathrm{E}+02$, $2290770348 \mathrm{E}+05,0.5324722573 \mathrm{E}+05$
$1038074157 \mathrm{E}+06,0.5085718308 \mathrm{E}+06$ $3388890410 \mathrm{E}+04,0.6678735259 \mathrm{E}+01$, $5492647770 \mathrm{E}+00,0.2716814430 \mathrm{E}+00$ 9099117289E+00, 0.3968099887E+00 $4669522830 \mathrm{E}+00,0.3833904819 \mathrm{E}+02$ $1561768091 \mathrm{E}+05,0.2443340431 \mathrm{E}+02$,
$4039539872 \mathrm{E}+03,0.4750571181 \mathrm{E}+02$, $2290749483 \mathrm{E}+05,0.5319623758 \mathrm{E}+05$ $1041755465 \mathrm{E}+06,0.5051711937 \mathrm{E}+06$ $3412392757 \mathrm{E}+04,0.6677361781 \mathrm{E}+01$ $5495864864 \mathrm{E}+00,0.2723991118 \mathrm{E}+00$ $9096122485 \mathrm{E}+00,0.3975942130 \mathrm{E}+00$ $4670818172 \mathrm{E}+00,0.3836522066 \mathrm{E}+02$ $1562931832 \mathrm{E}+05,0.2443446873 \mathrm{E}+02$
$1045439202 \mathrm{E}+06,0.5017470535 \mathrm{E}+06$ E+04, 0.6675982440E 01 $5499076529 \mathrm{E}+00,0.2731131355 \mathrm{E}+00$ $9093133786 \mathrm{E}+00,0.3983747677 \mathrm{E}+00$, $4672116821 \mathrm{E}+00,0.3839139936 \mathrm{E}+02$ $.1564098409 \mathrm{E}+05,0.2443551053 \mathrm{E}+02$
$.1049125304 \mathrm{E}+06,0.4982994086 \mathrm{E}+06$ $3459401611 \mathrm{E}+04,0.6674428185 \mathrm{E}+01$ $.5502188512 \mathrm{E}+00,0.2737803284 \mathrm{E}+00$ $9090306875 \mathrm{E}+00,0.3991098163 \mathrm{E}+00$ $4673412104 \mathrm{E}+00,0.3841758429 \mathrm{E}+02$ $.1565267791 \mathrm{E}+05,0.2443586110 \mathrm{E}+02$ $.4029191338 \mathrm{E}+03,0.4756001893 \mathrm{E}+02$ $.2290689825 \mathrm{E}+05,0.5304327759 \mathrm{E}+05$ $.1366458318 \mathrm{E}+08,0.8903074393 \mathrm{E}+04$ $1052813705 \mathrm{E}+06,0.4948282588 \mathrm{E}+06$ 3482906531E+04, 0.6672221103E+01 $5504945793 \mathrm{E}+00,0.2742754184 \mathrm{E}+00$ $9088096045 \mathrm{E}+00,0.3996781910 \mathrm{E}+00$ $.4674704597 \mathrm{E}+00,0.3844377542 \mathrm{E}+02$ $.1566439922 \mathrm{E}+05,0.2443360526 \mathrm{E}+02$ $.4025748502 \mathrm{E}+03,0.4757809803 \mathrm{E}+02$ $.2290670879 \mathrm{E}+05,0.5299229236 \mathrm{E}+05$
$1056504343 \mathrm{E}+06,0.4913336047 \mathrm{E}+06$ $3506410474 \mathrm{E}+04,0.6670511671 \mathrm{E}+01$ $.5507985151 \mathrm{E}+04,0.674811671 \mathrm{E}+01$ $9085424209 \mathrm{E}+00,0.4003685160 \mathrm{E}+00$ $4676020175 \mathrm{E}+00.3846997273 \mathrm{E}+02$ $1567614751 \mathrm{E}+05,0.3846997273 \mathrm{E}+02$
$0.8258878320 \mathrm{E}+00,-.3148563979 \mathrm{E}+00,-.4677336183 \mathrm{E}+00,0.3849617620 \mathrm{E}+02$, $0.6805072418 \mathrm{E}+02,0.1179102218 \mathrm{E}+07,0.1568792350 \mathrm{E}+05,0.2443381342 \mathrm{E}+02$ $0.8638354780 \mathrm{E}+03,0.1370396224 \mathrm{E}+01,0.4018874649 \mathrm{E}+03,0.4761422361 \mathrm{E}+02$, $0.4839874208 \mathrm{E}+02,0.1883860306 \mathrm{E}+04,0.2290634331 \mathrm{E}+05,0.5289032395 \mathrm{E}+05$, $0.6474548206 \mathrm{E}+07,-.1606600500 \mathrm{E}+08,0.1368899063 \mathrm{E}+08,0.8905135907 \mathrm{E}+04$, $0.1003928428 \mathrm{E}+05,0.8125408870 \mathrm{E}+04$,
$0.5740000000 \mathrm{E}+03,0.5495503611 \mathrm{E}+07^{\prime},-.1063892073 \mathrm{E}+06,0.4842737827 \mathrm{E}+06$,
$0.1528783966 \mathrm{E}+05,-.3695924864 \mathrm{E}+03,-.3553420931 \mathrm{E}+04,0.6667616671 \mathrm{E}+01$, $.2039482272 \mathrm{E}+00,-.2350658580 \mathrm{E}+02,0.5514347915 \mathrm{E}+00,0.2762646564 \mathrm{E}+00$, $0.7871451647 \mathrm{E}+00,-.1187759336 \mathrm{E}+00,-.9079585290 \mathrm{E}+00,0.4018750891 \mathrm{E}+00$, $0.8257190492 \mathrm{E}+00,-.3151018078 \mathrm{E}+00,-.4678663297 \mathrm{E}+00,0.3852238582 \mathrm{E}+02$, $0.6801096125 \mathrm{E}+02,0.1179472427 \mathrm{E}+07,0.1569972740 \mathrm{E}+05,0.2443477610 \mathrm{E}+02$, $0.8662829601 \mathrm{E}+03,0.1332972644 \mathrm{E}+01,0.4015442638 \mathrm{E}+03,0.4763226824 \mathrm{E}+02$, $0.4834548629 \mathrm{E}+02,0.1886282196 \mathrm{E}+04,0.2290616707 \mathrm{E}+05,0.5283934074 \mathrm{E}+05$, $0.6483453700 \mathrm{E}+07,-.1605595400 \mathrm{E}+08,0.1369711259 \mathrm{E}+08,0.8905830848 \mathrm{E}+04$, $0.1006270343 \mathrm{E}+05,0.8118473812 \mathrm{E}+04$,
$0.5750000000 \mathrm{E}+03,0.5510794803 \mathrm{E}+07,-.1067589031 \mathrm{E}+06,0.4807086125 \mathrm{E}+06$, $0.1529450661 \mathrm{E}+05,-.3697930165 \mathrm{E}+03,-.3576928338 \mathrm{E}+04,0.6666275180 \mathrm{E}+01$, $.1971138138 \mathrm{E}+00,-.2350822772 \mathrm{E}+02,0$. -. $7866690057 \mathrm{E}+00,-.1184518065 \mathrm{E}+00$ $0.8255492194 \mathrm{E}+00,-.3153488830 \mathrm{E}+00$
$0.6797113961 \mathrm{E}+02$ $0.8687322864 \mathrm{E}+03$ $0.4829213466 \mathrm{E}+02,0.1295690203 \mathrm{E}+01$, $0.6492359891 \mathrm{E}+07$ $0.1008612186 \mathrm{E}+05$, $0.5760000000 \mathrm{E}+03$, . $1902573676 \mathrm{E}+00$ . $7861909513 \mathrm{E}+00$, $0.8253791483 E+00$,' $0.6793125907 \mathrm{E}+02$, $0.8711834610 \mathrm{E}+03$, $0.8711834610 \mathrm{E}+03$,
$0.4823868695 \mathrm{E}+02$, $0.4823868695 \mathrm{E}+02$,
$0.6501266783 \mathrm{E}+07$ $0.6501266783 E+07$,
$0.1010953967 E+05$, $0.1010953967 \mathrm{E}+05$,
$0.5770000000 \mathrm{E}+03$, $0.1530783650 \mathrm{E}+05$, . $1834027898 \mathrm{E}+00$, $0.7857135122 \mathrm{E}+00$ $0.7857135122 \mathrm{E}+00$,
$0.8252093601 \mathrm{E}+00$, $0.8252093601 \mathrm{E}+00$,
$0.6789131946 \mathrm{E}+02$, $0.6789131946 \mathrm{E}+02$,
$0.8736364883 \mathrm{E}+03$, $0.8736364883 \mathrm{E}+03$,
$0.4818514275 \mathrm{E}+02$ $0.4818514275 \mathrm{E}+02$,
$0.6510174380 \mathrm{E}+07$, $0.1013295688 \mathrm{E}+05$ $0.1013295688 \mathrm{E}+05$,
$0.5780000000 \mathrm{E}+03$, $0.5780000000 \mathrm{E}+03$,
$0.1531449934 \mathrm{E}+05$ $0.1531449934 E+05$,
$-.1767170114 \mathrm{E}+00$, $0.7852570752 \mathrm{E}+00$ $0.8250437547 \mathrm{E}+00$, $0.6785132058 \mathrm{E}+02$ $0.8760913726 \mathrm{E}+03$ $0.4813150086 \mathrm{E}+02$ $0.6519082687 \mathrm{E}+07$ $0.1015637309 \mathrm{E}+05$, $0.5790000000 \mathrm{E}+03$, $0.1532116049 \mathrm{E}+05$, .1706717172E+00, $0.7848792142 \mathrm{E}+00$, $0.8248933315 \mathrm{E}+00$, $0.6781126226 \mathrm{E}+02$, $0.8785481181 \mathrm{E}+03$, $0.4807775919 \mathrm{E}+02$, $0.6527991706 \mathrm{E}+07$, $0.1017978742 \mathrm{E}+05$,
$0.5800000000 \mathrm{E}+03$, $0.5800000000 \mathrm{E}+03$,
$0.1532781973 \mathrm{E}+05$ 0.1532781973E+05, $0.7844418741 \mathrm{E}+00$ $0.8247298685 \mathrm{E}+00$, $0.6777114432 \mathrm{E}+02$, $0.8810067290 \mathrm{E}+03$, $0.4802391581 \mathrm{E}+02$, $0.6536901443 \mathrm{E}+07$ $0.1020319911 \mathrm{E}+05$ $0.5810000000 \mathrm{E}+03$, $0.1533447745 \mathrm{E}+05$, -. $1572916229 \mathrm{E}+00$, $0.7839791824 \mathrm{E}+00$, $0.8245608720 \mathrm{E}+00$, $0.6773096657 \mathrm{E}+02$, $0.8834672095 \mathrm{E}+03$,
$0.4796997265 \mathrm{E}+02$, $0.6545811900 \mathrm{E}+07$, $0.1022660946 \mathrm{E}+05$, $0.5820000000 \mathrm{E}+03$, $0.1534113378 \mathrm{E}+05$, -. $1503605211 \mathrm{E}+00$, $0.7835021007 \mathrm{E}+00$, $0.8243891277 \mathrm{E}+00$, $0.6769072883 \mathrm{E}+02$, $0.8859295637 E+03$, $0.4791593014 \mathrm{E}+02$, $0.6554723082 \mathrm{E}+07$ $0.1025001892 \mathrm{E}+05$,
$0.5830000000 \mathrm{E}+03$, $0.5830000000 \mathrm{E}+03$,
$0.1534778879 \mathrm{E}+05$, $.1534778879 \mathrm{E}+05$,
. $1433731747 \mathrm{E}+00$, $0.7830195316 \mathrm{E}+00$ $0.8242161568 \mathrm{E}+00$,
$5517586935 \mathrm{E}+00,0.2769733192 \mathrm{E}+00^{\prime}$, $9076567977 \mathrm{E}+00,0.4026515951 \mathrm{E}+00$ $4679995389 \mathrm{E}+00,0.3854860155 \mathrm{E}+02$, $1571155930 \mathrm{E}+05,0.2443593356 \mathrm{E}+02$ $.4012013723 \mathrm{E}+03,0.4765030030 \mathrm{E}+02$, $2290599504 \mathrm{E}+05,0.5278835817 \mathrm{E}+05$ $0.1370522761 \mathrm{E}+08,0.8906529872 \mathrm{E}+04$,
$1071287960 \mathrm{E}+06,0.4771199341 \mathrm{E}+06$, $-.3600437416 \mathrm{E}+04,0.6664947438 \mathrm{E}+01$, $0.5520829369 \mathrm{E}+00,0.2776836669 \mathrm{E}+00$ $9073538533 \mathrm{E}+00,0.4034294145 \mathrm{E}+00$ $.4681329892 \mathrm{E}+00,0.3857482339 \mathrm{E}+02$,
.0 .02, $.4681329892 \mathrm{E}+00,0.3857482339 \mathrm{E}+02$,
$.1572341919 \mathrm{E}+05,0.2443714910 \mathrm{E}+02$, $0.1572341919 \mathrm{E}+05,0.2443714910 \mathrm{E}+02$,
$0.4008587895 \mathrm{E}+03,0.4766831969 \mathrm{E}+02$, $0.4008587895 \mathrm{E}+03,0.4766831969 \mathrm{E}+02$, $0.2290582710 \mathrm{E}+05,0.5273737622 \mathrm{E}+05$
$0.1371333568 \mathrm{E}+08,0.8907233009 \mathrm{E}+04$
$\qquad$
$1074988792 \mathrm{E}+06,0.4735077457 \mathrm{E}+06$ $.3623948184 \mathrm{E}+04,0.6663615634 \mathrm{E}+01$, $.5524051215+00,0.2183914287+00$ $907510121 \mathrm{E}+00,0.404204638 \mathrm{E}+00$ $4682657773 \mathrm{E}+00,0.3860105131 \mathrm{E}+02$, .1573075 $.4005165194 \mathrm{E}+05,0.4768632637 \mathrm{E}+02$, $1372143681 \mathrm{E}+08,0.8907940267 \mathrm{E}+04$
$1078691457 E+06,0.4698720457 E+06$, $3647460207 \mathrm{E}+04,0.6662129176 \mathrm{E}+01$, $5527183623 \mathrm{E}+00,0.2790586637 \mathrm{E}+00$, $9067626184 \mathrm{E}+00,0.4049399203 \mathrm{E}+00$, $4683961857 \mathrm{E}+00,0.3862728528 \mathrm{E}+02$, $1574722254 \mathrm{E}+05,0.2443895311 \mathrm{E}+02$, $.4001745880 \mathrm{E}+03,0.4770432069 \mathrm{E}+02$, $2290550315 \mathrm{E}+05,0.5263541414 \mathrm{E}+05$, $.1372953098 E+08,0.8908651541 E+04$, $1082395892 \mathrm{E}+06,0.4662128336 \mathrm{E}+06$, $.3670972536 \mathrm{E}+04,0.6660072121 \mathrm{E}+01$, $.5529919108 \mathrm{E}+00,0.2795792656 \mathrm{E}+00$ $9065283897 \mathrm{E}+00,0.4055309365 \mathrm{E}+00$ $4685181733 \mathrm{E}+00,0.3865352529 \mathrm{E}+02$, $.1575916522 \mathrm{E}+05,0.2443728314 \mathrm{E}+02$ $.3998330464 \mathrm{E}+03,0.4772230344 \mathrm{E}+02$, $.2290534695 \mathrm{E}+05,0.5258443398 \mathrm{E}+05$, $.1373761819 \mathrm{E}+08,0.8909366606 \mathrm{E}+04$,
.1086102032E+06, 0.4625301095E+06, $.3694484342 \mathrm{E}+04,0.6658445173 \mathrm{E}+01$, $.5532959981 \mathrm{E}+00,0.2802043623 \mathrm{E}+00$, $9062540319 \mathrm{E}+00,0.4062258574 \mathrm{E}+00$, $4686485879 \mathrm{E}+00,0.3867977132 \mathrm{E}+02$, $.1577113461 \mathrm{E}+05,0.2443729043 \mathrm{E}+02$, . $3994919399 \mathrm{E}+03,0.4774027531 \mathrm{E}+02$, $.2290519447 \mathrm{E}+05,0.5253345439 \mathrm{E}+05$, $0.1374569843 E+08,0.8910085281 E+04$, $.1089809812 \mathrm{E}+06,0.4588238732 \mathrm{E}+06$, $.3717997040 \mathrm{E}+04,0.6657000599 \mathrm{E}+01$, . $5536127727 \mathrm{E}+00,0.2808728171 \mathrm{E}+00$, $.9059625752 \mathrm{E}+00,0.4069638141 \mathrm{E}+00$, $.4687825674 \mathrm{E}+00,0.3870602334 \mathrm{E}+02$, $0.1578313133 \mathrm{E}+05,0.2443801256 \mathrm{E}+02$, $0.1578313133 \mathrm{E}+05,0.2443801256 \mathrm{E}+02$,
$0.3991512050 \mathrm{E}+03,0.4775823501 \mathrm{E}+02$, $0.3991512050 \mathrm{E}+03,0.4775823501 \mathrm{E}+02$,
$0.2290504562 \mathrm{E}+05,0.5248247535 \mathrm{E}+05$, $0.1375377170 \mathrm{E}+08,0.8910807947 \mathrm{E}+04$,
$.1093519165 \mathrm{E}+06,0.4550941235 \mathrm{E}+06$, $.3741511143 \mathrm{E}+04,0.6655660383 \mathrm{E}+01$, $.3751511143 \mathrm{E}+0,0.665566383 \mathrm{E}+01$, $.9056611186 \mathrm{E}+00,0.4077259587 \mathrm{E}+00$ 4689179042E+00 $0.3873228133 E+02$ $.4689179042 \mathrm{E}+00,0.3873228133 \mathrm{E}+02$, $.1182077654 \mathrm{E}+07,0.1579515216 \mathrm{E}+03,0.4777618210 \mathrm{E}+02$, $0.1038714130 \mathrm{E}+01,0.3988108216 \mathrm{E}+03,0.4777618210 \mathrm{E}+02$,
$0.1905749321 \mathrm{E}+04,0.2290490033 \mathrm{E}+05,0.5243149685 \mathrm{E}+05$, $1597470301 \mathrm{E}+08,0.1376183800 \mathrm{E}+08,0.8911534745 \mathrm{E}+04$, $8062791056 \mathrm{E}+04$ $5633364205 \mathrm{E}+07$ $3711560650 \mathrm{E}+03$, 2351668592E+02, $3172636651 \mathrm{E}+00$,'
$1097230022 \mathrm{E}+06,0.4513408588 \mathrm{E}+06$, $3765026947 \mathrm{E}+04,0.6654358663 \mathrm{E}+01$, $5542615390 \mathrm{E}+00,0.2822668232 \mathrm{E}+00$, $9053558457 \mathrm{E}+00,0.4084959235 \mathrm{E}+00$,
$0.6765043092 \mathrm{E}+02,0.1182359120 \mathrm{E}+07,0.1580720739 \mathrm{E}+05,0.2444044930 \mathrm{E}+02$ $0.8883937961 \mathrm{E}+03,0.1002577275 \mathrm{E}+01,0.3984707805 \mathrm{E}+03,0.4779411627 \mathrm{E}+02$,
$0.4786178834 \mathrm{E}+02,0.1908194525 \mathrm{E}+04,0.2290475850 \mathrm{E}+05,0.5238051888 \mathrm{E}+05$, $0.4786178834 \mathrm{E}+02,0.1908194525 \mathrm{E}+04,0.2290475850 \mathrm{E}+05,0.5238051888 \mathrm{E}+05$,
$0.6563634993 \mathrm{E}+07,-.1596444128 \mathrm{E}+08,0.1376989732 \mathrm{E}+08,0.8912265754 \mathrm{E}+04$, $0.6563634993 \mathrm{E}+07,-.1596444128 \mathrm{E}+08$,
$0.1027342778 \mathrm{E}+05,0.8055805739 \mathrm{E}+04$,
$0.5840000000 \mathrm{E}+03,0.5648715340 \mathrm{E}+07,-.1100942312 \mathrm{E}+06,0.4475640774 \mathrm{E}+06$, $0.1535444250 \mathrm{E}+05,-.3712959273 \mathrm{E}+03,-.3788544547 \mathrm{E}+04,0.6653075123 \mathrm{E}+01$ . $1363517941 \mathrm{E}+00$, $0.7825342343 \mathrm{E}+00$, . $1156980704 \mathrm{E}+00$, $0.8240424691 \mathrm{E}+00,-.3175132065 \mathrm{E}+00,-.4691901243 \mathrm{E}+00,0.4878481512 \mathrm{E}+02$ $0.6761007265 \mathrm{E}+02,0.1182630849 \mathrm{E}+07,-0.1581928681 \mathrm{E}+05,0.2444181920 \mathrm{E}+02$, $0.8908599110 \mathrm{E}+03,0.9665815010 \mathrm{E}+00,0.3981310820 \mathrm{E}+03,0.4781203743 \mathrm{E}+02$ $0.4780754695 \mathrm{E}+02,0.1910642340 \mathrm{E}+04,0.2290462005 \mathrm{E}+05,0.5232954142 \mathrm{E}+05$,
$0.6572547637 \mathrm{E}+07,-.1595415614 \mathrm{E}+08,0.1377794964 \mathrm{E}+08,0.8913001006 \mathrm{E}+04$, $0.6572547637 \mathrm{E}+07,-.1595415614 \mathrm{E}+08,0$
$0.1029683612 \mathrm{E}+05,0.8048814448 \mathrm{E}+04$,
$0.5850000000 \mathrm{E}+03,0.5664073128 \mathrm{E}+07,-.1104655966 \mathrm{E}+06,0.4437637775 \mathrm{E}+06$, $0.585000000 \mathrm{E}+03,0.5664073128 \mathrm{E}+07,-.1104655966 \mathrm{E}+06,0.4437637775 \mathrm{E}+06$,

$0.1536109494 \mathrm{E}+05,-.3714287706 \mathrm{E}+03,-.3812063976 \mathrm{E}+04,0.6651788569 \mathrm{E}+01$, $.1293382349 \mathrm{E}+00,-.2352034015 \mathrm{E}+02,0.5549132189 \mathrm{E}+00,0.2836719266 \mathrm{E}+00$, $0.7820495876 \mathrm{E}+00,-.1153717787 \mathrm{E}+00,-.9047414612 \mathrm{E}+00,0.4100393166 \mathrm{E}+00$, $0.8238693295 \mathrm{E}+00,-.3177626890 \mathrm{E}+00,-.4693252618 \mathrm{E}+00,0.3881109088 \mathrm{E}+02$, $0.6756965383 \mathrm{E}+02,0.1182892865 \mathrm{E}+07,0.1583139377 \mathrm{E}+05,0.2444318761 \mathrm{E}+02$, $0.8933279126 \mathrm{E}+03,0.9307267800 \mathrm{E}+00,0.3977917294 \mathrm{E}+03,0.4782994553 \mathrm{E}+02$, | $0.4775320556 \mathrm{E}+02,0.1913092778 \mathrm{E}+04,0.2290448491 \mathrm{E}+05,0.5227856447 \mathrm{E}+05$ |
| :--- |
| $0.6581461019 \mathrm{E}+07$ | $0.1032024397 \mathrm{E}+05,0.8041817164 \mathrm{E}+04$ $0.5860000000 \mathrm{E}+03,0.5679437568 \mathrm{E}+07$ $0.1536774598 \mathrm{E}+05$, $.1225092562 \mathrm{E}+00$, . $7815844429 \mathrm{E}+00$, $.1225092562 \mathrm{E}+00,-.2352166191 \mathrm{E}+02$,

$0.7815844429 \mathrm{E}+00,-.1150623864 \mathrm{E}+00$
$0.8237013517 \mathrm{E}+00,-.3180045520 \mathrm{E}+00$ $0.6752917428 \mathrm{E}+02,0.1183145191 \mathrm{E}+0 \mathrm{C}^{2}$ $.1183145191 \mathrm{E}+07, .4694562685 \mathrm{E}+00,0.3883737251 \mathrm{E}+02$, $0.8957978052 \mathrm{E}+03,0.8950144343 \mathrm{E}+00,0.3974527459 \mathrm{E}+03,0.4784784088 \mathrm{E}+02$, $0.4769876310 \mathrm{E}+02,0.1915545887 \mathrm{E}+04,0.2290435299 \mathrm{E}+05,0.5222758801 \mathrm{E}+05$ $0.6590375142 \mathrm{E}+07,-.1593351564 \mathrm{E}+08,0.1379403331 \mathrm{E}+08,0.8914484153 \mathrm{E}+04$ $0.1034365098 \mathrm{E}+05,0.8034814094 \mathrm{E}+04$,
$0.5865800000 \mathrm{E}+03,0.5688351991 \mathrm{E}+07,-.1110526148 \mathrm{E}+06,0.4377113641 \mathrm{E}+06$ $.1537160288 \mathrm{E}+05,-.3716247640 \mathrm{E}+03$
$.1189667338 \mathrm{E}+00,-.2352129483 \mathrm{E}+02$ $0.7813585186 \mathrm{E}+00,-.1149206235 \mathrm{E}+00$, $0.8236151591 \mathrm{E}+00,-.3181281543 \mathrm{E}+00$, $0.8236151591 \mathrm{E}+00,-.3181281543 \mathrm{E}+00$,
$0.6750566824 \mathrm{E}+02,0.1183287110 \mathrm{E}+07,0$ $0.8972312111 \mathrm{E}+03,0.8743675515 \mathrm{E}+00,0$
. $.9043046677 \mathrm{E}+00,0.4111281044 \mathrm{E}+00$位 $0.1585057825 \mathrm{E}+05,0.2444336250 \mathrm{E}+02$ $0.4766713945 \mathrm{E}+02,0.1916969947 \mathrm{E}+04,0.3972563215 \mathrm{E}+03,0.4785821463 \mathrm{E}+02$ $0.6595545674 \mathrm{E}+07,-.1592751238 \mathrm{E}+08,0.1379869233 \mathrm{E}+08,0.8914917267 \mathrm{E}+04$ $0.1035722638 \mathrm{E}+05,0.8030749826 \mathrm{E}+04$,
$0.5870000000 \mathrm{E}+03,0.5694808659 \mathrm{E}+07$
$1537439540 \mathrm{E}+05,3716741765 \mathrm{E}+03,112087087 \mathrm{E}+06,0.4360926159 \mathrm{E}+06$ $1163163282 \mathrm{E}+00$
. $7811870593 \mathrm{E}+00$,
$0.8235503838 \mathrm{E}+00$,
$0.8235503838 \mathrm{E}+00$, $2352122144 \mathrm{E}+02$, $1148114708 \mathrm{E}+00$ $3859106243 \mathrm{E}+04,0.6648490080 \mathrm{E}+01$
 . $898265931 \mathrm{E}+03,0.118338785 \mathrm{E}+07,0.1585568909 \mathrm{E}+05,0.2444307280 \mathrm{E}+02$ $0.8982695931 \mathrm{E}+03,0.8594476346 \mathrm{E}+00,0.3971141820 \mathrm{E}+03,0.4786572435 \mathrm{E}+02$,
$0.4764421748 \mathrm{E}+02,0.1918001764 \mathrm{E}+04,0.2290422421 \mathrm{E}+05,0.5217661203 \mathrm{E}+05$, $0.4764421748 \mathrm{E}+02,0.1918001764 \mathrm{E}+04,0.2290422421 \mathrm{E}+05,0.5217661203 \mathrm{E}+05$,
$0.6599290010 \mathrm{E}+07,-.1592316028 \mathrm{E}+08,0.1380206463 \mathrm{E}+08,0.8915231647 \mathrm{E}+04$, $0.6599290010 \mathrm{E}+07$,
$0.1036705629 \mathrm{E}+05$, $0.1036705629 \mathrm{E}+05,0.8027805742 \mathrm{E}+04$
$0.5880000000 \mathrm{E}+03,0.5710186398 \mathrm{E}+07$
$0.1538104308 \mathrm{E}+05,-.3717871935 \mathrm{E}+03$
$.1096631941 \mathrm{E}+00,-.2352186555 \mathrm{E}+02$,
$0.7807459526 \mathrm{E}+00,-.1145242184 \mathrm{E}+00$,
$0.8233867975 \mathrm{E}+00,-.3184526764 \mathrm{E}+00$,
$0.8233867975 \mathrm{E}+00,-.3184526764 \mathrm{E}+00$,
$0.6744803223 \mathrm{E}+02,0.1183620877 \mathrm{E}+07$,
$.6744803223 \mathrm{E}+02,0.1183620877 \mathrm{E}+07,0.4697042416 \mathrm{E}+00,0.3888995332 \mathrm{E}+02$
$0.9007432805 \mathrm{E}+03,0.8240278131 \mathrm{E}+00,0.3967760631 \mathrm{E}+03,0.4788359625 \mathrm{E}+02$, $0.4758956749 \mathrm{E}+02,0.1920460461 \mathrm{E}+04,0.2290409851 \mathrm{E}+05,0.5212563651 \mathrm{E}+05$ $0.6608205628 \mathrm{E}+07,-.1591278152 \mathrm{E}+08,0.1381008895 \mathrm{E}+08,0.8915982904 \mathrm{E}+04$ $0.1039045954 \mathrm{E}+05,0.8020792316 \mathrm{E}+04$,
$0.5890000000 \mathrm{E}+03,0.5725570783 \mathrm{E}+07^{\prime},-.1119522856 \mathrm{E}+06,0.4283273684 \mathrm{E}+06$, $0.1538768928 \mathrm{E}+05,-.3718933853 \mathrm{E}+03,-.3906150256 \mathrm{E}+04,0.6645517591 \mathrm{E}+01$, $.1027009800 \mathrm{E}+00,-.2352325873 \mathrm{E}+02,0.5561229658 \mathrm{E}+00,0.2861785144 \mathrm{E}+00$, $0.7802750187 \mathrm{E}+00,-.1142124990 \mathrm{E}+00,-.9036230220 \mathrm{E}+00,0.4128207106 \mathrm{E}+00$, $0.8232148881 \mathrm{E}+00,-.3186962377 \mathrm{E}+00,-.4698403517 \mathrm{E}+00,0.3891625244 \mathrm{E}+02$, $0.6740736936 \mathrm{E}+02,0.1183844287 \mathrm{E}+07,0.1588009118 \mathrm{E}+05,0.2444416398 \mathrm{E}+02$, $0.9032188716 \mathrm{E}+03,0.7887518459 \mathrm{E}+00,0.3964383477 \mathrm{E}+03,0.4790145564 \mathrm{E}+02$, $0.4753481422 \mathrm{E}+02,0.1922921914 \mathrm{E}+04,0.2290397581 \mathrm{E}+05,0.5207466145 \mathrm{E}+05$, $0.6617122000 \mathrm{E}+07,-.1590237935 \mathrm{E}+08$,
$0.1041386157 \mathrm{E}+05,0.8013773263 \mathrm{E}+04$,
$0.5900000000 \mathrm{E}+03,0.5740961815 \mathrm{E}+07,-.1123242316 \mathrm{E}+06,0.4244094604 \mathrm{E}+06$, $0.1539433415 \mathrm{E}+05,-.3719925391 \mathrm{E}+03,-.3929674370 \mathrm{E}+04,0.6644216520 \mathrm{E}+01$, $.9560522020 \mathrm{E}-01,-.2352497770 \mathrm{E}+02,0.5564484035 \mathrm{E}+00,0.2868635388 \mathrm{E}+00$, $0.7797913082 \mathrm{E}+00,-.1138901658 \mathrm{E}+00$, $0.8230396129 \mathrm{E}+00,-.3189443338 \mathrm{E}+00$, $0.6736664502 \mathrm{E}+02,0.1184058110 \mathrm{E}+07,-.4699790501 \mathrm{E}+00,0.3894255734 \mathrm{E}+02$ $0.67366452 \mathrm{E}+02,0.1184058110 \mathrm{E}+07,0.1589233284 \mathrm{E}+05,0.2444543576 \mathrm{E}+02$,
$0.9056963707 \mathrm{E}+03,0.7536181098 \mathrm{E}+00,0.3961010162 \mathrm{E}+03,0.4791930201 \mathrm{E}+02$, $0.9056963707 \mathrm{E}+\odot 3,0.7536181098 \mathrm{E}+00,0.3961010162 \mathrm{E}+03,0.4791930201 \mathrm{E}+02$ $0.4747995805 \mathrm{E}+02,0.1925386094 \mathrm{E}+04,0.2290385604 \mathrm{E}+05,0.5202368684 \mathrm{E}+05$ $0.1043726287 \mathrm{E}+05,0.8006748292 \mathrm{E}+04$, $0.1043726287 \mathrm{E}+05,0.8006748292 \mathrm{E}+04$
$0.5910000000 \mathrm{E}+03,-.5756359490 \mathrm{E}+07,-.1126962732 \mathrm{E}+06,0.4204680274 \mathrm{E}+06$, $.1540097774 \mathrm{E}+05,-.3720845602 \mathrm{E}+03,-.3953200292 \mathrm{E}+04,0.6642959404 \mathrm{E}+01$, $.7743009818 \mathrm{E}+00,-.1135624026 \mathrm{E}+00,-9030090947 \mathrm{E}+00,0.4143406274 \mathrm{E}+00$ $0.8228626696 \mathrm{E}+00,-.3191946159 \mathrm{E}+00,-.4701189468 \mathrm{E}+00,0.3896886799 \mathrm{E}+02$, $0.6732585901 \mathrm{E}+02,0.1184262369 \mathrm{E}+07,0.1590460168 \mathrm{E}+05,0.2444688514 \mathrm{E}+02$, $0.9081757821 \mathrm{E}+03,0.7186259197 \mathrm{E}+00,0.3957640625 \mathrm{E}+03,0.4793713511 \mathrm{E}+02$ $0.4742499890 \mathrm{E}+02,0.1927852998 \mathrm{E}+04,0.2290373913 \mathrm{E}+05,0.5197271266 \mathrm{E}+05$, $0.6634957019 \mathrm{E}+07,-.1588150482 \mathrm{E}+08,0.1383411977 \mathrm{E}+08,0.8918261856 \mathrm{E}+04$ $0.6634957019 \mathrm{E}+07,-.1588150482 \mathrm{E}+08$,
$0.1046066364 \mathrm{E}+05,0.7999717273 \mathrm{E}+04$ $0.1046066364 \mathrm{E}+05,0.7999717273 \mathrm{E}+04$,
$0.5920000000 \mathrm{E}+03,0.5771763809 \mathrm{E}+07$,
$0.5920000000 \mathrm{E}+03,0.5771763809 \mathrm{E}+07,-.1130684032 \mathrm{E}+06,0.4165030675 \mathrm{E}+06$, $.1540762008 \mathrm{E}+05,-.3721694022 \mathrm{E}+03,-.3976728136 \mathrm{E}+04,0.6641717149 \mathrm{E}+01$, $.8124898599 \mathrm{E}-01,-.2352881986 \mathrm{E}+02$,
$0.7788085669 \mathrm{E}+00,-.1132338880 \mathrm{E}+00$
$0.8226853906 \mathrm{E}+00,-.3194465066 \mathrm{E}+00$
$0.8226853906 \mathrm{E}+00,-.3194465066 \mathrm{E}+00,-.4702580966 \mathrm{E}+00,0.3899518437 \mathrm{E}+02$,
$0.6728501115 \mathrm{E}+02,0.1184457089 \mathrm{E}+07,0.1591689772 \mathrm{E}+05,0.2444840224 \mathrm{E}+02$,
$0.9106571100 \mathrm{E}+03,0.6837749735 \mathrm{E}+00,0.3954274863 \mathrm{E}+03,0.4795495481 \mathrm{E}+02$, $0.4736993648 \mathrm{E}+02,0.1930322633 \mathrm{E}+04,0.2290362500 \mathrm{E}+05,0.5192173891 \mathrm{E}+05$, $0.6643875676 \mathrm{E}+07,-.1587103245 \mathrm{E}+08,0.1384211599 \mathrm{E}+08,0.8919030213 \mathrm{E}+04$, $0.1048406397 \mathrm{E}+05,0.7992680138 \mathrm{E}+04$,
$0.5930000000 \mathrm{E}+03,0.5787174769 \mathrm{E}+07$
$0.1541426117 \mathrm{E}+05,-.3722470551 \mathrm{E}+03,-.4134406144 \mathrm{E}+06,0.4125145788 \mathrm{E}+06$, $.7405906895 \mathrm{E}-01,-.2353078152 \mathrm{E}+02,0.5574237938 \mathrm{E}+04,0.6640475559 \mathrm{E}+01$, $0.7783161785 \mathrm{E}+00,-.1129052471 \mathrm{E}+00,-.9023865915 \mathrm{~F}+00,0.4158735921 \mathrm{E}+00$, $0.8225084627 \mathrm{E}+00,-.3196978999 \mathrm{E}+00,-.4703967279 \mathrm{E}+00,0.3902150645 \mathrm{E}+02$, $0.6724410123 \mathrm{E}+02,0.1184642295 \mathrm{E}+07,0.1592922091 \mathrm{E}+05,0.2444993005 \mathrm{E}+02$, $0.9131403589 \mathrm{E}+03,0.6490652298 \mathrm{E}+00,0.3950912910 \mathrm{E}+03,0.4797276106 \mathrm{E}+02$, $0.4731477038 \mathrm{E}+02,0.1932795012 \mathrm{E}+04,0.2290351360 \mathrm{E}+05,0.5187076557 \mathrm{E}+05$, $0.6652795104 \mathrm{E}+07,-.1586053668 \mathrm{E}+08,0.1385010516 \mathrm{E}+08,0.8919802962 \mathrm{E}+04$, $0.1050746391 \mathrm{E}+05,0.7985636871 \mathrm{E}+04$
$0.5940000000 \mathrm{E}+03,0.5802592370 \mathrm{E}+07$,
$0.1542090094 \mathrm{E}+05$,
.6707332074E-01,
$0.7778427283 \mathrm{E}+00$,
$0.8223377211 \mathrm{E}+00$, $0.6720312909 \mathrm{E}+02$ . $9156255330 \mathrm{E}+03$
. $4725949958 \mathrm{E}+02$ . $6661715306 \mathrm{E}+07$
$0.1053086315 \mathrm{E}+05$
$0.1542753918 \mathrm{E}+0$
6085864705E-01
. $7774417420 \mathrm{E}+00$ $0.8221892874 \mathrm{E}+00$, $0.6716209451 \mathrm{E}+02$ $0.6716209451 \mathrm{E}+02$,
$0.9181126366 \mathrm{E}+03$, $0.9181126366 \mathrm{E}+03$
$0.4720412238 \mathrm{E}+02$ $0.4720412238 \mathrm{E}+02$ -. $1055426287 \mathrm{E}+07$ $0.1055426105 \mathrm{E}+05$,
$0.5960000000 \mathrm{E}+03$, $0.5960000000 \mathrm{E}+03$,
$0.1543417573 \mathrm{E}+05$, 5399857054E-01 $.7769855832 \mathrm{E}+00^{2}$ $0.8220217424 \mathrm{E}+00$ $0.8220217424 \mathrm{E}+00$, $0.6712099733 \mathrm{E}+02$ $0.9206016738 \mathrm{E}+03$, $0.4714863714 \mathrm{E}+02$
$0.6679558052 \mathrm{E}+07$ $0.6679558052 \mathrm{E}+07$,
$0.1057765699 \mathrm{E}+05$, $0.1057765699 \mathrm{E}+05$,
$0.5970000000 \mathrm{E}+03$, $0.5970000000 \mathrm{E}+03$,
$0.1544081088 \mathrm{E}+05$, $0.1544081088 \mathrm{E}+05$,
. $4687455546 \mathrm{E}-01$, $-.4687455546 \mathrm{E}-01$
$0.7765062233 \mathrm{E}+00$ $0.7765062233 \mathrm{E}+00$
$0.8218467345 \mathrm{E}+00$ $0.8218467345 \mathrm{E}+00$,
$0.6707983733 \mathrm{E}+02$, $0.6707983733 E+02$,
$0.9230926491 E+03$, $0.9230926491 \mathrm{E}+03$ $0.4709304512 \mathrm{E}+02$ . 6688480603E+0 $0.1060105197 \mathrm{E}+05$ $0.5980000000 \mathrm{E}+03$,
$0.1544744474 \mathrm{E}+05$, $0.1544744474 \mathrm{E}+05$,
$-.3959767818 \mathrm{E}-01$, $.3959767818 \mathrm{E}-01$,
$0.7760137812 \mathrm{E}+00$, $0.7760137812 \mathrm{E}+00$,
$0.8216676398 \mathrm{E}+00$, $0.8216676398 E+00$,
$0.6703861435 \mathrm{E}+02$, $0.6703861435 \mathrm{E}+02$, $0.9255855665 \mathrm{E}+03$, $0.4703734648 \mathrm{E}+02$, $0.6697403946 \mathrm{E}+07$ $0.1062444633 \mathrm{E}+05$,
$0.5990000000 \mathrm{E}+03$, $0.5990000000 \mathrm{E}+03$,
$0.1545407738 \mathrm{E}+05$, $0.1545407738 \mathrm{E}+05$, $0.7755154734 \mathrm{E}+00$ $0.8214870336 \mathrm{E}+00$ $0.6699732817 \mathrm{E}+02$ $0.9280804304 \mathrm{E}+03$ $0.4698154108 \mathrm{E}+02$, $0.6706328084 \mathrm{E}+07$
$0.1064784029 \mathrm{E}+05$ $0.6000000000 \mathrm{E}+03$, $0.1546070881 \mathrm{E}+05$ . $2489657974 \mathrm{E}-01$, $0.7750157145 \mathrm{E}+00$ $0.8213065713 \mathrm{E}+00$, $0.6695597862 \mathrm{E}+02$, $0.9305772452 \mathrm{E}+03$, $0.4692562861 \mathrm{E}+02$, $0.6715253023 \mathrm{E}+07$ $0.1067123392 E+05$,
$0.6010000000 E+03$, $0.1546733904 \mathrm{E}+05$,
$.1754407504 \mathrm{E}-01$ $. .7745163378 \mathrm{E}+00$ $0.8211266573 \mathrm{E}+00$ $0.8211266573 \mathrm{E}+00$
$0.6691456549 \mathrm{E}+02$ $0.6691456549 \mathrm{E}+02$,
$0.9330760152 \mathrm{E}+03$ $0.4686960860 \mathrm{E}+02$ $0.4686960860 \mathrm{E}+02$ $0.6724178766 \mathrm{E}+07$
$0.1069462725 \mathrm{E}+05$ $0.1069462725 E+05$,
$0.6020000000 \mathrm{E}+03$, $0.6020000000 \mathrm{E}+03$,
$0.1547396799 \mathrm{E}+05$, $.1041098020 \mathrm{E}-01$ $0.7740350846 \mathrm{E}+00$ $0.8209537054 \mathrm{E}+00$,
$0.6687308859 \mathrm{E}+02$, $0.6687308859 \mathrm{E}+02$
$0.9355767447 \mathrm{E}+03$
$.3723176691 \mathrm{E}+03$ ',
$.2353229388 \mathrm{E}+02,0$ $1125913765 \mathrm{E}+00$, 3199411188E+00, $1184818011 \mathrm{E}+07$, $.6144978255 \mathrm{E}+00,0$ $.1935270180 \mathrm{E}+04$ $.1585001751 \mathrm{E}+08$, $.7978587666 \mathrm{E}+04$ $.5818016610 \mathrm{E}+07$
$.3723815672 \mathrm{E}+03$ $2353206479 \mathrm{E}+02$, $1123346875 \mathrm{E}+00$, $1123346875 \mathrm{E}+00$
$3201545277 \mathrm{E}+00$ $.3201545277 \mathrm{E}+00$,
$.1184984262 \mathrm{E}+07$ $.1184984262 E+07$,
$.5800752238 E+00$ $0.5800752238 \mathrm{E}+00,0$ $.1937748216 \mathrm{E}+04$,
$.1583947494 \mathrm{E}+08$, $.7971532952 \mathrm{E}+04$, $.5833447487 \mathrm{E}+07$
$.3724390137 \mathrm{E}+03$
. 3724390137E+03 1120372889E+02, 1120372884E+00, 1185141075E+00, $0.1185141075 \mathrm{E}+07,0$
$0.5457996257 \mathrm{E}+00,0$ $0.5457996257 E+00,0$ 1582890897E+08, $7964473104 \mathrm{E}+04$ $5848885001 \mathrm{E}+07$ $3724894552 \mathrm{E}+03$, $2353467840 \mathrm{E}+02$, 1117224911E+00, $3206379652 \mathrm{E}+00$ $1185288476 \mathrm{E}+07$, $5116675106 \mathrm{E}+00$, $1942713038 \mathrm{E}+04$, $1581831961 \mathrm{E}+08$
$7957407439 \mathrm{E}+04$ $.7957407439 \mathrm{E}+04$
$5864329148 \mathrm{E}+07$ $5864329148 \mathrm{E}+07$,
$.3725326927 \mathrm{E}+03$, $3725326927 \mathrm{E}+03$, $2353656745 \mathrm{E}+02$, $1113971364 \mathrm{E}+00$, $3208888854 \mathrm{E}+00$, $1185426488 \mathrm{E}+07$, $4776775986 \mathrm{E}+00$ ', $1945199732 \mathrm{E}+04$,
$1580770686 \mathrm{E}+08$, $.7950335707 \mathrm{E}+04$
$.5879779929 \mathrm{E}+07$
$.3725686183 \mathrm{E}+03$ $3725686183 \mathrm{E}+03$, $2353860335 \mathrm{E}+02,0$ $1110667754 \mathrm{E}+00$, 3211413745E+00, 1185555139E+07, 4438292317E+00, 0 $1947689273 \mathrm{E}+04$,
$1579707071 \mathrm{E}+08$, $7943257772 \mathrm{E}+04$ $5895237342 \mathrm{E}+07$, 3725971923E+03, 2354068966E+02, $1107345810 \mathrm{E}+00$, $3213935271 \mathrm{E}+00$, $1185674451 \mathrm{E}+07$, $4101221628 \mathrm{E}+00$, $1950181669 \mathrm{E}+04$, $.1578641117 \mathrm{E}+08$,
$.7936173577 \mathrm{E}+04$, $.7936173577 E+04$ $3910701386 \mathrm{E}+07$ $.2354277919 \mathrm{E}+02$ 2354277919E+02, $.3104025365 \mathrm{E}+00$,
$1138128997 E+06,0.4085025592 \mathrm{E}+06$, $.4023789368 \mathrm{E}+04,0.6639113760 \mathrm{E}+01$, $.5577489170 \mathrm{E}+00,0.2896149782 \mathrm{E}+00$, $9020869387 \mathrm{E}+00,0.4166081337 \mathrm{E}+00$, $4705298640 \mathrm{E}+00,0.3904783421 \mathrm{E}+02$, $1594157104 \mathrm{E}+05,0.2445099559 \mathrm{E}+02$, $3947554973 \mathrm{E}+03,0.4799055417 \mathrm{E}+02$, $2290340486 \mathrm{E}+05,0.5181979264 \mathrm{E}+05$ $1385808729 \mathrm{E}+08,0.8920579980 \mathrm{E}+04$,
$1141852523 \mathrm{E}+06,0.4044670079 \mathrm{E}+06$, $4047321687 \mathrm{E}+04,0.6637294683 \mathrm{E}+01$, $5580194385 \mathrm{E}+00,0.2901700262 \mathrm{E}+00$ $9018328195 \mathrm{E}+00,0.4172271369 \mathrm{E}+00$ $4706440843 \mathrm{E}+00,0.3907416761 \mathrm{E}+02$ $4706440843 \mathrm{E}+00,0.3907416761 \mathrm{E}+02$
$1595394766 \mathrm{E}+05,0.2445026498 \mathrm{E}+02$ $1595394766 \mathrm{E}+05,0.2445026498 \mathrm{E}+02$,
$.3944201457 \mathrm{E}+03,0.4800833483 \mathrm{E}+02$, $3944201457 \mathrm{E}+03,0.4800833483 \mathrm{E}+02$
$2290329871 \mathrm{E}+05,0.5176882010 \mathrm{E}+05$ $2290329871 \mathrm{E}+05,0.5176882010 \mathrm{E}+05$
$1386606237 \mathrm{E}+08,0.8921361004 \mathrm{E}+04$
$.1145576655 \mathrm{E}+06,0.4004079242 \mathrm{E}+06$, $.4070854233 \mathrm{E}+04,0.6635819067 \mathrm{E}+01$, $5583259810 \mathrm{E}+00,0.2908014830 \mathrm{E}+00$ $9015452508 \mathrm{E}+00,0.4179279924 \mathrm{E}+00$ $.9015452508 \mathrm{E}+00,0.4179279924 \mathrm{E}+00$,
$.4707755269 \mathrm{E}+00,0.3910050664 \mathrm{E}+02$, $1596635041 \mathrm{E}+05,0.3445084218 \mathrm{E}+02$ $3940852730 \mathrm{E}+03,0.4802610365 \mathrm{E}+02$ $3940852730 \mathrm{E}+03,0.4802610365 \mathrm{E}+02$,
$2290319510 \mathrm{E}+05,0.5171784794 \mathrm{E}+05$ $1387403039 \mathrm{E}+08,0.8922145822 \mathrm{E}+04$
$1149301327 E+06,0.3963253072 E+06$, $4094388108 \mathrm{E}+04,0.6634489567 \mathrm{E}+01$, . $9012431636 \mathrm{E}+00,0.4186631642 \mathrm{E}+00$, 4709131982E+00, 0.3912685127E+02, $1597877977 \mathrm{E}+05,0.2445198839 \mathrm{E}+02$, $.3937508324 \mathrm{E}+03,0.4804385945 \mathrm{E}+02$, $.2290309396 \mathrm{E}+05,0.5166687617 \mathrm{E}+05$,
$.1388199134 \mathrm{E}+08,0.8922934885 \mathrm{E}+04$, $1153026468 \mathrm{E}+06,0.3922191556 \mathrm{E}+06$ $4117923726 \mathrm{E}+04,0.6633241655 \mathrm{E}+01$, $5589749258 \mathrm{E}+00,0.2921466134 \mathrm{E}+00$ $.9009332270 \mathrm{E}+00,0.4194162592 \mathrm{E}+00$, $4710547876 \mathrm{E}+00,0.3915320146 \mathrm{E}+02$ $.1599123590 \mathrm{E}+05,0.2445345518 \mathrm{E}+02$, $.3934168093 \mathrm{E}+03,0.4806160182 \mathrm{E}+02$, $2290299524 \mathrm{E}+05,0.5161590476 \mathrm{E}+05$ $1388994523 E+08,0.8923728353 E+04$ $1156752004 \mathrm{E}+06,0.3880894673 \mathrm{E}+06$, $4141461311 \mathrm{E}+04,0.6632031055 \mathrm{E}+01$, $5593060209 \mathrm{E}+00,0.2928353215 \mathrm{E}+00$, $9006196156 \mathrm{E}+00,0.4201767239 \mathrm{E}+00$, $4711976986 \mathrm{E}+00,0.3917955719 \mathrm{E}+02$, $1600371884 \mathrm{E}+05,0.2445507563 \mathrm{E}+02$, 3930831985E+03, $0.4807933049 \mathrm{E}+02$, $2290289887 \mathrm{E}+05,0.5156493371 \mathrm{E}+05$, $1389789204 \mathrm{E}+08,0.8924526314 \mathrm{E}+04$
$.1160477863 \mathrm{E}+06,0.3839362404 \mathrm{E}+06$, $4165000958 \mathrm{E}+04,0.6630831206 \mathrm{E}+01$, $.5596368184 \mathrm{E}+00,0.2935255931 \mathrm{E}+00$, $9003049078 \mathrm{E}+00,0.4209381494 \mathrm{E}+00$, $4713403406 \mathrm{E}+00,0.3920591844 \mathrm{E}+02$, $1601622860 \mathrm{E}+05,0.2445674983 \mathrm{E}+02$, $.3927500005 \mathrm{E}+03,0.4809704535 \mathrm{E}+02$, $3216451272 \mathrm{E}+00$, $0.1185784451 \mathrm{E}+07,0$
$0.3765563689 \mathrm{E}+00,0$ . $195267693 \mathrm{E}+00,0.3924172194 \mathrm{E}+03,0.4811474636 \mathrm{E}+02$ $.1952676936 \mathrm{E}+04,0.2290271299 \mathrm{E}+05,0.5146299265 \mathrm{E}+05$ $.1577572823 \mathrm{E}+08,0.1391376442 \mathrm{E}+08,0.8926135809 \mathrm{E}+04$ $.7929083112 \mathrm{E}+04$
$5926172060 \mathrm{E}+07,-.1167930254 \mathrm{E}+06,0.3755591625 \mathrm{E}+06$, $3726324403 \mathrm{E}+03,-.4212086225 \mathrm{E}+04,0.6628322797 \mathrm{E}+01$,
 . $3218888203 \mathrm{E}+00,-.4716170067 \mathrm{E}+00,0.3925865734 \mathrm{E}+02$, 3218888203E+00, -. $4716170067 \mathrm{E}+00,0.3925865734 \mathrm{E}+02$, $0.3431328465 \mathrm{E}+00,0.3920848741 \mathrm{E}+03,0.4813243380 \mathrm{E}+02$,
$0.4681348010 \mathrm{E}+02,0.1955175115 \mathrm{E}+04,0.2290262336 \mathrm{E}+05,0.5141202262 \mathrm{E}+05$ $0.6733105319 \mathrm{E}+07,-.1576502190 \mathrm{E}+08$,
$0.1071802002 \mathrm{E}+05,0.7921986565 \mathrm{E}+04$, $0.1071802002 \mathrm{E}+05,0.7921986565 \mathrm{E}+04$,
$0.6030000000 \mathrm{E}+03,0.5941649362 \mathrm{E}+07,-.1171656644 \mathrm{E}+06,0.3713353080 \mathrm{E}+06$, $0.1548059549 \mathrm{E}+05,-.3726396224 \mathrm{E}+03,-.4235630902 \mathrm{E}+04,0.6626605910 \mathrm{E}+01$
. $4098111612 \mathrm{E}-02$, $0.7736233624 \mathrm{E}+00$, $0.8208055496 \mathrm{E}+00$, $.6683154773 \mathrm{E}+02,-.3221039218 \mathrm{E}+00$, $.6683154773 \mathrm{E}+02,0.1185976614 \mathrm{E}+07,-.4717280077 \mathrm{E}+00,0.3928503495 \mathrm{E}+02$ $0.9380794379 \mathrm{E}+03,0.3098537409 \mathrm{E}+00,0.3917530007 \mathrm{E}+03,0.4815010832 \mathrm{E}+02$, $0.4675724156 \mathrm{E}+02,0.1957676280 \mathrm{E}+04,0.2290253587 \mathrm{E}+05,0.5136105292 \mathrm{E}+05$,
$0.6742032685 \mathrm{E}+07,-.1575429218 \mathrm{E}+08,0.1392960842 \mathrm{E}+08,0.8927762728 \mathrm{E}+04$, $0.6742032685 \mathrm{E}+07,-.1575429218 \mathrm{E}+08$,
$0.1074141166 \mathrm{E}+05,0.7914884354 \mathrm{E}+04$ $0.1074141166 \mathrm{E}+05,0.7914884354 \mathrm{E}+04$, $0.6040000000 \mathrm{E}+03,0$.
$0.1548722138 \mathrm{E}+05,-$. $0.1548722138 E+05,-$
$0.2908291841 E-02,-$ $0.7731582525 \mathrm{E}+00$, $0.8206360068 \mathrm{E}+00$, 726402359E+03,-1175383073E+06,0.3670879087E+06 354580 $0.8206360068 \mathrm{E}+00,-.3223418573 \mathrm{E}+00,-.8991289206 \mathrm{E}+00,0.4237617787 \mathrm{E}+00$, $0.6678994271 \mathrm{E}+02,0.1186058828 \mathrm{E}+07,0.1606653255 \mathrm{E}+05,0.2446022104 \mathrm{E}+02$ $0.9405840992 \mathrm{E}+03,0.2767209930 \mathrm{E}+00,0.3914216327 \mathrm{E}+03,0.4816777050 \mathrm{E}+02$, $0.4670089146 \mathrm{E}+02,0.1960180498 \mathrm{E}+04,0.2290245047 \mathrm{E}+05,0.5131008354 \mathrm{E}+05$,
$0.6750960868 \mathrm{E}+07,-.1574353907 \mathrm{E}+08,0.1393751977 \mathrm{E}+08,0.8928582137 \mathrm{E}+04$, $0.1076480166 \mathrm{E}+05,0.7907776835 \mathrm{E}+04$
$0.6050000000 \mathrm{E}+03,0.5972623844 \mathrm{E}+07$ $0.1549384594 \mathrm{E}+05,-.3726336849 \mathrm{E}+03,-.1179109472 \mathrm{E}+06,0.3628169634 \mathrm{E}+06$, $0.1020593105 \mathrm{E}-01,-.2354764020 \mathrm{E}+02,0.5611825096 \mathrm{E}+000.0 .2967394976 \mathrm{E}+00$ $0.7726706035 \mathrm{E}+00,-$ $0.8204576530 \mathrm{E}+00$, $1091944619 \mathrm{E}+00^{\prime}$ $1091944619 \mathrm{E}+00$ $1186131833 \mathrm{E}+00$ $511825096 \mathrm{E}+00,0.2967394976 \mathrm{E}+00$ $0.8204576530 \mathrm{E}+00,-.3225899873 \mathrm{E}+00,-.4720009954 \mathrm{E}+00,0.3933780633 \mathrm{E}+02$ $0.6674827335 \mathrm{E}+02,0.1186131833 \mathrm{E}+07,0.1607917390 \mathrm{E}+05,0.2446155741 \mathrm{E}+02$,,$~$
$9430907327 \mathrm{E}+03,0.2437315312 \mathrm{E}+00,0.3910907299 \mathrm{E}+03,0.4818541922 \mathrm{E}+02$, $0.9430907327 \mathrm{E}+03,0.2437315312 \mathrm{E}+00,0.3910907299 \mathrm{E}+03,0.4818541922 \mathrm{E}+02$,
$0.4664443076 \mathrm{E}+02,0.1962687707 \mathrm{E}+04,0.2290236711 \mathrm{E}+05,0.5125911446 \mathrm{E}+05$, $0.4664443076 \mathrm{E}+02,0.1962687707 \mathrm{E}+04,0.2290236711 \mathrm{E}+05,0.5125911446 \mathrm{E}+05$
$0.6759889873 \mathrm{E}+07,-.1573276256 \mathrm{E}+08,0.1394542401 \mathrm{E}+08,0.8929405921 \mathrm{E}+04$ $0.1078819085 \mathrm{E}+05$, $7900663345 \mathrm{E}+04$ $0.6060000000 \mathrm{E}+03,0.5988121022 \mathrm{E}+07$
$0.1550046926 \mathrm{E}+05,-.3726197510 \mathrm{E}+03$ $0.1550046926 \mathrm{E}+05,-.3726197510 \mathrm{E}+03$
$0.1766187061 \mathrm{E}-01,-.2354967328 \mathrm{E}+02$, $0.1766187061 \mathrm{E}-01$, $0.7721701648 \mathrm{E}+00$,
$0.8202748636 \mathrm{E}+00$, . $8202748636 \mathrm{E}+00,-.3228432637 \mathrm{E}+00$, $0.6670653944 \mathrm{E}+02,0.1186195654 \mathrm{E}+07$, $0.9455993428 \mathrm{E}+03,0.2108842308 \mathrm{E}+00$,' $0.4658785950 \mathrm{E}+02,0.1965197894 \mathrm{E}+04,0.2290228575 \mathrm{E}+05,0.5120814569 \mathrm{E}+05$ $0.4658785950 \mathrm{E}+02,0.1965197894 \mathrm{E}+04,0.2290228575 \mathrm{E}+05,0.5120814569 \mathrm{E}+05$,
$0.6768819705 \mathrm{E}+07,-.1572196267 \mathrm{E}+08,0.1395332113 \mathrm{E}+08,0.8930234256 \mathrm{E}+04$, $0.1081157955 \mathrm{E}+05,0.7893543635 \mathrm{E}+04$
$0.6070000000 \mathrm{E}+03,0.6003624822 \mathrm{E}+07,-.1186561889 \mathrm{E}+06,0.3542044276 \mathrm{E}+06$, $0.1550709140 \mathrm{E}+05,-.3725983196 \mathrm{E}+03,-.4329822297 \mathrm{E}+04,0.6621554652 \mathrm{E}+01$, $0.2520104876 \mathrm{E}-01$, $0.7716634625 \mathrm{E}+00$, $0.8200900124 \mathrm{E}+00$, $.6666474079 \mathrm{E}+02,-3230976511 \mathrm{E}+00$, . $648647079 \mathrm{E}+02,0.1186250316 \mathrm{E}+07,0.1610453583 \mathrm{E}+05,0.2446497483 \mathrm{E}+02$ $0.9481099337 \mathrm{E}+03,0.1781784775 \mathrm{E}+00,0.3904302800 \mathrm{E}+03,0.4822067472 \mathrm{E}+02$ $0.4653117749 \mathrm{E}+02,0.1967711059 \mathrm{E}+04,0.2290220632 \mathrm{E}+05,0.5115717722 \mathrm{E}+05$
$0.6777750366 \mathrm{E}+07,-.1571113939 \mathrm{E}+08,0.1396121112 \mathrm{E}+08,0.8931067234 \mathrm{E}+04$ $0.6777750366 \mathrm{E}+07,-.1571113939 \mathrm{E}+08$,
$0.1083496794 \mathrm{E}+05,0.7886417571 \mathrm{E}+04$,
$0.1083496794 \mathrm{E}+05,0.7886417571 \mathrm{E}+04$,
$0.6080000000 \mathrm{E}+03,0.6019135245 \mathrm{E}+07$,
$0.1551371237 \mathrm{E}+05$, -. 3275089267E-01, $0.7711555698 \mathrm{E}+00$, $0.8199053777 \mathrm{E}+00$, . $10.1081980293 \mathrm{E}+00$ $0.6662287721 \mathrm{E}+02,0.1186295845 \mathrm{E}+07$ $0.9506225099 \mathrm{E}+03,0.1456140375 \mathrm{E}+00$, , $0.3901007295 \mathrm{E}+03,0.4823828113 \mathrm{E}+02$ $0.4647438435 \mathrm{E}+02,0.1970227212 \mathrm{E}+04,0.2290212879 \mathrm{E}+05,0.5110620903 \mathrm{E}+05$,
$0.6786681864 \mathrm{E}+07,-.1570029272 \mathrm{E}+08,0.1396909399 \mathrm{E}+08,0.8931904893 \mathrm{E}+04$, $0.1085835609 \mathrm{E}+05,0.7879285092 \mathrm{E}+04$ $0.6090000000 \mathrm{E}+03,0.6034652287 \mathrm{E}+07$
$0.1552033219 \mathrm{E}+05,-.3725328196 \mathrm{E}+03$ . $402874219 \mathrm{E}+05$, 0.7706485197E+00, $0.8197216199 E+00$, . $3236047930 \mathrm{E}+00$ $0.6658094850 \mathrm{E}+02,0.1186332265 \mathrm{E}+07$, $0.9531370756 \mathrm{E}+03,0.1131909000 \mathrm{E}+00,0.3897716335 \mathrm{E}+03,0.4825587323 \mathrm{E}+02$ $0.4641747961 \mathrm{E}+02,0.1972746370 \mathrm{E}+04,0.2290205312 \mathrm{E}+05,0.5105524113 \mathrm{E}+05$,
$0.6795614201 \mathrm{E}+07,-.1568942267 \mathrm{E}+08,0.1397696972 \mathrm{E}+08,0.8932747231 \mathrm{E}+04$ $0.1088174403 \mathrm{E}+05,0.7872146192 \mathrm{E}+04$
$0.6100000000 \mathrm{E}+03,0.6050175949 \mathrm{E}+07$
$0.1552695079 \mathrm{E}+05$, $0.4755374083 \mathrm{E}-01$, $0.7701617644 \mathrm{E}+00$, $0.8195466506 \mathrm{E}+00$, 3724889229E+03, $2355808239 E+02$, $1075425385 \mathrm{E}+00$, $3238491926 \mathrm{E}+00$ $1186391926 \mathrm{E}+00$ $628302496 \mathrm{E}+00,0.3001215867 \mathrm{E}+00$ $4727208351 \mathrm{E}+00,0.3946982761 \mathrm{E}+02$ $0.665395445 \mathrm{E}+02,0.1186359603 \mathrm{E}+07,0.1614277670 \mathrm{E}+05,0.2447004361 \mathrm{E}+02$, $0.4636046238 \mathrm{E}+02,0.1975268570 \mathrm{E}+04,0.2290197925 \mathrm{E}+05,0.5100427350 \mathrm{E}+05$ $0.6804547383 \mathrm{E}+07,-.1567852922 \mathrm{E}+08,0.1398483831 \mathrm{E}+08,0.8933594110 \mathrm{E}+04$ $0.1090513156 \mathrm{E}+05,0.7865001050 \mathrm{E}+04$ $0.6110000000 \mathrm{E}+03,0.6065706229 \mathrm{E}+07$ $0.1553356798 \mathrm{E}+05,-$ . $53933512517 \mathrm{E}-01$, $0.5399512517 \mathrm{E}-01$, $0.8193977054 \mathrm{E}+00$,' $0.8193977054 \mathrm{E}+00,--.3240669312 \mathrm{E}+00$, $.6649689487 \mathrm{E}+02,0.3240669313 \mathrm{E}+00$, $0.9581721928 \mathrm{E}+03,0.4877309526 \mathrm{E}-01,0.1615557574 \mathrm{E}+05,0.2447013388 \mathrm{E}+02$ $0.4630333113 \mathrm{E}+02,0.1977793886 \mathrm{E}+04,0.2290190714 \mathrm{E}+05,0.5095330614 \mathrm{E}+05$ $0.6813481414 \mathrm{E}+07,-.1566761239 \mathrm{E}+08,0.1399269976 \mathrm{E}+08,0.8934445196 \mathrm{E}+04$ $0.1092851811 \mathrm{E}+05,0.7857850119 \mathrm{E}+04$,
$0.6120000000 \mathrm{E}+03,0.6081243125 \mathrm{E}+07,-.1205187221 \mathrm{E}+06,0.3322608951 \mathrm{E}+06$, $0.1554018366 \mathrm{E}+05,-.3723805109 \mathrm{E}+03,-.4447605358 \mathrm{E}+04,0.6615013777 \mathrm{E}+01$, $0.6115376431 \mathrm{E}-01,-.2356010976 \mathrm{E}+02,0.5634085360 \mathrm{E}+00,0.3013367030 \mathrm{E}+00$ $0.7692639423 \mathrm{E}+00,-.1069571397 \mathrm{E}+00,-.8966720623 \mathrm{E}+00,0.4295804733 \mathrm{E}+00$,
$0.8192258491 \mathrm{E}+00,-.3243075765 \mathrm{E}+00,-.4729625821 \mathrm{E}+00,0.3952267260 \mathrm{E}+02$, $0.8192258491 \mathrm{E}+00,-.3243075765 \mathrm{E}+00,-.4729625821 \mathrm{E}+00,0.3952267260 \mathrm{E}+02$,
$0.6645476956 \mathrm{E}+02,0.1186387136 \mathrm{E}+07,0.1616840032 \mathrm{E}+05,0.2447122634 \mathrm{E}+02$, $0.9606927530 \mathrm{E}+03,0.1678198613 \mathrm{E}-01,0.3887873068 \mathrm{E}+03,0.4830856781 \mathrm{E}+02$
$0.4624608460 \mathrm{E}+02,0.1980322375 \mathrm{E}+04,0.2290183676 \mathrm{E}+05,0.5090233904 \mathrm{E}+05$
$1182835769 \mathrm{E}+06,0.3585224703 \mathrm{E}+06$ $.4306271540 \mathrm{E}+04,0.6622719560 \mathrm{E}+01$ $5615133377 \mathrm{E}+00,0.6622719560 \mathrm{E}+01$ $8985077734 \mathrm{E}+00,0.4252432966 \mathrm{E}+00$ . $4721455022 \mathrm{E}+00,0.3936420003 \mathrm{E}+02$ $.1609184164 \mathrm{E}+05,0.2446319353 \mathrm{E}+02$,
$.3907602805 \mathrm{E}+03,0.4820305404 \mathrm{E}+02$ $8981900421 \mathrm{E}+00,0.4259990858 \mathrm{E}+00$ $.4722925783 \mathrm{E}+00,0.3259990858 \mathrm{E}+00$ $.1610453583 \mathrm{E}+05,0.2446497483 \mathrm{E}+02$信 $190287757 \mathrm{E}+06,0.3498628330 \mathrm{E}+06$ 3554051 355405905E+02, 0.5621817838E+00, 0.2987820764E+00 $.8978713630 \mathrm{E}+00,0.4267554358 \mathrm{E}+00$ $4724392926 \mathrm{E}+00,0.3941700333 \mathrm{E}+02$ $.1611725645 \mathrm{E}+05,0.2446680300 \mathrm{E}+02$, -.
$1194013298 \mathrm{E}+06,0.3454976844 \mathrm{E}+06$ $2355627157 \mathrm{E}+02$, $.4376930417 \mathrm{E}+04,0.6619239741 \mathrm{E}+01$,
$.5625139835 \mathrm{E}+00,0.2994643177 \mathrm{E}+00$ $.5625139835 \mathrm{E}+00,0.2994643177 \mathrm{E}+00$ $.8975528176 \mathrm{E}+00,0.4275095967 \mathrm{E}+00$, $.4725848113 \mathrm{E}+00,0.3944341286 \mathrm{E}+02$, $.1613000347 \mathrm{E}+05,0.2446863069 \mathrm{E}+02$

| $\begin{aligned} & 0.6822416298 \mathrm{E}+07, \\ & 0.1095190331 \mathrm{E}+05, \end{aligned}$ | $\begin{aligned} & -.1565667218 \mathrm{E}+08, \\ & 0.7850693703 \mathrm{E}+04, \end{aligned}$ |
| :---: | :---: |
| $0.6130000000 \mathrm{E}+03,0$ | 0.6096786636E+07,-.1208910732E+06, 0.3278015134E+06, |
| $0.1554679806 \mathrm{E}+05$ | . $723156275 \mathrm{E}+03,-.4471166426 \mathrm{E}+04,0.6613793855 \mathrm{E}+01$, |
| 0.6862392444 E | $2356204696 \mathrm{E}+02,0.5637335013 \mathrm{E}+00,0.3019954439$ |
| $0.7687673845 \mathrm{E}+00$ | 1066338392E+00, - .8963598591E+00, 0.4303117793 |
| $8190444212 \mathrm{E}+00$ | . $3245577836 \mathrm{E}+00,-.4731051481 \mathrm{E}+00,0.3954910279 \mathrm{E}+02$, |
| $0.6641257834 \mathrm{E}+02,0$ | $0.1186387384 \mathrm{E}+07,0.1618125082 \mathrm{E}+05,0.2447278152 \mathrm{E}+02$, |
| $0.9632153198 \mathrm{E}+03$, | -. 1506610452E-01, $0.3884602223 \mathrm{E}+03,0.4832610568 \mathrm{E}+02$, |
| $0.4618872345 \mathrm{E}+02,0$ | $0.1982853985 \mathrm{E}+04,0.2290176806 \mathrm{E}+05,0.5085137220 \mathrm{E}+05$, |
| $0.6831352039 \mathrm{E}+$ | 1564570857E+08, $0.1400840117 \mathrm{E}+08,0.8936159882 \mathrm{E}+04$, |
| 0.1097528 |  |
| $0.6140000000 \mathrm{E}+03$ | . $6112336761 \mathrm{E}+07,-.1212633555 \mathrm{E}+06,0.3233185695 \mathrm{E}+06$, |
| 1555341128E+05 | 3722431823E+03, -. $4494729562 \mathrm{E}+04,0.6612641808 \mathrm{E}+01$, |
| 7627026481E-01, | $2356423248 \mathrm{E}+02,0.5640671992 \mathrm{E}+00,0.3026670157 \mathrm{E}+00$, |
| $7682583370 \mathrm{E}+00$, | 1063018000E+00, -. $8960410010 \mathrm{E}+00,0.4310573649 \mathrm{E}+00$, |
| $0.8188578156 \mathrm{E}+00$ | 3248125646E+00, - . $4732532892 \mathrm{E}+00,0.3957553807 \mathrm{E}+02$, |
| $0.6637032099 \mathrm{E}+02$ | 86378654E+07, $0.1619412737 \mathrm{E}+05,0.2447459706 \mathrm{E}+02$, |
| 0.9657398975E+03 | 4677219644E-01, $0.3881336274 \mathrm{E}+03,0.4834362915 \mathrm{E}+02$, |
| $4613124765 \mathrm{E}+02$ | 1985388707E+04, $0.2290170100 \mathrm{E}+05,0.5080040560 \mathrm{E}+05$, |
| $0.6840288643 \mathrm{E}+07$, | -. 1563472159E+08, $0.1401624114 \mathrm{E}+08,0.8937024174 \mathrm{E}+04$, |
| $0.1099867206 \mathrm{E}+05$, | 0.7836362230E+04, |
| $0.6150000000 \mathrm{E}+03$ | 0.6127893499E+07, -.1216355616E+06,0.3188120614E+06, |
| $0.1556002336 \mathrm{E}+05$ | 3721630535E+03, -. 4518294944E+04, 0.6611519582E+01, |
| 0.8398535929E-01 | $2356653551 \mathrm{E}+02,0.5644036233 \mathrm{E}+00,0.3033439858 \mathrm{E}+00$, |
| $0.7677440826 \mathrm{E}+00$ | $1059652556 \mathrm{E}+00,-.8957192655 \mathrm{E}+00,0.4318082469 \mathrm{E}+00$, |
| $0.8186696004 \mathrm{E}+00$ | 3250683371E+00, -.4734032759E+00, 0.3960197839E+02, |
| $0.6632799732 \mathrm{E}+02$, | 0.1186360972E+07, 0.1620703000E+05, 0.2447653653E+02, |
| $0.9682664906 \mathrm{E}+03$, | -.7833680905E-01, $0.3878075194 \mathrm{E}+03,0.4836113800 \mathrm{E}+02$, |
| $0.4607365690 \mathrm{E}+02$ | $0.1987926544 \mathrm{E}+04,0.2290163555 \mathrm{E}+05,0.5074943925 \mathrm{E}+05$, |
| $0.6849226113 \mathrm{E}+07$ | . |
| 0.110220560 | , |
| $0.6160000000 \mathrm{E}+03$ | 6143456848E+07, -.1220076836E+06, $0.3142819867 \mathrm{E}+06$, |
| $0.1556663432 \mathrm{E}+05$, | 3720752003E+03, -. $4541862652 \mathrm{E}+04,0.6610406600 \mathrm{E}+01$, |
| 0.9171858462E-01, | $2356887989 \mathrm{E}+02,0.5647399788 \mathrm{E}+00,0.3040219082 \mathrm{E}+00$, |
| $0.7672284116 \mathrm{E}+00$ | 1056273391E+00, -. 8953965147E+00, 0.4325597608E+00, |
| $0.8184812897 \mathrm{E}+00$ | 3253240857E+00, - . $4735531836 \mathrm{E}+00,0.3962842373 \mathrm{E}+02$, |
| $0.6628560713 \mathrm{E}+02$ | $0.1186334363 \mathrm{E}+07,0.1621995871 \mathrm{E}+05,0.2447852093 \mathrm{E}+02$, |
| $0.9707951033 \mathrm{E}+03$ | 1097601413E+00, 0.3874819003E+03, 0.4837863211E+02, |
| $0.4601595079 \mathrm{E}+02$, | $0.1990467510 \mathrm{E}+04,0.2290157165 \mathrm{E}+05,0.5069847314 \mathrm{E}+05$, |
| $0.6858164454 \mathrm{E}+07$, | -. 1561267746E+08, $0.1403189954 \mathrm{E}+08,0.8938767169 \mathrm{E}+04$, |
| $0.1104543991 \mathrm{E}+05$ | 0.7822004802E+04, |
| $0.6170000000 \mathrm{E}+03$ | 0.6159026808E+07, -. $1223797140 \mathrm{E}+06,0.30$ |
| $0.1557324417 \mathrm{E}+05$ | 3719796171E+03, - . $4565432710 \mathrm{E}+04,0.66092$ |
| $0.9944401287 \mathrm{E}-01$ | $2357123481 \mathrm{E}+02,0.5650748254 \mathrm{E}+00,0.3046990622 \mathrm{E}+00$, |
| $0.7667130644 \mathrm{E}+00$ | $1052895297 \mathrm{E}+00,-.8950734518 \mathrm{E}+00,0.4333100862 \mathrm{E}+00$, |
| $0.8182936860 \mathrm{E}+00$, | . $3255794793 \mathrm{E}+00,-.4737018535 \mathrm{E}+00,0.3965487405 \mathrm{E}+02$, |
| $0.6624315021 \mathrm{E}+02$, | 0.1186298855E+07, $0.1623291344 \mathrm{E}+05,0.2448051812 \mathrm{E}+02$, |
| $0.9733257400 \mathrm{E}+03$ | -.1410422292E+00, $0.3871567744 \mathrm{E}+03,0.4839611142 \mathrm{E}+02$, |
| 0.4595812883 E | 0.1993011620E+04, $0.2290150929 \mathrm{E}+05,0.5064$ |
| $0.6867103672 \mathrm{E}+07$ | $1560162032 \mathrm{E}+08,0.1403971797 \mathrm{E}+08,0.89396$ |
| $0.1106882365 \mathrm{E}+05$ | 0.7814816237E+04, |
| $0.6180000000 \mathrm{E}+03$ | 0.6174603377E+07,-.1227516449E+06,0.3051511283E+06, |
| $0.1557985285 \mathrm{E}+05$, | 3718764905E+03, -. $4589004894 \mathrm{E}+04,0.6608096332 \mathrm{E}+01$, |
| $0.1069247523 \mathrm{E}+00$ | $2357328832 \mathrm{E}+02,0.5653952954 \mathrm{E}+00,0.3053578639 \mathrm{E}+00$, |
| $0.7662145489 \mathrm{E}+00$ | 1049622766E+00, -. $8947587833 \mathrm{E}+00,0.4340387542 \mathrm{E}+00$, |
| $0.8181143443 \mathrm{E}+00$ | 3258270931E+00, -.4738413500E+00, 0.3968132932E+02, |
| $0.6620062637 \mathrm{E}+02$ | $1186254471 \mathrm{E}+07,0.1624589403 \mathrm{E}+05,0.2448220359 \mathrm{E}+02$, |
| $0.9758584050 \mathrm{E}+03$ | -.1721823278E+00, $0.3868321577 \mathrm{E}+03,0.4841357619 \mathrm{E}+02$, |
| $0.4590019013 \mathrm{E}+02,0$ | $0.1995558912 \mathrm{E}+04,0.2290144841 \mathrm{E}+05,0.5059654160 \mathrm{E}+05$, |
| $0.6876043771 \mathrm{E}+07 \text {, }$ | $-.1559053980 \mathrm{E}+08,0.1404752920 \mathrm{E}+08,0.8940529324 \mathrm{E}+$ |
| $0.1109220709 \mathrm{E}+05$ | 0.7807621282E+04, |
| $0.6190000000 \mathrm{E}+03$ | 0.6190186555E+07,-.1231234691E+06, 0.3005503405E+06, |
| $0.1558646020 \mathrm{E}+05$ | 3717662129E+03, -. $4612578685 \mathrm{E}+04,0.6606559484 \mathrm{E}+01$, |
| $0.1134680738 \mathrm{E}+00$ | $2357409816 \mathrm{E}+02,0.5656634819 \mathrm{E}+00,0.3059444619 \mathrm{E}+00$, |
| $0.7657824831 \mathrm{E}+00$, | -. $1046785541 \mathrm{E}+00,-.8944786041 \mathrm{E}+00,0.4346842844 \mathrm{E}+00$, |
| $0.8179652960 \mathrm{E}+00$, | -. $3260460289 \mathrm{E}+00,-.4739480578 \mathrm{E}+00,0.3970778951 \mathrm{E}+02$, |
| $0.6615803540 \mathrm{E}+02$ | $0.1186201240 \mathrm{E}+07,0.1625890014 \mathrm{E}+05,0.2448259805 \mathrm{E}+02$, |
|  | $2031787754 \mathrm{E}+00,0.3865080798 \mathrm{E}+03,0.4843102703 \mathrm{E}+02$, |
| $0.4584213339 \mathrm{E}+02$ | 0.1998109449E+04, $0.2290138899 \mathrm{E}+05,0.5054557617 \mathrm{E}+05$, |
| $0.6884984756 \mathrm{E}+07$ | $1557943590 \mathrm{E}+08,0.1405533324 \mathrm{E}+08,0.8941417105 \mathrm{E}+04$, |
| $0.1111558980 \mathrm{E}+05$ | 0.7800420337E+04, |
| $0.6200000000 \mathrm{E}+03,0$ | 0.6205776338E+07, -.1234951797E+06, 0.2959259784E+06, |
| $0.1559306611 \mathrm{E}+05$, | -.3716491087E+03, -.4636153599E+04, 0.6605274774E+01, |
| $0.1207808574 \mathrm{E}+00$, | -.2357577920E+02, 0.5659731133E+00, 0.3065778831E+00, |
| $0.7653002264 \mathrm{E}+00$ | $1043654318 \mathrm{E}+00,-.8941733506 \mathrm{E}+00,0.4353870413 \mathrm{E}+00$, |
|  | $3262882479 \mathrm{E}+00,-.4740819419 \mathrm{E}+00,0.3973425457 \mathrm{E}+02$, |
| $0.6611537710 \mathrm{E}+02$, | $0.1186139187 \mathrm{E}+07,0.1627193148 \mathrm{E}+05,0.2448390507 \mathrm{E}+02$, |
| $0.9809298372 \mathrm{E}+03$, | $-.2340300286 \mathrm{E}+00,0.3861845690 \mathrm{E}+03,0.4844846445 \mathrm{E}+02$, |
| $0.4578395726 \mathrm{E}+02$, |  |
| $0.6893926631 \mathrm{E}+07$ | $-.1556830861 \mathrm{E}+08,0.1406313008 \mathrm{E}+08,0.8942308994 \mathrm{E}+04$, |
| $0.1113897138 \mathrm{E}+$ | 0.779321375 |
| $0.6210000000 \mathrm{E}+03$ | 0.6221372728E+07,-.1238667694E+06, 0.2912780405E+06, |
|  | 3715245121E+03, -. $4659730407 \mathrm{E}+04,0.6604102097 \mathrm{E}+01$, |
| $0.1284264593 \mathrm{E}+00$, | -. $2357785647 \mathrm{E}+02,0.5663000234 \mathrm{E}+00,0.3072319442 \mathrm{E}+00$, |
| $0.7647959309 \mathrm{E}+00$, | -. $1040394423 \mathrm{E}+00,-.8938566173 \mathrm{E}+00,0.4361148269 \mathrm{E}+00$, |
| $0.8176063098 \mathrm{E}+00$, | $-.3265407788 \mathrm{E}+00,-.4742267832 \mathrm{E}+00,0.3976072448 \mathrm{E}+02$, |
| $0.6607265128 \mathrm{E}+02$ | $0.1186068340 \mathrm{E}+07,0.1628498839 \mathrm{E}+05,0.2448562790 \mathrm{E}+02$, |
| $0.9834686129 \mathrm{E}+03$ | $2647384550 \mathrm{E}+00,0.3858615959 \mathrm{E}+03,0.4846588741 \mathrm{E}+02$, |
| $0.4572566222 \mathrm{E}+02$ | 0.2003220396E+04, $0.2290127437 E+05,0.5044364594 E+05$, |
| $0.6902869399 \mathrm{E}+07$, | -. $1555715794 \mathrm{E}+08,0.1407091970 \mathrm{E}+08,0.8943205525 \mathrm{E}$ |
| $0.1116235244 \mathrm{E}+05$, | 0.7786000894E+04, |
| $0.6220000000 \mathrm{E}+03$, | 0.6236975721E+07,-.1242382307E+06,0.2866065246E+06, |
|  | -. 3713921783E+03, -. $4683309410 \mathrm{E}+04,0.6602994968 \mathrm{E}+01$, |
| $0.1362576891 \mathrm{E}+00$ | $2358017459 \mathrm{E}+02,0.5666360248 \mathrm{E}+00,0.3078981139 \mathrm{E}+00$, |
| $0.7642789849 \mathrm{E}+00$ | 1037047919E+00, - . 8935333617E+00, 0.4368563239E+00, |
|  |  |
| $0.6602985772 \mathrm{E}+02,0$ | $0.1185988724 \mathrm{E}+07,0.1629807099 \mathrm{E}+05,0.2448760385 \mathrm{E}+02$, |
| $9860094341 \mathrm{E}+03$ | -.2953049552E+00, $0.3855391525 \mathrm{E}+03,0.4848329549 \mathrm{E}+02$, |
|  |  |

$0.6822416298 \mathrm{E}+07,-.1565667218 \mathrm{E}+08,0.1400055405 \mathrm{E}+08,0.8935300285 \mathrm{E}+04$

## $0.6130000000 \mathrm{E}+03$,

 $0.1554679806 \mathrm{E}+05$ $0.6862392444 \mathrm{E}-01$, $0.7687673845 \mathrm{E}+00$, $0.8190444212 \mathrm{E}+00$, $0.9641253198 \mathrm{E}+02$,0.963215319 $0.4618872345 \mathrm{E}+02,0.1506610452 \mathrm{E}-01,0$ $0.6831352039 \mathrm{E}+07,-.1564570857 \mathrm{E}+08$, $0.1097528786 \mathrm{E}+05,0.7843531155 \mathrm{E}+04$ $0.1555341128 \mathrm{E}+05$, $0.7627026481 \mathrm{E}-01$, $0.7682583370 \mathrm{E}+00$,
$0.8188578156 \mathrm{E}+00$, $0.6637032099 \mathrm{E}+02$, $0.9657398975 \mathrm{E}+03$, $0.4613124765 \mathrm{E}+02$
$0.1099867206 \mathrm{E}+05$ $0.6150000000 \mathrm{E}+03$,
$0.1556002336 \mathrm{E}+05$, $0.8398535929 \mathrm{E}-01$, $0.7677440826 \mathrm{E}+00$, $0.6632799732 \mathrm{E}+02$, $0.9682664906 \mathrm{E}+03$, $0.6849226113 \mathrm{E}+07$, $0.1102205606 \mathrm{E}+05$, $0.1556663432 \mathrm{E}+05$ $0.9171858462 \mathrm{E}-01$, 8184812897E+00 $0.6628560713 E+02$, $0.9707951033 \mathrm{E}+03$ $0.4601595079 \mathrm{E}+02$,
$0.6858164454 \mathrm{E}+07$, $0.1104543991 \mathrm{E}+05$ $0.6170000000 \mathrm{E}+03$,
$0.1557324417 \mathrm{E}+05$, $0.9944401287 E-01$, $0.7667130644 \mathrm{E}+00$, $0.6624315021 \mathrm{E}+02$, $0.9733257400 \mathrm{E}+03$, $0.6867103672 \mathrm{E}+07$, $0.1106882365 \mathrm{E}+05$ $0.6180000000 \mathrm{E}+03$,
$0.1557985285 \mathrm{E}+05$, $0.1069247523 E+00$,' $0.7662145489 \mathrm{E}+00$, $0.8181143443 \mathrm{E}+00$, $0.9758584050 \mathrm{E}+03$, $0.4590019013 \mathrm{E}+02$, $0.6876043771 \mathrm{E}+07$, $0.1109220709 \mathrm{E}+05,0$
$0.6190000000 \mathrm{E}+03,0$ $0.1558646020 \mathrm{E}+05$, $0.1134680738 \mathrm{E}+00$, $0.8179652960 \mathrm{E}+00$, $0.6615803540 \mathrm{E}+02$, $0.4584213339 \mathrm{E}+02$ $0.6884984756 \mathrm{E}+07$ $0.6200000000 \mathrm{E}+03$, -. $1559306611 \mathrm{E}+05$, $0.7653002264 \mathrm{E}+00$ $0.8177911051 \mathrm{E}+00$, $0.6611537710 \mathrm{E}+02$,
$0.9809298372 \mathrm{E}+03$, $0.4578395726 \mathrm{E}+02$, $0.6893926631 \mathrm{E}+07$ $0.6210000000 \mathrm{E}+03$, $0.1559967080 \mathrm{E}+05$, $0.7647959309 \mathrm{E}+00$, $0.8176063098 \mathrm{E}+00$, $0.6607265128 \mathrm{E}+02$, $0.9834686129 \mathrm{E}+03$ -. $4572566222 \mathrm{E}+02$, $0.6902869399 \mathrm{E}+07$, $0.6220000000 \mathrm{E}+03$, $0.1560627434 \mathrm{E}+05$, $0.7642789849 \mathrm{E}+00$,' $0.8174160088 \mathrm{E}+00$, $0.9860094341 \mathrm{E}+03$, $0.4566724811 \mathrm{E}+02$,
$0.6911813067 \mathrm{E}+07$,
$6096786636 \mathrm{E}+07$
3723156275E+03, $2356204696 \mathrm{E}+02$, 1066338392E+00, 3245577836E+00, $1186387384 \mathrm{E}+07,0$ $6112336761 \mathrm{E}+07$ $2356423248 \mathrm{E}+02$, $1063018000 \mathrm{E}+00$, $186378654 \mathrm{E}+07$ 4677219644E-01, $1563472159 \mathrm{E}+08$, . $7836362230 \mathrm{E}+04$ . $3721630535 \mathrm{E}+03$ $1059652556 \mathrm{E}+02$, $3250683371 \mathrm{E}+00$ $1186360972 \mathrm{E}+07$, $7833680905 \mathrm{E}-01$, 1562371122E+08, $.6143456848 \mathrm{E}+07$ $2356887989 \mathrm{E}+02$, $1056273391 \mathrm{E}+00$ $3253240857 \mathrm{E}+00$ $1186334363 \mathrm{E}+07$ $1097601413 \mathrm{E}+00$, $1561267746 \mathrm{E}+08,0$ . $7822004802 \mathrm{E}+04$, 3719796171E+03, , $3255794793 \mathrm{E}+00$ $1186298855 \mathrm{E}+07$ $1993011620 \mathrm{E}+04$, 560162032E+08, . $174603377 \mathrm{E}+07$ $3718764905 \mathrm{E}+03$ $2357328832 \mathrm{E}+02$, $1049622766 \mathrm{E}+00$ $1186254471 \mathrm{E}+07$, $1721823278 \mathrm{E}+00$, 55 $7807621282 \mathrm{E}+04$, 190186555E+07 $3717662129 \mathrm{E}+03$, $1046785541 \mathrm{E}+00$ $3260460289 \mathrm{E}+00$, $1186201240 \mathrm{E}+07$, $998109449 \mathrm{E}+04$, $1557943590 \mathrm{E}+08$, $6205776338 \mathrm{E}+07$ 3716491087E+03, $1043654318 \mathrm{E}+00$, $3262882479 \mathrm{E}+00$, $186139187 \mathrm{E}+07$, 2340300286E+00, $1556830861 \mathrm{E}+08$, $7793213754 \mathrm{E}+04$ $.3715245121 \mathrm{E}+03$ 2357785647E+02, $1040394423 \mathrm{E}+00$, $3265407788 \mathrm{E}+00$ $1186068340 \mathrm{E}+07$, $2647384550 \mathrm{E}+00$, $1555715794 \mathrm{E}+08$, . $7786000894 \mathrm{E}+04$
$-1242382307 \mathrm{E}+06,0.2866065246 \mathrm{E}+06$, $358017459 \mathrm{E}+02.5666360248 \mathrm{E}+00,0.6078981139 \mathrm{E}+00$ $1037047919 \mathrm{E}+00,-.8935333617 \mathrm{E}+00,0.4368563239 \mathrm{E}+00$ . $2953049552 \mathrm{E}+00,0.3855391525 \mathrm{E}+03,0.4848329549 \mathrm{E}+02$ $2005780759 \mathrm{E}+04,0.2290121911 \mathrm{E}+05,0.5039268114 \mathrm{E}+05$,
$1554598389 \mathrm{E}+08,0.1407870211 \mathrm{E}+08,0.8944106895 \mathrm{E}+04$,

147116642E+06, $0.3278015134 \mathrm{E}+06$, $5637335013 \mathrm{E}+00,0.3019954439 \mathrm{E}+00$ $8963598591 \mathrm{E}+00,0.4303117793 \mathrm{E}+00$,信 $3884602223 \mathrm{E}+03,0.4832610568 \mathrm{E}+02$, $1400840117 \mathrm{E}+08,0.8936159882 \mathrm{E}+04$, $1212633555 \mathrm{E}+06,0.3233185695 \mathrm{E}+06$, $5640671992 \mathrm{E}+00,0.3026670157 \mathrm{E}+00$ $8960410010 \mathrm{E}+00,0.4310573649 \mathrm{E}+00$, $1619412737 \mathrm{E}+05,0.2447459706 \mathrm{E}+02$, . $1401624114 \mathrm{E}+08,0.8937024174 \mathrm{E}+04$,
$1216355616 \mathrm{E}+06,0.3188120614 \mathrm{E}+06$, $4518294944 \mathrm{E}+04,0.6611519582 \mathrm{E}+01$, $8957192655 \mathrm{E}+00,0.4318082469 \mathrm{E}+00$, $4734032759 \mathrm{E}+00,0.3960197839 \mathrm{E}+02$, $1620703000 \mathrm{E}+05,0.2447653653 \mathrm{E}+02$, $.3878075194 \mathrm{E}+03,0.4836113800 \mathrm{E}+02$,
$.2290163555 \mathrm{E}+05,0.5074943925 \mathrm{E}+05$
$1220076836 \mathrm{E}+06,0.3142819867 \mathrm{E}+06$ $4541862652 \mathrm{E}+04,0.6610406600 \mathrm{E}+01$, $.5647399788 \mathrm{E}+00,0.3040219082 \mathrm{E}+00$, . $735531836 \mathrm{E}+00$, $0.3962842373 \mathrm{E}+02$ $1621995871 \mathrm{E}+05,0.2447852093 \mathrm{E}+02$, $2290157165 \mathrm{E}+05,0.5069847314 \mathrm{E}+05$
$1223797140 \mathrm{E}+06,0.3097283431 \mathrm{E}+06$, $.4565432710 \mathrm{E}+04,0.6609294038 \mathrm{E}+01$, $8950734518 \mathrm{E}+00,0.4333100862 \mathrm{E}+00$, $4737018535 \mathrm{E}+00,0.3965487405 \mathrm{E}+02$, $1623291344 \mathrm{E}+05,0.2448051812 \mathrm{E}+02$, $3871567744 \mathrm{E}+03,0.4839611142 \mathrm{E}+02$, $1403971797 \mathrm{E}+08,0.8939645907 \mathrm{E}+04$, $1227516449 \mathrm{E}+06,0.3051511283 \mathrm{E}+06$, $4589004894 \mathrm{E}+04,0.6608096332 \mathrm{E}+01$, $.5653952954 \mathrm{E}+00,0.3053578639 \mathrm{E}+00$ $.8947587833 \mathrm{E}+00,0.4340387542 \mathrm{E}+00$,
$.4738413500 \mathrm{E}+00,0.3968132932 \mathrm{E}+02$, $1624589403 E+05,0.2448220359 E+02$, $3868321577 \mathrm{E}+03,0.4841357619 \mathrm{E}+02$ $1404752920 \mathrm{E}+08,0.8940529324 \mathrm{E}+04$, $1231234691 \mathrm{E}+06,0.3005503405 \mathrm{E}+06$ . $8944786041 \mathrm{E}+00,0.4346842844 \mathrm{E}+00$ $4739480578 \mathrm{E}+00,0.3970778951 \mathrm{E}+02$ $1625890014 \mathrm{E}+05,0.2448259805 \mathrm{E}+02$,
$3865080798 \mathrm{E}+03,0.4843102703 \mathrm{E}+02$, $1405533324 \mathrm{E}+08,0.8941417105 \mathrm{E}+04$,

1234951797E+06, 0.2959259784E+06, $5659731133 \mathrm{E}+00,0.3065778831 \mathrm{E}+00$ $8941733506 \mathrm{E}+00,0.4353870413 \mathrm{E}+00$, $4740819419 \mathrm{E}+00,0.3973425457 \mathrm{E}+02$, $1627193148 \mathrm{E}+05,0.2448390507 \mathrm{E}+02$, $1406313008 \mathrm{E}+08,0.8942308994 \mathrm{E}+04$
$1238667694 \mathrm{E}+06,0.2912780405 \mathrm{E}+06$, $4659730407 \mathrm{E}+04,0.6604102097 \mathrm{E}+01$, $8938566173 \mathrm{E}+00,0.4361148269 \mathrm{E}+00$ $4742267832 \mathrm{E}+00,0.3976072448 \mathrm{E}+02$, $3858615959 \mathrm{E}+03,0.2448562790 \mathrm{E}+02$ . $0.544364594 E+05$
$0.1118573324 \mathrm{E}+05,0.7778781514 \mathrm{E}+04$ $0.6230000000 \mathrm{E}+03,0.6252585317 \mathrm{E}+07$ $0.1561287680 \mathrm{E}+05$, $0.1441634159 \mathrm{E}+00$, $0.7637569108 \mathrm{E}+00$, $0.8172237499 \mathrm{E}+00$, $.8172237499 \mathrm{E}+00,-.3270569513 \mathrm{E}+00$,
$.6598699623 \mathrm{E}+02$, $0.6598699623 \mathrm{E}+02,0.1185900366 \mathrm{E}+07$, $0.9885523051 \mathrm{E}+03,-.3257300665 \mathrm{E}+00$, $.4560871462 \mathrm{E}+02,0.2008344384 \mathrm{E}+04,0.3852172362 \mathrm{E}+03,0.4850068843 \mathrm{E}+02$ $0.6920757639 \mathrm{E}+07,-.1553478646 \mathrm{E}+08,0.1408647729 \mathrm{E}+08,0.8945013213 \mathrm{E}+04$ $0.1120911393 \mathrm{E}+05,0.7771555473 \mathrm{E}+04$ $0.6240000000 \mathrm{E}+03,0.6268201516 \mathrm{E}+07$ $0.1561947818 \mathrm{E}+05,-.3711038394 \mathrm{E}+03$,
$0.1520934710 \mathrm{E}+00,-.2358507276 \mathrm{E}+02,0$ $0.7632329644 \mathrm{E}+00$, $0.8170311787 \mathrm{E}+00$, $0.6594406660 \mathrm{E}+02,0$
$0.9910972303 \mathrm{E}+03$, $0.4555006129 \mathrm{E}+02$, $0.4555006129 \mathrm{E}+02,0.3010911435 \mathrm{E}+00$, . $6929703119 \mathrm{E}+07$, $0.1123249456 \mathrm{E}+05,0.7764322719 \mathrm{E}+04$
$0.6250000000 \mathrm{E}+03,0$
$0.1562607849 \mathrm{E}+05,-$ $0.1600156804 \mathrm{E}+00$, $0.7627091705 \mathrm{E}+00$, $0.8168394213 \mathrm{E}+00$, $0.6590106862 \mathrm{E}+02$, $0.9936442140 \mathrm{E}+03$, $0.9936442140 \mathrm{E}+03,-.3861567439 \mathrm{E}+00$
$0.4549128760 \mathrm{E}+02,0.2013481479 \mathrm{E}+08$ $0.9936442140 \mathrm{E}+03,-.3861567439 \mathrm{E}+00,0.3845749966 \mathrm{E}+03,0.4853542844 \mathrm{E}+02$,,$~$
$0.4549128760 \mathrm{E}+02,0.2013481479 \mathrm{E}+04,0.2290106112 \mathrm{E}+05,0.5023978792 \mathrm{E}+05$,
$0.6938649513 \mathrm{E}+07,-.1551232146 \mathrm{E}+08,0.1410200597 \mathrm{E}+08,0.8946840804 \mathrm{E}+04$, $0.6938649513 \mathrm{E}+07,-.1551232146 \mathrm{E}+08$,,$~$
$0.1125587518 \mathrm{E}+05,0.7757083238 \mathrm{E}+04$ $0.1125587518 \mathrm{E}+05,0.7757083238 \mathrm{E}+04$
$0.6260000000 \mathrm{E}+03,0.6299453714 \mathrm{E}+07$ $0.6260000000 \mathrm{E}+03,0.6299453714 \mathrm{E}+07$
$0.1563267768 \mathrm{E}+05,-.3707840021 \mathrm{E}+03$ $0.1563267768 \mathrm{E}+05$, 0.7622023825E+00, $0.7622023825 \mathrm{E}+00$,
$0.8166569990 \mathrm{E}+00$, $0.8166569990 \mathrm{E}+00$, $0.9961932606 \mathrm{E}+03$, $0.9961932606 \mathrm{E}+03$,
$0.4543239272 \mathrm{E}+02$, $.4543239272 \mathrm{E}+02,0.4161577222 \mathrm{E}+00$, $0.6947596826 \mathrm{E}+07,-.1550105389 \mathrm{E}+08$, $0.1127925562 \mathrm{E}+05,0.7749837211 \mathrm{E}+04$, $0.6270000000 \mathrm{E}+03$, 0 $0.1563927561 \mathrm{E}+05$, $0.1743280764 \mathrm{E}+00$,
$0.7617614267 \mathrm{E}+00$, $0.7617614267 \mathrm{E}+00$,
$0.8165076196 \mathrm{E}+00$ $0.8165076196 \mathrm{E}+00$, $0.6581486681 \mathrm{E}+02$, $0.9987443743 \mathrm{E}+03$, $.9987443743 \mathrm{E}+03,-.4460154165 \mathrm{E}+00,0.3839349644 \mathrm{E}+03,0.4857010849 \mathrm{E}+02$,,$~$
$0.4537337539 \mathrm{E}+02,0.2018631914 \mathrm{E}+04,0.2290096198 \mathrm{E}+05,0.5013786005 \mathrm{E}+05$,,$~$ $0.6956545063 \mathrm{E}+07,-.1548976294 \mathrm{E}+08,0.1411750567 \mathrm{E}+08,0.8948687525 \mathrm{E}+04$,,$~$ $0.1130263550 \mathrm{E}+05,0.7742585041 \mathrm{E}+04$, $0.6280000000 \mathrm{E}+03,0.6330732306 \mathrm{E}+07,-.1264638620 \mathrm{E}+06,0.2580821622 \mathrm{E}+06$, $0.1564587217 \mathrm{E}+05,-.3704348744 \mathrm{E}+03,-.4824831741 \mathrm{E}+04,0.6595950252 \mathrm{E}+01$, $0.1818003267 \mathrm{E}+00$, $0.7612708093 \mathrm{E}+00$, $.8163310261 \mathrm{E}+00, .1017464464 \mathrm{E}+00$, $.7612708093 \mathrm{E}+00,-.1017464464 \mathrm{E}+00,-.8916342184 \mathrm{E}+00,0.4411757941 \mathrm{E}+00$,
$.8163310261 \mathrm{E}+00,-.3282879563 \mathrm{E}+00,-.4752164492 \mathrm{E}+00,0.3994614641 \mathrm{E}+02$,
$.6577166256 \mathrm{E}+02,0.1185328367 \mathrm{E}+07,0.1637710412 \mathrm{E}+05,0.2449809912 \mathrm{E}+02$, $0.657166256 \mathrm{E}+02,0.1185328367 \mathrm{E}+07,0.1637710412 \mathrm{E}+05,0.2449809912 \mathrm{E}+02$ $0.1001297559 \mathrm{E}+04,-.4757284303 \mathrm{E}+00,0.3836158390 \mathrm{E}+03,0.4858742731 \mathrm{E}+02$ $0.4531423434 \mathrm{E}+02,0.2021212273 \mathrm{E}+04,0.2290091418 \mathrm{E}+05,0.5008689639 \mathrm{E}+05$
$0.6965494227 \mathrm{E}+07,-.1547844860 \mathrm{E}+08,0.1412524465 \mathrm{E}+08,0.8949617348 \mathrm{E}+04$ $0.6965494227 \mathrm{E}+07,-.1547844860 \mathrm{E}+08$,
$0.1132601446 \mathrm{E}+05,0.7735327081 \mathrm{E}+04$, $0.6290000000 \mathrm{E}+03,0.6346381497 \mathrm{E}+07$ $0.1565246756 \mathrm{E}+05,-.3702491655 \mathrm{E}+03$
$0.1896314876 \mathrm{E}+00,-.2359496413 \mathrm{E}+02$ $0.1896314876 \mathrm{E}+00$, $0.7607581779 \mathrm{E}+00$, $0.8161427681 \mathrm{E}+00$,' . $0.6512838915 \mathrm{E}+02,0.1185188112 \mathrm{E}+07$, $0.1003852820 \mathrm{E}+04,-.5052988719 \mathrm{E}+00$ $.4525496984 \mathrm{E}+02,0.2023796044 \mathrm{E}+04,0.3832972911 \mathrm{E}+03,0.4860473111 \mathrm{E}+02$ $0.6974444323 \mathrm{E}+07,-.1546711089 \mathrm{E}+08,0.1413297636 \mathrm{E}+08,0.8950551955 \mathrm{E}+04$ $0.1134939304 \mathrm{E}+05,0.7728062690 \mathrm{E}+04$ $0.6300000000 \mathrm{E}+03,0.6362037283 \mathrm{E}+07$, $0.1565906185 \mathrm{E}+05,-.3700555245 \mathrm{E}+03$, $0.7602334581 \mathrm{E}+00$, $0.8159485851 \mathrm{E}+00$, $0.6568504637 \mathrm{E}+02,-.3288015483 \mathrm{E}+00$ $0.1006410161 \mathrm{E}+04$ $0.4519558163 \mathrm{E}+02,-.5347275568 \mathrm{E}+00,0.3829793142 \mathrm{E}+03,0.4862201948 \mathrm{E}+02$ $0.6983395357 \mathrm{E}+07,-.1545574981 \mathrm{E}+04,0.2290082199 \mathrm{E}+05,0.4998496957 \mathrm{E}+05$, $0.1137277147 \mathrm{E}+05,0.7720791623 \mathrm{E}+04$
$0.6310000000 \mathrm{E}+03,0$. $0.1566565510 \mathrm{E}+05$, $0.2057538823 E+00$,
$0.7597033793 E+00$, $0.7597033793 \mathrm{E}+00$, $0.8157525568 \mathrm{E}+00$, $0.1008969587 \mathrm{E}+04$, $0.4513606933 \mathrm{E}+04$, $0.6992347332 \mathrm{E}+07$, $.6992347332 \mathrm{E}+07$, . $6320000000 \mathrm{E}+03,0$ $0.1567224732 \mathrm{E}+05,-$ $0.2138653035 \mathrm{E}+00$, $0.7591718160 \mathrm{E}+00$, $.8155566754 \mathrm{E}+00$, . $0.1184716120 \mathrm{E}+07,0.474329328 \mathrm{E}+05,0.2450666713 \mathrm{E}+02$ . $0.4507643247 \mathrm{E}+02,0.2031567860 \mathrm{E}+04,0.2290073415 \mathrm{E}+05,0.4988304341 \mathrm{E}+05$
$0.7001300255 \mathrm{E}+07,-.1543295749 \mathrm{E}+08,0.1415612786 \mathrm{E}+08,0.8953386108 \mathrm{E}+04$ $0.1141952828 \mathrm{E}+05,0.7706229019 \mathrm{E}+04$,

$.1253517652 \mathrm{E}+06,0.2724504862 \mathrm{E}+06$ $.4754060945 \mathrm{E}+04,0.6599781222 \mathrm{E}+01$ $0.5676519088 \mathrm{E}+00,0.3099129420 \mathrm{E}+00$ $8925516522 \mathrm{E}+00,0.4390977999 \mathrm{E}+00$ $4748345431 \mathrm{E}+00,0.3986665182 \mathrm{E}+02$ $.1633747309 \mathrm{E}+05,0.2449399751 \mathrm{E}+02$ | $0.2290106112 \mathrm{E}+05,0.5023978792 \mathrm{E}+05$ |
| :--- |

$.1257226339 \mathrm{E}+06,0.2676846348 \mathrm{E}+06$, $.4777649548 \mathrm{E}+04,0.6598635618 \mathrm{E}+01$ $0.5679740578 \mathrm{E}+00,0.3105688293 \mathrm{E}+00$ $.8922318921 \mathrm{E}+00,0.4398243230 \mathrm{E}+00$, $.4749758867 \mathrm{E}+00,0.3989314541 \mathrm{E}+02$, $.1635065832 \mathrm{E}+05,0.2449587604 \mathrm{E}+02$, $.1635065832 \mathrm{E}+05,0.2449587604 \mathrm{E}+02$,
$0.3842546923 \mathrm{E}+03,0.4855277571 \mathrm{E}+02$, $.3290101095 \mathrm{E}+05,0.5018882390 \mathrm{E}+05$, $.2290101095 \mathrm{E}+05,0.5018882390 \mathrm{E}+05$
. $6315089711 \mathrm{E}+07,-.1260933353 \mathrm{E}+06,0.2628951941 \mathrm{E}+06$, . $2359086735 \mathrm{E}+02$, $1020643314 \mathrm{E}+00$, $3280440432 \mathrm{E}+00$ $682413039 \mathrm{E}+00,0.3111612916 \mathrm{E}+00$ 919449289E+00, $0.4404737404 \mathrm{E}+00$ $4750814802 \mathrm{E}+00,0.3991964361 \mathrm{E}+02$ 1185440432E+00 $1185460040 \mathrm{E}+07$ $1017464464 \mathrm{E}+00$, $4757284303 \mathrm{E}+00$,
$2021212273 \mathrm{E}+04$, $2359496413 \mathrm{E}+02$,
$1268342069 \mathrm{E}+06,0.2532455375 \mathrm{E}+06$ $.4848425583 \mathrm{E}+04,0.6594828284 \mathrm{E}+01$ $.5688810799 \mathrm{E}+00,0.3124440938 \mathrm{E}+00$ $.8913129157 \mathrm{E}+00,0.4419004269 \mathrm{E}+00$ $.4753640789 E+00,0.3997265375 \mathrm{E}+02$ $0.1639036472 \mathrm{E}+05,0.2450000107 \mathrm{E}+02$, $0.2290086753 \mathrm{E}+05,0.5003593289 \mathrm{E}+05$,
$0.1413297636 \mathrm{E}+08,0.8950551955 \mathrm{E}+04$,

$1272043622 \mathrm{E}+06,0.2483853178 \mathrm{E}+06$, $.4872021761 \mathrm{E}+04,0.6593764861 \mathrm{E}+01$, $0.5692195444 \mathrm{E}+00,0.3131041352 \mathrm{E}+00$ $.8909856016 \mathrm{E}+00,0.4426371437 \mathrm{E}+00$ $.4755180841 \mathrm{E}+00,0.3999916560 \mathrm{E}+02$ $.1010792596 \mathrm{E}+00$ $1185039301 \mathrm{E}+07,0.1640365067 \mathrm{E}+05,0.2450212409 \mathrm{E}+02$ $.5347275568 \mathrm{E}+00,0.3829793142 \mathrm{E}+03,0.4862201948 \mathrm{E}+02$ | $.1545574981 \mathrm{E}+08$, |
| :--- |
| $.7720791623 \mathrm{E}+04$, | $0.6377699662 \mathrm{E}+07$, 3698538200E+03, $1007376765 \mathrm{E}+00$, $.3090620685 \mathrm{E}+00$, $1184881962 \mathrm{E}+07^{\prime}$ $5640149399 \mathrm{E}+00$, $2028973827 \mathrm{E}+04$, $1544436534 \mathrm{E}+08$,

$.1275743197 \mathrm{E}+06,0.2435015007 \mathrm{E}+06$ $.4895620435 \mathrm{E}+04,0.6592729846 \mathrm{E}+01$, $.5695609594 \mathrm{E}+00,0.3137691651 \mathrm{E}+00$ $.8906554138 \mathrm{E}+00,0.4433789062 \mathrm{E}+00$, $4756741753 \mathrm{E}+00,4002568192 \mathrm{E}+02$ $1641696199 \mathrm{E}+05,0.2450436724 \mathrm{E}+02$ $.1641696199 \mathrm{E}+05,0.2450436724 \mathrm{E}+02$
$1246095557 \mathrm{E}+06,0.2819114286 \mathrm{E}+06$ $.4706890793 E+04,0.6601915381 E+01$ $.5669750111 \mathrm{E}+00,0.3085688221 \mathrm{E}+00$, $8932071611 \mathrm{E}+00,0.4376028885 \mathrm{E}+00$ $4745303923 \mathrm{E}+00,0.3981367868 \mathrm{E}+02$ $.1631117932 \mathrm{E}+05,0.2448969215 \mathrm{E}+02$, $0.3852172362 \mathrm{E}+03,0.4850068843 \mathrm{E}+02$,
$0.2290116517 \mathrm{E}+05,0.5034171654 \mathrm{E}+05$,
$.1249807365 \mathrm{E}+06,0.2771927499 \mathrm{E}+06$, $.4730474627 \mathrm{E}+04,0.6600847340 \mathrm{E}+01$ $0.5673142270 \mathrm{E}+00,0.3092410225 \mathrm{E}+00$ $.8928795545 \mathrm{E}+00,0.4383508642 \mathrm{E}+00$ $.4746830121 \mathrm{E}+00,0.3984016290 \mathrm{E}+02$ $.1632431337 \mathrm{E}+05,0.2449183487 \mathrm{E}+02$ $.3848958495 \mathrm{E}+03,0.4851806610 \mathrm{E}+02$ $0.2290111251 \mathrm{E}+05,0.5029075214 \mathrm{E}+05$,
$.1409424525 \mathrm{E}+08,0.8945924515 \mathrm{E}+04$, -


#### Abstract

$0.6330000000 \mathrm{E}+03$ $0.1567883851 \mathrm{E}+05$ . $2219715429 \mathrm{E}+00$ $0.7586402095 \mathrm{E}+00$ $0.8153614717 \mathrm{E}+00$, $0.6555459970 \mathrm{E}+02$, $0.1014094708 \mathrm{E}+0$ $0.4501667051 \mathrm{E}+02$, $0.7010254131 \mathrm{E}+07$, $0.1144290678 \mathrm{E}+05$, $0.6340000000 \mathrm{E}+03$, $0.1568542863 \mathrm{E}+05$, $0.2298116365 \mathrm{E}+00$, $0.7581246908 \mathrm{E}+00$, $0.8151756113 \mathrm{E}+00$, $0.6551097734 \mathrm{E}+02$, $0.1016660413 \mathrm{E}+04$, $0.4495678263 \mathrm{E}+02$, $0.7019208964 \mathrm{E}+07$ $0.1146628522 \mathrm{E}+05$, $0.6350000000 \mathrm{E}+03$ $0.1569201756 \mathrm{E}+05$ $0.2366221188 \mathrm{E}+00$ $0.7576737719 \mathrm{E}+00$ $0.8150243960 \mathrm{E}+00$ $0.6546728456 \mathrm{E}+02$, $0.1019228220 \mathrm{E}+04$ $0.4489676762 \mathrm{E}+02$, $0.7028164759 \mathrm{E}+07$ $0.1148966326 \mathrm{E}+05$ $0.1148966326 \mathrm{E}+05$, $0.636000000 \mathrm{E}+03$, $0.1560000000 \mathrm{E}+03$, 0. $0.1569860518 E+05$, $0.2442859457 E+00$, $0.24471739733 E+00$, 0. $0.7571739733 \mathrm{E}+00$, $0.8148442539 \mathrm{E}+00$, $0.1021798132 \mathrm{E}+04$ $0.4483662425 \mathrm{E}+02$ $0.7037121521 \mathrm{E}+07$ $0.7037121521 \mathrm{E}+07$ $0.6370000000 \mathrm{E}+03$, $0.1570519169 \mathrm{E}+05$, $0.2523170246 \mathrm{E}+00$, $0.7566525598 \mathrm{E}+00$, -. $8146521199 E+00$, $0.6537968692 \mathrm{E}+02$, -. $0.4477370155 \mathrm{E}+04$, $0.4477635258 \mathrm{E}+02$, $0.7046079254 \mathrm{E}+07$, $0.1153641764 \mathrm{E}+05$ $0.6380000000 \mathrm{E}+03$, $0.1571177716 \mathrm{E}+05$ $0.2605506429 \mathrm{E}+00$ $0.7561189309 \mathrm{E}+00$ $0.8144536852 \mathrm{E}+00$, $0.6533578164 \mathrm{E}+02$, $0.1026944293 E+04$, $0.4471595229 \mathrm{E}+02$, $0.7055037964 \mathrm{E}+07$, $0.1155979464 \mathrm{E}+05$, $0.6390000000 \mathrm{E}+03$, $0.6390000000 \mathrm{E}+03$, $0.1571836163 \mathrm{E}+05$, 0.1571836163E+05, $0.2688577974 \mathrm{E}+00$, $0.7555804725 \mathrm{E}+00$, $0.7555804725 \mathrm{E}+00$, $0.8142533555 \mathrm{E}+00$, $0.6529180510 \mathrm{E}+02$ $0.1029520550 \mathrm{E}+04$, $0.4465542294 \mathrm{E}+02$, $0.7063997656 \mathrm{E}+07$ $0.1158317169 \mathrm{E}+05$, $0.6400000000 \mathrm{E}+03$ $0.1572494511 \mathrm{E}+05$, $0.2771813424 \mathrm{E}+00$ $0.7550405371 \mathrm{E}+00$ $0.8140530690 \mathrm{E}+00$, $0.6524775709 \mathrm{E}+02$ $0.1032098930 \mathrm{E}+04$, $0.4459476400 \mathrm{E}+02$ $0.7072958334 \mathrm{E}+07$, $0.1160654886 \mathrm{E}+05$, $0.6410000000 \mathrm{E}+03$, $0.1573152762 \mathrm{E}+05$, $0.2854921204 E+00$, $0.7545007805 E+00$, $0.7545007805 \mathrm{E}+00$, $0.8138538259 \mathrm{E}+00$, $0.8138538259 \mathrm{E}+00$, $0.6520363740 \mathrm{E}+02$, $0.1034679438 \mathrm{E}+04$, $0.4453397489 \mathrm{E}+02$, $0.7081920005 \mathrm{E}+07$, $0.7081920005 \mathrm{E}+07$ $0.6420000000 \mathrm{E}+03,0$ $0.1573810910 \mathrm{E}+05$, $0.2935107658 \mathrm{E}+00$, $0.2935107658 \mathrm{E}+00$, $0.7539775066 \mathrm{E}+00$ $0.8136649324 \mathrm{E}+00$, $0.1037262078 \mathrm{E}+04$, $0.1037262078 \mathrm{E}+04$, $0.4447305481 \mathrm{E}+02$, $0.7090882674 \mathrm{E}+07$, $0.7090882674 \mathrm{E}+07$ $0.1165330353 \mathrm{E}+05$ $0.1165330353 \mathrm{E}+05$ $.6409044199 \mathrm{E}+07,-.1283136095 \mathrm{E}+06,0.2336630640 \mathrm{E}+06$, $3694260887 \mathrm{E}+03,-.4942825547 \mathrm{E}+04,0.6590684275 \mathrm{E}+01$, $2360517425 \mathrm{E}+02,0.5702413897 \mathrm{E}+00,0.3151028244 \mathrm{E}+00$, $1000521265 \mathrm{E}+00$, $3295841220 \mathrm{E}+00$, 1184541803E+07, 6221665470E+00, 0 $034165343 \mathrm{E}+04,0.3820288142 \mathrm{E}+03,0.2450899104 \mathrm{E}+02$, $2034165343 \mathrm{E}+04,0.2290069179 \mathrm{E}+05,0.4983208057 \mathrm{E}+05$, $1542152627 \mathrm{E}+08,0.1416383046 \mathrm{E}+08,0.8954341085 \mathrm{E}+04$, $0.7698937414 \mathrm{E}+04$, $.6424726353 E+07$, $.3692002607 E+03$ , $2360755687 \mathrm{E}+02$, 9971751814E-01, 3298366515E+00, $1184359037 \mathrm{E}+07$, 510302915E+00, 2036766312E+04,0 $1541007166 \mathrm{E}+08$, $7691639109 \mathrm{E}+04$ $3689669537 \mathrm{E}+03$ $2360890317 \mathrm{E}+02,0$ $9941859837 \mathrm{E}-01$, $3300577803 \mathrm{E}+00$ $184167849 \mathrm{E}+07$ $6797511426 \mathrm{E}+00^{\prime}$ $2039370823 \mathrm{E}+04$ $1539859368 \mathrm{E}+08$ $.7684334499 \mathrm{E}+04$ $.3687265219 \mathrm{E}+03$ 2361094686E+02, $9909595357 \mathrm{E}-01$, $3303038500 \mathrm{E}+00$ $1183968267 \mathrm{E}+07$ $7083278206 \mathrm{E}+00,0$ $7083278206 \mathrm{E}+00,0$ $2041978934 \mathrm{E}+04$ $1538709233 E+08,0$ $7677023930 \mathrm{E}+04$ 6471812350E+07, $3684782268 \mathrm{E}+03$, $2361332036 \mathrm{E}+02$, $9876175199 E-01$, $3305599977 \mathrm{E}+00$, 3305599977E+00, $7367621963 \mathrm{E}+00$ $7367621963 E+00,0$ $2044590617 E+04$, $1537556759 \mathrm{E}+08$, $7669706769 \mathrm{E}+04$ $6487520856 \mathrm{E}+07$ $3682217953 \mathrm{E}+03$, 3361589292E+02, $9842047274 \mathrm{E}-01$ $3308213270 \mathrm{E}+00$ $1183544031 \mathrm{E}+07$ $7650550231 \mathrm{E}+00$, $2047205874 \mathrm{E}+04$ $.1536401948 \mathrm{E}+08$, $7662382772 \mathrm{E}+04$ $.7662382772 \mathrm{E}+04$ $6503235947 \mathrm{E}+07$, $3679570899 \mathrm{E}+03$, 3679570899E+03, 2361856104E+02, 9807595132E-01, $3310843190 \mathrm{E}+00$ $1183319431 \mathrm{E}+07$, $7932067217 \mathrm{E}+00$, $2049824713 \mathrm{E}+04,0$ $1535244799 \mathrm{E}+08$, $.7655051808 \mathrm{E}+04$ . $65769540689 \mathrm{E}+03$ $2362127560 \mathrm{E}+02$ 772993181E-01 $3313473371 \mathrm{E}+00$ $183086546 \mathrm{E}+07$ $8212174781 \mathrm{E}+00$, $2052447153 \mathrm{E}+04$ $1534085312 \mathrm{E}+08$ $7647713831 \mathrm{E}+04$ $.6534685879 \mathrm{E}+07$ 3362401369E+02 2732422925E-01, $.3316095471 \mathrm{E}+00$ $1182845402 \mathrm{E}+07$ $8490873734 \mathrm{E}+00$ 2490873734E+00, $1532923487 \mathrm{E}+08$, $.7640368826 \mathrm{E}+04$, $.7640368826 \mathrm{E}+04$ $.6550420719 \mathrm{E}+07$ $.3671132967 \mathrm{E}+03$ 3671132967E+03, $2362653295 \mathrm{E}+02$, $7318632734 \mathrm{E}+00$ 3318632734E+00, 182596028E+07, $768159168 \mathrm{E}+00$ 2057159168E+00, $1531759325 \mathrm{E}+08$ $.7633016973 \mathrm{E}+04$ $.6566162140 \mathrm{E}+07$ $1286829254 \mathrm{E}+06,0.2287084391 \mathrm{E}+06$, $.4966431848 E+04,0.6589592694 E+01$ $.5705656311 \mathrm{E}+00,0.3157559403 \mathrm{E}+00$, $8896662124 \mathrm{E}+00,0.4455899989 \mathrm{E}+00$, $4761265652 \mathrm{E}+00,0.4010525731 \mathrm{E}+02$, $1645704790 \mathrm{E}+05,0.2451106458 \mathrm{E}+02$, $3817131463 \mathrm{E}+03,0.4869101533 \mathrm{E}+02$, $2290065046 \mathrm{E}+05,0.4978111789 \mathrm{E}+05$ 1517152576E+08, 0.8955301037E+04 $1290520119 \mathrm{E}+06,0.2237302070 \mathrm{E}+06$, $4990040158 \mathrm{E}+04,0.6588212268 \mathrm{E}+01$ $5708337554 \mathrm{E}+00,0.3163530924 \mathrm{E}+00$, $8893720159 \mathrm{E}+00,0.4462436102 \mathrm{E}+00$, $4762321867 \mathrm{E}+00,0.4013179111 \mathrm{E}+02$ $1647046000 \mathrm{E}+05,0.2451205499 \mathrm{E}+02$ $.3813980944 \mathrm{E}+03,0.4870822558 \mathrm{E}+02$, | $3290061010 \mathrm{E}+05,0.4973015535 \mathrm{E}+05$ |
| :--- | $1417921377 \mathrm{E}+08,0.8956265624 \mathrm{E}+04$ $1294208615 \mathrm{E}+06,0.2187283658 \mathrm{E}+06$, $5013650063 \mathrm{E}+04,0.6587045751 \mathrm{E}+01$, $5711469459 \mathrm{E}+00,0.3169838171 \mathrm{E}+00$, $8890560311 \mathrm{E}+00,0.4469444771 \mathrm{E}+00$ $4763698233 \mathrm{E}+00,0.44615832918 \mathrm{E}+02$ $4763698233 \mathrm{E}+00,0.4015832918 \mathrm{E}+02$, $1648389671 \mathrm{E}+05,0.2451378508 \mathrm{E}+02$, $2290057072 \mathrm{E}+05,0.4967919296 \mathrm{E}+05$, $1418689446 \mathrm{E}+08,0.8957234567 \mathrm{E}+04$, $1297894667 \mathrm{E}+06,0.2137029136 \mathrm{E}+06$, $5037262189 \mathrm{E}+04,0.6585976237 \mathrm{E}+01$, $5714788184 \mathrm{E}+00,0.3176300739 \mathrm{E}+00$, $.8887301188 \mathrm{E}+00,0.4476660499 \mathrm{E}+00$, 1649735855E+00, $0.4018487149 \mathrm{E}+02$, . $380769835 \mathrm{E}+05,0.2451586518 \mathrm{E}+02$, $3807698925 \mathrm{E}+03,0.4874260130 \mathrm{E}+02$ $1419456785 \mathrm{E}+08,0.8958208458 \mathrm{E}+04$, $1301578196 \mathrm{E}+06,0.2086538480 \mathrm{E}+06$, $5060876791 \mathrm{E}+04,0.6584962903 \mathrm{E}+01$, $5718204309 \mathrm{E}+00,0.3182853392 \mathrm{E}+00$ $8883983861 \mathrm{E}+00,0.4483990612 \mathrm{E}+00$ $.4766785544 \mathrm{E}+00,0.4021141797 \mathrm{E}+02$, $1651084500 \mathrm{E}+05,0.2451815697 \mathrm{E}+02$, $3804567160 \mathrm{E}+03,0.4875976530 \mathrm{E}+02$ $.2290049474 \mathrm{E}+05,0.4957726861 \mathrm{E}+05$, $.1420223391 \mathrm{E}+08,0.8959187513 \mathrm{E}+04$, $1305259119 \mathrm{E}+06,0.2035811665 \mathrm{E}+06$, $5084494017 \mathrm{E}+04,0.6583974007 \mathrm{E}+01$ $5721648197 \mathrm{E}+00,0.3189444602 \mathrm{E}+00$, $8880639645 \mathrm{E}+00,0.4491363966 \mathrm{E}+00$, $4768381768 \mathrm{E}+00,0.4023796861 \mathrm{E}+02$, $1652435669 \mathrm{E}+05,0.2452055105 \mathrm{E}+02$, $3801441537 \mathrm{E}+03,0.4877691301 \mathrm{E}+02$, $2290045811 \mathrm{E}+05,0.4952630664 \mathrm{E}+05$, 420989264E+08,0.8960171842E+04 $1308937353 \mathrm{E}+06,0.1984848665 \mathrm{E}+06$, $5108113934 \mathrm{E}+04,0.6582995046 \mathrm{E}+01$, $5725089180 \mathrm{E}+00,0.3196049533 \mathrm{E}+00$, 8877283458E+00, 0.4498746986E+00, 4769974245E+00, 0.4026452334E+02, $1653789341 \mathrm{E}+05,0.2452299562 \mathrm{E}+02$ $.3798322088 \mathrm{E}+03,0.4879404431 \mathrm{E}+02$, $.2290042236 \mathrm{E}+05,0.4947534480 \mathrm{E}+05$, $1312612816 \mathrm{E}+06,0.1933649451 \mathrm{E}+06$, $5131736578 \mathrm{E}+04,0.6582019108 \mathrm{E}+01$ $5728511646 \mathrm{E}+00,0.3202656951 \mathrm{E}+00$ $8873922429 \mathrm{E}+00,0.4506123765 \mathrm{E}+00$, $.4771551722 \mathrm{E}+00,0.4029108213 \mathrm{E}+02$, $1655145511 \mathrm{E}+05,0.2452546644 \mathrm{E}+02$, $3795208860 \mathrm{E}+03,0.4881115911 \mathrm{E}+02$ $2290038746 \mathrm{E}+05,0.4942438310 \mathrm{E}+05$ $1422518810 \mathrm{E}+08,0.8962156418 \mathrm{E}+04$, $1316285423 E+06,0.1882213997 E+06$, $.5155361793 \mathrm{E}+04,0.6580976810 \mathrm{E}+01$, $5731768684 \mathrm{E}+00,0.3209146257 \mathrm{E}+00$ $8870628900 \mathrm{E}+00,0.4513333290 \mathrm{E}+00$, $.4773008963 \mathrm{E}+00,0.4031764494 \mathrm{E}+02$, $3792101986 \mathrm{E}+03,0.4882825766 \mathrm{E}+02$ $2290035340 \mathrm{E}+05,0.4937342152 \mathrm{E}+05$ $.1319955099 E+06,0.1830542281 E+06$,


$0.1574468944 \mathrm{E}+05$, $0.3004412038 \mathrm{E}+00$, $0.7535183576 \mathrm{E}+00$, $0.8135132253 \mathrm{E}+00$, $0.6511518211 \mathrm{E}+02$,
$0.1039846855 \mathrm{E}+04$, $0.1039846855 \mathrm{E}+04$, $0.4441200262 \mathrm{E}+02$,
$0.7099846345 \mathrm{E}+07$, $0.7099846345 \mathrm{E}+07$, $0.1167668063 \mathrm{E}+05,0$.
$0.6440000000 \mathrm{E}+03,0$. $0.1575126855 \mathrm{E}+05$, $0.3082763817 \mathrm{E}+00$,
$0.7530101012 \mathrm{E}+00$, $0.7530101012 \mathrm{E}+00$,
$0.8133305364 \mathrm{E}+00$, $0.8133305364 \mathrm{E}+00$, $0.6507084609 \mathrm{E}+02$, $0.1042433772 \mathrm{E}+04$, $0.4435081713 \mathrm{E}+02$, $0.7108811023 \mathrm{E}+07$, $0.1170005719 \mathrm{E}+05,0$ $0.6450000000 \mathrm{E}+03$,
$0.1575784660 \mathrm{E}+05$, $0.3164992806 \mathrm{E}+00$, -.7524801350E+00, $0.8131348563 \mathrm{E}+00$, $0.6502643753 \mathrm{E}+02$ $0.1045022835 \mathrm{E}+04$, $0.4428949823 \mathrm{E}+02$, $0.7117776713 \mathrm{E}+07$, $0.1172343362 \mathrm{E}+05$, $0.6460000000 \mathrm{E}+03$,
$0.1576442366 \mathrm{E}+05$, $0.3249281058 \mathrm{E}+00$,
0. $0.7519383102 \mathrm{E}+00$, $0.8129327177 \mathrm{E}+00$, . $8129327177 \mathrm{E}+00$, $0.6498195622 \mathrm{E}+02$,
$0.1047614047 \mathrm{E}+04$, . $4422804554 \mathrm{E}+02$, $.4422804554 \mathrm{E}+02$,
$0.7126743420 \mathrm{E}+07$ $0.7126743420 \mathrm{E}+07$, $0.1174681009 \mathrm{E}+05$,
$0.6470000000 \mathrm{E}+03$, $0.1577099977 \mathrm{E}+05$, $0.3334441947 \mathrm{E}+00$, $0.8127282448 \mathrm{E}+00^{\prime}$ . $8127282448 \mathrm{E}+00$, $0.1050207413 \mathrm{E}+04$, -. 1050207413E+04, $0.4416645856 \mathrm{E}+02$, $.7135711149 \mathrm{E}+07$ $0.1177018672 \mathrm{E}+05,0$ $0.6480000000 \mathrm{E}+03$,
$0.1577757495 \mathrm{E}+05$, $0.3419908090 \mathrm{E}+00$, . $7508414864 \mathrm{E}+00$, . $8125232733 \mathrm{E}+00$, $0.6489277449 \mathrm{E}+02$,
$0.1052802937 \mathrm{E}+04$, $.4410473672 \mathrm{E}+02,0.1040199382 \mathrm{E}+01,0.3773600613 \mathrm{E}+03,0.4893051270 \mathrm{E}+02$, $0.7144679907 \mathrm{E}+07,-.1524725261 \mathrm{E}+08,0.1427849039 \mathrm{E}+08,0.8969260606 \mathrm{E}+04$ $0.1179356356 \mathrm{E}+05,0.7588767242 \mathrm{E}+04$ $0.6490000000 \mathrm{E}+03,0$ $0.1578414921 \mathrm{E}+05$, . $3505213256 \mathrm{E}+00$, $0.7502922900 \mathrm{E}+00$, $0.8123194791 \mathrm{E}+00$, $0.6484807364 \mathrm{E}+02,0$ $0.1055400623 E+04$, $0.4404287941 \mathrm{E}+02$, $0.7153649698 \mathrm{E}+07$ . $1181694064 \mathrm{E}+05$
$0.6500000000 \mathrm{E}+03$,
$0.1579072249 \mathrm{E}+05$, $0.3587441845 \mathrm{E}+00$,
$0.7497598419 \mathrm{E}+00$, $0.8121266641 \mathrm{E}+00$ $0.6480329916 \mathrm{E}+02$, $0.1058000476 \mathrm{E}+04$ $0.4398088581 \mathrm{E}+02$ $0.7162620527 \mathrm{E}+07$

## .1184031788E+05,

 . $1510000000 \mathrm{E}+03$, $0.3658215988 \mathrm{E}+00$, $0.7492918867 \mathrm{E}+00^{\prime}$, $0.8119733585 \mathrm{E}+00$, $0.6475845085 \mathrm{E}+02$, $0.1060602501 \mathrm{E}+04$, . $4391875480 \mathrm{E}+02$, $.4391875480 \mathrm{E}+02,0.2081539281 \mathrm{E}+04$, $0.7171592401 \mathrm{E}+07,-.1521176670 \mathrm{E}+08,0$. $0.1186369501 \mathrm{E}+05,0.7566547652 \mathrm{E}+04$$0.6520000000 \mathrm{E}+03,0.6708130893 \mathrm{E}+07$ $0.1580386574 \mathrm{E}+05,-.3637788855 \mathrm{E}+03$ $0.3738380125 \mathrm{E}+00,-.2365097050 \mathrm{E}+02,0$ $0.7487752713 \mathrm{E}+00,-.9369800348 \mathrm{E}-01$, $0.8117876066 \mathrm{E}+00,-.3343856481 \mathrm{E}+00$ ', $0.8117876066 \mathrm{E}+00,-.3343856481 \mathrm{E}+00$,
$0.6471352848 \mathrm{E}+02,0.1179655692 \mathrm{E}+07,0$ $0.6471352848 \mathrm{E}+02,0.1179655692 \mathrm{E}+07,0$
$0.1063206701 \mathrm{E}+04,-.1146296479 \mathrm{E}+01,0$ $0.1063206701 \mathrm{E}+04$, . $7180565323 \mathrm{E}+02,0.2084206931 \mathrm{E}+04$, $.1188707177 \mathrm{E}+05,0.7559128124 \mathrm{E}+04$, $0.6530000000 \mathrm{E}+03,0.6723938065 \mathrm{E}+07$
. $1581043578 \mathrm{E}+05,-3634008457 \mathrm{E}+03$
$3668162257 \mathrm{E}+03,-.5178989190 \mathrm{E}+04,0.6579667963 \mathrm{E}+01$
 . $6673876956 \mathrm{E}-01,-.8867623255 \mathrm{E}+00,0.4519891464 \mathrm{E}+00$ $3320848325 \mathrm{E}+00,-.4774053793 \mathrm{E}+00,0.4034421172 \mathrm{E}+02$ $.1182338451 \mathrm{E}+07,0.1657865281 \mathrm{E}+05,0.2452896786 \mathrm{E}+02$ $9044019252 \mathrm{E}+00,0.3789001703 \mathrm{E}+03,0.4884534052 \mathrm{E}+02$ $2060336342 \mathrm{E}+04,0.2290032015 \mathrm{E}+05,0.4932246006 \mathrm{E}+05$ $.1530592825 \mathrm{E}+08,0.1424045417 \mathrm{E}+08,0.8964161325 \mathrm{E}+04$, $.7625658670 \mathrm{E}+04$
$6581910140 \mathrm{E}+07,-.1323621768 \mathrm{E}+06,0.1778634281 \mathrm{E}+06$, $3665118906 \mathrm{E}+03,-.5202618400 \mathrm{E}+04,0.6578560086 \mathrm{E}+01$ $2363033708 \mathrm{E}+02,0.5737581531 \mathrm{E}+00,0.3221449507 \mathrm{E}+00$ 9641068567E-01, - . 8864412686E+00, $0.4526884767 \mathrm{E}+00$ $3323319245 \mathrm{E}+00,-.4775446895 \mathrm{E}+00,0.4037078243 \mathrm{E}+02$ .1182072698E+07, $0.1659228828 \mathrm{E}+05,0.2453090536 \mathrm{E}+02$ $9318442710 \mathrm{E}+00,0.3785908241 \mathrm{E}+03,0.4886240816 \mathrm{E}+02$ $2062973525 \mathrm{E}+04,0.2290028769 \mathrm{E}+05,0.4927149872 \mathrm{E}+05$ $1529423988 \mathrm{E}+08,0.1424807616 \mathrm{E}+08,0.8965170636 \mathrm{E}+04$ $7618294262 \mathrm{E}+04$

## $0.3822550523 \mathrm{E}+00$

 $0.7482375956 \mathrm{E}+00$$0.8115884560 \mathrm{E}+00$ $0.8115884560 \mathrm{E}+00$,
0.6466853185 E $0.6466853185 \mathrm{E}+02$,
$0.1065813081 \mathrm{E}+04$, $0.4379407670 \mathrm{E}+02$, $0.7189539299 \mathrm{E}+07$ $0.1191044849 \mathrm{E}+05,0$
$0.6540000000 \mathrm{E}+03,0$ $0.6540000000 \mathrm{E}+03$,
$0.1581700487 \mathrm{E}+05$, $0.1581700487 \mathrm{E}+05$, $0.3909031121 E+00$,
$0.7476871909 E+00, ~$ $0.7476871909 \mathrm{E}+00$, $0.8113818475 \mathrm{E}+00$, $0.6462346073 E+02$,
$0.1068421645 E+04$, $0.1068421645 \mathrm{E}+04$, $0.7198514334 \mathrm{E}+07$ $0.1193382534 \mathrm{E}+05$, $0.6550000000 \mathrm{E}+03$,
$0.1582357306 \mathrm{E}+05$, $0.1582357306 \mathrm{E}+05$
$0.3996334086 \mathrm{E}+00$ $0.7471316545 \mathrm{E}+00$ $0.8111730954 E+00$, $0.6457831490 \mathrm{E}+02$, $0.1071032398 \mathrm{E}+04$, $0.4366884108 \mathrm{E}+02$, $0.7207490434 \mathrm{E}+07$ $0.1195720241 \mathrm{E}+05$
$0.6560000000 \mathrm{E}+03$ $0.6560000000 \mathrm{E}+03$,
$0.1583014037 \mathrm{E}+05$, $0.1583014037 E+05$,
$0.4083891322 \mathrm{E}+00$, $0.4083891322 \mathrm{E}+00$,
$0.7465741628 \mathrm{E}+00$, $0.7465741628 \mathrm{E}+00$,
$0.8109641436 \mathrm{E}+00$, $0.6453309415 \mathrm{E}+02$, 0 $0.1073645344 \mathrm{E}+04$, $0.4360601279 \mathrm{E}+02$, $0.1198057975 \mathrm{E}+05$, $0.6570000000 \mathrm{E}+03$, $0.6570000000 \mathrm{E}+03$,
$0.1583670680 \mathrm{E}+05$, $0.4171347099 \mathrm{E}+00$, $0.7460167073 E+00$,
$0.8107561631 E+00$, $0.8107561631 \mathrm{E}+00$,
$0.6448779824 \mathrm{E}+02$, $0.1076260487 \mathrm{E}+04$,
0. $0.4354304333 E+02$, $0.7225445849 \mathrm{E}+07$, $0.1200395742 \mathrm{E}+05$,
$0.6580000000 \mathrm{E}+03$, $0.6580000000 \mathrm{E}+03$,
$0.1584327232 \mathrm{E}+05$, $0.1584327232 \mathrm{E}+05$,
$0.4255662386 \mathrm{E}+00$, $0.4255662386 E+00$,
$0.7454754097 \mathrm{E}+00$, $0.7454754097 \mathrm{E}+00$,
$0.8105595159 \mathrm{E}+00$, $0.8105595159 \mathrm{E}+00$,
$0.6444242696 \mathrm{E}+02,0$ $0.6444242696 E+02$,
$0.1078877831 E+04$, $0.4347993186 \mathrm{E}+02$, $0.7234425176 \mathrm{E}+07$, $0.1202733532 \mathrm{E}+05$, $0.6590000000 \mathrm{E}+03,0$
$0.1584983682 \mathrm{E}+05$, $0.1584983682 \mathrm{E}+05$, $0.4328075435 \mathrm{E}+00$, $0.7449984455 \mathrm{E}+00$,' $0.8104041322 \mathrm{E}+00$, $0.6439698009 \mathrm{E}+02$, $0.1081497382 \mathrm{E}+04$, $0.4341667731 \mathrm{E}+02$,
$0.7243405590 \mathrm{E}+07$ $0.7243405590 \mathrm{E}+07$,
$0.1205071323 \mathrm{E}+05$, $0.1205071323 \mathrm{E}+05$,
$0.6600000000 \mathrm{E}+03$, $0.1585640022 \mathrm{E}+05$, $0.4410129527 \mathrm{E}+00$, $0.7444732600 \mathrm{E}+00$, 0.8102152777E+00, $0.6435145740 \mathrm{E}+02$,
$0.1084119143 \mathrm{E}+04$, $0.4335327848 \mathrm{E}+02$, $0.7252387095 \mathrm{E}+07$, $0.1207409094 \mathrm{E}+05$, $0.1586296267 \mathrm{E}+05$, $0.4496460953 \mathrm{E}+00$, $0.7439264453 \mathrm{E}+00$, 0.8100119404E+00, $0.6430585868 \mathrm{E}+02$, 0 $0.1086743119 \mathrm{E}+04$, $0.4328973499 \mathrm{E}+02$,
$0.7261369697 \mathrm{E}+07$, $0.1209746872 \mathrm{E}+05$, $0.1209746872 \mathrm{E}+05$,
$0.6620000000 \mathrm{E}+03$, $0.6620000000 \mathrm{E}+03$,
$0.1586952423 \mathrm{E}+05$, $0.4585172012 \mathrm{E}+00$, $0.7433669176 \mathrm{E}+00$, $0.8098009292 \mathrm{E}+00$ $0.8098009292 \mathrm{E}+00$, $0.1089369314 \mathrm{E}+04$ $0.1089369314 \mathrm{E}+04$,
$0.4322604625 \mathrm{E}+02$, $0.4322604625 \mathrm{E}+02$, $0.7270353401 \mathrm{E}+07$ $0.1212084670 \mathrm{E}+05$,
$0.6630000000 \mathrm{E}+03$, $0.1587608495 \mathrm{E}+05$
$2365360757 \mathrm{E}+02,0.5767224006 \mathrm{E}+00,0.3279203763 \mathrm{E}+00$, 335657780E-01,-.8834480072E+00, 0.4591341502E+00, $3346458506 \mathrm{E}+00,-.4788907315 \mathrm{E}+00,0.4061008804 \mathrm{E}+02$, $.1179317611 \mathrm{E}+07,0.1671611451 \mathrm{E}+05,0.2455195100 \mathrm{E}+02$, $1172465339 \mathrm{E}+01,0.3758369223 \mathrm{E}+03,0.4901526466 \mathrm{E}+02$, $.2086878504 \mathrm{E}+04,0.2290002837 \mathrm{E}+05,0.4881285168 \mathrm{E}+05$,
$.1518799254 \mathrm{E}+08,0.1431634171 \mathrm{E}+08,0.8974491754 \mathrm{E}+04$, $.1518799254 \mathrm{E}+08,0$
$7551701701 \mathrm{E}+04$
$.7551701701 \mathrm{E}+04$
$.6739751808 \mathrm{E}+07,-.1360105128 \mathrm{E}+06,0.1246553187 \mathrm{E}+06$, $3630142699 \mathrm{E}+03,-.5439053851 \mathrm{E}+04,0.6568638265 \mathrm{E}+01$, $2365642350 \mathrm{E}+02,0.5770691235 \mathrm{E}+00,0.3285652010 \mathrm{E}+00$, $9300926983 \mathrm{E}-01,-.8831072789 \mathrm{E}+00,0.4598595544 \mathrm{E}+00$ $3349125897 \mathrm{E}+00,-.4790543339 \mathrm{E}+00,0.4063669551 \mathrm{E}+02$, $.1178971633 \mathrm{E}+07,0.1672999490 \mathrm{E}+05,0.2455455532 \mathrm{E}+02$, $.1198493109 \mathrm{E}+01,0.3755344283 \mathrm{E}+03,0.4903216467 \mathrm{E}+02$, $.2089554010 \mathrm{E}+04,0.2290000289 \mathrm{E}+05,0.4876189140 \mathrm{E}+05$ $.1517607040 \mathrm{E}+08,0.1432388971 \mathrm{E}+08,0.8975553477 \mathrm{E}+04$, $.7544268138 \mathrm{E}+04$
$.365572118 \mathrm{E}+07,-.1363733323 \mathrm{E}+06,0.1192044397 \mathrm{E}+06$, $.3626190000 \mathrm{E}+03,-.5462711729 \mathrm{E}+04,0.6567747735 \mathrm{E}+01$, 2365933473E+02, $0.5774189193 \mathrm{E}+00,0.3292137336 \mathrm{E}+00$, 9265851797E-01, $3351810226 \mathrm{E}+00$ $178617787 \mathrm{E}+07$
 $1224380182 \mathrm{E}+01,0.3752326450 \mathrm{E}+03,0.4904904705 \mathrm{E}+02$,信 1516412488E+08, $.6771398997 \mathrm{E}+07$ $3622149870 \mathrm{E}+03$, $2366229818 \mathrm{E}+02,0$ $9230576558 \mathrm{E}-01$, $3354494369 \mathrm{E}+00$ $1178256101 \mathrm{E}+07$ $1250126759 \mathrm{E}+01$, $1250126759 \mathrm{E}+01$, $1515215598 \mathrm{E}+08,0$ $.7529379123 E+04$ $3618022228 \mathrm{E}+03$, $2366528678 \mathrm{E}+02$, 195229867E-01, $3357171700 \mathrm{E}+00$, $1275732945 \mathrm{E}+01$ 1275732945E+01 $1514016370 \mathrm{E}+08$, $.7521923598 \mathrm{E}+04$ $.7521923598 E+04$,
$.6803072454 \mathrm{E}+07$, $3803072454 \mathrm{E}+07$,
$.3613809455 \mathrm{E}+03$, $2366809899 \mathrm{E}+02$, 160537241E-01, $3359757890 \mathrm{E}+00$ $1177509320 \mathrm{E}+07,0$
$1301198358 \mathrm{E}+01,0$ $1301198358 \mathrm{E}+01$, $2100295704 \mathrm{E}+04,0$
$1512814805 \mathrm{E}+08,0$ $7514460904 \mathrm{E}+04$ $6818919031 \mathrm{E}+07$ $3609516564 \mathrm{E}+03$, $2367010903 \mathrm{E}+02$, $9128777720 \mathrm{E}-01$, $3362007436 \mathrm{E}+00$ $1177124282 \mathrm{E}+07$ $1326522030 \mathrm{E}+01$ ', $2102991202 \mathrm{E}+04,0$ $1511610902 \mathrm{E}+08$, $7506991445 \mathrm{E}+04$, $3605147710 \mathrm{E}+03$ $2367263857 \mathrm{E}+02$, 095163127E-01 $3364526074 \mathrm{E}+00$ $176731517 \mathrm{E}+07$ $1351702994 \mathrm{E}+01$ $2105690827 \mathrm{E}+04$, $1510404661 \mathrm{E}+08$, $.7499515578 \mathrm{E}+04$ $.6850631876 \mathrm{E}+07$ $2367541430 \mathrm{E}+02$, 9060657392E-01, $3367159730 \mathrm{E}+00$ 3367159730E+00, $1376742600 \mathrm{E}+01$, $1376742600 \mathrm{E}+01,0$ $1509196082 \mathrm{E}+08$, . $7492032660 \mathrm{E}+08$ $.6866498141 \mathrm{E}+07$
.
 $9025566451 \mathrm{E}-01,-.8804040838 \mathrm{E}+00,0.4655561881 \mathrm{E}+00$ $3369857468 \mathrm{E}+00,-4802739442 \mathrm{E}+00,0.4084967397 \mathrm{E}+02$ $3369857468 \mathrm{E}+00,-.4802739442 \mathrm{E}+00,0.4084967397 \mathrm{E}+02$,
$1175922923 \mathrm{E}+07,0.1684191041 \mathrm{E}+05,0.2457485461 \mathrm{E}+02$, $1401641408 \mathrm{E}+01,0.3731407646 \mathrm{E}+03,0.4916673202 \mathrm{E}+02$ $1401641408 \mathrm{E}+01,0.3731407646 \mathrm{E}+03,0.4916673202 \mathrm{E}+02$, $1507985165 \mathrm{E}+08,0.1438400539 \mathrm{E}+08,0.8984244306 \mathrm{E}+04$, $.7484542443 \mathrm{E}+04$ $.7484542443 \mathrm{E}+04$ $3591523859 \mathrm{E}+03,13926784 \mathrm{E}+0,0.7474543678 \mathrm{E}+05$ $3591523859 \mathrm{E}+03,-.5652074267 \mathrm{E}+04,0.6560299088 \mathrm{E}+01$,
$2368138076 \mathrm{E}+02,0.5800735726 \mathrm{E}+00,0.3343032820 \mathrm{E}+00$,
$0.7428027773 \mathrm{E}+00,-.8990220394 \mathrm{E}-01,-.8800560945 \mathrm{E}+00,0.4662819579 \mathrm{E}+00$ $0.8095877001 \mathrm{E}+00,-.3372574479 \mathrm{E}+00,-.4804426810 \mathrm{E}+00,0.4087631036 \mathrm{E}+02$,
$0.6421443224 \mathrm{E}+02,0.1175507151 \mathrm{E}+07,0.1685600805 \mathrm{E}+05,0.2457771036 \mathrm{E}+02$, $0.6421443224 \mathrm{E}+02,0.1175507151 \mathrm{E}+07,0.1685600805 \mathrm{E}+05,0.2457771036 \mathrm{E}+02$,
$0.1091997732 \mathrm{E}+04,-.1426399795 \mathrm{E}+01,0.3728449624 \mathrm{E}+03,0.4918347319 \mathrm{E}+02$, $0.1091997732 \mathrm{E}+04,-.1426399795 \mathrm{E}+01,0.3728449624 \mathrm{E}+03,0.4918347319 \mathrm{E}+02$,
$0.4316221165 \mathrm{E}+02,0.2113814459 \mathrm{E}+04,0.2289979932 \mathrm{E}+05,0.4830325282 \mathrm{E}+05$, $0.4316221165 \mathrm{E}+02,0.2113814459 \mathrm{E}+04,0.2289979932 \mathrm{E}+05,0.4830325282 \mathrm{E}+05$,
$0.7279338214 \mathrm{E}+07,-.1506771911 \mathrm{E}+08,0.1439148620 \mathrm{E}+08,0.8985355191 \mathrm{E}+04$, $0.1214422500 \mathrm{E}+05,0.7477044784 \mathrm{E}+04$, $0.6640000000 \mathrm{E}+03,0.6898250355 \mathrm{E}+07,-.1396197086 \mathrm{E}+06,0.6908152473 \mathrm{E}+05$, $0.1588264484 \mathrm{E}+05,-.3586804281 \mathrm{E}+03,-.5675757182 \mathrm{E}+04,0.6559471085 \mathrm{E}+01$ $0.4764429806 \mathrm{E}+00,-.2368445335 \mathrm{E}+02,0.5804260117 \mathrm{E}+00,0.3349478498 \mathrm{E}+00$, $0.7422368779 \mathrm{E}+00,-.8954713453 \mathrm{E}-01,-.8797066824 \mathrm{E}+00,0.4670090616 \mathrm{E}+00$, $0.8093744224 \mathrm{E}+00,-.3375293926 \mathrm{E}+00,-.4806110209 \mathrm{E}+00,0.4090294971 \mathrm{E}+02$ $0.6416860408 \mathrm{E}+02,0.1175083766 \mathrm{E}+07,0.1687012976 \mathrm{E}+05,0.2458062223 \mathrm{E}+02$,,
$0.1094628378 \mathrm{E}+04,-1451017926 \mathrm{E}+01,0.3725499279 \mathrm{E}+03,0.4920019582 \mathrm{E}+02$, $0.1094628378 \mathrm{E}+04,-.1451017926 \mathrm{E}+01,0.3725499279 \mathrm{E}+03,0.4920019582 \mathrm{E}+02$,
$0.4309823052 \mathrm{E}+02,0.2116530643 \mathrm{E}+04,0.2289977931 \mathrm{E}+05,0.4825229338 \mathrm{E}+05$, $0.4309823052 \mathrm{E}+02,0.2116530643 \mathrm{E}+04,0.2289977931 \mathrm{E}+05,0.4825229338 \mathrm{E}+05$
$0.7288324140 \mathrm{E}+07,-.1505556319 \mathrm{E}+08,0.1439895951 \mathrm{E}+08,0.8986471921 \mathrm{E}+04$ $0.1216760364 \mathrm{E}+05,0.7469539635 \mathrm{E}+04$
$0.6650000000 \mathrm{E}+03,0.6914136302 \mathrm{E}+07^{\prime},-.1399781513 \mathrm{E}+06,0.6339392820 \mathrm{E}+05$, $0.1588920390 \mathrm{E}+05,-.3581995028 \mathrm{E}+03,-.5699443187 \mathrm{E}+04,0.6558648520 \mathrm{E}+01$ $0.4854050225 \mathrm{E}+00$,' $0.7416708856 \mathrm{E}+00$,
-. $8091622416 \mathrm{E}+00$, $0.6412269898 \mathrm{E}+02$, 0 368755785E+02, 3919088873E-01, $3378003845 \mathrm{E}+00$ $5807765940 \mathrm{E}+00,0.3355932736 \mathrm{E}+00$ $8793566142 \mathrm{E}+00,0.4677359623 \mathrm{E}+00$ $4807778770 \mathrm{E}+00,0.4092959197 \mathrm{E}+02$ $0.6412269898 \mathrm{E}+02,0.1174652799 \mathrm{E}+07,0.1688427552 \mathrm{E}+05,0.2458356942 \mathrm{E}+02$, $0.1097261256 \mathrm{E}+04,-.1475495920 \mathrm{E}+01,0.3722556664 \mathrm{E}+03,0.4921689982 \mathrm{E}+02$, $0.7297311186 \mathrm{E}+07,-.1504338389 \mathrm{E}+08,0.1440642531 \mathrm{E}+08,0.8987594495 \mathrm{E}+04$ $0.1219098267 \mathrm{E}+05,0.7462026981 \mathrm{E}+04$ $0.6660000000 \mathrm{E}+03,0.6930028807 \mathrm{E}+07$ $0.1589576209 \mathrm{E}+05,-.3577098598 \mathrm{E}+03$ $0.4940329535 \mathrm{E}+00,-.2369050791 \mathrm{E}+02,0$
$0.7411211946 \mathrm{E}+00,-.8884016152 \mathrm{E}-01$, $0.7411211946 \mathrm{E}+00$, $0.8089622644 \mathrm{E}+00,-.3380614111 \mathrm{E}+00$ $.6407671672 \mathrm{E}+02,0.1174214276 \mathrm{E}+07$, $0.1099896371 \mathrm{E}+04,-.1499833461 \mathrm{E}+01$, $0.4296982579 \mathrm{E}+02,0.2121975614 \mathrm{E}+04,0.2289974073 \mathrm{E}+05,0.4815037470 \mathrm{E}+05$, $0.7306299357 \mathrm{E}+07,-.1503118121 \mathrm{E}+08$,
$0.1221436204 \mathrm{E}+05,0.7454507002 \mathrm{E}+04$, $0.1221436204 \mathrm{E}+05,0.7454507002 \mathrm{E}+04$ $0.6670000000 \mathrm{E}+03,0.6945927871 \mathrm{E}+07$,
$0.1590231934 \mathrm{E}+05,-.3572120239 \mathrm{E}+03$, $0.5014259551 \mathrm{E}+00,-.2369273339 \mathrm{E}+02$, $0.7406353737 \mathrm{E}+00,-.8851611394 \mathrm{E}-01$,
$0.8088054715 \mathrm{E}+00,-.3382875759 \mathrm{E}+00$, $0.8088054715 \mathrm{E}+00,-.3382875759 \mathrm{E}+00$,
$0.6403065707 \mathrm{E}+02,0.1173768227 \mathrm{E}+07$, $0.6403065707 \mathrm{E}+02,0.1173768227 \mathrm{E}+07,0$
$0.1102533726 \mathrm{E}+04,-.1524029692 \mathrm{E}+01$, $0.1102533726 \mathrm{E}+04,-.1524029692 \mathrm{E}+01$,
$0.4290540029 \mathrm{E}+02,0.2124704488 \mathrm{E}+04$, $0.7315288659 \mathrm{E}+07,-.1501895515 \mathrm{E}+08$, $0.1223774156 \mathrm{E}+05,0.7446980109 \mathrm{E}+04$ $0.6680000000 \mathrm{E}+03,0.6961833491 \mathrm{E}+07$,
$0.1590887555 \mathrm{E}+05,-.3567064221 \mathrm{E}+03$, $0.1590887555 \mathrm{E}+05,-.3567064221 \mathrm{E}+03$,
$0.5098286735 \mathrm{E}+00,-.2369540334 \mathrm{E}+02$, $0.7401016702 \mathrm{E}+00$, $8817527495 \mathrm{E}-01$ $3385410867 \mathrm{E}+00$ $1173314682 \mathrm{E}+07$ $0.6398451982 \mathrm{E}+02,0.1173314682 \mathrm{E}+07$,
$0.1105173327 \mathrm{E}+04,-.1548083729 \mathrm{E}+01$,
$0.4284082449 \mathrm{E}+02,0.2127437690 \mathrm{E}+04$,
$0.7324279097 \mathrm{E}+07,-.1500670571 \mathrm{E}+08$,
$0.1226112102 \mathrm{E}+05,0.7439446656 \mathrm{E}+04$, $0.6398451982 \mathrm{E}+02,0.1173314682 \mathrm{E}+07$,
$0.1105173327 \mathrm{E}+04,-.1548083729 \mathrm{E}+01$,
$0.4284082449 \mathrm{E}+02,0.2127437690 \mathrm{E}+04$,
$0.7324279097 \mathrm{E}+07,-.1500670571 \mathrm{E}+08$,
$0.1226112102 \mathrm{E}+05,0.7439446656 \mathrm{E}+04$, $0.6398451982 \mathrm{E}+02,0.1173314682 \mathrm{E}+07$,
$0.1105173327 \mathrm{E}+04,-.1548083729 \mathrm{E}+01$,
$0.4284082449 \mathrm{E}+02,0.2127437690 \mathrm{E}+04$,
$0.7324279097 \mathrm{E}+07,-.1500670571 \mathrm{E}+08$,
$0.1226112102 \mathrm{E}+05,0.7439446656 \mathrm{E}+04$,
$0.6690000000 \mathrm{E}+03,0.6977745666 \mathrm{E}+07$, $0.6690000000 \mathrm{E}+03,0.6977745666 \mathrm{E}+07$
$0.1591543088 \mathrm{E}+05,-.3561921763 \mathrm{E}+03$ $0.1591543088 \mathrm{E}+05,-.3561921763 \mathrm{E}+03$,
$0.5186825295 \mathrm{E}+00,-.2369830010 \mathrm{E}+02$, $0.7395460196 \mathrm{E}+00,-.8782655166 \mathrm{E}-01$, $.8084057417 \mathrm{E}+00,-.3388071829 \mathrm{E}+00$, $0.6393830473 \mathrm{E}+02,0.1172853670 \mathrm{E}+07$, $0.1107815177 \mathrm{E}+04,-.1571996732 \mathrm{E}+01$ $0.1107815177 \mathrm{E}+04,-.1571996732 \mathrm{E}+01,0.3710866434 \mathrm{E}+03,0.4928353515 \mathrm{E}+02$,,
$0.4277609782 \mathrm{E}+02,0.2130175219 \mathrm{E}+04,0.2289968625 \mathrm{E}+05,0.4799749721 \mathrm{E}+05$, $0.7333270677 \mathrm{E}+07,-.1499443289 \mathrm{E}+08,0.1443621328 \mathrm{E}+08,0.8992138486 \mathrm{E}+04$, $0.1228450065 \mathrm{E}+05,0.7431906000 \mathrm{E}+04$ $0.6700000000 \mathrm{E}+03,0.6993664397 \mathrm{E}+07^{\prime},-.1417629195 \mathrm{E}+06,0.3460057862 \mathrm{E}+05$, $0.1592198537 \mathrm{E}+05,-.3556689528 \mathrm{E}+03,-.5817914565 \mathrm{E}+04,0.6554091255 \mathrm{E}+01$, $0.5277672890 \mathrm{E}+00,-.2370134157 \mathrm{E}+02,0$ $0.7389785660 \mathrm{E}+00$, -. 8081906804E+00, -.6389201159E+02, $.1110459281 \mathrm{E}+04,-1172385220 \mathrm{E}+07$, $0.4271121960 \mathrm{E}+02,0.2132917090 \mathrm{E}+04$, $0.7342263403 \mathrm{E}+07,-.1498213669 \mathrm{E}+08$, $0.1230788056 \mathrm{E}+05,0.7424357886 \mathrm{E}+04$, $0.6710000000 \mathrm{E}+03,0.7009589682 \mathrm{E}+07$, $0.1592853907 \mathrm{E}+05,-.3551365910 \mathrm{E}+03$, . $5369566512 \mathrm{E}+00$, $0.7384054627 \mathrm{E}+00$, $0.8079727114 \mathrm{E}+00$, $.6384564015 \mathrm{E}+02,0.1171909361 \mathrm{E}+00$, $0.6384564015 \mathrm{E}+02,0.1171909361 \mathrm{E}+07$,
$0.1113105643 \mathrm{E}+04,-.1619401514 \mathrm{E}+01$, $0.1113105643 \mathrm{E}+04,-.1619401514 \mathrm{E}+01$,
$0.4264618915 \mathrm{E}+02,0.2135663320 \mathrm{E}+04$ $0.7364618915 \mathrm{E}+\odot 2,0.2135663320 \mathrm{E}+\odot 4,0$
$0.7351257282 \mathrm{E}+07,-.1496981712 \mathrm{E}+08,0$ $0.7351257282 \mathrm{E}+07,-.1496981712 \mathrm{E}+08$,
$0.1233126084 \mathrm{E}+05,0.7416802181 \mathrm{E}+04$, $0.6720000000 \mathrm{E}+03,0.7025521520 \mathrm{E}+07$, $0.1593509199 \mathrm{E}+05,-.3545950314 \mathrm{E}+03$, $0.5461568096 \mathrm{E}+00$, $0.7378307744 \mathrm{E}+00$, $0.8077550973 \mathrm{E}+00,-.3396272700 \mathrm{E}+00^{\prime}$, $.6379919020 \mathrm{E}+02,0.1171426122 \mathrm{E}+07$ $0.1115754268 \mathrm{E}+04,-.1642893822 \mathrm{E}+01$, $0.4258100577 \mathrm{E}+02,0.2138413933 \mathrm{E}+04$ $0.7360252320 \mathrm{E}+07,-.1495747416 \mathrm{E}+08$ $0.1235464154 \mathrm{E}+05,0.7409238826 \mathrm{E}+04$,
$0.6730000000 \mathrm{E}+03,0.7041459911 \mathrm{E}+07$, . $0.7372554599 \mathrm{E}+00,-.8639615435 \mathrm{E}-01,-.8766014248 \mathrm{E}+00,0.4733979791 \mathrm{E}+00$,
$1428275159 \mathrm{E}+06,0.1704017470 \mathrm{E}+05$
. $.5723132174 \mathrm{E}+04,0.6557774371 \mathrm{E}+01$ $5811088371 \mathrm{E}+00,0.3362319057 \mathrm{E}+00$ $8790122797 \mathrm{E}+00,0.4684493973 \mathrm{E}+00$ $4809309068 \mathrm{E}+00,0.4095623707 \mathrm{E}+02$ $1689844522 \mathrm{E}+05,0.2458635065 \mathrm{E}+02$ $.1689844522 \mathrm{E}+05,0.2458635065 \mathrm{E}+02$ $.1441388359 \mathrm{E}+08,0.8988722716 \mathrm{E}+04$
$.1406935723 E+06,0.5194766969 E+05$, $.5746823847 \mathrm{E}+04,0.6556683555 \mathrm{E}+01$ $5813764760 \mathrm{E}+00,0.3368391848 \mathrm{E}+00$ $8786927106 \mathrm{E}+00,0.4691098144 \mathrm{E}+00$ $4810355759 \mathrm{E}+00,0.4098288496 \mathrm{E}+02$ $1691263862 \mathrm{E}+05,0.2458835380 \mathrm{E}+02$ . $1442133436 \mathrm{E}+08,0.8989856170 \mathrm{E}+04$ $1410505342 \mathrm{E}+06,0.4618900241 \mathrm{E}+05$ $5770517902 \mathrm{E}+04,0.6555753512 \mathrm{E}+01$ $5816954671 \mathrm{E}+00,0.3374609627 \mathrm{E}+00$ . $4811802450 \mathrm{E}+00,0.4100953560 \mathrm{E}+02$ $1692685552 \mathrm{E}+05,0.2459085132 \mathrm{E}+02$ $0.3713776723 \mathrm{E}+03,0.4926690335 \mathrm{E}+02$,
$0.2289970398 \mathrm{E}+05,0.4804845631 \mathrm{E}+05$, $.2289970398 \mathrm{E}+05,0.4804845631 \mathrm{E}+05$
$0.1442877759 \mathrm{E}+08,0.8990994527 \mathrm{E}+04$
$1414069862 \mathrm{E}+06,0.4040663968 \mathrm{E}+05$ $.5794214748 \mathrm{E}+04,0.6554900264 \mathrm{E}+01$ $.5820366428 \mathrm{E}+00,0.3380902709 \mathrm{E}+00$ $8780117662 \mathrm{E}+00,0.4705123115 \mathrm{E}+00$ $4813417181 \mathrm{E}+00,0.4103618893 \mathrm{E}+02$ $.1694109611 \mathrm{E}+05,0.2459360032 \mathrm{E}+02$, $.5823884741 \mathrm{E}+00,0.3387245847 \mathrm{E}+00$, $.8776621126 \mathrm{E}+00,0.4712300147 \mathrm{E}+00$, $.4815111134 \mathrm{E}+00,0.4106284488 \mathrm{E}+02$, $0.1695536047 \mathrm{E}+05,0.2459650875 \mathrm{E}+02$, $.3707964312 \mathrm{E}+03,0.4930014804 \mathrm{E}+02$, $.2289966896 \mathrm{E}+05,0.4794653817 \mathrm{E}+05$ $.1444364143 \mathrm{E}+08,0.8993288310 \mathrm{E}+04$ $.1421183250 \mathrm{E}+06,0.2877081620 \mathrm{E}+05$ $.5841617468 \mathrm{E}+04,0.6553305960 \mathrm{E}+01$ $0.5827444139 \mathrm{E}+00,0.3393616371 \mathrm{E}+00$ $8773101604 \mathrm{E}+00,0.4719510957 \mathrm{E}+00$ $4816840624 \mathrm{E}+00,0.4108950342 \mathrm{~F}+02$ $.1696964860 \mathrm{E}+05,0.2459951017 \mathrm{E}+02$, $.1696964860 \mathrm{E}+05,0.2459951017 \mathrm{E}+02$
$.3705070386 \mathrm{E}+03,0.4931674172 \mathrm{E}+02$ $.3705070386 \mathrm{E}+03,0.4931674172 \mathrm{E}+02$
$.2289965207 \mathrm{E}+05,0.4789557920 \mathrm{E}+05$ $.1445106203 \mathrm{E}+08,0.8994444127 \mathrm{E}+04$
$.1424731936 \mathrm{E}+06,0.2291734929 \mathrm{E}+05$ $.5865323528 \mathrm{E}+04,0.6552532329 \mathrm{E}+01$ $.5830995598 \mathrm{E}+00,0.3400009583 \mathrm{E}+00$ $.8769564789 \mathrm{E}+00,0.4726740188 \mathrm{E}+00$ . $1698396051 \mathrm{E}+05,0.2460257520 \mathrm{E}+02$ $.1698396051 \mathrm{E}+05,0.2460257520 \mathrm{E}+02$
$0.3702184702 \mathrm{E}+03,0.4933331604 \mathrm{E}+02$ $.2289963559 \mathrm{E}+05,0.4784462029 \mathrm{E}+05$ $0.1445847507 \mathrm{E}+08,0.8995605984 \mathrm{E}+04$ , $1445847507 E+08,0.8995605984 E+04$, $5839032792 \mathrm{E}+04,0.6551766821 \mathrm{E}+01$
$.583530905 \mathrm{E}+00,0.3406418619 \mathrm{E}+00$
$0.8075383556 \mathrm{E}+00,-.3399015504 \mathrm{E}+00,-.4820256635 \mathrm{E}+00,0.4114282798 \mathrm{E}+02$, $0.6375266149 \mathrm{E}+02,0.1170935532 \mathrm{E}+07,0.1699829616 \mathrm{E}+05,0.2460568871 \mathrm{E}+02$,
$0.1118405160 \mathrm{E}+04,-.1666246284 \mathrm{E}+01,0.3699307312 \mathrm{E}+03,0.4934987090 \mathrm{E}+02$, $0.1118405160 \mathrm{E}+04,-.1666246284 \mathrm{E}+01,0.3699307312 \mathrm{E}+03,0.4934987090 \mathrm{E}+02$,
$0.4251566874 \mathrm{E}+02,0.2141168953 \mathrm{E}+04,0.2289961950 \mathrm{E}+05,0.4779366144 \mathrm{E}+05$, $0.4251566874 \mathrm{E}+02,0.2141168953 \mathrm{E}+04,0.2289961950 \mathrm{E}+05,0.4779366144 \mathrm{E}+05$,
$0.7369248522 \mathrm{E}+07,-.1494510782 \mathrm{E}+08,0.1446588054 \mathrm{E}+08,0.8996773877 \mathrm{E}+04$,

$0.1237802270 \mathrm{E}+05,0.7401667805 \mathrm{E}+04$ | $.1494510782 \mathrm{E}+08$ |
| :--- |
| $.7401667805 \mathrm{E}+04$ |

$0.1237802270 \mathrm{E}+05,0.7401667805 \mathrm{E}+04$
$0.6740000000 \mathrm{E}+03,0.7057404853 \mathrm{E}+07$
$0.6740000000 \mathrm{E}+03$,
$0.1594819549 \mathrm{E}+05$, $0.5642025720 \mathrm{E}+00$, $0.7366966170 \mathrm{E}+00$, $0.8073341156 \mathrm{E}+00$, $0.6370605381 \mathrm{E}+02$, $0.1121058324 \mathrm{E}+04$ $0.4245017720 \mathrm{E}+02$, $0.7378245896 \mathrm{E}+07$ $0.1240140429 \mathrm{E}+05$,
$0.6750000000 \mathrm{E}+03$, $0.6750000000 \mathrm{E}+03$,
$0.1595474595 \mathrm{E}+05$, $0.5717749291 \mathrm{E}+00$, $0.7362018382 \mathrm{E}+00$, $0.8071747618 \mathrm{E}+00$, $0.6365936692 \mathrm{E}+02$ $0.1123713763 \mathrm{E}+04$ $0.4238453008 \mathrm{E}+02$ $0.7387244446 \mathrm{E}+07$ $0.1242478615 \mathrm{E}+05$, $0.6760000000 \mathrm{E}+03$, $0.1596129544 \mathrm{E}+05$, $0.7356591415 \mathrm{E}+00$,
0. $0.8069787244 \mathrm{E}+00$, $0.8069787244 \mathrm{E}+00$,
$0.6361260060 \mathrm{E}+02$, $0.1126371482 \mathrm{E}+04$, $.4231872616 \mathrm{E}+02$, $0.7396244178 \mathrm{E}+07$, $0.7396244178 \mathrm{E}+07$,
$0.1244816807 \mathrm{E}+05$, $0.6770000000 \mathrm{E}+03$, . $1596784411 \mathrm{E}+05$ . 7350947689 E+00 $0.8067671416 \mathrm{E}+00$, $0.8356575461 \mathrm{E}+00$ $0.1129031486 \mathrm{E}+04$, $0.1129031486 \mathrm{E}+04$ $0.7405245097 \mathrm{E}+07$ . $1247155026 \mathrm{E}+05$ $0.6780000000 \mathrm{E}+03$, $0.1597439201 \mathrm{E}+05$, $0.5987992677 \mathrm{E}+00$, . $7345177246 \mathrm{E}+00$, $0.8065469344 \mathrm{E}+00$, $0.6351882872 \mathrm{E}+02$,
$0.1131693778 \mathrm{E}+04$, $.4218664506 \mathrm{E}+02$ . $7414247209 \mathrm{E}+07$ $0.1249493281 \mathrm{E}+05$ $0.6790000000 \mathrm{E}+03$ $0.1598093917 \mathrm{E}+05$, . $6082217553 \mathrm{E}+00$, . $7339353589 \mathrm{E}+00$, . $8063243432 \mathrm{E}+00$, . 6347182270E+02, . $1134358364 \mathrm{E}+04$, $0.4212036639 \mathrm{E}+02$, $0.7423250520 \mathrm{E}+0$ $0.1251831579 \mathrm{E}+05$, $0.1598748561 \mathrm{E}+05$, $0.6176600041 \mathrm{E}+00$ $0.7333514690 \mathrm{E}+00$, $0.8061019471 \mathrm{E}+00$, $0.6342473632 \mathrm{E}+02$, $0.1137025247 \mathrm{E}+04$ $0.4205392799 \mathrm{E}+02$, $0.7432255037 \mathrm{E}+07$ $0.1254169928 \mathrm{E}+05$ $0.6810000000 \mathrm{E}+03$, $0.6270818213 \mathrm{E}+00$ . $7327676774 \mathrm{E}+00$ $0.8058808885 \mathrm{E}+00$, $0.6337756935 \mathrm{E}+02$, $0.1139694432 \mathrm{E}+04$, $0.7441260765 \mathrm{E}+07$, $0.1256508330 \mathrm{E}+05$, $0.6820000000 \mathrm{E}+03$, $0.1600057632 \mathrm{E}+05$, $0.6361519950 \mathrm{E}+00$ $0.7322001330 \mathrm{E}+00$ $7322001330 \mathrm{E}+00$, $.8056727114 \mathrm{E}+00$, $0.1142365924 \mathrm{E}+04$, -. $4192056870 \mathrm{E}+02$ $0.4192056870 \mathrm{E}+02$, -. $1250267711 \mathrm{E}+07$ $0.6830000000 \mathrm{E}+03$, $0.1600712048 \mathrm{E}+05$, . $1600712048 \mathrm{E}+05$ -. $7316075585+00$ $0.8055119088 \mathrm{E}+00$
$.3534845772 \mathrm{E}+03,-.-5912745170 \mathrm{E}+06,0.1113928922 \mathrm{E}+05$, $2371395987 \mathrm{E}+02,0.5837879984 \mathrm{E}+04,0.6550952393 \mathrm{E}+01$, . $6604184329 \mathrm{E}-01,-.8762519862 \mathrm{E}+00,0.4741089093 \mathrm{E}+00$ $.3401658260 \mathrm{E}+00,-.4821813317 \mathrm{E}+00,0.4116949390 \mathrm{E}+02$, $.1170437620 \mathrm{E}+07,0.1701265547 \mathrm{E}+05,0.4116949390 \mathrm{E}+02$, $.1689458638 \mathrm{E}+01,0.3696438333 \mathrm{E}+03,0.4936640648 \mathrm{E}+02$ $.2143928415 \mathrm{E}+04,0.2289960380 \mathrm{E}+05,0.4774270265 \mathrm{E}+05$ $.1493271810 \mathrm{E}+08,0.1447327843 \mathrm{E}+08,0.8997947607 \mathrm{E}+04$, $.7394089296 \mathrm{E}+04$

$.7073356347 \mathrm{E}+07$, $3529164777 \mathrm{E}+03$, $2371636412 \mathrm{E}+02,0$ 5571263568E-01, $3403941417 \mathrm{E}+00$ $1169932416 \mathrm{E}+07$ $12530084 \mathrm{E}+01$ $146692370 \mathrm{E}+04$ $1492030499 E+08$ $7386503714 \mathrm{E}+04$ $.7089314390 \mathrm{E}+07$ $2371917004 \mathrm{E}+02$, 836801915E-01, $3406507430 \mathrm{E}+00$ $1169419950 \mathrm{E}+07$ $1735459802 \mathrm{E}+01,0$ $1735459802 \mathrm{E}+01$, $1490786851 \mathrm{E}+08$, $.7378911422 \mathrm{E}+04$ $3517555014 \mathrm{E}+03$, , 3401515799E-01, $3409190958 \mathrm{E}+00$ | $1168900252 \mathrm{E}+07$, |
| :--- |
| $2152238334 \mathrm{E}+01$, | $1489540864 \mathrm{E}+08$, $371311769 \mathrm{E}+04$ $121250124 \mathrm{E}+07$ 3511613730E+03, 2372533843E+02, $8465765277 \mathrm{E}-01$ $3411946413 \mathrm{E}+00$ $1780897668 \mathrm{E}+01,0$ $1780897668 \mathrm{E}+01$, $1155011546 \mathrm{E}+04,0$

$1488292539 \mathrm{E}+08,0$ $7363704497 \mathrm{E}+04$ $7137227812 \mathrm{E}+07$ 3505578613E+03, $2372858675 \mathrm{E}+02$, 8429792595E-01, $.3414733953 E+00$ $1167839275 \mathrm{E}+07$, $1803406625 \mathrm{E}+01$, $147793756 \mathrm{E}+04,0$ $1487041876 \mathrm{E}+08$,
$7356089466 \mathrm{E}+04$, $.7356089466 \mathrm{E}+04$ $3499449186 \mathrm{E}+03$, $2373188449 \mathrm{E}+02$, 393647773E-01, 317520659E+00 $1167298057 \mathrm{E}+07$ $1825775918 \mathrm{E}+01$, $2160580578 \mathrm{E}+04$, $1485788874 \mathrm{E}+08$, $7348466623 E+04$ $7169202829 \mathrm{E}+07$ . $4493225451 \mathrm{E}+03$, $2373521372 \mathrm{E}+02$, $8357364440 \mathrm{E}-01$, $3420294075 \mathrm{E}+00$, $1166749725 \mathrm{E}+07$, $1848005666 \mathrm{E}+01$, $2163372040 \mathrm{E}+04$, $1484533534 \mathrm{E}+08$ $.7340835952 \mathrm{E}+04$ $.3486910114 \mathrm{E}+03$ $.3486910114 \mathrm{E}+03$ . 8321557653 E -01, $.3422963634 \mathrm{E}+01$ $.3422963634 \mathrm{E}+00$ $1166194308 \mathrm{E}+07$, $1870095621 \mathrm{E}+01$, $1483275856 \mathrm{E}+08$, $7333197644 \mathrm{E}+04$ $.3201204028 \mathrm{E}+07$, 3480508808E+03, 374098588E+02, $3425256515 \mathrm{E}+00$,
$1435344861 \mathrm{E}+06,0.5214689966 \mathrm{E}+04$, $5936460380 \mathrm{E}+04,0.6549934534 \mathrm{E}+01$, $5840567164 \mathrm{E}+00,0.3418839064 \mathrm{E}+00$, 8759264940E+00, 0.4747695454E+00 $4822869812 \mathrm{E}+00,0.4119616216 \mathrm{E}+02$, $1702703821 \mathrm{E}+05,0.2461086134 \mathrm{E}+02$ $3693577963 E+03,0.4938292332 E+02$, $2289958847 \mathrm{E}+05,0.4769174391 \mathrm{E}+05$ $1448066875 \mathrm{E}+08,0.8999126748 \mathrm{E}+04$

1438871173E+06, -. 7336257842E+03, $5960178136 \mathrm{E}+04,0.6549068003 \mathrm{E}+01$, $5843779938 \mathrm{E}+00,0.3425025370 \mathrm{E}+00$ $8755849950 \mathrm{E}+00,0.4754610582 \mathrm{E}+00$ $.4824338397 \mathrm{E}+00,0.4122283272 \mathrm{E}+02$ $4824338397 \mathrm{E}+00,0.4122283272 \mathrm{E}+02$,
$1704144417 \mathrm{E}+05,0.2461353638 \mathrm{E}+02$, $1704144417 \mathrm{E}+05,0.2461353638 \mathrm{E}+02$,
$3690726408 \mathrm{E}+03,0.4939942188 \mathrm{E}+02$, $.3690726408 \mathrm{E}+03,0.4939942188 \mathrm{E}+02$, $.2289957351 \mathrm{E}+05,0.4764078523 \mathrm{E}+05$
$1448805147 \mathrm{E}+08,0.9000310957 \mathrm{E}+04$
$1442391679 \mathrm{E}+06,-.6705660743 \mathrm{E}+04$ $.5983898808 \mathrm{E}+04,0.6548273697 \mathrm{E}+01$, $5983898808 \mathrm{E}+04,0.6548273697 \mathrm{E}+01$, $8752357919 \mathrm{E}+00,0.4761667055 \mathrm{E}+00$ $.4825981241 \mathrm{E}+00$, $0.4124950550 \mathrm{E}+02$ $4825981241 \mathrm{E}+00,0.4124950550 \mathrm{E}+02$, $1705587355 \mathrm{E}+05,0.2461644691 \mathrm{E}+02$,
$3687883599 \mathrm{E}+03,0.4941590112 \mathrm{E}+02$, $2289955891 \mathrm{E}+05,0.4941590112 \mathrm{E}+02$, $1449542660 \mathrm{E}+08,0.9001500956 \mathrm{E}+04$
$1445906290 \mathrm{E}+06,-.1270141792 \mathrm{E}+05$ $6007622568 \mathrm{E}+04,0.6547523756 \mathrm{E}+01$, $5850770244 \mathrm{E}+00,0.3437565822 \mathrm{E}+00$, $8748814942 \mathrm{E}+00,0.4768809631 \mathrm{E}+00$, $4827714359 \mathrm{E}+00,0.4127618046 \mathrm{E}+02$, $1707032640 \mathrm{E}+05,0.2461951079 \mathrm{E}+02$, $3685049543 \mathrm{E}+03,0.4943236055 \mathrm{E}+02$,
$2289954466 \mathrm{E}+05,0.4753886804 \mathrm{E}+05$, $2289954466 \mathrm{E}+05,0.4753886804 \mathrm{E}+05$,
$1450279413 \mathrm{E}+08,0.9002697016 \mathrm{E}+04$, $1449414914 \mathrm{E}+06,-.1872090046 \mathrm{E}+05$, $6031349529 \mathrm{E}+04,0.6546797374 \mathrm{E}+01$ $5854356611 \mathrm{E}+00,0.3443892792 \mathrm{E}+00$ $8745238388 \mathrm{E}+00,0.4776001623 \mathrm{E}+00$ $4829461398 \mathrm{E}+00,0.4130285753 \mathrm{E}+02$ $1708480274 \mathrm{E}+05,0.2462267895 \mathrm{E}+02$ $3682224276 \mathrm{E}+03,0.4944879988 \mathrm{E}+02$, $2289953075 E+05,0.4748790952 E+05$,
$1451015404 E+08,0.9003899276 E+04$, $1452917454 \mathrm{E}+06,-.2476411161 \mathrm{E}+05$ $6055079764 \mathrm{E}+04,0.6546081841 \mathrm{E}+01$, 5857937509E+00, 0.3450236286E+00, $.8741648707 \mathrm{E}+00,0.4783204434 \mathrm{E}+00$, $4831202504 \mathrm{E}+00,0.4132953665 \mathrm{E}+02$, $1709930257 \mathrm{E}+05,0.2462590167 \mathrm{E}+02$ $3679407844 \mathrm{E}+03,0.4946521895 \mathrm{E}+02$, $2289951717 \mathrm{E}+05,0.4743695105 \mathrm{E}+05$,
$1451750634 \mathrm{E}+08,0.9005107773 \mathrm{E}+04$, $1456413818 \mathrm{E}+06,-.3083105466 \mathrm{E}+05$, $6078813312 \mathrm{E}+04,0.6545371989 \mathrm{E}+01$, $5861496733 \mathrm{E}+00,0.3456589234 \mathrm{E}+00$, $8738053519 \mathrm{E}+00,0.4790403458 \mathrm{E}+00$, $4832927456 \mathrm{E}+00,0.4135621776 \mathrm{E}+02$, $1711382587 \mathrm{E}+05,0.2462915947 \mathrm{E}+02$, $3676600312 \mathrm{E}+03,0.4948161764 \mathrm{E}+02$, $.2289950391 \mathrm{E}+05,0.4738599263 \mathrm{E}+05$,
. $.1452485101 \mathrm{E}+08,0.9006322505 \mathrm{E}+04$

1459903912E+06, - . 3692173294E+05, $.1459903912 \mathrm{E}+06,-.3692173294 \mathrm{E}+05$,
$.6102550086 \mathrm{E}+04,0.6544618007 \mathrm{E}+01$, $.5864867006 \mathrm{E}+00,0.3462893519 \mathrm{E}+00$, $8734511345 \mathrm{E}+00,0.4797481458 \mathrm{E}+00$ $4834508059 \mathrm{E}+00,0.4138290080 \mathrm{E}+02$ $1712837253 \mathrm{E}+05,0.4138290080 \mathrm{E}+02$, $3673801797 \mathrm{E}+03,0.4949799616 \mathrm{E}+02$ $2289949098 \mathrm{E}+05,0.4733503426 \mathrm{E}+05$,信 $1463387647 \mathrm{E}+06,-.4303614947 \mathrm{E}+05$, $6126289828 \mathrm{E}+04,0.6543672070 \mathrm{E}+01$, $5867548879 \mathrm{E}+00,0.3468967914 \mathrm{E}+00$, $4835563492 \mathrm{E}+00,0.4140958570 \mathrm{E}+02$,
$0.6328299267 \mathrm{E}+02,0.1165631837 \mathrm{E}+07,0.1714294235 \mathrm{E}+05,0.2463470386 \mathrm{E}+02$ $0.1145039726 \mathrm{E}+04,-.1892045069 \mathrm{E}+01,0.3671012491 \mathrm{E}+03,0.4951435504 \mathrm{E}+02$
$0.4185364583 \mathrm{E}+02,0.2168969044 \mathrm{E}+04,0.2289947835 \mathrm{E}+05,0.4728407593 \mathrm{E}+05$ $0.4185364583 \mathrm{E}+02,0.2168969044 \mathrm{E}+04,0.2289947835 \mathrm{E}+05,0.4728407593 \mathrm{E}+05$,
$0.7459275880 \mathrm{E}+07,-.1482015839 \mathrm{E}+08,0.1453951743 \mathrm{E}+08,0.9008769597 \mathrm{E}+04$, $0.1261185272 \mathrm{E}+05,0.7325552118 \mathrm{E}+04$,
$0.6840000000 \mathrm{E}+03,0.7217214443 \mathrm{E}+07^{\prime},-.1466864941 \mathrm{E}+06,-.4917430709 \mathrm{E}+05$, $0.1601366375 \mathrm{E}+05,-.3474026209 \mathrm{E}+03,-.6150032269 \mathrm{E}+04,-0.6542869152 \mathrm{E}+01$, $0.6526970207 \mathrm{E}+00$, $0.7311466014 \mathrm{E}+00$,' $0.8053126662 \mathrm{E}+00$, $0.6323558250 \mathrm{E}+02,0$ $.1323515250 \mathrm{E}+02,0.1165062342 \mathrm{E}+07$ $191382342 \mathrm{E}+07,0.1715753514 \mathrm{E}+05,0.2463754670 \mathrm{E}+02$ $0.4178655922 \mathrm{E}+02,0.2171774692 \mathrm{E}+04,0.2289946602 \mathrm{E}+05,0.4723311765 \mathrm{E}+05$, $0.7468285279 \mathrm{E}+07,-.1480753484 \mathrm{E}+08,0.1454683918 \mathrm{E}+08,0.9010001155 \mathrm{E}+04$ $0.1263523781 \mathrm{E}+05,0.7317899745 \mathrm{E}+04$
$0.6850000000 \mathrm{E}+03,0.7233231401 \mathrm{E}+07,-.1470335707 \mathrm{E}+06,-.5533620868 \mathrm{E}+05$, -. $1602020625 \mathrm{E}+05$, $0.6620042736 \mathrm{E}+00$, $0.7305730657 \mathrm{E}+00$,' $0.8050966498 \mathrm{E}+00$, -
$0.6318809080 \mathrm{E}+02,0$ , $2374704936 \mathrm{E}+02$, $6173777746 \mathrm{E}+04,0.6542137496 \mathrm{E}+01$ $3430590764 \mathrm{E}-01$, . $.031800080 \mathrm{E}+02,0.1164485854 \mathrm{E}+07,-.4838725647 \mathrm{E}+00,0.4146296087 \mathrm{E}+02$, $0.1150394279 \mathrm{E}+04,-.1935521105 \mathrm{E}+01,0.3665462063 \mathrm{E}+03,0.4954701415 \mathrm{E}+02$ $0.4171930801 \mathrm{E}+02,0.2174585132 \mathrm{E}+04,0.2289945399 \mathrm{E}+05,0.4718215942 \mathrm{E}+05$, $0.7477295912 \mathrm{E}+07$ $0.1265862325 \mathrm{E}+05,0.7310239860 \mathrm{E}+04$ $0.6860000000 \mathrm{E}+03,0.7249254902 \mathrm{E}+07,-.1473799852 \mathrm{E}+06,-.6152185734 \mathrm{E}+05$ $.1602674804 \mathrm{E}+05$,
$0.6715686874 \mathrm{E}+00$, $0.6715686874 \mathrm{E}+00$,
$0.7299872316 \mathrm{E}+00$, $0.8048722420 \mathrm{E}+00$, $8181336391 \mathrm{E}-01,-.8720613885 \mathrm{E}+00,0.4825095939 \mathrm{E}+00$ $0.6314051733 \mathrm{E}+02,0.3433329878 \mathrm{E}+00,-.4840486893 \mathrm{E}+00,0.4148965101 \mathrm{E}+02$, $0.1153075039 \mathrm{E}+04,-.1957049092 \mathrm{E}+01,0.3662700911 \mathrm{E}+03,0.2464383974 \mathrm{E}+02$ $0.4165189139 \mathrm{E}+02,0.2177400383 \mathrm{E}+04,0.2289944225 \mathrm{E}+05,0.4713120123 \mathrm{E}+05$, $0.4165189139 \mathrm{E}+02,0.2177400383 \mathrm{E}+04,0.2289944225 \mathrm{E}+05,0.4713120123 \mathrm{E}+05$ $0.7486307786 \mathrm{E}+07,-.1478221758 \mathrm{E}+08$,
$0.1268200913 \mathrm{E}+05,0.7302572197 \mathrm{E}+04$, $0.1268200913 \mathrm{E}+05,0.7302572197 \mathrm{E}+04$
$0.6870000000 \mathrm{E}+03,0.7265284943 \mathrm{E}+07$ $0.6870000000 \mathrm{E}+03,0.7265284943 \mathrm{E}+07,-.1477257282 \mathrm{E}+06,-.6773125634 \mathrm{E}+05$, $0.1603328915 \mathrm{E}+05,-.3454020929 \mathrm{E}+03,-.6221278408 \mathrm{E}+04,0.6540780236 \mathrm{E}+01$,,$~$
$0.6812356182 \mathrm{E}+00,-.2375365721 \mathrm{E}+02,0.5881432995 \mathrm{E}+00,0.3493839351 \mathrm{E}+00$, $0.6812356182 \mathrm{E}+00$, $0.7293958631 \mathrm{E}+00$, $0.8046449644 \mathrm{E}+00$, $0.6309286186 \mathrm{E}+02$, $.1155758128 \mathrm{E}+04,0.1163312017 \mathrm{E}+07$
 $0.4158430854 \mathrm{E}+02,0.2180220467 \mathrm{E}+04,0.2289943078 \mathrm{E}+05,0.4708024308 \mathrm{E}+05$ $0.7495320907 \mathrm{E}+07,-.1476952387 \mathrm{E}+08,0.1456875844 \mathrm{E}+08,0.9013732685 \mathrm{E}+04$ $0.1270539551 \mathrm{E}+05,0.7294896617 \mathrm{E}+04$ $0.6880000000 \mathrm{E}+03,0.7281321526 \mathrm{E}+07,-.1480707899 \mathrm{E}+06,-.7396440902 \mathrm{E}+05$ $0.1603982961 \mathrm{E}+05,-.3447160103 \mathrm{E}+03,-.6245033764 \mathrm{E}+04,0.6540125437 \mathrm{E}+01$, $0.6909251473 \mathrm{E}+00$, $0.7288025545 \mathrm{E}+00$,
$0.8044176783 \mathrm{E}+00$, $0.8044176783 \mathrm{E}+00$, $0.6304512415 \mathrm{E}+02$, 108273063E 01, 108273963E-01, $3438942606 \mathrm{E}+00$, $1999686566 \mathrm{E}+01$, $1999686566 \mathrm{E}+01$ $2183045413 \mathrm{E}+04$ $.1475680677 \mathrm{E}+08$,
$.7287213062 \mathrm{E}+04$, $0.3657206930 \mathrm{E}+03,0.2465052671 \mathrm{E}+02$, $0.4151655864 \mathrm{E}+02,0.2183045413 \mathrm{E}+04,0.2289941960 \mathrm{E}+05,0.4702928497 \mathrm{E}+05$ $0.7504335281 \mathrm{E}+07,-.1475806062 \mathrm{E}+04,0.1457604951 \mathrm{E}+08,0.9014989333 \mathrm{E}+04$ $0.1272878245 \mathrm{E}+05$, $0.6890000000 \mathrm{E}+03$,
$0.1604636941 \mathrm{E}+05$, $0.7005997956 \mathrm{E}+00$, $0.7282094362 \mathrm{E}+00$, $0.8041915838 \mathrm{E}+00$, $0.6299730396 \mathrm{E}+02,0$ . 1161131306E+04, $0.4144864083 E+02$, $7297364649 \mathrm{E}+0$ $3440202461 \mathrm{E}+03$, 2376048612E+02, 8071588286E-01, $3441743471 \mathrm{E}+00$, $1162110567 \mathrm{E}+07$, $2020796379 \mathrm{E}+01$, $2185875249 \mathrm{E}+04$,
$1484151607 \mathrm{E}+06,-.8022131877 \mathrm{E}+05$ $.6268792537 E+04,0.6539476082 \mathrm{E}+01$ $.5888640274 \mathrm{E}+00,0.3506425162 \mathrm{E}+00$ $8709729299 \mathrm{E}+00,0.4846556526 \mathrm{E}+00$ $.4845822070 \mathrm{E}+00,0.4156973088 \mathrm{E}+02$, $.1723084678 \mathrm{E}+05,0.2465393048 \mathrm{E}+02$ $.7513350915 \mathrm{E}+07,-.1474406628 \mathrm{E}+08,0.2289940867 \mathrm{E}+05,0.4697832691 \mathrm{E}+05$ $0.1275216999 \mathrm{E}+05,0.7279521515 \mathrm{E}+04$ $0.6900000000 \mathrm{E}+03,0.7313414311 \mathrm{E}+07$ $0.1605290852 \mathrm{E}+05$, $0.7098968910 \mathrm{E}+00$, $0.7276330186 \mathrm{E}+00$ ', $0.8039793494 \mathrm{E}+00$, 3433150825E+03, $2376379972 \mathrm{E}+02$, 8035363249E-01, $3444437499 E+00$, 1161499564E+07, 2041766737E+01, $188710013 E+04$ $1473130241 \mathrm{E}+08$, $0.1163821405 \mathrm{E}+04$, . $4138055418 \mathrm{E}+02,0$ $0.7522367816 \mathrm{E}+07$, $0.1277555811 \mathrm{E}+05,0.7271822170 \mathrm{E}+04$ $0.6910000000 \mathrm{E}+03,0.7329470513 \mathrm{E}+07$, $0.1605944689 \mathrm{E}+05$, $0.7178112848 \mathrm{E}+00$, $0.8038159929 \mathrm{E}+00$, $0.6290141520 \mathrm{E}+02$, 0 $0.1166513849 \mathrm{E}+04$, , $0.4131229761 \mathrm{E}+02,0.2191549757 \mathrm{E}+01$ .451229515 . $7531385988 \mathrm{E}+07,-.1471851515 \mathrm{E}+08,0.1459787658 \mathrm{E}+08,0.9018796851 \mathrm{E}+04$ $0.1279894670 \mathrm{E}+05,0.7264115453 \mathrm{E}+04$, $.6920000000 \mathrm{E}+03,0.7345333252 \mathrm{E}+07,-.1494440340 \mathrm{E}+06,-.9913462351 \mathrm{E}+05$, $0.7268530725 \mathrm{E}+00,-.2376962220 \mathrm{E}+02$, $0.7268530725 \mathrm{E}+00$, $0.7265608509 \mathrm{E}+00$, 2376962220E+02, $7966065700 \mathrm{E}-01$,
$3449372122 \mathrm{E}+00$ $.6340087936 \mathrm{E}+04,0.6537185885 \mathrm{E}+01$ $3449372122 \mathrm{E}+00, .8699250742 \mathrm{E}+00,0.4867078642 \mathrm{E}+00$ $0.6285334615 \mathrm{E}+02,0.1160257150 \mathrm{E}+07,0.1727511077 \mathrm{E}+05,0.2466288820 \mathrm{E}+02$ $0.1169208643 \mathrm{E}+04,-.2083286544 \mathrm{E}+01,0.3646334844 \mathrm{E}+03,0.4966066180 \mathrm{E}+02$ $0.4124386988 \mathrm{E}+02,0.2194394535 \mathrm{E}+04,0.2289937745 \mathrm{E}+05,0.4682545294 \mathrm{E}+05$ $0.7540405439 \mathrm{E}+07,-.1470570450 \mathrm{E}+08,0.1460513685 \mathrm{E}+08,0.9020077342 \mathrm{E}+04$, $0.1282233562 \mathrm{~F}+05,0.7256401736 \mathrm{E}+04$
$0.6930000000 \mathrm{E}+03,0.7361602528 \mathrm{E}+07,-.1497855496 \mathrm{E}+06,-.1054865937 \mathrm{E}+06$
$0.1171905792 \mathrm{E}+04,-.2103836127 \mathrm{E}+01,0.3643641715 \mathrm{E}+03,0.4967681349 \mathrm{E}+02$, $0.4117526997 \mathrm{E}+02,0.2197244362 \mathrm{E}+04,0.2289936754 \mathrm{E}+05,0.4677449503 \mathrm{E}+05$, $0.7549426173 \mathrm{E}+07,1469287046 \mathrm{E}+08,0.1461238941 \mathrm{E}+08,0.9021364010 \mathrm{E}+04$, $0.1284572498 \mathrm{E}+05,0.7248680349 \mathrm{E}+04$,
$0.6940000000 \mathrm{E}+03$ $0.1607905749 \mathrm{E}+05$ $0.7462062532 \mathrm{E}+00$, $0.7253836716 \mathrm{E}+00$, $0.7253836716 \mathrm{E}+00,-.2377621614 \mathrm{E}+02$, $0.8031631475 \mathrm{E}+00,-.3454955210 \mathrm{E}-01$, $.3454940652 \mathrm{E}+00$
$.1501263288 \mathrm{E}+06,-.1118623368 \mathrm{E}+06$, , $-.8692026813 \mathrm{E}+00,0.3537238326 \mathrm{E}+00$, $0.6275695753 \mathrm{E}+02,0.1158987736 \mathrm{E}+07,0.1730473434 \mathrm{E}+05,0.2466947799 \mathrm{E}+02$, $0.1174605299 \mathrm{E}+04,-.2124246160 \mathrm{E}+01,0.3640958642 \mathrm{E}+03,0.4969294339 \mathrm{E}+02$, $0.4110649696 \mathrm{E}+02,0.2200099262 \mathrm{E}+04,0.2289935787 \mathrm{E}+05,0.4672353715 \mathrm{E}+05$, $0.7558448197 \mathrm{E}+07,-.1468001303 \mathrm{E}+08,0.1461963424 \mathrm{E}+08,0.9022657150 \mathrm{E}+04$, $0.1286911483 \mathrm{E}+05,0.7240951028 \mathrm{E}+04$,
$0.6950000000 \mathrm{E}+03$,
$0.1608559308 \mathrm{E}+05$,
$0.1608559308 \mathrm{E}+05$,
$0.7561219113 \mathrm{E}+00$,
$0.7247833549 \mathrm{E}+00$, $0.6270863747 \mathrm{E}+02$, $0.1177307169 \mathrm{E}+04$, $0.4103754993 E+02$, $0.7567471518 \mathrm{E}+07$
$0.1289250525 \mathrm{E}+05$,
$0.6960000000 \mathrm{E}+03$,
$0.1609212807 \mathrm{E}+05$,
$0.7660580173 \mathrm{E}+00$ $0.7660580173 \mathrm{E}+00$,
$0.7241813602 \mathrm{E}+00$, $0.8026989796 \mathrm{E}+00$, $0.8026989336 \mathrm{E}+02$,
0.626602332 $0.6266023326 E+02$,
$0.1180011407 E+04$, $0.4096842800 \mathrm{E}+02$,
$0.7576496141 \mathrm{E}+07$ $0.7576496141 \mathrm{E}+07$, $0.6970000000 \mathrm{E}+03$, $0.1609866247 \mathrm{E}+05$,
0. $0.1609866247 \mathrm{E}+05$,
$0.7759852550 \mathrm{E}+00$, $0.72357925484 \mathrm{E}+00$, $0.7235790484 \mathrm{E}+00$, $0.8024679605 \mathrm{E}+00$, $0.6261174466 \mathrm{E}+02$,
$0.1182718017 \mathrm{E}+04$ $0.1182718017 \mathrm{E}+04$, $0.4089913025 \mathrm{E}+02$,
$0.7585522075 \mathrm{E}+07$ $0.7585522075 \mathrm{E}+07$,
$0.1293928795 \mathrm{E}+05$, $0.1293928795 \mathrm{E}+05$,
$0.6980000000 \mathrm{E}+03$, $0.1610519625 \mathrm{E}+05$, $0.7855256645 \mathrm{E}+00$ $0.7229933213 E+00$,
$0.8022511894 E+00$, $0.8022511894 \mathrm{E}+00$, $0.6256317143 \mathrm{E}+02$, $0.1185427002 \mathrm{E}+04$,
$0.4082965572 \mathrm{E}+02$, $0.4082965572 E+02$,
$0.7594549324 E+07$, $0.7594549324 \mathrm{E}+07$ $0.1296268028 \mathrm{E}+05$ $0.6990000000 \mathrm{E}+03$,
$0.1611172935 \mathrm{E}+05$, $0.1611172935 \mathrm{E}+05$,
$0.7936229862 \mathrm{E}+0{ }^{\prime}$, $0.7936229862 \mathrm{E}+00$, $0.7224727653 \mathrm{E}+00$, 0.8020856636E+00, $0.6251451331 \mathrm{E}+02$, 0 $0.1188138368 \mathrm{E}+04$, $0.4076000330 \mathrm{E}+02$, $0.7603577897 \mathrm{E}+07$ $0.1298607317 \mathrm{E}+05$,
$0.7000000000 \mathrm{E}+03$, $0.7000000000 E+03$,
$0.1611826171 E+05$, $0.8028839640 \mathrm{E}+00$ $0.7219037873 \mathrm{E}+00$ $0.8018789206 \mathrm{E}+00$ $0.6246577008 \mathrm{E}+02$, $0.1190852119 \mathrm{E}+04$, $0.4069017173 E+02$, $0.7612607797 \mathrm{E}+07$,
$0.1300946652 \mathrm{E}+05$, $0.7010000000 \mathrm{E}+03$,
$0.1612479344 \mathrm{E}+05$ $0.8126783811 \mathrm{E}+00$, $0.7213121232 \mathrm{E}+00$, $0.8016536621 \mathrm{E}+00$,' $0.6241694149 \mathrm{E}+02$, $0.1193568260 \mathrm{E}+04$
$0.4062015983 \mathrm{E}+02$ $0.4062015983 \mathrm{E}+02$,
$0.7621639032 \mathrm{E}+07$, $0.1303286038 \mathrm{E}+05$, $0.7020000000 \mathrm{E}+03$, $0.1613132459 \mathrm{E}+05$, $0.8227600397 \mathrm{E}+00$, $0.7207073900 \mathrm{E}+00$, $0.8014188962 \mathrm{E}+00$,' $0.6236802730 \mathrm{E}+02$, $0.1196286794 \mathrm{E}+04$, $0.4054996655 \mathrm{E}+02$, $0.7630671608 \mathrm{E}+07$, $0.1305625479 \mathrm{E}+05$,
$0.7030000000 \mathrm{E}+03$, $0.7030000000 \mathrm{E}+03$,
$0.1613785520 \mathrm{E}+05$, $0.8329357168 \mathrm{E}+00$,
0. $0.7200979989 E+00$,
0. $0.8011816290 \mathrm{E}+00$, $0.1199007725 \mathrm{E}+04$,
. $7393760690 \mathrm{E}+07,-.1504663617 \mathrm{E}+06,-.1182618562 \mathrm{E}+06$, $3396547286 \mathrm{E}+03,-.6411411640 \mathrm{E}+04,0.6535285186 \mathrm{E}+01$, $2377965286 \mathrm{E}+02,0.5908711147 \mathrm{E}+00,0.3543450497 \mathrm{E}+00$, 856860002E-01, -. $8688368443 \mathrm{E}+00,0.4888246241 \mathrm{E}+00$,
 $2144516925 \mathrm{E}+01,0.3638285674 \mathrm{E}+03,0.4970905119 \mathrm{E}+02$, $2202959261 \mathrm{E}+04,0.2289934842 \mathrm{E}+05,0.4667257931 \mathrm{E}+05$ $1466713222 \mathrm{E}+08,0.1462687134 \mathrm{E}+08,0.9023956905 \mathrm{E}+04$ $7233213633 E+04$ $7409849574 \mathrm{E}+07$ $.1508056385 \mathrm{E}+06,-.1246851552 \mathrm{E}+06$, . 7819959153E-01, -. $8684693567 \mathrm{E}+00,0.4895363117 \mathrm{E}+00$, $3460618314 \mathrm{E}+00,-.4857113927 \mathrm{E}+00,0.4175663059 \mathrm{E}+02$, $1157691565 \mathrm{E}+07,0.1733444963 \mathrm{E}+05,0.2467644038 \mathrm{E}+02$, $1164648612 \mathrm{E}+01,0.3635622874 \mathrm{E}+03,0.4972513668 \mathrm{E}+02$, $2164648612 \mathrm{E}+01,0.3635622874 \mathrm{E}+03,0.4972513668 \mathrm{E}+02$ $1465422801 \mathrm{E}+08,0.1463410070 \mathrm{E}+08,0.9025263325 \mathrm{E}+04$ $7225468106 \mathrm{E}+04$
$.7425944993 \mathrm{E}+07$
$3381226122 \mathrm{E}+03$,
3381226122E+03,
$7782940677 \mathrm{E}-01$ 34629454377E-01, $3463454301 \mathrm{E}+00$, $1157033523 \mathrm{E}+07$,
$2184641349 \mathrm{E}+01$, $2184641349 \mathrm{E}+01,0$ $1464130041 \mathrm{E}+08,0$ $.7217714431 \mathrm{E}+04$
$3373419451 \mathrm{E}+03$, 379008513E+02, $746318214 \mathrm{E}-01$, 366179402E+00, $2204494979 \mathrm{E}+01$, $2204494979 \mathrm{E}+01,0$ $1462834941 \mathrm{E}+08$, $.1462834941 E+08$,
$.7209952799 E+04$, $.7209952799 \mathrm{E}+04$ $.7458155433 E+07$,
$.3365522474 \mathrm{E}+03$,
. $2379300319 \mathrm{E}+02$, 7711710822E-01, $3468505475 \mathrm{E}+00$, $.1155697681 \mathrm{E}+07,0$ $2224208957 \mathrm{E}+01,0$ $2214450905 \mathrm{E}+04,0$
$1461537503 \mathrm{E}+08$ $.1461537503 \mathrm{E}+08$,

$7202183642 \mathrm{E}+04$ | $.7202183642 \mathrm{E}+04$, |
| :--- | $3357540226 E+03$, 2379619045E+02, 7675921910E-01 $3471141426 \mathrm{E}+00$ $1155019943 \mathrm{E}+07$ $243782665 \mathrm{E}+01$, $217336951 \mathrm{E}+04$ $1460237725 \mathrm{E}+08$,

$7194407340 \mathrm{E}+04$
. $7490392004 \mathrm{E}+07$, 379962522E+03, , 639574792E-01, . $3473924611 \mathrm{E}+00,-.4864872907 \mathrm{E}+00,0.4189016032 \mathrm{E}+02$,,
$1154335703 \mathrm{E}+07,0.1740913664 \mathrm{E}+05,0.2469286395 \mathrm{E}+02$, $2263216794 \mathrm{E}+01,0.3622465315 \mathrm{E}+05,0.2469286395 \mathrm{E}+02$, $2220228325 \mathrm{E}+04,0.2289929631 \mathrm{E}+05,0.4636683295 \mathrm{E}+05$, $.1458935608 \mathrm{E}+08,0.1467013110 \mathrm{E}+08,0.9031889932 \mathrm{E}+04$, $7186623217 \mathrm{E}+04$ $7506520087 \mathrm{E}+07$
. . $3341285443 \mathrm{E}+03,-.6577951543 \mathrm{E}+04,0.6530873644 \mathrm{E}+01$, $.7602836149 \mathrm{E}-01,-.8663059147 \mathrm{E}+00,0.3586550109 \mathrm{E}+00$ . $3476789400 \mathrm{E}+00,-.4866694027 \mathrm{E}+00,0.4191686836 \mathrm{E}+02$ $1153644991 \mathrm{E}+07,0.1742414192 \mathrm{E}+05,0.2469638057 \mathrm{E}+02$, $2282511695 \mathrm{E}+01,0.3619865889 \mathrm{E}+03,0.4982118522 \mathrm{E}+02$ $2223125054 \mathrm{E}+04,0.2289928834 \mathrm{E}+05,0.4631587533 \mathrm{E}+05$, $1457631151 \mathrm{E}+08,0.1467731384 \mathrm{E}+08,0.9033234071 \mathrm{E}+04$ $.7178831001 \mathrm{E}+04$,
$1511441492 \mathrm{E}+06,-.1311322374 \mathrm{E}+06$, $1511441492 E+06,-.1311322374 E+06$,
$.645977934 E+04,0.6534105322 E+01$, $.5915976300 \mathrm{E}+00,0.3555919078 \mathrm{E}+00$ $8681009378 \mathrm{E}+00,0.4902482487 \mathrm{E}+00$ $4858909502 \mathrm{E}+00,0.4178333491 \mathrm{E}+02$ $1734934166 \mathrm{E}+05,0.2467999029 \mathrm{E}+02$ $.3632970316 \mathrm{E}+03,0.4974119975 \mathrm{E}+02$, $1464132231 \mathrm{E}+08,0.9026576410 \mathrm{E}+04$
$.1514818839 \mathrm{E}+06,-.1376031063 \mathrm{E}+06$, $.6482766275 \mathrm{E}+04,0.6533482365 \mathrm{E}+01$, $5919395953 \mathrm{E}+00,0.3562136619 \mathrm{E}+00$, $8677371898 \mathrm{E}+00,0.4909497172 \mathrm{E}+00$, $4860545572 \mathrm{E}+00,0.4181004011 \mathrm{E}+02$, $1736425652 \mathrm{E}+05,0.2468342750 \mathrm{E}+02$,
$3630328117 \mathrm{E}+03,0.4975724055 \mathrm{E}+02$ $2289932142 \mathrm{E}+05,0.4651970599 \mathrm{E}+05$, $.1464853616 \mathrm{E}+08,0.9027895936 \mathrm{E}+04$, $1518188335 \mathrm{E}+06,-.1440977651 \mathrm{E}+06$, $.6506557853 \mathrm{E}+04,0.6532694780 \mathrm{E}+01$ $.5922090339 \mathrm{E}+00,0.3568214730 \mathrm{E}+00$, $.8673944513 \mathrm{E}+00,0.4916094156 \mathrm{E}+00$, $.4861617899 \mathrm{E}+00,0.4183674613 \mathrm{E}+02$ $1737919403 \mathrm{E}+05,0.2468629051 \mathrm{E}+02$, $3627696454 \mathrm{E}+03,0.4977325962 \mathrm{E}+02$ $.2289931285 \mathrm{E}+05,0.4646874828 \mathrm{E}+05$,
$.1465574225 \mathrm{E}+08,0.9029221424 \mathrm{E}+04$, $1521549892 \mathrm{E}+06,-.1506162170 \mathrm{E}+06$, $6530352441 \mathrm{E}+04,0.6532032561 \mathrm{E}+01$ $5925354159 \mathrm{E}+00,0.3574306965 \mathrm{E}+00$ .8670381013E+00, $0.4922935639 \mathrm{E}+00$, $4863146808 \mathrm{E}+00,0.4186345289 \mathrm{E}+02$, $1739415403 \mathrm{E}+05,0.2468948667 \mathrm{E}+02$, $3625075519 \mathrm{E}+03,0.4978925740 \mathrm{E}+02$, $2289930448 \mathrm{E}+05,0.4641779060 \mathrm{E}+05$,
$1466294056 \mathrm{E}+08,0.9030552487 \mathrm{E}+04$, $1524903419 \mathrm{E}+06,-.1571584651 \mathrm{E}+06$, $6554150296 \mathrm{E}+04,0.6531432968 \mathrm{E}+01$ $5928870852 \mathrm{E}+00,0.3580415132 \mathrm{E}+00$ $8666745368 \mathrm{E}+00,0.4929897939 \mathrm{E}+00$ 1293001504
 , . $7565782459 \mathrm{E}-01,-.8659354857 \mathrm{E}+00,0.3592700670 \mathrm{E}+00$, . $4479665984 \mathrm{E}+01,-.8659354857 \mathrm{E}+00,0.4944002713 \mathrm{E}+00$, . $2301667652 \mathrm{E}+01,0.3617277297 \mathrm{E}+03,0.4983711439 \mathrm{E}+02$,
$0.4047959092 \mathrm{E}+02,0.2226027168 \mathrm{E}+04,0.2289928056 \mathrm{E}+05,0.4626491774 \mathrm{E}+05$ $0.7639705531 \mathrm{E}+07,-.1456324355 \mathrm{E}+08$,
$0.1307964982 \mathrm{E}+05,0.7171030541 \mathrm{E}+04$, $0.1307964982 \mathrm{E}+05,0.7171030541 \mathrm{E}+04$
$0.7040000000 \mathrm{E}+03,0.7538795845 \mathrm{E}+07$ $0.7040000000 \mathrm{E}+03,0.7538795845 \mathrm{E}+07,-.1534914833 \mathrm{E}+06,-.1769280207 \mathrm{E}+06$,
$0.1614438526 \mathrm{E}+05,-.3324626589 \mathrm{E}+03,-$. $0.1614438526 \mathrm{E}+05,-.3324626589 \mathrm{E}+03,-.6625564566 \mathrm{E}+04,0.6529805791 \mathrm{E}+01$ $0.8431377013 \mathrm{E}+00,-.2381007348 \mathrm{E}+02,0.5939868731 \mathrm{E}+00,0.3598870366 \mathrm{E}+00$ $0.7194865638 \mathrm{E}+00,-.7528475607 \mathrm{E}-01,-.8655637395 \mathrm{E}+00,0.4951076837 \mathrm{E}+00$, $0.8009443177 \mathrm{E}+00,-.3482538353 \mathrm{E}+00,-.4870394913 \mathrm{E}+00,0.4197028595 \mathrm{E}+02$ $0.6226994112 \mathrm{E}+02,0.1152244279 \mathrm{E}+07,0.1745422049 \mathrm{E}+05,0.2470362006 \mathrm{E}+02$,
$0.1201731060 \mathrm{E}+04,-.2320684824 \mathrm{E}+01,0.3614699615 \mathrm{E}+03,0.4985302011 \mathrm{E}+02$, $0.4040903196 \mathrm{E}+02,0.2228934700 \mathrm{E}+04,0.2289927297 \mathrm{E}+05,0.4621396018 \mathrm{E}+05$ $0.7648740809 \mathrm{E}+07,-.1455015220 \mathrm{E}+08,0.1469165594 \mathrm{E}+08,0.9035942947 \mathrm{E}+04$ $0.1310304550 \mathrm{E}+05,0.7163221788 \mathrm{E}+04$
$0.7050000000 \mathrm{E}+03,0.7554943519 \mathrm{E}+07,-.1538235243 \mathrm{E}+06,-.1835654880 \mathrm{E}+06$, $0.1615091481 \mathrm{E}+05,-.3316144280 \mathrm{E}+03,-.6649376443 \mathrm{E}+04,0.6529285699 \mathrm{E}+01$, $0.8533191415 \mathrm{E}+00$, $0.7188752840 \mathrm{E}+00$, $0.8007085250 \mathrm{E}+00$, $2381368169 E+02$, $7491057440 \mathrm{E}-01$, $5943519697 \mathrm{E}+00,0.3605052873 \mathrm{E}+00$ $.8007085250 \mathrm{E}+00,-.3485400575 \mathrm{E}+00,-.4872224198 \mathrm{E}+00,0.4199699536 \mathrm{E}+02$ $0.6222076864 \mathrm{E}+02,0.1151534341 \mathrm{E}+07,0.1746929376 \mathrm{E}+05,0.2470730987 \mathrm{E}+02$ $0.1204456800 \mathrm{E}+04,-.2339563361 \mathrm{E}+01,0.3612132919 \mathrm{E}+03,0.4986890222 \mathrm{E}+02$
$0.4033828869 \mathrm{E}+02,0.2231847683 \mathrm{E}+04,0.2289926555 \mathrm{E}+05,0.4616300265 \mathrm{E}+05$ $0.7657777448 \mathrm{E}+07,-1453703744 \mathrm{E}+08,0.1469881527 \mathrm{E}+08,0.9037307726 \mathrm{E}+04$ $0.1312644189 \mathrm{E}+05,0.7155404726 \mathrm{E}+04$
$0.7060000000 \mathrm{E}+03,0.7571097722 \mathrm{E}+07,-.1541547121 \mathrm{E}+06,-.1902267690 \mathrm{E}+06$ $0.1615744381 \mathrm{E}+05,-.3307563108 \mathrm{E}+03,-.6673191862 \mathrm{E}+04,0.6528733488 \mathrm{E}+01$, $0.8631000723 \mathrm{E}+00,-.2381721627 \mathrm{E}+02,0.5946961337 \mathrm{E}+00,0.3611229344 \mathrm{E}+00$,,
$0.7182804013 \mathrm{E}+00,-.7454005552 \mathrm{E}-01,-.8648225718 \mathrm{E}+00,0.4965135440 \mathrm{E}+00$, $0.8004875319 \mathrm{E}+00$, $3488153459 \mathrm{E}+00$ $1150818057 \mathrm{E}+00$ $1150818057 \mathrm{E}+07,0.1748438162 \mathrm{E}+00,0.4202370508 \mathrm{E}+02$ $0.6217150958 \mathrm{E}+02,0.1150818057 \mathrm{E}+07,0.1748438960 \mathrm{E}+05,0.2471091042 \mathrm{E}+02$ $0.1207184952 \mathrm{E}+04,-.2358303144 \mathrm{E}+01,0.3609577326 \mathrm{E}+03,0.4988476089 \mathrm{E}+02$, $0.4026736010 \mathrm{E}+02,0.2234766157 \mathrm{E}+04,0.2289925832 \mathrm{E}+05,0.4611204514 \mathrm{E}+05$
$0.7666815456 \mathrm{E}+07,-.1452389929 \mathrm{E}+08,0.1470596678 \mathrm{E}+08,0.9038679159 \mathrm{E}+04$ $0.7666815456 \mathrm{E}+07,-.1452389929 \mathrm{E}+08$,
$0.1314983899 \mathrm{E}+05,0.7147579552 \mathrm{E}+04$, $0.1314983899 \mathrm{E}+05,0.7147579552 \mathrm{E}+04$ $0.7070000000 \mathrm{E}+03,0.7587258454 \mathrm{E}+07,-.1544850372 \mathrm{E}+06,-.1969118671 \mathrm{E}+06$, $0.1616397220 \mathrm{E}+05,-.3298889433 \mathrm{E}+03,-.6697010649 \mathrm{E}+04,0.6528028424 \mathrm{E}+01$,
$0.8713786851 \mathrm{E}+00,-.2382029663 \mathrm{E}+02,0.5949655291 \mathrm{E}+00,0.3617307258 \mathrm{E}+00$ $0.8713786851 \mathrm{E}+00,-.2382029663 \mathrm{E}+02,0.5949655291 \mathrm{E}+00,0.3617307258 \mathrm{E}+00$
$0.7177512809 \mathrm{E}+00,-.7418931809 \mathrm{E}-01,-.8644736367 \mathrm{E}+00,0.4971732862 \mathrm{E}+00$ $0.7177512809 \mathrm{E}+00,-.7418931809 \mathrm{E}-01,-.8644736367 \mathrm{E}+00,0.4971732862 \mathrm{E}+00$ $0.8003199137 \mathrm{E}+00,-.3490504453 \mathrm{E}+00,-.4874954587 \mathrm{E}+00,0.4205041504 \mathrm{E}+02$
$0.6212216368 \mathrm{E}+02,0.1150095460 \mathrm{E}+07,0.1749950787 \mathrm{E}+05,0.2471398365 \mathrm{E}+02$ $0.6212216368 \mathrm{E}+02,0.1150095460 \mathrm{E}+07,0.1749950787 \mathrm{E}+05,0.2471398365 \mathrm{E}+02$ $0.1209915520 \mathrm{E}+04,-.2376903714 \mathrm{E}+01,0.3607033006 \mathrm{E}+03,0.4990059663 \mathrm{E}+02$,
$0.4019624508 \mathrm{E}+02,0.2237690175 \mathrm{E}+04,0.2289925125 \mathrm{E}+05,0.4606108766 \mathrm{E}+05$, $0.4019624508 \mathrm{E}+02,0.145690175 \mathrm{E}+04,0.2289925125 \mathrm{E}+05,0.4606108766 \mathrm{E}+05$,
$0.7675854837 \mathrm{E}+07,-.1451073775 \mathrm{E}+08,0.1471311046 \mathrm{E}+08,0.9040056751 \mathrm{E}+04$, $0.7675854837 \mathrm{E}+07,-.1451073775 \mathrm{E}+08$,
$0.1317323676 \mathrm{E}+05,0.7139746704 \mathrm{E}+04$, $0.1317323676 \mathrm{E}+05,0.7139746704 \mathrm{E}+04$
$0.7080000000 \mathrm{E}+03,0.7603425715 \mathrm{E}+07$ $0.7080000000 \mathrm{E}+03,0.7603425715 \mathrm{E}+07,-.1548144906 \mathrm{E}+06,-.2036207856 \mathrm{E}+06$, $0.1617049993 \mathrm{E}+05,-.3290128494 \mathrm{E}+03,-.6720832594 \mathrm{E}+04,0.6527441726 \mathrm{E}+01$,,$~$
$0.8808683182 \mathrm{E}+00,-.2382360786 \mathrm{E}+02,0.5952936285 \mathrm{E}+00^{0} 0.3623370210 \mathrm{E}+00$ $0.8808683182 \mathrm{E}+00$,
$0.7171731863 \mathrm{E}+00$, 2382360786E+02, 7382820574E-01, $3493181769 \mathrm{E}+00$ $149366579 \mathrm{E}+07,-4876493816 \mathrm{E}+00,0.4207712516 \mathrm{E}+02$ $0.6207273071 \mathrm{E}+02,0.1149366579 \mathrm{E}+07,0.1751464839 \mathrm{E}+05,0.2471735658 \mathrm{E}+02$,
$0.1212648507 \mathrm{E}+04,-.2395364520 \mathrm{E}+01,0.3604500149 \mathrm{E}+03,0.4991640989 \mathrm{E}+02$, $0.1212648507 \mathrm{E}+04,-.2395364520 \mathrm{E}+01,0.3604500149 \mathrm{E}+03,0.4991640989 \mathrm{E}+02$,
$0.4012494235 \mathrm{E}+02,0.2240619793 \mathrm{E}+04,0.2289924436 \mathrm{E}+05,0.4601013021 \mathrm{E}+05$ $0.4012494235 \mathrm{E}+02,0.2240619793 \mathrm{E}+04,0.2289924436 \mathrm{E}+05,0.4601013021 \mathrm{E}+05$,
$0.7684895600 \mathrm{E}+07,-.1449755280 \mathrm{E}+08,0.1472024630 \mathrm{E}+08,0.9041440098 \mathrm{E}+04$ $0.7684895600 \mathrm{E}+07,-.1497$
$0.1319663510 \mathrm{E}+05,0.7131906568 \mathrm{E}+04$, $0.7090000000 \mathrm{E}+03,0.7619599503 \mathrm{E}+07,-.1551430630 \mathrm{E}+06,-.2103535277 \mathrm{E}+06$, $0.1617702711 \mathrm{E}+05,-.3281269673 \mathrm{E}+03,-.6744657921 \mathrm{E}+04,0.6526915376 \mathrm{E}+01$, $0.8909184482 \mathrm{E}+00$, $0.7165718838 \mathrm{E}+00$, $0.7998793084 \mathrm{E}+00$, $.3496001563 \mathrm{E}+00,-.4878245819 \mathrm{E}+00,0.4210383537 \mathrm{E}+02$
 $0.1215383919 \mathrm{E}+04,-.2413686147 \mathrm{E}+01,0.3601978781 \mathrm{E}+03,0.4993219952 \mathrm{E}+02$,
$0.4005345054 \mathrm{E}+02,0.2243555039 \mathrm{E}+04,0.2289923763 \mathrm{E}+05,0.4595917278 \mathrm{E}+05$ $0.7693937749 \mathrm{E}+07,-.1448434446 \mathrm{E}+08,0.1472737430 \mathrm{E}+08,0.9042830042 \mathrm{E}+04$ $0.1322003404 \mathrm{E}+05,0.7124058453 \mathrm{E}+04$, $0.7100000000 \mathrm{E}+03,0.7635779817 \mathrm{E}+07,-.1554707444 \mathrm{E}+06,-.2171100969 \mathrm{E}+06$, $0.1618355378 \mathrm{E}+05$, . $9012566057 \mathrm{E}+00$, , $-.2383059023 \mathrm{E}+02$, $0.7159582514 \mathrm{E}+00,-.7308822986 \mathrm{E}-01$, $0.7996398825 \mathrm{E}+00,-.3498879985 \mathrm{E}+00$, $.4880107036 \mathrm{E}+00,0.4213054559 \mathrm{E}+02$ $0.1218121759 \mathrm{E}+04,-.2431868909 \mathrm{E}+01,0.3599468962 \mathrm{E}+03,0.4994796496 \mathrm{E}+02$ $0.3998176850 \mathrm{E}+02,0.2246495944 \mathrm{E}+04,0.2289923106 \mathrm{E}+05,0.4590821537 \mathrm{E}+05$ $0.7702981291 \mathrm{E}+07,-.144711272 \mathrm{E}+08,0.1473449445 \mathrm{E}+08,0.9044226913 \mathrm{E}+04$ $0.1324343359 \mathrm{E}+05,0.7116202079 \mathrm{E}+04$
$0.7110000000 \mathrm{E}+03,0.7651966658 \mathrm{E}+07,-.1557975246 \mathrm{E}+06,-.2238904967 \mathrm{E}+06$, $0.1619007997 \mathrm{E}+05,-.3263243992 \mathrm{E}+03,-.6792319131 \mathrm{E}+04,0.6525954987 \mathrm{E}+01$, $0.9117086507 \mathrm{E}+00,-.2383419483 \mathrm{E}+02,0.5963865373 \mathrm{E}+00,0.3641607317 \mathrm{E}+00$, $0.7153391221 \mathrm{E}+00,-.7271277317 \mathrm{E}-01,-.8629960999 \mathrm{E}+00,0.4999505817 \mathrm{E}+00$, $0.7993972421 \mathrm{E}+00,-.3501780876 \mathrm{E}+00,-.4882001190 \mathrm{E}+00,0.4215725575 \mathrm{E}+02$, $0.6192390685 \mathrm{E}+02,0.1147142565 \mathrm{E}+07,0.1756020433 \mathrm{E}+05,0.2472828632 \mathrm{E}+02$, $0.1220862032 \mathrm{E}+04,-.2449913030 \mathrm{E}+01,0.3596970765 \mathrm{E}+03,0.4996370589 \mathrm{E}+02$, $0.3990989514 \mathrm{E}+02,0.2249442542 \mathrm{E}+04,0.2289922465 \mathrm{E}+05,0.4585725799 \mathrm{E}+05$ $0.7712026234 \mathrm{E}+07$ $0.1326683380 \mathrm{E}+05,0.7108337307 \mathrm{E}+04$ $0.7120000000 \mathrm{E}+03,0.7668160026 \mathrm{E}+07,-.1561233930 \mathrm{E}+06,-.2306947308 \mathrm{E}+06$ $0.1619660569 \mathrm{E}+05,-.3254074556 \mathrm{E}+03,-.6816155154 \mathrm{E}+04,0.6525497414 \mathrm{E}+01$, $0.9221743604 \mathrm{E}+00,-.2383785269 \mathrm{E}+02,0.5967569849 \mathrm{E}+00,0.3647720301 \mathrm{E}+00$ $.7147184530 \mathrm{E}+00,-.7233641502 \mathrm{E}-01,-.8626197275 \mathrm{E}+00,0.5006542207 \mathrm{E}+00$ $0.6187412309 \mathrm{E}+02,0.1146388875 \mathrm{E}+07,-0.1757543448 \mathrm{E}+05,0.2473207923 \mathrm{E}+02$ $0.6187412309 \mathrm{E}+02,0.1146388875 \mathrm{E}+07,0.1757543448 \mathrm{E}+05,0.2473207923 \mathrm{E}+02$ $0.123604742 \mathrm{E}+\odot 4,-.246218690 \mathrm{E}+01,0.3594484269 \mathrm{E}+03,0.4997942208 \mathrm{E}+02$,
$0.3983782941 \mathrm{E}+02,0.2252394869 \mathrm{E}+04,0.2289921839 \mathrm{E}+05,0.4580630063 \mathrm{E}+05$, $0.7721072584 \mathrm{E}+07,-.1444457903 \mathrm{E}+08,0.1474871116 \mathrm{E}+08,0.9047041947 \mathrm{E}+04$ $0.1329023472 \mathrm{E}+05,-0.7100464080 \mathrm{E}+04$, $0.1329023472 \mathrm{E}+05,0.7100464080 \mathrm{E}+04$
$0.7130000000 \mathrm{E}+03,0.7684359918 \mathrm{E}+07,-.1564483393 \mathrm{E}+06,-.2375228027 \mathrm{E}+06$ $0.1620313097 \mathrm{E}+05,-.3244800572 \mathrm{E}+03,-.6839994855 \mathrm{E}+04,0.6525048165 \mathrm{E}+01$, $0.9326166186 \mathrm{E}+00,-.2384155119 \mathrm{E}+02,0.5971247860 \mathrm{E}+00,0.3653849884 \mathrm{E}+00$
$0.7140978926 \mathrm{E}+00,-.7195899346 \mathrm{E}-01,-.8622422974 \mathrm{E}+00,0.5013582788 \mathrm{E}+00$ $0.714098926 \mathrm{E}+00,-.7195899346 \mathrm{E}-01,-.8622422974 \mathrm{E}+00,0.5013582788 \mathrm{E}+00$,
$0.7989141964 \mathrm{E}+00,-.3507592205 \mathrm{E}+00,-.4885735113 \mathrm{E}+00,0.4221067556 \mathrm{E}+02$, $0.7989141964 \mathrm{E}+00,-.3507592205 \mathrm{E}+00,-.4885735113 \mathrm{E}+00,0.4221067556 \mathrm{E}+02$,
$0.6182425101 \mathrm{E}+02,0.1145629063 \mathrm{E}+07,0.1759068703 \mathrm{E}+05,0.2473591701 \mathrm{E}+02$, $0.1226349894 \mathrm{E}+04,-.2485586037 \mathrm{E}+01,0.3592009557 \mathrm{E}+03,0.4999511338 \mathrm{E}+02$ $0.3976557024 \mathrm{E}+02,0.2255352960 \mathrm{E}+04,0.2289921228 \mathrm{E}+05,0.4575534330 \mathrm{E}+05$

$0.7730120350 \mathrm{E}+07$
$0.1331363639 \mathrm{E}+05$
0.71400
3582385E+04

## $0.7140000000 \mathrm{E}+03$,

 $0.1620965577 \mathrm{E}+05$, $0.9426478907 \mathrm{E}+00$, $0.7134938211 \mathrm{E}+00$, $0.7986886901 \mathrm{E}+00$, $0.6177429035 \mathrm{E}+02$,$0.1229097491 \mathrm{E}+04$, $0.3969311658 \mathrm{E}+02$, $0.7739169536 \mathrm{E}+0$ $0.7150000000 \mathrm{E}+03$, $0.1621618004 \mathrm{E}+05$ $0.9511270191 \mathrm{E}+00$, $0.7985184190 \mathrm{E}+00$, $0.6172424088 \mathrm{E}+02$, .3962046728E+02,
$.1336044204 \mathrm{E}+05$ . $160000000 \mathrm{E}+03$, . $9608628055 \mathrm{E}+00$ $0.7123686810 \mathrm{E}+00$, $0.6167410233 \mathrm{E}+02$, $0.3954762096 \mathrm{E}+02$, $0.7757272201 \mathrm{E}+07$ $0.7170000000 \mathrm{E}+03$, $0.1622922695 \mathrm{E}+05$ $0.9711757592 \mathrm{E}+00$ $7980686235 \mathrm{E}+00$ $0.6162387447 \mathrm{E}+02$, . $1234755005 \mathrm{E}+04$ $0.7766325692 \mathrm{E}+0$ $0.7180000000 \mathrm{E}+03$, $0.9817913104 \mathrm{E}+00$ $0.7111347876 \mathrm{E}+00$ 6157355703E+02 $0.1240112430 \mathrm{E}+04$, $0.7775380630 \mathrm{E}+07$, $.1343065566 \mathrm{E}+05$ $0.1624227210 \mathrm{E}+05$ . $9925176698 \mathrm{E}+00$, . $7975757498 \mathrm{E}+00$, $0.6152314977 \mathrm{E}+02$, $0.7784437023 E+07$, $0.7200000000 \mathrm{E}+03$, .1624879409E+05, $.7098756284 \mathrm{E}+00$ $0.7973281347 \mathrm{E}+00$ $0.6147265243 \mathrm{E}+02$, . $1245634689 \mathrm{E}+04$ $0.7793494879 \mathrm{E}+07$ . $7210000000 \mathrm{E}+03$ . $1625531570 \mathrm{E}+05$ $0.7092452615 \mathrm{E}+00$ . $7970819340 \mathrm{E}+00$, $0.1248399531 \mathrm{E}+04$ . $3918038732 \mathrm{E}+02$ $0.1350087572 \mathrm{E}+05$ $0.7220000000 \mathrm{E}+03$, $1024268670 \mathrm{E}+01$ $7086318828 \mathrm{E}+00$ $7968519488 \mathrm{E}+00$ . 6137138649E+02, . $3910633202 \mathrm{E}+02$, $0.7811615007 \mathrm{E}+07$, $0.7230000000 \mathrm{E}+03$, $0.1626835769 \mathrm{E}+05$, $0.7032946676 \mathrm{E}+01$ $0.7966794351 \mathrm{E}+00$, 0. $1253936663 \mathrm{E}+04$ $0.7820677294 \mathrm{E}+07$
$3235425204 \mathrm{E}+03$ $2384518477 \mathrm{E}+02$, 1510379767E-01, $144863161 \mathrm{E}+07$ $2503214988 \mathrm{E}+01$, $1441795174 \mathrm{E}+08$, $.7716779279 \mathrm{E}+07$ , 122886339E-01 . $1212749951 \mathrm{E}+00$ 144091200E+07, $2261286618 \mathrm{E}+04$ $1440460299 \mathrm{E}+08$ $7732998745 \mathrm{E}+07$ $.2385182233 \mathrm{E}+02$ 7086324578E-01, 3515452980E+00 $2538055986 \mathrm{E}+01$ $2264262297 \mathrm{E}+04$ $.7068889420 \mathrm{E}+08$ $.7749224735 \mathrm{E}+07$ 2385535921E+02 049225702E-01, 3518310182E+00 $1142529234 \mathrm{E}+07$,
$2555268016 \mathrm{E}+01$, 2267243929E+04 . $060976070 \mathrm{E}+04$ $3196970477 \mathrm{E}+03$ 335897666E+02, 011706838E-01, $141739294 \mathrm{E}+07$ $2572341522 \mathrm{E}+01$ $1436441632 \mathrm{E}+08$ $7053054301 \mathrm{E}+04$

$$
781696284 \mathrm{E}+07
$$ $3187098925 \mathrm{E}+03$ $2386267568 \mathrm{E}+02$, 6973937463E-01, $3524194185 \mathrm{E}+00$, 2589276725E+01, $2273225196 \mathrm{E}+04,0$ $1435097395 \mathrm{E}+08$, $.7797941842 \mathrm{E}+07$ 3177120020E+03, 386641902E+02, $3527152457 \mathrm{E}+00$, $1140141662 \mathrm{E}+07$ 276224906E+01, $1433750818 \mathrm{E}+08$, $7814193921 \mathrm{E}+07$ 167033808E+03, 397920122E+02, $3530097270 \mathrm{E}+00$ $139334035 E+07$ . $7029237435 \mathrm{E}+04$ $.7830452522 \mathrm{E}+07$ $2387393290 \mathrm{E}+03$, 860122616E-01 $3532916015 \mathrm{E}+00$ $138520578 \mathrm{E}+07$ $2639254009 \mathrm{E}+01$, $1431050641 \mathrm{E}+08$, $7021281425 \mathrm{E}+04$ $3146556078 \mathrm{E}+03$,

 $1432401900 \mathrm{E}+08,0.1481229547 \mathrm{E}+08,0.9060048043 \mathrm{E}+04$ 3387731709E+02 $0.6005375514 \mathrm{E}+00$, $0.3714437051 \mathrm{E}+00$ 823875064E-01,-. $8585140337 \mathrm{E}+00,0.5082294038 \mathrm{E}+00$ $1137701325 \mathrm{E}+07,0.1774443201 \mathrm{E}+05,0.2477317330 \mathrm{E}+02$ $285260848 \mathrm{E}+04,0.2289915869 \mathrm{E}+05,0.4524577108 \mathrm{E}+05$ $1429697041 \mathrm{E}+08,0.1482633807 \mathrm{E}+08,0.9063015804 \mathrm{E}+04$
$0.1354769318 \mathrm{E}+05,0.7013317442 \mathrm{E}+04$ $0.7240000000 \mathrm{E}+03,0.7862989287 \mathrm{E}+07$ $0.1627487797 \mathrm{E}+05,-.3136176980 \mathrm{E}+03$,
$0.1042936795 \mathrm{E}+01,-.2388083169 \mathrm{E}+02$, $0.1042936795 \mathrm{E}+01$, $0.7074882804 \mathrm{E}+00$, $0.7964602047 \mathrm{E}+00$, $0.6126975718 \mathrm{E}+02,0.1136876306 \mathrm{E}+00$, $0.1256708961 \mathrm{E}+04,-.2671880643 \mathrm{E}+01$, $.3895760329 \mathrm{E}+02,0.2288285278 \mathrm{E}+04,0.3565600335 \mathrm{E}+03,0.5016606401 \mathrm{E}+02$ $0.3895760329 \mathrm{E}+02,0.2288285278 \mathrm{E}+04,0.2289915401 \mathrm{E}+05,0.4519481396 \mathrm{E}+05$,
$0.7829741071 \mathrm{E}+07,-.1428341100 \mathrm{E}+08,0.1483334742 \mathrm{E}+08,0.9064509135 \mathrm{E}+04$, $0.1357110312 \mathrm{E}+05,0.7005345882 \mathrm{E}+04$ $0.7250000000 \mathrm{E}+03,0.7879267450 \mathrm{E}+07$ $0.1628139785 \mathrm{E}+05,-.3125694791 \mathrm{E}+03$,' $0.1053526370 \mathrm{E}+01,-.2388444092 \mathrm{E}+02,0$
$0.7068682619 \mathrm{E}+00,-.6749134181 \mathrm{E}-01$ $0.7068682619 \mathrm{E}+00,-.6749134181 \mathrm{E}-01$,
$0.7962201782 \mathrm{E}+00,-.3540892716 \mathrm{E}+00$, $0.6121880563 \mathrm{E}+02,0.1136045557 \mathrm{E}+07$, $0.1259483753 \mathrm{E}+04,-.2687986097 \mathrm{E}+01$, $.3888292672 \mathrm{E}+02,0.2291316013 \mathrm{E}+04,0.3563276236 \mathrm{E}+03,0.5018145013 \mathrm{E}+02$ $0.3888292672 \mathrm{E}+02,0.2291316013 \mathrm{E}+04,0.2289914944 \mathrm{E}+05,0.4514385686 \mathrm{E}+05$,
$0.7838806345 \mathrm{E}+07,-.1426982818 \mathrm{E}+08,0.1484034880 \mathrm{E}+08,0.9066009532 \mathrm{E}+04$, $0.1359451378 \mathrm{E}+05,0.6997366034 \mathrm{E}+04$ $0.7260000000 \mathrm{E}+03,0.7895552133 \mathrm{E}+07$,
$0.1628791738 \mathrm{E}+05$,
$-.3115105132 \mathrm{E}+03$ $.1064413505 \mathrm{E}+01,-.2388814511 \mathrm{E}+02$ $0.7062355691 \mathrm{E}+00,--.6711212941 \mathrm{E}-01$, $0.7959703305 \mathrm{E}+00$, $0.6116776248 \mathrm{E}+02,-0.1135209110 \mathrm{E}+00$ $0.1262261043 \mathrm{E}+04,-.2703953347 \mathrm{E}+01$, $.1262261043 \mathrm{E}+04,-.2703953347 \mathrm{E}+01,0.3560965424 \mathrm{E}+03,0.2478464271 \mathrm{E}+02$,,$~$ $0.126261043 \mathrm{E}+\odot 4,-.270395334 \mathrm{E}+01,0.3560965424 \mathrm{E}+03,0.5019680920 \mathrm{E}+02$,
$0.3880804004 \mathrm{E}+02,0.2294353094 \mathrm{E}+04,0.2289914498 \mathrm{E}+05,0.4509289978 \mathrm{E}+05$,
$0.7847873123 \mathrm{E}+07,-.1425622196 \mathrm{E}+08,0.1484734219 \mathrm{E}+08,0.9067517343 \mathrm{E}+04$, $0.1361792514 \mathrm{E}+05,-0.6989377611 \mathrm{E}+04$,
0.13708 $0.1361792514 \mathrm{E}+05,0.6989377611 \mathrm{E}+04$
$0.7270000000 \mathrm{E}+03,0.7911843335 \mathrm{E}+07$ $0.7270000000 \mathrm{E}+03,0.7911843335 \mathrm{E}+07$
$0.1629443658 \mathrm{E}+05,-.3104405989 \mathrm{E}+03$ $0.1629443658 \mathrm{E}+05,-.3104405989 \mathrm{E}+03$,
$0.1075410633 \mathrm{E}+01,-.2389191468 \mathrm{E}+02,0$ $0.7055976159 \mathrm{E}+00,-.6673073616 \mathrm{E}-01$, $0.7957174273 \mathrm{E}+00,-.3546843742 \mathrm{E}+00$,
$0.6111662747 \mathrm{E}+02,0.1134366998 \mathrm{E}+07$, $0.6111662747 \mathrm{E}+02,0.1134366998 \mathrm{E}+07,0$
$0.1265040836 \mathrm{E}+04,-.2719782629 \mathrm{E}+01,0$ $0.3873294200 \mathrm{E}+02,-0.2297396561 \mathrm{E}+04,0$ $0.3873294200 \mathrm{E}+02,0.2297396561 \mathrm{E}+04,0$
$0.7856941412 \mathrm{E}+07,-.1424259231 \mathrm{E}+08,0$ $0.1364133727 \mathrm{E}+05,0.6981380469 \mathrm{E}+04$
$0.7280000000 \mathrm{E}+03,0.7928141056 \mathrm{E}+07$ $0.7280000000 \mathrm{E}+03,0.7928141056 \mathrm{E}+07$,
$0.1630095547 \mathrm{E}+05,-.3093596697 \mathrm{E}+03$, $0.1086442150 \mathrm{E}+01,-.2389573052 \mathrm{E}+02$, $0.7049575751 \mathrm{E}+00$,
$0.7954641131 \mathrm{E}+00$, $0.7954641131 \mathrm{E}+00,-.3549842378 \mathrm{E}+00$, $0.6106540033 \mathrm{E}+02,0.1133519255 \mathrm{E}+07$,
$0.1267823136 \mathrm{E}+04,-.2735474111 \mathrm{E}+01$, $0.1267823136 \mathrm{E}+04,-.2735474111 \mathrm{E}+01$, $0.3865763135 \mathrm{E}+02,0.2300446456 \mathrm{E}+04$,
$0.7866011221 \mathrm{E}+07,-.1422893926 \mathrm{E}+08$, $0.1366475019 \mathrm{E}+05,0.6973374549 \mathrm{E}+04$ $0.7290000000 \mathrm{E}+03,0.7944445296 \mathrm{E}+07$,
$0.1630747406 \mathrm{E}+05,-.3082677170 \mathrm{E}+03$, $0.1630747406 \mathrm{E}+05,-.3082677170 \mathrm{E}+03$,
$0.1097460323 \mathrm{E}+01,-.2389958626 \mathrm{E}+02$, $0.1097460323 \mathrm{E}+01$, $0.7043172992 \mathrm{E}+00$,
$0.7952121492 \mathrm{E}+00$, $0.7952121492 \mathrm{E}+00,-.3552830350 \mathrm{E}+01$, $0.6101408082 \mathrm{E}+02,0.1132665314 \mathrm{E}+00$, $.1132665914 \mathrm{E}+07,0.1783773587 \mathrm{E}+05,0.2479687022 \mathrm{E}+02,02,42$ $0.1270607948 \mathrm{E}+04,-.2751027927 \mathrm{E}+01,0.3554113625 \mathrm{E}+03,0.5024272090 \mathrm{E}+02$,
$0.3858210683 \mathrm{E}+02,0.2303502823 \mathrm{E}+04,0.2289913224 \mathrm{E}+05,0.4494002862 \mathrm{E}+05$, $0.3858210683 \mathrm{E}+02,0.2303502823 \mathrm{E}+04,0.2289913224 \mathrm{E}+05,0.4494002862 \mathrm{E}+05$
$0.7875082557 \mathrm{E}+07,-.1421526279 \mathrm{E}+08,0.1486827437 \mathrm{E}+08,0.9072086374 \mathrm{E}+04$ $0.1368816394 \mathrm{E}+05,0.6965359834 \mathrm{E}+04$, $0.7300000000 \mathrm{E}+03,0.7960756055 \mathrm{E}+07$, $0.1631399234 \mathrm{E}+05,-.3071650812 \mathrm{E}+03$,
$0.1108016103 \mathrm{E}+01,-.2390340016 \mathrm{E}+02$, $0.7036946215 \mathrm{E}+00$, $0.7949772932 \mathrm{E}+00,-$-. $35556212510 \mathrm{E}-01$, $0.6096266867 \mathrm{E}+02,0.1131807734 \mathrm{E}+00$, $0.1273395275 \mathrm{E}+04,-.2766444058 \mathrm{E}+01$, $0.3850636724 \mathrm{E}+02,0.2306565710 \mathrm{E}+04$, $0.7884155427 \mathrm{E}+07,-.1420156291 \mathrm{E}+08$, $0.1371157858 \mathrm{E}+05,0.6957336532 \mathrm{E}+04$ $0.7310000000 \mathrm{E}+03,0.7977073331 \mathrm{E}+07$,
$0.1632051026 \mathrm{E}+05,-.3060524813 \mathrm{E}+03$, $0.1632051026 \mathrm{E}+05,-.3060524813 \mathrm{E}+03$, $0.7031389877 \mathrm{E}+00,-.6521437345 \mathrm{E}-01$ $0.7948023961 \mathrm{E}+00,-.3558086894 \mathrm{E}+00$, $0.6091116362 \mathrm{E}+02,0.1130942570 \mathrm{E}+07,0$ $0.1276185122 \mathrm{E}+04,-2781722231 \mathrm{E}+01,0.1786901233 \mathrm{E}+05,0.2480461151 \mathrm{E}+02$ $0.3843041132 \mathrm{E}+02,0.2309635173 \mathrm{E}+04,0.228991244 \mathrm{E}+03,0.5027319035 \mathrm{E}+02$ $0.7893229838 \mathrm{E}+07,-.1418783962 \mathrm{E}+08,0.1488218907 \mathrm{E}+08,0.9075169201 \mathrm{E}+04$ $0.1373499414 \mathrm{E}+05,0.6949305112 \mathrm{E}+04$ $0.7320000000 \mathrm{E}+03,0.7993397125 \mathrm{E}+07$ $0.1632702778 \mathrm{E}+05,-.3049304988 \mathrm{E}+03$,, $0.1127133504 \mathrm{E}+01,-.2391053939 \mathrm{E}+02,0$ $0.7025333127 \mathrm{E}+00,-.6484017129 \mathrm{E}-01$,
$0.7945791197 \mathrm{E}+00,-.3560851543 \mathrm{E}+00$, $0.7945791197 \mathrm{E}+00,-.3560851543 \mathrm{E}+00$,
$0.6085956543 \mathrm{E}+02,0.1130072635 \mathrm{E}+07$ $0.6085956543 \mathrm{E}+02,0.1130072635 \mathrm{E}+07,0$
$0.1278977494 \mathrm{E}+04,-.2796862066 \mathrm{E}+01,0$ $0.1278977494 \mathrm{E}+04,-.2796862066 \mathrm{E}+01$, $0.7902305798 \mathrm{E}+07,-.1417409291 \mathrm{E}+08,0$ $0.7902305798 \mathrm{E}+07,-.1417409291 \mathrm{E}+08$,
$0.1375841060 \mathrm{E}+05,0.6941265979 \mathrm{E}+04$, $0.7330000000 \mathrm{E}+03,0.8009727437 \mathrm{E}+07$, $0.1633354499 \mathrm{E}+05,-.3037979450 \mathrm{E}+03$, $0.1138000429 \mathrm{E}+01,-.2391423269 \mathrm{E}+02$, . $7019036975 \mathrm{E}+00,-.6446148098 \mathrm{E}-01$, $.7943339316 \mathrm{E}+00,-.3563779766 \mathrm{E}+00$, $.1281772395 \mathrm{E}+04,-.2811863820 \mathrm{E}+01,0$ $.12177239 \mathrm{E}+04,-.2811863820 \mathrm{E}+01,0.3545170718 \mathrm{E}+03,0.5030355080 \mathrm{E}+02$ $0.3811383312 \mathrm{E}+07,-1416032278 \mathrm{E}+08,0.2289911662 \mathrm{E}+05,0.4473620061 \mathrm{E}+05$ $0.1378182782 \mathrm{E}+05,0.6933218406 \mathrm{E}+04$,
$1599590279 \mathrm{E}+06,-.3142059095 \mathrm{E}+06$, $.7102466323 \mathrm{E}+04,0.6520069962 \mathrm{E}+01$ $.6008703070 \mathrm{E}+00,0.3720419429 \mathrm{E}+00$ $8581427931 \mathrm{E}+00,0.5089056199 \mathrm{E}+00$ $4903829148 \mathrm{E}+00,0.4250444617 \mathrm{E}+02$ $.1775992784 \mathrm{E}+05,0.2477686727 \mathrm{E}+02$, $.1602721239 E+06,-.3213203142 \mathrm{E}+06$ $.7126348957 \mathrm{E}+04,0.6519697872 \mathrm{E}+01$ $.6012306934 \mathrm{E}+00,0.3726377780 \mathrm{E}+00$ $8577656289 \mathrm{E}+00,0.5095910563 \mathrm{E}+00$ $4905652002 \mathrm{E}+00,0.4253114710 \mathrm{E}+02$ $.1777544557 \mathrm{E}+05,0.2478069604 \mathrm{E}+02$ $.1605841663 \mathrm{E}+$

E+06, -. $3284586034 \mathrm{E}+06$ , 1573838522E+00, $0.3732346794 \mathrm{E}+00$迤 $779098523 \mathrm{E}+05,0.4255784675 \mathrm{E}+02$
$.1608951443 \mathrm{E}+06,-.3356207808 \mathrm{E}+06$ $.7174125276 \mathrm{E}+04,0.6519043127 \mathrm{E}+01$, $.6019807180 \mathrm{E}+00,0.3738331442 \mathrm{E}+00$ $.6019807180 \mathrm{E}+00,0.3738331442 \mathrm{E}+00$,
$.8569992853 \mathrm{E}+00,0.5109787019 \mathrm{E}+00$, $4909508841 \mathrm{E}+00,0.4258454504 \mathrm{E}+02$ $.1780654684 \mathrm{E}+05,0.2478866714 \mathrm{E}+02$ $.1780654684 \mathrm{E}+05,0.2478866714 \mathrm{E}+02$,
$.3558667986 \mathrm{E}+03,0.5021214084 \mathrm{E}+02$ $.3558667986 \mathrm{E}+03,0.5021214084 \mathrm{E}+02$
$2289914063 \mathrm{E}+05,0.4504194271 \mathrm{E}+05$ $.1485432758 \mathrm{E}+08,0.4504194271 \mathrm{E}+05$ $.1612050468 \mathrm{E}+06,-.3428068500 \mathrm{E}+06$ $.7198019098 \mathrm{E}+04,0.6518739229 \mathrm{E}+01$, $.6023576805 \mathrm{E}+00,0.3744329607 \mathrm{E}+00$ $8566131851 \mathrm{E}+00,0.5116754651 \mathrm{E}+00$ $.4911446180 \mathrm{E}+00,0.4261124188 \mathrm{E}+02$, $.1782213039 \mathrm{E}+05,0.2479274601 \mathrm{E}+02$ $0.3556384018 \mathrm{E}+03,0.5022744481 \mathrm{E}+02$ $0.2289913638 \mathrm{E}+05,0.4499098566 \mathrm{E}+05$,
$0.1486130498 \mathrm{E}+08,0.9070555734 \mathrm{E}+04$, $1615138629 E$

$1615138629 \mathrm{E}+06,-.3500168151 \mathrm{E}+06$ $7221916755 \mathrm{E}+04,0.6518445379 \mathrm{E}+01$ $6027324441 \mathrm{E}+00,0.3750343223 \mathrm{E}+00$ $8562261513 \mathrm{E}+00,0.5123724615 \mathrm{E}+00$, $4913365474 \mathrm{E}+00,0.4263793718 \mathrm{E}+02$ | $.3554113625 \mathrm{E}+03,0.5024272090 \mathrm{E}+02$ |
| :--- |
| .02 | $.1618215815 \mathrm{E}+06,-.3572506797 \mathrm{E}+06$, $.7245818230 \mathrm{E}+04,0.6518127693 \mathrm{E}+01$, $.6030838152 \mathrm{E}+00,0.3756378462 \mathrm{E}+00$ $.8558428921 \mathrm{E}+00,0.5130613306 \mathrm{E}+00$ $4915098683 \mathrm{E}+00,0.4266463086 \mathrm{E}+02$ $.1785336322 \mathrm{E}+05,0.2480093199 \mathrm{E}+02$ $.3551856932 \mathrm{E}+03,0.5025796925 \mathrm{E}+02$, $0.2289912819 \mathrm{E}+05,0.4488907160 \mathrm{E}+05$ $.1487523573 \mathrm{E}+08,0.9073624383 \mathrm{E}+04$,

$.1621281925 \mathrm{E}+06,-.3645084477 \mathrm{E}+06$ $.7269723407 \mathrm{E}+04,0.6517693261 \mathrm{E}+01$ $.6033541553 \mathrm{E}+00,0.3762437073 \mathrm{E}+00$ $.8554769718 \mathrm{E}+00,0.5137180513 \mathrm{E}+00$ $.4916190881 \mathrm{E}+00,0.4269132282 \mathrm{E}+02$, $0.3549614104 \mathrm{E}+03,0.5027319035 \mathrm{E}+02$,
$.1624336863 \mathrm{E}+06,-.3717901226 \mathrm{E}+06$ $.7293632135 \mathrm{E}+04,0.6517354563 \mathrm{E}+01$ $.6036884749 \mathrm{E}+00,0.3768383869 \mathrm{E}+00$ $8551001070 \mathrm{E}+00,0.5143924175 \mathrm{E}+00$ $4917798139 \mathrm{E}+00,0.4271801299 \mathrm{E}+02$ $.1788468307 \mathrm{E}+05,0.2480847102 \mathrm{E}+02$
$.3547385332 \mathrm{E}+03,0.5028838462 \mathrm{E}+02$ $.3547385332 \mathrm{E}+03,0.5028838462 \mathrm{E}+02$
$.2289912038 \mathrm{E}+05,0.4478715759 \mathrm{E}+05$ $.1488913438 \mathrm{E}+08,0.9076720383 \mathrm{E}+04$ $.1627380529 \mathrm{E}+0$ E+06, $-.3790957082 \mathrm{E}+06$ $.7317544518 \mathrm{E}+04,0.6517067236 \mathrm{E}+01$ $.6040515893 E+00,0.3774293005 E+00$ $8547174158 \mathrm{E}+00,0.5150755833 \mathrm{E}+00$ $4919637618 \mathrm{E}+00,0.4274470127 \mathrm{E}+02$ $.3545170718 \mathrm{E}+03,0.5030355080 \mathrm{E}+02$
$.1489607164 \mathrm{E}+08,0.9078278872 \mathrm{E}+04$
. $1378182782 \mathrm{E}+05,0.6933218406 \mathrm{E}+04$

$0.1640521851 \mathrm{E}+05,-.2906153861 \mathrm{E}+03,-.7580831973 \mathrm{E}+04,0.6514696666 \mathrm{E}+01$ $0.1259452178 \mathrm{E}+01$, $0.6948918167 \mathrm{E}+00$, $0.7916164892 \mathrm{E}+00$, $0.6023302644 \mathrm{E}+02$,
$0.1312684452 \mathrm{E}+04$, $0.1312684452 \mathrm{E}+04$, $.2967801466 \mathrm{E}+01,0.3521778222 \mathrm{E}+03,0.5485829091 \mathrm{E}+02$, $.8011340774 \mathrm{E}+07,0.2350160121 \mathrm{E}+04,0.2289908071 \mathrm{E}+05,0.4417567467 \mathrm{E}+05$ $0.1403947327 \mathrm{E}+05,-0.6844119898 \mathrm{E}+04$, $0.7450000000 \mathrm{E}+03,0.8206199446 \mathrm{E}+07,-.1662985310 \mathrm{E}+06,-.4686291376 \mathrm{E}+06$, $0.1641173315 \mathrm{E}+05$, $0.1271074529 \mathrm{E}+01$, $0.6942316563 \mathrm{E}+00$, $0.7913531223 \mathrm{E}+00$, $0.6018019351 \mathrm{E}+02,0$ $0.1315510038 \mathrm{E}+04$, $0.3734345856 \mathrm{E}+02$, $0.8020437541 \mathrm{E}+07$, $0.1406290084 \mathrm{E}+05,0$ $0.1641824765 \mathrm{E}+05$,
0.1641002 $0.1282192457 \mathrm{E}+01$, $0.6935893728 \mathrm{E}+00$, $0.7911084086 \mathrm{E}+00$, $.1318338209 E+04$, . $3726407483 \mathrm{E}+02$, $0.8029535964 \mathrm{E}+07$, $0.1408632940 \mathrm{E}+05$, $0.7470000000 \mathrm{E}+03$, $0.1642476198 \mathrm{E}+05$,
$0.1291484105 \mathrm{E}+01$, $0.1291484105 \mathrm{E}+01$,
$0.6930162996 \mathrm{E}+00$, $0.7909291053 \mathrm{E}+00$, $.6007423690 \mathrm{E}+02$, $0.6007423690 \mathrm{E}+02$, $0.3718445060 \mathrm{E}+02,0$ $0.8038636049 \mathrm{E}+07$, $0.1410975905 \mathrm{E}+05^{\prime}$, $0.7480000000 \mathrm{E}+03$,
$0.1643127611 \mathrm{E}+05$, $0.1643127611 \mathrm{E}+05$,
$0.1302243434 \mathrm{E}+01$, $0.6923920255 \mathrm{E}+00$, $0.7906974999 \mathrm{E}+00$, $0.6002111269 \mathrm{E}+02$, . $1324002326 \mathrm{E}+04$ $0.3710458423 \mathrm{E}+02$, $0.8047737803 \mathrm{E}+07$, $0.1413318979 \mathrm{E}+05,0$ $0.1643779012 \mathrm{E}+05$, $0.1313683088 \mathrm{E}+01$, $0.6917432647 \mathrm{E}+00$, . $7904422196 \mathrm{E}+00$, $0.5996789086 \mathrm{E}+02$, $0.1326838279 \mathrm{E}+04$, $0.3702447335 \mathrm{E}+02,0.3033189086 \mathrm{E}+01,0.3511762421 \mathrm{E}+03,0.5054217138 \mathrm{E}+02$, $0.8056841235 \mathrm{E}+07,-.1393681534 \mathrm{E}+08,0.1500596681 \mathrm{E}+08,0.9104256618 \mathrm{E}+04$, $0.1415662142 \mathrm{E}+05,0.6803270745 \mathrm{E}+04$, $0.7500000000 \mathrm{E}+03,0$ $0.1644430404 \mathrm{E}+05$, . $1325477351 \mathrm{E}+01$, .6910809869E+00, .7901752057E+00, $0.5991457115 \mathrm{E}+02,0$ $0.1329676836 \mathrm{E}+04$, -.3694411609E+02, $0.8065946351 \mathrm{E}+07$ $0.1418005388 \mathrm{E}+05$, $0.7510000000 \mathrm{E}+03$, . $1645081790 \mathrm{E}+05$, $0.1337407231 \mathrm{E}+01$, $0.7899043149 \mathrm{E}+00$, $0.5986115327 \mathrm{E}+02,0$ $0.1332517999 \mathrm{E}+04$, $0.3686351076 \mathrm{E}+02$, $0.8075053161 \mathrm{E}+07$ $0.1420348718 \mathrm{E}+05$, $0.7520000000 \mathrm{E}+03$,
$0.1645733172 \mathrm{E}+05$, $0.1349355710 \mathrm{E}+01$, $0.6897430593 \mathrm{E}+00$, $0.6897430593 E+00$,
$0.7896336954 \mathrm{E}+00$, $0.5980763697 \mathrm{E}+02$, $.580763697 \mathrm{E}+02$,
$0.1335361774 \mathrm{E}+04$, $.1335361774 \mathrm{E}+04$, $.3678265576 \mathrm{E}+02,0.2375705461 \mathrm{E}+04$, $0.8084161673 \mathrm{E}+07,-.1389423999 \mathrm{E}+08$, 0. $0.1422692136 \mathrm{E}+05,0.6778655633 \mathrm{E}+04$
$0.7530000000 \mathrm{E}+03,0.8337701974 \mathrm{E}+07$ $0.7530000000 \mathrm{E}+03,0.8337701974 \mathrm{E}+07$ $0.1361284414 \mathrm{E}+01,-.2399169575 \mathrm{E}+02$, $0.6890733387 E+00,-.5672241553 \mathrm{E}-01$, $0.7893646518 \mathrm{E}+00,-$. $3622767298 \mathrm{E}+00$ ', $0.5975402197 \mathrm{E}+02,0.1110594456 \mathrm{E}+07$ $0.1338208164 \mathrm{E}+04,-.3083030543 \mathrm{E}+01$, $.3670154947 \mathrm{E}+02,0.2378933036 \mathrm{E}+04,0.3204044945 \mathrm{E}+03,0.5060057422 \mathrm{E}+02$ $0.8093271894 \mathrm{E}+07,-.1388000134 \mathrm{E}+08,0.1503311434 \mathrm{E}+08,0.9111063577 \mathrm{E}+04$ $0.1425035647 \mathrm{E}+05,0.6770432065 \mathrm{E}+04$
. $754000000 \mathrm{E}+03,0.835469103 \mathrm{E}+03$
$0.1647035925 \mathrm{E}+05,-.2774652222 \mathrm{E}+03,-.7820591271 \mathrm{E}+04,0.6513735455 \mathrm{E}+01$
. $1372704883 \mathrm{E}+01$ . $6884209580 \mathrm{E}+00$ $0.7891145602 \mathrm{E}+00$, $0.5970030800 \mathrm{E}+02$, $0.1341057174 \mathrm{E}+04$, . $3662019040 \mathrm{E}+02$, $0.8102383835 \mathrm{E}+0$ $0.1427379261 \mathrm{E}+05$ $0.7550000000 \mathrm{E}+03$,
$0.1647687293 \mathrm{E}+05$, $0.1647687293 \mathrm{E}+05$, . $1382247508 \mathrm{E}+01$, $0.6878378103 E+00$ $0.7889317383 \mathrm{E}+00$ $0.5964649479 \mathrm{E}+02$, $0.1343908809 E+04$, $0.3653857714 \mathrm{E}+02$
$0.8111497502 \mathrm{E}+07$ . $1429722989 \mathrm{E}+05$ $0.7560000000 \mathrm{E}+03$, $0.1648338652 \mathrm{E}+05$ $0.1393303856 \mathrm{E}+01$, $0.6872034510 \mathrm{E}+00$, $0.7886948649 \mathrm{E}+00$ $0.5959258208 \mathrm{E}+02$, $0.1346763072 \mathrm{E}+04$ $0.3645670793 \mathrm{E}+02$, $0.8120612902 \mathrm{E}+07$, $0.1432066836 \mathrm{E}+05$, $0.7570000000 \mathrm{E}+03$, $0.1648990009 \mathrm{E}+05$, $0.1405073280 \mathrm{E}+01$, $0.6865442079 \mathrm{E}+00$, $0.7884331463 \mathrm{E}+00$, $0.5953856960 \mathrm{E}+02$, . $3637458014 \mathrm{E}+02$ $0.8129730044 \mathrm{E}+07$ $0.1434410776 \mathrm{E}+05$, $0.7580000000 \mathrm{E}+03$, $0.1649641367 \mathrm{E}+05$, . $1417194340 \mathrm{E}+01$ 0.6858151818 E 00 $0.5948445708 \mathrm{E}+02$ $0.1352479503 \mathrm{E}+04$ -. 13524793 E+04 $0.8138848935 \mathrm{E}+07$ $0.1436754801 \mathrm{E}+05$ $.7590000000 \mathrm{E}+03$ $.1650292729 \mathrm{E}+05$ $0.1429448495 \mathrm{E}+01$, . $6851932830 \mathrm{E}+00$, . $7878827931 \mathrm{E}+00$, . $5943024424 \mathrm{E}+02$, $0.1355341678 \mathrm{E}+04$, . $3620954085 \mathrm{E}+02$, $0.8147969585 \mathrm{E}+0$ $0.1439098912 \mathrm{E}+05$, $0.7600000000 \mathrm{E}+03$, .1650944097E+05, .1441724764E+01, $0.6845129572 \mathrm{E}+00$, $0.7876060321 \mathrm{E}+00$, $0.5937593081 \mathrm{E}+02$, $0.1358206499 \mathrm{E}+04$, $0.3612662580 \mathrm{E}+02$, $0.8157092002 \mathrm{E}+07$ $0.1441443115 \mathrm{E}+05$,
$0.7610000000 \mathrm{E}+03$, $0.1651595472 \mathrm{E}+05$ $0.1453980932 \mathrm{E}+01$, $0.6838325700 \mathrm{E}+00$, $0.7873309810 \mathrm{E}+00$ $0.5932151651 \mathrm{E}+02$, $0.1361073971 \mathrm{E}+04$, . $3604344481 \mathrm{E}+02$, $0.8166216194 \mathrm{E}+07$, $0.1443787414 \mathrm{E}+05$, . $1620246853 \mathrm{E}+05$, . $1465698583 \mathrm{E}+01$ $0.6831707015 \mathrm{E}+00$ $0.7870758167 \mathrm{E}+00$, $0.5926700108 \mathrm{E}+02$, $0.1363944097 \mathrm{E}+04$, $0.3595999625 \mathrm{E}+02,0$ $0.8175342171 \mathrm{E}+07$, $0.1446131819 \mathrm{E}+05$, . $16352898239 \mathrm{E}+05$, . $1652898239 E+05$, . $6825790137 \mathrm{E}+00$ $0.7868904977 \mathrm{E}+00^{\prime}$ . $7868904977 \mathrm{E}+00$, $0.1366816882 \mathrm{E}+04$, $0.1366816882 \mathrm{E}+04$, . 318462785 +02, $0.8184469941 \mathrm{E}+07$ $0.7640000000 \mathrm{E}+03$, $0.1653549626 \mathrm{E}+05$ $0.1653549626 \mathrm{E}+05$
$0.1486805527 \mathrm{E}+01$
$2399576209 \mathrm{E}+02,0.6116579420 \mathrm{E}+00,0.3898091155 \mathrm{E}+00$, 632737183E-01,-.8465160711E+00, 0.5293748847E+00 . $3625732958 \mathrm{E}+00,-.4958213550 \mathrm{E}+00,0.4330455400 \mathrm{E}+02$, $1109612245 \mathrm{E}+07,0.1823489426 \mathrm{E}+05,0.2490200126 \mathrm{E}+02$ $3095149007 \mathrm{E}+01,0.3502157729 \mathrm{E}+03,0.5061509114 \mathrm{E}+02$, $2382168450 \mathrm{E}+04,0.2289905541 \mathrm{E}+05,0.4366610675 \mathrm{E}+05$,
$1386573926 \mathrm{E}+08,0.1503988067 \mathrm{E}+08,0.9112786182 \mathrm{E}+04$, $1386573926 \mathrm{E}+08$,
$6762199439 \mathrm{E}+04$
$.6762199439 \mathrm{E}+04$
$.8370642745 \mathrm{E}+07,-.1691266810 \mathrm{E}+06,-.5458756845 \mathrm{E}+06$ $2760875854 \mathrm{E}+03,-.7844589002 \mathrm{E}+04,0.6513616280 \mathrm{E}+01$, $2399969842 \mathrm{E}+02,0.6119289878 \mathrm{E}+00,0.3904126800 \mathrm{E}+00$, 5594306296E-01, $3628198106 \mathrm{E}+00$ $1108625333 \mathrm{E}+07,0$ $0.1825105867 \mathrm{E}+05,0.2490629096 \mathrm{E}+02$ $3107130772 \mathrm{E}+01,0.3500287674 \mathrm{E}+03,0.5062957494 \mathrm{E}+02$, $.2385411766 \mathrm{E}+04,0.2289905320 \mathrm{E}+05,0.4361515001 \mathrm{E}+05$ $.1385145374 \mathrm{E}+08,0.1504663877 \mathrm{E}+08,0.9114516340 \mathrm{E}+04$, $.6753958243 E+04$ $8387122902 \mathrm{E}+07$ $400358371 \mathrm{E}+02$ 555538410E-01, $3631062120 \mathrm{E}+00$ $107633754 \mathrm{E}+07$ $3118975600 \mathrm{E}+01$, $2388663055 \mathrm{E}+04$ 1383714478E+08, $6745708912 \mathrm{E}+04$ $8403609572 \mathrm{E}+07$ $2733006720 \mathrm{E}+03$, $2400748172 \mathrm{E}+02$, $5516462868 \mathrm{E}-01$, $3634108825 \mathrm{E}+00$, 1106637545E+07, 3130683418E+01,'
 $1382281238 \mathrm{E}+08$, $8420102755 \mathrm{E}+07$ $2718895422 \mathrm{E}+03$, 401142803E+02, $3637241232 \mathrm{E}+00$ $637241232 \mathrm{E}+00$ $3142254319 \mathrm{E}+01$ 142254319E+01, $1380845654 \mathrm{E}+08$, $6729183236 \mathrm{E}+04$, $6729183236 \mathrm{E}+04$
$8436602452 \mathrm{E}+07$ $2704662195 E+03$, $2401544528 \mathrm{E}+02,0$ $5437498960 \mathrm{E}-01$, $5437498960 \mathrm{E}-01$, $640413084 \mathrm{E}+00$ 1104631381E+07 153688475E+01, $1379407726 \mathrm{E}+08$, $1379407726 \mathrm{E}+08$,
$6720906419 \mathrm{E}+04$ $6720906419 \mathrm{E}+04$ 2690306293E+03 $2690306293 \mathrm{E}+03$,
$2401951641 \mathrm{E}+02$, 2401951641E+02, 397700990E-01, 3643582684E+00, $1103621497 \mathrm{E}+07$, $3164986079 \mathrm{E}+01$, $1377967454 \mathrm{E}+08,0$ $712620166 \mathrm{E}+04$ $8469621388 \mathrm{E}+07$, 2675827749E+03, 2402363030E+02, 5357716186E-01, 3646736885E+00 $102607127 \mathrm{E}+07$ 176147281E+01 $2405041492 \mathrm{E}+04$ $1376524838 \mathrm{E}+08$, $6704324463 E+04$ $8486140626 \mathrm{E}+07$ $2661230537 \mathrm{E}+03$, 2402775885E+02, $5317824990 \mathrm{E}-01$, $3649740921 \mathrm{E}+00$, $1101588307 \mathrm{E}+07$, $3187172174 \mathrm{E}+01$, $2408342012 \mathrm{E}+04$ $1375079877 \mathrm{E}+08$, $6696019542 \mathrm{E}+04$ $8502666379 \mathrm{E}+07$ $2646523044 \mathrm{E}+03$, $2403180535 \mathrm{E}+02$, 5278783394E-01, $3652214747 \mathrm{E}+00$ $3652214747 E+00$,
$1100565072 \mathrm{E}+07$, $3198060728 \mathrm{E}+01,0$ $2411650960 \mathrm{E}+04$, $373632572 \mathrm{E}+08$ $687705916 \mathrm{E}+04$
$.2631712050 \mathrm{E}+03, .1715540741 \mathrm{E}+06, . .6174494345 \mathrm{E}+06$ $2631712050 \mathrm{E}+03,-.8060747366 \mathrm{E}+04,0.6513912589 \mathrm{E}+01$,
$2403575936 \mathrm{E}+02,0.6151730004 \mathrm{E}+00,0.3956338936 \mathrm{E}+00$,

1694020768E+06,-. $5537322718 \mathrm{E}+06$, $7868590643 \mathrm{E}+04,0.6513571317 \mathrm{E}+01$ 6122695561E+00, 0.3909954060E+00, 457401914E+00, 0.5306949482E+00, $4960990716 \mathrm{E}+00,0.4335779559 \mathrm{E}+02$ $1826724418 \mathrm{E}+05,0.2491063905 \mathrm{E}+02$ $3498434981 \mathrm{E}+03,0.5064402599 \mathrm{E}+02$ $2289905104 \mathrm{E}+05,0.4356419327 \mathrm{E}+05$ $1505338862 E+08,0.9116253553 E+04$

1696760792E+06, -. 5616128628E+06, $7892596175 \mathrm{E}+04,0.6513569227 \mathrm{E}+01$, $6126418510 \mathrm{E}+00,0.3915699336 \mathrm{E}+00$ $8453434317 \mathrm{E}+00,0.5313674304 \mathrm{E}+00$, $4962919548 \mathrm{E}+00,0.4338441010 \mathrm{E}+02$, $4962919548 \mathrm{E}+00,0.4338441010 \mathrm{E}+02$,
$1828345079 \mathrm{E}+05,0.2491505556 \mathrm{E}+02$, $1828345079 \mathrm{E}+05,0.2491505556 \mathrm{E}+02$, $3496599847 \mathrm{E}+03,0.5065844289 \mathrm{E}+02$, $1506013022 \mathrm{E}+08,0.9117998878 \mathrm{E}+04$
$1699486765 \mathrm{E}+06,-.5695174612 \mathrm{E}+06$, $7916605629 \mathrm{E}+04,0.6513596480 \mathrm{E}+01$, $7916605629 \mathrm{E}+04,0.6513596480 \mathrm{E}+01$, $8449432857 \mathrm{E}+00,0.5320441755 \mathrm{E}+00$, $4964965931 \mathrm{E}+00,0.4341102029 \mathrm{E}+02$ $1829967849 \mathrm{E}+00,0.4341102029 \mathrm{E}+02$, $3494782430 \mathrm{E}+03,0.5067282491 \mathrm{E}+02$ . $2289904688 \mathrm{E}+05,0.4346227983 \mathrm{E}+05$,
$1506686356 \mathrm{E}+08,0.9119752730 \mathrm{E}+04$,

1702198565E+06, - . $5774460712 \mathrm{E}+06$ $7940619064 \mathrm{E}+04,0.6513645201 \mathrm{E}+01$, $6134199742 \mathrm{E}+00,0.3927163100 \mathrm{E}+00$ $8445400083 \mathrm{E}+00,0.5327246332 \mathrm{E}+00$, $4967037649 \mathrm{E}+00,0.4343762604 \mathrm{E}+02$, $1831592729 \mathrm{E}+05,0.2492413506 \mathrm{E}+02$, $3492982873 \mathrm{E}+03,0.5068717154 \mathrm{E}+02$, $2289904488 \mathrm{E}+05,0.4341132311 \mathrm{E}+05$,
$1507358862 \mathrm{E}+08,0.9121515296 \mathrm{E}+04$, $1704896070 E+06$
$1704896070 \mathrm{E}+06,-.5853986965 \mathrm{E}+06$ $7964636544 \mathrm{E}+04,0.6513709300 \mathrm{E}+01$ $6138104110 \mathrm{E}+00,0.3932922460 \mathrm{E}+00$, $8441352152 \mathrm{E}+00,0.5334062438 \mathrm{E}+00$, $4969102439 \mathrm{E}+00,0.4346422725 \mathrm{E}+02$, $1833219719 \mathrm{E}+05,0.2492878151 \mathrm{E}+02$, $3491201312 \mathrm{E}+03,0.5070148242 \mathrm{E}+02$ $2289904292 \mathrm{E}+05,0.4336036641 \mathrm{E}+05$,
$1508030541 \mathrm{E}+08,0.912328636 \mathrm{E}+04$, $1707579158 \mathrm{E}+06,-.5933753414 \mathrm{E}+06$, 7988658117E+04, 0.6513786243E+01, 6141981879E+00, 0.3938700322E+00, 8437295175E+00, 0.5340879975E+00, $4971147022 \mathrm{E}+00,0.4349082380 \mathrm{E}+02$, $1834848820 \mathrm{E}+05,0.2493347718 \mathrm{E}+02$, 3489437894E+03, $0.5071575726 \mathrm{E}+02$, $2289904101 \mathrm{E}+05,0.4330940971 \mathrm{E}+05$,
$1508701390 \mathrm{E}+08,0.9125066748 \mathrm{E}+04$, $1710247707 \mathrm{E}+06,-.6013760100 \mathrm{E}+06$, $8012683805 \mathrm{E}+04,0.6513853391 \mathrm{E}+01$, $6145597876 \mathrm{E}+00,0.3944541292 \mathrm{E}+00$, $8433266580 \mathrm{E}+00,0.5347637064 \mathrm{E}+00$, $4972982716 \mathrm{E}+00,0.4351741560 \mathrm{E}+02$ $3487692775 \mathrm{E}+03,0.5072999610 \mathrm{E}+02$, $2289903915 \mathrm{E}+05,0.4325845302 \mathrm{E}+05$, $1509371409 \mathrm{E}+08,0.9126855325 \mathrm{E}+04$,
$1712901604 \mathrm{E}+06,-.6094007063 \mathrm{E}+06$, $8036713583 \mathrm{E}+04,0.6513849046 \mathrm{E}+01$ $.6148306996 \mathrm{E}+00,0.3950558199 \mathrm{E}+00$ $8429378231 \mathrm{E}+00,0.5354150455 \mathrm{E}+00$ $4974099105 \mathrm{E}+00,0.4354400252 \mathrm{E}+02$ $1838113339 \mathrm{E}+05,0.2494263221 \mathrm{E}+02$, $2289903733 E+05,0.4320749633 E+05$ $1510040597 \mathrm{E}+08,0.9128651719 \mathrm{E}+04$
$0.6819354822 \mathrm{E}+00,-.5239446279 \mathrm{E}-01,-.8425417402 \mathrm{E}+00,0.5360767075 \mathrm{E}+00$ $0.7866492229 \mathrm{E}+00,-.3655095599 \mathrm{E}+00,-.4975799049 \mathrm{E}+00,0.4357058447 \mathrm{E}+02$ $0.5915766573 \mathrm{E}+02,0.1099537461 \mathrm{E}+07,0.1839748743 \mathrm{E}+05,0.2494713161 \mathrm{E}+02$,
$0.1369692330 \mathrm{E}+04,-.3208812750 \mathrm{E}+01,0.3484258156 \mathrm{E}+03,0.5075836755 \mathrm{E}+02$, $0.1369692330 \mathrm{E}+04,-.3208812750 \mathrm{E}+01,0.3484258156 \mathrm{E}+03,0.5075836755 \mathrm{E}+02$,
$0.3579228986 \mathrm{E}+02,0.2414968414 \mathrm{E}+04,0.2289903555 \mathrm{E}+05,0.4315653966 \mathrm{E}+05$, $0.3579228986 \mathrm{E}+02,0.2414968414 \mathrm{E}+04,0.2289903555 \mathrm{E}+05,0.4315653966 \mathrm{E}+05$,
$0.8193599510 \mathrm{E}+07,-.1372182922 \mathrm{E}+08,0.1510708953 \mathrm{E}+08,0.9130455414 \mathrm{E}+04$, $0.1450820998 \mathrm{E}+05,0.6679384029 \mathrm{E}+04$, $0.7650000000 \mathrm{E}+03,0.8535737425 \mathrm{E}+07,-.1718165010 \mathrm{E}+06,-.6255221984 \mathrm{E}+06$, $0.1654201023 \mathrm{E}+05,-.2616783735 \mathrm{E}+03$ $0.1498888895 \mathrm{E}+01$, $0.6812664595 \mathrm{E}+00$, $0.7863819769 \mathrm{E}+00$, $.5910284526 \mathrm{E}+02,0.3658174302 \mathrm{E}+00$ $0.5910284526 \mathrm{E}+02,0.1098505508 \mathrm{E}+07$,
$0.1372570446 \mathrm{E}+04,-.3219428083 \mathrm{E}+01$,
$0.3570802727 \mathrm{E}+02,0.2418294458 \mathrm{E}+04$, $0.3570802727 \mathrm{E}+02,0$ $2418294458 \mathrm{E}+04$,
$1370730928 \mathrm{E}+08$ . $0.6155481245 \mathrm{E}+00,0.3962026220 \mathrm{E}+00$ $8421407781 \mathrm{E}+00,0.5367448342 \mathrm{E}+00$ $4977760482 \mathrm{E}+00,0.4359716133 \mathrm{E}+02$ $.1841386239 \mathrm{E}+05,0.2495168904 \mathrm{E}+02$ . $.1453165747 \mathrm{E}+05,0.6671053095 \mathrm{E}+04$
$0.7660000000 \mathrm{E}+03,0.8552282719 \mathrm{E}+07$, , $-.1720774289 \mathrm{E}+06,-.6336190020 \mathrm{E}+06$ $0.1654852431 \mathrm{E}+05,-.2601732607 \mathrm{E}+03,-.8108826811 \mathrm{E}+04,0.6514150470 \mathrm{E}+01$, . $1511344752 \mathrm{E}+01$, $0.6805836190 \mathrm{E}+00$,' $0.7861023838 \mathrm{E}+00$, $0.5904792256 \mathrm{E}+02,0$ 2404371058E+02, 160154789E-01, $3661357391 \mathrm{E}+00$ $159385704 \mathrm{E}+00,0.3967689693 \mathrm{E}+00$ $8417357100 \mathrm{E}+00,0.5374181563 \mathrm{E}+00$ $4979835969 \mathrm{E}+00,0.4362373300 \mathrm{E}+02$ $1097469250 \mathrm{E}+07,0.1843025825 \mathrm{E}+05,0.2495632861 \mathrm{E}+02$ $.1375451234 \mathrm{E}+04,-.3229906795 \mathrm{E}+01,0.3480899107 \mathrm{E}+03,0.5078659309 \mathrm{E}+02$, $0.8211864081 \mathrm{E}+07,-.1369276589 \mathrm{E}+08,0.1512043167 \mathrm{E}+08,0.9134088432 \mathrm{E}+04$ $0.1455510584 \mathrm{E}+05,0.6662712790 \mathrm{E}+04$ $0.7670000000 \mathrm{E}+03,0$. $0.1655503854 \mathrm{E}+05$, $0.1523941631 \mathrm{E}+01$, $0.6798948858 \mathrm{E}+00$, $0.6798948858 \mathrm{E}+00$,
$0.7858188692 \mathrm{E}+00$, $.7858188692 \mathrm{E}+00,-3664562924 \mathrm{E}+01$ $.5899289736 \mathrm{E}+02,0.1096428725 \mathrm{E}+07$ $0.1378334698 \mathrm{E}+04$ $0.3553867168 \mathrm{E}+02$, 0. $0.8220999101 \mathrm{E}+07$, $0.8220999101 \mathrm{E}+07$, . $1457855509 \mathrm{E}+05,0.6654362950 \mathrm{E}+08$ $0.7680000000 \mathrm{E}+03,0.8585392851 \mathrm{E}+07$ $0.1656155293 \mathrm{E}+05,-.2571253652 \mathrm{E}+03$, . $1536553023 \mathrm{E}+01,-.2405186546 \mathrm{E}+02$, . $6792047055 \mathrm{E}+00$, $0.7855358637 \mathrm{E}+00$, $.5893776938 \mathrm{E}+02$,
. $1381220842 \mathrm{E}+04$ . $1381220842 \mathrm{E}+04$, $0.3545357475 \mathrm{E}+02,-.3250454985 \mathrm{E}+01$, $0.8230135955 \mathrm{E}+07$ . $1460200525 \mathrm{E}+05$ $0.7690000000 \mathrm{E}+03$, . $1656806749 \mathrm{E}+05$, . $1549148945 \mathrm{E}+01$, $0.6785140475 \mathrm{E}+00$, . $7852544506 \mathrm{E}+00$, $0.5888253835 \mathrm{E}+02$, . $1384109671 \mathrm{E}+04$ $0.3536819583 \mathrm{E}+02,0.3260524782 \mathrm{E}+01,0.3476005248 \mathrm{E}+03,0.5082864582 \mathrm{E}+02$ $0.8239274652 \mathrm{E}+07,-.1364899501 \mathrm{E}+08,0.1514038227 \mathrm{E}+08,0.9139605585 \mathrm{E}+04$ $0.1462545638 \mathrm{E}+05,0.6637634472 \mathrm{E}+04$, $0.7700000000 \mathrm{E}+03,0.8618529040 \mathrm{E}+07$ $0.1657458223 \mathrm{E}+05,-.2540274668 \mathrm{E}+03$, $0.1561191152 \mathrm{E}+01$, $0.6778414434 \mathrm{E}+00$, . $7849935798 \mathrm{E}+00$, $.3674014005 E+00$ $0.1387001189 \mathrm{E}+04,-.3270458603 \mathrm{E}+01$, $.3270458603 \mathrm{E}+01$ $.2435055966 \mathrm{E}+04$ $0.8248415202 \mathrm{E}+07,-.1363435782 \mathrm{E}+08$, $0.1464890862 \mathrm{E}+05,0.6629256050 \mathrm{E}+04$
$0.7710000000 \mathrm{E}+03,0.8635106907 \mathrm{E}+07$ $0.1658109714 \mathrm{E}+05,-.2524611049 \mathrm{E}+03$, . 1571185551E+01, $0.6772397014 \mathrm{E}+00$, $0.7848062207 \mathrm{E}+00$, $0.5877176601 \mathrm{E}+02$, $0.1389895400 \mathrm{E}+04$ $0.3519658526 \mathrm{E}+02$, $0.8257557614 \mathrm{E}+0$ $0.1467236215 \mathrm{E}+05$, $0.1658761218 \mathrm{E}+05$, $0.1582813157 \mathrm{E}+01$, -. $6765859625 \mathrm{E}+00$,' -. $7845604784 \mathrm{E}+00$, $0.5871622415 \mathrm{E}+02,0$ $0.1392792309 \mathrm{E}+04,-$ $0.3511035006 \mathrm{E}+02$ $0.1469581708 \mathrm{E}+05$ $.1469581708 \mathrm{E}+05,0.6612473072 \mathrm{E}+04$,
$.7730000000 \mathrm{E}+03,0.866828187 \mathrm{E}+07$, $0.7730000000 \mathrm{E}+03,0.8668282187 \mathrm{E}+07$ $0.1659412743 \mathrm{E}+05,-.2492951399 \mathrm{E}+03$
$0.1595225853 \mathrm{E}+01,-.2407251582 \mathrm{E}+02$, $0.1595225853 \mathrm{E}+01$, $.6759065430 \mathrm{E}+00$, $0.7842873241 \mathrm{E}+00,-3682604986 \mathrm{E}+00$ $0.5866057813 \mathrm{E}+02,0.1090098015 \mathrm{E}+07$ $0.1395691920 \mathrm{E}+04,-.3299444115 \mathrm{E}+01$ . $0.8275848051 \mathrm{E}+07,-.1359030552 \mathrm{E}+08,0.1516686580 \mathrm{E}+08,0.9147081320 \mathrm{E}+04$, $0.1471927303 \mathrm{E}+05,0.6604068177 \mathrm{E}+04$, $0.7740000000 \mathrm{E}+03,0.8684879599 \mathrm{E}+07,-.1741094094 \mathrm{E}+06,-.6992593509 \mathrm{E}+06$, $.1660064291 \mathrm{E}+05,-.2476935138 \mathrm{E}+03,-.8301308268 \mathrm{E}+04,0.6515604801 \mathrm{E}+01$ $0.16752132297 E+00,-.4839876632 \mathrm{E}-01,-.8384866008 \mathrm{E}+00,0.5427686244 \mathrm{E}+00$
0.0
$1731059007 \mathrm{E}+06,-.6662466947 \mathrm{E}+06$,
$8205034425 \mathrm{E}+04,0.6514837613 \mathrm{E}+01$, $.6174835670 \mathrm{E}+00,0.3990551617 \mathrm{E}+00$ $.8401018919 \mathrm{E}+00,0.5401200672 \mathrm{E}+00$ $.4987998502 \mathrm{E}+00,0.4372996541 \mathrm{E}+02$ $0.1849605082 \mathrm{E}+05,0.2497548708 \mathrm{E}+02$ $.3474413186 \mathrm{E}+03,0.5084258611 \mathrm{E}+02$ $0.2289902575 \mathrm{E}+05,0.4285079972 \mathrm{E}+05$ $.1514701574 \mathrm{E}+08,0.9141462500 \mathrm{E}+04$,
$1733591469 \mathrm{E}+06,-.6744637580 \mathrm{E}+06$, $.8229096751 \mathrm{E}+04,0.6514959329 \mathrm{E}+01$ $0.6177535743 \mathrm{E}+00,0.3996584896 \mathrm{E}+00$
$0.7840009376 \mathrm{E}+00,-.3685827113 \mathrm{E}+00,-.4994890537 \mathrm{E}+00,0.4383610552 \mathrm{E}+02$, $0.5860482768 \mathrm{E}+02,0.1089028648 \mathrm{E}+07,0.1856217703 \mathrm{E}+05,0.2499437839 \mathrm{E}+02$, $0.1398594238 \mathrm{E}+04,-.3308833409 \mathrm{E}+01,0.3468246059 \mathrm{E}+03,0.5089796117 \mathrm{E}+02$, $0.3493700552 \mathrm{E}+02,0.2448626977 \mathrm{E}+04,0.2289901996 \mathrm{E}+05,0.4264697321 \mathrm{E}+05$, $0.8284996093 \mathrm{E}+07,-.1357557451 \mathrm{E}+08,0.1517346568 \mathrm{E}+08,0.9148971730 \mathrm{E}+04$, $0.1474272987 \mathrm{E}+05,0.6595653750 \mathrm{E}+04$,
$0.7750000000 \mathrm{E}+03$, 0 $0.1660715865 \mathrm{E}+05$,
0. $0.1620981902 \mathrm{E}+01$, $0.6745144787 E+00$, $0.7837109255 \mathrm{E}+00$, $0.5854897251 \mathrm{E}+02$, $0.1401499265 \mathrm{E}+04$, $0.3484989142 \mathrm{E}+02$, $0.8294146031 \mathrm{E}+07$ $0.1476618759 \mathrm{E}+05,0$
$0.7760000000 \mathrm{E}+03,0$ $0.1661367466 \mathrm{E}+05$, $0.1633944344 \mathrm{E}+01$, $0.6738140304 \mathrm{E}+00$, $0.7834213700 \mathrm{E}+00$, $0.5849301235 \mathrm{E}+02$,
$0.1404407008 \mathrm{E}+04$ $0.3476247989 \mathrm{E}+02$ $0.8303297874 \mathrm{E}+07$ $0.1478964623 \mathrm{E}+05$, $0.7770000000 \mathrm{E}+03$, $0.1662019096 \mathrm{E}+05$,
$0.1646884263 \mathrm{E}+01$ $0.1646884263 E+01$,
$0.6731132951 E+00$, $0.6731132951 \mathrm{E}+00$,
$0.7831337003 \mathrm{E}+00$, $0.5843694691 \mathrm{E}+02,0$ $0.1407317469 \mathrm{E}+04$, $0.3467476885 \mathrm{E}+02$,
$0.8312451630 \mathrm{E}+07$ $0.8312451630 \mathrm{E}+07$,
$0.1481310584 \mathrm{E}+05$, $0.7780000000 \mathrm{E}+03,0$ $0.1662670755 \mathrm{E}+05$, $0.1659249293 \mathrm{E}+01$, $0.7828673633 E+00$, $0.7828673633 E+00$, $0.5838077592 \mathrm{E}+02$,
$0.1410230654 \mathrm{E}+04$ $0.1410230654 \mathrm{E}+04$,
$0.3458675643 \mathrm{E}+02$ $0.3458675643 E+02$,
$0.8321607310 \mathrm{E}+07$, $0.8321607310 \mathrm{E}+07$,
$0.1483656657 \mathrm{E}+05$, $0.1483656657 \mathrm{E}+05$,
$0.7790000000 \mathrm{E}+03$, $0.7790000000 \mathrm{E}+03$,
$0.1663322443 \mathrm{E}+05$, $0.1669489818 \mathrm{E}+01$, $0.6718194217 \mathrm{E}+00$, $0.7826773230 \mathrm{E}+00$, $0.5832449909 \mathrm{E}+02$,
$0.1413146567 \mathrm{E}+04$, $0.1413146567 \mathrm{E}+04$,
$0.3449844092 \mathrm{E}+02,0$ $0.8330764922 \mathrm{E}+07$ $0.1486002867 \mathrm{E}+05$, $0.7800000000 \mathrm{E}+03$,
$0.1663974158 \mathrm{E}+05$, $0.1663974158 \mathrm{E}+05$,
$0.1681423249 \mathrm{E}+01$, $0.1681423249 \mathrm{E}+01$,
$0.6711556813 \mathrm{E}+00$, $0.6711556813 \mathrm{E}+00$, $0.7824268622 \mathrm{E}+00$,
$0.5826811615 \mathrm{E}+02$, $0.1416065211 \mathrm{E}+04$, $0.3440982024 \mathrm{E}+02$, $0.8339924473 \mathrm{E}+07$ $0.1488349226 \mathrm{E}+05$,
$0.7810000000 \mathrm{E}+03$, $0.1664625905 \mathrm{E}+05$, $0.1694169630 \mathrm{E}+01$, $0.6704659032 \mathrm{E}+00$, $0.7821479961 \mathrm{E}+00$, $0.5821162683 \mathrm{E}+02$, $0.1418986592 \mathrm{E}+04$, $0.3432089078 \mathrm{E}+02$, $0.8349085973 E+07$,
$0.1490695691 \mathrm{E}+05,0$ $0.7820000000 \mathrm{E}+03$,
$0.1665277688 \mathrm{E}+05$ $0.1665277688 \mathrm{E}+05$,
$0.1707353010 \mathrm{E}+01$, $0.6697613771 \mathrm{E}+00$, $0.6697613771 E+00$,
$0.7818544702 \mathrm{E}+00$, $0.5815503083 \mathrm{E}+02,0$ $0.1421910713 \mathrm{E}+04$, $0.3423164978 \mathrm{E}+02$,
$0.8358249431 \mathrm{E}+07$, $0.8358249431 \mathrm{E}+07$,
$0.1493042248 \mathrm{E}+05$, $0.1493042248 \mathrm{E}+05,0$
$0.783000000 \mathrm{E}+03,0$ 0.1665929508E+05, $0.1665929508 \mathrm{E}+05$,
$0.1720660180 \mathrm{E}+01$, $0.1720660180 \mathrm{E}+01$,
$0.6690519718 \mathrm{E}+00$, $0.7815576068 \mathrm{E}+00$, $0.5809832787 \mathrm{E}+02$, $0.1424837579 \mathrm{E}+04$, 0.1424837579E+04, $0.3414209473 \mathrm{E}+02$,
$0.8367414856 \mathrm{E}+07$ $0.8367414856 \mathrm{E}+07$,
$0.1495388894 \mathrm{E}+05$, $0.1495388894 \mathrm{E}+05$,
$0.7840000000 \mathrm{E}+03$, $0.7840000000 \mathrm{E}+03$,
$0.1666581367 \mathrm{E}+05$, $0.1666581367 E+05$,
$0.1734005232 E+01$, $0.1734005232 \mathrm{E}+01$,
$0.6683401663 \mathrm{E}+00$, $0.6683401663 \mathrm{E}+00$,
$0.7812605604 \mathrm{E}+00$,
$.8701483528 \mathrm{E}+07^{\prime},-.1743562976 \mathrm{E}+06,-.7075726963 \mathrm{E}+06$, $2460790026 \mathrm{E}+03,-.8325386851 \mathrm{E}+04,0.6515870313 \mathrm{E}+01$, $2408062326 \mathrm{E}+02,0.6192687272 \mathrm{E}+00,0.4019159881 \mathrm{E}+00$, $4799404967 \mathrm{E}-01,-.8380757546 \mathrm{E}+00,0.5434386817 \mathrm{E}+00$, $3689072621 \mathrm{E}+00,-.4997045299 \mathrm{E}+00,0.4386262526 \mathrm{E}+02$, $0.1087955311 \mathrm{E}+07,0.1857876044 \mathrm{E}+05,0.2499921129 \mathrm{E}+02$, $.3318086473 \mathrm{E}+01,0.3466755678 \mathrm{E}+03,0.5091170460 \mathrm{E}+02$, $.2452042880 \mathrm{E}+04,0.2289901860 \mathrm{E}+05,0.4259601659 \mathrm{E}+05$ $.1356082004 \mathrm{E}+08,0.1518005714 \mathrm{E}+08,0.9150871508 \mathrm{E}+04$, . $6587229627 \mathrm{E}+04$ $.8718093972 \mathrm{E}+07$,
$2444515356 \mathrm{E}+03$, $2408475634 \mathrm{E}+02$, 4758729770E-01, 3692316743E+00, $1086878040 \mathrm{E}+07$ $3327203467 \mathrm{E}+01$, $2455468197 \mathrm{E}+04$ $1354604211 \mathrm{E}+08$, $.6578795753 E+04$
$8734710933 E+07$
$2428111187 E+03$ $2408894474 \mathrm{E}+02$, $4717882913 \mathrm{E}-01$, $3695550420 \mathrm{E}+00$, $3695550420 \mathrm{E}+00$,
$1085796872 \mathrm{E}+07$ $3336184562 \mathrm{E}+01,0$ 3436184562E+01, $1353124072 \mathrm{E}+08,0$ $.6570352113 E+04$ $2411581816 \mathrm{E}+03$, $2409320596 \mathrm{E}+02$, $3698632785 \mathrm{E}+00$ 3698632785E+00, $1084711846 \mathrm{E}+07,0$
$3345029967 \mathrm{E}+01,0$ $2462347374 E+04,0$ $1351641587 \mathrm{E}+08$ 6561898941E+04 $8767964403 \mathrm{E}+07$ $2394936320 \mathrm{E}+03$, $409755346 \mathrm{E}+02$, $.3701164648 \mathrm{E}+01$ $3701164648 \mathrm{E}+00$, $1083623000 \mathrm{E}+07$,
$3353739856 \mathrm{E}+01$, $3353739856 \mathrm{E}+01$, $1350801379 \mathrm{E}+04$, $1350156756 \mathrm{E}+08$,
$6553436763 \mathrm{E}+04$ $.6553436763 \mathrm{E}+04$,
$.8784600914 \mathrm{E}+07$ $.8784600914 E+07$,
$.2378182157 E+03$, $2410168640 \mathrm{E}+02$, 4596608782E-01, 3704128653E+00, $1082530370 \mathrm{E}+07$ $3362314200 \mathrm{E}+01$, $2469265105 \mathrm{E}+04$, $1348669579 \mathrm{E}+08$, $0.6544966040 \mathrm{E}+04$, $2361304349 \mathrm{E}+03$, 410575671E+02, 4556296326E-01, $3707306724 \mathrm{E}+00$ 1081433995E+07, 370752561E+01, $2472738663 \mathrm{E}+04$ $1347180056 \mathrm{E}+08$, $6536485964 E+04$, $2344296893 \mathrm{E}+03$, 2410982979E+02 4515812114E-01 $3710596085 \mathrm{E}+00$ $1080333913 \mathrm{E}+07$ $3379054877 \mathrm{E}+01$, $2476222145 \mathrm{E}+04$, $1345688186 \mathrm{E}+08$, $6527996196 \mathrm{E}+04$ $8834549552 \mathrm{E}+07$ 2327156822E+03, 2411394141E+02, 475119117E-01, 3713909755E+00 3387221235E+01, $337221235 \mathrm{E}+01$, $1344193969 E+08,0$ $.6519496559 \mathrm{E}+04$ $8851212135 \mathrm{E}+07$, $2309883466 \mathrm{E}+03$ 411811012E+02 3717224735E+00,
$1746015649 \mathrm{E}+06,-.7159101223 \mathrm{E}+06$, $8349469539 \mathrm{E}+04,0.6516152476 \mathrm{E}+01$, $6196663668 \mathrm{E}+00,0.4024776346 \mathrm{E}+00$, $8376632523 \mathrm{E}+00,0.5441100300 \mathrm{E}+00$, 4999189211E+00, 0.4388913865E+02, $1859536458 \mathrm{E}+05,0.2500410976 \mathrm{E}+02$ $3465286235 \mathrm{E}+03,0.5092540670 \mathrm{E}+02$, $2289901727 \mathrm{E}+05,0.4254505998 \mathrm{E}+05$,

1748451982E+06, -. 7242716331E+06, $8373556389 \mathrm{E}+04,0.6516450042 \mathrm{E}+01$, $6200610982 \mathrm{E}+00,0.4030418420 \mathrm{E}+00$ $8372492726 \mathrm{E}+00,0.5447823543 \mathrm{E}+00$ $5001306612 \mathrm{E}+00,0.4391564557 \mathrm{E}+02$, $.1861198945 \mathrm{E}+05,0.2500907050 \mathrm{E}+02$, $1861198945 \mathrm{E}+05,0.2500907050 \mathrm{E}+02$,
$3463837904 \mathrm{E}+03,0.5093906708 \mathrm{E}+02$, $3463837904 \mathrm{E}+03,0.5093906708 \mathrm{E}+02$,
$2289901597 \mathrm{E}+05,0.4249410338 \mathrm{E}+05$, $1519321477 \mathrm{E}+08,0.9154699338 \mathrm{E}+04$
$1750871845 \mathrm{E}+06,-.7326572329 \mathrm{E}+06$, $8397647468 \mathrm{E}+04,0.6516747322 \mathrm{E}+01$, $6204282530 \mathrm{E}+00,0.4036158439 \mathrm{E}+00$, $5003197445 \mathrm{E}+00,0.4394214589 \mathrm{E}+02$, $.503197445 \mathrm{E}+00,0.4394214589 \mathrm{E}+02$, $1862863506 \mathrm{E}+05,0.2501406959 \mathrm{E}+02$,
$.3462410853 \mathrm{E}+03,0.5095268575 \mathrm{E}+02$ $2462410853 \mathrm{E}+03,0.5095268575 \mathrm{E}+02$, $1519978091 \mathrm{E}+08,0.9156627053 \mathrm{E}+04$
$1753275123 \mathrm{E}+06,-.7410669260 \mathrm{E}+06$ $8421742831 \mathrm{E}+04,0.6516999435 \mathrm{E}+01$, $6206981315 \mathrm{E}+00,0.4042183744 \mathrm{E}+00$ $8364336843 \mathrm{E}+00,0.5461031533 \mathrm{E}+00$, $.5004298258 \mathrm{E}+00,0.4396863950 \mathrm{E}+02$, $1864530140 \mathrm{E}+05,0.2501900399 \mathrm{E}+02$, $.3461005250 \mathrm{E}+03,0.5096626310 \mathrm{E}+02$, $2289901347 \mathrm{E}+05,0.4239219018 \mathrm{E}+05$,
$1520633860 \mathrm{E}+08,0.9158563153 \mathrm{E}+04$, $1520633860 \mathrm{E}+08,0.9158563153 \mathrm{E}+04$
$1755661701 \mathrm{E}+06,-.7495007165 \mathrm{E}+06$, $8445842455 \mathrm{E}+04,0.6517304465 \mathrm{E}+01$, $6210437376 \mathrm{E}+00,0.4047897324 \mathrm{E}+00$, $8360260653 \mathrm{E}+00,0.5467609505 \mathrm{E}+00$ $5006021519 \mathrm{E}+00,0.4399512627 \mathrm{E}+02$, $1866198843 \mathrm{E}+05,0.2502386319 \mathrm{E}+02$, $3459621308 \mathrm{E}+03,0.5097979943 \mathrm{E}+02$, $2289901227 \mathrm{E}+05,0.4234123359 \mathrm{E}+05$,
$1521288782 \mathrm{E}+08,0.9160507069 \mathrm{E}+04$, $.1758031463 \mathrm{E}+06,-.7579586088 \mathrm{E}+06$ $8469946177 \mathrm{E}+04,0.6517643930 \mathrm{E}+01$, $6214245960 \mathrm{E}+00,0.4053479297 \mathrm{E}+00$, $8356146387 \mathrm{E}+00,0.5474232292 \mathrm{E}+00$, 5008026365E+00, 0.4402160609E+02, $1867869605 \mathrm{E}+05,0.2502873149 \mathrm{E}+02$, $3458259342 \mathrm{E}+03,0.5099329313 \mathrm{E}+02$, $2289901109 \mathrm{E}+05,0.4229027700 \mathrm{E}+05$ $1521942857 E+08,0.9162459993 E+04$ $.1760384282 \mathrm{E}+06,-.7664406068 \mathrm{E}+06$, $8494053967 \mathrm{E}+04,0.6518009945 \mathrm{E}+01$, $.6218233926 \mathrm{E}+00,0.4059006851 \mathrm{E}+00$, $.8352002160 \mathrm{E}+00,0.5480888097 \mathrm{E}+00$,
$5010173195 \mathrm{E}+00,0.4404807883 \mathrm{E}+02$, $1869542425 \mathrm{E}+05,0.2503364537 \mathrm{E}+02$, $18695419525 \mathrm{E}+05,0.2503364537 \mathrm{E}+02$,
$3456919587 \mathrm{E}+03,0.5100674329 \mathrm{E}+02$, $.2289900994 \mathrm{E}+05,0.4223932042 \mathrm{E}+05$,
., $1522596083 \mathrm{E}+08,0.9164422404 \mathrm{E}+04$,
$1762720028 \mathrm{E}+06,-.7749467147 \mathrm{E}+06$, $8518165851 \mathrm{E}+04,0.6518395299 \mathrm{E}+01$,' $6222258739 \mathrm{E}+00,0.4064534671 \mathrm{E}+00$
.0 , $.822258739 \mathrm{E}+00,0.4064534671 \mathrm{E}+00$, $.5012349255 \mathrm{E}+00,0.4407454437 \mathrm{E}+02$ $.5012349255 \mathrm{E}+00,0.4407454437 \mathrm{E}+02$,
$1871217300 \mathrm{E}+05,0.2503861656 \mathrm{E}+02$, $3455602253 \mathrm{E}+03,0.5102014926 \mathrm{E}+02$, $2289900882 \mathrm{E}+05,0.4218836384 \mathrm{E}+05$ 23248459E+08, 0.9166394540E+04,
$1765038567 \mathrm{E}+06,-.7834769365 \mathrm{E}+06$, $8542281872 \mathrm{E}+04,0.6518798640 \mathrm{E}+01$, $6226280866 \mathrm{E}+00,0.4070082160 \mathrm{E}+00$, $5014522304 \mathrm{E}+00,0.4410100258 \mathrm{E}+02$,
$0.5804151768 \mathrm{E}+02,0.1078122781 \mathrm{E}+07,0.1872894233 \mathrm{E}+05,0.2504365680 \mathrm{E}+02$ $0.1427767194 \mathrm{E}+04,-.3395251776 \mathrm{E}+01,0.3454307539 \mathrm{E}+03,0.5103351055 \mathrm{E}+02$,
$0.3405222331 \mathrm{E}+02,0.2483219222 \mathrm{E}+04,0.2289900772 \mathrm{E}+05,0.4213740727 \mathrm{E}+05$ $0.3405222331 \mathrm{E}+02,0.2483219222 \mathrm{E}+04,0.2289900772 \mathrm{E}+05,0.4213740727 \mathrm{E}+05$,
$0.8376582258 \mathrm{E}+07,-.1342697406 \mathrm{E}+08,0.1523899985 \mathrm{E}+08,0.9168376455 \mathrm{E}+04$, $0.1497735631 \mathrm{E}+05,0.6510987000 \mathrm{E}+04$, $0.7850000000 \mathrm{E}+03,0.8867881236 \mathrm{E}+07^{\prime},-.1767339766 \mathrm{E}+06,-.7920312765 \mathrm{E}+06$, $0.1667233268 \mathrm{E}+05,-.2292476880 \mathrm{E}+03,-.8566402087 \mathrm{E}+04,-0.6519216962 \mathrm{E}+01$ $0.1747307195 \mathrm{E}+01,-.2412232102 \mathrm{E}+02,0.6230265234 \mathrm{E}+00,0.4075651037 \mathrm{E}+00$ $0.6676291166 \mathrm{E}+00,-.4393132706 \mathrm{E}-01,-.8339470744 \mathrm{E}+00,0.5500930063 \mathrm{E}+00$ $0.7809660618 \mathrm{E}+00,-.3720523663 \mathrm{E}+00,-.5016662706 \mathrm{E}+00,0.4412745333 \mathrm{E}+02$ $0.5798459998 \mathrm{E}+02,0.1077011808 \mathrm{E}+07,0.1874573221 \mathrm{E}+05,0.2504874535 \mathrm{E}+02$,,
$0.1430699562 \mathrm{E}+04,-.3403146665 \mathrm{E}+01,0.3453035639 \mathrm{E}+03,0.5104682674 \mathrm{E}+02$, $0.1430699562 \mathrm{E}+04,-.3403146665 \mathrm{E}+01,0.3453035639 \mathrm{E}+03,0.5104682674 \mathrm{E}+02$,
$0.3396203319 \mathrm{E}+02,0.2486732983 \mathrm{E}+04,0.2289900665 \mathrm{E}+05,0.4208645070 \mathrm{E}+05$, $0.3396203319 \mathrm{E}+02,0.2486732983 \mathrm{E}+04,0.2289900665 \mathrm{E}+05,0.4208645070 \mathrm{E}+05$,
$0.8385751647 \mathrm{E}+07,-.1341198495 \mathrm{E}+08,0.1524550660 \mathrm{E}+08,0.9170368150 \mathrm{E}+04$, $0.1500082466 \mathrm{E}+05,0.6502467507 \mathrm{E}+04$,
$0.7860000000 \mathrm{E}+03,0.8884556857 \mathrm{E}+07,-.1769623492 \mathrm{E}+06,-.8006097388 \mathrm{E}+06$, $0.1667885210 \mathrm{E}+05,-.2274941713 \mathrm{E}+03,-.8590526574 \mathrm{E}+04,0.6519639161 \mathrm{E}+01$, $0.1759996798 \mathrm{E}+01,-.2412663450 \mathrm{E}+02,0.6233958490 \mathrm{E}+00,0.4081337175 \mathrm{E}+00$,, $0.6669366417 \mathrm{E}+00,-.4352021639 \mathrm{E}-01,-.8335287871 \mathrm{E}+00,0.5507592503 \mathrm{E}+00$, ${ }^{\prime}$ $0.7806943103 \mathrm{E}+00,-.3723662574 \mathrm{E}+00,-.5018563182 \mathrm{E}+00,0.4415389650 \mathrm{E}+02$, $0.5792757447 \mathrm{E}+02,0.1075897282 \mathrm{E}+07,0.1876254268 \mathrm{E}+05,0.2505389741 \mathrm{E}+02$, , $0.1433634688 \mathrm{E}+04,-.3410906135 \mathrm{E}+01,0.3451786734 \mathrm{E}+03,0.5106009780 \mathrm{E}+02$, $0.3387152233 \mathrm{E}+02,0.2490257000 \mathrm{E}+04,0.2289900561 \mathrm{E}+05,0.4203549413 \mathrm{E}+05$, $0.8394923033 \mathrm{E}+07,-.1339697238 \mathrm{E}+08$,
$0.1502429416 \mathrm{E}+05,0.6493938333 \mathrm{E}+04$ $0.1502429416 \mathrm{E}+05,0.6493938333 \mathrm{E}+\odot 4$ $0.1668537194 \mathrm{E}+05,-.2257287486 \mathrm{E}+03,-.1771889624 \mathrm{E}+06,-.8092123279 \mathrm{E}+06$, $0.1770471386 \mathrm{E}+01,-.2413111826 \mathrm{E}+02,-0.6236645925 \mathrm{E}+04,0.0 .4087361983 \mathrm{E}+00$, $0.6663161383 \mathrm{E}+00,-.4311186399 \mathrm{E}-01,-.8331195773 \mathrm{E}+00,0.5514101351 \mathrm{E}+00$ $0.6663161383 \mathrm{E}+\odot 0,-.4311186399 \mathrm{E}-01,-.8331195773 \mathrm{E}+00,0.5514101351 \mathrm{E}+00$,
$0.7805023019 \mathrm{E}+00,-.3726211080 \mathrm{E}+00,-.5019658023 \mathrm{E}+00,0.4418033196 \mathrm{E}+02$, $0.7805023019 \mathrm{E}+00,-.3726211080 \mathrm{E}+00,-.5019658023 \mathrm{E}+00,0.4418033196 \mathrm{E}+02$,
$0.5787044087 \mathrm{E}+02,0.1074779240 \mathrm{E}+07,0.1877937375 \mathrm{E}+05,0.2505905463 \mathrm{E}+02$, $0.5787044087 \mathrm{E}+02,0.1074779240 \mathrm{E}+07,0.1877937375 \mathrm{E}+05,0.2505905463 \mathrm{E}+02$,
$0.1436572575 \mathrm{E}+04,-.3418530459 \mathrm{E}+01,0.3450560997 \mathrm{E}+03,0.5107332409 \mathrm{E}+02$, $0.1436572575 \mathrm{E}+04,-.3418530459 \mathrm{E}+01,0.3450560997 \mathrm{E}+03,0.5107332409 \mathrm{E}+02$,
$0.3378068891 \mathrm{E}+02,0.2493791350 \mathrm{E}+04,0.2289900459 \mathrm{E}+05,0.4198453757 \mathrm{E}+05$, $0.3378068891 \mathrm{E}+02,0.2493791350 \mathrm{E}+04,0.2289900459 \mathrm{E}+05,0.4198453757 \mathrm{E}+05$
$0.8404096424 \mathrm{E}+07,-.1338193634 \mathrm{E}+08,0.1525849451 \mathrm{E}+08,0.9174379052 \mathrm{E}+04$ $0.8404096424 \mathrm{E}+07,-.1338193634 \mathrm{E}+08$,
$0.1504776508 \mathrm{E}+05,0.6485400013 \mathrm{E}+04$, $0.1504776508 \mathrm{E}+05,0.6485400013 \mathrm{E}+04$
$0.7880000000 \mathrm{E}+03,0.8917927657 \mathrm{E}+07$ $0.7880000000 \mathrm{E}+03,0.8917927657 \mathrm{E}+07,-.1774138046 \mathrm{E}+06,-.8178390480 \mathrm{E}+06$, $0.1669189219 \mathrm{E}+05,-.2239521916 \mathrm{E}+03,-.8638788654 \mathrm{E}+04,0.6520465535 \mathrm{E}+01$,
$0.1782727001 \mathrm{E}+01,-.2413532323 \mathrm{E}+02,0.6240123397 \mathrm{E}+00^{2}, 0.4093033813 \mathrm{E}+00$, $0.1782727001 \mathrm{E}+01,-.2413532323 \mathrm{E}+02,0.6240123397 \mathrm{E}+00,0.4093033813 \mathrm{E}+00$,
$0.6656420525 \mathrm{E}+00,-.4270444061 \mathrm{E}-01,-.8327066895 \mathrm{E}+00,0.5520651230 \mathrm{E}+00$, $0.6656420525 \mathrm{E}+00,-.4270444061 \mathrm{E}-01$,
$0.7802467114 \mathrm{E}+00,-.3729213205 \mathrm{E}+00$ . $7802467114 \mathrm{E}+00,-.3729213205 \mathrm{E}+00$, $0.5781319891 \mathrm{E}+02,0.1073657722 \mathrm{E}+07,0$
$0.1439513228 \mathrm{E}+04,-.3426019683 \mathrm{E}+01,0$ $0.3368953071 \mathrm{E}+02,0.2497336124 \mathrm{E}+04$,
$0.8413271829 \mathrm{E}+07$, $0.8413271829 \mathrm{E}+07,-.1336687683 \mathrm{E}+08$,
$0.1507123761 \mathrm{E}+05,0.6476853017 \mathrm{E}+04$ $0.1507123761 \mathrm{E}+05,0.6476853017 \mathrm{E}+04$,
$0.7890000000 \mathrm{E}+03,0.8934622838 \mathrm{E}+07$, $0.7890000000 \mathrm{E}+03,0.8934622838 \mathrm{E}+07,-.1776368640 \mathrm{E}+06,-.8264899034 \mathrm{E}+06$ $0.1669841288 \mathrm{E}+05,-.2221629296 \mathrm{E}+03,-.8662926034 \mathrm{E}+04,0.6520933285 \mathrm{E}+01$, $0.1795831688 \mathrm{E}+01$, $0.6649415622 \mathrm{E}+00$, $0.7799614682 \mathrm{E}+00$, $.5775584831 \mathrm{E}+02,-3732435132 \mathrm{E}+00$, $0.1442456652 \mathrm{E}+04,0.1072532765 \mathrm{E}+07,0.1881309748 \mathrm{E}+05,0.2506910427 \mathrm{E}+02$, . 335980. $0.3359804372 \mathrm{E}+02,0.2500891447 \mathrm{E}+04,0.2289900263 \mathrm{E}+05,0.4188262445 \mathrm{E}+05$, $0.8422449256 \mathrm{E}+07,-.1335179384 \mathrm{E}+08,0.1527144825 \mathrm{E}+08,0.9178424152 \mathrm{E}+04$ $0.1509471123 \mathrm{E}+05,0.6468296511 \mathrm{E}+04$, $0.7900000000 \mathrm{E}+03,0.8951324540 \mathrm{E}+0$ $0.1670493406 \mathrm{E}+05,-.2203603347 \mathrm{E}+03$ $0.1809368617 \mathrm{E}+01$, $0.6642271719 \mathrm{E}+00$, $0.7796617410 \mathrm{E}+00$, , $-.3735757421 \mathrm{E}+00$, $0.1445402851 \mathrm{E}+04,-.3440590990 \mathrm{E}+01$, $0.3350622487 \mathrm{E}+02,0.2504457423 \mathrm{E}+04,0.2289900168 \mathrm{E}+05,0.4183166790 \mathrm{E}+05$,,
$0.8431628716 \mathrm{E}+07,-.1333668738 \mathrm{E}+08,0.1527791229 \mathrm{E}+08,0.9180461216 \mathrm{E}+04$, $0.1511818577 \mathrm{E}+05,0.6459730152 \mathrm{E}+04$, $0.7910000000 \mathrm{E}+03,0.8968032763 \mathrm{E}+07,-.1780775815 \mathrm{E}+06,-.8438640367 \mathrm{E}+06$,,
$0.1671145574 \mathrm{E}+05,-.2185441202 \mathrm{E}+03,-.8711213107 \mathrm{E}+04,0.6521937563 \mathrm{E}+01$, $0.1671145574 \mathrm{E}+05$, $0.1823060099 \mathrm{E}+01$, $0.6635069815 \mathrm{E}+00$, $0.7793576154 \mathrm{E}+00$, $0.5764082002 \mathrm{E}+02,0$ $0.1448351828 \mathrm{E}+04$, $0.3341407138 \mathrm{E}+02$, $0.8440810218 \mathrm{E}+07$, $0.1514166119 \mathrm{E}+05,0$ $0.7920000000 \mathrm{E}+03,0$ $0.1671797794 \mathrm{E}+05$, $0.1836755437 \mathrm{E}+01$, $0.7790544716 \mathrm{E}+00$, $0.5758314178 \mathrm{E}+02$, 0 $0.1451303588 \mathrm{E}+04$, $0.1451303588 \mathrm{E}+04,-.3454619396 \mathrm{E}+01,0.3444789267 \mathrm{E}+03,0.5113876235 \mathrm{E}+02$,
$0.3332158067 \mathrm{E}+02,0.2511621719 \mathrm{E}+04,0.2289899986 \mathrm{E}+05,0.4172975481 \mathrm{E}+05$, $0.3332158067 \mathrm{E}+02,0.2511621719 \mathrm{E}+04,0.2289899986 \mathrm{E}+05,0.4172975481 \mathrm{E}+05$,
$0.8449993772 \mathrm{E}+07,-.1330640404 \mathrm{E}+08,0.1529081463 \mathrm{E}+08,0.9184565628 \mathrm{E}+04$, $0.1516513753 \mathrm{E}+05,0.6442567322 \mathrm{E}+04$, $0.1516513753 \mathrm{E}+05,0.6442567322 \mathrm{E}+04$
$0.7930000000 \mathrm{E}+03,0.9001468777 \mathrm{E}+07$ $0.7930000000 \mathrm{E}+03,0.9001468777 \mathrm{E}+07,-.1785110066 \mathrm{E}+06,-.8613347608 \mathrm{E}+06$, $.167450068 \mathrm{E}+05,-.2148706196 \mathrm{E}+03,-.8759516814 \mathrm{E}+04,0.6523015094 \mathrm{E}+01$,,
$0.1850416899 \mathrm{E}+01,-.2415608181 \mathrm{E}+02,0.6260115520 \mathrm{E}+00,0.4120443018 \mathrm{E}+00$, . $6650416899 \mathrm{E}+01$, . $6620642190 \mathrm{E}+00$, $.7787536666 \mathrm{E}+00,-3745819158 \mathrm{E}+01$, $.5752535374 \mathrm{E}+02, .3745819158 \mathrm{E}+00,-.5032207420 \mathrm{E}+00,0.4433877568 \mathrm{E}+02$ $0.5752535374 \mathrm{E}+02,0.1067999342 \mathrm{E}+07,0.1888078990 \mathrm{E}+05,0.2508964043 \mathrm{E}+02$, $0.1454258135 \mathrm{E}+04,-.3461430363 \mathrm{E}+01,0.3443708102 \mathrm{E}+03,0.5115170548 \mathrm{E}+02$ $0.8459179388 \mathrm{E}+07,-.1329122715 \mathrm{E}+08,0.1529725292 \mathrm{E}+08,0.9186633030 \mathrm{E}+04$, $0.8459179388 \mathrm{E}+07,-.1329122715 \mathrm{E}+08$, $0.1518861484 \mathrm{E}+05,0.6433970787 \mathrm{E}+04$,
$0.7940000000 \mathrm{E}+03,0.9018196567 \mathrm{E}+07$, $0.7940000000 \mathrm{E}+03,0.9018196567 \mathrm{E}+07,-.1787249504 \mathrm{E}+06,-.8701063549 \mathrm{E}+06$, $0.1673102397 \mathrm{E}+05,-.2130138210 \mathrm{E}+03,-.8783675090 \mathrm{E}+04,0.6523570832 \mathrm{E}+01$, $0.1863463191 \mathrm{E}+01,-.2416044612 \mathrm{E}+02,0.6263839551 \mathrm{E}+00,0.4126073817 \mathrm{E}+00$, $0.7784757886 \mathrm{E}+00,-.3748996894 \mathrm{E}+00,-.5034140140 \mathrm{E}+00,0.4436515357 \mathrm{E}+02$,
$0.5746745563 \mathrm{E}+02,0.1066857782 \mathrm{E}+07,0.1889776405 \mathrm{E}+05,0.2509495225 \mathrm{E}+02$,
$.1778581274 \mathrm{E}+06,-.8351648983 \mathrm{E}+06$, $.8687067516 \mathrm{E}+04,0.6521425298 \mathrm{E}+01$ $.6247984067 \mathrm{E}+00,0.4104012854 \mathrm{E}+00$, $.8318725563 \mathrm{E}+00,0.5533837091 \mathrm{E}+00$, $.5025621699 \mathrm{E}+00,0.4425959082 \mathrm{E}+02$ $0.1882998998 \mathrm{E}+05,0.2507414617 \mathrm{E}+02$, $2185441202 \mathrm{E}+03$, $2414765619 \mathrm{E}+02$, $4147532136 \mathrm{E}-01$, 3739112812E+00, $1070272695 \mathrm{E}+07$, 447672997E+01, $2508034150 \mathrm{E}+04$, 1332155745E+08, $6451153775 \mathrm{E}+04$ $8984747509 \mathrm{E}+07$, $2167142091 \mathrm{E}+03$, 215184090E+02, $4106253566 \mathrm{E}-01$, $3742472848 \mathrm{E}+00$ , $1069137659 \mathrm{E}+07$, . $25213107 \mathrm{E}+04,0.6521937563 \mathrm{E}+01$, $8314525683 \mathrm{E}+00,0.5540455074 \mathrm{E}+00$ $5027843088 \mathrm{E}+00,0.4428599418 \mathrm{E}+02$ $.1884690288 \mathrm{E}+05,0.2507924475 \mathrm{E}+02$ $.3445895123 \mathrm{E}+03,0.5112577030 \mathrm{E}+02$ $.2289900076 \mathrm{E}+05,0.4178071135 \mathrm{E}+05$ $.1528436775 \mathrm{E}+08,0.9182508353 \mathrm{E}+04$ $.1782952124 \mathrm{E}+0$ $735362853 \mathrm{E}+0,-.8525873228 \mathrm{E}+06$ $.6256101009 \mathrm{E}, 0.6522467768 \mathrm{E}+01$, $.8310304801 \mathrm{E}+00,0.5114939986 \mathrm{E}+00$ $.5030040755 \mathrm{E}+00,0.4431238917 \mathrm{E}+02$此
$0.1457215474 \mathrm{E}+04,-.3468106187 \mathrm{E}+01,0.3442651821 \mathrm{E}+03,0.5116459959 \mathrm{E}+02$ ， $0.3313557779 \mathrm{E}+02,0.2518829745 \mathrm{E}+04,0.2289899810 \mathrm{E}+05,0.4162784173 \mathrm{E}+05$ $0.8468367077 \mathrm{E}+07-.1327602678 \mathrm{E}+08,0.1530368261 \mathrm{E}+08,0.9188710104 \mathrm{E}+04$, $0.1521209332 \mathrm{E}+05,0.6425364416 \mathrm{E}+04$ ，
$0.7950000000 \mathrm{E}+03$ ， $0.1673754781 \mathrm{E}+05$ ， $0.1874207085 \mathrm{E}+01$ ， $0.6607304081 \mathrm{E}+00$ ， $0.7782807606 \mathrm{E}+00$ ，＇ $0.5740944717 \mathrm{E}+02$ ， 0 $0.1460175609 \mathrm{E}+04$ ， $0.3304206140 \mathrm{E}+02$ ， $0.8477556847 \mathrm{E}+07$ $0.1523557329 \mathrm{E}+05$ ， $0.7960000000 \mathrm{E}+03$ ，
$0.1674407221 \mathrm{E}+05$, $0.1674407221 \mathrm{E}+05$ ，
$0.1886817081 \mathrm{E}+01$, $0.1886817081 E+01$,
$0.6600450001 E+00$, $0.6600450001 \mathrm{E}+00$ ，
$0.7780192019 \mathrm{E}+0{ }^{2}$ $0.7780192019 \mathrm{E}+00$ ，
$0.5735132807 \mathrm{E}+02$, 0．1463138543E＋04， 0．3294819865E＋02， ． $8486748708 \mathrm{E}+07$ $0.7970000000 \mathrm{E}+03$ ， $0.1675059719 \mathrm{E}+05$ $0.1900320173 \mathrm{E}+01$ $0.6593327901 \mathrm{E}+00$ ，＇ $0.7777264099 \mathrm{E}+00$ ，

0. $0.5729309804 \mathrm{E}+02,0$ $0.1466104282 \mathrm{E}+04$ ， 0．8495942668E＋07， | $0.8495942668 E+07$ ， |
| :--- |
| $0.1528253773 E+05$, | $0.7980000000 \mathrm{E}+03,0$ 0．1675712279E＋05， $0.1914261280 \mathrm{E}+01$ ， $0.6586065851 \mathrm{E}+00$ ， $0.5723475681 \mathrm{E}+02$ ， $0.1469072829 \mathrm{E}+04$ $0.1469 .72829 \mathrm{E}+04$ ， $0.8505138738 \mathrm{E}+07$ ， $0.1530602145 \mathrm{E}+05$ $0.7990000000 \mathrm{E}+03$ ， $0.1676364903 \mathrm{E}+05$ $0.1928344099 E+01$ ， $0.6578750690 \mathrm{E}+00$ ， $0.7771076535 \mathrm{E}+00$ ， $0.5717630407 E+02$ $0.1472044189 \mathrm{E}+04$ $0.3266449244 \mathrm{E}+02$ ， $0.8514336928 \mathrm{E}+07$ $0.1532950605 \mathrm{E}+05$ ， $0.8000000000 \mathrm{E}+03$ ，

$0.1677017592 \mathrm{E}+05$ $0.1677017592 \mathrm{E}+05$ ， $0.1942442409 \mathrm{E}+01$ ， $0.6571421376 \mathrm{E}+00$ ， $0.7767969382 \mathrm{E}+00$ ， $0.5711773955 \mathrm{E}+02$ ， $0.1475018366 \mathrm{E}+04$ ， $0.3256920742 \mathrm{E}+02$ ，
$0.8523537247 \mathrm{E}+07$ $0.1535299156 \mathrm{E}+05$ $0.8010000000 \mathrm{E}+03$ ， $0.1677670350 \mathrm{E}+05$ ， $0.1956495819 \mathrm{E}+01$ $0.6564095775 \mathrm{E}+00$ $0.7764890228 \mathrm{E}+00$ ， $0.5705906296 \mathrm{E}+02$ ， $0.1477995364 \mathrm{E}+04$ ， $0.3247355951 \mathrm{E}+02$ ， $0.8532739708 \mathrm{E}+07$ $0.1537647805 \mathrm{E}+05$ $0.8020000000 \mathrm{E}+03$ ， $0.1678323176 \mathrm{E}+05$ ， $0.1969897540 \mathrm{E}+01$ ， $0.6556955370 \mathrm{E}+00$ ， $0.7762053803 \mathrm{E}+00$ ， $0.5700027401 \mathrm{E}+02$ ， $0.1480975187 E+04$ ， $0.3237754628 \mathrm{E}+02$ ， $0.8541944320 \mathrm{E}+07$
$0.1539996574 \mathrm{E}+05$ $0.8030000000 \mathrm{E}+03$ ， $0.1678976072 \mathrm{E}+05$ ，
0. $0.1678976072 \mathrm{E}+05$ ， $0.1980862940 \mathrm{E}+01$ ， $0.6550559535 \mathrm{E}+00$ ， $0.5694137240 \mathrm{E}+02$ ， $0.1483957839 \mathrm{E}+04$ ， －． $3228116559 \mathrm{E}+02$ $0.8551151092 \mathrm{E}+02$ ． 15 $0.8040000000 \mathrm{E}+03$ ， $0.8040000000 \mathrm{E}+03$ ，
$0.1679629038 \mathrm{E}+05$ ， $0.1679629038 \mathrm{E}+05$ ，
$0.1993771768 \mathrm{E}+01$ ， $0.6543611177 \mathrm{E}+00$ ， $0.7757441901 \mathrm{E}+00$ ， $0.5688235786 \mathrm{E}+02$ $0.1486943326 \mathrm{E}+04$
$9034930882 \mathrm{E}+07,-.1789370313 \mathrm{E}+06,-.8789021095 \mathrm{E}+06$ ， $2111447883 \mathrm{E}+03,-.8807837811 \mathrm{E}+04,0.6524107110 \mathrm{E}+01$, $2416505384 \mathrm{E}+02,0.6266527584 \mathrm{E}+00,0.4132089642 \mathrm{E}+00$, 3981680649E－01，－． $8297685073 \mathrm{E}+00,0.5566855900 \mathrm{E}+00$ ， $3751567354 \mathrm{E}+00,-.5035240626 \mathrm{E}+00,0.4439152270 \mathrm{E}+02$ ， $.1065713020 \mathrm{E}+07,0.1891475868 \mathrm{E}+05,0.2510032774 \mathrm{E}+02$ ， $.3474647221 \mathrm{E}+01,0.3441620603 \mathrm{E}+03,0.5117744502 \mathrm{E}+02$ ， $.2522450372 \mathrm{E}+04,0.2289899726 \mathrm{E}+05,0.4157688519 \mathrm{E}+05$,
$.1326080294 \mathrm{E}+08,0.1531010368 \mathrm{E}+08,0.9190796361 \mathrm{E}+04$ $1326080294 E+08,0$
$.6416748748 E+04$, $6416748748 \mathrm{E}+04$,
． $0921671721 \mathrm{E}+07,-.1791472375 \mathrm{E}+06,-.8877220291 \mathrm{E}+06$ ， 2092643188E＋03，－． $8832005010 \mathrm{E}+04,0.6524683196 \mathrm{E}+01$ ，行 ． $.3754615638 \mathrm{E}+00,-.5037010380 \mathrm{E}+00,0.4441788295 \mathrm{E}+02$ ， $1064565093 \mathrm{E}+07,0.1893177377 \mathrm{E}+05,0.2510554018 \mathrm{E}+02$ ， 3481053571E＋01， $0.3440614679 \mathrm{E}+03,0.5119024197 \mathrm{E}+02$ ， $2526082200 \mathrm{E}+04,0.2289899643 \mathrm{E}+05,0.4152592866 \mathrm{E}+05$ ， $1324555561 \mathrm{E}+08,0.1531651614 \mathrm{E}+08,0.9192890924 \mathrm{E}+04$, $6408124257 \mathrm{E}+04$
．9068419084E＋07，－．1793555568E＋06，－． $8965661180 \mathrm{E}+06$ ， $2073707680 \mathrm{E}+03,-.8856176418 \mathrm{E}+04,0.6525287549 \mathrm{E}+01$ ， $2417347982 \mathrm{E}+02,0.6273924315 \mathrm{E}+00,0.4143175218 \mathrm{E}+00$ ， ． $.3757892161 \mathrm{E}+00,-.5039088175 \mathrm{E}+00,0.4444423417 \mathrm{E}+02$,
$1063414042 \mathrm{E}+07,0.1894880919 \mathrm{E}+05,0.2511070929 \mathrm{E}+02$ ， $3487324552 \mathrm{E}+01,0.3439634456 \mathrm{E}+03,0.5120298861 \mathrm{E}+02$ ， $3487324552 \mathrm{E}+01,0.3439634456 \mathrm{E}+03,0.5120298861 \mathrm{E}+02$
$2529725370 \mathrm{E}+04,0.2289899562 \mathrm{E}+05,0.4147497213 \mathrm{E}+05$ $1323028480 \mathrm{E}+08,0.1532291997 \mathrm{E}+08,0.9194995193 \mathrm{E}+04$ ， $6399490086 \mathrm{E}+04$ $.6399490086 \mathrm{E}+04$
$.9085172973 \mathrm{E}+07$ $.92054634833 E+03$,
. $2054634833 E+03$, 3857881995E－01， 3761282590E－01， 3761282500EE＋00 $3493459992 \mathrm{E}+01$ 393459992E＋01， $1321499051 \mathrm{E}+08,0$ $6390845886 \mathrm{E}+04$ $9101933388 \mathrm{E}+07$ ， $2035421782 \mathrm{E}+03$ 418176685E＋02， 3816379592E－01， 3764702519E＋00， $3499459933 \mathrm{E}+01$, 399459933E＋01， $1319967274 \mathrm{E}+08$, $1319967274 \mathrm{E}+08$ ，
$6382191491 \mathrm{E}+04$ $.6382191491 \mathrm{E}+04$
$9118700330 \mathrm{E}+07$ $9118700330 E+07$,
$2016067819 E+03$ 2016067819E＋03， 418597669E＋02， $3774679631 \mathrm{E}-01$, $3768118712 \mathrm{E}+00$ ， $1059942542 \mathrm{E}+07$ ， $3505324510 \mathrm{E}+01$, $2540724057 \mathrm{E}+04,0$.
$1318433148 \mathrm{E}+08,0$. $1318433148 \mathrm{E}+08$ ， $.6373526848 \mathrm{E}+04$
$.9135473798 \mathrm{E}+07$,
$.1996573088 \mathrm{E}+03$, $1996573088 \mathrm{E}+03$ ， $2419024690 \mathrm{E}+02$, $3732756119 \mathrm{E}-01$, 3771513377E＋00， 1058779393E＋07， 3511053888E＋01， 0 2544413692E＋04， $6364851951 \mathrm{E}+04$ $9152253795 \mathrm{E}+07$, 1976942622E＋03， 419466754E＋02， $3774730250 \mathrm{E}+01$ 174730250E＋00 $1057613319 \mathrm{E}+07$, $3516648410 \mathrm{E}+01,0$ $1315357850 \mathrm{E}+08$, $.6356167060 \mathrm{E}+04$ $9169040320 \mathrm{E}+07$ $1957186762 \mathrm{E}+03$ $.1957186762 \mathrm{E}+03$ $3648312041 \mathrm{E}-01$ 3777303435E＋01， 3777303435E＋00 $3522108524 \mathrm{E}+01,0$ 3522108524E＋01， 6347472732E＋04，
， 0 $1313816677 \mathrm{E}+08,0.1536116115 \mathrm{E}+08,0.9207837658 \mathrm{E}+04$ ，
$.9185833375 \mathrm{E}+07,-.1807598019 \mathrm{E}+06,-.9591518336 \mathrm{E}+06$ ， $.1937314041 \mathrm{E}+03,-.9025494731 \mathrm{E}+04,0.6530028037 \mathrm{E}+01$,样 ． $3780387378 \mathrm{E}+00,-.5052797880 \mathrm{E}+00,0.4462842864 \mathrm{E}+02$ ，
$1055272559 \mathrm{E}+07,0.1906862495 \mathrm{E}+05,0.2514835169 \mathrm{E}+02$ ， $3527434421 \mathrm{E}+01,0.3433514755 \mathrm{E}+03,0.5129074647 \mathrm{E}+02$ ，
$1795619756 \mathrm{E}+06,-.9054343805 \mathrm{E}+06$ $8880351961 \mathrm{E}+04,0.6525915528 \mathrm{E}+01$, $8880351961 \mathrm{E}+04,0.6525915528 \mathrm{E}+01$,
$6277988583 \mathrm{E}+00,0.4148565531 \mathrm{E}+00$ $8285056306 \mathrm{E}+00,0.5586502437 \mathrm{E}+00$ $5041302127 \mathrm{E}+00,0.5447057625 \mathrm{E}+00^{2}$ $.5041302127 \mathrm{E}+00,0.4447057625 \mathrm{E}+02$ $.1896586487 \mathrm{E}+05,0.2511590375 \mathrm{E}+02$, $.3438680239 \mathrm{E}+03,0.5121568389 \mathrm{E}+02$ $1532931515 \mathrm{E}+08,0.9197109692 \mathrm{E}+04$ ，
$1797664802 \mathrm{E}+06,-.9143268205 \mathrm{E}+06$ $8904531645 \mathrm{E}+04,0.6526563768 \mathrm{E}+01$ ， $6282095347 \mathrm{E}+00,0.4153952022 \mathrm{E}+00$ ， $8280802952 \mathrm{E}+00,0.5593089927 \mathrm{E}+00$ ， $5043548792 \mathrm{E}+00,0.4449690903 \mathrm{E}+02$ ， $.1898294081 \mathrm{E}+05,0.2512115431 \mathrm{E}+02$ ， $3437752291 \mathrm{E}+03,0.5122832704 \mathrm{E}+02$,
$.2289899407 \mathrm{E}+05,0.4137305908 \mathrm{E}+05$, $.2289899407 \mathrm{E}+05,0.4137305908 \mathrm{E}+05$ ，
$1533570169 \mathrm{E}+08,0.9199234651 \mathrm{E}+04$ ， $1799690563 \mathrm{E}+06,-.9232434424 \mathrm{E}+06$ ， $8928715515 \mathrm{E}+04,0.6527230644 \mathrm{E}+01$ $6286188799 \mathrm{E}+00,0.4159357100 \mathrm{E}+00$ $.8276534896 \mathrm{E}+00,0.5599686424 \mathrm{E}+00$ $5045783691 \mathrm{E}+00,0.4452323237 \mathrm{E}+02$ ， $1900003701 \mathrm{E}+05,0.2512646594 \mathrm{E}+02$ ， $3436850859 \mathrm{E}+03,0.5124091745 \mathrm{E}+02$ $2289899332 \mathrm{E}+05,0.4132210256 \mathrm{E}+05$,
$1534207957 \mathrm{E}+08,0.9201370129 \mathrm{E}+04$, 1801696901E＋06，－． $9321842503 \mathrm{E}+06$ ， $8952903626 \mathrm{E}+04,0.6527915729 \mathrm{E}+01$ ， $6290242052 \mathrm{E}+00,0.4164793103 \mathrm{E}+00$ ， ． $272253940 \mathrm{E}+00,0.5606289331 \mathrm{E}+00$ ， $5047986390 \mathrm{E}+00,0.4454954615 \mathrm{E}+02$ ， $1901715348 \mathrm{E}+05,0.2513184444 \mathrm{E}+02$ ， 3435976185E＋03， $0.5125345459 \mathrm{E}+02$ ， $2289899259 \mathrm{E}+05,0.4127114604 \mathrm{E}+05$,
$1534844878 \mathrm{E}+08,0.9203516119 \mathrm{E}+04$,
$1803683673 \mathrm{E}+06,-.9411492484 \mathrm{E}+06$ ， $8977096103 \mathrm{E}+04,0.6528613347 \mathrm{E}+01$ ， $6293990524 \mathrm{E}+00,0.4170374032 \mathrm{E}+00$ ， $8267973874 \mathrm{E}+00,0.5612878404 \mathrm{E}+00$ ， $5049943793 \mathrm{E}+00,0.4457585021 \mathrm{E}+02$ ， $1903429026 \mathrm{E}+05,0.2513732734 \mathrm{E}+02$,
$3435128477 \mathrm{E}+03,0.5126593829 \mathrm{E}+02$, $2289899187 \mathrm{E}+05,0.4122018953 \mathrm{E}+05$ $1535480931 \mathrm{E}+08,0.9205672231 \mathrm{E}+04$

1805650753E＋06，－． $9501384413 \mathrm{E}+06$ ， $9001293114 \mathrm{E}+04,0.6529304689 \mathrm{E}+01$ ， $6296651950 \mathrm{E}+00,0.4176403238 \mathrm{E}+00$ $.8263754277 \mathrm{E}+00,0.5619365039 \mathrm{E}+00$ $.5051030226 \mathrm{E}+00,0.4460214442 \mathrm{E}+02$ $.5051030226 \mathrm{E}+00,0.4460214442 \mathrm{E}+02$, $3434307920 \mathrm{E}+03,0.5127836886 \mathrm{E}+02$, 6300160393E＋00，0．4182000931E＋00，
$0.3218441487 \mathrm{E}+02,0.2555554160 \mathrm{E}+04,0.2289899050 \mathrm{E}+05,0.4111827651 \mathrm{E}+05$ $0.8560360035 \mathrm{E}+07,-.1312273156 \mathrm{E}+08$ ，
$0.1544694607 \mathrm{E}+05,0.6338769464 \mathrm{E}+04$ $0.1544694607 \mathrm{E}+05,0.6338769464 \mathrm{E}+04$ ，
$0.8050000000 \mathrm{E}+03,0.9202632960 \mathrm{E}+07$ $0.8050000000 \mathrm{E}+03,0.9202632960 \mathrm{E}+07,-.1809525346 \mathrm{E}+06,-.9681894296 \mathrm{E}+06$ ， $0.1680282078 \mathrm{E}+05,-.1917307273 \mathrm{E}+03,-.9049700606 \mathrm{E}+04,0.6530776247 \mathrm{E}+01$ ， $0.2007621677 \mathrm{E}+01$ ， $0.6536391597 \mathrm{E}+00$ ，＇ $0.7754459109 \mathrm{E}+00$ ， ． $0.5682323010 \mathrm{E}+\odot 2,0.1054097952 \mathrm{E}+07,-.5054890783 \mathrm{E}+00,0.4465470274 \mathrm{E}+02$ $0.1489931650 \mathrm{E}+04,-.3532625237 \mathrm{E}+01,0.3432749454 \mathrm{E}+03,0.5130306918 \mathrm{E}+02$ $0.3208728916 \mathrm{E}+02,0.2559291895 \mathrm{E}+04,0.2289898983 \mathrm{E}+05,0.4106732000 \mathrm{E}+05$ $0.8569571156 \mathrm{E}+07,-.1310727286 \mathrm{E}+08,0.1537383873 \mathrm{E}+08,0.9212195876 \mathrm{E}+04$ ， $0.1547043830 \mathrm{E}+05,0.6330056383 \mathrm{E}+04$
$0.8060000000 \mathrm{E}+03,0.9219439076 \mathrm{E}+07,-.1811432595 \mathrm{E}+06,-.9772512337 \mathrm{E}+06$ ， $0.1680935194 \mathrm{E}+05,-.1897159500 \mathrm{E}+03,-.9073910627 \mathrm{E}+04,0.6531545899 \mathrm{E}+01$ ， $0.2021943353 \mathrm{E}+01$ ， $0.6529033793 E+00$ ，＇ $0.7751316325 \mathrm{E}+00$ ，-
$0.5676398883 \mathrm{E}+02$ ， $.5676398883 \mathrm{E}+02$, $0.1492922816 \mathrm{E}+04,-3537620781 \mathrm{E}+07,0.1910304057 \mathrm{E}+05,0.2515897298 \mathrm{E}+02$ $0.3198978461 \mathrm{E}+02,0.2563041984 \mathrm{E}+04,0.2289898918 \mathrm{E}+05,0.4101636349 \mathrm{E}+05$ $0.8578784467 \mathrm{E}+07,-.1309179066 \mathrm{E}+08,0.1538016444 \mathrm{E}+08,0.9214390600 \mathrm{E}+04$ $0.1549393146 \mathrm{E}+05,0.6321333133 \mathrm{E}+04$
$0.8070000000 \mathrm{E}+03,0.9236251723 \mathrm{E}+07,-.1813319625 \mathrm{E}+06,-.9863372498 \mathrm{E}+06$ ， $0.1681588388 \mathrm{E}+05,-.1876867568 \mathrm{E}+03,-.9098124771 \mathrm{E}+04,0.6532336789 \mathrm{E}+01$ ， $0.2036441580 \mathrm{E}+01,-.2421621850 \mathrm{E}+02,0.6312319620 \mathrm{E}+00,0.4198000145 \mathrm{E}+00$ ， $0.6521611442 \mathrm{E}+00,-.3481487408 \mathrm{E}-01,-.8246695722 \mathrm{E}+00,0.5645423112 \mathrm{E}+00,-20,-.3790620589 \mathrm{E}+00,-.5059425074 \mathrm{E}+00,0.4470721996 \mathrm{E}+02$, $0.7748123222 \mathrm{E}+00,-.3790620589 \mathrm{E}+00,-.5059425074 \mathrm{E}+00,0.4470721996 \mathrm{E}+02$
$0.5670463377 \mathrm{E}+02,0.1051740488 \mathrm{E}+07,0.1912027854 \mathrm{E}+05,0.2516433501 \mathrm{E}+02$ $0.56495916829 \mathrm{E}+04,-.3542600779 \mathrm{E}+01,0.3431303808 \mathrm{E}+03,0.5132754557 \mathrm{E}+02$, $0.149516829 \mathrm{E}+04,-.3546604549 \mathrm{E}+04,0.2289898855 \mathrm{E}+05,0.4096540699 \mathrm{E}+05$
$0.3189189780 \mathrm{E}+02,0.2566045$ $0.3189189780 \mathrm{E}+02,0.2566804549 \mathrm{E}+04,0.2289898855 \mathrm{E}+05,0.4096540699 \mathrm{E}+05$
$0.8587999978 \mathrm{E}+07,-.1307628497 \mathrm{E}+08,0.1538648143 \mathrm{E}+08,0.9216596178 \mathrm{E}+04$ $0.8587999978 \mathrm{E}+07,-.1307628497 \mathrm{E}+08$ ，
$0.1551742547 \mathrm{E}+05,0.6312599543 \mathrm{E}+04$ ， $0.1551742547 \mathrm{E}+05,0.6312599543 \mathrm{E}+04$ $0.8080000000 \mathrm{E}+03,0.9253070903 \mathrm{E}+07,-.1815186290 \mathrm{E}+06,-.9954474822 \mathrm{E}+06$ ，
$0.1682241662 \mathrm{E}+05,-.1856430559 \mathrm{E}+03,-.9122343088 \mathrm{E}+04,0.6533147644 \mathrm{E}+01$ ， $0.1682241662 \mathrm{E}+05$ ，
$0.2050951163 \mathrm{E}+01$ $0.2050951163 \mathrm{E}+01$ ，
$0.6514174183 \mathrm{E}+00^{\prime}$, ． $6514174183 \mathrm{E}+00$ ， $0.7744938649 \mathrm{E}+00$, $0.5664516461 \mathrm{E}+02$, $0.1498913692 \mathrm{E}+04$ ， $0.8597217700 \mathrm{E}+07$ ， $0.8597217700 \mathrm{E}+07$ ，
$0.1554092036 \mathrm{E}+05$ ， $0.1554092036 E+05,0$
$0.809000000 \mathrm{E}+03,0$ $0.1682895018 \mathrm{E}+05$ ， $0.2065425323 E+01$ ， $0.6506735065 \mathrm{E}+00$ ，
$0.7741779570 \mathrm{E}+00$ ， $0.5658558107 \mathrm{E}+02$ ， $0.1501913410 \mathrm{E}+04$ 185643055E＋03 $3439416435 \mathrm{E}-01$ ， $3794090176 \mathrm{E}+00$ $1050557713 \mathrm{E}+0 \mathrm{C}^{\prime}$ $.1050557713 \mathrm{E}+07,0.1913753662 \mathrm{E}+05,0.2516976780 \mathrm{E}+02$,
$.3547385627 \mathrm{E}+01,0.3430624041 \mathrm{E}+03,0.5133969767 \mathrm{E}+02$ ， $.9122343088 \mathrm{E}+04,0.6533147644 \mathrm{E}+01$ ， $.6316457034 \mathrm{E}+00,0.4203320742 \mathrm{E}+00$ $5061699819 \mathrm{E}+00,0.5651966885 \mathrm{E}+00$ $.5061699819 \mathrm{E}+00,0.4473346281 \mathrm{E}+02$
$.1913753662 \mathrm{E}+05,0.2516976780 \mathrm{E}+02$ 570579704E＋04，0．2289898793E＋05，0．4091445049E＋05 $1306075578 \mathrm{E}+08,0.1539278967 \mathrm{E}+08,0.9218812684 \mathrm{E}+04$ ， $6303855545 \mathrm{E}+04$, $9269896616 \mathrm{E}+07$ ， ． $269896616 \mathrm{E}+07,-.1817032445 \mathrm{E}+06,-.1004581935 \mathrm{E}+07$, ． ． $0.6320557385 \mathrm{E}+00,0.4208675937 \mathrm{E}+00$ 3397108145E－01，－． $8238065136 \mathrm{E}+00,0.5658522721 \mathrm{E}+00$ ． $3797542584 \mathrm{E}+00,-.5063943070 \mathrm{E}+00,0.4475969494 \mathrm{E}+02$ ， $1049372296 \mathrm{E}+07,0.1915481482 \mathrm{E}+05,0.2517527813 \mathrm{E}+02$ $3552035430 \mathrm{E}+01,0.3429973335 \mathrm{E}+03,0.5135179152 \mathrm{E}+02$ $0.3169496486 \mathrm{E}+02,0.2574367562 \mathrm{E}+04,0.2289898733 \mathrm{E}+05,0.4086349399 \mathrm{E}+05$ ，
$0.8606437644 \mathrm{E}+07,-.1304520310 \mathrm{E}+08,0.1539908917 \mathrm{E}+08,0.9221040109 \mathrm{E}+04$ ， $0.8606437644 \mathrm{E}+07,-.1304520310 \mathrm{E}+08$ ，
$0.1556441620 \mathrm{E}+05,0.6295101132 \mathrm{E}+04$ ，
$0.1556441620 \mathrm{E}+05,0.6295101132 \mathrm{E}+04$
$0.8100000000 \mathrm{E}+03,0.9286728863 \mathrm{E}+07$ $0.8100000000 \mathrm{E}+03,0.9286728863 \mathrm{E}+07,-.1818857946 \mathrm{E}+06,-.1013740613 \mathrm{E}+07$ ， $0.1683548458 \mathrm{E}+05,-.1815126987 \mathrm{E}+03,-.9170792590 \mathrm{E}+04,0.6534826168 \mathrm{E}+01$ $0.2079213988 \mathrm{E}+01$ ， $0.6499484144 \mathrm{E}+00$ ， $0.7738875727 \mathrm{E}+00$ ， $.5652588286 \mathrm{E}+02,-.3800811523 \mathrm{E}+00$ ， $0.56525826 \mathrm{E}+02,0.1048184280 \mathrm{E}+07$ ，解 $0.3159591298 \mathrm{E}+02,0.2578168227 \mathrm{E}+04,0.2289898674 \mathrm{E}+05,0.4081253750 \mathrm{E}+05$ $0.8615659821 \mathrm{E}+07,-.1302962693 \mathrm{E}+08,0.1540537991 \mathrm{E}+08,0.9223278050 \mathrm{E}+04$ $0.1558791325 \mathrm{E}+05,0.6286336558 \mathrm{E}+04$ ， $0.8110000000 \mathrm{E}+03,0.9303567645 \mathrm{E}+07$ ， $0.1684201984 \mathrm{E}+05$ ， $0.2090472511 E+01$ ， ． ． $6492975558 \mathrm{E}+00,-.3311569040 \mathrm{E}-01$ ， $0.7736885050 \mathrm{E}+00,-.3803419946 \mathrm{E}+00$ ，
$0.5646606969 \mathrm{E}+02,0.1046993704 \mathrm{E}+07$ ， $0.5646606969 \mathrm{E}+02,0.1046993704 \mathrm{E}+07,0.1918943187 \mathrm{E}+05,0.4481212649 \mathrm{E}+02$ ， $0.1507921426 \mathrm{E}+04,-.3560931693 \mathrm{E}+01,0.3428759969 \mathrm{E}+03,0.5137580402 \mathrm{E}+02$ $0.3149646763 \mathrm{E}+02,0.2581981794 \mathrm{E}+04,0.2289898617 \mathrm{E}+05,0.4076158100 \mathrm{E}+05$ $0.8624884241 \mathrm{E}+07,-.1301402725 \mathrm{E}+08,0.1541166188 \mathrm{E}+08,0.9225525661 \mathrm{E}+04$ $0.1561141192 \mathrm{E}+05,0.6277562394 \mathrm{E}+04$
$0.8120000000 \mathrm{E}+03,0.9320412962 \mathrm{E}+07,-.1822446468 \mathrm{E}+06,-.1032130660 \mathrm{E}+07$ ， $0.1684855596 \mathrm{E}+05,-.1773305911 \mathrm{E}+03,-.9219260428 \mathrm{E}+04,0.6536562280 \mathrm{E}+01$ ， $0.2103722500 \mathrm{E}+01,-.2423848009 \mathrm{E}+02,0.6330524325 \mathrm{E}+00,0.4225785507 \mathrm{E}+00$ ， $0.6485923112 \mathrm{E}+00,-.3269413241 \mathrm{E}-01,-.8225137657 \mathrm{E}+00,0.5678047191 \mathrm{E}+00$ ， $0.7734181995 \mathrm{E}+00,-.3806553215 \mathrm{E}+00,-.5068785011 \mathrm{E}+00,0.4483832562 \mathrm{E}+02$ ， $0.5640614127 \mathrm{E}+02,0.1045800610 \mathrm{E}+07,0.1920677086 \mathrm{E}+05,0.2519238401 \mathrm{E}+02$ ， $0.1510929733 \mathrm{E}+04,-.3565179016 \mathrm{E}+01,0.3428197751 \mathrm{E}+03,0.5138772303 \mathrm{E}+02$ $.3139662606 \mathrm{E}+02,0.2585808374 \mathrm{E}+04,0.2281793507 \mathrm{E}+08,0.9227782256 \mathrm{E}+04$ $0.1563491252 \mathrm{E}+05,0.6268779144 \mathrm{E}+04$
$0.8130000000 \mathrm{E}+03,0.9337264817 \mathrm{E}+07,-.1824209235 \mathrm{E}+06,-.1041362039 \mathrm{E}+07$ ， $0.1685509297 \mathrm{E}+05,-.1752197674 \mathrm{E}+03,-.9243501019 \mathrm{E}+04,0.6537464354 \mathrm{E}+01$ ，${ }^{\prime}$ $0.2117966474 \mathrm{E}+01,-.2424269746 \mathrm{E}+02,0.6334465199 \mathrm{E}+00,0.4231124850 \mathrm{E}+00$ ， $0.6478590367 \mathrm{E}+00,-.3227402437 \mathrm{E}-01,-.8220826025 \mathrm{E}+00,0.5684527966 \mathrm{E}+00$ ， ， $0.7731131184 \mathrm{E}+00,-.3809934641 \mathrm{E}+00,-.5070898210 \mathrm{E}+00,0.4486451345 \mathrm{E}+02$ ， $0.5634609732 \mathrm{E}+02,0.1044605039 \mathrm{E}+07,0.1922412994 \mathrm{E}+05,0.2519786901 \mathrm{E}+02$, $0.1513940911 \mathrm{E}+04,-.3569291536 \mathrm{E}+01,0.3427665796 \mathrm{E}+03,0.5139958185 \mathrm{E}+02$ $0.3129638275 \mathrm{E}+02,0.2589648152 \mathrm{E}+04,0.2289898506 \mathrm{E}+05,0.4065966802 \mathrm{E}+05$ $0.8643339847 \mathrm{E}+07,-.1298275740 \mathrm{E}+08,0.1542419948 \mathrm{E}+08,0.9230049259 \mathrm{E}+04$ $0.1565841432 \mathrm{E}+05,0.6259985929 \mathrm{E}+04$ ，
$0.8140000000 \mathrm{E}+03,0.9354123208 \mathrm{E}+07,-.1825950821 \mathrm{E}+06,-.1050617661 \mathrm{E}+07$ ， $0.1686163089 \mathrm{E}+05,-.1730944376 \mathrm{E}+03,-.9267745785 \mathrm{E}+04,0.6538387122 \mathrm{E}+01$ $0.6471115686 \mathrm{E}+00,-.3185346425 \mathrm{E}-01,-.8216506280 \mathrm{E}+00,0.5691006962 \mathrm{E}+00$ $0.641115686 \mathrm{E}+00,-.3185346425 \mathrm{E}-01,-.8216506280 \mathrm{E}+00,0.5691006962 \mathrm{E}+00$ ，
$0.7727913153 \mathrm{E}+00,-.3813431101 \mathrm{E}+00,-.5073174700 \mathrm{E}+00,0.4489068984 \mathrm{E}+02$ ， $0.5628593754 \mathrm{E}+02,0.1043407032 \mathrm{E}+07,0.1924150904 \mathrm{E}+05,0.2520332864 \mathrm{E}+02$, $0.1516954965 \mathrm{E}+04,-.3573268942 \mathrm{E}+01,0.3427164500 \mathrm{E}+03,0.5141137920 \mathrm{E}+02$ $0.3119573345 \mathrm{E}+02,0.2593501276 \mathrm{E}+04,0.2289898453 \mathrm{E}+05,0.4060871153 \mathrm{E}+05$ ，
$0.8652571053 \mathrm{E}+07,-.1296708722 \mathrm{E}+08,0.1543045508 \mathrm{E}+08,0.9232327259 \mathrm{E}+04$

## $0.1568191705 \mathrm{E}+05,0.6251182377 \mathrm{E}+04$ <br> $0.8150000000 \mathrm{E}+03,0.9370988139 \mathrm{E}+07$

 $0.1686816975 \mathrm{E}+05,-.1709542714 \mathrm{E}+03$, $0.2147622951 \mathrm{E}+01$, $0.6463576315 \mathrm{E}+00$, $0.7724644576 \mathrm{E}+00$,' $0.5622566164 \mathrm{E}+02,0$$0.1519971898 \mathrm{E}+04$, $0.1519971898 \mathrm{E}+04,-.3577111184 \mathrm{E}+07$, 0 $0.3109467437 \mathrm{E}+02,0.2597367882 \mathrm{E}+01$, $0.1570542063 \mathrm{E}+05,0.6242368312 \mathrm{E}+04$, $0.8160000000 \mathrm{E}+03,0$
$0.1687470956 \mathrm{E}+05$, $0.1687470956 \mathrm{E}+05$, $0.2162564060 \mathrm{E}+01$,
$0.6456019438 \mathrm{E}+00$, $0.6456019438 \mathrm{E}+00$,
$0.7721380351 \mathrm{E}+00$, $0.5616526933 \mathrm{E}+02$, $0.1522991716 E+04$, $0.3099320202 \mathrm{E}+02$, $0.8671040328 \mathrm{E}+07$ $0.1572892509 \mathrm{E}+05$, $0.8170000000 \mathrm{E}+03$,
$0.1688125035 \mathrm{E}+05$, $0.1688125035 \mathrm{E}+05$ $0.6448462754 \mathrm{E}+00$, $0.7718145140 \mathrm{E}+00$, $0.5610476032 \mathrm{E}+02$, $0.1526014421 E+04$,
$0.3089131294 E+02$, $0.3089131294 \mathrm{E}+02$,
$0.8680278419 \mathrm{E}+07$ $0.8680278419 \mathrm{E}+07$,
$0.1575243049 \mathrm{E}+05$, $0.8180000000 \mathrm{E}+03$, 0 $0.1688779214 \mathrm{E}+05$, 0.2191631601E+01, $0.6441103657 \mathrm{E}+00$,' $0.7715179357 \mathrm{E}+00$, $0.1529040018 \mathrm{E}+04$ $0.1529040018 \mathrm{E}+04$ $0.3078900416 \mathrm{E}+02$,
$0.8689518828 \mathrm{E}+07$ $0.8689518828 E+07$,
$0.1577593712 E+05$, $0.1577593712 \mathrm{E}+05,0$
$0.8190000000 \mathrm{E}+03,0$ $0.1689433494 \mathrm{E}+05$, -. $2203164271 \mathrm{E}+01$, $0.6434498836 E+00$,
$0.7713164812 E+00$, $0.7713164812 \mathrm{E}+00$,
$0.5598339103 \mathrm{E}+02$, $0.5598339103 \mathrm{E}+02$, $0.1532068512 \mathrm{E}+04$,
$0.3068627310 \mathrm{E}+02$, $0.3068627310 \mathrm{E}+02$,
$0.8698761565 \mathrm{E}+07$, $0.8698761565 \mathrm{E}+07$,
$0.1579944542 \mathrm{E}+05$, $0.1579944542 \mathrm{E}+05$,
$0.8200000000 \mathrm{E}+03$, $0.1690087878 \mathrm{E}+05$, $0.2216779828 \mathrm{E}+01$, $0.6427347079 \mathrm{E}+00$, $0.7710404489 \mathrm{E}+00$, $0.5592253016 \mathrm{E}+02$, $0.1535099906 \mathrm{E}+04$, $0.3058311667 \mathrm{E}+02$, $0.8708006639 \mathrm{E}+07$, $0.1582295574 \mathrm{E}+05$,
$0.8210000000 \mathrm{E}+03$, $0.1690742367 \mathrm{E}+05$, $0.2231425549 \mathrm{E}+01$, $0.6419911764 \mathrm{E}+00$ $0.7707283827 \mathrm{E}+00$, $0.5586155143 \mathrm{E}+02$, $0.1538134205 \mathrm{E}+04$ $0.3047952872 \mathrm{E}+02$, $0.8717254061 \mathrm{E}+07$ $0.1584646725 \mathrm{E}+05$, $0.8220000000 \mathrm{E}+03$,
$0.1691396964 \mathrm{E}+05$, $0.2246608589 \mathrm{E}+01$ $0.6412317846 \mathrm{E}+00$, $0.7703983348 \mathrm{E}+00$, $0.5580045454 \mathrm{E}+02$, $0.3037550460 \mathrm{E}+02$ $0.8726503841 \mathrm{E}+07$ $0.1586997967 \mathrm{E}+05$, $0.8230000000 \mathrm{E}+03$, $0.1692051670 \mathrm{E}+05$, $0.2261948430 \mathrm{E}+01$, $0.6404669609 \mathrm{E}+00$,
$0.7700639992 \mathrm{E}+00$ $0.5573923919 \mathrm{E}+02$, $0.1544211533 \mathrm{E}+04$, $0.3027104013 \mathrm{E}+02$, $0.8735755992 \mathrm{E}+07$, $0.1589349293 \mathrm{E}+05$, $0.8240000000 \mathrm{E}+03$, $0.1692706488 \mathrm{E}+05$, . $2277313277 \mathrm{E}+01$ $0.6397000552 \mathrm{E}+00$ $0.7697301791 \mathrm{E}+00$, $0.5567790511 \mathrm{E}+02$, $0.1547254570 \mathrm{E}+04$ $0.3016613143 \mathrm{E}+02$,
$0.8745010525 \mathrm{E}+07$,
$0.3109467437 \mathrm{E}+02,0.2597367882 \mathrm{E}+04,0.2289898401 \mathrm{E}+05,0.4055775505 \mathrm{E}+05$,,
$0.8661804543 \mathrm{E}+07,-.1295139354 \mathrm{E}+08,0.1543670188 \mathrm{E}+08,0.9234616526 \mathrm{E}+04$, $1827671080 \mathrm{E}+06,-.1059897530 \mathrm{E}+07$, $.9291994698 \mathrm{E}+04,0.6539331439 \mathrm{E}+01$ ', $.6342797194 \mathrm{E}+00,0.4241592269 \mathrm{E}+00$, $.8212165194 \mathrm{E}+00,0.5697504093 \mathrm{E}+00$, $5075492914 \mathrm{E}+00,0.4491685464 \mathrm{E}+02$, $1925890811 \mathrm{E}+05,0.2520884928 \mathrm{E}+02$, $.3426694202 \mathrm{E}+03,0.5142311411 \mathrm{E}+02$, $1829369862 \mathrm{E}+06,-.1069201650 \mathrm{E}+07$, $1687991736 \mathrm{E}+03,-.9316247806 \mathrm{E}+04,0.6540296616 \mathrm{E}+01$, $2425521994 \mathrm{E}+02,0$ 3100620959E-01, $3820501826 \mathrm{E}+00$, 1041003877E+07, 5580818412E+01, $2601248098 \mathrm{E}+04,0$

$1293567635 \mathrm{E}+08,0$ $233543664 \mathrm{E}+04$ $9404737618 \mathrm{E}+07$, $1666291579 \mathrm{E}+03$, 425951461E+02, | $3824013776 \mathrm{E}+00$ |
| :--- | $1039798812 \mathrm{E}+07$ $3584390803 \mathrm{E}+01$ $2605142051 \mathrm{E}+04$ $1291993566 \mathrm{E}+08$, 6224708427ㄷ+04 $.1644447717 E+03$, $2426400401 \mathrm{E}+02$, 3014819968E-01, $3827330743 \mathrm{E}+00$, $1038591479 \mathrm{E}+07$ $3587828798 \mathrm{E}+01,0$ $1290417147 \mathrm{E}+08$, $6215862868 \mathrm{E}+04$, $6215862868 E+04$,

$9438513263 E+07$, $9438513263 \mathrm{E}+07$,
$1622471520 \mathrm{E}+03$, 2426903454E+02, 2971143455E-01, 3829949531E+00, $3591133013 \mathrm{E}+01$, 3591133013E+01, 2612971620E+04, $1288838376 E+08$,
$.6207007583 E+04$, $.6207007583 \mathrm{E}+04$ $9455410900 \mathrm{E}+07$,
$1600372278 \mathrm{E}+03$, $1600372278 \mathrm{E}+03$, $2427347519 \mathrm{E}+02$, 298416867E-01, $3833109060 \mathrm{E}+00$, $1036170173 \mathrm{E}+07$, $3594303786 \mathrm{E}+01,0$ $2616907468 \mathrm{E}+04,0$ $1287257255 \mathrm{E}+08,0$
$6198143089 \mathrm{E}+04$ $0.6198143089 \mathrm{E}+04$, $.9472315082 \mathrm{E}+07$,
$.1578131464 \mathrm{E}+03$, $1578131464 \mathrm{E}+03$,

$2427768438 \mathrm{E}+02$, $2427768438 \mathrm{E}+02$, 2886018122E-01, $3836538553 \mathrm{E}+00$ 1034956283E+07, 3597339920E+01,0 $1285673783 \mathrm{E}+08,0$ $189268493 \mathrm{E}+04$ $9489225809 \mathrm{E}+07$, $1555741497 E+03$, $2428182363 \mathrm{E}+02,0$ $2843575166 \mathrm{E}-01$ $3840100410 \mathrm{E}+00$ $033740293 \mathrm{E}+07$ $3600241077 \mathrm{E}+01,0$ $2624822204 \mathrm{E}+04$, $1284087959 \mathrm{E}+08$, $.9506143082 \mathrm{E}+07$, | $1533198732 \mathrm{E}+03$, |
| :--- | 1533198732E+03, $2800935574 \mathrm{E}-01$ 2800935574E-01, 3843692588E+00, $3603007239 \mathrm{E}+01$, 3603007239E+01, $1282499784 \mathrm{E}+08$ 1282499784E+08, $.9171487648 \mathrm{E}+04$,

. $1510502391 \mathrm{E}+03,-.1842169872 \mathrm{E}+06,-.1144508174 \mathrm{E}+07$, $1510502391 \mathrm{E}+03,-.9510432028 \mathrm{E}+04,0.6548747372 \mathrm{E}+01$,
$2429021464 \mathrm{E}+02,0.6377733005 \mathrm{E}+00,0.4289860796 \mathrm{E}+00$ $.2429021464 \mathrm{E}+02,0.6377733005 \mathrm{E}+00,0.4289860796 \mathrm{E}+00$, . $758022033 \mathrm{E}-01,-.8172853143 \mathrm{E}+00,0.5755727986 \mathrm{E}+00$, . $1031302178 \mathrm{E}+07,0.1941640181 \mathrm{E}+05,0.2526037956 \mathrm{E}+02$, . $.2632795360 \mathrm{E}+04,0.2289897984 \mathrm{E}+05,0.4009914675 \mathrm{E}+05$,
$.1280909258 \mathrm{E}+08,0.1549252494 \mathrm{E}+08,0.9255708492 \mathrm{E}+04$, $6346979359 \mathrm{E}+00,0.4246841890 \mathrm{E}+00$, $8207807244 \mathrm{E}+00,0.5704012775 \mathrm{E}+00$, $5077799846 \mathrm{E}+00,0.4494300769 \mathrm{E}+02$, $1927632717 \mathrm{E}+05,0.2521443748 \mathrm{E}+02$, $3426255209 \mathrm{E}+03,0.5143478579 \mathrm{E}+02$, $2289898350 \mathrm{E}+05,0.4050679856 \mathrm{E}+05$, $544293985 E+08,0.9236917137 E+04$ $1831047018 \mathrm{E}+06,-.1078530025 \mathrm{E}+07$, $9340505171 \mathrm{E}+04,0.6541282927 \mathrm{E}+01$, $.6351120315 \mathrm{E}+00,0.4252128744 \mathrm{E}+00$, $8203433414 \mathrm{E}+00,0.5710531838 \mathrm{E}+00$, $5080074236 \mathrm{E}+00,0.4496914884 \mathrm{E}+02$, $.1929376623 \mathrm{E}+05,0.2522010645 \mathrm{E}+02$, $.3425847823 E+03,0.5144639351 \mathrm{E}+02$, $0.3425847823 \mathrm{E}+03,0.5144639351 \mathrm{E}+02$,
$.2289898300 \mathrm{E}+05,0.4045584208 \mathrm{E}+05$, $.2289898300 \mathrm{E}+05,0.4045584208 \mathrm{E}+05$,
$.1544916900 \mathrm{E}+08,0.9239229088 \mathrm{E}+04$,
$1832702400 \mathrm{E}+06,-.1087882660 \mathrm{E}+07$, $.1832702400 \mathrm{E}+06,-.1087882660 \mathrm{E}+07$,
$.9364766962 \mathrm{E}+04,0.6542290117 \mathrm{E}+01$,
$.6354928488 \mathrm{E}+00,0.4257589411 \mathrm{E}+00$, $.6354928488 \mathrm{E}+00,0.4257589411 \mathrm{E}+00$
$.8199053103 \mathrm{E}+00,0.5717047911 \mathrm{E}+00$ $.8199053103 \mathrm{E}+00,0.5717047911 \mathrm{E}+00$,
$.5082080958 \mathrm{E}+00,0.4499527793 \mathrm{E}+02$, $5082080958 \mathrm{E}+00,0.4499527793 \mathrm{E}+02$, $1931122538 \mathrm{E}+05,0.2522591326 \mathrm{E}+02$,
$3425472294 \mathrm{E}+03,0.5145793697 \mathrm{E}+02$ $.3425472294 \mathrm{E}+03,0.5145793697 \mathrm{E}+02$,
$2289898252 \mathrm{E}+05,0.4040488560 \mathrm{E}+05$ $.2289898252 \mathrm{E}+05,0.4040488560 \mathrm{E}+05$,
$1545538930 \mathrm{E}+08,0.9241551951 \mathrm{E}+04$,

1834335873E+06, -. $1097259559 \mathrm{E}+07$, $9389033424 \mathrm{E}+04,0.6543319040 \mathrm{E}+01$ ', $6357579071 \mathrm{E}+00,0.4263615025 \mathrm{E}+00$ $8194697890 \mathrm{E}+00,0.5723517237 \mathrm{E}+00$ $5083165861 \mathrm{E}+00,0.4502139481 \mathrm{E}+02$, $.3425128835 \mathrm{E}+03,0.5146941636 \mathrm{E}+02$, $.3289898204 \mathrm{E}+05,0.4035392912 \mathrm{E}+05$,
.20 .02 $.1546160076 \mathrm{E}+08,0.9243884841 \mathrm{E}+04$, $1835947308 \mathrm{E}+06,-.1106660726 \mathrm{E}+07$, $.9413304693 \mathrm{E}+04,0.6544363651 \mathrm{E}+01$, $6361124614 \mathrm{E}+00,0.4269110348 \mathrm{E}+00$ $8190358464 \mathrm{E}+00,0.5729945198 \mathrm{E}+00$, $.5084971735 \mathrm{E}+00,0.4504749933 \mathrm{E}+02$, $1934620429 \mathrm{E}+05,0.2523775755 \mathrm{E}+02$, $3424817723 \mathrm{E}+03,0.5148083173 \mathrm{E}+02$, $.2289898158 \mathrm{E}+05,0.4030297265 \mathrm{E}+05$,
$.1546780336 \mathrm{E}+08,0.9246227045 \mathrm{E}+04$, $1837536574 \mathrm{E}+06,-.1116086168 \mathrm{E}+07$, $9437580277 \mathrm{E}+04,0.6545427607 \mathrm{E}+01$, $6365098978 \mathrm{E}+00,0.4274371058 \mathrm{E}+00$, $8186007817 \mathrm{E}+00,0.5736373855 \mathrm{E}+00$, $5087115876 \mathrm{E}+00,0.4507359134 \mathrm{E}+02$, $1936372386 \mathrm{E}+05,0.2524337223 \mathrm{E}+02$, $3424539570 \mathrm{E}+03,0.5149218084 \mathrm{E}+02$, $1289898113 \mathrm{E}+05,0.4025201617 \mathrm{E}+05$,
$154739708 \mathrm{E}+08,0.9248580052 \mathrm{E}+04$, $1839103524 \mathrm{E}+06,-.1125535886 \mathrm{E}+07$, $9461860029 \mathrm{E}+04,0.6546512406 \mathrm{E}+01$, $6369284212 \mathrm{E}+00,0.4279532507 \mathrm{E}+00$, $8181639834 \mathrm{E}+00,0.5742813808 \mathrm{E}+00$, $5089427218 \mathrm{E}+00,0.4509967068 \mathrm{E}+02$, $1938126331 \mathrm{E}+05,0.2524898084 \mathrm{E}+02$, $3424294812 \mathrm{E}+03,0.5150346229 \mathrm{E}+02$, $2289898069 \mathrm{E}+05,0.4020105970 \mathrm{E}+05$
$1548018193 \mathrm{E}+08,0.9250944471 \mathrm{E}+04$
$.1840648008 \mathrm{E}+06,-.1135009887 \mathrm{E}+07$, $9486143932 \mathrm{E}+04,0.6547618751 \mathrm{E}+01$, $.6373514831 \mathrm{E}+00,0.4284683873 \mathrm{E}+00$, $.8177255738 \mathrm{E}+00,0.5749263970 \mathrm{E}+00$, $.5091774838 \mathrm{E}+00,0.4512573719 \mathrm{E}+02$, $.1939882262 \mathrm{E}+05,0.2525464015 \mathrm{E}+02$, $.328983821 \mathrm{E}+03,0.5151467498 \mathrm{E}+02$, $1548635788 \mathrm{E}+08,0.9253320595 \mathrm{E}+04$
$0.1591700704 \mathrm{E}+05,0.6162581141 \mathrm{E}+04$ $0.8250000000 \mathrm{E}+03,0.9539997274 \mathrm{E}+07$ $0.1693361421 \mathrm{E}+05,-.1487652644 \mathrm{E}+03$ $0.2292627918 \mathrm{E}+01,-.2429450973 \mathrm{E}+02$,
$0.6389335699 \mathrm{E}+00,-.2714886695 \mathrm{E}-01$, $0.6389335699 \mathrm{E}+00$, $0.7693994480 \mathrm{E}+00$,' $0.5561645198 \mathrm{E}+02,0.1030086523 \mathrm{E}+00$, . $1550300529 \mathrm{E}+04,-1030080140 \mathrm{E}+07$, $0.769399450 \mathrm{E}+00,-.385084653 \mathrm{E}+00,-.5096413444 \mathrm{E}+00,0.4517783108 \mathrm{E}+02$,
$0.5561645198 \mathrm{E}+02,0.1030080140 \mathrm{E}+07,0.1943400088 \mathrm{E}+05,0.2526619307 \mathrm{E}+02$,
$0.1550300529 \mathrm{E}+04,-.3608135166 \mathrm{E}+01,0.3423764519 \mathrm{E}+03,0.5153689050 \mathrm{E}+02$, $0.3006077466 \mathrm{E}+02,0.2636804206 \mathrm{E}+04,0.2289897943 \mathrm{E}+05,0.4004819029 \mathrm{E}+05$ $0.8754267452 \mathrm{E}+07,-.1279316380 \mathrm{E}+08,0.1549868308 \mathrm{E}+08,0.9258108152 \mathrm{E}+04$ $0.1594052209 \mathrm{E}+05,0.6153663885 \mathrm{E}+04$, $0.8260000000 \mathrm{E}+03,0.9556934194 \mathrm{E}+07$
$0.1694016469 \mathrm{E}+05,-.1464655213 \mathrm{E}+03$ $0.1694016469 \mathrm{E}+05,-.1464655213 \mathrm{E}+03$,
$0.2307196866 \mathrm{E}+01,-.2429903413 \mathrm{E}+02$, $0.6381864960 \mathrm{E}+00$, $0.7690963918 \mathrm{E}+00$,
$0.5555487953 \mathrm{E}+02$, $2429903413 E+02$, 2671382915E-01, $3854217419 \mathrm{E}+00$ . $.9559021200 \mathrm{E}+04,0.6551074862 \mathrm{E}+01$ $.6385742803 \mathrm{E}+00,0.4300475380 \mathrm{E}+00$ $8164001445 \mathrm{E}+00,0.5768684212 \mathrm{E}+00$ $5098439183 \mathrm{E}+00,0.4520385814 \mathrm{E}+02$ $0.5555487953 \mathrm{E}+02,0.1028856171 \mathrm{E}+07,0.1945161994 \mathrm{E}+05,0.2527217440 \mathrm{E}+02$ $0.1553349412 \mathrm{E}+04,-.3610497613 \mathrm{E}+01,0.3423656823 \mathrm{E}+03,0.5154789212 \mathrm{E}+02$ $0.2995496651 \mathrm{E}+02,0.2640828074 \mathrm{E}+04,0.2289897903 \mathrm{E}+05,0.3999723382 \mathrm{E}+05$,
$0.8763526785 \mathrm{E}+07,-.1277721151 \mathrm{E}+08,0.1550483230 \mathrm{E}+08,0.9260519129 \mathrm{E}+04$, $0.8763526785 \mathrm{E}+07,-.1277721151 \mathrm{E}+08$,
$0.1596403838 \mathrm{E}+05,0.6144736156 \mathrm{E}+04$ $0.1596403838 \mathrm{E}+05,0.6144736156 \mathrm{E}+04$ $0.8270000000 \mathrm{E}+03,0.9573877665 \mathrm{E}+07$
$0.1694671637 \mathrm{E}+05,-.1441521883 \mathrm{E}+03$ $0.2319001345 \mathrm{E}+01,--.2430423385 \mathrm{E}+02,0$ $0.6375153168 \mathrm{E}+00$, $0.7688931734 \mathrm{E}+00$, $.758831734 \mathrm{E}+00,-.3856870102 \mathrm{E}+00$ $0.1556401225 \mathrm{E}+04$, $0.1556401225 \mathrm{E}+04,-.3612726622 \mathrm{E}+01$,
$0.2984870417 \mathrm{E}+02$, $0.2984870417 \mathrm{E}+02,0.2644867080 \mathrm{E}+04$ $0.8772788533 \mathrm{E}+07,-.1276123570 \mathrm{E}+08$,
$0.1598755642 \mathrm{E}+05,0.6135798550 \mathrm{E}+04$, $0.1598755642 \mathrm{E}+05,0.6135798550 \mathrm{E}+04$
$0.8280000000 \mathrm{E}+03,0.9590827689 \mathrm{E}+07$ $0.8280000000 \mathrm{E}+03,0.9590827689 \mathrm{E}+07$
$0.1695326927 \mathrm{E}+05,-.1418262327 \mathrm{E}+03$ $0.2333008061 \mathrm{E}+01,-.2430874666 \mathrm{E}+02,0$
0.0 $0.6367882338 \mathrm{E}+00,-.2583827647 \mathrm{E}-01$, $.7686111178 \mathrm{E}+00,-.3860087185 \mathrm{E}+00$, $0.1559455971 \mathrm{E}+04,-.3614822638 \mathrm{E}+01,0$ $0.1559198429 \mathrm{E}+02,-0.2648921359 \mathrm{E}+04,0$
0.2974192 $0.2974198429 E+02,0.2648921359 \mathrm{E}+04$,
$0.8782052708 \mathrm{E}+07,-.1274523637 \mathrm{E}+08$, $0.1601107660 \mathrm{E}+05,0.6126851592 \mathrm{E}+04$, $0.8290000000 \mathrm{E}+03,0.9607784266 \mathrm{E}+07$
$0.1695982339 \mathrm{E}+05,-.1394856996 \mathrm{E}+03$ $0.2348103868 \mathrm{E}+01$, $0.6360325272 \mathrm{E}+00$,
$0.7682908850 \mathrm{E}+00$, $0.7682908850 \mathrm{E}+00$, $0.5536944325 \mathrm{E}+02$, . $1562513655 \mathrm{E}+04$, . $3616784261 \mathrm{E}+01$ . $0.8791319319 \mathrm{E}+07,-.1272921352 \mathrm{E}+08,0.1552322633 \mathrm{E}+08,0.9267813781 \mathrm{E}+04$ $0.1603459799 \mathrm{E}+05,0.6117894363 \mathrm{E}+04$ $0.8300000000 \mathrm{E}+03,0.9624747398 \mathrm{E}+07$ $0.1696637877 \mathrm{E}+05,-.1371297889 \mathrm{E}+03$,
$0.2363730032 \mathrm{E}+01,-.2431708517 \mathrm{E}+02,0$ $0.2363730032 \mathrm{E}+01$, $0.6352621202 \mathrm{E}+00$, , $2498166204 \mathrm{E}-01$ $.3867198268 \mathrm{E}+00$ $0.7679528268 \mathrm{E}+00,-.3867198268 \mathrm{E}+00^{\prime}$,
$0.5530739054 \mathrm{E}+02,0.1023941842 \mathrm{E}+07$ $.5105842059 \mathrm{E}+00,0.4530783006 \mathrm{E}+02$ , $0.1952229691 \mathrm{E}+05,0.2529602773 \mathrm{E}+02$ $0.2952714590 \mathrm{E}+02,0.2657076635 \mathrm{E}+04,0.2289897753 \mathrm{E}+05,0.3979340796 \mathrm{E}+05$ $0.8800588379 \mathrm{E}+07,-.1271316714 \mathrm{E}+08,0.1552933976 \mathrm{E}+08,0.9270267907 \mathrm{E}+04$, $0.1605812028 \mathrm{E}+05,0.6108926477 \mathrm{E}+04$, $0.8310000000 \mathrm{E}+03,0.9641717086 \mathrm{E}+07$, $0.1697293540 \mathrm{E}+05$, $0.2379543925 \mathrm{E}+01$, $0.6344855773 \mathrm{E}+00$, $0.7676094139 \mathrm{E}+00$ ', $0.5524521705 \mathrm{E}+02,0$ $0.1568637852 \mathrm{E}+04$, $0.2941901746 \mathrm{E}+02,0$ $1347581500 \mathrm{E}+03$, $2432121515 \mathrm{E}+02$, 2455194206E-01, 3870858085E+00, $1022708862 \mathrm{E}+07$, 3620302914E+01, $2661177992 \mathrm{E}+04$ 1269709725E+08, $0.1608164336 \mathrm{E}+05,0.6099947750 \mathrm{E}+04$ $0.8320000000 \mathrm{E}+03,0.9658693331 \mathrm{E}+07$ $0.1697949333 \mathrm{E}+05,-.1323706898 \mathrm{E}+03$, $0.2395368054 \mathrm{E}+01$, $0.7672670816 \mathrm{E}+00$, $0.5518292246 \mathrm{E}+02,-.3874511700 \mathrm{E}+00$ $0.1571704373 \mathrm{E}+04,-.3621860002 \mathrm{E}+01$ $0.2931041026 \mathrm{E}+02,0.2665295380 \mathrm{E}+04,0.3423760797 \mathrm{E}+03,0.5161237593 \mathrm{E}+02$ $0.291041026 \mathrm{E}+02,0.2665295380 \mathrm{E}+04,0.2289897683 \mathrm{E}+05,0.3969149504 \mathrm{E}+05$
$0.881913391 \mathrm{E}+07,-.1268100383 \mathrm{E}+08,0.1554153969 \mathrm{E}+08,0.9275212714 \mathrm{E}+04$ $0.1610516725 \mathrm{E}+05,0.6090958119 \mathrm{E}+04$ $0.8330000000 \mathrm{E}+03,0.9675676135 \mathrm{E}+07$ $0.8330000000 \mathrm{E}+03,0.9675676135 \mathrm{E}+07$
$0.1698605258 \mathrm{E}+05,-.1299674325 \mathrm{E}+03$ $0.2411137159 \mathrm{E}+01,-.2432970999 \mathrm{E}+02,0$ $0.6329290386 \mathrm{E}+00$, $.6329290386 \mathrm{E}+00,-.2368477005 \mathrm{E}-01$,
$0.7669282051 \mathrm{E}+00,-.3878147238 \mathrm{E}+00$, $0.7669282051 \mathrm{E}+00,-.3878147238 \mathrm{E}+00$
$0.5512050649 \mathrm{E}+02,0.1020237928 \mathrm{E}+07$ $0.1574773847 \mathrm{E}+04,-.3623282527 \mathrm{E}+01$, $0.1574773847 E+04,-.3623282527 E+01$
$0.2920132006 \mathrm{E}+02,0.2669428959 \mathrm{E}+04$ $0.2920132006 \mathrm{E}+02,0.2669428959 \mathrm{E}+04,0$
$0.8828410368 \mathrm{E}+07,-.1266488689 \mathrm{E}+08,0$ $0.1612869204 \mathrm{E}+05,0.6081957575 \mathrm{E}+04$, $0.8340000000 \mathrm{E}+03,0.9692665499 \mathrm{E}+07$, $0.1699261316 \mathrm{E}+05,-.1275489802 \mathrm{E}+03$, $0.2426122136 \mathrm{E}+01,-.2433426818 \mathrm{E}+02$, $0.6321704458 \mathrm{E}+00,-.2324516666 \mathrm{E}-01$, $0.5505796884 \mathrm{E}+02,0.1019000062 \mathrm{E}+07^{\prime}$, $0.1577846280 \mathrm{E}+04,-.3624571068 \mathrm{E}+01,0$ $0.2909174322 \mathrm{E}+02,0.2673578871 \mathrm{E}+04$ $0.8837689342 \mathrm{E}+07-1264874642 \mathrm{E}+08,0.1555370364 \mathrm{E}+08,0.0280205055 \mathrm{E}+05$ $0.1615221808 \mathrm{E}+05,0.6072946396 \mathrm{E}+04$
$1843668964 \mathrm{E}+06,-.1154030751 \mathrm{E}+07$ $9534724387 \mathrm{E}+04,0.6549898208 \mathrm{E}+01$ $.6381907461 \mathrm{E}+00,0.4295072349 \mathrm{E}+00$, $8168435258 \mathrm{E}+00,0.5762200910 \mathrm{E}+00$ $5096413444 \mathrm{E}+00,0.4517783108 \mathrm{E}+02$, $0.2289897943 \mathrm{E}+05,0.4004819029 \mathrm{E}+05$
$0.1549868308 \mathrm{E}+08,0.9258108152 \mathrm{E}+04$ .-
.-
0.
.-
0.
0.
$.1846598229 \mathrm{E}+06,-.1173148793 \mathrm{E}+07$, $9583322767 \mathrm{E}+04,0.6552288230 \mathrm{E}+01$, $.6388373410 \mathrm{E}+00,0.4306519158 \mathrm{E}+00$, $.8159561616 \mathrm{E}+00,0.5775165822 \mathrm{E}+00$, $.5099498192 \mathrm{E}+00,0.4522987173 \mathrm{E}+02$, $1946925912 \mathrm{E}+05,0.2527856862 \mathrm{E}+02$ $3423584083 \mathrm{E}+03,0.5155882294 \mathrm{E}+02$ $0.3289897864 \mathrm{E}+05,0.31594627735 \mathrm{E}+05$ $.1551097259 \mathrm{E}+08,0.9262940503 \mathrm{E}+04$

$1848028133 E+06,-.1182744268 \mathrm{E}+07$ $9607629272 E+04,0.6553509493 E+01$, $6391929242 \mathrm{E}+04,0.6553509493 \mathrm{E}+01$ | $.6391942843 E+00,0.4311976487 \mathrm{E}+00$ |
| :--- |
| $.8155157001 \mathrm{E}+00,0.5781578733 \mathrm{E}+00$ |


#### Abstract

. $8350000000 \mathrm{E}+0$ $0.1699917513 \mathrm{E}+05$ . $2438201549 \mathrm{E}+01$ $.6314892030 \mathrm{E}+00$ $0.7664135633 \mathrm{E}+00$, $0.5499530921 \mathrm{E}+02$, $0.1580921674 \mathrm{E}+04$, $0.2898167662 \mathrm{E}+02$, $0.8846970824 \mathrm{E}+07$, $0.1617574594 \mathrm{E}+05$, $0.8360000000 \mathrm{E}+03$, -. $8360000000 \mathrm{E}+03$, 0.1700573850E+05, $0.2452568137 \mathrm{E}+01$, 0.6307522745E+00, $0.7661267196 \mathrm{E}+00$, $0.5493252733 \mathrm{E}+02$, $0.5493252733 E+02$, $0.1584000035 \mathrm{E}+04$, $0.2887111653 \mathrm{E}+02$ $0.8856254824 \mathrm{E}+07$ $0.1619927605 \mathrm{E}+05$ $0.8370000000 \mathrm{E}+03$, $0.1701230329 \mathrm{E}+05$, 0.2468089232E+01, $0.6299857569 \mathrm{E}+00$, $0.7657994595 \mathrm{E}+00$, $0.5486962289 \mathrm{E}+02$, $0.1587081366 \mathrm{E}+04$, $0.2876005522 \mathrm{E}+02$ $0.8865541353 \mathrm{E}+07$ $0.8865541353 \mathrm{E}+07$ $0.1622280740 \mathrm{E}+05$ $0.1622280740 \mathrm{E}+05$, $0.838000000 \mathrm{E}+03$, $0.8380000000 \mathrm{E}+03$, $0.1701886951 \mathrm{E}+05$, $0.1701886951 \mathrm{E}+05$, $0.2484180532 \mathrm{E}+01$, $0.2484180532 \mathrm{E}+01$, $0.6292036651 \mathrm{E}+00$, $0.7654530684 \mathrm{E}+00$, $0.1590165671 \mathrm{E}+04$, $0.2864848683 \mathrm{E}+02$ $0.8874830423 E+07$ $0.8874830423 \mathrm{E}+07$ $0.8390000000 \mathrm{E}+03$ $0.1702543717 \mathrm{E}+05$ $0.2500445539 \mathrm{E}+01$, $0.6284156047 \mathrm{E}+00$, $0.7651019348 \mathrm{E}+00$ $0.7651019348 \mathrm{E}+00$, $0.5474344515 \mathrm{E}+02$, $0.1593252954 \mathrm{E}+04$, $0.2853640615 \mathrm{E}+02$, $0.8884122047 \mathrm{E}+07$, $0.1626987259 \mathrm{E}+05$ $0.8400000000 \mathrm{E}+03$ $0.1703200631 \mathrm{E}+05$ $0.2516728782 \mathrm{E}+01$ $0.6276257892 \mathrm{E}+00$ $0.7647516030 \mathrm{E}+00$, $0.5468017127 \mathrm{E}+02$, $0.1596343219 \mathrm{E}+04$, $0.2842380835 \mathrm{E}+02$, $0.8893416237 \mathrm{E}+07$, $0.1629340637 \mathrm{E}+05$, $0.8410000000 \mathrm{E}+03$, $0.8410000000 \mathrm{E}+03$, $0.1703857695 \mathrm{E}+05$, $0.2532968990 \mathrm{E}+01$ $0.6268355527 \mathrm{E}+00$ $0.7644043390 \mathrm{E}+00$, $0.5461677366 \mathrm{E}+02$, $0.1599436471 \mathrm{E}+04$, $0.2831068863 E+02$, $0.8902713006 \mathrm{E}+07$ $0.1631694103 \mathrm{E}+05$, $0.8420000000 \mathrm{E}+03$ $0.1704514912 \mathrm{E}+05$ $0.2548388139 \mathrm{E}+01$ $0.6260649794 \mathrm{E}+00$ $0.7640876172 \mathrm{E}+00$, $0.5455325201 \mathrm{E}+02$, $0.1602532713 \mathrm{E}+04$, $0.2819704290 \mathrm{E}+02$, $0.8912012367 \mathrm{E}+07$, $0.1634047694 \mathrm{E}+05$, $0.8430000000 \mathrm{E}+03$, $0.1705172287 E+05$, $0.2560762689 E+01$, $0.2560762689 \mathrm{E}+01$, $0.6253724100 \mathrm{E}+00$ $0.7638809182 \mathrm{E}+00$, $0.5448960603 \mathrm{E}+02$, $0.5448960603 E+02$, $0.1605631949 \mathrm{E}+04$, $0.2808286775 \mathrm{E}+02$, $0.8921314330 \mathrm{E}+07$, $0.1636401476 \mathrm{E}+05$ $0.8440000000 \mathrm{E}+03$, $0.1705829823 E+05$,', $0.2575532482 \mathrm{E}+01$, $0.2575532482 \mathrm{E}+01$, $0.6246236531 \mathrm{E}+00$, $0.6246236531 \mathrm{E}+00$, $0.7635883165 \mathrm{E}+00$, $0.7635883165 \mathrm{E}+00$, $0.5442583544 \mathrm{E}+02$, $0.1608734184 \mathrm{E}+04$, $0.2796815903 \mathrm{E}+02$ $0.8930618908 \mathrm{E}+07$ $0.8930618908 \mathrm{E}+0$ $0.1638755497 \mathrm{E}+05$ $0.8450000000 \mathrm{E}+03$

\section*{$.9709661425 \mathrm{E}+07$ $1251165750 \mathrm{E}+03$} $2433961421 \mathrm{E}+02$, $2279365091 \mathrm{E}-01$ $3884236653 \mathrm{E}+00$, $1017760654 \mathrm{E}+07$, $3625726470 \mathrm{E}+01$ $.2677745244 \mathrm{E}+04$, . $1263258242 \mathrm{E}+08$, $.6063925200 \mathrm{E}+04$ $.9726663913 \mathrm{E}+07$ $1226712409 E+03$ $2434416619 \mathrm{E}+02$, 2235579191E-01, 3887483720E+00 1016519748E+07, 0 $3626749252 \mathrm{E}+01$, $1261639490 \mathrm{E}+08$ $054894532 \mathrm{E}+04$ $9743672965 \mathrm{E}+07$, $1202109356 \mathrm{E}+03$, 2434838555E+02, 192237467E-01, $015277387 \mathrm{E}+07$ $3627637817 \mathrm{E}+01$ $2686128097 \mathrm{E}+04$ $1260018384 \mathrm{E}+08$ 764533460E+04 $1177348100 \mathrm{E}+03$ $2435248846 \mathrm{E}+02$ 2148983053E-01, $3894697964 \mathrm{E}+00$ $1014033616 \mathrm{E}+07$ $1014033616 \mathrm{E}+07$, $3628391668 \mathrm{E}+01$, $3628391668 \mathrm{E}+01$, $2690345057 \mathrm{E}+04$, $1258394926 \mathrm{E}+08,0$ $6036801576 \mathrm{E}+04$ $9777710768 \mathrm{E}+07$ $1152424946 \mathrm{E}+03$, 2435661733E+02, 105621937E-01, 3898421463E+00, $1012788480 \mathrm{E}+07,0$ $3629010724 \mathrm{E}+01,0$ 629010724E+01, $1256769114 \mathrm{E}+08$, $6027738687 \mathrm{E}+04$ $9794739521 \mathrm{E}+07$ $1127339025 \mathrm{E}+03$, 436081004E+02 2062047717E-01 062047717E-01 902143808E+00 $1011542022 \mathrm{E}+07$, $3629495134 \mathrm{E}+01$, $2698831015 \mathrm{E}+04$, $.1255140948 \mathrm{E}+08$, $.6018664732 \mathrm{E}+04$ $.9811774844 E+07$, $1102090493 E+03$, $2436509455 \mathrm{E}+02$ 018185702E-01, $3905847094 \mathrm{E}+00$, $1010294287 \mathrm{E}+07$ $3629845105 \mathrm{E}+01$ $2703100375 \mathrm{E}+04,0$ $1253510430 \mathrm{E}+08,0$ $1253510430 \mathrm{E}+08$, $9828816739 \mathrm{E}+07$, $1076685565 \mathrm{E}+03$, 2436969005E+02, 0 1973711371E-01, $3909330679 \mathrm{E}+00$ $009045321 \mathrm{E}+07$ 3630061275E+01, $2707387544 \mathrm{E}+04$ $1251877557 \mathrm{E}+08$, $6000483865 \mathrm{E}+04$ $1051137255 \mathrm{E}+03$ $2437521386 \mathrm{E}+02$ 1927725993E-01, 1927725993E-01 3912014586E+00, $3630144635 \mathrm{E}+01$, $3630144635 \mathrm{E}+01$, $1250242331 \mathrm{E}+08$, $5991377859 \mathrm{E}+04$ | $2289897522 \mathrm{E}+05,0.3943671277 \mathrm{E}+05$ |
| :--- | $.1557188193 \mathrm{E}+08,0.9287777404 \mathrm{E}+04$,

1861018650E+06, -. 1280036701E+07, $9850932710 \mathrm{E}+04,0.6566938231 \mathrm{E}+01$, $9850932710 \mathrm{E}+04,0.6566938231 \mathrm{E}+01$, $6431327913 \mathrm{E}+00,0.4364435365 \mathrm{E}+00$, $8110673937 \mathrm{E}+00,0.5845578415 \mathrm{E}+00$, $8110673937 \mathrm{E}+00,0.5845578415 \mathrm{E}+00$, $1966460414 \mathrm{E}+05,0.2534441802 \mathrm{E}+02$, $1966460414 \mathrm{E}+05,0.2534441802 \mathrm{E}+02$, $.3425217589 \mathrm{E}+03,0.5167407035 \mathrm{E}+02$ $3289897493 \mathrm{E}+05,0.3938575632 \mathrm{E}+05$, .02, $1557792327 \mathrm{E}+08,0.9290324637 \mathrm{E}+04$ $1862183548 \mathrm{E}+06,-.1289899810 \mathrm{E}+07$, $9875287260 \mathrm{E}+04,0.6568399545 \mathrm{E}+01$, $6435648103 \mathrm{E}+00,0.4369418299 \mathrm{E}+00$, $5124862446 \mathrm{E}+00,0.5851937264 \mathrm{E}+00$, 124862246E+00, $.4554092428 \mathrm{E}+02$, $1968248181 \mathrm{E}+05,0.2535036307 \mathrm{E}+02$, $.2289897463 \mathrm{E}+05,0.5168406607 \mathrm{E}+02$, $2289897463 \mathrm{E}+05,0.3933479987 \mathrm{E}+05$, $1558395557 \mathrm{E}+08,0.9292884498 \mathrm{E}+04$, $1863323442 \mathrm{E}+06,-.1299787276 \mathrm{E}+07$, $9899645972 \mathrm{E}+04,0.6569885341 \mathrm{E}+01$, $6439951721 \mathrm{E}+00,0.4374426671 \mathrm{E}+00$, $8101707536 \mathrm{E}+00,0.5858311582 \mathrm{E}+00$ $.5127257774 \mathrm{E}+00,0.4556674769 \mathrm{E}+02$, $1970037914 \mathrm{E}+05,0.2535638742 \mathrm{E}+02$, $3426020216 \mathrm{E}+03,0.5169397606 \mathrm{E}+02$, $.2289897435 \mathrm{E}+05,0.3928384342 \mathrm{E}+05$, $.1558997879 \mathrm{E}+08,0.9295457059 \mathrm{E}+04$, , $1864438167 E+06,-.1309699102 \mathrm{E}+07$ $9924008922 \mathrm{E}+04,0.6571396678 \mathrm{E}+01$ $6444212126 \mathrm{E}+00,0.4379480456 \mathrm{E}+00$ $8097191452 \mathrm{E}+00,0.5864704584 \mathrm{E}+00$, $5129615886 \mathrm{E}+00,0.4559255527 \mathrm{E}+02$, $1971829617 \mathrm{E}+05,0.2536251207 \mathrm{E}+02$ $3426483153 \mathrm{E}+03,0.5170379919 \mathrm{E}+02$, $2289897407 \mathrm{E}+05,0.3923288697 \mathrm{E}+05$, $1865527563 E+06,-.1319635294 E+07$, $9948376371 \mathrm{E}+04,0.6572943916 \mathrm{E}+01$, $6448104835 \mathrm{E}+00,0.4384770028 \mathrm{E}+00$, 8092646381E+00, 0.5871125888E+00, $5131680521 \mathrm{E}+00,0.4561834684 \mathrm{E}+02$, $1973623301 \mathrm{E}+05,0.2536887201 \mathrm{E}+02$ $3426987657 \mathrm{E}+03,0.5171353481 \mathrm{E}+02$, $1560199798 \mathrm{E}+08,0.9300639774 \mathrm{E}+04$

1866591484E+06, -. $1329595856 \mathrm{E}+07$, $9972748734 \mathrm{E}+04,0.6574557806 \mathrm{E}+01$, $6450692444 \mathrm{E}+00,0.4390842956 \mathrm{E}+00$, $8088055391 \mathrm{E}+00,0.5877601442 \mathrm{E}+00$, $.5132712359 \mathrm{E}+00,0.4564412224 \mathrm{E}+02$, $1975418991 \mathrm{E}+05,0.2537584218 \mathrm{E}+02$, $3427533996 \mathrm{E}+03,0.5172318280 \mathrm{E}+02$ $2289897354 \mathrm{E}+05,0.3913097407 \mathrm{E}+05$, $1560799394 \mathrm{E}+08,0.9303248419 \mathrm{E}+04$, $.1867629790 \mathrm{E}+06,-.1339580792 \mathrm{E}+07$, $.9997126279 \mathrm{E}+04,0.6576163774 \mathrm{E}+01$, $6454286525 \mathrm{E}+00,0.4396215946 \mathrm{E}+00$, $8083535858 \mathrm{E}+00,0.5883959067 \mathrm{E}+00$, $5134545248 \mathrm{E}+00,0.4566988129 \mathrm{E}+02$, $1977216700 \mathrm{E}+05,0.2538219174 \mathrm{E}+02$, $3428122526 \mathrm{E}+03,0.5173274289 \mathrm{E}+02$, $2289897328 \mathrm{E}+05,0.3908001763 \mathrm{E}+05$ $1561398078 \mathrm{E}+08,0.9305867417 \mathrm{E}+04$, $1868642339 \mathrm{E}+06,-.1349590109 \mathrm{E}+07$,


$0.1706487520 \mathrm{E}+05,-.9996213969 \mathrm{E}+02,-.1002150824 \mathrm{E}+05,0.6577778670 \mathrm{E}+01$ $0.2591499343 \mathrm{E}+01,-.2438406787 \mathrm{E}+02,0.6458368556 \mathrm{E}+00,0.4401267460 \mathrm{E}+00$ $0.6238454964 \mathrm{E}+00$, $0.7632537407 \mathrm{E}+00$, $0.5436193994 \mathrm{E}+02$, $0.1611839421 \mathrm{E}+04$,
 $.278529810 \mathrm{E}+02,0.2720357557 \mathrm{E}+04,0.2289897303 \mathrm{E}+05,0.3902906118 \mathrm{E}+05$ $0.8939926110 \mathrm{E}+07,-.1246964817 \mathrm{E}+08,0.1561995850 \mathrm{E}+08,0.9308498499 \mathrm{E}+04$ $0.1641109645 \mathrm{E}+05,0.5973136054 \mathrm{E}+04$ $0.8460000000 \mathrm{E}+03,0.9897050064 \mathrm{E}+07,-.1869628972 \mathrm{E}+06,-.1359623809 \mathrm{E}+07$, $0.1707145379 \mathrm{E}+05$, $0.2608079398 \mathrm{E}+01$, $0.6230512887 \mathrm{E}+00$,' $0.7628985271 \mathrm{E}+00$, $0.5429791923 \mathrm{E}+02,0$ $0.1614947664 \mathrm{E}+04$, $0.2773710833 \mathrm{E}+02$, $0.8949235950 \mathrm{E}+07$ $0.1643463878 \mathrm{E}+05,0$ $0.8470000000 \mathrm{E}+03$,

$0.1707803402 \mathrm{E}+05$, -. 2624855798E+01, $0.6222510467 \mathrm{E}+00$, $0.7625377486 \mathrm{E}+00$, $0.5423377303 \mathrm{E}+02$, . $1618058918 \mathrm{E}+04$, $0.8958548441 \mathrm{E}+07$, $0.1645818182 \mathrm{E}+05$, $0.8480000000 \mathrm{E}+03,0$ | $.1708461593 E+05$, |
| :--- |
| $.2641641946 \mathrm{E}+01$, | $0.6214493448 \mathrm{E}+00$, $0.7621781078 \mathrm{E}+00{ }^{\prime}$ $5416950102 \mathrm{E}+02$ $0.1621173186 \mathrm{E}+04$, . $2750383915 \mathrm{E}+02$, $0.8967863595 \mathrm{E}+07$, $0.1648172561 \mathrm{E}+05$, $0.8490000000 \mathrm{E}+03$, $0.1709119953 \mathrm{E}+05$ $0.6206480160 \mathrm{E}+00$, $0.7618227464 \mathrm{E}+00$, $0.5410510293 \mathrm{E}+02$, $0.1624290473 \mathrm{E}+04$ . $2738635884 \mathrm{E}+02$, $0.8977181426 \mathrm{E}+07$ $0.1650527023 \mathrm{E}+05$,

$0.8500000000 \mathrm{E}+03$, $0.8500000000 \mathrm{E}+03$,
$0.1709778486 \mathrm{E}+05$, . $2674209900 \mathrm{E}+01$, . $7198663880 \mathrm{E}+00$, . $7614990958 \mathrm{E}+00$, . $5404057844 \mathrm{E}+02$, $0.1627410782 \mathrm{E}+04$,
. $2726830835 \mathrm{E}+02$, $0.2726830835 \mathrm{E}+02$, $0.8986501948 \mathrm{E}+07$, $0.1652881608 \mathrm{E}+05$,
$0.8510000000 \mathrm{E}+03$, $0.8510000000 \mathrm{E}+03$,
$0.1710437197 \mathrm{E}+05$, $0.1710437197 \mathrm{E}+05$,
$0.2686882507 \mathrm{E}+01$, . 6191636945E+00, . $7612905193 \mathrm{E}+00$, $0.5397592728 \mathrm{E}+02$, $0.1630534117 \mathrm{E}+04$, $0.2714968382 \mathrm{E}+02$, $0.8995825171 \mathrm{E}+07$ $0.1655236391 \mathrm{E}+05$, . $1711096091 \mathrm{E}+05$ -.2702067198E+01, $0.6184036860 \mathrm{E}+00$, . $7609919909 \mathrm{E}+00$, $0.1633660482 \mathrm{E}+04$, . $2703048065 \mathrm{E}+02$ $0.9005151107 \mathrm{E}+07$

## $0.1657591423 \mathrm{E}+05$,

 $0.8530000000 \mathrm{E}+03$, $0.1711755167 E+05$, $0.6176137714 \mathrm{E}+00$, $0.7606494320 \mathrm{E}+00$, $0.5384624374 \mathrm{E}+02$, $0.1636789882 \mathrm{E}+04$, $0.2691068918 \mathrm{E}+02$, $0.2691068918 \mathrm{E}+02$, $1659946583 \mathrm{E}+05$ $0.8540000000 \mathrm{E}+03,0$ $0.1712414426 \mathrm{E}+05$, $0.1712414426 \mathrm{E}+05$, $0.2735580616 \mathrm{E}+01$, . $6168079587 \mathrm{E}+00$, . $5602856440 \mathrm{E}+00$, $0.1639922320 \mathrm{E}+04$, . $1639922320 \mathrm{E}+04$, . $2760297195 \mathrm{E}+04,0.3436467101 \mathrm{E}+05,0.3857045322 \mathrm{E}+05$ $.9023811166 \mathrm{E}+07,-1232099461 \mathrm{E}+08,0.1567334573 \mathrm{E}+08,0.9332750624 \mathrm{E}+04$ $.1662301826 \mathrm{E}+05,0.5890508445 \mathrm{E}+04$$.81713073869 \mathrm{E}+05,-7323979691 \mathrm{E}+02$
$0.1713073869 \mathrm{E}+05-.7323979691 \mathrm{E}+02-.1026556690 \mathrm{E}+05,0.6595369494 \mathrm{E}+01$

## $0.2752855226 \mathrm{E}+01$

 $0.6159959041 \mathrm{E}+00$ $0.7599161603 \mathrm{E}+00$, $0.5371604997 \mathrm{E}+02$, $0.1643057801 \mathrm{E}+04$, -. $2666931245 \mathrm{E}+02$, $0.9033145316 \mathrm{E}+07$ $0.1664657136 \mathrm{E}+05$ $0.8560000000 \mathrm{E}+03$,$0.1713733500 \mathrm{E}+05$, $0.1713733500 \mathrm{E}+05$, $0.2770159031 \mathrm{E}+01$, $0.6151814744 \mathrm{E}+00$ $0.7595472806 \mathrm{E}+00$ $0.5365076100 \mathrm{E}+02$, $0.1646196327 \mathrm{E}+04$ -. $2654771442 \mathrm{E}+02$ $0.9042482230 \mathrm{E}+07$ $0.1667012516 \mathrm{E}+05$, $0.8570000000 \mathrm{E}+03$, $0.1714393322 \mathrm{E}+05$ $0.6143678380 \mathrm{E}+00$ $0.7591827798 \mathrm{E}+00$ $0.5358534359 \mathrm{E}+02$, $0.1649337903 E+04$ $0.2642550179 \mathrm{E}+02$, $0.9051821923 \mathrm{E}+07$ $0.1669367976 \mathrm{E}+05$ $0.8580000000 \mathrm{E}+03$, $0.8580000000 \mathrm{E}+03$,
$0.1715053337 \mathrm{E}+05$, $0.2803707283 \mathrm{E}+01$, $0.6135742915 \mathrm{E}+00$, $0.7588516986 \mathrm{E}+00$, $0.5351979744 \mathrm{E}+02$,
$0.1652482533 \mathrm{E}+04$, $0.2630266938 \mathrm{E}+02$ $0.9061164409 \mathrm{E}+07$ $0.1671723559 \mathrm{E}+05$ $0.8590000000 \mathrm{E}+03$, $0.1715713554 \mathrm{E}+05$, $0.2816677439 \mathrm{E}+01$ $0.6128608316 E+00$,
$0.7586418123 E+00$, $0.7586418123 E+00$, $0.5345412226 \mathrm{E}+02$,
$0.1655630222 \mathrm{E}+04$, $0.2617921280 \mathrm{E}+02$,
0. $0.2617921280 \mathrm{E}+02$,
$0.9070509699 \mathrm{E}+07$, $0.9070509699 \mathrm{E}+07$,
$0.1674079345 \mathrm{E}+05$, $0.8600000000 \mathrm{E}+03$, $0.1716373975 \mathrm{E}+05$ 0.2832297453E+01, $0.6120894133 E+00$, $0.7583369939 E+00$,
$0.5338831775 \mathrm{E}+02$, $0.5338831775 \mathrm{E}+02$,
$0.1658780972 \mathrm{E}+04$, $0.2605512692 \mathrm{E}+02$ $0.9079857805 \mathrm{E}+07$ $0.1676435395 \mathrm{E}+05$, $0.8610000000 \mathrm{E}+03$, $0.1717034601 \mathrm{E}+05$, $0.2849235989 \mathrm{E}+01$,', $0.6112876420 \mathrm{E}+00$, $0.7579859847 \mathrm{E}+00$, $0.5332238363 E+02$, -.1661934787E+04, $0.2593040083 E+02$ -. 9089208739E+07 $0.1678791573 \mathrm{E}+05$,
$0.8620000000 \mathrm{E}+03$, $0.1717695431 \mathrm{E}+05$ $0.2866847652 \mathrm{E}+01$, 0.6104690772E+00, $0.7576123737 \mathrm{E}+00$, $0.5325631959 E+02$,
$0.1665091673 E+04$, $0.2580502620 \mathrm{E}+02$, $0.9098562516 \mathrm{E}+07$ $0.1681147829 \mathrm{E}+05$, $0.8630000000 \mathrm{E}+03$,
$0.1718356468 \mathrm{E}+05$, $0.2884650068 \mathrm{E}+01$, 0.2884650068E+01, $0.6096449472 \mathrm{E}+00$,
$0.7572335014 \mathrm{E}+00$, $0.7572335014 \mathrm{E}+00$,
$0.5319012536 \mathrm{E}+02$, $0.1668251632 \mathrm{E}+04$, $0.16567899557 \mathrm{E}+02$, $0.2567899557 E+02$,
$0.9107919148 E+07$, $0.1683504147 \mathrm{E}+05$, $0.8640000000 \mathrm{E}+03$, $0.1719017714 \mathrm{E}+05$, $0.2902479963 \mathrm{E}+01$, $0.6088186749 \mathrm{E}+00$ ', $0.7568553165 \mathrm{E}+00$,' $0.5312380062 \mathrm{E}+02$, $0.5312380062 \mathrm{E}+02$,
$0.1671414668 \mathrm{E}+04$, $0.1671414668 \mathrm{E}+04$,
$0.2555230192 \mathrm{E}+02$, $0.9117278650 \mathrm{E}+07$, $0.9117278650 \mathrm{E}+07$,
$0.1685860529 \mathrm{E}+05$, $0.1685860529 \mathrm{E}+05$,
$0.8650000000 \mathrm{E}+03$, $0.8650000000 \mathrm{E}+03$,
$0.1719679172 \mathrm{E}+05$, $0.1719679172 \mathrm{E}+05$,
$0.2920232447 \mathrm{E}+01$
$2442787997 \mathrm{E}+02,0.6498712672 \mathrm{E}+00,0.4452149842 \mathrm{E}+00$, $1395583922 \mathrm{E}-01,-.8033470761 \mathrm{E}+00,0.5953475539 \mathrm{E}+00$, $.3954960090 \mathrm{E}+00,-.5158588336 \mathrm{E}+00,0.4595209994 \mathrm{E}+02$, $.9927170508 \mathrm{E}+06,0.1997121518 \mathrm{E}+05,0.2545188462 \mathrm{E}+02$, $.3620710732 \mathrm{E}+01,0.3437558026 \mathrm{E}+03,0.5183158893 \mathrm{E}+02$, $.2764835049 \mathrm{E}+04,0.2289897081 \mathrm{E}+05,0.3851949678 \mathrm{E}+05$, $.1230435980 \mathrm{E}+08,0.1567923164 \mathrm{E}+08,0.9335508572 \mathrm{E}+04$, $.5881273470 \mathrm{E}+04$,
$.1006809418 \mathrm{E}+08,-.1878034159 \mathrm{E}+06,-.1461302887 \mathrm{E}+07$, $7047828699 \mathrm{E}+02,-.1028999684 \mathrm{E}+05,0.6597257294 \mathrm{E}+01$ ', $2443200897 \mathrm{E}+02,0.6503117171 \mathrm{E}+00,0.4456976825 \mathrm{E}+00$, $1351292880 \mathrm{E}-01,-.8028887104 \mathrm{E}+00,0.5959757709 \mathrm{E}+00$, $3958829304 \mathrm{E}+00,-.5161052548 \mathrm{E}+00,0.4597764858 \mathrm{E}+02$, $.9914555678 \mathrm{E}+06,0.1998942853 \mathrm{E}+05,0.2545821375 \mathrm{E}+02$, $3619053826 \mathrm{E}+01,0.3438699278 \mathrm{E}+03,0.5183996399 \mathrm{E}+02$ $.2769393836 \mathrm{E}+04,0.2289897062 \mathrm{E}+05,0.3846854035 \mathrm{E}+05$ $.1228770144 \mathrm{E}+08,0.1568510831 \mathrm{E}+08,0.9338280254 \mathrm{E}+04$, $.5872027092 \mathrm{E}+04$ $1008523485 \mathrm{E}+08$,
$6769950981 \mathrm{E}+02$, $2443623134 \mathrm{E}+02$ 1306699617E-01, $3962666578 \mathrm{E}+00$ $9901935349 \mathrm{E}+06$ $3617262588 \mathrm{E}+01$ $2773973787 \mathrm{E}+04$ $1227101952 \mathrm{E}+08$, $1010238212 \mathrm{E}+08$ $6490416976 \mathrm{E}+02$ $2444084260 \mathrm{E}+02$, $1261271678 \mathrm{E}-01$, $3966259401 \mathrm{E}+00$ $.9889309987 \mathrm{E}+06$ $3615337769 \mathrm{E}+01$ $3615337769 \mathrm{E}+01$, $1225431405 \mathrm{E}+08$, $5853500405 \mathrm{E}+04$ 1011953598E+08 $2444667056 \mathrm{E}+02$, $1213589633 \mathrm{E}-01$, 1213589633E-01, 3968965147E+00 $3613280614 \mathrm{E}+01,0$ 3613280614E+01, $1223758502 \mathrm{E}+08,0$ $5844221059 \mathrm{E}+04$ $5844221059 \mathrm{E}+04$
$1013669645 \mathrm{E}+08$ $5926926678 \mathrm{E}+02$ 445136275E+02, $168108028 \mathrm{E}-01$ $3972353422 \mathrm{E}+00$ 864046011E+06 $3611091956 \mathrm{E}+01$, $2787842635 \mathrm{E}+04$, $1222083243 \mathrm{E}+08$,
$5834931847 \mathrm{E}+04$, $.5834931847 \mathrm{E}+04$ $.1015386353 E+08$,
$.5642852774 \mathrm{E}+02$, $2445556140 \mathrm{E}+02$, 1123545242E-01, $3976082721 \mathrm{E}+00$ $9851408323 E+06$ $3608769562 \mathrm{E}+01$, $2792509439 \mathrm{E}+04,0$
$1220405629 \mathrm{E}+08,0$ $1220405629 \mathrm{E}+08$,
$.5825631772 \mathrm{E}+04$, $5357051104 \mathrm{E}+02$, $2445957079 \mathrm{E}+02$, 079310125E-01, $3979988208 \mathrm{E}+00$ $9838767461 \mathrm{E}+06$ $3606312688 \mathrm{E}+01$ $2797198715 \mathrm{E}+04$ 1218725657E+08, $5816320407 \mathrm{E}+04$ $1018821751 \mathrm{E}+08$, $2446357424 \mathrm{E}+02$, $1034902903 E-01$, $3983926934 \mathrm{E}+00$ $9826123900 \mathrm{E}+06$ $3603721142 \mathrm{E}+01$, $3603721142 \mathrm{E}+01$, $1217043330 \mathrm{E}+08$ $5806997530 \mathrm{E}+04$ $1020540441 \mathrm{E}+08$ $4780119403 \mathrm{E}+02$, $2446764866 \mathrm{E}+02$ 901853283E-02 987858242E+00 $9813478116 \mathrm{E}+06,0$
$3600995027 \mathrm{E}+01,0$ $3600995027 \mathrm{E}+01,0$
$2806645812 \mathrm{E}+04,0$ $1215358646 \mathrm{E}+08$ $797663087 \mathrm{E}+04$
$.102259793 \mathrm{E}+08,-.1883235678 \mathrm{E}+06,-.1554902917 \mathrm{E}+07$ $4488983191 \mathrm{E}+02,-.1051007020 \mathrm{E}+05,0.6615656022 \mathrm{E}+01$,
$2447182495 \mathrm{E}+02,0.6539467825 \mathrm{E}+00,0.4502201813 \mathrm{E}+00$,
$1878725056 \mathrm{E}+06,-.1471605100 \mathrm{E}+07$, $1031443095 \mathrm{E}+05,0.6599174289 \mathrm{E}+01$, $6507463103 \mathrm{E}+00,0.4461853866 \mathrm{E}+00$, $8024283997 \mathrm{E}+00,0.5966053276 \mathrm{E}+00$, $5163470177 \mathrm{E}+00,0.4600317847 \mathrm{E}+02$ $2000766141 \mathrm{E}+05,0.2546464228 \mathrm{E}+02$, $3439890397 \mathrm{E}+03,0.5184822993 \mathrm{E}+02$, $2289897043 \mathrm{E}+05,0.3841758391 \mathrm{E}+05$ $1569097573 \mathrm{E}+08,0.9341065658 \mathrm{E}+04$

1879388079E+06, -. $1481931750 \mathrm{E}+07$, $1033886956 \mathrm{E}+05,0.6601137628 \mathrm{E}+01$, $6511413203 \mathrm{E}+00,0.4467007609 \mathrm{E}+00^{\prime}$, $8019640228 \mathrm{E}+00,0.5972391695 \mathrm{E}+00^{\prime}$, $5165578024 \mathrm{E}+00,0.4602868942 \mathrm{E}+02$ $.5165578024 \mathrm{E}+00,0.4602868942 \mathrm{E}+02$,
$2002591400 \mathrm{E}+05,0.2547136784 \mathrm{E}+02$ $.2002591400 \mathrm{E}+05,0.2547136784 \mathrm{E}+02$,
$.3441131828 \mathrm{E}+03,0.5185638572 \mathrm{E}+02$, $3441131828 \mathrm{E}+03,0.5185638572 \mathrm{E}+02$, $1569683389 \mathrm{E}+08,0.9343864233 \mathrm{E}+04$,
$1880023075 \mathrm{E}+06,-.1492282841 \mathrm{E}+07$, $1036331321 \mathrm{E}+05,0.6603199465 \mathrm{E}+01$ ', $1036331321 \mathrm{E}+05,0.6603199465 \mathrm{E}+01$, $8514949038 \mathrm{E}+00,0.4473100495 \mathrm{E}+00$, $8014904093 \mathrm{E}+00,0.5978844736 \mathrm{E}+00$,
$5166582597 \mathrm{E}+00,0.4605418124 \mathrm{E}+02$, $5166582597 \mathrm{E}+00,0.4605418124 \mathrm{E}+02$, $3004418659 \mathrm{E}+05,0.2547892495 \mathrm{E}+02$, . $4442423913 E+03,0.5186443093 \mathrm{E}+02$, $2289897007 \mathrm{E}+05,0.3831567104 \mathrm{E}+05$,
$1570268277 \mathrm{E}+08,0.9346674851 \mathrm{E}+04$, $1880629897 \mathrm{E}+06,-.1502658378 \mathrm{E}+07$ $1038776225 \mathrm{E}+05,0.6605237075 \mathrm{E}+01$ $6517580502 \mathrm{E}+00,0.4478370173 \mathrm{E}+00$ $8010281449 \mathrm{E}+00,0.5985127096 \mathrm{E}+00$ $5168453217 \mathrm{E}+00,0.4607965374 \mathrm{E}+02$, $2006247940 \mathrm{E}+05,0.2548568630 \mathrm{E}+02$, $3443767096 \mathrm{E}+03,0.5187236490 \mathrm{E}+02$,
$2289896989 \mathrm{E}+05,0.3826471461 \mathrm{E}+05$, $.2289896989 \mathrm{E}+05,0.3826471461 \mathrm{E}+05$,
$.1570852237 \mathrm{E}+08,0.9349496596 \mathrm{E}+04$, ,

1881208393E+06,-. $1513058367 \mathrm{E}+07$ $1041221572 \mathrm{E}+05,0.6607276719 \mathrm{E}+01$ $6521740655 \mathrm{E}+00,0.4483262284 \mathrm{E}+00$ $8005693317 \mathrm{E}+00,0.5991348009 \mathrm{E}+00$ $5170734078 \mathrm{E}+00,0.4610510672 \mathrm{E}+02$ $2008079188 \mathrm{E}+05,0.2549213084 \mathrm{E}+02$, $3445162531 \mathrm{E}+03,0.5188018404 \mathrm{E}+02$, $2289896972 \mathrm{E}+05,0.3821375818 \mathrm{E}+05$,
$1571435267 \mathrm{E}+08,0.9352331388 \mathrm{E}+04$, $1881758395 E+06,-.1523482811 E+07$, $1043667329 \mathrm{E}+05,0.6609331070 \mathrm{E}+01$, 6526155071E+00, 0.4487989591E+00, $8001102630 \mathrm{E}+00,0.5997558470 \mathrm{E}+00$, $5173204325 \mathrm{E}+00,0.4613053999 \mathrm{E}+02$, $2009912382 \mathrm{E}+05,0.2549848380 \mathrm{E}+02$, $3446611050 \mathrm{E}+03,0.5188788581 \mathrm{E}+02$ $.2289896955 \mathrm{E}+05,0.3816280175 \mathrm{E}+05$, $1572017367 \mathrm{E}+08,0.9355180014 \mathrm{E}+04$ 1882279729E+06, -. $1533931715 \mathrm{E}+07$, $1046113486 \mathrm{E}+05,0.6611410155 \mathrm{E}+01$, $6530622649 \mathrm{E}+00,0.4492690914 \mathrm{E}+00$ $7996502644 \mathrm{E}+00,0.6003768418 \mathrm{E}+00$ $5175719140 \mathrm{E}+00,0.4615595335 \mathrm{E}+02$ $.2011747518 \mathrm{E}+05,0.2550487041 \mathrm{E}+02$, $.2011741518 \mathrm{E}+05,0.2550487041 \mathrm{E}+02$,
$.3448113369 \mathrm{E}+03,0.5189546806 \mathrm{E}+02$ $.2289896939 \mathrm{E}+05,0.3811184532 \mathrm{E}+05$, $.1572598535 \mathrm{E}+08,0.9358042845 \mathrm{E}+04$
$.1882772216 \mathrm{E}+06,-.1544405082 \mathrm{E}+07$, $.1048560047 \mathrm{E}+05,0.6613517603 \mathrm{E}+01$ $.6535074469 \mathrm{E}+00,0.4497419681 \mathrm{E}+00$ $7991883561 \mathrm{E}+00,0.6009991055 \mathrm{E}+00$ $5178222632 \mathrm{E}+00,0.4618134661 \mathrm{E}+02$ $2013584595 \mathrm{E}+05,0.2551134720 \mathrm{E}+02$ $3449670146 \mathrm{E}+03,0.5190292888 \mathrm{E}+02$
$0.6079929227 \mathrm{E}+00,-.9451400907 \mathrm{E}-02,-.7987242826 \mathrm{E}+00,0.6016229645 \mathrm{E}+00$ $0.7564815112 \mathrm{E}+00,-.3991757867 \mathrm{E}+00,-.5180679633 \mathrm{E}+00,0.4620671955 \mathrm{E}+02$ $0.5305734509 \mathrm{E}+02,0.9800830585 \mathrm{E}+06,0.2015423619 \mathrm{E}+05,0.2551793249 \mathrm{E}+02$,
$0.1674580786 \mathrm{E}+04,-.3598134584 \mathrm{E}+01,0.3451282021 \mathrm{E}+03,0.5191026642 \mathrm{E}+02$, $0.1674580786 \mathrm{E}+04,-.3598134584 \mathrm{E}+01,0.3451282021 \mathrm{E}+03,0.5191026642 \mathrm{E}+02$,
$0.2542493837 \mathrm{E}+02,0.2811404171 \mathrm{E}+04,0.2289896908 \mathrm{E}+05,0.3800993246 \mathrm{E}+05$, $0.9126641036 \mathrm{E}+07,-.1213671606 \mathrm{E}+08,0.1573758071 \mathrm{E}+08,0.9363811346 \mathrm{E}+04$ $0.1688216985 \mathrm{E}+05,0.5788317068 \mathrm{E}+04$, $0.8660000000 \mathrm{E}+03,0.1023979806 \mathrm{E}+08,-.1883669937 \mathrm{E}+06,-.1565425224 \mathrm{E}+07$, $0.1720340848 \mathrm{E}+05,-.4196141614 \mathrm{E}+02,-.1053454442 \mathrm{E}+05,0.6617846513 \mathrm{E}+01$, $0.2937030196 \mathrm{E}+01,-.2447645520 \mathrm{E}+02,0.6543443723 \mathrm{E}+00,0.4507293815 \mathrm{E}+00$, $0.6071873410 \mathrm{E}+00,-.8991902163 \mathrm{E}-02,-.7982544621 \mathrm{E}+00,0.6022532353 \mathrm{E}+00$, $0.7561432326 \mathrm{E}+00,-.3995407844 \mathrm{E}+00$, $0.5299075848 \mathrm{E}+02,0$ $0.1677749989 \mathrm{E}+04$, $0.2529689906 \mathrm{E}+02,0.2816186062 \mathrm{E}+01$, $0.2529689906 \mathrm{E}+02,0.2816186062 \mathrm{E}+04,0.2289896893 \mathrm{E}+05,0.3791747940 \mathrm{E}+02$ $.9136006321 \mathrm{E}+07,-.1211982209 \mathrm{E}+08,0.1574336437 \mathrm{E}+08,0.9366716417 \mathrm{E}+04$ $0.1690573564 \mathrm{E}+05,0.5778959785 \mathrm{E}+04$
$0.8670000000 \mathrm{E}+03,0.1025700481 \mathrm{E}+08,-.1884074836 \mathrm{E}+06,-.1575972008 \mathrm{E}+07$, $0.1721002747 \mathrm{E}+05,-.3901745937 \mathrm{E}+02,-.1055902377 \mathrm{E}+05,0.6620152380 \mathrm{E}+01{ }^{\prime}{ }^{\prime}$, . $2950292431 \mathrm{E}+01$, $0.6064625475 \mathrm{E}+00$, $0.7559328220 \mathrm{E}+00$, $0.5292404048 \mathrm{E}+02,0.9775532186 \mathrm{E}+06,0.2019107602 \mathrm{E}+05,0.2553278482 \mathrm{E}+02$,
$0.1680922280 \mathrm{E}+04,-.3592014685 \mathrm{E}+01,0.3454672968 \mathrm{E}+03,0.5192456716 \mathrm{E}+02$, 448249288E+02, 8505589021E-02, 3998126609E+00 545939380E+00, $0.4513423920 \mathrm{E}+00$ $.7977718228 E+00,0.6028994723 E+00$ $.5183776662 \mathrm{E}+00,0.4625740371 \mathrm{E}+02$ $0.2516817913 \mathrm{E}+02,0.2820991689 \mathrm{E}+04,0.2289896878 \mathrm{E}+05,0.3790801960 \mathrm{E}+05$ $0.9145374517 \mathrm{E}+07,-.1210290456 \mathrm{E}+08,0.1574913867 \mathrm{E}+08,0.9369633975 \mathrm{E}+04$ $0.1692930356 \mathrm{E}+05,0.5769591905 \mathrm{E}+04$ $0.169090000 \mathrm{E}+03,0.1027421818 \mathrm{E}+08$
0.868000000 $0.8680000000 \mathrm{E}+03,-1027421818 \mathrm{E}+08$,
$0.1721664875 \mathrm{E}+05,-.3605921104 \mathrm{E}+02$, $0.1721664875 \mathrm{E}+05$, $0.2966325885 E+01$,
$0.6056792882 \mathrm{E}+00$, $0.7556231927 \mathrm{E}+00$,
0. $.7556231927 \mathrm{E}+00,-.4001564338 \mathrm{E}+02$ $0.5285719082 \mathrm{E}+02,0.9762882260 \mathrm{E}+06$ $0.1684097665 \mathrm{E}+04,-.3588757654 \mathrm{E}+01$, $0.2503877283 \mathrm{E}+02,0.2825821289 \mathrm{E}+04$, $0.9154745636 \mathrm{E}+07,-.1208596345 \mathrm{E}+08,0$ $0.1695287429 \mathrm{E}+05,0.5760214025 \mathrm{E}+04$
$0.8690000000 \mathrm{E}+03,0.1029143818 \mathrm{E}+08$ $0.8690000000 \mathrm{E}+03,0.1029143818 \mathrm{E}+08$,
$0.1722327231 \mathrm{E}+05,-.3308419252 \mathrm{E}+02$, $0.2983771223 \mathrm{E}+01,-.2449145550 \mathrm{E}+02$, . $75048654076 \mathrm{E}+00$, $0.7552638990 \mathrm{E}+00$, $0.1687276147 \mathrm{E}+04$, . $1687276147 \mathrm{E}+04$ $.2490866786 \mathrm{E}+02,-.3585367065 \mathrm{E}+01$ . $0164119692 \mathrm{E}+07,0.2830675314 \mathrm{E}+04$ $.1697644634 \mathrm{E}+05,0.5750825131 \mathrm{E}+04$ $0.16900000000 \mathrm{E}+03,0.1030866480 \mathrm{E}+08$, $0.1722989815 \mathrm{E}+05,-.3009135994 \mathrm{E}+02$ . $3001910305 \mathrm{E}+01$, $0.6040354766 \mathrm{E}+00$, , $7148164801 \mathrm{E}-02$ $4009324344 \mathrm{E}+00$ $.9737583327 E+06$ $0.527909533 \mathrm{E}+02,0.9737583327 \mathrm{E}+06$,
$0.1690457729 \mathrm{E}+04,-.3581842006 \mathrm{E}+01$,
$0.2477785463 \mathrm{E}+02,0.2835554129 \mathrm{E}+04$,
$0.9173496697 \mathrm{E}+07,-.1205201053 \mathrm{E}+08$,
$0.1700001913 \mathrm{E}+05,0.5741424780 \mathrm{E}+04$, $0.527909533 \mathrm{E}+02,0.9737583327 \mathrm{E}+06$,
$0.1690457729 \mathrm{E}+04,-.3581842006 \mathrm{E}+01$,
$0.2477785463 \mathrm{E}+02,0.2835554129 \mathrm{E}+04$,
$0.9173496697 \mathrm{E}+07,-.1205201053 \mathrm{E}+08$,
$0.1700001913 \mathrm{E}+05,0.5741424780 \mathrm{E}+04$, $0.527909533 \mathrm{E}+02,0.9737583327 \mathrm{E}+06$,
$0.1690457729 \mathrm{E}+04,-.3581842006 \mathrm{E}+01$,
$0.2477785463 \mathrm{E}+02,0.2835554129 \mathrm{E}+04$,
$0.9173496697 \mathrm{E}+07,-.1205201053 \mathrm{E}+08$,
$0.1700001913 \mathrm{E}+05,0.5741424780 \mathrm{E}+04$, $0.9173496697 \mathrm{E}+07$,
$0.1700001913 \mathrm{E}+05$, $0.8710000000 \mathrm{E}+03,0.1032589804 \mathrm{E}+08$,
$0.1723652629 \mathrm{E}+05,-.2708025451 \mathrm{E}+02$, -. 3020297285 E+05, -. $6020297285 \mathrm{E}+01$, . $7531980593 \mathrm{E}+00$, $0.7544914065 \mathrm{E}+00,-.4013342919 \mathrm{E}+02$, $0.5265584892 \mathrm{E}+02,0.9724935287 \mathrm{E}+06$, $0.1693642416 \mathrm{E}+04,-.3578182224 \mathrm{E}+01$, $0.2464632466 \mathrm{E}+02,0.2840458060 \mathrm{E}+04,0$ $0.9182876666 \mathrm{E}+07,-.1203499871 \mathrm{E}+08$,
$0.1702359247 \mathrm{E}+05,0.5732012762 \mathrm{E}+04$, $0.1702359247 \mathrm{E}+05,0.5732012762 \mathrm{E}+04$,
$0.8720000000 \mathrm{E}+03,0.1034313792 \mathrm{E}+08$, $0.8720000000 \mathrm{E}+03,0.1034313792 \mathrm{E}+08$,
$0.1724315675 \mathrm{E}+05,-.2405075265 \mathrm{E}+02$, -.3038692273E+01, $0.6023592284 \mathrm{E}+00$,
$0.7541029923 \mathrm{E}+00$,
$0.5258846967 \mathrm{E}+02$, $0.1696830211 \mathrm{E}+04$ $0.2451407002 \mathrm{E}+02$, 0 $0.9192259615 \mathrm{E}+07$
$0.1704716638 \mathrm{E}+05$ $0.8730000000 \mathrm{E}+03$,
$0.1724978956 \mathrm{E}+05$, $0.3057022414 \mathrm{E}+01$, $0.6015202298 \mathrm{E}+00^{\prime}$, $0.7537186437 \mathrm{E}+00$,
$0.5252095729 \mathrm{E}+02$ $0.1700021118 \mathrm{E}+04,-$ $0.2438108286 \mathrm{E}+02,0$ $0.2438108286 \mathrm{E}+02$, $0.9201645558 \mathrm{E}+07$, $.1707074096 \mathrm{E}+05,0.5713153484 \mathrm{E}+04$,
$.8740000000 \mathrm{E}+03,0.10377535 \mathrm{E}+08$, $0.8740000000 \mathrm{E}+03,0.1037763757 \mathrm{E}+08$ $0.1725642478 \mathrm{E}+05,-.1793744649 \mathrm{E}+02$, $0.6007022307 \mathrm{E}+00,-.5332957030 \mathrm{E}-02$, $.6007022307 \mathrm{E}+00,-.5332957030 \mathrm{E}-02$, $0.7533725768 \mathrm{E}+00,-.4025068689 \mathrm{E}+00$, $0.5245331149 \mathrm{E}+02,0.9687002718 \mathrm{E}+06,0$
$0.1703215141 \mathrm{E}+04,-.3566396941 \mathrm{E}+01,0$ $0.1703215141 \mathrm{E}+04,-.3566396941 \mathrm{E}+01,0$
$0.2424735653 \mathrm{E}+02,0.2855323616 \mathrm{E}+04,0$ $0.9211034510 \mathrm{E}+07,-.1198382180 \mathrm{E}+08,0$ $0.1709431676 \mathrm{E}+05,0.5703706536 \mathrm{E}+04$, $0.8750000000 \mathrm{E}+03,0.1039489735 \mathrm{E}+08$ $.1726306249 \mathrm{E}+05,-.1485603796 \mathrm{E}+02,-1075502057 \mathrm{E}+05,0.0638909425 \mathrm{E}+07$ .
. $884450225 \mathrm{E}+06,-.1586543274 \mathrm{E}+07$ $.1058350868 \mathrm{E}+05,0.6622425861 \mathrm{E}+01$ $6549571548 \mathrm{E}+00,0.4518669332 \mathrm{E}+00$ $7973023913 \mathrm{E}+00,0.6035264540 \mathrm{E}+00$ $5185638043 \mathrm{E}+00,0.4628271453 \mathrm{E}+02$, $.2020952623 E+05,0.2553981440 \mathrm{E}+02$, $.2020952623 \mathrm{E}+05,0.2553981440 \mathrm{E}+02$,
$.3456452913 \mathrm{E}+03,0.5193152880 \mathrm{E}+02$, $.3256452913 \mathrm{E}+03,0.5193152880 \mathrm{E}+02$
$.2289896863 \mathrm{E}+05,0.3785706317 \mathrm{E}+05$ $.1575490360 \mathrm{E}+08,0.9372563047 \mathrm{E}+04$
$1884795947 \mathrm{E}+06,-.1597139027 \mathrm{E}+07$ $1060799805 \mathrm{E}+05,0.6624697275 \mathrm{E}+01$ 6553768090E+05, $0.6624697275 \mathrm{E}+01$ $.7968385772 \mathrm{E}+00,0.6041445197 \mathrm{E}+00$ $7968385772 \mathrm{E}+00,0.6041445197 \mathrm{E}+00$ $5187940228 \mathrm{E}+00,0.4630800424 \mathrm{E}+02$ $.2022799611 \mathrm{E}+05,0.2554644588 \mathrm{E}+02$ . $245290656 \mathrm{E}+03,0.5193836029 \mathrm{E}+02$ $1576065914 \mathrm{E}+08$, $0.3375505658 \mathrm{E}+04$ 1885111831E+06, - . $1607759272 \mathrm{E}+07$ $1063249148 \mathrm{E}+05,0.6626982662 \mathrm{E}+01$ $558226242 \mathrm{E}+00,0.4528110297 \mathrm{E}+00$
$0.7531620745 \mathrm{E}+00,-.4027796661 \mathrm{E}+00,-.5201109786 \mathrm{E}+00,0.4645928770 \mathrm{E}+02$, $0.5238553199 \mathrm{E}+02,0.9674363997 \mathrm{E}+06,0.2033922355 \mathrm{E}+05,0.2558828928 \mathrm{E}+02$, $0.1706412283 \mathrm{E}+04,-.3562202974 \mathrm{E}+01,0.3470577801 \mathrm{E}+03,0.5197647503 \mathrm{E}+02$, $0.2411288553 \mathrm{E}+02,0.2860330958 \mathrm{E}+04,0.2289896771 \mathrm{E}+05,0.3750036819 \mathrm{E}+05$,
$0.9220426484 \mathrm{E}+07$ $0.1711789477 \mathrm{E}+05$, $0.8760000000 \mathrm{E}+05,0.5694248851 \mathrm{E}+04$, . $8160000000 \mathrm{E}+03,0.1041216376 \mathrm{E}+08$, $0.1726970275 \mathrm{E}+05$, $0.3104344754 \mathrm{E}+01$, $0.5991723482 \mathrm{E}+00$, $0.7528468364 \mathrm{E}+00$, $0.5231761848 \mathrm{E}+02$, $0.1709612549 \mathrm{E}+04$, $0.2397766330 \mathrm{E}+02$, $0.9229821493 \mathrm{E}+07$, $0.1714147576 \mathrm{E}+05$,
$0.8770000000 \mathrm{E}+03$, $0.1727634553 \mathrm{E}+05$ $0.3122317205 \mathrm{E}+01$, $0.5983464530 \mathrm{E}+00$, $0.7524789169 \mathrm{E}+00$, $0.5224957068 \mathrm{E}+02$, $0.17384167593 \mathrm{E}+02$ $0.9239219549 \mathrm{E}+07$, $0.1716505807 \mathrm{E}+05$, $0.8780000000 \mathrm{E}+03,0$ $0.1728299083 E+05$,
$0.3141034694 \mathrm{E}+01$ $0.3141034694 \mathrm{E}+01$,
$0.5975038828 \mathrm{E}+00$, $0.5975038828 \mathrm{E}+00$,
$0.7520858118 \mathrm{E}+00$, $0.5218138831 \mathrm{E}+02,0$ $0.1716022468 \mathrm{E}+04$, $0.2370491253 \mathrm{E}+02,0$ 0.9248620668E+07, $0.8790000000 \mathrm{E}+03$, 0 $0.1728963867 \mathrm{E}+05$, $0.1728963867 E+05$,
$0.3159993975 \mathrm{E}+01$, $0.5966544734 \mathrm{E}+00$, $0.7516858578 \mathrm{E}+00$, $0.5211307107 \mathrm{E}+02$,
$0.1719232127 \mathrm{E}+04$, $0.1719232127 \mathrm{E}+04$,
$0.2356736343 \mathrm{E}+02$, $0.2356736343 \mathrm{E}+02$,
$0.9258024864 \mathrm{E}+07$ $0.1721222454 \mathrm{E}+05$ $0.8800000000 \mathrm{E}+03$, 0 0.1729628909E+05, $0.3178958113 \mathrm{E}+01$, $0.5958032097 E+00$,
$0.7512875756 E+00$, $0.7512875756 \mathrm{E}+00$, $0.5204461867 \mathrm{E}+02$,
$0.1722444925 \mathrm{E}+04$, $0.1722444925 \mathrm{E}+04$,
$0.2342901959 \mathrm{E}+02$, $0.9267432153 \mathrm{E}+07$, $0.1723580850 \mathrm{E}+05$ $0.8810000000 \mathrm{E}+03$, $0.1730294211 \mathrm{E}+05$, $0.3197844419 \mathrm{E}+01$, $0.5949519638 \mathrm{E}+00$, $0.7508938965 \mathrm{E}+00$, $0.5197603083 \mathrm{E}+02$, $0.1725660866 \mathrm{E}+04$, $0.2328987211 \mathrm{E}+02$, $0.9276842550 \mathrm{E}+07$ $0.1725939308 \mathrm{E}+05$, $0.8820000000 \mathrm{E}+03$,
$0.1730959779 \mathrm{E}+05$, $0.1730959779 E+05$,
$0.3215649122 \mathrm{E}+01$, $0.5941220171 \mathrm{E}+00$ $0.7505403288 \mathrm{E}+00$, $0.5190730725 \mathrm{E}+02$, $0.1728879953 \mathrm{E}+04$, $0.2314991336 \mathrm{E}+02$, $0.9286256071 \mathrm{E}+07$, $0.1728297887 \mathrm{E}+05$, $0.1731625621 \mathrm{E}+05$ $0.3229516714 \mathrm{E}+01$, $0.5933751218 \mathrm{E}+00$, $0.7503291205 \mathrm{E}+00$, $0.5183844764 \mathrm{E}+02,0$ $0.1732102189 \mathrm{E}+04$, $0.2300913703 \mathrm{E}+02$,
$0.9295672729 \mathrm{E}+07$ $0.9295672729 \mathrm{E}+07$
$0.1730656697 \mathrm{E}+05$ $0.1730656697 \mathrm{E}+05$,
$0.8840000000 \mathrm{E}+03$, $0.1732291746 \mathrm{E}+05,0$ $0.3246465907 \mathrm{E}+01$, $0.5925677710 \mathrm{E}+00$,' $0.7500077712 \mathrm{E}+00$ $0.5176945172 \mathrm{E}+02$ $0.1735327579 \mathrm{E}+04$ $0.1735327575 \mathrm{E}+04$ $0.2286753571 E+02$,
$0.9305092538 E+07$, $0.9305092538 \mathrm{E}+07$,
$0.1733015822 \mathrm{E}+05$, $0.1733015822 \mathrm{E}+05$,
$0.8850000000 \mathrm{E}+03$ $0.8850000000 \mathrm{E}+03$,
$0.1732958148 \mathrm{E}+05$, $0.1732958148 \mathrm{E}+05$,
$0.3264990297 \mathrm{E}+01$, $0.3264990297 \mathrm{E}+01$,
$0.5917287758 \mathrm{E}+00$, $0.5917287758 \mathrm{E}+00$,
$0.7496310426 \mathrm{E}+00$, .5684781049E+04, $.1042943682 \mathrm{E}+08$,
$.8646694201 \mathrm{E}+01$, $2452731706 \mathrm{E}+02$ 3916519377E-02, $4035140565 \mathrm{E}+00$ $9649097647 \mathrm{E}+06$ $3553420171 \mathrm{E}+01$, $2870425697 \mathrm{E}+04$ $.1193243269 \mathrm{E}+08$, 71652E+08 $5515028835 \mathrm{E}+01$ $2453119004 \mathrm{E}+02$,
$3467059457 \mathrm{E}-02$, $4039189257 \mathrm{E}+00$ $9636470995 \mathrm{E}+06$ $3548827531 \mathrm{E}+01,0$ $2875514032 \mathrm{E}+04$ $1191525583 \mathrm{E}+08$, $5665811511 \mathrm{E}+04$ $1046400287 E+08$,
$2364512453 \mathrm{E}+01$, $2453504681 \mathrm{E}+01$, 3016268368E-02, $4043287040 \mathrm{E}+00^{\prime}$ , $043287040 \mathrm{E}+00$, $3544100093 \mathrm{E}+01,0$ $3544100093 \mathrm{E}+01,0$
$2880630197 \mathrm{E}+04,0$ $1189805538 \mathrm{E}+08$, $5656309101 \mathrm{E}+04$ $.1048129587 \mathrm{E}+08$,
$.8049698918 \mathrm{E}+00$, $2453899575 \mathrm{E}+02$ 2562376099E-02 $4047376108 \mathrm{E}+00$, $9611233214 \mathrm{E}+06$ $3539237982 \mathrm{E}+01$, . $11885774549 \mathrm{E}+04,0$ $.1188083135 \mathrm{E}+08$, $0.5646794784 \mathrm{E}+04$ $.3993376067 \mathrm{E}+01$ $2454306929 E+02$, 2105201615E-02 $4051439212 \mathrm{E}+00$ 9598623081E+06, $3534241469 \mathrm{E}+01$, $2890947445 E+04,0$
$1186358373 E+08,0$ . $1186358373 \mathrm{E}+08$, $.5637268555 \mathrm{E}+04$ $.1051590183 \mathrm{E}+08$, $2454770818 \mathrm{E}+02$, 1635664163E-02, $4055210984 \mathrm{E}+00$ $9586019453 \mathrm{E}+06$, 3529111586E+01, 0 $1184631253 \mathrm{E}+04$, . $5627730737 \mathrm{E}+04$ $1053321479 \mathrm{E}+08$ $1042279484 \mathrm{E}+02$, 130509276E+02, $1130509276 \mathrm{E}-02$ $9573422820 \mathrm{E}+06$ $3523850120 \mathrm{E}+01$ $.2901380077 \mathrm{E}+04$ $.1182901774 \mathrm{E}+08$, $.5618182040 \mathrm{E}+04$ $.1055053441 \mathrm{E}+08$ $.1366071842 \mathrm{E}+02$, $2455903978 \mathrm{E}+02$, 6572031616E-03, $4061488321 \mathrm{E}+00$ 9560833671E+06 . $.1181169936 \mathrm{E}+08,0$ $5608623087 \mathrm{E}+04$ $1056786069 \mathrm{E}+08$, $.1056786069 E+08$,

$.1691641359 \mathrm{E}+02$, | $1691641359 \mathrm{E}+02$, |
| :--- |
| $2456318188 \mathrm{E}+02$, | 1987606481E-03, 1987606481E-03,

$.1041216376 \mathrm{E}+08,-.1886370386 \mathrm{E}+06,-.1671995288 \mathrm{E}+07$, $2452316443 E+02,-.1077954136 E+05,0.6641522473 E+01$, $437060599 \mathrm{E}+02,0.6581812355 \mathrm{E}+00,0.4558398386 \mathrm{E}+00$, $403127754 \mathrm{E}-02,-.7935351614 \mathrm{E}+00,0.6085087062 \mathrm{E}+00$, $.9661728812 \mathrm{E}+00,-.5202976568 \mathrm{E}+00,0.4648442387 \mathrm{E}+02$, $.3557878309 \mathrm{E}+01,0.3472841798 \mathrm{E}+03,0.5198233183 \mathrm{E}+02$ $.2865364812 \mathrm{E}+04,0.2289896760 \mathrm{E}+05,0.3744941176 \mathrm{E}+05$, $.1194958598 \mathrm{E}+08,0.1580068423 \mathrm{E}+08,0.9396507683 \mathrm{E}+04$,
$1886472423 E+06,-.1682787093 E+07$, $1080406661 \mathrm{E}+05,0.6644039485 \mathrm{E}+01$, $6586046921 \mathrm{E}+00,0.4563128112 \mathrm{E}+00$, $7930668474 \mathrm{E}+00,0.6091220209 \mathrm{E}+00$, $5205303889 \mathrm{E}+00,0.4650953726 \mathrm{E}+02$, $2037645811 \mathrm{E}+05,0.2560237113 \mathrm{E}+02$ $3475169978 \mathrm{E}+03,0.5198804024 \mathrm{E}+02$, $2289896748 \mathrm{E}+05,0.3739845534 \mathrm{E}+05$ $1580636429 \mathrm{E}+08,0.9399562371 \mathrm{E}+04$

1886543236E+06, -. $1693603424 \mathrm{E}+07$, $1082859587 \mathrm{E}+05,0.6646568984 \mathrm{E}+01$, $6590560759 \mathrm{E}+00,0.4567649274 \mathrm{E}+00$ $7926003423 \mathrm{E}+00,0.6097316433 \mathrm{E}+00$, $.5207844402 \mathrm{E}+00,0.4653462768 \mathrm{E}+02$ $.5207844402 \mathrm{E}+00,0.4653462768 \mathrm{E}+02$,
$2039510458 \mathrm{E}+05,0.2560902698 \mathrm{E}+02$ $2039510458 \mathrm{E}+05,0.2560902698 \mathrm{E}+02$,
$3477563457 \mathrm{E}+03,0.5199359687 \mathrm{E}+02$ $247563457 \mathrm{E}+03,0.5199359687 \mathrm{E}+02$, $.1581203487 \mathrm{E}+08,0.9402632033 \mathrm{E}+04{ }^{\prime}$,
$1886582638 \mathrm{E}+06,-.1704444286 \mathrm{E}+07$ $1085312899 \mathrm{E}+05,0.6649123821 \mathrm{E}+01$,
, $1085312899 \mathrm{E}+05,0.6649123821 \mathrm{E}+01$,
$6595144224 \mathrm{E}+00,0.4572134797 \mathrm{E}+00$ $7921326487 \mathrm{E}+00,0.6103415184 \mathrm{E}+00$ $5210438277 \mathrm{E}+00,0.6103415184 \mathrm{E}+00$, $2041377035 \mathrm{E}+00,0.4655969490 \mathrm{E}+02$, $2041377035 \mathrm{E}+05,0.2561571650 \mathrm{E}+02$,
$3480023189 \mathrm{E}+03,0.5199899875 \mathrm{E}+02$, $3480023189 \mathrm{E}+03,0.5199899875 \mathrm{E}+02$, $1581769595 \mathrm{E}+08,0.9405717074 \mathrm{E}+04$,
$1886590440 \mathrm{E}+06,-.1715309684 \mathrm{E}+07$ $1087766600 \mathrm{E}+05,0.6651710563 \mathrm{E}+01$,' $6599700091 \mathrm{E}+00,0.4576659506 \mathrm{E}+00$ $7916623927 \mathrm{E}+00,0.6109534272 \mathrm{E}+00$, $5213007242 \mathrm{E}+00,0.4658473871 \mathrm{E}+02$, $2043245542 \mathrm{E}+05,0.2562251628 \mathrm{E}+02$,
$3482550045 \mathrm{E}+03,0.5200424320 \mathrm{E}+02$, $3482550045 \mathrm{E}+03,0.5200424320 \mathrm{E}+02$,
$2289896715 \mathrm{E}+05,0.3724558607 \mathrm{E}+05$, $2289896715 \mathrm{E}+05,0.3724558607 \mathrm{E}+05$,
$1582334752 \mathrm{E}+08,0.9408817591 \mathrm{E}+04$, $1582334752 \mathrm{E}+08,0.9408817591 \mathrm{E}+04$,
$1886566451 \mathrm{E}+06,-.1726199621 \mathrm{E}+07$, $1090220703 \mathrm{E}+05,0.6654331853 \mathrm{E}+01$, $6604195063 \mathrm{E}+00,0.4581246953 \mathrm{E}+00$ $7911890841 \mathrm{E}+00,0.6115679859 \mathrm{E}+00$, $5215522594 \mathrm{E}+00,0.4660975888 \mathrm{E}+02$, .2045115986E+05, $0.2562944774 \mathrm{E}+02$, $3485144878 \mathrm{E}+03,0.5200932758 \mathrm{E}+02$, $2289896704 \mathrm{E}+05,0.3719462964 \mathrm{E}+05$,
$1582898958 \mathrm{E}+08,0.9411933558 \mathrm{E}+04$, $1886510484 \mathrm{E}+06,-.1737114101 \mathrm{E}+07$, $1092675253 \mathrm{E}+05,0.6657017607 \mathrm{E}+01$, 6608226232E+00, $0.4586202017 \mathrm{E}+00$, $7907086374 \mathrm{E}+00,0.6121904730 \mathrm{E}+00$, $5217680074 \mathrm{E}+00,0.4663475521 \mathrm{E}+02$, $2046988393 \mathrm{E}+05,0.2563681454 \mathrm{E}+02$, $3487808369 \mathrm{E}+03,0.5201424988 \mathrm{E}+02$, $2289896694 \mathrm{E}+05,0.3714367322 \mathrm{E}+05$ $1583462210 \mathrm{E}+08,0.9415064321 \mathrm{E}+04$,
$1886422372 \mathrm{E}+06,-.1748053129 \mathrm{E}+07$, $1095130330 \mathrm{E}+05,0.6659854212 \mathrm{E}+01$, $6610634862 \mathrm{E}+00,0.4592396237 \mathrm{E}+00$ $.7902083905 \mathrm{E}+00,0.6128371901 \mathrm{E}+00$, $5218587388 \mathrm{E}+00,0.4665972746 \mathrm{E}+02$, $2048862811 \mathrm{E}+05,0.2564546064 \mathrm{E}+02$, $.3490541028 \mathrm{E}+03,0.5201900883 \mathrm{E}+02$, $.2289896684 \mathrm{E}+05,0.3709271680 \mathrm{E}+05$, $1584024508 \mathrm{E}+08,0.9418208528 \mathrm{E}+04$,

1886301956E+06, - . $1759016710 \mathrm{E}+07$, $1097585993 \mathrm{E}+05,0.6662640402 \mathrm{E}+01$, $1097585993 E+05,0.6662640402 \mathrm{E}+01$,
$6614286894 \mathrm{E}+00,0.4597559413 \mathrm{E}+00$ $.7897262821 \mathrm{E}+00,0.6134590186 \mathrm{E}+00$, $.5220454667 \mathrm{E}+00,0.4668467544 \mathrm{E}+02$, $.5220454667 \mathrm{E}+00,0.4668467544 \mathrm{E}+02$,
$.2050739274 \mathrm{E}+05,0.2565300670 \mathrm{E}+02$, $2050739274 \mathrm{E}+05,0.2565300670 \mathrm{E}+02$,
$3493343505 \mathrm{E}+03,0.5202360283 \mathrm{E}+02$ $2289896674 \mathrm{E}+05,0.3704176038 \mathrm{E}+02$ $1584585850 \mathrm{E}+08,0.9421365088 \mathrm{E}+04$

1886149073E+06, -. 1770004851E+07, $1100042105 \mathrm{E}+05,0.6665416851 \mathrm{E}+01$, $6618559212 \mathrm{E}+00,0.4602214636 \mathrm{E}+00$, $7892522286 \mathrm{E}+00,0.6140691167 \mathrm{E}+00$,
$5222797869 \mathrm{E}+00,0.4670959892 \mathrm{E}+02$,
$0.5170031921 \mathrm{E}+02,0.9548252501 \mathrm{E}+06,0.2052617704 \mathrm{E}+05,0.2566004380 \mathrm{E}+02$ $0.1738556127 \mathrm{E}+04,-.3512933241 \mathrm{E}+01,0.3496217519 \mathrm{E}+03,0.5202802664 \mathrm{E}+02$,
$0.2272509366 \mathrm{E}+02,0.2911930746 \mathrm{E}+04,0.2289896664 \mathrm{E}+05,0.3699080396 \mathrm{E}+05$ $0.2272509366 \mathrm{E}+02,0.2911930746 \mathrm{E}+04,0.2289896664 \mathrm{E}+05,0.3699080396 \mathrm{E}+05$,
$0.9314515511 \mathrm{E}+07,-.1179435739 \mathrm{E}+08,0.1585146236 \mathrm{E}+08,0.9424536264 \mathrm{E}+04$, $0.1735375082 \mathrm{E}+05,0.5599052809 \mathrm{E}+04$,
$0.8860000000 \mathrm{E}+03,0.1058519364 \mathrm{E}+08,-.1885963538 \mathrm{E}+06,-.1781017555 \mathrm{E}+07$, $0.1733624829 \mathrm{E}+05,0.2019104601 \mathrm{E}+02,-.1102498614 \mathrm{E}+05,0.6668205088 \mathrm{E}+01$ $0.3284295661 \mathrm{E}+01,-.2456699307 \mathrm{E}+02,0.6623123515 \mathrm{E}+00,0.4606635989 \mathrm{E}+00$ $0.5908734194 \mathrm{E}+00,0.2554751652 \mathrm{E}-03,-.7887819869 \mathrm{E}+00,0.6146730121 \mathrm{E}+00$ $0.7492277916 \mathrm{E}+00,-.4069545746 \mathrm{E}+00,-.5225377407 \mathrm{E}+00,0.4673449768 \mathrm{E}+02$, $0.5163104981 \mathrm{E}+02,0.9535679812 \mathrm{E}+06,0.2054498070 \mathrm{E}+05,0.2566687954 \mathrm{E}+02$, $0.1741787836 \mathrm{E}+04,-.3507273630 \mathrm{E}+01,0.3499164359 \mathrm{E}+03,0.5203227628 \mathrm{E}+02$,,$~$ $0.2258179846 \mathrm{E}+02,0.2917251619 \mathrm{E}+04,0.2289896655 \mathrm{E}+05,0.3693984754 \mathrm{E}+05$
$0.9323941662 \mathrm{E}+07,-.1177699183 \mathrm{E}+08,0.1585705664 \mathrm{E}+08,0.9427723020 \mathrm{E}+04$ $0.1737734408 \mathrm{E}+05,0.5589470743 \mathrm{E}+04$,
$0.8870000000 \mathrm{E}+03,0.1060253326 \mathrm{E}+08,-.1885745160 \mathrm{E}+06,-.1792054826 \mathrm{E}+07$, $0.1734291790 \mathrm{E}+05,0.2348512587 \mathrm{E}+02,-.1104955502 \mathrm{E}+05,0.6671019001 \mathrm{E}+01{ }^{\prime}$, $0.3303869620 \mathrm{E}+01,-.2457076699 \mathrm{E}+02,0.6627766922 \mathrm{E}+00,0.4611009963 \mathrm{E}+00$, $0.5900109554 \mathrm{E}+00,0.7097632111 \mathrm{E}-03,-.7883104632 \mathrm{E}+00,0.6152772625 \mathrm{E}+00$,,$~$ $0.7488167683 \mathrm{E}+00,-.4073726608 \mathrm{E}+00,-.5228010738 \mathrm{E}+00,0.4675937150 \mathrm{E}+02$, $0.5156164324 \mathrm{E}+02,0.9523116113 \mathrm{E}+06,0.2056380361 \mathrm{E}+05,0.2567373443 \mathrm{E}+02$, $0.1745022709 \mathrm{E}+04,-.3501479130 \mathrm{E}+01,0.3502185144 \mathrm{E}+03,0.5203634824 \mathrm{E}+02$ $0.2243763897 \mathrm{E}+02,0.2922603453 \mathrm{E}+04,0.2289896646 \mathrm{E}+05,0.3688889112 \mathrm{E}+05$ $0.9333371009 \mathrm{E}+07,-.1175960267 \mathrm{E}+08$, $0.1740093773 \mathrm{E}+05,0.5579876677 \mathrm{E}+04$
$0.8880000000 \mathrm{E}+03,0.1061987955 \mathrm{E}+08$ $0.1734959034 \mathrm{E}+05,0.2679878043 \mathrm{E}+02$, $0.3323429999 \mathrm{E}+01,-.2457463912 \mathrm{E}+02$, 0 $0.5891471228 \mathrm{E}+00,0.1166892096 \mathrm{E}-02$,
$0.7484081103 \mathrm{E}+00,-.4077897264 \mathrm{E}+00$, $0.7484081103 \mathrm{E}+00,-.4077897264 \mathrm{E}+00$,
$0.5149209922 \mathrm{E}+02,0.9510561911 \mathrm{E}+06$, $0.1748260751 \mathrm{E}+04,-.3495549862 \mathrm{E}+01,0$
 $0.2229260483 \mathrm{E}+02,0.2927986667 \mathrm{E}+04,0.2289896637 \mathrm{E}+05,0.3683793470 \mathrm{E}+05$ $0.9342803566 \mathrm{E}+07,-.1174218992 \mathrm{E}+08$,
$0.1742453180 \mathrm{E}+05,0.5570270532 \mathrm{E}+04$, $0.8890000000 \mathrm{E}+03,0.1063723251 \mathrm{E}+08$ $0.8890000000 \mathrm{E}+03,0.1063723251 \mathrm{E}+08$,
$0.1735626565 \mathrm{E}+05,0.3013195677 \mathrm{E}+02$, $0.3342910779 \mathrm{E}+01,-.2457862623 \mathrm{E}+02,0$ $0.5882836344 \mathrm{E}+00,0.1626906483 \mathrm{E}-02$, $0.5882836344 \mathrm{E}+00,0.1626906483 \mathrm{E}-02$,
$0.7480040813 \mathrm{E}+00,-.4082042249 \mathrm{E}+00$, $0.7480040813 \mathrm{E}+00,-.4082042249 \mathrm{E}+00$,
$0.5142241745 \mathrm{E}+02,0.9498017717 \mathrm{E}+06$, $0.1751501965 \mathrm{E}+04,-.3489486096 \mathrm{E}+01$, 0 $0.1751501965 \mathrm{E}+04,-.3489361675 \mathrm{E}+04$,
$0.2214668580 \mathrm{E}+02,0.29334016$ $0.9352239350 \mathrm{E}+07,-.1172475358 \mathrm{E}+08$,
$0.1744812640 \mathrm{E}+05,0.5560652309 \mathrm{E}+04$, $0.1744812640 \mathrm{E}+05,0.5560652309 \mathrm{E}+04$,
$0.8900000000 \mathrm{E}+03,0.1065459215 \mathrm{E}+08$, $0.8900000000 \mathrm{E}+03,0.1065459215 \mathrm{E}+08$,
$0.1736294388 \mathrm{E}+05,0.3348379230 \mathrm{E}+02$, $0.3361265002 \mathrm{E}+01,-.2458325515 \mathrm{E}+02$, $0.5874408956 \mathrm{E}+00,0.2100911591 \mathrm{E}-02$,
$0.7476419555 \mathrm{E}+00,-.4085886744 \mathrm{E}+00$, $0.7476419555 \mathrm{E}+00,-.4085886744 \mathrm{E}+00$,
$0.5135259765 \mathrm{E}+02,0.9485484042 \mathrm{E}+06,0$ $0.5135259765 \mathrm{E}+02,0.9485484042 \mathrm{E}+06$
$0.1754746355 \mathrm{E}+04,-.3483288946 \mathrm{E}+01$ $0.2199987307 \mathrm{E}+02,0.2938848845 \mathrm{E}+04,0.2289896620 \mathrm{E}+05,0.3673602186 \mathrm{E}+05$ $0.9361678378 \mathrm{E}+07,-.1170729363 \mathrm{E}+08,0.1587933778 \mathrm{E}+08,0.9440629972 \mathrm{E}+04$ $0.1747172219 \mathrm{E}+05,0.5551022337 \mathrm{E}+04$, $0.8910000000 \mathrm{E}+03,0.1067195847 \mathrm{E}+08$, $0.1736962514 \mathrm{E}+05,0.3685250153 \mathrm{E}+02$, $0.3375463740 \mathrm{E}+01,-.2458993579 \mathrm{E}+02,0$
$0.5866815458 \mathrm{E}+00,0.2616771535 \mathrm{E}-02$, $0.5866815458 \mathrm{E}+00,0.2616771535 \mathrm{E}-02$,
$0.7474302465 \mathrm{E}+00,-.4088639566 \mathrm{E}+00$, $0.7474302465 \mathrm{E}+00,-.4088639566 \mathrm{E}+00$,
$0.5128263954 \mathrm{E}+02,0.9472961386 \mathrm{E}+06$, $0.5128263954 \mathrm{E}+02,0.9472961386 \mathrm{E}+06$,
$0.1757993924 \mathrm{E}+04,-.3476960428 \mathrm{E}+01$, . $2185215945 \mathrm{E}+02,0.2944328489 \mathrm{E}+04$ $0.9371120662 \mathrm{E}+07,-.1168981010 \mathrm{E}+08$, 0 $0.1749532038 \mathrm{E}+05,0.5541381334 \mathrm{E}+04$,
$0.8920000000 \mathrm{E}+03,0.1068933148 \mathrm{E}+08$, $0.8920000000 \mathrm{E}+03,0.1068933148 \mathrm{E}+08$,
$0.1737630950 \mathrm{E}+05,0.4023660758 \mathrm{E}+02$, $0.3392886629 \mathrm{E}+01,-.2459486915 \mathrm{E}+02$, $0.5858624958 \mathrm{E}+00,0.3096368988 \mathrm{E}-02$, $0.7471030920 \mathrm{E}+00,-.4092222166 \mathrm{E}+00$, $0.5121254282 \mathrm{E}+02,0.9460450250 \mathrm{E}+06,0$ $0.1761244677 \mathrm{E}+04,-.3470501994 \mathrm{E}+01$, $0.2170353647 \mathrm{E}+02,0.2949840968 \mathrm{E}+04$, $0.9380566217 \mathrm{E}+07,-.1167230296 \mathrm{E}+08$ $0.8930000000 \mathrm{E}+03,0.1070671116 \mathrm{E}+08$ $0.1738299692 \mathrm{E}+05,0.4363901088 \mathrm{E}+02$ $0.3411990990 \mathrm{E}+01,-.2459896008 \mathrm{E}+02,0$ $0.5850109457 \mathrm{E}+00,0.3559428253 \mathrm{E}-02$, $0.7467168425 \mathrm{E}+00,-.4096230752 \mathrm{E}+00$, $0.5114230723 \mathrm{E}+02,0.9447951137 \mathrm{E}+06$, 0 $0.1764498616 \mathrm{E}+04,-.3463910259 \mathrm{E}+01,0$ $0.5114230723 \mathrm{E}+02,0.9447951137 \mathrm{E}+06,0.2067715323 \mathrm{E}+05,0.2571949723 \mathrm{E}+02$,
$0.1764498616 \mathrm{E}+04,-.3463910259 \mathrm{E}+01,0.3521914830 \mathrm{E}+03,0.5205688552 \mathrm{E}+02$,
$0.2155398613 \mathrm{E}+02,0.2955386974 \mathrm{E}+04,0.2289896596 \mathrm{E}+05,0.3658315260 \mathrm{E}+05$, $0.2155398613 \mathrm{E}+02,0.2955386974 \mathrm{E}+04,0.2289896596 \mathrm{E}+05,0.3658315260 \mathrm{E}+05$,,
$0.9390015057 \mathrm{E}+07,-.1165477222 \mathrm{E}+08,0.1589594750 \mathrm{E}+08,0.9450463720 \mathrm{E}+04$, $0.1754252480 \mathrm{E}+05,0.5522067068 \mathrm{E}+04$, $0.1754252480 \mathrm{E}+05,0.5522067068 \mathrm{E}+04$ $0.1738968739 \mathrm{E}+05,0.4706095676 \mathrm{E}+02$,
0. $0.3431921334 \mathrm{E}+01,-.2460269039 \mathrm{E}+02$, $0.5841424689 \mathrm{E}+00,0.4016140313 \mathrm{E}-02$, $0.7463026165 \mathrm{E}+00,-.4100442870 \mathrm{E}+00$, $0.5107193248 \mathrm{E}+02,0.9435464561 \mathrm{E}+06$, $0.1767755746 \mathrm{E}+04,-.3457183933 \mathrm{E}+01$ $0.2140349422 \mathrm{E}+02,0.2960967071 \mathrm{E}+04$,
$0.9399467198 \mathrm{E}+07,-.1163721788 \mathrm{E}+08$, $1884539327 \mathrm{E}+06,-.1836449658 \mathrm{E}+07$ $1114787182 \mathrm{E}+05,0.6682830518 \mathrm{E}+01$ $6643351407 \mathrm{E}+00,0.4631021320 \mathrm{E}+00$, $.7863629444 \mathrm{E}+00,0.6177592348 \mathrm{E}+00$, $5236203698 \mathrm{E}+00,0.4685861278 \mathrm{E}+02$ $.2063928975 \mathrm{E}+05,0.2570445334 \mathrm{E}+02$ $.3515026872 \mathrm{E}+03,0.5205079867 \mathrm{E}+02$,
$.2289896612 \mathrm{E}+05,0.3668506544 \mathrm{E}+05$ $0.2289896612 \mathrm{E}+05,0.3668506544 \mathrm{E}+05$
$0.1588488400 \mathrm{E}+08,0.9443894290 \mathrm{E}+04$
$1884153881 \mathrm{E}+06,-.1847609827 \mathrm{E}+07$ $.1117246426 E+05,0.6685896118 E+01$ $.6647009722 \mathrm{E}+00,0.4636137979 \mathrm{E}+00$, $.7858749416 \mathrm{E}+00,0.6183777071 \mathrm{E}+00$, $.5238073571 \mathrm{E}+00,0.4688335847 \mathrm{E}+02$, $.2065821164 \mathrm{E}+05,0.2571226312 \mathrm{E}+02$, $.3518430802 \mathrm{E}+03,0.5205394032 \mathrm{E}+02$, $.2289896604 E+05,0.3663410902 E+05$, $.1589042058 \mathrm{E}+08,0.9447171409 \mathrm{E}+04$,
$.1883734503 \mathrm{E}+06,-.1858794590 \mathrm{E}+07$ $.1119706119 \mathrm{E}+05,0.6688947455 \mathrm{E}+01$ $.6651325338 \mathrm{E}+00,0.4640699364 \mathrm{E}+00$ $7853967343 \mathrm{E}+00,0.6189824716 \mathrm{E}+00$ $5240447436 \mathrm{E}+00,0.4690807787 \mathrm{E}+02$
$.1883281004 \mathrm{E}+06,-.1870003952 \mathrm{E}+07$ $.1122166202 \mathrm{E}+05,0.6692009203 \mathrm{E}+01$, $.6655946779 \mathrm{E}+00,0.4645011311 \mathrm{E}+00$, $.5243053379 \mathrm{E}+00,0.4693277074 \mathrm{E}+02$,
$.02,0.6$ $.2069611415 \mathrm{E}+05,0.2572651250 \mathrm{E}+02$, $.2069611415 \mathrm{E}+05,0.2572651250 \mathrm{E}+02$,
$.3525480448 \mathrm{E}+03,0.5205962955 \mathrm{E}+02$,解 $0.1756612828 \mathrm{E}+05,0.5512392245 \mathrm{E}+04$, $0.8950000000 \mathrm{E}+03,0.1074149061 \mathrm{E}+08,-.1882793185 \mathrm{E}+06,-1881237917 \mathrm{E}+07$ $0.1739638094 \mathrm{E}+05,0.5050298588 \mathrm{E}+02,-.1124626654 \mathrm{E}+05,0.6695097769 \mathrm{E}+01$, $0.3452134278 \mathrm{E}+01,-.2460635510 \mathrm{E}+02,0.6660652425 \mathrm{E}+00,0.4649262884 \mathrm{E}+00$, $0.5832672107 \mathrm{E}+00,0.44731938 \mathrm{E}-02,-.784446935 \mathrm{E}+00,0.6201798079 \mathrm{E}+00$ $0.5100141828 \mathrm{E}+02,0.9422991042 \mathrm{E}+06,0.2071509429 \mathrm{E}+05,0.2573352437 \mathrm{E}+02$,
$0.1771016070 \mathrm{E}+04,-.3450322591 \mathrm{E}+01,0.3529128958 \mathrm{E}+03,0.5206216824 \mathrm{E}+02$, $0.2125204800 \mathrm{E}+02,0.2966581775 \mathrm{E}+04,0.2289896581 \mathrm{E}+05,0.3648123977 \mathrm{E}+05$, $0.9408922655 \mathrm{E}+07,-.1161963993 \mathrm{E}+08,0.1590697232 \mathrm{E}+08,0.9457097466 \mathrm{E}+04$, $0.1758973206 \mathrm{E}+05,0.5502705246 \mathrm{E}+04$, $0.8960000000 \mathrm{E}+03,0.1075889038 \mathrm{E}+08$ $0.1740307760 \mathrm{E}+05,0.5396523092 \mathrm{E}+02$, $0.3472339786 \mathrm{E}+01$ $0.5823904027 \mathrm{E}+00$,' $0.7454597517 \mathrm{E}+00$, $493321918 \mathrm{E}+02$, $0.4933221910 \mathrm{E}-02$ $1882270844 \mathrm{E}+06,-.1892496488 \mathrm{E}+07$, $1127087477 \mathrm{E}+05,0.6698222147 \mathrm{E}+01$ $.6665323862 \mathrm{E}+00,0.4653557746 \mathrm{E}+00$, $.7839691514 \mathrm{E}+00,0.6207801808 \mathrm{E}+00$, $0.5093076435 \mathrm{E}+02,0.9410531101 \mathrm{E}+06,-.5248365325 \mathrm{E}+00,0.4698207594 \mathrm{E}+02$, $0.1774279592 \mathrm{E}+04,-.3443326299 \mathrm{E}+01,0.3532861560 \mathrm{E}+03,0.5206449766 \mathrm{E}+02$, $0.2109963543 \mathrm{E}+02,0.2972231577 \mathrm{E}+04,0.2289896573 \mathrm{E}+05,0.3643028335 \mathrm{E}+05$,
$0.9418381446 \mathrm{E}+07,-.1160203838 \mathrm{E}+08,0.1591247020 \mathrm{E}+08,0.9460439470 \mathrm{E}+04$, 0.176133 $0.1761333615 \mathrm{E}+05,0.5493005999 \mathrm{E}+04$ $0.8970000000 \mathrm{E}+03,0.1077629684 \mathrm{E}+08,-.1881713780 \mathrm{E}+06,-.1903779670 \mathrm{E}+07$,
$0.1740977740 \mathrm{E}+05,0.5744763315 \mathrm{E}+02,-1129548684 \mathrm{E}+05,0.6701385448 \mathrm{E}+01$, $0.349245740 \mathrm{E}+05,0.5744763315 \mathrm{E}+02$, $0.3492455945 \mathrm{E}+01$, $0.5815137533 \mathrm{E}+00$,
$0.7450445566 \mathrm{E}+00$, $0.7450445566 \mathrm{E}+00,-.411319410 \mathrm{E}-02$ $.5085997041 \mathrm{E}+02,0.9398085258 \mathrm{E}+06$ . $1777546315 \mathrm{E}+04$ $0.2094624474 \mathrm{E}+02$, $0.1763694068 \mathrm{E}+05$ $.1763694068 \mathrm{E}+05,0.5483441322 \mathrm{E}+08$ $.8980000000 \mathrm{E}+03,0.1079371001 \mathrm{E}+08$ . $1741648041 \mathrm{E}+05$, $0.5806591638 \mathrm{E}+00$, $0.7446746988 \mathrm{E}+00$, $0.5078903618 \mathrm{E}+02,0$ .1780816243E+04, $0.2079186579 \mathrm{E}+02$
$0.9437309096 \mathrm{E}+07$ $0.9437309096 \mathrm{E}+07$, $0.8990000000 \mathrm{E}+03$, $0.1742318674 \mathrm{E}+05,0$ $0.3525849456 \mathrm{E}+01$ $0.5798888396 \mathrm{E}+00$, $0.5798888396 \mathrm{E}+00$ $0.5071796137 \mathrm{E}+02$ . 1784089380 E+02 $0.1784089380 \mathrm{E}+04$ $0.2063649020 \mathrm{E}+02$ . $9476415456+07$ $0.9000000000 \mathrm{E}+03$, $0.1742989647 \mathrm{E}+05$, . $3543780155 \mathrm{E}+01$ $0.5790572380 \mathrm{E}+00$ $0.7441301342 \mathrm{E}+00$ $0.5064674571 \mathrm{E}+02$ $0.1787365728 \mathrm{E}+04$ $0.2048010821 \mathrm{E}+02$, $0.9456250273 \mathrm{E}+07$ $0.1770776628 \mathrm{E}+05$ $0.9010000000 \mathrm{E}+03$ $0.1743660956 \mathrm{E}+05$ $0.3563492018 \mathrm{E}+01$, $0.5781926620 \mathrm{E}+00$, $0.7437339705 \mathrm{E}+00$, $0.5057538891 \mathrm{E}+02,0$ $0.1790645293 \mathrm{E}+04$, - $2032269930 \mathrm{E}+02$ $0.9465725970 \mathrm{E}+07$ . $1773137938 \mathrm{E}+05$ $0.9020000000 \mathrm{E}+03$ $0.1744332599 \mathrm{E}+05$ $0.3584094631 \mathrm{E}+01$ $0.5773107416 \mathrm{E}+00$, $0.7433075491 \mathrm{E}+00$ $0.5050389072 \mathrm{E}+02$ $0.1793928077 \mathrm{E}+04$ $0.2016424712 \mathrm{E}+02$ $0.9475205094 \mathrm{E}+07$
. $1775499299 \mathrm{E}+05$ $0.9030000000 \mathrm{E}+03$ . $1745004578 \mathrm{E}+05$, . $3604934858 \mathrm{E}+01$ $0.5764230204 \mathrm{E}+00$, $0.5043225083 \mathrm{E}+02$ $0.1797214083 \mathrm{E}+04$ -. $2000473697 \mathrm{E}+02$ $0.9484687662 \mathrm{E}+07$ $0.1777860681 \mathrm{E}+05$ $0.9040000000 \mathrm{E}+03$, $0.1745676898 \mathrm{E}+05$, $0.3625787068 \mathrm{E}+01$ $0.5755331347 \mathrm{E}+00$ $0.7424431573 \mathrm{E}+00$, $0.5036046898 \mathrm{E}+02$, $0.1800503316 \mathrm{E}+04$, $0.1984415500 \mathrm{E}+02$ . $9494173691 \mathrm{E}+07$ $0.1780222084 \mathrm{E}+05$ $0.9050000000 \mathrm{E}+03$, $.1746349561 \mathrm{E}+05$ . $364658024 \mathrm{E}+01$ . $7446437744 \mathrm{E}+00$ . $7420173464 \mathrm{E}+00$ $0.1803795779 \mathrm{E}+04$,
$1129548684 \mathrm{E}+05,0.6701385448 \mathrm{E}+01$ $.6669928620 \mathrm{E}+00,0.4657920961 \mathrm{E}+00$, $7834883954 \mathrm{E}+00,0.6213829766 \mathrm{E}+00$, $5250951829 \mathrm{E}+00,0.4700668780 \mathrm{E}+02$, $2075311235 \mathrm{E}+05,0.2574792777 \mathrm{E}+02$ $3536679424 \mathrm{E}+03,0.5206661399 \mathrm{E}+02$, $2289896566 \mathrm{E}+05,0.3637932693 \mathrm{E}+05$ $.1591795837 \mathrm{E}+08,0.9463798228 \mathrm{E}+04$
$1881121791 \mathrm{E}+06,-.1915087465 \mathrm{E}+07$, $1132010330 \mathrm{E}+05,0.6704626582 \mathrm{E}+01$, $6674017192 \mathrm{E}+00,0.4662723247 \mathrm{E}+00$ $7829979243 \mathrm{E}+00,0.6219965534 \mathrm{E}+00$, $.5253144040 \mathrm{E}+00,0.4703127219 \mathrm{E}+02$, $5253144040 \mathrm{E}+06,0.4703127219 \mathrm{E}+02$
$2077215067 \mathrm{E}+05,0.2575574906 \mathrm{E}+02$ $2077215067 \mathrm{E}+05,0.2575574906 \mathrm{E}+02$
$3540583496 \mathrm{E}+03,0.5206851408 \mathrm{E}+02$ $3540583496 \mathrm{E}+03,0.5206851408 \mathrm{E}+02$
$2289896559 \mathrm{E}+05,0.3632837052 \mathrm{E}+05$ $2289896559 \mathrm{E}+05,0.3632837052 \mathrm{E}+05$,
$1592343683 \mathrm{E}+08,0.9467173003 \mathrm{E}+04$,
$1880494700 \mathrm{E}+06,-.1926419880 \mathrm{E}+07$ $.1134472519 \mathrm{E}+05,0.6708055286 \mathrm{E}+01$, 6676322225E+00, 0.4669005775E+00 $7824787909 \mathrm{E}+00,0.6226443082 \mathrm{E}+00$ $5253979437 \mathrm{E}+00,0.4705582887 \mathrm{E}+02$, $.2079120924 \mathrm{E}+05,0.2576522835 \mathrm{E}+02$, $.3544574493 \mathrm{E}+03,0.5207019564 \mathrm{E}+02$ 2289896552 E. $0.3627741410 E+05$
$1879832342 \mathrm{E}+06,-.1937776920 \mathrm{E}+07$, $1136935326 \mathrm{E}+05,0.6711415590 \mathrm{E}+01$, $6679991581 \mathrm{E}+00,0.4674075736 \mathrm{E}+00$ $7819844489 \mathrm{E}+00,0.6232598604 \mathrm{E}+00$, $.5255852562 \mathrm{E}+00,0.4708035761 \mathrm{E}+02$, $.2081028854 \mathrm{E}+05,0.2577332326 \mathrm{E}+02$, $0.3548653300 \mathrm{E}+03,0.5207165595 \mathrm{E}+02$,
$0.2289896546 \mathrm{E}+05,0.3622645768 \mathrm{E}+05$, $0.2289896546 \mathrm{E}+05,0.3622645768 \mathrm{E}+05$,
$0.1593436454 \mathrm{E}+08,0.9473964780 \mathrm{E}+04$, $1879134543 \mathrm{E}+06,-.1949158590 \mathrm{E}+07$ $1139398582 \mathrm{E}+05,0.6714757443 \mathrm{E}+01$ $.6684352293 \mathrm{E}+00,0.4678542400 \mathrm{E}+00$, $7815016235 \mathrm{E}+00,0.6238598297 \mathrm{E}+00$ $5258252167 \mathrm{E}+00,0.4710485818 \mathrm{E}+02$ $2082938756 \mathrm{E}+05,0.2578077073 \mathrm{E}+02$ $.3552822210 \mathrm{E}+03,0.5207288796 \mathrm{E}+02$, $.2289896539 \mathrm{E}+05,0.3617550127 \mathrm{E}+05$,
$.1593981378 \mathrm{E}+08,0.9477383102 \mathrm{E}+04$, $1878401107 E+06,-.1960564895 E+07$, $1141862220 \mathrm{E}+05,0.6718108161 \mathrm{E}+01$, $6689041688 \mathrm{E}+00,0.4682729126 \mathrm{E}+00$ $7810232654 \mathrm{E}+00,0.6244530074 \mathrm{E}+00$ $5260900581 \mathrm{E}+00,0.4712933033 \mathrm{E}+02$, $2084850592 \mathrm{E}+05,0.2578795556 \mathrm{E}+02$, 3557082963E+03, $0.5207388605 \mathrm{E}+02$, $2289896533 \mathrm{E}+05,0.3612454485 \mathrm{E}+05$, $1594525325 \mathrm{E}+08,0.9480818313 \mathrm{E}+04$,

1877631830E+06, -. $1971995838 \mathrm{E}+07$, $1144326217 \mathrm{E}+05,0.6721488561 \mathrm{E}+01$, $6693795154 \mathrm{E}+00,0.4686870661 \mathrm{E}+00$, 7805443238E+00, 0.6250456406E+00, $5263596192 \mathrm{E}+00,0.4715377382 \mathrm{E}+02$, $2086764348 \mathrm{E}+05,0.2579515507 \mathrm{E}+02$ $.3561437087 \mathrm{E}+03,0.5207464516 \mathrm{E}+02$, $2289896527 \mathrm{E}+05,0.3607358844 \mathrm{E}+05$, $1595068295 \mathrm{E}+08,0.9484270906 \mathrm{E}+04$,

1876826503E+06, -. $1983451423 E+07$, $.1146790575 \mathrm{E}+05,0.6724905721 \mathrm{E}+01$, $.6698520456 \mathrm{E}+00,0.4691053697 \mathrm{E}+00$ $.7800626362 \mathrm{E}+00,0.6256403826 \mathrm{E}+00$, $7800626362 \mathrm{E}+00,0.6256403826 \mathrm{E}+00$, $.5266267393 E+00,0.4717818841 \mathrm{E}+02$,
$.2088680027 \mathrm{E}+05,0.2580247819 \mathrm{E}+02$, $.3565885990 \mathrm{E}+03,0.5207516057 \mathrm{E}+02$ $3565885990 \mathrm{E}+03,0.5207516057 \mathrm{E}+02$, $1595610286 \mathrm{E}+08,0.9487740978 \mathrm{E}+04$ $.1875984918 \mathrm{E}+06,-.1994931653 \mathrm{E}+07$, $.1149255308 \mathrm{E}+05,0.6728364649 \mathrm{E}+01$ $.6703174368 \mathrm{E}+00,0.4695306875 \mathrm{E}+00$, $7795780848 \mathrm{E}+00,0.6262373497 \mathrm{E}+00$, $.5268883320 \mathrm{E}+00,0.4720257385 \mathrm{E}+02$, $.3570431050 \mathrm{E}+03,0.5207542757 \mathrm{E}+02$,
$0.1968248760 \mathrm{E}+02,0.3024740312 \mathrm{E}+04,0.2289896515 \mathrm{E}+05,0.3597167561 \mathrm{E}+05$ $0.9503663199 \mathrm{E}+07,-.1144256203 \mathrm{E}+08$,
$0.1782583524 \mathrm{E}+05,0.5405185176 \mathrm{E}+04$
$0.9060000000 \mathrm{E}+03,0.1093325698 \mathrm{E}+08,-.1875106867 \mathrm{E}+06,-.2006436533 \mathrm{E}+07$, $0.1747022575 \mathrm{E}+05,0.8963237767 \mathrm{E}+02,-.1151720478 \mathrm{E}+05,-0.6731906804 \mathrm{E}+01$ $0.3666020488 \mathrm{E}+01,-.2465384502 \mathrm{E}+02,0.6707296451 \mathrm{E}+00,0.4700031842 \mathrm{E}+00$, $0.5737758709 \mathrm{E}+00,0.9693423851 \mathrm{E}-02,-.7790823222 \mathrm{E}+00,0.6268466900 \mathrm{E}+00$,,
$0.7416385782 \mathrm{E}+00,-.4148828052 \mathrm{E}+00,-.5271095496 \mathrm{E}+00,0.4722692989 \mathrm{E}+02$, $0.7416385782 \mathrm{E}+00,-.4148828052 \mathrm{E}+00,-.5271095496 \mathrm{E}+00,0.4722692989 \mathrm{E}+02$
$0.5021647826 \mathrm{E}+02,0.9286792667 \mathrm{E}+06,0.2092517211 \mathrm{E}+05,0.2581802374 \mathrm{E}+02$ $0.5021647826 \mathrm{E}+02,0.9286792667 \mathrm{E}+06,0.2092517211 \mathrm{E}+05,0.2581802374 \mathrm{E}+02$,
$0.1807091476 \mathrm{E}+04,-.3366037324 \mathrm{E}+01,0.3575073404 \mathrm{E}+03,0.5207544221 \mathrm{E}+02$, $0.1807091476 \mathrm{E}+04,-.3366037324 \mathrm{E}+01,0.3575073404 \mathrm{E}+03,0.5207544221 \mathrm{E}+02$,
$0.1951972293 \mathrm{E}+02,0.3030769651 \mathrm{E}+04,0.2289896509 \mathrm{E}+05,0.3592071919 \mathrm{E}+05$, $0.1951972293 \mathrm{E}+02,0.3030769651 \mathrm{E}+04,0.2289896509 \mathrm{E}+05,0.3592071919 \mathrm{E}+05$ . $1784945078 \mathrm{E}+05,0.5395367105 \mathrm{E}+04$
$0.9070000000 \mathrm{E}+03,0.1095073061 \mathrm{E}+08,-.1874192169 \mathrm{E}+06,-.2017966067 \mathrm{E}+07$, $0.1747695951 \mathrm{E}+05,0.9330618676 \mathrm{E}+02,-.1154186200 \mathrm{E}+05,0.6735657414 \mathrm{E}+01$, $0.3680819501 \mathrm{E}+01,-.2466103799 \mathrm{E}+02,0.6709530358 \mathrm{E}+00,0.4706378759 \mathrm{E}+00$, $0.5729939035 \mathrm{E}+00,0.1023179303 \mathrm{E}-01,-.7785526516 \mathrm{E}+00,0.6274958798 \mathrm{E}+00$, $0.7414292509 \mathrm{E}+00,-.4151575105 \mathrm{E}+00,-.5271877344 \mathrm{E}+00,0.4725125629 \mathrm{E}+02$, $0.5014426885 \mathrm{E}+02,0.9274516456 \mathrm{E}+06,0.2094438823 \mathrm{E}+05,0.2582797530 \mathrm{E}+02$, $0.1810390409 \mathrm{E}+04,-.3357574710 \mathrm{E}+01,0.3579813916 \mathrm{E}+03,0.5207520144 \mathrm{E}+02$ $0.1935585121 \mathrm{E}+02,0.3036839962 \mathrm{E}+04,0.2289896503 \mathrm{E}+05,0.3586976278 \mathrm{E}+05$ $0.9522652719 \mathrm{E}+07,-.1140686310 \mathrm{E}+08,0$ $0.1787306893 \mathrm{E}+05,0.5385537722 \mathrm{E}+04$ $0.9080000000 \mathrm{E}+03,0.1096821097 \mathrm{E}+08$ $0.1748369701 \mathrm{E}+05,0.9699614813 \mathrm{E}+02$, $0.5721502379 \mathrm{E}+00,0.1072402488 \mathrm{E}-01$, $.7410897218 \mathrm{E}+00,-.4155261456 \mathrm{E}+00$, $0.5007191637 \mathrm{E}+02,0.9262260103 \mathrm{E}+06,-.5273746738 \mathrm{E}+00,0.0 .4727555282 \mathrm{E}+02$ $.5007191637 \mathrm{E}+02,0.9262260103 \mathrm{E}+06,0.2096362525 \mathrm{E}+05,0.2583636518 \mathrm{E}+02$,
$0.1813692582 \mathrm{E}+04,-.3348982933 \mathrm{E}+01,0.3584653646 \mathrm{E}+03,0.5207470178 \mathrm{E}+02$, $0.1813692582 \mathrm{E}+04,-.3348982933 \mathrm{E}+01,0.3584653646 \mathrm{E}+03,0.5207470178 \mathrm{E}+02$,
$0.1919086110 \mathrm{E}+02,0.3042951744 \mathrm{E}+04,0.2289896498 \mathrm{E}+05,0.3581880636 \mathrm{E}+05$, $0.1919086110 \mathrm{E}+02,0.3042951744 \mathrm{E}+04,0.2289896498 \mathrm{E}+05,0.3581880636 \mathrm{E}+05$
$0.9532152761 \mathrm{E}+07,-.1138897820 \mathrm{E}+08,0.1597768438 \mathrm{E}+08,0.9501784806 \mathrm{E}+04$ $0.9532152761 \mathrm{E}+07,-.1138897820 \mathrm{E}+08$,,
$0.1789669085 \mathrm{E}+05,0.5375697701 \mathrm{E}+04$, $0.9090000000 \mathrm{E}+03,0.1098569808 \mathrm{E}+08$ $0.9090000000 \mathrm{E}+03,0.1098569808 \mathrm{E}+08$
$0.1749043816 \mathrm{E}+05,0.1007055354 \mathrm{E}+03$ $0.1749043816 \mathrm{E}+05,0.1007055354 \mathrm{E}+03$,
$0.3719596007 \mathrm{E}+01,-.2467003293 \mathrm{E}+02,0$ $0.3719596007 \mathrm{E}+01,-.2467003293 \mathrm{E}+02$,
$0.5712729196 \mathrm{E}+00,0.1119498048 \mathrm{E}-01$, $0.5712729196 \mathrm{E}+00,0.1119498048 \mathrm{E}-01$,
$0.7406834760 \mathrm{E}+00,-.4159427937 \mathrm{E}+00$, $0.4999942055 \mathrm{E}+02,0.9250024131 \mathrm{E}+06$, $0.1816998000 \mathrm{E}+04,-.3340257872 \mathrm{E}+01$, $0.9541656344 \mathrm{E}+07,-.1137106968 \mathrm{E}+08,0$ $0.1792031415 \mathrm{E}+05,0.5365845901 \mathrm{E}+04$ $0.9100000000 \mathrm{E}+03,0.1100319192 \mathrm{E}+08$,
$0.1749718297 \mathrm{E}+05,0.1044357523 \mathrm{E}+03$, $0.1749718297 E+05,0.1044357523 E+03$,
$0.3740863079 \mathrm{E}+01,-.2467355381 \mathrm{E}+02$, $0.5703778615 \mathrm{E}+00,0.1165734466 \mathrm{E}-01$,, $0.5403778615 \mathrm{E}+00,0.1165734466 \mathrm{E}-01$,
$0.7402457979 \mathrm{E}+00,-.4163826848 \mathrm{E}+00$, $0.7402457979 \mathrm{E}+00,-.4163826848 \mathrm{E}+00$,
$0.4992678112 \mathrm{E}+02,0.9237809080 \mathrm{E}+06$, $0.4992678112 \mathrm{E}+02,0.9237809080 \mathrm{E}+06$
$0.1820306665 \mathrm{E}+04,-.3331397946 \mathrm{E}+01$ $3331397946 \mathrm{E}+01,0.2100215820 \mathrm{E}+05,0.2585141063 \mathrm{E}+02$ $0.1885743602 \mathrm{E}+02,0.3055303325 \mathrm{E}+04,0.2289896487 \mathrm{E}+05,0.3571689353 \mathrm{E}+05$ $.9551163485 \mathrm{E}+07,-.1135313754 \mathrm{E}+08,0.1598841611 \mathrm{E}+08,0.9508901137 \mathrm{E}+04$ $0.1794393789 \mathrm{E}+05,0.5355981811 \mathrm{E}+04$ $0.9110000000 \mathrm{E}+03,0.1102069252 \mathrm{E}+08$ $0.1750393144 \mathrm{E}+05,0.1081874011 \mathrm{E}+03$, $0.3762431470 \mathrm{E}+01,-.2467701102 \mathrm{E}+02,0$
$0.5694755560 \mathrm{E}+00,0.1211936539 \mathrm{E}-01$, $0.5694755560 \mathrm{E}+00,0.1211936539 \mathrm{E}-01$,
$0.7397994534 \mathrm{E}+00,-.4168294838 \mathrm{E}+00$, . $4985399780 \mathrm{E}+02,0.9225615491 \mathrm{E}+06$ $0.1823618581 \mathrm{E}+04,-.3322402640 \mathrm{E}+01$, $0.3599792069 \mathrm{E}+03,0.5207157294 \mathrm{E}+02$ $0.1868896522 \mathrm{E}+02,0.3061544611 \mathrm{E}+04,0.2289896482 \mathrm{E}+05,0.3566593712 \mathrm{E}+05$
$0.9560674202 \mathrm{E}+07,-.1133518177 \mathrm{E}+08,0.1599376718 \mathrm{E}+08,0.9512486213 \mathrm{E}+04$ $0.1796756173 \mathrm{E}+05,0.5346105192 \mathrm{E}+04$ $0.9120000000 \mathrm{E}+03,0.1103819986 \mathrm{E}+08$,
$0.1751068362 \mathrm{E}+05,0.1119606160 \mathrm{E}+03$, $.3783982371 \mathrm{E}+01,-.2468056959 \mathrm{E}+02$ $0.5685720687 \mathrm{E}+00,0.1258474541 \mathrm{E}-01$ $0.7393557691 \mathrm{E}+00,-.4172745245 \mathrm{E}+00$ $0.4978107032 \mathrm{E}+02,0.9213443910 \mathrm{E}+06,0$ $0.1826933752 \mathrm{E}+04,-.3313272038 \mathrm{E}+01,0$

1872252141E+06, -. 2041099123E+07 $1159119366 \mathrm{E}+05,0.6742980101 \mathrm{E}+01$ $.6717608658 \mathrm{E}+00,0.4715767069 \mathrm{E}+00$ $7775647895 \mathrm{E}+00,0.6287031657 \mathrm{E}+00$ $5276168882 \mathrm{E}+00,0.4729981921 \mathrm{E}+02$ $.2098288205 \mathrm{E}+05,0.2584402639 \mathrm{E}+02$ $.3589595262 \mathrm{E}+03,0.5207393487 \mathrm{E}+02$ $.2289896492 \mathrm{E}+05,0.3576784995 \mathrm{E}+05$
$.1598305517 \mathrm{E}+08,0.9505334170 \mathrm{E}+04$

1871226431E+06, - . $2052702653 \mathrm{E}+07$ $1161586546 \mathrm{E}+05,0.6746637480 \mathrm{E}+01$ $6722352750 \mathrm{E}+00,0.4719839299 \mathrm{E}+00$ $.7770821254 \mathrm{E}+00,0.6292912494 \mathrm{E}+00$, $.5278840957 \mathrm{E}+00,0.4732405524 \mathrm{E}+02$, $.2100215820 \mathrm{E}+05,0.2585141063 \mathrm{E}+02$ $.2289896487 E+05,0.3571689353 E+05$
$.1598841611 E+08,0.9508901137 E+04$ $.1870163312 \mathrm{E}+06,-.2064330857 \mathrm{E}+07$ $.1164054074 \mathrm{E}+05,0.6750323140 \mathrm{E}+01$ $.6727182841 \mathrm{E}+00,0.4723851198 \mathrm{E}+00$ $.7765986608 \mathrm{E}+00,0.6298790685 \mathrm{E}+00$ $5281571264 \mathrm{E}+00,0.4734826063 \mathrm{E}+02$ $.2102145355 \mathrm{E}+05,0.2585880171 \mathrm{E}+02$
$.3599792069 \mathrm{E}+03,0.5207157294 \mathrm{E}+02$ $.1869062568 \mathrm{E}+06,-.2075983739 \mathrm{E}+07$ $.1166521953 \mathrm{E}+05,0.6754049207 \mathrm{E}+01$ $6731973492 \mathrm{E}+00,0.4727907907 \mathrm{E}+00$ $.7761126461 \mathrm{E}+00,0.6304687024 \mathrm{E}+00$ $5284269277 \mathrm{E}+00,0.4737243515 \mathrm{E}+02$ $.1851928183 \mathrm{E}+02,0.3067831174 \mathrm{E}+04,0.2289896477 \mathrm{E}+05,0.3561498070 \mathrm{E}+05$

$0.9570188514 \mathrm{E}+07,-.1131720238 \mathrm{E}+08,0.1599910836 \mathrm{E}+08,0.9516089517 \mathrm{E}+04$ $0.1799118568 \mathrm{E}+05,0.5336215970 \mathrm{E}+04$ $0.9130000000 \mathrm{E}+03,0.1105571396 \mathrm{E}+08$ $0.1751743956 \mathrm{E}+05,0.1157553266 \mathrm{E}+03$ $0.3805424590 \mathrm{E}+01,-.2468428756 \mathrm{E}+02$, $0.5676688685 \mathrm{E}+00,0.1305531772 \mathrm{E}-01$, $0.7389180494 \mathrm{E}+00,-.4177148191 \mathrm{E}+00$, $5286912579 \mathrm{E}+00,0.4739657852 \mathrm{E}+02$ $0.4970799840 \mathrm{E}+02,0.9201294884 \mathrm{E}+06,0.2106010198 \mathrm{E}+05,0.2587399134 \mathrm{E}+02$, | $0.1834842593 \mathrm{E}+02,0.3074161621 \mathrm{E}+04,0.2289896472 \mathrm{E}+05,0.3556402429 \mathrm{E}+05$ |
| :--- | $0.9579706438 \mathrm{E}+07,-.1129919936 \mathrm{E}+08,0.1600443965 \mathrm{E}+08,0.9519711005 \mathrm{E}+04$ $0.1801480989 \mathrm{E}+05,0.5326314153 \mathrm{E}+04$ $0.9140000000 \mathrm{E}+03,0.1107323482 \mathrm{E}+08$ $0.1752419931 \mathrm{E}+05,0.1195704904 \mathrm{E}+03$ $.3825506735 \mathrm{E}+01,-.2468888028 \mathrm{E}+02,0.6741458871 \mathrm{E}+05,0.6761680011 \mathrm{E}+01$ $0.5667878068 \mathrm{E}+00,0.1354527104 \mathrm{E}-01,-.7751219902 \mathrm{E}+00,0.6316663881 \mathrm{E}+00$ $0.7385306398 \mathrm{E}+00,-.4181188084 \mathrm{E}+00$ . $4963478179 \mathrm{E}+02,0.9189168957 \mathrm{E}+06$ $0.1833573869 \mathrm{E}+04,-.3294607362 \mathrm{E}+01$ . $1817632776 \mathrm{E}+04,-.3294607362 \mathrm{E}+01,0.3615896536 \mathrm{E}+03,0.5206587167 \mathrm{E}+02$ $0.181763276 \mathrm{E}+02,0.3080538634 \mathrm{E}+04,0.2289896468 \mathrm{E}+05,0.3551306788 \mathrm{E}+05$ $0.1803843522 \mathrm{E}+05,-0.5316400094 \mathrm{E}+04$ $0.9150000000 \mathrm{E}+03,0.1109076244 \mathrm{E}+08$, $0.9150000000 \mathrm{E}+03,0.1109076244 \mathrm{E}+08,-.1865532467 \mathrm{E}+06,-.2111090483 \mathrm{E}+07$, $0.1753096302 \mathrm{E}+05,0.1234039669 \mathrm{E}+03,-.1173928110 \mathrm{E}+05,0.6765767897 \mathrm{E}+01$,

$0.3840617993 \mathrm{E}+01,-.2469641974 \mathrm{E}+02,0.6742995687 \mathrm{E}+00,0.4743126930 \mathrm{E}+00$ $0.3840617993 \mathrm{E}+01,-.2469641974 \mathrm{E}+02,0.6742995687 \mathrm{E}+00,0.4743126930 \mathrm{E}+00$,
$0.5659925449 \mathrm{E}+00,0.1409643451 \mathrm{E}-01,-.7745798654 \mathrm{E}+00,0.6323190039 \mathrm{E}+00$, $0.5659325449 \mathrm{E}+00,0.1409643451 \mathrm{E}-01$, $.7383233588 \mathrm{E}+00,-.4183939548 \mathrm{E}+00,-.5289849870 \mathrm{E}+00,0.4744477083 \mathrm{E}+02$,
$.4956142020 \mathrm{E}+02,0.9177066665 \mathrm{E}+06,0.2109882968 \mathrm{E}+05,0.2589283897 \mathrm{E}+02$, $0.493142020 \mathrm{E}+02,-.3285077542 \mathrm{E}+01,0.2109882968 \mathrm{E}+05,0.2589283897 \mathrm{E}+02$ $0.1800299452 \mathrm{E}+02,0.3086962048 \mathrm{E}+04,0.2289896463 \mathrm{E}+05,0.3546211146 \mathrm{E}+05$
$0.9598753193 \mathrm{E}+07,-.1126312245 \mathrm{E}+08,0.1601507249 \mathrm{E}+08,0.9527004267 \mathrm{E}+04$ $0.1806206331 \mathrm{E}+05,0.5306474566 \mathrm{E}+04$
$0.9160000000 \mathrm{E}+03,0.1110829682 \mathrm{E}+08$ $0.9160000000 \mathrm{E}+03,0.1110829682 \mathrm{E}+08$,
$0.1753773078 \mathrm{E}+05,0.1272539917 \mathrm{E}+03$, $0.1753773078 \mathrm{E}+05,0.1272539917 \mathrm{E}+03$,
$0.3859598483 \mathrm{E}+01,-.2470152436 \mathrm{E}+02,0$ $0.3859598483 \mathrm{E}+01$, $0.5651353402 \mathrm{E}+00$,
$0.7379775419 \mathrm{E}+00$, . $494875419 \mathrm{E}+00,-.4187676373 \mathrm{E}+00$, $0.4948791338 \mathrm{E}+02,0.9164988536 \mathrm{E}+06$, $0.1840227045 \mathrm{E}+04,-.3275419053 \mathrm{E}+01$, 0 $0.1782841307 \mathrm{E}+02,0.3093432457 \mathrm{E}+04,0$.
$0.9608282056 \mathrm{E}+07,-.1124504856 \mathrm{E}+08,0$. $0.1808569545 \mathrm{E}+05,0.5296538249 \mathrm{E}+04$, $0.9170000000 \mathrm{E}+03,0.1112583798 \mathrm{E}+08$,
$0.1754450254 \mathrm{E}+05,0.1311240398 \mathrm{E}+03$, $0.3880582600 \mathrm{E}+01,-.2470541620 \mathrm{E}+02$, $0.5642452900 \mathrm{E}+00,0.1507142766 \mathrm{E}-01$,
$0.7375610498 \mathrm{E}+00,-.4191920182 \mathrm{E}+00$, $0.4941426105 \mathrm{E}+02,0.9152935106 \mathrm{E}+06$ $0.1843558538 \mathrm{E}+04$, $0.1765255598 \mathrm{E}+02,0.3099950975 \mathrm{E}+04$, $0.9617814596 \mathrm{E}+07,-.1122695103 \mathrm{E}+08$, $0.1810932899 \mathrm{E}+05,0.5286589991 \mathrm{E}+04$ $0.9180000000 \mathrm{E}+03,0.1114338590 \mathrm{E}+08$,
$0.1755127827 \mathrm{E}+05,0.1350155927 \mathrm{E}+03$, $0.3902550522 \mathrm{E}+01,-.2470878824 \mathrm{E}+02$, $0.5633376867 \mathrm{E}+00$, 0 $0.7371111506 \mathrm{E}+00$, $0.4934046296 \mathrm{E}+02$, $0.1846893307 \mathrm{E}+04$, $0.1747540125 \mathrm{E}+02$, $0.9627350831 \mathrm{E}+07$, $0.9627350831 \mathrm{E}+07$, $0.9190000000 \mathrm{E}+03$, $0.1755805800 \mathrm{E}+05$, $0.3924839720 \mathrm{E}+01$, $0.5624225509 \mathrm{E}+00$,
$0.7366520067 \mathrm{E}+00$ $0.7366520067 \mathrm{E}+00$, $0.1850231354 \mathrm{E}+04$ $0.185021354 \mathrm{E}+04$ $0.1729692904 \mathrm{E}+02$, $0.9636890779 \mathrm{E}+07$
$0.1815659671 \mathrm{E}+05$ $0.1815659671 \mathrm{E}+05$,
$0.9200000000 \mathrm{E}+03$, $0.1756484176 \mathrm{E}+05$ $0.3947111747 \mathrm{E}+01$ $0.5615060509 \mathrm{E}+00$,
$0.7361956317 \mathrm{E}+00$, $0.4919242838 \mathrm{E}+02$, $0.1853572683 \mathrm{E}+04$, $0.1711712058 \mathrm{E}+02$, $0.9646434460 \mathrm{E}+07$
$0.1818023052 \mathrm{E}+05$ $0.1818023052 \mathrm{E}+05$ $0.9210000000 \mathrm{E}+03$,
$0.1757162960 \mathrm{E}+05$, $0.1757162960 \mathrm{E}+05$,
$0.3969264126 \mathrm{E}+01$, $0.3969264126 \mathrm{E}+01$,
$0.5605894647 \mathrm{E}+00$, $0.7357458545 \mathrm{E}+00$, $0.4911819138 \mathrm{E}+02$, $0.1856917296 \mathrm{E}+04$, $0.1693595726 \mathrm{E}+02$, $0.9655981892 \mathrm{E}+07$ $0.1820386447 \mathrm{E}+05$ $0.9220000000 \mathrm{E}+03$,
$0.1757842160 \mathrm{E}+05$, $0.1757842160 \mathrm{E}+05$,
$0.3989967939 \mathrm{E}+01$, $0.5596952786 \mathrm{E}+00$ $0.7353495934 \mathrm{E}+00$ $0.4904380754 \mathrm{E}+02$ $0.1860265198 \mathrm{E}+04$ $0.1675342294 \mathrm{E}+02$ $0.9665533095 \mathrm{E}+07$
$0.1822749951 \mathrm{E}+05$ $0.9230000000 \mathrm{E}+03$, $0.4005386047 \mathrm{E}+01$ $0.5588882600 \mathrm{E}+00$, $0.7351446469 \mathrm{E}+00$, 0.4896927661E+02, $0.1863616391 \mathrm{E}+04$, $0.9675088085 \mathrm{E}+07$ $0.1825113744 \mathrm{E}+05$, $0.9240000000 \mathrm{E}+03$,
$0.1759201861 \mathrm{E}+05$ $0.1759201861 \mathrm{E}+05$,
$0.4024913814 \mathrm{E}+01$, $0.5580188471 \mathrm{E}+00$, $0.5580188471 \mathrm{E}+00$,
$0.7347925866 \mathrm{E}+00$, $0.4889459832 \mathrm{E}+02$, $0.1866970880 \mathrm{E}+04$, $0.1866970880 \mathrm{E}+04$, $0.9684646877 \mathrm{E}+07$, $0.9684646877 \mathrm{E}+07$, $0.9250000000 \mathrm{E}+03$, $0.1759882365 \mathrm{E}+05$, $0.4046586219 E+01$,
0. $0.5571155103 \mathrm{E}+00$, $0.7343650293 \mathrm{E}+00$, $0.4881977243 E+02$,
$0.1870328667 E+04$, $0.1870328667 \mathrm{E}+04$ 0.9694209488E+07,
$1864279170 \mathrm{E}+06,-.2122842115 \mathrm{E}+07$, $.1176398013 \mathrm{E}+05,0.6769768880 \mathrm{E}+01$ ', $.6746673927 \mathrm{E}+00,0.4748114958 \mathrm{E}+00$, $.7740721604 \mathrm{E}+00,0.6329290905 \mathrm{E}+00$, $5291718187 \mathrm{E}+00,0.4746881927 \mathrm{E}+02$, $.2111822490 \mathrm{E}+05,0.2590157480 \mathrm{E}+02$, $3627188378 \mathrm{E}+03,0.5206057388 \mathrm{E}+02$, $2289896458 \mathrm{E}+05,0.3541115505 \mathrm{E}+05$,
$1602037402 \mathrm{E}+08,0.9530672895 \mathrm{E}+04$,
$1862987274 \mathrm{E}+06,-.2134618448 \mathrm{E}+07$ $1178868362 \mathrm{E}+05,0.6773744575 \mathrm{E}+01{ }^{\prime}$ $.6751122498 \mathrm{E}+00,0.4752375225 \mathrm{E}+00$, $7735808613 \mathrm{E}+00,0.6335183526 \mathrm{E}+00$, $5294164236 \mathrm{E}+00,0.4749283555 \mathrm{E}+02$, $.2113763999 E+05,0.2590946018 \mathrm{E}+02$, $.3633006518 \mathrm{E}+03,0.5205745712 \mathrm{E}+02$, $.2289896454 \mathrm{E}+05,0.3536019864 \mathrm{E}+05$, $.1602566560 \mathrm{E}+08,0.9534358620 \mathrm{E}+04$,
$1861656571 \mathrm{E}+06,-.2146419486 \mathrm{E}+07$, $1181339073 \mathrm{E}+05,0.6777727406 \mathrm{E}+01$, $.6755928969 \mathrm{E}+00,0.4756310423 \mathrm{E}+00$, $.7730957772 \mathrm{E}+00,0.6340989906 \mathrm{E}+00$, $.5296877579 \mathrm{E}+00,0.4751681943 \mathrm{E}+02$, $.2115707444 \mathrm{E}+05,0.2591701575 \mathrm{E}+02$, $.3638942947 \mathrm{E}+03,0.5205401694 \mathrm{E}+02$, $.2289896450 \mathrm{E}+05,0.3530924223 \mathrm{E}+05$, $0.1603094723 \mathrm{E}+08,0.9538062684 \mathrm{E}+04$,
$.1860286841 \mathrm{E}+06,-.2158245234 \mathrm{E}+07$, $1183810116 \mathrm{E}+05,0.6781739101 \mathrm{E}+01$, $.1183810116 \mathrm{E}+05,0.6781739101 \mathrm{E}+01$,
$.6760826712 \mathrm{E}+00,0.4760179576 \mathrm{E}+00$, $.7726099241 \mathrm{E}+00,0.6346793383 \mathrm{E}+00$, $.5299651043 \mathrm{E}+00,0.4754077063 \mathrm{E}+02$, $.5299651043 E+00,0.4754077063 E+02$,
$.2117652807 E+05,0.2592457452 \mathrm{E}+02$, $.2117652807 \mathrm{E}+05,0.2592457452 \mathrm{E}+02$,
$.3644999806 \mathrm{E}+03,0.5205024580 \mathrm{E}+02$, $.3644999806 \mathrm{E}+03,0.5205024580 \mathrm{E}+02$,
$.2289896445 \mathrm{E}+05,0.3525828581 \mathrm{E}+05$, $.2289896445 \mathrm{E}+05,0.3525828581 \mathrm{E}+05$,
$.1603621890 \mathrm{E}+08,0.9541785627 \mathrm{E}+04$, 1858877862E+06, - . $2170095693 E+07$, $1186281495 \mathrm{E}+05,0.6785793134 \mathrm{E}+01$, $6765683621 \mathrm{E}+00,0.4764097042 \mathrm{E}+00$, $7721212483 \mathrm{E}+00,0.6352617843 \mathrm{E}+00$, $5302390217 \mathrm{E}+00,0.4756468890 \mathrm{E}+02$, $.2119600092 \mathrm{E}+05,0.2593226513 \mathrm{E}+02$, $0.3651179097 \mathrm{E}+03,0.5204613645 \mathrm{E}+02$, $0.2289896441 \mathrm{E}+05,0.3520732940 \mathrm{E}+05$,
$0.1604148059 \mathrm{E}+08,0.9545527575 \mathrm{E}+04$,
$.1857429412 \mathrm{E}+06,-.2181970868 \mathrm{E}+07$, $.1188753224 \mathrm{E}+05,0.6789892914 \mathrm{E}+01$, $.6770457978 \mathrm{E}+00,0.4768106959 \mathrm{E}+00$, $.7716278505 \mathrm{E}+00,0.6358485944 \mathrm{E}+00$, $.5305054355 \mathrm{E}+00,0.4758857396 \mathrm{E}+02$, $.2121549308 \mathrm{E}+05,0.2594014915 \mathrm{E}+02$, $.3657482793 \mathrm{E}+03,0.5204168170 \mathrm{E}+02$ $2289896437 \mathrm{E}+05,0.3515637299 \mathrm{E}+05$, $1604673228 \mathrm{E}+08,0.9549288479 \mathrm{E}+04{ }^{\prime}$, $1855941269 \mathrm{E}+06,-.2193870762 \mathrm{E}+07$ $1191225382 \mathrm{E}+05,0.6794090983 \mathrm{E}+01$, $.6774636148 \mathrm{E}+00,0.4772674782 \mathrm{E}+00$, $7711205467 \mathrm{E}+00,0.6364503721 \mathrm{E}+00$, $5307279142 \mathrm{E}+00,0.4761242555 \mathrm{E}+02$ $.2123500503 \mathrm{E}+05,0.2594878166 \mathrm{E}+02$, $.3663912543 \mathrm{E}+03,0.5203687520 \mathrm{E}+02$, $.2289896433 E+05,0.3510541658 \mathrm{E}+05$, $1605197397 \mathrm{E}+08,0.9553067433 \mathrm{E}+04$, $1854413241 \mathrm{E}+06,-.2205795381 \mathrm{E}+07$, $.1193698112 \mathrm{E}+05,0.6798537691 \mathrm{E}+01$, $.6776712417 \mathrm{E}+00,0.4779179855 \mathrm{E}+00$, $.7705681288 \mathrm{E}+00,0.6371033845 \mathrm{E}+00$, $.5307948665 \mathrm{E}+00,0.4763624341 \mathrm{E}+02$, $.2125453764 \mathrm{E}+05,0.2595979824 \mathrm{E}+02$, $.3670469654 \mathrm{E}+03,0.5203171169 \mathrm{E}+02$, $2289896430 \mathrm{E}+05,0.3505446016 \mathrm{E}+05$, $1605720564 \mathrm{E}+08,0.9556862585 \mathrm{E}+04$
$.1852845148 \mathrm{E}+06,-.2217744731 \mathrm{E}+07$, $1196171527 \mathrm{E}+05,0.6802888029 \mathrm{E}+01$, $1196171527 \mathrm{E}+05,0.6802888029 \mathrm{E}+01$,
$.6780393150 \mathrm{E}+00,0.4784115944 \mathrm{E}+00$, $.7700545426 \mathrm{E}+00,0.6377095415 \mathrm{E}+00$, $.7700545426 \mathrm{E}+00,0.6377095415 \mathrm{E}+00$,
$.5309816447 \mathrm{E}+00,0.4766002728 \mathrm{E}+02$, $.2127409160 \mathrm{E}+05,0.2596885566 \mathrm{E}+02$, $3677155679 \mathrm{E}+03,0.5202618527 \mathrm{E}+02$, $.3289896426 \mathrm{E}+05,0.3500350375 \mathrm{E}+05$,
.02, $1606242728 \mathrm{E}+08,0.9560672429 \mathrm{E}+04$,
$.1851236802 \mathrm{E}+06,-.2229718817 \mathrm{E}+07$, $1198645385 \mathrm{E}+05,0.6807207548 \mathrm{E}+01$, $1198645385 \mathrm{E}+05,0.6807207548 \mathrm{E}+01$,
$6784891403 \mathrm{E}+00,0.4788264766 \mathrm{E}+00$ $.6784891403 \mathrm{E}+00,0.4788264766 \mathrm{E}+00$, $.7695590987 \mathrm{E}+00,0.6382932738 \mathrm{E}+00$, $.5312287688 \mathrm{E}+00,0.4768377689 \mathrm{E}+02$, $3683974308 \mathrm{E}+03,0.5202028395 \mathrm{E}+02$, $2289896422 \mathrm{E}+05,0.3495254734 \mathrm{E}+05$ $2289896422 \mathrm{E}+05,0.3495254734 \mathrm{E}+05$,
$1606763888 \mathrm{E}+08,0.9564500063 \mathrm{E}+04$
$0.1829842332 \mathrm{E}+05,0.5206556764 \mathrm{E}+04$ $0.9260000000 \mathrm{E}+03,0.1128401368 \mathrm{E}+08$ $0.1760563302 \mathrm{E}+05,0.1669095760 \mathrm{E}+03$, $0.4069301241 \mathrm{E}+01,-.2474369657 \mathrm{E}+02$,
$0.5561941117 \mathrm{E}+00,0.1945325414 \mathrm{E}-01$, $0.5561941117 \mathrm{E}+00,0.1945325414 \mathrm{E}-01$, $0.7339021845 \mathrm{E}+00,-.4229570821 \mathrm{E}+00$, $0.4874479866 \mathrm{E}+02,0.9045657095 \mathrm{E}+06$, $0.1873689755 \mathrm{E}+04,-.3171462047 \mathrm{E}+01$, $0.1600922505 \mathrm{E}+02,0.3160921535 \mathrm{E}+04,0.3690928425 \mathrm{E}+03,0.5201399765 \mathrm{E}+02$ $0.1600922505 \mathrm{E}+02,0.3160921535 \mathrm{E}+04,0.2289896419 \mathrm{E}+05,0.3490159093 \mathrm{E}+05$,,$~$
$0.9703775936 \mathrm{E}+07,-.1106300967 \mathrm{E}+08,0.1607284043 \mathrm{E}+08,0.9568346819 \mathrm{E}+04$, $0.1832206719 \mathrm{E}+05,0.5196498208 \mathrm{E}+04$, $0.9270000000 \mathrm{E}+03,0.1130162275 \mathrm{E}+08$,
$0.1761244673 \mathrm{E}+05,0.1709904128 \mathrm{E}+03$, $0.4092365801 \mathrm{E}+01,-.2474683030 \mathrm{E}+02$, $0.5552650731 \mathrm{E}+00,0.1991934923 \mathrm{E}-01$, $0.7334291302 \mathrm{E}+00,-.4234242293 \mathrm{E}+00$ $0.4866967677 \mathrm{E}+02,0.9033881107 \mathrm{E}+06$, $0.1877054149 \mathrm{E}+04,-.3160331495 \mathrm{E}+01$, $0.1581953561 \mathrm{E}+02,0.3167967946 \mathrm{E}+04,0.3698020598 \mathrm{E}+03,0.5200731701 \mathrm{E}+02$ $0.1581953561 \mathrm{E}+02,0.3167967946 \mathrm{E}+04,0.2289896415 \mathrm{E}+05,0.3485063452 \mathrm{E}+05$,
$0.9713346241 \mathrm{E}+07,-.1104467576 \mathrm{E}+08,0.1607803192 \mathrm{E}+08,0.9572213271 \mathrm{E}+04$ $0.1834571090 \mathrm{E}+05,0.5186426782 \mathrm{E}+04$, $0.9280000000 \mathrm{E}+03,0.1131923865 \mathrm{E}+08$, $0.1761926481 \mathrm{E}+05,0.1750943179 \mathrm{E}+03$,
$0.4115428475 \mathrm{E}+01,-.2475009890 \mathrm{E}+02$, $0.5543336647 \mathrm{E}+00,0.2039021202 \mathrm{E}-01$ $0.7329585794 \mathrm{E}+00,-.4238894183 \mathrm{E}+00$,' $0.4859440649 \mathrm{E}+02,0.9022135934 \mathrm{E}+06,0$ $0.1880421851 \mathrm{E}+04,-.3149065026 \mathrm{E}+01,0.3705253247 \mathrm{E}+05,0.2600039277 \mathrm{E}+02$ $0.1880421851 \mathrm{E}+04,-.3149065026 \mathrm{E}+01,0.3705253247 \mathrm{E}+03,0.5200023296 \mathrm{E}+02$,,$~$
$0.1562834329 \mathrm{E}+02,0.3175072395 \mathrm{E}+04,0.2289896412 \mathrm{E}+05,0.3479967811 \mathrm{E}+05$, $0.9722920422 \mathrm{E}+07,-.1102631821 \mathrm{E}+08,0.1608321333 \mathrm{E}+08,0.9576099562 \mathrm{E}+04$ $0.1836935442 \mathrm{E}+05,-0.5176342399 \mathrm{E}+04$, $0.9290000000 \mathrm{E}+03,0.1133686136 \mathrm{E}+08$, $0.1762608731 \mathrm{E}+05,0.1792212175 \mathrm{E}+03$, $0.4138352612 \mathrm{E}+01,-.2475356101 \mathrm{E}+02$, $0.5534027503 \mathrm{E}+00,0.2086667432 \mathrm{E}-01$, $0.7324952439 \mathrm{E}+00,-.4243493622 \mathrm{E}+00$ $0.4851898756 \mathrm{E}+02,0.9010422148 \mathrm{E}+06,0$
$0.1883792864 \mathrm{E}+04,-.3137663021 \mathrm{E}+01,0$ $0.1543562624 \mathrm{E}+02,0.3182235867 \mathrm{E}+04,0$ $0.9732498500 \mathrm{E}+07,-.1100793702 \mathrm{E}+08$, $0.1839299796 \mathrm{E}+05,0.5166245051 \mathrm{E}+04$ $0.9300000000 \mathrm{E}+03,0.1135449090 \mathrm{E}+08$ $0.1763291433 E+05,0.1833699113 E+03$,
$0.4159723313 E+01,-.2475812426 E+02$, $0.5524943218 \mathrm{E}+00,0.2136707693 \mathrm{E}-01$, $0.5524943218 \mathrm{E}+00,0.2136707693 \mathrm{E}-01$,
$0.7320893320 \mathrm{E}+00,-.4247686109 \mathrm{E}+00$, $0.7320893320 \mathrm{E}+00,-.4247686109 \mathrm{E}+00$,
$0.4844341973 \mathrm{E}+02,0.8998740321 \mathrm{E}+06$, $0.4844341973 \mathrm{E}+02,0.8998740321 \mathrm{E}+06,0$
$0.1887167191 \mathrm{E}+04,-.3126127311 \mathrm{E}+01,0$ $0.1887167191 \mathrm{E}+04,-.3126127311 \mathrm{E}+01$ $0.1524136526 \mathrm{E}+02,0.3189459253 \mathrm{E}+04,0$
$0.9742080493 \mathrm{E}+07,-.1098953218 \mathrm{E}+08,0$ $0.1841664255 \mathrm{E}+05,0.5156135117 \mathrm{E}+04$, $0.9310000000 \mathrm{E}+03,0.1137212727 \mathrm{E}+08$ $0.1763974600 \mathrm{E}+05,0.1875379482 \mathrm{E}+03$, $0.4175412439 \mathrm{E}+01,-.2476636525 \mathrm{E}+02,0$
$0.5516751238 \mathrm{E}+00,0.2194602631 \mathrm{E}-01$, $0.5516751238 \mathrm{E}+00,0.2194602631 \mathrm{E}-01$,
$0.7318888762 \mathrm{E}+00,-.4250397638 \mathrm{E}+00$, $0.4836770276 \mathrm{E}+02,0.8987091007 \mathrm{E}+06$, $0.1890544837 \mathrm{E}+04,-.3114461269 \mathrm{E}+01$, $0.1504554418 \mathrm{E}+02,0.3196743340 \mathrm{E}+04,0.2289896402 \mathrm{E}+05,0.3464680887 \mathrm{E}+05$,
$0.9751666420 \mathrm{E}+07,-.1097110369 \mathrm{E}+08,0.1609869695 \mathrm{E}+08,0.9587872223 \mathrm{E}+04$, $0.1844029021 \mathrm{E}+05,0.5146013414 \mathrm{E}+04$, $0.9320000000 \mathrm{E}+03,0.1138977047 \mathrm{E}+08$ $0.1764658247 \mathrm{E}+05,0.1917232999 \mathrm{E}+03$, $0.4195475189 \mathrm{E}+01,-.2477159937 \mathrm{E}+02$, $0.5507930628 \mathrm{E}+00,0.2246053948 \mathrm{E}-01$,
$0.7315318996 \mathrm{E}+00,-.4254226013 \mathrm{E}+00$ $0.4829183637 \mathrm{E}+02,0.8975474760 \mathrm{E}+06$ $0.1893925803 \mathrm{E}+04,-.3102667442 \mathrm{E}+01$ $0.1484814451 \mathrm{E}+02,0.3204089003 \mathrm{E}+04$ $0.9761256296 \mathrm{E}+07,-.1095265156 \mathrm{E}+08$,
$0.1846394250 \mathrm{E}+05,0.5135880676 \mathrm{E}+04$, $0.1846394250 \mathrm{E}+05,0.5135880676 \mathrm{E}+04$ $0.9330000000 \mathrm{E}+03,0.1140742052 \mathrm{E}+08$,
$0.1765342363 \mathrm{E}+05,0.1959299188 \mathrm{E}+03$, $0.4217858378 \mathrm{E}+01,-.2477532352 \mathrm{E}+02$, 0 $0.5498760371 \mathrm{E}+00,0.2294331977 \mathrm{E}-01$, $0.7310932574 \mathrm{E}+00,-.4258642550 \mathrm{E}+00$, $0.4821582034 \mathrm{E}+02,0.8963892136 \mathrm{E}+06$, $0.1897310094 \mathrm{E}+04,-.3090740236 \mathrm{E}+01$,
$0.1464912924 \mathrm{E}+02,0.3211497822 \mathrm{E}+04$ $0.9770850138 \mathrm{E}+07,-.1093417577 \mathrm{E}+08$, $0.1848759623 \mathrm{E}+05,0.5125735691 \mathrm{E}+04$ $0.9340000000 \mathrm{E}+03,0.1142507740 \mathrm{E}+08$,
$0.1766026948 \mathrm{E}+05,0.2001595263 \mathrm{E}+03$, $0.4241387895 \mathrm{E}+01,-.2477838655 \mathrm{E}+02,0$ $0.5489401605 \mathrm{E}+00,-0.2341255772 \mathrm{E}-01$, $0.7306157157 \mathrm{E}+00,-.4263347397 \mathrm{E}+00$, $0.4813965439 \mathrm{E}+02,0.8952343710 \mathrm{E}+06,0$ $0.1900697713 \mathrm{E}+04,-.3078677421 \mathrm{E}+01,0$ $0.1444846822 \mathrm{E}+02,0.3218971130 \mathrm{E}+04,0$ $0.9780447965 \mathrm{E}+07,-.1091567633 \mathrm{E}+08,0$ $0.1851125009 \mathrm{E}+05,0.5115577907 \mathrm{E}+04$ $0.9350000000 \mathrm{E}+03,0.1144274114 \mathrm{E}+08$ $0.4265283148 \mathrm{E}+01,-.2478133660 \mathrm{E}+02,0$ $0.4265283148 \mathrm{E}+01,-.2478133660 \mathrm{E}+02,0$
$0.5479965166 \mathrm{E}+00,0.2388094346 \mathrm{E}-01$, $0.7301275193 \mathrm{E}+00,-.4268130194 \mathrm{E}+00$, $0.4806333830 \mathrm{E}+02,0.8940830064 \mathrm{E}+06$, $.1904088663 \mathrm{E}+04,-.3066478232 \mathrm{E}+01,0.3760007957 \mathrm{E}+05,0.2606280216 \mathrm{E}+02$ $0.1424613399 \mathrm{E}+02,0.3226510168 \mathrm{E}+04,0.2289896390 \mathrm{E}+05,0.3444298323 \mathrm{E}+05$ .976 $0.1853490360 \mathrm{E}+05,0.5105407060 \mathrm{E}+04$,
$1849587988 \mathrm{E}+06,-.2241717643 \mathrm{E}+07$ $1201119594 \mathrm{E}+05,0.6811532519 \mathrm{E}+01$ $.6789765493 \mathrm{E}+00,0.4792065897 \mathrm{E}+00$, $7690697960 \mathrm{E}+00,0.6388687031 \mathrm{E}+00$ $5315024838 \mathrm{E}+00,0.4770749199 \mathrm{E}+02$ $.2131325880 \mathrm{E}+05,0.2598473990 \mathrm{E}+02$,
$.3690928425 \mathrm{E}+03,0.5201399765 \mathrm{E}+02$ $.1847898480 \mathrm{E}+06,-.2253741214 \mathrm{E}+07$ $.1203594120 \mathrm{E}+05,0.6815887167 \mathrm{E}+01$ .6794740102E+00, $0.4795787402 \mathrm{E}+00$ $.7685806099 \mathrm{E}+00,0.6394427774 \mathrm{E}+00$ $5317834456 \mathrm{E}+00,0.4773117229 \mathrm{E}+02$ $.2133287130 \mathrm{E}+05,0.2599248710 \mathrm{E}+02$
$.1846168049 \mathrm{E}+06,-.2265789531 \mathrm{E}+07$, $1206068966 \mathrm{E}+05,0.6820284246 \mathrm{E}+01$ $.6799676170 \mathrm{E}+00,0.4799564856 \mathrm{E}+00$ $.7680882325 \mathrm{E}+00,0.6400193015 \mathrm{E}+00$ $5320615396 \mathrm{E}+00,0.4775481751 \mathrm{E}+02$
$.1844396462 \mathrm{E}+06,-.2277862598 \mathrm{E}+07$ $1208544148 \mathrm{E}+05,0.6824730832 \mathrm{E}+01$ $.6804522757 \mathrm{E}+00,0.4803437274 \mathrm{~F}+00$ $7675920286 \mathrm{E}+00,0.6405989850 \mathrm{E}+00$ $5323329188 \mathrm{E}+00,0.44777842739 \mathrm{E}+02$ $.5323329188 \mathrm{E}+00,0.4777842739 \mathrm{E}+02$,
$.2137215408 \mathrm{E}+05,0.2600849276 \mathrm{E}+02$ $.2137215408 \mathrm{E}+05,0.2600849276 \mathrm{E}+02$
$.3712628761 \mathrm{E}+03,0.5199273643 \mathrm{E}+02$ $0.2289896409 \mathrm{E}+05,0.3474872169 \mathrm{E}+05$, $.1608838464 \mathrm{E}+08,0.9580005641 \mathrm{E}+04$,
$1842583492 \mathrm{E}+06,-.2289960419 \mathrm{E}+07$ $1211019754 \mathrm{E}+05,0.6829282970 \mathrm{E}+01$ 6808734523E+00, $0.4807924358 \mathrm{E}+00$ $7670790447 \mathrm{E}+00,0.6411966837 \mathrm{E}+00$ $5325568863 \mathrm{E}+00,0.4780200164 \mathrm{E}+02$ $2139182500 \mathrm{E}+05,0.2601743878 \mathrm{E}+02$ $0.3720149166 \mathrm{E}+03,0.5198481932 \mathrm{E}+02$ $0.1609354585 \mathrm{E}+08,0.9583930530 \mathrm{E}+04$, $1840728941 \mathrm{E}+$
$1213495947 \mathrm{E}+05,-2302082999 \mathrm{E}+07$ $6810705139 \mathrm{E}+00,0.6834108074 \mathrm{E}+01$ $7665139831 \mathrm{e}, 00,4814535418 \mathrm{E}+00$ $532616031 \mathrm{E}+00,0.6418525420 \mathrm{E}+00$ $.2141151678 \mathrm{E}+05,0.2602905972 \mathrm{E}+02$ $.3727816089 \mathrm{E}+03,0.5197647470 \mathrm{E}+02$
$.2289896402 \mathrm{E}+05,0.3464680887 \mathrm{E}+05$ $.1838832623 E+06,-.2314230345 \mathrm{E}+07$, $.1215972852 \mathrm{E}+05,0.6838827071 \mathrm{E}+01$, $.6814371607 \mathrm{E}+00,0.4819443930 \mathrm{E}+00$ $.7659929584 \mathrm{E}+00,0.6424564668 \mathrm{E}+00$ $.5328007978 \mathrm{E}+00,0.4784904220 \mathrm{E}+02$, $.2143123021 \mathrm{E}+05,0.2603850424 \mathrm{E}+02$ $.3735631447 \mathrm{E}+03,0.5196769490 \mathrm{E}+02$, $0.2289896399 \mathrm{E}+05,0.3459585246 \mathrm{E}+05$, $.1610383792 \mathrm{E}+08,0.9591829086 \mathrm{E}+04$,
$.1836894346 \mathrm{E}+06,-.2326402462 \mathrm{E}+07$ $.1218450201 \mathrm{E}+05,0.6843509267 \mathrm{E}+01$, $.6818916726 \mathrm{E}+00,0.4823485159 \mathrm{E}+00$, $.7654930082 \mathrm{E}+00,0.6430350367 \mathrm{E}+00$, $.5330499839 \mathrm{E}+00,0.4787250796 \mathrm{E}+02$, $0.2145096370 \mathrm{E}+05,0.2604689240 \mathrm{E}+02$, $0.3743599618 \mathrm{E}+03,0.5195846527 \mathrm{E}+02$, $0.2289896396 \mathrm{E}+05,0.3454489605 \mathrm{E}+05$
1834913889E+06, -. $2338599354 \mathrm{E}+07$ $.1220927887 \mathrm{E}+05,0.6848194238 \mathrm{E}+01$, $.6823873739 \mathrm{E}+00,0.4827133436 \mathrm{E}+00$ $7650009919 \mathrm{E}+00,0.6436033985 \mathrm{E}+00$ $.5333285719 \mathrm{E}+00,0.4789593700 \mathrm{E}+02$ $.2147071663 \mathrm{E}+05,0.2605485705 \mathrm{E}+02$ $.3289896393 \mathrm{E}+05,0.5194877324 \mathrm{E}+02$
$.22493964 \mathrm{E}+05$
$.1611408943 \mathrm{E}+08,0.9599799753 \mathrm{E}+04$
$.1832891017 \mathrm{E}+06,-.2350821025 \mathrm{E}+07$ $1223405873 \mathrm{E}+05,0.6852909760 \mathrm{E}+01$ . . $764534807 \mathrm{E}+00,0.483063758 \mathrm{E}+00^{2}$ . 536145112 E . $0.641702926 \mathrm{E}+00$ $2149048877 \mathrm{E}+05,0.2606280216 \mathrm{E}+02$ . 168996390 E

$0.1767397531 \mathrm{E}+05,0.2086900856 \mathrm{E}+03$ $0.4289142731 \mathrm{E}+01,-.2478441609 \mathrm{E}+02,0$ $0.5470517557 \mathrm{E}+00,0.2435344443 \mathrm{E}-01$, $0.7296429126 \mathrm{E}+00,-.4272887936 \mathrm{E}+00$, $0.4798687180 \mathrm{E}+02,0.8929351783 \mathrm{E}+06,0$ $0.1907482946 \mathrm{E}+04$ $.1404210037 \mathrm{E}+02,-.3054142736 \mathrm{E}+01$, $0.9799655658 \mathrm{E}+07,-.1087860648 \mathrm{E}+08,0$
$0.1855855677 \mathrm{E}+05$, $0.1855855677 \mathrm{E}+05,0.5095223072 \mathrm{E}+04$, $0.9370000000 \mathrm{E}+03,0.1147808917 \mathrm{E}+08$, $0.1768083539 \mathrm{E}+05,0.2129910878 \mathrm{E}+03$, $0.4312842332 \mathrm{E}+01,-.2478770401 \mathrm{E}+02,0$ $0.5461078471 \mathrm{E}+00,0.2483185709 \mathrm{E}-01$,
$0.7291663246 \mathrm{E}+00,-.4277586988 \mathrm{E}+00$, $0.7291663246 \mathrm{E}+00,-.4277586988 \mathrm{E}+00$,
$0.4791025465 \mathrm{E}+02$, $0.4791025465 \mathrm{E}+02,0.8917909453 \mathrm{E}+06,0$
$0.1910880567 \mathrm{E}+04,-.3041671309 \mathrm{E}+01,0$ $0.1910880567 \mathrm{E}+04$, $0.1383634134 \mathrm{E}+02,0.3241790253 \mathrm{E}+04$, $0.9809265564 \mathrm{E}+07,-.1086003608 \mathrm{E}+08$, $0.1858220979 \mathrm{E}+05,0.5085025955 \mathrm{E}+04$, $0.9380000000 \mathrm{E}+03,0.1149577348 \mathrm{E}+08$, $0.1768770036 \mathrm{E}+05,0.2173145781 \mathrm{E}+03$,
$0.4334875979 \mathrm{E}+01,-2479222355 \mathrm{E}+02$, $0.4334875979 \mathrm{E}+01$, $0.7287512246 \mathrm{E}+00$, $0.4783348660 \mathrm{E}+02$, $0.1914281527 \mathrm{E}+04$, $0.9818879538 \mathrm{E}+07$ $0.1860586382 \mathrm{E}+05$, $0.9390000000 \mathrm{E}+03$, $0.1769457036 \mathrm{E}+05$, $0.4350827712 \mathrm{E}+01$, $0.4350827712 \mathrm{E}+01$, $0.7285560900 \mathrm{E}+00$, $0.7285560900 \mathrm{E}+00$,
$0.4775656741 \mathrm{E}+02$, $0.1917685831 \mathrm{E}+04$ $0.1341955892 \mathrm{E}+02$, $0.9828497598 \mathrm{E}+07$, $0.1862952108 \mathrm{E}+05$ $0.9400000000 \mathrm{E}+03$, -. $1770144556 \mathrm{E}+05$,
$0.4371487689 \mathrm{E}+01$ $0.4371487689 \mathrm{E}+01$,
$0.5434595656 \mathrm{E}+00$ $0.5434595656 \mathrm{E}+00$,
$0.7281927341 \mathrm{E}+00$ -. $7281927341 \mathrm{E}+00$, $0.4767949684 \mathrm{E}+02$,
$0.1921093481 \mathrm{E}+04$, $0.1921093481 \mathrm{E}+04$, $0.1320849405 \mathrm{E}+02$, $0.9838119759 \mathrm{E}+07$,
$0.1865318333 \mathrm{E}+05$, $0.1865318333 \mathrm{E}+05$ $0.9410000000 \mathrm{E}+03$,
$0.1770832584 \mathrm{E}+05$, $0.1770832584 \mathrm{E}+05$, $0.4394636940 \mathrm{E}+01$, $0.5425282239 \mathrm{E}+00$,
$0.7277417888 \mathrm{E}+00$, $0.4760227464 \mathrm{E}+02$, $0.1924504481 \mathrm{E}+04$, $0.1299559602 \mathrm{E}+02$, 0.9847746040E+07, $0.1867684703 E+05$, $0.9420000000 \mathrm{E}+03$, $0.1771521118 \mathrm{E}+05$, $0.4419017090 \mathrm{E}+01$, $0.5415778140 \mathrm{E}+00,0$ $0.7272489801 \mathrm{E}+00$, $0.4752490059 \mathrm{E}+02$, $0.1927918834 \mathrm{E}+04$, $0.1278082918 \mathrm{E}+02,0$ $0.9857376461 \mathrm{E}+07$, $0.1870051075 \mathrm{E}+05$, $0.9430000000 \mathrm{E}+03$, $0.1772210161 \mathrm{E}+05$,
$0.4443714521 \mathrm{E}+01$ $0.5406211774 \mathrm{E}+00$ $0.7267472086 \mathrm{E}+00$ $0.4744737442 \mathrm{E}+02$, $0.1931336543 \mathrm{E}+04$, $0.1256416084 \mathrm{E}+02$ $0.9867011042 \mathrm{E}+07$, $0.1872417394 \mathrm{E}+05$, $0.9440000000 \mathrm{E}+03,0$
$0.1772899716 \mathrm{E}+05$ $0.1772899716 \mathrm{E}+05$,

$0.4468414007 \mathrm{E}+01$, $0.5396623190 \mathrm{E}+00,0$ | $0.5396623190 E+00$, |
| :--- |
| $0.7262479231 \mathrm{E}+00$ | $0.7262479231 E+00$,

$0.4736969592 E+02$, $0.4736969592 \mathrm{E}+02$,
$0.1934757610 \mathrm{E}+04$, $0.1934757610 \mathrm{E}+04$, $0.1234555979 \mathrm{E}+02$, $0.9876649806 \mathrm{E}+07$, $0.9450000000 \mathrm{E}+03,0$ $0.1773589788 \mathrm{E}+05,0$ $0.1773589788 \mathrm{E}+05$,
$0.4492953559 \mathrm{E}+01$, $0.5387040795 \mathrm{E}+00$ ', $0.5387040795 \mathrm{E}+00$,
$0.7257567626 \mathrm{E}+00$ $0.7257567626 \mathrm{E}+00$, $0.4729186484 \mathrm{E}+02$,
$0.1938182039 \mathrm{E}+04$, $0.1938182039 \mathrm{E}+04,-.2937122801 \mathrm{E}+01$, $0.1212499496 \mathrm{E}+02,0.2305725639 \mathrm{E}+01$, $0.9886292774 \mathrm{E}+07,0.3305785639 \mathrm{E}+04,0$ $0.9886292774 \mathrm{E}+07,-.1071062113 \mathrm{E}+08,0$
$0.1877149898 \mathrm{E}+05,0.5003003057 \mathrm{E}+04$ $0.1877149898 \mathrm{E}+05,0.5003003057 \mathrm{E}+04$
$0.9460000000 \mathrm{E}+03,0.1163749560 \mathrm{E}+08$
$1225884160 \mathrm{E}+05,0.6857672928 \mathrm{E}+01$, $6833945638 \mathrm{E}+00,0.4834317394 \mathrm{E}+00$, $7640144240 \mathrm{E}+00,0.6447393812 \mathrm{E}+00$, $.5338965321 \mathrm{E}+00,0.4794268382 \mathrm{E}+02$, $.2151028015 \mathrm{E}+05,0.2607089765 \mathrm{E}+02$, $3768454205 \mathrm{E}+03,0.5192795521 \mathrm{E}+02$, $2289896388 \mathrm{E}+05,0.3439202682 \mathrm{E}+05$,
$1612430029 \mathrm{E}+08,0.9607852239 \mathrm{E}+04$,
$1828717074 \mathrm{E}+06,-.2375338714 \mathrm{E}+07$, $1228362765 \mathrm{E}+05,0.6862489346 \mathrm{E}+01$, $.6838858457 \mathrm{E}+00,0.4838040610 \mathrm{E}+00{ }^{\prime}$, $.7635156358 \mathrm{E}+00,0.6453117485 \mathrm{E}+00{ }^{\prime}$, $5341712896 \mathrm{E}+00,0.4796600101 \mathrm{E}+02$, $.2153009089 \mathrm{E}+05,0.2607919936 \mathrm{E}+02$, $3777065758 \mathrm{E}+03,0.5191680625 \mathrm{E}+02$, $.2289896385 \mathrm{E}+05,0.3434107041 \mathrm{E}+05$, .
$1826565529 \mathrm{E}+06,-.2387634738 \mathrm{E}+07$, $1230841786 \mathrm{E}+05,0.6867419235 \mathrm{E}+01$, $.6843096062 \mathrm{E}+00,0.4842435958 \mathrm{E}+00$, $.7629983838 \mathrm{E}+00,0.6459035925 \mathrm{E}+00$, $.5343968996 \mathrm{E}+00,0.4798928034 \mathrm{E}+02$, $.2154992157 \mathrm{E}+05,0.2608844467 \mathrm{E}+02$, $.3785845133 \mathrm{E}+03,0.5190514969 \mathrm{E}+02$ ', $.2289896382 \mathrm{E}+05,0.3429011400 \mathrm{E}+05^{\prime}$, $1613447038 \mathrm{E}+08,0.9615986315 \mathrm{E}+04$,
$.1824370651 \mathrm{E}+06,-.2399955556 \mathrm{E}+07$, $1233321406 \mathrm{E}+05,0.6872644217 \mathrm{E}+01$, $1233321406 \mathrm{E}+05,0.6872644217 \mathrm{E}+01$,
$6844950551 \mathrm{E}+00,0.4849162080 \mathrm{E}+00$, $.7624211835 \mathrm{E}+00,0.6465612080 \mathrm{E}+00$, $.5344490748 \mathrm{E}+00,0.4801252154 \mathrm{E}+02$ $.5344490748 \mathrm{E}+00,0.4801252154 \mathrm{E}+02$, $0.3794794385 \mathrm{E}+03,0.5189297635 \mathrm{E}+02$, $.3794794385 \mathrm{E}+03,0.5189297635 \mathrm{E}+02$,
$.2289896380 \mathrm{E}+05,0.3423915759 \mathrm{E}+05$, $1613954011 \mathrm{E}+08,0.9620080574 \mathrm{E}+04$,
$1822132252 \mathrm{E}+06,-.2412301174 \mathrm{E}+07$, $.1235801767 \mathrm{E}+05,0.6877749981 \mathrm{E}+01$, $.6848616217 \mathrm{E}+00,0.4854031929 \mathrm{E}+00$, $7618927776 \mathrm{E}+00,0.6471626491 \mathrm{E}+00$, $5346327770 \mathrm{E}+00,0.4803572432 \mathrm{E}+02$, $2158964706 \mathrm{E}+05,0.2611055300 \mathrm{E}+02$, $.3803915902 \mathrm{E}+03,0.5188027614 \mathrm{E}+02$, $1614459961 \mathrm{E}+08,0.9624190507 \mathrm{E}+04$,
$1819850135 \mathrm{E}+06,-.2424671598 \mathrm{E}+07$, $1238282572 \mathrm{E}+05,0.6882813835 \mathrm{E}+01$, $6853218411 \mathrm{E}+00,0.4857953277 \mathrm{E}+00$, $7613883400 \mathrm{E}+00,0.6477360055 \mathrm{E}+00$, $.5348842804 \mathrm{E}+00,0.4805888840 \mathrm{E}+02$, $.2160954099 \mathrm{E}+05,0.2611921535 \mathrm{E}+02$, $3813214924 \mathrm{E}+03,0.5186703089 \mathrm{E}+02$, $.2289896375 \mathrm{E}+05,0.3413724477 \mathrm{E}+05$,
$.1614964887 \mathrm{E}+08,0.9628319700 \mathrm{E}+04$, $1614964887 \mathrm{E}+08,0.9628319700 \mathrm{E}+04$,
$1817524068 \mathrm{E}+06,-.2437066831 \mathrm{E}+07$ $1240763701 \mathrm{E}+05,0.6887879087 \mathrm{E}+01$, $6858261069 \mathrm{E}+00,0.4861440347 \mathrm{E}+00$, $7608937087 \mathrm{E}+00,0.6482972251 \mathrm{E}+00$, $5351674311 \mathrm{E}+00,0.4808201350 \mathrm{E}+02$ $.2162945442 \mathrm{E}+05,0.2612739005 \mathrm{E}+02$ $.3822695675 \mathrm{E}+03,0.5185322484 \mathrm{E}+02$, $.2289896372 \mathrm{E}+05,0.3408628836 \mathrm{E}+05$, $.1615468788 \mathrm{E}+08,0.9632469700 \mathrm{E}+04$,
$.1815153811 \mathrm{E}+06,-.2449486878 \mathrm{E}+07$, $.1243245108 \mathrm{E}+05,0.6892980308 \mathrm{E}+01$, $.6863388754 \mathrm{E}+00,0.4864850363 \mathrm{E}+00$, $.7603992396 \mathrm{E}+00,0.6488571133 \mathrm{E}+00$, $5354560570 \mathrm{E}+00,0.4810509932 \mathrm{E}+02$, $0.2164938709 \mathrm{E}+05,0.2613554512 \mathrm{E}+02$, $.3832361993 \mathrm{E}+03,0.5183884297 \mathrm{E}+02$, $.2289896370 \mathrm{E}+05,0.3403533195 \mathrm{E}+05$, $.1615971662 \mathrm{E}+08,0.9636641193 \mathrm{E}+04$,

1812739116E+06, -. 2461931739E+07, $.1245726797 \mathrm{E}+05,0.6898128819 \mathrm{E}+01$, $.6868477771 \mathrm{E}+00,0.4868312979 \mathrm{E}+00$, $.7599014138 \mathrm{E}+00,0.6494195532 \mathrm{E}+00$, $.5357413793 \mathrm{E}+00,0.4812814556 \mathrm{E}+02$, $.5357413793 E+00,0.4812814556 \mathrm{E}+02$,
$.2166933902 \mathrm{E}+05,0.2614385821 \mathrm{E}+02$, $3842217525 \mathrm{E}+03,0.5182387065 \mathrm{E}+02$, $.2289896368 \mathrm{E}+05,0.3398437554 \mathrm{E}+05$,
. $1616473509 \mathrm{E}+08,0.9640834304 \mathrm{E}+04$,
$.1810279736 \mathrm{E}+06,-.2474401420 \mathrm{E}+07$, $1248208786 \mathrm{E}+05,0.6903332945 \mathrm{E}+01$, $1248208786 \mathrm{E}+05,0.6903332945 \mathrm{E}+01$,
$.6873467673 \mathrm{E}+00,0.4871881938 \mathrm{E}+00$, $.6873467673 \mathrm{E}+00,0.4871881938 \mathrm{E}+00$,
$.7593994232 \mathrm{E}+00,0.6499853637 \mathrm{E}+00$, $.5360195348 \mathrm{E}+00,0.4815115193 \mathrm{E}+02$, $.5360195348 \mathrm{E}+00,0.4815115193 \mathrm{E}+02$,
$.2168931034 \mathrm{E}+05,0.2615238969 \mathrm{E}+02$, $3852265905 \mathrm{E}+03,0.5180829308 \mathrm{E}+02$, $2289896365 \mathrm{E}+05,0.3393341913 \mathrm{E}+05$ $1616974327 \mathrm{E}+08,0.9645048967 \mathrm{E}+04$, $.1807775427 E+06,-.2486895921 E+07$,
$0.1774280389 \mathrm{E}+05,0.2526808404 \mathrm{E}+03,-.1250691184 \mathrm{E}+05,0.6908660052 \mathrm{E}+01$ $0.4515692552 \mathrm{E}+01,-.2482594045 \mathrm{E}+02,0.6877735239 \mathrm{E}+00,0.4876184383 \mathrm{E}+00$,
$0.5377693171 \mathrm{E}+00,0.2934718848 \mathrm{E}-01,-.7588767079 \mathrm{E}+00,0.6505727360 \mathrm{E}+00$, $0.5377693171 \mathrm{E}+00,0.2934718848 \mathrm{E}-01,-.7588767079 \mathrm{E}+00,0.6505727360 \mathrm{E}+00$,,
$0.7253318705 \mathrm{E}+00,-.4316646857 \mathrm{E}+00,-.5362455378 \mathrm{E}+00,0.4817411812 \mathrm{E}+02$, $0.7253318705 \mathrm{E}+00,-.4316646857 \mathrm{E}+00,-.5362455378 \mathrm{E}+00,0.4817411812 \mathrm{E}+02$,
$0.4721388095 \mathrm{E}+02,0.8816641470 \mathrm{E}+06,0.2170930173 \mathrm{E}+05,0.2616196441 \mathrm{E}+02$, $0.4721388095 \mathrm{E}+02,0.8816641470 \mathrm{E}+06,0.2170930173 \mathrm{E}+05,0.2616196441 \mathrm{E}+02$,
$0.1941609833 \mathrm{E}+04,-.2923446702 \mathrm{E}+01,0.3862510301 \mathrm{E}+03,0.5179209657 \mathrm{E}+02$, $0.1190243877 \mathrm{E}+02,0.3314132718 \mathrm{E}+04,0.2289896363 \mathrm{E}+05,0.3388246272 \mathrm{E}+05$ $0.9895939967 \mathrm{E}+07,-.1069183778 \mathrm{E}+08,0.1617474114 \mathrm{E}+08,0.9649284042 \mathrm{E}+04$ $0.1879516231 \mathrm{E}+05,0.4992691937 \mathrm{E}+04$, $0.9470000000 \mathrm{E}+03,0.1165524190 \mathrm{E}+08,-.1805225979 \mathrm{E}+06,-.2499415250 \mathrm{E}+07$, $0.1774971535 \mathrm{E}+05,0.2572051703 \mathrm{E}+03,-.1253174196 \mathrm{E}+05,0.6914306245 \mathrm{E}+01$,,
$0.4531883142 \mathrm{E}+01,-.2483509517 \mathrm{E}+02,0.6879454669 \mathrm{E}+00,0.4883052156 \mathrm{E}+00$, $0.4531883142 \mathrm{E}+01,-.2483509517 \mathrm{E}+02,0$ $0.5369255545 \mathrm{E}+00,0.2995892198 \mathrm{E}-01$, $0.7251437772 \mathrm{E}+00,-.4319280783 \mathrm{E}+00$, $0.4713574400 \mathrm{E}+02,0.8805590561 \mathrm{E}+06,0$
$0.1945040994 \mathrm{E}+04,-.2909640676 \mathrm{E}+01,0$ $0.4713574400 \mathrm{E}+02,0.8805590561 \mathrm{E}+06,0.2172931444 \mathrm{E}+05,0.2617494385 \mathrm{E}+02$ $0.1945040994 \mathrm{E}+04,-.2909640676 \mathrm{E}+01,0.3872953349 \mathrm{E}+03,0.5177526887 \mathrm{E}+02$ $0.1167786759 \mathrm{E}+02,0.3322561719 \mathrm{E}+04,0.2289896361 \mathrm{E}+05,0.3383150631 \mathrm{E}+05$ $0.9905591405 \mathrm{E}+07,-.1067303077 \mathrm{E}+08,0.1617972869 \mathrm{E}+08,0.9653537190 \mathrm{E}+04$, $0.1881882906 \mathrm{E}+05,0.4982368762 \mathrm{E}+04$ $0.9480000000 \mathrm{E}+03,0.1167299511 \mathrm{E}+08$ $0.1775663241 \mathrm{E}+05,0.2617475746 \mathrm{E}+03$, $0.4553135790 \mathrm{E}+01,-.2484051451 \mathrm{E}+02,0$ $0.5360161898 \mathrm{E}+00,0.3048872792 \mathrm{E}-01$, $0.7247749616 \mathrm{E}+00,-.4323219486 \mathrm{E}+00$
$0.4705745378 \mathrm{E}+02,0.8794582019 \mathrm{E}+06$ $0.1948475527 \mathrm{E}+04,-.2895707963 \mathrm{E}+01,0$ $0.1948475527 \mathrm{E}+04,-.2895707963 \mathrm{E}+01,0.3883598071 \mathrm{E}+03,0.5175779664 \mathrm{E}+02$ $0.1145125490 \mathrm{E}+02,0.3331073996 \mathrm{E}+04,0.2289896359 \mathrm{E}+05,0.3378054990 \mathrm{E}+05$,
$0.9915247103 \mathrm{E}+07,-.1065420008 \mathrm{E}+08,0.1618470592 \mathrm{E}+08,0.9657806507 \mathrm{E}+04$, $0.1884250122 \mathrm{E}+05,0.4972034285 \mathrm{E}+04$, $0.9490000000 \mathrm{E}+03,0.1169075525 \mathrm{E}+08$, $0.9490000000 \mathrm{E}+03,0.116907525 \mathrm{E}+08$,
$0.1776355496 \mathrm{E}+05,0.2663126260 \mathrm{E}+03$, $0.4577079896 \mathrm{E}+01,-.2484402613 \mathrm{E}+02,0$ $0.5350705834 \mathrm{E}+00,0.3097785269 \mathrm{E}-01$, $0.7243114405 \mathrm{E}+00,-.4327840462 \mathrm{E}+00$ $0.4697901006 \mathrm{E}+02,0.8783616424 \mathrm{E}+06,0$
$0.1951913433 \mathrm{E}+04,-.2881641714 \mathrm{E}+01,0$ $0.1122254944 \mathrm{E}+02,0.3339671871 \mathrm{E}+04,0$ $0.9924907081 \mathrm{E}+07,-.1063534572 \mathrm{E}+08,0$ . $1886617487 \mathrm{E}+05,0.4961687220 \mathrm{E}+04$ $0.9500000000 \mathrm{E}+03,0.1170852230 \mathrm{E}+08$,
$0.1777048298 \mathrm{E}+05,0.2709023149 \mathrm{E}+03$, $0.4602334443 \mathrm{E}+01,-.2484667789 \mathrm{E}+02,0$ $0.4602334443 \mathrm{E}+01,-.2484667789 \mathrm{E}+02,0$
$0.5341062046 \mathrm{E}+00,0.3144961946 \mathrm{E}-01$, $0.7238031999 \mathrm{E}+00,-.4332782914 \mathrm{E}+00$, $0.4690041259 \mathrm{E}+02,0.8772694377 \mathrm{E}+06$,
$0.1955354717 \mathrm{E}+04,-.2867439138 \mathrm{E}+01$, $0.1955354717 \mathrm{E}+04,-.2867439138 \mathrm{E}+01$, $0.9934571359 \mathrm{E}+07,-.1061646769 \mathrm{E}+08,0$ $.1888984837 \mathrm{E}+05,0.4951326986 \mathrm{E}+04$ $0.9510000000 \mathrm{E}+03,0.1172629630 \mathrm{E}+08$,
$0.1777741648 \mathrm{E}+05,0.2755174860 \mathrm{E}+03$, $0.4627999634 \mathrm{E}+01,-.2484916410 \mathrm{E}+02$, $0.5331341623 \mathrm{E}+00,0.3191960244 \mathrm{E}-01$, $0.7232828436 \mathrm{E}+00,-.4337810450 \mathrm{E}+00$,
$0.4682166116 \mathrm{E}+02,0.8761816489 \mathrm{E}+06$, $0.4682166116 \mathrm{E}+02,0.8761816489 \mathrm{E}+06$, $0.1958799381 \mathrm{E}+04,-.2853099228 \mathrm{E}+01,0.3910957413 \mathrm{E}+05,0.2621089513 \mathrm{E}+02$ $0.1075869334 \mathrm{E}+02,0.3357132343 \mathrm{E}+04,0.2289896353 \mathrm{E}+05,0.3362768067 \mathrm{E}+05$, $0.9944239959 \mathrm{E}+07,-.1059756599 \mathrm{E}+08,0.1619957549 \mathrm{E}+08,0.9670740564 \mathrm{E}+04$, $0.1891352112 \mathrm{E}+05,0.4940953316 \mathrm{E}+04$, $0.9520000000 \mathrm{E}+03,0.1174407722 \mathrm{E}+08$,
$0.1778435552 \mathrm{E}+05,0.2801583126 \mathrm{E}+03$, $0.1778435552 \mathrm{E}+05,0.2801583126 \mathrm{E}+03$,
$0.4653632223 \mathrm{E}+01,-.2485180446 \mathrm{E}+02$, -5321604601E+00, 0.3239442557E-01, $0.7227662720 \mathrm{E}+00,-.4342811349 \mathrm{E}+00$, $0.4674275554 \mathrm{E}+02,0.8750983373 \mathrm{E}+06$, $0.1962247427 \mathrm{E}+04,-.2838622030 \mathrm{E}+01$, $0.1052346597 \mathrm{E}+02,0.3365998690 \mathrm{E}+04$ $0.9953912905 \mathrm{E}+07,-.1057864061 \mathrm{E}+08$,
$0.1893719311 \mathrm{E}+05,0.4930566127 \mathrm{E}+04$, $0.1893719311 \mathrm{E}+05,0.4930566127 \mathrm{E}+04$, $0.9530000000 \mathrm{E}+03,0.1176186509 \mathrm{E}+08$,
$0.1779130013 \mathrm{E}+05,0.2848246737 \mathrm{E}+03$, $0.4679069315 \mathrm{E}+01,-.2485471817 \mathrm{E}+02$, $0.5311872639 \mathrm{E}+00,0.3287629406 \mathrm{E}-01$, $0.7222593431 \mathrm{E}+00,-.4347747343 \mathrm{E}+00$, $0.4666369550 \mathrm{E}+02,0.8740195644 \mathrm{E}+06,0$ $0.1965698859 \mathrm{E}+04,-.2824008004 \mathrm{E}+01$ $0.9963590218 \mathrm{E}+07,-.1055969156 \mathrm{E}+08,0.1620943667 \mathrm{E}+08,0.9679475513 \mathrm{E}+04$ $0.1896086459 \mathrm{E}+05,0.4920165425 \mathrm{E}+04$ $0.9540000000 \mathrm{E}+03,0.1177965991 \mathrm{E}+08$ $0.1779825044 \mathrm{E}+05,0.2895150527 \mathrm{E}+03$, $0.4702545000 \mathrm{E}+01,-.2485917522 \mathrm{E}+02,0$ $0.5302382243 \mathrm{E}+00,0.3339232288 \mathrm{E}-01$,
$0.7218244382 \mathrm{E}+00,-.4352166746 \mathrm{E}+00$, $0.7218244382 \mathrm{E}+00,-.4352166746 \mathrm{E}+00$ $0.1969153679 \mathrm{E}+04,-.2809259656 \mathrm{E}+01$, $0.1969153679 \mathrm{E}+04,-.2809259656 \mathrm{E}+01$,
$0.1004622942 \mathrm{E}+02,0.3384012784 \mathrm{E}+04$, $0.9973271921 \mathrm{E}+07,-.1054071884 \mathrm{E}+08,0$ $0.1898453698 \mathrm{E}+05,0.4909751621 \mathrm{E}+04$ $0.9550000000 \mathrm{E}+03,0.1179746168 \mathrm{E}+08$ $0.4718943365 \mathrm{E}+01,-2486886934 \mathrm{E}+02$ $0.4718943365 \mathrm{E}+01,-.2486886934 \mathrm{E}+02$, $0.7216450764 \mathrm{E}+00,-.4354750139 \mathrm{E}+00$,, $0.7216450764 \mathrm{E}+00,-.4354750139 \mathrm{E}+00$,
$0.4650511128 \mathrm{E}+02,0.8718758773 \mathrm{E}+06,0$ $0.1972611890 \mathrm{E}+04,-.2794381627 \mathrm{E}+01$, $0.9982958033 \mathrm{E}+07,-.1052172244 \mathrm{E}+08,0$ $0.1900821304 \mathrm{E}+05,0.4899325612 \mathrm{E}+04$, $0.9560000000 \mathrm{E}+03,0.1181527041 \mathrm{E}+08$,
$0.1781216886 \mathrm{E}+05,0.2989561344 \mathrm{E}+03$
$0.1028598911 \mathrm{E}+02,0.3374958261 \mathrm{E}+04,0.2289040916 \mathrm{E}+03,0.5166003077 \mathrm{E}+02$,

1791794283E+06,-. $2562384502 \mathrm{E}+07$ $1265596591 \mathrm{E}+05,0.6941812212 \mathrm{E}+01$ $6903329032 \mathrm{E}+00,0.4901486789 \mathrm{E}+00$ $7557474237 \mathrm{E}+00,0.6540614901 \mathrm{E}+00$ $5375953980 \mathrm{E}+00,0.4831105535 \mathrm{E}+02$ $.2182968765 \mathrm{E}+05,0.2621940569 \mathrm{E}+02$ $.3928307272 \mathrm{E}+03,0.5168103590 \mathrm{E}+02$, $.2289896351 E+05,0.3357672426 E+05$
$.1620451128 \mathrm{E}+08,0.9675096769 \mathrm{E}+04$

1788969351E+06,-. $2575052897 \mathrm{E}+07$, $1268081916 \mathrm{E}+05,0.6947424011 \mathrm{E}+01$ $.6908404957 E+00,0.4904890418 \mathrm{E}+00$ $7552426301 \mathrm{E}+00,0.6546202861 \mathrm{E}+00$ $5378776549 \mathrm{E}+00,0.4833373210 \mathrm{E}+02$ $2184982059 \mathrm{E}+05,0.2622817960 \mathrm{E}+02$ $.2289896349 \mathrm{E}+05,0.3352576785 \mathrm{E}+05$
$1786097629 \mathrm{E}+06,-.2587746147 \mathrm{E}+07$, $.1270567642 \mathrm{E}+05,0.6953168774 \mathrm{E}+01$, $.7512701594 \mathrm{E}+00,0.4909103709 \mathrm{E}+00$ $7547141538 \mathrm{E}+00,0.6552034026 \mathrm{E}+00$, $5381040110 \mathrm{E}+00,0.4835636627 \mathrm{E}+02$ $2186997373 \mathrm{E}+05,0.2623812261 \mathrm{E}+02$ $3952005700 \mathrm{E}+03,0.5163826243 \mathrm{E}+02$ $.1621435165 \mathrm{E}+08,0.3347481144 \mathrm{E}+05$
$1783178901 \mathrm{E}+06,-.2600464258 \mathrm{E}+07$ $1273054000 \mathrm{E}+05,0.6959260930 \mathrm{E}+01$ $6914267214 \mathrm{E}+00,0.4916130234 \mathrm{E}+00$ $7541075172 \mathrm{E}+00,0.6558691790 \mathrm{E}+00$ $.5381355739 \mathrm{E}+00,0.4837895758 \mathrm{E}+02$ $.2189014849 \mathrm{E}+05,0.2625186472 \mathrm{E}+02$ . $3964205061 E+03,0.5161571437 E+02$ $.1621925621 \mathrm{E}+08,0.9688294298 \mathrm{E}+04$, $1780212968 \mathrm{E}+06,-.2613207236 \mathrm{E}+07$ $1275541171 \mathrm{E}+05,0.6965209898 \mathrm{E}+01$
$0.4740788755 \mathrm{E}+01,-.2487438745 \mathrm{E}+02,0.6917899190 \mathrm{E}+00,0.4920939933 \mathrm{E}+00$, $0.5284602253 \mathrm{E}+00,0.3455987993 \mathrm{E}-01,-.7535637710 \mathrm{E}+00,0.6564657323 \mathrm{E}+00$, $0.7212713239 \mathrm{E}+00,-.4358728538 \mathrm{E}+00,-.5383145294 \mathrm{E}+00,0.4840150573 \mathrm{E}+02$, $0.4642558667 \mathrm{E}+02,0.8708110808 \mathrm{E}+06,0.2191034601 \mathrm{E}+05,0.2626260417 \mathrm{E}+02$, $0.1976073496 \mathrm{E}+04,-.2779377513 \mathrm{E}+01,0.3976642900 \mathrm{E}+03,0.5159236870 \mathrm{E}+02$, $0.9559742034 \mathrm{E}+01,0.3402413130 \mathrm{E}+04,0.2289896344 \mathrm{E}+05,0.3337289863 \mathrm{E}+05$, $0.9992648572 \mathrm{E}+07$ $0.1903189494 \mathrm{E}+05$ $0.9570000000 \mathrm{E}+03,0.4888888184 \mathrm{E}+04$, $0.9570000000 \mathrm{E}+03,0.1183308610 \mathrm{E}+08$,
$0.1781913701 \mathrm{E}+05,0.3037092445 \mathrm{E}+03$, $0.4765555526 \mathrm{E}+01$, $0.5275008618 \mathrm{E}+00$, $0.7207948342 \mathrm{E}+00$, $0.4634590675 \mathrm{E}+02$, $0.1979538500 \mathrm{E}+04$, $0.9312920934 \mathrm{E}+01$, $0.1000234356 \mathrm{E}+08$, $0.1905557835 \mathrm{E}+05$, $0.9580000000 \mathrm{E}+03$, 0 $0.1782611106 E+05$,
$0.4791734983 E+01$, $0.5265224469 \mathrm{E}+00$ $0.7202700596 \mathrm{E}+00$, 0.4626607132E+02, $0.1983006904 \mathrm{E}+04$
$0.9063643437 \mathrm{E}+01$ $0.1001204301 \mathrm{E}+08$ 0.1907926145E+05, $0.9590000000 \mathrm{E}+03$, $0.1783309102 \mathrm{E}+05$, $0.4818353485 \mathrm{E}+01$,
$0.5255362282 \mathrm{E}+00^{\prime}$, $0.5255362282 E+00$,
$0.7197323185 E+00$,
0. $0.7197323185 \mathrm{E}+00$,
$0.4618608016 \mathrm{E}+02$, $0.4618608016 \mathrm{E}+02$,
$0.1986478711 \mathrm{E}+04$, $0.8811862221 \mathrm{E}+01$, $0.1002174695 \mathrm{E}+08$ $0.1910294356 \mathrm{E}+05$,' $0.9600000000 \mathrm{E}+03$, $0.1784007693 \mathrm{E}+05$, $0.4844928088 \mathrm{E}+01$,
$0.5245482935 \mathrm{E}+00$, $0.5245482935 \mathrm{E}+00$,
$0.7191989215 \mathrm{E}+00$, 0.4610593305E+02, $0.1989953923 \mathrm{E}+04$,
$0.8557531760 \mathrm{E}+01$, $0.8557531760 \mathrm{E}+01$,
$0.1003145541 \mathrm{E}+08$, $0.1003145541 \mathrm{E}+08$,
$0.1912662466 \mathrm{E}+05$, $0.1912662466 \mathrm{E}+05$,
$0.9610000000 \mathrm{E}+03$ $0.9610000000 \mathrm{E}+03$,
$0.1784706886 \mathrm{E}+05$, $0.1784706886 E+05$,
$0.4871305096 \mathrm{E}+01$, $0.4871305096 \mathrm{E}+01$,
$0.5235607910 \mathrm{E}+00$, $0.5235607910 \mathrm{E}+00$,
$0.7186753091 \mathrm{E}+00$, $0.4602562980 \mathrm{E}+02$, $0.1993432545 \mathrm{E}+04$,
$0.8300606537 \mathrm{E}+01$ $0.8300606537 E+01$,
$0.1004116841 E+08$, $0.1004116841 \mathrm{E}+08$, $0.1915030502 \mathrm{E}+05$, $0.9620000000 \mathrm{E}+03$, $0.1785406692 \mathrm{E}+05$, $0.4895551486 \mathrm{E}+01$, $0.5225977482 \mathrm{E}+00$, $0.7182298359 \mathrm{E}+00$, $0.4594517018 \mathrm{E}+02$, $0.1996914577 \mathrm{E}+04$, $0.8041045650 \mathrm{E}+01$, $0.1005088597 \mathrm{E}+08$ $0.1917398623 \mathrm{E}+05$,
$0.9630000000 \mathrm{E}+03$ $0.9630000000 \mathrm{E}+03$, $0.1786107131 \mathrm{E}+05$,
$0.4912106519 \mathrm{E}+01$, $0.5217283320 \mathrm{E}+00$ $0.7180622881 \mathrm{E}+00$ $0.4586455399 \mathrm{E}+02$, $0.2000400023 E+04$, $0.178813328 \mathrm{E}+01$, $0.1919767139 \mathrm{E}+05$ $0.9640000000 \mathrm{E}+03$, $0.1786808221 \mathrm{E}+05$, $0.5207917907 \mathrm{E}+00$, $0.5207917907 \mathrm{E}+00$,
$0.7176835175 \mathrm{E}+00$, $0.4578378102 \mathrm{E}+02,0$ $0.2003888886 \mathrm{E}+04$, $0.7513869781 \mathrm{E}+01$, $0.1007033484 \mathrm{E}+08$, $0.9650000000 \mathrm{E}+03$ $0.1787509949 \mathrm{E}+05$, $0.4960227390 \mathrm{E}+01$, $0.5198178752 \mathrm{E}+00$ $0.5198178752 \mathrm{E}+00$, $0.7171929884 \mathrm{E}+00$, $0.4570285107 E+02$, $0.2007381169 \mathrm{E}+04$, $0.1008006620 \mathrm{E}+08$, $0.1008006620 \mathrm{E}+08$ $0.1924505606 \mathrm{E}+05$,
$0.9660000000 \mathrm{E}+03$, $0.1788212310 \mathrm{E}+05$, $0.1788212310 \mathrm{E}+05$,
$0.4987419383 \mathrm{E}+01$,
. $2487775579 \mathrm{E}+02,0$ .3505187607E-01, $4363449298 \mathrm{E}+00$, $8697510608 \mathrm{E}+06$, $2764239722 \mathrm{E}+01,0$ $.3411763548 \mathrm{E}+04,0$

$.1048365861 \mathrm{E}+08,0$ | $1048365861 \mathrm{E}+08$, |
| :--- |
| $4878438014 \mathrm{E}+04$ | $1185090877 \mathrm{E}+08$ $.3084878695 \mathrm{E}+03$, $2488015349 E+02$, 3368507176E+01 $8686958788 \mathrm{E}+06$ $2748965130 \mathrm{E}+01$ $3421217599 \mathrm{E}+04$ . $1046459117 \mathrm{E}+08$, $.4867974501 \mathrm{E}+04$ $.1186873841 E+08$ . $3132929169 \mathrm{E}+03$, $.2488236036 \mathrm{E}+02$, $3599512096 \mathrm{E}-01$, $.4373662905 \mathrm{E}+00$, $.8676455975 \mathrm{E}+06$, 2733552612E+01, 0 $1044550005 \mathrm{E}+08,0$ $4857497370 \mathrm{E}+04$ . $1188657503 \mathrm{E}+08$ | $.3181245702 \mathrm{E}+03$ |
| :--- | $2488474182 \mathrm{E}+02$, 3647050793E-01, $.4378789119 \mathrm{E}+00$, $8666002795 \mathrm{E}+06$, $2718002204 \mathrm{E}+01,0$ $3440446119 \mathrm{E}+04$, $1042638524 \mathrm{E}+08$, $1042638524 E+08$,


$4847006535 E+04$ | $.4847006535 \mathrm{E}+04$ |
| :--- |
| $0.1190441865 \mathrm{E}+08$ | $.1190441865 \mathrm{E}+08$,

$0.3229826975 \mathrm{E}+03$ $2488740563 \mathrm{E}+02,0$ 3695350786E-01 $4383845195 \mathrm{E}+00$ $8655599879 \mathrm{E}+06$ $2702314400 \mathrm{E}+01$ . $3450225308 \mathrm{E}+04$, $.1040724676 \mathrm{E}+08$,

$.4836502000 \mathrm{E}+04$, | $.4836502000 \mathrm{E}+04$ |
| :--- |
| $.1192226926 \mathrm{E}+08$ | $.1192226926 \mathrm{E}+08$,

$.3278656604 \mathrm{E}+03$, $.2489181332 \mathrm{E}+02$, . 3747493850E-01, $.4388343190 \mathrm{E}+00$, $8645247854 \mathrm{E}+06$ $.2686491982 \mathrm{E}+01$, . 3460117459E+04, 0 $.1038808459 \mathrm{E}+08$, $.4825984188 \mathrm{E}+04$, $.1194012687 \mathrm{E}+08$,
$.3327701238 \mathrm{E}+03$, . $3327701238 \mathrm{E}+03$, 2490220509E+02, 3812589191E-01, , $8634947324 \mathrm{E}+06$, $2670540194 \mathrm{E}+01$, $1036889874 \mathrm{E}+08$, $4815454008 \mathrm{E}+04$ $0.1195799149 \mathrm{E}+08$ $.3376933450 \mathrm{E}+03$ . $2490787131 \mathrm{E}+02$, 3867337405E-01, $8624698883 E+06$ $2654463144 \mathrm{E}+01$, $3480248989 \mathrm{E}+04,0$ $.1034968920 \mathrm{E}+08,0$ $.4804912259 \mathrm{E}+04$ $.1197586312 \mathrm{E}+08$, 3426406822E+03 491108688E+02, $4399709478 \mathrm{E}+01$, $8614503132 \mathrm{E}+00$ $.8614503132 \mathrm{E}+06,0$
$.2638252301 \mathrm{E}+01,0$ $349252301 \mathrm{E}+01,0$ $1033045597 \mathrm{E}+08$,
$4794357587 \mathrm{E}+04$, $.4794357587 \mathrm{E}+04$ $.3476144831 \mathrm{E}+03$,
. $3476144831 E+03$,
$2491319460 \mathrm{E}+02$,
$1777199623 \mathrm{E}+06,-.2625975089 \mathrm{E}+07$, $1278028783 \mathrm{E}+05,0.6971104487 \mathrm{E}+01$, $6922616362 \mathrm{E}+00,0.4924598134 \mathrm{E}+00$ $7530514155 \mathrm{E}+00,0.6570273446 \mathrm{E}+00$ $5385702454 \mathrm{E}+00,0.4842401041 \mathrm{E}+02$, $2193056406 \mathrm{E}+05,0.2627183949 \mathrm{E}+02$, $.3989326996 \mathrm{E}+03,0.5156819626 \mathrm{E}+02$, $.2289896342 \mathrm{E}+05,0.3332194222 \mathrm{E}+05$,
$1774138619 \mathrm{E}+06,-.2638767819 \mathrm{E}+07$, $1280516680 \mathrm{E}+05,0.6976999129 \mathrm{E}+01$, $6927835288 \mathrm{E}+00,0.4927728637 \mathrm{E}+00$, $7525532243 \mathrm{E}+00,0.6575725216 \mathrm{E}+00$, $5388622197 \mathrm{E}+00,0.4844647132 \mathrm{E}+02$, $2195080174 \mathrm{E}+05,0.2628043528 \mathrm{E}+02$, $4002263838 \mathrm{E}+03,0.5154317090 \mathrm{E}+02$, $.2289896341 \mathrm{E}+05,0.3327098581 \mathrm{E}+05$, $1623390726 \mathrm{E}+08,0.9701665006 \mathrm{E}+04$,
$1771029697 E+06,-.2651585429 E+07$, $1283004805 \mathrm{E}+05,0.6982928258 \mathrm{E}+01$, $6933179220 \mathrm{E}+00,0.4930739618 \mathrm{E}+00$, $7520563783 \mathrm{E}+00,0.6581151534 \mathrm{E}+00$, $.5391624223 \mathrm{E}+00,0.4846888814 \mathrm{E}+02$, $.5391624223 \mathrm{E}+00,0.4846888814 \mathrm{E}+02$,
$2197105871 \mathrm{E}+05,0.2628896488 \mathrm{E}+02$, $.2197105871 \mathrm{E}+05,0.2628896488 \mathrm{E}+02$,
$.4015459430 \mathrm{E}+03,0.5151726736 \mathrm{E}+02$, $2289896339 \mathrm{E}+05,0.3322002940 \mathrm{E}+05$, $1623877002 \mathrm{E}+08,0.9706167496 \mathrm{E}+04$,

1767872591E+06, - . 2664427922E+07, $1285493159 \mathrm{E}+05,0.6988911269 \mathrm{E}+01$, 6938463903E+00, $0.4933824829 \mathrm{E}+00$, $7515555762 \mathrm{E}+00,0.6586608520 \mathrm{E}+00$, $5394580334 \mathrm{E}+00,0.4849126055 \mathrm{E}+02$, $2199133498 \mathrm{E}+05,0.2629769162 \mathrm{E}+02$,
$4028919561 \mathrm{E}+03,0.5149046055 \mathrm{E}+02$, $4028919561 \mathrm{E}+03,0.5149046055 \mathrm{E}+02$, $1624362229 \mathrm{E}+08,0.9710693644 \mathrm{E}+04$,
$1764667035 \mathrm{E}+06,-.2677295299 \mathrm{E}+07$ $1287981765 \mathrm{E}+05,0.6994955603 \mathrm{E}+01$,' $6943631891 \mathrm{E}+00,0.4937042230 \mathrm{E}+00$ $.7510493680 \mathrm{E}+00,0.6592111081 \mathrm{E}+00$, $.5397451372 \mathrm{E}+00,0.4851358824 \mathrm{E}+02$, $2201163073 \mathrm{E}+05,0.2630669071 \mathrm{E}+02$, $4042650042 \mathrm{E}+03,0.5146272497 \mathrm{E}+02$, $.2289896336 \mathrm{E}+05,0.3311811658 \mathrm{E}+05$,
$.1624846407 \mathrm{E}+08,0.9715243355 \mathrm{E}+04$, $.1624846407 E+08,0.9715243355 E+04$, $1761412766 \mathrm{E}+06,-.2690187564 \mathrm{E}+07$, $1290470762 \mathrm{E}+05,0.7001142233 \mathrm{E}+01$ $.6947960361 \mathrm{E}+00,0.4941154337 \mathrm{E}+00$, $.7505160749 \mathrm{E}+00,0.6597887922 \mathrm{E}+00$, $5399725393 \mathrm{E}+00,0.4853587087 \mathrm{E}+02$, $2203194681 \mathrm{E}+05,0.2631700566 \mathrm{E}+02$, $4056656079 \mathrm{E}+03,0.5143403644 \mathrm{E}+02$ $.2289896335 \mathrm{E}+05,0.3306716017 \mathrm{E}+05$,
$1625329534 \mathrm{E}+08,0.9719815261 \mathrm{E}+04$, $1758109563 E+06,-.2703104723 E+07$, $1292960412 \mathrm{E}+05,0.7007700380 \mathrm{E}+01$, $6949337859 \mathrm{E}+00,0.4948399547 \mathrm{E}+00$, $7498915709 \mathrm{E}+00,0.6604612390 \mathrm{E}+00$, $5399912030 \mathrm{E}+00,0.4855810815 \mathrm{E}+02$, $2205228485 \mathrm{E}+05,0.2633166294 \mathrm{E}+02$, $4070942195 \mathrm{E}+03,0.5140437248 \mathrm{E}+02$, $.2289896333 E+05,0.3301620377 \mathrm{E}+05$, .1625811608E+08, $0.9724406575 \mathrm{E}+04$ $.1754757223 \mathrm{E}+06,-.2716046783 \mathrm{E}+07$, $1295450925 \mathrm{E}+05,0.7014102857 \mathrm{E}+01$, $6952947137 \mathrm{E}+00,0.4953192626 \mathrm{E}+00$, $.7493390428 \mathrm{E}+00,0.6610562526 \mathrm{E}+00$, $.5401671423 \mathrm{E}+00,0.4858029977 \mathrm{E}+02$, $.2207264617 \mathrm{E}+05,0.2634292644 \mathrm{E}+02$, $2207264617 \mathrm{E}+05,0.2634292644 \mathrm{E}+02$,
$4085513470 \mathrm{E}+03,0.5137370884 \mathrm{E}+02$ $.4085513470 \mathrm{E}+03,0.5137370884 \mathrm{E}+02$,
$.2289896332 \mathrm{E}+05,0.3296524736 \mathrm{E}+05$, $.2289896332 \mathrm{E}+05,0.3296524736 \mathrm{E}+05$
$1626292629 \mathrm{E}+08,0.9729015026 \mathrm{E}+04$
$1751355531 \mathrm{E}+06,-.2729013750 \mathrm{E}+07$, $.1297941878 \mathrm{E}+05,0.7020446255 \mathrm{E}+01$, $6957729969 \mathrm{E}+00,0.4956705695 \mathrm{E}+00$, $7488232446 \mathrm{E}+00,0.6616113619 \mathrm{E}+00$, $.5404255568 \mathrm{E}+00,0.4860244541 \mathrm{E}+02$, $4100379607 \mathrm{E}+03,0.5134200760 \mathrm{E}+02$ $2289896330 \mathrm{E}+05,0.3291429095 \mathrm{E}+05$ $1747904234 \mathrm{E}+06,-.2742005628 \mathrm{E}+07$, $.1300433094 \mathrm{E}+05,0.7026787239 \mathrm{E}+01$,
$0.5188243648 \mathrm{E}+00,0.3964100896 \mathrm{E}-01,-.7483236632 \mathrm{E}+00,0.6621482353 \mathrm{E}+00$, $0.7166496249 \mathrm{E}+00,-.4404910012 \mathrm{E}+00,-.5407226581 \mathrm{E}+00,0.4862454477 \mathrm{E}+02$,
$0.4562176394 \mathrm{E}+02,0.8604360702 \mathrm{E}+06,0.2211342998 \mathrm{E}+05,0.2636128518 \mathrm{E}+02$, $0.4562176394 \mathrm{E}+02,0.8604360702 \mathrm{E}+06,0.2211342998 \mathrm{E}+05,0.2636128518 \mathrm{E}+02$,
$0.2010876874 \mathrm{E}+04,-.2621904129 \mathrm{E}+01,0.4115548835 \mathrm{E}+03,0.5130923426 \mathrm{E}+02$, $0.2010876874 \mathrm{E}+04,-.2621904129 \mathrm{E}+01,0.4115548835 \mathrm{E}+03,0.5130923426 \mathrm{E}+02$,
$0.6975566814 \mathrm{E}+01,0.3500863432 \mathrm{E}+04,0.2289896329 \mathrm{E}+05,0.3286333454 \mathrm{E}+05$, $0.6975566814 \mathrm{E}+01,0.3500863432 \mathrm{E}+04,0.2289896329 \mathrm{E}+05,0.3286333454 \mathrm{E}+05$,
$0.1008980220 \mathrm{E}+08,-.1031119905 \mathrm{E}+08,0.1627251504 \mathrm{E}+08,0.9738299132 \mathrm{E}+04$, $0.1926874866 \mathrm{E}+05,0.4783789379 \mathrm{E}+04$, $0.9670000000 \mathrm{E}+03,0.1201162746 \mathrm{E}+08,-.1744403062 \mathrm{E}+06,-.2755022419 \mathrm{E}+07$, $0.1788915307 \mathrm{E}+05,0.3526157337 \mathrm{E}+03$, $0.5015077481 \mathrm{E}+01,-.2491507883 \mathrm{E}+02,0$ $0.5178231315 \mathrm{E}+00,0.4010962772 \mathrm{E}-01$,
$0.7160924495 \mathrm{E}+00,-.4410218842 \mathrm{E}+00$, $0.7160924495 \mathrm{E}+00,-.4410218842 \mathrm{E}+00$, $1302924507 \mathrm{E}+05,0.7033164477 \mathrm{E}+01$ $.6968520801 \mathrm{E}+00,0.4962422623 \mathrm{E}+00$ $.7478257249 \mathrm{E}+00,0.6626823545 \mathrm{E}+00$ $5410280044 \mathrm{E}+00,0.4864659750 \mathrm{E}+02$ $0.4554051942 \mathrm{E}+02,0.8594272233 \mathrm{E}+06,0.2213385106 \mathrm{E}+05,0.2637001247 \mathrm{E}+02$,
$0.2014376005 \mathrm{E}+04,-.2605417353 \mathrm{E}+01,0.4131028837 \mathrm{E}+03,0.5127535520 \mathrm{E}+02$, $0.2014376005 \mathrm{E}+04,-.2605417353 \mathrm{E}+01,0.4131028837 \mathrm{E}+03,0.5127535520 \mathrm{E}+02$,
$0.6702087581 \mathrm{E}+01,0.3511359754 \mathrm{E}+04,0.2289896328 \mathrm{E}+05,0.3281237813 \mathrm{E}+05$, $0.6702087581 \mathrm{E}+01,0.3511359754 \mathrm{E}+04,0.2289896328 \mathrm{E}+05,0.3281237813 \mathrm{E}+05$
$0.1009954287 \mathrm{E}+08,-.1029191843 \mathrm{E}+08,0.1627729356 \mathrm{E}+08,0.9742977659 \mathrm{E}+04$ $0.1929243998 \mathrm{E}+05,0.4773207348 \mathrm{E}+04$, $0.9680000000 \mathrm{E}+03,0.1202952017 \mathrm{E}+08,-.1740851739 \mathrm{E}+06,-.2768064126 \mathrm{E}+07$, $0.1789618945 \mathrm{E}+05,0.3576446165 \mathrm{E}+03,-.1305416119 \mathrm{E}+05,0.7039598703 \mathrm{E}+01{ }^{\prime}$, $0.5042661988 \mathrm{E}+01,-.2491717534 \mathrm{E}+02,0.6973910008 \mathrm{E}+00,0.4965305596 \mathrm{E}+00$, $0.5168202738 \mathrm{E}+00,0.4058385156 \mathrm{E}-01,-.7473228597 \mathrm{E}+00,0.6632205473 \mathrm{E}+00$, $0.7155408744 \mathrm{E}+00,-.4415494840 \mathrm{E}+00,-.5413273596 \mathrm{E}+00,0.4866860329 \mathrm{E}+02$, $0.4545911732 \mathrm{E}+02,0.8584238369 \mathrm{E}+06,0.2215429147 \mathrm{E}+05,0.2637896922 \mathrm{E}+02$, $0.2017878564 \mathrm{E}+04,-.2588792009 \mathrm{E}+01,0.4146827077 \mathrm{E}+03,0.5124033684 \mathrm{E}+02$, $0.6425648185 \mathrm{E}+01,0.3521986188 \mathrm{E}+04,0.2289896326 \mathrm{E}+05,0.3276142172 \mathrm{E}+05$ $0.1010928823 \mathrm{E}+08,-.1027261412 \mathrm{E}+08$
$0.1931613003 \mathrm{E}+05,0.4762611412 \mathrm{E}+04$ $0.1931613003 E+05,0.4762611412 \mathrm{E}+04$
$0.9690000000 \mathrm{E}+03,0.1204741992 \mathrm{E}+08$ $0.9690000000 \mathrm{E}+03,0.1204741992 \mathrm{E}+08$,
$0.1790323229 \mathrm{E}+05,0.3627009660 \mathrm{E}+03$, $0.5070015958 \mathrm{E}+01,-.2491957958 \mathrm{E}+02,0$ $0.5158183168 \mathrm{E}+00,0.4106635315 \mathrm{E}-01$, $-.7468143645 \mathrm{E}+00,0.4968332790 \mathrm{E}+00$, $0.7150002781 \mathrm{E}+00,-.4420689967 \mathrm{E}+00,-.5416175814 \mathrm{E}+00,0.4869056180 \mathrm{E}+02$,
$0.4537755744 \mathrm{E}+02,0.8574259755 \mathrm{E}+06,0.2217475141 \mathrm{E}+05,0.2638821748 \mathrm{E}+02$, $0.2021384553 \mathrm{E}+04,-.2572028662 \mathrm{E}+01,0.4162951078 \mathrm{E}+03,0.5120414489 \mathrm{E}+02$ $0.2021384553 \mathrm{E}+04,-.2572028662 \mathrm{E}+01,0.4162951078 \mathrm{E}+03,0.5120414489 \mathrm{E}+02$,
$0.6146192780 \mathrm{E}+01,0.3532745799 \mathrm{E}+04,0.2289896325 \mathrm{E}+05,0.3271046532 \mathrm{E}+05$, $0.1011903830 \mathrm{E}+08,-.1025328613 \mathrm{E}+08,0.1628681883 \mathrm{E}+08,0.9752408891 \mathrm{E}+04$, $0.1011903830 \mathrm{E}+08,-.1025328613 \mathrm{E}+08$,
$0.1933981908 \mathrm{E}+05,0.4752001580 \mathrm{E}+04$, $0.1933981908 \mathrm{E}+05,0.4752001580 \mathrm{E}+04$,
$0.9700000000 \mathrm{E}+03,0.1206532672 \mathrm{E}+08$, $0.9700000000 \mathrm{E}+03,0.1206532672 \mathrm{E}+08$,
$0.1791028173 \mathrm{E}+05,0.3677829966 \mathrm{E}+03$, $0.1791028173 E+05$,
$0.5095051409 E+01,-.2492393835 E+02, ~$ $0.5095051409 \mathrm{E}+01,-.2492393835 \mathrm{E}+02,0$
$0.5148414439 \mathrm{E}+00,0.4159297653 \mathrm{E}-01$, $0.5148414439 \mathrm{E}+00,0.4159297653 \mathrm{E}-01$,
$0.7145444209 \mathrm{E}+00,-.4425267636 \mathrm{E}+00$, $0.4529583959 \mathrm{E}+02,0.8564337034 \mathrm{E}+06$, $0.2024893974 \mathrm{E}+04,-.2555130376 \mathrm{E}+01$,
$0.5863670538 \mathrm{E}+01,0.3543641493 \mathrm{E}+04$, $0.5863670538 \mathrm{E}+01,0.3543641493 \mathrm{E}+04,0$
$0.1012879311 \mathrm{E}+08,-.1023393444 \mathrm{E}+08,0$ $0.1012879311 \mathrm{E}+08,-.1023393444 \mathrm{E}+08$,
$0.1936350892 \mathrm{E}+05,0.4741378295 \mathrm{E}+04$ $0.1936350892 \mathrm{E}+05,0.4741378295 \mathrm{E}+04$,
$0.9710000000 \mathrm{E}+03,0.1208324058 \mathrm{E}+08$, $0.1791733798 \mathrm{E}+05,0.3728870905 \mathrm{E}+03$, $0.5111761743 \mathrm{E}+01,-.2493498944 \mathrm{E}+02$, $0.5139601090 \mathrm{E}+00,0.4226516120 \mathrm{E}-01$,
$0.714388270 \mathrm{E}+00,-.4427692784 \mathrm{E}+00$, $0.7143888270 \mathrm{E}+00,-.4427692784 \mathrm{E}+00$,
$0.4521396357 \mathrm{E}+02,0.8554470820 \mathrm{E}+06$, $0.4521396357 \mathrm{E}+02,0.8554470820 \mathrm{E}+06,0$
$0.2028406831 \mathrm{E}+04,-.2538102962 \mathrm{E}+01$, $0.2028406831 \mathrm{E}+04,-.2538102962 \mathrm{E}+01$, $0.5578002187 \mathrm{E}+01,0.3554677298 \mathrm{E}+04,0$
$0.1013855269 \mathrm{E}+08,-.1021455907 \mathrm{E}+08,0$ $0.1013855269 \mathrm{E}+08,-.1021455907 \mathrm{E}+08$,
$0.1938720297 \mathrm{E}+05,0.4730742500 \mathrm{E}+04$, $0.1938720297 \mathrm{E}+05,0.4730742500 \mathrm{E}+04$,
$0.9720000000 \mathrm{E}+03,0.1210116149 \mathrm{E}+08$, $0.9720000000 \mathrm{E}+03,0.1210116149 \mathrm{E}+08$,
$0.1792440123 \mathrm{E}+05,0.3780102851 \mathrm{E}+03$, $0.5134891000 \mathrm{E}+01,-.2494076324 \mathrm{E}+02,0$ $0.5130100822 \mathrm{E}+00,0.4282065158 \mathrm{E}-01$,
$0.7140046072 \mathrm{E}+00,-.4431770755 \mathrm{E}+00$, $.4513192920 \mathrm{E}+02,0.8544661721 \mathrm{E}+06$ $0.2031923127 \mathrm{E}+04,-.2520950972 \mathrm{E}+01$, $0.5289204167 \mathrm{E}+01,0.3565853600 \mathrm{E}+04,0.4213347724 \mathrm{E}+03,0.5108819801 \mathrm{E}+02$ $0.1014831704 \mathrm{E}+08,-.1019515999 \mathrm{E}+08,0.1630102707 \mathrm{E}+08,0.9766720010 \mathrm{E}+04$ $0.1941090398 \mathrm{E}+05,0.4720095017 \mathrm{E}+04$, $0.9730000000 \mathrm{E}+03,0.1211908947 \mathrm{E}+08,-.1722333778 \mathrm{E}+06,-.2833646508 \mathrm{E}+07$, $0.1793147132 \mathrm{E}+05,0.3831583982 \mathrm{E}+03$, $0.5161479075 \mathrm{E}+01,-.2494378183 \mathrm{E}+02$, 0 $0.5120215897 \mathrm{E}+00,0.4331732786 \mathrm{E}-01$, $0.7134987143 \mathrm{E}+00,-.4436717163 \mathrm{E}+00$ $0.4504973627 \mathrm{E}+02,0.8534910349 \mathrm{E}+06$, $0.2035442864 \mathrm{E}+04,-.2503664965 \mathrm{E}+01$, $0.4997155651 \mathrm{E}+01,0.3577176226 \mathrm{E}+04$, $0.1015808620 \mathrm{E}+08,-.1017573721 \mathrm{E}+08$, $0.1943460653 \mathrm{E}+05,0.4709434441 \mathrm{E}+04$, $0.9740000000 \mathrm{E}+03,0.1213702452 \mathrm{E}+08$ $0.1793854823 \mathrm{E}+05,0.3883339918 \mathrm{E}+03$, $0.5189756517 \mathrm{E}+01,-.2494556311 \mathrm{E}+02$,
$0.5110124059 \mathrm{E}+00,0.4378830740 \mathrm{E}-01$, $0.7129352226 \mathrm{E}+00,-.4442079862 \mathrm{E}+00$
0.71 $0.712935226 \mathrm{E}+00,-.4442079862 \mathrm{E}+00$,
$0.4496738461 \mathrm{E}+02,0.8525217349 \mathrm{E}+06,0$ $0.4496738461 \mathrm{E}+02,0.8525217349 \mathrm{E}+06,0$
$0.2038966044 \mathrm{E}+04,-.2486241008 \mathrm{E}+01,0$ $0.2038966044 \mathrm{E}+04,-.2486241008 \mathrm{E}+01$,
$0.4701780715 \mathrm{E}+01,0.3588649305 \mathrm{E}+04$, $0.4701780715 \mathrm{E}+01,0.3588649305 \mathrm{E}+\odot 4,0$
$0.1016786017 \mathrm{E}+08,-.1015629073 \mathrm{E}+08,0$ $0.1945830834 \mathrm{E}+05,0.4698760126 \mathrm{E}+04$ $0.9750000000 \mathrm{E}+03,0.1215496665 \mathrm{E}+08$,
$0.1794563197 \mathrm{E}+05,0.3935381435 \mathrm{E}+03$, $0.1794563197 \mathrm{E}+05,0.3935381435 \mathrm{E}+03$,
$0.5218540513 \mathrm{E}+01,-.2494707670 \mathrm{E}+02$, $0.5099954489 \mathrm{E}+00,0.4425536288 \mathrm{E}-01$, $0.7123565220 \mathrm{E}+00,-.4447548022 \mathrm{E}+00$, $0.4488487404 \mathrm{E}+02,0.8515583377 \mathrm{E}+06$, $0.2042492671 \mathrm{E}+04,-.2468677676 \mathrm{E}+01$, $0.1017763900 \mathrm{E}+08,-.1013682055 \mathrm{E}+08,0$ $0.1948200855 \mathrm{E}+05,0.4688071772 \mathrm{E}+04$, $0.9760000000 \mathrm{E}+03,0.1217291588 \mathrm{E}+08$ $0.5247237884 \mathrm{E}+01,-.2494879978 \mathrm{E}+02$, $0.5089774218 \mathrm{E}+00,0.4472862453 \mathrm{E}-01$,
$1733597537 E+06,-.2794222293 E+07$ $1310400171 \mathrm{E}+05,0.7052752882 \mathrm{E}+01$ 6983525577E+00, 0.4972343439E+00 $7462761357 \mathrm{E}+00,0.6643357235 \mathrm{E}+00$ $5418453045 \mathrm{E}+00,0.4871247270 \mathrm{E}+02$ $219523185 \mathrm{E}+05,0.2639893132 \mathrm{E}+02$ , $17989616 \mathrm{E}+03,0.5116674640 \mathrm{E}+02$ . $1729894160 \mathrm{E}+06,-.2807338762 \mathrm{E}+07$ $1312893061 \mathrm{E}+05,0.7059808312 \mathrm{E}+01$ $6984713738 \mathrm{E}+00,0.4979786605 \mathrm{E}+00$ $7456357152 \mathrm{E}+00,0.6650120573 E+00$ $5418523507 \mathrm{E}+00,0.4873433567 \mathrm{E}+02$ $2221573460 \mathrm{E}+05,0.2641447898 \mathrm{E}+02$ $4196206564 \mathrm{E}+03,0.5112810579 \mathrm{E}+02$ $.2289896323 E+05,0.3260855250 \mathrm{E}+05$,
$.1629630162 \mathrm{E}+08,0.9761931171 \mathrm{E}+04$, $1726139646 \mathrm{E}+$

$1726139646 \mathrm{E}+06,-.2820480165 \mathrm{E}+07$ $.1315386859 \mathrm{E}+05,0.7066692361 \mathrm{E}+01$ $.6988303175 \mathrm{E}+00,0.4984544542 \mathrm{E}+00$ $7450753229 \mathrm{E}+00,0.6656043532 \mathrm{E}+00$ $5420253690 \mathrm{E}+00,0.4875615040 \mathrm{E}+02$ . $2223626115 \mathrm{E}+05,0.2642625432 \mathrm{E}+02$ | $.2289896322 \mathrm{E}+05,0.3255759609 \mathrm{E}+05$ |
| :--- | | $1722333778 \mathrm{E}+06,-.2833646508 \mathrm{E}+07$ |
| :--- | $.6993162331 \mathrm{E}+00,0.4987892318 \mathrm{E}+00$ $7445567207 \mathrm{E}+00,0.6661523089 \mathrm{E}+00$ $5422868180 \mathrm{E}+00,0.4877791657 \mathrm{E}+02$ $2225680866 \mathrm{E}+05,0.2643610510 \mathrm{E}+02$ $4230846696 \mathrm{E}+03,0.5104696885 \mathrm{E}+02$ $.2289896320 \mathrm{E}+05,0.3250663968 \mathrm{E}+05$ $.1630574186 \mathrm{E}+08,0.9771531498 \mathrm{E}+04$ 1718476292E+06, -. $2846837795 \mathrm{E}+07$ $1320375561 \mathrm{E}+05,0.7080319304 \mathrm{E}+01$ $.6998613809 \mathrm{E}+00,0.4990594839 \mathrm{E}+00$, $.7440557080 \mathrm{E}+00,0.6666810989 \mathrm{E}+00$, $.5425888254 \mathrm{E}+00,0.4879963384 \mathrm{E}+02$, $.2227737593 \mathrm{E}+05,0.2644514346 \mathrm{E}+02$ $.4248714068 \mathrm{E}+03,0.5100437192 \mathrm{E}+02$

$0.7117838145 \mathrm{E}+00,-.4452971377 \mathrm{E}+00,-.5432073826 \mathrm{E}+00,0.4884292036 \mathrm{E}+02$, $0.4480220436 \mathrm{E}+02,0.8506009094 \mathrm{E}+06,0.2231856852 \mathrm{E}+05,0.2646322042 \mathrm{E}+02$, $0.2046022747 \mathrm{E}+04,-.2450974967 \mathrm{E}+01,0.4285593875 \mathrm{E}+03,0.5091489212 \mathrm{E}+02$, $0.4100769106 \mathrm{E}+01,0.3612062767 \mathrm{E}+04,0.2289896317 \mathrm{E}+05,0.3235377046 \mathrm{E}+05$, $0.1018742271 \mathrm{E}+08,-.1011732667 \mathrm{E}+08,0.1631982216 \mathrm{E}+08,0.9786118082 \mathrm{E}+04$, $0.1950570712 \mathrm{E}+05,0.4677369298 \mathrm{E}+04$, $0.9770000000 \mathrm{E}+03,0.1219087219 \mathrm{E}+08$ . 1795982015 E $0.5275669067 \mathrm{E}+01$, $0.5079602367 \mathrm{E}+00$, $0.7112235645 \mathrm{E}+00$, $0.4471937541 \mathrm{E}+02$, $0.2049556274 \mathrm{E}+04$ $0.3794993764 \mathrm{E}+01$, $0.1019721131 \mathrm{E}+08$ $0.1952940439 \mathrm{E}+05$, 0.9780000000E+03, $0.5301567226 \mathrm{E}+01$ $0.5069676789 \mathrm{E}+00$, $0.7107560645 \mathrm{E}+00$ $0.4463638700 \mathrm{E}+02$ $0.2053093253 \mathrm{E}+04$, $0.3485618610 \mathrm{E}+01$ $0.1020700484 \mathrm{E}+08$ $0.1955310236 \mathrm{E}+05$, $0.9790000000 \mathrm{E}+03$, $0.1797403673 \mathrm{E}+05$,
$0.5318325724 \mathrm{E}+01$ 0.5060723996E+00, $0.5060723996 \mathrm{E}+00$,
$0.7106180001 \mathrm{E}+00$, $0.7106180001 \mathrm{E}+00$,
$0.4455323895 \mathrm{E}+02$, $0.2056633689 \mathrm{E}+04$, $0.3172586541 \mathrm{E}+01,0$ $0.1021680332 \mathrm{E}+08$ $0.9800000000 \mathrm{E}+03$, $0.1798115620 \mathrm{E}+05,0$ -. 5342098331 +01 $0.5051080797 E+00$,
$0.7102299238 \mathrm{E}+00$, $0.4446993110 \mathrm{E}+02$,
$0.2060177584 \mathrm{E}+04$ $0.2060177584 E+04$,
$0.2855834448 \mathrm{E}+01$ $0.2855834448 \mathrm{E}+01$,
$0.1022660677 \mathrm{E}+08$, $0.1022660677 \mathrm{E}+08$, $0.1960051516 E+05$,
$0.9810000000 E+03$, $0.9810000000 \mathrm{E}+03$,
$0.1798828301 \mathrm{E}+05$, $0.1798828301 \mathrm{E}+05$,
$0.5369676503 \mathrm{E}+01$, $0.5041047033 \mathrm{E}+00$, $0.7097079130 \mathrm{E}+00$,
0.4438646326 E $0.4438646326 \mathrm{E}+02$,
$0.2063724940 \mathrm{E}+04$, $0.2063724940 \mathrm{E}+04$,
$0.2535253591 \mathrm{E}+01$, $0.1023641520 \mathrm{E}+08$ $0.1962422699 \mathrm{E}+05$ $0.9820000000 \mathrm{E}+03$, $0.1799541713 \mathrm{E}+05$, $0.5399148254 \mathrm{E}+01$, $0.5030802355 \mathrm{E}+00$, $0.7091210031 \mathrm{E}+00$, $0.4430283527 E+02$, $0.2067275760 \mathrm{E}+04$, $0.2210749734 \mathrm{E}+01$, $0.1024622865 \mathrm{E}+08$, $0.1964793780 \mathrm{E}+05$,
$0.9830000000 \mathrm{E}+03$, $0.9830000000 \mathrm{E}+03$,
$0.1800255858 \mathrm{E}+05$, $0.1800255858 \mathrm{E}+05$,
$0.5429069338 \mathrm{E}+01$ $0.5020493265 \mathrm{E}+00$ $0.7085209654 \mathrm{E}+00$, $0.4421904697 \mathrm{E}+02$, $0.2070830047 \mathrm{E}+04$ $0.1882233839 \mathrm{E}+01$, $0.1025604714 \mathrm{E}+08$, $0.1967164659 \mathrm{E}+05$ $0.9840000000 \mathrm{E}+03$ $0.1800970741 \mathrm{E}+05$, $0.5458927801 \mathrm{E}+01$, $0.5010165457 \mathrm{E}+00$, $0.7079263412 \mathrm{E}+00$,
$0.4413509818 \mathrm{E}+02$ $0.4413509818 \mathrm{E}+02$,
$0.2074387801 \mathrm{E}+04$, $0.1549619168 \mathrm{E}+01$, $0.1026587070 \mathrm{E}+08$, $0.1969535334 \mathrm{E}+05$, $0.9850000000 \mathrm{E}+03$, $0.5488508752 \mathrm{E}+01$, $0.4999842454 \mathrm{E}+00$ $0.7073448321 \mathrm{E}+00$, $0.7073448321 \mathrm{E}+00$ $0.2077949026 \mathrm{E}+04$ -. $2077949026 \mathrm{E}+04$ $0.1212818250 \mathrm{E}+01$,
$0.1027569935 \mathrm{E}+08$, $0.1027569935 \mathrm{E}+08$,
$0.1971905843 \mathrm{E}+05$, $0.1971905843 \mathrm{E}+05$,
$0.9860000000 \mathrm{E}+03$, $0.9860000000 \mathrm{E}+03$,
$0.1802402755 \mathrm{E}+05$, $0.1802402755 \mathrm{E}+05$
$0.5515288728 \mathrm{E}+01$ $0.4989773728 \mathrm{E}+00$, $0.4989773728 \mathrm{E}+00$,
$0.7068655216 \mathrm{E}+00$,
$0.4040325142 \mathrm{E}+03$, $.2495088226 \mathrm{E}+02,0$ . 4521100501E-01, $.4458307361 \mathrm{E}+00$ $.8496495161 E+06$, $2433133484 \mathrm{E}+01,0$ $3624011173 \mathrm{E}+04,0$
$1009780910 \mathrm{E}+08,0$ $.4666652719 \mathrm{E}+04$
$0.1220883561 \mathrm{E}+08$,

$0.4093205807 \mathrm{E}+03$, $2495521008 \mathrm{E}+02$, . $4574223759 E-01$ $4462989839 \mathrm{E}+00$ $8487042237 \mathrm{E}+06$ $2415156715 \mathrm{E}+01$, $3636125913 \mathrm{E}+04$, $1007826782 \mathrm{E}+08$, | $1222680613 \mathrm{E}+08$ |
| :--- | $4146312798 \mathrm{E}+03$ $2496717678 \mathrm{E}+02,0$

$4643921819 \mathrm{E}-01$, $4465320595 E+00$ $8477650948 \mathrm{E}+06$ $2397051259 E+01,0$ $3648410644 \mathrm{E}+04$ $1005870284 \mathrm{E}+08,0$ $4645179556 \mathrm{E}+04$ $.12199613494 \mathrm{E}+03$ $.4199613494 \mathrm{E}+03$,
$.2497314244 \mathrm{E}+02$, $4700575661 \mathrm{E}-01$, $4469429460 \mathrm{E}+00^{\prime}$ 4469429460E+00, $.8468321912 \mathrm{E}+06,0$
$.2378822273 \mathrm{E}+01,0$ $3660869335 \mathrm{E}+04,0$ $1003911416 \mathrm{E}+08$ $4634424785 \mathrm{E}+04$ $1226276854 \mathrm{E}+08$ $2497594916 \mathrm{E}+03$, $2497594916 \mathrm{E}+02$, $4750437657 \mathrm{E}-01$, $.4474495529 \mathrm{E}+00$ 8459055753E+06, $2360459093 \mathrm{E}+01$,
$3673507958 \mathrm{E}+04$ $1001950177 \mathrm{E}+08$, $.4623656741 \mathrm{E}+04$ $.1228076043 \mathrm{E}+08$ $.4307015021 \mathrm{E}+03$ .2497728357E+02, 4797281491E-01 $.4480021098 \mathrm{E}+00$ . $8449853130 \mathrm{E}+06$ $2341957248 \mathrm{E}+01,0$ $3686331970 \mathrm{E}+04,0$
$9999865663 \mathrm{E}+07$ $4612874770 \mathrm{E}+04$ $.1229875946 \mathrm{E}+08$ $.4361156043 \mathrm{E}+03$,
$2497837294 \mathrm{E}+02$ .2497837294E+02, . 4843768783E-01, $.4485636954 \mathrm{E}+00$ . $8440714717 E+06,0$ $.2323315031 \mathrm{E}+01,0$ $3699346705 \mathrm{E}+04$, $.4602078554 \mathrm{E}+04$ $.1231676564 E+08$ $4415596212 \mathrm{E}+03$ $2497967941 \mathrm{E}+02$, . $4890870117 \mathrm{E}-01$ $.8431641191 \mathrm{E}+06$ $2304532485 \mathrm{E}+01$ $.2304532485 E+01$, $.9960522325 \mathrm{E}+07$, $.4591268028 \mathrm{E}+04$ $1233477897 \mathrm{E}+08$ $2498137889 \mathrm{E}+02$ $4938868800 \mathrm{E}+01^{2}$ $4496714381 \mathrm{E}+00$ $4496714381 \mathrm{E}+00$ $2285610294 E+01$ $2285610294 \mathrm{E}+01$,
$3725969800 \mathrm{E}+04$ $9940815097 \mathrm{E}+07,0$ $.4580443194 \mathrm{E}+04$ $.4525346421 \mathrm{E}+03$, $2498562935 \mathrm{E}+02$ $4992459345 \mathrm{E}-01$ $4501486436 \mathrm{E}+00$
$1706591293 \mathrm{E}+06,-.2886561335 \mathrm{E}+07$, $1327859968 \mathrm{E}+05,0.7101055394 \mathrm{E}+01$ $7015105176 \mathrm{E}+00,0.4998593719 \mathrm{E}+00$, $7425466740 \mathrm{E}+00,0.6682667146 \mathrm{E}+00$, $5435034462 \mathrm{E}+00,0.4886448892 \mathrm{E}+02$, $2233919406 \mathrm{E}+05,0.2647270665 \mathrm{E}+02$, $4304626092 \mathrm{E}+03,0.5086791633 \mathrm{E}+02$, $2289896316 \mathrm{E}+05,0.3230281405 \mathrm{E}+05$, 244940E+08,0.9791032016E+04
$1702524493 E+06,-.2899852415 E+07$, $1330355318 \mathrm{E}+05,0.7108195130 \mathrm{E}+01$, 7019497593E+00, 0.5002502454E+00, $7420019602 \mathrm{E}+00,0.6688353600 \mathrm{E}+00$, $5437306629 \mathrm{E}+00,0.4888600722 \mathrm{E}+02$, $2235984027 \mathrm{E}+05,0.2648387364 \mathrm{E}+02$ $4324065722 \mathrm{E}+03,0.5081938856 \mathrm{E}+02$, $.4289896315 \mathrm{E}+05,0.3225185765 \mathrm{E}+05$,
.02, $.1632915551 \mathrm{E}+08,0.9795970120 \mathrm{E}+04$,

$1698404703 E+06,-.2913168452 \mathrm{E}+07$, $1332851373 \mathrm{E}+05,0.7115767964 \mathrm{E}+01$, $7020437714 \mathrm{E}+00,0.5010242204 \mathrm{E}+00$ $7413392276 \mathrm{E}+00,0.6695218806 \mathrm{E}+00^{\prime}$, | $.5437197604 \mathrm{E}+00,0.4890747494 \mathrm{E}+02$ |
| :--- | $5437197604 \mathrm{E}+00,0.4890747494 \mathrm{E}+02$,

$2238050924 \mathrm{E}+05,0.2650054072 \mathrm{E}+02$, $.438050924 E+05,0.2650054072 E+02$,
$.4343921137 E+03,0.5076926497 E+02$, $2289896314 \mathrm{E}+05,0.3220090124 \mathrm{E}+05$, $1633380608 \mathrm{E}+08,0.9800929037 \mathrm{E}+04$,

1694231709E+06, - . $2926509454 \mathrm{E}+07$, $.1335348401 \mathrm{E}+05,0.7123157021 \mathrm{E}+01$ ', $1335348401 \mathrm{E}+05,0.7123157021 \mathrm{E}+01$,
$7023986861 \mathrm{E}+00,0.5014996647 \mathrm{E}+00$ $.7407699301 \mathrm{E}+00,0.6701122067 \mathrm{E}+00$, $5438891968 \mathrm{E}+00,0.4892889176 \mathrm{E}+02$, $.5438891968 \mathrm{E}+00,0.4892889176 \mathrm{E}+02$,
$2240120267 \mathrm{E}+05,0.2651292560 \mathrm{E}+02$ $.2240120267 \mathrm{E}+05,0.2651292560 \mathrm{E}+02$,
$.4364201614 \mathrm{E}+03,0.5071749841 \mathrm{E}+02$, $2289896313 \mathrm{E}+05,0.3214994483 \mathrm{E}+05$, $1633844591 \mathrm{E}+08,0.9805906037 \mathrm{E}+04$
$1690005289 \mathrm{E}+06,-.2939875429 \mathrm{E}+07$, $1337845862 \mathrm{E}+05,0.7130472391 \mathrm{E}+01$, $7428926038 \mathrm{E}+00,0.5018171337 \mathrm{E}+00$ $7402489189 \mathrm{E}+00,0.6706525719 \mathrm{E}+00$, $.5441540002 \mathrm{E}+00,0.4895025734 \mathrm{E}+02$, $2242191730 \mathrm{E}+05,0.2652310500 \mathrm{E}+02$, $4384922983 \mathrm{E}+03,0.5066402100 \mathrm{E}+02$, $.2289896312 \mathrm{E}+05,0.3209898842 \mathrm{E}+05$,
$1634307497 \mathrm{E}+08,0.9810906628 \mathrm{E}+04$,
$1685725168 E+06,-.2953266380 E+07$, $1340343528 \mathrm{E}+05,0.7137778234 \mathrm{E}+01$ $7034529209 \mathrm{E}+00,0.5020600210 \mathrm{E}+00$, $7397498530 \mathrm{E}+00,0.6711696984 \mathrm{E}+00$, $5444644273 \mathrm{E}+00,0.4897157134 \mathrm{E}+02$, $.2244265178 \mathrm{E}+05,0.2653230813 \mathrm{E}+02$, $.4406099202 \mathrm{E}+03,0.5060876901 \mathrm{E}+02$, $.2289896311 \mathrm{E}+05,0.3204803201 \mathrm{E}+05$,
$.1634769326 \mathrm{E}+08,0.9815933239 \mathrm{E}+04$, $1681391055 \mathrm{E}+06,-.2966682308 \mathrm{E}+07$, $1342841311 \mathrm{E}+05,0.7145128508 \mathrm{E}+01$ $7040254484 \mathrm{E}+00,0.5022894005 \mathrm{E}+00$, $7392536570 \mathrm{E}+00,0.6716828277 \mathrm{E}+00$, $5447831245 \mathrm{E}+00,0.4899283341 \mathrm{E}+02$, $2246340559 \mathrm{E}+05,0.2654141613 \mathrm{E}+02$, $4427743650 \mathrm{E}+03,0.5055167914 \mathrm{E}+02$, $2289896310 \mathrm{E}+05,0.3199707561 \mathrm{E}+05$ $1635230076 \mathrm{E}+08,0.9820986933 \mathrm{E}+04$

1677002651E+06, -. 2980123215E+07, $1345339211 \mathrm{E}+05,0.7152540765 \mathrm{E}+01$, .7045908276E+00, $0.5025277969 \mathrm{E}+00$, $7387527083 \mathrm{E}+00,0.6721996541 \mathrm{E}+00$, $.5450963640 \mathrm{E}+00,0.4901404321 \mathrm{E}+02$, $.2248417877 \mathrm{E}+05,0.2655076487 \mathrm{E}+02$, $.2248417877 \mathrm{E}+05,0.2655076487 \mathrm{E}+02$,
$.444969527 \mathrm{E}+03,0.5049268745 \mathrm{E}+02$, $.2289896310 \mathrm{E}+05,0.3194611920 \mathrm{E}+05$, $.1635689746 \mathrm{E}+08,0.9826067864 \mathrm{E}+04$,

1672559656E+06, -. 2993589102E+07, $1347837262 \mathrm{E}+05,0.7160024860 \mathrm{E}+01$, | $1347837262 E+05,0.7160024860 \mathrm{E}+01$, |
| :--- | $.7382437873 \mathrm{E}+00,0.6727234707 \mathrm{E}+00$ $5453979156 \mathrm{E}+00,0.4903520037 \mathrm{E}+02$, $5453979156 \mathrm{E}+00,0.4903520037 \mathrm{E}+02$,

$.2250497155 \mathrm{E}+05,0.2656047770 \mathrm{E}+02$ $4472490291 \mathrm{E}+03,0.5043172790 \mathrm{E}+02$ $2289896309 \mathrm{E}+05,0.3189516279 \mathrm{E}+05$ $1636148334 \mathrm{E}+08,0.9831175875 \mathrm{E}+04$ $1668061777 \mathrm{E}+06,-.3007079969 \mathrm{E}+07$, $1350335665 \mathrm{E}+05,0.7167682432 \mathrm{E}+01$, $7055839208 \mathrm{E}+00,0.5031629081 \mathrm{E}+00$,
$7376945753 \mathrm{E}+00,0.6732861565 \mathrm{E}+00$, $7376945753 \mathrm{E}+00,0.6732861565 \mathrm{E}+00$,
$5456256345 \mathrm{E}+00,0.4905630455 \mathrm{E}+02$,
$0.4396671852 \mathrm{E}+02,0.8413691512 \mathrm{E}+06,0.2252578517 \mathrm{E}+05,0.2657208602 \mathrm{E}+02$, $0.2081513724 \mathrm{E}+04,-.2266552375 \mathrm{E}+01,0.4495618638 \mathrm{E}+03,0.5036873562 \mathrm{E}+02$,
$0.8717499875 \mathrm{E}+00,0.3739588912 \mathrm{E}+04,0.2289896308 \mathrm{E}+05,0.3184420638 \mathrm{E}+05$, $0.8717499875 \mathrm{E}+00,0.3739588912 \mathrm{E}+04,0.2289896308 \mathrm{E}+05,0.3184420638 \mathrm{E}+05$,
$0.1028553312 \mathrm{E}+08,-.9921084163 \mathrm{E}+07,0.1636605839 \mathrm{E}+08,0.9836309128 \mathrm{E}+04$, $0.1974276412 \mathrm{E}+05,0.4569604516 \mathrm{E}+04$,
$0.9870000000 \mathrm{E}+03,0.1237082712 \mathrm{E}+08,-.1663508774 \mathrm{E}+06,-.3020595826 \mathrm{E}+07$, $0.1803119926 \mathrm{E}+05,0.4580590856 \mathrm{E}+03,-.1352834806 \mathrm{E}+05,-0.7175810661 \mathrm{E}+01$, $0.5531928721 \mathrm{E}+01,-.2499865825 \mathrm{E}+02,0.7056466280 \mathrm{E}+00,0.5039727672 \mathrm{E}+00$ $0.4980705635 \mathrm{E}+00,0.5065170062 \mathrm{E}-01,-.7370094577 \mathrm{E}+00,0.6739817984 \mathrm{E}+00$ $0.7067511879 \mathrm{E}+00,-.4503648623 \mathrm{E}+00,-.5455953164 \mathrm{E}+00,0.4907735541 \mathrm{E}+02$, $0.4388228732 \mathrm{E}+02,0.8404816673 \mathrm{E}+06,0.2254662206 \mathrm{E}+05,0.2658998700 \mathrm{E}+02$, $0.2085081897 \mathrm{E}+04,-.2247366212 \mathrm{E}+01,0.4519266339 \mathrm{E}+03,0.5030364750 \mathrm{E}+02$,
$0.5263406271 \mathrm{E}+00,0.3753419899 \mathrm{E}+04,0.2289896307 \mathrm{E}+05,0.3179324998 \mathrm{E}+05$, $0.5263406271 \mathrm{E}+00,0.3753419899 \mathrm{E}+04,0.2289896307 \mathrm{E}+05,0.3179324998 \mathrm{E}+05$,
$0.1029537204 \mathrm{E}+08,-.9901329521 \mathrm{E}+07,0.1637062259 \mathrm{E}+08,0.9841463883 \mathrm{E}+04$ $.1976647480 \mathrm{E}+05,0.4558752995 \mathrm{E}+04$,
$0.9880000000 \mathrm{E}+03,0.1238886195 \mathrm{E}+08,-.1658900429 \mathrm{E}+06,-.3034136679 \mathrm{E}+07$, $0.1803837903 \mathrm{E}+05,0.4636030650 \mathrm{E}+03,-.1355334995 \mathrm{E}+05,0.7183733154 \mathrm{E}+01{ }^{\prime}$, $0.5556343914 \mathrm{E}+01,-.2500484565 \mathrm{E}+02,0.7059963160 \mathrm{E}+00,0.5044488220 \mathrm{E}+00$, $0.4970921321 \mathrm{E}+00,0.5122914345 \mathrm{E}-01,-.7364304040 \mathrm{E}+00,0.6745708524 \mathrm{E}+00$, $0.7063602315 \mathrm{E}+00,-.4507789325 \mathrm{E}+00,-.5457596333 \mathrm{E}+00,0.4909835260 \mathrm{E}+02$, $0.4379769501 \mathrm{E}+02,0.8396009342 \mathrm{E}+06,0.2256748415 \mathrm{E}+05,0.2660303152 \mathrm{E}+02$, $0.2088653548 \mathrm{E}+04,-.2228057713 \mathrm{E}+01,0.4543446337 \mathrm{E}+03,0.5023639578 \mathrm{E}+02$, $0.1765091340 \mathrm{E}+00,0.3767468245 \mathrm{E}+04,0.2289896306 \mathrm{E}+05,0.3174229357 \mathrm{E}+05$
$0.1030521612 \mathrm{E}+08,-9881551164 \mathrm{E}+07,0.1637517594 \mathrm{E}+08,0.9846637085 \mathrm{E}+04$ $0.1979019403 \mathrm{E}+05,0.4547889516 \mathrm{E}+04$ $0.9890000000 \mathrm{E}+03,0.1240690397 \mathrm{E}+08$ $0.1804556668 \mathrm{E}+05,0.4691736448 \mathrm{E}+03,-.1654236514 \mathrm{E}+06,-.3047702536 \mathrm{E}+07$, $0.5584991499 \mathrm{E}+01,-.2500739170 \mathrm{E}+02,-.1357835614 \mathrm{E}+05,0.7191572746 \mathrm{E}+01$ $0.4960735137 \mathrm{E}+00,0.5172840287 \mathrm{E}-01,-.7359075430 \mathrm{E}+00,0.6751031480 \mathrm{E}+00$,,$~$ $0.4960735137 \mathrm{E}+00,0.5172840287 \mathrm{E}-01,-.7359075430 \mathrm{E}+00,0.6751031480 \mathrm{E}+00$,
$0.7058203166 \mathrm{E}+00,-.4512990938 \mathrm{E}+00,-.5460282122 \mathrm{E}+00,0.4911929581 \mathrm{E}+02$, $0.4371294143 \mathrm{E}+02,0.8387270153 \mathrm{E}+06,0.2258836772 \mathrm{E}+05,0.2661353957 \mathrm{E}+02$, $0.4371294143 \mathrm{E}+02,0.8387270153 \mathrm{E}+06,0.2258836772 \mathrm{E}+05,0.2661353957 \mathrm{E}+02$,
$0.2092228680 \mathrm{E}+04,-.2208614810 \mathrm{E}+01,0.4568179579 \mathrm{E}+03,0.5016688618 \mathrm{E}+02$, $.1778794667 \mathrm{E}+00,0.3781741906 \mathrm{E}+04,0.2289896306 \mathrm{E}+05,0.3169133716 \mathrm{E}+05$, $.1031506539 \mathrm{E}+08,-.9861749086 \mathrm{E}+07,0.1637971841 \mathrm{E}+08,0.9851834872 \mathrm{E}+04$, $0.1981391488 \mathrm{E}+05,0.4537012577 \mathrm{E}+04$, $0.1981391488 \mathrm{E}+05,0.45000000 \mathrm{E}+03,0.1242495318 \mathrm{E}+08$,
0.99005 $0.1805276217 \mathrm{E}+05,0.4747739539 \mathrm{E}+03$, $0.5615690219 \mathrm{E}+01,-.2500827665 \mathrm{E}+02,0$
$0.4950337437 \mathrm{E}+00,0.5219286189 \mathrm{E}-01$, $0.4950337437 \mathrm{E}+00,0.5219286189 \mathrm{E}-01$,
$0.7052101104 \mathrm{E}+00,-.4518695608 \mathrm{E}+00$, $0.4362101104 \mathrm{E}+00,-.4518695608 \mathrm{E}+00$,
$0.4362802642 \mathrm{E}+02,0.8378599782 \mathrm{E}+06$, $0.2095807294 \mathrm{E}+04,-.2189032368 \mathrm{E}+01,0$ $.2095807294 \mathrm{E}+04,-.2189032368 \mathrm{E}+01$,
$. .5369438244 \mathrm{E}+00,0.3796248284 \mathrm{E}+04$, $. .1032491987 \mathrm{E}+08,-.9841923288 \mathrm{E}+07$,,$~$
$0.1983763436 \mathrm{E}+05,0.4526121491 \mathrm{E}+04$, $0.1983763436 \mathrm{E}+05,0.4526121491 \mathrm{E}+04$,
$0.9910000000 \mathrm{E}+03,0.1244300959 \mathrm{E}+08$ $0.9910000000 \mathrm{E}+03,0.1244300959 \mathrm{E}+08$,
$0.1805996550 \mathrm{E}+05,0.4804052870 \mathrm{E}+03$, $0.5646966434 \mathrm{E}+01,-.2500880880 \mathrm{E}+02$, $0.4939863560 \mathrm{E}+00,0.5265189631 \mathrm{E}-01$,
$0.7045823957 \mathrm{E}+00,-.4524517436 \mathrm{E}+00$, $0.7045823957 \mathrm{E}+00,-.4524517436 \mathrm{E}+00$,
$0.4354294984 \mathrm{E}+02,0.8369998919 \mathrm{E}+06,0$ $0.4354294984 \mathrm{E}+02,0.8369998919 \mathrm{E}+06,0$
$0.2099389394 \mathrm{E}+04,-.2169308504 \mathrm{E}+01,0$ $0.2099389394 \mathrm{E}+04,-.2169308504 \mathrm{E}+01,0$
$-.9007966420 \mathrm{E}+00,0.3810994670 \mathrm{E}+04,0$ -. $1033477958 \mathrm{E}+08,-.9822073771 \mathrm{E}+07$, $0.1986135136 \mathrm{E}+05,0.4515215944 \mathrm{E}+04$ $0.9920000000 \mathrm{E}+03,0.1246107320 \mathrm{E}+08$,
$0.1806717673 \mathrm{E}+05,0.4860678472 \mathrm{E}+03$, $0.5678121184 \mathrm{E}+01,-.2500962368 \mathrm{E}+02$, $0.4929374304 \mathrm{E}+00,0.5311884860 \mathrm{E}-01$, $0.7039623507 \mathrm{E}+00,-.4530283397 \mathrm{E}+00$, $0.4345771155 \mathrm{E}+02,0.8361468262 \mathrm{E}+06$,
$0.2102974980 \mathrm{E}+04,-.2149443218 \mathrm{E}+01,0$
$1269548665 \mathrm{E}+01,0.3825988425 \mathrm{E}+04,0.0 .4645885087 \mathrm{E}+03,0.4994390929 \mathrm{E}+02$ $0.1034464457 \mathrm{E}+08,-.9802200539 \mathrm{E}+07,0.1639328048 \mathrm{E}+08,0.9867595702 \mathrm{E}+04$ $0.1988506584 \mathrm{E}+05,0.4504295852 \mathrm{E}+04$ $0.9930000000 \mathrm{E}+03,0.1247914404 \mathrm{E}+08$,
$0.1807439594 \mathrm{E}+05,0.4917613899 \mathrm{E}+03$, $0.5708929922 \mathrm{E}+01,-.2501089251 \mathrm{E}+02$, $0.4918896993 E+00,0.5359588895 E-01$, $0.7033579121 \mathrm{E}+00,-.4535951237 \mathrm{E}+00$, $0.4337231140 \mathrm{E}+02,0.8353008504 \mathrm{E}+06,0$ $0.2106564055 \mathrm{E}+04,-.2129437276 \mathrm{E}+01$, $.1643311964 \mathrm{E}+01,0.3841237127 \mathrm{E}+04$, $.1035451485 \mathrm{E}+08,-.9782303593 \mathrm{E}+07$
$0.9940000000 \mathrm{E}+03,0.1249722209 \mathrm{E}+08$
$0.1808162328 \mathrm{E}+05,0.4974834884 \mathrm{E}+03$, $0.5736620797 \mathrm{E}+01,-.2501508958 \mathrm{E}+02,0$ $0.4908680025 \mathrm{E}+00,0.5413614591 \mathrm{E}-01$, $0.7028670042 \mathrm{E}+00,-.4540822515 \mathrm{E}+00$, $0.4328674926 \mathrm{E}+02,0.8344620341 \mathrm{E}+06$, 2109295147E+01, 0. $4700793939 \mathrm{E}+05,0.2666377753 \mathrm{E}+02$, $2022191650 \mathrm{E}+01,0.3856748210 \mathrm{E}+04,0.2289896302 \mathrm{E}+05,0.3143655513 \mathrm{E}+05$ $0.1036439046 \mathrm{E}+08,-.9762382936 \mathrm{E}+07$, $0.1993249108 \mathrm{E}+05,0.4482412564 \mathrm{E}+04$
$0.9950000000 \mathrm{E}+03,0.1251530738 \mathrm{E}+08$ $0.9950000000 \mathrm{E}+03,0.1251530738 \mathrm{E}+08$,
$0.1808885902 \mathrm{E}+05,0.5032292705 \mathrm{E}+03$, $0.1808885902 \mathrm{E}+05,0.5032292705 \mathrm{E}+03$, $0.4899474468 \mathrm{E}+00,0.5489505448 \mathrm{E}-01$, $0.4899474468 \mathrm{E}+00,0.5489505448 \mathrm{E}-01$,
$0.7027798070 \mathrm{E}+00,-.4542826304 \mathrm{E}+00$, $0.4320102499 \mathrm{E}+02,0.8336304423 \mathrm{E}+06,0$ $0.2113752680 \mathrm{E}+04,-.2089025348 \mathrm{E}+01,0$ $2113752680 \mathrm{E}+04,-.2089025348 \mathrm{E}+01,0.4729233387 \mathrm{E}+03,0.4969731194 \mathrm{E}+02$ $2406284890 \mathrm{E}+01,0.38752814 \mathrm{E}+04,0.2289896301 \mathrm{E}+05,0.3138559872 \mathrm{E}+05$ $0.1037427141 \mathrm{E}+08,-.9742438562 \mathrm{E}+07,0.1640674420 \mathrm{E}+08,0.9883602520 \mathrm{E}+04$ $.1995620944 \mathrm{E}+05,0.4471450882 \mathrm{E}+04$,
$.9960000000 \mathrm{E}+03,0.1253339990 \mathrm{E}+08$,
$0.9960000000 \mathrm{E}+03,0.1253339990 \mathrm{E}+08,-.1620008213 \mathrm{E}+06,-.3143363816 \mathrm{E}+07$ $0.1809610339 \mathrm{E}+05,0.5089947434 \mathrm{E}+03,-.1375345969 \mathrm{E}+05,0.7248613458 \mathrm{E}+01$, $0.5778200066 \mathrm{E}+01,-.2503578078 \mathrm{E}+02,0.7096313832 \mathrm{E}+00,0.5072935990 \mathrm{E}+00$,,
$0.4889545012 \mathrm{E}+00,0.5548381390 \mathrm{E}-01,-.7320527895 \mathrm{E}+00,0.6789847272 \mathrm{E}+00$, $0.7023851125 \mathrm{E}+00,-.4546998106 \mathrm{E}+00,-.5476342172 \mathrm{E}+00,0.4926435633 \mathrm{E}+02$
$0.4311513844 \mathrm{E}+02,0.8328061386 \mathrm{E}+06,0.2273512012 \mathrm{E}+05,0.2669682214 \mathrm{E}+02$
$1649516746 \mathrm{E}+06,-.3061293400 \mathrm{E}+07$ $1360336400 \mathrm{E}+05,0.7199401423 \mathrm{E}+01$ $7070746816 \mathrm{E}+00,0.5049623622 \mathrm{E}+00$ $7354093505 \mathrm{E}+00,0.6756100890 \mathrm{E}+00$ $5463447632 \mathrm{E}+00,0.4914018467 \mathrm{E}+02$ $2260927120 \mathrm{E}+05,0.2662294609 \mathrm{E}+02$ $4593484937 \mathrm{E}+03,0.5009502883 \mathrm{E}+02$ $.1638425000 \mathrm{E}+08,0.9857059971 \mathrm{E}+04$,
$1644740818 \mathrm{E}+06,-3074909273 \mathrm{E}+07$ $.1362837253 \mathrm{E}+05,0.7207271714 \mathrm{E}+01$ $.7076661822 \mathrm{E}+00,0.5051594348 \mathrm{E}+00$ 5449158898E+00, 0.6761112428E+00 $.5466727242 \mathrm{E}+00,0.4916101883 \mathrm{E}+02$ $.2263019401 \mathrm{E}+05,0.2663218942 \mathrm{E}+02$ $.4619380689 \mathrm{E}+03,0.5002073377 \mathrm{E}+02$ $.2289896304 \mathrm{E}+05,0.3158942435 \mathrm{E}+05$,
$.1638877070 \mathrm{E}+08,0.9862313517 \mathrm{E}+04$, $1638877070 \mathrm{E}+08,0.9862313517 \mathrm{E}+04$ $.1639908421 \mathrm{E}+06,-.3088550155 \mathrm{E}+07$ $.1365338173 \mathrm{E}+05,0.7215208326 \mathrm{E}+01$ $.7082481181 \mathrm{E}+00,0.5053684724 \mathrm{E}+00$ $7344167962 \mathrm{E}+00,0.6766168468 \mathrm{E}+00$ $5469939052 \mathrm{E}+00,0.4918179792 \mathrm{E}+02$ $2265113617 \mathrm{E}+05,0.2664172607 \mathrm{E}+02$
$4645885087 \mathrm{E}+03,0.4994390929 \mathrm{E}+02$ $.2289896303 \mathrm{E}+05,0.3153846794 \mathrm{E}+05$ 1635019242E+06,-.3102216046E+07 $.1367839197 E+05,0.7223223495 \mathrm{E}+01$ $.7088124774 \mathrm{E}+00,0.5055980573 \mathrm{E}+00$ $.7339087601 \mathrm{E}+00,0.6771302774 \mathrm{E}+00$ $5473016638 \mathrm{E}+00,0.4920252157 \mathrm{E}+02$ $2267209793 E+05,0.2665167129 E+02$ $.4673016850 \mathrm{E}+03,0.4986446032 \mathrm{E}+02$ $.2289896303 \mathrm{E}+05,0.3148751153 \mathrm{E}+05$ $.1639777933 E+08,0.9872906330 E+04$
$1630072974 \mathrm{E}+06,-.3115906948 \mathrm{E}+07$ $1370340556 \mathrm{E}+05,0.7231424985 \mathrm{E}+01$ $.7092582408 \mathrm{E}+00,0.5059657617 \mathrm{E}+00$ $.7333539096 \mathrm{E}+00,0.6776882181 \mathrm{E}+00$ $5475283401 \mathrm{E}+00,0.4922318941 \mathrm{E}+02$,
$0.2117352235 \mathrm{E}+04,-.2068634599 \mathrm{E}+01,0.4758353845 \mathrm{E}+03,0.4960941895 \mathrm{E}+02$, $2795698125 \mathrm{E}+01,0.3888587061 \mathrm{E}+04,0.2289896301 \mathrm{E}+05,0.3133464231 \mathrm{E}+05$, $0.1038415773 \mathrm{E}+08,-.9722470465 \mathrm{E}+07,0.1641121019 \mathrm{E}+08,0.9888980516 \mathrm{E}+04$
$0.1997993732 \mathrm{E}+05,0.4460477091 \mathrm{E}+04$,
$0.9970000000 \mathrm{E}+03,0.1255149968 \mathrm{E}+08$
$0.1810335620 \mathrm{E}+05,0.5147877550 \mathrm{E}+03$
$0.5808018845 \mathrm{E}+01$, $0.4879207419 \mathrm{E}+00$ ', $0.7018245406 \mathrm{E}+00$, . $7018245406 \mathrm{E}+00,-.4552344303 \mathrm{E}-01$, $0.4302908949 \mathrm{E}+02,0.831989187 \mathrm{E}+00$, $0.2120955289 \mathrm{E}+04$, . $3190601799 \mathrm{E}+01$, $0.1039404945 \mathrm{E}+08$ $0.2000366680 \mathrm{E}+05$ $0.9980000000 \mathrm{E}+03$,
$0.1811061739 \mathrm{E}+05$, $0.1811061739 \mathrm{E}+05$, $0.5840104201 \mathrm{E}+01$, $0.4868653825 \mathrm{E}+00$, $0.7011862805 \mathrm{E}+00$, $0.4294287800 \mathrm{E}+02$, $0.2124561843 \mathrm{E}+04$, $-.3591147765 \mathrm{E}+01$, 040394658E+08 $0.9990000000 \mathrm{E}+03$ $0.1811788697 \mathrm{E}+05$ $0.5872813064 \mathrm{E}+01$, $0.4858020150 \mathrm{E}+00$, $0.4858020150 \mathrm{E}+00$,
$0.7005292625 \mathrm{E}+00$, $0.4285650385 \mathrm{E}+02$, $0.2128171899 \mathrm{E}+04$,
$\qquad$ -. $1041384916 \mathrm{E}+08$, $0.1041384916 \mathrm{E}+08$ $0.1000000000 \mathrm{E}+04,0$ $0.1000000000 \mathrm{E}+04$,
$0.1812516501 \mathrm{E}+05$, $0.5905392451 \mathrm{E}+01$ $0.4847368349 \mathrm{E}+00$ $0.6998804872 \mathrm{E}+00$, $0.4276996692 \mathrm{E}+02$ $0.2131785459 \mathrm{E}+04$, $.4409747126 \mathrm{E}+01$
$0.1042375721 \mathrm{E}+08$
$0.2007484055 \mathrm{E}+05$
$0.1001000000 \mathrm{E}+04$,
$0.1813245158 \mathrm{E}+05$, $0.5937567311 \mathrm{E}+01$ $0.4836726733 E+00$,
$0.6992495947 E+00$, $0.6992495947 \mathrm{E}+00$ $0.4268326708 \mathrm{E}+02$, $0.2135402525 \mathrm{E}+04$, $-.4828091108 \mathrm{E}+01$, $0.1043367078 \mathrm{E}+08$
$0.2009855938 \mathrm{E}+05$ $0.2009855938 \mathrm{E}+05$,
$0.1002000000 \mathrm{E}+04$ $0.1002000000 \mathrm{E}+04$,
$0.1813974685 \mathrm{E}+05$, $0.1813974685 \mathrm{E}+05$,
$0.5966214853 \mathrm{E}+01$, $0.4826358684 \mathrm{E}+00$, $0.6987464969 \mathrm{E}+00$ $0.4259640423 E+02$, $0.2139023099 \mathrm{E}+04$, . $5252652768 \mathrm{E}+01$, -. 1044358988E+08 0.2012227857E+05, $0.1003000000 \mathrm{E}+04$, $0.1814705111 \mathrm{E}+05$,
$0.5982224013 \mathrm{E}+01$ $0.5982224013 \mathrm{E}+01$, $0.4817039272 \mathrm{E}+00$,
$0.6986972947 \mathrm{E}+00$, $0.4250937824 \mathrm{E}+02$ $0.2142647182 \mathrm{E}+04$ -. $5683563363 \mathrm{E}+01$, $0.1045351454 \mathrm{E}+08$
$0.2014600387 \mathrm{E}+05$
$0.1004000000 \mathrm{E}+04$
$0.1815436461 \mathrm{E}+05$, $0.6007969859 \mathrm{E}+01$, $0.4806975698 \mathrm{E}+00$, $0.4242218899 \mathrm{E}+02$ $0.2146274778 \mathrm{E}+04$ . .6120966239E+01, $0.1046344479 \mathrm{E}+08$ $0.1005000000 \mathrm{E}+04$ $0.1816168713 \mathrm{E}+05$, $0.6039059114 \mathrm{E}+01$, $0.4796477212 \mathrm{E}+00$ $0.6977184931 \mathrm{E}+00$, $0.4233483638 \mathrm{E}+02$ $0.2149905889 \mathrm{E}+04$ 6565080906E+01 - $1047338064 \mathrm{E}+08$ -. 1047338760 E $0.2019347760 \mathrm{E}+05$,
$0.1006000000 \mathrm{E}+04$, $0.1006000000 \mathrm{E}+04$,
$0.1816901861 \mathrm{E}+05$, $0.1816901861 \mathrm{E}+05$,
$0.6072696658 \mathrm{E}+01$, $0.6072696658 \mathrm{E}+01$,
$0.4785755335 \mathrm{E}+00$ $0.4785755335 \mathrm{E}+00$,
$0.6970478501 \mathrm{E}+00$, $0.6970478501 \mathrm{E}+00$,
$0.4224732029 \mathrm{E}+02$ $0.4224732029 \mathrm{E}+02$,
$0.2153540517 \mathrm{E}+04$, $0.4449489651 \mathrm{E}+04$, $.2503825592 \mathrm{E}+02,0$ 5644050238E-01, $4558251830 \mathrm{E}+00$ $.8311796586 \mathrm{E}+06,0$ $2027443006 \mathrm{E}+01,0$ $.3921578790 \mathrm{E}+04$, $.4438487851 \mathrm{E}+04$
$0.1258772101 \mathrm{E}+08$ . $2503815164 \mathrm{E}+03$ 5689100804E-01, $4564301088 \mathrm{E}+00$ $8303776226 \mathrm{E}+06$ $2006634160 \mathrm{E}+01$, $2006634160 \mathrm{E}+01$,
$3938533002 \mathrm{E}+04$, $.9662423803 E+07,0$ $.4427471364 \mathrm{E}+04$ . $1260584258 \mathrm{E}+08$ $0.5323573677 \mathrm{E}+03$, $.2503835709 \mathrm{E}+02$, $.5734905852 \mathrm{E}-01$, $.4570301665 \mathrm{E}+00$, $.8295831510 \mathrm{E}+06,0$
$.1985682590 \mathrm{E}+01,0$ $.1985682590 \mathrm{E}+01,0$
$.3955806696 \mathrm{E}+04,0$
. $9642360799 \mathrm{E}+07,0$ $1262397144 \mathrm{E}+04$ $1262397144 \mathrm{E}+08$,
$5382788666 \mathrm{E}+03$, $2503910326 \mathrm{E}+02$ 5782003319E-01, $4576178976 \mathrm{E}+00$ , $287963154 \mathrm{E}+06$, $1964589160 \mathrm{E}+01$, $.3973410743 \mathrm{E}+04,0$
$.9622274075 \mathrm{E}+07,0$ $.9622274075 \mathrm{E}+07$,
$4405394065 \mathrm{E}+04$
$0.4405394065 \mathrm{E}+04$
$0.1264210758 \mathrm{E}+08$, $.5442299953 E+03$,
$.2504324296 E+02$, $.2504324296 \mathrm{E}+02,0$ $.5836599595 E-01$ $4581138334 \mathrm{E}+00$ .8280171870E+06, $.1943359024 \mathrm{E}+01$, $.3991355953 \mathrm{E}+04,0$ $.9602163632 \mathrm{E}+07$, $0.4394333770 \mathrm{E}+04$ $0.1266025103 E+08$,

$0.5502052571 E+03$, 2505910973E+02 . 5916610883E-01 $4582873422 \mathrm{E}+00$ 8272458319E+06, 0 $1922001968 \mathrm{E}+01,0$ 4009653037E+04, 0 , , $0.5562001618 \mathrm{E}+03$ 2506579185E+02 .5976788169E-01 4587050513E+00 $8264823146 \mathrm{E}+06$ $.1900525720 \mathrm{E}+01,0$ $4028313564 \mathrm{E}+04$, $.9561871571 \mathrm{E}+07$, $1269655986 \mathrm{E}+08$ $5622235648 \mathrm{E}+03$ $2506758572 \mathrm{E}+02$ 6026316213E-01, $4592578972 \mathrm{E}+00$ $.4592578972 \mathrm{E}+00$ $1878914390 \mathrm{E}+01$ | $1878914390 \mathrm{E}+01$, |
| :--- |
| $4047353071 \mathrm{E}+04$ | $.4361075100 \mathrm{E}+04$ . $4598737329 \mathrm{E}+00^{\prime}$ 598737329E+00,

$.1614889265 \mathrm{E}+06,-.3157129799 \mathrm{E}+07$, $.1377849665 \mathrm{E}+05,0.7257006000 \mathrm{E}+01$, $.7101466577 \mathrm{E}+00,0.5075678025 \mathrm{E}+00$, $7315302723 \mathrm{E}+00,0.6795067489 \mathrm{E}+00$, $.5479086856 \mathrm{E}+00,0.4928485472 \mathrm{E}+02$, $.2275617459 E+05,0.2670762541 E+02$, $.8319891876 \mathrm{E}+06,0.2275617459 \mathrm{E}+05,0.2670762541 \mathrm{E}+02$,

$.2048109108 \mathrm{E}+01,0.4788183872 \mathrm{E}+03,0.4951847853 \mathrm{E}+02$, | $.2048109108 \mathrm{E}+01,0.4788183872 \mathrm{E}+03,0.4951847853 \mathrm{E}+02$ |
| :--- |
| $.3904933575 \mathrm{E}+04,0.2289896300 \mathrm{E}+05,0.3128368590 \mathrm{E}+05$ | $.9702478639 \mathrm{E}+07,0.1641566519 \mathrm{E}+08,0.9894384174 \mathrm{E}+04$

$0.1256960671 \mathrm{E}+08,-.1609712234 \mathrm{E}+06,-.3170920820 \mathrm{E}+07$, $.5206117808 \mathrm{E}+03,-.1380353479 \mathrm{E}+05,-0.7265384405 \mathrm{E}+01$, $4047353071 \mathrm{E}+04,0.2289896295 \mathrm{E}+05,0.3087603465 \mathrm{E}+05$ $9541689937 \mathrm{E}+07,0.1645090823 \mathrm{E}+08,0.9938627035 \mathrm{E}+04$
$.1271472526 \mathrm{E}+08,-.1566167825 \mathrm{E}+06,-.3282150538 \mathrm{E}+07$, $.5682794033 \mathrm{E}+03,-.1400393882 \mathrm{E}+05,0.7335962357 \mathrm{E}+01$,
$.2506715456 \mathrm{E}+02,0.7144497677 \mathrm{E}+00,0.5104184442 \mathrm{E}+00$ $.2506715456 \mathrm{E}+02,0.7144497677 \mathrm{E}+00,0.5104184442 \mathrm{E}+00$, . $1857161224 \mathrm{E}+01,0.5092965681 \mathrm{E}+03,0.4854022039 \mathrm{E}+02$,
$.7016106083 \mathrm{E}+01,0.4066786536 \mathrm{E}+04,0.2289896295 \mathrm{E}+05,0.3082507824 \mathrm{E}+05$ $0.1048332212 \mathrm{E}+08,-.9521484567 \mathrm{E}+07$,
$0.2021721292 \mathrm{E}+05,0.4349960978 \mathrm{E}+04$, $0.2021721292 \mathrm{E}+05,0.4349960978 \mathrm{E}+04$,
$0.1007000000 \mathrm{E}+04,0.1273289799 \mathrm{E}+08$, $0.1007000000 \mathrm{E}+04,0.1273289799 \mathrm{E}+08,-.1560454543 \mathrm{E}+06,-.3296167016 \mathrm{E}+07$, $0.1817635907 \mathrm{E}+05,0.5743692698 \mathrm{E}+03,-.1402900550 \mathrm{E}+05,0.7344959026 \mathrm{E}+01$ $0.6107023266 \mathrm{E}+01,-.2506623830 \mathrm{E}+02,0.7150866455 \mathrm{E}+00,0.5105378193 \mathrm{E}+00$, $0.4774957848 \mathrm{E}+00,0.6115074583 \mathrm{E}-01,-.7261457118 \mathrm{E}+00,0.6848160275 \mathrm{E}+00$ $0.6963559978 \mathrm{E}+00,-.4605035725 \mathrm{E}+00,-.5504768697 \mathrm{E}+00,0.4948663147 \mathrm{E}+02$, $0.4215964062 \mathrm{E}+02,0.8242394704 \mathrm{E}+06,0.2296786721 \mathrm{E}+05,0.2682462411 \mathrm{E}+02$ $0.2157178663 \mathrm{E}+04,-.1835263731 \mathrm{E}+01,0.5131414602 \mathrm{E}+03,0.4841086702 \mathrm{E}+02$ $.7474234571 \mathrm{E}+01,0.4086629084 \mathrm{E}+04,0.2289896294 \mathrm{E}+05,0.3077412183 \mathrm{E}+05$ $0.1049326927 \mathrm{E}+08,-.9501255463 \mathrm{E}+07,0.1645960820 \mathrm{E}+08,0.9949956349 \mathrm{E}+04$, $0.2024094441 \mathrm{E}+05,0.4338831922 \mathrm{E}+04$,
$0.1008000000 \mathrm{E}+04,0.1275107807 \mathrm{E}+08,-.1554680191 \mathrm{E}+06,-.3310208560 \mathrm{E}+07$, $0.1818370855 \mathrm{E}+05,0.5804933844 \mathrm{E}+03,-.1405407143 \mathrm{E}+05,0.7354031556 \mathrm{E}+01{ }^{\prime}$, $0.6141161711 \mathrm{E}+01,-.2506567117 \mathrm{E}+02,0.7157112841 \mathrm{E}+00,0.5106720618 \mathrm{E}+00$, $0.4764151584 \mathrm{E}+00,0.6159984576 \mathrm{E}-01,-.7256562395 \mathrm{E}+00,0.6852944485 \mathrm{E}+00$, $0.6956743612 \mathrm{E}+00,-.4611258694 \mathrm{E}+00,-.5508176792 \mathrm{E}+00,0.4950648034 \mathrm{E}+02$,
$0.4207179729 \mathrm{E}+02,0.8235080000 \mathrm{E}+06,0.2298915295 \mathrm{E}+05,0.2683437196 \mathrm{E}+02$, $0.4207179729 \mathrm{E}+02,0.8235080000 \mathrm{E}+06,0.2298915295 \mathrm{E}+05,0.2683437196 \mathrm{E}+02$,

$0.2160820329 \mathrm{E}+04,-.1813221877 \mathrm{E}+01,0.5170912711 \mathrm{E}+03,0.4827668356 \mathrm{E}+02$, | $0.2160820329 \mathrm{E}+04,-.1813221877 \mathrm{E}+01,0.5170912711 \mathrm{E}+03,0.4827668356 \mathrm{E}+02$, |
| :--- |
| $-.7939659007 \mathrm{E}+01,0.4106896276 \mathrm{E}+04,0.2289896294 \mathrm{E}+05,0.3072316543 \mathrm{E}+05$ | $1050322211 \mathrm{E}+08,-.9481002630 \mathrm{E}+07,0.1646394148 \mathrm{E}+08,0.9955668681 \mathrm{E}+04$ $0.2026467202 \mathrm{E}+05,0.4327687853 \mathrm{E}+04$ $0.1009000000 \mathrm{E}+04,0.1276926551 \mathrm{E}+08$ $0.109000000 \mathrm{E}+04,0.1276926551 \mathrm{E}+08,-.1548844427 \mathrm{E}+06,-.3324275169 \mathrm{E}+07$,

$0.1819106716 \mathrm{E}+05,0.5866514075 \mathrm{E}+03,-.1407913711 \mathrm{E}+05,0.7363189443 \mathrm{E}+01$, $0.6174841366 \mathrm{E}+01,-.2506572348 \mathrm{E}+02,0.7163137560 \mathrm{E}+00,0.5108334460 \mathrm{E}+00$, $0.4753354535 \mathrm{E}+00,0.6206377067 \mathrm{E}-01,-.7251556665 \mathrm{E}+00,0.6857822889 \mathrm{E}+00$ $0.6950127275 \mathrm{E}+00,-.4617341766 \mathrm{E}+00,-.5511432290 \mathrm{E}+00,0.4952626792 \mathrm{E}+02$, $0.4198379018 \mathrm{E}+02,0.8227847242 \mathrm{E}+06,0.2301045818 \mathrm{E}+05,0.2684465902 \mathrm{E}+02$ $0.2164465516 \mathrm{E}+04,-.1791036644 \mathrm{E}+01,0.5211500331 \mathrm{E}+03,0.4813745139 \mathrm{E}+02$, $.8412576517 \mathrm{E}+01,0.4127604363 \mathrm{E}+04,0.2289896293 \mathrm{E}+05,0.3067220902 \mathrm{E}+05$ $.1051318069 \mathrm{E}+08,-.9460726070 \mathrm{E}+07,0$
$0.2028839630 \mathrm{E}+05,0.4316528793 \mathrm{E}+04$ $0.2028839630 \mathrm{E}+05,0.4316528793 \mathrm{E}+04$
$0.1010000000 \mathrm{E}+04,0.1278746031 \mathrm{E}+08$ $0.1010000000 \mathrm{E}+04,0.1278746031 \mathrm{E}+08$,
$0.1819843506 \mathrm{E}+05,0.5928402228 \mathrm{E}+03$, $0.6204517520 \mathrm{E}+01,-.2506976686 \mathrm{E}+02$,,$~$ $0.4742833572 \mathrm{E}+00,0.6261323116 \mathrm{E}-01$, $0.6944961067 \mathrm{E}+00,-.4622412944 \mathrm{E}+00$, $0.4189561921 \mathrm{E}+02,0.8220697163 \mathrm{E}+06$,
$0.2168114226 \mathrm{E}+04,-.1768714009 \mathrm{E}+01$, $.2168114226 \mathrm{E}+04,-.1768714009 \mathrm{E}+01,0$.
$. .8893177400 \mathrm{E}+01,0.4148769752 \mathrm{E}+04,0$ $.8893177400 \mathrm{E}+01,0.4148769752 \mathrm{E}+04,0$ $0.10523145070 \mathrm{E}+08,-.9440425788 \mathrm{E}+07$,
$0.20312120705{ }^{2}$,
$0.2031212070 \mathrm{E}+05,0.4305355265 \mathrm{E}+04$,
$0.1011000000 \mathrm{E}+04,0.1280566248 \mathrm{E}+08$,
. $1820581256 \mathrm{E}+05,0.5990535958 \mathrm{E}+03$ $0.6219862472 \mathrm{E}+01,-.2508755349 \mathrm{E}+02,0.7166949225 \mathrm{E}+00,0.7382540208 \mathrm{E}+01$ $0.4733391746 \mathrm{E}+00,0.6345998626 \mathrm{E}-01,-.7238110524 \mathrm{E}+00,0.6870737883 \mathrm{E}+00$, $0.6944934976 \mathrm{E}+00,-.4623841979 \mathrm{E}+00,-.5512527871 \mathrm{E}+00,0.4956565766 \mathrm{E}+02$, $0.4180728428 \mathrm{E}+02,0.8213630436 \mathrm{E}+06,0.2305313687 \mathrm{E}+05,0.2688073528 \mathrm{E}+02$ $0.2171766462 \mathrm{E}+04,-.1746265371 \mathrm{E}+01,0.5296104322 \mathrm{E}+03,0.4784294565 \mathrm{E}+02$
$-.9381644593 \mathrm{E}+01,0.4170408984 \mathrm{E}+04,0.2289896293 \mathrm{E}+05,0.3057029620 \mathrm{E}+05$
 $0.1053311513 \mathrm{E}+08,-.9420101777 \mathrm{E}+07$,
$0.2033585196 \mathrm{E}+05,0.4294168394 \mathrm{E}+04$,
$0.2033585196 \mathrm{E}+05,0.4294168394 \mathrm{E}+04$,
$0.1012000000 \mathrm{E}+04,0.1282387203 \mathrm{E}+08$,
$0.1012000000 \mathrm{E}+04,0.1282387203 \mathrm{E}+08$,
$0.1821319995 \mathrm{E}+05,0.6052864431 \mathrm{E}+03$

 $.4723176317 \mathrm{E}+-.2509461495 \mathrm{E}+02,0.7170231640 \mathrm{E}+00,0.5126342142 \mathrm{E}+00$ $0.4723176312 \mathrm{E}+00,0.6407502961 \mathrm{E}-01,-.7232001151 \mathrm{E}+00,0.6876597881 \mathrm{E}+00$, $0.6940981004 \mathrm{E}+00,-.4628042308 \mathrm{E}+00,-.5513982871 \mathrm{E}+00,0.4958525911 \mathrm{E}+02$ $0.4171878531 \mathrm{E}+02,0.8206647713 \mathrm{E}+06,0.2307451713 \mathrm{E}+05,0.2689611001 \mathrm{E}+02$, | $0.2175422224 \mathrm{E}+04,-.1723699721 \mathrm{E}+01,0.5340203930 \mathrm{E}+03,0.4768720103 \mathrm{E}+02$, |
| :--- |
| $.0878177679 \mathrm{E}+01,0.4192539955 \mathrm{E}+04,0.2289896292 \mathrm{E}+05,0.3051933980 \mathrm{E}+05$, | $-.9878177679 \mathrm{E}+01,0.4192539955 \mathrm{E}+04,0.2289896292 \mathrm{E}+05,0.3051933980 \mathrm{E}+05$ $0.1054309106 \mathrm{E}+08,-.9399754028 \mathrm{E}+07$,

$0.2035959547 \mathrm{E}+05,0.4282969166 \mathrm{E}+04$, $0.1013000000 \mathrm{E}+04,0.1284208898 \mathrm{E}+08$ $0.1822059698 \mathrm{E}+05,0.6115488266 \mathrm{E}+03$, $0.6278757610 \mathrm{E}+01,-.2509588484 \mathrm{E}+02$, $0.4712517751 \mathrm{E}+00,0.6456620476 \mathrm{E}-01$, $0.6934884859 \mathrm{E}+00,-.4633755985 \mathrm{E}+00$, $0.4163012218 \mathrm{E}+02,0.8199749663 \mathrm{E}+06$, $0.2179081517 \mathrm{E}+04,-.1700998622 \mathrm{E}+01$, $1038306713 \mathrm{E}+02,0.4215185779 \mathrm{E}+04,0.5385576089 \mathrm{E}+03,0.4752540449 \mathrm{E}+02$, $1055307281 \mathrm{E}+08,-.9379382535 \mathrm{E}+07,0.1648544035 \mathrm{E}+08,0.99464640223 \mathrm{E}+04$ $0.2038334056 \mathrm{E}+05,0.4271755886 \mathrm{E}+04$
$0.1014000000 \mathrm{E}+04,0.1286031333 \mathrm{E}+08$,
$0.1822800357 \mathrm{E}+05,0.6178452303 \mathrm{E}+03$, $.6314136372 \mathrm{E}+01,-.2509452684 \mathrm{E}+02$ $0.4701631441 \mathrm{E}+00,0.6500134891 \mathrm{E}-01$ $0.6927796386 \mathrm{E}+00,-.4640181020 \mathrm{E}+00$
$0.4154129484 \mathrm{E}+02,0.8192937014 \mathrm{E}+06$, $0.2182744342 \mathrm{E}+04,-.1678154136 \mathrm{E}+01,0.2311734232 \mathrm{E}+05,0.2691713362 \mathrm{E}+02$ $.218274342 \mathrm{E}+04,-.1678154136 \mathrm{E}+01,0.5432278466 \mathrm{E}+03,0.4735724637 \mathrm{E}+02$,
$1089658178 \mathrm{E}+02,0.4238369238 \mathrm{E}+04,0.2289896291 \mathrm{E}+05,0.3041742698 \mathrm{E}+05$ $.1056306042 \mathrm{E}+08,-.9358987297 \mathrm{E}+07,0.1648970652 \mathrm{E}+08,0.9990515439 \mathrm{E}+04$ $0.2040708261 \mathrm{E}+05,0.4260527768 \mathrm{E}+04$
$0.1015000000 \mathrm{E}+04,0.1287854509 \mathrm{E}+08$
0.04
$0.1015000000 \mathrm{E}+04,0.1287854509 \mathrm{E}+08,-.1512524263 \mathrm{E}+06,-.3409201497 \mathrm{E}+07$ $0.1823541974 \mathrm{E}+05,0.6241774532 \mathrm{E}+03,-.1422965863 \mathrm{E}+05,0.7420976153 \mathrm{E}+01$,
$0.6350295704 \mathrm{E}+01,-.2509259091 \mathrm{E}+02,0.7188817068 \mathrm{E}+00,0.5130162503 \mathrm{E}+00$, $0.6350295704 \mathrm{E}+01,-.2509259091 \mathrm{E}+02,0.7188817068 \mathrm{E}+00,0.5130162503 \mathrm{E}+00$ $0.4690665396 \mathrm{E}+00,0.6542631747 \mathrm{E}-01,-.7217268924 \mathrm{E}+00,0.6890788705 \mathrm{E}+00$
$0.6920465943 \mathrm{E}+00,-.4646768982 \mathrm{E}+00,-.5524010243 \mathrm{E}+00,0.4964368530 \mathrm{E}+02$ $0.4145230319 \mathrm{E}+02,0.8186210516 \mathrm{E}+06,-0.2313878379 \mathrm{E}+05,0.2692647881 \mathrm{E}+02$ $0.4145230319 \mathrm{E}+02,0.8186210516 \mathrm{E}+06,0.2313878379 \mathrm{E}+05,0.2692647881 \mathrm{E}+02$
$0.2186410699 \mathrm{E}+04,-.1655163348 \mathrm{E}+01,0.5480369519 \mathrm{E}+03,0.4718240656 \mathrm{E}+02$ $.1141898586 \mathrm{E}+02,0.4262113657 \mathrm{E}+04,0.2289896291 \mathrm{E}+05,0.3036647058 \mathrm{E}+05$, $-1057305392 \mathrm{E}+08,-.9338568320 \mathrm{E}+07,0.1649396145 \mathrm{E}+08,0.9996424181 \mathrm{E}+04$ $0.2043081987 \mathrm{E}+05,0.4249284462 \mathrm{E}+04$
$0.1016000000 \mathrm{E}+04,0.4249284462 \mathrm{E}+04$
$0.1016000000 \mathrm{E}+04,0.1289678427 \mathrm{E}+08,-.1506250604 \mathrm{E}+06,-.3423443707 \mathrm{E}+07$
$0.1824284555 \mathrm{E}+05,0.6305457318 \mathrm{E}+03,-.1425475044 \mathrm{E}+05$ $0.1824284555 \mathrm{E}+05,0.6305457318 \mathrm{E}+03,-.1425475044 \mathrm{E}+05,0.7430656368 \mathrm{E}+01$,
$0.6386210810 \mathrm{E}+01,-.2509107761 \mathrm{E}+02,0.7195349754 \mathrm{E}+00,0.5131026251 \mathrm{E}+00$ $0.6386210810 \mathrm{E}+01,-.2509107761 \mathrm{E}+02,0.7195349754 \mathrm{E}+00,0.5131026251 \mathrm{E}+00$,
$0.4679691393 \mathrm{E}+00,0.6586211169 \mathrm{E}-01,-.7212466476 \mathrm{E}+00,0.6895400319 \mathrm{E}+00$, $0.4679691393 \mathrm{E}+00,0.6586211169 \mathrm{E}-01,-.7212466476 \mathrm{E}+00,0.6895400319 \mathrm{E}+00$,
$0.6913259734 \mathrm{E}+00,-.4653267342 \mathrm{E}+00,-.5527562112 \mathrm{E}+00,0.4966303333 \mathrm{E}+02$, $0.6913259734 \mathrm{E}+00,-.4653267342 \mathrm{E}+00,-.5527562112 \mathrm{E}+00,0.4966303333 \mathrm{E}+02$,
$0.4136314718 \mathrm{E}+02,0.8179570928 \mathrm{E}+06,0.2316024420 \mathrm{E}+05,0.2693623059 \mathrm{E}+02$, $0.4136314718 \mathrm{E}+02,0.8179570928 \mathrm{E}+06,0.2316024420 \mathrm{E}+05,0.2693623059 \mathrm{E}+02$
$0.2190080591 \mathrm{E}+04,-.1632026219 \mathrm{E}+01,0.5529909758 \mathrm{E}+03,0.4700054969 \mathrm{E}+02$ $.1195054633 \mathrm{E}+02,0.4286443314 \mathrm{E}+04,0.2289896290 \mathrm{E}+05,0.3031551417 \mathrm{E}+05$
$0.2045455228 \mathrm{E}+05,0.4238025885 \mathrm{E}+04$ $0.1017000000 \mathrm{E}+04,0.1291503088 \mathrm{E}+08$, $0.1825028108 \mathrm{E}+05,0.6369496526 \mathrm{E}+03$, $0.6421579422 \mathrm{E}+01$, $0.4668730405 \mathrm{E}+00$, 0.6906286872E+00, $0.4127382672 \mathrm{E}+02$, $0.2193754017 \mathrm{E}+04$, $.1608743900 \mathrm{E}+01$, $.1249153864 \mathrm{E}+02,-0.4311383796 \mathrm{E}+04,0.2289896290 \mathrm{E}+05,0.3026455776 \mathrm{E}+05$,
$.1059305874 \mathrm{E}+08,-.9297659166 \mathrm{E}+07,0.1650243754 \mathrm{E}+08,0.1000834258 \mathrm{E}+05$, $0.1059305874 \mathrm{E}+08$, $0.2047828049 \mathrm{E}+05,0.4226752064 \mathrm{E}+04$, $0.1018000000 \mathrm{E}+04,0.1293328493 \mathrm{E}+08$ $0.1825772649 \mathrm{E}+05,0.6433880485 \mathrm{E}+03$, $0.6455601540 \mathrm{E}+01$, $0.4657920831 \mathrm{E}+00$, $0.6899802857 E+00$, $0.4118434176 \mathrm{E}+02$, $0.2197430981 \mathrm{E}+04$, , $.2197430981 \mathrm{E}+04,-.1585318332 \mathrm{E}+01,0.5633596055 \mathrm{E}+03,0.4661434256 \mathrm{E}+02$,,$~$
$.1304224979 \mathrm{E}+02,0.4336962213 \mathrm{E}+04,0.2289896290 \mathrm{E}+05,0.3021360136 \mathrm{E}+05$, $0.1060307012 \mathrm{E}+08,-.9277168997 \mathrm{E}+07,0.1650665867 \mathrm{E}+08,0.1001435095 \mathrm{E}+05$, $0.2050200571 \mathrm{E}+05,0.4215463302 \mathrm{E}+04$ $0.1019000000 \mathrm{E}+04,0.1295154644 \mathrm{E}+08$
$0.1826518199 \mathrm{E}+05,0.6498590835 \mathrm{E}+03$,
$0.6485901266 \mathrm{E}+01$, $0.4647689630 \mathrm{E}+00$ $0.6894578109 \mathrm{E}+00$, $0.4109469222 \mathrm{E}+02$,
. 2201111482E+04, . $1360298103 \mathrm{E}+02$, $0.1061308752 \mathrm{E}+08$,
$0.2052572958 \mathrm{E}+05$,
$0.1020000000 \mathrm{E}+04$, $0.1827264779 \mathrm{E}+05$, $0.1827264779 E+05$,
$0.6518620618 \mathrm{E}+01$, $0.4637106002 \mathrm{E}+00$, $0.6888578410 \mathrm{E}+00$, $0.4100487806 \mathrm{E}+02$,
$0.2204795523 \mathrm{E}+04$ $0.2204795523 E+04$,
$-.1417405107 E+02$ . $1417405107 \mathrm{E}+02$, $0.1062311098 \mathrm{E}+08$ $0.2054945331 \mathrm{E}+05$,
$0.1021000000 \mathrm{E}+04$ $0.1021000000 \mathrm{E}+04,0.1298809184 \mathrm{E}+08$ $0.1828012383 \mathrm{E}+05,0.6628969558 \mathrm{E}+03$,
$0.6552765434 \mathrm{E}+01$, $0.6552765434 \mathrm{E}+01$, $0.4626299252 \mathrm{E}+00$, $0.6882139600 E+00$
$0.4091489922 E$ $0.4091489922 \mathrm{E}+02$ $0.2208483105 \mathrm{E}+04$, 0.1475580047E+02, $0.1063314053 \mathrm{E}+08$ $0.2057317520 \mathrm{E}+05$ $0.1022000000 \mathrm{E}+04$
$0.1828761008 \mathrm{E}+05$ $0.1828761008 \mathrm{E}+05$ 0.6587717319E+01, $0.4615354124 \mathrm{E}+00$, $0.6875470484 \mathrm{E}+00$, $0.4082475564 \mathrm{E}+02$, $0.2212174229 \mathrm{E}+04$, $.1534858371 \mathrm{E}+02$, $0.1064317619 \mathrm{E}+08$ $0.2059689454 \mathrm{E}+05$,
$0.1023000000 \mathrm{E}+04$, $0.1023000000 \mathrm{E}+04$,
$0.1829510660 \mathrm{E}+05$, $0.1829510660 \mathrm{E}+05$,
$0.6622955151 \mathrm{E}+01$, 0.6622955151E+01, $0.4604356383 \mathrm{E}+00$, $0.6868740802 \mathrm{E}+00$ $0.4073444727 E+02$, $0.2215868897 \mathrm{E}+04$,
.1595277217E+02, $0.1065321800 \mathrm{E}+08$
$0.2062061105 \mathrm{E}+05$
$0.1024000000 \mathrm{E}+04$, $0.1830261344 \mathrm{E}+05$, $0.6658288047 \mathrm{E}+01$, $0.4593328151 \mathrm{E}+00$, $0.6862016011 \mathrm{E}+00$ $0.4064397406 \mathrm{E}+02$ $0.2219567109 \mathrm{E}+04$,
$\qquad$ $0.1066326600 \mathrm{E}+08$ $0.2064432473 \mathrm{E}+05$ $0.1025000000 \mathrm{E}+04$, $0.1831013070 \mathrm{E}+05$, $0.6693630016 \mathrm{E}+01$, $0.4582288876 \mathrm{E}+00$, $0.6855323268 \mathrm{E}+00$, $0.4055333599 \mathrm{E}+02$, $0.2223268867 \mathrm{E}+04$, . $1719694817 \mathrm{E}+02$ . $1067332021 \mathrm{E}+08$ $0.1026000000 \mathrm{E}+04$,
0. $0.1831765851 \mathrm{E}+05$, $0.6728000004 \mathrm{E}+01$, $0.6728000004 \mathrm{E}+01$,
$0.4571388370 \mathrm{E}+00$, $0.4571388370 \mathrm{E}+00$,
$0.6848980067 \mathrm{E}+00$, $0.6848980067 \mathrm{E}+00$,
$0.4046253300 \mathrm{E}+02$, $0.4046253300 \mathrm{E}+02$,
$0.2226974171 \mathrm{E}+04$, $-.1783778126 \mathrm{E}+02$ $-.1783778126 \mathrm{E}+02$,

$0.1068338067 \mathrm{E}+08$, . 2509328183E+02, 0 . $6730729572 \mathrm{E}-01$ $.4670684004 \mathrm{E}+00$ $8160181176 \mathrm{E}+06$ $.1561751828 \mathrm{E}+01$ $.1561751828 \mathrm{E}+01$, $.9256655103 E+07$, | $.4204160238 \mathrm{E}+04$ |
| :--- |
| $.1296981540 \mathrm{E}+08$ | $.6563612949 \mathrm{E}+03$ $.2509446298 \mathrm{E}+02$,

. .6779974524E-01 $.4676314948 \mathrm{E}+00$ $.8153896749 \mathrm{E}+06$ $.1538045921 \mathrm{E}+01,0$ $1538045921 \mathrm{E}+01,0$ $.4390150264 \mathrm{E}+04,0$
$.9236117486 \mathrm{E}+07,0$ $.9236117486 \mathrm{E}+07$,
$.4192843468 \mathrm{E}+04$,
. $.6628969558 \mathrm{E}+03$,

$.2509487611 \mathrm{E}+02$, . $6827981765 \mathrm{E}-01$, | $.6827981765 E-01$, |
| :--- |
| $.4682263654 E+00$ | $4682263654 \mathrm{E}+00$,

$8147702971 \mathrm{E}+06$ $.8147702971 \mathrm{E}+06,0$ $.4417824146 \mathrm{E}+04$, $9215556145 \mathrm{E}+07$, $.4181512186 \mathrm{E}+04$ $.1300637575 \mathrm{E}+08$ $.6694671638 \mathrm{E}+03$ $.2509494313 E+02$, .6875450452E-01, $.4688390527 \mathrm{E}+00$ $.8141600595 \mathrm{E}+06$, $.1490207988 E+01$, $.4446264495 E+04,0$ $.9194971084 \mathrm{E}+07$,
$.4170165981 \mathrm{E}+04$ $0.4170165981 \mathrm{E}+04$
$0.1302466716 \mathrm{E}+08$ $0.1302466716 \mathrm{E}+08$,
$0.6760724908 \mathrm{E}+03$, $.2509495635 \mathrm{E}+02$ $.6922968177 \mathrm{E}-01$ $.4694561963 \mathrm{E}+00$ . 8135590376E+06 $.1466074736 \mathrm{E}+01,0$ $4475509111 \mathrm{E}+04,0$
$.9174362305 \mathrm{E}+07,0$ $.4158804620 \mathrm{E}+04$ $.1304296607 \mathrm{E}+08$,
$.6827131121 \mathrm{E}+03$, $.6827131121 \mathrm{E}+03$,
$.2509506456 \mathrm{E}+02$, . $6970811044 \mathrm{E}-01$ $4700733172 \mathrm{E}+00$ $8129673075 \mathrm{E}+06$ $.1441798584 \mathrm{E}+01,0$ $.1441798584 \mathrm{E}+01,0$ $.9153729810 \mathrm{E}+07$,
$.4147428030 \mathrm{E}+04$ $.4147428030 \mathrm{E}+04$
$.1306127249 \mathrm{E}+08$ $.1306127249 \mathrm{E}+08$
$.6893890720 \mathrm{E}+03$ $.6893890720 \mathrm{E}+03$,

$.2509529345 \mathrm{E}+02$, $.2509529345 \mathrm{E}+02$, | $.7018948486 \mathrm{E}-01$, |
| :--- |
| $.470689519 \mathrm{E}+00$ | $.8123849450 \mathrm{E}+06$

.0689 $.1417379776 \mathrm{E}+01$, $.1417379776 \mathrm{E}+01$,
$.4536575754 \mathrm{E}+04$
. $.9133073603 \mathrm{E}+07$ $.9133073603 \mathrm{E}+07$, $.4136036177 \mathrm{E}+04$,
$0.1307958643 \mathrm{E}+08$ $.1307958643 E+08$,
$.6960996442 E+03$, . $2509623421 \mathrm{E}+02$, $4712798631 \mathrm{E}-01$, 4712790963E+00, 8118120263E+06,
$456817553 \mathrm{E}, 0.6121348007 \mathrm{E}+03,0.4470432148 \mathrm{E}+02$ $4568487553 E+04,0.2289896287 E+05,0.2980595010 E+05$
$9112393687 E+07,0.1654001987 E+08,0.1006356214 E+05$ $.7211918295 \mathrm{E}+00,0.5136848802 \mathrm{E}+00$, $7197047681 \mathrm{E}+00,0.6910099671 \mathrm{E}+00$, $.5536199386 \mathrm{E}+00,0.4972068972 \mathrm{E}+02$, $2322474458 \mathrm{E}+05,0.2697038505 \mathrm{E}+02$, $.5687881057 \mathrm{E}+03,0.2697038505 \mathrm{E}+02$,
$.4640921355 \mathrm{E}+02$, $.5287881057 \mathrm{E}+03,0.4640921355 \mathrm{E}+02$,
$.2289896289 \mathrm{E}+05,0.3016264495 \mathrm{E}+05$, $2289896289 \mathrm{E}+05,0.3016264495 \mathrm{E}+05$,
$1651086851 \mathrm{E}+08,0.1002039034 \mathrm{E}+05$,

1480513911E+06, - . $3480663460 \mathrm{E}+07$, $1435511732 \mathrm{E}+05,0.7470932900 \mathrm{E}+01$, $.1435511732 \mathrm{E}+05,0.7470932900 \mathrm{E}+01$,
$.7217188299 \mathrm{E}+00,0.5139011674 \mathrm{E}+00$,

. | $.7191845209 \mathrm{E}+00,0.6915033040 \mathrm{E}+00$ |
| :--- | $7191845209 \mathrm{E}+00,0.6915033040 \mathrm{E}+00$,

$5538913791 \mathrm{E}+00,0.4973977796 \mathrm{E}+02$, $5538913791 \mathrm{E}+00,0.4973977796 \mathrm{E}+02$,
$2324628703 \mathrm{E}+05,0.2698220386 \mathrm{E}+02$, $2324628703 \mathrm{E}+05,0.2698220386 \mathrm{E}+02$,
$5743894605 \mathrm{E}+03,0.4619550258 \mathrm{E}+02$, $.5743894605 \mathrm{E}+03,0.4619550258 \mathrm{E}+02$,
$2289896289 \mathrm{E}+05,0.3011168854 \mathrm{E}+05$ $1651506704 \mathrm{E}+08,0.1002645964 \mathrm{E}+05$,
$1473917571 \mathrm{E}+06,-.3495031131 \mathrm{E}+07$, $.1438021200 \mathrm{E}+05,0.7481145607 \mathrm{E}+01$, $7186723386 \mathrm{E}+00,0.5140760066 \mathrm{E}+00$, $7186723386 \mathrm{E}+00,0.6919883931 \mathrm{E}+00$ $5541891518 \mathrm{E}+00,0.4975880028 \mathrm{E}+02$, $.2326785028 \mathrm{E}+05,0.2699368595 \mathrm{E}+02$, $.2289896289 \mathrm{E}+05,0.3006073214 \mathrm{E}+05$ $.1651925424 \mathrm{E}+08,0.1003256073 \mathrm{E}+05$, $1467255702 \mathrm{E}+06,-.3509423896 \mathrm{E}+07$, $1440530692 \mathrm{E}+05,0.7491375599 \mathrm{E}+01$, $7228774961 \mathrm{E}+00,0.5142306766 \mathrm{E}+00$, $.7181620666 \mathrm{E}+00,0.6924709843 \mathrm{E}+00$, $.5544988719 \mathrm{E}+00,0.4977775626 \mathrm{E}+02$, $2328943401 \mathrm{E}+05,0.2700509023 \mathrm{E}+02$, $5861446565 \mathrm{E}+03,0.4574042388 \mathrm{E}+02$, $.2289896288 \mathrm{E}+05,0.3000977573 \mathrm{E}+05$,
$.1652343010 \mathrm{E}+08,0.1003869451 \mathrm{E}+05$, $1460527955 \mathrm{E}+06,-.3523841757 \mathrm{E}+07$, $1443040187 \mathrm{E}+05,0.7501668093 \mathrm{E}+01$, $.7234716643 \mathrm{E}+00,0.5143809618 \mathrm{E}+00$ $7176511032 \mathrm{E}+00,0.6929532057 \mathrm{E}+00$ $5548106683 \mathrm{E}+00,0.4979664551 \mathrm{E}+02$ $2331103811 \mathrm{E}+05,0.2701657627 \mathrm{E}+02$, $.5923167912 \mathrm{E}+03,0.4549802025 \mathrm{E}+02$, $2289896288 \mathrm{E}+05,0.2995881932 \mathrm{E}+05$,
$1652759461 \mathrm{E}+08,0.1004486147 \mathrm{E}+05$,
$1453733977 \mathrm{E}+06,-.3538284712 \mathrm{E}+07$, $1445549687 \mathrm{E}+05,0.7512035324 \mathrm{E}+01$, $7240636312 \mathrm{E}+00,0.5145339862 \mathrm{E}+00$, $7171372626 \mathrm{E}+00,0.6934370381 \mathrm{E}+00$, $5551202024 \mathrm{E}+00,0.4981546762 \mathrm{E}+02$ $2333266264 \mathrm{E}+05,0.2702823967 \mathrm{E}+02$,
2 $.5986985222 \mathrm{E}+03,0.4524495441 \mathrm{E}+02$, $.2289896288 \mathrm{E}+05,0.2990786292 \mathrm{E}+05$,
$1446873415 \mathrm{E}+06,-.3552752763 \mathrm{E}+07$, $1448059205 \mathrm{E}+05,0.7522488444 \mathrm{E}+01$, $7246508574 \mathrm{E}+00,0.5146915790 \mathrm{E}+00$, $7166201847 \mathrm{E}+00,0.6939228683 \mathrm{E}+00$, $.7166201847 \mathrm{E}+00,0.6939228683 \mathrm{E}+00$,
$.5554253681 \mathrm{E}+00,0.4983422219 \mathrm{E}+02$, $.5554253681 \mathrm{E}+00,0.4983422219 \mathrm{E}+02$,
$.2335430773 \mathrm{E}+05,0.2704008632 \mathrm{E}+02$, $.6053006630 \mathrm{E}+03,0.4498060918 \mathrm{E}+02$ $2289896287 E+05,0.2985690651 E+05$ $1653588951 \mathrm{E}+08,0.1005729552 \mathrm{E}+05$

1439945917E+06, - . $3567245909 \mathrm{E}+07$, $1450568795 \mathrm{E}+05,0.7533112938 \mathrm{E}+01$, $.7252022843 \mathrm{E}+00,0.5148841914 \mathrm{E}+00$, $7160937668 \mathrm{E}+00,0.6944158336 \mathrm{E}+00$ , $0.1068338067 \mathrm{E}+08,-.9112393687 \mathrm{E}+07,0.1654001987 \mathrm{E}+08,0.1006356214 \mathrm{E}+05$,
$1499913082 \mathrm{E}+06,-.3437711009 \mathrm{E}+07$, $1427984109 \mathrm{E}+05,0.7440428022 \mathrm{E}+01$, $.7201628252 \mathrm{E}+00,0.5132202931 \mathrm{E}+00$, $7207530253 \mathrm{E}+00,0.6900127208 \mathrm{E}+00$, $5530931289 \mathrm{E}+00,0.4968231701 \mathrm{E}+02$, $2318172396 \mathrm{E}+05,0.2694659587 \mathrm{E}+02$, $1493511345 \mathrm{E}+06,-.3452003401 \mathrm{E}+07$, $1430493164 \mathrm{E}+05,0.7450365499 \mathrm{E}+01$ $.1430493164 \mathrm{E}+05,0.7450365499 \mathrm{E}+01$,
$.7207402129 \mathrm{E}+00,0.5133919369 \mathrm{E}+00$, $.7202425658 \mathrm{E}+00,0.6904997433 \mathrm{E}+00$ ', $5533966388 \mathrm{E}+00,0.4970153594 \mathrm{E}+02$ $.2320322378 \mathrm{E}+05,0.2695778552 \mathrm{E}+02$ $1487045061 \mathrm{E}+06,-.3466320884 \mathrm{E}+07$, $1433002341 \mathrm{E}+05,0.7460694446 \mathrm{E}+01$,
$0.2069174476 \mathrm{E}+05,0.4124629334 \mathrm{E}+04$ $0.1027000000 \mathrm{E}+04,0.1309790791 \mathrm{E}+08$,
$0.1832519712 \mathrm{E}+05,0.7028432142 \mathrm{E}+03$, $0.6758507398 \mathrm{E}+01,-.2509953081 \mathrm{E}+02$, $.6758507398 \mathrm{E}+01,-.2509953081 \mathrm{E}+02,0.7453078563 \mathrm{E}+05,0.7544174706 \mathrm{E}+01$ $0.4561097279 \mathrm{E}+00,0.7122280841 \mathrm{E}-01,-.7155401258 \mathrm{E}+00,0.5151997473 \mathrm{E}+00$, $0.6843932897 \mathrm{E}+00,-.4717748920 \mathrm{E}+00,-.5559085143 \mathrm{E}+00,0.4987152706 \mathrm{E}+02$, $0.4037156506 \mathrm{E}+02,0.8112486266 \mathrm{E}+06,0.2339766162 \mathrm{E}+05,0.2706618631 \mathrm{E}+02$, $0.2230683024 \mathrm{E}+04,-.1368118790 \mathrm{E}+01,0.6192133753 \mathrm{E}+03,0.4441537775 \mathrm{E}+02$ $.1849171493 \mathrm{E}+02,0.4601383725 \mathrm{E}+04,0.2289896287 \mathrm{E}+05,0.2975499370 \mathrm{E}+05$ $0.1069344742 \mathrm{E}+08,-.9091690061 \mathrm{E}+07,0.1654413881 \mathrm{E}+08,0.1006986042 \mathrm{E}+05$ $0.2071545315 \mathrm{E}+05,0.4113208144 \mathrm{E}+04$, $0.1028000000 \mathrm{E}+04,0.1311623693 \mathrm{E}+08$, $0.1833274676 \mathrm{E}+05,0.7096184326 \mathrm{E}+03$,
$0.6792049530 \mathrm{E}+01,-.2510081167 \mathrm{E}+02$, $0.6792049530 \mathrm{E}+01,-.2510081167 \mathrm{E}+02,0$
$0.4550399926 \mathrm{E}+00,0.7172282637 \mathrm{E}-01$, $0.4550399926 \mathrm{E}+00,0.7172282637 \mathrm{E}-01$,
$0.6837904763 \mathrm{E}+00,-.4723421414 \mathrm{E}+00$, $0.6837904763 \mathrm{E}+00,-.4723421414 \mathrm{E}+00$,
$0.4028043214 \mathrm{E}+02,0.8106948213 \mathrm{E}+06$, $0.2234395427 \mathrm{E}+04,-.1343279542 \mathrm{E}+01$,

$1425888787 \mathrm{E}+06,-.3596307494 \mathrm{E}+07$, $.1455588584 \mathrm{E}+05,0.7555106900 \mathrm{E}+01$, $.7261449034 \mathrm{E}+00,0.5154145753 \mathrm{E}+00$ $.7150109909 \mathrm{E}+00,0.6954244165 \mathrm{E}+00$ $, 0.2341937178 \mathrm{E}+05,0.2707881688 \mathrm{E}+02$ . | $1915923776 \mathrm{E}+02,0.4635318139 \mathrm{E}+04,0.2289896286 \mathrm{E}+05,0.2970403729 \mathrm{E}+05$, |
| :--- | $0.2073916196 \mathrm{E}+05,0.4101773216 \mathrm{E}+04$,

$0.1029000000 \mathrm{E}+04,0.1313457351 \mathrm{E}+08$, $0.1834030730 \mathrm{E}+05,0.7164280903 \mathrm{E}+03$, $0.6827344572 \mathrm{E}+01,-.2510102696 \mathrm{E}+02,0$
$0.4539453935 \mathrm{E}+00,0.7220444736 \mathrm{E}-01$, $0.6831327538 \mathrm{E}+00,-.4729488264 \mathrm{E}+00$, $0.4018913421 \mathrm{E}+02,0.8101506859 \mathrm{E}+06,0$ $.2238111380 \mathrm{E}+04,-.1318298412 \mathrm{E}+01,0$ $-1071359988 \mathrm{E}+08,-.9050211684 \mathrm{E}+07,0$ $0.2076286899 \mathrm{E}+05,0.4090323622 \mathrm{E}+04$,
$0.1030000000 \mathrm{E}+04,0.1315291765 \mathrm{E}+08$, $0.1834787874 \mathrm{E}+05,0.7232735107 \mathrm{E}+03$,
$0.6863529375 \mathrm{E}+01,-.2510079507 \mathrm{E}+02$, 0.6863529375
$0.4528370385 \mathrm{E}+00,-0.7267885814 \mathrm{E}-01$, $0.6824492017 \mathrm{E}+00,-.4735747811 \mathrm{E}+00$,
$0.4009767125 \mathrm{E}+02,0.8096162974 \mathrm{E}+06,0$
$0.2241830886 \mathrm{E}+04,-.1293174122 \mathrm{E}+01,0$
$.2053717055 \mathrm{E}+02,0.4706540358 \mathrm{E}+04,0$
$-.1072368567 \mathrm{E}+08,-.9029436936 \mathrm{E}+07$,
$0.2078657329 \mathrm{E}+05,0.4078858904 \mathrm{E}+04$
$0.1031000000 \mathrm{E}+04,0.1317126937 \mathrm{E}+08$,
$0.1835546112 \mathrm{E}+05,0.7301552928 \mathrm{E}+03$,
$0.6900041537 \mathrm{E}+01,-.2510049323 \mathrm{E}+02$,
$0.4517227581 \mathrm{E}+00,0.7315359398 \mathrm{E}-01$,
$0.4517227581 \mathrm{E}+00,0.7315359398 \mathrm{E}-01$,
$0.6817584650 \mathrm{E}+00,-.4742059404 \mathrm{E}+00$,
$0.6817584650 \mathrm{E}+00,-.4742059404 \mathrm{E}+00$,
$0.4000604324 \mathrm{E}+02,0.8090917332 \mathrm{E}+06,0$
$0.2245553944 \mathrm{E}+04,-.1267906277 \mathrm{E}+01,0$
$.2245553944 \mathrm{E}+04,-.1267906277 \mathrm{E}+01,0$
$.2124871846 \mathrm{E}+02,0.4743959274 \mathrm{E}+04,0$
$-.21073377787 \mathrm{E}+08,-.9008638485 \mathrm{E}+07$,
$0.2081027454 \mathrm{E}+05,0.4067378838 \mathrm{E}+04$
$0.1032000000 \mathrm{E}+04,0.1318962868 \mathrm{E}+08$,
$0.1836305450 \mathrm{E}+05,0.7370736216 \mathrm{E}+03$,
$0.1836305450 \mathrm{E}+05,0.7370736216 \mathrm{E}+03$,
$0.6936607350 \mathrm{E}+01,-.2510031395 \mathrm{E}+02,0$
$0.4506061734 \mathrm{E}+00,0.7363268805 \mathrm{E}-01$,
$0.6810696616 \mathrm{E}+00,-.4748352974 \mathrm{E}+00$
$0.3991425016 \mathrm{E}+02,0.8085770708 \mathrm{E}+06,0.235027737 \mathrm{E}+00,0.4996357896 \mathrm{E}+02$,
$0.2249280556 \mathrm{E}+04,-.1242494960 \mathrm{E}+01,0.6587853882 \mathrm{E}+03,0.4275127165 \mathrm{E}+02$, $.2197614122 \mathrm{E}+02,0.4782679914 \mathrm{E}+04,0.2289896285 \mathrm{E}+05,0.2950021166 \mathrm{E}+05$
$0.1074387651 \mathrm{E}+08,-.8987816334 \mathrm{E}+07,0.1656456182 \mathrm{E}+08,0.1010184328 \mathrm{E}+05$, $0.2083397275 \mathrm{E}+05,0.4055883342 \mathrm{E}+04$,
$0.1033000000 \mathrm{E}+04,0.1320799559 \mathrm{E}+08$,
$0.1837065898 \mathrm{E}+05,0.7440285119 \mathrm{E}+03$, $0.6973169121 \mathrm{E}+01,-.2510029005 \mathrm{E}+02$, $0.4494882352 \mathrm{E}+00,0.7411602959 \mathrm{E}-01$, $0.6803847418 \mathrm{E}+00,-.4754621731 \mathrm{E}+00$, $0.3982229201 \mathrm{E}+02,0.8080723880 \mathrm{E}+06$, $0.2253010723 \mathrm{E}+04,-.1216940447 \mathrm{E}+01$, $.2253010723 \mathrm{E}+04,-.1216940447 \mathrm{E}+01,0.6676558107 \mathrm{E}+03,0.4236760524 \mathrm{E}+02$,
$.2272010754 \mathrm{E}+02,0.4822782500 \mathrm{E}+04,0.2289896285 \mathrm{E}+05,0.2944925526 \mathrm{E}+05$ $0.1075398164 \mathrm{E}+08,-.8966970486 \mathrm{E}+07,0.1656861197 \mathrm{E}+08,0.1010834349 \mathrm{E}+05$ $0.2085766808 \mathrm{E}+05,0.4044372392 \mathrm{E}+04$
$0.1034000000 \mathrm{E}+04,0.1322637011 \mathrm{E}+08$,
$0.1837827473 \mathrm{E}+05,0.7510190684 \mathrm{E}+03,-.1470645675 \mathrm{E}+06,-.3684094661 \mathrm{E}+07$ $0.7008525881 \mathrm{E}+01,-.2510118626 \mathrm{E}+02,0.7296452224 \mathrm{E}+05,0.7621394373 \mathrm{E}+01$, $0.4483863146 \mathrm{E}+00,0.7461752494 \mathrm{E}-01,-.7118996952 \mathrm{E}+00,0.6983058420 \mathrm{E}+00$, $0.6797426531 \mathrm{E}+00,-.4760580443 \mathrm{E}+00,-.5579593748 \mathrm{E}+00,0.4999990696 \mathrm{E}+02$ $0.3973016877 \mathrm{E}+02,0.8075777626 \mathrm{E}+06,0.2355007131 \mathrm{E}+05,0.2715280167 \mathrm{E}+02$, $0.2256744446 \mathrm{E}+04,-.1191243988 \mathrm{E}+01,0.6768919643 \mathrm{E}+03,0.4196424962 \mathrm{E}+02$,
$-.2348133458 \mathrm{E}+02,0.4864354354 \mathrm{E}+04,0.2289896285 \mathrm{E}+05,0.2939829885 \mathrm{E}+05$, $.2348133458 \mathrm{E}+02,0.4864354354 \mathrm{E}+04,0.2289896285 \mathrm{E}+05,0.2939829885 \mathrm{E}+05$, $0.1076409329 \mathrm{E}+08,-.8946100944 \mathrm{E}+07,0.1657265061 \mathrm{E}+08,0.1011487784 \mathrm{E}+05$ $0.2088136144 \mathrm{E}+05,0.4032846294 \mathrm{E}+04$
$0.1035000000 \mathrm{E}+04,0.1324475225 \mathrm{E}+08$,
$.1838590200 \mathrm{E}+05,0.7580433159 \mathrm{E}+03,-1473150303 \mathrm{E}+06,-.3698813709 \mathrm{E}+07$ $0.7039211899 \mathrm{E}+01,-.2510521276 \mathrm{E}+02,-0.7300392745 \mathrm{E}+00,0.5166425654 \mathrm{E}+00$ $0.4473512237 \mathrm{E}+00,0.7517719603 \mathrm{E}-01,-.7113296845 \mathrm{E}+00,0.6988264943 \mathrm{E}+00$
0.0 $0.6792577176 \mathrm{E}+00,-.4765401762 \mathrm{E}+00,-.5581383462 \mathrm{E}+00,0.5001796372 \mathrm{E}+02$, $0.6793788043 \mathrm{E}+02,-0.8070932714 \mathrm{E}+06,0.2357192931 \mathrm{E}+05,0.2716778385 \mathrm{E}+02$,,$~$ $0.2260481725 \mathrm{E}+04,-.1165407873 \mathrm{E}+01,0.6865176731 \mathrm{E}+03,0.4153981225 \mathrm{E}+02$, $.2426059467 \mathrm{E}+02,0.4907490799 \mathrm{E}+04,0.2289896284 \mathrm{E}+05,0.2934734244 \mathrm{E}+05$, . $1077421148 \mathrm{E}+08,-.8925207709 \mathrm{E}+07,0.1657667771 \mathrm{E}+08,0.1012144481 \mathrm{E}+05$ $0.2090505455 \mathrm{E}+05,0.4021305773 \mathrm{E}+04$ $0.1036000000 \mathrm{E}+04,0.1326314202 \mathrm{E}+08$ $0.1036000000 \mathrm{E}+04,0.1326314202 \mathrm{E}+08,-.1366914529 \mathrm{E}+06,-.3713557862 \mathrm{E}+07$, $0.7839354107 \mathrm{E}+05,0.7650996007 \mathrm{E}+03,-.1475669888 \mathrm{E}+05,0.7644911590 \mathrm{E}+01$, $0.7073499472 \mathrm{E}+01,-.2510666245 \mathrm{E}+02,0.7305464113 \mathrm{E}+00,0.5168589983 \mathrm{E}+00$
$0.4462720211 \mathrm{E}+00,0.7568880486 \mathrm{E}-01,-.7107931209 \mathrm{E}+00,0.6993170555 \mathrm{E}+00$ $0.4462720211 \mathrm{E}+00,0.7568880486 \mathrm{E}-01,-.7107931209 \mathrm{E}+00,0.6993170555 \mathrm{E}+00$,
$0.6786553954 \mathrm{E}+00,-.4771057693 \mathrm{E}+00,-.5583878035 \mathrm{E}+00,0.5003594843 \mathrm{E}+02$, $0.6786553954 \mathrm{E}+00,-.4771057693 \mathrm{E}+00,-.5583878035 \mathrm{E}+00,0.5003594843 \mathrm{E}+02$,
$0.3954542700 \mathrm{E}+02,0.8066189908 \mathrm{E}+06,0.2359381047 \mathrm{E}+05,0.2718130916 \mathrm{E}+02$, $0.3954542700 \mathrm{E}+02,0.8066189908 \mathrm{E}+06,0.2359381047 \mathrm{E}+05,0.2718130916 \mathrm{E}+02$,
$0.2264222562 \mathrm{E}+04,-.1139433781 \mathrm{E}+01,0.6965590708 \mathrm{E}+03,0.4109276349 \mathrm{E}+02$, $.2505872355 \mathrm{E}+02,0.4952296329 \mathrm{E}+04,0.2289896284 \mathrm{E}+05,0.2929638604 \mathrm{E}+05$, $.1078433626 \mathrm{E}+08,-.8904290779 \mathrm{E}+07,0.1658069326 \mathrm{E}+08,0.1012804316 \mathrm{E}+05$ $0.2092874881 \mathrm{E}+05,0.4009751506 \mathrm{E}+04$,

$1418758500 \mathrm{E}+06,-.3610875936 \mathrm{E}+07$ $1458098678 \mathrm{E}+05,0.7565995173 \mathrm{E}+01$, . $267160095 \mathrm{E}+00,0.5155748455 \mathrm{E}+00$ $7144942171 \mathrm{E}+00,0.6959055478 \mathrm{E}+00$ $5564611830 \mathrm{E}+00,0.4990855693 \mathrm{E}+02$ $.2344110315 \mathrm{E}+05,0.2709092969 \mathrm{E}+02$ | $.2289896286 \mathrm{E}+05,0.2965308088 \mathrm{E}+05$ |
| :--- |

$1411559939 \mathrm{E}+06,-.3625469480 \mathrm{E}+07$ $.1460608770 \mathrm{E}+05,0.7576900834 \mathrm{E}+01$ $.7273107112 \mathrm{E}+00,0.5157109132 \mathrm{E}+00$ $.7139812188 \mathrm{E}+00,0.6963825119 \mathrm{E}+00$ $.234628553 \mathrm{E}+00,0.4992696772 \mathrm{E}+02$ $.2346285526 \mathrm{E}+05,0.2710290344 \mathrm{E}+02$ $0.2289896286 \mathrm{E}+05,0.2960212448 \mathrm{E}+05$, $.1655642702 \mathrm{E}+08,0.1008894730 \mathrm{E}+05$ $1404292740 \mathrm{E}+06,-.3640088125 \mathrm{E}+07$ $.1463118834 \mathrm{E}+05,0.7587868241 \mathrm{E}+01$, $7134676751 \mathrm{E}+00,0.6968589730 \mathrm{E}+00$ $.7134676751 \mathrm{E}+00,0.6968589730 \mathrm{E}+00$
$.5570764054 \mathrm{E}+00,0.4994530854 \mathrm{E}+02$ $.2348462799 \mathrm{E}+05,0.2711496041 \mathrm{E}+02$ $6502588625 \mathrm{E}+03,0.4311652300 \mathrm{E}+02$ $2289896285 \mathrm{E}+05,0.2955116807 \mathrm{E}+05$ $1396956541 \mathrm{E}+06,-.3654731870 \mathrm{E}+07$, $1465628874 \mathrm{E}+05,0.7598918772 \mathrm{E}+01$ $7285069274 \mathrm{E}+00,0.5159764850 \mathrm{E}+00$ $7129514060 \mathrm{E}+00,0.6973367336 \mathrm{E}+00$, $2350642142 \mathrm{E}+05,0.2712721601 \mathrm{E}+02$
$.1389550974 \mathrm{E}+06,-.3669400715 \mathrm{E}+07$, $.1468138904 \mathrm{E}+05,0.7610058717 \mathrm{E}+01$, $.7290976734 \mathrm{E}+00,0.5161171467 \mathrm{E}+00$ $.7124316198 \mathrm{E}+00,0.6978165957 \mathrm{E}+00$ $5576847902 \mathrm{E}+00,0.4998177857 \mathrm{E}+02$ $.2352823567 \mathrm{E}+05,0.2713968758 \mathrm{E}+02$ $0.1656861197 \mathrm{E}+08,0.1010834349 \mathrm{E}+05$, .

47064 $0.2355007131 \mathrm{E}+05,0.4999990696 \mathrm{E}$
$0.1037000000 \mathrm{E}+04,0.1328153944 \mathrm{E}+08,-.1359228015 \mathrm{E}+06,-.3728327121 \mathrm{E}+07$, $0.1840119179 \mathrm{E}+05,0.7721912180 \mathrm{E}+03$ $0.7109946469 \mathrm{E}+01$, $.4451643715 \mathrm{E}+00,0.7610669377 \mathrm{E}+02$, $0.6779848033 \mathrm{E}+00,0.7617411133 \mathrm{E}-01$, . $394584833 E+00,-.4777212229 \mathrm{E}+00$, $0.3945280848 \mathrm{E}+02,0.8061549979 \mathrm{E}+06$, $.2267966959 \mathrm{E}+04,-.1113317744 \mathrm{E}+01,0$ $.2587662729 \mathrm{E}+02$ $0.1079446766 \mathrm{E}+08,-.8883350157 \mathrm{E}+07,0$ $0.2095244144 \mathrm{E}+05,0.3998182477 \mathrm{E}+04$ $0.1038000000 \mathrm{E}+04,0.1329994451 \mathrm{E}+08$ $0.1840885411 \mathrm{E}+05,0.7793198286 \mathrm{E}+03$ $0.7147336534 \mathrm{E}+01,-.2510620597 \mathrm{E}+02$, $0.4440432593 \mathrm{E}+00,0.7665083062 \mathrm{E}-01$, $0.6772866810 \mathrm{E}+00,-.4783568310 \mathrm{E}+00$ $0.3936002487 \mathrm{E}+02,0.8057013711 \mathrm{E}+06$,
$0.2271714916 \mathrm{E}+04$,
$2671528538 \mathrm{E}+02,0,5047386318 \mathrm{E}+04$ $0.1080460571 \mathrm{E}+08,-.8862385842 \mathrm{E}+07$, $0.2097613119 \mathrm{E}+05,0.3986598135 \mathrm{E}+04$ $0.1039000000 \mathrm{E}+04,0.1331835725 \mathrm{E}+08$, $0.1841652808 \mathrm{E}+05,0.7864860746 \mathrm{E}+03$, $0.7185163494 \mathrm{E}+01$, $0.4429143234 \mathrm{E}+00$ $0.6765781943 \mathrm{E}+00$, $0.3926707620 \mathrm{E}+02$, $.2757576348 \mathrm{E}+02$ $0.1081475044 \mathrm{E}+08$, $0.2099981768 \mathrm{E}+05$, $0.1040000000 \mathrm{E}+04,0$ $0.1040000000 \mathrm{E}+04$,
$0.1842421378 \mathrm{E}+05$, $0.7223058931 \mathrm{E}+01$, $0.7223058931 \mathrm{E}+01$ $0.4417828023 E+00$,
$0.6758713919 E+00$, $0.6758713919 \mathrm{E}+00$ $0.3917396246 \mathrm{E}+02$,
$0.2279221511 \mathrm{E}+04$,
$2275921541 \mathrm{E}+04$
1082490189E+08
$0.1082490189 \mathrm{E}+08$
$0.2102350091 \mathrm{E}+05$,
$0.1041000000 \mathrm{E}+04$, $0.1041000000 \mathrm{E}+04$,
$0.1843191129 \mathrm{E}+05$ $0.1843191129 \mathrm{E}+05$,
$0.7260881896 \mathrm{E}+01$, $0.7260881896 \mathrm{E}+01$,
$0.4406508422 \mathrm{E}+00$, $0.6751708972 \mathrm{E}+00$ $0.3908068370 \mathrm{E}+02$ $0.2282980152 \mathrm{E}+04$, $.2936690846 \mathrm{E}+02$, $0.1083506010 \mathrm{E}+08$ $0.2104718108 \mathrm{E}+05$ $0.1042000000 \mathrm{E}+04$ $0.1843962080 \mathrm{E}+05$ $0.7297168594 \mathrm{E}+01$ $0.4395381805 \mathrm{E}+00$, $0.6745241998 \mathrm{E}+00$ $0.3898723992 \mathrm{E}+02$, $0.2286742356 \mathrm{E}+04$, . 3030031037E+02, $0.1084522511 \mathrm{E}+08$ $0.2107085935 \mathrm{E}+05$,
$0.1043000000 \mathrm{E}+04$, $0.1043000000 \mathrm{E}+04$, -. 1844734265E+05, $0.7327631449 \mathrm{E}+01$ $0.4385012064 \mathrm{E}+00,0$ $0.6740736869 \mathrm{E}+00$ . $3889363116 \mathrm{E}+02$ -. $2290508123 \mathrm{E}+04$ . $3126095967 \mathrm{E}+02$ $0.1085539695 \mathrm{E}+08$ $0.2109453800 \mathrm{E}+05$ $0.1044000000 \mathrm{E}+04$ $0.1845507712 \mathrm{E}+05$ $0.7362554474 \mathrm{E}+01$ $0.4374131203 \mathrm{E}+00$ $0.6734773395 \mathrm{E}+00$ $.3879985744 \mathrm{E}+02$ $0.2294277456 \mathrm{E}+04$
. $3225060929 \mathrm{E}+02$ -. $1086557565 \mathrm{E}+08$ . $2111821886 \mathrm{E}+05$ $0.1045000000 \mathrm{E}+04$, $0.1846282401 \mathrm{E}+05$,
$0.7400063420 \mathrm{E}+01$, $0.4362937483 \mathrm{E}+00^{0}$, $0.6727985271 \mathrm{E}+00$, $0.3870591880 \mathrm{E}+02$ $0.2298050354 \mathrm{E}+04$, $3327121592 \mathrm{E}+02$ $1087576124 \mathrm{E}+08$ $0.2114189835 \mathrm{E}+05$ $0.1046000000 \mathrm{E}+04$, $0.1847058327 \mathrm{E}+05,0$ $0.1847058327 E+05$,
$0.7438862377 \mathrm{E}+01$, $0.4351576338 \mathrm{E}+00$, $0.6720806890 \mathrm{E}+00$, $0.3861181529 \mathrm{E}+02$, . $2301826818 \mathrm{E}+04$, $-.3432498462 \mathrm{E}+02,0.5524630486 \mathrm{E}+04,0.2289896282 \mathrm{E}+05,0.2878682197 \mathrm{E}+05$ $.2116557486 \mathrm{E}+05,0.3893374957 \mathrm{E}+04$
$0.1047000000 \mathrm{E}+04,0.1346593669 \mathrm{E}+08$

## $1478180562 \mathrm{E}+05,0.7656517914 \mathrm{E}+01$

 $7311183976 \mathrm{E}+00,0.5170053879 \mathrm{E}+00$, $7102730898 \mathrm{E}+00,0.6997925711 \mathrm{E}+00$, $5586761493 \mathrm{E}+00,0.5005386070 \mathrm{E}+02$, $.2361571332 \mathrm{E}+05,0.2719411108 \mathrm{E}+02$, $.7070450527 \mathrm{E}+03,0.4062140918 \mathrm{E}+02$, $2289896284 \mathrm{E}+05,0.2924542963 \mathrm{E}+05$,$1658469725 \mathrm{E}+08,0.1013467563 \mathrm{E}+05$, $1658469725 \mathrm{E}+08$
$1351470400 \mathrm{E}+06,-.3743121486 \mathrm{E}+07$, $73171508 \mathrm{E}+05,0.7668142978 \mathrm{E}+01$, $7097580999 \mathrm{E}+00,0.7002628719 \mathrm{E}+00$, $5589789746 \mathrm{E}+00,0.7002628719 \mathrm{E}+00$, $2363763724 \mathrm{E}+05,0.2720673472 \mathrm{E}+02$, $.7180072962 \mathrm{E}+03,0.4012388785 \mathrm{E}+02$, $.2289896284 \mathrm{E}+05,0.2919447322 \mathrm{E}+05$, .
$1343641311 \mathrm{E}+06,-.3757940958 \mathrm{E}+07$, $1483201799 \mathrm{E}+05,0.7679821208 \mathrm{E}+01$, $7323205840 \mathrm{E}+00,0.5172363719 \mathrm{E}+00$, $7092424926 \mathrm{E}+00,0.7007328859 \mathrm{E}+00$, $5592855484 \mathrm{E}+00,0.5008946619 \mathrm{E}+02$, $2365958209 \mathrm{E}+05,0.2721943040 \mathrm{E}+02$ $.7294807033 \mathrm{E}+03,0.3959814519 \mathrm{E}+02$, $2289896283 \mathrm{E}+05,0.2914351682 \mathrm{E}+05$ $.2289896283 E+05,0.2914351682 \mathrm{E}+05$,
$.1659267049 \mathrm{E}+08,0.1014804764 \mathrm{E}+05$,
$1335740369 \mathrm{E}+06,-.3772785536 \mathrm{E}+07$, $1485712334 \mathrm{E}+05,0.7691585382 \mathrm{E}+01$, $. .1485712334 \mathrm{E}+05,0.7691585382 \mathrm{E}+01$,
$0.7329223084 \mathrm{E}+00,0.5173517619 \mathrm{E}+00$, $.7087238607 \mathrm{E}+00,0.7012044908 \mathrm{E}+00$, $.5595893295 \mathrm{E}+00,0.5010715857 \mathrm{E}+02$, $-.5595893295 \mathrm{E}+00,0.5010715857 \mathrm{E}+02$,
$0.2368154791 \mathrm{E}+05,0.2723233419 \mathrm{E}+02$, $.7415038891 \mathrm{E}+03,0.3904190521 \mathrm{E}+02$, $2289896283 \mathrm{E}+05,0.2909256041 \mathrm{E}+05$, $1659663971 \mathrm{E}+08,0.1015478794 \mathrm{E}+05$
$1327767195 \mathrm{E}+06,-.3787655219 \mathrm{E}+07$, $.1488222831 \mathrm{E}+05,0.7703449822 \mathrm{E}+01$, $.733161729 \mathrm{E}+00,0.5174754674 \mathrm{E}+00$ $5598873803 \mathrm{E}+00,0.5012477680 \mathrm{E}+02$ $5598873803 \mathrm{E}+00,0.5012477680 \mathrm{E}+02$, $.2370353487 \mathrm{E}+05,0.2724549214 \mathrm{E}+02$, $.7541190542 \mathrm{E}+03,0.3845266689 \mathrm{E}+02$, $0.2289896283 \mathrm{E}+05,0.2904160400 \mathrm{E}+05$,
$0.1660059730 \mathrm{E}+08,0.1016156456 \mathrm{E}+05$, $1319721412 \mathrm{E}+06,-.3802550007 \mathrm{E}+07$, $1490733388 \mathrm{E}+05,0.7715544317 \mathrm{E}+01$ $7340565630 \mathrm{E}+00,0.5176554357 \mathrm{E}+00$, $.7076628523 \mathrm{E}+00,0.7021646683 \mathrm{E}+00$, $5601526279 \mathrm{E}+00,0.5014232047 \mathrm{E}+02$ $.2372554369 \mathrm{E}+05,0.2725946409 \mathrm{E}+02$, $.7673752883 \mathrm{E}+03,0.3782755230 \mathrm{E}+02$,
$.2289896283 \mathrm{E}+05,0.2899064760 \mathrm{E}+05$ $.2289896283 \mathrm{E}+05,0.2899064760 \mathrm{E}+05$,
$.1660454326 \mathrm{E}+08,0.1016837658 \mathrm{E}+05$,
$.1311602673 \mathrm{E}+06,-.3817469901 \mathrm{E}+07$, $.1493244187 \mathrm{E}+05,0.7728237795 \mathrm{E}+01$, $.7344069982 \mathrm{E}+00,0.5180376945 \mathrm{E}+00$, $.7070715305 \mathrm{E}+00,0.7026939768 \mathrm{E}+00$, .5603015857E+00, $0.5015978915 \mathrm{E}+02$, $.2374757566 \mathrm{E}+05,0.2727596880 \mathrm{E}+02$, $7813254209 \mathrm{E}+03,0.3716342899 \mathrm{E}+02$, $.2289896283 \mathrm{E}+05,0.2893969119 \mathrm{E}+05$, .1660847756E+08, 0.1017522205E+05,
$139575535 \mathrm{E}+06,-.3832414906 \mathrm{E}+07$, $.1495755376 \mathrm{E}+05,0.7740708077 \mathrm{E}+01$, $7065972231 \mathrm{E}+00,0.5182623213 \mathrm{E}+00$, $5605348927 \mathrm{E}+00,0.7031858903 \mathrm{E}+00$, $2376963186 \mathrm{E}+05,0.2729055570 \mathrm{E}+02$ $7960295941 \mathrm{E}+03,0.3645674109 \mathrm{E}+02$, $.2289896282 \mathrm{E}+05,0.2888873478 \mathrm{E}+05$, $1295144986 \mathrm{E}+06,-.3847385024 \mathrm{E}+07$, $1498266650 \mathrm{E}+05,0.7753081608 \mathrm{E}+01$, $.7354654816 \mathrm{E}+00,0.5183997401 \mathrm{E}+00^{\prime}$, $.7059974589 \mathrm{E}+00,0.7036582415 \mathrm{E}+00$, $.5608144473 \mathrm{E}+00,0.5019449989 \mathrm{E}+02$, $.2379171034 \mathrm{E}+05,0.2730417652 \mathrm{E}+02$, $.8115558475 \mathrm{E}+03,0.3570346233 \mathrm{E}+02$, $.8115558475 \mathrm{E}+03,0.3570346233 \mathrm{E}+02$, $1661631114 \mathrm{E}+08,0.1018901201 \mathrm{E}+05$,
$.1286805324 \mathrm{E}+06,-.3862380254 \mathrm{E}+07$, $1500777877 \mathrm{E}+05,0.7765451699 \mathrm{E}+01$,' $1500777877 \mathrm{E}+05,0.7765451699 \mathrm{E}+01$,
$.7360694724 \mathrm{E}+00,0.5184974114 \mathrm{E}+00$, $7054809949 \mathrm{E}+00,0.7041216418 \mathrm{E}+00$ $5611154491 \mathrm{E}+00,0.7041216418 \mathrm{E}+00$, 2381381028E+05 $0.2731745382 \mathrm{E}+02$ $1662021039 \mathrm{E}+08,0.1019596155 \mathrm{E}+05$ $1278391272 \mathrm{E}+06,-.3877400596 \mathrm{E}+07$,
$0.1847835493 \mathrm{E}+05,0.8451278717 \mathrm{E}+03,-.1503289010 \mathrm{E}+05,0.7777884922 \mathrm{E}+01$ $0.7478092918 \mathrm{E}+01,-.2511083454 \mathrm{E}+02,0.7366815231 \mathrm{E}+00,0.5185859483 \mathrm{E}+00$,
$0.4340149165 \mathrm{E}+00,0.8115497308 \mathrm{E}-01,-.7049652841 \mathrm{E}+00,0.7045834362 \mathrm{E}+00$, $0.4340149165 \mathrm{E}+00,0.8115497308 \mathrm{E}-01,-.7049652841 \mathrm{E}+00,0.7045834362 \mathrm{E}+00$,,
$0.6713525183 \mathrm{E}+00,-.4838311301 \mathrm{E}+00,-.5614207279 \mathrm{E}+00,0.5022890565 \mathrm{E}+02$, $0.6713525183 \mathrm{E}+00,-.4838311301 \mathrm{E}+00,-.5614207279 \mathrm{E}+00,0.5022890565 \mathrm{E}+02$,
$0.3851754694 \mathrm{E}+02,0.8020982642 \mathrm{E}+06,0.2383593142 \mathrm{E}+05,0.2733077714 \mathrm{E}+02$, $0.3851754694 \mathrm{E}+02,0.8020982642 \mathrm{E}+06,0.2383593142 \mathrm{E}+05,0.2733077714 \mathrm{E}+02$,
$0.2305606849 \mathrm{E}+04,-.8443109060 \mathrm{E}+00,0.8453933237 \mathrm{E}+03,0.3403826138 \mathrm{E}+02$, $0.2305606849 \mathrm{E}+04,-.8443109060 \mathrm{E}+00,0.8453933237 \mathrm{E}+03,0.3403826138 \mathrm{E}+02$,
$3541441934 \mathrm{E}+02,0.5598951710 \mathrm{E}+04,0.2289896282 \mathrm{E}+05,0.2873586556 \mathrm{E}+05$ $.3541441934 \mathrm{E}+02,0.5598951710 \mathrm{E}+04,0.2289896282 \mathrm{E}+05,0.2873586556 \mathrm{E}+05$
$0.1089615326 \mathrm{E}+08,-.8672641309 \mathrm{E}+07,0.1662409793 \mathrm{E}+08,0.1020294874 \mathrm{E}+05$ $0.2118924784 \mathrm{E}+05,0.3881654218 \mathrm{E}+04$,
$0.1048000000 \mathrm{E}+04,0.1348441899 \mathrm{E}+08,-.1269902438 \mathrm{E}+06,-.3892446048 \mathrm{E}+07$, $0.1848613906 \mathrm{E}+05,0.8526255950 \mathrm{E}+03,-.1505800051 \mathrm{E}+05,0.7790414270 \mathrm{E}+01$,,$~$
$0.7517339231 \mathrm{E}+01,-.2510999495 \mathrm{E}+02,0.7372882604 \mathrm{E}+00,0.5186802647 \mathrm{E}+00$, $0.7517339231 \mathrm{E}+01,-.2510999495 \mathrm{E}+02,0.7372882604 \mathrm{E}+00,0.5186802647 \mathrm{E}+00$,,$~$
$0.4328704242 \mathrm{E}+00,0.8163468113 \mathrm{E}-01,-.7044461604 \mathrm{E}+00,0.7050470807 \mathrm{E}+00$, $0.4328704242 \mathrm{E}+00,0.8163468113 \mathrm{E}-01,-.7044461604 \mathrm{E}+00,0.7050470807 \mathrm{E}+00$,,
$0.6706279147 \mathrm{E}+00,-.4844856966 \mathrm{E}+00,-.5617221821 \mathrm{E}+00,0.5024599308 \mathrm{E}+02$, $0.6706279147 \mathrm{E}+00,-.4844856966 \mathrm{E}+00,-.5617221821 \mathrm{E}+00,0.5024599308 \mathrm{E}+02$, $0.3842311381 \mathrm{E}+02,0.8017526516 \mathrm{E}+06,0.2385807384 \mathrm{E}+05,0.2734433744 \mathrm{E}+02$
$0.2309390448 \mathrm{E}+04,-.8166255859 \mathrm{E}+00,0.8638927865 \mathrm{E}+03,0.3311519389 \mathrm{E}+02$ $.3654238590 \mathrm{E}+02,0.5677618000 \mathrm{E}+04,0.2289896282 \mathrm{E}+05,0.2868490916 \mathrm{E}+05$ $0.1090635975 \mathrm{E}+08,-.8651440197 \mathrm{E}+07,0.1662797374 \mathrm{E}+08,0.1020997380 \mathrm{E}+05$, $0.2121291728 \mathrm{E}+05,0.3869917639 \mathrm{E}+04$
$0.1049000000 \mathrm{E}+04,0.1350290908 \mathrm{E}+08,-.1261338429 \mathrm{E}+06,-.3907516611 \mathrm{E}+07$ $0.1849393579 \mathrm{E}+05,0.8601625219 \mathrm{E}+03,-.1508311019 \mathrm{E}+05,0.7803048322 \mathrm{E}+01$, ${ }^{\prime}$ $0.7556504869 \mathrm{E}+01,-.2510939382 \mathrm{E}+02,0.7378866049 \mathrm{E}+00,0.5187838063 \mathrm{E}+00$, $0.4317252838 \mathrm{E}+00,0.8212068915 \mathrm{E}-01,-.7039226906 \mathrm{E}+00,0.7055133153 \mathrm{E}+00$, $0.6699101064 \mathrm{E}+00,-.4851352471 \mathrm{E}+00,-.5620180080 \mathrm{E}+00,0.5026300296 \mathrm{E}+02$ $0.3832851595 \mathrm{E}+02,0.8014182806 \mathrm{E}+06,0.2388023772 \mathrm{E}+05,0.2735817953 \mathrm{E}+02$ . $1091657330 \mathrm{E}+08,-.8630215418 \mathrm{E}+07,0.1663183781 \mathrm{E}+08,0.1021703672 \mathrm{E}+05$ $0.2123658342 \mathrm{E}+05,0.3858165211 \mathrm{E}+04$, $0.1050000000 \mathrm{E}+04,0.1352140697 \mathrm{E}+08$ $0.1050000000 \mathrm{E}+04,0.1352140697 \mathrm{E}+08,-.1252698855 \mathrm{E}+06,-.3922612283 \mathrm{E}+07$
$0.1850174531 \mathrm{E}+05,0.8677371573 \mathrm{E}+03,-.1510822048 \mathrm{E}+05,0.7815943049 \mathrm{E}+01$, $0.1850174531 \mathrm{E}+05,0.8677371573 \mathrm{E}+03,-.1510822048 \mathrm{E}+05,0.7815943049 \mathrm{E}+01$
$0.7593688768 \mathrm{E}+01,-.2511048813 \mathrm{E}+02,0.7384169175 \mathrm{E}+00,0.5189632978 \mathrm{E}+00$ $0.7593688768 \mathrm{E}+01,-.2511048813 \mathrm{E}+02,0.7384169175 \mathrm{E}+00,0.5189632978 \mathrm{E}+0 \mathrm{E}^{2}$,
$0.4306013836 \mathrm{E}+00,0.8264008308 \mathrm{E}-01,-.7033761199 \mathrm{E}+00,0.7059976279 \mathrm{E}+00$, $0.6692615876 \mathrm{E}+00,-.4857356580 \mathrm{E}+00,-.5622719963 \mathrm{E}+00,0.5027993486 \mathrm{E}+02$ $0.3823375343 \mathrm{E}+02,0.8010952326 \mathrm{E}+06,0.2390242401 \mathrm{E}+05,0.2737315636 \mathrm{E}+02$, $0.3823375343 \mathrm{E}+02,0.8010952326 \mathrm{E}+06,0.2390242401 \mathrm{E}+05,0.2737315636 \mathrm{E}+02$,
$0.2316968349 \mathrm{E}+04,-.7608237882 \mathrm{E}+00,0.9046363660 \mathrm{E}+03,0.3105361431 \mathrm{E}+02$, $.3892769135 \mathrm{E}+02,0.5849906522 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2858299634 \mathrm{E}+05$, $0.1092679392 \mathrm{E}+08,-.8608966974 \mathrm{E}+07,0.1663569012 \mathrm{E}+08,0.1022413632 \mathrm{E}+05$ $0.2126024782 \mathrm{E}+05,0.3846397357 \mathrm{E}+04$, $0.2126024782 \mathrm{E}+05,0.3846397357 \mathrm{E}+04$ $0.1051000000 \mathrm{E}+04,0.1353991268 \mathrm{E}+08,-.1243983365 \mathrm{E}+06,-.3937733068 \mathrm{E}+07$ $0.1850956800 \mathrm{E}+05,0.8753462869 \mathrm{E}+03,-.1513333397 \mathrm{E}+05,0.7829561995 \mathrm{E}+01$ $0.7623357786 \mathrm{E}+01,-.2511746627 \mathrm{E}+02,0.7387035410 \mathrm{E}+00,0.5194144543 \mathrm{E}+00$,
$0.4295645506 \mathrm{E}+00,0.8327141593 \mathrm{E}-01,-.7027519212 \mathrm{E}+00,0.7065448383 \mathrm{E}+00$, $0.4295645506 \mathrm{E}+00,0.8327141593 \mathrm{E}-01,-.7027519212 \mathrm{E}+00,0.7065448383 \mathrm{E}+00$
$0.6688669148 \mathrm{E}+00,-.4861567256 \mathrm{E}+00,-.5623777098 \mathrm{E}+00,0.5029678835 \mathrm{E}+02$ $0.3813882629 \mathrm{E}+02,0.8007835866 \mathrm{E}+06,0.2392463450 \mathrm{E}+05,0.2739169102 \mathrm{E}+02$ $0.2320762653 \mathrm{E}+04,-.7327138726 \mathrm{E}+00,0.9271731534 \mathrm{E}+03,0.2989780557 \mathrm{E}+02$, $.2320762653 \mathrm{E}+04,-.7327138726 \mathrm{E}+00,0.9271731534 \mathrm{E}+03,0.2989780557 \mathrm{E}+02$,
$.4019343268 \mathrm{E}+02,0.5944693410 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2853203994 \mathrm{E}+05$, $.4019343268 \mathrm{E}+02,0.5944693410 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2853203994 \mathrm{E}+05$,
$0.1093702166 \mathrm{E}+08,-.8587694864 \mathrm{E}+07,0.1663953065 \mathrm{E}+08,0.1023127002 \mathrm{E}+05$, $0.1093702166 \mathrm{E}+08,-.8587694864 \mathrm{E}+07$,
$0.2128391358 \mathrm{E}+05,0.3834615046 \mathrm{E}+04$, $0.2128391358 \mathrm{E}+05,0.3834615046 \mathrm{E}+04$,
$0.1052000000 \mathrm{E}+04,0.1355842622 \mathrm{E}+08$, $0.1052000000 \mathrm{E}+04,0.1355842622 \mathrm{E}+08,-.1235191624 \mathrm{E}+06,-.3952878969 \mathrm{E}+07$ $0.1851740422 \mathrm{E}+05,0.8829872100 \mathrm{E}+03,-.1515845272 \mathrm{E}+05,0.7842884029 \mathrm{E}+01$ $0.7658706385 \mathrm{E}+01,-.2511986885 \mathrm{E}+02,0.7391686177 \mathrm{E}+00,0.5196575922 \mathrm{E}+00$,
$0.4284690672 \mathrm{E}+00,0.8381466768 \mathrm{E}-01,-.7021891494 \mathrm{E}+00,0.7070399564 \mathrm{E}+00$, $0.4284690672 \mathrm{E}+00,0.8381466768 \mathrm{E}-01,-.7021891494 \mathrm{E}+00,0.7070399564 \mathrm{E}+00$,
$0.6682850112 \mathrm{E}+00,-.4867097547 \mathrm{E}+00,-.5625911113 \mathrm{E}+00,0.5031356303 \mathrm{E}+02$, $0.6682850112 \mathrm{E}+00,-.4867097547 \mathrm{E}+00,-.5625911113 \mathrm{E}+00,0.5031356303 \mathrm{E}+02$,
$0.3804373461 \mathrm{E}+02,0.8004834213 \mathrm{E}+06,0.2394687066 \mathrm{E}+05,0.2740756144 \mathrm{E}+02$ $0.3804373461 \mathrm{E}+02,0.8004834213 \mathrm{E}+06,0.2394687066 \mathrm{E}+05,0.2740756144 \mathrm{E}+02$,
$0.2324560527 \mathrm{E}+04,-.7044694167 \mathrm{E}+00,0.9513925900 \mathrm{E}+03,0.2864452979 \mathrm{E}+02$, $0.2324560527 \mathrm{E}+04,-.7044694167 \mathrm{E}+00,0.9513925900 \mathrm{E}+03,0.2864452979 \mathrm{E}+02$,,$~$
$-.4151482701 \mathrm{E}+02,0.6046194077 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2848108353 \mathrm{E}+05$, $-.4151482701 \mathrm{E}+02,0.6046194077 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2848108353 \mathrm{E}+05$
$0.1094725656 \mathrm{E}+08,-.8566399087 \mathrm{E}+07,0.1664335939 \mathrm{E}+08,0.1023843569 \mathrm{E}+05$ . $2130758323 \mathrm{E}+05,0.3822819167 \mathrm{E}+04$,
$0.1053000000 \mathrm{E}+04,0.1357694760 \mathrm{E}+08,-.1226323291 \mathrm{E}+06,-.3968049989 \mathrm{E}+07$, $0.1852525370 \mathrm{E}+05,0.8906651692 \mathrm{E}+03,-.1518357259 \mathrm{E}+05,0.7856065550 \mathrm{E}+01$ $0.7697356135 \mathrm{E}+01,-.2511974963 \mathrm{E}+02,0.7397341285 \mathrm{E}+00,0.5197846548 \mathrm{E}+00$ $0.4273374916 \mathrm{E}+00,0.8431034540 \mathrm{E}-01,-.7016590037 \mathrm{E}+00,0.7075071789 \mathrm{E}+00$ $0.6675965734 \mathrm{E}+00,-.4873382349 \mathrm{E}+00,-.5628643354 \mathrm{E}+00,0.5033025845 \mathrm{E}+02$ $0.3794847845 \mathrm{E}+02,0.8001948160 \mathrm{E}+06,0.2396912984 \mathrm{E}+05,0.2742205096 \mathrm{E}+02$,
$0.2328361971 \mathrm{E}+04,-.6760833267 \mathrm{E}+00,0.9775170370 \mathrm{E}+03,0.2728068692 \mathrm{E}+02$, $0.2328361971 \mathrm{E}+04,-.6760833267 \mathrm{E}+00,0.9775170370 \mathrm{E}+03,0.2728068692 \mathrm{E}+02$ $.4289834818 \mathrm{E}+02,0.6155291759 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2843012712 \mathrm{E}+05$, $0.1095749863 \mathrm{E}+08,-.8545079640 \mathrm{E}+07$,
$0.2133125192 \mathrm{E}+05,0.3811008316 \mathrm{E}+04$
$0.2133125192 \mathrm{E}+05,0.3811008316 \mathrm{E}+04$,
$0.1054000000 \mathrm{E}+04,0.1359547684 \mathrm{E}+08$
$0.1853311633 \mathrm{E}+05,0.8983826395 \mathrm{E}+03$ $0.7737640967 \mathrm{E}+01,-.2511850174 \mathrm{E}+02,0.7403459133 \mathrm{E}+00,0.5198585327 \mathrm{E}+00$ $0.4261866194 \mathrm{E}+00,0.8478556298 \mathrm{E}-01,-.7011422755 \mathrm{E}+00,0.7079625116 \mathrm{E}+00$, $0.6668578086 \mathrm{E}+00,-.4880026798 \mathrm{E}+00,-.5631643167 \mathrm{E}+00,0.5034687419 \mathrm{E}+02$, $0.3785305789 \mathrm{E}+02,0.7999178525 \mathrm{E}+06,0.2399141089 \mathrm{E}+05,0.2743601445 \mathrm{E}+02$, $0.2332166987 \mathrm{E}+04,-.6475525232 \mathrm{E}+00,0.1005814560 \mathrm{E}+04,0.2579051829 \mathrm{E}+02$, $.4435190988 \mathrm{E}+02,0.6273051324 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2837917072 \mathrm{E}+05$ $0.1096774793 \mathrm{E}+08,-.8523736526 \mathrm{E}+07$, $0.2135491751 \mathrm{E}+05,0.3799181794 \mathrm{E}+04$ $0.1854099215 \mathrm{E}+05,0.9061406870 \mathrm{E}+03$ $0.7778455671 \mathrm{E}+01,-.2511702851 \mathrm{E}+02$ $0.740960949 \mathrm{E}+05,0.7882438633 \mathrm{E}+01$ $.4250280511 \mathrm{E}+00,0.8525846169 \mathrm{E}-01,-.7006272827 \mathrm{E}+00,0.7084154187 \mathrm{E}+00$ $0.6661057088 \mathrm{E}+00,-.4886762061 \mathrm{E}+00,-.5634702746 \mathrm{E}+00,0.5036340981 \mathrm{E}+02$, $0.3775747301 \mathrm{E}+02,0.7996526136 \mathrm{E}+06,0.2401371343 \mathrm{E}+05,0.2744999696 \mathrm{E}+02$ $0.2335975574 \mathrm{E}+04,-.6188759189 \mathrm{E}+00,0.1036612606 \mathrm{E}+04,0.2415482598 \mathrm{E}+02$, $.4588534089 \mathrm{E}+02,0.6400773310 \mathrm{E}+04,0.2289896280 \mathrm{E}+05,0.2832821431 \mathrm{E}+05$ $0.1097800448 \mathrm{E}+08,-.8502369748 \mathrm{E}+07,0.1665477474 \mathrm{E}+08,0.1026015815 \mathrm{E}+05$ $0.2137857919 \mathrm{E}+05,0.3787339276 \mathrm{E}+04$ $0.1056000000 \mathrm{E}+04,0.1363255894 \mathrm{E}+08$ $0.7819263766 \mathrm{E}+01-2511575504 \mathrm{E}+02,0.7415845679 \mathrm{E}+00,0.5199889164 \mathrm{E}+00$ $0.4238677335 \mathrm{E}+00,0.8573596770 \mathrm{E}-01,-.7001076011 \mathrm{E}+00,0.7088714205 \mathrm{E}+00$ $0.6653583039 \mathrm{E}+00,-.4893473957 \mathrm{E}+00,-.5637707458 \mathrm{E}+00,0.5037986486 \mathrm{E}+02$, $0.2339787733 \mathrm{E}+04-5900535566 \mathrm{E}+00$, $0.1070317231 \mathrm{E}+040.2234988177 \mathrm{E}+02$ . $0.1098826834 \mathrm{E}+08,-.8480979310 \mathrm{E}+07,0.1665855617 \mathrm{E}+08,0.1026747768 \mathrm{E}+05$, $0.2140223697 \mathrm{E}+05,0.3775480660 \mathrm{E}+04$
$0.1057000000 \mathrm{E}+04,0.1365111183 \mathrm{E}+08$
$1855678370 \mathrm{E}+05,0.9217791401 \mathrm{E}+03, .1528404114 \mathrm{E}+05,0.7909103678 \mathrm{E}+07$
$0.7859863955 \mathrm{E}+01,-.2511482979 \mathrm{E}+02,0.7421881663 \mathrm{E}+00,0.5200716616 \mathrm{E}+00$, $0.4227081648 \mathrm{E}+00,0.8622057250 \mathrm{E}-01,-.6995812429 \mathrm{E}+00,0.7093321489 \mathrm{E}+00$, $0.6646222526 \mathrm{E}+00,-.4900117869 \mathrm{E}+00,-.5640617963 \mathrm{E}+00,0.5039623890 \mathrm{E}+02$, $0.3756581064 \mathrm{E}+02,0.7991576428 \mathrm{E}+06,0.2405838340 \mathrm{E}+05,0.2747885517 \mathrm{E}+02$, $0.2343603464 \mathrm{E}+04,-.5610859092 \mathrm{E}+00,0.1107441828 \mathrm{E}+04,0.2034581039 \mathrm{E}+02$,
 $0.1099853954 \mathrm{E}+08$, $0.2142589114 \mathrm{E}+05,0.3763605953 \mathrm{E}+04$
$0.1058000000 \mathrm{E}+04,0.1366967262 \mathrm{E}+08,-.1180818883 \mathrm{E}+06,-.4044281861 \mathrm{E}+07$, $0.1856469982 \mathrm{E}+05,0.9296572319 \mathrm{E}+03,-.1530915728 \mathrm{E}+05,0.7922961571 \mathrm{E}+01$, $0.7897627452 \mathrm{E}+01,-.2511640591 \mathrm{E}+02,0.7426970464 \mathrm{E}+00,0.5202637338 \mathrm{E}+00$, $0.4215764990 \mathrm{E}+00,0.8675359491 \mathrm{E}-01,-.6990204694 \mathrm{E}+00,0.7098198343 \mathrm{E}+00$, $0.6639841195 \mathrm{E}+00,-.4906078176 \mathrm{E}+00,-.5642951872 \mathrm{E}+00,0.5041253148 \mathrm{E}+02$, $0.3746973334 \mathrm{E}+02,0.7989280774 \mathrm{E}+06,0.2408075245 \mathrm{E}+05,0.2749508475 \mathrm{E}+02$, $0.2347422767 \mathrm{E}+04,-.5319763266 \mathrm{E}+00,0.1148645338 \mathrm{E}+04,0.1810444370 \mathrm{E}+02$, $-.5110906626 \mathrm{E}+02,0.6862114348 \mathrm{E}+04,0.2289896280 \mathrm{E}+05,0.2817534509 \mathrm{E}+05$,
$0.1100881811 \mathrm{E}+08,-.8438127469 \mathrm{E}+07,0.1666608343 \mathrm{E}+08,0.1028223365 \mathrm{E}+05$, $0.1100881811 \mathrm{E}+08,-.8438127469 \mathrm{E}+07$,
$0.2144954403 \mathrm{E}+05,0.3751715735 \mathrm{E}+04$,
$0.1059000000 \mathrm{E}+04,0.1368824134 \mathrm{E}+08$ $0.1857263007 \mathrm{E}+05,0.9375692485 \mathrm{E}+03$, $0.7924679444 \mathrm{E}+01$, $0.4205560592 \mathrm{E}+00$ $0.6637072339 \mathrm{E}+00$, $4909471203 \mathrm{E}+00$ $0.3737349209 \mathrm{E}+02,0.7987105664 \mathrm{E}+06$ -. $2351245642 \mathrm{E}+04$, $.5313187607 \mathrm{E}+02$, $0.2147320019 \mathrm{E}+05$ $0.1060000000 \mathrm{E}+04$, $0.1858057494 \mathrm{E}+05$, $0.7958827918 \mathrm{E}+01$, $0.4194659091 \mathrm{E}+00$,
$0.6631960533 \mathrm{E}+00$, $0.63727708698 \mathrm{E}+02$,
0. $0.3727708698 \mathrm{E}+02$,
$0.2355072091 \mathrm{E}+04$, $5535526919 E+02$ 1102939754E+08 $0.2149686417 \mathrm{E}+05$ $0.1061000000 \mathrm{E}+04$, $0.1851000000 \mathrm{E}+04$,
0. $0.1858853410 \mathrm{E}+05$,
$0.7993942788 \mathrm{E}+01$, $0.4183587305 \mathrm{E}+00$ $0.6626588591 \mathrm{E}+00$ $0.3718051811 \mathrm{E}+02$
$0.2358902115 \mathrm{E}+04$ $0.2358902115 \mathrm{E}+04$
$0.1103969845 \mathrm{E}+08$
$0.2152053044 \mathrm{E}+05$
$0.1061382233 \mathrm{E}+04$ $0.1859158014 \mathrm{E}+05$ $0.8008883665 \mathrm{E}+01$ $0.4179227859 \mathrm{E}+00$, $0.6624033021 \mathrm{E}+00$,
0.3714356308 E $0.3714356308 \mathrm{E}+02$ $0.2360367020 \mathrm{E}+04$,,
$-.5887945580 \mathrm{E}+02$,
$-.5887945580 \mathrm{E}+02$, $0.1104363778 \mathrm{E}+08$, $0.2152957697 \mathrm{E}+05$,
$0.1062000000 \mathrm{E}+04$, $0.1062000000 \mathrm{E}+04$,
$0.1859650757 \mathrm{E}+05$, $0.1859650757 \mathrm{E}+05$, $0.8032720832 \mathrm{E}+01$, $0.4172207142 \mathrm{E}+00$, $0.6620013288 \mathrm{E}+00$, $0.3708378559 \mathrm{E}+02$ $0.2362735714 \mathrm{E}+04$, . $6068793012 \mathrm{E}+02$ -. 1105000688E+08 $0.2154419773 \mathrm{E}+05$,
$0.1063000000 \mathrm{E}+04$, $0.1063000000 \mathrm{E}+04$, $0.1860449534 \mathrm{E}+05$ $0.8070566321 \mathrm{E}+01$ $0.4160896610 \mathrm{E}+00$ $0.6613793269 \mathrm{E}+00$ $0.3698688954 \mathrm{E}+02$,
$0.2366572888 \mathrm{E}+04$, - $23665711423 \mathrm{E}+04$, $0.1106032286 \mathrm{E}+08$ $0.2156786438 \mathrm{E}+05$, $0.1064000000 \mathrm{E}+04$,
$0.1861249751 \mathrm{E}+05$ $0.8110837345 \mathrm{E}+01$ $0.4149369261 \mathrm{E}+00$, $0.6606794502 \mathrm{E}+00$, $0.3688983007 \mathrm{E}+02$, $0.2370413638 \mathrm{E}+04$, . $1107064643 \mathrm{E}+02$, $0.2159153070 \mathrm{E}+05$, $0.2159153070 \mathrm{E}+05$,
$0.1065000000 \mathrm{E}+04$, $0.1862051411 \mathrm{E}+05$, $0.8149005414 \mathrm{E}+01$, $0.4137973295 E+00$, $0.6600560747 E+00$,
$0.3679260732 E+02$, $0.3679260732 E+02$,
$0.2374257965 E+04$, $.2374257965 \mathrm{E}+04$,
$.7430050228 \mathrm{E}+02$, $7430050228 \mathrm{E}+02,0.914861891 \mathrm{E}+00,0.1716682059 \mathrm{E}+04,-.1342048861 \mathrm{E}+02$ $0.1108097763 \mathrm{E}+08,-.8287400701 \mathrm{E}+07,0.1669205331 \mathrm{E}+08,0.1033498509 \mathrm{E}+05$ $0.2161519560 \mathrm{E}+05,0.3668081512 \mathrm{E}+04$,
$0.1066000000 \mathrm{E}+04$,
$0.1066000000 \mathrm{E}+04,0.1381844544 \mathrm{E}+08,-.1103889867 \mathrm{E}+06,-.4167559390 \mathrm{E}+07$ $0.1862854534 \mathrm{E}+05,0.9939419800 \mathrm{E}+03,-.1551023527 \mathrm{E}+05,0.8038515365 \mathrm{E}+01$,
$0.8189110819 \mathrm{E}+01,-.2514158120 \mathrm{E}+02,0.7462554186 \mathrm{E}+00,0.5223287149 \mathrm{E}+00$,
$0.4126445975 \mathrm{E}+00,0.9129175062 \mathrm{E}-01,-.6943536848 \mathrm{E}+00,0.7138198489 \mathrm{E}+00$ $0.6593699011 \mathrm{E}+00,-.4950208824 \mathrm{E}+00,-.5658495024 \mathrm{E}+00,0.5053988851 \mathrm{E}+02$ $0.3669522141 \mathrm{E}+02,0.7975322387 \mathrm{E}+06,0.2426062696 \mathrm{E}+05,0.2763654049 \mathrm{E}+02$ $0.2378105867 \mathrm{E}+04,-.2941784224 \mathrm{E}+00,0.1967312079 \mathrm{E}+04,-.2679217114 \mathrm{E}+02$ $.8580442309 \mathrm{E}+02,0.1008634313 \mathrm{E}+05,0.2289900000 \mathrm{E}+05,0.2776769321 \mathrm{E}+05$,
$.1109131650 \mathrm{E}+08,-.8265773642 \mathrm{E}+07,0.1669571542 \mathrm{E}+08,0.1034267210 \mathrm{E}+05$, $0.1109131650 \mathrm{E}+08,-.8265773642 \mathrm{E}+07,0$
$0.2163886056 \mathrm{E}+05,0.3656072743 \mathrm{E}+04$,
$0.2163886056 \mathrm{E}+05,0.3656072743 \mathrm{E}+04$,
$0.1066371953 \mathrm{E}+04,0.1382537495 \mathrm{E}+08$,
$0.1066371953 \mathrm{E}+04,0.1382537495 \mathrm{E}+08,-.1100187162 \mathrm{E}+06,-.4173330204 \mathrm{E}+07$, $0.1863153632 \mathrm{E}+05,0.9969904996 \mathrm{E}+03,-.1551958699 \mathrm{E}+05,0.8044053669 \mathrm{E}+01$ $0.8202851505 \mathrm{E}+01,-.2514288205 \mathrm{E}+02,0.7464184567 \mathrm{E}+00,0.5224268896 \mathrm{E}+00$,
$0.4122252206 \mathrm{E}+00,0.9150705158 \mathrm{E}-01,-.6941334934 \mathrm{E}+00,0.7140064095 \mathrm{E}+00$, $0.4122252206 \mathrm{E}+00,0.9150705158 \mathrm{E}-01,-.6941334934 \mathrm{E}+00,0.7140064095 \mathrm{E}+00$,
$0.6591554801 \mathrm{E}+00,-.4952260478 \mathrm{E}+00,-.5659197952 \mathrm{E}+00,0.5054567869 \mathrm{E}+02$, $0.6591554801 \mathrm{E}+00,-.4952260478 \mathrm{E}+00,-.5659197952 \mathrm{E}+00,0.5054567869 \mathrm{E}+02$,
$0.3665895686 \mathrm{E}+02,0.7974867980 \mathrm{E}+06,0.2426902791 \mathrm{E}+05,0.2764340952 \mathrm{E}+02$, $0.3665895686 \mathrm{E}+02,0.7974867980 \mathrm{E}+06,0.2426902791 \mathrm{E}+05,0.2764340952 \mathrm{E}+02$ $.1044263497 \mathrm{E}+03,0.1002899207 \mathrm{E}+05,0.2289900000 \mathrm{E}+05,0.2774873979 \mathrm{E}+05$ $0.1109516403 \mathrm{E}+08,-.8257723363 \mathrm{E}+07,0.1669707448 \mathrm{E}+08,0.1034554135 \mathrm{E}+05$, - $2164766252 \mathrm{E}+05,0.3651602066 \mathrm{E}+04$
$0.1067000000 \mathrm{E}+04,0.1383707807 \mathrm{E}+08,-.1093909322 \mathrm{E}+06,-.4183082205 \mathrm{E}+07$ $0.1863659130 \mathrm{E}+05,0.1002149726 \mathrm{E}+04,-.1553537845 \mathrm{E}+05,0.8053407250 \mathrm{E}+01$ $0.8226690832 \mathrm{E}+01,-.2514450088 \mathrm{E}+02,0.7467127293 \mathrm{E}+00,0.5225681854 \mathrm{E}+00$, $0.4115125653 \mathrm{E}+00,0.9185919991 \mathrm{E}-01,-.6937696299 \mathrm{E}+00,0.7143147682 \mathrm{E}+00$, $0.6587730924 \mathrm{E}+00,-.4955867151 \mathrm{E}+00,-.5660493093 \mathrm{E}+00,0.5055542864 \mathrm{E}+02$, $0.3659767247 \mathrm{E}+02,0.7974140737 \mathrm{E}+06,0.2428322102 \mathrm{E}+05,0.2765468739 \mathrm{E}+02$, $.2381957346 \mathrm{E}+04,-.2638208773 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.1110166308 \mathrm{E}+08,-.8244122919 \mathrm{E}+07,0.1669936550 \mathrm{E}+08,0.1035039787 \mathrm{E}+05$ $0.2166252518 \mathrm{E}+05,0.3644048517 \mathrm{E}+04$ $0.1068000000 \mathrm{E}+04,0.1385571874 \mathrm{E}+08$ $0.1864465218 \mathrm{E}+05,0.1010395522 \mathrm{E}+04,-.1083846506 \mathrm{E}+06,-.4198630164 \mathrm{E}+07$ $0.1864465218 \mathrm{E}+05,0.1010395522 \mathrm{E}+04,-.1556052419 \mathrm{E}+05,0.8068329057 \mathrm{E}+01$
$0.8265800112 \mathrm{E}+01,-.2514610944 \mathrm{E}+02,0.7472144688 \mathrm{E}+00,0.5227505505 \mathrm{E}+00$ $0.8265800112 \mathrm{E}+01,-.2514610944 \mathrm{E}+02,0.7472144688 \mathrm{E}+00,0.5227505505 \mathrm{E}+00$
$0.4103686141 \mathrm{E}+00,0.9240080170 \mathrm{E}-01,-.6932033719 \mathrm{E}+00,0.7147944999 \mathrm{E}+00$ $0.4103686141 \mathrm{E}+00,0.9240080170 \mathrm{E}-01,-.6932033719 \mathrm{E}+00,0.7147944999 \mathrm{E}+00$,
$0.6581281254 \mathrm{E}+00,-.4961864036 \mathrm{E}+00,-.5662741593 \mathrm{E}+00,0.5057088296 \mathrm{E}+02$, $0.6581281254 \mathrm{E}+00,-.4961864036 \mathrm{E}+00,-.5662741593 \mathrm{E}+00,0.5057088296 \mathrm{E}+02$,
$0.3649996065 \mathrm{E}+02,0.7973087005 \mathrm{E}+06,0.2430584019 \mathrm{E}+05,0.2767215578 \mathrm{E}+02$, $0.3649996065 \mathrm{E}+02,0.7973087005 \mathrm{E}+06,0.2430584019 \mathrm{E}+05,0.2767215578 \mathrm{E}+02$,
$0.2385812402 \mathrm{E}+04,-.2333237284 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2385812402 \mathrm{E}+04,-.2333237284 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.2766578012 \mathrm{E}+05$ $.1111201740 \mathrm{E}+08,-.8222448530 \mathrm{E}+07,0.1670300356 \mathrm{E}+08,0.1035816164 \mathrm{E}+05$, $0.2168619065 \mathrm{E}+05,-0.3632009055 \mathrm{E}+04$,
$0.2168619065 \mathrm{E}+05,0.3632009055 \mathrm{E}+04$,
$0.1069000000 \mathrm{E}+04,0.1387436749 \mathrm{E}+08,-.1073701044 \mathrm{E}+06,-.4214203271 \mathrm{E}+07$,,$~$ $0.1069000000 \mathrm{E}+04,0.1387436749 \mathrm{E}+08,-.1073701044 \mathrm{E}+06,-.4214203271 \mathrm{E}+07$,
$0.1865272809 \mathrm{E}+05,0.1018679691 \mathrm{E}+04,-.1558567235 \mathrm{E}+05,0.8083555841 \mathrm{E}+01$, $0.1865179568 \mathrm{E}+01,-.2515095167 \mathrm{E}+02,0.7476094440 \mathrm{E}+00,0.5230666359 \mathrm{E}+00$,, $0.4092449312 \mathrm{E}+00,0.9300798103 \mathrm{E}-01$, $0.4092449312 \mathrm{E}+00,0.9300798103 \mathrm{E}-01$,
$0.6575938220 \mathrm{E}+00,-.4967095961 \mathrm{E}+00$, $0.3640208609 \mathrm{E}+02,0.7972162020 \mathrm{E}+06$, . $2389671035 \mathrm{E}+04,-.2026867198 \mathrm{E}+00$, . $9999000000 \mathrm{E}+09, .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1112237950 \mathrm{E}+08,020750475 \mathrm{E}+070.1070062957 \mathrm{E}+05,0.2761482357 \mathrm{E}+05$
$0.2170985681 \mathrm{E}+05,0.3619954283 \mathrm{E}+04$,
$0.1070000000 \mathrm{E}+04,0.1389302432 \mathrm{E}+08$
$0.1866081926 \mathrm{E}+05,0.1027000424 \mathrm{E}+04,-1561082487 \mathrm{E}+05,-.4229801528 \mathrm{E}+07$ $0.8340686355 \mathrm{E}+01,-.2515312186 \mathrm{E}+02,0.7480933764 \mathrm{E}+00,0.5232688910 \mathrm{E}+00$ $0.4081004384 \mathrm{E}+00,0.9356210473 \mathrm{E}-01,-.6920141351 \mathrm{E}+00,0.7157950611 \mathrm{E}+00$ $0.6569645597 \mathrm{E}+00,-.4972988081 \mathrm{E}+00,-.5666493296 \mathrm{E}+00,0.5060153242 \mathrm{E}+02$,
$0.3630404893 \mathrm{E}+02,0.7971366617 \mathrm{E}+06,0.2435115517 \mathrm{E}+05,0.2770985624 \mathrm{E}+02$, $0.3630404893 \mathrm{E}+02,0.7971366617 \mathrm{E}+06,0.2435115517 \mathrm{E}+05,0.2770985624 \mathrm{E}+02$,
$0.2393533245 \mathrm{E}+04,-.1719130959 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.2756386703 \mathrm{E}+05$ $0.1113274943 \mathrm{E}+08,-.8179028753 \mathrm{E}+07,0.1671024351 \mathrm{E}+08,0.1037380267 \mathrm{E}+05$ $0.2173352585 \mathrm{E}+05,0.3607884532 \mathrm{E}+04$,
$0.1071000000 \mathrm{E}+04,0.1391168925 \mathrm{E}+08,-.1053160666 \mathrm{E}+06,-.4245424940 \mathrm{E}+07$, $0.1866892575 \mathrm{E}+05,0.1035358789 \mathrm{E}+04,-.1563598085 \mathrm{E}+05,0.8114327280 \mathrm{E}+01$, $0.8375013184 \mathrm{E}+01,-.2515986391 \mathrm{E}+02,0.7484248741 \mathrm{E}+00,0.5236611312 \mathrm{E}+00$ $0.4069879944 \mathrm{E}+00,0.9420886746 \mathrm{E}-01,-.6913736882 \mathrm{E}+00,0.7163289137 \mathrm{E}+00$ $0.6564944000 \mathrm{E}+00,-.4977764990 \mathrm{E}+00,-.5667747876 \mathrm{E}+00,0.5061672667 \mathrm{E}+02$ $0.3620584933 \mathrm{E}+02,0.7970701614 \mathrm{E}+06,0.2437385184 \mathrm{E}+05,0.2773088360 \mathrm{E}+02$, $0.2397399032 \mathrm{E}+04,-.1410012535 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.2751291049 \mathrm{E}+05$ $0.1114312721 \mathrm{E}+08,-.8157283361 \mathrm{E}+07$,
$0.2175719677 \mathrm{E}+05,0.3595799618 \mathrm{E}+04$,
$0.1072000000 \mathrm{E}+04,0.1393036229 \mathrm{E}+08,-.1042765016 \mathrm{E}+06,-.4261073510 \mathrm{E}+07$, $0.1867704783 \mathrm{E}+05,0.1043752554 \mathrm{E}+04,-.1566114256 \mathrm{E}+05,0.8129908630 \mathrm{E}+01$, $0.8411937159 \mathrm{E}+01,-.2516411673 \mathrm{E}+02,0$
$0.4058591714 \mathrm{E}+00,0.9480504011 \mathrm{E}-01$,
$0.6559386597 \mathrm{E}+00,-.4983140013 \mathrm{E}+00$,
$0.3610748743 \mathrm{E}+02,0.7970167841 \mathrm{E}+06,0$
$0.2401268398 \mathrm{E}+04,-.1099549521 \mathrm{E}+00$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.1115351289 \mathrm{E}+08,-.8135514295 \mathrm{E}+07$,
$0.1073000000 \mathrm{E}+04,0.1394904347 \mathrm{E}+08$
$0.1868518616 \mathrm{E}+05,0.1052179349 \mathrm{E}+04$ $0.8441003064 \mathrm{E}+01,-.2517034953 \mathrm{E}+02,0$
$0.4049084222 \mathrm{E}+00,0.9541165570 \mathrm{E}-01$, $0.6556129831 \mathrm{E}+00,-.4986754038 \mathrm{E}+00$,
 $.3600896340 \mathrm{E}+02,0.7969766113 \mathrm{E}+06,0.2441932816 \mathrm{E}+05,0.2776996147 \mathrm{E}+02$,
$0.2405141342 \mathrm{E}+04,-.7877342887 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2405141342 \mathrm{E}+04,-.7877342887 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $1116390649 \mathrm{E}+08,-.8113721552 \mathrm{E}+07,0.1672101282 \mathrm{E}+08,0.1039753934 \mathrm{E}+05$ $0.2180455287 \mathrm{E}+05,0.3571587492 \mathrm{E}+04$
$0.1074000000 \mathrm{E}+04,0.1396773279 \mathrm{E}+08$,
$0.1074000000 \mathrm{E}+04,0.1396773279 \mathrm{E}+08$,
$0.1869334441 \mathrm{E}+05,0.1060628365 \mathrm{E}+04$, $0.1869334441 \mathrm{E}+05,0.1060628365 \mathrm{E}+04$,
$0.8456000850 \mathrm{E}+01,-.2515943337 \mathrm{E}+02$, $0.4047190849 \mathrm{E}+00,0.9552032834 \mathrm{E}-01$, $0.4047190849 \mathrm{E}+00,0.9552032834 \mathrm{E}-01$, $0.6555561250 \mathrm{E}+00,-.4987608607 \mathrm{E}+00$ $0.3409017865 \mathrm{E}+04,-.4743713663 \mathrm{E}-01$ $.2409017865 \mathrm{E}+04,-.4743713663 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.2736004085 \mathrm{E}+05$, $0.1117430807 \mathrm{E}+08,-.8091905125 \mathrm{E}+07$,
$0.2182823614 \mathrm{E}+05,0.3559474769 \mathrm{E}+04$, $0.1075000000 \mathrm{E}+04,0.1398643028 \mathrm{E}+08$
$0.1075000000 \mathrm{E}+04,0.1398643028 \mathrm{E}+08,-.1011072403 \mathrm{E}+06,-.4308170209 \mathrm{E}+07$ $0.1870152745 \mathrm{E}+05,0.1069088200 \mathrm{E}+04,-.1573662475 \mathrm{E}+05,0.8196316698 \mathrm{E}+01$, $0.4049637510 \mathrm{E}+00,0.9533483545 \mathrm{E}-01,-.6901773902 \mathrm{E}+00,0.7173328650 \mathrm{E}+00$,
$1021721104 \mathrm{E}+06,-.4292446148 \mathrm{E}+07$ $1571147566 \mathrm{E}+05,0.8169947906 \mathrm{E}+01$ $7490807926 \mathrm{E}+00,0.5244811041 \mathrm{E}+00$ $6900414302 \mathrm{E}+00,0.7174389810 \mathrm{E}+00$ $6900414302 \mathrm{E}+00,0.7174389810 \mathrm{E}+00$ $569953887 \mathrm{E}+00,0.5066178231 \mathrm{E}+02$
$0.6556387766 \mathrm{E}+0$ $0.3581142967 \mathrm{E}+02$,
$0.2412897967 \mathrm{E}+04$ . $2412897967 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1118471763 \mathrm{E}+08$, $0.2185191404 \mathrm{E}+05$, $0.1076000000 \mathrm{E}+04$, $0.1870973720 \mathrm{E}+05$, $0.8470446330 \mathrm{E}+01$, $0.4052435043 \mathrm{E}+00$, $0.6557206535 \mathrm{E}+00$ $0.3571242041 \mathrm{E}+02$, $0.2416781647 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1119513520 \mathrm{E}+0$ $0.2187558326 \mathrm{E}+05$ $0.1076209660 \mathrm{E}+04$, $0.1871146185 \mathrm{E}+05$, $0.8472141114 \mathrm{E}+01$ $0.4052929415 \mathrm{E}+00$ $0.6557333035 \mathrm{E}+00$ $0.3569164167 \mathrm{E}+02$ $0.2417596353 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ . $1119732037 \mathrm{E}+08$ $0.2188054463 \mathrm{E}+05$ $0.1076209660 \mathrm{E}+04$ $0.1871146185 \mathrm{E}+05$ $0.6050189057 \mathrm{E}+01$ $0.6050189057 \mathrm{E}+01$,
$0.4052929415 \mathrm{E}+00$, $0.6557333035 \mathrm{E}+00$, $0.3569164167 \mathrm{E}+02$, $0.2417596353 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $1119732037 \mathrm{E}+08$ $0.1119732037 \mathrm{E}+08$ $0.1076509660 \mathrm{E}+04$, $0.1871050469 \mathrm{E}+05$,
0. $0.2931291440 \mathrm{E}+01$, $0.4053569057 \mathrm{E}+00$ $0.6557484208 \mathrm{E}+00$ -. 2418762309 E + . $9999762309 \mathrm{E}+04$, $1120044732 \mathrm{E}+08$ . $1120044732 \mathrm{E}+08$ $0.2188578911 \mathrm{E}+05$,
$0.1076509660 \mathrm{E}+04$, $0.1076509660 \mathrm{E}+04$,
$0.1871050469 \mathrm{E}+05$, $0.1871050469 \mathrm{E}+05$,
$0.2931290845 \mathrm{E}+01$, $0.2931290845 \mathrm{E}+01$,
$0.4053569057 \mathrm{E}+00$, $0.4053569057 \mathrm{E}+00$,
$0.6557484208 \mathrm{E}+00$, $0.3566189919 \mathrm{E}+02$ $0.2418762309 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.1120044732 \mathrm{E}+08$, $0.2188578911 \mathrm{E}+05$ $0.1077000000 \mathrm{E}+04$, $0.1870172265 \mathrm{E}+05$, $0.2930903196 \mathrm{E}+01$ $0.4054445464 \mathrm{E}+00$, $0.6557659055 \mathrm{E}+00$ $0.3561326973 \mathrm{E}+02$ $0.2420668168 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1120555668 \mathrm{E}+08$ $0.2189045327 \mathrm{E}+05$, $0.1078000000 \mathrm{E}+04$,
$0.1868379469 \mathrm{E}+05$ $0.1868379469 \mathrm{E}+05$,
$0.2930108003 \mathrm{E}+01$ $0.4055666863 \mathrm{E}+00$ $0.6557781346 \mathrm{E}+00$ $0.3551404691 \mathrm{E}+02$, $0.2424554974 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1121596763 \mathrm{E}+08$ $0.2189994430 \mathrm{E}+05$ $0.1078209660 \mathrm{E}+04$, $0.1868003287 \mathrm{E}+05$, $0.4055844478 \mathrm{E}+00$ $0.6557775174 \mathrm{E}+00$ $0.3549323574 \mathrm{E}+02$, $0.2425369881 \mathrm{E}+04$, $.99900000 \mathrm{E}+09$ $0.2190193061 \mathrm{E}+05$ $0.1079000000 \mathrm{E}+04$, $0.1866584278 \mathrm{E}+05,0$ $0.2929306186 \mathrm{E}+01$ $0.4056337261 \mathrm{E}+00$ $0.6557681300 \mathrm{E}+00$ $0.3541476016 \mathrm{E}+02$ $0.3541476016 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $0.1122636642 \mathrm{E}+09$ $0.1122636642 \mathrm{E}+08$ $0.2190940705 \mathrm{E}+05$,
$0.1080000000 \mathrm{E}+04$, $0.1080000000 \mathrm{E}+04$,
$0.1864786694 \mathrm{E}+05$, $0.1864786694 \mathrm{E}+05$,
$0.2928496741 \mathrm{E}+01$, $0.4056354607 \mathrm{E}+00$ $0.4056354607 \mathrm{E}+00$,
$0.6557536508 \mathrm{E}+00$,
$.4986981787 \mathrm{E}+00,-.5669549551 \mathrm{E}+00,0.5067662377 \mathrm{E}+02$, $.7969362346 \mathrm{E}+06,0.2446490215 \mathrm{E}+05,0.2776216721 \mathrm{E}+02$, $1591274706 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.2730908431 \mathrm{E}+05$ $.8070065018 \mathrm{E}+07,0.1672813183 \mathrm{E}+08,0.1041351975 \mathrm{E}+05$, $.3547378837 E+04$,
$.1400513597 E+08$,
$.1400513597 \mathrm{E}+08,-.1000339068 \mathrm{E}+06,-.4323919408 \mathrm{E}+07$, $.1077554994 \mathrm{E}+04,-.1576175162 \mathrm{E}+05,0.8223149550 \mathrm{E}+01$, $.2511566214 \mathrm{E}+02,0.7489881854 \mathrm{E}+00,0.5242083558 \mathrm{E}+00$, $.9511636390 \mathrm{E}-01,-.6903420335 \mathrm{E}+00,0.7172034258 \mathrm{E}+00$, $.4986316039 \mathrm{E}+00,-.5669188198 \mathrm{E}+00,0.5069137604 \mathrm{E}+02$, $.7969362379 \mathrm{E}+06,0.2448771539 \mathrm{E}+05,0.2775184920 \mathrm{E}+02$,
$.1581265099 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1581265099 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.2725812777 \mathrm{E}+05$ $.8048201237 \mathrm{E}+07,0.1673167319 \mathrm{E}+08,0.1042154853 \mathrm{E}+05$, $.3535306018 \mathrm{E}+04$,
$.1400905885 \mathrm{E}+08,-.9980779786 \mathrm{E}+05,-.4327224571 \mathrm{E}+07$, $.1079331084 \mathrm{E}+04,-.1576701689 \mathrm{E}+05,0.8228732621 \mathrm{E}+01$, $.2511108644 \mathrm{E}+02,0.7489822838 \mathrm{E}+00,0.5241785671 \mathrm{E}+00$, $.4986218350 \mathrm{E}+00,-.5669127801 \mathrm{E}+00,0.5069445766 \mathrm{E}+02$, $.7969379606 \mathrm{E}+06,0.2449250052 \mathrm{E}+05,0.2774988068 \mathrm{E}+02$, $0.2248969075 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.2724744422 \mathrm{E}+05$ $8043614275 \mathrm{E}+07,0.1673241415 \mathrm{E}+08,0.1042323512 \mathrm{E}+05$, $.3532777736 \mathrm{E}+04$
$.1400905885 E+08$
$.1079331084 \mathrm{E}+04$ $.2333678651 \mathrm{E}+02$, $9507561851 \mathrm{E}-01$, $4986218350 \mathrm{E}+00$ $.7969379606 \mathrm{E}+00$, . $2248969075 E-01$, $.9999000000 \mathrm{E}+09,0$ $.9999000000 \mathrm{E}+09,0$
$.8043614275 \mathrm{E}+07,0$ $.3532777736 \mathrm{E}+04$,
. $.1401467216 \mathrm{E}+08$, $.1081146357 \mathrm{E}+04$, $2104587472 \mathrm{E}+02$, $.9502129330 \mathrm{E}-01$, $.4986107103 \mathrm{E}+00$, $0.7969411985 \mathrm{E}+06,0$
0. $.2785175883 \mathrm{E}-01$,
$.9999000000 \mathrm{E}+09,0$ $8037049315 \mathrm{E}+07$, $0.3527712815 \mathrm{E}+04$
$0.1401467216 \mathrm{E}+08$ $.1081146357 \mathrm{E}+04$ $2104587661 \mathrm{E}+02$ 9502129330E-01 $4986107103 \mathrm{E}+00$ $7969411985 \mathrm{E}+06$, 2785175883E-01, $9999000000 \mathrm{E}+09$, $.8037049315 E+07$,
$.3527712815 E+04$, $0.3527712815 \mathrm{E}+04$,
$0.1402384452 \mathrm{E}+08$, $.1402384452 \mathrm{E}+08$ $.1082583591 E+04$, . $2103591121 \mathrm{E}+02,0$ $.9494259500 \mathrm{E}-01$, $.4985994980 \mathrm{E}+00$, $.7969470286 \mathrm{E}+06$, .2776813706E-01, 8026316693E+07,0 $.3516383860 \mathrm{E}+04$ $0.1404253728 \mathrm{E}+08$,
$0.1085514097 \mathrm{E}+04$, $.1085514097 \mathrm{E}+04$,
$.2101556909 \mathrm{E}+02$ . 2101556909E+02, 0 .9481647229E-01, 4985994536E+00 $.7969588642 \mathrm{E}+06$, .2759760432E-01, 9999000000E+09, 8004421492E+07, $.3493275981 \mathrm{E}+04$ $0.1404645413 E+08$ $.1086128406 \mathrm{E}+04$ $.2101130096 \mathrm{E}+02$, $9479484771 \mathrm{E}-01$ $.4986025620 \mathrm{E}+00$ $.7969613364 \mathrm{E}+06$, $.7969613364 \mathrm{E}+06$,
$.2756185122 \mathrm{E}-01$ .2756185122E-01, $7999829742 \mathrm{E}+07$, $.7999829742 \mathrm{E}+07$
$.3488430574 \mathrm{E}+04$ . $1406121210 \mathrm{E}+08$ $.1406121210 \mathrm{E}+08$

$.1088443805 \mathrm{E}+04$ $.2099520156 \mathrm{E}+02$ $.2099520156 \mathrm{E}+02$, $4986212289 \mathrm{E}+00$ $.7969212289 \mathrm{E}+00$ $0.7969706269 \mathrm{E}+06,0$ 9999000000E+09, 0 $7982516814 \mathrm{E}+07$, $.3470163305 \mathrm{E}+04$ | $1091372707 E+04$, |
| :--- | 2097481024E+02, $9484816564 \mathrm{E}-01$, 4984816564E-01,

9980779786E+05, -. 4327224571E+07, $.1576701689 \mathrm{E}+05,-.3191470969 \mathrm{E}+01$, $7489822838 \mathrm{E}+00,0.5241785671 \mathrm{E}+00$, $6903717082 \mathrm{E}+00,0.7171802642 \mathrm{E}+00$, $5669127801 \mathrm{E}+00,0.5069445766 \mathrm{E}+02$, $2449250052 \mathrm{E}+05,0.2431863234 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1289886126 \mathrm{E}+05,0.2724744422 \mathrm{E}+05$
$9948372229 \mathrm{E}+05,-.4331955729 \mathrm{E}+07$, $1577401699 \mathrm{E}+05,-.1790422876 \mathrm{E}+02$, $1577401699 \mathrm{E}+05,-.1790422876 \mathrm{E}+02$,
$7489759425 \mathrm{E}+00,0.5241381655 \mathrm{E}+00$, $.7489759425 \mathrm{E}+00,0.5241381655 \mathrm{E}+00$,
$6904104164 \mathrm{E}+00,0.7171502010 \mathrm{E}+00$, $.6904104164 \mathrm{E}+00,0.7171502010 \mathrm{E}+00$,
$.5669050787 \mathrm{E}+00,0.5069886022 \mathrm{E}+02$,
$.2449635637 \mathrm{E}+05,0.2778637651 \mathrm{E}+02$, $2449635637 \mathrm{E}+05,0.2778637651 \mathrm{E}+02$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1673347323 E+08,0.1042300112 E+05$ $9948372229 \mathrm{E}+05,-.4331955729 \mathrm{E}+07$ $1577401699 \mathrm{E}+05,-.1790422033 \mathrm{E}+02$, $7489759425 \mathrm{E}+00,0.5241381655 \mathrm{E}+00$ $6904104164 \mathrm{E}+00,0.7171502010 \mathrm{E}+00$, $5669050787 \mathrm{E}+00,0.5069886022 \mathrm{E}+02$, $.2449635637 \mathrm{E}+05,0.2778637245 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.2186439252 \mathrm{E}+02,0.2722029362 \mathrm{E}+05$,
$.1673347323 \mathrm{E}+08,0.1042300112 \mathrm{E}+05$, $9895324061 \mathrm{E}+05,-.4339692890 \mathrm{E}+07$, $1578433419 \mathrm{E}+05,-.1791597800 \mathrm{E}+02$, $7489706141 \mathrm{E}+00,0.5240779893 \mathrm{E}+00$, $.6904641929 \mathrm{E}+00,0.7171088495 \mathrm{E}+00$, $5668947149 \mathrm{E}+00,0.5070603841 \mathrm{E}+02$, $2449635938 \mathrm{E}+05,0.2778636395 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2186439252 \mathrm{E}+02,0.2722024360 \mathrm{E}+05$, 73520023E+08,0.1041704003E+05, 9786919170E+05,-. 4355487739E+07, $1580535993 \mathrm{E}+05,-.1793993997 \mathrm{E}+02$, $7489758840 \mathrm{E}+00,0.5239759423 \mathrm{E}+00$, $6905416691 \mathrm{E}+00,0.7170509325 \mathrm{E}+00$, $5668806075 \mathrm{E}+00,0.5072060937 \mathrm{E}+02$, $2449636559 \mathrm{E}+05,0.2778634779 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1673870506 \mathrm{E}+08,0.1040487336 \mathrm{E}+05$, $9764153842 \mathrm{E}+05,-.4358801953 \mathrm{E}+07$, $1580976561 \mathrm{E}+05,-.1794496099 \mathrm{E}+02$, $7489791616 \mathrm{E}+00,0.5239575090 \mathrm{E}+00$, $6905534114 \mathrm{E}+00,0.7170424833 \mathrm{E}+00$, $.5668785873 \mathrm{E}+00,0.5072365269 \mathrm{E}+02$, $2449636691 \mathrm{E}+05,0.2778634456 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$2186439252 \mathrm{E}+02,0.2722012022 \mathrm{E}+05$, $1673943695 \mathrm{E}+08,0.1040232087 \mathrm{E}+05$,
$9678221268 \mathrm{E}+05,-.4371303603 \mathrm{E}+07$, $.1582636532 \mathrm{E}+05,-.1796387943 \mathrm{E}+02$, $.7489963100 \mathrm{E}+00,0.5238948442 \mathrm{E}+00$, $.6905874762 \mathrm{E}+00,0.7170190028 \mathrm{E}+00$ $.5668730279 \mathrm{E}+00,0.5073508866 \mathrm{E}+02$ $.5668730279 \mathrm{E}+00,0.5073508866 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.999000000 \mathrm{E}, .9999000000 \mathrm{E}+09$ $1674218678 \mathrm{E}+08,0.1039269382 \mathrm{E}+05$

9569230436E+05, -. 4387140463E+07, $1584735032 \mathrm{E}+05,-.1798779641 \mathrm{E}+02$, $7489933077 \mathrm{E}+00,0.5238977936 \mathrm{E}+00$, $6906804921 \mathrm{E}+00,0.7169130235 \mathrm{E}+00$,
$5670058110 \mathrm{E}+00,0.5074947620 \mathrm{E}+02$,
$0.3531540980 \mathrm{E}+02,0.7969823167 \mathrm{E}+06,0.2449637826 \mathrm{E}+05,0.2778631997 \mathrm{E}+02$ $.2432328564 \mathrm{E}+04,0.2725655408 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721993760 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721993760 \mathrm{E}+05$,,
$0.1123675302 \mathrm{E}+08,-.7960602688 \mathrm{E}+07,0.1674564538 \mathrm{E}+08,0.1038050142 \mathrm{E}+05$, $0.2191884151 \mathrm{E}+05,0.3447045861 \mathrm{E}+04$,
$0.1081000000 \mathrm{E}+04,0.1409850782 \mathrm{E}+08,-.9459946754 \mathrm{E}+05,-.4402998297 \mathrm{E}+07$, $0.1862986719 \mathrm{E}+05,0.1094300795 \mathrm{E}+04,-.1586831493 \mathrm{E}+05,-.1801169135 \mathrm{E}+02$, $0.2927677978 \mathrm{E}+01,-.2095439993 \mathrm{E}+02,0.7488827307 \mathrm{E}+00,0.5241566377 \mathrm{E}+00$ $0.4055052094 \mathrm{E}+00,0.9566680476 \mathrm{E}-01,-.6909933779 \mathrm{E}+00,0.7165026267 \mathrm{E}+00$ $0.6557610222 \mathrm{E}+00,-.4977830559 \mathrm{E}+00,-.5676173985 \mathrm{E}+00,0.5076377188 \mathrm{E}+02$, $0.3521599617 \mathrm{E}+02,0.7969939336 \mathrm{E}+06,0.2449638472 \mathrm{E}+05,0.2778631318 \mathrm{E}+02$,
$0.2436215348 \mathrm{E}+04,0.2708602368 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2436215348 \mathrm{E}+04,0.2708602368 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721983560 \mathrm{E}+05$
$0.1124712742 \mathrm{E}+08,-.7938679141 \mathrm{E}+07,0.1674908087 \mathrm{E}+08,0.1036829617 \mathrm{E}+05$ $0.2192824767 \mathrm{E}+05,0.3423923680 \mathrm{E}+04$,
$0.1082000000 \mathrm{E}+04,0.1411712868 \mathrm{E}+08,-.9350370305 \mathrm{E}+05,-.4418877086 \mathrm{E}+07$, $0.1861184356 \mathrm{E}+05,0.1097228059 \mathrm{E}+04,-.1588925912 \mathrm{E}+05,-.1803556461 \mathrm{E}+02$, $0.2926848730 \mathrm{E}+01,-.2093397423 \mathrm{E}+02,0.7486036912 \mathrm{E}+00,0.5247984006 \mathrm{E}+00$, $0.4051902667 \mathrm{E}+00,0.9753469504 \mathrm{E}-01,-.6916488436 \mathrm{E}+00,0.7156178172 \mathrm{E}+00$, $0.6558044653 \mathrm{E}+00,-.4961940304 \mathrm{E}+00,-.5689569294 \mathrm{E}+00,0.5077797558 \mathrm{E}+02$ $0.3511651961 \mathrm{E}+02,0.7970054775 \mathrm{E}+06,0.2449639128 \mathrm{E}+05,0.2778631518 \mathrm{E}+02$, $0.2440102125 \mathrm{E}+04,0.2691546995 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721973360 \mathrm{E}+05$, $0.1125748960 \mathrm{E}+08,-.7916746202 \mathrm{E}+07,0$
$0.2193762553 \mathrm{E}+05,0.3400796789 \mathrm{E}+04$, $0.1083000000 \mathrm{E}+04,0.1413573150 \mathrm{E}+08$ $0.1859379607 \mathrm{E}+05,0.1100154488 \mathrm{E}+04$ $.2926008992 \mathrm{E}+01,-.2091353271 \mathrm{E}+02,-.1591018288 \mathrm{E}+05,-.1805941608 \mathrm{E}+02$ $0.292608992 \mathrm{E}+01,-.2091353271 \mathrm{E}+02,0.7481595714 \mathrm{E}+00,0.5258080455 \mathrm{E}+00$,
$0.4047013158 \mathrm{E}+00,0.1004131057 \mathrm{E}+00,-.6926304338 \mathrm{E}+00,0.7142690602 \mathrm{E}+00$, $0.404013158 \mathrm{E}+00,0.1004131057 \mathrm{E}+00,-.6926304338 \mathrm{E}+00,0.7142690602 \mathrm{E}+00$,
$0.6558768665 \mathrm{E}+00,-.4937499179 \mathrm{E}+00,-.5709961073 \mathrm{E}+00,0.5079208722 \mathrm{E}+02$, $0.65501698045 \mathrm{E}+02,-0.7970169486 \mathrm{E}+06,0.2449639792 \mathrm{E}+05,0.2778632556 \mathrm{E}+02$,,$~$ $0.3501698045 \mathrm{E}+02,0.7970169486 \mathrm{E}+06,0.2449639792 \mathrm{E}+05,0.2778632556 \mathrm{E}+02$,
$0.2443988894 \mathrm{E}+04,0.2674487286 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721963160 \mathrm{E}+05$, $.1126783957 \mathrm{E}+08,-.7894803899 \mathrm{E}+07,0.1675588246 \mathrm{E}+08,0.1034384714 \mathrm{E}+05$, $0.2194697508 \mathrm{E}+05,0.3377665215 \mathrm{E}+04$, $0.2194697508 \mathrm{E}+05,0.3377665215 \mathrm{E}+04$,
$0.1084000000 \mathrm{E}+04,0.1415431626 \mathrm{E}+08$, $0.1084000000 \mathrm{E}+04,0.1415431626 \mathrm{E}+08$,
$0.1857572474 \mathrm{E}+05,0.1103080073 \mathrm{E}+04$, $0.2925158919 \mathrm{E}+01,-.2089307462 \mathrm{E}+02,0$ $0.2925158919 \mathrm{E}+01,-.2089307462 \mathrm{E}+02$,
$0.4040513592 \mathrm{E}+00,0.1042347659 \mathrm{E}+00$, $0.4040513592 \mathrm{E}+00,0.1042347659 \mathrm{E}+00$,
$0.6559642601 \mathrm{E}+00,-.4905047042 \mathrm{E}+00$, $0.6549642601 \mathrm{E}+00,-.4905047342 \mathrm{E}+06$,
$0.3491737902 \mathrm{E}+02,0.7970283467 \mathrm{E}, 0$ $0.2447875656 \mathrm{E}+04,0.2657421367 \mathrm{E}-01$ $2447875656 \mathrm{E}+04,0.2657421367 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,0.2778634370 \mathrm{E}+02$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721952960 \mathrm{E}+05$ $0.1127817729 \mathrm{E}+08,-.7872852261 \mathrm{E}+07,0.1675924856 \mathrm{E}+08,0.1033160339 \mathrm{E}+05$ $0.2195629634 \mathrm{E}+05,0.3354528988 \mathrm{E}+04$,
$0.1085000000 \mathrm{E}+04,0.1417288294 \mathrm{E}+08$,
$0.1085000000 \mathrm{E}+04,0.1417288294 \mathrm{E}+08,-.9019885184 \mathrm{E}+05,-.4466638974 \mathrm{E}+07$ $0.1855762958 \mathrm{E}+05,0.1106004802 \mathrm{E}+04,-.1595196902 \mathrm{E}+05,-.1810705335 \mathrm{E}+02$, $0.2924298651 \mathrm{E}+01,-.2087259937 \mathrm{E}+02,0.7468126244 \mathrm{E}+00,0.5288292822 \mathrm{E}+00$ $0.4032499154 \mathrm{E}+00,0.1089441544 \mathrm{E}+00,-.6954521763 \mathrm{E}+00,0.7102657543 \mathrm{E}+00$,
$0.6560503603 \mathrm{E}+00,-.4865037109 \mathrm{E}+00,-.5769853239 \mathrm{E}+00,0.5082003390 \mathrm{E}+02$, $0.6560503603 \mathrm{E}+00,-.4865037109 \mathrm{E}+00,-.5769853239 \mathrm{E}+00,0.5082003390 \mathrm{E}+02$,
$0.3481771567 \mathrm{E}+02,0.7970396718 \mathrm{E}+06,0.2449641153 \mathrm{E}+05,0.2778636911 \mathrm{E}+02$ $0.3481771567 \mathrm{E}+02,0.7970396718 \mathrm{E}+06,0.2449641153 \mathrm{E}+05,0.2778636911 \mathrm{E}+02$,,
$0.2451762411 \mathrm{E}+04,0.2640347502 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2451762411 \mathrm{E}+04,0.2640347502 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721942760 \mathrm{E}+05$, $0.1128850277 \mathrm{E}+08,-.7850891316 \mathrm{E}+07,0.1676259152 \mathrm{E}+08,0.1031934681 \mathrm{E}+05$, $0.2196558928 \mathrm{E}+05,0.3331388134 \mathrm{E}+04$,
$0.1086000000 \mathrm{E}+04,0.1419143152 \mathrm{E}+08,-.8909138503 \mathrm{E}+05,-.4482601376 \mathrm{E}+07$,,$~$ $0.1853951064 \mathrm{E}+05,0.1108928666 \mathrm{E}+04,-.1597283138 \mathrm{E}+05,-.1813083906 \mathrm{E}+02$, $0.2923428294 \mathrm{E}+01,-.2085210660 \mathrm{E}+02,0.7459218655 \mathrm{E}+00,0.5308046884 \mathrm{E}+00$ $0.4023020674 \mathrm{E}+00,0.1145059384 \mathrm{E}+00$, $0.6561165756 \mathrm{E}+00,-.4817758662 \mathrm{E}+00$, $0.3471799075 \mathrm{E}+02,0.7970509239 \mathrm{E}+06,0.5808640581 \mathrm{E}+00,0.5083386873 \mathrm{E}+02$, $0.2455649158 \mathrm{E}+04,0.2623264055 \mathrm{E}-01,-.0949641851 \mathrm{E}+05,0.2778640149 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09, .999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.1129881598 \mathrm{E}+08,-.7828921092 \mathrm{E}+07,0.1676591133 \mathrm{E}+08,0.1030707743 \mathrm{E}+05$ -. $2197485392 \mathrm{E}+05,0.3308242682 \mathrm{E}+04$, $0.1087000000 \mathrm{E}+04,0.1420996196 \mathrm{E}+08$
$0.1852136791 \mathrm{E}+05,0.1111851655 \mathrm{E}+04$ $0.2922547916 \mathrm{E}+01,-.2083159611 \mathrm{E}+02$ $0.4012099074 \mathrm{E}+00,0.1209003724 \mathrm{E}+00$, $0.6561422331 \mathrm{E}+00,-.4763369153 \mathrm{E}+00$, $0.3461820458 \mathrm{E}+02,0.7970621030 \mathrm{E}+06$, $0.2459535898 \mathrm{E}+04,0.2606169445 \mathrm{E}-01$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.1130911692 \mathrm{E}+08,-.7806941617 \mathrm{E}+07,0.1676920800 \mathrm{E}+08,0.1029479525 \mathrm{E}+05$ $0.2198409024 \mathrm{E}+05,0.3285092660 \mathrm{E}+04$ $0.1088000000 \mathrm{E}+04,0.1422847424 \mathrm{E}+08$ $0.1850320144 \mathrm{E}+05,0.1114773758 \mathrm{E}+04$ $.1831657543 \mathrm{E}+01,-1114378 \mathrm{E}+-.1601449457 \mathrm{E}+05,-.1817834468 \mathrm{E}+02$ $0.3999737482 \mathrm{E}+00,0.1281173028 \mathrm{E}+02,-1.7437153339 \mathrm{E}+00,0.5356384068 \mathrm{E}+00$, $0.6561047620 \mathrm{E}+00,-.4701943380 \mathrm{E}+00,-.5902913058 \mathrm{E}+00,0.5086126089 \mathrm{E}+02$ $0.3451835753 \mathrm{E}+02,0.7970732089 \mathrm{E}+06,0.2449643280 \mathrm{E}+05,0.2778648666 \mathrm{E}+02$, $0.2463422630 \mathrm{E}+04,0.2589062118 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721912160 \mathrm{E}+05$, $0.1131940557 \mathrm{E}+08,-.7784952921 \mathrm{E}+07,0.1677248152 \mathrm{E}+08,0.1028250028 \mathrm{E}+05$ $0.2199329825 \mathrm{E}+05,0.3261938098 \mathrm{E}+04$ $0.1089000000 \mathrm{E}+04,0.1424696835 \mathrm{E}+08$ $0.1089000000 \mathrm{E}+04,0.1424696835 \mathrm{E}+08,-.8575144758 \mathrm{E}+05,-.4530613612 \mathrm{E}+07$ $0.1848501123 \mathrm{E}+05,0.1117694966 \mathrm{E}+04,-.1603529536 \mathrm{E}+05,-.1820206464 \mathrm{E}+02$
$0.2920757196 \mathrm{E}+01,-.2079052162 \mathrm{E}+02,0.7423980392 \mathrm{E}+00,0.5384873448 \mathrm{E}+00$ $0.2920757196 \mathrm{E}+01,-.2079052162 \mathrm{E}+02,0.7423980392 \mathrm{E}+00,0.5384873448 \mathrm{E}+00$
$0.3985931898 \mathrm{E}+00,0.1361524466 \mathrm{E}+00,-.7038027508 \mathrm{E}+00,0.6972260747 \mathrm{E}+00$ $0.6559784011 \mathrm{E}+00,-.4633498328 \mathrm{E}+00,-.5958181516 \mathrm{E}+00,0.5087481802 \mathrm{E}+02$ $0.3441844992 \mathrm{~F}+02,0.7970842417 \mathrm{~F}+06,0.2449644014 \mathrm{E}+05,0.2778653935 \mathrm{E}+02$ $0.2467309355 \mathrm{E}+04,0.2571940539 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721901960 \mathrm{E}+05$ $-.1132968192 \mathrm{E}+08,-.7762955030 \mathrm{E}+07,0.1677573188 \mathrm{E}+08,0.1027019253 \mathrm{E}+05$, $0.2200247794 \mathrm{E}+05,0.3238779022 \mathrm{E}+04$,' $0.1090000000 \mathrm{E}+04,0.1426544426 \mathrm{E}+08$,
$0.1090000000 \mathrm{E}+04,0.1426544426 \mathrm{E}+08,-.8463229239 \mathrm{E}+05,-.4546659299 \mathrm{E}+07$ $0.1846679731 \mathrm{E}+05,0.1120615269 \mathrm{E}+04,-.1605607561 \mathrm{E}+05,-.1822576277 \mathrm{E}+02$,
$0.2919846886 \mathrm{E}+01,-.2076995754 \mathrm{E}+02,0.7409357643 \mathrm{E}+00,0.5416198578 \mathrm{E}+00$ $0.2919846886 \mathrm{E}+01,-.2076995754 \mathrm{E}+02,0.7409357643 \mathrm{E}+00,0.5416198578 \mathrm{E}+00$ $0.6557348606 \mathrm{E}+00,-.4558037735 \mathrm{E}+00,-.6018759945 \mathrm{E}+00,0.5088828239 \mathrm{E}+02$
$0.3431848212 \mathrm{E}+02,0.7970952012 \mathrm{E}+06,0.2449644761 \mathrm{E}+05,0.2778659876 \mathrm{E}+02$,
$0.2471196073 \mathrm{E}+04,0.2554803174 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721891760 \mathrm{E}+05$ $0.1133994595 \mathrm{E}+08,-.7740947974 \mathrm{E}+07,0.1677895907 \mathrm{E}+08,0.1025787200 \mathrm{E}+05$, $0.2201162931 \mathrm{E}+05,0.3215615463 \mathrm{E}+04$,
$0.1091000000 \mathrm{E}+04,0.1428390194 \mathrm{E}+08$,
$0.1844855971 \mathrm{E}+05,0.1123534656 \mathrm{E}+04$, $0.2918926620 \mathrm{E}+01,-.2074937554 \mathrm{E}+02,0$ $0.3953932675 \mathrm{E}+00,0.1546685873 \mathrm{E}+00$, $0.6553430580 \mathrm{E}+00,-.4475555111 \mathrm{E}+00$, $0.3421845447 \mathrm{E}+02,0.7971060875 \mathrm{E}+06,0$ $0.2475082783 E+04,0.2537648493 E-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $0.1135019766 \mathrm{E}+08,-.7718931781 \mathrm{E}+07$, $0.2202075234 \mathrm{E}+05,0.3192447447 \mathrm{E}+04$, $0.1136043702 \mathrm{E}+08,-.7696906479 \mathrm{E}+07,0$ $0.2202984705 \mathrm{E}+05,0.3169275004 \mathrm{E}+04$ $0.1093000000 \mathrm{E}+04,0.1432076253 \mathrm{E}+08$, $0.1841201353 \mathrm{E}+05,0.1129370646 \mathrm{E}+04$, $0.2917056247 \mathrm{E}+01,-.2070815783 \mathrm{E}+02$, 0 $0.3915951204 \mathrm{E}+00,0.1764331537 \mathrm{E}+00$,
0. $0.3915951204 \mathrm{E}+00,0.1764331537 \mathrm{E}+00$
$0.6539770831 \mathrm{E}+00,-.4289523752 \mathrm{E}+00$ $0.6539770831 \mathrm{E}+00,-.4289523752 \mathrm{E}+00$,
$0.3401822102 \mathrm{E}+02,0.7971276397 \mathrm{E}+06$, $0.2482856180 \mathrm{E}+04,0.2503281034 \mathrm{E}-01$, $.2482856180 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.2203891343 \mathrm{E}+05,-.7674872096 \mathrm{E}+07$, $0.2203891343 \mathrm{E}+05,0.3146098161 \mathrm{E}+04$
$0.1094000000 \mathrm{E}+04,0.1433916539 \mathrm{E}+08$ $0.1094000000 \mathrm{E}+04,0.1433916539 \mathrm{E}+08$,
$0.1839370500 \mathrm{E}+05,0.1132287228 \mathrm{E}+04$ $0.1839370500 \mathrm{E}+05,0.1132287228 \mathrm{E}+04$ $0.3894661362 \mathrm{E}+00,0.1885268657 \mathrm{E}+00$, $0.6599269495 \mathrm{E}+00,-18185975932 \mathrm{E}+00$ $0.6529269495 \mathrm{E}+00,-.4185975932 \mathrm{E}+00$, $0.3486742867 \mathrm{E}+04,0.2486065165 \mathrm{E}-01$ . $2486742867 \mathrm{E}+04,0.2486065165 \mathrm{E}-01$, $-.1138087869 \mathrm{E}+08,-.7652828662 \mathrm{E}+07,0$ $0.1138087869 \mathrm{E}+08,-.7652828662 \mathrm{E}+07$,
$0.2204795147 \mathrm{E}+05,0.3122916947 \mathrm{E}+04$, $0.2204795147 \mathrm{E}+05,0.3122916947 \mathrm{E}+04$,
$0.1095000000 \mathrm{E}+04,0.1435754993 \mathrm{E}+08$, $0.1095000000 \mathrm{E}+04,0.1435754993 \mathrm{E}+08$,
$0.1837537286 \mathrm{E}+05,0.1135202855 \mathrm{E}+04$, $0.1837537286 \mathrm{E}+05,0.1135202855 \mathrm{E}+04$,
$0.2915146103 \mathrm{E}+01,-.2066686844 \mathrm{E}+02$, $0.2915146103 \mathrm{E}+01,-.2066686844 \mathrm{E}+02$,
$0.3871806051 \mathrm{E}+00,0.2014224523 \mathrm{E}+00$, $0.3871806051 \mathrm{E}+00,0.2014224523 \mathrm{E}+00$, $0.6515767205 \mathrm{E}+00,-.4075420686 \mathrm{E}+00$, -. $3381775241 \mathrm{E}+02$, $0.2490629547 \mathrm{E}+04$, $-.9999000000 \mathrm{E}+09$ $0.1139108096 \mathrm{E}+08$,
$0.2205696116 \mathrm{E}+05$, $0.2205696116 \mathrm{E}+05$,
$0.1096000000 \mathrm{E}+04$, $0.1096000000 \mathrm{E}+04$,
$0.1835701715 \mathrm{E}+05$, $0.1835701715 \mathrm{E}+05$,
$0.2914176127 \mathrm{E}+01$, $0.2914176127 \mathrm{E}+01$,
$0.3847359373 \mathrm{E}+00$ $0.3847359373 \mathrm{E}+00$,
$0.6498816632 \mathrm{E}+00$ $0.3371743081 \mathrm{E}+02$ $0.3371743081 \mathrm{E}+02,0$
$0.2494516219 \mathrm{E}+04,0$ $.9999000000 \mathrm{E}+09$ $0.2206594252 \mathrm{E}+05,0.3076541518 \mathrm{E}+04$, $0.1097000000 \mathrm{E}+04,0.1439426396 \mathrm{E}+08$ $0.1833863787 \mathrm{E}+05,0.1141031204 \mathrm{E}+04$, $0.2913196219 \mathrm{E}+01,-.2062550732 \mathrm{E}+02$, $0.3821293040 \mathrm{E}+00,0.2295917168 \mathrm{E}+00$, $0.6477942995 \mathrm{E}+00,-.3833406137 \mathrm{E}+00$ $0.3361705149 \mathrm{E}+02,0.7971698607 \mathrm{E}+06$, $0.2498402883 E+04,0.2434270300 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09$, -.1141144832E+08 $0.2207489552 \mathrm{E}+05$ $0.1098000000 \mathrm{E}+04,0.1441259339 \mathrm{E}+08$ $0.1832023506 \mathrm{E}+05,0$
$0.2912206382 \mathrm{E}+01$, . $3793579021 \mathrm{E}+01$ $0.6452646637 \mathrm{E}+00$, $0.3351661482 \mathrm{E}+02$, $0.2502289540 \mathrm{E}+04,0$ $.1142161338 \mathrm{E}+08$ $0.2208382017 \mathrm{E}+05$ $0.1099000000 \mathrm{E}+04$ $0.1830180874 \mathrm{E}+05$, -. $2911206621 \mathrm{E}+01$, $0.3764186854 \mathrm{E}+00$, 0 . $6422401990 \mathrm{E}+00$ . $3341612115 E+02$ $0.2506176189 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ , $+08$ $0.2209271646 \mathrm{E}+05$,
$0.1100000000 \mathrm{E}+04$,
$0.1092000000 \mathrm{E}+04,0.1430234137 \mathrm{E}+08,-.8238522338 \mathrm{E}+05,-.4578812963 \mathrm{E}+07$, $0.1843029844 \mathrm{E}+05,0.1126453119 \mathrm{E}+04,-.1609757435 \mathrm{E}+05,-.1827309381 \mathrm{E}+02$, $0.2917996407 \mathrm{E}+01,-.2072877564 \mathrm{E}+02,0.7375662537 \mathrm{E}+00,0.5487245651 \mathrm{E}+00$, $0.3935700357 \mathrm{E}+00,0.1651459567 \mathrm{E}+00,-.7117070145 \mathrm{E}+00,0.6827883555 \mathrm{E}+00$,
$0.6547692986 \mathrm{E}+00,-.4386051494 \mathrm{E}+00,-.6155507197 \mathrm{E}+00,0.5091493244 \mathrm{E}+02$, $0.6547692986 \mathrm{E}+00,-.4386051494 \mathrm{E}+00,-.6155507197 \mathrm{E}+00,0.5091493244 \mathrm{E}+02$, $0.3411836731 \mathrm{E}+02,0.7971169003 \mathrm{E}+06,0.2449646296 \mathrm{E}+05,0.2778673784 \mathrm{E}+02$, $0.2478969485 \mathrm{E}+04,0.2520474960 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, ${ }^{\prime}$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721871360 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721830560 \mathrm{E}+05$,
$0.1140127084 \mathrm{E}+08,-.7608714749 \mathrm{E}+07,0.1679783562 \mathrm{E}+08,0.1018368110 \mathrm{E}+05$, $.3053347359 \mathrm{E}+04$ $0.1100000000 \mathrm{E}+04,0.1444919700 \mathrm{E}+08,-.7328030405 \mathrm{E}+05,-.4708255117 \mathrm{E}+07$ $0.1828335891 \mathrm{E}+05,0.1149766316 \mathrm{E}+04,-.1626274355 \mathrm{E}+05,-.1846156169 \mathrm{E}+02$,
$0.2910196936 \mathrm{E}+01,-.2056333086 \mathrm{E}+02,0.7176524229 \mathrm{E}+00,0.5878907814 \mathrm{E}+00$, $0.2910196936 \mathrm{E}+01,-.2056333086 \mathrm{E}+02,0.7176524229 \mathrm{E}+00,0.5878907814 \mathrm{E}+00$,,
$0.3733087584 \mathrm{E}+00,0.2776338002 \mathrm{E}+00,-.7331382432 \mathrm{E}+00,0.6208283091 \mathrm{E}+00$, $0.3733087584 \mathrm{E}+00,0.2776338002 \mathrm{E}+00,-.7331382432 \mathrm{E}+00,0.6208283091 \mathrm{E}+00$,,
$0.6386661671 \mathrm{E}+00,-.3418958110 \mathrm{E}+00,-.6893567882 \mathrm{E}+00,0.5101780294 \mathrm{E}+02$, $0.6386661671 \mathrm{E}+00,-.3418958110 \mathrm{E}+00,-.6893567882 \mathrm{E}+00,0.5101780294 \mathrm{E}+02$,
$0.3331557085 \mathrm{E}+02,0.7972007500 \mathrm{E}+06,0.2449653044 \mathrm{E}+05,0.2778757065 \mathrm{E}+02$, $0.3331557085 \mathrm{E}+02,0.7972007500 \mathrm{E}+06,0.2449653044 \mathrm{E}+05,0.2778757065 \mathrm{E}+02$,
$0.2510062830 \mathrm{E}+04,0.2382221349 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.8351021735 \mathrm{E}+05,-.4562725757 \mathrm{E}+07$, $.1607683527 \mathrm{E}+05,-.1824943914 \mathrm{E}+02$, $7393261151 \mathrm{E}+00,0.5450330812 \mathrm{E}+00$, $7089661521 \mathrm{E}+00,0.6880731235 \mathrm{E}+00$, $6084566877 \mathrm{E}+00,0.5090165389 \mathrm{E}+02$ $2449645521 \mathrm{E}+05,0.2778666491 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $2186439252 \mathrm{E}+02,0.2721881560 \mathrm{E}+05$ $1678216311 \mathrm{E}+08,0.1024553871 \mathrm{E}+05$ $1609757435 \mathrm{E}+05,-.1827309381 \mathrm{E}+02$
$7375662537 \mathrm{E}+00,0.5487245651 \mathrm{E}+00$ $1678534397 \mathrm{E}+08,0.1023319267 \mathrm{E}+05$,'

8125731142E+05, - . $4594920898 \mathrm{E}+07$, $1611829282 \mathrm{E}+05,-.1829672687 \mathrm{E}+02$, $7356529868 \mathrm{E}+00,0.5526915457 \mathrm{E}+00$ $7145151609 \mathrm{E}+00,0.6770077009 \mathrm{E}+00$ $6231483247 \mathrm{E}+00,0.5092811794 \mathrm{E}+02$ $.2449647084 \mathrm{E}+05,0.2778681759 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.2186439252 \mathrm{E}+02,0.2721861160 \mathrm{E}+05$, $1678850165 \mathrm{E}+08,0.1022083387 \mathrm{E}+05$,'
$8012648241 \mathrm{E}+05,-.4611049542 \mathrm{E}+07$, $.1613899066 \mathrm{E}+05,-.1832033840 \mathrm{E}+02{ }^{\prime}$, $7335830011 \mathrm{E}+00,0.5569309735 \mathrm{E}+00$, $6312388245 \mathrm{E}+00,0.6707113203 \mathrm{E}+00$ $6312388245 \mathrm{E}+00,0.5094121028 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1679163616 \mathrm{E}+08,0.1020846234 \mathrm{E}+05$,
$7899273729 \mathrm{E}+05,-.4627198873 \mathrm{E}+07$, $1615966786 \mathrm{E}+05,-.1834392851 \mathrm{E}+02$, $7313527008 \mathrm{E}+00,0.5614395837 \mathrm{E}+00$, $6398103153 \mathrm{E}+00,0.6638779553 \mathrm{E}+00$, 6398103153E+00, 0.5095420939E+02, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.2186439252 \mathrm{E}+02,0.2721840760 \mathrm{E}+05$, $.2186439252 \mathrm{E}+02,0.2721840760 \mathrm{E}+05$,
$.1679474749 \mathrm{E}+08,0.1019607808 \mathrm{E}+05$, 2468825799E-01, 999000000E+09, $.7630776203 E+07$,
$.1437591613 \mathrm{E}+08$ $0.1138117517 \mathrm{E}+04$ $2064619685 \mathrm{E}+02$, $0.2151134601 \mathrm{E}+00$ $.3957884303 \mathrm{E}+00$ $7971594162 \mathrm{E}+06$ $2451561369 E-01$, $.9999000000 \mathrm{E}+09$ $7785607702 \mathrm{E}+05,-.4643368871 \mathrm{E}+07$ $1618032440 \mathrm{E}+05,-.1836749730 \mathrm{E}+02$, $7289581765 \mathrm{E}+00,0.5662139485 \mathrm{E}+00$ $.7230167930 \mathrm{E}+00,0.6564852750 \mathrm{E}+00$, $6488492447 \mathrm{E}+00,0.5096711515 \mathrm{E}+02$, $.2449649541 \mathrm{E}+05,0.2778709816 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $7671650258 \mathrm{E}+05,-.4659559515 \mathrm{E}+07$, $.1620096025 E+05,-.1839104489 E+02$ $.7263953394 \mathrm{E}+00,0.5712503881 \mathrm{E}+00$ 7257568243E+00, 0.6485095802E+00 $6583407320 \mathrm{E}+00,0.5097992748 \mathrm{E}+02$ 2449650392E+05, 0.2778720563E+02, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.2186439252 \mathrm{E}+02,0.2721820360 \mathrm{E}+05$ $1680090057 \mathrm{E}+08,0.1017127141 \mathrm{E}+05$, $7557401494 \mathrm{E}+05,-.4675770784 \mathrm{E}+07$, $.1622157541 \mathrm{E}+05,-.1841457140 \mathrm{E}+02$, $.7236598369 \mathrm{E}+00,0.5765449007 \mathrm{E}+00$, $7283851352 \mathrm{E}+00,0.6399258868 \mathrm{E}+00$, $6682682407 \mathrm{E}+00,0.5099264628 \mathrm{E}+02$, $.2449651259 \mathrm{E}+05,0.2778732016 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2186439252 \mathrm{E}+02,-0.2721810160 \mathrm{E}+05$, $.1680394232 \mathrm{E}+08,0.1015884901 \mathrm{E}+05$,

7442861510E+05, -. 4692002659E+07, $1624216985 \mathrm{E}+05,-.1843807695 \mathrm{E}+02$, $1624216985 \mathrm{E}+05,-.1843807695 \mathrm{E}+02$,
$7207471751 \mathrm{E}+00,0.5820931908 \mathrm{E}+00$, $.7308600448 \mathrm{E}+00,0.6307079820 \mathrm{E}+00$, $6786135975 \mathrm{E}+00,0.5100527147 \mathrm{E}+02$ $6786135975 \mathrm{E}+00,0.5100527147 \mathrm{E}+02$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1680696086 \mathrm{E}+08,0.1014641392 \mathrm{E}+05$, 208030405E+05, 4708255117
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721789760 \mathrm{E}+05$ $0.1144190620 \mathrm{E}+08,-.7520379544 \mathrm{E}+07,0.1680995621 \mathrm{E}+08,0.1013396614 \mathrm{E}+05$ $0.2210158440 \mathrm{E}+05,0.2983739441 \mathrm{E}+04$
$0.1101000000 \mathrm{E}+04,0.1446747113 \mathrm{E}+08,-.7212908280 \mathrm{E}+05,-.4724528139 \mathrm{E}+07$,,$~$
$0.1826488562 \mathrm{E}+05,0.2$ $0.1826488562 \mathrm{E}+05,0.1152676004 \mathrm{E}+04,-.1628329651 \mathrm{E}+05,-.1848502577 \mathrm{E}+02$, $0.2909177329 \mathrm{E}+01,-.2054256935 \mathrm{E}+02,0.7143705720 \mathrm{E}+00,0.5939328988 \mathrm{E}+00$, $0.3700248607 \mathrm{E}+00,0.2951318122 \mathrm{E}+00,-.7351745443 \mathrm{E}+00,0.6102586360 \mathrm{E}+00$ $0.6344855391 \mathrm{E}+00,-.3267447031 \mathrm{E}+00,-.7004755525 \mathrm{E}+00,0.5103024061 \mathrm{E}+02$,
$0.3321496428 \mathrm{E}+02,0.7972108979 \mathrm{E}+06,0.2449653963 \mathrm{E}+05,0.2778770674 \mathrm{E}+02$, $0.3321496428 \mathrm{E}+02,0.7972108979 \mathrm{E}+06,0.2449653963 \mathrm{E}+05,0.2778770674 \mathrm{E}+02$,
$0.2513949464 \mathrm{E}+04,0.2364807751 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2513949464 \mathrm{E}+04,0.2364807751 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721779560 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.272177956 \mathrm{E}+05$ $0.1145203394 \mathrm{E}+08,-.7498273537 \mathrm{E}+07$,
$0.2211042397 \mathrm{E}+05,0.2960528413 \mathrm{E}+04$,
$0.1102000000 \mathrm{E}+04,0.1448572677 \mathrm{E}+08,-.7097495238 \mathrm{E}+05,-.4740821703 \mathrm{E}+07$, $0.1824638887 \mathrm{E}+05,0.1155584668 \mathrm{E}+04,-.1630382869 \mathrm{E}+05,-.1850846933 \mathrm{E}+02$ $0.2908147806 \mathrm{E}+01,-.2052178976 \mathrm{E}+02,0.7108964681 \mathrm{E}+00,0.6002142261 \mathrm{E}+00$, $0.3665639022 \mathrm{E}+00,0.3133380763 \mathrm{E}+00,-.7369226580 \mathrm{E}+00,0.5989693198 \mathrm{E}+00$, $0.6296391519 \mathrm{E}+00,-.3109467460 \mathrm{E}+00,-.7119456858 \mathrm{E}+00,0.5104258439 \mathrm{E}+02$, $0.3311430182 \mathrm{E}+02,0.7972209712 \mathrm{E}+06,0.2449654899 \mathrm{E}+05,0.2778785015 \mathrm{E}+02$, $0.2517836090 \mathrm{E}+04,0.2347359463 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721769360 \mathrm{E}+05$ $0.1146214921 \mathrm{E}+08,-.7476158705 \mathrm{E}+07$,
$0.2211923517 \mathrm{E}+05,0.2937313237 \mathrm{E}+04$ $0.1103000000 \mathrm{E}+04,0.1450396390 \mathrm{E}+08$ $0.1103000000 \mathrm{E}+04,0.1450396390 \mathrm{E}+08,-.6981791381 \mathrm{E}+05,-.4757135789 \mathrm{E}+07$,
$0.1822786869 \mathrm{E}+05,0.1158492297 \mathrm{E}+04,-.1632434008 \mathrm{E}+05,-.1853189254 \mathrm{E}+02$, $0.2907108371 \mathrm{E}+01,-.2050099208 \mathrm{E}+02,0.7072247045 \mathrm{E}+00,0.6067292918 \mathrm{E}+00$ $0.3629225590 \mathrm{E}+00,0.3322271137 \mathrm{E}+00,-.7383348215 \mathrm{E}+00,0.5869300097 \mathrm{E}+00$ $0.362922590 \mathrm{E}+00,0.332271137 \mathrm{E}+00^{\prime},-.7383348215 \mathrm{E}+00,0.5869300097 \mathrm{E}+00$,
$0.6240659919 \mathrm{E}+00,-.2945186884 \mathrm{E}+00,-.7237405474 \mathrm{E}+00,0.5105483418 \mathrm{E}+02$, $0.3301358383 \mathrm{E}+02,0.7972309699 \mathrm{E}+06,0.2449655854 \mathrm{E}+05,0.2778800094 \mathrm{E}+02$ $0.2521722709 \mathrm{E}+04,0.2329874835 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721759160 \mathrm{E}+05$ $0.2212801799 \mathrm{E}+05,0.2914093941 \mathrm{E}+04$, $0.2212801799 E+05,0.2914093941 \mathrm{E}+04$,
$0.1104000000 \mathrm{E}+04,0.1452218250 \mathrm{E}+08$, $0.1104000000 \mathrm{E}+04,0.1452218250 \mathrm{E}+08,-.6865796813 \mathrm{E}+05,-.4773470376 \mathrm{E}+07$ $0.1820932509 \mathrm{E}+05,0.1161398882 \mathrm{E}+04,-.1634483067 \mathrm{E}+05,-.1855529557 \mathrm{E}+02$
$0.2906059034 \mathrm{E}+01,-.2048017625 \mathrm{E}+02,0.7033497646 \mathrm{E}+00,0.6134723246 \mathrm{E}+00$ $0.2906059034 \mathrm{E}+01,-.2048017625 \mathrm{E}+02,0.7033497646 \mathrm{E}+00,0.6134723246 \mathrm{E}+00$,,
$0.3590972230 \mathrm{E}+00,0.3517696390 \mathrm{E}+00,-.7393621569 \mathrm{E}+00,0.5741095035 \mathrm{E}+00$, $0.3590972230 \mathrm{E}+00,0.3517696390 \mathrm{E}+00,-.7393621569 \mathrm{E}+00,0.5741095035 \mathrm{E}+00$,
$0.6177031890 \mathrm{E}+00,-.2774802836 \mathrm{E}+00,-.7358311372 \mathrm{E}+00,0.5106698990 \mathrm{E}+02$, $0.6177031890 \mathrm{E}+00,-.2774802836 \mathrm{E}+00,-.7358311372 \mathrm{E}+00,0.5106698990 \mathrm{E}+02$,
$0.3291281067 \mathrm{E}+02,0.7972408937 \mathrm{E}+06,0.2449656827 \mathrm{E}+05,0.2778815921 \mathrm{E}+02$, $0.2525609319 \mathrm{E}+04,0.2312352203 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2525609319 \mathrm{E}+04,0.2312352203 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721748960 \mathrm{E}+05$, $0.1148234230 \mathrm{E}+08,-.7431902679 \mathrm{E}+07,0.1682170545 \mathrm{E}+08,0.1008404831 \mathrm{E}+05$ $0.1148234230 \mathrm{E}+08,-.7431902679 \mathrm{E}+07$,
$0.2213677244 \mathrm{E}+05,0.2890870552 \mathrm{E}+04$,
$0.1105000000 \mathrm{E}+04,0.1454038254 \mathrm{E}+08$,
0.
$0.1105000000 \mathrm{E}+04,0.1454038254 \mathrm{E}+08,-.6749511640 \mathrm{E}+05,-.4789825444 \mathrm{E}+07$, $0.1819075810 \mathrm{E}+05,0.1164304413 \mathrm{E}+04,-.1636530043 \mathrm{E}+05,-.1857867860 \mathrm{E}+02$,
$0.2904999800 \mathrm{E}+01,-.2045934224 \mathrm{E}+02,0.6992658242 \mathrm{E}+00^{2}, 0.6204372261 \mathrm{E}+00$, $0.2904999800 \mathrm{E}+01,-.2045934224 \mathrm{E}+02$,
$0.3550844344 \mathrm{E}+00,0.3719319834 \mathrm{E}+00$ $0.3550844344 \mathrm{E}+00,0.3719319834 \mathrm{E}+00$,
$0.6104866148 \mathrm{E}+00,-.2598544007 \mathrm{E}+00$, $0.6104866148 \mathrm{E}+00,-.2598544007 \mathrm{E}+00,-.7481856612 \mathrm{E}+00,0.5604759235 \mathrm{E}+00$ $0.3281198274 \mathrm{E}+02,0.7972507425 \mathrm{E}+06,0.2449657820 \mathrm{E}+05,0.2778832501 \mathrm{E}+02$ $.2529495922 \mathrm{E}+04,0.2294789884 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721738760 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721738760 \mathrm{E}+05$,, ,
$0.1149242009 \mathrm{E}+08,-.7409761541 \mathrm{E}+07,0.1682458471 \mathrm{E}+08,0.1007153722 \mathrm{E}+05$, $0.1149242009 \mathrm{E}+08,-.7409761541 \mathrm{E}+07$,
$0.2214549851 \mathrm{E}+05,0.2867643098 \mathrm{E}+04$,
$0.1106000000 \mathrm{E}+04,0.1455856401 \mathrm{E}+08$ $0.1817216774 \mathrm{E}+05,0.1167208880 \mathrm{E}+04$,
$0.2903930677 \mathrm{E}+01$, $0.2903930677 \mathrm{E}+01,-.2043848999 \mathrm{E}+02$,

$0.3508806377 \mathrm{E}+00,0.3926758562 \mathrm{E}+00$, $0.6023509152 \mathrm{E}+00,-.2416673843 \mathrm{E}+00$, $0.3271110039 \mathrm{E}+02,0.7972605162 \mathrm{E}+06,0$ . 2533382517E+04, 0.2277186181E-01, | $.2533382517 \mathrm{E}+04,0.2277186181 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- |
| $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721728560 \mathrm{E}+05$, | $0.1150248537 \mathrm{E}+08,-.7387611691 \mathrm{E}+07,0.1682744073 \mathrm{E}+08,0.1005901349 \mathrm{E}+05$ $0.2215419619 \mathrm{E}+05,0.2844411606 \mathrm{E}+04$, $0.1107000000 \mathrm{E}+04,0.1457672687 \mathrm{E}+08$, $.1107000000 \mathrm{E}+04,0.1457672687 \mathrm{E}+08,-.6516069900 \mathrm{E}+05,-.4822596936 \mathrm{E}+07$,

$.1815355402 \mathrm{E}+05,0.1170112272 \mathrm{E}+04,-.1640617741 \mathrm{E}+05,-.1862538568 \mathrm{E}+02$, $0.2902852103 \mathrm{E}+01,-.2041762022 \mathrm{E}+02$, $0.3464491080 \mathrm{E}+00,0.4140194789 \mathrm{E}+00$, $0.5931864950 \mathrm{E}+00,-.2229127557 \mathrm{E}+00$, $0.3261016400 \mathrm{E}+02,0.7972702145 \mathrm{E}+06$, $0.3261016400 \mathrm{E}+02,0.7972702145 \mathrm{E}+06,0.2449659861 \mathrm{E}+05,0.2778868039 \mathrm{E}+02$,
$0.2537269105 \mathrm{E}+04,0.2259539497 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721718360 \mathrm{E}+05$ $0.1151253811 \mathrm{E}+08,-.7365453158 \mathrm{E}+07,0$
$0.2216286548 \mathrm{E}+05,0.2821176102 \mathrm{E}+04$,
$0.1108000000 \mathrm{E}+04,0.1459487111 \mathrm{E}+08$,
$0.1813491697 \mathrm{E}+05,0.1173014581 \mathrm{E}+04$,
$0.1813491697 \mathrm{E}+05,0.1173014581 \mathrm{E}+04,-.1642658458 \mathrm{E}+05,-.4839013318 \mathrm{E}+07$ $0.2901762815 \mathrm{E}+01,-.2039673045 \mathrm{E}+02,0$ $0.5830633567 \mathrm{E}+00,-.2037447588 \mathrm{E}+00$, $0.3250917395 \mathrm{E}+02,0.7972798373 \mathrm{E}+06,0.2449660911 \mathrm{E}+05,0.2778886837 \mathrm{E}+02$,,
$0.2541155684 \mathrm{E}+04,0.2241847822 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721708160 \mathrm{E}+05$ $.1152257832 \mathrm{E}+08,-.7343285970 \mathrm{E}+07,0.1683308309 \mathrm{E}+08,0.1003392814 \mathrm{E}+05$, $0.2217150637 \mathrm{E}+05,0.2797936615 \mathrm{E}+04$ $0.1109000000 \mathrm{E}+04,0.1461299669 \mathrm{E}+08$ $0.1109000000 \mathrm{E}+04,0.1461299669 \mathrm{E}+08,-.6281467020 \mathrm{E}+05,-.4855450098 \mathrm{E}+07$,
$0.1811625661 \mathrm{E}+05,0.1175915796 \mathrm{E}+04,-.1644697086 \mathrm{E}+05,-.1867201473 \mathrm{E}+02$, $0.1811625661 \mathrm{E}+05,0.1175915796 \mathrm{E}+04,-.1644697086 \mathrm{E}+05,-.1867201473 \mathrm{E}+02$,
$0.2900664493 \mathrm{E}+01,-.2037582399 \mathrm{E}+02,0.6807194943 \mathrm{E}+00,0.6503961253 \mathrm{E}+00$, $0.2900664493 \mathrm{E}+01,-.2037582399 \mathrm{E}+02,0.6807194943 \mathrm{E}+00,0.6503961253 \mathrm{E}+00$,
$0.3370546696 \mathrm{E}+00,0.4579912118 \mathrm{E}+00,-.7369653666 \mathrm{E}+00,0.4971177912 \mathrm{E}+00$, $0.5717211033 \mathrm{E}+00,-.1840296949 \mathrm{E}+00$, $0.3240813061 \mathrm{E}+02,0.7972893843 \mathrm{E}+06$ $.3240813061 \mathrm{E}+02,0.7972893843 \mathrm{E}+06,0.2449661981 \mathrm{E}+05,0.2778906604 \mathrm{E}+02$ $0.2545042256 \mathrm{E}+04,0.2224109765 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721697960 \mathrm{E}+05$ $0.1153260597 \mathrm{E}+08,-.7321110155 \mathrm{E}+07$,
$0.2218011886 \mathrm{E}+05,0.2774693171 \mathrm{E}+04$, $0.1110000000 \mathrm{E}+04,0.1463110361 \mathrm{E}+08$,
$0.1110000000 \mathrm{E}+04,0.1463110361 \mathrm{E}+08,-.6163730426 \mathrm{E}+05,-.4871907253 \mathrm{E}+07$,
$0.1809757295 \mathrm{E}+05,0.1178815907 \mathrm{E}+04,-.1646733623 \mathrm{E}+05,-.1869530029 \mathrm{E}+02$, $0.1809757295 \mathrm{E}+05,0.1178815907 \mathrm{E}+04,-.1646733623 \mathrm{E}+05,-.1869530029 \mathrm{E}+02$,
$0.2899555383 \mathrm{E}+01,-.2035489746 \mathrm{E}+02,0.6754954107 \mathrm{E}+00,0.6583504061 \mathrm{E}+00$, $0.2899555383 \mathrm{E}+01,-.2035489746 \mathrm{E}+02,0.6754954107 \mathrm{E}+00,0.6583504061 \mathrm{E}+00$,
$0.3320853699 \mathrm{E}+00,0.4805186378 \mathrm{E}+00,-.7346351357 \mathrm{E}+00,0.4789708301 \mathrm{E}+00$, $0.3320853699 \mathrm{E}+00,0.4805186378 \mathrm{E}+00,-.7346351357 \mathrm{E}+00,0.4789708301 \mathrm{E}+00$,
$0.5592922213 \mathrm{E}+00,-.1639693880 \mathrm{E}+00,-.8125923030 \mathrm{E}+00,0.5113794368 \mathrm{E}+02$, $0.3230703437 \mathrm{E}+02,0.7972988554 \mathrm{E}+06,0.2449663071 \mathrm{E}+05,0.2778926996 \mathrm{E}+02$ $0.2548928820 \mathrm{E}+04,0.2206323158 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.2548928820 \mathrm{E}+04,0.2206323158 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721687760 \mathrm{E}+05$,
$-.7735888349 \mathrm{E}+00,0.5110289171 \mathrm{E}+02$,
$, 0.2449659861 \mathrm{E}+05,0.2778868039 \mathrm{E}+02$, $4357179665 \mathrm{E}+00,-.7386221032 \mathrm{E}+00,0.5143804451 \mathrm{E}+00$,
$2037447588 \mathrm{E}+00,-.7864637279 \mathrm{E}+00,0.5111467025 \mathrm{E}+02$,
$.6632935966 \mathrm{E}+05,-.4806200970 \mathrm{E}+07$, $.1638574935 \mathrm{E}+05,-.1860204180 \mathrm{E}+02$, $.6949669395 \mathrm{E}+00,0.6276175038 \mathrm{E}+00$ $.7400629326 \mathrm{E}+00,0.5459968203 \mathrm{E}+00$, $7607695120 \mathrm{E}+00,0.5109101875 \mathrm{E}+02$ $.2449658831 \mathrm{E}+05,0.2778849844 \mathrm{E}+02$ $.1640617741 \mathrm{E}+05,-.1862538568 \mathrm{E}+02$, $6904474298 \mathrm{E}+00,0.6350239069 \mathrm{E}+00$ $7396313548 \mathrm{E}+00,0.5305971448 \mathrm{E}+00$ $.1683027353 \mathrm{E}+08,0.1004647712 \mathrm{E}+05$, 1642658458E+05,-. $1864870947 \mathrm{E}+02$, $.6857018125 \mathrm{E}+00,0.6425927652 \mathrm{E}+00$ $.7995424012 \mathrm{E}+00,0.5112635426 \mathrm{E}+02$
$0.1154262105 \mathrm{E}+08,-.7298925741 \mathrm{E}+07,0.1683863247 \mathrm{E}+08,0.1000879232 \mathrm{E}+05$, $0.2218870295 \mathrm{E}+05,0.2751445796 \mathrm{E}+04$
$0.1111000000 \mathrm{E}+04,0.1464919183 \mathrm{E}+08,-.6045703876 \mathrm{E}+05,-.4888384763 \mathrm{E}+07$,,$~$
$0.1807886601 \mathrm{E}+05,0.1181714905 \mathrm{E}+04$, $0.1807886601 \mathrm{E}+05,0.1181714905 \mathrm{E}+04$, $0.2898436926 \mathrm{E}+01,-.2033395302 \mathrm{E}+02,0$ $0.3268748410 \mathrm{E}+00,0.5034057631 \mathrm{E}+00$, $0.5455692063 \mathrm{E}+00,-.1435121628 \mathrm{E}+00$, $0.3220588561 \mathrm{E}+02,0.7973082504 \mathrm{E}+06$, $0.2552815376 \mathrm{E}+04,0.2188486481 \mathrm{E}-01$, $.54220588561 \mathrm{E}+02,-0.7973082504 \mathrm{E}+06,0.2449664181 \mathrm{E}+05,0.2778948265 \mathrm{E}+02$,
$.2552815376 \mathrm{E}+04,0.2188486481 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721677560 \mathrm{E}+05$, $0.1155262355 \mathrm{E}+08,-.7276732758 \mathrm{E}+07,0.1684137229 \mathrm{E}+08,0.9996205498 \mathrm{E}+04$, $0.2219725862 \mathrm{E}+05,0.2728194518 \mathrm{E}+04$,
$0.1112000000 \mathrm{E}+04,0.1466726134 \mathrm{E}+08,-.5927387482 \mathrm{E}+05,-.4904882607 \mathrm{E}+07$, $0.1806013582 \mathrm{E}+05,0.1184612779 \mathrm{E}+04,-.1650800413 \mathrm{E}+05,-.1874181590 \mathrm{E}+02$, $0.2897308748 \mathrm{E}+01,-.2031299007 \mathrm{E}+02,0$ $0.3214448109 \mathrm{E}+00,0.526538698 \mathrm{E}+00$, $0.5305221924 \mathrm{E}+00,-.1227322863 \mathrm{E}+00$, $0.3210468471 \mathrm{E}+02,0.7973175690 \mathrm{E}+06,0$ $0.2556701925 \mathrm{E}+04,0.2170597857 \mathrm{E}-01$,解 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721667360 \mathrm{E}+05$, $0.1156261345 \mathrm{E}+08,-.7254531234 \mathrm{E}+07,0.1684408886 \mathrm{E}+08,0.9983606086 \mathrm{E}+04$, $0.2220578587 \mathrm{E}+05,0.2704939364 \mathrm{E}+04$ $0.1113000000 \mathrm{E}+04,0.1468531210 \mathrm{E}+08$ $0.1804138239 \mathrm{E}+05,0.1187509521 \mathrm{E}+04$, $0.2896171448 \mathrm{E}+01,-.2029200937 \mathrm{E}+02$, $0.3157504251 \mathrm{E}+00,0.5498960053 \mathrm{E}+00$, $0.3157504251 \mathrm{E}+00,0.5498960053 \mathrm{E}+00$
$0.5140230946 \mathrm{E}+00,-.1016539410 \mathrm{E}+00$ $0.3200343205 \mathrm{E}+02,0$ $0.2560588466 \mathrm{E}+04,0$.
$9999000000 \mathrm{E}+09,0.2152655570 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$
$.1157259076 \mathrm{E}+08,-.7232321196 \mathrm{E}+07$ $0.1157259076 \mathrm{E}+08,-.7232321196 \mathrm{E}+07$,
$0.2221428470 \mathrm{E}+05,0.2681680360 \mathrm{E}+04$, $0.2221428470 \mathrm{E}+05,0.2681680360 \mathrm{E}+04$
$0.1114000000 \mathrm{E}+04,0.1470334409 \mathrm{E}+08$ $0.1114000000 \mathrm{E}+04,0.1470334409 \mathrm{E}+08$,
$0.1802260573 \mathrm{E}+05,0.1190405120 \mathrm{E}+04$, $0.1802260573 \mathrm{E}+05,0.1190405120 \mathrm{E}+04$,
$0.2895022922 \mathrm{E}+01,-.2027100797 \mathrm{E}+02$, -. $2895022922 \mathrm{E}+01$ $0.3099287569 \mathrm{E}+00,0.5732032361 \mathrm{E}+00$ $0.4962253890 \mathrm{E}+00,-.8043471674 \mathrm{E}-01$, $0.3190212802 \mathrm{E}+02,0.7973359762 \mathrm{E}+06$, $0.2564474998 \mathrm{E}+04,0.2134657442 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $0.1158255544 \mathrm{E}+08,-.7210102674 \mathrm{E}+07,0.1$ $0.2222275510 \mathrm{E}+05,0.2658417531 \mathrm{E}+04$,
$0.1115000000 \mathrm{E}+04,0.1472135730 \mathrm{E}+08$, $0.1115000000 \mathrm{E}+04,0.1472135730 \mathrm{E}+08$,
$0.1800380588 \mathrm{E}+05,0.1193299566 \mathrm{E}+04$, $0.1800380588 \mathrm{E}+05,0.1193299566 \mathrm{E}+04$,
$0.2893865296 \mathrm{E}+01,-.2024998833 \mathrm{E}+02,0$ $0.3038446562 \mathrm{E}+00,0.5965338461 \mathrm{E}+00$,
0. $0.3038446562 \mathrm{E}+00,0.5965338461 \mathrm{E}+00$,
$0.4768784250 \mathrm{E}+00,-.5906050201 \mathrm{E}-01$, $0.4768784250 \mathrm{E}+00$, $0.3180077301 \mathrm{E}+02$,
$0.2568361523 \mathrm{E}+04$ . $2568361523 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1159250749 \mathrm{E}+08$, $0.2223119707 \mathrm{E}+05$ $0.1116000000 \mathrm{E}+04$ $0.1798498283 \mathrm{E}+05$ $0.2892698071 \mathrm{E}+01$ $0.2975238585 \mathrm{E}+00$, $0.4559702643 \mathrm{E}+00$, $0.3169936740 \mathrm{E}+02$, 0.2572248041E+04, . 9999000000E+09, $0.1160244690 \mathrm{E}+08$ $0.2223961059 \mathrm{E}+05$,
$0.1117000000 \mathrm{E}+04$, $0.1117000000 \mathrm{E}+04$,
$0.1796613662 \mathrm{E}+05$, $0.1796613662 \mathrm{E}+05$,
$0.2891522052 \mathrm{E}+01$ $0.2891522052 \mathrm{E}+01$,
$0.2909139327 \mathrm{E}+00$ $0.4333736662 \mathrm{E}+00$ $0.3159791158 \mathrm{E}+02$ $0.2576134550 \mathrm{E}+04$, .9999000000E+09, -. $1161237365 \mathrm{E}+08$ $0.2224799566 \mathrm{E}+05$ $0.1118000000 \mathrm{E}+04$ $0.1794726726 \mathrm{E}+05$, $0.2890334434 \mathrm{E}+01$ $0.2841786767 \mathrm{E}+00$ $0.4093046380 \mathrm{E}+00$ $0.3149640595 \mathrm{E}+02$ $0.2580021051 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.1162228773 \mathrm{E}+08$ $0.2225635228 \mathrm{E}+05$ $0.1119000000 \mathrm{E}+04$, $0.1792837476 \mathrm{E}+05$, $0.2889138034 \mathrm{E}+01$ $0.2771583627 \mathrm{E}+00$, $0.3139485091 \mathrm{E}+02$ $0.3139485091 \mathrm{E}+02$,
$0.2583907545 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$, 0. $1163218914 \mathrm{E}+08$ $0.2226468044 \mathrm{E}+05$,
$0.1120000000 \mathrm{E}+04$, $0.1120000000 \mathrm{E}+04,0.1481114070 \mathrm{E}+08$ $0.1790945915 \mathrm{E}+05,0.1207754167 \mathrm{E}+04$,
$0.2887932205 \mathrm{E}+01,-2014460287 \mathrm{E}+02$, $0.2887932205 \mathrm{E}+01,-.2014460287 \mathrm{E}+02$,
$0.2698840906 \mathrm{E}+00,0.7091261775 \mathrm{E}+00$ -. $2698840906 \mathrm{E}+00,0.7091261775 \mathrm{E}+00$, $0.3560538663 \mathrm{E}+00$, . $3129324683 \mathrm{E}+02,0.7973893397 \mathrm{E}+06$, $0.2587794031 \mathrm{E}+04,0.2025395349 \mathrm{E}-01$, $0.1164207785 \mathrm{E}+08$,

解 $1648768066 \mathrm{E}+05,-.1871856735 \mathrm{E}+02$, $6700275209 \mathrm{E}+00,0.6664952810 \mathrm{E}+00$, $7315656495 \mathrm{E}+00,0.4597764001 \mathrm{E}+00$, $.8256866841 \mathrm{E}+00,0.5114943841 \mathrm{E}+02$ $6643065803 \mathrm{E}+00,0.6748110854 \mathrm{E}+00$, $.7277133947 \mathrm{E}+00,0.4395341219 \mathrm{E}+00$, . $244966579 \mathrm{E}+00,0.5116083837 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $5808781358 \mathrm{E}+05,-.4921400764 \mathrm{E}+07$, $1652830663 \mathrm{E}+05,-.1876504659 \mathrm{E}+02$, $6583271539 \mathrm{E}+00,0.6833059545 \mathrm{E}+00$, $7230210569 \mathrm{E}+00,0.4181565910 \mathrm{E}+00$, $.8517316094 \mathrm{E}+00,0.5117214347 \mathrm{E}+02$, $.8517316094 \mathrm{E}+00,0.5117214347 \mathrm{E}+02$,
$.2449666462 \mathrm{E}+05,0.2778993391 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$2186439252 \mathrm{E}+02,0.2721657160 \mathrm{E}+05$, $1684678217 \mathrm{E}+08,0.9970994086 \mathrm{E}+04$,
$5689885616 \mathrm{E}+05,-.4937939214 \mathrm{E}+07$, $1654858814 \mathrm{E}+05,-.1878825825 \mathrm{E}+02$, $1654858814 \mathrm{E}+05,-.1878825825 \mathrm{E}+02$,
$.6520723990 \mathrm{E}+00,0.6919145556 \mathrm{E}+00$,
. $.652723990 \mathrm{E}+00,0.6919145556 \mathrm{E}+00$,
$.7174848459 \mathrm{E}+00,0.3957948282 \mathrm{E}+00$, $7174848459 \mathrm{E}+00,0.3957948282 \mathrm{E}+00$,
$8644597270 \mathrm{E}+00,0.5118335363 \mathrm{E}+02$, $8644597270 \mathrm{E}+00,0.5118335363 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1684945222 \mathrm{E}+08,0.9958369504 \mathrm{E}+04$
$5570700372 \mathrm{E}+05,-.4954497934 \mathrm{E}+07$, $1656884864 \mathrm{E}+05,-.1881145241 \mathrm{E}+02$, $.6455496404 \mathrm{E}+00,0.7006740231 \mathrm{E}+00$ $7110328898 \mathrm{E}+00,0.3722628104 \mathrm{E}+00$, $.8769827962 \mathrm{E}+00,0.5119446876 \mathrm{E}+02$, $2449668825 \mathrm{E}+05,0.2779041607 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.2186439252 \mathrm{E}+02,0.2721636760 \mathrm{E}+05$, $.2186439252 \mathrm{E}+02,0.2721636760 \mathrm{E}+05$,
$.1685209900 \mathrm{E}+08,0.9945732348 \mathrm{E}+04$, $5451225742 \mathrm{E}+05,-.4971076904 \mathrm{E}+07$, $.5451225742 \mathrm{E}+05,-.4971076904 \mathrm{E}+07$,
$.1658908812 \mathrm{E}+05,-.1883462905 \mathrm{E}+02$, $1658908812 \mathrm{E}+05,-.1883462905 \mathrm{E}+02$,
$6387466344 \mathrm{E}+00,0.7095648601 \mathrm{E}+00$, $7036353519 \mathrm{E}+00,0.3475678874 \mathrm{E}+00$, $.8891997061 \mathrm{E}+00,0.5120548879 \mathrm{E}+02$, $.2449670038 \mathrm{E}+05,0.2779067043 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $2186439252 \mathrm{E}+02,0.2721626560 \mathrm{E}+05$, $1685472252 \mathrm{E}+08,0.9933082623 \mathrm{E}+04$, $5331461842 \mathrm{E}+05,-.4987676103 \mathrm{E}+07$, $1660930654 \mathrm{E}+05,-.1885778893 \mathrm{E}+02$ $.6316607738 \mathrm{E}+00,0.7185915047 \mathrm{E}+00$, $6952446668 \mathrm{E}+00,0.3216254360 \mathrm{E}+00$, $9010694550 \mathrm{E}+00,0.5121641363 \mathrm{E}+02$, $2449671271 \mathrm{E}+05,0.2779093465 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ .2186439252E+02, $0.2721616360 \mathrm{E}+05$, $.1685732276 \mathrm{E}+08,0.9920420337 \mathrm{E}+04$, $.5211408789 \mathrm{E}+05,-.5004295510 \mathrm{E}+07$, 1662950390E+05, - . $1888093061 \mathrm{E}+02$, $6242633467 \mathrm{E}+00,0.7276934477 \mathrm{E}+00$, $6858829811 \mathrm{E}+00,0.2946176315 \mathrm{E}+00$, $9123831053 \mathrm{E}+00,0.5122724319 \mathrm{E}+02$, $2449672525 \mathrm{E}+05,0.2779120519 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2186439252 \mathrm{E}+02,0.2721606160 \mathrm{E}+05$ $1685989973 \mathrm{E}+08,0.9907745495 \mathrm{E}+04$,
$.5091066703 E+05,-.5020935104 \mathrm{E}+07$, $1664968017 \mathrm{E}+05,-.1890405592 \mathrm{E}+02$, $.6165736161 \mathrm{E}+00,0.7368990555 \mathrm{E}+00$, $.6165736161 E+00,0.7368990555 E+00$,
$6754892277 E+00,0.2663497498 \mathrm{E}+00$, $.9231690272 \mathrm{E}+00,0.5123797741 \mathrm{E}+02$, $9231690272 \mathrm{E}+00,0.5123797741 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.2186439252 \mathrm{E}+02,0.2721595960 \mathrm{E}+05$,
$.1686245342 \mathrm{E}+08,0.9895058104 \mathrm{E}+04$,
$4970435703 E+05,-.5037594863 E+07$, $1666983533 \mathrm{E}+05,-.1892716482 \mathrm{E}+02$, $6085767894 \mathrm{E}+00,0.7461882263 \mathrm{E}+00$, $6640625813 \mathrm{E}+00,0.2369830215 \mathrm{E}+00$ $9332746783 \mathrm{E}+00,0.5124861620 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.1686498382 \mathrm{E}+08,0.9882358171 \mathrm{E}+04$,
$0.2227298012 \mathrm{E}+05,0.2518761728 \mathrm{E}+04$ $0.1121000000 \mathrm{E}+04,0.1482904070 \mathrm{E}+08,-.4849515910 \mathrm{E}+05,-.5054274767 \mathrm{E}+07$ $0.1789052044 \mathrm{E}+05,0.1210641493 \mathrm{E}+04$, $0.2886718060 \mathrm{E}+01,-.2012346796 \mathrm{E}+02,0$ $0.2623163333 \mathrm{E}+00,0.7296594254 \mathrm{E}+00$,
$0.3274833862 \mathrm{E}+00,0.6702636393 \mathrm{E}-01$, $0.3119159412 \mathrm{E}+02,0.7973979599 \mathrm{E}+06$, $0.2591680509 \mathrm{E}+04,0.2006954726 \mathrm{E}-01$,' $3119159412 \mathrm{E}+02,0.7973979599 \mathrm{E}+06,0.2449676411 \mathrm{E}+05,0.2779207406 \mathrm{E}+02$,,$~$
$2591680509 \mathrm{E}+04,0.2006954726 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.1165195385 \mathrm{E}+08,-.7054337838 \mathrm{E}+07,0.1686749094 \mathrm{E}+08,0.9869645699 \mathrm{E}+04$ $0.2228125133 \mathrm{E}+05,0.2495472865 \mathrm{E}+04$, $0.1122000000 \mathrm{E}+04,0.1484692174 \mathrm{E}+08$,
$0.1787155864 \mathrm{E}+05,0.1213527602 \mathrm{E}+04$, $0.2885493419 \mathrm{E}+01,-.2010230685 \mathrm{E}+02$, $0.2547291357 \mathrm{E}+00,0.7489279646 \mathrm{E}+00$, $0.2981484511 \mathrm{E}+00,0.8592685320 \mathrm{E}-01$,
$0.3108989318 \mathrm{E}+02,0.7974065011 \mathrm{E}+06,0$ $0.3108989318 \mathrm{E}+02,0.7974065011 \mathrm{E}+06,0$
$0.2595566979 \mathrm{E}+04,0.1988443495 \mathrm{E}-01$, $.2595566979 \mathrm{E}+04,0.1988443495 \mathrm{E}-01, .2449677747 \mathrm{E}+05,0.2779237543 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721565360 \mathrm{E}+05$ $0.1166181713 \mathrm{E}+08,-.7032052463 \mathrm{E}+07,0.1686997477 \mathrm{E}+08,0.9856920699 \mathrm{E}+04$, $0.2228949405 \mathrm{E}+05,0.2472180385 \mathrm{E}+04$
$0.1123000000 \mathrm{E}+04,0.1486478381 \mathrm{E}+08,-.4606810431 \mathrm{E}+05,-.5087694925 \mathrm{E}+07$ $0.1785257378 \mathrm{E}+05,0.1216412484 \mathrm{E}+04$, $0.2884265356 \mathrm{E}+01,-.2008111125 \mathrm{E}+02,0$ $0.2680995743 \mathrm{E}+00,0.1038498112 \mathrm{E}+00$, $0.3098814440 \mathrm{E}+02,0.7974149630 \mathrm{E}+06,0$ $.2599453441 \mathrm{E}+04,0.1969862233 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $0.2229770827 \mathrm{E}+05,0.2448884321 \mathrm{E}+04$, $0.1124000000 \mathrm{E}+04,0.1488262688 \mathrm{E}+08$, $0.1783356588 \mathrm{E}+05,0.1219296136 \mathrm{E}+04$,
$0.2883034137 \mathrm{E}+01,-.2005987785 \mathrm{E}+02$, $0.2398095580 \mathrm{E}+00,-0.7827870175 \mathrm{E}+00$,, $0.2374318743 \mathrm{E}+00,0.1209190177 \mathrm{E}+00$, $0.3088634819 \mathrm{E}+02,0.7974233453 \mathrm{E}+06$, . $2603339895 \mathrm{E}+04,0.1951213010 \mathrm{E}-01$, -. $1168150550 \mathrm{E}+08,-.6987457056 \mathrm{E}+07$, $0.1168150550 \mathrm{E}+08,-.6987457056 \mathrm{E}+07$,
$0.2230589397 \mathrm{E}+05,0.2425584709 \mathrm{E}+04$, $0.2230589397 \mathrm{E}+05,0.2425584709 \mathrm{E}+04$,
$0.1125000000 \mathrm{E}+04,0.1490045093 \mathrm{E}+08$, $0.1125000000 \mathrm{E}+04,0.1490045093 \mathrm{E}+08$,
$0.1781453497 \mathrm{E}+05,0.1222178554 \mathrm{E}+04$, 0. $2881800909 \mathrm{E}+01,-.2003860666 \mathrm{E}+02,0$ $0.2325698812 \mathrm{E}+00,0.7973079527 \mathrm{E}+00$, $0.3078450495 \mathrm{E}+02,0.7974316477 \mathrm{E}+06,0$ $0.3078450495 \mathrm{E}+02,0.7974316477 \mathrm{E}+06,0$
$0.2607226342 \mathrm{E}+04,0.1932498288 \mathrm{E}-01$, $.2607226342 \mathrm{E}+04,0.1932498288 \mathrm{E}-01$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $0.2231405112 \mathrm{E}+05,0.2402281584 \mathrm{E}+04$ $0.1126000000 \mathrm{E}+04,0.1491825594 \mathrm{E}+08$ $0.1779548107 \mathrm{E}+05,0.1225059737 \mathrm{E}+04$,
$0.2880560535 \mathrm{E}+01,-.2001729992 \mathrm{E}+02,0$ $0.2255510649 \mathrm{E}+00,0.8103357015 \mathrm{E}+00$, $0.1744287646 \mathrm{E}+00,0.1527411501 \mathrm{E}+00$, $0.3068261507 \mathrm{E}+02,0.7974398700 \mathrm{E}+06,0$ $0.2611112780 \mathrm{E}+04,0.1913720513 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$
$0.1170114283 \mathrm{E}+08,-.6942828963 \mathrm{E}+07,0$ $0.1170114283 \mathrm{E}+08,-.6942828963 \mathrm{E}+07$,
$0.2232217971 \mathrm{E}+05,0.2378974981 \mathrm{E}+04$, $0.1127000000 \mathrm{E}+04,0.1493604188 \mathrm{E}+08$ $0.1777640421 \mathrm{E}+05,0.1227939678 \mathrm{E}+04$, $0.2879316939 \mathrm{E}+01,-.1999595785 \mathrm{E}+02,0$
$0.2186516287 \mathrm{E}+00,0.8218163454 \mathrm{E}+00$, $0.2186516287 \mathrm{E}+00,0.8218163454 \mathrm{E}+00$
$0.1421868523 \mathrm{E}+00,0.1675565384 \mathrm{E}+00$ $0.3058067897 \mathrm{E}+02,0.7974480118 \mathrm{E}+06$, $0.2614999210 \mathrm{E}+04,0.1894881723 \mathrm{E}-01$, $.2614999210 \mathrm{E}+04,0.1894881723 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721514360 \mathrm{E}+05$, $0.1171094234 \mathrm{E}+08,-.6920502731 \mathrm{E}+07,0.1688204442 \mathrm{E}+08,0.9793108304 \mathrm{E}+04$, $0.2233027972 \mathrm{E}+05,0.2355664938 \mathrm{E}+04$ $0.1128000000 \mathrm{E}+04,0.1495380874 \mathrm{E}+08$,
$0.1775730441 \mathrm{E}+05,0.1230818374 \mathrm{E}+04$, $0.2878068862 \mathrm{E}+01,-.1997458139 \mathrm{E}+02$, $0.2118861121 \mathrm{E}+00,0.8317777403 \mathrm{E}+00$, $0.1095207342 \mathrm{E}+00,0.1816590601 \mathrm{E}+00$ $0.3047869704 \mathrm{E}+02,0.7974560730 \mathrm{E}+06$, $0.2618885633 \mathrm{E}+04,0.1875983883 \mathrm{E}-01$, $.2618885633 \mathrm{E}+04,0.1875983883 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721504160 \mathrm{E}+05$, $.1172072905 \mathrm{E}+08,-.6898168413 \mathrm{E}+07,0.1688438843 \mathrm{E}+08,0.9721504160 \mathrm{E}+05$ $0.2233835114 \mathrm{E}+05,0.2332351487 \mathrm{E}+04$
$0.1129000000 \mathrm{E}+04,0.1497155648 \mathrm{E}+08$, $0.1773818170 \mathrm{E}+05,0.1233695818 \mathrm{E}+04, .3871775706 \mathrm{E}+05,-.5188436663 \mathrm{E}+07$ $0.2876817339 \mathrm{E}+01,-.1995317070 \mathrm{E}+02,0.5368538735 \mathrm{E}+05,-.1913415908 \mathrm{E}+02$ $0.2876817339 \mathrm{E}+01,-.1995317070 \mathrm{E}+02,0.5368538735 \mathrm{E}+00,0.8183321733 \mathrm{E}+00$,
$0.2052324846 \mathrm{E}+00,0.8402012132 \mathrm{E}+00,-.5406361492 \mathrm{E}+00,-.4212452459 \mathrm{E}-01$, $0.7648424640 \mathrm{E}-01,0.1950512967 \mathrm{E}+00$,' $0.3037666970 \mathrm{E}+02,0.7974640533 \mathrm{E}+06$,
0.02 0.2622772048E+04, 0.1857028815E-01, $9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721493960 \mathrm{E}+05$ $0.1173050295 \mathrm{E}+08,-.6875826038 \mathrm{E}+07,0.1688670912 \mathrm{E}+08,0.9767496233 \mathrm{E}+04$, $0.2234639393 \mathrm{E}+05,0.2309034666 \mathrm{E}+04$, $0.1130000000 \mathrm{E}+04,0.1498928510 \mathrm{E}+08,-.3748262305 \mathrm{E}+05,-.5205296913 \mathrm{E}+07$, $0.1771903610 \mathrm{E}+05,0.1236572008 \mathrm{E}+04,-.1687021990 \mathrm{E}+05,-.1915703294 \mathrm{E}+02$, $0.2875558051 \mathrm{E}+01,-.1993172715 \mathrm{E}+02,0.5295609389 \mathrm{E}+00,0.8246553311 \mathrm{E}+00$
$0.1987681988 \mathrm{E}+00,0.8471719958 \mathrm{E}+00,-.5260787699 \mathrm{E}+00,-.7443612914 \mathrm{E}-01$ $0.1987681988 \mathrm{E}+00,0.8471719958 \mathrm{E}+00,-.5260787699 \mathrm{E}+00,-.7443612914 \mathrm{E}-01$,
$0.4318357878 \mathrm{E}-01,0.2078093181 \mathrm{E}+00,-.9772156701 \mathrm{E}+00,0.5134973812 \mathrm{E}+02$, $0.3027459736 \mathrm{E}+02,0.7974719524 \mathrm{E}+06,0.2449689103 \mathrm{E}+05,0.2779450471 \mathrm{E}+02$, $0.2626658454 \mathrm{E}+04,0.1838018425 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721483760 \mathrm{E}+05{ }^{\prime}$, $0.1174026403 \mathrm{E}+08,-.6853475635 \mathrm{E}+07,0.1688900649 \mathrm{E}+08,0.9754671601 \mathrm{E}+04$
$0.2235440810 \mathrm{E}+05,0.2285714509 \mathrm{E}+04$,
. $, 0.2449687624 \mathrm{E}+05,0.2779426456 \mathrm{E}+02$,
$1668996937 \mathrm{E}+05,-.1895025796 \mathrm{E}+02$ $6002930574 \mathrm{E}+00,0.7555384746 \mathrm{E}+00$ $6516663870 \mathrm{E}+00,0.2071908371 \mathrm{E}+00$ $9424765771 \mathrm{E}+00,0.5125915947 \mathrm{E}+02$
$.2186439252 \mathrm{E}+02,0.2721575560 \mathrm{E}+05$
$.1686749094 \mathrm{E}+08,0.9869645699 \mathrm{E}+04$
$4728307445 \mathrm{E}+05,-.5070974795 \mathrm{E}+07$ $1671008226 \mathrm{E}+05,-.1897333179 \mathrm{E}+02$ $5917891558 \mathrm{E}+00,0.7647866778 \mathrm{E}+00$ $6385279269 \mathrm{E}+00,0.1771693835 \mathrm{E}+00$ $.9506440327 \mathrm{E}+00,0.5126960715 \mathrm{E}+02$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1673017397 \mathrm{E}+05,-.1899638286 \mathrm{E}+02$ $.5834022438 \mathrm{E}+00,0.7736527893 \mathrm{E}+00$, $.6250412613 \mathrm{E}+00,0.1468297706 \mathrm{E}+00$, $.9577775499 \mathrm{E}+00,0.5127995917 \mathrm{E}+02$, $.2449679104 \mathrm{E}+05,0.2779267129 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2186439252 \mathrm{E}+02,0.2721555160 \mathrm{E}+05$, $.1687243530 \mathrm{E}+08,0.9844183182 \mathrm{E}+04$

4485024990E+05, - . 5104435136E+07 $.1675024447 \mathrm{E}+05,-.1901940895 \mathrm{E}+02$, $.5752135172 \mathrm{E}+00,0.7820618809 \mathrm{E}+00$ $.6113573469 \mathrm{E}+00,0.1161321648 \mathrm{E}+00$, $.9638488970 \mathrm{E}+00,0.5129021544 \mathrm{E}+02$, $2449680479 \mathrm{E}+05,0.2779295778 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$2186439252 \mathrm{E}+02,0.2721544960 \mathrm{E}+05$ $687487253 \mathrm{E}+08,0.9831433165 \mathrm{E}+04$ $362951245 \mathrm{E}+05,-.5121195407 \mathrm{E}+07$ $.1677029371 \mathrm{E}+05,-.1904240959 \mathrm{E}+02$, $5672679365 \mathrm{E}+00,0.7900116066 \mathrm{E}+00$, $5975485914 \mathrm{E}+00,0.8506297368 \mathrm{E}-01$,

$9688526931 \mathrm{E}+00,0.5130037589 \mathrm{E}+02$, $2449681873 E+05,0.2779323473 E+02$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $2186439252 \mathrm{E}+02,0.2721534760 \mathrm{E}+05$ $1687728647 \mathrm{E}+08,0.9818670667 \mathrm{E}+04$ $4240589320 \mathrm{E}+05,-.5137975716 \mathrm{E}+07$ $1679032167 \mathrm{E}+05,-.1906538488 \mathrm{E}+02$ $5594020530 \mathrm{E}+00,0.7976189944 \mathrm{E}+00$ $.5835015689 \mathrm{E}+00,0.5368398288 \mathrm{E}-01$, $.9727511229 \mathrm{E}+00,0.5131044043 \mathrm{E}+02$, $.2449683285 \mathrm{E}+05,0.2779350330 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2186439252 \mathrm{E}+02,0.2721524560 \mathrm{E}+05$ $.1687967710 \mathrm{E}+08,0.9805895708 \mathrm{E}+04$, . $4117939339 E+05 . .5154776043 \mathrm{E}+07$ | $4117939339 \mathrm{E}+05,-.5154776043 \mathrm{E}+07$, |
| :--- |
| $1681032830 \mathrm{E}+05,-.1908833495 \mathrm{E}+02$, | $5517252880 \mathrm{E}+00,0.8048544414 \mathrm{E}+00$ $5693277919 \mathrm{E}+00,0.2199454016 \mathrm{E}-01$ $9755550756 \mathrm{E}+00,0.5132040900 \mathrm{E}+02$ $2449684715 \mathrm{E}+05,0.2779376418 \mathrm{E}+02$, $.3995001426 \mathrm{E}+05,-.5171596366 \mathrm{E}+07$ $.1683031357 \mathrm{E}+05,-.1911125975 \mathrm{E}+02$, $.5441975739 \mathrm{E}+00,0.8117593708 \mathrm{E}+00$ .5550195581E+00,-. $9953937495 \mathrm{E}-02$ $9772436721 \mathrm{E}+00,0.5133028153 \mathrm{E}+02$ $.2449686161 \mathrm{E}+05,0.2779401791 \mathrm{E}+02$, $.1688438843 \mathrm{E}+08,0.9780308473 \mathrm{E}+04$,

. $3871775706 \mathrm{E}+05$ $.9778062956 \mathrm{E}+00,0.5134005792 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.5295609389 \mathrm{E}+00,0.8246553311 \mathrm{E}+00$ $.1688900649 \mathrm{E}+08,0.9754671601 \mathrm{E}+04$
$0.1131000000 \mathrm{E}+04,0.1500699455 \mathrm{E}+08,-.3624461347 \mathrm{E}+05,-.5222177096 \mathrm{E}+07$, $0.1769986764 \mathrm{E}+05,0.1239446936 \mathrm{E}+04,-.1689014089 \mathrm{E}+05,-.1917988104 \mathrm{E}+02$, $0.2874294980 \mathrm{E}+01,-.1991025016 \mathrm{E}+02,0.5224456240 \mathrm{E}+00,0.8306783144 \mathrm{E}+00$, $0.1924164960 \mathrm{E}+00,0.8526180898 \mathrm{E}+00,-.5114885607 \mathrm{E}+00,-.1068730331 \mathrm{E}+00$, $0.9641725605 \mathrm{E}-02,0.2198931337 \mathrm{E}+00,-.9754763180 \mathrm{E}+00,0.5135932204 \mathrm{E}+02$, $0.3017248042 \mathrm{E}+02,0.7974797702 \mathrm{E}+06,0.2449690598 \mathrm{E}+05,0.2779473817 \mathrm{E}+02$, $0.2630544853 \mathrm{E}+04,0.1818954388 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721473560 \mathrm{E}+05$, $0.1175001229 \mathrm{E}+08,-.6831117231 \mathrm{E}+07,0.1689128055 \mathrm{E}+08,0.9741834594 \mathrm{E}+04$, $0.2236239361 \mathrm{E}+05,0.2262391051 \mathrm{E}+04$, $0.1132000000 \mathrm{E}+04,0.1502468482 \mathrm{E}+08,-.3500372960 \mathrm{E}+05,-.5239077188 \mathrm{E}+07$, $0.1768067635 \mathrm{E}+05,0.1242320600 \mathrm{E}+04,-.1691004039 \mathrm{E}+05,-.1920270319 \mathrm{E}+02$, $0.2873027215 \mathrm{E}+01,-.1988874012 \mathrm{E}+02,0.5154848481 \mathrm{E}+00,0.8364245318 \mathrm{E}+00$, $0.1861971375 \mathrm{E}+00,0.8565607172 \mathrm{E}+00,-.4968674307 \mathrm{E}+00,-.1393789585 \mathrm{E}+00$, $.2406468681 \mathrm{E}-01,0.2313368949 \mathrm{E}+00,-.9725760289 \mathrm{E}+00,0.5136880962 \mathrm{E}+02$, $0.3007031930 \mathrm{E}+02,0.7974875063 \mathrm{E}+06,0.2449692108 \mathrm{E}+05,0.2779496499 \mathrm{E}+02$, $0.2634431244 \mathrm{E}+04,0.1799838475 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721463360 \mathrm{E}+05$,
$.1175974770 \mathrm{E}+08,-.6808750857 \mathrm{E}+07,0.1689353127 \mathrm{E}+08,0.9728985230 \mathrm{E}+04$, $0.2237035047 \mathrm{E}+05,0.2239064327 \mathrm{E}+04$ $0.1133000000 \mathrm{E}+04,0.1504235589 \mathrm{E}+08$ $0.1766146225 \mathrm{E}+05,0.1245192992 \mathrm{E}+04$ $0.2871755842 \mathrm{E}+01,-.1986719686 \mathrm{E}+02$ $0.1800963253 \mathrm{E}+00,0.8589842928 \mathrm{E}+00$ $.5787374059 \mathrm{E}-01,0.2421552556 \mathrm{E}+00$ $0.2996811440 \mathrm{E}+02,0.7974951606 \mathrm{E}+06$, $0.2638317626 \mathrm{E}+04,0.1780672401 \mathrm{E}-01$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.1176947025 \mathrm{E}+08,-.6786376540 \mathrm{E}+07$,
$0.2237827864 \mathrm{E}+05,0.2215734372 \mathrm{E}+04$ $0.2237827864 \mathrm{E}+05,0.2215734372 \mathrm{E}+04$ $0.1134000000 \mathrm{E}+04,0.1506000774 \mathrm{E}+08$,
$0.1764222536 \mathrm{E}+05,0.1248064111 \mathrm{E}+04$ $0.1764222536 \mathrm{E}+05,0.1248064111 \mathrm{E}+04$,
$0.2870476952 \mathrm{E}+01,-.1984562164 \mathrm{E}+02$, $0.1741810715 \mathrm{E}+00,0.8599755334 \mathrm{E}+00$, $.1741810715 \mathrm{E}+00,0.8599755334 \mathrm{E}+00$,
$.9169940839 \mathrm{E}-01,0.2524038925 \mathrm{E}+00$, $.2986586614 \mathrm{E}+02,0.7975027329 \mathrm{E}+06$, $0.2986586614 \mathrm{E}+02,0.7975027329 \mathrm{E}+06$,
$0.2642204001 \mathrm{E}+04,0.1761458040 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$
$0.1177917994 \mathrm{E}+08,-.6763994309 \mathrm{E}+07,0$. $0.1177917994 \mathrm{E}+08,-.6163994309 \mathrm{E}+07$,
$0.2238617811 \mathrm{E}+05,0.2192401222 \mathrm{E}+04$, $0.2238617811 \mathrm{E}+05,0.2192401222 \mathrm{E}+04$,
$0.1135000000 \mathrm{E}+04,0.1507764034 \mathrm{E}+08$, $0.1135000000 \mathrm{E}+04,0.1507764034 \mathrm{E}+08$,
$0.1762296572 \mathrm{E}+05,0.1250933948 \mathrm{E}+04$, $0.2869194206 \mathrm{E}+01,-.1982401374 \mathrm{E}+02,0$ $.1683882133 E+00,0.8594745725 \mathrm{E}+00$ $1255018901 E 00,0.2620705491 E+00$ $0.2976357494 \mathrm{E}+02,0.7975102229 \mathrm{E}+06,0$
$0.2646090367 \mathrm{E}+04,0.1742197029 \mathrm{E}-01$, $0.2646090367 \mathrm{E}+04,0.1742197029 \mathrm{E}-01$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$
$0.1178887675 \mathrm{E}+08,-.6741604193 \mathrm{E}+07,0$ $0.1178887675 \mathrm{E}+08,-.6741604193 \mathrm{E}+07$,
$0.2239404888 \mathrm{E}+05,0.2169064912 \mathrm{E}+04$, $0.2239404888 \mathrm{E}+05,0.2169064912 \mathrm{E}+04$,
$0.1136000000 \mathrm{E}+04,0.1509525366 \mathrm{E}+08$, $0.1136000000 \mathrm{E}+04,0.1509525366 \mathrm{E}+08$,
$0.1760368335 \mathrm{E}+05,0.1253802501 \mathrm{E}+04$, $0.1760368335 \mathrm{E}+05,0.1253802501 \mathrm{E}+04$,
$0.2867906772 \mathrm{E}+01,-.1980237352 \mathrm{E}+02$, $0.2867906772 \mathrm{E}+01,-.1980237352 \mathrm{E}+02$,
$0.1627349425 \mathrm{E}+00,0.8575111262 \mathrm{E}+00$, $.1627349425 \mathrm{E}+00,0.8575111262 \mathrm{E}+00$ $-.1592128325 \mathrm{E}+00,0.2711880342 \mathrm{E}+00$,
$0.2966124121 \mathrm{E}+02,0.7975176304 \mathrm{E}+06,0$ $0.2966124121 \mathrm{E}+02,0.7975176304 \mathrm{E}+06,0$
$0.2649976726 \mathrm{E}+04,0.1722891132 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $0.1179856066 \mathrm{E}+08,-.6719206221 \mathrm{E}+07$, 0 $0.2240189092 \mathrm{E}+05,0.2145725476 \mathrm{E}+04$ $0.1137000000 \mathrm{E}+04,0.1511284770 \mathrm{E}+08$, $0.1758437827 \mathrm{E}+05,0.1256669763 \mathrm{E}+04$, $0.2866615631 \mathrm{E}+01,-.1978070079 \mathrm{E}+02$, $0.1572106964 \mathrm{E}+00,0.8540813867 \mathrm{E}+00$, $1927706353 E+00,0.2797812213 E+00$ -.2955886537E+02, $0.7975249553 \mathrm{E}+06$, $0.2653863076 E+04,0.1703542053 E-01$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $0.1180823167 \mathrm{E}+08,-.6696800421 \mathrm{E}+07$,

$0.2240970422 \mathrm{E}+05,0.2122382951 \mathrm{E}+04$, $0.1138000000 \mathrm{E}+04,0.1513042241 \mathrm{E}+08$ $0.1756505052 \mathrm{E}+05,0.1259535731 \mathrm{E}+04$ $0.2865317215 \mathrm{E}+01,-.1975899681 \mathrm{E}+02$, $0.1518695727 \mathrm{E}+00,0.8492739346 \mathrm{E}+00$, $.2261109680 \mathrm{E}+00,0.2878825043 \mathrm{E}+00$, $0.2945644784 \mathrm{E}+02,0.7975321975 \mathrm{E}+06$, $0.2657749419 \mathrm{E}+04,0.1684151667 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $0.1181788977 \mathrm{E}+08,-.6674386822 \mathrm{E}+07$ |
| :--- |
| $0.2241748877 \mathrm{E}+05,0.2099037371 \mathrm{E}+04$ | $0.1139000000 \mathrm{E}+04,0.1514797779 \mathrm{E}+08$ $0.1754570012 \mathrm{E}+05,0.1262400399 \mathrm{E}+04$, $0.2864014833 \mathrm{E}+01,-.1973726083 \mathrm{E}+02,0$ $0.1466598374 \mathrm{E}+00,0.8430444629 \mathrm{E}+00$,,

$-.2591834451 \mathrm{E}+00,0.2955040330 \mathrm{E}+00$,' $0.2935398904 \mathrm{E}+02,0.7975393566 \mathrm{E}+06$, $0.2661635753 \mathrm{E}+04,0.1664721592 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $0.1182753493 \mathrm{E}+08,-.6651965453 \mathrm{E}+07$,
$0.2242524454 \mathrm{E}+05,0.2075688772 \mathrm{E}+04$, $0.2242524454 \mathrm{E}+05,0.2075688772 \mathrm{E}+04$,
$0.1140000000 \mathrm{E}+04,0.1516551381 \mathrm{E}+08$, $0.1140000000 \mathrm{E}+04,0.1516551381 \mathrm{E}+08$,
$0.1752632710 \mathrm{E}+05,0.1265263762 \mathrm{E}+04$, $0.1752632710 \mathrm{E}+05,0.1265263762 \mathrm{E}+04,-$
$0.2862707722 \mathrm{E}+01,-.1971549321 \mathrm{E}+02,0$ $0.2862707722 \mathrm{E}+01,-.1971549321 \mathrm{E}+02$,
$0.1415952836 \mathrm{E}+00,0.8354298613 \mathrm{E}+00$, $.2919292365 \mathrm{E}+00,0.3026739247 \mathrm{E}+00$,' $2925148939 \mathrm{E}+02,0.7975464326 \mathrm{E}+06$, $0.2665522079 E+04,0.1645253578 E-01$, $2665522079 \mathrm{E}+04,0.1645253578 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721381760 \mathrm{E}+05$, $0.1183716715 \mathrm{E}+08,-.6629536343 \mathrm{E}+07,0.1691069701 \mathrm{E}+08,0.9625747572 \mathrm{E}+04$ $0.2243297153 \mathrm{E}+05,0.2052337189 \mathrm{E}+04$

3375997270E+05, -. $5255997169 \mathrm{E}+07$, $1692991836 \mathrm{E}+05,-.1922549902 \mathrm{E}+02$, $5087205666 \mathrm{E}+00,0.8418840174 \mathrm{E}+00$, 4822780665E+00, -. 1719123361E+00, $9685099185 \mathrm{E}+00,0.5137820078 \mathrm{E}+02$ $2449693634 \mathrm{E}+05,0.2779518493 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2186439252 \mathrm{E}+02,0.2721453160 \mathrm{E}+05$ $1689575867 \mathrm{E}+08,0.9716123525 \mathrm{E}+04$,

3251334404E+05, - . $5272937017 \mathrm{E}+07$, $1694977477 \mathrm{E}+05,-.1924826866 \mathrm{E}+02$, $5020291829 \mathrm{E}+00,0.8471290656 \mathrm{E}+00$, $4676158907 \mathrm{E}+00,-.2043953541 \mathrm{E}+00$ $.9632670936 \mathrm{E}+00,-.5138749546 \mathrm{E}+02$ $.9449695174 \mathrm{E}+05,0.2779539858 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $2186439252 \mathrm{E}+02,0.2721442960 \mathrm{E}+05$
$1689796274 \mathrm{E}+08,0.9703249499 \mathrm{E}+04$
$3126384490 \mathrm{E}+05,-.5289896711 \mathrm{E}+07$, $1696960959 \mathrm{E}+05,-.1927101168 \mathrm{E}+02$, $4955327788 \mathrm{E}+00,0.8521107175 \mathrm{E}+00$, $4530191524 \mathrm{E}+00,-.2368060531 \mathrm{E}+00$, , $.2449696728 \mathrm{E}+05,0.2779560554 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$2186439252 \mathrm{E}+02,0.2721432760 \mathrm{E}+05$, $1690014348 \mathrm{E}+08,0.9690363168 \mathrm{E}+04$,
$3001147657 \mathrm{E}+05,-.5306876229 \mathrm{E}+07$, $1698942279 \mathrm{E}+05,-.1929372791 \mathrm{E}+02$, $4892095077 \mathrm{E}+00,0.8568496928 \mathrm{E}+00$, $4384810760 \mathrm{E}+00,-.2690892314 \mathrm{E}+00$, $9492672564 \mathrm{E}+00,0.5140579506 \mathrm{E}+02$, $.2449698297 \mathrm{E}+05,0.2779580585 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2186439252 \mathrm{E}+02,0.2721422560 \mathrm{E}+05$,
$1690230087 \mathrm{E}+08,0.9677464550 \mathrm{E}+04$, 2875624033E+05,- . $5323875550 \mathrm{E}+07$ $1700921433 \mathrm{E}+05,-.1931641699 \mathrm{E}+02$, $4830988170 \mathrm{E}+00,0.8613363628 \mathrm{E}+00$, $.4240544049 \mathrm{E}+00,-.3012023350 \mathrm{E}+00$ $.9405115365 \mathrm{E}+00,0.5141479985 \mathrm{E}+02$ $2449699880 \mathrm{E}+05,0.2779599925 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2186439252 \mathrm{E}+02,0.2721412360 \mathrm{E}+05$, $2749813748 \mathrm{E}+05,-.5340894651 \mathrm{E}+07$, 1702898418E+05, - . 1933907922E+02, $4770823977 \mathrm{E}+00,0.8656373483 \mathrm{E}+00$, 4096286672E+00, -. $3330737741 \mathrm{E}+00$, $9305898634 \mathrm{E}+00,0.5142370787 \mathrm{E}+02$, $2449701476 \mathrm{E}+05,0.2779618648 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2186439252 \mathrm{E}+02,0.2721402160 \mathrm{E}+05$, $1690654564 \mathrm{E}+08,0.9651630526 \mathrm{E}+04$,

2623716930E+05, - . $5357933511 \mathrm{E}+07$, $.1704873231 \mathrm{E}+05,-.1936171406 \mathrm{E}+02$, $4712748406 \mathrm{E}+00,0.8697073742 \mathrm{E}+00$, $.3953308105 \mathrm{E}+00,-.3646773695 \mathrm{E}+00^{2}$ $2449703086 \mathrm{E}+05,0.2779636699 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$2186439252 \mathrm{E}+02,0.2721391960 \mathrm{E}+05$ $1690863300 \mathrm{E}+08,0.9638695156 \mathrm{E}+04$,
$2497333711 \mathrm{E}+05,-.5374992108 \mathrm{E}+07$, $1706845869 \mathrm{E}+05,-.1938432143 \mathrm{E}+02$,' $1706845869 \mathrm{E}+05,-.1938432143 \mathrm{E}+02$,
$4656546658 \mathrm{E}+00,0.8735653999 \mathrm{E}+00$ $3811456250 \mathrm{E}+00,-.3959608054 \mathrm{E}+00$ $3811456250 \mathrm{E}+00,-.3959608054 \mathrm{E}+00$, $9072848595 \mathrm{E}+00,0.5144123334 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$2186439252 \mathrm{E}+02,0.2721381760 \mathrm{E}+05$
$0.1750693149 \mathrm{E}+05,0.1268125816 \mathrm{E}+04,-.1708816328 \mathrm{E}+05,-.1940690097 \mathrm{E}+02$ $0.2861396756 \mathrm{E}+01,-.1969369375 \mathrm{E}+02,0.4602579413 \mathrm{E}+00,0.8772027052 \mathrm{E}+00$ $0.1366676309 \mathrm{E}+00,0.8264374452 \mathrm{E}+00,-.3671140220 \mathrm{E}+00,-.4268822366 \mathrm{E}+00$, $.3242896491 \mathrm{E}+00,0.3094231872 \mathrm{E}+00,-.8939203067 \mathrm{E}+00,0.5144985065 \mathrm{E}+02$, $0.2914894931 \mathrm{E}+02,0.7975534252 \mathrm{E}+06,0.2449706345 \mathrm{E}+05,0.2779670790 \mathrm{E}+02$,,
$0.2669408397 \mathrm{E}+04,0.1625749308 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2669408397 \mathrm{E}+04,0.1625749308 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721371560 \mathrm{E}+05$, $.1184678642 \mathrm{E}+08,-.6607099520 \mathrm{E}+07,0.1691273767 \mathrm{E}+08,0.9612787791 \mathrm{E}+04$ $0.2244066973 \mathrm{E}+05,0.2028982658 \mathrm{E}+04$, $0.1142000000 \mathrm{E}+04,0.1520052766 \mathrm{E}+08$, $0.1748751331 \mathrm{E}+05,0.1270986555 \mathrm{E}+04$, $0.2860078704 \mathrm{E}+01,-.1967186373 \mathrm{E}+02,0$
$0.1319182329 \mathrm{E}+00,0.8161545658 \mathrm{E}+00$,
$.3562196166 \mathrm{E}+00,0.3157594386 \mathrm{E}+00$,
$0.2904636923 E+02,0.7975603344 \mathrm{E}+06$, 0
$0.2673294707 \mathrm{E}+04,0.1606210645 \mathrm{E}-01,0.2449707994 \mathrm{E}+05,0.2779686892 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721361360 \mathrm{E}+05$ $0.1185639273 \mathrm{E}+08,-.6584655013 \mathrm{E}+07,0.1691475498 \mathrm{E}+08,0.9599815833 \mathrm{E}+04$, $0.2244833912 \mathrm{E}+05,0.2005625214 \mathrm{E}+04$
$0.1143000000 \mathrm{E}+04,0.1521800546 \mathrm{E}+08,-.2116466955 \mathrm{E}+05,-.5426286106 \mathrm{E}+07$ $0.1746807259 \mathrm{E}+05,0.1273845974 \mathrm{E}+04,-.1712750700 \mathrm{E}+05,-.1945197731 \mathrm{E}+02$, $0.2858756533 \mathrm{E}+01,-.1965000238 \mathrm{E}+02,0.4499030498 \mathrm{E}+00,0.8839572480 \mathrm{E}+00$, $0.1273060464 \mathrm{E}+00,0.8045525343 \mathrm{E}+00,-.3392917198 \mathrm{E}+00,-.4874180427 \mathrm{E}+00$, $.3876628243 \mathrm{E}+00,0.3217152662 \mathrm{E}+00,-.8638384236 \mathrm{E}+00,0.5146679411 \mathrm{E}+02$, $0.2894374957 \mathrm{E}+02,0.7975671600 \mathrm{E}+06,0.2449709656 \mathrm{E}+05,0.2779702329 \mathrm{E}+02$, $0.2677181008 \mathrm{E}+04,0.1586639164 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721351160 \mathrm{E}+05$, $0.1186598605 \mathrm{E}+08,-.6562202851 \mathrm{E}+07$,
$0.2245597968 \mathrm{E}+05,0.1982264892 \mathrm{E}+04$
$0.1144000000 \mathrm{E}+04,0.1523546380 \mathrm{E}+08$
$0.11444860937 \mathrm{E}+05,0.1276704069 \mathrm{E}+04,-.1988939442 \mathrm{E}+05,-.5443423434 \mathrm{E}+07$, $0.1744860937 \mathrm{E}+05,0.1276704069 \mathrm{E}+04,-.1714714606 \mathrm{E}+05,-.1947447348 \mathrm{E}+02$
$0.2857429543 \mathrm{E}+01,-.1962811004 \mathrm{E}+02,0.4450305138 \mathrm{E}+00,0.8870500342 \mathrm{E}+00$ $0.1228416807 \mathrm{E}+00,0.7916736037 \mathrm{E}+00,-.3255905936 \mathrm{E}+00,-.5169561592 \mathrm{E}+00$ $0.1228416807 \mathrm{E}+00,0.7916736037 \mathrm{E}+00$,
$-.4185698830 \mathrm{E}+00,0.3273117812 \mathrm{E}+00$, $.2884109076 \mathrm{E}+02,0.7975739019 \mathrm{E}+06$,
$0.2884109076 \mathrm{E}+02,0.7975739019 \mathrm{E}+06$,
$0.2681067301 \mathrm{E}+04,0.1567036591 \mathrm{E}-01$, $.8471518465 \mathrm{E}+00,0.5147512012 \mathrm{E}+02$ $2681067301 \mathrm{E}+04,0.1567036591 \mathrm{E}-01,-2449711330 \mathrm{E}+05,0.2779717117 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721340960 \mathrm{E}+05$, $.118755638 \mathrm{E}+08,-6539743063 \mathrm{E}+07,0.1691871951 \mathrm{E}+08,0.9573835456 \mathrm{E}+04$ $0.2246359140 \mathrm{E}+05,0.1958901728 \mathrm{E}+04$ $0.1145000000 \mathrm{E}+04,0.1525290267 \mathrm{E}+08$, $0.1742912366 \mathrm{E}+05,0.1279560834 \mathrm{E}+04$, $0.2856098495 \mathrm{E}+01,-.1960618651 \mathrm{E}+02,0$
$0.1185197329 \mathrm{E}+00,0.7775349388 \mathrm{E}+00$ $0.1185197329 \mathrm{E}+00,0.7775349388 \mathrm{E}+00$,
$-.4488860685 \mathrm{E}+00,0.3325833499 \mathrm{E}+00$, $.4488860685 \mathrm{E}+00,0.3325833499 \mathrm{E}+00$,
$0.2684953586 \mathrm{E}+04,0.1547404566 \mathrm{E}-01$,
$.2684953586 \mathrm{E}+04,0.1547404566 \mathrm{E}-01$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.1188513372 \mathrm{E}+08,-.6517275678 \mathrm{E}+07$,
$0.1188513372 \mathrm{E}+08,-.6517535757 \mathrm{E}+04$
$0.2247117428 \mathrm{E}+05,0.1935535$
$0.1146000000 \mathrm{E}+04,0.1527032204 \mathrm{E}+08$,
$0.1740961549 \mathrm{E}+05,0.1282416265 \mathrm{E}+04$, $0.1740961549 \mathrm{E}+05,0.1282416265 \mathrm{E}+04$,
$0.2854760503 \mathrm{E}+01,-.1958423310 \mathrm{E}+02$, $0.2854760503 \mathrm{E}+01,-.1958423310 \mathrm{E}+02$,
$0.1143691849 \mathrm{E}+00,0.7622200278 \mathrm{E}+00$, $.4785830251 \mathrm{E}+00,0.3375135194 \mathrm{E}+00$,
$0.2863565739 \mathrm{E}+02,0.7975871339 \mathrm{E}+06$, 0
$0.2688839863 \mathrm{E}+04,0.1527744925 \mathrm{E}-01$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9189000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$0.1189468804 \mathrm{E}+08,-.6494800724 \mathrm{E}+07,0.1692259058 \mathrm{E}+08,0.9547806588 \mathrm{E}+04$ $0.2247872829 \mathrm{E}+05,0.1912167015 \mathrm{E}+04$,
$0.1147000000 \mathrm{E}+04,0.1528772189 \mathrm{E}+08$
$0.1739008490 \mathrm{E}+05,0.1285270356 \mathrm{E}+04,-.1604642977 \mathrm{E}+05,-.5494953100 \mathrm{E}+07$, $.2853418185 \mathrm{E}+01,-.1956224899 \mathrm{E}+02, .1720593166 \mathrm{E}+05,-.1954179291 \mathrm{E}+02$ $0.1103592991 \mathrm{E}+00,0.7457155690 \mathrm{E}+00,-.2852381634 \mathrm{E}+00,-.6021191579 \mathrm{E}+00$ $.5076020608 \mathrm{E}+00,0.3421502639 \mathrm{E}+00,-.7907422745 \mathrm{E}+00,0.5149951454 \mathrm{E}+02$ $0.2853288369 \mathrm{E}+02,0.7975936238 \mathrm{E}+06,0.2449716427 \mathrm{E}+05,0.2779757635 \mathrm{E}+02$,
$0.2692726132 \mathrm{E}+04,0.1508059191 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2692726132 \mathrm{E}+04,0.1508059191 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721310360 \mathrm{E}+05$ $0.1190422933 \mathrm{E}+08,-.6472318231 \mathrm{E}+07,0$
$0.2248625343 \mathrm{E}+05,0.1888795538 \mathrm{E}+04$,
$0.2248625343 \mathrm{E}+05,0.1888795538 \mathrm{E}+04$
$0.1148000000 \mathrm{E}+04,0.1530510220 \mathrm{E}+08,-.1475973293 \mathrm{E}+05,-.5512168809 \mathrm{E}+07$ $0.1737053192 \mathrm{E}+05,0.1288123102 \mathrm{E}+04,-.1722548291 \mathrm{E}+05,-.1956417603 \mathrm{E}+02$, $0.2852071157 \mathrm{E}+01,-.1954023442 \mathrm{E}+02,0.4274742208 \mathrm{E}+00,0.8977329728 \mathrm{E}+00$, $0.1064955402 \mathrm{E}+00,0.7280633802 \mathrm{E}+00,-.2720398970 \mathrm{E}+00,-.6292201593 \mathrm{E}+00$, $.5853007255 \mathrm{E}+02,0.7976000295 \mathrm{E}+06,0.2449718150 \mathrm{E}+05,0.5150745126 \mathrm{E}+02$ $0.2696612392 \mathrm{E}+04,0.1488349027 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721300160 \mathrm{E}+05$, $0.1191375758 \mathrm{E}+08,-.6449828227 \mathrm{E}+07,0.1692636817 \mathrm{E}+08,0.9521729376 \mathrm{E}+04$ $0.2249374968 \mathrm{E}+05,0.1865421359 \mathrm{E}+04$ $0.1149000000 \mathrm{E}+04,0.1532246295 \mathrm{E}+08$ $0.1735095656 \mathrm{E}+05,0.1290974498 \mathrm{E}+04$ $0.2850719342 \mathrm{E}+01,-.1951818951 \mathrm{E}+02,-.1724501212 \mathrm{E}+05,-.1958653053 \mathrm{E}+02$ $0.2850719342 \mathrm{E}+01,-.1951818951 \mathrm{E}+02,0.4235935192 \mathrm{E}+00,0.9000026224 \mathrm{E}+00$
$0.1027803980 \mathrm{E}+00,0.7093012963 \mathrm{E}+00,-.2589673938 \mathrm{E}+00,-6556123550 \mathrm{E}+00$ $.5634360670 \mathrm{E}+00,0.3506154143 \mathrm{E}+00,-.7480699364 \mathrm{E}+00,0.5151529050 \mathrm{E}+02$ $.2832722441 \mathrm{E}+02,0.7976063508 \mathrm{E}+06,0.2449719886 \mathrm{E}+05,0.2779781468 \mathrm{E}+02$, $0.2700498644 \mathrm{E}+04,0.1468616067 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721289960 \mathrm{E}+05$ $0.1192327278 \mathrm{E}+08,-.6427330741 \mathrm{E}+07,0.1692822190 \mathrm{E}+08,0.9508672688 \mathrm{E}+04$ $0.2250121702 \mathrm{E}+05,0.1842044516 \mathrm{E}+04$ $0.1150000000 \mathrm{E}+04,0.1533980411 \mathrm{E}+08$ $0.1150000000 \mathrm{E}+04,0.1533980411 \mathrm{E}+08,-.1217778439 \mathrm{E}+05,-.5546658826 \mathrm{E}+07$ $0.2849360873 \mathrm{E}+01-1949611528 \mathrm{E}+02,0.1726451928 \mathrm{E}+05,-.1960885698 \mathrm{E}+02$ $0.9922544948 \mathrm{E}-01,0.6894960734 \mathrm{E}+00,-2459524943 \mathrm{E}+00,-6812507140 \mathrm{E}+00$ $.5901880011 \mathrm{E}+00,0.3544380742 \mathrm{E}+00,-.7252942678 \mathrm{E}+00,0.5152303220 \mathrm{E}+02$, $0.2822433970 \mathrm{E}+02,0.7976125878 \mathrm{E}+06,0.2449721633 \mathrm{E}+05,0.2779792512 \mathrm{E}+02$ $0.2704384888 \mathrm{E}+04,0.1448862048 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721279760 \mathrm{E}+05$ $0.1193277492 \mathrm{E}+08,-.6404825803 \mathrm{E}+07,0.1693005225 \mathrm{E}+08,0.9495603969 \mathrm{E}+04$ $0.2250865546 \mathrm{E}+05,0.1818665043 \mathrm{E}+04$
. $1731173886 \mathrm{E}+05,0.1296673220 \mathrm{E}+04, .1088253539 \mathrm{E}+05,-.5563933090 \mathrm{E}+07$
$0.1731173886 \mathrm{E}+05,0.1296673220 \mathrm{E}+04,-.1728400434 \mathrm{E}+05,-.1963115469 \mathrm{E}+02$
$0.2847997853 \mathrm{E}+01,-.1947401098 \mathrm{E}+02,0.4163243279 \mathrm{E}+00,0.9041538968 \mathrm{E}+00$, $0.9581119425 \mathrm{E}-01,0.6686514822 \mathrm{E}+00,-.2330608478 \mathrm{E}+00,-.7061075248 \mathrm{E}+00$, $.6161000319 \mathrm{E}+00,0.3580340377 \mathrm{E}+00,-.7015927441 \mathrm{E}+00,0.5153067631 \mathrm{E}+02$, $0.2812141885 \mathrm{E}+02,0.7976187402 \mathrm{E}+06,0.2449723392 \mathrm{E}+05,0.2779802925 \mathrm{E}+02$, ${ }^{\prime}$,
$0.2708271123 \mathrm{E}+04,0.1429088433 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2708271123 \mathrm{E}+04,0.1429088433 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, ${ }^{\prime}$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721269560 \mathrm{E}+05{ }^{\prime}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721269560 \mathrm{E}+05$,
$0.1194226399 \mathrm{E}+08,-.6382313440 \mathrm{E}+07,0.1693185923 \mathrm{E}+08,0.9482523238 \mathrm{E}+04$, $0.1194226399 \mathrm{E}+08,-.6382313440 \mathrm{E}+07,0$
$0.2251606497 \mathrm{E}+05,0.1795282976 \mathrm{E}+04$, $0.2251606497 \mathrm{E}+05,0.1795282976 \mathrm{E}+04$,
$0.1152000000 \mathrm{E}+04,0.1537442758 \mathrm{E}+08$, $0.1152000000 \mathrm{E}+04,0.1537442758 \mathrm{E}+08,-.9584438401 \mathrm{E}+04,-.5581226828 \mathrm{E}+07$, $0.1729209657 \mathrm{E}+05,0.1299520536 \mathrm{E}+04,-.1730346729 \mathrm{E}+05,-.1965342374 \mathrm{E}+02$, $0.2846629674 \mathrm{E}+01,-.1945187698 \mathrm{E}+02,0.4129970957 \mathrm{E}+00,0.9060183754 \mathrm{E}+00$, $0.9254243561 \mathrm{E}-01,0.6468165315 \mathrm{E}+00,-.2202647904 \mathrm{E}+00,-.7301450518 \mathrm{E}+00$, $-.6411409935 \mathrm{E}+00,0.3614057631 \mathrm{E}+00,-.6769963818 \mathrm{E}+00,0.5153822276 \mathrm{E}+02$, $0.2801846230 \mathrm{E}+02,0.7976248081 \mathrm{E}+06,0.2449725163 \mathrm{E}+05,0.2779812734 \mathrm{E}+02$,
$0.2712157350 \mathrm{E}+04,0.1409296838 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.2712157350 \mathrm{E}+04,0.1409296838 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721259360 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721259360 \mathrm{E}+05$,
$1195173996 \mathrm{E}+08,-.6359793682 \mathrm{E}+07,0.1693364282 \mathrm{E}+08,0.9469430514 \mathrm{E}+04$, $0.2252344555 \mathrm{E}+05,0.1771898351 \mathrm{E}+04$ $0.1153000000 \mathrm{E}+04,0.1539170984 \mathrm{E}+08$ $0.1727243202 \mathrm{E}+05,0.1302366480 \mathrm{E}+04$ $0.2845256866 \mathrm{E}+01,-.1942971308 \mathrm{E}+02$, $0.8941757321 \mathrm{E}-01,0.6240240333 \mathrm{E}+00$ $.6652686148 \mathrm{E}+00,0.3645833368 \mathrm{E}+00$, $0.2791547049 \mathrm{E}+02,0.7976307913 \mathrm{E}+06$, $0.2716043568 \mathrm{E}+04,0.1389488771 \mathrm{E}-01$, $9999000000 \mathrm{E}+09$ $0.1196120284 \mathrm{E}+08$ $0.2253079718 \mathrm{E}+05,-.6337266558 \mathrm{E}+07$, $0.1154000000 \mathrm{E}+04,0.1540897243 \mathrm{E}+08$ $0.115400 \odot 000 \mathrm{E}+04,0.1540897243 \mathrm{E}+08$,
$0.1725274525 \mathrm{E}+05,0.1305211048 \mathrm{E}+04$, $0.1725274525 \mathrm{E}+05,0.1305211048 \mathrm{E}+04$,
$0.2843877179 \mathrm{E}+01,-.1940752060 \mathrm{E}+02$, $0.2843877179 \mathrm{E}+01,-.1940752060 \mathrm{E}+02$,
$0.8644330471 \mathrm{E}-01,0.6004244549 \mathrm{E}+00$, $.8644330471 \mathrm{E}-01,0.6004244549 \mathrm{E}+00$
$.6884105506 \mathrm{E}+00,0.3674889212 \mathrm{E}+00$ $2781244385 \mathrm{E}+02,0.7976366898 \mathrm{E}+06$, $0.2781244385 \mathrm{E}+02,0.7976366898 \mathrm{E}+06$,
$0.2719929778 \mathrm{E}+04,0.1369665932 \mathrm{E}-01$ . $97199909778 \mathrm{E}+04,0.1369665932 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.1197065261 \mathrm{E}+08,-.6314732098 \mathrm{E}+07$,
$0.2253811985 \mathrm{E}+05,0.1725121564 \mathrm{E}+04$, $0.2253811985 \mathrm{E}+05,0.1725121564 \mathrm{E}+04$,
$0.1155000000 \mathrm{E}+04,0.1542621533 \mathrm{E}+08$, $0.1155000000 \mathrm{E}+04,0.1542621533 \mathrm{E}+08$,
$0.1723303628 \mathrm{E}+05,0.1308054234 \mathrm{E}+04$, $0.2842492258 \mathrm{E}+01,-.1938529876 \mathrm{E}+02,0$ $0.8360692857 \mathrm{E}-01,-0.5764624466 \mathrm{E}+00$, $.8101783882 \mathrm{E}+00,0.3700792815 \mathrm{E}+00$,
-.71 $-.7101783882 \mathrm{E}+00,0.37976425035 \mathrm{E}+06$, $0.2723815980 \mathrm{E}+04,0.1349829675 \mathrm{E}-01$, $.2723815980 \mathrm{E}+04,0.1349829675 \mathrm{E}-01,-$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $0.1198008926 \mathrm{E}+08,-.6292190328 \mathrm{E}+07$
$0.2254541355 \mathrm{E}+05,0.1701729475 \mathrm{E}+04$
$0.2254541355 \mathrm{E}+05,0.1701729475 \mathrm{E}+04$
$0.1156000000 \mathrm{E}+04,0.1544343850 \mathrm{E}+08$ $0.1156000000 \mathrm{E}+04,0.1544343850 \mathrm{E}+08$,
$0.1721330514 \mathrm{E}+05,0.1310896032 \mathrm{E}+04$, $0.1721330514 \mathrm{E}+05,0.1310896032 \mathrm{E}+04$,
$0.2841101433 \mathrm{E}+01,-.1936304793 \mathrm{E}+02$, $0.2841101433 \mathrm{E}+01,-.1936304793 \mathrm{E}+02$,
$0.8090965121 \mathrm{E}-01,0.5524717026 \mathrm{E}+00$, $.8090965121 \mathrm{E}-01,0.5524717026 \mathrm{E}+00$
$.7304208761 \mathrm{E}+00,0.3723175462 \mathrm{E}+00$ $0.2760628785 \mathrm{E}+02,0.7976482324 \mathrm{E}+06$,
$0.2727702173 \mathrm{E}+04,0.1329981507 \mathrm{E}-01$, $0.2727702173 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ . $1198951277 \mathrm{E}+0,-.9999000000 \mathrm{E}+09$, $0.2255267827 \mathrm{E}+05,0.1678334968 \mathrm{E}+04$ $0.1157000000 \mathrm{E}+04,0.1546064193 \mathrm{E}+08$ $0.1719355186 \mathrm{E}+05,0.1313736436 \mathrm{E}+04$, $0.2839705021 \mathrm{E}+01,-.1934076790 \mathrm{E}+02$, $0.7835203360 \mathrm{E}-01,0.5286450445 \mathrm{E}+00$, $.7491145393 \mathrm{E}+00,0.3742432851 \mathrm{E}+00$, $0.2750315936 \mathrm{E}+02,0.7976538764 \mathrm{E}+06,0$
$0.2731588358 \mathrm{E}+04,0.1310122829 \mathrm{E}-01$, $0.2731588358 \mathrm{E}+04,0.1310122829 \mathrm{E}-01$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$.
$0.1199892313 \mathrm{E}+08,-.6247084982 \mathrm{E}+07,0$. $0.1199892313 \mathrm{E}+08,-.6247084982 \mathrm{E}+07$
$0.2255991400 \mathrm{E}+05,0.1654938080 \mathrm{E}+04$ $0.1158000000 \mathrm{E}+04,0.1547782560 \mathrm{E}+08$, $0.1717377647 \mathrm{E}+05,0.1316575440 \mathrm{E}+04$, $0.2838301411 \mathrm{E}+01,-.1931845994 \mathrm{E}+02$, $0.7592764617 \mathrm{E}-01,0.5048755990 \mathrm{E}+00$, $-.7665029088 \mathrm{E}+00,0.3758730546 \mathrm{E}+00$, 0. $2739999781 \mathrm{E}+02,0.7976594355 \mathrm{E}+06$, $0.2735474534 \mathrm{E}+04,0.1290255232 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2256712073 \mathrm{E}+05,0.1631538845 \mathrm{E}+04$ $0.1159000000 \mathrm{E}+04,0.1549498947 \mathrm{E}+08$, $0.1715397900 \mathrm{E}+05,0.1319413038 \mathrm{E}+04$, $0.2836891973 \mathrm{E}+01,-.1929612325 \mathrm{E}+02$, $0.7363391265 \mathrm{E}-01,0.4813429835 \mathrm{E}+00$
$.7825361384 \mathrm{E}+00,0.3772712650 \mathrm{E}+00$ . $7825361384 \mathrm{E}+00,0$ $0.2729680364 \mathrm{E}+02,0.7976649096 \mathrm{E}+06$, . $2739360701 \mathrm{E}+04,0.1270379962 \mathrm{E}-01$, $.9999000000 \mathrm{E}+09$, -. $1201770438 \mathrm{E}+08,-.6201950750 \mathrm{E}+07$, $0.2257429844 \mathrm{E}+05,0.1608137300 \mathrm{E}+04$ $0.1160000000 \mathrm{E}+04,0.1551213355 \mathrm{E}+08,0.9027001149 \mathrm{E}+03,-.5720275131 \mathrm{E}+07$ $0.1713415948 \mathrm{E}+05,0.1322249223 \mathrm{E}+04,-.1745837105 \mathrm{E}+05,-.1983054422 \mathrm{E}+02$, $0.2835476286 \mathrm{E}+01,-.1927375822 \mathrm{E}+02,0.3930131241 \mathrm{E}+00,0.9167512928 \mathrm{E}+00$, $.7146853470 \mathrm{E}-01,0.4580629624 \mathrm{E}+00,-.1277935473 \mathrm{E}+00,-.8796858142 \mathrm{E}+00$ $0.2719357728 \mathrm{E}+02,0.7976702988 \mathrm{E}+06,0.2449739749 \mathrm{E}+05,0.2779870799 \mathrm{E}+02$, $0.2719357728 \mathrm{E}+02,0.7976702988 \mathrm{E}+06,0.2449739749 \mathrm{E}+05,0.2779870799 \mathrm{E}+02$,
$0.2743246860 \mathrm{E}+04,0.1250498420 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2743246860 \mathrm{E}+04,0.1250498420 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9991177760 \mathrm{E}+05$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.272117910$ $0.1202707523 \mathrm{E}+08,-.6179372875 \mathrm{E}+07,0.1694706945 \mathrm{E}+08,0.9364259119 \mathrm{E}+04$
$0.2258144713 \mathrm{E}+05,0.1584733480 \mathrm{E}+04$,
$0.1161000000 \mathrm{E}+04,0.1552925779 \mathrm{E}+08,0.2226366840 \mathrm{E}+04,-.5737743135 \mathrm{E}+07$, $0.1161000000 \mathrm{E}+04,0.1552925779 \mathrm{E}+08,0.2226366840 \mathrm{E}+04,-.5737743135 \mathrm{E}+07$,
$0.1711431792 \mathrm{E}+05,0.1325083990 \mathrm{E}+04,-.1747763362 \mathrm{E}+05,-.1985255505 \mathrm{E}+02$, $0.1711431792 \mathrm{E}+05,0.1325083990 \mathrm{E}+04,-.1747763362 \mathrm{E}+05,-.1985255505 \mathrm{E}+02$,
$0.2834054526 \mathrm{E}+01,-.1925136471 \mathrm{E}+02,0.3913060269 \mathrm{E}+00,0.9176375244 \mathrm{E}+00$,
$0.6943318419 \mathrm{E}-01,0.4351441885 \mathrm{E}+00,-.1180193892 \mathrm{E}+00,-.8925922692 \mathrm{E}+00$ $.8108816982 \mathrm{E}+00,0.3794901811 \mathrm{E}+00,-.4454863342 \mathrm{E}+00,0.5160173677 \mathrm{E}+02$ $0.2709031919 \mathrm{E}+02,0.7976756029 \mathrm{E}+06,0.2449741624 \mathrm{E}+05,0.2779875627 \mathrm{E}+02$,
$0.2747133011 \mathrm{E}+04,0.1230611887 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2747133011 \mathrm{E}+04,0.1230611887 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721167560 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721167560 \mathrm{E}+05$
$0.1203643289 \mathrm{E}+08,-.6156787865 \mathrm{E}+07,0.1694864248 \mathrm{E}+08,0.9351059261 \mathrm{E}+04$ $0.1203643289 \mathrm{E}+08,-.6156787865 \mathrm{E}+07$,
$0.2258856679 \mathrm{E}+05,0.1561327420 \mathrm{E}+04$,
$0.2258856679 \mathrm{E}+05,0.1561327420 \mathrm{E}+04$,
$0.1162000000 \mathrm{E}+04,0.1554636217 \mathrm{E}+08,0.3552867619 \mathrm{E}+04,-.5755230391 \mathrm{E}+07$ $0.1709445437 \mathrm{E}+05,0.1327917330 \mathrm{E}+04,-.1749687377 \mathrm{E}+05,-.1987453795 \mathrm{E}+02$ $0.2832625449 \mathrm{E}+01,-.1922894395 \mathrm{E}+02,0.3897069746 \mathrm{E}+00,0.9184609522 \mathrm{E}+00$ $0.6751261496 \mathrm{E}-01,0.4124505302 \mathrm{E}+00,-.1085186421 \mathrm{E}+00,-.9044933745 \mathrm{E}+00$ $. .8234154687 \mathrm{E}+00,0.3803329903 \mathrm{E}+00,-.4211101784 \mathrm{E}+00,0.5160830354 \mathrm{E}+02$, $0.2698702982 \mathrm{E}+02,0.7976808220 \mathrm{E}+06,0.2449743510 \mathrm{E}+05,0.2779880053 \mathrm{E}+02$,
$0.2751019153 \mathrm{E}+04,0.1210721801 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.2751019153 \mathrm{E}+04,0.1210721801 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721157360 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721157360 \mathrm{E}+05$,
$.1204577734 \mathrm{E}+08,-.6134195751 \mathrm{E}+07,0.1695019210 \mathrm{E}+08,0.9337847587 \mathrm{E}+04$, $0.2259565741 \mathrm{E}+05,0.1537919156 \mathrm{E}+04$,
$0.1163000000 \mathrm{E}+04,0.1556344669 \mathrm{E}+08,0.4882201023 \mathrm{E}+04,-.5772736875 \mathrm{E}+07$ $0.1707456886 \mathrm{E}+05,0.1330749239 \mathrm{E}+04,-.1751609149 \mathrm{E}+05,-.1989649223 \mathrm{E}+02$, $0.2831189960 \mathrm{E}+01,-.1920649528 \mathrm{E}+02,0.3882643671 \mathrm{E}+00,0.9192023503 \mathrm{E}+00$, $0.6571012452 \mathrm{E}-01,0.3901940008 \mathrm{E}+00,-.9938010585 \mathrm{E}-01,-.9153536127 \mathrm{E}+00$, $.8348649130 \mathrm{E}+00,0.3810388875 \mathrm{E}+00,-.3972529965 \mathrm{E}+00,0.5161477206 \mathrm{E}+02$, $0.2688370960 \mathrm{E}+02,0.7976859560 \mathrm{E}+06,0.2449745408 \mathrm{E}+05,0.2779883992 \mathrm{E}+02$, $0.2754905286 \mathrm{E}+04,0.1190829253 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721147160 \mathrm{E}+05$ $0.1205510858 \mathrm{E}+08,-.6111596560 \mathrm{E}+07$,
$0.1164000000 \mathrm{E}+04,0.1558051130 \mathrm{E}+08,0.6214365617 \mathrm{E}+04,-.5790262566 \mathrm{E}+07$ $0.1705466140 \mathrm{E}+05,0.1333579709 \mathrm{E}+04,-.1753528675 \mathrm{E}+05,-.1991841820 \mathrm{E}+02$, $0.2829747684 \mathrm{E}+01,-.1918401913 \mathrm{E}+02,0.3869561696 \mathrm{E}+00,0.9198730615 \mathrm{E}+00$,,$~$ $0.2829747684 \mathrm{E}+01,-.1918401913 \mathrm{E}+02,0.3869561696 \mathrm{E}+00,0.9198730615 \mathrm{E}+00$,
$0.6401932138 \mathrm{E}-01,0.3683911777 \mathrm{E}+00,-.9057497685 \mathrm{E}-01,-.9252481363 \mathrm{E}+00$, $.8453122873 \mathrm{E}+00,0.3816146280 \mathrm{E}+00,-.3739216666 \mathrm{E}+00,0.5162114225 \mathrm{E}+02$,,$~$ $-.8478035898 \mathrm{E}+02,0.7976910050 \mathrm{E}+06,0.2449747317 \mathrm{E}+05,0.2779887489 \mathrm{E}+02$, $0.2678035898 \mathrm{E}+02,0.7976910050 \mathrm{E}+06,0.2449747317 \mathrm{E}+05,0.2779887489 \mathrm{E}+02$,
$0.2758791410 \mathrm{E}+04,0.1170935453 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721136960 \mathrm{E}+05$ $-.9906442659 \mathrm{E}+08,-.6088990322 \mathrm{E}+07,0.1695322112 \mathrm{E}+08,0.9311388858 \mathrm{E}+04$ $0.1206442659 \mathrm{E}+08,-.6088990322 \mathrm{E}+07$,
$0.1165000000 \mathrm{E}+04,0.1559755600 \mathrm{E}+08,0.7549359959 \mathrm{E}+04,-.5807807441 \mathrm{E}+07$ $0.1165000000 \mathrm{E}+04,0.1559755600 \mathrm{E}+08,0.7549359959 \mathrm{E}+04,-.5807807441 \mathrm{E}+07$,
$0.1703473203 \mathrm{E}+05,0.1336408733 \mathrm{E}+04,-.1755445952 \mathrm{E}+05,-.1994031574 \mathrm{E}+02$, $0.1703473203 \mathrm{E}+05,0.1336408733 \mathrm{E}+04,-.1755445952 \mathrm{E}+05,-.1994031574 \mathrm{E}+02$,
$0.2828298652 \mathrm{E}+01,-.1916151549 \mathrm{E}+02,0.3857853594 \mathrm{E}+00,0.9204732255 \mathrm{E}+00$ $0.2828298652 \mathrm{E}+01,-.1916151549 \mathrm{E}+02,0.3857853594 \mathrm{E}+00,0.9204732255 \mathrm{E}+00$,
$0.6243955219 \mathrm{E}-01,0.3471523879 \mathrm{E}+00,-.8212614284 \mathrm{E}-01,-.9342058211 \mathrm{E}+00$, $0.6243955219 \mathrm{E}-01,0.3471523879 \mathrm{E}+00,-.8212614284 \mathrm{E}-01,-.9342058211 \mathrm{E}+00$,,
$-.8547835259 \mathrm{E}+00,0.3820789681 \mathrm{E}+00,-.3512275417 \mathrm{E}+00,0.5162741409 \mathrm{E}+02$, $-.854835259 \mathrm{E}+00,0.3820789681 \mathrm{E}+00,-.3514274238 \mathrm{E}+05,0.2779890539 \mathrm{E}+02$,
$0.2667697842 \mathrm{E}+02,0.7976959690 \mathrm{E}+06,0.244974923$ $0.2667697842 \mathrm{E}+02,0.7976959690 \mathrm{E}+06,0.2449749238 \mathrm{E}+05,0.2779890539 \mathrm{E}+02$,
$0.2762677526 \mathrm{E}+04,0.1151041476 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.2762677526 \mathrm{E}+04,0.1151041476 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721126760 \mathrm{E}+05$ $0.1207373135 \mathrm{E}+08,-.6066377067 \mathrm{E}+07,0.1695470051 \mathrm{E}+08,0.9298141837 \mathrm{E}+04$ $0.1207373135 \mathrm{E}+08,-.6066377487 \mathrm{E}+04$
$0.2261675490 \mathrm{E}+05,0.1467681487 \mathrm{E}+04$,
$0.1166000000 \mathrm{E}+04,0.1561458076 \mathrm{E}+08,0.8887182599 \mathrm{E}+04,-.5825371478 \mathrm{E}+07$ $0.1701478078 \mathrm{E}+05,0.1339236304 \mathrm{E}+04,-.1757360978 \mathrm{E}+05,-.1996218581 \mathrm{E}+02$ $0.2826841987 \mathrm{E}+01,-.1913898550 \mathrm{E}+02,0.3846924644 \mathrm{E}+00,0.9210303018 \mathrm{E}+00$ $0.6094990569 \mathrm{E}-01,0.3263145911 \mathrm{E}+00,-.7393206549 \mathrm{E}-01,-.9423655540 \mathrm{E}+00$ $.8634410782 \mathrm{E}+00,0.3824097709 \mathrm{E}+00,-.3289867348 \mathrm{E}+00,0.5163358752 \mathrm{E}+02$,,
$0.2657356836 \mathrm{E}+02,0.7977008479 \mathrm{E}+06,0.2449751170 \mathrm{E}+05,0.2779893279 \mathrm{E}+02$, $0.2657356836 \mathrm{E}+02,0.7977008479 \mathrm{E}+06,0.2449751170 \mathrm{E}+05,0.2779893279 \mathrm{E}+02$,,
$0.2766563634 \mathrm{E}+04,0.1131148494 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2766563634 \mathrm{E}+04,0.1131148494 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721116560 \mathrm{E}+05$ $0.1208302287 \mathrm{E}+08,-.6043756822 \mathrm{E}+07,0.1695615648 \mathrm{E}+08,0.9284883066 \mathrm{E}+04$ $0.2262372925 \mathrm{E}+05,0.1444264756 \mathrm{E}+04$,
$0.1167000000 \mathrm{E}+04,0.1563158556 \mathrm{E}+08,0.1022783208 \mathrm{E}+05,-.5842954653 \mathrm{E}+07$, $0.1699480767 \mathrm{E}+05,0.1342062415 \mathrm{E}+04,-.1759273748 \mathrm{E}+05,-.1998402794 \mathrm{E}+02$, $0.2825378197 \mathrm{E}+01,-.1911642872 \mathrm{E}+02,0.3837076840 \mathrm{E}+00,0.9215322798 \mathrm{E}+00$,
$0.5955393007 \mathrm{E}-01,0.3060914261 \mathrm{E}+00,-.6607569960 \mathrm{E}-01,-.9497062919 \mathrm{E}+00$, $0.5955393007 \mathrm{E}-01,0.3060914261 \mathrm{E}+00,-.6607569960 \mathrm{E}-01,-.9497062919 \mathrm{E}+00$,
$.8712499367 \mathrm{E}+00,0.3826385491 \mathrm{E}+00,-.3074268834 \mathrm{E}+00,0.5163966248 \mathrm{E}+02$, $.8712499367 \mathrm{E}+00,0.3826385491 \mathrm{E}+00,-.3074268834 \mathrm{E}+00,0.5163966248 \mathrm{E}+02$ $0.2647012926 \mathrm{E}+02,0.7977056417 \mathrm{E}+06,0.2449753113 \mathrm{E}+05,0.2779895649 \mathrm{E}+02$
$0.2770449732 \mathrm{E}+04,0.1111257351 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721106360 \mathrm{E}+05$ $0.1209230112 \mathrm{E}+08,-.6021129618 \mathrm{E}+07,0.1695758904 \mathrm{E}+08,0.9271612562 \mathrm{E}+04$ $0.2263067451 \mathrm{E}+05,0.1420845996 \mathrm{E}+04$
$0.1168000000 \mathrm{E}+04,0.1564857037 \mathrm{E}+08,0.1157130694 \mathrm{E}+05,-.5860556945 \mathrm{E}+07$, $0.1697481273 \mathrm{E}+05,0.1344887058 \mathrm{E}+04,-.1761184262 \mathrm{E}+05,-.2000584247 \mathrm{E}+02$, $0.2823906984 \mathrm{E}+01,-.1909384562 \mathrm{E}+02,0.3828093659 \mathrm{E}+00,0.9219896611 \mathrm{E}+00$, $0.5824134545 \mathrm{E}-01,0.2864802296 \mathrm{E}+00,-.5853790003 \mathrm{E}-01,-.9562961844 \mathrm{E}+00$, $.8782858689 \mathrm{E}+00,0.3827641299 \mathrm{E}+00,-.2865406662 \mathrm{E}+00,0.5164563894 \mathrm{E}+02$, $0.2636666156 \mathrm{E}+02,0.7977103505 \mathrm{E}+06,0.2449755068 \mathrm{E}+05,0.2779897703 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.2186439252 \mathrm{E}+02,-0.2721096160 \mathrm{E}+05$ $0.1210156609 \mathrm{E}+08,-.5998495483 \mathrm{E}+07,0.1695899817 \mathrm{E}+08,0.9258330341 \mathrm{E}+04$ $0.2263759066 \mathrm{E}+05,0.1397425240 \mathrm{E}+04$
$0.1169000000 \mathrm{E}+04,0.1566553518 \mathrm{E}+08,0.1291760570 \mathrm{E}+05,-.5878178331 \mathrm{E}+07$ $0.1695479599 \mathrm{E}+05,0.1347710227 \mathrm{E}+04,-.1763092517 \mathrm{E}+05,-.2002762946 \mathrm{E}+02$, $0.2822428302 \mathrm{E}+01,-.1907123633 \mathrm{E}+02,0.3819933897 \mathrm{E}+00,0.9224051362 \mathrm{E}+00$, $.8845808643 \mathrm{E}+00,0.3827953538 \mathrm{E}+00,-.2664289991 \mathrm{E}+00,0.5165151684 \mathrm{E}+02$ $0.2626316572 \mathrm{E}+02,0.7977149743 \mathrm{E}+06,0.2449757033 \mathrm{E}+05,0.2779899456 \mathrm{E}+02$, $0.2778221903 \mathrm{E}+04,0.1071484079 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721085960 \mathrm{E}+05$, $.1211081777 \mathrm{E}+08,-.5975854446 \mathrm{E}+07,0.1696038389 \mathrm{E}+08,0.9245036416 \mathrm{E}+04$ $0.2264447772 \mathrm{E}+05,0.1374002523 \mathrm{E}+04$,
$0.1170000000 \mathrm{E}+04,0.1568247995 \mathrm{E}+08,0.1426672690 \mathrm{E}+05,-.5895818788 \mathrm{E}+07$ $0.1693475748 \mathrm{E}+05,0.1350531912 \mathrm{E}+04,-.1764998509 \mathrm{E}+05,-.2004938969 \mathrm{E}+02$, $0.2820941644 \mathrm{E}+01,-.1904860174 \mathrm{E}+02,0.3812171989 \mathrm{E}+00,0.9227981151 \mathrm{E}+00$ $0.2820941644 \mathrm{E}+01,-.1904860174 \mathrm{E}+02,0.3812171989 \mathrm{E}+00,0.9227981151 \mathrm{E}+00$,,
$0.5583087095 \mathrm{E}-01,0.2491941748 \mathrm{E}+00,-.4441316850 \mathrm{E}-01,-.9674346147 \mathrm{E}+00$, $.8902672130 \mathrm{E}+00,0.3827154417 \mathrm{E}+00,-.2468869785 \mathrm{E}+00,0.5165729615 \mathrm{E}+02$, $-.2615964219 \mathrm{E}+02,0.7977195130 \mathrm{E}+06,0.2449759011 \mathrm{E}+05,0.2779901018 \mathrm{E}+02$ $0.2782107975 \mathrm{E}+04,0.1051603512 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.2186439252 \mathrm{E}+02,-0.2721075760 \mathrm{E}+05$ $0.1212005616 \mathrm{E}+08,-.5953206537 \mathrm{E}+07,0.1696174618 \mathrm{E}+08,0.9231730805 \mathrm{E}+04$ $0.2265133565 \mathrm{E}+05,0.1350577881 \mathrm{E}+04$
$0.1171000000 \mathrm{E}+04,0.1569940468 \mathrm{E}+08,0.1561866903 \mathrm{E}+05,-.5913478294 \mathrm{E}+07$ $0.1691469722 \mathrm{E}+05,0.1353352108 \mathrm{E}+04,-.1766902236 \mathrm{E}+05,-.2007112291 \mathrm{E}+02$ $0.5471248441 \mathrm{E}-01,0.2315381198 \mathrm{E}+00,-.3781976249 \mathrm{E}-01,-.9720904097 \mathrm{E}+00$,
$8953284639 \mathrm{E}+00,0.3825443273 \mathrm{E}+00,-.2281376326 \mathrm{E}+00,0.5166297681 \mathrm{E}+02$, $0.2605609143 \mathrm{E}+02,0.7977239668 \mathrm{E}+06,0.2449760999 \mathrm{E}+05,0.2779902362 \mathrm{E}+02$, $0.2785994039 \mathrm{E}+04,0.1031727790 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721065560 \mathrm{E}+05$, $0.1212928123 \mathrm{E}+08,-.5930551785 \mathrm{E}+07,0.1696308504 \mathrm{E}+08,0.9218413522 \mathrm{E}+04$, $0.2265816446 \mathrm{E}+05,0.1327151345 \mathrm{E}+04$,
$0.1172000000 \mathrm{E}+04,0.1571630934 \mathrm{E}+08,0.1697343061 \mathrm{E}+05,-.5931156825 \mathrm{E}+07$, $0.1689461525 \mathrm{E}+05,0.1356170805 \mathrm{E}+04,-.1768803696 \mathrm{E}+05,-.2009282943 \mathrm{E}+02$, $0.2817944951 \mathrm{E}+01,-.1900325651 \mathrm{E}+02,0.3798128625 \mathrm{E}+00,0.9235068146 \mathrm{E}+00$,, $0.5364096347 \mathrm{E}-01,0.2145905195 \mathrm{E}+00,-.3155389610 \mathrm{E}-01,-.9761942740 \mathrm{E}+00$, , $.8998294830 \mathrm{E}+00,0.3822819837 \mathrm{E}+00,-.2101603827 \mathrm{E}+00,0.5166855877 \mathrm{E}+02$, $0.2595251388 \mathrm{E}+02,0.7977283356 \mathrm{E}+06,0.2449762999 \mathrm{E}+05,0.2779903534 \mathrm{E}+02$, $0.2789880093 \mathrm{E}+04,0.1011857465 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721055360 \mathrm{E}+05$,
$0.1213849298 \mathrm{E}+08,-.5907890218 \mathrm{E}+07,0.1696440048 \mathrm{E}+08,0.9205084581 \mathrm{E}+04$, $0.2266496414 \mathrm{E}+05,0.1303722951 \mathrm{E}+04$
$0.1173000000 \mathrm{E}+04,0.1573319391 \mathrm{E}+08,0.1833101014 \mathrm{E}+05,-.5948854360 \mathrm{E}+07$, $0.1687451157 \mathrm{E}+05,0.1358987995 \mathrm{E}+04,-.1770702887 \mathrm{E}+05,-.2011450936 \mathrm{E}+02$, $0.2816434721 \mathrm{E}+01,-.1898054643 \mathrm{E}+02,0.3791630577 \mathrm{E}+00,0.9238331343 \mathrm{E}+00$, $0.5260908253 \mathrm{E}-01,0.1984360434 \mathrm{E}+00,-.2564790534 \mathrm{E}-01,-.9797782002 \mathrm{E}+00$, $.9038022529 \mathrm{E}+00,0.3819352365 \mathrm{E}+00,-.1930465302 \mathrm{E}+00,0.5167404201 \mathrm{E}+02$, $0.2584891001 \mathrm{E}+02,0.7977326195 \mathrm{E}+06,0.2449765010 \mathrm{E}+05,0.2779904556 \mathrm{E}+02$, $0.2793766139 \mathrm{E}+04,0.9919929785 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721045160 \mathrm{E}+05$, $0.1214769140 \mathrm{E}+08$ $0.2267173468 \mathrm{E}+05,0.1280292731 \mathrm{E}+04$
$0.1174000000 \mathrm{E}+04,0.1575005836 \mathrm{E}+08,0.1969140610 \mathrm{E}+05,-.5966570875 \mathrm{E}+07$, $0.1685438624 \mathrm{E}+05,0.1361803671 \mathrm{E}+04,-.1772599805 \mathrm{E}+05,-.2013616316 \mathrm{E}+02$, $0.1685438624 \mathrm{E}+05,-1895781195 \mathrm{E}+02,0.3785236698 \mathrm{E}+00,-0.9241519771 \mathrm{E}+00$,, $0.2814916371 \mathrm{E}+01,-.1895781195 \mathrm{E}+02,0.3785236698 \mathrm{E}+00,0.9241519771 \mathrm{E}+00$,
$0.5160382362 \mathrm{E}-01,0.1828693926 \mathrm{E}+00,-.2001539748 \mathrm{E}-01,-.9829334510 \mathrm{E}+00$, $.9073470211 \mathrm{E}+00,0.3815003370 \mathrm{E}+00,-.1765754124 \mathrm{E}+00,-0.5167942646 \mathrm{E}+02$, $-.9073470211 \mathrm{E}+00,0.3815003370 \mathrm{E}+00,-.1765754124 \mathrm{E}+00,0.5167942646 \mathrm{E}+02$,,
$0.2574528027 \mathrm{E}+02,0.7977368185 \mathrm{E}+06,0.2449767033 \mathrm{E}+05,0.2779905493 \mathrm{E}+02$, $0.25797652176 \mathrm{E}+04,0.9721347600 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721034960 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721034960 \mathrm{E}+05$,
$0.1215687647 \mathrm{E}+08,-.5862546758 \mathrm{E}+07,0.1696696106 \mathrm{E}+08,0.9178391784 \mathrm{E}+04$, $0.1215687647 \mathrm{E}+08,-.5862546758 \mathrm{E}+07$,
$0.2267847607 \mathrm{E}+05,0.1256860719 \mathrm{E}+04$,
$0.2267847607 \mathrm{E}+05,0.1256860719 \mathrm{E}+04$,
$0.1175000000 \mathrm{E}+04,0.1576690267 \mathrm{E}+08,0.2105461697 \mathrm{E}+05,-.5984306348 \mathrm{E}+07$, $0.1175000000 \mathrm{E}+04,0.1576690267 \mathrm{E}+08,0.2105461697 \mathrm{E}+05,-.5984306348 \mathrm{E}+07$,
$0.1683423926 \mathrm{E}+05,0.1364617825 \mathrm{E}+04,-.1774494448 \mathrm{E}+05,-.2015779069 \mathrm{E}+02$, $0.2813390038 \mathrm{E}+01,-.1893505302 \mathrm{E}+02,0.3779029168 \mathrm{E}+00,0.9244602436 \mathrm{E}+00$,
0. $0.2813390038 \mathrm{E}+01,-.1893505302 \mathrm{E}+02,0.3779029168 \mathrm{E}+00,0.9244602436 \mathrm{E}+00$,,
$0.5062255843 \mathrm{E}-01,0.1680929277 \mathrm{E}+00,-.1473955057 \mathrm{E}-01,-.9856609525 \mathrm{E}+00$, $.5062255843 \mathrm{E}-01,0.1680929277 \mathrm{E}+00,-.1473955057 \mathrm{E}-01,-.9856609525 \mathrm{E}+00$,
$. .9104582105 \mathrm{E}+00,0.3809934430 \mathrm{E}+00,-.1609653481 \mathrm{E}+00,0.5168471210 \mathrm{E}+02$, $0.2564162512 \mathrm{E}+02,0.7977409325 \mathrm{E}+06,0.2449769066 \mathrm{E}+05,0.2779906332 \mathrm{E}+02$, $0.2801538204 \mathrm{E}+04,0.9522830950 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721024760 \mathrm{E}+05$ $0.1216604818 \mathrm{E}+08,-.5839864924 \mathrm{E}+07,0.1696820621 \mathrm{E}+08,0.9165027956 \mathrm{E}+04$ $0.2268518830 \mathrm{E}+05,0.1233426949 \mathrm{E}+04$
$0.1176000000 \mathrm{E}+04,0.1578372683 \mathrm{E}+08,0.2242064124 \mathrm{E}+05,-.6002060757 \mathrm{E}+07$ $0.1681407066 \mathrm{E}+05,0.1367430449 \mathrm{E}+04,-.1776386814 \mathrm{E}+05,-.2017939210 \mathrm{E}+02$, $0.2811855693 \mathrm{E}+01,-.1891226983 \mathrm{E}+02,0.3772936018 \mathrm{E}+00,0.9247613524 \mathrm{E}+00$, $0.4965862628 \mathrm{E}-01,0.1540782243 \mathrm{E}+00,-.9807405941 \mathrm{E}-02,-.9880099775 \mathrm{E}+00$, $.9131864206 \mathrm{E}+00,0.3804211560 \mathrm{E}+00,-.1461858586 \mathrm{E}+00,0.5168989887 \mathrm{E}+02$, $0.2553794502 \mathrm{E}+02,0.7977449618 \mathrm{E}+06,0.2449771111 \mathrm{E}+05,0.2779907099 \mathrm{E}+02$,
$0.2805424223 \mathrm{E}+04,0.9324382746 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2805424223 \mathrm{E}+04,0.9324382746 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721014560 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721014560 \mathrm{E}+05$,,
$0.1217520652 \mathrm{E}+08,-.5817176391 \mathrm{E}+07,0.1696942792 \mathrm{E}+08,0.9151652527 \mathrm{E}+04$, $0.1217520652 \mathrm{E}+08,-.5817176391 \mathrm{E}+07$,
$0.2269187137 \mathrm{E}+05,0.1209991452 \mathrm{E}+04$,
$0.2269187137 \mathrm{E}+05,0.1209991452 \mathrm{E}+04$,
$0.1177000000 \mathrm{E}+04,0.1580053081 \mathrm{E}+08,0.2378947736 \mathrm{E}+05,-.6019834077 \mathrm{E}+07$, $0.1679388048 \mathrm{E}+05,0.1370241534 \mathrm{E}+04,-.1778276901 \mathrm{E}+05,-.2020096744 \mathrm{E}+02$, $0.2810313330 \mathrm{E}+01,-.1888946248 \mathrm{E}+02,0.3766934489 \mathrm{E}+00,0.9250565507 \mathrm{E}+00$ $0.4870753036 \mathrm{E}-01,0.1409032508 \mathrm{E}+00,-.5249858637 \mathrm{E}-02,-.9900094509 \mathrm{E}+00$, $-.9155590202 \mathrm{E}+00,0.3797931239 \mathrm{E}+00,-.1323210625 \mathrm{E}+00,0.5169498674 \mathrm{E}+02$, $0.2543424043 \mathrm{E}+02,0.7977489061 \mathrm{E}+06,0.2449773168 \mathrm{E}+05,0.2779907803 \mathrm{E}+02$,
$0.2809310233 \mathrm{E}+04,0.9126005373 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2809310233 \mathrm{E}+04,0.9126005373 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721004360 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2721004360 \mathrm{E}+05$,
$.1218435148 \mathrm{E}+08,-.5794481191 \mathrm{E}+07,0.1697062619 \mathrm{E}+08,0.9138265512 \mathrm{E}+04$, $0.2269852528 \mathrm{E}+05,0.1186554262 \mathrm{E}+04$,
$0.1178000000 \mathrm{E}+04,0.1581731458 \mathrm{E}+08,0.2516112379 \mathrm{E}+05,-.6037626287 \mathrm{E}+07$, $0.1677366874 \mathrm{E}+05,0.1373051073 \mathrm{E}+04,-.1780164706 \mathrm{E}+05,-.2022251687 \mathrm{E}+02$, $0.2808762906 \mathrm{E}+01,-.1886663121 \mathrm{E}+02,0.3760925877 \mathrm{E}+00,0.9253501207 \mathrm{E}+00$, $0.4776525530 \mathrm{E}-01,0.1283545900 \mathrm{E}+00,-.9759284386 \mathrm{E}-03,-.9917278592 \mathrm{E}+00$, $.9176488788 \mathrm{E}+00,0.3791123867 \mathrm{E}+00,-.1191399748 \mathrm{E}+00,0.5169997567 \mathrm{E}+02$, $0.2533051180 \mathrm{E}+02,0.7977527657 \mathrm{E}+06,0.2449775235 \mathrm{E}+05,0.2779908472 \mathrm{E}+02$, $0.2813196235 \mathrm{E}+04,0.8927701182 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.1219348304 \mathrm{E}+08,-.5771779351 \mathrm{E}+07,0.1697180103 \mathrm{E}+08,0.9124866923 \mathrm{E}+04$, $0.2270515000 \mathrm{E}+05,0.1163115412 \mathrm{E}+04$
$0.1179000000 \mathrm{E}+04,0.1583407814 \mathrm{E}+08,0.2653557899 \mathrm{E}+05,-.6055437364 \mathrm{E}+07$, $0.1675343546 \mathrm{E}+05,0.1375859057 \mathrm{E}+04,-.1782050227 \mathrm{E}+05,-.2024404031 \mathrm{E}+02$, $0.2807204511 \mathrm{E}+01,-.1884377598 \mathrm{E}+02,0.3754970487 \mathrm{E}+00,0.9256397780 \mathrm{E}+00$, $0.4682913332 \mathrm{E}-01,0.1166313687 \mathrm{E}+00,0.2932674116 \mathrm{E}-02,-.9931709436 \mathrm{E}+00$, $-.9194558664 \mathrm{E}+00,0.3783945041 \mathrm{E}+00,-.1068574237 \mathrm{E}+00,0.5170486562 \mathrm{E}+02$, $0.2522675959 \mathrm{E}+02,0.7977565405 \mathrm{E}+06,0.2449777314 \mathrm{E}+05,0.2779909096 \mathrm{E}+02$, $0.2817082227 \mathrm{E}+04,0.8729471948 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720983960 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720983960 \mathrm{E}+05$ $0.2271174554 \mathrm{E}+05,0.1139674934 \mathrm{E}+04$,
$0.1180000000 \mathrm{E}+04,0.1585082145 \mathrm{E}+08,0.2791284139 \mathrm{E}+05,-.6073267284 \mathrm{E}+07$, $0.1180000000 \mathrm{E}+04,0.1585082145 \mathrm{E}+08,0.2791284139 \mathrm{E}+05,-.6073267284 \mathrm{E}+07$,
$0.1673318067 \mathrm{E}+05,0.1378665479 \mathrm{E}+04,-.1783933461 \mathrm{E}+05,-.2026553777 \mathrm{E}+02$, $0.2805638126 \mathrm{E}+01,-.1882089686 \mathrm{E}+02,0.3749036390 \mathrm{E}+00,0.9259269299 \mathrm{E}+00$, $0.2805638126 \mathrm{E}+01,-.1882089686 \mathrm{E}+02,0.3749036390 \mathrm{E}+00,0.9259269299 \mathrm{E}+00$,,
$0.4589751655 \mathrm{E}-01,0.1057001461 \mathrm{E}+00,0.6493016145 \mathrm{E}-02,-.9943768500 \mathrm{E}+00$, $.4589751655 \mathrm{E}-01,0.1057001461 \mathrm{E}+00,0.6493016145 \mathrm{E}-02,-.9943768500 \mathrm{E}+00$, ,
$. .9210183172 \mathrm{E}+00,0.3776468738 \mathrm{E}+00,-.9543635642 \mathrm{E}-01,0.5170965654 \mathrm{E}+02$, $-.2512298427 \mathrm{E}+02,0.7977602306 \mathrm{E}+06,0.2449779404 \mathrm{E}+05,0.2779909684 \mathrm{E}+02$, $0.2820968210 \mathrm{E}+04,0.8531319555 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720973760 \mathrm{E}+05$, $0.1221170595 \mathrm{E}+08,-.5726355869 \mathrm{E}+07,0.1697408037 \mathrm{E}+08,0.9098035081 \mathrm{E}+04$, $0.1221170595 \mathrm{E}+08,-.5726355869 \mathrm{E}+07$,
$0.2271831188 \mathrm{E}+05,0.1116232861 \mathrm{E}+04$,
$0.2271831188 \mathrm{E}+05,0.1116232861 \mathrm{E}+04$,
$0.1181000000 \mathrm{E}+04,0.1586754449 \mathrm{E}+08,0.2929290942 \mathrm{E}+05,-.6091116025 \mathrm{E}+07$, $0.1181000000 \mathrm{E}+04,0.1586754449 \mathrm{E}+08,0.2929290942 \mathrm{E}+05,-.6091116025 \mathrm{E}+07$,
$0.1671290439 \mathrm{E}+05,0.1381470331 \mathrm{E}+04,-.1785814405 \mathrm{E}+05,-.2028700925 \mathrm{E}+02$, $0.1671290439 \mathrm{E}+05,0.1381470331 \mathrm{E}+04,-.1785814405 \mathrm{E}+05,-.2028700925 \mathrm{E}+02$,
$0.2804063755 \mathrm{E}+01,-.1879799390 \mathrm{E}+02,0.3743122215 \mathrm{E}+00,0.9262117462 \mathrm{E}+00$, $0.28496845741 \mathrm{E}-01,0.9563513518 \mathrm{E}-01,0.9676866486 \mathrm{E}-02,-.9953694184 \mathrm{E}+00$, $0.4496845741 \mathrm{E}-01,0.9563513518 \mathrm{E}-01,0.9676866486 \mathrm{E}-02,-.9953694184 \mathrm{E}+00$,,
$-.9223580009 \mathrm{E}+00,0.3768795027 \mathrm{E}+00,-.8495621616 \mathrm{E}-01,0.5171434841 \mathrm{E}+02$,
$0.2501918631 \mathrm{E}+02,0.7977638359 \mathrm{E}+06,0.2449781505 \mathrm{E}+05,0.2779910237 \mathrm{E}+02$ $.2824854184 \mathrm{E}+04,0.8333245715 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720963560 \mathrm{E}+05$,,$~$
$0.1222079727 \mathrm{E}+08,-.5703634286 \mathrm{E}+07,0.1697518489 \mathrm{E}+08,0.9084601856 \mathrm{E}+04$, $0.1222079727 \mathrm{E}+08,-.5703634286 \mathrm{E}+07$,
$0.2272484903 \mathrm{E}+05,0.1092789225 \mathrm{E}+04$,
$0.2272484903 \mathrm{E}+05,0.1092789225 \mathrm{E}+04$,
$0.1182000000 \mathrm{E}+04,0.1588424725 \mathrm{E}+08,0.3067578152 \mathrm{E}+05,-.6108983564 \mathrm{E}+07$, $0.1669260666 \mathrm{E}+05,0.1384273604 \mathrm{E}+04,-.1787693059 \mathrm{E}+05,-.2030845478 \mathrm{E}+02$, $0.2802481409 \mathrm{E}+01,-.1877506720 \mathrm{E}+02,0.3737186845 \mathrm{E}+00,0.9264958831 \mathrm{E}+00$ $0.4404229109 \mathrm{E}-01,0.8621803933 \mathrm{E}-01,0.1257803879 \mathrm{E}-01,-.9961968895 \mathrm{E}+00$ $.9235262825 \mathrm{E}+00,0.3760946310 \mathrm{E}+00,-.7518001038 \mathrm{E}-01,0.5171894118 \mathrm{E}+02$, $0.2491536615 \mathrm{E}+02,0.7977673566 \mathrm{E}+06,0.2449783618 \mathrm{E}+05,0.2779910765 \mathrm{E}+02$,
$0.2828740149 \mathrm{E}+04,0.8135252206 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720953360 \mathrm{E}+05$ $0.1222987515 \mathrm{E}+08,-.5680906181 \mathrm{E}+07,0.1697626595 \mathrm{E}+08,0.9071157113 \mathrm{E}+04$ $0.2273135696 \mathrm{E}+05,0.1069344060 \mathrm{E}+04$
$0.1183000000 \mathrm{E}+04,0.1590092970 \mathrm{E}+08,0.3206145610 \mathrm{E}+05,-.6126869879 \mathrm{E}+07$, $0.1667228749 \mathrm{E}+05,0.1387075291 \mathrm{E}+04,-.1789569418 \mathrm{E}+05,-.2032987429 \mathrm{E}+02$, $0.2800891115 \mathrm{E}+01,-.1875211675 \mathrm{E}+02,0.3731264497 \mathrm{E}+00,0.9267780679 \mathrm{E}+00$, $0.4311687972 \mathrm{E}-01,0.7764607127 \mathrm{E}-01,0.1511684959 \mathrm{E}-01,-.9968663744 \mathrm{E}+00$, $.9245256839 \mathrm{E}+00,0.3753050674 \mathrm{E}+00,-.6632017950 \mathrm{E}-01,0.5172343481 \mathrm{E}+02$, $0.2481152427 \mathrm{E}+02,0.7977707927 \mathrm{E}+06,0.2449785742 \mathrm{E}+05,0.2779911262 \mathrm{E}+02$, $0.2832626106 \mathrm{E}+04,0.7937340594 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720943160 \mathrm{E}+05$, $0.1223893958 \mathrm{E}+08,-.5658171582 \mathrm{E}+07,0.1697732357 \mathrm{E}+08,0.9057700866 \mathrm{E}+04$ $0.2273783569 \mathrm{E}+05,0.1045897397 \mathrm{E}+04$
$0.1184000000 \mathrm{E}+04,0.1591759182 \mathrm{E}+08,0.3344993157 \mathrm{E}+05,-.6144774945 \mathrm{E}+07$ $0.1665194692 \mathrm{E}+05,0.1389875384 \mathrm{E}+04,-.1791443481 \mathrm{E}+05,-.2035126777 \mathrm{E}+02{ }^{\prime}$, $0.2799292874 \mathrm{E}+01,-.1872914257 \mathrm{E}+02,0.3725345364 \mathrm{E}+00,0.9270586935 \mathrm{E}+00$, $0.4219239307 \mathrm{E}-01,0.6988290759 \mathrm{E}-01,0.1731185542 \mathrm{E}-01,-.9974049724 \mathrm{E}+00$, $.92583791 \mathrm{E}+00,0.374516321 \mathrm{E}+00,-.5833629297 \mathrm{E}-01,0.5172782928 \mathrm{E}+02$ $0.2836512053 \mathrm{E}+04,0.7739512541 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9836512053 \mathrm{E}+04,0.7739512541 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720932960 \mathrm{E}+05$, $.1224799055 \mathrm{E}+08,-.5635430519 \mathrm{E}+07,0.1697835775 \mathrm{E}+08,0.9044233129 \mathrm{E}+04$, $0.2274428519 \mathrm{E}+05,-0.1022449269 \mathrm{E}+04$,
0.
$0.1185000000 \mathrm{E}+04,0.1593423358 \mathrm{E}+08,0.3484120633 \mathrm{E}+05,-.6162698741 \mathrm{E}+07$, $0.1185000000 \mathrm{E}+04,0.1593423358 \mathrm{E}+08,0.3484120633 \mathrm{E}+05,-.6162698741 \mathrm{E}+07$,
$0.1663158496 \mathrm{E}+05,0.1392673874 \mathrm{E}+04,-.1793315246 \mathrm{E}+05,-.2037263517 \mathrm{E}+02$, $0.2797686673 \mathrm{E}+01,-.1870614470 \mathrm{E}+02,0.3719429631 \mathrm{E}+00,0.9273377918 \mathrm{E}+00$,, $0.2797686673 \mathrm{E}+01,-.1870614470 \mathrm{E}+02,0.3719429631 \mathrm{E}+00,0.9273377918 \mathrm{E}+00$,,
$0.4126805195 \mathrm{E}-01,0.6300051686 \mathrm{E}-01,0.1913639455 \mathrm{E}-01,-.9978300122 \mathrm{E}+00$, $0.4126805195 \mathrm{E}-01,0.6300051686 \mathrm{E}-01,0.1913639455 \mathrm{E}-01,-.9978300122 \mathrm{E}+00$,,
$-.9261152018 \mathrm{E}+00,0.3737357600 \mathrm{E}+00,-.5130511289 \mathrm{E}-01,0.5173212455 \mathrm{E}+02$, $-.9261152018 \mathrm{E}+00,0.3737357600 \mathrm{E}+00,-.5130511289 \mathrm{E}-01,0.5173212455 \mathrm{E}+02$, $0.2840397990 \mathrm{E}+04,0.7541769669 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9940399990 \mathrm{E}+04,0.7541769669 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720922760 \mathrm{E}+05$ $0.1225702805 \mathrm{E}+08,-.5612683022 \mathrm{E}+07,0.1697936847 \mathrm{E}+08,0.9030753915 \mathrm{E}+04$ $0.2275070547 \mathrm{E}+05,0.9989997097 \mathrm{E}+03$,'
$0.1186000000 \mathrm{E}+04,0.1595085498 \mathrm{E}+08,0.3623527878 \mathrm{E}+05,-.6180641242 \mathrm{E}+07$ $0.1661120165 \mathrm{E}+05,0.1395470754 \mathrm{E}+04,-.1795184709 \mathrm{E}+05,-.2039397651 \mathrm{E}+02$, $0.2796072554 \mathrm{E}+01,-.1868312319 \mathrm{E}+02,0.3713496366 \mathrm{E}+00,0.9276161554 \mathrm{E}+00$,
$0.4034495891 \mathrm{E}-01,0.5677737615 \mathrm{E}-01,0.2068417363 \mathrm{E}-01,-.9981725775 \mathrm{E}+00$, $0.4034495891 \mathrm{E}-01,0.5677737615 \mathrm{E}-01,0.2068417363 \mathrm{E}-01,-.9981725775 \mathrm{E}+00$,
$. .9267555109 \mathrm{E}+00,0.3729617049 \mathrm{E}+00,-.4498655101 \mathrm{E}-01,0.5173632058 \mathrm{E}+02$, $-.9267555109 \mathrm{E}+00,0.3729617049 \mathrm{E}+00,-.4498655101 \mathrm{E}-01,0.5173632058 \mathrm{E}+02$,,
$0.2449987292 \mathrm{E}+02,0.7977805934 \mathrm{E}+06,0.2449792181 \mathrm{E}+05,0.2779912574 \mathrm{E}+02$, $0.2449987292 \mathrm{E}+02,0.7977805934 \mathrm{E}+06,0.2449792181 \mathrm{E}+05,0.2779912574 \mathrm{E}+02$,,
$0.2844283919 \mathrm{E}+04,0.7344113686 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720912560 \mathrm{E}+05$ $0.1226605206 \mathrm{E}+08,-.5589929118 \mathrm{E}+07,0.1698035575 \mathrm{E}+08,0.9017263240 \mathrm{E}+04$ $0.2275709651 \mathrm{E}+05,0.9755487505 \mathrm{E}+03$,
$0.1187000000 \mathrm{E}+04,0.1596745598 \mathrm{E}+08,0.3763214730 \mathrm{E}+05,-.6198602427 \mathrm{E}+07$, $0.1659079702 \mathrm{E}+05,0.1398266017 \mathrm{E}+04,-.1797051869 \mathrm{E}+05,-.2041529170 \mathrm{E}+02$ $0.2794450494 \mathrm{E}+01,-.1866007803 \mathrm{E}+02,0.3707577378 \mathrm{E}+00,0.9278925922 \mathrm{E}+00$ $0.3942127944 \mathrm{E}-01,0.5150062081 \mathrm{E}-01,0.2184013215 \mathrm{E}-01,-.9984341214 \mathrm{E}+00$,,
$-.9273005909 \mathrm{E}+00,0.3722073965 \mathrm{E}+00,-.3968964656 \mathrm{E}-01,0.5174041733 \mathrm{E}+02$, $.9273005909 \mathrm{E}+00,0.3722073965 \mathrm{E}+00,-.3968964656 \mathrm{E}-01,0.5174041733 \mathrm{E}+02$, $0.2439594879 \mathrm{E}+02,0.7977836913 \mathrm{E}+06,0.2449794350 \mathrm{E}+05,0.2779912950 \mathrm{E}+02$,
$0.2848169839 \mathrm{E}+04,0.7146546152 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720902360 \mathrm{E}+05$ $0.1227506257 \mathrm{E}+08,-.5567168838 \mathrm{E}+07,0.1698131957 \mathrm{E}+08,0.9003761116 \mathrm{E}+04$ $0.2276345830 \mathrm{E}+05,0.9520964241 \mathrm{E}+03$
$0.1188000000 \mathrm{E}+04,0.1598403657 \mathrm{E}+08,0.3903181027 \mathrm{E}+05,-.6216582272 \mathrm{E}+07$ $0.1657037108 \mathrm{E}+05,0.1401059653 \mathrm{E}+04,-.1798916724 \mathrm{E}+05,-.2043658077 \mathrm{E}+02$, $0.2792820542 \mathrm{E}+01,-.1863700929 \mathrm{E}+02,0.3701644688 \mathrm{E}+00,0.9281681556 \mathrm{E}+00$,
$0.3849858358 \mathrm{E}-01,0.4687560927 \mathrm{E}-01,0.2272715707 \mathrm{E}-01,-.9986421549 \mathrm{E}+00$, $0.3849858358 \mathrm{E}-01,0.4687560927 \mathrm{E}-01,0.2272715707 \mathrm{E}-01,-.9986421549 \mathrm{E}+00$, $.9277828104 \mathrm{E}+00,0.3714664874 \mathrm{E}+00,-.3509566177 \mathrm{E}-01,0.5174441479 \mathrm{E}+02$, $0.2429200526 \mathrm{E}+02,0.7977867047 \mathrm{E}+06,0.2449796530 \mathrm{E}+05,0.2779913300 \mathrm{E}+02$, $0.2852055749 \mathrm{E}+04,0.6949068827 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720892160 \mathrm{E}+05$,
$.1228405957 \mathrm{E}+08,-.5544402211 \mathrm{E}+07,0.1698225994 \mathrm{E}+08,0.8990247558 \mathrm{E}+04$, $0.2276979085 \mathrm{E}+05,0.9286427633 \mathrm{E}+03$
$0.1189000000 \mathrm{E}+04,0.1600059671 \mathrm{E}+08,0.4043426606 \mathrm{E}+05,-.6234580754 \mathrm{E}+07$, $0.1654992387 \mathrm{E}+05,0.1403851655 \mathrm{E}+04,-.1800779271 \mathrm{E}+05,-.2045784363 \mathrm{E}+02$, $0.2791182635 \mathrm{E}+01,-.1861391696 \mathrm{E}+02,0.3695716715 \mathrm{E}+00,0.9284421646 \mathrm{E}+00$, $0.3757561206 \mathrm{E}-01,0.4319755704 \mathrm{E}-01,0.2322793708 \mathrm{E}-01,-.9987964928 \mathrm{E}+00$,
$-.9281975817 \mathrm{E}+00,0.3707500639 \mathrm{E}+00,-.3152204583 \mathrm{E}-01,0.5174831291 \mathrm{E}+02$, $.2418804279 \mathrm{E}+02,0.7977896338 \mathrm{E}+06,0.2449798721 \mathrm{E}+05,0.2779913616 \mathrm{E}+02$ $0.2855941650 \mathrm{E}+04,0.6751683294 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720881960 \mathrm{E}+05{ }^{\prime}$, $.1229304306 \mathrm{E}+08,-.5521629266 \mathrm{E}+07,0.1698317685 \mathrm{E}+08,0.8976722580 \mathrm{E}+04$, $0.2277609414 \mathrm{E}+05,0.9051878006 \mathrm{E}+03$,
$0.1190000000 \mathrm{E}+04,0.1601713641 \mathrm{E}+08,0.4183951304 \mathrm{E}+05,-.6252597850 \mathrm{E}+07$ $0.1652945540 \mathrm{E}+05,0.1406642015 \mathrm{E}+04,-.1802639507 \mathrm{E}+05,-.2047908032 \mathrm{E}+02$, $0.2789536834 \mathrm{E}+01,-.1859080110 \mathrm{E}+02,0.3689772840 \mathrm{E}+00,0.9287154069 \mathrm{E}+00$, $0.3665319899 \mathrm{E}-01,0.4019875349 \mathrm{E}-01,0.2345288495 \mathrm{E}-01,-.9989164241 \mathrm{E}+00$ $.9285686965 \mathrm{E}+00,0.3700508820 \mathrm{E}+00,-.2867961991 \mathrm{E}-01,0.5175211166 \mathrm{E}+02$, $0.2408406187 \mathrm{E}+02,0.7977924784 \mathrm{E}+06,0.2449800924 \mathrm{E}+05,0.2779913905 \mathrm{E}+02$ $0.2859827542 \mathrm{E}+04,0.6554391294 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720871760 \mathrm{E}+05$ $0.1230201302 \mathrm{E}+08,-.5498850033 \mathrm{E}+07,0.1698407031 \mathrm{E}+08,0.8963186195 \mathrm{E}+04$ $0.2278236817 \mathrm{E}+05,0.8817315685 \mathrm{E}+03$,
$0.1191000000 \mathrm{E}+04,0.1603365562 \mathrm{E}+08,0.4324754955 \mathrm{E}+05,-.6270633536 \mathrm{E}+07$ $0.1650896571 \mathrm{E}+05,0.1409430726 \mathrm{E}+04,-.1804497430 \mathrm{E}+05,-.2050029076 \mathrm{E}+02$ $0.2787883115 \mathrm{E}+01,-.1856766172 \mathrm{E}+02,0.3683829365 \mathrm{E}+00,0.9289872708 \mathrm{E}+00$,,
$0.3573041682 \mathrm{E}-01,0.3806228970 \mathrm{E}-01,0.2333002381 \mathrm{E}-01,-.9990029890 \mathrm{E}+00$, $.3573041682 \mathrm{E}-01,0.3806228970 \mathrm{E}-01,0.2333002381 \mathrm{E}-01,-.9990029890 \mathrm{E}+00$,,
$.9288946518 \mathrm{E}+00,0.3693756362 \mathrm{E}+00,-.2676499995 \mathrm{E}-01,0.5175581102 \mathrm{E}+02$,
$0.2398006294 \mathrm{E}+02,0.7977952387 \mathrm{E}+06,0.2449803138 \mathrm{E}+05,0.2779914162 \mathrm{E}+02$,
$0.2863713425 \mathrm{E}+04,0.6357194435 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720861560 \mathrm{E}+05$, $0.1231096943 \mathrm{E}+08,-.5476064540 \mathrm{E}+07,0.1698494032 \mathrm{E}+08,0.8949638417 \mathrm{E}+04$, $0.2278861293 \mathrm{E}+05,0.8582740997 \mathrm{E}+03$,
$0.1192000000 \mathrm{E}+04,0.1605015433 \mathrm{E}+08,0.4465837394 \mathrm{E}+05,-.6288687791 \mathrm{E}+07$, $0.1648845483 \mathrm{E}+05,0.1412217779 \mathrm{E}+04,-.1806353038 \mathrm{E}+05,-.2052147492 \mathrm{E}+02$, $0.2786221497 \mathrm{E}+01,-.1854449884 \mathrm{E}+02,0.3677888323 \mathrm{E}+00,0.9292576631 \mathrm{E}+00$, $0.3480761940 \mathrm{E}-01,0.3674732746 \mathrm{E}-01,0.2287819345 \mathrm{E}-01,-.9990626718 \mathrm{E}+00$, , $.9291829792 \mathrm{E}+00,0.3687231805 \mathrm{E}+00,-.2573339158 \mathrm{E}-01,0.5175941095 \mathrm{E}+02$, $0.2387604650 \mathrm{E}+02,0.7977979147 \mathrm{E}+06,0.2449805363 \mathrm{E}+05,0.2779914388 \mathrm{E}+02$,,
$0.2867599299 \mathrm{E}+04,0.6160094420 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2867599299 \mathrm{E}+04,0.6160094420 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720851362 \mathrm{E}+04$, $0.1231991229 \mathrm{E}+08,-.5453272817 \mathrm{E}+03$,
$0.2279482841 \mathrm{E}+05,0.8348154266 \mathrm{E}+03$
$0.1193000000 \mathrm{E}+04,0.1606663252 \mathrm{E}+08,0.4607198455 \mathrm{E}+05,-.6306760589 \mathrm{E}+07$, $0.1646792277 \mathrm{E}+05,0.1415003166 \mathrm{E}+04,-.1808206329 \mathrm{E}+05,-.2054263277 \mathrm{E}+02$,
$0.2784551942 \mathrm{E}+01,-.1852131249 \mathrm{E}+02,0.3671944176 \mathrm{E}+00,0.9295267961 \mathrm{E}+00^{\prime}$, $0.2784551942 \mathrm{E}+01,-.1852131249 \mathrm{E}+02,0.3671944176 \mathrm{E}+00,0.9295267961 \mathrm{E}+00$, $0.3388502772 \mathrm{E}-01,0.3631605711 \mathrm{E}-01,0.2207505967 \mathrm{E}-01,-.9990965097 \mathrm{E}+00$, $-.9294349916 \mathrm{E}+00,0.3680932316 \mathrm{E}+00,-.2565090953 \mathrm{E}-01,0.5176291143 \mathrm{E}+02$, $0.2377201299 \mathrm{E}+02,0.7978005065 \mathrm{E}+06,0.2449807599 \mathrm{E}+05,0.2779914579 \mathrm{E}+02$, $0.2871485163 \mathrm{E}+04,0.5963092928 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720841160 \mathrm{E}+05$, $0.1232884158 \mathrm{E}+08$ $0.2280101461 \mathrm{E}+05,0.8113555819 \mathrm{E}+03$
$0.1194000000 \mathrm{E}+04,0.1608309017 \mathrm{E}+08,0.4748837971 \mathrm{E}+05,-.6324851910 \mathrm{E}+07$, $0.1644736957 \mathrm{E}+05,0.1417786880 \mathrm{E}+04,-.1810057300 \mathrm{E}+05,-.2056376436 \mathrm{E}+02$, $0.2782874592 \mathrm{E}+01,-.1849810275 \mathrm{E}+02,0.3665990519 \mathrm{E}+00,0.9297949435 \mathrm{E}+00$, $0.2782874592 \mathrm{E}+01,-.1849810275 \mathrm{E}+02,0.3665990519 \mathrm{E}+00,0.9297949435 \mathrm{E}+00$,
$0.3296207183 \mathrm{E}-01,0.3642813648 \mathrm{E}-01,0.2105664357 \mathrm{E}-01,-.9991144122 \mathrm{E}+00$, $.9296655990 \mathrm{E}+00,0.3674751431 \mathrm{E}+00,-.2615135153 \mathrm{E}-01,-.9991144122 \mathrm{E}+00$, $-.92966596290 \mathrm{E}+02,0.7978030140 \mathrm{E}+06,-0.2449809846 \mathrm{E}+05,0.2779914749 \mathrm{E}+02$, $0.2875371018 \mathrm{E}+04,0.5766191641 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720830960 \mathrm{E}+05{ }^{\prime}$, $-1233775730 \mathrm{E}+08,-.5407670797 \mathrm{E}+07,0.1698740957 \mathrm{E}+08,0.8908926871 \mathrm{E}+04$, $0.2280717151 \mathrm{E}+05,0.7878945981 \mathrm{E}+03$,
$0.2280717151 \mathrm{E}+05,0.7878945981 \mathrm{E}+03$,
$0.1195000000 \mathrm{E}+04,0.1609952725 \mathrm{E}+08,0.4890755775 \mathrm{E}+05,-.6342961728 \mathrm{E}+07$, $0.1195000000 \mathrm{E}+04,0.1609952725 \mathrm{E}+08,0.4890755775 \mathrm{E}+05,-.6342961728 \mathrm{E}+07$,
$0.1642679525 \mathrm{E}+05,0.1420568913 \mathrm{E}+04,-.1811905949 \mathrm{E}+05,-.2058486972 \mathrm{E}+02$, $0.2781189599 \mathrm{E}+01,-.1847486970 \mathrm{E}+02,-0.3660034688 \mathrm{E}+00,0.9300618039 \mathrm{E}+00$,, $0.2781189599 \mathrm{E}+01,-.1847486970 \mathrm{E}+02,0.3660034688 \mathrm{E}+00,0.9300618039 \mathrm{E}+00$,
$0.3203906661 \mathrm{E}-01,0.3676204951 \mathrm{E}-01,0.1995135202 \mathrm{E}-01,-.9991248647 \mathrm{E}+00$, $.3203906661 \mathrm{E}-01,0.3676204951 \mathrm{E}-01,0.1995135202 \mathrm{E}-01,-.9991248647 \mathrm{E}+00$,,$~$
$. .9298870967 \mathrm{E}+00,0.3668609880 \mathrm{E}+00,-.2688871404 \mathrm{E}-01,0.5176961391 \mathrm{E}+02$, $-.9298870967 \mathrm{E}+00,0.3668609880 \mathrm{E}+00,-.2688871404 \mathrm{E}-01,0.5176961391 \mathrm{E}+02$,, $0.2879256863 \mathrm{E}+04,0.5569391969 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
0. $.989256863 \mathrm{E}+04,0.5569391969 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720820760 \mathrm{E}+05$, $0.1234665943 \mathrm{E}+08,-.5384860559 \mathrm{E}+07,0.1698818574 \mathrm{E}+08,0.8895333665 \mathrm{E}+04$ $0.1234665943 \mathrm{E}+08,-.5384860559 \mathrm{E}+07$,
$0.2281329912 \mathrm{E}+05,0.7644325077 \mathrm{E}+03$,
$0.2281329912 \mathrm{E}+05,0.7644325077 \mathrm{E}+03$,
$0.1196000000 \mathrm{E}+04,0.1611594375 \mathrm{E}+08,0.5032951697 \mathrm{E}+05,-.6361090021 \mathrm{E}+07$, $0.1196000000 \mathrm{E}+04,0.1611594375 \mathrm{E}+08,0.5032951697 \mathrm{E}+05,-.6361090021 \mathrm{E}+07$,
$0.1640619984 \mathrm{E}+05,0.1423349257 \mathrm{E}+04,-.1813752273 \mathrm{E}+05,-.2060594887 \mathrm{E}+02$, $0.1640619984 \mathrm{E}+05,0.1423349257 \mathrm{E}+04,-.1813752273 \mathrm{E}+05,-.2060594887 \mathrm{E}+02$,
$0.2779497108 \mathrm{E}+01,-.1845161341 \mathrm{E}+02,0.3654073600 \mathrm{E}+00,0.9303274927 \mathrm{E}+00$, $0.2779497108 \mathrm{E}+01,-.1845161341 \mathrm{E}+02,0.3654073600 \mathrm{E}+00,0.9303274927 \mathrm{E}+00$,
$0.3111619549 \mathrm{E}-01,0.3696223383 \mathrm{E}-01,0.1889990219 \mathrm{E}-01,-.9991379219 \mathrm{E}+00$, $.3111619549 \mathrm{E}-01,0.3696223383 \mathrm{E}-01,0.1889990219 \mathrm{E}-01,-.9991379219 \mathrm{E}+00$,
$.9301135708 \mathrm{E}+00,0.3662424744 \mathrm{E}+00,-.2748081896 \mathrm{E}-01,0.5177281586 \mathrm{E}+02$, $0.2345981484 \mathrm{E}+02,0.7978077767 \mathrm{E}+06,0.2449814375 \mathrm{E}+05,0.2779915054 \mathrm{E}+02$,,
$0.2883142699 \mathrm{E}+04,0.5372695181 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2883142699 \mathrm{E}+04,0.5372695181 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720810560 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720810560 \mathrm{E}+05$,, ,
$0.1235554797 \mathrm{E}+08,-.5362044209 \mathrm{E}+07,0.1698893844 \mathrm{E}+08,0.8881729136 \mathrm{E}+04$, $0.1235554797 E+08$, $0.2281939743 \mathrm{E}+05$ $0.1197000000 \mathrm{E}+04$ $0.1638558336 \mathrm{E}+05$, $0.2777797135 \mathrm{E}+01$ $0.3019366940 \mathrm{E}-01$ $.9303474708 \mathrm{E}+00$ $0.2335571782 \mathrm{E}+02$ $0.2887028526 \mathrm{E}+04$, -. 9999000000EE+09, $0.1236442289 \mathrm{E}+08$ $0.2282546643 \mathrm{E}+05$, $0.1198000000 \mathrm{E}+04,0.1614871491 \mathrm{E}+08,0.5318177221 \mathrm{E}+05,-.6397401938 \mathrm{E}+07$, $0.1636494585 \mathrm{E}+05,0.1428904849 \mathrm{E}+04,-.1817437939 \mathrm{E}+05,-.2064802851 \mathrm{E}+02$, $0.2776089660 \mathrm{E}+01,-.1840503124 \mathrm{E}+02,0.3642124941 \mathrm{E}+00,0.9308557561 \mathrm{E}+00$, $0.2927149520 \mathrm{E}-01,0.3683779948 \mathrm{E}-01,0.1700650646 \mathrm{E}-01,-.9991765386 \mathrm{E}+00$,,
$-.9305870382 \mathrm{E}+00,0.3649908766 \mathrm{E}+00,-.2809669555 \mathrm{E}-01,0.5177892105 \mathrm{E}+02$, $.9305870382 \mathrm{E}+00,0.3649908766 \mathrm{E}+00,-.2809669555 \mathrm{E}-01,0.5177892105 \mathrm{E}+02$, $0.2325160609 \mathrm{E}+02,0.7978122030 \mathrm{E}+06,0.2449818948 \mathrm{E}+05,0.2779915341 \mathrm{E}+02$,
$0.2890914343 \mathrm{E}+04,0.4979614849 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720790160 \mathrm{E}+05$, $0.1237328419 \mathrm{E}+08,-.5316393286 \mathrm{E}+07,0.1699037345 \mathrm{E}+08,0.8854486171 \mathrm{E}+04$, $0.2283150611 \mathrm{E}+05,0.6940399182 \mathrm{E}+03$
$0.1199000000 \mathrm{E}+04,0.1616506953 \mathrm{E}+08,0.5461206482 \mathrm{E}+05,-.6415585516 \mathrm{E}+07$, $0.1634428732 \mathrm{E}+05,0.1431680081 \mathrm{E}+04,-.1819277276 \mathrm{E}+05,-.2066902892 \mathrm{E}+02$, $0.2774374659 \mathrm{E}+01,-.1838170541 \mathrm{E}+02,0.3636135013 \mathrm{E}+00,0.9311184221 \mathrm{E}+00$, $0.2834970242 \mathrm{E}-01,0.3661295193 \mathrm{E}-01,0.1612474017 \mathrm{E}-01,-.9991994218 \mathrm{E}+00$, $. .9308301206 \mathrm{E}+00,0.3643603665 \mathrm{E}+00,-.2822782080 \mathrm{E}-01,0.5178182425 \mathrm{E}+02$, $0.2314748014 \mathrm{E}+02,0.7978142902 \mathrm{E}+06,0.2449821252 \mathrm{E}+05,0.2779915476 \mathrm{E}+02$,
 $0.1238213186 \mathrm{E}+08,-.5293558772 \mathrm{E}+07,0.1699105575 \mathrm{E}+08,0.8840847762 \mathrm{E}+04$, $0.2283751646 \mathrm{E}+05,0.6705737228 \mathrm{E}+03$,
$0.1200000000 \mathrm{E}+04,0.1618140348 \mathrm{E}+08,0.5604513180 \mathrm{E}+05,-.6433787476 \mathrm{E}+07$, $0.1200000000 \mathrm{E}+04,0.1618140348 \mathrm{E}+08,0.5604513180 \mathrm{E}+05,-.6433787476 \mathrm{E}+07$,
$0.1632360780 \mathrm{E}+05,0.1434453595 \mathrm{E}+04,-.1821114279 \mathrm{E}+05,-.2069000302 \mathrm{E}+02$, $0.1632360780 \mathrm{E}+05,0.143443565 \mathrm{E}+04,-.1821114279 \mathrm{E}+05,-.2069000302 \mathrm{E}+02$,
$0.2772652108 \mathrm{E}+01,-.1835835646 \mathrm{E}+02,0.3630132028 \mathrm{E}+00,0.9313802100 \mathrm{E}+00$, $0.2742843265 \mathrm{E}-01,0.3633802269 \mathrm{E}-01,0.1526330308 \mathrm{E}-01,-.9992229880 \mathrm{E}+00$, $-.9310751649 \mathrm{E}+00,0.3637278322 \mathrm{E}+00,-.2830373467 \mathrm{E}-01,0.5178462780 \mathrm{E}+02$, $0.2304334043 \mathrm{E}+02,0.7978162934 \mathrm{E}+06,0.2449823566 \mathrm{E}+05,0.2779915604 \mathrm{E}+02$, $0.2898685950 \mathrm{E}+04,0.4586959933 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720769760 \mathrm{E}+05$, $0.1239096588 \mathrm{E}+08,-.5270718263 \mathrm{E}+07,0.1699171459 \mathrm{E}+08,0.8827198089 \mathrm{E}+04$ $0.2284349749 \mathrm{E}+05,0.6471065817 \mathrm{E}+03$,
0.
$0.2284349749 \mathrm{E}+05,0.6471065817 \mathrm{E}+03$,
$0.1201000000 \mathrm{E}+04,0.1619771674 \mathrm{E}+08,0.5748097144 \mathrm{E}+05,-.6452007794 \mathrm{E}+07$, $0.1630290732 \mathrm{E}+05,0.1437225383 \mathrm{E}+04,-.1822948947 \mathrm{E}+05,-.2071095077 \mathrm{E}+02$, ${ }^{\prime}$,
$0.2770922018 \mathrm{E}+01,-.1833498441 \mathrm{E}+02,0.3624119409 \mathrm{E}+00,0.9316410048 \mathrm{E}+0)^{\prime}$, $0.2770922018 \mathrm{E}+01,-.1833498441 \mathrm{E}+02,0.3624119409 \mathrm{E}+00,0.9316410048 \mathrm{E}+00$,
$0.2650704094 \mathrm{E}-01,0.3603712779 \mathrm{E}-01,0.1441197101 \mathrm{E}-01,-.9992465264 \mathrm{E}+00$, $0.2650704094 \mathrm{E}-01,0.3603712779 \mathrm{E}-01,0.1441197101 \mathrm{E}-01,-.9992465264 \mathrm{E}+00$,
$-.9313210566 \mathrm{E}+00,0.3630941107 \mathrm{E}+00,-.2835059556 \mathrm{E}-01,0.5178733171 \mathrm{E}+02$, $.9313210566 \mathrm{E}+00,0.3630941107 \mathrm{E}+00,-.2835059556 \mathrm{E}-01,0.5178733171 \mathrm{E}+02$,
$0.2293918743 \mathrm{E}+02,0.7978182128 \mathrm{E}+06,0.2449825892 \mathrm{E}+05,0.2779915725 \mathrm{E}+02$, $0.2293918743 \mathrm{E}+02,0.7978182128 \mathrm{E}+06,0.2449825892 \mathrm{E}+05,0.2779915725 \mathrm{E}+02$,
$0.2902571739 \mathrm{E}+04,0.4390794989 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720759560 \mathrm{E}+05$ $0.1239978625 \mathrm{E}+08,-.5247871787 \mathrm{E}+07,0.1699234997 \mathrm{E}+08,0.8813537165 \mathrm{E}+04$ $0.2284944918 \mathrm{E}+05,0.6236385270 \mathrm{E}+03$
$0.1202000000 \mathrm{E}+04,0.1621400929 \mathrm{E}+08,0.5891958199 \mathrm{E}+05,-.6470246447 \mathrm{E}+07$, $0.1628218590 \mathrm{E}+05,0.1439995437 \mathrm{E}+04,-.1824781276 \mathrm{E}+05,-.2073187214 \mathrm{E}+02$ $0.2769184394 \mathrm{E}+01,-.1831158928 \mathrm{E}+02,0.3618102544 \mathrm{E}+00,0.9319005925 \mathrm{E}+00$ $0.2558565203 \mathrm{E}-01,0.3572365182 \mathrm{E}-01,0.1356559017 \mathrm{E}-01,-.9992696310 \mathrm{E}+00$ $.9315670456 \mathrm{E}+00,0.3624600123 \mathrm{E}+00,-.2838272266 \mathrm{E}-01,0.5178993593 \mathrm{E}+02$ $0.2283502163 \mathrm{E}+02,0.7978200482 \mathrm{E}+06,0.2449828229 \mathrm{E}+05,0.2779915837 \mathrm{E}+02$,
$0.2906457518 \mathrm{E}+04,0.4194740004 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2906457518 \mathrm{E}+04,0.4194740004 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720749360 \mathrm{E}+05$, $.1240859295 \mathrm{E}+08,-.5225019374 \mathrm{E}+07,0.1699296187 \mathrm{E}+08,0.8799865005 \mathrm{E}+04$ $0.2285537152 \mathrm{E}+05,0.6001695909 \mathrm{E}+03$
$0.1203000000 \mathrm{E}+04,0.1623028110 \mathrm{E}+08,0.6036096173 \mathrm{E}+05,-.6488503412 \mathrm{E}+07$ $0.1626144358 \mathrm{E}+05,0.1442763749 \mathrm{E}+04,-.1826611264 \mathrm{E}+05,-.2075276709 \mathrm{E}+02$ $0.2767439235 \mathrm{E}+01,-.1828817110 \mathrm{E}+02,0.3612081865 \mathrm{E}+00,0.9321589545 \mathrm{E}+00$, $0.2466433841 \mathrm{E}-01,0.3540427665 \mathrm{E}-01,0.1272161134 \mathrm{E}-01,-.9992920983 \mathrm{E}+00$, $.9318128477 \mathrm{E}+00,0.3618257097 \mathrm{E}+00,-.2840726334 \mathrm{E}-01,0.5179244046 \mathrm{E}+02$, $0.2273084350 \mathrm{E}+02,0.7978217999 \mathrm{E}+06,0.2449830577 \mathrm{E}+05,0.2779915941 \mathrm{E}+02$, $0.2910343288 \mathrm{E}+04,0.3998796217 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720739160 \mathrm{E}+05$ $0.1241738598 \mathrm{E}+08,-.5202161053 \mathrm{E}+07,0.1699355031 \mathrm{E}+08,0.8786181623 \mathrm{E}+04$ $0.2286126452 \mathrm{E}+05,0.5766998058 \mathrm{E}+03$,
$0.1204000000 \mathrm{E}+04,0.1624653217 \mathrm{E}+08,0.6180510891 \mathrm{E}+05,-.6506778665 \mathrm{E}+07$, $0.1624068038 \mathrm{E}+05,0.1445530313 \mathrm{E}+04,-.1828438909 \mathrm{E}+05,-.2077363561 \mathrm{E}+02$, $0.2765686538 \mathrm{E}+01,-.1826472989 \mathrm{E}+02,0.3606056905 \mathrm{E}+00,0.9324161060 \mathrm{E}+00$, $0.2374323516 \mathrm{E}-01,0.3508233263 \mathrm{E}-01,0.1187887501 \mathrm{E}-01,-.9993138257 \mathrm{E}+00$, $.9320583490 \mathrm{E}+00,0.3611912203 \mathrm{E}+00,-.2842774206 \mathrm{E}-01,0.5179484526 \mathrm{E}+02$ $0.226265350 \mathrm{E}+02,0.7978234678 \mathrm{E}+06,0.2449832936 \mathrm{E}+05,0.2779916036 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720728960 \mathrm{E}+05$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720728960 \mathrm{E}+05$, $0.2286712816 \mathrm{E}+05,0.5532292038 \mathrm{E}+03$,
$0.1205000000 \mathrm{E}+04,0.1626276246 \mathrm{E}+08,0.6325202177 \mathrm{E}+05,-.6525072182 \mathrm{E}+07$, $0.1621989632 \mathrm{E}+05,0.1448295120 \mathrm{E}+04,-.1830264209 \mathrm{E}+05,-.2079447767 \mathrm{E}+02$, $0.2763926302 \mathrm{E}+01,-.1824126569 \mathrm{E}+02,-0.3600024405 \mathrm{E}+00,-0.9326721778 \mathrm{E}+00$, $0.2763926302 \mathrm{E}+01,-.1824126569 \mathrm{E}+02,0.3600024405 \mathrm{E}+00,0.9326721778 \mathrm{E}+00$,,
$0.2282217467 \mathrm{E}-01,0.3475955487 \mathrm{E}-01,0.1103653371 \mathrm{E}-01,-.9993347629 \mathrm{E}+00$, $0.2282217467 \mathrm{E}-01,0.3475955487 \mathrm{E}-01,0.1103653371 \mathrm{E}-01,-.9993347629 \mathrm{E}+00$,,
$-.9323036073 \mathrm{E}+00,0.3605562421 \mathrm{E}+00,-.2844609067 \mathrm{E}-01,0.5179715033 \mathrm{E}+02$, $-.9323036073 E+00,0.3605562421 \mathrm{E}+00,-.2844609067 \mathrm{E}-01,0.5179715033 \mathrm{E}+02$
$0.2252245212 \mathrm{E}+02,0.7978250520 \mathrm{E}+06,0.2449835306 \mathrm{E}+05,0.2779916122 \mathrm{E}+02$ $0.2252245212 \mathrm{E}+02,0.7978250520 \mathrm{E}+06,0.2449835306 \mathrm{E}+05,0.2779916122 \mathrm{E}+02$,,
$0.2918114799 \mathrm{E}+04,0.3607247204 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720718760 \mathrm{E}+05$, $0.1243493095 \mathrm{E}+08,-.5156426807 \mathrm{E}+07,0.1699465676 \mathrm{E}+08,0.8758781251 \mathrm{E}+04$ $0.1243493095 \mathrm{E}+08,-.5156426807 \mathrm{E}+07$,
$0.2287296243 \mathrm{E}+05,0.5297578171 \mathrm{E}+03$,
$0.2287296243 \mathrm{E}+05,0.5297578171 \mathrm{E}+03$,
$0.1206000000 \mathrm{E}+04,0.1627897195 \mathrm{E}+08,0.6470169856 \mathrm{E}+05,-.6543383941 \mathrm{E}+07$, $0.1206000000 \mathrm{E}+04,0.1627897195 \mathrm{E}+08,0.6470169856 \mathrm{E}+05,-.6543383941 \mathrm{E}+07$,
$0.1619909143 \mathrm{E}+05,0.1451058163 \mathrm{E}+04,-.1832087161 \mathrm{E}+05,-.2081529324 \mathrm{E}+02$, $0.2762158532 \mathrm{E}+01,-.1821777854 \mathrm{E}+02,0.3593986215 \mathrm{E}+00,0.9329271004 \mathrm{E}+00$ $0.2190105584 \mathrm{E}-01,0.3443676791 \mathrm{E}-01,0.1019415155 \mathrm{E}-01,-.9993548861 \mathrm{E}+00$ $-.9325485188 \mathrm{E}+00,0.3599209700 \mathrm{E}+00,-.2846323002 \mathrm{E}-01,0.5179935564 \mathrm{E}+02$,,$~$
$0.2241823984 \mathrm{E}+02,0.7978265526 \mathrm{E}+06,0.2449837688 \mathrm{E}+05,0.2779916199 \mathrm{E}+02$, $0.2241823984 \mathrm{E}+02,0.79186526 \mathrm{E}+06,0.2449837688 \mathrm{E}+05,0.2779916199 \mathrm{E}+02$,
$0.2922000541 \mathrm{E}+04,0.3411644448 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720708560 \mathrm{E}+05$ $0.1244368287 \mathrm{E}+08,-.5133550940 \mathrm{E}+07,0.1699517479 \mathrm{E}+08,0.8745064289 \mathrm{E}+04$ $0.2287876734 \mathrm{E}+05,0.5062856780 \mathrm{E}+03$,
$0.1207000000 \mathrm{E}+04,0.1629516063 \mathrm{E}+08,0.6615413751 \mathrm{E}+05,-.6561713918 \mathrm{E}+07$
$0.1617826574 \mathrm{E}+05,0.1453819434 \mathrm{E}+04,-.1833907764 \mathrm{E}+05,-.2083608230 \mathrm{E}+02$ $0.1617826574 \mathrm{E}+05,0.1453819434 \mathrm{E}+04,-.1833907764 \mathrm{E}+05,-.2083608230 \mathrm{E}+02$, $0.2760383237 \mathrm{E}+01,-.1819426846 \mathrm{E}+02,0.3587943698 \mathrm{E}+00,0.9331808241 \mathrm{E}+00$,
$0.2097974704 \mathrm{E}-01,0.3411415433 \mathrm{E}-01,0.9351511513 \mathrm{E}-02,-.9993741910 \mathrm{E}+00$, $.2097974704 \mathrm{E}-01,0.3411415433 \mathrm{E}-01,0.9351511513 \mathrm{E}-02,-.9993741910 \mathrm{E}+00$,,
$.9327930235 \mathrm{E}+00,0.3592855394 \mathrm{E}+00,-.2847940497 \mathrm{E}-01,0.5180146118 \mathrm{E}+02$, $0.2231401711 \mathrm{E}+02,0.7978279695 \mathrm{E}+06,0.2449840081 \mathrm{E}+05,0.2779916269 \mathrm{E}+02$ $0.2925886272 \mathrm{E}+04,0.3216157831 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720698360 \mathrm{E}+05$,
$.1245242107 \mathrm{E}+08,-.5110669282 \mathrm{E}+07,0.1699566933 \mathrm{E}+08,0.8731336164 \mathrm{E}+04$, $0.1245242107 \mathrm{E}+08,-.5110669282 \mathrm{E}+07,0$
$0.2288454287 \mathrm{E}+05,0.4828128187 \mathrm{E}+03$,
$0.1208000000 \mathrm{E}+04,0.1631132848 \mathrm{E}+08,0.6760933684 \mathrm{E}+05,-.6580062089 \mathrm{E}+07$ $0.1615741928 \mathrm{E}+05,0.1456578927 \mathrm{E}+04,-.1835726014 \mathrm{E}+05,-.2085684482 \mathrm{E}+02$ $0.2758600423 \mathrm{E}+01,-.1817073548 \mathrm{E}+02,0.3581898796 \mathrm{E}+00,0.9334332754 \mathrm{E}+00$,
$0.2005818114 \mathrm{E}-01,0.3379181570 \mathrm{E}-01,0.8508495592 \mathrm{E}-02,-.9993926749 \mathrm{E}+00$, $0.2005818114 \mathrm{E}-01,0.3379181570 \mathrm{E}-01,0.8508495592 \mathrm{E}-02,-.9993926749 \mathrm{E}+00$, $.9330370429 \mathrm{E}+00,0.3586501442 \mathrm{E}+00,-.2849474820 \mathrm{E}-01,0.5180346692 \mathrm{E}+02$, $0.2220978443 \mathrm{E}+02,0.7978293029 \mathrm{E}+06,0.2449842484 \mathrm{E}+05,0.2779916329 \mathrm{E}+02$, $0.2929771994 \mathrm{E}+04,0.3020788586 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720688160 \mathrm{E}+05$,
$1246114554 \mathrm{E}+08,-.5087781864 \mathrm{E}+07,0.1699614041 \mathrm{E}+08,0.8717596888 \mathrm{E}+04$, $0.1246114554 \mathrm{E}+08,-.5087781864 \mathrm{E}+07$,
$0.2289028903 \mathrm{E}+05,0.4593392715 \mathrm{E}+03$,
$0.1209000000 \mathrm{E}+04,0.1632747547 \mathrm{E}+08,0.6906729477 \mathrm{E}+05,-.6598428430 \mathrm{E}+07$ $0.1613655206 \mathrm{E}+05,0.1459336633 \mathrm{E}+04,-.1837541910 \mathrm{E}+05,-.2087758076 \mathrm{E}+02$, $0.2756810093 \mathrm{E}+01,-.1814717962 \mathrm{E}+02,0.3575853492 \mathrm{E}+00,0.9336843738 \mathrm{E}+00$, $0.1913656475 \mathrm{E}-01,0.3347011507 \mathrm{E}-01,0.7665178724 \mathrm{E}-02,-.9994103244 \mathrm{E}+00$, $.9332804881 \mathrm{E}+00,0.3580149929 \mathrm{E}+00,-.2850956782 \mathrm{E}-01,0.5180537286 \mathrm{E}+02$ $0.2210554227 \mathrm{E}+02,0.7978305528 \mathrm{E}+06,0.2449844899 \mathrm{E}+05,0.2779916381 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720677960 \mathrm{E}+05$ $.1246985626 \mathrm{E}+08,-.5064888714 \mathrm{E}+07,0.1699658801 \mathrm{E}+08,0.8703846476 \mathrm{E}+04$ $0.2289600579 \mathrm{E}+05,0.4358650685 \mathrm{E}+03$
$0.1210000000 \mathrm{E}+04,0.1634360158 \mathrm{E}+08,0.7052800950 \mathrm{E}+05,-.6616812919 \mathrm{E}+07$, $0.1611566412 \mathrm{E}+05,0.1462092545 \mathrm{E}+04,-.1839355449 \mathrm{E}+05,-.2089829010 \mathrm{E}+02$, $0.2755012248 \mathrm{E}+01,-.1812360091 \mathrm{E}+02,0.3569808129 \mathrm{E}+00,0.9339341028 \mathrm{E}+00$, $0.1821512467 \mathrm{E}-01,0.3314906701 \mathrm{E}-01,0.6821797161 \mathrm{E}-02,-.9994271371 \mathrm{E}+00$ $.9335233466 \mathrm{E}+00,0.3573801263 \mathrm{E}+00,-.2852379346 \mathrm{E}-01,0.5180717897 \mathrm{E}+02$, $0.2937543409 \mathrm{E}+04,0.2630407204 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09$ $.2937543409 \mathrm{E}+04,0.2630407204 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720667760 \mathrm{E}+05$ $0.124785323 \mathrm{E}+08,-.5041989862 \mathrm{E}+07$,
$0.2290169316 \mathrm{E}+05,0.4123902420 \mathrm{E}+03$,
$0.1211000000 \mathrm{E}+04,0.1635970679 \mathrm{E}+08,0.7199147925 \mathrm{E}+05,-.6635215531 \mathrm{E}+07$ $0.1609475549 \mathrm{E}+05,0.1464846655 \mathrm{E}+04,-.1841166630 \mathrm{E}+05,-.2091897280 \mathrm{E}+02$ $0.2753206891 \mathrm{E}+01,-.1809999937 \mathrm{E}+02,0.3563765787 \mathrm{E}+00,0.9341823415 \mathrm{E}+00$ $.1729413335 \mathrm{E}-01,0.3282864896 \mathrm{E}-01,0.5978641020 \mathrm{E}-02,-.9994431128 \mathrm{E}+00$, $.2189703142 \mathrm{E}+02,0.7978328022 \mathrm{E}+06,0.2449849762 \mathrm{E}+05,0.2779916452 \mathrm{E}+02$, $0.2941429102 \mathrm{E}+04,0.2435397601 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720657560 \mathrm{E}+05$,
$0.1248723643 \mathrm{E}+08,-.5019085337 \mathrm{E}+07,0.1699741279 \mathrm{E}+08,0.8676312305 \mathrm{E}+04$, $0.2290735113 \mathrm{E}+05,0.3889148243 \mathrm{E}+03$
$0.1212000000 \mathrm{E}+04,0.1637579108 \mathrm{E}+08,0.7345770221 \mathrm{E}+05,-.6653636244 \mathrm{E}+07$,,$~$
$0.1607382619 \mathrm{E}+05,0.1467598956 \mathrm{E}+04$, $0.1607382619 \mathrm{E}+05,0.1467598956 \mathrm{E}+04,-.1842975449 \mathrm{E}+05,-.2093962885 \mathrm{E}+02$, $0.2751394007 \mathrm{E}+01,-.1807637505 \mathrm{E}+02,0.3557716850 \mathrm{E}+00,0.9344294633 \mathrm{E}+00$, $0.1637333898 \mathrm{E}-01,0.3250878606 \mathrm{E}-01,0.5135500770 \mathrm{E}-02,-.9994582560 \mathrm{E}+00$ $. .9340073271 \mathrm{E}+00,0.3561112252 \mathrm{E}+00,-.2855010175 \mathrm{E}-01,0.5181049167 \mathrm{E}+02$, $0.2179276368 \mathrm{E}+02,0.7978338019 \mathrm{E}+06,0.2449852211 \mathrm{E}+05,0.2779916474 \mathrm{E}+02$, $0.2945314785 \mathrm{E}+04,0.2240510413 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720647360 \mathrm{E}+05$, $0.1249590585 \mathrm{E}+08,-.4996175169 \mathrm{E}+07,0.1699778997 \mathrm{E}+08,0.8662528573 \mathrm{E}+04$, $0.2291297970 \mathrm{E}+05,0.3654388475 \mathrm{E}+03$,
$0.1213000000 \mathrm{E}+04,0.1639185443 \mathrm{E}+08,0.7492667656 \mathrm{E}+05,-.6672075032 \mathrm{E}+07$, $0.1605287624 \mathrm{E}+05,0.1470349440 \mathrm{E}+04,-.1844781904 \mathrm{E}+05,-.2096025823 \mathrm{E}+02$, $0.2749573602 \mathrm{E}+01,-.1805272798 \mathrm{E}+02,0.3551659707 \mathrm{E}+00,0.9346755362 \mathrm{E}+00$, $0.1545235704 \mathrm{E}-01,0.3218953822 \mathrm{E}-01,0.4291947548 \mathrm{E}-02,-.9994725673 \mathrm{E}+00$, $.9342488785 \mathrm{E}+00,0.3554760488 \mathrm{E}+00,-.2856242018 \mathrm{E}-01,0.5181199823 \mathrm{E}+02$, $0.2168848836 \mathrm{E}+02,0.7978347182 \mathrm{E}+06,0.2449854670 \mathrm{E}+05,0.2779916487 \mathrm{E}+02$, $0.2949200458 \mathrm{E}+04,0.2045746867 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720637160 \mathrm{E}+05$, $0.2291857885 \mathrm{E}+05,0.3419623441 \mathrm{E}+03$
$0.1214000000 \mathrm{E}+04,0.1640789683 \mathrm{E}+08,0.7639840048 \mathrm{E}+05,-.6690531874 \mathrm{E}+07$, $0.1603190568 \mathrm{E}+05,0.1473098101 \mathrm{E}+04,-.1846585993 \mathrm{E}+05,-.2098086092 \mathrm{E}+02$, $0.2747745682 \mathrm{E}+01,-.1802905821 \mathrm{E}+02,0.3545594917 \mathrm{E}+00,0.9349205402 \mathrm{E}+00$, $0.1453101376 \mathrm{E}-01,0.3187067334 \mathrm{E}-01,0.3447882169 \mathrm{E}-02,-.9994860541 \mathrm{E}+00$, $-.9344901428 \mathrm{E}+00,0.3548403805 \mathrm{E}+00,-.2857406779 \mathrm{E}-01,0.5181340492 \mathrm{E}+02$, $0.2158420595 \mathrm{E}+02,0.7978355514 \mathrm{E}+06,0.2449857140 \mathrm{E}+05,0.2779916493 \mathrm{E}+02$, $0.2953086122 \mathrm{E}+04,0.1851108172 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720626960 \mathrm{E}+05$, $0.1251320331 \mathrm{E}+08,-.4950338022 \mathrm{E}+07$,
$0.2292414858 \mathrm{E}+05,0.3184853460 \mathrm{E}+03$,
$0.1215000000 \mathrm{E}+04,0.1642391824 \mathrm{E}+08,0.7787287215 \mathrm{E}+05,-.6709006744 \mathrm{E}+07$, $0.1601091453 \mathrm{E}+05,0.1475844929 \mathrm{E}+04,-.1848387715 \mathrm{E}+05,-.2100143688 \mathrm{E}+02$, $0.2745910254 \mathrm{E}+01,-.1800536574 \mathrm{E}+02,0.3539525079 \mathrm{E}+00,0.9351643749 \mathrm{E}+00$, $0.2745910254 \mathrm{E}+01,-.1800536574 \mathrm{E}+02,0.3539525079 \mathrm{E}+00,0.9351643749 \mathrm{E}+00$,
$0.1360933858 \mathrm{E}-01,0.3155204367 \mathrm{E}-01,0.2603383501 \mathrm{E}-02,-.9994987198 \mathrm{E}+00$, $-.9347310258 \mathrm{E}+00,0.3542044810 \mathrm{E}+00,-.2858487307 \mathrm{E}-01,0.5181471171 \mathrm{E}+02$, $.9347310258 \mathrm{E}+00,0.3542044810 \mathrm{E}+00,-.2858487307 \mathrm{E}-01,0.5181471171 \mathrm{E}+02$,,
$0.2147991693 \mathrm{E}+02,0.7978363013 \mathrm{E}+06,0.2449859622 \mathrm{E}+05,0.2779916491 \mathrm{E}+02$, $0.2147991693 \mathrm{E}+02,0.7978363013 \mathrm{E}+06,0.2449859622 \mathrm{E}+05,0.2779916491 \mathrm{E}+02$,
$0.2956971776 \mathrm{E}+04,0.1656595541 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720616760 \mathrm{E}+05$, $0.1252183133 \mathrm{E}+08,-.4927411100 \mathrm{E}+07,0.1699878064 \mathrm{E}+08,0.8621110970 \mathrm{E}+04$ $0.1252183133 \mathrm{E}+08,-.4927411100 \mathrm{E}+07$,
$0.2292968889 \mathrm{E}+05,0.2950078857 \mathrm{E}+03$,
$0.2292968889 \mathrm{E}+05,0.2950078857 \mathrm{E}+03$,
$0.1216000000 \mathrm{E}+04,0.1643991865 \mathrm{E}+08,0.7935008973 \mathrm{E}+05,-.6727499620 \mathrm{E}+07$, $0.1216000000 \mathrm{E}+04,0.1643991865 \mathrm{E}+08,0.7935008973 \mathrm{E}+05,-.6727499620 \mathrm{E}+07$,
$0.1598990281 \mathrm{E}+05,0.1478589919 \mathrm{E}+04,-.1850187066 \mathrm{E}+05,-.2102198610 \mathrm{E}+02$, $0.1598990281 \mathrm{E}+05,0.1478589919 \mathrm{E}+04,-.1850187066 \mathrm{E}+05,-.2102198610 \mathrm{E}+02$,
$0.2744067312 \mathrm{E}+01,-.1798165061 \mathrm{E}+02,0.3533448742 \mathrm{E}+00,0.9354070896 \mathrm{E}+00$, $0.2744067312 \mathrm{E}+01,-.1798165061 \mathrm{E}+02,0.3533448742 \mathrm{E}+00,0.9354070896 \mathrm{E}+00$,,
$0.1268765314 \mathrm{E}-01,0.3123375028 \mathrm{E}-01,0.1758761239 \mathrm{E}-02,-.9995105600 \mathrm{E}+00$, $0.1268765314 \mathrm{E}-01,0.3123375028 \mathrm{E}-01,0.1758761239 \mathrm{E}-02,-.9995105600 \mathrm{E}+00$,,
$-.9349715786 \mathrm{E}+00,0.3535682161 \mathrm{E}+00,-.2859482218 \mathrm{E}-01,0.5181591860 \mathrm{E}+02$, $-.9349715786 \mathrm{E}+00,0.3535682161 \mathrm{E}+00,-.2859482218 \mathrm{E}-01,0.5181591860 \mathrm{E}+02$,
$0.2137562176 \mathrm{E}+02,0.7978369680 \mathrm{E}+06,0.2449862115 \mathrm{E}+05,0.2779916480 \mathrm{E}+02$, $0.2137562176 \mathrm{E}+02,0.7978369680 \mathrm{E}+06,0.2449862115 \mathrm{E}+05,0.2779916480 \mathrm{E}+02$,,
$0.2960857420 \mathrm{E}+04,0.1462210200 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2960857420 \mathrm{E}+04,0.1462210200 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720606560 \mathrm{E}+05$, $-.923044553 \mathrm{E}+08,-.4904478654 \mathrm{E}+07,0.1699906391 \mathrm{E}+08,0.8607283015 \mathrm{E}+04$, $0.2293519977 \mathrm{E}+05,0.2715299954 \mathrm{E}+03$,
$0.1217000000 \mathrm{E}+04,0.1645589804 \mathrm{E}+08,0.8083005137 \mathrm{E}+05,-.6746010478 \mathrm{E}+07$, $0.1596887057 \mathrm{E}+05,0.1481333061 \mathrm{E}+04,-.1851984044 \mathrm{E}+05,-.2104250853 \mathrm{E}+02$ $0.2742216863 \mathrm{E}+01,-.1795791285 \mathrm{E}+02,0.3527368553 \mathrm{E}+00,0.9356485827 \mathrm{E}+00$, $0.1176607601 \mathrm{E}-01,0.3091590313 \mathrm{E}-01,0.9140914124 \mathrm{E}-03,-.9995215712 \mathrm{E}+00$, $.9352116968 \mathrm{E}+00,0.3529318547 \mathrm{E}+00,-.2860398722 \mathrm{E}-01,0.5181702559 \mathrm{E}+02$, $0.2127132094 \mathrm{E}+02,0.7978375517 \mathrm{E}+06,0.2449864618 \mathrm{E}+05,0.2779916460 \mathrm{E}+02$,
$0.2964743054 \mathrm{E}+04,0.1267953382 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2964743054 \mathrm{E}+04,0.1267953382 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720596360 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720596360 \mathrm{E}+05$, $0.2294068122 \mathrm{E}+05,0.2480517072 \mathrm{E}+03$,
$0.1218000000 \mathrm{E}+04,0.1647185638 \mathrm{E}+08,0.8231275523 \mathrm{E}+05,-.6764539293 \mathrm{E}+07$, $0.1594781781 \mathrm{E}+05,0.1484074350 \mathrm{E}+04,-.1853778648 \mathrm{E}+05,-.2106300415 \mathrm{E}+02$, $0.2740358909 \mathrm{E}+01,-.1793415249 \mathrm{E}+02,0.3521283841 \mathrm{E}+00,0.9358888811 \mathrm{E}+00$, $0.1084450824 \mathrm{E}-01,0.3059859161 \mathrm{E}-01,0.6923651474 \mathrm{E}-04,-.9995317511 \mathrm{E}+00$, $.9354514030 \mathrm{E}+00,0.3522953271 \mathrm{E}+00,-.2861250153 \mathrm{E}-01,0.5181803266 \mathrm{E}+02$, $0.2116701493 \mathrm{E}+02,0.7978380524 \mathrm{E}+06,0.2449867133 \mathrm{E}+05,0.2779916431 \mathrm{E}+02$,
$0.2968628678 \mathrm{E}+04,0.1073826332 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.2968628678 \mathrm{E}+04,0.1073826332 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720586160 \mathrm{E}+05$, $0.1254763241 \mathrm{E}+08,-.4858597301 \mathrm{E}+07,0.1699956001 \mathrm{E}+08,0.8579594059 \mathrm{E}+04$, $0.2294613322 \mathrm{E}+05,0.2245730534 \mathrm{E}+03$
$0.1219000000 \mathrm{E}+04,0.1648779366 \mathrm{E}+08,0.8379819945 \mathrm{E}+05,-.6783086043 \mathrm{E}+07$, $0.1592674457 \mathrm{E}+05,0.1486813777 \mathrm{E}+04,-.1855570874 \mathrm{E}+05,-.2108347294 \mathrm{E}+02$, $0.2738493448 \mathrm{E}+01,-.1791036956 \mathrm{E}+02,0.3515193326 \mathrm{E}+00,0.9361280325 \mathrm{E}+00$, $0.9922985851 \mathrm{E}-02,0.3028172821 \mathrm{E}-01,-.7757279451 \mathrm{E}-03,-.9995411023 \mathrm{E}+00$, $. .9356907479 \mathrm{E}+00,0.3516585063 \mathrm{E}+00,-.2862025802 \mathrm{E}-01,0.5181893980 \mathrm{E}+02$, , $0.2106270423 \mathrm{E}+02,0.7978384700 \mathrm{E}+06,0.2449869659 \mathrm{E}+05,0.2779916393 \mathrm{E}+02$, $0.2972514293 \mathrm{E}+04,0.8798302816 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720575960 \mathrm{E}+05$, $0.1255620508 \mathrm{E}+08$, $0.2295155577 \mathrm{E}+05$, $0.1220000000 \mathrm{E}+04$, $0.1590565087 \mathrm{E}+05$, $0.2736620477 \mathrm{E}+01$, $0.2736620477 E+01$,
$0.9001646834 \mathrm{E}-02$, $9001646834 \mathrm{E}-02,0.1788656409 \mathrm{E}+02,0.3509095129 \mathrm{E}+00,0.9363661058 \mathrm{E}+00$, $9359298013 \mathrm{E}+00,0.3510212092 \mathrm{E}-01,-.1620653759 \mathrm{E}-02,-.9995496249 \mathrm{E}+00$, $0.2095838929 \mathrm{E}+02,0.7978388048 \mathrm{E}+06,0.2449872196 \mathrm{E}+05,0.2779916346 \mathrm{E}+02$, $0.2976399897 \mathrm{E}+04,0.6859664706 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, ${ }^{0}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720565760 \mathrm{E}+05{ }^{\prime}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720565760 \mathrm{E}+05$
$0.1256476388 \mathrm{E}+08,-.4812694199 \mathrm{E}+07,0.1699996220 \mathrm{E}+08,0.8551861141 \mathrm{E}+04$, $0.2295694887 \mathrm{E}+05,-0.1776147782 \mathrm{E}+03$,
$0.2295694887 \mathrm{E}+05,0.1776147782 \mathrm{E}+03$,
$0.1221000000 \mathrm{E}+04,0.1651960496 \mathrm{E}+08,0.8677730149 \mathrm{E}+05,-.6820233249 \mathrm{E}+07$, $0.1588453675 \mathrm{E}+05,0.1492287015 \mathrm{E}+04,-.1859148186 \mathrm{E}+05,-.2112432990 \mathrm{E}+02$, $0.2734740023 \mathrm{E}+01,-.1786273609 \mathrm{E}+02,0.3503000451 \mathrm{E}+00,0.9366026824 \mathrm{E}+00$,
$0.8080451595 \mathrm{E}-02,0.2964949500 \mathrm{E}-01,-.2465661236 \mathrm{E}-02,-.9995573160 \mathrm{E}+00$ $0.8080451595 \mathrm{E}-02,0.2964949500 \mathrm{E}-01,-.2465661236 \mathrm{E}-02,-.9995573160 \mathrm{E}+00$, $-.9361681397 \mathrm{E}+00,0.3503845542 \mathrm{E}+00,-.2863351779 \mathrm{E}-01,0.5182045427 \mathrm{E}+02$,,
$0.2085407061 \mathrm{E}+02,0.7978390567 \mathrm{E}+06,0.2449874743 \mathrm{E}+05,0.2779916289 \mathrm{E}+02$, $0.2085407061 \mathrm{E}+02,0.7978390567 \mathrm{E}+06,0.2449874743 \mathrm{E}+05,0.2779916289 \mathrm{E}+02$,,
$0.2980285492 \mathrm{E}+04,0.4922361438 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720555560 \mathrm{E}+05$,
$0.2296231251 \mathrm{E}+05,0.1541352212 \mathrm{E}+03$
$0.1222000000 \mathrm{E}+04,0.1653547893 \mathrm{E}+08,0.8827095556 \mathrm{E}+05,-.6838833658 \mathrm{E}+07$
$0.1586340222 \mathrm{E}+05,0.1495020812 \mathrm{E}+04,-1860933267 \mathrm{E}+05$, $0.1586340222 \mathrm{E}+05,0.1495020812 \mathrm{E}+04,-.1860933267 \mathrm{E}+05,-.2114471802 \mathrm{E}+02$, $0.2732852081 \mathrm{E}+01,-.1783888562 \mathrm{E}+02,0.3496903055 \mathrm{E}+00,0.9368380006 \mathrm{E}+00$, $0.7158966728 \mathrm{E}-02,0.2933432325 \mathrm{E}-01,-.3311225430 \mathrm{E}-02,-.9995641717 \mathrm{E}+00$ $.9364059951 \mathrm{E}+00,0.3497479040 \mathrm{E}+00,-.2863941218 \mathrm{E}-01,0.5182106159 \mathrm{E}+02$, $0.2074974867 \mathrm{E}+02,0.7978392257 \mathrm{E}+06,0.2449877302 \mathrm{E}+05,0.2779916223 \mathrm{E}+02$,
$0.2984171076 \mathrm{E}+04,0.2986405575 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2984171076 \mathrm{E}+04,0.2986405575 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720545360 \mathrm{E}+05$ $0.1258183983 \mathrm{E}+08,-.4766769584 \mathrm{E}+07,0.1700027047 \mathrm{E}+08,0.8524084377 \mathrm{E}+04$ $0.2296764669 \mathrm{E}+05,0.1306554276 \mathrm{E}+03$,
$0.1223000000 \mathrm{E}+04,0.1655133176 \mathrm{E}+08,0.8976734249 \mathrm{E}+05,-.6857451907 \mathrm{E}+07$ $0.1584224732 \mathrm{E}+05,0.1497752717 \mathrm{E}+04,-.1862715962 \mathrm{E}+05,-.2116507917 \mathrm{E}+02$, $0.2730956648 \mathrm{E}+01,-.1781501267 \mathrm{E}+02,0.3490809364 \mathrm{E}+00,0.9370718120 \mathrm{E}+00$, $0.6238501948 \mathrm{E}-02,0.2902004266 \mathrm{E}-01,-.4156056175 \mathrm{E}-02,-.9995701898 \mathrm{E}+00$, $-.9366431214 \mathrm{E}+00,0.3491119395 \mathrm{E}+00$, , -. $2864466394 \mathrm{E}-01,0.5182156896 \mathrm{E}+02$, $0.2064542394 \mathrm{E}+02,0.7978393121 \mathrm{E}+06,0.2449879872 \mathrm{E}+05,0.2779916144 \mathrm{E}+02$, $0.2988056651 \mathrm{E}+04,0.1051809870 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720535160 \mathrm{E}+05$,
$.1259035696 \mathrm{E}+08,-.4743799283 \mathrm{E}+07,0.1700038939 \mathrm{E}+08,0.8510179589 \mathrm{E}+04$ $0.2297295139 \mathrm{E}+05,0.1071754297 \mathrm{E}+03$
$0.1223209660 \mathrm{E}+04,0.1655465278 \mathrm{E}+08,0.9008142134 \mathrm{E}+05,-.6861357668 \mathrm{E}+07$ $0.1583780940 \mathrm{E}+05,0.1498325247 \mathrm{E}+04,-.1863089419 \mathrm{E}+05,-.2116934466 \mathrm{E}+02$, $0.2730558300 \mathrm{E}+01,-.1781000461 \mathrm{E}+02,0.3489535261 \mathrm{E}+00,0.9371205262 \mathrm{E}+00$, $0.6046155306 \mathrm{E}-02,0.2895438008 \mathrm{E}-01,-.4332601117 \mathrm{E}-02,-.9995713443 \mathrm{E}+00$, $. .9366926286 \mathrm{E}+00,0.3489790079 \mathrm{E}+00,-.2864562033 \mathrm{E}-01,0.5182166266 \mathrm{E}+02$, $0.2062355091 \mathrm{E}+02,0.7978393197 \mathrm{E}+06,0.2449880413 \mathrm{E}+05,0.2779916125 \mathrm{E}+02$, $0.2988871299 \mathrm{E}+04,0.6463762579 \mathrm{E}-04,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.99900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720533022 \mathrm{E}+05$ $0.2297405984 \mathrm{E}+05,0.1022525905 \mathrm{E}+03$,'
$0.1224000000 \mathrm{E}+04,0.1656716342 \mathrm{E}+08,0.9126646036 \mathrm{E}+05,-.6876087970 \mathrm{E}+07$ $0.1582107207 \mathrm{E}+05,0.1500482723 \mathrm{E}+04,-.1864496269 \mathrm{E}+05,-.2118541330 \mathrm{E}+02$, $0.2729053713 \mathrm{E}+01,-.1779111724 \mathrm{E}+02,0.3484726065 \mathrm{E}+00,0.9373038634 \mathrm{E}+00$, $0.2729053713 \mathrm{E}+01,-.1779111724 \mathrm{E}+02,0.3484726065 \mathrm{E}+00,0.9373038634 \mathrm{E}+00$,
$0.5320725327 \mathrm{E}-02,0.2870689383 \mathrm{E}-01,-.4998485860 \mathrm{E}-02,-.9995753745 \mathrm{E}+00$, $.5320725327 \mathrm{E}-02,0.2870689383 \mathrm{E}-01,-.4998485860 \mathrm{E}-02,-.9995753745 \mathrm{E}+00$,,
$.9368792648 \mathrm{E}+00,0.3484773777 \mathrm{E}+00,-.2864891789 \mathrm{E}-01,0.5182197637 \mathrm{E}+02$, $-.936819648 \mathrm{E}+00,0.348475157 \mathrm{E}+00,-.2864891789 \mathrm{E}-01,0.5182197637 \mathrm{E}+02$
$0.2054109690 \mathrm{E}+02,0.7978393157 \mathrm{E}+06,0.2449882453 \mathrm{E}+05,0.2779916049 \mathrm{E}+02$ $0.2991942215 \mathrm{E}+04,-.8814120036 \mathrm{E}-04,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720524960 \mathrm{E}+05$,, , ${ }^{-1} 2$ $-.1259886019 \mathrm{E}+08,-.4720823691 \mathrm{E}+07,0.1700048482 \mathrm{E}+08,0.8496263884 \mathrm{E}+04$, $0.1259886019 \mathrm{E}+08,-.4720823691 \mathrm{E}+07$,
$0.2297822662 \mathrm{E}+05,0.8369525980 \mathrm{E}+02$,
$0.1225000000 \mathrm{E}+04,0.1658297389 \mathrm{E}+08,0.9276830730 \mathrm{E}+05,-.6894741824 \mathrm{E}+07$ $0.1225000000 \mathrm{E}+04,0.1658297389 \mathrm{E}+08,0.9276830730 \mathrm{E}+05,-.6894741824 \mathrm{E}+07$,
$0.1579987650 \mathrm{E}+05,0.1503210822 \mathrm{E}+04,-.1866274185 \mathrm{E}+05,-.2120572051 \mathrm{E}+02$, $0.2727143282 \mathrm{E}+01,-.1776719949 \mathrm{E}+02,0.3478617009 \mathrm{E}+00,0.9375355313 \mathrm{E}+00$ $.4400532618 \mathrm{E}-02,0.2839345391 \mathrm{E}-01,-.5843311229 \mathrm{E}-02,-.9995797454 \mathrm{E}+00$, $-.9371158140 \mathrm{E}+00,0.3478404568 \mathrm{E}+00,-.2865253608 \mathrm{E}-01,0.5182228382 \mathrm{E}+02$ $0.2995827770 \mathrm{E}+04,-.2813247734 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2995827770 \mathrm{E}+04,-.2813247734 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720514760 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720514760 \mathrm{E}+05$,
$.1260734949 \mathrm{E}+08,-.4697842839 \mathrm{E}+07,0.1700055678 \mathrm{E}+08,0.8482337276 \mathrm{E}+04$, $0.1260734949 \mathrm{E}+08,-.4697842839 \mathrm{E}+07$,
$0.2298347237 \mathrm{E}+05,0.6021495008 \mathrm{E}+02$,
$0.1226000000 \mathrm{E}+04,0.1659876316 \mathrm{E}+08,0.9427288137 \mathrm{E}+05,-.6913413445 \mathrm{E}+07$ $0.1577866064 \mathrm{E}+05,0.1505937007 \mathrm{E}+04,-.1868049708 \mathrm{E}+05,-.2122600073 \mathrm{E}+02$, $0.2725225365 \mathrm{E}+01,-.1774325940 \mathrm{E}+02,0.3472492924 \mathrm{E}+00,0.9377664028 \mathrm{E}+00$,
$0.3478906290 \mathrm{E}-02,0.2808022008 \mathrm{E}-01,-.6689704329 \mathrm{E}-02,-.9995832877 \mathrm{E}+00$, $0.3478906290 \mathrm{E}-02,0.2808022008 \mathrm{E}-01,-.6689704329 \mathrm{E}-02,-.9995832877 \mathrm{E}+00$,,$~$
$-.9373523511 \mathrm{E}+00,0.3472022778 \mathrm{E}+00,-.2865568206 \mathrm{E}-01,0.5182249131 \mathrm{E}+02$,

$0.2999713314 \mathrm{E}+04,-.4743686638 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720504560 \mathrm{E}+05$,
$.1261582486 \mathrm{E}+08,-.4674856756 \mathrm{E}+07,0.1700060525 \mathrm{E}+08,0.8468399779 \mathrm{E}+04$, $0.1261582486 \mathrm{E}+08,-.4674856756 \mathrm{E}+07,0$
$0.2298868863 \mathrm{E}+05,0.3673453278 \mathrm{E}+02$,
$0.2298868863 \mathrm{E}+05,0.3673453278 \mathrm{E}+02$,
$0.1227000000 \mathrm{E}+04,0.1661453121 \mathrm{E}+08,0.9578018067 \mathrm{E}+05,-.6932102810 \mathrm{E}+07$, $0.1575742451 \mathrm{E}+05,0.1508661270 \mathrm{E}+04,-.1869822836 \mathrm{E}+05,-.2124625394 \mathrm{E}+02$, $0.2723299963 \mathrm{E}+01,-.1771929701 \mathrm{E}+02,0.3466355962 \mathrm{E}+00,0.9379963909 \mathrm{E}+00$,
$0.2556209454 \mathrm{E}-02,0.2776711684 \mathrm{E}-01,-.7537257050 \mathrm{E}-02,-.9995860028 \mathrm{E}+00$, $0.2556209454 \mathrm{E}-02,0.2776711684 \mathrm{E}-01,-.7537257050 \mathrm{E}-02,-.9995860028 \mathrm{E}+00$, $.9375887962 \mathrm{E}+00,0.3465630686 \mathrm{E}+00,-.2865813697 \mathrm{E}-01,0.5182259883 \mathrm{E}+02$,
$0.2022810674 \mathrm{E}+02,0.7978388311 \mathrm{E}+06,0.2449890262 \mathrm{E}+05,0.2779915746 \mathrm{E}+02$,
$0.3003598849 \mathrm{E}+04,-.6672717188 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3003598849 \mathrm{E}+04,-.6672717188 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720494360 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720494360 \mathrm{E}+05$
$.1262428628 \mathrm{E}+08,-.4651865472 \mathrm{E}+07,0.1700063025 \mathrm{E}+08,0.8454451409 \mathrm{E}+04$ $0.2299387539 \mathrm{E}+05,0.1325404010 \mathrm{E}+02$,
$0.1228000000 \mathrm{E}+04,0.1663027801 \mathrm{E}+08,0.9729020327 \mathrm{E}+05,-.6950809894 \mathrm{E}+07$ $0.1573616814 \mathrm{E}+05,0.1511383604 \mathrm{E}+04,-.1871593567 \mathrm{E}+05,-.2126648009 \mathrm{E}+02$, $0.2721367073 \mathrm{E}+01,-.1769531233 \mathrm{E}+02,0.3460208965 \mathrm{E}+00,0.9382253844 \mathrm{E}+00$, $0.1633197289 \mathrm{E}-02,0.2745408307 \mathrm{E}-01,-.8385151720 \mathrm{E}-02,-.9995878964 \mathrm{E}+00$, $.9378250437 \mathrm{E}+00,0.3459231380 \mathrm{E}+00,-.2865955536 \mathrm{E}-01,0.5182260639 \mathrm{E}+02$, $0.2012377526 \mathrm{E}+02,0.7978385045 \mathrm{E}+06,0.2449892887 \mathrm{E}+05,0.2779915632 \mathrm{E}+02$
$0.3007484373 \mathrm{E}+04,-.8600327762 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720484160 \mathrm{E}+05$, $0.1263273376 \mathrm{E}+08,-.4628869015 \mathrm{E}+07$,
$0.2299903266 \mathrm{E}+05,-.1022649571 \mathrm{E}+02$,
$0.1229000000 \mathrm{E}+04,0.1664600354 \mathrm{E}+08,0.9880294723 \mathrm{E}+05,-.6969534674 \mathrm{E}+07$ $0.1571489156 \mathrm{E}+05,0.1514104002 \mathrm{E}+04,-.1873361898 \mathrm{E}+05,-.2128667913 \mathrm{E}+02$, $0.2719426706 \mathrm{E}+01,-.1767130537 \mathrm{E}+02,0.3454060531 \mathrm{E}+00,0.9384530642 \mathrm{E}+00$ $0.7104296875 \mathrm{E}-03,0.2714155898 \mathrm{E}-01,-.9232982898 \mathrm{E}-02,-.9995889594 \mathrm{E}+00$ $.9380607626 \mathrm{E}+00,0.3452833594 \mathrm{E}+00,-.2866020738 \mathrm{E}-01,0.5182251398 \mathrm{E}+02$, $0.2001944388 \mathrm{E}+02,0.7978380956 \mathrm{E}+06,0.2449895524 \mathrm{E}+05,0.2779915509 \mathrm{E}+02$ $0.3011369887 \mathrm{E}+04,-.1052650608 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720473960 \mathrm{E}+05$ $0.1264116726 \mathrm{E}+08$,
$0.2300416042 \mathrm{E}+05,-.3370704242 \mathrm{E}+02$, $\quad 1003184106 \mathrm{E}+06,-6988277124 \mathrm{E}+07$ $0.1230000000 \mathrm{E}+04,0.1666170778 \mathrm{E}+08,0.1003184106 \mathrm{E}+06,-.6988277124 \mathrm{E}+07$,
$0.1569359479 \mathrm{E}+05,0.1516822455 \mathrm{E}+04,-.1875127827 \mathrm{E}+05,-.2130685105 \mathrm{E}+02$, $0.2717478864 \mathrm{E}+01,-.1764727616 \mathrm{E}+02,0.3447910335 \mathrm{E}+00,0.9386794438 \mathrm{E}+00$, $.2119925178 \mathrm{E}-03,0.2682971645 \mathrm{E}-01,-.1008070556 \mathrm{E}-01,-.9995891885 \mathrm{E}+00$,, $9382959605 \mathrm{E}+00,0.3446437016 \mathrm{E}+00,-.2866024020 \mathrm{E}-01,0.5182232161 \mathrm{E}+02$ $.9382959605 \mathrm{E}+00,0.3478376044 \mathrm{E}+06,0.2449898171 \mathrm{E}+05,0.2779915375 \mathrm{E}+02$, $0.3015255391 \mathrm{E}+04,-.1245123947 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720463760 \mathrm{E}+05$
$0.2300925867 \mathrm{E}+05-.572860704 \mathrm{E}+07,0.1700056435 \mathrm{E}+08,0.8412541203 \mathrm{E}+04$
$0.2300925867 \mathrm{E}+05,-.5718756776 \mathrm{E}+02$
$0.1231000000 \mathrm{E}+04,0.1667739072 \mathrm{E}+08,0.1018365915 \mathrm{E}+06,-.7007037222 \mathrm{E}+07$, $0.1567227786 \mathrm{E}+05,0.1519538957 \mathrm{E}+04,-.1876891352 \mathrm{E}+05,-.2132699579 \mathrm{E}+02$ $0.2715523552 \mathrm{E}+01,-.1762322473 \mathrm{E}+02,0.3441765527 \mathrm{E}+00,0.9389042635 \mathrm{E}+00$, $.1133366638 \mathrm{E}-02,0.2651871341 \mathrm{E}-01,-.1092765271 \mathrm{E}-01,-.9995885875 \mathrm{E}+00$ $.9385303716 \mathrm{E}+00,0.3440048987 \mathrm{E}+00,-.2865957492 \mathrm{E}-01,0.5182202927 \mathrm{E}+02$, $0.1981078330 \mathrm{E}+02,0.7978370308 \mathrm{E}+06,0.2449900828 \mathrm{E}+05,0.2779915228 \mathrm{E}+02$, $0.3019140885 \mathrm{E}+04,-.1437451513 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720453560 \mathrm{E}+05$, $0.1265799234 \mathrm{E}+08,-.4559848909 \mathrm{E}+07,0.1700049542 \mathrm{E}+08,0.8398549485 \mathrm{E}+04$, $0.2301432741 \mathrm{E}+05,-.8066803948 \mathrm{E}+02$,
$0.1232000000 \mathrm{E}+04,0.1669305233 \mathrm{E}+08,0.1033574879 \mathrm{E}+06,-.7025814943 \mathrm{E}+07$, $0.1565094081 \mathrm{E}+05,0.1522253500 \mathrm{E}+04,-.1878652471 \mathrm{E}+05,-.2134711336 \mathrm{E}+02$, $0.2713560773 \mathrm{E}+01,-.1759915111 \mathrm{E}+02,0.3435618252 \mathrm{E}+00,0.9391278137 \mathrm{E}+00$, $.2054706722 \mathrm{E}-02,0.2620825194 \mathrm{E}-01,-.1177476927 \mathrm{E}-01,-.9995871559 \mathrm{E}+00$, $.9387642941 \mathrm{E}+00,0.3433661375 \mathrm{E}+00,-.2865825956 \mathrm{E}-01,0.5182163697 \mathrm{E}+02$, $0.1970645507 \mathrm{E}+02,0.7978363751 \mathrm{E}+06,0.2449903497 \mathrm{E}+05,0.2779915071 \mathrm{E}+02$, $0.3023026368 \mathrm{E}+04,-.1629632004 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720443360 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720443360 \mathrm{E}+0{ }^{2}$, $0.2301936663 \mathrm{E}+05,-.1041484253 \mathrm{E}+03$
$0.1233000000 \mathrm{E}+04,0.1670869260 \mathrm{E}+08,0.1048810978 \mathrm{E}+06,-.7044610263 \mathrm{E}+07$, $0.1562958365 \mathrm{E}+05,0.1524966076 \mathrm{E}+04,-.1880411182 \mathrm{E}+05,-.2136720373 \mathrm{E}+02$, $0.2711590534 \mathrm{E}+01,-.1757505535 \mathrm{E}+02,0.3429468127 \mathrm{E}+00,0.9393501076 \mathrm{E}+00$, $.2976421672 \mathrm{E}-02,0.2589829476 \mathrm{E}-01,-.1262247556 \mathrm{E}-01,-.9995848896 \mathrm{E}+00$, $.9389977433 \mathrm{E}+00,0.3427273676 \mathrm{E}+00,-.2865640373 \mathrm{E}-01,0.5182114471 \mathrm{E}+02$, $0.1960212884 \mathrm{E}+02,0.7978356372 \mathrm{E}+06,0.2449906177 \mathrm{E}+05,0.2779914907 \mathrm{E}+02$, $0.3026911842 \mathrm{E}+04,-.1821664196 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720433160 \mathrm{E}+05$, $0.1267476143 E+08$, $0.1267476143 E+08$,
$0.2302437632 E+05$, $0.2302437632 \mathrm{E}+05,-.1276286930 \mathrm{E}+03$,
$0.1234000000 \mathrm{E}+04,0.1672431149 \mathrm{E}+08,0.1064074194 \mathrm{E}+06,-.7063423159 \mathrm{E}+07$ $0.1560820641 \mathrm{E}+05,0.1527676678 \mathrm{E}+04,-.1882167482 \mathrm{E}+05,-.2138726687 \mathrm{E}+02$, $.2709612845 \mathrm{E}+01,-.1755093746 \mathrm{E}+02,0.3423320349 \mathrm{E}+00,0.9395709562 \mathrm{E}+00$, $.3898217385 \mathrm{E}-02,0.2558903381 \mathrm{E}-01,-.1347054528 \mathrm{E}-01,-.9995817854 \mathrm{E}+00$,,$~$
$.9392305251 \mathrm{E}+00,0.3420891151 \mathrm{E}+00,-.2865411214 \mathrm{E}-01,0.5182055250 \mathrm{E}+02$ $.9392305251 \mathrm{E}+00,0.3420891151 \mathrm{E}+00,-.2865411214 \mathrm{E}-01,0.5182055250 \mathrm{E}+02$,
$.1949780510 \mathrm{E}+02,0.7978348173 \mathrm{E}+06,0.2449908868 \mathrm{E}+05,0.2779914732 \mathrm{E}+02$, $0.1949780510 \mathrm{E}+02,0.7978348173 \mathrm{E}+06,0.2449908868 \mathrm{E}+05,0.2779914732 \mathrm{E}+02$,
$0.3030797305 \mathrm{E}+04,-.2013546856 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3030797305 \mathrm{E}+04,-.2013546856 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720422960 \mathrm{E}+05$, $0.1268312496 \mathrm{E}+08,-.4490783316 \mathrm{E}+07,0.1700014775 \mathrm{E}+08,0.8356509589 \mathrm{E}+04$ $0.1268312496 \mathrm{E}+08,-.4490783316 \mathrm{E}+07$,
$0.2302935648 \mathrm{E}+05,-.1511088103 \mathrm{E}+03$,
$0.2302935648 \mathrm{E}+05,-.1511088103 \mathrm{E}+03$,
$0.1235000000 \mathrm{E}+04,0.1673990900 \mathrm{E}+08,0.1079364505 \mathrm{E}+06,-.7082253605 \mathrm{E}+07$,,$~$ $0.1235000000 \mathrm{E}+04,0.1673990900 \mathrm{E}+08,0.1079364505 \mathrm{E}+06,-.7082253605 \mathrm{E}+07$,
$0.1558680912 \mathrm{E}+05,0.1530385299 \mathrm{E}+04,-.1883921369 \mathrm{E}+05,-.2140730276 \mathrm{E}+02$, $0.1558680912 \mathrm{E}+05,0.1530385299 \mathrm{E}+04,-.1883921369 \mathrm{E}+05,-.2140730276 \mathrm{E}+02$,
$0.2707627694 \mathrm{E}+01,-.1752679749 \mathrm{E}+02,0.3417167351 \mathrm{E}+00,0.9397906354 \mathrm{E}+00$, $4820228841 \mathrm{E}-02,0.2528013661 \mathrm{E}-01,-.1431897619 \mathrm{E}-01,-.9995778517 \mathrm{E}+00$, $.9394629251 \mathrm{E}+00,0.3414506239 \mathrm{E}+00,-.2865106944 \mathrm{E}-01,0.5181986033 \mathrm{E}+02$, $0.1939348433 \mathrm{E}+02,0.7978339153 \mathrm{E}+06,0.2449911570 \mathrm{E}+05,0.2779914548 \mathrm{E}+02$,,
$0.3034682758 \mathrm{E}+04,-.2205278742 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3034682758 \mathrm{E}+04,-.2205278742 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720412760 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720412760 \mathrm{E}+05$, $0.1269147445 \mathrm{E}+08,-.4467751482 \mathrm{E}+07$,
$0.2303430710 \mathrm{E}+05,-.1745887450 \mathrm{E}+03$,
$0.2303430710 \mathrm{E}+05$,
$0.1236000000 \mathrm{E}+04$, $0.1236000000 \mathrm{E}+04,0.1675548510 \mathrm{E}+08,0.1094681893 \mathrm{E}+06,-.7101101578 \mathrm{E}+07$ $0.1556539181 \mathrm{E}+05,0.1533091931 \mathrm{E}+04,-.1885672840 \mathrm{E}+05,-.2142731138 \mathrm{E}+02$, $0.2705635075 \mathrm{E}+01,-.1750263546 \mathrm{E}+02,0.3411007657 \mathrm{E}+00,0.9400091999 \mathrm{E}+00$, $.5742108067 \mathrm{E}-02,0.2497170061 \mathrm{E}-01,-.1516742911 \mathrm{E}-01,-.9995730905 \mathrm{E}+00$, $-.9396949940 \mathrm{E}+00,0.3408117563 \mathrm{E}+00,-.2864724999 \mathrm{E}-01,0.5181906821 \mathrm{E}+02$,,$~$
$0.1928916700 \mathrm{E}+02,0.7978329314 \mathrm{E}+06,0.2449914283 \mathrm{E}+05,0.2779914355 \mathrm{E}+02$, $0.1928916700 \mathrm{E}+02,0.7978329314 \mathrm{E}+06,0.2449914283 \mathrm{E}+05,0.2779914355 \mathrm{E}+02$,
$0.3038568200 \mathrm{E}+04,-.2396858630 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720402560 \mathrm{E}+05$, $0.1269980990 \mathrm{E}+08$, $0.2303922819 \mathrm{E}+05$, $0.1237000000 \mathrm{E}+04,0.1677103978 \mathrm{E}+08,0.1110026337 \mathrm{E}+06,-.7119967054 \mathrm{E}+07$, $0.1554395451 \mathrm{E}+05,0.1535796567 \mathrm{E}+04,-.1887421895 \mathrm{E}+05,-.2144729269 \mathrm{E}+02$, $0.2703634987 \mathrm{E}+01,-.1747845141 \mathrm{E}+02,0.3404841949 \mathrm{E}+00,0.9402266271 \mathrm{E}+00$, $.6663540963 \mathrm{E}-02,0.2466394911 \mathrm{E}-01,-.1601565347 \mathrm{E}-01,-.9995675007 \mathrm{E}+00$, $.9399267007 \mathrm{E}+00,0.3401725864 \mathrm{E}+00,-.2864277855 \mathrm{E}-01,0.5181817616 \mathrm{E}+02$, $0.1918485360 \mathrm{E}+02,0.7978318656 \mathrm{E}+06,0.2449917006 \mathrm{E}+05,0.2779914153 \mathrm{E}+02$,
$0.3042453632 \mathrm{E}+04,-.2588285283 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.3042453632 \mathrm{E}+04,-.2588285283 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720392360 \mathrm{E}+05$,
$0.1270813130 \mathrm{E}+08,-.4421673036 \mathrm{E}+07,0.1699958877 \mathrm{E}+08,0.8314372891 \mathrm{E}+04$, $0.2304411972 \mathrm{E}+05,-.2215479374 \mathrm{E}+03$,
$0.1238000000 \mathrm{E}+04,0.1678657301 \mathrm{E}+08,0.1125397818 \mathrm{E}+06,-.7138850008 \mathrm{E}+07$, $0.1552249724 \mathrm{E}+05,0.1538499199 \mathrm{E}+04,-.1889168530 \mathrm{E}+05,-.2146724668 \mathrm{E}+02$, $0.2701627437 \mathrm{E}+01,-.1745424536 \mathrm{E}+02,0.3398670262 \mathrm{E}+00,0.9404429145 \mathrm{E}+00$, $.7584792396 \mathrm{E}-02,0.2435662460 \mathrm{E}-01,-.1686383794 \mathrm{E}-01,-.9995610866 \mathrm{E}+00$, $.9401580502 \mathrm{E}+00,0.3395331140 \mathrm{E}+00,-.2863747748 \mathrm{E}-01,0.5181718417 \mathrm{E}+02$, $0.1908054460 \mathrm{E}+02$, $0.3046339054 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1271643864 \mathrm{E}+08$, $0.2304898171 \mathrm{E}+05$, $0.1239000000 \mathrm{E}+04$, $0.1550102002 \mathrm{E}+05$, $0.2699612431 \mathrm{E}+01$, $.8506184115 \mathrm{E}-02$, $.9403890471 \mathrm{E}+00$,
$1897624049 \mathrm{E}+02$, $0.1897624049 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$, $1272473191 \mathrm{E}+08$ 0. $2305381413 \mathrm{E}+05$, $0.1240000000 \mathrm{E}+04$ $0.1240000000 \mathrm{E}+04,0.1681757504 \mathrm{E}+08,0.1156221807 \mathrm{E}+06,-.7176668255 \mathrm{E}+07$ $0.1547952290 \mathrm{E}+05,0.1543898421 \mathrm{E}+04,-.1892654533 \mathrm{E}+05,-.2150707257 \mathrm{E}+02$,
$0.2697589967 \mathrm{E}+01,-.1740576742 \mathrm{E}+02,0.3386306525 \mathrm{E}+00,0.9408721498 \mathrm{E}+00$ $.9427556002 \mathrm{E}-02,0.2374345535 \mathrm{E}-01,-.1856100796 \mathrm{E}-01,-.9995457655 \mathrm{E}+00$, $.94406197582 \mathrm{E}+00,0.3382529920 \mathrm{E}+00,-. .2862488212 \mathrm{E}-01,0.5181490043 \mathrm{E}+02$,,$~$ $-.94061974173 \mathrm{E}+02,0.7978281775 \mathrm{E}+06,-0.2449925243 \mathrm{E}+05,0.2779913491 \mathrm{E}+02$,
$0.1887194,0$ $0.3054109867 \mathrm{E}+04,-.3161633497 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720361760 \mathrm{E}+05$, $0.1273301110 \mathrm{E}+08,-.4352518864 \mathrm{E}+07$,
$0.2305861700 \mathrm{E}+05,-.2919845501 \mathrm{E}+03$
$0.2305861700 \mathrm{E}+05,-.2919845501 \mathrm{E}+03$,
$0.1241000000 \mathrm{E}+04,0.1683304381 \mathrm{E}+08,0.1171674276 \mathrm{E}+06,-.7195603499 \mathrm{E}+07$,
$0.1545800589 \mathrm{E}+05,0.1546594997 \mathrm{E}+04,-.1894393896 \mathrm{E}+05,-.2152694443 \mathrm{E}+02$ $0.2695560045 \mathrm{E}+01,-.1738149558 \mathrm{E}+02,0.3380111844 \mathrm{E}+00,0.9410851928 \mathrm{E}+00$ $1034886675 \mathrm{E}-01,0.2343734600 \mathrm{E}-01,-.1940967629 \mathrm{E}-01,-.9995368704 \mathrm{E}+00$ $9408502166 \mathrm{E}+00,0.3376120914 \mathrm{E}+00,-.2861722695 \mathrm{E}-01,0.5181360869 \mathrm{E}+02$ $0.1876764882 \mathrm{E}+02,0.7978267848 \mathrm{E}+06,0.2449928010 \mathrm{E}+05,0.2779913253 \mathrm{E}+02$ $0.3057995258 \mathrm{E}+04,-.3352434921 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720351560 \mathrm{E}+05$,,$~$
$0.1274127619 \mathrm{E}+08,-.4329457858 \mathrm{E}+07,0.1699851474 \mathrm{E}+08,0.8258040738 \mathrm{E}+04$, $0.2306339029 \mathrm{E}+05$,
$0.1242000000 \mathrm{E}+04,0.1684849105 \mathrm{E}+08,0.1187153701 \mathrm{E}+06,-.7214556125 \mathrm{E}+07$ $0.1543646902 \mathrm{E}+05,0.1549289539 \mathrm{E}+04,-.1896130831 \mathrm{E}+05,-.2154678887 \mathrm{E}+02$ $0.2693522686 \mathrm{E}+01,-.1735720188 \mathrm{E}+02,0.3373914436 \mathrm{E}+00,0.9412969721 \mathrm{E}+00$ $.1127049659 \mathrm{E}-01,0.2313151708 \mathrm{E}-01,-.2025879588 \mathrm{E}-01,-.9995271453 \mathrm{E}+00$, $.9410802021 \mathrm{E}+00,0.3369712028 \mathrm{E}+00,-.2860877137 \mathrm{E}-01,0.5181221705 \mathrm{E}+02$, $0.1866336222 \mathrm{E}+02,0.7978253106 \mathrm{E}+06,0.2449930788 \mathrm{E}+05,0.2779913006 \mathrm{E}+02$, $0.3061880638 \mathrm{E}+04,-.3543076992 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720341360 \mathrm{E}+05$,
$.1274952717 \mathrm{E}+08,-.4306392093 \mathrm{E}+07,0.1699818754 \mathrm{E}+08,0.8243931033 \mathrm{E}+04$, -. $2306813402 \mathrm{E}+05,-$ - $3389404649 \mathrm{E}+03$,
$0.1243000000 \mathrm{E}+04,0.1686391674 \mathrm{E}+08,0.1202660060 \mathrm{E}+06,-.7233526107 \mathrm{E}+07$ $0.1541491232 \mathrm{E}+05,0.1551982039 \mathrm{E}+04,-.1897865336 \mathrm{E}+05,-.2156660583 \mathrm{E}+02$ $0.2691477890 \mathrm{E}+01,-.1733288632 \mathrm{E}+02,0.3367719315 \mathrm{E}+00,0.9415073184 \mathrm{E}+00$ .1219161608E-01, $0.2282657226 \mathrm{E}-01,-.2110771840 \mathrm{E}-01,-.9995165891 \mathrm{E}+00$ $9413095207 \mathrm{E}+00,0.3363308395 \mathrm{E}+00,-.2859987193 \mathrm{E}-01,0.5181072552 \mathrm{E}+02$ $0.1855908242 \mathrm{E}+02,0.7978237548 \mathrm{E}+06,0.2449933577 \mathrm{E}+05,0.2779912748 \mathrm{E}+02$, $0.3065766008 \mathrm{E}+04,-.3733558466 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720331160 \mathrm{E}+05$, $0.1275776405 \mathrm{E}+08,-.4283321600 \mathrm{E}+07$,
$0.2307284817 \mathrm{E}+05,-.3624177776 \mathrm{E}+03$,
$0.1244000000 \mathrm{E}+04,0.1687932086 \mathrm{E}+08,0.1218193335 \mathrm{E}+06,-.7252513423 \mathrm{E}+07$ $0.1539333582 \mathrm{E}+05,0.1554672492 \mathrm{E}+04,-.1899597408 \mathrm{E}+05,-.2158639530 \mathrm{E}+02$, $0.2689425657 \mathrm{E}+01,-.1730854894 \mathrm{E}+02,0.3361524986 \mathrm{E}+00,0.9417162883 \mathrm{E}+00$, $.1311220880 \mathrm{E}-01,0.2252225459 \mathrm{E}-01,-.2195632956 \mathrm{E}-01,-.9995052114 \mathrm{E}+00$, $.9415382338 \mathrm{E}+00,0.3356908577 \mathrm{E}+00,-.2859024904 \mathrm{E}-01,0.5180913412 \mathrm{E}+02$, $0.1845480990 \mathrm{E}+02,0.7978221177 \mathrm{E}+06,0.2449936377 \mathrm{E}+05,0.2779912478 \mathrm{E}+02$ $0.3069651367 \mathrm{E}+04,-.3923878054 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3069651367 \mathrm{E}+04,-.3923878054 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2720320960 \mathrm{E}+05$ $0.1276598679 \mathrm{E}+08,-.4260246407 \mathrm{E}+07,0.1699746271 \mathrm{E}+08,0.8215679726 \mathrm{E}+04$ $0.1276598679 \mathrm{E}+08$, $0.2307753274 \mathrm{E}+05,-.3858946173 \mathrm{E}+03$
$0.1245000000 \mathrm{E}+04,0.1689470340 \mathrm{E}+08,0.1233753497 \mathrm{E}+06,-.7271518041 \mathrm{E}+07$ $0.1537172643 \mathrm{E}+05,0.1557359438 \mathrm{E}+04,-.1901325484 \mathrm{E}+05,-.2162273639 \mathrm{E}+02$ $0.1403213114 \mathrm{E}-01,0.2221853679 \mathrm{E}-01,-.2280446589 \mathrm{E}-01,-.9994930180 \mathrm{E}+00$,,$~$ $1403213114 \mathrm{E}-01,0.2221853679 \mathrm{E}-01,-.2280446589 \mathrm{E}-01,-.9994930180 \mathrm{E}+00$
$9417663608 \mathrm{E}+00,0.3350512131 \mathrm{E}+00,-.2857982395 \mathrm{E}-01,0.5180744285 \mathrm{E}+02$ . $1835054516 \mathrm{E}+02,0.7978203991 \mathrm{E}+06,0.2449937145 \mathrm{E}+05,0.2779955590 \mathrm{E}+02$ $0.3073536714 \mathrm{E}+04,-.4114943737 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.3073536714 \mathrm{E}+04,-.4114943737 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.2719712822 \mathrm{E}+05$ $0.1277419540 \mathrm{E}+08,-.4237166552 \mathrm{E}+07,0.1699706507 \mathrm{E}+08,0.8201530980 \mathrm{E}+04$ $0.2308216858 \mathrm{E}+05,--.4093708164 \mathrm{E}+03$,
$0.1245220000 \mathrm{E}+04,0.1689808465 \mathrm{E}+08,0.1237180338 \mathrm{E}+06,-.7275701375 \mathrm{E}+07$ $0.1536696895 \mathrm{E}+05,0.1557950205 \mathrm{E}+04,-.1901705242 \mathrm{E}+05,-.2162707577 \mathrm{E}+02$, $0.2685074779 \mathrm{E}+01,-.1725906332 \mathrm{E}+02,0.3353970451 \mathrm{E}+00,0.9419693261 \mathrm{E}+00$ $.1423414061 \mathrm{E}-01,0.2215191231 \mathrm{E}-01,-.2299073844 \mathrm{E}-01,-.9994902294 \mathrm{E}+00$, $.9418163913 \mathrm{E}+00,0.3349107561 \mathrm{E}+00,-.2857744765 \mathrm{E}-01,0.5180705737 \mathrm{E}+02$,
$.1832760802 \mathrm{E}+02,0.7978200100 \mathrm{E}+06,0.2449937196 \mathrm{E}+05,0.2779955574 \mathrm{E}+02$, $0.1832760802 \mathrm{E}+02,0.7978200100 \mathrm{E}+06,0.2449937196 \mathrm{E}+05,0.2779955574 \mathrm{E}+02$,
$0.3074391489 \mathrm{E}+04,-.4157024999 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.2719712822 \mathrm{E}+05$ $0.1277599939 \mathrm{E}+08,-.4232088363 \mathrm{E}+07,0.1699697445 \mathrm{E}+08,0.8198416417 \mathrm{E}+04$ $0.2308318338 \mathrm{E}+05,-.4145354987 \mathrm{E}+03$,
$0.1245220000 \mathrm{E}+04,0.1689807164 \mathrm{E}+08,0.1237166930 \mathrm{E}+06,-.7275685499 \mathrm{E}+07$,
$0.1536625600 \mathrm{E}+05,0.1557876498 \mathrm{E}+04,-.1901613813 \mathrm{E}+05,-.2162713516 \mathrm{E}+02$
$0.2684943212 \mathrm{E}+01,-.1725915609 \mathrm{E}+02,0.3353970451 \mathrm{E}+00,0.9419693261 \mathrm{E}+00$ $.1423414061 \mathrm{E}-01,0.2215191231 \mathrm{E}-01,-.2299073844 \mathrm{E}-01,-.9994902294 \mathrm{E}+00$ $.9418163913 \mathrm{E}+00,0.3349107561 \mathrm{E}+00,-.2857744765 \mathrm{E}-01,0.5180705894 \mathrm{E}+02$, $0.1832769556 \mathrm{E}+02,0.7978198669 \mathrm{E}+06,0.2449821038 \mathrm{E}+05,0.2779964684 \mathrm{E}+02$,
$0.3074388227 \mathrm{E}+04,-.4164131664 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3074388227 \mathrm{E}+04,-.4164131664 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1277599240 \mathrm{E}+08,-.4232107709 \mathrm{E}+07,0$
$0.2308208502 \mathrm{E}+05,-.4145000786 \mathrm{E}+03$,
$0.1246000000 \mathrm{E}+04,0.1691005074 \mathrm{E}+08,0.1249326533 \mathrm{E}+06,-.7290523335 \mathrm{E}+07$ $0.1534938084 \mathrm{E}+05,0.1559970124 \mathrm{E}+04,-.1902959285 \mathrm{E}+05,-.2164250870 \mathrm{E}+02$, $0.2683326962 \mathrm{E}+01,-.1724012483 \mathrm{E}+02,0.3349142356 \mathrm{E}+00,0.9421299966 \mathrm{E}+00$, $.1495072850 \mathrm{E}-01,0.2191583230 \mathrm{E}-01,-.2365159653 \mathrm{E}-01,-.9994800139 \mathrm{E}+00$, $.9419937107 \mathrm{E}+00,0.3344124272 \mathrm{E}+00,-.2856881939 \mathrm{E}-01,0.5180565343 \mathrm{E}+02$ $0.1824638015 \mathrm{E}+02,0.7978184525 \mathrm{E}+06,0.2449821224 \mathrm{E}+05,0.2779964623 \mathrm{E}+02$, $0.3077418641 \mathrm{E}+04,-.4318288284 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1278238256 \mathrm{E}+08,-.4214102283 \mathrm{E}+07$,
$0.2308567146 \mathrm{E}+05,-.4328110015 \mathrm{E}+03$,
$0.1247000000 \mathrm{E}+04,0.1692538929 \mathrm{E}+08,0.1264939647 \mathrm{E}+06,-.7309561544 \mathrm{E}+07$ $0.1532772849 \mathrm{E}+05,0.1562652412 \mathrm{E}+04,-.1904682076 \mathrm{E}+05,-.2166219382 \mathrm{E}+02$, $0.2681248238 \mathrm{E}+01,-.1721570649 \mathrm{E}+02,0.3342933121 \mathrm{E}+00,0.9423354359 \mathrm{E}+00$, $.1587160400 \mathrm{E}-01,0.2161308794 \mathrm{E}-01,-.2450108604 \mathrm{E}-01,-.9994661431 \mathrm{E}+00$, $9422212351 \mathrm{E}+00,0.3337718129 \mathrm{E}+00,-.2855732785 \mathrm{E}-01,0.5180376266 \mathrm{E}+02$ $0.1814213750 \mathrm{E}+02,0.7978165638 \mathrm{E}+06,0.2449821472 \mathrm{E}+05,0.2779964538 \mathrm{E}+02$ $0.3081303776 \mathrm{E}+04,-.4515903732 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $.1279056247 \mathrm{E}+08,-.4191014323 \mathrm{E}+07,0.1699619970 \mathrm{E}+08,0.8172820840 \mathrm{E}+04$ $0.2309024311 \mathrm{E}+05,-.4562860135 \mathrm{E}+03$
$0.1248000000 \mathrm{E}+04,0.1694070619 \mathrm{E}+08,0.1280579574 \mathrm{E}+06,-.7328616968 \mathrm{E}+07$ $0.1530605646 \mathrm{E}+05,0.1565332618 \mathrm{E}+04,-.1906402425 \mathrm{E}+05,-.2168185132 \mathrm{E}+02$, $0.2679162088 \mathrm{E}+01,-.1719126653 \mathrm{E}+02,0.3336710810 \mathrm{E}+00,0.9425399599 \mathrm{E}+00$ $.1679386057 \mathrm{E}-01,0.2131043553 \mathrm{E}-01,-.2535205387 \mathrm{E}-01,-.9994514189 \mathrm{E}+00$, $.1679386057 \mathrm{E}-01,0.2131043553 \mathrm{E}-01,-.2535205387 \mathrm{E}-01,-.9994514189 \mathrm{E}+00$,
$.9424486591 \mathrm{E}+00,0.3331301508 \mathrm{E}+00,-.2854518427 \mathrm{E}-01,0.5180177207 \mathrm{E}+02$, $0.1803790414 \mathrm{E}+02,0.7978145907 \mathrm{E}+06,0.2449821731 \mathrm{E}+05,0.2779964445 \mathrm{E}+02$ $0.3085188895 \mathrm{E}+04,-.4713494163 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1279872820 \mathrm{E}+08,-.4167921806 \mathrm{E}+07$,
$0.2309478516 \mathrm{E}+05,-.4797603998 \mathrm{E}+03$,
$0.1249000000 \mathrm{E}+04,0.1695600140 \mathrm{E}+08,0.1296246292 \mathrm{E}+06,-.7347689584 \mathrm{E}+07$
$0.1528436479 \mathrm{E}+05,0.1568010733 \mathrm{E}+04,-.1908120329 \mathrm{E}+05,-.2170148119 \mathrm{E}+02$
$0.2677068517 \mathrm{E}+01,-.1716680497 \mathrm{E}+02,0.3330478561 \mathrm{E}+00,0.9427434618 \mathrm{E}+00$ 1771696595E-01, $0.2100781996 \mathrm{E}-01,-.2620392651 \mathrm{E}-01,-.9994358537 \mathrm{E}+00$, $.9426758706 \mathrm{E}+00,0.3324877735 \mathrm{E}+00,-.2853214645 \mathrm{E}-01,0.5179968169 \mathrm{E}+02$, $0.1793368055 \mathrm{E}+02,0.7978125331 \mathrm{E}+06,0.2449822001 \mathrm{E}+05,0.2779964342 \mathrm{E}+02$, $0.3089074000 \mathrm{E}+04,-.4911058337 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1280687974 \mathrm{E}+08,-.4144824763 \mathrm{E}+07,0.1699524018 \mathrm{E}+08,0.8144445316 \mathrm{E}+04$, $0.2309929760 \mathrm{E}+05,-.5032341284 \mathrm{E}+03$
$0.1249220000 \mathrm{E}+04,0.1695936344 \mathrm{E}+08,0.1299696564 \mathrm{E}+06,-.7351887864 \mathrm{E}+07$, $0.1527958999 \mathrm{E}+05,0.1568599638 \mathrm{E}+04,-.1908497939 \mathrm{E}+05,-.2170579604 \mathrm{E}+02$, $0.2676606936 \mathrm{E}+01,-.1716142054 \mathrm{E}+02,0.3329105631 \mathrm{E}+00,0.9427881149 \mathrm{E}+00$, $.1792002793 \mathrm{E}-01,0.2094131985 \mathrm{E}-01,-.2639133994 \mathrm{E}-01,-.9994323180 \mathrm{E}+00$, $.9427258446 \mathrm{E}+00,0.3323463068 \mathrm{E}+00,-.2852918331 \mathrm{E}-01,0.5179920841 \mathrm{E}+02$, $0.1791075272 \mathrm{E}+02,0.7978120691 \mathrm{E}+06,0.2449822062 \mathrm{E}+05,0.2779964319 \mathrm{E}+02$,
$0.3089928721 \mathrm{E}+04,-.4954518808 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.3089928721 \mathrm{E}+04,-.4954518808 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+0{ }^{2}$, $0.2310028636 \mathrm{E}+05,-.5083982571 \mathrm{E}+03$,
$0.1250000000 \mathrm{E}+04,0.1697127491 \mathrm{E}+08,0.1311939782 \mathrm{E}+06,-.7366779367 \mathrm{E}+07$, $0.1526265351 \mathrm{E}+05,0.1570686752 \mathrm{E}+04,-.1909835785 \mathrm{E}+05,-.2172108338 \mathrm{E}+02$, $0.2674967527 \mathrm{E}+01,-.1714232185 \mathrm{E}+02,0.3324240702 \mathrm{E}+00,0.9429458185 \mathrm{E}+00$, 1863923196E-01, 0.2070596117E-01, -. 2705518254E-01,-.9994194716E+00, $.9429026995 \mathrm{E}+00,0.3318451454 \mathrm{E}+00,-.2851839340 \mathrm{E}-01,0.5179749153 \mathrm{E}+02$, $0.1782946721 \mathrm{E}+02$, $0.3092959090 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$, $0.1281501709 \mathrm{E}+08$, $0.2310378043 \mathrm{E}+05$, $0.1251000000 \mathrm{E}+04$ $0.2310823364 \mathrm{E}+05$, $0.1252000000 \mathrm{E}+04$ $0.3100729225 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.1283124914 \mathrm{E}+08$,
$0.2311265723 \mathrm{E}+05$,
$0.2311265723 E+05$,
$0.1253000000 \mathrm{E}+04$,
$0.1253000000 \mathrm{E}+04$,
$0.1519740224 \mathrm{E}+05$, $0.2668620072 \mathrm{E}+01$, . $2241354836 \mathrm{E}-01$, . $9432527631 \mathrm{E}+00$ $0.1751689339 \mathrm{E}+02$,
0.3104614271 E . $3104614271 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1283934383 \mathrm{E}+08$, $0.2311705119 \mathrm{E}+05$, $0.1254000000 \mathrm{E}+04,0$
$0.1517561276 \mathrm{E}+05,0$ $0.1517561276 \mathrm{E}+05$, $0.2666489434 \mathrm{E}+01$, . 2430985366E-01, . $9411088525 \mathrm{E}+00$, $0.1741272578 \mathrm{E}+02$,
$0.3108499302 \mathrm{E}+04$, $0.3108499302 \mathrm{E}+04$, .9999000000E+09, $0.1284742427 \mathrm{E}+08$ $0.2312141551 \mathrm{E}+05$ $0.1255000000 \mathrm{E}+04$, 0.1515380381E+05, 0. 2664351391E+01 $.2651046596 \mathrm{E}-01$ $0.1730857078 \mathrm{E}+02$, $0.3112384318 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1285549047 \mathrm{E}+08$, $0.2312575021 \mathrm{E}+05$ $0.1256000000 \mathrm{E}+04$, $0.1513197542 \mathrm{E}+05$,
$0.2662205946 \mathrm{E}+01$ . $2900344652 \mathrm{E}-01$, $9324079335 \mathrm{E}+00$ $0.1720442888 \mathrm{E}+02,0$ $0.3116269319 \mathrm{E}+04$, $.9116269319 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, -. $1286354240 \mathrm{E}+08$, $0.2313005526 \mathrm{E}+05$ $0.1257000000 \mathrm{E}+04$,
0. $0.1511012760 \mathrm{E}+05$, $0.2660053103 \mathrm{E}+01$, 3178312503E-01 -. $9263388651 \mathrm{E}+00$, $0.1710030055 \mathrm{E}+02$,
$0.3120154305 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1287158007 \mathrm{E}+08$ $0.2313433067 \mathrm{E}+05$
$0.1258000000 \mathrm{E}+04$ $0.1508826038 \mathrm{E}+05$, $0.1508826038 E+05$,
$0.2657892863 E+01$,
$0.1251000000 \mathrm{E}+04,0.1698652670 \mathrm{E}+08,0.1327660020 \mathrm{E}+06,-.7385886292 \mathrm{E}+07$,
$0.1524092264 \mathrm{E}+05,0.1573360666 \mathrm{E}+04,-.1911548793 \mathrm{E}+05,-.2174065789 \mathrm{E}+02$, $0.2672859121 \mathrm{E}+01,-.1711781719 \mathrm{E}+04,-.1911548793 \mathrm{E}+05,-.2174065789 \mathrm{E}+02$, $.2672859121 \mathrm{E}+01,-.1711781719 \mathrm{E}+02,0.3317646715 \mathrm{E}+00,0.9431584215 \mathrm{E}+00$,
$.1960598755 \mathrm{E}-01,0.1764679273 \mathrm{E}-01,-.2698420111 \mathrm{E}-01,-.9994800866 \mathrm{E}+00$, $1960598755 \mathrm{E}-01,0.1764679273 \mathrm{E}-01,-.2698420111 \mathrm{E}-01,-.9994800866 \mathrm{E}+00$,
$9431971127 \mathrm{E}+00,0.3312461998 \mathrm{E}+00,-.2559612579 \mathrm{E}-01,0.5179520161 \mathrm{E}+02$, $.9431971127 \mathrm{E}+00,0.3312461998 \mathrm{E}+00,-.2559612579 \mathrm{E}-01,0.5179520161 \mathrm{E}+02$, $0.1772526458 \mathrm{E}+02,0.7978081645 \mathrm{E}+06,0.2449822576 \mathrm{E}+05,0.2779964113 \mathrm{E}+02$,,
$0.3096844165 \mathrm{E}+04,-.5306102955 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3096844165 \mathrm{E}+04,-.5306102955 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $. .1282314022 \mathrm{E}+08,-.4098617212 \mathrm{E}+07,0.1699418676 \mathrm{E}+08,0.8116027715 \mathrm{E}+04$, $0.1252000000 \mathrm{E}+04,0.1700175675 \mathrm{E}+08,0.1343406988 \mathrm{E}+06,-.7405010335 \mathrm{E}+07$ $0.1521917220 \mathrm{E}+05,0.1576032468 \mathrm{E}+04,-.1913259348 \mathrm{E}+05,-.2176020468 \mathrm{E}+02$, $-.2084177350 \mathrm{E}-01,-.1739948323 \mathrm{E}-02,-.2147597034 \mathrm{E}-01,-.9997678507 \mathrm{E}+00$, $.2084177350 \mathrm{E}-01,-.1739948323 \mathrm{E}-02,-.2147597034 \mathrm{E}-01,-.9997678507 \mathrm{E}+00$,
$.9436636364 \mathrm{E}+00,0.3308611131 \mathrm{E}+00,-.5464906164 \mathrm{E}-02,0.5179281195 \mathrm{E}+02$, $0.1762107315 \mathrm{E}+02,0.7978058535 \mathrm{E}+06,0.2449822880 \mathrm{E}+05,0.2779963985 \mathrm{E}+02$ $7978103910 \mathrm{E}+06,0.2449822283 \mathrm{E}+05,0.2779964232 \mathrm{E}+02$, $.5108595014 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $121723221 \mathrm{E}+07,0.1699472521 \mathrm{E}+08,0.8130241768 \mathrm{E}+04$ $5267071668 \mathrm{E}+03$ $501794829 \mathrm{E}+03$
$1709329103 \mathrm{E}+02,0.3309016681 \mathrm{E}+00,0.9434350569 \mathrm{E}+00$ $7978058535 \mathrm{E}+06,0.2449822880 \mathrm{E}+05,0.2779963985 \mathrm{E}+02$, $5503580921 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.999314822 \mathrm{E}+05$,
$99900000 \mathrm{E}+09,0.000000000 \mathrm{E}+00$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$4075506764 \mathrm{E}+07,0.1699362485 \mathrm{E}+08,0.8101803173 \mathrm{E}+04$, 5736510445E+03,
$.5736510445 \mathrm{E}+03$,
$1701696504 \mathrm{E}+08,0.1359180663 \mathrm{E}+06,-.7424151471 \mathrm{E}+07$, $.1701696504 \mathrm{E}+08,0.1359180663 \mathrm{E}+06,-.7424151471 \mathrm{E}+07$,
$.1578702150 \mathrm{E}+04,-.1914967450 \mathrm{E}+05,-.2177972373 \mathrm{E}+02$, $1578702150 \mathrm{E}+04,-.1914967450 \mathrm{E}+05,-.2177972373 \mathrm{E}+02$,
$1706874339 \mathrm{E}+02,0.3297753965 \mathrm{E}+00,0.9437933146 \mathrm{E}+00$, 3901810847E-01, -. 1009556339E-01, -. $9991875033 \mathrm{E}+00$, $3303819893 \mathrm{E}+00,0.3349576151 \mathrm{E}-01,0.5179032256 \mathrm{E}+02$, $7978034581 \mathrm{E}+06,0.2449823195 \mathrm{E}+05,0.2779963849 \mathrm{E}+02$,
$5701027673 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $5701027673 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, | $999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, |
| :--- | 5971218193E+03,

$1703215155 \mathrm{E}+08,0.1374981024 \mathrm{E}+06,-.7443309675 \mathrm{E}+07$, $.1581369706 \mathrm{E}+04,-.1916673096 \mathrm{E}+05,-.2179921502 \mathrm{E}+02$ ', $1704417432 \mathrm{E}+02,0.3283758537 \mathrm{E}+00,0.9442342558 \mathrm{E}+00$, $8051972715 \mathrm{E}-01,0.2340394854 \mathrm{E}-02,-.9967502677 \mathrm{E}+00$, $0.3292661428 \mathrm{E}+00,0.7679801380 \mathrm{E}-01,0.5178773347 \mathrm{E}+02$, $.7978009783 \mathrm{E}+06,0.2449823522 \mathrm{E}+05,0.2779963704 \mathrm{E}+02$, $5898441973 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$4029272671 \mathrm{E}+07,0.1699243061 \mathrm{E}+08,0.8073322680 \mathrm{E}+04$, 4029272671E+07,
$.1704731626 \mathrm{E}+08,0.1390808050 \mathrm{E}+06,-.7462484924 \mathrm{E}+07$, $.1584035127 \mathrm{E}+04,-.1918376284 \mathrm{E}+05,-.2181867852 \mathrm{E}+02$, $1701958383 \mathrm{E}+02,0.3267173849 \mathrm{E}+00,0.9447502027 \mathrm{E}+00$, $1206737659 \mathrm{E}+00,0.1387886032 \mathrm{E}-01,-.9925951942 \mathrm{E}+00$, $.3274972239 \mathrm{E}+00,0.1185410297 \mathrm{E}+00,0.5178504470 \mathrm{E}+02$, $.7977984141 \mathrm{E}+06,0.2449823859 \mathrm{E}+05,0.2779963551 \mathrm{E}+02$, $6095822582 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $4006149086 \mathrm{E}+07,0.1699179828 \mathrm{E}+08,0.8059066760 \mathrm{E}+04$, $6440608797 \mathrm{E}+03$
$.1706245915 \mathrm{E}+08,0.1406661719 \mathrm{E}+06,-.7481677193 \mathrm{E}+07$, $1586698406 \mathrm{E}+04,-.1920077012 \mathrm{E}+05,-.2183811420 \mathrm{E}+02$, $1699497197 \mathrm{E}+02,0.3248197292 \mathrm{E}+00,0.9453311291 \mathrm{E}+00$, $1584537443 \mathrm{E}+00,0.2416132108 \mathrm{E}-01,-.9870707378 \mathrm{E}+00$,
$3252157545 \mathrm{E}+00,0.1576393307 \mathrm{E}+00,0.5178225626 \mathrm{E}+02$, $3252157545 \mathrm{E}+00,0.1576393307 \mathrm{E}+00,0.5178225626 \mathrm{E}+02$

$7977957654 \mathrm{E}+06,0.2449824208 \mathrm{E}+05,0.2779963389 \mathrm{E}+02$ $.6293168262 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $6999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, |
| :--- | $3983021181 \mathrm{E}+07,0.1699114248 \mathrm{E}+08,0.8044800411 \mathrm{E}+04$, $6675291008 \mathrm{E}+03$,

## $1707758020 \mathrm{E}+03$

$.1707758020 \mathrm{E}+08,0.1422542011 \mathrm{E}+06,-.7500886456 \mathrm{E}+07$ $1697033876 \mathrm{E}+02,-.1921775278 \mathrm{E}+05,-.2185752204 \mathrm{E}+02$,
$.16984229 \mathrm{E}+00,0.9459680549 \mathrm{E}+00$ $1697033876 \mathrm{E}+02,0.3226984229 \mathrm{E}+00,0.9459680549 \mathrm{E}+00$, $3225401502 \mathrm{E}+00,0.1945871488 \mathrm{E}+00,-.9803701722 \mathrm{E}+00$, $0.7977930325 \mathrm{E}+06,0.2449824568 \mathrm{E}+05,0.2779963219 \mathrm{E}+02$, $.6490477774 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $6490477774 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $3959888985 \mathrm{E}+07,0.1699046322 \mathrm{E}+08,0.8030523647 \mathrm{E}+04$, $3959888985 \mathrm{E}+07$,
$6909964062 \mathrm{E}+03$,

$.1709267940 \mathrm{E}+08,0.1438448903 \mathrm{E}+06,-.7520112690 \mathrm{E}+07$, | . |
| :--- |
| $0.1592018510 \mathrm{E}+04,-.1923471079 \mathrm{E}+05,-.2187690202 \mathrm{E}+02$, | $0.1592018510 \mathrm{E}+04,-.1923471079 \mathrm{E}+05,-.2187690202 \mathrm{E}+02$,

$. .1694568423 \mathrm{E}+02,0.3203616456 \mathrm{E}+00,0.9466542060 \mathrm{E}+00$,
$3484580847 \mathrm{E}-01,-.2289365855 \mathrm{E}+00,0.4167652021 \mathrm{E}-01,-.9725487687 \mathrm{E}+00$ $9192151303 \mathrm{E}+00,0.3195448044 \mathrm{E}+00,0.2300753402 \mathrm{E}+00,0.5177638050 \mathrm{E}+02$ $0.1699618626 \mathrm{E}+02,0.7977902151 \mathrm{E}+06,0.2449824940 \mathrm{E}+05,0.2779963040 \mathrm{E}+02$ $0.3124039276 \mathrm{E}+04,-.6687749880 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,,
$0.1287960345 \mathrm{E}+08,-.3936752529 \mathrm{E}+07,0.1698976049 \mathrm{E}+08,0.8016236485 \mathrm{E}+04$,
$0.2313857643 \mathrm{E}+05,-.7144627637 \mathrm{E}+03$
$0.1259000000 \mathrm{E}+04,0.1710775672 \mathrm{E}+08,0.1454382374 \mathrm{E}+06,-.7539355870 \mathrm{E}+07$, $0.1506637380 \mathrm{E}+05,0.1594675319 \mathrm{E}+04,-.1925164414 \mathrm{E}+05,-.2189625411 \mathrm{E}+02$ $0.2655725229 \mathrm{E}+01,-.1692100842 \mathrm{E}+02,0.3178129503 \mathrm{E}+00,0.9473840429 \mathrm{E}+00$ $.3818905530 \mathrm{E}-01,-.2627587945 \mathrm{E}+00,0.4930327237 \mathrm{E}-01,-.9636010602 \mathrm{E}+00$, $.9110174228 \mathrm{E}+00,0.3162794060 \mathrm{E}+00,0.2646027074 \mathrm{E}+00,0.5177329321 \mathrm{E}+02$, $0.1689208648 \mathrm{E}+02,0.7977873134 \mathrm{E}+06,0.2449825322 \mathrm{E}+05,0.2779962853 \mathrm{E}+02$,
$0.3127924233 \mathrm{E}+04,-6884983342 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3127924233 \mathrm{E}+04,-.6884983342 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.2314279253 \mathrm{E}+05,-.7379281411 \mathrm{E}+03$,
$0.1260000000 \mathrm{E}+04,0.1712281214 \mathrm{E}+08,0.1470342402 \mathrm{E}+06,-.7558615970 \mathrm{E}+07$
$0.1504446788 \mathrm{E}+05,0.1597329958 \mathrm{E}+04,-.1926855280 \mathrm{E}+05,-.2191557829 \mathrm{E}+02$ $0.2653550205 \mathrm{E}+01,-.1689631135 \mathrm{E}+02,0.3150521795 \mathrm{E}+00,0.9481529454 \mathrm{E}+00$ 4181048022E-01, -. $2960585027 \mathrm{E}+00,0.5632769512 \mathrm{E}-01,-.9535075006 \mathrm{E}+00$ $.9017158572 \mathrm{E}+00,0.3127829644 \mathrm{E}+00,0.2984549044 \mathrm{E}+00,0.5177010636 \mathrm{E}+02$, $0.1678800169 \mathrm{E}+02,0.7977843274 \mathrm{E}+06,0.2449825716 \mathrm{E}+05,0.2779962657 \mathrm{E}+02$, $0.3131809174 \mathrm{E}+04,-.7082176924 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ . $1289560732 \mathrm{E}+08$,

## $.2314697898 \mathrm{E}+05,-.7613925061 \mathrm{E}+03$

$0.1261000000 \mathrm{E}+04,0.1713784565 \mathrm{E}+08,0.1486328965 \mathrm{E}+06,-.7577892967 \mathrm{E}+07$, $0.1502254265 \mathrm{E}+05,0.1599982417 \mathrm{E}+04,-.1928543676 \mathrm{E}+05,-.2193487452 \mathrm{E}+02$, $0.2651367794 \mathrm{E}+01,-.1687159306 \mathrm{E}+02,0.3120776134 \mathrm{E}+00,0.9489564473 \mathrm{E}+00$, $.4570803493 \mathrm{E}-01,-.3289615956 \mathrm{E}+00,0.6279847628 \mathrm{E}-01,-.9422529490 \mathrm{E}+00$, $.8912866160 \mathrm{E}+00,0.3090922396 \mathrm{E}+00,0.3317682257 \mathrm{E}+00,0.5176681996 \mathrm{E}+02$
$0.166839323 E+02,0.797912531 \mathrm{E}+06,0.2449826121 \mathrm{E}+05,0.2779962453 \mathrm{E}+02$,
$0.3135694101 \mathrm{E}+04,-.7279329387 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
. $9999000000 \mathrm{E}+09$,
$0.1290358780 \mathrm{E}+08$,
$.2315113577 \mathrm{E}+05, .3867317894 \mathrm{E}+07,0.1698751151 \mathrm{E}+08,0.7973312755 \mathrm{E}+04$ $0.1262000000 \mathrm{E}+04,-.7848558265 \mathrm{E}+03$
$0.1262000000 \mathrm{E}+04,0.1715285722 \mathrm{E}+08,0.1502342043 \mathrm{E}+06,-.7597186835 \mathrm{E}+07$ $0.1500059814 \mathrm{E}+05,0.1602632691 \mathrm{E}+04,-.1930229598 \mathrm{E}+05,-.2195414280 \mathrm{E}+02$ $.2649177998 \mathrm{E}+01,-.1684685358 \mathrm{E}+02,0.3088869324 \mathrm{E}+00,0.9497898991 \mathrm{E}+00$, $.4987996164 \mathrm{E}-01,-.3615108559 \mathrm{E}+00,0.6873737151 \mathrm{E}-01,-.9298306700 \mathrm{E}+00$
$.8797151608 \mathrm{E}+00,0.3052446909 \mathrm{E}+00,0.3645914352 \mathrm{~F}+00,0.5176343404 \mathrm{E}+02$ $.8797151608 \mathrm{E}+00,0.3052446909 \mathrm{E}+00,0.3645914352 \mathrm{E}+00,0.5176343404 \mathrm{E}+02$,,$~$
$.1657987894 \mathrm{E}+02,0.7977781025 \mathrm{E}+06,0.2449826537 \mathrm{E}+05,0.2779962240 \mathrm{E}+02$, $0.1657987894 \mathrm{E}+02,0.7977781025 \mathrm{E}+06,0.2449826537 \mathrm{E}+05,0.2779962240 \mathrm{E}+02$,
$0.3139579012 \mathrm{E}+04,-.7476439495 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3139579012 \mathrm{E}+04,-.7476439495 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1291155394 \mathrm{E}+08,-.3844164692 \mathrm{E}+07$,
$0.2315526289 \mathrm{E}+05,-.8083180702 \mathrm{E}+03$,
$0.1263000000 \mathrm{E}+04,0.1716784684 \mathrm{E}+08,0.1518381612 \mathrm{E}+06,-.7616497551 \mathrm{E}+07$ $0.1497863438 \mathrm{E}+05,0.1605280771 \mathrm{E}+04,-.1931913046 \mathrm{E}+05,-.2197338309 \mathrm{E}+02$ $0.2646980821 \mathrm{E}+01,-.1682209295 \mathrm{E}+02,0.3054781457 \mathrm{E}+00,0.9506481400 \mathrm{E}+00$, $.5432509912 \mathrm{E}-01,-.3937042416 \mathrm{E}+00,0.7415270968 \mathrm{E}-01,-.9162414233 \mathrm{E}+00$ $.8669948516 \mathrm{E}+00,0.3012797529 \mathrm{E}+00,0.3969262372 \mathrm{E}+00,0.5175994864 \mathrm{E}+02$,
$.1647584193 \mathrm{E}+02,0.7977748636 \mathrm{E}+06,0.2449826965 \mathrm{E}+05,0.2779962019 \mathrm{E}+02$, $0.1647584193 \mathrm{E}+02,0.7977748636 \mathrm{E}+06,0.2449826965 \mathrm{E}+05,0.2779962019 \mathrm{E}+02$,
$0.3143463909 \mathrm{E}+04,-.7673506011 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3143463909 \mathrm{E}+04,-.7673506011 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1291950576 \mathrm{E}+08,-.3821007378 \mathrm{E}+07,0.1698589488 \mathrm{E}+08,0.7944645218 \mathrm{E}+04$ $0.2315936034 \mathrm{E}+05,-.8317792048 \mathrm{E}+03$,
$0.1264000000 \mathrm{E}+04,0.1718281448 \mathrm{E}+08,0.1534447651 \mathrm{E}+06,-.7635825088 \mathrm{E}+07$, $0.1495665139 \mathrm{E}+05,0.1607926650 \mathrm{E}+04,-.1933594016 \mathrm{E}+05,-.2199259536 \mathrm{E}+02$,
$0.2644776265 \mathrm{E}+01,-.1679731118 \mathrm{E}+02,0.3018485955 \mathrm{E}+00,0.9515258482 \mathrm{E}+00$, $0.2644776265 \mathrm{E}+01,-.1679731118 \mathrm{E}+02,0.3018485955 \mathrm{E}+00,0.9515258482 \mathrm{E}+00$,,
$-.5904223519 \mathrm{E}-01,-.4255173316 \mathrm{E}+00,0.7904751095 \mathrm{E}-01,-.9014912598 \mathrm{E}+00$, $.5904223519 \mathrm{E}-01,-.4255173316 \mathrm{E}+00,0.7904751095 \mathrm{E}-01,-.9014912598 \mathrm{E}+00$,
$.8531250939 \mathrm{E}+00,0.2972373650 \mathrm{E}+00,0.4287511200 \mathrm{E}+00,0.5175636377 \mathrm{E}+02$ $.8531250939 \mathrm{E}+00,0.2972373650 \mathrm{E}+00,0.4287511200 \mathrm{E}+00,0.5175636377 \mathrm{E}+02$
$1637182179 \mathrm{E}+02,0.7977715405 \mathrm{E}+06,0.2449827403 \mathrm{E}+05,0.2779961789 \mathrm{E}+02$ $0.3147348790 \mathrm{E}+04,-.7870527697 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1292744323 \mathrm{E}+08,-.3797845982 \mathrm{E}+07,0.1698505137 \mathrm{E}+08,0.7930295979 \mathrm{E}+04$ $0.2316342812 \mathrm{E}+05,-.8552391982 \mathrm{E}+03$,
$0.1265000000 \mathrm{E}+04,0.1719776013 \mathrm{E}+08,0.1550540138 \mathrm{E}+06,-.7655169423 \mathrm{E}+07$, $0.1493464920 \mathrm{E}+05,0.1610570321 \mathrm{E}+04,-.1935272507 \mathrm{E}+05,-.2201177960 \mathrm{E}+02$, $0.2642564334 \mathrm{E}+01,-.1677250832 \mathrm{E}+02,0.2979964103 \mathrm{E}+00,0.9524170460 \mathrm{E}+00$, $.6403053977 \mathrm{E}-01,-.4569143368 \mathrm{E}+00,0.8342356046 \mathrm{E}-01,-.8855900849 \mathrm{E}+00$, $.8381094370 \mathrm{E}+00,0.2931591379 \mathrm{E}+00,0.4600329244 \mathrm{E}+00,0.5175267946 \mathrm{E}+02$, $0.1626781899 \mathrm{E}+02,0.7977681331 \mathrm{E}+06,0.2449827853 \mathrm{E}+05,0.2779961551 \mathrm{E}+02$, $0.3151233656 \mathrm{E}+04,-.8067503317 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1293536635 \mathrm{E}+08,-.3774680532 \mathrm{E}+07,0.1698418440 \mathrm{E}+08,0.7915936449 \mathrm{E}+04$ -. $2316746622 \mathrm{E}+05,-$. $8786980181 \mathrm{E}+03$
$0.1266000000 \mathrm{E}+04,0.1721268377 \mathrm{E}+08,0.1566659050 \mathrm{E}+06,-.7674530530 \mathrm{E}+07$ $0.1491262784 \mathrm{E}+05,0.1613211776 \mathrm{E}+04,-.1936948517 \mathrm{E}+05,-.2203093577 \mathrm{E}+02$, $0.2640345030 \mathrm{E}+01,-.1674768439 \mathrm{E}+02,0.2939195359 \mathrm{E}+00,0.9533154469 \mathrm{E}+00$, $.6928899660 \mathrm{E}-01,-.4878543919 \mathrm{E}+00,0.8728376045 \mathrm{E}-01,-.8685503080 \mathrm{E}+00$, $.8219546208 \mathrm{E}+00,0.2890868447 \mathrm{E}+00,0.4907335300 \mathrm{E}+00,0.5174889574 \mathrm{E}+02$, $0.1616383400 \mathrm{E}+02,0.7977646416 \mathrm{E}+06,0.2449828314 \mathrm{E}+05,0.2779961304 \mathrm{E}+02$ $0.3155118507 \mathrm{E}+04,-.8264431636 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+09,0.1099314822 \mathrm{E}+05$
$0.2317147464 \mathrm{E}+05,-.9021556324 \mathrm{E}+03$
$0.1267000000 \mathrm{E}+04,0.1722758538 \mathrm{E}+08,0.1582804366 \mathrm{E}+06,-.7693908385 \mathrm{E}+07$ $0.1489058733 \mathrm{E}+05,0.1615851008 \mathrm{E}+04,-.1938622043 \mathrm{E}+05,-.2205006387 \mathrm{E}+02{ }^{\prime}$,
$0.2638118356 \mathrm{E}+01,-1672283943 \mathrm{E}+02,0.2896287775 \mathrm{E}+00,0.9542117584 \mathrm{E}+00$, $.7480034405 \mathrm{E}-01,-.5182877942 \mathrm{E}+00,0.9065256113 \mathrm{E}-01,-.8503880735 \mathrm{E}+00$, $8046694561 \mathrm{E}+00,0.2850649634 \mathrm{E}+00,0.5208118979 \mathrm{E}+00,0.5174501265 \mathrm{E}+02$ $0.1605986728 \mathrm{E}+02,0.7977610658 \mathrm{E}+06,0.2449828787 \mathrm{E}+05,0.2779961049 \mathrm{E}+02$ $0.3159003343 \mathrm{E}+04,-.8461311418 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1295116948 \mathrm{E}+08,-.3728337593 \mathrm{E}+07,0.1698238009 \mathrm{E}+08,0.7887186569 \mathrm{E}+04$ $0.2317545337 \mathrm{E}+05,-.9256120088 \mathrm{E}+03$,
$0.1268000000 \mathrm{E}+04,0.1724246494 \mathrm{E}+08,0.1598976063 \mathrm{E}+06,-.7713302963 \mathrm{E}+07$ $0.1486852772 \mathrm{E}+05,0.1618488010 \mathrm{E}+04,-.1940293084 \mathrm{E}+05,-.2206916385 \mathrm{E}+02$ $.2635884316 \mathrm{E}+01,-.1669797347 \mathrm{E}+02,0.2852109170 \mathrm{E}+00,0.9550819861 \mathrm{E}+00$,,
$-.8045578117 \mathrm{E}-01,-.5481302354 \mathrm{E}+00,0.9367093278 \mathrm{E}-01,-.8311311577 \mathrm{E}+00$,
$.7862620287 \mathrm{E}+00,0.2811479259 \mathrm{E}+00,0.5502252865 \mathrm{E}+00,0.5174103022 \mathrm{E}+02$, $0.1595591931 \mathrm{E}+02,0.7977574059 \mathrm{E}+06,0.2449829270 \mathrm{E}+05,0.2779960786 \mathrm{E}+02$, $0.3162888164 \mathrm{E}+04,-.8658141426 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1295904947 \mathrm{E}+08,-.3705160162 \mathrm{E}+07,0.1698144275 \mathrm{E}+08,0.7872796251 \mathrm{E}+04$ $0.2317940241 \mathrm{E}+05,-.9490671151 \mathrm{E}+03$,
$0.1269000000 \mathrm{E}+04,0.1725732243 \mathrm{E}+08,0.1615174118 \mathrm{E}+06,-.7732714238 \mathrm{E}+07$, $0.1484644902 \mathrm{E}+05,0.1621122775 \mathrm{E}+04,-.1941961637 \mathrm{E}+05,-.2208823569 \mathrm{E}+02$, $0.2633642913 \mathrm{E}+01,-.1667308654 \mathrm{E}+02,0.2808027960 \mathrm{E}+00,0.9558964466 \mathrm{E}+00$, $.8609165539 \mathrm{E}-01,-.5772782546 \mathrm{E}+00,0.9655504577 \mathrm{E}-01,-.8108186849 \mathrm{E}+00$, $.7667461160 \mathrm{E}+00,0.2773789943 \mathrm{E}+00,0.5789311591 \mathrm{E}+00,0.5173694847 \mathrm{E}+02$, $0.1585199055 \mathrm{E}+02,0.7977536618 \mathrm{E}+06,0.2449829765 \mathrm{E}+05,0.2779960513 \mathrm{E}+02$, $0.3166772970 \mathrm{E}+04,-.8854920425 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1296691507 \mathrm{E}+08$, $0.2318332175 \mathrm{E}+05$, $0.1270000000 \mathrm{E}+04,0.1727215783 \mathrm{E}+08,0.1631398511 \mathrm{E}+06,-.7752142187 \mathrm{E}+07$, $0.1482435126 \mathrm{E}+05,0.1623755294 \mathrm{E}+04,-.1943627701 \mathrm{E}+05,-.2210727938 \mathrm{E}+02$, $0.2631394149 \mathrm{E}+01,-.1664817867 \mathrm{E}+02,0.2764621284 \mathrm{E}+00,0.9566420029 \mathrm{E}+00$, $.9167753251 \mathrm{E}-01,-.6056562410 \mathrm{E}+00,0.9937034435 \mathrm{E}-01,-.7894973416 \mathrm{E}+00$, $.7461562901 \mathrm{E}+00,0.2737911851 \mathrm{E}+00,0.6068683364 \mathrm{E}+00,0.5173276743 \mathrm{E}+02$, $0.1574808147 \mathrm{E}+02$, $0.3170657761 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1297476626 \mathrm{E}+08$, $0.2318721140 \mathrm{E}+05$ $0.1271000000 \mathrm{E}+04$, $0.1480223447 \mathrm{E}+05$, $0.2629138029 \mathrm{E}+01$, $.9716585220 \mathrm{E}-01$, -. $7260058773 \mathrm{E}+00$, $0.3174542536 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
. $.9999000000 \mathrm{E}+09$, $0.1298260303 \mathrm{E}+08$, $0.2319107135 \mathrm{E}+05$, $0.1478009868 \mathrm{E}+05,0.1730176230 \mathrm{E}+08,0.1663926214 \mathrm{E}+06,-.7791048004 \mathrm{E}+07$, $0.1478009868 \mathrm{E}+05,0.1629013567 \mathrm{E}+04,-.1946952350 \mathrm{E}+05,-.2214528218 \mathrm{E}+02$,,$~$
$0.2626874553 \mathrm{E}+01,-.1659830023 \mathrm{E}+02,0.2678975120 \mathrm{E}+00,0.9579720042 \mathrm{E}+00$,,$~$ $.1025697921 \mathrm{E}+00,-.6470005787 \mathrm{E}+00,0.9999975636 \mathrm{E}-01,-.7559036314 \mathrm{E}+00$, $7138775625 \mathrm{E}+00,0.2688674170 \mathrm{E}+00,0.6465981270 \mathrm{E}+00,0.5172410765 \mathrm{E}+02$, $0.1554032420 \mathrm{E}+02,0.7977419249 \mathrm{E}+06,0.2449831315 \mathrm{E}+05,0.2779959646 \mathrm{E}+02$, $0.3178427296 \mathrm{E}+04,-.9444939022 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1299042538 \mathrm{E}+08,-. .3612411396 \mathrm{E}+07,0.1697745886 \mathrm{E}+08,0.7815132813 \mathrm{E}+04$ -. 1299042538E+08, $0.2319490159 \mathrm{E}+05$,
$0.1273000000 \mathrm{E}+04$, $0.1273000000 \mathrm{E}+04$,
$0.1475794391 \mathrm{E}+05$, $0.1475794391 \mathrm{E}+05$,
$0.2624603727 \mathrm{E}+01$, $.1079184439 \mathrm{E}+00$, $.7113737396 \mathrm{E}+00$, $0.1543647695 \mathrm{E}+02$,
$0.3182312041 \mathrm{E}+04$, $0.3182312041 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$, $0.1299823330 \mathrm{E}+08$,
$0.2319870213 \mathrm{E}+05$, $0.2319870213 E+05$,
$0.1274000000 \mathrm{E}+04$, $0.1274000000 \mathrm{E}+04$,
$0.1473577020 \mathrm{E}+05$, $0.2622325553 \mathrm{E}+01$ . $1132417828 \mathrm{E}+00$, $.7132569719 \mathrm{E}+00$, $0.1533265124 \mathrm{E}+02$,
$0.3186196771 \mathrm{E}+04$, $0.3186196771 E+04$, .9999000000E+09, -. 1300602676E+08, $0.2320247295 \mathrm{E}+05$, $0.1275000000 \mathrm{E}+04,0.1734600285 \mathrm{E}+08,0.1712914728 \mathrm{E}+06,-.7849531155 \mathrm{E}+07$ $0.1471357758 \mathrm{E}+05,0.1636883956 \mathrm{E}+04,-.1951920599 \mathrm{E}+05,-.2220207457 \mathrm{E}+02$, $0.2620040034 \mathrm{E}+01,-.1652332634 \mathrm{E}+02,0.2554867900 \mathrm{E}+00,0.9595168048 \mathrm{E}+00$, $.1185495740 \mathrm{E}+00,-.6506666206 \mathrm{E}+00,0.7995155975 \mathrm{E}-01,-.7551428322 \mathrm{E}+00$, $.7150940141 \mathrm{E}+00,0.2700652688 \mathrm{E}+00,0.6447521241 \mathrm{E}+00,0.5171037421 \mathrm{E}+02$, $0.1522884753 \mathrm{E}+02,0.7977294314 \mathrm{E}+06,0.2449832967 \mathrm{E}+05,0.2779958702 \mathrm{E}+02$, $0.3190081485 \mathrm{E}+04,-.1003445409 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, . $9999000000 \mathrm{E}+09$, $0.1301380577 \mathrm{E}+08$, $0.2320621405 \mathrm{E}+05$ $0.1276000000 \mathrm{E}+04$, $0.1469136606 \mathrm{E}+05,0.1736070533 \mathrm{E}+08,0.1729296664 \mathrm{E}+06,-.7869058618 \mathrm{E}+07$, $0.14617747174 \mathrm{E}+01,-.1649829350 \mathrm{E}+02,-.1953571680 \mathrm{E}+05,-.2222094880 \mathrm{E}+02$,,$~$ $.1238333758 \mathrm{E}+00,-.6516454700 \mathrm{E}+00,0.7327191184 \mathrm{E}-01,-.7549764290 \mathrm{E}+00$, $.7156491122 \mathrm{E}+00,0.2705003910 \mathrm{E}+00,0.6439533265 \mathrm{E}+00,0.5170559820 \mathrm{E}+02$, $0.1512506629 \mathrm{E}+02,0$ $0.3193966184 \mathrm{E}+04$, $.9193966184 \mathrm{E}+04$,
$.999000000 \mathrm{E}+09$, $.1302157032 \mathrm{E}+08$, $0.1302157032 \mathrm{E}+08$,
$0.2320992543 \mathrm{E}+05$, $0.1277000000 \mathrm{E}+04$, $0.1466913569 \mathrm{E}+05$, $0.1466913569 \mathrm{E}+05,0.1642119448 \mathrm{E}+04,-.1955220257 \mathrm{E}+05,-.2223979469 \mathrm{E}+02$, $.2615446975 \mathrm{E}+01,-.1647323995 \mathrm{E}+02,0.2473243060 \mathrm{E}+00,0.9602960777 \mathrm{E}+00$, $7150093270 \mathrm{E}+00,0.2707893161 \mathrm{E}+00,0.6711623783 \mathrm{E}-01,-.7535934320 \mathrm{E}+00$ $0.1502130797 \mathrm{E}+02,0.7977206825 \mathrm{E}+06,0.2449834124 \mathrm{E}+05,0.2779958030 \mathrm{E}+02$, $0.3197850868 \mathrm{E}+04,-.1042716796 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
 $0.1302932038 \mathrm{E}+08,-.3496389814 \mathrm{E}+07$,
$0.2321360709 \mathrm{E}+05,-.1160100604 \mathrm{E}+04$,
$0.2321360709 \mathrm{E}+05$,
$0.1278000000 \mathrm{E}+04$,
$0.1278000000 \mathrm{E}+04,0.1739004359 \mathrm{E}+08,0.1762139046 \mathrm{E}+06,-.7908163015 \mathrm{E}+07$, $0.1464688648 \mathrm{E}+05,0.1644733741 \mathrm{E}+04,-.1956866327 \mathrm{E}+05,-.2225861223 \mathrm{E}+02$, $0.2613139441 \mathrm{E}+01,-.1644816571 \mathrm{E}+02,0.2432364974 \mathrm{E}+00,0.9606262148 \mathrm{E}+00$, $.1342880554 \mathrm{E}+00,-.6570181920 \mathrm{E}+00,0.6132451484 \mathrm{E}-01,-.7513763367 \mathrm{E}+00$,
$.7135566563 \mathrm{E}+00,0.2709918437 \mathrm{E}+00,0.6460652590 \mathrm{E}+00,0.5169574910 \mathrm{E}+02$,

$0.1491757304 \mathrm{E}+02,0.7977161821 \mathrm{E}+06,0.2449834719 \mathrm{E}+05,0.2779957682 \mathrm{E}+02$ $0.3201735536 \mathrm{E}+04$, .9999000000E+09, $0.1303705596 \mathrm{E}+08$, $0.2321725902 \mathrm{E}+05$, $12790000 \mathrm{E}+04, .1183541238 \mathrm{E}+04,0.1728332843 \mathrm{E}+04$ $0.1462461847 \mathrm{E}+05,0.1740467935 \mathrm{E}+08,0.1778599445 \mathrm{E}+06,-.7927739898 \mathrm{E}+07$, | $0.2610824575 \mathrm{E}+01,-.1642307081 \mathrm{E}+02,-.2391402700 \mathrm{E}+00,-0.9609191071 \mathrm{E}+00$ |
| :--- | $.1394503526 \mathrm{E}+00,-.6606131103 \mathrm{E}+00,0.5575835827 \mathrm{E}-01,-.7486530064 \mathrm{E}+00$ $.7116194558 \mathrm{E}+00,0.2711558133 \mathrm{E}+00,0.6481298289 \mathrm{E}+00,0.5169067610 \mathrm{E}+02$ $0.1481386196 \mathrm{E}+02,0.7977115978 \mathrm{E}+06,0.2449835325 \mathrm{E}+05,0.2779957325 \mathrm{E}+02$,

$0.3205620189 \mathrm{E}+04,-1081963337 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3205620189 \mathrm{E}+04,-.1081963337 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
0.2322088122E+05,
$0.1280000000 \mathrm{E}+04,0.1741929282 \mathrm{E}+08,0.1795085952 \mathrm{E}+06,-.7947333204 \mathrm{E}+07$ $0.1460233169 \mathrm{E}+05,0.1649955388 \mathrm{E}+04,-.1960150941 \mathrm{E}+05,-.2229616216 \mathrm{E}+02$, $0.2608502380 \mathrm{E}+01,-.1639795530 \mathrm{E}+02,0.2350400149 \mathrm{E}+00,0.9611739707 \mathrm{E}+00$, $.1445710536 \mathrm{E}+00,-.6644493328 \mathrm{E}+00,0.5032876261 \mathrm{E}-01,-.7456367076 \mathrm{E}+00$, $.7094105127 \mathrm{E}+00,0.2713146030 \mathrm{E}+00,0.6504806766 \mathrm{E}+00,0.5168550418 \mathrm{E}+02$, $0.1471017519 \mathrm{E}+02,0.7977069297 \mathrm{E}+06,0.2449835943 \mathrm{E}+05,0.2779956959 \mathrm{E}+02$, $0.3209504826 \mathrm{E}+04,-.1101576982 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1305248362 \mathrm{E}+08$, .

## $0.2322447369 \mathrm{E}+05$,

$0.1281000000 \mathrm{E}+04,0.1743388400 \mathrm{E}+08,0.1811598545 \mathrm{E}+06,-.7966942909 \mathrm{E}+07$ $0.1458002616 \mathrm{E}+05,0.1652562726 \mathrm{E}+04,-.1961789480 \mathrm{E}+05,-.2231489449 \mathrm{E}+02$, $0.2606172859 \mathrm{E}+01,-.1637281920 \mathrm{E}+02,0.2309381755 \mathrm{E}+00,0.9613904921 \mathrm{E}+00$ $1496525333 \mathrm{E}+00,-.6683907717 \mathrm{E}+00,0.4498443283 \mathrm{E}-01,-.7424487707 \mathrm{E}+00$
$7070511547 \mathrm{E}+00,0.2714861367 \mathrm{E}+00,0.6529731558 \mathrm{E}+00,0.5168023338 \mathrm{E}+02$ $-.7460651320 \mathrm{E}+02,0.7977021777 \mathrm{E}+06,0.2449836571 \mathrm{E}+05,0.2779956585 \mathrm{E}+02$, $0.3213389448 \mathrm{E}+04,-.1121184047 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ . $1306017568 \mathrm{E}+08$,

- $1306017568 \mathrm{E}+08$,
$0.2322803642 \mathrm{E}+05,-.1253853266 \mathrm{E}+04$,
$0.1282000000 \mathrm{E}+04,0.1744845287 \mathrm{E}+08,0.1828137199 \mathrm{E}+06,-.7986568986 \mathrm{E}+07$,
$0.1455770191 \mathrm{E}+05,0.1655167731 \mathrm{E}+04,-.1963425504 \mathrm{E}+05,-.2233359838 \mathrm{E}+02$
$0.2603836017 \mathrm{E}+01,-.1634766253 \mathrm{E}+02,0.2268395214 \mathrm{E}+00,0.9615676675 \mathrm{E}+00$
$.1546979390 \mathrm{E}+00,-.6723655029 \mathrm{E}+00,0.3969920488 \mathrm{E}-01,-.7391539783 \mathrm{E}+00$
$.7046051816 \mathrm{E}+00,0.2716828923 \mathrm{E}+00,0.6555302770 \mathrm{E}+00,0.5167486374 \mathrm{E}+02$
$-.7046051816 \mathrm{E}+00,0.2716828923 \mathrm{E}+00,0.6555302770 \mathrm{E}+00,0.5167486374 \mathrm{E}+02$,
$0.1450287642 \mathrm{E}+02,0.7976973418 \mathrm{E}+06,0.2449837211 \mathrm{E}+05,0.2779956203 \mathrm{E}+02$,
$0.3217274054 \mathrm{E}+04,-.1140784407 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.3217274054 \mathrm{E}+04,-.1140784407 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1306785321 \mathrm{E}+08,-.3380276563 \mathrm{E}+07,0.1696585792 \mathrm{E}+08,0.7670264421 \mathrm{E}+04$,
$0.1306785321 \mathrm{E}+08,-.3380276563 \mathrm{E}+07$,
$0.2323156941 \mathrm{E}+05,-.1277287210 \mathrm{E}+04$,
$0.1283000000 \mathrm{E}+04,0.1746299940 \mathrm{E}+08,0.1844701892 \mathrm{E}+06,-.8006211410 \mathrm{E}+07$
$0.1283000000 \mathrm{E}+04,0.1746299940 \mathrm{E}+08,0.1844701892 \mathrm{E}+06,-.8006211410 \mathrm{E}+07$,
$0.1453535897 \mathrm{E}+05,0.1657770396 \mathrm{E}+04,-.1965059011 \mathrm{E}+05,-.2235227379 \mathrm{E}+02$,
$0.2601491855 \mathrm{E}+01,-.1632248535 \mathrm{E}+02,0.2227457434 \mathrm{E}+00,0.9617054240 \mathrm{E}+00$,, $1597091459 \mathrm{E}+00,-.6763377800 \mathrm{E}+00,0.3445935289 \mathrm{E}-01,-.7357851319 \mathrm{E}+00$ $-.7021050784 \mathrm{E}+00,0.2719103354 \mathrm{E}+00,0.6581133857 \mathrm{E}+00,0.5166939530 \mathrm{E}+02$,,
$0.1439926533 \mathrm{E}+02,0.7976924222 \mathrm{E}+06,0.2449837862 \mathrm{E}+05,0.2779955812 \mathrm{E}+02$,
$0.1439926533 \mathrm{E}+02,0.7976924222 \mathrm{E}+06,0.2449837862 \mathrm{E}+05,0.2779955812 \mathrm{E}+02$,,
$0.3221158645 \mathrm{E}+04,-.1160377940 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.3221158645 \mathrm{E}+04,-.1160377940 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1307551620 \mathrm{E}+08,-.3357043240 \mathrm{E}+07,0.1696456891 \mathrm{E}+08,0.7655722235 \mathrm{E}+04$ $0.2323507265 \mathrm{E}+05,-.1300719401 \mathrm{E}+04$,
$0.1284000000 \mathrm{E}+04,0.1747752358 \mathrm{E}+08,0.1861292599 \mathrm{E}+06,-.8025870157 \mathrm{E}+07$
$0.1451299737 \mathrm{E}+05,0.1660370713 \mathrm{E}+04,-.1966690000 \mathrm{E}+05,-.2237092071 \mathrm{E}+02$
$0.2599140377 \mathrm{E}+01,-.1629728767 \mathrm{E}+02,0.2186605581 \mathrm{E}+00,0.9618031335 \mathrm{E}+00$ $.1646884716 \mathrm{E}+00,-.6802897399 \mathrm{E}+00,0.2925904548 \mathrm{E}-01,-.7323590500 \mathrm{E}+00$, $.6995666016 \mathrm{E}+00,0.2721739161 \mathrm{E}+00,0.6607026027 \mathrm{E}+00,0.5166382811 \mathrm{E}+02$,
$0.1429568039 \mathrm{E}+02,0.7976874188 \mathrm{E}+06,0.2449838524 \mathrm{E}+05,0.2779955412 \mathrm{E}+02$,
$0.3225043221 \mathrm{E}+04,-.1179964523 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.3225043221 \mathrm{E}+04,-.1179964523 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1308316465 \mathrm{E}+08,-.3333806428 \mathrm{E}+07,0.1696325648 \mathrm{E}+08,0.7641170048 \mathrm{E}+04$ $0.2323854614 \mathrm{E}+05,-.1324149807 \mathrm{E}+04$,
$0.1285000000 \mathrm{E}+04,0.1749202539 \mathrm{E}+08,0.1877909298 \mathrm{E}+06,-.8045545202 \mathrm{E}+07$ $0.1449061714 \mathrm{E}+05,0.1662968674 \mathrm{E}+04,-.1968318468 \mathrm{E}+05,-.2238953911 \mathrm{E}+02{ }^{\prime}$, $0.2596781587 \mathrm{E}+01,-.1627206952 \mathrm{E}+02,0.2145840315 \mathrm{E}+00,0.9618614179 \mathrm{E}+00$ $.1696358043 \mathrm{E}+00,-.6842139799 \mathrm{E}+00,0.2409569257 \mathrm{E}-01,-.7288831369 \mathrm{E}+00$ $.6969970754 \mathrm{E}+00,0.2724738709 \mathrm{E}+00,0.6632895797 \mathrm{E}+00,0.5165816222 \mathrm{E}+02$, $0.1419212204 \mathrm{E}+02,0.7976823317 \mathrm{E}+06,0.2449839197 \mathrm{E}+05,0.2779955005 \mathrm{E}+02$, $0.3228927781 \mathrm{E}+04,-.1199544033 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.1309079854 \mathrm{E}+08,-.3310566158 \mathrm{E}+07,0.1696192062 \mathrm{E}+08,0.7626607874 \mathrm{E}+04$, $0.1309079854 \mathrm{E}+08,-.3310566158 \mathrm{E}+07$,
$0.2324198989 \mathrm{E}+05,-.1347578395 \mathrm{E}+04$,
$0.1286000000 \mathrm{E}+04,0.1750650481 \mathrm{E}+08,0.1894551965 \mathrm{E}+06,-.8065236518 \mathrm{E}+07$, $0.1446821830 \mathrm{E}+05,0.1665564273 \mathrm{E}+04,-.1969944413 \mathrm{E}+05,-.2240812896 \mathrm{E}+02$, $0.2594415487 \mathrm{E}+01,-.1624683095 \mathrm{E}+02,0.2105179645 \mathrm{E}+00,0.9618803618 \mathrm{E}+00$, $.1745518725 \mathrm{E}+00,-.6881066480 \mathrm{E}+00,0.1896866644 \mathrm{E}-01,-.7253615862 \mathrm{E}+00$, $.6944000487 \mathrm{E}+00,0.2728119485 \mathrm{E}+00,0.6658695165 \mathrm{E}+00,0.5165239766 \mathrm{E}+02$, $0.1408859074 \mathrm{E}+02,0.7976771609 \mathrm{E}+06,0.2449839881 \mathrm{E}+05,0.2779954588 \mathrm{E}+02$, $0.3232812325 \mathrm{E}+04,-.1219116346 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ -. $1309841786 \mathrm{E}+08$,
-. $2324540388 \mathrm{E}+05$,
$3287322458 \mathrm{E}+07,0.1696056132 \mathrm{E}+08,0.7612035730 \mathrm{E}+04$
$0.2324540388 \mathrm{E}+05,-.1371005134 \mathrm{E}+04$,
$0.1287000000 \mathrm{E}+04,0.1752096182 \mathrm{E}+08,0.1911220576 \mathrm{E}+06,-.8084944082 \mathrm{E}+07$
$0.1444580089 \mathrm{E}+05,0.1668157503 \mathrm{E}+04,-.1971567834 \mathrm{E}+05,-.2242669025 \mathrm{E}+02$, $.2592042082 \mathrm{E}+01,-.1622157198 \mathrm{E}+02,0.2064622726 \mathrm{E}+00,0.9618605759 \mathrm{E}+00$ $1794367926 \mathrm{E}+00,-.6919659623 \mathrm{E}+00,0.1387724387 \mathrm{E}-01,-.7217967367 \mathrm{E}+00$ $.1398508695 \mathrm{E}+02,0.2731879474 \mathrm{E}+00,0.6684399063 \mathrm{E}+00,0.5164653447 \mathrm{E}+02$ $0.1398508695 \mathrm{E}+02,0.7976719064 \mathrm{E}+06,0.2449840577 \mathrm{E}+05,0.2779954163 \mathrm{E}+02$,
$0.3236696854 \mathrm{E}+04,-.1238681341 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3236696854 \mathrm{E}+04,-.1238681341 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.1310602261 \mathrm{E}+08,-.3264075360 \mathrm{E}+07,0.1695917861 \mathrm{E}+08,0.7597453632 \mathrm{E}+04$, $0.1310602261 \mathrm{E}+08,-.3264075360 \mathrm{E}+07$,
$0.2324878811 \mathrm{E}+05,-.1394429991 \mathrm{E}+04$,
$0.2324878811 \mathrm{E}+05,-.1394429991 \mathrm{E}+04$,
$0.1288000000 \mathrm{E}+04,0.1753539640 \mathrm{E}+08,0.1927915107 \mathrm{E}+06,-.8104667867 \mathrm{E}+07$
$0.1288000000 \mathrm{E}+04,0.1753539640 \mathrm{E}+08,0.1927915107 \mathrm{E}+06,-.8104667867 \mathrm{E}+07$,
$0.1442336493 \mathrm{E}+05,0.1670748355 \mathrm{E}+04,-.1973188727 \mathrm{E}+05,-.2244522294 \mathrm{E}+02$, $0.2589661374 \mathrm{E}+01,-.1619629264 \mathrm{E}+02,0.2024177836 \mathrm{E}+00,0.9618024707 \mathrm{E}+00$ $1842906623 \mathrm{E}+00,-.6957914015 \mathrm{E}+00,0.8821864179 \mathrm{E}-02, .7181897384 \mathrm{E}+00$ $. .1388161112 \mathrm{E}+02,0.7976665682 \mathrm{E}+06,0.2449841283 \mathrm{E}+05,0.2779953730 \mathrm{E}+02$,
$0.3240581367 E+04$ $.9999000000 \mathrm{E}+09$, $0.1311361277 \mathrm{E}+08$, $0.2325214258 \mathrm{E}+05$ $0.1289000000 \mathrm{E}+04$, $0.1440091045 \mathrm{E}+05$, $0.2587273367 \mathrm{E}+01$, $.1891138977 \mathrm{E}+00$ $.6864608531 \mathrm{E}+00$ $0.1377816371 \mathrm{E}+02$, $0.3244465865 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, -. $1312118833 \mathrm{E}+08$ $0.2325546728 \mathrm{E}+05$ $0.1290000000 \mathrm{E}+04$ $0.1437843749 \mathrm{E}+05$, $0.2584878065 \mathrm{E}+01$, . $1939064926 \mathrm{E}+00$, .6837683620E+00, $0.1367474516 \mathrm{E}+02$,
$0.3248350347 \mathrm{E}+04$, $0.3248350347 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.2325876222 \mathrm{E}+05$ $0.1291000000 \mathrm{E}+04$,' 0.1435594606E+05, $0.2582475469 \mathrm{E}+01$,
. 1986637706E+00,
$\qquad$ $0.1357135592 \mathrm{E}+02$, $0.3252234813 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1313629562 \mathrm{E}+08$, $0.2326202739 \mathrm{E}+05$ $0.1292000000 \mathrm{E}+04$, $0.1433343620 \mathrm{E}+05$,
$0.2580065585 \mathrm{E}+01$ . $2033920287 \mathrm{E}+00$, $.6783206789 \mathrm{E}+00$, $0.1346799645 \mathrm{E}+02$, $0.3256119264 \mathrm{E}+04$
1314380000E+09
-. $1314382733 \mathrm{E}+08$
$0.2326526279 \mathrm{E}+05$
$0.1293000000 \mathrm{E}+04$
$0.1293000000 \mathrm{E}+04$,
$0.1431090793 \mathrm{E}+05$
$0.1431090793 E+05$,
$0.2577648415 E+01$,
$.2577648415 \mathrm{E}+01$,
$.2080920343 \mathrm{E}+00$
$6755629859 \mathrm{E}+00$
$0.1336466719 \mathrm{E}+02$
$0.3260003698 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$
$0.1315134441 \mathrm{E}+08$,
$0.2326846840 \mathrm{E}+05$,
$0.2326846840 \mathrm{E}+05$,
$0.1294000000 \mathrm{E}+04$,
$0.1294000000 \mathrm{E}+04$,
$0.1428836130 \mathrm{E}+05$,
$0.2575223963 \mathrm{E}+01$,
. $2127614478 \mathrm{E}+00$
. $6727844198 \mathrm{E}+00$,
$0.1326136859 \mathrm{E}+02$,
$0.3263888117 E+04$,
.9999000000E+09, $0.1315884684 \mathrm{E}+08$, $0.2327164424 \mathrm{E}+05$, $0.1295000000 \mathrm{E}+04$,
$0.1426579631 \mathrm{E}+05$, $0.1426579631 \mathrm{E}+05$,
$0.2572792232 \mathrm{E}+01$


## . $2173991011 \mathrm{E}+00$

$0.1315810111 \mathrm{E}+02$,
$0.3267772521 \mathrm{E}+04$
. $9999000000 \mathrm{E}+09$,
$0.1316633461 \mathrm{E}+08$
$0.2327479030 \mathrm{E}+05$
$0.1296000000 \mathrm{E}+04$,
$0.1424321301 \mathrm{E}+05$,
$0.2570353226 \mathrm{E}+01$,
. $2220052939 \mathrm{E}+00$
. 6671684627E+00,
$0.1305486517 E+02$,
$0.3271656908 E+04$,
$.9999000000 \mathrm{E}+09$
. $1317380771 \mathrm{E}+08$,
$0.1317380771 \mathrm{E}+08$,
$0.2327790657 \mathrm{E}+05$,
$0.2327790657 \mathrm{E}+05$,
$0.1297000000 \mathrm{E}+04$,
-.1422061141E+05,
$0.2567906948 \mathrm{E}+01$,
$.2265796418 \mathrm{E}+00$,
. 6643322581E+00,
$0.1295166124 \mathrm{E}+02$,
9999000000E+04
-. $9999000000 \mathrm{E}+09$,
$0.1318126614 \mathrm{E}+08$,
$0.2328099306 \mathrm{E}+05$,
$0.2328099306 E+05$,
$0.1298000000 E+04$,
$0.1298000000 \mathrm{E}+04,0.1767850472 \mathrm{E}+08,0.2096280769 \mathrm{E}+06,-.8302792331 \mathrm{E}+07$, $0.1419799156 \mathrm{E}+05,0.1696524536 \mathrm{E}+04,-.1989258235 \mathrm{E}+05,-.2262897207 \mathrm{E}+02$,
$0.2565453401 \mathrm{E}+01,-.1594238623 \mathrm{E}+02,0.1626597548 \mathrm{E}+00,0.9592311020 \mathrm{E}+00$, $-.2311222557 \mathrm{E}+00,--.7321120341 \mathrm{E}+00,-.3970266522 \mathrm{E}-01,-.6800262259 \mathrm{E}+00$, $.6614784756 \mathrm{E}+00,0.2798202840 \mathrm{E}+00,0.6958066075 \mathrm{E}+00,0.5157554417 \mathrm{E}+02$, $-.6614784756 \mathrm{E}+00,0.2798202840 \mathrm{E}+00,0.6958066075 \mathrm{E}+00,0.5157554417 \mathrm{E}+02$,
$0.1284848976 \mathrm{E}+02,0.7976085938 \mathrm{E}+06,0.2449848959 \mathrm{E}+05,0.2779948932 \mathrm{E}+02$,

1258238893E-01, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$3240824892 \mathrm{E}+07,0.1695777246 \mathrm{E}+08,0.7582861593 \mathrm{E}+04$, $3240824892 \mathrm{E}+07$,
$1417852934 \mathrm{E}+04$,
$1417852934 \mathrm{E}+04$
$1754980854 \mathrm{E}+08$
$.1754980854 \mathrm{E}+08,0.1944635535 \mathrm{E}+06,-.8124407848 \mathrm{E}+07$, $.1673336823 \mathrm{E}+04,-.1974807092 \mathrm{E}+05,-.2246372701 \mathrm{E}+02$, $.1617099297 \mathrm{E}+02,0.1983847244 \mathrm{E}+00,0.9617065222 \mathrm{E}+00$, $.6995820169 \mathrm{E}+00,0.3802122873 \mathrm{E}-02,-.7145421930 \mathrm{E}+00$, $.2740549380 \mathrm{E}+00,0.6735468715 \mathrm{E}+00,0.5163451243 \mathrm{E}+02$, $0.7976611465 \mathrm{E}+06,0.2449842001 \mathrm{E}+05,0.2779953288 \mathrm{E}+02$,
$-.1277788881 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.1277788881 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.3217571085 \mathrm{E}+07,0.1695634290 \mathrm{E}+08,0.7568259631 \mathrm{E}+04$, $3217571085 E+07,0$
$1441273931 E+04$,
$.1441273931 \mathrm{E}+04$,
$.1756419822 \mathrm{E}+08,0.1961381836 \mathrm{E}+06,-.8144164000 \mathrm{E}+07$, $1675922900 \mathrm{E}+04,-.1976422925 \mathrm{E}+05,-.2248220245 \mathrm{E}+02$,
$1614567300 \mathrm{E}+02,0.1943639509 \mathrm{E}+00,0.9615731520 \mathrm{E}+00$ $1614567300 \mathrm{E}+02,0.1943639509 \mathrm{E}+00,0.9615731520 \mathrm{E}+00$, $7033373883 \mathrm{E}+00,-.1181403589 \mathrm{E}-02,-.7108552051 \mathrm{E}+00$, $.2745463123 \mathrm{E}+00,0.6760807271 \mathrm{E}+00,0.5162835367 \mathrm{E}+02$, $.7976556411 \mathrm{E}+06,0.2449842730 \mathrm{E}+05,0.2779952838 \mathrm{E}+02$, . $2999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ 3194313967E+07, 0.1695488992E+08, 0.7553647761E+04, $1464692950 \mathrm{E}+04$
$.1757856541 \mathrm{E}+08,0.1978153985 \mathrm{E}+06,-.8163936298 \mathrm{E}+07$, $0.1678506577 \mathrm{E}+04,-.1978036226 \mathrm{E}+05,-.2250064922 \mathrm{E}+02$, $.1612033276 \mathrm{E}+02,0.1903622373 \mathrm{E}+00,0.9614025821 \mathrm{E}+00$, $.7070552293 \mathrm{E}+00,-.6121121168 \mathrm{E}-02,-.7071318368 \mathrm{E}+00$, $.2750774564 \mathrm{E}+00,0.6785994928 \mathrm{E}+00,0.5162209647 \mathrm{E}+02$, $.7976500523 \mathrm{E}+06,0.2449843470 \mathrm{E}+05,0.2779952379 \mathrm{E}+02$,
$1316865670 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1316865670 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $3171053570 \mathrm{E}+07,0.1695341352 \mathrm{E}+08,0.7539025997 \mathrm{E}+04$, $1488109958 \mathrm{E}+04$,
$.1759291010 \mathrm{E}+08,0.1994951959 \mathrm{E}+06,-.8183724716 \mathrm{E}+07$ $0.1681087848 \mathrm{E}+04,-.1979646991 \mathrm{E}+05,-.2251906731 \mathrm{E}+02$, $.1609497228 \mathrm{E}+02,0.1863644018 \mathrm{E}+00,0.9611971662 \mathrm{E}+00$, $.7107386062 \mathrm{E}+00,-.1103146803 \mathrm{E}-01,-.7033697039 \mathrm{E}+00$, $7107386062 \mathrm{E}+00,-.1103146803 \mathrm{E}-01,-.7033697039 \mathrm{E}+00$,
$2756416411 \mathrm{E}+00,0.6811040613 \mathrm{E}+00,0.5161574089 \mathrm{E}+02$, $7976443799 \mathrm{E}+06,0.2449844221 \mathrm{E}+05,0.2779951912 \mathrm{E}+02$, $1336392227 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $3147789922 \mathrm{E}+07,0.1695191370 \mathrm{E}+08,0.7524394357 \mathrm{E}+04$ $511524924 \mathrm{E}+04$,
$760723228 \mathrm{E}+08,0.2011775734 \mathrm{E}+06,-.8203529229 \mathrm{E}+07$ $1683666706 \mathrm{E}+04,-.1981255219 \mathrm{E}+05,-.2253745668 \mathrm{E}+02$, $1606959160 \mathrm{E}+02,0.1823791737 \mathrm{E}+00,0.9609555361 \mathrm{E}+00$,
$7143895920 \mathrm{E}+00,-.1590564341 \mathrm{E}-01,-.6995673816 \mathrm{E}+00$ $7143895920 \mathrm{E}+00,-.1590564341 \mathrm{E}-01,-.6995673816 \mathrm{E}+00$,
$2762453045 \mathrm{E}+00,0.6835957752 \mathrm{E}+00,0.5160928698 \mathrm{E}+02$, $2762453045 \mathrm{E}+00,0.6835957752 \mathrm{E}+00,0.5160928698 \mathrm{E}+02$, $.7976386240 \mathrm{E}+06,0.2449844983 \mathrm{E}+05,0.2779951437 \mathrm{E}+02$,
$.1355910727 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1355910727 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,

$3124523054 \mathrm{E}+07,0.1695039047 \mathrm{E}+08,0.7509752854 \mathrm{E}+04$, | $3124523054 \mathrm{E}+07$ |
| :--- |
| $1534937815 \mathrm{E}+04$ |

$.1762153191 \mathrm{E}+08,0.2028625285 \mathrm{E}+06,-.8223349812 \mathrm{E}+07$, $.1686243142 \mathrm{E}+04,-.1982860909 \mathrm{E}+05,-.2255581732 \mathrm{E}+02$ $.1604419074 \mathrm{E}+02,0.1784069799 \mathrm{E}+00,0.9606786746 \mathrm{E}+00$, $.7180056226 \mathrm{E}+00,-.2074254015 \mathrm{E}-01,-.6957281603 \mathrm{E}+00$, $.2768866757 \mathrm{E}+00,0.6860720759 \mathrm{E}+00,0.5160273478 \mathrm{E}+02$, $.7976327847 \mathrm{E}+06,0.2449845756 \mathrm{E}+05,0.2779950953 \mathrm{E}+02$, $.1375421049 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $3101252996 \mathrm{E}+07,0.1694884382 \mathrm{E}+08,0.7495101506 \mathrm{E}+04$, $1558348599 \mathrm{E}+04$,
$.1763580899 \mathrm{E}+08,0.2045500589 \mathrm{E}+06,-.8243186439 \mathrm{E}+07$, $.1688817151 \mathrm{E}+04,-.1984464057 \mathrm{E}+05,-.2257414920 \mathrm{E}+02$, $.1601876974 \mathrm{E}+02,0.1744486023 \mathrm{E}+00,0.9603672818 \mathrm{E}+00$, $7215859476 \mathrm{E}+00,-.2554094405 \mathrm{E}-01,-.6918535830 \mathrm{E}+00$, $.2775650270 \mathrm{E}+00,0.6885319531 \mathrm{E}+00,0.5159608435 \mathrm{E}+02$, $1394923070 \mathrm{E}-01,-9999000000 \mathrm{E}+09,-97999000000 \mathrm{E}+09$, 9999000000E+09, 0.0000000000E+00, 0.1099314822E+05 $3077979776 \mathrm{E}+07,0.1694727377 \mathrm{E}+08,0.7480440327 \mathrm{E}+04$, $1581757244 \mathrm{E}+04$,
$1765006350 \mathrm{E}+08,0.2062401620 \mathrm{E}+06,-.8263039085 \mathrm{E}+07$, $1691388724 \mathrm{E}+04,-.1986064662 \mathrm{E}+05,-.2259245230 \mathrm{E}+02$, $159933284 \mathrm{E}+02,0.1705051223 \mathrm{E}+00,0.9600216939 \mathrm{E}+00$, $.2782808735 \mathrm{E}+00,0.6909746723 \mathrm{E}+00,0.5158933573 \mathrm{E}+02$, $.7976208560 \mathrm{E}+06,0.2449847335 \mathrm{E}+05,0.2779949959 \mathrm{E}+02$, $.1414416668 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, . $1605163718 \mathrm{E}+04$,

$.1766429541 \mathrm{E}+08,0.2079328355 \mathrm{E}+06,-.8282907724 \mathrm{E}+07$, $.1693957855 \mathrm{E}+04,-.1987662722 \mathrm{E}+05,-.2261072660 \mathrm{E}+02$, $1596786745 \mathrm{E}+02,0.1665755542 \mathrm{E}+00,0.9596427724 \mathrm{E}+00$ $.7286393041 \mathrm{E}+00,-.3502070094 \mathrm{E}-01,-.6840016922 \mathrm{E}+00$, $0.2790327935 E+00,-0.6933998493 E+00,0.5158248899 E+02$, | . $7976147665 \mathrm{E}+06,0.2449848142 \mathrm{E}+05,0.2779949450 \mathrm{E}+02$, |
| :--- | $1433901719 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1433901719 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,过 031423973E+07,0.1694406344E+08,0.7451088540E+04 1628567989E+04, $.1453378102 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1318870989 \mathrm{E}+08,-.3008141449 \mathrm{E}+07,0.1694242317 \mathrm{E}+08,0.7436397964 \mathrm{E}+04$ $0.2328404975 \mathrm{E}+05,-.1651970024 \mathrm{E}+04$,
$0.1299000000 \mathrm{E}+04,0.1769269139 \mathrm{E}+08,0.2113258837 \mathrm{E}+06,-.8322692880 \mathrm{E}+07$, $0.1417535348 \mathrm{E}+05,0.1699088760 \mathrm{E}+04,-.1990851198 \mathrm{E}+05,-.2264718868 \mathrm{E}+02$ $0.2562992590 \mathrm{E}+01,-.1591688499 \mathrm{E}+02,0.1587578855 \mathrm{E}+00,0.9587871956 \mathrm{E}+00$ $.2356332900 \mathrm{E}+00,-.7355489933 \mathrm{E}+00,-.4434589796 \mathrm{E}-01,-.6760185795 \mathrm{E}+00$ $.6586073279 \mathrm{E}+00,0.2806431095 \mathrm{E}+00,0.6981946955 \mathrm{E}+00,0.5156850132 \mathrm{E}+02$ $0.1274535116 \mathrm{E}+02,0.7976023379 \mathrm{E}+06,0.2449849788 \mathrm{E}+05,0.2779948406 \mathrm{E}+02$,
$0.3283309976 \mathrm{E}+04,-.1472845693 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3283309976 \mathrm{E}+04,-.1472845693 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1319613893 \mathrm{E}+08,-.2984855883 \mathrm{E}+07$,
$0.2328707665 \mathrm{E}+05,-.1675369792 \mathrm{E}+04$,
$0.1300000000 \mathrm{E}+04,0.1770685542 \mathrm{E}+08,0.2130262536 \mathrm{E}+06,-.8342609346 \mathrm{E}+07$ $0.1415269719 \mathrm{E}+05,0.1701650519 \mathrm{E}+04,-.1992441611 \mathrm{E}+05,-.2266537642 \mathrm{E}+02{ }^{\prime}$,
$0.2560524517 \mathrm{E}+01,-.1589136377 \mathrm{E}+02,0.1548703851 \mathrm{E}+00,0.9583115336 \mathrm{E}+00$, $0.2560524517 \mathrm{E}+01,-.1589136377 \mathrm{E}+02,0.1548703851 \mathrm{E}+00,0.9583115336 \mathrm{E}+00$,,$~$
$-.2401128242 \mathrm{E}+00,-.7389502437 \mathrm{E}+00,-.4895003562 \mathrm{E}-01,-.6719794874 \mathrm{E}+00$, $.2401128242 \mathrm{E}+00,-.7389502437 \mathrm{E}+00,-.4895003562 \mathrm{E}-01,-.6719794874 \mathrm{E}+00$, $.6557192244 \mathrm{E}+00,0.2815011520 \mathrm{E}+00,0.7005636304 \mathrm{E}+00,0.5156136051 \mathrm{E}+02$, $0.1264224589 \mathrm{E}+02,0.7975959987 \mathrm{E}+06,0.2449850628 \mathrm{E}+05,0.2779947871 \mathrm{E}+02$, $0.3287194300 \mathrm{E}+04,-.1492304372 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, . $1320355328 \mathrm{E}+08,-0.1693907244 \mathrm{E}+08,0.7406987522 \mathrm{E}+04$ $0.2329007375 \mathrm{E}+05,-.1698767260 \mathrm{E}+04$,
$0.1301000000 \mathrm{E}+04,0.1772099678 \mathrm{E}+08,0.2147291840 \mathrm{E}+06,-.8362541704 \mathrm{E}+07$ $0.1413002274 \mathrm{E}+05,0.1704209806 \mathrm{E}+04,-.1994029471 \mathrm{E}+05,-.2268353527 \mathrm{E}+02$, $0.2558049187 \mathrm{E}+01,-.1586582260 \mathrm{E}+02,0.1509975416 \mathrm{E}+00,0.9578046654 \mathrm{E}+00$ $.2445607601 \mathrm{E}+00,-.7423156098 \mathrm{E}+00,-.5351480805 \mathrm{E}-01,-.6679099496 \mathrm{E}+00$, $.6528148879 \mathrm{E}+00,0.2823940302 \mathrm{E}+00,0.7029127498 \mathrm{E}+00,0.5155412179 \mathrm{E}+02$ $0.1253917439 \mathrm{E}+02,0.7975895763 \mathrm{E}+06,0.2449851478 \mathrm{E}+05,0.2779947328 \mathrm{E}+02$ $.3291078608 \mathrm{E}+04,-.1511754015 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.2329304106 \mathrm{E}+05,-.1722162396 \mathrm{E}+04$,
$0.1329000000 \mathrm{E}+04,0.1773511546 \mathrm{E}+08,0.2164346724 \mathrm{E}+06,-.8382489927 \mathrm{E}+07$,,$~$
$0.1410733013 \mathrm{E}+05,0.1706766615 \mathrm{E}+04,-.1995614775 \mathrm{E}+05,-.2270166519 \mathrm{E}+02$,
$0.1410733013 \mathrm{E}+05,0.1706766615 \mathrm{E}+04,-.1995614775 \mathrm{E}+05,-.2270166519 \mathrm{E}+02$,
$0.2555566602 \mathrm{E}+01,-.1584026152 \mathrm{E}+02,0.1471398888 \mathrm{E}+00,0.9572670578 \mathrm{E}+00$, $.2555566602 \mathrm{E}+01,-.1584026152 \mathrm{E}+02,0.1471398888 \mathrm{E}+00,0.9572670578 \mathrm{E}+00$,,
$.2489771739 \mathrm{E}+00,-.7456447508 \mathrm{E}+00,-.5803996154 \mathrm{E}-01,-.6638111693 \mathrm{E}+00$, $.6498951906 \mathrm{E}+00,0.2833216244 \mathrm{E}+00,0.7052411633 \mathrm{E}+00,0.5154678521 \mathrm{E}+02$, $0.1243613710 \mathrm{E}+02,0.7975830708 \mathrm{E}+06,0.2449852340 \mathrm{E}+05,0.2779946776 \mathrm{E}+02$, $0.1243613710 \mathrm{E}+02,0.793830708 \mathrm{E}+06,0.2449852340 \mathrm{E}+05,0.27990$
$0.3294962900 \mathrm{E}+04,-.1531194499 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1321833781 \mathrm{E}+08,-.2914981233 \mathrm{E}+07,0.1693562811 \mathrm{E}+08,0.7377538134 \mathrm{E}+04$ $0.1321833781 \mathrm{E}+08,-.2914981233 \mathrm{E}+07$,
$0.2329597856 \mathrm{E}+05,-.1745555168 \mathrm{E}+04$,
$0.2329597856 \mathrm{E}+05,-.1745555168 \mathrm{E}+04$,
$0.1303000000 \mathrm{E}+04,0.1774921143 \mathrm{E}+08,0.2181427164 \mathrm{E}+06,-.8402453991 \mathrm{E}+07$
$0.1303000000 \mathrm{E}+04,0.1774921143 \mathrm{E}+08,0.2181427164 \mathrm{E}+06,-.8402453991 \mathrm{E}+07$,
$0.1408461942 \mathrm{E}+05,0.1709320937 \mathrm{E}+04,-.1997197522 \mathrm{E}+05,-.2271976616 \mathrm{E}+02$, $0.2553076767 \mathrm{E}+01,-.1581468056 \mathrm{E}+02,0.1432977188 \mathrm{E}+00,0.9566992438 \mathrm{E}+00$ $.2533620348 \mathrm{E}+00,-.7489378607 \mathrm{E}+00,-.6252512306 \mathrm{E}-01,-.6596837802 \mathrm{E}+00$ $.6469604660 \mathrm{E}+00,0.2842836012 \mathrm{E}+00,0.7075485775 \mathrm{E}+00,0.5153935082 \mathrm{E}+02$,,$~$
$0.1233313446 \mathrm{E}+02,0.7975764822 \mathrm{E}+06,0.2449853213 \mathrm{E}+05,0.2779946216 \mathrm{E}+02$,,$~$ $0.1233313446 \mathrm{E}+02,0.7975764822 \mathrm{E}+06,0.2449853213 \mathrm{E}+05,0.2779946216 \mathrm{E}+02$,,
$0.3298847176 \mathrm{E}+04,-.1550625704 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3298847176 \mathrm{E}+04,-.1550625704 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.1322570798 \mathrm{E}+08,-.2891683798 \mathrm{E}+07,0.1693387086 \mathrm{E}+08,0.7362798874 \mathrm{E}+04$, $0.1322570798 \mathrm{E}+08,-.2891683798 \mathrm{E}+07$,
$0.2329888626 \mathrm{E}+05,-.1768945544 \mathrm{E}+04$,
$0.1304000000 \mathrm{E}+04,0.1776328469 \mathrm{E}+08,0.2198533134 \mathrm{E}+06,-.8422433869 \mathrm{E}+07$
$0.1406189061 \mathrm{E}+05,0.1711872766 \mathrm{E}+04,-.1998777710 \mathrm{E}+05,-.2273783817 \mathrm{E}+02$
$0.2550579684 \mathrm{E}+01,-.1578907974 \mathrm{E}+02,0.1394710456 \mathrm{E}+00,0.9561017646 \mathrm{E}+00$ $.2577154308 \mathrm{E}+00,-.7521952043 \mathrm{E}+00,-.6697018278 \mathrm{E}-01,-.6555283131 \mathrm{E}+00$ $.6440110263 \mathrm{E}+00,0.2852795304 \mathrm{E}+00,0.7098347607 \mathrm{E}+00,0.5153181870 \mathrm{E}+02$,
$0.1223016691 \mathrm{E}+02,0.7975698105 \mathrm{E}+06,0.2449854097 \mathrm{E}+05,0.2779945648 \mathrm{E}+02$,
$0.3302731437 \mathrm{E}+04,-.1570047507 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.3302731437 \mathrm{E}+04,-.1570047507 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1323306340 \mathrm{E}+08,-.2868383471 \mathrm{E}+07,0.1693209022 \mathrm{E}+08,0.7348049925 \mathrm{E}+04$ $0.2330176415 \mathrm{E}+05,-.1792333491 \mathrm{E}+04$,'
$0.1305000000 \mathrm{E}+04,0.1777733521 \mathrm{E}+08,0.2215664611 \mathrm{E}+06,-.8442429536 \mathrm{E}+07$ $0.1403914375 \mathrm{E}+05,0.1714422094 \mathrm{E}+04,-.2000355337 \mathrm{E}+05,-.2275588119 \mathrm{E}+02{ }^{\prime}{ }^{\prime}$, $0.2548075358 \mathrm{E}+01,-.1576345911 \mathrm{E}+02,0.1356596713 \mathrm{E}+00,0.9554752428 \mathrm{E}+00$ $.2620372379 \mathrm{E}+00,-.7554167927 \mathrm{E}+00,-.7137516288 \mathrm{E}-01,-.6513455730 \mathrm{E}+00$, $.6410475200 \mathrm{E}+00,0.2863086561 \mathrm{E}+00,0.7120993122 \mathrm{E}+00,0.5152418889 \mathrm{E}+02$, $0.1212723488 \mathrm{E}+02,0.7975630557 \mathrm{E}+06,0.2449854991 \mathrm{E}+05,0.2779945071 \mathrm{E}+02$, $0.3306615681 \mathrm{E}+04,-.1589459785 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1324040408 \mathrm{E}+08,-.2845080280 \mathrm{E}+07$,
$0.2330461223 \mathrm{E}+05,-.1815718978 \mathrm{E}+04$,
$0.1306000000 \mathrm{E}+04,0.1779136297 \mathrm{E}+08,0.2232821568 \mathrm{E}+06,-.8462440967 \mathrm{E}+07$ $0.1401637886 \mathrm{E}+05,0.1716968914 \mathrm{E}+04,-.2001930401 \mathrm{E}+05,-.2277389519 \mathrm{E}+02$, $0.2545563792 \mathrm{E}+01,-.1573781869 \mathrm{E}+02,0.1318632634 \mathrm{E}+00,0.9548203380 \mathrm{E}+00$, $.2663272458 \mathrm{E}+00,-.7586022939 \mathrm{E}+00,-.7574029393 \mathrm{E}-01,-.6471367457 \mathrm{E}+00$, $.6380710301 \mathrm{E}+00,0.2873700227 \mathrm{E}+00,0.7143415364 \mathrm{E}+00,0.5151646145 \mathrm{E}+02$, $0.1202433881 \mathrm{E}+02,0.7975562180 \mathrm{E}+06,0.2449855897 \mathrm{E}+05,0.2779944486 \mathrm{E}+02$, $0.3310499909 \mathrm{E}+04,-.1608862417 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1324772998 \mathrm{E}+08,-.2821774256 \mathrm{E}+07$,
$0.2330743050 \mathrm{E}+05,-.1839101973 \mathrm{E}+04$
$0.1307000000 \mathrm{E}+04,0.1780536796 \mathrm{E}+08,0.2250003980 \mathrm{E}+06,-.8482468136 \mathrm{E}+07$ $0.1307000000 \mathrm{E}+04,0.1780536796 \mathrm{E}+08,0.2250003980 \mathrm{E}+06,-.8482468136 \mathrm{E}+07$,
$0.1399359597 \mathrm{E}+05,0.1719513219 \mathrm{E}+04,-.2003502901 \mathrm{E}+05,-.2279188015 \mathrm{E}+02$,
$0.2543044989 \mathrm{E}+01,-.1571215852 \mathrm{E}+02,0.1280827228 \mathrm{E}+00,0.9541374546 \mathrm{E}+00$, $.2705855387 \mathrm{E}+00,-.7617518421 \mathrm{E}+00,-.8006487402 \mathrm{E}-01,-.6429025953 \mathrm{E}+00$, $.6350818429 \mathrm{E}+00,-0.2884637475 \mathrm{E}+00,0.7165610366 \mathrm{E}+00,0.5150863645 \mathrm{E}+02$, $0.1192147914 \mathrm{E}+02,0.7975492974 \mathrm{E}+06,0.2449856814 \mathrm{E}+05,0.2779943892 \mathrm{E}+02$ $.3314384122 \mathrm{E}+04,-.1628255281 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $99900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.000000000 \mathrm{E}+08,0.1093314822 \mathrm{E}+04$ $0.1325504112 \mathrm{E}+08,-.2798465429 \mathrm{E}+07$,
$0.2331021896 \mathrm{E}+05,-.1862482443 \mathrm{E}+04$,
$0.1308000000 \mathrm{E}+04,0.1781935016 \mathrm{E}+08,0.2267211824 \mathrm{E}+06,-.8502511016 \mathrm{E}+07$, $0.1397079511 \mathrm{E}+05,0.1722055002 \mathrm{E}+04,-.2005072833 \mathrm{E}+05,-.2280983605 \mathrm{E}+02$, $0.1397079511 \mathrm{E}+05,0.1722055002 \mathrm{E}+04,-.2005072833 \mathrm{E}+05,-.2280983605 \mathrm{E}+02$
$0.2540518954 \mathrm{E}+01,-.1568647863 \mathrm{E}+02,0.1243183169 \mathrm{E}+00,0.9534270845 \mathrm{E}+00$ $2748122099 \mathrm{E}+00,-.7648655637 \mathrm{E}+00,-.8434869285 \mathrm{E}-01,-.6386438502 \mathrm{E}+00$ $.6320803948 \mathrm{E}+00,0.2895895244 \mathrm{E}+00,0.7187574569 \mathrm{E}+00,0.5150071394 \mathrm{E}+02$, $0.1181865630 \mathrm{E}+02,0.7975422938 \mathrm{E}+06,0.2449857742 \mathrm{E}+05,0.2779943290 \mathrm{E}+02$,,
$0.3318268318 \mathrm{E}+04,-.1647638254 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

[^2]$0.1326233747 \mathrm{E}+08,-.2775153828 \mathrm{E}+07,0.1692473382 \mathrm{E}+08,0.7288957547 \mathrm{E}+04$, $0.2331297760 \mathrm{E}+05,-.1885860357 \mathrm{E}+04$,
$0.1309000000 \mathrm{E}+04$,
$0.1309000000 \mathrm{E}+04,0.1783330954 \mathrm{E}+08,0.2284445072 \mathrm{E}+06,-.8522569584 \mathrm{E}+07$, $0.1394797631 \mathrm{E}+05,0.1724594255 \mathrm{E}+04,-.2006640196 \mathrm{E}+05,-.2282776287 \mathrm{E}+02$, $0.2537985690 \mathrm{E}+01,-.1566077906 \mathrm{E}+02,0.1205706603 \mathrm{E}+00,0.9526896660 \mathrm{E}+00$, $.2790073765 \mathrm{E}+00,-.7679433122 \mathrm{E}+00,-.8859142103 \mathrm{E}-01,-.6343615919 \mathrm{E}+00$, $.6290673931 \mathrm{E}+00,0.2907472448 \mathrm{E}+00,0.7209301315 \mathrm{E}+00,0.5149269399 \mathrm{E}+02$, , $0.1171587072 \mathrm{E}+02,0.7975352074 \mathrm{E}+06,0.2449858681 \mathrm{E}+05,0.2779942679 \mathrm{E}+02$, $0.3322152498 \mathrm{E}+04,-.1667011215 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, -. 1326961903E+08, $0.2331570641 \mathrm{E}+05$, $0.1310000000 \mathrm{E}+04,0.1784724610 \mathrm{E}+08,0.2301703700 \mathrm{E}+06,-.8542643812 \mathrm{E}+07$, $0.1392513959 \mathrm{E}+05,0.1727130971 \mathrm{E}+04,-.2008204988 \mathrm{E}+05,-.2284566059 \mathrm{E}+02$, $0.2535445200 \mathrm{E}+01,-.1563505982 \mathrm{E}+02,0.1168391403 \mathrm{E}+00,0.9519258672 \mathrm{E}+00$, $.2831709001 \mathrm{E}+00,-.7709849646 \mathrm{E}+00,-.9279349312 \mathrm{E}-01,-.6300567847 \mathrm{E}+00$, $.6260437681 \mathrm{E}+00,0.2919357994 \mathrm{E}+00,0.7230786191 \mathrm{E}+00,0.5148457665 \mathrm{E}+02$, $0.1161312283 \mathrm{E}+02,0.7975280382 \mathrm{E}+06,0.2449859631 \mathrm{E}+05,0.2779942060 \mathrm{E}+02$,
$0.332603662 \mathrm{E}+04,-.1686374041 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3326036662 \mathrm{E}+04,-.1686374041 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1327688579 \mathrm{E}+08,-.2728522425 \mathrm{E}+07,0.1692091535 \mathrm{E}+08,0.7259353630 \mathrm{E}+04$,

## $0.2331840541 \mathrm{E}+05$,

$0.1311000000 \mathrm{E}+04$ $0.1390228499 \mathrm{E}+05$
$0.2532897489 \mathrm{E}+01$,
. $2873033115 \mathrm{E}+00$,
. . $6230096702 \mathrm{E}+00,0$
$0.1151041306 E+02,0$
$0.3329920809 E+04$,
$.3329920809 \mathrm{E}+04$,
. $1328413774 \mathrm{E}+08$,
$0.1328413774 \mathrm{E}+08$,
$0.2332107459 \mathrm{E}+05$,
$0.1312000000 \mathrm{E}+04$,
$0.1387941254 \mathrm{E}+05,0$
$.2530342559 \mathrm{E}+01$,
. $6199657600 \mathrm{E}+00,0$
$-\quad 0.1140774184 \mathrm{E}+02$,
$0.3333804941 \mathrm{E}+04$
$.9999000000 \mathrm{E}+09$
0.1329137486E+08,
$0.2332371394 \mathrm{E}+05$,
$0.1313000000 \mathrm{E}+04$,
$0.1313000000 \mathrm{E}+04,0$
$0.1385652227 \mathrm{E}+05,0$
$0.1385652227 \mathrm{E}+05$,
$0.2527780415 \mathrm{E}+01$,
$.2527780415 \mathrm{E}+01$,
$.2954729264 \mathrm{E}+00$,
6169130567E+00,
$0.1130510960 \mathrm{E}+02$,
0.3337689056E+04,
$.9999000000 \mathrm{E}+09$,
$0.1329859715 \mathrm{E}+08$,
$0.2332632346 \mathrm{E}+05$,
$0.2332632346 \mathrm{E}+05$,
$0.1314000000 \mathrm{E}+04$,
$0.1314000000 \mathrm{E}+04$,
$0.1383361420 \mathrm{E}+05$,
$0.2525211060 \mathrm{E}+01$,
$2995106018 \mathrm{E}+00$,'
. 6138520858E+00,
$0.1120251677 \mathrm{E}+02$,
$0.3341573155 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1330580461 \mathrm{E}+08$,
$0.2332890314 \mathrm{E}+05$,
$0.1315000000 \mathrm{E}+04$,
$0.1381068836 \mathrm{E}+05$, $0.1381068836 E+05$,
$0.2522634499 E+01$,
. $3035169128 \mathrm{E}+00$
.6107829805E+00,
$0.1109996377 \mathrm{E}+02$,
$0.3345457238 \mathrm{E}+04$,
$0.3345457238 \mathrm{E}+04$,
.9999000000E+09,
$0.1331299721 \mathrm{E}+08$,
$0.2333145300 \mathrm{E}+05$,
$0.1316000000 \mathrm{E}+04$, $0.2520050734 \mathrm{E}+01$, $.3074916910 \mathrm{E}+00$, . $6077065590 \mathrm{E}+00$,
$0.1099745102 \mathrm{E}+02$,
$0.3349341305 \mathrm{E}+04$
$0.3349341305 \mathrm{E}+04$,
$.1332017496 \mathrm{E}+08$
$0.2333397302 \mathrm{E}+05$,
0.
$0.1317000000 \mathrm{E}+04$,
$0.1376478350 \mathrm{E}+05,0$
$0.2517459770 \mathrm{E}+01$,
$.3114351266 \mathrm{E}+00$,
$.6046235048 \mathrm{E}+00$,
$0.1089497896 \mathrm{E}+02$,
$0.3353225355 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$.1332733784 \mathrm{E}+08$,
-. $2333646321 \mathrm{E}+05$
$0.2333646321 \mathrm{E}+05$,
$0.1318000000 \mathrm{E}+04$,
$0.1374180454 \mathrm{E}+05$,
0.
$0.2514861611 \mathrm{E}+01$,
. $6153468503 \mathrm{E}+00$
$. .1079254799 E+02,0$
$0.1079254799 \mathrm{E}+02$,
$0.3357109389 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09$,
$0.1333448583 \mathrm{E}+08$,
$0.2333892355 \mathrm{E}+05,-.2119491807 \mathrm{E}+04$
$0.1319000000 \mathrm{E}+04,0.1797164495 \mathrm{E}+08,0.2458169232 \mathrm{E}+06,-.8724012349 \mathrm{E}+07$ $0.1371880792 \mathrm{E}+05,0.1749846065 \mathrm{E}+04,-.2022172101 \mathrm{E}+05,-.2300542640 \mathrm{E}+02$ $0.2512256259 \mathrm{E}+01,-.1540270763 \mathrm{E}+02,0.8402975942 \mathrm{E}-01,0.9439454422 \mathrm{E}+00$ $.3192271945 \mathrm{E}+00,-.7967486177 \mathrm{E}+00,-.1287497708 \mathrm{E}+00,-.5904363952 \mathrm{E}+00$ $.5984401723 \mathrm{E}+00,0.3039580542 \mathrm{E}+00,0.7412684139 \mathrm{E}+00,0.5140714883 \mathrm{E}+02$ $0.1069015854 \mathrm{E}+02,0.7974597958 \mathrm{E}+06,0.2449868676 \mathrm{E}+05,0.2779936110 \mathrm{E}+02$ $0.3360993407 \mathrm{E}+04,-.1860163376 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1334161894 \mathrm{E}+08,-.2518551695 \mathrm{E}+07,0.1690257566 \mathrm{E}+08,0.7125663667 \mathrm{E}+04$ $0.2334135406 \mathrm{E}+05,-.2142839477 \mathrm{E}+04$,
$0.1320000000 \mathrm{E}+04,0.1798535225 \mathrm{E}+08,0.2475680250 \mathrm{E}+06,-.8744241767 \mathrm{E}+07$, $0.1369579369 \mathrm{E}+05,0.1752357015 \mathrm{E}+04,-.2023711077 \mathrm{E}+05,-.2302303178 \mathrm{E}+02{ }^{\prime}$, $0.2509643719 \mathrm{E}+01,-.1537679364 \mathrm{E}+02,0.8047282146 \mathrm{E}-01,0.9429452587 \mathrm{E}+00$, $.3230764060 \mathrm{E}+00,-.7994335171 \mathrm{E}+00,-.1325365359 \mathrm{E}+00,-.5859523175 \mathrm{E}+00$, $.5953403872 \mathrm{E}+00,0.3054313437 \mathrm{E}+00,0.7431564556 \mathrm{E}+00,0.5139806119 \mathrm{E}+02$, $0.1058781104 \mathrm{E}+02,0.7974518009 \mathrm{E}+06,0.2449869736 \mathrm{E}+05,0.2779935407 \mathrm{E}+02$, $0.3364877409 \mathrm{E}+04,-.1879418174 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1334873716 \mathrm{E}+08,-.2495209138 \mathrm{E}+07$,
$0.2334375472 \mathrm{E}+05,-.2166184206 \mathrm{E}+04$,
$0.1321000000 \mathrm{E}+04,0.1799903653 \mathrm{E}+08,0.2493216364 \mathrm{E}+06,-.8764486562 \mathrm{E}+07$ $0.1367276187 \mathrm{E}+05,0.1754865350 \mathrm{E}+04,-.2025247459 \mathrm{E}+05,-.2304060780 \mathrm{E}+02$, $0.2507023996 \mathrm{E}+01,-.1535086036 \mathrm{E}+02,0.7693411751 \mathrm{E}-01,0.9419242129 \mathrm{E}+00$, $.3268943540 \mathrm{E}+00,-.8020827997 \mathrm{E}+00,-.1362816506 \mathrm{E}+00,-.5814554962 \mathrm{E}+00$, $.5922367128 \mathrm{E}+00,0.3069301042 \mathrm{E}+00,0.7450165013 \mathrm{E}+00,0.5138887689 \mathrm{E}+02$ $0.1048550589 \mathrm{E}+02,0.7974437237 \mathrm{E}+06,0.2449870806 \mathrm{E}+05,0.2779934695 \mathrm{E}+02$, $.33681394 \mathrm{E}+04,-.1898661502 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.99900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+0 ., 0.1099314822 \mathrm{E}+05$ $0.13334612553 \mathrm{E}+05,-.2189525961 \mathrm{E}+04$,
0.233
$0.23321255 \mathrm{E}+05,-.2189525961 \mathrm{E}+04$,
$0.132200000 \mathrm{E}+04,0.1801269777 \mathrm{E}+08,0.2510777548 \mathrm{E}+06,-.8784746708 \mathrm{E}+07$,,$~$ $0.1322000000 \mathrm{E}+04,0.1801269777 \mathrm{E}+08,0.2510777548 \mathrm{E}+06,-.8784746708 \mathrm{E}+07$,
$0.1364971249 \mathrm{E}+05,0.1757371061 \mathrm{E}+04,-.2026781248 \mathrm{E}+05,-.2305815445 \mathrm{E}+02$,
$0.1364971249 \mathrm{E}+05,0.1757371061 \mathrm{E}+04,-.2026781248 \mathrm{E}+05,-.2305815445 \mathrm{E}+02$,
$0.2504397091 \mathrm{E}+01,-.1532490781 \mathrm{E}+02,0.7341358569 \mathrm{E}-01,0.9408828224 \mathrm{E}+00$,
$.2504397091 \mathrm{E}+01,-.1532490781 \mathrm{E}+02,0.7341358569 \mathrm{E}-01,0.9408828224 \mathrm{E}+00$, $.3306810547 \mathrm{E}+00,-.8046967897 \mathrm{E}+00,-.1399851195 \mathrm{E}+00,-.5769464818 \mathrm{E}+00$,
$.5891294612 \mathrm{E}+00,0.3084536931 \mathrm{E}+00,0.7468485772 \mathrm{E}+00,0.5137959599 \mathrm{E}+02$, $-.5891294612 \mathrm{E}+00,0.3084536931 \mathrm{E}+00,0.7468485772 \mathrm{E}+00,0.5137959599 \mathrm{E}+02$,
$0.1038324352 \mathrm{E}+02,0.7974355642 \mathrm{E}+06,0.2449871888 \mathrm{E}+05,0.2779933976 \mathrm{E}+02$, $0.1038324352 \mathrm{E}+02,0.7974355642 \mathrm{E}+06,0.2449871888 \mathrm{E}+05,0.2779933976 \mathrm{E}+02$,,
$0.3372645362 \mathrm{E}+04,-.1917893238 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3372645362 \mathrm{E}+04,-.1917893238 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1336292886 \mathrm{E}+08,-.2448516897 \mathrm{E}+07$,
$0.2334846650 \mathrm{E}+05,-.2212864711 \mathrm{E}+04$,
$0.2334846650 \mathrm{E}+05,-.2212864711 \mathrm{E}+04$,
$0.1323000000 \mathrm{E}+04,0.1802633595 \mathrm{E}+08,0.2528363776 \mathrm{E}+06,-.8805022178 \mathrm{E}+07$ $0.1362664557 \mathrm{E}+05,0.1759874142 \mathrm{E}+04,-.2028312440 \mathrm{E}+05,-.2307567169 \mathrm{E}+02$, $.2501763011 \mathrm{E}+01,-.1529893604 \mathrm{E}+02,0.6991220214 \mathrm{E}-01,0.9398214535 \mathrm{E}+00$ $3344367198 \mathrm{E}+00,-.8072756872 \mathrm{E}+00,-.1436463301 \mathrm{E}+00,-.5724261496 \mathrm{E}+00$ $.5860189834 \mathrm{E}+00,0.3100022054 \mathrm{E}+00,0.7486523784 \mathrm{E}+00,0.5137021858 \mathrm{E}+02$,
$0.1028102433 \mathrm{E}+02,0.7974273225 \mathrm{E}+06,0.2449872981 \mathrm{E}+05,0.2779933247 \mathrm{E}+02$,
$0.3376529314 \mathrm{E}+04,-.1937113261 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.3376529314 \mathrm{E}+04,-.1937113261 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,,$~$
$0.1337000232 \mathrm{E}+08,-.2425167273 \mathrm{E}+07,0.1689381757 \mathrm{E}+08,0.7065999873 \mathrm{E}+04$, $0.1337000232 \mathrm{E}+08,-.2425167273 \mathrm{E}+07$,
$0.2335077762 \mathrm{E}+05,-.2236200422 \mathrm{E}+04$,
$0.2335077762 \mathrm{E}+05,-.2236200422 \mathrm{E}+04$,
$0.1324000000 \mathrm{E}+04,0.1803995105 \mathrm{E}+08,0.2545975022 \mathrm{E}+06,-.8825312948 \mathrm{E}+07$ $0.1360356115 \mathrm{E}+05,0.1762374585 \mathrm{E}+04,-.2029841035 \mathrm{E}+05,-.2309315951 \mathrm{E}+02$ $0.2499121757 \mathrm{E}+01,-.1527294506 \mathrm{E}+02,0.6642929582 \mathrm{E}-01,0.9387406763 \mathrm{E}+00$, $.3381613393 \mathrm{E}+00,-.8098196474 \mathrm{E}+00,-.1472658441 \mathrm{E}+00,-.5678951574 \mathrm{E}+00$ $-.5829058992 \mathrm{E}+00,0.3115745719 \mathrm{E}+00,0.7504278772 \mathrm{E}+00,0.5136074472 \mathrm{E}+02$,,
$0.3380413250 \mathrm{E}+04,-.1956321451 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1337706085 \mathrm{E}+08,-.2401815352 \mathrm{E}+07,0.1689156970 \mathrm{E}+08,0.7051060452 \mathrm{E}+04$ $0.2335305889 \mathrm{E}+05,-.2259533063 \mathrm{E}+04$,'
$0.1325000000 \mathrm{E}+04,0.1805354306 \mathrm{E}+08,0.2563611259 \mathrm{E}+06,-.8845618990 \mathrm{E}+07$,
$0.1358045926 \mathrm{E}+05,0.1764872383 \mathrm{E}+04,-.2031367029 \mathrm{E}+05,-.2311061787 \mathrm{E}+02$,,
$0.2496473335 \mathrm{E}+01,-.1524693492 \mathrm{E}+02,0.6296513425 \mathrm{E}-01,0.9376408349 \mathrm{E}+00$
$.3418553154 \mathrm{E}+00,-.8123284975 \mathrm{E}+00,-.1508439282 \mathrm{E}+00,-.5633547030 \mathrm{E}+00$
$.5797911727 \mathrm{E}+00,0.3131705193 \mathrm{E}+00,0.7521744624 \mathrm{E}+00,0.5135117448 \mathrm{E}+02$,
$0.1007671720 \mathrm{E}+02,0.7974105927 \mathrm{E}+06,0.2449875199 \mathrm{E}+05,0.2779931766 \mathrm{E}+02$,
$0.3384297169 \mathrm{E}+04,-.1975517687 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1338410444 \mathrm{E}+08,-.2378461165 \mathrm{E}+07,0$
$0.2335531031 \mathrm{E}+05,-.2282862601 \mathrm{E}+04$,
$0.1326000000 \mathrm{E}+04,0.1806711196 \mathrm{E}+08,0.2581272461 \mathrm{E}+06,-.8865940280 \mathrm{E}+07$ $0.1355733993 \mathrm{E}+05,0.1767367529 \mathrm{E}+04,-.2032890421 \mathrm{E}+05,-.2312804677 \mathrm{E}+02{ }^{\prime}$, $0.2493817748 \mathrm{E}+01,-.1522090566 \mathrm{E}+02,0.5951909066 \mathrm{E}-01,0.9365228623 \mathrm{E}+00$, $.3455175917 \mathrm{E}+00,-.8148026982 \mathrm{E}+00,-.1543803402 \mathrm{E}+00,-.5588052197 \mathrm{E}+00$, $.5766749872 \mathrm{E}+00,0.3147882445 \mathrm{E}+00,0.7538927777 \mathrm{E}+00,0.5134150793 \mathrm{E}+02$, $0.9974630065 \mathrm{E}+01,0.7974021047 \mathrm{E}+06,0.2449876324 \mathrm{E}+05,0.2779931012 \mathrm{E}+02$, $0.3388181072 \mathrm{E}+04,-.1994701847 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1339113307 \mathrm{E}+08,-.2355104741 \mathrm{E}+07$,
$0.2335753187 \mathrm{E}+05,-.2306189006 \mathrm{E}+04$,
$0.1327000000 \mathrm{E}+04,0.1808065774 \mathrm{E}+08,0.2598958601 \mathrm{E}+06,-.8886276790 \mathrm{E}+07$ $0.1353420318 \mathrm{E}+05,0.1769860016 \mathrm{E}+04,-.2034411209 \mathrm{E}+05,-.2314544617 \mathrm{E}+02$, $0.2491155000 \mathrm{E}+01,-.1519485729 \mathrm{E}+02,0.5609256690 \mathrm{E}-01,0.9353867351 \mathrm{E}+00$, $.3491493658 \mathrm{E}+00,-.8172425240 \mathrm{E}+00,-.1578747141 \mathrm{E}+00,-.5542474462 \mathrm{E}+00$, $.5735575655 \mathrm{E}+00,0.3164288709 \mathrm{E}+00,0.7555822183 \mathrm{E}+00,0.5133174515 \mathrm{E}+02$ $0.9872587773 \mathrm{E}+01,0.7973935347 \mathrm{E}+06,0.2449877460 \mathrm{E}+05,0.2779930250 \mathrm{E}+02$
$0.3392064958 \mathrm{E}+04,-.2013873811 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1339814674 \mathrm{E}+08$,
$0.1339814674 \mathrm{E}+08,-.2331746111 \mathrm{E}+07,0.1688468613 \mathrm{E}+08,0.7006186117 \mathrm{E}+04$ $0.2335972358 \mathrm{E}+05,-.2329512245 \mathrm{E}+04$,
$0.1328000000 \mathrm{E}+04,0.1809418037 \mathrm{E}+08,0.2616669652 \mathrm{E}+06,-.8906628495 \mathrm{E}+07$ $0.1351104905 \mathrm{E}+05,0.1772349837 \mathrm{E}+04,-.2035929392 \mathrm{E}+05,-.2316281606 \mathrm{E}+02$,
$0.2488485095 \mathrm{E}+01,-1516878986 \mathrm{E}+02,0.5268637809 \mathrm{E}-01,0.9342329153 \mathrm{E}+00$, $.2488485095 \mathrm{E}+01,-.1516878986 \mathrm{E}+02,0.5268637809 \mathrm{E}-01,0.9342329153 \mathrm{E}+00$
$.3527506281 \mathrm{E}+00,-.8196476710 \mathrm{E}+00,-.1613267387 \mathrm{E}+00,-.5496829803 \mathrm{E}+00$ $3527506281 \mathrm{E}+00,-.8196476710 \mathrm{E}+00,-.1613267387 \mathrm{E}+00,-.5496829803 \mathrm{E}+00$, $.5704400415 \mathrm{E}+00,0.3180920361 \mathrm{E}+00,0.7572421116 \mathrm{E}+00,0.5132188621 \mathrm{E}+02$,
$.9770590730 \mathrm{E}+01,0.7973848827 \mathrm{E}+06,0.2449878607 \mathrm{E}+05,0.2779929480 \mathrm{E}+02$, $0.9770590730 \mathrm{E}+01,0.7973848827 \mathrm{E}+06,0.2449878607 \mathrm{E}+05,0.2779929480 \mathrm{E}+02$,
$0.3395948828 \mathrm{E}+04,-.2033033458 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$.1340514543 \mathrm{E}+05,-2308385304 \mathrm{E}+07,0.1688234495 \mathrm{E}+08,0.6991209367 \mathrm{E}+04$
$0.2336188543 \mathrm{E}+05,-.2352832285 \mathrm{E}+04$
$0.1329000000 \mathrm{E}+04,0.1810767983 \mathrm{E}+08,0.2634405589 \mathrm{E}+06,-.8926995369 \mathrm{E}+07$, $0.1348787756 \mathrm{E}+05,0.1774836984 \mathrm{E}+04,-.2037444967 \mathrm{E}+05,-.2318015641 \mathrm{E}+02$ $0.2485808036 \mathrm{E}+01,-.1514270339 \mathrm{E}+02,0.4929883919 \mathrm{E}-01,0.9330621420 \mathrm{E}+00$ $.3563210120 \mathrm{E}+00,-.8220182533 \mathrm{E}+00,-.1647376324 \mathrm{E}+00,-.5451123771 \mathrm{E}+00$ $.5673232021 \mathrm{E}+00,0.3197757833 \mathrm{E}+00,0.7588727382 \mathrm{E}+00,0.5131193119 \mathrm{E}+02$, $0.9668639343 \mathrm{E}+01,0.7973761488 \mathrm{E}+06,0.2449879765 \mathrm{E}+05,0.2779928702 \mathrm{E}+02$, $0.3399832681 \mathrm{E}+04,-.2052180667 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1341212916 \mathrm{E}+08,-.2285022350 \mathrm{E}+07,0.1687998046 \mathrm{E}+08,0.6976223324 \mathrm{E}+04$, $0.2336401742 \mathrm{E}+05,-.2376149095 \mathrm{E}+04$,
$0.1330000000 \mathrm{E}+04,0.1812115611 \mathrm{E}+08,0.2652166383 \mathrm{E}+06,-.8947377386 \mathrm{E}+07$, $0.1346468874 \mathrm{E}+05,0.1777321450 \mathrm{E}+04,-.2038957932 \mathrm{E}+05,-.2319746719 \mathrm{E}+02$,,$~$
$0.2483123829 \mathrm{E}+01,-1511659793 \mathrm{E}+02,0.4593010164 \mathrm{E}-01-0.9318749857 \mathrm{E}+00^{\prime}$ $0.2483123829 \mathrm{E}+01,-.1511659793 \mathrm{E}+02,0.4593010164 \mathrm{E}-01,0.9318749857 \mathrm{E}+00$,,
$-.3598603018 \mathrm{E}+00,-.8243549102 \mathrm{E}+00,-.1681069862 \mathrm{E}+00,-.5405358668 \mathrm{E}+00$, $.3598603018 \mathrm{E}+00,-.8243549102 \mathrm{E}+00,-.1681069862 \mathrm{E}+00,-.5405358668 \mathrm{E}+00$,
$.5642068839 \mathrm{E}+00,0.3214794741 \mathrm{E}+00,0.7604745491 \mathrm{E}+00,0.5130188016 \mathrm{E}+02$, $0.9566734018 \mathrm{E}+01,0.7973673331 \mathrm{E}+06,0.2449880934 \mathrm{E}+05,0.2779927915 \mathrm{E}+02$, $0.3403716517 \mathrm{E}+04,-.2071315319 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1341909789 \mathrm{E}+08,-.2261657279 \mathrm{E}+07,0.1687759266 \mathrm{E}+08,0.6961228005 \mathrm{E}+04$, $0.2336611955 \mathrm{E}+05,-.2399462643 \mathrm{E}+04$,
$0.1331000000 \mathrm{E}+04,0.1813460920 \mathrm{E}+08,0.2669952009 \mathrm{E}+06,-.8967774519 \mathrm{E}+07$, $0.1344148263 \mathrm{E}+05,0.1779803229 \mathrm{E}+04,-.2040468286 \mathrm{E}+05,-.2321474840 \mathrm{E}+02$, $0.2480432476 \mathrm{E}+01,-.1509047350 \mathrm{E}+02,0.4258033960 \mathrm{E}-01,0.9306717761 \mathrm{E}+00$, $.3633689034 \mathrm{E}+00,-.8266579658 \mathrm{E}+00,-.1714349143 \mathrm{E}+00,-.5359539885 \mathrm{E}+00$, $.5610913671 \mathrm{E}+00,0.3232029013 \mathrm{E}+00,0.7620474803 \mathrm{E}+00,0.5129173319 \mathrm{E}+02$, $0.9464875160 \mathrm{E}+01,0.7973584356 \mathrm{E}+06,0.2449882114 \mathrm{E}+05,0.2779927119 \mathrm{E}+02$, $0.3407600337 \mathrm{E}+04,-.2090437291 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$ . $1342605161 \mathrm{E}+08$, $0.13336819182 \mathrm{E}+05$,
0. $0.1332000000 \mathrm{E}+04,0$ $0.1341825926 \mathrm{E}+05,0.1814803907 \mathrm{E}+08,0.2687762439 \mathrm{E}+06,-.8988186743 \mathrm{E}+07$, $0.1341825926 \mathrm{E}+05$,
$0.2477733982 \mathrm{E}+01$, $3668466392 \mathrm{E}+00$ $5579778911 \mathrm{E}+00,0.3249453166 \mathrm{E}+00,0.7635909993 \mathrm{E}+00,0.5128149037 \mathrm{E}+02$ $0.9363063173 \mathrm{E}+01,0.7973494563 \mathrm{E}+06,0.2449883305 \mathrm{E}+05,0.2779926316 \mathrm{E}+02$, $3411484140 \mathrm{E}+04,-.2109546465 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1343299033 E+08$, $0.2337023422 \mathrm{E}+05$, $0.1333000000 \mathrm{E}+04,0.1816144571 \mathrm{E}+08,0.2705597646 \mathrm{E}+06,-.9008614031 \mathrm{E}+07$, $0.1339501864 \mathrm{E}+05,0.1784758695 \mathrm{E}+04,-.2043481151 \mathrm{E}+05,-.2324922197 \mathrm{E}+02$,
$0.2475028351 \mathrm{E}+01,-.1503816787 \mathrm{E}+02,0.3594026925 \mathrm{E}-01,0.9282188568 \mathrm{E}+00$, $0.2475028351 \mathrm{E}+01,-.1503816787 \mathrm{E}+02,0.3594026925 \mathrm{E}-01,0.9282188568 \mathrm{E}+00$, $5548678405 \mathrm{E}+00,0.3267073319 \mathrm{E}+00,0.7651039138 \mathrm{E}+00,0.5127115177 \mathrm{E}+02$, $0.3415367927 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1343991403 E+08$,
$0.2337224676 E+05$, $0.2337224676 E+05$,
$0.1334000000 \mathrm{E}+04$, $0.1334000000 \mathrm{E}+04,0$
$0.1337176082 \mathrm{E}+05,0$ $0.1337176082 \mathrm{E}+05$,
$0.2472315586 \mathrm{E}+01$, $.3737125987 \mathrm{E}+00$ $.5517605887 \mathrm{E}+00$, -. $9159581418 \mathrm{E}+01$, . $3419251696 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1344682270 \mathrm{E}+08$, $0.2337422943 \mathrm{E}+05$, $0.1335000000 \mathrm{E}+04$, $0.1334848582 \mathrm{E}+05,0$ $0.2469595692 \mathrm{E}+01$ $.3771004817 \mathrm{E}+00$ $.5486565133 \mathrm{E}+00$, $0.9057912450 \mathrm{E}+01$,
$0.3423135450 \mathrm{E}+04$, $0.3423135450 \mathrm{E}+04$, .9999000000E+09, $0.1345371633 E+08$, $0.2337618224 \mathrm{E}+05$, $0.1336000000 \mathrm{E}+04$, $0.1332519368 \mathrm{E}+05$, $0.2466868673 \mathrm{E}+01$ $.3804577548 \mathrm{E}+00$ $.5956291953 \mathrm{E}+01$ $0.3427019186 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1346059492 \mathrm{E}+08$, $0.2337810517 \mathrm{E}+05$ $0.1337000000 \mathrm{E}+04$, $0.1330188441 \mathrm{E}+05$, $0.2464134533 \mathrm{E}+01$, $.3837847617 \mathrm{E}+00$, $.5424609989 \mathrm{E}+00$, 0 $0.8854720323 \mathrm{E}+01$, $0.3430902905 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1346745845 \mathrm{E}+08$, $0.2337999824 \mathrm{E}+05$ $0.3434786608 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1347430692 \mathrm{E}+08$,
$0.2338186143 \mathrm{E}+05$,
$0.2338186143 \mathrm{E}+05$,
$0.1339000000 \mathrm{E}+04$,
$0.9261298459 \mathrm{E}+01,0.7973403954 \mathrm{E}+06,0.2449884506 \mathrm{E}+05,0.2779925504 \mathrm{E}+02$ $0.1338000000 \mathrm{E}+04,0.1822812983 \mathrm{E}+08,0.2795144393 \mathrm{E}+06,-.9110975520 \mathrm{E}+07$, $0.1327855806 \mathrm{E}+05,0.1797099823 \mathrm{E}+04,-.2050967481 \mathrm{E}+05,-.2333488666 \mathrm{E}+02$,
$0.2461393276 \mathrm{E}+01,-.1490707421 \mathrm{E}+02,0.1968935016 \mathrm{E}-01,0.9218352501 \mathrm{E}+00$ $.3870815175 \mathrm{E}+00,-.8418382938 \mathrm{E}+00,-.1935757753 \mathrm{E}+00,-.5038220978 \mathrm{E}+00$, $.3870815175 \mathrm{E}+00,-.8418382938 \mathrm{E}+00,-.1935757753 \mathrm{E}+00,-.5038220978 \mathrm{E}+00$,
$.5393705744 \mathrm{E}+00,0.3357799740 \mathrm{E}+00,0.7722248329 \mathrm{E}+00,0.5121802478 \mathrm{E}+02$, $0.8753197955 \mathrm{E}+01,0.7972938673 \mathrm{E}+06,0.2449890677 \mathrm{E}+05,0.2779921319 \mathrm{E}+02$,,
$0.3434786608 \mathrm{E}+04,-.2223925990 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$7973403954 \mathrm{E}+06,0.2449884506 \mathrm{E}+05,0.2779925504 \mathrm{E}+02$,
$2128642719 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2128642719 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$2191549662 \mathrm{E}+07,0.1687028938 \mathrm{E}+08,0.6916186548 \mathrm{E}+04$, 2191549662E+07,
$2469383392 \mathrm{E}+04$
$.1817482911 \mathrm{E}+08,0.2723457603 \mathrm{E}+06,-.9029056357 \mathrm{E}+07$, $1787232367 \mathrm{E}+04,-.2044983659 \mathrm{E}+05,-.2326641430 \mathrm{E}+02$ ' $^{\prime}$ $1501198674 \mathrm{E}+02,0.3265078724 \mathrm{E}-01,0.9269696973 \mathrm{E}+00$,
$8333631734 \mathrm{E}+00,-.1811702125 \mathrm{E}+00,-.5221907461 \mathrm{E}+00$, $.8333631734 \mathrm{E}+00,-.1811702125 \mathrm{E}+00,-.5221907461 \mathrm{E}+00$,
$.3284882562 \mathrm{E}+00,0.7665870585 \mathrm{E}+00,0.5126071746 \mathrm{E}+02$, $.3284882562 \mathrm{E}+00,0.7665870585 \mathrm{E}+00,0.5126071746 \mathrm{E}+02$, $7973312528 \mathrm{E}+06,0.2449885719 \mathrm{E}+05,0.2779924683 \mathrm{E}+02$,
$2147725934 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $2147725934 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$2168176422 \mathrm{E}+07,0.1686780835 \mathrm{E}+08,0.6901154284 \mathrm{E}+04$, $2168176422 \mathrm{E}+07,0.1686780835 \mathrm{E}+08,0.6901154284 \mathrm{E}+04$ $2492683570 \mathrm{E}+04$,
$1818818923 \mathrm{E}+08,0.2741342284 \mathrm{E}+06,-.9049513695 \mathrm{E}+07$, $.1789703323 \mathrm{E}+04,-.2046483548 \mathrm{E}+05,-.2328357695 \mathrm{E}+02$,
$.1498578678 \mathrm{E}+02,0.2938076901 \mathrm{E}-01,0.9257062153 \mathrm{E}+00$, $1498578678 \mathrm{E}+02,0.2938076901 \mathrm{E}-01,0.9257062153 \mathrm{E}+00$ $.8355314481 \mathrm{E}+00,-.1843330059 \mathrm{E}+00,-.5175988236 \mathrm{E}+00$, $3302867630 \mathrm{E}+00,0.7680408092 \mathrm{E}+00,0.5125018753 \mathrm{E}+02$, $.7973220287 \mathrm{E}+06,0.2449886942 \mathrm{E}+05,0.2779923855 \mathrm{E}+02$,
$.2166795988 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2166795988 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$2144801214 \mathrm{E}+07,0.1686530401 \mathrm{E}+08,0.6886112823 \mathrm{E}+04$ 2515980326E+04,
$1820152607 \mathrm{E}+08,0.2759251661 \mathrm{E}+06,-.9069986019 \mathrm{E}+07$, $1792171556 \mathrm{E}+04,-.2047980816 \mathrm{E}+05,-.2330070991 \mathrm{E}+02$, $1495956801 \mathrm{E}+02,0.2613027000 \mathrm{E}-01,0.9244290702 \mathrm{E}+00$,
,$~$ $3321017404 \mathrm{E}+00,0.7694651002 \mathrm{E}+00,0.5123956205 \mathrm{E}+02$, $.7973127230 \mathrm{E}+06,0.2449888176 \mathrm{E}+05,0.2779923018 \mathrm{E}+02$,
 $2121424067 \mathrm{E}+07,0.1686277639 \mathrm{E}+08,0.6871062183 \mathrm{E}+04$, $2539273627 \mathrm{E}+04$
$1821483961 \mathrm{E}+08,0.2777185706 \mathrm{E}+06,-.9090473303 \mathrm{E}+07$, $.1794637058 \mathrm{E}+04,-.2049475461 \mathrm{E}+05,-.2331781315 \mathrm{E}+02$, $1493333048 \mathrm{E}+02,0.2289983097 \mathrm{E}-01,0.9231385890 \mathrm{E}+00$, $.3397688149 \mathrm{E}+00,-.1905357069 \mathrm{E}+00,-.5084136917 \mathrm{E}+00$,
$.3339330621 \mathrm{E}+00,0.7708597634 \mathrm{E}+00,0.5122884111 \mathrm{E}+02$ $.3339330621 \mathrm{E}+00,0.7708597634 \mathrm{E}+00,0.5122884111 \mathrm{E}+02$,
$7973033359 \mathrm{E}+06,0.2449889421 \mathrm{E}+05,0.2779922172 \mathrm{E}+02$, $7973033359 \mathrm{E}+06,0.2449889421 \mathrm{E}+05,0.2779922172 \mathrm{E}+02$,
$2204896137 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $929996137 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$行 2098045013E+07,0.1686022547E+08, 0.6856002378E+04 $2562563442 \mathrm{E}+04$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $2074664081 \mathrm{E}+07,0.1685765126 \mathrm{E}+08,0.6840933426 \mathrm{E}+04$ $2585849739 \mathrm{E}+04$
$0.1824139672 \mathrm{E}+08,0.2813127694 \mathrm{E}+06,-.9131492644 \mathrm{E}+07$,
$0.1325521465 \mathrm{E}+05,0.1799559843 \mathrm{E}+04,-.2052456875 \mathrm{E}+05,-.2335193040 \mathrm{E}+02$, $0.2458644906 \mathrm{E}+01,-.1488079924 \mathrm{E}+02,0.1649977112 \mathrm{E}-01,0.9205192663 \mathrm{E}+00$ $.3903486108 \mathrm{E}+00,-.8438752620 \mathrm{E}+00,-.1965747961 \mathrm{E}+00,-.4992323024 \mathrm{E}+00$, $.5362856513 \mathrm{E}+00,0.3376427549 \mathrm{E}+00,0.7735599979 \mathrm{E}+00,0.5120711315 \mathrm{E}+02$,
$. .8651725244 \mathrm{E}+01,0.7972843175 \mathrm{E}+06,0.2449891943 \mathrm{E}+05,0.2779920456 \mathrm{E}+02$, $0.8651725244 \mathrm{E}+01,0.7972843175 \mathrm{E}+06,0.2449891943 \mathrm{E}+05,0.2779920456 \mathrm{E}+02$,
$0.3438670294 \mathrm{E}+04,-.2242942204 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3438670294 \mathrm{E}+04,-.2242942204 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$1348114032 \mathrm{E}+08,-.2051281300 \mathrm{E}+07,0.1685505377 \mathrm{E}+08,0.6825855342 \mathrm{E}+04$ $0.1348114032 \mathrm{E}+08$, $0.2338369474 \mathrm{E}+05,-.2609132485 \mathrm{E}+04$
$0.1340000000 \mathrm{E}+04,0.1825464026 \mathrm{E}+08,0.2831135581 \mathrm{E}+06,-.9152024649 \mathrm{E}+07$ $0.1323185421 \mathrm{E}+05,0.1802017110 \mathrm{E}+04,-.2053943640 \mathrm{E}+05,-.2336894437 \mathrm{E}+02$ $0.2455889426 \mathrm{E}+01,-.1485450561 \mathrm{E}+02,0.1333082914 \mathrm{E}-01,0.9191912176 \mathrm{E}+00$ $.3935858159 \mathrm{E}+00,-.8458798210 \mathrm{E}+00,-.1995330821 \mathrm{E}+00,-.4946452037 \mathrm{E}+00$, $.5332069180 \mathrm{E}+00,0.3395203302 \mathrm{E}+00,0.7748653612 \mathrm{E}+00,0.5119610629 \mathrm{E}+02$, $0.8550302580 \mathrm{E}+01,0.7972746863 \mathrm{E}+06,0.2449893221 \mathrm{E}+05,0.2779919586 \mathrm{E}+02$, $0.3442553963 \mathrm{E}+04,-.2261944657 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.1348795863 \mathrm{E}+08,-.2027896701 \mathrm{E}+07,0.1685243300 \mathrm{E}+08,0.6810768143 \mathrm{E}+04$, $0.2338549819 \mathrm{E}+05,-.2632411649 \mathrm{E}+04$,
$0.1341000000 \mathrm{E}+04,0.1826786043 \mathrm{E}+08,0.2849168027 \mathrm{E}+06,-.9172571508 \mathrm{E}+07$ $0.1320847677 \mathrm{E}+05,0.1804471619 \mathrm{E}+04,-.2055427775 \mathrm{E}+05,-.2338592852 \mathrm{E}+02$ $0.2453126842 \mathrm{E}+01,-.1482819334 \mathrm{E}+02,0.1018130607 \mathrm{E}-01,0.9178515880 \mathrm{E}+00$, $.3967931493 E+00,-.8478523313 E+00,-.2024516711 E+00,-.4900609606 E+00$ $.5301346671 \mathrm{E}+00,0.3414114573 \mathrm{E}+00,0.7761413863 \mathrm{E}+00,0.5118500429 \mathrm{E}+02$, $0.8448930356 \mathrm{E}+01,0.7972649739 \mathrm{E}+06,0.2449894509 \mathrm{E}+05,0.2779918707 \mathrm{E}+02$, $0.3446437616 \mathrm{E}+04,-.2280933231 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1349476185 \mathrm{E}+08,-.2004510314 \mathrm{E}+07$,
$0.2338727175 \mathrm{E}+05,-.2655687198 \mathrm{E}+04$,
$0.1342000000 \mathrm{E}+04,0.1828105721 \mathrm{E}+08,0.2867225004 \mathrm{E}+06,-.9193133195 \mathrm{E}+07$ $0.1318508236 \mathrm{E}+05,0.1806923362 \mathrm{E}+04,-.2056909278 \mathrm{E}+05,-.2340288286 \mathrm{E}+02$,
0. $0.2450357158 \mathrm{E}+01,-.1480186247 \mathrm{E}+02,0.7051826770 \mathrm{E}-02,0.9165007565 \mathrm{E}+00$, $.3999707928 \mathrm{E}+00,-.8497934292 \mathrm{E}+00,-.2053300719 \mathrm{E}+00,-.4854798546 \mathrm{E}+00$, $.5270686856 \mathrm{E}+00,0.3433160714 \mathrm{E}+00,0.7773883686 \mathrm{E}+00,0.5117380724 \mathrm{E}+02$
$0.8347608960 \mathrm{E}+01,0.7972551804 \mathrm{E}+06,0.2449895808 \mathrm{E}+05,0.2779917820 \mathrm{E}+02$
$0.3450321251 \mathrm{E}+04,-.2299907805 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1350154997 \mathrm{E}+08,-.1981122168 \mathrm{E}+07,0.1684712162 \mathrm{E}+08,0.6780566464 \mathrm{E}+04$ $0.2338901544 \mathrm{E}+05,-.2678959102 \mathrm{E}+04$,
$0.1343000000 \mathrm{E}+04,0.1829423058 \mathrm{E}+08,0.2885306485 \mathrm{E}+06,-.9213709685 \mathrm{E}+07$ $0.1316167102 \mathrm{E}+05,0.1809372331 \mathrm{E}+04,-.2058388147 \mathrm{E}+05,-.2341980734 \mathrm{E}+02$ $.2447580377 \mathrm{E}+01,-.1477551303 \mathrm{E}+02,0.3942768444 \mathrm{E}-02,0.9151391270 \mathrm{E}+00$ $.4031188817 \mathrm{E}+00,-.8517026551 \mathrm{E}+00,-.2081686794 \mathrm{E}+00,-.4809037202 \mathrm{E}+00$ $.5240105360 \mathrm{E}+00,0.3452335139 \mathrm{E}+00,0.7786056634 \mathrm{E}+00,0.5116251520 \mathrm{E}+02$,,
$0.8246338780 \mathrm{E}+01,0.7972453057 \mathrm{E}+06,0.2449897117 \mathrm{E}+05,0.2779916925 \mathrm{E}+02$, $0.8246338780 \mathrm{E}+01,0.7972453057 \mathrm{E}+06,0.2449897117 \mathrm{E}+05,0.2779916925 \mathrm{E}+02$,
$0.3454204869 \mathrm{E}+04,-.2318868259 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3454204869 \mathrm{E}+04,-.2318868259 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$.1350832298 \mathrm{E}+08,-.1957732293 \mathrm{E}+07,0.1684443103 \mathrm{E}+08,0.6765452016 \mathrm{E}+04$ $0.1350832298 \mathrm{E}+08,-.1957732293 \mathrm{E}+07$,
$0.2339072926 \mathrm{E}+05,-.2702227326 \mathrm{E}+04$,
$0.2339072926 \mathrm{E}+05,-.2702227326 \mathrm{E}+04$,
$0.1344000000 \mathrm{E}+04,0.1830738054 \mathrm{E}+08,0.2903412441 \mathrm{E}+06,-.9234300950 \mathrm{E}+07$ $0.1313824276 \mathrm{E}+05,0.1811818520 \mathrm{E}+04,-.2059864380 \mathrm{E}+05,-.2343670196 \mathrm{E}+02$ $0.2444796503 \mathrm{E}+01,-.1474914505 \mathrm{E}+02,0.8545265287 \mathrm{E}-03,0.9137671024 \mathrm{E}+00$ $.4062375567 \mathrm{E}+00,-.8535802681 \mathrm{E}+00,-.2109674263 \mathrm{E}+00,-.4763333612 \mathrm{E}+00$ $.5209606470 \mathrm{E}+00,0.3471634020 \mathrm{E}+00,0.7797932909 \mathrm{E}+00,0.5115112827 \mathrm{E}+02$,,
$0.8145120202 \mathrm{E}+01,0.7972353500 \mathrm{E}+06,0.2449898438 \mathrm{E}+05,0.2779916021 \mathrm{E}+02$, $0.8145120202 \mathrm{E}+01,0.7972353500 \mathrm{E}+06,0.2449898438 \mathrm{E}+05,0.2779916021 \mathrm{E}+02$,
$0.3458088471 \mathrm{E}+04,-.2337814475 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3458088471 \mathrm{E}+04,-.2337814475 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1351508087 \mathrm{E}+08,-.1934340719 \mathrm{E}+07,0.1684171717 \mathrm{E}+08,0.6750328517 \mathrm{E}+04$ $0.2339241319 \mathrm{E}+05,-.2725491841 \mathrm{E}+04$,
$0.1345000000 \mathrm{E}+04,0.1832050706 \mathrm{E}+08,0.2921542846 \mathrm{E}+06,-.9254906964 \mathrm{E}+07$
$0.1311479762 \mathrm{E}+05,0.1814261922 \mathrm{E}+04,-.2061337976 \mathrm{E}+05,-.2345356668 \mathrm{E}+02$,,
$0.2442005541 \mathrm{E}+01,-.1472275858 \mathrm{E}+02,-.2212561130 \mathrm{E}-02,0.9123850632 \mathrm{E}+00$,
$0.2442005541 \mathrm{E}+01,-.1472275858 \mathrm{E}+02,-.2212561130 \mathrm{E}-02,0.9123850632 \mathrm{E}+00$
$-.4093270099 \mathrm{E}+00,-.8554266625 \mathrm{E}+00,-.2137262328 \mathrm{E}+00,-.4717693531 \mathrm{E}+00$ $.4093270099 \mathrm{E}+00,-.8554266625 \mathrm{E}+00,-.2137262328 \mathrm{E}+00,-.4717693531 \mathrm{E}+00$, $.5179192309 \mathrm{E}+00,0.3491054194 \mathrm{E}+00,0.7809513919 \mathrm{E}+00,0.5113964654 \mathrm{E}+02$, $0.8043953611 \mathrm{E}+01,0.7972253133 \mathrm{E}+06,0.2449899769 \mathrm{E}+05,0.2779915109 \mathrm{E}+02$,
$0.3461972056 \mathrm{E}+04,-.2356746333 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3461972056 \mathrm{E}+04,-.2356746333 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$1352182364 \mathrm{E}+08,-.1910947476 \mathrm{E}+07,0.1683898005 \mathrm{E}+08,0.6735195985 \mathrm{E}+04$ $0.1352182364 \mathrm{E}+08,-.1910947476 \mathrm{E}+07$,
$0.2339406724 \mathrm{E}+05,-.2748752613 \mathrm{E}+04$,
$0.1346000000 \mathrm{E}+04,0.1833361013 \mathrm{E}+08,0.2939697670 \mathrm{E}+06,-.9275527700 \mathrm{E}+07$ $0.1309133563 \mathrm{E}+05,0.1816702529 \mathrm{E}+04,-.2062808931 \mathrm{E}+05,-.2347040149 \mathrm{E}+02$, $0.2439207495 \mathrm{E}+01,-.1469635363 \mathrm{E}+02,-.5259291332 \mathrm{E}-02,0.9109935040 \mathrm{E}+00$, $.4123871669 \mathrm{E}+00,-.8572419601 \mathrm{E}+00,-.2164459545 \mathrm{E}+00,-.4672123401 \mathrm{E}+00$, $.5148869408 \mathrm{E}+00,0.3510583775 \mathrm{E}+00,0.7820802093 \mathrm{E}+00,0.5112807008 \mathrm{E}+02$, $0.7942839391 \mathrm{E}+01,0.7972151957 \mathrm{E}+06,0.2449901111 \mathrm{E}+05,0.2779914189 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1352855126 \mathrm{E}+08,-.1887552595 \mathrm{E}+07,0.1683621967 \mathrm{E}+08,0.6720054433 \mathrm{E}+04$ $0.2339569141 \mathrm{E}+05,-.2772009612 \mathrm{E}+04$
$0.1347000000 \mathrm{E}+04,0.1834668973 \mathrm{E}+08,0.2957876887 \mathrm{E}+06,-.9296163133 \mathrm{E}+07$ $0.1306785683 \mathrm{E}+05,0.1819140334 \mathrm{E}+04,-.2064277246 \mathrm{E}+05,-.2348720637 \mathrm{E}+02$, $0.2436402370 \mathrm{E}+01,-.1466993025 \mathrm{E}+02,-.8284898011 \mathrm{E}-02,0.9095926388 \mathrm{E}+00$, $.4154185743 \mathrm{E}+00,-.8590267406 \mathrm{E}+00,-.2191262422 \mathrm{E}+00,-.4626626728 \mathrm{E}+00$, $.5118636726 \mathrm{E}+00,0.3530225508 \mathrm{E}+00,0.7831798384 \mathrm{E}+00,0.5111639899 \mathrm{E}+02$, $0.7841777924 \mathrm{E}+01,0.7972049972 \mathrm{E}+06,0.2449902464 \mathrm{E}+05,0.2779913260 \mathrm{E}+02$ $0.3469739174 \mathrm{E}+04,-.2394566496 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ . $1353526374 \mathrm{E}+08$
. $13339728570 \mathrm{E}+05$,
$0.2339728570 \mathrm{E}+05,-.2795262804 \mathrm{E}+04$,
$0.1348000000 \mathrm{E}+04,0.1835974584 \mathrm{E}+08,0.2976080468 \mathrm{E}+06,-.9316813236 \mathrm{E}+07$, $0.1304436123 \mathrm{E}+05,0.1821575331 \mathrm{E}+04,-.2065742917 \mathrm{E}+05,-.2350398129 \mathrm{E}+02$ $.2433590168 \mathrm{E}+01,-.1464348848 \mathrm{E}+02,-.1128966331 \mathrm{E}-01,0.9081829466 \mathrm{E}+00$, $.5088505351 \mathrm{E}+00,0.3549968967 \mathrm{E}+00,0.7842501745 \mathrm{E}+00,0.5110463335 \mathrm{E}+02$, $.5088505351 \mathrm{E}+00,0.3549968967 \mathrm{E}+00,0.7842501745 \mathrm{E}+00,0.5110463335 \mathrm{E}+02$,,$~$
$0.7740769588 \mathrm{E}+01,0.7971947179 \mathrm{E}+06,0.2449903828 \mathrm{E}+05,0.2779912323 \mathrm{E}+02$,,$~$ $0.3473622707 \mathrm{E}+04,-.2413454563 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3473622707 \mathrm{E}+04,-.2413454563 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.1354196107 \mathrm{E}+08,-.1840758033 \mathrm{E}+07,0.1683062914 \mathrm{E}+08,0.6689744342 \mathrm{E}+04$ $0.1354196107 \mathrm{E}+08,-.1840758033 \mathrm{E}+07$,
$0.2339885011 \mathrm{E}+05,-.2818512157 \mathrm{E}+04$,
$0.1349000000 \mathrm{E}+04,0.1837277845 \mathrm{E}+08,0.2994308384 \mathrm{E}+06,-.9337477983 \mathrm{E}+07$
$0.1302084888 \mathrm{E}+05,0.1824007512 \mathrm{E}+04,-.2067205943 \mathrm{E}+05,-.2352072623 \mathrm{E}+02$,
$0.2430770896 \mathrm{E}+01,-.1461702833 \mathrm{E}+02,-.1427268683 \mathrm{E}-01,0.9067648340 \mathrm{E}+00$, $4213950952 \mathrm{E}+00,-.8625047992 \mathrm{E}+00,-.2243699019 \mathrm{E}+00,-.4535897027 \mathrm{E}+00$ $.5058475677 \mathrm{E}+00,0.3569813482 \mathrm{E}+00,0.7852913824 \mathrm{E}+00,0.5109277324 \mathrm{E}+02$, $0.7639814765 \mathrm{E}+01,0$ $0.3477506224 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1354864323 E+08$, $0.2340038463 E+05$, $0.1350000000 \mathrm{E}+04,0$ . $9999000000 \mathrm{E}+09$, $0.1355531022 E+08$, $0.2340188927 \mathrm{E}+05$, $0.1351000000 \mathrm{E}+04$, $0.1297377400 \mathrm{E}+05$, $0.2425111153 \mathrm{E}+01$, $.4272562552 \mathrm{E}+00$ . $4998731844 \mathrm{E}+00$ $0.7438067159 \mathrm{E}+01$, $0.3485273206 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, -. $0.1356196202 \mathrm{E}+08$, $0.2340336402 \mathrm{E}+05$, $0.1352000000 \mathrm{E}+04$, $0.1295021155 \mathrm{E}+05$, $0.1295021155 \mathrm{E}+05$,
$0.2422270691 \mathrm{E}+01$, $.4301438881 \mathrm{E}+00$,' . $4969030445 \mathrm{E}+00,0$ $0.7337275127 \mathrm{E}+01$, $.3489156671 \mathrm{E}+04$ $1356859864 \mathrm{E}+08$ $0.13540489868 \mathrm{E}+08$, $0.2340480888 \mathrm{E}+05$ $0.1292663245 \mathrm{E}+05$,
0. $0.1292663245 \mathrm{E}+05$,
$0.2419423176 \mathrm{E}+01$, $.4330032496 \mathrm{E}+00$, $.4330032496 \mathrm{E}+00$,
$.4939449062 \mathrm{E}+00$, $0.7236538106 \mathrm{E}+01$, $0.3493040119 \mathrm{E}+04$, $-.9999000000 \mathrm{E}+09$, $0.1357522005 \mathrm{E}+08$
$0.2340622386 \mathrm{E}+05$ $0.2340622386 \mathrm{E}+05$,
$0.1354000000 \mathrm{E}+04$, $0.1354000000 \mathrm{E}+04$,
$0.1290303675 \mathrm{E}+05$, $0.2416568610 \mathrm{E}+01$
$4358342098 \mathrm{E}+00$
. $4909985230 \mathrm{E}+00$
$0.7135856467 \mathrm{E}+01$,
$0.3496923550 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$0.1358182626 \mathrm{E}+08$,
$0.2340760895 \mathrm{E}+05$,
$0.1355000000 \mathrm{E}+04$,
$0.1287942446 \mathrm{E}+05$,
$0.2413706998 \mathrm{E}+01$,
$.4386367344 \mathrm{E}+00$, $-.4880649145 \mathrm{E}+00$, $0.7035230579 \mathrm{E}+01$,
$0.3500806963 \mathrm{E}+04$, . $3500806963 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1358841725 \mathrm{E}+08$ $0.2340896415 \mathrm{E}+05$ $0.1356000000 \mathrm{E}+04$, $0.1285579563 \mathrm{E}+05$, $0.2410838345 \mathrm{E}+01$,
. $4414113171 \mathrm{E}+00$ $6934660811 E+01$ $0.3504690360 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1359499301 \mathrm{E}+08$ $0.2341028947 \mathrm{E}+05$ $0.1357000000 \mathrm{E}+04$ $0.1283215027 E+05$,' $0.2407962654 \mathrm{E}+01$,
. $4441583008 \mathrm{E}+00$,

. $4822370234 \mathrm{E}+00$, 0 $0.6834147529 \mathrm{E}+01$, $0.3508573739 \mathrm{E}+04$, $.1360155354 \mathrm{E}+08$, $0.2341158489 \mathrm{E}+05$, $0.1358000000 \mathrm{E}+04$ $0.1280848843 \mathrm{E}+05,0$. | $0.6733691098 \mathrm{E}+01$, |
| :--- |
| $0.3512457101 \mathrm{E}+04$ | $.9999000000 \mathrm{E}+09$ .9999000000E+09, -. $1360809882 \mathrm{E}+08$,

$0.2341285042 \mathrm{E}+05$,

$0.1359000000 \mathrm{E}+04$, | $0.1359000000 \mathrm{E}+04$, |
| :--- |
| $0.1278481013 \mathrm{E}+05$ | $0.1278481013 \mathrm{E}+05$,

$0.2402190180 \mathrm{E}+01$,
$0.1350000000 \mathrm{E}+04,0.1838578753 \mathrm{E}+08,0.3012560608 \mathrm{E}+06,-.9358157346 \mathrm{E}+07$,,
$0.1299731979 \mathrm{E}+05,0.1826436871 \mathrm{E}+04,-.2068666322 \mathrm{E}+05,-.2353744117 \mathrm{E}+02$, $0.2427944556 \mathrm{E}+01,-.1459436871 \mathrm{E}+04,-.2068666322 \mathrm{E}+05,-.2353744117 \mathrm{E}+02$, $.2427944556 \mathrm{E}+01,-.1459054985 \mathrm{E}+02,-.1723627026 \mathrm{E}-01,0.9053389529 \mathrm{E}+00$,, $.5028550486 \mathrm{E}+00,0.3589737692 \mathrm{E}+00,0.7863044150 \mathrm{E}+00,0.5108081875 \mathrm{E}+02$, $0.7538913830 \mathrm{E}+01,0.7971739172 \mathrm{E}+06,0.2449906587 \mathrm{E}+05,0.2779910424 \mathrm{E}+02$, $0.7538913830 \mathrm{E}+01,0.7971739172 \mathrm{E}+06,0.2449906587 \mathrm{E}+05,0.2779910424 \mathrm{E}+02$,
$0.3481389723 \mathrm{E}+04,-.2451186072 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.1280848843 \mathrm{E}+05,0.1845769269 \mathrm{E}+04,-.2080253846 \mathrm{E}+05,-.2367007812 \mathrm{E}+02$, $0.2405079931 \mathrm{E}+01,-.1437806599 \mathrm{E}+02,-.4017985724 \mathrm{E}-01,0.8936923240 \mathrm{E}+00$,
 $0.6733691098 \mathrm{E}+01,0.7970874952 \mathrm{E}+06,0.2449918052 \mathrm{E}+05,0.2779902497 \mathrm{E}+02$, $7971843579 \mathrm{E}+06,0.2449905202 \mathrm{E}+05,0.2779911378 \mathrm{E}+02$, $2432327795 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $1817358413 \mathrm{E}+07,0.1682779901 \mathrm{E}+08,0.6674575834 \mathrm{E}+04$, $2841757641 \mathrm{E}+04$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$1793957274 \mathrm{E}+07,0.1682494563 \mathrm{E}+08,0.6659398373 \mathrm{E}+04$ $1793957274 \mathrm{E}+07$,
$2864999223 \mathrm{E}+04$,
$1839877308 \mathrm{E}+08,0.3030837112 \mathrm{E}+06,-.9378851301 \mathrm{E}+07$, $1828863399 E+04,-.2070124052 \mathrm{E}+05,-.2355412609 \mathrm{E}+02$, 1456405306E+02, - . 2017822770E-01,0.9039053775E+00, $8658635219 \mathrm{E}+00,-.2294600373 \mathrm{E}+00,-.4445542179 \mathrm{E}+00$, $.3609752896 \mathrm{E}+00,0.7872887906 \mathrm{E}+00,0.5106876998 \mathrm{E}+02$, $.7971633959 \mathrm{E}+06,0.2449907983 \mathrm{E}+05,0.2779909462 \mathrm{E}+02$, $.2470029275 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $1770554645 \mathrm{E}+07,0.1682206901 \mathrm{E}+08,0.6644211976 \mathrm{E}+04$, $2888236871 \mathrm{E}+04$
$1841173507 \mathrm{E}+08,0.3049137867 \mathrm{E}+06,-.9399559819 \mathrm{E}+07$, $.1831287091 \mathrm{E}+04,-.2071579132 \mathrm{E}+05,-.2357078097 \mathrm{E}+02$, $1453753802 \mathrm{E}+02,-.2309961574 \mathrm{E}-01,0.9024647602 \mathrm{E}+00$, $1453753802 \mathrm{E}+02,-.2309961574 \mathrm{E}-01,0.9024647602 \mathrm{E}+00^{\prime}$,
$8674985718 \mathrm{E}+00,-.2319479595 \mathrm{E}+00,-.4400526922 \mathrm{E}+00$, $.8629841605 \mathrm{E}+00,0.7882447993 \mathrm{E}+00,0.5105662701 \mathrm{E}+02$,
$.362,-.440 .0$ $7971527941 \mathrm{E}+06,0.2449909389 \mathrm{E}+05,0.2779908492 \mathrm{E}+02$, $2488857286 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2488857286 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $1747150556 \mathrm{E}+07,0.1681916916 \mathrm{E}+08,0.6629016658 \mathrm{E}+04$, $1747150556 \mathrm{E}+07$,
$2911470553 \mathrm{E}+04$,
$1842467350 \mathrm{E}+08,0.3067462844 \mathrm{E}+06,-.9420282874 \mathrm{E}+07$ $.1833707938 \mathrm{E}+04,-.2073031559 \mathrm{E}+05,-.2358740578 \mathrm{E}+02$, $1451100473 \mathrm{E}+02,-.2599938625 \mathrm{E}-01,0.9010173238 \mathrm{E}+00$, $8691044020 \mathrm{E}+00,-.2343977455 \mathrm{E}+00,-.4355631244 \mathrm{E}+00$, $3650006564 \mathrm{E}+00,0.7891723199 \mathrm{E}+00,-.5104438992 \mathrm{E}+02$, $7971421117 \mathrm{E}+06,0.2449910806 \mathrm{E}+05,0.2779907514 \mathrm{E}+02$, 5507669986E-01,-. $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ 9999000000E+09, 0.0000000000E $+00,0.1099314822 \mathrm{E}+05$ $723745037 \mathrm{E}+07,0.1681624607 \mathrm{E}+08,0.6613812436 \mathrm{E}+04$ $2934700238 \mathrm{E}+04$
$1843758833 E+08,0.3085812016 E+06,-.9441020441 E+07$, $1836125935 \mathrm{E}+04,-.2074481332 \mathrm{E}+05,-.2360400051 \mathrm{E}+02$, $1448445325 \mathrm{E}+02,-.2887830034 \mathrm{E}-01,0.8995635527 \mathrm{E}+00$,
$8706816262 \mathrm{E}+00,-.2368098934 \mathrm{E}+00,-.4310853514 \mathrm{E}+00$, $8706816262 \mathrm{E}+00,-.2368098934 \mathrm{E}+00,-.4310853514 \mathrm{E}+00$, $3670238263 \mathrm{E}+00,0.7900721241 \mathrm{E}+00,0.5103205882 \mathrm{E}+02$, $7971313490 \mathrm{E}+06,0.2449912234 \mathrm{E}+05,0.2779906527 \mathrm{E}+02$,
$2526467257 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2526467257 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$1700338118 \mathrm{E}+07,0.1681329976 \mathrm{E}+08,0.6598599326 \mathrm{E}+04$, $2957925893 E+04$,
$1845047957 \mathrm{E}+08,0.3104185354 \mathrm{E}+06,-.9461772492 \mathrm{E}+07$, $1838541073 \mathrm{E}+04,-.2075928449 \mathrm{E}+05,-.2362056513 \mathrm{E}+02$,
$.1445788360 \mathrm{E}+02,-.3173551035 \mathrm{E}-01,0.8981039320 \mathrm{E}+00$, $1445788360 \mathrm{E}+02,-.3173551035 \mathrm{E}-01,0.8981039320 \mathrm{E}+00$, $.8722301856 \mathrm{E}+00,-.2391842115 \mathrm{E}+00,-.4266209281 \mathrm{E}+00$, $.3690531674 \mathrm{E}+00,0.7909439923 \mathrm{E}+00,0.5101963378 \mathrm{E}+02$, $.7971205059 \mathrm{E}+06,0.2449913673 \mathrm{E}+05,0.2779905532 \mathrm{E}+02$, $2545248978 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $1676929829 \mathrm{E}+07,0.1681033022 \mathrm{E}+08,0.6583377345 \mathrm{E}+04$, $2981147486 \mathrm{E}+04$,
$.1846334718 \mathrm{E}+08,0.3122582828 \mathrm{E}+06,-.9482539001 \mathrm{E}+07$, $.1840953346 \mathrm{E}+04,-.2077372908 \mathrm{E}+05,-.2363709962 \mathrm{E}+02$,
$.1443129582 \mathrm{E}+02,-.3457194434 \mathrm{E}-01,0.8966386283 \mathrm{E}+00$ $1443129582 \mathrm{E}+02,-.3457194434 \mathrm{E}-01,0.8966386283 \mathrm{E}+00$, $.3710880696 \mathrm{E}+00,0.7917882216 \mathrm{E}+00,0.5100711491 \mathrm{E}+02$, $7971095825 \mathrm{E}+06,0.2449915122 \mathrm{E}+05,0.2779904528 \mathrm{E}+02$, 2564015033E-01, -. 9999000000E+09, - . 9999000000E+09, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $1653520200 \mathrm{E}+07,0.1680733746 \mathrm{E}+08,0.6568146509 \mathrm{E}+04$, $3004364985 \mathrm{E}+04$
$1847619115 \mathrm{E}+08,0.3141004411 \mathrm{E}+06,-.9503319941 \mathrm{E}+07$, $.1843362747 \mathrm{E}+04,-.2078814708 \mathrm{E}+05,-.2365360395 \mathrm{E}+02$, $1440468993 \mathrm{E}+02,-.3738635930 \mathrm{E}-01,0.8951679529 \mathrm{E}+00$, $375242597 \mathrm{E}+00,-.2438221849 \mathrm{E}+00,-.4177332028 \mathrm{E}+00$,
$373128769 \mathrm{E}+00,0.7926048038 \mathrm{E}+00,0.5099450229 \mathrm{E}+02$, $.7970985789 \mathrm{E}+06,0.2449916582 \mathrm{E}+05,0.2779903517 \mathrm{E}+02$, $27970985789 \mathrm{E}+06,0.2449916582 \mathrm{E}+05,0.2779903517 \mathrm{E}+02$, . $582765301 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $630109260 \mathrm{E}+07,0.1680432149 \mathrm{E}+08,0.6552906834 \mathrm{E}+04$相 3027578360E+04
. $3751742214 \mathrm{E}+00,0.7933944950 \mathrm{E}+00,0.5098179601 \mathrm{E}+02$ $7970874952 \mathrm{E}+06,0.2449918052 \mathrm{E}+05,0.2779902497 \mathrm{E}+02$, $2601499666 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $1606697040 \mathrm{E}+07,0.1680128231 \mathrm{E}+08,0.6537658337 \mathrm{E}+04$, $3050787576 \mathrm{E}+04$
$.3050787576 \mathrm{E}+04$, , $1850180812 \mathrm{E}+08,0.3177919787 \mathrm{E}+06,-.9544925009 \mathrm{E}+07$ $0.1850180812 \mathrm{E}+08,0.3177919787 \mathrm{E}+06,-.9544925009 \mathrm{E}+07$,
$0.1848172905 \mathrm{E}+04,-.2081690320 \mathrm{E}+05,-.2368652209 \mathrm{E}+02$, $.1848172905 \mathrm{E}+04,-.2081690320 \mathrm{E}+05,-.2368652209 \mathrm{E}+02$,
$.1435142401 \mathrm{E}+02,-.4295183924 \mathrm{E}-01,0.8922121331 \mathrm{E}+00$,
$4495694040 \mathrm{E}+00,-.8781448722 \mathrm{E}+00,-.2483135660 \mathrm{E}+00,-.4089033583 \mathrm{E}+00$ $4764627194 \mathrm{E}+00,0.3772239155 \mathrm{E}+00,0.7941570340 \mathrm{E}+00,0.5096899616 \mathrm{E}+02$ $0.6633291880 \mathrm{E}+01,0.7970763314 \mathrm{E}+06,0.2449919533 \mathrm{E}+05,0.2779901469 \mathrm{E}+02$ $0.3516340445 \mathrm{E}+04,-.2620218008 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,,
$0.2341408606 \mathrm{E}+05,-.3073992604 \mathrm{E}+04$,
$0.1360000000 \mathrm{E}+04,0.1851458109 \mathrm{E}+08,0.3196413522 \mathrm{E}+06,-.9565749084 \mathrm{E}+07$ $0.1276111539 \mathrm{E}+05,0.1850573647 \mathrm{E}+04,-.2083124130 \mathrm{E}+05,-.2370293585 \mathrm{E}+02$, $0.2399293404 \mathrm{E}+01,-.1432476403 \mathrm{E}+02,-.4570281312 \mathrm{E}-01,0.8907279925 \mathrm{E}+00$, $.4522332322 \mathrm{E}+00,-.8795548302 \mathrm{E}+00,-.2505053518 \mathrm{E}+00,-.4045125082 \mathrm{E}+00$, $.4735974593 \mathrm{E}+00,0.3792765642 \mathrm{E}+00,0.7948929075 \mathrm{E}+00,0.5095610285 \mathrm{E}+02$, $0.6532950237 \mathrm{E}+01,0.7970650875 \mathrm{E}+06,0.2449921025 \mathrm{E}+05,0.2779900432 \mathrm{E}+02$, $0.3520223773 \mathrm{E}+04,-.2638920210 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1362114362 \mathrm{E}+08,-.1559868878 \mathrm{E}+07,0.1679513432 \mathrm{E}+08,0.6507134941 \mathrm{E}+04$
$0.2341529182 \mathrm{E}+05$,
. $134152182 E+05, .3097193411 \mathrm{E}+04$,
$0.1271000000 \mathrm{E}+04,0.1852733035 \mathrm{E}+08,0.3214931250 \mathrm{E}+06,-.9586587483 \mathrm{E}+07$ $0.1273740426 \mathrm{E}+05,0.1852971489 \mathrm{E}+04,-.2084555273 \mathrm{E}+05,-.2371931938 \mathrm{E}+02$, $4548697141 \mathrm{E}+00^{\prime}-.1429808608 \mathrm{E}+02,-.4843238629 \mathrm{E}-01,0.8892400391 \mathrm{E}+00$ $4707469802 \mathrm{E}+00,0.3813323217 \mathrm{E}+00,0.7956022506 \mathrm{E}+00,0.5094311616 \mathrm{E}+02$ $0.6432666529 \mathrm{E}+01,0.7970537638 \mathrm{E}+06,0.2449922528 \mathrm{E}+05,0.2779899388 \mathrm{E}+02$, $0.3524107083 \mathrm{E}+04,-.2657606154 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1362764312 \mathrm{E}+08,-.1536452996 \mathrm{E}+07$,
$0.1362000000 \mathrm{E}+04,0.1854005589 \mathrm{E}+08,0.3233472942 \mathrm{E}+06,-.9607440180 \mathrm{E}+07$ $0.1271367677 \mathrm{E}+05,0.1855366424 \mathrm{E}+04,-.2085983747 \mathrm{E}+05,-.2373567264 \mathrm{E}+02{ }^{\prime}$, $0.2393478799 \mathrm{E}+01,-.1427139021 \mathrm{E}+02,-.5114094301 \mathrm{E}-01,0.8877485990 \mathrm{E}+00$
 $.4679116300 \mathrm{E}+00,0.3833905177 \mathrm{E}+00,0.7962853870 \mathrm{E}+00,0.5093003619 \mathrm{E}+02$, $0.6332441115 \mathrm{E}+01,0.7970423601 \mathrm{E}+06,0.2449924041 \mathrm{E}+05,0.2779898335 \mathrm{E}+02$ $0.3527990375 \mathrm{E}+04,-.2676275720 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1363412734 \mathrm{E}+08,-.1513035952 \mathrm{E}+07$,
$0.2341761364 \mathrm{E}+05,-.3143582233 \mathrm{E}+04$,
$0.1363000000 \mathrm{E}+04,0.1855275770 \mathrm{E}+08,0.3252038569 \mathrm{E}+06,-.9628307149 \mathrm{E}+07$, $0.1363000000 \mathrm{E}+04,0.1855275770 \mathrm{E}+08,0.3252038569 \mathrm{E}+06,-.9628307149 \mathrm{E}+07$,
$0.1268993293 \mathrm{E}+05,0.1857758444 \mathrm{E}+04,-.2087409550 \mathrm{E}+05,-.2375199563 \mathrm{E}+02$, $0.1268993293 \mathrm{E}+05,0.1857758444 \mathrm{E}+04,-.2087409550 \mathrm{E}+05,-.2375199563 \mathrm{E}+02$,
$0.2390560978 \mathrm{E}+01,-.1424467644 \mathrm{E}+02,-.5382850118 \mathrm{E}-01,0.8862540207 \mathrm{E}+00$, $0.2390560978 \mathrm{E}+01,-.1424467644 \mathrm{E}+02,-.5382850118 \mathrm{E}-01,0.8862540207 \mathrm{E}+00$,
$-.4600611952 \mathrm{E}+00,-.8836247020 \mathrm{E}+00,-.2568686766 \mathrm{E}+00,-.3914407605 \mathrm{E}+00$, $.4600611952 \mathrm{E}+00,-.8836247020 \mathrm{E}+00^{\prime},-.2568686766 \mathrm{E}+00^{2},-.3914407605 \mathrm{E}+00^{\prime}$,
$.4650912582 \mathrm{E}+00,0.3854507671 \mathrm{E}+00,0.7969428008 \mathrm{E}+00,0.5091686303 \mathrm{E}+02$, $-.4650917432 \mathrm{E}+0 \odot, 0.3854507671 \mathrm{E}+0 \odot, 0.7969428008 \mathrm{E}+0 \odot, 0.5091686303 \mathrm{E}+02$,
$0.6232274350 \mathrm{E}+01,0.7970308767 \mathrm{E}+06,0.2449925564 \mathrm{E}+05,0.2779897273 \mathrm{E}+02$, $0.6232274350 \mathrm{E}+01,0.7970308767 \mathrm{E}+06,0.2449925564 \mathrm{E}+05,0.2779897273 \mathrm{E}+02$,
$0.3531873650 \mathrm{E}+04,-.2694928792 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3531873650 \mathrm{E}+04,-.2694928792 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1364059627 \mathrm{E}+08,-.1489617778 \mathrm{E}+07$,
$0.2341872972 \mathrm{E}+05,-.3166770186 \mathrm{E}+04$,
$0.2341872972 \mathrm{E}+05,-.3166770186 \mathrm{E}+04$,
$0.1364000000 \mathrm{E}+04,0.1856543575 \mathrm{E}+08$,
$0.1364000000 \mathrm{E}+04,0.1856543575 \mathrm{E}+08,0.3270628101 \mathrm{E}+06,-.9649188363 \mathrm{E}+07$ $0.1266617278 \mathrm{E}+05,0.1860147544 \mathrm{E}+04,-.2088832681 \mathrm{E}+05,-.2376828832 \mathrm{E}+02$, $0.2387636151 \mathrm{E}+01,-.1421794480 \mathrm{E}+02,-.5649432491 \mathrm{E}-01,0.8847567276 \mathrm{E}+00$ $.4626163898 \mathrm{E}+00,-.8849292469 \mathrm{E}+00,-.2589196556 \mathrm{E}+00,-.3871186381 \mathrm{E}+00$ $.4622862957 \mathrm{E}+00,0.3875127674 \mathrm{E}+00,0.7975745958 \mathrm{E}+00,0.5090359678 \mathrm{E}+02$,,
$0.6132166590 \mathrm{E}+01,0.7970193135 \mathrm{E}+06,0.2449927099 \mathrm{E}+05,0.2779896204 \mathrm{E}+02$, $0.6132166590 \mathrm{E}+01,0.7970193135 \mathrm{E}+06,0.2449927099 \mathrm{E}+05,0.2779896204 \mathrm{E}+02$,
$0.3535756908 \mathrm{E}+04,-.2713565251 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3535756908 \mathrm{E}+04,-.2713565251 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1364704990 \mathrm{E}+08,-.1466198503 \mathrm{E}+07,0.1678256001 \mathrm{E}+08,0.6445983005 \mathrm{E}+04$ $0.2341981590 \mathrm{E}+05,-.3189953789 \mathrm{E}+04$,
$0.1365000000 \mathrm{E}+04,0.1857809004 \mathrm{E}+08,0.3289241510 \mathrm{E}+06,-.9670083794 \mathrm{E}+07$, $0.1264239636 \mathrm{E}+05,0.1862533714 \mathrm{E}+04,-.2090253138 \mathrm{E}+05,-.2378455069 \mathrm{E}+02$,
$0.2384704322 \mathrm{E}+01,-.1419119534 \mathrm{E}+02,-.5913788982 \mathrm{E}-01,0.8832570755 \mathrm{E}+00$, $0.2384704322 \mathrm{E}+01,-.1419119534 \mathrm{E}+02,-.5913788982 \mathrm{E}-01,0.8832570755 \mathrm{E}+00$,,$~$
$-.4651447609 \mathrm{E}+00,-.8862079183 \mathrm{E}+00,-.2609357145 \mathrm{E}+00,-.3828159852 \mathrm{E}+00$, $.4651447609 \mathrm{E}+00,-.8862079183 \mathrm{E}+00,-.2609357145 \mathrm{E}+00,-.3828159852 \mathrm{E}+00$,
$.4594978081 \mathrm{E}+00,0.3895760407 \mathrm{E}+00,0.7981806017 \mathrm{E}+00,0.5089023754 \mathrm{E}+02$ $.4594978081 \mathrm{E}+00,0.3895760407 \mathrm{E}+00,0.7981806017 \mathrm{E}+00,0.5089023754 \mathrm{E}+02$,
$.6032118189 \mathrm{E}+01,0.7970076707 \mathrm{E}+06,0.2449928644 \mathrm{E}+05,0.2779895126 \mathrm{E}+02$, $0.6032118189 \mathrm{E}+01,0.7970076707 \mathrm{E}+06,0.2449928644 \mathrm{E}+05,0.2779895126 \mathrm{E}+02$,
$0.3539640148 \mathrm{E}+04,-.2732184980 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.3539640148 \mathrm{E}+04,-.2732184980 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.1365348823 \mathrm{E}+08,-.1442778156 \mathrm{E}+07,0.1677935846 \mathrm{E}+08,0.6430673211 \mathrm{E}+04$, $0.1365348823 \mathrm{E}+08,-.1442778156 \mathrm{E}+07$,
$0.2342087219 \mathrm{E}+05,-.3213133013 \mathrm{E}+04$,
$0.1366000000 \mathrm{E}+04,0.1859072054 \mathrm{E}+08,0.3307878766 \mathrm{E}+06,-.9690993416 \mathrm{E}+07$ $0.1261860369 \mathrm{E}+05,0.1864916950 \mathrm{E}+04,-.2091670920 \mathrm{E}+05,-.2380078272 \mathrm{E}+02$, $0.2381765495 \mathrm{E}+01,-.1416442808 \mathrm{E}+02,-.6175974299 \mathrm{E}-01,0.8817555116 \mathrm{E}+00$, $.4676461824 \mathrm{E}+00,-.8874614218 \mathrm{E}+00,-.2629171391 \mathrm{E}+00,-.3785324330 \mathrm{E}+00$, $.4567252555 \mathrm{E}+00,0.3916398801 \mathrm{E}+00,0.7987616949 \mathrm{E}+00,0.5087678539 \mathrm{E}+02$, $0.5932129498 \mathrm{E}+01,0.7969959483 \mathrm{E}+06,0.2449930199 \mathrm{E}+05,0.2779894040 \mathrm{E}+02$, $0.3543523371 \mathrm{E}+04,-.2750787861 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1365991125 \mathrm{E}+08,-.1419356769 \mathrm{E}+07$,
$0.2342189859 \mathrm{E}+05,-.3236307823 \mathrm{E}+04$,
$0.1367000000 \mathrm{E}+04,0.1860332724 \mathrm{E}+08,0.3326539839 \mathrm{E}+06,-.9711917203 \mathrm{E}+07$ $0.1259479481 \mathrm{E}+05,0.1867297243 \mathrm{E}+04,-.2093086023 \mathrm{E}+05,-.2381698438 \mathrm{E}+02$, $0.2378819675 \mathrm{E}+01,-.1413764305 \mathrm{E}+02,-.6435993081 \mathrm{E}-01,0.8802524002 \mathrm{E}+00$, $.4701207411 \mathrm{E}+00,-.8886897269 \mathrm{E}+00,-.2648645563 \mathrm{E}+00,-.3742690690 \mathrm{E}+00$, 5 $0.3547406576 \mathrm{E}+04,-.2769373777 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05{ }^{\prime}$, $1366631894 \mathrm{E}+08,-1395934369 \mathrm{E}+07,0.1677288585 \mathrm{E}+08,0.6400027569 \mathrm{E}+04$ $0.2342289509 \mathrm{E}+05,-.3259478190 \mathrm{E}+04$,
$0.1368000000 \mathrm{E}+04,0.1861591012 \mathrm{E}+08,0.3345224701 \mathrm{E}+06,-.9732855128 \mathrm{E}+07$, $0.1257096973 \mathrm{E}+05,0.1869674587 \mathrm{E}+04,-.2094498448 \mathrm{E}+05,-.2383315566 \mathrm{E}+02$, $0.2375866867 \mathrm{E}+01,-.1411084030 \mathrm{E}+02,-.6693867468 \mathrm{E}-01,0.8787480476 \mathrm{E}+00$, $.4725686011 \mathrm{E}+00,-.8898934693 \mathrm{E}+00,-.2667781885 \mathrm{E}+00,-.3700256904 \mathrm{E}+00$ $4512303483 \mathrm{E}+00,0.3957666825 \mathrm{E}+00,0.7998499270 \mathrm{E}+00,0.5084960279 \mathrm{E}+02$ $0.5732332644 \mathrm{E}+01,0.7969722650 \mathrm{E}+06,0.2449933342 \mathrm{E}+05,0.2779891844 \mathrm{E}+02$ $0.3551289764 \mathrm{E}+04,-.2787942609 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.1367271130 \mathrm{E}+08,-.1372510988 \mathrm{E}+07,0.1676961479 \mathrm{E}+08,0.6384691753 \mathrm{E}+04$, $0.1367271130 \mathrm{E}+08,-.1372510988 \mathrm{E}+04$
$0.2342386170 \mathrm{E}+05,-.3282644081 \mathrm{E}+04$
$0.2342386170 \mathrm{E}+05,-.3282644081 \mathrm{E}+04$
$0.1369000000 \mathrm{E}+04,0.1862846917 \mathrm{E}+08,0.3363933321 \mathrm{E}+06,-.9753807163 \mathrm{E}+07$ $0.1254712851 \mathrm{E}+05,0.1872048975 \mathrm{E}+04,-.2095908191 \mathrm{E}+05,-.2384929654 \mathrm{E}+02$
$.2372907075 \mathrm{E}+01,-.1408401986 \mathrm{E}+02,-.6949569878 \mathrm{E}-01,0.8772424646 \mathrm{E}+00$,,
$-.4749905327 \mathrm{E}+00,-.8910726448 \mathrm{E}+00,-.2686586952 \mathrm{E}+00,-.3658032904 \mathrm{E}+00$,
$4485085168 \mathrm{E}+00,0.3978293150 \mathrm{E}+00,0.8003573868 \mathrm{E}+00,0.5083587253 \mathrm{E}+02$, $0.5632525176 \mathrm{E}+01,0.7969603042 \mathrm{E}+06,0.2449934929 \mathrm{E}+05,0.2779890733 \mathrm{E}+02$, $0.3555172935 \mathrm{E}+04,-.2806494241 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1367908832 \mathrm{E}+08,-.1349086656 \mathrm{E}+07,0.1676632056 \mathrm{E}+08,0.6369347295 \mathrm{E}+04$, $0.2342479842 \mathrm{E}+05,-.3305805464 \mathrm{E}+04$,
$0.1370000000 \mathrm{E}+04,0.1864100437 \mathrm{E}+08,0.3382665670 \mathrm{E}+06,-.9774773283 \mathrm{E}+07$, $0.1252327115 \mathrm{E}+05,0.1874420399 \mathrm{E}+04,-.2097315251 \mathrm{E}+05,-.2386540699 \mathrm{E}+02$, $0.2369940304 \mathrm{E}+01,-.1405718175 \mathrm{E}+02,-.7203151916 \mathrm{E}-01,0.8757362059 \mathrm{E}+00$, , $.4773861727 \mathrm{E}+00,-.8922277307 \mathrm{E}+00,-.2705064303 \mathrm{E}+00,-.3616019188 \mathrm{E}+00$, $.4458039219 \mathrm{E}+00,0.3998904460 \mathrm{E}+00,0.8008411169 \mathrm{E}+00,0.5082204976 \mathrm{E}+02$ $0.5532778809 \mathrm{E}+01,0.7969482642 \mathrm{E}+06,0.2449936527 \mathrm{E}+05,0.2779889614 \mathrm{E}+02$,
$0.3559056087 \mathrm{E}+04,-.2825028555 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.1368544999 \mathrm{E}+08,-.1325661401 \mathrm{E}+07,0.1676300318 \mathrm{E}+08,0.6353994213 \mathrm{E}+04$, $0.2342570524 \mathrm{E}+05,-.3328962308 \mathrm{E}+04$,
$0.1371000000 \mathrm{E}+04,0.1865351571 \mathrm{E}+08,0.3401421719 \mathrm{E}+06,-.9795753459 \mathrm{E}+07$, $0.1249939770 \mathrm{E}+05,0.1876788853 \mathrm{E}+04,-.2098719627 \mathrm{E}+05,-.2388148700 \mathrm{E}+02$, $0.2366966558 \mathrm{E}+01,-.1403032602 \mathrm{E}+02,-.7454482921 \mathrm{E}-01,0.8742296202 \mathrm{E}+00$, $.4797558124 \mathrm{E}+00,-.8933589001 \mathrm{E}+00,-.2723209426 \mathrm{E}+00,-.3574229704 \mathrm{E}+00$, $.4431173028 \mathrm{E}+00,0.4019500906 \mathrm{E}+00,0.8013009301 \mathrm{E}+00,0.5080813458 \mathrm{E}+02$, $0.5433093885 \mathrm{E}+01,0.7969361449 \mathrm{E}+06,0.2449938135 \mathrm{E}+05,0.2779888487 \mathrm{E}+02$, $0.3562939222 \mathrm{E}+04,-.2843545435 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1369179630 \mathrm{E}+08$, $0.2342658217 \mathrm{E}+05$, $0.1372000000 \mathrm{E}+04,0.1866600316 \mathrm{E}+08,0.3420201437 \mathrm{E}+06,-.9816747666 \mathrm{E}+07$ $0.1247550819 \mathrm{E}+05,0.1879154330 \mathrm{E}+04,-.2100121316 \mathrm{E}+05,-.2389753654 \mathrm{E}+02$, $0.2363985841 \mathrm{E}+01,-.1400345270 \mathrm{E}+02,-.7703742519 \mathrm{E}-01,0.8727231686 \mathrm{E}+00$, $.4820990626 \mathrm{E}+00,-.8944665133 \mathrm{E}+00,-.2741036373 \mathrm{E}+00,-.3532659799 \mathrm{E}+00$, $.4820990626 \mathrm{E}+00,-.8944665133 \mathrm{E}+00,-.2741036373 \mathrm{E}+00,-.3532659799 \mathrm{E}+00$,
$.4404485119 \mathrm{E}+00,0.4040067661 \mathrm{E}+00,0.8017378882 \mathrm{E}+00,0.5079412710 \mathrm{E}+02$, $0.5333470747 \mathrm{E}+01,0.7969239465 \mathrm{E}+06,0.2449939754 \mathrm{E}+05,0.2779887352 \mathrm{E}+02$, $0.5333470747 \mathrm{E}+01,0.7969239465 \mathrm{E}+06,0.2449939754 \mathrm{E}+05,0.2779887352 \mathrm{E}+02$,
$0.3566822340 \mathrm{E}+04,-.2862044762 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.00 \odot 0000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1369812725 \mathrm{E}+08,-.1278808247 \mathrm{E}+07,0.1675629895 \mathrm{E}+08,0.6323262241 \mathrm{E}+04$, $0.1369812725 \mathrm{E}+08$,
$0.2342742920 \mathrm{E}+05$, $0.2342742920 \mathrm{E}+05,-.3375262248 \mathrm{E}+04$,
$0.1373000000 \mathrm{E}+04,0.1867846672 \mathrm{E}+08,0.3439004796 \mathrm{E}+06,-.9837755877 \mathrm{E}+07$, $0.1373000000 \mathrm{E}+04,0.1867846672 \mathrm{E}+08,0.3439004796 \mathrm{E}+06,-.9837755877 \mathrm{E}+07$,
$0.1245160264 \mathrm{E}+05,0.1881516822 \mathrm{E}+04,-.2101520317 \mathrm{E}+05,-.2391355559 \mathrm{E}+02$, $0.1245160264 \mathrm{E}+05,0.1881516822 \mathrm{E}+04,-.2101520317 \mathrm{E}+05,-.2391355559 \mathrm{E}+02$,,
$0.2360998159 \mathrm{E}+01,-.1397656181 \mathrm{E}+02,-.7950873996 \mathrm{E}-01,0.8712169063 \mathrm{E}+00$, $.4844166207 \mathrm{E}+00,-.8955509063 \mathrm{E}+00,-.2758546327 \mathrm{E}+00,-.3491314880 \mathrm{E}+00$, $.4377978239 \mathrm{E}+00,0.4060607389 \mathrm{E}+00,0.8021519443 \mathrm{E}+00,0.5078002740 \mathrm{E}+02$, $0.5233909734 \mathrm{E}+01,0.7969116690 \mathrm{E}+06,0.2449941383 \mathrm{E}+05,0.2779886208 \mathrm{E}+02$,
$0.3570705440 \mathrm{E}+04,-.2880526420 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3570705440 \mathrm{E}+04,-.2880526420 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1370444283 \mathrm{E}+08,-.1255380407 \mathrm{E}+07,0.1675291212 \mathrm{E}+08,0.6307883384 \mathrm{E}+04$, $0.1370444283 \mathrm{E}+08,-.1255380407 \mathrm{E}+07$,
$0.2342824634 \mathrm{E}+05,-.3398405282 \mathrm{E}+04$,
$0.2342824634 E+05$,
$0.1374000000 E+04$,
$0.1374000000 \mathrm{E}+04$, $0.1242768109 \mathrm{E}+05$,

$0.2358003516 \mathrm{E}+01$ | $.2358003516 \mathrm{E}+01$, |
| :--- |
| $.4867086141 \mathrm{E}+00$ | | $.4867086141 \mathrm{E}+00$, |
| :--- |
| $.4351650219 \mathrm{E}+00$, | -. $4351650219 \mathrm{E}+00$, $0.5134411185 \mathrm{E}+01$,

$0.3574588522 \mathrm{E}+04$, .9999000000E+09, $0.1371074302 \mathrm{E}+08$, $0.2342903359 \mathrm{E}+05$,
$0.1375000000 \mathrm{E}+04$ $0.1375000000 \mathrm{E}+04$, $0.1240374356 \mathrm{E}+05$, $0.2355001916 \mathrm{E}+01$, . $4889750631 \mathrm{E}+00$, $.4325502379 \mathrm{E}+00,0$ $0.5034975437 E+01$,
$0.3578471586 \mathrm{E}+04$, $.3578471586 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $1371702781 \mathrm{E}+08$ $0.2342979094 \mathrm{E}+05$ $0.1376000000 \mathrm{E}+04$,
$0.1237979009 \mathrm{E}+05$, $0.1237979009 \mathrm{E}+05$, $0.2351993364 \mathrm{E}+01$, . $4912154922 \mathrm{E}+00$, . $4299545899 \mathrm{E}+00$, $0.4935602823 E+01$,
$0.3582354633 E+04$, $0.3582354633 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1372329721 \mathrm{E}+08$, $0.2343051840 \mathrm{E}+05$ $0.1377000000 \mathrm{E}+04$, $0.1235582071 \mathrm{E}+05$, $0.2348977865 \mathrm{E}+01$,
$.4934284772 \mathrm{E}+00$, $.4273816671 \mathrm{E}+00$, $0.4836293678 E+01$,
$0.3586237662 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $.1372955120 \mathrm{E}+08$, $0.1372955120 \mathrm{E}+08$, $0.1378000000 \mathrm{E}+04$, $0.1233183545 \mathrm{E}+05$, $0.1233183545 \mathrm{E}+05$,
$0.2345955423 \mathrm{E}+01$, $.2345955423 \mathrm{E}+01$,
$.4956189365 \mathrm{E}+00$,

$$
.4248239664 \mathrm{E}+00,
$$ 0.4737048333E+01, -. $3590120673 \mathrm{E}+04$ $.1373578978 \mathrm{E}+09$ $0.1373578978 \mathrm{E}+08$,

$0.2343188364 \mathrm{E}+05$,
$0.2343188364 \mathrm{E}+05$,
$0.1379000000 \mathrm{E}+04$,
$0.1379000000 \mathrm{E}+04$,
$0.1230783434 \mathrm{E}+05$, $0.1230783434 \mathrm{E}+05,0.1895628720 \mathrm{E}+04,-.2109857771 \mathrm{E}+05,-.2400902848 \mathrm{E}+02$, $0.2342926043 \mathrm{E}+01,-.1381484969 \mathrm{E}+02,-.9387854466 \mathrm{E}-01,0.8622044898 \mathrm{E}+00$, $.4977853318 \mathrm{E}+00,-.9015884378 \mathrm{E}+00,-.2857023366 \mathrm{E}+00,-.3248268212 \mathrm{E}+00$,
$.4222855761 \mathrm{E}+00,0.4183032304 \mathrm{E}+00,0.8041749186 \mathrm{E}+00,0.5069349851 \mathrm{E}+02$,
$0.4637867118 \mathrm{E}+01,0.7968363478 \mathrm{E}+06,0.2449951379 \mathrm{E}+05,0.2779879175 \mathrm{E}+02$ $0.3594003667 \mathrm{E}+04,-.2991038780 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1374201292 \mathrm{E}+08,-.1114797565 \mathrm{E}+07$,
$0.2343252143 \mathrm{E}+05,-.3537164367 \mathrm{E}+04$,
$0.1380000000 \mathrm{E}+04,0.1876504115 \mathrm{E}+08,0.3571287701 \mathrm{E}+06,-.9985203185 \mathrm{E}+07$, $0.1228381740 \mathrm{E}+05,0.1897970128 \mathrm{E}+04,-.2111237906 \mathrm{E}+05,-.2402483353 \mathrm{E}+02$ $0.2339889730 \mathrm{E}+01,-.1378783685 \mathrm{E}+02,-.9619988096 \mathrm{E}-01,0.8607085566 \mathrm{E}+00$ $.4999263581 \mathrm{E}+00,-.9025197869 \mathrm{E}+00,-.2872390839 \mathrm{E}+00,-.3208609402 \mathrm{E}+00$ $.4197661458 \mathrm{E}+00,0.4203266459 \mathrm{E}+00,0.8044388688 \mathrm{E}+00,0.5067875620 \mathrm{E}+02$ $0.4538750361 \mathrm{E}+01,0.7968235190 \mathrm{E}+06,0.2449953081 \mathrm{E}+05,0.2779877974 \mathrm{E}+02$, $0.3597886642 \mathrm{E}+04,-.3009393488 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1374822063 \mathrm{E}+08,-.1091364738 \mathrm{E}+07$,
$0.2343312932 \mathrm{E}+05,-.3560274065 \mathrm{E}+04$,
$0.1381000000 \mathrm{E}+04,0.1877731295 \mathrm{E}+08,0.3590279097 \mathrm{E}+06,-.1000632245 \mathrm{E}+08$ $0.1225978468 \mathrm{E}+05,0.1900308497 \mathrm{E}+04,-.2112615338 \mathrm{E}+05,-.2404060793 \mathrm{E}+02$, $0.2336846488 \mathrm{E}+01,-.1376080672 \mathrm{E}+02,-.9849501092 \mathrm{E}-01,0.8592164756 \mathrm{E}+00$, $.5020416126 \mathrm{E}+00,-.9034297355 \mathrm{E}+00,-.2887435324 \mathrm{E}+00,-.3169256783 \mathrm{E}+00$, $.4172690330 \mathrm{E}+00,0.4223437231 \mathrm{E}+00,0.8046815107 \mathrm{E}+00,0.5066392250 \mathrm{E}+02$, $0.4439698388 \mathrm{E}+01,0.7968106117 \mathrm{E}+06,0.2449954794 \mathrm{E}+05,0.2779876765 \mathrm{E}+02$, $0.3601769600 \mathrm{E}+04,-.3027729593 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ -. 1375441290E+08,
-. $2343370731 \mathrm{E}+05$ $1067931317 \mathrm{E}+07,0.1672498477 \mathrm{E}+08,0.6184545817 \mathrm{E}+04$
$0.1382000000 \mathrm{E}+04,0.1878956071 \mathrm{E}+08,0.3609293861 \mathrm{E}+06,-.1002745548 \mathrm{E}+08$ $0.1223573620 \mathrm{E}+05,0.1902643819 \mathrm{E}+04,-.2113990067 \mathrm{E}+05,-.2405635166 \mathrm{E}+02$, $0.2333796322 \mathrm{E}+01,-.1373375934 \mathrm{E}+02,-.1007745193 \mathrm{E}+00,0.8577256502 \mathrm{E}+00$ $.5041341143 \mathrm{E}+00,-.9043202900 \mathrm{E}+00,-.2902229108 \mathrm{E}+00,-.3130103436 \mathrm{E}+00$, $.5041341143 \mathrm{E}+00,-.9043202900 \mathrm{E}+00,-.2902229108 \mathrm{E}+00,-.3130103436 \mathrm{E}+00$,
$.4147882706 \mathrm{E}+00,0.4243552415 \mathrm{E}+00,0.8049057831 \mathrm{E}+00,0.5064899752 \mathrm{E}+02$, $0.4340711523 \mathrm{E}+01,0.7967976260 \mathrm{E}+06,0.2449956518 \mathrm{E}+05,0.2779875548 \mathrm{E}+02$, $0.3605652540 \mathrm{E}+04,-.3046046981 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1376058972 \mathrm{E}+08,-.1044497333 \mathrm{E}+07$,
$0.2343425542 \mathrm{E}+05,-.3606478761 \mathrm{E}+04$,
$0.1383000000 \mathrm{E}+04,0.1880178441 \mathrm{E}+08,0.3628331963 \mathrm{E}+06,-.1004860225 \mathrm{E}+08$, $0.1383000000 \mathrm{E}+04,0.1880178441 \mathrm{E}+08,0.3628331963 \mathrm{E}+06,-.1004860225 \mathrm{E}+08$,
$0.1221167199 \mathrm{E}+05,0.1904976087 \mathrm{E}+04,-.2115362089 \mathrm{E}+05,-.2407206469 \mathrm{E}+02$, $0.1221167199 \mathrm{E}+05,0.1904976087 \mathrm{E}+04,-.2115362089 \mathrm{E}+05,-.2407206469 \mathrm{E}+02$,
$0.2330739237 \mathrm{E}+01,-.1370669474 \mathrm{E}+02,-.1030301631 \mathrm{E}+00,0.8562390579 \mathrm{E}+00$, $-.5062010086 \mathrm{E}+00,-. .9051904508 \mathrm{E}+00,-.2916719090 \mathrm{E}+00,-.3091241584 \mathrm{E}+00$, $.4123287927 \mathrm{E}+00,0.4263592067 \mathrm{E}+00,0.8051104232 \mathrm{E}+00,0.5063398135 \mathrm{E}+02$, $-\quad-4241790090 \mathrm{E}+01,0.7967845620 \mathrm{E}+06,0.2449958252 \mathrm{E}+05,0.2779874322 \mathrm{E}+02$, $0.4241790090 \mathrm{E}+01,0.7967845620 \mathrm{E}+06,0.2449958252 \mathrm{E}+05,0.2779874322 \mathrm{E}+02$,,
$0.3609535462 \mathrm{E}+04,-.3064345536 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3609535462 \mathrm{E}+04,-.3064345536 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $.1376675108 \mathrm{E}+08,-.1021062816 \mathrm{E}+07,0.1671777182 \mathrm{E}+08,0.6153626838 \mathrm{E}+04$
$0.1376675108 \mathrm{E}+08,-.1021062816 \mathrm{E}+07$,
$0.2343477363 \mathrm{E}+05,-.3629573696 \mathrm{E}+04$,
$0.2343477363 \mathrm{E}+05,-.3629573696 \mathrm{E}+04$,
$0.1384000000 \mathrm{E}+04,0.1881398405 \mathrm{E}+08$,
$0.1384000000 \mathrm{E}+04,0.1881398405 \mathrm{E}+08,0.3647393372 \mathrm{E}+06,-.1006976272 \mathrm{E}+08$ $0.1218759208 \mathrm{E}+05,0.1907305295 \mathrm{E}+04,-.2116731405 \mathrm{E}+05,-.2408774701 \mathrm{E}+02$
$0.2327675237 \mathrm{E}+01,-.1367961296 \mathrm{E}+02,-1052630458 \mathrm{E}+00,0.8547562776 \mathrm{E}+00$ $0.2327675237 \mathrm{E}+01,-.1367961296 \mathrm{E}+02,-.1052630458 \mathrm{E}+00,0.8547562776 \mathrm{E}+00$ $.5082434428 \mathrm{E}+00,-.9060406249 \mathrm{E}+00,-.2930919433 \mathrm{E}+00,-.3052662753 \mathrm{E}+00$,
$.4098903235 \mathrm{E}+00,0.4283559486 \mathrm{E}+00,0.8052956625 \mathrm{E}+00,0.5061887412 \mathrm{E}+02$ $-.4098903235 \mathrm{E}+00,0.4283559486 \mathrm{E}+00,0.8052956625 \mathrm{E}+00,0.5061887412 \mathrm{E}+02$,
$0.4142934410 \mathrm{E}+01,0.7967714198 \mathrm{E}+06,0.2449959996 \mathrm{E}+05,0.2779873089 \mathrm{E}+02$, $0.4142934410 \mathrm{E}+01,0.7967714198 \mathrm{E}+06,0.2449959996 \mathrm{E}+05,0.2779873089 \mathrm{E}+02$,
$0.3613418366 \mathrm{E}+04,-.3082625141 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3613418366 \mathrm{E}+04,-.3082625141 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1377289697 \mathrm{E}+08,-.9976277956 \mathrm{E}+06,0.1671413070 \mathrm{E}+08,0.6138154752 \mathrm{E}+04$ $0.2343526195 \mathrm{E}+05,-.3652663646 \mathrm{E}+04$,
$0.1385000000 \mathrm{E}+04,0.1882615959 \mathrm{E}+08,0.3666478058 \mathrm{E}+06,-.1009093687 \mathrm{E}+08$,
$0.1216349650 \mathrm{E}+05,0.1909631435 \mathrm{E}+04,-.2118098012 \mathrm{E}+05,-.2410339860 \mathrm{E}+02$
$0.2324604327 \mathrm{E}+01,-.1365251403 \mathrm{E}+02,-.1074737529 \mathrm{E}+00,0.8532775639 \mathrm{E}+00$ $.5102614932 \mathrm{E}+00,-.9068714048 \mathrm{E}+00,-.2944834594 \mathrm{E}+00,-.3014361413 \mathrm{E}+00$ $.4074722661 \mathrm{E}+00,0.4303450838 \mathrm{E}+00,0.8054622656 \mathrm{E}+00,0.5060367591 \mathrm{E}+02$
$0.4044144801 \mathrm{E}+01,0.7967581995 \mathrm{E}+06,0.2449961751 \mathrm{E}+05,0.2779871847 \mathrm{E}+02$,
$0.3617301253 \mathrm{E}+04,-.3100885680 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.3617301253 \mathrm{E}+04,-.3100885680 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$1377902739 \mathrm{E}+08,-.9741923019 \mathrm{E}+06,0.1671046649 \mathrm{E}+08,0.6122674291 \mathrm{E}+04$ $0.1377902739 \mathrm{E}+08,-.9741923019 \mathrm{E}+06$,
$0.2343572038 \mathrm{E}+05,-.3675748579 \mathrm{E}+04$,
$0.1386000000 \mathrm{E}+04,0.1883831104 \mathrm{E}+08,0.3685585991 \mathrm{E}+06,-.1011212467 \mathrm{E}+08$ $0.1213938529 \mathrm{E}+05,0.1911954501 \mathrm{E}+04,-.2119461907 \mathrm{E}+05,-.2411901942 \mathrm{E}+02$, $0.2321526513 \mathrm{E}+01,-.1362539799 \mathrm{E}+02,-.1096629135 \mathrm{E}+00,0.8518027914 \mathrm{E}+00$, $.5122558443 \mathrm{E}+00,-.9076833246 \mathrm{E}+00,-.2958471873 \mathrm{E}+00,-.2976330358 \mathrm{E}+00$, $.4050741014 \mathrm{E}+00,0.4323267819 \mathrm{E}+00,0.8056106541 \mathrm{E}+00,0.5058838685 \mathrm{E}+02$, $0.3945421582 \mathrm{E}+01,0.7967449011 \mathrm{E}+06,0.2449963516 \mathrm{E}+05,0.2779870597 \mathrm{E}+02$, $0.3621184121 \mathrm{E}+04,-.3119127039 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1378514232 \mathrm{E}+08,-.9507563648 \mathrm{E}+06,0$
$0.2343614893 \mathrm{E}+05,-.3698828465 \mathrm{E}+04$,
$0.1387000000 \mathrm{E}+04,0.1885043836 \mathrm{E}+08,0.3704717138 \mathrm{E}+06,-.1013332609 \mathrm{E}+08$ $0.1211525847 \mathrm{E}+05,0.1914274486 \mathrm{E}+04,-.2120823091 \mathrm{E}+05,-.2413460948 \mathrm{E}+02$, $0.2318441798 \mathrm{E}+01,-.1359826486 \mathrm{E}+02,-.1118311402 \mathrm{E}+00,0.8503325724 \mathrm{E}+00$, $.5142259352 \mathrm{E}+00,-.9084762151 \mathrm{E}+00,-.2971841453 \mathrm{E}+00,-.2938580446 \mathrm{E}+00$, $.4026968620 \mathrm{E}+00,0.4342995511 \mathrm{E}+00,0.8057413587 \mathrm{E}+00,0.5057300703 \mathrm{E}+02$, $0.3846765069 \mathrm{E}+01,0.7967315248 \mathrm{E}+06,0.2449965291 \mathrm{E}+05,0.2779869339 \mathrm{E}+02$, $0.3625066971 \mathrm{E}+04,-.3137349101 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.1379124176 \mathrm{E}+08,-.9273200140 \mathrm{E}+06,0.1670306884 \mathrm{E}+08,0.6091688309 \mathrm{E}+04$, $0.2343654758 \mathrm{E}+05,-.3721903271 \mathrm{E}+04$,
$0.1388000000 \mathrm{E}+04,0.1886254155 \mathrm{E}+08,0.3723871470 \mathrm{E}+06,-.1015454112 \mathrm{E}+08$, $0.1209111608 \mathrm{E}+05,0.1916591383 \mathrm{E}+04,-.2122181560 \mathrm{E}+05,-.2415016873 \mathrm{E}+02$,
$0.2315350187 \mathrm{E}+01,-.1357111469 \mathrm{E}+02,-.1139780303 \mathrm{E}+00,0.8488672700 \mathrm{E}+00$, $.5161718381 \mathrm{E}+00,-.9092504857 \mathrm{E}+00,-.2984942609 \mathrm{E}+00,-.2901115828 \mathrm{E}+00$, $.4003405586 \mathrm{E}+00,0.4362631478 \mathrm{E}+00,0.8058547655 \mathrm{E}+00,0.5055753656 \mathrm{E}+02$, $0.3748175575 \mathrm{E}+01,0.7967180706 \mathrm{E}+06,0.2449967077 \mathrm{E}+05,0.2779868073 \mathrm{E}+02$ $0.3748175503 E+01$,
$0.3628949803 E+04,-.3155551751 E-01,-.9999000000 E+09,-.9999000000 E+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05{ }^{\prime}$, $0.1379732569 \mathrm{E}+08,-.9038832796 \mathrm{E}+06,0.1669933540 \mathrm{E}+08,0.6076182821 \mathrm{E}+04$ $0.1379732569 \mathrm{E}+08,-.9038832796 \mathrm{E}+06$,
$0.2343691634 \mathrm{E}+05,-.3744972965 \mathrm{E}+04$,
$0.2343691634 \mathrm{E}+05,-.3744972965 \mathrm{E}+04$,
$0.1389000000 \mathrm{E}+04,0.1887462059 \mathrm{E}+08,0.3743048955 \mathrm{E}+06,-.1017576972 \mathrm{E}+08$, $0.1206695815 \mathrm{E}+05,0.1918905184 \mathrm{E}+04,-.2123537313 \mathrm{E}+05,-.2416569717 \mathrm{E}+02$ $0.2312251686 \mathrm{E}+01,-.1354394751 \mathrm{E}+02,-.1161030753 \mathrm{E}+00,0.8474067956 \mathrm{E}+00$ $.518094316 \mathrm{E}+00,-.910006563 \mathrm{E}+00,-.2997776143 \mathrm{E}+00,-.2863938076 \mathrm{E}+00$,
$0.3649653413 \mathrm{E}+01,0.7967045386 \mathrm{E}+06,0.2449968873 \mathrm{E}+05,0.2779866799 \mathrm{E}+02$
$0.3632832617 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$, $0.1380339412 \mathrm{E}+08$, $0.2343725522 \mathrm{E}+05$, $0.1390000000 \mathrm{E}+04$, $0.1204278470 \mathrm{E}+05$, $0.2309146299 \mathrm{E}+01$, $.5199930889 \mathrm{E}+00$ . $3956909612 \mathrm{E}+00,0$ $0.3551198893 \mathrm{E}+01$, 0 $0.3636715414 \mathrm{E}+04$, . 9999000000E+09, -. $1380944703 \mathrm{E}+08$ $0.2343756421 \mathrm{E}+05$ $0.1391000000 \mathrm{E}+04$, $0.1201859577 \mathrm{E}+05,0$ $0.2306034031 \mathrm{E}+01$, $.5218692366 \mathrm{E}+00$, . $3933979096 \mathrm{E}+00$, $0.3452812324 E+01$,
$0.3640598192 E+04$, 9999000000E+09 $0.1381548441 \mathrm{E}+08$ $0.2343784331 \mathrm{E}+05$ $0.1392000000 \mathrm{E}+04$ $0.1199439139 \mathrm{E}+05$, $0.2302914887 \mathrm{E}+01$
$.5237216637 \mathrm{E}+00$,
. $3911254685 \mathrm{E}+00$, 0 -. $3354494014 \mathrm{E}+01$, . $3644480952 \mathrm{E}+04$, . $1382150626 \mathrm{E}+08$, $0.1382150626 \mathrm{E}+08$, $0.1393000000 \mathrm{E}+04$ $0.1197017158 \mathrm{E}+05,0$. $0.1197017158 \mathrm{E}+05$,
$0.2299788871 \mathrm{E}+01$,
-. $5255513653 \mathrm{E}+00$,
. $3888747833 \mathrm{E}+00$, $-\quad-3888744266 \mathrm{E}+01$, $0.3256244266 \mathrm{E}+01$,
$0.3648363693 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1382751256 \mathrm{E}+08$ $0.2343831185 \mathrm{E}+05$
$0.1394000000 \mathrm{E}+04$ $0.1394000000 \mathrm{E}+04$,
$0.1194593639 \mathrm{E}+05$, $0.2296655989 \mathrm{E}+01$ $5273576437 \mathrm{E}+00$ $.3866455310 \mathrm{E}+00$, $0.3158063386 E+01$,
$0.3652246417 E+04$, $0.3652246417 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$,
$0.1383350332 \mathrm{E}+08$, $0.1383350332 \mathrm{E}+08$,
$0.2343850130 \mathrm{E}+05$, $0.2343850130 \mathrm{E}+05$,
$0.1395000000 \mathrm{E}+04$ $0.1395000000 \mathrm{E}+04$,
$0.1192168584 \mathrm{E}+05$, $0.2293516245 \mathrm{E}+01$ . $5291403837 \mathrm{E}+00$ . $3844375663 \mathrm{E}+00$, $0.3059951674 \mathrm{E}+01$,
$0.3656129122 \mathrm{E}+04$,
$0.3656129122 \mathrm{E}+04$, . 9999000000E+09, $0.1383947851 \mathrm{E}+08$, $0.2343866086 \mathrm{E}+05$, $0.1396000000 \mathrm{E}+04,0$
$0.1189741996 \mathrm{E}+05,0$ $0.1189741996 \mathrm{E}+05$,
$0.2290369644 \mathrm{E}+01$,
$0.2290369644 \mathrm{E}+01$, $.5309008222 \mathrm{E}+00$, $.3822517219 \mathrm{E}+00$, $0.3660011810 \mathrm{E}+04$ $-.9999000000 \mathrm{E}+09$, $0.1384543814 \mathrm{E}+08$,
$0.2343879054 \mathrm{E}+05$
$0.1397000000 \mathrm{E}+04$, $0.1187313879 \mathrm{E}+05$, $0.2287216192 \mathrm{E}+01$,
$.5326381433 \mathrm{E}+00$ . $3800871817 \mathrm{E}+00$, $0.2863936952 \mathrm{E}+01$, $0.3663894479 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$ $1385138219 \mathrm{E}+08$ $0.2343889034 \mathrm{E}+05$,
$0.1398000000 \mathrm{E}+04$,
$0.1184884235 \mathrm{E}+05$,
0.2284055892E+01,
. $5343532673 \mathrm{E}+00$,
. $3779444874 \mathrm{E}+00$,' $0.2766034537 \mathrm{E}+01$, $0.3667777129 \mathrm{E}+04$, 9999000000E+09, -. $1385731066 \mathrm{E}+08$ $0.2343896026 E+05$,
$0.1399000000 \mathrm{E}+04$, $0.1399000000 \mathrm{E}+04$,
$0.1182453067 \mathrm{E}+05$
$0.1182453067 \mathrm{E}+05,0.1941871458 \mathrm{E}+04,-.2136945100 \mathrm{E}+05,-.2431928225 \mathrm{E}+02$,
$0.2280888751 \mathrm{E}+01,-.1327134755 \mathrm{E}+02,-.1361649380 \mathrm{E}+00,0.8331342939 \mathrm{E}+00$, $0.2280888751 \mathrm{E}+01,-.1327134755 \mathrm{E}+02,-.1361649380 \mathrm{E}+00,0.8331342939 \mathrm{E}+00$, $.3758237695 \mathrm{E}+00,0.4572002823 \mathrm{E}+00,0.8060548345 \mathrm{E}+00,0.5038141004 \mathrm{E}+02$, $.3758237695 \mathrm{E}+00,0.4572002823 \mathrm{E}+00,0.8060548345 \mathrm{E}+00,0.5038141004 \mathrm{E}+02$,
$.2668202478 \mathrm{E}+01,0.7965649578 \mathrm{E}+06,0.2449987401 \mathrm{E}+05,0.2779853609 \mathrm{E}+02$, $0.2668202478 \mathrm{E}+01,0.7965649578 \mathrm{E}+06,0.2449987401 \mathrm{E}+05,0.2779853609 \mathrm{E}+02$,,
$0.3671659762 \mathrm{E}+04,-.3354466791 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.3173734873 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$8804461913 \mathrm{E}+06,0.1669557889 \mathrm{E}+08,0.6060669026 \mathrm{E}+04$, $8804461913 E+06$,
$3768037516 E+04$,
$3768037516 \mathrm{E}+04$,
$1888667546 \mathrm{E}+08$,
$.1888667546 \mathrm{E}+08,0.3762249563 \mathrm{E}+06,-.1019701186 \mathrm{E}+08$, $.1921215884 \mathrm{E}+04,-.2124890349 \mathrm{E}+05,-.2418119478 \mathrm{E}+02$, $1351676334 \mathrm{E}+02,-.1182069433 \mathrm{E}+00,0.8459517161 \mathrm{E}+00$, $.9107446304 \mathrm{E}+00,-.3010349555 \mathrm{E}+00,-.2827051003 \mathrm{E}+00$, $.4401632078 \mathrm{E}+00,0.8060304050 \mathrm{E}+00,0.5052632413 \mathrm{E}+02$, $.7966909288 \mathrm{E}+06,0.2449970680 \mathrm{E}+05,0.2779865516 \mathrm{E}+02$, $.3191898353 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.8570087791 \mathrm{E}+06,0.1669179933 \mathrm{E}+08,0.6045146938 \mathrm{E}+04$, $8570087791 \mathrm{E}+06,0$
$3791096893 \mathrm{E}+04$ $3791096893 \mathrm{E}+04$,
$.1889870615 \mathrm{E}+08,0.3781473263 \mathrm{E}+06,-.1021826751 \mathrm{E}+08$, $1923523475 \mathrm{E}+04,-.2126240665 \mathrm{E}+05,-.2419666152 \mathrm{E}+02$, . $114652620 \mathrm{E}+00,-.3022654326 \mathrm{E}+00,-.2790460257 \mathrm{E}+00$, $4420998408 E+00,0.8060929323 E+00,0.5051058237 E+02$, $7966772414 \mathrm{E}+06,0.2449972496 \mathrm{E}+05,0.2779864226 \mathrm{E}+02$, $3210042076 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $8335710729 \mathrm{E}+06,0.1668799670 \mathrm{E}+08,0.6029616576 \mathrm{E}+04$, $3814151062 \mathrm{E}+04$
$1891071265 \mathrm{E}+08,0.3800720023 \mathrm{E}+06,-.1023953666 \mathrm{E}+08$ $.1925827950 \mathrm{E}+04,-.2127588260 \mathrm{E}+05,-.2421209739 \mathrm{E}+02$, $1346234422 \mathrm{E}+02,-.1223478911 \mathrm{E}+00,0.8430578940 \mathrm{E}+00$, $.9121687681 \mathrm{E}+00,-.3034704156 \mathrm{E}+00,-.2754157683 \mathrm{E}+00$, $.4440260063 \mathrm{E}+00,0.8061400459 \mathrm{E}+00,0.5049475041 \mathrm{E}+02$, $3228165925 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, . $8101331025 \mathrm{E}+06,0.1668417103 \mathrm{E}+08,0.6014077956 \mathrm{E}+04$, $3837199994 \mathrm{E}+04$
$1892269493 \mathrm{E}+08,0.3819989811 \mathrm{E}+06,-.1026081927 \mathrm{E}+08$, $.1928129302 E+04,-.2128933133 E+05,-.2422750237 E+02$, $1343510933 \mathrm{E}+02,-.1243856354 \mathrm{E}+00,0.8416198525 \mathrm{E}+00$, $445552002 \mathrm{E}+00,-.3046497798 \mathrm{E}+00,-.2718159213 \mathrm{E}+00$ $.4966496341 \mathrm{E}+06,0.2449976161 \mathrm{E}+05,0.5047882834 \mathrm{E}+02$, $.7966496341 \mathrm{E}+06,0.2449976161 \mathrm{E}+05,0.2779861620 \mathrm{E}+02$, $.3246269786 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $7866948978 \mathrm{E}+06,0.1668032230 \mathrm{E}+08,0.5998531094 \mathrm{E}+04$, $3866948978 \mathrm{E}+06$,
$1893465298 \mathrm{E}+08,0$
 $1930427525 \mathrm{E}+04,-.2130275282 \mathrm{E}+05,-.2424287642 \mathrm{E}+02$,
$1340785760 \mathrm{E}+02,-.1264023123 \mathrm{E}+00,0.8401882950 \mathrm{E}+00^{\prime}$, $1340785760 \mathrm{E}+02,-.1264023123 \mathrm{E}+00,0.8401882950 \mathrm{E}+00$, $9135248704 \mathrm{E}+00,-.3058044135 \mathrm{E}+00,-.2682461031 \mathrm{E}+00$,
$4478473954 \mathrm{E}+00,0.8061872883 \mathrm{E}+00,0.5046281629 \mathrm{E}+02$, $.4478473954 \mathrm{E}+00,0.8061872883 \mathrm{E}+00,0.5046281629 \mathrm{E}+02$, $7966357143 \mathrm{E}+06,0.2449978009 \mathrm{E}+05,0.2779860305 \mathrm{E}+02$, $3264353545 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$7632564887 \mathrm{E}+06,0.1667645054 \mathrm{E}+08,0.5982976008 \mathrm{E}+04$, 7632564887E+06 $.3883282015 E+04$,
$.1894658680 \mathrm{E}+08$,
$.1894658680 \mathrm{E}+08,0.3858598351 \mathrm{E}+06,-.1030342477 \mathrm{E}+08$, $.1932722612 \mathrm{E}+04,-.2131614704 \mathrm{E}+05,-.2425821954 \mathrm{E}+02$, $1338058906 \mathrm{E}+02,-.1283981187 \mathrm{E}+00,0.8387636004 \mathrm{E}+00$
$9141781450 \mathrm{E}+00,-.3069346153 \mathrm{E}+00,-.2647063679 \mathrm{E}+00$ $.9141781450 \mathrm{E}+00,-.3069346153 \mathrm{E}+00,-.2647063679 \mathrm{E}+00$, $4497407748 \mathrm{E}+00,0.8061891795 \mathrm{E}+00,0.5044671435 \mathrm{E}+02$ $.7966217173 \mathrm{E}+06,0.2449979867 \mathrm{E}+05,0.2779858982 \mathrm{E}+02$,
$.3282417087 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3282417087 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$7398179051 \mathrm{E}+06,0.1667255574 \mathrm{E}+08,0.5967412714 \mathrm{E}+04$, $7398179051 \mathrm{E}+06,0.1667255574 \mathrm{E}+08,0.5967412714 \mathrm{E}+04$, $3906315041 \mathrm{E}+04$,
$.1895849635 \mathrm{E}+08,0.3877937040 \mathrm{E}+06,-.1032474760 \mathrm{E}+08$, $.1935014555 \mathrm{E}+04,-.2132951399 \mathrm{E}+05,-.2427353171 \mathrm{E}+02$, $.1335330376 \mathrm{E}+02,-.1303717196 \mathrm{E}+00,0.8373455270 \mathrm{E}+00$, $.9148151922 \mathrm{E}+00,-.3080403253 \mathrm{E}+00,-.2611978602 \mathrm{E}+00$, $4516233235 \mathrm{E}+00,0.8061761562 \mathrm{E}+00,0.5043052265 \mathrm{E}+02$, $7966076430 \mathrm{E}+06,0.2449981735 \mathrm{E}+05,0.2779857651 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $7163791770 \mathrm{E}+06,0.1666863791 \mathrm{E}+08,0.5951841229 \mathrm{E}+04$, 3929342703E+04,
$1897038163 \mathrm{E}+08,0.3897298632 \mathrm{E}+06,-.1034608379 \mathrm{E}+08$, $1937303349 \mathrm{E}+04,-.2134285364 \mathrm{E}+05,-.2428881289 \mathrm{E}+02$, $1332600171 \mathrm{E}+02,-.1323244857 \mathrm{E}+00,0.8359347096 \mathrm{E}+00$, $.9154364887 \mathrm{E}+00,-.3091222593 \mathrm{E}+00,-.2577197394 \mathrm{E}+00$, $7534937597 \mathrm{E}+00,0.8061495793 \mathrm{E}+00,0.5041424128 \mathrm{E}+02$,
$7965934916 \mathrm{E}+06,0.2449983613 \mathrm{E}+05,0.2779856311 \mathrm{E}+02$, $3318483060 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05{ }^{\prime}$, $6929403340 \mathrm{E}+06,0.1666469706 \mathrm{E}+08,0.5936261570 \mathrm{E}+04$ $3952364967 \mathrm{E}+04$
$.1898224262 \mathrm{E}+08,0.3916683096 \mathrm{E}+06,-.1036743330 \mathrm{E}+08$, $.1939588985 \mathrm{E}+04,-.2135616599 \mathrm{E}+05,-.2430406308 \mathrm{E}+02$, $.1329868296 \mathrm{E}+02,-.1342559856 \mathrm{E}+00,0.8345309557 \mathrm{E}+00$, $.9160421905 \mathrm{E}+00,--.3101808570 \mathrm{E}+00,-.2542725726 \mathrm{E}+00$, $.4553525226 \mathrm{E}+00,-0.8061092014 \mathrm{E}+00,0.5039787038 \mathrm{E}+02$, $.7965792632 \mathrm{E}+06,0.2449985502 \mathrm{E}+05,0.2779854964 \mathrm{E}+02$, $7965792632 \mathrm{E}+06,0.2449985502 \mathrm{E}+05,0.2779854964 \mathrm{E}+02$, $9336485263 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, . $695014062 \mathrm{E}+06,0.1666073318 \mathrm{E}+08,0.5920673754 \mathrm{E}+04$ . $975381804 \mathrm{E}+04$
,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1386322354 \mathrm{E}+08,-.6460624235 \mathrm{E}+06,0.1665674630 \mathrm{E}+08,0.5905077798 \mathrm{E}+04$ $0.2343900029 \mathrm{E}+05,-.3998393180 \mathrm{E}+04$,
$0.1400000000 \mathrm{E}+04,0.1900589168 \mathrm{E}+08,0.3955520515 \mathrm{E}+06,-.1041017219 \mathrm{E}+08$, $0.1180020379 \mathrm{E}+05,0.1944150761 \mathrm{E}+04,-.2138270868 \mathrm{E}+05,-.2433447039 \mathrm{E}+02$, $0.2277714773 \mathrm{E}+01,-.1324399550 \mathrm{E}+02,-.1380521941 \mathrm{E}+00,0.8317451175 \mathrm{E}+00$ $.5377189332 \mathrm{E}+00,-.9172087830 \mathrm{E}+00,-.3122268255 \mathrm{E}+00,-.2474721355 \mathrm{E}+00$ $.3737240160 \mathrm{E}+00,0.4590364571 \mathrm{E}+00,0.8059875253 \mathrm{E}+00,0.5036486038 \mathrm{E}+02$, $0.2570441070 \mathrm{E}+01,0.7965505756 \mathrm{E}+06,0.2449989310 \mathrm{E}+05,0.2779852245 \mathrm{E}+02$ $0.3675542376 \mathrm{E}+04,-.3372427529 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1386912082 \mathrm{E}+08,-.6226234156 \mathrm{E}+06,0.1665273640 \mathrm{E}+08,0.5889473718 \mathrm{E}+04$ $0.2343901045 \mathrm{E}+05,-.4021399065 \mathrm{E}+04$,
$0.1401000000 \mathrm{E}+04,0.1901767971 \mathrm{E}+08,0.3974973406 \mathrm{E}+06,-.1043156152 \mathrm{E}+08$, $0.1177586174 \mathrm{E}+05,0.1946426886 \mathrm{E}+04,-.2139593899 \mathrm{E}+05,-.2434962747 \mathrm{E}+02$, $0.2274533962 \mathrm{E}+01,-.1321662685 \mathrm{E}+02,-.1399182721 \mathrm{E}+00,0.8303640951 \mathrm{E}+00$, $.5393684702 \mathrm{E}+00,-.9177700983 \mathrm{E}+00,-. .3132155033 \mathrm{E}+00,-.2441190186 \mathrm{E}+00$ $.3716462348 \mathrm{E}+00,0.4608595426 \mathrm{E}+00,0.8059079092 \mathrm{E}+00,0.5034822151 \mathrm{E}+02$ $0.2472750602 \mathrm{E}+01,0.7965361166 \mathrm{E}+06,0.2449991230 \mathrm{E}+05,0.2779850873 \mathrm{E}+02$, $0.3679424972 \mathrm{E}+04,-.3390367365 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1387500248 \mathrm{E}+08$,
$0.2343899073 \mathrm{E}+05^{\prime}$ 5991844125E+06, 0.1664870350E+08, 0.5873861532E+04 $0.2343899073 \mathrm{E}+05,-.4044399427 \mathrm{E}+04$,
$0.1402000000 \mathrm{E}+04,0.1902944340 \mathrm{E}+08,0.3994449042 \mathrm{E}+06,-.1045296406 \mathrm{E}+08$, $0.2271346325 \mathrm{E}+01,-.1318924163 \mathrm{E}+02,-.1417632449 \mathrm{E}+00,0.8289913144 \mathrm{E}+00$ $.5409959178 \mathrm{E}+00,-.9183168516 \mathrm{E}+00,-.3141822188 \mathrm{E}+00,-.2407980346 \mathrm{E}+00$, $.3695907770 \mathrm{E}+00,0.4626693572 \mathrm{E}+00,0.8058161847 \mathrm{E}+00,0.5033149356 \mathrm{E}+02$, $0.2375131363 \mathrm{E}+01,0.7965215809 \mathrm{E}+06,0.2449993159 \mathrm{E}+05,0.2779849494 \mathrm{E}+02$, $.3683307549 \mathrm{E}+04,-.3408286183 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.999900000 \mathrm{E}+09,-.999900000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.2343894114 \mathrm{E}+05,-.4067394234 \mathrm{E}+04$,
$0.1403000000 \mathrm{E}+04,0.1904118272 \mathrm{E}+08,0.4013947392 \mathrm{E}+06,-.1047437979 \mathrm{E}+08$,,$~$ $0.1172713224 \mathrm{E}+05,0.1950969576 \mathrm{E}+04,-.2142231747 \mathrm{E}+05,-.2437984838 \mathrm{E}+02$, $0.2268151865 \mathrm{E}+01,-.1316183989 \mathrm{E}+02,-.1435867632 \mathrm{E}+00,-0.8276273727 \mathrm{E}+00$, $0.2268151865 \mathrm{E}+01,-.1316183989 \mathrm{E}+02,-.1435867632 \mathrm{E}+00,0.8276273727 \mathrm{E}+00$,,
$-.5426009338 \mathrm{E}+00,-.9188493564 \mathrm{E}+00,-.3151268915 \mathrm{E}+00,-.2375097946 \mathrm{E}+00$, $.3675577529 \mathrm{E}+00,0.4644652561 \mathrm{E}+00,0.8057129291 \mathrm{E}+00,0.5031467662 \mathrm{E}+02$, $.2277583641 \mathrm{E}+01,0.7965069687 \mathrm{E}+06,0.2449995099 \mathrm{E}+05,0.2779848106 \mathrm{E}+02$, $0.2277583641 \mathrm{E}+01,0.7965069687 \mathrm{E}+06,0.2449995099 \mathrm{E}+05,0.2779848106 \mathrm{E}+02$,,
$0.3687190108 \mathrm{E}+04,-.3426183870 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3687190108 \mathrm{E}+04,-.3426183870 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1388671896 \mathrm{E}+08,-.5523065402 \mathrm{E}+06,0.1664056871 \mathrm{E}+08,0.5842612908 \mathrm{E}+04$, $0.1388671896 \mathrm{E}+08,-.5523065402 \mathrm{E}+06$,
$0.2343886167 \mathrm{E}+05,-.4090383454 \mathrm{E}+04$,
$0.2343886167 \mathrm{E}+05,-.4090383454 \mathrm{E}+04$,
$0.1404000000 \mathrm{E}+04,0.1905289766 \mathrm{E}+08,0.4033468423 \mathrm{E}+06,-.1049580869 \mathrm{E}+08$, $0.1404000000 \mathrm{E}+04,0.1905289766 \mathrm{E}+08,0.4033468423 \mathrm{E}+06,-.1049580869 \mathrm{E}+08$,
$0.1170274486 \mathrm{E}+05,0.1953236128 \mathrm{E}+04,-.2143546560 \mathrm{E}+05,-.2439491217 \mathrm{E}+02$, $0.2264950588 \mathrm{E}+01,-.1313442165 \mathrm{E}+02,-.1453889272 \mathrm{E}+00,0.8262721682 \mathrm{E}+00$ $.5441841269 \mathrm{E}+00,-.9193679017 \mathrm{E}+00,-.3160500287 \mathrm{E}+00,-.2342542225 \mathrm{E}+00$,
$.3655471532 \mathrm{E}+00,0.4662474487 \mathrm{E}+00,0.8055982841 \mathrm{E}+00,0.5029777082 \mathrm{E}+02$, $0.2180107721 \mathrm{E}+01,0.7964922799 \mathrm{E}+06,0.2449997049 \mathrm{E}+05,0.2779846710 \mathrm{E}+02$, $0.3691072648 \mathrm{E}+04,-.3444060313 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1389255376 \mathrm{E}+08,-.5288677307 \mathrm{E}+06$
$0.2343875232 \mathrm{E}+05,-.4113367057 \mathrm{E}+04$
$0.2343875232 \mathrm{E}+05,-.4113367057 \mathrm{E}+04$,
$0.1405000000 \mathrm{E}+04,0.1906458820 \mathrm{E}+08,0.4053012104 \mathrm{E}+06,-.1051725071 \mathrm{E}+08$ $0.1167834243 \mathrm{E}+05,0.1955499475 \mathrm{E}+04,-.2144858631 \mathrm{E}+05,-.2440994483 \mathrm{E}+02$ $0.2261742500 \mathrm{E}+01,-.1310698695 \mathrm{E}+02,-.1471696841 \mathrm{E}+00,0.8249260173 \mathrm{E}+00$ $.5457454993 \mathrm{E}+00,-.9198731762 \mathrm{E}+00,-.3169513445 \mathrm{E}+00,-.2310307015 \mathrm{E}+00$ $.3635580062 \mathrm{E}+00,0.4680159304 \mathrm{E}+00,0.8054729449 \mathrm{E}+00,0.5028077628 \mathrm{E}+02$,
$0.2082703887 \mathrm{E}+01,0.7964775147 \mathrm{E}+06,0.2449999009 \mathrm{E}+05,0.2779845306 \mathrm{E}+02$,
$0.3694955171 \mathrm{E}+04,-.3461915398 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$0.3694955171 \mathrm{E}+04,-.3461915398 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.2343861311 \mathrm{E}+05,-.4136345010 \mathrm{E}+04$,
$0.1406000000 \mathrm{E}+04,0.1907625434 \mathrm{E}+08,0.4072578402 \mathrm{E}+06,-.1053870585 \mathrm{E}+08$ $0.1165392498 \mathrm{E}+05,0.1957759610 \mathrm{E}+04,-.2146167957 \mathrm{E}+05,-.2442494633 \mathrm{E}+02$, $0.2258527604 \mathrm{E}+01,-.1307953582 \mathrm{E}+02,-.1489289208 \mathrm{E}+00,0.8235891669 \mathrm{E}+00$ $.5472851731 \mathrm{E}+00,-.9203651903 \mathrm{E}+00,-.3178314081 \mathrm{E}+00,-.2278401028 \mathrm{E}+00$, $.3615910577 \mathrm{E}+00,0.4697702418 \mathrm{E}+00,0.8053370890 \mathrm{E}+00,0.5026369310 \mathrm{E}+02$, $0.1985372421 \mathrm{E}+01,0.7964626732 \mathrm{E}+06,0.2450000980 \mathrm{E}+05,0.2779843894 \mathrm{E}+02$, $0.3698837674 \mathrm{E}+04,-.3479749012 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1390417642 \mathrm{E}+08,-.4819905145 \mathrm{E}+06$,
$0.2343844402 \mathrm{E}+05,-.4159317281 \mathrm{E}+04$,
$0.1407000000 \mathrm{E}+04,0.1908789605 \mathrm{E}+08,0.4092167285 \mathrm{E}+06,-.1056017406 \mathrm{E}+08$ $0.1162949255 \mathrm{E}+05,0.1960016528 \mathrm{E}+04,-.2147474537 \mathrm{E}+05,-.2443991666 \mathrm{E}+02$, $0.2255305906 \mathrm{E}+01,-.1305206831 \mathrm{E}+02,-.1506666202 \mathrm{E}+00,0.8222611551 \mathrm{E}+00$, $.5488043025 \mathrm{E}+00,-.9208441180 \mathrm{E}+00,-.3186909248 \mathrm{E}+00,-.2246824532 \mathrm{E}+00$, $.3596466042 \mathrm{E}+00,0.4715110681 \mathrm{E}+00,0.8051904326 \mathrm{E}+00,0.5024652140 \mathrm{E}+02$, $0.1888113602 \mathrm{E}+01,0.7964477555 \mathrm{E}+06,0.2450002960 \mathrm{E}+05,0.2779842474 \mathrm{E}+02$ $0.3702720159 \mathrm{E}+04,-.3497561040 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1390996427 \mathrm{E}+08,-.4585521674 \mathrm{E}+06$,
$0.1408000000 \mathrm{E}+04,0.1909951332 \mathrm{E}+08,0.4111778721 \mathrm{E}+06,-.1058165533 \mathrm{E}+08$, $0.1160504516 \mathrm{E}+05,0.1962270220 \mathrm{E}+04,-.2148778370 \mathrm{E}+05,-.2445485579 \mathrm{E}+02$ $0.2252077411 \mathrm{E}+01,-.1302458443 \mathrm{E}+02,-.1523830609 \mathrm{E}+00,0.8209425121 \mathrm{E}+00$, $.5503024573 \mathrm{E}+00,-.9213103861 \mathrm{E}+00,-.3195300028 \mathrm{E}+00,-.2215575542 \mathrm{E}+00$, $.3577241608 \mathrm{E}+00,0.4732377511 \mathrm{E}+00,0.8050338227 \mathrm{E}+00,0.5022926131 \mathrm{E}+02$ $.3577241608 \mathrm{E}+00,0.4732377511 \mathrm{E}+00,0.8050338227 \mathrm{E}+00,0.5022926131 \mathrm{E}+02$,
$. .1790927709 \mathrm{E}+01,0.7964327617 \mathrm{E}+06,0.2450004951 \mathrm{E}+05,0.2779841046 \mathrm{E}+02$, $0.3706602626 \mathrm{E}+04,-.3515351371 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.1391573646 \mathrm{E}+08,-.4351140343 \mathrm{E}+06,0.1661982958 \mathrm{E}+08,0.5764350667 \mathrm{E}+04$, $0.1391573646 \mathrm{E}+08,-.4351140343 \mathrm{E}+06,0$
$0.2343801623 \mathrm{E}+05,-.4205244654 \mathrm{E}+04$,
$0.1409000000 \mathrm{E}+04,0.1911110613 \mathrm{E}+08,0.4131412679 \mathrm{E}+06,-.1060314962 \mathrm{E}+08$,,$~$ $0.1158058285 \mathrm{E}+05,0.1964520680 \mathrm{E}+04,-.2150079454 \mathrm{E}+05,-.2446976371 \mathrm{E}+02$ $.2248842125 \mathrm{E}+01,-.1299708424 \mathrm{E}+02,-.1540786418 \mathrm{E}+00,0.8196334506 \mathrm{E}+00$, $.3558240873 \mathrm{E}+00,0.4749497500 \mathrm{E}+00,0.8048676623 \mathrm{E}+00,0.5021191292 \mathrm{E}+02$, $.3558240873 \mathrm{E}+00,0.4749497500 \mathrm{E}+00,0.8048676623 \mathrm{E}+00,0.5021191292 \mathrm{E}+02$,,
$0.1693815017 \mathrm{E}+01,0.7964176918 \mathrm{E}+06,0.2450006951 \mathrm{E}+05,0.2779839610 \mathrm{E}+02$,
$0.1693815017 \mathrm{E}+01,0.7964176918 \mathrm{E}+06,0.2450006951 \mathrm{E}+05,0.2779839610 \mathrm{E}+02$
$0.3710485074 \mathrm{E}+04,-.3533119890 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1392149297 \mathrm{E}+08,-.4116761449 \mathrm{E}+06,0.1661561286 \mathrm{E}+08,0.5748674238 \mathrm{E}+04$,
$0.2343775753 \mathrm{E}+05$
$0.1410000000 \mathrm{E}+04$,
$0.1155610564 \mathrm{E}+05$,
$0.2245600052 \mathrm{E}+01$,
$5532359339 \mathrm{E}+00$,' . $3539463152 \mathrm{E}+00$,' -. $1596775802 \mathrm{E}+01$, 0 $0.3714367504 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1392723380 \mathrm{E}+08$ $0.2343746897 \mathrm{E}+05$ $0.1411000000 \mathrm{E}+04$, - $0.1153161358 \mathrm{E}+05$, 0
. $2242351197 \mathrm{E}+01$,
$.5546713700 \mathrm{E}+00$
-. 3520908999E+00,
$0.1499810337 \mathrm{E}+01$,
$0.3718249915 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1393295895 \mathrm{E}+08$,
$0.2343715054 \mathrm{E}+05$
$0.1412000000 \mathrm{E}+04$,
$0.1150710668 \mathrm{E}+05$,
$0.2239095566 \mathrm{E}+01$
$.3502576810 \mathrm{E}+00$
-. $0.1402918891 \mathrm{E}+01,0$
$0.3722132307 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
-. $1393866839 \mathrm{E}+08$,
$0.2343680225 \mathrm{E}+05$,
$0.1413000000 \mathrm{E}+04$,
$0.1148258499 \mathrm{E}+05$,
$0.1148258499 \mathrm{E}+05$,
$0.2235833163 \mathrm{E}+01$,
$.2235833163 \mathrm{E}+01$,
$.5574786221 \mathrm{E}+00$,
. $3484462588 \mathrm{E}+00$, -. $0.1306101734 \mathrm{E}+01$, $0.1306101734 \mathrm{E}+01$,
$0.3726014681 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$
$0.1394436214 \mathrm{E}+08$
$0.1394436214 \mathrm{E}+08$,
$0.2343642410 \mathrm{E}+05$,
$0.2343642410 \mathrm{E}+05$,
$0.1414000000 \mathrm{E}+04$,
$0.1414000000 \mathrm{E}+04$,
$0.1145804853 \mathrm{E}+05$,
$0.1145804853 \mathrm{E}+05$,
$0.2232563994 \mathrm{E}+01$,
. $5588520288 \mathrm{E}+00$,
$.3466574910 \mathrm{E}+00$,
$0.1209359133 \mathrm{E}+01$,
$0.3729897036 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$0.1395004017 \mathrm{E}+08$,
$0.2343601609 \mathrm{E}+05$,
$0.2343601609 E+05$,
$0.1415000000 \mathrm{E}+04$,
$0.1415000000 \mathrm{E}+04$,
$0.1143349733 \mathrm{E}+05$,
$0.1143349733 E+05$,
$0.2229288064 \mathrm{E}+01$,
$.5602050551 \mathrm{E}+00$,
$.3448913136 \mathrm{E}+00$,
$0.1112691353 \mathrm{E}+01,0$
$0.3733779372 \mathrm{E}+04$,
$0.3733779372 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1395570248 \mathrm{E}+08$,
$0.2343557822 \mathrm{E}+05$,
$0.1416000000 \mathrm{E}+04$, $0.1140893143 \mathrm{E}+05$, 0. $2226005378 \mathrm{E}+01$,
. $5615375012 \mathrm{E}+00$, -. $3431468922 \mathrm{E}+00$, $0.1016098658 \mathrm{E}+01$,
$0.3737661690 \mathrm{E}+04$,
$0.3737661690 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
0.1396134907E+08,
$0.2343511049 \mathrm{E}+05$,
$0.1417000000 \mathrm{E}+04$,
0.1138435085E+05,
$.5628498940 \mathrm{E}+00$
$.3414247920 \mathrm{E}+00$,
0.9195813102E+00,
$0.3741543989 \mathrm{E}+04$,
. $1396697991 \mathrm{E}+08$,
0.2343461291E+05,
$0.1418000000 \mathrm{E}+04$,
$0.1135975564 \mathrm{E}+05$,
$0.2219419759 \mathrm{E}+01$,
. $5641425466 \mathrm{E}+00$,
. $3397248099 \mathrm{E}+00$,
$0.8231395684 \mathrm{E}+00$,
. $3745426269 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$0.2343408548 \mathrm{E}+05$
$0.1419000000 \mathrm{E}+04$,
0.1434
$0.1133514581 \mathrm{E}+05,0$
$0.2216116837 \mathrm{E}+01$,
$3380474133 \mathrm{E}+00$,
$-.3380474133 \mathrm{E}+00,0$
$0.7267736909 \mathrm{E}+00,0$
$0.7267736909 \mathrm{E}+00$,,
$0.3749308530 \mathrm{E}+04$,
$.3749308530 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09$,
$0.1397819437 \mathrm{E}+08$,
$4116761449 E+06$
$4228199693 E+04$
$1912267448 \mathrm{E}+08,0.4151069124 \mathrm{E}+06,-.1062465691 \mathrm{E}+08$, $.1966767902 \mathrm{E}+04,-.2151377786 \mathrm{E}+05,-.2448464039 \mathrm{E}+02$, $1296956775 \mathrm{E}+02,-.1557533777 \mathrm{E}+00,0.8183342146 \mathrm{E}+00$, $.9222054496 \mathrm{E}+00,-.3211493752 \mathrm{E}+00,-.2154070276 \mathrm{E}+00$, $4766468210 \mathrm{E}+00,0.8046923723 \mathrm{E}+00,0.5019447638 \mathrm{E}+02$, $.7964025460 \mathrm{E}+06,0.2450008962 \mathrm{E}+05,0.2779838165 \mathrm{E}+02$,
$.3550866486 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3550866486 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $3882385292 \mathrm{E}+06,0.1661137319 \mathrm{E}+08,0.5732989855 \mathrm{E}+04$, $4251148924 \mathrm{E}+04$,
$.1913421834 \mathrm{E}+08,0.4170748026 \mathrm{E}+06,-.1064617717 \mathrm{E}+08$, $1969011878 \mathrm{E}+04,-.2152673367 \mathrm{E}+05,-.2449948583 \mathrm{E}+02$,
$1294203502 \mathrm{E}+02,-.1574067384 \mathrm{E}+00,0.8170451579 \mathrm{E}+00$ $1294203502 \mathrm{E}+02,-.1574067384 \mathrm{E}+00,0.8170451579 \mathrm{E}+00$,
$9226348774 \mathrm{E}+00,-.3219297652 \mathrm{E}+00,-.2123819893 \mathrm{E}+00$, $9226348774 \mathrm{E}+00,-.3219297652 \mathrm{E}+00,-.2123819893 \mathrm{E}+00$, $.4783287952 \mathrm{E}+00,0.8045082734 \mathrm{E}+00,0.5017695178 \mathrm{E}+02$, $.7963873243 \mathrm{E}+06,0.2450010983 \mathrm{E}+05,0.2779836713 \mathrm{E}+02$, $3568591044 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $3648012170 \mathrm{E}+06,0.1660711056 \mathrm{E}+08,0.5717297534 \mathrm{E}+04$, $4274092316 \mathrm{E}+04$
$1914573770 \mathrm{E}+08,0.4190449351 \mathrm{E}+06,-.1066771037 \mathrm{E}+08$, $.1971252602 \mathrm{E}+04,-.2153966193 \mathrm{E}+05,-.2451429999 \mathrm{E}+02$, $1291448606 \mathrm{E}+02,-.1590387688 \mathrm{E}+00,0.8157668521 \mathrm{E}+00$, $.9230526675 \mathrm{E}+00,-.3226906686 \mathrm{E}+00,-.2093907961 \mathrm{E}+00$, $.4799949744 \mathrm{E}+00,0.8043160955 \mathrm{E}+00,0.5015933925 \mathrm{E}+02$, $.7963720269 \mathrm{E}+06,0.2450013014 \mathrm{E}+05,0.2779835253 \mathrm{E}+02$, $356293453 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $4297029837 \mathrm{E}+04$
. $1915723255 \mathrm{E}+08,0.4210173067 \mathrm{E}+06,-.1068925648 \mathrm{E}+08$, $.1973490067 \mathrm{E}+04,-.2155256263 \mathrm{E}+05,-.2452908286 \mathrm{E}+02$, $1288692093 \mathrm{E}+02,-.1606499319 \mathrm{E}+00,0.8144993464 \mathrm{E}+00$, $9234591513 \mathrm{E}+00,-.3234325683 \mathrm{E}+00,-.2064329665 \mathrm{E}+00$, $4816452933 \mathrm{E}+00,0.8041162952 \mathrm{E}+00,0.5014163891 \mathrm{E}+02$, $7963566538 \mathrm{E}+06,0.2450015055 \mathrm{E}+05,0.2779833785 \mathrm{E}+02$, $3603973600 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $3999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, 4319961456E+04, $1916870286 \mathrm{E}+08$,
$1916870286 \mathrm{E}+08,0.4229919141 \mathrm{E}+06,-.1071081548 \mathrm{E}+08$, $1975724266 \mathrm{E}+04,-.2156543576 \mathrm{E}+05,-.2454383442 \mathrm{E}+02$,
$1285933964 \mathrm{E}+02,-.1622395136 \mathrm{E}+00,0.8132421227 \mathrm{E}+00^{\prime}$, $1285933964 \mathrm{E}+02,-.1622395136 \mathrm{E}+00,0.8132421227 \mathrm{E}+00$, . $238543847 \mathrm{E}+00,-.3241559174 \mathrm{E}+00,-.2035092555 \mathrm{E}+00$, $4832806546 \mathrm{E}+00,0.8039081993 \mathrm{E}+00,0.5012385087 \mathrm{E}+02$,
$7963412052 \mathrm{E}+06,0.2450017106 \mathrm{E}+05,0.2779832308 \mathrm{E}+02$, $7963412052 \mathrm{E}+06,0.2450017106 \mathrm{E}+05,0.2779832308 \mathrm{E}+02$,
$3621631372 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $3621631372 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$2944913998 \mathrm{E}+06,0.1659418508 \mathrm{E}+08,0.5670173122 \mathrm{E}+04$, 2944913998E+06,
$4342887141 \mathrm{E}+04$
$1918014864 \mathrm{E}+08,0.4249687541 \mathrm{E}+06,-.1073238735 \mathrm{E}+08$, $1977955193 \mathrm{E}+04,-.2157828131 \mathrm{E}+05,-.2455855465 \mathrm{E}+02$, $1283174225 \mathrm{E}+02,-.1638084593 \mathrm{E}+00,0.8119957419 \mathrm{E}+00$ $9242384814 \mathrm{E}+00,-.3248615332 \mathrm{E}+00,-.2006195749 \mathrm{E}+00$, $4848998859 \mathrm{E}+00,0.8036927786 \mathrm{E}+00,0.5010597526 \mathrm{E}+02$, $.7963256810 \mathrm{E}+06,0.2450019167 \mathrm{E}+05,0.2779830824 \mathrm{E}+02$, $3639266657 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $2710556002 \mathrm{E}+06,0.1658983073 \mathrm{E}+08,0.5654449224 \mathrm{E}+04$, 4365806861E+04,
$.1919156985 \mathrm{E}+08,0.4269478234 \mathrm{E}+06,-.1075397204 \mathrm{E}+08$, $1980182840 \mathrm{E}+04,-.2159109924 \mathrm{E}+05,-.2457324354 \mathrm{E}+02$,
$1280412877 \mathrm{E}+02,-.1653568156 \mathrm{E}+00,0.8107606048 \mathrm{E}+00$ $1280412877 \mathrm{E}+02,-.1653568156 \mathrm{E}+00,0.8107606048 \mathrm{E}+00$, $9246119910 \mathrm{E}+00,-.3255492144 \mathrm{E}+00,-.1977634321 \mathrm{E}+00$, $.4865027757 \mathrm{E}+00,0.8034707584 \mathrm{E}+00,0.5008801219 \mathrm{E}+02$,
$.7963100815 \mathrm{E}+06,0.2450021239 \mathrm{E}+05,0.2779829332 \mathrm{E}+02$, $.7963100815 \mathrm{E}+06,0.2450021239 \mathrm{E}+05,0.2779829332 \mathrm{E}+02$,
$.3656879343 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $3656879343 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $2476202533 E+06,0.1658545347 E+08,0.5638717474 E+04$, $4388720585 \mathrm{E}+04$
$1920296650 \mathrm{E}+08,0.4289291187 \mathrm{E}+06,-.1077556953 \mathrm{E}+08$, $1982407201 \mathrm{E}+04,-.2160388956 \mathrm{E}+05,-.2458790105 \mathrm{E}+02$, $1277649925 \mathrm{E}+02,-.1668838821 \mathrm{E}+00,0.8095367605 \mathrm{E}+00$, $9249750706 \mathrm{E}+00,-.3262190554 \mathrm{E}+00,-.1949416493 \mathrm{E}+00$, $4880895013 \mathrm{E}+00,0.8032420247 \mathrm{E}+00,0.5006996179 \mathrm{E}+02$, $7962944068 \mathrm{E}+06,0.2450023320 \mathrm{E}+05,0.2779827831 \mathrm{E}+02$, $3674469317 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $2241853891 \mathrm{E}+06,0.1658105330 \mathrm{E}+08,0.5622977889 \mathrm{E}+04$ $4411628280 \mathrm{E}+04$
$.1921433855 E+08,0.4309126367 E+06,-.1079717981 E+08$, $1984628270 \mathrm{E}+04,-.2161665224 \mathrm{E}+05,-.2460252717 \mathrm{E}+02$, $1274885372 \mathrm{E}+02,-.1683895213 \mathrm{E}+00,0.8083242890 \mathrm{E}+00$, $9253280622 \mathrm{E}+00,-.3268711543 \mathrm{E}+00,-.1921541721 \mathrm{E}+00$, $4896601804 \mathrm{E}+00,0.8030068251 \mathrm{E}+00,0.5005182417 \mathrm{E}+02$, $3692036468 \mathrm{E}+06,0.2450025411 \mathrm{E}+05,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-0.0000000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $2007510375 \mathrm{E}+06,0.1657663022 \mathrm{E}+08,0.5607230487 \mathrm{E}+04$ 4434529915E+04,
$1922568600 \mathrm{E}+08$,
. $192256860 \mathrm{E}+08,0.4328983742 \mathrm{E}+06,-.1081880283 \mathrm{E}+08$, $1272119222 \mathrm{E}+02,-.1698734794 \mathrm{E}+00,-.2461712189 \mathrm{E}+02$, $.9256710794 \mathrm{E}+00,-.3275058128 \mathrm{E}+00,-.1894016769 \mathrm{E}+00$ $4912145002 \mathrm{E}+00,0.8027653836 \mathrm{E}+00,0.5003359945 \mathrm{E}+02$, $7962628317 \mathrm{E}+06,0.2450027512 \mathrm{E}+05,0.2779824807 \mathrm{E}+02$, . $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$1773172281 \mathrm{E}+06,0.1657218424 \mathrm{E}+08,0.5591475284 \mathrm{E}+04$,
$0.2343352819 \mathrm{E}+05,-.4457425460 \mathrm{E}+04$
$0.1420000000 \mathrm{E}+04,0.1923700884 \mathrm{E}+08,0.4348863277 \mathrm{E}+06,-.1084043857 \mathrm{E}+08$ $0.1131052140 \mathrm{E}+05,0.1989060501 \mathrm{E}+04,-.2164209462 \mathrm{E}+05,-.2463168519 \mathrm{E}+02$, $0.2212807180 \mathrm{E}+01,-.1269351478 \mathrm{E}+02,-.1713358629 \mathrm{E}+00,0.8059342157 \mathrm{E}+00$ $.5666692704 \mathrm{E}+00,-.9260044988 \mathrm{E}+00,-.3281232153 \mathrm{E}+00,-.1866837533 \mathrm{E}+00$ $.3363921673 \mathrm{E}+00,0.4927526718 \mathrm{E}+00,0.8025179838 \mathrm{E}+00,0.5001528776 \mathrm{E}+02$ $0.6304839339 \mathrm{E}+00,0.7962469317 \mathrm{E}+06,0.2450029623 \mathrm{E}+05,0.2779823282 \mathrm{E}+02$,
$0.3753190772 \mathrm{E}+04,-.3727101853 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3753190772 \mathrm{E}+04,-.3727101853 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1398377797 \mathrm{E}+08,-.1538839910 \mathrm{E}+06,0.1656771537 \mathrm{E}+08,0.5575712298 \mathrm{E}+04$ $0.1398377797 \mathrm{E}+08,-.1538839910 \mathrm{E}+06$,
$0.2343294105 \mathrm{E}+05,-.4480314881 \mathrm{E}+04$,
$0.1421000000 \mathrm{E}+04,0.1924830704 \mathrm{E}+08,0.4368764941 \mathrm{E}+06,-.1086208701 \mathrm{E}+08$ $0.1128588245 \mathrm{E}+05,0.1991271651 \mathrm{E}+04,-.2165477428 \mathrm{E}+05,-.2464621704 \mathrm{E}+02$, $0.2209490792 \mathrm{E}+01,-.1266582143 \mathrm{E}+02,-.1727780317 \mathrm{E}+00,0.8047570190 \mathrm{E}+00$,
$-.5679030658 \mathrm{E}+00,-.9263285300 \mathrm{E}+00,-.3287242292 \mathrm{E}+00,-.1839995535 \mathrm{E}+00$, $.5679030658 \mathrm{E}+00,-.9263285300 \mathrm{E}+00,-.3287242292 \mathrm{E}+00,-.1839995535 \mathrm{E}+00$, $.3347584297 \mathrm{E}+00,0.4942737315 \mathrm{E}+00,0.8022657117 \mathrm{E}+00,0.4999688921 \mathrm{E}+02$, $0.5342705517 \mathrm{E}+00,0.7962309568 \mathrm{E}+06,0.2450031744 \mathrm{E}+05,0.2779821750 \mathrm{E}+02$,
$0.3757072996 \mathrm{E}+04,-.3744599864 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3757072996 \mathrm{E}+04,-.3744599864 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1398934579 \mathrm{E}+08,-.1304513560 \mathrm{E}+06$,
$0.2343232407 \mathrm{E}+05,-.4503198149 \mathrm{E}+04$,
$0.1422000000 \mathrm{E}+04,0.1925958060 \mathrm{E}+08,0.4388688699 \mathrm{E}+06,-.1088374811 \mathrm{E}+08$ $0.1126122898 \mathrm{E}+05,0.1993479480 \mathrm{E}+04,-.2166742625 \mathrm{E}+05,-.2466071742 \mathrm{E}+02$, $0.2206167681 \mathrm{E}+01,-.1263811222 \mathrm{E}+02,-.1741988700 \mathrm{E}+00,0.8035921219 \mathrm{E}+00$, $.5691172597 \mathrm{E}+00,-.9266434783 \mathrm{E}+00,-.3293084306 \mathrm{E}+00,-.1813499976 \mathrm{E}+00$, $.3331465411 \mathrm{E}+00,0.4957778324 \mathrm{E}+00,0.8020085555 \mathrm{E}+00,0.4997840393 \mathrm{E}+02$, $0.4381337966 \mathrm{E}+00,0.7962149071 \mathrm{E}+06,0.2450033875 \mathrm{E}+05,0.2779820210 \mathrm{E}+02$, $0.3760955201 \mathrm{E}+04,-.3762074605 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1399489785 \mathrm{E}+08,-.1070193529 \mathrm{E}+06$,
$0.2343167724 \mathrm{E}+05,-.4526075230 \mathrm{E}+04$, $0.1123656102 \mathrm{E}+05,0.1995683984 \mathrm{E}+04,-.2168005050 \mathrm{E}+05,-.2467518632 \mathrm{E}+02$
$0.2202837850 \mathrm{E}+01,-.1261038717 \mathrm{E}+02,-.1755997333 \mathrm{E}+00,0.8024397139 \mathrm{E}+00$,
$.5703115283 \mathrm{E}+00,-.9269493271 \mathrm{E}+00,-.3298770734 \mathrm{E}+00,-.1787346120 \mathrm{E}+00$,
$.5703115283 \mathrm{E}+00,-.9269493271 \mathrm{E}+00,-.3298770734 \mathrm{E}+00,-.1787346120 \mathrm{E}+00^{\prime}$,
$.3315564488 \mathrm{E}+00,0.4972641371 \mathrm{E}+00,0.8017472789 \mathrm{E}+00,0.4995983205 \mathrm{E}+02$,
$-.3315564488 \mathrm{E}+00,0.4972641371 \mathrm{E}+00,0.8017472789 \mathrm{E}+00,0.4995983205 \mathrm{E}+02$,
$0.3420739194 \mathrm{E}+00,0.7961987827 \mathrm{E}+06,0.2450036016 \mathrm{E}+05,0.2779818662 \mathrm{E}+02$,
$0.3420739194 \mathrm{E}+00,0.7961987827 \mathrm{E}+06,0.2450036016 \mathrm{E}+05,0.2779818662 \mathrm{E}+02$,,
$0.3764837386 \mathrm{E}+04,-.3779525964 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.3764837386 \mathrm{E}+04,-.3779525964 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1400043412 \mathrm{E}+08,-.8358801147 \mathrm{E}+05$,
$0.2343100056 \mathrm{E}+05,-.4548946095 \mathrm{E}+04$,
$0.2343100056 \mathrm{E}+05,-.4548946095 \mathrm{E}+04$,
$0.1424000000 \mathrm{E}+04,0.1928205372 \mathrm{E}+08,0.4428602368 \mathrm{E}+06,-.1092710820 \mathrm{E}+08$, $0.1424000000 \mathrm{E}+04,0.1928205372 \mathrm{E}+08,0.4428602368 \mathrm{E}+06,-.1092710820 \mathrm{E}+08$,
$0.1121187862 \mathrm{E}+05,0.1997885154 \mathrm{E}+04,-.2169264702 \mathrm{E}+05,-.2468962372 \mathrm{E}+02$, $0.2199501305 \mathrm{E}+01,-.1258264632 \mathrm{E}+02,-.1769801098 \mathrm{E}+00,0.8012996737 \mathrm{E}+00$ $5714865473 \mathrm{E}+00,-.9272461835 \mathrm{E}+00,-.3304304302 \mathrm{E}+00,-.1761540407 \mathrm{E}+00$, $.3299887210 \mathrm{E}+00,0.4987329584 \mathrm{E}+00,0.8014816780 \mathrm{E}+00,0.4994117367 \mathrm{E}+02$,
$0.2460911687 \mathrm{E}+00,0.7961825837 \mathrm{E}+06,0.2450038167 \mathrm{E}+05,0.2779817106 \mathrm{E}+02$, $0.2460911687 \mathrm{E}+00,0.7961825837 \mathrm{E}+06,0.2450038167 \mathrm{E}+05,0.2779817106 \mathrm{E}+02$,
$0.3768719553 \mathrm{E}+04,-.3796953832 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.3768719553 \mathrm{E}+04,-.3796953832 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1400595460 \mathrm{E}+08$,
$0.2343029405 \mathrm{E}+05$, $0.2343029405 \mathrm{E}+05,-.4571810711 \mathrm{E}+04$,
$0.1425000000 \mathrm{E}+04,0.1929325325 \mathrm{E}+08,0.4448592211 \mathrm{E}+06,-.1094880714 \mathrm{E}+08$,
$0.1118718179 \mathrm{E}+05,0.2000082984 \mathrm{E}+04,-.2170521579 \mathrm{E}+05,-.2470402960 \mathrm{E}+02$, $0.1118718179 \mathrm{E}+05,0.2000082984 \mathrm{E}+04,-.2170521579 \mathrm{E}+05,-.2470402960 \mathrm{E}+02$,
$0.2196158051 \mathrm{E}+01,-.1255488971 \mathrm{E}+02,-.1783390157 \mathrm{E}+00,0.8001721840 \mathrm{E}+00$, $.2196158051 \mathrm{E}+01,-.1255488971 \mathrm{E}+02,-.1783390157 \mathrm{E}+00,0.8001721840 \mathrm{E}+00$,,
$. .5726427084 \mathrm{E}+00,-.9275343732 \mathrm{E}+00,-.3309681307 \mathrm{E}+00,-.1736089945 \mathrm{E}+00$, $.3284435751 \mathrm{E}+00,0.5001845384 \mathrm{E}+00,0.8012117358 \mathrm{E}+00,0.4992242893 \mathrm{E}+02$ $0.1501857915 \mathrm{E}+00,0.7961663102 \mathrm{E}+06,0.2450040328 \mathrm{E}+05,0.2779815541 \mathrm{E}+02$,
$0.3772601701 \mathrm{E}+04,-.3814358095 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.2342955769 \mathrm{E}+05,-.4594669047 \mathrm{E}+04$
$0.1426000000 \mathrm{E}+04,0.1930442807 \mathrm{E}+08,0.4468604016 \mathrm{E}+06,-.1097051863 \mathrm{E}+08$,
$0.1116247057 \mathrm{E}+05,0.2002277468 \mathrm{E}+04,-.2171775680 \mathrm{E}+05,-.2471840394 \mathrm{E}+02$
$0.2192808094 \mathrm{E}+01,-.1252711737 \mathrm{E}+02,-.1796766813 \mathrm{E}+00,0.7990576722 \mathrm{E}+00$ $.5737796848 \mathrm{E}+00,-.9278142184 \mathrm{E}+00,-.3314902959 \mathrm{E}+00,-.1710992689 \mathrm{E}+00$ $.3269205810 \mathrm{E}+00,0.5016184010 \mathrm{E}+00,0.8009381459 \mathrm{E}+00,0.4990359794 \mathrm{E}+02$, $0.5435803291 \mathrm{E}-01,0.7961499624 \mathrm{E}+06,0.2450042499 \mathrm{E}+05,0.2779813969 \mathrm{E}+02$, $0.3776483830 \mathrm{E}+04,-.3831738645 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1401694816 \mathrm{E}+08,-.1329825625 \mathrm{E}+05$,
$0.2342879149 \mathrm{E}+05,-.4617521072 \mathrm{E}+04$,
$0.1427000000 \mathrm{E}+04,0.1931557818 \mathrm{E}+08,0.4488637749 \mathrm{E}+06,-.1099224264 \mathrm{E}+08$ $0.1113774499 \mathrm{E}+05,0.2004468598 \mathrm{E}+04,-.2173027002 \mathrm{E}+05,-.2473274672 \mathrm{E}+02$, $0.2189451439 \mathrm{E}+01,-.1249932934 \mathrm{E}+02,-.1809925831 \mathrm{E}+00,0.7979562125 \mathrm{E}+00$, $.5748978760 \mathrm{E}+00,-.9280857516 \mathrm{E}+00,-.3319972443 \mathrm{E}+00,-.1686258206 \mathrm{E}+00$, $.3254205317 \mathrm{E}+00,0.5030345045 \mathrm{E}+00,0.8006608301 \mathrm{E}+00,0.4988468084 \mathrm{E}+02$, $.4139186390 \mathrm{E}-01,0.7961335403 \mathrm{E}+06,0.2450044679 \mathrm{E}+05,0.2779812389 \mathrm{E}+02$, $0.3780365940 \mathrm{E}+04,-.3849095369 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1402242122 \mathrm{E}+08,0.1013013972 \mathrm{E}+05,0.1653579280 \mathrm{E}+08,0.5465154893 \mathrm{E}+04$ $.2342799546 \mathrm{E}+05, .4640366753 \mathrm{E}+04$
$0.1411300500 \mathrm{E}+04,0.1932670356 \mathrm{E}+08,0.4508693377 \mathrm{E}+06,-.1101397916 \mathrm{E}+08$ $0.1111300508 \mathrm{E}+05,0.2006656368 \mathrm{E}+04,-.2174275545 \mathrm{E}+05,-.2474705793 \mathrm{E}+02$ $.2186088091 \mathrm{E}+01,-.1247152565 \mathrm{E}+02,-.1822881956 \mathrm{E}+00,0.7968676128 \mathrm{E}+00$, $.3239425399 \mathrm{E}+00,0.5044327806 \mathrm{E}+00,0.8003804100 \mathrm{E}+00,0.4986567774 \mathrm{E}+02$ $.1370636575 \mathrm{E}+00,0.7961170439 \mathrm{E}+06,0.2450046870 \mathrm{E}+05,0.2779810801 \mathrm{E}+02$ $.1370636575 \mathrm{E}+00,0.7961170439 \mathrm{E}+06,0.2450046870 \mathrm{E}+05,0.2779810801 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05{ }^{\prime}$, $.1402787847 \mathrm{E}+08,0.3355772473 \mathrm{E}+05,0.1653114102 \mathrm{E}+08,0.5449330256 \mathrm{E}+04$, $0.2342716960 \mathrm{E}+05,-.4663206061 \mathrm{E}+04$,
$0.1429000000 \mathrm{E}+04,0.1933780419 \mathrm{E}+08,0.4528770866 \mathrm{E}+06,-.1103572814 \mathrm{E}+08$, $0.1429000000 \mathrm{E}+04,0.1933780419 \mathrm{E}+08,0.4528770866 \mathrm{E}+06,-.1103572814 \mathrm{E}+08$,
$0.1108825088 \mathrm{E}+05,0.2008840772 \mathrm{E}+04,-.2175521307 \mathrm{E}+05,-.2476133753 \mathrm{E}+02$, $0.2182718056 \mathrm{E}+01,-.1244370633 \mathrm{E}+02,-.1835634383 \mathrm{E}+00,-0.7957922217 \mathrm{E}+00$, $.2182718056 \mathrm{E}+01,-.1244370633 \mathrm{E}+02,-.1835634383 \mathrm{E}+00,0.7957922217 \mathrm{E}+00$
$. .5770781610 \mathrm{E}+00,-.9286048082 \mathrm{E}+00,-.3329685630 \mathrm{E}+00,-.1637835349 \mathrm{E}+00$ $.3224865491 \mathrm{E}+00,0.5058128862 \mathrm{E}+00,0.8000973377 \mathrm{E}+00,0.4984658876 \mathrm{E}+02$, $.2326571084 \mathrm{E}+00,0.7961004735 \mathrm{E}+06,0.2450049070 \mathrm{E}+05,0.2779809206 \mathrm{E}+02$ $0.3788130103 \mathrm{E}+04,-.3883736899 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1403331988 \mathrm{E}+08,0.5698446897 \mathrm{E}+05,0.1652646639 \mathrm{E}+08,0.5433497989 \mathrm{E}+04$
$0.2342631390 \mathrm{E}+05,-.4686038962 \mathrm{E}+04$,
$0.1430000000 \mathrm{E}+04,0.1934888006 \mathrm{E}+08,0.4548870181 \mathrm{E}+06,-.1105748957 \mathrm{E}+08$, $0.1106348242 \mathrm{E}+05,0.2011021802 \mathrm{E}+04,-.2176764286 \mathrm{E}+05,-.2477558553 \mathrm{E}+02$ $0.2179341339 \mathrm{E}+01,-.1241587143 \mathrm{E}+02,-.1848184808 \mathrm{E}+00,0.7947303485 \mathrm{E}+00$, $.5781399504 \mathrm{E}+00,-.9288529354 \mathrm{E}+00,-.3334330340 \mathrm{E}+00,-.1614144860 \mathrm{E}+00$, $3210519485 \mathrm{E}+00,0.5071746099 \mathrm{E}+00,0.7998122039 \mathrm{E}+00,0.4982741404 \mathrm{E}+02$, $.3281719789 \mathrm{E}+00,0.7960838291 \mathrm{E}+06,0.2450051280 \mathrm{E}+05,0.2779807602 \mathrm{E}+02$, $0.3792012156 \mathrm{E}+04,-.3901021484 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,,
$0.1403874546 \mathrm{E}+08,0.8041034259 \mathrm{E}+05,0.1652176894 \mathrm{E}+08,0.5417658111 \mathrm{E}+04$, $0.1403874546 \mathrm{E}+08,0.8041034259 \mathrm{E}+05,0$
$0.2342542837 \mathrm{E}+05,-.4708865427 \mathrm{E}+04$,
$0.1431000000 \mathrm{E}+04,0.1935993115 \mathrm{E}+08,0.4568991290 \mathrm{E}+06,-.1107926342 \mathrm{E}+08$, $0.1103869972 \mathrm{E}+05,0.2013199453 \mathrm{E}+04,-.2178004480 \mathrm{E}+05,-.2478980189 \mathrm{E}+02$, $0.2175957946 \mathrm{E}+01,-.1238802097 \mathrm{E}+02,-.1860528624 \mathrm{E}+00,0.7936821562 \mathrm{E}+00$, $.5791830172 \mathrm{E}+00,-.9290938024 \mathrm{E}+00,-.3338833725 \mathrm{E}+00,-.1590804823 \mathrm{E}+00$, $3196389192 \mathrm{E}+00,0.5085179726 \mathrm{E}+00,0.7995251296 \mathrm{E}+00,0.4980815370 \mathrm{E}+02$, $4236080331 \mathrm{E}+00,0.7960671109 \mathrm{E}+06,0.2450053500 \mathrm{E}+05,0.2779805990 \mathrm{E}+02$, $0.3795894189 \mathrm{E}+04,-.3918281802 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1404415519 \mathrm{E}+08,0.1038353158 \mathrm{E}+06,0.1651704866 \mathrm{E}+08,0.5401810638 \mathrm{E}+04$, $0.2342451302 \mathrm{E}+05,-.4731685423 \mathrm{E}+04$,
$0.1432000000 \mathrm{E}+04,0.1937095745 \mathrm{E}+08,0.4589134159 \mathrm{E}+06,-.1110104965 \mathrm{E}+08$, $0.1101390283 \mathrm{E}+05,0.2015373716 \mathrm{E}+04,-.2179241889 \mathrm{E}+05,-.2480398659 \mathrm{E}+02$, $0.2172567881 \mathrm{E}+01,-.1236015500 \mathrm{E}+02,-.1872658862 \mathrm{E}+00,0.7926475350 \mathrm{E}+00$, $.5802080430 \mathrm{E}+00,-.9293276224 \mathrm{E}+00,-.3343195477 \mathrm{E}+00,-.1567820469 \mathrm{E}+00$, $.3182477935 \mathrm{E}+00,0.5098434322 \mathrm{E}+00,0.7992358955 \mathrm{E}+00,0.4978880786 \mathrm{E}+02$, $.5189650370 \mathrm{E}+00,0.7960503189 \mathrm{E}+06,0.2450055730 \mathrm{E}+05,0.2779804370 \mathrm{E}+02$, $0.3799776204 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
. $1404954908 \mathrm{E}+08$, $0.2342356784 \mathrm{E}+05$, $0.1433000000 \mathrm{E}+04,-.4754498919 \mathrm{E}+04$
$0.1433000000 \mathrm{E}+04,0.1938195895 \mathrm{E}+08,0.4609298753 \mathrm{E}+06,-.1112284825 \mathrm{E}+08$ $0.1098909176 \mathrm{E}+05$,
$0.2169171150 \mathrm{E}+01$, 2169171150E+01,-. $1233227354 \mathrm{E}+02,-.1884585805 \mathrm{E}+00,0.7916265503 \mathrm{E}+00$ $.5812149072 \mathrm{E}+00,-.9295542472 \mathrm{E}+00,-.3347428018 \mathrm{E}+00,-.1545191192 \mathrm{E}+00$, $.3168789438 \mathrm{E}+00,0.5111503316 \mathrm{E}+00,0.7989449752 \mathrm{E}+00,0.4976937665 \mathrm{E}+02$, $0.3803658199 \mathrm{E}+04,-.3952729196 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1405492710 \mathrm{E}+08,0.1506824415 \mathrm{E}+06,0.1650753967 \mathrm{E}+08,0.5370092976 \mathrm{E}+04$, $0.1405492710 \mathrm{E}+08,0.1506824415 \mathrm{E}+06$,
$0.2342259284 \mathrm{E}+05,-.4777305884 \mathrm{E}+04$,
$0.2342259284 \mathrm{E}+05,-.4777305884 \mathrm{E}+04$,
$0.1434000000 \mathrm{E}+04,0.1939293563 \mathrm{E}+08,0.4629485039 \mathrm{E}+06,-.1114465918 \mathrm{E}+08$, $0.1434000000 \mathrm{E}+04,0.1939293563 \mathrm{E}+08,0.4629485039 \mathrm{E}+06,-.1114465918 \mathrm{E}+08$,
$0.1096426656 \mathrm{E}+05,0.2019712056 \mathrm{E}+04,-.2181708344 \mathrm{E}+05,-.2483226098 \mathrm{E}+02$, $0.1096426656 \mathrm{E}+05,0.2019712056 \mathrm{E}+04,-.2181708344 \mathrm{E}+05,-.2483226098 \mathrm{E}+02$,
$0.2165767760 \mathrm{E}+01,-.1230437663 \mathrm{E}+02,-.1896312773 \mathrm{E}+00,0.7906200088 \mathrm{E}+00$, $.5822026970 \mathrm{E}+00,-.9297740838 \mathrm{E}+00,-.3351529739 \mathrm{E}+00,-.1522912905 \mathrm{E}+00$, $3155315067 \mathrm{E}+00,0.5124377872 \mathrm{E}+00,0.7986534808 \mathrm{E}+00,0.4974986018 \mathrm{E}+02$, $3155315067 \mathrm{E}+00,0.5124377872 \mathrm{E}+00,0.7986534808 \mathrm{E}+00,0.4974986018 \mathrm{E}+02$,
$7094409672 \mathrm{E}+00,0.7960165139 \mathrm{E}+06,0.2450060219 \mathrm{E}+05,0.2779801107 \mathrm{E}+02$, $0.3807540176 \mathrm{E}+04,-.3969916052 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1406028926 \mathrm{E}+08$,
$0.2342158802 \mathrm{E}+05$, $0.2342158802 \mathrm{E}+05$, $0.1435000000 \mathrm{E}+04,0.1940388748 \mathrm{E}+04$ $0.1093942725 \mathrm{E}+05$, $0.2162357714 \mathrm{E}+01$, $.5831722116 \mathrm{E}+00$, $3142056029 \mathrm{E}+00$, $.8045594348 \mathrm{E}+00$,
$3811422133 \mathrm{E}+04$ $0.3811422133 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.1406563555 \mathrm{E}+08$,
$0.2342055338 \mathrm{E}+05$, $0.2342055338 \mathrm{E}+05$,
$0.1436000000 \mathrm{E}+04$, $0.1436000000 \mathrm{E}+04,0$
$0.1091457387 \mathrm{E}+05,0$ . $1091457387 \mathrm{E}+05,0.2024036769 \mathrm{E}+04,-.2184163636 \mathrm{E}+05,-.2486040853 \mathrm{E}+02$ $0.2158941019 \mathrm{E}+01,-.1224853662 \mathrm{E}+02,-.1919135851 \mathrm{E}+00,0.7886493551 \mathrm{E}+00$, $.5841244478 \mathrm{E}+00,-.9301945897 \mathrm{E}+00,-.3359332776 \mathrm{E}+00,-.1479420773 \mathrm{E}+00$, $3129012642 \mathrm{E}+00,0.5149573066 \mathrm{E}+00,0.7980675230 \mathrm{E}+00,0.4971057202 \mathrm{E}+02$, $.8995979344 \mathrm{E}+00,0.7959824151 \mathrm{E}+06,0.2450064747 \mathrm{E}+05,0.2779797813 \mathrm{E}+02$, $0.3815304070 \mathrm{E}+04,-.4004215535 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1407096595 \mathrm{E}+08,0.2209456312 \mathrm{E}+06,0.1649310516 \mathrm{E}+08,0.5322459956 \mathrm{E}+04$ $0.1407096595 \mathrm{E}+08$, $0.2341948892 \mathrm{E}+05$, $0.1437000000 \mathrm{E}+04,0.4845687278 \mathrm{E}+04$,
$0.1088970644 \mathrm{E}+05,0.202571662 \mathrm{E}+08,0.4690173707 \mathrm{E}+06,-.1121016567 \mathrm{E}+08$, $0.1085517680 \mathrm{E}+01,-.1222059358 \mathrm{E}+02,-.2185387093 \mathrm{E}+05,-.2487443470 \mathrm{E}+02$, $.5850587313 \mathrm{E}+00,-.9303953350 \mathrm{E}+00,-.3363043383 \mathrm{E}+00,-.1458215094 \mathrm{E}+00$, $3116192671 \mathrm{E}+00,0.5161889810 \mathrm{E}+00,0.7977733816 \mathrm{E}+00,0.4969080058 \mathrm{E}+02$, $.9945562415 \mathrm{E}+00,0.7959652558 \mathrm{E}+06,0.2450067026 \mathrm{E}+05,0.2779796154 \mathrm{E}+02$, $0.3819185989 \mathrm{E}+04,-.4021327942 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1407628046 \mathrm{E}+08$, $0.2341839465 \mathrm{E}+05$, . $1438000000 \mathrm{E}+04,-.4868467804 \mathrm{E}+04$
$0.1086482501 \mathrm{E}+05,0.2028347802 \mathrm{E}+04,0.4710446419 \mathrm{E}+06,-.1123202565 \mathrm{E}+08$, $0.2152087702 \mathrm{E}+01$ $5859738950 \mathrm{E}+00$ $3103590120 \mathrm{E}+00$, $1089434133 \mathrm{E}+01,0$ . $.3823067888 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $1408157908 \mathrm{E}+08$ $0.2341727057 \mathrm{E}+05$, $0.2341727057 \mathrm{E}+05$,
$0.1439000000 \mathrm{E}+04$, $0.1439000000 \mathrm{E}+04,0.1944744627 \mathrm{E}+08,0.4730740652 \mathrm{E}+06,-.1125389782 \mathrm{E}+08$, $0.1083992960 \mathrm{E}+05,0.2030498172 \mathrm{E}+04,-.2187825619 \mathrm{E}+05,-.2490239173 \mathrm{E}+02$,
$0.2148651092 \mathrm{E}+01,-.1216466162 \mathrm{E}+02,-.1951828571 \mathrm{E}+00,0.7858022155 \mathrm{E}+00$, $.5868718177 \mathrm{E}+00,-.9307783582 \mathrm{E}+00,-.3370110704 \mathrm{E}+00,-.1416869306 \mathrm{E}+00$ $.3091202035 \mathrm{E}+00,0.5185927271 \mathrm{E}+00,0.7971864796 \mathrm{E}+00,0.4965100358 \mathrm{E}+02$, $.1184231388 \mathrm{E}+01,0.7959307179 \mathrm{E}+06,0.2450071612 \mathrm{E}+05,0.2779792812 \mathrm{E}+02$, $0.3826949768 \mathrm{E}+04,-.4055477541 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1408686179 \mathrm{E}+08,0.2911991067 \mathrm{E}+06,0.1647846560 \mathrm{E}+08,0.5274759515 \mathrm{E}+04$,
$0.2341611668 \mathrm{E}+05,-.4914008762 \mathrm{E}+04$,
$0.1440000000 \mathrm{E}+04,0.1945827374 \mathrm{E}+08,0.4751056371 \mathrm{E}+06,-.1127578215 \mathrm{E}+08$,
$0.1081502024 \mathrm{E}+05,0.2032645102 \mathrm{E}+04,-.2189040686 \mathrm{E}+05,-.2491632255 \mathrm{E}+02$ $0.2145207854 \mathrm{E}+01,-.1213667277 \mathrm{E}+02,-.1962308146 \mathrm{E}+00,0.7848824499 \mathrm{E}+00$ $5877525051 \mathrm{E}+00,-.9309615561 \mathrm{E}+00,-.3373455174 \mathrm{E}+00,-.1396731293 \mathrm{E}+00$ $3079026608 \mathrm{E}+00,0.5197668148 \mathrm{E}+00,0.7968929726 \mathrm{E}+00,0.4963097829 \mathrm{E}+02$ $.1278947787 \mathrm{E}+01,0.7959133395 \mathrm{E}+06,0.2450073920 \mathrm{E}+05,0.2779791129 \mathrm{E}+02$ $0.3830831628 \mathrm{E}+04,-.4072514516 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.1409212860 \mathrm{E}+08,0.3146146340 \mathrm{E}+06,0.1647354021 \mathrm{E}+08,0.5258844467 \mathrm{E}+04$, $0.1409212860 \mathrm{E}+08,0.3146146340 \mathrm{E}+06,0$
$0.2341493299 \mathrm{E}+05,-.4936769130 \mathrm{E}+04$,
$0.2341493299 \mathrm{E}+05,-.4936769130 \mathrm{E}+04$
$0.1441000000 \mathrm{E}+04,0.1946907630 \mathrm{E}+08,0.4771393542 \mathrm{E}+06,-.1129767862 \mathrm{E}+08$, $0.1079009696 \mathrm{E}+05,0.2034788586 \mathrm{E}+04,-.2190252953 \mathrm{E}+05,-.2493022155 \mathrm{E}+02$ $0.2141757994 \mathrm{E}+01,-.1210866872 \mathrm{E}+02,-.1972591813 \mathrm{E}+00,0.7839773146 \mathrm{E}+00$ $.5886156518 \mathrm{E}+00,-.9311392423 \mathrm{E}+00,-.3376686293 \mathrm{E}+00,-.1376938930 \mathrm{E}+00$ $3067059288 \mathrm{E}+00,0.5209217474 \mathrm{E}+00,0.7966002801 \mathrm{E}+00,0.4961086864 \mathrm{E}+02$ $.1373583112 \mathrm{E}+01,0.7958958883 \mathrm{E}+06,0.2450076237 \mathrm{E}+05,0.2779789438 \mathrm{E}+02$, $0.3834713470 \mathrm{E}+04,-.4089526127 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$.1409737948 \mathrm{E}+08,0.3380289627 \mathrm{E}+06,0.1646859207 \mathrm{E}+08,0.5242921997 \mathrm{E}+04$ $0.1409737948 \mathrm{E}+08,0.3380289627 \mathrm{E}+06,0.1646859207 \mathrm{E}+08,0.5242921997 \mathrm{E}+04$ $0.2341371949 \mathrm{E}+05,-.4959522716 \mathrm{E}+04$
$0.1442000000 \mathrm{E}+04,0.1947985393 \mathrm{E}+08,0.4791752131 \mathrm{E}+06,-.1131958720 \mathrm{E}+08$ $0.1076515980 \mathrm{E}+05,0.2036928616 \mathrm{E}+04,-.2191462419 \mathrm{E}+05,-.2494408872 \mathrm{E}+02$, $0.2138301517 \mathrm{E}+01,-.1208064950 \mathrm{E}+02,-.1982675114 \mathrm{E}+00,0.7830877322 \mathrm{E}+00$, $.5894604293 \mathrm{E}+00,-.9313111836 \mathrm{E}+00,-.3379809088 \mathrm{E}+00,-.1357511866 \mathrm{E}+00$, $.3055314604 \mathrm{E}+00,0.5220560401 \mathrm{E}+00,0.7963089963 \mathrm{E}+00,0.4959067476 \mathrm{E}+02$, $.1468137149 \mathrm{E}+01,0.7958783644 \mathrm{E}+06,0.2450078565 \mathrm{E}+05,0.2779787740 \mathrm{E}+02$, $0.3838595291 \mathrm{E}+04,-.4106512268 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1410261444 \mathrm{E}+08,0.3614420631 \mathrm{E}+06$,
$0.2341247619 \mathrm{E}+05,-.4982269489 \mathrm{E}+04$
$0.1443000000 \mathrm{E}+04,0.1949060662 \mathrm{E}+08,0.4812132103 \mathrm{E}+06,-.1134150786 \mathrm{E}+08$,
$0.1074020879 \mathrm{E}+05,0.2039065187 \mathrm{E}+04,-.2192669083 \mathrm{E}+05,-.2495792403 \mathrm{E}+02$, $0.2134838430 \mathrm{E}+01,-.1205261515 \mathrm{E}+02,-.1992553330 \mathrm{E}+00^{2},-.2495792403 \mathrm{E}+02$ $.5902878594 \mathrm{E}+00,-.9314778401 \mathrm{E}+00,-.3382819949 \mathrm{E}+00,-.1338444073 \mathrm{E}+00$ $.3043786224 \mathrm{E}+00,-0.5231708483 \mathrm{E}+00,0.7960187923 \mathrm{E}+00,0.4957039677 \mathrm{E}+02$ $.3043786224 \mathrm{E}+00,0.5231708483 \mathrm{E}+00,0.7960187923 \mathrm{E}+00,0.4957039677 \mathrm{E}+02$,
$.1562609683 \mathrm{E}+01,0.7958607678 \mathrm{E}+06,0.2450080901 \mathrm{E}+05,0.2779786033 \mathrm{E}+02$, $-.1562609683 \mathrm{E}+01,0.7958607678 \mathrm{E}+06,0.2450080901 \mathrm{E}+05,0.2779786033 \mathrm{E}+02$,,
$0.3842477094 \mathrm{E}+04,-.4123472829 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.1410783346 \mathrm{E}+08,0.3848539052 \mathrm{E}+06,0.1645862753 \mathrm{E}+08,0.5211054861 \mathrm{E}+04$, $0.1410783346 \mathrm{E}+08,0.3848539052 \mathrm{E}+06$,
$0.2341120309 \mathrm{E}+05,-.5005009418 \mathrm{E}+04$,
$0.2341120309 \mathrm{E}+05,-.5005009418 \mathrm{E}+04$,
$0.1444000000 \mathrm{E}+04,0.1950133434 \mathrm{E}+08,0.4832533423 \mathrm{E}+06,-.1136344057 \mathrm{E}+08$, $0.1444000000 \mathrm{E}+04,0.1950133434 \mathrm{E}+08,0.4832533423 \mathrm{E}+06,-.1136344057 \mathrm{E}+08$,
$0.1071524397 \mathrm{E}+05,0.2041198291 \mathrm{E}+04,-.2193872942 \mathrm{E}+05,-.2497172747 \mathrm{E}+02$, $0.2131368738 \mathrm{E}+01,-.1202456571 \mathrm{E}+02,-.2002228460 \mathrm{E}+00,-0.7813536532 \mathrm{E}+00$, $.5131368738 \mathrm{E}+01,-.1202456571 \mathrm{E}+02,-.2002228460 \mathrm{E}+00,0.7813536532 \mathrm{E}+00$, , $3032462870 \mathrm{E}+00,-0.5242668070 \mathrm{E}+00,0.7957298565 \mathrm{E}+00,-.4319724020 \mathrm{E}+00$ $1657000503 \mathrm{E}+01,0.7958430988 \mathrm{E}+06,0.2450083248 \mathrm{E}+05,0.2779784319 \mathrm{E}+02$
$0.3846358877 \mathrm{E}+04,-.4140407702 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1411303655 \mathrm{E}+08,0.4082644593 \mathrm{E}+06,0.1645361115 \mathrm{E}+08,0.5195110229 \mathrm{E}+04$
$0.2340990020 \mathrm{E}+05,-.5027742471 \mathrm{E}+04$
$0.1445000000 \mathrm{E}+04,0.1951203710 \mathrm{E}+08,0.4852956057 \mathrm{E}+06,-.1138538531 \mathrm{E}+08$ $0.1069026535 \mathrm{E}+05,0.2043327922 \mathrm{E}+04,-.2195073995 \mathrm{E}+05,-.2498549902 \mathrm{E}+02$ $0.2127892445 \mathrm{E}+01,-.1199650120 \mathrm{E}+02,-.2011703494 \mathrm{E}+00,0.7805092327 \mathrm{E}+00$ $.5918917369 \mathrm{E}+00,-.9317964271 \mathrm{E}+00,-.3388509967 \mathrm{E}+00,-.1301361615 \mathrm{E}+00$, $.3021355805 \mathrm{E}+00,0.5253430685 \mathrm{E}+00,0.7954424877 \mathrm{E}+00,0.4952958899 \mathrm{E}+02$,
$.1751309397 \mathrm{E}+01,0.7958253574 \mathrm{E}+06,0.2450085604 \mathrm{E}+05,0.2779782597 \mathrm{E}+02$, $.1751309397 \mathrm{E}+01,0.7958253574 \mathrm{E}+06,0.2450085604 \mathrm{E}+05,0.2779782597 \mathrm{E}+02$,,
$. .3850240640 \mathrm{E}+04,-.4157316779 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3850240640 \mathrm{E}+04,-.4157316779 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1411822368 \mathrm{E}+08,0.4316736957 \mathrm{E}+06,0.1644857205 \mathrm{E}+08,0.5179158246 \mathrm{E}+04$, $0.1411822368 \mathrm{E}+08,0.4316736957 \mathrm{E}+06$,
$0.2340856752 \mathrm{E}+05,-.5050468616 \mathrm{E}+04$,
$0.1446000000 \mathrm{E}+04,0.1952271487 \mathrm{E}+08,0.4873399970 \mathrm{E}+06,-.1140734204 \mathrm{E}+08$,
$0.1066527298 \mathrm{E}+05,0.2045454074 \mathrm{E}+04,-.2196272241 \mathrm{E}+05,-.2499923866 \mathrm{E}+02$
$0.2124409559 \mathrm{E}+01,-.1196842168 \mathrm{E}+02,-.2020960994 \mathrm{E}+00,0.7796802812 \mathrm{E}+00$ $.5926683944 \mathrm{E}+00,-.9319485676 \mathrm{E}+00,-.3391188131 \mathrm{E}+00,-.1283366583 \mathrm{E}+00$ $3010465643 \mathrm{E}+00,0.5264001232 \mathrm{E}+00,0.7951565107 \mathrm{E}+00,0.4950905946 \mathrm{E}+02$ $.1845536159 \mathrm{E}+01,0.7958075438 \mathrm{E}+06,0.2450087970 \mathrm{E}+05,0.2779780867 \mathrm{E}+02$, $0.3854122384 \mathrm{E}+04,-.4174199951 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1412339486 \mathrm{E}+08,0.4550815844 \mathrm{E}+06,0.1644351022 \mathrm{E}+08,0.5163198927 \mathrm{E}+04$ $0.1412339486 \mathrm{E}+08,0.4550815844 \mathrm{E}+06$,
$0.2340720505 \mathrm{E}+05,-.5073187823 \mathrm{E}+04$,
$0.1447000000 \mathrm{E}+04,0.1953336764 \mathrm{E}+08,0.4893865127 \mathrm{E}+06,-.1142931074 \mathrm{E}+08$ $0.1064026688 \mathrm{E}+05,0.2047576739 \mathrm{E}+04,-.2197467679 \mathrm{E}+05,-.2501294637 \mathrm{E}+02$, $0.2120920084 \mathrm{E}+01,-.1194032716 \mathrm{E}+02,-.2030009212 \mathrm{E}+00,0.7788672564 \mathrm{E}+00$, $.5934276898 \mathrm{E}+00,-.9320963703 \mathrm{E}+00,-.3393753527 \mathrm{E}+00,-.1265730085 \mathrm{E}+00$, $.2999783034 \mathrm{E}+00,0.5274373583 \mathrm{E}+00,0.7948728518 \mathrm{E}+00,0.4948844635 \mathrm{E}+02$, $.1939680582 \mathrm{E}+01,0.7957896580 \mathrm{E}+06,0.2450090345 \mathrm{E}+05,0.2779779130 \mathrm{E}+02$, $0.3858004108 \mathrm{E}+04,-.4191057110 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1412855008 \mathrm{E}+08,0.4784880958 \mathrm{E}+06,0.1643842568 \mathrm{E}+08,0.5147232290 \mathrm{E}+04$ $0.2340581279 \mathrm{E}+05,-.5095900061 \mathrm{E}+04$
$0.1448000000 \mathrm{E}+04,0.1954399540 \mathrm{E}+08,0.4914351493 \mathrm{E}+06,-.1145129139 \mathrm{E}+08$, $0.1061524710 \mathrm{E}+05,0.2049695912 \mathrm{E}+04,-.2198660306 \mathrm{E}+05,-.2502662214 \mathrm{E}+02$, $0.2117424027 \mathrm{E}+01,-.1191221770 \mathrm{E}+02,-.2038859385 \mathrm{E}+00,0.7780692305 \mathrm{E}+00$ $.5941706797 \mathrm{E}+00,-.9322395883 \mathrm{E}+00,-.3396221209 \mathrm{E}+00,-.1248445631 \mathrm{E}+00$, $.2989312196 \mathrm{E}+00,0.5284553789 \mathrm{E}+00,0.7945911140 \mathrm{E}+00,0.4946774977 \mathrm{E}+02$, $.2033742461 \mathrm{E}+01,0.7957717001 \mathrm{E}+06,0.2450092730 \mathrm{E}+05,0.2779777384 \mathrm{E}+02$, $0.3861885813 \mathrm{E}+04,-.4207888149 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1413368932 \mathrm{E}+08,0.5018932001 \mathrm{E}+06$,
$.1449000000 \mathrm{E}+04,0.1955459813 \mathrm{E}+08$
$0.1449000000 \mathrm{E}+04,0.1955459813 \mathrm{E}+08,0.4934859034 \mathrm{E}+06,-.1147328394 \mathrm{E}+08$ $0.1059021365 \mathrm{E}+05,0.2051811585 \mathrm{E}+04,-.2199850122 \mathrm{E}+05,-.2504026594 \mathrm{E}+02$ $.2113921392 \mathrm{E}+01,-.1188409331 \mathrm{E}+02,-.2047515067 \mathrm{E}+00,0.7772871539 \mathrm{E}+00$ . $.2127721594 \mathrm{E}+01,0.7957536703 \mathrm{E}+06,0.2450095124 \mathrm{E}+05,0.2779775631 \mathrm{E}+02$, $. .3865767498 \mathrm{E}+04,-.4224692959 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3865767498 \mathrm{E}+04,-.4224692959 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1413881259 \mathrm{E}+08,0.5252968674 \mathrm{E}+06$,
$0.2340293892 \mathrm{E}+05,-.5141303502 \mathrm{E}+04$,
$0.1450000000 \mathrm{E}+04,0.1956517582 \mathrm{E}+08,0.4955387713 \mathrm{E}+06,-.1149528838 \mathrm{E}+08$
$0.1056516658 \mathrm{E}+05,0.2053923752 \mathrm{E}+04,-.2201037125 \mathrm{E}+05,-.2505387776 \mathrm{E}+02$
$0.2110412185 \mathrm{E}+01,-.1185595405 \mathrm{E}+02,-.2055970459 \mathrm{E}+00,0.7765207871 \mathrm{E}+00$, $5956050049 \mathrm{E}+00,-.9325126462 \mathrm{E}+00,-.3400870645 \mathrm{E}+00,-.1214946635 \mathrm{E}+00$ $2969006894 \mathrm{E}+00,0.5304302553 \mathrm{E}+00,0.7940363499 \mathrm{E}+00,0.4942610676 \mathrm{E}+02$, . 2221617779E+01,0. $0.3869649164 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.1414391987 E+08$,
$0.2340145732 \mathrm{E}+05$
, $0.2340145732 \mathrm{E}+05$ $0.1451000000 \mathrm{E}+04,0$ $0.1054010500 \mathrm{E}+05,0.1957572846 \mathrm{E}+08,0.4975937497 \mathrm{E}+06,-.1151730467 \mathrm{E}+08$, $0.2106896413 \mathrm{E}+01,-.1182779993 \mathrm{E}+02,-.2202221312 \mathrm{E}+05,-.2506745758 \mathrm{E}+02$, $.5962967957 \mathrm{E}+00,-.9326429652 \mathrm{E}+00,--.3403047390 \mathrm{E}+00,-.1198740341 \mathrm{E}+00$, $2959173850 \mathrm{E}+00,0.5313873859 \mathrm{E}+00,0.7937634077 \mathrm{E}+00,0.4940516059 \mathrm{E}+02$, $2315430817 \mathrm{E}+01,0.7957173954 \mathrm{E}+06,0.2450099942 \mathrm{E}+05,0.2779772101 \mathrm{E}+02$, $0.3873530810 \mathrm{E}+04,-.4258223464 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1414901117 \mathrm{E}+08,0.5720997721 \mathrm{E}+06,0.1641786048 \mathrm{E}+08,0.5083292916 \mathrm{E}+04$, $0.2339994594 \mathrm{E}+05,-.5186678690 \mathrm{E}+04$,
$0.1452000000 \mathrm{E}+04$ $0.1051503167 \mathrm{E}+05$, $0.2103374080 \mathrm{E}+01$ . $5969707933 \mathrm{E}+00$, . 2949542631E+00, . $2489160512 \mathrm{E}+01$, $.9999000000 \mathrm{E}+09$ $0.1415408646 \mathrm{E}+08$, $0.2339840479 \mathrm{E}+05$, $0.1453000000 \mathrm{E}+04$, $0.1048994390 \mathrm{E}+05$, 0. $2099845192 \mathrm{E}+01$, $.5976290105 \mathrm{E}+00$, . $2940127120 \mathrm{E}+00$, . $2502806668 \mathrm{E}+01,0$ $0.3881294043 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ -. $1415914574 \mathrm{E}+08$,
$0.2339683387 \mathrm{E}+05$, $0.2339683387 \mathrm{E}+05$,
$0.1454000000 \mathrm{E}+04$, $0.1046484264 \mathrm{E}+05$, $0.1046484264 \mathrm{E}+0$,
$0.2096309756 \mathrm{E}+01$, $.5982710974 \mathrm{E}+00$ $.2930929524 \mathrm{E}+00$, . $2596369091 \mathrm{E}+01$, $-.38963175630 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1416418901 \mathrm{E}+08$ $0.2339523318 \mathrm{E}+05$ $0.1455000000 \mathrm{E}+04$ $0.1043972791 \mathrm{E}+05$, $0.2092767777 \mathrm{E}+01$, $.5988959159 \mathrm{E}+00$ . $2921934162 \mathrm{E}+00$, $.2689847589 \mathrm{E}+01$,
$0.3889057197 \mathrm{E}+04$,
$.3889057197 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$,
$0.1416921627 \mathrm{E}+08$,
$0.2339360274 \mathrm{E}+05$,
$0.1456000000 \mathrm{E}+04$,
$0.1041459974 \mathrm{E}+05,0$
$0.2089219260 \mathrm{E}+01$,
$.5995043652 \mathrm{E}+00$, $.2913140449 \mathrm{E}+00$, $.2783241973 \mathrm{E}+01$,
$.3892938745 \mathrm{E}+04$, 0.3892938745E+04, . $9999000000 \mathrm{E}+09$, $0.1417422749 \mathrm{E}+08$,
$0.2339194253 \mathrm{E}+05$, $0.1457000000 \mathrm{E}+04$ $0.1038945816 \mathrm{E}+05$, 0. $2085664212 \mathrm{E}+01$, . $6000964082 \mathrm{E}+00$ . 2904553635E+00, $0.3896820272 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.1417922268 \mathrm{E}+08$, $0.2339025257 \mathrm{E}+05$ $0.1458000000 \mathrm{E}+04$, 0.1036430322E+05, $0.2082102637 \mathrm{E}+01$, $2896167055 \mathrm{E}+00$ $2969777646 \mathrm{E}+01$, -. $0.3900701780 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $.1418420182 \mathrm{E}+08$, 0.2338853285E+05, $0.1459000000 \mathrm{E}+04$,
0. $0.1459000000 \mathrm{E}+04$, $0.1033913494 \mathrm{E}+05,0.2072774410 \mathrm{E}+04,-.2211593310 \mathrm{E}+05,-.2517494202 \mathrm{E}+02$, $0.2078534543 \mathrm{E}+01,-.1160203684 \mathrm{E}+02,-.2122947620 \mathrm{E}+00,0.7703580720 \mathrm{E}+00$, . $2887991047 \mathrm{E}+00,-.9335555748 \mathrm{E}+00,-.3417122488 \mathrm{E}+00,-.1081976333 \mathrm{E}+00$ $3062918564 \mathrm{E}+01,0.7955694408 \mathrm{E}+06,0.2450119592 \mathrm{E}+05,0.4779757670 \mathrm{E}+02$
 $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1418916492 \mathrm{E}+08$, $0.2338678338 \mathrm{E}+05$, $0.1460000000 \mathrm{E}+04$, $0.1031395335 \mathrm{E}+05,0.2074851157 \mathrm{E}+04,-.2212752099 \mathrm{E}+05,-.2518823304 \mathrm{E}+02$, $0.1031395335 \mathrm{E}+05,0.2074851157 \mathrm{E}+04,-.2212752099 \mathrm{E}+05,-.2518823304 \mathrm{E}+02$,
$0.2074959934 \mathrm{E}+01,-.1157375071 \mathrm{E}+02,-.2129385888 \mathrm{E}+00,0.7697558043 \mathrm{E}+00$,
$6017750070 \mathrm{E}+00,-.9336548037 \mathrm{E}+00,-.3418496096 \mathrm{E}+00,-.1068997285 \mathrm{E}+00$ $2880032378 \mathrm{E}+00,0.5390870487 \mathrm{E}+00,0.7914791779 \mathrm{E}+00,0.4921292858 \mathrm{E}+02$ $.3155974627 \mathrm{E}+01,0.7955506273 \mathrm{E}+06,0.2450122091 \mathrm{E}+05,0.2779755831 \mathrm{E}+02$ $.3908464736 \mathrm{E}+04,-.4407784131 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.1419411195 \mathrm{E}+08,0.7826338554 \mathrm{E}+06,0.1637026269 \mathrm{E}+08,0.4939008047 \mathrm{E}+04$, $0.1419411195 \mathrm{E}+08,0.7826338554 \mathrm{E}+06,0$
$0.2338500417 \mathrm{E}+05,-.5390510708 \mathrm{E}+04$,
$0.2338500417 \mathrm{E}+05,-.5390510708 \mathrm{E}+04$,
$0.1461000000 \mathrm{E}+04,0.1967987390 \mathrm{E}+08,0.5182588294 \mathrm{E}+06,-.1173811350 \mathrm{E}+08$ $0.1028875848 \mathrm{E}+05,0.2076924327 \mathrm{E}+04,-.2213908059 \mathrm{E}+05,-.2520149189 \mathrm{E}+02$, $0.2071378817 \mathrm{E}+01,-.1154545009 \mathrm{E}+02,-.2135622992 \mathrm{E}+00,0.7691701031 \mathrm{E}+00$ $.6023026622 \mathrm{E}+00,-$. $9337512280 \mathrm{E}+00,-$. $3419786337 \mathrm{E}+00,-.1056373909 \mathrm{E}+00$ $2872277643 \mathrm{E}+00,0.5398406864 \mathrm{E}+00,0.7912472716 \mathrm{E}+00,0.4919115894 \mathrm{E}+02$, $.3248945652 \mathrm{E}+01,0.7955317431 \mathrm{E}+06,0.2450124599 \mathrm{E}+05,0.2779753984 \mathrm{E}+02$, $0.3912346184 \mathrm{E}+04,-.4424265851 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$.1419904293 \mathrm{E}+08,0.8060179576 \mathrm{E}+06,0.1636486087 \mathrm{E}+08,0.4922940796 \mathrm{E}+04$ $0.2338319521 \mathrm{E}+05,-.5413122094 \mathrm{E}+04$,
$0.1462000000 \mathrm{E}+04,0.1969015005 \mathrm{E}+08,0.5203367888 \mathrm{E}+06,-.1176025834 \mathrm{E}+08$ $0.1026355037 \mathrm{E}+05,0.2078993913 \mathrm{E}+04,-.2215061189 \mathrm{E}+05,-.2521471854 \mathrm{E}+02$, $0.2067791196 \mathrm{E}+01,-.1151713502 \mathrm{E}+02,-.2141663389 \mathrm{E}+00,0.7686017349 \mathrm{E}+00$, $.6028135304 \mathrm{E}+00,-.9338447073 \mathrm{E}+00,-.3420999270 \mathrm{E}+00,-.1044112186 \mathrm{E}+00$, $2864731085 \mathrm{E}+00,0.5405728564 \mathrm{E}+00,0.7910209510 \mathrm{E}+00,0.4916930768 \mathrm{E}+02$, $.3341831461 \mathrm{E}+01,0.7955127886 \mathrm{E}+06,0.2450127117 \mathrm{E}+05,0.2779752130 \mathrm{E}+02$, $0.3916227613 \mathrm{E}+04,-.4440719954 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1420395783 \mathrm{E}+08,0.8294002359 \mathrm{E}+06$,
$0.2338135652 \mathrm{E}+05,-.5435726043 \mathrm{E}+04$,
$0.2338135652 \mathrm{E}+05,-.5435726043 \mathrm{E}+\odot 4$
$0.1023832906 \mathrm{E}+05,0.2081059908 \mathrm{E}+04,0.5224168160 \mathrm{E}+06,-.1178241471 \mathrm{E}+08$ $0.102383296 \mathrm{E}+05,0.2081059908 \mathrm{E}+04,-.2216211486 \mathrm{E}+05,-.2522791298 \mathrm{E}+02$,
$0.2064197079 \mathrm{E}+01,-.1148880553 \mathrm{E}+02,-.2147501118 \mathrm{E}+00,0.7680500206 \mathrm{E}+00$ $.2064197079 \mathrm{E}+01,-.1148880553 \mathrm{E}+02,-.2147501118 \mathrm{E}+00,0.7680500206 \mathrm{E}+00$,
$.6033088391 \mathrm{E}+00,-.9339355665 \mathrm{E}+00,-.3422131229 \mathrm{E}+00,-.1032208128 \mathrm{E}+00$ $6033088391 \mathrm{E}+00,-.9339355665 \mathrm{E}+00,-.3422131229 \mathrm{E}+00,-.1032208128 \mathrm{E}+00$
$2857389493 \mathrm{E}+00,0.5412849014 \mathrm{E}+00,0.7907995374 \mathrm{E}+00,0.4914737494 \mathrm{E}+02$ $.3434631876 \mathrm{E}+01,0.7954937637 \mathrm{E}+06,0.2450129644 \mathrm{E}+05,0.2779750268 \mathrm{E}+02$,,$~$ $0.3920109021 \mathrm{E}+04,-.4457146336 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $.1420885666 \mathrm{E}+08,0.8527806607 \mathrm{E}+06,0.1635398942 \mathrm{E}+08,0.4890785146 \mathrm{E}+04$, $0.1420885666 \mathrm{E}+08,0.8527806607 \mathrm{E}+06$,
$0.2337948808 \mathrm{E}+05,-.5458322524 \mathrm{E}+04$,
$0.2337948808 \mathrm{E}+05,-.5458322524 \mathrm{E}+04$,
$0.1464000000 \mathrm{E}+04,0.1971062671 \mathrm{E}+08,0.5244989074 \mathrm{E}+06,-.1180458256 \mathrm{E}+08$, $0.1464000000 \mathrm{E}+04,0.1971062671 \mathrm{E}+08,0.5244989074 \mathrm{E}+06,-.1180458256 \mathrm{E}+08$,
$0.1021309456 \mathrm{E}+05,0.2083122305 \mathrm{E}+04,-.2217358949 \mathrm{E}+05,-.2524107519 \mathrm{E}+02$, $0.1021309456 \mathrm{E}+05,0.2083122305 \mathrm{E}+04,-.2217358949 \mathrm{E}+05,-.2524107519 \mathrm{E}+02$,
$0.2060596471 \mathrm{E}+01,-.1146046166 \mathrm{E}+02,-.2153135296 \mathrm{E}+00,0.7675158993 \mathrm{E}+00$, $0.2060596471 \mathrm{E}+01,-.1146046166 \mathrm{E}+02,-.2153135296 \mathrm{E}+00,0.7675158993 \mathrm{E}+00$,
$-.6037875688 \mathrm{E}+00,-.9340238742 \mathrm{E}+00,-.3423182150 \mathrm{E}+00,-.1020668506 \mathrm{E}+00$, $6037875688 \mathrm{E}+00,-.9340238742 \mathrm{E}+00,-.3423182150 \mathrm{E}+00,-.1020668506 \mathrm{E}+0{ }^{2}, 0$
$2850254135 \mathrm{E}+00,0.5419756304 \mathrm{E}+00,0.7905839170 \mathrm{E}+00,0.4912536085 \mathrm{E}+02$ $327346722 \mathrm{E}+01,0.7954746686 \mathrm{E}+06,0.2450132180 \mathrm{E}+05,0.2779748398 \mathrm{E}+02$ $.3527346722 \mathrm{E}+01,0.7954746686 \mathrm{E}+06,0.2450132180 \mathrm{E}+05,0.2779748398 \mathrm{E}+02$,,$~$
$.3923990409 \mathrm{E}+04,-.4473544892 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3923990409 \mathrm{E}+04,-.4473544892 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1421373940 \mathrm{E}+08,0.8761592022 \mathrm{E}+06,0.1634851980 \mathrm{E}+08,0.4874696781 \mathrm{E}+04$
$0.2337758992 \mathrm{E}+05,-.5480911504 \mathrm{E}+04$
$0.1465000000 \mathrm{E}+04,0.1972082718 \mathrm{E}+08,0.5265830594 \mathrm{E}+06,-.1182676188 \mathrm{E}+08$ $0.1018784692 \mathrm{E}+05,0.2085181098 \mathrm{E}+04,-.2218503578 \mathrm{E}+05,-.2525420515 \mathrm{E}+02$, $0.2056989378 \mathrm{E}+01,-.1143210344 \mathrm{E}+02,-.2158562583 \mathrm{E}+00,0.7669985714 \mathrm{E}+00$, $.6042509969 \mathrm{E}+00,-.9341099605 \mathrm{E}+00,-.3424149100 \mathrm{E}+00,-.1009485564 \mathrm{E}+00$ $.2843319493 \mathrm{E}+00,0.5426464972 \mathrm{E}+00,0.7903734065 \mathrm{E}+00,0.4910326554 \mathrm{E}+02$,
$.3619975826 \mathrm{E}+01,0.7954555034 \mathrm{E}+06,0.2450134726 \mathrm{E}+05,0.2779746521 \mathrm{E}+02$, $-.3619975826 \mathrm{E}+01,0.7954555034 \mathrm{E}+06,0.2450134726 \mathrm{E}+05,0.2779746521 \mathrm{E}+02$,, $0.3927871778 \mathrm{E}+04,-.4489915515 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1421860605 \mathrm{E}+08,0.8995358306 \mathrm{E}+06,0.1634302760 \mathrm{E}+08,0.4858601414 \mathrm{E}+04$ $0.2337566202 \mathrm{E}+05,-.5503492955 \mathrm{E}+04$,
$0.1466000000 \mathrm{E}+04,0.1973100240 \mathrm{E}+08,0.5286692684 \mathrm{E}+06,-.1184895263 \mathrm{E}+08$,
$0.1016258616 \mathrm{E}+05,0.2087236282 \mathrm{E}+04,-.2219645370 \mathrm{E}+05,-.2526730285 \mathrm{E}+02$,
$0.2053375805 \mathrm{E}+01,-.1140373091 \mathrm{E}+02,-.2163795098 \mathrm{E}+00,0.7664979457 \mathrm{E}+00$,
$0.2053375805 \mathrm{E}+01,-.1140373091 \mathrm{E}+02,-.2163795098 \mathrm{E}+00,0.7664979457 \mathrm{E}+00$ $.6046989392 \mathrm{E}+00,-.9341937783 \mathrm{E}+00,-.3425039886 \mathrm{E}+00,-.9986492108 \mathrm{E}-01$ $.2836580554 \mathrm{E}+00,0.5432972640 \mathrm{E}+00,0.7901684570 \mathrm{E}+00,0.4908108914 \mathrm{E}+02, ~$
$.3712519015 \mathrm{E}+01,0.7954362682 \mathrm{E}+06,0.2450137281 \mathrm{E}+05,0.2779744636 \mathrm{E}+02$, $.3712519015 \mathrm{E}+01,0.7954362682 \mathrm{E}+06,0.2450137281 \mathrm{E}+05,0.2779744636 \mathrm{E}+02$, $0.3931753126 \mathrm{E}+04,-.4506258101 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$1422345660 \mathrm{E}+08,0.9229105163 \mathrm{E}+06,0.1633751282 \mathrm{E}+08,0.4842499062 \mathrm{E}+04$ $0.1422345660 \mathrm{E}+08,0.9229105163 \mathrm{E}+06$,
$0.2337370440 \mathrm{E}+05,-.5526066843 \mathrm{E}+04$,
$0.1467000000 \mathrm{E}+04,0.1974115235 \mathrm{E}+08,0.5307575307 \mathrm{E}+06,-.1187115478 \mathrm{E}+08$ $0.1013731232 \mathrm{E}+05,0.2089287848 \mathrm{E}+04,-.2220784323 \mathrm{E}+05,-.2528036827 \mathrm{E}+02$, $0.2049755759 \mathrm{E}+01,-.1137534410 \mathrm{E}+02,-.2168828051 \mathrm{E}+00,0.7660143105 \mathrm{E}+00$, $.6051313287 \mathrm{E}+00,-.9342754753 \mathrm{E}+00,-.3425852454 \mathrm{E}+00,-.9881642529 \mathrm{E}-01$, $.2830038607 \mathrm{E}+00,0.5439277762 \mathrm{E}+00,0.7899692330 \mathrm{E}+00,0.4905883179 \mathrm{E}+02$, $-.3804976119 \mathrm{E}+01,0.7954169632 \mathrm{E}+06,0.2450139845 \mathrm{E}+05,0.2779742743 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1422829105 \mathrm{E}+08,0.9462832295 \mathrm{E}+06,0.1633197547 \mathrm{E}+08,0.4826389743 \mathrm{E}+04$ $0.2337171706 \mathrm{E}+05,-.5548633139 \mathrm{E}+04$
$0.1468000000 \mathrm{E}+04,0.1975127702 \mathrm{E}+08,0.5328478429 \mathrm{E}+06,-.1189336830 \mathrm{E}+08$ $0.1011202543 \mathrm{E}+05,0.2091335791 \mathrm{E}+04,-.2221920438 \mathrm{E}+05,-.2529340139 \mathrm{E}+02$, $0.2046129245 \mathrm{E}+01,-.1134694305 \mathrm{E}+02,-.2173670011 \mathrm{E}+00,0.7655482248 \mathrm{E}+00$, $.6055472751 \mathrm{E}+00,-.9343547696 \mathrm{E}+00,-.3426596719 \mathrm{E}+00,-.9780344445 \mathrm{E}-01$, . $3897346970 \mathrm{E}+01,0.7953975885 \mathrm{E}+06,0.2450142418 \mathrm{E}+05,0.2779740843 \mathrm{E}+02$ $-.3939515763 \mathrm{E}+04,-.4538858742 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.1423310938 \mathrm{E}+08,0.9696539405 \mathrm{E}+06,0.1632641556 \mathrm{E}+08,0.4810273473 \mathrm{E}+04$, $0.2336970000 \mathrm{E}+05,-.5571191811 \mathrm{E}+04$,
$0.1469000000 \mathrm{E}+04,0.1976137639 \mathrm{E}+08,0.5349402011 \mathrm{E}+06,-.1191559318 \mathrm{E}+08$ $0.1469000000 \mathrm{E}+04,0.1976137639 \mathrm{E}+08,0.5349402011 \mathrm{E}+06,-.1191559318 \mathrm{E}+08$,
$0.1008672553 \mathrm{E}+05,0.2093380104 \mathrm{E}+04,-.2223053712 \mathrm{E}+05,-.2530640219 \mathrm{E}+02$, $0.1008672553 \mathrm{E}+05,0.2093380104 \mathrm{E}+04,-.2223053712 \mathrm{E}+05,-.2530640219 \mathrm{E}+02$,
$0.2042496270 \mathrm{E}+01,-.1131852780 \mathrm{E}+02,-.2178302898 \mathrm{E}+00,0.7650990910 \mathrm{E}+00$, $.6059483029 \mathrm{E}+00,-.9344315877 \mathrm{E}+00,-.3427272126 \mathrm{E}+00,-.9682802131 \mathrm{E}-01$, $2817580039 \mathrm{E}+00,0.5451251588 \mathrm{E}+00,0.7895891264 \mathrm{E}+00,0.4901407477 \mathrm{E}+02$ $.3989631401 \mathrm{E}+01,0.7953781442 \mathrm{E}+06,0.2450145001 \mathrm{E}+05,0.2779738934 \mathrm{E}+02$ $0.3943397051 \mathrm{E}+04,-.4555116586 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1423791159 \mathrm{E}+08,0.9930226196 \mathrm{E}+06$,
$0.2336765322 \mathrm{E}+05,-.5593742828 \mathrm{E}+04$,
$0.2336765322 \mathrm{E}+05,-.5593742828 \mathrm{E}+04$
$0.1470000000 \mathrm{E}+04,0.1977145046 \mathrm{E}+08$
$0.1470000000 \mathrm{E}+04,0.1977145046 \mathrm{E}+08,0.5370346019 \mathrm{E}+06,-.1193782937 \mathrm{E}+08$
$0.1006141264 \mathrm{E}+05,0.2095420781 \mathrm{E}+04,-.2224184143 \mathrm{E}+05,-.2531937066 \mathrm{E}+02$,
$.6063330526 \mathrm{E}+00,-.9345063751 \mathrm{E}+00,-.3427877495 \mathrm{E}+00,-.9588740095 \mathrm{E}-01$,
$.2811655256 \mathrm{E}+00,0.5456923232 \mathrm{E}+00,0.7894085353 \mathrm{E}+00,0.4899157538 \mathrm{E}+02$, $.4081829248 \mathrm{E}+01,0.7953586304 \mathrm{E}+06,0.2450147593 \mathrm{E}+05,0.2779737019 \mathrm{E}+02$, $0.3947278318 \mathrm{E}+04,-.4571345974 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,,$~$
$0.1424269768 \mathrm{E}+08,0.1016389237 \mathrm{E}+07,0.1631522807 \mathrm{E}+08,0.4778020155 \mathrm{E}+04$, $0.1424269768 \mathrm{E}+08,0.1016389237 \mathrm{E}+07$,
$0.2336557673 \mathrm{E}+05,-.5616286159 \mathrm{E}+04$,
$0.2336557673 \mathrm{E}+05$
$0.1471000000 \mathrm{E}+04,0.1978149922 \mathrm{E}+08,0.5391310415 \mathrm{E}+06,-.1196007685 \mathrm{E}+08$, $0.1003608680 \mathrm{E}+05,0.2097457816 \mathrm{E}+04,-.2225311731 \mathrm{E}+05,-.2533230678 \mathrm{E}+02$, $0.2035210958 \mathrm{E}+01,-.1126165484 \mathrm{E}+02,-.2186985884 \mathrm{E}+00,0.7642541527 \mathrm{E}+00$, $.6067013412 \mathrm{E}+00,-.9345788420 \mathrm{E}+00,-.3428416289 \mathrm{E}+00,-.9498423887 \mathrm{E}-01$, $2805945751 \mathrm{E}+00,0.5462373179 \mathrm{E}+00,0.7892347413 \mathrm{E}+00,0.4896899557 \mathrm{E}+02$, $.4173940347 \mathrm{E}+01,0.7953390472 \mathrm{E}+06,0.2450150194 \mathrm{E}+05,0.2779735095 \mathrm{E}+02$, $0.3951159566 \mathrm{E}+04,-.4587546802 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1424746763 \mathrm{E}+08,0.1039753763 \mathrm{E}+07,0.1630960052 \mathrm{E}+08,0.4761883141 \mathrm{E}+04$, $0.2336347053 \mathrm{E}+05,-.5638821773 \mathrm{E}+04$,
$0.1472000000 \mathrm{E}+04,0.1979152263 \mathrm{E}+08,0.5412295163 \mathrm{E}+06,-.1198233559 \mathrm{E}+08$, $0.1001074804 \mathrm{E}+05,0.2099491201 \mathrm{E}+04,-.2226436473 \mathrm{E}+05,-.2534521053 \mathrm{E}+02$, $0.2031558633 \mathrm{E}+01,-.1123319719 \mathrm{E}+02,-.2191035327 \mathrm{E}+00,0.7638580824 \mathrm{E}+00$, $.6070539283 \mathrm{E}+00,-.9346494121 \mathrm{E}+00,-.3428887513 \mathrm{E}+00,-.9411578347 \mathrm{E}-01$, $2800430654 \mathrm{E}+00,0.5467614966 \mathrm{E}+00,0.7890676444 \mathrm{E}+00,0.4894633548 \mathrm{E}+02$, $.4365964538 \mathrm{E}+01,0.7953193948 \mathrm{E}+06,0.2450152805 \mathrm{E}+05,0.2799733164 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1425222144 \mathrm{E}+08,0.1063116168 \mathrm{E}+07,0.1630395043 \mathrm{E}+08,0.4745739249 \mathrm{E}+04$ $0.2336133463 \mathrm{E}+05,-.5661349639 \mathrm{E}+04$
$0.1473000000 \mathrm{E}+04,0.1980152071 \mathrm{E}+08,0.5433300227 \mathrm{E}+06,-.1200460557 \mathrm{E}+08$, $0.9985396388 \mathrm{E}+04,0.2101520931 \mathrm{E}+04,-.2227558370 \mathrm{E}+05,-.2535808189 \mathrm{E}+02$, $0.2027899870 \mathrm{E}+01,-.1120472549 \mathrm{E}+02,-.2194866681 \mathrm{E}+00,0.7634789876 \mathrm{E}+00$, $.6073923263 \mathrm{E}+00,-.9347183770 \mathrm{E}+00,-.3429280031 \mathrm{E}+00,-.9328419215 \mathrm{E}-01$, $.2795123581 \mathrm{E}+00,0.5472661329 \mathrm{E}+00,0.7889059649 \mathrm{E}+00,0.4892359525 \mathrm{E}+02$, $.4357901661 \mathrm{E}+01,0.7952996733 \mathrm{E}+06,0.2450155424 \mathrm{E}+05,0.2779731225 \mathrm{E}+02$, $0.3958922001 \mathrm{E}+04,-.4619862356 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1425695911 \mathrm{E}+08,0.1086476423 \mathrm{E}+07,0.1629827782 \mathrm{E}+08,0.4729588494 \mathrm{E}+04$
$0.2335916903 \mathrm{E}+05,-.5683869727 \mathrm{E}+04$, $0.1474000000 \mathrm{E}+04,0.1981149342 \mathrm{E}+08,0.5454325569 \mathrm{E}+06,-.1202688675 \mathrm{E}+08$, $0.9960031884 \mathrm{E}+04,0.2103546999 \mathrm{E}+04,-.2228677418 \mathrm{E}+05,-.2537092086 \mathrm{E}+02$, $0.2024234676 \mathrm{E}+01,-.1117623976 \mathrm{E}+02,-.2198509882 \mathrm{E}+00,0.7631176932 \mathrm{E}+00$, $2790016757 \mathrm{E}+00,0.5477490434 \mathrm{E}+00,0.7887515771 \mathrm{E}+00,0.4890077501 \mathrm{E}+02$, $.4449751558 \mathrm{E}+01,0.7952798828 \mathrm{E}+06,0.2450158053 \mathrm{E}+05,0.2779729279 \mathrm{E}+02$, $-.4449751558 E+01, ~$
$0.3962803188 \mathrm{E}+04,-.4635976876 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9969003188 \mathrm{E}+04,-.4635976876 \mathrm{E}-01,-.9990000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1426168062 \mathrm{E}+08,0.1109834496 \mathrm{E}+07,0.1629258269 \mathrm{E}+08,0.4713430896 \mathrm{E}+04$ $0.2335697374 \mathrm{E}+05,-.5706382004 \mathrm{E}+04$,
$0.1475000000 \mathrm{E}+04,0.1982144077 \mathrm{E}+08,0.5475371154 \mathrm{E}+06,-.1204917911 \mathrm{E}+08$, $0.9934654557 \mathrm{E}+04,0.2105569398 \mathrm{E}+04,-.2229793617 \mathrm{E}+05,-.2538372740 \mathrm{E}+02$, $0.2020563055 \mathrm{E}+01,-.1114774004 \mathrm{E}+02,-.2201949108 \mathrm{E}+00,0.7627734217 \mathrm{E}+00$, $6080221282 \mathrm{E}+00,-.9348508322 \mathrm{E}+00,-.3429870209 \mathrm{E}+00,-.9172690483 \mathrm{E}-01$, $.2785105434 \mathrm{E}+00,0.5482121950 \mathrm{E}+00,0.7886033645 \mathrm{E}+00,0.4887787490 \mathrm{E}+02$,
$.4541514074 \mathrm{E}+01,0.7952600234 \mathrm{E}+06,0.2450160691 \mathrm{E}+05,0.2779727325 \mathrm{E}+02$, $.4541514074 \mathrm{E}+01,0.7952600234 \mathrm{E}+06,0.2450160691 \mathrm{E}+05,0.2779727325 \mathrm{E}+02$,
$0.3966684355 \mathrm{E}+04,-.4652062418 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3966684355 \mathrm{E}+04,-.4652062418 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,,
$0.1426638597 \mathrm{E}+08,0.1133190360 \mathrm{E}+07,0.1628686506 \mathrm{E}+08,0.4697266471 \mathrm{E}+04$, $0.1426638597 \mathrm{E}+08,0.1133190360 \mathrm{E}+07$,
$0.2335474875 \mathrm{E}+05,-.5728886440 \mathrm{E}+04$,
$0.2335474875 \mathrm{E}+05$,
$0.1476000000 \mathrm{E}+04$, $0.1476000000 \mathrm{E}+04$,
$0.9909264440 \mathrm{E}+04,0.210756273 \mathrm{E}+08,0.5496436945 \mathrm{E}+06,-.1207148261 \mathrm{E}+08$,
$0.2016885014 \mathrm{E}+01,-.1111922637 \mathrm{E}+02,-.2230906966 \mathrm{E}+05,-.2539650151 \mathrm{E}+02$, . $6083134027 \mathrm{E}+01,-.1111922637 \mathrm{E}+02,-.2205190998 \mathrm{E}+00,0.7624474610 \mathrm{E}+00$, $2780397794 \mathrm{E}+00,-.9349145457 \mathrm{E}+00,-.3430064059 \mathrm{E}+00,-.9100218571 \mathrm{E}-01$, $4633189053 \mathrm{E}+01,0.7952400952 \mathrm{E}+06,0.2450163338 \mathrm{E}+05,0.2779725363 \mathrm{E}+02$, $0.3970565502 \mathrm{E}+04,-.4668118880 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1427107515 \mathrm{E}+08,0.1156543984 \mathrm{E}+07,0.1628112492 \mathrm{E}+08,0.4681095238 \mathrm{E}+04$, $0.2335249407 \mathrm{E}+05,-.5751383005 \mathrm{E}+04$,
$0.1477000000 \mathrm{E}+04,0.1984125929 \mathrm{E}+08,0.5517522904 \mathrm{E}+06,-.1209379724 \mathrm{E}+08$, $0.9883861565 \mathrm{E}+04,0.2109603166 \mathrm{E}+04,-.2232017462 \mathrm{E}+05,-.2540924317 \mathrm{E}+02$, $0.2013200560 \mathrm{E}+01,-.1109069879 \mathrm{E}+02,-.2208231948 \mathrm{E}+00,0.7621389204 \mathrm{E}+00$, $.6085896669 \mathrm{E}+00,-.9349763549 \mathrm{E}+00,-.3430197805 \mathrm{E}+00,-.9031415172 \mathrm{E}-01$, $.2775902241 \mathrm{E}+00,0.5490734888 \mathrm{E}+00,0.7883285935 \mathrm{E}+00,0.4883183561 \mathrm{E}+02$, $.4724776345 \mathrm{E}+01,0.7952200985 \mathrm{E}+06,0.2450165994 \mathrm{E}+05,0.2779723393 \mathrm{E}+02$,
$0.3974446628 \mathrm{E}+04,-.4684146159 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1427574815 \mathrm{E}+08,0.1179895338 \mathrm{E}+07,0.1627536230 \mathrm{E}+08,0.4664917214 \mathrm{E}+04$, $0.2335020971 \mathrm{E}+05,-.5773871667 \mathrm{E}+04$,
$0.1478000000 \mathrm{E}+04,0.1985113045 \mathrm{E}+08,0.5538628996 \mathrm{E}+06,-.1211612295 \mathrm{E}+08$, $0.9858445965 \mathrm{E}+04,0.2111614522 \mathrm{E}+04,-.2233125105 \mathrm{E}+05,-.2542195235 \mathrm{E}+02$, $0.2009509698 \mathrm{E}+01,-.1106215732 \mathrm{E}+02,-.2211080151 \mathrm{E}+00,0.7618485222 \mathrm{E}+00$, $.6088497966 \mathrm{E}+00,-.9350367059 \mathrm{E}+00,-.3430265792 \mathrm{E}+00,-.8966116535 \mathrm{E}-01$, $.2771598893 \mathrm{E}+00,0.5494721059 \mathrm{E}+00,0.7882022587 \mathrm{E}+00,0.4880869670 \mathrm{E}+02$, $.4816275798 \mathrm{E}+01,0.7952000332 \mathrm{E}+06,0.2450168660 \mathrm{E}+05,0.2779721416 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05^{\prime}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.2334789567 \mathrm{E}+05,-.5796352395 \mathrm{E}+04$,
$0.1479000000 \mathrm{E}+04,0.1986097618 \mathrm{E}+08,0.5559755183 \mathrm{E}+06,-.1213845973 \mathrm{E}+08$, $0.1479000000 \mathrm{E}+04,0.1986097618 \mathrm{E}+08,0.5559755183 \mathrm{E}+06,-.1213845973 \mathrm{E}+08$,
$0.9833017671 \mathrm{E}+04,0.2113622183 \mathrm{E}+04,-.2234229893 \mathrm{E}+05,-.2543462905 \mathrm{E}+02$, $0.9833017671 \mathrm{E}+04,0.2113622183 \mathrm{E}+04,-.2234229893 \mathrm{E}+05,-.2543462905 \mathrm{E}+02$,
$0.2005812434 \mathrm{E}+01,-.1103360201 \mathrm{E}+02,-.2213727278 \mathrm{E}+00,0.7615755929 \mathrm{E}+00$, $.2005812434 \mathrm{E}+01,-.1103360201 \mathrm{E}+02,-.2213727278 \mathrm{E}+00,0.7615755929 \mathrm{E}+00^{\prime}$,
$.6090950103 \mathrm{E}+00,-.9350953790 \mathrm{E}+00,-.3430272645 \mathrm{E}+00,-.8904452767 \mathrm{E}-01$, $.2767503342 \mathrm{E}+00,0.5498498996 \mathrm{E}+00,0.7880826990 \mathrm{E}+00,0.4878547846 \mathrm{E}+02^{\prime}$, $.2767503342 \mathrm{E}+00,0.5498498996 \mathrm{E}+00,0.7880826990 \mathrm{E}+00,0.4878547846 \mathrm{E}+02$,
$.4907687263 \mathrm{E}+01,0.7951798996 \mathrm{E}+06,0.2450171334 \mathrm{E}+05,0.2779719432 \mathrm{E}+02$, $-.4907687263 \mathrm{E}+01,0.7951798996 \mathrm{E}+06,0.2450171334 \mathrm{E}+05,0.2779719432 \mathrm{E}+02$,
$0.3982208819 \mathrm{E}+04,-.4716112750 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3982208819 \mathrm{E}+04,-.4716112750 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1428504562 \mathrm{E}+08,0.1226591120 \mathrm{E}+07,0.1626376959 \mathrm{E}+08,0.4632540864 \mathrm{E}+04$, $0.1428504562 \mathrm{E}+08,0.1226591120 \mathrm{E}+07$,
$0.2334555195 \mathrm{E}+05,-.5818825158 \mathrm{E}+04$,
$0.2334555195 \mathrm{E}+05,-.5818825158 \mathrm{E}+04$,
$0.1480000000 \mathrm{E}+04,0.1987079648 \mathrm{E}+08,0.5580901427 \mathrm{E}+06,-.1216080754 \mathrm{E}+08$, $0.1480000000 \mathrm{E}+04,0.1987079648 \mathrm{E}+08,0.5580901427 \mathrm{E}+06,-.1216080754 \mathrm{E}+08$,
$0.9807576718 \mathrm{E}+04,0.2115626144 \mathrm{E}+04,-.2235331825 \mathrm{E}+05,-.2544727325 \mathrm{E}+02$, $0.9807576718 \mathrm{E}+04,0.2115626144 \mathrm{E}+04,-.2235331825 \mathrm{E}+05,-.2544727325 \mathrm{E}+02$,
$0.2002108774 \mathrm{E}+01,-.1100503290 \mathrm{E}+02,-.2216181227 \mathrm{E}+00,0.7613208170 \mathrm{E}+00$, $0.2002108774 \mathrm{E}+01,-.1100503290 \mathrm{E}+02,-.2216181227 \mathrm{E}+00,0.7613208170 \mathrm{E}+00$,,
$-.6093242334 \mathrm{E}+00,-.9351526883 \mathrm{E}+00,-.3430215053 \mathrm{E}+00,-.8846296683 \mathrm{E}-01$, $.6093242334 \mathrm{E}+00,-.9351526883 \mathrm{E}+00,-.3430215053 \mathrm{E}+00,-.8846296683 \mathrm{E}-01$,
$.2763600139 \mathrm{E}+00,0.5502061982 \mathrm{E}+00,0.7879709907 \mathrm{E}+00,0.4876218102 \mathrm{E}+02$,
$.4999010594 \mathrm{E}+01,0.7951596977 \mathrm{E}+06,0.2450174018 \mathrm{E}+05,0.2779717440 \mathrm{E}+02$, $0.3986089884 \mathrm{E}+04,-.4732051857 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$. .1428967006 \mathrm{E}+08,0.1249935487 \mathrm{E}+07,0.1625793954 \mathrm{E}+08,0.4616342573 \mathrm{E}+04$, $0.1428967006 \mathrm{E}+08,0.1249935487 \mathrm{E}+07$
$0.2334317855 \mathrm{E}+05,-.5841289925 \mathrm{E}+04$
$0.1481000000 \mathrm{E}+04,-0.1988059133 \mathrm{E}+08,0.5602067693 \mathrm{E}+06,-.1218316636 \mathrm{E}+08$
0.0 $0.9782123136 \mathrm{E}+04,0.2117626399 \mathrm{E}+04,-.2236430899 \mathrm{E}+05,-.2545988493 \mathrm{E}+02$, $0.1998398724 \mathrm{E}+01,-.1097645001 \mathrm{E}+02,-.2218434594 \mathrm{E}+00,0.7610831741 \mathrm{E}+00$ $.6095390732 \mathrm{E}+00,-.9352087446 \mathrm{E}+00,-.3430091654 \mathrm{E}+00,-.8791653159 \mathrm{E}-01$, $.2759892817 \mathrm{E}+00,0.5505425639 \mathrm{E}+00,0.7878659796 \mathrm{E}+00,0.4873880454 \mathrm{E}+02$ $.5090245644 \mathrm{E}+01,0.7951394277 \mathrm{E}+06,0.2450176711 \mathrm{E}+05,0.2779715440 \mathrm{E}+02$ $0.3989970929 \mathrm{E}+04,-.4747961368 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.1429427830 \mathrm{E}+08,0.1273277467 \mathrm{E}+07,0.1625208702 \mathrm{E}+08,0.4600137563 \mathrm{E}+04$, $0.1429427830 \mathrm{E}+08,0.1273277467 \mathrm{E}+07,0$
$0.2334077550 \mathrm{E}+05,-.5863746666 \mathrm{E}+04$,
$0.1482000000 \mathrm{E}+04,0.1989036072 \mathrm{E}+08,0.5623253943 \mathrm{E}+06,-.1220553615 \mathrm{E}+08$ $0.9756656959 \mathrm{E}+04,0.2119622940 \mathrm{E}+04,-.2237527114 \mathrm{E}+05,-.2547246406 \mathrm{E}+02$, $0.1994682291 \mathrm{E}+01,-.1094785338 \mathrm{E}+02,-.2220492932 \mathrm{E}+00,0.7608630908 \mathrm{E}+00$, $.6097388526 \mathrm{E}+00,-.9352635344 \mathrm{E}+00,-.3429905106 \mathrm{E}+00,-.8740498169 \mathrm{E}-01$, $.2756378649 \mathrm{E}+00,0.5508583000 \mathrm{E}+00,0.7877683040 \mathrm{E}+00,0.4871534913 \mathrm{E}+02$, $0.3993851953 \mathrm{E}+04,-4763841180 \mathrm{E}-01,-9999000000 \mathrm{E}+09-9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1429887033 \mathrm{E}+08,0.1296617029 \mathrm{E}+07,0.1624621205 \mathrm{E}+08,0.4583925850 \mathrm{E}+04$ $0.2333834277 \mathrm{E}+05,-.5886195349 \mathrm{E}+04$
$0.1483000000 \mathrm{E}+04,0.1990010464 \mathrm{E}+08,0.5644460139 \mathrm{E}+06,-.1222791689 \mathrm{E}+08$ $0.9731178218 \mathrm{E}+04,0.2121615761 \mathrm{E}+04,-.2238620469 \mathrm{E}+05,-.2548501065 \mathrm{E}+02$, $.1990959481 \mathrm{E}+01,-.1091924306 \mathrm{E}+02,-.2222361424 \mathrm{E}+00,0.7606607727 \mathrm{E}+00$ $2753073388 \mathrm{E}+00,-.9353165059 \mathrm{E}+00,-.3429668958 \mathrm{E}+00,-.8692952406 \mathrm{E}-01$ $.5272450332 \mathrm{E}+01,0.7950986839 \mathrm{E}+06,0.2450182123 \mathrm{E}+05,0.2779711417 \mathrm{E}+02$ $-.3997732956 \mathrm{E}+04,-.4779691191 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05{ }^{\prime}$, $.1430344615 \mathrm{E}+08,0.1319954143 \mathrm{E}+07,0.1624031463 \mathrm{E}+08,0.4567707453 \mathrm{E}+04$, $0.1430344615 \mathrm{E}+08,0.1319954143 \mathrm{E}+07$,
$0.233358039 \mathrm{E}+05,-.5908635944 \mathrm{E}+04$,
$0.1484000000 \mathrm{E}+04,0.1990982307 \mathrm{E}+08,0.5665686246 \mathrm{E}+06,-.1225030855 \mathrm{E}+08$,,$~$ $0.1484000000 \mathrm{E}+04,0.1990982307 \mathrm{E}+08,0.5665686246 \mathrm{E}+06,-.1225030855 \mathrm{E}+08$,
$0.9705686948 \mathrm{E}+04,0.2123604857 \mathrm{E}+04,-.2239710963 \mathrm{E}+05,-.2549752467 \mathrm{E}+02$, $0.1987230299 \mathrm{E}+01,-.1089061907 \mathrm{E}+02,-.2224028995 \mathrm{E}+00,0.7604760224 \mathrm{E}+00$ $0.1987230299 \mathrm{E}+01,-.1089061907 \mathrm{E}+02,-.2224028995 \mathrm{E}+00,0.7604760224 \mathrm{E}+00$,
$-.6100927550 \mathrm{E}+00,-.9353683311 \mathrm{E}+00,-.3429368134 \mathrm{E}+00,-.8648946324 \mathrm{E}-01$, $.674964283 \mathrm{E}+00,0.5514259346 \mathrm{E}+00,0.7875953295 \mathrm{E}+00,0.4866820211 \mathrm{E}+02$,
.27492 $.2749964283 \mathrm{E}+00,0.5514259346 \mathrm{E}+00,0.7875953295 \mathrm{E}+00,0.4866820211 \mathrm{E}+02$,
$.5363419687 \mathrm{E}+01,0.7950782103 \mathrm{E}+06,0.2450184843 \mathrm{E}+05,0.2779709395 \mathrm{E}+02$, $-.5363419687 \mathrm{E}+01,0.7950782103 \mathrm{E}+06,0.2450184843 \mathrm{E}+05,0.2779709395 \mathrm{E}+02$, $0.4001613939 \mathrm{E}+04,-.4795511299 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1430800574 \mathrm{E}+08,0.1343288779 \mathrm{E}+07,0.1623439478 \mathrm{E}+08,0.4551482390 \mathrm{E}+04$,
$0.1430800574 \mathrm{E}+08,0.1343288779 \mathrm{E}+07$,
$0.2333338835 \mathrm{E}+05,-.5931068419 \mathrm{E}+04$,
$0.2333338835 \mathrm{E}+05,-.5931068419 \mathrm{E}+04$,
$0.1485000000 \mathrm{E}+04,0.1991951601 \mathrm{E}+08,0.5686932224 \mathrm{E}+06,-.1227271110 \mathrm{E}+08$ $0.9680183180 \mathrm{E}+04,0.2125590220 \mathrm{E}+04,-.2240798593 \mathrm{E}+05,-.2551000609 \mathrm{E}+02$ $0.1983494751 \mathrm{E}+01,-.1086198145 \mathrm{E}+02,-.2225483522 \mathrm{E}+00,0.7603101094 \mathrm{E}+00$ $.6102464817 \mathrm{E}+00,-.9354188343 \mathrm{E}+00,-.3429002077 \mathrm{E}+00,-.8608746761 \mathrm{E}-01$,
$.2747068173 \mathrm{E}+00,0.5516774285 \mathrm{E}+00,0.7875202724 \mathrm{E}+00,0.4864451076 \mathrm{E}+02$, $.2747068173 \mathrm{E}+00,0.5516774285 \mathrm{E}+00,0.7875202724 \mathrm{E}+00,0.4864451076 \mathrm{E}+02$,
$.5454300198 \mathrm{E}+01,0.7950576691 \mathrm{E}+06,0.2450187571 \mathrm{E}+05,0.2779707365 \mathrm{E}+02$, $.5454300198 \mathrm{E}+01,0.7950576691 \mathrm{E}+06,0.2450187571 \mathrm{E}+05,0.2779707365 \mathrm{E}+02$,,

$.4005494902 \mathrm{E}+04,-.4811301401 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.4005494902 \mathrm{E}+04,-.4811301401 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- |
| $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$

$0.1431254911 \mathrm{E}+08,0.1366620909 \mathrm{E}+07,0.1622845249 \mathrm{E}+08,0.4535250677 \mathrm{E}+04$ $0.2333086666 \mathrm{E}+05,-.5953492745 \mathrm{E}+04$,
$0.1486000000 \mathrm{E}+04,0.1992918343 \mathrm{E}+08,0.5708198038 \mathrm{E}+06,-.1229512451 \mathrm{E}+08$, $0.9654666947 \mathrm{E}+04,0.2127571844 \mathrm{E}+04,-.2241883358 \mathrm{E}+05,-.2552245492 \mathrm{E}+02$,
$0.1979752845 \mathrm{E}+01,-.1083333025 \mathrm{E}+02,-.2226734449 \mathrm{E}+00,0.7601617620 \mathrm{E}+00$, $0.1979752845 \mathrm{E}+01,-.1083333025 \mathrm{E}+02,-.2226734449 \mathrm{E}+00,0.7601617620 \mathrm{E}+00$
$-.6103856425 \mathrm{E}+00,-.9354684120 \mathrm{E}+00,-.3428568385 \mathrm{E}+00,-.8572070008 \mathrm{E}-01$ $.6103856425 \mathrm{E}+00,-.9354684120 \mathrm{E}+00,-.3428568385 \mathrm{E}+00,-.8572070008 \mathrm{E}-01$,
$2744364901 \mathrm{E}+00,0.5519087641 \mathrm{E}+00,0.7874524297 \mathrm{E}+00,0.4862074105 \mathrm{E}+02$, $.2744364901 \mathrm{E}+00,0.5519087641 \mathrm{E}+00,0.7874524297 \mathrm{E}+00,0.4862074105 \mathrm{E}+02$,
$5545091729 \mathrm{E}+01,0.7950370604 \mathrm{E}+06,0.2450190309 \mathrm{E}+05,0.2779705327 \mathrm{E}+02$, $-.5545091729 \mathrm{E}+01,0.7950370604 \mathrm{E}+06,0.2450190309 \mathrm{E}+05,0.2779705327 \mathrm{E}+02$
$0.4009375844 \mathrm{E}+04,-.4827061395 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1431707624 \mathrm{E}+08,0.1389950503 \mathrm{E}+07,0.1622248779 \mathrm{E}+08,0.4519012333 \mathrm{E}+04$ $0.2332831532 \mathrm{E}+05,-.5975908889 \mathrm{E}+04$,
$0.1487000000 \mathrm{E}+04,0.1993882534 \mathrm{E}+08,0.5729483649 \mathrm{E}+06,-.1231754876 \mathrm{E}+08$, $0.9629138281 \mathrm{E}+04,0.2129549723 \mathrm{E}+04,-.2242965258 \mathrm{E}+05,-.2553487112 \mathrm{E}+02$, $0.1976004586 \mathrm{E}+01,-.1080466549 \mathrm{E}+02,-.2227786703 \mathrm{E}+00,0.7600317123 \mathrm{E}+00$,,
$-.6105091812 \mathrm{E}+00,-.9355168825 \mathrm{E}+00,-.3428072022 \mathrm{E}+00,-.8538960484 \mathrm{E}-01$, $.6105091812 \mathrm{E}+00,-.9355168825 \mathrm{E}+00,-.3428072022 \mathrm{E}+00,-.8538960484 \mathrm{E}-01$
$.2741857519 \mathrm{E}+00,0.5521186634 \mathrm{E}+00,0.7873926308 \mathrm{E}+00,0.4859689311 \mathrm{E}+02$ $.2741857519 \mathrm{E}+00,0.5521186634 \mathrm{E}+00,0.7873926308 \mathrm{E}+00,0.4859689311 \mathrm{E}+02$ $.5635794143 \mathrm{E}+01,0.7950163843 \mathrm{E}+06,0.2450193056 \mathrm{E}+05,0.2779703282 \mathrm{E}+02$, $0.4013256765 \mathrm{E}+04,-.4842791180 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.2332573434 \mathrm{E}+05,-.5998316821 \mathrm{E}+04$,
$0.1488000000 \mathrm{E}+04,0.1994844171 \mathrm{E}+08,0.5750789020 \mathrm{E}+06,-.1233998381 \mathrm{E}+08$, $0.9603597215 \mathrm{E}+04,0.2131523851 \mathrm{E}+04,-.2244044291 \mathrm{E}+05,-.2554725469 \mathrm{E}+02$, $0.1972249979 \mathrm{E}+01,-.1077598720 \mathrm{E}+02,-.2228648633 \mathrm{E}+00,0.7599198417 \mathrm{E}+00$, $.6106169724 \mathrm{E}+00,-.9355637139 \mathrm{E}+00,-.3427527083 \mathrm{E}+00,-.8509475982 \mathrm{E}-01$, $.2739558174 \mathrm{E}+00,0.5523064504 \mathrm{E}+00,0.7873409648 \mathrm{E}+00,0.4857296707 \mathrm{E}+02$ $.5726407308 \mathrm{E}+01,0.7949956411 \mathrm{E}+06,0.2450195811 \mathrm{E}+05,0.2779701229 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.1432608178 \mathrm{E}+08,0.1436601962 \mathrm{E}+07,0.1621049116 \mathrm{E}+08,0.4486515824 \mathrm{E}+04$, $0.2332312372 \mathrm{E}+05,-.6020716511 \mathrm{E}+04$,'
$0.1489000000 \mathrm{E}+04,0.1995803253 \mathrm{E}+08,0.5772114113 \mathrm{E}+06,-.1236242963 \mathrm{E}+08$ $0.1489000000 \mathrm{E}+04,0.1995803251 \mathrm{E}+08,0.5242114113 \mathrm{E}+06,-.1236242963 \mathrm{E}+08$,
$0.9578043783 \mathrm{E}+04,0.2133494221 \mathrm{E}+04,-.2245120455 \mathrm{E}+05,-.2555960560 \mathrm{E}+02$,
$0.1968489032 \mathrm{E}+01,-.1074729544 \mathrm{E}+02,-.2229312125 \mathrm{E}+00,0.7598253556 \mathrm{E}+00$, $.1968489032 \mathrm{E}+01,-.1074729544 \mathrm{E}+02,-.2229312125 \mathrm{E}+00,0.7598253556 \mathrm{E}+00$, $.2737463137 \mathrm{E}+00,0.5524736790 \mathrm{E}+00,0.7872965069 \mathrm{E}+00,-0.4854896307 \mathrm{E}+02$, $.5816931093 \mathrm{E}+01,0.7949748307 \mathrm{E}+06,0.2450198576 \mathrm{E}+05,0.2779699169 \mathrm{E}+02$, $0.4021018546 \mathrm{E}+04,-.4874159716 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1433056016 \mathrm{E}+08,0.1459923768 \mathrm{E}+07,0.1620445925 \mathrm{E}+08,0.4470257694 \mathrm{E}+04$, $0.2332048346 \mathrm{E}+05,-.6043107927 \mathrm{E}+04$,
$0.2332048346 \mathrm{E}+05,-.6043107927 \mathrm{E}+04$,
$0.1490000000 \mathrm{E}+04,0.1996759779 \mathrm{E}+08,0$
$0.1490000000 \mathrm{E}+04,0.1996759779 \mathrm{E}+08,0.5793458891 \mathrm{E}+06,-.1238488621 \mathrm{E}+08$
$0.9552478015 \mathrm{E}+04,0.2135460827 \mathrm{E}+04,-.2246193750 \mathrm{E}+05,-.2557192385 \mathrm{E}+02$,
$0.1964721751 \mathrm{E}+01,-.1071859023 \mathrm{E}+02,-.2229773335 \mathrm{E}+00,0.7597491742 \mathrm{E}+00$ $0.1964721751 \mathrm{E}+01,-.1071859023 \mathrm{E}+02,-.2229773335 \mathrm{E}+00,0.7597491742 \mathrm{E}+00$ $6107882620 \mathrm{E}+00,-.9356535026 \mathrm{E}+00,-.3426267577 \mathrm{E}+00,-.8461340265 \mathrm{E}-01$, $.2735573647 \mathrm{E}+00,0.5526193058 \mathrm{E}+00,0.7872599768 \mathrm{E}+00,0.4852488125 \mathrm{E}+02$,
$.5907365367 \mathrm{E}+01,0.7949539534 \mathrm{E}+06,0.2450201349 \mathrm{E}+05,0.2779697101 \mathrm{E}+02$,
$0.4024899405 \mathrm{E}+04,-.4889798263 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1433502229 \mathrm{E}+08,0.1483242919 \mathrm{E}+07,0.1619840495 \mathrm{E}+08,0.4453993004 \mathrm{E}+04$, $0.2331781358 \mathrm{E}+05$, $0.1491000000 \mathrm{E}+04,0.1997713748 \mathrm{E}+08$,
$0.9526899946 \mathrm{E}+04,0.2137423662 \mathrm{E}+04,-5814823317 \mathrm{E}+06,-.1240735350 \mathrm{E}+08$, $.1960948142 \mathrm{E}+01,0.2247264173 \mathrm{E}+05,-.2558420940 \mathrm{E}+02$, $.1960948142 \mathrm{E}+01,-.1068987161 \mathrm{E}+02,-.2230042501 \mathrm{E}+00,0.7596905631 \mathrm{E}+00$,
$.6108513345 \mathrm{E}+00,-.9356966135 \mathrm{E}+00,-.3425552687 \mathrm{E}+00,-.8442591588 \mathrm{E}-01$, $.2733879146 \mathrm{E}+00,0.5527441870 \mathrm{E}+00,0.7872311680 \mathrm{E}+00,0.4850072175 \mathrm{E}+02$, $.5997710002 \mathrm{E}+01,0.7949330092 \mathrm{E}+06,0.2450204132 \mathrm{E}+05,0.2779695026 \mathrm{E}+02$, $0.4028780244 \mathrm{E}+04,-.4905406196 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1433946815 \mathrm{E}+08,0.1506559385 \mathrm{E}+07,0.1619232827 \mathrm{E}+08,0.4437721772 \mathrm{E}+04$ $0.1433946815 \mathrm{E}+08$, $0.2331511407 \mathrm{E}+05$
$0.1492000000 \mathrm{E}+04,0.1998665159 \mathrm{E}+08,0.5836207352 \mathrm{E}+06,-.1242983148 \mathrm{E}+08$, $0.9501309607 \mathrm{E}+04,0.2139382721 \mathrm{E}+04,-.2248331724 \mathrm{E}+05,-.2559646226 \mathrm{E}+02$, $0.1957168210 \mathrm{E}+01,-.1066113962 \mathrm{E}+02,-.2230119051 \mathrm{E}+00,0.7596498140 \mathrm{E}+00$, $.6108992145 \mathrm{E}+00,-.9357387178 \mathrm{E}+00,-.3424778740 \mathrm{E}+00,-.8427311401 \mathrm{E}-01$, $2732375196 \mathrm{E}+00,0.5528481400 \mathrm{E}+00,0.7872103861 \mathrm{E}+00,0.4847648470 \mathrm{E}+02$, $.6087964873 \mathrm{E}+01,0.7949119983 \mathrm{E}+06,0.2450206923 \mathrm{E}+05,0.2779692943 \mathrm{E}+02$, $0.4032661062 \mathrm{E}+04,-.4920983414 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1434389773 \mathrm{E}+08$, $0.2331238494 \mathrm{E}+05$ $0.1493000000 \mathrm{E}+04$ $0.9475707032 \mathrm{E}+04$, $0.1953381963 \mathrm{E}+01$, . 6109312420E+00 $.6178129853 \mathrm{E}+01$, $0.4036541859 \mathrm{E}+04$, 9999000000E+09 $0.1434831103 \mathrm{E}+08$, $0.2330962619 \mathrm{E}+05$ $0.1494000000 \mathrm{E}+04$, $0.9450092253 \mathrm{E}+04$, . $1949589406 \mathrm{E}+01$ $2729987964 \mathrm{E}+00$ , $.6268204821 \mathrm{E}+01$, $.4040422635 E+04$ . $9999000000 \mathrm{E}+09$,
$0.1435270805 \mathrm{E}+08$,
$0.2330683784 \mathrm{E}+05$,
$0.2330683784 \mathrm{E}+05$,
$0.1495000000 \mathrm{E}+04$,
$0.1495000000 \mathrm{E}+04$,
$0.9424465303 \mathrm{E}+04$,
$0.9424465303 \mathrm{E}+04$,
$0.1945790546 \mathrm{E}+01$,
$.1945790546 \mathrm{E}+01$,
$6109500134 \mathrm{E}+00$
.6109500134E+00, . $6358189654 \mathrm{E}+01$,
$0.4044303391 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$0.1435708877 E+08$,
$0.2330401987 E+05$,
$0.2330401987 E+05$,
$0.1496000000 \mathrm{E}+04$,
$0.1496000000 \mathrm{E}+04$,
$0.9398826215 \mathrm{E}+04$,
$0.1941985389 \mathrm{E}+01$,
6109394930E+00
$2728378214 \mathrm{E}+00$
$.6448084234 \mathrm{E}+01$,
$0.4048184126 \mathrm{E}+04$,
. 9999000000E+09,
$0.1436145319 \mathrm{E}+08$,
$0.2330117231 \mathrm{E}+05$
$0.2330117231 \mathrm{E}+05$ $0.1497000000 \mathrm{E}+04,0$
$0.9373175022 \mathrm{E}+04,0$ $0.9373175022 \mathrm{E}+04$,
$0.1938173941 \mathrm{E}+01$
$0.1938173941 \mathrm{E}+01$
$-.6109274385 \mathrm{E}+00$ $.6109274385 \mathrm{E}+00$
$.2727680345 \mathrm{E}+00$ $6537888442 \mathrm{E}+01$
$0.4052064839 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$0.1436580130 \mathrm{E}+08$
$0.2329829514 \mathrm{E}+05$
$0.1498000000 \mathrm{E}+04$
$0.9347511755 \mathrm{E}+04$
$0.1934356209 \mathrm{E}+01$
$6109178242 \mathrm{E}+00$
$2726947654 \mathrm{E}+00$ $6627602161 \mathrm{E}+01$
$0.4055945532 \mathrm{E}+04$,
$9999000000 \mathrm{E}+09$
. $1437013310 \mathrm{E}+08$,
$0.2329538838 \mathrm{E}+05$,
$0.1499000000 \mathrm{E}+04$, 0
$0.9321836449 \mathrm{E}+04$,
$0.1930532199 \mathrm{E}+01$, . $2709116934 \mathrm{E}+00$ $6717225278 \mathrm{E}+01$, $4059826204 \mathrm{E}+04$ $.4059826204 \mathrm{E}+04$, $1437444858 \mathrm{E}+08$ $0.14329245204 \mathrm{E}+05$,
0.23292 $0.2329245204 \mathrm{E}+05$,
$0.1500000000 \mathrm{E}+04$ $0.1500000000 \mathrm{E}+04$,
$0.9296149136 \mathrm{E}+04$, 0. $1926701917 \mathrm{E}+01, .2154918470 \mathrm{E}+04,-.2256768558 \mathrm{E}+05,-.2569330586 \mathrm{E}+02$, $.1926701917 \mathrm{E}+01,-.1043080657 \mathrm{E}+02,-.2225865677 \mathrm{E}+00,0.7597673859 \mathrm{E}+00$,,$~$
$.6109081267 \mathrm{E}+00,-.9360443683 \mathrm{E}+00,-.3417236243 \mathrm{E}+00-.8393989093 \mathrm{E}-01$, $.6109081267 \mathrm{E}+00,-.9360443683 \mathrm{E}+00,-.3417236243 \mathrm{E}+00,-.8393989093 \mathrm{E}-01$,
$.2725365306 \mathrm{E}+00,0.5531532193 \mathrm{E}+00,0.7872390714 \mathrm{E}+00,0.4827981337 \mathrm{E}+02$, $.2725365306 \mathrm{E}+00,0.5531532193 \mathrm{E}+00,0.7872390714 \mathrm{E}+00,0.4827981337 \mathrm{E}+02$,
$.6806757679 \mathrm{E}+01,0.7947415259 \mathrm{E}+06,0.2450229571 \mathrm{E}+05,0.2779676010 \mathrm{E}+02$, $.6806757679 \mathrm{E}+01,0.7947415259 \mathrm{E}+06,0.2450229571 \mathrm{E}+05,0.2779676010 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1437874774 \mathrm{E}+08,0.1716281884 \mathrm{E}+07,0.1613663249 \mathrm{E}+08,0.4290989250 \mathrm{E}+04$, $0.2328948611 \mathrm{E}+05,-.6288858633 \mathrm{E}+04$,
$0.1501000000 \mathrm{E}+04,0.2007112524 \mathrm{E}+08,0.6029539836 \mathrm{E}+06,-.1263260962 \mathrm{E}+08$, $0.9270449848 \mathrm{E}+04,0.2156843254 \mathrm{E}+04,-.2257810197 \mathrm{E}+05,-.2570526366 \mathrm{E}+02$, $0.1922865369 \mathrm{E}+01,-.1040195585 \mathrm{E}+02,-.2225285690 \mathrm{E}+00,0.7597861002 \mathrm{E}+00$ $.6109059813 \mathrm{E}+00,-.9360820603 \mathrm{E}+00,-.3416283635 \mathrm{E}+00,-.8390731508 \mathrm{E}-01$ $.2724544224 \mathrm{E}+00,0.5531863549 \mathrm{E}+00,0.7872442089 \mathrm{E}+00,0.4825488466 \mathrm{E}+02$ $.6896199253 \mathrm{E}+01,0.7947199206 \mathrm{E}+06,0.2450232441 \mathrm{E}+05,0.2779673860 \mathrm{E}+02$ $0.4067587485 \mathrm{E}+04,-.5059779587 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$.1438303056 \mathrm{E}+08,0.1739569875 \mathrm{E}+07,0.1613033249 \mathrm{E}+08,0.4274653583 \mathrm{E}+04$ $0.1438303056 \mathrm{E}+08,0.1739569875 \mathrm{E}+07,0.1613033249 \mathrm{E}+08,0.4274653583 \mathrm{E}+04$ $0.2328649060 \mathrm{E}+05,-.6311148364 \mathrm{E}+04$,
$0.1502000000 \mathrm{E}+04,0.2008038283 \mathrm{E}+08,0.6051117877 \mathrm{E}+06,-.1265519292 \mathrm{E}+08$, $0.9244738620 \mathrm{E}+04,0.2158764199 \mathrm{E}+04,-.2258848949 \mathrm{E}+05,-.2571718860 \mathrm{E}+02$ $0.1919022563 \mathrm{E}+01,-.1037309211 \mathrm{E}+02,-.2224720909 \mathrm{E}+00,0.7598034457 \mathrm{E}+00$ $6109049784 \mathrm{E}+00,-.9361197767 \mathrm{E}+00,-.3415336393 \mathrm{E}+00,-.8387214663 \mathrm{E}-01$ $2723709465 \mathrm{E}+00,0.5532210201 \mathrm{E}+00,0.7872487348 \mathrm{E}+00,0.4822987979 \mathrm{E}+02$ $.6985549890 \mathrm{E}+01,0.7946982500 \mathrm{E}+06,0.2450235320 \mathrm{E}+05,0.2779671702 \mathrm{E}+02$, $0.4071468094 \mathrm{E}+04,-.5075044133 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1438729704 \mathrm{E}+08,0.1762854855 \mathrm{E}+07,0.1612401020 \mathrm{E}+08,0.4258311571 \mathrm{E}+04$ $0.2328346552 \mathrm{E}+05,-.6333429422 \mathrm{E}+04$
$0.1503000000 \mathrm{E}+04,0.2008961471 \mathrm{E}+08,0.6072715108 \mathrm{E}+06,-.1267778659 \mathrm{E}+08$ $0.9219015482 \mathrm{E}+04,0.2160681297 \mathrm{E}+04,-.2259884815 \mathrm{E}+05,-.2572908066 \mathrm{E}+02$, $0.1915173504 \mathrm{E}+01,-.1034421541 \mathrm{E}+02,-.2224159656 \mathrm{E}+00,0.7598202878 \mathrm{E}+00$, $.6109044676 \mathrm{E}+00,-.9361572449 \mathrm{E}+00,-.3414395600 \mathrm{E}+00,-.8383698249 \mathrm{E}-01$, $.2722879928 \mathrm{E}+00,0.5532559599 \mathrm{E}+00,0.7872528767 \mathrm{E}+00,0.4820479891 \mathrm{E}+02$ $.7074809482 \mathrm{E}+01,0.7946765141 \mathrm{E}+06,0.2450238208 \mathrm{E}+05,0.2779669537 \mathrm{E}+02$ $0.4075348682 \mathrm{E}+04,-.5090276863 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1439154718 \mathrm{E}+08,0.1786136796 \mathrm{E}+07$,
$0.2328041088 \mathrm{E}+05,-.6355701775 \mathrm{E}+04$,
$0.1504000000 \mathrm{E}+04,0.2009882086 \mathrm{E}+08,0.6094331490 \mathrm{E}+06,-.1270039060 \mathrm{E}+08$ $0.9193280469 \mathrm{E}+04,0.2162594544 \mathrm{E}+04,-.2260917792 \mathrm{E}+05,-.2574093982 \mathrm{E}+02$, $0.9193280469 \mathrm{E}+04,0.2162594544 \mathrm{E}+04,-.2260917792 \mathrm{E}+05,-.2574093982 \mathrm{E}+02$,
$0.1911318198 \mathrm{E}+01,-.1031532576 \mathrm{E}+02,-.2223600362 \mathrm{E}+00,0.7598367944 \mathrm{E}+00$ $0.1911318198 \mathrm{E}+01,-.1031532576 \mathrm{E}+02,-.2223600362 \mathrm{E}+00,0.7598367944 \mathrm{E}+00$
$-.6109042971 \mathrm{E}+00,-.9361946509 \mathrm{E}+00,-.3413456817 \mathrm{E}+00,-.8380155840 \mathrm{E}-01$ $.6109042971 \mathrm{E}+00,-.9361946509 \mathrm{E}+00,-.3413456817 \mathrm{E}+00,-.8380155840 \mathrm{E}-01$,
$.2722050513 \mathrm{E}+00,0.5532912176 \mathrm{E}+00,0.7872567806 \mathrm{E}+00,0.4817964215 \mathrm{E}+02$, $.7163977924 \mathrm{E}+01,0.7946547132 \mathrm{E}+06,0.2450241105 \mathrm{E}+05,0.2779667365 \mathrm{E}+02$, $.7163977924 \mathrm{E}+01,0.7946547132 \mathrm{E}+06,0.2450241105 \mathrm{E}+05,0.2779667365 \mathrm{E}+02$,,
$.4079229249 \mathrm{E}+04,-.5105477680 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,, , $0.4079229249 \mathrm{E}+04,-.5105477680 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1439578097 \mathrm{E}+08,0.1809415667 \mathrm{E}+07$,
$0.2327732666 \mathrm{E}+05,-.6377965394 \mathrm{E}+04$,
$0.2327732666 \mathrm{E}+05,-.6377965394 \mathrm{E}+04$,
$0.1505000000 \mathrm{E}+04,0.2010800127 \mathrm{E}+08,0.6115966986 \mathrm{E}+06,-.1272300493 \mathrm{E}+08$, $0.1505000000 \mathrm{E}+04,0.2010800127 \mathrm{E}+08,0.6115966986 \mathrm{E}+06,-.1272300493 \mathrm{E}+08$,
$0.9167533614 \mathrm{E}+04,0.2164503932 \mathrm{E}+04,-.2261947879 \mathrm{E}+05,-.2575276607 \mathrm{E}+02$, $0.1907456653 \mathrm{E}+01,-.1028642322 \mathrm{E}+02,-.2223043544 \mathrm{E}+00,0.7598531448 \mathrm{E}+00$ $.6109042252 \mathrm{E}+00,-.9362320543 \mathrm{E}+00,-.3412518729 \mathrm{E}+00,-.8376574315 \mathrm{E}-01$, $.2721218744 \mathrm{E}+00,0.5533266283 \mathrm{E}+00,0.7872606480 \mathrm{E}+00,0.4815440965 \mathrm{E}+02$,
$.7253055109 \mathrm{E}+01,0.7946328473 \mathrm{E}+06,0.2450244010 \mathrm{E}+05,0.2779665185 \mathrm{E}+02$, $.7253055109 \mathrm{E}+01,0.7946328473 \mathrm{E}+06,0.2450244010 \mathrm{E}+05,0.2779665185 \mathrm{E}+02$,
$. .4083109795 \mathrm{E}+04,-.5120646485 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4083109795 \mathrm{E}+04,-.5120646485 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,, ,
$0.1439999840 \mathrm{E}+08,0.1832691440 \mathrm{E}+07,0.1610490971 \mathrm{E}+08,0.4209247644 \mathrm{E}+04$, $0.1439999840 \mathrm{E}+08,0.1832691440 \mathrm{E}+07$,
$0.2327421289 \mathrm{E}+05,-.6400220246 \mathrm{E}+04$,
$0.2327421289 \mathrm{E}+05,-.6400220246 \mathrm{E}+04$
$0.1506000000 \mathrm{E}+04,0.2011715592 \mathrm{E}+08$
$0.1506000000 \mathrm{E}+04,0.2011715592 \mathrm{E}+08,0.6137621556 \mathrm{E}+06,-.1274562955 \mathrm{E}+08$,
$0.9141774948 \mathrm{E}+04,0.2166409455 \mathrm{E}+04,-205$ $0.9141774948 \mathrm{E}+04,0.2166409455 \mathrm{E}+04,-.2262975076 \mathrm{E}+05,-.2576455940 \mathrm{E}+02$,
$0.1903588874 \mathrm{E}+01,-.1025750781 \mathrm{E}+02,-.2222487949 \mathrm{E}+00,0.7598693992 \mathrm{E}+00$ $.6109042227 \mathrm{E}+00,-.9362694436 \mathrm{E}+00,-.3411581137 \mathrm{E}+00,-.8372974596 \mathrm{E}-01$ $.2720386041 \mathrm{E}+00,0.5533621216 \mathrm{E}+00,0.7872644793 \mathrm{E}+00,0.4812910156 \mathrm{E}+02$ $.7342040935 \mathrm{E}+01,0.7946109165 \mathrm{E}+06,0.2450246923 \mathrm{E}+05,0.2779662997 \mathrm{E}+02$ $0.4086990319 \mathrm{E}+04,-.5135783179 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ |
| :--- |
| $1440419946 \mathrm{E}+08,0.1855964083 \mathrm{E}+07,0.1609849836 \mathrm{E}+08,0.4192880432 \mathrm{E}+04$ | $0.1440419946 \mathrm{E}+08,0.1855964083 \mathrm{E}+07$, 0

$0.2327106957 \mathrm{E}+05,-.6422466303 \mathrm{E}+04$,
$0.1507000000 \mathrm{E}+04,0.2012628481 \mathrm{E}+08,0.6159295162 \mathrm{E}+06,-.1276826443 \mathrm{E}+08$, $0.9116004506 \mathrm{E}+04,0.2168311107 \mathrm{E}+04,-.2263999380 \mathrm{E}+05,-.2577631978 \mathrm{E}+02$, $0.1899714868 \mathrm{E}+01,-.1022857957 \mathrm{E}+02,-.2221933288 \mathrm{E}+00,0.7598856675 \mathrm{E}+00$ $.6109041635 \mathrm{E}+00,-.9363068099 \mathrm{E}+00,-.3410643993 \mathrm{E}+00,-.8369368689 \mathrm{E}-01$ $.2719552946 \mathrm{E}+00,0.5533975496 \mathrm{E}+00,0.7872683595 \mathrm{E}+00,0.4810371800 \mathrm{E}+02$,,$~$
$.7430935302 \mathrm{E}+01,0.7945889211 \mathrm{E}+06,0.2450249846 \mathrm{E}+05,0.2779660803 \mathrm{E}+02$ $.7430935302 \mathrm{E}+01,0.7945889211 \mathrm{E}+06,0.2450249846 \mathrm{E}+05,0.2779660803 \mathrm{E}+02$, $0.4090870823 \mathrm{E}+04,-.5150887664 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05,05$
$.1440838415 \mathrm{E}+08,0.1879233569 \mathrm{E}+07,0.1609206478 \mathrm{E}+08,0.4176506964 \mathrm{E}+04$ $0.1440838415 \mathrm{E}+08,0.1879233569 \mathrm{E}+07$,
$0.2326789670 \mathrm{E}+05,-.6444703533 \mathrm{E}+04$,
$0.1508000000 \mathrm{E}+04,0.2013538793 \mathrm{E}+08,0.6180987765 \mathrm{E}+06,-.1279090953 \mathrm{E}+08$ $0.9090222319 \mathrm{E}+04,0.2170208882 \mathrm{E}+04,-.2265020791 \mathrm{E}+05,-.2578804720 \mathrm{E}+02$, $0.1895834641 \mathrm{E}+01,-.1019963854 \mathrm{E}+02,-.2221378529 \mathrm{E}+00,0.7599019087 \mathrm{E}+00$, $.6109041361 \mathrm{E}+00,-.9363441199 \mathrm{E}+00,-.3409707741 \mathrm{E}+00,-.8365775676 \mathrm{E}-01$, $.2718721452 \mathrm{E}+00,0.5534329412 \mathrm{E}+00,0.7872721996 \mathrm{E}+00,0.4807825912 \mathrm{E}+02$, $.7519738107 \mathrm{E}+01,0.7945668611 \mathrm{E}+06,0.2450252777 \mathrm{E}+05,0.2779658601 \mathrm{E}+02$, $0.4094751305 \mathrm{E}+04,-.5165959842 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1441255247 \mathrm{E}+08,0.1902499867 \mathrm{E}+07$,
$0.1509000000 \mathrm{E}+04,0.2014446525 \mathrm{E}+08,0.6202699326 \mathrm{E}+06,-.1281356483 \mathrm{E}+08$ $0.1509000000 \mathrm{E}+04,0.20144462774 \mathrm{E}+08,0.6202699326 \mathrm{E}+06,-.1281356483 \mathrm{E}+08,-.2266039308 \mathrm{E}+05,-.2579974164 \mathrm{E}+02$,
$0.1891948200 \mathrm{E}+01,-.1017068476 \mathrm{E}+02,-.2220824247 \mathrm{E}+00,0.7599180873 \mathrm{E}+00$, $.6109041637 \mathrm{E}+00,-.9363813772 \mathrm{E}+00,-.3408772519 \mathrm{E}+00,-.8362186013 \mathrm{E}-01$, $6109041637 \mathrm{E}+00,-.9363813772 \mathrm{E}+00,-.3408772519 \mathrm{E}+00,-.8362186013 \mathrm{E}-01$,
$.2717890965 \mathrm{E}+00,0.5534683367 \mathrm{E}+00,0.7872759918 \mathrm{E}+00,0.4805272507 \mathrm{E}+02$, $7608449255 \mathrm{E}+01,0.7945447367 \mathrm{E}+06,0.2450255716 \mathrm{E}+05,0.2779656391 \mathrm{E}+02$ $0.4098631766 \mathrm{E}+04,-.5180999614 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $.1441670441 \mathrm{E}+08,0.1925762948 \mathrm{E}+07,0.1607913091 \mathrm{E}+08,0.4143741337 \mathrm{E}+04$ $0.2326146232 \mathrm{E}+05,-.6489151390 \mathrm{E}+04$,'
$0.1510000000 \mathrm{E}+04,0.2015351678 \mathrm{E}+08$
$0.1510000000 \mathrm{E}+\odot 4,0.2015351678 \mathrm{E}+08,0.6224429807 \mathrm{E}+06,-.1283623030 \mathrm{E}+08$ $0.9038622847 \mathrm{E}+04,0.2173992777 \mathrm{E}+04,-.2267054928 \mathrm{E}+05,-.2581140310 \mathrm{E}+02$,
$0.1888055552 \mathrm{E}+01,-.1014171826 \mathrm{E}+02,-.2220269927 \mathrm{E}+00,0.7599342786 \mathrm{E}+00$ $.1888055552 \mathrm{E}+01,-.1014171826 \mathrm{E}+02,-.2220269927 \mathrm{E}+00,0.7599342786 \mathrm{E}+00$ $.2717063187 \mathrm{E}+00,0.5535036014 \mathrm{E}+00,0.7872797722 \mathrm{E}+00,0.4802711597 \mathrm{E}+02$, $.7697068647 \mathrm{E}+01,0.7945225481 \mathrm{E}+06,0.2450258664 \mathrm{E}+05,0.2779654174 \mathrm{E}+02$,
$0.4102512206 \mathrm{E}+04,-.5196006884 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.1442083995 \mathrm{E}+08,0.1949022782 \mathrm{E}+07,0.1607263066 \mathrm{E}+08,0.4127349212 \mathrm{E}+04$, $0.2325820084 \mathrm{E}+05,-.6511361955 \mathrm{E}+04$
$0.1511000000 \mathrm{E}+04,0.2016254250 \mathrm{E}+08,0.6246179169 \mathrm{E}+06,-.1285890592 \mathrm{E}+08$, $0.9012805627 \mathrm{E}+04,0.2175878883 \mathrm{E}+04,-.2268067651 \mathrm{E}+05,-.2582303155 \mathrm{E}+02$, $0.1884156702 \mathrm{E}+01,-.1011273907 \mathrm{E}+02,-.2219715552 \mathrm{E}+00,0.7599505114 \mathrm{E}+00$, $.6109041241 \mathrm{E}+00,-.9364556190 \mathrm{E}+00,-.3406906722 \mathrm{E}+00,-.8355081999 \mathrm{E}-01$, $.2716238251 \mathrm{E}+00,0.5535386943 \mathrm{E}+00,0.7872835649 \mathrm{E}+00,0.4800143198 \mathrm{E}+02$, $.7785596190 \mathrm{E}+01,0.7945002952 \mathrm{E}+06,0.2450261621 \mathrm{E}+05,0.2779651950 \mathrm{E}+02$, $0.4106392624 \mathrm{E}+04,-.5210981553 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1442495910 \mathrm{E}+08,0.1972279339 \mathrm{E}+07,0.1606610819 \mathrm{E}+08,0.4110950905 \mathrm{E}+04$, $0.2325490982 \mathrm{E}+05,-.6533563572 \mathrm{E}+04$,

$0.1512000000 \mathrm{E}+04,0.2017154239 \mathrm{E}+08,0.6267947372 \mathrm{E}+06,-.1288159165 \mathrm{E}+08$, $0.8986976795 \mathrm{E}+04,0.2177761088 \mathrm{E}+04,-.2269077475 \mathrm{E}+05,-.2583462697 \mathrm{E}+02$, $0.1880251657 \mathrm{E}+01,-.1008374725 \mathrm{E}+02,-.2219161255 \mathrm{E}+00,0.7599667157 \mathrm{E}+00$, $.6109041040 \mathrm{E}+00,-.9364926107 \mathrm{E}+00,-.3405976093 \mathrm{E}+00,-.8351561964 \mathrm{E}-01$, $.2715415685 \mathrm{E}+00,0.5535737165 \mathrm{E}+00,0.7872873154 \mathrm{E}+00,0.4797567322 \mathrm{E}+02$, $.7874031789 \mathrm{E}+01,0.7944779784 \mathrm{E}+06,0.2450264586 \mathrm{E}+05,0.2779649718 \mathrm{E}+02$, $0.4110273021 \mathrm{E}+04,-.5225923524 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, |
| :--- | $0.1442906185 \mathrm{E}+08,0.1995532591 \mathrm{E}+07$,

$0.2325158928 \mathrm{E}+05,-.6555756208 \mathrm{E}+04$,
$0.1513000000 \mathrm{E}+04,0.2018051645 \mathrm{E}+08,0.6289734378 \mathrm{E}+06,-.1290428746 \mathrm{E}+08$, $0.8961136384 \mathrm{E}+04,0.2179639385 \mathrm{E}+04,-.2270084400 \mathrm{E}+05,-.2584618936 \mathrm{E}+02$, $0.1876340424 \mathrm{E}+01,-.1005474281 \mathrm{E}+02,-.2218607056 \mathrm{E}+00,0.7599828750 \mathrm{E}+00$, $.6109041307 \mathrm{E}+00,-.9365295575 \mathrm{E}+00,-.3405046208 \mathrm{E}+00,-.8348048363 \mathrm{E}-01$, $.2714594174 \mathrm{E}+00,0.5536087362 \mathrm{E}+00,0.7872910211 \mathrm{E}+00,0.4794983985 \mathrm{E}+02$, $-.7962375353 \mathrm{E}+01,0.7944555978 \mathrm{E}+06,0.2450267560 \mathrm{E}+05,0.2779647479 \mathrm{E}+02$,, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1443314819 \mathrm{E}+08,0.2018782508 \mathrm{E}+07,0.1605299668 \mathrm{E}+08,0.4078135814 \mathrm{E}+04$ $0.1443314819 \mathrm{E}+08,0.2018782508 \mathrm{E}+04$,
$0.2324823923 \mathrm{E}+05,-.6577939835 \mathrm{E}+04$,
$0.1514000000 \mathrm{E}+04,0.2018946466 \mathrm{E}+08,0.6311540147 \mathrm{E}+06,-.1292699333 \mathrm{E}+08$, $0.8935284427 \mathrm{E}+04,0.2181513767 \mathrm{E}+04,-.2271088424 \mathrm{E}+05,-.2585771870 \mathrm{E}+02$, $0.1872423009 \mathrm{E}+01,-.1002572580 \mathrm{E}+02,-.2218053019 \mathrm{E}+00,0.7599990448 \mathrm{E}+00$, $.18109041333 \mathrm{E}+00,-.9365664408 \mathrm{E}+00,-.3404117393 \mathrm{E}+00,-.8344548966 \mathrm{E}-01$,,$~$ $2713774310 \mathrm{E}+00,0.5536436577 \mathrm{E}+00,0.7872947289 \mathrm{E}+00,-0.4792393199 \mathrm{E}+02$, $.2713774310 \mathrm{E}+00,0.5536436577 \mathrm{E}+00,0.7872947289 \mathrm{E}+00,0.4792393199 \mathrm{E}+02$,
$.8050626792 \mathrm{E}+01,0.7944331534 \mathrm{E}+06,0.2450270542 \mathrm{E}+05,0.2779645233 \mathrm{E}+02$, $-.8050626792 \mathrm{E}+01,0.7944331534 \mathrm{E}+06,0.2450270542 \mathrm{E}+05,0.2779645233 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1443721812 \mathrm{E}+08,0.2042029060 \mathrm{E}+07,0.1604640766 \mathrm{E}+08,0.4061719067 \mathrm{E}+04$ $0.2324485966 \mathrm{E}+05,-.6600114420 \mathrm{E}+04$,
$0.1515000000 \mathrm{E}+04,0.2019838701 \mathrm{E}+08,0.6333364640 \mathrm{E}+06,-.1294970922 \mathrm{E}+08$, $0.8909420958 \mathrm{E}+04,0.2183384229 \mathrm{E}+04,-.2272089545 \mathrm{E}+05,-.2586921497 \mathrm{E}+02$, $0.1868499419 \mathrm{E}+01,-.9996696262 \mathrm{E}+01,-.2217499114 \mathrm{E}+00,0.7600152414 \mathrm{E}+00$, $.6109040921 \mathrm{E}+00,-.9366032191 \mathrm{E}+00,-.3403190462 \mathrm{E}+00,-.8341077077 \mathrm{E}-01$, $.2712957550 \mathrm{E}+00,0.5536784082 \mathrm{E}+00,0.7872984400 \mathrm{E}+00,0.4789794980 \mathrm{E}+02$,
$.8138786017 \mathrm{E}+01,0.7944106455 \mathrm{E}+06,0.2450273533 \mathrm{E}+05,0.2779642979 \mathrm{E}+02$, $-.8138786017 \mathrm{E}+01,0.7944106455 \mathrm{E}+06,0.2450273533 \mathrm{E}+05,0.2779642979 \mathrm{E}+02$,,
$0.4121914085 \mathrm{E}+04,-.5270552278 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4121914085 \mathrm{E}+04,-.5270552278 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1444127163 \mathrm{E}+08$, $0.2324145059 \mathrm{E}+05$, $0.1516000000 \mathrm{E}+04$ $0.8883546008 \mathrm{E}+04$, $0.1864569661 \mathrm{E}+01$, .6109041347E+00, $2712144303 \mathrm{E}+00$, $.8226852941 \mathrm{E}+01$, $0.4125794397 E+04$, -. 9999000000E+09, $0.1444530871 \mathrm{E}+08$,
$0.2323801201 \mathrm{E}+05$, $0.2323801201 E+05$,
$0.1517000000 \mathrm{E}+04$, $0.1517000000 \mathrm{E}+04,0$
$0.8857659613 \mathrm{E}+04,0$ $0.8857659613 \mathrm{E}+04$,
$0.1860633740 \mathrm{E}+01$, $0.1860633740 \mathrm{E}+01$,
$-.6109041712 \mathrm{E}+00$, $2711332959 \mathrm{E}+00$ $.8314827479 \mathrm{E}+01,0$ $0.4129674687 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.1444932936 \mathrm{E}+08$,
$0.2323454394 \mathrm{E}+05$
$0.1518000000 \mathrm{E}+04$,
$0.8831761803 \mathrm{E}+04$,
$0.1856691663 \mathrm{E}+01$, $2710522417 \mathrm{E}+00$ $8402709547 \mathrm{E}+01$,
$0.4133554956 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.2323104638 \mathrm{E}+05$,
$0.1519000000 \mathrm{E}+04,0$
$0.8805852613 \mathrm{E}+04,0$
$0.1852743438 \mathrm{E}+01$, .6109042451E+00, 2709715553E+00, . $8490499062 \mathrm{E}+01$, $.4137435203 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.2322751934 \mathrm{E}+05$, $0.2322751934 \mathrm{E}+05$,
$0.1520000000 \mathrm{E}+04$, $0.1520000000 \mathrm{E}+04,0.2024261051 \mathrm{E}+08,0.6442766594 \mathrm{E}+06,-.1306343805 \mathrm{E}+08$, $0.8779932076 \mathrm{E}+04,0.2192677514 \mathrm{E}+04,-.2277051572 \mathrm{E}+05,-.2592619975 \mathrm{E}+02$,,
$0.1848789070 \mathrm{E}+01,-.9851361811 \mathrm{E}+01,-.2214718812 \mathrm{E}+00,0.7600957983 \mathrm{E}+00$, $0.1848789070 \mathrm{E}+01,-.9851361811 \mathrm{E}+01,-.2214718812 \mathrm{E}+00,0.7600957983 \mathrm{E}+00$, $.6109047252 \mathrm{E}+00,-.9367859561 \mathrm{E}+00,-.3398573155 \mathrm{E}+00,-.8324108068 \mathrm{E}-01$,
$.2708916356 \mathrm{E}+00,0.5538514084 \mathrm{E}+00,0.7873159081 \mathrm{E}+00,0.4776692866 \mathrm{E}+02$, $.2708916356 \mathrm{E}+00,0.5538514084 \mathrm{E}+00,0.7873159081 \mathrm{E}+00,0.4776692866 \mathrm{E}+02$,
$.8578195945 \mathrm{E}+01,0.7942971570 \mathrm{E}+06,0.2450288612 \mathrm{E}+05,0.2779631601 \mathrm{E}+02$, $0.4141315429 \mathrm{E}+04,-.5344270537 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1446129266 \mathrm{E}+08,0.2181436058 \mathrm{E}+07,0.1600640824 \mathrm{E}+08,0.3963090891 \mathrm{E}+04$,
$0.2322396282 \mathrm{E}+05,-.6732970362 \mathrm{E}+04$
$0.1521000000 \mathrm{E}+04,0.2025137748 \mathrm{E}+08,0.6464702607 \mathrm{E}+06,-.1308621349 \mathrm{E}+08$ $0.8754000225 \mathrm{E}+04,0.2194524323 \mathrm{E}+04,-.2278035253 \mathrm{E}+05,-.2593749728 \mathrm{E}+02$, $0.1844828567 \mathrm{E}+01,-.9822257830 \mathrm{E}+01,-.2214155892 \mathrm{E}+00,0.7601117181 \mathrm{E}+00$ $.6109053223 \mathrm{E}+00,-.9368222877 \mathrm{E}+00,-.3397651698 \mathrm{E}+00,-.8320835701 \mathrm{E}-01$, $.2708119978 \mathrm{E}+00,0.5538860942 \mathrm{E}+00,0.7873189039 \mathrm{E}+00,0.4774050338 \mathrm{E}+02$,
$.8665800115 \mathrm{E}+01,0.7942742706 \mathrm{E}+06,0.2450291653 \mathrm{E}+05,0.2779629304 \mathrm{E}+02$, $.8665800115 \mathrm{E}+01,0.7942742706 \mathrm{E}+06,0.2450291653 \mathrm{E}+05,0.2779629304 \mathrm{E}+02$, $0.4145195633 \mathrm{E}+04,-.5358913873 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ |
| :--- |
| .0 .02 | $0.1446524752 \mathrm{E}+08,0.2204658231 \mathrm{E}+07$,

$0.2322037682 \mathrm{E}+05,-.6755080806 \mathrm{E}+04$,
$0.1522000000 \mathrm{E}+04,0.2026011851 \mathrm{E}+08,0.6486657067 \mathrm{E}+06,-.1310899874 \mathrm{E}+08$ $0.8728057092 \mathrm{E}+04,0.2196367169 \mathrm{E}+04,-.2279016023 \mathrm{E}+05,-.2594876164 \mathrm{E}+02$ $0.1840861934 \mathrm{E}+01,-.9793141571 \mathrm{E}+01,-.2213594040 \mathrm{E}+00,0.7601277117 \mathrm{E}+00$ $.6109057834 \mathrm{E}+00,-.9368585743 \mathrm{E}+00,-.3396731107 \mathrm{E}+00,-.8317565504 \mathrm{E}-01{ }^{\prime}$, $.2707323881 \mathrm{E}+00,0.5539206078 \mathrm{E}+00,0.7873220016 \mathrm{E}+00,0.4771400474 \mathrm{E}+02$, $.8753311495 \mathrm{E}+01,0.7942513216 \mathrm{E}+06,0.2450294702 \mathrm{E}+05,0.2779626999 \mathrm{E}+02$, $0.4149075815 \mathrm{E}+04,-.5373523547 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $1446918592 \mathrm{E}+08,0.2227876802 \mathrm{E}+07,0.1599289808 \mathrm{E}+08,0.3930166623 \mathrm{E}+04$ $0.2321676135 \mathrm{E}+05,-.6777181965 \mathrm{E}+04$,
$0.1523000000 \mathrm{E}+04,0.2026883359 \mathrm{E}+08,0.6508629937 \mathrm{E}+06,-.1313179380 \mathrm{E}+08$ $0.8702102712 \mathrm{E}+04,0.2198206045 \mathrm{E}+04,-.2279993881 \mathrm{E}+05,-.2595999281 \mathrm{E}+02$, $0.1836889179 \mathrm{E}+01,-.9764013071 \mathrm{E}+01,-.2213035659 \mathrm{E}+00,0.7601436767 \mathrm{E}+00$, $.6109061487 \mathrm{E}+00,-.9368947122 \mathrm{E}+00,-.3395814316 \mathrm{E}+00,-.8314294644 \mathrm{E}-01$, $.2706529695 \mathrm{E}+00,0.5539549098 \mathrm{E}+00,0.7873251730 \mathrm{E}+00,0.4768743289 \mathrm{E}+02$, $.8840730010 \mathrm{E}+01,0.7942283101 \mathrm{E}+06,0.2450297760 \mathrm{E}+05,0.2779624687 \mathrm{E}+02$, $0.4152955976 \mathrm{E}+04,-.5388099464 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1447310785 \mathrm{E}+08,0.2251091743 \mathrm{E}+07,0.1598610985 \mathrm{E}+08,0.3913695532 \mathrm{E}+04$ $0.2321311643 \mathrm{E}+05,-.6799273808 \mathrm{E}+04$
$0.1524000000 \mathrm{E}+04,0.2027752271 \mathrm{E}+08,0.6530621175 \mathrm{E}+06,-.1315459861 \mathrm{E}+08$, $0.8676137118 \mathrm{E}+04,0.2200040945 \mathrm{E}+04,-.2280968826 \mathrm{E}+05,-.2597119078 \mathrm{E}+02$, $0.867210307 \mathrm{E}+01,-.9734872367 \mathrm{E}+01,-.2212481080 \mathrm{E}+00,0.7601595505 \mathrm{E}+00$,
0.183291 $.6109064843 \mathrm{E}+00,-.9369306404 \mathrm{E}+00,-.3394902753 \mathrm{E}+00,-.8311033670 \mathrm{E}-01{ }^{\prime}$,

 $.8928055584 \mathrm{E}+01,0.7942052364 \mathrm{E}+06,0.2450300826 \mathrm{E}+05,0.2779622368 \mathrm{E}+02$, $0.4156836116 \mathrm{E}+04,-.5402641529 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9156836116 \mathrm{E}+04,-.5402641529 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- |
| $.999000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, | $.1447701331 \mathrm{E}+08,0.2274303025 \mathrm{E}+07,0.1597929953 \mathrm{E}+08,0.3897218493 \mathrm{E}+04$ $0.2320944204 \mathrm{E}+05,-.6821356306 \mathrm{E}+04$,

$0.2320944204 \mathrm{E}+05,-.6821356306 \mathrm{E}+04$,
$0.1525000000 \mathrm{E}+04,0.2028618586 \mathrm{E}+08,0$
$0.1525000000 \mathrm{E}+04,0.2028618586 \mathrm{E}+08,0.6552630743 \mathrm{E}+06,-.1317741316 \mathrm{E}+08$ $0.8650160342 \mathrm{E}+04,0.2201871864 \mathrm{E}+04,-.2281940855 \mathrm{E}+05,-.2598235552 \mathrm{E}+02$, $0.1828925327 \mathrm{E}+01,-.9705719495 \mathrm{E}+01,-.2211926634 \mathrm{E}+00,0.7601755679 \mathrm{E}+00$,,
$-.6109066309 \mathrm{E}+00,-.9369666001 \mathrm{E}+00,-.3393990142 \mathrm{E}+00,-.8307767179 \mathrm{E}-01$, $.6109066309 \mathrm{E}+00,-.9369666001 \mathrm{E}+00,-.3393990142 \mathrm{E}+00,-.8307767179 \mathrm{E}-01$,
$.2704947246 \mathrm{E}+00,0.5540229374 \mathrm{E}+00,0.7873316892 \mathrm{E}+00,0.4763407010 \mathrm{E}+02$, $.2704947246 \mathrm{E}+00,0.5540229374 \mathrm{E}+00,0.7873316892 \mathrm{E}+00,0.4763407010 \mathrm{E}+02$,
$.9015288145 \mathrm{E}+01,0.7941821005 \mathrm{E}+06,0.2450303900 \mathrm{E}+05,0.2779620041 \mathrm{E}+02$, $0.4160716233 \mathrm{E}+04,-.5417149646 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.4160716233 \mathrm{E}+04,-.5417149646 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1448090229 \mathrm{E}+08,0.2297510618 \mathrm{E}+07,0.1597246714 \mathrm{E}+08,0.3880735524 \mathrm{E}+04$, $0.1448090229 \mathrm{E}+08,0.2297510618 \mathrm{E}+07$,
$0.2320573821 \mathrm{E}+05,-.6843429427 \mathrm{E}+04$,
$0.2320573821 \mathrm{E}+05,-.6843429427 \mathrm{E}+04$
$0.1526000000 \mathrm{E}+04,0.2029482303 \mathrm{E}+08$
$0.8624172418 \mathrm{E}+04,0.2203698794 \mathrm{E}+04,-6574658599 \mathrm{E}+06,-.1320023742 \mathrm{E}+08$, $0.1824934244 \mathrm{E}+01,-.9676554493 \mathrm{E}+01,-.2211373698 \mathrm{E}+00,0.7601913645 \mathrm{E}+00$ $.6109069921 \mathrm{E}+00,-.9370023767 \mathrm{E}+00,-. .3393081755 \mathrm{E}+00,-.8304521723 \mathrm{E}-01$ $.2704159939 \mathrm{E}+00,0.5540569026 \mathrm{E}+00,0.7873348328 \mathrm{E}+00,0.4760727945 \mathrm{E}+02$ $.9102427621 \mathrm{E}+01,0.7941589026 \mathrm{E}+06,0.2450306983 \mathrm{E}+05,0.2779617707 \mathrm{E}+02$, $0.4164596329 \mathrm{E}+04,-.5431623720 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$0.1448477478 \mathrm{E}+08,0.2320714492 \mathrm{E}+07,0.1596561268 \mathrm{E}+08,0.3864246645 \mathrm{E}+04$, $0.1448477478 \mathrm{E}+08,0.2320714492 \mathrm{E}+07,0$
$0.2320200493 \mathrm{E}+05,-.6865493142 \mathrm{E}+04$,
$0.1527000000 \mathrm{E}+04,0.2030343420 \mathrm{E}+08,0.6596704705 \mathrm{E}+06,-.1322307135 \mathrm{E}+08$,
$0.8598173379 \mathrm{E}+04,0.2205521730 \mathrm{E}+04,-.2283876166 \mathrm{E}+05,-.2600458528 \mathrm{E}+02$,
$0.1820937065 \mathrm{E}+01,-.9647377397 \mathrm{E}+01,-.2210821845 \mathrm{E}+00,0.7602072334 \mathrm{E}+00$ $.6109072189 \mathrm{E}+00,-.9370380324 \mathrm{E}+00,-.3392175807 \mathrm{E}+00,-.8301300396 \mathrm{E}-01$ $.2703375549 \mathrm{E}+00,0.5540906021 \mathrm{E}+00,0.7873380539 \mathrm{E}+00,0.4758041614 \mathrm{E}+02$, $.9189473943 \mathrm{E}+01,0.7941356429 \mathrm{E}+06,0.2450310073 \mathrm{E}+05,0.2779615366 \mathrm{E}+02$, $0.4168476404 \mathrm{E}+04,-.5446063658 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
$.1448863078 \mathrm{E}+08,0.2343914618 \mathrm{E}+07,0.1595873616 \mathrm{E}+08,0.3847751873 \mathrm{E}+04$, $0.2319824221 \mathrm{E}+05,-.6887547420 \mathrm{E}+04$,
$0.1528000000 \mathrm{E}+04,0.2031201937 \mathrm{E}+08,0.6618769020 \mathrm{E}+06,-.1324591493 \mathrm{E}+08$ $0.8572163258 \mathrm{E}+04,0.2207340666 \mathrm{E}+04,-.2284839444 \mathrm{E}+05,-.2601565028 \mathrm{E}+02$, $0.1816933797 \mathrm{E}+01,-.9618188244 \mathrm{E}+01,-.2210269252 \mathrm{E}+00,0.7602232250 \mathrm{E}+00$, $.6109073142 \mathrm{E}+00,-.9370736999 \mathrm{E}+00,-.3391269001 \mathrm{E}+00,-.8298088088 \mathrm{E}-01$, $.2702590966 \mathrm{E}+00,0.5541241683 \mathrm{E}+00,0.7873413661 \mathrm{E}+00,0.4755348033 \mathrm{E}+02$, $.9276427041 \mathrm{E}+01,0.7941123214 \mathrm{E}+06,0.2450313172 \mathrm{E}+05,0.2779613018 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1449247028 \mathrm{E}+08,0.2367110966 \mathrm{E}+07,0.1595183759 \mathrm{E}+08,0.3831251226 \mathrm{E}+04$ $0.2319445006 \mathrm{E}+05,-.6909592230 \mathrm{E}+04$
$0.1529000000 \mathrm{E}+04,0.2032057852 \mathrm{E}+08,0.6640851505 \mathrm{E}+06,-.1326876813 \mathrm{E}+08$, $0.8546142090 \mathrm{E}+04,0.2209155596 \mathrm{E}+04,-.2285799803 \mathrm{E}+05,-.2602668199 \mathrm{E}+02$, $0.1812924447 \mathrm{E}+01,-.9588987072 \mathrm{E}+01,-.2209715198 \mathrm{E}+00,0.7602392375 \mathrm{E}+00$ $.6109074309 \mathrm{E}+00,-.9371093310 \mathrm{E}+00,-.3390362263 \mathrm{E}+00,-.8294901404 \mathrm{E}-01$, $2701808452 \mathrm{E}+00,0.5541576842 \mathrm{E}+00,0.7873446335 \mathrm{E}+00,0.4752647214 \mathrm{E}+02$, $.9363286850 \mathrm{E}+01,0.7940889384 \mathrm{E}+06,0.2450316280 \mathrm{E}+05,0.2779610662 \mathrm{E}+02$ $.4176236487 \mathrm{E}+04,-.5474840745 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1449629328 \mathrm{E}+08,0.2390303508 \mathrm{E}+07,0.1594491698 \mathrm{E}+08,0.3814744722 \mathrm{E}+04$, $0.2319062848 \mathrm{E}+05,-.6931627542 \mathrm{E}+04$
$0.1530000000 \mathrm{E}+04,0.2032911165 \mathrm{E}+08,0.6662952119 \mathrm{E}+06,-.1329163092 \mathrm{E}+08$, $0.1530000000 \mathrm{E}+04,0.2032911165 \mathrm{E}+08,0.6662952119 \mathrm{E}+06,-.1329163092 \mathrm{E}+08$,
$0.8520109906 \mathrm{E}+04,0.2210966513 \mathrm{E}+04,-.2286757241 \mathrm{E}+05,-.2603768040 \mathrm{E}+02$, $0.1808909020 \mathrm{E}+01,-.9559773916 \mathrm{E}+01,-.2209160693 \mathrm{E}+00,0.7602552464 \mathrm{E}+00$, $.1808909020 \mathrm{E}+01,-.9559773916 \mathrm{E}+01,-.2209160693 \mathrm{E}+00,0.7602552464 \mathrm{E}+00^{\prime}$,
$.6109075631 \mathrm{E}+00,-.9371448840 \mathrm{E}+00,-.3389456767 \mathrm{E}+00,-.8291739673 \mathrm{E}-01$, $.2701028632 \mathrm{E}+00,0.5541911120 \mathrm{E}+00,0.7873478613 \mathrm{E}+00,0.4749939172 \mathrm{E}+02$, $9450053303 \mathrm{E}+01,0.7940654940 \mathrm{E}+06,0.2450319395 \mathrm{E}+05,0.2779608299 \mathrm{E}+02$, $0.4180116496 \mathrm{E}+04,-.5489177706 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$
$0.2318677748 \mathrm{E}+05,-.6953653326 \mathrm{E}+04$,
$0.1531000000 \mathrm{E}+04,0.2033761874 \mathrm{E}+08,0.6685070822 \mathrm{E}+06,-.1331450327 \mathrm{E}+08$, $0.8494066740 \mathrm{E}+04,0.2212773412 \mathrm{E}+04,-.2287711757 \mathrm{E}+05,-.2604864550 \mathrm{E}+02$ $0.1804887525 \mathrm{E}+01,-.9530548814 \mathrm{E}+01,-.2208606970 \mathrm{E}+00,0.7602713802 \mathrm{E}+00$, $.6109075060 \mathrm{E}+00,-.9371803793 \mathrm{E}+00,-.3388552261 \mathrm{E}+00,-.8288590031 \mathrm{E}-01$, $.2700249789 \mathrm{E}+00,0.5542242905 \mathrm{E}+00,0.7873512219 \mathrm{E}+00,0.4747223922 \mathrm{E}+02$, $.9536726337 \mathrm{E}+01,0.7940419883 \mathrm{E}+06,0.2450322518 \mathrm{E}+05,0.2779605929 \mathrm{E}+02$, $0.4183996483 \mathrm{E}+04,-.5503480154 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,
 $0.1450388974 \mathrm{E}+08,0.2436677053 \mathrm{E}+07$,
$0.2318289706 \mathrm{E}+05,-.6975669552 \mathrm{E}+04$,
$0.1532000000 \mathrm{E}+04,0.2034609978 \mathrm{E}+08,0.6707207574 \mathrm{E}+06,-.1333738515 \mathrm{E}+08$, $0.8468012626 \mathrm{E}+04,0.2214576286 \mathrm{E}+04,-.2288663350 \mathrm{E}+05,-.2605957728 \mathrm{E}+02$, $0.1800859968 \mathrm{E}+01,-.9501311802 \mathrm{E}+01,-.2208053998 \mathrm{E}+00,0.7602875954 \mathrm{E}+00$, $.6109073152 \mathrm{E}+00,-.9372157895 \mathrm{E}+00,-.3387649360 \mathrm{E}+00,-.8285458404 \mathrm{E}-01$,
$.2699472900 \mathrm{E}+00,0.5542572421 \mathrm{E}+00,0.7873546661 \mathrm{E}+00,0.4744501476 \mathrm{E}+02$, $.2699472900 \mathrm{E}+00,0.5542572421 \mathrm{E}+00,0.7873546661 \mathrm{E}+00,0.4744501476 \mathrm{E}+02$,
$.9623305889 \mathrm{E}+01,0.7940184215 \mathrm{E}+06,0.2450325650 \mathrm{E}+05,0.2779603552 \mathrm{E}+02$ $0.4187876448 \mathrm{E}+04,-.5517747994 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1450766320 \mathrm{E}+08,0.2459857998 \mathrm{E}+07,0.1592402300 \mathrm{E}+08,0.3765190254 \mathrm{E}+04$, $0.2317898724 \mathrm{E}+05,-.6997676188 \mathrm{E}+04$,
$0.1533000000 \mathrm{E}+04,0.2035455476 \mathrm{E}+08,0.6729362334 \mathrm{E}+06,-.1336027652 \mathrm{E}+08$, $0.8441947596 \mathrm{E}+04,0.2216375130 \mathrm{E}+04,-.2289612019 \mathrm{E}+05,-.2607047572 \mathrm{E}+02$, $0.1796826355 \mathrm{E}+01,-.9472062919 \mathrm{E}+01,-.2207506557 \mathrm{E}+00,0.7603039509 \mathrm{E}+00$, $.6109067443 \mathrm{E}+00,-.9372508271 \mathrm{E}+00,-.3386755223 \mathrm{E}+00,-.8282377546 \mathrm{E}-01$, $.2698704044 \mathrm{E}+00,0.5542894486 \mathrm{E}+00,0.7873583504 \mathrm{E}+00,0.4741771850 \mathrm{E}+02$, $.9709791900 \mathrm{E}+01,0.7939947937 \mathrm{E}+06,0.2450328790 \mathrm{E}+05,0.2779601168 \mathrm{E}+02$, $0.4191756391 \mathrm{E}+04,-.5531981134 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $0.1451142012 \mathrm{E}+08,0.2483035018 \mathrm{E}+07,0.1591701432 \mathrm{E}+08,0.3748660507 \mathrm{E}+04$ $0.2317504801 \mathrm{E}+05,-.7019673206 \mathrm{E}+04$
$0.1534000000 \mathrm{E}+04,0.2036298367 \mathrm{E}+08,0.6751535063 \mathrm{E}+06,-.1338317738 \mathrm{E}+08$, $0.1534000000 \mathrm{E}+04,0.2036298367 \mathrm{E}+08,0.6751535063 \mathrm{E}+06,-.1338317738 \mathrm{E}+08$,
$0.8415871685 \mathrm{E}+04,0.2218169937 \mathrm{E}+04,-.2290557763 \mathrm{E}+05,-.2608134080 \mathrm{E}+02$, $0.1792786693 \mathrm{E}+01,-.9442802200 \mathrm{E}+01,-.2206959250 \mathrm{E}+00,0.7603202850 \mathrm{E}+00$ $-6109061899 \mathrm{E}+00,-.9372857663 \mathrm{E}+00,-.3385862938 \mathrm{E}+00,-.8279319978 \mathrm{E}-01$, $.6109061899 \mathrm{E}+00,-.9374215546 \mathrm{E}+00,-0.7873619963 \mathrm{E}+00,-0.4739035058 \mathrm{E}+02$,
$.2697938120 \mathrm{E}+00,0.55432$, $.9796184308 \mathrm{E}+01,0.7939711050 \mathrm{E}+06,0.2450331938 \mathrm{E}+05,0.2779598776 \mathrm{E}+02$, $0.4195636312 \mathrm{E}+04,-.5546179480 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1451516052 \mathrm{E}+08,0.2506208084 \mathrm{E}+07,0.1590998366 \mathrm{E}+08,0.3732124994 \mathrm{E}+04$ $0.2317107939 \mathrm{E}+05,-.7041660574 \mathrm{E}+04$
$0.1535000000 \mathrm{E}+04,0.2037138650 \mathrm{E}+08,0.6773725719 \mathrm{E}+06,-.1340608767 \mathrm{E}+08$, $0.8389784926 \mathrm{E}+04,0.2219960701 \mathrm{E}+04,-.2291500579 \mathrm{E}+05,-.2609217252 \mathrm{E}+02$, $0.1788740989 \mathrm{E}+01,-.9413529683 \mathrm{E}+01,-.2206409269 \mathrm{E}+00,0.7603364964 \mathrm{E}+00$, $.2697172165 \mathrm{E}+00,0.5543539283 \mathrm{E}+00,0.7873654459 \mathrm{E}+00,0.4736291113 \mathrm{E}+02$, $.2697172165 \mathrm{E}+00,0.5543539283 \mathrm{E}+00,0.7873654459 \mathrm{E}+00,0.4736291113 \mathrm{E}+02$,
$.9882483057 \mathrm{E}+01,0.7939473557 \mathrm{E}+06,0.2450335094 \mathrm{E}+05,0.2779596378 \mathrm{E}+02$, $-.9882483057 \mathrm{E}+01,0.7939473557 \mathrm{E}+06,0.2450335094 \mathrm{E}+05,0.2779596378 \mathrm{E}+02$,,
$0.4199516212 \mathrm{E}+04,-.5560342939 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4199516212 \mathrm{E}+04,-.5560342939 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05^{\prime}$,
$1451888437 \mathrm{E}+08,0.2529377167 \mathrm{E}+07,0.1590293101 \mathrm{E}+08,0.3715583734 \mathrm{E}+04$, $0.1451888437 \mathrm{E}+08,0.2529377167 \mathrm{E}+07$,
$0.2316708137 \mathrm{E}+05,-.7063638262 \mathrm{E}+04$,
$0.2316708137 \mathrm{E}+05$,
$0.1535220000 \mathrm{E}+04$ $0.1535220000 \mathrm{E}+04$,
$0.8384044386 \mathrm{E}+04$, $0.8384044386 \mathrm{E}+04$,
$0.1787850124 \mathrm{E}+01$, $0.1787850124 \mathrm{E}+01$,

$-.6109058409 \mathrm{E}+00$, | $.6109058409 E+00$, |
| :--- |
| $.2697003734 \mathrm{E}+00$, | . $2697003734 \mathrm{E}+00,0$ $0.4200369786 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1451970140 \mathrm{E}+08$,

$0.2316619786 \mathrm{E}+05$ $0.2316619786 \mathrm{E}+05$,
$0.1536000000 \mathrm{E}+04$ $0.1536000000 \mathrm{E}+04$,
$0.8363687351 \mathrm{E}+04$, $0.8363687351 \mathrm{E}+04$,
$0.1784689250 \mathrm{E}+01$, $.1784689250 \mathrm{E}+01$
$6109057351 \mathrm{E}+00$ $2696406878 \mathrm{E}+00$ . $9968688089 \mathrm{E}+01$, $0.4203396089 \mathrm{E}+04$, . 9999000000E+09 $0.1452259168 \mathrm{E}+08$, $0.2316305397 \mathrm{E}+05$ $0.1537000000 \mathrm{E}+04$, $0.8337578995 \mathrm{E}+04$, $0.1780631483 \mathrm{E}+01$, . 6109055981E+00, $.2695642499 \mathrm{E}+00$, . $1005479935 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09$
$0.1452628244 \mathrm{E}+08$, $0.2315899719 \mathrm{E}+05$, $0.1538000000 \mathrm{E}+04$, 0.1776567695E+01, $.6109055046 \mathrm{E}+00$ $.2694879925 \mathrm{E}+00$, $1014081679 \mathrm{E}+02$, -. $0.4211155777 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $.1452995665 \mathrm{E}+08$, $0.2315491103 \mathrm{E}+05$ $0.2315491103 \mathrm{E}+05$ $0.1539000000 \mathrm{E}+04,0.2040473679 \mathrm{E}+08,0.6862666814 \mathrm{E}+06,-.1349782269 \mathrm{E}+08$, $0.8285330072 \mathrm{E}+04,0.2227083211 \mathrm{E}+04,-.2295242556 \mathrm{E}+05,-.2613516539 \mathrm{E}+02$,
$0.1772497892 \mathrm{E}+01,-.9296322372 \mathrm{E}+01,-.2204196027 \mathrm{E}+00,0.7604010244 \mathrm{E}+00$ $.6109054598 \mathrm{E}+00,-.9374606062 \mathrm{E}+00,-.3381388885 \mathrm{E}+00,-.8264202260 \mathrm{E}-01$,
 $1022674035 \mathrm{E}+02,0.7938517547 \mathrm{E}+06,0.2450347798 \mathrm{E}+05,0.2779586711 \mathrm{E}+02$, $0.4215035589 \mathrm{E}+04,-.5616646050 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1453361429 \mathrm{E}+08,0.2622013077 \mathrm{E}+07,0.1587450077 \mathrm{E}+08,0.3649361589 \mathrm{E}+04$,
$0.2315079551 \mathrm{E}+05,-.7151451610 \mathrm{E}+04$,
$0.2315079551 \mathrm{E}+05,-.7151451610 \mathrm{E}+04$
$0.1540000000 \mathrm{E}+04,0.2041300905 \mathrm{E}+08,0.6884946502 \mathrm{E}+06,-.1352077976 \mathrm{E}+08$,
$0.8259189571 \mathrm{E}+04,0.2228853671 \mathrm{E}+04,-.2296170722 \mathrm{E}+05,-.2614583004 \mathrm{E}+02$, $0.1768422081 \mathrm{E}+01,-.9266991418 \mathrm{E}+01,-.2203641591 \mathrm{E}+00,0.7604171058 \mathrm{E}+00$ $6109054448 \mathrm{E}+00,-.9374954092 \mathrm{E}+00,-.3380496358 \mathrm{E}+00,-.8261235620 \mathrm{E}-01$ $2693362119 \mathrm{E}+00,0.5545162476 \mathrm{E}+00,0.7873815696 \mathrm{E}+00,0.4722464594 \mathrm{E}+02$ $.1031256998 \mathrm{E}+02,0.7938277043 \mathrm{E}+06,0.2450350994 \mathrm{E}+05,0.2779584277 \mathrm{E}+02$, $0.4218915378 \mathrm{E}+04,-.5630633685 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1453725537 \mathrm{E}+08,0.2645161803 \mathrm{E}+07,0$
$0.2314665064 \mathrm{E}+05,-.7173380445 \mathrm{E}+04$,
$0.2314665064 \mathrm{E}+05,-.7173380445 \mathrm{E}+04$
$0.1541000000 \mathrm{E}+04,0.2042125516 \mathrm{E}+08,0.6907243874 \mathrm{E}+06,-.1354374609 \mathrm{E}+08$, $0.8233038423 \mathrm{E}+04,0.2230620053 \mathrm{E}+04,-.2297095954 \mathrm{E}+05,-.2615646123 \mathrm{E}+02$ $0.1764340269 \mathrm{E}+01,-.9237648889 \mathrm{E}+01,-.2203086601 \mathrm{E}+00,0.7604331917 \mathrm{E}+00$ $.6109054389 \mathrm{E}+00,-.9375301323 \mathrm{E}+00,-.3379605086 \mathrm{E}+00,-.8258296247 \mathrm{E}-01$, $.2692607386 \mathrm{E}+00,0.5545485151 \mathrm{E}+00,0.7873846576 \mathrm{E}+00,0.4719678030 \mathrm{E}+02$, $.1039830564 \mathrm{E}+02,0.7938035941 \mathrm{E}+06,0.2450354198 \mathrm{E}+05,0.2779581835 \mathrm{E}+02$, $0.4222795145 \mathrm{E}+04,-.5644585879 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $.1454087987 \mathrm{E}+08,0.2668306369 \mathrm{E}+07,0.1586015402 \mathrm{E}+08,0.3616216510 \mathrm{E}+04$ $0.2314247640 \mathrm{E}+05,-.7195299418 \mathrm{E}+04$
$0.1542000000 \mathrm{E}+04,0.2042947512 \mathrm{E}+08,0.6929558890 \mathrm{E}+06,-.1356672167 \mathrm{E}+08$ $0.8206876660 \mathrm{E}+04,0.2232382350 \mathrm{E}+04,-.2298018251 \mathrm{E}+05,-.2616705895 \mathrm{E}+02$ $0.1760252463 \mathrm{E}+01,-.9208294820 \mathrm{E}+01,-.2202532441 \mathrm{E}+00,0.7604492681 \mathrm{E}+00$, $.6109054093 \mathrm{E}+00,-.9375647979 \mathrm{E}+00,-.3378715010 \mathrm{E}+00,-.8255361068 \mathrm{E}-01$, $.2691853604 \mathrm{E}+00,0.5545807061 \mathrm{E}+00,0.7873877585 \mathrm{E}+00,0.4716884412 \mathrm{E}+02$, $.1048394727 \mathrm{E}+02,0.7937794242 \mathrm{E}+06,0.2450357410 \mathrm{E}+05,0.2779579386 \mathrm{E}+02$, $0.4226674889 \mathrm{E}+04,-.5658502539 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1454448780 \mathrm{E}+08,0.2691446746 \mathrm{E}+07,0.1585294776 \mathrm{E}+08,0.3599635533 \mathrm{E}+04$ $0.2313827282 \mathrm{E}+05,-.7217208500 \mathrm{E}+04$
$0.1543000000 \mathrm{E}+04,0.2043766891 \mathrm{E}+08,0.6951891507 \mathrm{E}+06,-.1358970645 \mathrm{E}+08$, $0.8180704316 \mathrm{E}+04,0.2234140556 \mathrm{E}+04,-.2298937612 \mathrm{E}+05,-.2617762319 \mathrm{E}+02$,
$0.1756158670 \mathrm{E}+01,-.9178929250 \mathrm{E}+01,-.2201977183 \mathrm{E}+00,0.7604653817 \mathrm{E}+00$, $.6109053675 \mathrm{E}+00,-.9375993690 \mathrm{E}+00,-.3377826294 \mathrm{E}+00,-.8252465453 \mathrm{E}-01$, $.2691103642 \mathrm{E}+00,0.5546127464 \mathrm{E}+00,0.7873908263 \mathrm{E}+00,0.4714083755 \mathrm{E}+02$, $.1056949483 \mathrm{E}+02,0.7937551949 \mathrm{E}+06,0.2450360630 \mathrm{E}+05,0.2779576931 \mathrm{E}+02$ $0.4230554612 \mathrm{E}+04,-.5672383575 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $0.1454807914 \mathrm{E}+08,0.2714582905 \mathrm{E}+07$,
$0.2313403990 \mathrm{E}+05,-.7239107660 \mathrm{E}+04$,
$0.2313403990 \mathrm{E}+05,-.7239107660 \mathrm{E}+04$,
$0.1544000000 \mathrm{E}+04,0.2044583653 \mathrm{E}+08,0.6974241687 \mathrm{E}+06,-.1361270041 \mathrm{E}+08$, $0.1544000000 \mathrm{E}+04,0.2044583653 \mathrm{E}+08,0.6974241687 \mathrm{E}+06,-.1361270041 \mathrm{E}+08$,
$0.8154521425 \mathrm{E}+04,0.2235894665 \mathrm{E}+04,-.2299854037 \mathrm{E}+05,-.2618815392 \mathrm{E}+02$, $0.8154521425 \mathrm{E}+04,0.2235894665 \mathrm{E}+04,-.2299854037 \mathrm{E}+05,-.2618815392 \mathrm{E}+02$,
$0.1752058897 \mathrm{E}+01,-.9149552215 \mathrm{E}+01,-.2201417331 \mathrm{E}+00,0.7604818799 \mathrm{E}+00$, $-.6109050072 \mathrm{E}+00,-.9376337990 \mathrm{E}+00,-.3376938458 \mathrm{E}+00,-.8249682127 \mathrm{E}-01$,,$~$ $2690361990 \mathrm{E}+00,0.5546441895 \mathrm{E}+00,0.7873940225 \mathrm{E}+00,0.4711276072 \mathrm{E}+02$ $1065494828 \mathrm{E}+02,0.7937309063 \mathrm{E}+06,0.2450363858 \mathrm{E}+05,0.2779574468 \mathrm{E}+02$, $0.4234434312 \mathrm{E}+04,-.5686228895 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1455165390 \mathrm{E}+08,0.2737714816 \mathrm{E}+07,0.1583846955 \mathrm{E}+08,0.3566456796 \mathrm{E}+04$ $0.2312977765 \mathrm{E}+05,-.7260996868 \mathrm{E}+04$,
$0.1545000000 \mathrm{E}+04,0.2045397795 \mathrm{E}+08,0.6996609387 \mathrm{E}+06,-.1363570352 \mathrm{E}+08$, $0.8128328020 \mathrm{E}+04,0.2237644672 \mathrm{E}+04,-.2300767523 \mathrm{E}+05,-.2619865115 \mathrm{E}+02$, $0.1747953151 \mathrm{E}+01,-.9120163752 \mathrm{E}+01,-.2200857621 \mathrm{E}+00,0.7604984674 \mathrm{E}+00$ $.6109045248 \mathrm{E}+00,-.9376681443 \mathrm{E}+00,-.3376052060 \mathrm{E}+00,-.8246924278 \mathrm{E}-01$,
$.2689622807 \mathrm{E}+00,0.5546754060 \mathrm{E}+00,0.7873972857 \mathrm{E}+00,0.4708461378 \mathrm{E}+02$, $.2689622807 \mathrm{E}+00,0.5546754060 \mathrm{E}+00,0.7873972857 \mathrm{E}+00,0.4708461378 \mathrm{E}+02$,
$.1074030756 \mathrm{E}+02,0.7937065585 \mathrm{E}+06,0.2450367094 \mathrm{E}+05,0.2779571998 \mathrm{E}+02$, $.1074030756 \mathrm{E}+02,0.7937065585 \mathrm{E}+06,0.2450367094 \mathrm{E}+05,0.2779571998 \mathrm{E}+02$
$.4238313990 \mathrm{E}+04,-.5700038409 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.4238313990 \mathrm{E}+04,-.5700038409 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$ $0.1455521205 \mathrm{E}+08,0.2760842450 \mathrm{E}+07,0.1583119761 \mathrm{E}+08,0.3549859072 \mathrm{E}+04$, $0.2312548606 \mathrm{E}+05,-.7282876094 \mathrm{E}+04$,
$0.1545220000 \mathrm{E}+04,0.2045576555 \mathrm{E}+08,0.7001532628 \mathrm{E}+06,-.1364076543 \mathrm{E}+08$,
$0.8122564063 \mathrm{E}+04,0.2238029122 \mathrm{E}+04,-.2300968095 \mathrm{E}+05,-.2621269393 \mathrm{E}+02$
$0.1751077237 \mathrm{E}+01,-.9176473224 \mathrm{E}+01,-.2200734641 \mathrm{E}+00,0.7605020904 \mathrm{E}+00$ $.6109044450 \mathrm{E}+00,-.9376756970 \mathrm{E}+00,-.3375857168 \mathrm{E}+00,-.8246314934 \mathrm{E}-01$ $2689460124 \mathrm{E}+00,0.5546823003 \mathrm{E}+00,0.7873979858 \mathrm{E}+00,0.4707841205 \mathrm{E}+02$ $.1075907397 \mathrm{E}+02,0.7937011941 \mathrm{E}+06,0.2450367807 \mathrm{E}+05,0.2782767068 \mathrm{E}+02$, $0.4239167516 \mathrm{E}+04,-.5703071687 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099314822 \mathrm{E}+05$
$0.1455599262 \mathrm{E}+08,0.2765929953 \mathrm{E}+07,0.1582959485 \mathrm{E}+08,0.3546206828 \mathrm{E}+04$ $0.1455599262 \mathrm{E}+08,0.2765929953 \mathrm{E}+07$,
$0.2312453798 \mathrm{E}+05,-.7287688182 \mathrm{E}+04$,
$0.1546000000 \mathrm{E}+04,0.2046209318 \mathrm{E}+08,0.7018994579 \mathrm{E}+06,-.1365871577 \mathrm{E}+08$ $0.8102114981 \mathrm{E}+04,0.2239393714 \mathrm{E}+04,-.2301682966 \mathrm{E}+05,-.2622084661 \mathrm{E}+02$,
$0.1747875373 \mathrm{E}+01,-.9153541602 \mathrm{E}+01,-.2200299678 \mathrm{E}+00,0.7605147961 \mathrm{E}+00$, $0.1747875373 \mathrm{E}+01,-.9153541602 \mathrm{E}+01,-.2200299678 \mathrm{E}+00,0.7605147961 \mathrm{E}+00$, $.6109042954 \mathrm{E}+00,-.9377024072 \mathrm{E}+00,-.3375167978 \mathrm{E}+00,-.8244153553 \mathrm{E}-01$, $.2688884692 \mathrm{E}+00,0.5547068200 \mathrm{E}+00,0.7874003651 \mathrm{E}+00,0.4705639684 \mathrm{E}+02$ $0.4242193649 \mathrm{E}+04,-.5719631155 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099306866 \mathrm{E}+05$, $0.1455875361 \mathrm{E}+08,0.2783965793 \mathrm{E}+07,0.1582390379 \mathrm{E}+08,0.3533245350 \mathrm{E}+04$ $0.2312120277 \mathrm{E}+05,-.7304776410 \mathrm{E}+04$
$0.1547000000 \mathrm{E}+04,0.2047018218 \mathrm{E}+08,0.7041397249 \mathrm{E}+06,-.1368173717 \mathrm{E}+08$ $0.8075888920 \mathrm{E}+04,0.2241139535 \mathrm{E}+04,-.2302596849 \mathrm{E}+05,-.2623126904 \mathrm{E}+02$, $0.1743765110 \mathrm{E}+01,-.9124131938 \mathrm{E}+01,-.2199744883 \mathrm{E}+00,0.7605307632 \mathrm{E}+00$ $.6109043974 \mathrm{E}+00,-.9377364948 \mathrm{E}+00,-.3374288651 \mathrm{E}+00,-.8241375724 \mathrm{E}-01$, $2688149752 \mathrm{E}+00,0.5547384241 \mathrm{E}+00,0.7874031940 \mathrm{E}+00,0.4702811001 \mathrm{E}+02$, $.1091074380 \mathrm{E}+02,0.7936576354 \mathrm{E}+06,0.2450383467 \mathrm{E}+05,0.2782750394 \mathrm{E}+02$, $0.4246073293 \mathrm{E}+04,-.5740788605 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099296666 \mathrm{E}+05$, $0.1456227854 \mathrm{E}+08,0.2807084847 \mathrm{E}+07,0.1581658806 \mathrm{E}+08,0.3516623161 \mathrm{E}+04$ $0.2311690078 \mathrm{E}+05,-.7326675456 \mathrm{E}+04$
$0.1548000000 \mathrm{E}+04,0.2047824495 \mathrm{E}+08,0.7063817356 \mathrm{E}+06,-.1370476770 \mathrm{E}+08$ $0.8049652454 \mathrm{E}+04,0.2242881242 \mathrm{E}+04,-.2303507792 \mathrm{E}+05,-.2624165802 \mathrm{E}+02$, $0.1739648884 \mathrm{E}+01,-.9094710912 \mathrm{E}+01,-.2199191486 \mathrm{E}+00,0.7605466179 \mathrm{E}+00$, $.6109045834 \mathrm{E}+00,-.9377705193 \mathrm{E}+00,-.3373410942 \mathrm{E}+00,-.8238591666 \mathrm{E}-01$, $.6109045834 \mathrm{E}+00,-.9377705193 \mathrm{E}+00,-.3373410942 \mathrm{E}+00,-.8238591666 \mathrm{E}-01$
$.2687415509 \mathrm{E}+00,0.5547700677 \mathrm{E}+00,0.7874059631 \mathrm{E}+00,0.4699975342 \mathrm{E}+02$ $.1099582080 \mathrm{E}+02,0.7936330385 \mathrm{E}+06,0.2450392286 \mathrm{E}+05,0.2782741024 \mathrm{E}+02$, $0.4249952925 \mathrm{E}+04,-.5761864323 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.21864395 \mathrm{E}+02,1099286466 \mathrm{E}+05$ $0.1456578685 \mathrm{E}+08,0.2830199585 \mathrm{E}+07$,
$0.2311256948 \mathrm{E}+05,-.7348564429 \mathrm{E}+04$,
$0.2311256948 \mathrm{E}+05,-.7348564429 \mathrm{E}+04$
$0.1549000000 \mathrm{E}+04,0.2048628148 \mathrm{E}+08$
0.1549000000 E
$0.8023405615 \mathrm{E}+04,0.2244618830 \mathrm{E}+04,-.2304415791 \mathrm{E}+05,-.2625201355 \mathrm{E}+02$
$0.1735526700 \mathrm{E}+01,-.9065278563 \mathrm{E}+01,-.2198638031 \mathrm{E}+00,0.7605625203 \mathrm{E}+00$, $6109047068 \mathrm{E}+00,-.9378044946 \mathrm{E}+00,-.3372533947 \mathrm{E}+00,-.8235822786 \mathrm{E}-01$ $2686682675 \mathrm{E}+00,0.5548015866 \mathrm{E}+00,0.7874087639 \mathrm{E}+00,0.4697132721 \mathrm{E}+02$, $1108080368 \mathrm{E}+02$, . $4253832542 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, -. $1456927853 \mathrm{E}+08$, $0.2310820888 \mathrm{E}+05$, $0.1550000000 \mathrm{E}+04$, $0.4257712146 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1457275358 \mathrm{E}+08$,
$0.2310381900 \mathrm{E}+05$,
$0.1551000000 \mathrm{E}+04,0$ $0.7970880955 \mathrm{E}+04$, $0.1727264497 \mathrm{E}+01$, . $6109048386 \mathrm{E}+00$ $2685219982 \mathrm{E}+00$, $0.4261591737 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$, $0.1457621198 \mathrm{E}+08$, $0.2309939982 \mathrm{E}+05$ $0.1552000000 \mathrm{E}+04$, $0.7944603201 \mathrm{E}+04$, $0.1723124492 \mathrm{E}+01$ 6109048878E+00 $1133518719 \mathrm{E}+02$, $.1133518719 \mathrm{E}+02$,
$.4265471313 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ . $14599965373 \mathrm{E}+08$ $0.2309495137 \mathrm{E}+05$ $0.2309495137 \mathrm{E}+05$,
$0.1553000000 \mathrm{E}+04$, $0.7518315208 \mathrm{E}+04$,
0.79189 0.1718978558E+01, $.1718978558 \mathrm{E}+01$,
$.6109049243 \mathrm{E}+00$, $2683764931 \mathrm{E}+00$, .2683764931E+00,0
$0.4269350877 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$
$0.1458307884 \mathrm{E}+08$,
$0.2309047364 \mathrm{E}+05$
$0.1554000000 \mathrm{E}+04$,
$0.7892017011 \mathrm{E}+04$,
. $1714826704 \mathrm{E}+01$, $.6109049662 \mathrm{E}+00$, $2683040291 E+00$, $.1150430493 \mathrm{E}+02$,
$0.4273230426 \mathrm{E}+04$, $0.4273230426 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, . $9999000000 \mathrm{E}+09$, $0.1458648728 \mathrm{E}+08$,
$0.2308596665 \mathrm{E}+05$,
$0.2308596665 \mathrm{E}+05$,
$0.1555000000 \mathrm{E}+04$,
$0.1555000000 \mathrm{E}+04$,
$0.7865708642 \mathrm{E}+04$,
$0.7865708642 \mathrm{E}+04$,
$0.1710668936 \mathrm{E}+01$, $.6109049600 \mathrm{E}+00$ $2682317958 \mathrm{E}+00$ . $1158872233 \mathrm{E}+02$, $0.4277109962 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1458987906 \mathrm{E}+08$,
$0.2308143041 \mathrm{E}+05$ $0.2308143041 \mathrm{E}+05$ $0.1556000000 \mathrm{E}+04$, $0.7839390136 \mathrm{E}+04$, $0.1706505267 \mathrm{E}+01$, $2681598135 \mathrm{E}+00$ $1167304537 \mathrm{E}+02$ $0.4280989485 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1459325418 \mathrm{E}+08$, $0.2307686491 \mathrm{E}+05$ $0.1557000000 \mathrm{E}+04$, $0.7813061525 \mathrm{E}+04$, $0.1702335696 \mathrm{E}+01$, $2680880613 \mathrm{E}+00$ $2680880613 E+00$,
$1175727403 E+02$, $.1175727403 E+02$,
$.4284868993 E+04$, $9999000000 \mathrm{E}+09$ $1459661262 \mathrm{E}+08$, 0.2307227016E+05, $0.1558000000 \mathrm{E}+04$,' $0.7786722844 \mathrm{E}+04$, $0.1698160233 \mathrm{E}+01$, $.6109049746 \mathrm{E}+00$, . $2680165300 \mathrm{E}+00$, $.1184140829 \mathrm{E}+02$,
-. $0.4288748488 \mathrm{E}+04$,
$.4288748488 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$,
$0.1459995438 \mathrm{E}+08$,
$0.2306764618 \mathrm{E}+05$,
$0.1559000000 \mathrm{E}+04$,
$0.7760374127 E+04$,
$0.1693978822 E+01$,
$0.7997148438 \mathrm{E}+04,0.2049429176 \mathrm{E}+08,0.7108709719 \mathrm{E}+06,-.1375085600 \mathrm{E}+08$, $0.7997148438 \mathrm{E}+04,0.2246352293 \mathrm{E}+04,-.2305320847 \mathrm{E}+05,-.2626233558 \mathrm{E}+02$,
$0.1731398567 \mathrm{E}+01,-.9035834927 \mathrm{E}+01,-.2198084179 \mathrm{E}+00,0.7605784837 \mathrm{E}+00$, 6109047630E+01,-. $9035834927 \mathrm{E}+01,-.2198084179 \mathrm{E}+00,0.7605784837 \mathrm{E}+00$, $6109047630 \mathrm{E}+00,-.9378384403 \mathrm{E}+00,-.3371657147 \mathrm{E}+00,-.8233067947 \mathrm{E}-01{ }^{\prime}$,
$2685950844 \mathrm{E}+00,0.5548329937 \mathrm{E}+00,0.7874116012 \mathrm{E}+00,0.4694283153 \mathrm{E}+02$, $.1116569239 \mathrm{E}+02,0.7935835749 \mathrm{E}+06,0.2450409971 \mathrm{E}+05,0.2782722272 \mathrm{E}+02$, $.7936083515 \mathrm{E}+06,0.2450401121 \mathrm{E}+05,0.2782731650 \mathrm{E}+02$, $5782858177 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099276266 \mathrm{E}+05$ $.2853309976 \mathrm{E}+07,0.1580189094 \mathrm{E}+08,0.3483362307 \mathrm{E}+04$ $.7370443301 \mathrm{E}+04$, $0.7935835749 \mathrm{E}+06,0.2450409971 \mathrm{E}+05,0.2782722272 \mathrm{E}+02$, $.5803770034 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099266066 \mathrm{E}+05$, $2876415993 \mathrm{E}+07,0.1579450956 \mathrm{E}+08,0.3466723678 \mathrm{E}+04$, $7392312040 \mathrm{E}+04$,
$.2050227577 \mathrm{E}+08,0.7131181892 \mathrm{E}+06,-.1377391372 \mathrm{E}+08$, $0.2248081625 \mathrm{E}+04,-.2306222958 \mathrm{E}+05,-.2627262413 \mathrm{E}+02$, . . $548643824 E+00,-.3370780390 \mathrm{E}+00,-.8230324774 \mathrm{E}-01$, $7935587089 \mathrm{E}+06,0.2450418836 \mathrm{E}+05,0.2782712889 \mathrm{E}+02$, $5824599764 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099255866 \mathrm{E}+05$ $2899517605 \mathrm{E}+07,0.1578710632 \mathrm{E}+08,0.3450079606 \mathrm{E}+04$ $7414170617 \mathrm{E}+04$
$0.2051023352 \mathrm{E}+08,0.7153671338 \mathrm{E}+06,-.1379698045 \mathrm{E}+08$, $0.2249806820 \mathrm{E}+04,-.2307122123 \mathrm{E}+05,-.2628287916 \mathrm{E}+02$, $.8976913940 \mathrm{E}+01,-.2196974974 \mathrm{E}+00,0.7606104309 \mathrm{E}+00$, $.9379062210 \mathrm{E}+00,-.3369904721 \mathrm{E}+00,-.8227601325 \mathrm{E}-01$, $0.5548956605 \mathrm{E}+00,-0.7874172183 \mathrm{E}+00,0.4688563230 \mathrm{E}+02$, $.7935337539 \mathrm{E}+06,0.2450427717 \mathrm{E}+05,0.2782703503 \mathrm{E}+02$, $.7935337539 \mathrm{E}+06,0.2450427717 \mathrm{E}+05,0.2782703503 \mathrm{E}+02$,
$.5845347234 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-0.2186439252 \mathrm{E}+02,-0.1099245666 \mathrm{E}+05$, $.2922614783 \mathrm{E}+07,0.1577968122 \mathrm{E}+08,0.3433430108 \mathrm{E}+04$ $.7436019001 \mathrm{E}+04$
$.2051816498 \mathrm{E}+08,0.7176178014 \mathrm{E}+06,-.1382005616 \mathrm{E}+08$ $2251527872 \mathrm{E}+04,-.2308018340 \mathrm{E}+05,-.2629310067 \mathrm{E}+02$, . $9379399886 \mathrm{E}+00,-.3369030776 \mathrm{E}+00,-.8224897672 \mathrm{E}-01$,
$5549268228 \mathrm{E}+00,0.7874200145 \mathrm{E}+00,0.4685692904 \mathrm{E}+02$, $7935087102 \mathrm{E}+06,0.2450436613 \mathrm{E}+05,0.2782694113 \mathrm{E}+02$, $5866012313 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099235466 \mathrm{E}+05$, $2945707497 \mathrm{E}+07,0.1577223428 \mathrm{E}+08,0.3416775204 \mathrm{E}+04$ $.7457857163 \mathrm{E}+04$
$2052607014 \mathrm{E}+08,0.7198701881 \mathrm{E}+06,-.1384314081 \mathrm{E}+08$, $.2253244776 \mathrm{E}+04,-.2308911610 \mathrm{E}+05,-.2630328864 \mathrm{E}+02$, $8917948241 \mathrm{E}+01,-.2195866588 \mathrm{E}+00,0.7606423743 \mathrm{E}+00$, $.9379736922 \mathrm{E}+00,-.3368158041 \mathrm{E}+00,-.8222205837 \mathrm{E}-01$, $.5549579197 \mathrm{E}+00,0.7874227933 \mathrm{E}+00,0.4682815686 \mathrm{E}+02$,
$.7934835782 \mathrm{E}+06,0.2450445524 \mathrm{E}+05,0.2782684720 \mathrm{E}+02$, $.7934835782 \mathrm{E}+06,0.2450445524 \mathrm{E}+05,0.2782684720 \mathrm{E}+02$,
$.5886594873 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $5886594873 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099225266 \mathrm{E}+05$, $.2968795720 \mathrm{E}+07,0.1576476551 \mathrm{E}+08,0.3400114911 \mathrm{E}+04$, $.7479685073 \mathrm{E}+04$,
$.2053394901 \mathrm{E}+08,0.7221242896 \mathrm{E}+06,-.1386623438 \mathrm{E}+08$, $.2254957524 \mathrm{E}+04,-.2309801930 \mathrm{E}+05,-.2631344306 \mathrm{E}+02$ $.8888448717 \mathrm{E}+01,-.2195312024 \mathrm{E}+00,0.7606583865 \mathrm{E}+00$, $.9380073320 \mathrm{E}+00,-.3367286194 \mathrm{E}+00,-.8219538904 \mathrm{E}-01$, $.5549888791 \mathrm{E}+00,0.7874255824 \mathrm{E}+00,0.4679931590 \mathrm{E}+02$, $.7934583583 \mathrm{E}+06,0.2450454450 \mathrm{E}+05,0.2782675322 \mathrm{E}+02$ $.5907094782 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099215066 \mathrm{E}+05$, $.2991879421 \mathrm{E}+07,0.1575727491 \mathrm{E}+08,0.3383449248 \mathrm{E}+04$, $.7501502701 \mathrm{E}+04$,
$.2054180156 \mathrm{E}+08,0.7243801018 \mathrm{E}+06,-.1388933684 \mathrm{E}+08$, $.2256666111 \mathrm{E}+04,-.2310689299 \mathrm{E}+05,-.2632356391 \mathrm{E}+02$,
$8858938126 \mathrm{E}+01,-.2194756904 \mathrm{E}+00,0.7606743969 \mathrm{E}+00$ $9380409030 \mathrm{E}+00,-.3366415399 \mathrm{E}+00,-.8216895910 \mathrm{E}-01$, $5550197613 \mathrm{E}+00,0.7874283326 \mathrm{E}+00,0.4677040631 \mathrm{E}+02$, $7934330508 \mathrm{E}+06,0.2450463391 \mathrm{E}+05,0.2782665920 \mathrm{E}+02$, $5927511911 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099204866 \mathrm{E}+05$ $3014958571 \mathrm{E}+07,0.1574976251 \mathrm{E}+08,0.3366778234 \mathrm{E}+04$, $7523310016 \mathrm{E}+04$
$.2054962779 \mathrm{E}+08,0.7266376204 \mathrm{E}+06,-.1391244816 \mathrm{E}+08$, $.2258370532 \mathrm{E}+04,-.2311573717 \mathrm{E}+05,-.2633365119 \mathrm{E}+02$, $8829416503 \mathrm{E}+01,-.2194202259 \mathrm{E}+00,0.7606903919 \mathrm{E}+00$, $9380743872 \mathrm{E}+00,-.3365546338 \mathrm{E}+00,-.8214269673 \mathrm{E}-01$,
$5550505437 \mathrm{E}+00,0.7874310670 \mathrm{E}+00,0.4674142822 \mathrm{E}+02$ $.5550505437 \mathrm{E}+00,0.7874310670 \mathrm{E}+00,0.4674142822 \mathrm{E}+02$,
$.7934076561 \mathrm{E}+06,0.2450472348 \mathrm{E}+05,0.2782656514 \mathrm{E}+02$, $5947846130 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099194666 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099194666 \mathrm{E}+05$
$3038033141 \mathrm{E}+07,0.1574222830 \mathrm{E}+08,0.3350101886 \mathrm{E}+04$ $.7545106989 \mathrm{E}+04$,
$.2055742768 \mathrm{E}+08,0.7288968415 \mathrm{E}+06,-.1393556830 \mathrm{E}+08$, $.2260070781 \mathrm{E}+04,-.2312455182 \mathrm{E}+05,-.2634370486 \mathrm{E}+02$, $.8799883885 \mathrm{E}+01,-.2193647539 \mathrm{E}+00,0.7607063932 \mathrm{E}+00$, . $331078000 \mathrm{E}+00,-.3364678507 \mathrm{E}+00,-.8211663107 \mathrm{E}-01$, $.5550812272 \mathrm{E}+00,0.7874337882 \mathrm{E}+00,0.4671238179 \mathrm{E}+02$,
$.7933821745 \mathrm{E}+06,0.2450481319 \mathrm{E}+05,0.2782647104 \mathrm{E}+02$, $.5968097311 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $5968097311 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099184466 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099184466 \mathrm{E}+05$,
$3061103102 \mathrm{E}+07,0.1573467230 \mathrm{E}+08,0.3333420224 \mathrm{E}+04$, $7566893589 \mathrm{E}+04$
$2056520123 \mathrm{E}+08,0.7311577606 \mathrm{E}+06,-.1395869725 \mathrm{E}+08$, $2261766851 \mathrm{E}+04,-.2313333693 \mathrm{E}+05,-.2635372493 \mathrm{E}+02$,
$6109049461 \mathrm{E}+00,-.9381411118 \mathrm{E}+00,-.3363812707 \mathrm{E}+00,-.8209077357 \mathrm{E}-01$, $2679452719 \mathrm{E}+00,0.5551117721 \mathrm{E}+00,0.7874365065 \mathrm{E}+00,0.4668326713 \mathrm{E}+02$ $.1192544811 \mathrm{E}+02,0.7933566064 \mathrm{E}+06,0.2450490305 \mathrm{E}+05,0.2782637690 \mathrm{E}+02$ $0.4292627970 \mathrm{E}+04,-.5988265324 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099174266 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099174266 \mathrm{E}+05$,
$.1460327946 \mathrm{E}+08,0.3084168424 \mathrm{E}+07,0.1572709451 \mathrm{E}+08,0.3316733265 \mathrm{E}+04$, $0.1460327946 \mathrm{E}+08,0.3084168424 \mathrm{E}+07$,
$0.2306299297 \mathrm{E}+05,-.7588669787 \mathrm{E}+04$,
$0.1560000000 \mathrm{E}+04,0.2057294842 \mathrm{E}+08,0.7334203738 \mathrm{E}+06,-.1398183497 \mathrm{E}+08$, $0.7734015406 \mathrm{E}+04,0.2263458737 \mathrm{E}+04,-.2314209250 \mathrm{E}+05,-.2636371138 \mathrm{E}+02$, $0.1689791652 \mathrm{E}+01,-.8740785813 \mathrm{E}+01,-.2192539362 \mathrm{E}+00,0.7607383893 \mathrm{E}+00$, $6109049144 \mathrm{E}+00,-.9381743722 \mathrm{E}+00,-.3362947806 \mathrm{E}+00,-.8206502294 \mathrm{E}-01$, $2678741475 \mathrm{E}+00,0.5551422553 \mathrm{E}+00,0.7874392151 \mathrm{E}+00,0.4665408441 \mathrm{E}+02$ $1200939347 \mathrm{E}+02,0.7933309521 \mathrm{E}+06,0.2450499306 \mathrm{E}+05,0.2782628272 \mathrm{E}+02$ $0.4296507437 \mathrm{E}+04,-.6008350043 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099164066 \mathrm{E}+05$
$0.1460658784 \mathrm{E}+08,0.3107229078 \mathrm{E}+07,0.1571949496 \mathrm{E}+08,0.3300041028 \mathrm{E}+04$ $0.1460658784 \mathrm{E}+08,0.3107229078 \mathrm{E}+07,0.1571949496 \mathrm{E}+08,0.3300041028 \mathrm{E}+04$ $0.2305831054 \mathrm{E}+05,-.7610435553 \mathrm{E}+04$,
$0.1561000000 \mathrm{E}+04,0.2058066926 \mathrm{E}+08,0.7356846767 \mathrm{E}+06,-.1400498142 \mathrm{E}+08$ $0.7707646715 \mathrm{E}+04,0.2265146432 \mathrm{E}+04,-.2315081850 \mathrm{E}+05,-.2637366419 \mathrm{E}+02$, $0.1685598559 \mathrm{E}+01,-.8711220432 \mathrm{E}+01,-.2191984275 \mathrm{E}+00,0.7607543838 \mathrm{E}+00$, $.6109049165 \mathrm{E}+00,-.9382075462 \mathrm{E}+00,-.3362084181 \mathrm{E}+00,-.8203962317 \mathrm{E}-01$, $.2678033785 \mathrm{E}+00,0.5551726463 \mathrm{E}+00,0.7874418602 \mathrm{E}+00,0.4662483374 \mathrm{E}+02$, $.1209324436 \mathrm{E}+02,0.7933052119 \mathrm{E}+06,0.2450508322 \mathrm{E}+05,0.2782618850 \mathrm{E}+02$, $0.4300386891 \mathrm{E}+04,-.6028351338 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099153866 \mathrm{E}+05$ $0.1460987954 \mathrm{E}+08,0.3130285035 \mathrm{E}+07,0.1571187365 \mathrm{E}+08,0.3283343531 \mathrm{E}+04$ $0.2305359888 \mathrm{E}+05,-.7632190857 \mathrm{E}+04$
$0.1562000000 \mathrm{E}+04,0.2058836371 \mathrm{E}+08,0.7379506652 \mathrm{E}+06,-.1402813659 \mathrm{E}+08$, $0.1561268089 \mathrm{E}+04,0.2266829932 \mathrm{E}+04,-.2315951493 \mathrm{E}+05,-.2638358334 \mathrm{E}+02$,,$~$ $0.1681399602 \mathrm{E}+01,-.8681644203 \mathrm{E}+01,-.2191429365 \mathrm{E}+00,0.7607703607 \mathrm{E}+00$ $.6109049285 \mathrm{E}+00,-.9382406571 \mathrm{E}+00,-.3361221726 \mathrm{E}+00,-.8201435515 \mathrm{E}-01$, $.2677327824 \mathrm{E}+00,0.5552029749 \mathrm{E}+00,0.7874444831 \mathrm{E}+00,0.4659551529 \mathrm{E}+02$, $1217700076 \mathrm{E}+02,0.7932793864 \mathrm{E}+06,0.2450517352 \mathrm{E}+05,0.2782609424 \mathrm{E}+02$, - $0.4304266332 \mathrm{E}+04,-.6048269083 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099143666 \mathrm{E}+05$ $.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099143666 \mathrm{E}+05$,,$~$ $0.1461315453 \mathrm{E}+08,0.3153336266 \mathrm{E}+07$,
$0.2304885802 \mathrm{E}+05,-.7653935669 \mathrm{E}+04$,
$0.2304885802 \mathrm{E}+05,-.7653935669 \mathrm{E}+04$,
$0.1563000000 \mathrm{E}+04,0.2059603179 \mathrm{E}+08,0.7402183352 \mathrm{E}+06,-.1405130044 \mathrm{E}+08$, $0.1563000000 \mathrm{E}+04,0.2059603179 \mathrm{E}+08,0.7402183352 \mathrm{E}+06,-.1405130044 \mathrm{E}+08$,
$0.7654879560 \mathrm{E}+04,0.2268509230 \mathrm{E}+04,-.2316818178 \mathrm{E}+05,-.2639346883 \mathrm{E}+02$, $0.7654879560 \mathrm{E}+04,0.2268509230 \mathrm{E}+04,-.2316818178 \mathrm{E}+05,-.2639346883 \mathrm{E}+02$,
$0.1677194788 \mathrm{E}+01,-.8652057163 \mathrm{E}+01,-.2190874188 \mathrm{E}+00,0.7607863635 \mathrm{E}+00$, $0.1677194788 \mathrm{E}+01,-.8652057163 \mathrm{E}+01,-.2190874188 \mathrm{E}+00,0.7607863635 \mathrm{E}+00$,
$-.6109049124 \mathrm{E}+00,-.9382736956 \mathrm{E}+00,-.3360360450 \mathrm{E}+00,-.8198932030 \mathrm{E}-01$, $.6109049124 \mathrm{E}+00,-.9382736956 \mathrm{E}+00,-.3360360450 \mathrm{E}+00,-.8198932030 \mathrm{E}-01$,
$.2676624275 \mathrm{E}+00,0.5552331813 \mathrm{E}+00,0.7874471026 \mathrm{E}+00,0.4656612918 \mathrm{E}+02$, $1226066263 \mathrm{E}+02,0.7932534757 \mathrm{E}+06,0.2450526397 \mathrm{E}+05,0.2782599994 \mathrm{E}+02$ $.1226066263 \mathrm{E}+02,0.7932534757 \mathrm{E}+06,0.2450526397 \mathrm{E}+05,0.2782599994 \mathrm{E}+02$,,
$.4308145758 \mathrm{E}+04,-.6068103149 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4308145758 \mathrm{E}+04,-.6068103149 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099133466 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099133466 \mathrm{E}+05$,
$0.1461641282 \mathrm{E}+08,0.3176382741 \mathrm{E}+07$,
$0.2304408795 \mathrm{E}+05,-.7675669959 \mathrm{E}+04$,
$0.2304408795 \mathrm{E}+05,-.7675669959 \mathrm{E}+04$
$0.1564000000 \mathrm{E}+04,0.2060367347 \mathrm{E}+08$
$0.1564000000 \mathrm{E}+04,0.2060367347 \mathrm{E}+08,0.7424876823 \mathrm{E}+06,-.1407447295 \mathrm{E}+08$ $0.7628481162 \mathrm{E}+04,0.2270184320 \mathrm{E}+04,-.2317681904 \mathrm{E}+05,-.2640332064 \mathrm{E}+02$
$0.1672984126 \mathrm{E}+01,-.8622459350 \mathrm{E}+01,-.2190319003 \mathrm{E}+00,0.7608023635 \mathrm{E}+00$ $0.1672984126 \mathrm{E}+01,-.8622459350 \mathrm{E}+01,-.2190319003 \mathrm{E}+00,0.7608023635 \mathrm{E}+00$ $.6109048947 \mathrm{E}+00,-.9383066388 \mathrm{E}+00,-.3359500939 \mathrm{E}+00,-.8196454096 \mathrm{E}-01$, $.2675923732 \mathrm{E}+00,0.5552632692 \mathrm{E}+00,0.7874496959 \mathrm{E}+00,0.4653667556 \mathrm{E}+02$,
$.1234422997 \mathrm{E}+02,0.7932274802 \mathrm{E}+06,0.2450535457 \mathrm{E}+05,0.2782590559 \mathrm{E}+02$, $.1234422997 \mathrm{E}+02,0.7932274802 \mathrm{E}+06,0.2450535457 \mathrm{E}+05,0.2782590559 \mathrm{E}+02$,,$~$
$. .4312025171 \mathrm{E}+04,-.6087853411 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4312025171 \mathrm{E}+04,-.6087853411 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099123266 \mathrm{E}+05$,
$0.1461965439 \mathrm{E}+08,0.3199424432 \mathrm{E}+07,0.1568887925 \mathrm{E}+08,0.3233219669 \mathrm{E}+04$ $0.2303928869 \mathrm{E}+05,-.7697393697 \mathrm{E}+04$,
$0.1565000000 \mathrm{E}+04,0.2061128875 \mathrm{E}+08,0.7447587024 \mathrm{E}+06,-.1409765407 \mathrm{E}+08$,
$0.7602072930 \mathrm{E}+04,0.2271855196 \mathrm{E}+04,-.2318542670 \mathrm{E}+05,-.2641313875 \mathrm{E}+02$,
$0.1668767625 \mathrm{E}+01,-.8592850798 \mathrm{E}+01,-.2189763631 \mathrm{E}+00,0.7608183217 \mathrm{E}+00$,
$0.1668767625 \mathrm{E}+01,-.8592850798 \mathrm{E}+01,-.2189763631 \mathrm{E}+00,0.7608183217 \mathrm{E}+00$
$.6109049301 \mathrm{E}+00,-.9383394921 \mathrm{E}+00,-.3358643088 \mathrm{E}+00,-.8194000063 \mathrm{E}-01$, $.2675226159 \mathrm{E}+00,0.5552932985 \mathrm{E}+00,0.7874522224 \mathrm{E}+00,0.4650715456 \mathrm{E}+02$,
$.1242770276 \mathrm{E}+02,0.7932014004 \mathrm{E}+06,0.2450544532 \mathrm{E}+05,0.2782581120 \mathrm{E}+02$ $.1242770276 \mathrm{E}+02,0.7932014004 \mathrm{E}+06,0.2450544532 \mathrm{E}+05,0.2782581120 \mathrm{E}+02$,
$. .4315904570 \mathrm{E}+04,-.6107519740 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4315904570 \mathrm{E}+04,-.6107519740 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099113066 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099113066 \mathrm{E}+05$,
$.1462287926 \mathrm{E}+08,0.3222461309 \mathrm{E}+07,0.1568117099 \mathrm{E}+08,0.3216501319 \mathrm{E}+04$, $0.1462287926 \mathrm{E}+08,0.3222461309 \mathrm{E}+07,0$
$0.2303446024 \mathrm{E}+05,-.7719106854 \mathrm{E}+04$,
$0.1566000000 \mathrm{E}+04,0.2061887761 \mathrm{E}+08,0.7470313913 \mathrm{E}+06,-.1412084379 \mathrm{E}+08$, $0.7575654896 \mathrm{E}+04,0.2273521853 \mathrm{E}+04,-.2319400474 \mathrm{E}+05,-.2642292316 \mathrm{E}+02$, $0.1664545286 \mathrm{E}+01,-.8563231546 \mathrm{E}+01,-.2189208937 \mathrm{E}+00,0.7608342491 \mathrm{E}+00$, $.6109049743 \mathrm{E}+00,-.9383722514 \mathrm{E}+00,-.3357787206 \mathrm{E}+00,-.8191561859 \mathrm{E}-01$, $2674530989 \mathrm{E}+00,0.5553232357 \mathrm{E}+00,0.7874547249 \mathrm{E}+00,0.4647756632 \mathrm{E}+02$, $.1251108098 \mathrm{E}+02,0.7931752366 \mathrm{E}+06,0.2450553620 \mathrm{E}+05,0.2782571677 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099102866 \mathrm{E}+05$ $0.1462608740 \mathrm{E}+08,0.3245493343 \mathrm{E}+07,0.1567344104 \mathrm{E}+08,0.3199777802 \mathrm{E}+04$, $0.2302960261 \mathrm{E}+05,-.7740809399 \mathrm{E}+04$
$0.1567000000 \mathrm{E}+04,0.2062644005 \mathrm{E}+08,0.7493057447 \mathrm{E}+06,-.1414404207 \mathrm{E}+08$ $0.7549227095 \mathrm{E}+04,0.2275184285 \mathrm{E}+04,-.2320255316 \mathrm{E}+05,-.2643267386 \mathrm{E}+02$, $0.1660317118 \mathrm{E}+01,-.8533601629 \mathrm{E}+01,-.2188655010 \mathrm{E}+00,0.7608501369 \mathrm{E}+00$, $.6109050349 \mathrm{E}+00,-.9384049078 \mathrm{E}+00,-.3356933520 \mathrm{E}+00,-.8189140655 \mathrm{E}-01$, $2673838468 \mathrm{E}+00,0.5553530792 \mathrm{E}+00,0.7874571962 \mathrm{E}+00,0.4644791100 \mathrm{E}+02$, $.1259436462 \mathrm{E}+02,0.7931489890 \mathrm{E}+06,0.2450562724 \mathrm{E}+05,0.2782562231 \mathrm{E}+02$ $0.4323663326 \mathrm{E}+04,-.6146600103 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099092666 \mathrm{E}+05$ $0.1462927881 \mathrm{E}+08,0.3268520505 \mathrm{E}+07$,
$0.2302471581 \mathrm{E}+05,-.7762501302 \mathrm{E}+04$,
$0.1568000000 \mathrm{E}+04,0.2063397606 \mathrm{E}+08,0.7515817584 \mathrm{E}+06,-.1416724889 \mathrm{E}+08$, $0.7522789559 \mathrm{E}+04,0.2276842485 \mathrm{E}+04,-.2321107194 \mathrm{E}+05,-.2644239085 \mathrm{E}+02$ $0.1656083132 \mathrm{E}+01,-.8503961079 \mathrm{E}+01,-.2188103942 \mathrm{E}+00,0.7608656908 \mathrm{E}+00$, $.6109054035 \mathrm{E}+00,-.9384373130 \mathrm{E}+00,-.3356086087 \mathrm{E}+00,-.8186740084 \mathrm{E}-01$, $.2673152090 \mathrm{E}+00,0.5553829871 \mathrm{E}+00,0.7874594064 \mathrm{E}+00,-0.4641818871 \mathrm{E}+02$, $.1267755367 \mathrm{E}+02,0.7931226582 \mathrm{E}+06,0.2450571842 \mathrm{E}+05,0.2782552783 \mathrm{E}+02$, $-.4327542684 \mathrm{E}+04,-.6166013889 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4327542684 \mathrm{E}+04,-.6166013889 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099082466 \mathrm{E}+05$, $0.1463245349 \mathrm{E}+08,0.3291542765 \mathrm{E}+07,0.1565791604 \mathrm{E}+08,0.3166315340 \mathrm{E}+04$, $0.1463245349 E+08, ~$
$0.2301979984 E+05,-.7784182534 E+04$,
$0.2301979984 \mathrm{E}+05,-.7784182534 \mathrm{E}+04$,
$0.1569000000 \mathrm{E}+04,0.2064148563 \mathrm{E}+08$,
$0.1569000000 \mathrm{E}+04,0.2064148563 \mathrm{E}+08,0.7538594282 \mathrm{E}+06,-.1419046421 \mathrm{E}+08$
$0.7496342324 \mathrm{E}+04,0.2278496449 \mathrm{E}+04,-.2321956108 \mathrm{E}+05,-.2645207408 \mathrm{E}+02$,
$.1651843339 \mathrm{E}+01,-.8474309939 \mathrm{E}+01,-.2187551371 \mathrm{E}+00,0.7608812802 \mathrm{E}+00$,,
$-.6109057762 \mathrm{E}+00,-.9384696855 \mathrm{E}+00,-.3355238663 \mathrm{E}+00,-.8184365941 \mathrm{E}-01$,
$.2672467763 \mathrm{E}+00,0.5554128307 \mathrm{E}+00,0.7874615851 \mathrm{E}+00,0.4638839961 \mathrm{E}+02$, $.1276064811 \mathrm{E}+02,0.7930962444 \mathrm{E}+06,0.2450580974 \mathrm{E}+05,0.2782543330 \mathrm{E}+02$, $0.4331422028 \mathrm{E}+04,-.6185343249 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099072266 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099072266 \mathrm{E}+05$,
$0.1463561144 \mathrm{E}+08,0.3314560094 \mathrm{E}+07,0.1565012102 \mathrm{E}+08,0.3149576432 \mathrm{E}+04$, $0.1463561144 \mathrm{E}+08,0.3314560094 \mathrm{E}+07,0$
$0.2301485471 \mathrm{E}+05,-.7805853066 \mathrm{E}+04$,
$0.2301485471 \mathrm{E}+05,-.7805853066 \mathrm{E}+04$,
$0.1570000000 \mathrm{E}+04,0.2064896874 \mathrm{E}+08,0.7561387499 \mathrm{E}+06,-.1421368800 \mathrm{E}+08$, $0.7469885423 \mathrm{E}+04,0.2280146170 \mathrm{E}+04,-.2322802056 \mathrm{E}+05,-.2646172353 \mathrm{E}+02$, $0.1647597734 \mathrm{E}+01,-.8444648251 \mathrm{E}+01,-.2186997864 \mathrm{E}+00,0.7608970579 \mathrm{E}+00$, $.6109059426 \mathrm{E}+00,-.9385020389 \mathrm{E}+00,-.3354390916 \mathrm{E}+00,-.8182016076 \mathrm{E}-01$, $2671784541 \mathrm{E}+00,0.5554424211 \mathrm{E}+00,0.7874638980 \mathrm{E}+00,0.4635854383 \mathrm{E}+02$, $.1284364794 \mathrm{E}+02,0.7930697480 \mathrm{E}+06,0.2450590120 \mathrm{E}+05,0.2782533871 \mathrm{E}+02$, $0.4335301358 \mathrm{E}+04,-.6204588056 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099062066 \mathrm{E}+05$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099062066 \mathrm{E}+05$, |
| :--- | $0.1463875264 \mathrm{E}+08,0.3337572464 \mathrm{E}+07$,

$0.2300988042 \mathrm{E}+05,-.7827512866 \mathrm{E}+04$,
$0.1571000000 \mathrm{E}+04,0.2065642540 \mathrm{E}+08,0.7584197192 \mathrm{E}+06,-.1423692024 \mathrm{E}+08$, $0.7443418888 \mathrm{E}+04,0.2281791642 \mathrm{E}+04,-.2323645037 \mathrm{E}+05,-.2647133919 \mathrm{E}+02$, $0.1643346330 \mathrm{E}+01,-.8414976048 \mathrm{E}+01,-.2186443560 \mathrm{E}+00,0.7609129305 \mathrm{E}+00$, $.6109060138 \mathrm{E}+00,-.9385343676 \mathrm{E}+00,-.3353543132 \mathrm{E}+00,-.8179685532 \mathrm{E}-01$,
$.2671102516 \mathrm{E}+00,0.5554718686 \mathrm{E}+00,0.7874662639 \mathrm{E}+00,0.4632862152 \mathrm{E}+02$, $2671102516 \mathrm{E}+00,0.5554718686 \mathrm{E}+00,0.7874662639 \mathrm{E}+00,0.4632862152 \mathrm{E}+02$, $.1292655314 \mathrm{E}+02,0.7930431694 \mathrm{E}+06,0.2450599281 \mathrm{E}+05,0.2782524407 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099051866 \mathrm{E}+05$, $0.1464187710 \mathrm{E}+08,0.3360579846 \mathrm{E}+07,0.1563446600 \mathrm{E}+08,0.3116083355 \mathrm{E}+04$ $0.2300487700 \mathrm{E}+05,-.7849161906 \mathrm{E}+04$
$0.1572000000 \mathrm{E}+04,0.2066385558 \mathrm{E}+08,0.7607023318 \mathrm{E}+06,-.1426016089 \mathrm{E}+08$, $0.7416942755 \mathrm{E}+04,0.2283432861 \mathrm{E}+04,-.2324485051 \mathrm{E}+05,-.2648092107 \mathrm{E}+02$, $0.1639089133 \mathrm{E}+01,-.8385293366 \mathrm{E}+01,-.2185889626 \mathrm{E}+00,0.7609287717 \mathrm{E}+00$, $.6109061056 \mathrm{E}+00,-.9385666722 \mathrm{E}+00,-.3352695787 \mathrm{E}+00,-.8177353774 \mathrm{E}-01$, $.6109061056 \mathrm{E}+00,-.938566422 \mathrm{E}+00,-.33569703 \mathrm{E}+00,0.5555013178 \mathrm{E}+00,0.7874686144 \mathrm{E}+00,0.4629863281 \mathrm{E}+02$,,$~$ $.2670420703 \mathrm{E}+00,0.5555013178 \mathrm{E}+00,0.7874686144 \mathrm{E}+00,0.4629863281 \mathrm{E}+02$,
$.1300936371 \mathrm{E}+02,0.7930165089 \mathrm{E}+06,0.2450608456 \mathrm{E}+05,0.2782514939 \mathrm{E}+02$, $-.4343059976 \mathrm{E}+04,-.6242823502 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099041666 \mathrm{E}+05$, $-.99490000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099041666 \mathrm{E}+05$,
$0.1464498481 \mathrm{E}+08,0.3383582209 \mathrm{E}+07,0.1562660601 \mathrm{E}+08,0.3099329223 \mathrm{E}+04$, $0.2299984443 \mathrm{E}+05,-.7870800155 \mathrm{E}+04$,
0.
$0.2299984443 \mathrm{E}+05,-.7870800155 \mathrm{E}+04$,
$0.1573000000 \mathrm{E}+04,0.2067125928 \mathrm{E}+08,0.7629865835 \mathrm{E}+06,-.1428340993 \mathrm{E}+08$, $0.1573000000 \mathrm{E}+04,0.2067125928 \mathrm{E}+08,0.7629865835 \mathrm{E}+06,-.1428340993 \mathrm{E}+08$,
$0.7390457057 \mathrm{E}+04,0.2285069819 \mathrm{E}+04,-.2325322095 \mathrm{E}+05,-.2649046914 \mathrm{E}+02$, $0.7390457057 \mathrm{E}+04,0.2285069819 \mathrm{E}+04,-.2325322095 \mathrm{E}+05,-.2649046914 \mathrm{E}+02$,
$0.1634826150 \mathrm{E}+01,-.8355600242 \mathrm{E}+01,-.2185335690 \mathrm{E}+00,0.7609446291 \mathrm{E}+00$, $.1634826150 \mathrm{E}+01,-.8355600242 \mathrm{E}+01,-.2185335690 \mathrm{E}+00,0.7609446291 \mathrm{E}+00$,,
$. .6109061717 \mathrm{E}+00,-.9385988767 \mathrm{E}+00,-.3351850298 \mathrm{E}+00,-.8175050127 \mathrm{E}-01$, $.6109061717 \mathrm{E}+00,-.9385988767 \mathrm{E}+00,-.3351850298 \mathrm{E}+00,-.8175050127 \mathrm{E}-01$,
$.2669742082 \mathrm{E}+00,0.5555306178 \mathrm{E}+00,0.7874709549 \mathrm{E}+00,0.4626857784 \mathrm{E}+02$, $.1309207964 \mathrm{E}+02,0.7929897669 \mathrm{E}+06,0.2450617645 \mathrm{E}+05,0.2782505466 \mathrm{E}+02$, $-.1309207964 \mathrm{E}+02,0.7929897669 \mathrm{E}+06,0.2450617645 \mathrm{E}+05,0.2782505466 \mathrm{E}+02$,
$0.4346939264 \mathrm{E}+04,-.6261813892 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099031466 \mathrm{E}+05$ $0.1464807576 \mathrm{E}+08,0.3406579525 \mathrm{E}+07,0.1561872440 \mathrm{E}+08,0.3082570053 \mathrm{E}+04$ $0.2299478273 \mathrm{E}+05,-.7892427585 \mathrm{E}+04$
$0.1574000000 \mathrm{E}+04,0.2067863649 \mathrm{E}+08,0.7652724700 \mathrm{E}+06,-.1430666732 \mathrm{E}+08$, $0.7363961828 \mathrm{E}+04,0.2286702511 \mathrm{E}+04,-.2326156170 \mathrm{E}+05,-.2649998337 \mathrm{E}+02$, $0.1630557392 \mathrm{E}+01,-.8325896714 \mathrm{E}+01,-.2184780665 \mathrm{E}+00,0.7609605671 \mathrm{E}+00$, $.6109061711 \mathrm{E}+00,-.9386310081 \mathrm{E}+00,-.3351005717 \mathrm{E}+00,-.8172782607 \mathrm{E}-01$, $2669066600 \mathrm{E}+00,0.5555597378 \mathrm{E}+00,0.7874733091 \mathrm{E}+00,0.4623845675 \mathrm{E}+02$, $.1317470092 \mathrm{E}+02,0.7929629438 \mathrm{E}+06,0.2450626849 \mathrm{E}+05,0.2782495988 \mathrm{E}+02$,
$.4350818539 \mathrm{E}+04,-.6280719229 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4350818539 \mathrm{E}+04,-.6280719229 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099021266 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099021266 \mathrm{E}+05$,,
$0.1465114995 \mathrm{E}+08,0.3429571765 \mathrm{E}+07,0.1561082116 \mathrm{E}+08,0.3065805865 \mathrm{E}+04$, $0.1465114995 \mathrm{E}+08,0.3429571765 \mathrm{E}+07$,
$0.2298969192 \mathrm{E}+05,-.7914044164 \mathrm{E}+04$,
$0.2298969192 \mathrm{E}+05$,
$0.1575000000 \mathrm{E}+04$,
$0.1575000000 \mathrm{E}+04,0.2068598720 \mathrm{E}+08,0.7675599871 \mathrm{E}+06,-.1432993304 \mathrm{E}+08$, $0.7337457102 \mathrm{E}+04,0.2288330932 \mathrm{E}+04,-.2326987274 \mathrm{E}+05,-.2650946378 \mathrm{E}+02$, $0.1626282867 \mathrm{E}+01,-.8296182818 \mathrm{E}+01,-.2184225154 \mathrm{E}+00,0.7609765099 \mathrm{E}+00$ $.6109061762 \mathrm{E}+00,-.9386630973 \mathrm{E}+00,-.3350161670 \mathrm{E}+00,-.8170531021 \mathrm{E}-01$, $.2668392673 \mathrm{E}+00,0.5555888041 \mathrm{E}+00,0.7874756416 \mathrm{E}+00,0.4620826968 \mathrm{E}+02$, $.1325722756 \mathrm{E}+02,0.7929360399 \mathrm{E}+06,0.2450636066 \mathrm{E}+05,0.2782486505 \mathrm{E}+02$,
$0.4354697799 \mathrm{E}+04,-.6299539387 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4354697799 \mathrm{E}+04,-.6299539387 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099011066 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099011066 \mathrm{E}+05$, $0.1465420737 \mathrm{E}+08,0.3452558899 \mathrm{E}+07$,
$0.2298457198 \mathrm{E}+05,-.7935649864 \mathrm{E}+04$,
$0.1576000000 \mathrm{E}+04,0.2069331140 \mathrm{E}+08,0.7698491304 \mathrm{E}+06,-.1435320706 \mathrm{E}+08$, $0.7310942912 \mathrm{E}+04,0.2289955075 \mathrm{E}+04,-.2327815407 \mathrm{E}+05,-.2651891034 \mathrm{E}+02$, $0.1622002569 \mathrm{E}+01,-.8266458590 \mathrm{E}+01,-.2183671300 \mathrm{E}+00,0.7609924390 \mathrm{E}+00$,,$~$
$-.6109061338 \mathrm{E}+00,-.9386950911 \mathrm{E}+00,-.3349319885 \mathrm{E}+00,-.8168285612 \mathrm{E}-01$, $6109061338 \mathrm{E}+00,-.9386950911 \mathrm{E}+00,-.3349319885 \mathrm{E}+00,-.8168285612 \mathrm{E}-01$,
$.064720421 \mathrm{E}+00,0.5556177381 \mathrm{E}+00,0.7874780039 \mathrm{E}+00,0.4617801677 \mathrm{E}+02$, $1333965955 \mathrm{E}+02,0.7929090556 \mathrm{E}+06,0.2450645297 \mathrm{E}+05,0.2782477018 \mathrm{E}+02$, $0.4358577046 \mathrm{E}+04,-.6318274245 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1099000866 \mathrm{E}+05$, $0.1465724802 \mathrm{E}+08,0.3475540899 \mathrm{E}+07,0.1559494987 \mathrm{E}+08,0.3032262505 \mathrm{E}+04$, $0.2297942294 \mathrm{E}+05,-.7957244654 \mathrm{E}+04$,
$0.1577000000 \mathrm{E}+04,0.2070060908 \mathrm{E}+08,0.7721398958 \mathrm{E}+06,-.1437648934 \mathrm{E}+08$, $0.7284419293 \mathrm{E}+04,0.2291574935 \mathrm{E}+04,-.2328640566 \mathrm{E}+05,-.2652832303 \mathrm{E}+02$, $0.1617716461 \mathrm{E}+01,-.8236724073 \mathrm{E}+01,-.2183123873 \mathrm{E}+00,0.7610086142 \mathrm{E}+00$, $.6109055497 \mathrm{E}+00,-.9387266693 \mathrm{E}+00,-.3348488020 \mathrm{E}+00,-.8166100746 \mathrm{E}-01$, $.1342199688 \mathrm{E}+02,0.7928819912 \mathrm{E}+06,0.2450654542 \mathrm{E}+05,0.2782467525 \mathrm{E}+02$, $0.4362456278 \mathrm{E}+04,-.6336923679 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098990666 \mathrm{E}+05$, . $1466027189 \mathrm{E}+08,0.3498517735 \mathrm{E}+07,0.1558698183 \mathrm{E}+08,0.3015483370 \mathrm{E}+04$ $0.2297424480 \mathrm{E}+05,-.7978828505 \mathrm{E}+04$,
$0.1578000000 \mathrm{E}+04,0.2070788024 \mathrm{E}+08,0.7744322789 \mathrm{E}+06,-.1439977986 \mathrm{E}+08$, $0.1578000000 \mathrm{E}+04,0.2070788024 \mathrm{E}+08,0.7744322789 \mathrm{E}+06,-.1439977986 \mathrm{E}+08$,
$0.7257886277 \mathrm{E}+04,0.2293190506 \mathrm{E}+04,-.2329462751 \mathrm{E}+05,-.2653770185 \mathrm{E}+02$, $0.7257886277 \mathrm{E}+04,0.2293190506 \mathrm{E}+\odot 4,-.2329462751 \mathrm{E}+05,-.2653770185 \mathrm{E}+02$,
$0.1613424615 \mathrm{E}+01,-.8206979299 \mathrm{E}+01,-.2182574616 \mathrm{E}+00,0.7610248034 \mathrm{E}+00$, $.1613424615 \mathrm{E}+01,-.8206979299 \mathrm{E}+01,-.2182574616 \mathrm{E}+00,0.7610248034 \mathrm{E}+00^{\prime}$,
$. .6109050083 \mathrm{E}+00,-.9387582302 \mathrm{E}+00,-.3347655790 \mathrm{E}+00,-.8163940372 \mathrm{E}-01$, $2666395800 \mathrm{E}+00,-0.5556736954 \mathrm{E}+00,0.7874833831 \mathrm{E}+00,-0.4611731399 \mathrm{E}+02$,,$~$ $.2666395800 \mathrm{E}+00,0.5556736954 \mathrm{E}+00,0.7874833831 \mathrm{E}+00,0.4611731399 \mathrm{E}+02$,,
$.1350423956 \mathrm{E}+02,0.7928548472 \mathrm{E}+06,0.2450663801 \mathrm{E}+05,0.2782458028 \mathrm{E}+02$, $-.4366335497 \mathrm{E}+04,-.6355487569 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
 $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098980466 \mathrm{E}+05$,
$0.1466327898 \mathrm{E}+08,0.3521489379 \mathrm{E}+07,0.1557899221 \mathrm{E}+08,0.2998699291 \mathrm{E}+04$, $0.1466327898 \mathrm{E}+08,0.3521489379 \mathrm{E}+07$,
$0.2296903757 \mathrm{E}+05,-.8000401387 \mathrm{E}+04$,
$0.2296903757 \mathrm{E}+05,-.8000401387 \mathrm{E}+04$,
$0.1579000000 \mathrm{E}+04,0.2071512485 \mathrm{E}+08,0.7767262754 \mathrm{E}+06,-.1442307859 \mathrm{E}+08$, $0.1579000000 \mathrm{E}+04,0.2071512485 \mathrm{E}+08,0.7767262754 \mathrm{E}+06,-.1442307859 \mathrm{E}+08$,
$0.7231343900 \mathrm{E}+04,0.2294801782 \mathrm{E}+04,-.2330281961 \mathrm{E}+05,-.2654704678 \mathrm{E}+02$, $0.7231343900 \mathrm{E}+04,0.2294801782 \mathrm{E}+04,-.2330281961 \mathrm{E}+05,-.2654704678 \mathrm{E}+02$,,
$0.1609127044 \mathrm{E}+01,-.8177224304 \mathrm{E}+01,-.2182023243 \mathrm{E}+00,0.7610409492 \mathrm{E}+00$, $0.1609127044 \mathrm{E}+01,-.8177224304 \mathrm{E}+01,-.2182023243 \mathrm{E}+00,0.7610409492 \mathrm{E}+00$,,
$-.6109045910 \mathrm{E}+00,-.9387898074 \mathrm{E}+00,-.3346822494 \mathrm{E}+00,-.8161794742 \mathrm{E}-01$, $.6109045910 \mathrm{E}+00,-.9387898074 \mathrm{E}+00,-.3346822494 \mathrm{E}+00,-.8161794742 \mathrm{E}-01$,
$.2665735229 \mathrm{E}+00,0.5557017776 \mathrm{E}+00,0.7874859309 \mathrm{E}+00,0.4608686439 \mathrm{E}+02$,
$.1358638759 \mathrm{E}+02,0.7928276238 \mathrm{E}+06,0.2450673074 \mathrm{E}+05,0.2782448526 \mathrm{E}+02$, $0.4370214702 \mathrm{E}+04,-.6373965790 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098970266 \mathrm{E}+05$,
$0.1466626929 \mathrm{E}+08,0.3544455801 \mathrm{E}+07,0.1557098103 \mathrm{E}+08,0.2981910286 \mathrm{E}+04$, $0.1466626929 \mathrm{E}+08,0.3544455801 \mathrm{E}+07$,
$0.2296380125 \mathrm{E}+05,-.8021963271 \mathrm{E}+04$,
$0.1580000000 \mathrm{E}+04,0.2072234292 \mathrm{E}+08,0.7790218810 \mathrm{E}+06,-.1444638549 \mathrm{E}+08$, $0.7204792195 \mathrm{E}+04,0.2296408758 \mathrm{E}+04,-.2331098196 \mathrm{E}+05,-.2655635781 \mathrm{E}+02$, $0.1604823744 \mathrm{E}+01,-.8147459124 \mathrm{E}+01,-.2181472381 \mathrm{E}+00,0.7610569724 \mathrm{E}+00$, $.6109043029 \mathrm{E}+00,-.9388213629 \mathrm{E}+00,-.3345989762 \mathrm{E}+00,-.8159640749 \mathrm{E}-01$ $.2665074692 \mathrm{E}+00,0.5557299793 \mathrm{E}+00,0.7874883866 \mathrm{E}+00,0.4605634951 \mathrm{E}+02$, $.1366844096 \mathrm{E}+02,0.7928003214 \mathrm{E}+06,0.2450682361 \mathrm{E}+05,0.2782439020 \mathrm{E}+02$ $0.4374093893 \mathrm{E}+04,-.6392358222 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098960066 \mathrm{E}+05$,
$.1466924280 \mathrm{E}+08,0.3567416972 \mathrm{E}+07,0.1556294829 \mathrm{E}+08,0.2965116373 \mathrm{E}+04$, $0.1466924280 \mathrm{E}+08,0.3567416972 \mathrm{E}+07$,
$0.2295853586 \mathrm{E}+05,-.8043514126 \mathrm{E}+04$,
$0.1581000000 \mathrm{E}+04,0.2072953443 \mathrm{E}+08,0.7813190914 \mathrm{E}+06,-.1446970054 \mathrm{E}+08$,
$0.7178231196 \mathrm{E}+04,0.2298011428 \mathrm{E}+04,-.2331911453 \mathrm{E}+05,-.2656563494 \mathrm{E}+02$ $0.1600514727 \mathrm{E}+01,-.8117683797 \mathrm{E}+01,-.2180920711 \mathrm{E}+00,0.7610729320 \mathrm{E}+00$ $.6109041175 \mathrm{E}+00,-.9388529048 \mathrm{E}+00,-.3345156975 \mathrm{E}+00,-.8157494233 \mathrm{E}-01$, $.2664414975 \mathrm{E}+00,0.5557582571 \mathrm{E}+00,0.7874907543 \mathrm{E}+00,0.4602576948 \mathrm{E}+02$, $.1375039969 \mathrm{E}+02,0.7927729405 \mathrm{E}+06,0.2450691662 \mathrm{E}+05,0.2782429509 \mathrm{E}+02$, $0.4377973069 \mathrm{E}+04,-.6410664745 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098949866 \mathrm{E}+05$, $0.1467219952 \mathrm{E}+08,0.3590372863 \mathrm{E}+07,0.1555489400 \mathrm{E}+08,0.2948317571 \mathrm{E}+04$ $0.2295324140 \mathrm{E}+05,-.8065053924 \mathrm{E}+04$
$0.1582000000 \mathrm{E}+04,0.2073669938 \mathrm{E}+08,0.7836179024 \mathrm{E}+06,-.1449302371 \mathrm{E}+08$ $0.7151660937 \mathrm{E}+04,0.2299609786 \mathrm{E}+04,-.2332721732 \mathrm{E}+05,-.2657487813 \mathrm{E}+02$, $0.1596200011 \mathrm{E}+01,-.8087898360 \mathrm{E}+01,-.2180366379 \mathrm{E}+00,0.7610888464 \mathrm{E}+00$ $6109040779 \mathrm{E}+00,-.9388844160 \mathrm{E}+00,-.3344323953 \mathrm{E}+00,-.8155382539 \mathrm{E}-01$, $2663758210 \mathrm{E}+00,0.5557865965 \mathrm{E}+00,0.7874929721 \mathrm{E}+00,0.4599512444 \mathrm{E}+02$, $.4381852232 \mathrm{E}+04,-.6428885239 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.2186439252 \mathrm{E}+02,-0.1098939666 \mathrm{E}+05$, $.1467513944 \mathrm{E}+08,0.3613323445 \mathrm{E}+07,0.1554681819 \mathrm{E}+08,0.2931513899 \mathrm{E}+04$, $0.2294791787 \mathrm{E}+05,-.8086582634 \mathrm{E}+04$,
$0.1583000000 \mathrm{E}+04,0.2074383775 \mathrm{E}+08,0.7859183096 \mathrm{E}+06,-.1451635496 \mathrm{E}+08$,,$~$ $0.1583000000 \mathrm{E}+04,0.2074383775 \mathrm{E}+08,0.7859183096 \mathrm{E}+06,-.1451635496 \mathrm{E}+08$,
$0.7125081451 \mathrm{E}+04,0.2301203826 \mathrm{E}+04,-.2333529032 \mathrm{E}+05,-.2658408737 \mathrm{E}+02$, $0.7125081451 \mathrm{E}+04,0.2301203826 \mathrm{E}+04,-.2333529032 \mathrm{E}+05,-.2658408737 \mathrm{E}+02$,
$0.1591879593 \mathrm{E}+01,-.8058102853 \mathrm{E}+01,-.2179809739 \mathrm{E}+00,0.7611048385 \mathrm{E}+00$, $0.1591879593 \mathrm{E}+01,-.8058102853 \mathrm{E}+01,-.2179809739 \mathrm{E}+00,0.7611048385 \mathrm{E}+00$,
$-.6109040186 \mathrm{E}+00,-.9389158814 \mathrm{E}+00,-.3343490941 \mathrm{E}+00,-.8153312717 \mathrm{E}-01$, $.6109040186 \mathrm{E}+00,-.9389158814 \mathrm{E}+00,-.3343490941 \mathrm{E}+00,-.8153312717 \mathrm{E}-01$,
$.2663104628 \mathrm{E}+00,0.5558148146 \mathrm{E}+00,0.7874951614 \mathrm{E}+00,0.4596441453 \mathrm{E}+02$, $.1391403323 \mathrm{E}+02,0.7927179444 \mathrm{E}+06,0.2450710303 \mathrm{E}+05,0.2782410472 \mathrm{E}+02$, $-.1391403323 \mathrm{E}+02,0.7927179444 \mathrm{E}+06,0.2450710303 \mathrm{E}+05,0.2782410472 \mathrm{E}+02$,,
$0.4385731381 \mathrm{E}+04,-.6447019580 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4385731381 \mathrm{E}+04,-.6447019580 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098929466 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098929466 \mathrm{E}+05$,
$0.1467806255 \mathrm{E}+08,0.3636268689 \mathrm{E}+07,0.1553872084 \mathrm{E}+08,0.2914705375 \mathrm{E}+04$, $0.1467806255 \mathrm{E}+08,0.3636268689 \mathrm{E}+07$,
$0.2294256530 \mathrm{E}+05,-.8108100227 \mathrm{E}+04$,
$0.2294256530 \mathrm{E}+05,-.8108100227 \mathrm{E}+04$,
$0.1584000000 \mathrm{E}+04,0.2075094954 \mathrm{E}+08,0.7882203086 \mathrm{E}+06,-.1453969428 \mathrm{E}+08$, $0.7098492773 \mathrm{E}+04,0.2302793543 \mathrm{E}+04,-.2334333352 \mathrm{E}+05,-.2659326260 \mathrm{E}+02$ $0.1587553463 \mathrm{E}+01,-.8028297322 \mathrm{E}+01,-.2179249300 \mathrm{E}+00,0.7611213348 \mathrm{E}+00$ $6109034610 \mathrm{E}+00,-.9389471799 \mathrm{E}+00,-.3342659489 \mathrm{E}+00,-.8151361051 \mathrm{E}-01$, $.2662459731 \mathrm{E}+00,0.5558422340 \mathrm{E}+00,0.7874976144 \mathrm{E}+00,0.4593363990 \mathrm{E}+02$,
$.1399570804 \mathrm{E}+02,0.7926903299 \mathrm{E}+06,0.2450719645 \mathrm{E}+05,0.2782400941 \mathrm{E}+02$, $.1399570804 \mathrm{E}+02,0.7926903299 \mathrm{E}+06,0.2450719645 \mathrm{E}+05,0.2782400941 \mathrm{E}+02$,
$. .4389610515 \mathrm{E}+04,-.6465067642 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4389610515 \mathrm{E}+04,-.6465067642 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098919266 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098919266 \mathrm{E}+05$,
$0.1468096884 \mathrm{E}+08,0.3659208566 \mathrm{E}+07,0.1553060199 \mathrm{E}+08,0.2897892019 \mathrm{E}+04$ $0.1468096884 \mathrm{E}+08,-.3659208566 \mathrm{E}+0{ }^{2}$,
$0.2293718367 \mathrm{E}+05,-.8129606674 \mathrm{E}+04$,
$0.1585000000 \mathrm{E}+04,0.2075803473 \mathrm{E}+08,0.7905238952 \mathrm{E}+06,-.1456304162 \mathrm{E}+08$,
$0.7071894937 \mathrm{E}+04,0.2304378931 \mathrm{E}+04,-.2335134691 \mathrm{E}+05,-.2660240387 \mathrm{E}+02$
$0.1583221640 \mathrm{E}+01,-.7998481792 \mathrm{E}+01,-.2178688805 \mathrm{E}+00,0.7611377904 \mathrm{E}+00$ $.6109029505 \mathrm{E}+00,-.9389784141 \mathrm{E}+00,-.3341829226 \mathrm{E}+00,-.8149424611 \mathrm{E}-01$ $2661816839 \mathrm{E}+00,0.5558696235 \mathrm{E}+00,0.7875000145 \mathrm{E}+00,0.4590280067 \mathrm{E}+02$ $.1407728823 \mathrm{E}+02,0.7926626383 \mathrm{E}+06,0.2450728999 \mathrm{E}+05,0.2782391405 \mathrm{E}+02$ $0.4393489636 \mathrm{E}+04,-.6483029302 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098909066 \mathrm{E}+05$
$.05146838533 \mathrm{E}+08,0.3682143046 \mathrm{E}+07,0.1552246163 \mathrm{E}+08,0.2881073848 \mathrm{E}+04$ $0.1468385833 \mathrm{E}+08,0.3682143046 \mathrm{E}+07,0$
$0.2293177301 \mathrm{E}+05,-.8151101944 \mathrm{E}+04$,
$0.1586000000 \mathrm{E}+04,0.2076509333 \mathrm{E}+08,0.7928290650 \mathrm{E}+06,-.1458639696 \mathrm{E}+08$ $0.7045287977 \mathrm{E}+04,0.2305959984 \mathrm{E}+04,-.2335933048 \mathrm{E}+05,-.2661151117 \mathrm{E}+02$, $0.1578884148 \mathrm{E}+01,-.7968656297 \mathrm{E}+01,-.2178127970 \mathrm{E}+00,0.7611539573 \mathrm{E}+00$,,$~$
$-.6109028063 \mathrm{E}+00,-.9390096351 \mathrm{E}+00,-.3340999335 \mathrm{E}+00,-.8147477956 \mathrm{E}-01$, $.6109028063 \mathrm{E}+00,-.9390096351 \mathrm{E}+00,-.3340999335 \mathrm{E}+00,-.8147477956 \mathrm{E}-01$,
$.061174379 \mathrm{E}+00,0.5558973716 \mathrm{E}+00,0.7875021406 \mathrm{E}+00,0.4587189699 \mathrm{E}+02$, $1415877381 \mathrm{E}+02,0.7926348699 \mathrm{E}+06,0.2450738368 \mathrm{E}+05,0.2782381867 \mathrm{E}+02$ $0.4397368742 \mathrm{E}+04,-.6500904440 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098898866 \mathrm{E}+05$, $0.1468673099 \mathrm{E}+08,0.3705072102 \mathrm{E}+07,0.1551429979 \mathrm{E}+08,0.2864250881 \mathrm{E}+04$ $0.2292633332 \mathrm{E}+05,-.8172586008 \mathrm{E}+04$,
$0.1587000000 \mathrm{E}+04,0.2077212531 \mathrm{E}+08,0.7951358137 \mathrm{E}+06,-.1460976027 \mathrm{E}+08$ $0.7018671926 \mathrm{E}+04,0.2307536697 \mathrm{E}+04,-.2336728422 \mathrm{E}+05,-.2662058449 \mathrm{E}+02$, $0.1574541020 \mathrm{E}+01,-.7938820875 \mathrm{E}+01,-.2177562454 \mathrm{E}+00,0.7611698578 \mathrm{E}+00$, $.6109031553 \mathrm{E}+00,-.9390408029 \mathrm{E}+00,-.3340169413 \mathrm{E}+00,-.8145583756 \mathrm{E}-01$, $.2660537316 \mathrm{E}+00,0.5559254721 \mathrm{E}+00,0.7875038294 \mathrm{E}+00,0.4584092899 \mathrm{E}+02$, $.1424016479 \mathrm{E}+02,0.7926070252 \mathrm{E}+06,0.2450747749 \mathrm{E}+05,0.2782372324 \mathrm{E}+02$,
$0.4401247834 \mathrm{E}+04,-.6518692943 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $1468958683 \mathrm{E}+08,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.109888866 \mathrm{E}+05$ $0.2292086461 \mathrm{E}+05,-.8194058836 \mathrm{E}+04$,
$0.1588000000 \mathrm{E}+04,0.2077913067 \mathrm{E}+08,0.7974441370 \mathrm{E}+06,-.1463313152 \mathrm{E}+08$,,$~$ $0.1588000000 \mathrm{E}+04,0.2077913067 \mathrm{E}+08,0.7974441370 \mathrm{E}+06,-.1463313152 \mathrm{E}+08$,
$0.6992046819 \mathrm{E}+04,0.2309109064 \mathrm{E}+04,-.2337520812 \mathrm{E}+05,-.2662962381 \mathrm{E}+02$,
$0.6992046819 \mathrm{E}+04,0.2309109064 \mathrm{E}+04,-.2337520812 \mathrm{E}+05,-.2662962381 \mathrm{E}+02$,
$0.1570192230 \mathrm{E}+01,-.7908975564 \mathrm{E}+01,-.2176996127 \mathrm{E}+00,0.7611856565 \mathrm{E}+00$, $.1570192230 \mathrm{E}+01,-.7908975564 \mathrm{E}+01,-.2176996127 \mathrm{E}+00,0.7611856565 \mathrm{E}+00$, $2659902738 \mathrm{E}+00,0.5559536391 \mathrm{E}+00,0.7875053812 \mathrm{E}+00,0.4580989681 \mathrm{E}+02$, $.1432146117 \mathrm{E}+02,0.7925791044 \mathrm{E}+06,0.2450757144 \mathrm{E}+05,0.2782362777 \mathrm{E}+02$, $-.4405126913 \mathrm{E}+04,-.6536394691 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098878466 \mathrm{E}+05$ $0.1469242584 \mathrm{E}+08,0.3750913821 \mathrm{E}+07,0.1549791167 \mathrm{E}+08,0.2830590635 \mathrm{E}+04$ $0.1469242584 \mathrm{E}+08,0.3750913821 \mathrm{E}+07$,
$0.2291536688 \mathrm{E}+05,-.8215520400 \mathrm{E}+04$,
$0.2291536688 \mathrm{E}+05,-.8215520400 \mathrm{E}+04$,
$0.1589000000 \mathrm{E}+04,-0.2078610940 \mathrm{E}+08,0.7997540304 \mathrm{E}+06,-.1465651068 \mathrm{E}+08$, $0.6965412690 \mathrm{E}+04,0.2310677080 \mathrm{E}+04,-.2338310217 \mathrm{E}+05,-.2663862912 \mathrm{E}+02$ $0.1565837752 \mathrm{E}+01,-.7879120404 \mathrm{E}+01,-.2176433568 \mathrm{E}+00,0.7612014002 \mathrm{E}+00$ $6109040821 \mathrm{E}+00,-.9391028914 \mathrm{E}+00,-.3338515099 \mathrm{E}+00,-.8141823331 \mathrm{E}-01$, $1440266297 \mathrm{E}+02,0.7925511080 \mathrm{E}+06,0.2450766553 \mathrm{E}+05,0.2782353226 \mathrm{E}+02$,
$0.4409005977 \mathrm{E}+04,-.6554009569 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098868266 \mathrm{E}+05$ $0.1469524801 \mathrm{E}+08$, $0.2290984015 \mathrm{E}+05$,
$0.1590000000 \mathrm{E}+04$,
$0.6938769572 \mathrm{E}+04$,
. 1561477596E+01, $.6109046358 \mathrm{E}+00$,', $2658639803 \mathrm{E}+00$, . 1448377020E+02,0 $0.4412885027 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1469805334 \mathrm{E}+08$ $0.2290428442 \mathrm{E}+05$ $0.1591000000 \mathrm{E}+04$ $0.6912117500 \mathrm{E}+04$
$0.1557111770 \mathrm{E}+01$, .6109050655E+00, $2658010034 \mathrm{E}+00$, $1456478288 \mathrm{E}+02$,
$0.4416764062 \mathrm{E}+04$
. 9999000000E+09,
$0.1470084183 \mathrm{E}+08$,
$0.2289869970 \mathrm{E}+05$
$0.1592000000 \mathrm{E}+04$, $0.6885456508 \mathrm{E}+04,0$
$0.1552740297 \mathrm{E}+01$, $6109054003 \mathrm{E}+00$ $.2657381570 \mathrm{E}+00$, . $4464570103 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$, $0.2289308599 E+05$,
$0.1593000000 \mathrm{E}+04$, $0.1593000000 \mathrm{E}+04,0$ $0.6858786630 \mathrm{E}+04$,
$0.1548363181 \mathrm{E}+01$, $.6109056343 \mathrm{E}+00$ $2656753969 \mathrm{E}+00$, . $1472652465 \mathrm{E}+02$, $-\quad-.4424522091 \mathrm{E}+04$, $.4424522091 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09$,
$0.1470636825 \mathrm{E}+08$,
$0.1470636825 \mathrm{E}+08$,
$0.2288744332 \mathrm{E}+05$,
$0.2288744332 \mathrm{E}+05$,
$0.1594000000 \mathrm{E}+04$,
$0.1594000000 \mathrm{E}+04,0$
$0.6832107899 \mathrm{E}+04,0$
$0.6832107899 E+04$,
$0.1543980433 \mathrm{E}+01$, $.1543980433 \mathrm{E}+01$,
$.6109057650 \mathrm{E}+00$ $2656127343 \mathrm{E}+00$ $.1480725378 \mathrm{E}+02$
$0.4428401084 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$0.1470910618 \mathrm{E}+08$
$0.2288177168 \mathrm{E}+05$
$0.1595000000 \mathrm{E}+04$,
$0.6805420351 \mathrm{E}+04$,
$0.1539592058 \mathrm{E}+01$,
$.1539592058 \mathrm{E}+01$,
$.6109058109 \mathrm{E}+00$, $2655502016 \mathrm{E}+00$ . $1488788842 \mathrm{E}+02$,
$0.4432280063 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$0.1471182725 \mathrm{E}+08$,
$0.2287607108 \mathrm{E}+05$
$0.2287607108 \mathrm{E}+05$
$0.1596000000 \mathrm{E}+04,0$
$0.6778724019 \mathrm{E}+04$,
$0.6778724019 \mathrm{E}+04$,
$0.1535198072 \mathrm{E}+01$
$0.1535198072 \mathrm{E}+01$, $.6109058139 \mathrm{E}+00$, . 2654879176E+00, $.1496842859 \mathrm{E}+02$,
$0.4436159028 \mathrm{E}+04$, .9999000000E+09,
$0.1471453144 \mathrm{E}+08$
$0.2287034153 \mathrm{E}+05$
$0.1597000000 \mathrm{E}+04$,
$0.6752018937 \mathrm{E}+04$,
$0.1530798483 \mathrm{E}+01$, . $6109058622 \mathrm{E}+00$ . $2654258708 \mathrm{E}+00$,
$-.1504887433 \mathrm{E}+02$,
$0.4440037978 \mathrm{E}+04$
$.9999000000 \mathrm{E}+09$
. $1471721877 \mathrm{E}+08$
$0.2286458305 \mathrm{E}+05$,
$0.1598000000 \mathrm{E}+04$,
$0.6725305139 \mathrm{E}+04$,
$0.1526393283 \mathrm{E}+01$, . $6109057892 \mathrm{E}+00$, . $2653640735 \mathrm{E}+00$ ', . $1512922565 \mathrm{E}+02$,
$0.4443916914 \mathrm{E}+04$, 4443916914E+04 1471988922E+08 $0.2285879563 \mathrm{E}+05$, $0.2285879563 \mathrm{E}+05$,
$0.1599000000 \mathrm{E}+04$, $0.1599000000 \mathrm{E}+04$,
$0.6698582660 \mathrm{E}+04$, $0.6698582660 \mathrm{E}+04,0.2326116650 \mathrm{E}+04,-.2346039875 \mathrm{E}+05,-.2672680837 \mathrm{E}+02$, $.1521982497 \mathrm{E}+01,-.7580035318 \mathrm{E}+01,-.2170883934 \mathrm{E}+00,0.7613585083 \mathrm{E}+00$, $.6109057630 \mathrm{E}+00,-.9394079089 \mathrm{E}+00,-.3330372987 \mathrm{E}+00,-.8123385018 \mathrm{E}-01$,
$.2653024881 \mathrm{E}+00,0.5562547793 \mathrm{E}+00,0.7875247363 \mathrm{E}+00,0.4546434656 \mathrm{E}+02$, $.2653024881 \mathrm{E}+00,0.5562547793 \mathrm{E}+00,0.7875247363 \mathrm{E}+00,0.4546434656 \mathrm{E}+02$,
$.1520948257 \mathrm{E}+02,0.7922670660 \mathrm{E}+06,0.2450861354 \mathrm{E}+05,0.2782257450 \mathrm{E}+02$, $.1520948257 \mathrm{E}+02,0.7922670660 \mathrm{E}+06,0.2450861354 \mathrm{E}+05,0.2782257450 \mathrm{E}+02$,,
$0.4447795836 \mathrm{E}+04,-.6725355113 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098766266 \mathrm{E}+05$ $0.1472254278 \mathrm{E}+08,0.4002642938 \mathrm{E}+07,0.1540624539 \mathrm{E}+08,0.2645124414 \mathrm{E}+04$, $0.2285297928 \mathrm{E}+05,-.8450845669 \mathrm{E}+04$,
$0.1600000000 \mathrm{E}+04,0.2086111533 \mathrm{E}+08,0.8252652414 \mathrm{E}+06,-.1491419486 \mathrm{E}+08$, $0.6671851534 \mathrm{E}+04,0.2327636425 \mathrm{E}+04,-.2346796381 \mathrm{E}+05,-.2673543859 \mathrm{E}+02$ $0.1517566135 \mathrm{E}+01,-.7550074286 \mathrm{E}+01,-.2170327850 \mathrm{E}+00,0.7613743311 \mathrm{E}+00$ $.6109058014 \mathrm{E}+00,-.9394380810 \mathrm{E}+00,-.3329564205 \mathrm{E}+00,-.8121646381 \mathrm{E}-01$ $.2652411397 \mathrm{E}+00,0.5562815384 \mathrm{E}+00,0.7875264998 \mathrm{E}+00,0.4543255499 \mathrm{E}+02$ $.1528964512 \mathrm{E}+02,0.7922382622 \mathrm{E}+06,0.2450870905 \mathrm{E}+05,0.2782247842 \mathrm{E}+02$ $0.4451674743 \mathrm{E}+04,-.6742006780 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098756066 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098756066 \mathrm{E}+05$,
$.1472517946 \mathrm{E}+08,0.4025492997 \mathrm{E}+07,0.1539778388 \mathrm{E}+08,0.2628236272 \mathrm{E}+04$, $0.1472517946 \mathrm{E}+08,0.4025492997 \mathrm{E}+07,0$
$0.2284713403 \mathrm{E}+05,-.8472169752 \mathrm{E}+04$,
$0.1601000000 \mathrm{E}+04,0.2086777381 \mathrm{E}+08,0.8275936359 \mathrm{E}+06,-.1493766659 \mathrm{E}+08$ $0.16645111795 \mathrm{E}+04,0.2329151780 \mathrm{E}+04,-.2347549890 \mathrm{E}+05,-.2674403464 \mathrm{E}+02$ $0.1513144191 \mathrm{E}+01,-.7520103854 \mathrm{E}+01,-.2169772518 \mathrm{E}+00,0.7613901707 \mathrm{E}+00$, $.6109057866 \mathrm{E}+00,-.9394681444 \mathrm{E}+00,-.3328757709 \mathrm{E}+00,-.8119930277 \mathrm{E}-01$ $2651800857 \mathrm{E}+00,0.5563081242 \mathrm{E}+00,0.7875282808 \mathrm{E}+00,0.4540070103 \mathrm{E}+02$ $.1536971333 \mathrm{E}+02,0.7922093872 \mathrm{E}+06,0.2450880469 \mathrm{E}+05,0.2782238228 \mathrm{E}+02$, $0.4455553636 \mathrm{E}+04,-.6758570189 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098745866 \mathrm{E}+05$, $0.1472779925 \mathrm{E}+08,0.4048337196 \mathrm{E}+07,0.1538930106 \mathrm{E}+08,0.2611343615 \mathrm{E}+04$ $0.2284125986 \mathrm{E}+05,-.8493482186 \mathrm{E}+04$
$0.1602000000 \mathrm{E}+04,0.2087440555 \mathrm{E}+08,0.8299235435 \mathrm{E}+06,-.1496114585 \mathrm{E}+08$, $0.6618363476 \mathrm{E}+04,0.2330662711 \mathrm{E}+04,-.2348300401 \mathrm{E}+05,-.2675259649 \mathrm{E}+02$, $0.1508716676 \mathrm{E}+01,-.7490124058 \mathrm{E}+01,-.2169217798 \mathrm{E}+00,0.7614059899 \mathrm{E}+00$, $.6109057701 \mathrm{E}+00,-.9394981132 \mathrm{E}+00,-.3327953215 \mathrm{E}+00,-.8118232108 \mathrm{E}-01{ }^{\prime}$, $.2651192877 \mathrm{E}+00,0.5563346048 \mathrm{E}+00,0.7875300444 \mathrm{E}+00,0.4536878481 \mathrm{E}+02$, $.1544968722 \mathrm{E}+02,0.7921804415 \mathrm{E}+06,0.2450890045 \mathrm{E}+05,0.2782228610 \mathrm{E}+02$, $0.4459432514 \mathrm{E}+04,-.6775045225 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098735666 \mathrm{E}+05$ $0.1473040215 \mathrm{E}+08,0.4071175507 \mathrm{E}+07,0.1538079692 \mathrm{E}+08,0.2594446462 \mathrm{E}+04$ $0.2283535680 \mathrm{E}+05,-.8514782944 \mathrm{E}+04$,
$0.1603000000 \mathrm{E}+04,0.2088101053 \mathrm{E}+08,0.8322549599 \mathrm{E}+06,-.1498463259 \mathrm{E}+08$,,$~$ $0.6591606613 \mathrm{E}+04,0.2332169212 \mathrm{E}+04,-.2349047914 \mathrm{E}+05,-.2676112415 \mathrm{E}+02$, $0.6591606613 E+04,0.2332169212 \mathrm{E}+04,-.2349047914 \mathrm{E}+05,-.2676112415 \mathrm{E}+02$
$0.1504283599 \mathrm{E}+01,-.7460134936 \mathrm{E}+01,-.2168663162 \mathrm{E}+00,0.7614218065 \mathrm{E}+00$ $0.1504283599 \mathrm{E}+01,-.7460134936 \mathrm{E}+01,-.2168663162 \mathrm{E}+00,0.7614218065 \mathrm{E}+00$,,
$-.6109057484 \mathrm{E}+00,-.9395280332 \mathrm{E}+00,-.3327149593 \mathrm{E}+00,-.8116545294 \mathrm{E}-01$, $.6109057484 \mathrm{E}+00,-.9395280332 \mathrm{E}+00,-.3327149593 \mathrm{E}+00,-.8116545294 \mathrm{E}-01$,
$.2650586270 \mathrm{E}+00,0.5563610235 \mathrm{E}+00,0.7875317999 \mathrm{E}+00,0.4533680648 \mathrm{E}+02$, $.1552956681 \mathrm{E}+02,0.7921514253 \mathrm{E}+06,0.2450899633 \mathrm{E}+05,0.2782218985 \mathrm{E}+02$, $-.1552956681 \mathrm{E}+02,0.7921514253 \mathrm{E}+06,0.2450899633 \mathrm{E}+05,0.2782218985 \mathrm{E}+02$,
$0.4463311379 \mathrm{E}+04,-.6791431777 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.4463311379 \mathrm{E}+04,-.6791431777 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098725466 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098725466 \mathrm{E}+05$,
$0.1473298814 \mathrm{E}+08,0.4094007900 \mathrm{E}+07,0.1537227149 \mathrm{E}+08,0.2577544832 \mathrm{E}+04$, $0.1473298814 \mathrm{E}+08,0.4094007900 \mathrm{E}+07$,
$0.2282942485 \mathrm{E}+05,-.8536071995 \mathrm{E}+04$,
$0.2282942485 \mathrm{E}+05,-.8536071995 \mathrm{E}+04$,
$0.1604000000 \mathrm{E}+04,0.2088758876 \mathrm{E}+08,0.8345878805 \mathrm{E}+06,-.1500812680 \mathrm{E}+08$, $0.1604000000 \mathrm{E}+04,0.2088758876 \mathrm{E}+08,0.8345878805 \mathrm{E}+06,-.1500812680 \mathrm{E}+08$,
$0.6564841239 \mathrm{E}+04,0.2333671276 \mathrm{E}+04,-.2349792428 \mathrm{E}+05,-.2676961759 \mathrm{E}+02$, $0.1499844975 \mathrm{E}+01,-.7430136527 \mathrm{E}+01,-.2168107548 \mathrm{E}+00,0.7614376324 \mathrm{E}+00$ $.6109057444 \mathrm{E}+00,-.9395578747 \mathrm{E}+00,-.3326347151 \mathrm{E}+00,-.8114891445 \mathrm{E}-01$, $.2649982955 \mathrm{E}+00,0.5563873455 \mathrm{E}+00,0.7875335073 \mathrm{E}+00,0.4530476617 \mathrm{E}+02$,
$.1560935215 \mathrm{E}+02,0.7921223392 \mathrm{E}+06,0.2450909234 \mathrm{E}+05,0.2782209355 \mathrm{E}+02$, $-.1560935215 \mathrm{E}+02,0.7921223392 \mathrm{E}+06,0.2450909234 \mathrm{E}+05,0.2782209355 \mathrm{E}+02$,,
$0.4467190228 \mathrm{E}+04,-.6807729731 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4467190228 \mathrm{E}+04,-.6807729731 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098715266 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098715266 \mathrm{E}+05$,,
$0.1473555724 \mathrm{E}+08,0.4116834347 \mathrm{E}+07,0.1536372478 \mathrm{E}+08,0.2560638744 \mathrm{E}+04$, $0.1473555724 \mathrm{E}+08,0.4116834347 \mathrm{E}+07$,
$0.2282346401 \mathrm{E}+05,-.8557349309 \mathrm{E}+04$,
$0.2282346401 \mathrm{E}+05,-.8557349309 \mathrm{E}+04$
$0.1605000000 \mathrm{E}+04,0.2089414021 \mathrm{E}+08$
$0.1605000000 \mathrm{E}+04,0.2089414021 \mathrm{E}+08,0.8369223009 \mathrm{E}+06,-.1503162843 \mathrm{E}+08$,
$0.6538067389 \mathrm{E}+04,0.2335168900 \mathrm{E}+04,-.2350533941 \mathrm{E}+05,-.2677807680 \mathrm{E}+02$, $0.6538067389 \mathrm{E}+04,0.2335168900 \mathrm{E}+04,-.2350533941 \mathrm{E}+05,-.2677807680 \mathrm{E}+02$,
$0.1495400805 \mathrm{E}+01,-.7400128867 \mathrm{E}+01,-.2167551725 \mathrm{E}+00,0.7614534616 \mathrm{E}+00$, $0.1495400805 \mathrm{E}+01,-.7400128867 \mathrm{E}+01,-.2167551725 \mathrm{E}+00,0.7614534616 \mathrm{E}+00$,,

$-.6109057382 \mathrm{E}+00,-.9395876723 \mathrm{E}+00,-.3325545393 \mathrm{E}+00,-.8113251190 \mathrm{E}-01$, $2649381083 \mathrm{E}+00,0.5564136090 \mathrm{E}+00,0.7875352021 \mathrm{E}+00,0.4527266401 \mathrm{E}+02$ $1568904325 \mathrm{E}+02,0.7920931834 \mathrm{E}+06,0.2450918848 \mathrm{E}+05,0.2782199720 \mathrm{E}+02$, $0.4471069064 \mathrm{E}+04,-.6823938974 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098705066 \mathrm{E}+05$ |
| :--- | $0.1473810942 \mathrm{E}+08,0.4139654818 \mathrm{E}+07,0$

$0.2281747430 \mathrm{E}+05,-.8578614859 \mathrm{E}+04$,
$0.1606000000 \mathrm{E}+04,0.2090066489 \mathrm{E}+08,0.8392582168 \mathrm{E}+06,-.1505513746 \mathrm{E}+08$, $0.6511285096 \mathrm{E}+04,0.2336662076 \mathrm{E}+04,-.2351272453 \mathrm{E}+05,-.2678650669 \mathrm{E}+02$, $0.1490949797 \mathrm{E}+01,-.7370111174 \mathrm{E}+01,-.2166996922 \mathrm{E}+00,0.7614692959 \mathrm{E}+00$ $.6109056840 \mathrm{E}+00,-$. $9408180204 \mathrm{E}+00,-$. $3299282478 \mathrm{E}+00,-.7751647480 \mathrm{E}-01$ $2605814574 \mathrm{E}+00,0.5579532800 \mathrm{E}+00,0.7878993853 \mathrm{E}+00,0.4524050014 \mathrm{E}+02$, $.1576864015 \mathrm{E}+02,0.7920639583 \mathrm{E}+06,0.2450928473 \mathrm{E}+05,0.2782190523 \mathrm{E}+02$ $0.4474947885 \mathrm{E}+04,-.6840059703 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098694866 \mathrm{E}+05$, $0.1474064469 \mathrm{E}+08,0.4162469286 \mathrm{E}+07,0.1534656756 \mathrm{E}+08,0.2526813266 \mathrm{E}+04$, $0.2281145573 \mathrm{E}+05,-.8599868614 \mathrm{E}+04$,
$0.1607000000 \mathrm{E}+04,0.2090716278 \mathrm{E}+08,0.8415956236 \mathrm{E}+06,-.1507865387 \mathrm{E}+08$ $0.6484494380 \mathrm{E}+04,0.2338150796 \mathrm{E}+04,-.2352007963 \mathrm{E}+05,-.2679491754 \mathrm{E}+02$,
$0.1486488968 \mathrm{E}+01,-.7340081782 \mathrm{E}+01,-.2166444227 \mathrm{E}+00,0.7614852257 \mathrm{E}+00$, $.6109054306 \mathrm{E}+00,-.9455755192 \mathrm{E}+00,-.3193078970 \mathrm{E}+00,-.6268496182 \mathrm{E}-01$, $.2428006006 \mathrm{E}+00,0.5640768723 \mathrm{E}+00,0.7892180627 \mathrm{E}+00,0.4520827470 \mathrm{E}+02$, $.1584814288 \mathrm{E}+02,0.7920346644 \mathrm{E}+06,0.2450938111 \mathrm{E}+05,0.2782182697 \mathrm{E}+02$, $-.4478826691 \mathrm{E}+04,-.6856094484 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098684666 \mathrm{E}+05$, $0.2280540830 \mathrm{E}+05,-.8621110551 \mathrm{E}+04$
$0.1608000000 \mathrm{E}+04,0.2091363388 \mathrm{E}+08,0.8439345169 \mathrm{E}+06,-.1510217761 \mathrm{E}+08$ $0.1608000000 \mathrm{E}+04,0.2091363388 \mathrm{E}+08,0.8439345169 \mathrm{E}+06,-.1510217761 \mathrm{E}+08$,
$0.6457695262 \mathrm{E}+04,0.2339635049 \mathrm{E}+04,-.2352740469 \mathrm{E}+05,-.2680331508 \mathrm{E}+02$,
$0.64582015529 \mathrm{E}+01,-.7310039842 \mathrm{E}+01,-.2165891797 \mathrm{E}+00,-0.7615011932 \mathrm{E}+00$,,$~$ $.6109051153 \mathrm{E}+00,-.9542750337 \mathrm{E}+00,-.2971978489 \mathrm{E}+00,-.3213407349 \mathrm{E}-01$, $2060298215 \mathrm{E}+00,0.5760116069 \mathrm{E}+00,0.7910514151 \mathrm{E}+00,-0.4517598782 \mathrm{E}+02$ $.1592755147 \mathrm{E}+02,0.7920053019 \mathrm{E}+06,0.2450947759 \mathrm{E}+05,0.2782176759 \mathrm{E}+02$, $.1592755147 \mathrm{E}+02,0.7920053019 \mathrm{E}+06,0.2450947759 \mathrm{E}+05,0.2782176759 \mathrm{E}+02$,,$~$ $.4482705483 \mathrm{E}+04,-.6872046745 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098674466 \mathrm{E}+05$, $.1474566448 \mathrm{E}+08,0.4208080093 \mathrm{E}+07,0.1532932534 \mathrm{E}+08,0.2492970132 \mathrm{E}+04$, $0.1474566448 \mathrm{E}+08,0.4208080093 \mathrm{E}+07$,
$0.2279933200 \mathrm{E}+05,-.8642340645 \mathrm{E}+04$,
$0.1609000000 \mathrm{E}+04,0.2092007817 \mathrm{E}+08,0.8462748922 \mathrm{E}+06,-.1512570867 \mathrm{E}+08$ $0.6430887760 \mathrm{E}+04,0.2341114824 \mathrm{E}+04,-.2353469971 \mathrm{E}+05,-.2681168270 \mathrm{E}+02$,
$0.1477533150 \mathrm{E}+01,-.7279988196 \mathrm{E}+01,-.2165338806 \mathrm{E}+00,0.7615171208 \mathrm{E}+00$, $.1477533150 \mathrm{E}+01,-.7279988196 \mathrm{E}+01,-.2165338806 \mathrm{E}+00,0.7615171208 \mathrm{E}+00$, $.6109048644 \mathrm{E}+00,-.9623218281 \mathrm{E}+00,-.2719045114 \mathrm{E}+00,0.2153099812 \mathrm{E}-02$ $1644681663 \mathrm{E}+00,0.5883533049 \mathrm{E}+00,0.7917010868 \mathrm{E}+00,0.4514363964 \mathrm{E}+02$,,
$.1600686596 \mathrm{E}+02,0.7919758713 \mathrm{E}+06,0.2450957417 \mathrm{E}+05,0.2782171205 \mathrm{E}+02$,
$0.4486584261 \mathrm{E}+04,-.6887919391 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098664266 \mathrm{E}+05$
$0.1474814898 \mathrm{E}+08,0.4230876375 \mathrm{E}+07,0.1532067239 \mathrm{E}+08,0.2476041960 \mathrm{E}+04$,
$0.2279322685 \mathrm{E}+05$
$0.1610000000 \mathrm{E}+04,0.2092649565 \mathrm{E}+08$
$0.6404071908 \mathrm{E}+04,0.2342590113 \mathrm{E}+04,-.2354196466 \mathrm{E}+05,-.2682001384 \mathrm{E}+02$, $0.1473043923 \mathrm{E}+01,-.7249927957 \mathrm{E}+01,-.2164785058 \mathrm{E}+00,0.7615329657 \mathrm{E}+00$, $.6109047378 \mathrm{E}+00,-.9683814033 \mathrm{E}+00,-.2469650556 \mathrm{E}+00,0.3529474671 \mathrm{E}-01$, $.1239940094 \mathrm{E}+00,0.5992293413 \mathrm{E}+00,0.7909169882 \mathrm{E}+00,0.4511123030 \mathrm{E}+02$, $.1608608638 \mathrm{E}+02,0.7919463728 \mathrm{E}+06,0.2450967086 \mathrm{E}+05,0.2782165444 \mathrm{E}+02$,,$~$

$0.4490463023 \mathrm{E}+04,-.6903712540 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4490463023 \mathrm{E}+04,-.6903712540 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098654066 \mathrm{E}+05$, |
| :--- |
| $1475061656 \mathrm{E}+08,0.4253666537 \mathrm{E}+07,0.1531199822 \mathrm{E}+08,0.2459109402 \mathrm{E}+04$, | $0.1475061656 \mathrm{E}+08,0.4253666537 \mathrm{E}+\odot 7$,

$0.2278709284 \mathrm{E}+05,-.8684765202 \mathrm{E}+04$,

$0.1611000000 \mathrm{E}+04,0.2093288631 \mathrm{E}+08,0.8509600709 \mathrm{E}+06,-.1517279259 \mathrm{E}+08$, $0.6377247745 \mathrm{E}+04,0.2344060909 \mathrm{E}+04,-.2354919956 \mathrm{E}+05,-.2682830750 \mathrm{E}+02$, $0.1468548541 \mathrm{E}+01,-.7219859305 \mathrm{E}+01,-.2164230419 \mathrm{E}+00,0.7615487675 \mathrm{E}+00$, $.6109046911 \mathrm{E}+00,-.9725348966 \mathrm{E}+00,-.2230657778 \mathrm{E}+00,0.6646452894 \mathrm{E}-01$, | $.8565595000 \mathrm{E}-01,0.6085105861 \mathrm{E}+00,0.7889093261 \mathrm{E}+00,0.4507875993 \mathrm{E}+02$, |
| :--- |
| $1616521277 \mathrm{E}+02,0.7919168068 \mathrm{E}+06,0.2450976765 \mathrm{E}+05,0.2782159389 \mathrm{E}+02$, | $0.4494341772 \mathrm{E}+04,-.6919425492 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098643866 \mathrm{E}+05$,,

$0.1475306720 \mathrm{E}+08,0.4276450551 \mathrm{E}+07,0.1530330286 \mathrm{E}+08,0.2442172478 \mathrm{E}+04$,
$0.2278092999 \mathrm{E}+05$ 4276450551E+07,
$0.1612000000 \mathrm{E}+04,0.2093925014 \mathrm{E}+08,0.8533048654 \mathrm{E}+06,-.1519634539 \mathrm{E}+08$, $0.6350415306 \mathrm{E}+04,0.2345527208 \mathrm{E}+04,-.2355640438 \mathrm{E}+05,-.2683656421 \mathrm{E}+02$, $0.1464047093 \mathrm{E}+01,-.7189782178 \mathrm{E}+01,-.2163674339 \mathrm{E}+00,0.7615645184 \mathrm{E}+00$, $.6109047535 \mathrm{E}+00,-.9750776916 \mathrm{E}+00,-.2000167264 \mathrm{E}+00,0.9600419016 \mathrm{E}-01$, $.4907778410 \mathrm{E}-01,0.6164517771 \mathrm{E}+00,0.7858616784 \mathrm{E}+00,0.4504622866 \mathrm{E}+02$, $.1624424516 \mathrm{E}+02,0$ $0.4498220506 \mathrm{E}+04$,
$9999000000 \mathrm{E}+09$
$1475550090 \mathrm{E}+08$ 0.2277473831E+05, $.2277473831 \mathrm{E}+05,-.8727142043 \mathrm{E}+04$, $0.1613000000 \mathrm{E}+04$, $0.6323574628 \mathrm{E}+04$,线 $109050156 \mathrm{E}+00,-.9762292844 \mathrm{E}+00,-1774506504 \mathrm{E}+00,0.1244493910 \mathrm{E}+00$ $1362730186 \mathrm{E}-01,0.6233032052 \mathrm{E}+00,0.7818615037 \mathrm{E}+00,0.4501363664 \mathrm{E}+02$, $.1632318359 \mathrm{E}+02,0.7918574736 \mathrm{E}+06,0.2450996153 \mathrm{E}+05,0.2782146607 \mathrm{E}+02$,

$.4502099225 \mathrm{E}+04,-.6950608095 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.4502099225 \mathrm{E}+04,-.6950608095 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ |
| :--- |
| $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098623466 \mathrm{E}+05$ | $0.1475791766 \mathrm{E}+08,0.4322000018 \mathrm{E}+07,0.1528584858 \mathrm{E}+08,0.2408285616 \mathrm{E}+04$ $0.1475791766 \mathrm{E}+08,0.4322000018 \mathrm{E}+07$,

$0.2276851781 \mathrm{E}+05,-.8748312492 \mathrm{E}+04$,
$0.2276851781 \mathrm{E}+05$
$0.1614000000 \mathrm{E}+04$ $0.1614000000 \mathrm{E}+04$, $0.6296725748 \mathrm{E}+04,0.2348446284 \mathrm{E}+04,-2357072377 \mathrm{E}+05,-268529694 \mathrm{E}+08$ $0.1455025409 \mathrm{E}+01,-.7129602181 \mathrm{E}+01,-.2162559582 \mathrm{E}+00,0.7615959947 \mathrm{E}+00$, $0.6109049856 \mathrm{E}+00,-.9761071217 \mathrm{E}+00,-.1550832533 \mathrm{E}+00,0.1521974752 \mathrm{E}+00$, $0.2117185488 \mathrm{E}-01,0.6292223180 \mathrm{E}+00,0.7769369518 \mathrm{E}+00,0.4498098399 \mathrm{E}+02$, $.1640202811 \mathrm{E}+02,0.7918277072 \mathrm{E}+06,0.2451005863 \mathrm{E}+05,0.2782139997 \mathrm{E}+02$, $0.4505977929 \mathrm{E}+04,-.6966076749 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098613266 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098613266 \mathrm{E}+05$,,
$0.1476031747 \mathrm{E}+08,0.4344765413 \mathrm{E}+07,0.1527708969 \mathrm{E}+08,0.2391335716 \mathrm{E}+04$, $0.1476031747 \mathrm{E}+08,0.4344765413 \mathrm{E}+07$,
$0.2276226850 \mathrm{E}+05,-.8769470921 \mathrm{E}+04$,
$0.2276226850 \mathrm{E}+05$,
$0.1615000000 \mathrm{E}+04$, $0.1615000000 \mathrm{E}+04$, $0.6269868701 \mathrm{E}+04$,
$0.1450504894 \mathrm{E}+01$, $.1450504894 \mathrm{E}+01$,
$.6109048899 \mathrm{E}+00$, $0.5559449138 \mathrm{E}-01$, $.1648077874 \mathrm{E}+02$, $0.4509856619 \mathrm{E}+04$, . 9999000000E+09, $0.1476270033 \mathrm{E}+08$,
$0.2275599040 \mathrm{E}+05$, $0.2275599040 \mathrm{E}+05$,
$0.1615220000 \mathrm{E}+04$, $0.1615220000 \mathrm{E}+04$,
$0.6263959058 \mathrm{E}+04$, $0.6263959058 \mathrm{E}+04$, $0.1449509506 \mathrm{E}+01$, . 6109048576E+00, 0.6313310991E-01, $-.1649809129 E+02$,
$0.4510709929 E+04$, $.9999000000 \mathrm{E}+09$ $0.1476322229 \mathrm{E}+08$ $0.2275460535 \mathrm{E}+05$ $0.1616000000 \mathrm{E}+04$, $0.6243003541 \mathrm{E}+04$, $0.1445962131 \mathrm{E}+01$, $-.6109047558 \mathrm{E}+00$ $0.8977865139 \mathrm{E}-01$, . $1655943554 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09$ $0.1476506624 \mathrm{E}+08$, $0.2274968342 \mathrm{E}+05$, $0.1617000000 \mathrm{E}+04$, $0.6216130342 \mathrm{E}+04$,
$0.1441408572 \mathrm{E}+01$, $.1441408572 \mathrm{E}+01$,
$.6109046898 \mathrm{E}+00$ -. $1237700364 \mathrm{E}+00$, . $1663799853 \mathrm{E}+02$, -. $0.4517613955 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $1476741518 \mathrm{E}+08$ $0.2274334744 \mathrm{E}+05$ $0.2274334744 \mathrm{E}+05$,
$0.1618000000 \mathrm{E}+04$, $0.6189249141 E+04$, $0.6189249141 \mathrm{E}+04$,
$0.1436848701 \mathrm{E}+01$, . $6109046786 \mathrm{E}+00$, $0.1575720727 \mathrm{E}+00$, $-.1671646777 \mathrm{E}+02$,
$0.4521492600 \mathrm{E}+04$ $0.4521492600 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09$,
$0.1476974716 \mathrm{E}+08$, $2095818059 \mathrm{E}+08$ $.2095818059 \mathrm{E}+08,0.8603480149 \mathrm{E}+06,-.1526704682 \mathrm{E}+08$, $.2349899050 \mathrm{E}+04,-.2357783832 \mathrm{E}+05,-.2686111886 \mathrm{E}+02$, $7099499251 \mathrm{E}+01,-.2162004585 \mathrm{E}+00,0.7616118284 \mathrm{E}+00$, $.9747649020 \mathrm{E}+00,-.1327476219 \mathrm{E}+00,0.1794754987 \mathrm{E}+00$, $.6342913303 \mathrm{E}+00,0.7710925761 \mathrm{E}+00,0.4494827085 \mathrm{E}+02$, $.7917978746 \mathrm{E}+06,0.2451015583 \mathrm{E}+05,0.2782133283 \mathrm{E}+02$, $.6981463161 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098603066 \mathrm{E}+05$, $0.4367524545 \mathrm{E}+07,0.1526830964 \mathrm{E}+08,0.2374381529 \mathrm{E}+04$ $.8790617298 \mathrm{E}+04$,
$.2095955931 \mathrm{E}+08,0.8608650278 \mathrm{E}+06,-.1527223412 \mathrm{E}+08$, $.2350218052 \mathrm{E}+04,-.2357939948 \mathrm{E}+05,-.2686290698 \mathrm{E}+02$, $.7092875450 \mathrm{E}+01,-.2161882343 \mathrm{E}+00,0.7616153244 \mathrm{E}+00$ $.9743083997 \mathrm{E}+00,-.1278281160 \mathrm{E}+00,0.1854268453 \mathrm{E}+00$, $0.6352968365 \mathrm{E}+00,0.7696831426 \mathrm{E}+00,0.4494106586 \mathrm{E}+02$, $0.7917913026 \mathrm{E}+06,0.2451017723 \mathrm{E}+05,0.2782131793 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1098600822 \mathrm{E}+05$ $.4372530711 \mathrm{E}+07,0.1526637520 \mathrm{E}+08,0.2370651034 \mathrm{E}+04$, 8795267880E+04
$.2096443702 \mathrm{E}+08,0.8626986384 \mathrm{E}+06,-.1529062821 \mathrm{E}+08$, $.2351347286 \mathrm{E}+04,-.2358492267 \mathrm{E}+05,-.2686918646 \mathrm{E}+02$, $.7069142852 \mathrm{E}+01,-.2161448872 \mathrm{E}+00,0.7616277089 \mathrm{E}+00$, $.9722248616 \mathrm{E}+00,-.1103591599 \mathrm{E}+00,0.2063968855 \mathrm{E}+00$, $.6385484232 \mathrm{E}+00,0.7643269621 \mathrm{E}+00,0.4491549736 \mathrm{E}+02$, $0.7917679763 \mathrm{E}+06,0.2451025305 \mathrm{E}+05,0.2782115684 \mathrm{E}+02$ $.6996757223 E-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.2177912139 \mathrm{E}+02,0.1098592881 \mathrm{E}+05$ $4390277384 \mathrm{E}+07,0.1525950846 \mathrm{E}+08,0.2357423093 \mathrm{E}+04$ $.8811751531 \mathrm{E}+04$
$0.2097066659 \mathrm{E}+08,0.8650507080 \mathrm{E}+06,-.1531421666 \mathrm{E}+08$, $.2352790972 \mathrm{E}+04,-.2359197660 \mathrm{E}+05,-.2687720547 \mathrm{E}+02$, $.7038708832 \mathrm{E}+01,-.2160893137 \mathrm{E}+00,0.7616435311 \mathrm{E}+00$, $.9684969729 \mathrm{E}+00,-.8789047860 \mathrm{E}-01,0.2329997364 \mathrm{E}+00$
$.6420080960 \mathrm{E}+00,0.7566416475 \mathrm{E}+00,0.4488266365 \mathrm{E}+02$ $.7917380127 \mathrm{E}+06,0.2451035009 \mathrm{E}+05,0.2782094993 \mathrm{E}+02,02,02$, $.7011937127 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,0.2166979942 \mathrm{~F}+02,0.1098582746 \mathrm{E}+05$ $0.4413023902 \mathrm{E}+07,0.1525068614 \mathrm{E}+08,0.2340460474 \mathrm{E}+04$ $.8832873458 \mathrm{E}+04$
$.2097686928 \mathrm{E}+08,0.8674042189 \mathrm{E}+06,-.1533781215 \mathrm{E}+08$ $.2354230101 \mathrm{E}+04,-.2359900008 \mathrm{E}+05,-.2688518901 \mathrm{E}+02$, $9635872831 \mathrm{E}+00,-.6534059816 \mathrm{E}-01,0.2592877822 \mathrm{E}+00$, $645872831 \mathrm{E}+00,-6534059816 \mathrm{E}-01,0.2592877822 \mathrm{E}+00$, $.6446748966 \mathrm{E}+00,0.7480409879 \mathrm{E}+00,0.4484976986 \mathrm{E}+02$,
$.7917079843 \mathrm{E}+06,0.2451044694 \mathrm{E}+05,0.2782074260 \mathrm{E}+02$ $.7917079843 \mathrm{E}+06,0.2451044694 \mathrm{E}+05,0.2782074260 \mathrm{E}+02$,
$.7027002076 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9927002076 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2156047746 \mathrm{E}+02,0.1098572663 \mathrm{E}+05$,
$.4435764070 \mathrm{E}+07,0.1524184272 \mathrm{E}+08,0.2323493692 \mathrm{E}+04$,
$0.2273698244 \mathrm{E}+05,-.8853983042 \mathrm{E}+04$
$0.1619000000 \mathrm{E}+04,0.2098304509 \mathrm{E}+08,0.8697591666 \mathrm{E}+06,-.1536141465 \mathrm{E}+08$ $0.6162359975 \mathrm{E}+04,0.2355664667 \mathrm{E}+04,-.2360599313 \mathrm{E}+05,-.2689313704 \mathrm{E}+02$, $0.1432282552 \mathrm{E}+01,-.6977815267 \mathrm{E}+01,-.2159783109 \mathrm{E}+00,0.7616750489 \mathrm{E}+00$ $.6109046482 \mathrm{E}+00,-.9575017250 \mathrm{E}+00,-.4272382024 \mathrm{E}-01,0.2852457218 \mathrm{E}+00$, $0.1911643687 \mathrm{E}+00,0.6465491436 \mathrm{E}+00,0.7385325917 \mathrm{E}+00,0.4481681613 \mathrm{E}+02$ $.1679484330 \mathrm{E}+02,0.7916778915 \mathrm{E}+06,0.2451054361 \mathrm{E}+05,0.2782053485 \mathrm{E}+02$ $0.4525371231 \mathrm{E}+04,-.7041952057 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2145115550 \mathrm{E}+02,0.1098562630 \mathrm{E}+05$ $0.1477206216 \mathrm{E}+08,0.4458497858 \mathrm{E}+07,0.1523297818 \mathrm{E}+08,0.2306522765 \mathrm{E}+04$ $0.2273058845 \mathrm{E}+05,-.8875080253 \mathrm{E}+04$,
$0.1620000000 \mathrm{E}+04,0.2098919400 \mathrm{E}+08,0.8721155467 \mathrm{E}+06,-.1538502413 \mathrm{E}+08$, $0.6135462879 \mathrm{E}+04,0.2357094664 \mathrm{E}+04,-.2361295571 \mathrm{E}+05,-.2690104954 \mathrm{E}+02$, $0.1427710180 \mathrm{E}+01,-.6947355799 \mathrm{E}+01,-.2159227980 \mathrm{E}+00,0.7616907944 \mathrm{E}+00$,,$~$
$-.6109046399 \mathrm{E}+00,-.9502469352 \mathrm{E}+00,-.2006017627 \mathrm{E}-01,0.3108510117 \mathrm{E}+00$, $-.6109046399 \mathrm{E}+00,-.9502469352 \mathrm{E}+00,-.2006017627 \mathrm{E}-01,0.3108510117 \mathrm{E}+00$, $0.2245174993 \mathrm{E}+00,0.6476300819 \mathrm{E}+00,0.7281257923 \mathrm{E}+00,0.4478380257 \mathrm{E}+02$, $.1687312515 \mathrm{E}+02,0.7916477350 \mathrm{E}+06,0.2451064009 \mathrm{E}+05,0.2782032666 \mathrm{E}+02$, $0.4529249847 \mathrm{E}+04,-.7056787054 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2134183354 \mathrm{E}+02,0.1098552648 \mathrm{E}+05$ $0.1477436020 \mathrm{E}+08,0.4481225237 \mathrm{E}+07,0.1522409256 \mathrm{E}+08,0.2289547713 \mathrm{E}+04$ $0.2272416546 \mathrm{E}+05,-.8896165061 \mathrm{E}+04$,
$0.1621000000 \mathrm{E}+04,0.2099531601 \mathrm{E}+08,0.8744733544 \mathrm{E}+06,-.1540864055 \mathrm{E}+08$ $0.6108557888 \mathrm{E}+04,0.2358520085 \mathrm{E}+04,-.2361988784 \mathrm{E}+05,-.2690892649 \mathrm{E}+02$, $0.1423131638 \mathrm{E}+01,-.6916887924 \mathrm{E}+01,-.2158672625 \mathrm{E}+00,0.7617064963 \mathrm{E}+00$ $.6109046885 \mathrm{E}+00,-.9418313801 \mathrm{E}+00,0.2625097552 \mathrm{E}-02,0.3360755278 \mathrm{E}+00$, $0.2575945972 \mathrm{E}+00,0.6479169100 \mathrm{E}+00,0.7168324080 \mathrm{E}+00,0.4475072935 \mathrm{E}+02$, $-.1695131338 \mathrm{E}+02,0.7916175151 \mathrm{E}+06,0.2451073638 \mathrm{E}+05,0.2782011803 \mathrm{E}+02$,
$.4533128448 \mathrm{E}+04,-.7071507047 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2123251157 \mathrm{E}+02,0.1098542718 \mathrm{E}+05$ $0.2271771350 \mathrm{E}+05,-.8917237437 \mathrm{E}+04$,
$0.1622000000 \mathrm{E}+04,0.2100141111 \mathrm{E}+08,0.8768325853 \mathrm{E}+06,-.1543226389 \mathrm{E}+08$,,$~$ $0.1622000000 \mathrm{E}+04,0.2100141111 \mathrm{E}+08,0.8768325853 \mathrm{E}+06,-.1543226389 \mathrm{E}+08$,
$0.6081645038 \mathrm{E}+04,0.2359940925 \mathrm{E}+04,-.2362678949 \mathrm{E}+05,-.2691676784 \mathrm{E}+02$, $0.1418546979 \mathrm{E}+01,-.6886411682 \mathrm{E}+01,-.2158117199 \mathrm{E}+00,0.7617221869 \mathrm{E}+00$, $0.1418546979 \mathrm{E}+01,-.6886411682 \mathrm{E}+01,-.2158117199 \mathrm{E}+00,0.7617221869 \mathrm{E}+00$,,
$-.6109047484 \mathrm{E}+00,-.9322655945 \mathrm{E}+00,0.2530411067 \mathrm{E}-01,0.3608885746 \mathrm{E}+00$, $0.2903552356 \mathrm{E}+00,0.6474094624 \mathrm{E}+00,0.7046664638 \mathrm{E}+00,0.4471759657 \mathrm{E}+02$ $.2903552356 \mathrm{E}+00,0.6474094624 \mathrm{E}+00,0.7046664638 \mathrm{E}+00,0.4471759657 \mathrm{E}+02$
$.1702940803 \mathrm{E}+02,0.7915872323 \mathrm{E}+06,0.2451083248 \mathrm{E}+05,0.2781990892 \mathrm{E}+02$ $-.1702940803 \mathrm{E}+02,0.7915872323 \mathrm{E}+06,0.2451083248 \mathrm{E}+05,0.2781990892 \mathrm{E}+02$,
$0.4537007033 \mathrm{E}+04,-.7086112012 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.1477890534 \mathrm{E}+08,0.4526660654 \mathrm{E}+07,0.1520625809 \mathrm{E}+08,0.2255585310 \mathrm{E}+04$ $0.1477890534 \mathrm{E}+08,0.4526660654 \mathrm{E}+07$,
$0.2271123256 \mathrm{E}+05,-.8938297349 \mathrm{E}+04$,
$0.2271123256 \mathrm{E}+05,-.8938297349 \mathrm{E}+04$,
$0.1623000000 \mathrm{E}+04,0.2100747930 \mathrm{E}+08,0.8791932348 \mathrm{E}+06,-.1545589412 \mathrm{E}+08$, $0.1623000000 \mathrm{E}+04,0.2100747930 \mathrm{E}+08,0.8791932348 \mathrm{E}+06,-.1545589412 \mathrm{E}+08$,
$0.6054724364 \mathrm{E}+04,0.2361357177 \mathrm{E}+04,-.2363366066 \mathrm{E}+05,-.2692457358 \mathrm{E}+02$, $0.1413956257 \mathrm{E}+01,-.6855927113 \mathrm{E}+01,-.2157561370 \mathrm{E}+00,0.7617379173 \mathrm{E}+00$ $.6109047673 \mathrm{E}+00,-.9215610529 \mathrm{E}+00,0.4794998071 \mathrm{E}-01,0.3852609831 \mathrm{E}+00$ $.3227607706 \mathrm{E}+00,0.6461084621 \mathrm{E}+00,0.6916424945 \mathrm{E}+00,0.4468440439 \mathrm{E}+02$,,
$. .1710740915 \mathrm{E}+02,0.7915568872 \mathrm{E}+06,0.2451092840 \mathrm{E}+05,0.2781969934 \mathrm{E}+02$, $-.1710740915 \mathrm{E}+02,0.7915568872 \mathrm{E}+06,0.2451092840 \mathrm{E}+05,0.2781969934 \mathrm{E}+02$, $.4540885604 \mathrm{E}+04,-.7100601920 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2101386765 \mathrm{E}+02,0.1098523009 \mathrm{E}+05$,
 $0.1478115243 \mathrm{E}+08,0.4549368634 \mathrm{E}+07$,
$0.2270472266 \mathrm{E}+05,-.8959344768 \mathrm{E}+04$,
$0.2270472266 \mathrm{E}+05,-.8959344768 \mathrm{E}+04$,
$0.1624000000 \mathrm{E}+04,0.2101352056 \mathrm{E}+08$,
$0.6027795903 \mathrm{E}+04,0.2362768836 \mathrm{E}+04,-.2815552982 \mathrm{E}+06,-.1547953120 \mathrm{E}+08$ $0.1409359526 \mathrm{E}+01,-.6825434257 \mathrm{E}+01,-.2157004599 \mathrm{E}+00,0.7617537388 \mathrm{E}+00$ $.6109047004 \mathrm{E}+00,-.9097301496 \mathrm{E}+00,0.7053640032 \mathrm{E}-01,0.4091646015 \mathrm{E}+00$ $0.3547736835 \mathrm{E}+00,0.6440154172 \mathrm{E}+00,0.6777756088 \mathrm{E}+00,0.4465115293 \mathrm{E}+02$ $-.1718531678 \mathrm{E}+02,0.7915264802 \mathrm{E}+06,0.2451102412 \mathrm{E}+05,0.2781948925 \mathrm{E}+02$,
$0.4544764159 \mathrm{E}+04,-.7114976738 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4544764159 \mathrm{E}+04,-.7114976738 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2090454569 \mathrm{E}+02,0.1098513231 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2090454569 \mathrm{E}+02,0.1098513231 \mathrm{E}+05$,
$.1478338253 \mathrm{E}+08,0.4572070090 \mathrm{E}+07,0.1518833940 \mathrm{E}+08,0.2221606634 \mathrm{E}+04$ $0.1478338253 \mathrm{E}+08,0.4572070090 \mathrm{E}+07$,
$0.2269818382 \mathrm{E}+05,-.8980379664 \mathrm{E}+04$,
$0.1625000000 \mathrm{E}+04,0.2101953489 \mathrm{E}+08,0.8839187709 \mathrm{E}+06,-.1550317511 \mathrm{E}+08$ $0.6000859689 \mathrm{E}+04,0.2364175894 \mathrm{E}+04,-.2364731152 \mathrm{E}+05,-.2694007809 \mathrm{E}+02$ $0.1404756839 \mathrm{E}+01,-.6794933143 \mathrm{E}+01,-.2156450722 \mathrm{E}+00,0.7617693354 \mathrm{E}+00$, $.6109048064 \mathrm{E}+00,-.8967873408 \mathrm{E}+00,0.9303524247 \mathrm{E}-01,0.4325701204 \mathrm{E}+00$ $0.3863543299 \mathrm{E}+00,0.6411333117 \mathrm{E}+00,0.6630825050 \mathrm{E}+00,0.4461784233 \mathrm{E}+02$, $.1726313097 \mathrm{E}+02,0.7914960119 \mathrm{E}+06,0.2451111966 \mathrm{E}+05,0.2781927867 \mathrm{E}+02$, $0.4548642699 \mathrm{E}+04,-.7129236430 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2079522372 \mathrm{E}+02,0.1098503505 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2079522372 \mathrm{E}+02,0.1098503505 \mathrm{E}+05$
$1478559564 \mathrm{E}+08,0.4594764992 \mathrm{E}+07,0.1517934851 \mathrm{E}+08,0.2204611242 \mathrm{E}+04$ $0.2269161603 \mathrm{E}+05,-.9001402007 \mathrm{E}+04$ ',
$0.1626000000 \mathrm{E}+04,0.2102552227 \mathrm{E}+08,0.8862836484 \mathrm{E}+06,-.1552682582 \mathrm{E}+08$ $0.5973915758 \mathrm{E}+04,0.2365578347 \mathrm{E}+04,-.2365409120 \mathrm{E}+05,-.2694777684 \mathrm{E}+02$, $0.1400148259 \mathrm{E}+01,-.6764423813 \mathrm{E}+01,-.2155898750 \mathrm{E}+00,0.7617847625 \mathrm{E}+00$, $.6109050511 \mathrm{E}+00,-.8827492477 \mathrm{E}+00,0.1154176965 \mathrm{E}+00,0.4554476052 \mathrm{E}+00$, $0.4174622996 \mathrm{E}+00,0.6374658665 \mathrm{E}+00,0.6475820392 \mathrm{E}+00,0.4458447273 \mathrm{E}+02$, $-.1734085177 \mathrm{E}+02,0.7914654827 \mathrm{E}+06,0.2451121500 \mathrm{E}+05,0.2781906759 \mathrm{E}+02$, $0.4552521224 \mathrm{E}+04,-.7143380963 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2068590176 \mathrm{E}+02,0.1098493829 \mathrm{E}+05$ $0.1478779175 \mathrm{E}+08,0.4617453312 \mathrm{E}+07,0.1517033660 \mathrm{E}+08,0.2187611841 \mathrm{E}+04$
$0.2268501931 \mathrm{E}+05,-.9022411766 \mathrm{E}+04$, $0.1627000000 \mathrm{E}+04,0.2103148272 \mathrm{E}+08$,
$.5946964147 \mathrm{E}+04,0.2366976189 \mathrm{E}+04,0.8886499261 \mathrm{E}+06,-.1555048328 \mathrm{E}+08$
$0.1395533836 \mathrm{E}+01,-.6733906306 \mathrm{E}+01,-.2366084037 \mathrm{E}+05,-.2695543988 \mathrm{E}+02$ $.1395533836 \mathrm{E}+01,-.6733906306 \mathrm{E}+01,-.2155347837 \mathrm{E}+00,0.7618001822 \mathrm{E}+00$,
$.6109052622 \mathrm{E}+00,-.8676325462 \mathrm{E}+00,0.1376571889 \mathrm{E}+00,0.4777700944 \mathrm{E}+00$ $-.6109052622 \mathrm{E}+00,-.8676325462 \mathrm{E}+00,0.1376571889 \mathrm{E}+00,0.477700944 \mathrm{E}+00$,
$0.4480608460 \mathrm{E}+00,0.6330173621 \mathrm{E}+00,0.6312927194 \mathrm{E}+00,0.4455104425 \mathrm{E}+02$, $.1741847923 \mathrm{E}+02,0.7914348931 \mathrm{E}+06,0.2451131016 \mathrm{E}+05,0.2781885598 \mathrm{E}+02$, $.1741847923 \mathrm{E}+02,0.7914348931 \mathrm{E}+06,0.2451131016 \mathrm{E}+05,0.2781885598 \mathrm{E}+02$,,
$. .4556399733 \mathrm{E}+04,-.7157410295 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2057657980 \mathrm{E}+02,0.1098484204 \mathrm{E}+05{ }^{\prime}$, $.1478997086 \mathrm{E}+08,0.4640135021 \mathrm{E}+07,0.1516130369 \mathrm{E}+08,0.2170608448 \mathrm{E}+04$, $0.1478997086 \mathrm{E}+08,0.4640135021 \mathrm{E}+07$,
$0.2267839368 \mathrm{E}+05,-.9043408912 \mathrm{E}+04$,
$0.1628000000 \mathrm{E}+04,0.2103741620 \mathrm{E}+08,0.8910175992 \mathrm{E}+06,-.1557414749 \mathrm{E}+08$,,$~$ $0.5920004891 \mathrm{E}+04,0.2368369413 \mathrm{E}+04,-.2366755901 \mathrm{E}+05,-.2696306717 \mathrm{E}+02$ $0.5920004891 \mathrm{E}+04,0.2368369413 \mathrm{E}+04,-.2366755901 \mathrm{E}+05,-.2696306717 \mathrm{E}+02$,
$0.1390913637 \mathrm{E}+01,-.6703380662 \mathrm{E}+01,-.2154795238 \mathrm{E}+00,0.7618156869 \mathrm{E}+00$, $.1390913637 \mathrm{E}+01,-.6703380662 \mathrm{E}+01,-.2154795238 \mathrm{E}+00,0.7618156869 \mathrm{E}+00$,
$.6109054215 \mathrm{E}+00,-.8514552038 \mathrm{E}+00,0.1597273471 \mathrm{E}+00,0.4995109713 \mathrm{E}+00$, $.6109054215 \mathrm{E}+00,-.8514552038 \mathrm{E}+00,0.1597273471 \mathrm{E}+00,0.4995109713 \mathrm{E}+00$
$0.4781135961 \mathrm{E}+00,0.6277929864 \mathrm{E}+00,0.6142339582 \mathrm{E}+00,0.4451755704 \mathrm{E}+02$ $.1749601340 \mathrm{E}+02,0.7914042437 \mathrm{E}+06,0.2451140512 \mathrm{E}+05,0.2781864382 \mathrm{E}+02$ $-.1749601340 \mathrm{E}+02,0.7914042437 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4560278227 \mathrm{E}+04,-.7171324381 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2046725784 \mathrm{E}+02,0.1098474631 \mathrm{E}+05$
$0.1479213297 \mathrm{E}+08,0.4662810090 \mathrm{E}+07,0.1515224979 \mathrm{E}+08,0.2153601084 \mathrm{E}+04$
$0.2267173914 \mathrm{E}+05,-.9064393416 \mathrm{E}+04$,
$0.1629000000 \mathrm{E}+04,0.2104332272 \mathrm{E}+08,0.8933866633 \mathrm{E}+06,-.1559781839 \mathrm{E}+08$, $0.5893038025 \mathrm{E}+04,0.2369758014 \mathrm{E}+04,-.2367424713 \mathrm{E}+05,-.2697065869 \mathrm{E}+02$ $0.1386287718 \mathrm{E}+01,-.6672846916 \mathrm{E}+01,-.2154241246 \mathrm{E}+00,0.7618312838 \mathrm{E}+00$ $-.6109055095 \mathrm{E}+00,-.8342369471 \mathrm{E}+00,0.1816009764 \mathrm{E}+00,0.5206436415 \mathrm{E}+00$,, $0.5075836508 \mathrm{E}+00,0.6217991480 \mathrm{E}+00,0.5964265730 \mathrm{E}+00,0.4448401122 \mathrm{E}+02$, $.1757345434 \mathrm{E}+02,0.7913735348 \mathrm{E}+06,0.2451149990 \mathrm{E}+05,0.2781843112 \mathrm{E}+02$, $0.4564156706 \mathrm{E}+04,-.7185123171 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2035793587 \mathrm{E}+02,0.1098465108 \mathrm{E}+05$,
$0.1479427806 \mathrm{E}+08,0.4685478490 \mathrm{E}+07,0.1514317491 \mathrm{E}+08,0.2136589768 \mathrm{E}+04$, $0.1479427806 \mathrm{E}+08,0.4685478490 \mathrm{E}+07,0$
$0.2266505569 \mathrm{E}+05,-.9085365246 \mathrm{E}+04$,
$0.2266505569 \mathrm{E}+05,-.9085365246 \mathrm{E}+04$,
$0.1630000000 \mathrm{E}+04,0.2104920227 \mathrm{E}+08,0.8957571137 \mathrm{E}+06,-.1562149597 \mathrm{E}+08$, $0.5866063585 \mathrm{E}+04,0.2371141987 \mathrm{E}+04,-.2368090470 \mathrm{E}+05,-.2697821444 \mathrm{E}+02$, $0.1381656137 \mathrm{E}+01,-.6642305106 \mathrm{E}+01,-.2153686561 \mathrm{E}+00,0.7618469347 \mathrm{E}+00$ $-.6109055492 \mathrm{E}+00,-.8159998174 \mathrm{E}+00,0.2032499525 \mathrm{E}+00,0.5411411597 \mathrm{E}+00$,
$0.5364332577 \mathrm{E}+00,0.6150436609 \mathrm{E}+00,0.5778932905 \mathrm{E}+00,0.4445040692 \mathrm{E}+02$, $0.5364332577 \mathrm{E}+00,0.6150436609 \mathrm{E}+00,0.5778932905 \mathrm{E}+00,0.4445040692 \mathrm{E}+02$, $-.1765080209 \mathrm{E}+02,0.7913427670 \mathrm{E}+06,0.2451159448 \mathrm{E}+05,0.2781821786 \mathrm{E}+02$,
$0.4568035168 \mathrm{E}+04,-.7198806614 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2024861391 \mathrm{E}+02,0.1098455636 \mathrm{E}+05$, $0.1479640614 \mathrm{E}+08,0.4708140192 \mathrm{E}+07,0.1513407906 \mathrm{E}+08,0.2119574519 \mathrm{E}+04$, $0.2265834337 \mathrm{E}+05,-.9106324374 \mathrm{E}+04$,
$0.1631000000 \mathrm{E}+04,0.2105505485 \mathrm{E}+08,0.8981289458 \mathrm{E}+06,-.1564518019 \mathrm{E}+08$, $0.5839081608 \mathrm{E}+04,0.2372521325 \mathrm{E}+04,-.2368753173 \mathrm{E}+05,-.2698573439 \mathrm{E}+02$, $0.1377018949 \mathrm{E}+01,-.6611755265 \mathrm{E}+01,-.2153131464 \mathrm{E}+00,0.7618625918 \mathrm{E}+00$, $.6109055903 \mathrm{E}+00,-.7967652452 \mathrm{E}+00,0.2246487971 \mathrm{E}+00,0.5609795558 \mathrm{E}+00$, $0.5646285443 \mathrm{E}+00,0.6075346157 \mathrm{E}+00,0.5586557954 \mathrm{E}+00,0.4441674429 \mathrm{E}+02$, $.1772805672 \mathrm{E}+02,0.7913119408 \mathrm{E}+06,0.2451168887 \mathrm{E}+05,0.2781800406 \mathrm{E}+02$, $0.4571913615 \mathrm{E}+04$,
$9999000000 \mathrm{E}+09$ $0.1479851721 \mathrm{E}+08$, $0.2265160216 \mathrm{E}+05$,
$0.1632000000 \mathrm{E}+04$ $0.1632000000 \mathrm{E}+04$,
$0.5812092128 \mathrm{E}+04$, $0.1372376206 \mathrm{E}+01$, $.6109055892 \mathrm{E}+00$,
.
$0.5921352535 \mathrm{E}+00$, $1780521827 \mathrm{E}+02$ $4575792046 \mathrm{E}+04$ 9999000000E+09 $9999000000 \mathrm{E}+09$ $0.1480061125 \mathrm{E}+08$,
$0.2264483208 \mathrm{E}+05$ $0.1633000000 \mathrm{E}+04$ $0.5785095183 E+04$, $0.5785095183 \mathrm{E}+04$,

$0.1367727969 \mathrm{E}+01$ $.6109055624 \mathrm{E}+00$ $0.6189196378 \mathrm{E}+00$, $.1788228680 \mathrm{E}+02$, $0.4579670461 \mathrm{E}+04$ . 9999000000E+09, $0.1480268827 \mathrm{E}+08$, $0.2263803315 \mathrm{E}+05$ | $0.1634000000 \mathrm{E}+04$, |
| :--- |
| $0.5758090806 \mathrm{E}+04$, | $0.5758090806 \mathrm{E}+04$,

$0.1363074298 \mathrm{E}+01$, $0.1363074298 \mathrm{E}+01$,
$-.6109055211 \mathrm{E}+00$, -. $0.6449473151 \mathrm{E}+00$, . $1795926236 \mathrm{E}+02$, $0.4583548861 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1480474826 \mathrm{E}+08$,
$0.2263120537 \mathrm{E}+05$, $0.1635000000 \mathrm{E}+04$ $0.5731079036 \mathrm{E}+04$, $0.1358415405 \mathrm{E}+01$, . 6109054436E+00, $0.6700697954 \mathrm{E}+00$, . 1803614502E+02, $0.4587427244 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1480679122 \mathrm{E}+08$, $0.2262434876 \mathrm{E}+05$ $0.1636000000 \mathrm{E}+04$, $0.5704059907 \mathrm{E}+04$, $0.1353754718 \mathrm{E}+01$, -. $6109052747 \mathrm{E}+00$ -. 6918918659E+00, $-.1811293483 E+02$,
$0.4591305611 E+04$, . $9999000000 \mathrm{E}+09$ $0.1480881714 \mathrm{E}+08$ $0.2261746332 \mathrm{E}+05$ $0.1637000000 \mathrm{E}+04$ $0.5677033458 \mathrm{E}+04$, $0.1349107142 \mathrm{E}+01$, . $6109052027 \mathrm{E}+00$ $0.7003584677 \mathrm{E}+00$, . $1818963184 \mathrm{E}+02$, -. $0.4595183963 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ - $1481082602 \mathrm{E}+08$, $0.2261054907 \mathrm{E}+05$, $0.2261054907 \mathrm{E}+05$,
$0.1638000000 \mathrm{E}+04$, $0.1638000000 \mathrm{E}+04,0.2109526684 \mathrm{E}+08,0.9147700663 \mathrm{E}+06,-.1581115315 \mathrm{E}+08$, $0.5649999728 \mathrm{E}+04,0.2382046526 \mathrm{E}+04,-.2373306500 \mathrm{E}+05,-.2703735743 \mathrm{E}+02$,,$~$
$0.1344467910 \mathrm{E}+01,-.6397683859 \mathrm{E}+01,-2149241868 \mathrm{E}+00,0.7619726750 \mathrm{E}+00$, $0.1344467910 \mathrm{E}+01,-.6397683859 \mathrm{E}+01,-.2149241868 \mathrm{E}+00,0.7619726750 \mathrm{E}+00$, $-.6109052599 \mathrm{E}+00,-.6818229663 \mathrm{E}+00,0.3307844168 \mathrm{E}+00,0.6524562148 \mathrm{E}+00$,
$0.6992317474 \mathrm{E}+00,0.5567578578 \mathrm{E}+00,0.4484368977 \mathrm{E}+00,0.4417948355 \mathrm{E}+02$, $0.6992317474 \mathrm{E}+00,0.5567578578 \mathrm{E}+00,0.4484368977 \mathrm{E}+00,0.4417948355 \mathrm{E}+02$,,
$-.1826623613 \mathrm{E}+02,0.7910945635 \mathrm{E}+06,0.2451234417 \mathrm{E}+05,0.2781648161 \mathrm{E}+02$, $-.1826623613 \mathrm{E}+02,0.7910945635 \mathrm{E}+06,0.2451234417 \mathrm{E}+05,0.2781648161 \mathrm{E}+02$,
$0.4599062297 \mathrm{E}+04,-.7304111638 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1937403821 \mathrm{E}+02,0.1098381698 \mathrm{E}+05$, $0.1481281786 \mathrm{E}+08,0.4889189220 \mathrm{E}+07,0.1506055907 \mathrm{E}+08,0.1983313376 \mathrm{E}+04$,
$0.2260360600 \mathrm{E}+05,-.9273536567 \mathrm{E}+04$,
$0.2260360600 \mathrm{E}+05,-.9273536567 \mathrm{E}+04$
$0.1639000000 \mathrm{E}+04,0.2110090332 \mathrm{E}+08,0.9171527842 \mathrm{E}+06,-.1583488941 \mathrm{E}+08$,
$0.5622958755 \mathrm{E}+04,0.2383388675 \mathrm{E}+04,-.2373944737 \mathrm{E}+05,-.2704458298 \mathrm{E}+02$ $0.1339829274 \mathrm{E}+01,-.6367070335 \mathrm{E}+01,-.2148685395 \mathrm{E}+00,0.7619883445 \mathrm{E}+00$ $.6109052902 \mathrm{E}+00,-.6873025741 \mathrm{E}+00,0.3264252903 \mathrm{E}+00,0.6488926733 \mathrm{E}+00$ $0.6938635906 \mathrm{E}+00,0.5593033995 \mathrm{E}+00,0.4535780252 \mathrm{E}+00,0.4414535899 \mathrm{E}+02$ $.1834274775 \mathrm{E}+02,0.7910632878 \mathrm{E}+06,0.2451243701 \mathrm{E}+05,0.2781625775 \mathrm{E}+02$ $0.4602940616 \mathrm{E}+04,-.7316749753 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1926471625 \mathrm{E}+02,0.1098372686 \mathrm{E}+05$ $0.1481479265 \mathrm{E}+08,0.4911789342 \mathrm{E}+07,0$
$0.2259663414 \mathrm{E}+05,-.9294380076 \mathrm{E}+04$,
$0.2259663414 \mathrm{E}+05,-.9294380076 \mathrm{E}+04$, $0.1640000000 \mathrm{E}+04,0.2110651276 \mathrm{E}+08,0.9195368421 \mathrm{E}+06,-.1585863204 \mathrm{E}+08$, $0.5595910574 \mathrm{E}+04,0.2384726182 \mathrm{E}+04,-.2374579913 \mathrm{E}+05,-.2705177412 \mathrm{E}+02$, $0.1335184403 \mathrm{E}+01,-.6336448888 \mathrm{E}+01,-.2148128997 \mathrm{E}+00,0.7620040191 \mathrm{E}+00$, $-.6109053061 \mathrm{E}+00,-.6921498933 \mathrm{E}+00,0.3225277324 \mathrm{E}+00,0.6456813355 \mathrm{E}+00$
$0.6890456758 \mathrm{E}+00,0.5615387224 \mathrm{E}+00,0.4581378831 \mathrm{E}+00,0.4411117728 \mathrm{E}+02$, $.1841916675 \mathrm{E}+02,0.7910319583 \mathrm{E}+06,0.2451252967 \mathrm{E}+05,0.2781603467 \mathrm{E}+02$, $0.4606818918 \mathrm{E}+04,-.7329269942 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1915539428 \mathrm{E}+02,0.1098363724 \mathrm{E}+05$
$.1481675039 \mathrm{E}+08,0.4934382478 \mathrm{E}+07,0.1504197032 \mathrm{E}+08,0.1949210316 \mathrm{E}+04$ $0.1481675039 \mathrm{E}+08,0.4934382478 \mathrm{E}+07$,
$0.2258963349 \mathrm{E}+05,-.9315210607 \mathrm{E}+04$,
$0.1641000000 \mathrm{E}+04,0.2111209514 \mathrm{E}+08,0.9219222351 \mathrm{E}+06,-.1588238100 \mathrm{E}+08$ $0.5568855218 \mathrm{E}+04,0.2386059041 \mathrm{E}+04,-.2375212027 \mathrm{E}+05,-.2705893122 \mathrm{E}+02$, $0.1330531982 \mathrm{E}+01,-.6305819554 \mathrm{E}+01,-.2147572067 \mathrm{E}+00,0.7620197421 \mathrm{E}+00$, $.6109052748 \mathrm{E}+00,-.6954044241 \mathrm{E}+00,0.3198971147 \mathrm{E}+00,0.6434893341 \mathrm{E}+00$, $0.6857784111 \mathrm{E}+00,0.5630202027 \mathrm{E}+00,0.4612116891 \mathrm{E}+00,0.4407693856 \mathrm{E}+02$, $.1849549321 \mathrm{E}+02,0.7910005752 \mathrm{E}+06,0.2451262213 \mathrm{E}+05,0.2781581266 \mathrm{E}+02$, $0.4610697204 \mathrm{E}+04,-.7341672541 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1904607232 \mathrm{E}+02,0.1098354813 \mathrm{E}+05$ $0.1481869107 \mathrm{E}+08,0.4956968599 \mathrm{E}+07$,
$0.1642000000 \mathrm{E}+04,0.2111765047 \mathrm{E}+08,0.9243089586 \mathrm{E}+06,-.1590613627 \mathrm{E}+08$
$0.1642000000 \mathrm{E}+04,0.2111765047 \mathrm{E}+08,0.9243089586 \mathrm{E}+06,-.1590613627 \mathrm{E}+08$,
$0.5541792723 \mathrm{E}+04,0.2387387244 \mathrm{E}+04,-.2375841077 \mathrm{E}+05,-.2706605419 \mathrm{E}+02$,
$0.1325872408 \mathrm{E}+01,-.6275182366 \mathrm{E}+01,-.2147015348 \mathrm{E}+00,0.7620354392 \mathrm{E}+00$, $.6109052629 \mathrm{E}+00,-.6973375608 \mathrm{E}+00,0.3183382290 \mathrm{E}+00,0.6421690573 \mathrm{E}+00$,
$0.6838300792 \mathrm{E}+00,0.5638818682 \mathrm{E}+00,0.4630482281 \mathrm{E}+00,0.4404264296 \mathrm{E}+02$,
$.1857172719 \mathrm{E}+02,0.7909691393 \mathrm{E}+06,0.2451271439 \mathrm{E}+05,0.2781559169 \mathrm{E}+02$,,$~$
$-.1857172719 \mathrm{E}+02,0.7909691393 \mathrm{E}+06,0.2451271439 \mathrm{E}+05,0.2781559169 \mathrm{E}+02$,
$0.4614575474 \mathrm{E}+04,-.7353957923 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1893675036 \mathrm{E}+02,0.1098345953 \mathrm{E}+05{ }^{\prime}$, $0.1482061469 \mathrm{E}+08,0.4979547677 \mathrm{E}+07,0.1502329826 \mathrm{E}+08,0.1915092530 \mathrm{E}+04$, $0.1482061469 \mathrm{E}+08,0.4979547677 \mathrm{E}+07$,
$0.2257554586 \mathrm{E}+05,-.9356832618 \mathrm{E}+04$,
$0.2257554586 \mathrm{E}+05,-.9356832618 \mathrm{E}+04$,
$0.1643000000 \mathrm{E}+04,0.2112317872 \mathrm{E}+08,0.9266970080 \mathrm{E}+06,-.1592989781 \mathrm{E}+08$, $0.1643000000 \mathrm{E}+04,0.2112317872 \mathrm{E}+08,0.9266970080 \mathrm{E}+06,-.1592989781 \mathrm{E}+08$,
$0.5514723121 \mathrm{E}+04,0.2388710784 \mathrm{E}+04,-.2376467063 \mathrm{E}+05,-.2707314287 \mathrm{E}+02$, $0.5514723121 \mathrm{E}+04,0.2388710784 \mathrm{E}+04,-.2376467063 \mathrm{E}+05,-.2707314287 \mathrm{E}+02$,
$0.1321206343 \mathrm{E}+01,-.6244537359 \mathrm{E}+01,-.2146459197 \mathrm{E}+00,0.7620511070 \mathrm{E}+00$, $0.1321206343 \mathrm{E}+01,-.6244537359 \mathrm{E}+01,-.2146459197 \mathrm{E}+00,0.7620511070 \mathrm{E}+00$,
$-.6109052623 \mathrm{E}+00,-.6984144992 \mathrm{E}+00,0.3174809018 \mathrm{E}+00,0.6414226876 \mathrm{E}+00$, $-.6109052623 \mathrm{E}+00,-.6984144992 \mathrm{E}+00,0.3174809018 \mathrm{E}+00,0.6414226876 \mathrm{E}+00$,
$0.6827476228 \mathrm{E}+00,0.5643438556 \mathrm{E}+00,0.4640815621 \mathrm{E}+00,0.4400829060 \mathrm{E}+02$, $.6827476228 \mathrm{E}+00,0.5643438556 \mathrm{E}+00,0.4640815621 \mathrm{E}+00,0.4400829060 \mathrm{E}+02$,,
$.1864786875 \mathrm{E}+02,0.7909376509 \mathrm{E}+06,0.2451280646 \mathrm{E}+05,0.2781537162 \mathrm{E}+02$, $-.1864786875 \mathrm{E}+02,0.7909376509 \mathrm{E}+06,0.2451280646 \mathrm{E}+05,0.2781537162 \mathrm{E}+02$,,
$0.4618453727 \mathrm{E}+04,-.7366126421 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4618453727 \mathrm{E}+04,-.7366126421 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1882742840 \mathrm{E}+02,0.1098337145 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1882742840 \mathrm{E}+02,0.1098337145 \mathrm{E}+05$,
$0.1482252125 \mathrm{E}+08,0.5002119682 \mathrm{E}+07,0.1501393103 \mathrm{E}+08,0.1898028158 \mathrm{E}+04$,
$0.1482252125 \mathrm{E}+08,0.5002119682 \mathrm{E}+07$,
$0.2256845890 \mathrm{E}+05,-.9377624038 \mathrm{E}+04$,
$0.2256845890 \mathrm{E}+05,-.9377624038 \mathrm{E}+04$,
$0.1644000000 \mathrm{E}+04,0.2112867991 \mathrm{E}+08,0.9290863786 \mathrm{E}+06,-.1595366560 \mathrm{E}+08$ $0.5487646448 \mathrm{E}+04,0.2390029655 \mathrm{E}+04,-.2377089984 \mathrm{E}+05,-.2708019710 \mathrm{E}+02$ $0.1316534318 \mathrm{E}+01,-.6213884571 \mathrm{E}+01,-.2145903551 \mathrm{E}+00,0.7620667729 \mathrm{E}+00$ $.6109052407 \mathrm{E}+00,-.6990082254 \mathrm{E}+00,0.3170216206 \mathrm{E}+00,0.6410029585 \mathrm{E}+00$ $0.6821572255 \mathrm{E}+00,0.5645808407 \mathrm{E}+00,0.4646611605 \mathrm{E}+00,0.4397388163 \mathrm{E}+02$ $-.1872391794 \mathrm{E}+02,0.7909061106 \mathrm{E}+06,0.2451289833 \mathrm{E}+05,0.2781515233 \mathrm{E}+02$,,
$0.4622331963 \mathrm{E}+04,-.7378178328 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4622331963 \mathrm{E}+04,-.7378178328 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1871810643 \mathrm{E}+02,0.1098328387 \mathrm{E}+05$ $0.1482441075 \mathrm{E}+08,0.5024684585 \mathrm{E}+07,0.1500454302 \mathrm{E}+08,0.1880960157 \mathrm{E}+04$ $0.2256134319 \mathrm{E}+05,-.9398402362 \mathrm{E}+04$,
$0.1645000000 \mathrm{E}+04,0.2113415402 \mathrm{E}+08,0.9314770657 \mathrm{E}+06,-.1597743960 \mathrm{E}+08$
$0.5460562739 \mathrm{E}+04,0.2391343851 \mathrm{E}+04,-.2377709840 \mathrm{E}+05,-.2708721677 \mathrm{E}+02$,,
$0.1311856665 \mathrm{E}+01,-6183224041 \mathrm{E}+01,-.2145347932 \mathrm{E}+00,0.7620824168 \mathrm{E}+00$,
$0.1311856665 \mathrm{E}+01,-.6183224041 \mathrm{E}+01,-.2145347932 \mathrm{E}+00,0.7620824168 \mathrm{E}+00$, $.6109052402 \mathrm{E}+00,-.6993479996 \mathrm{E}+00,0.3167721588 \mathrm{E}+00,0.6407556280 \mathrm{E}+00$
$0.6818263693 \mathrm{E}+00,0.5646997339 \mathrm{E}+00,0.4650021641 \mathrm{E}+00,0.4393941616 \mathrm{E}+02$, $.1879987485 \mathrm{E}+02,0.7908745188 \mathrm{E}+06,0.2451299001 \mathrm{E}+05,0.2781493376 \mathrm{E}+02$,
$.4626210182 \mathrm{E}+04,-.7390113907 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.4626210182 \mathrm{E}+04,-.7390113907 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1860878447 \mathrm{E}+02,0.1098319680 \mathrm{E}+05$
$1482628317 \mathrm{E}+08,0.5047242358 \mathrm{E}+07,0.1499513423 \mathrm{E}+08,0.1863888546 \mathrm{E}+04$ $0.1482628317 \mathrm{E}+08,0.5047242358 \mathrm{E}+07$,
$0.2255419874 \mathrm{E}+05,-.9419167562 \mathrm{E}+04$,
$0.1646000000 \mathrm{E}+04,0.2113960103 \mathrm{E}+08,0.9338690647 \mathrm{E}+06,-.1600121979 \mathrm{E}+08$ $0.5433472026 \mathrm{E}+04,0.2392653366 \mathrm{E}+04,-.2378326629 \mathrm{E}+05,-.2709420183 \mathrm{E}+02$, $0.1307173568 \mathrm{E}+01,-.6152555806 \mathrm{E}+01,-.2144792390 \mathrm{E}+00,0.7620980505 \mathrm{E}+00$,,$~$
$-.6109052443 \mathrm{E}+00,-.6995608991 \mathrm{E}+00,0.3166276638 \mathrm{E}+00,0.6405946230 \mathrm{E}+00$, $.6109052443 \mathrm{E}+00,-.6995608991 \mathrm{E}+00,0.3166276638 \mathrm{E}+00,0.6405946230 \mathrm{E}+00$ $.1887573953 \mathrm{E}+02,0.7908428762 \mathrm{E}+06,0.2451308148 \mathrm{E}+05,0.2781471586 \mathrm{E}+02$ $0.4630088385 \mathrm{E}+04,-.7401933405 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1849946251 \mathrm{E}+02,0.1098311025 \mathrm{E}+05$, $0.1482813852 \mathrm{E}+08,0.5069792973 \mathrm{E}+07,0.1498570469 \mathrm{E}+08,0.1846813345 \mathrm{E}+04$ $0.2254702557 \mathrm{E}+05,-.9439919609 \mathrm{E}+04$
$0.1647000000 \mathrm{E}+04,0.2114502096 \mathrm{E}+08,0.9362623709 \mathrm{E}+06,-.1602500612 \mathrm{E}+08$ $0.5406374347 \mathrm{E}+04,0.2393958196 \mathrm{E}+04,-.2378940351 \mathrm{E}+05,-.2710115223 \mathrm{E}+02$, $0.1302485128 \mathrm{E}+01,-.6121879905 \mathrm{E}+01,-.2144236699 \mathrm{E}+00,0.7621136707 \mathrm{E}+00$ $.6109052649 \mathrm{E}+00,-.6997131672 \mathrm{E}+00,0.3165333891 \mathrm{E}+00,0.6404748997 \mathrm{E}+00$ $.6814865908 \mathrm{E}+00,0.5647914362 \mathrm{E}+00,0.4653887194 \mathrm{E}+00,0.4387031629 \mathrm{E}+02$
$1895151206 \mathrm{E}+02,0.7908111831 \mathrm{E}+06,0.2451317276 \mathrm{E}+05,0.2781449862 \mathrm{E}+02$ $-.1895151206 \mathrm{E}+02,0.7908111831 \mathrm{E}+06,0.2451317276 \mathrm{E}+05,0.2781449862 \mathrm{E}+02$, $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1839014055 \mathrm{E}+02,0.1098302420 \mathrm{E}+05$, $.1482997680 \mathrm{E}+08,0.5092336400 \mathrm{E}+07,0.1497625440 \mathrm{E}+08,0.1829734571 \mathrm{E}+04$, $0.2253982367 \mathrm{E}+05,-.9460658473 \mathrm{E}+04$,
$0.1648000000 \mathrm{E}+04,0.2115041378 \mathrm{E}+08,0.9386569796 \mathrm{E}+06,-.1604879858 \mathrm{E}+08$, $0.1648000000 \mathrm{E}+04,0.2115041378 \mathrm{E}+08,0.9386569796 \mathrm{E}+06,-.1604879858 \mathrm{E}+08$,
$0.5379269734 \mathrm{E}+04,0.2395258335 \mathrm{E}+04,-.2379551005 \mathrm{E}+05,-.2710806797 \mathrm{E}+02$, $0.5379269734 \mathrm{E}+04,0.2395258335 \mathrm{E}+04,-.2379551005 \mathrm{E}+05,-.2710806797 \mathrm{E}+02$,
$0.1297791402 \mathrm{E}+01,-.6091196376 \mathrm{E}+01,-.2143680801 \mathrm{E}+00,0.7621291928 \mathrm{E}+00$, $.1297791402 \mathrm{E}+01,-.6091196376 \mathrm{E}+01,-.2143680801 \mathrm{E}+00,0.7621291928 \mathrm{E}+00$,,
$.6109054098 \mathrm{E}+00,-.6998368323 \mathrm{E}+00,0.3164629196 \mathrm{E}+00,0.6403746003 \mathrm{E}+00$, $.6813770868 \mathrm{E}+00,0.5648099804 \mathrm{E}+00,0.4655265316 \mathrm{E}+00,0.4383568215 \mathrm{E}+02$, $.6813770868 \mathrm{E}+00,0.5648099804 \mathrm{E}+00,0.4655265316 \mathrm{E}+00,0.4383568215 \mathrm{E}+02$
$-.1902719249 \mathrm{E}+02,0.7907794400 \mathrm{E}+06,0.2451326383 \mathrm{E}+05,0.2781428203 \mathrm{E}+02$ $.4637844740 \mathrm{E}+04,-.7425225101 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4637844740 \mathrm{E}+04,-.7425225101 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1828081858 \mathrm{E}+02,0.1098293866 \mathrm{E}+05$, $0.1483179799 \mathrm{E}+08,0.5114872611 \mathrm{E}+07,0.1496678338 \mathrm{E}+08,0.1812652244 \mathrm{E}+04$, $0.1483179799 \mathrm{E}+08,0.5114872611 \mathrm{E}+07$,
$0.2253259307 \mathrm{E}+05,-.9481384127 \mathrm{E}+04$,
$0.1649000000 \mathrm{E}+04,0.2115577949 \mathrm{E}+08,0.9410528860 \mathrm{E}+06,-.1607259713 \mathrm{E}+08$
$0.5352158222 \mathrm{E}+04,0.2396553777 \mathrm{E}+04,-.2380158590 \mathrm{E}+05,-.2711494900 \mathrm{E}+02$
$0.1293092410 \mathrm{E}+01,-.6060505261 \mathrm{E}+01,-.2143124608 \mathrm{E}+00,0.7621448373 \mathrm{E}+00$, . $6109054068 \mathrm{E}+00$ . 6812806931E+00, . $1910278090 \mathrm{E}+02$, . $4641722892 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1483360210 \mathrm{E}+08$, $0.2252533377 \mathrm{E}+05$, $0.1650000000 \mathrm{E}+04$ $0.4645601027 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.2251804578 \mathrm{E}+05$ $0.1651000000 \mathrm{E}+04$, $0.5297914643 \mathrm{E}+04$, $0.1283678716 \mathrm{E}+01$, $.6109056366 \mathrm{E}+00$, $0.6811026815 \mathrm{E}+00$, . 1925368193E+02, . $9999000000 \mathrm{E}+09$, $0.1483715905 \mathrm{E}+08$, $0.2251072912 \mathrm{E}+05$, $0.1652000000 \mathrm{E}+04$,
$0.5270782645 \mathrm{E}+04$, $0.1278964029 \mathrm{E}+01$,
0. $.6109057553 \mathrm{E}+00$
$6810161589 \mathrm{E}+00$
1932899469E+02
$.1932899469 \mathrm{E}+02$,
$.4653357245 \mathrm{E}+04$, $.4653357245 \mathrm{E}+04$, 1483891189E+08 $0.2250338378 \mathrm{E}+05$, $0.2250338378 \mathrm{E}+05$,
$0.1653000000 \mathrm{E}+04$, $0.1653000000 \mathrm{E}+04$,
$0.5243643887 \mathrm{E}+04$, $0.1274244126 \mathrm{E}+01$ $.6109058395 \mathrm{E}+00$
$-6.6809301208 \mathrm{E}+00$, . $1940421570 \mathrm{E}+02$, $0.4657235328 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$ $0.1484064763 \mathrm{E}+08$, $0.2249600979 \mathrm{E}+05$
$0.1654000000 \mathrm{E}+04$ $0.1654000000 \mathrm{E}+04$,
$0.5216498405 \mathrm{E}+04$, $0.5216498405 \mathrm{E}+04$,

$0.1269519024 \mathrm{E}+01$, | $.1269519024 \mathrm{E}+01$, |
| :--- |
| $.6109059259 \mathrm{E}+00$ | $0.6808443247 \mathrm{E}+00$ . 1947934505E+02, $0.4661113394 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1484236626 \mathrm{E}+08$,

$0.2248860716 \mathrm{E}+05$, $0.2248860716 E+05$,
$0.1655000000 \mathrm{E}+04$, $0.1655000000 \mathrm{E}+04,0$
$0.5189346232 \mathrm{E}+04,0$ $0.5189346232 \mathrm{E}+04$,
$0.1264788724 \mathrm{E}+01$, $.6109059332 \mathrm{E}+00$ $0.6807586429 \mathrm{E}+00$ . $1955438280 \mathrm{E}+02$, $0.4664991442 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$ -. $1484406780 \mathrm{E}+08$ $0.2248117588 \mathrm{E}+05$ $0.1656000000 \mathrm{E}+04$, $0.5162187404 \mathrm{E}+04$, $0.1260053235 \mathrm{E}+01$, $0.6806730392 \mathrm{E}+00$ . $1962932903 \mathrm{E}+02$ $0.4668869473 E+04$, $.9999000000 \mathrm{E}+09$ $0.1484575222 \mathrm{E}+08$, $0.2247371599 \mathrm{E}+05$ $0.1657000000 \mathrm{E}+04$, $0.5135021956 \mathrm{E}+04$, $-.6109059269 \mathrm{E}+00$
$.6805875014 \mathrm{E}+00$, $1970418380 \mathrm{E}+02$ . $4672747487 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, . $1484741953 \mathrm{E}+08$, $0.2246622747 E+05$,
0. $0.1658000000 \mathrm{E}+04$,
0. $0.5107849922 \mathrm{E}+04$, $0.1250566730 \mathrm{E}+01$, $.6109059592 \mathrm{E}+00$ $0.6805020488 \mathrm{E}+00$ $.1977894721 \mathrm{E}+02$, $0.4676625482 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $0.1484906973 \mathrm{E}+08$ $0.2245871035 \mathrm{E}+05$ $0.1659000000 \mathrm{E}+04$,
$0.5080671337 \mathrm{E}+04$,
$0.5325039847 \mathrm{E}+04,0.2116111809 \mathrm{E}+08,0.9434500856 \mathrm{E}+06,-.1609640174 \mathrm{E}+08$, $.1288388178 \mathrm{E}+01,0.2397844518 \mathrm{E}+04,-.2380763105 \mathrm{E}+05,-.2712179533 \mathrm{E}+02$, $.1288388178 \mathrm{E}+01,-.6029806595 \mathrm{E}+01,-.2142568026 \mathrm{E}+00,0.7621604035 \mathrm{E}+00$,
$.6109055098 \mathrm{E}+00,-.7000526555 \mathrm{E}+00,0.3163479706 \mathrm{E}+00,0.6401954709 \mathrm{E}+00$, $0.6811903567 \mathrm{E}+00,-.7000526555 \mathrm{E}+00,0.3163479706 \mathrm{E}+00,0.6401954709 \mathrm{E}+00$, $.1917827735 \mathrm{E}+02,0.7907158060 \mathrm{E}+06,0.2451344537 \mathrm{E}+05,0.2781385075 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1806217466 \mathrm{E}+02,0.1098276912 \mathrm{E}+05$,,
$0.1483538912 \mathrm{E}+08,0.5159923269 \mathrm{E}+07,0.1494777919 \mathrm{E}+08,0.1778477007 \mathrm{E}+04$, 396E+00, $0.6402830572 \mathrm{E}+00$ $5648224736 \mathrm{E}+00,0.4656524353 \mathrm{E}+00,0.4380099203 \mathrm{E}+02$, $.7907476475 \mathrm{E}+06,0.2451335470 \mathrm{E}+05,0.2781406607 \mathrm{E}+02$, $7436697764 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1817149662 \mathrm{E}+02,0.1098285363 \mathrm{E}+05$ $.5137401577 \mathrm{E}+07,0.1495729163 \mathrm{E}+08,0.1795566383 \mathrm{E}+04$ $9502096541 E+04$,
$.2397844518 \mathrm{E}+04,-.2380763105 \mathrm{E}+05,-.2712179533 \mathrm{E}+02$ $.5648322590 \mathrm{E}+00,0.4657727097 \mathrm{E}+00,0.4376624608 \mathrm{E}+02$,
$7907158060 \mathrm{E}+06,0.2451344537 \mathrm{~F}+05,0.2781385075 \mathrm{E}+02$, $7907158060 \mathrm{E}+06,0.2451344537 \mathrm{E}+05,0.2781385075 \mathrm{E}+02$,
$7448055278 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9522795687 \mathrm{E}+04$,
$.2116642957 \mathrm{E}+08,0.9458485735 \mathrm{E}+06,-.1612021239 \mathrm{E}+08$, $.2399130552 \mathrm{E}+04,-.2381364551 \mathrm{E}+05,-.2712860694 \mathrm{E}+02$, .5999100418E+01, - . 2142011428E+00, 0.7621759466E+00, $7001549883 \mathrm{E}+00,0.3162951898 \mathrm{E}+00,0.6401096354 \mathrm{E}+00$, $.5648408443 \mathrm{E}+00,0.4658904999 \mathrm{E}+00,0.4373144443 \mathrm{E}+02$ $7906839161 \mathrm{E}+06,0.2451353584 \mathrm{E}+05,0.2781363607 \mathrm{E}+02$, $7459297874 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1795285270 \mathrm{E}+02,0.1098268511 \mathrm{E}+05$ $5182437659 \mathrm{E}+07,0.1493824605 \mathrm{E}+08,0.1761384136 \mathrm{E}+04$ $9543481537 \mathrm{E}+04$
. $2117171392 \mathrm{E}+08,0.9482483451 \mathrm{E}+06,-.1614402902 \mathrm{E}+08$ $.2400411873 \mathrm{E}+04,-.2381962925 \mathrm{E}+05,-.2713538382 \mathrm{E}+02$, $5968386768 \mathrm{E}+01,-.2141455652 \mathrm{E}+00,0.0 .7621914688 \mathrm{E}+00$, $7002561447 \mathrm{E}+00,-0.3162433255 \mathrm{E}+00,0.6400246017 \mathrm{E}+00$, $.5648489391 \mathrm{E}+00,0.4660071538 \mathrm{E}+00,0.4369658720 \mathrm{E}+02$, $.7906519782 \mathrm{E}+06,0.2451362610 \mathrm{E}+05,0.2781342202 \mathrm{E}+02$, $.7470425785 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $5204944717 \mathrm{E}+07,0.1492869223 \mathrm{E}+08,0.1744287788 \mathrm{E}+04$ $.9564154062 \mathrm{E}+04$
$.2117697113 E+08,0.9506493957 E+06,-.1616785163 E+08$ $.2401688478 \mathrm{E}+04,-.2382558228 \mathrm{E}+05,-.2714212596 \mathrm{E}+02$, $.5937665685 \mathrm{E}+01,-.2140900408 \mathrm{E}+00,0.7622069992 \mathrm{E}+00$, $7003567841 \mathrm{E}+00,0.3161918261 \mathrm{E}+00,0.6399399223 \mathrm{E}+00$ $.5648568132 \mathrm{E}+00,0.4661233218 \mathrm{E}+00,0.4366167452 \mathrm{E}+02$,
$7906199928 \mathrm{E}+06,0.2451371615 \mathrm{E}+05,0.2781320861 \mathrm{E}+02$, $7481439243 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1773420877 \mathrm{E}+02,0.1098251863 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.1773420877 \mathrm{E}+02,0.1098251863 \mathrm{E}+05$,
$5227444417 \mathrm{E}+07,0.1491911774 \mathrm{E}+08,0.1727187982 \mathrm{E}+04$, $9584813233 \mathrm{E}+04$,
$.9584813233 \mathrm{E}+04$,
$2118220121 \mathrm{E}+08,0.9530517205 \mathrm{E}+06,-.1619168018 \mathrm{E}+08$, $.2402960360 \mathrm{E}+04,-.2383150458 \mathrm{E}+05,-.2714883334 \mathrm{E}+02$, $5906937208 \mathrm{E}+01,-.2140344189 \mathrm{E}+00,0.7622225509 \mathrm{E}+00$, $7004571886 \mathrm{E}+00,0.3161405748 \mathrm{E}+00,0.6398553461 \mathrm{E}+00$,
$5648645146 \mathrm{E}+00,0.4662393009 \mathrm{E}+00,0.4362670653 \mathrm{E}+02$, $.5648645146 \mathrm{E}+00,0.4662393009 \mathrm{E}+00,0.4362670653 \mathrm{E}+02$, $7905879604 \mathrm{E}+06,0.2451380600 \mathrm{E}+05,0.2781299584 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,0.1762488681 \mathrm{E}+02,0.1098243615 \mathrm{E}+05$, $.5249936727 \mathrm{E}+07,0.1490952261 \mathrm{E}+08,0.1710084738 \mathrm{E}+04$, $.9605459021 \mathrm{E}+04$,
$.2118740413 \mathrm{E}+08,0.9554553148 \mathrm{E}+06,-.1621551463 \mathrm{E}+08$,
$.2404227514 \mathrm{E}+04,-.2383739615 \mathrm{E}+05,-.2715550595 \mathrm{E}+02$, $.2404227514 \mathrm{E}+04,-.2383739615 \mathrm{E}+05,-.2715550595 \mathrm{E}+02$, $.5876201375 \mathrm{E}+01,-.2139787514 \mathrm{E}+00,0.7622381746 \mathrm{E}+00$, $.7005574666 \mathrm{E}+00,0.3160893836 \mathrm{E}+00,0.6397708477 \mathrm{E}+00$, $0.5648720800 \mathrm{E}+00,0.4663552329 \mathrm{E}+00,0.4359168334 \mathrm{E}+02$, $0.7905558816 \mathrm{E}+06,0.2451389564 \mathrm{E}+05,0.2781278369 \mathrm{E}+02$, $.7503123732 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,0.1751556485 \mathrm{E}+02,0.1098235418 \mathrm{E}+05$, $.5272421621 \mathrm{E}+07,0.1489990683 \mathrm{E}+08,0.1692978075 \mathrm{E}+04$, .9626091399E+04,
$.2119257990 \mathrm{E}+08,0.9578601739 \mathrm{E}+06,-.1623935496 \mathrm{E}+08$, $5845458225 \mathrm{E}+01,-.2384325698 \mathrm{E}+05,-.2716214379 \mathrm{E}+02$, $7006576191 \mathrm{E}+00,0.3160382374 \mathrm{E}+00,0.6396864335 \mathrm{E}+00$, $5648796257 \mathrm{E}+00,0.4664710304 \mathrm{E}+00,0.4355660510 \mathrm{E}+02$, $.7905237567 \mathrm{E}+06,0.2451398507 \mathrm{E}+05,0.2781257218 \mathrm{E}+02$, $7513795229 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1740624288 \mathrm{E}+02,0.1098227272 \mathrm{E}+05$, $5294899070 \mathrm{E}+07,0.1489027043 \mathrm{E}+08,0.1675868012 \mathrm{E}+04$ $9646710337 E+04$
$.2119772850 \mathrm{E}+08,0.9602662931 \mathrm{E}+06,-.1626320114 \mathrm{E}+08$, $.2406747619 \mathrm{E}+04,-.2384908706 \mathrm{E}+05,-.2716874685 \mathrm{E}+02$, $.5814707797 \mathrm{E}+01,-.2138675533 \mathrm{E}+00,0.7622693868 \mathrm{E}+00$,
$.7007576775 \mathrm{E}+00,0.3159871781 \mathrm{E}+00,0.6396020487 \mathrm{E}+00$, $5648871438 \mathrm{E}+00,0.4665867204 \mathrm{E}+00,0.4352147193 \mathrm{E}+02$ $.7904915862 \mathrm{E}+06,0.2451407429 \mathrm{E}+05,0.2781236131 \mathrm{E}+02$, $7524353207 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1729692092 \mathrm{E}+02,0.1098219178 \mathrm{E}+05$ $5917369044 \mathrm{E}+07,0.1488061341 \mathrm{E}+08,0.1698219178 \mathrm{E}+05$, $9667315808 \mathrm{E}+04$,
$.2120284994 \mathrm{E}+08$,
. $.5783950128 \mathrm{E}+01,-.2385488639 \mathrm{E}+05,-.2717531511 \mathrm{E}+02$,
$.20321 \mathrm{E}+00,0.7622849362 \mathrm{E}+00$ $.7008576007 \mathrm{E}+00,0.3159362048 \mathrm{E}+00,0.6395177386 \mathrm{E}+00$, $.5648946721 \mathrm{E}+00,0.4667022295 \mathrm{E}+00,0.4348628396 \mathrm{E}+02$ $0.7904593708 \mathrm{E}+06,0.2451416330 \mathrm{E}+05,0.2781215108 \mathrm{E}+02$, $.7904593708 \mathrm{E}+06,0.2451416330 \mathrm{E}+05,0.2781215108 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,0.1718759896 \mathrm{E}+02,0.1098211134 \mathrm{E}+05{ }^{\prime}$ $.9999000000 \mathrm{E}+09,0.1718759896 \mathrm{E}+02,0.1098211134 \mathrm{E}+05$, $.9687907782 \mathrm{E}+04$,
.
$9687907782 \mathrm{E}+04$,
$2120794420 \mathrm{E}+08$
$.2120794420 \mathrm{E}+08,0.9650822926 \mathrm{E}+06,-.1631091090 \mathrm{E}+08$, $.2409248751 \mathrm{E}+04,-.2386065496 \mathrm{E}+05,-.2718184856 \mathrm{E}+02$,
$.5753185258 \mathrm{E}+01,-.2137564266 \mathrm{E}+00,0.7623005431 \mathrm{E}+00$,
$.6109059438 \mathrm{E}+00,-.7009574438 \mathrm{E}+00,0.3158853020 \mathrm{E}+00,0.6394334507 \mathrm{E}+00$ $.6804166753 \mathrm{E}+00,0.5649020782 \mathrm{E}+00,0.4668177267 \mathrm{E}+00,0.4345104132 \mathrm{E}+02$, $.1985361931 \mathrm{E}+02,0.7904271107 \mathrm{E}+06,0.2451425210 \mathrm{E}+05,0.2781194148 \mathrm{E}+02$ $0.4680503460 \mathrm{E}+04,-.7545129555 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1707827700 \mathrm{E}+02,0.1098203141 \mathrm{E}+05$,
$.1485070280 \mathrm{E}+08,0.5362286455 \mathrm{E}+07,0.1486123760 \mathrm{E}+08,0.1624517615 \mathrm{E}+04$, $0.1485070280 \mathrm{E}+08,0.5362286455 \mathrm{E}+07,0$
$0.2245116464 \mathrm{E}+05,-.9708486231 \mathrm{E}+04$,
$0.2245116464 \mathrm{E}+05,-.9708486231 \mathrm{E}+04$,
$0.1660000000 \mathrm{E}+04,0.2121301128 \mathrm{E}+08,0.9674921635 \mathrm{E}+06,-.1633477442 \mathrm{E}+08$, $0.1660000000 \mathrm{E}+04,0.2121301128 \mathrm{E}+08,0.9674921635 \mathrm{E}+06,-.1633477442 \mathrm{E}+08$
$0.5053486237 \mathrm{E}+04,0.2410492189 \mathrm{E}+04,-.2386639276 \mathrm{E}+05,-.2718834719 \mathrm{E}+02$ $0.1241059579 \mathrm{E}+01,-.5722413227 \mathrm{E}+01,-.2137007947 \mathrm{E}+00,0.7623161723 \mathrm{E}+00$ $.6109059042 \mathrm{E}+00,-.7010571756 \mathrm{E}+00,0.3158344823 \mathrm{E}+00,0.6393492131 \mathrm{E}+00$ $0.6803313949 \mathrm{E}+00,0.5649094027 \mathrm{E}+00,0.4669331428 \mathrm{E}+00,0.4341574414 \mathrm{E}+02$, $.1992820019 \mathrm{E}+02,0.7903948066 \mathrm{E}+06,0.2451434069 \mathrm{E}+05,0.2781173251 \mathrm{E}+02$,
$. .4684381420 \mathrm{E}+04,-.7555348396 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4684381420 \mathrm{E}+04,-.7555348396 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1696895503 \mathrm{E}+02,0.1098195200 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1696895503 \mathrm{E}+02,0.1098195200 \mathrm{E}+05$,
$.1485231876 \mathrm{E}+08,0.5384733835 \mathrm{E}+07,0.1485151883 \mathrm{E}+08,0.1607394144 \mathrm{E}+04$, $0.1485231876 \mathrm{E}+08,0.5384733835 \mathrm{E}+07$,
$0.2244359034 \mathrm{E}+05,-.9729051127 \mathrm{E}+04$,
$0.1661000000 \mathrm{E}+04,0.2121805117 \mathrm{E}+08,0.9699032754 \mathrm{E}+06,-.1635864367 \mathrm{E}+08$ $0.5026294655 \mathrm{E}+04,0.2411730868 \mathrm{E}+04,-.2387209979 \mathrm{E}+05,-.2719481100 \mathrm{E}+02$, $0.1236298277 \mathrm{E}+01,-.5691634073 \mathrm{E}+01,-.2136452449 \mathrm{E}+00,0.7623318104 \mathrm{E}+00$ $.6109058194 \mathrm{E}+00,-.7011568034 \mathrm{E}+00,0.3157836593 \mathrm{E}+00,0.6392650605 \mathrm{E}+00$, $0.6802461661 \mathrm{E}+00,0.5649167119 \mathrm{E}+00,0.4670484580 \mathrm{E}+00,0.4338039254 \mathrm{E}+02$, $.2000268993 \mathrm{E}+02,0.7903624589 \mathrm{E}+06,0.2451442906 \mathrm{E}+05,0.2781152418 \mathrm{E}+02$, $0.4688259362 \mathrm{E}+04,-.7565454665 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1685963307 \mathrm{E}+02,0.1098187309 \mathrm{E}+05$ $0.1485391759 \mathrm{E}+08,0.5407173626 \mathrm{E}+07,0.1484177951 \mathrm{E}+08,0.1590267369 \mathrm{E}+04$ -. $2243598747 \mathrm{E}+05,-.9749602442 \mathrm{E}+04$
$0.1662000000 \mathrm{E}+04,0.2122306387 \mathrm{E}+08,0.9723156236 \mathrm{E}+06,-.1638251861 \mathrm{E}+08$, $0.4999096626 \mathrm{E}+04,0.2412964784 \mathrm{E}+04,-.2387777603 \mathrm{E}+05,-.2720123996 \mathrm{E}+02$, $0.1231531817 \mathrm{E}+01,-.5660847837 \mathrm{E}+01,-.2135899589 \mathrm{E}+00,0.7623476374 \mathrm{E}+00$ $.6109054011 \mathrm{E}+00,-.7012560304 \mathrm{E}+00,0.3157327332 \mathrm{E}+00,0.6391813679 \mathrm{E}+00$, $.6801612376 \mathrm{E}+00,0.5649238187 \mathrm{E}+00,0.4671635364 \mathrm{E}+00,0.4334498665 \mathrm{E}+02$,
$.2007708860 \mathrm{E}+02,0.7903300681 \mathrm{E}+06,0.2451451721 \mathrm{E}+05,0.2781131647 \mathrm{E}+02$, $-.2007708860 \mathrm{E}+02,0.7903300681 \mathrm{E}+06,0.2451451721 \mathrm{E}+05,0.2781131647 \mathrm{E}+02$,
$0.4692137286 \mathrm{E}+04,-.7575448601 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1675031111 \mathrm{E}+02,0.1098179469 \mathrm{E}+05$ $.1485549929 \mathrm{E}+08,0.5429605800 \mathrm{E}+07,0.1483201963 \mathrm{E}+08,0.1573137308 \mathrm{E}+04$, $0.1485549929 \mathrm{E}+08,0.5429605800 \mathrm{E}+07,0$
$0.2242835604 \mathrm{E}+05,-.9770140146 \mathrm{E}+04$,
$0.2242835604 \mathrm{E}+05,-.9770140146 \mathrm{E}+04$,
$0.1663000000 \mathrm{E}+04,0.2122804936 \mathrm{E}+08,0.9747292034 \mathrm{E}+06,-.1640639922 \mathrm{E}+08$, $0.1663000000 \mathrm{E}+04,0.2122804936 \mathrm{E}+08,0.9747292034 \mathrm{E}+06,-.1640639922 \mathrm{E}+08$,
$0.4971892186 \mathrm{E}+04,0.2414193930 \mathrm{E}+04,-.2388342148 \mathrm{E}+05,-.2720763407 \mathrm{E}+02$, $0.4971892186 \mathrm{E}+04,0.2414193930 \mathrm{E}+04,-.2388342148 \mathrm{E}+05,-.2720763407 \mathrm{E}+02$,
$0.1226760231 \mathrm{E}+01,-.5630054555 \mathrm{E}+01,-.2135346453 \mathrm{E}+00,0.7623634579 \mathrm{E}+00$, $0.1226760231 \mathrm{E}+01,-.5630054555 \mathrm{E}+01,-.2135346453 \mathrm{E}+00,0.7623634579 \mathrm{E}+00$,,
$-.6109049954 \mathrm{E}+00,-.7013552152 \mathrm{E}+00,0.3156818643 \mathrm{E}+00,0.6390976628 \mathrm{E}+00$, $-.6109049954 \mathrm{E}+00,-.7013552152 \mathrm{E}+00,0.3156818643 \mathrm{E}+00,0.6390976628 \mathrm{E}+00$,,
$0.6800763320 \mathrm{E}+00,0.5649308972 \mathrm{E}+00,0.4672785722 \mathrm{E}+00,0.4330952661 \mathrm{E}+02$, $.6800763320 \mathrm{E}+00,0.5649308972 \mathrm{E}+00,0.4672785722 \mathrm{E}+00,0.4330952661 \mathrm{E}+02$,,

$.2015139628 \mathrm{E}+02,0.7902976346 \mathrm{E}+06,0.2451460515 \mathrm{E}+05,0.2781110941 \mathrm{E}+02$, $-.46961315192 \mathrm{E}+04,-.7585330441 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.4696015192 \mathrm{E}+04,-.7585330441 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ |
| :--- |
| $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1664098915 \mathrm{E}+02,0.1098171680 \mathrm{E}+05$ | $.1485706387 \mathrm{E}+08,0.5452030329 \mathrm{E}+07,0.1482223923 \mathrm{E}+08,0.1556003983 \mathrm{E}+04$, $0.1485706387 \mathrm{E}+08,0.5452030329 \mathrm{E}+07$,

$0.2242069606 \mathrm{E}+05,-.9790664212 \mathrm{E}+04$,
$0.1664000000 \mathrm{E}+04,0.2123300765 \mathrm{E}+08,0.9771440099 \mathrm{E}+06,-.1643028545 \mathrm{E}+08$ $0.4944681370 \mathrm{E}+04,0.2415418302 \mathrm{E}+04,-.2388903614 \mathrm{E}+05,-.2721399332 \mathrm{E}+02$, $0.1221983536 \mathrm{E}+01,-.5599254265 \mathrm{E}+01,-.2134791849 \mathrm{E}+00,0.7623791873 \mathrm{E}+00$ $-.6109047491 \mathrm{E}+00,-.7014544418 \mathrm{E}+00,0.3156311746 \mathrm{E}+00,0.6390137930 \mathrm{E}+00$ $0.6799913997 \mathrm{E}+00,0.5649379935 \mathrm{E}+00,0.4673935814 \mathrm{E}+00,0.4327401253 \mathrm{E}+02$ $-.2022561305 \mathrm{E}+02,0.7902651590 \mathrm{E}+06,0.2451469288 \mathrm{E}+05,0.2781090298 \mathrm{E}+02$,,
$0.4699893080 \mathrm{E}+04,-.7595100426 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1653166718 \mathrm{E}+02,0.1098163943 \mathrm{E}+05$ $0.1485861130 \mathrm{E}+08,0.5474447183 \mathrm{E}+07,0.1481243831 \mathrm{E}+08,0.1538867410 \mathrm{E}+04$ $0.2241300753 \mathrm{E}+05,-.9811174611 \mathrm{E}+04$,
$0.1665000000 \mathrm{E}+04,0.2123793872 \mathrm{E}+08,0.9795600384 \mathrm{E}+06,-.1645417728 \mathrm{E}+08$, $0.4917464211 \mathrm{E}+04,0.2416637896 \mathrm{E}+04,-.2389461999 \mathrm{E}+05,-.2722031770 \mathrm{E}+02$, $0.1217201737 \mathrm{E}+01,-.5568447007 \mathrm{E}+01,-.2134236532 \mathrm{E}+00,0.7623948647 \mathrm{E}+00$ $-.6109045871 \mathrm{E}+00,-.7015536743 \mathrm{E}+00,0.3155805876 \mathrm{E}+00,0.6389298356 \mathrm{E}+00$ $0.6799064541 \mathrm{E}+00,0.5649450974 \mathrm{E}+00,0.4675085567 \mathrm{E}+00,0.4323844455 \mathrm{E}+02$,
$-.2029973899 \mathrm{E}+02,0.7902326416 \mathrm{E}+06,0.2451478038 \mathrm{E}+05,0.2781069719 \mathrm{E}+02$, $-.2029973899 \mathrm{E}+02,0.7902326416 \mathrm{E}+06,0.2451478038 \mathrm{E}+05,0.2781069719 \mathrm{E}+02$,,
$0.4703770950 \mathrm{E}+04,-.7604758797 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4703770950 \mathrm{E}+04,-.7604758797 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1642234522 \mathrm{E}+02,0.1098156256 \mathrm{E}+05$ $0.1486014160 \mathrm{E}+08,0.5496856334 \mathrm{E}+07,0.1480261689 \mathrm{E}+08,0.1521727611 \mathrm{E}+04$ $0.2240529048 \mathrm{E}+05,-.9831671315 \mathrm{E}+04$,'
$0.1666000000 \mathrm{E}+04,0.2124284257 \mathrm{E}+08,0.9819772841 \mathrm{E}+06,-.1647807468 \mathrm{E}+08$, $0.4890240746 \mathrm{E}+04,0.2417852704 \mathrm{E}+04,-.2390017303 \mathrm{E}+05,-.2722660721 \mathrm{E}+02$ $0.1212414835 \mathrm{E}+01,-.5537632819 \mathrm{E}+01,-.2133682003 \mathrm{E}+00,0.7624104726 \mathrm{E}+00$, $.6109044790 \mathrm{E}+00,-.7016529003 \mathrm{E}+00,0.3155300012 \mathrm{E}+00,0.6388458545 \mathrm{E}+00$, $0.6798214608 \mathrm{E}+00,0.5649522898 \mathrm{E}+00,0.4676234508 \mathrm{E}+00,0.4320282280 \mathrm{E}+02$, $-.2037377418 \mathrm{E}+02,0.7902000831 \mathrm{E}+06,0.2451486767 \mathrm{E}+05,0.2781049204 \mathrm{E}+02$, $0.4707648801 \mathrm{E}+04,-.7614305795 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1631302326 \mathrm{E}+02,0.1098148620 \mathrm{E}+05$ $0.1486165476 \mathrm{E}+08,0.5519257754 \mathrm{E}+07$,
$0.2239754491 \mathrm{E}+05,-.9852154296 \mathrm{E}+04$,
$0.1667000000 \mathrm{E}+04,0.2124771920 \mathrm{E}+08,0.9843957422 \mathrm{E}+06,-.1650197761 \mathrm{E}+08$ $0.4863011008 \mathrm{E}+04,0.2419062723 \mathrm{E}+04,-.2390569525 \mathrm{E}+05,-.2723286184 \mathrm{E}+02$,
$0.1207622845 \mathrm{E}+01,-.5506811740 \mathrm{E}+01,-.2133126484 \mathrm{E}+00,0.7624260261 \mathrm{E}+00$, $0.1207622845 \mathrm{E}+01,-.5506811740 \mathrm{E}+01,-.2133126484 \mathrm{E}+00,0.7624260261 \mathrm{E}+00$
$-.6109044678 \mathrm{E}+00,-.7017520356 \mathrm{E}+00,0.3154796242 \mathrm{E}+00,0.6387618392 \mathrm{E}+00$ $.610944678 \mathrm{E}+00,-.7017520356 \mathrm{E}+00,0.3154796242 \mathrm{E}+00,0.6387618392 \mathrm{E}+00$ $.2044771871 \mathrm{E}+02,0.7901674839 \mathrm{E}+06,0.2451495474 \mathrm{E}+05,0.2781028752 \mathrm{E}+02$, $-.4711526634 \mathrm{E}+04,-.7623741664 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1620370129 \mathrm{E}+02,0.1098141035 \mathrm{E}+05$, $.1486315077 \mathrm{E}+08,0.5541651415 \mathrm{E}+07,0.1478291258 \mathrm{E}+08,0.1487438408 \mathrm{E}+04$, $0.2238977083 \mathrm{E}+05,-.9872623524 \mathrm{E}+04$,
$0.1668000000 \mathrm{E}+04,0.2125256859 \mathrm{E}+08,0.9868154080 \mathrm{E}+06,-.1652588606 \mathrm{E}+08$,,$~$ $0.4835775034 \mathrm{E}+04,0.2420267948 \mathrm{E}+04,-.2391118665 \mathrm{E}+05,-.2723908156 \mathrm{E}+02$, $0.1202825778 \mathrm{E}+01,-.5475983810 \mathrm{E}+01,-.2132570166 \mathrm{E}+00,0.7624414825 \mathrm{E}+00$, $-.6109046003 \mathrm{E}+00,--.7018510268 \mathrm{E}+00,0.3154295290 \mathrm{E}+00,0.6386778127 \mathrm{E}+00$, $-.6109046003 \mathrm{E}+00,-.7018510268 \mathrm{E}+00,0.3154295290 \mathrm{E}+00,0.6386778127 \mathrm{E}+00$,
$0.6796518087 \mathrm{E}+00,0.5649665459 \mathrm{E}+00,0.4678527771 \mathrm{E}+00,0.4313141847 \mathrm{E}+02$, $.2052157264 \mathrm{E}+02,0.7901348444 \mathrm{E}+06,0.2451504159 \mathrm{E}+05,0.2781008365 \mathrm{E}+02$, $-.4715404449 \mathrm{E}+04,-.7633066645 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4715404449 \mathrm{E}+04,-.7633066645 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1609437933 \mathrm{E}+02,0.1098133502 \mathrm{E}+05$,
 $0.1486462963 \mathrm{E}+08,0.5564037286 \mathrm{E}+\odot 7$,
$0.2238196825 \mathrm{E}+05,-.9893078972 \mathrm{E}+04$,
$0.2238196825 \mathrm{E}+05,-.9893078972 \mathrm{E}+04$,
$0.1669000000 \mathrm{E}+04,0.2125739075 \mathrm{E}+08,0.9892362765 \mathrm{E}+06,-.1654979998 \mathrm{E}+08$, $0.1669000000 \mathrm{E}+04,0.2125739075 \mathrm{E}+08,0.9892362765 \mathrm{E}+06,-.1654979998 \mathrm{E}+08$,
$0.4808532857 \mathrm{E}+04,0.2421468373 \mathrm{E}+04,-.2391664722 \mathrm{E}+05,-.2724526637 \mathrm{E}+02$, $0.4808532857 \mathrm{E}+04,0.2421468373 \mathrm{E}+04,-.2391664722 \mathrm{E}+05,-.2764569603 \mathrm{E}+00$
$0.1198023638 \mathrm{E}+01,-.5445149067 \mathrm{E}+01,-.2132012681 \mathrm{E}+00,0.762456375$
$.198047413 \mathrm{E}+00,-.7019499638 \mathrm{E}+00,0.3153795491 \mathrm{E}+00,0.6385937585 \mathrm{E}+00$
$0.6795671178 \mathrm{E}+00,0.5649735601 \mathrm{E}+00,0.4679673159 \mathrm{E}+00,0.4309563615 \mathrm{E}+02$, $.2059533608 \mathrm{E}+02,0.7901021651 \mathrm{E}+06,0.2451512821 \mathrm{E}+05,0.2780988041 \mathrm{E}+02$, $0.4719282245 \mathrm{E}+04,-.7642280983 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1598505737 \mathrm{E}+02,0.1098126019 \mathrm{E}+05$,,$~$
$0.1486609134 \mathrm{E}+08,0.5586415342 \mathrm{E}+07,0.1476312643 \mathrm{E}+08,0.1453136527 \mathrm{E}+04$, $0.2237413718 \mathrm{E}+05,-.9913520612 \mathrm{E}+04$,
$0.1670000000 \mathrm{E}+04,0.2126218566 \mathrm{E}+08,0.9916583431 \mathrm{E}+06,-.1657371934 \mathrm{E}+08$, $0.4781284513 \mathrm{E}+04,0.2422663994 \mathrm{E}+04,-.2392207694 \mathrm{E}+05,-.2725141626 \mathrm{E}+02$, $0.1193216425 \mathrm{E}+01,-.5414307552 \mathrm{E}+01,-.2131456249 \mathrm{E}+00,0.7624724195 \mathrm{E}+00$, $.6109048633 \mathrm{E}+00,-.7020488317 \mathrm{E}+00,0.3153295457 \mathrm{E}+00,0.6385097615 \mathrm{E}+00$, $0.6794824357 \mathrm{E}+00,0.5649806077 \mathrm{E}+00,0.4680817583 \mathrm{E}+00,0.4305980057 \mathrm{E}+02$, $.2066900909 \mathrm{E}+02,0.7900694466 \mathrm{E}+06,0.2451521462 \mathrm{E}+05,0.2780967781 \mathrm{E}+02$, $0.4723160023 \mathrm{E}+04,-.7651384921 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1587573541 \mathrm{E}+02,0.1098118587 \mathrm{E}+05$,
$0.1486753590 \mathrm{E}+08,0.5608785551 \mathrm{E}+07,0.1475320269 \mathrm{E}+08,0.1435980880 \mathrm{E}+04$, $0.2236627764 \mathrm{E}+05,-.9933948415 \mathrm{E}+04$,
$0.1671000000 \mathrm{E}+04,0.2126695332 \mathrm{E}+08,0.9940816029 \mathrm{E}+06,-.1659764412 \mathrm{E}+08$, $0.4754030036 \mathrm{E}+04,0.2423854805 \mathrm{E}+04,-.2392747583 \mathrm{E}+05,-.2725753122 \mathrm{E}+02$, $0.1188404150 \mathrm{E}+01,-.5383459302 \mathrm{E}+01,-.2130900357 \mathrm{E}+00,0.7624878659 \mathrm{E}+00$, $.6109049771 \mathrm{E}+00,-.7021476513 \mathrm{E}+00,0.3152795400 \mathrm{E}+00,0.6384257885 \mathrm{E}+00$, $0.6793977572 \mathrm{E}+00,0.5649876689 \mathrm{E}+00,0.4681961358 \mathrm{E}+00,0.4302391184 \mathrm{E}+02$, $.2074259176 \mathrm{E}+02,0.7900366892 \mathrm{E}+06,0.2451530080 \mathrm{E}+05,0.2780947585 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,0.1576641344 \mathrm{E}+02,0.1098111207 \mathrm{E}+05$ $1486896331 \mathrm{E}+08,0.5631147887 \mathrm{E}+07,0.1474325854 \mathrm{E}+08,0.1418822122 \mathrm{E}+04$ $0.2235838964 \mathrm{E}+05,-.9954362353 \mathrm{E}+04$
$0.1672000000 \mathrm{E}+04,0.2127169372 \mathrm{E}+08,0.9965060511 \mathrm{E}+06,-.1662157428 \mathrm{E}+08$, $0.4726769462 \mathrm{E}+04,0.2425040800 \mathrm{E}+04,-.2393284386 \mathrm{E}+05,-.2726361124 \mathrm{E}+02$, $0.1183586823 \mathrm{E}+01,-.5352604358 \mathrm{E}+01,-.2130343761 \mathrm{E}+00,0.7625033818 \mathrm{E}+00$, $.610950231 \mathrm{E}+00,-.7022463992 \mathrm{E}+00,0.3152295736 \mathrm{E}+00,0.6383418447 \mathrm{E}+00$, $.2081608418 \mathrm{E}+02,0.7900038934 \mathrm{E}+06,0.2451538675 \mathrm{E}+05,0.2780927451 \mathrm{E}+02$, $-.2081608418 \mathrm{E}+02,0.7900038934 \mathrm{E}+06,0.2451538675 \mathrm{E}+05,0.2780927451 \mathrm{E}+02$,
$0.4730915522 \mathrm{E}+04,-.7669262577 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1565709148 \mathrm{E}+02,0.1098103877 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1565709148 \mathrm{E}+02,0.1098103877 \mathrm{E}+05$, $0.1487037355 \mathrm{E}+08,0$ $0.2235047318 \mathrm{E}+05,-.9974762398 \mathrm{E}+04$,
$0.1673000000 \mathrm{E}+04,0.2127640685 \mathrm{E}+08,0.9989316829 \mathrm{E}+06,-.1664550980 \mathrm{E}+08$, $0.1673000000 \mathrm{E}+04,0.2127640685 \mathrm{E}+08,0.9989316829 \mathrm{E}+06,-.1664550980 \mathrm{E}+08$,
$0.4699502825 \mathrm{E}+04,0.2426221976 \mathrm{E}+04,-.2393818103 \mathrm{E}+05,-.2726965630 \mathrm{E}+02$, $0.4699502825 \mathrm{E}+04,0.2426221976 \mathrm{E}+04,-.2393818103 \mathrm{E}+05,-.2726965630 \mathrm{E}+02$,
$0.1178764454 \mathrm{E}+01,-.5321742759 \mathrm{E}+01,-.2129786868 \mathrm{E}+00,0.7625189181 \mathrm{E}+00$, $-.6109050486 \mathrm{E}+00,-.7023451253 \mathrm{E}+00,0.3151796209 \mathrm{E}+00,0.6382578879 \mathrm{E}+00$,, $-.6792285358 \mathrm{E}+00,0.5650015098 \mathrm{E}+00,0.4684249034 \mathrm{E}+00,0.4295197547 \mathrm{E}+02$, $-.2088948644 \mathrm{E}+02,0.7899710598 \mathrm{E}+06,0.2451547248 \mathrm{E}+05,0.2780907381 \mathrm{E}+02$, $0.4734793243 \mathrm{E}+04,-.7678036786 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$, $0.1487176662 \mathrm{E}+08$, $0.2234252828 \mathrm{E}+05,-.9995148522 \mathrm{E}+04$
$0.1674000000 \mathrm{E}+04,0.2128109272 \mathrm{E}+08,0.1001358493 \mathrm{E}+07,-.1666945063 \mathrm{E}+08$, $0.4672230161 \mathrm{E}+04,0.2427398328 \mathrm{E}+04,-.2394348734 \mathrm{E}+05,-.2727566640 \mathrm{E}+02$, $0.1173937046 \mathrm{E}+01,-.5290874543 \mathrm{E}+01,-.2129230923 \mathrm{E}+00,0.7625344466 \mathrm{E}+00$, $-.6109050455 \mathrm{E}+00,-.7024437778 \mathrm{E}+00,0.3151296466 \mathrm{E}+00,0.6381739926 \mathrm{E}+00$,,
$0.6791439433 \mathrm{E}+00,0.5650084279 \mathrm{E}+00,0.4685391986 \mathrm{E}+00,0.4291592807 \mathrm{E}+02$, $0.6791439433 \mathrm{E}+00,0.5650084279 \mathrm{E}+00,0.4685391986 \mathrm{E}+00,0.4291592807 \mathrm{E}+02$,
$-.2096279861 \mathrm{E}+02,0.7899381887 \mathrm{E}+06,0.2451555799 \mathrm{E}+05,0.2780887375 \mathrm{E}+02$, $.2096279861 \mathrm{E}+02,0.7899381887 \mathrm{E}+06,0.2451555799 \mathrm{E}+05,0.2780887375 \mathrm{E}+02$,
$0.4738670945 \mathrm{E}+04,-.7686701577 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4738670945 \mathrm{E}+04,-.7686701577 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1543844756 \mathrm{E}+02,0.1098089370 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1543844756 \mathrm{E}+02,0.1098089370 \mathrm{E}+05$,
$0.1487314254 \mathrm{E}+08,0.5698187368 \mathrm{E}+07,0.1471330368 \mathrm{E}+08,0.1367327371 \mathrm{E}+04$, $0.1487314254 \mathrm{E}+08,0.5698187368 \mathrm{E}+07$,
$0.2233455494 \mathrm{E}+05,-.1001552070 \mathrm{E}+05$,
$0.2233455494 \mathrm{E}+05$,
$0.1675000000 \mathrm{E}+04$, $0.1675000000 \mathrm{E}+04,0.2128575131 \mathrm{E}+08,0.1003786478 \mathrm{E}+07,-.1669339676 \mathrm{E}+08$, $0.4644951504 \mathrm{E}+04,0.2428569849 \mathrm{E}+04,-.2394876278 \mathrm{E}+05,-.2728164154 \mathrm{E}+02$, $0.1169104610 \mathrm{E}+01,-.5259999749 \mathrm{E}+01,-.2128675519 \mathrm{E}+00,0.7625499662 \mathrm{E}+00$ $-.6109050290 \mathrm{E}+00,-.7025423203 \mathrm{E}+00,0.3150797170 \mathrm{E}+00,0.6380901661 \mathrm{E}+00$, $0.6790594182 \mathrm{E}+00,0.5650153281 \mathrm{E}+00,0.4686533746 \mathrm{E}+00,0.4287982805 \mathrm{E}+02$, $-.2103602079 \mathrm{E}+02,0.7899052806 \mathrm{E}+06,0.2451564327 \mathrm{E}+05,0.2780867433 \mathrm{E}+02$,,
$0.4742548629 \mathrm{E}+04,-.7695257197 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1532912559 \mathrm{E}+02,0.1098082194 \mathrm{E}+05$, $0.1487450128 \mathrm{E}+08,0.5720517925 \mathrm{E}+07,0.1470327798 \mathrm{E}+08,0.1350156359 \mathrm{E}+04$, $0.2232655319 \mathrm{E}+05,-.1003587889 \mathrm{E}+05$,
$0.1676000000 \mathrm{E}+04,0.2129038262 \mathrm{E}+08,0.1006215632 \mathrm{E}+07,-.1671734815 \mathrm{E}+08$, $0.4617666890 \mathrm{E}+04,0.2429736535 \mathrm{E}+04,-.2395400734 \mathrm{E}+05,-.2728758169 \mathrm{E}+02$, $0.1164267160 \mathrm{E}+01,-.5229118416 \mathrm{E}+01,-.2128119690 \mathrm{E}+00,0.7625654627 \mathrm{E}+00$, $.6109050507 \mathrm{E}+00,-.7026408080 \mathrm{E}+00,0.3150298854 \mathrm{E}+00,0.6380063215 \mathrm{E}+00$, $0.6789749338 \mathrm{E}+00,0.5650221999 \mathrm{E}+00,0.4687674826 \mathrm{E}+00,0.4284367551 \mathrm{E}+02$, $-.2110915305 \mathrm{E}+02,0.7898723361 \mathrm{E}+06,0.2451572832 \mathrm{E}+05,0.2780847554 \mathrm{E}+02$,
$0.4746426293 \mathrm{E}+04,-.7703703895 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1521980363 \mathrm{E}+02,0.1098075068 \mathrm{E}+05$ $0.1487584285 \mathrm{E}+08,0.5742840465 \mathrm{E}+07,0.1469323193 \mathrm{E}+08,0.1332982333 \mathrm{E}+04$, $0.2231852303 \mathrm{E}+05,-.1005622308 \mathrm{E}+05$
$0.1677000000 \mathrm{E}+04,0.2129498664 \mathrm{E}+08,0.1008645949 \mathrm{E}+07,-.1674130477 \mathrm{E}+08$, $0.4590376352 \mathrm{E}+04,0.2430898382 \mathrm{E}+04,-.2395922102 \mathrm{E}+05,-.2729348685 \mathrm{E}+02$, $0.1159424702 \mathrm{E}+01,-.5198230584 \mathrm{E}+01,-.2127563396 \mathrm{E}+00,0.7625809594 \mathrm{E}+00$, $.6109050829 \mathrm{E}+00,-.7027392145 \mathrm{E}+00,0.3149801527 \mathrm{E}+00,0.6379224873 \mathrm{E}+00$, $0.6788905187 \mathrm{E}+00,0.5650290115 \mathrm{E}+00,0.4688815200 \mathrm{E}+00,0.4280747058 \mathrm{E}+02$, $.2118219550 \mathrm{E}+02,0.7898393556 \mathrm{E}+06,0.2451581314 \mathrm{E}+05,0.2780827739 \mathrm{E}+02$, $0.4750303938 \mathrm{E}+04$, 9999000000E+09 $1487716724 \mathrm{E}+08,099900000 \mathrm{E}+09,0.1511048167 \mathrm{E}+02,0.1098067993 \mathrm{E}+05$ $0.2231046447 \mathrm{E}+05$ $0.1678000000 \mathrm{E}+04$,
0. $0.1678000000 \mathrm{E}+04,0.2129956337 \mathrm{E}+08,0.1011077427 \mathrm{E}+07,-.1676526658 \mathrm{E}+08$, $0.4563079928 \mathrm{E}+04,0.2432055383 \mathrm{E}+04,-.2396440380 \mathrm{E}+05,-.2729935701 \mathrm{E}+02$, $.1154577244 \mathrm{E}+01,-.5167336291 \mathrm{E}+01,-.2127007182 \mathrm{E}+00,0.7625964777 \mathrm{E}+00$,
$.6109050800 \mathrm{E}+00,-.7028375512 \mathrm{E}+00,0.3149304398 \mathrm{E}+00,0.6378386902 \mathrm{E}+00$, $0.6788061440 \mathrm{E}+00,0.5650357779 \mathrm{E}+00,0.4689955102 \mathrm{E}+00,0.4277121339 \mathrm{E}+02$, $.2125514821 \mathrm{E}+02,0.7898063395 \mathrm{E}+06,0.2451589773 \mathrm{E}+05,0.2780807988 \mathrm{E}+02$, $-.4754181564 \mathrm{E}+04,-.7720271519 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1500115971 \mathrm{E}+02,0.1098060970 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1500115971 \mathrm{E}+02,0.1098060970 \mathrm{E}+05$, $0.1487847446 \mathrm{E}+08,0.5787461385 \mathrm{E}+07$,
$0.2230237753 \mathrm{E}+05,-.1009686933 \mathrm{E}+05$,
$0.2230237753 \mathrm{E}+05$,
$0.1679000000 \mathrm{E}+04$,
$0.1679000000 \mathrm{E}+04,0.2130411280 \mathrm{E}+08,0.1013510059 \mathrm{E}+07,-.1678923356 \mathrm{E}+08$, $0.4535777650 \mathrm{E}+04,0.2433207534 \mathrm{E}+04,-.2396955569 \mathrm{E}+05,-.2730519217 \mathrm{E}+02$,
$0.1149724792 \mathrm{E}+01,-.5136435577 \mathrm{E}+01,-.2126451530 \mathrm{E}+00,0.7626119782 \mathrm{E}+00$ $0.1149724792 \mathrm{E}+01,-.5136435577 \mathrm{E}+01,-.2126451530 \mathrm{E}+00,0.7626119782 \mathrm{E}+00$, $-.6787218577 \mathrm{E}+00,0.5650425246 \mathrm{E}+00,0.4691093532 \mathrm{E}+00,0.4273490407 \mathrm{E}+02$,
$.2132801128 \mathrm{E}+02,0.7897732883 \mathrm{E}+06,0.2451598209 \mathrm{E}+05,0.2780788300 \mathrm{E}+02$ $.4758059170 \mathrm{E}+04,-.7728392944 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1489183774 \mathrm{E}+02,0.1098053997 \mathrm{E}+05$,
$.1487976449 \mathrm{E}+08,0.5809759707 \mathrm{E}+07,0.1466297180 \mathrm{E}+08,0.1281442355 \mathrm{E}+04$, $0.1487976449 \mathrm{E}+08,0.5809759707 \mathrm{E}+07$,
$0.2229426221 \mathrm{E}+05,-.1011717133 \mathrm{E}+05$,
$0.2229426221 \mathrm{E}+05,-.1011717133 \mathrm{E}+05$,
$0.1680000000 \mathrm{E}+04,0.2130863492 \mathrm{E}+08,0.1015943840 \mathrm{E}+07,-.1681320568 \mathrm{E}+08$ $0.4508469555 \mathrm{E}+04,0.2434354831 \mathrm{E}+04,-.2397467667 \mathrm{E}+05,-.2731099230 \mathrm{E}+02$ $0.1144867358 \mathrm{E}+01,-.5105528481 \mathrm{E}+01,-.2125895575 \mathrm{E}+00,0.7626274752 \mathrm{E}+00$ $.6109050777 \mathrm{E}+00,-.7030338520 \mathrm{E}+00,0.3148312672 \mathrm{E}+00,0.6376712916 \mathrm{E}+00$ $0.6786376669 \mathrm{E}+00,0.5650492078 \mathrm{E}+00,0.4692230918 \mathrm{E}+00,0.4269854274 \mathrm{E}+02$, $.2140078480 \mathrm{E}+02,0.7897402024 \mathrm{E}+06,0.2451606621 \mathrm{E}+05,0.2780768676 \mathrm{E}+02$, $0.4761936757 \mathrm{E}+04,-.7736406446 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1478251578 \mathrm{E}+02,0.1098047075 \mathrm{E}+05$, $0.1488103734 \mathrm{E}+08,0.5832049900 \mathrm{E}+07$,
$0.2228611852 \mathrm{E}+05,-.1013745922 \mathrm{E}+05$,
$0.1681000000 \mathrm{E}+04,0.2131312974 \mathrm{E}+08,0.1018378767 \mathrm{E}+07,-.1683718291 \mathrm{E}+08$ $0.4481155677 \mathrm{E}+04,0.2435497267 \mathrm{E}+04,-.2397976674 \mathrm{E}+05,-.2731675740 \mathrm{E}+02$ $0.1140004952 \mathrm{E}+01,-.5074615042 \mathrm{E}+01,-.2125338986 \mathrm{E}+00,0.7626429992 \mathrm{E}+00$, $.6109050645 \mathrm{E}+00,-.7031318535 \mathrm{E}+00,0.3147818339 \mathrm{E}+00,0.6375876361 \mathrm{E}+00$, $0.6785535635 \mathrm{E}+00,0.5650557963 \mathrm{E}+00,0.4693367752 \mathrm{E}+00,0.4266212952 \mathrm{E}+02$, $.2147346885 \mathrm{E}+02,0.7897070824 \mathrm{E}+06,0.2451615011 \mathrm{E}+05,0.2780749115 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1467319382 \mathrm{E}+02,0.1098040204 \mathrm{E}+05$ $0.1488229300 \mathrm{E}+08,0.5854331934 \mathrm{E}+07,0.1464269689 \mathrm{E}+08,0.1247067648 \mathrm{E}+04$ $0.2227794648 \mathrm{E}+05,-.1015773296 \mathrm{E}+05$
$0.1682000000 \mathrm{E}+04,0.2131759723 \mathrm{E}+08,0.1020814833 \mathrm{E}+07,-.1686116521 \mathrm{E}+08$, $0.4453836052 \mathrm{E}+04,0.2436634839 \mathrm{E}+04,-.2398482590 \mathrm{E}+05,-.2732248746 \mathrm{E}+02$, $0.1135137579 \mathrm{E}+01,-.5043695299 \mathrm{E}+01,-.2124782641 \mathrm{E}+00,0.7626585211 \mathrm{E}+00$
$-.6109050397 \mathrm{E}+00,-.7032298282 \mathrm{E}+00,0.3147323949 \mathrm{E}+00,0.6375039830 \mathrm{E}+00$ $.610964511 \mathrm{E}+00,0.5650623858 \mathrm{E}+00,0.4694504278 \mathrm{E}+00,0.4262566455 \mathrm{E}+02$ $.2154606352 \mathrm{E}+02,0.7896739287 \mathrm{E}+06,0.2451623377 \mathrm{E}+05,0.2780729618 \mathrm{E}+02$, $.2154606352 \mathrm{E}+02,0.7896739287 \mathrm{E}+06,0.2451623377 \mathrm{E}+05,0.2780729618 \mathrm{E}+02$,,
$.4769691873 \mathrm{E}+04,-.7752110683 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1456387186 \mathrm{E}+02,0.1098033385 \mathrm{E}+05$, $0.1488353148 \mathrm{E}+08,0.5876605783 \mathrm{E}+07,0.1463252903 \mathrm{E}+08,0.1229875937 \mathrm{E}+04$, $0.1488353148 \mathrm{E}+08,0.5876605783 \mathrm{E}+07$,
$0.2226974611 \mathrm{E}+05,-.1017799252 \mathrm{E}+05$,
$0.2226974611 \mathrm{E}+05,-.1017799252 \mathrm{E}+05$,
$0.1683000000 \mathrm{E}+04,0.2132203741 \mathrm{E}+08,0.1023252035 \mathrm{E}+07,-.1688515255 \mathrm{E}+08$, $0.1683000000 \mathrm{E}+04,0.2132203741 \mathrm{E}+08,0.1023252035 \mathrm{E}+07,-.1688515255 \mathrm{E}+08$,
$0.4426510714 \mathrm{E}+04,0.2437767541 \mathrm{E}+04,-.2398985413 \mathrm{E}+05,-.2732818248 \mathrm{E}+02$, $0.4426510714 \mathrm{E}+04,0.2437767541 \mathrm{E}+04,-.2398985413 \mathrm{E}+05,-.2732818248 \mathrm{E}+02$,
$0.1130265249 \mathrm{E}+01,-.5012769292 \mathrm{E}+01,-.2124226493 \mathrm{E}+00,0.7626740282 \mathrm{E}+00$, $.1130265249 \mathrm{E}+01,-.5012769292 \mathrm{E}+01,-.2124226493 \mathrm{E}+00,0.7626740282 \mathrm{E}+00$,,
$. .6109050210 \mathrm{E}+00,-.7033277739 \mathrm{E}+00,0.3146829698 \mathrm{E}+00,0.6374203252 \mathrm{E}+00$, $.6783853334 \mathrm{E}+00,0.5650689827 \mathrm{E}+00,0.4695640364 \mathrm{E}+00,0.4258914793 \mathrm{E}+02$, $-.2161856891 \mathrm{E}+02,0.7896407418 \mathrm{E}+06,0.2451631720 \mathrm{E}+05,0.2780710184 \mathrm{E}+02$, $-.4773569402 \mathrm{E}+04,-.7759801923 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4773569402 \mathrm{E}+04,-.7759801923 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1445454989 \mathrm{E}+02,0.1098026616 \mathrm{E}+05$, $0.1488475275 \mathrm{E}+08,0.5898871417 \mathrm{E}+07,0.1462234091 \mathrm{E}+08,0.1212681346 \mathrm{E}+04$, $0.1488475275 \mathrm{E}+08,0.5898871417 \mathrm{E}+07$,
$0.2226151740 \mathrm{E}+05,-.1019823788 \mathrm{E}+05$,
$0.2226151740 \mathrm{E}+05,-.1019823788 \mathrm{E}+05$,
$0.1684000000 \mathrm{E}+04,0.2132645025 \mathrm{E}+08,0.1025690367 \mathrm{E}+07,-.1690914490 \mathrm{E}+08$, $0.1684000000 \mathrm{E}+04,0.2132645025 \mathrm{E}+08,0.1025690367 \mathrm{E}+07,-.1690914490 \mathrm{E}+08$,
$0.4399179699 \mathrm{E}+04,0.2438895368 \mathrm{E}+04,-.2399485143 \mathrm{E}+05,-.2733384244 \mathrm{E}+02$, $0.4399179699 \mathrm{E}+04,0.2438895368 \mathrm{E}+04,-.2399485143 \mathrm{E}+05,-.2733384244 \mathrm{E}+02$,
$0.1125387972 \mathrm{E}+01,-.4981837059 \mathrm{E}+01,-.2123670494 \mathrm{E}+00,0.7626895001 \mathrm{E}+00$ $.1125387972 \mathrm{E}+01,-.4981837059 \mathrm{E}+01,-.21236704907 \mathrm{E}+00,0.6373367308 \mathrm{E}+00$
$-.6109050358 \mathrm{E}+00,-.7034255743 \mathrm{E}+00,0.3146336807 \mathrm{E}+00,0.42$ $0.6783013326 \mathrm{E}+00,0.5650755466 \mathrm{E}+00,0.4696774732 \mathrm{E}+00,0.4255257980 \mathrm{E}+02$ $-.2169098511 \mathrm{E}+02,0.7896075220 \mathrm{E}+06,0.2451640039 \mathrm{E}+05,0.2780690815 \mathrm{E}+02$,,
$0.4777446911 \mathrm{E}+04,-.7767386249 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4777446911 \mathrm{E}+04,-.7767386249 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1434522793 \mathrm{E}+02,0.1098019898 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1434522793 \mathrm{E}+02,0.1098019898 \mathrm{E}+05$
$0.1488595684 \mathrm{E}+08,0.5921128808 \mathrm{E}+07,0.1461213255 \mathrm{E}+08,0.1195483894 \mathrm{E}+04$ $0.2225326037 \mathrm{E}+05,-.1021846901 \mathrm{E}+05$
$0.1685000000 \mathrm{E}+04,0.2133083577 \mathrm{E}+08,0.1028129824 \mathrm{E}+07,-.1693314224 \mathrm{E}+08$, $0.4371843041 \mathrm{E}+04,0.2440018315 \mathrm{E}+04,-.2399981780 \mathrm{E}+05,-.2733946733 \mathrm{E}+02$, $0.1120505755 \mathrm{E}+01,-.4950898639 \mathrm{E}+01,-.2123114567 \mathrm{E}+00,0.7627049623 \mathrm{E}+00$ $-.6109050546 \mathrm{E}+00,-.7035233033 \mathrm{E}+00,0.3145844462 \mathrm{E}+00,0.6372531584 \mathrm{E}+00$,
$0.6782173745 \mathrm{E}+00,0.5650820884 \mathrm{E}+00,0.4697908325 \mathrm{E}+00,0.4251596029 \mathrm{E}+02$, $0.6782173745 \mathrm{E}+00,0.5650820884 \mathrm{E}+00,0.4697908325 \mathrm{E}+00,0.4251596029 \mathrm{E}+02$,
$-.2176331221 \mathrm{E}+02,0.7895742699 \mathrm{E}+06,0.2451648334 \mathrm{E}+05,0.2780671509 \mathrm{E}+02$, $-.2176331221 \mathrm{E}+02,0.7895742699 \mathrm{E}+06,0.2451648334 \mathrm{E}+05,0.2780671509 \mathrm{E}+02$,,
$0.4781324400 \mathrm{E}+04,-.7774863914 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4781324400 \mathrm{E}+04,-.7774863914 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1423590597 \mathrm{E}+02,0.1098013232 \mathrm{E}+05$, $0.1488714372 \mathrm{E}+08,0.5943377928 \mathrm{E}+07,0.1460190398 \mathrm{E}+08,0.1178283601 \mathrm{E}+04$ $0.2224497504 \mathrm{E}+05,-.1023868588 \mathrm{E}+05$
$0.1686000000 \mathrm{E}+04,0.2133519394 \mathrm{E}+08,0.1030570402 \mathrm{E}+07,-.1695714453 \mathrm{E}+08$ $0.4344500776 \mathrm{E}+04,0.2441136378 \mathrm{E}+04,-.2400475323 \mathrm{E}+05,-.2734505715 \mathrm{E}+02$, $0.1115618608 \mathrm{E}+01,-.4919954073 \mathrm{E}+01,-.2122558633 \mathrm{E}+00,0.7627204226 \mathrm{E}+00$,
$-.6109050707 \mathrm{E}+00,-.7036209806 \mathrm{E}+00,0.3145352488 \mathrm{E}+00,0.6371695951 \mathrm{E}+00$, $.6109050707 \mathrm{E}+00,-.7036209806 \mathrm{E}+00,0.3145352488 \mathrm{E}+00,0.6371695951 \mathrm{E}+00$,
$.6781334413 \mathrm{E}+00,0.5650886074 \mathrm{E}+00,0.4699041408 \mathrm{E}+00,0.4247928950 \mathrm{E}+02$, $0.6781334413 \mathrm{E}+00,0.5650886074 \mathrm{E}+00,0.4699041408 \mathrm{E}+00,0.4247928950 \mathrm{E}+02$ $0.4785201869 \mathrm{E}+04,-.7782235174 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1412658401 \mathrm{E}+02,0.1098006616 \mathrm{E}+05$ $0.1488831340 \mathrm{E}+08,0.5965618749 \mathrm{E}+07,0.1459165519 \mathrm{E}+08,0.1161080487 \mathrm{E}+04$ $0.2223666141 \mathrm{E}+05,-.1025888847 \mathrm{E}+05$
$0.1687000000 \mathrm{E}+04,0.2133952477 \mathrm{E}+08,0.1033012095 \mathrm{E}+07,-.1698115174 \mathrm{E}+08$ $0.4317152938 \mathrm{E}+04,0.2442249551 \mathrm{E}+04,-.2400965771 \mathrm{E}+05,-.2735061188 \mathrm{E}+02$, $0.1110726545 \mathrm{E}+01,-.4889003398 \mathrm{E}+01,-.2122002229 \mathrm{E}+00,0.7627357447 \mathrm{E}+00$, $.6109052702 \mathrm{E}+00,-.7037184033 \mathrm{E}+00,0.3144864398 \mathrm{E}+00,0.6370860915 \mathrm{E}+00$, $0.6780497580 \mathrm{E}+00,0.5650950919 \mathrm{E}+00,0.4700170878 \mathrm{E}+00,0.4244256758 \mathrm{E}+02$, $.2190769948 \mathrm{E}+02,0.7895076705 \mathrm{E}+06,0.2451664854 \mathrm{E}+05,0.2780633090 \mathrm{E}+02$, $0.4789079318 \mathrm{E}+04,-.7789500284 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1401726204 \mathrm{E}+02,0.1098000051 \mathrm{E}+05$ $0.1488946588 \mathrm{E}+08,0.5987851242 \mathrm{E}+07$,
$0.2222831950 \mathrm{E}+05,-.1027907674 \mathrm{E}+05$,
$0.1688000000 \mathrm{E}+04,0.2134382824 \mathrm{E}+08,0.1035454899 \mathrm{E}+07,-.1700516383 \mathrm{E}+08$ $0.4289799564 \mathrm{E}+04,0.2443357829 \mathrm{E}+04,-.2401453123 \mathrm{E}+05,-.2735613152 \mathrm{E}+02$, $0.4289799564 \mathrm{E}+04,0.2443357829 \mathrm{E}+04,-.2401453123 \mathrm{E}+05,-.2735613152 \mathrm{E}+02$,
$0.1105829569 \mathrm{E}+01,-.4858046654 \mathrm{E}+01,-.2121445508 \mathrm{E}+00,0.7627510968 \mathrm{E}+00$, $0.1105829569 \mathrm{E}+01,-.4858046654 \mathrm{E}+01,-.2121445508 \mathrm{E}+00,0.7627510968 \mathrm{E}+00$,
$-.6109054378 \mathrm{E}+00,-.7038157002 \mathrm{E}+00,0.3144377232 \mathrm{E}+00,0.6370026517 \mathrm{E}+00$, $0.6779661862 \mathrm{E}+00,0.5651014799 \mathrm{E}+00,0.4701299477 \mathrm{E}+00,0.4240579464 \mathrm{E}+02$, $.6779661862 \mathrm{E}+00,0.5651014799 \mathrm{E}+00,0.4701299477 \mathrm{E}+00,0.4240579464 \mathrm{E}+02$,
$.2197975984 \mathrm{E}+02,0.7894743241 \mathrm{E}+06,0.2451673078 \mathrm{E}+05,0.2780613976 \mathrm{E}+02$, $-.419792956747 \mathrm{E}+04,-.7796659501 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1390794008 \mathrm{E}+02,0.1097993537 \mathrm{E}+05$ $0.1489060115 \mathrm{E}+08,0.6010075379 \mathrm{E}+07,0.1457109704 \mathrm{E}+08,0.1126665871 \mathrm{E}+04$, $0.1489060115 \mathrm{E}+08,0.6010075379 \mathrm{E}+07$,
$0.2221994932 \mathrm{E}+05,-.1029925067 \mathrm{E}+05$,
$0.1689000000 \mathrm{E}+04,0.2134810436 \mathrm{E}+08,0.1037898809 \mathrm{E}+07,-.1702918079 \mathrm{E}+08,0$ $0.1689000000 \mathrm{E}+04,0.2134810436 \mathrm{E}+08,0.1037898809 \mathrm{E}+07,-.1702918079 \mathrm{E}+08$, $0.4262440687 \mathrm{E}+04,0.2444461208 \mathrm{E}+04,-.2401937380 \mathrm{E}+05,-.2736161605 \mathrm{E}+02$,
$0.1100927688 \mathrm{E}+01,-.4827083883 \mathrm{E}+01,-.2120888441 \mathrm{E}+00,0.7627664990 \mathrm{E}+00$, $.6109055494 \mathrm{E}+00,-.7039129673 \mathrm{E}+00,-0.3143890008 \mathrm{E}+00,0.6369192184 \mathrm{E}+00$ $0.6778826275 \mathrm{E}+00,0.5651077988 \mathrm{E}+00,0.4702428299 \mathrm{E}+00,0.4236897080 \mathrm{E}+02$,,$~$
$-.2205173148 \mathrm{E}+02,0.7894409472 \mathrm{E}+06,0.2451681278 \mathrm{E}+05,0.2780594925 \mathrm{E}+02$,
.9999000000E+09, $0.1489171921 \mathrm{E}+08$, $0.2221155088 \mathrm{E}+05$, $0.1690000000 \mathrm{E}+04$, $0.4235076343 \mathrm{E}+04,0$ $0.1096020910 \mathrm{E}+01$, $.6109056369 \mathrm{E}+00$ $0.6777990365 \mathrm{E}+00$ . 2212361448E+02, 0 0.4800711545E+04, $.9999000000 \mathrm{E}+09$ $0.1489282006 \mathrm{E}+08$ $0.2220312419 \mathrm{E}+05$ $0.1691000000 \mathrm{E}+04$ $0.4207706568 \mathrm{E}+04$, $0.1091109242 \mathrm{E}+01$, . $109057099 E+00$ $0.6777154752 \mathrm{E}+00$, -. $2219540895 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $0.1489390369 \mathrm{E}+08$, $0.2219466926 \mathrm{E}+05$ -. $1692000000 \mathrm{E}+04$ $0.4180331395 \mathrm{E}+04$, $0.1086192697 \mathrm{E}+01$,
$.6109057161 \mathrm{E}+00$ $2226711498 \mathrm{E}+02$ $0.4808466261 \mathrm{E}+04$, 9999000000E+09
$0.1489497011 \mathrm{E}+08$, $0.2218618611 \mathrm{E}+05$ $0.1693000000 \mathrm{E}+04,0$ $0.1081271279 \mathrm{E}+01$, . $6109056928 \mathrm{E}+00^{\prime}$
$6775485628 \mathrm{E}+00$
$.2233873267 \mathrm{E}+02$
$.4812343589 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$
1489601930
$0.1489601930 \mathrm{E}+08$,
$0.2217767474 \mathrm{E}+05$,
$0.2217767474 \mathrm{E}+05$,
$0.1694000000 \mathrm{E}+04$, $0.1694000000 \mathrm{E}+04,0$
$0.4125565001 \mathrm{E}+04,0$ $0.4125565001 \mathrm{E}+04$,
$0.1076344999 \mathrm{E}+01$, $.1076344999 \mathrm{E}+01$,
$.6109056906 \mathrm{E}+00$, . $6774651522 \mathrm{E}+00$ . $2241026212 \mathrm{E}+02$, . 4816220896E+04, $.9999000000 \mathrm{E}+09$, $0.1489705127 \mathrm{E}+08$,
$0.2216913518 \mathrm{E}+05$, $0.2216913518 \mathrm{E}+05$, $0.1695000000 \mathrm{E}+04,0$
$0.4098173850 \mathrm{E}+04,0$ $0.1071413870 \mathrm{E}+01$ . 6109057201E+00 $0.6773817870 \mathrm{E}+00$, . 2248170342E+02, $0.4820098182 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1489806601 \mathrm{E}+08$,
$0.2216056742 \mathrm{E}+05$ $0.1696000000 \mathrm{E}+04$ $0.4070777442 \mathrm{E}+04$, $0.1066477896 \mathrm{E}+01$, $-.6772985433 \mathrm{E}+00$ . 2255305667E+02, $0.4823975448 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.2215197149 \mathrm{E}+05$ $0.1697000000 \mathrm{E}+04$ $0.4043375813 \mathrm{E}+04$, $0.1061537088 \mathrm{E}+01$, $.6109057034 \mathrm{E}+00$ $0.6772153562 \mathrm{E}+00$, . 2262432197E+02, $.9999000000 \mathrm{E}+09$ $0.1490004381 \mathrm{E}+08$, $0.2214334739 \mathrm{E}+05$ $0.4015968999 \mathrm{E}+04$, $0.1056591456 \mathrm{E}+01$, $6109057054 \mathrm{E}+00$
. $6771322457 \mathrm{E}+00$ . $2269549942 \mathrm{E}+02$, . $2269549942 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ , $99900000 \mathrm{E}+09$ $0.2213469513 \mathrm{E}+05$, $0.2213469513 E+05$,
$0.1699000000 \mathrm{E}+04$, $0.1699000000 \mathrm{E}+04$,
$0.398857034 \mathrm{E}+04$, $0.1051641009 \mathrm{E}+01$, . 6109057127E+00, $0.6770491479 \mathrm{E}+00$ $-.4835607120 \mathrm{E}+04$,
$0.4796834156 \mathrm{E}+04,-.7803713080 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$7803713080 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.1379861812 \mathrm{E}+02,0.1097987075 \mathrm{E}+05$, $6032291131 \mathrm{E}+07,0.1456078771 \mathrm{E}+08,0.1109454409 \mathrm{E}+04$ 1031941022E+05,
$.2135235312 \mathrm{E}+08,0.1040343820 \mathrm{E}+07,-.1705320257 \mathrm{E}+08$, $.2445559683 \mathrm{E}+04,-.2402418540 \mathrm{E}+05,-.2736706547 \mathrm{E}+02$, $.4796115121 \mathrm{E}+01,-.2120331463 \mathrm{E}+00,0.7627819135 \mathrm{E}+00$, $.7040102350 \mathrm{E}+00,0.3143402484 \mathrm{E}+00,0.6368357695 \mathrm{E}+00$, $0.5651141129 \mathrm{E}+00,0.4703557223 \mathrm{E}+00,0.4233209620 \mathrm{E}+02$, $.7894075403 \mathrm{E}+06,0.2451689454 \mathrm{E}+05,0.2780575938 \mathrm{E}+02$,
$.7810661280 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7810661280 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.1368929616 \mathrm{E}+02,0.1097980663 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,0.1368929616 \mathrm{E}+02,0.1097980663 \mathrm{E}+05$
$.6054498471 \mathrm{E}+07,0.1455045822 \mathrm{E}+08,0.1092240202 \mathrm{E}+04$, $.1033955538 \mathrm{E}+05$,
$.2135657451 \mathrm{E}+08,0.1042789927 \mathrm{E}+07,-.1707722915 \mathrm{E}+08$, $.2446653249 \mathrm{E}+04,-.2402896603 \mathrm{E}+05,-.2737247976 \mathrm{E}+02$,
$.4765140410 \mathrm{E}+01,-.2119775030 \mathrm{E}+00,0.7627973203 \mathrm{E}+00$, $4765140410 \mathrm{E}+01,-.2119775030 \mathrm{E}+00,0.7627973203 \mathrm{E}+00$, $7041074299 \mathrm{E}+00,0.3142915090 \mathrm{E}+00,0.6367523652 \mathrm{E}+00$, $5651204257 \mathrm{E}+00,0.4704685314 \mathrm{E}+00,0.4229517094 \mathrm{E}+02$, $7893741037 \mathrm{E}+06,0.2451697606 \mathrm{E}+05,0.2780557014 \mathrm{E}+02$,
$7817504356 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09, .997974302 \mathrm{E}+05$ $6076697370 \mathrm{E}+07,0.1454010860 \mathrm{E}+08,0.1075023271 \mathrm{E}+04$, $1035968611 \mathrm{E}+05$

$2136076853 E+08,0.1045237125 E+07,-.1710126049 E+08$, $.2447741900 \mathrm{E}+04,-.2403371568 \mathrm{E}+05,-.2737785892 \mathrm{E}+02$, $4734159788 \mathrm{E}+01,-.2119217859 \mathrm{E}+00,0.7628127966 \mathrm{E}+00$, | $7042045355 \mathrm{E}+00,0.3142428269 \mathrm{E}+00,0.6366690018 \mathrm{E}+00$, |
| :--- |
| $651266080 \mathrm{E}+00,0.4705813300 \mathrm{E}+00,0.4225819516 \mathrm{E}+02$, | $7893406379 \mathrm{E}+06,0.2451705733 \mathrm{E}+05,0.2780538154 \mathrm{E}+02$, $7824242569 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.1347065223 \mathrm{E}+02,0.1097967992 \mathrm{E}+05$, . $609880000 \mathrm{E}+09,0.1347065223 \mathrm{E}+02,0.1097967992 \mathrm{E}+05$, $1037980239 \mathrm{E}+05$,

$2136493517 \mathrm{E}+08,0.1047685409 \mathrm{E}+07,-.1712529657 \mathrm{E}+08$ $2136493517 \mathrm{E}+08,0.1047685409 \mathrm{E}+07,-.1712529657 \mathrm{E}+08$,
$2448825632 \mathrm{E}+04,-.2403843435 \mathrm{E}+05,-.2738320294 \mathrm{E}+02$, $4703173295 \mathrm{E}+01,-.2118661595 \mathrm{E}+00,0.7628282670 \mathrm{E}+00$, 043015516E+00, $0.3141941384 \mathrm{E}+00,0.6365857113 \mathrm{E}+00$ $5651327971 \mathrm{E}+00,0.4706940266 \mathrm{E}+00,0.4222116897 \mathrm{E}+02$ $7893071434 \mathrm{E}+06,0.2451713836 \mathrm{E}+05,0.2780519358 \mathrm{E}+02$, $7830876176 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.1336133027 \mathrm{E}+02,0.1097961734 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.1336133027 \mathrm{E}+02,0.1097961734 \mathrm{E}+05$,
$6121069733 \mathrm{E}+07,0.1451934900 \mathrm{E}+08,0.1040581312 \mathrm{E}+04$, $1039990419 \mathrm{E}+05$,
$2136907443 \mathrm{E}+08,0.1050134774 \mathrm{E}+07,-.1714933735 \mathrm{E}+08$, $2136907443 \mathrm{E}+08,0.1050134774 \mathrm{E}+07,-.1714933735 \mathrm{E}+08$,
$244994441 \mathrm{E}+04,-.2404312202 \mathrm{E}+05,-.2738851182 \mathrm{E}+02$, $4672180968 \mathrm{E}+01,-.2118105767 \mathrm{E}+00,0.7628437041 \mathrm{E}+00$, $043985002 \mathrm{E}+00,0.3141454944 \mathrm{E}+00,0.6365024440 \mathrm{E}+00$,
 $7837405438 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $7837405438 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.1325200830 \mathrm{E}+02,0.1097955526 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.1325200830 \mathrm{E}+02,0.1097955526 \mathrm{E}+05$,
$6143243140 \mathrm{E}+07,0.1450893905 \mathrm{E}+08,0.1023356324 \mathrm{E}+04$, $.6143243140 \mathrm{E}+07$,
$.1041999147 \mathrm{E}+05$,
$1041999147 \mathrm{E}+05$
$2137318630 \mathrm{E}+08$
$.2137318630 \mathrm{E}+08,0.1052585216 \mathrm{E}+07,-.1717338280 \mathrm{E}+08$, $.2450978321 \mathrm{E}+04,-.2404777871 \mathrm{E}+05,-.2739378553 \mathrm{E}+02$, $4641182849 \mathrm{E}+01,-.2117549502 \mathrm{E}+00,0.7628591234 \mathrm{E}+00$, $7044953908 \mathrm{E}+00,0.3140969466 \mathrm{E}+00,0.6364191641 \mathrm{E}+00$, $5651451725 \mathrm{E}+00,0.4709191530 \mathrm{E}+00,0.4214696587 \mathrm{E}+02$ $.7892400701 \mathrm{E}+06,0.2451729969 \mathrm{E}+05,0.2780481958 \mathrm{E}+02$, $.7843830616 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.1314268634 \mathrm{E}+02,0.1097949369 \mathrm{E}+05$, $.6165407994 \mathrm{E}+07,0.1449850902 \mathrm{E}+08,0.1006128689 \mathrm{E}+04$, .1044006422E+05,

$.2137727078 \mathrm{E}+08,0.1055036729 \mathrm{E}+07,-.1719743290 \mathrm{E}+08$, $.2452047267 \mathrm{E}+04,-.2405240439 \mathrm{E}+05,-.2739902408 \mathrm{E}+02$, $.4610178976 \mathrm{E}+01,-.2116993505 \mathrm{E}+00,0.7628745464 \mathrm{E}+00$, $7045921290 \mathrm{E}+00,0.3140484903 \mathrm{E}+00,0.6363359785 \mathrm{E}+00$, $.5651512825 \mathrm{E}+00,0.4710315394 \mathrm{E}+00,0.4210978920 \mathrm{E}+02$, $7892064922 \mathrm{E}+06,0.2451737999 \mathrm{E}+05,0.2780463353 \mathrm{E}+02$, $7850151972 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $9999000000 \mathrm{E}+09,0.1303336438 \mathrm{E}+02,0.1097943264 \mathrm{E}+05$, |
| :--- | 6187564266E+07,

$2138132786 \mathrm{E}+08,0.1057489309 \mathrm{E}+07,-.1722148760 \mathrm{E}+08$ $2453111275 \mathrm{E}+04,-.2405699906 \mathrm{E}+05,-.2740422745 \mathrm{E}+02$, . $046887913 \mathrm{E}+00,-.2116437305 \mathrm{E}+00,0.7628900005 \mathrm{E}+00$ $5651573238 \mathrm{E}+00,0.4711438853 \mathrm{E}+00,0.4207256262 \mathrm{E}+02$, $7891728873 \mathrm{E}+06,0.2451746004 \mathrm{E}+05,0.2780444812 \mathrm{E}+02$, $7856369766 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.1292404242 \mathrm{E}+02,0.1097937209 \mathrm{E}+05$, $.6209711927 \mathrm{E}+07,0.1447758878 \mathrm{E}+08,0.9716655553 \mathrm{E}+03$, $.1048016599 E+05$,
$.2138535753 \mathrm{E}+08,0.1059942950 \mathrm{E}+07,-.1724554689 \mathrm{E}+08$, $.2454170340 \mathrm{E}+04,-.2406156272 \mathrm{E}+05,-.2740939563 \mathrm{E}+02$, $.4548154128 \mathrm{E}+01,-.2115880913 \mathrm{E}+00,0.7629054324 \mathrm{E}+00$, $.7047853584 \mathrm{E}+00,0.3139517686 \mathrm{E}+00,0.6361696987 \mathrm{E}+00$, $.5651633288 \mathrm{E}+00,0.4712561231 \mathrm{E}+00,0.4203528624 \mathrm{E}+02$, $7891392559 \mathrm{E}+06,0.2451753984 \mathrm{E}+05,0.2780426335 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1281472045 \mathrm{E}+02,0.1097931205 \mathrm{E}+05$
$6231850951 \mathrm{E}+07,0.1446709860 \mathrm{E}+08,0.9544300962 \mathrm{E}+03$ $1050019496 \mathrm{E}+05$
$2138935979 \mathrm{E}+08,0.1062397648 \mathrm{E}+07,-.1726961072 \mathrm{E}+08$, $2455224456 \mathrm{E}+04,-.2406609537 \mathrm{E}+05,-.2741452862 \mathrm{E}+02$,
$4517133232 \mathrm{E}+01,-.2115323840 \mathrm{E}+00,0.7629208745 \mathrm{E}+00$, $.7048819063 \mathrm{E}+00,0.3139035191 \mathrm{E}+00,0.6360865341 \mathrm{E}+00$ . $5651692843 \mathrm{E}+00,0.4713683606 \mathrm{E}+00,0.4199796019 \mathrm{E}+02$, $.7891055985 \mathrm{E}+06,0.471368366 \mathrm{E}+00,0.41796019 \mathrm{E}+02$, $.7868495719 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1270539849 \mathrm{E}+02,0.1097925252 \mathrm{E}+05$, $0.1490195267 \mathrm{E}+08,0.6253981308 \mathrm{E}+07,0.1445658840 \mathrm{E}+08,0.9371920681 \mathrm{E}+03$ $0.2212601474 \mathrm{E}+05,-.1052020928 \mathrm{E}+05$,
$0.1700000000 \mathrm{E}+04,0.2139333464 \mathrm{E}+08,0.1064853397 \mathrm{E}+07,-.1729367907 \mathrm{E}+08$, $0.3961139953 \mathrm{E}+04,0.2456273620 \mathrm{E}+04,-.2407059699 \mathrm{E}+05,-.2741962641 \mathrm{E}+02$ $0.1046685753 \mathrm{E}+01,-.4486106740 \mathrm{E}+01,-.2114767262 \mathrm{E}+00,0.7629363182 \mathrm{E}+00$ $.6109056954 \mathrm{E}+00,-.7049783136 \mathrm{E}+00,0.3138553339 \mathrm{E}+00,0.6360034644 \mathrm{E}+00$ $0.6769661525 \mathrm{E}+00,0.5651751974 \mathrm{E}+00,0.4714804605 \mathrm{E}+00,0.4196058458 \mathrm{E}+02$ $.2283759117 \mathrm{E}+02,0.7890719154 \mathrm{E}+06,0.2451769869 \mathrm{E}+05,0.2780389572 \mathrm{E}+02$ $0.4839484302 \mathrm{E}+04,-.7874404406 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1259607653 \mathrm{E}+02,0.1097919351 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1259607653 \mathrm{E}+02,0.1097919351 \mathrm{E}+05$, $0.1490288124 \mathrm{E}+08,0.6276102971 \mathrm{E}+07,0$
$0.2211730622 \mathrm{E}+05,-.1054020893 \mathrm{E}+05$,
$0.1701000000 \mathrm{E}+04,0.2139728207 \mathrm{E}+08,0.1067310194 \mathrm{E}+07,-.1731775190 \mathrm{E}+08$ $0.3933717792 \mathrm{E}+04,0.2457317826 \mathrm{E}+04,-.2407506758 \mathrm{E}+05,-.2742468898 \mathrm{E}+02$, $0.1041725698 \mathrm{E}+01,-.4455074691 \mathrm{E}+01,-.2114210822 \mathrm{E}+00,0.7629517362 \mathrm{E}+00$ $.6109057000 \mathrm{E}+00,-.7050745949 \mathrm{E}+00,0.3138072601 \mathrm{E}+00,0.6359204503 \mathrm{E}+00$, $0.6768832555 \mathrm{E}+00,0.5651810787 \mathrm{E}+00,0.4715924157 \mathrm{E}+00,0.4192315954 \mathrm{E}+02$, $.2290850567 \mathrm{E}+02,0.7890382072 \mathrm{E}+06,0.2451777774 \mathrm{E}+05,0.2780371286 \mathrm{E}+02$, $0.4843361463 \mathrm{E}+04,-.7880210585 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1248675457 \mathrm{E}+02,0.1097913500 \mathrm{E}+05$ $0.1490379257 \mathrm{E}+08,0.6298215911 \mathrm{E}+07,0.1443550799 \mathrm{E}+08,0.9027083829 \mathrm{E}+03$ $0.2210856957 \mathrm{E}+05,-.1056019387 \mathrm{E}+05$,
$0.1702000000 \mathrm{E}+04,0.2140120207 \mathrm{E}+08,0.1069768031 \mathrm{E}+07,-.1734182919 \mathrm{E}+08$ $0.3906290587 \mathrm{E}+04,0.2458357070 \mathrm{E}+04,-.2407950714 \mathrm{E}+05,-.2742971635 \mathrm{E}+02$, $0.1036760860 \mathrm{E}+01,-.4424037124 \mathrm{E}+01,-.2113654217 \mathrm{E}+00,0.7629669925 \mathrm{E}+00$, $.6109059067 \mathrm{E}+00,-.7051706794 \mathrm{E}+00,0.3137595248 \mathrm{E}+00,0.6358374584 \mathrm{E}+00$, $0.6768005404 \mathrm{E}+00,0.5651869858 \mathrm{E}+00,0.4717040382 \mathrm{E}+00,0.4188568519 \mathrm{E}+02$ $.2297933271 \mathrm{E}+02,0.7890044742 \mathrm{E}+06,0.2451785654 \mathrm{E}+05,0.2780353065 \mathrm{E}+02$, $0.4847238603 \mathrm{E}+04,-.7885914522 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1237743260 \mathrm{E}+02,0.1097907700 \mathrm{E}+05$ $0.1490468665 \mathrm{E}+08,0.6320320101 \mathrm{E}+07$,
$0.1703000000 \mathrm{E}+04,0.2140509465 \mathrm{E}+08,0.1072226906 \mathrm{E}+07,-.1736591091 \mathrm{E}+08$ $0.17878858372 \mathrm{E}+04,0.2459391346 \mathrm{E}+04,-.2408391565 \mathrm{E}+05,-.2743470848 \mathrm{E}+02$,,$~$ $0.3878858372 \mathrm{E}+04,0.2459391346 \mathrm{E}+04,-.2408391565 \mathrm{E}+05,-.2743470848 \mathrm{E}+02$,
$0.1031791235 \mathrm{E}+01,-.4392994082 \mathrm{E}+01,-.2113097743 \mathrm{E}+00,0.7629823862 \mathrm{E}+00$, $-.6109059319 \mathrm{E}+00,--.7052668852 \mathrm{E}+00,0.3137115254 \mathrm{E}+00,0.6357544333 \mathrm{E}+00$,,$~$ $-.6767176663 \mathrm{E}+00,0.5651928495 \mathrm{E}+00,0.4718158994 \mathrm{E}+00,0.4184816165 \mathrm{E}+02$, $-.2305007242 \mathrm{E}+02,0.7889707170 \mathrm{E}+06,0.2451793509 \mathrm{E}+05,0.2780334907 \mathrm{E}+02$ $-.2305007242 \mathrm{E}+02,0.7889707170 \mathrm{E}+06,0.2451793509 \mathrm{E}+05,0.2780334907 \mathrm{E}+02$, $0.4851115721 \mathrm{E}+04,-.7891516483 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1226811064 \mathrm{E}+02,0.1097901952 \mathrm{E}+05$, $0.1490556349 \mathrm{E}+08,0.6342415512 \mathrm{E}+07,0.1441434766 \mathrm{E}+08,0.8682146554 \mathrm{E}+03$, $0.1490556349 \mathrm{E}+08,0.6342415512 \mathrm{E}+07$,
$0.2209101199 \mathrm{E}+05,-.1060011952 \mathrm{E}+05$,
$0.2209101199 \mathrm{E}+05,-.1060011952 \mathrm{E}+05$,
$0.1704000000 \mathrm{E}+04,0.2140895979 \mathrm{E}+08,0.1074686812 \mathrm{E}+07,-.1738999701 \mathrm{E}+08$ $0.3851421182 \mathrm{E}+04,0.2460420651 \mathrm{E}+04,-.2408829312 \mathrm{E}+05,-.2743966537 \mathrm{E}+02$ $0.1026816836 \mathrm{E}+01,-.4361945602 \mathrm{E}+01,-.2112541201 \mathrm{E}+00,0.7629978318 \mathrm{E}+00$ $-.6109058891 \mathrm{E}+00,-.7053629756 \mathrm{E}+00,0.3136635657 \mathrm{E}+00,0.6356714876 \mathrm{E}+00$,,
$0.6766348863 \mathrm{E}+00,0.5651986165 \mathrm{E}+00,0.4719277005 \mathrm{E}+00,0.4181058904 \mathrm{E}+02$, $0.6766348863 \mathrm{E}+00,0.5651986165 \mathrm{E}+00,0.4719277005 \mathrm{E}+00,0.4181058904 \mathrm{E}+02$,
$-.2312072487 \mathrm{E}+02,0.7889369358 \mathrm{E}+06,0.2451801339 \mathrm{E}+05,0.2780316812 \mathrm{E}+02$, $0.4854992818 \mathrm{E}+04,-.7897016733 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1215878868 \mathrm{E}+02,0.1097896254 \mathrm{E}+05$ $.1490642308 \mathrm{E}+08,0.6364502116 \mathrm{E}+07,0.1440373757 \mathrm{E}+08,0.8509640747 \mathrm{E}+03$ $0.2208219107 \mathrm{E}+05,-.1062006018 \mathrm{E}+05$,
$0.1705000000 \mathrm{E}+04,0.2141279749 \mathrm{E}+08,0.1077147746 \mathrm{E}+07,-.1741408748 \mathrm{E}+08$, $0.3823979053 \mathrm{E}+04,0.2461444978 \mathrm{E}+04,-.2409263954 \mathrm{E}+05,-.2744458702 \mathrm{E}+02$,
$0.1021837675 \mathrm{E}+01,-.4330891723 \mathrm{E}+01,-.2111984991 \mathrm{E}+00,0.7630132113 \mathrm{E}+00$, $0.1021837675 \mathrm{E}+01,-.4330891723 \mathrm{E}+01,-.2111984991 \mathrm{E}+00,0.7630132113 \mathrm{E}+00$,,
$-.6109059120 \mathrm{E}+00,-.7054587994 \mathrm{E}+00,0.3136158603 \mathrm{E}+00,0.6355886835 \mathrm{E}+00$, $0.6765523456 \mathrm{E}+00,0.5652043272 \mathrm{E}+00,0.4720391849 \mathrm{E}+00,0.4177296747 \mathrm{E}+02$ $.2319129019 \mathrm{E}+02,0.7889031313 \mathrm{E}+06,0.2451809143 \mathrm{E}+05,0.2780298782 \mathrm{E}+02$ $0.4858869893 \mathrm{E}+04,-.7902415540 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1204946672 \mathrm{E}+02,0.1097890607 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1204946672 \mathrm{E}+02,0.1097890607 \mathrm{E}+05$
$0.1490726542 \mathrm{E}+08,0.6386579884 \mathrm{E}+07,0.1439310755 \mathrm{E}+08,0.8337110418 \mathrm{E}+03$ $0.2207334208 \mathrm{E}+05,-.1063998603 \mathrm{E}+05$,
$0.1706000000 \mathrm{E}+04,0.2141660775 \mathrm{E}+08,0.1079609701 \mathrm{E}+07,-.1743818228 \mathrm{E}+08$ $0.3796532019 \mathrm{E}+04,0.2462464324 \mathrm{E}+04,-.2409695490 \mathrm{E}+05,-.2744947341 \mathrm{E}+02$, $0.1016853746 \mathrm{E}+01,-.4299832487 \mathrm{E}+01,-.2111431289 \mathrm{E}+00,0.7630287610 \mathrm{E}+00$, $.6109056302 \mathrm{E}+00,-.7055541772 \mathrm{E}+00,0.3135681241 \mathrm{E}+00,0.6355063608 \mathrm{E}+00$, $0.6764701635 \mathrm{E}+00,0.5652098207 \mathrm{E}+00,0.4721503748 \mathrm{E}+00,0.4173529708 \mathrm{E}+02$ $.2326176846 \mathrm{E}+02,0.7888693037 \mathrm{E}+06,0.2451816921 \mathrm{E}+05,0.2780280816 \mathrm{E}+02$, $0.4862746947 \mathrm{E}+04,-.7907713170 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1194014475 \mathrm{E}+02,0.1097885011 \mathrm{E}+05$ $0.1490809050 \mathrm{E}+08,0.6408648790 \mathrm{E}+07$,
$0.2206446503 \mathrm{E}+05,-.1065989703 \mathrm{E}+05$,
$0.1707000000 \mathrm{E}+04,0.2142039055 \mathrm{E}+08,0.1082072673 \mathrm{E}+07,-.1746228138 \mathrm{E}+08$ $0.3769080117 \mathrm{E}+04,0.2463478684 \mathrm{E}+04,-.2410123920 \mathrm{E}+05,-.2745432454 \mathrm{E}+02$, $0.1011865071 \mathrm{E}+01,-.4268767932 \mathrm{E}+01,-.2110877305 \mathrm{E}+00,0.7630443403 \mathrm{E}+00$, $-.6109053157 \mathrm{E}+00,-.7056495355 \mathrm{E}+00,0.3135203896 \mathrm{E}+00,0.6354240303 \mathrm{E}+00$, $0.6763879827 \mathrm{E}+00,0.5652152687 \mathrm{E}+00,0.4722615768 \mathrm{E}+00,0.4169757798 \mathrm{E}+02$, $.2333215980 \mathrm{E}+02,0.7888354536 \mathrm{E}+06,0.2451824674 \mathrm{E}+05,0.2780262913 \mathrm{E}+02$, $0.4866623980 \mathrm{E}+04,-.7912909893 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1183082279 \mathrm{E}+02,0.1097879467 \mathrm{E}+05$ $0.1490889833 \mathrm{E}+08,0.6430708805 \mathrm{E}+07$
$0.1708000000 \mathrm{E}+04,0.2142414591 \mathrm{E}+08,0.1084536656 \mathrm{E}+07,-.1748638475 \mathrm{E}+08$ $0.1708000000 \mathrm{E}+04,0.2144414051 \mathrm{E}+08,0.1084536656 \mathrm{E}+07,-.1748638475 \mathrm{E}+08$,
$0.3741623382 \mathrm{E}+04,0.2464488053 \mathrm{E}+04,-.2410549244 \mathrm{E}+05,-.2745914039 \mathrm{E}+02$, $0.1006871666 \mathrm{E}+01,-.4237698097 \mathrm{E}+01,-.2110322288 \mathrm{E}+00,0.7630598548 \mathrm{E}+00$, $.1006871666 \mathrm{E}+01,-.4237698097 \mathrm{E}+01,-.2110322288 \mathrm{E}+00,0.7630598548 \mathrm{E}+00$,,
$.6109051124 \mathrm{E}+00,-.7057449442 \mathrm{E}+00,0.3134727620 \mathrm{E}+00,0.6353415627 \mathrm{E}+00$, $0.6763057534 \mathrm{E}+00,0.5652207405 \mathrm{E}+00,0.4723727790 \mathrm{E}+00,0.4165981028 \mathrm{E}+02$ $-.2340246431 \mathrm{E}+02,0.7888015814 \mathrm{E}+06,0.2451832402 \mathrm{E}+05,0.2780245074 \mathrm{E}+02$ $.4870500990 \mathrm{E}+04,-.7918005977 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $0.1490968890 \mathrm{E}+08,0.64069967440 \mathrm{E}+05$,
$0.2204662682 \mathrm{E}+05,-.10699$
$0.1709000000 \mathrm{E}+04,0.2142787380 \mathrm{E}+08,0.1087001647 \mathrm{E}+07,-.1751049236 \mathrm{E}+08$, $0.1709000000 \mathrm{E}+04,0.2142787380 \mathrm{E}+08,0.1087001647 \mathrm{E}+07,-.1751049236 \mathrm{E}+08$,
$0.3714161848 \mathrm{E}+04,0.2465492426 \mathrm{E}+04,-.2410971460 \mathrm{E}+05,-.2746392098 \mathrm{E}+02$, $0.3714161848 \mathrm{E}+04,0.2465492426 \mathrm{E}+04,-.2410971460 \mathrm{E}+05,-.2746392098 \mathrm{E}+02$,
$0.1001873536 \mathrm{E}+01,-.4206623022 \mathrm{E}+01,-.2109767213 \mathrm{E}+00,0.7630752932 \mathrm{E}+00$, $0.1001873536 E+01,-.4206623022 \mathrm{E}+01,-.2109767213 \mathrm{E}+00,0.7630752932 \mathrm{E}+00$,
$-.6109050007 \mathrm{E}+00,-.7058403556 \mathrm{E}+00,0.3134252078 \mathrm{E}+00,0.6352590271 \mathrm{E}+00$, $0.6762234952 \mathrm{E}+00,0.5652262697 \mathrm{E}+00,0.4724839136 \mathrm{E}+00,0.4162199411 \mathrm{E}+02$,
$-.2347268209 \mathrm{E}+02,0.7887676875 \mathrm{E}+06,0.2451840103 \mathrm{E}+05,0.2780227299 \mathrm{E}+02$, $0.4874377979 \mathrm{E}+04,-.7923001690 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1161217887 \mathrm{E}+02,0.1097868530 \mathrm{E}+05$
$0.1491046220 \mathrm{E}+08,0.6474802049 \mathrm{E}+07,0.1435038841 \mathrm{E}+08,0.7646747806 \mathrm{E}+03$, $0.2203766568 \mathrm{E}+05$ 1071954071E+05
$0.1710000000 \mathrm{E}+04,0.2143157423 \mathrm{E}+08,0.1089467640 \mathrm{E}+07,-.1753460417 \mathrm{E}+08$, $0.3686695552 \mathrm{E}+04,0.2466491798 \mathrm{E}+04,-.2411390568 \mathrm{E}+05,-.2746866627 \mathrm{E}+02$, $0.9968706911 \mathrm{E}+00,-.4175542746 \mathrm{E}+01,-.2109211071 \mathrm{E}+00,0.7630907486 \mathrm{E}+00$, $-.6109048993 \mathrm{E}+00,-.7059358058 \mathrm{E}+00,0.3133776882 \mathrm{E}+00,0.6351764028 \mathrm{E}+00$, $0.6761412017 \mathrm{E}+00,0.5652317525 \mathrm{E}+00,0.4725951136 \mathrm{E}+00,0.4158412958 \mathrm{E}+02$, $-.2354281325 \mathrm{E}+02,0.7887337723 \mathrm{E}+06,0.2451847779 \mathrm{E}+05,0.2780209588 \mathrm{E}+02$,
$0.4878254946 \mathrm{E}+04,-.7927897305 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1150285690 \mathrm{E}+02,0.1097863139 \mathrm{E}+05$, $0.1491121825 \mathrm{E}+08,0.6496835223 \mathrm{E}+07,0.1433965895 \mathrm{E}+08,0.7474097804 \mathrm{E}+03$, $0.2202867653 \mathrm{E}+05,-.1073939206 \mathrm{E}+05$,
$0.1711000000 \mathrm{E}+04,0.2143524719 \mathrm{E}+08,0.1091934629 \mathrm{E}+07,-.1755872016 \mathrm{E}+08$, $0.3659224528 \mathrm{E}+04,0.2467486166 \mathrm{E}+04,-.2411806568 \mathrm{E}+05,-.2747337627 \mathrm{E}+02$, $0.9918631385 \mathrm{E}+00,-.4144457309 \mathrm{E}+01,-.2108655128 \mathrm{E}+00,0.7631061352 \mathrm{E}+00$, $-.6109048714 \mathrm{E}+00,-.7060312152 \mathrm{E}+00,0.3133302484 \mathrm{E}+00,0.6350937557 \mathrm{E}+00$,
$0.6760589166 \mathrm{E}+00,0.5652372792 \mathrm{E}+00,0.4727062085 \mathrm{E}+00,0.4154621682 \mathrm{E}+02$, $0.6760589166 \mathrm{E}+00,0.5652372792 \mathrm{E}+00,0.4727062085 \mathrm{E}+00,0.4154621682 \mathrm{E}+02$,,$~$ $.2361285789 \mathrm{E}+02,0.7886998362 \mathrm{E}+06,0.2451855429 \mathrm{E}+05,0.2780191941 \mathrm{E}+02$,,
$0.4882131891 \mathrm{E}+04,-.7932693091 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1139353494 \mathrm{E}+02,0.1097857798 \mathrm{E}+05$ $0.1491195702 \mathrm{E}+08,0.6518859393 \mathrm{E}+07,0.1432890963 \mathrm{E}+08,0.7301424455 \mathrm{E}+03$, $0.2201965939 \mathrm{E}+05,-.1075922844 \mathrm{E}+05$,
$0.1712000000 \mathrm{E}+04,0.2143889267 \mathrm{E}+08,0.1094402610 \mathrm{E}+07,-.1758284029 \mathrm{E}+08$, $0.3631748811 \mathrm{E}+04,0.2468475523 \mathrm{E}+04,-.2412219459 \mathrm{E}+05,-.2747805097 \mathrm{E}+02$, $0.9868508868 \mathrm{E}+00,-.4113366751 \mathrm{E}+01,-.2108098647 \mathrm{E}+00,0.7631215326 \mathrm{E}+00$, $-.6109048432 \mathrm{E}+00,-.7061265309 \mathrm{E}+00,0.3132829143 \mathrm{E}+00,0.6350111322 \mathrm{E}+00$, $0.6759767181 \mathrm{E}+00,0.5652427284 \mathrm{E}+00,0.4728172317 \mathrm{E}+00,0.4150825595 \mathrm{E}+02$, $.2368281612 \mathrm{E}+02,0$ $.9889008814 \mathrm{E}+04$, $.1491267853 \mathrm{E}+08$, $0.1491267853 \mathrm{E}+08$,
$0.2201061427 \mathrm{E}+05$,
$0.1713000000 \mathrm{E}+04,0$ $0.3604268437 \mathrm{E}+04,0$ 0.9818339443E+00,
$-.6109048283 \mathrm{E}+00$,
$0.6758945610 \mathrm{E}+00$, . $2375268804 \mathrm{E}+02,0$ $0.4889885714 \mathrm{E}+04$, . 9999000000E+09, $0.1491338277 \mathrm{E}+08$, $0.2200154118 \mathrm{E}+05$, $0.1714000000 \mathrm{E}+04$,
$0.3576783442 \mathrm{E}+04$, $0.3576783442 \mathrm{E}+04$,
$0.9768123198 \mathrm{E}+00$, $.6109123198 \mathrm{E}+00$,
$.610948 \mathrm{E}+00$ $0.6758124610 \mathrm{E}+00$ . 2382247377E+02, $0.4893762592 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09$,
$0.1491406973 \mathrm{E}+08$, $0.1491406973 \mathrm{E}+08$,
$0.2199244013 \mathrm{E}+05$, $0.2199244013 \mathrm{E}+05$,
$0.1715000000 \mathrm{E}+04$, $0.1715000000 \mathrm{E}+04,0$
$0.3549293860 \mathrm{E}+04,0$ $0.3549293860 \mathrm{E}+04$,
$0.9717860219 \mathrm{E}+00$, .6109048161E+00, $0.6757303931 \mathrm{E}+00$, . 2389217341E+02, $0.4897639448 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1491473942 \mathrm{E}+08$, $0.2198331113 \mathrm{E}+05$, $0.2198129901 \mathrm{E}+05,-.1084277233 \mathrm{E}+05$, $0.4901516282 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$, $0.1491539183 \mathrm{E}+08$, $0.1717000000 \mathrm{E}+04$, $0.3494300949 \mathrm{E}+04,0$ $0.9617581729 \mathrm{E}+00$, $.6109048664 \mathrm{E}+00$, $0.6755665715 \mathrm{E}+00$, 0 . 2403131483E+02, . $4905393093 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$ $0.1491602696 \mathrm{E}+08$,
$0.2196496988 \mathrm{E}+05$, $0.2196496988 \mathrm{E}+05$,
$0.1718000000 \mathrm{E}+04$, $0.3466797663 \mathrm{E}+04$, $0.3466797663 \mathrm{E}+04$,
$0.9567364262 \mathrm{E}+00$, $.6109048674 \mathrm{E}+00$, $0.6754847259 \mathrm{E}+00$, $-.2410075685 \mathrm{E}+02$,
$0.4909269882 \mathrm{E}+04$,
$0.4909269882 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09$,
$0.1491664481 \mathrm{E}+08$,
$0.1715220000 \mathrm{E}+04,0.2145044443 \mathrm{E}+08,0.1102356190 \mathrm{E}+07,-.1766053491 \mathrm{E}+08$, $0.3543245540 \mathrm{E}+04,0.2471627160 \mathrm{E}+04,-.2413527841 \mathrm{E}+05,-.2749288294 \mathrm{E}+02$, $0.9706855058 \mathrm{E}+00,-.4013321546 \mathrm{E}+01,-.2106307002 \mathrm{E}+00,-.2749288294 \mathrm{E}+02$, $.6109048218 \mathrm{E}+00,-.7064329594 \mathrm{E}+00,0.3131309256 \mathrm{E}+00,0.6347452224 \mathrm{E}+00$,, $0.6757123515 \mathrm{E}+00,0.5652601318 \mathrm{E}+00,0.4731741766 \mathrm{E}+00,0.4138569641 \mathrm{E}+02$,,
$-.2390749578 \mathrm{E}+02,0.7885564063 \mathrm{E}+06,0.2451887424 \mathrm{E}+05,0.2780121567 \mathrm{E}+02$, $-.2390749578 \mathrm{E}+02,0.7885564063 \mathrm{E}+06,0.2451887424 \mathrm{E}+05,0.2780121567 \mathrm{E}+02$,
$0.4898492354 \mathrm{E}+04,-.7951837990 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4898492354 \mathrm{E}+04,-.7951837990 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097835822 \mathrm{E}+05$, $0.1491488443 \mathrm{E}+08,0.6611701590 \mathrm{E}+07,0.1428332932 \mathrm{E}+08,0.6572490221 \mathrm{E}+03$,
$0.1716000000 \mathrm{E}+04,0.2145319980 \mathrm{E}+08,0.1104284354 \mathrm{E}+07,-.1767936164 \mathrm{E}+08$, $0.3521799694 \mathrm{E}+04,0.2472382770 \mathrm{E}+04,-.2413839944 \mathrm{E}+05,-.2749646310 \mathrm{E}+02$,,
$0.9667753233 \mathrm{E}+00,-.3989299815 \mathrm{E}+01,-.2105872845 \mathrm{E}+00,0.7631829807 \mathrm{E}+00$, $0.9667753233 \mathrm{E}+00,-.3989299815 \mathrm{E}+01,-.2105872845 \mathrm{E}+00,0.7631829807 \mathrm{E}+00$, $.6109048482 \mathrm{E}+00,-.7065070259 \mathrm{E}+00,0.3130942731 \mathrm{E}+00,0.6346808635 \mathrm{E}+00$,,$~$
$0.6756484426 \mathrm{E}+00,0.5652642870 \mathrm{E}+00,0.4732604651 \mathrm{E}+00,0.4135593364 \mathrm{E}+02$, $0.6756484426 \mathrm{E}+00,0.5652642870 \mathrm{E}+00,0.4732604651 \mathrm{E}+00,0.4135593364 \mathrm{E}+02$, $.2396178706 \mathrm{E}+02,0.7885298583 \mathrm{E}+06,0.2451893303 \mathrm{E}+05,0.2780116276 \mathrm{E}+02$,,
$.4901516282 \mathrm{E}+04,-.7955197789 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$7937389321 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $9999000000 \mathrm{E}+09,-0.1128421298 \mathrm{E}+02,-0.1097852508 \mathrm{E}+05$, |
| :--- | $6540874532 \mathrm{E}+07,0.1431814049 \mathrm{E}+08,0.7128727952 \mathrm{E}+03$, $1077904981 \mathrm{E}+05$

$0.2144251068 \mathrm{E}+08,0.1096871578 \mathrm{E}+07,-.1760696453 \mathrm{E}+08$, $0.2469459866 \mathrm{E}+04,-.2412629241 \mathrm{E}+05,-.2748269036 \mathrm{E}+02$, $.4082271112 \mathrm{E}+01,-.2107542150 \mathrm{E}+00,0.7631369154 \mathrm{E}+00$, $5652481578 \mathrm{E}+00,0.3132356436 \mathrm{E}+00,0.6349285222 \mathrm{E}+00$, $.5652481578 \mathrm{E}+00,0.4729281790 \mathrm{E}+00,0.4147024707 \mathrm{E}+02$, $.7886319033 \mathrm{E}+06,0.2451870650 \mathrm{E}+05,0.2780156838 \mathrm{E}+02$,
$. .7941986265 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7941986265 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.1117489102 \mathrm{E}+02,0.1097847269 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,0.1117489102 \mathrm{E}+02,0.1097847269 \mathrm{E}+05$, $.1079885614 \mathrm{E}+05$,
$0.2144610121 \mathrm{E}+08,0.1099341528 \mathrm{E}+07,-.1763109286 \mathrm{E}+08$, $2470439189 \mathrm{E}+04,-.2413035914 \mathrm{E}+05,-.2748729443 \mathrm{E}+02$, $.7051170431 \mathrm{E}+01,-.2106985595 \mathrm{E}+00,0.7631522919 \mathrm{E}+00$, $7063169505 \mathrm{E}+00,0.3131884427 \mathrm{E}+00,0.6348459378 \mathrm{E}+00$, $.5652535525 \mathrm{E}+00,0.4730390459 \mathrm{E}+00,0.4143219032 \mathrm{E}+02$,
$.7885979073 \mathrm{E}+06,0.2451878222 \mathrm{E}+05,0.2780139383 \mathrm{E}+02$ $.7946484197 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1106556905 \mathrm{E}+02,0.1097842082 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.1106556905 \mathrm{E}+02,0.1097842082 \mathrm{E}+05$,
$6584877605 \mathrm{E}+07,0.1429654279 \mathrm{E}+08,0.6783266271 \mathrm{E}+03$, $.6584877605 \mathrm{E}+07$,
$.1081864741 \mathrm{E}+05$,
$.2144966425 \mathrm{E}+08,0.1101812455 \mathrm{E}+07,-.1765522524 \mathrm{E}+08$, $.2471413489 \mathrm{E}+04,-.2413439475 \mathrm{E}+05,-.2749186317 \mathrm{E}+02$, $4020064747 \mathrm{E}+01,-.2106429292 \mathrm{E}+00,0.7631676500 \mathrm{E}+00$, $.7064120555 \mathrm{E}+00,0.3131412852 \mathrm{E}+00,0.6347633758 \mathrm{E}+00$, $.5652589437 \mathrm{E}+00,0.4731498308 \mathrm{E}+00,0.4139408580 \mathrm{E}+02$, $.7885638921 \mathrm{E}+06,0.2451885767 \mathrm{E}+05,0.2780121992 \mathrm{E}+02$, $.7950883391 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1095624709 \mathrm{E}+02,0.1097836945 \mathrm{E}+05$ $0.6606865483 \mathrm{E}+07,0.1428571425 \mathrm{E}+08,0.6610501484 \mathrm{E}+03$, $.1083842359 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097831844 \mathrm{E}+05$, $6628844218 \mathrm{E}+07,0.1427486595 \mathrm{E}+08,0.6437713941 \mathrm{E}+03$, $.1085818477 \mathrm{E}+05$ ',
$0.2145670785 \mathrm{E}+08,0.1106757219 \mathrm{E}+07,-.1770350203 \mathrm{E}+08$, $0.2473347037 \mathrm{E}+04,-.2414237334 \mathrm{E}+05,-.2750102155 \mathrm{E}+02$, $.3958498356 \mathrm{E}+01,-.2105315567 \mathrm{E}+00,0.7631983411 \mathrm{E}+00$, $.7066019184 \mathrm{E}+00,0.3130473591 \mathrm{E}+00,0.6345983611 \mathrm{E}+00$, $0.7884958059 \mathrm{E}+06,0.2451900844 \mathrm{E}+05,0.2780109484 \mathrm{E}+02$, $. .7959439560 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-1096725140 \mathrm{E}+02,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097826744 \mathrm{E}+05$,
$0.6650813783 \mathrm{E}+07,0.1426399789 \mathrm{E}+08,0.6264903498 \mathrm{E}+03$, . $1087793100 \mathrm{E}+05$,
$.2146018840 \mathrm{E}+08,0.1109231046 \mathrm{E}+07,-.1772764638 \mathrm{E}+08$, $0.2474306285 \mathrm{E}+04,-.2414631643 \mathrm{E}+05,-.2750554460 \mathrm{E}+02$, $7066967473 \mathrm{E}+00,0.3130004556 \mathrm{E}+00,0.6345158959 \mathrm{E}+00$, . $5652747689 \mathrm{E}+00,0.3130004556 \mathrm{E}+00,0.6345158959 \mathrm{E}+00$, $.5652747689 \mathrm{E}+00,0.4734815950 \mathrm{E}+00,0.4127948686 \mathrm{E}+02$,
$0.7884617355 \mathrm{E}+06,0.2451908389 \mathrm{E}+05,0.2780102683 \mathrm{E}+02$, $7963607497 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097821644 \mathrm{E}+05$,
$.6672774149 \mathrm{E}+07,0.1425311009 \mathrm{E}+08,0.6092070383 \mathrm{E}+03$,
$0.2195575776 \mathrm{E}+05,-.1089766227 \mathrm{E}+05$
$0.1719000000 \mathrm{E}+04,0.2146364144 \mathrm{E}+08,0.1111705830 \mathrm{E}+07,-.1775179465 \mathrm{E}+08$ $0.3439289871 \mathrm{E}+04,0.2475260509 \mathrm{E}+04,-.2415022872 \mathrm{E}+05,-.2751003224 \mathrm{E}+02$, $0.9517100924 \mathrm{E}+00,-.3896880861 \mathrm{E}+01,-.2104202550 \mathrm{E}+00,0.7632290284 \mathrm{E}+00$, $.6109048752 \mathrm{E}+00,-.7067915135 \mathrm{E}+00,0.3129535664 \mathrm{E}+00,0.6344334652 \mathrm{E}+00$, $0.6754028966 \mathrm{E}+00,0.5652800329 \mathrm{E}+00,0.4735920309 \mathrm{E}+00,0.4124119247 \mathrm{E}+02$,
$-.2417011320 \mathrm{E}+02,0.7884276473 \mathrm{E}+06,0.2451915938 \mathrm{E}+05,0.2780095873 \mathrm{E}+02$, $-.2417011320 \mathrm{E}+02,0.7884276473 \mathrm{E}+06,0.2451915938 \mathrm{E}+05,0.2780095873 \mathrm{E}+02$,
$0.4913146648 \mathrm{E}+04,-.7967701544 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4913146648 \mathrm{E}+04,-.7967701544 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097816544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097816544 \mathrm{E}+05$
$0.1491724538 \mathrm{E}+08,0.6694725289 \mathrm{E}+07,0.1424220257 \mathrm{E}+08,0.5919214792 \mathrm{E}+03$ $0.1491724538 \mathrm{E}+08,0.6694725289 \mathrm{E}+07$,
$0.2194651798 \mathrm{E}+05,-.1091737853 \mathrm{E}+05$,
$0.1720000000 \mathrm{E}+04,0.2146706697 \mathrm{E}+08,0.1114181565 \mathrm{E}+07,-.1777594683 \mathrm{E}+08$ $0.3411777610 \mathrm{E}+04,0.2476209704 \mathrm{E}+04,-.2415411019 \mathrm{E}+05,-.2751448446 \mathrm{E}+02$, $0.9466791830 \mathrm{E}+00,-.3866064903 \mathrm{E}+01,-.2103646046 \mathrm{E}+00,0.7632443413 \mathrm{E}+00$, $-.6109049097 \mathrm{E}+00,-.7068861051 \mathrm{E}+00,0.3129068615 \mathrm{E}+00,0.6343511097 \mathrm{E}+00$, $0.6753212329 \mathrm{E}+00,0.5652852126 \mathrm{E}+00,0.4737022914 \mathrm{E}+00,0.4120285090 \mathrm{E}+02$, $.2423938401 \mathrm{E}+02,0.7883935417 \mathrm{E}+06,0.2451923490 \mathrm{E}+05,0.2780089053 \mathrm{E}+02$, $0.4917023391 \mathrm{E}+04,-.7971721644 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097811444 \mathrm{E}+05$ $0.1491782865 \mathrm{E}+08,0.6716667176 \mathrm{E}+07$,
$0.2193725056 \mathrm{E}+05,-.1093707977 \mathrm{E}+05$,
$0.1721000000 \mathrm{E}+04,0.2147046499 \mathrm{E}+08,0.1116658248 \mathrm{E}+07,-.1780010286 \mathrm{E}+08$ $0.3384260914 \mathrm{E}+04,0.2477153865 \mathrm{E}+04,-.2415796085 \mathrm{E}+05,-.2751890125 \mathrm{E}+02$, $0.9416437115 \mathrm{E}+00,-.3835244190 \mathrm{E}+01,-.2103088425 \mathrm{E}+00,0.7632595797 \mathrm{E}+00$, $.6109050702 \mathrm{E}+00,-.7069805278 \mathrm{E}+00,0.3128604643 \mathrm{E}+00,0.6342687626 \mathrm{E}+00$, $0.6752397530 \mathrm{E}+00,0.5652903183 \mathrm{E}+00,0.4738123383 \mathrm{E}+00,0.4116446227 \mathrm{E}+02$ $.2430856938 \mathrm{E}+02,0.7883594189 \mathrm{E}+06,0.2451931046 \mathrm{E}+05,0.2780082224 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097806344 \mathrm{E}+05$ $0.1491839464 \mathrm{E}+08,0.6738599781 \mathrm{E}+07,0.1422032841 \mathrm{E}+08,0.5573436972 \mathrm{E}+03$, $0.2192795552 \mathrm{E}+05,-.1095676595 \mathrm{E}+05$
$0.1722000000 \mathrm{E}+04,0.2147383550 \mathrm{E}+08,0.1119135871 \mathrm{E}+07,-.1782426274 \mathrm{E}+08$, $0.172000000 \mathrm{E}+04,0.2147383590 \mathrm{E}+08,0.1119135871 \mathrm{E}+07,-.1782426274 \mathrm{E}+08$,
$0.3356739819 \mathrm{E}+04,0.2478092990 \mathrm{E}+04,-.2416178068 \mathrm{E}+05,-.2752328262 \mathrm{E}+02$, $0.9366036823 \mathrm{E}+00,-.3804418763 \mathrm{E}+01,-.2102530899 \mathrm{E}+00,0.7632747722 \mathrm{E}+00$, $.9366036823 \mathrm{E}+00,-.3804418763 \mathrm{E}+01,-.2102530899 \mathrm{E}+00,0.7632747722 \mathrm{E}+00$,
$.6109052794 \mathrm{E}+00,-.7070748185 \mathrm{E}+00,0.3128142088 \mathrm{E}+00,0.6341864646 \mathrm{E}+00$, $-.6751583809 \mathrm{E}+00,0.5652954032 \mathrm{E}+00,0.4739222170 \mathrm{E}+00,0.4112602670 \mathrm{E}+02$, $.6751583809 \mathrm{E}+00,0.5652954032 \mathrm{E}+00,0.4739222170 \mathrm{E}+00,0.4112602670 \mathrm{E}+02$,,
$.2437766943 \mathrm{E}+02,0.7883252792 \mathrm{E}+06,0.2451938606 \mathrm{E}+05,0.2780075385 \mathrm{E}+02$, $-.2437766943 \mathrm{E}+02,0.7883252792 \mathrm{E}+06,0.2451938606 \mathrm{E}+05,0.2780075385 \mathrm{E}+02$,
$0.4924776810 \mathrm{E}+04,-.7979539781 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1097801244 \mathrm{E}+05$, $-.1491894334 \mathrm{E}+08,0.6760523078 \mathrm{E}+07,0.1420936181 \mathrm{E}+08,0.5400515137 \mathrm{E}+03$, $0.1491894334 \mathrm{E}+08,0.6760523078 \mathrm{E}+07$,
$0.2191863286 \mathrm{E}+05,-.1097643705 \mathrm{E}+05$,
$0.2191863286 \mathrm{E}+05,-.1097643705 \mathrm{E}+05$,
$0.1723000000 \mathrm{E}+04,0.2147717847 \mathrm{E}+08,0.1121614432 \mathrm{E}+07,-.1784842642 \mathrm{E}+08$, $0.1723000000 \mathrm{E}+04,0.2147717847 \mathrm{E}+08,0.1121614432 \mathrm{E}+07,-.1784842642 \mathrm{E}+08$,
$0.3329214361 \mathrm{E}+04,0.2479027071 \mathrm{E}+04,-.2416556968 \mathrm{E}+05,-.2752762855 \mathrm{E}+02$, $0.3329214361 \mathrm{E}+04,0.2479027071 \mathrm{E}+04,-.2416556968 \mathrm{E}+05,-.2752762855 \mathrm{E}+02$,
$0.9315590996 \mathrm{E}+00,-.3773588660 \mathrm{E}+01,-.2101974317 \mathrm{E}+00,0.7632899915 \mathrm{E}+00$, $.6109054171 \mathrm{E}+00,-.7071690795 \mathrm{E}+00,0.3127678600 \mathrm{E}+00,0.6341042175 \mathrm{E}+00$ $0.6750769828 \mathrm{E}+00,0.5653004994 \mathrm{E}+00,0.4740320798 \mathrm{E}+00,0.4108754430 \mathrm{E}+02$ $.2444668427 \mathrm{E}+02,0.7882911231 \mathrm{E}+06,0.2451946169 \mathrm{E}+05,0.2780068537 \mathrm{E}+02$ $.2444668427 \mathrm{E}+02,0.7882911231 \mathrm{E}+06,0.2451946169 \mathrm{E}+05,0.2780068537 \mathrm{E}+02$,
$0.4928653486 \mathrm{E}+04,-.7983337708 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.4928653486 \mathrm{E}+04,-.7983337708 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097796144 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097796144 \mathrm{E}+05$,,$~$
$0.1491947474 \mathrm{E}+08,0.6782437038 \mathrm{E}+07,0.1419837554 \mathrm{E}+08,0.5227571614 \mathrm{E}+03$, $0.1491947474 \mathrm{E}+08,0.6782437038 \mathrm{E}+07$,
$0.2190928261 \mathrm{E}+05,-.1099609304 \mathrm{E}+05$,
$0.2190928261 \mathrm{E}+05,-.1099609304 \mathrm{E}+05$,
$0.1724000000 \mathrm{E}+04,0.2148049392 \mathrm{E}+08,0.1124093924 \mathrm{E}+07,-.1787259387 \mathrm{E}+08$, $0.3301684574 \mathrm{E}+04,0.2479956106 \mathrm{E}+04,-.2416932786 \mathrm{E}+05,-.2753193902 \mathrm{E}+02$ $0.9265099761 \mathrm{E}+00,-.3742753922 \mathrm{E}+01,-.2101417020 \mathrm{E}+00,0.7633052859 \mathrm{E}+00$ $.6109054801 \mathrm{E}+00,-.7072632655 \mathrm{E}+00,0.3127215502 \mathrm{E}+00,0.6340220070 \mathrm{E}+00$ $0.6749956581 \mathrm{E}+00,0.5653054684 \mathrm{E}+00,0.4741419502 \mathrm{E}+00,0.4104901518 \mathrm{E}+02$,
$-.2451561400 \mathrm{E}+02,0.7882569507 \mathrm{E}+06,0.2451953736 \mathrm{E}+05,0.2780061679 \mathrm{E}+02$, $0.4932530139 \mathrm{E}+04,-.7987061466 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097791044 \mathrm{E}+05$ $0.1491998885 \mathrm{E}+08,0.6804341634 \mathrm{E}+07,0.1418736963 \mathrm{E}+08,0.5054606599 \mathrm{E}+03$ $0.2189990476 \mathrm{E}+05,-.1101573390 \mathrm{E}+05$,
$0.1725000000 \mathrm{E}+04,0.2148378184 \mathrm{E}+08,0.1126574342 \mathrm{E}+07,-.1789676506 \mathrm{E}+08$ $0.3274150495 \mathrm{E}+04,0.2480880090 \mathrm{E}+04,-.2417305519 \mathrm{E}+05,-.2753621404 \mathrm{E}+02$ $0.9214563206 \mathrm{E}+00,-.3711914587 \mathrm{E}+01,-.2100859481 \mathrm{E}+00,0.7633206233 \mathrm{E}+00$ $.6109054923 \mathrm{E}+00,-.7073574277 \mathrm{E}+00,0.3126752284 \mathrm{E}+00,0.6339398008 \mathrm{E}+00$, $0.6749143382 \mathrm{E}+00,0.5653103817 \mathrm{E}+00,0.4742518407 \mathrm{E}+00,0.4101043947 \mathrm{E}+02$,
$-.2458445875 \mathrm{E}+02,0.7882227625 \mathrm{E}+06,0.2451961306 \mathrm{E}+05,0.2780054811 \mathrm{E}+02$, $.2458445875 \mathrm{E}+02,0.7882227625 \mathrm{E}+06,0.2451961306 \mathrm{E}+05,0.2780054811 \mathrm{E}+02$, $0.4936406768 \mathrm{E}+04,-.7990711000 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097785944 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097785944 \mathrm{E}+05$, $0.2189049934 \mathrm{E}+05,-.1103535959 \mathrm{E}+05$,'
$0.1726000000 \mathrm{E}+04,0.2148704222 \mathrm{E}+08,0.1129055682 \mathrm{E}+07,-.1792093997 \mathrm{E}+08$ $0.3246612158 \mathrm{E}+04,0.2481799017 \mathrm{E}+04,-.2417675168 \mathrm{E}+05,-.2754045360 \mathrm{E}+02$, $0.9163981413 \mathrm{E}+00,-.3681070695 \mathrm{E}+01,-.2100302665 \mathrm{E}+00,0.7633359300 \mathrm{E}+00$, $.6109055125 \mathrm{E}+00,-.7074514920 \mathrm{E}+00,0.3126289496 \mathrm{E}+00,0.6338576546 \mathrm{E}+00$, $0.6748330709 \mathrm{E}+00,0.5653153084 \mathrm{E}+00,0.4743616010 \mathrm{E}+00,0.4097181727 \mathrm{E}+02$, $-.2465321861 \mathrm{E}+02,0.7881885587 \mathrm{E}+06,0.2451968880 \mathrm{E}+05,0.2780047934 \mathrm{E}+02$, $0.4940283376 \mathrm{E}+04,-.7994286256 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097780844 \mathrm{E}+05$ $0.1492096518 \mathrm{E}+08,0.6848122623 \mathrm{E}+07,0.1416529891 \mathrm{E}+08,0.4708612886 \mathrm{E}+03$ $0.2188106635 \mathrm{E}+05,-.1105497009 \mathrm{E}+05$,
$0.1727000000 \mathrm{E}+04,0.2149027506 \mathrm{E}+08,0.1131537939 \mathrm{E}+07,-.1794511855 \mathrm{E}+08$ $0.3219069599 \mathrm{E}+04,0.2482712885 \mathrm{E}+04,-.2418041733 \mathrm{E}+05,-.2754465769 \mathrm{E}+02$, $0.9113354469 \mathrm{E}+00,-.3650222285 \mathrm{E}+01,-.2099746475 \mathrm{E}+00,0.7633512330 \mathrm{E}+00$, $.9113354469 \mathrm{E}+00,-.365022285 \mathrm{E}+01,-.2099762638 \mathrm{E}+00,0.6337755781 \mathrm{E}+00$,,$~$ $0.6747518591 \mathrm{E}+00,0.5653202231 \mathrm{E}+00,0.4744712573 \mathrm{E}+00,0.4093314871 \mathrm{E}+02$, $0.6747518591 \mathrm{E}+00,0.5653202231 \mathrm{E}+00,0.4744712573 \mathrm{E}+00,0.4093314871 \mathrm{E}+02$,
$-.2472189371 \mathrm{E}+02,0.7881543396 \mathrm{E}+06,0.2451976457 \mathrm{E}+05,0.2780041047 \mathrm{E}+02$, $-.2472189371 \mathrm{E}+02,-.7881543396 \mathrm{E}+06,0.2451976457 \mathrm{E}+05,0.2780041047 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097775744 \mathrm{E}+05$ $0.1492142739 \mathrm{E}+08,0.6869998961 \mathrm{E}+07,0.1415423414 \mathrm{E}+08,0.4535584582 \mathrm{E}+03$ $0.1492142739 \mathrm{E}+08,0.6869998961 \mathrm{E}+07$,
$0.2187160582 \mathrm{E}+05,-.1107456537 \mathrm{E}+05$,
$0.1728000000 \mathrm{E}+04,0.2149348036 \mathrm{E}+08,0.1134021106 \mathrm{E}+07,-.1796930079 \mathrm{E}+08$, $0.1728000000 \mathrm{E}+04,0.2149348036 \mathrm{E}+08,0.1134021106 \mathrm{E}+07,-.1796930079 \mathrm{E}+08$,
$0.3191522854 \mathrm{E}+04,0.2483621687 \mathrm{E}+04,-.2418405213 \mathrm{E}+05,-.2754882630 \mathrm{E}+02$, $0.9062682485 \mathrm{E}+00,-.3619369397 \mathrm{E}+01,-.2099190075 \mathrm{E}+00,-0.7633665515 \mathrm{E}+00$, $.9062682485 \mathrm{E}+00,-.3619369397 \mathrm{E}+01,-.2099190075 \mathrm{E}+00,0.7633665515 \mathrm{E}+00^{\prime}$,
$-.6109054906 \mathrm{E}+00,-.7076393140 \mathrm{E}+00,0.3125365254 \mathrm{E}+00,0.6336935549 \mathrm{E}+00$ $0.6746707430 \mathrm{E}+00,0.5653250644 \mathrm{E}+00,0.4745808257 \mathrm{E}+00,0.4089443390 \mathrm{E}+02$ $.2479048416 \mathrm{E}+02,0.7881201057 \mathrm{E}+06,0.2451984038 \mathrm{E}+05,0.2780034150 \mathrm{E}+02$ $0.4948036521 \mathrm{E}+04,-.8001213718 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097770644 \mathrm{E}+05$,,$~$
$0.1492187229 \mathrm{E}+08,0.6891865825 \mathrm{E}+07,0.1414314979 \mathrm{E}+08,0.4362535575 \mathrm{E}+03$,
$0.2186211775 \mathrm{E}+05,-.1109414540 \mathrm{E}+05$,'
$0.1729000000 \mathrm{E}+04,0.2149665811 \mathrm{E}+08,0.1136505180 \mathrm{E}+07,-.1799348665 \mathrm{E}+08$, $0.3163971958 \mathrm{E}+04,0.2484525420 \mathrm{E}+04,-.2418765607 \mathrm{E}+05,-.2755295943 \mathrm{E}+02$, $0.9011965558 \mathrm{E}+00,-.3588512069 \mathrm{E}+01,-.2098633419 \mathrm{E}+00,0.7633818732 \mathrm{E}+00$ $.6109054701 \mathrm{E}+00,-.7077330981 \mathrm{E}+00,0.3124904274 \mathrm{E}+00,0.6336115487 \mathrm{E}+00$, $0.6745896824 \mathrm{E}+00,0.5653298581 \mathrm{E}+00,0.4746903328 \mathrm{E}+00,0.4085567294 \mathrm{E}+02$, $.2485899007 \mathrm{E}+02,0.7880858571 \mathrm{E}+06,0.2451991621 \mathrm{E}+05,0.2780027244 \mathrm{E}+02$, $0.4951913059 \mathrm{E}+04,-.8004565818 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097765544 \mathrm{E}+05$,,
$0.1492229989 \mathrm{E}+08,0.6913723188 \mathrm{E}+07,0.1413204586 \mathrm{E}+08,0.4189466063 \mathrm{E}+03$, $0.2185260216 \mathrm{E}+05$, $0.1730000000 \mathrm{E}+04,0.2149980830 \mathrm{E}+08,0.1138990156 \mathrm{E}+07,-.1801767609 \mathrm{E}+08$, $0.3136416947 \mathrm{E}+04,0.2485424078 \mathrm{E}+04,-.2419122915 \mathrm{E}+05,-.2755705708 \mathrm{E}+02$, $0.8961203771 \mathrm{E}+00,-.3557650341 \mathrm{E}+01,-.2098077471 \mathrm{E}+00,0.7633971310 \mathrm{E}+00$, $.6109054998 \mathrm{E}+00,-.7078268194 \mathrm{E}+00,0.3124443789 \mathrm{E}+00,0.6335295604 \mathrm{E}+00$, $0.6745086382 \mathrm{E}+00,0.5653347066 \mathrm{E}+00,0.4747997119 \mathrm{E}+00,0.4081686597 \mathrm{E}+02$,,$~$
$-.2492741156 \mathrm{E}+02,0.7880515942 \mathrm{E}+06,0.2451999208 \mathrm{E}+05,0.2780020328 \mathrm{E}+02$, $.2492741156 \mathrm{E}+02,0.7880515942 \mathrm{E}+06,0.2451999208 \mathrm{E}+05,0.2780020328 \mathrm{E}+02$,
$0.4955789575 \mathrm{E}+04,-.8007843425 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4955789575 \mathrm{E}+04,-.8007843425 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097760444 \mathrm{E}+05$ $0.1492271019 \mathrm{E}+08,0.6935571021 \mathrm{E}+07,0.1412092237 \mathrm{E}+08,0.4016376243 \mathrm{E}+03$, $0.2184305906 \mathrm{E}+05,-.1113325963 \mathrm{E}+05$
$0.1731000000 \mathrm{E}+04,0.2150293094 \mathrm{E}+08,0.1141476027 \mathrm{E}+07,-.1804186910 \mathrm{E}+08$, $0.3108857856 \mathrm{E}+04,0.2486317659 \mathrm{E}+04,-.2419477137 \mathrm{E}+05,-.2756111923 \mathrm{E}+02$, $0.8910397226 \mathrm{E}+00,-.3526784253 \mathrm{E}+01,-.2097521256 \mathrm{E}+00,0.7634123849 \mathrm{E}+00$, $.6109055380 \mathrm{E}+00,-.7079204645 \mathrm{E}+00,0.3123984132 \mathrm{E}+00,0.6334475885 \mathrm{E}+00$, $0.6744276549 \mathrm{E}+00,0.5653395104 \mathrm{E}+00,0.4749090189 \mathrm{E}+00,0.4077801308 \mathrm{E}+02$, $-.2499574874 \mathrm{E}+02,0.7880173173 \mathrm{E}+06,0.2452006799 \mathrm{E}+05,0.2780013403 \mathrm{E}+02$, $0.4959666067 \mathrm{E}+04,-.8011046488 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097755344 \mathrm{E}+05$, $0.1492310317 \mathrm{E}+08$, $0.2183348846 \mathrm{E}+05$, $0.1732000000 \mathrm{E}+04,0.2150602602 \mathrm{E}+08,0.1143962789 \mathrm{E}+07,-.1806606563 \mathrm{E}+08$ $0.1732000000 \mathrm{E}+04,0.2150602602 \mathrm{E}+08,0.1143962789 \mathrm{E}+07,-.1806606563 \mathrm{E}+08$,
$0.3081294721 \mathrm{E}+04,0.2487206156 \mathrm{E}+04,-.2419828272 \mathrm{E}+05,-.2756514587 \mathrm{E}+02$, $0.8859546015 \mathrm{E}+00,-.3495913845 \mathrm{E}+01,-.2096963954 \mathrm{E}+00,0.7634277181 \mathrm{E}+00$, ${ }^{\prime}$ $.6109055090 \mathrm{E}+00,-.7080139859 \mathrm{E}+00,0.3123525554 \mathrm{E}+00,0.6333656739 \mathrm{E}+00$, $0.6743468081 \mathrm{E}+00,0.5653441432 \mathrm{E}+00,0.4750182967 \mathrm{E}+00,0.4073911440 \mathrm{E}+02$, $.6743468081 \mathrm{E}+00,0.5653441432 \mathrm{E}+00,0.4450182967 \mathrm{E}+00,0.4073911440 \mathrm{E}+02$,
$. .2506400172 \mathrm{E}+02,0.7879830268 \mathrm{E}+06,0.2452014392 \mathrm{E}+05,0.2780006468 \mathrm{E}+02$, $-.4963542536 \mathrm{E}+04,-.8014174955 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097750244 \mathrm{E}+05$, $0.1492347884 \mathrm{E}+08,0.6979237988 \mathrm{E}+07,0.1409861679 \mathrm{E}+08,0.3670136469 \mathrm{E}+03$ $0.2182389038 \mathrm{E}+05,-.1117231255 \mathrm{E}+05$
$0.1733000000 \mathrm{E}+04,0.2150909353 \mathrm{E}+08,0.1146450438 \mathrm{E}+07,-.1809026565 \mathrm{E}+08$, $0.3053727576 \mathrm{E}+04,0.2488089567 \mathrm{E}+04,-.2420176319 \mathrm{E}+05,-.2756913700 \mathrm{E}+02$, $0.8808650213 \mathrm{E}+00,-.3465039155 \mathrm{E}+01,-.2096407300 \mathrm{E}+00,0.7634430140 \mathrm{E}+00$, $0.6742660032 \mathrm{E}+00,0.5653487970 \mathrm{E}+00,0.4751274510 \mathrm{E}+00,0.4070017004 \mathrm{E}+02$, $-.2513217062 \mathrm{E}+02,0.7879487230 \mathrm{E}+06,0.2452021989 \mathrm{E}+05,0.2779999523 \mathrm{E}+02$, $-.2513217062 \mathrm{E}+02,0.781728772 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.4967418982 \mathrm{E}+04,-.8017228772$ $.4967418982 \mathrm{E}+04,-.8017228772 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097745144 \mathrm{E}+05$ $0.1492383719 \mathrm{E}+08,0.7001057068 \mathrm{E}+07,0.1408743473 \mathrm{E}+08,0.3496986910 \mathrm{E}+03$ $0.2181426483 \mathrm{E}+05,-.1119181595 \mathrm{E}+05$,
$0.1734000000 \mathrm{E}+04,0.2151213347 \mathrm{E}+08,0.1148938967 \mathrm{E}+07,-.1811446914 \mathrm{E}+08$, $0.3026156458 \mathrm{E}+04,0.2488967885 \mathrm{E}+04,-.2420521279 \mathrm{E}+05,-.2757309262 \mathrm{E}+02$, $0.8757709929 \mathrm{E}+00,-.3434160222 \mathrm{E}+01,-.2095850713 \mathrm{E}+00,0.7634582761 \mathrm{E}+00$, $.6109055234 \mathrm{E}+00$, $0.6741852384 \mathrm{E}+00$, . 2520025555E+02, $0.4971295405 \mathrm{E}+04$, .9999000000E+09, . $0.14241782 \mathrm{E}+08,0.7022866509 \mathrm{E}+07,0.1407623316 \mathrm{E}+08,0.3323817833 \mathrm{E}+03$, $0.2180461182 \mathrm{E}+05,-.1121130394 \mathrm{E}+05$,
$0.1735000000 \mathrm{E}+04,0.2151514584 \mathrm{E}+08,0.1151428372 \mathrm{E}+07,-.1813867607 \mathrm{E}+08$, $0.2998581403 \mathrm{E}+04,0.2489841107 \mathrm{E}+04,-.2420863151 \mathrm{E}+05,-.2757701272 \mathrm{E}+02$, $0.8706725250 \mathrm{E}+00,-.3403277088 \mathrm{E}+01,-.2095293928 \mathrm{E}+00,0.7634735436 \mathrm{E}+00$, $.6109055424 \mathrm{E}+00,-.7082940222 \mathrm{E}+00,0.3122153938 \mathrm{E}+00,0.6331201513 \mathrm{E}+00$, $0.6741046000 \mathrm{E}+00,0.5653580247 \mathrm{E}+00,0.4753454452 \mathrm{E}+00,0.4062214472 \mathrm{E}+02$, $.2526825664 \mathrm{E}+02,0.7878800765 \mathrm{E}+06,0.2452037191 \mathrm{E}+05,0.2779985604 \mathrm{E}+02$, $0.4975171805 \mathrm{E}+04,-.8023112254 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097734944 \mathrm{E}+05$,
$0.1492450196 \mathrm{E}+08,0.7044666283 \mathrm{E}+07,0.1406501212 \mathrm{E}+08,0.3150629436 \mathrm{E}+03$, $0.2179493137 \mathrm{E}+05,-.1123077650 \mathrm{E}+05$,
$0.1736000000 \mathrm{E}+04,0.2151813063 \mathrm{E}+08,0.1153918647 \mathrm{E}+07,-.1816288639 \mathrm{E}+08$, $0.2971002445 \mathrm{E}+04,0.2490709228 \mathrm{E}+04,-.2421201935 \mathrm{E}+05,-.2758089728 \mathrm{E}+02$, $0.8655696270 \mathrm{E}+00,-.3372389790 \mathrm{E}+01,-.2094736913 \mathrm{E}+00,0.7634888126 \mathrm{E}+00$, $.6109055620 \mathrm{E}+00,-.7083870813 \mathrm{E}+00,0.3121699332 \mathrm{E}+00,0.6330384473 \mathrm{E}+00$, $0.6740241210 \mathrm{E}+00,0.5653625084 \mathrm{E}+00,0.4754542233 \mathrm{E}+00,0.4058306399 \mathrm{E}+02$, $.2533617399 \mathrm{E}+02,0.7878457346 \mathrm{E}+06,0.2452044797 \mathrm{E}+05,0.2779978630 \mathrm{E}+02$, $0.4979048181 \mathrm{E}+04,-.8025941817 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097729844 \mathrm{E}+05$, -. 1492480836E+08, $0.2178522349 \mathrm{E}+05$ $0.1737000000 \mathrm{E}+04$, $0.2943419620 \mathrm{E}+04,0$ $.6109056765 \mathrm{E}+00$ $.6739437776 \mathrm{E}+00$ $2540400772 \mathrm{E}+02$ . $4982924535 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ . $9999000000 \mathrm{E}+09$, $0.2177548819 \mathrm{E}+05$,
0. $0.1738000000 \mathrm{E}+04$, $0.1738000000 \mathrm{E}+04,0.2152401747 \mathrm{E}+08,0.1158901790 \mathrm{E}+07,-.1821131714 \mathrm{E}+08$, $0.2915832964 \mathrm{E}+04,0.2492430152 \mathrm{E}+04,-.2421870234 \mathrm{E}+05,-.2758855979 \mathrm{E}+02$,
$0.8553505886 \mathrm{E}+00,-.3310602862 \mathrm{E}+01,-.2093620194 \mathrm{E}+00,0.7635192177 \mathrm{E}+00$ $.8553505886 \mathrm{E}+00,-.3310602862 \mathrm{E}+01,-.2093620194 \mathrm{E}+00,0.7635192177 \mathrm{E}+00$,
$. .6109058431 \mathrm{E}+00,-.7085728349 \mathrm{E}+00,0.3120796655 \mathrm{E}+00,0.6328750429 \mathrm{E}+00$, $0.6738635488 \mathrm{E}+00,0.5653712821 \mathrm{E}+00,0.4756713476 \mathrm{E}+00,0.4050476697 \mathrm{E}+02$, $-.2547175795 \mathrm{E}+02,0.7877770149 \mathrm{E}+06,0.2452060018 \mathrm{E}+05,0.2779964653 \mathrm{E}+02$, $-.2547175795 \mathrm{E}+02$,
$0.4986800864 \mathrm{E}+04,-.8031376333 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,, $.9999800864 \mathrm{E}+04,-.8031376333 \mathrm{E}-01,-.999000,-.999900000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097719644 \mathrm{E}+05$, $0.1492536920 \mathrm{E}+08,0.7110007330 \mathrm{E}+07,0.1403123227 \mathrm{E}+08,0.2630950300 \mathrm{E}+03$,
$0.2176572549 \mathrm{E}+05,-.1128910129 \mathrm{E}+05$,
$0.1739000000 \mathrm{E}+04,0.2152691951 \mathrm{E}+08,0.1161394647 \mathrm{E}+07,-.1823553749 \mathrm{E}+08$,
$0.2888242512 \mathrm{E}+04,0.2493282945 \mathrm{E}+04,-.2422199749 \mathrm{E}+05,-.2759233770 \mathrm{E}+02$ $.8502344743 \mathrm{E}+00,-.3279703316 \mathrm{E}+01,-.2093052541 \mathrm{E}+00,0.7635348887 \mathrm{E}+00$ $-.6109057082 \mathrm{E}+00,-.7086653819 \mathrm{E}+00,0.3120351190 \mathrm{E}+00,0.6327933795 \mathrm{E}+00$, $0.6737838579 \mathrm{E}+00,0.5653747061 \mathrm{E}+00,0.4757801536 \mathrm{E}+00,0.4046555089 \mathrm{E}+02$,

$-.2553942479 \mathrm{E}+02,0.7877426378 \mathrm{E}+06,0.2452067632 \mathrm{E}+05,0.2779957647 \mathrm{E}+02$, $-.2553942479 \mathrm{E}+02,0.7877426378 \mathrm{E}+06,0.2452067632 \mathrm{E}+05,0.2779957647 \mathrm{E}+02$,, | $0.4990677171 \mathrm{E}+04,-.8033981183 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- |
| $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097714544 \mathrm{E}+05$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097714544 \mathrm{E}+05$

$1492562363 \mathrm{E}+08,0.7131768162 \mathrm{E}+07,0.1401993346 \mathrm{E}+08,0.2457686599 \mathrm{E}+03$ $0.1492562363 \mathrm{E}+08,0.7131768162 \mathrm{E}+07$,
$0.2175593540 \mathrm{E}+05,-.1130851184 \mathrm{E}+05$,
$0.2175593540 \mathrm{E}+05,-.1130851184 \mathrm{E}+05$,
$0.1740000000 \mathrm{E}+04,0.2152979395 \mathrm{E}+08,0.1163888354 \mathrm{E}+07,-.1825976112 \mathrm{E}+08$ $0.1740000000 \mathrm{E}+04,0.2152979395 \mathrm{E}+08,0.1163888354 \mathrm{E}+07,-.1825976112 \mathrm{E}+08$
$0.2860648301 \mathrm{E}+04,0.2494130619 \mathrm{E}+04,-.2422526175 \mathrm{E}+05,-.2759608005 \mathrm{E}+02$ $0.8451139619 \mathrm{E}+00,-.3248799765 \mathrm{E}+01,-.2092486245 \mathrm{E}+00,0.7635505736 \mathrm{E}+00$ $.6109055039 \mathrm{E}+00,-.7087578842 \mathrm{E}+00,0.3119904697 \mathrm{E}+00,0.6327117894 \mathrm{E}+00$, $0.6737041448 \mathrm{E}+00,0.5653781640 \mathrm{E}+00,0.4758889124 \mathrm{E}+00,0.4042628992 \mathrm{E}+02$, $.2560700837 \mathrm{E}+02,0.7877082495 \mathrm{E}+06,0.2452075249 \mathrm{E}+05,0.2779950632 \mathrm{E}+02$, $0.4994553454 \mathrm{E}+04,-.8036511023 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097709444 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097709444 \mathrm{E}+05$ $0.1492586074 \mathrm{E}+08,0.7153519191 \mathrm{E}+07$,
$0.2174611793 \mathrm{E}+05,-.1132790682 \mathrm{E}+05$,
$0.1741000000 \mathrm{E}+04,0.2153264080 \mathrm{E}+08,0.1166382906 \mathrm{E}+07,-.1828398800 \mathrm{E}+08$ $0.2833050364 \mathrm{E}+04,0.2494973171 \mathrm{E}+04,-.2422849509 \mathrm{E}+05,-.2759978684 \mathrm{E}+02$, $0.8399890587 \mathrm{E}+00,-.3217892248 \mathrm{E}+01,-.2091923199 \mathrm{E}+00,0.7635661447 \mathrm{E}+00$ $.6109053249 \mathrm{E}+00,-.7088503969 \mathrm{E}+00,0.3119456394 \mathrm{E}+00,0.6326302497 \mathrm{E}+00$ $0.6736242930 \mathrm{E}+00,0.5653818716 \mathrm{E}+00,0.4759975328 \mathrm{E}+00,0.4038698418 \mathrm{E}+02$, $.2567450880 \mathrm{E}+02,0.7876738505 \mathrm{E}+06,0.2452082870 \mathrm{E}+05,0.2779943607 \mathrm{E}+02$ $0.4998429713 \mathrm{E}+04,-.8038965806 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097704344 \mathrm{E}+05$ $0.1492608051 \mathrm{E}+08,0.7175260389 \mathrm{E}+07,0.1399727765 \mathrm{E}+08,0.2111104402 \mathrm{E}+03$ $0.2173627310 \mathrm{E}+05,-.1134728620 \mathrm{E}+05$

$0.1742000000 \mathrm{E}+04,0.2153546005 \mathrm{E}+08,0.1168878299 \mathrm{E}+07,-.1830821810 \mathrm{E}+08$, $0.2805448739 \mathrm{E}+04,0.2495810596 \mathrm{E}+04,-.2423169753 \mathrm{E}+05,-.2760345808 \mathrm{E}+02$, $0.8348597783 \mathrm{E}+00,-.3186980803 \mathrm{E}+01,-.2091362220 \mathrm{E}+00,0.7635815762 \mathrm{E}+00$, $.6109052440 \mathrm{E}+00,-.7089428540 \mathrm{E}+00,0.3119008128 \mathrm{E}+00,0.6325487434 \mathrm{E}+00$, $0.6735444086 \mathrm{E}+00,0.5653857616 \mathrm{E}+00,0.4761059443 \mathrm{E}+00,0.4034763377 \mathrm{E}+02$ | $.6735444086 \mathrm{E}+00,0.5653857616 \mathrm{E}+00,0.4761059443 \mathrm{E}+00,0.4034763377 \mathrm{E}+02$ |
| :--- |
| $. .2574192619 \mathrm{E}+02,0.7876394411 \mathrm{E}+06,0.2452090492 \mathrm{E}+05,0.2779936573 \mathrm{E}+02$ | $0.5002305949 \mathrm{E}+04,-.8041345484 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.1492628296 \mathrm{E}+08,0.7196991729 \mathrm{E}+07,0.1398592069 \mathrm{E}+08,0.1937786301 \mathrm{E}+03$, $0.2172640092 \mathrm{E}+05,-.1136664995 \mathrm{E}+05$,

$0.2172640092 \mathrm{E}+05,-.1136664995 \mathrm{E}+05$,
$0.1743000000 \mathrm{E}+04,0.2153825170 \mathrm{E}+08,0.1171374526 \mathrm{E}+07,-.1833245139 \mathrm{E}+08$, $0.1743000000 \mathrm{E}+04,0.2153825170 \mathrm{E}+08,0.1171374526 \mathrm{E}+07,-.1833245139 \mathrm{E}+08$,
$0.2777843460 \mathrm{E}+04,0.2496642889 \mathrm{E}+04,-.2423486905 \mathrm{E}+05,-.2760709374 \mathrm{E}+02$, $0.2777843460 \mathrm{E}+04,0.2496642889 \mathrm{E}+04,-.2423486905 \mathrm{E}+05,-.2760709374 \mathrm{E}+02$,
$0.8297261308 \mathrm{E}+00,-.3156065471 \mathrm{E}+01,-.2090802035 \mathrm{E}+00,0.7635969775 \mathrm{E}+00$, $0.8297261308 \mathrm{E}+00,-.3156065471 \mathrm{E}+01,-.2090802035 \mathrm{E}+00,0.7635969775 \mathrm{E}+00$,,
$-.6109051682 \mathrm{E}+00,-.7090352871 \mathrm{E}+00,0.3118559609 \mathrm{E}+00,0.6324672492 \mathrm{E}+00$, $-.6109051682 \mathrm{E}+00,-.7090352871 \mathrm{E}+00,0.3118559609 \mathrm{E}+00,0.6324672492 \mathrm{E}+00$,,
$0.6734644981 \mathrm{E}+00,0.5653897025 \mathrm{E}+00,0.4762142944 \mathrm{E}+00,0.4030823880 \mathrm{E}+02$, $. .2580926068 \mathrm{E}+02,0.7876050215 \mathrm{E}+06,0.2452098118 \mathrm{E}+05,0.2779929530 \mathrm{E}+02$, $0.5006182162 \mathrm{E}+04,-.8043650010 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097694144 \mathrm{E}+05$
$0.1492646807 \mathrm{E}+08,0.7218713182 \mathrm{E}+07,0.1397454436 \mathrm{E}+08,0.1764450463 \mathrm{E}+03$ $0.2171650141 \mathrm{E}+05,-.1138599806 \mathrm{E}+05$
$0.1744000000 \mathrm{E}+04,0.2154101574 \mathrm{E}+08,0.1173871583 \mathrm{E}+07,-.1835668783 \mathrm{E}+08$ $0.2750234563 \mathrm{E}+04,0.2497470047 \mathrm{E}+04,-.2423800966 \mathrm{E}+05,-.2761069382 \mathrm{E}+02$, $0.8245881216 \mathrm{E}+00,-.3125146291 \mathrm{E}+01,-.2090244581 \mathrm{E}+00,0.7636122734 \mathrm{E}+00$ $.6109051251 \mathrm{E}+00,-.7091275991 \mathrm{E}+00,0.3118110745 \mathrm{E}+00,0.6323858807 \mathrm{E}+00$,
$. .6733846035 \mathrm{E}+00,0.5653938006 \mathrm{E}+00,0.4763223972 \mathrm{E}+00,0.4026879938 \mathrm{E}+02$, $0.6733846035 \mathrm{E}+00,0.5653938006 \mathrm{E}+00,0.4763223972 \mathrm{E}+00,0.4026879938 \mathrm{E}+02$ $-.2587651236 \mathrm{E}+02,0.7875705921 \mathrm{E}+06,0.2452105746 \mathrm{E}+05,0.2779922478 \mathrm{E}+02$, $.5010058351 \mathrm{E}+04,-.8045879338 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097689044 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097689044 \mathrm{E}+05$
$.1492663584 \mathrm{E}+08,0.7240424722 \mathrm{E}+07,0.1396314869 \mathrm{E}+08,0.1591097086 \mathrm{E}+03$ $0.2170657457 \mathrm{E}+05,-.1140533048 \mathrm{E}+05$,
$0.1745000000 \mathrm{E}+04,0.2154375217 \mathrm{E}+08,0.1176369464 \mathrm{E}+07,-.1838092740 \mathrm{E}+08$ $0.2722622084 \mathrm{E}+04,0.2498292064 \mathrm{E}+04,-.2424111934 \mathrm{E}+05,-.2761425832 \mathrm{E}+02$, $0.8194457647 \mathrm{E}+00,-.3094223303 \mathrm{E}+01,-.2089687757 \mathrm{E}+00,0.7636275289 \mathrm{E}+00$, $.6109051055 \mathrm{E}+00,-.7092198843 \mathrm{E}+00,0.3117661897 \mathrm{E}+00,0.6323045142 \mathrm{E}+00$ $0.6733046907 \mathrm{E}+00,0.5653979485 \mathrm{E}+00,0.4764304287 \mathrm{E}+00,0.4022931564 \mathrm{E}+02$, $.2594368137 \mathrm{E}+02,0.7875361532 \mathrm{E}+06,0.2452113377 \mathrm{E}+05,0.2779915416 \mathrm{E}+02$,
$. .5013934516 \mathrm{E}+04,-.8048033421 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5013934516 \mathrm{E}+04,-.8048033421 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097683944 \mathrm{E}+05$,
$.1492678629 \mathrm{E}+08,0.7262126322 \mathrm{E}+07,0.1395173370 \mathrm{E}+08,0.1417726368 \mathrm{E}+03$, $0.2169662043 E+05,-.1142464721 E+05$,'
$0.1746000000 \mathrm{E}+04,0.2154646098 \mathrm{E}+08,0.1178868165 \mathrm{E}+07,-.1840517006 \mathrm{E}+08$ $0.2695006058 \mathrm{E}+04,0.2499108937 \mathrm{E}+04,-.2424419810 \mathrm{E}+05,-.2761778723 \mathrm{E}+02$, $0.8142990697 \mathrm{E}+00,-.3063296548 \mathrm{E}+01,-.2089130839 \mathrm{E}+00,0.7636428037 \mathrm{E}+00$ $.6109050595 \mathrm{E}+00,-.7093120335 \mathrm{E}+00,0.3117213994 \mathrm{E}+00,0.6322232266 \mathrm{E}+00$ $.2601076782 \mathrm{E}+02,0.7875017051 \mathrm{E}+06,0.2452121010 \mathrm{E}+05,0.2779908344 \mathrm{E}+02$ $0.5017810658 \mathrm{E}+04,-.8050112211 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097678844 \mathrm{E}+05$ $0.1492691939 \mathrm{E}+08,0.7283817954 \mathrm{E}+07,0.1394029941 \mathrm{E}+08,0.1244338506 \mathrm{E}+03$ $0.2168663899 \mathrm{E}+05,1144394820 \mathrm{E}+05$
$0.1747000000 \mathrm{E}+04,0.2154914218 \mathrm{E}+08,0.1181367681 \mathrm{E}+07,-.1842941578 \mathrm{E}+08$ $0.8091480320 \mathrm{E}+00,-.3032366066 \mathrm{E}+01,-.2424724594 \mathrm{E}+05,-.2762128053 \mathrm{E}+02$ $.6109046153 \mathrm{E}+00,-.7094037328 \mathrm{E}+00,0.3116765477 \mathrm{E}+00,0.6321424471 \mathrm{E}+00$
.000 $-.6109046153 E+00,-$.
$0.6731454952 \mathrm{E}+00,0.5654057523 \mathrm{E}+00,0.4766460716 \mathrm{E}+00,0.4015021559 \mathrm{E}+02$, $.6607777183 \mathrm{E}+02,0.7874672483 \mathrm{E}+06,0.2452128646 \mathrm{E}+05,0.2779901261 \mathrm{E}+02$,
.2 $-.2607777183 \mathrm{E}+02,0.7874671543 \mathrm{E}+06,0.2452128646 \mathrm{E}+05,0.2779901261 \mathrm{E}+02$,
$0.5021686776 \mathrm{E}+04,-.8052115661 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097673744 \mathrm{E}+05{ }^{\prime}$, $.1492703515 \mathrm{E}+08,0.7305499591 \mathrm{E}+07,0.1392884581 \mathrm{E}+08,0.1070933700 \mathrm{E}+03$, $0.2167663027 \mathrm{E}+05,-.1146323344 \mathrm{E}+05$,
$0.1748000000 \mathrm{E}+04,0.2155179575 \mathrm{E}+08,0.1183868005 \mathrm{E}+07,-.1845366454 \mathrm{E}+08, ~$ $0.2639763509 \mathrm{E}+04,0.2500727231 \mathrm{E}+04,-.2425026284 \mathrm{E}+05,-.2762473822 \mathrm{E}+02$ $0.2639763509 \mathrm{E}+04,0.2500723131 \mathrm{E}+04,-.2425026284 \mathrm{E}+05,-.2762473822 \mathrm{E}+02$,
$0.8039926737 \mathrm{E}+00,-.3001431895 \mathrm{E}+01,-.2088022045 \mathrm{E}+00,0.7636737910 \mathrm{E}+00$ $.6109042318 \mathrm{E}+00,-.7094953444 \mathrm{E}+00,0.3116317341 \mathrm{E}+00,0.6320617205 \mathrm{E}+00$, $0.6730661153 \mathrm{E}+00,0.5654095890 \mathrm{E}+00,0.4767536063 \mathrm{E}+00,0.4011059951 \mathrm{E}+02$, $.2614469353 \mathrm{E}+02,0.7874327828 \mathrm{E}+06,0.2452136284 \mathrm{E}+05,0.2779894170 \mathrm{E}+02$ $.5025562870 \mathrm{E}+04,-.8054043723 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5025562870 \mathrm{E}+04,-.8054043723 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097668644 \mathrm{E}+05$, $0.1492713358 \mathrm{E}+08,0.7327171205 \mathrm{E}+07,0.1391737294 \mathrm{E}+08,0.8975121477 \mathrm{E}+02$ $0.1492713358 \mathrm{E}+08,0.7327171205 \mathrm{E}+07$,
$0.2166659428 \mathrm{E}+05,-.1148250288 \mathrm{E}+05$,
$0.1749000000 \mathrm{E}+04,0.2155442170 \mathrm{E}+08,0.1186369133 \mathrm{E}+07,-.1847791630 \mathrm{E}+08$
$0.2612137057 \mathrm{E}+04,0.2501528644 \mathrm{E}+04,-.2425324880 \mathrm{E}+05,-.2762816031 \mathrm{E}+02$
$0.7988330107 \mathrm{E}+00$
. 6109039891E+00 . $6729866671 \mathrm{E}+00$ . $2621153302 \mathrm{E}+02$, $0.5029438940 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1492721466 \mathrm{E}+08$, $0.2165653105 \mathrm{E}+05$ $0.1750000000 \mathrm{E}+04$ $0.2584507200 \mathrm{E}+04$, $0.7936690536 \mathrm{E}+00$, . $6109037868 \mathrm{E}+00$ $.6729072914 \mathrm{E}+00$ . $2627829044 \mathrm{E}+02$, $0.5033314986 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ -.1492727839E+08, $0.2164644057 \mathrm{E}+05$
$0.1751000000 \mathrm{E}+04$, $0.2556873975 \mathrm{E}+04$, $0.7885008093 \mathrm{E}+00$,
$.6109036277 \mathrm{E}+00$
$2634496589 \mathrm{E}+02$
-. $5037191009 \mathrm{E}+04$
$9999000000 \mathrm{E}+09$
. $1492732478 \mathrm{E}+08$,
$0.2163632286 \mathrm{E}+05$,
$0.1752000000 \mathrm{E}+04,0$ $0.2529237417 \mathrm{E}+04$, $6109036039 \mathrm{E}+00$
. $6727486169 \mathrm{E}+00$
$2641155951 \mathrm{E}+02$
. $5041067007 \mathrm{E}+04$
$.9999000000 \mathrm{E}+09$
. $1492735382 \mathrm{E}+08$ $0.2162617795 \mathrm{E}+05$ $0.2162617795 \mathrm{E}+05$,
$0.1753000000 \mathrm{E}+04$ $0.2501597562 \mathrm{E}+04,0$ $0.7781514907 \mathrm{E}+00$ $.6109037318 \mathrm{E}+00$
$0.6726694244 \mathrm{E}+00$ $.2647807142 \mathrm{E}+02$,
$0.5044942982 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1492736551 \mathrm{E}+08$,
$0.2161600584 \mathrm{E}+05$
. $1754000000 \mathrm{E}+04$ $0.2473954444 \mathrm{E}+04$, $.7729704389 \mathrm{E}+00$,
$.6109038944 \mathrm{E}+00$ . $6109038944 \mathrm{E}+00$ $0.6725903795 \mathrm{E}+00$,
$-.2654450172 \mathrm{E}+02$, . $2654450172 \mathrm{E}+02$,
$0.5048818932 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $0.1492735985 \mathrm{E}+08$ $0.2160580654 \mathrm{E}+05$ $0.1755000000 \mathrm{E}+04$, $0.2446308101 \mathrm{E}+04$, $0.7677851328 \mathrm{E}+00$, $.6109039973 \mathrm{E}+00$, 0.6725114138E+00, . 2661085055E+02, 0 $0.5052694859 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$ $0.1492733684 \mathrm{E}+08$ $0.2159558008 \mathrm{E}+05$ $0.1756000000 \mathrm{E}+04,0$ $0.2418658567 \mathrm{E}+04$, $0.7625955805 \mathrm{E}+00$, . $6724324047 \mathrm{E}+00$ . $2667711803 E+02$ $0.5056570761 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ -.1492729647E+08 $0.2158532646 \mathrm{E}+05$ $0.1757000000 \mathrm{E}+04$, $0.2391005878 \mathrm{E}+04$, $0.7574017933 \mathrm{E}+00$,
. $6109041475 E+00$ $2674330428 \mathrm{E}+02$, $.5060446639 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $1492723875 \mathrm{E}+08$ $0.2157504570 \mathrm{E}+05$ $0.1758000000 \mathrm{E}+04$ $0.1758000000 \mathrm{E}+04,0$
$0.2363350070 \mathrm{E}+04,0$ $0.7522037819 \mathrm{E}+00^{\prime}$ $.6109041530 \mathrm{E}+00^{\prime}$
$6722744963 \mathrm{E}+00$ . 268949 .
$-.2680940943 \mathrm{E}+02,0$.
$0.5064322493 \mathrm{E}+04$, $.5064322493 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$ $1492716367 \mathrm{E}+08$ $0.1492716367 E+08$,
$0.2156473781 E+05, ~$ $0.2156473781 \mathrm{E}+05$,
$0.1759000000 \mathrm{E}+04$, $0.1759000000 \mathrm{E}+04,0$
$0.2335691179 \mathrm{E}+04$ $0.2335691179 \mathrm{E}+04$,
$0.7470015560 \mathrm{E}+00$,
$2970494074 \mathrm{E}+01,-.2087467819 \mathrm{E}+00,0.7636891364 \mathrm{E}+00$, 095870115E+00, $0.3115870185 \mathrm{E}+00,0.6319808565 \mathrm{E}+00$ $.5654135060 \mathrm{E}+00,0.4768611046 \mathrm{E}+00,0.4007093954 \mathrm{E}+02$, $.7873983092 \mathrm{E}+06,0.2452143925 \mathrm{E}+05,0.2779887068 \mathrm{E}+02$, $8055896353 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097663544 \mathrm{E}+05$, $.7348832770 \mathrm{E}+07,0.1390588081 \mathrm{E}+08,0.7240740470 \mathrm{E}+02$ $.1150175652 \mathrm{E}+05$,
$.2155702003 \mathrm{E}+08,0.1188871060 \mathrm{E}+07,-.1850217103 \mathrm{E}+08$, $.2502324896 \mathrm{E}+04,-.2425620382 \mathrm{E}+05,-.2763154677 \mathrm{E}+02$, $.2939552644 \mathrm{E}+01,-.2086911342 \mathrm{E}+00,0.7637045069 \mathrm{E}+00$, $.7096786510 \mathrm{E}+00,0.3115424883 \mathrm{E}+00,0.6318999052 \mathrm{E}+00$, $.5654172832 \mathrm{E}+00,0.4769686290 \mathrm{E}+00,0.4003123579 \mathrm{E}+02$, $.7873638277 \mathrm{E}+06,0.2452151568 \mathrm{E}+05,0.2779879957 \mathrm{E}+02$,
$.8057673504 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $8057673504 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097658444 \mathrm{E}+05$ $0.7370484258 \mathrm{E}+07,0.1389436944 \mathrm{E}+08,0.5506195968 \mathrm{E}+02$, $1152099432 \mathrm{E}+05$,
$.2155959072 \mathrm{E}+08,0.1191373781 \mathrm{E}+07,-.1852642869 \mathrm{E}+08$, $2503115981 \mathrm{E}+04,-.2425912790 \mathrm{E}+05,-.2763489761 \mathrm{E}+02$, $2908607644 \mathrm{E}+01,-.2086353808 \mathrm{E}+00,0.7637198672 \mathrm{E}+00$, $7097702616 \mathrm{E}+00,0.3114980769 \mathrm{E}+00,0.6318189011 \mathrm{E}+00$, $5654210047 \mathrm{E}+00,0.4770761301 \mathrm{E}+00,0.3999148837 \mathrm{E}+02$, $.7873293387 \mathrm{E}+06,0.2452159213 \mathrm{E}+05,0.2779872835 \mathrm{E}+02$, 8059375130E-01, -. 9999000000E+09, -. 9999000000E+09, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097653344 \mathrm{E}+05$ $392125642 \mathrm{E}+07,0.1388283883 \mathrm{E}+08,0.3771489955 \mathrm{E}+02$ $1154021626 \mathrm{E}+05$
$.2156213377 \mathrm{E}+08,0.1193877291 \mathrm{E}+07,-.1855068927 \mathrm{E}+08$, $.2503901896 \mathrm{E}+04,-.2426202104 \mathrm{E}+05,-.2763821282 \mathrm{E}+02$,泥 $.7098618010 \mathrm{E}+00,0.3114537484 \mathrm{E}+00,0.6317379093 \mathrm{E}+00$ $.7872948424 \mathrm{E}+06,0.2452166861 \mathrm{E}+05,0.2779865704 \mathrm{E}+02$ $.7872948424 \mathrm{E}+06,0.2452166861 \mathrm{E}+05,0.2779865704 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,-.1097648244 \mathrm{E}+05$ $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097648244 \mathrm{E}+05$, $.7413596895 \mathrm{E}+07$,
$.115594223+05$,
$.2156464919 \mathrm{E}+08,0.1196381583 \mathrm{E}+07,-.1857495273 \mathrm{E}+08$, $2504682636 \mathrm{E}+04,-.2426488322 \mathrm{E}+05,-. .2764149241 \mathrm{E}+02$, $2846707089 \mathrm{E}+01,-.2085241251 \mathrm{E}+00,0.7637501684 \mathrm{E}+00$, $7099531919 \mathrm{E}+00,0.3114096910 \mathrm{E}+00,0.6316569240 \mathrm{E}+00$, $5654287617 \mathrm{E}+00,0.4772904365 \mathrm{E}+00,0.3991186295 \mathrm{E}+02$,
$7872603393 \mathrm{E}+06,0.2452174511 \mathrm{E}+05,0.2779858564 \mathrm{E}+02$ $8062551630 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097643144 \mathrm{E}+05$ $435377989 \mathrm{E}+07,0.1385971999 \mathrm{E}+08,0.3016013367 \mathrm{E}+01$ $1157861243 \mathrm{E}+05$
$.2156713697 \mathrm{E}+08,0.1198886654 \mathrm{E}+07,-.1859921903 \mathrm{E}+08$ $.2505458198 \mathrm{E}+04,-.2426771445 \mathrm{E}+05,-.2764473634 \mathrm{E}+02$, $2815751615 \mathrm{E}+01,-.2084683473 \mathrm{E}+00,0.7637652650 \mathrm{E}+00$,
$7100444561 \mathrm{E}+00,0.3113658415 \mathrm{E}+00,0.6315759520 \mathrm{E}+00$, $.7100444561 \mathrm{E}+00,0.3113658415 \mathrm{E}+00,0.6315759520 \mathrm{E}+00$,
$.5654325183 \mathrm{E}+00,0.4773973698 \mathrm{E}+00,0.3987198518 \mathrm{E}+02$, $.5654325183 \mathrm{E}+00,0.4773973698 \mathrm{E}+00,0.3987198518 \mathrm{E}+02$,
$.7872258295 \mathrm{E}+06,0.2452182163 \mathrm{E}+05,0.2779851413 \mathrm{E}+02$, $7872258295 \mathrm{E}+06,0.2452182163 \mathrm{E}+05,0.2779851413 \mathrm{E}+02$,
$8064026416 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $8064026416 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097638044 \mathrm{E}+05$,
$745698898 \mathrm{E}+07,0.1384813179 \mathrm{E}+08,-.1433577296 \mathrm{E}+02$, $.7456988898 \mathrm{E}+07$
$.1159778661 \mathrm{E}+05$
$0.2156959710 \mathrm{E}+08,0.1201392498 \mathrm{E}+07,-.1862348814 \mathrm{E}+08$, $.2506228576 \mathrm{E}+04,-.2427051472 \mathrm{E}+05,-.2764794463 \mathrm{E}+02$, $.2784792729 \mathrm{E}+01,-.2084125559 \mathrm{E}+00,0.7637804087 \mathrm{E}+00$, $.7101356242 \mathrm{E}+00,0.3113220281 \mathrm{E}+00,0.6314950435 \mathrm{E}+00$, $0.5654361875 \mathrm{E}+00,0.4775042577 \mathrm{E}+00,0.3983206417 \mathrm{E}+02$, $0.7871913135 \mathrm{E}+06,0.2452189817 \mathrm{E}+05,0.2779844253 \mathrm{E}+02$, $.8065425499 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097632944 \mathrm{E}+05$ $0.7478589593 \mathrm{E}+07,0.1383652442 \mathrm{E}+08,-.3168909495 \mathrm{E}+02$, $1161694481 \mathrm{E}+05$,
$.2157202958 \mathrm{E}+08,0.1203899110 \mathrm{E}+07,-.1864776005 \mathrm{E}+08$, $.2506993766 \mathrm{E}+04,-.2427328403 \mathrm{E}+05,-.2765111727 \mathrm{E}+02$,
$2753830472 \mathrm{E}+01,-.2083568735 \mathrm{E}+00,0.7637955222 \mathrm{E}+00$, 7102267767E+00, $0.3112781566 \mathrm{E}+00,0.6314141547 \mathrm{E}+00$, $5654399256 \mathrm{E}+00,0.4776110883 \mathrm{E}+00,0.3979210004 \mathrm{E}+02$, $7871567916 \mathrm{E}+06,0.2452197473 \mathrm{E}+05,0.2779837082 \mathrm{E}+02$, 8066748836E-01, -. $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097627844 \mathrm{E}+05$, $7500180049 \mathrm{E}+07,0.1382489790 \mathrm{E}+08,-.4904393273 \mathrm{E}+02$, $1163608702 \mathrm{E}+05$
$.2157443442 \mathrm{E}+08,0.1206406484 \mathrm{E}+07,-.1867203470 \mathrm{E}+08$, $.2507753765 \mathrm{E}+04,-.2427602238 \mathrm{E}+05,-.2765425424 \mathrm{E}+02$, $2722864883 \mathrm{E}+01,-.2083011698 \mathrm{E}+00,0.7638106737 \mathrm{E}+00$
$.7103178994 \mathrm{E}+00,0.3112342819 \mathrm{E}+00,0.6313332746 \mathrm{E}+00$ $5654436104 \mathrm{E}+00,0.4777179283 \mathrm{E}+00,0.3975209290 \mathrm{E}+02$ $.7871222640 \mathrm{E}+06,0.2452205132 \mathrm{E}+05,0.2779829902 \mathrm{E}+02$, $8067996384 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $8067996384 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097622744 \mathrm{E}+05$, $7521760237 \mathrm{E}+07,0.1381325225 \mathrm{E}+08,-.6640026643 \mathrm{E}+02$, $1165521321 \mathrm{E}+05$
$2157681159 \mathrm{E}+08,0.1208914615 \mathrm{E}+07,-.1869631208 \mathrm{E}+08$, $.2508508569 \mathrm{E}+04,-.2427872976 \mathrm{E}+05,-.2765735555 \mathrm{E}+02$, $2691896003 \mathrm{E}+01,-.2082453918 \mathrm{E}+00,0.7638258785 \mathrm{E}+00$, $7104089375 \mathrm{E}+00,0.3111904800 \mathrm{E}+00,0.6312524271 \mathrm{E}+00$, $.5654471792 \mathrm{E}+00,0.4778247473 \mathrm{E}+00,0.3971204284 \mathrm{E}+02$ $7870877312 \mathrm{E}+06,0.2452212792 \mathrm{E}+05,0.2779822711 \mathrm{E}+02$, $9069168098 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $7543330131 \mathrm{E}+07,0.1380158748 \mathrm{E}+08,-.8375807615 \mathrm{E}+02$, $7543330131 \mathrm{E}+07$,
$1167432334 \mathrm{E}+05$,
$1167432334 \mathrm{E}+05$

$157916111 \mathrm{E}+08,0.1211423499 \mathrm{E}+07,-.1872059215 \mathrm{E}+08$, | $509258172 \mathrm{E}+04,-.2428140617 \mathrm{E}+05,-.2766042118 \mathrm{E}+02$, |
| :--- |

$6109042033 \mathrm{E}+00,-.7104998610 \mathrm{E}+00,0.3111468022 \mathrm{E}+00,0.6311716209 \mathrm{E}+00$, $.6721956768 \mathrm{E}+00,0.5654507341 \mathrm{E}+00,0.4779314171 \mathrm{E}+00,0.3967194999 \mathrm{E}+02$ $.2687543358 \mathrm{E}+02,0.7870531934 \mathrm{E}+06,0.2452220454 \mathrm{E}+05,0.2779815511 \mathrm{E}+02$ $.5068198323 \mathrm{E}+04,-.8070263936 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097612544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097612544 \mathrm{E}+05$,, ,
$.1492707123 \mathrm{E}+08,0.7564889704 \mathrm{E}+07,0.1378990361 \mathrm{E}+08,-.1011173420 \mathrm{E}+03$, $0.1492707123 \mathrm{E}+08,0.7564889704 \mathrm{E}+07$,
$0.2155440281 \mathrm{E}+05,-.1169341740 \mathrm{E}+05$,
$0.1760000000 \mathrm{E}+04,0.2158148298 \mathrm{E}+08,0.1213933130 \mathrm{E}+07,-.1874487488 \mathrm{E}+08$, $0.2308029240 \mathrm{E}+04,0.2510002570 \mathrm{E}+04,-.2428405161 \mathrm{E}+05,-.2766345115 \mathrm{E}+02$, $0.7417951218 \mathrm{E}+00,-.2629948522 \mathrm{E}+01,-.2081339805 \mathrm{E}+00,0.7638561566 \mathrm{E}+00$ $.6109042627 \mathrm{E}+00,-.7105906981 \mathrm{E}+00,0.3111031288 \mathrm{E}+00,0.6310908833 \mathrm{E}+00$ $0.6721168841 \mathrm{E}+00,0.5654543442 \mathrm{E}+00,0.4780379470 \mathrm{E}+00,0.3963181445 \mathrm{E}+02$, $.2694137688 \mathrm{E}+02,0.7870186509 \mathrm{E}+06,0.2452228118 \mathrm{E}+05,0.2779808300 \mathrm{E}+02$, $0.5072074128 \mathrm{E}+04,-.8071283856 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097607444 \mathrm{E}+05$,
$.1492696144 \mathrm{E}+08,0.7586438928 \mathrm{E}+07,0.1377820065 \mathrm{E}+08,-.1184780441 \mathrm{E}+03$, $0.2154404071 \mathrm{E}+05,-.1171249535 \mathrm{E}+05$,
$0.1761000000 \mathrm{E}+04,0.2158377717 \mathrm{E}+08,0.1216443503 \mathrm{E}+07,-.1876916024 \mathrm{E}+08$ $0.2280364288 \mathrm{E}+04,0.2510741761 \mathrm{E}+04,-.2428666607 \mathrm{E}+05^{\prime},-.2766644543 \mathrm{E}+02$ $0.7365844911 \mathrm{E}+00,-.2598970001 \mathrm{E}+01,-.2080783383 \mathrm{E}+00,0.7638712740 \mathrm{E}+00$, $.6109043149 \mathrm{E}+00,-.7106814405 \mathrm{E}+00,0.3110595251 \mathrm{E}+00,0.6310101917 \mathrm{E}+00$, $0.6720381651 \mathrm{E}+00,0.5654579106 \mathrm{E}+00,0.4781443882 \mathrm{E}+00,0.3959163633 \mathrm{E}+02$ $.2700723943 \mathrm{E}+02,0.7869841042 \mathrm{E}+06,0.2452235784 \mathrm{E}+05,0.2779801080 \mathrm{E}+02$, $0.5075949909 \mathrm{E}+04,-.8072227816 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097602344 \mathrm{E}+05$ $0.1492683428 \mathrm{E}+08,0.7607977776 \mathrm{E}+07,0.1376647863 \mathrm{E}+08,-.1358401626 \mathrm{E}+03$ $0.2153365152 \mathrm{E}+05,-.1173155717 \mathrm{E}+05$
$0.1762000000 \mathrm{E}+04,0.2158604370 \mathrm{E}+08,0.1218954612 \mathrm{E}+07,-.1879344820 \mathrm{E}+08$ $0.2252696361 \mathrm{E}+04,0.2511475738 \mathrm{E}+04,-.2428924955 \mathrm{E}+05,-.2766940402 \mathrm{E}+02$ $.7313696740 \mathrm{E}+00,-.2567988348 \mathrm{E}+01,-.2080225810 \mathrm{E}+00,0.7638864842 \mathrm{E}+00$ $.6719595650 \mathrm{E}+00,0.5654613020 \mathrm{E}+00,0.4782508327 \mathrm{E}+00,0.3955141573 \mathrm{E}+02$ $.6719595650 \mathrm{E}+00,0.5654613020 \mathrm{E}+00,0.4782508327 \mathrm{E}+00,0.3955141573 \mathrm{E}+02$,
$.2707302137 \mathrm{E}+02,0.7869495535 \mathrm{E}+06,0.2452243452 \mathrm{E}+05,0.2779793849 \mathrm{E}+02$, $.5079825666 \mathrm{E}+04,-.8073095774 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097597244 \mathrm{E}+05$ $-1492668976 \mathrm{E}+08,0.7629506222 \mathrm{E}+07,0.1375473755 \mathrm{E}+08,-.1532036775 \mathrm{E}+03$, $0.1492668976 \mathrm{E}+08,0.162323527 \mathrm{E}+05,-.1175060284 \mathrm{E}+05$,
$0.1763000000 \mathrm{E}+04,0.2158828256 \mathrm{E}+08,0.1221466452 \mathrm{E}+07,-.1881773873 \mathrm{E}+08$, $0.1763000000 \mathrm{E}+04,0.2158828256 \mathrm{E}+08,0.1221466452 \mathrm{E}+07,-.1881773873 \mathrm{E}+08$,
$0.2225025492 \mathrm{E}+04,0.2512204498 \mathrm{E}+04,-.2429180204 \mathrm{E}+05,-.2767232691 \mathrm{E}+02$, $0.2225025492 \mathrm{E}+04,0.2512204498 \mathrm{E}+04,-.2429180204 \mathrm{E}+05,-.2767232691 \mathrm{E}+02$,
$0.7261506793 \mathrm{E}+00,-.2537003601 \mathrm{E}+01,-.2079668322 \mathrm{E}+00,0.7639016945 \mathrm{E}+00$, $-.6109042460 \mathrm{E}+00,-.7108626565 \mathrm{E}+00,0.3109725215 \mathrm{E}+00,0.6308489316 \mathrm{E}+00$, $-.61090410460 \mathrm{E}+00,-.7108626565 \mathrm{E}+00,0.3109725215 \mathrm{E}+00,0.6308489316 \mathrm{E}+00$,
$0.6718810016 \mathrm{E}+00,0.5654646691 \mathrm{E}+00,0.4783572177 \mathrm{E}+00,0.3951115276 \mathrm{E}+02$, $.2713872281 \mathrm{E}+02,0.7869149991 \mathrm{E}+06,0.2452251122 \mathrm{E}+05,0.2779786608 \mathrm{E}+02$ $-.2713872281 \mathrm{E}+02,0.7869149991 \mathrm{E}+06,0.2452251122 \mathrm{E}+05,0.2779786008 \mathrm{E}+02$, $.5083701398 \mathrm{E}+04,-.8073887688 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097592144 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097592144 \mathrm{E}+05$, $0.1492652787 \mathrm{E}+08,0.7651024238 \mathrm{E}+07$,
$0.2151279196 \mathrm{E}+05,-.1176963232 \mathrm{E}+05$,
$0.2151279196 \mathrm{E}+05,-.1176963232 \mathrm{E}+05$
$0.1764000000 \mathrm{E}+04,0.2159049375 \mathrm{E}+08$
$0.1764000000 \mathrm{E}+\odot 4,0.2159049375 \mathrm{E}+08,0.1223979019 \mathrm{E}+07,-.1884203180 \mathrm{E}+08$ $0.2197351719 \mathrm{E}+04,0.2512928038 \mathrm{E}+04,-.2429432355 \mathrm{E}+05,-.2767521411 \mathrm{E}+02$
$0.7209275159 \mathrm{E}+00,-.2506015799 \mathrm{E}+01,-.2079111903 \mathrm{E}+00,0.7639168210 \mathrm{E}+00$ $0.7209275159 \mathrm{E}+00,-.2506015799 \mathrm{E}+01,-.2079111903 \mathrm{E}+00,0.7639168210 \mathrm{E}+00$ $.6109042703 \mathrm{E}+00,-.7109531036 \mathrm{E}+00,0.3109291337 \mathrm{E}+00,0.6307683872 \mathrm{E}+00$, $0.6718025167 \mathrm{E}+00,0.5654680932 \mathrm{E}+00,0.4784633885 \mathrm{E}+00,0.3947084754 \mathrm{E}+02$,
$-.2720434389 \mathrm{E}+02,0.7868804414 \mathrm{E}+06,0.2452258793 \mathrm{E}+05,0.2779779358 \mathrm{E}+02$, $-.2720434389 \mathrm{E}+02,0.7868804414 \mathrm{E}+06,0.2452258793 \mathrm{E}+05,0.2779779358 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097587044 \mathrm{E}+05$ $0.1492634862 \mathrm{E}+08,0.7672531797 \mathrm{E}+07,0.1373119829 \mathrm{E}+08,-.1879348170 \mathrm{E}+03$ $0.2150232161 \mathrm{E}+05,-.1178864559 \mathrm{E}+05$,
$0.1765000000 \mathrm{E}+04,0.2159267727 \mathrm{E}+08,0.1226492307 \mathrm{E}+07,-.1886632737 \mathrm{E}+08$, $0.2169675076 \mathrm{E}+04,0.2513646352 \mathrm{E}+04,-.2429681407 \mathrm{E}+05,-.2767806561 \mathrm{E}+02$,
$0.7157001939 \mathrm{E}+00,-.2475024982 \mathrm{E}+01,-.2078555859 \mathrm{E}+00,0.7639319206 \mathrm{E}+00$ $0.7157001939 \mathrm{E}+00,-.2475024982 \mathrm{E}+01,-.2078555859 \mathrm{E}+00,0.7639319206 \mathrm{E}+00$,,
$-.6109043101 \mathrm{E}+00,-.7110434247 \mathrm{E}+00,0.3108858395 \mathrm{E}+00,0.6306879125 \mathrm{E}+00$, $.6109043101 \mathrm{E}+00,-.7110434247 \mathrm{E}+00,0.3108858395 \mathrm{E}+00,0.6306879125 \mathrm{E}+00$,
$. .6717241276 \mathrm{E}+00,0.5654714984 \mathrm{E}+00,0.4785694107 \mathrm{E}+00,0.3943050016 \mathrm{E}+02$, $0.6717241276 \mathrm{E}+00,0.5654714984 \mathrm{E}+00,0.4785694107 \mathrm{E}+00,0.3943050016 \mathrm{E}+02$,
$-.2726988472 \mathrm{E}+02,0.7868458806 \mathrm{E}+06,0.2452266466 \mathrm{E}+05,0.2779772097 \mathrm{E}+02$, $.2726988472 \mathrm{E}+02,0.7868458806 \mathrm{E}+06,0.2452266466 \mathrm{E}+05,0.2779772097 \mathrm{E}+02$,
$0.5091452788 \mathrm{E}+04,-.8075243222 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097581944 \mathrm{E}+05$ $0.1492615200 \mathrm{E}+08,0.7694028872 \mathrm{E}+07,0.1371940014 \mathrm{E}+08,-.2053024018 \mathrm{E}+03$ $0.2149182423 \mathrm{E}+05,-.1180764262 \mathrm{E}+05$,
$0.1766000000 \mathrm{E}+04,0.2159483310 \mathrm{E}+08,0.1229006310 \mathrm{E}+07,-.1889062542 \mathrm{E}+08$ $0.2141995600 \mathrm{E}+04,0.2514359437 \mathrm{E}+04,-.2429927360 \mathrm{E}+05,-.2768088140 \mathrm{E}+02$ $0.7104687250 \mathrm{E}+00,-.2444031192 \mathrm{E}+01,-.2077998443 \mathrm{E}+00,0.7639470927 \mathrm{E}+00$, $.6109043004 \mathrm{E}+00,-.7111336466 \mathrm{E}+00,0.3108426657 \mathrm{E}+00,0.6306074642 \mathrm{E}+00$, $0.6716458601 \mathrm{E}+00,0.5654747358 \mathrm{E}+00,0.4786754243 \mathrm{E}+00,0.3939011073 \mathrm{E}+02$, $-.5095328447 \mathrm{E}+04,-.8075806761 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097576844 \mathrm{E}+05$ $0.1492593801 \mathrm{E}+08,0.7715515436 \mathrm{E}+07,0.1370758301 \mathrm{E}+08,-.2226713033 \mathrm{E}+03$ $0.2148129984 \mathrm{E}+05,-.1182662339 \mathrm{E}+05$
$0.1767000000 \mathrm{E}+04,0.2159696126 \mathrm{E}+08,0.1231521024 \mathrm{E}+07,-.1891492591 \mathrm{E}+08$ $0.2114313325 \mathrm{E}+04,0.2515067288 \mathrm{E}+04,-.2430170214 \mathrm{E}+05,-.2768366146 \mathrm{E}+02$, $0.7052331184 \mathrm{E}+00,-.2413034467 \mathrm{E}+01,-.2077440259 \mathrm{E}+00,0.7639622928 \mathrm{E}+00$ $.6109042763 \mathrm{E}+00,-.7112237948 \mathrm{E}+00,0.3107995842 \mathrm{E}+00,0.6305270274 \mathrm{E}+00$ $.2740072614 \mathrm{E}+02,0.7867767514 \mathrm{E}+06,0.2452281817 \mathrm{E}+05,0.2779757545 \mathrm{E}+02$ $-.5099204081 \mathrm{E}+04,-.8076294095 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097571744 \mathrm{E}+05$, $.1492570666 \mathrm{E}+08,0.7736991463 \mathrm{E}+07,0.1369574690 \mathrm{E}+08,-.2400415017 \mathrm{E}+03$, $0.1492570666 \mathrm{E}+08,0.1186991463 \mathrm{E}+07$,
$0.2147074845 \mathrm{E}+05,-.1184558787 \mathrm{E}+05$,
$0.2147074845 \mathrm{E}+05,-.1184558787 \mathrm{E}+05$,
$0.1768000000 \mathrm{E}+04,0.2159906173 \mathrm{E}+08,0.1234036443 \mathrm{E}+07,-.1893922881 \mathrm{E}+08$, $0.1768000000 \mathrm{E}+04,0.2159906173 \mathrm{E}+08,0.1234036443 \mathrm{E}+07,-.1893922881 \mathrm{E}+08$,
$0.2086628288 \mathrm{E}+04,0.2515769902 \mathrm{E}+04,-.2430409967 \mathrm{E}+05,-.2768640582 \mathrm{E}+02$, $0.6999933850 \mathrm{E}+00,-.2382034845 \mathrm{E}+01,-.2076882635 \mathrm{E}+00,0.7639773406 \mathrm{E}+00$, $.6109044182 \mathrm{E}+00,-.7113137210 \mathrm{E}+00,0.3107567906 \mathrm{E}+00,0.6304466730 \mathrm{E}+00$, $0.6714896690 \mathrm{E}+00,0.5654810696 \mathrm{E}+00,0.4788870267 \mathrm{E}+00,0.3930920616 \mathrm{E}+02$ $.2746602698 \mathrm{E}+02,0.7867421836 \mathrm{E}+06,0.2452289495 \mathrm{E}+05,0.2779750255 \mathrm{E}+02$ $.5103079690 \mathrm{E}+04,-.8076705183 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5103079690 \mathrm{E}+04,-.8076705183 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097566644 \mathrm{E}+05$ $-1492545793 \mathrm{E}+08,0.7758456924 \mathrm{E}+07,0.1368389184 \mathrm{E}+08,-.2574129770 \mathrm{E}+03$ $0.1492545793 E+08,0.7758456924 E+07$,
$0.2146017008 E+05,-.1186453604 E+05$,
$0.1769000000 \mathrm{E}+04,0.2160113451 \mathrm{E}+08$,
$0.1769000000 \mathrm{E}+04,0.2160113451 \mathrm{E}+08,0.1236552562 \mathrm{E}+07,-.1896353410 \mathrm{E}+08$ $0.2058940525 \mathrm{E}+04,0.2516467274 \mathrm{E}+04,-.2430646620 \mathrm{E}+05,-.2768911445 \mathrm{E}+02$
$.6947495295 \mathrm{E}+00,-.2351032367 \mathrm{E}+01,-.2076326095 \mathrm{E}+00,0.7639923462 \mathrm{E}+00$,,
$-.6109045706 \mathrm{E}+00,-.7114035213 \mathrm{E}+00,0.3107140449 \mathrm{E}+00,0.6303664111 \mathrm{E}+00$,
$0.6714117436 \mathrm{E}+00,0.5654842856 \mathrm{E}+00,0.4789924773 \mathrm{E}+00,0.3926869123 \mathrm{E}+02$, $.2753124807 \mathrm{E}+02,0.7867076141 \mathrm{E}+06,0.2452297174 \mathrm{E}+05,0.2779742954 \mathrm{E}+02$ $0.5106955275 \mathrm{E}+04,-.8077039988 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097561544 \mathrm{E}+05$,
$.1492519183 \mathrm{E}+08,0.7779911794 \mathrm{E}+07,0.1367201783 \mathrm{E}+08,-.2747857093 \mathrm{E}+03$, $0.1492519183 \mathrm{E}+08,0.7779911794 \mathrm{E}+07,0.1367201783 \mathrm{E}+08$,
$0.2144956474 \mathrm{E}+05,-.1188346786 \mathrm{E}+05$, $0.2144956474 \mathrm{E}+05,-.1188346786 \mathrm{E}+05$,
$0.1770000000 \mathrm{E}+04,0.2160317961 \mathrm{E}+08,0.1239069376 \mathrm{E}+07,-.1898784173 \mathrm{E}+08$, $0.2031250072 \mathrm{E}+04,0.2517159399 \mathrm{E}+04,-.2430880173 \mathrm{E}+05,-.2769178735 \mathrm{E}+02$, $0.6895015665 \mathrm{E}+00,-.2320027074 \mathrm{E}+01,-.2075768179 \mathrm{E}+00,0.7640073921 \mathrm{E}+00$, $-.6109047139 \mathrm{E}+00,-.7114932702 \mathrm{E}+00,0.3106714129 \mathrm{E}+00,0.6302861252 \mathrm{E}+00$, $0.6713338894 \mathrm{E}+00,0.5654873809 \mathrm{E}+00,0.4790979345 \mathrm{E}+00,0.3922813468 \mathrm{E}+02$, $.2759638954 \mathrm{E}+02,0.7866730432 \mathrm{E}+06,0.2452304855 \mathrm{E}+05,0.2779735643 \mathrm{E}+02$, $0.5110830834 \mathrm{E}+04,-.8077298471 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097556444 \mathrm{E}+05$, $0.1492490836 \mathrm{E}+08$, $0.2143893244 \mathrm{E}+05,-.1190238332 \mathrm{E}+05$,'
$0.1771000000 \mathrm{E}+04,0.2160519701 \mathrm{E}+08,0.1241586879 \mathrm{E}+07,-.1901215169 \mathrm{E}+08$, $0.2003556963 \mathrm{E}+04,0.2517846275 \mathrm{E}+04,-.2431110626 \mathrm{E}+05,-.2769442451 \mathrm{E}+02$, $0.6842495030 \mathrm{E}+00,-.2289019006 \mathrm{E}+01,-.2075209561 \mathrm{E}+00,0.7640224925 \mathrm{E}+00$, $.6109048074 \mathrm{E}+00,-.7115829528 \mathrm{E}+00,0.3106288342 \mathrm{E}+00,0.6302058621 \mathrm{E}+00$, $0.6712561017 \mathrm{E}+00,0.5654903698 \mathrm{E}+00,0.4792033886 \mathrm{E}+00,0.3918753662 \mathrm{E}+02$, $.2766145151 \mathrm{E}+02,0.7866384713 \mathrm{E}+06,0.2452312537 \mathrm{E}+05,0.2779728322 \mathrm{E}+02$, $0.5114706369 \mathrm{E}+04,-.8077480592 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097551344 \mathrm{E}+05$, $0.1492460751 \mathrm{E}+08$, $0.2142827320 \mathrm{E}+05$ $0.1772000000 \mathrm{E}+04,0.2160718672 \mathrm{E}+08,0.1244105066 \mathrm{E}+07,-.1903646393 \mathrm{E}+08$, $0.1975861234 \mathrm{E}+04,0.2518527897 \mathrm{E}+04,-.2431337977 \mathrm{E}+05,-.2769702593 \mathrm{E}+02$, $0.6789933435 \mathrm{E}+00$, $.6109048513 \mathrm{E}+00$, $0.6711783195 \mathrm{E}+00$, $2772643411 \mathrm{E}+02$ . $5118581879 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ . $1492428929 \mathrm{E}+08$, $0.1492428929 \mathrm{E}+08$ $0.2141758704 \mathrm{E}+05$,
$0.1773000000 \mathrm{E}+04$, $0.1773000000 \mathrm{E}+04,0.2160914873 \mathrm{E}+08,0.1246623933 \mathrm{E}+07,-.1906077844 \mathrm{E}+08$ $0.1948162923 \mathrm{E}+04,0.2519204261 \mathrm{E}+04,-.2431562227 \mathrm{E}+05,-.2769959161 \mathrm{E}+02$, $0.6737331006 \mathrm{E}+00,-.2226994702 \mathrm{E}+01,-.2074095884 \mathrm{E}+00,0.7640527017 \mathrm{E}+00$,
$-.6109048466 \mathrm{E}+00,-.7117620863 \mathrm{E}+00,0.3105435314 \mathrm{E}+00,0.6300455917 \mathrm{E}+00$ $-6.6711005850 \mathrm{E}+00,0.5654964050 \mathrm{E}+00,0.4794140390 \mathrm{E}+00,0.3910621635 \mathrm{E}+02$, $.2779133746 \mathrm{E}+02,0.7865693256 \mathrm{E}+06,0.2452327905 \mathrm{E}+05,0.2779713649 \mathrm{E}+02$, $-.5122457364 \mathrm{E}+04,-.8077615598 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.10954144 \mathrm{E}+05$ $.1492395369 \mathrm{E}+08,0.7865624815 \mathrm{E}+07,0.1362433275 \mathrm{E}+08,-.3442888092 \mathrm{E}+03$ $0.2140687397 \mathrm{E}+05,-.1195903121 \mathrm{E}+05$,
$0.1774000000 \mathrm{E}+04,0.2161108305 \mathrm{E}+08,0.1249143473 \mathrm{E}+07,-.1908509517 \mathrm{E}+08$, $0.1920462063 \mathrm{E}+04,0.2519875362 \mathrm{E}+04,-.2431783376 \mathrm{E}+05,-.2770212154 \mathrm{E}+02$, $0.6684687872 \mathrm{E}+00,-.2195978545 \mathrm{E}+01,-.2073538758 \mathrm{E}+00,0.7640678144 \mathrm{E}+00$, $.6109048577 \mathrm{E}+00,-.7118514927 \mathrm{E}+00,0.3105010207 \mathrm{E}+00,0.6299655296 \mathrm{E}+00$,,$~$
$6710229672 \mathrm{E}+00,0.5654993290 \mathrm{E}+00,0.4795192241 \mathrm{E}+00,0.3906549437 \mathrm{E}+02$, $0.6710229672 \mathrm{E}+00,0.5654993290 \mathrm{E}+00,0.4795192241 \mathrm{E}+00,0.3906549437 \mathrm{E}+02$, -. $2785616170 \mathrm{E}+02$, $0.5126332824 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1492360071 \mathrm{E}+08$,
$0.2139613400 \mathrm{E}+05$, $0.2139613400 \mathrm{E}+05$,
$0.1775000000 \mathrm{E}+04$, $0.1775000000 \mathrm{E}+04$, $0.1892758691 \mathrm{E}+04$, . $6632004138 \mathrm{E}+00$, .6109048680E+00, $0.6709454006 \mathrm{E}+00$, . 2792090694E+02, $0.5130208260 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $.1492323035 \mathrm{E}+08,0.7908417074 \mathrm{E}+07,0.1360037699 \mathrm{E}+08,-.3790473822 \mathrm{E}+03$ $0.2138536715 \mathrm{E}+05,-.1199671415 \mathrm{E}+05$
$0.1776000000 \mathrm{E}+04,0.2161486856 \mathrm{E}+08,0.1254184554 \mathrm{E}+07,-.1913373519 \mathrm{E}+08$, $0.1865052844 \mathrm{E}+04,0.2521201761 \mathrm{E}+04,-.2432216368 \mathrm{E}+05,-.2770707412 \mathrm{E}+02$, $0.6579279853 \mathrm{E}+00,-.2133938422 \mathrm{E}+01,-.2072423642 \mathrm{E}+00,0.7640980442 \mathrm{E}+00$, $.6109048873 \mathrm{E}+00,-.7120300914 \mathrm{E}+00,0.3104162278 \mathrm{E}+00,0.6298054576 \mathrm{E}+00$, $0.6708679091 \mathrm{E}+00,0.5655050348 \mathrm{E}+00,0.4797294073 \mathrm{E}+00,0.3898392722 \mathrm{E}+02$, $.2798557331 \mathrm{E}+02,0.7864656073 \mathrm{E}+06,0.2452350967 \mathrm{E}+05,0.2779691563 \mathrm{E}+02$, $0.5134083670 \mathrm{E}+04,-.8077244454 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, . $0.2137457344 \mathrm{E}+05,-.1201553084 \mathrm{E}+05$
$0.1777000000 \mathrm{E}+04,0.2161671976 \mathrm{E}+08,0.1256706084 \mathrm{E}+07,-.1915805841 \mathrm{E}+08$, $0.1837344555 \mathrm{E}+04,0.2521857052 \mathrm{E}+04,-.2432428211 \mathrm{E}+05,-.2770949677 \mathrm{E}+02$, $0.6526515141 \mathrm{E}+00,-.2102914535 \mathrm{E}+01,-.2071866317 \mathrm{E}+00,0.7641131622 \mathrm{E}+00$, $.6109048821 \mathrm{E}+00,-.7121192261 \mathrm{E}+00,0.3103739357 \mathrm{E}+00,0.6297255179 \mathrm{E}+00$, $0.6707905094 \mathrm{E}+00,0.5655078208 \mathrm{E}+00,0.4798343434 \mathrm{E}+00,0.3894308226 \mathrm{E}+02$, $.2805016094 \mathrm{E}+02,0.7864310359 \mathrm{E}+06,0.2452358656 \mathrm{E}+05,0.2779684181 \mathrm{E}+02$, $.5137959055 \mathrm{E}+04,-.8076967617 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097520744 \mathrm{E}+05$ $0.1492243749 \mathrm{E}+08,0.7951166212 \mathrm{E}+\odot 7,0$
$0.1778000000 \mathrm{E}+04,0.2161854325 \mathrm{E}+08,0.1259228266 \mathrm{E}+07,-.1918238374 \mathrm{E}+08$,
$0.1778000000 \mathrm{E}+04,0.2161854325 \mathrm{E}+08,0.1259228266 \mathrm{E}+07,-.1918238374 \mathrm{E}+08$,
$0.1809633862 \mathrm{E}+04,0.2522507063 \mathrm{E}+04,-.2432636951 \mathrm{E}+05,-.2771188364 \mathrm{E}+02$, $0.1809633862 \mathrm{E}+04,0.2522507063 \mathrm{E}+04,-.2432636951 \mathrm{E}+05,-.2771188364 \mathrm{E}+02$,
$0.6473710097 \mathrm{E}+00,-.2071888151 \mathrm{E}+01,-.2071308952 \mathrm{E}+00,0.7641282763 \mathrm{E}+00$, $.6109048777 \mathrm{E}+00,-.7122082744 \mathrm{E}+00,0.3103317164 \mathrm{E}+00,0.6296456144 \mathrm{E}+00$, $0.6707131773 \mathrm{E}+00,0.5655105685 \mathrm{E}+00,0.4799391948 \mathrm{E}+00,0.3890219652 \mathrm{E}+02$, , $.2811466996 \mathrm{E}+02,0.7863964658 \mathrm{E}+06,0.2452366347 \mathrm{E}+05,0.2779676788 \mathrm{E}+02$, $-.5141834414 \mathrm{E}+04,-.8076614159 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097515644 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097515644 \mathrm{E}+05$,
$0.1492201499 \mathrm{E}+08,0.7972524543 \mathrm{E}+07,0.1356430221 \mathrm{E}+08,-.4311935713 \mathrm{E}+03$, $0.1492201499 \mathrm{E}+08,0.7972524543 \mathrm{E}+07$,
$0.2135290546 \mathrm{E}+05,-.1205311455 \mathrm{E}+05$,
$0.2135290546 \mathrm{E}+05$,
$0.1779000000 \mathrm{E}+04$,
$0.1779000000 \mathrm{E}+04,0.2162033903 \mathrm{E}+08,0.1261751096 \mathrm{E}+07,-.1920671114 \mathrm{E}+08$ $0.1781920800 \mathrm{E}+04,0.2523151792 \mathrm{E}+04,-.2432842588 \mathrm{E}+05,-.2771423475 \mathrm{E}+02$,
$0.6420864822 \mathrm{E}+00,-.2040859309 \mathrm{E}+01,-.2070751462 \mathrm{E}+00,0.7641433838 \mathrm{E}+00^{\prime}$ $0.6420864822 \mathrm{E}+00,-.2040859309 \mathrm{E}+01,-.2070751462 \mathrm{E}+00,0.7641433838 \mathrm{E}+00$, $0.6706358909 \mathrm{E}+00,0.5655132866 \mathrm{E}+00,0.4800439819 \mathrm{E}+00,0.3886127010 \mathrm{E}+02$,
$.2817910048 \mathrm{E}+02,0.7863618972 \mathrm{E}+06,0.2452374039 \mathrm{E}+05,0.2779669386 \mathrm{E}+02$ $0.5145709749 \mathrm{E}+04,-.8076184045 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097510544 \mathrm{E}+05$,
$. .1492157511 \mathrm{E}+08,0.7993872014 \mathrm{E}+07,0.1355223971 \mathrm{E}+08,-.4485777757 \mathrm{E}+03$, $0.1492157511 \mathrm{E}+08,0.7993872014 \mathrm{E}+07,0.1355223971 \mathrm{E}+08$ $0.2134203124 \mathrm{E}+05,-.1207188151 \mathrm{E}+05$,
$0.1780000000 \mathrm{E}+04,0.2162210709 \mathrm{E}+08,0.1264274568 \mathrm{E}+07,-.1923104058 \mathrm{E}+08$, $0.1754205404 \mathrm{E}+04,0.2523791235 \mathrm{E}+04,-.2433045123 \mathrm{E}+05,-.2771655007 \mathrm{E}+02$ $0.6367979391 \mathrm{E}+00,-.2009828050 \mathrm{E}+01,-.2070194812 \mathrm{E}+00,0.7641584569 \mathrm{E}+00$ $.6109048921 \mathrm{E}+00,-.7123860841 \mathrm{E}+00,0.3102474956 \mathrm{E}+00,0.6294859479 \mathrm{E}+00$ $0.6705587234 \mathrm{E}+00,0.5655159982 \mathrm{E}+00,0.4801485751 \mathrm{E}+00,0.3882030310 \mathrm{E}+02$, $.2824345265 \mathrm{E}+02,0.7863273305 \mathrm{E}+06,0.2452381731 \mathrm{E}+05,0.2779661973 \mathrm{E}+02$, $0.5149585058 \mathrm{E}+04,-.8075677238 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097505444 \mathrm{E}+05$,
$.1492111784 \mathrm{E}+08,0.8015208597 \mathrm{E}+07,0.1354015845 \mathrm{E}+08,-.4659630174 \mathrm{E}+03$, $0.1492111784 \mathrm{E}+08,0.8015208597 \mathrm{E}+07$,
$0.2133113020 \mathrm{E}+05,-.1209063184 \mathrm{E}+05$,
$0.1781000000 \mathrm{E}+04,0.2162384744 \mathrm{E}+08,0.1266798677 \mathrm{E}+07,-.1925537203 \mathrm{E}+08$ $0.1726487712 \mathrm{E}+04,0.2524425387 \mathrm{E}+04,-.2433244554 \mathrm{E}+05,-.2771882962 \mathrm{E}+02$, $0.6315053917 \mathrm{E}+00,-.1978794412 \mathrm{E}+01,-.2069638485 \mathrm{E}+00,0.7641734943 \mathrm{E}+00$,
$-.6109049321 \mathrm{E}+00,-.7124747841 \mathrm{E}+00,0.3102055370 \mathrm{E}+00,0.6294062336 \mathrm{E}+00$ $.6109049321 \mathrm{E}+00,-.7124747841 \mathrm{E}+00,0.3102055370 \mathrm{E}+00,0.6294062336 \mathrm{E}+00$, $0.6704816534 \mathrm{E}+00,0.5655186960 \mathrm{E}+00,0.4802530136 \mathrm{E}+00,0.3877929564 \mathrm{E}+02$, $.2830772658 \mathrm{E}+02,0.7862927661 \mathrm{E}+06,0.2452389425 \mathrm{E}+05,0.2779654550 \mathrm{E}+02$, $0.5153460343 \mathrm{E}+04,-.8075093705 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097500344 \mathrm{E}+05$ $0.1492064318 \mathrm{E}+08,0.8036534265 \mathrm{E}+07$,
$0.2132020238 \mathrm{E}+05,-.1210936551 \mathrm{E}+05$,
$0.1782000000 \mathrm{E}+04,0.2162556007 \mathrm{E}+08,0.1269323417 \mathrm{E}+07,-.1927970546 \mathrm{E}+08$ $0.1698767757 \mathrm{E}+04,0.2525054244 \mathrm{E}+04,-.2433440881 \mathrm{E}+05,-.2772107337 \mathrm{E}+02$, $0.6262088582 \mathrm{E}+00,-.1947758437 \mathrm{E}+01,-.2069080218 \mathrm{E}+00,0.7641884520 \mathrm{E}+00$,
$-.6109051320 \mathrm{E}+00,-.7125632705 \mathrm{E}+00,0.3101640017 \mathrm{E}+00,0.6293265270 \mathrm{E}+00$, $.6109051320 \mathrm{E}+00,-.7125632705 \mathrm{E}+00,0.3101640017 \mathrm{E}+00,0.6293265270 \mathrm{E}+00$ $.6704048449 \mathrm{E}+00,0.5655212656 \mathrm{E}+00,0.4803572026 \mathrm{E}+00,0.3873824780 \mathrm{E}+02$ $-.5157335601 \mathrm{E}+04,-.8074433412 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.5157335601 \mathrm{E}+04,-.8074433412 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097495244 \mathrm{E}+05$, $.1492015114 \mathrm{E}+08,0.8057848992 \mathrm{E}+07,0.1351593973 \mathrm{E}+08,-.5007365328 \mathrm{E}+03$, $0.14130924778 \mathrm{E}+05,-.1212808251 \mathrm{E}+05$,
0.2130
$0.2130902000 \mathrm{E}+04,-0.2162724497 \mathrm{E}+08,0.1271848784 \mathrm{E}+07,-.1930404084 \mathrm{E}+08$,,$~$
0.1783000002 $0.1783000000 \mathrm{E}+04,0.2162724497 \mathrm{E}+08,0.1271848784 \mathrm{E}+07,-.1930404084 \mathrm{E}+08$,
$0.1671045577 \mathrm{E}+04,0.2525677803 \mathrm{E}+04,-.2433634105 \mathrm{E}+05,-.2772328133 \mathrm{E}+02$, $0.1671045577 \mathrm{E}+04,0.2525677803 \mathrm{E}+04,-.2433634105 \mathrm{E}+05,-.2772328133 \mathrm{E}+02$,
$0.6209083414 \mathrm{E}+00,-.1916720164 \mathrm{E}+01,-.2068521148 \mathrm{E}+00,0.7642034404 \mathrm{E}+00$, $.6109053153 \mathrm{E}+00,-.7126517151 \mathrm{E}+00,0.3101225326 \mathrm{E}+00,0.6292468098 \mathrm{E}+00$, $.6109053153 \mathrm{E}+00,-.7126517151 \mathrm{E}+00,0.3101225326 \mathrm{E}+00,0.6292468098 \mathrm{E}+00$,,
$. .6703280805 \mathrm{E}+00,0.5655237540 \mathrm{E}+00,0.4804613908 \mathrm{E}+00,0.3869715971 \mathrm{E}+02$, $-.2843604025 \mathrm{E}+02,0.7862236452 \mathrm{E}+06,0.2452404815 \mathrm{E}+05,0.2779639673 \mathrm{E}+02$, $-.2843604025 \mathrm{E}+02,0.886236452 \mathrm{E}+06,0.2452404815 \mathrm{E}+05,0.2779639673 \mathrm{E}+02$, $0.5161210835 \mathrm{E}+04,-.8073696323 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097490144 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097490144 \mathrm{E}+05$,
$0.1491964171 \mathrm{E}+08,0.8079152752 \mathrm{E}+07,0.1350380229 \mathrm{E}+08,-.5181247665 \mathrm{E}+03$, $0.1491964171 \mathrm{E}+08,0.8079152752 \mathrm{E}+07$,
$0.2129826641 \mathrm{E}+05,-.1214678279 \mathrm{E}+05$,
$0.2129826641 \mathrm{E}+05,-.1214678279 \mathrm{E}+05$,
$0.1784000000 \mathrm{E}+04,0.2162890216 \mathrm{E}+08,0.1274374771 \mathrm{E}+07,-.1932837813 \mathrm{E}+08$, $0.1784000000 \mathrm{E}+04,0.2162890216 \mathrm{E}+08,0.1274374771 \mathrm{E}+07,-.1932837813 \mathrm{E}+08$,
$0.1643321206 \mathrm{E}+04,0.2526296060 \mathrm{E}+04,-.2433824225 \mathrm{E}+05,-.2772545350 \mathrm{E}+02$, $0.1643321206 \mathrm{E}+04,0.2526296060 \mathrm{E}+04,-.2433824225 \mathrm{E}+05,-.2772545350 \mathrm{E}+02$,
$0.6156038409 \mathrm{E}+00,-.1885679633 \mathrm{E}+01,-.2067963941 \mathrm{E}+00,0.7642185112 \mathrm{E}+00$, $.6109053270 \mathrm{E}+00,-.7127399813 \mathrm{E}+00,0.3100809601 \mathrm{E}+00,0.6291673206 \mathrm{E}+00$ $0.6702514233 \mathrm{E}+00,0.5655261845 \mathrm{E}+00,0.4805654629 \mathrm{E}+00,0.3865603145 \mathrm{E}+02$ $-.2850008024 \mathrm{E}+02,0.7861890894 \mathrm{E}+06,0.2452412511 \mathrm{E}+05,0.2779632219 \mathrm{E}+02$, $0.5165086043 \mathrm{E}+04,-.8072882405 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097485044 \mathrm{E}+05$,
 $0.1491911489 \mathrm{E}+08,0.8100445516 \mathrm{E}+07$,
$0.2128725830 \mathrm{E}+05,-.1216546634 \mathrm{E}+05$,
$0.2128725830 \mathrm{E}+05,-.1216546634 \mathrm{E}+05$,
$0.1785000000 \mathrm{E}+04,0.2163053161 \mathrm{E}+08,0.1276901374 \mathrm{E}+07,-.1935271731 \mathrm{E}+08$ $0.1615594682 \mathrm{E}+04,0.2526909009 \mathrm{E}+04,-.2434011241 \mathrm{E}+05,-.2772758986 \mathrm{E}+02$, $0.6102953623 \mathrm{E}+00,-.1854636886 \mathrm{E}+01,-.2067409115 \mathrm{E}+00,0.7642337523 \mathrm{E}+00$ $-.6109050395 \mathrm{E}+00,-.7128279410 \mathrm{E}+00,0.3100392565 \mathrm{E}+00,0.6290882180 \mathrm{E}+00$,
$0.6701749936 \mathrm{E}+00,0.5655284530 \mathrm{E}+00,0.4806693736 \mathrm{E}+00,0.3861486312 \mathrm{E}+02$, $0.6701749936 \mathrm{E}+00,0.5655284530 \mathrm{E}+00,0.4806693736 \mathrm{E}+00,0.3861486312 \mathrm{E}+02$,
$-.2856404251 \mathrm{E}+02,0.7861545371 \mathrm{E}+06,0.2452420208 \mathrm{E}+05,0.2779624755 \mathrm{E}+02$, $-.2856404251 \mathrm{E}+02,0.7861545371 \mathrm{E}+06,0.2452420208 \mathrm{E}+05,0.2779624755 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097479944 \mathrm{E}+05$ $0.1491857068 \mathrm{E}+08,0.8121727259 \mathrm{E}+07,0.1347947137 \mathrm{E}+08,-.5529040858 \mathrm{E}+03$ $0.2127622345 \mathrm{E}+05,-.1218413313 \mathrm{E}+05$
$0.1786000000 \mathrm{E}+04,0.2163213335 \mathrm{E}+08,0.1279428587 \mathrm{E}+07,-.1937705835 \mathrm{E}+08$ $0.1587866039 \mathrm{E}+04,0.2527516649 \mathrm{E}+04,-.2434195153 \mathrm{E}+05,-.2772969040 \mathrm{E}+02$, $0.6049829273 \mathrm{E}+00,-.1823591962 \mathrm{E}+01,-.2066853500 \mathrm{E}+00,0.7642490899 \mathrm{E}+00$,
$-.6109046527 \mathrm{E}+00,-.7129157394 \mathrm{E}+00,0.3099976513 \mathrm{E}+00,0.6290092247 \mathrm{E}+00$, $.6109046527 \mathrm{E}+00,-.7129157394 \mathrm{E}+00,0.3099976513 \mathrm{E}+00,0.6290092247 \mathrm{E}+00$
$.6700987350 \mathrm{E}+00,0.5655305339 \mathrm{E}+00,0.4807732320 \mathrm{E}+00,0.3857365485 \mathrm{E}+02$ $0.6700987350 \mathrm{E}+02,0.7861199887 \mathrm{E}+06,0.2452427905 \mathrm{E}+05,0.2779617279 \mathrm{E}+02$ $0.5172836382 \mathrm{E}+04,-.8071023946 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097474844 \mathrm{E}+05$ $0.1491800908 \mathrm{E}+08,0.8142997954 \mathrm{E}+07,0.1346727791 \mathrm{E}+08,-.5702951315 \mathrm{E}+03$ $0.2126516189 \mathrm{E}+05,-.1220278313 \mathrm{E}+05$,
$0.1787000000 \mathrm{E}+04,0.2163370735 \mathrm{E}+08,0.1281956405 \mathrm{E}+07,-.1940140121 \mathrm{E}+08$ $0.1560135313 \mathrm{E}+04,0.2528118974 \mathrm{E}+04,-.2434375959 \mathrm{E}+05,-.2773175514 \mathrm{E}+02$, $0.5996665486 \mathrm{E}+00,-.1792544899 \mathrm{E}+01,-.2066298089 \mathrm{E}+00,0.7642643431 \mathrm{E}+00$, $.6109043591 \mathrm{E}+00,-.7130035807 \mathrm{E}+00,0.3099560717 \mathrm{E}+00,0.6289301451 \mathrm{E}+00$, $0.6700223996 \mathrm{E}+00,0.5655327112 \mathrm{E}+00,0.4808770494 \mathrm{E}+00,0.3853240672 \mathrm{E}+02$, $-.2869173439 \mathrm{E}+02,0.7860854445 \mathrm{E}+06,0.2452435603 \mathrm{E}+05,0.2779609794 \mathrm{E}+02$, $0.5176711513 \mathrm{E}+04,-.8069979338 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097469744 \mathrm{E}+05$ $0.1491743009 \mathrm{E}+08,0.8164257574 \mathrm{E}+07$,
$0.2125407363 \mathrm{E}+05,-.1222141632 \mathrm{E}+05$,
$0.1788000000 \mathrm{E}+04,0.2163525362 \mathrm{E}+08,0.1284484823 \mathrm{E}+07,-.1942574586 \mathrm{E}+08$ $0.1788000000 \mathrm{E}+04,0.2163525362 \mathrm{E}+08,0.1284484823 \mathrm{E}+07,-.1942574586 \mathrm{E}+08$,
$0.1532402540 \mathrm{E}+04,0.2528715981 \mathrm{E}+04,-.2434553661 \mathrm{E}+05,-.2773378407 \mathrm{E}+02$, $0.1532402540 \mathrm{E}+04,0.2528715981 \mathrm{E}+04,-.2434553661 \mathrm{E}+05,-.2773378407 \mathrm{E}+02$,
$0.5943462381 \mathrm{E}+00,-.1761495737 \mathrm{E}+01,-.2065742105 \mathrm{E}+00,0.7642795157 \mathrm{E}+00$, $.6109041802 \mathrm{E}+00,-.7130914420 \mathrm{E}+00,0.3099146010 \mathrm{E}+00,0.6288509644 \mathrm{E}+00$, $0.6699460358 \mathrm{E}+00,0.5655349343 \mathrm{E}+00,0.4809808179 \mathrm{E}+00,0.3849111883 \mathrm{E}+02$ $.2875546426 \mathrm{E}+02,0.7860509049 \mathrm{E}+06,0.2452443302 \mathrm{E}+05,0.2779602298 \mathrm{E}+02$ $0.5180586619 \mathrm{E}+04,-.8068857768 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097464644 \mathrm{E}+05$ $0.1491683371 \mathrm{E}+08,0.8185506093 \mathrm{E}+07$,
$0.2124295868 \mathrm{E}+05,-.1224003268 \mathrm{E}+05$,
$0.1789000000 \mathrm{E}+04,0.2163677215 \mathrm{E}+08,0.1287013836 \mathrm{E}+07,-.1945009227 \mathrm{E}+08$ $0.1504667757 \mathrm{E}+04,0.2529307665 \mathrm{E}+04,-.2434728259 \mathrm{E}+05,-.2773577719 \mathrm{E}+02$, $0.5890220047 \mathrm{E}+00,-.1730444515 \mathrm{E}+01,-.2065186031 \mathrm{E}+00,0.7642945910 \mathrm{E}+00$,
$-.6109041207 \mathrm{E}+00,-.7131792459 \mathrm{E}+00,0.3098732797 \mathrm{E}+00,0.6287717502 \mathrm{E}+00$ $.6698697111 \mathrm{E}+00,0.5655372036 \mathrm{E}+00,0.4810844432 \mathrm{E}+00,0.3844979130 \mathrm{E}+02$ $.2881911691 \mathrm{E}+02,0.7860163701 \mathrm{E}+06,0.2452451002 \mathrm{E}+05,0.2779594793 \mathrm{E}+02$,
$0.5184461699 \mathrm{E}+04,-.8067659205 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$, $0.1491621993 \mathrm{E}+08$, $0.2123181706 \mathrm{E}+05$, $0.1790000000 \mathrm{E}+04$ $0.1476930998 \mathrm{E}+04$, $0.5836938578 \mathrm{E}+00$, . $6109040690 \mathrm{E}+00$, $0.6697934604 \mathrm{E}+00$ ', . $2888269249 \mathrm{E}+02,0$ $0.5188336753 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1491558876 \mathrm{E}+08$ $0.2122064878 \mathrm{E}+05$ $0.1791000000 \mathrm{E}+04$, $0.1449192300 \mathrm{E}+04$, $0.5783618042 \mathrm{E}+00$,
. $6109040301 \mathrm{E}+00$
$0.6697172676 \mathrm{E}+00$,
. $2894619110 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09$ $0.1491494019 \mathrm{E}+08$ $0.2120945387 \mathrm{E}+05$ $0.1792000000 \mathrm{E}+04$ $0.1421451698 \mathrm{E}+04$, $0.5730258547 \mathrm{E}+00$,
. $6109040542 \mathrm{E}+00$ -. 6696411103E+00, . $29196086784 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $0.1491427423 \mathrm{E}+08$, $0.2119823232 \mathrm{E}+05$, $0.1793000000 \mathrm{E}+04$, $0.1393709228 \mathrm{E}+04$, . $6109040720 \mathrm{E}+00$
6695650040E+00 . $695650040 \mathrm{E}+00$ . $5199961761 \mathrm{E}+04$, -9999000000
999000000Е+09 $0.1491359087 \mathrm{E}+08$ $0.2118698417 \mathrm{E}+05$, $0.1794000000 \mathrm{E}+04,0$
$0.1365964927 \mathrm{E}+04,0$ $0.1365964927 \mathrm{E}+04$,
$0.5623423080 \mathrm{E}+00$, $.6109040462 \mathrm{E}+00$ . $6694890562 \mathrm{E}+00$ . $2913622652 \mathrm{E}+02$, $.5203836712 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09$,
$0.1491289012 \mathrm{E}+08$, $0.1491289012 \mathrm{E}+08$,
$0.2117570942 \mathrm{E}+05$ $0.2117570942 \mathrm{E}+05$,
$0.1795000000 \mathrm{E}+04$, $0.1795000000 \mathrm{E}+04$,
$0.1338218830 \mathrm{E}+04$, $0.1338218830 \mathrm{E}+04$,
$0.5569947313 \mathrm{E}+00$,
. $6109042035 \mathrm{E}+00$
$0.6694134206 \mathrm{E}+00$,
. 2919941862E+02,0
$0.5207711636 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$ $0.1491217196 \mathrm{E}+08$,
$0.2116440809 \mathrm{E}+05$, $0.2116440809 \mathrm{E}+05$ $0.1796000000 \mathrm{E}+04$,
$0.1310470972 \mathrm{E}+04$, $0.1310470972 \mathrm{E}+04$,
$0.5516432866 \mathrm{E}+00$, $0.5516432866 \mathrm{E}+00$
$-.6109045022 \mathrm{E}+00$ $0.6693378375 \mathrm{E}+00$ . $2926253440 \mathrm{E}+02$, $0.5211586535 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1491143641 \mathrm{E}+08$ $0.2115308020 \mathrm{E}+05$
$0.1797000000 \mathrm{E}+04$, $0.1282721390 \mathrm{E}+04$, $0.5462880007 \mathrm{E}+00$,
. $6692621965 \mathrm{E}+00$
. $2932557401 \mathrm{E}+02$
$0.5215461408 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$0.1491068346 \mathrm{E}+08$, $0.2114172576 \mathrm{E}+05$,
$0.1798000000 \mathrm{E}+04,0$
$0.1254970120 \mathrm{E}+04,0$
$0.5409288694 \mathrm{E}+00$,
. $6109048328 \mathrm{E}+00$,
$0.6691867630 \mathrm{E}+00$, . $2938853756 \mathrm{E}+02$, . $5219336254 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ . $999900011 \mathrm{E}+08$ $0.2113034479 \mathrm{E}+05$ $0.2113034479 \mathrm{E}+05$,
$0.1799000000 \mathrm{E}+04$, $0.1799000000 \mathrm{E}+04$,
$0.1227217197 \mathrm{E}+04$, $0.1227217197 \mathrm{E}+04$,
$0.5355659086 \mathrm{E}+00$, $-.6109049809 \mathrm{E}+00$ $0.6691112988 \mathrm{E}+00$, $-.5223211075 \mathrm{E}+04$,
$9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097459544 \mathrm{E}+05$,
$8206743483 \mathrm{E}+07,0.1343058575 \mathrm{E}+08,-.6224735720 \mathrm{E}+03$, $8206743483 E+07$,
$1225863217 E+05$
$.2163826295 \mathrm{E}+08,0.1289543437 \mathrm{E}+07,-.1947444041 \mathrm{E}+08$, $.2529894023 \mathrm{E}+04,-.2434899750 \mathrm{E}+05,-.2773773447 \mathrm{E}+02$ $.1699391275 \mathrm{E}+01,-.2064628808 \mathrm{E}+00,0.7643096868 \mathrm{E}+00$, $.7132669902 \mathrm{E}+00,0.3098320801 \mathrm{E}+00,0.6286925185 \mathrm{E}+00$, $.5655393751 \mathrm{E}+00,0.4811880460 \mathrm{E}+00,0.3840842421 \mathrm{E}+02$, $0.7859818405 \mathrm{E}+06,0.2452458702 \mathrm{E}+05,0.2779587277 \mathrm{E}+02$,
$-.8066383617 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8066383617 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097454444 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097454444 \mathrm{E}+05$
$.8227969718 \mathrm{E}+07,0.1341831782 \mathrm{E}+08,-.6398680865 \mathrm{E}+03$ $.1227721476 \mathrm{E}+05$,'
$0.2163972601 \mathrm{E}+08,0.1292073622 \mathrm{E}+07,-.1949879025 \mathrm{E}+08$, $.2530475052 \mathrm{E}+04,-.2435068137 \mathrm{E}+05,-.2773965593 \mathrm{E}+02$,
$.1668336056 \mathrm{E}+01,-.2064071757 \mathrm{E}+00,0.7643247633 \mathrm{E}+00$, $1668336056 \mathrm{E}+01,-.2064071757 \mathrm{E}+00,0.7643247633 \mathrm{E}+00$, $5655415322 \mathrm{E}+00,0.4812915508 \mathrm{E}+00,0.3836701768 \mathrm{E}+02$, $7859473164 \mathrm{E}+06,0.2452466402 \mathrm{E}+05,0.2779579750 \mathrm{E}+02$, $8065030973 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097449344 \mathrm{E}+05$, $8249184771 \mathrm{E}+07,0.1340603132 \mathrm{E}+08,-.6572634183 \mathrm{E}+03$, $1229578045 \mathrm{E}+05$
$0.2164116133 \mathrm{E}+08,0.1294604385 \mathrm{E}+07,-.1952314177 \mathrm{E}+08$, $.2531050746 \mathrm{E}+04,-.2435233417 \mathrm{E}+05,-.2774154157 \mathrm{E}+02$, $.1637278899 \mathrm{E}+01,-.2063515029 \mathrm{E}+00,0.7643397764 \mathrm{E}+00$, $7134422476 \mathrm{E}+00,0.3097499018 \mathrm{E}+00,0.6285341340 \mathrm{E}+00$,
$5655437247 \mathrm{E}+00,0.4813949303 \mathrm{E}+00,0.3832557180 \mathrm{E}+02$, $.7859127981 \mathrm{E}+06,0.2452474103 \mathrm{E}+05,0.2779572214 \mathrm{E}+02$, $8063601242 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097444244 \mathrm{E}+05$, . $8270388617 \mathrm{E}+07,0.1339372627 \mathrm{E}+08,-.6746595471 \mathrm{E}+03$, $1231432919 \mathrm{E}+05$
$.1231432919 \mathrm{E}+05$
. $2164256891 \mathrm{E}+08,0.1297135722 \mathrm{E}+07,-.1954749491 \mathrm{E}+08$ $.1606219842 \mathrm{E}+01,-.2435395592 \mathrm{E}+05,-.2774339136 \mathrm{E}+02$,
$.02958048 \mathrm{E}+00,0.7643547970 \mathrm{E}+00$ $.7135297796 \mathrm{E}+00,0.3097089165 \mathrm{E}+00,0.6284549632 \mathrm{E}+00$ $5655458702 \mathrm{E}+00,0.3097089165 \mathrm{E}+00,0.6284549632 \mathrm{E}+00$ $.5655458702 \mathrm{E}+00,0.4814982597 \mathrm{E}+00,0.3828408668 \mathrm{E}+02$, $.7858782860 \mathrm{E}+06,0.2452481804 \mathrm{E}+05,0.2779564667 \mathrm{E}+02$,
$.8062094394 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8062094394 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097439144 \mathrm{E}+05$,
$8291581227 \mathrm{E}+07,0.1338140267 \mathrm{E}+08,-.6920564529 \mathrm{E}+03$, $1233286097 \mathrm{E}+05$,

| $1233286097 E+05$, |
| :--- |
| $2164394875 E+08$, |

 $.2532186116 \mathrm{E}+04,-.2435554661 \mathrm{E}+05,-.2774520531 \mathrm{E}+02$, $1575158928 \mathrm{E}+01,-.2062399524 \mathrm{E}+00,0.7643698898 \mathrm{E}+00$, $5136171843 \mathrm{E}+00,0.3096680913 \mathrm{E}+00,0.6283758330 \mathrm{E}+00$, $.5655478272 \mathrm{E}+00,0.4816015561 \mathrm{E}+00,0.3824256241 \mathrm{E}+02$,
$.7858437804 \mathrm{E}+06,0.2452489506 \mathrm{E}+05,0.2779557109 \mathrm{E}+02$, $8060510398 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $8060510398 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097434044 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097434044 \mathrm{E}+05$,

$.8312762576 \mathrm{E}+07,0.1336906055 \mathrm{E}+08,-.7094541158 \mathrm{E}+03$, | $.8312762576 \mathrm{E}+07$ |
| :--- |
| $.1235137575 \mathrm{E}+05$ |

$.2164530084 \mathrm{E}+08,0.1302200092 \mathrm{E}+07,-.1959620600 \mathrm{E}+08$, $.2532745785 \mathrm{E}+04,-.2435710624 \mathrm{E}+05,-.2774698343 \mathrm{E}+02$, $.1544096193 \mathrm{E}+01,-.2061842359 \mathrm{E}+00,0.7643847951 \mathrm{E}+00$, $.7137042336 \mathrm{E}+00,0.3096276339 \mathrm{E}+00,0.6282969005 \mathrm{E}+00$, $.5655498328 \mathrm{E}+00,0.4817043273 \mathrm{E}+00,0.3820099910 \mathrm{E}+02$, $.7858092817 \mathrm{E}+06,0.2452497208 \mathrm{E}+05,0.2779549542 \mathrm{E}+02$ $.8058849225 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097428944 \mathrm{E}+05$, $.8333932637 \mathrm{E}+07,0.1335669992 \mathrm{E}+08,-.7268525156 \mathrm{E}+03$, .1236987351E+05,
$.2164662519 \mathrm{E}+08,0.1304733115 \mathrm{E}+07,-.1962056387 \mathrm{E}+08$, $0.2533300105 \mathrm{E}+04,-.2435863481 \mathrm{E}+05,-.2774872572 \mathrm{E}+02$, $.1513031676 \mathrm{E}+01,-.2061291455 \mathrm{E}+00,0.7643994142 \mathrm{E}+00$,
$.7137910301 \mathrm{E}+00,0.3095871334 \mathrm{E}+00,0.6282182520 \mathrm{E}+00$ $.7137910301 \mathrm{E}+00,0.3095871334 \mathrm{E}+00,0.6282182520 \mathrm{E}+00$,
$.5655522455 \mathrm{E}+00,0.4818065140 \mathrm{E}+00,0.3815939684 \mathrm{E}+02$, $.7857747901 \mathrm{E}+06,0.2452504910 \mathrm{E}+05,0.2779541966 \mathrm{E}+02$, $8057110849 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097423844 \mathrm{E}+05$, $1238835423 \mathrm{E}+05$
$.2164792179 \mathrm{E}+08,0.1307266690 \mathrm{E}+07,-.1964492326 \mathrm{E}+08$, . $2533849071 \mathrm{E}+04,-.2436013230 \mathrm{E}+05,-.2775043214 \mathrm{E}+02$, $.1481965423 \mathrm{E}+01,-.2060736418 \mathrm{E}+00,0.7644142422 \mathrm{E}+00$, $.7138779773 \mathrm{E}+00,0.3095466429 \mathrm{E}+00,0.6281394028 \mathrm{E}+00$, $.5655543672 \mathrm{E}+00,0.4819090890 \mathrm{E}+00,0.3811775574 \mathrm{E}+02$, $.7857403061 \mathrm{E}+06,0.2452512612 \mathrm{E}+05,0.2779534379 \mathrm{E}+02$, $.8055295241 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $8376238789 \mathrm{E}+07,0.1333192322 \mathrm{E}+08,-.7616514458 \mathrm{E}+03$ $.8376238789 E+07$,
$.1240681788 \mathrm{E}+05$,
$0.2164919063 \mathrm{E}+08,0.1309800812 \mathrm{E}+07,-.1966928412 \mathrm{E}+08$, $.2534392679 \mathrm{E}+04,-.2436159874 \mathrm{E}+05,-.2775210272 \mathrm{E}+02$, $1450897469 \mathrm{E}+01,-.2060184628 \mathrm{E}+00,0.7644289884 \mathrm{E}+00$, $.7139646134 \mathrm{E}+00,0.3095062101 \mathrm{E}+00,0.6280608543 \mathrm{E}+00$, $.5655565645 \mathrm{E}+00,0.4820112536 \mathrm{E}+00,0.3807607589 \mathrm{E}+02$,
$.7857058298 \mathrm{E}+06,0.2452520314 \mathrm{E}+05,0.2779526781 \mathrm{E}+02$, $.8053402371 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097413644 \mathrm{E}+05$, $.8397374826 \mathrm{E}+07,0.1331950718 \mathrm{E}+08,-.7790519360 \mathrm{E}+03$ $1242526444 \mathrm{E}+05$
$.2165043172 \mathrm{E}+08,0.1312335474 \mathrm{E}+07,-.1969364644 \mathrm{E}+08$, $0.2534930927 \mathrm{E}+04,-.2436303410 \mathrm{E}+05,-.2775373744 \mathrm{E}+02$,
$-.1419827857 \mathrm{E}+01,-.2059633508 \mathrm{E}+00,0.7644437209 \mathrm{E}+00$, $7419827857 \mathrm{E}+01,-.2059633508 \mathrm{E}+00,0.7644437209 \mathrm{E}+00$, $5655587989 \mathrm{E}+00,0.4891133837 \mathrm{E}+00,0.3279823162 \mathrm{E}+00$, $.5655713617 \mathrm{E}+06,0.2452528017 \mathrm{E}+05,0.2779519174 \mathrm{E}+02$, $.8051432212 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097408544 \mathrm{E}+05$, $0.1490912536 \mathrm{E}+08,0.8418499470 \mathrm{E}+07,0.1330707270 \mathrm{E}+08,-.7964530830 \mathrm{E}+03$ $0.2111893730 \mathrm{E}+05,-.1244369387 \mathrm{E}+05$
$0.1800000000 \mathrm{E}+04,0.2165164506 \mathrm{E}+08,0.1314870672 \mathrm{E}+07,-.1971801018 \mathrm{E}+08$, $0.1199462657 \mathrm{E}+04,0.2535463810 \mathrm{E}+04,-.2436443839 \mathrm{E}+05,-.2775533629 \mathrm{E}+02$ $0.5301991347 \mathrm{E}+00,-.1388756627 \mathrm{E}+01,-.2059079717 \mathrm{E}+00,0.7644585645 \mathrm{E}+00$ $.6109050747 \mathrm{E}+00,-.7141379113 \mathrm{E}+00,0.3094253311 \mathrm{E}+00,0.6279036615 \mathrm{E}+00$ $0.6690358367 \mathrm{E}+00,0.5655608434 \mathrm{E}+00,0.4822157003 \mathrm{E}+00,0.3799260037 \mathrm{E}+02$,
$-.2951423705 \mathrm{E}+02,0.7856369021 \mathrm{E}+06,0.2452535719 \mathrm{E}+05,0.2779511555 \mathrm{E}+02$, $-.2951423705 \mathrm{E}+02,0.7856369021 \mathrm{E}+06,0.2452535719 \mathrm{E}+05,0.2779511555 \mathrm{E}+02$,, $\begin{array}{r}0.5227085869 \mathrm{E}+04,-.8049384736 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09 \\ \hline 9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097403444 \mathrm{E}+05\end{array}$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097403444 \mathrm{E}+05$, $0.2110750331 \mathrm{E}+05,-.1246210615 \mathrm{E}+05$ ',
$0.1801000000 \mathrm{E}+04,0.2165283065 \mathrm{E}+08,0.1317406400 \mathrm{E}+07,-.1974237531 \mathrm{E}+08$ $0.1171706536 \mathrm{E}+04,0.2535991324 \mathrm{E}+04,-.2436581161 \mathrm{E}+05,-.2775689926 \mathrm{E}+02$, $0.5248285567 \mathrm{E}+00,-.1357683820 \mathrm{E}+01,-.2058523719 \mathrm{E}+00,0.7644734967 \mathrm{E}+00$ $.6109051267 \mathrm{E}+00,-.7142245236 \mathrm{E}+00,0.3093850717 \mathrm{E}+00,0.6278249814 \mathrm{E}+00$, $0.6689604853 \mathrm{E}+00,0.5655626847 \mathrm{E}+00,0.4823180682 \mathrm{E}+00,0.3795080490 \mathrm{E}+02$, $.2957697323 \mathrm{E}+02,0.7856024514 \mathrm{E}+06,0.2452543422 \mathrm{E}+05,0.2779503925 \mathrm{E}+02$, $0.5230960637 \mathrm{E}+04,-.8047259914 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097398344 \mathrm{E}+05$ $0.1490749765 \mathrm{E}+08,0.8460714467 \mathrm{E}+\odot 7$,
$0.2109604283 \mathrm{E}+05,-.1248050127 \mathrm{E}+05$,
$0.1802000000 \mathrm{E}+04,0.2165398848 \mathrm{E}+08,0.1319942653 \mathrm{E}+07,-.1976674179 \mathrm{E}+08$ $0.1143948870 \mathrm{E}+04,0.2536513466 \mathrm{E}+04,-.2436715376 \mathrm{E}+05,-.2775842636 \mathrm{E}+02$, $.5194541802 \mathrm{E}+00,-.1326609473 \mathrm{E}+01,-.2057967672 \mathrm{E}+00,0.7644884469 \mathrm{E}+00$ $.6688852648 \mathrm{E}+00,0.5655644433 \mathrm{E}+00,0.4824203178 \mathrm{E}+00,0.3790897107 \mathrm{E}+02$ $.2963963389 \mathrm{E}+02,0.7855680097 \mathrm{E}+06,0.2452551125 \mathrm{E}+05,0.2779496284 \mathrm{E}+02$, $-.2963963539 \mathrm{E}+02,-.8045057716 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097393244 \mathrm{E}+05{ }^{\prime}$, $-.1490665769 \mathrm{E}+08,0.8481804769 \mathrm{E}+07,0.1326965880 \mathrm{E}+08,-.8486602631 \mathrm{E}+03$, $0.2108455588 \mathrm{E}+05,-.1249887918 \mathrm{E}+05$,'
$0.1803000000 \mathrm{E}+04,0.2165511855 \mathrm{E}+08,0.1322479425 \mathrm{E}+07,-.1979110961 \mathrm{E}+08$,,$~$ $0.1116189695 \mathrm{E}+04,0.2537030231 \mathrm{E}+04,-.2436846483 \mathrm{E}+05,-.2775991759 \mathrm{E}+02$, $0.1116189695 \mathrm{E}+04,0.2537030231 \mathrm{E}+04,-.2436846483 \mathrm{E}+05,-.2775991759 \mathrm{E}+02$,
$0.5140760161 \mathrm{E}+00,-.1295533629 \mathrm{E}+01,-.2057411108 \mathrm{E}+00,0.7645034265 \mathrm{E}+00$, $.5140760161 \mathrm{E}+00,-.1295533629 \mathrm{E}+01,-.2057411108 \mathrm{E}+00,0.7645034265 \mathrm{E}+00$,,
$.6109051533 \mathrm{E}+00,-.7143974111 \mathrm{E}+00,0.3093048032 \mathrm{E}+00,0.6276678084 \mathrm{E}+00$, $.6109051533 \mathrm{E}+00,-.7143974111 \mathrm{E}+00,0.3093048032 \mathrm{E}+00,0.6276678084 \mathrm{E}+00$,,
$. .6688100884 \mathrm{E}+00,0.5655661320 \mathrm{E}+00,0.4825225549 \mathrm{E}+00,0.3786709900 \mathrm{E}+02$, $.2970221915 \mathrm{E}+02,0.7855335776 \mathrm{E}+06,0.2452558827 \mathrm{E}+05,0.2779488633 \mathrm{E}+02$, $.5238710093 \mathrm{E}+04,-.8042778115 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5238710093 \mathrm{E}+04,-.8042778115 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097388144 \mathrm{E}+05$ $0.1490580033 \mathrm{E}+08,0.8502883570 \mathrm{E}+07,0.1325715074 \mathrm{E}+08,-.8660638359 \mathrm{E}+03$ $0.1490580033 E+08,0.8502883570 E+07$,
$0.2107304248 E+05,-.1251723987 E+05$,
$0.2107304248 \mathrm{E}+05,-.1251723987 \mathrm{E}+05$,
$0.1804000000 \mathrm{E}+04,0.2165622086 \mathrm{E}+08,0.1325016711 \mathrm{E}+07,-.1981547871 \mathrm{E}+08$, $0.1804000000 \mathrm{E}+04,0.2165622086 \mathrm{E}+08,0.1325016711 \mathrm{E}+07,-.1981547871 \mathrm{E}+08$,
$0.1088429047 \mathrm{E}+04,0.2537541617 \mathrm{E}+04,-.2436974482 \mathrm{E}+05,-.2776137294 \mathrm{E}+02$, $0.5086940760 \mathrm{E}+00,-.1264456325 \mathrm{E}+01,-.2056853592 \mathrm{E}+00,0.7645184279 \mathrm{E}+00$ $-.6109051534 \mathrm{E}+00,-.7144837660 \mathrm{E}+00,0.3092648011 \mathrm{E}+00,0.6275892215 \mathrm{E}+00$,
$0.6687349857 \mathrm{E}+00,0.5655677291 \mathrm{E}+00,0.4826247639 \mathrm{E}+00,0.3782518878 \mathrm{E}+02$, $0.6687349857 \mathrm{E}+00,0.5655677291 \mathrm{E}+00,0.4826247639 \mathrm{E}+00,0.3782518878 \mathrm{E}+02$,
$-.2976472914 \mathrm{E}+02,0.7854991553 \mathrm{E}+06,0.2452566529 \mathrm{E}+05,0.2779480971 \mathrm{E}+02$, $-.2976472914 \mathrm{E}+02,0.7854991553 \mathrm{E}+06,0.2452566529 \mathrm{E}+05,0.2779480971 \mathrm{E}+02$, $.5242584782 \mathrm{E}+04,-.8040421086 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097383044 \mathrm{E}+05$,
 $0.1490492556 \mathrm{E}+08,0.8523950845 \mathrm{E}+07$,
$0.2106150264 \mathrm{E}+05,-.1253558331 \mathrm{E}+05$,
$0.2106150264 \mathrm{E}+05,-.1253558331 \mathrm{E}+05$,
$0.1805000000 \mathrm{E}+04,0.2165729540 \mathrm{E}+08,0.1327554506 \mathrm{E}+07,-.1983984909 \mathrm{E}+08$, $0.1060666961 \mathrm{E}+04,0.2538047618 \mathrm{E}+04,-.2437099374 \mathrm{E}+05,-.2776279240 \mathrm{E}+02$ $0.5033083681 \mathrm{E}+00,-.1233377603 \mathrm{E}+01,-.2056295958 \mathrm{E}+00,0.7645334242 \mathrm{E}+00$ $.6109051584 \mathrm{E}+00,-.7145700317 \mathrm{E}+00,0.3092248831 \mathrm{E}+00,0.6275106704 \mathrm{E}+00$ $0.6686599578 \mathrm{E}+00,0.5655692839 \mathrm{E}+00,0.4827268855 \mathrm{E}+00,0.3778324051 \mathrm{E}+02$, $-.2982716400 \mathrm{E}+02,0.7854647431 \mathrm{E}+06,0.2452574231 \mathrm{E}+05,0.2779473299 \mathrm{E}+02$, $0.5246459444 \mathrm{E}+04,-.8037986600 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097377944 \mathrm{E}+05$
$0.1490403339 \mathrm{E}+08,0.8545006567 \mathrm{E}+07,0.1323207958 \mathrm{E}+08,-.9008726301 \mathrm{E}+03$ $0.2104993637 \mathrm{E}+05,-.1255390948 \mathrm{E}+05$,
$0.1806000000 \mathrm{E}+04,0.2165834219 \mathrm{E}+08,0.1330092805 \mathrm{E}+07,-.1986422069 \mathrm{E}+08$, $0.1032903474 \mathrm{E}+04,0.2538548232 \mathrm{E}+04,-.2437221158 \mathrm{E}+05,-.2776417599 \mathrm{E}+02$, $0.4979188998 \mathrm{E}+00,-.1202297502 \mathrm{E}+01,-.2055739260 \mathrm{E}+00,0.7645483928 \mathrm{E}+00$, $.6109051612 \mathrm{E}+00,-.7146561769 \mathrm{E}+00,0.3091850072 \mathrm{E}+00,0.6274322116 \mathrm{E}+00$, $0.6685850057 \mathrm{E}+00,0.5655708500 \mathrm{E}+00,0.4828288557 \mathrm{E}+00,0.3774125429 \mathrm{E}+02$,
$-.2988952384 \mathrm{E}+02,0.7854303414 \mathrm{E}+06,0.2452581933 \mathrm{E}+05,0.2779465616 \mathrm{E}+02$, $.2988952384 \mathrm{E}+02,0.7854303414 \mathrm{E}+06,0.2452581933 \mathrm{E}+05,0.2779465616 \mathrm{E}+02$, $0.5250334080 \mathrm{E}+04,-.8035474633 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097372844 \mathrm{E}+05$ $0.1490312381 \mathrm{E}+08,0.8566050709 \mathrm{E}+07,0.1321951651 \mathrm{E}+08,-.9182778113 \mathrm{E}+03$ $0.2103834370 \mathrm{E}+05,-.1257221835 \mathrm{E}+05$
$0.1807000000 \mathrm{E}+04,0.2165936121 \mathrm{E}+08,0.1332631601 \mathrm{E}+07,-.1988859350 \mathrm{E}+08$ $0.1005138621 \mathrm{E}+04,0.2539043455 \mathrm{E}+04,-.2437339834 \mathrm{E}+05,-.2776552368 \mathrm{E}+02$, $0.4925256843 \mathrm{E}+00,-.1171216062 \mathrm{E}+01,-.2055181907 \mathrm{E}+00,0.7645633848 \mathrm{E}+00$, $. .6109051513 \mathrm{E}+00,-.7147422291 \mathrm{E}+00,0.3091452360 \mathrm{E}+00,0.6273537830 \mathrm{E}+00$, $0.6685101489 \mathrm{E}+00,0.5655723240 \mathrm{E}+00,0.4829307684 \mathrm{E}+00,0.3769923021 \mathrm{E}+02$, $.2995180881 \mathrm{E}+02,0.7853959505 \mathrm{E}+06,0.2452589635 \mathrm{E}+05,0.2779457922 \mathrm{E}+02$, $-.5254208689 \mathrm{E}+04,-.8032885159 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097367744 \mathrm{E}+05$ $.1490219683 \mathrm{E}+08,0.8587083245 \mathrm{E}+07,0$.
$0.2102672464 \mathrm{E}+05,-.1259050989 \mathrm{E}+05$
$0.2102672464 \mathrm{E}+05,-.1259050989 \mathrm{E}+05$,
$0.1808000000 \mathrm{E}+04,0.2166035247 \mathrm{E}+08,0.1335170890 \mathrm{E}+07,-.1991296748 \mathrm{E}+08$ $0.1808000000 \mathrm{E}+04,0.2166035247 \mathrm{E}+08,0.1335170890 \mathrm{E}+07,-.1991296748 \mathrm{E}+08$,
$0.9773724389 \mathrm{E}+03,0.2539533282 \mathrm{E}+04,-.2437455401 \mathrm{E}+05,-.2776683549 \mathrm{E}+02$, $0.9781287316 \mathrm{E}+00,-.1140133324 \mathrm{E}+01,-.2054623906 \mathrm{E}+00,0.7645783979 \mathrm{E}+00$, $.6109051314 \mathrm{E}+00,-.7148281647 \mathrm{E}+00,0.3091055911 \mathrm{E}+00,0.6272754009 \mathrm{E}+00$, $-.6684354128 \mathrm{E}+00,0.5655736973 \mathrm{E}+00,0.4830325992 \mathrm{E}+00,0.3765716838 \mathrm{E}+02$, $-.3001401903 \mathrm{E}+02,0.7853615708 \mathrm{E}+06,0.2452597336 \mathrm{E}+05,0.2779450218 \mathrm{E}+02$ $-.3001401903 \mathrm{E}+02,0.7853615708 \mathrm{E}+06,0.2452597336 \mathrm{E}+05,0.2779450218 \mathrm{E}+02$,
$0.5258083271 \mathrm{E}+04,-.8030218153 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5258083271 \mathrm{E}+04,-.8030218153 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097362644 \mathrm{E}+05$ $-.1490125245 \mathrm{E}+08,0.8608104149 \mathrm{E}+07,0.1319433550 \mathrm{E}+08,-.9530896414 \mathrm{E}+03$, $0.2101507920 \mathrm{E}+05,-.1260878407 \mathrm{E}+05$,
$0.1809000000 \mathrm{E}+04,0.2166131596 \mathrm{E}+08,0.1337710666 \mathrm{E}+07,-.1993734260 \mathrm{E}+08$ $0.1809000000 \mathrm{E}+04,0.2166131596 \mathrm{E}+08,0.1337710666 \mathrm{E}+07,-.1993734260 \mathrm{E}+08$,
$0.9496049625 \mathrm{E}+03,0.2540017711 \mathrm{E}+04,-.2437567860 \mathrm{E}+05,-.2776811140 \mathrm{E}+02$, $0.9496049625 \mathrm{E}+03,0.2540017711 \mathrm{E}+04,-.2437567860 \mathrm{E}+05,-.2776811140 \mathrm{E}+02$,
$0.4817280518 \mathrm{E}+00,-.1109049327 \mathrm{E}+01,-.2054065976 \mathrm{E}+00,0.7645933646 \mathrm{E}+00$, $.6109051615 \mathrm{E}+00,-.7149139869 \mathrm{E}+00,0.3090660766 \mathrm{E}+00,0.6271970596 \mathrm{E}+00$, $0.6683607716 \mathrm{E}+00,0.5655750587 \mathrm{E}+00,0.4831342794 \mathrm{E}+00,0.3761506889 \mathrm{E}+02$,
$-.3007615464 \mathrm{E}+02,0.7853272025 \mathrm{E}+06,0.2452605037 \mathrm{E}+05,0.2779442503 \mathrm{E}+02$, $.5261957827 \mathrm{E}+04,-.8027473590 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$

[^3]$0.1490029065 \mathrm{E}+08,0.8629113395 \mathrm{E}+07,0.1318171758 \mathrm{E}+08,-.9704962501 \mathrm{E}+03$, $0.2100340740 \mathrm{E}+05,-.1262704089 \mathrm{E}+05$,
$0.1810000000 \mathrm{E}+04,0.2166225168 \mathrm{E}+08,0.1340250924 \mathrm{E}+07,-.1996171882 \mathrm{E}+08$, $0.9218362281 \mathrm{E}+03,0.2540496737 \mathrm{E}+04,-.2437677211 \mathrm{E}+05,-.2776935141 \mathrm{E}+02$, $0.4763236578 \mathrm{E}+00,-.1077964111 \mathrm{E}+01,-.2053508024 \mathrm{E}+00,0.7646081884 \mathrm{E}+00$, $-.6109053660 \mathrm{E}+00,-.7149995813 \mathrm{E}+00,0.3090268968 \mathrm{E}+00,0.6271187892 \mathrm{E}+00$, $0.6682863508 \mathrm{E}+00,0.5655764275 \mathrm{E}+00,0.4832356133 \mathrm{E}+00,0.3757293184 \mathrm{E}+02$, $-.3013821576 \mathrm{E}+02,0.7852928461 \mathrm{E}+06,0.2452612738 \mathrm{E}+05,0.2779434778 \mathrm{E}+02$,
$0.5265832355 \mathrm{E}+04,-.8024651446 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097352444 \mathrm{E}+05$, $0.1489931145 \mathrm{E}+08,0.8650110956 \mathrm{E}+07,0.1316908142 \mathrm{E}+08,-.9879032943 \mathrm{E}+03$, $0.2099170926 \mathrm{E}+05,-.1264528030 \mathrm{E}+05$,
$0.1811000000 \mathrm{E}+04,0.2166315963 \mathrm{E}+08,0.1342791658 \mathrm{E}+07,-.1998609613 \mathrm{E}+08$, $0.8940662716 \mathrm{E}+03,0.2540970357 \mathrm{E}+04,-.2437783453 \mathrm{E}+05,-.2777055553 \mathrm{E}+02$,,
$0.4709155555 \mathrm{E}+00,-.1046877715 \mathrm{E}+01,-.2052949983 \mathrm{E}+00,0.7646230192 \mathrm{E}+00$, $0.4709155555 \mathrm{E}+00,-.1046877715 \mathrm{E}+01,-.2052949983 \mathrm{E}+00,0.7646230192 \mathrm{E}+00$,
$-.6109055592 \mathrm{E}+00,-.7150850696 \mathrm{E}+00,0.3089878004 \mathrm{E}+00,0.6270405748 \mathrm{E}+00$, $.6109055592 \mathrm{E}+00,-.7150850696 \mathrm{E}+00,0.3089878004 \mathrm{E}+00,0.6270405748 \mathrm{E}+00$,
$0.6682120224 \mathrm{E}+00,0.5655777380 \mathrm{E}+00,0.4833368550 \mathrm{E}+00,0.3753075733 \mathrm{E}+02$,,$~$ $-.3020020253 \mathrm{E}+02,0.7852585018 \mathrm{E}+06,0.2452620438 \mathrm{E}+05,0.2779427043 \mathrm{E}+02$, $0.5269706858 \mathrm{E}+04,-.8021751698 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.1489831485 \mathrm{E}+08,0.8671096805 \mathrm{E}+07,0.1315642703 \mathrm{E}+08,-.1005310754 \mathrm{E}+04$, $0.2097998478 \mathrm{E}+05,-.1266350228 \mathrm{E}+05$,
$0.1812000000 \mathrm{E}+04,0.2166403981 \mathrm{E}+08,0.1345332862 \mathrm{E}+07,-.2001047448 \mathrm{E}+08$, $0.8662951290 \mathrm{E}+03,0.2541438567 \mathrm{E}+04,-.2437886586 \mathrm{E}+05,-.2777172374 \mathrm{E}+02$, $0.4655037534 \mathrm{E}+00,-.1015790182 \mathrm{E}+01,-.2052392002 \mathrm{E}+00,0.7646378860 \mathrm{E}+00$, $-.6109056998 \mathrm{E}+00,-.7151704648 \mathrm{E}+00,0.3089487337 \mathrm{E}+00,0.6269624280 \mathrm{E}+00$, $0.6681377679 \mathrm{E}+00,0.5655789806 \mathrm{E}+00,0.4834380413 \mathrm{E}+00,0.3748854545 \mathrm{E}+02$, $.3026211508 \mathrm{E}+02,0.7852241699 \mathrm{E}+06,0.2452628138 \mathrm{E}+05,0.2779419297 \mathrm{E}+02$, $.5273581333 \mathrm{E}+04,-.8018774322 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097342244 \mathrm{E}+05$,
$.1489730083 \mathrm{E}+08,0.8692070916 \mathrm{E}+07,0.1314375442 \mathrm{E}+08,-.1022718609 \mathrm{E}+04$, $0.2096823400 \mathrm{E}+05,-.1268170681 \mathrm{E}+05$,
$0.1813000000 \mathrm{E}+04,0.2166489222 \mathrm{E}+08,0.1347874533 \mathrm{E}+07,-.2003485385 \mathrm{E}+08$,
$0.8385228361 \mathrm{E}+03,0.2541901363 \mathrm{E}+04,-.2437986611 \mathrm{E}+05,-.2777285604 \mathrm{E}+02$,
$0.4600882605 \mathrm{E}+00,-.9847015510 \mathrm{E}+00,-.2051834413 \mathrm{E}+00,-0.7646527940 \mathrm{E}+00$,
$.6109057701 \mathrm{E}+00,-.7152558368 \mathrm{E}+00,0.3089096035 \mathrm{E}+00,0.6268843154 \mathrm{E}+00$,
$0.6680635025 \mathrm{E}+00,0.5655801989 \mathrm{E}+00,0.4835392385 \mathrm{E}+00,0.3744629630 \mathrm{E}+02$, $-.3032395354 \mathrm{E}+02,0.7851898509 \mathrm{E}+06,0.2452635837 \mathrm{E}+05,0.2779411540 \mathrm{E}+02$,,$~$
$0.5277455781 \mathrm{E}+04,-.8015719295 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097337144 \mathrm{E}+05$ $0.1489626941 \mathrm{E}+08,0.8713033264 \mathrm{E}+07,0.1313106362 \mathrm{E}+08,-.1040126839 \mathrm{E}+04$, $0.2095645692 \mathrm{E}+05,-.1269989386 \mathrm{E}+05$,
$0.2095645692 \mathrm{E}+05,-.1269989386 \mathrm{E}+05$,
$0.1814000000 \mathrm{E}+04,0.2166571685 \mathrm{E}+08,0.1350416663 \mathrm{E}+07,-.2005923420 \mathrm{E}+08$, $0.8107494289 \mathrm{E}+03,0.2542358742 \mathrm{E}+04,-.2438083527 \mathrm{E}+05,-.2777395243 \mathrm{E}+02$,
$0.4546690880 \mathrm{E}+00,-.9536118614 \mathrm{E}+00,-.2051277392 \mathrm{E}+00,0.7646676827 \mathrm{E}+00$, $0.4546690880 \mathrm{E}+00,-.9536118614 \mathrm{E}+00,-.2051277392 \mathrm{E}+00,0.7646676827 \mathrm{E}+00$, $-.6109058402 \mathrm{E}+00,-.7153411324 \mathrm{E}+00,0.3088705017 \mathrm{E}+00,0.6268062520 \mathrm{E}+00$,
$0.6679892776 \mathrm{E}+00,0.5655814249 \mathrm{E}+00,0.4836403383 \mathrm{E}+00,0.3740400997 \mathrm{E}+02$, $0.6679892776 \mathrm{E}+00,0.5655814249 \mathrm{E}+00,0.4836403383 \mathrm{E}+00,0.3740400997 \mathrm{E}+02$,,
$-.3038571803 \mathrm{E}+02,0.7851555449 \mathrm{E}+06,0.2452643535 \mathrm{E}+05,0.2779403773 \mathrm{E}+02$, $-.3038571803 \mathrm{E}+02,0.7851555449 \mathrm{E}+06,0.2452643535 \mathrm{E}+05,0.2779403773 \mathrm{E}+02$,, $.5281330202 \mathrm{E}+04,-.8012586593 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097332044 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097332044 \mathrm{E}+05$,,$~$
$0.1489522058 \mathrm{E}+08,0.8733983821 \mathrm{E}+07,0.1311835464 \mathrm{E}+08,-.1057535424 \mathrm{E}+04$, $0.1489522058 \mathrm{E}+08,0.8733983821 \mathrm{E}+07$,
$0.2094465356 \mathrm{E}+05,-.1271806341 \mathrm{E}+05$,
$0.2094465356 \mathrm{E}+05$,
$0.1815000000 \mathrm{E}+04$,
$0.1815000000 \mathrm{E}+04,0$
$0.7829749432 \mathrm{E}+03,0$ $0.7829749432 \mathrm{E}+03$,
$0.4492462482 \mathrm{E}+00$, $.6109058537 \mathrm{E}+00$, $0.6679152264 \mathrm{E}+00$, $-.3044740870 \mathrm{E}+02,0$ $0.5285204597 E+04$, . $9999000000 \mathrm{E}+09$, $0.1489415434 \mathrm{E}+08$,
$0.2093282394 \mathrm{E}+05$, $0.1816000000 \mathrm{E}+04$ $0.7551994150 \mathrm{E}+03,0.2166728280 \mathrm{E}+08,0.1355502283 \mathrm{E}+07,-.2010799774 \mathrm{E}+08$, $0.4438197500 \mathrm{E}+00,-.8914294693 \mathrm{E}+04,-.2438268031 \mathrm{E}+05,-.2777603746 \mathrm{E}+02$, $-.6109058547 \mathrm{E}+00,-. .7155113376 \mathrm{E}+00,-.0 .3087926405 \mathrm{E}+00,0.6266503259 \mathrm{E}+00$, $0.6678412348 \mathrm{E}+00,0.5655834857 \mathrm{E}+00,0.4838423356 \mathrm{E}+00,0.3731932619 \mathrm{E}+02$ $-.3050902567 \mathrm{E}+02,0.7850869739 \mathrm{E}+06,0.2452658930 \mathrm{E}+05,0.2779388205 \mathrm{E}+02$,,
$0.5289078964 \mathrm{E}+04,-.8006088076 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5289078964 \mathrm{E}+04,-.8006088076 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097321844 \mathrm{E}+05$, $0.1489307069 \mathrm{E}+08,0.8775849461 \mathrm{E}+07,0.1309288222 \mathrm{E}+08,-.1092353580 \mathrm{E}+04$, $0.2092096807 \mathrm{E}+05,-.1275434989 \mathrm{E}+05$,
$0.1817000000 \mathrm{E}+04,0.2166802411 \mathrm{E}+08,0.1358045761 \mathrm{E}+07,-.2013238086 \mathrm{E}+08$, $0.7274228803 \mathrm{E}+03,0.2543698338 \mathrm{E}+04,-.2438355619 \mathrm{E}+05,-.2777702610 \mathrm{E}+02$, $0.4383896028 \mathrm{E}+00,-.8603368466 \mathrm{E}+00,-.2049603416 \mathrm{E}+00,0.7647125660 \mathrm{E}+00$, $. .6109058436 \mathrm{E}+00,-.7155963100 \mathrm{E}+00,0.3087537861 \mathrm{E}+00,0.6265724385 \mathrm{E}+00$, $0.6677673094 \mathrm{E}+00,0.5655844685 \mathrm{E}+00,0.4839432089 \mathrm{E}+00,0.3727692892 \mathrm{E}+02$, $.3057056908 \mathrm{E}+02,0.7850527094 \mathrm{E}+06,0.2452666626 \mathrm{E}+05,0.2779380405 \mathrm{E}+02$,, $0.5292953304 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1489196963 \mathrm{E}+08$, $0.2090908597 \mathrm{E}+05$,
$0.1818000000 \mathrm{E}+04,0$
$0.6996453748 \mathrm{E}+03,0$ $0.4329558170 \mathrm{E}+00$, $.6109058374 \mathrm{E}+00$ -. $3063203906 \mathrm{E}+02$, -. $0.5296827617 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$, $0.2089717765 \mathrm{E}+05$, $0.2089717765 \mathrm{E}+05$,
$0.1819000000 \mathrm{E}+04$, $0.1819000000 \mathrm{E}+04,0.2166942340 \mathrm{E}+08,0.1363134027 \mathrm{E}+07,-.2018114965 \mathrm{E}+08$, $0.6718669346 \mathrm{E}+03,0.2544564249 \mathrm{E}+04,-.2438521468 \mathrm{E}+05,-.2777889560 \mathrm{E}+02$,
$0.4275184044 \mathrm{E}+00,-.7981489471 \mathrm{E}+00,-.2048488118 \mathrm{E}+00,0.7647424437 \mathrm{E}+00$ $.4275184044 \mathrm{E}+00,-.7981489471 \mathrm{E}+00,-.2048488118 \mathrm{E}+00,0.7647424437 \mathrm{E}+00$,
$.6109058513 \mathrm{E}+00,-.7157659638 \mathrm{E}+00,0.3086763215 \mathrm{E}+00,0.6264168050 \mathrm{E}+00$, $-\quad-6676196892 \mathrm{E}+00,0.5655863537 \mathrm{E}+00,0.4841446346 \mathrm{E}+00,0.3719202412 \mathrm{E}+02$, $-.3069343573 \mathrm{E}+02,0.7849842241 \mathrm{E}+06,0.2452682016 \mathrm{E}+05,0.2779364774 \mathrm{E}+02$,,$~$ $0.5300701903 \mathrm{E}+04,-.7995757186 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097306544 \mathrm{E}+05$,
$0.1488971529 \mathrm{E}+08,0.8838558836 \mathrm{E}+07,0.1305453768 \mathrm{E}+08,-.1144582972 \mathrm{E}+04$,
$0.2088524314 \mathrm{E}+05,-.1280864772 \mathrm{E}+05$
$0.1820000000 \mathrm{E}+04,0.2167008138 \mathrm{E}+08,0.1365678805 \mathrm{E}+07,-.2020553526 \mathrm{E}+08$ $0.6440875956 \mathrm{E}+03,0.2544989047 \mathrm{E}+04,-.2438599728 \mathrm{E}+05,-.2777977647 \mathrm{E}+02$, $.4220773707 \mathrm{E}+00,-.7670537512 \mathrm{E}+00,-.2047930917 \mathrm{E}+00,0.7647574145 \mathrm{E}+00$, $.6109057919 \mathrm{E}+00,-.7158505631 \mathrm{E}+00,0.3086377002 \mathrm{E}+00,0.6263391584 \mathrm{E}+00$, $0.6675460740 \mathrm{E}+00,0.5655871878 \mathrm{E}+00,0.4842451569 \mathrm{E}+00,0.3714951677 \mathrm{E}+02$ $.3075475923 \mathrm{E}+02,0.7849500040 \mathrm{E}+06,0.2452689710 \mathrm{E}+05,0.2779356942 \mathrm{E}+02$, $0.5304576161 \mathrm{E}+04,-.7992157975 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097301444 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097301444 \mathrm{E}+05$,,$~$
$.1488856200 \mathrm{E}+08,0.8859438101 \mathrm{E}+07,0.1304172000 \mathrm{E}+08,-.1161993265 \mathrm{E}+04$, $0.1488856200 \mathrm{E}+08,0.8859438101 \mathrm{E}+07,0.1304172000 \mathrm{E}+08$ $0.2087328244 \mathrm{E}+05,-.1282671171 \mathrm{E}+05$,
$0.1821000000 \mathrm{E}+04,0.2167071158 \mathrm{E}+08,0.1368224004 \mathrm{E}+07,-.2022992164 \mathrm{E}+08$ $0.6163073937 \mathrm{E}+03,0.2545408402 \mathrm{E}+04,-.2438674879 \mathrm{E}+05,-.2778062139 \mathrm{E}+02$, $0.4166327190 \mathrm{E}+00,-.7359577796 \mathrm{E}+00,-.2047375013 \mathrm{E}+00,0.7647725768 \mathrm{E}+00$,,$~$
$-.6109054439 \mathrm{E}+00,-.7159347974 \mathrm{E}+00,0.3085990724 \mathrm{E}+00,0.6262619087 \mathrm{E}+00$, $.6109054439 \mathrm{E}+00,-.7159347974 \mathrm{E}+00,0.3085990724 \mathrm{E}+00,0.6262619087 \mathrm{E}+00$, $0.6674727870 \mathrm{E}+00,0.5655877635 \mathrm{E}+00,0.4843454969 \mathrm{E}+00,0.3710697292 \mathrm{E}+02$, $.3081600969 \mathrm{E}+02,0.7849157993 \mathrm{E}+06,0.2452697403 \mathrm{E}+05,0.2779349099 \mathrm{E}+02$, $0.5308450392 \mathrm{E}+04,-.7988480938 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1488739130 \mathrm{E}+08,0.8880305392 \mathrm{E}+07,0.1302888426 \mathrm{E}+08,-.1179403771 \mathrm{E}+04$ $0.2086129557 \mathrm{E}+05,-.1284475803 \mathrm{E}+05$,
$0.1822000000 \mathrm{E}+04,0.2167131400 \mathrm{E}+08,0.1370769620 \mathrm{E}+07,-.2025430875 \mathrm{E}+08$ $0.5885263648 \mathrm{E}+03,0.2545822311 \mathrm{E}+04,-.2438746920 \mathrm{E}+05,-.2778143038 \mathrm{E}+02$, $0.4111844656 \mathrm{E}+00,-.7048610708 \mathrm{E}+00,-.2046820158 \mathrm{E}+00,0.7647877560 \mathrm{E}+00$, $.6109050341 \mathrm{E}+00,-.7160188045 \mathrm{E}+00,0.3085605223 \mathrm{E}+00,0.6261848574 \mathrm{E}+00$, $0.6673996884 \mathrm{E}+00,0.5655882711 \mathrm{E}+00,0.4844456250 \mathrm{E}+00,0.3706439267 \mathrm{E}+02$, $.3087718725 \mathrm{E}+02,0.7848816105 \mathrm{E}+06,0.2452705095 \mathrm{E}+05,0.2779341245 \mathrm{E}+02$, $0.5312324596 \mathrm{E}+04,-.7984726055 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097291244 \mathrm{E}+05$ $0.1488620319 \mathrm{E}+08,0.8901160684 \mathrm{E}+07$
$0.2084928256 \mathrm{E}+05,-.1286278664 \mathrm{E}+05$
$0.1823000000 \mathrm{E}+04,0.2167188863 \mathrm{E}+08,0.1373315647 \mathrm{E}+07,-.2027869657 \mathrm{E}+08$,,$~$ $0.1823000000 \mathrm{E}+04,0.2167188863 \mathrm{E}+08,0.1373315647 \mathrm{E}+07,-.2027869657 \mathrm{E}+08$,
$0.5607445449 \mathrm{E}+03,0.2546230770 \mathrm{E}+04,-.2438815851 \mathrm{E}+05,-.2778220344 \mathrm{E}+02$, $0.56057326331 \mathrm{E}+00,-.6737636631 \mathrm{E}+00,-.2046264490 \mathrm{E}+00,-0.7648027439 \mathrm{E}+00$,,$~$ $.6109048857 \mathrm{E}+00,-.7161026465 \mathrm{E}+00,-0.3085223723 \mathrm{E}+00,0.6261077747 \mathrm{E}+00$,,$~$ $. .6673267686 \mathrm{E}+00,0.5655888160 \mathrm{E}+00,0.4845454314 \mathrm{E}+00,0.3702177609 \mathrm{E}+02$, $-.3093829203 \mathrm{E}+02,0.7848474378 \mathrm{E}+06,0.2452712786 \mathrm{E}+05,0.2779333382 \mathrm{E}+02$ $-.5316198772 \mathrm{E}+04,-.7980893307 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1097286144 \mathrm{E}+05$, $.1488499767 \mathrm{E}+08,0.8922003949 \mathrm{E}+07,0.1300315870 \mathrm{E}+08,-.1214225346 \mathrm{E}+04$, $0.1488499767 \mathrm{E}+08,0.8922003949 \mathrm{E}+07$,
$0.2083724341 \mathrm{E}+05,-.1288079752 \mathrm{E}+05$,
$0.2083724341 \mathrm{E}+05,-.1288079752 \mathrm{E}+05$,
$0.1824000000 \mathrm{E}+04,0.2167243549 \mathrm{E}+08,0.1375862079 \mathrm{E}+07,-.2030308506 \mathrm{E}+08$, $0.1824000000 \mathrm{E}+04,0.2167243549 \mathrm{E}+08,0.1375862079 \mathrm{E}+07,-.2030308506 \mathrm{E}+08$,
$0.5329619699 \mathrm{E}+03,0.2546633775 \mathrm{E}+04,-.2438881672 \mathrm{E}+05,-.2778294057 \mathrm{E}+02$, $0.5329619699 \mathrm{E}+03,0.2546633775 \mathrm{E}+04,-.2438881672 \mathrm{E}+05,-.2778294057 \mathrm{E}+02$,
$0.4002772313 \mathrm{E}+00,-.6426655978 \mathrm{E}+00,-.2045706896 \mathrm{E}+00,0.7648176646 \mathrm{E}+00$, $0.4002772313 \mathrm{E}+00,-.6426655978 \mathrm{E}+00,-.2045706896 \mathrm{E}+00,0.7648176646 \mathrm{E}+00$,

$-.6109048804 \mathrm{E}+00,-.7161865878 \mathrm{E}+00,0.3084843675 \mathrm{E}+00,0.6260304836 \mathrm{E}+00$,, $-.6672537781 \mathrm{E}+00,0.5655893695 \mathrm{E}+00,0.4846452937 \mathrm{E}+00,0.3697912330 \mathrm{E}+02$, | $.3099932417 \mathrm{E}+02,0.7848132815 \mathrm{E}+06,0.2452720476 \mathrm{E}+05,0.2779325507 \mathrm{E}+02$ |
| :--- | $-.3099932417 \mathrm{E}+02,0.7848132815 \mathrm{E}+06,0.2452720476 \mathrm{E}+05,0.2779325507 \mathrm{E}+02$, $0.5320072921 \mathrm{E}+04,-.7976982676 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097281044 \mathrm{E}+05$,
 $0.1488377474 \mathrm{E}+08,0.8942835162 \mathrm{E}+07$,,
$0.2082517814 \mathrm{E}+05,-.1289879065 \mathrm{E}+05$,
$0.2082517814 \mathrm{E}+05,-.1289879065 \mathrm{E}+05$,
$0.1825000000 \mathrm{E}+04,0.2167295456 \mathrm{E}+08,0.1378408912 \mathrm{E}+07,-.2032747419 \mathrm{E}+08$ $0.5051786757 \mathrm{E}+03,0.2547031323 \mathrm{E}+04,-.2438944384 \mathrm{E}+05,-.2778364174 \mathrm{E}+02$ $0.3948182653 \mathrm{E}+00,-.6115669157 \mathrm{E}+00,-.2045148271 \mathrm{E}+00,0.7648325873 \mathrm{E}+00$ $.6109049016 \mathrm{E}+00,-.7162706003 \mathrm{E}+00,0.3084463834 \mathrm{E}+00,0.6259530779 \mathrm{E}+00$ $0.6671807197 \mathrm{E}+00,0.5655899061 \mathrm{E}+00,0.4847452377 \mathrm{E}+00,0.3693643439 \mathrm{E}+02$,
$-.3106028380 \mathrm{E}+02,0.7847791421 \mathrm{E}+06,0.2452728164 \mathrm{E}+05,0.2779317622 \mathrm{E}+02$, $.3106028380 \mathrm{E}+02,0.7847791421 \mathrm{E}+06,0.2452728164 \mathrm{E}+05,0.2779317622 \mathrm{E}+02$ $0.5323947042 \mathrm{E}+04,-.79729000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097275944 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097274345 \mathrm{E}$ $0.2081308678 \mathrm{E}+05,-.1291676600 \mathrm{E}+05$,
$0.1826000000 \mathrm{E}+04,0.2167344584 \mathrm{E}+08,0.1380956140 \mathrm{E}+07,-.2035186393 \mathrm{E}+08$ $0.4773946984 \mathrm{E}+03,0.2547423411 \mathrm{E}+04,-.2439003986 \mathrm{E}+05,-.2778430698 \mathrm{E}+02$ $0.3893557404 \mathrm{E}+00,-.5804676564 \mathrm{E}+00,-.2044590686 \mathrm{E}+00,0.7648474647 \mathrm{E}+00$, $.6109049395 \mathrm{E}+00,-.7163545119 \mathrm{E}+00,0.3084084344 \mathrm{E}+00,0.6258757472 \mathrm{E}+00$, $0.6671077144 \mathrm{E}+00,0.5655904820 \mathrm{E}+00,0.4848450310 \mathrm{E}+00,0.3689370945 \mathrm{E}+02$, $.3112117106 \mathrm{E}+02,0.7847450198 \mathrm{E}+06,0.2452735852 \mathrm{E}+05,0.2779309726 \mathrm{E}+02$, $0.5327821135 \mathrm{E}+04,-.7968927688 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097270844 \mathrm{E}+05$
$0.1488127664 \mathrm{E}+08,0.8984461327 \mathrm{E}+07,0.1296443537 \mathrm{E}+08,-.1266458809 \mathrm{E}+04$ $0.2080096933 \mathrm{E}+05,-.1293472354 \mathrm{E}+05$,
$0.1827000000 \mathrm{E}+04,0.2167390935 \mathrm{E}+08,0.1383503757 \mathrm{E}+07,-.2037625426 \mathrm{E}+08$ $0.4496100737 \mathrm{E}+03,0.2547810034 \mathrm{E}+04,-.2439060477 \mathrm{E}+05,-.2778493627 \mathrm{E}+02$, $0.3838896681 \mathrm{E}+00,-.5493678606 \mathrm{E}+00,-.2044033200 \mathrm{E}+00,0.7648623434 \mathrm{E}+00$, $-.6109049668 \mathrm{E}+00,-.7164383452 \mathrm{E}+00,0.3083705351 \mathrm{E}+00,0.6257984584 \mathrm{E}+00$, $0.6670347669 \mathrm{E}+00,0.5655910261 \mathrm{E}+00,0.4849447504 \mathrm{E}+00,0.3685094856 \mathrm{E}+02$, $.3118198606 \mathrm{E}+02,0.7847109150 \mathrm{E}+06,0.2452743538 \mathrm{E}+05,0.2779301819 \mathrm{E}+02$, $0.5331695201 \mathrm{E}+04,-.7964783295 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097265744 \mathrm{E}+05$ $0.1488000148 \mathrm{E}+08,0.9005256226 \mathrm{E}+07$,
$0.2078882581 \mathrm{E}+05,-.1295266325 \mathrm{E}+05$,
$0.1828000000 \mathrm{E}+04,0.2167434506 \mathrm{E}+08,0.1386051758 \mathrm{E}+07,-.2040064513 \mathrm{E}+08$, $0.4218248378 \mathrm{E}+03,0.2548191189 \mathrm{E}+04,-.2439113859 \mathrm{E}+05,-.2778552961 \mathrm{E}+02$, $0.3784200593 \mathrm{E}+00,-.5182675686 \mathrm{E}+00,-.2043475364 \mathrm{E}+00,0.7648772434 \mathrm{E}+00$, $.3784200593 \mathrm{E}+00,-.518267586 \mathrm{E}+00,-.20434727065 \mathrm{E}+00,0.6257212045 \mathrm{E}+00$,,$~$ $0.6669618940 \mathrm{E}+00,0.5655914998 \mathrm{E}+00,0.4850444179 \mathrm{E}+00,0.3680815184 \mathrm{E}+02$, $.3124272895 \mathrm{E}+02,0.7846768279 \mathrm{E}+06,0.2452751223 \mathrm{E}+05,0.2779293901 \mathrm{E}+02$, $0.5335569239 \mathrm{E}+04,-.7960560946 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097260644 \mathrm{E}+05$ $0.1487870890 \mathrm{E}+08,0.9026038970 \mathrm{E}+07,0.1293853005 \mathrm{E}+08,-.1301281616 \mathrm{E}+04$
$0.2077665624 \mathrm{E}+05,-.1297058511 \mathrm{E}+05$, $0.1829000000 \mathrm{E}+04,0.2167475299 \mathrm{E}+08,0.1388600138 \mathrm{E}+07,-.2042503652 \mathrm{E}+08$,
$0.3940390265 \mathrm{E}+03,0.2548566873 \mathrm{E}+04,-.2439164131 \mathrm{E}+05,-.2778608700 \mathrm{E}+02$, $.3940390265 \mathrm{E}+03,0.2548566873 \mathrm{E}+04,-.2439164131 \mathrm{E}+05,-.2778608700 \mathrm{E}+02$, $.3729469246 \mathrm{E}+00,-.4871668206 \mathrm{E}+00,-.2042917033 \mathrm{E}+00,0.7648921681 \mathrm{E}+00$,,
$. .6109049608 \mathrm{E}+00,-.7166057755 \mathrm{E}+00,0.3082949520 \mathrm{E}+00,0.6256439763 \mathrm{E}+00$, $.6109049608 \mathrm{E}+00,-.7166057755 \mathrm{E}+00,0.3082949520 \mathrm{E}+00,0.6256439763 \mathrm{E}+00$,,
$0.6668890930 \mathrm{E}+00,0.5655918968 \mathrm{E}+00,0.4851440445 \mathrm{E}+00,0.3676531937 \mathrm{E}+02$,,$~$ $.6668890930 \mathrm{E}+00,0.5655918968 \mathrm{E}+00,0.4851440445 \mathrm{E}+00,0.3676531937 \mathrm{E}+02$
$. .3130339987 \mathrm{E}+02,0.7846427590 \mathrm{E}+06,0.2452758907 \mathrm{E}+05,0.2779285973 \mathrm{E}+02$ $0.5339443249 \mathrm{E}+04,-.7956260622 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097255544 \mathrm{E}+05$
$0.2076446064 \mathrm{E}+05,-.1298848908 \mathrm{E}+05$,'
$0.1830000000 \mathrm{E}+04,0.2167513314 \mathrm{E}+08,0.1391148890 \mathrm{E}+07,-.2044942840 \mathrm{E}+08$, $0.3662526758 \mathrm{E}+03,0.2548937082 \mathrm{E}+04,-.2439211293 \mathrm{E}+05,-.2778660844 \mathrm{E}+02$, $0.3674702715 \mathrm{E}+00,-.4560656564 \mathrm{E}+00,-.2042359421 \mathrm{E}+00,0.7649070830 \mathrm{E}+00$, $-.6109049307 \mathrm{E}+00,-.7166893291 \mathrm{E}+00,0.3082572442 \mathrm{E}+00,0.6255668445 \mathrm{E}+00$,, $0.6668163806 \mathrm{E}+00,0.5655922788 \mathrm{E}+00,0.4852435355 \mathrm{E}+00,0.3672245124 \mathrm{E}+02$, $. .3136399893 \mathrm{E}+02,0.7846087086 \mathrm{E}+06,0.2452766589 \mathrm{E}+05,0.2779278033 \mathrm{E}+02$, $0.5343317232 \mathrm{E}+04,-.7951882308 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097250444 \mathrm{E}+05$,,
$0.1487607152 \mathrm{E}+08,0.9067567882 \mathrm{E}+07,0.1291255308 \mathrm{E}+08,-.1336104634 \mathrm{E}+04$, $0.1487607152 \mathrm{E}+08,0.9067567882 \mathrm{E}+07,0$
$0.2075223901 \mathrm{E}+05,-.1300637515 \mathrm{E}+05$,
$0.1831000000 \mathrm{E}+04,0.2167548550 \mathrm{E}+08,0.1393698010 \mathrm{E}+07,-.2047382074 \mathrm{E}+08$, $0.3384658216 \mathrm{E}+03,0.2549301812 \mathrm{E}+04,-.2439255344 \mathrm{E}+05,-.2778709392 \mathrm{E}+02$, $0.3619901144 \mathrm{E}+00,-.4249641158 \mathrm{E}+00,-.2041801656 \mathrm{E}+00,0.7649219399 \mathrm{E}+00$,, $.6109049728 \mathrm{E}+00,-.7167728012 \mathrm{E}+00,0.3082196715 \mathrm{E}+00,0.6254897165 \mathrm{E}+00$, $0.6667437374 \mathrm{E}+00,0.5655926626 \mathrm{E}+00,0.4853428980 \mathrm{E}+00,0.3667954755 \mathrm{E}+02$,,$~$
$-.3142452628 \mathrm{E}+02,0.7845746770 \mathrm{E}+06,0.2452774270 \mathrm{E}+05,0.2779270083 \mathrm{E}+02$, $-.3142452628 \mathrm{E}+02,0.7845746770 \mathrm{E}+06,0.2452774270 \mathrm{E}+05,0.2779270083 \mathrm{E}+02$,
$0.5347191187 \mathrm{E}+04,-.7947425986 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097245344 \mathrm{E}+05$, $0.1487472671 \mathrm{E}+08,0.9088314000 \mathrm{E}+07,0.1289953777 \mathrm{E}+08,-.1353516171 \mathrm{E}+04$, $0.2073999139 \mathrm{E}+05,-.1302424329 \mathrm{E}+05$,

$0.1832000000 \mathrm{E}+04,0.2167581007 \mathrm{E}+08,0.1396247492 \mathrm{E}+07,-.2049821350 \mathrm{E}+08$, $0.3106784999 \mathrm{E}+03,0.2549661061 \mathrm{E}+04,-.2439296285 \mathrm{E}+05,-.2778754344 \mathrm{E}+02$, $0.3565064622 \mathrm{E}+00,-.3938622397 \mathrm{E}+00,-.2041243304 \mathrm{E}+00,0.7649368201 \mathrm{E}+00$, $-.6109049999 \mathrm{E}+00,-.7168561813 \mathrm{E}+00,0.3081821975 \mathrm{E}+00,0.6254126226 \mathrm{E}+00$, $0.6666711881 \mathrm{E}+00,0.5655929582 \mathrm{E}+00,0.4854422032 \mathrm{E}+00,0.3663660838 \mathrm{E}+02$, $.3148498204 \mathrm{E}+02,0.7845406645 \mathrm{E}+06,0.2452781950 \mathrm{E}+05,0.2779262123 \mathrm{E}+02$, | $.5351065113 \mathrm{E}+04,-.7942891640 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- |
| $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097240244 \mathrm{E}+05$ | $0.1487336449 \mathrm{E}+08,0.9109047856 \mathrm{E}+07,0.1288650460 \mathrm{E}+08,-.1370927701 \mathrm{E}+04$, $0.2072771778 \mathrm{E}+05,-.1304209348 \mathrm{E}+05$

$0.1833000000 \mathrm{E}+04,-0.2167610686 \mathrm{E}+08,0.1398797330 \mathrm{E}+07,-.2052260666 \mathrm{E}+08$,,$~$ $0.1833000000 \mathrm{E}+04,0.2167610686 \mathrm{E}+08,0.1398797330 \mathrm{E}+07,-.2052260666 \mathrm{E}+08$,
$0.2828907467 \mathrm{E}+03,0.2550014824 \mathrm{E}+04,-.2439334116 \mathrm{E}+05,-.2778795700 \mathrm{E}+02$, $0.2828907467 \mathrm{E}+03,0.2550014824 \mathrm{E}+04,-.2439334116 \mathrm{E}+05,-.2778795700 \mathrm{E}+02$,
$0.3510193222 \mathrm{E}+00,-.3627600681 \mathrm{E}+00,-.2040685642 \mathrm{E}+00,0.7649516963 \mathrm{E}+00$, $.6109050037 \mathrm{E}+00,-.7169394192 \mathrm{E}+00,0.3081447818 \mathrm{E}+00,0.6253356400 \mathrm{E}+00$, $0.6665987476 \mathrm{E}+00,0.5655932247 \mathrm{E}+00,0.4855413617 \mathrm{E}+00,0.3659363385 \mathrm{E}+02$, $.3154536635 \mathrm{E}+02,0.7845066715 \mathrm{E}+06,0.2452789628 \mathrm{E}+05,0.2779254151 \mathrm{E}+02$, $0.5354939012 \mathrm{E}+04,-.7938279255 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097235144 \mathrm{E}+05$, $0.1487198485 \mathrm{E}+08,0.9129769426 \mathrm{E}+\odot 7$,
$0.2071541820 \mathrm{E}+05,-.1305992568 \mathrm{E}+05$,
$0.2071541820 \mathrm{E}+05,-.1305992568 \mathrm{E}+05$,
$0.1834000000 \mathrm{E}+04,0.2167637585 \mathrm{E}+08,0.1401347520 \mathrm{E}+07,-.2054700017 \mathrm{E}+08$, $0.1834000000 \mathrm{E}+04,0.2167637585 \mathrm{E}+08,0.1401347520 \mathrm{E}+07,-.2054700017 \mathrm{E}+08$,
$0.2551025979 \mathrm{E}+03,0.2550363098 \mathrm{E}+04,-.2439368837 \mathrm{E}+05,-.2778833460 \mathrm{E}+02$, $0.2551025979 \mathrm{E}+03,0.2550363098 \mathrm{E}+04,-.2439368837 \mathrm{E}+05,-.2778833460 \mathrm{E}+02$,
$0.3455287060 \mathrm{E}+00,-.3316576408 \mathrm{E}+00,-.2040128434 \mathrm{E}+00,0.7649665413 \mathrm{E}+00$, $.6109050257 \mathrm{E}+00,-.7170225495 \mathrm{E}+00,0.3081074434 \mathrm{E}+00,0.6252587200 \mathrm{E}+00$, $0.6665263860 \mathrm{E}+00,0.5655934883 \mathrm{E}+00,0.4856403841 \mathrm{E}+00,0.3655062402 \mathrm{E}+02$, $-.3160567934 \mathrm{E}+02,0.7844726983 \mathrm{E}+06,0.2452797305 \mathrm{E}+05,0.2779246168 \mathrm{E}+02$,, $.5358812882 \mathrm{E}+04,-.7933588814 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097230044 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097230044 \mathrm{E}+05$,
$0.1487058781 \mathrm{E}+08,0.9150478684 \mathrm{E}+07,0.1286038475 \mathrm{E}+08,-.1405750654 \mathrm{E}+04$, $0.1487058781 \mathrm{E}+08,0.9150478684 \mathrm{E}+07$,
$0.2070309268 \mathrm{E}+05,-.1307773988 \mathrm{E}+05$,
$0.2070309268 \mathrm{E}+05$,
$0.1835000000 \mathrm{E}+04$, $0.1835000000 \mathrm{E}+04$,
$0.2273140895 \mathrm{E}+03$, $0.3400346238 \mathrm{E}+00$, $.6109050068 \mathrm{E}+00$, 0.6664541416E+00, $-.3166592115 \mathrm{E}+02,0$.
$0.5362686725 \mathrm{E}+04$, $0.5362686725 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1486917335 \mathrm{E}+08$,
$0.2069074122 \mathrm{E}+05$, $0.2069074122 \mathrm{E}+05$,
$0.1836000000 \mathrm{E}+04$, $0.1836000000 \mathrm{E}+04$,
$0.1995252575 \mathrm{E}+03$, . $2551043166 \mathrm{E}+04,-.2439428948 \mathrm{E}+05^{\prime},-.2778898189 \mathrm{E}+02$ 610970889E+00,-. $2694521818 \mathrm{E}+00,-.2039013105 \mathrm{E}+00,0.7649962818 \mathrm{E}+00$, $.6109050208 \mathrm{E}+00,-.7171884551 \mathrm{E}+00,0.3080330759 \mathrm{E}+00,0.6251050664 \mathrm{E}+00$,,
$0.6663820042 \mathrm{E}+00,0.5655937703 \mathrm{E}+00,0.4858381536 \mathrm{E}+00,0.3646449889 \mathrm{E}+02$, $.3172609190 \mathrm{E}+02,0.7844048126 \mathrm{E}+06,0.2452812653 \mathrm{E}+05,0.2779230171 \mathrm{E}+02$, $0.5366560539 \mathrm{E}+04,-.7923973709 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097219844 \mathrm{E}+05$,
$0.1486774148 \mathrm{E}+08,0.9191860158 \mathrm{E}+07,0.1283419369 \mathrm{E}+08,-.1440573334 \mathrm{E}+04$, $0.1486774148 \mathrm{E}+08$, $0.2067836384 \mathrm{E}+05$ $0.1837000000 \mathrm{E}+04,0.2167701611 \mathrm{E}+08,0.1409000139 \mathrm{E}+07,-.2062018259 \mathrm{E}+08$, $0.1717361377 \mathrm{E}+03,0.2551374953 \mathrm{E}+04,-.2439454338 \mathrm{E}+05,-.2778925159 \mathrm{E}+02$, $0.3290361134 \mathrm{E}+00,-.2383492296 \mathrm{E}+00,-.2038454249 \mathrm{E}+00,0.7650110914 \mathrm{E}+00$, $-.6109051258 \mathrm{E}+00,-.7172711928 \mathrm{E}+00,0.3079962306 \mathrm{E}+00,0.6250282857 \mathrm{E}+00$, $0.6663100470 \mathrm{E}+00,0.5655938047 \mathrm{E}+00,0.4859367955 \mathrm{E}+00,0.3642138376 \mathrm{E}+02$, $0.5370434325 \mathrm{E}+04,-.7919049015 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097214744 \mathrm{E}+05$, $0.1486629220 \mathrm{E}+08,0.9212532322 \mathrm{E}+07,0.1282107149 \mathrm{E}+08,-.1457984520 \mathrm{E}+04$, $0.2066596055 \mathrm{E}+05,-.1313107421 \mathrm{E}+05$,
$0.1838000000 \mathrm{E}+04,0.2167717395 \mathrm{E}+08,0.1411551678 \mathrm{E}+07,-.2064457725 \mathrm{E}+08$, $0.1439467663 \mathrm{E}+03,0.2551701237 \mathrm{E}+04,-.2439476618 \mathrm{E}+05,-.2778948532 \mathrm{E}+02$, $0.3235317027 \mathrm{E}+00,-.2072461817 \mathrm{E}+00,-.2037896718 \mathrm{E}+00,0.7650257842 \mathrm{E}+00$, $.6109053275 \mathrm{E}+00,-.7173537547 \mathrm{E}+00,0.3079595325 \mathrm{E}+00,0.6249516117 \mathrm{E}+00$, $-.6184622077 \mathrm{E}+02,0.7843370143 \mathrm{E}+06,0.2452827994 \mathrm{E}+0 \mathrm{H}^{2}, 0.3779214130 \mathrm{E}+02$, $-.3184622077 \mathrm{E}+02,0.7843370101 \mathrm{E}+06,0.2452827994 \mathrm{E}+05,0.2779214130 \mathrm{E}+02$,, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097209644 \mathrm{E}+05{ }^{\prime}$, $-.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097209644 \mathrm{E}+05$, $0.2065353139 \mathrm{E}+05,-.1314881614 \mathrm{E}+05$
$0.1839000000 \mathrm{E}+04$
$0.1839000000 \mathrm{E}+04,0.2167730401 \mathrm{E}+08,0.1414103540 \mathrm{E}+07,-.2066897211 \mathrm{E}+08$, $0.1161571791 \mathrm{E}+03,0.2552022015 \mathrm{E}+04,-.2439495788 \mathrm{E}+05,-.2778968308 \mathrm{E}+02$,
$0.3180238687 \mathrm{E}+00,-.1761430802 \mathrm{E}+00,-.2037338311 \mathrm{E}+00,0.7650405314 \mathrm{E}+00^{\prime}$, $0.3180238687 \mathrm{E}+00,-.1761430802 \mathrm{E}+00,-.2037338311 \mathrm{E}+00,0.7650405314 \mathrm{E}+00$,
$-.6109054848 \mathrm{E}+00,-.7174362386 \mathrm{E}+00,0.3079229146 \mathrm{E}+00,0.6248749653 \mathrm{E}+00$ $-.61091664729 \mathrm{E}+00,0.5655939038 \mathrm{E}+00,0.4861334861 \mathrm{E}+00,0.3633504885 \mathrm{E}+02$, $-.3190617916 \mathrm{E}+02,0.7843031410 \mathrm{E}+06,0.2452835662 \mathrm{E}+05,0.2779206094 \mathrm{E}+02$, $-.3190617916 \mathrm{E}+02,0.7843031410 \mathrm{E}+06,0.2452835662 \mathrm{E}+05,0.2779206094 \mathrm{E}+02$,,
$0.5378181813 \mathrm{E}+04,-.7908965276 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097204544 \mathrm{E}+05$ $0.1486334141 \mathrm{E}+08,0.9253839376 \mathrm{E}+07,0.1279477387 \mathrm{E}+08,-.1492806485 \mathrm{E}+04$,
$0.2064107636 \mathrm{E}+05,-.1316653995 \mathrm{E}+05$,
$0.1840000000 \mathrm{E}+04,0.2167740627 \mathrm{E}+08,0.1416655720 \mathrm{E}+07,-.2069336715 \mathrm{E}+08$,
$0.8836741210 \mathrm{E}+02,0.2552337284 \mathrm{E}+04,-.2439511847 \mathrm{E}+05,-.2778984486 \mathrm{E}+02$ $0.3125126188 \mathrm{E}+00,-.1450399654 \mathrm{E}+00,-.2036779716 \mathrm{E}+00,0.7650553543 \mathrm{E}+00$ $.6109055482 \mathrm{E}+00,-.7175186147 \mathrm{E}+00,0.3078863207 \mathrm{E}+00,0.6247984084 \mathrm{E}+00$, $0.6660948292 \mathrm{E}+00,0.5655937751 \mathrm{E}+00,0.4862317967 \mathrm{E}+00,0.3629182925 \mathrm{E}+02$,
$-.3196606702 \mathrm{E}+02,0.7842692936 \mathrm{E}+06,0.2452843329 \mathrm{E}+05,0.2779198046 \mathrm{E}+02$, $-.3196606702 \mathrm{E}+02,0.7842692936 \mathrm{E}+06,0.2452843329 \mathrm{E}+05,0.2779198046 \mathrm{E}+02$,
$0.5382055514 \mathrm{E}+04,-.7903806203 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5382055514 \mathrm{E}+04,-.7903806203 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097199444 \mathrm{E}+05$,
$.1486183990 \mathrm{E}+08,0.9274474214 \mathrm{E}+07,0.1278159847 \mathrm{E}+08,-.1510217222 \mathrm{E}+04$, $0.1486183990 \mathrm{E}+08,0.9274474214 \mathrm{E}+07,0$
$0.2062859548 \mathrm{E}+05,-.1318424560 \mathrm{E}+05$,
$0.1841000000 \mathrm{E}+04,0.2167748074 \mathrm{E}+08,0.1419208213 \mathrm{E}+07,-.2071776234 \mathrm{E}+08$ $0.6057750134 \mathrm{E}+02,0.2552647039 \mathrm{E}+04,-.2439524796 \mathrm{E}+05,-.2778997066 \mathrm{E}+02$ $0.3069979641 \mathrm{E}+00,-.1139368768 \mathrm{E}+00,-$. $2036221382 \mathrm{E}+00,0.7650701819 \mathrm{E}+00$, $.6109055914 \mathrm{E}+00,-.7176009888 \mathrm{E}+00,0.3078496946 \mathrm{E}+00,0.6247218472 \mathrm{E}+00$, $0.6660231570 \mathrm{E}+00,0.5655936548 \mathrm{E}+00,0.4863301060 \mathrm{E}+00,0.3624857501 \mathrm{E}+02$,
$-.3202588449 \mathrm{E}+02,0.7842354684 \mathrm{E}+06,0.2452850993 \mathrm{E}+05,0.2779189987 \mathrm{E}+02$, $-.3202588449 \mathrm{E}+02,0.7842354684 \mathrm{E}+06,0.2452850993 \mathrm{E}+05,0.2779189987 \mathrm{E}+02$, $0.5385929186 \mathrm{E}+04,-.7898568978 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1486032098 \mathrm{E}+08,0.9295096559 \mathrm{E}+07,0.1276840538 \mathrm{E}+08,-.1527627770 \mathrm{E}+04$ $0.2061608876 \mathrm{E}+05,-.1320193308 \mathrm{E}+05$,'
$0.1842000000 \mathrm{E}+04,0.2167752742 \mathrm{E}+08,0.1421761012 \mathrm{E}+07,-.2074215764 \mathrm{E}+08$ $0.3278748278 \mathrm{E}+02,0.2552951279 \mathrm{E}+04,-.2439534634 \mathrm{E}+05,-.2779006048 \mathrm{E}+02$, $0.3014799141 \mathrm{E}+00,-.8283385447 \mathrm{E}-01,-.2035663728 \mathrm{E}+00,0.7650850028 \mathrm{E}+00$ $.6109056150 \mathrm{E}+00,-.7176831976 \mathrm{E}+00,0.3078131504 \mathrm{E}+00,0.6246454133 \mathrm{E}+00$, $0.6659516197 \mathrm{E}+00,0.5655934962 \mathrm{E}+00,0.4864282447 \mathrm{E}+00,0.3620528621 \mathrm{E}+02$, $.3208563171 \mathrm{E}+02,0.7842016657 \mathrm{E}+06,0.2452858656 \mathrm{E}+05,0.2779181917 \mathrm{E}+02$, $0.5389802830 \mathrm{E}+04,-.7893253586 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097189244 \mathrm{E}+05$ $0.1485878465 \mathrm{E}+08,0.9315706383 \mathrm{E}+07$
$0.2060355623 \mathrm{E}+05,-.1321960235 \mathrm{E}+05$
$0.1843000000 \mathrm{E}+04,0.2167754632 \mathrm{E}+08,0.1424314113 \mathrm{E}+07,-.2076655302 \mathrm{E}+08$, $0.4997392377 \mathrm{E}+01,0.2553249998 \mathrm{E}+04,-.2439541362 \mathrm{E}+05,-.2779011432 \mathrm{E}+02$, $0.2959584816 \mathrm{E}+00,-.5173093859 \mathrm{E}-01,-.2035106130 \mathrm{E}+00,0.7650997953 \mathrm{E}+00$, $.6109056667 \mathrm{E}+00,-.7177652827 \mathrm{E}+00,0.3077767290 \mathrm{E}+00,0.6245690387 \mathrm{E}+00$, $0.6658801914 \mathrm{E}+00,0.5655933065 \mathrm{E}+00,0.4865262401 \mathrm{E}+00,0.3616196295 \mathrm{E}+02$ $.3214530880 \mathrm{E}+02,0.7841678858 \mathrm{E}+06,0.2452866316 \mathrm{E}+05,0.2779173837 \mathrm{E}+02$ $0.5393676446 \mathrm{E}+04,-.7887860018 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1485723090 \mathrm{E}+08,0.9336303663 \mathrm{E}+07,0.1274196618 \mathrm{E}+08,-.1562448215 \mathrm{E}+04$, 0.148579309
$0.2059099790 \mathrm{E}+05,-.1323725339 \mathrm{E}+05$,
$0.2059099790 \mathrm{E}+05,-.1323725339 \mathrm{E}+05$,
$0.1844000000 \mathrm{E}+04,0.2167753742 \mathrm{E}+08,0.1426867510 \mathrm{E}+07,-.2079094846 \mathrm{E}+08$, $0.1844000000 \mathrm{E}+04,0.2167753742 \mathrm{E}+08,0.1426867510 \mathrm{E}+07,-.2079094846 \mathrm{E}+08$,
$-.2279273388 \mathrm{E}+02,0.2553543195 \mathrm{E}+04,-.2439544980 \mathrm{E}+05,-.2779013218 \mathrm{E}+02$, $0.2904336752 \mathrm{E}+00,-.2062817009 \mathrm{E}-01,-.2034548365 \mathrm{E}+00,0.7651146367 \mathrm{E}+00$ $-.6109056574 \mathrm{E}+00,-.7178473214 \mathrm{E}+00,0.3077403052 \mathrm{E}+00,0.6244926963 \mathrm{E}+00$, $0.6658087959 \mathrm{E}+00,0.5655930491 \mathrm{E}+00,0.4866242390 \mathrm{E}+00,0.3611860532 \mathrm{E}+02$
$-.3220491589 \mathrm{E}+02,0.7841341290 \mathrm{E}+06,0.2452873975 \mathrm{E}+05,0.2779165745 \mathrm{E}+02$ $-.5397550033 \mathrm{E}+04,-.7882388260 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5397550033 \mathrm{E}+04,-.7882388260 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097179044 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097179044 \mathrm{E}+05$,
$.1485565975 \mathrm{E}+08,0.9356888371 \mathrm{E}+07,0.1272872011 \mathrm{E}+08,-.1579858072 \mathrm{E}+04$, $0.1485565975 \mathrm{E}+08,0.9356888371 \mathrm{E}+07$,
$0.2057841379 \mathrm{E}+05,-.1325488619 \mathrm{E}+05$,
$0.2057841379 \mathrm{E}+05,-.1325488619 \mathrm{E}+05$,
$0.1845000000 \mathrm{E}+04,0.2167750073 \mathrm{E}+08,0.1429421198 \mathrm{E}+07,-.2081534391 \mathrm{E}+08$ $-.5058286000 \mathrm{E}+02,0.2553830864 \mathrm{E}+04,-.2439545488 \mathrm{E}+05,-.2779011406 \mathrm{E}+02$ $0.2849055061 \mathrm{E}+00,0.1047441113 \mathrm{E}-01,-.2033990498 \mathrm{E}+00,0.7651294912 \mathrm{E}+00$ $-.6109056296 \mathrm{E}+00,-.7179292277 \mathrm{E}+00,0.3077039830 \mathrm{E}+00,0.6244164339 \mathrm{E}+00$,,
$0.6657375238 \mathrm{E}+00,0.5655927162 \mathrm{E}+00,0.4867221269 \mathrm{E}+00,0.3607521341 \mathrm{E}+02$, $.3226445313 \mathrm{E}+02,0.7841003958 \mathrm{E}+06,0.2452881631 \mathrm{E}+05,0.2779157643 \mathrm{E}+02$ $0.5401423591 \mathrm{E}+04,-.7876838301 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097173944 \mathrm{E}+05$,
$.1485407119 \mathrm{E}+08,0.9377460482 \mathrm{E}+07,0.1271545642 \mathrm{E}+08,-.1597267658 \mathrm{E}+04$, $0.1485407119 \mathrm{E}+08,0.9377460482 \mathrm{E}+07$
$0.2056580391 \mathrm{E}+05,-.1327250070 \mathrm{E}+05$
$0.2056580391 \mathrm{E}+05,-.1327250070 \mathrm{E}+05$,
$0.1846000000 \mathrm{E}+04,0.2167743625 \mathrm{E}+08,0.1431975170 \mathrm{E}+07,-.2083973935 \mathrm{E}+08$, $.7837295000 \mathrm{E}+02,0.2554113004 \mathrm{E}+04,-.2439542886 \mathrm{E}+05,-.2779005995 \mathrm{E}+02$ $0.2793739867 \mathrm{E}+00,0.4157676510 \mathrm{E}-01,-.2033432250 \mathrm{E}+00,0.7651443258 \mathrm{E}+00$ $.6109056339 \mathrm{E}+00,-.7180110389 \mathrm{E}+00,0.3076677887 \mathrm{E}+00,0.6243401956 \mathrm{E}+00$ $0.6656663435 \mathrm{E}+00,0.5655923377 \mathrm{E}+00,0.4868199119 \mathrm{E}+00,0.3603178731 \mathrm{E}+02$, $.3232392064 \mathrm{E}+02,0.7840666863 \mathrm{E}+06,0.2452889285 \mathrm{E}+05,0.2779149529 \mathrm{E}+02$,
$. .5405297120 \mathrm{E}+04,-.7871210130 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5405297120 \mathrm{E}+04,-.7871210130 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097168844 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097168844 \mathrm{E}+05$
$1485246521 \mathrm{E}+08,0.9398019970 \mathrm{E}+07,0.1270217512 \mathrm{E}+08,-.1614676953 \mathrm{E}+04$ $0.1485246521 \mathrm{E}+08,0.9398019970 \mathrm{E}+07$,
$0.2055316829 \mathrm{E}+05,-.1329009692 \mathrm{E}+05$,
$0.1847000000 \mathrm{E}+04,0.2167734398 \mathrm{E}+08,0.1434529422 \mathrm{E}+07,-.2086413476 \mathrm{E}+08$ $.1061629679 \mathrm{E}+03,0.2554389611 \mathrm{E}+04,-.2439537173 \mathrm{E}+05,-.2778996985 \mathrm{E}+02$, $0.2738391248 \mathrm{E}+00,0.7267885151 \mathrm{E}-01,-.2032874283 \mathrm{E}+00,0.7651591511 \mathrm{E}+00$, $.6109056352 \mathrm{E}+00,-.7180927210 \mathrm{E}+00,0.3076316829 \mathrm{E}+00,0.6242640400 \mathrm{E}+00$
$0.6655952716 \mathrm{E}+00,0.5655919211 \mathrm{E}+00,0.4869175631 \mathrm{E}+00,0.3598832711 \mathrm{E}+02$ $.3238331856 \mathrm{E}+02,0.7840330010 \mathrm{E}+06,0.2452896937 \mathrm{E}+05,0.2779141404 \mathrm{E}+02$ $0.5409170621 \mathrm{E}+04,-.7865503736 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097163744 \mathrm{E}+05$ $0.1485084183 \mathrm{E}+08,0.9418566810 \mathrm{E}+07,0.1268887623 \mathrm{E}+08,-.1632085936 \mathrm{E}+04$ $0.2054050694 \mathrm{E}+05,-.1330767481 \mathrm{E}+05$,
$0.1848000000 \mathrm{E}+04,0.2167722393 \mathrm{E}+08,0.1437083948 \mathrm{E}+07,-.2088853009 \mathrm{E}+08$ $.1339528777 \mathrm{E}+03,0.2554660682 \mathrm{E}+04,-.2439528350 \mathrm{E}+05,-.2778984377 \mathrm{E}+02$, $0.2683009311 \mathrm{E}+00,0.1037806298 \mathrm{E}+00,-.2032316259 \mathrm{E}+00,0.7651739911 \mathrm{E}+00$ $.6109056142 \mathrm{E}+00,-.7181743053 \mathrm{E}+00,0.3075956438 \mathrm{E}+00,0.6241879421 \mathrm{E}+00$ $0.6655242846 \mathrm{E}+00,0.5655914455 \mathrm{E}+00,0.4870151367 \mathrm{E}+00,0.3594483289 \mathrm{E}+02$ $.3244264702 \mathrm{E}+02,0.7839993402 \mathrm{E}+06,0.2452904587 \mathrm{E}+05,0.2779133269 \mathrm{E}+02$
$.541044093 \mathrm{E}+04,-.7859719109 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1484920104 \mathrm{E}+08,0.9439100975 \mathrm{E}+07,0.1267555977 \mathrm{E}+08,-.1649494588 \mathrm{E}+04$, $0.2052781987 \mathrm{E}+05,-.1332523435 \mathrm{E}+05$,
$0.2052781987 \mathrm{E}+05,-.1332523435 \mathrm{E}+05$,
$0.1849000000 \mathrm{E}+04,0.2167707608 \mathrm{E}+08,0.1439638742 \mathrm{E}+07,-.2091292531 \mathrm{E}+08$, $.1617426434 \mathrm{E}+03,0.2554926212 \mathrm{E}+04,-.2439516417 \mathrm{E}+05,-.2778968169 \mathrm{E}+02$, $0.2627594182 \mathrm{E}+00,0.1348820600 \mathrm{E}+00,-.2031757692 \mathrm{E}+00,0.7651888233 \mathrm{E}+00$ $.6109056158 \mathrm{E}+00,-.7182557871 \mathrm{E}+00,0.3075597408 \mathrm{E}+00,0.6241118731 \mathrm{E}+00$, $.6654534027 \mathrm{E}+00,0.5655909038 \mathrm{E}+00,0.4871126136 \mathrm{E}+00,0.3590130476 \mathrm{E}+02$, $.6654534027 \mathrm{E}+00,0.5655909038 \mathrm{E}+00,0.4871126136 \mathrm{E}+00,0.3590130476 \mathrm{E}+02$,
$. .3250190615 \mathrm{E}+02,0.7839657043 \mathrm{E}+06,0.2452912235 \mathrm{E}+05,0.2779125122 \mathrm{E}+02$, $. .5416917535 \mathrm{E}+04,-.7853856238 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $.1484754284 \mathrm{E}+08,0.9459622441 \mathrm{E}+07,0.1266222577 \mathrm{E}+08,-.1666902888 \mathrm{E}+04$,
$0.1484754284 \mathrm{E}+08,0.9459622441 \mathrm{E}+07$,
$0.2051510710 \mathrm{E}+05,-.1334277552 \mathrm{E}+05$,
$0.1850000000 \mathrm{E}+04,0.2167690044 \mathrm{E}+08,0.1442193798 \mathrm{E}+07,-.2093732041 \mathrm{E}+08$
$.1895322291 \mathrm{E}+03,0.2555186199 \mathrm{E}+04,-.2439501373 \mathrm{E}+05,-.2778948363 \mathrm{E}+02$,
$0.2572146014 \mathrm{E}+00,0.1659831033 \mathrm{E}+00,-.2031198603 \mathrm{E}+00,0.7652034872 \mathrm{E}+00$ $.6109058401 \mathrm{E}+00,-.7183370474 \mathrm{E}+00,0.3075242370 \mathrm{E}+00,0.6240358403 \mathrm{E}+00$ $0.6653827536 \mathrm{E}+00,0.5655903701 \mathrm{E}+00,0.4872097336 \mathrm{E}+00,0.3585774279 \mathrm{E}+02$, $.3256109609 \mathrm{E}+02,0.7839320935 \mathrm{E}+06,0.2452919881 \mathrm{E}+05,0.2779116965 \mathrm{E}+02$ $0.5420790949 \mathrm{E}+04,-.7847915116 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097148444 \mathrm{E}+05$, $0.1484586724 \mathrm{E}+08,0.9480131181 \mathrm{E}+07,0.1264887423 \mathrm{E}+08$,
$0.2050236866 \mathrm{E}+05,-.1336029829 \mathrm{E}+05$,
$0.2050236866 \mathrm{E}+05,-.1336029829 \mathrm{E}+05$
$0.1851000000 \mathrm{E}+04,0.2167669701 \mathrm{E}+08,0.1444749112 \mathrm{E}+07,-.2096171533 \mathrm{E}+08$, $-.2173215987 \mathrm{E}+03,0.2555440640 \mathrm{E}+04,-.2439483220 \mathrm{E}+05,-.2778924958 \mathrm{E}+02$, $0.2516664834 \mathrm{E}+00,0.1970837177 \mathrm{E}+00,-.2030639543 \mathrm{E}+00,0.7652181707 \mathrm{E}+00$, $. .6109060334 \mathrm{E}+00,-.7184181854 \mathrm{E}+00,0.3074888083 \mathrm{E}+00,0.6239598894 \mathrm{E}+00$,, $0.6653122134 \mathrm{E}+00,0.5655897665 \mathrm{E}+00,0.4873067564 \mathrm{E}+00,0.3581414708 \mathrm{E}+02$,,$~$
$-.3262021696 \mathrm{E}+02,0.7838985082 \mathrm{E}+06,0.2452927524 \mathrm{E}+05,0.2779108796 \mathrm{E}+02$, $.3262021696 \mathrm{E}+02,0.7838985082 \mathrm{E}+06,0.2452927524 \mathrm{E}+05,0.2779108796 \mathrm{E}+02$,
$-.5424664334 \mathrm{E}+04,-.7841895732 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5424664334 \mathrm{E}+04,-.7841895732 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097143344 \mathrm{E}+05$ $0.1484417422 \mathrm{E}+08,0.9500627170 \mathrm{E}+07,0.1263550518 \mathrm{E}+08,-.1701718351 \mathrm{E}+04$, $0.2048960456 \mathrm{E}+05,-.1337780264 \mathrm{E}+05$,
$0.1852000000 \mathrm{E}+04,0.2167646580 \mathrm{E}+08,0.1447304678 \mathrm{E}+07,-.2098611006 \mathrm{E}+08$, $.2451107163 \mathrm{E}+03,0.2555689531 \mathrm{E}+04,-.2439461957 \mathrm{E}+05,-.2778897953 \mathrm{E}+02$, $0.2461150699 \mathrm{E}+00,0.2281838620 \mathrm{E}+00,-.2030081134 \mathrm{E}+00,0.7652329692 \mathrm{E}+00$, $.6109060555 \mathrm{E}+00,-.7184991475 \mathrm{E}+00,0.3074533491 \mathrm{E}+00,0.6238841344 \mathrm{E}+00$, $0.6652418214 \mathrm{E}+00,0.5655890212 \mathrm{E}+00,0.4874037117 \mathrm{E}+00,0.3577051772 \mathrm{E}+02$, $.3267926891 \mathrm{E}+02,0.7838649487 \mathrm{E}+06,0.2452935164 \mathrm{E}+05,0.2779100616 \mathrm{E}+02$, $0.5428537690 \mathrm{E}+04,-.7835798079 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097138244 \mathrm{E}+05$, $0.1484246380 \mathrm{E}+08$, $0.2047681481 \mathrm{E}+05$
$0.1853000000 \mathrm{E}+04$, . $2728995458 \mathrm{E}+03,0$ . $2405603646 \mathrm{E}+00$, . 6109057621E+00,
. $6651716837 \mathrm{~F}+00$ . $3273825205 \mathrm{E}+02$, $.5432411016 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ $.1484073597 \mathrm{E}+08$ $0.2046399943 \mathrm{E}+05$ 0. $1854000000 \mathrm{E}+04$ . $3006880512 \mathrm{E}+03$ $.2350023839 \mathrm{E}+00$ . $6109053695 \mathrm{E}+00$ . $3271016677 \mathrm{E}+00$ . $5436284314 \mathrm{E}+04$ $0.5436284314 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ 0. $1483899074 \mathrm{E}+08$
$0.2045115845 \mathrm{E}+05$ $.1855000000 \mathrm{E}+04$,
$.3284761966 \mathrm{E}+03$, .2294411478E+00, $.6109051055 \mathrm{E}+00$ $0.6650315875 \mathrm{E}+00$ $.3285601249 \mathrm{E}+02$,
$0.5440157582 \mathrm{E}+04$, $0.5440157582 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09$,
$0.1483722809 \mathrm{E}+08$, $0.1483722809 \mathrm{E}+08$,
$0.2043829187 \mathrm{E}+05$ $0.2043829187 \mathrm{E}+05$,
$0.1856000000 \mathrm{E}+04$, . $1856000000 \mathrm{E}+04$,
. $3562639460 \mathrm{E}+03$, . $2238766706 \mathrm{E}+00$ . 6109049555E+00 0.6649615244E+00, $.3291479005 \mathrm{E}+02$, $0.5444030821 \mathrm{E}+04$
$-.9999000000 \mathrm{E}+09$ . $9999000000 \mathrm{E}+09$ -. $1483544805 \mathrm{E}+08$ $0.2042539972 \mathrm{E}+05$ $0.1857000000 \mathrm{E}+04$, . $3840512633 E+03$, $0.2183089602 \mathrm{E}+00$, $.6109048714 \mathrm{E}+00$ $.3297349934 \mathrm{E}+02$ $0.5447904030 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1483365060 \mathrm{E}+08$ $0.2041248202 \mathrm{E}+05$
. $1858000000 \mathrm{E}+0$ $.4118381126 \mathrm{E}+03$ $0.2127380240 \mathrm{E}+00$, .6109048025E+00, -.6648215498E+00, . $3303214050 \mathrm{E}+02$,
$0.5451777210 \mathrm{E}+04$ 9999000000E+09, $0.1483183574 \mathrm{E}+08$ $0.2039953877 \mathrm{E}+05$ . 1859000000E+04 . $4396244578 \mathrm{E}+03$, $207163812 \mathrm{E}+00,0.4458683502 \mathrm{E}+00,-2026184269 \mathrm{E}+00,-.2778608122 \mathrm{E}+02$ $6109047856 \mathrm{E}+00,-.7190625389 \mathrm{E}+00,0.3072060520 \mathrm{E}+00,0.6233566449 \mathrm{E}+00$, $.6647517117 \mathrm{E}+00,0.5655822890 \mathrm{E}+00,0.4880797437 \mathrm{E}+00,0.3546417726 \mathrm{E}+02$ $.3309071367 \mathrm{E}+02,0.7836307838 \mathrm{E}+06,0.2452988578 \mathrm{E}+05,0.2779043046 \mathrm{E}+02$, $0.5455650360 \mathrm{E}+04,-.7790922256 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097102544 \mathrm{E}+05$, $0.1483000348 \mathrm{E}+08,0.9664132959 \mathrm{E}+07$,
$0.2038657000 \mathrm{E}+05,-.1351717125 \mathrm{E}+05$,
$0.2038657000 \mathrm{E}+05$,
$0.1860000000 \mathrm{E}+04$,
$0.1860000000 \mathrm{E}+04,0.2167361570 \mathrm{E}+08,0.1467757595 \mathrm{E}+07,-.2118125706 \mathrm{E}+08$, $-.4674102630 \mathrm{E}+03,0.2557480476 \mathrm{E}+04,-.2439179895 \mathrm{E}+05,-.2778552318 \mathrm{E}+02$,
$0.2015865130 \mathrm{E}+00,0.4769632922 \mathrm{E}+00,-.2025626098 \mathrm{E}+00,0.7653520364 \mathrm{E}+00$,
$.6109047794 \mathrm{E}+00,-.7191427685 \mathrm{E}+00,0.3071711651 \mathrm{E}+00,0.6232812799 \mathrm{E}+00$, $.6646819297 \mathrm{E}+00,0.5655812370 \mathrm{E}+00,0.4881759895 \mathrm{E}+00,0.3542028183 \mathrm{E}+02$ $.3314921896 \mathrm{E}+02,0.7835974431 \mathrm{E}+06,0.2452996198 \mathrm{E}+05,0.2779034777 \mathrm{E}+02$ $.5459523481 \mathrm{E}+04,-.7784198164 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097097444 \mathrm{E}+05$,
$. .1482815382 \mathrm{E}+08,0.9684513034 \mathrm{E}+07,0.1251439865 \mathrm{E}+08,-.1858365167 \mathrm{E}+04$, $0.1482815382 \mathrm{E}+08,0.9684513034 \mathrm{E}+07,0.1251439865 \mathrm{E}+08$ $0.2037357573 \mathrm{E}+05,-.1353450869 \mathrm{E}+05$,
$0.1861000000 \mathrm{E}+04,0.2167313439 \mathrm{E}+08,0.1470315176 \mathrm{E}+07,-.2120564862 \mathrm{E}+08$ $.4951954922 \mathrm{E}+03,0.2557679272 \mathrm{E}+04,-.2439130644 \mathrm{E}+05,-.2778492913 \mathrm{E}+02$ $0.1960059597 \mathrm{E}+00,0.5080574028 \mathrm{E}+00,-.2025067795 \mathrm{E}+00,0.7653667987 \mathrm{E}+00$,,$~$
$-.6109047943 \mathrm{E}+00,-.7192228944 \mathrm{E}+00,0.3071363900 \mathrm{E}+00,0.6232059580 \mathrm{E}+00$, $.6109047943 \mathrm{E}+00,-.7192228944 \mathrm{E}+00,0.3071363900 \mathrm{E}+00,0.6232059580 \mathrm{E}+00$, $0.6646122422 \mathrm{E}+00,0.5655801459 \mathrm{E}+00,0.4882721230 \mathrm{E}+00,0.3537635355 \mathrm{E}+02$, $.3320765653 \mathrm{E}+02,0.7835641312 \mathrm{E}+06,0.2453003815 \mathrm{E}+05,0.2779026498 \mathrm{E}+02$, $0.5463396572 \mathrm{E}+04,-.7777395738 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097092344 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097092344 \mathrm{E}+05$
$1482628675 \mathrm{E}+08,0.9704880102 \mathrm{E}+07,0.1250085548 \mathrm{E}+08,-.1875767663 \mathrm{E}+04$ $0.2036055597 \mathrm{E}+05,-.1355182747 \mathrm{E}+05$,
$0.1862000000 \mathrm{E}+04,0.2167262530 \mathrm{E}+08,0.1472872952 \mathrm{E}+07,-.2123003966 \mathrm{E}+08$ $.5229801093 \mathrm{E}+03,0.2557872486 \mathrm{E}+04,-.2439078283 \mathrm{E}+05,-.2778429908 \mathrm{E}+02$, $0.1904222257 \mathrm{E}+00,0.5391506426 \mathrm{E}+00,-.2024509303 \mathrm{E}+00,0.7653814209 \mathrm{E}+00$, $.6109049856 \mathrm{E}+00,-.7193027677 \mathrm{E}+00,0.3071019830 \mathrm{E}+00,0.6231307250 \mathrm{E}+00$, $0.6645428122 \mathrm{E}+00,0.5655790418 \mathrm{E}+00,0.4883678923 \mathrm{E}+00,0.3533239248 \mathrm{E}+02$, $.3326602649 \mathrm{E}+02,0.7835308485 \mathrm{E}+06,0.2453011429 \mathrm{E}+05,0.2779018207 \mathrm{E}+02$, $0.5467269634 \mathrm{E}+04,-.7770514976 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097087244 \mathrm{E}+05$ $0.1482440228 \mathrm{E}+08,0.9725234137 \mathrm{E}+07$
$0.1863000000 \mathrm{E}+04,0.2167208843 \mathrm{E}+08,0.1475430919 \mathrm{E}+07,-.2125443017 \mathrm{E}+08$ $.5507640784 \mathrm{E}+03,0.2558060115 \mathrm{E}+04,-.2439022814 \mathrm{E}+05,-.2778363303 \mathrm{E}+02$, $0.1848353169 \mathrm{E}+00,0.5702429702 \mathrm{E}+00,-.2023950782 \mathrm{E}+00,0.7653960401 \mathrm{E}+00$ $.6109051760 \mathrm{E}+00,-.7193825574 \mathrm{E}+00,0.3070676467 \mathrm{E}+00,0.6230555325 \mathrm{E}+00$ $.3332432898 \mathrm{E}+02,0.7834975953 \mathrm{E}+06,0.2453019040 \mathrm{E}+05,0.2779009906 \mathrm{E}+02$, $.3332432898 \mathrm{E}+02,0.7834975953 \mathrm{E}+06,0.2453019040 \mathrm{E}+05,0.2779009906 \mathrm{E}+02$,, $.5471142666 \mathrm{E}+04,-.7763555872 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097082144 \mathrm{E}+05$ $.1482250041 \mathrm{E}+08,0.9745575115 \mathrm{E}+07,0.1247371723 \mathrm{E}+08,-.1910570789 \mathrm{E}+04$, $0.2033444007 \mathrm{E}+05,-.1358640893 \mathrm{E}+05$,
$0.2033444007 \mathrm{E}+05,-.1358640893 \mathrm{E}+05$,
$0.1864000000 \mathrm{E}+04,0.2167152378 \mathrm{E}+08,0.1477989070 \mathrm{E}+07,-.2127882011 \mathrm{E}+08$, $0.1864000000 \mathrm{E}+04,0.2167152378 \mathrm{E}+08,0.1477989070 \mathrm{E}+07,-.2127882011 \mathrm{E}+08$,,
$-.5785473634 \mathrm{E}+03,0.2558242156 \mathrm{E}+04,-.2438964235 \mathrm{E}+05,-.2778293097 \mathrm{E}+02$, $-.5785473634 \mathrm{E}+03,0.2558242156 \mathrm{E}+04,-.2438964235 \mathrm{E}+05,-.2778293097 \mathrm{E}+02$,,
$0.1792452433 \mathrm{E}+00,0.6013343446 \mathrm{E}+00,-.2023391799 \mathrm{E}+00,0.7654107152 \mathrm{E}+00$, $0.1792452433 \mathrm{E}+00,0.6013343446 \mathrm{E}+00,-.2023391799 \mathrm{E}+00,0.7654107152 \mathrm{E}+00$,,
$-.6109053064 \mathrm{E}+00,-.7194622579 \mathrm{E}+00,0.3070333633 \mathrm{E}+00,0.6229803956 \mathrm{E}+00$, $-.6109053064 \mathrm{E}+00,-.7194622579 \mathrm{E}+00,0.3070333633 \mathrm{E}+00,0.6229803956 \mathrm{E}+00$,,
$0.6644041810 \mathrm{E}+00,0.5655766534 \mathrm{E}+00,0.4885592425 \mathrm{E}+00,0.3524437237 \mathrm{E}+02$, $.6644041810 \mathrm{E}+00,0.5655766534 \mathrm{E}+00,0.4885592425 \mathrm{E}+00,0.3524437237 \mathrm{E}+02$,
$.3338256414 \mathrm{E}+02,0.7834643720 \mathrm{E}+06,0.2453026649 \mathrm{E}+05,0.2779001593 \mathrm{E}+02$, $.3338256414 \mathrm{E}+02,0.7834643720 \mathrm{E}+06,0.2453026649 \mathrm{E}+05,0.2779001593 \mathrm{E}+02$,,$~$ $.5475015667 \mathrm{E}+04,-.7756518421 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097077044 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097077044 \mathrm{E}+05$,
$0.1482058114 \mathrm{E}+08,0.9765903009 \mathrm{E}+07,0.1246012219 \mathrm{E}+08,-.1927971379 \mathrm{E}+04$, $0.1482058114 \mathrm{E}+08,0.9765903009 \mathrm{E}+07$,
$0.2032134396 \mathrm{E}+05,-.1360367157 \mathrm{E}+05$,
$0.2032134396 \mathrm{E}+05,-.1360367157 \mathrm{E}+05$,
$0.1865000000 \mathrm{E}+04,0.2167093134 \mathrm{E}+08,0.1480547401 \mathrm{E}+07,-.2130320945 \mathrm{E}+08$ $.6063299283 \mathrm{E}+03,0.2558418605 \mathrm{E}+04,-.2438902547 \mathrm{E}+05,-.2778219290 \mathrm{E}+02$, $0.1736520142 \mathrm{E}+00,0.6324247254 \mathrm{E}+00,-.2022832529 \mathrm{E}+00,0.7654254614 \mathrm{E}+00$ $-.6109053516 \mathrm{E}+00,-.7195418645 \mathrm{E}+00,0.3069991063 \mathrm{E}+00,0.6229053331 \mathrm{E}+00$,,
$0.6643349989 \mathrm{E}+00,0.5655752927 \mathrm{E}+00,0.4886548858 \mathrm{E}+00,0.3520031349 \mathrm{E}+02$, $0.6643349989 \mathrm{E}+00,0.5655752927 \mathrm{E}+00,0.4886548858 \mathrm{E}+00,0.3520031349 \mathrm{E}+02$,
$-.3344073210 \mathrm{E}+02,0.7834311789 \mathrm{E}+06,0.2453034254 \mathrm{E}+05,0.2778993268 \mathrm{E}+02$, $-.3344073210 \mathrm{E}+02,0.7834311789 \mathrm{E}+06,0.2453034254 \mathrm{E}+05,0.2778993268 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097071944 \mathrm{E}+05$ $0.1481864447 \mathrm{E}+08,0.9786217794 \mathrm{E}+07,0.1244650989 \mathrm{E}+08,-.1945371291 \mathrm{E}+04$ $0.2030822243 \mathrm{E}+05,-.1362091544 \mathrm{E}+05$,
$0.1866000000 \mathrm{E}+04,0.2167031112 \mathrm{E}+08,0.1483105906 \mathrm{E}+07,-.2132759815 \mathrm{E}+08$, $.6341117372 \mathrm{E}+03,0.2558589459 \mathrm{E}+04,-.2438837750 \mathrm{E}+05,-.2778141883 \mathrm{E}+02$ $0.1680556394 \mathrm{E}+00,0.6635140734 \mathrm{E}+00,-.2022274481 \mathrm{E}+00,0.7654401624 \mathrm{E}+00$ $.6109054075 \mathrm{E}+00,-.7196214136 \mathrm{E}+00,0.3069648322 \mathrm{E}+00,0.6228303243 \mathrm{E}+00$ $0.6642658205 \mathrm{E}+00,0.5655740000 \mathrm{E}+00,0.4887504171 \mathrm{E}+00,0.3515622219 \mathrm{E}+02$,
$-.3349883299 \mathrm{E}+02,0.7833980163 \mathrm{E}+06,0.2453041856 \mathrm{E}+05,0.2778984933 \mathrm{E}+02$, $-.3349883299 \mathrm{E}+02,0.7833980163 \mathrm{E}+06,0.2453041856 \mathrm{E}+05,0.2778984933 \mathrm{E}+02$,
$0.5482761582 \mathrm{E}+04,-.7742208465 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5482761582 \mathrm{E}+04,-.7742208465 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097066844 \mathrm{E}+05$ $0.1481669040 \mathrm{E}+08,0.9806519445 \mathrm{E}+07,0.1243288036 \mathrm{E}+08,-.1962770508 \mathrm{E}+04$ $0.2029507550 \mathrm{E}+05,-.1363814053 \mathrm{E}+05$
$0.1867000000 \mathrm{E}+04,0.2166966311 \mathrm{E}+08,0.1485664578 \mathrm{E}+07,-.2135198619 \mathrm{E}+08$ $.6618927539 \mathrm{E}+03,0.2558754715 \mathrm{E}+04,-.2438769844 \mathrm{E}+05,-.2778060874 \mathrm{E}+02$, $0.1624561299 \mathrm{E}+00,0.6946023478 \mathrm{E}+00,-.2021716928 \mathrm{E}+00,0.7654548661 \mathrm{E}+00$ $.6109054383 \mathrm{E}+00,-.7197008409 \mathrm{E}+00,0.3069306101 \mathrm{E}+00,0.6227554095 \mathrm{E}+00$, $0.6641967375 \mathrm{E}+00,0.5655726731 \mathrm{E}+00,0.4888458298 \mathrm{E}+00,0.3511209853 \mathrm{E}+02$, $.3355686695 \mathrm{E}+02,0.7833648846 \mathrm{E}+06,0.2453049455 \mathrm{E}+05,0.2778976586 \mathrm{E}+02$
$5486634494 \mathrm{E}+04,-.7734935952 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097061744 \mathrm{E}+05$ $0.1481471893 \mathrm{E}+08,0.9826807937 \mathrm{E}+07,0.1241923362 \mathrm{E}+08,-.1980169007 \mathrm{E}+04$, $0.2028190320 \mathrm{E}+05,-.1365534680 \mathrm{E}+05$
$0.1868000000 \mathrm{E}+04,0.2166898733 \mathrm{E}+08,0.1488223413 \mathrm{E}+07,-.2137637354 \mathrm{E}+08$ $-.6896729426 \mathrm{E}+03,0.2558914370 \mathrm{E}+04,-.2438698830 \mathrm{E}+05,-.2777976265 \mathrm{E}+02$, $0.1568534982 \mathrm{E}+00,0.7256895078 \mathrm{E}+00,-.2021158861 \mathrm{E}+00,0.7654696108 \mathrm{E}+00$ $-.6109054293 \mathrm{E}+00,-.7197801543 \mathrm{E}+00,0.3068964820 \mathrm{E}+00,0.6226805592 \mathrm{E}+00$, $0.6641277724 \mathrm{E}+00,0.5655712371 \mathrm{E}+00,0.4889411802 \mathrm{E}+00,0.3506794262 \mathrm{E}+02$ $.3361483410 \mathrm{E}+02,0.7833317841 \mathrm{E}+06,0.2453057051 \mathrm{E}+05,0.2778968228 \mathrm{E}+02$ $.5490507376 \mathrm{E}+04,-.7727585080 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097056644 \mathrm{E}+05$ $0.2026870553 \mathrm{E}+05,-.1367253424 \mathrm{E}+05$,
$0.1869000000 \mathrm{E}+04,0.2166828377 \mathrm{E}+08,0.1490782405 \mathrm{E}+07,-.2140076016 \mathrm{E}+08$,,$~$ $. .7174522672 \mathrm{E}+03,0.2559068421 \mathrm{E}+04,-.2438624706 \mathrm{E}+05,-.2777888055 \mathrm{E}+02$, $0.1512477561 \mathrm{E}+00,0.7567755137 \mathrm{E}+00,-.2020600455 \mathrm{E}+00,0.7654843424 \mathrm{E}+00$,, $.6109054425 \mathrm{E}+00,-.7198593513 \mathrm{E}+00,0.3068624898 \mathrm{E}+00,0.6226057554 \mathrm{E}+00$, $-.6640589224 \mathrm{E}+00,0.5655697428 \mathrm{E}+00,0.4890364135 \mathrm{E}+00,0.3502375454 \mathrm{E}+02$, $.3367273458 \mathrm{E}+02,0.7832987151 \mathrm{E}+06,0.2453064644 \mathrm{E}+05,0.2778959859 \mathrm{E}+02$ $-.5494380228 \mathrm{E}+04,-.7720155844 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097051544 \mathrm{E}+05$ $0.1481072379 \mathrm{E}+08,0.9867345340 \mathrm{E}+07,0.1239188856 \mathrm{E}+08,-.2014963774 \mathrm{E}+04$ $0.14810723252 \mathrm{E}+08,-.1368970283 \mathrm{E}+05$,
0.202554825
$0.2025548252 \mathrm{E}+05,-.1368970283 \mathrm{E}+05$
$0.1870000000 \mathrm{E}+04,0.2166755243 \mathrm{E}+08$
$.1870000000 \mathrm{E}+04,0.21665243 \mathrm{E}+08,0.1493341548 \mathrm{E}+07,-.2142514602 \mathrm{E}+08$ $.7452306917 \mathrm{E}+03,0.2559216865 \mathrm{E}+04,-.2438547474 \mathrm{E}+05,-.2777796244 \mathrm{E}+02$,
$.1456389129 \mathrm{E}+00,0.7878603248 \mathrm{E}+00,-.2020041835 \mathrm{E}+00,0.7654990872 \mathrm{E}+00$ $.14563891496 \mathrm{E}+00,0.7819603248 \mathrm{E}+00,-.2020041835 \mathrm{E}+00,0.7654990872 \mathrm{E}+00$,,$~$
$0.6639901475 \mathrm{E}+00,0.5655681901 \mathrm{E}+00,0.4891315838 \mathrm{E}+00,0.3497953437 \mathrm{E}+02$, $.3373056852 \mathrm{E}+02,0.7832656780 \mathrm{E}+06,0.2453072234 \mathrm{E}+05,0.2778951478 \mathrm{E}+02$ $0.5498253049 \mathrm{E}+04,-.7712648243 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097046444 \mathrm{E}+05$,,$~$
$.0 .1480870013 \mathrm{E}+08,0.9887594200 \mathrm{E}+07,0.1237819028 \mathrm{E}+08,-.2032360000 \mathrm{E}+04$, $0.1480870013 \mathrm{E}+08,0.9887594200 \mathrm{E}+07,0.1237819028 \mathrm{E}+08$,
$0.2024223419 \mathrm{E}+05,-.1370685253 \mathrm{E}+05$,
$0.2024223419 \mathrm{E}+05,-.1370685253 \mathrm{E}+05$,
$0.1871000000 \mathrm{E}+04,0.2166679331 \mathrm{E}+08,0.1495900837 \mathrm{E}+07,-.2144953110 \mathrm{E}+08$, $-.7730081801 \mathrm{E}+03,0.2559359698 \mathrm{E}+04,-.2438467134 \mathrm{E}+05,-.2777700832 \mathrm{E}+02$, $0.1400269782 \mathrm{E}+00,0.8189439012 \mathrm{E}+00,-.2019483711 \mathrm{E}+00,0.7655138079 \mathrm{E}+00$, $.6109054471 \mathrm{E}+00,-.7200174722 \mathrm{E}+00,0.3067947119 \mathrm{E}+00,0.6224562993 \mathrm{E}+00$, $0.6639214525 \mathrm{E}+00,0.5655666315 \mathrm{E}+00,0.4892266245 \mathrm{E}+00,0.3493528219 \mathrm{E}+02$, $-.3378833605 \mathrm{E}+02,0.7832326730 \mathrm{E}+06,0.2453079820 \mathrm{E}+05,0.2778943086 \mathrm{E}+02$, $0.5502125841 \mathrm{E}+04,-.7705062276 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097041344 \mathrm{E}+05$
$0.1480665907 \mathrm{E}+08,0.9907829799 \mathrm{E}+07,0.1236447486 \mathrm{E}+08,-.2049755429 \mathrm{E}+04$ $0.2022896054 \mathrm{E}+05,-.1372398332 \mathrm{E}+05$,
$0.1872000000 \mathrm{E}+04,0.2166600641 \mathrm{E}+08,0.1498460266 \mathrm{E}+07,-.2147391535 \mathrm{E}+08$, $.8007846964 \mathrm{E}+03,0.2559496918 \mathrm{E}+04,-.2438383686 \mathrm{E}+05,-.2777601819 \mathrm{E}+02$, $0.1344119635 \mathrm{E}+00,0.8500262022 \mathrm{E}+00,-.2018925261 \mathrm{E}+00,0.7655285483 \mathrm{E}+00$, $0.6638529117 \mathrm{E}+00,-.7200963265 \mathrm{E}+00,0.3067609886 \mathrm{E}+00,0.6223816967 \mathrm{E}+00$, $3384603732 \mathrm{E}+02,0.7831997007 \mathrm{E}+06,0.2453087403 \mathrm{E}+05,0.2778934683 \mathrm{E}+02$, $0.5505998602 \mathrm{E}+04,-.7697397941 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097036244 \mathrm{E}+05$, $0.1480460062 \mathrm{E}+08,0.9928052113 \mathrm{E}+07,0.1235074232 \mathrm{E}+08,-.2067150039 \mathrm{E}+04$ $0.2021566161 \mathrm{E}+05,-.1374109519 \mathrm{E}+05$,
$0.1873000000 \mathrm{E}+04,0.2166519174 \mathrm{E}+08,0.1501019829 \mathrm{E}+07,-.2149829876 \mathrm{E}+08$, $. .8285602045 \mathrm{E}+03,0.2559628521 \mathrm{E}+04,-.2438297129 \mathrm{E}+05,-.2777499204 \mathrm{E}+02$, $0.1287938790 \mathrm{E}+00,0.8811071874 \mathrm{E}+00,-.2018366920 \mathrm{E}+00,0.7655432866 \mathrm{E}+00$, $-.6109054150 \mathrm{E}+00,-.7201751022 \mathrm{E}+00,0.3067273192 \mathrm{E}+00,0.6223071378 \mathrm{E}+00$ $.3390367244 \mathrm{E}+02,0.7831667612 \mathrm{E}+06,0.2453094982 \mathrm{E}+05,0.2778926269 \mathrm{E}+02$, $.5509871333 \mathrm{E}+04,-.7689655236 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097031144 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097031144 \mathrm{E}+05$,
$.1480252477 \mathrm{E}+08,0.9948261114 \mathrm{E}+07,0.1233699267 \mathrm{E}+08,-.2084543810 \mathrm{E}+04$, $0.1480252477 \mathrm{E}+08,0.9948261114 \mathrm{E}+07$,
$0.2020233740 \mathrm{E}+05,-.1375818810 \mathrm{E}+05$,
$0.2020233740 \mathrm{E}+05,-.1375818810 \mathrm{E}+05$,
$0.1874000000 \mathrm{E}+04,0.2166434929 \mathrm{E}+08,0.1503579521 \mathrm{E}+07,-.2152268128 \mathrm{E}+08$,, $-.8563346685 \mathrm{E}+03,0.2559754504 \mathrm{E}+04,-.2438207464 \mathrm{E}+05,-.2777392989 \mathrm{E}+02$, $0.1231727363 \mathrm{E}+00,0.9121868174 \mathrm{E}+00,-.2017809006 \mathrm{E}+00,0.7655579562 \mathrm{E}+00$, $-.6109054623 \mathrm{E}+00,-.7202537573 \mathrm{E}+00,0.3066937795 \mathrm{E}+00,0.6222326339 \mathrm{E}+00$, $0.6637160486 \mathrm{E}+00,0.5655616158 \mathrm{E}+00,0.4895110473 \mathrm{E}+00,0.3480233450 \mathrm{E}+02$, $. .3396124155 \mathrm{E}+02,0.7831338549 \mathrm{E}+06,0.2453102558 \mathrm{E}+05,0.2778917843 \mathrm{E}+02$, $0.5513744033 \mathrm{E}+04,-.7681834162 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097026044 \mathrm{E}+05$,
$0.1480043153 \mathrm{E}+08,0.9968456779 \mathrm{E}+07,0.1232322595 \mathrm{E}+08,-.2101936722 \mathrm{E}+04$, $0.1480043153 \mathrm{E}+08,0.9968456779 \mathrm{E}+07$,
$0.2018898794 \mathrm{E}+05,-.1377526203 \mathrm{E}+05$,
$0.1875000000 \mathrm{E}+04,0.2166347907 \mathrm{E}+08$,
$0.1875000000 \mathrm{E}+04$ $.8841080523 \mathrm{E}+03,0.2559874865 \mathrm{E}+04,-.2438114692 \mathrm{E}+05^{\prime},-.2777283173 \mathrm{E}+02$, $0.1175485497 \mathrm{E}+00,0.9432650519 \mathrm{E}+00,-.2017250571 \mathrm{E}+00,0.7655725277 \mathrm{E}+00$, $.6109056442 \mathrm{E}+00,-.7203321394 \mathrm{E}+00,0.3066606117 \mathrm{E}+00,0.6221582421 \mathrm{E}+00$, $0.6636479566 \mathrm{E}+00,0.5655598766 \mathrm{E}+00,0.4896053673 \mathrm{E}+00,0.3475795516 \mathrm{E}+02$ . $3401874479 \mathrm{E}+02$, $0.5517616703 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$, $0.1479832090 \mathrm{E}+08$, $0.2017561324 \mathrm{E}+05$, $0.1876000000 \mathrm{E}+04$, . 9118803199E+03, $.1119213273 \mathrm{E}+00,0,079989600 \mathrm{E}+04,-.2438018811 \mathrm{E}+05,-.2777169756 \mathrm{E}+02$ $.6109058328 \mathrm{E}+00,-.7204104004 \mathrm{E}+00,-.2016691324 \mathrm{E}+00,0.7655871109 \mathrm{E}+00$, $0.6635799997 \mathrm{E}+00,0.5655580347 \mathrm{E}+00,0.4896995951 \mathrm{E}+00,0.3471354424 \mathrm{E}+02$, $.3407618229 \mathrm{E}+02,0.7830681434 \mathrm{E}+06,0.2453117700 \mathrm{E}+05,0.2778900959 \mathrm{E}+02$, $0.5521489342 \mathrm{E}+04,-.7665956909 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097015844 \mathrm{E}+05$, $0.1479619288 \mathrm{E}+08,0.1000880800 \mathrm{E}+08,0.1229564132 \mathrm{E}+08,-.2136719887 \mathrm{E}+04$, $0.2016221333 \mathrm{E}+05,-.1380935287 \mathrm{E}+05$,
$0.1877000000 \mathrm{E}+04,0.2166165531 \mathrm{E}+08,0.1511259313 \mathrm{E}+07,-.2159582326 \mathrm{E}+08$, $-.9396514354 \mathrm{E}+03,0.2560098707 \mathrm{E}+04,-.2437919823 \mathrm{E}+05,-.2777052738 \mathrm{E}+02$,
$0.1062910765 \mathrm{E}+00,0.1005417170 \mathrm{E}+01,-.2016132053 \mathrm{E}+00,0.7656017396 \mathrm{E}+00$, $0.1062910765 \mathrm{E}+00,0.1005417170 \mathrm{E}+01,-.2016132053 \mathrm{E}+00,0.7656017396 \mathrm{E}+00$, $.6109059599 \mathrm{E}+00,-.7204886090 \mathrm{E}+00,0.3065945828 \mathrm{E}+00,0.6220095869 \mathrm{E}+00$, $0.6635120796 \mathrm{E}+00,0.5655561318 \mathrm{E}+00,0.4897938158 \mathrm{E}+00,0.3466910183 \mathrm{E}+02$, $-.3413355418 \mathrm{E}+02,0.7830353388 \mathrm{E}+06,0.2453125265 \mathrm{E}+05,0.2778892500 \mathrm{E}+02$,
$0.5525361951 \mathrm{E}+04,-.7657900729 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097010744 \mathrm{E}+05$, $0.1479404746 \mathrm{E}+08,0.1002896350 \mathrm{E}+08,0.1228182346 \mathrm{E}+08,-.2154110100 \mathrm{E}+04$, $0.2014878821 \mathrm{E}+05,-.1382636973 \mathrm{E}+05$
$0.1878000000 \mathrm{E}+04,0.2166070177 \mathrm{E}+08,0.1513819464 \mathrm{E}+07,-.2162020195 \mathrm{E}+08$, $.9674213627 \mathrm{E}+03,0.2560202182 \mathrm{E}+04,-.2437817728 \mathrm{E}+05,-.2776932118 \mathrm{E}+02$, $0.1006578067 \mathrm{E}+00,0.1036490972 \mathrm{E}+01,-.2015573445 \mathrm{E}+00,0.7656163765 \mathrm{E}+00$, $.6109060492 \mathrm{E}+00,-.7205667430 \mathrm{E}+00,0.3065615574 \mathrm{E}+00,0.6219353507 \mathrm{E}+00$, $0.6634441994 \mathrm{E}+00,0.5655542199 \mathrm{E}+00,0.4898879653 \mathrm{E}+00,0.3462462800 \mathrm{E}+02$, $.3419086059 \mathrm{E}+02,0.7830025688 \mathrm{E}+06,0.2453132827 \mathrm{E}+05,0.2778884029 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,-0.1097005644 \mathrm{E}+05$, $.1479188466 \mathrm{E}+08,0.1004910557 \mathrm{E}+08,0.1226798859 \mathrm{E}+08,-.2171499372 \mathrm{E}+04$, $0.2013533792 \mathrm{E}+05,-.1384336752 \mathrm{E}+05$,
$0.1879000000 \mathrm{E}+04,0.2165972047 \mathrm{E}+08,0.1516379716 \mathrm{E}+07,-.2164457961 \mathrm{E}+08$, $.1879000000 \mathrm{E}+04,0.2165972047 \mathrm{E}+08,0.1516379716 \mathrm{E}+07,-.2164457961 \mathrm{E}+08$,
$.9951900658 \mathrm{E}+03,0.2560300021 \mathrm{E}+04,-.2437712525 \mathrm{E}+05,-.2776807898 \mathrm{E}+02$, $0.9502153003 \mathrm{E}-01,0.1067563217 \mathrm{E}+01,-.2015015288 \mathrm{E}+00,0.7656309999 \mathrm{E}+00$, $.6109061350 \mathrm{E}+00,-.7206448042 \mathrm{E}+00,0.3065285627 \mathrm{E}+00,0.6218611633 \mathrm{E}+00$, $0.6633763638 \mathrm{E}+00,0.5655523072 \mathrm{E}+00,0.4899820280 \mathrm{E}+00,0.3458012285 \mathrm{E}+02$, $.3424810165 \mathrm{E}+02,0.7829698336 \mathrm{E}+06,0.2453140385 \mathrm{E}+05,0.2778875547 \mathrm{E}+02$, $0.5533107076 \mathrm{E}+04,-.7641553269 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097000544 \mathrm{E}+05$,,$~$
$0.1478970446 \mathrm{E}+08,0.1006923417 \mathrm{E}+08,0.1225413673 \mathrm{E}+08,-.2188887683 \mathrm{E}+04$, $0.1478970446 \mathrm{E}+08,0.1006923417 \mathrm{E}+08$,
$0.2012186246 \mathrm{E}+05,-.1386034620 \mathrm{E}+05$,
$0.2012186246 \mathrm{E}+05,-.1386034620 \mathrm{E}+05$,
$0.1880000000 \mathrm{E}+04,0.2165871139 \mathrm{E}+08,0.1518940062 \mathrm{E}+07,-.2166895619 \mathrm{E}+08$, $-1022957509 \mathrm{E}+04,0.2560392224 \mathrm{E}+04,-.2437604215 \mathrm{E}+05,-.2776680076 \mathrm{E}+02$, $0.8938225880 \mathrm{E}-01,0.1098633863 \mathrm{E}+01,-.2014455958 \mathrm{E}+00,0.7656457137 \mathrm{E}+00$, $-.6109061410 \mathrm{E}+00,-.7207527358 \mathrm{E}+00,0.3064956828 \mathrm{E}+00,0.6217870492 \mathrm{E}+00$,
$.3430527750 \mathrm{E}+02,0.7829371337 \mathrm{E}+06,0.2453147940 \mathrm{E}+05,0.2778867053 \mathrm{E}+02$ $.5536979593 \mathrm{E}+04,-.7633261990 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096995444 \mathrm{E}+05$ $0.1478750688 \mathrm{E}+08,0.1008934928 \mathrm{E}+08,0.1224026790 \mathrm{E}+08,-.2206275013 \mathrm{E}+04$ $0.2010836186 \mathrm{E}+05,-.1387730577 \mathrm{E}+05$,
$0.1881000000 \mathrm{E}+04,0.2165767455 \mathrm{E}+08,0.1521500498 \mathrm{E}+07,-.2169333168 \mathrm{E}+08$, $.1050723655 \mathrm{E}+04,0.2560478785 \mathrm{E}+04,-.2437492799 \mathrm{E}+05,-.2776548652 \mathrm{E}+02$, $0.8374000167 \mathrm{E}-01,0.1129702870 \mathrm{E}+01,-.2013896661 \mathrm{E}+00,0.7656604628 \mathrm{E}+00$ $.6109060959 \mathrm{E}+00,-.7208005569 \mathrm{E}+00,0.3064628524 \mathrm{E}+00,0.6217130184 \mathrm{E}+00$, $0.6632411021 \mathrm{E}+00,0.5655480313 \mathrm{E}+00,0.4901700365 \mathrm{E}+00,0.3449101888 \mathrm{E}+02$, $.3436238827 \mathrm{E}+02,0.7829044693 \mathrm{E}+06,0.2453155491 \mathrm{E}+05,0.2778858548 \mathrm{E}+02$, $0.5540852078 \mathrm{E}+04,-.7624892349 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096990344 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096990344 \mathrm{E}+05$
$.1478529191 \mathrm{E}+08,0.1010945088 \mathrm{E}+08,0.1222638212 \mathrm{E}+08,-.2223661342 \mathrm{E}+04$ $0.1478529191 \mathrm{E}+08,0.1010945088 \mathrm{E}+08$,
$0.2009483613 \mathrm{E}+05,-.1389424620 \mathrm{E}+05$,
$0.1882000000 \mathrm{E}+04,0.2165660995 \mathrm{E}+08,0.1524061018 \mathrm{E}+07,-.2171770604 \mathrm{E}+08$ $-.1078488470 \mathrm{E}+04,0.2560559703 \mathrm{E}+04,-.2437378275 \mathrm{E}+05,-.2776413628 \mathrm{E}+02$, $0.7809476778 \mathrm{E}-01,0.1160770199 \mathrm{E}+01,-.2013339213 \mathrm{E}+00,0.7656751183 \mathrm{E}+00$, $.6109061020 \mathrm{E}+00,-.7208782815 \mathrm{E}+00,0.3064300335 \mathrm{E}+00,0.6216390736 \mathrm{E}+00$, $0.6631735485 \mathrm{E}+00,0.5655459732 \mathrm{E}+00,0.4902638032 \mathrm{E}+00,0.3444642024 \mathrm{E}+02$, $.3441943409 \mathrm{E}+02,0.7828718409 \mathrm{E}+06,0.2453163038 \mathrm{E}+05,0.2778850031 \mathrm{E}+02$, $0.5544724533 \mathrm{E}+04,-.7616444346 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096985244 \mathrm{E}+05$ $0.1478305956 \mathrm{E}+08,0.1012953895 \mathrm{E}+08$,
$0.2008128529 \mathrm{E}+05,-.1391116745 \mathrm{E}+05$,
$0.1883000000 \mathrm{E}+04,0.2165551758 \mathrm{E}+08,0.1526621616 \mathrm{E}+07,-.2174207924 \mathrm{E}+08$ $. .1106251916 \mathrm{E}+04,0.2560634974 \mathrm{E}+04,-.2437260645 \mathrm{E}+05,-.2776275003 \mathrm{E}+02$, $0.7244656865 \mathrm{E}-01,0.1191835808 \mathrm{E}+01,-.2012781924 \mathrm{E}+00,0.7656898168 \mathrm{E}+00$ $.6109060433 \mathrm{E}+00,-.7209558418 \mathrm{E}+00,0.3063972913 \mathrm{E}+00,0.6215652613 \mathrm{E}+00$
$0.6631061479 \mathrm{E}+00,0.5655438130 \mathrm{E}+00,0.4903574535 \mathrm{E}+00,0.3440179061 \mathrm{E}+02$ $.3447641510 \mathrm{E}+02,0.7828392487 \mathrm{E}+06,0.2453170581 \mathrm{E}+05,0.2778841504 \mathrm{E}+02$, $-.3447641510 \mathrm{E}+02,0.7828392487 \mathrm{E}+06,0.2453170581 \mathrm{E}+05,0.2778841504 \mathrm{E}+02$,
$0.5548596956 \mathrm{E}+04,-.7607917986 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096980144 \mathrm{E}+05$, $.1478080982 \mathrm{E}+08,0.1014961344 \mathrm{E}+08,0.1219855979 \mathrm{E}+08,-.2258430914 \mathrm{E}+04$, $0.1478080982 \mathrm{E}+08,0.1014961344 \mathrm{E}+08$,
$0.2006770936 \mathrm{E}+05,-.1392806952 \mathrm{E}+05$,
$0.2006770936 \mathrm{E}+05,-.1392806952 \mathrm{E}+05$,
$0.1884000000 \mathrm{E}+04,0.2165439744 \mathrm{E}+08,0.1529182286 \mathrm{E}+07,-.2176645124 \mathrm{E}+08$, $.1884000000 \mathrm{E}+04,0.2165439744 \mathrm{E}+08,0.1529182286 \mathrm{E}+07,-.2176645124 \mathrm{E}+08$,
$.1134013958 \mathrm{E}+04,0.2560704595 \mathrm{E}+04,-.2437139908 \mathrm{E}+05,-.2776132776 \mathrm{E}+02$, $0.6679540377 \mathrm{E}-01,0.1222899656 \mathrm{E}+01,-.2012226572 \mathrm{E}+00,0.7657047314 \mathrm{E}+00$ $-.6109056445 \mathrm{E}+00,-.7210329060 \mathrm{E}+00,0.3063645785 \mathrm{E}+00,0.6214919899 \mathrm{E}+00$, $-.6109056445 \mathrm{E}+00,-0.5655413418 \mathrm{E}+00,0.4904508131 \mathrm{E}+00,0.3435713006 \mathrm{E}+02$,
0.6630392075 $-.3453333142 \mathrm{E}+02,0.7828066930 \mathrm{E}+06,0.2453178120 \mathrm{E}+05,0.2778832964 \mathrm{E}+02$, $-.555333142 \mathrm{E}+02,0.7828066930 \mathrm{E}+06,0.2453178120 \mathrm{E}+05,0.2778832964 \mathrm{E}+02$, , $0.5552469349 \mathrm{E}+04,-.7599313271 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096975044 \mathrm{E}+05$ $0.1477854270 \mathrm{E}+08,0.1016967436 \mathrm{E}+08,0.1218462328 \mathrm{E}+08,-.2275814116 \mathrm{E}+04$, $0.1477854270 \mathrm{E}+08,0.1016967436 \mathrm{E}+08$,
$0.2005410836 \mathrm{E}+05,-.1394495237 \mathrm{E}+05$,
$0.2005410836 \mathrm{E}+05,-.1394495237 \mathrm{E}+05$,
$0.1885000000 \mathrm{E}+04,0.2165324955 \mathrm{E}+08,0.1531743023 \mathrm{E}+07,-.2179082202 \mathrm{E}+08$, $.1885000000 \mathrm{E}+04,0.2165324955 \mathrm{E}+08,0.1531743023 \mathrm{E}+07,-.2179082202 \mathrm{E}+08$,
$.1161774559 \mathrm{E}+04,0.2560768563 \mathrm{E}+04,-.2437016065 \mathrm{E}+05,-.2775986948 \mathrm{E}+02$, $-.1161774559 \mathrm{E}+04,0.2560768563 \mathrm{E}+04,-.2437016065 \mathrm{E}+05,-.2775986948 \mathrm{E}+02$,
$0.6114129872 \mathrm{E}-01,0.1253961704 \mathrm{E}+01,-.2011670719 \mathrm{E}+00,0.7657196379 \mathrm{E}+00$, $0.6114129872 \mathrm{E}-01,0.1253961704 \mathrm{E}+01,-.2011670719 \mathrm{E}+00,0.7657196379 \mathrm{E}+00$,
$-.6109052671 \mathrm{E}+00,-.7211098844 \mathrm{E}+00,0.3063319853 \mathrm{E}+00,0.6214187391 \mathrm{E}+00$, $-.6109052671 \mathrm{E}+00,-.7211098844 \mathrm{E}+00,0.3063319853 \mathrm{E}+00,0.6214187391 \mathrm{E}+00$, $0.6629723552 \mathrm{E}+00,0.5655388147 \mathrm{E}+00,0.4905440910 \mathrm{E}+00,0.3431243868 \mathrm{E}+02$,
$-.3459018319 \mathrm{E}+02,0.7827741743 \mathrm{E}+06,0.2453185655 \mathrm{E}+05,0.2778824413 \mathrm{E}+02$, $-.3459018319 \mathrm{E}+02,0.7827741743 \mathrm{E}+06,0.2453185655 \mathrm{E}+05,0.2778824413 \mathrm{E}+02$, $0.5556341710 \mathrm{E}+04,-.7590630204 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096969944 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096969944 \mathrm{E}+05$
$0.1477625819 \mathrm{E}+08,0.1018972165 \mathrm{E}+08,0.1217066989 \mathrm{E}+08,-.2293196235 \mathrm{E}+04$ $0.1477625819 \mathrm{E}+08,0.1018972165 \mathrm{E}+08$,
$0.2004048231 \mathrm{E}+05,-.1396181598 \mathrm{E}+05$,
$0.1886000000 \mathrm{E}+04,0.2165207389 \mathrm{E}+08,0.1534303821 \mathrm{E}+07,-.2181519155 \mathrm{E}+08$, $.1189533685 \mathrm{E}+04,0.2560826876 \mathrm{E}+04,-.2436889116 \mathrm{E}+05,-.2775837519 \mathrm{E}+02$ $0.5548426676 \mathrm{E}-01,0.1285021911 \mathrm{E}+01,-.2011113868 \mathrm{E}+00,0.7657345059 \mathrm{E}+00$,
$-.6109049653 \mathrm{E}+00,-.7211868928 \mathrm{E}+00,0.3062994865 \mathrm{E}+00,0.6213453872 \mathrm{E}+00$, $.6109049653 \mathrm{E}+00,-.7211868928 \mathrm{E}+00,0.3062994865 \mathrm{E}+00,0.6213453872 \mathrm{E}+00$,
$. .6629054802 \mathrm{E}+00,0.5655362862 \mathrm{E}+00,0.4906373745 \mathrm{E}+00,0.3426771655 \mathrm{E}+02$, $0.6629054802 \mathrm{E}+00,0.5655362862 \mathrm{E}+00,0.4906373745 \mathrm{E}+00,0.3426771655 \mathrm{E}+02$,
$.3464697054 \mathrm{E}+02,0.7827416928 \mathrm{E}+06,0.2453193186 \mathrm{E}+05,0.2778815850 \mathrm{E}+02$, $-.3464697054 \mathrm{E}+02,0.7827416928 \mathrm{E}+06,0.2453193186 \mathrm{E}+05,0.2778815850 \mathrm{E}+02$,
$0.5560214041 \mathrm{E}+04,-.7581868789 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096964844 \mathrm{E}+05$, $0.1477395631 \mathrm{E}+08,0.1020975531 \mathrm{E}+08$,
$0.2002683122 \mathrm{E}+05,-.1397866033 \mathrm{E}+05$,
$0.1887000000 \mathrm{E}+04,0.2165087048 \mathrm{E}+08,0.1536864675 \mathrm{E}+07,-.2183955980 \mathrm{E}+08$ $-.1217291298 \mathrm{E}+04,0.2560879531 \mathrm{E}+04,-.2436759060 \mathrm{E}+05,-.2775684489 \mathrm{E}+02$, $0.4982431745 \mathrm{E}-01,0.1316080239 \mathrm{E}+01,-.2010556941 \mathrm{E}+00,0.7657492799 \mathrm{E}+00$, $-.6109047784 \mathrm{E}+00,-.7212638586 \mathrm{E}+00,0.3062671209 \mathrm{E}+00,0.6212719992 \mathrm{E}+00$ $0.6628386336 \mathrm{E}+00,0.5655338107 \mathrm{E}+00,0.4907305317 \mathrm{E}+00,0.3422296376 \mathrm{E}+02$ $.3470369360 \mathrm{E}+02,0.7827092489 \mathrm{E}+06,0.2453200713 \mathrm{E}+05,0.2778807277 \mathrm{E}+02$, $0.5564086340 \mathrm{E}+04,-.7573029031 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096959744 \mathrm{E}+05$,
$1477163704 \mathrm{E}+08,0.1022977531 \mathrm{E}+08,0.1214271258 \mathrm{E}+08,-.2327957144 \mathrm{E}+04$, $0.1477163704 \mathrm{E}+08,0.1022977531 \mathrm{E}+08$,
$0.2001315512 \mathrm{E}+05,-.1399548540 \mathrm{E}+05$,
$0.1888000000 \mathrm{E}+04,0.2164963931 \mathrm{E}+08,0.1539425579 \mathrm{E}+07,-.2186392672 \mathrm{E}+08$ $. .1245047362 \mathrm{E}+04,0.2560926524 \mathrm{E}+04,-.2436625900 \mathrm{E}+05,-.2775527859 \mathrm{E}+02$, $0.4416146801 \mathrm{E}-01,0.1347136647 \mathrm{E}+01,-.2009998507 \mathrm{E}+00,0.7657638891 \mathrm{E}+00$, $-.6109048422 \mathrm{E}+00,-.7213406522 \mathrm{E}+00,0.3062351948 \mathrm{E}+00,0.6211985745 \mathrm{E}+00$ $0.6627719996 \mathrm{E}+00,0.5655313180 \mathrm{E}+00,0.4908233948 \mathrm{E}+00,0.3417818038 \mathrm{E}+02$, $.3476035250 \mathrm{E}+02,0.7826768430 \mathrm{E}+06,0.2453208236 \mathrm{E}+05,0.2778798692 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096954644 \mathrm{E}+05$, $.1476930039 \mathrm{E}+08,0.1024978161 \mathrm{E}+08,0.1212870869 \mathrm{E}+08,-.2345335893 \mathrm{E}+04$, $0.1999945402 \mathrm{E}+05,-.1401229116 \mathrm{E}+05$
$0.1889000000 \mathrm{E}+04,0.2164838039 \mathrm{E}+08,0.1541986526 \mathrm{E}+07,-.2188829230 \mathrm{E}+08$, $.1272801843 \mathrm{E}+04,0.2560967853 \mathrm{E}+04,-.2436489633 \mathrm{E}+05,-.2775367628 \mathrm{E}+02$, $-.3849572295 \mathrm{E}-01,0.1378191093 \mathrm{E}+01,-.2009438966 \mathrm{E}+00,0.7657784959 \mathrm{E}+00$, $.3849572295 \mathrm{E}-01,0.1378191093 \mathrm{E}+01,-.2009438966 \mathrm{E}+00,0.7657784959 \mathrm{E}+00$,,
$.6109049400 \mathrm{E}+00,-.7214174363 \mathrm{E}+00,0.3062033696 \mathrm{E}+00,0.6211250912 \mathrm{E}+00$, $0.6627053893 \mathrm{E}+00,0.5655287717 \mathrm{E}+00,0.4909162611 \mathrm{E}+00,0.3413336650 \mathrm{E}+02$, $.6627053893 \mathrm{E}+00,0.5655287717 \mathrm{E}+00,0.4909162611 \mathrm{E}+00,0.3413336650 \mathrm{E}+02$
$-.3481694739 \mathrm{E}+02,0.7826444752 \mathrm{E}+06,0.2453215755 \mathrm{E}+05,0.2778790096 \mathrm{E}+02$ $-.3481694739 \mathrm{E}+02,0.7826444752 \mathrm{E}+06,0.2453215755 \mathrm{E}+05,0.2778790096 \mathrm{E}+02$,,
$0.5571830843 \mathrm{E}+04,-.7555114505 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096949544 \mathrm{E}+05{ }^{\prime}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096949544 \mathrm{E}+05$,
$.1476694637 \mathrm{E}+08,0.1026977421 \mathrm{E}+08,0.1211468800 \mathrm{E}+08,-.2362713478 \mathrm{E}+04$, $0.1998572794 \mathrm{E}+05,-.1402907758 \mathrm{E}+05$,
$0.1890000000 \mathrm{E}+04,0.2164709371 \mathrm{E}+08,0.1544547512 \mathrm{E}+07,-.2191265651 \mathrm{E}+08$ $.1300554703 \mathrm{E}+04,0.2561003515 \mathrm{E}+04,-.2436350261 \mathrm{E}+05,-.2775203796 \mathrm{E}+02$ $0.3282708776 \mathrm{E}-01,0.1409243538 \mathrm{E}+01,-.2008880063 \mathrm{E}+00,0.7657930942 \mathrm{E}+00$,,
$-.6109050219 \mathrm{E}+00,-.7214941183 \mathrm{E}+00,0.3061715793 \mathrm{E}+00,0.6210516897 \mathrm{E}+00$,
$0.6626388505 \mathrm{E}+00,0.5655262159 \mathrm{E}+00,0.4910090152 \mathrm{E}+00,0.3408852220 \mathrm{E}+02$
$.3487347838 \mathrm{E}+02,0.7826121461 \mathrm{E}+06,0.2453223270 \mathrm{E}+05,0.2778781488 \mathrm{E}+02$
$0.5575703048 \mathrm{E}+04,-.7546039748 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096944444 \mathrm{E}+05$, $0.1476457497 \mathrm{E}+08,0.1028975306 \mathrm{E}+08,0.1210065054 \mathrm{E}+08,-.2380089878 \mathrm{E}+04$, $0.1997197690 \mathrm{E}+05,-.1404584465 \mathrm{E}+05$,
$0.1891000000 \mathrm{E}+04,0.1164577928 \mathrm{E}+08$,
$0.1891000000 \mathrm{E}+04,0.2164577928 \mathrm{E}+08,0.1547108531 \mathrm{E}+07,-.2193701930 \mathrm{E}+08$, $-.1328305907 \mathrm{E}+04,0.2561033506 \mathrm{E}+04,-.2436207784 \mathrm{E}+05,-.2775036363 \mathrm{E}+02$, $0.2715557279 \mathrm{E}-01,0.1440293940 \mathrm{E}+01,-.2008322110 \mathrm{E}+00,0.7658076653 \mathrm{E}+00$, $-.6109051013 \mathrm{E}+00,-.7215706894 \mathrm{E}+00,0.3061398233 \mathrm{E}+00,0.6209783802 \mathrm{E}+00$ $0.6625723833 \mathrm{E}+00,0.5655236762 \mathrm{E}+00,0.4911016274 \mathrm{E}+00,0.3404364756 \mathrm{E}+02$, $.3492994560 \mathrm{E}+02,0.7825798559 \mathrm{E}+06,0.2453230780 \mathrm{E}+05,0.2778772869 \mathrm{E}+02$, $0.5579575221 \mathrm{E}+04,-.7536886671 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096939344 \mathrm{E}+05$,
$0.1476218619 \mathrm{E}+08,0.1030971815 \mathrm{E}+08,0.1208659632 \mathrm{E}+08,-.2397465073 \mathrm{E}+04$ $0.1476218619 \mathrm{E}+08$, $0.1995820092 \mathrm{E}+05$ $0.1892000000 \mathrm{E}+04,0.2164443710 \mathrm{E}+08,0.1549669577 \mathrm{E}+07,-.2196138065 \mathrm{E}+08$, $-.1356055418 \mathrm{E}+04,0.2561057825 \mathrm{E}+04,-.2436062203 \mathrm{E}+05,-.2774865330 \mathrm{E}+02$, $0.2148119228 \mathrm{E}-01,0.1471342259 \mathrm{E}+01,-.2007763092 \mathrm{E}+00,0.7658222962 \mathrm{E}+00$, $.6109051352 \mathrm{E}+00,-.7216471915 \mathrm{E}+00,0.3061081522 \mathrm{E}+00,0.6209050895 \mathrm{E}+00$, $0.6625060035 \mathrm{E}+00,0.5655210073 \mathrm{E}+00,0.4911942442 \mathrm{E}+00,0.3399874266 \mathrm{E}+02$, $0.5583447363 \mathrm{E}+04,-.7527655278 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096934244 \mathrm{E}+05$, $0.1475978004 \mathrm{E}+08$, $0.1994440002 \mathrm{E}+05$
$0.1893000000 \mathrm{E}+04$ $.1383803201 \mathrm{E}+04$,
-.1580395637E-01,
. $6624396437 \mathrm{E}+00$ $3504268931 \mathrm{E}+02$ -. $5587319473 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ . $1475735651 \mathrm{E}+08$ $0.1993057421 \mathrm{E}+05$
$0.1894000000 \mathrm{E}+04$,
$.1411549220 \mathrm{E}+04$, .1012387179E-01 $.6109051688 \mathrm{E}+00$ $.3509896605 \mathrm{E}+02$ $.509896605 \mathrm{E}+02$, . $9999000000 \mathrm{E}+09$ . $14754900000 \mathrm{E}+09$ $0.1991672352 \mathrm{E}+05$
$0.1991672352 \mathrm{E}+05$,
$0.1895000000 \mathrm{E}+04$, . $1439293439 \mathrm{E}+04$, $0.4440951065 \mathrm{E}-02$ $.6109052041 \mathrm{E}+00$ $0.6623071921 \mathrm{E}+00$,
$-.3515517955 \mathrm{E}+02$, $. .3515517955 \mathrm{E}+02$,
$0.5595063598 \mathrm{E}+04$, $0.5595063598 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$,
$0.1475245734 \mathrm{E}+08$,
$0.1475245734 \mathrm{E}+08$,
$0.1990284796 \mathrm{E}+05$,
$0.1990284796 \mathrm{E}+05$,
$0.1896000000 \mathrm{E}+04$, . $1467035821 E+04$, $1244789285 \mathrm{E}-02$, . $6109052178 \mathrm{E}+00$ $0.6622412385 \mathrm{E}+00$, $.3521132995 \mathrm{E}+02,0$ $0.5598935612 \mathrm{E}+04$, .9999000000E+09, $0.1474998171 \mathrm{E}+08$,
$0.1988894755 \mathrm{E}+05$, $0.1988894755 \mathrm{E}+05$ $0.1897000000 \mathrm{E}+04$, . 1494776330E+04, $.6933341405 \mathrm{E}-02$, $.6109052020 \mathrm{E}+00$
$0.6621753713 \mathrm{E}+00$,
$0.5602807595 \mathrm{E}+04$
-. $9999000000 \mathrm{E}+09$
$0.1474748870 \mathrm{E}+08$
$0.1987502231 \mathrm{E}+05$
$0.1898000000 \mathrm{E}+04$ $.1522514932 \mathrm{E}+04$, 1262469811E-01,
$0.6621095243 \mathrm{E}+00$ $.3532344198 \mathrm{E}+02$
$0.5606679545 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1986107226 \mathrm{E}+05$,
$0.1899000000 \mathrm{E}+04$ . $1590251589 \mathrm{E}+04,0$ 1831884180E-01, $.6109054796 \mathrm{E}+00$ . $6620439889 \mathrm{E}+00$ $.3537940386 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ . $9999000000 \mathrm{E}+09$ $0.1984709742 \mathrm{E}+05$
$0.1984709742 \mathrm{E}+05$,
$0.1900000000 \mathrm{E}+04$,
$1900000000 \mathrm{E}+04,0.2163270085 \mathrm{E}+08,0.1570158243 \mathrm{E}+07,-.2215621590 \mathrm{E}+08$, $.1577986265 \mathrm{E}+04,0.2561047806 \mathrm{E}+04,-.2434785796 \mathrm{E}+05,-.2773367444 \mathrm{E}+02$,,$~$
$.2401576408 \mathrm{E}-01,0.1719648987 \mathrm{E}+01,-.2003292712 \mathrm{E}+00,0.7659389564 \mathrm{E}+00^{2}$, $.2401576408 \mathrm{E}-01,0.1719648987 \mathrm{E}+01,-.2003292712 \mathrm{E}+00,0.7659389564 \mathrm{E}+00$,
$.6109056377 \mathrm{E}+00,-.7222551301 \mathrm{E}+00,0.3058583062 \mathrm{E}+00,0.6203210649 \mathrm{E}+00$ $-.6619786327 \mathrm{E}+00,0.5654981977 \mathrm{E}+00,0.4919309690 \mathrm{E}+00,0.3363842388 \mathrm{E}+02$, $.3543530317 \mathrm{E}+02,0.7822910509 \mathrm{E}+06,0.2453298176 \mathrm{E}+05,0.2778694779 \mathrm{E}+02$,
$-.5614423351 \mathrm{E}+04,-.7450985645 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096893444 \mathrm{E}+05$ $0.1473990549 \mathrm{E}+08,0.1048878051 \mathrm{E}+08,0.1195935747 \mathrm{E}+08,-.2553784244 \mathrm{E}+04$ $0.1983309781 \mathrm{E}+05,-.1421244565 \mathrm{E}+05$
$0.1901000000 \mathrm{E}+04,0.2163110900 \mathrm{E}+08,0.1572719278 \mathrm{E}+07,-.2218056289 \mathrm{E}+08$, $.1605718926 \mathrm{E}+04,0.2561020941 \mathrm{E}+04,-.2434612280 \mathrm{E}+05,-.2773164007 \mathrm{E}+02$ $2971545651 \mathrm{E}-01,0.1750676743 \mathrm{E}+01,-.2002731869 \mathrm{E}+00,0.7659535723 \mathrm{E}+00$ $6109057011 \mathrm{E}+00,-.7223305144 \mathrm{E}+00,0.3058277137 \mathrm{E}+00,0.6202483676 \mathrm{E}+00$ $0.6619133468 \mathrm{E}+00,0.5654949466 \mathrm{E}+00,0.4920225470 \mathrm{E}+00,0.3359325029 \mathrm{E}+02$, $.3549114003 \mathrm{E}+02,0.7822591683 \mathrm{E}+06,0.2453305641 \mathrm{E}+05,0.2778686044 \mathrm{E}+02$, $0.5618295205 \mathrm{E}+04,-.7441049754 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096888344 \mathrm{E}+05$,
 $0.1473734302 \mathrm{E}+08,0.1050860659 \mathrm{E}+08$,
$0.1981907344 \mathrm{E}+05,-.1422899827 \mathrm{E}+05$,
$0.1902000000 \mathrm{E}+04,0.2162948941 \mathrm{E}+08,0.1575280283 \mathrm{E}+07,-.2220490813 \mathrm{E}+08$ $.1633449533 \mathrm{E}+04,0.2560988375 \mathrm{E}+04,-.2434435661 \mathrm{E}+05,-.2772956967 \mathrm{E}+02$, $.3541789915 \mathrm{E}-01,0.1781702007 \mathrm{E}+01,-.2002163602 \mathrm{E}+00,0.7659686279 \mathrm{E}+00$, $.6109054511 \mathrm{E}+00,-.7224055944 \mathrm{E}+00,0.3057975732 \mathrm{E}+00,0.6201757826 \mathrm{E}+00$, $0.6618485977 \mathrm{E}+00,0.5654908535 \mathrm{E}+00,0.4921143449 \mathrm{E}+00,0.3354804724 \mathrm{E}+02$, $.3554691458 \mathrm{E}+02,0.7822273284 \mathrm{E}+06,0.2453313102 \mathrm{E}+05,0.2778677294 \mathrm{E}+02$, $0.5622167027 \mathrm{E}+04,-.7431035626 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096883244 \mathrm{E}+05$ $0.1473476319 \mathrm{E}+08,0.1052841864 \mathrm{E}+08$,
$0.1980502434 \mathrm{E}+05,-.1424553125 \mathrm{E}+05$,
$0.1903000000 \mathrm{E}+04,0.2162784210 \mathrm{E}+08,0.1577841252 \mathrm{E}+07,-.2222925159 \mathrm{E}+08$ $.1661178053 \mathrm{E}+04,0.2560950104 \mathrm{E}+04,-.2434255940 \mathrm{E}+05,-.2772746328 \mathrm{E}+02$ $4112309091 \mathrm{E}-01,0.1812724745 \mathrm{E}+01,-.2001595450 \mathrm{E}+00,0.7659837014 \mathrm{E}+00$,
$6109051692 \mathrm{E}+00,-.7224806107 \mathrm{E}+00,0.3057674538 \mathrm{E}+00,0.6201032425 \mathrm{E}+00$ $.6109051692 \mathrm{E}+00,-.7224806107 \mathrm{E}+00,0.3057674538 \mathrm{E}+00,0.6201032425 \mathrm{E}+00$
$.6617838951 \mathrm{E}+00,0.5654867226 \mathrm{E}+00,0.4922060979 \mathrm{E}+00,0.3350281481 \mathrm{E}+02$ $.3560262695 \mathrm{E}+02,0.7821955315 \mathrm{E}+06,0.2453320558 \mathrm{E}+05,0.2778668533 \mathrm{E}+02$ $-.3560262695 \mathrm{E}+02,0.7821955315 \mathrm{E}+06,0.2453320558 \mathrm{E}+05,0.2778668533 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096878144 \mathrm{E}+05$,,$~$ $.1473216601 \mathrm{E}+08,0.1054821663 \mathrm{E}+08,0.1191664569 \mathrm{E}+08,-.2605866012 \mathrm{E}+04$, $0.1979095053 \mathrm{E}+05,-.1426204458 \mathrm{E}+05$,
$0.1904000000 \mathrm{E}+04,0.2162616706 \mathrm{E}+08,0.1580402181 \mathrm{E}+07,-.2225359324 \mathrm{E}+08$ $.1904000000 \mathrm{E}+04,0.2162616706 \mathrm{E}+08,0.1580402181 \mathrm{E}+07,-.2225359324 \mathrm{E}+08$,
$.1688904448 \mathrm{E}+04,0.2560906128 \mathrm{E}+04,-.2434073116 \mathrm{E}+05,-.2772532090 \mathrm{E}+02$, $.4683102531 \mathrm{E}-01,0.1843744916 \mathrm{E}+01,-.2001030866 \mathrm{E}+00,0.7659985938 \mathrm{E}+00$, $.6109049918 \mathrm{E}+00,-.7225555958 \mathrm{E}+00,0.3057372300 \mathrm{E}+00,0.6200307712 \mathrm{E}+00$ $-.6109049918 \mathrm{E}+00,-.7225555958 \mathrm{E}+00,0.3057372300 \mathrm{E}+00,0.6200307712 \mathrm{E}+00$,,
$0.6617190988 \mathrm{E}+00,0.5654828914 \mathrm{E}+00,0.4922976069 \mathrm{E}+00,0.3345755309 \mathrm{E}+02$, $. .3565827726 \mathrm{E}+02,0.7821637778 \mathrm{E}+06,0.2453328009 \mathrm{E}+05,0.2778659762 \mathrm{E}+02$, $-.3565827726 \mathrm{E}+02,0.7821637778 \mathrm{E}+06,0.2453328009 \mathrm{E}+05,0.2778659762 \mathrm{E}+02$, $0.5629910574 \mathrm{E}+04,-.7410772691 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096873044 \mathrm{E}+05$, $0.1472955146 \mathrm{E}+08,0.1056800054 \mathrm{E}+08,0.1190237539 \mathrm{E}+08,-.2623223688 \mathrm{E}+04$, $0.1472955146 \mathrm{E}+08,0.1056800054 \mathrm{E}+08$,
$0.1977685201 \mathrm{E}+05,-.1427853823 \mathrm{E}+05$,
$0.1977685201 \mathrm{E}+05,-.1427853823 \mathrm{E}+05$,
$0.1905000000 \mathrm{E}+04,0.2162446429 \mathrm{E}+08,0.1582963063 \mathrm{E}+07,-.2227793304 \mathrm{E}+08$ $.1905000000 \mathrm{E}+04,0.2162446429 \mathrm{E}+08,0.1582963063 \mathrm{E}+07,-.2227793304 \mathrm{E}+08$,
$.1716628683 \mathrm{E}+04,0.2560856441 \mathrm{E}+04,-.2433887191 \mathrm{E}+05,-.2772314253 \mathrm{E}+02$, $5254169015 \mathrm{E}-01,0.1874762481 \mathrm{E}+01,-.2000469039 \mathrm{E}+00,0.7660133414 \mathrm{E}+00$, $.6109049002 \mathrm{E}+00,-.7226305196 \mathrm{E}+00,0.3057069612 \mathrm{E}+00,0.6199583745 \mathrm{E}+00$, $.6616542666 \mathrm{E}+00,0.5654792788 \mathrm{E}+00,0.4923888878 \mathrm{E}+00,0.3341226215 \mathrm{E}+02$ $-.3571386565 \mathrm{E}+02,0.7821320677 \mathrm{E}+06,0.2453335455 \mathrm{E}+05,0.2778650980 \mathrm{E}+02$,,
$0.5633782299 \mathrm{E}+04,-.7400523909 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5633782299 \mathrm{E}+04,-.7400523909 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096867944 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096867944 \mathrm{E}+05$,
$.1472691956 \mathrm{E}+08,0.1058777033 \mathrm{E}+08,0.1188808862 \mathrm{E}+08,-.2640579875 \mathrm{E}+04$ $0.1472691956 \mathrm{E}+08,0.1058777033 \mathrm{E}+08$,
$0.1976272882 \mathrm{E}+05,-.1429501217 \mathrm{E}+05$
$0.1906000000 \mathrm{E}+04,0.2162273380 \mathrm{E}+08,0.1585523892 \mathrm{E}+07,-.2230227097 \mathrm{E}+08$ $.1744350721 \mathrm{E}+04,0.2560801043 \mathrm{E}+04,-.2433698164 \mathrm{E}+05,-.2772092817 \mathrm{E}+02$, $.5825507116 \mathrm{E}-01,0.1905777398 \mathrm{E}+01,-.1999908139 \mathrm{E}+00,0.7660280146 \mathrm{E}+00$ $6109048659 \mathrm{E}+00,-.7227053851 \mathrm{E}+00,0.3056767317 \mathrm{E}+00,0.6198860072 \mathrm{E}+00$ $0.6615894502 \mathrm{E}+00,0.5654757435 \mathrm{E}+00,0.4924800330 \mathrm{E}+00,0.3336694207 \mathrm{E}+02$, $.3576939225 \mathrm{E}+02,0.7821004016 \mathrm{E}+06,0.2453342896 \mathrm{E}+05,0.2778642186 \mathrm{E}+02$, $0.5637653991 \mathrm{E}+04,-.7390196937 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096862844 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096862844 \mathrm{E}+05$,
$.1472427030 \mathrm{E}+08,0.1060752599 \mathrm{E}+08,0.1187378538 \mathrm{E}+08,-.2657934551 \mathrm{E}+04$, $0.1472427030 \mathrm{E}+08,0.1060752599 \mathrm{E}+08$,
$0.1974858098 \mathrm{E}+05,-.1431146638 \mathrm{E}+05$,
$0.1907000000 \mathrm{E}+04,0.2162097559 \mathrm{E}+08,0.1588084663 \mathrm{E}+07,-.2232660700 \mathrm{E}+08$ $.1772070527 \mathrm{E}+04,0.2560739930 \mathrm{E}+04,-.2433506036 \mathrm{E}+05,-.2771867783 \mathrm{E}+02$, $.6397115836 \mathrm{E}-01,0.1936789627 \mathrm{E}+01,-.1999347911 \mathrm{E}+00,0.7660426660 \mathrm{E}+00$, $.6109048316 \mathrm{E}+00,-.7227801606 \mathrm{E}+00,0.3056465379 \mathrm{E}+00,0.6198137085 \mathrm{E}+00$, $0.6615246924 \mathrm{E}+00,0.5654722166 \mathrm{E}+00,0.4925710645 \mathrm{E}+00,0.3332159292 \mathrm{E}+02$, $.3582485719 \mathrm{E}+02,0.7820687798 \mathrm{E}+06,0.2453350333 \mathrm{E}+05,0.2778633382 \mathrm{E}+02$, $0.5641525651 \mathrm{E}+04,-.7379791785 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096857744 \mathrm{E}+05$, $0.1472160369 \mathrm{E}+08,0.1062726748 \mathrm{E}+08,0.1185946569 \mathrm{E}+08,-.2675287696 \mathrm{E}+04$ $0.1973440849 \mathrm{E}+05,-.1432790085 \mathrm{E}+05$
$0.1908000000 \mathrm{E}+04,0.2161918966 \mathrm{E}+08,0.1590645370 \mathrm{E}+07,-.2235094108 \mathrm{E}+08$ $.1799788065 \mathrm{E}+04,0.2560673100 \mathrm{E}+04,-.2433310806 \mathrm{E}+05,-.2771639149 \mathrm{E}+02$, $.6968994118 \mathrm{E}-01,0.1967799127 \mathrm{E}+01,-.1998788695 \mathrm{E}+00,0.7660572704 \mathrm{E}+00$, $.6109048174 \mathrm{E}+00,-.7228547923 \mathrm{E}+00,0.3056164216 \mathrm{E}+00,0.6197415204 \mathrm{E}+00$, $0.6614600417 \mathrm{E}+00,0.5654687094 \mathrm{E}+00,0.4926619043 \mathrm{E}+00,0.3327621480 \mathrm{E}+02$, $.3588026060 \mathrm{E}+02,0.7820372026 \mathrm{E}+06,0.2453357764 \mathrm{E}+05,0.2778624565 \mathrm{E}+02$, $0.5645397278 \mathrm{E}+04,-.7369308467 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096852644 \mathrm{E}+05$ $.1972021138 \mathrm{E}+05,-.1434431554 \mathrm{E}+05$
$0.1909000000 \mathrm{E}+04,0.2161737602 \mathrm{E}+08,0.1593206007 \mathrm{E}+07,-.2237527320 \mathrm{E}+08$ $.1909000000 \mathrm{E}+04,0.2161737602 \mathrm{E}+08,0.1593206007 \mathrm{E}+07,-.2237527320 \mathrm{E}+08$,
$.1827503298 \mathrm{E}+04,0.2560600550 \mathrm{E}+04,-.2433112476 \mathrm{E}+05,-.2771406917 \mathrm{E}+02$, $.1827503298 \mathrm{E}+04,0.2560600550 \mathrm{E}+04,-.2433112476 \mathrm{E}+05,-.2771406917 \mathrm{E}+02$,
$.7541140869 \mathrm{E}-01,0.1998805858 \mathrm{E}+01,-.1998230588 \mathrm{E}+00,0.7660718184 \mathrm{E}+00$, $.754140869 \mathrm{E}-01,0.1998805858 \mathrm{E}+01,-.1998230588 \mathrm{E}+00,0.7660718184 \mathrm{E}+00$,
$.6109048324 \mathrm{E}+00,-.7229293393 \mathrm{E}+00,0.3055863334 \mathrm{E}+00,0.6196693984 \mathrm{E}+00$, $0.6613954306 \mathrm{E}+00,0.5654652615 \mathrm{E}+00,0.4927525977 \mathrm{E}+00,0.3323080776 \mathrm{E}+02$ $.3593560261 \mathrm{E}+02,0.7820056704 \mathrm{E}+06,0.2453365190 \mathrm{E}+05,0.2778615738 \mathrm{E}+02$ $0.5649268872 \mathrm{E}+04,-.7358746997 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096847544 \mathrm{E}+05$ $0.1471621841 \mathrm{E}+08,0.1066670790 \mathrm{E}+08$,
$0.1970598967 \mathrm{E}+05,-.1436071044 \mathrm{E}+05$,
$0.1910000000 \mathrm{E}+04,0.2161553466 \mathrm{E}+08,0.1595766569 \mathrm{E}+07,-.2239960332 \mathrm{E}+08$, $1855216191 \mathrm{E}+04,0.2560522276 \mathrm{E}+04,-.2432911045 \mathrm{E}+05,-.2771171086 \mathrm{E}+02$ $8113554547 \mathrm{E}-01,0.2029809778 \mathrm{E}+01,-. .1997671212 \mathrm{E}+00,-0.7660863980 \mathrm{E}+00$ $6109048437 \mathrm{E}+00,-.7230037734 \mathrm{E}+00,0.3055564143 \mathrm{E}+00,0.6195973057 \mathrm{E}+00$ $0.6613309617 \mathrm{E}+00,0.5654616773 \mathrm{E}+00,0.4928432313 \mathrm{E}+00,0.3318537191 \mathrm{E}+02$ $.3599088336 \mathrm{E}+02,0.7819741835 \mathrm{E}+06,0.2453372611 \mathrm{E}+05,0.2778606898 \mathrm{E}+02$,
$-.5653140434 \mathrm{E}+04,-.7348107386 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096842444 \mathrm{E}+05$,
$0.1471349975 \mathrm{E}+08,0.1068640677 \mathrm{E}+08,0.1181640817 \mathrm{E}+08,-.2727337741 \mathrm{E}+04$, $0.1969174338 \mathrm{E}+05,-.1437708552 \mathrm{E}+05$,
$0.1911000000 \mathrm{E}+04,0.2161366558 \mathrm{E}+08,0.1598327050 \mathrm{E}+07,-.2242393141 \mathrm{E}+08$, $.1882926708 \mathrm{E}+04,0.2560438278 \mathrm{E}+04,-.2432706514 \mathrm{E}+05,-.2770931657 \mathrm{E}+02$, $.8686233708 \mathrm{E}-01,0.2060810849 \mathrm{E}+01,-.1997110903 \mathrm{E}+00,0.7661008595 \mathrm{E}+00$, $.6109050282 \mathrm{E}+00,-.7230779525 \mathrm{E}+00,0.3055269087 \mathrm{E}+00,0.6195252881 \mathrm{E}+00$, $0.6612667805 \mathrm{E}+00,0.5654580277 \mathrm{E}+00,0.4929335289 \mathrm{E}+00,0.3313990730 \mathrm{E}+02$, $-.3604610296 \mathrm{E}+02,0.7819427422 \mathrm{E}+06,0.2453380027 \mathrm{E}+05,0.2778598048 \mathrm{E}+02$,
$0.5657011962 \mathrm{E}+04,-.7337389649 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.5657011962 \mathrm{E}+04,-.7337389649 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096837344 \mathrm{E}+05$, $0.1471076374 \mathrm{E}+08,0.1070609138 \mathrm{E}+08,0.1180202290 \mathrm{E}+08,-$
$0.1967747253 \mathrm{E}+05,-.1439344076 \mathrm{E}+05$,
$0.1912000000 \mathrm{E}+04,0.2161176880 \mathrm{E}+08,0.1600887444 \mathrm{E}+07,-.2244825744 \mathrm{E}+08$, $.1910634812 \mathrm{E}+04,0.2560348551 \mathrm{E}+04,-.2432498883 \mathrm{E}+05,-.2770688629 \mathrm{E}+02$, $9259178259 \mathrm{E}-01,0.2091809029 \mathrm{E}+01,-.1996552051 \mathrm{E}+00,0.7661152902 \mathrm{E}+00$, $.6109051982 \mathrm{E}+00,-.7231520059 \mathrm{E}+00,0.3054974102 \mathrm{E}+00,0.6194533952 \mathrm{E}+00$, $0.6612026735 \mathrm{E}+00,0.5654544141 \mathrm{E}+00,0.4930236607 \mathrm{E}+00,0.3309441402 \mathrm{E}+02$, $-.3610126156 \mathrm{E}+02,0.7819113469 \mathrm{E}+06,0.2453387437 \mathrm{E}+05,0.2778589185 \mathrm{E}+02$,
$0.5660883458 \mathrm{E}+04,-.7326593800 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096832244 \mathrm{E}+05$, $0.1470801038 \mathrm{E}+08,0.1072576170 \mathrm{E}+08,0.1178762129 \mathrm{E}+08,-.2762029742 \mathrm{E}+04$, $0.1966317714 \mathrm{E}+05,-.1440977613 \mathrm{E}+05$
$0.1913000000 \mathrm{E}+04,0.2160984432 \mathrm{E}+08,0.1603447745 \mathrm{E}+07,-.2247258138 \mathrm{E}+08$, $.1938340468 \mathrm{E}+04,0.2560253093 \mathrm{E}+04,-.2432288152 \mathrm{E}+05,-.2770442003 \mathrm{E}+02$, $.9832387062 \mathrm{E}-01,0.2122804277 \mathrm{E}+01,-.1995993875 \mathrm{E}+00,0.7661297520 \mathrm{E}+00$, $.6109053016 \mathrm{E}+00,-.7232259439 \mathrm{E}+00,0.3054679149 \mathrm{E}+00,0.6193816166 \mathrm{E}+00$, $0.6611386531 \mathrm{E}+00,0.5654507547 \mathrm{E}+00,0.4931137043 \mathrm{E}+00,0.3304889215 \mathrm{E}+02$, $.3615635929 \mathrm{E}+02,0.7818799978 \mathrm{E}+06,0.2453394842 \mathrm{E}+05,0.2778580312 \mathrm{E}+02$, $0.5664754920 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $.999000000 \mathrm{E}+09$, $0.1964885722 \mathrm{E}+05$ $.1914000000 \mathrm{E}+04,-.1442609162 \mathrm{E}+05$
$0.1914000000 \mathrm{E}+04,0.2160780212 \mathrm{E}+05$, $1966043640 \mathrm{E}+04,0.2560151902 \mathrm{E}+08,0.1606007948 \mathrm{E}+07,-.2249690320 \mathrm{E}+08$, $1040585843 \mathrm{E}+00,0.2153796553 \mathrm{E}+01,-.1995434404 \mathrm{E}+00,0.7661442497 \mathrm{E}+00$ $6109053970 \mathrm{E}+00,-.7232998624 \mathrm{E}+00,0.3054385070 \mathrm{E}+00,0.6193097993 \mathrm{E}+00$, $.6109053970 \mathrm{E}+00,-.7232998624 \mathrm{E}+00,0.3054385070 \mathrm{E}+00,0.6193097993 \mathrm{E}+00$,
$.6610746739 \mathrm{E}+00,0.5654469976 \mathrm{E}+00,0.4932037798 \mathrm{E}+00,0.3300334176 \mathrm{E}+02$ $.6610746739 \mathrm{E}+00,0.5654469976 \mathrm{E}+00,0.4932037798 \mathrm{E}+00,0.3300334176 \mathrm{E}+02$, $.3621139626 \mathrm{E}+02,0.7818486954 \mathrm{E}+06,0.2453402242 \mathrm{E}+05,0.2778571425 \mathrm{E}+02$,,$~$
$0.5668626350 \mathrm{E}+04,-.7304767823 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5668626350 \mathrm{E}+04,-.7304767823 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096822044 \mathrm{E}+05$, $-.99900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096822044 \mathrm{E}+05$,
$0.1470245164 \mathrm{E}+08,0.1076505941 \mathrm{E}+08,0.1175876911 \mathrm{E}+08,-.2796715130 \mathrm{E}+04$, $0.1470245164 \mathrm{E}+08,0.1076505941 \mathrm{E}+08$,
$0.1963451280 \mathrm{E}+05,-.1444238720 \mathrm{E}+05$,
$0.1963451280 \mathrm{E}+05,-.1444238720 \mathrm{E}+05$,
$0.1915000000 \mathrm{E}+04,0.2160591223 \mathrm{E}+08,0.1608568047 \mathrm{E}+07,-.2252122286 \mathrm{E}+08$,,$~$ $.1993744292 \mathrm{E}+04,0.2560044975 \mathrm{E}+04,-.2431857393 \mathrm{E}+05,-.2769937955 \mathrm{E}+02$, $1097959182 \mathrm{E}+00,0.2184785816 \mathrm{E}+01,-.1994874609 \mathrm{E}+00,0.7661588646 \mathrm{E}+00$, $.6109053504 \mathrm{E}+00,-.7233736206 \mathrm{E}+00,0.3054091403 \mathrm{E}+00,0.6192381304 \mathrm{E}+00$,
$.6610108607 \mathrm{E}+00,0.5654430575 \mathrm{E}+00,0.4932938178 \mathrm{E}+00,0.3295776293 \mathrm{E}+02$, $.6610108607 \mathrm{E}+00,0.5654430575 \mathrm{E}+00,0.4932938178 \mathrm{E}+00,0.3295776293 \mathrm{E}+02$,
$.3626637262 \mathrm{E}+02,0.7818174400 \mathrm{E}+06,0.2453409637 \mathrm{E}+05,0.2778562527 \mathrm{E}+02$, $.3626637262 \mathrm{E}+02,0.7818174400 \mathrm{E}+06,0.2453409637 \mathrm{E}+05,0.2778562527 \mathrm{E}+02$,
$.5672497746 \mathrm{E}+04,-.7293737723 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5672497746 \mathrm{E}+04,-.7293737723 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096816944 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096816944 \mathrm{E}+05$,
$.1469964625 \mathrm{E}+08,0.1078468674 \mathrm{E}+08,0.1174431859 \mathrm{E}+08,-.2814055293 \mathrm{E}+04$, $0.1469964625 \mathrm{E}+08,0.1078468674 \mathrm{E}+08$,
$0.1962014389 \mathrm{E}+05,-.1445866284 \mathrm{E}+05$,
$0.1962014389 \mathrm{E}+05$,
$0.1916000000 \mathrm{E}+04$
$.1916000000 \mathrm{E}+04$,
$.2021442387 \mathrm{E}+04$,
. $1155358756 \mathrm{E}+00$, $.6109049527 \mathrm{E}+00$, $0.6609474202 \mathrm{E}+00$, $.3632128850 \mathrm{E}+02$,
$0.5676369110 \mathrm{E}+04$, . 9999000000E+09, $0.1469682353 \mathrm{E}+08$, $0.1960575052 \mathrm{E}+05$, $0.1917000000 \mathrm{E}+04,0.2160186935 \mathrm{E}+08,0.1613687910 \mathrm{E}+07,-.2256985559 \mathrm{E}+08$, $.2049137891 \mathrm{E}+04,0.2559813902 \mathrm{E}+04,-.2431414239 \mathrm{E}+05,-.2769419515 \mathrm{E}+02$, $1212784289 \mathrm{E}+00,0.2246755141 \mathrm{E}+01,-.1993762415 \mathrm{E}+00,0.7661884242 \mathrm{E}+00$, $.6109045858 \mathrm{E}+00,-.7235201574 \mathrm{E}+00,0.3053502537 \mathrm{E}+00,0.6190959573 \mathrm{E}+00$, $0.6608840263 \mathrm{E}+00,0.5654348072 \mathrm{E}+00,0.4934731834 \mathrm{E}+00,0.3286652026 \mathrm{E}+02$, $-.3637614401 \mathrm{E}+02,0.7817550714 \mathrm{E}+06,0.2453424410 \mathrm{E}+05,0.2778544695 \mathrm{E}+02$,,
$0.5680240439 \mathrm{E}+04,-.7271443373 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096806744 \mathrm{E}+05$, $0.1469398346 \mathrm{E}+08,0.1082389823 \mathrm{E}+08,0.1171536876 \mathrm{E}+08,-.2848730454 \mathrm{E}+04$, $0.1959133270 \mathrm{E}+05,-.1449115424 \mathrm{E}+05$,
$0.1918000000 \mathrm{E}+04,0.2159980636 \mathrm{E}+08,0.1616247662 \mathrm{E}+07,-.2259416861 \mathrm{E}+08$, $.2076830766 \mathrm{E}+04,0.2559689752 \mathrm{E}+04,-.2431188014 \mathrm{E}+05,-.2769154899 \mathrm{E}+02$, $.1270235621 \mathrm{E}+00,0.2277735124 \mathrm{E}+01,-.1993205439 \mathrm{E}+00,0.7662031447 \mathrm{E}+00$, $6109042984 \mathrm{E}+00$,
$0.6608206477 \mathrm{E}+00$, $.3643093930 \mathrm{E}+02,0$
$0.5684111736 \mathrm{E}+04$, .9999000000E+09, $0.1957689045 \mathrm{E}+05$,
$0.1919000000 \mathrm{E}+04$, $.2104520977 \mathrm{E}+04,0$ $.1327712646 \mathrm{E}+00$, $.6109041339 E+00$ . $3648567449 \mathrm{E}+02$, $. .5687982999 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$, $0.1956242380 \mathrm{E}+05$,
$0.1920000000 \mathrm{E}+04$,迤 $2132208487 \mathrm{E}+04,0.2559424208 \mathrm{E}+04,-.2430726272 \mathrm{E}+05,-.2768614876 \mathrm{E}+02$,,$~$
$1385215283 \mathrm{E}+00,0.2339685529 \mathrm{E}+01,-.1992090367 \mathrm{E}+00,0.7662323551 \mathrm{E}+00^{2}$, $1385215283 \mathrm{E}+00,0.233968552 \mathrm{E}+01,-.1992090367 \mathrm{E}+00,0.7662323551 \mathrm{E}+00$, $-6.6606940370 \mathrm{E}+00,0.5654224693 \mathrm{E}+00,0.4937416538 \mathrm{E}+00,0.3272944488 \mathrm{E}+02$, $.6606940370 \mathrm{E}+00,0.5654224693 \mathrm{E}+00,0.4937416538 \mathrm{E}+00,0.3272944488 \mathrm{E}+02$,
$.3654034972 \mathrm{E}+02,0.7816618791 \mathrm{E}+06,0.2453446527 \mathrm{E}+05,0.2778517860 \mathrm{E}+02$, $-.5691854229 \mathrm{E}+04,-.7237416713 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096791444 \mathrm{E}+05$,
$0.1468535927 \mathrm{E}+08,0.1088260719 \mathrm{E}+08,0.1167182237 \mathrm{E}+08,-.2900729981 \mathrm{E}+04$,
$0.1954793276 \mathrm{E}+05,-.1453974128 \mathrm{E}+05$
$0.1921000000 \mathrm{E}+04,0.2159345127 \mathrm{E}+08,0.1623926134 \mathrm{E}+07,-.2266709386 \mathrm{E}+08$ $.2159893262 \mathrm{E}+04,0.2559282811 \mathrm{E}+04,-.2430490755 \mathrm{E}+05,-.2768339469 \mathrm{E}+02$, $.1442743416 \mathrm{E}+00,0.2370655871 \mathrm{E}+01,-.1991532540 \mathrm{E}+00,0.7662468928 \mathrm{E}+00$ $6109039865 \mathrm{E}+00,-.7238127954 \mathrm{E}+00,0.3052339273 \mathrm{E}+00,0.6188111883 \mathrm{E}+00$ $0.6606307733 \mathrm{E}+00,0.5654183839 \mathrm{E}+00,0.4938309756 \mathrm{E}+00,0.3268369702 \mathrm{E}+02$ $.3659496511 \mathrm{E}+02,0.7816309125 \mathrm{E}+06,0.2453453889 \mathrm{E}+05,0.2778508891 \mathrm{E}+02$ $0.5695725424 \mathrm{E}+04,-.7225918526 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096786344 \mathrm{E}+05$,
$.1468244987 \mathrm{E}+08,0.1090214786 \mathrm{E}+08,0.1165727455 \mathrm{E}+08,-.2918059551 \mathrm{E}+04$, $0.1468244987 \mathrm{E}+08,0.1090214786 \mathrm{E}+08,0.1165727455 \mathrm{E}+08,-.2918059551 \mathrm{E}+04$ $0.1953341735 \mathrm{E}+05,-.1455589686 \mathrm{E}+05$,
$0.1922000000 \mathrm{E}+04,0.2159127753 \mathrm{E}+08,0.1626485343 \mathrm{E}+07,-.2269139758 \mathrm{E}+08$, $.2187575265 \mathrm{E}+04,0.2559135659 \mathrm{E}+04,-.2430252141 \mathrm{E}+05,-.2768060465 \mathrm{E}+02$, $.1500296917 \mathrm{E}+00,0.2401622917 \mathrm{E}+01,-.1990973150 \mathrm{E}+00,0.7662614525 \mathrm{E}+00$ $.6109039577 \mathrm{E}+00,-.7238857356 \mathrm{E}+00,0.3052052453 \mathrm{E}+00,0.6187400101 \mathrm{E}+00$
$0.6605677111 \mathrm{E}+00,0.5654141355 \mathrm{E}+00,0.4939201903 \mathrm{E}+00,0.3263792126 \mathrm{E}+02$, $.3664952079 \mathrm{E}+02,0.7815999952 \mathrm{E}+06,0.2453461244 \mathrm{E}+05,0.2778499911 \mathrm{E}+02$, $0.5699596587 \mathrm{E}+04,-.7214342383 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096781244 \mathrm{E}+05$
$1467952315 \mathrm{E}+08,0.1092167401 \mathrm{E}+08,0.1164271058 \mathrm{E}+08,-.2935387283 \mathrm{E}+04$ $0.1951887760 \mathrm{E}+05,-.1457203234 \mathrm{E}+05$,
$0.1923000000 \mathrm{E}+04,0.2158907612 \mathrm{E}+08,0.1629044403 \mathrm{E}+07,-.2271569889 \mathrm{E}+08$ $.2215254459 \mathrm{E}+04,0.2558982750 \mathrm{E}+04,-.2430010430 \mathrm{E}+05,-.2767777866 \mathrm{E}+02$, $.1557875650 \mathrm{E}+00,0.2432586628 \mathrm{E}+01,-.1990413222 \mathrm{E}+00,0.7662758514 \mathrm{E}+00$, $.6109041427 \mathrm{E}+00,-.7239584508 \mathrm{E}+00,0.3051769604 \mathrm{E}+00,0.6186688810 \mathrm{E}+00$, $0.6605048930 \mathrm{E}+00,0.5654098888 \mathrm{E}+00,0.4940090526 \mathrm{E}+00,0.3259211767 \mathrm{E}+02$, $.3670401689 \mathrm{E}+02,0.7815691276 \mathrm{E}+06,0.2453468594 \mathrm{E}+05,0.2778490919 \mathrm{E}+02$, $0.5703467715 \mathrm{E}+04,-.7202688303 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096776144 \mathrm{E}+05$, $0.1467657910 \mathrm{E}+08,0.1094118561 \mathrm{E}+08,0.1162813049 \mathrm{E}+08,-.2952713159 \mathrm{E}+04$ $0.1950431351 \mathrm{E}+05,-.1458814771 \mathrm{E}+05$,
$0.1924000000 \mathrm{E}+04,0.2158684703 \mathrm{E}+08,0.1631603307 \mathrm{E}+07,-.2273999777 \mathrm{E}+08$ $. .2242930810 \mathrm{E}+04,0.2558824083 \mathrm{E}+04,-.2429765624 \mathrm{E}+05,-.2767491670 \mathrm{E}+02$, $.1615479586 \mathrm{E}+00,0.2463546964 \mathrm{E}+01,-.1989853958 \mathrm{E}+00,0.7662902286 \mathrm{E}+00$, $.6109043279 \mathrm{E}+00,-.7240310520 \mathrm{E}+00,0.3051487323 \mathrm{E}+00,0.6185978394 \mathrm{E}+00$ $-.6109043279 \mathrm{E}+00,-.7240310520 \mathrm{E}+00,0.3051487323 \mathrm{E}+00,0.6185978394 \mathrm{E}+00$,,
$0.6604421610 \mathrm{E}+00,0.5654056391 \mathrm{E}+00,0.4940977790 \mathrm{E}+00,0.3254628632 \mathrm{E}+02$, $.6604421610 \mathrm{E}+00,0.5654056391 \mathrm{E}+00,0.4940977790 \mathrm{E}+00,0.3254628632 \mathrm{E}+02$,,
$.3675845354 \mathrm{E}+02,0.7815383100 \mathrm{E}+06,0.2453475938 \mathrm{E}+05,0.2778481916 \mathrm{E}+02$, $-.5707338810 \mathrm{E}+04,-.7190956305 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096771044 \mathrm{E}+05$,, , ${ }^{-1} 2$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096771044 \mathrm{E}+05$,,$~$ $0.1467361772 \mathrm{E}+08,0.1096068263 \mathrm{E}+08$,
$0.1948972512 \mathrm{E}+05,-.1460424294 \mathrm{E}+05$,
$0.1948972512 \mathrm{E}+05,-.1460424294 \mathrm{E}+05$,
$0.1925000000 \mathrm{E}+04,0.2158459026 \mathrm{E}+08,0.1634162049 \mathrm{E}+07,-.2276429419 \mathrm{E}+08$, $2270604281 \mathrm{E}+04,0.2558659654 \mathrm{E}+04,-.2429517721 \mathrm{E}+05,-.2767201878 \mathrm{E}+02$, $1673108612 \mathrm{E}+00,0.2494503884 \mathrm{E}+01,-.1989295000 \mathrm{E}+00,0.7663046152 \mathrm{E}+00$ $.610904794605 \mathrm{E}+00,0.5654013719 \mathrm{E}+00,0.4941864595 \mathrm{E}+00,0.3250042730 \mathrm{E}+02$
.6602 $.6603794605 \mathrm{E}+00,0.5654013719 \mathrm{E}+00,0.4941864595 \mathrm{E}+00,0.3250042730 \mathrm{E}+02$,,$~$
$. .3681283087 \mathrm{E}+02,0.7815075426 \mathrm{E}+06,0.2453483276 \mathrm{E}+05,0.2778472900 \mathrm{E}+02$, $.3681283087 \mathrm{E}+02,0.7815075426 \mathrm{E}+06,0.2453483276 \mathrm{E}+05,0.2778472900 \mathrm{E}+02$,
$. .5711209871 \mathrm{E}+04,-.7179146408 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5711209871 \mathrm{E}+04,-.7179146408 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096765944 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096765944 \mathrm{E}+05$,, ,
$0.1467063903 \mathrm{E}+08,0.1098016505 \mathrm{E}+08,0.1159892201 \mathrm{E}+08,-.2987359255 \mathrm{E}+04$, $0.1467063903 \mathrm{E}+08,0.1098016505 \mathrm{E}+08$,
$0.1947511244 \mathrm{E}+05,-.1462031801 \mathrm{E}+05$,
$0.1947511244 \mathrm{E}+05,-.1462031801 \mathrm{E}+05$
$0.1926000000 \mathrm{E}+04,0.2158230582 \mathrm{E}+08$
$.1926000000 \mathrm{E}+04,0.2158230582 \mathrm{E}+08,0.1636720624 \mathrm{E}+07,-.2278858812 \mathrm{E}+08$,,$~$
$.2298274836 \mathrm{E}+04,0.2558489460 \mathrm{E}+04,-20$ $.2298274836 \mathrm{E}+04,0.2558489460 \mathrm{E}+04,-.2429266723 \mathrm{E}+05,-.2766908490 \mathrm{E}+02$, $.1730762620 \mathrm{E}+00,0.2525457346 \mathrm{E}+01,-.1988735626 \mathrm{E}+00,0.7663190850 \mathrm{E}+00$ $-.6109045474 \mathrm{E}+00,-.7241760758 \mathrm{E}+00,0.3050922936 \mathrm{E}+00,0.6184559028 \mathrm{E}+00$,,
$0.6603168311 \mathrm{E}+00,0.5653969865 \mathrm{E}+00,0.4942751564 \mathrm{E}+00,0.3245454067 \mathrm{E}+02$, $0.6603168311 \mathrm{E}+00,0.5653969865 \mathrm{E}+00,0.4942751564 \mathrm{E}+00,0.3245454067 \mathrm{E}+02$,
$-.3686714902 \mathrm{E}+02,0.7814768259 \mathrm{E}+06,0.2453490609 \mathrm{E}+05,0.2778463873 \mathrm{E}+02$, $.3686714902 \mathrm{E}+02,0.7814768259 \mathrm{E}+06,0.2453490609 \mathrm{E}+05,0.2778463873 \mathrm{E}+02$,
$.5715080898 \mathrm{E}+04,-.7167258630 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096760844 \mathrm{E}+05$ $0.1466764301 \mathrm{E}+08,0.1099963285 \mathrm{E}+08,0.1158429366 \mathrm{E}+08,-.3004679436 \mathrm{E}+04$,
$0.1946047549 \mathrm{E}+05,-.1463637291 \mathrm{E}+05$,
$0.1927000000 \mathrm{E}+04,0.2157999371 \mathrm{E}+08,0.1639279026 \mathrm{E}+07,-.2281287952 \mathrm{E}+08$ $.2325942439 \mathrm{E}+04,0.2558313500 \mathrm{E}+04,-.2429012630 \mathrm{E}+05,-.2766611506 \mathrm{E}+02$, $.1788441504 \mathrm{E}+00,0.2556407309 \mathrm{E}+01,-.1988176352 \mathrm{E}+00,0.7663336029 \mathrm{E}+00$, $.6109045400 \mathrm{E}+00,-.7242484493 \mathrm{E}+00,0.3050641036 \mathrm{E}+00,0.6183850551 \mathrm{E}+00$, $0.6602542932 \mathrm{E}+00,0.5653925201 \mathrm{E}+00,0.4943637998 \mathrm{E}+00,0.3240862651 \mathrm{E}+02$,
$-.3692140810 \mathrm{E}+02,0.7814461602 \mathrm{E}+06,0.2453497935 \mathrm{E}+05,0.2778454833 \mathrm{~F}+02$, $.3692140810 \mathrm{E}+02,0.7814461602 \mathrm{E}+06,0.2453497935 \mathrm{E}+05,0.2778454833 \mathrm{E}+02$, $0.5718951891 \mathrm{E}+04,-.7155292990 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096755744 \mathrm{E}+05$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096755744 \mathrm{E}+05$ |
| :--- |
| $1466462967 \mathrm{E}+08,0.1101908600 \mathrm{E}+08,0.1156964927 \mathrm{E}+08,-.3021997677 \mathrm{E}+04$ | $0.1944581429 \mathrm{E}+05,-.1465240760 \mathrm{E}+05$,

$0.1928000000 \mathrm{E}+04,0.2157765393 \mathrm{E}+08,0.1641837249 \mathrm{E}+07,-.2283716836 \mathrm{E}+08$ $.2353607054 \mathrm{E}+04,0.2558131771 \mathrm{E}+04,-.2428755442 \mathrm{E}+05,-.2766310927 \mathrm{E}+02$, $1846145151 \mathrm{E}+00,0.2587353736 \mathrm{E}+01,-.1987617803 \mathrm{E}+00,0.7663480938 \mathrm{E}+00$ $.6109045374 \mathrm{E}+00,-.7243206727 \mathrm{E}+00,0.3050360017 \mathrm{E}+00,0.6183143220 \mathrm{E}+00$, $0.6601918795 \mathrm{E}+00,0.5653880409 \mathrm{E}+00,0.4944522681 \mathrm{E}+00,0.3236268491 \mathrm{E}+02$, $.3697560824 \mathrm{E}+02,0.7814155458 \mathrm{E}+06,0.2453505255 \mathrm{E}+05,0.2778445782 \mathrm{E}+02$, $0.5722822850 \mathrm{E}+04,-.7143249508 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096750644 \mathrm{E}+05$ $0.1466159901 \mathrm{E}+08,0.1103852447 \mathrm{E}+08$
$0.1943112886 \mathrm{E}+05,-.1466842206 \mathrm{E}+05$
$0.1929000000 \mathrm{E}+04,0.2157528650 \mathrm{E}+08,0.1644395288 \mathrm{E}+07,-.2286145462 \mathrm{E}+08$ $.2381268645 \mathrm{E}+04,0.2557944270 \mathrm{E}+04,-.2428495159 \mathrm{E}+05,-.2766006753 \mathrm{E}+02$ $1903873434 \mathrm{E}+00,0.2618296584 \mathrm{E}+01,-.1987059479 \mathrm{E}+00,0.7663625606 \mathrm{E}+00$, $.6109045523 \mathrm{E}+00,-.7243928293 \mathrm{E}+00,0.3050079569 \mathrm{E}+00,0.6182436212 \mathrm{E}+00$, $0.6601295139 \mathrm{E}+00,0.5653835619 \mathrm{E}+00,0.4945406483 \mathrm{E}+00,0.3231671592 \mathrm{E}+02$, $.3702974959 \mathrm{E}+02,0.7813849831 \mathrm{E}+06,0.2453512570 \mathrm{E}+05,0.2778436719 \mathrm{E}+02$, $-.3702974959 \mathrm{E}+02,0.7813849831 \mathrm{E}+06,0.2453512570 \mathrm{E}+05,0.2778436719 \mathrm{E}+02$,
$0.5726693775 \mathrm{E}+04,-.7131128204 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096745544 \mathrm{E}+05{ }^{\prime}$, $.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096745544 \mathrm{E}+05$,,$~$ $0.1941641922 \mathrm{E}+05,-.1468441628 \mathrm{E}+05$,
$0.1930000000 \mathrm{E}+04,0.2157289140 \mathrm{E}+08,0.1646953136 \mathrm{E}+07,-.2288573825 \mathrm{E}+08$, $.2408927177 \mathrm{E}+04,0.2557750996 \mathrm{E}+04,-.2428231782 \mathrm{E}+05,-.2765698984 \mathrm{E}+02$, $.1961626230 \mathrm{E}+00,0.2649235814 \mathrm{E}+01,-.1986500446 \mathrm{E}+00,0.7663770518 \mathrm{E}+00$, $.1961626230 \mathrm{E}+00,0.2649235814 \mathrm{E}+01,-.1986500446 \mathrm{E}+00,0.7663770518 \mathrm{E}+00$,
$.6109045542 \mathrm{E}+00,-.7244648533 \mathrm{E}+00,0.3049800573 \mathrm{E}+00,0.6181729863 \mathrm{E}+00$, $.6109045542 \mathrm{E}+00,-.7244648533 \mathrm{E}+00,0.3049800573 \mathrm{E}+00,0.6181729863 \mathrm{E}+00$,,
$0.6600672966 \mathrm{E}+00,0.5653789695 \mathrm{E}+00,0.4946289364 \mathrm{E}+00,0.3227071963 \mathrm{E}+02$,,$~$ $.660067266 \mathrm{E}+00,0.563789695 \mathrm{E}+00,0.4946289364 \mathrm{E}+00,0.3227071963 \mathrm{E}+02$,
$.3708383225 \mathrm{E}+02,0.7813544723 \mathrm{E}+06,0.2453519878 \mathrm{E}+05,0.2778427644 \mathrm{E}+02$, $-.5730564665 \mathrm{E}+04,-.7118929098 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5730564665 \mathrm{E}+04,-.7118929098 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096740444 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096740444 \mathrm{E}+05$
$0.1465548576 \mathrm{E}+08,0.1107735730 \mathrm{E}+08,0.1152562003 \mathrm{E}+08,-.3073940563 \mathrm{E}+04$
0.1940168539E+05, -. $1470039022 \mathrm{E}+05$,
$0.1931000000 \mathrm{E}+04,0.2157046864 \mathrm{E}+08,0.1649510788 \mathrm{E}+07,-.2291001924 \mathrm{E}+08$, $2436582613 \mathrm{E}+04,0.2557551944 \mathrm{E}+04,-.2427965312 \mathrm{E}+05,-.2765387621 \mathrm{E}+02$ $2019403438 \mathrm{E}+00,0.2680171385 \mathrm{E}+01,-.1985941137 \mathrm{E}+00,0.7663915545 \mathrm{E}+00$, $.6109045451 \mathrm{E}+00,-.7245367558 \mathrm{E}+00,0.3049522691 \mathrm{E}+00,0.6181024212 \mathrm{E}+00$, $0.6600052027 \mathrm{E}+00,0.5653742996 \mathrm{E}+00,0.4947171250 \mathrm{E}+00,0.3222469611 \mathrm{E}+02$, $.3713785638 \mathrm{E}+02,0.7813240138 \mathrm{E}+06,0.2453527180 \mathrm{E}+05,0.2778418557 \mathrm{E}+02$, $0.5734435521 \mathrm{E}+04,-.7106652211 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096735344 \mathrm{E}+05$,,
$0.1465240316 \mathrm{E}+08,0.1109675161 \mathrm{E}+08,0.1151091166 \mathrm{E}+08,-.3091250844 \mathrm{E}+04$, $0.1465240316 \mathrm{E}+08,0.1109675161 \mathrm{E}+08,0.1151091166 \mathrm{E}+08$,
$0.1938692739 \mathrm{E}+05,-.1471634387 \mathrm{E}+05$,
$0.1932000000 \mathrm{E}+04,0.2156801823 \mathrm{E}+08,0.1652068238 \mathrm{E}+07,-.2293429755 \mathrm{E}+08$, $2464234917 \mathrm{E}+04,0.2557347114 \mathrm{E}+04,-.2427695748 \mathrm{E}+05,-.2765072663 \mathrm{E}+02$, $2077204961 \mathrm{E}+00,0.2711103256 \mathrm{E}+01,-.1985382490 \mathrm{E}+00,0.7664060213 \mathrm{E}+00$, $6109045541 \mathrm{E}+00,-.7246085097 \mathrm{E}+00,0.3049245822 \mathrm{E}+00,0.6180319627 \mathrm{E}+00$, $0.6599432334 \mathrm{E}+00,0.5653696222 \mathrm{E}+00,0.4948051323 \mathrm{E}+00,0.3217864543 \mathrm{E}+02$,
$-.3719182208 \mathrm{E}+02,0.7812936080 \mathrm{E}+06,0.2453534476 \mathrm{E}+05,0.2778409458 \mathrm{E}+02$, $.3719182208 \mathrm{E}+02,0.7812936080 \mathrm{E}+06,0.2453534476 \mathrm{E}+05,0.2778409458 \mathrm{E}+02$, $0.5738306343 \mathrm{E}+04,-.7094297565 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096730244 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.99900,0.111613115 \mathrm{E}+08,0.1149618735 \mathrm{E}+08,-.3108559084 \mathrm{E}+04$ $0.1464930326 \mathrm{E}+08,0.11116131121 \mathrm{E}+05$,
$0.1937214524 \mathrm{E}+05,-.1473227720$
$0.1933000000 \mathrm{E}+04,0.2156554017 \mathrm{E}+08,0.1654625480 \mathrm{E}+07,-.2295857315 \mathrm{E}+08$, $.2491884054 \mathrm{E}+04,0.2557136503 \mathrm{E}+04,-.2427423091 \mathrm{E}+05,-.2764754111 \mathrm{E}+02$, $2135030669 \mathrm{E}+00,0.2742031388 \mathrm{E}+01,-.1984823959 \mathrm{E}+00,0.7664204412 \mathrm{E}+00$, $.6109046127 \mathrm{E}+00,-.7246801339 \mathrm{E}+00,0.3048970389 \mathrm{E}+00,0.6179615678 \mathrm{E}+00$, $0.6598813849 \mathrm{E}+00,0.5653649291 \mathrm{E}+00,0.4948929732 \mathrm{E}+00,0.3213256767 \mathrm{E}+02$, $.3724572949 \mathrm{E}+02,0.7812632552 \mathrm{E}+06,0.2453541766 \mathrm{E}+05,0.2778400348 \mathrm{E}+02$, $0.5742177130 \mathrm{E}+04,-.7081865181 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096725144 \mathrm{E}+05$, $0.1935733896 \mathrm{E}+05,-.1474819021 \mathrm{E}+05$
$0.1934000000 \mathrm{E}+04,0.2156303447 \mathrm{E}+08,0.1657182509 \mathrm{E}+07,-.2298284600 \mathrm{E}+08$, $.2519529988 \mathrm{E}+04,0.2556920107 \mathrm{E}+04,-.2427147342 \mathrm{E}+05,-.2764431966 \mathrm{E}+02$, $.2192880383 \mathrm{E}+00,0.2772955741 \mathrm{E}+01,-.1984263815 \mathrm{E}+00,0.7664347674 \mathrm{E}+00$, $.6109048358 \mathrm{E}+00,-.7247515550 \mathrm{E}+00,0.3048698991 \mathrm{E}+00,0.6178911945 \mathrm{E}+00$, $0.6598197896 \mathrm{E}+00,0.5653601436 \mathrm{E}+00,0.4949805586 \mathrm{E}+00,0.3208646291 \mathrm{E}+02$ $.3729957875 \mathrm{E}+02,0.7812329557 \mathrm{E}+06,0.2453549049 \mathrm{E}+05,0.2778391226 \mathrm{E}+02$, $0.5746047883 \mathrm{E}+04,-.7069355082 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096720044 \mathrm{E}+05$
$1464305153 \mathrm{E}+08,0.1115484582 \mathrm{E}+08,0.1146669098 \mathrm{E}+08,-.3143169359 \mathrm{E}+04$ $0.1934250857 \mathrm{E}+05,-.1476408285 \mathrm{E}+05$
$0.1935000000 \mathrm{E}+04,0.2156050112 \mathrm{E}+08,0.1659739319 \mathrm{E}+07,-.2300711608 \mathrm{E}+08$, $2547172682 \mathrm{E}+04,0.2556697926 \mathrm{E}+04,-.2426868500 \mathrm{E}+05,-.2764106227 \mathrm{E}+02$,,$~$ $2250754091 \mathrm{E}+00,0.2803876272 \mathrm{E}+01,-.1983704024 \mathrm{E}+00,0.7664491247 \mathrm{E}+00$, $.6597582747 \mathrm{E}+00,0.5653553044 \mathrm{E}+00,0.4950680749 \mathrm{E}+00,0.3204033121 \mathrm{E}+02$, $.6597582747 \mathrm{E}+00,0.5653553044 \mathrm{E}+00,0.4950680749 \mathrm{E}+00,0.3204033121 \mathrm{E}+02$,
$.3735336997 \mathrm{E}+02,0.7812027098 \mathrm{E}+06,0.2453556327 \mathrm{E}+05,0.2778382091 \mathrm{E}+02$, $-.3735336997 \mathrm{E}+02,0.7812027098 \mathrm{E}+06,0.2453556327 \mathrm{E}+05,0.2778382091 \mathrm{E}+02$,, $.5749918601 \mathrm{E}+04,-.7056767289 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096714944 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096714944 \mathrm{E}+05$,, ,
$.1463989970 \mathrm{E}+08,0.1117418090 \mathrm{E}+08,0.1145191895 \mathrm{E}+08,-.3160471353 \mathrm{E}+04$, $0.1463989970 \mathrm{E}+08,0.1117418090 \mathrm{E}+08$,
$0.1932765409 \mathrm{E}+05,-.1477995511 \mathrm{E}+05$,
$0.1932765409 \mathrm{E}+05,-.1477995511 \mathrm{E}+05$,
$0.1936000000 \mathrm{E}+04,0.2155794012 \mathrm{E}+08,0.1662295903 \mathrm{E}+07,-.2303138336 \mathrm{E}+08$, $.2574812100 \mathrm{E}+04,0.2556469956 \mathrm{E}+04,-.2426586567 \mathrm{E}+05,-.2763776895 \mathrm{E}+02$, $2308651690 \mathrm{E}+00,0.2834792942 \mathrm{E}+01,-.1983144670 \mathrm{E}+00,0.7664635275 \mathrm{E}+00$, $.6109050935 \mathrm{E}+00$, $.6596968813 \mathrm{E}+00$, $.3740710328 \mathrm{E}+02,0$ . $5753789285 \mathrm{E}+04$, .9999000000E+09,解 $0.1463673058 \mathrm{E}+08,0.1119350112 \mathrm{E}+08,0.1143713107 \mathrm{E}+08,-.3177771225 \mathrm{E}+04$, $0.1931277554 \mathrm{E}+05,-.1479580696 \mathrm{E}+05$,
$0.1937000000 \mathrm{E}+04,0.2155535149 \mathrm{E}+08,0.1664852257 \mathrm{E}+07,-.2305564780 \mathrm{E}+08$, $.2602448208 \mathrm{E}+04,0.2556236195 \mathrm{E}+04,-.2426301542 \mathrm{E}+05,-.2763443969 \mathrm{E}+02$, $2366573060 \mathrm{E}+00,0.2865705711 \mathrm{E}+01,-.1982585942 \mathrm{E}+00,0.7664779339 \mathrm{E}+00$, $.6109051535 \mathrm{E}+00,-.7249651654 \mathrm{E}+00,0.3047885978 \mathrm{E}+00,0.6176806777 \mathrm{E}+00$, $0.6596355348 \mathrm{E}+00,0.5653454585 \mathrm{E}+00,0.4952428433 \mathrm{E}+00,0.3194798730 \mathrm{E}+02$, $.3746077882 \mathrm{E}+02,0.7811423804 \mathrm{E}+06,0.2453570862 \mathrm{E}+05,0.2778363787 \mathrm{E}+02$, $0.5757659934 \mathrm{E}+04,-.7031358717 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096704744 \mathrm{E}+05$,
$0.1463354416 \mathrm{E}+08,0.1121280644 \mathrm{E}+08,0.1142232735 \mathrm{E}+08,-.3195068953 \mathrm{E}+04$, $0.1929787294 \mathrm{E}+05$
$0.1938000000 \mathrm{E}+04,0.2155273523 \mathrm{E}+08,0.1667408374 \mathrm{E}+07,-.2307990938 \mathrm{E}+08$, $.2630080968 \mathrm{E}+04,0.2555996640 \mathrm{E}+04,-.2426013426 \mathrm{E}+05,-.2763107451 \mathrm{E}+02$, $.2424518050 \mathrm{E}+00,0.2896614537 \mathrm{E}+01,-.1982026449 \mathrm{E}+00,0.7664923482 \mathrm{E}+00$, $.6109052232 \mathrm{E}+00,-.7250361977 \mathrm{E}+00,0.3047616261 \mathrm{E}+00,0.6176106081 \mathrm{E}+00$, $0.6595742745 \mathrm{E}+00,0.5653404562 \mathrm{E}+00,0.4953301374 \mathrm{E}+00,0.3190177524 \mathrm{E}+02$, $.3751439672 \mathrm{E}+02,0.7811122974 \mathrm{E}+06,0.2453578120 \mathrm{E}+05,0.2778354616 \mathrm{E}+02$, $0.5761530547 \mathrm{E}+04,-.7018537983 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096699644 \mathrm{E}+05$, $0.1463034045 \mathrm{E}+08,0.1123209685 \mathrm{E}+08,0.1140750780 \mathrm{E}+08,-.3212364517 \mathrm{E}+04$, $0.1928294631 \mathrm{E}+05,-.1482744937 \mathrm{E}+05$
$0.1939000000 \mathrm{E}+04,0.2155009133 \mathrm{E}+08,0.1669964248 \mathrm{E}+07,-.2310416806 \mathrm{E}+08$, $2657710345 \mathrm{E}+04,0.2555751290 \mathrm{E}+04,-.2425722219 \mathrm{E}+05,-.2762767340 \mathrm{E}+02$, $2482486572 \mathrm{E}+00,0.2927519381 \mathrm{E}+01,-.1981466684 \mathrm{E}+00,0.7665067967 \mathrm{E}+00$,
$6109052533 \mathrm{E}+00,-.7251070996 \mathrm{E}+00,0.3047347502 \mathrm{E}+00,0.6175406272 \mathrm{~F}+00$ $-.6595131477 \mathrm{E}+00,0.5653353542 \mathrm{E}+00,0.4954173446 \mathrm{E}+00,0.3185553654 \mathrm{E}+02$, $.3756795709 \mathrm{E}+02,0.7810822695 \mathrm{E}+06,0.2453585371 \mathrm{E}+05,0.2778345434 \mathrm{E}+02$, $.3756795709 \mathrm{E}+02,0.7810822695 \mathrm{E}+06,0.2453585371 \mathrm{E}+05,0.2778345434 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096694544 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096694544 \mathrm{E}+05$,
$.1462711943 \mathrm{E}+08,0.1125137233 \mathrm{E}+08,0.1139267246 \mathrm{E}+08,-.3229657897 \mathrm{E}+04$, $0.1462711943 \mathrm{E}+08,0.1125137233 \mathrm{E}+08$,
$0.1926799567 \mathrm{E}+05$,
$-.1484323988 \mathrm{E}+05$,
$0.1926799567 \mathrm{E}+05,-.1484323988 \mathrm{E}+05$,
$0.1940000000 \mathrm{E}+04,0.2154741981 \mathrm{E}+08,0.1672519874 \mathrm{E}+07,-.2312842382 \mathrm{E}+08$, $.2685336302 \mathrm{E}+04,0.2555500142 \mathrm{E}+04,-.2425427922 \mathrm{E}+05,-.2762423638 \mathrm{E}+02$,,$~$ $.2685336302 \mathrm{E}+04,0.2555500142 \mathrm{E}+04,-.2425427922 \mathrm{E}+05,-.2762423638 \mathrm{E}+02$,,
$.2540478537 \mathrm{E}+00,0.2958420202 \mathrm{E}+01,-.1980908132 \mathrm{E}+00,0.7665212065 \mathrm{E}+00$, $.6109052871 \mathrm{E}+00,-.7251778692 \mathrm{E}+00,0.3047079168 \mathrm{E}+00,0.6174707632 \mathrm{E}+00$, $-.6109052871 \mathrm{E}+00,-.7651778692 \mathrm{E}+00,0.3047079168 \mathrm{E}+00,0.6174702732 \mathrm{E}+00$,
$0.6594521118 \mathrm{E}+00,0.5653302800 \mathrm{E}+00,0.4955043762 \mathrm{E}+00,0.3180927127 \mathrm{E}+02$, $.6594521118 \mathrm{E}+00,0.5653302800 \mathrm{E}+00,0.4955043762 \mathrm{E}+00,0.3180927127 \mathrm{E}+02$,,
$. .3762146006 \mathrm{E}+02,0.7810522969 \mathrm{E}+06,0.2453592616 \mathrm{E}+05,0.2778336239 \mathrm{E}+02$, $-.3762146006 \mathrm{E}+02$,
$0.5769271671 \mathrm{E}+04,-.6992663739 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096689444 \mathrm{E}+05$, $0.1462388113 \mathrm{E}+08,0.1127063284 \mathrm{E}+08,0.1137782133 \mathrm{E}+08,-.3246949073 \mathrm{E}+04$ $0.1925302104 \mathrm{E}+05,-.1485900990 \mathrm{E}+05$
$0.1941000000 \mathrm{E}+04,0.2154472066 \mathrm{E}+08,0.1675075246 \mathrm{E}+07,-.2315267661 \mathrm{E}+08$,
$.2712958805 \mathrm{E}+04,0.2555243194 \mathrm{E}+04,-.2425130535 \mathrm{E}+05,-.2762076343 \mathrm{E}+02$, $2598493816 \mathrm{E}+00,0.2989316960 \mathrm{E}+01,-.1980349750 \mathrm{E}+00,0.7665356212 \mathrm{E}+00$ $.6109053037 \mathrm{E}+00,-.7252485676 \mathrm{E}+00,0.3046811200 \mathrm{E}+00,0.6174009478 \mathrm{E}+00$ $.6593911312 \mathrm{E}+00,0.5653251777 \mathrm{E}+00,0.4955913433 \mathrm{E}+00,0.3176297950 \mathrm{E}+02$ $.3767490578 \mathrm{E}+02,0.7810223799 \mathrm{E}+06,0.2453599854 \mathrm{E}+05,0.2778327033 \mathrm{E}+02$ $0.5773142180 \mathrm{E}+04,-.6979610277 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096684344 \mathrm{E}+05$,,$~$
$0.1462062554 \mathrm{E}+08,0.1128987836 \mathrm{E}+08,0.1136295444 \mathrm{E}+08,-.3264238023 \mathrm{E}+04$, $0.1923802244 \mathrm{E}+05,-.1487475940 \mathrm{E}+05$,
$0.1942000000 \mathrm{E}+04,0.2154199389 \mathrm{E}+08,0.1677630359 \mathrm{E}+07,-.2317692642 \mathrm{E}+08$, $.2740577817 \mathrm{E}+04,0.2554980443 \mathrm{E}+04,-.2424830059 \mathrm{E}+05,-.2761725457 \mathrm{E}+02$, $2656532264 \mathrm{E}+00,0.3020209614 \mathrm{E}+01,-.1979790043 \mathrm{E}+00,0.7665500827 \mathrm{E}+00$ $.6109052992 \mathrm{E}+00,-.7253191851 \mathrm{E}+00,0.3046544552 \mathrm{E}+00,0.6173311451 \mathrm{E}+00$
$0.6593302614 \mathrm{E}+00,0.5653199392 \mathrm{E}+00,0.4956782956 \mathrm{E}+00,0.3171666131 \mathrm{E}+02$, $.3772829435 \mathrm{E}+02,0.7809925189 \mathrm{E}+06,0.2453607086 \mathrm{E}+05,0.2778317814 \mathrm{E}+02$,, $0.5777012653 \mathrm{E}+04,-.6966479289 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096679244 \mathrm{E}+05$ $.1461735266 \mathrm{E}+08,0.1130910887 \mathrm{E}+08,0.1134807182 \mathrm{E}+08,-.3281524728 \mathrm{E}+04$ $0.1922299990 \mathrm{E}+05,-.1489048837 \mathrm{E}+05$,
$0.1943000000 \mathrm{E}+04,0.2153923951 \mathrm{E}+08,0.1680185205 \mathrm{E}+07,-.2320117320 \mathrm{E}+08$ $2768193303 \mathrm{E}+04,0.2554711886 \mathrm{E}+04,-.2424526494 \mathrm{E}+05,-.2761370980 \mathrm{E}+02$ $2714593809 \mathrm{E}+00,0.3051098124 \mathrm{E}+01,-.1979231113 \mathrm{E}+00,0.7665645070 \mathrm{E}+00$ $6109053106 \mathrm{E}+00,-.7253896310 \mathrm{E}+00,0.3046279029 \mathrm{E}+00,0.6172614714 \mathrm{E}+00$ $0.6592695392 \mathrm{E}+00,0.5653146888 \mathrm{E}+00,0.4957650425 \mathrm{E}+00,0.3167031677 \mathrm{E}+02$, $.3778162592 \mathrm{E}+02,0.7809627142 \mathrm{E}+06,0.2453614311 \mathrm{E}+05,0.2778308584 \mathrm{E}+02$, $0.5780883092 \mathrm{E}+04,-.6953270800 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096674144 \mathrm{E}+05$ $0.1461406249 \mathrm{E}+08,0.1132832435 \mathrm{E}+08,0.1133317347 \mathrm{E}+08,-.3298809168 \mathrm{E}+04$
$0.1920795342 \mathrm{E}+05,-.1490619677 \mathrm{E}+05$,
$0.1944000000 \mathrm{E}+04,0.2153645751 \mathrm{E}+08,0.1682739780 \mathrm{E}+07,-.2322541694 \mathrm{E}+08$,
$-.2795805225 \mathrm{E}+04,0.2554437523 \mathrm{E}+04,-.2424219839 \mathrm{E}+05,-.2761012912 \mathrm{E}+02$,
$-.2772678343 \mathrm{E}+00,0.3081982450 \mathrm{E}+01,-.1978672658 \mathrm{E}+00,0.7665789369 \mathrm{E}+00$ $6109052943 \mathrm{E}+00,-.7254599037 \mathrm{E}+00,0.3046014476 \mathrm{E}+00,0.6171919363 \mathrm{E}+00$ $.6592089754 \mathrm{E}+00,0.5653093769 \mathrm{E}+00,0.4958516261 \mathrm{E}+00,0.3162394595 \mathrm{E}+02$, $.3783490060 \mathrm{E}+02,0.7809329661 \mathrm{E}+06,0.2453621529 \mathrm{E}+05,0.2778299342 \mathrm{E}+02$ $. .3783490060 \mathrm{E}+02,0.7809329661 \mathrm{E}+06,0.2453621529 \mathrm{E}+05,0.2778299342 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096669044 \mathrm{E}+05$, $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096669044 \mathrm{E}+05$, $0.1461075504 \mathrm{E}+08,0.1134752477 \mathrm{E}+08$,
$0.1919288304 \mathrm{E}+05,-.1492188460 \mathrm{E}+05$,
$0.1919288304 \mathrm{E}+05,-.1492188460 \mathrm{E}+05$,
$0.1945000000 \mathrm{E}+04,0.2153364790 \mathrm{E}+08,0.1685294078 \mathrm{E}+07,-.2324965759 \mathrm{E}+08$, $0.1945000000 \mathrm{E}+04,0.2153364790 \mathrm{E}+08,0.1685294078 \mathrm{E}+07,-.2324965759 \mathrm{E}+08$,
$-.2823413549 \mathrm{E}+04,0.2554157350 \mathrm{E}+04,-.2423910097 \mathrm{E}+05,-.2760651253 \mathrm{E}+02$, $2830785747 \mathrm{E}+00,0.3112862550 \mathrm{E}+01,-.1978114089 \mathrm{E}+00,0.7665934031 \mathrm{E}+00$ $.6109052307 \mathrm{E}+00,-.7255300276 \mathrm{E}+00,0.3045750884 \mathrm{E}+00,0.6171225118 \mathrm{E}+00$ $0.6591485611 \mathrm{E}+00,0.5653039624 \mathrm{E}+00,0.4959381056 \mathrm{E}+00,0.3157754892 \mathrm{E}+02$ $.6591485611 \mathrm{E}+00,0.5653039624 \mathrm{E}+00,0.495331056 \mathrm{E}+02,0.7809032750 \mathrm{E}+06,0.2453628741 \mathrm{E}+05,0.2778290087 \mathrm{E}+02$ $0.5788623864 \mathrm{E}+04,-.6926621421 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.5788623864 \mathrm{E}+04,-.6926621421 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.990663944 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096663944 \mathrm{E}+05$
$0.1460743031 \mathrm{E}+08,0.1136671011 \mathrm{E}+08,0.1130332971 \mathrm{E}+08,-.3333371167 \mathrm{E}+04$ $0.1460743031 \mathrm{E}+08,0.1136671011 \mathrm{E}+08$,
$0.1917778876 \mathrm{E}+05,-.1493755182 \mathrm{E}+05$,
$0.1917778876 \mathrm{E}+05,-.1493755182 \mathrm{E}+05$,
$0.1946000000 \mathrm{E}+04,0.2153081068 \mathrm{E}+08,0.1687848093 \mathrm{E}+07,-.2327389513 \mathrm{E}+08$, $.2851018238 \mathrm{E}+04,0.2553871365 \mathrm{E}+04,-.2423597267 \mathrm{E}+05,-.2760286003 \mathrm{E}+02$ $.2888915987 \mathrm{E}+00,0.3143738385 \mathrm{E}+01,-.1977557039 \mathrm{E}+00,0.7666079854 \mathrm{E}+00$ $.6109049667 \mathrm{E}+00,-.7255995127 \mathrm{E}+00,0.3045490233 \mathrm{E}+00,0.6170536764 \mathrm{E}+00$, $0.6590887867 \mathrm{E}+00,0.5652982303 \mathrm{E}+00,0.4960240742 \mathrm{E}+00,0.3153112576 \mathrm{E}+02$ $-.3794127983 \mathrm{E}+02,0.7808736412 \mathrm{E}+06,0.2453635945 \mathrm{E}+05,0.2778280820 \mathrm{E}+02$,, $.5792494196 \mathrm{E}+04,-.6913180584 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096658844 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096658844 \mathrm{E}+05$,
$.1460408830 \mathrm{E}+08,0.1138588034 \mathrm{E}+08,0.1128838433 \mathrm{E}+08,-.3350648687 \mathrm{E}+04$ $0.1460408830 \mathrm{E}+08,0.1138588034 \mathrm{E}+08$,
$0.1916267063 \mathrm{E}+05,-.1495319842 \mathrm{E}+05$,
$0.1947000000 \mathrm{E}+04,0.2152794586 \mathrm{E}+08,0.1690401819 \mathrm{E}+07,-.2329812952 \mathrm{E}+08$ $.2878619257 \mathrm{E}+04,0.2553579566 \mathrm{E}+04,-.2423281350 \mathrm{E}+05,-.2759917164 \mathrm{E}+02$ $2947068850 \mathrm{E}+00,0.3174609913 \mathrm{E}+01,-.1976999580 \mathrm{E}+00,0.7666225600 \mathrm{E}+00$ $.6109047202 \mathrm{E}+00,-.7256689687 \mathrm{E}+00,0.3045230219 \mathrm{E}+00,0.6169848272 \mathrm{E}+00$
$0.6590290392 \mathrm{E}+00,0.5652924727 \mathrm{E}+00,0.4961100138 \mathrm{E}+00,0.3148467654 \mathrm{E}+02$, $.3799438463 \mathrm{E}+02,0.7808440651 \mathrm{E}+06,0.2453643143 \mathrm{E}+05,0.2778271541 \mathrm{E}+02$, $0.5796364493 \mathrm{E}+04,-.6899662349 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096653744 \mathrm{E}+05$
$.1460072901 \mathrm{E}+08,0.1140503544 \mathrm{E}+08,0.1127342332 \mathrm{E}+08,-.3367923858 \mathrm{E}+04$ $0.1460072901 \mathrm{E}+08,0.1140503544 \mathrm{E}+08$,
$0.1914752864 \mathrm{E}+05,-.1496882438 \mathrm{E}+05$,
$0.1948000000 \mathrm{E}+04,0.2152505344 \mathrm{E}+08,0.1692955250 \mathrm{E}+07,-.2332236074 \mathrm{E}+08$ $.2906216569 \mathrm{E}+04,0.2553281951 \mathrm{E}+04,-.2422962345 \mathrm{E}+05,-.2759544735 \mathrm{E}+02$, $3005244208 \mathrm{E}+00,0.3205477096 \mathrm{E}+01,-.1976441935 \mathrm{E}+00,0.7666370615 \mathrm{E}+00$, $.6109045659 \mathrm{E}+00,-.7257384571 \mathrm{E}+00,0.3044970778 \mathrm{E}+00,0.6169158950 \mathrm{E}+00$ $.6589692441 \mathrm{E}+00,0.5652867816 \mathrm{E}+00,0.4961959188 \mathrm{E}+00,0.3143820132 \mathrm{E}+02$, $0.5800234755 \mathrm{E}+04,-.6886066746 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096648644 \mathrm{E}+05$, $0.1459735245 \mathrm{E}+08,0.1142417539 \mathrm{E}+08,0.1125844669 \mathrm{E}+08,-.3385196662 \mathrm{E}+04$ $0.1913236283 \mathrm{E}+05,-.1498442967 \mathrm{E}+05$
$0.1949000000 \mathrm{E}+04,0.2152213343 \mathrm{E}+08,0.1695508381 \mathrm{E}+07,-.2334658876 \mathrm{E}+08$ $.2933810140 \mathrm{E}+04,0.2552978516 \mathrm{E}+04,-.2422640254 \mathrm{E}+05,-.2759168718 \mathrm{E}+02$, $3063441961 \mathrm{E}+00,0.3236339893 \mathrm{E}+01,-.1975884248 \mathrm{E}+00,0.7666515083 \mathrm{E}+00$ $.6109044763 \mathrm{E}+00,-.7258079841 \mathrm{E}+00,0.3044711550 \mathrm{E}+00,0.6168468903 \mathrm{E}+00$
$0.6589093903 \mathrm{E}+00,0.5652811518 \mathrm{E}+00,0.4962818098 \mathrm{E}+00,0.3139170018 \mathrm{E}+02$ $.3810042523 \mathrm{E}+02,0.7807850871 \mathrm{E}+06,0.2453657518 \mathrm{E}+05,0.2778252947 \mathrm{E}+02$ $.5804104981 \mathrm{E}+04,-.6872393801 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096643544 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096643544 \mathrm{E}+05$ $0.1911717321 \mathrm{E}+05,-.1500001426 \mathrm{E}+05$
$0.1950000000 \mathrm{E}+04,0.2151918582 \mathrm{E}+08,0.1698061205 \mathrm{E}+07,-.2337081354 \mathrm{E}+08$, $.1950000000 \mathrm{E}+04,0.2151918582 \mathrm{E}+08,0.1698061205 \mathrm{E}+07,-.2337081354 \mathrm{E}+08$,
$.2961399932 \mathrm{E}+04,0.2552669261 \mathrm{E}+04,-.2422315077 \mathrm{E}+05,-.2758789111 \mathrm{E}+02$, $.3121661989 \mathrm{E}+00,0.3267198263 \mathrm{E}+01,-.1975325699 \mathrm{E}+00,0.7666659548 \mathrm{E}+00$, $.3109044095 \mathrm{E}+00,-.7258774528 \mathrm{E}+00,0.3044453523 \mathrm{E}+00,0.6167778781 \mathrm{E}+00$, $0.6588496090 \mathrm{E}+00,0.5652754560 \mathrm{E}+00,0.4963676576 \mathrm{E}+00,0.3134517320 \mathrm{E}+02$ $.6588496090 \mathrm{E}+00,0.5652754560 \mathrm{E}+00,0.4963676576 \mathrm{E}+00,0.3134517320 \mathrm{E}+02$
$.3815336128 \mathrm{E}+02,0.7807556858 \mathrm{E}+06,0.2453664695 \mathrm{E}+05,0.2778243632 \mathrm{E}+02$ $0.5807975171 \mathrm{E}+04,-.6858643543 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096638444 \mathrm{E}+05$ $0.1459054752 \mathrm{E}+08,0.1146240973 \mathrm{E}+08,0.1122844667 \mathrm{E}+08,-.3419735084 \mathrm{E}+04$
$0.1910195980 \mathrm{E}+05,-.1501557815 \mathrm{E}+05$,
$0.1951000000 \mathrm{E}+04,0.2151621063 \mathrm{E}+08,0.1700613718 \mathrm{E}+07,-.2339503505 \mathrm{E}+08$ $.2988985910 \mathrm{E}+04,0.2552354183 \mathrm{E}+04,-.2421986815 \mathrm{E}+05,-.2758405915 \mathrm{E}+02$,
$.3179904181 \mathrm{E}+00,0.3298052166 \mathrm{E}+01,-.1974766212 \mathrm{E}+00,0.7666804145 \mathrm{E}+00$, $6109043511 \mathrm{E}+00,-.7259468385 \mathrm{E}+00,0.3044196843 \mathrm{E}+00,0.6167088807 \mathrm{E}+00$ $0.6587899299 \mathrm{E}+00,0.5652696683 \mathrm{E}+00,0.4964534523 \mathrm{E}+00,0.3129862043 \mathrm{E}+02$, $.3820624134 \mathrm{E}+02,0.7807263435 \mathrm{E}+06,0.2453671864 \mathrm{E}+05,0.2778234305 \mathrm{E}+02$, $0.5811845325 \mathrm{E}+04,-.6844816000 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096633344 \mathrm{E}+05$,
$.1458711915 \mathrm{E}+08,0.1148150407 \mathrm{E}+08,0.1121342332 \mathrm{E}+08,-.3437000661 \mathrm{E}+04$, $0.1458711915 \mathrm{E}+08,0.1148150407 \mathrm{E}+08,0.1121342332 \mathrm{E}+08$,
$0.1908672263 \mathrm{E}+05,-.1503112130 \mathrm{E}+05$,
$0.1908672263 \mathrm{E}+05,-.1503112130 \mathrm{E}+05$,
$0.1952000000 \mathrm{E}+04,0.2151320785 \mathrm{E}+08,0.1703165912 \mathrm{E}+07,-.2341925326 \mathrm{E}+08$, $.3016568038 \mathrm{E}+04,0.2552033280 \mathrm{E}+04,-.2421655467 \mathrm{E}+05,-.2758019132 \mathrm{E}+02$, $3238168445 \mathrm{E}+00,0.3328901562 \mathrm{E}+01,-.1974207340 \mathrm{E}+00,0.7666947934 \mathrm{E}+00$, $.6109043686 \mathrm{E}+00,-.7260161631 \mathrm{E}+00,0.3043940921 \mathrm{E}+00,0.6166399010 \mathrm{E}+00$, $0.6587302822 \mathrm{E}+00,0.5652639476 \mathrm{E}+00,0.4965391071 \mathrm{E}+00,0.3125204196 \mathrm{E}+02$,
$-.3825906554 \mathrm{E}+02,0.7806970606 \mathrm{E}+06,0.2453679027 \mathrm{E}+05,0.2778224966 \mathrm{E}+02$, $.3825906554 \mathrm{E}+02,0.7806970606 \mathrm{E}+06,0.2453679027 \mathrm{E}+05,0.2778224966 \mathrm{E}+02$,
$0.5815715443 \mathrm{E}+04,-.6830911201 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5815715443 \mathrm{E}+04,-.6830911201 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096628244 \mathrm{E}+05$ $0.1458367352 \mathrm{E}+08,0.1150058317 \mathrm{E}+08,0.1119838443 \mathrm{E}+08,-.3454263789 \mathrm{E}+04$, $0.1907146171 \mathrm{E}+05,-.1504664370 \mathrm{E}+05$,
$0.1953000000 \mathrm{E}+04,0.2151017750 \mathrm{E}+08,0.1705717782 \mathrm{E}+07,-.2344346815 \mathrm{E}+08$, $.3044146281 \mathrm{E}+04,0.2551706549 \mathrm{E}+04,-.2421321035 \mathrm{E}+05,-.2757628761 \mathrm{E}+02$, $3296454675 \mathrm{E}+00,0.3359746409 \mathrm{E}+01,-.1973648585 \mathrm{E}+00,0.7667091631 \mathrm{E}+00$, $6109043885 \mathrm{E}+00,-.7260853777 \mathrm{E}+00,0.3043685890 \mathrm{E}+00,0.6165709905 \mathrm{E}+00$, $0.6586707348 \mathrm{E}+00,0.5652581900 \mathrm{E}+00,0.4966246488 \mathrm{E}+00,0.3120543786 \mathrm{E}+02$, $.3831183399 \mathrm{E}+02,0.7806678372 \mathrm{E}+06,0.2453686182 \mathrm{E}+05,0.2778215615 \mathrm{E}+02$, $0.5819585526 \mathrm{E}+04,-.6816929175 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096623144 \mathrm{E}+05$, $0.1458021062 \mathrm{E}+08$, $0.1905617707 \mathrm{E}+05$,
$0.1954000000 \mathrm{E}+04,0$ $.3071720601 \mathrm{E}+04,0$ $3354762750 \mathrm{E}+00$,
$6109043759 \mathrm{E}+00$, $6586113691 \mathrm{E}+00$ $3836454682 \mathrm{E}+02$, . $5836454682 \mathrm{E}+02$, $.5823455572 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1904086873 E+05$,
$0.1955000000 \mathrm{E}+04$, . $3099290965 \mathrm{E}+04,0$ $3413092570 \mathrm{E}+00$ $6109043666 \mathrm{E}+00$ $.6585520965 \mathrm{E}+00$, $.3841720417 \mathrm{E}+02$,
$0.5827325582 \mathrm{E}+04$, . $5827325582 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1457323306 \mathrm{E}+08$
$0.1902553671 \mathrm{E}+05$ $0.1902553671 E+05$
$0.1956000000 E+04$ $.1956000000 \mathrm{E}+04$,
$.3126857335 \mathrm{E}+04$, $.3471444014 \mathrm{E}+00$, . $6109043821 \mathrm{E}+00$ $0.6584929337 \mathrm{E}+00$, $-.3846980616 \mathrm{E}+02$ $0.5831195556 \mathrm{E}+04$, $-.9999000000 \mathrm{E}+09$, $0.1456971839 \mathrm{E}+08$, $0.1901018102 \mathrm{E}+05$
$0.1957000000 \mathrm{E}+04$ $.3154419675 \mathrm{E}+04$, . $3529816966 \mathrm{E}+00$, . $6109044478 \mathrm{E}+00$,
$0.6584338760 \mathrm{E}+00$, $.3852235290 \mathrm{E}+02$, $0.5835065494 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.1456618648 \mathrm{E}+08$ $0.1899480169 \mathrm{E}+05$
$0.1958000000 \mathrm{E}+04$, . 3181977951E+04, $.3588211260 \mathrm{E}+00$, $0.6583751532 \mathrm{E}+00$ $-.3857484454 \mathrm{E}+02$ $0.5838935395 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1456263731 \mathrm{E}+08$, $0.1897939874 \mathrm{E}+05$
$\qquad$ . $3209532125 \mathrm{E}+04$, . $3646626852 \mathrm{E}+00$,
$0.6583166003 \mathrm{E}+00$ $.3862728119 \mathrm{E}+02$, $0.5842805260 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $.1455907090 \mathrm{E}+08$ $0.1896397219 \mathrm{E}+05$,
$0.1960000000 \mathrm{E}+04$, . $3237082163 \mathrm{E}+04,0$ . $3705063651 \mathrm{E}+00$, 0 $.6109049350 \mathrm{E}+00$ $.6102580824 \mathrm{E}+00, .7265657763 \mathrm{E}+00,0.3041941873 \mathrm{E}+00,0.6160909584 \mathrm{E}+00$ $0.6582580824 \mathrm{E}+00,0.5652160698 \mathrm{E}+00,0.4972193594 \mathrm{E}+00,0.3087849719 \mathrm{E}+02$ $-.3867966298 \mathrm{E}+02,0.7804649711 \mathrm{E}+06,0.2453736066 \mathrm{E}+05,0.2778149817 \mathrm{E}+02$,
$0.5846675089 \mathrm{E}+04,-.6716895164 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.5846675089 \mathrm{E}+04,-.6716895164 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096587444 \mathrm{E}+05$,
$0.1455548724 \mathrm{E}+08,0.1165266411 \mathrm{E}+08,0.1107751668 \mathrm{E}+08,-.3592278166 \mathrm{E}+04$, $0.1455548724 \mathrm{E}+08,0.1165266411 \mathrm{E}+08$,
$0.1894852206 \mathrm{E}+05,-.1517007309 \mathrm{E}+05$,
$0.1894852206 \mathrm{E}+05$,
$0.1961000000 \mathrm{E}+04$,
$.1961000000 \mathrm{E}+04,0.2148494223 \mathrm{E}+08,0.1726120388 \mathrm{E}+07,-.2363706369 \mathrm{E}+08$, $.3264628028 \mathrm{E}+04,0.2548882650 \mathrm{E}+04,-.2418534581 \mathrm{E}+05,-.2754376674 \mathrm{E}+02$,
$.3763521530 \mathrm{E}+00,0.3606336614 \mathrm{E}+01,-.1969173809 \mathrm{E}+00,0.7668237066 \mathrm{E}+00$,
$.6109050239 \mathrm{E}+00,-.7266338272 \mathrm{E}+00,0.3041697457 \mathrm{E}+00,0.6160227650 \mathrm{E}+00$, $.6581996857 \mathrm{E}+00,0.5652098450 \mathrm{E}+00,0.4973037350 \mathrm{E}+00,0.3083169051 \mathrm{E}+02$ $.3873199004 \mathrm{E}+02,0.7804362367 \mathrm{E}+06,0.2453743163 \mathrm{E}+05,0.2778140369 \mathrm{E}+02$ $0.5850544881 \mathrm{E}+04,-.6702296418 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096582344 \mathrm{E}+05$ $0.1455188634 \mathrm{E}+08,0.1167160490 \mathrm{E}+08,0.1106233893 \mathrm{E}+08,-.3609518327 \mathrm{E}+04$, $0.1893304838 \mathrm{E}+05,-.1518540772 \mathrm{E}+05$,
$0.1962000000 \mathrm{E}+04,0.2148166383 \mathrm{E}+08,0.1728669082 \mathrm{E}+07,-.2366124723 \mathrm{E}+08$, $.3292169684 \mathrm{E}+04,0.2548503374 \mathrm{E}+04,-.2418172407 \mathrm{E}+05,-.2753954030 \mathrm{E}+02$ $.3822000364 \mathrm{E}+00,0.3637138711 \mathrm{E}+01,-.1968614565 \mathrm{E}+00,0.7668380247 \mathrm{E}+00$ $.6109050752 \mathrm{E}+00,-.7267016802 \mathrm{E}+00,0.3041454643 \mathrm{E}+00,0.6159547098 \mathrm{E}+00$ $0.6581415007 \mathrm{E}+00,0.5652034859 \mathrm{E}+00,0.4973879619 \mathrm{E}+00,0.3078485883 \mathrm{E}+02$, $.3878426248 \mathrm{E}+02,0.7804075649 \mathrm{E}+06,0.2453750252 \mathrm{E}+05,0.2778130909 \mathrm{E}+02$,
$. .5854414636 \mathrm{E}+04,-.6687620725 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5854414636 \mathrm{E}+04,-.6687620725 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096577244 \mathrm{E}+05$ $0.1454826820 \mathrm{E}+08,0.1169053020 \mathrm{E}+08,0.1104714587 \mathrm{E}+08,-.3626755833 \mathrm{E}+04$ $0.1891755115 \mathrm{E}+05,-.1520072138 \mathrm{E}+05$,
$0.1963000000 \mathrm{E}+04,0.2147835789 \mathrm{E}+08,0.1731217393 \mathrm{E}+07,-.2368542713 \mathrm{E}+08$ $.3319707097 \mathrm{E}+04,0.2548118249 \mathrm{E}+04,-.2417807154 \mathrm{E}+05,-.2753527801 \mathrm{E}+02$, $.3880500034 \mathrm{E}+00,0.3667935856 \mathrm{E}+01,-.1968055183 \mathrm{E}+00,0.7668523556 \mathrm{E}+00$, $.6109051094 \mathrm{E}+00,-.7267697389 \mathrm{E}+00,0.3041210008 \mathrm{E}+00,0.6158864859 \mathrm{E}+00$, $0.6580830758 \mathrm{E}+00,0.5651972059 \mathrm{E}+00,0.4974723950 \mathrm{E}+00,0.3073800221 \mathrm{E}+02$, $.3883648045 \mathrm{E}+02,0.7803789560 \mathrm{E}+06,0.2453757333 \mathrm{E}+05,0.2778121436 \mathrm{E}+02$, $0.5858284354 \mathrm{E}+04,-.6672868116 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096572144 \mathrm{E}+05$ $0.1454463283 \mathrm{E}+08,0.1170943999 \mathrm{E}+08$
$0.1964000000 \mathrm{E}+04,0.2147502441 \mathrm{E}+08,0.1733765316 \mathrm{E}+07,-.2370960336 \mathrm{E}+08$ $.3347240229 \mathrm{E}+04,0.2547727273 \mathrm{E}+04,-.2417438820 \mathrm{E}+05,-.2753097988 \mathrm{E}+02$, $.3939020446 \mathrm{E}+00,0.3698728008 \mathrm{E}+01,-.1967495851 \mathrm{E}+00,0.7668667274 \mathrm{E}+00$, $.6109050852 \mathrm{E}+00,-.7268376927 \mathrm{E}+00,0.3040965773 \mathrm{E}+00,0.6158183499 \mathrm{E}+00$, $0.6580247482 \mathrm{E}+00,0.5651908475 \mathrm{E}+00,0.4975567673 \mathrm{E}+00,0.3069112072 \mathrm{E}+02$, $.6580247482 \mathrm{E}+00,0.5651908475 \mathrm{E}+00,0.4975567673 \mathrm{E}+00,0.3069112072 \mathrm{E}+02$,
$. .3888864405 \mathrm{E}+02,0.7803504103 \mathrm{E}+06,0.2453764407 \mathrm{E}+05,0.2778111950 \mathrm{E}+02$, $.5862154036 \mathrm{E}+04,-.6658038625 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096567044 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096567044 \mathrm{E}+05$, $0.1454098022 \mathrm{E}+08,0.1172833425 \mathrm{E}+08$,
$0.1888648618 \mathrm{E}+05,-.1523128570 \mathrm{E}+05$,
$0.1888648618 \mathrm{E}+05,-.1523128570 \mathrm{E}+05$,
$0.1965000000 \mathrm{E}+04,0.2147166341 \mathrm{E}+08,0.1736312846 \mathrm{E}+07,-.2373377589 \mathrm{E}+08$, $.1965000000 \mathrm{E}+04,0.2147166341 \mathrm{E}+08,0.1736312846 \mathrm{E}+07,-.2373377589 \mathrm{E}+08$,, ,
$.3374769044 \mathrm{E}+04,0.2547330444 \mathrm{E}+04,-.2417067408 \mathrm{E}+05,-.2752664592 \mathrm{E}+02$, $.3374769044 \mathrm{E}+04,0.2547330444 \mathrm{E}+04,-.2417067408 \mathrm{E}+05,-.2752664592 \mathrm{E}+02$,

$.3997561457 \mathrm{E}+00,0.3729515128 \mathrm{E}+01,-.1966936018 \mathrm{E}+00,0.7668810987 \mathrm{E}+00$, | $.3997561457 \mathrm{E}+00,0.3729515128 \mathrm{E}+01,-.1966936018 \mathrm{E}+00,0.7668810987 \mathrm{E}+00$ |
| :--- |
| $.6109050724 \mathrm{E}+00,-.7269055382 \mathrm{E}+00,0.3040722863 \mathrm{E}+00,0.6157502605 \mathrm{E}+00$ | $-.6109050724 \mathrm{E}+00,-.7269055382 \mathrm{E}+00,0.3040722863 \mathrm{E}+00,0.6157502605 \mathrm{E}+00$,,$~$

$0.6579665384 \mathrm{E}+00,0.5651844169 \mathrm{E}+00,0.4976410446 \mathrm{E}+00,0.3064421444 \mathrm{E}+02$, $.6579665384 \mathrm{E}+00,0.5651844169 \mathrm{E}+00,0.4976410446 \mathrm{E}+00,0.3064421444 \mathrm{E}+02$,
$.3894075342 \mathrm{E}+02,0.7803219283 \mathrm{E}+06,0.2453771473 \mathrm{E}+05,0.2778102453 \mathrm{E}+02$, $-.3894075342 \mathrm{E}+02,0.7803219283 \mathrm{E}+06,0.2453771473 \mathrm{E}+05,0.2778102453 \mathrm{E}+02$, $0.5866023680 \mathrm{E}+04,-.6643132286 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096561944 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096561944 \mathrm{E}+05$,,$~$
$0.1453731039 \mathrm{E}+08,0.1174721296 \mathrm{E}+08$,
$0.1887091847 \mathrm{E}+05,-.1524653631 \mathrm{E}+05$,
$0.1966000000 \mathrm{E}+04,0.2146827488 \mathrm{E}+08,0.1738859975 \mathrm{E}+07,-.2375794470 \mathrm{E}+08$ $.3402293508 \mathrm{E}+04,0.2546927760 \mathrm{E}+04,-.2416692918 \mathrm{E}+05,-.2752227614 \mathrm{E}+02$ $4056122979 \mathrm{E}+00,0.3760297175 \mathrm{E}+01,-.1966376902 \mathrm{E}+00,0.7668954301 \mathrm{E}+00$ $6109050811 \mathrm{E}+00,-.7269732346 \mathrm{E}+00,0.3040480968 \mathrm{E}+00,0.6156822808 \mathrm{E}+00$ $0.6579084548 \mathrm{E}+00,0.5651779845 \mathrm{E}+00,0.4977251360 \mathrm{E}+00,0.3059728341 \mathrm{E}+02$ $-.3899280868 \mathrm{E}+02,0.7802935102 \mathrm{E}+06,0.2453778531 \mathrm{E}+05,0.2778092943 \mathrm{E}+02$, $0.5869893288 \mathrm{E}+04,-.6628149132 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096556844 \mathrm{E}+05$, $0.1453362332 \mathrm{E}+08,0.1176607608 \mathrm{E}+08,0.1098622078 \mathrm{E}+08,-.3695678908 \mathrm{E}+04$ $0.1885532730 \mathrm{E}+05,-.1526176587 \mathrm{E}+05$,
$0.1967000000 \mathrm{E}+04,0.2146485882 \mathrm{E}+08,0.1741406699 \mathrm{E}+07,-.2378210974 \mathrm{E}+08$ $.3429813585 \mathrm{E}+04,0.2546519219 \mathrm{E}+04,-.2416315349 \mathrm{E}+05,-.2751787053 \mathrm{E}+02$ $.4114704852 \mathrm{E}+00,0.3791074108 \mathrm{E}+01,-.1965816591 \mathrm{E}+00,0.7669097621 \mathrm{E}+00$ $.6109051221 \mathrm{E}+00,-.7270407682 \mathrm{E}+00,0.3040241458 \mathrm{E}+00,0.6156143600 \mathrm{E}+00$ $0.6578505702 \mathrm{E}+00,0.5651714215 \mathrm{E}+00,0.4978090915 \mathrm{E}+00,0.3055032773 \mathrm{E}+02$,
$-.3904480995 \mathrm{E}+02,0.7802651563 \mathrm{E}+06,0.2453785581 \mathrm{E}+05,0.2778083421 \mathrm{E}+02$, $.3904480995 \mathrm{E}+02,0.7802651563 \mathrm{E}+06,0.2453785581 \mathrm{E}+05,0.2778083421 \mathrm{E}+02$,
$. .5873762858 \mathrm{E}+04,-.6613089197 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5873762858 \mathrm{E}+04,-.6613089197 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096551744 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096551744 \mathrm{E}+05$
$1452991903 \mathrm{E}+08,0.1178492360 \mathrm{E}+08,0.1097095141 \mathrm{E}+08,-.3712902837 \mathrm{E}+04$ $0.1452991903 \mathrm{E}+08,0.1178492360 \mathrm{E}+08$,
$0.1883971271 \mathrm{E}+05,-.1527697436 \mathrm{E}+05$,
$0.1968000000 \mathrm{E}+04,0.2146141525 \mathrm{E}+08,0.1743953012 \mathrm{E}+07,-.2380627099 \mathrm{E}+08$ $.3457329238 \mathrm{E}+04,0.2546104818 \mathrm{E}+04,-.2415934703 \mathrm{E}+05,-.2751342911 \mathrm{E}+02$ $.4173306981 \mathrm{E}+00,0.3821845888 \mathrm{E}+01,-.1965256791 \mathrm{E}+00,0.7669239791 \mathrm{E}+00$ $.6109052855 \mathrm{E}+00,-.7271079470 \mathrm{E}+00,0.3040005665 \mathrm{E}+00,0.6155466586 \mathrm{E}+00$, $0.6577930456 \mathrm{E}+00,0.5651648130 \mathrm{E}+00,0.4978926022 \mathrm{E}+00,0.3050334745 \mathrm{E}+02$ $.3909675737 \mathrm{E}+02,0.7802368670 \mathrm{E}+06,0.2453792624 \mathrm{E}+05,0.2778073887 \mathrm{E}+02$, $0.5877632391 \mathrm{E}+04,-.6597952517 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096546644 \mathrm{E}+05$ $0.1452619751 \mathrm{E}+08,0.1180375550 \mathrm{E}+08$,
$0.1882407470 \mathrm{E}+05,-.1529216174 \mathrm{E}+05$,
$0.1969000000 \mathrm{E}+04,0.2145794417 \mathrm{E}+08,0.1746498907 \mathrm{E}+07,-.2383042842 \mathrm{E}+08$ $.3484840431 \mathrm{E}+04,0.2545684557 \mathrm{E}+04,-.2415550980 \mathrm{E}+05,-.2750895188 \mathrm{E}+02$, $4231929280 \mathrm{E}+00,0.3852612474 \mathrm{E}+01,-.1964697449 \mathrm{E}+00,0.7669381759 \mathrm{E}+00$
$6109054539 \mathrm{E}+00,-.7271750120 \mathrm{E}+00,0.3039770613 \mathrm{E}+00,0.6154790396 \mathrm{E}+00$ $6577356166 \mathrm{E}+00,0.5651581907 \mathrm{E}+00,0.4979759815 \mathrm{E}+00,0.3045634264 \mathrm{E}+02$ $.3914865105 \mathrm{E}+02,0.7802086427 \mathrm{E}+06,0.2453799658 \mathrm{E}+05,0.2778064341 \mathrm{E}+02$ $.581501887 \mathrm{E}+04,-.6582739128 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096541544 \mathrm{E}+05$, $.1452245878 \mathrm{E}+08,0.1182257175 \mathrm{E}+08,0.1094036709 \mathrm{E}+08,-.3747342344 \mathrm{E}+04$, $0.1452245878 \mathrm{E}+08,0.1182257175 \mathrm{E}+08$,
$0.1880841330 \mathrm{E}+05,-.1530732801 \mathrm{E}+05$,
$0.1970000000 \mathrm{E}+04,0.2145444557 \mathrm{E}+08,0.1749044379 \mathrm{E}+07,-.2385458200 \mathrm{E}+08$,,$~$ $.3512347129 \mathrm{E}+04,0.2545258432 \mathrm{E}+04,-.2415164181 \mathrm{E}+05,-.2750443883 \mathrm{E}+02$, $.4290571600 \mathrm{E}+00,0.3883373825 \mathrm{E}+01,-.1964136858 \mathrm{E}+00,0.7669524109 \mathrm{E}+00$, $.6109056092 \mathrm{E}+00,-.7272420370 \mathrm{E}+00,0.3039536557 \mathrm{E}+00,0.6154114029 \mathrm{E}+00$, $.6109056092 \mathrm{E}+00,-.7272420370 \mathrm{E}+00,0.3039536557 \mathrm{E}+00,0.6154114029 \mathrm{E}+00$,
$.6576782524 \mathrm{E}+00,0.5651514616 \mathrm{E}+00,0.4980593758 \mathrm{E}+00,0.3040931338 \mathrm{E}+02$, $.3920049112 \mathrm{E}+02,0.7801804835 \mathrm{E}+06,0.2453806685 \mathrm{E}+05,0.2778054783 \mathrm{E}+02$, $.5885371346 \mathrm{E}+04,-.6567449064 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5885371346 \mathrm{E}+04,-.6567449064 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096536444 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096536444 \mathrm{E}+05$,
$0.1451870283 \mathrm{E}+08,0.1184137232 \mathrm{E}+08,0.1092505219 \mathrm{E}+08,-.3764557882 \mathrm{E}+04$, $0.1451870283 \mathrm{E}+08,0.1184137232 \mathrm{E}+08$,
$0.1879272854 \mathrm{E}+05,-.1532247313 \mathrm{E}+05$,
$0.1879272854 \mathrm{E}+05,-.1532247313 \mathrm{E}+05$,
$0.1971000000 \mathrm{E}+04,0.2145091947 \mathrm{E}+08,0.1751589422 \mathrm{E}+07,-.2387873170 \mathrm{E}+08$, $3539849297 \mathrm{E}+04,0.2544826442 \mathrm{E}+04,-.2414774305 \mathrm{E}+05,-.2749988997 \mathrm{E}+02$, . $434923388 \mathrm{E}, 0.391412991 \mathrm{E}+01,-1963576987 \mathrm{E}+00,0.7669666762 \mathrm{E}+00$ $6109056979 \mathrm{E}+00,-.7273089887 \mathrm{E}+00,0.3039302158 \mathrm{E}+00,0.6153438541 \mathrm{E}+00$
$0.6576209311 \mathrm{E}+00,0.5651447085 \mathrm{E}+00,0.4981427200 \mathrm{E}+00,0.3036225972 \mathrm{E}+02$, $.3925227770 \mathrm{E}+02,0.7801523900 \mathrm{E}+06,0.2453813704 \mathrm{E}+05,0.2778045212 \mathrm{E}+02$ $0.5889240768 \mathrm{E}+04,-.6552082362 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096531344 \mathrm{E}+05$,
$0.1451492967 \mathrm{E}+08,0.1186015720 \mathrm{E}+08,0.1090972215 \mathrm{E}+08,-.3781770581 \mathrm{E}+04$, $0.1451492967 \mathrm{E}+08,0.1186015720 \mathrm{E}+08,0.1090972215 \mathrm{E}+08$,
$0.1877702042 \mathrm{E}+05,-.1533759709 \mathrm{E}+05$,
$0.1877702042 \mathrm{E}+05,-.1533759709 \mathrm{E}+05$,
$0.1972000000 \mathrm{E}+04,0.2144736587 \mathrm{E}+08,0.1754134030 \mathrm{E}+07,-.2390287748 \mathrm{E}+08$, $.3567346897 \mathrm{E}+04,0.2544388585 \mathrm{E}+04,-.2414381355 \mathrm{E}+05,-.2749530532 \mathrm{E}+02$, $.4407916021 \mathrm{E}+00,0.3944880662 \mathrm{E}+01,-.1963017709 \mathrm{E}+00,0.7669809754 \mathrm{E}+00$ $.6109057195 \mathrm{E}+00,-.7273757727 \mathrm{E}+00,0.3039068301 \mathrm{E}+00,0.6152764613 \mathrm{E}+00$, $0.6575637611 \mathrm{E}+00,0.5651378787 \mathrm{E}+00,0.4982259307 \mathrm{E}+00,0.3031518174 \mathrm{E}+02$, $.3930401092 \mathrm{E}+02,0.7801243623 \mathrm{E}+06,0.2453820714 \mathrm{E}+05,0.2778035628 \mathrm{E}+02$, $0.5893110151 \mathrm{E}+04,-.6536639057 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096526244 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096526244 \mathrm{E}+05$,
$0.1451113929 \mathrm{E}+08,0.1187892635 \mathrm{E}+08,0.1089437700 \mathrm{E}+08,-.3798980422 \mathrm{E}+04$, $0.1876128898 \mathrm{E}+05,-.1535269987 \mathrm{E}+05$,
$0.1973000000 \mathrm{E}+04,0.2144378478 \mathrm{E}+08,0.1756678197 \mathrm{E}+07,-.2392701932 \mathrm{E}+08$, $.3594839895 \mathrm{E}+04,0.2543944858 \mathrm{E}+04,-.2413985329 \mathrm{E}+05,-.2749068487 \mathrm{E}+02$, $4466617905 \mathrm{E}+00,0.3975626066 \mathrm{E}+01,-.1962459319 \mathrm{E}+00,0.7669953135 \mathrm{E}+00$, $6109056583 \mathrm{E}+00,-.7274424018 \mathrm{E}+00,0.3038834572 \mathrm{E}+00,0.6152092298 \mathrm{E}+00$, $0.6575067195 \mathrm{E}+00,0.5651309880 \mathrm{E}+00,0.4983090208 \mathrm{E}+00,0.3026807951 \mathrm{E}+02$, $.3935569090 \mathrm{E}+02,0.7800964008 \mathrm{E}+06,0.2453827717 \mathrm{E}+05,0.2778026033 \mathrm{E}+02$, $0.5896979498 \mathrm{E}+04,-.6521119186 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096521144 \mathrm{E}+05$, $0.1450733171 \mathrm{E}+08,0.1189767977 \mathrm{E}+08,0.1087901676 \mathrm{E}+08,-.3816187384 \mathrm{E}+04$, $0.1874553423 \mathrm{E}+05,-.1536778144 \mathrm{E}+05$
$0.1974000000 \mathrm{E}+04,0.2144017620 \mathrm{E}+08,0.1759221918 \mathrm{E}+07,-.2395115718 \mathrm{E}+08$, $.3622328255 \mathrm{E}+04,0.2543495260 \mathrm{E}+04,-.2413586230 \mathrm{E}+05,-.2748602862 \mathrm{E}+02$, 4525339503E+00, $0.4006366072 \mathrm{E}+01,-.1961902452 \mathrm{E}+00,0.7670098816 \mathrm{E}+00$, -.61025
$0.6574501015 \mathrm{E}+00,0.5651237786 \mathrm{E}+00,0.4983918929 \mathrm{E}+00,0.3022095308 \mathrm{E}+02$,,$~$ $.3940731776 \mathrm{E}+02,0.7800685059 \mathrm{E}+06,0.2453834711 \mathrm{E}+05,0.2778016424 \mathrm{E}+02$, $0.5900848806 \mathrm{E}+04,-.6505522785 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096516044 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096516044 \mathrm{E}+05$, $0.1872975620 \mathrm{E}+05,-.1538284179 \mathrm{E}+05$,
$0.1975000000 \mathrm{E}+04,0.2143654013 \mathrm{E}+08,0.1761765186 \mathrm{E}+07,-.2397529103 \mathrm{E}+08$, $.3649811941 \mathrm{E}+04,0.2543039789 \mathrm{E}+04,-.2413184056 \mathrm{E}+05,-.2748133658 \mathrm{E}+02$, $3649811941 \mathrm{E}+04,0.2543039789 \mathrm{E}+04,-.2413184056 \mathrm{E}+05,-.274813365 \mathrm{E}+02$,
$4584080572 \mathrm{E}+00,0.4037100642 \mathrm{E}+01,-.1961345346 \mathrm{E}+00,0.7670244411 \mathrm{E}+00$, $6109048626 \mathrm{E}+00,-.7275746933 \mathrm{E}+00,0.3038368317 \mathrm{E}+00,0.6150758046 \mathrm{E}+00$, $0.6573935732 \mathrm{E}+00,0.5651165247 \mathrm{E}+00,0.4984746769 \mathrm{E}+00,0.3017380254 \mathrm{E}+02$, $-.3945889164 \mathrm{E}+02,0.7800406779 \mathrm{E}+06,0.2453841697 \mathrm{E}+05,0.2778006803 \mathrm{E}+02$,, $0.5904718077 \mathrm{E}+04,-.6489849891 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096510944 \mathrm{E}+05$,
$.1449966492 \mathrm{E}+08,0.1193513927 \mathrm{E}+08,0.1084825109 \mathrm{E}+08,-.3850592590 \mathrm{E}+04$, $0.1449966492 \mathrm{E}+08,0.1193513927 \mathrm{E}+08$
$0.1871395491 \mathrm{E}+05,-.1539788089 \mathrm{E}+05$
$0.1871395491 \mathrm{E}+05$, $.1976000000 \mathrm{E}+04,0.2143287657 \mathrm{E}+08,0.1764307995 \mathrm{E}+07,-.2399942085 \mathrm{E}+08$, $3677290916 \mathrm{E}+04,0.2542578444 \mathrm{E}+04,-.2412778810 \mathrm{E}+05,-.2747660876 \mathrm{E}+02$, $4642840975 \mathrm{E}+00$, $.6109045935 \mathrm{E}+00$
$.6573370756 \mathrm{E}+00$
$0.6573370756 \mathrm{E}+00$, $.3951041264 \mathrm{E}+02$,
$0.5908587310 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$0.1449580573 E+08$,
$0.1869813037 E+05$
$0.1977000000 \mathrm{E}+04$
. $3704765146 \mathrm{E}+04$, $.4701620579 \mathrm{E}+00$, $.6109044179 \mathrm{E}+00$,
$0.6572805855 \mathrm{E}+00$, . $3956188090 \mathrm{E}+02$, $0.5912456505 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1449192934 \mathrm{E}+08$
$0.1868228262 \mathrm{E}+05$ $0.1868228262 \mathrm{E}+05$ $0.1978000000 \mathrm{E}+04,0.2142546705 \mathrm{E}+08,0.1769392216 \mathrm{E}+07,-.2404766825 \mathrm{E}+08$ $.3732234595 \mathrm{E}+04,0.2541638119 \mathrm{E}+04,-.2411959099 \mathrm{E}+05,-.2746704580 \mathrm{E}+02$,
$.4760419283 \mathrm{E}+00,0.4129271333 \mathrm{E}+01,-.1959670753 \mathrm{E}+00,0.7670676942 \mathrm{E}+00$, $4760419283 \mathrm{E}+00,0.4129271333 \mathrm{E}+01,-.1959670753 \mathrm{E}+00,0.7670676942 \mathrm{E}+00$,
$6109042953 \mathrm{E}+00,-.7277728327 \mathrm{E}+00,0.3037678733 \mathrm{E}+00,0.6148754209 \mathrm{E}+00$, $.6109042953 \mathrm{E}+00,-.7277728327 \mathrm{E}+00,0.3037678733 \mathrm{E}+00,0.6148754209 \mathrm{E}+00$, $0.6572241699 \mathrm{E}+00,0.5650948873 \mathrm{E}+00,0.4987225269 \mathrm{E}+00,0.3003220685 \mathrm{E}+02$, $.3961329655 \mathrm{E}+02,0.7799575984 \mathrm{E}+06,0.2453862606 \mathrm{E}+05,0.2777977867 \mathrm{E}+02$, $0.5916325662 \mathrm{E}+04,-.6442372629 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096495644 \mathrm{E}+05$ $0.1448803576 \mathrm{E}+08,0.1199120987 \mathrm{E}+08,0.1080198991 \mathrm{E}+08,-.3902178296 \mathrm{E}+04$, $0.1866641166 \mathrm{E}+05,-.1544287050 \mathrm{E}+05$
$0.1979000000 \mathrm{E}+04,0.2142172108 \mathrm{E}+08,0.1771933615 \mathrm{E}+07,-.2407178577 \mathrm{E}+08$, $.3759699226 \mathrm{E}+04,0.2541159136 \mathrm{E}+04,-.2411544637 \mathrm{E}+05,-.2746221067 \mathrm{E}+02$, $4819236994 \mathrm{E}+00,0.4159983756 \mathrm{E}+01,-.1959111520 \mathrm{E}+00,0.7670820189 \mathrm{E}+00$, $.6109042452 \mathrm{E}+00,-.7278387432 \mathrm{E}+00,0.3037451787 \mathrm{E}+00,0.6148086128 \mathrm{E}+00$, $0.6571678510 \mathrm{E}+00,0.5650876417 \mathrm{E}+00,0.4988049447 \mathrm{E}+00,0.2998496049 \mathrm{E}+02$, $.3966465969 \mathrm{E}+02,0.7799300412 \mathrm{E}+06,0.2453869559 \mathrm{E}+05,0.2777968197 \mathrm{E}+02$, $0.5920194781 \mathrm{E}+04,-.6426394145 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096490544 \mathrm{E}+05$, $.1448412499 \mathrm{E}+08,0.1200986834 \mathrm{E}+08,0.1078653956 \mathrm{E}+08,-.3919367555 \mathrm{E}+04$, $0.1865051753 \mathrm{E}+05,-.1545782441 \mathrm{E}+05$,
$0.1980000000 \mathrm{E}+04,0.2141794765 \mathrm{E}+08,0.1774474532 \mathrm{E}+07,-.2409589913 \mathrm{E}+08$, $.3787159004 \mathrm{E}+04,0.2540674271 \mathrm{E}+04,-.2411127103 \mathrm{E}+05,-.2745733978 \mathrm{E}+02$, $.4878073553 \mathrm{E}+00,0.4190690542 \mathrm{E}+01,-.1958552077 \mathrm{E}+00,0.7670961653 \mathrm{E}+00$, $.6109044204 \mathrm{E}+00,-.7279044343 \mathrm{E}+00,0.3037228660 \mathrm{E}+00,0.6147418606 \mathrm{E}+00$, $0.6571117654 \mathrm{E}+00,0.5650804313 \mathrm{E}+00,0.4988869952 \mathrm{E}+00,0.2993769034 \mathrm{E}+02$, $.3971597046 \mathrm{E}+02,0.7799025524 \mathrm{E}+06,0.2453876504 \mathrm{E}+05,0.2777958515 \mathrm{E}+02$, $-.5924063862 \mathrm{E}+04,-.6410339361 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096485444 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096485444 \mathrm{E}+05$,
$0.1448019703 \mathrm{E}+08,0.1202851090 \mathrm{E}+08,0.1077107427 \mathrm{E}+08,-.3936553792 \mathrm{E}+04$, $0.1448019703 \mathrm{E}+08,0.1202851090 \mathrm{E}+08$,
$0.1863460024 \mathrm{E}+05,-.1547275696 \mathrm{E}+05$,
$0.1863460024 \mathrm{E}+05,-.1547275696 \mathrm{E}+05$,
$0.1981000000 \mathrm{E}+04,0.2141414676 \mathrm{E}+08,0.1777014961 \mathrm{E}+07,-.2412000830 \mathrm{E}+08$, $.3814613894 \mathrm{E}+04,0.2540183521 \mathrm{E}+04,-.2410706499 \mathrm{E}+05,-.2745243314 \mathrm{E}+02$, $.4936928901 \mathrm{E}+00,0.4221391650 \mathrm{E}+01,-.1957992365 \mathrm{E}+00,0.7671103136 \mathrm{E}+00$ $.6109045962 \mathrm{E}+00,-.7279700119 \mathrm{E}+00,0.3037006680 \mathrm{E}+00,0.6146751712 \mathrm{E}+00$,
$.6570557973 \mathrm{E}+00,0.5650731554 \mathrm{E}+00,0.4989689452 \mathrm{E}+00,0.2989039647 \mathrm{E}+02$,
$.3976722898 \mathrm{E}+02,0.7798751326 \mathrm{E}+06,0.2453883440 \mathrm{E}+05,0.2777948821 \mathrm{E}+02$, $.5927932905 \mathrm{E}+04,-.6394208318 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096480344 \mathrm{E}+05$ $0.1447625188 \mathrm{E}+08,0.1204713753 \mathrm{E}+08,0.1075559405 \mathrm{E}+08,-.3953736987 \mathrm{E}+04$ $0.1861865981 \mathrm{E}+05,-.1548766814 \mathrm{E}+05$,
$0.1982000000 \mathrm{E}+04,0.2141031842 \mathrm{E}+08,0.1779554897 \mathrm{E}+07,-.2414411325 \mathrm{E}+08$, $.3842063859 \mathrm{E}+04,0.2539686884 \mathrm{E}+04,-.2410282825 \mathrm{E}+05,-.2744749073 \mathrm{E}+02$ $.4995802935 \mathrm{E}+00,0.4252087039 \mathrm{E}+01,-.1957432214 \mathrm{E}+00,0.7671245166 \mathrm{E}+00$ $.6109047122 \mathrm{E}+00,-.7280355101 \mathrm{E}+00,0.3036785172 \mathrm{E}+00,0.6146085374 \mathrm{E}+00$ $0.6569999143 \mathrm{E}+00,0.5650657787 \mathrm{E}+00,0.4990508775 \mathrm{E}+00,0.2984307895 \mathrm{E}+02$, $.3981843537 \mathrm{E}+02,0.7798477819 \mathrm{E}+06,0.2453890368 \mathrm{E}+05,0.2777939114 \mathrm{E}+02$, $0.5931801909 \mathrm{E}+04,-.6378001055 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096475244 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096475244 \mathrm{E}+05$,
$.1447228955 \mathrm{E}+08,0.1206574821 \mathrm{E}+08,0.1074009894 \mathrm{E}+08,-.3970917119 \mathrm{E}+04$, $0.1447228955 \mathrm{E}+08,0.1206574821 \mathrm{E}+08$,
$0.1860269628 \mathrm{E}+05,-.1550255792 \mathrm{E}+05$,
$0.1983000000 \mathrm{E}+04,0.2140646264 \mathrm{E}+08,0.1782094333 \mathrm{E}+07,-.2416821395 \mathrm{E}+08$ $.3869508863 \mathrm{E}+04,0.2539184360 \mathrm{E}+04,-.2409856081 \mathrm{E}+05,-.2744251258 \mathrm{E}+02$, $.5054695548 \mathrm{E}+00,0.4282776668 \mathrm{E}+01,-.1956871970 \mathrm{E}+00,0.7671387629 \mathrm{E}+00$, $.6109047711 \mathrm{E}+00,-.7281009260 \mathrm{E}+00,0.3036563970 \mathrm{E}+00,0.6145419710 \mathrm{E}+00$ $0.6569441091 \mathrm{E}+00,0.5650583252 \mathrm{E}+00,0.4991327745 \mathrm{E}+00,0.2979573784 \mathrm{E}+02$, $.3986958975 \mathrm{E}+02,0.7798205007 \mathrm{E}+06,0.2453897287 \mathrm{E}+05,0.2777929395 \mathrm{E}+02$, $0.5935670875 \mathrm{E}+04,-.6361717613 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096470144 \mathrm{E}+05$ $0.1446831005 \mathrm{E}+08,0.1208434292 \mathrm{E}+08,0.1072458895 \mathrm{E}+08,-.3988094168 \mathrm{E}+04$ $0.1858670965 \mathrm{E}+05,-.1551742629 \mathrm{E}+05$
$0.1984000000 \mathrm{E}+04,0.2140257941 \mathrm{E}+08,0.1784633264 \mathrm{E}+07,-.2419231036 \mathrm{E}+08$, $.3896948872 \mathrm{E}+04,0.2538675945 \mathrm{E}+04,-.2409426270 \mathrm{E}+05,-.2743749869 \mathrm{E}+02$, $5113606637 \mathrm{E}+00,0.4313460498 \mathrm{E}+01,-.1956312734 \mathrm{E}+00,0.7671529800 \mathrm{E}+00$ $.6109048290 \mathrm{E}+00,-.7281661811 \mathrm{E}+00,0.3036343533 \mathrm{E}+00,0.6144755424 \mathrm{E}+00$
$.6568884362 \mathrm{E}+00,0.5650508691 \mathrm{E}+00,0.4992144806 \mathrm{E}+00,0.2974837321 \mathrm{E}+02$ $.6568884362 \mathrm{E}+00,0.5650508691 \mathrm{E}+00,0.4992144806 \mathrm{E}+00,0.2974837321 \mathrm{E}+02$
$.3992069225 \mathrm{E}+02,0.7797932893 \mathrm{E}+06,0.2453904197 \mathrm{E}+05,0.2777919663 \mathrm{E}+02$ $.5939539802 \mathrm{E}+04,-.6345358031 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096465044 \mathrm{E}+05$, $.999600000 \mathrm{E}+09,-.999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096465044 \mathrm{E}+05$,
$.1446431337 \mathrm{E}+08,0.1210292162 \mathrm{E}+08,0.1070906409 \mathrm{E}+08,-.4005268113 \mathrm{E}+04$, $0.1446431337 \mathrm{E}+08,0.1210292162 \mathrm{E}+08$,
$0.1857069995 \mathrm{E}+05,-.1553227323 \mathrm{E}+05$,
$0.1857069995+05,-.12139866874 \mathrm{E}+08,0.1787171683 \mathrm{E}+07,-.2421640246 \mathrm{E}+08$,, $.1985000000 \mathrm{E}+04,0.2139866874 \mathrm{E}+08,0.1787171683 \mathrm{E}+07,-.2421640246 \mathrm{E}+08$,
$.3924383849 \mathrm{E}+04,0.2538161638 \mathrm{E}+04,-.2408993390 \mathrm{E}+05,-.2743244906 \mathrm{E}+02$, $.5172536105 \mathrm{E}+00,0.4344138489 \mathrm{E}+01,-.1955755098 \mathrm{E}+00,0.7671671654 \mathrm{E}+00$, $.6109048701 \mathrm{E}+00,-.7282312935 \mathrm{E}+00,0.3036123214 \mathrm{E}+00,0.6144092621 \mathrm{E}+00$, $.6109048701 \mathrm{E}+00,-.7282312935 \mathrm{E}+00,0.3036123214 \mathrm{E}+00,0.6144092621 \mathrm{E}+00$,,
$. .6568328578 \mathrm{E}+00,0.5650434485 \mathrm{E}+00,0.4992960026 \mathrm{E}+00,0.2970098512 \mathrm{E}+02$, $-.3997174299 \mathrm{E}+02,0.7797661481 \mathrm{E}+06,0.2453911099 \mathrm{E}+05,0.2777909919 \mathrm{E}+02$, $-.5943408691 \mathrm{E}+04,-.6328922353 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5943408691 \mathrm{E}+04,-.6328922353 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096459944 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096459944 \mathrm{E}+05$,
$0.1446029951 \mathrm{E}+08,0.1212148431 \mathrm{E}+08,0.1069352441 \mathrm{E}+08,-.4022438933 \mathrm{E}+04$, $0.1446029951 \mathrm{E}+08,0.1212148431 \mathrm{E}+08$,
$0.1855466720 \mathrm{E}+05,-.1554709871 \mathrm{E}+05$,
$0.1855466720 \mathrm{E}+05,-.1554709871 \mathrm{E}+05$,
$0.1986000000 \mathrm{E}+04,0.2139473064 \mathrm{E}+08,0.1789709585 \mathrm{E}+07,-.2424049022 \mathrm{E}+08$, $.3951813758 \mathrm{E}+04,0.2537641437 \mathrm{E}+04,-.2408557442 \mathrm{E}+05,-.2742736372 \mathrm{E}+02$, $5231483939 \mathrm{E}+00,0.4374810602 \mathrm{E}+01,-.1955204776 \mathrm{E}+00,0.7671810803 \mathrm{E}+00$ $.6109050113 \mathrm{E}+00,-.7282960071 \mathrm{E}+00,0.3035902678 \mathrm{E}+00,0.6143434507 \mathrm{E}+00$ $.6567774881 \mathrm{E}+00,0.5650364053 \mathrm{E}+00,0.4993768034 \mathrm{E}+00,0.2965357364 \mathrm{E}+02$, $.4002274209 \mathrm{E}+02,0.7797390774 \mathrm{E}+06,0.2453917992 \mathrm{E}+05,0.2777900165 \mathrm{E}+02$,,$~$
$. .5947277541 \mathrm{E}+04,-.6312410621 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5947277541 \mathrm{E}+04,-.6312410621 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096454844 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096454844 \mathrm{E}+05$, $0.1445626849 \mathrm{E}+08,0.1214003095 \mathrm{E}+08$, $0.1853861142 \mathrm{E}+05,-.1556190272 \mathrm{E}+05$
0.0
$0.1987000000 \mathrm{E}+04,0.2139076511 \mathrm{E}+08,0.1792246964 \mathrm{E}+07,-.2426457360 \mathrm{E}+08$, $.3979238564 \mathrm{E}+04,0.2537115340 \mathrm{E}+04,-.2408118428 \mathrm{E}+05,-.2742224266 \mathrm{E}+02$ $.5290449865 \mathrm{E}+00,0.4405476795 \mathrm{E}+01,-.1954653759 \mathrm{E}+00,0.7671950039 \mathrm{E}+00$ $.6109051586 \mathrm{E}+00,-.7283606827 \mathrm{E}+00,0.3035682938 \mathrm{E}+00,0.6142776301 \mathrm{E}+00$ $0.6567221655 \mathrm{E}+00,0.5650293062 \mathrm{E}+00,0.4994575862 \mathrm{E}+00,0.2960613883 \mathrm{E}+02$, $-.4007368967 \mathrm{E}+02,0.7797120775 \mathrm{E}+06,0.2453924876 \mathrm{E}+05,0.2777890399 \mathrm{E}+02$,
$0.5951146352 \mathrm{E}+04,-.6295822880 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5951146352 \mathrm{E}+04,-.6295822880 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096449744 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096449744 \mathrm{E}+05$,
$.1445222030 \mathrm{E}+08,0.1215856152 \mathrm{E}+08,0.1066240061 \mathrm{E}+08,-.4056771120 \mathrm{E}+04$, $0.1445222030 \mathrm{E}+08,0.1215856152 \mathrm{E}+08$,
$0.1852253264 \mathrm{E}+05,-.1557668522 \mathrm{E}+05$,
$0.1988000000 \mathrm{E}+04,0.2138677216 \mathrm{E}+08,0.1794783814 \mathrm{E}+07,-.2428865258 \mathrm{E}+08$ $.4006658231 \mathrm{E}+04,0.2536583346 \mathrm{E}+04,-.2407676347 \mathrm{E}+05,-.2741708586 \mathrm{E}+02$, $.5349433728 \mathrm{E}+00,0.4436137026 \mathrm{E}+01,-.1954099386 \mathrm{E}+00,0.7672090685 \mathrm{E}+00$,
$.6109052309 \mathrm{E}+00,-.7284252909 \mathrm{E}+00,0.3035465225 \mathrm{E}+00,0.6142117748 \mathrm{E}+00$, $.6109052309 \mathrm{E}+00,-.7284252909 \mathrm{E}+00,0.3035465225 \mathrm{E}+00,0.6142117748 \mathrm{E}+00$, $0.6566670020 \mathrm{E}+00,0.5650219057 \mathrm{E}+00,0.4995384815 \mathrm{E}+00,0.2955868077 \mathrm{E}+02$ $.4012458586 \mathrm{E}+02,0.7796851487 \mathrm{E}+06,0.2453931752 \mathrm{E}+05,0.2777880619 \mathrm{E}+02$, $0.5955015125 \mathrm{E}+04,-.6279159171 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096444644 \mathrm{E}+05$, $0.1444815495 \mathrm{E}+08,0.1217707601 \mathrm{E}+08$,
$0.1850643088 \mathrm{E}+05,-.1559144621 \mathrm{E}+05$,
$0.1989000000 \mathrm{E}+04,0.2138275180 \mathrm{E}+08,0.1797320129 \mathrm{E}+07,-.2431272712 \mathrm{E}+08$ $.4034072724 \mathrm{E}+04,0.2536045453 \mathrm{E}+04,-.2407231200 \mathrm{E}+05,-.2741189334 \mathrm{E}+02$ $.5408435437 \mathrm{E}+00,0.4466791255 \mathrm{E}+01,-.1953543342 \mathrm{E}+00,0.7672231836 \mathrm{E}+00$, $.6109052878 \mathrm{E}+00,-.7284898302 \mathrm{E}+00,0.3035248999 \mathrm{E}+00,0.6141459130 \mathrm{E}+00$, $0.6566119489 \mathrm{E}+00,0.5650143553 \mathrm{E}+00,0.4996193820 \mathrm{E}+00,0.2951119950 \mathrm{E}+02$, $.4017543078 \mathrm{E}+02,0.7796582913 \mathrm{E}+06,0.2453938619 \mathrm{E}+05,0.2777870825 \mathrm{E}+02$, $0.5958883858 \mathrm{E}+04,-.6262419535 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096439544 \mathrm{E}+05$ $0.1444407244 \mathrm{E}+08,0.1219557438 \mathrm{E}+08$,
$0.1990000000 \mathrm{E}+04,0.2137870402 \mathrm{E}+08,0.1799855903 \mathrm{E}+07,-.2433679719 \mathrm{E}+08$ $.4061482006 \mathrm{E}+04,0.2535501659 \mathrm{E}+04,-.2406782989 \mathrm{E}+05,-.2740666511 \mathrm{E}+02$, $.5467454881 \mathrm{E}+00,0.4497439443 \mathrm{E}+01,-.1952986027 \mathrm{E}+00,0.7672373227 \mathrm{E}+00$ $6109053498 \mathrm{E}+00,-.7285543185 \mathrm{E}+00,0.3035034029 \mathrm{E}+00,0.6140800350 \mathrm{E}+00$ $.6565569745 \mathrm{E}+00,0.5650067036 \mathrm{E}+00,0.4997002743 \mathrm{E}+00,0.2946369511 \mathrm{~F}+02$ $.6565569745 \mathrm{E}+00,0.5650067036 \mathrm{E}+00,0.4997002743 \mathrm{E}+00,0.2946369511 \mathrm{E}+02$, $-.402222454 \mathrm{E}+\odot 2,0.7796315058 \mathrm{E}+06,0.2453945477 \mathrm{E}+05,0.2777861020 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096434444 \mathrm{E}+05{ }^{\prime}$, $-.1443997277 \mathrm{E}+08,0.1221405661 \mathrm{E}+08,0.1061560418 \mathrm{E}+08,-.4108245459 \mathrm{E}+04$ $0.1443997277 \mathrm{E}+08,0.1221405661 \mathrm{E}+08$,
$0.1847415848 \mathrm{E}+05,-.1562090355 \mathrm{E}+05$,
$0.1847415848 \mathrm{E}+05,-.1562090355 \mathrm{E}+05$,
$0.1991000000 \mathrm{E}+04,0.2137462884 \mathrm{E}+08,0.1802391130 \mathrm{E}+07,-.2436086277 \mathrm{E}+08$, $.4088886042 \mathrm{E}+04,0.2534951961 \mathrm{E}+04,-.2406331713 \mathrm{E}+05,-.2740140117 \mathrm{E}+02$, $5526491887 \mathrm{E}+00,0.4528081550 \mathrm{E}+01,-.1952426709 \mathrm{E}+00,0.7672513694 \mathrm{E}+00$ $6109055865 \mathrm{E}+00,-.7286185904 \mathrm{E}+00,0.3034823541 \mathrm{E}+00,0.6140141778 \mathrm{E}+00$ $.6565022843 \mathrm{E}+00,0.5649989353 \mathrm{E}+00,0.4997809058 \mathrm{E}+00,0.2941616766 \mathrm{E}+02$,,
$.4027696728 \mathrm{E}+02,0.7796047923 \mathrm{E}+06,0.2453952326 \mathrm{E}+05,0.2777851201 \mathrm{E}+02$,
$0.5966621208 \mathrm{E}+04,-.6228712649 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096429344 \mathrm{E}+05$ $0.1443585595 \mathrm{E}+08,0.1223252269 \mathrm{E}+08,0.1059997592 \mathrm{E}+08,-.4125397106 \mathrm{E}+04$, $0.1845798790 \mathrm{E}+05,-.1563559986 \mathrm{E}+05$,
$0.1992000000 \mathrm{E}+04,0.2137052625 \mathrm{E}+08,0.1804925805 \mathrm{E}+07,-.2438492381 \mathrm{E}+08$, $.4116284797 \mathrm{E}+04,0.2534396360 \mathrm{E}+04,-.2405877373 \mathrm{E}+05,-.2739610153 \mathrm{E}+02$, $5585546425 \mathrm{E}+00,0.4558717535 \mathrm{E}+01,-.1951866566 \mathrm{E}+00,0.7672654785 \mathrm{E}+00$, $.6109057657 \mathrm{E}+00,-.7286828056 \mathrm{E}+00,0.3034613585 \mathrm{E}+00,0.6139483469 \mathrm{E}+00$, $0.6564476658 \mathrm{E}+00,0.5649910525 \mathrm{E}+00,0.4998615536 \mathrm{E}+00,0.2936861720 \mathrm{E}+02$, $.4032765911 \mathrm{E}+02,0.7795781513 \mathrm{E}+06,0.2453959166 \mathrm{E}+05,0.2777841370 \mathrm{E}+02$, $0.5970489824 \mathrm{E}+04,-.6211745486 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096424244 \mathrm{E}+05$,
$.1443172198 \mathrm{E}+08,0.1225097258 \mathrm{E}+08,0.1058433298 \mathrm{E}+08,-.4142545485 \mathrm{E}+04$, $0.1443172198 \mathrm{E}+08$, $0.1844179442 \mathrm{E}+05$
$0.1993000000 \mathrm{E}+04$, $4143678234 \mathrm{E}+04,0.2136639627 \mathrm{E}+08,0.1807459921 \mathrm{E}+07,-.2440898030 \mathrm{E}+08$, $5644618403 \mathrm{E}+00$, 0 6109058615E+00,
-. 6563931404E+00, $.4037830015 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $0.1442757086 \mathrm{E}+08$,
0.199400000 $4171066317 \mathrm{E}+04$ $5703707708 \mathrm{E}+00$,
$0.6563387297 \mathrm{E}+00$ . 4042889053E+02, $9999000000 \mathrm{E}+09$ $1442340260 \mathrm{E}+08$ $0.1840933885 \mathrm{E}+05$,
$0.1995000000 \mathrm{E}+04$, $.4198449012 \mathrm{E}+04,0$ 5109060518E+00 656906518E+00 . $4047943276 \mathrm{E}+00$, $-.404794337 \mathrm{E}+02$,
$-.5982095437 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$
$0.1441921719 \mathrm{E}+08$,
$0.1839307681 \mathrm{E}+05$,
$0.1839307681 \mathrm{E}+05$,
$0.1996000000 \mathrm{E}+04$, . $4225826282 \mathrm{E}+04,0$ $5821937810 \mathrm{E}+00$ $6109060369 \mathrm{E}+00$
$0.6562301123 \mathrm{E}+00$ $.4052991978 \mathrm{E}+02$, $.5985963896 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, . $9999000000 \mathrm{E}+09$, $0.1441501466 \mathrm{E}+08$,
$0.1837679196 \mathrm{E}+05$, $0.1997000000 \mathrm{E}+04$ $.4253198092 \mathrm{E}+04$, $5881078363 \mathrm{E}+00$, 6109060400E+00,
$0.6561760350 \mathrm{E}+00$,
$-.4058035889 \mathrm{E}+02$, . 4058035889E+02,
$0.5989832315 \mathrm{E}+04$, .9999000000E+09, $0.1441079498 \mathrm{E}+08$,
$0.1836048432 \mathrm{E}+05$,
$0.1998000000 \mathrm{E}+04$ $4280564406 \mathrm{E}+04$ 5940235756E+00, $6109060634 \mathrm{E}+00$
$0.6561220504 \mathrm{E}+00$, $.4063074782 \mathrm{E}+02,0$
$0.5993700694 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.1440655818 \mathrm{E}+08$
$0.1834415392 \mathrm{E}+05$
$0.1999000000 \mathrm{E}+04$, $.4307925189 \mathrm{E}+04$, 6109060801E+00',
$0.6560681836 \mathrm{E}+00$, $.4068108669 \mathrm{E}+02,0$ 9999000000E+09 $.1440230425 \mathrm{E}+08$ $0.1832780077 \mathrm{E}+05$,
$0.2000000000 \mathrm{E}+04$, $.4335280404 \mathrm{E}+04,0$ $6058600588 \mathrm{E}+00$
$-.6560144696 \mathrm{E}+00$
. $4073137562 \mathrm{E}+02$,

| $-.4073137562 \mathrm{E}+02$, |
| :--- |
| $0.6001437333 \mathrm{E}+04$ | $.601437333 E+04$, $1439803320 \mathrm{E}+08$ $0.1831142490 \mathrm{E}+05$

$0.1831142490 \mathrm{E}+05$,
$0.2001000000 \mathrm{E}+04$, $.2001000000 \mathrm{E}+04,0.2133237080 \mathrm{E}+08,0.1827712032 \mathrm{E}+07,-.2460126443 \mathrm{E}+08$, $4362630017 \mathrm{E}+04,0.2529129953 \mathrm{E}+04,-.2401650540 \mathrm{E}+05,-.2734679916 \mathrm{E}+02$, $.6117807829 \mathrm{E}+00,0.4834159262 \mathrm{E}+01,-.1946828888 \mathrm{E}+00,0.7673932522 \mathrm{E}+00$,
$.6109060233 \mathrm{E}+00,-.7292556719 \mathrm{E}+00,0.3032754713 \mathrm{E}+00,0.6133597261 \mathrm{E}+00$, $0.6559609271 \mathrm{E}+00,0.5649173259 \mathrm{E}+00,0.5005833368 \mathrm{E}+00,0.2893963866 \mathrm{E}+02$, $-.4078161472 \mathrm{E}+02,0.7793416952 \mathrm{E}+06,0.2454020315 \mathrm{E}+05,0.2777752322 \mathrm{E}+02$,
$0.6005305592 \mathrm{E}+04,-.6055637383 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096378344 \mathrm{E}+05$ $0.1439374503 \mathrm{E}+08,0.1241628966 \mathrm{E}+08,0.1044288926 \mathrm{E}+08,-.4296730502 \mathrm{E}+04$, $0.1829502633 \mathrm{E}+05,-.1578137158 \mathrm{E}+05$
$0.2002000000 \mathrm{E}+04,0.2132799450 \mathrm{E}+08,0.1830240855 \mathrm{E}+07,-.2462527851 \mathrm{E}+08$, $.4389973991 \mathrm{E}+04,0.2528515211 \mathrm{E}+04,-.2401165595 \mathrm{E}+05,-.2734114283 \mathrm{E}+02$, $.6177031577 \mathrm{E}+00,0.4864731811 \mathrm{E}+01,-.1946271809 \mathrm{E}+00,0.7674075749 \mathrm{E}+00$ $6109057819 \mathrm{E}+00,-.7293182026 \mathrm{E}+00,0.3032554059 \mathrm{E}+00,0.6132952944 \mathrm{E}+00$ $0.6559079355 \mathrm{E}+00,0.5649086410 \mathrm{E}+00,0.5006625685 \mathrm{E}+00,0.2889186173 \mathrm{E}+02$ $.4083180415 \mathrm{E}+02,0.7793157963 \mathrm{E}+06,0.2454027062 \mathrm{E}+05,0.2777742364 \mathrm{E}+02$ $0.6009173812 \mathrm{E}+04,-.6037914695 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096373244 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096373244 \mathrm{E}+05$,
$.1438943974 \mathrm{E}+08,0.1243457648 \mathrm{E}+08,0.1042710065 \mathrm{E}+08,-.4313845085 \mathrm{E}+04$, $0.1438943974 \mathrm{E}+08,0.1243457648 \mathrm{E}+08$,
$0.1827860509 \mathrm{E}+05,-.1579582916 \mathrm{E}+05$,
$0.2003000000 \mathrm{E}+04,0.2132359086 \mathrm{E}+08,0.1832769061 \mathrm{E}+07,-.2464928773 \mathrm{E}+08$ $.4417312290 \mathrm{E}+04,0.2527894546 \mathrm{E}+04,-.2400677593 \mathrm{E}+05,-.2733545087 \mathrm{E}+02$, $.6236271623 \mathrm{E}+00,0.4895297796 \mathrm{E}+01,-.1945715862 \mathrm{E}+00,0.7674218746 \mathrm{E}+00$, $.6109055281 \mathrm{E}+00,-.7293805986 \mathrm{E}+00,0.3032353780 \mathrm{E}+00,0.6132309907 \mathrm{E}+00$,
$0.6558550451 \mathrm{E}+00,0.5648999664 \mathrm{E}+00,0.5007416378 \mathrm{E}+00,0.2884406249 \mathrm{E}+02$, $.4088194398 \mathrm{E}+02,0.7792899735 \mathrm{E}+06,0.2454033801 \mathrm{E}+05,0.2777732395 \mathrm{E}+02$, $0.6013041991 \mathrm{E}+04,-.6020116710 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096368144 \mathrm{E}+05$ $0.1438511734 \mathrm{E}+08,0.1245284686 \mathrm{E}+08$,
$0.1826216119 \mathrm{E}+05,-.1581026492 \mathrm{E}+05$,
$0.2004000000 \mathrm{E}+04,0.2131915988 \mathrm{E}+08,0.1835296643 \mathrm{E}+07,-.2467329205 \mathrm{E}+08$ $-.4444644881 \mathrm{E}+04,0.2527267956 \mathrm{E}+04,-.2400186536 \mathrm{E}+05,-.2732972327 \mathrm{E}+02$, $.6295527739 \mathrm{E}+00,0.4925857176 \mathrm{E}+01,-.1945157315 \mathrm{E}+00,0.7674361614 \mathrm{E}+00$, $.6109053678 \mathrm{E}+00,-.7294430455 \mathrm{E}+00,0.3032155399 \mathrm{E}+00,0.6131665187 \mathrm{E}+00$ $0.6558021603 \mathrm{E}+00,0.5648912059 \mathrm{E}+00,0.5008207783 \mathrm{E}+00,0.2879624103 \mathrm{E}+02$, $-.4093203435 \mathrm{E}+02,0.7792642270 \mathrm{E}+06,0.2454040529 \mathrm{E}+05,0.2777722412 \mathrm{E}+02$, $0.6016910130 \mathrm{E}+04,-.6002243478 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096363044 \mathrm{E}+05$ $0.1438077783 \mathrm{E}+08,0.1247110079 \mathrm{E}+08,0.1039548013 \mathrm{E}+08,-.4348063755 \mathrm{E}+04$ $0.1824569465 \mathrm{E}+05,-.1582467883 \mathrm{E}+05$,
$0.2005000000 \mathrm{E}+04,0.2131470157 \mathrm{E}+08,0.1837823595 \mathrm{E}+07,-.2469729145 \mathrm{E}+08$ $.4471971725 \mathrm{E}+04,0.2526635440 \mathrm{E}+04,-.2399692422 \mathrm{E}+05,-.2732396005 \mathrm{E}+02$, $6354799842 \mathrm{E}+00,0.4956409912 \mathrm{E}+01,--.1944597327 \mathrm{E}+00,0.7674504256 \mathrm{E}+00$ $6109052763 \mathrm{E}+00,-.7295055448 \mathrm{E}+00,0.3031958001 \mathrm{E}+00,0.6131019221 \mathrm{E}+00$ $0.6557492451 \mathrm{E}+00,0.5648824223 \mathrm{E}+00,0.5008999666 \mathrm{E}+00,0.2874839739 \mathrm{E}+02$ $.4098207538 \mathrm{E}+02,0.7792385571 \mathrm{E}+06,0.2454047249 \mathrm{E}+05,0.2777712417 \mathrm{E}+02$ $0.6020778229 \mathrm{E}+04,-.5984295045 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096357944 \mathrm{E}+05$,
$0.1437642121 \mathrm{E}+08,0.1248933824 \mathrm{E}+08,0.1037964826 \mathrm{E}+08,-.4365167801 \mathrm{E}+04$, $0.1437642121 \mathrm{E}+08,0.1248933824 \mathrm{E}+08$,
$0.1822920551 \mathrm{E}+05,-.1583907088 \mathrm{E}+05$,
$0.1822920551 \mathrm{E}+05,-.1583907088 \mathrm{E}+05$,
$0.2006000000 \mathrm{E}+04,0.2131021593 \mathrm{E}+08,0.1840349911 \mathrm{E}+07,-.2472128589 \mathrm{E}+08$,, $4499292789 \mathrm{E}+04,0.2525996996 \mathrm{E}+04,-.2399195254 \mathrm{E}+05,-.2731816122 \mathrm{E}+02$ $6414087877 \mathrm{E}+00,0.4986955962 \mathrm{E}+01,-.1944038581 \mathrm{E}+00,0.7674645979 \mathrm{E}+00$ $.6109052552 \mathrm{E}+00,-.7295679760 \mathrm{E}+00,0.3031760998 \mathrm{E}+00,0.6130373731 \mathrm{E}+00$,
$. .6556963537 \mathrm{E}+00,0.5648737411 \mathrm{E}+00,0.5009789899 \mathrm{E}+00,0.2870053164 \mathrm{E}+02$, $0.6556963537 \mathrm{E}+00,0.5648737411 \mathrm{E}+00,0.5009789899 \mathrm{E}+00,0.2870053164 \mathrm{E}+02$,
$-.4103206720 \mathrm{E}+02,0.7792129642 \mathrm{E}+06,0.2454053958 \mathrm{E}+05,0.2777702409 \mathrm{E}+02$, $-.4103206720 \mathrm{E}+02,0.7792129642 \mathrm{E}+06,0.2454053958 \mathrm{E}+05,0.2777702409 \mathrm{E}+02$, $.6024646287 \mathrm{E}+04,-.5966271460 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096352844 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096352844 \mathrm{E}+05$,, ,
$0.1437204750 \mathrm{E}+08,0.1250755919 \mathrm{E}+08,0.1036380200 \mathrm{E}+08,-.4382268294 \mathrm{E}+04$, $0.1437204750 \mathrm{E}+08,0.1250755919 \mathrm{E}+08$,
$0.1821269378 \mathrm{E}+05,-.1585344105 \mathrm{E}+05$
$0.1821269378 \mathrm{E}+05,-.1585344105 \mathrm{E}+05$,
$0.2007000000 \mathrm{E}+04,0.2130570298 \mathrm{E}+08,0.1842875587 \mathrm{E}+07,-.2474527535 \mathrm{E}+08$ $.4526608036 \mathrm{E}+04,0.2525352622 \mathrm{E}+04,-.2398695031 \mathrm{E}+05,-.2731232677 \mathrm{E}+02$, $6473391723 \mathrm{E}+00,0.5017495287 \mathrm{E}+01,-.1943479645 \mathrm{E}+00,0.7674788006 \mathrm{E}+00$, $6109051966 \mathrm{E}+00,-.7296303232 \mathrm{E}+00,0.3031564540 \mathrm{E}+00,0.6129728835 \mathrm{E}+00$ $0.6556435465 \mathrm{E}+00,0.5648649883 \mathrm{E}+00,0.5010579656 \mathrm{E}+00,0.2865264384 \mathrm{E}+02$, $.4108200991 \mathrm{E}+02,0.7791874485 \mathrm{E}+06,0.2454060658 \mathrm{E}+05,0.2777692389 \mathrm{E}+02$, $0.6028514305 \mathrm{E}+04,-.5948172774 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096347744 \mathrm{E}+05$,
$.1436765668 \mathrm{E}+08,0.1252576362 \mathrm{E}+08,0.1034794138 \mathrm{E}+08,-.4399365214 \mathrm{E}+04$, $0.1436765668 \mathrm{E}+08,0.1252576362 \mathrm{E}+08$,
$0.1819615948 \mathrm{E}+05,-.1586778930 \mathrm{E}+05$,
$0.2008000000 \mathrm{E}+04,0.2130116272 \mathrm{E}+08,0.1845400615 \mathrm{E}+07,-.2476925978 \mathrm{E}+08$ $.4553917430 \mathrm{E}+04,0.2524702317 \mathrm{E}+04,-.2398191755 \mathrm{E}+05,-.2730645672 \mathrm{E}+02$ $6532711223 \mathrm{E}+00,0.5048027846 \mathrm{E}+01,-.1942919505 \mathrm{E}+00,0.7674930006 \mathrm{E}+00$ $.6109051743 \mathrm{E}+00,-.7296925576 \mathrm{E}+00,0.3031370082 \mathrm{E}+00,0.6129084154 \mathrm{E}+00$ $0.6555908856 \mathrm{E}+00,0.5648561306 \mathrm{E}+00,0.5011368500 \mathrm{E}+00,0.2860473406 \mathrm{E}+02$, $.4113190364 \mathrm{E}+02,0.7791620105 \mathrm{E}+06,0.2454067349 \mathrm{E}+05,0.2777682356 \mathrm{E}+02$, $0.6032382282 \mathrm{E}+04,-.5929999035 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096342644 \mathrm{E}+05$ $0.1436324877 \mathrm{E}+08,0.1254395150 \mathrm{E}+08,0.1033206643 \mathrm{E}+08,-.4416458539 \mathrm{E}+04$ $0.1817960264 \mathrm{E}+05,-.1588211564 \mathrm{E}+05$,
$0.2009000000 \mathrm{E}+04,0.2129659515 \mathrm{E}+08,0.1847924989 \mathrm{E}+07,-.2479323917 \mathrm{E}+08$ $.4581220937 \mathrm{E}+04,0.2524046079 \mathrm{E}+04,-.2397685426 \mathrm{E}+05,-.2730055107 \mathrm{E}+02$, $.6592046299 \mathrm{E}+00,0.5078553599 \mathrm{E}+01,-.1942359737 \mathrm{E}+00,0.7675071633 \mathrm{E}+00$, $.6109051815 \mathrm{E}+00,-.7297546671 \mathrm{E}+00,0.3031176714 \mathrm{E}+00,0.6128440284 \mathrm{E}+00$, $0.6555383378 \mathrm{E}+00,0.5648472639 \mathrm{E}+00,0.5012155784 \mathrm{E}+00,0.2855680236 \mathrm{E}+02$, $.4118174851 \mathrm{E}+02,0.7791366504 \mathrm{E}+06,0.2454074029 \mathrm{E}+05,0.2777672310 \mathrm{E}+02$, $0.6036250219 \mathrm{E}+04,-.5911750293 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096337544 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096337544 \mathrm{E}+05$ $0.1435882376 \mathrm{E}+08,0.1256212282 \mathrm{E}+08$
$0.2010000000 \mathrm{E}+04,0.2129200028 \mathrm{E}+08,0.1850448705 \mathrm{E}+07,-.2481721348 \mathrm{E}+08$ $.4608518521 \mathrm{E}+04,0.2523383907 \mathrm{E}+04,-.2397176045 \mathrm{E}+05,-.2729460983 \mathrm{E}+02$, $.6651396852 \mathrm{E}+00,0.5109072506 \mathrm{E}+01,-.1941800819 \mathrm{E}+00,0.7675212935 \mathrm{E}+00$, $.6109051971 \mathrm{E}+00,-.7298166778 \mathrm{E}+00,0.3030983748 \mathrm{E}+00,0.6127797255 \mathrm{E}+00$, $. .6554858599 \mathrm{E}+00,0.5648384187 \mathrm{E}+00,0.5012941734 \mathrm{E}+00,0.2850884880 \mathrm{E}+02$, $.4123154464 \mathrm{E}+02,0.7791113686 \mathrm{E}+06,0.2454080700 \mathrm{E}+05,0.2777662252 \mathrm{E}+02$,,$~$ $.4123154464 \mathrm{E}+02,0.7791113686 \mathrm{E}+06,0.2454080700 \mathrm{E}+05,0.2777662252 \mathrm{E}+02$,,$~$

$.6040118114 \mathrm{E}+04,-.5893426600 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.1096725140 \mathrm{E}+02,0.1096332444 \mathrm{E}+05$ |
| :--- | $.1435438167 \mathrm{E}+08,0.1258027754 \mathrm{E}+08,0.1030027359 \mathrm{E}+08,-.4450634325 \mathrm{E}+04$ $0.1435438167 \mathrm{E}+08,0.1258027754 \mathrm{E}+08$,

$0.1814642141 \mathrm{E}+05,-.1591070245 \mathrm{E}+05$,
$0.2011000000 \mathrm{E}+04,-0.2128737812 \mathrm{E}+08,0.1852971755 \mathrm{E}+07,-.2484118268 \mathrm{E}+08$,,$~$ $.4635810145 \mathrm{E}+04,0.2522715799 \mathrm{E}+04,-.2396663612 \mathrm{E}+05,-.2728863301 \mathrm{E}+02$, . $710762744 \mathrm{E}+00,0.51395845215 \mathrm{E},-1941241791 \mathrm{E}+0,0.767535428 \mathrm{E}+00$ $6554334975 \mathrm{E}+00,0.5648295172 \mathrm{E}+00,0.5013726626 \mathrm{E}+00,0.2846087344 \mathrm{E}+02$ $.6554334975 \mathrm{E}+00,0.5648295172 \mathrm{E}+00,0.5013726626 \mathrm{E}+00,0.2846087344 \mathrm{E}+02$,,
$. .4128129214 \mathrm{E}+02,0.7790861654 \mathrm{E}+06,0.2454087361 \mathrm{E}+05,0.2777652181 \mathrm{E}+02$, $-.6043985969 \mathrm{E}+04,-.5875028005 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6043985969 \mathrm{E}+04,-.5875028005 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096327344 \mathrm{E}+05$,
$0.1434992249 \mathrm{E}+08,0.1259841566 \mathrm{E}+08,0.1028435576 \mathrm{E}+08,-.4467716746 \mathrm{E}+04$, $0.1812979707 \mathrm{E}+05,-.1592496288 \mathrm{E}+05$
$0.2012000000 \mathrm{E}+04,0.2128272866 \mathrm{E}+08,0.1855494135 \mathrm{E}+07,-.2486514674 \mathrm{E}+08$, $.4663095775 \mathrm{E}+04,0.2522041754 \mathrm{E}+04,-.2396148128 \mathrm{E}+05,-.2728262060 \mathrm{E}+02$, $.6770143791 \mathrm{E}+00,0.5170089621 \mathrm{E}+01,-.1940681071 \mathrm{E}+00,0.7675494755 \mathrm{E}+00$, $.6109053711 \mathrm{E}+00,-.7299402109 \mathrm{E}+00,0.3030604348 \mathrm{E}+00,0.6126513375 \mathrm{E}+00$, $0.6553814602 \mathrm{E}+00,0.5648204808 \mathrm{E}+00,0.5014508611 \mathrm{E}+00,0.2841287634 \mathrm{E}+02$, $.4133099114 \mathrm{E}+02,0.7790610410 \mathrm{E}+06,0.2454094012 \mathrm{E}+05,0.2777642098 \mathrm{E}+02$, $0.6047853783 \mathrm{E}+04,-.5856554560 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096322244 \mathrm{E}+05$, $0.1434544624 \mathrm{E}+08,0.1261653713 \mathrm{E}+08,0.1026842368 \mathrm{E}+08$, $0.1811315027 \mathrm{E}+05,-.1593920132 \mathrm{E}+05$,
$0.2013000000 \mathrm{E}+04,0.2127805193 \mathrm{E}+08,0.1858015837 \mathrm{E}+07,-.2488910563 \mathrm{E}+08$, $.4690375374 \mathrm{E}+04,0.2521361770 \mathrm{E}+04,-.2395629594 \mathrm{E}+05,-.2727657263 \mathrm{E}+02$, $6829539946 \mathrm{E}+00,0.5200587749 \mathrm{E}+01,-.1940120126 \mathrm{E}+00,0.7675635416 \mathrm{E}+00$, $.6109055152 \mathrm{E}+00,-.7300017595 \mathrm{E}+00,0.3030417641 \mathrm{E}+00,0.6125872349 \mathrm{E}+00$,
$0.6553295126 \mathrm{E}+00,0.5648113833 \mathrm{E}+00,0.5015289933 \mathrm{E}+00,0.2836485757 \mathrm{E}+02$, $.4138064176 \mathrm{E}+02,0.7790359959 \mathrm{E}+06,0.2454100653 \mathrm{E}+05,0.2777632001 \mathrm{E}+02$, $0.6051721556 \mathrm{E}+04,-.5838006317 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096317144 \mathrm{E}+05$,
 $0.1434095291 \mathrm{E}+08,0.1263464195 \mathrm{E}+08$,
$0.1809648104 \mathrm{E}+05,-.1595341772 \mathrm{E}+05$,
$0.2014000000 \mathrm{E}+04,0.2127334791 \mathrm{E}+08,0.1860536856 \mathrm{E}+07,-.2491305932 \mathrm{E}+08$, $.4717648908 \mathrm{E}+04,0.2520675845 \mathrm{E}+04,-.2395108011 \mathrm{E}+05,-.2727048909 \mathrm{E}+02$, $.6888951109 \mathrm{E}+00,0.5231078870 \mathrm{E}+01,-.1939559756 \mathrm{E}+00,0.7675775883 \mathrm{E}+00$, $.6109056600 \mathrm{E}+00,-.7300631883 \mathrm{E}+00,0.3030231628 \mathrm{E}+00,0.6125232273 \mathrm{E}+00$,
$0.6552776668 \mathrm{E}+00,0.5648022740 \mathrm{E}+00,0.5016069882 \mathrm{E}+00,0.2831681719 \mathrm{E}+02$, $. .4143024410 \mathrm{E}+02,0.7790110303 \mathrm{E}+06,0.2454107284 \mathrm{E}+05,0.2777621893 \mathrm{E}+02$, $0.6055589287 \mathrm{E}+04,-.5819383326 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096312044 \mathrm{E}+05$, $0.1433644250 \mathrm{E}+08,0.1265273009 \mathrm{E}+08$
$0.2015000000 \mathrm{E}+04,0.2126861663 \mathrm{E}+08,0.1863057187 \mathrm{E}+07,-.2493700778 \mathrm{E}+08$, $.4744916341 \mathrm{E}+04,0.2519983979 \mathrm{E}+04,-.2394583378 \mathrm{E}+05,-.2726436999 \mathrm{E}+02$, $6948377168 \mathrm{E}+00,0.5261562943 \mathrm{E}+01,-.1938999689 \mathrm{E}+00,0.7675916562 \mathrm{E}+00$, $.6109057632 \mathrm{E}+00,-.7301244736 \mathrm{E}+00,0.3030046338 \mathrm{E}+00,0.6124593415 \mathrm{E}+00$,
$.6552259573 \mathrm{E}+00,0.5647930960 \mathrm{E}+00,0.5016848648 \mathrm{E}+00,0.2826875526 \mathrm{E}+02$, $.6552259573 \mathrm{E}+00,0.5647930960 \mathrm{E}+00,0.5016848648 \mathrm{E}+00,0.2826875526 \mathrm{E}+02$,,
$. .4147979830 \mathrm{E}+02,0.7789861445 \mathrm{E}+06,0.2454113905 \mathrm{E}+05,0.2777611771 \mathrm{E}+02$, $-.4147945830 \mathrm{E}+02,0.58986144 \mathrm{E}+06,-.945900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6059456977 \mathrm{E}+04,-.5800685641 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096306944 \mathrm{E}+05$, $0.1433191502 \mathrm{E}+08,0.1267080152 \mathrm{E}+08,0.1022054215 \mathrm{E}+08,-.4536009466 \mathrm{E}+04$ $0.1433191502 \mathrm{E}+08,0.1267080152 \mathrm{E}+08$,
$0.1806307538 \mathrm{E}+05,-.1598178438 \mathrm{E}+05$,
$0.1806307538 \mathrm{E}+05,-.1598178438 \mathrm{E}+05$,
$0.2016000000 \mathrm{E}+04,0.2126385808 \mathrm{E}+08,0.1865576822 \mathrm{E}+07,-.2496095098 \mathrm{E}+08$, $4772177636 \mathrm{E}+04,0.2519286170 \mathrm{E}+04,-.2394055698 \mathrm{E}+05,-.2725821534 \mathrm{E}+02$, $7007818007 \mathrm{E}+00,0.5292039929 \mathrm{E}+01,-.1938439624 \mathrm{E}+00,0.7676057765 \mathrm{E}+00$, $.6109057948 \mathrm{E}+00,-.7301856530 \mathrm{E}+00,0.3029861394 \mathrm{E}+00,0.6123955515 \mathrm{E}+00$,,
$0.6551743511 \mathrm{E}+00,0.5647838269 \mathrm{E}+00,0.5017626914 \mathrm{E}+00,0.2822067183 \mathrm{E}+02$, $0.6551743511 \mathrm{E}+00,0.5647838269 \mathrm{E}+00,0.5017626914 \mathrm{E}+00,0.2822067183 \mathrm{E}+02$,
$-.4152930446 \mathrm{E}+02,0.7789613389 \mathrm{E}+06,0.2454120516 \mathrm{E}+05,0.2777601636 \mathrm{E}+02$, $-.4152930446 \mathrm{E}+02,0.7789613389 \mathrm{E}+06,0.2454120516 \mathrm{E}+05,0.2777601636 \mathrm{E}+02$,, $.6063324626 \mathrm{E}+04,-.5781913313 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096301844 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096301844 \mathrm{E}+05$,, ,
$0.1432737048 \mathrm{E}+08,0.1268885623 \mathrm{E}+08,0.1020455329 \mathrm{E}+08,-.4553073304 \mathrm{E}+04$, $0.1432737048 \mathrm{E}+08,0.1268885623 \mathrm{E}+08$,
$0.1804633899 \mathrm{E}+05,-.1599593459 \mathrm{E}+05$,
$0.1804633899 \mathrm{E}+05,-.1599593459 \mathrm{E}+05$,
$0.2017000000 \mathrm{E}+04,0.2125907228 \mathrm{E}+08,0.1868095757 \mathrm{E}+07,-.2498488889 \mathrm{E}+08$, $4799432760 \mathrm{E}+04,0.2518582415 \mathrm{E}+04,-.2393524971 \mathrm{E}+05,-.2725202514 \mathrm{E}+02$, $7067273500 \mathrm{E}+00,0.5322509787 \mathrm{E}+01,-.1937879764 \mathrm{E}+00,0.7676198993 \mathrm{E}+00$, $.6109058114 \mathrm{E}+00,-.7302467525 \mathrm{E}+00,0.3029676900 \mathrm{E}+00,0.6123318213 \mathrm{E}+00$ $0.6551228135 \mathrm{E}+00,0.5647745293 \mathrm{E}+00,0.5018404431 \mathrm{E}+00,0.2817256698 \mathrm{E}+02$, $.4157876272 \mathrm{E}+02,0.7789366139 \mathrm{E}+06,0.2454127117 \mathrm{E}+05,0.2777591489 \mathrm{E}+02$,
$0.6067192234 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.1432280888 \mathrm{E}+08,0.1270689419 \mathrm{E}+08,0.1018855029 \mathrm{E}+08,-.4570133364 \mathrm{E}+04$, $0.1802958025 \mathrm{E}+05,-.1601006270 \mathrm{E}+05$,
$0.2018000000 \mathrm{E}+04,0.2125425922 \mathrm{E}+08,0.1870613985 \mathrm{E}+07,-.2500882147 \mathrm{E}+08$, $.4826681675 \mathrm{E}+04,0.2517872714 \mathrm{E}+04,-.2392991196 \mathrm{E}+05,-.2724579940 \mathrm{E}+02$, $7126743541 \mathrm{E}+00,0.5352972477 \mathrm{E}+01,-.1937320785 \mathrm{E}+00,0.7676339927 \mathrm{E}+00$, $.6109058316 \mathrm{E}+00,-.7303077789 \mathrm{E}+00,0.3029492530 \mathrm{E}+00,0.6122681587 \mathrm{E}+00$, $0.6550713166 \mathrm{E}+00,0.5647652640 \mathrm{E}+00,0.5019180878 \mathrm{E}+00,0.2812444076 \mathrm{E}+02$, $-.4162817317 \mathrm{E}+02,0.7789119696 \mathrm{E}+06,0.2454133708 \mathrm{E}+05,0.2777581329 \mathrm{E}+02$,,
$0.6071059800 \mathrm{E}+04,-.5744144939 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096291644 \mathrm{E}+05$, $0.1431823022 \mathrm{E}+08,0.1272491538 \mathrm{E}+08,0.1017253317 \mathrm{E}+08,-.4587189625 \mathrm{E}+04$, $0.1801279920 \mathrm{E}+05,-.1602416868 \mathrm{E}+05$,
$0.2019000000 \mathrm{E}+04,0.2124941892 \mathrm{E}+08,0.1873131500 \mathrm{E}+07,-.2503274870 \mathrm{E}+08$, $.4853924347 \mathrm{E}+04,0.2517157066 \mathrm{E}+04,-.2392454376 \mathrm{E}+05,-.2723953813 \mathrm{E}+02$, $7186227996 \mathrm{E}+00,0.5383427960 \mathrm{E}+01,-.1936761844 \mathrm{E}+00,0.7676480780 \mathrm{E}+00$, $6109058553 \mathrm{E}+00,-.7303686371 \mathrm{E}+00,0.3029309621 \mathrm{E}+00,0.6122046113 \mathrm{E}+00$, $0.6550199917 \mathrm{E}+00,0.5647559301 \mathrm{E}+00,0.5019955676 \mathrm{E}+00,0.2807629324 \mathrm{E}+02$, $.4167753595 \mathrm{E}+02,0.7788874065 \mathrm{E}+06,0.2454140289 \mathrm{E}+05,0.2777571157 \mathrm{E}+02$, $0.6074927324 \mathrm{E}+04,-.5725149002 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096286544 \mathrm{E}+05$, $0.1431363450 \mathrm{E}+08,0.1274291978 \mathrm{E}+08,0.1015650196 \mathrm{E}+08,-.4604242068 \mathrm{E}+04$, $0.1799599585 \mathrm{E}+05,-.1603825252 \mathrm{E}+05$,
$0.2020000000 \mathrm{E}+04,0.2124455137 \mathrm{E}+08,0.1875648297 \mathrm{E}+07,-.2505667055 \mathrm{E}+08$, $.4881160739 \mathrm{E}+04,0.2516435468 \mathrm{E}+04,-.2391914511 \mathrm{E}+05,-.2723324134 \mathrm{E}+02$, $.7245726711 \mathrm{E}+00,0.5413876194 \mathrm{E}+01,-.1936201140 \mathrm{E}+00,0.7676622148 \mathrm{E}+00$, $.7245726711 \mathrm{E}+00,0.5413876194 \mathrm{E}+01,-.1936201140 \mathrm{E}+00,0.7676622148 \mathrm{E}+00$,
$.6109058647 \mathrm{E}+00,-.7304293426 \mathrm{E}+00,0.3029128998 \mathrm{E}+00,0.6121411198 \mathrm{E}+00$ $0.6549688748 \mathrm{E}+00,0.5647464025 \mathrm{E}+00,0.5020729767 \mathrm{E}+00,0.2802812447 \mathrm{E}+02$, $. .4172685118 \mathrm{E}+02,0.7788629249 \mathrm{E}+06,0.2454146859 \mathrm{E}+05,0.2777560971 \mathrm{E}+02$, $-.4172685118 \mathrm{E}+02,-.5706078635 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096281444 \mathrm{E}+05{ }^{\prime}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096281444 \mathrm{E}+05$,
$0.1430902173 \mathrm{E}+08,0.1276090737 \mathrm{E}+08,0.1014045667 \mathrm{E}+08,-.4621290672 \mathrm{E}+04$, $0.1430902173 \mathrm{E}+08,0.1276090737 \mathrm{E}+08$,
$0.1797917023 \mathrm{E}+05,-.1605231419 \mathrm{E}+05$,
$0.2021000000 \mathrm{E}+04,0.2123965660 \mathrm{E}+08,0.1878164369 \mathrm{E}+07,-.2508058698 \mathrm{E}+08$,,$~$ $.4908390817 \mathrm{E}+04,0.2515707920 \mathrm{E}+04,-.2391371601 \mathrm{E}+05,-.2722690902 \mathrm{E}+02$, $7305239581 \mathrm{E}+00,0.5444317140 \mathrm{E}+01,-193563885 \mathrm{E}+00,0.7676764207 \mathrm{E}+00$,
 $-.6549179261 \mathrm{E}+00,0.5647366895 \mathrm{E}+00,0.5021503576 \mathrm{E}+00,0.2797993451 \mathrm{E}+02$,
$-.4177611896 \mathrm{E}+02,0.7788385250 \mathrm{E}+06,0.2454153419 \mathrm{E}+05,0.2777550772 \mathrm{E}+02$, $-.4177662247 \mathrm{E}+04,-.5686933891 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096276344 \mathrm{E}+05$,,$~$
$0.1430439192 \mathrm{E}+08,0.1277887811 \mathrm{E}+08,0.1012439733 \mathrm{E}+08,-.4638335417 \mathrm{E}+04$,
$0.1796232235 \mathrm{E}+05,-.1606635369 \mathrm{E}+05$
$0.2022000000 \mathrm{E}+04,0.2123473459 \mathrm{E}+08,0.1880679711 \mathrm{E}+07,-.2510449797 \mathrm{E}+08$, $.4935614545 \mathrm{E}+04,0.2514974420 \mathrm{E}+04,-.2390825648 \mathrm{E}+05,-.2722054117 \mathrm{E}+02$, $7364766345 \mathrm{E}+00,0.5474750754 \mathrm{E}+01,-.1935068294 \mathrm{E}+00,0.7676908778 \mathrm{E}+00$ $.6109057400 \mathrm{E}+00,-.7305500133 \mathrm{E}+00,0.3028780002 \mathrm{E}+00,0.6120143749 \mathrm{E}+00$ $0.6548677615 \mathrm{E}+00,0.5647261577 \mathrm{E}+00,0.5022276195 \mathrm{E}+00,0.2793172343 \mathrm{E}+02$ $.4182533941 \mathrm{E}+02,0.7788142073 \mathrm{E}+06,0.2454159969 \mathrm{E}+05,0.2777540558 \mathrm{E}+02$ $0.6086529646 \mathrm{E}+04,-.5667714822 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096271244 \mathrm{E}+05$,,
$.1429974506 \mathrm{E}+08,0.1279683200 \mathrm{E}+08,0.1010832397 \mathrm{E}+08,-.4655376281 \mathrm{E}+04$, $0.1429974506 \mathrm{E}+08,0.1279683200 \mathrm{E}+08,0.1010832397 \mathrm{E}+08$,
$0.1794545224 \mathrm{E}+05,-.1608037097 \mathrm{E}+05$,
$0.2023000000 \mathrm{E}+04,0.2122978537 \mathrm{E}+08,0.1883194316 \mathrm{E}+07,-.2512840348 \mathrm{E}+08$, $.4962831888 \mathrm{E}+04,0.2514234966 \mathrm{E}+04,-.2390276652 \mathrm{E}+05,-.2721413781 \mathrm{E}+02$, $.7424307073 \mathrm{E}+00,0.5505177000 \mathrm{E}+01,-.1934498426 \mathrm{E}+00,0.7677053159 \mathrm{E}+00$, $.6109056443 \mathrm{E}+00,-.7306099997 \mathrm{E}+00,0.3028610363 \mathrm{E}+00,0.6119511590 \mathrm{E}+00$,
$0.6548176744 \mathrm{E}+00,0.5647156280 \mathrm{E}+00,0.5023047608 \mathrm{E}+00,0.2788349129 \mathrm{E}+02$, $.4187451266 \mathrm{E}+02,0.7787899719 \mathrm{E}+06,0.2454166508 \mathrm{E}+05,0.2777530331 \mathrm{E}+02$,
$0.6090397003 \mathrm{E}+04,-.5648421481 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096266144 \mathrm{E}+05$, $0.1429508117 \mathrm{E}+08,0.1281476901 \mathrm{E}+08,0.1009223660 \mathrm{E}+08,-.4672413246 \mathrm{E}+04$
$0.1792855993 \mathrm{E}+05,-.1609436604 \mathrm{E}+05$, $0.2024000000 \mathrm{E}+04,0.2122480893 \mathrm{E}+08,0.1885708179 \mathrm{E}+07,-.2515230349 \mathrm{E}+08$,
$-.4990042809 \mathrm{E}+04,0.2513489558 \mathrm{E}+04,-.2389724613 \mathrm{E}+05,-.2720769897 \mathrm{E}+02$, $7483861713 \mathrm{E}+00,0.5535595839 \mathrm{E}+01,-.1933932174 \mathrm{E}+00,0.7677196643 \mathrm{E}+00$ $6109055414 \mathrm{E}+00,-.7306700003 \mathrm{E}+00,0.3028438343 \mathrm{E}+00,0.6118880312 \mathrm{E}+00$, $0.6547674504 \mathrm{E}+00,0.5647053472 \mathrm{E}+00,0.5023817839 \mathrm{E}+00,0.2783523814 \mathrm{E}+02$, $.4192363882 \mathrm{E}+02,0.7787658193 \mathrm{E}+06,0.2454173037 \mathrm{E}+05,0.2777520093 \mathrm{E}+02$, $0.6094264318 \mathrm{E}+04,-.5629053924 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096261044 \mathrm{E}+05$ $0.1429040024 \mathrm{E}+08,0.1283268912 \mathrm{E}+08,0.1007613525 \mathrm{E}+08,-.4689446290 \mathrm{E}+04$
$0.1791164543 \mathrm{E}+05,-.1610833886 \mathrm{E}+05$, $.1791164543 \mathrm{E}+05,--161083386 \mathrm{E}+05$ $.5017247274 \mathrm{E}+04,0.2512738194 \mathrm{E}+04,-.2389169533 \mathrm{E}+05,-.2720122465 \mathrm{E}+02$, $.7543430127 \mathrm{E}+00,0.5566007230 \mathrm{E}+01,-.1933368837 \mathrm{E}+00,0.7677339234 \mathrm{E}+00$, $.6109054528 \mathrm{E}+00,-.7307299698 \mathrm{E}+00,0.3028264927 \mathrm{E}+00,0.6118249966 \mathrm{E}+00$ $-.6109054528 \mathrm{E}+00,-.7307299698 \mathrm{E}+00,0.3028264927 \mathrm{E}+00,0.6118249966 \mathrm{E}+00$,,
$0.6547171607 \mathrm{E}+00,0.5646952613 \mathrm{E}+00,0.5024586563 \mathrm{E}+00,0.2778696405 \mathrm{E}+02$, $.4197271801 \mathrm{E}+02,0.7787417497 \mathrm{E}+06,0.2454179555 \mathrm{E}+05,0.2777509842 \mathrm{E}+02$, $-.6098131590 \mathrm{E}+04,-.5609612209 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096255944 \mathrm{E}+05$,, , ${ }^{-1} 2$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096255944 \mathrm{E}+05$, $0.1428570228 \mathrm{E}+08,0.1285059229 \mathrm{E}+08$,
$0.1789470878 \mathrm{E}+05,-.1612228942 \mathrm{E}+05$,
$0.2026000000 \mathrm{E}+04,0.2121477444 \mathrm{E}+08,0.1890733653 \mathrm{E}+07,-.2520008687 \mathrm{E}+08$, $.2026000000 \mathrm{E}+04,0.2121477444 \mathrm{E}+08,0.1890733653 \mathrm{E}+07,-.2520008687 \mathrm{E}+08$,
$.5044445247 \mathrm{E}+04,0.2511980872 \mathrm{E}+04,-.2388611412 \mathrm{E}+05,-.2719471484 \mathrm{E}+02$, $7603012146 \mathrm{E}+00,0.5596411132 \mathrm{E}+01,-.1932806414 \mathrm{E}+00,-0.7677481134 \mathrm{E}+00$ $6109054166 \mathrm{E}+00,-.7307898109 \mathrm{E}+00,0.3028092486 \mathrm{E}+00,0.6117620544 \mathrm{E}+00$ $0.6546669733 \mathrm{E}+00,0.5646852161 \mathrm{E}+00,0.5025353328 \mathrm{E}+00,0.2773866907 \mathrm{E}+02$,,$~$
$-.4202175034 \mathrm{E}+02,0.7787177635 \mathrm{E}+06,0.2454186063 \mathrm{E}+05,0.2777499579 \mathrm{E}+02$, $-.4202175034 \mathrm{E}+02,0.7787177635 \mathrm{E}+06,0.2454186063 \mathrm{E}+05,0.2777499579 \mathrm{E}+02$,
$0.6101998821 \mathrm{E}+04,-.5590096393 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6101998821 \mathrm{E}+04,-.5590096393 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096250844 \mathrm{E}+05$,
 $0.1428098729 \mathrm{E}+08,0.1286847853 \mathrm{E}+08$,
$0.1787774998 \mathrm{E}+05,-.1613621770 \mathrm{E}+05$,
$0.1787774998 \mathrm{E}+05,-.1613621770 \mathrm{E}+05$,
$0.2027000000 \mathrm{E}+04,0.2120971640 \mathrm{E}+08,0.1893245253 \mathrm{E}+07,-.2522397018 \mathrm{E}+08$, $.5071636692 \mathrm{E}+04,0.2511217591 \mathrm{E}+04,-.2388050251 \mathrm{E}+05,-.2718816957 \mathrm{E}+02$ $.7662607651 \mathrm{E}+00,0.5626807506 \mathrm{E}+01,-.1932244298 \mathrm{E}+00,0.7677622916 \mathrm{E}+00$ $.6109053800 \mathrm{E}+00,-.7308496037 \mathrm{E}+00,0.3027920277 \mathrm{E}+00,0.6116991456 \mathrm{E}+00$ $0.6546168165 \mathrm{E}+00,0.5646751735 \mathrm{E}+00,0.5026119497 \mathrm{E}+00,0.2769035328 \mathrm{E}+02$,
$-.4207073594 \mathrm{E}+02,0.7786938610 \mathrm{E}+06,0.2454192561 \mathrm{E}+05,0.2777489303 \mathrm{E}+02$, $.4207073594 \mathrm{E}+02,0.7786938610 \mathrm{E}+06,0.2454192561 \mathrm{E}+05,0.2777489303 \mathrm{E}+02$,,$~$
$.6105866008 \mathrm{E}+04,-.5570506534 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6105866008 \mathrm{E}+09^{-}-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096245744 \mathrm{E}+05$
$0.1427625528 \mathrm{E}+08,0.1288634779 \mathrm{E}+08,0.1002774750 \mathrm{E}+08,-.4740521693 \mathrm{E}+04$
$0.1786076907 \mathrm{E}+05,-.1615012368 \mathrm{E}+05$,
$0.2028000000 \mathrm{E}+04,0.2120463117 \mathrm{E}+08,0.1895756086 \mathrm{E}+07,-.2524784787 \mathrm{E}+08$ $.5098821574 \mathrm{E}+04,0.2510448350 \mathrm{E}+04,-.2387486050 \mathrm{E}+05,-.2718158883 \mathrm{E}+02$ $7722216545 \mathrm{E}+00,0.5657196312 \mathrm{E}+01,-.1931683814 \mathrm{E}+00,0.7677763926 \mathrm{E}+00$ $.6109053833 \mathrm{E}+00,-.7309092996 \mathrm{E}+00,0.3027748230 \mathrm{E}+00,0.6116363317 \mathrm{E}+00$ $0.6545667057 \mathrm{E}+00,0.5646652260 \mathrm{E}+00,0.5026883829 \mathrm{E}+00,0.2764201671 \mathrm{E}+02$, $.4211967491 \mathrm{E}+02,0.7786700425 \mathrm{E}+06,0.2454199047 \mathrm{E}+05,0.2777479015 \mathrm{E}+02$, $0.6109733154 \mathrm{E}+04,-.5550842689 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096240644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096240644 \mathrm{E}+05$ $0.1784376606 \mathrm{E}+05,-.1616400734 \mathrm{E}+05$,
$0.2029000000 \mathrm{E}+04,0.2119951876 \mathrm{E}+08,0.1898266148 \mathrm{E}+07,-.2527171990 \mathrm{E}+08$ $.5125999858 \mathrm{E}+04,0.2509673147 \mathrm{E}+04,-.2386918812 \mathrm{E}+05,-.2717497263 \mathrm{E}+02$, $.7781838730 \mathrm{E}+00,0.5687577508 \mathrm{E}+01,-.1931124479 \mathrm{E}+00,0.7677905210 \mathrm{E}+00$, $.6109053105 \mathrm{E}+00,-.7309688195 \mathrm{E}+00,0.3027576398 \mathrm{E}+00,0.6115737048 \mathrm{E}+00$ $0.6545167434 \mathrm{E}+00,0.5646552288 \mathrm{E}+00,0.5027646618 \mathrm{E}+00,0.2759365945 \mathrm{E}+02$, $.4216856737 \mathrm{E}+02,0.7786463083 \mathrm{E}+06,0.2454205524 \mathrm{E}+05,0.2777468714 \mathrm{E}+02$, $0.6113600256 \mathrm{E}+04,-.5531104916 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096235544 \mathrm{E}+05$ $0.1426674020 \mathrm{E}+08,0.1292203531 \mathrm{E}+08$
$0.1782674099 \mathrm{E}+05,-.1617786865 \mathrm{E}+05$
$0.2030000000 \mathrm{E}+04,0.2119437917 \mathrm{E}+08,0.1900775431 \mathrm{E}+07,-.2529558623 \mathrm{E}+08$, $.5153171507 \mathrm{E}+04,0.2508891981 \mathrm{E}+04,-.2386348535 \mathrm{E}+05,-.2716832097 \mathrm{E}+02$, $7841474199 \mathrm{E}+00,0.5717951053 \mathrm{E}+01,-.1930567766 \mathrm{E}+00,0.7678048732 \mathrm{E}+00$ $.6109048680 \mathrm{E}+00,-.7310278175 \mathrm{E}+00,0.3027404527 \mathrm{E}+00,0.6115116911 \mathrm{E}+00$, $0.6544672727 \mathrm{E}+00,0.5646449283 \mathrm{E}+00,0.5028406247 \mathrm{E}+00,0.2754528154 \mathrm{E}+02$, $.4221741345 \mathrm{E}+02,0.7786226588 \mathrm{E}+06,0.2454211989 \mathrm{E}+05,0.2777458399 \mathrm{E}+02$, $.6117467316 \mathrm{E}+04,-.5511293272 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096230444 \mathrm{E}+05{ }^{\prime}$, $.1426195714 \mathrm{E}+08,0.1293985353 \mathrm{E}+08,0.9979234704 \mathrm{E}+07,-.4791561076 \mathrm{E}+04$, $0.1780969387 \mathrm{E}+05,-.1619170761 \mathrm{E}+05$,
0.
$0.2031000000 \mathrm{E}+04,0.2118921242 \mathrm{E}+08,0.1903283930 \mathrm{E}+07,-.2531944686 \mathrm{E}+08$, $.2031000000 \mathrm{E}+04,0.2118921242 \mathrm{E}+08,0.1903283930 \mathrm{E}+07,-.2531944686 \mathrm{E}+08$,
$.5180336488 \mathrm{E}+04,0.2508104852 \mathrm{E}+04,-.2385775222 \mathrm{E}+05,-.2716163387 \mathrm{E}+02$, $.5180336488 \mathrm{E}+04,0.2508104852 \mathrm{E}+04,-.2385775222 \mathrm{E}+05,-.2716163387 \mathrm{E}+02$,
$.7901122665 \mathrm{E}+00,0.5748316909 \mathrm{E}+01,-.1930010326 \mathrm{E}+00,0.7678192452 \mathrm{E}+00$, $.6109044182 \mathrm{E}+00,-.7310867587 \mathrm{E}+00,0.3027233539 \mathrm{E}+00,0.6114496890 \mathrm{E}+00$, $0.6544178731 \mathrm{E}+00,0.5646345523 \mathrm{E}+00,0.5029165633 \mathrm{E}+00,0.2749688304 \mathrm{E}+02$ $.6544178731 \mathrm{E}+00,0.5646345523 \mathrm{E}+00,0.5029165633 \mathrm{E}+00,0.2749688304 \mathrm{E}+02$
$4226621325 \mathrm{E}+02,0.7785990942 \mathrm{E}+06,0.2454218444 \mathrm{E}+05,0.2777448072 \mathrm{E}+02$ $.6121334334 \mathrm{E}+04,-.5491407814 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096225344 \mathrm{E}+05$
$.1425715708 \mathrm{E}+08,0.129576546 \mathrm{C}$
$0.1779262472 \mathrm{E}+05,-.1620552419 \mathrm{E}+05$
$0.2032000000 \mathrm{E}+04,0.2118401850 \mathrm{E}+08,0.1905791639 \mathrm{E}+07,-.2534330173 \mathrm{E}+08$, $5207494763 \mathrm{E}+04,0.2507311756 \mathrm{E}+04,-.2385198872 \mathrm{E}+05,-.2715491133 \mathrm{E}+02$ $7960783957 \mathrm{E}+00,0.5778675036 \mathrm{E}+01,-.1929451692 \mathrm{E}+00,0.7678335168 \mathrm{E}+00$, $6109041268 \mathrm{E}+00,-.7311457187 \mathrm{E}+00,0.3027064391 \mathrm{E}+00,0.6113875610 \mathrm{E}+00$, $0.6543684740 \mathrm{E}+00,0.5646242133 \mathrm{E}+00,0.5029924433 \mathrm{E}+00,0.2744846402 \mathrm{E}+02$ $.4231496689 \mathrm{E}+02,0.7785756149 \mathrm{E}+06,0.2454224888 \mathrm{E}+05,0.2777437732 \mathrm{E}+02$, $0.6125201308 \mathrm{E}+04,-.5471448600 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096220244 \mathrm{E}+05$,
$0.1425234001 \mathrm{E}+08,0.1297543877 \mathrm{E}+08,0.9946823663 \mathrm{E}+07,-.4825567048 \mathrm{E}+04$, $0.1425234001 \mathrm{E}+08,0.1297543877 \mathrm{E}+08,0.9946823663 \mathrm{E}+07$, $0.1777553358 \mathrm{E}+05,-.1621931837 \mathrm{E}+05$,
$0.2033000000 \mathrm{E}+04,0.2117879743 \mathrm{E}+08,0.1908298551 \mathrm{E}+07,-.2536715082 \mathrm{E}+08$, $.5234646299 \mathrm{E}+04,0.2506512694 \mathrm{E}+04,-.2384619487 \mathrm{E}+05,-.2714815337 \mathrm{E}+02$, $8020457969 \mathrm{E}+00,0.5809025395 \mathrm{E}+01,-.1928892785 \mathrm{E}+00,0.7678476328 \mathrm{E}+00$, $6109040342 \mathrm{E}+00,-.7312046482 \mathrm{E}+00,0.3026897262 \mathrm{E}+00,0.6113253570 \mathrm{E}+00$, $0.6543191031 \mathrm{E}+00,0.5646139765 \mathrm{E}+00,0.5030681554 \mathrm{E}+00,0.2740002453 \mathrm{E}+02$, $.4236367450 \mathrm{E}+02,0.7785522212 \mathrm{E}+06,0.2454231321 \mathrm{E}+05,0.2777427379 \mathrm{E}+02$, $0.6129068240 \mathrm{E}+04,-.5451415691 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096215144 \mathrm{E}+05$, $0.1424750595 \mathrm{E}+08,0.1299320575 \mathrm{E}+08,0.9930597457 \mathrm{E}+07,-.4842563888 \mathrm{E}+04$, $0.1775842045 \mathrm{E}+05,-.1623309014 \mathrm{E}+05$
$0.2034000000 \mathrm{E}+04,0.2117354921 \mathrm{E}+08,0.1910804662 \mathrm{E}+07,-.2539099411 \mathrm{E}+08$, $5261791058 \mathrm{E}+04,0.2505707664 \mathrm{E}+04,-.2384037067 \mathrm{E}+05,-.2714135998 \mathrm{E}+02$, $8080144556 \mathrm{E}+00,0.5839367945 \mathrm{E}+01,-.1928332156 \mathrm{E}+00,0.7678616387 \mathrm{E}+00$, $6109041290 \mathrm{E}+00,-.7312633216 \mathrm{E}+00,0.3026734897 \mathrm{E}+00,0.6112632110 \mathrm{E}+00$, $0.6542700555 \mathrm{E}+00,0.5646036331 \mathrm{E}+00,0.5031435501 \mathrm{E}+00,0.2735156463 \mathrm{E}+02$,
$4241233617 \mathrm{E}+02,0.7785289134 \mathrm{E}+06,0.2454237743 \mathrm{E}+05,0.2777417014 \mathrm{E}+02$,
$-.4241233617 E+02$,
$0.6132935128 E+04$, $.9999000000 \mathrm{E}+09$ . $1424265489 \mathrm{E}+08$, $0.1774128538 \mathrm{E}+05$
$0.2035000000 \mathrm{E}+04$ 5288929007E+04, $5288929007 \mathrm{E}+04$, $8139843685 \mathrm{E}+00$, . $6109042480 \mathrm{E}+00$ . $4246095204 \mathrm{E}+02$, . $6136801973 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$ . $9999000000 \mathrm{E}+09$ $0.1423778684 \mathrm{E}+08$
$0.1772412836 \mathrm{E}+05$ . $1772412836 \mathrm{E}+05$ $.2036000000 \mathrm{E}+04$,
$.5316060109 \mathrm{E}+04$, $.5316060109 \mathrm{E}+04$,
$.8199555248 \mathrm{E}+00$, $8199555248 \mathrm{E}+00$,
$6109043690 \mathrm{E}+00$
$0.6541721251 \mathrm{E}+00$, . $4250952221 \mathrm{E}+02$,
$0.6140668775 \mathrm{E}+04$, 9999000000E+09 $0.1423290180 \mathrm{E}+08$ $0.1770694945 \mathrm{E}+05$ . $2037000000 \mathrm{E}+04$ $.5343184329 \mathrm{E}+04$ $8259279113 \mathrm{E}+00$ $.6109044573 \mathrm{E}+00$ $.6541231755 \mathrm{E}+00$ $.4255804681 \mathrm{E}+02$, . 6144535533E+04, .9999000000E+09, $0.1422799978 \mathrm{E}+08$,
$0.1768974864 \mathrm{E}+05$,
$0.2038000000 \mathrm{E}+04,0$
$-.5370301632 \mathrm{E}+04,0$ 5370301632E+04, 8319015184E+00, . 6109045047E+00 $0.6540744301 \mathrm{E}+00$, $.4260652594 \mathrm{E}+02$,
$0.6148402248 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$ $0.1422308078 \mathrm{E}+08$
$0.1767252597 \mathrm{E}+05$
$0.2039000000 \mathrm{E}+04$, $5397411982 \mathrm{E}+04,0.2514690113 \mathrm{E}+08,0.1923322976 \mathrm{E}+07,-.2551012234 \mathrm{E}+08$, $8378763350 \mathrm{E}+00,0.5990962155 \mathrm{E}+01,-.2381079476 \mathrm{E}+05,-.2710686199 \mathrm{E}+02$, $.6109044906 \mathrm{E}+00,-.7315555336 \mathrm{E}+00,0.3025930989 \mathrm{E}+00,0.6109532861 \mathrm{E}+00$, $0.6540258421 \mathrm{E}+00,0.5645515144 \mathrm{E}+00,0.5035193993 \mathrm{E}+00,0.2710896108 \mathrm{E}+02$, $.4265495972 \mathrm{E}+02,0.7784136739 \mathrm{E}+06,0.2454269689 \mathrm{E}+05,0.2777364995 \mathrm{E}+02$, $0.6152268920 \mathrm{E}+04,-.5329673967 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096184544 \mathrm{E}+05$, $0.1421814481 \mathrm{E}+08,0.1309944725 \mathrm{E}+08,0.9832952035 \mathrm{E}+07,-.4944457600 \mathrm{E}+04$ $0.1765528146 \mathrm{E}+05,-.1631524888 \mathrm{E}+05$
$0.2040000000 \mathrm{E}+04,0.2114149017 \mathrm{E}+08,0.1925824149 \mathrm{E}+07,-.2553393013 \mathrm{E}+08$, $.5424515344 \mathrm{E}+04,0.2500752086 \mathrm{E}+04,-.2380478865 \mathrm{E}+05,-.2709985623 \mathrm{E}+02$, $8438523475 \mathrm{E}+00,0.6021257007 \mathrm{E}+01,-.1924971398 \mathrm{E}+00,0.7679456751 \mathrm{E}+00$, $.6109044862 \mathrm{E}+00,-.7316136707 \mathrm{E}+00,0.3025771924 \mathrm{E}+00,0.6108915448 \mathrm{E}+00$

$. .6539772840 \mathrm{E}+00,0.5645409487 \mathrm{E}+00,0.5035943101 \mathrm{E}+00,0.2706037996 \mathrm{E}+02$ $0.6539772840 \mathrm{E}+00,0.5645409487 \mathrm{E}+00,0.5035943101 \mathrm{E}+00,0.2706037996 \mathrm{E}+02$, $.4270334826 \mathrm{E}+02,0.7783908882 \mathrm{E}+06,0.2454276045 \mathrm{E}+05,0.2777354552 \mathrm{E}+02$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096179444 \mathrm{E}+05{ }^{\prime}$, |
| :--- |
| .09 | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096179444 \mathrm{E}+05$,,$~$

$0.1421319187 \mathrm{E}+08,0.1311709390 \mathrm{E}+08,0.9816629977 \mathrm{E}+07,-.4961425140 \mathrm{E}+04$, $0.1763801514 \mathrm{E}+05,-.1632886319 \mathrm{E}+05$
$0.2041000000 \mathrm{E}+04,0.2113605210 \mathrm{E}+08,0.1928324478 \mathrm{E}+07,-.2555773191 \mathrm{E}+08$, $.2041000000 \mathrm{E}+04,0.2113605210 \mathrm{E}+08,0.1928324478 \mathrm{E}+07,-.2555773191 \mathrm{E}+08$,
$.5451611683 \mathrm{E}+04,0.2499905245 \mathrm{E}+04,-.2379875225 \mathrm{E}+05,-.2709281511 \mathrm{E}+02$, $.8498295439 \mathrm{E}+00,0.6051543770 \mathrm{E}+01,-.1924412105 \mathrm{E}+00,-0.7679596734 \mathrm{E}+00$, $.6109045102 \mathrm{E}+00,-.7316717077 \mathrm{E}+00,0.3025613721 \mathrm{E}+00,0.6108298685 \mathrm{E}+00$, $-.6109045102 \mathrm{E}+00,-.7316717077 \mathrm{E}+00,0.3025613721 \mathrm{E}+00,0.6108298685 \mathrm{E}+00$,
$0.6539288131 \mathrm{E}+00,0.5645303855 \mathrm{E}+00,0.5036690890 \mathrm{E}+00,0.2701177885 \mathrm{E}+02$, $.6539288131 \mathrm{E}+00,0.5645303855 \mathrm{E}+00,0.5036690890 \mathrm{E}+00,0.2701177885 \mathrm{E}+02$,
$.4275169169 \mathrm{E}+02,0.7783681905 \mathrm{E}+06,0.2454282390 \mathrm{E}+05,0.2777344096 \mathrm{E}+02$, $-.4160002132 \mathrm{E}+04,-.5288506547 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096174344 \mathrm{E}+05$ $0.1420822196 \mathrm{E}+08,0.1313472327 \mathrm{E}+08,0.9800294316 \mathrm{E}+07,-.4978388413 \mathrm{E}+04$
$0.1762072702 \mathrm{E}+05,-.1634245492 \mathrm{E}+05$,
$0.1762072702 \mathrm{E}+05,-.1634245492 \mathrm{E}+05$
$0.2042000000 \mathrm{E}+04,0.2113058695 \mathrm{E}+08,0.1930823957 \mathrm{E}+07,-.2558152763 \mathrm{E}+08$,
$5478700962 \mathrm{E}+04,0.2499052426 \mathrm{E}+04,-.2379268557 \mathrm{E}+05,-.2708573863 \mathrm{E}+02$ $8558079117 \mathrm{E}+00,0.6081822403 \mathrm{E}+01,-.1923852205 \mathrm{E}+00,0.7679737068 \mathrm{E}+00$ $.6109045037 \mathrm{E}+00,-.7317295764 \mathrm{E}+00,0.3025457109 \mathrm{E}+00,0.6107683029 \mathrm{E}+00$, $.6538805349 \mathrm{E}+00,0.5645196883 \mathrm{E}+00,0.5037437519 \mathrm{E}+00,0.2696315780 \mathrm{E}+02$,
$. .4279999011 \mathrm{E}+02,0.7783455813 \mathrm{E}+06,0.2454288724 \mathrm{E}+05,0.2777333627 \mathrm{E}+02$, $.4279999011 \mathrm{E}+02,0.7783455813 \mathrm{E}+06,0.2454288724 \mathrm{E}+05,0.2777333627 \mathrm{E}+02$, $.6163868672 \mathrm{E}+04,-.5267813080 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096169244 \mathrm{E}+05$, $0.1420323509 \mathrm{E}+08,0.1315233535 \mathrm{E}+08$,
$0.1760341714 \mathrm{E}+05,-.1635602407 \mathrm{E}+05$,
$0.2043000000 \mathrm{E}+04,0.2112509470 \mathrm{E}+08,0.1933322581 \mathrm{E}+07,-.2560531727 \mathrm{E}+08$ $.5505783148 \mathrm{E}+04,0.2498193629 \mathrm{E}+04,-.2378658861 \mathrm{E}+05,-.2707862679 \mathrm{E}+02$ $8617874380 \mathrm{E}+00,0.6112092866 \mathrm{E}+01,-.1923291907 \mathrm{E}+00,0.7679877217 \mathrm{E}+00$ $.6109045275 \mathrm{E}+00,-.7317873282 \mathrm{E}+00,0.3025301998 \mathrm{E}+00,0.6107067909 \mathrm{E}+00$ $0.6538323858 \mathrm{E}+00,0.5645089348 \mathrm{E}+00,0.5038182945 \mathrm{E}+00,0.2691451686 \mathrm{E}+02$, $.4284824364 \mathrm{E}+02,0.7783230609 \mathrm{E}+06,0.2454295046 \mathrm{E}+05,0.2777323146 \mathrm{E}+02$,
$.6167735168 \mathrm{E}+04,-.5247046523 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6167735168 \mathrm{E}+04,-.5247046523 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096164144 \mathrm{E}+05$ $0.1419823127 \mathrm{E}+08,0.1316993010 \mathrm{E}+08,0.9767582276 \mathrm{E}+07,-.5012302075 \mathrm{E}+04$ $0.1758608550 \mathrm{E}+05,-.1636957060 \mathrm{E}+05$,
$0.2044000000 \mathrm{E}+04,0.2111957538 \mathrm{E}+08,0.1935820342 \mathrm{E}+07,-.2562910079 \mathrm{E}+08$ $.5532858204 \mathrm{E}+04,0.2497328851 \mathrm{E}+04,-.2378046139 \mathrm{E}+05,-.2707147961 \mathrm{E}+02$ $8677681070 \mathrm{E}+00,0.6142355121 \mathrm{E}+01,-.1922730693 \mathrm{E}+00,0.7680016351 \mathrm{E}+00$ $6109047023 \mathrm{E}+00,-.7318448035 \mathrm{E}+00,0.3025151045 \mathrm{E}+00,0.6106453922 \mathrm{E}+00$ $0.6537845596 \mathrm{E}+00,0.5644980956 \mathrm{E}+00,0.5038924981 \mathrm{E}+00,0.2686585610 \mathrm{E}+02$, $.4289645240 \mathrm{E}+02,0.7783006294 \mathrm{E}+06,0.2454301357 \mathrm{E}+05,0.2777312651 \mathrm{E}+02$, $0.6171601620 \mathrm{E}+04,-.5226206941 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096159044 \mathrm{E}+05$, $0.1419321049 \mathrm{E}+08,0.1318750751 \mathrm{E}+08$,
$0.2045000000 \mathrm{E}+04,0.2111402899 \mathrm{E}+08,0.1938317236 \mathrm{E}+07,-.2565287818 \mathrm{E}+08$ $.5559926096 \mathrm{E}+04,0.2496458092 \mathrm{E}+04,-.2377430390 \mathrm{E}+05,-.2706429710 \mathrm{E}+02$ $.8737499136 \mathrm{E}+00,0.6172609126 \mathrm{E}+01,-.1922169869 \mathrm{E}+00,0.7680155398 \mathrm{E}+00$, $.6109048703 \mathrm{E}+00,-.7319021744 \mathrm{E}+00,0.3025000709 \mathrm{E}+00,0.6105840763 \mathrm{E}+00$, $.6537368255 \mathrm{E}+00,0.5644872343 \mathrm{E}+00,0.5039665914 \mathrm{E}+00,0.2681717557 \mathrm{E}+02$, $.4294461649 \mathrm{E}+02,0.7782782874 \mathrm{E}+06,0.2454307656 \mathrm{E}+05,0.2777302144 \mathrm{E}+02$, $-.4294461649 \mathrm{E}+02,0.7782782874 \mathrm{E}+06,0.2454307656 \mathrm{E}+05,0.2777302144 \mathrm{E}+02$,,
$0.6175468028 \mathrm{E}+04,-.5205294395 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096153944 \mathrm{E}+05$ $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096153944 \mathrm{E}+05$, $0.1418817276 \mathrm{E}+08,0.1320506756 \mathrm{E}+08$,
$0.1755135709 \mathrm{E}+05,-.1639659577 \mathrm{E}+05$,
$0.1755135709 \mathrm{E}+05,-.1639659577 \mathrm{E}+05$,
$0.2046000000 \mathrm{E}+04,0.2110845553 \mathrm{E}+08,0.1940813257 \mathrm{E}+07,-.2567664939 \mathrm{E}+08$, $.2046000000 \mathrm{E}+04,0.2110845553 \mathrm{E}+08,0.1940813257 \mathrm{E}+07,-.2567664939 \mathrm{E}+08$,
$.5586986787 \mathrm{E}+04,0.2495581351 \mathrm{E}+04,-.2376811617 \mathrm{E}+05,-.2705707926 \mathrm{E}+02$, $.5586986787 \mathrm{E}+04,0.2495581351 \mathrm{E}+04,-.2376811617 \mathrm{E}+05,-.2705707926 \mathrm{E}+02$,
$.8797328469 \mathrm{E}+00,0.6202854841 \mathrm{E}+01,-.1921609294 \mathrm{E}+00,0.7680294734 \mathrm{E}+00$, $.8797328469 \mathrm{E}+00,0.6202854841 \mathrm{E}+01,-.1921609294 \mathrm{E}+00,0.7680294734 \mathrm{E}+00$,
$.6109049886 \mathrm{E}+00,-.7319594397 \mathrm{E}+00,0.3024850745 \mathrm{E}+00,0.6105228565 \mathrm{E}+00$, $.6109049886 \mathrm{E}+00,-.7319594397 \mathrm{E}+00,0.3024850745 \mathrm{E}+00,0.6105228565 \mathrm{E}+00$,,
$. .6536891890 \mathrm{E}+00,0.5644763127 \mathrm{E}+00,0.5040406100 \mathrm{E}+00,0.2676847532 \mathrm{E}+02$,
 $-.4299273604 \mathrm{E}+02,0.7782560350 \mathrm{E}+06,0.2454313945 \mathrm{E}+05,0.2777291623 \mathrm{E}+02$, $.6179334392 \mathrm{E}+04,-.5184308950 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096148844 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096148844 \mathrm{E}+05$,
$.1418311809 \mathrm{E}+08,0.1322261022 \mathrm{E}+08,0.9718412757 \mathrm{E}+07,-.5063140056 \mathrm{E}+04$, $0.1418311809 \mathrm{E}+08,0.1322261022 \mathrm{E}+08$,
$0.1753396036 \mathrm{E}+05,-.1641007437 \mathrm{E}+05$,
$0.1753396036 \mathrm{E}+05,-.1641007437 \mathrm{E}+05$,
$0.2047000000 \mathrm{E}+04,0.2110285502 \mathrm{E}+08,0.1943308397 \mathrm{E}+07,-.2570041440 \mathrm{E}+08$ $.5614040242 \mathrm{E}+04,0.2494698626 \mathrm{E}+04,-.2376189820 \mathrm{E}+05,-.2704982610 \mathrm{E}+02$, $8857168936 \mathrm{E}+00,0.6233092226 \mathrm{E}+01,-.1921048361 \mathrm{E}+00,0.7680434483 \mathrm{E}+00,0$ $.6109050610 \mathrm{E}+00,-.7320166383 \mathrm{E}+00,0.3024701219 \mathrm{E}+00,0.6104616832 \mathrm{E}+00$, $0.6536416245 \mathrm{E}+00,0.5644653107 \mathrm{E}+00,0.5041146098 \mathrm{E}+00,0.2671975543 \mathrm{E}+02$ $-.4304081115 \mathrm{E}+02,0.7782338726 \mathrm{E}+06,0.2454320221 \mathrm{E}+05,0.2777281090 \mathrm{E}+02$, $0.6183200711 \mathrm{E}+04,-.5163250668 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096143744 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096143744 \mathrm{E}+05$,
$.1417804648 \mathrm{E}+08,0.1324013547 \mathrm{E}+08,0.9701995953 \mathrm{E}+07,-.5080077298 \mathrm{E}+04$ $0.1417804648 \mathrm{E}+08,0.1324013547 \mathrm{E}+08$,
$0.1751654197 \mathrm{E}+05,-.1642353028 \mathrm{E}+05$,
$0.2048000000 \mathrm{E}+04,0.2109722745 \mathrm{E}+08,0.1945802652 \mathrm{E}+07,-.2572417318 \mathrm{E}+08$ $.5641086427 \mathrm{E}+04,0.2493809917 \mathrm{E}+04,-.2375564999 \mathrm{E}+05,-.2704253763 \mathrm{E}+02$,
$.8917020438 \mathrm{E}+00,0.6263321241 \mathrm{E}+01,-.1920488349 \mathrm{E}+00,0.7680574031 \mathrm{E}+00$ $.8917020438 \mathrm{E}+00,0.6263321241 \mathrm{E}+01,-.1920488349 \mathrm{E}+00,0.7680574031 \mathrm{E}+00$ $.6109051241 \mathrm{E}+00,-.7320737203 \mathrm{E}+00,0.3024552071 \mathrm{E}+00,0.6104006191 \mathrm{E}+00$
$0.6535941501 \mathrm{E}+00,0.5644543146 \mathrm{E}+00,0.5041884704 \mathrm{E}+00,0.2667101594 \mathrm{E}+02$, $.4308884194 \mathrm{E}+02,0.7782118006 \mathrm{E}+06,0.2454326487 \mathrm{E}+05,0.2777270543 \mathrm{E}+02$, $0.6187066986 \mathrm{E}+04,-.5142119614 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096138644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096138644 \mathrm{E}+05$
$0.1417295794 \mathrm{E}+08,0.1325764330 \mathrm{E}+08,0.9685565704 \mathrm{E}+07,-.5097010130 \mathrm{E}+04$ $0.1749910196 \mathrm{E}+05,-.1643696349 \mathrm{E}+05$,
$0.2049000000 \mathrm{E}+04,0.2109157285 \mathrm{E}+08,0.1948296015 \mathrm{E}+07,-.2574792569 \mathrm{E}+08$ $.5668125306 \mathrm{E}+04,0.2492915222 \mathrm{E}+04,-.2374937156 \mathrm{E}+05,-.2703521386 \mathrm{E}+02$, $8976882852 \mathrm{E}+00,0.6293541847 \mathrm{E}+01,-.1919928618 \mathrm{E}+00,0.7680713845 \mathrm{E}+00$, $.6109051394 \mathrm{E}+00,-.7321307036 \mathrm{E}+00,0.3024403231 \mathrm{E}+00,0.6103396463 \mathrm{E}+00$ $4313682853 \mathrm{E}+02,0.5644432649 \mathrm{E}+00,0.5042622600 \mathrm{E}+00,0.2662225691 \mathrm{E}+02$ $0.6190933216 \mathrm{E}+04,-.5120915852 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096133544 \mathrm{E}+05$ $0.1416785246 \mathrm{E}+08,0.1327513367 \mathrm{E}+08,0.9669122034 \mathrm{E}+07,-.5113938531 \mathrm{E}+04$ $0.1748164034 \mathrm{E}+05,-.1645037397 \mathrm{E}+05$
$0.2050000000 \mathrm{E}+04,0.2108589121 \mathrm{E}+08,0.1950788480 \mathrm{E}+07,-.2577167191 \mathrm{E}+08$ $.5695156843 \mathrm{E}+04,0.2492014540 \mathrm{E}+04,-.2374306291 \mathrm{E}+05,-.2702785479 \mathrm{E}+02$, 9036756032E+00, $0.6323754003 \mathrm{E}+01,-.1919368617 \mathrm{E}+00,0.7680853498 \mathrm{E}+00$ $6109051781 \mathrm{E}+00,-.7321875426 \mathrm{E}+00,0.3024255997 \mathrm{E}+00,0.6102787552 \mathrm{E}+00$ $.6534995360 \mathrm{E}+00,0.5644321502 \mathrm{E}+00,0.5043359042 \mathrm{E}+00,0.2657347840 \mathrm{E}+02$ $.43194799402 \mathrm{E}+04,-.5099639447 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096128444 \mathrm{E}+05$, $.1416273006 \mathrm{E}+08,0.1329260657 \mathrm{E}+08,0.9652664964 \mathrm{E}+07,-.5130862483 \mathrm{E}+04$, $0.1416273006 \mathrm{E}+08,0.1329260657 \mathrm{E}+08$,
$0.1746415713 \mathrm{E}+05,-.1646376172 \mathrm{E}+05$,
$0.2051000000 \mathrm{E}+04,0.2108018254 \mathrm{E}+08,0.1953280042 \mathrm{E}+07,-.2579541181 \mathrm{E}+08$ $.5722181004 \mathrm{E}+04,0.2491107870 \mathrm{E}+04,-.2373672405 \mathrm{E}+05,-.2702046044 \mathrm{E}+02$, $.9096639859 \mathrm{E}+00,0.6353957669 \mathrm{E}+01,-.1918808102 \mathrm{E}+00,0.7680993289 \mathrm{E}+00$, $.6109052100 \mathrm{E}+00,-.7322442676 \mathrm{E}+00,0.3024110018 \mathrm{E}+00,0.6102179270 \mathrm{E}+00$, $0.6534524368 \mathrm{E}+00,0.5644209483 \mathrm{E}+00,0.5044094625 \mathrm{E}+00,0.2652468047 \mathrm{E}+02$ $.6534524368 \mathrm{E}+00,0.5644209483 \mathrm{E}+00,0.5044094625 \mathrm{E}+00,0.2652468047 \mathrm{E}+02$,
$.4323266954 \mathrm{E}+02,0.7781461293 \mathrm{E}+06,0.2454345213 \mathrm{E}+05,0.2777238825 \mathrm{E}+02$, $.4323266954 \mathrm{E}+02,0.7781461293 \mathrm{E}+06,0.2454345213 \mathrm{E}+05,0.2777238825 \mathrm{E}+02$,,
$. .6198665543 \mathrm{E}+04,-.5078290464 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1096123344 \mathrm{E}+05$ $0.1415759074 \mathrm{E}+08,0.1331006198 \mathrm{E}+08,0.9636194518 \mathrm{E}+07,-.5147781963 \mathrm{E}+04$
$0.1744665237 \mathrm{E}+05,-.1647712670 \mathrm{E}+05$,
$0.2052000000 \mathrm{E}+04,0.2107444685 \mathrm{E}+08,0.1955770694 \mathrm{E}+07,-.2581914535 \mathrm{E}+08$
$.5749197752 \mathrm{E}+04,0.2490195212 \mathrm{E}+04,-.2373035500 \mathrm{E}+05,-.2701303081 \mathrm{E}+02$,
$9156534260 \mathrm{E}+00,0.6384152806 \mathrm{E}+01,-.1918248432 \mathrm{E}+00,0.7681133300 \mathrm{E}+00$, $6109051823 \mathrm{E}+00,-.7323007958 \mathrm{E}+00,0.3023964756 \mathrm{E}+00,0.6101572879 \mathrm{E}+00$ $0.6534055203 \mathrm{E}+00,0.5644096773 \mathrm{E}+00,0.5044828463 \mathrm{E}+00,0.2647586316 \mathrm{E}+02$ $.4328052419 \mathrm{E}+02,0.7781244215 \mathrm{E}+06,0.2454351432 \mathrm{E}+05,0.2777228226 \mathrm{E}+02$, $0.6202531639 \mathrm{E}+04,-.5056868969 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096118244 \mathrm{E}+05$, $0.1415243450 \mathrm{E}+08,0.1332749987 \mathrm{E}+08,0.9619710718 \mathrm{E}+07,-.5164696953 \mathrm{E}+04$, $0.1742912607 \mathrm{E}+05,-.1649046891 \mathrm{E}+05$,
$0.2053000000 \mathrm{E}+04,0.2106868414 \mathrm{E}+08,0.1958260430 \mathrm{E}+07,-.2584287251 \mathrm{E}+08$, $.5776207053 \mathrm{E}+04,0.2489276563 \mathrm{E}+04,-.2372395575 \mathrm{E}+05,-.2700556591 \mathrm{E}+02$, $9216439075 \mathrm{E}+00,0.6414339374 \mathrm{E}+01,-.1917688867 \mathrm{E}+00,0.7681272890 \mathrm{E}+00$, $6109051989 \mathrm{E}+00,-.7323571974 \mathrm{E}+00,0.3023820884 \mathrm{E}+00,0.6100967202 \mathrm{E}+00$, $0.6533587296 \mathrm{E}+00,0.5643983881 \mathrm{E}+00,0.5045560721 \mathrm{E}+00,0.2642702655 \mathrm{E}+02$, $.4332833508 \mathrm{E}+02,0.7781028057 \mathrm{E}+06,0.2454357639 \mathrm{E}+05,0.2777217614 \mathrm{E}+02$,,$~$
$.6206397690 \mathrm{E}+04,-.5035375026 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096113144 \mathrm{E}+05$, $0.1414726135 \mathrm{E}+08,0.1334492022 \mathrm{E}+08,0.9603213588 \mathrm{E}+07,-.5181607430 \mathrm{E}+04$, $0.1741157826 \mathrm{E}+05,-.1650378832 \mathrm{E}+05$,
$0.2054000000 \mathrm{E}+04,0.2106289443 \mathrm{E}+08,0.1960749245 \mathrm{E}+07,-.2586659325 \mathrm{E}+08$, $.5803208872 \mathrm{E}+04,0.2488351923 \mathrm{E}+04,-.2371752632 \mathrm{E}+05,-.2699806576 \mathrm{E}+02$, $9276354114 \mathrm{E}+00,0.6444517334 \mathrm{E}+01,-.1917127920 \mathrm{E}+00,0.7681411239 \mathrm{E}+00$, $6109054093 \mathrm{E}+00,-.7324133683 \mathrm{E}+00,0.3023681401 \mathrm{E}+00,0.6100362005 \mathrm{E}+00$, $0.6533122250 \mathrm{E}+00,0.5643870317 \mathrm{E}+00,0.5046289875 \mathrm{E}+00,0.2637817068 \mathrm{E}+02$, $.4337610233 \mathrm{E}+02,0.7780812819 \mathrm{E}+06,0.2454363835 \mathrm{E}+05,0.2777206989 \mathrm{E}+02$, $0.6210263695 \mathrm{E}+04,-.5013808704 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096108044 \mathrm{E}+05$, $0.1414207129 \mathrm{E}+08,0.1336232302 \mathrm{E}+08,0.9586703149 \mathrm{E}+07,-.5198513376 \mathrm{E}+04$ $0.1739400896 \mathrm{E}+05,-.1651708492 \mathrm{E}+05$
$0.2055000000 \mathrm{E}+04,0.2105707773 \mathrm{E}+08,0.1963237132 \mathrm{E}+07,-.2589030755 \mathrm{E}+08$, $.5830203173 \mathrm{E}+04,0.2487421292 \mathrm{E}+04,-.2371106672 \mathrm{E}+05,-.2699053036 \mathrm{E}+02$, $9336279330 \mathrm{E}+00,0.6474686645 \mathrm{E}+01,-.1916566533 \mathrm{E}+00,0.7681549722 \mathrm{E}+00$, $6109056113 \mathrm{E}+00,-.7324694417 \mathrm{E}+00,0.3023542972 \mathrm{E}+00,0.6099757339 \mathrm{E}+00$, $0.6532658297 \mathrm{E}+00,0.5643755998 \mathrm{E}+00,0.5047018309 \mathrm{E}+00,0.2632929561 \mathrm{E}+02$, $.4342382606 \mathrm{E}+02,0.7780598507 \mathrm{E}+06,0.2454370018 \mathrm{E}+05,0.2777196351 \mathrm{E}+02$, $0.6214129656 \mathrm{E}+04,-.4992170068 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096102944 \mathrm{E}+05$, $0.1413686432 \mathrm{E}+08,0.1337970823 \mathrm{E}+08,0.9570179425 \mathrm{E}+07$ $0.1737641820 \mathrm{E}+05,-.1653035868 \mathrm{E}+05$
$0.2056000000 \mathrm{E}+04,0.2105123403 \mathrm{E}+08,0.1965724086 \mathrm{E}+07,-.2591401537 \mathrm{E}+08$, $5857189921 \mathrm{E}+04,0.2486484667 \mathrm{E}+04,-.2370457695 \mathrm{E}+05,-.2698295971 \mathrm{E}+02$, $9396214677 \mathrm{E}+00,0.6504847266 \mathrm{E}+01,-.1916006097 \mathrm{E}+00,0.7681689259 \mathrm{E}+00$, $.6109056454 \mathrm{E}+00,-.7325253163 \mathrm{E}+00,0.3023404353 \mathrm{E}+00,0.6099155041 \mathrm{E}+00$,
$.6532196165 \mathrm{E}+00,0.5643640336 \mathrm{E}+00,0.5047745736 \mathrm{E}+00,0.2628040139 \mathrm{E}+02$, $.6532196165 \mathrm{E}+00,0.5643640336 \mathrm{E}+00,0.5047745736 \mathrm{E}+00,0.2628040139 \mathrm{E}+02$,

$.4347150637 \mathrm{E}+02,0.7780385123 \mathrm{E}+06,0.2454376190 \mathrm{E}+05,0.2777185700 \mathrm{E}+02$, $.6217995571 \mathrm{E}+04,-.4970459185 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.6217995571 \mathrm{E}+04,-.4970459185 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- |
| $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096097844 \mathrm{E}+05$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096097844 \mathrm{E}+05$,,

$0.1413164046 \mathrm{E}+08,0.1339707585 \mathrm{E}+08,0.9553642439 \mathrm{E}+07,-.5232311591 \mathrm{E}+04$, $0.1413164046 \mathrm{E}+08,0.1339707585 \mathrm{E}+08$,
$0.1735880599 \mathrm{E}+05,-.1654360959 \mathrm{E}+05$,
$0.1735880599 \mathrm{E}+05$,
$0.2057000000 \mathrm{E}+04$, . $2057000000 \mathrm{E}+04$ $5884169081 \mathrm{E}+04,0.2485542049 \mathrm{E}+04,-.2369805702 \mathrm{E}+05{ }^{-}-.2593771669 \mathrm{E}+08$, $9456160104 \mathrm{E}+00,0.6534999155 \mathrm{E}+01,-.1915447634 \mathrm{E}+00,-0.7681830989 \mathrm{E}+00$, 6109053365E+00,
$0.6531737181 \mathrm{E}+00$, $.4351914338 \mathrm{E}+02$, $.6221861441 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1412639970 \mathrm{E}+08$,
$0.1734117237 \mathrm{E}+05$,
$0.1734117237 E+05$,
$0.2058000000 \mathrm{E}+04$,
$.2058000000 \mathrm{E}+04$,
$.5911140617 \mathrm{E}+04$, 9516115396E+00, 6109049343E+00,
$0.6531279236 \mathrm{E}+00$, . 4356673720E+02, $0.6225727266 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1412114205 \mathrm{E}+08$ $0.1732351735 \mathrm{E}+05$
$0.2059000000 \mathrm{E}+04,0.2103354107 \mathrm{E}+08,0.1973179285 \mathrm{E}+07,-.2598509970 \mathrm{E}+08$ $5938104495 \mathrm{E}+04,0.2483638825 \mathrm{E}+04,-.2368492674 \mathrm{E}+05,-.2696003639 \mathrm{E}+02$, $9576080369 \mathrm{E}+00,0.6595276588 \mathrm{E}+01,-.1914331545 \mathrm{E}+00,0.7682114774 \mathrm{E}+00$, $.6109046352 \mathrm{E}+00,-.7326916203 \mathrm{E}+00,0.3022986981 \mathrm{E}+00,0.6097364075 \mathrm{E}+00$, $0.6530821823 \mathrm{E}+00$, . $4361428794 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $0.1411586752 \mathrm{E}+08$ $0.1730584096 \mathrm{E}+05$
$0.2060000000 \mathrm{E}+04$ . $5965060678 \mathrm{E}+04$, . $9636054891 \mathrm{E}+00$, . 6109045107E+00,
$0.6530364294 \mathrm{E}+00$, .4366179571E+02, $0.6233458777 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$
$0.1728814323 \mathrm{E}+05$
$0.2061000000 \mathrm{E}+04$, $5992009133 \mathrm{E}+04,0.2102161095 \mathrm{E}+08,0.1978144639 \mathrm{E}+07,-.2603245632 \mathrm{E}+08$, $9696038844 \mathrm{E}+04,0.6655518630 \mathrm{E}+01,-.2367167594 \mathrm{E}+05,-.2694457814 \mathrm{E}+02$, $6109044606 \mathrm{E}+00,-.7328023295 \mathrm{E}+00,0.3022714585 \mathrm{E}+00,0.6096168561 \mathrm{E}+00$ $.6109044606 \mathrm{E}+00,-.7328023295 \mathrm{E}+00,0.3022714585 \mathrm{E}+00,0.6096168561 \mathrm{E}+00$,
$.6529906978 \mathrm{E}+00,0.5643049884 \mathrm{E}+00,0.5051366436 \mathrm{E}+00,0.2603564515 \mathrm{E}+02$, $.6529906978 \mathrm{E}+00,0.5643049884 \mathrm{E}+00,0.5051366436 \mathrm{E}+00,0.2603564515 \mathrm{E}+02$,
$.4370926063 \mathrm{E}+02,0.7779332229 \mathrm{E}+06,0.2454406869 \mathrm{E}+05,0.2777132245 \mathrm{E}+02$, $-.4370924465 \mathrm{E}+04,-.4860823415 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096072344 \mathrm{E}+05$, $.1410526782 \mathrm{E}+08,0.1348364914 \mathrm{E}+08,0.9470759375 \mathrm{E}+07,-.5316726396 \mathrm{E}+04$ $0.1727042417 \mathrm{E}+05,-.1660952068 \mathrm{E}+05$,
$0.2062000000 \mathrm{E}+04,0.2101560547 \mathrm{E}+08,0.1980625865 \mathrm{E}+07,-.2605612466 \mathrm{E}+08$, $.6018949823 \mathrm{E}+04,0.2480739010 \mathrm{E}+04,-.2366500537 \mathrm{E}+05,-.2693679622 \mathrm{E}+02$,
$.9756032117 \mathrm{E}+00,0.6685626278 \mathrm{E}+01,-.1912653604 \mathrm{E}+00,0.7682534636 \mathrm{E}+00$,
$.6109043931 \mathrm{E}+00,-.7328575359 \mathrm{E}+00,0.3022581232 \mathrm{E}+00,0.6095571008 \mathrm{E}+00$ $.6529451693 \mathrm{E}+00,0.5642930467 \mathrm{E}+00,0.5052088314 \mathrm{E}+00,0.2598663726 \mathrm{E}+02$ $.4375668281 \mathrm{E}+02,0.7779124478 \mathrm{E}+06,0.2454412969 \mathrm{E}+05,0.2777121515 \mathrm{E}+02$ $0.6241190106 \mathrm{E}+04,-.4838680470 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096067244 \mathrm{E}+05$,
$. .1409994265 \mathrm{E}+08,0.1350091070 \mathrm{E}+08,0.9454143296 \mathrm{E}+07,-.5333595354 \mathrm{E}+04$, $0.1409994265 \mathrm{E}+08,0.1350091070 \mathrm{E}+08,0.9454143296 \mathrm{E}+07$
$0.1725268381 \mathrm{E}+05,-.1662263408 \mathrm{E}+05$,
$0.2063000000 \mathrm{E}+04,0.2100957306 \mathrm{E}+08,0.1983106115 \mathrm{E}+07,-.2607978632 \mathrm{E}+08$ $.6045882713 \mathrm{E}+04,0.2479760407 \mathrm{E}+04,-.2365830469 \mathrm{E}+05,-.2692897912 \mathrm{E}+02$ $.9816034637 \mathrm{E}+00,0.6715724959 \mathrm{E}+01,-.1912093217 \mathrm{E}+00,0.7682674697 \mathrm{E}+00$ $.6109043217 \mathrm{E}+00,-.7329126791 \mathrm{E}+00,0.3022448133 \mathrm{E}+00,0.6094973976 \mathrm{E}+00$ $0.6528996861 \mathrm{E}+00,0.5642811071 \mathrm{E}+00,0.5052809438 \mathrm{E}+00,0.2593761061 \mathrm{E}+02$, $.4380406236 \mathrm{E}+02,0.7778917675 \mathrm{E}+06,0.2454419056 \mathrm{E}+05,0.2777110771 \mathrm{E}+02$, $0.6245055701 \mathrm{E}+04,-.4816465755 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096062144 \mathrm{E}+05$
$.1409460063 \mathrm{E}+08,0.1351815450 \mathrm{E}+08,0.9437514115 \mathrm{E}+07,-.5350459598 \mathrm{E}+04$ $0.1723492218 \mathrm{E}+05,-.1663572450 \mathrm{E}+05$,
$0.2064000000 \mathrm{E}+04,0.2100351371 \mathrm{E}+08,0.1985585384 \mathrm{E}+07,-.2610344126 \mathrm{E}+08$ $.6072807769 \mathrm{E}+04,0.2478775803 \mathrm{E}+04,-.2365157392 \mathrm{E}+05,-.2692112686 \mathrm{E}+02$, $9876046264 \mathrm{E}+00,0.6745814632 \mathrm{E}+01,-.1911533193 \mathrm{E}+00,0.7682814034 \mathrm{E}+00$, $.6109043246 \mathrm{E}+00,-.7329676384 \mathrm{E}+00,0.3022317002 \mathrm{E}+00,0.6094378069 \mathrm{E}+00$, $0.6528543862 \mathrm{E}+00,0.5642691598 \mathrm{E}+00,0.5053528132 \mathrm{E}+00,0.2588856527 \mathrm{E}+02$, $.4385139939 \mathrm{E}+02,0.7778711826 \mathrm{E}+06,0.2454425132 \mathrm{E}+05,0.2777100015 \mathrm{E}+02$, $0.6248921250 \mathrm{E}+04,-.4794179340 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096057044 \mathrm{E}+05$ $0.1408924174 \mathrm{E}+08,0.1353538054 \mathrm{E}+08,0.9420871854 \mathrm{E}+07,-.5367319106 \mathrm{E}+04$
$0.1721713930 \mathrm{E}+05,-.1664879192 \mathrm{E}+05$,
$0.2065000000 \mathrm{E}+04,0.2099742744 \mathrm{E}+08,0.1988063665 \mathrm{E}+07,-.2612708946 \mathrm{E}+08$,
$-.6099724955 \mathrm{E}+04,0.2477785198 \mathrm{E}+04,-.2364481307 \mathrm{E}+05,-.2691323944 \mathrm{E}+02$, $9936066894 \mathrm{E}+00,0.6775895257 \mathrm{E}+01,-.1910973499 \mathrm{E}+00,-.7682953105 \mathrm{E}+00$ $6109043451 \mathrm{E}+00,-.7330225022 \mathrm{E}+00,0.3022186643 \mathrm{E}+00,0.6093782817 \mathrm{E}+00$ $.6528091713 \mathrm{E}+00,0.5642572063 \mathrm{E}+00,0.5054245650 \mathrm{E}+00,0.2583950128 \mathrm{E}+02$, $.4389869401 \mathrm{E}+02,0.7778506932 \mathrm{E}+06,0.2454431195 \mathrm{E}+05,0.2777089246 \mathrm{E}+02$, $-.4389869401 \mathrm{E}+02,0.7778506932 \mathrm{E}+06,0.2454431195 \mathrm{E}+05,0.2777089246 \mathrm{E}+02$, $.6252786753 \mathrm{E}+04,-.4771821296 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096051944 \mathrm{E}+05$, $-1408386599 \mathrm{E}+08,0.1355258878 \mathrm{E}+08,0.9404216538 \mathrm{E}+07,-.5384173859 \mathrm{E}+04$, $0.1408386599 \mathrm{E}+08,0.1355258878 \mathrm{E}+08$,
$0.1719933519 \mathrm{E}+05,-.1666183632 \mathrm{E}+05$,
$0.1719900000 \mathrm{E}+04,0.2099131426 \mathrm{E}+08,0.1990540952 \mathrm{E}+07,-.2615073088 \mathrm{E}+08$,,$~$ $.2066000000 \mathrm{E}+04,0.2099131426 \mathrm{E}+08,0.1990540952 \mathrm{E}+07,-.2615073088 \mathrm{E}+08$,
$.6126634236 \mathrm{E}+04,0.2476788590 \mathrm{E}+04,-.2363802213 \mathrm{E}+05,-.2690531686 \mathrm{E}+02$, $.612663423 \mathrm{E}+04,0.2476788590 \mathrm{E}+04,-.2363802213 \mathrm{E}+05,-.2690531686 \mathrm{E}+02$, $.9996096415 \mathrm{E}+00,0.6805966794 \mathrm{E}+01,-.1910413375 \mathrm{E}+00,0.7683092924 \mathrm{E}+00$,
$.6109042794 \mathrm{E}+00,-.7330772205 \mathrm{E}+00,0.3022057133 \mathrm{E}+00,0.6093188785 \mathrm{E}+00$,
 $.6527641199 \mathrm{E}+00,0.5642451046 \mathrm{E}+00,0.5054962569 \mathrm{E}+00,0.2579041871 \mathrm{E}+02$,,$~$
$. .4394594633 \mathrm{E}+02,0.7778302997 \mathrm{E}+06,0.2454437246 \mathrm{E}+05,0.2777078463 \mathrm{E}+02$, $-.4394594633 \mathrm{E}+02,0.7778302997 \mathrm{E}+06,0.2454437246 \mathrm{E}+05,0.2777078463 \mathrm{E}+02$, $.6256652210 \mathrm{E}+04,-.4749391694 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096046844 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096046844 \mathrm{E}+05$,
$0.1407847339 \mathrm{E}+08,0.1356977920 \mathrm{E}+08$,
$0.1718150988 \mathrm{E}+05,-.1667485769 \mathrm{E}+05$,
$0.1718150988 \mathrm{E}+05,-.1667485769 \mathrm{E}+05$,
$0.2067000000 \mathrm{E}+04,0.2098517418 \mathrm{E}+08,0.1993017240 \mathrm{E}+07,-.2617436549 \mathrm{E}+08$ $.6153535577 \mathrm{E}+04,0.2475785978 \mathrm{E}+04,-.2363120114 \mathrm{E}+05,-.2689735914 \mathrm{E}+02$ $1005613468 \mathrm{E}+01,0.6836029204 \mathrm{E}+01,-.1909853011 \mathrm{E}+00,0.7683232406 \mathrm{E}+00$ $6109042582 \mathrm{E}+00,-.7331318166 \mathrm{E}+00,0.3021929188 \mathrm{E}+00,0.6092595336 \mathrm{E}+00$ $0.6527192001 \mathrm{E}+00,0.5642329640 \mathrm{E}+00,0.5055678076 \mathrm{E}+00,0.2574131760 \mathrm{E}+02$ $.4399315647 \mathrm{E}+02,0.7778100024 \mathrm{E}+06,0.2454443284 \mathrm{E}+05,0.2777067667 \mathrm{E}+02$,
$.6260517620 \mathrm{E}+04,-.4726890603 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6260517620 \mathrm{E}+04,-.4726890603 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096041744 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096041744 \mathrm{E}+05$,
$0.1407306394 \mathrm{E}+08,0.1358695179 \mathrm{E}+08,0.9370866831 \mathrm{E}+07,-.5417869017 \mathrm{E}+04$, $0.1407306394 \mathrm{E}+08,0.1358695179 \mathrm{E}+08$,
$0.1716366339 \mathrm{E}+05,-.1668785600 \mathrm{E}+05$,
$0.2068000000 \mathrm{E}+04,0.2097900719 \mathrm{E}+08,0.1995492522 \mathrm{E}+07,-.2619799327 \mathrm{E}+08$ $6180428943 \mathrm{E}+04,0.2474777362 \mathrm{E}+04,-.2362435008 \mathrm{E}+05,-.2688936630 \mathrm{E}+02$ $.1011618157 \mathrm{E}+01,0.6866082448 \mathrm{E}+01,-.1909292751 \mathrm{E}+00,0.7683371315 \mathrm{E}+00$ $.6109043005 \mathrm{E}+00,-.7331863152 \mathrm{E}+00,0.3021802538 \mathrm{E}+00,0.6092002310 \mathrm{E}+00$
$0.6526743745 \mathrm{E}+00,0.5642208315 \mathrm{E}+00,0.5056392134 \mathrm{E}+00,0.2569219802 \mathrm{E}+02$,
$-.4404032453 \mathrm{E}+02,0.7777898016 \mathrm{E}+06,0.2454449310 \mathrm{E}+05,0.2777056858 \mathrm{E}+02$, $.4404032453 \mathrm{E}+02,0.7777898016 \mathrm{E}+06,0.2454449310 \mathrm{E}+05,0.2777056858 \mathrm{E}+02$,,
$. .6264382983 \mathrm{E}+04,-.4704318095 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6264382983 \mathrm{E}+04,-.4704318095 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096036644 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096036644 \mathrm{E}+05$
$1406763765 \mathrm{E}+08,0.1360410652 \mathrm{E}+08,0.9354172485 \mathrm{E}+07,-.5434709381 \mathrm{E}+04$ $0.1406763765 \mathrm{E}+08,0.1360410652 \mathrm{E}+08$,
$0.1714579574 \mathrm{E}+05,-.1670083123 \mathrm{E}+05$,
$0.2069000000 \mathrm{E}+04,0.2097281332 \mathrm{E}+08,0.1997966792 \mathrm{E}+07,-.2622161418 \mathrm{E}+08$ $.6207314298 \mathrm{E}+04,0.2473762741 \mathrm{E}+04,-.2361746897 \mathrm{E}+05,-.2688133832 \mathrm{E}+02$ $.1017623697 \mathrm{E}+01,0.6896126484 \mathrm{E}+01,-.1908732298 \mathrm{E}+00,0.7683509683 \mathrm{E}+00$, $.6109044113 \mathrm{E}+00,-.7332406200 \mathrm{E}+00,0.3021678233 \mathrm{E}+00,0.6091410343 \mathrm{E}+00$, $0.6526297598 \mathrm{E}+00,0.5642086459 \mathrm{E}+00,0.5057103920 \mathrm{E}+00,0.2564306001 \mathrm{E}+02$, $.6268248300 \mathrm{E}+04,-.4681674242 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096031544 \mathrm{E}+05$, $0.1406219453 \mathrm{E}+08,0.1362124337 \mathrm{E}+08,0.9337465176 \mathrm{E}+07,-.5451544909 \mathrm{E}+04$ $0.1712790697 \mathrm{E}+05,-.1671378338 \mathrm{E}+05$
$0.2070000000 \mathrm{E}+04,0.2096659257 \mathrm{E}+08,0.2000440045 \mathrm{E}+07,-.2624522820 \mathrm{E}+08$ $.6234191608 \mathrm{E}+04,0.2472742115 \mathrm{E}+04,-.2361055783 \mathrm{E}+05,-.2687327524 \mathrm{E}+02$, $1023630066 \mathrm{E}+01,0.6926161276 \mathrm{E}+01,-.1908169839 \mathrm{E}+00,0.7683646462 \mathrm{E}+00$ $0.6525856239 \mathrm{E}+00,0.5641963219 \mathrm{E}+00,0.5057810928 \mathrm{E}+00,0.2559390364 \mathrm{E}+02$ $.4413453488 \mathrm{E}+02,0.7777496907 \mathrm{E}+06,0.2454461325 \mathrm{E}+05,0.2777035201 \mathrm{E}+02$ $.4412113570 \mathrm{E}+04,-.4658959117 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096026444 \mathrm{E}+05{ }^{\prime}$, $.1405673457 \mathrm{E}+08,0.1363836233 \mathrm{E}+08,0.9320744926 \mathrm{E}+07,-.5468375579 \mathrm{E}+04$, $0.1710999708 \mathrm{E}+05,-.1672671241 \mathrm{E}+05$,
$0.2071000000 \mathrm{E}+04,0.2096034494 \mathrm{E}+08,0.2002912275 \mathrm{E}+07,-.2626883529 \mathrm{E}+08$, $.6261060837 \mathrm{E}+04,0.2471715481 \mathrm{E}+04,-.2360361665 \mathrm{E}+05,-.2686517706 \mathrm{E}+02$, $.1029637265 \mathrm{E}+01,0.6956186781 \mathrm{E}+01,-.1907607799 \mathrm{E}+00,0.7683783052 \mathrm{E}+00$, $.6109051522 \mathrm{E}+00,-.7333483313 \mathrm{E}+00,0.3021443747 \mathrm{E}+00,0.6090229896 \mathrm{E}+00$, $0.6525416077 \mathrm{E}+00,0.5641839744 \mathrm{E}+00,0.5058516513 \mathrm{E}+00,0.2554472895 \mathrm{E}+02$ $.6525416077 \mathrm{E}+00,0.5641839744 \mathrm{E}+00,0.5058516513 \mathrm{E}+00,0.2554472895 \mathrm{E}+02$,,$~$

$.4418157738 \mathrm{E}+02,0.7777297812 \mathrm{E}+06,0.2454467314 \mathrm{E}+05,0.2777024353 \mathrm{E}+02$, $-.6275978793 \mathrm{E}+04,-.4636172792 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096021344 \mathrm{E}+05$, |
| :--- | $.9999000000 \mathrm{E}+\odot 9,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096021344 \mathrm{E}+05$

$0.1405125778 \mathrm{E}+08,0.1365546336 \mathrm{E}+08,0.9304011759 \mathrm{E}+07,-.5485201372 \mathrm{E}+04$ $0.1405125778 \mathrm{E}+08,0.1365546336 \mathrm{E}+08$,
$0.1709206611 \mathrm{E}+05,-.1673961832 \mathrm{E}+05$,
$0.1709206611 \mathrm{E}+05,-.1673961832 \mathrm{E}+05$,
$0.2072000000 \mathrm{E}+04,0.2095407045 \mathrm{E}+08$,
$.2072000000 \mathrm{E}+04,0.2095407045 \mathrm{E}+08,0.2005383474 \mathrm{E}+07,-.2629243542 \mathrm{E}+08$ $6287921950 \mathrm{E}+04,0.2470682840 \mathrm{E}+04,-.2359664546 \mathrm{E}+05,-.2685704378 \mathrm{E}+02$ $1035645285 \mathrm{E}+01,0.6986202960 \mathrm{E}+01,-.1907046546 \mathrm{E}+00,0.7683920454 \mathrm{E}+00$,
$6109053931 \mathrm{E}+00,-.7334020974 \mathrm{E}+00,0.3021325654 \mathrm{E}+00,0.6089641011 \mathrm{E}+00$,
$0.6524975848 \mathrm{E}+00,0.5641715852 \mathrm{E}+00,0.5059222512 \mathrm{E}+00,0.2549553601 \mathrm{E}+02$, $.4422857825 \mathrm{E}+02,0.7777099695 \mathrm{E}+06,0.2454473290 \mathrm{E}+05,0.2777013492 \mathrm{E}+02$ $0.6279843969 \mathrm{E}+04,-.4613315340 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096016244 \mathrm{E}+05$, $0.1404576417 \mathrm{E}+08,0.1367254645 \mathrm{E}+08,0.9287265697 \mathrm{E}+07$,
$0.1707411408 \mathrm{E}+05,-.1675250108 \mathrm{E}+05$,
$0.1707411408 \mathrm{E}+05,-.1675250108 \mathrm{E}+05$,
$0.2073000000 \mathrm{E}+04,0.2094776910 \mathrm{E}+08,0.2007853638 \mathrm{E}+07,-.2631602857 \mathrm{E}+08$, $.6314774913 \mathrm{E}+04,0.2469644190 \mathrm{E}+04,-.2358964425 \mathrm{E}+05^{\prime},-.2684887540 \mathrm{E}+02$, $.1041654114 \mathrm{E}+01,0.7016209771 \mathrm{E}+01,-.1906486060 \mathrm{E}+00,0.7684058732 \mathrm{E}+00$, $.6109054944 \mathrm{E}+00,-.7334558356 \mathrm{E}+00,0.3021206236 \mathrm{E}+00,0.6089053014 \mathrm{E}+00$, $0.6524535587 \mathrm{E}+00,0.5641591468 \mathrm{E}+00,0.5059928961 \mathrm{E}+00,0.2544632486 \mathrm{E}+02$, $.4427553760 \mathrm{E}+02,0.7776902557 \mathrm{E}+06,0.2454479253 \mathrm{E}+05,0.2777002617 \mathrm{E}+02$, $0.6283709098 \mathrm{E}+04,-.4590386832 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096011144 \mathrm{E}+05$, $0.1404025373 \mathrm{E}+08,0.1368961158 \mathrm{E}+08$,
$0.1705614102 \mathrm{E}+05,-.1676536067 \mathrm{E}+05$,
$0.2074000000 \mathrm{E}+04,0.2094144090 \mathrm{E}+08,0.2010322761 \mathrm{E}+07,-.2633961470 \mathrm{E}+08$, $.6341619689 \mathrm{E}+04,0.2468599531 \mathrm{E}+04,-.2358261304 \mathrm{E}+05,-.2684067196 \mathrm{E}+02$ $1047663737 \mathrm{E}+01,0.7046207176 \mathrm{E}+01,-.1905925394 \mathrm{E}+00,0.7684197199 \mathrm{E}+00$, $6109055721 \mathrm{E}+00,-.7335094800 \mathrm{E}+00,0.3021087563 \mathrm{E}+00,0.6088465670 \mathrm{E}+00$, ${ }^{\prime}$ $0.6524096311 \mathrm{E}+00,0.5641466418 \mathrm{E}+00,0.5060634741 \mathrm{E}+00,0.2539709555 \mathrm{E}+02$, $.4432245553 \mathrm{E}+02,0.7776706403 \mathrm{E}+06,0.2454485204 \mathrm{E}+05,0.2776991728 \mathrm{E}+02$, $0.6287574179 \mathrm{E}+04,-.4567387343 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096006044 \mathrm{E}+05$, $0.1403472649 \mathrm{E}+08,0.1370665873 \mathrm{E}+08,0.9253734984 \mathrm{E}+07,-.5535649283 \mathrm{E}+04$, $0.1703814695 \mathrm{E}+05,-.1677819709 \mathrm{E}+05$,
$0.2075000000 \mathrm{E}+04,0.2093508586 \mathrm{E}+08,0.2012790835 \mathrm{E}+07,-.2636319379 \mathrm{E}+08$, $.6368456245 \mathrm{E}+04,0.2467548862 \mathrm{E}+04,-.2357555184 \mathrm{E}+05,-.2683243344 \mathrm{E}+02$, $1053674141 \mathrm{E}+01,0.7076195136 \mathrm{E}+01,-.1905364626 \mathrm{E}+00,0.7684335855 \mathrm{E}+00$, $0.6523658309 \mathrm{E}+00,0.5641340611 \mathrm{E}+00,0.5061339583 \mathrm{E}+00,0.2534784815 \mathrm{E}+02$, $.4436933217 \mathrm{E}+02,0.7776511235 \mathrm{E}+06,0.2454491143 \mathrm{E}+05,0.2776980827 \mathrm{E}+02$, $.6291439214 \mathrm{E}+04,-.4544316944 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096000944 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1096000944 \mathrm{E}+05$,
$.1402918244 \mathrm{E}+08,0.1372368787 \mathrm{E}+08,0.9236950378 \mathrm{E}+07,-.5552455364 \mathrm{E}+04$, $0.1702013189 \mathrm{E}+05,-.1679101030 \mathrm{E}+05$,
$0.2076000000 \mathrm{E}+04,0.2092870399 \mathrm{E}+08,0.2015257856 \mathrm{E}+07,-.2638676579 \mathrm{E}+08$, $.2076000000 \mathrm{E}+04,0.2092870399 \mathrm{E}+08,0.2015257856 \mathrm{E}+07,-.2638676579 \mathrm{E}+08$,,
$.6395284545 \mathrm{E}+04,0.2466492183 \mathrm{E}+04,-.2356846066 \mathrm{E}+05,-.2682415987 \mathrm{E}+02$, $.1059685316 \mathrm{E}+01,0.7106173610 \mathrm{E}+01,-.1904804102 \mathrm{E}+00,-0.7684474795 \mathrm{E}+00$, $1059685316 \mathrm{E}+01,0.7106173610 \mathrm{E}+01,-.1904804102 \mathrm{E}+00,0.7684474796 \mathrm{E}+00$,
$6109056265 \mathrm{E}+00,-.7336163938 \mathrm{E}+00,0.3020852668 \mathrm{E}+00,0.6087293967 \mathrm{E}+00$, $0.6523221598 \mathrm{E}+00,0.5641214078 \mathrm{E}+00,0.5062043432 \mathrm{E}+00,0.2529858271 \mathrm{E}+02$, $.6523221598 \mathrm{E}+00,0.5641214078 \mathrm{E}+00,0.5062043432 \mathrm{E}+00,0.2529858271 \mathrm{E}+02$,
$.4441616761 \mathrm{E}+02,0.7776317056 \mathrm{E}+06,0.2454497068 \mathrm{E}+05,0.2776969912 \mathrm{E}+02$, $0.6295304200 \mathrm{E}+04,-.4521175711 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095995844 \mathrm{E}+05$ $.1402362158 \mathrm{E}+08,0.1374069898 \mathrm{E}+08,0.9220152971 \mathrm{E}+07,-.5569256465 \mathrm{E}+04$ $0.1700209586 \mathrm{E}+05,-.1680380030 \mathrm{E}+05$
$0.2077000000 \mathrm{E}+04,0.2092229530 \mathrm{E}+08$
$0.2077000000 \mathrm{E}+04,0.2092229530 \mathrm{E}+08,0.2017723818 \mathrm{E}+07,-.2641033070 \mathrm{E}+08$, $.6422104553 \mathrm{E}+04,0.2465429492 \mathrm{E}+04,-.2356133950 \mathrm{E}+05,-.2681585125 \mathrm{E}+02$, $1065697248 \mathrm{E}+01,0.7136142560 \mathrm{E}+01,-.1904244246 \mathrm{E}+00,0.7684613273 \mathrm{E}+00$, 6109056613E+00,
$0.6522785887 \mathrm{E}+00$, . $4446296196 \mathrm{E}+02$,
$0.6299169140 \mathrm{E}+04$, . 9999000000E+09, $0.1401804393 E+08$,
$0.1698403890 \mathrm{E}+05$, $0.1698403890 \mathrm{E}+05$,
$0.2078000000 \mathrm{E}+04$, $.2078000000 \mathrm{E}+04$,
$.6448916235 \mathrm{E}+04$, $6448916235 \mathrm{E}+04,0.246485979 \mathrm{E}+08,0.2020188713 \mathrm{E}+07,-.2643388846 \mathrm{E}+08$, $1071709924 \mathrm{E}+01,0.7166101945 \mathrm{E}+01,-.1903683767 \mathrm{E}+00,0.7684751999 \mathrm{E}+00$, $6109056788 \mathrm{E}+00,-.7337228238 \mathrm{E}+00,0.3020621395 \mathrm{E}+00,0.6086125876 \mathrm{E}+00$, $0.6522351562 \mathrm{E}+00,0.5640960300 \mathrm{E}+00,0.5063447145 \mathrm{E}+00,0.2519999791 \mathrm{E}+02$, $.4450971535 \mathrm{E}+02,0.7775931679 \mathrm{E}+06,0.2454508881 \mathrm{E}+05,0.2776948042 \mathrm{E}+02$, $0.6303034031 \mathrm{E}+04,-.4474681037 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095985644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095985644 \mathrm{E}+05$, $0.1401244948 \mathrm{E}+08$, $0.1696596103 \mathrm{E}+05,-.1682931056 \mathrm{E}+05$,
$0.2079000000 \mathrm{E}+04,0.2090939747 \mathrm{E}+08,0.2022652537 \mathrm{E}+07,-.2645743906 \mathrm{E}+08$, $.6475719557 \mathrm{E}+04,0.2463286071 \mathrm{E}+04,-.2354700730 \mathrm{E}+05,-.2679912892 \mathrm{E}+02$, $1077723333 \mathrm{E}+01,0.7196051725 \mathrm{E}+01,-.1903123135 \mathrm{E}+00,0.7684890722 \mathrm{E}+00$, $.6109056958 \mathrm{E}+00,-.7337758549 \mathrm{E}+00,0.3020507578 \mathrm{E}+00,0.6085542986 \mathrm{E}+00$, $0.6521918568 \mathrm{E}+00,0.5640832257 \mathrm{E}+00,0.5064147475 \mathrm{E}+00,0.2515067866 \mathrm{E}+02$, $-.4455642787 \mathrm{E}+02,0.7775740487 \mathrm{E}+06,0.2454514768 \mathrm{E}+05,0.2776937087 \mathrm{E}+02$, $0.6306898875 \mathrm{E}+04,-.4451327746 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095980544 \mathrm{E}+05$, $0.1400683824 \mathrm{E}+08$,
$0.1694786226 \mathrm{E}+05$
. $2080000000 \mathrm{E}+04,-.1684203080 \mathrm{E}+05$
$6502514482 \mathrm{E}+04,0.246290835 \mathrm{E}+08,0.2025115284 \mathrm{E}+07,-.2648098247 \mathrm{E}+08$, $1083737464 \mathrm{E}+01,0.7225991862 \mathrm{E}+01,-.1902562962 \mathrm{E}+00,0.7685029420 \mathrm{E}+00$, $6109056963 \mathrm{E}+00,-.7338287348 \mathrm{E}+00,0.3020394669 \mathrm{E}+00,0.6084961367 \mathrm{E}+00$, ${ }^{\prime}$ $0.6521487022 \mathrm{E}+00,0.5640703755 \mathrm{E}+00,0.5064846313 \mathrm{E}+00,0.2510134158 \mathrm{E}+02$, $.4460309963 \mathrm{E}+02,0.7775550296 \mathrm{E}+06,0.2454520642 \mathrm{E}+05,0.2776926119 \mathrm{E}+02$, $0.6310763671 \mathrm{E}+04,-.4427903920 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095975444 \mathrm{E}+05$
. $1400121022 \mathrm{E}+08$
$0.1692974263 \mathrm{E}+05$,
$0.1692974263 \mathrm{E}+05,-.1685472775 \mathrm{E}+05$
$.2081000000 \mathrm{E}+04,0.2089639244 \mathrm{E}+08,0.2027576946 \mathrm{E}+07,-.2650451865 \mathrm{E}+08$, $6529300975 \mathrm{E}+04,0.2461118596 \mathrm{E}+04,-.2353255532 \mathrm{E}+05,-.2678226651 \mathrm{E}+02$,
$1089752305 \mathrm{E}+01,0.7255922314 \mathrm{E}+01,-.1902002696 \mathrm{E}+00,0.7685168385 \mathrm{E}+00^{2}$, $1089752305 \mathrm{E}+01,0.7255922314 \mathrm{E}+01,-.1902002696 \mathrm{E}+00,0.7685168385 \mathrm{E}+00$,
$6109056608 \mathrm{E}+00,-.7338814866 \mathrm{E}+00,0.3020282652 \mathrm{E}+00,0.6084380747 \mathrm{E}+00$, $.6109056608 \mathrm{E}+00,-.7338814866 \mathrm{E}+00,0.3020282652 \mathrm{E}+00,0.6084380747 \mathrm{E}+00$, $0.6521056825 \mathrm{E}+00,0.5640574403 \mathrm{E}+00,0.5065544224 \mathrm{E}+00,0.2505198673 \mathrm{E}+02$, $.4464973075 \mathrm{E}+02,0.7775361110 \mathrm{E}+06,0.2454526503 \mathrm{E}+05,0.2776915138 \mathrm{E}+02$,,$~$
$0.6314628419 \mathrm{E}+04,-.4404409633 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,, ,,$~$ $.6314628419 \mathrm{E}+04,-.4404409633 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095970344 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095970344 \mathrm{E}+05$,,
$0.1399556542 \mathrm{E}+08,0.1382548345 \mathrm{E}+08,0.9135974724 \mathrm{E}+07,-.5653186578 \mathrm{E}+04$, $0.1399556542 \mathrm{E}+08,0.1382548345 \mathrm{E}+08$,
$0.1691160216 \mathrm{E}+05,-.1686740139 \mathrm{E}+05$,
$0.1691160216 \mathrm{E}+05,-.1686740139 \mathrm{E}+05$,
$0.2082000000 \mathrm{E}+04,0.2088984975 \mathrm{E}+08,0.2030037519 \mathrm{E}+07,-.2652804757 \mathrm{E}+08$, $.2082000000 \mathrm{E}+04,0.2088984975 \mathrm{E}+08,0.2030037519 \mathrm{E}+07,-.2652804757 \mathrm{E}+08$,
$.6556079003 \mathrm{E}+04,0.2460025836 \mathrm{E}+04,-.2352528443 \mathrm{E}+05,-.2677378281 \mathrm{E}+02$, $1095767843 \mathrm{E}+01,0.7285843044 \mathrm{E}+01,-.1901442572 \mathrm{E}+00,0.7685306962 \mathrm{E}+00$, $.6109056641 \mathrm{E}+00,-.73393416 \mathrm{E}+00,0.3020171788 \mathrm{E}+00,0.6083800738 \mathrm{E}+00^{\prime}$,
$.6520627669 \mathrm{E}+00,0.5640444953 \mathrm{E}+00,0.5066240770 \mathrm{E}+00,0.2500261415 \mathrm{E}+02$,
$.4469632133 \mathrm{E}+02,0.7775172931 \mathrm{E}+06,0.2454532352 \mathrm{E}+05,0.2776904143 \mathrm{E}+02$ $0.6318493119 \mathrm{E}+04,-.4380844963 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095965244 \mathrm{E}+05$ $0.1398990385 \mathrm{E}+08,0.1384238597 \mathrm{E}+08,0.9119100996 \mathrm{E}+07,-.5669957380 \mathrm{E}+04$, $0.1689344087 \mathrm{E}+05,-.1688005170 \mathrm{E}+05$,
$0.2083000000 \mathrm{E}+04,0.2088328029 \mathrm{E}+08,0.2032496996 \mathrm{E}+07,-.2655156920 \mathrm{E}+08$ $.6582848529 \mathrm{E}+04,0.2458927060 \mathrm{E}+04,-.2351798363 \mathrm{E}+05,-.2676526412 \mathrm{E}+02$ $.1101784067 \mathrm{E}+01,0.7315754009 \mathrm{E}+01,-.1900882104 \mathrm{E}+00,0.7685446094 \mathrm{E}+00$ $.6109056029 \mathrm{E}+00,-.7339866051 \mathrm{E}+00,0.3020062121 \mathrm{E}+00,0.6083222102 \mathrm{E}+00$ $0.6520200425 \mathrm{E}+00,0.5640314098 \mathrm{E}+00,0.5066936283 \mathrm{E}+00,0.2495322391 \mathrm{E}+02$, $.4474287148 \mathrm{E}+02,0.7774985763 \mathrm{E}+06,0.2454538187 \mathrm{E}+05,0.2776893135 \mathrm{E}+02$, $0.6322357770 \mathrm{E}+04,-.4357209985 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095960144 \mathrm{E}+05$
$.1398422551 \mathrm{E}+08,0.1385927032 \mathrm{E}+08,0.9102214628 \mathrm{E}+07,-.5686723061 \mathrm{E}+04$ $0.1398422551 \mathrm{E}+08,0.1385927032 \mathrm{E}+08,0.9102214628 \mathrm{E}+07,-.5686723061 \mathrm{E}+04$ $0.1687525879 \mathrm{E}+05,-.1689267867 \mathrm{E}+05$,
$0.2084000000 \mathrm{E}+04,0.2087668406 \mathrm{E}+08,0.2034955371 \mathrm{E}+07,-.2657508353 \mathrm{E}+08$, $.6609609520 \mathrm{E}+04,0.2457822268 \mathrm{E}+04,-.2351065293 \mathrm{E}+05,-.2675671044 \mathrm{E}+02$, $.1107800978 \mathrm{E}+01,0.7345655171 \mathrm{E}+01,-.1900324001 \mathrm{E}+00,0.7685587300 \mathrm{E}+00$, $.6109052017 \mathrm{E}+00,-.7340385945 \mathrm{E}+00,0.3019952509 \mathrm{E}+00,0.6082649179 \mathrm{E}+00$, $0.6519777824 \mathrm{E}+00,0.5640180378 \mathrm{E}+00,0.5067628876 \mathrm{E}+00,0.2490381605 \mathrm{E}+02$, $.4478938132 \mathrm{E}+02,0.7774799609 \mathrm{E}+06,0.2454544009 \mathrm{E}+05,0.2776882113 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095955044 \mathrm{E}+05$ $0.1397853040 \mathrm{E}+08,0.1387613648 \mathrm{E}+08,0.9085315646 \mathrm{E}+07,-.5703483601 \mathrm{E}+04$ $0.1685705594 \mathrm{E}+05,-.1690528228 \mathrm{E}+05$
$0.2085000000 \mathrm{E}+04,0.2087006107 \mathrm{E}+08,0.2037412638 \mathrm{E}+07,-.2659859050 \mathrm{E}+08$ $.6636361939 \mathrm{E}+04,0.2456711458 \mathrm{E}+04,-.2350329233 \mathrm{E}+05,-.2674812181 \mathrm{E}+02$, $.113818551 \mathrm{E}+01,0.7375546490 \mathrm{E}+01,-.1899766144 \mathrm{E}+00,0.7685728341 \mathrm{E}+00$ $.6109048082 \mathrm{E}+00,-.7340904346 \mathrm{E}+00,0.3019844109 \mathrm{E}+00,0.6082077354 \mathrm{E}+00$
$. .6519356715 \mathrm{E}+00,0.5640046226 \mathrm{E}+00,0.5068319898 \mathrm{E}+00,0.2485439062 \mathrm{E}+02$ $.6519356715 \mathrm{E}+00,0.5640046226 \mathrm{E}+00,0.5068319898 \mathrm{E}+00,0.2485439062 \mathrm{E}+02$
$.4483585094 \mathrm{E}+02,0.7774614471 \mathrm{E}+06,0.2454549818 \mathrm{E}+05,0.2776871077 \mathrm{E}+02$ $-.6330086928 \mathrm{E}+04,-.4309729410 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095949944 \mathrm{E}+05$, $.1397281854 \mathrm{E}+08,0.1389298443 \mathrm{E}+08,0.9068404072 \mathrm{E}+07,-.5720238980 \mathrm{E}+04$, $0.1683883235 \mathrm{E}+05,-.1691786252 \mathrm{E}+05$,
$0.2086000000 \mathrm{E}+04,0.2086341134 \mathrm{E}+08,0.2039868792 \mathrm{E}+07,-.2662209010 \mathrm{E}+08$ $.2086000000 \mathrm{E}+04,0.2086341134 \mathrm{E}+08,0.2039868792 \mathrm{E}+07,-.2662209010 \mathrm{E}+08$,,$~$
$.6663105752 \mathrm{E}+04,0.2455594631 \mathrm{E}+04,-.2349590184 \mathrm{E}+05,-.2673949821 \mathrm{E}+02$, $.6663105752 \mathrm{E}+04,0.2455594631 \mathrm{E}+04,-.2349590184 \mathrm{E}+05,-.2673949821 \mathrm{E}+02$,
$.1119836770 \mathrm{E}+01,0.7405427928 \mathrm{E}+01,-.1899207762 \mathrm{E}+00,0.7685869011 \mathrm{E}+00$, $6109044723 \mathrm{E}+00,-.7341422728 \mathrm{E}+00,-0.3019736517 \mathrm{E}+00,0.6081505052 \mathrm{E}+00$ $.6109044723 \mathrm{E}+00,-.7341422728 \mathrm{E}+00,0.3019736517 \mathrm{E}+00,0.6081505052 \mathrm{E}+00$,,
$.6518935665 \mathrm{E}+00,0.5639912137 \mathrm{E}+00,0.5069010641 \mathrm{E}+00,0.2480494769 \mathrm{E}+02$, $0.6518935665 \mathrm{E}+00,0.5639912137 \mathrm{E}+00,0.5069010641 \mathrm{E}+00,0.2480494769 \mathrm{E}+02$,
$-.4488228046 \mathrm{E}+02,0.7774430352 \mathrm{E}+06,0.2454555614 \mathrm{E}+05,0.2776860028 \mathrm{E}+02$, $-.6333951434 \mathrm{E}+04,-.4285883968 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6333951434 \mathrm{E}+04,-.4285883968 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095944844 \mathrm{E}+05$ $0.1396708993 \mathrm{E}+08,0.1390981414 \mathrm{E}+08,0.9051479929 \mathrm{E}+07,-.5736989177 \mathrm{E}+04$, $0.1396708993 \mathrm{E}+08,0.1390981414 \mathrm{E}+08$,
$0.1682058804 \mathrm{E}+05,-.1693041935 \mathrm{E}+05$,
$0.1682058804 \mathrm{E}+05,-.1693041935 \mathrm{E}+05$,
$0.2087000000 \mathrm{E}+04,0.2085673486 \mathrm{E}+08,0.2042323826 \mathrm{E}+07,-.2664558229 \mathrm{E}+08$, $.6087000000 \mathrm{E}+04,0.2085673486 \mathrm{E}+08,0.2042323826 \mathrm{E}+07,-.2664558229 \mathrm{E}+08$,
$.6689840923 \mathrm{E}+04,0.2454471784 \mathrm{E}+04,-.2348848147 \mathrm{E}+05,-.2673083967 \mathrm{E}+02$, $6689840923 \mathrm{E}+04,0.2454471784 \mathrm{E}+04,-.2348848147 \mathrm{E}+05,-.2673083967 \mathrm{E}+02$,
$1125855620 \mathrm{E}+01,0.7435299444 \mathrm{E}+01,-.1898647715 \mathrm{E}+00,0.7686009146 \mathrm{E}+00$ $1125855620 \mathrm{E}+01,0.73109042499 \mathrm{E}+00,-.7341941333 \mathrm{E}+00,0.3019630667 \mathrm{E}+00,0.6080931515 \mathrm{E}+00$
610 $.6109042499 \mathrm{E}+00,-.534197733 \mathrm{E}+00,0.5069701338 \mathrm{E}+00,0.2475548729 \mathrm{E}+02$ $.4492866998 \mathrm{E}+02,0.7774247256 \mathrm{E}+06,0.2454561397 \mathrm{E}+05,0.2776848966 \mathrm{E}+02$ $0.6337815891 \mathrm{E}+04,-.4261968526 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095939744 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095939744 \mathrm{E}+05$,
$.1396134457 \mathrm{E}+08,0.1392662560 \mathrm{E}+08,0.9034543241 \mathrm{E}+07,-.5753734172 \mathrm{E}+04$, $0.1396134457 \mathrm{E}+08,0.1392662560 \mathrm{E}+08$,
$0.1680232304 \mathrm{E}+05,-.1694295278 \mathrm{E}+05$,
$0.1680232304 \mathrm{E}+05,-.1694295278 \mathrm{E}+05$
$0.2088000000 \mathrm{E}+04,0.2085003166 \mathrm{E}+08$
$.2088000000 \mathrm{E}+04,0.2085003166 \mathrm{E}+08,0.2044777733 \mathrm{E}+07,-.2666906705 \mathrm{E}+08$,,$~$
$.6716567419 \mathrm{E}+04,0.2453342919 \mathrm{E}+04,-.2348103124 \mathrm{E}+05,-2672214620 \mathrm{E}+02$, $1131875092 \mathrm{E}+01,0.7465161001 \mathrm{E}+01,-.1898087944 \mathrm{E}+00,0.7686147862 \mathrm{E}+00$ $.6109041922 \mathrm{E}+00,-.7342458684 \mathrm{E}+00,0.3019527048 \mathrm{E}+00,0.6080358286 \mathrm{E}+00$ $0.6518095016 \mathrm{E}+00,0.5639644266 \mathrm{E}+00,0.5070389523 \mathrm{E}+00,0.2470600949 \mathrm{E}+02$ $-.4497501962 \mathrm{E}+02,0.7774065186 \mathrm{E}+06,0.2454567167 \mathrm{E}+05,0.2776837892 \mathrm{E}+02$ $0.6341680300 \mathrm{E}+04,-.4237983163 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095934644 \mathrm{E}+05$, $0.1395558246 \mathrm{E}+08,0.1394341878 \mathrm{E}+08$,
$0.1678403736 \mathrm{E}+05,-.1695546277 \mathrm{E}+05$,
$0.2089000000 \mathrm{E}+04,0.2084330173 \mathrm{E}+08,0.2047230509 \mathrm{E}+07,-.2669254435 \mathrm{E}+08$ $.6743285204 \mathrm{E}+04,0.2452208034 \mathrm{E}+04,-.2347355115 \mathrm{E}+05,-.2671341781 \mathrm{E}+02$, $.1137895174 \mathrm{E}+01,0.7495012557 \mathrm{E}+01,-.1897527957 \mathrm{E}+00,0.7686286038 \mathrm{E}+00$
$.6109042035 \mathrm{E}+00,-.7342975156 \mathrm{E}+00,0.3019424879 \mathrm{E}+00,0.6079785297 \mathrm{E}+00$ $.6109042035 \mathrm{E}+00,-.7342975156 \mathrm{E}+00,0.3019424879 \mathrm{E}+00,0.6079785297 \mathrm{E}+00$,
$0.6517676235 \mathrm{E}+00,0.5639510647 \mathrm{E}+00,0.5071076430 \mathrm{E}+00,0.2465651434 \mathrm{E}+02$, $.4502132947 \mathrm{E}+02,0.7773884145 \mathrm{E}+06,0.2454572923 \mathrm{E}+05,0.2776826803 \mathrm{E}+02$, $0.6345544660 \mathrm{E}+04,-.4213927959 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095929544 \mathrm{E}+05$ $0.1394980362 \mathrm{E}+08,0.1396019366 \mathrm{E}+08$,
$0.1676573104 \mathrm{E}+05,-.1696794932 \mathrm{E}+05$,
$0.2090000000 \mathrm{E}+04,0.2083654509 \mathrm{E}+08,0.2049682147 \mathrm{E}+07,-.2671601415 \mathrm{E}+08$ $.6769994243 \mathrm{E}+04,0.2451067129 \mathrm{E}+04,-.2346604122 \mathrm{E}+05,-.2670465450 \mathrm{E}+02$, $1143915856 \mathrm{E}+01,0.7524854073 \mathrm{E}+01,-.1896967043 \mathrm{E}+00,0.7686424305 \mathrm{E}+00$, $.6109042269 \mathrm{E}+00,-.7343490391 \mathrm{E}+00,0.3019324460 \mathrm{E}+00,0.6079212834 \mathrm{E}+00$, $0.6517259004 \mathrm{E}+00,0.5639375959 \mathrm{E}+00,0.5071762403 \mathrm{E}+00,0.2460700189 \mathrm{E}+02$, $.4506759966 \mathrm{E}+02,0.7773704135 \mathrm{E}+06,0.2454578666 \mathrm{E}+05,0.2776815702 \mathrm{E}+02$ $.6349408970 \mathrm{E}+04,-.4189802992 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1394400805 \mathrm{E}+08,0.1397695023 \mathrm{E}+08,0.8983658140 \mathrm{E}+07,-.5803937743 \mathrm{E}+04$, $0.1674740410 \mathrm{E}+05,-.1698041240 \mathrm{E}+05$,
$0.2091000000 \mathrm{E}+04,0.2082976174 \mathrm{E}+08,0.2052132642 \mathrm{E}+07,-.2673947642 \mathrm{E}+08$, $.679600000 \mathrm{E}+04,0.2082976174 \mathrm{E}+08,0.2052132642 \mathrm{E}+07,-.2673947642 \mathrm{E}+08$,,$~$ $.1149937116 \mathrm{E}+01,0.7554685511 \mathrm{E}+01,-.1896404961 \mathrm{E}+00,0.7686560235 \mathrm{E}+00$, $.6109045750 \mathrm{E}+00,-.7344001819 \mathrm{E}+00,0.3019230633 \mathrm{E}+00,0.6078641597 \mathrm{E}+00$, $.6516846285 \mathrm{E}+00,0.5639240918 \mathrm{E}+00,0.5072442840 \mathrm{E}+00,0.2455747219 \mathrm{E}+02$, $.6516846285 \mathrm{E}+00,0.5639240918 \mathrm{E}+00,0.5072442840 \mathrm{E}+00,0.2455747219 \mathrm{E}+02$,
$.4511383029 \mathrm{E}+02,0.7773525159 \mathrm{E}+06,0.2454584395 \mathrm{E}+05,0.2776804588 \mathrm{E}+02$, $. .4511383029 \mathrm{E}+02,0.413525159 \mathrm{E}+06,0.2454584395 \mathrm{E}+05,0.2776804588 \mathrm{E}+02$, $0.6353273232 \mathrm{E}+04,-.4165608341 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095919344 \mathrm{E}+05$ $0.1393819575 \mathrm{E}+08,0.1399368846 \mathrm{E}+08,0.8966671506 \mathrm{E}+07,-.5820661728 \mathrm{E}+04$, $0.1393819575 \mathrm{E}+08,0.1399368846 \mathrm{E}+08$,
$0.1672905656 \mathrm{E}+05,-.1699285200 \mathrm{E}+05$,
$0.1672905656 \mathrm{E}+05,-.1699285200 \mathrm{E}+05$,
$0.2092000000 \mathrm{E}+04,0.2082295170 \mathrm{E}+08,0.2054581986 \mathrm{E}+07,-.2676293114 \mathrm{E}+08$ $.6823385944 \mathrm{E}+04,0.2448767254 \mathrm{E}+04,-.2345093185 \mathrm{E}+05,-.2668702319 \mathrm{E}+02$, $.6823385944 \mathrm{E}+04,0.2448767254 \mathrm{E}+04,-.2345093185 \mathrm{E}+05,-.2668702319 \mathrm{E}+02$,
$.1155958955 \mathrm{E}+01,0.7584506830 \mathrm{E}+01,-.1895843096 \mathrm{E}+00,0.7686696097 \mathrm{E}+00$, $.6109049195 \mathrm{E}+00,-.7344512133 \mathrm{E}+00,0.3019137622 \mathrm{E}+00,0.6078071204 \mathrm{E}+00$,
$0.6516434646 \mathrm{E}+00,0.5639105526 \mathrm{E}+00,0.5073122153 \mathrm{E}+00,0.2450792529 \mathrm{E}+02$
$.4516002145 \mathrm{E}+02,0.7773347222 \mathrm{E}+06,0.2454590112 \mathrm{E}+05,0.2776793460 \mathrm{E}+02$
$0.6357137444 \mathrm{E}+04,-.4141344088 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095914244 \mathrm{E}+05$ $0.1393236672 \mathrm{E}+08,0.1401040834 \mathrm{E}+08,0.8949672444 \mathrm{E}+07,-.5837380409 \mathrm{E}+04$, $0.1671068845 \mathrm{E}+05$,
$0.2093000000 \mathrm{E}+04$, $.6850068536 E+04$, . 1161981362E+01, $.6109051568 \mathrm{E}+00$ 2081611409E+05,
, $0.7614317989 \mathrm{E}+01,-.1895281585 \mathrm{E}+00,-.2667815521 \mathrm{E}+02$信 . $.4520617327 \mathrm{E}+02,0.7773170324 \mathrm{E}+06,0.2454595814 \mathrm{E}+05,0.2776782319 \mathrm{E}+02$,
$0.6361001607 \mathrm{E}+04,-.4117010312 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095909144 \mathrm{E}+05$, $0.1392652099 \mathrm{E}+08,0.1402710983 \mathrm{E}+08,0.8932660978 \mathrm{E}+07,-.5854093768 \mathrm{E}+04$, $0.1669229980 \mathrm{E}+05,-.1701766067 \mathrm{E}+05$
$0.2094000000 \mathrm{E}+04,0.2080925157 \mathrm{E}+08,0.2059477200 \mathrm{E}+07,-.2680981779 \mathrm{E}+08$, $6876742243 \mathrm{E}+04,0.2446443291 \mathrm{E}+04,-.2343570322 \mathrm{E}+05,-.2666925235 \mathrm{E}+02$, $1168004326 \mathrm{E}+01,0.7644118949 \mathrm{E}+01,-.1894720661 \mathrm{E}+00,0.7686969799 \mathrm{E}+00$, $6109053031 \mathrm{E}+00,-.7345531196 \mathrm{E}+00,0.3018949775 \mathrm{E}+00,0.6076932920 \mathrm{E}+00$, $0.6515612410 \mathrm{E}+00,0.5638832997 \mathrm{E}+00,0.5074480994 \mathrm{E}+00,0.2440878012 \mathrm{E}+02$, $0.4525228585 \mathrm{E}+02,0.7772994471 \mathrm{E}+06,0.2454601503 \mathrm{E}+05,0.2776771164 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095904044 \mathrm{E}+05$, $0.1392065854 \mathrm{E}+08,0.1404379293 \mathrm{E}+08,0.8915637130 \mathrm{E}+07,-.5870801782 \mathrm{E}+04$ $0.1667389062 \mathrm{E}+05,-.1703002971 \mathrm{E}+05$
$0.2095000000 \mathrm{E}+04$, 6903407029E+04, . 1174027833E+01,
$0.6515201815 \mathrm{E}+00$ . $4529835929 \mathrm{E}+02$, $.9399000000 \mathrm{E}+09$ $.1391477939 \mathrm{E}+08$ $0.1665546094 \mathrm{E}+05$, $0.1665546094 \mathrm{E}+05$,
$0.2096000000 \mathrm{E}+04$, $6930062861 \mathrm{E}+04$ $1180051870 \mathrm{E}+01$, $6109053819 \mathrm{E}+00$ $6109053819 \mathrm{E}+00$ $.6514792730 \mathrm{E}+00$ $.4534439371 \mathrm{E}+02$,
.
$.6372593798 \mathrm{E}+04$ $.6372593798 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$
$0.1390888353 \mathrm{E}+08$,
$0.1663701080 \mathrm{E}+05$,
$0.1663701080 \mathrm{E}+05$,
$0.2097000000 \mathrm{E}+04$, $.2097000000 \mathrm{E}+04$,
$.6956709702 \mathrm{E}+04$, $1186076424 \mathrm{E}+01$ $6109053988 \mathrm{E}+00$
$0.6514385071 \mathrm{E}+00$ $.4539038920 \mathrm{E}+02$,
$0.6376457762 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1390297098 \mathrm{E}+08$,
$0.1661854020 \mathrm{E}+05$ $0.2098000000 \mathrm{E}+04$ 6983347518E+04, 1192101485E+01, $.6109054456 \mathrm{E}+00$
$0.6513978030 \mathrm{E}+00$, $.4543634588 \mathrm{E}+02$,
$0.6380321676 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ -. $1389704175 \mathrm{E}+08$, $0.1660004918 \mathrm{E}+05$
$0.2099000000 \mathrm{E}+04$, $.7009976275 \mathrm{E}+04$, $.1198127039 \mathrm{E}+01$,
$0.6513572471 \mathrm{E}+00$ . $4548226386 \mathrm{E}+02$
$0.6384185540 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ . $1389109583 \mathrm{E}+08$
$0.1658153776 \mathrm{E}+05$
$0.2100000000 \mathrm{E}+04$ $7036595937 E+04$ $1204153076 \mathrm{E}+01$ $6109054185 \mathrm{E}+00$,
$0.6513168808 \mathrm{E}+00$, $.4552814323 E+02$,
$.6388049354 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $1388513323 \mathrm{E}+08$ $0.1656300597 \mathrm{E}+05$,
$0.2101000000 \mathrm{E}+04$, . $7063206470 \mathrm{E}+04,0$ $1210179582 \mathrm{E}+01$
6512766140E+00
$.4557398411 \mathrm{E}+02$ $-.4557398411 \mathrm{E}+02$, $.6391913117 E+04$, $.9999000000 \mathrm{E}+09$ $0.1387915395 \mathrm{E}+08$
$0.1654445383 E+05$,
$0.2102000000 \mathrm{E}+04$,
$7089807839 \mathrm{E}+04,0.2075338498 \mathrm{E}+08,0.2079010856 \mathrm{E}+07,-.2699705627 \mathrm{E}+08$ $7089807839 \mathrm{E}+04,0.2436906469 \mathrm{E}+04,-.2337359768 \mathrm{E}+05,-.2659677535 \mathrm{E}+02$, $1216206544 \mathrm{E}+01,0.7882154733 \mathrm{E}+01,-.1890235148 \mathrm{E}+00,0.7688073201 \mathrm{E}+00$, $.6109054063 \mathrm{E}+00,-.7349565695 \mathrm{E}+00,0.3018221115 \mathrm{E}+00,0.6072415121 \mathrm{E}+00$,
$.6512364792 \mathrm{E}+00,0.5637718666 \mathrm{E}+00,0.5079885143 \mathrm{E}+00,0.2401152192 \mathrm{E}+02$, $.6512364792 \mathrm{E}+00,0.5637718666 \mathrm{E}+00,0.5079885143 \mathrm{E}+00,0.2401152192 \mathrm{E}+02$,,$~$
$. .4561978659 \mathrm{E}+02,0.7771625567 \mathrm{E}+06,0.2454646526 \mathrm{E}+05,0.2776681438 \mathrm{E}+02$, $-.4561978659 \mathrm{E}+02,0.7771625567 \mathrm{E}+06,0.2454646526 \mathrm{E}+05,0.2776681438 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095863244 \mathrm{E}+05$ $0.1387315802 \mathrm{E}+08,0.1417659289 \mathrm{E}+08,0.8779003473 \mathrm{E}+07,-.6004271102 \mathrm{E}+04$ $0.1652588137 \mathrm{E}+05,-.1712813272 \mathrm{E}+05$
$0.2103000000 \mathrm{E}+04,0.2074628188 \mathrm{E}+08,0.2081447154 \mathrm{E}+07,-.2702042592 \mathrm{E}+08$, $.7116400009 \mathrm{E}+04,0.2435687249 \mathrm{E}+04,-.2336570067 \mathrm{E}+05,-.2658755913 \mathrm{E}+02$, $.1222233950 \mathrm{E}+01,0.7911862128 \mathrm{E}+01,-.1889674465 \mathrm{E}+00,0.7688210802 \mathrm{E}+00$ $.6109054352 \mathrm{E}+00,-.7350064449 \mathrm{E}+00,0.3018135024 \mathrm{E}+00,0.6071854212 \mathrm{E}+00$ $0.6511964605 \mathrm{E}+00,0.5637577107 \mathrm{E}+00,0.5080555221 \mathrm{E}+00,0.2396178927 \mathrm{E}+02$, $-.4566555080 \mathrm{E}+02,0.7771459239 \mathrm{E}+06,0.2454652092 \mathrm{E}+05,0.2776670162 \mathrm{E}+02$, $0.6399640492 \mathrm{E}+04,-.3869866533 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095858144 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095858144 \mathrm{E}+05$,
$.1386714541 \mathrm{E}+08,0.1419310948 \mathrm{E}+08,0.8761869260 \mathrm{E}+07,-.6020930114 \mathrm{E}+04$, $0.1386714541 \mathrm{E}+08,0.1419310948 \mathrm{E}+08$,
$0.1650728861 \mathrm{E}+05,-.1714028917 \mathrm{E}+05$,
$0.2104000000 \mathrm{E}+04,0.2073915218 \mathrm{E}+08,0.2083882229 \mathrm{E}+07,-.2704378766 \mathrm{E}+08$ $.7142982946 \mathrm{E}+04,0.2434462001 \mathrm{E}+04,-.2335777396 \mathrm{E}+05,-.2657830814 \mathrm{E}+02$, $.1228261791 \mathrm{E}+01,0.7941558929 \mathrm{E}+01,-.1889114322 \mathrm{E}+00,0.7688348554 \mathrm{E}+00$ $.6109054230 \mathrm{E}+00,-.7350560830 \mathrm{E}+00,0.3018050343 \mathrm{E}+00,0.6071295381 \mathrm{E}+00$, $0.6511566828 \mathrm{E}+00,0.5637434579 \mathrm{E}+00,0.5081223160 \mathrm{E}+00,0.2391204004 \mathrm{E}+02$, $.4571127682 \mathrm{E}+02,0.7771293984 \mathrm{E}+06,0.2454657644 \mathrm{E}+05,0.2776658872 \mathrm{E}+02$, $0.6403504104 \mathrm{E}+04,-.3844773359 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095853044 \mathrm{E}+05$ $1386111616 \mathrm{E}+08,0.1420960746 \mathrm{E}+08,0.8744722902 \mathrm{E}+07,-.6037583580 \mathrm{E}+04$ $0.1648867557 \mathrm{E}+05,-.1715242191 \mathrm{E}+05$
$0.2105000000 \mathrm{E}+04,0.2073199591 \mathrm{E}+08,0.2086316076 \mathrm{E}+07,-.2706714146 \mathrm{E}+08$ $.7169556614 \mathrm{E}+04,0.2433230725 \mathrm{E}+04,-.2334981756 \mathrm{E}+05,-.2656902240 \mathrm{E}+02$, $.1234290052 \mathrm{E}+01,0.7971245097 \mathrm{E}+01,-.1888553644 \mathrm{E}+00,0.7688486503 \mathrm{E}+00$, $.6109053971 \mathrm{E}+00,-.7351056349 \mathrm{E}+00,0.3017966643 \mathrm{E}+00,0.6070737014 \mathrm{E}+00$, $0.6511170070 \mathrm{E}+00,0.5637291249 \mathrm{E}+00,0.5081890562 \mathrm{E}+00,0.2386227428 \mathrm{E}+02$, $. .4575696478 \mathrm{E}+02,0.7771129805 \mathrm{E}+06,0.2454663182 \mathrm{E}+05,0.2776647568 \mathrm{E}+02$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.1096725140 \mathrm{E}+02,0.1095847944 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095847944 \mathrm{E}+05$ $0.1647004229 \mathrm{E}+05,-.1716453093 \mathrm{E}+05$,
$0.1640600000 \mathrm{E}+04,0.2072481307 \mathrm{E}+08,0.2088748688 \mathrm{E}+07,-.2709048728 \mathrm{E}+08$,,$~$ $.7196120979 \mathrm{E}+04,0.2431993421 \mathrm{E}+04,-.2334183147 \mathrm{E}+05,-.2655970193 \mathrm{E}+02$, $1240318722 \mathrm{E}+01,0.8000920593 \mathrm{E}+01,-.1887993089 \mathrm{E}+00,-0.7688624180 \mathrm{E}+00$ $.124031832 \mathrm{E}+01,0.8000920593 \mathrm{E}+01,-.1887993089 \mathrm{E}+00,0.7688624180 \mathrm{E}+00$, $0.6510774000 \mathrm{E}+00,0.5637147868 \mathrm{E}+00,0.5082557018 \mathrm{E}+00,0.2381249205 \mathrm{E}+02$ $.6510774000 \mathrm{E}+00,0.5637147868 \mathrm{E}+00,0.5082557018 \mathrm{E}+00,0.2381249205 \mathrm{E}+02$,,
$.4580261477 \mathrm{E}+02,0.7770966705 \mathrm{E}+06,0.2454668706 \mathrm{E}+05,0.2776636251 \mathrm{E}+02$, $-.4580261477 \mathrm{E}+02,0.7770966705 \mathrm{E}+06,0.2454668706 \mathrm{E}+05,0.2776636251 \mathrm{E}+02$, $0.6411231175 \mathrm{E}+04,-.3794381477 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095842844 \mathrm{E}+05$, $0.1384900770 \mathrm{E}+08,0.1424254754 \mathrm{E}+08,0.8710393849 \mathrm{E}+07,-.6070873794 \mathrm{E}+04$ $0.1384900770 \mathrm{E}+08,0.1424254754 \mathrm{E}+08$,
$0.1645138878 \mathrm{E}+05,-.1717661621 \mathrm{E}+05$,
$0.1645138878 E+05,-.17171760368 \mathrm{E}+08,0.2091180061 \mathrm{E}+07,-.2711382511 \mathrm{E}+08$, $.7222676006 \mathrm{E}+04,0.2430750087 \mathrm{E}+04,-.2333381572 \mathrm{E}+05,-.2655034672 \mathrm{E}+02$,,$~$ $1246347786 \mathrm{E}+01,0.8030585378 \mathrm{E}+01,-.1887431866 \mathrm{E}+00,0.7688761764 \mathrm{E}+00$ $.6109054221 \mathrm{E}+00,-.7352044489 \mathrm{E}+00,0.3017802660 \mathrm{E}+00,0.6069621811 \mathrm{E}+00$,
$. .6510379618 \mathrm{E}+00,0.5637003604 \mathrm{E}+00,0.5083222166 \mathrm{E}+00,0.2376269339 \mathrm{E}+02$, $.6510379618 \mathrm{E}+00,0.5637003604 \mathrm{E}+00,0.5083222166 \mathrm{E}+00,0.2376269339 \mathrm{E}+02$,,$~$
$.4584822690 \mathrm{E}+02,0.7770804688 \mathrm{E}+06,0.2454674216 \mathrm{E}+05,0.2776624921 \mathrm{E}+02$, $-.4584822690 \mathrm{E}+02,0.7770804688 \mathrm{E}+06,0.2454674216 \mathrm{E}+05,0.2776624921 \mathrm{E}+02$,,
$0.6415094634 \mathrm{E}+04,-.3769082937 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6415094634 \mathrm{E}+04,-.3769082937 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095837744 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095837744 \mathrm{E}+05$,, ,
$0.1384292850 \mathrm{E}+08,0.1425898959 \mathrm{E}+08,0.8693211200 \mathrm{E}+07,-.6087510502 \mathrm{E}+04$, $0.1384292850 \mathrm{E}+08,0.1425898959 \mathrm{E}+08$,
$0.1643271507 \mathrm{E}+05,-.1718867773 \mathrm{E}+05$,

## $0.1643271507 \mathrm{E}+05,-.1718867773 \mathrm{E}+05$

$.2108000000 \mathrm{E}+04,0.2071036773 \mathrm{E}+08,0.2093610187 \mathrm{E}+07,-.2713715491 \mathrm{E}+08$, $.7249221661 \mathrm{E}+04,0.2429500725 \mathrm{E}+04,-.2332577031 \mathrm{E}+05,-.2654095679 \mathrm{E}+02$ $.1252377241 \mathrm{E}+01,0.8060239411 \mathrm{E}+01,-.1886871730 \mathrm{E}+00,0.7688899881 \mathrm{E}+00$, $.6109053421 \mathrm{E}+00,-.7352535091 \mathrm{E}+00,0.3017722496 \mathrm{E}+00,0.6069067364 \mathrm{E}+00$, $0.6509987927 \mathrm{E}+00,0.5636858129 \mathrm{E}+00,0.5083885092 \mathrm{E}+00,0.2371287835 \mathrm{E}+02$,,$~$
$-.4589380127 \mathrm{E}+02,0.7770643755 \mathrm{E}+06,0.2454679712 \mathrm{E}+05,0.2776613577 \mathrm{E}+02$, $.4589380127 \mathrm{E}+02,0.7770643755 \mathrm{E}+06,0.2454679712 \mathrm{E}+05,0.2776613577 \mathrm{E}+02$,
$. .6418958042 \mathrm{E}+04,-.3743716113 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6418958042 \mathrm{E}+04,-.3743716113 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095832644 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095832644 \mathrm{E}+05$
$.1383683268 \mathrm{E}+08,0.1427541296 \mathrm{E}+08,0.8676016501 \mathrm{E}+07,-.6104141583 \mathrm{E}+04$ $0.1641402119 \mathrm{E}+05,-.1720071547 \mathrm{E}+05$,
$0.2109000000 \mathrm{E}+04,0.2070310524 \mathrm{E}+08,0.2096039060 \mathrm{E}+07,-.2716047664 \mathrm{E}+08$ $.7275757908 \mathrm{E}+04,0.2428245333 \mathrm{E}+04,-.2331769525 \mathrm{E}+05,-.2653153216 \mathrm{E}+02$, $.1258407080 \mathrm{E}+01,0.8089882653 \mathrm{E}+01,-.1886313547 \mathrm{E}+00,0.7689039687 \mathrm{E}+00$, $.6109049836 \mathrm{E}+00,-.7353021632 \mathrm{E}+00,0.3017642461 \mathrm{E}+00,0.6068517683 \mathrm{E}+00$, $0.6509600148 \mathrm{E}+00,0.5636710271 \mathrm{E}+00,0.5084545529 \mathrm{E}+00,0.2366304698 \mathrm{E}+02$,
$-.4593933799 \mathrm{E}+02,0.7770483911 \mathrm{E}+06,0.2454685194 \mathrm{E}+05,0.2776602219 \mathrm{E}+02$ $.4593933799 \mathrm{E}+02,0.7770483911 \mathrm{E}+06,0.2454685194 \mathrm{E}+05,0.2776602219 \mathrm{E}+02$, $0.6422821398 \mathrm{E}+04,-.3718281087 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095827544 \mathrm{E}+05$, $0.1383072022 \mathrm{E}+08,0.1429181763 \mathrm{E}+08,0.8658809777 \mathrm{E}+07,-.6120767017 \mathrm{E}+04$ $0.1639530716 \mathrm{E}+05,-.1721272943 \mathrm{E}+05$,
$0.2110000000 \mathrm{E}+04,0.2069581621 \mathrm{E}+08,0.2098466675 \mathrm{E}+07,-.2718379029 \mathrm{E}+08$ $.7302284714 \mathrm{E}+04,0.2426983911 \mathrm{E}+04,-.2330959055 \mathrm{E}+05,-.2652207282 \mathrm{E}+02$, $.1264437280 \mathrm{E}+01,0.8119515064 \mathrm{E}+01,-.1885755198 \mathrm{E}+00,0.7689179832 \mathrm{E}+00$, $.6109045821 \mathrm{E}+00,-.7353506869 \mathrm{E}+00,0.3017563331 \mathrm{E}+00,0.6067969040 \mathrm{E}+00$, $0.6509213782 \mathrm{E}+00,0.5636561457 \mathrm{E}+00,0.5085205097 \mathrm{E}+00,0.2361319934 \mathrm{E}+02$, $.4598483717 \mathrm{E}+02,0.7770325157 \mathrm{E}+06,0.2454690661 \mathrm{E}+05,0.2776590847 \mathrm{E}+02$, $0.6426684703 \mathrm{E}+04,-.3692777946 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095822444 \mathrm{E}+05$ $.1387657301 \mathrm{E}+05,-.1722471957 \mathrm{E}+05$
$0.2111000000 \mathrm{E}+04,0.2068850067 \mathrm{E}+08,0.2100893026 \mathrm{E}+07,-.2720709581 \mathrm{E}+08$ $.7328802043 \mathrm{E}+04,0.2425716458 \mathrm{E}+04,-.2330145622 \mathrm{E}+05,-.2651257882 \mathrm{E}+02$ $1270467811 \mathrm{E}+01,0.8149136609 \mathrm{E}+01,-.1885194506 \mathrm{E}+00,0.7689316568 \mathrm{E}+00$, $.6109046767 \mathrm{E}+00,-.7353989659 \mathrm{E}+00,0.3017491694 \mathrm{E}+00,0.6067419549 \mathrm{E}+00$, $0.6508830753 \mathrm{E}+00,0.5636413275 \mathrm{E}+00,0.5085859576 \mathrm{E}+00,0.2356333547 \mathrm{E}+02$ $.4603029891 \mathrm{E}+02,0.7770167496 \mathrm{E}+06,0.2454696115 \mathrm{E}+05,0.2776579463 \mathrm{E}+02$, $.6430547957 \mathrm{E}+04,-.3667206777 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $999900000 \mathrm{E}+09,-99900000 \mathrm{E}+0,0.103425140 \mathrm{E}+02,0.1095817344 \mathrm{E}+05$ $0.1381844545 E+08,0.1432457077 E+08$,
$0.1635781875 E+05,-.1723668589 E+05$,
$0.1635781875 \mathrm{E}+05,-.1723668589 \mathrm{E}+05$,
$0.2112000000 \mathrm{E}+04,0.2068115861 \mathrm{E}+08,0.2103318106 \mathrm{E}+07,-.2723039319 \mathrm{E}+08$, $.7355309860 \mathrm{E}+04,0.2424442975 \mathrm{E}+04,-.2329329228 \mathrm{E}+05,-.2650305014 \mathrm{E}+02$, $1276498675 \mathrm{E}+01,0.8178747247 \mathrm{E}+01,-.1884633410 \mathrm{E}+00,-0.7689452580 \mathrm{E}+00$ $.6109048692 \mathrm{E}+00,-.7354472329 \mathrm{E}+00,0.3017421196 \mathrm{E}+00,0.6066869546 \mathrm{E}+00$, $-.6508447870 \mathrm{E}+00,0.5636265461 \mathrm{E}+00,0.5086513343 \mathrm{E}+00,0.2351345543 \mathrm{E}+02$, $.6508447870 \mathrm{E}+00,0.5636265461 \mathrm{E}+00,0.5086513343 \mathrm{E}+00,0.2351345543 \mathrm{E}+02$,
$. .4607572331 \mathrm{E}+02,0.7770010933 \mathrm{E}+06,0.2454701554 \mathrm{E}+05,0.2776568065 \mathrm{E}+02$,
$-.6434411159 \mathrm{E}+04,-.3641567666 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095812244 \mathrm{E}+05$
$0.1381228314 \mathrm{E}+08,0.1434091920 \mathrm{E}+08,0.8607117686 \mathrm{E}+07,-.6170609238 \mathrm{E}+04$, $0.1633904443 \mathrm{E}+05,-.1724862837 \mathrm{E}+05$
$0.2113000000 \mathrm{E}+04,0.2067379005 \mathrm{E}+08,0.2105741910 \mathrm{E}+07,-.2725368239 \mathrm{E}+08$, $.7381808131 \mathrm{E}+04,0.2423163461 \mathrm{E}+04,-.2328509873 \mathrm{E}+05,-.2649348681 \mathrm{E}+02$, $.1282529865 \mathrm{E}+01,0.8208346936 \mathrm{E}+01,-.1884072819 \mathrm{E}+00,0.7689588673 \mathrm{E}+00$, $.6109050307 \mathrm{E}+00,-.7354955146 \mathrm{E}+00,0.3017350029 \mathrm{E}+00,0.6066319610 \mathrm{E}+00$, $0.6508064568 \mathrm{E}+00,0.5636117888 \mathrm{E}+00,0.5087167260 \mathrm{E}+00,0.2346355926 \mathrm{E}+02$ $.4612111047 \mathrm{E}+02,0.7769855469 \mathrm{E}+06,0.2454706979 \mathrm{E}+05,0.2776556654 \mathrm{E}+02$, $0.6438274309 \mathrm{E}+04,-.3615860701 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095807144 \mathrm{E}+05$, $0.1380610423 \mathrm{E}+08,0.1435724885 \mathrm{E}+08,0.8589863097 \mathrm{E}+07$, $0.1632025006 \mathrm{E}+05,-.1726054699 \mathrm{E}+05$,
$0.2114000000 \mathrm{E}+04,0.2066639500 \mathrm{E}+08,0.2108164431 \mathrm{E}+07,-.2727696338 \mathrm{E}+08$, $.7408296822 \mathrm{E}+04,0.2421877915 \mathrm{E}+04,-.2327687559 \mathrm{E}+05,-.2648388882 \mathrm{E}+02$,,$~$
$.1288561368 \mathrm{E}+01,0.8237935639 \mathrm{E}+01,-.1883512327 \mathrm{E}+00,0.7689725035 \mathrm{E}+00$, $.1288561368 \mathrm{E}+01,0.8237935639 \mathrm{E}+01,-.1883512327 \mathrm{E}+00,0.7689725035 \mathrm{E}+00$, $.6109051498 \mathrm{E}+00,-.7355437235 \mathrm{E}+00,0.3017279109 \mathrm{E}+00,0.6065770343 \mathrm{E}+00$, $0.6507681952 \mathrm{E}+00,0.5635969808 \mathrm{E}+00,0.5087820745 \mathrm{E}+00,0.2341364701 \mathrm{E}+02$, $-.4616646051 \mathrm{E}+02,0.7769701107 \mathrm{E}+06,0.2454712389 \mathrm{E}+05,0.2776545229 \mathrm{E}+02$,,
$0.6442137407 \mathrm{E}+04,-.3590085968 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095802044 \mathrm{E}+05$, $0.1379990872 \mathrm{E}+08,0.1437355969 \mathrm{E}+08,0.8572596600 \mathrm{E}+07,-.6203808782 \mathrm{E}+04$, $0.1630143566 \mathrm{E}+05,-.1727244173 \mathrm{E}+05$
$0.2115000000 \mathrm{E}+04,0.2065897346 \mathrm{E}+08,0.2110585664 \mathrm{E}+07,-.2730023613 \mathrm{E}+08$, $.7434775897 \mathrm{E}+04,0.2420586338 \mathrm{E}+04,-.2326862286 \mathrm{E}+05,-.2647425620 \mathrm{E}+02$, $.1294593173 \mathrm{E}+01,0.8267513314 \mathrm{E}+01,-.1882951334 \mathrm{E}+00,0.7689861885 \mathrm{E}+00$, $.6109052175 \mathrm{E}+00,-.7355918601 \mathrm{E}+00,0.3017208733 \mathrm{E}+00,0.6065221595 \mathrm{E}+00$, $0.6507300193 \mathrm{E}+00,0.5635820762 \mathrm{E}+00,0.5088474087 \mathrm{E}+00,0.2336371873 \mathrm{E}+02$, $.4621177353 \mathrm{E}+02,0.7769547851 \mathrm{E}+06,0.2454717786 \mathrm{E}+05,0.2776533791 \mathrm{E}+02$, $-.4621177353 E+02$,
$0.6446000453 E+04$, $.9999000000 \mathrm{E}+09$,
. $.1379369662 \mathrm{E}+08$, $0.1628260127 \mathrm{E}+05$, $0.1628260127 \mathrm{E}+05,-.1728431259 \mathrm{E}+05$
. $2116000000 \mathrm{E}+04,0.2065152545 \mathrm{E}+05$, $7461245323 \mathrm{E}+04,0.2419288729 \mathrm{E}+04,0.2113005602 \mathrm{E}+07,-.2732350061 \mathrm{E}+08$, $1300625266 \mathrm{E}+01,0.8297079924 \mathrm{E}+01,-.1882390695 \mathrm{E}+00,0.7689998945 \mathrm{E}+00$, $.6109052422 \mathrm{E}+00,-.7356399216 \mathrm{E}+00,0.3017138464 \mathrm{E}+00,0.6064673616 \mathrm{E}+00$, , $0.6506919075 \mathrm{E}+00,0.5635671363 \mathrm{E}+00,0.5089126884 \mathrm{E}+00,0.2331377448 \mathrm{E}+02$, $.6506919075 \mathrm{E}+00,0.5635671363 \mathrm{E}+00,0.5089126884 \mathrm{E}+00,0.2331377448 \mathrm{E}+02$,
$.4625704963 \mathrm{E}+02,0.7769395703 \mathrm{E}+06,0.2454723167 \mathrm{E}+05,0.2776522338 \mathrm{E}+02$, $-.4625704963 \mathrm{E}+02,0.7769395703 \mathrm{E}+06,0.2454723167 \mathrm{E}+05,0.2776522338 \mathrm{E}+02$,
$0.6449863447 \mathrm{E}+04,-.3538333550 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095791844 \mathrm{E}+05$, $0.1378746792 \mathrm{E}+08,0.1440612489 \mathrm{E}+08,0.8538027983 \mathrm{E}+07,-.6236985254 \mathrm{E}+04$, $0.1378746792 \mathrm{E}+08,0.1440612489 \mathrm{E}+08$,
$0.1626374690 \mathrm{E}+05,-.1729615953 \mathrm{E}+05$,
$0.1626374690 \mathrm{E}+05,-.1729615953 \mathrm{E}+05$,
$0.2117000000 \mathrm{E}+04,0.2064405097 \mathrm{E}+08,0.2115424239 \mathrm{E}+07,-.2734675680 \mathrm{E}+08$, $7487705064 \mathrm{E}+04,0.2417985087 \mathrm{E}+04,-.2325202870 \mathrm{E}+05,-.2645488708 \mathrm{E}+02$, $1306657638 \mathrm{E}+01,0.8326635428 \mathrm{E}+01,-.1881830266 \mathrm{E}+00,0.7690136122 \mathrm{E}+00$, $.6109052405 \mathrm{E}+00,-.7356878590 \mathrm{E}+00,0.3017068946 \mathrm{E}+00,0.6064126680 \mathrm{E}+00$,
$.6506539193 \mathrm{E}+00,0.5635521396 \mathrm{E}+00,0.5089778613 \mathrm{E}+00,0.2326381430 \mathrm{E}+02$, $0.6506539193 \mathrm{E}+00,0.5635521396 \mathrm{E}+00,0.5089778613 \mathrm{E}+00,0.2326381430 \mathrm{E}+02$,
$-.4630228892 \mathrm{E}+02,0.7769244666 \mathrm{E}+06,0.2454728535 \mathrm{E}+05,0.2776510872 \mathrm{E}+02$, $.4630228892 \mathrm{E}+02,0.7769244666 \mathrm{E}+06,0.2454728535 \mathrm{E}+05,0.2776510872 \mathrm{E}+02$,,
$0.6453726388 \mathrm{E}+04,-.3512356040 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6453726388 \mathrm{E}+04,-.3512356040 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095786744 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095786744 \mathrm{E}+05$,, ,
$0.1378122265 \mathrm{E}+08,0.1442237920 \mathrm{E}+08,0.8520725910 \mathrm{E}+07,-.6253564788 \mathrm{E}+04$, $0.1378122265 \mathrm{E}+08$,
$0.1624487259 \mathrm{E}+05$, $0.1624487259 \mathrm{E}+05$,
$0.2118000000 \mathrm{E}+04$ $0.2118000000 \mathrm{E}+04$,
$-.7514155085 \mathrm{E}+04$, $.7514155085 \mathrm{E}+04$, . $.1312690271 \mathrm{E}+01$, $0.6506160410 \mathrm{E}+00$, . $4634749149 \mathrm{E}+02$,
$0.6457589277 \mathrm{E}+04$, . 9999000000E+09, $0.1377496080 \mathrm{E}+08$,
$0.1622597836 \mathrm{E}+05$, $0.1622597836 \mathrm{E}+05$, $0.2119000000 \mathrm{E}+04$,
$-.7540595353 \mathrm{E}+04$,艮 $1318723155 \mathrm{E}+01,0.8385712965 \mathrm{E}+01,-.1880708046 \mathrm{E}+00,0.7690410396 \mathrm{E}+00$, $.6109052725 \mathrm{E}+00,-.7357834335 \mathrm{E}+00,0.3016933672 \mathrm{E}+00,0.6063034316 \mathrm{E}+00$, $0.6505782900 \mathrm{E}+00,0.5635219531 \mathrm{E}+00,0.5091079423 \mathrm{E}+00,0.2316384635 \mathrm{E}+02$, $-.4639265746 \mathrm{E}+02,0.7768945938 \mathrm{E}+06,0.2454739226 \mathrm{E}+05,0.2776487899 \mathrm{E}+02$,
$0.6461452114 \mathrm{E}+04,-.3460198857 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095776544 \mathrm{E}+05$, $0.1376868237 \mathrm{E}+08,0.1445483115 \mathrm{E}+08,0.8486086355 \mathrm{E}+07,-.6286706352 \mathrm{E}+04$, $0.1620706423 \mathrm{E}+05,-.1733155674 \mathrm{E}+05$,
$0.2120000000 \mathrm{E}+04,0.2062146886 \mathrm{E}+08,0.2122672287 \mathrm{E}+07,-.2741647528 \mathrm{E}+08$, $.7567025833 \mathrm{E}+04,0.2414037967 \mathrm{E}+04,-.2322691587 \mathrm{E}+05,-.2642557393 \mathrm{E}+02$, $1324756281 \mathrm{E}+01,0.8415234919 \mathrm{E}+01,-.1880147353 \mathrm{E}+00,0.7690547473 \mathrm{E}+00$, $.6109052749 \mathrm{E}+00,-.7358309800 \mathrm{E}+00,0.3016867777 \mathrm{E}+00,0.6062490058 \mathrm{E}+00$, $0.6505407198 \mathrm{E}+00,0.5635067735 \mathrm{E}+00,0.5091727487 \mathrm{E}+00,0.2311383869 \mathrm{E}+02$, $.4643778692 \mathrm{E}+02,0.7768798252 \mathrm{E}+06,0.2454744549 \mathrm{E}+05,0.2776476392 \mathrm{E}+02$, $0.6465314898 \mathrm{E}+04,-.3434019362 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095771444 \mathrm{E}+05$, $0.1376238739 \mathrm{E}+08,0$ $0.1618813022 \mathrm{E}+05$
$0.2121000000 \mathrm{E}+04$ $7593446490 \mathrm{E}+04$, $1330789633 \mathrm{E}+01$,解 $6109052697 \mathrm{E}+00,-.7358784117 \mathrm{E}+00,0.3016803365 \mathrm{E}+00,0.6061946368 \mathrm{E}+00$ $0.6505032941 \mathrm{E}+00,0.5634914824 \mathrm{E}+00,0.5092374827 \mathrm{E}+00,0.2306381529 \mathrm{E}+02$, $.4648287998 \mathrm{E}+02,0.7768651689 \mathrm{E}+06,0.2454749858 \mathrm{E}+05,0.2776464871 \mathrm{E}+02$, $0.6469177629 \mathrm{E}+04,-.3407772717 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095766344 \mathrm{E}+05$ $0.1616917638 \mathrm{E}+05,-.1735503503 \mathrm{E}+05$,
0.
$0.1616917638 \mathrm{E}+05,-.1735503503 \mathrm{E}+05$,
$0.2122000000 \mathrm{E}+04,0.2060628197 \mathrm{E}+08,0.2127497706 \mathrm{E}+07,-.2746291224 \mathrm{E}+08$, $.7619857289 \mathrm{E}+04,0.2411376388 \mathrm{E}+04,-.2321002639 \mathrm{E}+05,-.2640585899 \mathrm{E}+02$, $1336823200 \mathrm{E}+01,0.8474245002 \mathrm{E}+01,-.1879024475 \mathrm{E}+00,0.7690821691 \mathrm{E}+00$, $.6109053015 \mathrm{E}+00,-.7359472062 \mathrm{E}+00,0.0 .5093021179 \mathrm{E}+00,0.2301377621 \mathrm{E}+02$,,$~$ $0.6504659236 \mathrm{E}+00,0.5634762062 \mathrm{E}+00,0.5093021179 \mathrm{E}+00,0.2301377621 \mathrm{E}+02$,
$-.4652793674 \mathrm{E}+02,0.7768506251 \mathrm{E}+06,0.2454755153 \mathrm{E}+05,0.2776453337 \mathrm{E}+02$, $-.4652793674 \mathrm{E}+02,0.7768506251 \mathrm{E}+06,0.2454755153 \mathrm{E}+05,0.2776453337 \mathrm{E}+02$,,
$0.6473040307 \mathrm{E}+04,-.3381459011 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095761244 \mathrm{E}+05$,
$0.1615020271 \mathrm{E}+05,-.1736673818 \mathrm{E}+05$
$0.2123000000 \mathrm{E}+04,0.2059864891 \mathrm{E}+08,0.2129908413 \mathrm{E}+07,-.2748611803 \mathrm{E}+08$ $.7646258196 \mathrm{E}+04,0.2410036547 \mathrm{E}+04,-.2320153740 \mathrm{E}+05,-.2639594970 \mathrm{E}+02$, $1342856976 \mathrm{E}+01,0.8503733054 \mathrm{E}+01,-.1878465690 \mathrm{E}+00,0.7690958010 \mathrm{E}+00$, $.6109053245 \mathrm{E}+00,-.7359729276 \mathrm{E}+00,0.3016676248 \mathrm{E}+00,0.6060862100 \mathrm{E}+00$ $0.6504287174 \mathrm{E}+00,0.5634609952 \mathrm{E}+00,0.5093664600 \mathrm{E}+00,0.2296372149 \mathrm{E}+02$ $.4657295731 \mathrm{E}+02,0.7768361942 \mathrm{E}+06,0.2454760432 \mathrm{E}+05,0.2776441790 \mathrm{E}+02$,
$. .6476902933 \mathrm{E}+04,-.3355078337 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6476902933 \mathrm{E}+04,-.3355078337 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095756144 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095756144 \mathrm{E}+05$,
$.1374340309 \mathrm{E}+08,0.1451950780 \mathrm{E}+08,0.8416666279 \mathrm{E}+07,-.6352918896 \mathrm{E}+04$ $0.1374340309 \mathrm{E}+08,0.1451950780 \mathrm{E}+08,0$
$0.1613120925 \mathrm{E}+05,-.1737841730 \mathrm{E}+05$,
$0.2124000000 \mathrm{E}+04,0.2059098945 \mathrm{E}+08,0.2132317777 \mathrm{E}+07,-.2750931531 \mathrm{E}+08$ $.7672649177 \mathrm{E}+04,0.2408690673 \mathrm{E}+04,-.2319301892 \mathrm{E}+05,-.2638600590 \mathrm{E}+02$ $.1348890956 \mathrm{E}+01,0.8533209728 \mathrm{E}+01,-.1877913044 \mathrm{E}+00,0.7691092378 \mathrm{E}+00$ $.6109053988 \mathrm{E}+00,-.7360196163 \mathrm{E}+00,0.3016613440 \mathrm{E}+00,0.6060326377 \mathrm{E}+00$,
$0.6503918437 \mathrm{E}+00,0.5634460168 \mathrm{E}+00,0.5094301088 \mathrm{E}+00,0.2291365119 \mathrm{E}+02$ $.4661794179 \mathrm{E}+02,0.7768218765 \mathrm{E}+06,0.2454765697 \mathrm{E}+05,0.2776430231 \mathrm{E}+02$, $0.6480765505 \mathrm{E}+04,-.3328630786 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095751044 \mathrm{E}+05$, $0.1373704190 \mathrm{E}+08,0.1453562951 \mathrm{E}+08,0.8399282032 \mathrm{E}+07,-.6369457210 \mathrm{E}+04$
$0.1611219602 \mathrm{E}+05,-.1739007237 \mathrm{E}+05$,
$0.2125000000 \mathrm{E}+04,0.2058330361 \mathrm{E}+08,0.2134725792 \mathrm{E}+07,-.2753250406 \mathrm{E}+08$ $.7699030197 \mathrm{E}+04,0.2407338765 \mathrm{E}+04,-.2318447098 \mathrm{E}+05,-.2637602759 \mathrm{E}+02$, $.1354925114 \mathrm{E}+01,0.8562674983 \mathrm{E}+01,-.1877360168 \mathrm{E}+00,0.7691226498 \mathrm{E}+00$, $.6109055062 \mathrm{E}+00,-.7360662145 \mathrm{E}+00,0.3016551834 \mathrm{E}+00,0.6059791071 \mathrm{E}+00$, $0.6503550691 \mathrm{E}+00,0.5634310072 \mathrm{E}+00,0.5094936548 \mathrm{E}+00,0.2286356536 \mathrm{E}+02$, $.4666289028 \mathrm{E}+02,0.7768076721 \mathrm{E}+06,0.2454770948 \mathrm{E}+05,0.2776418658 \mathrm{E}+02$, $0.6484628023 \mathrm{E}+04,-.3302116452 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095745944 \mathrm{E}+05$ $0.1373066418 \mathrm{E}+08,0.1455173219 \mathrm{E}+08$,
$0.2126000000 \mathrm{E}+04,0.2057559140 \mathrm{E}+08,0.2137132452 \mathrm{E}+07,-.2755568424 \mathrm{E}+08$, $.7725401221 \mathrm{E}+04,0.2405980823 \mathrm{E}+04,-.2317589358 \mathrm{E}+05,-.2636601476 \mathrm{E}+02$, $.1360959434 \mathrm{E}+01,0.8592128779 \mathrm{E}+01,-.1876804825 \mathrm{E}+00,0.7691361344 \mathrm{E}+00$, $.6109055927 \mathrm{E}+00,-.7361127663 \mathrm{E}+00,0.3016492000 \mathrm{E}+00,0.6059255362 \mathrm{E}+00$
$0.6503184080 \mathrm{E}+00,0.5634158028 \mathrm{E}+00,0.5095572602 \mathrm{E}+00,0.2281346404 \mathrm{E}+02$ $.4670780289 \mathrm{E}+02,0.7767935815 \mathrm{E}+06,0.2454776183 \mathrm{E}+05,0.2776407071 \mathrm{E}+02$ $0.6488490489 \mathrm{E}+04,-.3275535423 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095740844 \mathrm{E}+05$ $0.1372426993 \mathrm{E}+08,0.1456781583 \mathrm{E}+08$,
$0.1607411035 \mathrm{E}+05,-.1741331035 \mathrm{E}+05$,
$0.2127000000 \mathrm{E}+04,0.2056785281 \mathrm{E}+08,0.2139537752 \mathrm{E}+07,-.2757885583 \mathrm{E}+08$,

 | $1366993893 \mathrm{E}+01,0.8621571073 \mathrm{E}+01,-.1876238033 \mathrm{E}+00,-. .7691501884 \mathrm{E}+00$ |
| :--- | $6109053086 \mathrm{E}+00,-.7361590373 \mathrm{E}+00,0.3016438762 \mathrm{E}+00,0.6058719697 \mathrm{E}+00$ $0.6502823850 \mathrm{E}+00,0.5633994671 \mathrm{E}+00,0.5096212910 \mathrm{E}+00,0.2276334728 \mathrm{E}+02$ $.4675267971 \mathrm{E}+02,0.7767796049 \mathrm{E}+06,0.2454781403 \mathrm{E}+05,0.2776395466 \mathrm{E}+02$

$0.6492352900 \mathrm{E}+04,-.3248887788 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095735744 \mathrm{E}+05$
 $0.1371785915 \mathrm{E}+08,0.1458388040 \mathrm{E}+08$
$0.1605503797 \mathrm{E}+05,-.1742489320 \mathrm{E}+05$
$0.1605503797 \mathrm{E}+05,-.1742489320 \mathrm{E}+05$
$0.2128000000 \mathrm{E}+04,0.2056008788 \mathrm{E}+08$
$.2128000000 \mathrm{E}+04,0.2056008788 \mathrm{E}+08,0.2141941684 \mathrm{E}+07,-.2760201880 \mathrm{E}+08$, $.7778113144 \mathrm{E}+04,0.2403246835 \mathrm{E}+04,-.2315865044 \mathrm{E}+05,-.2634588557 \mathrm{E}+02$ $.1373028490 \mathrm{E}+01,0.8651001831 \mathrm{E}+01,-.1875669761 \mathrm{E}+00,0.7691642518 \mathrm{E}+00$, $.6109050525 \mathrm{E}+00,-.7362052462 \mathrm{E}+00,0.3016387212 \mathrm{E}+00,0.6058183864 \mathrm{E}+00$, $.6502464647 \mathrm{E}+00,0.5633830275 \mathrm{E}+00,0.5096852946 \mathrm{E}+00,0.2271321513 \mathrm{E}+02$,
$. .4679752085 \mathrm{E}+02,0.7767657425 \mathrm{E}+06,0.2454786609 \mathrm{E}+05,0.2776383847 \mathrm{E}+02$, $.4679752085 \mathrm{E}+02,0.7767657425 \mathrm{E}+06,0.2454786609 \mathrm{E}+05,0.2776383847 \mathrm{E}+02$,
$.6496215258 \mathrm{E}+04,-.3222173632 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095730644 \mathrm{E}+05$ $0.1371143186 \mathrm{E}+08,0.1459992590 \mathrm{E}+08,0.8329628855 \mathrm{E}+07,-.6435550573 \mathrm{E}+04$, $0.1603594592 \mathrm{E}+05,-.1743645196 \mathrm{E}+05$,
$0.2129000000 \mathrm{E}+04,0.2055229659 \mathrm{E}+08,0.2144344243 \mathrm{E}+07,-.2762517312 \mathrm{E}+08$ $.7804453974 \mathrm{E}+04,0.2401870790 \mathrm{E}+04,-.2314998473 \mathrm{E}+05,-.2633576927 \mathrm{E}+02$ $1379063218 \mathrm{E}+01,0.8680421014 \mathrm{E}+01,-.1875102963 \mathrm{E}+00,0.7691782109 \mathrm{E}+00$,
$.6109048769 \mathrm{E}+00,-.7362514465 \mathrm{E}+00,0.3016335476 \mathrm{E}+00,0.6057648144 \mathrm{E}+00$, $.6109048769 \mathrm{E}+00,-.7362514465 \mathrm{E}+00,0.3016335476 \mathrm{E}+00,0.6057648144 \mathrm{E}+00$, $0.6502105015 \mathrm{E}+00,0.5633667392 \mathrm{E}+00,0.5097491745 \mathrm{E}+00,0.2266306764 \mathrm{E}+02$, $.4684232642 \mathrm{E}+02,0.7767519947 \mathrm{E}+06,0.2454791800 \mathrm{E}+05,0.2776372215 \mathrm{E}+02$, $0.6500077562 \mathrm{E}+04,-.3195393048 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095725544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095725544 \mathrm{E}+05$,
$.1370498805 \mathrm{E}+08,0.1461595229 \mathrm{E}+08,0.8312186633 \mathrm{E}+07,-.6452058840 \mathrm{E}+04$, $0.1370498805 \mathrm{E}+08,0.1461595229 \mathrm{E}+08$,
$0.1601683423 \mathrm{E}+05,-.1744798659 \mathrm{E}+05$,
$0.2130000000 \mathrm{E}+04,0.2054447897 \mathrm{E}+08,0.2146745424 \mathrm{E}+07,-.2764831876 \mathrm{E}+08$ $.7830784671 \mathrm{E}+04,0.2400488709 \mathrm{E}+04,-.2314128960 \mathrm{E}+05,-.2632561853 \mathrm{E}+02$, $.1385098069 \mathrm{E}+01,0.8709828584 \mathrm{E}+01,-.1874538652 \mathrm{E}+00,0.7691920347 \mathrm{E}+00$, $.6109047898 \mathrm{E}+00,-.7362975809 \mathrm{E}+00,0.3016283488 \mathrm{E}+00,0.6057113269 \mathrm{E}+00$, $0.6501745310 \mathrm{E}+00,0.5633506483 \mathrm{E}+00,0.5098128346 \mathrm{E}+00,0.2261290486 \mathrm{E}+02$, $.4688709650 \mathrm{E}+02,0.7767383618 \mathrm{E}+06,0.2454796975 \mathrm{E}+05,0.2776360570 \mathrm{E}+02$, $0.6503939813 \mathrm{E}+04,-.3168546129 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095720444 \mathrm{E}+05$ $0.1369852774 \mathrm{E}+08,0.1463195956 \mathrm{E}+08$
$0.2131000000 \mathrm{E}+04,0.2053663502 \mathrm{E}+08,0.2149145219 \mathrm{E}+07,-.2767145569 \mathrm{E}+08$ $.7857105200 \mathrm{E}+04,0.2399100593 \mathrm{E}+04,-.2313256507 \mathrm{E}+05,-.2631543335 \mathrm{E}+02$, $1391133027 \mathrm{E}+01,0.8739224502 \mathrm{E}+01,-.1873975412 \mathrm{E}+00,0.7692057774 \mathrm{E}+00$, $.6109047663 \mathrm{E}+00,-.7363435466 \mathrm{E}+00,0.3016232817 \mathrm{E}+00,0.6056579706 \mathrm{E}+00$, $0.6501387105 \mathrm{E}+00,0.5633345968 \mathrm{E}+00,0.5098762489 \mathrm{E}+00,0.2256272683 \mathrm{E}+02$ $.4693183122 \mathrm{E}+02,0.7767248440 \mathrm{E}+06,0.2454802136 \mathrm{E}+05,0.2776348912 \mathrm{E}+02$, $0.6507802009 \mathrm{E}+04,-.3141632970 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095715344 \mathrm{E}+05$ $0.1369205093 \mathrm{E}+08,0.1464794769 \mathrm{E}+08,0.8277267647 \mathrm{E}+07,-.6485057144 \mathrm{E}+04$ $0.1597855202 \mathrm{E}+05,-.1747098343 \mathrm{E}+05$,
$0.2132000000 \mathrm{E}+04,0.2052876476 \mathrm{E}+08,0.2151543623 \mathrm{E}+07,-.2769458388 \mathrm{E}+08$, $.7883415526 \mathrm{E}+04,0.2397706443 \mathrm{E}+04,-.2312381116 \mathrm{E}+05,-.2630521374 \mathrm{E}+02$, $.1397168073 \mathrm{E}+01,0.8768608728 \mathrm{E}+01,-.1873412435 \mathrm{E}+00,0.7692193068 \mathrm{E}+00$, $.1397168073 \mathrm{E}+01,0.8768608728 \mathrm{E}+01,-.1873412435 \mathrm{E}+00,0.7692193068 \mathrm{E}+00$,
$.6109049980 \mathrm{E}+00,-.7363892519 \mathrm{E}+00,0.3016186263 \mathrm{E}+00,0.6056047176 \mathrm{E}+00$, $0.6501031673 \mathrm{E}+00,0.5633186153 \mathrm{E}+00,0.5099392214 \mathrm{E}+00,0.2251253361 \mathrm{E}+02$ $.6501031673 \mathrm{E}+00,0.5633186153 \mathrm{E}+00,0.5099392214 \mathrm{E}+00,0.2251253361 \mathrm{E}+02$,
$.4697653066 \mathrm{E}+02,0.7767114416 \mathrm{E}+06,0.2454807281 \mathrm{E}+05,0.2776337241 \mathrm{E}+02$, $. .6511664151 \mathrm{E}+04,-.3114653667 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6511664151 \mathrm{E}+04,-.3114653667 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095710244 \mathrm{E}+05$, $-.1368555763 \mathrm{E}+08,0.1466391666 \mathrm{E}+08,0.8259790931 \mathrm{E}+07,-.6501547142 \mathrm{E}+04$
$0.1595938156 \mathrm{E}+05,-.1748244560 \mathrm{E}+05$,
$0.2133000000 \mathrm{E}+04,0.2052086820 \mathrm{E}+08,0.2153940630 \mathrm{E}+07,-.2771770331 \mathrm{E}+08$, $7909715616 \mathrm{E}+04,0.2396306257 \mathrm{E}+04,-.2311502786 \mathrm{E}+05,-.2629495973 \mathrm{E}+02$, $1403203200 \mathrm{E}+01,0.8797981224 \mathrm{E}+01,-.1872849683 \mathrm{E}+00,0.7692327669 \mathrm{E}+00$, $6109053044 \mathrm{E}+00,-.7364348518 \mathrm{E}+00,0.3016141086 \mathrm{E}+00,0.6055515160 \mathrm{E}+00$, $0.6500677270 \mathrm{E}+00,0.5633026538 \mathrm{E}+00,0.5100020300 \mathrm{E}+00,0.2246232523 \mathrm{E}+02$, $.4702119493 \mathrm{E}+02,0.7766981550 \mathrm{E}+06,0.2454812412 \mathrm{E}+05,0.2776325557 \mathrm{E}+02$, $0.6515526238 \mathrm{E}+04,-.3087608312 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095705144 \mathrm{E}+05$,,
$0.1367904784 \mathrm{E}+08,0.1467986644 \mathrm{E}+08,0.8242302764 \mathrm{E}+07,-.6518031010 \mathrm{E}+04$, $0.1367904784 \mathrm{E}+08,0.1467986644 \mathrm{E}+08,0.8242302764 \mathrm{E}+07,-$ $0.1594019156 \mathrm{E}+05,-.1749388358 \mathrm{E}+05$,
$0.2134000000 \mathrm{E}+04,0.2051294534 \mathrm{E}+08,0.2156336233 \mathrm{E}+07,-.2774081393 \mathrm{E}+08$, $.7936005434 \mathrm{E}+04,0.2394900036 \mathrm{E}+04,-.2310621520 \mathrm{E}+05,-.2628467130 \mathrm{E}+02$, $1409238397 \mathrm{E}+01,0.8827341949 \mathrm{E}+01,-.1872287068 \mathrm{E}+00,0.7692462349 \mathrm{E}+00$, $.6109055913 \mathrm{E}+00,-.7364803293 \mathrm{E}+00,0.3016096747 \mathrm{E}+00,0.6054984134 \mathrm{E}+00$, $0.6500324114 \mathrm{E}+00,0.5632866360 \mathrm{E}+00,0.5100647310 \mathrm{E}+00,0.2241210176 \mathrm{E}+02$, $-.4706582413 \mathrm{E}+02,0.7766849843 \mathrm{E}+06,0.2454817527 \mathrm{E}+05,0.2776313859 \mathrm{E}+02$,
$0.6519388272 \mathrm{E}+04,-.3060497001 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095700044 \mathrm{E}+05$, $0.1367252157 \mathrm{E}+08,0.1469579703 \mathrm{E}+08,0.8224803172 \mathrm{E}+07,-.6534508727 \mathrm{E}+04$, $0.1592098204 \mathrm{E}+05,-.1750529736 \mathrm{E}+05$,
$0.2135000000 \mathrm{E}+04,0.2050499619 \mathrm{E}+08,0.2158730428 \mathrm{E}+07,-.2776391573 \mathrm{E}+08$, $.7962284947 \mathrm{E}+04,0.2393487780 \mathrm{E}+04,-.2309737318 \mathrm{E}+05,-.2627434849 \mathrm{E}+02$, $.1415273660 \mathrm{E}+01,0.8856690863 \mathrm{E}+01,-.1871725655 \mathrm{E}+00,0.7692598151 \mathrm{E}+00$, $.6109056946 \mathrm{E}+00,-.7365256699 \mathrm{E}+00,0.3016051421 \mathrm{E}+00,0.6054455185 \mathrm{E}+00$, $0.6499972064 \mathrm{E}+00,0.5632705169 \mathrm{E}+00,0.5101273924 \mathrm{E}+00,0.2236186323 \mathrm{E}+02$, $.4711041837 \mathrm{E}+02,0.7766719299 \mathrm{E}+06,0.2454822627 \mathrm{E}+05,0.2776302147 \mathrm{E}+02$, $.6523250250 \mathrm{E}+04,-.3033319826 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095694944 \mathrm{E}+05$ $0.1590175304 \mathrm{E}+05,-.1751668693 \mathrm{E}+05$
$0.2136000000 \mathrm{E}+04,0.2049702077 \mathrm{E}+08,0.2161123207 \mathrm{E}+07,-.2778700867 \mathrm{E}+08$, $.7988554120 \mathrm{E}+04,0.2392069489 \mathrm{E}+04,-.2308850182 \mathrm{E}+05,-.2626399129 \mathrm{E}+02$, $1421308984 \mathrm{E}+01,0.8886027925 \mathrm{E}+01,-.1871166555 \mathrm{E}+00,0.7692736584 \mathrm{E}+00$,,$~$ $.1421308984 \mathrm{E}+01,0.8886027925 \mathrm{E}+01,-.1871166555 \mathrm{E}+00,0.7692736584 \mathrm{E}+00$,
$.6109053901 \mathrm{E}+00,-.7365707081 \mathrm{E}+00,0.3016004093 \mathrm{E}+00,0.6053930832 \mathrm{E}+00$, $0.6499622676 \mathrm{E}+00,0.5632541447 \mathrm{E}+00,0.5101899834 \mathrm{E}+00,0.2231160969 \mathrm{E}+02$,
 $-\quad-6527112174 \mathrm{E}+04,-.3006076882 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6527112174 \mathrm{E}+04,-.3006076882 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095689844 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095689844 \mathrm{E}+05$, $0.1365941961 \mathrm{E}+08,0.1472760053 \mathrm{E}+08$,
$0.1588250458 \mathrm{E}+05,-.1752805225 \mathrm{E}+05$,
$0.1588250458 \mathrm{E}+05,-.1752805225 \mathrm{E}+05$,
$0.2137000000 \mathrm{E}+04,0.2048901908 \mathrm{E}+08,0.2163514565 \mathrm{E}+07,-.2781009272 \mathrm{E}+08$, $.8014812918 \mathrm{E}+04,0.2390645162 \mathrm{E}+04,-.2307960113 \mathrm{E}+05,-.2625359972 \mathrm{E}+02$, $8014812918 \mathrm{E}+04,0.2390645162 \mathrm{E}+04,-.2307960113 \mathrm{E}+05,-.2625359972 \mathrm{E}+02$,
$1427344344 \mathrm{E}+01,0.8915353100 \mathrm{E}+01,-.1870608357 \mathrm{E}+00,0.7692874936 \mathrm{E}+00$, $.6109050629 \mathrm{E}+00,-.7366156676 \mathrm{E}+00,0.3015956725 \mathrm{E}+00,0.6053407375 \mathrm{E}+00$, $0.6499273820 \mathrm{E}+00,0.5632377851 \mathrm{E}+00,0.5102524822 \mathrm{E}+00,0.2226134120 \mathrm{E}+02$, $-.4719950235 \mathrm{E}+02,0.7766461710 \mathrm{E}+06,0.2454832782 \mathrm{E}+05,0.2776278680 \mathrm{E}+02$,, $.6530974043 \mathrm{E}+04,-.2978768263 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095684744 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095684744 \mathrm{E}+05$,
$.1365284393 \mathrm{E}+08,0.1474347340 \mathrm{E}+08,0.8172236081 \mathrm{E}+07,-.6583904780 \mathrm{E}+04$, $0.1365284393 \mathrm{E}+08,0.1474347340 \mathrm{E}+08$,
$0.1586323668 \mathrm{E}+05,-.1753939333 \mathrm{E}+05$,
$0.1586323668 \mathrm{E}+05$,
$0.2138000000 \mathrm{E}+04$, $.8138000000 \mathrm{E}+04,0$
$.8041061308 \mathrm{E}+04$, . $8041061308 \mathrm{E}+04,0$ $.1433379722 E+01$,
$.6109047921 \mathrm{E}+00$, $0.6498926393 E+00$, $.4724399229 \mathrm{E}+02$, $0.6534835857 \mathrm{E}+04$, .9999000000E+09, $0.1364625180 \mathrm{E}+08$, $0.1584394937 \mathrm{E}+05$, $0.2139000000 \mathrm{E}+04$, $8067299254 \mathrm{E}+04,0.2047293697 \mathrm{E}+08,0.2168292992 \mathrm{E}+07,-.2785623405 \mathrm{E}+08$, $1439415104 \mathrm{E}+01,0.8973967631 \mathrm{E}+01,-.1869489766 \mathrm{E}+00,0.7693150237 \mathrm{E}+00$, $6109046362 \mathrm{E}+00,-.7367053162 \mathrm{E}+00,0.3015867528 \mathrm{E}+00,0.6052360759 \mathrm{E}+00$, $0.6498579515 \mathrm{E}+00,0.5632049582 \mathrm{E}+00,0.5103771330 \mathrm{E}+00,0.2216075953 \mathrm{E}+02$ $-.4728844767 \mathrm{E}+02,0.7766208806 \mathrm{E}+06,0.2454842875 \mathrm{E}+05,0.2776255159 \mathrm{E}+02$,
$0.6538697615 \mathrm{E}+04,-.2923954378 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095674544 \mathrm{E}+05$,,$~$
$0.1363964322 \mathrm{E}+08,0.1477516130 \mathrm{E}+08,0.8137134669 \mathrm{E}+07,-.6616804363 \mathrm{E}+04$,,$~$ $0.1582464268 \mathrm{E}+05,-.1756200268 \mathrm{E}+05$,
$0.2140000000 \mathrm{E}+04,0.2046485655 \mathrm{E}+08,0.2170680050 \mathrm{E}+07,-.2787929127 \mathrm{E}+08$, $.8093526723 \mathrm{E}+04,0.2386335970 \mathrm{E}+04,-.2305272319 \mathrm{E}+05,-.2622221896 \mathrm{E}+02$, $1445450481 \mathrm{E}+01,0.9003256910 \mathrm{E}+01,-.1868929719 \mathrm{E}+00,0.7693287077 \mathrm{E}+00$, $.6109045397 \mathrm{E}+00,-.7367501267 \mathrm{E}+00,0.3015824456 \mathrm{E}+00,0.6051836741 \mathrm{E}+00$, $0.6498232590 \mathrm{E}+00,0.5631885724 \mathrm{E}+00,0.5104393833 \mathrm{E}+00,0.2211044645 \mathrm{E}+02$, $-.4733286859 \mathrm{E}+02,0.7766084118 \mathrm{E}+06,0.2454847898 \mathrm{E}+05,0.2776243378 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095669444 \mathrm{E}+05$, $0.1363301820 \mathrm{E}+08,0.1479097628 \mathrm{E}+08,0.8119567030 \mathrm{E}+07,-.6633244759 \mathrm{E}+04$ $0.1580531663 \mathrm{E}+05,-.1757327091 \mathrm{E}+05$
$0.2141000000 \mathrm{E}+04,0.2045674992 \mathrm{E}+08,0.2173065662 \mathrm{E}+07,-.2790233949 \mathrm{E}+08$, $8119743681 \mathrm{E}+04,0.2384887502 \mathrm{E}+04,-.2304370529 \mathrm{E}+05,-.2621169006 \mathrm{E}+02$, $1451485840 \mathrm{E}+01,0.9032534145 \mathrm{E}+01,-.1868369182 \mathrm{E}+00,0.7693423632 \mathrm{E}+00$,,$~$
$6109044886 \mathrm{E}+00,-.7367948850 \mathrm{E}+00,0.3015782511 \mathrm{E}+00,0.6051312717 \mathrm{E}+00$ $0.6497886299 \mathrm{E}+00,0.5631721643 \mathrm{E}+00,0.5105015670 \mathrm{E}+00,0.2206011860 \mathrm{E}+02$ $.4737725514 \mathrm{E}+02,0.7765960609 \mathrm{E}+06,0.2454852907 \mathrm{E}+05,0.2776231583 \mathrm{E}+02$, $-.6546420967 \mathrm{E}+04,-.2868878936 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, ${ }^{-}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095664344 \mathrm{E}+05{ }^{\prime}$, $-.1362637673 \mathrm{E}+08,0.1480677192 \mathrm{E}+08,0.8101988135 \mathrm{E}+07,-.6649678865 \mathrm{E}+04$, $0.1578597125 \mathrm{E}+05,-.1758451484 \mathrm{E}+05$,
$0.2142000000 \mathrm{E}+04,0.2044861707 \mathrm{E}+08,0.2175449823 \mathrm{E}+07,-.2792537867 \mathrm{E}+08$, $.8145950092 \mathrm{E}+04,0.2383432998 \mathrm{E}+04,-.2303465812 \mathrm{E}+05,-.2620112686 \mathrm{E}+02$, $.1457521170 \mathrm{E}+01,0.9061799297 \mathrm{E}+01,-.1867807627 \mathrm{E}+00,-0.7693560505 \mathrm{E}+00$, $.6109044232 \mathrm{E}+00,-.7368394781 \mathrm{E}+00,0.3015742530 \mathrm{E}+00,0.6050789647 \mathrm{E}+00$,,$~$ $0.6497542076 \mathrm{E}+00,0.5631556069 \mathrm{E}+00,0.5105636417 \mathrm{E}+00,0.2200977602 \mathrm{E}+02$, $.6497542076 \mathrm{E}+00,0.5631556069 \mathrm{E}+00,0.5105636417 \mathrm{E}+00,0.2200977602 \mathrm{E}+02$,,$~$
$. .4742160744 \mathrm{E}+02,0.7765838283 \mathrm{E}+06,0.2454857899 \mathrm{E}+05,0.2776219774 \mathrm{E}+02$, $-.4742160744 \mathrm{E}+02,0.7765838283 \mathrm{E}+06,0.2454857899 \mathrm{E}+05,0.2776219774 \mathrm{E}+02$,, $.6550282559 \mathrm{E}+04,-.2841243372 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095659244 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095659244 \mathrm{E}+05$, , $0.1361971884 \mathrm{E}+08,0.1482254821 \mathrm{E}+08$,
$0.1576660656 \mathrm{E}+05,-.1759573443 \mathrm{E}+05$,
$0.1576660656 \mathrm{E}+05,-.1759573443 \mathrm{E}+05$,
$0.2143000000 \mathrm{E}+04,0.2044045802 \mathrm{E}+08,0.2177832526 \mathrm{E}+07,-.2794840880 \mathrm{E}+08$,
$.8172145923 \mathrm{E}+04,0.2381972460 \mathrm{E}+04,-.2302558169 \mathrm{E}+05,-.2619052937 \mathrm{E}+02$, $1463556460 \mathrm{E}+01,0.9091052327 \mathrm{E}+01,-.1867246298 \mathrm{E}+00,0.7693696944 \mathrm{E}+00$ $6109044001 \mathrm{E}+00,-.7368839588 \mathrm{E}+00,0.3015703730 \mathrm{E}+00,0.6050267278 \mathrm{E}+00$ $0.6497198965 \mathrm{E}+00,0.5631390445 \mathrm{E}+00,0.5106255699 \mathrm{E}+00,0.2195941877 \mathrm{E}+02$,
$-.4746592557 \mathrm{E}+02,0.7765717142 \mathrm{E}+06,0.2454862876 \mathrm{E}+05,0.2776207951 \mathrm{E}+02$, $.4746592557 \mathrm{E}+02,0.7765717142 \mathrm{E}+06,0.2454862876 \mathrm{E}+05,0.2776207951 \mathrm{E}+02$,
$. .6554144096 \mathrm{E}+04,-.2813542708 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6554144096 \mathrm{E}+04,-.2813542708 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095654144 \mathrm{E}+05$, $0.1361304452 \mathrm{E}+08,0.1483830513 \mathrm{E}+08,0.8066796674 \mathrm{E}+07$,
$0.1574722259 \mathrm{E}+05,-.1760692968 \mathrm{E}+05$,
$0.2144000000 \mathrm{E}+04,0.2043227278 \mathrm{E}+08,0.2180213766 \mathrm{E}+07,-.2797142983 \mathrm{E}+08$, $.8198331139 \mathrm{E}+04,0.2380505886 \mathrm{E}+04,-.2301647602 \mathrm{E}+05,-.2617989761 \mathrm{E}+02$ $1469591698 \mathrm{E}+01,0.9120293198 \mathrm{E}+01,-.1866685189 \mathrm{E}+00,0.7693832910 \mathrm{E}+00$ $.6109044242 \mathrm{E}+00,-.7369283414 \mathrm{E}+00,0.3015666033 \mathrm{E}+00,0.6049745477 \mathrm{E}+00$ $0.6496856807 \mathrm{E}+00,0.5631224869 \mathrm{E}+00,0.5106873614 \mathrm{E}+00,0.2190904690 \mathrm{E}+02$, $.4751020965 \mathrm{E}+02,0.7765597189 \mathrm{E}+06,0.2454867838 \mathrm{E}+05,0.2776196115 \mathrm{E}+02$, $\begin{array}{r}0.6558005577 \mathrm{E}+04,-.2785777040 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09 \\ \hline\end{array}$ $0.1360635379 \mathrm{E}+08,0.1485404265 \mathrm{E}+08,0.8049184157 \mathrm{E}+07,-.6698943238 \mathrm{E}+04$ $0.1572781937 \mathrm{E}+05,-.1761810056 \mathrm{E}+05$,
$0.2145000000 \mathrm{E}+04,0.2042406136 \mathrm{E}+08,0.2182593536 \mathrm{E}+07,-.2799444174 \mathrm{E}+08$ $.8224505707 \mathrm{E}+04,0.2379033276 \mathrm{E}+04,-.2300734111 \mathrm{E}+05,-.2616923159 \mathrm{E}+02$, $.1475626871 \mathrm{E}+01,0.9149521868 \mathrm{E}+01,-.1866123648 \mathrm{E}+00,0.7693969139 \mathrm{E}+00$, $.6109044231 \mathrm{E}+00,-.7369726225 \mathrm{E}+00,0.3015629299 \mathrm{E}+00,0.6049224355 \mathrm{E}+00$, $0.6496515828 \mathrm{E}+00,0.5631058410 \mathrm{E}+00,0.5107490899 \mathrm{E}+00,0.2185866044 \mathrm{E}+02$, $.4755445977 \mathrm{E}+02,0.7765478427 \mathrm{E}+06,0.2454872784 \mathrm{E}+05,0.2776184265 \mathrm{E}+02$, $0.6561867002 \mathrm{E}+04,-.2757946467 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095643944 \mathrm{E}+05$ $0.1359964664 \mathrm{E}+08,0.1486976076 \mathrm{E}+08,0.8031560481 \mathrm{E}+07,-.6715351982 \mathrm{E}+04$
$0.1570839692 \mathrm{E}+05,-.1762924707 \mathrm{E}+05$, $0.2146000000 \mathrm{E}+04,0.2041582377 \mathrm{E}+08,0.2184971830 \mathrm{E}+07,-.2801744450 \mathrm{E}+08$,
$-.8250669591 \mathrm{E}+04,0.2377554632 \mathrm{E}+04,-.2299817698 \mathrm{E}+05,-.2615853132 \mathrm{E}+02$, $1481661969 \mathrm{E}+01,0.9178738300 \mathrm{E}+01,-.2299817698 \mathrm{E}+05,-.2615853132 \mathrm{E}+02$ $1481661969 \mathrm{E}+01,0.9178738300 \mathrm{E}+01,-.1865562741 \mathrm{E}+00,0.7694105164 \mathrm{E}+00$,
$.6109044229 \mathrm{E}+00,-.7370167082 \mathrm{E}+00,0.3015593889 \mathrm{E}+00,0.6048704877 \mathrm{E}+00$,
$0.6496176787 \mathrm{E}+00,0.5630891513 \mathrm{E}+00,0.5108106100 \mathrm{E}+00,0.2180825945 \mathrm{E}+02$, $.4759867602 \mathrm{E}+02,0.7765360858 \mathrm{E}+06,0.2454877714 \mathrm{E}+05,0.2776172401 \mathrm{E}+02$, $.4759867602 \mathrm{E}+02,0.7765360858 \mathrm{E}+06,0.2454877714 \mathrm{E}+05,0.2776172401 \mathrm{E}+02$, $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095638844 \mathrm{E}+05{ }^{\prime}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095638844 \mathrm{E}+05$, $0.1359292308 \mathrm{E}+08,0.1488545944 \mathrm{E}+08$,
$0.1568895527 \mathrm{E}+05,-.1764036919 \mathrm{E}+05$,
$0.2147000000 \mathrm{E}+04,0.2040756002 \mathrm{E}+08,0.2187348643 \mathrm{E}+07,-.2804043808 \mathrm{E}+08$,,$~$ $.2147000000 \mathrm{E}+04,0.2040756002 \mathrm{E}+08,0.2187348643 \mathrm{E}+07,-.2804043808 \mathrm{E}+08$,,
$. .8276822758 \mathrm{E}+04,0.2376069952 \mathrm{E}+04,-.2298898364 \mathrm{E}+05,-.2614779682 \mathrm{E}+02$, $.8276822758 \mathrm{E}+04,0.2376069952 \mathrm{E}+04,-.2298898364 \mathrm{E}+05,-.2614779682 \mathrm{E}+02$,
$.1489690 \mathrm{E}+01,0.9207942455 \mathrm{E}+01,-.1865002212 \mathrm{E}+00,0.7694241040 \mathrm{E}+00$, $.1487696980 \mathrm{E}+01,0.9207942455 \mathrm{E}+01,-.1865002212 \mathrm{E}+00,0.7694241040 \mathrm{E}+00$,
$.6109044243 \mathrm{E}+00,-.7370606622 \mathrm{E}+00,0.3015559416 \mathrm{E}+00,0.6048186459 \mathrm{E}+00$, $.610904443 \mathrm{E}+00,-.537060662 \mathrm{E}+00,0.3015559416 \mathrm{E}+00,0.6048186459 \mathrm{E}+00^{\prime}$,
$0.6495839036 \mathrm{E}+00,0.5630724307 \mathrm{E}+00,0.5108719898 \mathrm{E}+00,0.2175784397 \mathrm{E}+02$, $.6495839036 \mathrm{E}+00,0.5630724307 \mathrm{E}+00,0.5108719898 \mathrm{E}+00,0.2175784397 \mathrm{E}+02$,
$. .4764285852 \mathrm{E}+02,0.7765244486 \mathrm{E}+06,0.2454882629 \mathrm{E}+05,0.2776160523 \mathrm{E}+02$, $-.4764285852 \mathrm{E}+02,0.7765244486 \mathrm{E}+06,0.2454882629 \mathrm{E}+05,0.2776160523 \mathrm{E}+02$, $.6569589684 \mathrm{E}+04,-.2702090993 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095633744 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095633744 \mathrm{E}+05$,
$0.1358618313 \mathrm{E}+08,0.1490113867 \mathrm{E}+08,0.7996279751 \mathrm{E}+07,-.6748150276 \mathrm{E}+04$,
$0.1358618313 \mathrm{E}+08,0.1490113867 \mathrm{E}+08$,
$0.1566949444 \mathrm{E}+05,-.1765146690 \mathrm{E}+05$,
$0.1566949444 \mathrm{E}+05,-.1765146690 \mathrm{E}+05$,
$0.2148000000 \mathrm{E}+04,0.2039927013 \mathrm{E}+08,0.2189723968 \mathrm{E}+07,-.2806342246 \mathrm{E}+08$ $.8302965173 \mathrm{E}+04,0.2374579238 \mathrm{E}+04,-.2297976110 \mathrm{E}+05,-.2613702809 \mathrm{E}+02$ $1493731888 \mathrm{E}+01,0.9237134294 \mathrm{E}+01,-.1864441037 \mathrm{E}+00,0.7694377089 \mathrm{E}+00$ $6109044183 \mathrm{E}+00,-.7371045109 \mathrm{E}+00,0.3015526210 \mathrm{E}+00,0.6047668614 \mathrm{E}+00$ $.6495502568 \mathrm{E}+00,0.5630556179 \mathrm{E}+00,0.5109332980 \mathrm{E}+00,0.2170741405 \mathrm{E}+02$, $.4768700736 \mathrm{E}+02,0.7765129313 \mathrm{E}+06,0.2454887528 \mathrm{E}+05,0.2776148631 \mathrm{E}+02$,
$.6573450940 \mathrm{E}+04,-.2674066289 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6573450940 \mathrm{E}+04,-.2674066289 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095628644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095628644 \mathrm{E}+05$,
$.1357942679 \mathrm{E}+08,0.1491679842 \mathrm{E}+08,0.7978622745 \mathrm{E}+07,-.6764539788 \mathrm{E}+04$ $0.1357942679 \mathrm{E}+08,0.1491679842 \mathrm{E}+08$,
$0.1565001447 \mathrm{E}+05,-.1766254019 \mathrm{E}+05$,
$0.2149000000 \mathrm{E}+04,0.2039095410 \mathrm{E}+08,0.2192097800 \mathrm{E}+07,-.2808639760 \mathrm{E}+08$ $.8329096803 \mathrm{E}+04,0.2373082489 \mathrm{E}+04,-.2297050938 \mathrm{E}+05,-.2612622516 \mathrm{E}+02$ $.1499766683 \mathrm{E}+01,0.9266313777 \mathrm{E}+01,-.1863879740 \mathrm{E}+00,0.7694512835 \mathrm{E}+00$ $.6109044487 \mathrm{E}+00,-.7371482470 \mathrm{E}+00,0.3015494358 \mathrm{E}+00,0.6047151393 \mathrm{E}+00$ $0.6495167320 \mathrm{E}+00,0.5630387731 \mathrm{E}+00,0.5109944764 \mathrm{E}+00,0.2165696974 \mathrm{E}+02$, $.4773112264 \mathrm{E}+02,0.7765015341 \mathrm{E}+06,0.2454892411 \mathrm{E}+05,0.2776136726 \mathrm{E}+02$, $0.6577312140 \mathrm{E}+04,-.2645977072 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095623544 \mathrm{E}+05$,
$.1357265405 \mathrm{E}+08,0.1493243869 \mathrm{E}+08,0.7960954679 \mathrm{E}+07,-.6780922848 \mathrm{E}+04$, $0.1357265405 \mathrm{E}+08,0.1493243869 \mathrm{E}+08$,
$0.1563051537 \mathrm{E}+05,-.1767358905 \mathrm{E}+05$,
$0.2150000000 \mathrm{E}+04,0.2038261194 \mathrm{E}+08,0.2194470131 \mathrm{E}+07,-.2810936347 \mathrm{E}+08$ $.8355217612 \mathrm{E}+04,0.2371579705 \mathrm{E}+04,-.2296122848 \mathrm{E}+05,-.2611538803 \mathrm{E}+02$, $.1505801356 \mathrm{E}+01,0.9295480867 \mathrm{E}+01,-.1863319019 \mathrm{E}+00,0.7694648666 \mathrm{E}+00$, $.6109044454 \mathrm{E}+00,-.7371918172 \mathrm{E}+00,0.3015463339 \mathrm{E}+00,0.6046635702 \mathrm{E}+00$ $.4777520445 \mathrm{E}+02,0.7764902575 \mathrm{E}+06,0.2454897279 \mathrm{E}+05,0.2776124807 \mathrm{E}+02$ $0.6581173284 \mathrm{E}+04,-.2617823441 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095618444 \mathrm{E}+05$, $0.1356586494 \mathrm{E}+08,0.1494805945 \mathrm{E}+08,0.7943275576 \mathrm{E}+07,-.6797299438 \mathrm{E}+04$ $0.1561099717 \mathrm{E}+05,-.1768461344 \mathrm{E}+05$
$0.2151000000 \mathrm{E}+04,0.2037424367 \mathrm{E}+08,0.2196840957 \mathrm{E}+07,-.2813232004 \mathrm{E}+08$, $.8381327567 \mathrm{E}+04,0.2370070886 \mathrm{E}+04,-.2295191842 \mathrm{E}+05,-.2610451672 \mathrm{E}+02$, $1511835887 \mathrm{E}+01,0.9324635525 \mathrm{E}+01,-.1862757601 \mathrm{E}+00,0.7694784049 \mathrm{E}+00$, $.6109045142 \mathrm{E}+00,-.7372351869 \mathrm{E}+00,0.3015435072 \mathrm{E}+00,0.6046121009 \mathrm{E}+00$
$0.6494502448 \mathrm{E}+00,0.5630048824 \mathrm{E}+00,0.5111163096 \mathrm{E}+00,0.2155603812 \mathrm{E}+02$ $.4781925291 \mathrm{E}+02,0.7764791016 \mathrm{E}+06,0.2454902130 \mathrm{E}+05,0.2776112874 \mathrm{E}+02$ $0.6585034370 \mathrm{E}+04,-.2589605494 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095613344 \mathrm{E}+05$ $0.1559145990 \mathrm{E}+05,-.1769561337 \mathrm{E}+05$
$0.2152000000 \mathrm{E}+04,0.2036584929 \mathrm{E}+08,0.2199210271 \mathrm{E}+07,-.2815526729 \mathrm{E}+08$, $.8407426634 \mathrm{E}+04,0.2368556033 \mathrm{E}+04,-.2294257921 \mathrm{E}+05,-.2609361125 \mathrm{E}+02$ $.1517870262 \mathrm{E}+01,0.9353777712 \mathrm{E}+01,-.1862195699 \mathrm{E}+00,0.7694917411 \mathrm{E}+00$,,$~$ $.6109048471 \mathrm{E}+00,-.7372782026 \mathrm{E}+00,0.3015412262 \mathrm{E}+00,0.6045607835 \mathrm{E}+00$, $.6494175265 \mathrm{E}+00,0.5629878767 \mathrm{E}+00,0.5111766103 \mathrm{E}+00,0.2150555090 \mathrm{E}+02$, $.6494175265 \mathrm{E}+00,0.5629878767 \mathrm{E}+00,0.5111766103 \mathrm{E}+00,0.2150555090 \mathrm{E}+02$,
$.4786326810 \mathrm{E}+02,0.7764680667 \mathrm{E}+06,0.2454906966 \mathrm{E}+05,0.2776100927 \mathrm{E}+02$, $. .4786326810 \mathrm{E}+02,0.7764680667 \mathrm{E}+06,0.2454906966 \mathrm{E}+05,0.2776100927 \mathrm{E}+02$,, $.6588895400 \mathrm{E}+04,-.2561323332 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095608244 \mathrm{E}+05$, $0.1355223761 \mathrm{E}+08,0.1497924236 \mathrm{E}+08,0.7907884357 \mathrm{E}+07,-.6830033126 \mathrm{E}+04$,
$0.1355223761 \mathrm{E}+08,0.1497924236 \mathrm{E}+08$,
$0.1557190358 \mathrm{E}+05,-.1770658881 \mathrm{E}+05$,
$0.2153000000 \mathrm{E}+04,0.2035742882 \mathrm{E}+08,0.2201578067 \mathrm{E}+07,-.2817820519 \mathrm{E}+08$,
$.8433514779 \mathrm{E}+04,0.2367035146 \mathrm{E}+04,-.2293321087 \mathrm{E}+05,-.2608267163 \mathrm{E}+02$,
$.1523904477 \mathrm{E}+01,0.9382907390 \mathrm{E}+01,-.1861633896 \mathrm{E}+00,0.7695050892 \mathrm{E}+00$, $.6109051564 \mathrm{E}+00,-.7373210854 \mathrm{E}+00,0.3015390373 \mathrm{E}+00,0.6045095748 \mathrm{E}+00$, $0.6493849470 \mathrm{E}+00,0.5629708045 \mathrm{E}+00,0.5112367983 \mathrm{E}+00,0.2145504947 \mathrm{E}+02$ $.4790725013 \mathrm{E}+02,0.7764571530 \mathrm{E}+06,0.2454911786 \mathrm{E}+05,0.2776088967 \mathrm{E}+02$, $0.6592756372 \mathrm{E}+04,-.2532977057 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095603144 \mathrm{E}+05$, $0.1354539939 \mathrm{E}+08,0.1499480448 \mathrm{E}+08,0.7890172291 \mathrm{E}+07$,
$0.1555232825 \mathrm{E}+05,-.1771753976 \mathrm{E}+05$,
$0.1555232825 \mathrm{E}+05,-.1771753976 \mathrm{E}+05$,
$0.2154000000 \mathrm{E}+04,0.2034898226 \mathrm{E}+08,0.2203944339 \mathrm{E}+07,-.2820113371 \mathrm{E}+08$, $.8459591966 \mathrm{E}+04,0.2365508224 \mathrm{E}+04,-.2292381340 \mathrm{E}+05,-.2607169787 \mathrm{E}+02$, $1529938516 \mathrm{E}+01,0.9412024517 \mathrm{E}+01,-.1861071038 \mathrm{E}+00,0.7695185015 \mathrm{E}+00$, $.6109054115 \mathrm{E}+00,-.7373639213 \mathrm{E}+00,0.3015369133 \mathrm{E}+00,0.6044583835 \mathrm{E}+00$, $0.6493524416 \mathrm{E}+00,0.5629536089 \mathrm{E}+00,0.5112970182 \mathrm{E}+00,0.2140453388 \mathrm{E}+02$, $.4795119909 \mathrm{E}+02,0.7764463610 \mathrm{E}+06,0.2454916590 \mathrm{E}+05,0.2776076993 \mathrm{E}+02$,,$~$
$.6596617287 \mathrm{E}+04,-.2504566767 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6596617287 \mathrm{E}+04,-.2504566767 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095598044 \mathrm{E}+05$ $0.1353854483 \mathrm{E}+08,0.1501034701 \mathrm{E}+08,0.7872449286 \mathrm{E}+07,-.6862740692 \mathrm{E}+04$, $0.1553273392 \mathrm{E}+05,-.1772846619 \mathrm{E}+05$,
$0.2155000000 \mathrm{E}+04,0.2034050964 \mathrm{E}+08,0.2206309081 \mathrm{E}+07,-.2822405281 \mathrm{E}+08$, $.8485658163 \mathrm{E}+04,0.2363975269 \mathrm{E}+04,-.2291438682 \mathrm{E}+05,-.2606068997 \mathrm{E}+02$, $1535972373 \mathrm{E}+01,0.9441129057 \mathrm{E}+01,-.1860509048 \mathrm{E}+00,0.7695319550 \mathrm{E}+00$, $6109055827 E+00,-.7374066814 \mathrm{E}+00,0.3015347371 \mathrm{E}+00,0.6044073035 \mathrm{E}+00$, $0.6493199882 \mathrm{E}+00,0.5629363841 \mathrm{E}+00,0.5113571945 \mathrm{E}+00,0.2135400417 \mathrm{E}+02$, $.4799511509 \mathrm{E}+02,0.7764356908 \mathrm{E}+06,0.2454921377 \mathrm{E}+05,0.2776065004 \mathrm{E}+02$, $0.6600478145 \mathrm{E}+04,-.2476092562 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095592944 \mathrm{E}+05$, $0.1353167391 \mathrm{E}+08$ $0.1551312063 \mathrm{E}+05$, $.151312003 \mathrm{E}+04,-.1773936809 \mathrm{E}+05$
$0.2156000000 \mathrm{E}+04,0.2033201095 \mathrm{E}+08,0.2208672288 \mathrm{E}+07,-.2824696247 \mathrm{E}+08$, $1542006035 \mathrm{E}+01,0.9362436279 \mathrm{E}+04,-.2290493115 \mathrm{E}+05,-.2604964797 \mathrm{E}+02$, $1542006035 \mathrm{E}+01,0.9470220969 \mathrm{E}+01,-.1859946973 \mathrm{E}+00,0.7695454771 \mathrm{E}+00$,
$6109056647 \mathrm{E}+00,-.7374493891 \mathrm{E}+00,0.3015325429 \mathrm{E}+00,0.6043562890 \mathrm{E}+00$, $0.6492875873 \mathrm{E}+00,0.5629190743 \mathrm{E}+00,0.5114173880 \mathrm{E}+00,0.2130346039 \mathrm{E}+02$, $.4803899822 \mathrm{E}+02,0.7764251427 \mathrm{E}+06,0.2454926149 \mathrm{E}+05,0.2776053002 \mathrm{E}+02$, $0.6604338946 \mathrm{E}+04,-.2447554543 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095587844 \mathrm{E}+05$ $0.1352478666 \mathrm{E}+08,0.1504137325 \mathrm{E}+08,0.7836970558 \mathrm{E}+07,-.6895421974 \mathrm{E}+04$, $0.1352478666 \mathrm{E}+08,0.1504137325 \mathrm{E}+08$,
$0.1549348839 \mathrm{E}+05,-.1775024544 \mathrm{E}+05$,
$0.2157000000 \mathrm{E}+04,0.2032348621 \mathrm{E}+08,0.2211033952 \mathrm{E}+07,-.2826986266 \mathrm{E}+08$,,$~$ $.8537757448 \mathrm{E}+04,0.2360891257 \mathrm{E}+04,-.2289544638 \mathrm{E}+05,-.2603857186 \mathrm{E}+02$, $1548039489 \mathrm{E}+01,0.9499300215 \mathrm{E}+01,-.1859385554 \mathrm{E}+00,-0.7695590296 \mathrm{E}+00$, $.1548039489 \mathrm{E}+01,0.9499300215 \mathrm{E}+01,-.1859385554 \mathrm{E}+00,0.7695590296 \mathrm{E}+00$,
$0.6492552801 \mathrm{E}+00$ $.6492552801 \mathrm{E}+00,0.5629017201 \mathrm{E}+00,0.5114775018 \mathrm{E}+00,0.2125290258 \mathrm{E}+02$, $-.4808284858 \mathrm{E}+02,0.7764147171 \mathrm{E}+06,0.2454930905 \mathrm{E}+05,0.2776040985 \mathrm{E}+02$,, $.6608199688 \mathrm{E}+04,-.2418952810 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095582744 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095582744 \mathrm{E}+05$,,
$0.1351788307 \mathrm{E}+08,0.1505685691 \mathrm{E}+08,0.7819214884 \mathrm{E}+07,-.6911752710 \mathrm{E}+04$, $0.1351788307 \mathrm{E}+08,0.1505685691 \mathrm{E}+08$,
$0.1547383724 \mathrm{E}+05,-.1776109823 \mathrm{E}+05$,
$0.1547383724 \mathrm{E}+05$,
$0.2158000000 \mathrm{E}+04$, . $8563790467 \mathrm{E}+04$, $1554072720 \mathrm{E}+01$, $.6109057215 \mathrm{E}+00$,
$0.6492230632 \mathrm{E}+00$,
$-.4812666628 \mathrm{E}+02$, $.4812666628 \mathrm{E}+02$,
$0.6612060374 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1351096316 \mathrm{E}+08$,
$0.1545416721 \mathrm{E}+05$,
$0.2159000000 \mathrm{E}+04$ $8589812360 \mathrm{E}+04,0.235775864 \mathrm{E}+08,0.2215752630 \mathrm{E}+07,-.2831563452 \mathrm{E}+08$, $1560105715 \mathrm{E}+01,0.9557420557 \mathrm{E}+01,-.1858262630 \mathrm{E}+00,0.7695860868 \mathrm{E}+00$, .6109057660E+00,
$0.6491910501 \mathrm{E}+00$, $4817045140 \mathrm{E}+02,0.5628668818 \mathrm{E}+00,0.5115973552 \mathrm{E}+00,0.2115174508 \mathrm{E}+02$ $0.6615921001 \mathrm{E}+04,-.2361558612 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095572544 \mathrm{E}+05$, $0.1350402692 \mathrm{E}+08,0.1508776524 \mathrm{E}+08,0.7783671039 \mathrm{E}+07,-.6944394269 \mathrm{E}+04$, $0.1543447831 \mathrm{E}+05,-.1778273007 \mathrm{E}+05$,
$0.2160000000 \mathrm{E}+04,0.2029775582 \mathrm{E}+08,0.2218109632 \mathrm{E}+07,-.2833850612 \mathrm{E}+08$, $8615823091 \mathrm{E}+04,0.2356219989 \mathrm{E}+04,-.2286681771 \mathrm{E}+05,-.2600513908 \mathrm{E}+02$, $1566138469 \mathrm{E}+01,0.9586461574 \mathrm{E}+01,-.1857701854 \mathrm{E}+00,0.7695996990 \mathrm{E}+00$, $6109056732 \mathrm{E}+00,-.7376189637 \mathrm{E}+00,0.3015244235 \mathrm{E}+00,0.6041533633 \mathrm{E}+00$, $0.6491592274 \mathrm{E}+00$, . $4821420405 \mathrm{E}+02$, $0.6619781570 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1349707437 \mathrm{E}+08$,
$0.2161000000 \mathrm{E}+0$ $.8641822626 \mathrm{E}+04$, $1572170975 \mathrm{E}+01$, $.6109053075 \mathrm{E}+00$,
$.6491277601 \mathrm{E}+00$, . $4825792432 \mathrm{E}+02$, $-.4825792432 \mathrm{E}+02$, $.6623642081 \mathrm{E}+04$, $1349010551 \mathrm{E}+08$ $0.1539504404 \mathrm{E}+05$,
$0.152000000 \mathrm{E}+04$,
0.21620 2162000000E+04, 0.2028047218E+08, $0.2222818932 \mathrm{E}+07,-.2838422055 \mathrm{E}+08$, $.8667810933 \mathrm{E}+04,0.2353075647 \mathrm{E}+04,-.2284758674 \mathrm{E}+05,-.2598268032 \mathrm{E}+02$, $6109048925 \mathrm{E}+00,-.7377023144 \mathrm{E}+00,0.3015206585 \mathrm{E}+00,0.6040534644 \mathrm{E}+00$ $0.6490964659 \mathrm{E}+00,0.5628136046 \mathrm{E}+00,0.5117759515 \mathrm{E}+00,0.2099990477 \mathrm{E}+02$, $.4830161232 \mathrm{E}+02,0.7763644341 \mathrm{E}+06,0.2454954442 \mathrm{E}+05,0.2775980693 \mathrm{E}+02$, $-.4830161232 \mathrm{E}+02,0.7763644341 \mathrm{E}+06,0.2454954442 \mathrm{E}+05,0.2775980693 \mathrm{E}+02$,
$0.6627502533 \mathrm{E}+04,-.2274992007 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095557244 \mathrm{E}+05$,
$.1348312035 \mathrm{E}+08,0.1513397995 \mathrm{E}+08,0.7730274399 \mathrm{E}+07,-.6993306529 \mathrm{E}+04$, $0.1348312035 \mathrm{E}+08,0.1513397995 \mathrm{E}+08$,
$0.1537529872 \mathrm{E}+05,-.1781499324 \mathrm{E}+05$,
$0.1537529872 \mathrm{E}+05$,
$0.2163000000 \mathrm{E}+04$,
$0.2163000000 \mathrm{E}+04,0.2027179138 \mathrm{E}+08,0.2225171218 \mathrm{E}+07,-.2840706331 \mathrm{E}+08$, $8693787976 \mathrm{E}+04,0.2351494428 \mathrm{E}+04,-.2283792773 \mathrm{E}+05,-.2597139991 \mathrm{E}+02$,
$.6109045552 \mathrm{E}+00,-.7377438922 \mathrm{E}+00,0.3015189378 \mathrm{E}+00,0.6040035427 \mathrm{E}+00$, $.6490651978 \mathrm{E}+00,0.5627957216 \mathrm{E}+00,0.5118352712 \mathrm{E}+00,0.2094926376 \mathrm{E}+02$ $.4834526813 \mathrm{E}+02,0.7763547485 \mathrm{E}+06,0.2454959100 \mathrm{E}+05,0.2775968592 \mathrm{E}+02$ $0.6631362927 \mathrm{E}+04,-.2246010132 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095552144 \mathrm{E}+05$ $0.1347611890 \mathrm{E}+08,0.1514934536 \mathrm{E}+08,0.7712454051 \mathrm{E}+07,-.7009597182 \mathrm{E}+04$, $0.1535553464 \mathrm{E}+05,-.1782569835 \mathrm{E}+05$,
$0.2164000000 \mathrm{E}+04,0.2026308460 \mathrm{E}+08,0.2227521919 \mathrm{E}+07,-.2842989639 \mathrm{E}+08$ $.8719753721 \mathrm{E}+04,0.2349907177 \mathrm{E}+04,-.2282823973 \mathrm{E}+05,-.2596008550 \mathrm{E}+02$ $.1590266808 \mathrm{E}+01,0.9702497051 \mathrm{E}+01,-.1855465691 \mathrm{E}+00,0.7696546500 \mathrm{E}+00$ $.6109044037 \mathrm{E}+00,-.7377854223 \mathrm{E}+00,0.3015174741 \mathrm{E}+00,0.6039535442 \mathrm{E}+00$ $0.6490340063 \mathrm{E}+00,0.5627778715 \mathrm{E}+00,0.5118944481 \mathrm{E}+00,0.2089860905 \mathrm{E}+02$, $.4838889187 \mathrm{E}+02,0.7763451871 \mathrm{E}+06,0.2454963743 \mathrm{E}+05,0.2775956478 \mathrm{E}+02$, $0.6635223263 \mathrm{E}+04,-.2216965261 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095547044 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095547044 \mathrm{E}+05$
$.1346910116 \mathrm{E}+08,0.1516469101 \mathrm{E}+08,0.7694623010 \mathrm{E}+07,-.7025881084 \mathrm{E}+04$ $0.1533575184 \mathrm{E}+05,-.1783637879 \mathrm{E}+05$,
$0.2165000000 \mathrm{E}+04,0.2025435187 \mathrm{E}+08,0.2229871030 \mathrm{E}+07,-.2845271978 \mathrm{E}+08$ $.8745708135 \mathrm{E}+04,0.2348313894 \mathrm{E}+04,-.2281852274 \mathrm{E}+05,-.2594873711 \mathrm{E}+02$, $1596298143 \mathrm{E}+01,0.9731473581 \mathrm{E}+01,-.1854904942 \mathrm{E}+00,0.7696682176 \mathrm{E}+00$ $.6109043389 \mathrm{E}+00,-.7378268659 \mathrm{E}+00,0.3015161930 \mathrm{E}+00,0.6039035530 \mathrm{E}+00$, $0.6490029218 \mathrm{E}+00,0.5627600023 \mathrm{E}+00,0.5119535012 \mathrm{E}+00,0.2084794068 \mathrm{E}+02$ $.4843248361 \mathrm{E}+02,0.7763357504 \mathrm{E}+06,0.2454968368 \mathrm{E}+05,0.2775944350 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095541944 \mathrm{E}+05$ $.1346206714 \mathrm{E}+08,0.1518001686 \mathrm{E}+08,0.7676781301 \mathrm{E}+07,-.7042158216 \mathrm{E}+04$ $0.1531595033 \mathrm{E}+05,-.1784703455 \mathrm{E}+05$
$0.2166000000 \mathrm{E}+04,0.2024559319 \mathrm{E}+08,0.2232218545 \mathrm{E}+07,-.2847553343 \mathrm{E}+08$ $.8771651184 \mathrm{E}+04,0.2346714581 \mathrm{E}+04,-.2280877678 \mathrm{E}+05,-.2593735474 \mathrm{E}+02$, $.1602329157 \mathrm{E}+01,0.9760437098 \mathrm{E}+01,-.1854344111 \mathrm{E}+00,0.7696817874 \mathrm{E}+00$, $.6109042685 \mathrm{E}+00,-.7378682267 \mathrm{E}+00,0.3015149860 \mathrm{E}+00,0.6038536190 \mathrm{E}+00$
$6489719248 \mathrm{E}+00,0.5627420895 \mathrm{E}+00,0.5120124818 \mathrm{E}+00,0.2079725869 \mathrm{E}+02$ $.6489719248 \mathrm{E}+00,0.5627420895 \mathrm{E}+00,0.5120124818 \mathrm{E}+00,0.2079725869 \mathrm{E}+02$
$4847604348 \mathrm{E}+02,0.7763264385 \mathrm{E}+06,0.2454972978 \mathrm{E}+05,0.2775932208 \mathrm{E}+02$ $0.6642943757 \mathrm{E}+04,-.2158686942 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095536844 \mathrm{E}+05$,
.9 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095536844 \mathrm{E}+05$,,$~$ $0.1529613014 \mathrm{E}+05,-.1785766561 \mathrm{E}+05$,
$0.2167000000 \mathrm{E}+04,0.2023680857 \mathrm{E}+08,0.2234564457 \mathrm{E}+07,-.2849833732 \mathrm{E}+08$, $.2167000000 \mathrm{E}+04,0.2023680857 \mathrm{E}+08,0.2234564457 \mathrm{E}+07,-.2849833732 \mathrm{E}+08$,

$. .8797582833 \mathrm{E}+04,0.2345109236 \mathrm{E}+04,-.2279900187 \mathrm{E}+05,-.2592593842 \mathrm{E}+02$, $.89758283 \mathrm{E}+04,0.2345109236 \mathrm{E}+04,-.2279900187 \mathrm{E}+05,-.2592593842 \mathrm{E}+02$, | $.1608359838 \mathrm{E}+01,0.9789387563 \mathrm{E}+01,-.1853782804 \mathrm{E}+00,0.7696953761 \mathrm{E}+00$ |
| :--- |
| $.6109041833 \mathrm{E}+00,-.7379094859 \mathrm{E}+00,0.3015138865 \mathrm{E}+00,0.6038037486 \mathrm{E}+00$ | $-.6109041833 \mathrm{E}+00,-.7379094859 \mathrm{E}+00,0.3015138865 \mathrm{E}+00,0.6038037486 \mathrm{E}+00$, $.6489410479 \mathrm{E}+00,0.5627240925 \mathrm{E}+00,0.5120713935 \mathrm{E}+00,0.2074656313 \mathrm{E}+02$,

$.4851957155 \mathrm{E}+02,0.7763172517 \mathrm{E}+06,0.2454977571 \mathrm{E}+05,0.2775920051 \mathrm{E}+02$, $-.4851957155 \mathrm{E}+02,0.7763172517 \mathrm{E}+06,0.2454977571 \mathrm{E}+05,0.2775920051 \mathrm{E}+02$,
$0.6646803916 \mathrm{E}+04,-.2129453703 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6646803916 \mathrm{E}+04,-.2129453703 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095531744 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095531744 \mathrm{E}+05$,,
$0.1344795029 \mathrm{E}+08,0.1521060912 \mathrm{E}+08,0.7641065979 \mathrm{E}+07,-.7074692091 \mathrm{E}+04$,
$0.1344795029 \mathrm{E}+08,0.1521060912 \mathrm{E}+08$,
$0.1527629131 \mathrm{E}+05,-.1786827196 \mathrm{E}+05$,
$0.1527629131 \mathrm{E}+05,-.1786827196 \mathrm{E}+05$,
$0.2168000000 \mathrm{E}+04,0.2022799803 \mathrm{E}+08$,
$.2168000000 \mathrm{E}+04,0.2022799803 \mathrm{E}+08,0.2236908761 \mathrm{E}+07,-.2852113142 \mathrm{E}+08$ $.8823503050 \mathrm{E}+04,0.2343497861 \mathrm{E}+04,-.2278919801 \mathrm{E}+05,-.2591448816 \mathrm{E}+02,100$
$.1614390172 \mathrm{E}+01,0.9818324938 \mathrm{E}+01,-.1853222124 \mathrm{E}+00,0.7697088614 \mathrm{E}+00$ $1614390172 \mathrm{E}+01,0.9818324938 \mathrm{E}+01,-.1853222124 \mathrm{E}+00,0.7697088614 \mathrm{E}+00$ $.6109042038 \mathrm{E}+00,-.7379506403 \mathrm{E}+00,0.3015129238 \mathrm{E}+00,0.6037539311 \mathrm{E}+00$, $0.6489102635 \mathrm{E}+00,0.5627061626 \mathrm{E}+00,0.5121301050 \mathrm{E}+00,0.2069585404 \mathrm{E}+02$ $-.4856306793 \mathrm{E}+02,0.7763081902 \mathrm{E}+06,0.2454982147 \mathrm{E}+05,0.2775907882 \mathrm{E}+02$,
$0.6650664015 \mathrm{E}+04,-.2100157883 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095526644 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095526644 \mathrm{E}+05$,
$0.1344086747 \mathrm{E}+08,0.1522587548 \mathrm{E}+08,0.7623192414 \mathrm{E}+07,-.7090948793 \mathrm{E}+04$, $0.1344086747 \mathrm{E}+08,0.1522587548 \mathrm{E}+08$,
$0.1525643385 \mathrm{E}+05,-.1787885359 \mathrm{E}+05$,
$0.2169000000 \mathrm{E}+04,0.2021916157 \mathrm{E}+08,0.2239251451 \mathrm{E}+07,-.2854391571 \mathrm{E}+08$, $.8849411798 \mathrm{E}+04,0.2341880456 \mathrm{E}+04,-.2277936522 \mathrm{E}+05,-.2590300397 \mathrm{E}+02$ $1620420150 \mathrm{E}+01,0.9847249184 \mathrm{E}+01,-.1852661427 \mathrm{E}+00,0.7697223409 \mathrm{E}+00$, $.6109042268 \mathrm{E}+00,-.7379916637 \mathrm{E}+00,0.3015120792 \mathrm{E}+00,0.6037042077 \mathrm{E}+00$ $0.6488796196 \mathrm{E}+00,0.5626881766 \mathrm{E}+00,0.5121886910 \mathrm{E}+00,0.2064513146 \mathrm{E}+02$,
$-.4860653271 \mathrm{E}+02,0.7762992545 \mathrm{E}+06,0.2454986707 \mathrm{E}+05,0.2775895698 \mathrm{E}+02$, $.4860653271 \mathrm{E}+02,0.7762992545 \mathrm{E}+06,0.2454986707 \mathrm{E}+05,0.2775895698 \mathrm{E}+02$,,$~$ $0.6654524056 \mathrm{E}+04,-.2070799589 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095521544 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.999900000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.109531544 \mathrm{E}+05$ $0.1343376839 \mathrm{E}+08,0.1524112198 \mathrm{E}+08$,
$0.1523655780 \mathrm{E}+05,-.1788941047 \mathrm{E}+05$,
$0.2170000000 \mathrm{E}+04,0.2021029921 \mathrm{E}+08,0.2241592520 \mathrm{E}+07,-.2856669014 \mathrm{E}+08$ $.8875309046 \mathrm{E}+04,0.2340257021 \mathrm{E}+04,-.2276950352 \mathrm{E}+05,-.2589148586 \mathrm{E}+02$ $1626449756 \mathrm{E}+01,0.9876160263 \mathrm{E}+01,-.1852099844 \mathrm{E}+00,0.7697358625 \mathrm{E}+00$, $.6109042180 \mathrm{E}+00,-.7380325499 \mathrm{E}+00,0.3015113851 \mathrm{E}+00,0.6036545701 \mathrm{E}+00$, $0.6488491481 \mathrm{E}+00,0.5626700513 \mathrm{E}+00,0.5122472024 \mathrm{E}+00,0.2059439545 \mathrm{E}+02$, $0.6658384036 \mathrm{E}+04,-.2041378926 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095516444 \mathrm{E}+05$ $0.1342665307 \mathrm{E}+08,0.1525634859 \mathrm{E}+08,0.7587413601 \mathrm{E}+07,-.7123441628 \mathrm{E}+04$ $0.1521666318 \mathrm{E}+05,-.1789994260 \mathrm{E}+05$
$0.2171000000 \mathrm{E}+04,0.2020141096 \mathrm{E}+08,0.2243931963 \mathrm{E}+07,-.2858945470 \mathrm{E}+08$ $.8901194759 \mathrm{E}+04,0.2338627557 \mathrm{E}+04,-.2275961291 \mathrm{E}+05,-.2587993386 \mathrm{E}+02$, $.1632478980 \mathrm{E}+01,0.9905058135 \mathrm{E}+01,-.1851538308 \mathrm{E}+00,0.7697493337 \mathrm{E}+00$, $.6109042661 \mathrm{E}+00,-.7380732515 \mathrm{E}+00,0.3015108943 \mathrm{E}+00,0.6036050497 \mathrm{E}+00$
$0.6488188764 \mathrm{E}+00,0.5626518852 \mathrm{E}+00,0.5123054964 \mathrm{E}+00,0.2054364605 \mathrm{E}+02$ $.4869336788 \mathrm{E}+02,0.7762817609 \mathrm{E}+06,0.2454995777 \mathrm{E}+05,0.2775871288 \mathrm{E}+02$, $.6662243957 \mathrm{E}+04,-.2011895997 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1341952151 \mathrm{E}+08,0.1527155530 \mathrm{E}+08,0.7569508403 \mathrm{E}+07,-.7139677721 \mathrm{E}+04$, $0.1519675001 \mathrm{E}+05,-.1791044996 \mathrm{E}+05$,
$0.2172000000 \mathrm{E}+04,0.2019249682 \mathrm{E}+08,0.2246269773 \mathrm{E}+07,-.2861220936 \mathrm{E}+08$, $.8927068903 \mathrm{E}+04,0.2336992063 \mathrm{E}+04,-.2274969341 \mathrm{E}+05,-.2586834798 \mathrm{E}+02$, $.1638507801 \mathrm{E}+01,0.9933942766 \mathrm{E}+01,-.1850975659 \mathrm{E}+00,0.7697625922 \mathrm{E}+00$, $.6109046102 \mathrm{E}+00,-.7381135908 \mathrm{E}+00,0.3015110204 \mathrm{E}+00,0.6035556575 \mathrm{E}+00$, $. .6487890398 \mathrm{E}+00,0.5626336786 \mathrm{E}+00,0.5123632750 \mathrm{E}+00,0.2049288329 \mathrm{E}+02$, $.6487890398 \mathrm{E}+00,0.5626336786 \mathrm{E}+00,0.5123632750 \mathrm{E}+00,0.2049288329 \mathrm{E}+02$,
$.4873673846 \mathrm{E}+02,0.7762732036 \mathrm{E}+06,0.2455000288 \mathrm{E}+05,0.2775859063 \mathrm{E}+02$, $. .6666103818 \mathrm{E}+04,-.1982350911 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6666103818 \mathrm{E}+04,-.1982350911 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095506244 \mathrm{E}+05$ $0.1341237372 \mathrm{E}+08,0.1528674208 \mathrm{E}+08,0.7551592709 \mathrm{E}+07,-.7155906904 \mathrm{E}+04$, $0.1341237372 \mathrm{E}+08,0.1528674208 \mathrm{E}+08$,
$0.1517681833 \mathrm{E}+05,-.1792093254 \mathrm{E}+05$,
$0.1517681833 \mathrm{E}+05,-.1792093254 \mathrm{E}+05$,
$0.2173000000 \mathrm{E}+04,0.2018355682 \mathrm{E}+08$,
$.2173000000 \mathrm{E}+04,0.2018355682 \mathrm{E}+08,0.2248605945 \mathrm{E}+07,-.2863495408 \mathrm{E}+08$ $8952931444 \mathrm{E}+04,0.2335350541 \mathrm{E}+04,-.2273974503 \mathrm{E}+05,-.2585672822 \mathrm{E}+02$, $16409049379 \mathrm{E}+00,-.7381538511 \mathrm{E}+00,0.3015112177 \mathrm{E}+00,0.6035063196 \mathrm{E}+00$,
$0.6487592908 \mathrm{E}+00,0.5626154134 \mathrm{E}+00,0.5124209979 \mathrm{E}+00,0.2044210723 \mathrm{E}+02$ $.4878007782 \mathrm{E}+02,0.7762647731 \mathrm{E}+06,0.2455004781 \mathrm{E}+05,0.2775846823 \mathrm{E}+02$ $0.6669963620 \mathrm{E}+04,-.1952743775 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095501144 \mathrm{E}+05$, $0.1340520970 \mathrm{E}+08,0.1530190893 \mathrm{E}+08,0.7533666546 \mathrm{E}+07$,
$0.1515686816 \mathrm{E}+05,-.1793139031 \mathrm{E}+05$,
$0.2174000000 \mathrm{E}+04,0.2017459097 \mathrm{E}+08,0.2250940472 \mathrm{E}+07,-.2865768884 \mathrm{E}+08$, $.8978782348 \mathrm{E}+04,0.2333702991 \mathrm{E}+04,-.2272976778 \mathrm{E}+05,-.2584507461 \mathrm{E}+02$, $.1650564213 \mathrm{E}+01,0.9991672137 \mathrm{E}+01,-.1849850248 \mathrm{E}+00,0.7697891822 \mathrm{E}+00$ $.6109051936 \mathrm{E}+00,-.7381940216 \mathrm{E}+00,0.3015114171 \mathrm{E}+00,0.6034570837 \mathrm{E}+00$, $0.6487296256 \mathrm{E}+00,0.5625970852 \mathrm{E}+00,0.5124786752 \mathrm{E}+00,0.2039131791 \mathrm{E}+02$, $.4882338608 \mathrm{E}+02,0.7762564695 \mathrm{E}+06,0.2455009258 \mathrm{E}+05,0.2775834570 \mathrm{E}+02$, $0.6673823361 \mathrm{E}+04,-.1923074693 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095496044 \mathrm{E}+05$, $0.1339802946 \mathrm{E}+08$, $0.1513689953 \mathrm{E}+05,-.1794182327 \mathrm{E}+05$,
0.
$0.2175000000 \mathrm{E}+04,0.2016559926 \mathrm{E}+08,0.2253273349 \mathrm{E}+07,-.2868041361 \mathrm{E}+08$, $9004621582 \mathrm{E}+04,0.2332049413 \mathrm{E}+04,-.2271976169 \mathrm{E}+05^{\prime},-.2583338716 \mathrm{E}+02$, $1656591781 \mathrm{E}+01,0.1002051680 \mathrm{E}+02,-.1849287502 \mathrm{E}+00,0.7698025413 \mathrm{E}+00$, $6109053976 \mathrm{E}+00,-.7382341208 \mathrm{E}+00,0.3015116522 \mathrm{E}+00,0.6034079104 \mathrm{E}+00$, $0.6487000387 \mathrm{E}+00,0.5625786798 \mathrm{E}+00,0.5125363293 \mathrm{E}+00,0.2034051537 \mathrm{E}+02$, $.4886666332 \mathrm{E}+02,0.7762482932 \mathrm{E}+06,0.2455013718 \mathrm{E}+05,0.2775822302 \mathrm{E}+02$, $0.6677683042 \mathrm{E}+04,-.1893343773 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095490944 \mathrm{E}+05$, $0.1339083301 \mathrm{E}+08,0.1533218272 \mathrm{E}+08,0.7497782908 \mathrm{E}+07,-.7204552798 \mathrm{E}+04$ $0.1511691246 \mathrm{E}+05,-.1795223140 \mathrm{E}+05$
$0.2176000000 \mathrm{E}+04,0.2015658173 \mathrm{E}+08,0.2255604569 \mathrm{E}+07,-.2870312835 \mathrm{E}+08$, $9030449111 \mathrm{E}+04,0.2330389808 \mathrm{E}+04,-.2270972675 \mathrm{E}+05,-.2582166588 \mathrm{E}+02$, $1662618913 \mathrm{E}+01,0.1004934807 \mathrm{E}+02,-.1848726016 \mathrm{E}+00,0.7698159739 \mathrm{E}+00$, $-.6109054653 \mathrm{E}+00,-.7382741317 \mathrm{E}+00,0.3015117808 \mathrm{E}+00,0.6033588920 \mathrm{E}+00$,
$0.6486705078 \mathrm{E}+00,0.5625602300 \mathrm{E}+00,0.5125939524 \mathrm{E}+00,0.2028969967 \mathrm{E}+02$, $.6486705078 \mathrm{E}+00,0.5625602300 \mathrm{E}+00,0.5125939524 \mathrm{E}+00,0.2028969967 \mathrm{E}+02$,
$.4890990963 \mathrm{E}+02,0.7762402444 \mathrm{E}+06,0.2455018161 \mathrm{E}+05,0.2775810020 \mathrm{E}+02$, $-.4890990963 \mathrm{E}+02,0.7762402444 \mathrm{E}+06,0.2455018161 \mathrm{E}+05,0.2775810020 \mathrm{E}+02$,, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095485844 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095485844 \mathrm{E}+05$,
$.1338362036 \mathrm{E}+08,0.1534728963 \mathrm{E}+08,0.7479825482 \mathrm{E}+07,-.7220754144 \mathrm{E}+04$, $0.1509690698 \mathrm{E}+05,-.1796261469 \mathrm{E}+05$,
$0.2177000000 \mathrm{E}+04,0.2014753837 \mathrm{E}+08,0.2257934127 \mathrm{E}+07,-.2872583305 \mathrm{E}+08$, $.2177000000 \mathrm{E}+04,0.2014753837 \mathrm{E}+08,0.2257934127 \mathrm{E}+07,-.2872583305 \mathrm{E}+08$,,
$.9056264902 \mathrm{E}+04,0.2328724175 \mathrm{E}+04,-.2269966300 \mathrm{E}+05,-.2580991078 \mathrm{E}+02$, $1668645590 \mathrm{E}+01,0.1007816589 \mathrm{E}+02,-. .1848164383 \mathrm{E}+00,-0.7698294371 \mathrm{E}+00$, $.6109054934 \mathrm{E}+00,-.7383140744 \mathrm{E}+00,0.3015119482 \mathrm{E}+00,0.6033099308 \mathrm{E}+00$, $-.6486410499 \mathrm{E}+00,0.5625417165 \mathrm{E}+00,0.5126515440 \mathrm{E}+00,0.2023887083 \mathrm{E}+02$, $.6486410499 \mathrm{E}+00,0.5625417165 \mathrm{E}+00,0.5126515440 \mathrm{E}+00,0.2023887083 \mathrm{E}+02$,
$. .4895312513 \mathrm{E}+02,0.7762323233 \mathrm{E}+06,0.2455022587 \mathrm{E}+05,0.2775797724 \mathrm{E}+02$, $0.6685402222 \mathrm{E}+04,-.1833696846 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093480744 \mathrm{E}+05$ $0.1337639151 \mathrm{E}+08,0.1536237653 \mathrm{E}+08,0.7461857686 \mathrm{E}$
$0.1507688312 \mathrm{E}+05,-.1797297311 \mathrm{E}+05$
$0.2178000000 \mathrm{E}+04,0.2013846920 \mathrm{E}+08,0.2260262015 \mathrm{E}+07,-.2874852767 \mathrm{E}+08$, $.9082068921 \mathrm{E}+04,0.2327052517 \mathrm{E}+04,-.2268957043 \mathrm{E}+05,-.2579812189 \mathrm{E}+02$, $1674671800 \mathrm{E}+01,0.1010697025 \mathrm{E}+02,-.1847602836 \mathrm{E}+00,0.7698428820 \mathrm{E}+00$,
$6109055366 \mathrm{E}+00,-.7383538636 \mathrm{E}+00,0.3015122568 \mathrm{E}+00,0.6032610803 \mathrm{E}+00$, $.6109055366 \mathrm{E}+00,-.7383538636 \mathrm{E}+00,0.3015122568 \mathrm{E}+00,0.6032610803 \mathrm{E}+00$, $0.6486117557 \mathrm{E}+00,0.5625231515 \mathrm{E}+00,0.5127089763 \mathrm{E}+00,0.2018802891 \mathrm{E}+02$, $.4899630989 \mathrm{E}+02,0.7762245303 \mathrm{E}+06,0.2455026997 \mathrm{E}+05,0.2775785414 \mathrm{E}+02$, $0.6689261721 \mathrm{E}+04,-.1803781053 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095475644 \mathrm{E}+05$,
$0.1336914646 \mathrm{E}+08,0.1537744339 \mathrm{E}+08,0.7443879545 \mathrm{E}+07,-.7253135790 \mathrm{E}+04$, $0.1336914646 \mathrm{E}+08,0.1537744339 \mathrm{E}+08$,
$0.1505684090 \mathrm{E}+05,-.1798330667 \mathrm{E}+05$,
$0.1505684090 \mathrm{E}+05$,
$0.2179000000 \mathrm{E}+04$,
$.2179000000 \mathrm{E}+04,0.2012937423 \mathrm{E}+08,0.2262588230 \mathrm{E}+07,-.2877121218 \mathrm{E}+08$, $.9107861135 \mathrm{E}+04,0.2325374832 \mathrm{E}+04,-.2267944906 \mathrm{E}+05,-.2578629922 \mathrm{E}+02$, $.1680697529 \mathrm{E}+01,0.1013576109 \mathrm{E}+02,-.1847040984 \mathrm{E}+00,0.7698563338 \mathrm{E}+00$, $.6109055748 \mathrm{E}+00,-.7383934881 \mathrm{E}+00,0.3015127249 \mathrm{E}+00,0.6032123452 \mathrm{E}+00$ $0.6485826491 \mathrm{E}+00,0.5625044906 \mathrm{E}+00,0.5127662677 \mathrm{E}+00,0.2013717395 \mathrm{E}+02$, $-.4903946402 \mathrm{E}+02,0.7762168656 \mathrm{E}+06,0.2455031389 \mathrm{E}+05,0.2775773090 \mathrm{E}+02$,,$~$
$0.6693121160 \mathrm{E}+04,-.1773803852 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6693121160 \mathrm{E}+04,-.1773803852 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095470544 \mathrm{E}+05$, $0.1336188524 \mathrm{E}+08,0.1539249020 \mathrm{E}+08,0.7425891081 \mathrm{E}+07$,
$0.1503678035 \mathrm{E}+05,-.1799361534 \mathrm{E}+05$,
$0.2180000000 \mathrm{E}+04,0.2012025348 \mathrm{E}+08,0.2264912763 \mathrm{E}+07,-.2879388656 \mathrm{E}+08$, $.9133641508 \mathrm{E}+04,0.2323691122 \mathrm{E}+04,-.2266929891 \mathrm{E}+05,-.2577444279 \mathrm{E}+02$,
$.1686722768 \mathrm{E}+01,0.1016453837 \mathrm{E}+02,-.1846479695 \mathrm{E}+00,0.7698697791 \mathrm{E}+00$, $1686722768 \mathrm{E}+01,0.1016453837 \mathrm{E}+02,-.1846479695 \mathrm{E}+00,0.7698697791 \mathrm{E}+00$, $.6109055987 \mathrm{E}+00,-.7384329935 \mathrm{E}+00,0.3015132518 \mathrm{E}+00,0.6031637199 \mathrm{E}+00$, $0.6485536535 \mathrm{E}+00,0.5624858062 \mathrm{E}+00,0.5128234359 \mathrm{E}+00,0.2008630600 \mathrm{E}+02$, $-.4908258762 \mathrm{E}+02,0.7762093295 \mathrm{E}+06,0.2455035765 \mathrm{E}+05,0.2775760752 \mathrm{E}+02$, $0.6696980537 \mathrm{E}+04,-.1743765350 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095465444 \mathrm{E}+05$,
$1335460783 \mathrm{E}+08,0.1540751695 \mathrm{E}+08,0.7407892322 \mathrm{E}+07,-.7285489242 \mathrm{E}+04$, $0.1335460783 \mathrm{E}+08$,
$0.1501670151 \mathrm{E}+05$
$0.2181000000 \mathrm{E}+04,0.2011110696 \mathrm{E}+08,0.2267235610 \mathrm{E}+07,-.2881655077 \mathrm{E}+08$, $9159410009 \mathrm{E}+04,0.2322001386 \mathrm{E}+04,-.2265911999 \mathrm{E}+05,-.2576255260 \mathrm{E}+02$, $1692747504 \mathrm{E}+01,0.1019330207 \mathrm{E}+02,-.1845918831 \mathrm{E}+00,0.7698832293 \mathrm{E}+00$, $6109055983 \mathrm{E}+00,-.7384724010 \mathrm{E}+00,0.3015138199 \mathrm{E}+00,0.6031151875 \mathrm{E}+00$, $0.6485247487 \mathrm{E}+00,0.5624670921 \mathrm{E}+00,0.5128805130 \mathrm{E}+00,0.2003542509 \mathrm{E}+02$, $.4912568077 \mathrm{E}+02,0.7762019222 \mathrm{E}+06,0.2455040123 \mathrm{E}+05,0.2775748399 \mathrm{E}+02$, $0.6700839853 \mathrm{E}+04,-.1713665656 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095460344 \mathrm{E}+05$, $.1334731426 \mathrm{E}+08,0.1542252360 \mathrm{E}+08,0.7389883292 \mathrm{E}+07,-.7301655345 \mathrm{E}+04$, $0.1499660438 \mathrm{E}+05,-.1801415796 \mathrm{E}+05$,
$0.2182000000 \mathrm{E}+04,0.2010193467 \mathrm{E}+08,0.2269556764 \mathrm{E}+07,-.2883920479 \mathrm{E}+08$, $.9185166602 \mathrm{E}+04,0.2320305627 \mathrm{E}+04,-.2264891231 \mathrm{E}+05,-.2575062867 \mathrm{E}+02$, $.1698771723 \mathrm{E}+01,0.1022205214 \mathrm{E}+02,-.1845357630 \mathrm{E}+00,0.7698966761 \mathrm{E}+00$, $.1698771765 \mathrm{E}+01,0.102205214 \mathrm{E}+02,-.1845357630 \mathrm{E}+00,0.7698966761 \mathrm{E}+00$,
$.6109056067 \mathrm{E}+00,-.7385116940 \mathrm{E}+00,0.3015145166 \mathrm{E}+00,0.6030667244 \mathrm{E}+00$, $0.6484959753 \mathrm{E}+00,0.5624483126 \mathrm{E}+00,0.5129374871 \mathrm{E}+00,0.1998453127 \mathrm{E}+02$, $.6484959753 \mathrm{E}+00,0.5624483126 \mathrm{E}+00,0.5129374871 \mathrm{E}+00,0.1998453127 \mathrm{E}+02$,,
$. .4916874358 \mathrm{E}+02,0.7761946440 \mathrm{E}+06,0.2455044465 \mathrm{E}+05,0.2775736033 \mathrm{E}+02$, .-
$0.6704699108 \mathrm{E}+04,-.1683504880 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095455244 \mathrm{E}+05$,
$0.1334000453 \mathrm{E}+08,0.1543751015 \mathrm{E}+08,0.7371864015 \mathrm{E}+07,-.7317814340 \mathrm{E}+04$, $0.1334000453 \mathrm{E}+08,0.1543751015 \mathrm{E}+08$,
$0.1497648901 \mathrm{E}+05,-.1802439188 \mathrm{E}+05$,
$0.1497648901 \mathrm{E}+05,-.1802439188 \mathrm{E}+05$,
$0.2183000000 \mathrm{E}+04,0.2009273663 \mathrm{E}+08,0.2271876219 \mathrm{E}+07,-.2886184859 \mathrm{E}+08$, $.2183000000 \mathrm{E}+04,0.2009273663 \mathrm{E}+08,0.2271876219 \mathrm{E}+07,-.2886184859 \mathrm{E}+08$,
$.9210911255 \mathrm{E}+04,0.2318603843 \mathrm{E}+04,-.2263867589 \mathrm{E}+05,-.2573867103 \mathrm{E}+02$, $.9210911255 \mathrm{E}+04,0.2318603843 \mathrm{E}+04,-.2263867589 \mathrm{E}+05,-.2573867103 \mathrm{E}+02$,
$.1704795414 \mathrm{E}+01,0.1025078854 \mathrm{E}+02,-.1844796334 \mathrm{E}+00,0.7699101380 \mathrm{E}+00$, $.6109055936 \mathrm{E}+00,-.7385508841 \mathrm{E}+00,0.3015152934 \mathrm{E}+00,0.6030183409 \mathrm{E}+00$,
$.6484673133 \mathrm{E}+00,0.5624294687 \mathrm{E}+00,0.5129943823 \mathrm{E}+00,0.1993362459 \mathrm{E}+02$,
$.4921177614 \mathrm{E}+02,0.7761874951 \mathrm{E}+06,0.2455048790 \mathrm{E}+05,0.2775723652 \mathrm{E}+02$, $0.6708558302 \mathrm{E}+04,-.1653283130 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095450144 \mathrm{E}+05$ $0.1333267864 \mathrm{E}+08,0.1545247657 \mathrm{E}+08,0.7353834516 \mathrm{E}+07,-.7333966207 \mathrm{E}+04$ $0.1495635542 \mathrm{E}+05,-.1803460086 \mathrm{E}+05$,
$0.2184000000 \mathrm{E}+04,0.2008351285 \mathrm{E}+08,0.2274193970 \mathrm{E}+07,-.2888448213 \mathrm{E}+08$, $.9236643933 \mathrm{E}+04,0.2316896036 \mathrm{E}+04,-.2262841074 \mathrm{E}+05,-.2572667968 \mathrm{E}+02$ $.1710818562 \mathrm{E}+01,0.1027951123 \mathrm{E}+02,-.1844234574 \mathrm{E}+00,0.7699236127 \mathrm{E}+00$ $.6109055728 \mathrm{E}+00,-.7385898949 \mathrm{E}+00,0.3015162499 \mathrm{E}+00,0.6029700806 \mathrm{E}+00$ $0.6484388602 \mathrm{E}+00,0.5624105098 \mathrm{E}+00,0.5130511310 \mathrm{E}+00,0.1988270509 \mathrm{E}+02$, $.4925477853 \mathrm{E}+02,0.7761804759 \mathrm{E}+06,0.2455053097 \mathrm{E}+05,0.2775711258 \mathrm{E}+02$, $0.6712417433 \mathrm{E}+04,-.1623000515 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095445044 \mathrm{E}+05$,
$.1332533660 \mathrm{E}+08,0.1546742285 \mathrm{E}+08,0.7335794821 \mathrm{E}+07,-.7350110927 \mathrm{E}+04$ $0.1332533660 \mathrm{E}+08,0.1546742285 \mathrm{E}+08$,
$0.1493620364 \mathrm{E}+05,-.1804478487 \mathrm{E}+05$,
$0.2185000000 \mathrm{E}+04,0.2007426334 \mathrm{E}+08,0.2276510009 \mathrm{E}+07,-.2890710540 \mathrm{E}+08$ $.9262364603 \mathrm{E}+04,0.2315182206 \mathrm{E}+04,-.2261811687 \mathrm{E}+05,-.2571465463 \mathrm{E}+02$, $.1716841158 \mathrm{E}+01,0.1030822019 \mathrm{E}+02,-.1843672955 \mathrm{E}+00,0.7699370740 \mathrm{E}+00$, $.6109055593 \mathrm{E}+00,-.7386287270 \mathrm{E}+00,0.3015173602 \mathrm{E}+00,0.6029219561 \mathrm{E}+00$, $0.6484105984 \mathrm{E}+00,0.5623914860 \mathrm{E}+00,0.5131077006 \mathrm{E}+00,0.1983177281 \mathrm{E}+02$, $.4929775087 \mathrm{E}+02,0.7761735865 \mathrm{E}+06,0.2455057387 \mathrm{E}+05,0.2775698849 \mathrm{E}+02$, $0.6716276503 \mathrm{E}+04,-.1592657146 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095439944 \mathrm{E}+05$ $0.1331797842 \mathrm{E}+08,0.1548234897 \mathrm{E}+08,0.7317744955 \mathrm{E}+07,-.7366248478 \mathrm{E}+04$ $0.1491603368 \mathrm{E}+05,-.1805494392 \mathrm{E}+05$
$0.2186000000 \mathrm{E}+04,0.2006498812 \mathrm{E}+08,0.2278824332 \mathrm{E}+07,-.2892971836 \mathrm{E}+08$, $.9288073231 \mathrm{E}+04,0.2313462354 \mathrm{E}+04,-.2260779430 \mathrm{E}+05,-.2570259592 \mathrm{E}+02$, $1722863189 \mathrm{E}+01,0.1033691536 \mathrm{E}+02,-.1843112234 \mathrm{E}+00,0.7699504912 \mathrm{E}+00$
$6109055688 \mathrm{E}+00,-.7386674439 \mathrm{E}+00,0.3015185343 \mathrm{E}+00,0.6028739344 \mathrm{E}+00$ $0.6483824337 \mathrm{E}+00,0.5623724874 \mathrm{E}+00,0.5131641113 \mathrm{E}+00,0.1978082780 \mathrm{E}+02$ $.4934069324 \mathrm{E}+02,0.7761668272 \mathrm{E}+06,0.2455061660 \mathrm{E}+05,0.2775686426 \mathrm{E}+02$, $.4934069324 \mathrm{E}+02,0.7761668272 \mathrm{E}+06,0.2455061660 \mathrm{E}+05,0.2775686426 \mathrm{E}+02$,, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095434844 \mathrm{E}+05$,
 $0.1331060410 \mathrm{E}+08,0.1549725492 \mathrm{E}+08$,
$0.1489584559 \mathrm{E}+05,-.1806507798 \mathrm{E}+05$,
$0.2187000000 \mathrm{E}+04,0.2005568720 \mathrm{E}+08,0.2281136932 \mathrm{E}+07,-.2895232098 \mathrm{E}+08$,, 0 $.2187000000 \mathrm{E}+04,0.2005568720 \mathrm{E}+08,0.2281136932 \mathrm{E}+07,-.2895232098 \mathrm{E}+08$,, ,

$.9313769784 \mathrm{E}+04,0.2311736480 \mathrm{E}+04,-.2259744304 \mathrm{E}+05,-.2569050354 \mathrm{E}+02$, $.1728884644 \mathrm{E}+01,0.1036559670 \mathrm{E}+02,-.1842551238 \mathrm{E}+00,0.7699639740 \mathrm{E}+00$, | $.1728884644 \mathrm{E}+01,0.1036559670 \mathrm{E}+02,-.1842551238 \mathrm{E}+00,0.7699639740 \mathrm{E}+00$ |
| :--- |
| $.6109054985 \mathrm{E}+00,-.7387060148 \mathrm{E}+00,0.3015197911 \mathrm{E}+00,0.6028260439 \mathrm{E}+00$ |

$0.6483544347 \mathrm{E}+00,0.5623533535 \mathrm{E}+00,0.5132204524 \mathrm{E}+00,0.1972987009 \mathrm{E}+02$ $.6483544347 \mathrm{E}+00,0.5623533535 \mathrm{E}+00,0.5132204524 \mathrm{E}+00,0.1972987009 \mathrm{E}+02$,,$~$
$.4938360575 \mathrm{E}+02,0.7761601984 \mathrm{E}+06,0.2455065916 \mathrm{E}+05,0.2775673989 \mathrm{E}+02$, $-.4938360575 \mathrm{E}+02,0.7761601984 \mathrm{E}+06,0.2455065916 \mathrm{E}+05,0.2775673989 \mathrm{E}+02$, $0.6723994458 \mathrm{E}+04,-.1531788587 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095429744 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096161400 \mathrm{E}+02,0.1095429,-.7398501999 \mathrm{E}+04$,,$~$
$0.1330321366 \mathrm{E}+08,0.1551214066 \mathrm{E}+08$,
$0.1487563938 \mathrm{E}+05,-.1807518703 \mathrm{E}+05$,
$0.1487563938 \mathrm{E}+05,-.1807518703 \mathrm{E}+05$,
$0.2188000000 \mathrm{E}+04,0.2004636059 \mathrm{E}+08,0.2283447803 \mathrm{E}+07,-.2897491323 \mathrm{E}+08$, $.2188000000 \mathrm{E}+04,0.2004636059 \mathrm{E}+08,0.2283447803 \mathrm{E}+07,-.2897491323 \mathrm{E}+08$,
$.9339454227 \mathrm{E}+04,0.2310004585 \mathrm{E}+04,-.2258706311 \mathrm{E}+05,-.2567837751 \mathrm{E}+02$, $1734905521 \mathrm{E}+01,0.1039426419 \mathrm{E}+02,-.1841992013 \mathrm{E}+00,0.7699776505 \mathrm{E}+00$ $.6109051252 \mathrm{E}+00,-.7387441242 \mathrm{E}+00,0.3015211031 \mathrm{E}+00,0.6027786852 \mathrm{E}+00$,,
$.6483269031 \mathrm{E}+00,0.5623339240 \mathrm{E}+00,0.5132765187 \mathrm{E}+00,0.1967889974 \mathrm{E}+02$, $0.6483269031 \mathrm{E}+00,0.5623339240 \mathrm{E}+00,0.5132765187 \mathrm{E}+00,0.1967889974 \mathrm{E}+02$,
$-.4942648847 \mathrm{E}+02,0.7761537002 \mathrm{E}+06,0.2455070155 \mathrm{E}+05,0.2775661537 \mathrm{E}+02$, $-.4942648847 \mathrm{E}+02,0.7761537002 \mathrm{E}+06,0.2455070155 \mathrm{E}+05,0.2775661537 \mathrm{E}+02$,,
$0.6727853341 \mathrm{E}+04,-.1501263617 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.6727853341 \mathrm{E}+04,-.1501263617 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095424644 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095424644 \mathrm{E}+05$,
$0.1329580710 \mathrm{E}+08,0.1552700619 \mathrm{E}+08,0.7263534576 \mathrm{E}+07,-.7414617929 \mathrm{E}+04$, $0.1329580710 \mathrm{E}+08,0.1552700619 \mathrm{E}+08$,
$0.1485541509 \mathrm{E}+05,-.1808527108 \mathrm{E}+05$,
$0.1485541509 \mathrm{E}+05,-.1808527108 \mathrm{E}+05$
$0.2189000000 \mathrm{E}+04,0.2003700830 \mathrm{E}+08$
$0.2189000000 \mathrm{E}+04,0.2003700830 \mathrm{E}+08,0.2285756939 \mathrm{E}+07,-.2899749509 \mathrm{E}+08$,
$.9365126527 \mathrm{E}+04,0.2308266669 \mathrm{E}+04,-.2257665452 \mathrm{E}+05,-.2566621785 \mathrm{E}+02$, $.9365126527 \mathrm{E}+04,0.2308266669 \mathrm{E}+04,-.2257665452 \mathrm{E}+05,-.2566621785 \mathrm{E}+02$ $.1740925794 \mathrm{E}+01,0.1042291779 \mathrm{E}+02,-.1841432384 \mathrm{E}+00,0.7699913258 \mathrm{E}+00$ $.6109047602 \mathrm{E}+00,-.7387821234 \mathrm{E}+00,0.3015225438 \mathrm{E}+00,0.6027313910 \mathrm{E}+00$, $0.6482995001 \mathrm{E}+00,0.5623144261 \mathrm{E}+00,0.5133324890 \mathrm{E}+00,0.1962791678 \mathrm{E}+02$,
$-.4946934151 \mathrm{E}+02,0.7761473329 \mathrm{E}+06,0.2455074376 \mathrm{E}+05,0.2775649071 \mathrm{E}+02$, $.4946934151 \mathrm{E}+02,0.7761473329 \mathrm{E}+06,0.2455074376 \mathrm{E}+05,0.2775649071 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095419544 \mathrm{E}+05$ $0.1328838443 \mathrm{E}+08,0.1554185148 \mathrm{E}+08,0.7245444273 \mathrm{E}+07,-.7430726612 \mathrm{E}+04$ $0.1483517274 \mathrm{E}+05,-.1809533009 \mathrm{E}+05$,
$0.2190000000 \mathrm{E}+04,0.2002763034 \mathrm{E}+08,0.2288064334 \mathrm{E}+07,-.2902006653 \mathrm{E}+08$ $.9390786652 \mathrm{E}+04,0.2306522734 \mathrm{E}+04,-.2256621728 \mathrm{E}+05,-.2565402458 \mathrm{E}+02$, $.1746945452 \mathrm{E}+01,0.1045155744 \mathrm{E}+02,-.1840872630 \mathrm{E}+00,0.7700049645 \mathrm{E}+00$
$.6109044395 \mathrm{E}+00,-.7388200719 \mathrm{E}+00,0.3015240727 \mathrm{E}+00,0.6026841088 \mathrm{E}+00$ $.6109044395 \mathrm{E}+00,-.7388200719 \mathrm{E}+00,0.3015240727 \mathrm{E}+00,0.6026841088 \mathrm{E}+00$, $0.6482721504 \mathrm{E}+00,0.5622949299 \mathrm{E}+00,0.5133883819 \mathrm{E}+00,0.1957692126 \mathrm{E}+02$, $.4951216496 \mathrm{E}+02,0.7761410968 \mathrm{E}+06,0.2455078580 \mathrm{E}+05,0.2775636591 \mathrm{E}+02$, $0.6735570922 \mathrm{E}+04,-.1440032849 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095414444 \mathrm{E}+05$ $0.1328094565 \mathrm{E}+08,0.1555667653 \mathrm{E}+08$,
$0.1481491236 \mathrm{E}+05,-.1810536406 \mathrm{E}+05$,
$0.2191000000 \mathrm{E}+04,0.2001822673 \mathrm{E}+08,0.2290369982 \mathrm{E}+07,-.2904262752 \mathrm{E}+08$ $.9416434565 \mathrm{E}+04,0.2304772779 \mathrm{E}+04,-.2255575141 \mathrm{E}+05,-.2564179772 \mathrm{E}+02$, $1752964476 \mathrm{E}+01,0.1048018313 \mathrm{E}+02,-.1840312376 \mathrm{E}+00,0.7700184696 \mathrm{E}+00$ $.6109042970 \mathrm{E}+00,-.7388579290 \mathrm{E}+00,0.3015258528 \mathrm{E}+00,0.6026368068 \mathrm{E}+00$, $0.6482449108 \mathrm{E}+00,0.5622754811 \mathrm{E}+00,0.5134440759 \mathrm{E}+00,0.1952591322 \mathrm{E}+02$, $.4955495892 \mathrm{E}+02,0.7761349922 \mathrm{E}+06,0.2455082767 \mathrm{E}+05,0.2775624098 \mathrm{E}+02$, $0.6739429618 \mathrm{E}+04,-.1409327274 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.999900000 \mathrm{E}, 0.1096725140 \mathrm{E}+02,0.1095409344 \mathrm{E}+05$ $0.1327349077 \mathrm{E}+08,0.1557148130 \mathrm{E}+08$,
$0.14192000000 \mathrm{E}+04,0.2000879747 \mathrm{E}+08,0.2292673878 \mathrm{E}+07,-.2906517802 \mathrm{E}+08$,,$~$ $.9442070236 \mathrm{E}+04,0.2303016805 \mathrm{E}+04,-.2254525692 \mathrm{E}+05,-.2562953728 \mathrm{E}+02$ $.1758982848 \mathrm{E}+01,0.1050879481 \mathrm{E}+02,-.1839750315 \mathrm{E}+00,0.7700317092 \mathrm{E}+00$, $.6109045381 \mathrm{E}+00,-.7388954982 \mathrm{E}+00,0.3015282965 \mathrm{E}+00,0.6025895196 \mathrm{E}+00$, $0.6482180424 \mathrm{E}+00,0.5622560389 \mathrm{E}+00,0.5134992855 \mathrm{E}+00,0.1947489271 \mathrm{E}+02$ $. .4959772348 \mathrm{E}+02,0.7761290192 \mathrm{E}+06,0.2455086936 \mathrm{E}+05,0.2775611591 \mathrm{E}+02$ $0.6743288251 \mathrm{E}+04,-.1378561724 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095404244 \mathrm{E}+05{ }^{\prime}$, $-.1326601981 \mathrm{E}+08,0.1558626579 \mathrm{E}+08,0.7191113186 \mathrm{E}+07,-.7479008982 \mathrm{E}+04$ $0.1326601981 \mathrm{E}+08,0.1558626579 \mathrm{E}+08$,
$0.1477433761 \mathrm{E}+05,-.1812535680 \mathrm{E}+05$,
$0.1477433761 \mathrm{E}+05,-.1812535680 \mathrm{E}+05$,
$0.2193000000 \mathrm{E}+04,0.1999934259 \mathrm{E}+08,0.2294976014 \mathrm{E}+07,-.2908771802 \mathrm{E}+08$, $.9467693629 \mathrm{E}+04,0.2301254813 \mathrm{E}+04,-.2253473383 \mathrm{E}+05,-.2561724328 \mathrm{E}+02$ $9467693629 \mathrm{E}+04,0.2301254813 \mathrm{E}+04,-.2253473383 \mathrm{E}+05,-.2561724328 \mathrm{E}+02$
$1765000566 \mathrm{E}+01,0.1053739243 \mathrm{E}+02,-.1839188010 \mathrm{E}+00,0.7700448963 \mathrm{E}+00$ $1765000566 \mathrm{E}+01,0.1053739243 \mathrm{E}+02,-.1839188010 \mathrm{E}+00,0.7700448963 \mathrm{E}+00$
$6109048472 \mathrm{E}+00,-.7389330033 \mathrm{E}+00,0.3015308659 \mathrm{E}+00,0.6025422421 \mathrm{E}+00$
$0.6481912459 \mathrm{E}+00,0.5622366002 \mathrm{E}+00,0.5135543925 \mathrm{E}+00,0.1942385976 \mathrm{E}+02$
$.4964045874 \mathrm{E}+02,0.7761231782 \mathrm{E}+06,0.2455091088 \mathrm{E}+05,0.2775599070 \mathrm{E}+02$,
$0.6747146821 \mathrm{E}+04,-.1347736310 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095399144 \mathrm{E}+05$, $0.1325853276 \mathrm{E}+08,0.1560102997 \mathrm{E}+08,0.7172982848 \mathrm{E}+07,-.7495088480 \mathrm{E}+04$, $0.1475402329 \mathrm{E}+05,-.1813531556 \mathrm{E}+05$,
$0.2194000000 \mathrm{E}+04,0.1998986209 \mathrm{E}+08,0.2297276385 \mathrm{E}+07,-.2911024748 \mathrm{E}+08$, $.9493304711 \mathrm{E}+04,0.2299486804 \mathrm{E}+04,-.2252418214 \mathrm{E}+05,-.2560491572 \mathrm{E}+02$, $.1771017621 \mathrm{E}+01,0.1056597597 \mathrm{E}+02,-.1838625828 \mathrm{E}+00,0.7700581256 \mathrm{E}+00$, $.6109050940 \mathrm{E}+00,-.7389704303 \mathrm{E}+00,0.3015334482 \mathrm{E}+00,0.6024950479 \mathrm{E}+00$, $0.6481645267 \mathrm{E}+00,0.5622170958 \mathrm{E}+00,0.5136094659 \mathrm{E}+00,0.1937281442 \mathrm{E}+02$, $.4968316478 \mathrm{E}+02,0.7761174693 \mathrm{E}+06,0.2455095222 \mathrm{E}+05,0.2775586534 \mathrm{E}+02$, $0.6751005328 \mathrm{E}+04,-.1316851146 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095394044 \mathrm{E}+05$, $0.1325102963 \mathrm{E}+08$, $0.1473369105 \mathrm{E}+05$
$0.2195000000 \mathrm{E}+04,0.1998035598 \mathrm{E}+08,0.2299574986 \mathrm{E}+07,-.2913276638 \mathrm{E}+08$, $.9518903449 \mathrm{E}+04,0.2297712778 \mathrm{E}+04,-.2251360188 \mathrm{E}+05,-.2559255463 \mathrm{E}+02$,
$1777034002 \mathrm{E}+01,0.1059454539 \mathrm{E}+02,-.1838063088 \mathrm{E}+00,0.7700714347 \mathrm{E}+00$, $1777034002 \mathrm{E}+01,0.1059454539 \mathrm{E}+02,-.1838063088 \mathrm{E}+00,0.7700714347 \mathrm{E}+00$, $.6109052515 \mathrm{E}+00,-.7390078237 \mathrm{E}+00,0.3015360261 \mathrm{E}+00,0.6024478911 \mathrm{E}+00$, $0.6481378537 \mathrm{E}+00,0.5621974834 \mathrm{E}+00,0.5136645911 \mathrm{E}+00,0.1932175674 \mathrm{E}+02$, $-.4972584170 \mathrm{E}+02,0.7761118930 \mathrm{E}+06,0.2455099339 \mathrm{E}+05,0.2775573984 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095388944 \mathrm{E}+05$, $0.1324351044 \mathrm{E}+08,0.1563049735 \mathrm{E}+08,0.7136692358 \mathrm{E}+07,-.7527225419 \mathrm{E}+04$ $0.1471334092 \mathrm{E}+05,-.1815515775 \mathrm{E}+05$
$0.2196000000 \mathrm{E}+04,0.1997082429 \mathrm{E}+08,0.2301871809 \mathrm{E}+07,-.2915527468 \mathrm{E}+08$, 9544489809E+04, $.1783049699 \mathrm{E}+01$,
$0.6481112050 \mathrm{E}+00$ $.4976848960 \mathrm{E}+02$
$0.6758722152 \mathrm{E}+04$, 9999000000E+09
$0.1323597518 \mathrm{E}+08$,
$0.1469297292 \mathrm{E}+05$ $.9570063758 \mathrm{E}+04$, $.1789064695 \mathrm{E}+01$, $.6109053852 \mathrm{E}+00$,
$0.6480846303 E+00$, $.4981110857 \mathrm{E}+02$, -. $6762580469 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$
$0.1322842388 \mathrm{E}+08$,
$0.1467258707 \mathrm{E}+05$,
$0.1467258707 \mathrm{E}+05$,
$0.2198000000 \mathrm{E}+04$, $.9595625262 \mathrm{E}+04$, 1795078980E+01, $.6109054235 \mathrm{E}+00$
$0.6480581805 \mathrm{E}+00$ . $4985369870 \mathrm{E}+02$, $.6766438721 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$ . $9999000000 \mathrm{E}+09$, $0.1322085652 \mathrm{E}+08$,
$0.1465218341 \mathrm{E}+05$ $0.1465218341 \mathrm{E}+05$,

$0.2199000000 \mathrm{E}+04$, | $.2199000000 \mathrm{E}+04$, |
| :--- |
| $-.9621174287 \mathrm{E}+04$, | $1801092539 \mathrm{E}+01$ . $6109053996 \mathrm{E}+00$

$0.6480319172 \mathrm{E}+00$, $-.4989626008 \mathrm{E}+02$, $0.6770296910 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1321327313 \mathrm{E}+08$,
$0.1463176197 \mathrm{E}+05$ $0.2200000000 \mathrm{E}+04$ $9646710801 \mathrm{E}+04,0.1993244182 \mathrm{E}+08,0.2311041211 \mathrm{E}+07,-.2924520136 \mathrm{E}+08$, $1807105361 \mathrm{E}+01,0.1073717923 \mathrm{E}+02,-.1835254552 \mathrm{E}+00,0.7701383074 \mathrm{E}+00$, $.6109053893 \mathrm{E}+00,-.7391933858 \mathrm{E}+00,0.3015493300 \mathrm{E}+00,0.6022135336 \mathrm{E}+00$, $0.6480058223 \mathrm{E}+00,0.5620987360 \mathrm{E}+00,0.5139391650 \mathrm{E}+00,0.1906628459 \mathrm{E}+02$, $.4993879282 \mathrm{E}+02,0.7760860070 \mathrm{E}+06,0.2455119659 \mathrm{E}+05,0.2775511021 \mathrm{E}+02$, $0.6774155035 \mathrm{E}+04,-.1130291727 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095363444 \mathrm{E}+05$, $0.1320567370 \mathrm{E}+08$, $0.1461132276 \mathrm{E}+05$
$0.2201000000 \mathrm{E}+04$ $9672234770 \mathrm{E}+04,0.1992278234 \mathrm{E}+08,0.2313329059 \mathrm{E}+07,-.2926765626 \mathrm{E}+08$, $1813117433 E+01$, 6109053757E+00,
$0.6479798543 E+00$, $.4998129700 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ . $1319805825 \mathrm{E}+08$ $0.1459086583 \mathrm{E}+05$,
$0.2202000000 \mathrm{E}+04$, . $9697746159 \mathrm{E}+04$, .1819128743E+01, $-.6479540066 \mathrm{E}+00$
$.5002377271 \mathrm{E}+02$ $.5002377271 \mathrm{E}+02$,
$0.6781871091 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$ . $1319042679 \mathrm{E}+08$
$0.1457039119 \mathrm{E}+05$
$0.2203000000 \mathrm{E}+04$
$.2203000000 \mathrm{E}+04,0.1990338686 \mathrm{E}+08,0.2317899310 \mathrm{E}+07,-.2931253373 \mathrm{E}+08$, $9723244937 \mathrm{E}+04,0.2283304053 \mathrm{E}+04,-.2242793274 \mathrm{E}+05,-.2549246049 \mathrm{E}+02$, $1825139280 \mathrm{E}+01,0.1082258759 \mathrm{E}+02,-.1833570389 \mathrm{E}+00,0.7701784202 \mathrm{E}+00$, $.6479282646 \mathrm{E}+00,0.5620388171 \mathrm{E}+00,0.5141024528 \mathrm{E}+00,0.1891285585 \mathrm{E}+02$, $.6479282646 \mathrm{E}+00,0.5620388171 \mathrm{E}+00,0.5141024528 \mathrm{E}+00,0.1891285585 \mathrm{E}+02$,
$5006622005 \mathrm{E}+02,0.7760720812 \mathrm{E}+06,0.2455131639 \mathrm{E}+05,0.2775473072 \mathrm{E}+02$, $-.5006622005 \mathrm{E}+02,0.7760720812 \mathrm{E}+06,0.2455131639 \mathrm{E}+05,0.2775473072 \mathrm{E}+02$,,
$0.6785729022 \mathrm{E}+04,-.1036214578 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095348144 \mathrm{E}+05$ $0.1318277931 \mathrm{E}+08,0.1574755106 \mathrm{E}+08,0.6991136571 \mathrm{E}+07,-.7655476185 \mathrm{E}+04$ $0.1454989887 \mathrm{E}+05,-.1823352033 \mathrm{E}+05$
$0.2204000000 \mathrm{E}+04,0.1989365087 \mathrm{E}+08,0.2320181700 \mathrm{E}+07,-.2933495625 \mathrm{E}+08$, $.9748731069 \mathrm{E}+04,0.2281475909 \mathrm{E}+04,-.2241709593 \mathrm{E}+05,-.2547979829 \mathrm{E}+02$, $1831149028 \mathrm{E}+01,0.1085102816 \mathrm{E}+02,-.1833008386 \mathrm{E}+00,0.7701918140 \mathrm{E}+00$ $.6109053709 \mathrm{E}+00,-.7393394617 \mathrm{E}+00,0.3015619200 \mathrm{E}+00,0.6020278804 \mathrm{E}+00$ $0.6479027419 \mathrm{E}+00,0.5620186634 \mathrm{E}+00,0.5141566484 \mathrm{E}+00,0.1886168895 \mathrm{E}+02$, $.5010863911 \mathrm{E}+02,0.7760677084 \mathrm{E}+06,0.2455135596 \mathrm{E}+05,0.2775460394 \mathrm{E}+02$, $0.6789586888 \mathrm{E}+04,-.1004738156 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095343044 \mathrm{E}+05$,
 $0.1317511584 \mathrm{E}+08,0.1576209071 \mathrm{E}+08$,
$0.1452938890 \mathrm{E}+05,-.1824320223 \mathrm{E}+05$,
$0.2205000000 \mathrm{E}+04,0.1988388940 \mathrm{E}+08,0.2322462259 \mathrm{E}+07,-.2935736791 \mathrm{E}+08$ $.9774204522 \mathrm{E}+04,0.2279641756 \mathrm{E}+04,-.2240623068 \mathrm{E}+05,-.2546710272 \mathrm{E}+02$, $1837157977 \mathrm{E}+01,0.1087945423 \mathrm{E}+02,-.1832446323 \mathrm{E}+00,0.7702051818 \mathrm{E}+00$ $.6109053795 \mathrm{E}+00,-.7393756207 \mathrm{E}+00,0.3015654266 \mathrm{E}+00,0.6019817148 \mathrm{E}+00$ $0.6478773775 \mathrm{E}+00,0.5619984622 \mathrm{E}+00,0.5142106886 \mathrm{E}+00,0.1881051012 \mathrm{E}+02$, $.5015102998 \mathrm{E}+02,0.7760634706 \mathrm{E}+06,0.2455139536 \mathrm{E}+05,0.2775447702 \mathrm{E}+02$, $0.6793444689 \mathrm{E}+04,-.9732032399 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095337944 \mathrm{E}+05$ $0.1316743637 \mathrm{E}+08,0.1577660984 \mathrm{E}+08$,
$0.1450886131 \mathrm{E}+05,-.1825285888 \mathrm{E}+05$,
$0.2206000000 \mathrm{E}+04,0.1987410246 \mathrm{E}+08,0.2324740982 \mathrm{E}+07,-.2937976870 \mathrm{E}+08$ $.9799665264 \mathrm{E}+04,0.2277801594 \mathrm{E}+04,-.2239533702 \mathrm{E}+05,-.2545437379 \mathrm{E}+02$, $.1843166115 \mathrm{E}+01,0.1090786575 \mathrm{E}+02,-.1831885083 \mathrm{E}+00,0.7702184889 \mathrm{E}+00$, $.6109054345 \mathrm{E}+00,-.7394117259 \mathrm{E}+00,0.3015689667 \mathrm{E}+00,0.6019355928 \mathrm{E}+00$, $0.6478520433 \mathrm{E}+00,0.5619783250 \mathrm{E}+00,0.5142646130 \mathrm{E}+00,0.1875931941 \mathrm{E}+02$, $.5019339275 \mathrm{E}+02,0.7760593681 \mathrm{E}+06,0.2455143458 \mathrm{E}+05,0.2775434996 \mathrm{E}+02$, $-.5019339275 \mathrm{E}+02,-.7760593681 \mathrm{E}+06,0.9499000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095332844 \mathrm{E}+05$ $0.1315974091 \mathrm{E}+08,0.1579110843 \mathrm{E}+08$,
$0.2207000000 \mathrm{E}+04,0.1986429007 \mathrm{E}+08,0.2327017861 \mathrm{E}+07,-.2940215858 \mathrm{E}+08$ $.9825113259 \mathrm{E}+04,0.2275955424 \mathrm{E}+04,-.2238441496 \mathrm{E}+05,-.2544161152 \mathrm{E}+02$, $1849173429 \mathrm{E}+01,0.1093626268 \mathrm{E}+02,-.1831323433 \mathrm{E}+00,0.7702318527 \mathrm{E}+00$ $6109054248 \mathrm{E}+00,-.7394476787 \mathrm{E}+00,0.3015726154 \mathrm{E}+00,0.6018895979 \mathrm{E}+00$ $0.6478268868 \mathrm{E}+00,0.5619580507 \mathrm{E}+00,0.5143184558 \mathrm{E}+00,0.1870811686 \mathrm{E}+02$ $.5023572753 \mathrm{E}+02,0.7760554010 \mathrm{E}+06,0.2455147361 \mathrm{E}+05,0.2775422275 \mathrm{E}+02$ $0.6801160096 \mathrm{E}+04,-.9099583918 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.1315202948 \mathrm{E}+08,0.1580558646 \mathrm{E}+08,0.6918125203 \mathrm{E}+07,-.7719421166 \mathrm{E}+04$ $0.1315202948 \mathrm{E}+08,0.1580558646 \mathrm{E}+08$,
$0.1446775337 \mathrm{E}+05,-.1827209637 \mathrm{E}+05$,
$0.1446775337 \mathrm{E}+05,-.1827209637 \mathrm{E}+05$,
$0.2208000000 \mathrm{E}+04,0.1985445224 \mathrm{E}+08,0.2329292890 \mathrm{E}+07,-.2942453752 \mathrm{E}+08$, $.2208000000 \mathrm{E}+04,0.1985445224 \mathrm{E}+08,0.2329292890 \mathrm{E}+07,-.2942453752 \mathrm{E}+08$,
$9850548475 \mathrm{E}+04,0.2274103247 \mathrm{E}+04,-.2237346450 \mathrm{E}+05,-.2542881592 \mathrm{E}+02$, $.9850548475 \mathrm{E}+04,0.2274103247 \mathrm{E}+04,-.2237346450 \mathrm{E}+05,-.2542881592 \mathrm{E}+02$,
$.1855179909 \mathrm{E}+01,0.1096464500 \mathrm{E}+02,-.1830761813 \mathrm{E}+00,0.7702452260 \mathrm{E}+00$, $.1855179909 \mathrm{E}+01,0.1096464500 \mathrm{E}+02,-.1830761813 \mathrm{E}+00,0.7702452260 \mathrm{E}+00$,,
$.6109053966 \mathrm{E}+00,-.7394834131 \mathrm{E}+00,0.3015764391 \mathrm{E}+00,0.6018437780 \mathrm{E}+00$, $.6109053966 \mathrm{E}+00,-.7394834131 \mathrm{E}+00,0.3015764391 \mathrm{E}+00,0.6018437780 \mathrm{E}+00$,,
$. .6478019709 \mathrm{E}+00,0.5619376684 \mathrm{E}+00,0.5143721058 \mathrm{E}+00,0.1865690251 \mathrm{E}+02$, $0.6478019709 \mathrm{E}+00,0.5619376684 \mathrm{E}+00,0.5143721058 \mathrm{E}+00,0.1865690251 \mathrm{E}+02$,
$-.5027803439 \mathrm{E}+02,0.7760515697 \mathrm{E}+06,0.2455151247 \mathrm{E}+05,0.2775409540 \mathrm{E}+02$, $.5027803439 \mathrm{E}+02,0.7760515697 \mathrm{E}+06,0.2455151247 \mathrm{E}+05,0.2775409000$
$0.6805017702 \mathrm{E}+04,-.8782486931 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.999900000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095322644 \mathrm{E}+05$
$.1314430207 \mathrm{E}+08,0.1582004393 \mathrm{E}+08,0.6899848314 \mathrm{E}+07,-.7735388406 \mathrm{E}+04$ $0.1314430207 \mathrm{E}+08,0.1582004393 \mathrm{E}+08$,
$0.1444717308 \mathrm{E}+05,-.1828167719 \mathrm{E}+05$,
$0.1444717308 \mathrm{E}+05,-.1828167719 \mathrm{E}+05$,
$0.2209000000 \mathrm{E}+04,0.1984458898 \mathrm{E}+08,0.2331566065 \mathrm{E}+07,-.2944690550 \mathrm{E}+08$ $.9875970880 \mathrm{E}+04,0.2272245064 \mathrm{E}+04,-.2236248567 \mathrm{E}+05,-.2541598701 \mathrm{E}+02$ $1861185538 \mathrm{E}+01,0.1099301266 \mathrm{E}+02,-.1830199799 \mathrm{E}+00,0.7702585839 \mathrm{E}+00$, $6109053944 \mathrm{E}+00,-.7395190398 \mathrm{E}+00,0.3015804025 \mathrm{E}+00,0.6017980148 \mathrm{E}+00$ $0.6477771813 \mathrm{E}+00,0.5619172313 \mathrm{E}+00,0.5144256492 \mathrm{E}+00,0.1860567640 \mathrm{E}+02$, $.5032031344 \mathrm{E}+02,0.7760478744 \mathrm{E}+06,0.2455155115 \mathrm{E}+05,0.2775396791 \mathrm{E}+02$,
$.6808875242 \mathrm{E}+04,-.8464809669 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6808875242 \mathrm{E}+04,-.8464809669 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095317544 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095317544 \mathrm{E}+05$ $0.1313655870 \mathrm{E}+08,0.1583448080 \mathrm{E}+08,0$
$0.1442657527 \mathrm{E}+05,-.1829123271 \mathrm{E}+05$,
$0.2210000000 \mathrm{E}+04,0.1983470030 \mathrm{E}+08,0.2333837379 \mathrm{E}+07,-.2946926248 \mathrm{E}+08$ $.9901380438 \mathrm{E}+04,0.2270380876 \mathrm{E}+04,-.2235147848 \mathrm{E}+05,-.2540312481 \mathrm{E}+02$ $1867190307 \mathrm{E}+01,0.1102136563 \mathrm{E}+02,-.1829637870 \mathrm{E}+00,0.7702719202 \mathrm{E}+00$ $.6109054113 \mathrm{E}+00,-.7395545874 \mathrm{E}+00,0.3015844459 \mathrm{E}+00,0.6017523031 \mathrm{E}+00$, $0.6477524720 \mathrm{E}+00,0.5618967796 \mathrm{E}+00,0.5144790998 \mathrm{E}+00,0.1855443858 \mathrm{E}+02$ $.5036256476 \mathrm{E}+02,0.7760443154 \mathrm{E}+06,0.2455158965 \mathrm{E}+05,0.2775384027 \mathrm{E}+02$, $0.6812732716 \mathrm{E}+04,-.8146553306 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.1312879938 \mathrm{E}+08,0.1584889707 \mathrm{E}+08,0.6863265857 \mathrm{E}+07,-.7767299942 \mathrm{E}+04$ $0.1440595998 \mathrm{E}+05,-.1830076290 \mathrm{E}+05$,
$0.2211000000 \mathrm{E}+04,0.1982478622 \mathrm{E}+08,0.2336106825 \mathrm{E}+07,-.2949160845 \mathrm{E}+08$ $.9926777118 \mathrm{E}+04,0.2268510684 \mathrm{E}+04,-.2234044295 \mathrm{E}+05,-.2539022933 \mathrm{E}+02$, $1873194201 \mathrm{E}+01,0.1104970386 \mathrm{E}+02,-.1829076377 \mathrm{E}+00,0.7702851676 \mathrm{E}+00$, $.6109055219 \mathrm{E}+00,-.7395899391 \mathrm{E}+00,0.3015887069 \mathrm{E}+00,0.6017067175 \mathrm{E}+00$, $0.6477279661 \mathrm{E}+00,0.5618763320 \mathrm{E}+00,0.5145322822 \mathrm{E}+00,0.1850318908 \mathrm{E}+02$, $.5040478844 \mathrm{E}+02,0.7760408928 \mathrm{E}+06,0.2455162796 \mathrm{E}+05,0.2775371250 \mathrm{E}+02$, $0.6816590124 \mathrm{E}+04,-.7827719025 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095307344 \mathrm{E}+05$ $.1312102411 \mathrm{E}+08,0.1586325272 \mathrm{E}+08$
$0.2212000000 \mathrm{E}+04,0.1981484675 \mathrm{E}+08,0.2338374398 \mathrm{E}+07,-.2951394336 \mathrm{E}+08$ $.9952160886 \mathrm{E}+04,0.2266634488 \mathrm{E}+04,-.2232937908 \mathrm{E}+05,-.2537730060 \mathrm{E}+02$, $1879197202 \mathrm{E}+01,0.1107802732 \mathrm{E}+02,-.1828513108 \mathrm{E}+00,0.7702983203 \mathrm{E}+00$ $6109057995 \mathrm{E}+00,-.7396248967 \mathrm{E}+00,0.3015935521 \mathrm{E}+00,0.6016613179 \mathrm{E}+00$ $. .6477039527 \mathrm{E}+00,0.5618556995 \mathrm{E}+00,0.5145850392 \mathrm{E}+00,0.1845192795 \mathrm{E}+02$, $.5044698459 \mathrm{E}+02,0.7760376070 \mathrm{E}+06,0.2455166610 \mathrm{E}+05,0.2775358458 \mathrm{E}+02$ $0.6820447465 \mathrm{E}+04,-.7508308010 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095302244 \mathrm{E}+05$ $.1311323289 \mathrm{E}+08,0.1587766772 \mathrm{E}+08,0.6826645330 \mathrm{E}+07,-.7799180755 \mathrm{E}+04$, $0.1436467706 \mathrm{E}+05,-.1831974729 \mathrm{E}+05$,
$0.2213000000 \mathrm{E}+04,0.1980488191 \mathrm{E}+08,0.2340640092 \mathrm{E}+07,-.2953626719 \mathrm{E}+08$, $.9977531708 \mathrm{E}+04,0.2264752290 \mathrm{E}+04,-.2231828690 \mathrm{E}+05,-.2536433862 \mathrm{E}+02$, $1885199308 \mathrm{E}+01,0.1110633598 \mathrm{E}+02,-.1827950269 \mathrm{E}+00,0.7703115212 \mathrm{E}+00$ $6109059981 \mathrm{E}+00,-.7396596849 \mathrm{E}+00,0.3015984574 \mathrm{E}+00,0.6016160910 \mathrm{E}+00$ $0.6476801129 \mathrm{E}+00,0.5618349676 \mathrm{E}+00,0.5146376789 \mathrm{E}+00,0.1840065523 \mathrm{E}+02$ $.5048915328 \mathrm{E}+02,0.7760344582 \mathrm{E}+06,0.2455170405 \mathrm{E}+05,0.2775345652 \mathrm{E}+02$
$0.6824304741 \mathrm{E}+04,-.7188321441 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095297144 \mathrm{E}+05$,
$0.1310542575 \mathrm{E}+08,0.1589202207 \mathrm{E}+08,0.6808320854 \mathrm{E}+07,-.7815109591 \mathrm{E}+04$, $0.1434400948 \mathrm{E}+05,-.1832920145 \mathrm{E}+05$
$0.2214000000 \mathrm{E}+04,0.1979489169 \mathrm{E}+08,0.2342903900 \mathrm{E}+07,-.2955857992 \mathrm{E}+08$, $.1000288955 \mathrm{E}+05,0.2262864090 \mathrm{E}+04,-.2230716641 \mathrm{E}+05,-.2535134341 \mathrm{E}+02$, $1891200520 \mathrm{E}+01,0.1113462978 \mathrm{E}+02,-.1827390331 \mathrm{E}+00,0.7703249236 \mathrm{E}+00$, $.6109058502 \mathrm{E}+00,-.7396941206 \mathrm{E}+00,0.3016032196 \mathrm{E}+00,0.6015713639 \mathrm{E}+00$, $0.6476565862 \mathrm{E}+00,0.5618140350 \mathrm{E}+00,0.5146901362 \mathrm{E}+00,0.1834937096 \mathrm{E}+02$, $.5053129461 \mathrm{E}+02,0.7760314466 \mathrm{E}+06,0.2455174182 \mathrm{E}+05,0.2775332832 \mathrm{E}+02$, $0.6828161950 \mathrm{E}+04,-.6867760499 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095292044 \mathrm{E}+05$, $0.1309760268 \mathrm{E}+08,0.1590635573 \mathrm{E}+08,0.6789986936 \mathrm{E}+07$,
$0.1432332453 \mathrm{E}+05,-.1833863025 \mathrm{E}+05$,
$0.2215000000 \mathrm{E}+04,0.1978487613 \mathrm{E}+08,0.2345165818 \mathrm{E}+07,-.2958088152 \mathrm{E}+08$, $.1002823438 \mathrm{E}+05,0.2260969889 \mathrm{E}+04,-.2229601764 \mathrm{E}+05^{\prime},-.2533831500 \mathrm{E}+02$, $1897200813 \mathrm{E}+01,0.1116290870 \mathrm{E}+02,-.1826830801 \mathrm{E}+00,0.7703383861 \mathrm{E}+00$, $.6109056090 \mathrm{E}+00,-.7397285244 \mathrm{E}+00,0.3016079129 \mathrm{E}+00,0.6015267052 \mathrm{E}+00$,
$0.6476330770 \mathrm{E}+00,0.5617930560 \mathrm{E}+00,0.5147426151 \mathrm{E}+00,0.1829807517 \mathrm{E}+02$, $.5057340867 \mathrm{E}+02,0.7760285725 \mathrm{E}+06,0.2455177941 \mathrm{E}+05,0.2775319997 \mathrm{E}+02$, $0.6832019092 \mathrm{E}+04,-.6546626367 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095286944 \mathrm{E}+05$,
$1308976369 \mathrm{E}+08,0.1592066871 \mathrm{E}+08,0.6771643602 \mathrm{E}+07,-.7846944024 \mathrm{E}+04$, $0.1308976369 \mathrm{E}+08,0.1592066871 \mathrm{E}+08$,
$0.1430262223 \mathrm{E}+05,-.1834803366 \mathrm{E}+05$,
$0.2216000000 \mathrm{E}+04,0.1977483523 \mathrm{E}+08,0.2347425838 \mathrm{E}+07,-.2960317195 \mathrm{E}+08$, $.1005356617 \mathrm{E}+05,0.2259069688 \mathrm{E}+04,-.2228484060 \mathrm{E}+05,-.2532525338 \mathrm{E}+02$, $.1903200170 \mathrm{E}+01,0.1119117270 \mathrm{E}+02,-.1826270639 \mathrm{E}+00,0.7703518324 \mathrm{E}+00$, $.6109054017 \mathrm{E}+00,-.7397629425 \mathrm{E}+00,0.3016126612 \mathrm{E}+00,0.6014819960 \mathrm{E}+00$,
$0.6476095618 \mathrm{E}+00,0.5617720685 \mathrm{E}+00,0.5147951035 \mathrm{E}+00,0.1824676793 \mathrm{E}+02$, $.5061549556 \mathrm{E}+02,0.7760258361 \mathrm{E}+06,0.2455181682 \mathrm{E}+05,0.2775307147 \mathrm{E}+02$, $0.6835876168 \mathrm{E}+04,-.6224920234 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095281844 \mathrm{E}+05$
$.1308190879 \mathrm{E}+08,0.1593496097 \mathrm{E}+08,0.6753290877 \mathrm{E}+07,-.7862849583 \mathrm{E}+04$ $0.1428190262 \mathrm{E}+05,-.1835741167 \mathrm{E}+05$,
$0.2217000000 \mathrm{E}+04,0.1976476900 \mathrm{E}+08,0.2349683955 \mathrm{E}+07,-.2962545119 \mathrm{E}+08$, $.1007888488 \mathrm{E}+05,0.2257163489 \mathrm{E}+04,-.2227363530 \mathrm{E}+05,-.2531215859 \mathrm{E}+02$, $1909198575 \mathrm{E}+01,0.1121942174 \mathrm{E}+02,-.1825709570 \mathrm{E}+00,0.7703652432 \mathrm{E}+00$, $.6109052608 \mathrm{E}+00,-.7397973733 \mathrm{E}+00,0.3016175082 \mathrm{E}+00,0.6014372163 \mathrm{E}+00$, $0.6475860499 \mathrm{E}+00,0.5617510755 \mathrm{E}+00,0.5148475863 \mathrm{E}+00,0.1819544925 \mathrm{E}+02$, $-.5065755536 \mathrm{E}+02,0.7760232377 \mathrm{E}+06,0.2455185404 \mathrm{E}+05,0.2775294284 \mathrm{E}+02$,, $0.6839733176 \mathrm{E}+04,-.5902643291 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095276744 \mathrm{E}+05$, $-.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095276744 \mathrm{E}+05$,
$0.1307403799 \mathrm{E}+08,0.1594923251 \mathrm{E}+08,0.6734928787 \mathrm{E}+07,-.7878747342 \mathrm{E}+04$, $0.1307403799 \mathrm{E}+08,0.1594923251 \mathrm{E}+08$,
$0.1426116571 \mathrm{E}+05,-.1836676428 \mathrm{E}+05$,
$0.1426116571 \mathrm{E}+05,-.1836676428 \mathrm{E}+05$,
$0.2218000000 \mathrm{E}+04,0.1975467746 \mathrm{E}+08,0.2351940163 \mathrm{E}+07,-.2964771921 \mathrm{E}+08$, $.1010419048 \mathrm{E}+05,0.2255251292 \mathrm{E}+04,-.2226240176 \mathrm{E}+05,-.2529903065 \mathrm{E}+02$, $1915196020 \mathrm{E}+01,0.1124765578 \mathrm{E}+02,-.1825148762 \mathrm{E}+00,0.7703785875 \mathrm{E}+00$, $.6109051907 \mathrm{E}+00,-.7398317042 \mathrm{E}+00,0.3016224826 \mathrm{E}+00,0.6013924904 \mathrm{E}+00$,
$.6475626375 \mathrm{E}+00,0.5617301042 \mathrm{E}+00,0.5148999131 \mathrm{E}+00,0.1814411919 \mathrm{E}+02$, $0.6475626375 \mathrm{E}+00,0.5617301042 \mathrm{E}+00,0.5148999131 \mathrm{E}+00,0.1814411919 \mathrm{E}+02$,
$-.5069958816 \mathrm{E}+02,0.7760207775 \mathrm{E}+06,0.2455189108 \mathrm{E}+05,0.2775281406 \mathrm{E}+02$, $-.5069958816 \mathrm{E}+02,0.7760207775 \mathrm{E}+06,0.2455189108 \mathrm{E}+05,0.2775281406 \mathrm{E}+02$, $.6843590118 \mathrm{E}+04,-.5579796738 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095271644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095271644 \mathrm{E}+05$,
$0.1306615130 \mathrm{E}+08,0.1596348330 \mathrm{E}+08,0.6716557357 \mathrm{E}+07,-.7894637284 \mathrm{E}+04$, $0.1306615130 \mathrm{E}+08$,
$0.1424041154 \mathrm{E}+05$,
$0.2219000000 \mathrm{E}+04,0.1974456063 \mathrm{E}+08,0.2354194456 \mathrm{E}+07,-.2966997598 \mathrm{E}+08$, $.1012948293 \mathrm{E}+05,0.2253333097 \mathrm{E}+04,-.2225113999 \mathrm{E}+05,-.2528586956 \mathrm{E}+02$, $1921192491 \mathrm{E}+01,0.1127587479 \mathrm{E}+02,-.1824587196 \mathrm{E}+00,0.7703919248 \mathrm{E}+00$, 6109051464E+00,
$0.6475393274 \mathrm{E}+00$, $.5074159406 \mathrm{E}+02$, $0.6847446992 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1305824872 \mathrm{E}+08$,
$0.1421964013 \mathrm{E}+05$,
$0.2220000000 \mathrm{E}+04,0.1973441850 \mathrm{E}+08,0.2356446827 \mathrm{E}+07,-.2969222148 \mathrm{E}+08$ $.1015476221 \mathrm{E}+05,0.2251408907 \mathrm{E}+04,-.2223985002 \mathrm{E}+05,-.2527267535 \mathrm{E}+02$, $1927187976 \mathrm{E}+01,0.1130407872 \mathrm{E}+02,-.1824024878 \mathrm{E}+00,0.7704052507 \mathrm{E}+00$, $.6109051336 \mathrm{E}+00,-.7399000995 \mathrm{E}+00,0.3016328732 \mathrm{E}+00,0.6013031287 \mathrm{E}+00$, $0.6475161583 \mathrm{E}+00,0.5616879557 \mathrm{E}+00,0.5150043351 \mathrm{E}+00,0.1804142507 \mathrm{E}+02$, $-.5078357315 \mathrm{E}+02,0.7760162727 \mathrm{E}+06,0.2455196461 \mathrm{E}+05,0.2775255607 \mathrm{E}+02$,,
$0.6851303798 \mathrm{E}+04,-.4932399605 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095261444 \mathrm{E}+05$, $0.1305033026 \mathrm{E}+08,0.1599192257 \mathrm{E}+08,0.6679786579 \mathrm{E}+07,-.7926393633 \mathrm{E}+04$, $0.1419885151 \mathrm{E}+05,-.1839466950 \mathrm{E}+05$,
$0.2221000000 \mathrm{E}+04,0.1972425111 \mathrm{E}+08,0.2358697272 \mathrm{E}+07,-.2971445567 \mathrm{E}+08$, $.1018002827 \mathrm{E}+05,0.2249478722 \mathrm{E}+04,-.2222853184 \mathrm{E}+05,-.2525944802 \mathrm{E}+02$, $1933182465 \mathrm{E}+01,0.1133226754 \mathrm{E}+02,-.1823462719 \mathrm{E}+00,0.7704185497 \mathrm{E}+00$, $.6109051444 \mathrm{E}+00,-.7399341263 \mathrm{E}+00,0.3016382634 \mathrm{E}+00,0.6012585524 \mathrm{E}+00$, $0.6474931087 \mathrm{E}+00,0.5616668198 \mathrm{E}+00,0.5150563636 \mathrm{E}+00,0.1799006110 \mathrm{E}+02$, $.5082552551 \mathrm{E}+02,0.7760142286 \mathrm{E}+06,0.2455200110 \mathrm{E}+05,0.2775242686 \mathrm{E}+02$, $0.6855160537 \mathrm{E}+04,-.4607851430 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095256344 \mathrm{E}+05$, $0.1304239594 \mathrm{E}+08,0.1600611102 \mathrm{E}+08,0.6661387282 \mathrm{E}+07,-.7942260003 \mathrm{E}+04$, $0.1417804572 \mathrm{E}+05,-.1840392033 \mathrm{E}+05$
$0.2222000000 \mathrm{E}+04,0.1971405845 \mathrm{E}+08,0.2360945783 \mathrm{E}+07,-.2973667854 \mathrm{E}+08$, $.1020528109 \mathrm{E}+05,0.2247542542 \mathrm{E}+04,-.2221718549 \mathrm{E}+05,-.2524618761 \mathrm{E}+02$, $1939175946 \mathrm{E}+01,0.1136044122 \mathrm{E}+02,-.1822901420 \mathrm{E}+00,0.7704318008 \mathrm{E}+00$, $0.6474700989 \mathrm{E}+00,0.5616457347 \mathrm{E}+00,0.5151082796 \mathrm{E}+00,0.6012140351 \mathrm{E}+00$, $.64770989 \mathrm{E}+00,0.5616457347 \mathrm{E}+00,0.5151082796 \mathrm{E}+00,0.1793868590 \mathrm{E}+02$, $0.6859017208 \mathrm{E}+04,-.4282738464 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095251244 \mathrm{E}+05{ }^{\prime}$, $0.1303444575 \mathrm{E}+08,0.1602027866 \mathrm{E}+08,0.6642978747 \mathrm{E}+07,-.7958118475 \mathrm{E}+04$ $0.1303444525 \mathrm{E}+08,0.1602027866 \mathrm{E}+08$,
$0.1415722277 \mathrm{E}+05,-.1841314569 \mathrm{E}+05$,
0.141502000
$0.222300000 \mathrm{E}+04,0.1970384055 \mathrm{E}+08,0.2363192355 \mathrm{E}+07,-.2975889004 \mathrm{E}+08$,,$~$ $.1023052063 \mathrm{E}+05,0.2245600370 \mathrm{E}+04,-.2220581096 \mathrm{E}+05,-.2523289413 \mathrm{E}+02$, $1945168408 \mathrm{E}+01,0.1138859971 \mathrm{E}+-.1822339990 \mathrm{E}+00,0.7704450829 \mathrm{E}+00$,
 $0.6474472954 \mathrm{E}+00,0.5616245322 \mathrm{E}+00,0.5151600572 \mathrm{E}+00,0.1788729953 \mathrm{E}+02$,,
$-.5090935044 \mathrm{E}+02,0.7760105583 \mathrm{E}+06,0.2455207352 \mathrm{E}+05,0.2775216802 \mathrm{E}+02$, $-.5090935044 \mathrm{E}+02,0.7760105583 \mathrm{E}+06,0.2455207352 \mathrm{E}+05,0.2775216802 \mathrm{E}+02$,,
$0.6862873811 \mathrm{E}+04,-.3957061920 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6862873811 \mathrm{E}+04,-.3957061920 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095246144 \mathrm{E}+05$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095246144 \mathrm{E}+05$,
$0.1302647970 \mathrm{E}+08,0.1603442546 \mathrm{E}+08,0.6624560999 \mathrm{E}+07,-.7973969032 \mathrm{E}+04$,
$0.1413638270 \mathrm{E}+05,-.1842234556 \mathrm{E}+05$
$0.2224000000 \mathrm{E}+04,0.1969359741 \mathrm{E}+08,0.2365436982 \mathrm{E}+07,-.2978109015 \mathrm{E}+08$, $.1025574687 \mathrm{E}+05,0.2243652206 \mathrm{E}+04,-.2219440829 \mathrm{E}+05,-.2521956759 \mathrm{E}+02$ $.1951159834 \mathrm{E}+01,0.1141674298 \mathrm{E}+02,-.1821777740 \mathrm{E}+00,0.7704583634 \mathrm{E}+00$ $6109052045 \mathrm{E}+00,-.7400355085 \mathrm{E}+00,0.3016549779 \mathrm{E}+00,0.6011253784 \mathrm{E}+00$, $0.6474246712 \mathrm{E}+00,0.5616032270 \mathrm{E}+00,0.5152117143 \mathrm{E}+00,0.1783590201 \mathrm{E}+02$ $.5095122318 \mathrm{E}+02,0.7760089325 \mathrm{E}+06,0.2455210945 \mathrm{E}+05,0.2775203838 \mathrm{E}+02$
$0.6866730346 \mathrm{E}+04,-.3630823009 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095241044 \mathrm{E}+05$,
$.1301849781 \mathrm{E}+08,0.1604855142 \mathrm{E}+08,0.6606134064 \mathrm{E}+07,-.7989811653 \mathrm{E}+04$, $0.1301849781 \mathrm{E}+08,0.1604855142 \mathrm{E}+08,0.6606134064 \mathrm{E}+07,-.7989811653 \mathrm{E}+04$ $0.1411552553 \mathrm{E}+05,-.1843151993 \mathrm{E}+05$,
$0.2225000000 \mathrm{E}+04,0.1968332906 \mathrm{E}+08,0.2367679657 \mathrm{E}+07,-.2980327884 \mathrm{E}+08$, $.1028095976 \mathrm{E}+05,0.2241698051 \mathrm{E}+04,-.2218297748 \mathrm{E}+05,-.2520620800 \mathrm{E}+02$, $.1957150212 \mathrm{E}+01,0.1144487098 \mathrm{E}+02,-.1821213552 \mathrm{E}+00,0.7704717557 \mathrm{E}+00$, $.6109051364 \mathrm{E}+00,-.7400689886 \mathrm{E}+00,0.3016609132 \mathrm{E}+00,0.6010811805 \mathrm{E}+00$,
$0.6474022738 \mathrm{E}+00,0.5615816656 \mathrm{E}+00,0.5152633586 \mathrm{E}+00,0.1778449339 \mathrm{E}+02$, $.5099306956 \mathrm{E}+02,0.7760074466 \mathrm{E}+06,0.2455214520 \mathrm{E}+05,0.2775190859 \mathrm{E}+02$, $0.6870586812 \mathrm{E}+04,-.3304022929 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095235944 \mathrm{E}+05$ $0.1301050008 \mathrm{E}+08,0.1606265651 \mathrm{E}+08,0.6587697968 \mathrm{E}+07,-.8005646318 \mathrm{E}+04$
$0.1409465130 \mathrm{E}+05,-.1844066879 \mathrm{E}+05$
$0.2226000000 \mathrm{E}+04,0.1967303550 \mathrm{E}+08,0.2369920376 \mathrm{E}+07,-.2982545609 \mathrm{E}+08$ $.1030615927 \mathrm{E}+05,0.2239737906 \mathrm{E}+04,-.2217151856 \mathrm{E}+05,-.2519281535 \mathrm{E}+02$, $.1963139521 \mathrm{E}+01,0.1147298368 \mathrm{E}+02,-.1820641124 \mathrm{E}+00,0.7704855594 \mathrm{E}+00$ $.6109047894 \mathrm{E}+00,-.7401021041 \mathrm{E}+00,0.3016674606 \mathrm{E}+00,0.6010371193 \mathrm{E}+00$, $0.6473805175 \mathrm{E}+00,0.5615592097 \mathrm{E}+00,0.5153151652 \mathrm{E}+00,0.1773307371 \mathrm{E}+02$, $-.5103488967 \mathrm{E}+02,0.7760061009 \mathrm{E}+06,0.2455218076 \mathrm{E}+05,0.2775177863 \mathrm{E}+02$, $0.6874443210 \mathrm{E}+04,-.2976662871 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095230844 \mathrm{E}+05$ $0.1407376002 \mathrm{E}+05,-.1844979213 \mathrm{E}+05$
$0.2227000000 \mathrm{E}+04,0.1966271675 \mathrm{E}+08,0.2372159131 \mathrm{E}+07,-.2984762187 \mathrm{E}+08$ $.1033134538 \mathrm{E}+05,0.2237771772 \mathrm{E}+04,-.2216003152 \mathrm{E}+05,-.2517938971 \mathrm{E}+02$, $.1969127761 \mathrm{E}+01,0.1150108105 \mathrm{E}+02,-.1820069455 \mathrm{E}+00,0.7704993024 \mathrm{E}+00$, $.1969127401 \mathrm{E}+01,0.1150108105 \mathrm{E}+02,-.1820069455 \mathrm{E}+00,0.7704993024 \mathrm{E}+00$,
$.6109044907 \mathrm{E}+00,-.7401351527 \mathrm{E}+00,0.3016740582 \mathrm{E}+00,0.6009931100 \mathrm{E}+00$, $-.6473588089 \mathrm{E}+00,0.5615368088 \mathrm{E}+00,0.5153668450 \mathrm{E}+00,0.1768164302 \mathrm{E}+02$, $.6473588089 \mathrm{E}+00,0.5615368088 \mathrm{E}+00,0.5153668450 \mathrm{E}+00,0.176816432 \mathrm{E}+02$

$-.5107668360 \mathrm{E}+02,0.7760048956 \mathrm{E}+06,0.2455221613 \mathrm{E}+05,0.2775164852 \mathrm{E}+02$ $.6878299539 \mathrm{E}+04,-.2648744019 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.1096725140 \mathrm{E}+02,-0.1095225744 \mathrm{E}+05$ |
| :--- | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095225744 \mathrm{E}+05$, $0.1299445714 \mathrm{E}+08,0.1609080402 \mathrm{E}+08$,

$0.1405285173 \mathrm{E}+05,-.1845888992 \mathrm{E}+05$,
$0.1405285173 \mathrm{E}+05,-.1845888992 \mathrm{E}+05$,
$0.2228000000 \mathrm{E}+04,0.1965237281 \mathrm{E}+08,0.2374395917 \mathrm{E}+07,-.2986977615 \mathrm{E}+08$, $.1035651804 \mathrm{E}+05,0.2235799651 \mathrm{E}+04,-.2214851640 \mathrm{E}+05,-.2516593110 \mathrm{E}+02$, $1975114925 \mathrm{E}+01,0.1152916305 \mathrm{E}+02,-.1819501938 \mathrm{E}+00,0.7705128603 \mathrm{E}+00$ $6109042961 \mathrm{E}+00,-.7401681289 \mathrm{E}+00,0.3016805438 \mathrm{E}+00,0.6009492412 \mathrm{E}+00$ $.6473370590 \mathrm{E}+00,0.5615147207 \mathrm{E}+00,0.5154182287 \mathrm{E}+00,0.1763020134 \mathrm{E}+02$, $-.5111845143 \mathrm{E}+02,0.7760038309 \mathrm{E}+06,0.2455225132 \mathrm{E}+05,0.2775151829 \mathrm{E}+02$, $.6882155799 \mathrm{E}+04,-.2320267620 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095220644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095220644 \mathrm{E}+05$,
$.1298641194 \mathrm{E}+08,0.1610484641 \mathrm{E}+08,0.6532334964 \mathrm{E}+07,-.8053102388 \mathrm{E}+04$, $0.1298641194 \mathrm{E}+08,0.1610484641 \mathrm{E}+08$
$0.1403192646 \mathrm{E}+05,-.1846796216 \mathrm{E}+05$
$0.1403192646 \mathrm{E}+05,-.1846796216 \mathrm{E}+05$,
$0.2229000000 \mathrm{E}+04,0.1964200371 \mathrm{E}+08,0.2376630728 \mathrm{E}+07,-.2989191889 \mathrm{E}+08$ $.1038167723 \mathrm{E}+05,0.2233821543 \mathrm{E}+04,-.2213697320 \mathrm{E}+05,-.2515243952 \mathrm{E}+02$ $.1981100998 \mathrm{E}+01,0.1155722963 \mathrm{E}+02,-.1818936865 \mathrm{E}+00,0.7705263104 \mathrm{E}+00$ $.6109041592 \mathrm{E}+00,-.7402009917 \mathrm{E}+00,0.3016870226 \mathrm{E}+00,0.6009055103 \mathrm{E}+00$,,
$. .6473153627 \mathrm{E}+00,0.5614927830 \mathrm{E}+00,0.5154693744 \mathrm{E}+00,0.1757874873 \mathrm{E}+02$,
 $0.6886011990 \mathrm{E}+04,-.1991234929 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
 $0.1297835094 \mathrm{E}+08,0.1611886787 \mathrm{E}+08$,
$0.1401098423 \mathrm{E}+05,-.1847700884 \mathrm{E}+05$,
$0.1401098423 \mathrm{E}+05,-.1847700884 \mathrm{E}+05$
$0.2230000000 \mathrm{E}+04,0.1963160946 \mathrm{E}+08,0.2378863558 \mathrm{E}+07,-.2991405008 \mathrm{E}+08$ $.1040682291 \mathrm{E}+05,0.2231837449 \mathrm{E}+04,-.2212540194 \mathrm{E}+05,-.2513891499 \mathrm{E}+02$ $1987085966 \mathrm{E}+01,0.1158528077 \mathrm{E}+02,-.1818372585 \mathrm{E}+00,0.7705397079 \mathrm{E}+00$ $6109040595 \mathrm{E}+00,-.7402337734 \mathrm{E}+00,0.3016935531 \mathrm{E}+00,0.6008618482 \mathrm{E}+00$
$0.6472937294 \mathrm{E}+00,0.5614708884 \mathrm{E}+00,0.5155203870 \mathrm{E}+00,0.1752728521 \mathrm{E}+02$,
$.5120190919 \mathrm{E}+02,0.7760021245 \mathrm{E}+06,0.2455232113 \mathrm{E}+05,0.2775125741 \mathrm{E}+02$,
$0.6889868111 \mathrm{E}+04,-.1661647186 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095210444 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095210444 \mathrm{E}+05$
$1297027413 \mathrm{E}+08,0.1613286838 \mathrm{E}+08,0.6495380955 \mathrm{E}+07,-.8084699633 \mathrm{E}+04$ $0.1399002507 \mathrm{E}+05,-.1848602994 \mathrm{E}+05$,
$0.2231000000 \mathrm{E}+04,0.1962119007 \mathrm{E}+08,0.2381094401 \mathrm{E}+07,-.2993616969 \mathrm{E}+08$ $.1043195505 \mathrm{E}+05,0.2229847371 \mathrm{E}+04,-.2211380264 \mathrm{E}+05,-.2512535753 \mathrm{E}+02$, $1993069811 \mathrm{E}+01,0.1161331642 \mathrm{E}+02,-.1817808196 \mathrm{E}+00,0.7705530204 \mathrm{E}+00$, $.6109040647 \mathrm{E}+00,-.7402664271 \mathrm{E}+00,0.3017002850 \mathrm{E}+00,0.6008182379 \mathrm{E}+00$, $0.6472722384 \mathrm{E}+00,0.5614490010 \mathrm{E}+00,0.5155712062 \mathrm{E}+00,0.1747581084 \mathrm{E}+02$, $.5124359929 \mathrm{E}+02,0.7760014831 \mathrm{E}+06,0.2455235575 \mathrm{E}+05,0.2775112676 \mathrm{E}+02$, $0.6893724164 \mathrm{E}+04,-.1331505635 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095205344 \mathrm{E}+05$ $0.1296218154 \mathrm{E}+08,0.1614684791 \mathrm{E}+08$,
$0.2232000000 \mathrm{E}+04,0.1961074556 \mathrm{E}+08,0.2383323251 \mathrm{E}+07,-.2995827768 \mathrm{E}+08$ $.1045707361 \mathrm{E}+05,0.2227851310 \mathrm{E}+04,-.2210217532 \mathrm{E}+05,-.2511176716 \mathrm{E}+02$, $1999052518 \mathrm{E}+01,0.1164133656 \mathrm{E}+02,-.1817244758 \mathrm{E}+00,0.7705660547 \mathrm{E}+00$ $.6109043872 \mathrm{E}+00,-.7402987114 \mathrm{E}+00,0.3017075271 \mathrm{E}+00,0.6007748214 \mathrm{E}+00$,
$0.6472511358 \mathrm{E}+00,0.5614272201 \mathrm{E}+00,0.5156214151 \mathrm{E}+00,0.1742432565 \mathrm{E}+02$ $.5128526366 \mathrm{E}+02,0.7760009834 \mathrm{E}+06,0.2455239018 \mathrm{E}+05,0.2775099598 \mathrm{E}+02$,
$0.6897580146 \mathrm{E}+04,-.1000811524 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095200244 \mathrm{E}+05$ $0.1295407316 \mathrm{E}+08,0.1616080647 \mathrm{E}+08,0.6458390912 \mathrm{E}+07,-.8116264588 \mathrm{E}+04$ $0.1295407316 \mathrm{E}+08,0.1616080647 \mathrm{E}+08$,
$0.1394805609 \mathrm{E}+05,-.1850399536 \mathrm{E}+05$,
$0.2233000000 \mathrm{E}+04,0.1960027593 \mathrm{E}+08,0.2385550102 \mathrm{E}+07,-.2998037403 \mathrm{E}+08$, $.1048217857 \mathrm{E}+05,0.2225849266 \mathrm{E}+04,-.2209051998 \mathrm{E}+05,-.2509814390 \mathrm{E}+02$, $.1048217857 \mathrm{E}+05,0.22584926 \mathrm{E}+04,-.2209051998 \mathrm{E}+05,-.2509814390 \mathrm{E}+02$,
$.2005034084 \mathrm{E}+01,0.1166934113 \mathrm{E}+02,-.1816682510 \mathrm{E}+00,0.7705790472 \mathrm{E}+00$, $.6109047214 \mathrm{E}+00,-.7403309061 \mathrm{E}+00,0.3017147838 \mathrm{E}+00,0.6007315030 \mathrm{E}+00$,
.6102 $0.6472300951 \mathrm{E}+00,0.5614054874 \mathrm{E}+00,0.5156714872 \mathrm{E}+00,0.1737282968 \mathrm{E}+02$,
 $.5132690239 \mathrm{E}+02,0.7760006255 \mathrm{E}+06,0.2455242443 \mathrm{E}+05,0.2775086506 \mathrm{E}+02$,,$~$ $.6901436059 \mathrm{E}+04,-.6695661138 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095195144 \mathrm{E}+05$,

$0.1392704631 \mathrm{E}+05,-.1851293966 \mathrm{E}+05$
$0.2234000000 \mathrm{E}+04,0.1958978120 \mathrm{E}+08,0.2387774948 \mathrm{E}+07,-.3000245871 \mathrm{E}+08$, $1050726989 \mathrm{E}+05,0.2223841242 \mathrm{E}+04,-.2207883664 \mathrm{E}+05,-.2508448776 \mathrm{E}+02$ $2011014494 \mathrm{E}+01,0.1169733010 \mathrm{E}+02,-.1816119641 \mathrm{E}+00,0.7705920805 \mathrm{E}+00$, $6109050172 \mathrm{E}+00,-.7403630580 \mathrm{E}+00,0.3017220877 \mathrm{E}+00,0.6006882087 \mathrm{E}+00$, $.6472091137 \mathrm{E}+00,0.5613836721 \mathrm{E}+00,0.5157215682 \mathrm{E}+00,0.1732132297 \mathrm{E}+02$ $.5136851556 \mathrm{E}+02,0.7760004096 \mathrm{E}+06,0.2455245849 \mathrm{E}+05,0.2775073399 \mathrm{E}+02$, $0.6905291902 \mathrm{E}+04,-.3377706453 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095190044 \mathrm{E}+05$,
$0.1293780910 \mathrm{E}+08,0.1618866056 \mathrm{E}+08,0.6421365042 \mathrm{E}+07,-.8147797096 \mathrm{E}+04$, $0.1293780910 \mathrm{E}+08,0.1618866056 \mathrm{E}+08,0.6421365042 \mathrm{E}+07$,
$0.1390601972 \mathrm{E}+05,-.1852185832 \mathrm{E}+05$,
$0.2235000000 \mathrm{E}+04,0.1957926139 \mathrm{E}+08,0.2389997782 \mathrm{E}+07,-.3002453169 \mathrm{E}+08$ $0.2235000000 \mathrm{E}+04,0.1931827238 \mathrm{E}+04,-.2206712532 \mathrm{E}+05,-.2502453169 \mathrm{E}+08$, $.1053234754 \mathrm{E}+05,0.2221827238 \mathrm{E}+04,-.2206712532 \mathrm{E}+05,-.2507079874 \mathrm{E}+02$, $6109051906 \mathrm{E}+00,-.7403950725 \mathrm{E}+00,0.3017294368 \mathrm{E}+00,0.6006450562 \mathrm{E}+00$ $0.6471882911 \mathrm{E}+00,0.5613616938 \mathrm{E}+00,0.5157716206 \mathrm{E}+00,0.1726980556 \mathrm{E}+02$, $.5141010327 \mathrm{E}+02,0.7760003361 \mathrm{E}+06,0.2455249235 \mathrm{E}+05,0.2775060277 \mathrm{E}+02$,,
$0.6909147674 \mathrm{E}+04,-.5426355440 \mathrm{E}-05,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1095184944 \mathrm{E}+05$, $0.1292965342 \mathrm{E}+08,0.1620255605 \mathrm{E}+08,0.6402838735 \mathrm{E}+07,-.8163551135 \mathrm{E}+04$, $0.1388497634 \mathrm{E}+05,-.1853075135 \mathrm{E}+05$
$0.2236000000 \mathrm{E}+04,0.1956871651 \mathrm{E}+08,0.2392218600 \mathrm{E}+07,-.3004659295 \mathrm{E}+08$, $.1055741148 \mathrm{E}+05,0.2219807255 \mathrm{E}+04,-.2205538604 \mathrm{E}+05,-.2505707688 \mathrm{E}+02$, $2022971804 \mathrm{E}+01,0.1175326110 \mathrm{E}+02,-.1814994516 \mathrm{E}+00,0.7706183926 \mathrm{E}+00$, $6109052643 \mathrm{E}+00,-.7404270503 \mathrm{E}+00,0.3017366642 \mathrm{E}+00,0.6006020052 \mathrm{E}+00$, $0.6471674685 \mathrm{E}+00,0.5613397175 \mathrm{E}+00,0.5158216643 \mathrm{E}+00,0.1721827750 \mathrm{E}+02$, $.5145166560 \mathrm{E}+02,0.7760004050 \mathrm{E}+06,0.2455252603 \mathrm{E}+05,0.2775047140 \mathrm{E}+02$, $0.6913003376 \mathrm{E}+04,0.3274655149 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095179844 \mathrm{E}+05$, -. $1292148200 \mathrm{E}+08$, $0.1386391620 \mathrm{E}+05$,

## $.1853961873 \mathrm{E}+05$

$1058246168 \mathrm{E}+05,0.1955814658 \mathrm{E}+08,0.2394437395 \mathrm{E}+07,-.3006864246 \mathrm{E}+08$, $1058246168 \mathrm{E}+05,0.2217781295 \mathrm{E}+04,-.2204361880 \mathrm{E}+05,-.2504332219 \mathrm{E}+02$,
$2028948680 \mathrm{E}+01,0.1178120306 \mathrm{E}+02,-.1814433003 \mathrm{E}+00,0.7706315997 \mathrm{E}+00$ $2028948680 \mathrm{E}+01,0.1178120306 \mathrm{E}+02,-.1814433003 \mathrm{E}+00,0.7706315997 \mathrm{E}+00$,
$6109052843 \mathrm{E}+00,-.7404589637 \mathrm{E}+00,0.3017438807 \mathrm{E}+00,0.6005590343 \mathrm{E}+00$,
$0.6471467005 \mathrm{E}+00,0.5613177069 \mathrm{E}+00,0.5158716701 \mathrm{E}+00,0.1716673882 \mathrm{E}+02$,
 $.5149320265 \mathrm{E}+02,0.7760006168 \mathrm{E}+06,0.2455255952 \mathrm{E}+05,0.2775033990 \mathrm{E}+02$,,$~$
$0.6916859008 \mathrm{E}+04,0.6609037141 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,, ,,$~$ $.6916859008 \mathrm{E}+04,0.6609037141 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095174744 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095174744 \mathrm{E}+05$,
$.1291329483 \mathrm{E}+08,0.1623028388 \mathrm{E}+08,0.6365759506 \mathrm{E}+07,-.8195034682 \mathrm{E}+04$, $0.1291329483 \mathrm{E}+08,0.1623028388 \mathrm{E}+08$,
$0.1384283933 \mathrm{E}+05,-.1854846045 \mathrm{E}+05$,
$0.1384283933 \mathrm{E}+05,-.1854846045 \mathrm{E}+05$,
$0.2238000000 \mathrm{E}+04,0.1954755160 \mathrm{E}+08,0.2396654161 \mathrm{E}+07,-.3009068018 \mathrm{E}+08$, $.2238000000 \mathrm{E}+04,0.1954755160 \mathrm{E}+08,0.2396654161 \mathrm{E}+07,-.3009068018 \mathrm{E}+08$,
$.1060749811 \mathrm{E}+05,0.2215749358 \mathrm{E}+04,-.2203182364 \mathrm{E}+05,-.2502953468 \mathrm{E}+02$, $1060749811 \mathrm{E}+05,0.2215749358 \mathrm{E}+04,-.2203182364 \mathrm{E}+05,-.2502953468 \mathrm{E}+02$,
$.2034924348 \mathrm{E}+01,0.1180912926 \mathrm{E}+02,-.1813869750 \mathrm{E}+00,0.7706448759 \mathrm{E}+00$, $6109052631 \mathrm{E}+00,-.7404907013 \mathrm{E}+00,0.3017513272 \mathrm{E}+00,0.6005161595 \mathrm{E}+00$, $0.6471261752 \mathrm{E}+00,0.5612954764 \mathrm{E}+00,0.5159216042 \mathrm{E}+00,0.1711518955 \mathrm{E}+02$, $.5153471450 \mathrm{E}+02,0.7760009715 \mathrm{E}+06,0.2455259282 \mathrm{E}+05,0.2775020824 \mathrm{E}+02$,,
$0.6920714569 \mathrm{E}+04,0.9948869955 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6920714569 \mathrm{E}+04,0.9948869955 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095169644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095169644 \mathrm{E}+05$,
$.1290509193 \mathrm{E}+08,0.1624411618 \mathrm{E}+08,0.6347206635 \mathrm{E}+07,-.8210764152 \mathrm{E}+04$, $0.1290509193 \mathrm{E}+08,0.1624411618 \mathrm{E}+08$,
$0.1382174576 \mathrm{E}+05,-.1855727648 \mathrm{E}+05$,
$0.1382174576 \mathrm{E}+05$,
$0.2239000000 \mathrm{E}+04$,
$0.2239000000 \mathrm{E}+04,0.1953693158 \mathrm{E}+08,0.2398868892 \mathrm{E}+07,-.3011270609 \mathrm{E}+08$, $1063252074 \mathrm{E}+05,0.2213711446 \mathrm{E}+04,-.2202000055 \mathrm{E}+05,-.2501571438 \mathrm{E}+02$, $2040898797 \mathrm{E}+01,0.1183703968 \mathrm{E}+02,-.1813306666 \mathrm{E}+00,0.7706581017 \mathrm{E}+00$, 6109052951E+00, $0.6471057407 \mathrm{E}+00$, . $5157620123 \mathrm{E}+02$, $0.6924570059 \mathrm{E}+04$, . 9999000000E+09, 0.1289687330E+08, $0.1380063551 \mathrm{E}+05$,
.22400000 . $1856606683 \mathrm{E}+05, .632644961 \mathrm{E}+07,-.8226485394 \mathrm{E}+04$ $1065752953 \mathrm{E}+04,0.1952628656 \mathrm{E}+08,0.2401081582 \mathrm{E}+07,-.3013472017 \mathrm{E}+08$, $106552953 \mathrm{E}+05,0.2211667561 \mathrm{E}+04,-.2200814956 \mathrm{E}+05,-.2500186131 \mathrm{E}+02$,
$2046872022 \mathrm{E}+01,0.1186493428 \mathrm{E}+02,-.1812745728 \mathrm{E}+00,0.7706713438 \mathrm{E}+00$ $6109052374 \mathrm{E}+00,-.7405538104 \mathrm{E}+00,0.3017664013 \mathrm{E}+00,0.6004307562 \mathrm{E}+00$ $0.6470854527 \mathrm{E}+00,0.5612510301 \mathrm{E}+00,0.5160210248 \mathrm{E}+00,0.1701205945 \mathrm{E}+02$ $.5161766295 \mathrm{E}+02,0.7760021110 \mathrm{E}+06,0.2455265884 \mathrm{E}+05,0.2774994450 \mathrm{E}+02$, $0.6928425478 \mathrm{E}+04,0.1664483792 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095159444 \mathrm{E}+05$,,
$0.1288863896 \mathrm{E}+08,0.1627171744 \mathrm{E}+08,0.6310074510 \mathrm{E}+07,-.8242198388 \mathrm{E}+04$, $0.1377950861 \mathrm{E}+05,-.1857483148 \mathrm{E}+05$
$0.2241000000 \mathrm{E}+04,0.1951561653 \mathrm{E}+08,0.2403292225 \mathrm{E}+07,-.3015672238 \mathrm{E}+08$, $.1068252445 \mathrm{E}+05,0.2209617703 \mathrm{E}+04,-.2199627069 \mathrm{E}+05,-.2498797548 \mathrm{E}+02$, $2052844017 \mathrm{E}+01,0.1189281302 \mathrm{E}+02,-.1812186763 \mathrm{E}+00,0.7706847443 \mathrm{E}+00$, $.6109049158 \mathrm{E}+00,-.7405849359 \mathrm{E}+00,0.3017738831 \mathrm{E}+00,0.6003886043 \mathrm{E}+00$, $0.6470654866 \mathrm{E}+00,0.5612286061 \mathrm{E}+00,0.5160704484 \mathrm{E}+00,0.1696047868 \mathrm{E}+02$, $.5165909973 \mathrm{E}+02,0.7760028962 \mathrm{E}+06,0.2455269157 \mathrm{E}+05,0.2774981241 \mathrm{E}+02$, $0.6932280825 \mathrm{E}+04,0.2000094779 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095154344 \mathrm{E}+05$, $0.1288038891 \mathrm{E}+08$, $0.1375836509 \mathrm{E}+05$ $.1375836509 E+05,-.1858357041 \mathrm{E}+05$
$0.2242000000 \mathrm{E}+04,0.1950492151 \mathrm{E}+08,0.2405500815 \mathrm{E}+07,-.3017871270 \mathrm{E}+08$, $2058814758 \mathrm{E}+01,0.2207561873 \mathrm{E}+04,-.2198436394 \mathrm{E}+05,-.2497405691 \mathrm{E}+02$, $2058814758 \mathrm{E}+01,0.1192067586 \mathrm{E}+02,-.1811627601 \mathrm{E}+00,0.7706982115 \mathrm{E}+00$, $0.6470458313 \mathrm{E}+00,0.5612059896 \mathrm{E}+00,0.5161196852 \mathrm{E}+00,0.1690888750 \mathrm{E}+02$ $.5470451167 \mathrm{E}+02,0.7760038253 \mathrm{E}+06,0.2455272410 \mathrm{E}+05,0.2774968017 \mathrm{E}+02$, $0.6936136101 \mathrm{E}+04,0.2336245816 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6936136101 \mathrm{E}+04,0.2336245816 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095149244 \mathrm{E}+05$, .-
$0.1287212316 \mathrm{E}+08,0.1629923417 \mathrm{E}+08,0.6272907378 \mathrm{E}+07,-.8273599554 \mathrm{E}+04$,,$~$ $0.1287212316 \mathrm{E}+08,0.1629923417 \mathrm{E}+08$,
$0.1373720499 \mathrm{E}+05,-.1859228362 \mathrm{E}+05$,
$0.2243000000 \mathrm{E}+04,0.1949420152 \mathrm{E}+08,0.2407707346 \mathrm{E}+07,-.3020069110 \mathrm{E}+08$, $.1073247255 \mathrm{E}+05,0.2205500074 \mathrm{E}+04,-.2197242934 \mathrm{E}+05,-.2496010561 \mathrm{E}+02$, $.2064784226 \mathrm{E}+01,0.1194852277 \mathrm{E}+02,-.1811067112 \mathrm{E}+00,-0.7707116458 \mathrm{E}+00$, $.6109041808 \mathrm{E}+00,-.7406466084 \mathrm{E}+00,0.3017893889 \mathrm{E}+00,0.6003047278 \mathrm{E}+00$, $-.6109041808 \mathrm{E}+00,-.70643246 \mathrm{E}+00,0.5161688828 \mathrm{E}+00,0.1685728593 \mathrm{E}+02$, $.6470262442 \mathrm{E}+00,0.5611833246 \mathrm{E}+00,0.5161688828 \mathrm{E}+00,0.1685728593 \mathrm{E}+02$,
$.5174189886 \mathrm{E}+02,0.7760048985 \mathrm{E}+06,0.2455275644 \mathrm{E}+05,0.2774954779 \mathrm{E}+02$, $0.6939991306 \mathrm{E}+04,0.2672935640 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095144144 \mathrm{E}+05$, $0.1286384171 \mathrm{E}+08,0.1631296078 \mathrm{E}+08$
$0.1371602832 \mathrm{E}+05,-.1860097109 \mathrm{E}+05$
$0.1371602832 \mathrm{E}+05,-.1860097109 \mathrm{E}+05$,
$0.2244000000 \mathrm{E}+04,0.1948345657 \mathrm{E}+08,0.2409911813 \mathrm{E}+07,-.3022265755 \mathrm{E}+08$,
$1075742567 \mathrm{E}+05,0.2203432305 \mathrm{E}+04,-.2196046690 \mathrm{E}+05,-.2494612162 \mathrm{E}+02$, $2070752412 \mathrm{E}+01,0.1197635371 \mathrm{E}+02,-.1810506677 \mathrm{E}+00,0.7707249595 \mathrm{E}+00$, $.6109039962 \mathrm{E}+00,-.7406774042 \mathrm{E}+00,0.3017973596 \mathrm{E}+00,0.6002627230 \mathrm{E}+00$, $0.6470066759 \mathrm{E}+00,0.5611607529 \mathrm{E}+00,0.5162179489 \mathrm{E}+00,0.1680567402 \mathrm{E}+02$, $.5178326137 \mathrm{E}+02,0.7760061162 \mathrm{E}+06,0.2455278859 \mathrm{E}+05,0.2774941526 \mathrm{E}+02$, $.6943846438 \mathrm{E}+04,0.3010162978 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095139044 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095139044 \mathrm{E}+05$, $0.1285554459 \mathrm{E}+08,0.1632666622 \mathrm{E}+08,0.6235705444 \mathrm{E}+07$
$0.1369483511 \mathrm{E}+05,-.1860963282 \mathrm{E}+05$,
$0.2245000000 \mathrm{E}+04,0.1947268668 \mathrm{E}+08,0.2412114209 \mathrm{E}+07,-.3024461203 \mathrm{E}+08$ $.1078236478 \mathrm{E}+05,0.2201358569 \mathrm{E}+04,-.2194847664 \mathrm{E}+05,-.2493210494 \mathrm{E}+02$ $.2076719302 \mathrm{E}+01,0.1200416864 \mathrm{E}+02,-.1809945971 \mathrm{E}+00,0.7707381892 \mathrm{E}+00$ $.6109039200 \mathrm{E}+00,-.7407081552 \mathrm{E}+00,0.3018054720 \mathrm{E}+00,0.6002206977 \mathrm{E}+00$ $0.6469871596 \mathrm{E}+00,0.5611382190 \mathrm{E}+00,0.5162669024 \mathrm{E}+00,0.1675405181 \mathrm{E}+02$, $.5182459931 \mathrm{E}+02,0.7760074785 \mathrm{E}+06,0.2455282054 \mathrm{E}+05,0.2774928260 \mathrm{E}+02$, $\begin{array}{r}0.6947701499 \mathrm{E}+04,0.3347926549 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09 \\ \hline 9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095133944 \mathrm{E}+05\end{array}$ $0.1284723178 \mathrm{E}+08,0.1634035045 \mathrm{E}+08,0.6217091491 \mathrm{E}+07,-.8320638959 \mathrm{E}+04$ $0.1367362541 \mathrm{E}+05,-.1861826878 \mathrm{E}+05$
$0.2246000000 \mathrm{E}+04,0.1946189185 \mathrm{E}+08,0.2414314528 \mathrm{E}+07,-.3026655450 \mathrm{E}+08$ $.1080728987 \mathrm{E}+05,0.2199278867 \mathrm{E}+04,-.2193645857 \mathrm{E}+05,-.2491805560 \mathrm{E}+02$, $2082684885 \mathrm{E}+01,0.1203196753 \mathrm{E}+02,-.1809384277 \mathrm{E}+00,0.7707514177 \mathrm{E}+00$, $.6109038693 \mathrm{E}+00,-.7407388199 \mathrm{E}+00,0.3018137420 \mathrm{E}+00,0.6001786949 \mathrm{E}+00$, $0.6469677628 \mathrm{E}+00,0.5611156006 \mathrm{E}+00,0.5163157917 \mathrm{E}+00,0.1670241934 \mathrm{E}+02$, $.5186591276 \mathrm{E}+02,0.7760089856 \mathrm{E}+06,0.2455285231 \mathrm{E}+05,0.2774914979 \mathrm{E}+02$, $0.6951556487 \mathrm{E}+04,0.3686225077 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095128844 \mathrm{E}+05$, $0.1283890331 \mathrm{E}+08,0.1635401346 \mathrm{E}+08,0.6198468915 \mathrm{E}+07,-.8336302058 \mathrm{E}+04$ $0.1365239922 \mathrm{E}+05,-.1862687896 \mathrm{E}+05$
$0.2247000000 \mathrm{E}+04,0.1945107210 \mathrm{E}+08,0.2416512765 \mathrm{E}+07,-.3028848494 \mathrm{E}+08$ $.1083220088 \mathrm{E}+05,0.2197193200 \mathrm{E}+04,-.2192441271 \mathrm{E}+05,-.2490397361 \mathrm{E}+02$ $2088649152 \mathrm{E}+01,0.1205975033 \mathrm{E}+02,-.1808823024 \mathrm{E}+00,0.7707646396 \mathrm{E}+00$ $6469485165 \mathrm{E}+00,0.5610929389 \mathrm{E}+00,0.5163645329 \mathrm{E}+00,0.1665077664 \mathrm{~F}+02$ $.5190720180 \mathrm{E}+02,0.7760106378 \mathrm{E}+06,0.2455288388 \mathrm{E}+05,0.2774901683 \mathrm{E}+02$, $-.5190720180 \mathrm{E}+02,0.7760106378 \mathrm{E}+06,0.2455288388 \mathrm{E}+05,0.2774901683 \mathrm{E}+02$, $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095123744 \mathrm{E}+05$, $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095123744 \mathrm{E}+05$, $0.1283055918 \mathrm{E}+08,0.1636765524 \mathrm{E}+08$,
$0.1363115659 \mathrm{E}+05,-.1863546336 \mathrm{E}+05$,
$0.1363115659 \mathrm{E}+05,-.1863546336 \mathrm{E}+05$,
$0.2248000000 \mathrm{E}+04,0.1944022745 \mathrm{E}+08,0.2418708913 \mathrm{E}+07,-.3031040331 \mathrm{E}+08$, $0.2248000000 \mathrm{E}+04,0.1944022745 \mathrm{E}+08,0.2418708913 \mathrm{E}+07,-.3031040331 \mathrm{E}+08$,
$-.1085709780 \mathrm{E}+05,0.2195101569 \mathrm{E}+04,-.2191233907 \mathrm{E}+05,-.2488985902 \mathrm{E}+02$, $1085709780 \mathrm{E}+05,0.2195101569 \mathrm{E}+04,-.2191233907 \mathrm{E}+05,-.2488985902 \mathrm{E}+02$
$2094612104 \mathrm{E}+01,0.1208751702 \mathrm{E}+02,-.1808269576 \mathrm{E}+00,0.7707775144 \mathrm{E}+00$ $.2094612104 \mathrm{E}+01,0.1208751702 \mathrm{E}+02,-.1808269576 \mathrm{E}+00,0.7707775144 \mathrm{E}+00$,
$.6109039488 \mathrm{E}+00,-.7407994362 \mathrm{E}+00,0.3018305065 \mathrm{E}+00,0.6000954430 \mathrm{E}+00$, $-.6469295223 \mathrm{E}+00,0.5610707341 \mathrm{E}+00,0.5164124559 \mathrm{E}+00,0.1659912375 \mathrm{E}+02$ $.5194846652 \mathrm{E}+02,0.7760124354 \mathrm{E}+06,0.2455291525 \mathrm{E}+05,0.2774888376 \mathrm{E}+02$, $.6959266246 \mathrm{E}+04,0.4364421864 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095118644 \mathrm{E}+05$,
$.1282219940 \mathrm{E}+08,0.1638127577 \mathrm{E}+08,0.6161197997 \mathrm{E}+07,-.8367603084 \mathrm{E}+04$, $0.1282219940 \mathrm{E}+08,0.1638127577 \mathrm{E}+08$,
$0.1360989753 \mathrm{E}+05,-.1864402197 \mathrm{E}+05$,
$0.1360989753 \mathrm{E}+05,-.1864402197 \mathrm{E}+05$,
$0.2249000000 \mathrm{E}+04,0.1942935791 \mathrm{E}+08$,
$1088198059 \mathrm{E}+05,0.2193003976 \mathrm{E}+04,-2420902966 \mathrm{E}+07,-.3033230960 \mathrm{E}+08$ $.1088198059 \mathrm{E}+05,0.2193003976 \mathrm{E}+04,-.2190023768 \mathrm{E}+05,-.2487571182 \mathrm{E}+02$ $.2100573713 \mathrm{E}+01,0.1211526755 \mathrm{E}+02,-.1807715928 \mathrm{E}+00,0.7707903654 \mathrm{E}+00$ $.6109041200 \mathrm{E}+00,-.7408294597 \mathrm{E}+00,0.3018390101 \mathrm{E}+00,0.6000541006 \mathrm{E}+00$,
$.6469106143 \mathrm{E}+00,0.5610485046 \mathrm{E}+00,0.5164602913 \mathrm{E}+00,0.1654746072 \mathrm{E}+02$ $0.6469106143 \mathrm{E}+00,0.5610485046 \mathrm{E}+00,0.5164602913 \mathrm{E}+00,0.1654746072 \mathrm{E}+02$ $.5198970702 \mathrm{E}+02,0.7760143785 \mathrm{E}+06,0.2455294643 \mathrm{E}+05,0.2774875054 \mathrm{E}+02$ $0.6963121016 \mathrm{E}+04,0.4704317501 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095113544 \mathrm{E}+05$ $0.1281382398 \mathrm{E}+08,0.1639487503 \mathrm{E}+08,0.6142549706 \mathrm{E}+07,-.8383240974 \mathrm{E}+04$, $0.1358862209 \mathrm{E}+05,-.1865255476 \mathrm{E}+05$,
$0.2250000000 \mathrm{E}+04,0.1941846350 \mathrm{E}+08,0.2423094919 \mathrm{E}+07,-.3035420378 \mathrm{E}+08$ $.1090684922 \mathrm{E}+05,0.2190900422 \mathrm{E}+04,-.2188810854 \mathrm{E}+05,-.2486153202 \mathrm{E}+02$ $2106533964 \mathrm{E}+01,0.1214300189 \mathrm{E}+02,-.1807160107 \mathrm{E}+00,0.7708032947 \mathrm{E}+00$ $.6109042514 \mathrm{E}+00,-.7408594015 \mathrm{E}+00,0.3018476902 \mathrm{E}+00,0.6000127658 \mathrm{E}+00$ $0.6468918540 \mathrm{E}+00,0.5610260715 \mathrm{E}+00,0.5165081572 \mathrm{E}+00,0.1649578757 \mathrm{E}+02$, $.5203092337 \mathrm{E}+02,0.7760164673 \mathrm{E}+06,0.2455297742 \mathrm{E}+05,0.2774861717 \mathrm{E}+02$, $0.6966975714 \mathrm{E}+04,0.5044742916 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095108444 \mathrm{E}+05$, $0.1280543292 \mathrm{E}+08,0.1640845301 \mathrm{E}+08$,
$0.1356733028 \mathrm{E}+05,-.1866106173 \mathrm{E}+05$,
$0.2251000000 \mathrm{E}+04,0.1940754422 \mathrm{E}+08,0.2425284765 \mathrm{E}+07,-.3037608581 \mathrm{E}+08$ $.1093170364 \mathrm{E}+05,0.2188790909 \mathrm{E}+04,-.2187595168 \mathrm{E}+05,-.2484731964 \mathrm{E}+02$, $.2112492847 \mathrm{E}+01,0.1217072000 \mathrm{E}+02,-.1806602161 \mathrm{E}+00,0.7708163407 \mathrm{E}+00$, $6109042931 \mathrm{E}+00,-.7408892468 \mathrm{E}+00,0.3018565176 \mathrm{E}+00,0.5999714716 \mathrm{E}+00$ $.620721156 \mathrm{E}+00,0.5610033732 \mathrm{E}+06,0.5165560744 \mathrm{E}+00,0.1644410436 \mathrm{E}+02$ $0.6970830338 \mathrm{E}+04,0.5385696839 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095103344 \mathrm{E}+05$ $0.1279702624 \mathrm{E}+08,0.1642200969 \mathrm{E}+08,0.6105227592 \mathrm{E}+07,-.8414491407 \mathrm{E}+04$ $0.1354602213 \mathrm{E}+05,-.1866954287 \mathrm{E}+05$
$0.2252000000 \mathrm{E}+04,0.1939660009 \mathrm{E}+08,0.2427472499 \mathrm{E}+07,-.3039795567 \mathrm{E}+08$ $.1095654384 \mathrm{E}+05,0.2186675437 \mathrm{E}+04,-.2186376711 \mathrm{E}+05,-.2483307469 \mathrm{E}+02$, $2118450345 \mathrm{E}+01,0.1219842184 \mathrm{E}+02,-.1806042026 \mathrm{E}+00,0.7708293811 \mathrm{E}+00$, $.6109044010 \mathrm{E}+00,-.7409190496 \mathrm{E}+00,0.3018655711 \mathrm{E}+00,0.5999301116 \mathrm{E}+00$ $.6468547626 \mathrm{E}+00,0.5609806076 \mathrm{E}+00,0.5166039818 \mathrm{E}+00,0.1639241112 \mathrm{E}+02$,
$.5211328401 \mathrm{E}+02,0.7760210833 \mathrm{E}+06,0.2455303881 \mathrm{E}+05,0.2774834997 \mathrm{E}+02$, $.5211328401 \mathrm{E}+02,0.7760210833 \mathrm{E}+06,0.2455303881 \mathrm{E}+05,0.2774834997 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095098244 \mathrm{E}+05{ }^{\prime}$, $.1278860394 \mathrm{E}+08,0.1643554505 \mathrm{E}+08,0.6086553819 \mathrm{E}+07,-.8430103912 \mathrm{E}+04$, $0.1278860394 \mathrm{E}+08,0.1643554505 \mathrm{E}+08$,
$0.1352469768 \mathrm{E}+05,-.1867799817 \mathrm{E}+05$,
$0.2253000000 \mathrm{E}+04,0.1938563113 \mathrm{E}+08,0.2429658114 \mathrm{E}+07,-.3041981334 \mathrm{E}+08$ $.1098136978 \mathrm{E}+05,0.2184554008 \mathrm{E}+04,-.2185155484 \mathrm{E}+05,-.2481879722 \mathrm{E}+02$, $.2124406441 \mathrm{E}+01,0.1222610737 \mathrm{E}+02,-.1805479416 \mathrm{E}+00,-0.7708423037 \mathrm{E}+00$, $.6109047255 \mathrm{E}+00,-.7409486314 \mathrm{E}+00,0.3018751402 \mathrm{E}+00,0.5998887608 \mathrm{E}+00$, $-.6468365840 \mathrm{E}+00,0.5609577012 \mathrm{E}+00,0.5166516148 \mathrm{E}+00,0.1634070789 \mathrm{E}+02$ $.6468365840 \mathrm{E}+00,0.5609577012 \mathrm{E}+00,0.5166516148 \mathrm{E}+00,0.1634070789 \mathrm{E}+02$
$. .5215442846 \mathrm{E}+02,0.7760236108 \mathrm{E}+06,0.2455306921 \mathrm{E}+05,0.2774821615 \mathrm{E}+02$ $.5215442846 \mathrm{E}+02,0.7760236108 \mathrm{E}+06,0.2455306921 \mathrm{E}+05,0.2774821615 \mathrm{E}+02$,
$0.6978539366 \mathrm{E}+04,0.6069185087 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095093144 \mathrm{E}+05$, $0.1278016603 \mathrm{E}+08,0.1644905908 \mathrm{E}+08,0.6067871604 \mathrm{E}+07,-.8445707917 \mathrm{E}+04$ $0.1278016603 \mathrm{E}+08,0.1644905908 \mathrm{E}+08$,
$0.1350335695 \mathrm{E}+05,-.1868642760 \mathrm{E}+05$,
$0.1350335690 \mathrm{E}+05,-.1868463736 \mathrm{E}+08$,
$.2254000000 \mathrm{E}+04,0.1937463736 \mathrm{E}+08,0.2431841605 \mathrm{E}+07,-.3044165877 \mathrm{E}+08$,
$.1100618143 \mathrm{E}+05,0.2182426624 \mathrm{E}+04,-.2183931490 \mathrm{E}+05,-.2480448722 \mathrm{E}+02$,
$.2130361132 \mathrm{E}+01,0.1225377657 \mathrm{E}+02,-.1804916214 \mathrm{E}+00,0.7708551950 \mathrm{E}+00$,
$.6109051014 \mathrm{E}+00,-.7409779746 \mathrm{E}+00,0.3018849945 \mathrm{E}+00,0.5998475566 \mathrm{E}+00$, 6109051014E+00, . $409779746 \mathrm{E}+00,0.3018849945 \mathrm{E}+$ $5609346828 \mathrm{E}+00,0.5166990090 \mathrm{E}+00,0.102889947 \mathrm{E}+00$ $0.6468186884 \mathrm{E}+00$, . $5219554913 \mathrm{E}+02$, . 6982393769E+04, .9999000000E+09,
$0.1277171253 E+08$,
$0.1348199997 E+05, ~$
$0.1348199997 \mathrm{E}+05$
. $1348199997 \mathrm{E}+05,-.1869483117 \mathrm{E}+08,0.6049180972 \mathrm{E}+07,-.8461303403 \mathrm{E}+04$ $.2255000000 \mathrm{E}+04,0.1936361878 \mathrm{E}+05$,
$1103097875 \mathrm{E}+05,0.2180293287 \mathrm{E}+04,0.2434022965 \mathrm{E}+07,-.3046349196 \mathrm{E}+08$, $2136314411 \mathrm{E}+01,0.1228142938 \mathrm{E}+02,-.2182704730 \mathrm{E}+05,-.2479014473 \mathrm{E}+02$, $6109053785 \mathrm{E}+00,-.7410072554 \mathrm{E}+00,0.3018947881 \mathrm{E}+00,0.5998064557 \mathrm{E}+00$, $0.6468008399 \mathrm{E}+00,0.5609116145 \mathrm{E}+00,0.5167463925 \mathrm{E}+00,0.1623727161 \mathrm{E}+02$, $.5223664608 \mathrm{E}+02,0.7760291062 \mathrm{E}+06,0.2455312943 \mathrm{E}+05,0.2774794808 \mathrm{E}+02$, $0.6986248099 \mathrm{E}+04,0.6754771908 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095082944 \mathrm{E}+05$, $0.1276324343 \mathrm{E}+08,0.1647602307 \mathrm{E}+08,0.6030481950 \mathrm{E}+07,-.8476890350 \mathrm{E}+04$, $0.1346062677 \mathrm{E}+05,-.1870320886 \mathrm{E}+05$
$0.2256000000 \mathrm{E}+04,0.1935257541 \mathrm{E}+08,0.2436202189 \mathrm{E}+07,-.3048531286 \mathrm{E}+08$, $1105576171 \mathrm{E}+05,0.2178153996 \mathrm{E}+04,-.2181475205 \mathrm{E}+05,-.2477576975 \mathrm{E}+02$, $2142266263 \mathrm{E}+01,0.1230906578 \mathrm{E}+02,-.1803790316 \mathrm{E}+00,0.7708812023 \mathrm{E}+00$, $6109055385 \mathrm{E}+00$
$0.6467830297 \mathrm{E}+00$, . $5227771942 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $0.1275475875 \mathrm{E}+08$,

## . $1343923738 \mathrm{E}+05$

$0.2257000000 \mathrm{E}+04$

## $1108053028 \mathrm{E}+05$,

 $2148216679 \mathrm{E}+01$, . $6467652532 \mathrm{E}+00$ 5467652532E+00 $.5231876923 \mathrm{E}+02$, $.9993956535 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ - $1341783182 \mathrm{E}+05$$0.1341783182 \mathrm{E}+05$
$.2258000000 \mathrm{E}+04,0.1933041435 \mathrm{E}+08,0.2440554205 \mathrm{E}+07,-.3052891771 \mathrm{E}+08$ 1110528442E+05, 0.2173857563E+04,-. $2179007868 \mathrm{E}+05,-.2474692242 \mathrm{E}+02$ $6109056834 \mathrm{E}+00,-.7410947877 \mathrm{E}+00,-0.3019240938 \mathrm{E}+00,0.5996835475 \mathrm{E}+00$, $6467476348 \mathrm{E}+00,-0.5608418743 \mathrm{E}+00,0.5168886619 \mathrm{E}+00,0.1608204322 \mathrm{E}+02$, $.6467476348 \mathrm{E}+00,0.5608418743 \mathrm{E}+00,0.5168886619 \mathrm{E}+00,0.1608204322 \mathrm{E}+02$, $.6997810641 \mathrm{E}+04,0.7787064271 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095067644 \mathrm{E}+05$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095067644 \mathrm{E}+05$,, ,
$.1273774268 \mathrm{E}+08,0.1651630866 \mathrm{E}+08,0.5974334799 \mathrm{E}+07,-.8523599765 \mathrm{E}+04$, $0.1273774268 \mathrm{E}+08,0.1651630866 \mathrm{E}+08$,
$0.1339641013 \mathrm{E}+05,-.1872818652 \mathrm{E}+05$,
$0.1339641013 \mathrm{E}+05$,

$0.2259000000 \mathrm{E}+04$, | $.2259000000 \mathrm{E}+04$, |
| :--- |
| $.1113002411 \mathrm{E}+05$, | $2160113146 \mathrm{E}+01$, $6109056905 \mathrm{E}+00$ $0.6467301219 \mathrm{E}+00$ $.5240079860 \mathrm{E}+02$ . $7001664673 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1272921130 \mathrm{E}+08$,

$0.1337497233 \mathrm{E}+05$
$0.1337497233 \mathrm{E}+05$,
$0.2260000000 \mathrm{E}+04$ . 1115474931E+05, $.2166059172 \mathrm{E}+01$, 6109056939E+00,
$0.6467127576 \mathrm{E}+00$ $.5244177833 \mathrm{E}+02$, $0.7005518629 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1272066437 \mathrm{E}+08$ $0.1335351845 \mathrm{E}+05$ $0.2261000000 \mathrm{E}+04$, 1117945999E+05, $2172003707 \mathrm{E}+01$, $-.6466955073 \mathrm{E}+00$ $.5248273487 \mathrm{E}+02$ $0.7009372511 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1271210191 \mathrm{E}+08$,
$0.1333204853 \mathrm{E}+05$ $0.1333204853 \mathrm{E}+05$

## $0.2262000000 \mathrm{E}+04$

 $1120415612 \mathrm{E}+05$ $2177946741 \mathrm{E}+01$$6109057135 \mathrm{E}+00$

$0.6466783871 \mathrm{E}+00$ $5252366832 \mathrm{E}+02$ | $.5252366832 \mathrm{E}+02$, |
| :--- |
| $.7013226317 \mathrm{E}+04$ | $9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$, $0.1331056258 \mathrm{E}+05$


$0.2263000000 \mathrm{E}+04$ | $.2263000000 \mathrm{E}+04$, |
| :--- |
| $.1122883766 \mathrm{E}+05$, | . $1122883766 \mathrm{E}+05,0.2163012413 \mathrm{E}+04,-.2172791264 \mathrm{E}+05,-.2467423700 \mathrm{E}+02$ $2183888261 \mathrm{E}+01,0.1250205785 \mathrm{E}+02,-.1799854173 \mathrm{E}+00,0.7709730422 \mathrm{E}+00$,

$6109057355 \mathrm{E}+00,-.7412383107 \mathrm{E}+00,0.3019744463 \mathrm{E}+00,0.5994807758 \mathrm{E}+00$ $.6466614387 \mathrm{E}+00,0.5607245330 \mathrm{E}+00,0.5171237587 \mathrm{E}+00,0.1582313454 \mathrm{E}+02$, $.6466614387 \mathrm{E}+00,0.5607245330 \mathrm{E}+00,0.5171237587 \mathrm{E}+00,0.1582313454 \mathrm{E}+02$,
$.5256457876 \mathrm{E}+02,0.7760569904 \mathrm{E}+06,0.2455336241 \mathrm{E}+05,0.2774686992 \mathrm{E}+02$, $-.5256457876 \mathrm{E}+02,0.7760569904 \mathrm{E}+06,0.2455336241 \mathrm{E}+05,0.2774686992 \mathrm{E}+02$,
$0.7017080047 \mathrm{E}+04,0.9517896779 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1095042144 \mathrm{E}+05$, $1269493040 \mathrm{E}+08,0.1658302251 \mathrm{E}+08,0.5880590819 \mathrm{E}+07,-.8601276212 \mathrm{E}+04$ $0.1328906065 \mathrm{E}+05,-.1876929728 \mathrm{E}+05$
$0.2264000000 \mathrm{E}+04,0.1926333772 \mathrm{E}+08,0.2453558361 \mathrm{E}+07,-.3065943463 \mathrm{E}+08$, $1125350458 \mathrm{E}+05,0.2160825555 \mathrm{E}+04,-.2171539683 \mathrm{E}+05,-.2465960286 \mathrm{E}+02$,,
$.2189828256 \mathrm{E}+01,0.1252956160 \mathrm{E}+02,-.1799292210 \mathrm{E}+00,0.7709861679 \mathrm{E}+00$,
$.6109057246 \mathrm{E}+00,-.7412666247 \mathrm{E}+00,0.3019848305 \mathrm{E}+00,0.5994405336 \mathrm{E}+00$ $0.6466446215 \mathrm{E}+00,0.5607008927 \mathrm{E}+00,0.5171704190 \mathrm{E}+00,0.1577132394 \mathrm{E}+02$ $.5260546626 \mathrm{E}+02,0.7760611436 \mathrm{E}+06,0.2455339064 \mathrm{E}+05,0.2774673449 \mathrm{E}+02$ $0.7020933702 \mathrm{E}+04,0.9865603221 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095037044 \mathrm{E}+05$ $0.1268632136 \mathrm{E}+08,0.1659630081 \mathrm{E}+08,0.5861817447 \mathrm{E}+07,-.8616785441 \mathrm{E}+04$, $0.1326754275 \mathrm{E}+05,-.1877744152 \mathrm{E}+05$,
$0.2265000000 \mathrm{E}+04,0.1925207189 \mathrm{E}+08,0.2455718091 \mathrm{E}+07,-.3068114376 \mathrm{E}+08$, $.1127815685 \mathrm{E}+05,0.2158632757 \mathrm{E}+04,-.2170285352 \mathrm{E}+05,-.2464493640 \mathrm{E}+02$ $.2195766716 \mathrm{E}+01,0.1255704860 \mathrm{E}+02,-.1798730864 \mathrm{E}+00,0.7709993568 \mathrm{E}+00$ $6109056102 \mathrm{E}+00,-.7412947354 \mathrm{E}+00,0.3019952735 \mathrm{E}+00,0.5994005089 \mathrm{E}+00$ $0.6466280137 \mathrm{E}+00,0.5606771322 \mathrm{E}+00,0.5172169423 \mathrm{E}+00,0.1571950381 \mathrm{E}+02$, $.5264633093 \mathrm{E}+02,0.7760654460 \mathrm{E}+06,0.2455341867 \mathrm{E}+05,0.2774659892 \mathrm{E}+02$, $0.7024787281 \mathrm{E}+04,0.1021381989 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095031944 \mathrm{E}+05$

$.1267769683 \mathrm{E}+08,0.1660955759 \mathrm{E}+08,0.5843035945 \mathrm{E}+07,-.8632285938 \mathrm{E}+04$ | $0.1267769683 \mathrm{E}+08,0.1660955759 \mathrm{E}+08$, |
| :--- |
| $0.1324600891 \mathrm{E}+05,-.1878555977 \mathrm{E}+05$ |

$0.2266000000 \mathrm{E}+04,0.1924078141 \mathrm{E}+08,0.2457875625 \mathrm{E}+07,-.3070284033 \mathrm{E}+08$ $.1130279444 \mathrm{E}+05,0.2156434022 \mathrm{E}+04,-.2169028274 \mathrm{E}+05,-.2463023765 \mathrm{E}+02$, $.2201703638 \mathrm{E}+01,0.1258451882 \mathrm{E}+02,-.1798171271 \mathrm{E}+00,0.7710127513 \mathrm{E}+00$, $0.6466118414 \mathrm{E}+00,0.5606530780 \mathrm{E}+00,0.5172632336 \mathrm{E}+00,0.1566767419 \mathrm{E}+02$ $.5268717284 \mathrm{E}+02,0.7760698977 \mathrm{E}+06,0.2455344650 \mathrm{E}+05,0.2774646319 \mathrm{E}+02$ $0.7028640784 \mathrm{E}+04,0.1056254547 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095026844 \mathrm{E}+05$ $0.1266905680 \mathrm{E}+08,0.1662279282 \mathrm{E}+08,0.5824246337 \mathrm{E}+07,-.8647777685 \mathrm{E}+04$ $0.1322445917 \mathrm{E}+05,-.1879365201 \mathrm{E}+05$
$0.2267000000 \mathrm{E}+04,0.1922946630 \mathrm{E}+08,0.2460030957 \mathrm{E}+07,-.3072452432 \mathrm{E}+08$ $.1132741732 \mathrm{E}+05,0.2154229350 \mathrm{E}+04,-.2167768449 \mathrm{E}+05,-.2461550663 \mathrm{E}+02$ $2207638996 \mathrm{E}+01,0.1261197222 \mathrm{E}+02,-.1797611903 \mathrm{E}+00,0.7710261199 \mathrm{E}+00$
$6109047691 \mathrm{E}+00,-.7413499641 \mathrm{E}+00,0.3020163170 \mathrm{E}+00,0.5993215957 \mathrm{E}+00$ $.6465958129 \mathrm{E}+00,0.5606289920 \mathrm{E}+00,0.5173093736 \mathrm{E}+00,0.1561583512 \mathrm{E}+02$, $.5272799208 \mathrm{E}+02,0.7760744990 \mathrm{E}+06,0.2455347413 \mathrm{E}+05,0.2774632732 \mathrm{E}+02$,,$~$ $.7032494210 \mathrm{E}+04,0.1091177863 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095021744 \mathrm{E}+05$ $.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095021744 \mathrm{E}+05$, $0.1266040128 \mathrm{E}+08,0.1663600650 \mathrm{E}+08,0$
$0.1320289355 \mathrm{E}+05,-.1880171824 \mathrm{E}+05$,
$0.2268000000 \mathrm{E}+04,0.1921812658 \mathrm{E}+08,0.2462184081 \mathrm{E}+07,-.3074619569 \mathrm{E}+08$, $.2268000000 \mathrm{E}+04,0.1921812658 \mathrm{E}+08,0.2462184081 \mathrm{E}+07,-.3074619569 \mathrm{E}+08$,
$.1135202544 \mathrm{E}+05,0.2152018744 \mathrm{E}+04,-.2166505880 \mathrm{E}+05,-.2460074336 \mathrm{E}+02$, $.2213572772 \mathrm{E}+01,0.1263940876 \mathrm{E}+02,--.1797050924 \mathrm{E}+00,-0.7710394211 \mathrm{E}+00$, $.6109044858 \mathrm{E}+00,-.7413775198 \mathrm{E}+00,0.3020270917 \mathrm{E}+00,0.5992820780 \mathrm{E}+00$, $-.6109044858 \mathrm{E}+00,-.7413775198 \mathrm{E}+00,0.3020270917 \mathrm{E}+00,0.5992820780 \mathrm{E}+00$,
 $-.7036347560 \mathrm{E}+04,0.1126151804 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7036347560 \mathrm{E}+04,0.1126151804 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095016644 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095016644 \mathrm{E}+05$,
$0.1265173028 \mathrm{E}+08,0.1664919860 \mathrm{E}+08,0.5786642909 \mathrm{E}+07,-.8678734848 \mathrm{E}+04$,
$0.1265173028 \mathrm{E}+08,0.1664919860 \mathrm{E}+08$,
$0.1318131209 \mathrm{E}+05,-.1880975843 \mathrm{E}+05$,
$0.1318131209 \mathrm{E}+05,-.1880975843 \mathrm{E}+05$,
$0.2269000000 \mathrm{E}+04,0.1920676226 \mathrm{E}+08$,
$.2269000000 \mathrm{E}+04,0.1920676226 \mathrm{E}+08,0.2464334992 \mathrm{E}+07,-.3076785442 \mathrm{E}+08$
$1137661879 \mathrm{E}+05,0.2149802205 \mathrm{E}+04,-.2165240568 \mathrm{E}+05,-2458594786 \mathrm{E}+02$, $.1137661879 \mathrm{E}+05,0.2149802205 \mathrm{E}+04,-.2165240568 \mathrm{E}+05,-.2458594786 \mathrm{E}+02$ $2219504954 \mathrm{E}+01,0.1266682841 \mathrm{E}+02,-.1796489226 \mathrm{E}+00,0.7710526379 \mathrm{E}+00$ $.6109043250 \mathrm{E}+00,-.7414050798 \mathrm{E}+00,0.3020380042 \mathrm{E}+00,0.5992424816 \mathrm{E}+00$, $0.6465638192 \mathrm{E}+00,0.5605808360 \mathrm{E}+00,0.5174015404 \mathrm{E}+00,0.1551212876 \mathrm{E}+02$ $-.5280956289 \mathrm{E}+02,0.7760841511 \mathrm{E}+06,0.2455352880 \mathrm{E}+05,0.2774605515 \mathrm{E}+02$,
$0.7040200832 \mathrm{E}+04,0.1161176236 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095011544 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095011544 \mathrm{E}+05$,
$0.1264304381 \mathrm{E}+08,0.1666236912 \mathrm{E}+08,0.5767829141 \mathrm{E}+07,-.8694200226 \mathrm{E}+04$, $0.1264304381 \mathrm{E}+08,0.1666236912 \mathrm{E}+08$,
$0.1315971480 \mathrm{E}+05,-.1881777259 \mathrm{E}+05$,
$0.2270000000 \mathrm{E}+04,0.1919537335 \mathrm{E}+08,0.2466483684 \mathrm{E}+07,-.3078950049 \mathrm{E}+08$, $.1140119733 \mathrm{E}+05,0.2147579735 \mathrm{E}+04,-.2163972515 \mathrm{E}+05,-.2457112014 \mathrm{E}+02$ $2225435536 \mathrm{E}+01,0.1269423113 \mathrm{E}+02,-.1795927889 \mathrm{E}+00,0.7710657855 \mathrm{E}+00$ $.6109042352 \mathrm{E}+00,-.7414325247 \mathrm{E}+00,0.3020490507 \mathrm{E}+00,0.5992029559 \mathrm{E}+00$
$0.6465479422 \mathrm{E}+00,0.5605567994 \mathrm{E}+00,0.5174474207 \mathrm{E}+00,0.1546026155 \mathrm{E}+02$, $-.5285031464 \mathrm{E}+02,0.7760892023 \mathrm{E}+06,0.2455355583 \mathrm{E}+05,0.2774591884 \mathrm{E}+02$,
$0.7044054028 \mathrm{E}+04,0.1196251024 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7044054028 \mathrm{E}+04,0.1196251024 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095006444 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095006444 \mathrm{E}+05$ $0.1263434188 \mathrm{E}+08,0.1667551803 \mathrm{E}+08$,
$0.1313810173 \mathrm{E}+05,-.1882576069 \mathrm{E}+05$,
$0.2271000000 \mathrm{E}+04,0.1918395987 \mathrm{E}+08,0.2468630150 \mathrm{E}+07,-.3081113386 \mathrm{E}+08$ $.1142576102 \mathrm{E}+05,0.2145351335 \mathrm{E}+04,-.2162701722 \mathrm{E}+05,-.2455626024 \mathrm{E}+02$ $.2231364504 \mathrm{E}+01,0.1272161688 \mathrm{E}+02,-.1795366281 \mathrm{E}+00,0.7710789333 \mathrm{E}+00$, $.6109041478 \mathrm{E}+00,-.7414598508 \mathrm{E}+00,0.3020602205 \mathrm{E}+00,0.5991635110 \mathrm{E}+00$, $0.6465322025 \mathrm{E}+00,0.5605326947 \mathrm{E}+00,0.5174931974 \mathrm{E}+00,0.1540838503 \mathrm{E}+02$ $.5289104406 \mathrm{E}+02,0.7760944040 \mathrm{E}+06,0.2455358266 \mathrm{E}+05,0.2774578239 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1095001344 \mathrm{E}+05$ $.1262562450 \mathrm{E}+08,0.1668864532 \mathrm{E}+08,0.5730177628 \mathrm{E}+07,-.8725104480 \mathrm{E}+04$ $0.1311647289 \mathrm{E}+05,-.1883372273 \mathrm{E}+05$
$0.2272000000 \mathrm{E}+04,0.1917252183 \mathrm{E}+08,0.2470774384 \mathrm{E}+07,-.3083275452 \mathrm{E}+08$ $.1145030984 \mathrm{E}+05,0.2143117006 \mathrm{E}+04,-.2161428192 \mathrm{E}+05,-.2454136816 \mathrm{E}+02$, $2237291842 \mathrm{E}+01,0.1274898564 \mathrm{E}+02,-.1794803602 \mathrm{E}+00,0.7710919925 \mathrm{E}+00$, $.6109041982 \mathrm{E}+00,-.7414870426 \mathrm{E}+00,0.3020716817 \mathrm{E}+00,0.5991240812 \mathrm{E}+00$, $0.6465166401 \mathrm{E}+00,0.5605085532 \mathrm{E}+00,0.5175387869 \mathrm{E}+00,0.1535649925 \mathrm{E}+02$ $.5293175123 \mathrm{E}+02,0.7760997563 \mathrm{E}+06,0.2455360928 \mathrm{E}+05,0.2774564580 \mathrm{E}+02$ $.7051760188 \mathrm{E}+04,0.126651133 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1261689167 \mathrm{E}+08,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094996244 \mathrm{E}+05$ $0.1309482833 \mathrm{E}+05,-.1884165870 \mathrm{E}+05$,
$0.2273000000 \mathrm{E}+04,0.1916105925 \mathrm{E}+08,0.2472916382 \mathrm{E}+07,-.3085436242 \mathrm{E}+08$,,$~$ $.2273000000 \mathrm{E}+04,0.1916105925 \mathrm{E}+08,0.2472916382 \mathrm{E}+07,-.3085436242 \mathrm{E}+08$,
$.1147484375 \mathrm{E}+05,0.2140876751 \mathrm{E}+04,-.2160151926 \mathrm{E}+05,-.2452644394 \mathrm{E}+02$, $.2243217533 \mathrm{E}+01,0.1277633735 \mathrm{E}+02,-.1794240060 \mathrm{E}+00,-0.7711048506 \mathrm{E}+00$, $.6109045223 \mathrm{E}+00,-.7415139758 \mathrm{E}+00,0.3020836351 \mathrm{E}+00,0.5990847195 \mathrm{E}+00$, $.610904523 \mathrm{E}+00,-.7415139758 \mathrm{E}+00,0.3020836351 \mathrm{E}+00,0.5990847195 \mathrm{E}+00$,,
$. .6465013920 \mathrm{E}+00,0.5604844215 \mathrm{E}+00,0.5175839676 \mathrm{E}+00,0.1530460424 \mathrm{E}+02$, $.6465013920 \mathrm{E}+00,0.5604844215 \mathrm{E}+00,0.5175839676 \mathrm{E}+00,0.1530460424 \mathrm{E}+02$,,
$.5297243625 \mathrm{E}+02,0.7761052594 \mathrm{E}+06,0.2455363571 \mathrm{E}+05,0.2774550907 \mathrm{E}+02$, $.7055613152 \mathrm{E}+04,0.1301776184 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7055613152 \mathrm{E}+04,0.1301776184 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094991144 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094991144 \mathrm{E}+05$, $0.1260814341 \mathrm{E}+08,0.1671483497 \mathrm{E}+08$,
$0.1307316806 \mathrm{E}+05,-.1884956858 \mathrm{E}+05$,
$0.1307316806 \mathrm{E}+05,-.1884956858 \mathrm{E}+05$,
$0.2274000000 \mathrm{E}+04,0.1914957215 \mathrm{E}+08,0.2475056136 \mathrm{E}+07,-.3087595755 \mathrm{E}+08$ $.1149936272 \mathrm{E}+05,0.2138630572 \mathrm{E}+04,-.2158872925 \mathrm{E}+05,-.2451148758 \mathrm{E}+02$, $2249141575 \mathrm{E}+01,0.1280367199 \mathrm{E}+02,-.1793676714 \mathrm{E}+00,0.7711176680 \mathrm{E}+00$,
$6109048867 \mathrm{E}+00,-.7415406917 \mathrm{E}+00,0.3020957974 \mathrm{E}+00,0.5990455173 \mathrm{E}+00$,
$0.6464863812 \mathrm{E}+00,0.5604602318 \mathrm{E}+00,0.5176289091 \mathrm{E}+00,0.1525270004 \mathrm{E}+02$, $5301309920 \mathrm{E}+02,0.7761109137 \mathrm{E}+06,0.2455366193 \mathrm{E}+05,0.2774537219 \mathrm{E}+02$ $0.7059466038 \mathrm{E}+04,0.1337051052 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094986044 \mathrm{E}+05$,
$0.1259937973 \mathrm{E}+08,0.1672789730 \mathrm{E}+08,0.5673640807 \mathrm{E}+07,-.8771394315 \mathrm{E}+04$, $0.1259937973 \mathrm{E}+08,0.1672789730 \mathrm{E}+08,0.5673640807 \mathrm{E}+07$,
$0.1305149211 \mathrm{E}+05,-.1885745237 \mathrm{E}+05$,
$0.2275000000 \mathrm{E}+04,0.1913806053 \mathrm{E}+08,0.2477193641 \mathrm{E}+07,-.3089753987 \mathrm{E}+08$, $.1152386671 \mathrm{E}+05,0.2136378469 \mathrm{E}+04,-.2157591192 \mathrm{E}+05,-.2449649911 \mathrm{E}+02$, $.2255063956 \mathrm{E}+01,0.1283098951 \mathrm{E}+02,-.1793113608 \mathrm{E}+00,0.7711305304 \mathrm{E}+00$, $.6109051817 \mathrm{E}+00,-.7415673449 \mathrm{E}+00,0.3021079464 \mathrm{E}+00,0.5990063953 \mathrm{E}+00$, $0.6464714292 \mathrm{E}+00,0.5604359855 \mathrm{E}+00,0.5176738330 \mathrm{E}+00,0.1520078669 \mathrm{E}+02$, $.5305374016 \mathrm{E}+02,0.7761167192 \mathrm{E}+06,0.2455368795 \mathrm{E}+05,0.2774523516 \mathrm{E}+02$,
$0.7063318846 \mathrm{E}+04,0.1372375601 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7063318846 \mathrm{E}+04,0.1372375601 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094980944 \mathrm{E}+05$, $0.1259060063 \mathrm{E}+08,0.1674093795 \mathrm{E}+08$,
$0.1302980052 \mathrm{E}+05,-.1886531005 \mathrm{E}+05$,
$0.2276000000 \mathrm{E}+04,0.1912652442 \mathrm{E}+08,0.2479328891 \mathrm{E}+07,-.3091910936 \mathrm{E}+08$, $1154835570 \mathrm{E}+05,0.2134120444 \mathrm{E}+04,-.2156306728 \mathrm{E}+05,-.2448147854 \mathrm{E}+02$, $2260984666 \mathrm{E}+01,0.1285828989 \mathrm{E}+02,-.1792549855 \mathrm{E}+00,0.7711435123 \mathrm{E}+00$, $6109053393 \mathrm{E}+00,-.7415939430 \mathrm{E}+00,0.3021200784 \mathrm{E}+00,0.5989673463 \mathrm{E}+00$, $0.6464565522 \mathrm{E}+00,0.5604115823 \mathrm{E}+00,0.5177188277 \mathrm{E}+00,0.1514886422 \mathrm{E}+02$, $5309435921 \mathrm{E}+02,0.7761226762 \mathrm{E}+06,0.2455371377 \mathrm{E}+05,0.2774509798 \mathrm{E}+02$, $0.7067171576 \mathrm{E}+04,0.1407749697 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094975844 \mathrm{E}+05$, $0.1258180612 \mathrm{E}+08,0.1675395690 \mathrm{E}+08,0.5635910196 \mathrm{E}+07,-.8802209617 \mathrm{E}+04$ $0.1300809331 \mathrm{E}+05,-.1887314161 \mathrm{E}+05$
$0.2277000000 \mathrm{E}+04,0.1911496383 \mathrm{E}+08,0.2481461880 \mathrm{E}+07,-.3094066599 \mathrm{E}+08$, $1157282966 \mathrm{E}+05,0.2131856500 \mathrm{E}+04,-.2155019535 \mathrm{E}+05,-.2446642589 \mathrm{E}+02$, $2266903692 \mathrm{E}+01,0.1288557308 \mathrm{E}+02,-.1791986793 \mathrm{E}+00,0.7711565497 \mathrm{E}+00$, $6109054012 \mathrm{E}+00,-.7416204810 \mathrm{E}+00,0.3021321465 \mathrm{E}+00,0.5989283998 \mathrm{E}+00$,
$6464417185 \mathrm{E}+00,0.5603871358 \mathrm{E}+00,0.5177638097 \mathrm{E}+00,0.1509693267 \mathrm{E}+02$, $5313495645 \mathrm{E}+02,0.7761287849 \mathrm{E}+06,0.2455373939 \mathrm{E}+05,0.2774496066 \mathrm{E}+02$ $.7071024227 \mathrm{E}+04,0.1443173206 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094970744 \mathrm{E}+05$, $0.1257299621 \mathrm{E}+08,0.1676695413 \mathrm{E}+08,0.5617033149 \mathrm{E}+07,-.8817603835 \mathrm{E}+04$ $0.1257299621 \mathrm{E}+08,0.1676695413 \mathrm{E}+08$,
$0.1298637052 \mathrm{E}+05,-.1888094704 \mathrm{E}+05$,
$0.2278000000 \mathrm{E}+04,0.1910337877 \mathrm{E}+08,0.2483592602 \mathrm{E}+07,-.3096220974 \mathrm{E}+08$, $.1159728854 \mathrm{E}+05,0.2129586638 \mathrm{E}+04,-.2153729614 \mathrm{E}+05,-.2445134119 \mathrm{E}+02$, $11272821022 \mathrm{E}+01,0.1291283904 \mathrm{E}+02,-.1791424385 \mathrm{E}+00,-0.7711695896 \mathrm{E}+00$, $6109054353 \mathrm{E}+00,-.7416468978 \mathrm{E}+00,0.3021442589 \mathrm{E}+00,0.5988895773 \mathrm{E}+00$, $0.6464269995 \mathrm{E}+00,0.5603626602 \mathrm{E}+00,0.5178086745 \mathrm{E}+00,0.1504499208 \mathrm{E}+02$, $.5317553196 \mathrm{E}+02,0.7761350455 \mathrm{E}+06,0.2455376480 \mathrm{E}+05,0.2774482318 \mathrm{E}+02$, $0.7074876799 \mathrm{E}+04,0.1478645991 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094965644 \mathrm{E}+05$,
$.1256417092 \mathrm{E}+08,0.1677992963 \mathrm{E}+08,0.5598148310 \mathrm{E}+07,-.8832989071 \mathrm{E}+04$, $0.1256417092 \mathrm{E}+08,0.1677992963 \mathrm{E}+08$,
$0.1296463216 \mathrm{E}+05,-.1888872634 \mathrm{E}+05$
$0.1296463216 \mathrm{E}+05$
$.2279000000 \mathrm{E}+04,0.1909176926 \mathrm{E}+08,0.2485721051 \mathrm{E}+07,-.3098374058 \mathrm{E}+08$, $1162173233 \mathrm{E}+05,0.2127310859 \mathrm{E}+04,-.2152436967 \mathrm{E}+05,-.2443622445 \mathrm{E}+02$, $2278736641 \mathrm{E}+01,0.1294008775 \mathrm{E}+02,-.1790862106 \mathrm{E}+00,0.7711826126 \mathrm{E}+00$, 6109054813E+00, . $6464124125 \mathrm{E}+00$, $.5321608581 \mathrm{E}+02$, . 7078729293E+04, $.9999000000 \mathrm{E}+09$,
$0.1255533024 \mathrm{E}+08$,
$0.1294287828 \mathrm{E}+05$,
$0.1294287828 \mathrm{E}+05$,
$0.2280000000 \mathrm{E}+04$,
. $11646000000 \mathrm{E}+04$, $1164616098 \mathrm{E}+05,0.2125013531 \mathrm{E}+08,0.2487847222 \mathrm{E}+07,-.3100525847 \mathrm{E}+08$, $2284650536 \mathrm{E}+01,0.1296731917 \mathrm{E}+02,-.1790299636 \mathrm{E}+00,0.7711956625 \mathrm{E}+00$, $6109054937 \mathrm{E}+00,-.7416993856 \mathrm{E}+00,0.3021687760 \mathrm{E}+00,0.5988122011 \mathrm{E}+00$,
$0.6463979375 \mathrm{E}+00,0.5603135559 \mathrm{E}+00,0.5178980841 \mathrm{E}+00,0.1494108392 \mathrm{E}+02$,
$-.5325661811 \mathrm{E}+02,0.7761480233 \mathrm{E}+06,0.2455381501 \mathrm{E}+05,0.2774454780 \mathrm{E}+02$,
$0.7082581707 \mathrm{E}+04,0.1549738844 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$\begin{array}{r}0.7082581707 \mathrm{E}+04,0.1549738844 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09 \text {, } \\ \hline\end{array}$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094955444 \mathrm{E}+05$, $0.1254647419 \mathrm{E}+08,0.1680581538 \mathrm{E}+08$,
$0.1292110890 \mathrm{E}+05,-.1890420647 \mathrm{E}+05$
$0.2281000000 \mathrm{E}+04,0.1906847694 \mathrm{E}+08,0.2489971108 \mathrm{E}+07,-.3102676340 \mathrm{E}+08$, $.1167057447 \mathrm{E}+05,0.2122741558 \mathrm{E}+04,-.2149843504 \mathrm{E}+05,-.2440589495 \mathrm{E}+02$,
$.2290562696 \mathrm{E}+01,0.1299453325 \mathrm{E}+02,-.1789737275 \mathrm{E}+00,0.7712087117 \mathrm{E}+00$, $2290562696 \mathrm{E}+01,0.1299453325 \mathrm{E}+02,-.1789737275 \mathrm{E}+00,0.7712087117 \mathrm{E}+00$, $.6109054984 \mathrm{E}+00,-.7417254707 \mathrm{E}+00,0.3021811543 \mathrm{E}+00,0.5987736434 \mathrm{E}+00$, $0.6463835788 \mathrm{E}+00,0.5602889192 \mathrm{E}+00,0.5179426571 \mathrm{E}+00,0.1488911643 \mathrm{E}+02$, $.5329712892 \mathrm{E}+02,0.7761547410 \mathrm{E}+06,0.2455383981 \mathrm{E}+05,0.2774440989 \mathrm{E}+02$, $0.7086434043 \mathrm{E}+04,0.1585358640 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094950344 \mathrm{E}+05$, -.1253760278E+08,
$0.1289932404 \mathrm{E}+05$
. $2282000000 \mathrm{E}+04,-.1891190728 \mathrm{E}+05$
$1169497276 \mathrm{E}+05,0.1905679416 \mathrm{E}+08,0.2492092703 \mathrm{E}+07,-.3104825533 \mathrm{E}+08$, $2296473108 \mathrm{E}+01,0.1302172996 \mathrm{E}+02,-.1789175250 \mathrm{E}+00,0.7712217219 \mathrm{E}+00$, $6109055368 \mathrm{E}+00,-.7417514413 \mathrm{E}+00,0.3021936388 \mathrm{E}+00,0.5987351702 \mathrm{E}+00$, $0.6463693360 \mathrm{E}+00,0.5602642772 \mathrm{E}+00,0.5179870859 \mathrm{E}+00,0.1483714005 \mathrm{E}+02$, $.5333761834 \mathrm{E}+02,0.7761616113 \mathrm{E}+06,0.2455386440 \mathrm{E}+05,0.2774427183 \mathrm{E}+02$, $-.7090286298 \mathrm{E}+04,0.1621027166 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094945244 \mathrm{E}+05$, $.1252871601 \mathrm{E}+08,0.1683161403 \mathrm{E}+08,0.5522531554 \mathrm{E}+07,-.8894439819 \mathrm{E}+04$, $0.1287752374 \mathrm{E}+05,-.1891958191 \mathrm{E}+05$,
$0.2283000000 \mathrm{E}+04,0.1904508700 \mathrm{E}+08,0.2494212002 \mathrm{E}+07,-.3106973425 \mathrm{E}+08$,,$~$ $.1171935582 \mathrm{E}+05,0.2118148613 \mathrm{E}+04,-.2147239159 \mathrm{E}+05,-.2437543755 \mathrm{E}+02$, $.1171935582 \mathrm{E}+05,0.2118148613 \mathrm{E}+04,-.2147239159 \mathrm{E}+05,-.243754375 \mathrm{E}+0 \mathrm{E}^{2}$,
$.2302381760 \mathrm{E}+01,0.1304890927 \mathrm{E}+02,-.1788613256 \mathrm{E}+00,0.7712347497 \mathrm{E}+00$, $6109055467 \mathrm{E}+00,-.7417772484 \mathrm{E}+00,0.3022062424 \mathrm{E}+00,0.5986968355 \mathrm{E}+00$, $.610905545 \mathrm{E}+00,-.74123484 \mathrm{E}+00,0.3022062424 \mathrm{E}+00,0.5986968355 \mathrm{E}+00$,
$.6463552738 \mathrm{E}+00,0.5602395451 \mathrm{E}+00,0.5180313814 \mathrm{E}+00,0.1478515481 \mathrm{E}+02$, $.6463552738 \mathrm{E}+00,0.5602395451 \mathrm{E}+00,0.5180313814 \mathrm{E}+00,0.1478515481 \mathrm{E}+02$,,
$. .5337808645 \mathrm{E}+02,0.7761686347 \mathrm{E}+06,0.2455388879 \mathrm{E}+05,0.2774413363 \mathrm{E}+02$, $0.7094138474 \mathrm{E}+04,0.1656744285 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094940144 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094940144 \mathrm{E}+05$, $0.1251981390 \mathrm{E}+08,0.1684448064 \mathrm{E}+08$,
$0.1285570803 \mathrm{E}+05,-.1892723035 \mathrm{E}+05$,
$0.1285570803 \mathrm{E}+05,-.1892723035 \mathrm{E}+05$,
$0.2284000000 \mathrm{E}+04,0.1903335546 \mathrm{E}+08,0.2496328998 \mathrm{E}+07,-.3109120011 \mathrm{E}+08$, $.2284000000 \mathrm{E}+04,0.1903335546 \mathrm{E}+08,0.2496328998 \mathrm{E}+07,-.3109120011 \mathrm{E}+08$,
$.1174372363 \mathrm{E}+05,0.2115843277 \mathrm{E}+04,-.2145932909 \mathrm{E}+05,-.2436016093 \mathrm{E}+02$, $1174372363 \mathrm{E}+05,0.2115843277 \mathrm{E}+04,-.2145932909 \mathrm{E}+05,-.2436016093 \mathrm{E}+02$,
$2308288638 \mathrm{E}+01,0.1307607115 \mathrm{E}+02,-.1788050417 \mathrm{E}+00,0.7712478131 \mathrm{E}+00$, $6109055311 \mathrm{E}+00,-.7418028877 \mathrm{E}+00,0.3022190254 \mathrm{E}+00,0.5986586143 \mathrm{E}+00$ $0.6463414213 \mathrm{E}+00,0.5602146656 \mathrm{E}+00,0.5180755694 \mathrm{E}+00,0.1473316075 \mathrm{E}+02$
$.5341853333 \mathrm{E}+02,0.7761758112 \mathrm{E}+06,0.2455391298 \mathrm{E}+05,0.2774399527 \mathrm{E}+02$ $0.7097990570 \mathrm{E}+04,0.1692509861 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094935044 \mathrm{E}+05$ $0.1251089645 \mathrm{E}+08,0.1685732544 \mathrm{E}+08,0.5484677102 \mathrm{E}+07,-.8925110808 \mathrm{E}+04$ $0.1283387694 \mathrm{E}+05,-.1893485258 \mathrm{E}+05$,
$0.2285000000 \mathrm{E}+04,0.1902159956 \mathrm{E}+08,0.2498443686 \mathrm{E}+07,-.3111265289 \mathrm{E}+08$, $.1176807614 \mathrm{E}+05,0.2113532036 \mathrm{E}+04,-.2144623945 \mathrm{E}+05,-.2434485240 \mathrm{E}+02$ $.2314193730 \mathrm{E}+01,0.1310321554 \mathrm{E}+02,-.1787487148 \mathrm{E}+00,0.7712608726 \mathrm{E}+00$ $.6109055274 \mathrm{E}+00,-.7418283909 \mathrm{E}+00,0.3022319639 \mathrm{E}+00,0.5986204795 \mathrm{E}+00$
$0.6463277307 \mathrm{E}+00,0.5601897058 \mathrm{E}+00,0.5181196369 \mathrm{E}+00,0.1468115792 \mathrm{E}+02$, $.5345895907 \mathrm{E}+02,0.7761831412 \mathrm{E}+06,0.2455393696 \mathrm{E}+05,0.2774385677 \mathrm{E}+02$, $0.7101842586 \mathrm{E}+04,0.1728323755 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094929944 \mathrm{E}+05$
$.1250196368 \mathrm{E}+08,0.1687014839 \mathrm{E}+08,0.5465738449 \mathrm{E}+07,-.8940432639 \mathrm{E}+04$ $0.1250196368 \mathrm{E}+08,0.1687014839 \mathrm{E}+08$,
$0.1281203049 \mathrm{E}+05,-.1894244860 \mathrm{E}+05$,
$0.2286000000 \mathrm{E}+04,0.1900981931 \mathrm{E}+08,0.2500556060 \mathrm{E}+07,-.3113409258 \mathrm{E}+08$ $.1179241332 \mathrm{E}+05,0.2111214890 \mathrm{E}+04,-.2143312267 \mathrm{E}+05,-.2432951198 \mathrm{E}+02$, $2320097027 \mathrm{E}+01,0.1313034242 \mathrm{E}+02,-.1786924980 \mathrm{E}+00,0.7712739145 \mathrm{E}+00$, $.6109055082 \mathrm{E}+00,-.7418538125 \mathrm{E}+00,0.3022448940 \mathrm{E}+00,0.5985824462 \mathrm{E}+00$, $0.6463140970 \mathrm{E}+00,0.5601647729 \mathrm{E}+00,0.5181635988 \mathrm{E}+00,0.1462914633 \mathrm{E}+02$, $-.5105694522 \mathrm{E}+04,0.1764185830 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094924844 \mathrm{E}+05$, $0.1249301559 \mathrm{E}+08,0.1688294949 \mathrm{E}+08,0.5446792214 \mathrm{E}+07,-.8955745336 \mathrm{E}+04$ $0.1279016872 \mathrm{E}+05,-.1895001840 \mathrm{E}+05$
$0.2287000000 \mathrm{E}+04,0.1899801473 \mathrm{E}+08,0.2502666114 \mathrm{E}+07,-.3115551913 \mathrm{E}+08$, $.1181673515 \mathrm{E}+05,0.2108891842 \mathrm{E}+04,-.2141997877 \mathrm{E}+05,-.2431413968 \mathrm{E}+02$, $.2325998515 \mathrm{E}+01,0.1315745176 \mathrm{E}+02,-.1786363669 \mathrm{E}+00,0.7712869146 \mathrm{E}+00$, $.6109055114 \mathrm{E}+00,-.7418791357 \mathrm{E}+00,0.3022578749 \mathrm{E}+00,0.5985445055 \mathrm{E}+00^{2}$ $.5353974745 \mathrm{E}+02,0.7761982620 \mathrm{E}+06,0.2455398430 \mathrm{E}+05,0.2774357933 \mathrm{E}+02$ $-.7109546377 \mathrm{E}+04,0.1800095947 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094919744 \mathrm{E}+05$, $.1248405219 \mathrm{E}+08,0.1689572872 \mathrm{E}+08,0.5427838421 \mathrm{E}+07,-.8971048879 \mathrm{E}+04$, $0.1276829165 \mathrm{E}+05,-.1895756196 \mathrm{E}+05$,
$0.2288000000 \mathrm{E}+04,0.1898618584 \mathrm{E}+08,0.2504773842 \mathrm{E}+07,-.3117693253 \mathrm{E}+08$, $, ~, ~$ $.2288000000 \mathrm{E}+04,0.1898618584 \mathrm{E}+08,0.2504773842 \mathrm{E}+07,-.3117693253 \mathrm{E}+08$,
$.1184104159 \mathrm{E}+05,0.2106562894 \mathrm{E}+04,-.2140680777 \mathrm{E}+05,-.2429873553 \mathrm{E}+02$, $.2331898180 \mathrm{E}+01,0.1318454351 \mathrm{E}+02,-.1785801305 \mathrm{E}+00,0.7712999548 \mathrm{E}+00$, $.6109054892 \mathrm{E}+00,-.7419042487 \mathrm{E}+00,0.3022710851 \mathrm{E}+00,0.5985067057 \mathrm{E}+00$, $-.6109054892 \mathrm{E}+00,-.7419042487 \mathrm{E}+00,0.3022710851 \mathrm{E}+00,0.5985067057 \mathrm{E}+00$,, $0.6462872602 \mathrm{E}+00,0.5601147837 \mathrm{E}+00,0.5182511037 \mathrm{E}+00,0.1452509708 \mathrm{E}+02$,,$~$
$-.5358011027 \mathrm{E}+02,0.7762060533 \mathrm{E}+06,0.2455400766 \mathrm{E}+05,0.2774344039 \mathrm{E}+02$, $-.5358011027 \mathrm{E}+02,0.7762060533 \mathrm{E}+06,0.2455400766 \mathrm{E}+05,0.2774344039 \mathrm{E}+02$, $.7113398151 \mathrm{E}+04,0.1836053968 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094914644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094914644 \mathrm{E}+05$,
$0.1247507350 \mathrm{E}+08,0.1690848607 \mathrm{E}+08,0.5408877099 \mathrm{E}+07,-.8986343250 \mathrm{E}+04$, $0.1247507350 \mathrm{E}+08,0.1690848607 \mathrm{E}+08$,
$0.1274639931 \mathrm{E}+05,-.1896507927 \mathrm{E}+05$,
$0.1274639931 \mathrm{E}+05,-.1896507927 \mathrm{E}+05$,
$0.2289000000 \mathrm{E}+04,0.1897433266 \mathrm{E}+08,0.2506879238 \mathrm{E}+07,-.3119833274 \mathrm{E}+08$ $.1186533261 \mathrm{E}+05,0.2104228047 \mathrm{E}+04,-.2139360969 \mathrm{E}+05,-.2428329954 \mathrm{E}+02$, $2337796009 \mathrm{E}+01,0.1321161763 \mathrm{E}+02,-.1785238426 \mathrm{E}+00,0.7713129973 \mathrm{E}+00$ $6109054738 \mathrm{E}+00,-.7419292642 \mathrm{E}+00,0.3022844186 \mathrm{E}+00,0.5984689609 \mathrm{E}+00$ $.6462740939 \mathrm{E}+00,0.5600896273 \mathrm{E}+00,0.5182947086 \mathrm{E}+00,0.1447305949 \mathrm{E}+02$, $-.5362045227 \mathrm{E}+02,0.7762139988 \mathrm{E}+06,0.2455403081 \mathrm{E}+05,0.2774330130 \mathrm{E}+02$,
$0.7117249844 \mathrm{E}+04,0.1872059754 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7117249844 \mathrm{E}+04,0.1872059754 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094909544 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094909544 \mathrm{E}+05$,,$~$
$0.1246607951 \mathrm{E}+08,0.1692122152 \mathrm{E}+08,0.5389908272 \mathrm{E}+07,-.9001628430 \mathrm{E}+04$, $0.1246607951 \mathrm{E}+08,0.1692122152 \mathrm{E}+08$
$0.1272449173 \mathrm{E}+05,-.1897257033 \mathrm{E}+05$
$0.2290000000 \mathrm{E}+04,0.1896245518 \mathrm{E}+08,0.2508982296 \mathrm{E}+07,-.3121971974 \mathrm{E}+08$ $.1188960818 \mathrm{E}+05,0.2101887302 \mathrm{E}+04,-.2138038454 \mathrm{E}+05,-.2426783174 \mathrm{E}+02$ $.2343691991 \mathrm{E}+01,0.1323867410 \mathrm{E}+02,-.1784676099 \mathrm{E}+00,0.7713259877 \mathrm{E}+00$ $.6109055024 \mathrm{E}+00,-.7419541860 \mathrm{E}+00,0.3022978345 \mathrm{E}+00,0.5984312869 \mathrm{E}+00$ $0.6462610139 \mathrm{E}+00,0.5600644962 \mathrm{E}+00,0.5183381734 \mathrm{E}+00,0.1442101329 \mathrm{E}+02$,
$-.5366077355 \mathrm{E}+02,0.7762220987 \mathrm{E}+06,0.2455405376 \mathrm{E}+05,0.2774316207 \mathrm{E}+02$, $-.5366077355 \mathrm{E}+02,0.7762220987 \mathrm{E}+06,0.2455405376 \mathrm{E}+05,0.2774316207 \mathrm{E}+02$,
$0.7121101456 \mathrm{E}+04,0.1908113168 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7121101456 \mathrm{E}+04,0.1908113168 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094904444 \mathrm{E}+05$ $0.1245707024 \mathrm{E}+08,0.1693393505 \mathrm{E}+08,0.5370931967 \mathrm{E}+07,-.9016904399 \mathrm{E}+04$ $0.1270256895 \mathrm{E}+05,-.1898003512 \mathrm{E}+05$,
$0.2291000000 \mathrm{E}+04,0.1895055345 \mathrm{E}+08,0.2511083011 \mathrm{E}+07,-.3124109350 \mathrm{E}+08$ $.1191386826 \mathrm{E}+05,0.2099540663 \mathrm{E}+04,-.2136713235 \mathrm{E}+05,-.2425233215 \mathrm{E}+02$, $.2349586117 \mathrm{E}+01,0.1326571288 \mathrm{E}+02,-.1784114060 \mathrm{E}+00,0.7713390424 \mathrm{E}+00$, $.6109054361 \mathrm{E}+00,-.7419788982 \mathrm{E}+00,0.3023113418 \mathrm{E}+00,0.5983938229 \mathrm{E}+00$ $0.6462481604 \mathrm{E}+00,0.5600392257 \mathrm{E}+00,0.5183815013 \mathrm{E}+00,0.1436895854 \mathrm{E}+02$, $.5370107419 \mathrm{E}+02,0.7762303533 \mathrm{E}+06,0.2455407650 \mathrm{E}+05,0.2774302269 \mathrm{E}+02$, $0.7124952986 \mathrm{E}+04,0.1944214069 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094899344 \mathrm{E}+05$ $0.1244804570 \mathrm{E}+08,0.1694662665 \mathrm{E}+08,0.5351948210 \mathrm{E}+07,-.9032171139 \mathrm{E}+04$
$0.1268063098 \mathrm{E}+05,-.1898747364 \mathrm{E}+05$, $0.2292000000 \mathrm{E}+04,0.1893862745 \mathrm{E}+08,0.2513181375 \mathrm{E}+07,-.3126245399 \mathrm{E}+08$,
$-.1193811283 \mathrm{E}+05,0.2097188131 \mathrm{E}+04,-.2135385312 \mathrm{E}+05,-.2423680078 \mathrm{E}+02$, $2355478385 \mathrm{E}+01,0.1329273393 \mathrm{E}+02,-.1783553969 \mathrm{E}+00,0.7713523015 \mathrm{E}+00$ $6109050494 \mathrm{E}+00,-.7420031260 \mathrm{E}+00,0.3023249005 \mathrm{E}+00,0.5983569299 \mathrm{E}+00$, $0.6462358033 \mathrm{E}+00,0.5600136440 \mathrm{E}+00,0.5184245413 \mathrm{E}+00,0.1431689526 \mathrm{E}+02$, $-.5374135428 \mathrm{E}+02,0.7762387626 \mathrm{E}+06,0.2455409903 \mathrm{E}+05,0.2774288315 \mathrm{E}+02$, $0.7128804434 \mathrm{E}+04,0.1980362319 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094894244 \mathrm{E}+05$ $0.1243900590 \mathrm{E}+08,0.1695929631 \mathrm{E}+08,0.5332957028 \mathrm{E}+07,-.9047428630 \mathrm{E}+04$ $0.1265867787 \mathrm{E}+05,-.1899488586 \mathrm{E}+05$,
$0.2293000000 \mathrm{E}+04,0.1892667722 \mathrm{E}+08,0.2515277385 \mathrm{E}+07,-.3128380119 \mathrm{E}+08$ $.1196234185 \mathrm{E}+05,0.2094829707 \mathrm{E}+04,-.2134054689 \mathrm{E}+05,-.2422123766 \mathrm{E}+02$, $1196234185 \mathrm{E}+05,0.2094829707 \mathrm{E}+04,-.2134054689 \mathrm{E}+05,-.2422123766 \mathrm{E}+02$
$2361368765 \mathrm{E}+01,0.1331973721 \mathrm{E}+02,-.1782993356 \mathrm{E}+00,0.7713655074 \mathrm{E}+00$ $.2361368765 \mathrm{E}+01,0.1331973721 \mathrm{E}+02,-.1782993356 \mathrm{E}+00,0.7713655074 \mathrm{E}+00$,
$.6109047396 \mathrm{E}+00,-.7420272204 \mathrm{E}+00,0.3023386683 \mathrm{E}+00,0.5983200931 \mathrm{E}+00$, $-.6462236077 \mathrm{E}+00,0.5599880209 \mathrm{E}+00,0.5184674197 \mathrm{E}+00,0.1426482350 \mathrm{E}+02$, $.5378161388 \mathrm{E}+02,0.7762473270 \mathrm{E}+06,0.2455412135 \mathrm{E}+05,0.2774274347 \mathrm{E}+02$, $-.5378161388 \mathrm{E}+02,0.7762473270 \mathrm{E}+06,0.2455412135 \mathrm{E}+05,0.2774274347 \mathrm{E}+02$,
$0.7132655801 \mathrm{E}+04,0.2016557779 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094889144 \mathrm{E}+05{ }^{\prime}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094889144 \mathrm{E}+05$ $0.1242995085 \mathrm{E}+08,0.1697194400 \mathrm{E}+08$,
$0.1263670964 \mathrm{E}+05,-.1900227179 \mathrm{E}+05$,
$0.12294000000 \mathrm{E}+04,0.1891470277 \mathrm{E}+08,0.2517371033 \mathrm{E}+07,-.3130513508 \mathrm{E}+08$, $.1198655530 \mathrm{E}+05,0.2092465394 \mathrm{E}+04,-.2132721365 \mathrm{E}+05,-.2420564282 \mathrm{E}+02$, $2367257240 \mathrm{E}+01,0.1334672269 \mathrm{E}+02,-.1782431954 \mathrm{E}+00,0.7713784450 \mathrm{E}+00$
 $.6462117835 \mathrm{E}+00,0.5599624442 \mathrm{E}+00,0.5185097800 \mathrm{E}+00,0.1421274328 \mathrm{E}+02$,,
$.5382185310 \mathrm{E}+02,0.7762560466 \mathrm{E}+06,0.2455414347 \mathrm{E}+05,0.2774260366 \mathrm{E}+02$,
$0.7136507086 \mathrm{E}+04,0.2052800307 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$ $0.1242088055 \mathrm{E}+08$, $0.1261472631 \mathrm{E}+05$ $.2295000000 \mathrm{E}+04$,
$.1201075313 \mathrm{E}+05$, $1201075313 E+05$ $2373143799 \mathrm{E}+01$ $6109049612 \mathrm{E}+00$
$.6461999755 \mathrm{E}+00$
$.5386207201 \mathrm{E}+02$,
$0.7140358288 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1241179502 \mathrm{E}+08$ $0.1259272792 \mathrm{E}+05$
$0.2296000000 \mathrm{E}+04$, 1203493532E+05, 0 $2379028438 \mathrm{E}+01$, $6109050993 E+00$
. $6461881045 \mathrm{E}+00$ $.5390227069 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $.1240269426 \mathrm{E}+08$ $0.1257071450 \mathrm{E}+05$
0.2297000000 1205910183E+05 $2384911144 \mathrm{E}+01$ $.6461762336 \mathrm{E}+00$ $5394244924 \mathrm{E}+02$ $.7148060444 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ . $1239357829 \mathrm{E}+08$, $0.1254868608 \mathrm{E}+05$
$0.2298000000 \mathrm{E}+04$, $1208320000 \mathrm{E}+04$, 1208325264E+05, $6109052473 \mathrm{E}+00$
$6461644815 \mathrm{E}+00$ $.5398260772 \mathrm{E}+02$ . $5398260772 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ 999900000E+09
$0.1238444711 \mathrm{E}+08$,
$0.1252664268 \mathrm{E}+05$
$.1229000000 \mathrm{E}+04$,
$.1210738772 \mathrm{E}+05$, $2396670714 \mathrm{E}+01$, 6109052759E+00
. $6461527810 \mathrm{E}+00$ $.5402274623 \mathrm{E}+02$ $.7155762268 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1237530074 \mathrm{E}+08$,
$0.1250458434 \mathrm{E}+05$, $0.1250458434 \mathrm{E}+05$
$0.2300000000 \mathrm{E}+04$ . $12300000000 \mathrm{E}+04$, $2402547551 \mathrm{E}+01$ .6109052967E+00
$0.6461412362 \mathrm{E}+00$,
$.5406286484 \mathrm{E}+02$,
$0.7159613054 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1236613918 \mathrm{E}+08$,
$0.1248251108 \mathrm{E}+05$ $0.1248251108 \mathrm{E}+05$
$0.2301000000 \mathrm{E}+04$, $1215561052 \mathrm{E}+05,0.1883020474 \mathrm{E}+08,0.2531959956 \mathrm{E}+07,-.3145409704 \mathrm{E}+08$ $2408422406 \mathrm{E}+01,0.1353511959 \mathrm{E}+02,-.2123312669 \mathrm{E}+05,-.2409559218 \mathrm{E}+02$, $6109053146 \mathrm{E}+00,-.7422168938 \mathrm{E}+00,0.3024549098 \mathrm{E}+00,0.5980260112 \mathrm{E}+00$, $0.6461298151 \mathrm{E}+00,0.5597827039 \mathrm{E}+00,0.5188059237 \mathrm{E}+00,0.1384794818 \mathrm{E}+02$, $.5410296364 \mathrm{E}+02,0.7763214470 \mathrm{E}+06,0.2455429242 \mathrm{E}+05,0.2774162078 \mathrm{E}+02$, $0.7163463757 \mathrm{E}+04,0.2307804130 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094848344 \mathrm{E}+05$, $0.1235696244 \mathrm{E}+08$
$0.1246042294 \mathrm{E}+05$
. $2302000000 \mathrm{E}+04$ $1217969819 \mathrm{E}+05$ $2414295269 \mathrm{E}+01$,
$0.6461185310 \mathrm{E}+00$ $.5414304271 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $.1234777053 \mathrm{E}+08$ $0.1243831994 \mathrm{E}+05$
. $2303000000 \mathrm{E}+0$ $1220377000 \mathrm{E}+05$ $2420166123 \mathrm{E}+01$ $6109053178 \mathrm{E}+00$,
$6461073647 \mathrm{E}+00$
$.5461073647 \mathrm{E}+00$
$.5418310213 E+02$,
$0.7171164911 E+04$ . $9171164911 \mathrm{E}+04$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094838144 \mathrm{E}+05$ $.1233856346 \mathrm{E}+08,0.1709720980 \mathrm{E}+08,0.5123571479 \mathrm{E}+07,-.9214645189 \mathrm{E}+04$ $0.1241620211 \mathrm{E}+05,-.1907468250 \mathrm{E}+05$
$0.2304000000 \mathrm{E}+04,0.1879362955 \mathrm{E}+08,0.2538176343 \mathrm{E}+07,-.3151773539 \mathrm{E}+08$, $1222782591 \mathrm{E}+05,0.2068498769 \mathrm{E}+04,-.2119240059 \mathrm{E}+05,-.2404795374 \mathrm{E}+02$, $2426034957 \mathrm{E}+01,0.1361559049 \mathrm{E}+02,-.1776804440 \mathrm{E}+00,0.7715078378 \mathrm{E}+00$ $6109053250 \mathrm{E}+00,-.7422863969 \mathrm{E}+00,0.3024997583 \mathrm{E}+00,0.5979170521 \mathrm{E}+00^{\prime}$,
$6460964052 \mathrm{E}+00,0.5597048798 \mathrm{E}+00,0.5189314817 \mathrm{E}+00,0.1369148429 \mathrm{E}+02$, $0.6460964052 \mathrm{E}+00,0.5597048798 \mathrm{E}+00,0.5189314817 \mathrm{E}+00,0.1369148429 \mathrm{E}+02$,,
$-.5422314200 \mathrm{E}+02,0.7763518241 \mathrm{E}+06,0.2455435310 \mathrm{E}+05,0.2774119733 \mathrm{E}+02$, $-.5422314200 \mathrm{E}+02,0.7763518241 \mathrm{E}+06,0.2455435310 \mathrm{E}+05,0.2774119733 \mathrm{E}+02$,,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094833044 \mathrm{E}+05$ $0.1232934124 \mathrm{E}+08,0.1710961494 \mathrm{E}+08,0.5104493246 \mathrm{E}+07,-.9229790215 \mathrm{E}+04$ $0.1239406949 \mathrm{E}+05,-.1908177849 \mathrm{E}+05$
$0.2305000000 \mathrm{E}+04,0.1878138971 \mathrm{E}+08,0.2540243628 \mathrm{E}+07,-.3153892098 \mathrm{E}+08$, $.1225186590 \mathrm{E}+05,0.2066069800 \mathrm{E}+04,-.2117877160 \mathrm{E}+05,-.2403201123 \mathrm{E}+02$, $2431901759 \mathrm{E}+01,0.1364237778 \mathrm{E}+02,-.1776241404 \mathrm{E}+00,0.7715207881 \mathrm{E}+00$ $6109053431 \mathrm{E}+00,-.7423092968 \mathrm{E}+00,0.3025149820 \mathrm{E}+00,0.5978809192 \mathrm{E}+00$ $0.6460855768 \mathrm{E}+00,0.5596788000 \mathrm{E}+00,0.5189730901 \mathrm{E}+00,0.1363931350 \mathrm{E}+02$ $.5426316237 \mathrm{E}+02,0.7763622644 \mathrm{E}+06,0.2455437291 \mathrm{E}+05,0.2774105588 \mathrm{E}+02$ $0.7178865727 \mathrm{E}+04,0.2454534423 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094827944 \mathrm{E}+05$ $0.1232010388 \mathrm{E}+08,0.1712199794 \mathrm{E}+08,0.5085407931 \mathrm{E}+07,-.9244925747 \mathrm{E}+04$ $0.1237192210 \mathrm{E}+05,-.1908884806 \mathrm{E}+05$,
$0.2306000000 \mathrm{E}+04,0.1876912583 \mathrm{E}+08,0.2542308481 \mathrm{E}+07,-.3156009292 \mathrm{E}+08$ $.1227588992 \mathrm{E}+05,0.2063634966 \mathrm{E}+04,-.2116511584 \mathrm{E}+05,-.2401603724 \mathrm{E}+02$ $2437766521 \mathrm{E}+01,0.1366914684 \mathrm{E}+02,-.1775679301 \mathrm{E}+00,0.7715337403 \mathrm{E}+00$ $.6109053263 \mathrm{E}+00,-.7423320982 \mathrm{E}+00,0.3025302071 \mathrm{E}+00,0.5978449044 \mathrm{E}+00$ $0.6460748301 \mathrm{E}+00,0.5596527149 \mathrm{E}+00,0.5190145977 \mathrm{E}+00,0.1358713470 \mathrm{E}+02$ $.5430316335 \mathrm{E}+02,0.7763728622 \mathrm{E}+06,0.2455439250 \mathrm{E}+05,0.2774091429 \mathrm{E}+02$, $0.7182716008 \mathrm{E}+04,0.2491330784 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094822844 \mathrm{E}+05$ $0.1231085139 \mathrm{E}+08,0.1713435878 \mathrm{E}+08,0.5066315559 \mathrm{E}+07,-.9260051764 \mathrm{E}+04,-1909589121 \mathrm{E}+05$,
$0.1234975998 \mathrm{E}+05,-.10254370896 \mathrm{E}+07,-.3158125120 \mathrm{E}+08$ $0.2307000000 \mathrm{E}+04,0.1875683793 \mathrm{E}+08,0.2544370896 \mathrm{E}+07,-.3158125120 \mathrm{E}+08$
$.1229989796 \mathrm{E}+05,0.2061194268 \mathrm{E}+04,-.2115143331 \mathrm{E}+05,-.2400003179 \mathrm{E}+02$ $.2443629226 \mathrm{E}+01,0.1369589763 \mathrm{E}+02,-.1775117091 \mathrm{E}+00,0.7715466787 \mathrm{E}+00$, $.6109053247 \mathrm{E}+00,-.7423547926 \mathrm{E}+00,-0.3025455447 \mathrm{E}+00,0.5978089622 \mathrm{E}+00$, $0.6460642035 \mathrm{E}+00,0.5596265862 \mathrm{E}+00,0.5190559979 \mathrm{E}+00,0.1353494792 \mathrm{E}+02$, $.5434314501 \mathrm{E}+02,0.7763836179 \mathrm{E}+06,0.2455441188 \mathrm{E}+05,0.2774077255 \mathrm{E}+02$, $0.7186566204 \mathrm{E}+04,0.2528172376 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094817744 \mathrm{E}+05$, $.1230158378 \mathrm{E}+08,0.1714669745 \mathrm{E}+08,0.5047216157 \mathrm{E}+07,-.9275168248 \mathrm{E}+04$ $0.1232758314 \mathrm{E}+05,-.1910290791 \mathrm{E}+05$
$0.2308000000 \mathrm{E}+04,0.1874452604 \mathrm{E}+08,0.2546430868 \mathrm{E}+07,-.3160239578 \mathrm{E}+08$ $.2308000000 \mathrm{E}+04,0.1874452604 \mathrm{E}+08,0.2546430868 \mathrm{E}+07,-.3160239578 \mathrm{E}+08$,
$.1232388998 \mathrm{E}+05,0.2058747708 \mathrm{E}+04,-.2113772405 \mathrm{E}+05,-.2398399490 \mathrm{E}+02$, $1232388998 \mathrm{E}+05,0.2058747708 \mathrm{E}+04,-.2113772405 \mathrm{E}+05,-.2398399490 \mathrm{E}+02$, $.6109053079 \mathrm{E}+00,-.7423772887 \mathrm{E}+00,0.3025610806 \mathrm{E}+00,0.5977731624 \mathrm{E}+00$, $.6109053079 \mathrm{E}+00,-.7423772887 \mathrm{E}+00,0.3025610806 \mathrm{E}+00,0.5977731624 \mathrm{E}+00$,,
$.6460538152 \mathrm{E}+00,0.5596003188 \mathrm{E}+00,0.5190972462 \mathrm{E}+00,0.1348275319 \mathrm{E}+02$, $.6460538152 \mathrm{E}+00,0.5596003188 \mathrm{E}+00,0.5190972462 \mathrm{E}+00,0.1348275319 \mathrm{E}+02$,,$~$
$.5438310744 \mathrm{E}+02,0.7763945315 \mathrm{E}+06,0.2455443105 \mathrm{E}+05,0.2774063066 \mathrm{E}+02$,
 $0.7190416314 \mathrm{E}+04,0.2565059054 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094812644 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094812644 \mathrm{E}+05$, $0.1229230106 \mathrm{E}+08,0.1715901394 \mathrm{E}+08$,
$0.1230539163 \mathrm{E}+05,-.1910989817 \mathrm{E}+05$,
$0.1230539163 \mathrm{E}+05,-.1910989817 \mathrm{E}+05$,
$0.2309000000 \mathrm{E}+04,0.1873219016 \mathrm{E}+08,0.2548488390 \mathrm{E}+07,-.3162352664 \mathrm{E}+08$, $.2309000000 \mathrm{E}+04,0.1873219016 \mathrm{E}+08,0.2548488390 \mathrm{E}+07,-.3162352664 \mathrm{E}+08$,
$.1234786594 \mathrm{E}+05,0.2056295289 \mathrm{E}+04,-.2112398806 \mathrm{E}+05,-.2396792659 \mathrm{E}+02$, $2455348417 \mathrm{E}+01,0.1374934427 \mathrm{E}+02,-. .1773991472 \mathrm{E}+00,0.7715725806 \mathrm{E}+00$ $.6109053080 \mathrm{E}+00,-.7423996648 \mathrm{E}+00,0.3025767353 \mathrm{E}+00,0.5977374482 \mathrm{E}+00$ $0.6460435591 \mathrm{E}+00,0.5595740095 \mathrm{E}+00,0.5191383704 \mathrm{E}+00,0.1343055055 \mathrm{E}+02$ $-.5442305071 \mathrm{E}+02,0.7764056034 \mathrm{E}+06,0.2455445001 \mathrm{E}+05,0.2774048862 \mathrm{E}+02$,
$0.7194266339 \mathrm{E}+04,0.2601990675 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7194266339 \mathrm{E}+04,0.2601990675 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094807544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094807544 \mathrm{E}+05$,
$.1228300323 \mathrm{E}+08,0.1717130823 \mathrm{E}+08,0.5008996370 \mathrm{E}+07,-.9305372542 \mathrm{E}+04$, $0.1228300323 \mathrm{E}+08,0.1717130823 \mathrm{E}+08$,
$0.1228318546 \mathrm{E}+05,-.1911686198 \mathrm{E}+05$,
$0.1228318546 \mathrm{E}+05,-.1911686198 \mathrm{E}+05$,
$0.2310000000 \mathrm{E}+04,0.1871983031 \mathrm{E}+08,0.2550543456 \mathrm{E}+07,-.3164464375 \mathrm{E}+08$ $.1237182582 \mathrm{E}+05,0.2053837012 \mathrm{E}+04,-.2111022537 \mathrm{E}+05,-.2395182690 \mathrm{E}+02$ $.2461204880 \mathrm{E}+01,0.1377604004 \mathrm{E}+02,-.1773429097 \mathrm{E}+00,0.7715855136 \mathrm{E}+00$ $6109053016 \mathrm{E}+00,-.7424219362 \mathrm{E}+00,0.3025924495 \mathrm{E}+00,0.5977018304 \mathrm{E}+00$
$0.6460334055 \mathrm{E}+00,0.5595476786 \mathrm{E}+00,0.5191793856 \mathrm{E}+00,0.1337834004 \mathrm{E}+02$
$.5446297490 \mathrm{E}+02,0.7764168336 \mathrm{E}+06,0.2455446875 \mathrm{E}+05,0.2774034643 \mathrm{E}+02$,
$0.7198116277 \mathrm{E}+04,0.2638967096 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094802444 \mathrm{E}+05$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094802444 \mathrm{E}+05$
$.1227369032 \mathrm{E}+08,0.1718358031 \mathrm{E}+08,0.4989876037 \mathrm{E}+07,-.9320460314 \mathrm{E}+04$ $0.1227369032 \mathrm{E}+08,0.1718358031 \mathrm{E}+08,0.4989876037 \mathrm{E}+07$,
$0.1226096468 \mathrm{E}+05,-.1912379931 \mathrm{E}+05$,
$0.2311000000 \mathrm{E}+04,0.1870744651 \mathrm{E}+08,0.2552596062 \mathrm{E}+07,-.3166574708 \mathrm{E}+08$ $.1239576958 \mathrm{E}+05,0.2051372880 \mathrm{E}+04,-.2109643599 \mathrm{E}+05,-.2393569583 \mathrm{E}+02$ $2467059239 \mathrm{E}+01,0.1380271740 \mathrm{E}+02,-.1772867190 \mathrm{E}+00,0.7715984127 \mathrm{E}+00$ $.6109053190 \mathrm{E}+00,-.7424440682 \mathrm{E}+00,0.3026082751 \mathrm{E}+00,0.5976663261 \mathrm{E}+00$
$0.6460233934 \mathrm{E}+00,0.5595213324 \mathrm{E}+00,0.5192202363 \mathrm{E}+00,0.1332612168 \mathrm{E}+02$ $.5450288011 \mathrm{E}+02,0.7764282223 \mathrm{E}+06,0.2455448728 \mathrm{E}+05,0.2774020410 \mathrm{E}+02$,
$.7201966130 \mathrm{E}+04,0.2675988173 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.7201966130 \mathrm{E}+04,0.2675988173 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094797344 \mathrm{E}+05$ $0.1226436232 \mathrm{E}+08,0.1719583016 \mathrm{E}+08$,
$0.1223872931 \mathrm{E}+05,-.1913071017 \mathrm{E}+05$,
$0.2312000000 \mathrm{E}+04,0.1869503878 \mathrm{E}+08,0.2554646200 \mathrm{E}+07,-.3168683661 \mathrm{E}+08$ $.1241969720 \mathrm{E}+05,0.2048902894 \mathrm{E}+04,-.2108261994 \mathrm{E}+05,-.2391953341 \mathrm{E}+02$, $2472911477 \mathrm{E}+01,0.1382937632 \mathrm{E}+02,-.1772304378 \mathrm{E}+00,0.7716112858 \mathrm{E}+00$, $.6109053900 \mathrm{E}+00,-.7424659848 \mathrm{E}+00,0.3026243863 \mathrm{E}+00,0.5976309415 \mathrm{E}+00$, $0.6460136479 \mathrm{E}+00,0.5594948654 \mathrm{E}+00,0.5192608807 \mathrm{E}+00,0.1327389553 \mathrm{E}+02$, $.5454276641 \mathrm{E}+02,0.7764397699 \mathrm{E}+06,0.2455450560 \mathrm{E}+05,0.2774006162 \mathrm{E}+02$, $0.7205815896 \mathrm{E}+04,0.2713053762 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094792244 \mathrm{E}+05$ $.1225501924 \mathrm{E}+08,0.1720805776 \mathrm{E}+08$,
$0.2313000000 \mathrm{E}+04,0.1868260712 \mathrm{E}+08,0.2556693866 \mathrm{E}+07,-.3170791231 \mathrm{E}+08$ $.1244360864 \mathrm{E}+05,0.2046427058 \mathrm{E}+04,-.2106877724 \mathrm{E}+05,-.2390333966 \mathrm{E}+02$, $.2478761577 \mathrm{E}+01,0.1385601675 \mathrm{E}+02,-.1771740189 \mathrm{E}+00,0.7716240178 \mathrm{E}+00$, $.24787615737 \mathrm{E}+01,0.1385601675 \mathrm{E}+02,-.1771740189 \mathrm{E}+00,0.7716240178 \mathrm{E}+00$,
$.6109056737 \mathrm{E}+00,-.7424875950 \mathrm{E}+00,0.3026410146 \mathrm{E}+00,0.5975956723 \mathrm{E}+00$,
$0.6460042866 \mathrm{E}+00,0.5594683114 \mathrm{E}+00,0.5193011364 \mathrm{E}+00,0.1322166161 \mathrm{E}+02$
$.5458263387 \mathrm{E}+02,0.7764514764 \mathrm{E}+06,0.2455452370 \mathrm{E}+05,0.2773991900 \mathrm{E}+02$
$-.5458263387 \mathrm{E}+02,0.7764514764 \mathrm{E}+06,0.2455452370 \mathrm{E}+05,0.2773991900 \mathrm{E}+02$,
$0.7209665576 \mathrm{E}+04,0.2750163717 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1094787144 \mathrm{E}+05$ $-.1224566110 \mathrm{E}+08,0.1722026311 \mathrm{E}+08,0.4932473600 \mathrm{E}+07,-.9365665904 \mathrm{E}+04$ $0.1219421491 \mathrm{E}+05,-.1914445243 \mathrm{E}+05$,
$0.2314000000 \mathrm{E}+04,0.1867015157 \mathrm{E}+08,0.2558739052 \mathrm{E}+07,-.3172897416 \mathrm{E}+08$, $.2314000000 \mathrm{E}+04,0.1867015157 \mathrm{E}+08,0.2558739052 \mathrm{E}+07,-.3172897416 \mathrm{E}+08$,
$.1246750387 \mathrm{E}+05,0.2043945372 \mathrm{E}+04,-.2105490791 \mathrm{E}+05,-.2388711461 \mathrm{E}+02$, $.2484609531 \mathrm{E}+01,0.1388263867 \mathrm{E}+02,-.1771175763 \mathrm{E}+00,0.7716366673 \mathrm{E}+00$ $6109060630 \mathrm{E}+00,-.7425090964 \mathrm{E}+00,0.3026578348 \mathrm{E}+00,0.5975604378 \mathrm{E}+00$, $0.6459950510 \mathrm{E}+00,0.5594417653 \mathrm{E}+00,0.5193412224 \mathrm{E}+00,0.1316941995 \mathrm{E}+02$,
$-.5462248260 \mathrm{E}+02,0.7764633420 \mathrm{E}+06,0.2455454159 \mathrm{E}+05,0.2773977623 \mathrm{E}+02$ $.5462248260 \mathrm{E}+02,0.7764633420 \mathrm{E}+06,0.2455454159 \mathrm{E}+05,0.2773977623 \mathrm{E}+02$,
$.7213515169 \mathrm{E}+04,0.2787317895 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094782044 \mathrm{E}+05$,
$0.1223628791 \mathrm{E}+08,0.1723244619 \mathrm{E}+08,0.4913325729 \mathrm{E}+07,-.9380715129 \mathrm{E}+04$, $0.1217193595 \mathrm{E}+05,-.1915128381 \mathrm{E}+05$
$0.2315000000 \mathrm{E}+04,0.1865767212 \mathrm{E}+08,0.2560781754 \mathrm{E}+07,-.3175002212 \mathrm{E}+08$, $.1249138286 \mathrm{E}+05,0.2041457839 \mathrm{E}+04,-.2104101197 \mathrm{E}+05,-.2387085826 \mathrm{E}+02$, $2490455333 \mathrm{E}+01,0.1390924204 \mathrm{E}+02,-.1770610993 \mathrm{E}+00,0.7716494028 \mathrm{E}+00$, $6109063482 \mathrm{E}+00,-.7425305538 \mathrm{E}+00,0.3026746350 \mathrm{E}+00,0.5975252648 \mathrm{E}+00$, $0.6459858697 \mathrm{E}+00,0.5594151093 \mathrm{E}+00,0.5193813547 \mathrm{E}+00,0.1311717061 \mathrm{E}+02$, $-.5466231265 \mathrm{E}+02,0.7764753670 \mathrm{E}+06,0.2455455926 \mathrm{E}+05,0.2773963331 \mathrm{E}+02$, $0.7217364675 \mathrm{E}+04,0.2824516150 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094776944 \mathrm{E}+05$, $0.1222689968 \mathrm{E}+08,0.1724460698 \mathrm{E}+08,0.4894171041 \mathrm{E}+07,-.9395754670 \mathrm{E}+04$, $0.1214964252 \mathrm{E}+05,-.1915808867 \mathrm{E}+05$,
$0.2316000000 \mathrm{E}+04,0.1864516881 \mathrm{E}+08,0.2562821966 \mathrm{E}+07,-.3177105617 \mathrm{E}+08$, $.1251524558 \mathrm{E}+05,0.2038964462 \mathrm{E}+04,-.2102708943 \mathrm{E}+05,-.2385457065 \mathrm{E}+02$, $2496298974 \mathrm{E}+01,0.1393582681 \mathrm{E}+02,-.1770046667 \mathrm{E}+00,0.7716622488 \mathrm{E}+00$, $.6109064754 \mathrm{E}+00,-.7425518849 \mathrm{E}+00,0.3026913958 \mathrm{E}+00,0.5974902653 \mathrm{E}+00$, $0.6459768155 \mathrm{E}+00,0.5593883201 \mathrm{E}+00,0.5194214678 \mathrm{E}+00,0.1306491359 \mathrm{E}+02$, $.5470212413 \mathrm{E}+02,0.7764875514 \mathrm{E}+06,0.2455457672 \mathrm{E}+05,0.2773949023 \mathrm{E}+02$,,$~$
$0.7221214093 \mathrm{E}+04,0.2861758337 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7221214093 \mathrm{E}+04,0.2861758337 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094771844 \mathrm{E}+05$ $0.1221749641 \mathrm{E}+08,0.1725674547 \mathrm{E}+08,0.4875009561 \mathrm{E}+07,-.9410784509 \mathrm{E}+04$, $0.1212733464 \mathrm{E}+05,-.1916486700 \mathrm{E}+05$
$0.2317000000 \mathrm{E}+04,0.1863264163 \mathrm{E}+08,0.2564859681 \mathrm{E}+07,-.3179207629 \mathrm{E}+08$, $.1253909199 \mathrm{E}+05,0.2036465242 \mathrm{E}+04,-.2101314032 \mathrm{E}+05,-.2383825179 \mathrm{E}+02$, $.2502140440 \mathrm{E}+01,0.1396239296 \mathrm{E}+02,-.1769483239 \mathrm{E}+00,0.7716751338 \mathrm{E}+00$, $.6109065219 \mathrm{E}+00,-.7425731734 \mathrm{E}+00,0.3027080762 \mathrm{E}+00,0.5974553562 \mathrm{E}+00,{ }^{\prime}$, $0.6459677800 \mathrm{E}+00,0.5593615186 \mathrm{E}+00,0.5194615662 \mathrm{E}+00,0.1301264896 \mathrm{E}+02$, $. .5474191710 \mathrm{E}+02,0.7764998956 \mathrm{E}+06,0.2455459396 \mathrm{E}+05,0.2773934701 \mathrm{E}+02$, $-.7225063424 \mathrm{E}+04,0.2899044314 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094766744 \mathrm{E}+05$ $0.1220807811 \mathrm{E}+08$, $0.1210501236 \mathrm{E}+05$
$.1210501236 \mathrm{E}+05,-.1917161881 \mathrm{E}+05$
$0.2318000000 \mathrm{E}+04,0.1862009063 \mathrm{E}+08,0.2566894895 \mathrm{E}+07,-.3181308244 \mathrm{E}+08$, $1256292207 \mathrm{E}+05,0.2033960182 \mathrm{E}+04,-.2099916465 \mathrm{E}+05,-.2382190172 \mathrm{E}+02$, $.6507979718 \mathrm{E}+01,0.1398894046 \mathrm{E}+02,-.1768921285 \mathrm{E}+00,0.7716879895 \mathrm{E}+00$,
$.6109065573 \mathrm{E}+00,-.7425943048 \mathrm{E}+00,0.3027247936 \mathrm{E}+00,0.5974206205 \mathrm{E}+00$, $.6109065573 \mathrm{E}+00,-.7425943048 \mathrm{E}+00,0.3027247936 \mathrm{E}+00,0.5974206205 \mathrm{E}+00$,
$. .6459588790 \mathrm{E}+00,0.5593347355 \mathrm{E}+00,0.5195014730 \mathrm{E}+00,0.1296037673 \mathrm{E}+02$, $0.6459588790 \mathrm{E}+00,0.5593347355 \mathrm{E}+00,0.5195014730 \mathrm{E}+00,0.1296037673 \mathrm{E}+02$, $.5478169165 \mathrm{E}+02,0.7765123997 \mathrm{E}+06,0.2455461099 \mathrm{E}+05,0.2773920364 \mathrm{E}+02$, $0.7228912667 \mathrm{E}+04,0.2936373933 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094761644 \mathrm{E}+05$, $0.1219864480 \mathrm{E}+08,0.1728095549 \mathrm{E}+08$,
$0.1208267569 \mathrm{E}+05,-.1917834407 \mathrm{E}+05$,
$0.1208267569 \mathrm{E}+05,-.1917834407 \mathrm{E}+05$,
$0.2319000000 \mathrm{E}+04,0.1860751580 \mathrm{E}+08,0.2568927600 \mathrm{E}+07,-.3183407461 \mathrm{E}+08$, $.1258673578 \mathrm{E}+05,0.2031449283 \mathrm{E}+04,-.2098516245 \mathrm{E}+05,-.2380552044 \mathrm{E}+02$, $2513816808 \mathrm{E}+01,0.1401546925 \mathrm{E}+02,-.1768361631 \mathrm{E}+00,0.7717010995 \mathrm{E}+00$, $.6109061993 \mathrm{E}+00,-.7426150196 \mathrm{E}+00,0.3027414252 \mathrm{E}+00,0.5973864429 \mathrm{E}+00$, $0.6459503883 \mathrm{E}+00,0.5593076456 \mathrm{E}+00,0.5195411951 \mathrm{E}+00,0.1290809695 \mathrm{E}+02$, $.5482144785 \mathrm{E}+02,0.7765250639 \mathrm{E}+06,0.2455462781 \mathrm{E}+05,0.2773906012 \mathrm{E}+02$,
$. .7232761823 \mathrm{E}+04,0.2973747050 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.7232761823 \mathrm{E}+04,0.2973747050 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094756544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094756544 \mathrm{E}+05$,
$0.1218919648 \mathrm{E}+08,0.1729302699 \mathrm{E}+08,0.4817484637 \mathrm{E}+07,-.9455815621 \mathrm{E}+04$, $0.1218919648 \mathrm{E}+08,0.1729302699 \mathrm{E}+08$,
$0.1206032467 \mathrm{E}+05,-.1918504278 \mathrm{E}+05$,
$0.1206032467 E+05$,
$0.2320000000 E+04$,
$0.2320000000 \mathrm{E}+04,0.1859491716 \mathrm{E}+08,0.2570957791 \mathrm{E}+07,-.3185505276 \mathrm{E}+08$, $1261053310 \mathrm{E}+05,0.2028932549 \mathrm{E}+04,-.2097113372 \mathrm{E}+05,-.2378910797 \mathrm{E}+02$, $2519651683 \mathrm{E}+01,0.1404197931 \mathrm{E}+02,-.1767801683 \mathrm{E}+00,0.7717142317 \mathrm{E}+00$, 6109058165E+00,
$0.6459420654 \mathrm{E}+00$, . $5486118580 \mathrm{E}+02,0$
$0.7236610889 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $1217973317 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.1217973317 \mathrm{E}+08,0.1730507613 \mathrm{E}+08,0.4798296256 \mathrm{E}+07,-.9470806461 \mathrm{E}+04$, $0.1203795933 \mathrm{E}+05,-.1919171493 \mathrm{E}+05$,
$0.2321000000 \mathrm{E}+04,0.1858229474 \mathrm{E}+08,0.2572985463 \mathrm{E}+07,-.3187601687 \mathrm{E}+08$, $.1263431399 \mathrm{E}+05,0.2026409981 \mathrm{E}+04,-.2095707849 \mathrm{E}+05,-.2377266436 \mathrm{E}+02$, $2525484325 \mathrm{E}+01,0.1406847061 \mathrm{E}+02,-.1767240392 \mathrm{E}+00,0.7717273286 \mathrm{E}+00$, $6109055117 \mathrm{E}+00,-.7426561616 \mathrm{E}+00,0.3027750829 \mathrm{E}+00,0.5973182358 \mathrm{E}+00$, $0.6459337734 \mathrm{E}+00,0.5592532338 \mathrm{E}+00,0.5196204201 \mathrm{E}+00,0.1280351487 \mathrm{E}+02$, $-.5490090557 \mathrm{E}+02,0.7765508732 \mathrm{E}+06,0.2455466079 \mathrm{E}+05,0.2773877263 \mathrm{E}+02$,
$0.7240459868 \mathrm{E}+04,0.3048623194 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7240459868 \mathrm{E}+04,0.3048623194 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094746344 \mathrm{E}+05$, $0.1217025488 \mathrm{E}+08,0.1731710290 \mathrm{E}+08,0.4779101216 \mathrm{E}+07,-.9485787505 \mathrm{E}+04$, $0.1201557969 \mathrm{E}+05,-.1919836051 \mathrm{E}+05$
$0.2322000000 \mathrm{E}+04,0.1856964854 \mathrm{E}+08,0.2575010609 \mathrm{E}+07,-.3189696691 \mathrm{E}+08$, $.1265807842 \mathrm{E}+05,0.2023881581 \mathrm{E}+04,-.2094299678 \mathrm{E}+05,-.2375618960 \mathrm{E}+02$, $.2531314721 \mathrm{E}+01,0.1409494311 \mathrm{E}+02,-.1766677492 \mathrm{E}+00,0.7717404086 \mathrm{E}+00$, $.6109052693 \mathrm{E}+00,-.7426767117 \mathrm{E}+00,0.3027921521 \mathrm{E}+00,0.5972840317 \mathrm{E}+00$, $0.6459255439 \mathrm{E}+00,0.5592259421 \mathrm{E}+00,0.5196600210 \mathrm{E}+00,0.1275121264 \mathrm{E}+02$, $.7244308757 \mathrm{E}+04,0.3086125930 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094741244 \mathrm{E}+05$, $0.1216076160 \mathrm{E}+08,0.1732910729 \mathrm{E}+08,0.4759899543 \mathrm{E}+07,-.9500758733 \mathrm{E}+04$ $0.1199318580 \mathrm{E}+05,-.1920497952 \mathrm{E}+05$,
$0.2323000000 \mathrm{E}+04,0.1855697858 \mathrm{E}+08,0.2577033224 \mathrm{E}+07,-.3191790285 \mathrm{E}+08$, $.1268182636 \mathrm{E}+05,0.2021347352 \mathrm{E}+04,-.2092888861 \mathrm{E}+05,-.2373968371 \mathrm{E}+02$, $2537142851 \mathrm{E}+01,0.1412139677 \mathrm{E}+02,-.1766106350 \mathrm{E}+00,0.7717538355 \mathrm{E}+00$, $.6109048216 \mathrm{E}+00,-.7426969140 \mathrm{E}+00,0.3028098780 \mathrm{E}+00,0.5972499241 \mathrm{E}+00$, $0.6459179341 \mathrm{E}+00,0.5591978141 \mathrm{E}+00,0.5196997471 \mathrm{E}+00,0.1269890299 \mathrm{E}+02$, $-.5498029090 \mathrm{E}+02,0.7765773250 \mathrm{E}+06,0.2455469290 \mathrm{E}+05,0.2773848452 \mathrm{E}+02$, $-.5248157558 \mathrm{E}+04,0.3123671583 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094736144 \mathrm{E}+05{ }^{\prime}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.10966140 \mathrm{E}+02,0.1094736144 \mathrm{E}+05$, $0.1215125336 \mathrm{E}+08,0.1734108927 \mathrm{E}+08$,
$0.1197077767 \mathrm{E}+05,-.1921157193 \mathrm{E}+05$,
$0.2324000000 \mathrm{E}+04,0.1854428489 \mathrm{E}+08,0.2579053302 \mathrm{E}+07,-.3193882468 \mathrm{E}+08$, $.1270555778 \mathrm{E}+05,0.2018807296 \mathrm{E}+04,-.2091475400 \mathrm{E}+05,-.2372314673 \mathrm{E}+02$, $2542968714 \mathrm{E}+01,0.1414783156 \mathrm{E}+02,-1760$ $-\quad-6459103895 \mathrm{E}+00,0.5591697169 \mathrm{E}+00,0.5197393544 \mathrm{E}+00,0.1264658596 \mathrm{E}+02$, $.6459103895 \mathrm{E}+00,0.5591697169 \mathrm{E}+00,0.5197393544 \mathrm{E}+00,0.1264658596 \mathrm{E}+02$,
$.5501995661 \mathrm{E}+02,0.7765907924 \mathrm{E}+06,0.2455470863 \mathrm{E}+05,0.2773834022 \mathrm{E}+02$, $-.7252006269 \mathrm{E}+04,0.3161260010 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7252006269 \mathrm{E}+04,0.3161260010 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094731044 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094731044 \mathrm{E}+05$,
$0.1214173016 \mathrm{E}+08,0.1735304884 \mathrm{E}+08,0.4721476408 \mathrm{E}+07,-.9530671669 \mathrm{E}+04$,
$0.1194835534 \mathrm{E}+05,-.1921813774 \mathrm{E}+05$
$0.2325000000 \mathrm{E}+04,0.1853156747 \mathrm{E}+08,0.2581070837 \mathrm{E}+07,-.3195973235 \mathrm{E}+08$, $.1272927264 \mathrm{E}+05,0.2016261415 \mathrm{E}+04,-.2090059296 \mathrm{E}+05,-.2370657869 \mathrm{E}+02$, $2548792303 \mathrm{E}+01,0.1417424744 \mathrm{E}+02,-.1764966685 \mathrm{E}+00,0.7717803791 \mathrm{E}+00$, $.6109042252 \mathrm{E}+00,-.7427371735 \mathrm{E}+00,0.3028455271 \mathrm{E}+00,0.5971817796 \mathrm{E}+00$, $0.6459027923 \mathrm{E}+00,0.5591418721 \mathrm{E}+00,0.5197787508 \mathrm{E}+00,0.1259426159 \mathrm{E}+02$ $.5505960447 \mathrm{E}+02,0.7766044209 \mathrm{E}+06,0.2455472415 \mathrm{E}+05,0.2773819580 \mathrm{E}+02$ $0.7255854890 \mathrm{E}+04,0.3198891061 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094725944 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094725944 \mathrm{E}+05$,,
$.1213219202 \mathrm{E}+08,0.1736498598 \mathrm{E}+08,0.4702254999 \mathrm{E}+07,-.9545613338 \mathrm{E}+04$, $0.1213219202 \mathrm{E}+08,0.1736498598 \mathrm{E}+08,0.4702254999 \mathrm{E}+07$, $0.1192591883 \mathrm{E}+05,-.1922467695 \mathrm{E}+05$,
$0.2326000000 \mathrm{E}+04,0.1851882635 \mathrm{E}+08,0.2583085823 \mathrm{E}+07,-.3198062585 \mathrm{E}+08$, $.1275297092 \mathrm{E}+05,0.2013709712 \mathrm{E}+04,-.2088640551 \mathrm{E}+05,-.2368997961 \mathrm{E}+02$, $.2554613602 \mathrm{E}+01,0.1420064439 \mathrm{E}+02,-.1764399269 \mathrm{E}+00,0.7717934476 \mathrm{E}+00$, $.6109041057 \mathrm{E}+00,-.7427572303 \mathrm{E}+00,0.3028634043 \mathrm{E}+00,0.5971477666 \mathrm{E}+00$,
$0.6458952306 \mathrm{E}+00,0.5591141499 \mathrm{E}+00,0.5198179667 \mathrm{E}+00,0.1254192991 \mathrm{E}+02$, $.5509923456 \mathrm{E}+02,0.7766182108 \mathrm{E}+06,0.2455473945 \mathrm{E}+05,0.2773805122 \mathrm{E}+02$,
$0.7259703422 \mathrm{E}+04,0.3236564588 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094720844 \mathrm{E}+05$
$1212263894 \mathrm{E}+08,0.1737690067 \mathrm{E}+08,0.4683027063 \mathrm{E}+07,-.9560545118 \mathrm{E}+04$ $0.1190346819 \mathrm{E}+05,-.1923118955 \mathrm{E}+05$,
$0.2327000000 \mathrm{E}+04,0.1850606154 \mathrm{E}+08,0.2585098254 \mathrm{E}+07,-.3200150515 \mathrm{E}+08$ $.1277665259 \mathrm{E}+05,0.2011152189 \mathrm{E}+04,-.2087219167 \mathrm{E}+05,-.2367334951 \mathrm{E}+02$, $.2560432603 \mathrm{E}+01,0.1422702235 \mathrm{E}+02,-.1763833351 \mathrm{E}+00,0.7718064767 \mathrm{E}+00$, $.6109039873 \mathrm{E}+00,-.7427772413 \mathrm{E}+00,0.3028812298 \mathrm{E}+00,0.5971138337 \mathrm{E}+00$, $0.6458876752 \mathrm{E}+00,0.5590865078 \mathrm{E}+00,0.5198570841 \mathrm{E}+00,0.1248959096 \mathrm{E}+02$, $-.5513884695 \mathrm{E}+02,0.7766321623 \mathrm{E}+06,0.2455475453 \mathrm{E}+05,0.2773790651 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094715744 \mathrm{E}+05$ $-1211307093 \mathrm{E}+08,0.1738879291 \mathrm{E}+08,0.4663792629 \mathrm{E}+07,-.9575466989 \mathrm{E}+04$, $0.1188100343 \mathrm{E}+05,-.1923767552 \mathrm{E}+05$,
$0.2328000000 \mathrm{E}+04,0.1849327305 \mathrm{E}+08,0.2587108125 \mathrm{E}+07,-.3202237023 \mathrm{E}+08$, $.2328000000 \mathrm{E}+04,0.1849327805 \mathrm{E}+08,0.2587108125 \mathrm{E}+07,-.3202237023 \mathrm{E}+08$,
$.1280031761 \mathrm{E}+05,0.2008588848 \mathrm{E}+04,-.2085795147 \mathrm{E}+05,-.2365668842 \mathrm{E}+02$, $.2566249292 \mathrm{E}+01,0.1425338131 \mathrm{E}+02,-.1763269527 \mathrm{E}+00,0.7718193740 \mathrm{E}+00$, $.2566249292 \mathrm{E}+01,0.1425338131 \mathrm{E}+02,-.1763269527 \mathrm{E}+00,0.7718193740 \mathrm{E}+00$,
$.6109039692 \mathrm{E}+00,-.7427971533 \mathrm{E}+00,0.3028990895 \mathrm{E}+00,0.5970800036 \mathrm{E}+00$, $-.6109039692 \mathrm{E}+00,-.7427971533 \mathrm{E}+00,0.3028990895 \mathrm{E}+00,0.5970800036 \mathrm{E}+00$,,
$0.6458801706 \mathrm{E}+00,0.5590590268 \mathrm{E}+00,0.5198959605 \mathrm{E}+00,0.1243724477 \mathrm{E}+02$, $0.6458801706 \mathrm{E}+00,0.5590590268 \mathrm{E}+00,0.5198959605 \mathrm{E}+00,0.1243724477 \mathrm{E}+02$,,
$-.5517844172 \mathrm{E}+02,0.7766462755 \mathrm{E}+06,0.2455476939 \mathrm{E}+05,0.2773776165 \mathrm{E}+02$, $-.5517844172 \mathrm{E}+02,0.7766462755 \mathrm{E}+06,0.2455476939 \mathrm{E}+05,0.2773776165 \mathrm{E}+02$,
$0.7267400216 \mathrm{E}+04,0.3312038475 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094710644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094710644 \mathrm{E}+05$,,$~$
$0.1210348801 \mathrm{E}+08,0.1740066267 \mathrm{E}+08$,
$0.1185852459 \mathrm{E}+05,-.1924413485 \mathrm{E}+05$,
$0.2329000000 \mathrm{E}+04,0.1848046091 \mathrm{E}+08,0.2589115430 \mathrm{E}+07,-.3204322105 \mathrm{E}+08$, $.2329000000 \mathrm{E}+04,0.1848046091 \mathrm{E}+08,0.2589115430 \mathrm{E}+07,-.3204322105 \mathrm{E}+08$,
$.1282396596 \mathrm{E}+05,0.2006019691 \mathrm{E}+04,-.2084368492 \mathrm{E}+05,-.2363999635 \mathrm{E}+02$, $.1282396596 \mathrm{E}+05,0.2006019691 \mathrm{E}+04,-.2084368492 \mathrm{E}+05,-.2363999635 \mathrm{E}+02$,
$.2572063657 \mathrm{E}+01,0.1427972121 \mathrm{E}+02,-.1762706430 \mathrm{E}+00,0.7718322427 \mathrm{E}+00$, $6109039609 \mathrm{E}+00,-.7428169534 \mathrm{E}+00,0.3029170093 \mathrm{E}+00,0.5970462790 \mathrm{E}+00$,
$0.6458727693 \mathrm{E}+00,0.5590315506 \mathrm{E}+00,0.5199346991 \mathrm{E}+00,0.1238489137 \mathrm{E}+02$ $-.5521801895 \mathrm{E}+02,0.7766605506 \mathrm{E}+06,0.2455478403 \mathrm{E}+05,0.2773761664 \mathrm{E}+02$,, $.7271248476 \mathrm{E}+04,0.3349838537 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094705544 \mathrm{E}+05$,
 $0.1209389018 \mathrm{E}+08,0.1741250995 \mathrm{E}+08$,
$0.1183603169 \mathrm{E}+05,-.1925056754 \mathrm{E}+05$,
$0.1183603169 \mathrm{E}+05,-.1925056754 \mathrm{E}+05$,

$0.2330000000 \mathrm{E}+04,0.1846762512 \mathrm{E}+08,0.2591120163 \mathrm{E}+07,-.3206405759 \mathrm{E}+08$ $.1284759759 \mathrm{E}+05,0.2003444721 \mathrm{E}+04,-.2082939203 \mathrm{E}+05,-.2362327333 \mathrm{E}+02$ | $.2577875682 \mathrm{E}+01,0.1430604204 \mathrm{E}+02,-.1762142610 \mathrm{E}+00,0.7718451500 \mathrm{E}+00$ |
| :--- |
| $.6109039193 \mathrm{E}+00,-.7428366149 \mathrm{E}+00,0.3029350695 \mathrm{E}+00,0.5970126525 \mathrm{E}+00$ | $.6109039193 \mathrm{E}+00,-.7428366149 \mathrm{E}+00,0.3029350695 \mathrm{E}+00,0.5970126525 \mathrm{E}+00$,

$0.6458655416 \mathrm{E}+00,0.5590039428 \mathrm{E}+00,0.5199733591 \mathrm{E}+00,0.1233253081 \mathrm{E}+02$, $.5525757874 \mathrm{E}+02,0.7766749878 \mathrm{E}+06,0.2455479846 \mathrm{E}+05,0.2773747149 \mathrm{E}+02$ $0.7275096647 \mathrm{E}+04,0.3387680481 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094700444 \mathrm{E}+05$,
$.1208427745 \mathrm{E}+08,0.1742433473 \mathrm{E}+08,0.4606050595 \mathrm{E}+07,-.9620172961 \mathrm{E}+04$, $0.1208427745 \mathrm{E}+08,0.1742433473 \mathrm{E}+08,0$
$0.1181352478 \mathrm{E}+05,-.1925697359 \mathrm{E}+05$,
$0.1181352478 \mathrm{E}+05,-.1925697359 \mathrm{E}+05$,
$0.2331000000 \mathrm{E}+04$
$0.2331000000 \mathrm{E}+04,0.1845476572 \mathrm{E}+08,0.2593122318 \mathrm{E}+07,-.3208487982 \mathrm{E}+08$, $.1287121249 \mathrm{E}+05,0.2000863941 \mathrm{E}+04,-.2081507284 \mathrm{E}+05,-.2360651937 \mathrm{E}+02$ $.2583685359 \mathrm{E}+01,0.1433234375 \mathrm{E}+02,-.1761579905 \mathrm{E}+00,0.7718579966 \mathrm{E}+00$, $.6109039167 \mathrm{E}+00,-.7428561162 \mathrm{E}+00,0.3029532302 \mathrm{E}+00,0.5969791713 \mathrm{E}+00$, $0.6458584621 \mathrm{E}+00,0.5589763621 \mathrm{E}+00,0.5200118013 \mathrm{E}+00,0.1228016311 \mathrm{E}+02$ $.5529712114 \mathrm{E}+02,0.7766895873 \mathrm{E}+06,0.2455481266 \mathrm{E}+05,0.2773732619 \mathrm{E}+02$, $0.7278944726 \mathrm{E}+04,0.3425564157 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094695344 \mathrm{E}+05$, $0.1207464984 \mathrm{E}+08,0.1743613700 \mathrm{E}+08,0.4586790429 \mathrm{E}+07,-.9635055009 \mathrm{E}+04$ $0.1179100387 \mathrm{E}+05,-.1926335297 \mathrm{E}+05$,
$0.2332000000 \mathrm{E}+04,0.1844188271 \mathrm{E}+08,0.2595121889 \mathrm{E}+07,-.3210568773 \mathrm{E}+08$ $.1289481062 \mathrm{E}+05,0.1998277351 \mathrm{E}+04,-.2080072735 \mathrm{E}+05,-.2358973450 \mathrm{E}+02$, $.2589492672 \mathrm{E}+01,0.1435862630 \mathrm{E}+02,-.1761017237 \mathrm{E}+00,0.7718708114 \mathrm{E}+00$, $.6109039478 \mathrm{E}+00,-.7428754976 \mathrm{E}+00,0.3029715193 \mathrm{E}+00,0.5969457710 \mathrm{E}+00$, $0.6458515138 \mathrm{E}+00,0.5589487535 \mathrm{E}+00,0.5200501063 \mathrm{E}+00,0.1222778831 \mathrm{E}+02$, $.5533664625 \mathrm{E}+02,0.7767043492 \mathrm{E}+06,0.2455482665 \mathrm{E}+05,0.2773718074 \mathrm{E}+02$, $0.7282792713 \mathrm{E}+04,0.3463489418 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $0.1176846900 \mathrm{E}+05,-.1926970568 \mathrm{E}+05$
$0.2333000000 \mathrm{E}+04,0.1842897610 \mathrm{E}+08,0.2597118870 \mathrm{E}+07,-.3212648127 \mathrm{E}+08$, $.1291839195 \mathrm{E}+05,0.1995684956 \mathrm{E}+04,-.2078635559 \mathrm{E}+05,-.2357291874 \mathrm{E}+02$, $2595297609 \mathrm{E}+01,0.1438488967 \mathrm{E}+02,-.1760454872 \mathrm{E}+00,0.7718835575 \mathrm{E}+00$, $.6109040515 \mathrm{E}+00,-.7428946982 \mathrm{E}+00,0.3029900035 \mathrm{E}+00,0.5969124938 \mathrm{E}+00$,
$0.6458447599 \mathrm{E}+00,0.5589211317 \mathrm{E}+00,0.5200881797 \mathrm{E}+00,0.1217540644 \mathrm{E}+02$, $.5537615415 \mathrm{E}+02,0.7767192738 \mathrm{E}+06,0.2455484042 \mathrm{E}+05,0.2773703514 \mathrm{E}+02$ $. .7286640609 \mathrm{E}+04,0.3501456113 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094685144 \mathrm{E}+05{ }^{\prime}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094685144 \mathrm{E}+05$,
$.1205534999 \mathrm{E}+08,0.1745967393 \mathrm{E}+08,0.4548251027 \mathrm{E}+07,-.9664789079 \mathrm{E}+04$, $0.1174592019 \mathrm{E}+05,-.1927603172 \mathrm{E}+05$
$0.2334000000 \mathrm{E}+04,0.1841604593 \mathrm{E}+08,0.2599113257 \mathrm{E}+07,-.3214726043 \mathrm{E}+08$, $.1294195645 \mathrm{E}+05,0.1993086757 \mathrm{E}+04,-.2077195758 \mathrm{E}+05,-.2355607212 \mathrm{E}+02$, $.1294195645 \mathrm{E}+05,0.1993086757 \mathrm{E}+04,-.2077195758 \mathrm{E}+05,-.2355607212 \mathrm{E}+02$,
$.2601100145 \mathrm{E}+01,0.1441113381 \mathrm{E}+02,-.1759889512 \mathrm{E}+00,0.7718961527 \mathrm{E}+00$, $.2601100145 \mathrm{E}+01,0.1441113381 \mathrm{E}+02,-.1759889512 \mathrm{E}+00,0.7718961527 \mathrm{E}+00$,
$.6109044266 \mathrm{E}+00,-.7429135629 \mathrm{E}+00,0.3030091757 \mathrm{E}+00,0.5968792822 \mathrm{E}+00$, $.6109044266 \mathrm{E}+00,-.7429135629 \mathrm{E}+00,0.3030091757 \mathrm{E}+00,0.5968792822 \mathrm{E}+00$,,$~$
$0.6458384683 \mathrm{E}+00,0.5588933430 \mathrm{E}+00,0.5201258540 \mathrm{E}+00,0.1212301755 \mathrm{E}+02$,
 $-.7290488414 \mathrm{E}+04,0.3539464093 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7290488414 \mathrm{E}+04,0.3539464093 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.999900000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094680044 \mathrm{E}+05$ $0.1204567777 \mathrm{E}+08,0.1747140857 \mathrm{E}+08,0.4528971843 \mathrm{E}+07,-.9679641065 \mathrm{E}+04$
$0.1172335749 \mathrm{E}+05,-.1928233107 \mathrm{E}+05$
$0.2335000000 \mathrm{E}+04,0.1840309220 \mathrm{E}+08,0.2601105042 \mathrm{E}+07,-.3216802518 \mathrm{E}+08$, $1296550409 \mathrm{E}+05,0.1990482757 \mathrm{E}+04,-.2075753333 \mathrm{E}+05,-.2353919465 \mathrm{E}+02$ $2606900283 \mathrm{E}+01,0.1443735870 \mathrm{E}+02,-.1759324406 \mathrm{E}+00,0.7719087711 \mathrm{E}+00$,, $.6109047597 \mathrm{E}+00,-.7429323323 \mathrm{E}+00,0.3030283829 \mathrm{E}+00,0.5968461684 \mathrm{E}+00$, $0.6458322738 \mathrm{E}+00,0.5588655010 \mathrm{E}+00,0.5201634607 \mathrm{E}+00,0.1207062165 \mathrm{E}+02$, $.5545511861 \mathrm{E}+02,0.7767496115 \mathrm{E}+06,0.2455486729 \mathrm{E}+05,0.2773674351 \mathrm{E}+02$, $0.7294336126 \mathrm{E}+04,0.3577513211 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094674944 \mathrm{E}+05$,,$~$ $0.1203599071 \mathrm{E}+08,0.1748312064 \mathrm{E}+08,0.4509686374 \mathrm{E}+07$, . $1928860372 \mathrm{E}+05$,
$0.1170078091 \mathrm{E}+05,-.1928860372 \mathrm{E}+05$,
$0.2336000000 \mathrm{E}+04,0.1839011492 \mathrm{E}+08,0.2603094220 \mathrm{E}+07,-.3218877549 \mathrm{E}+08$, $1298903483 \mathrm{E}+05,0.1987872957 \mathrm{E}+04,-.2074308287 \mathrm{E}+05,-.2352228636 \mathrm{E}+02$ $2612698017 \mathrm{E}+01,0.1446356430 \mathrm{E}+02,-.1758761155 \mathrm{E}+00,0.7719214478 \mathrm{E}+00$, $6109049602 \mathrm{E}+00,-.7429510444 \mathrm{E}+00,0.3030474228 \mathrm{E}+00,0.5968132079 \mathrm{E}+00$, $0.6458260893 \mathrm{E}+00,0.5588376670 \mathrm{E}+00,0.5202010423 \mathrm{E}+00,0.1201821880 \mathrm{E}+02$, $-.5549457534 \mathrm{E}+02,0.7767650250 \mathrm{E}+06,0.2455488040 \mathrm{E}+05,0.2773659746 \mathrm{E}+02$,
$0.7298183746 \mathrm{E}+04,0.3615603315 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7298183746 \mathrm{E}+04,0.3615603315 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094669844 \mathrm{E}+05$ $0.1202628881 \mathrm{E}+08,0.1749481013 \mathrm{E}+08,0.4490394645 \mathrm{E}+07,-.9709314842 \mathrm{E}+04$, $0.1167819049 \mathrm{E}+05,-.1929484967 \mathrm{E}+05$
$0.2337000000 \mathrm{E}+04,0.1837711413 \mathrm{E}+08,0.2605080786 \mathrm{E}+07,-.3220951133 \mathrm{E}+08$, $.1301254865 \mathrm{E}+05,0.1985257361 \mathrm{E}+04,-.2072860621 \mathrm{E}+05,-.2350534727 \mathrm{E}+02$, $2618493328 \mathrm{E}+01,0.1448975056 \mathrm{E}+02,-.1758197588 \mathrm{E}+00,0.7719342007 \mathrm{E}+00$, $6109050681 \mathrm{E}+00,-.7429697239 \mathrm{E}+00,0.3030664399 \mathrm{E}+00,0.5967802965 \mathrm{E}+00$, $0.6458199453 \mathrm{E}+00,0.5588097376 \mathrm{E}+00,0.5202386716 \mathrm{E}+00,0.1196580902 \mathrm{E}+02$, $.5553401517 \mathrm{E}+02,0.7767806019 \mathrm{E}+06,0.2455489329 \mathrm{E}+05,0.2773645127 \mathrm{E}+02$, $0.7302031273 \mathrm{E}+04,0.3653734257 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094664744 \mathrm{E}+05$, $.1201657208 \mathrm{E}+08,0.1750647702 \mathrm{E}+08,0.4471096683 \mathrm{E}+07,-.9724136597 \mathrm{E}+04$, $0.1165558625 \mathrm{E}+05,-.1930106891 \mathrm{E}+05$
$0.2338000000 \mathrm{E}+04,0.1836408983 \mathrm{E}+08,0.2607064733 \mathrm{E}+07,-.3223023269 \mathrm{E}+08$, $.1303604551 \mathrm{E}+05,0.1982635971 \mathrm{E}+04,-.2071410337 \mathrm{E}+05,-.2348837741 \mathrm{E}+02$, $1303604551 \mathrm{E}+05,0.1982635971 \mathrm{E}+04,-.2071410337 \mathrm{E}+05,-.2348837741 \mathrm{E}+02$,
$2624286203 \mathrm{E}+01,0.1451591746 \mathrm{E}+02,-.1757633935 \mathrm{E}+00,0.7719469495 \mathrm{E}+00$, $.6109051782 \mathrm{E}+00,-.7429882567 \mathrm{E}+00,0.3030855920 \mathrm{E}+00,0.5967474963 \mathrm{E}+00$,, $0.6458139669 \mathrm{E}+00,0.5587817383 \mathrm{E}+00,0.5202761661 \mathrm{E}+00,0.1191339235 \mathrm{E}+02$, $.5557343819 \mathrm{E}+02,0.7767963422 \mathrm{E}+06,0.2455490596 \mathrm{E}+05,0.2773630493 \mathrm{E}+02$, $0.7305878707 \mathrm{E}+04,0.3691905888 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094659644 \mathrm{E}+05$ $.1200684054 \mathrm{E}+08,0.1751812130 \mathrm{E}+08,0.4451792516 \mathrm{E}+07,-9738948238 \mathrm{E}+04$ $0.1163296824 \mathrm{E}+05,-.1930726143 \mathrm{E}+05$,
$.2339000000 \mathrm{E}+04,0.1835104205 \mathrm{E}+08,0.2609046056 \mathrm{E}+07,-.3225093953 \mathrm{E}+08$, $.1305952539 \mathrm{E}+05,0.1980008790 \mathrm{E}+04,-.2069957438 \mathrm{E}+05,-.2347137678 \mathrm{E}+02$,
$.2630076631 \mathrm{E}+01,0.1454206497 \mathrm{E}+02,-.1757070281 \mathrm{E}+00,0.7719597304 \mathrm{E}+00$, $.2630076631 \mathrm{E}+01,0.1454206497 \mathrm{E}+02,-.1757070281 \mathrm{E}+00,0.7719597304 \mathrm{E}+00$,
$.6109052422 \mathrm{E}+00,-.7430066955 \mathrm{E}+00,0.3031047909 \mathrm{E}+00,0.5967147863 \mathrm{E}+00$, $-.61095080913 \mathrm{E}+00,0.5587536670 \mathrm{E}+00,0.5203136063 \mathrm{E}+00,0.1186096882 \mathrm{E}+02$, $.6458080913 \mathrm{E}+00,0.5587536670 \mathrm{E}+00,0.5203136063 \mathrm{E}+00,0.1186096882 \mathrm{E}+02$,
$.5561284446 \mathrm{E}+02,0.7768122463 \mathrm{E}+06,0.2455491840 \mathrm{E}+05,0.2773615843 \mathrm{E}+02$, $-.5561284446 \mathrm{E}+02,0.7768122463 \mathrm{E}+06,0.2455491840 \mathrm{E}+05,0.2773615843 \mathrm{E}+02$,, $.7309726048 \mathrm{E}+04,0.3730118057 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094654544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094654544 \mathrm{E}+05$,,$~$
$.1199709419 \mathrm{E}+08,0.1752974295 \mathrm{E}+08,0.4432482169 \mathrm{E}+07,-.9753749746 \mathrm{E}+04$, $0.1199709419 \mathrm{E}+08,0.1752974295 \mathrm{E}+08$,
$0.1161033647 \mathrm{E}+05,-.1931342721 \mathrm{E}+05$,
$0.1161033647 E+05$,
$0.2340000000 \mathrm{E}+04$,
$.2340000000 \mathrm{E}+04,0.1833797079 \mathrm{E}+08,0.2611024749 \mathrm{E}+07,-.3227163183 \mathrm{E}+08$, $1308298826 \mathrm{E}+05,0.1977375819 \mathrm{E}+04,-.2068501925 \mathrm{E}+05,-.2345434543 \mathrm{E}+02$, $2635864602 \mathrm{E}+01,0.1456819304 \mathrm{E}+02,-.1756507990 \mathrm{E}+00,0.7719725145 \mathrm{E}+00$, $6109052575 \mathrm{E}+00$
$0.6458022911 \mathrm{E}+00$, $-.5565223408 \mathrm{E}+02$, . $7313573296 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, 0.1198733304E+08, $0.1158769098 \mathrm{E}+05$,
$0.2341000000 \mathrm{E}+04$, $131064307 \mathrm{E}, 0.1832487608 \mathrm{E}+08,0.2613000806 \mathrm{E}+07,-.3229230956 \mathrm{E}+08$ $1310643407 \mathrm{E}+05,0.1974737061 \mathrm{E}+04,-.2067043800 \mathrm{E}+05,-.2343728337 \mathrm{E}+02$,
$2641650101 \mathrm{E}+01,0.1459430165 \mathrm{E}+02,-.1755945859 \mathrm{E}+00,0.7719853036 \mathrm{E}+00$ $6109052565 \mathrm{E}+00,-.7430432494 \mathrm{E}+00,-.3031432041 \mathrm{E}+00,0.5966497526 \mathrm{E}+00$, $0.6457966173 \mathrm{E}+00,0.5586974931 \mathrm{E}+00,0.5203881631 \mathrm{E}+00,0.1175610132 \mathrm{E}+02$ $.5569160712 \mathrm{E}+02,0.7768445461 \mathrm{E}+06,0.2455494263 \mathrm{E}+05,0.2773586500 \mathrm{E}+02$, $0.7317420450 \mathrm{E}+04,0.3806663411 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094644344 \mathrm{E}+05$,
$.1197755711 \mathrm{E}+08,0.1755291833 \mathrm{E}+08,0.4393843046 \mathrm{E}+07,-.9783322290 \mathrm{E}+04$, $0.1197755711 \mathrm{E}+08,0$ $0.1156503180 \mathrm{E}+05$
$0.2342000000 \mathrm{E}+04,0.1831175793 \mathrm{E}+08,0.2614974221 \mathrm{E}+07,-.3231297270 \mathrm{E}+08$, $.1312986281 \mathrm{E}+05,0.1972092520 \mathrm{E}+04,-.2065583065 \mathrm{E}+05,-.2342019062 \mathrm{E}+02$, $2647433110 \mathrm{E}+01,0.1462039075 \mathrm{E}+02,-.1755382566 \mathrm{E}+00,0.7719980788 \mathrm{E}+00$, $.6109053010 \mathrm{E}+00,-.7430614015 \mathrm{E}+00,0.3031626165 \mathrm{E}+00,0.5966172823 \mathrm{E}+00$, $0.6457910452 \mathrm{E}+00,0.5586693067 \mathrm{E}+00,0.5204253372 \mathrm{E}+00,0.1170365742 \mathrm{E}+02$, $-.5573096365 \mathrm{E}+02,0.7768609423 \mathrm{E}+06,0.2455495442 \mathrm{E}+05,0.2773571806 \mathrm{E}+02$, $0.7321267510 \mathrm{E}+04,0.3844996294 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094639244 \mathrm{E}+05$, $0.1196776640 \mathrm{E}+08,0.1756447202 \mathrm{E}+08,0.4374514322 \mathrm{E}+07,-.9798093289 \mathrm{E}+04$, $0.1154235896 \mathrm{E}+05,-.1933176412 \mathrm{E}+05$
$0.2343000000 \mathrm{E}+04,0.1829861636 \mathrm{E}+08,0.2616944989 \mathrm{E}+07,-.3233362121 \mathrm{E}+08$, $1315327444 \mathrm{E}+05,0.1969442196 \mathrm{E}+04,-.2064119723 \mathrm{E}+05,-.2340306721 \mathrm{E}+02$, $2653213623 \mathrm{E}+01,0.1464646032 \mathrm{E}+02,-.1754819172 \mathrm{E}+00,0.7720108804 \mathrm{E}+00$, $6109053096 \mathrm{E}+00,-.7430794076 \mathrm{E}+00,0.3031821346 \mathrm{E}+00,0.5965849372 \mathrm{E}+00$, $.645785384 \mathrm{E}+00,0.5586410241 \mathrm{E}+00,0.5204624055 \mathrm{E}+00,0.1165120681 \mathrm{E}+02$, $.5577030377 \mathrm{E}+02,0.7768775028 \mathrm{E}+06,0.2455496598 \mathrm{E}+05,0.2773557097 \mathrm{E}+02$,,
$. .7325114475 \mathrm{E}+04,0.3883369115 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7325114475 \mathrm{E}+04,0.3883369115 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094634144 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094634144 \mathrm{E}+05$,
$.1195796093 \mathrm{E}+08,0.1757600304 \mathrm{E}+08,0.4355179526 \mathrm{E}+07,-.9812854081 \mathrm{E}+04$, $0.1151967249 \mathrm{E}+05,-.1933782290 \mathrm{E}+05$
$0.1151967249 \mathrm{E}+05,-.1923545138 \mathrm{E}+08,0.2618913103 \mathrm{E}+07,-.3235425508 \mathrm{E}+08$,,$~$ $.2344000000 \mathrm{E}+04,0.1828545138 \mathrm{E}+08,0.2618913103 \mathrm{E}+07,-.3235425508 \mathrm{E}+08$,
$.1317666894 \mathrm{E}+05,0.1966786093 \mathrm{E}+04,-.2062653774 \mathrm{E}+05,-.2338591316 \mathrm{E}+02$, $.1317666894 \mathrm{E}+05,0.1966786093 \mathrm{E}+04,-.2062653774 \mathrm{E}+05,-.2338591316 \mathrm{E}+02$,
$.2658991629 \mathrm{E}+01,0.1467251031 \mathrm{E}+02,-.1754256196 \mathrm{E}+00,0.7720236901 \mathrm{E}+00$, $.6109052904 \mathrm{E}+00,-.7430972041 \mathrm{E}+00,0.3032017876 \mathrm{E}+00,0.5965527817 \mathrm{E}+00$, $-.6457804560 \mathrm{E}+00,0.5586126546 \mathrm{E}+00,0.5204992842 \mathrm{E}+00,0.1159874950 \mathrm{E}+02$, $.6457804560 \mathrm{E}+00,0.5586126546 \mathrm{E}+00,0.5204992842 \mathrm{E}+00,0.1159874950 \mathrm{E}+02$,
$.5580962754 \mathrm{E}+02,0.7768942278 \mathrm{E}+06,0.2455497732 \mathrm{E}+05,0.2773542373 \mathrm{E}+02$, $-.5580962754 \mathrm{E}+02,0.7768942278 \mathrm{E}+06,0.2455497732 \mathrm{E}+05,0.2773542373 \mathrm{E}+02$,,
$0.7328961346 \mathrm{E}+04,0.3921781721 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7328961346 \mathrm{E}+04,0.3921781721 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094629044 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094629044 \mathrm{E}+05$, $0.1194814070 \mathrm{E}+08,0.1758751136 \mathrm{E}+08$
$0.1149697242 \mathrm{E}+05,-.1934385492 \mathrm{E}+05$
$0.1149697242 \mathrm{E}+05,-.1934385492 \mathrm{E}+05$,
$0.2345000000 \mathrm{E}+04,0.1827226302 \mathrm{E}+08,0.2620878559 \mathrm{E}+07,-.3237487428 \mathrm{E}+08$,
$.1320004626 \mathrm{E}+05,0.1964124214 \mathrm{E}+04,-.2061185221 \mathrm{E}+05,-.2336872850 \mathrm{E}+02$ $2664767112 \mathrm{E}+01,0.1469854070 \mathrm{E}+02,-.1753693969 \mathrm{E}+00,0.7720364468 \mathrm{E}+00$ $.6109053114 \mathrm{E}+00,-.7431149007 \mathrm{E}+00,0.3032215121 \mathrm{E}+00,0.5965207112 \mathrm{E}+00$, $.6457753626 \mathrm{E}+00,0.5585843172 \mathrm{E}+00,0.5205360138 \mathrm{E}+00,0.1154628554 \mathrm{E}+02$ $.5584893505 \mathrm{E}+02,0.7769111176 \mathrm{E}+06,0.2455498843 \mathrm{E}+05,0.2773527635 \mathrm{E}+02$ $.7332808123 \mathrm{E}+04,0.3960233962 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094623944 \mathrm{E}+05$ $0.1193830572 \mathrm{E}+08,0.1759899698 \mathrm{E}+08,0.4316491826 \mathrm{E}+07,-.9842344971 \mathrm{E}+04$ $0.1147425877 \mathrm{E}+05,-.1934986015 \mathrm{E}+05$,
$0.2346000000 \mathrm{E}+04,0.1825905130 \mathrm{E}+08,0.2622841350 \mathrm{E}+07,-.3239547878 \mathrm{E}+08$ $.1322340638 \mathrm{E}+05,0.1961456560 \mathrm{E}+04,-.2059714067 \mathrm{E}+05,-.2335151324 \mathrm{E}+02$, $.2670540063 \mathrm{E}+01,0.1472455145 \mathrm{E}+02,-.1753131455 \mathrm{E}+00,0.7720492677 \mathrm{E}+00$, $.6109052539 \mathrm{E}+00,-.7431324757 \mathrm{E}+00,0.3032413002 \mathrm{E}+00,0.5964887571 \mathrm{E}+00$,
$0.6457704116 \mathrm{E}+00,0.5585558540 \mathrm{E}+00,0.5205726976 \mathrm{E}+00,0.1149381497 \mathrm{E}+02$, $.5588822638 \mathrm{E}+02,0.7769281723 \mathrm{E}+06,0.2455499932 \mathrm{E}+05,0.2773512881 \mathrm{E}+02$,
$. .7336654804 \mathrm{E}+04,0.3998725686 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.7336654804 \mathrm{E}+04,0.3998725686 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094618844 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094618844 \mathrm{E}+05$
$.1192845601 \mathrm{E}+08,0.1761045988 \mathrm{E}+08,0.4297138974 \mathrm{E}+07,-.9857075031 \mathrm{E}+04$ $0.1145153159 \mathrm{E}+05,-.1935583860 \mathrm{E}+05$,
$0.2347000000 \mathrm{E}+04,0.1824581622 \mathrm{E}+08,0.2624801470 \mathrm{E}+07,-.3241606855 \mathrm{E}+08$ $.1324674928 \mathrm{E}+05,0.1958783134 \mathrm{E}+04,-.2058240312 \mathrm{E}+05,-.2333426740 \mathrm{E}+02$, $2676310481 \mathrm{E}+01,0.1475054251 \mathrm{E}+02,-.1752570150 \mathrm{E}+00,0.7720623718 \mathrm{E}+00$, $.6109047985 \mathrm{E}+00,-.7431495821 \mathrm{E}+00,0.3032611118 \mathrm{E}+00,0.5964573721 \mathrm{E}+00$, $0.6457659617 \mathrm{E}+00,0.5585269843 \mathrm{E}+00,0.5206091917 \mathrm{E}+00,0.1144133781 \mathrm{E}+02$, $.5592750160 \mathrm{E}+02,0.7769453920 \mathrm{E}+06,0.2455500999 \mathrm{E}+05,0.2773498111 \mathrm{E}+02$, $0.7340501390 \mathrm{E}+04,0.4037256743 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094613744 \mathrm{E}+05$ $0.1191859157 \mathrm{E}+08,0.1762190004 \mathrm{E}+08$,
$0.2348000000 \mathrm{E}+04,0.1823255780 \mathrm{E}+08,0.2626758914 \mathrm{E}+07,-.3243664358 \mathrm{E}+08$ $.1327007491 \mathrm{E}+05,0.1956103940 \mathrm{E}+04,-.2056763959 \mathrm{E}+05,-.2331699102 \mathrm{E}+02$ $.2682078340 \mathrm{E}+01,0.1477651387 \mathrm{E}+02,-.1752009557 \mathrm{E}+00,0.7720753879 \mathrm{E}+00$, $.6109044283 \mathrm{E}+00,-.7431665752 \mathrm{E}+00,0.3032810438 \mathrm{E}+00,0.5964260641 \mathrm{E}+00$,
$0.6457616175 \mathrm{E}+00,0.5584981682 \mathrm{E}+00,0.5206454931 \mathrm{E}+00,0.1138885410 \mathrm{E}+02$ $.5596676079 \mathrm{E}+02,0.7769627769 \mathrm{E}+06,0.2455502044 \mathrm{E}+05,0.2773483327 \mathrm{E}+02$ $0.7344347881 \mathrm{E}+04,0.4075826982 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094608644 \mathrm{E}+05$ $0.1190871242 \mathrm{E}+08,0.1763331745 \mathrm{E}+08$,
$0.1140603672 \mathrm{E}+05,-.1936771510 \mathrm{E}+05$,
$0.2349000000 \mathrm{E}+04,0.1821927607 \mathrm{E}+08,0.2628713676 \mathrm{E}+07,-.3245720382 \mathrm{E}+08$,,$~$ $.2349000000 \mathrm{E}+04,0.1821927607 \mathrm{E}+08,0.2628713676 \mathrm{E}+07,-.3245720382 \mathrm{E}+08$,
$.1329338325 \mathrm{E}+05,0.1953418978 \mathrm{E}+04,-.2055285010 \mathrm{E}+05,-.2329968412 \mathrm{E}+02$, $.2687843624 \mathrm{E}+01,0.1480246549 \mathrm{E}+02,-.1751448710 \mathrm{E}+00,0.7720882994 \mathrm{E}+00$, $.2687843624 \mathrm{E}+01,0.1480246549 \mathrm{E}+02,-.1751448710 \mathrm{E}+00,0.7720882994 \mathrm{E}+00$
$.6109041922 \mathrm{E}+00,-.7431835481 \mathrm{E}+00,0.3033011135 \mathrm{E}+00,0.5963947085 \mathrm{E}+00$ $-.6109041922 \mathrm{E}+00,-.7431835481 \mathrm{E}+00,0.3033011135 \mathrm{E}+00,0.5963947085 \mathrm{E}+00$,,
$0.6457572980 \mathrm{E}+00,0.5584694194 \mathrm{E}+00,0.5206816875 \mathrm{E}+00,0.1133636388 \mathrm{E}+02$, $0.6457572980 \mathrm{E}+00,0.5584694194 \mathrm{E}+00,0.5206816875 \mathrm{E}+00,0.1133636388 \mathrm{E}+02$,,$~$
$-.5600600404 \mathrm{E}+02,0.7769803273 \mathrm{E}+06,0.2455503066 \mathrm{E}+05,0.2773468528 \mathrm{E}+02$, $-.7348194275 \mathrm{E}+04,0.4114436248 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7348194275 \mathrm{E}+04,0.4114436248 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094603544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094603544 \mathrm{E}+05$,
$.1189881857 \mathrm{E}+08,0.1764471211 \mathrm{E}+08,0.4239044736 \mathrm{E}+07,-.9901203453 \mathrm{E}+04$,
$0.1189881857 \mathrm{E}+08,0.1764471211 \mathrm{E}+08$,
$0.1138326910 \mathrm{E}+05,-.1937361313 \mathrm{E}+05$,
$0.1138326910 \mathrm{E}+05,-.1937361313 \mathrm{E}+05$,
$0.2350000000 \mathrm{E}+04,0.1820597104 \mathrm{E}+08,0.2630665750 \mathrm{E}+07,-.3247774927 \mathrm{E}+08$ $.1331667427 \mathrm{E}+05,0.1950728253 \mathrm{E}+04,-.2053803466 \mathrm{E}+05,-.2328234671 \mathrm{E}+02$ $2693606322 \mathrm{E}+01,0.1482839732 \mathrm{E}+02,-.1750886807 \mathrm{E}+00,0.7721012297 \mathrm{E}+00$, $6109039572 \mathrm{E}+00,-.7432004970 \mathrm{E}+00,0.3033212716 \mathrm{E}+00,0.5963633351 \mathrm{E}+00$ $.6457530295 \mathrm{E}+00,0.5584405942 \mathrm{E}+00,0.5207178964 \mathrm{E}+00,0.1128386717 \mathrm{E}+02$ $.5604523142 \mathrm{E}+02,0.7769980431 \mathrm{E}+06,0.2455504066 \mathrm{E}+05,0.2773453714 \mathrm{E}+02$,,$~$
$. .7352040574 \mathrm{E}+04,0.4153084391 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7352040574 \mathrm{E}+04,0.4153084391 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094598444 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094598444 \mathrm{E}+05$,
$.1188891002 \mathrm{E}+08,0.1765608399 \mathrm{E}+08,0.4219668185 \mathrm{E}+07,-.9915892279 \mathrm{E}+04$, $0.1136048806 \mathrm{E}+05,-.1937948434 \mathrm{E}+05$,
$0.2351000000 \mathrm{E}+04,0.1819264273 \mathrm{E}+08,0.2632615131 \mathrm{E}+07,-.3249827988 \mathrm{E}+08$, $.1333994793 \mathrm{E}+05,0.1948031767 \mathrm{E}+04,-.2052319331 \mathrm{E}+05,-.2326497883 \mathrm{E}+02$ $.2699366423 \mathrm{E}+01,0.1485430935 \mathrm{E}+02,-.1750324699 \mathrm{E}+00,0.7721141000 \mathrm{E}+00$, $.6109037985 \mathrm{E}+00,-.7432173485 \mathrm{E}+00,0.3033415865 \mathrm{E}+00,0.5963320005 \mathrm{E}+00$
$0.6457488733 \mathrm{E}+00,0.5584117642 \mathrm{E}+00,0.5207539670 \mathrm{E}+00,0.1123136402 \mathrm{E}+02$, $.5608444300 \mathrm{E}+02,0.7770159248 \mathrm{E}+06,0.2455505044 \mathrm{E}+05,0.2773438886 \mathrm{E}+02$, $0.7355886775 \mathrm{E}+04,0.4191771258 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094593344 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094593344 \mathrm{E}+05$
$.1187898679 \mathrm{E}+08,0.1766743308 \mathrm{E}+08,0.4200285776 \mathrm{E}+07,-.9930570750 \mathrm{E}+04$ $0.1187898679 \mathrm{E}+08,0.1766743308 \mathrm{E}+08$,
$0.1133769363 \mathrm{E}+05,-.1938532873 \mathrm{E}+05$,
$0.2352000000 \mathrm{E}+04,0.1817929115 \mathrm{E}+08,0.2634561812 \mathrm{E}+07,-.3251879565 \mathrm{E}+08$ $.1336320421 \mathrm{E}+05,0.1945329521 \mathrm{E}+04,-.2050832605 \mathrm{E}+05,-.2324758050 \mathrm{E}+02$, $.2705123912 \mathrm{E}+01,0.1488020152 \mathrm{E}+02,-.1749762376 \mathrm{E}+00,0.7721268542 \mathrm{E}+00$, $.6109037872 \mathrm{E}+00,-.7432340987 \mathrm{E}+00,0.3033621171 \mathrm{E}+00,0.5963006796 \mathrm{E}+00$ $.645448341 \mathrm{E}+00,0.5583829751 \mathrm{E}+00,0.5207898447 \mathrm{E}+00,0.1117885445 \mathrm{E}+02$ $0.7359732881 \mathrm{E}+04,0.4230496695 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094588244 \mathrm{E}+05$ $0.1186904888 \mathrm{E}+08,0.1767875937 \mathrm{E}+08,0.4180897537 \mathrm{E}+07,-.9945238848 \mathrm{E}+04$ $0.1131488584 \mathrm{E}+05,-.1939114627 \mathrm{E}+05$

$0.2353000000 \mathrm{E}+04,0.1816591633 \mathrm{E}+08,0.2636505788 \mathrm{E}+07,-.3253929653 \mathrm{E}+08$, $.1338644308 \mathrm{E}+05,0.1942621520 \mathrm{E}+04,-.2049343291 \mathrm{E}+05,-.2323015174 \mathrm{E}+02$ | $2710878780 \mathrm{E}+01,0.1490607381 \mathrm{E}+02,-.1749199480 \mathrm{E}+00,0.7721395919 \mathrm{E}+00$ |
| :--- |
| $109038078 \mathrm{E}+00,-.7432508050 \mathrm{E}+00,0.3033827469 \mathrm{E}+00,0.5962693600 \mathrm{E}+00$ | $.6109038078 \mathrm{E}+00,-.7432508050 \mathrm{E}+00,0.3033827469 \mathrm{E}+00,0.5962693600 \mathrm{E}+00$,

$. .6457408556 \mathrm{E}+00,0.5583541524 \mathrm{E}+00,0.5208256790 \mathrm{E}+00,0.1112633850 \mathrm{E}+02$, $.5616281911 \mathrm{E}+02,0.7770521858 \mathrm{E}+06,0.2455506932 \mathrm{E}+05,0.2773409184 \mathrm{E}+02$ $.5616281911 \mathrm{E}+02,0.7770521858 \mathrm{E}+06,0.2455506932 \mathrm{E}+05,0.2773409184 \mathrm{E}+02$,
$. .7363578889 \mathrm{E}+04,0.4269260550 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094583144 \mathrm{E}+05{ }^{\prime}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094583144 \mathrm{E}+05$ $0.1129206473 \mathrm{E}+05,-.1939693698 \mathrm{E}+05$,
$0.11294000000 \mathrm{E}+04,0.1815251827 \mathrm{E}+08,0.2638447053 \mathrm{E}+07,-.3255978250 \mathrm{E}+08$,,$~$ $.1340966451 \mathrm{E}+05,0.1939907765 \mathrm{E}+04,-.2047851391 \mathrm{E}+05,-.2321269257 \mathrm{E}+02$, $.2716631014 \mathrm{E}+01,0.1493192618 \mathrm{E}+02,-.1748635553 \mathrm{E}+00,-0.7721523612 \mathrm{E}+00$, $.6109038125 \mathrm{E}+00,-.7432673626 \mathrm{E}+00,0.3034035581 \mathrm{E}+00,0.5962381309 \mathrm{E}+00$, $.6457370709 \mathrm{E}+00,0.5583251849 \mathrm{E}+00,0.5208614241 \mathrm{E}+00,0.1107381621 \mathrm{E}+02$, $.6457370709 \mathrm{E}+00,0.5583251849 \mathrm{E}+00,0.5208614241 \mathrm{E}+00,0.1107381621 \mathrm{E}+02$,,
$.5620198379 \mathrm{E}+02,0.7770705656 \mathrm{E}+06,0.2455507842 \mathrm{E}+05,0.2773394311 \mathrm{E}+02$, $-.5620198379 \mathrm{E}+02,0.7770705656 \mathrm{E}+06,0.2455507842 \mathrm{E}+05,0.2773394311 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094578044 \mathrm{E}+05$,
. $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096125140 \mathrm{E}+02,0.1094578044 \mathrm{E}+05$ $0.1184912909 \mathrm{E}+08,0.1770134349 \mathrm{E}+08$,
$0.1126923032 \mathrm{E}+05,-.1940270083 \mathrm{E}+05$,
$0.2355000000 \mathrm{E}+04,0.1813909700 \mathrm{E}+08,0.2640385601 \mathrm{E}+07,-.3258025355 \mathrm{E}+08$ $.1343286846 \mathrm{E}+05,0.1937188259 \mathrm{E}+04,-.2046356907 \mathrm{E}+05,-.2319520303 \mathrm{E}+02$
$2722380593 \mathrm{E}+01,0.1495775861 \mathrm{E}+02,-.1748070514 \mathrm{E}+00,0.7721648742 \mathrm{E}+00$, $6109041674 \mathrm{E}+00,-.7432834942 \mathrm{E}+00,0.3034250780 \mathrm{E}+00,0.5962070692 \mathrm{E}+00$, $0.6457338013 \mathrm{E}+00,0.5582961840 \mathrm{E}+00,0.5208965626 \mathrm{E}+00,0.1102128760 \mathrm{E}+02$, $.5624113300 \mathrm{E}+02,0.7770891117 \mathrm{E}+06,0.2455508730 \mathrm{E}+05,0.2773379423 \mathrm{E}+02$, $0.7371270613 \mathrm{E}+04,0.4346902901 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.1183914723 \mathrm{E}+08,0.1771260130 \mathrm{E}+08,0.4122698100 \mathrm{E}+07$,
$0.1124638264 \mathrm{E}+05,-.1940843782 \mathrm{E}+05$,
$0.1124638264 \mathrm{E}+05,-.1940843782 \mathrm{E}+05$,
$0.2356000000 \mathrm{E}+04,0.1812565254 \mathrm{E}+08,0.2642321428 \mathrm{E}+07,-.3260070963 \mathrm{E}+08$ $.1345605490 \mathrm{E}+05,0.1934463004 \mathrm{E}+04,-.2044859840 \mathrm{E}+05,-.2317768313 \mathrm{E}+02$, $2728127517 \mathrm{E}+01,0.1498357105 \mathrm{E}+02,-.1747506398 \mathrm{E}+00,0.7721773632 \mathrm{E}+00$, $6109045208 \mathrm{E}+00,-.7432995233 \mathrm{E}+00,0.3034466287 \mathrm{E}+00,0.5961761167 \mathrm{E}+00$, $0.6457306192 \mathrm{E}+00,0.5582671970 \mathrm{E}+00,0.5209315735 \mathrm{E}+00,0.1096875271 \mathrm{E}+02$, $.5628026680 \mathrm{E}+02,0.7771078244 \mathrm{E}+06,0.2455509595 \mathrm{E}+05,0.2773364520 \mathrm{E}+02$,
$0.7375116329 \mathrm{E}+04,0.4385781088 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7375116329 \mathrm{E}+04,0.4385781088 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094567844 \mathrm{E}+05$, $.1182915073 \mathrm{E}+08,0.1772383626 \mathrm{E}+08,0.4103286805 \mathrm{E}+07,-.1000380714 \mathrm{E}+05$, $0.1122352172 \mathrm{E}+05,-.1941414794 \mathrm{E}+05$,
$0.2357000000 \mathrm{E}+04,0.1811218490 \mathrm{E}+08,0.2644254526 \mathrm{E}+07,-.3262115073 \mathrm{E}+08$, $1347922381 \mathrm{E}+05,0.1931732004 \mathrm{E}+04,-.2043360193 \mathrm{E}+05,-.2316013289 \mathrm{E}+02$, $2733871778 \mathrm{E}+01,0.1500936346 \mathrm{E}+02,-.1746943303 \mathrm{E}+00,0.7721898942 \mathrm{E}+00$, $6109047866 \mathrm{E}+00,-.7433155157 \mathrm{E}+00,0.3034680807 \mathrm{E}+00,0.5961452576 \mathrm{E}+00$, $0.6457274465 \mathrm{E}+00,0.5582382030 \mathrm{E}+00,0.5209665763 \mathrm{E}+00,0.1091621158 \mathrm{E}+02$, $5631938528 \mathrm{E}+02,0.7771267038 \mathrm{E}+06,0.2455510438 \mathrm{E}+05,0.2773349603 \mathrm{E}+02$, $0.7378961946 \mathrm{E}+04,0.4424697078 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094562744 \mathrm{E}+05$, $0.1181913962 \mathrm{E}+08,0.1773504834 \mathrm{E}+08,0.4083869813 \mathrm{E}+07,-.1001842309 \mathrm{E}+05$ $0.1120064760 \mathrm{E}+05,-.1941983118 \mathrm{E}+05$
$0.2358000000 \mathrm{E}+04,0.1809869410 \mathrm{E}+08,0.2646184890 \mathrm{E}+07,-.3264157683 \mathrm{E}+08$, $.1350237516 \mathrm{E}+05,0.1928995262 \mathrm{E}+04,-.2041857968 \mathrm{E}+05,-.2314255233 \mathrm{E}+02$, $2739613359 \mathrm{E}+01,0.1503513582 \mathrm{E}+02,-.1746379490 \mathrm{E}+00,0.7722025208 \mathrm{E}+00$, $6457243302 \mathrm{E}+00,0.5582090765 \mathrm{E}+00,0.5210016471 \mathrm{E}+00,0.1086366424 \mathrm{E}+02$, $.5635848852 \mathrm{E}+02,0.7771457501 \mathrm{E}+06,0.2455511258 \mathrm{E}+05,0.2773334670 \mathrm{E}+02$, $0.7382807465 \mathrm{E}+04,0.4463650718 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094557644 \mathrm{E}+05{ }^{\prime}$, $.1180911389 \mathrm{E}+08,0.1774623755 \mathrm{E}+08,0.4064447151 \mathrm{E}+07,-.1003302856 \mathrm{E}+05$ $0.1180911389 \mathrm{E}+08,0.1774623755 \mathrm{E}+08$,
$0.1117776030 \mathrm{E}+05,-.1942548754 \mathrm{E}+05$,
$0.1117776030 \mathrm{E}+05,-.1942548754 \mathrm{E}+05$,
$0.2359000000 \mathrm{E}+04,0.1808518016 \mathrm{E}+08,0.2648112514 \mathrm{E}+07,-.3266198789 \mathrm{E}+08$, $.2359000000 \mathrm{E}+04,0.1808518016 \mathrm{E}+08,0.2648112514 \mathrm{E}+07,-.3266198789 \mathrm{E}+08$,,
$.1352550891 \mathrm{E}+05,0.1926252779 \mathrm{E}+04,-.2040353167 \mathrm{E}+05,-.2312494148 \mathrm{E}+02$, $.1352550891 \mathrm{E}+05,0.1926252779 \mathrm{E}+04,-.2040353167 \mathrm{E}+05,-.2312494148 \mathrm{E}+02$,
$.2745352249 \mathrm{E}+01,0.1506088809 \mathrm{E}+02,-.1745815056 \mathrm{E}+00,0.7722152283 \mathrm{E}+00$, $.2745352249 \mathrm{E}+01,0.1506088809 \mathrm{E}+02,-.1745815056 \mathrm{E}+00,0.7722152283 \mathrm{E}+00$,
$.6109050163 \mathrm{E}+00,-.7433473120 \mathrm{E}+00,0.3035110451 \mathrm{E}+00,0.5960837351 \mathrm{E}+00$, $-.6109050163 \mathrm{E}+00,-.5431797977 \mathrm{E}+00,0.5210366991 \mathrm{E}+00,0.1081111072 \mathrm{E}+02$, $.6457213576 \mathrm{E}+00,0.5581797977 \mathrm{E}+00,0.52103612955 \mathrm{E}+05,0.2773319721 \mathrm{E}+02$, $0.7386652885 \mathrm{E}+04,0.4502641854 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094552544 \mathrm{E}+05$,
$.1179907356 \mathrm{E}+08,0.1775740386 \mathrm{E}+08,0.4045018847 \mathrm{E}+07,-.1004762353 \mathrm{E}+05$, $0.1179907356 \mathrm{E}+08,0.1775740386 \mathrm{E}+08$,
$0.1115485986 \mathrm{E}+05,-.1943111701 \mathrm{E}+05$,
$0.1115485986 \mathrm{E}+05$,
$0.2360000000 \mathrm{E}+04$,
$0.2360000000 \mathrm{E}+04,0.1807164309 \mathrm{E}+08,0.2650037393 \mathrm{E}+07,-.3268238388 \mathrm{E}+08$ $1354862503 \mathrm{E}+05,0.1923504558 \mathrm{E}+04,-.2038845791 \mathrm{E}+05,-.2310730037 \mathrm{E}+02$, $2751088437 \mathrm{E}+01,0.1508662024 \mathrm{E}+02,-.1745251722 \mathrm{E}+00,0.7722279445 \mathrm{E}+00$, $.6109050384 \mathrm{E}+00$, . $6457184261 \mathrm{E}+00$, . $5643664958 \mathrm{E}+02$, . $7390498207 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1178901865 \mathrm{E}+08$,
$0.1113194630 \mathrm{E}+05$
$0.2361000000 \mathrm{E}+04$ $1357172350 \mathrm{E}+05$ $2756821909 \mathrm{E}+01$, $6109050327 \mathrm{E}+00$,
$0.6457156041 \mathrm{E}+00$
$.5647570755 \mathrm{E}+02$,
$.7394343429 \mathrm{E}+04,0.772038917 \mathrm{E}+06,0.2455513582 \mathrm{E}+05,0.2773289780 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,-.9 .1094542344 \mathrm{E}+05{ }^{\prime}$, $0.1177894915 \mathrm{E}+08,0.1777966775 \mathrm{E}+08,0.4006145417 \mathrm{E}+07,-.1007678189 \mathrm{E}+05$, $0.1110901966 \mathrm{E}+05,-.1944229524 \mathrm{E}+05$,

$0.2362000000 \mathrm{E}+04,0.1804449965 \mathrm{E}+08,0.2653878893 \mathrm{E}+07,-.3272313059 \mathrm{E}+08$, $.1359480428 \mathrm{E}+05,0.1917990915 \mathrm{E}+04,-.2035823325 \mathrm{E}+05,-.2307192744 \mathrm{E}+02$, $2762552650 \mathrm{E}+01,0.1513802402 \mathrm{E}+02,-.1744125129 \mathrm{E}+00,0.7722533966 \mathrm{E}+00$, $.6109050390 \mathrm{E}+00,-.7433943033 \mathrm{E}+00,0.3035757047 \mathrm{E}+00,0.5959921990 \mathrm{E}+00$, $0.6457129278 \mathrm{E}+00$, . $5651475060 \mathrm{E}+02$, | $.7398188551 \mathrm{E}+04$, |
| :--- |
| $9999000000 \mathrm{E}+09$ | $0.1176886509 \mathrm{E}+08$ $0.1108607997 \mathrm{E}+05$

$0.2363000000 \mathrm{E}+04$ $1361786734 \mathrm{E}+05,0.1803089331 \mathrm{E}+08,0.2655795501 \mathrm{E}+07,-.3274348125 \mathrm{E}+08$, $2768280650 \mathrm{E}+01,0.1516369559 \mathrm{E}+02,-.1743561540 \mathrm{E}+00,-0.7722661008 \mathrm{E}+00$, $6109050672 \mathrm{E}+00,-.7434097227 \mathrm{E}+00,0.3035975040 \mathrm{E}+00,0.5959618609 \mathrm{E}+00$, $0.6457103962 \mathrm{E}+00,0.5580623846 \mathrm{E}+00,0.5211760347 \mathrm{E}+00,0.1060083555 \mathrm{E}+02$, $.5655377878 \mathrm{E}+02,0.7772434901 \mathrm{E}+06,0.2455515019 \mathrm{E}+05,0.2773259779 \mathrm{E}+02$, $.5655377878 \mathrm{E}+02,0.7772434901 \mathrm{E}+06,0.2455515019 \mathrm{E}+05,0.2773259779 \mathrm{E}+02$,
$.7402033574 \mathrm{E}+04,0.4658978278 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094532144 \mathrm{E}+05$, $0.1175876646 \mathrm{E}+08,0.1780183990 \mathrm{E}+08,0.3967249738 \mathrm{E}+07,-.1010589802 \mathrm{E}+05$ $0.1106312725 \mathrm{E}+05,-.1945336581 \mathrm{E}+05$,
$0.1106312705 \mathrm{E}+05,-.19451726392 \mathrm{E}+08,0.2657709342 \mathrm{E}+07,-.3276381675 \mathrm{E}+08$,,$~$ $.1364091266 \mathrm{E}+05,0.1912454355 \mathrm{E}+04,-.2032790587 \mathrm{E}+05,-.2303643374 \mathrm{E}+02$, $2774005899 \mathrm{E}+01,0.1518934690 \mathrm{E}+02,-.1742999312 \mathrm{E}+00,-0.7722787754 \mathrm{E}+00$, $6109050885 \mathrm{E}+00,-.7434249588 \mathrm{E}+00,0.3036193724 \mathrm{E}+00,0.5959317136 \mathrm{E}+00$, $0.6457080336 \mathrm{E}+00,0.5580329469 \mathrm{E}+00,0.5212104810 \mathrm{E}+00,0.1054825165 \mathrm{E}+02$ $.5659279219 \mathrm{E}+02,0.7772635409 \mathrm{E}+06,0.2455515703 \mathrm{E}+05,0.2773244756 \mathrm{E}+02$, $0.7405878496 \mathrm{E}+04,0.4698154580 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094527044 \mathrm{E}+05$,
$.1174865329 \mathrm{E}+08,0.1781289155 \mathrm{E}+08,0.3947793622 \mathrm{E}+07,-.1012044020 \mathrm{E}+05$, $0.1174865329 \mathrm{E}+08,0.1781289155 \mathrm{E}+08$,
$0.1104016154 \mathrm{E}+05,-.1945886071 \mathrm{E}+05$,
$0.1104016154 \mathrm{E}+05,-.1945886071 \mathrm{E}+05$,
$0.2365000000 \mathrm{E}+04,0.1800361149 \mathrm{E}+08,0.2659620408 \mathrm{E}+07,-.3278413705 \mathrm{E}+08$, $.2365000000 \mathrm{E}+04,0.1800361149 \mathrm{E}+08,0.2659620408 \mathrm{E}+07,-.3278413705 \mathrm{E}+08$,
$.1366394020 \mathrm{E}+05,0.1909677487 \mathrm{E}+04,-.2031270370 \mathrm{E}+05,-.2301864166 \mathrm{E}+02$, $.1366394020 \mathrm{E}+05,0.1909677487 \mathrm{E}+04,-.2031270370 \mathrm{E}+05,-.2301864166 \mathrm{E}+02$,
$.2779728381 \mathrm{E}+01,0.1521497791 \mathrm{E}+02,-.1742436351 \mathrm{E}+00,0.7722914744 \mathrm{E}+00$,
$.6109050943 \mathrm{E}+00,-.7434401074 \mathrm{E}+00,0.3036413508 \mathrm{E}+00,0.5959016167 \mathrm{E}+00$, $0.6457057862 \mathrm{E}+00,0.5580034128 \mathrm{E}+00,0.5212448839 \mathrm{E}+00,0.1049566177 \mathrm{E}+02$, $.5663179090 \mathrm{E}+02,0.7772837597 \mathrm{E}+06,0.2455516365 \mathrm{E}+05,0.2773229718 \mathrm{E}+02$ $0.7409723318 \mathrm{E}+04,0.4737367451 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094521944 \mathrm{E}+05$ $0.1173852559 \mathrm{E}+08,0.1782392022 \mathrm{E}+08,0.3928332025 \mathrm{E}+07,-.1013497177 \mathrm{E}+05$, $0.1101718287 \mathrm{E}+05,-.1946432867 \mathrm{E}+05$,
$0.2366000000 \mathrm{E}+04,0.1798993604 \mathrm{E}+08,0.2661528695 \mathrm{E}+07,-.3280444215 \mathrm{E}+08$, $.1368694993 \mathrm{E}+05,0.1906894899 \mathrm{E}+04,-.2029747592 \mathrm{E}+05,-.2300081946 \mathrm{E}+02$ $.2785448085 \mathrm{E}+01,0.1524058860 \mathrm{E}+02,-.1741873205 \mathrm{E}+00,0.7723041893 \mathrm{E}+00$ $.6109050799 \mathrm{E}+00,-.7434551241 \mathrm{E}+00,0.3036634400 \mathrm{E}+00,0.5958716252 \mathrm{E}+00$ $0.6457036905 \mathrm{E}+00,0.5579737937 \mathrm{E}+00,0.5212791859 \mathrm{E}+00,0.1044306595 \mathrm{E}+02$, $.5667077499 \mathrm{E}+02,0.7773041467 \mathrm{E}+06,0.2455517003 \mathrm{E}+05,0.2773214665 \mathrm{E}+02$, $0.7413568039 \mathrm{E}+04,0.4776616734 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094516844 \mathrm{E}+05$
$1172838335 \mathrm{E}+08,0.1783492591 \mathrm{E}+08,0.3908864974 \mathrm{E}+07,-.1014949271 \mathrm{E}+05$ $0.1172838335 \mathrm{E}+08,0.1783492591 \mathrm{E}+08$,
$0.1099419127 \mathrm{E}+05,-.1946976968 \mathrm{E}+05$,
$0.2367000000 \mathrm{E}+04,0.1797623760 \mathrm{E}+08,0.2663434196 \mathrm{E}+07,-.3282473200 \mathrm{E}+08$ $.1370994183 \mathrm{E}+05,0.1904106592 \mathrm{E}+04,-.2028222253 \mathrm{E}+05,-.2298296716 \mathrm{E}+02$, $2791165002 \mathrm{E}+01,0.1526617892 \mathrm{E}+02,-.1741311087 \mathrm{E}+00,0.7723168756 \mathrm{E}+00$, $.6109050668 \mathrm{E}+00,-.7434699902 \mathrm{E}+00,0.3036855968 \mathrm{E}+00,0.5958417843 \mathrm{E}+00$, $0.6457017350 \mathrm{E}+00,0.5579441745 \mathrm{E}+00,0.5213133103 \mathrm{E}+00,0.1039046422 \mathrm{E}+02$ $.5670974454 \mathrm{E}+02,0.7773247019 \mathrm{E}+06,0.2455517619 \mathrm{E}+05,0.2773199597 \mathrm{E}+02$ $0.7417412659 \mathrm{E}+04,0.4815902274 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094511744 \mathrm{E}+05$ $0.1171822661 \mathrm{E}+08,0.1784590860 \mathrm{E}+08$,
$0.2368000000 \mathrm{E}+04,0.1796251616 \mathrm{E}+08,0.2665336906 \mathrm{E}+07,-.3284500658 \mathrm{E}+08$ $.1373291586 \mathrm{E}+05,0.1901312570 \mathrm{E}+04,-.2026694357 \mathrm{E}+05,-.2296508481 \mathrm{E}+02$, $2796879128 \mathrm{E}+01,0.1529174885 \mathrm{E}+02,-.1740755717 \mathrm{E}+00,0.7723293004 \mathrm{E}+00$
$6109051866 \mathrm{E}+00,-.7434844643 \mathrm{E}+00,0.3037077755 \mathrm{E}+00,0.5958124189 \mathrm{E}+00$ .6109050
$.6457000439 \mathrm{E}+00,0.5579149028 \mathrm{E}+00,0.5213467315 \mathrm{E}+00,0.1033785661 \mathrm{E}+02$ $.5674869961 \mathrm{E}+02,0.7773454256 \mathrm{E}+06,0.2455518212 \mathrm{E}+05,0.2773184516 \mathrm{E}+02$, $.5674869961 \mathrm{E}+02,0.7773454256 \mathrm{E}+06,0.2455518212 \mathrm{E}+05,0.2773184516 \mathrm{E}+02$,, $.7421257178 \mathrm{E}+04,0.4855223914 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094506644 \mathrm{E}+05$, $.1170805535 \mathrm{E}+08,0.1785686828 \mathrm{E}+08,0.3869914615 \mathrm{E}+07,-.1017850263 \mathrm{E}+05$, $0.1170805535 \mathrm{E}+08,0.1785686828 \mathrm{E}+08$,
$0.1094816940 \mathrm{E}+05,-.1948057084 \mathrm{E}+05$,
$0.2369000000 \mathrm{E}+04,0.1794877177 \mathrm{E}+08,0.2667236819 \mathrm{E}+07,-.3286526588 \mathrm{E}+08$, $.2369000000 \mathrm{E}+04,0.1794877177 \mathrm{E}+08,0.2667236819 \mathrm{E}+07,-.3286526588 \mathrm{E}+08$,
$.1375587199 \mathrm{E}+05,0.1898512835 \mathrm{E}+04,-.2025163904 \mathrm{E}+05,-.2294717240 \mathrm{E}+02$ $.1375587199 \mathrm{E}+05,0.1898512835 \mathrm{E}+04,-.2025163904 \mathrm{E}+05,-.2294717240 \mathrm{E}+02$
$.2802590440 \mathrm{E}+01,0.1531729834 \mathrm{E}+02,-.1740200403 \mathrm{E}+00,0.7723417166 \mathrm{E}+00$ $.6109053105 \mathrm{E}+00,-.7434988355 \mathrm{E}+00,0.3037300432 \mathrm{E}+00,0.5957831337 \mathrm{E}+00$, $-.6109053105 \mathrm{E}+00,-.7434988355 \mathrm{E}+00,0.3037300432 \mathrm{E}+00,0.5957831337 \mathrm{E}+00$,
$0.6456984645 \mathrm{E}+00,0.5578855919 \mathrm{E}+00,0.5213800526 \mathrm{E}+00,0.1028524316 \mathrm{E}+02$, $0.6456984645 \mathrm{E}+00,0.5578855919 \mathrm{E}+00,0.5213800526 \mathrm{E}+00,0.1028524316 \mathrm{E}+02$,,$~$
$-.5678764030 \mathrm{E}+02,0.7773663179 \mathrm{E}+06,0.2455518782 \mathrm{E}+05,0.2773169420 \mathrm{E}+02$, $-.748764030 \mathrm{E}+02,0.7773663179 \mathrm{E}+06,0.2455518782 \mathrm{E}+05,0.2773169420 \mathrm{E}+02$, $.7425101595 \mathrm{E}+04,0.4894581494 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094501544 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094501544 \mathrm{E}+05$
$0.1169786960 \mathrm{E}+08,0.1786780493 \mathrm{E}+08$,
$0.1092513919 \mathrm{E}+05,-.1948593097 \mathrm{E}+05$,
$0.1092513919 \mathrm{E}+05,-.1948593097 \mathrm{E}+05$
$0.2370000000 \mathrm{E}+04,0.1793500443 \mathrm{E}+08$ $1377881019 \mathrm{E}+05,0.1895707390 \mathrm{E}+04, .2669133930 \mathrm{E}+07,-.3288550985 \mathrm{E}+08$ $2808298924 \mathrm{E}+01,0.1534282737 \mathrm{E}+02, .2023630898 \mathrm{E}+05,-.2292922998 \mathrm{E}+02$ $6109054628 \mathrm{E}+00,-.7435131434 \mathrm{E}+00,0.3037524123 \mathrm{E}+00,0.5957538734 \mathrm{E}+00$ $0.6456969635 \mathrm{E}+00,0.5578562481 \mathrm{E}+00,0.5214133080 \mathrm{E}+00,0.1023262390 \mathrm{E}+02$ $.5682656667 \mathrm{E}+02,0.7773873790 \mathrm{E}+06,0.2455519330 \mathrm{E}+05,0.2773154309 \mathrm{E}+02$ $0.7428945911 \mathrm{E}+04,0.4933974859 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
 $0.1168766937 \mathrm{E}+08,0.1787871855 \mathrm{E}+08$,
$0.1090209617 \mathrm{E}+05,-.1949126413 \mathrm{E}+05$,
$0.1090209617 \mathrm{E}+05,-.1949126413 \mathrm{E}+05$,
$0.2371000000 \mathrm{E}+04,0.1792121415 \mathrm{E}+08,0.2671028232 \mathrm{E}+07,-.3290573849 \mathrm{E}+08$ $.1380173044 \mathrm{E}+05,0.1892896238 \mathrm{E}+04,-.2022095339 \mathrm{E}+05,-.2291125754 \mathrm{E}+02$ $2814004562 \mathrm{E}+01,0.1536833590 \mathrm{E}+02,-.1739085807 \mathrm{E}+00,0.7723666082 \mathrm{E}+00$ $.6109055804 \mathrm{E}+00,-.7435273693 \mathrm{E}+00,0.3037750252 \mathrm{E}+00,0.5957245883 \mathrm{E}+00$
$0.6456956377 \mathrm{E}+00,0.5578266367 \mathrm{E}+00,0.5214466288 \mathrm{E}+00,0.1017999887 \mathrm{E}+02$,
$-.5686547881 \mathrm{E}+02,0.7774086089 \mathrm{E}+06,0.2455519854 \mathrm{E}+05,0.2773139182 \mathrm{E}+02$, $.5686547881 \mathrm{E}+02,0.7774086089 \mathrm{E}+06,0.2455519854 \mathrm{E}+05,0.2773139182 \mathrm{E}+02$,
$. .7432790124 \mathrm{E}+04,0.4973403854 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7432790124 \mathrm{E}+04,0.4973403854 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094491344 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094491344 \mathrm{E}+05$ $0.1167745467 \mathrm{E}+08,0.1788960912 \mathrm{E}+08$,
$0.1087904037 \mathrm{E}+05,-.1949657030 \mathrm{E}+05$,
$0.2372000000 \mathrm{E}+04,0.1790740097 \mathrm{E}+08,0.2672919720 \mathrm{E}+07,-.3292595175 \mathrm{E}+08$ $.1382463270 \mathrm{E}+05,0.1890079382 \mathrm{E}+04,-.2020557231 \mathrm{E}+05,-.2289325512 \mathrm{E}+02$, $.2819707346 \mathrm{E}+01,0.1539382390 \mathrm{E}+02,-.1738524060 \mathrm{E}+00,0.7723792466 \mathrm{E}+00$, $.6109055904 \mathrm{E}+00,-.7435415224 \mathrm{E}+00,0.3037977963 \mathrm{E}+00,0.5956953109 \mathrm{E}+00$, $0.6456944676 \mathrm{E}+00,0.5577967358 \mathrm{E}+00,0.5214800630 \mathrm{E}+00,0.1012736809 \mathrm{E}+02$ $.5690437679 \mathrm{E}+02,0.7774300080 \mathrm{E}+06,0.2455520356 \mathrm{E}+05,0.2773124039 \mathrm{E}+02$,
$. .7436634234 \mathrm{E}+04,0.5012868323 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094486244 \mathrm{E}+05$ $0.1166722550 \mathrm{E}+08,0.1790047663 \mathrm{E}+08,0.3791949631 \mathrm{E}+07,-.1023639409 \mathrm{E}+05$ $0.1085597183 \mathrm{E}+05,-.1950184949 \mathrm{E}+05$
$0.2373000000 \mathrm{E}+04,0.1789356490 \mathrm{E}+08,0.2674808389 \mathrm{E}+07,-.3294614962 \mathrm{E}+08$ $.1384751694 \mathrm{E}+05,0.1887256824 \mathrm{E}+04,-.2019016575 \mathrm{E}+05,-.2287522274 \mathrm{E}+02$, $2825407268 \mathrm{E}+01,0.1541929133 \mathrm{E}+02,-.1737961988 \mathrm{E}+00,0.7723919474 \mathrm{E}+00$, $.6109055254 \mathrm{E}+00,-.7435555664 \mathrm{E}+00,0.3038206245 \mathrm{E}+00,0.5956661378 \mathrm{E}+00$,
$0.6456934264 \mathrm{E}+00,0.5577667144 \mathrm{E}+00,0.5215134623 \mathrm{E}+00,0.1007473160 \mathrm{E}+02$, $.5694326068 \mathrm{E}+02,0.7774515762 \mathrm{E}+06,0.2455520834 \mathrm{E}+05,0.2773108881 \mathrm{E}+02$ $.5694326068 \mathrm{E}+02,0.7774515762 \mathrm{E}+06,0.2455520834 \mathrm{E}+05,0.2773108881 \mathrm{E}+02$,
$. .7440478242 \mathrm{E}+04,0.5052368112 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094481144 \mathrm{E}+05$ $.1165698188 \mathrm{E}+08,0.1791132106 \mathrm{E}+08,0.3772445153 \mathrm{E}+07,-.1025084011 \mathrm{E}+05$, $0.1083289057 \mathrm{E}+05,-.1950710168 \mathrm{E}+05$,
$0.2374000000 \mathrm{E}+04,0.1787970594 \mathrm{E}+08,0.2676694232 \mathrm{E}+07,-.3296633207 \mathrm{E}+08$,,$~$ $.1387038313 \mathrm{E}+05,0.1884428568 \mathrm{E}+04,-.2017473374 \mathrm{E}+05,-.2285716042 \mathrm{E}+02$, $.2831104329 \mathrm{E}+01,0.1544473815 \mathrm{E}+02,-.1737402312 \mathrm{E}+00,0.7724048706 \mathrm{E}+00$, $.6109051055 \mathrm{E}+00,-.7435692155 \mathrm{E}+00,0.3038433717 \mathrm{E}+00,0.5956374965 \mathrm{E}+00$, $.6456927705 \mathrm{E}+00,0.5577364264 \mathrm{E}+00,0.5215466660 \mathrm{E}+00,0.1002208944 \mathrm{E}+02$, $.6456927705 \mathrm{E}+00,0.5577364264 \mathrm{E}+00,0.5215466660 \mathrm{E}+00,0.1002208944 \mathrm{E}+02$,
$.5698213058 \mathrm{E}+02,0.7774733138 \mathrm{E}+06,0.2455521290 \mathrm{E}+05,0.2773093707 \mathrm{E}+02$, $-.5698213058 \mathrm{E}+02,0.79193138 \mathrm{E}+06,0.2455521290 \mathrm{E}+05,0.2773093707 \mathrm{E}+02$,
$0.744432146 \mathrm{E}+04,0.5091903065 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7444322146 \mathrm{E}+04,0.5091903065 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094476044 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094476044 \mathrm{E}+05$
$0.1164672383 \mathrm{E}+08,0.1792214241 \mathrm{E}+08,0.3752935436 \mathrm{E}+07,-.1026527535 \mathrm{E}+05$ $0.1164672383 E+08, ~$
$0.1080979662 E+05,-.1951232686 E+05$,
$0.1080979662 \mathrm{E}+05,-.1951232686 \mathrm{E}+05$,
$0.2375000000 \mathrm{E}+04,0.1786582414 \mathrm{E}+08,0.2678577244 \mathrm{E}+07,-.3298649908 \mathrm{E}+08$ $1389323125 \mathrm{E}+05,0.1881594616 \mathrm{E}+04,-.2015927628 \mathrm{E}+05,-.2283906821 \mathrm{E}+02$, $2836798503 \mathrm{E}+01,0.1547016434 \mathrm{E}+02,-.1736842737 \mathrm{E}+00,0.7724177682 \mathrm{E}+00$,
$6109047097 \mathrm{E}+00,-.7435827597 \mathrm{E}+00,0.3038662224 \mathrm{E}+00,0.5956089307 \mathrm{E}+00$,
$0.645692274 \mathrm{E}+00,0.5577061146 \mathrm{E}+00,0.5215797516 \mathrm{E}+00,0.9969441627 \mathrm{E}+01$, $.5702098654 \mathrm{E}+02,0.7774952209 \mathrm{E}+06,0.2455521723 \mathrm{E}+05,0.2773078519 \mathrm{E}+02$ $0.7448165947 \mathrm{E}+04,0.5131473025 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094470944 \mathrm{E}+05$,
$.1163645134 \mathrm{E}+08,0.1793294065 \mathrm{E}+08,0.3733420508 \mathrm{E}+07,-.1027969979 \mathrm{E}+05$, $0.1163645134 \mathrm{E}+08,0.1793294065 \mathrm{E}+08,0.3733420508 \mathrm{E}+07$,
$0.1078669002 \mathrm{E}+05,-.1951752504 \mathrm{E}+05$,
$0.2376000000 \mathrm{E}+04,0.1785191949 \mathrm{E}+08,0.2680457419 \mathrm{E}+07,-.3300665062 \mathrm{E}+08$, $.1391606126 \mathrm{E}+05,0.1878754972 \mathrm{E}+04,-.2014379341 \mathrm{E}+05,-.2282094611 \mathrm{E}+02$, $2842489766 \mathrm{E}+01,0.1549556987 \mathrm{E}+02,-.1736280573 \mathrm{E}+00,0.7724305576 \mathrm{E}+00$, $.6109045191 \mathrm{E}+00,-.7435962365 \mathrm{E}+00,0.3038894514 \mathrm{E}+00,0.5955802535 \mathrm{E}+00$, $0.6456918265 \mathrm{E}+00,0.5576757436 \mathrm{E}+00,0.5216127205 \mathrm{E}+00,0.9916788208 \mathrm{E}+01$, $.5705982865 \mathrm{E}+02,0.7775172977 \mathrm{E}+06,0.2455522133 \mathrm{E}+05,0.2773063315 \mathrm{E}+02$, $0.7452009644 \mathrm{E}+04,0.5171077834 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094465844 \mathrm{E}+05$, $0.1162616443 \mathrm{E}+08,0.1794371578 \mathrm{E}+08$,
$0.1076357080 \mathrm{E}+05,-.1952269620 \mathrm{E}+05$,
$0.2377000000 \mathrm{E}+04,0.1783799202 \mathrm{E}+08,0.2682334752 \mathrm{E}+07,-.3302678666 \mathrm{E}+08$, $.1393887313 \mathrm{E}+05,0.1875909638 \mathrm{E}+04,-.2012828515 \mathrm{E}+05,-.2280279417 \mathrm{E}+02$, $2848178104 \mathrm{E}+01,0.1552095469 \mathrm{E}+02,-.1735715979 \mathrm{E}+00,0.7724431453 \mathrm{E}+00$, $6109046469 \mathrm{E}+00,-.7436095195 \mathrm{E}+00,0.3039132453 \mathrm{E}+00,0.5955515275 \mathrm{E}+00$, $0.6456917089 \mathrm{E}+00,0.5576453412 \mathrm{E}+00,0.5216453685 \mathrm{E}+00,0.9864129211 \mathrm{E}+01$, $.5709865699 \mathrm{E}+02,0.7775395443 \mathrm{E}+06,0.2455522519 \mathrm{E}+05,0.2773048097 \mathrm{E}+02$, $0.7455853237 \mathrm{E}+04,0.5210717336 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094460744 \mathrm{E}+05$, $0.1161586311 \mathrm{E}+08$, $0.1074043898 \mathrm{E}+05$ $.1074043898 \mathrm{E}+05,-.1952784033 \mathrm{E}+05$
$0.2378000000 \mathrm{E}+04,0.1782404175 \mathrm{E}+08,0.2684209237 \mathrm{E}+07,-.3304690718 \mathrm{E}+08$ $1396166684 \mathrm{E}+05,0.1873058617 \mathrm{E}+04,-.2011275151 \mathrm{E}+05,-.2278461240 \mathrm{E}+02$, $2853863517 \mathrm{E}+01,0.1554631878 \mathrm{E}+02,-.1735152384 \mathrm{E}+00,0.7724556022 \mathrm{E}+00$, $0.6456917393 \mathrm{E}+00,0.5576150218 \mathrm{E}+00,0.5216777408 \mathrm{E}+00,0.9811464670 \mathrm{E}+01$ $5713747163 \mathrm{E}+02,0.7775619608 \mathrm{E}+06,0.2455522883 \mathrm{E}+05,0.2773032864 \mathrm{E}+02$ $0.7459696726 \mathrm{E}+04,0.5250391371 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094455644 \mathrm{E}+05$, $.1160554740 \mathrm{E}+08,0.1796519665 \mathrm{~F}+08,0.3674844724 \mathrm{E}+07,-.1032290817 \mathrm{~F}+05$ $0.1071729461 \mathrm{E}+05,-.1953295743 \mathrm{E}+05$,
$0.10319000000 \mathrm{E}+04,0.1781006869 \mathrm{E}+08,0.2686080868 \mathrm{E}+07,-.3306701215 \mathrm{E}+08$,,$~$ $.1398444235 \mathrm{E}+05,0.1870201912 \mathrm{E}+04,-.2009719252 \mathrm{E}+05,-.2276640082 \mathrm{E}+02$, $.2859545996 \mathrm{E}+01,0.1557166209 \mathrm{E}+02,-.1734588954 \mathrm{E}+00,0.7724681119 \mathrm{E}+00$,,$~$ $.2859545996 \mathrm{E}+01,0.1557166209 \mathrm{E}+02,-.1734588954 \mathrm{E}+00,0.7724681119 \mathrm{E}+00$, $0.6456917929 \mathrm{E}+00,0.5575846505 \mathrm{E}+00,0.5217101361 \mathrm{E}+00,0.9758794617 \mathrm{E}+01$, $.6456917929 \mathrm{E}+00,0.5575846505 \mathrm{E}+00,0.5217101361 \mathrm{E}+00,0.9758794617 \mathrm{E}+01$,
$.5717627264 \mathrm{E}+02,0.7775845475 \mathrm{E}+06,0.2455523224 \mathrm{E}+05,0.2773017616 \mathrm{E}+02$, $-.57173540110 \mathrm{E}+04,0.5290099781 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094450544 \mathrm{E}+05$, . $1159521730 \mathrm{E}+09$, . $1159521730 \mathrm{E}+08$,
$0.1069413769 \mathrm{E}+05,-.1953804750 \mathrm{E}+05$
$0.2380000000 \mathrm{E}+04,0.1779607287 \mathrm{E}+08,0.2687949639 \mathrm{E}+07,-.3308710156 \mathrm{E}+08$, $1400719963 \mathrm{E}+05,0.1867339526 \mathrm{E}+04,-.2008160819 \mathrm{E}+05,-.2274815946 \mathrm{E}+02$, $2865225527 \mathrm{E}+01,0.1559698461 \mathrm{E}+02,-.1734024626 \mathrm{E}+00,0.7724806682 \mathrm{E}+00$, $.6109052325 \mathrm{E}+00,-.7436488678 \mathrm{E}+00,0.3039850670 \mathrm{E}+00,0.5954657340 \mathrm{E}+00$,
$.6456918362 \mathrm{E}+00,0.5575542092 \mathrm{E}+00,0.5217426152 \mathrm{E}+00,0.9706119085 \mathrm{E}+01$, $0.6456918362 \mathrm{E}+00,0.5575542092 \mathrm{E}+00,0.5217426152 \mathrm{E}+00,0.9706119085 \mathrm{E}+01$, $.5721506012 \mathrm{E}+02,0.7776073044 \mathrm{E}+06,0.2455523541 \mathrm{E}+05,0.2773002353 \mathrm{E}+02$, $0.7467383389 \mathrm{E}+04,0.5329842409 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094445444 \mathrm{E}+05$,, ,
$0.1158487283 \mathrm{E}+08,0.1798658493 \mathrm{E}+08,0.3635768638 \mathrm{E}+07,-.1035165946 \mathrm{E}+05$, $0.1158487283 \mathrm{E}+08,0.1798658493 \mathrm{E}+08$,
$0.1067096828 \mathrm{E}+05,-.1954311051 \mathrm{E}+05$,
$0.1067096828 E+05$,
$0.2381000000 E+04$, $1402993866 \mathrm{E}+05,0.18644710202 \mathrm{E}+08,0.2689815545 \mathrm{E}+07,-.3310717536 \mathrm{E}+08$, $2870902099 \mathrm{E}+01,0.1864471462 \mathrm{E}+04,-.2006599856 \mathrm{E}+05,-.2272988834 \mathrm{E}+02$, $6109053283 \mathrm{E}+00,-. .7436619290 \mathrm{E}+00,-.1733460634 \mathrm{E}+00,0.7724932506 \mathrm{E}+00$, ,
$0.6456919371 \mathrm{E}+00,0.5575237308 \mathrm{E}+00,0.5217750588 \mathrm{E}+00,0.9653438108 \mathrm{E}+01$, $.5725383412 \mathrm{E}+02,0.7776302317 \mathrm{E}+06,0.2455523835 \mathrm{E}+05,0.2772987075 \mathrm{E}+02$, $0.7471226563 \mathrm{E}+04,0.5369619097 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094440344 \mathrm{E}+05$, $0.1157451399 \mathrm{E}+08$, $0.1064778640 \mathrm{E}+05$
$0.2382000000 \mathrm{E}+04,0.1776801300 \mathrm{E}+08,0.2691678580 \mathrm{E}+07,-.3312723354 \mathrm{E}+08$, $.1405265940 \mathrm{E}+05,0.1861597723 \mathrm{E}+04,-.2005036363 \mathrm{E}+05,-.2271158750 \mathrm{E}+02$, $2876575701 \mathrm{E}+01,0.1564756709 \mathrm{E}+02,-.1732897439 \mathrm{E}+00,0.7725058132 \mathrm{E}+00$, $6109054209 \mathrm{E}+00,-.7436749023 \mathrm{E}+00,0.3040329421 \mathrm{E}+00,0.5954087754 \mathrm{E}+00$, $0.6456921126 \mathrm{E}+00,0.5574932634 \mathrm{E}+00,0.5218073945 \mathrm{E}+00,0.9600751718 \mathrm{E}+01$, $.5729259473 \mathrm{E}+02,0.7776533296 \mathrm{E}+06,0.2455524107 \mathrm{E}+05,0.2772971782 \mathrm{E}+02$, $0.7475069631 \mathrm{E}+04,0.5409429686 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094435244 \mathrm{E}+05$, $0.1156414079 \mathrm{E}+08,0.1800788049 \mathrm{E}+08,0.3596672354 \mathrm{E}+07,-.1038036712 \mathrm{E}+05$, $0.1062459208 \mathrm{E}+05,-.1955315538 \mathrm{E}+05$
$0.2383000000 \mathrm{E}+04,0.1775394899 \mathrm{E}+08,0.2693538738 \mathrm{E}+07,-.3314727608 \mathrm{E}+08$, $.1407536182 \mathrm{E}+05,0.1858718311 \mathrm{E}+04,-.2003470343 \mathrm{E}+05,-.2269325694 \mathrm{E}+02$, $2882246321 \mathrm{E}+01,0.1567282699 \mathrm{E}+02,-.1732334515 \mathrm{E}+00,0.7725184123 \mathrm{E}+00$, $.6109054542 \mathrm{E}+00,-.7436877553 \mathrm{E}+00,0.3040569336 \mathrm{E}+00,0.5953804697 \mathrm{E}+00$, $0.6456924143 \mathrm{E}+00,0.5574627196 \mathrm{E}+00,0.5218396520 \mathrm{E}+00,0.9548059947 \mathrm{E}+01$, $.5733134203 \mathrm{E}+02,0.7776765981 \mathrm{E}+06,0.2455524355 \mathrm{E}+05,0.2772956473 \mathrm{E}+02$, $0.7478912593 \mathrm{E}+04,0.5449274018 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094430144 \mathrm{E}+05$,
$0.1155375325 \mathrm{E}+08$
$0.1060138535 \mathrm{E}+05$,
$0.1060138535 \mathrm{E}+05,-.1955813722 \mathrm{E}+05$
解 $1409804590 \mathrm{E}+05,0.1855833231 \mathrm{E}+04,-.2001901798 \mathrm{E}+05,-.2267489670 \mathrm{E}+02$, $2887913944 \mathrm{E}+01,0.1569806595 \mathrm{E}+02,-.1731771069 \mathrm{E}+00,0.7725310593 \mathrm{E}+00$
$6109054363 \mathrm{E}+00,-.7437005050 \mathrm{E}+00,0.3040810079 \mathrm{E}+00,0.5953522483 \mathrm{E}+00$ $.6109054363 \mathrm{E}+00,-.7437005050 \mathrm{E}+00,0.3040810079 \mathrm{E}+00,0.5953522483 \mathrm{E}+00$, $.6456928438 \mathrm{E}+00,0.5574320614 \mathrm{E}+00,0.5218718697 \mathrm{E}+00,0.9495362830 \mathrm{E}+01$, $.5737007609 \mathrm{E}+02,0.7777000375 \mathrm{E}+06,0.2455524580 \mathrm{E}+05,0.2772941150 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094425044 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094425044 \mathrm{E}+05$,
$.1154335139 \mathrm{E}+08,0.1802908326 \mathrm{E}+08,0.3557556088 \mathrm{E}+07,-.1040903103 \mathrm{E}+05$, $0.1154335139 \mathrm{E}+08,0.1802908326 \mathrm{E}+08$,
$0.1057816625 \mathrm{E}+05,-.1956309198 \mathrm{E}+05$,
$0.1057816625 \mathrm{E}+05,-.1956309198 \mathrm{E}+05$,
$0.2385000000 \mathrm{E}+04,0.1772575290 \mathrm{E}+08,0.2697250403 \mathrm{E}+07,-.3318731411 \mathrm{E}+08$, $.1412071161 \mathrm{E}+05,0.1852942484 \mathrm{E}+04,-.2000330731 \mathrm{E}+05,-.2265650680 \mathrm{E}+02$, $1412071161 \mathrm{E}+05,0.1852942484 \mathrm{E}+04,-.2000330731 \mathrm{E}+05,-.2265650680 \mathrm{E}+02$,
$2893578559 \mathrm{E}+01,0.1572328394 \mathrm{E}+02,-.1731207187 \mathrm{E}+00,0.7725437216 \mathrm{E}+00$, $2893578559 \mathrm{E}+01,0.1572328394 \mathrm{E}+02,-.1731207187 \mathrm{E}+00,0.7725437216 \mathrm{E}+00$
$6109054059 \mathrm{E}+00,-.7437131615 \mathrm{E}+00,0.3041051806 \mathrm{E}+00,0.5953240903 \mathrm{E}+00$ $-.6109054059 \mathrm{E}+00,-.7437131615 \mathrm{E}+00,0.3041051806 \mathrm{E}+00,0.5953240903 \mathrm{E}+00$,,
$0.6456933871 \mathrm{E}+00,0.5574013252 \mathrm{E}+00,0.5219040262 \mathrm{E}+00,0.9442660398 \mathrm{E}+01$,
$.5740879698 \mathrm{E}+02,0.7777236478 \mathrm{E}+06,0.2455524781 \mathrm{E}+05,0.2772925811 \mathrm{E}+02$ $.7486598198 \mathrm{E}+04,0.5529063279 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094419944 \mathrm{E}+05$ $0.1153293520 \mathrm{E}+08,0.1803964981 \mathrm{E}+08,0.3537990530 \mathrm{E}+07,-.1042334653 \mathrm{E}+05$ $0.1055493480 \mathrm{E}+05,-.1956801967 \mathrm{E}+05$,
$0.2386000000 \mathrm{E}+04,0.1771162086 \mathrm{E}+08,0.2699101898 \mathrm{E}+07,-.3320730955 \mathrm{E}+08$ $.1414335890 \mathrm{E}+05,0.1850046075 \mathrm{E}+04,-.1998757142 \mathrm{E}+05,-.2263808728 \mathrm{E}+02$ $.2899240153 \mathrm{E}+01,0.1574848092 \mathrm{E}+02,-.1730644206 \mathrm{E}+00,0.7725563244 \mathrm{E}+00$ $.6109054198 \mathrm{E}+00,-.7437256591 \mathrm{E}+00,0.3041294691 \mathrm{E}+00,0.5952960692 \mathrm{E}+00$
$0.6456940841 \mathrm{E}+00,0.5573706053 \mathrm{E}+00,0.5219359713 \mathrm{E}+00,0.9389952684 \mathrm{E}+01$, $.5744750479 \mathrm{E}+02,0.7777474293 \mathrm{E}+06,0.2455524960 \mathrm{E}+05,0.2772910457 \mathrm{E}+02$, $0.7490440841 \mathrm{E}+04,0.5569007890 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094414844 \mathrm{E}+05$, $0.1152250470 \mathrm{E}+08,0.1805019313 \mathrm{E}+08,0.3518420058 \mathrm{E}+07$, $0.1053169103 \mathrm{E}+05,-.1957292027 \mathrm{E}+05$,
$0.2387000000 \mathrm{E}+04,0.1769746619 \mathrm{E}+08,0.2700950493 \mathrm{E}+07,-.3322728924 \mathrm{E}+08$ $.1416598777 \mathrm{E}+05,0.1847144005 \mathrm{E}+04,-.1997181035 \mathrm{E}+05,-.2261963815 \mathrm{E}+02$, $.2904898716 \mathrm{E}+01,0.1577365687 \mathrm{E}+02,-.1730081827 \mathrm{E}+00,0.7725688902 \mathrm{E}+00$, $.6109054580 \mathrm{E}+00,-.7437380315 \mathrm{E}+00,0.3041538474 \mathrm{E}+00,0.5952681561 \mathrm{E}+00$ $.6456949041 \mathrm{E}+00,0.5573398847 \mathrm{E}+00,0.5219677612 \mathrm{E}+00,0.9337239721 \mathrm{E}+01$
$5748619959 \mathrm{E}+02,0.7777713821 \mathrm{E}+06,0.2455525115 \mathrm{E}+05,0.2772895089 \mathrm{E}+02$ $0.7494283376 \mathrm{E}+04,0.5608985608 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094409744 \mathrm{E}+05$ $0.1151205990 \mathrm{E}+08,0.1806071319 \mathrm{E}+08,0.3498844699 \mathrm{E}+07,-.1045194453 \mathrm{E}+05$ $0.1050843498 \mathrm{E}+05,-.1957779377 \mathrm{E}+05$
$0.2388000000 \mathrm{E}+04,0.1768328889 \mathrm{E}+08,0.2702796184 \mathrm{E}+07,-.3324725316 \mathrm{E}+08$, $.1418859817 \mathrm{E}+05,0.1844236278 \mathrm{E}+04,-.1995602411 \mathrm{E}+05,-.2260115943 \mathrm{E}+02$, $2910554231 \mathrm{E}+01,0.1579881174 \mathrm{E}+02,-.1729518029 \mathrm{E}+00,0.7725815099 \mathrm{E}+00$ $.6109054628 \mathrm{E}+00,-.7437502850 \mathrm{E}+00,0.3041783914 \mathrm{E}+00,0.5952403043 \mathrm{E}+00$
$6456958940 \mathrm{E}+00,0.5573089958 \mathrm{E}+00,0.5219995170 \mathrm{E}+00,0.9284521542 \mathrm{E}+01$ $.5752488145 \mathrm{E}+02,0.7777955062 \mathrm{E}+06,0.2455525247 \mathrm{E}+05,0.2772879705 \mathrm{E}+02$, $-.7498125803 \mathrm{E}+04,0.5648996274 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094404644 \mathrm{E}+05$ $.1150160081 \mathrm{E}+08,0.1807120999 \mathrm{E}+08,0.3479264480 \mathrm{E}+07,-.1046622699 \mathrm{E}+05$, $0.1150160081 \mathrm{E}+08,0.1807120999 \mathrm{E}+08$,
$0.1048516667 \mathrm{E}+05,-.1958264018 \mathrm{E}+05$,
$0.2389000000 \mathrm{E}+04,0.1766908900 \mathrm{E}+08,0.2704638964 \mathrm{E}+07,-.3326720128 \mathrm{E}+08$,,$~$ $.1421119008 \mathrm{E}+05,0.1841322898 \mathrm{E}+04,-.1994021273 \mathrm{E}+05,-.2258265115 \mathrm{E}+02$, $2916206690 \mathrm{E}+01,0.1582394551 \mathrm{E}+02,-.1728953965 \mathrm{E}+00,0.7725941481 \mathrm{E}+00$ $6109054462 \mathrm{E}+00,-.7437623938 \mathrm{E}+00,0.3042030608 \mathrm{E}+00,0.5952125665 \mathrm{E}+00$
$-.6105670523 \mathrm{E}+00,0.5572780098 \mathrm{E}+00,0.5220311642 \mathrm{E}+00,0.9231798180 \mathrm{E}+01$
$0.6456970523 \mathrm{E}+00,0.5572780098 \mathrm{E}+00,0.5220311642 \mathrm{E}+00,0.9231798180 \mathrm{E}+01$,,$~$
$-.5756355045 \mathrm{E}+02,0.7778198019 \mathrm{E}+06,0.2455525356 \mathrm{E}+05,0.2772864306 \mathrm{E}+02$,
$-.5756355045 \mathrm{E}+02,0.7778198019 \mathrm{E}+06,0.2455525356 \mathrm{E}+05,0.2772864306 \mathrm{E}+02$, $.7501968123 \mathrm{E}+04,0.5689039729 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094399544 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094399544 \mathrm{E}+05$,
$0.1149112745 \mathrm{E}+08,0.1808168352 \mathrm{E}+08,0.3459679428 \mathrm{E}+07,-.1048049840 \mathrm{E}+05$,
$0.1149112745 \mathrm{E}+08,0.1808168352 \mathrm{E}+08$,
$0.1046188615 \mathrm{E}+05,-.1958745948 \mathrm{E}+05$,
$0.1046188615 \mathrm{E}+05,-.1958745948 \mathrm{E}+05$,
$0.2390000000 \mathrm{E}+04,0.1765486652 \mathrm{E}+08,0.2706478828 \mathrm{E}+07,-.3328713358 \mathrm{E}+08$, $.2390000000 \mathrm{E}+04,0.1765486652 \mathrm{E}+08,0.2706478828 \mathrm{E}+07,-.3328713358 \mathrm{E}+08$,
$.1423376346 \mathrm{E}+05,0.1838403866 \mathrm{E}+04,-.1992437623 \mathrm{E}+05,-.2256411334 \mathrm{E}+02$, $2921856081 \mathrm{E}+01,0.1584905814 \mathrm{E}+02,-.1728390644 \mathrm{E}+00,0.7726067748 \mathrm{E}+00$ $.6109054177 \mathrm{E}+00,-.7437744143 \mathrm{E}+00,0.3042277514 \mathrm{E}+00,0.5951849259 \mathrm{E}+00$
$0.6456982875 \mathrm{E}+00,0.5572470249 \mathrm{E}+00,0.5220627115 \mathrm{E}+00,0.9179069666 \mathrm{E}+01$ $-.5760220667 \mathrm{E}+02,0.7778442693 \mathrm{E}+06,0.2455525441 \mathrm{E}+05,0.2772848892 \mathrm{E}+02$, $.7505810335 \mathrm{E}+04,0.5729115814 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094394444 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094394444 \mathrm{E}+05$,,$~$
$0.1148063982 \mathrm{E}+08,0.1809213376 \mathrm{E}+08,0.3440089570 \mathrm{E}+07,-.1049475875 \mathrm{E}+05$, $0.1148063982 \mathrm{E}+08,0.1809213376 \mathrm{E}+08$,
$0.1043859343 \mathrm{E}+05,-.1959225166 \mathrm{E}+05$,
$0.1043859343 \mathrm{E}+05,-.1959225166 \mathrm{E}+05$
$0.2391000000 \mathrm{E}+04,0.1764062148 \mathrm{E}+08$
$.2391000000 \mathrm{E}+04,0.1764062148 \mathrm{E}+08,0.2708315770 \mathrm{E}+07,-.3330705003 \mathrm{E}+08$,
$1425631830 \mathrm{E}+05,0.1835479187 \mathrm{E}+04,-.1990851463 \mathrm{E}+05,-.2254554603 \mathrm{E}+02$, $.1425631830 \mathrm{E}+05,0.1835479187 \mathrm{E}+04,-.1990851463 \mathrm{E}+05,-.2254554603 \mathrm{E}+02$ $.2927502392 \mathrm{E}+01,0.1587414960 \mathrm{E}+02,-.1727827798 \mathrm{E}+00,0.7726193628 \mathrm{E}+00$ $.6109054193 \mathrm{E}+00,-.7437862879 \mathrm{E}+00,0.3042525629 \mathrm{E}+00,0.5951574044 \mathrm{E}+00$
$0.6456996740 \mathrm{E}+00,0.5572160248 \mathrm{E}+00,0.5220940842 \mathrm{E}+00,0.9126336033 \mathrm{E}+01$,
$-.5764085019 \mathrm{E}+02,0.7778689085 \mathrm{E}+06,0.2455525503 \mathrm{E}+05,0.2772833463 \mathrm{E}+02$,
$.5764085019 \mathrm{E}+02,0.7778689085 \mathrm{E}+06,0.2455525503 \mathrm{E}+05,0.2772833463 \mathrm{E}+02$,,$~$
$.7509652438 \mathrm{E}+04,0.5769224368 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.7509652438 \mathrm{E}+04,0.5769224368 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094389344 \mathrm{E}+05$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094389344 \mathrm{E}+05$
$1147013793 \mathrm{E}+08,0.1810256070 \mathrm{E}+08,0.3420494933 \mathrm{E}+07,-.1050900801 \mathrm{E}+05$ $0.1147013793 \mathrm{E}+08,0.1810256070 \mathrm{E}+08$,
$0.1041528855 \mathrm{E}+05,-.1959701673 \mathrm{E}+05$,
$0.2392000000 \mathrm{E}+04,0.1762635389 \mathrm{E}+08,0.2710149784 \mathrm{E}+07,-.3332695060 \mathrm{E}+08$ $.1427885455 \mathrm{E}+05,0.1832548862 \mathrm{E}+04,-.1989262794 \mathrm{E}+05,-.2252694924 \mathrm{E}+02$, $.2933145608 \mathrm{E}+01,0.1589921985 \mathrm{E}+02,-.1727264128 \mathrm{E}+00,0.7726319707 \mathrm{E}+00$, $.6109054134 \mathrm{E}+00,-.7437980305 \mathrm{E}+00,0.3042775334 \mathrm{E}+00,0.5951299627 \mathrm{E}+00$,
$0.6457012282 \mathrm{E}+00,0.5571849069 \mathrm{E}+00,0.5221253713 \mathrm{E}+00,0.9073597315 \mathrm{E}+01$ $. .5767948107 \mathrm{E}+02,0.7778937197 \mathrm{E}+06,0.2455525542 \mathrm{E}+05,0.2772818019 \mathrm{E}+02$,
$0.7513494432 \mathrm{E}+04,0.5809365232 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094384244 \mathrm{E}+05$ $0.1145962181 \mathrm{E}+08,0.1811296433 \mathrm{E}+08,0.3400895545 \mathrm{E}+07,-.1052324617 \mathrm{E}+05$
$0.1039197154 \mathrm{E}+05,-.1960175467 \mathrm{E}+05$, $0.2393000000 \mathrm{E}+04,0.1761206377 \mathrm{E}+08,0.2711980865 \mathrm{E}+07,-.3334683527 \mathrm{E}+08$,
$.1430137218 \mathrm{E}+05,0.1829612896 \mathrm{E}+04,-.1987671619 \mathrm{E}+05,-.2250832298 \mathrm{E}+02$, $2938785718 \mathrm{E}+01,0.1592426886 \mathrm{E}+02,-.1726700235 \mathrm{E}+00,0.7726445766 \mathrm{E}+00$ $.6109054111 \mathrm{E}+00,-.7438096713 \mathrm{E}+00,0.3043026087 \mathrm{E}+00,0.5951025922 \mathrm{E}+00$, $0.6457029006 \mathrm{E}+00,0.5571537316 \mathrm{E}+00,0.5221565699 \mathrm{E}+00,0.9020853544 \mathrm{E}+01$, $-.5771809940 \mathrm{E}+02,0.7779187029 \mathrm{E}+06,0.2455525557 \mathrm{E}+05,0.2772802560 \mathrm{E}+02$, $0.7517336317 \mathrm{E}+04,0.5849538244 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094379144 \mathrm{E}+05$ $0.1144909145 \mathrm{E}+08,0.1812334464 \mathrm{E}+08$
$0.1036864244 \mathrm{E}+05,-.1960646548 \mathrm{E}+05$,
$0.2394000000 \mathrm{E}+04,0.1759775115 \mathrm{E}+08,0.2713809008 \mathrm{E}+07,-.3336670402 \mathrm{E}+08$ $.1432387118 \mathrm{E}+05,0.1826671292 \mathrm{E}+04,-.1986077941 \mathrm{E}+05,-.2248966730 \mathrm{E}+02$, $.2944422712 \mathrm{E}+01,0.1594929660 \mathrm{E}+02,-.1726137411 \mathrm{E}+00,0.7726571440 \mathrm{E}+00$, $.6109054216 \mathrm{E}+00,-.7438211836 \mathrm{E}+00,0.3043277387 \mathrm{E}+00,0.5950753517 \mathrm{E}+00$,
$0.6457046873 \mathrm{E}+00,0.5571225765 \mathrm{E}+00,0.5221876019 \mathrm{E}+00,0.8968104751 \mathrm{E}+01$ $.5775670524 \mathrm{E}+02,0.7779438585 \mathrm{E}+06,0.2455525549 \mathrm{E}+05,0.2772787086 \mathrm{E}+02$ $0.7521178092 \mathrm{E}+04,0.5889743246 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094374044 \mathrm{E}+05$ $0.1143854686 \mathrm{E}+08,0.1813370161 \mathrm{E}+08,0.3361682623 \mathrm{E}+07,-.1055168911 \mathrm{E}+05$ $0.1034530126 \mathrm{E}+05,-.1961114915 \mathrm{E}+05$,
$0.2395000000 \mathrm{E}+04,0.1758341604 \mathrm{E}+08,0.2715634206 \mathrm{E}+07,-.3338655682 \mathrm{E}+08$ $1434635151 \mathrm{E}+05,0.1823724052 \mathrm{E}+04,-.1984481761 \mathrm{E}+05,-.2247098222 \mathrm{E}+02$ $2950056578 \mathrm{E}+01,0.1597430303 \mathrm{E}+02,-.1725574940 \mathrm{E}+00,0.7726696909 \mathrm{E}+00$ $.6109054428 \mathrm{E}+00,-.7438325574 \mathrm{E}+00,0.3043529749 \mathrm{E}+00,0.5950482277 \mathrm{E}+00$
$.6457066190 \mathrm{E}+00,0.5570913888 \mathrm{E}+00,0.5222184855 \mathrm{E}+00,0.8915350970 \mathrm{E}+01$ $.6457066190 \mathrm{E}+00,0.5570913888 \mathrm{E}+00,0.5222184855 \mathrm{E}+00,0.8915350970 \mathrm{E}+01$,,$~$
$.5779529869 \mathrm{E}+02,0.7779691863 \mathrm{E}+06,0.2455525518 \mathrm{E}+05,0.2772771597 \mathrm{E}+02$,
$0.7525019758 \mathrm{E}+04,0.5929980075 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$ $0.1142798807 \mathrm{E}+08$, $0.1032194805 \mathrm{E}+05$
$.2396000000 \mathrm{E}+0$ $1436881314 \mathrm{E}+05$, $2955687301 \mathrm{E}+01$, $6109054166 \mathrm{E}+00$
. $6457087893 \mathrm{E}+00$
$5783387980 \mathrm{E}+02$
-. $7528861313 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ -. $1141741508 \mathrm{E}+08$ $0.1029858284 \mathrm{E}+05$
. $2397000000 \mathrm{E}+0$ $0.1755467842 \mathrm{E}+08,0.2719275747 \mathrm{E}+07,-.3342621448 \mathrm{E}+08$, $2961314868 \mathrm{E}+01,0.1602425185 \mathrm{E}+02,-.1981281904 \mathrm{E}+05,-.2243352392 \mathrm{E}+02$, $6109054426 \mathrm{E}+00,-.7438548040 \mathrm{E}+00,0.3044040363 \mathrm{E}+00,0.5949942968 \mathrm{E}+00$, $0.6457111252 \mathrm{E}+00,0.5570285593 \mathrm{E}+00,0.5222799316 \mathrm{E}+00,0.8809828573 \mathrm{E}+01$, $.5787244866 \mathrm{E}+02,0.7780203598 \mathrm{E}+06,0.2455525385 \mathrm{E}+05,0.2772740573 \mathrm{E}+02$, $0.7532702758 \mathrm{E}+04,0.6010548574 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094358744 \mathrm{E}+05$, $0.1140682790 \mathrm{E}+08$, $0.1027520565 \mathrm{E}+05$
$0.2398000000 \mathrm{E}+04$, 1441368017E+05, $2966939259 \mathrm{E}+01$,
$0.6457138366 \mathrm{E}+00$
$5791100535 \mathrm{E}+02$, $.5791100535 \mathrm{E}+02$,
$.7536544092 \mathrm{E}+04$
. $9999000000 \mathrm{E}+09$ $1139622654 \mathrm{E}+08$
$0.1025181651 \mathrm{E}+05$
$0.2399000000 \mathrm{E}+04$ $.2399000000 \mathrm{E}+04,0.1752585106 \mathrm{E}+08,0.2722905442 \mathrm{E}+07,-.3346580803 \mathrm{E}+08$ $1443608553 \mathrm{E}+05,0.1811878801 \mathrm{E}+04,-.1978072066 \mathrm{E}+05,-.2239594833 \mathrm{E}+02$,
$2972560472 \mathrm{E}+01,0.1607411505 \mathrm{E}+02,-.1723317275 \mathrm{E}+00,0.7727194171 \mathrm{E}+00$ $6109062760 \mathrm{E}+00,-.7438761704 \mathrm{E}+00,0.3044566073 \mathrm{E}+00,0.5949406839 \mathrm{E}+00$ $0.6457166707 \mathrm{E}+00,0.5569657769 \mathrm{E}+00,0.5223400277 \mathrm{E}+00,0.8704286611 \mathrm{E}+01$, $.6457166707 \mathrm{E}+00,0.5569657769 \mathrm{E}+00,0.5223400277 \mathrm{E}+00,0.8704286611 \mathrm{E}+01$,
$.5794954993 \mathrm{E}+02,0.7780722243 \mathrm{E}+06,0.2455525157 \mathrm{E}+05,0.2772709491 \mathrm{E}+02$, $.5794954993 \mathrm{E}+02,0.7780722243 \mathrm{E}+06,0.2455525157 \mathrm{E}+05,0.2772709491 \mathrm{E}+02$,,
$.7540385315 \mathrm{E}+04,0.6091242451 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7540385315 \mathrm{E}+04,0.6091242451 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094348544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094348544 \mathrm{E}+05$, $0.1138561102 \mathrm{E}+08,0.1818513603 \mathrm{E}+08$,
$0.1022841547 \mathrm{E}+05,-.1963416019 \mathrm{E}+05$,
$0.1022841547 \mathrm{E}+05,-.1963416019 \mathrm{E}+05$,
$0.2400000000 \mathrm{E}+04,0.1751140378 \mathrm{E}+08,0.2724715833 \mathrm{E}+07,-.3348558071 \mathrm{E}+08$, $.2400000000 \mathrm{E}+04,0.1751140378 \mathrm{E}+08,0.2724715833 \mathrm{E}+07,-.3348558071 \mathrm{E}+08$,
$.1445847206 \mathrm{E}+05,0.1808903431 \mathrm{E}+04,-.1976463409 \mathrm{E}+05,-.2237711660 \mathrm{E}+02$, $2978178503 \mathrm{E}+01,0.1609901446 \mathrm{E}+02,-.1722753218 \mathrm{E}+00,0.7727318700 \mathrm{E}+00$, $.6109064336 \mathrm{E}+00,-.7438866675 \mathrm{E}+00,0.3044828051 \mathrm{E}+00,0.5949141513 \mathrm{E}+00$,
$.6457196291 \mathrm{E}+00,0.5569341779 \mathrm{E}+00,0.5223700624 \mathrm{E}+00,0.8651508375 \mathrm{E}+01$, $0.6457196291 \mathrm{E}+00,0.5569341779 \mathrm{E}+00,0.5223700624 \mathrm{E}+00,0.8651508375 \mathrm{E}+01$ $.5798808248 \mathrm{E}+02,0.7780984161 \mathrm{E}+06,0.2455525008 \mathrm{E}+05,0.2772693927 \mathrm{E}+02$,
$0.7544226426 \mathrm{E}+04,0.6131636003 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7544226426 \mathrm{E}+04,0.6131636003 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094343444 \mathrm{E}+05$, . 9999000000E+09, $0.1137498135 \mathrm{E}+08$,
$0.1020500254 \mathrm{E}+05$
$0.2401000000 \mathrm{E}+04$ $1448083975 \mathrm{E}+05,0.180593413 \mathrm{E}+08,0.2726523247 \mathrm{E}+07,-.3350533729 \mathrm{E}+08$, $2983793347 \mathrm{E}+01,0.1612389236 \mathrm{E}+02,-.1722190966 \mathrm{E}+00,0.7727445990 \mathrm{E}+00$, 6109061855E+00,
$0.6457228326 \mathrm{E}+00$, $.5802660309 \mathrm{E}+02$,
$0.7548067425 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1136433753 E+08$,
$0.1018157777 E+05$
$0.2402000000 \mathrm{E}+04$ $1450318856 \mathrm{E}+0,0.1748244211 \mathrm{E}+08,0.2728327677 \mathrm{E}+07,-.3352507775 \mathrm{E}+08$, $2989404983 \mathrm{E}+01,0.1614874872 \mathrm{E}+02,-.1973238631 \mathrm{E}+05,-.2233936538 \mathrm{E}+02$, $6109058444 \mathrm{E}+00,-.7439069828 \mathrm{E}+00,0.3045347847 \mathrm{E}+00,0.5948621402 \mathrm{E}+00$, $0.6457261817 \mathrm{E}+00,0.5568703754 \mathrm{E}+00,0.5224299794 \mathrm{E}+00,0.8545937551 \mathrm{E}+01$, $.5806511181 \mathrm{E}+02,0.7781513193 \mathrm{E}+06,0.2455524640 \mathrm{E}+05,0.2772662751 \mathrm{E}+02$, $0.7551908312 \mathrm{E}+04,0.6212515529 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094333244 \mathrm{E}+05$, -.1135367957E+08,
$0.1015814117 \mathrm{E}+05$
$0.2403000000 \mathrm{E}+04, .1964764075 \mathrm{E}+05$
$1452551847 \mathrm{E}+05,0.1799943636 \mathrm{E}+04,0.2730129117 \mathrm{E}+07,-.3354480206 \mathrm{E}+08$, $2995013388 \mathrm{E}+01,0.1617358352 \mathrm{E}+02,-.1721067943 \mathrm{E}+00,0.7727700755 \mathrm{E}+00$, $6109056078 \mathrm{E}+00$,
$0.6457295524 \mathrm{E}+00$ $.5810360874 \mathrm{E}+02$, . $9999000000 \mathrm{E}+09$ . $1134300750 \mathrm{E}+08$, $0.1013469279 \mathrm{E}+05$,
$0.2404000000 \mathrm{E}+04$, $.1454782945 \mathrm{E}+05$, . $3000618551 \mathrm{E}+01$, $3000618551 \mathrm{E}+01$,
$6109054417 \mathrm{E}+00$, $6109054417 \mathrm{E}+00,-.7439271221 \mathrm{E}+00,-.1720505314 \mathrm{E}+00,0.7727827353 \mathrm{E}+00$
$0.6457329569 \mathrm{E}+00,0.5568065277 \mathrm{E}+00,0.5224896545 \mathrm{E}+00,0.8440347808 \mathrm{E}+01$ $.5814209394 \mathrm{E}+02,0.7782049163 \mathrm{E}+06,0.2455524177 \mathrm{E}+05,0.2772631516 \mathrm{E}+02$, $0.7559589749 \mathrm{E}+04,0.6293517209 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094323044 \mathrm{E}+05$ $0.1133232132 \mathrm{E}+08,0.1823598527 \mathrm{E}+08,0.3165342154 \mathrm{E}+07,-.1069323157 \mathrm{E}+05$ $0.1011123266 \mathrm{E}+05,-.1965649183 \mathrm{E}+05$
$0.2405000000 \mathrm{E}+04,0.1743883210 \mathrm{E}+08,0.2733723006 \mathrm{E}+07,-.3358420213 \mathrm{E}+08$, $1457012146 \mathrm{E}+05,0.1793942400 \mathrm{E}+04,-.1968382836 \mathrm{E}+05,-.2228251962 \mathrm{E}+02$, $3006220462 \mathrm{E}+01,0.1622318826 \mathrm{E}+02,-.1719941827 \mathrm{E}+00,0.7727953623 \mathrm{E}+00$,
$6109053357 \mathrm{E}+00,-.7439372054 \mathrm{E}+00,0.3046134722 \mathrm{E}+00,0.5947840508 \mathrm{E}+00$, $.6109053357 \mathrm{E}+00,-.7439372054 \mathrm{E}+00,0.3046134722 \mathrm{E}+00,0.5947840508 \mathrm{E}+00$,
$.6457363514 \mathrm{E}+00,0.5567746049 \mathrm{E}+00,0.5225194770 \mathrm{E}+00,0.8387545922 \mathrm{E}+01$, $0.6457363514 \mathrm{E}+00,0.5567746049 \mathrm{E}+00,0.5225194770 \mathrm{E}+00,0.8387545922 \mathrm{E}+01$,,
$-.5818056749 \mathrm{E}+02,0.7782319753 \mathrm{E}+06,0.2455523910 \mathrm{E}+05,0.2772615876 \mathrm{E}+02$, $-.7563430297 \mathrm{E}+04,0.6334063451 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094317944 \mathrm{E}+05$ $0.1132162104 \mathrm{E}+08,0.1824608477 \mathrm{E}+08,0.3145683467 \mathrm{E}+07,-.1070732377 \mathrm{E}+05$ $0.1008776080 \mathrm{E}+05,-.1966087656 \mathrm{E}+05$
$0.2406000000 \mathrm{E}+04,0.1742425084 \mathrm{E}+08,0.2735515445 \mathrm{E}+07,-.3360387784 \mathrm{E}+08$, $.1459239447 \mathrm{E}+05,0.1790933380 \mathrm{E}+04,-.1966759278 \mathrm{E}+05,-.2226351275 \mathrm{E}+02$, $.3011819109 \mathrm{E}+01,0.1624795815 \mathrm{E}+02,-.1719378970 \mathrm{E}+00,0.7728079038 \mathrm{E}+00$ $.6109053146 \mathrm{E}+00,-.7439471890 \mathrm{E}+00,0.3046399020 \mathrm{E}+00,0.5947580264 \mathrm{E}+00$ $0.6457398388 \mathrm{E}+00,0.5567427359 \mathrm{E}+00,0.5225491236 \mathrm{E}+00,0.8334739404 \mathrm{E}+01$ $.5821902946 \mathrm{E}+02,0.7782592081 \mathrm{E}+06,0.2455523620 \mathrm{E}+05,0.2772600221 \mathrm{E}+02$ $0.7567270732 \mathrm{E}+04,0.6374639744 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094312844 \mathrm{E}+05$ $0.1131090668 \mathrm{E}+08,0.1825616079 \mathrm{E}+08,0.3126020410 \mathrm{E}+07$, $0.1006427724 \mathrm{E}+05,-.1966523408 \mathrm{E}+05$,
$0.2407000000 \mathrm{E}+04,0.1740964732 \mathrm{E}+08,0.2737304871 \mathrm{E}+07,-.3362353731 \mathrm{E}+08$ $.1461464847 \mathrm{E}+05,0.1787918763 \mathrm{E}+04,-.1965133245 \mathrm{E}+05,-.2224447679 \mathrm{E}+02$ $3017414484 \mathrm{E}+01,0.1627270633 \mathrm{E}+02,-.1718816420 \mathrm{E}+00,0.7728204251 \mathrm{E}+00$ $.6109053050 \mathrm{E}+00,-.7439570201 \mathrm{E}+00,0.3046664534 \mathrm{E}+00,0.5947321283 \mathrm{E}+00$
$0.6457434889 \mathrm{E}+00,0.5567108250 \mathrm{E}+00,0.5225786102 \mathrm{E}+00,0.8281928284 \mathrm{E}+01$, $.5825747993 \mathrm{E}+02,0.7782866149 \mathrm{E}+06,0.2455523306 \mathrm{E}+05,0.2772584550 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094307744 \mathrm{E}+05$ $0.1130017824 \mathrm{E}+08,0.1826621332 \mathrm{E}+08,0.3106353008 \mathrm{E}+07,-.1073547408 \mathrm{E}+05$ $0.1004078202 \mathrm{E}+05,-.1966956438 \mathrm{E}+05$
$0.2408000000 \mathrm{E}+04,0.1739502155 \mathrm{E}+08,0.2739091281 \mathrm{E}+07,-.3364318050 \mathrm{E}+08$ $.1463688342 \mathrm{E}+05,0.1784898552 \mathrm{E}+04,-.1963504738 \mathrm{E}+05,-.2222541174 \mathrm{E}+02$, $.3023006569 \mathrm{E}+01,0.1629743278 \mathrm{E}+02,-.1718252553 \mathrm{E}+00,0.7728329785 \mathrm{E}+00$, $.6109052864 \mathrm{E}+00,-.7439667313 \mathrm{E}+00,0.3046931834 \mathrm{E}+00,0.5947062861 \mathrm{E}+00$,
$0.6457473069 \mathrm{E}+00,0.5566787685 \mathrm{E}+00,0.5226080408 \mathrm{E}+00,0.8229112596 \mathrm{E}+01$, $.5829591898 \mathrm{E}+02,0.7783141957 \mathrm{E}+06,0.2455522968 \mathrm{E}+05,0.2772568865 \mathrm{E}+02$, $.7574951259 \mathrm{E}+04,0.6455881833 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094302644 \mathrm{E}+05$,
$.1128943573 \mathrm{E}+08,0.1827624235 \mathrm{E}+08,0.3086681290 \mathrm{E}+07,-.1074953216 \mathrm{E}+05$, $0.1001727518 \mathrm{E}+05,-.1967386746 \mathrm{E}+05$,
$0.2409000000 \mathrm{E}+04,0.1738037356 \mathrm{E}+08,0.2740874667 \mathrm{E}+07,-.3366280739 \mathrm{E}+08$ $.1465909929 \mathrm{E}+05,0.1781872751 \mathrm{E}+04,-.1961873759 \mathrm{E}+05,-.2220631766 \mathrm{E}+02$, $3028595356 \mathrm{E}+01,0.1632213746 \mathrm{E}+02,-.1717688602 \mathrm{E}+00,0.7728455042 \mathrm{E}+00$ $.6109052997 \mathrm{E}+00,-.7439763404 \mathrm{E}+00,0.3047200315 \mathrm{E}+00,0.5946805086 \mathrm{E}+00$, $0.6457512397 \mathrm{E}+00,0.5566466824 \mathrm{E}+00,0.5226373574 \mathrm{E}+00,0.8176292370 \mathrm{E}+01$ $.5833434667 \mathrm{E}+02,0.7783419508 \mathrm{E}+06,0.2455522606 \mathrm{E}+05,0.2772553165 \mathrm{E}+02$ $0.7578791351 \mathrm{E}+04,0.6496547304 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1094297544 \mathrm{E}+05$ $0.1127867918 \mathrm{E}+08,0.1828624787 \mathrm{E}+08,0.3067005282 \mathrm{E}+07,-.1076357884 \mathrm{E}+05$ $0.9993756727 \mathrm{E}+04,-.1967814331 \mathrm{E}+05$,
$0.2410000000 \mathrm{E}+04,0.1736570336 \mathrm{E}+08,0.2742655024 \mathrm{E}+07,-.3368241796 \mathrm{E}+08$ $1468129604 \mathrm{E}+05,0.1778841363 \mathrm{E}+04,-.1960240311 \mathrm{E}+05,-.2218719455 \mathrm{E}+02$ $3034180835 \mathrm{E}+01,0.1634682034 \mathrm{E}+02,-.1717125488 \mathrm{E}+00,0.7728580196 \mathrm{E}+00$ $.6109052972 \mathrm{E}+00,-.7439858319 \mathrm{E}+00,0.3047469168 \mathrm{E}+00,0.5946548567 \mathrm{E}+00$, $.6457552807 \mathrm{E}+00,0.5566145869 \mathrm{E}+00,0.5226665468 \mathrm{E}+00,0.8123467640 \mathrm{E}+01$, $-.5837276309 \mathrm{E}+02,0.7783698802 \mathrm{E}+06,0.2455522221 \mathrm{E}+05,0.2772537449 \mathrm{E}+02$,,
$0.7582631328 \mathrm{E}+04,0.6537242174 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7582631328 \mathrm{E}+04,0.6537242174 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094292444 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094292444 \mathrm{E}+05$,, ,
$0.1126790858 \mathrm{E}+08,0.1829622986 \mathrm{E}+08,0.3047325012 \mathrm{E}+07,-.1077761409 \mathrm{E}+05$, $0.1126790858 \mathrm{E}+08,0.1829622986 \mathrm{E}+08$,
$0.9970226710 \mathrm{E}+04,-.1968239192 \mathrm{E}+05$,
$0.9970226710 \mathrm{E}+04,-.1968239192 \mathrm{E}+05$,
$0.2411000000 \mathrm{E}+04,-0.1735101097 \mathrm{E}+08,0.2744432347 \mathrm{E}+07,-.3370201219 \mathrm{E}+08$, $.1470347367 \mathrm{E}+05,0.1775804390 \mathrm{E}+04,-.1958604396 \mathrm{E}+05,-.2216804245 \mathrm{E}+02$ $3039762992 \mathrm{E}+01,0.1637148139 \mathrm{E}+02,-.1716562696 \mathrm{E}+00,0.7728705081 \mathrm{E}+00$ $6109053141 \mathrm{E}+00,-.7439952359 \mathrm{E}+00,0.3047738725 \mathrm{E}+00,0.5946292757 \mathrm{E}+00$
$0.6457594088 \mathrm{E}+00,0.5565824865 \mathrm{E}+00,0.5226956300 \mathrm{E}+00,0.8070638437 \mathrm{E}+01$ $.5841116831 \mathrm{E}+02,0.7783979841 \mathrm{E}+06,0.2455521812 \mathrm{E}+05,0.2772521719 \mathrm{E}+02$, $0.7586471190 \mathrm{E}+04,0.6577966282 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094287344 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094287344 \mathrm{E}+05$,
$.1125712395 \mathrm{E}+08,0.1830618832 \mathrm{E}+08,0.3027640508 \mathrm{E}+07,-.1079163790 \mathrm{E}+05$, $0.1125712395 \mathrm{E}+08,0.1830618832 \mathrm{E}+08$,
$0.9946685156 \mathrm{E}+04,-.1968661329 \mathrm{E}+05$,
$0.2412000000 \mathrm{E}+04,0.1733629642 \mathrm{E}+08,0.2746206631 \mathrm{E}+07,-.3372159004 \mathrm{E}+08$ $.1472563212 \mathrm{E}+05,0.1772761838 \mathrm{E}+04,-.1956966015 \mathrm{E}+05,-.2214886138 \mathrm{E}+02$, $.3045341813 \mathrm{E}+01,0.1639612057 \mathrm{E}+02,-.1715998636 \mathrm{E}+00,0.7728830283 \mathrm{E}+00$, $.6109053211 \mathrm{E}+00,-.7440044934 \mathrm{E}+00,0.3048010260 \mathrm{E}+00,0.5946037742 \mathrm{E}+00$,
$0.6457637343 \mathrm{E}+00,0.5565502305 \mathrm{E}+00,0.5227246315 \mathrm{E}+00,0.8017804793 \mathrm{E}+01$ $.5844956240 \mathrm{E}+02,0.7784262625 \mathrm{E}+06,0.2455521379 \mathrm{E}+05,0.2772505973 \mathrm{E}+02$,

$0.7590310935 \mathrm{E}+04,0.6618719462 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094282244 \mathrm{E}+05$ | $0.1124632531 \mathrm{E}+08,0.1831612323 \mathrm{E}+08$, |
| :--- |
| $0.9923132096 \mathrm{E}+04,-.1969080741 \mathrm{E}+05$ |

$0.2413000000 \mathrm{E}+04,0.1732155972 \mathrm{E}+08,0.2747977869 \mathrm{E}+07,-.3374115150 \mathrm{E}+08$ $.1474777138 \mathrm{E}+05,0.1769713708 \mathrm{E}+04,-.1955325172 \mathrm{E}+05,-.2212965137 \mathrm{E}+02$, $.3050917287 \mathrm{E}+01,0.1642073785 \mathrm{E}+02,-.1715434338 \mathrm{E}+00,0.7728955462 \mathrm{E}+00$, $.6109053322 \mathrm{E}+00,-.7440136300 \mathrm{E}+00,0.3048283020 \mathrm{E}+00,0.5945783588 \mathrm{E}+00$, $0.6457682005 \mathrm{E}+00,0.5565179071 \mathrm{E}+00,0.5227535273 \mathrm{E}+00,0.7964966740 \mathrm{E}+01$ $.5848794544 \mathrm{E}+02,0.7784547157 \mathrm{E}+06,0.2455520923 \mathrm{E}+05,0.2772490212 \mathrm{E}+02$, $0.7594150565 \mathrm{E}+04,0.6659501553 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094277144 \mathrm{E}+05$

$0.9414000000 \mathrm{E}+04,-0.1730680088 \mathrm{E}+08,0.2749746057 \mathrm{E}+07,-.3376069654 \mathrm{E}+08$ $.1476989141 \mathrm{E}+05,0.1766660004 \mathrm{E}+04,-.1953681869 \mathrm{E}+05,-.2211041244 \mathrm{E}+02$, $3056489406 \mathrm{E}+01,0.1644533320 \mathrm{E}+02,-.1714871299 \mathrm{E}+00,0.7729080444 \mathrm{E}+00$ $6109053275 \mathrm{E}+00,-.7440226643 \mathrm{E}+00,0.3048555755 \mathrm{E}+00,0.5945530700 \mathrm{E}+00$ $.61090525 \mathrm{E}+00,-. .44022664 \mathrm{E}+00,0.304855555 \mathrm{E}+00,0.5945530700 \mathrm{E}+00$, $.5852631750 \mathrm{E}+02,0.7784833437 \mathrm{E}+06,0.2455520442 \mathrm{E}+05,0.2772474436 \mathrm{E}+02$ $.5852631750 \mathrm{E}+02,0.7784833437 \mathrm{E}+06,0.2455520442 \mathrm{E}+05,0.2772474436 \mathrm{E}+02$,
$. .7597990079 \mathrm{E}+04,0.6700312391 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094272044 \mathrm{E}+05$ $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094272044 \mathrm{E}+05$, $0.1122468601 \mathrm{E}+08,0.1833592236 \mathrm{E}+08$,
$0.9875991583 \mathrm{E}+04,-1969911389 \mathrm{E}+05$,
$0.2415000000 \mathrm{E}+04,0.1729201994 \mathrm{E}+08,0.2751511187 \mathrm{E}+07,-.3378022513 \mathrm{E}+08$, $.2415000000 \mathrm{E}+04,0.1729201994 \mathrm{E}+08,0.2751511187 \mathrm{E}+07,-.3378022513 \mathrm{E}+08$, $3062058155 \mathrm{E}+01,0.1646990658 \mathrm{E}+02,-.1714307755 \mathrm{E}+00,0.7729205515 \mathrm{E}+00$ $.6109053203 \mathrm{E}+00,-.7440315466 \mathrm{E}+00,0.3048830097 \mathrm{E}+00,0.5945278867 \mathrm{E}+00$ $0.6457774747 \mathrm{E}+00,0.5564532069 \mathrm{E}+00,0.5228109425 \mathrm{E}+00,0.7859277536 \mathrm{E}+01$, $.5856467865 \mathrm{E}+02,0.7785121467 \mathrm{E}+06,0.2455519938 \mathrm{E}+05,0.2772458645 \mathrm{E}+02$,
$.7601829475 \mathrm{E}+04,0.6741151812 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.7601829475 \mathrm{E}+04,0.6741151812 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094266944 \mathrm{E}+05$
$0.1121384538 \mathrm{E}+08,0.1834578656 \mathrm{E}+08,0.2948860683 \mathrm{E}+07,-.1084761836 \mathrm{E}+05$, $0.9852404193 \mathrm{E}+04,-.1970322624 \mathrm{E}+05$
$0.2416000000 \mathrm{E}+04,0.1727721691 \mathrm{E}+08,0.2753273256 \mathrm{E}+07,-.3379973725 \mathrm{E}+08$, $.1481407369 \mathrm{E}+05,0.1760535889 \mathrm{E}+04,-.1950387888 \mathrm{E}+05,-.2207184794 \mathrm{E}+02$, $3067623522 \mathrm{E}+01,0.1649445797 \mathrm{E}+02,-.1713744060 \mathrm{E}+00,0.7729331004 \mathrm{E}+00$, $.6109052588 \mathrm{E}+00,-.7440402789 \mathrm{E}+00,0.3049105409 \mathrm{E}+00,0.5945028388 \mathrm{E}+00{ }^{\prime}$, $0.6457823754 \mathrm{E}+00,0.5564206900 \mathrm{E}+00,0.5228394968 \mathrm{E}+00,0.7806426449 \mathrm{E}+01$, $-.5860302898 \mathrm{E}+02,0.7785411247 \mathrm{E}+06,0.2455519410 \mathrm{E}+05,0.2772442838 \mathrm{E}+02$,
$0.7605668754 \mathrm{E}+04,0.6782019651 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7605668754 \mathrm{E}+04,0.6782019651 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094261844 \mathrm{E}+05$, $0.1120299078 \mathrm{E}+08,0.1835562716 \mathrm{E}+08,0.2929155412 \mathrm{E}+07,-$ $0.9828805423 \mathrm{E}+04,-.1970731132 \mathrm{E}+05$,
$0.2417000000 \mathrm{E}+04,0.1726239180 \mathrm{E}+08,0.2755032257 \mathrm{E}+07,-.3381923288 \mathrm{E}+08$, $.1483613588 \mathrm{E}+05,0.1757465484 \mathrm{E}+04,-.1948737216 \mathrm{E}+05,-.2205252242 \mathrm{E}+02$, $3073185495 \mathrm{E}+01,0.1651898733 \mathrm{E}+02,-.1713180324 \mathrm{E}+00,0.7729456143 \mathrm{E}+00$, $.6109052374 \mathrm{E}+00,-.7440489465 \mathrm{E}+00,0.3049381615 \mathrm{E}+00,0.5944778237 \mathrm{E}+00$,
$0.6457873466 \mathrm{E}+00,0.5563881693 \mathrm{E}+00,0.5228679641 \mathrm{E}+00,0.7753571080 \mathrm{E}+01$, $.5864136856 \mathrm{E}+02,0.7785702780 \mathrm{E}+06,0.2455518858 \mathrm{E}+05,0.2772427017 \mathrm{E}+02$, $0.7609507916 \mathrm{E}+04,0.6822915746 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094256744 \mathrm{E}+05$, $0.1119212221 \mathrm{E}+08,0.1836544417 \mathrm{E}+08,0.2909446070 \mathrm{E}+07,-.1087553947 \mathrm{E}+05$, $0.9805195303 \mathrm{E}+04,-.1971136912 \mathrm{E}+05$,
$0.2418000000 \mathrm{E}+04,0.1724754464 \mathrm{E}+08,0.2756788185 \mathrm{E}+07,-.3383871199 \mathrm{E}+08$, $.1485817873 \mathrm{E}+05,0.1754389519 \mathrm{E}+04,-.1947084091 \mathrm{E}+05,-.2203316809 \mathrm{E}+02$, $3078744061 \mathrm{E}+01,0.1654349463 \mathrm{E}+02,-.1712617302 \mathrm{E}+00,0.7729580263 \mathrm{E}+00$, $.6109053195 \mathrm{E}+00,-.7440574294 \mathrm{E}+00,0.3049659762 \mathrm{E}+00,0.5944529377 \mathrm{E}+00$,
$0.6457925065 \mathrm{E}+00,0.5563556803 \mathrm{E}+00,0.5228961613 \mathrm{E}+00,0.7700711461 \mathrm{E}+01$, $.5867969745 \mathrm{E}+02,0.7785996065 \mathrm{E}+06,0.2455518282 \mathrm{E}+05,0.2772411181 \mathrm{E}+02$,
$0.7613346960 \mathrm{E}+04,0.6863839931 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094251644 \mathrm{E}+05$, $0.1118123970 \mathrm{E}+08$, $0.9781573865 \mathrm{E}+04$ . 9181575
. $2419000000 \mathrm{E}+04,0.1723267545 \mathrm{E}+08,0.2758541035 \mathrm{E}+07,-.3385817455 \mathrm{E}+08$, $.1488020221 \mathrm{E}+05,0.1751307997 \mathrm{E}+04,-.1945428517 \mathrm{E}+05,-.2201378498 \mathrm{E}+02$,
$.3084299196 \mathrm{E}+01,0.1656797984 \mathrm{E}+02,-.1712052188 \mathrm{E}+00,0.7729702372 \mathrm{E}+00^{\prime}$, $.3084299196 \mathrm{E}+01,0.1656797984 \mathrm{E}+02,-.1712052188 \mathrm{E}+00,0.7729702372 \mathrm{E}+00$, $.610905091 \mathrm{E}+00,-.7545350,0.5563230855 \mathrm{E}+00,0.5229238620 \mathrm{E}+00,0.7647847626 \mathrm{E}+01$, $. .6871801574 \mathrm{E}+02,0.7786291105 \mathrm{E}+06,0.2455517683 \mathrm{E}+05,0.2772395330 \mathrm{E}+02$, $-.58718015788 \mathrm{E}+02,04,0.6904792041 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+0 \mathrm{~g}^{\prime}$, $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094246544 \mathrm{E}+05^{\prime}$, $0.1117034325 \mathrm{E}+08,0.1838500731 \mathrm{E}+08,0.2870015279 \mathrm{E}+07,-.1090341432 \mathrm{E}+05$, $0.1117034325 \mathrm{E}+08,0.1838500731 \mathrm{E}+08$,
$0.9757941141 \mathrm{E}+04,-.1971940288 \mathrm{E}+05$,
$0.9757941141 \mathrm{E}+04,-.1971940288 \mathrm{E}+05$,
$0.242000000 \mathrm{E}+04,0.172178424 \mathrm{E}+08,0.2760290799 \mathrm{E}+07,-.3387762055 \mathrm{E}+08$, $.2420000000 \mathrm{E}+04,0.1721778424 \mathrm{E}+08,0.2760290799 \mathrm{E}+07,-.3387762055 \mathrm{E}+08$,
$.1490220629 \mathrm{E}+05,0.1748220922 \mathrm{E}+04,-.1943770496 \mathrm{E}+05,-.2199437311 \mathrm{E}+02$, $1490220629 \mathrm{E}+05,0.1748220922 \mathrm{E}+04,-.1943770496 \mathrm{E}+05,-.2199437311 \mathrm{E}+02$,
$3089850904 \mathrm{E}+01,0.165924292 \mathrm{E}+02,-.171146458 \mathrm{E}+00,0.7729825441 \mathrm{E}+00$, $3089850994 \mathrm{E}+01,0.1659244292 \mathrm{E}+02,-.1711486458 \mathrm{E}+00,0.7729825441 \mathrm{E}+00$,
$6109059991 \mathrm{E}+00,-.744073271 \mathrm{E}+00,0.3050230414 \mathrm{E}+00,0.5944035082 \mathrm{E}+00$, $0.6458039388 \mathrm{E}+00,0.5562903295 \mathrm{E}+00,0.5229515675 \mathrm{E}+00,0.7594979604 \mathrm{E}+01$, $-.5875632350 \mathrm{E}+02,0.7786587901 \mathrm{E}+06,0.2455517059 \mathrm{E}+05,0.2772379464 \mathrm{E}+02$, , $.7621024693 \mathrm{E}+04,0.6945771912 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.999900000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094241444 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094241444 \mathrm{E}+05$,
$.111594328 \mathrm{E}+08,0.1839475343 \mathrm{E}+08,0.2850293886 \mathrm{E}+07,-.1091733435 \mathrm{E}+05$, $0.1115943288 \mathrm{E}+08,0.1839475343 \mathrm{E}+08$,
$0.9734297162 \mathrm{E}+04,-.1972337883 \mathrm{E}+05$
$0.9734297162 \mathrm{E}+04$,
$0.2421000000 \mathrm{E}+04$ -. $2421000000 \mathrm{E}+04,0.1720287104 \mathrm{E}+08$ $1492419094 \mathrm{E}+05,0.1745128297 \mathrm{E}+04,0.2762037475 \mathrm{E}+07,-.3389704996 \mathrm{E}+08$, $3095399169 \mathrm{E}+01,0.1661688383 \mathrm{E}+02,-.1710919350 \mathrm{E}+00,-0.7729949901 \mathrm{E}+00$, $6109061262 \mathrm{E}+00,-.7440814620 \mathrm{E}+00,0.3050516250 \mathrm{E}+00,0.5943789061 \mathrm{E}+00$, $0.6458098231 \mathrm{E}+00,0.5562573607 \mathrm{E}+00,0.5229793695 \mathrm{E}+00,0.7542107428 \mathrm{E}+01$, $.5879462080 \mathrm{E}+02,0.7786886454 \mathrm{E}+06,0.2455516412 \mathrm{E}+05,0.2772363582 \mathrm{E}+02$, $0.7624863381 \mathrm{E}+04,0.6986779380 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094236344 \mathrm{E}+05$, $0.1114850859 \mathrm{E}+08,0.1840447590 \mathrm{E}+08,0.2830568531 \mathrm{E}+07,-$
$0.9710641960 \mathrm{E}+04,-.1972732748 \mathrm{E}+05$,
$0.2422000000 \mathrm{E}+04,0.1718793587 \mathrm{E}+08,0.2763781054 \mathrm{E}+07,-.3391646274 \mathrm{E}+08$, $.1494615614 \mathrm{E}+05,0.1742030125 \mathrm{E}+04,,-.1940447120 \mathrm{E}+05,,-.2195546316 \mathrm{E}+02$, , $.3100943972 \mathrm{E}+01,0.1664130256 \mathrm{E}+02,-.1710344403 \mathrm{E}+00,0.7730073626 \mathrm{E}+00$, $.6109059376 \mathrm{E}+00,-.7440891412 \mathrm{E}+00,0.3050806666 \mathrm{E}+00,0.5943543866 \mathrm{E}+00$, $0.6458162047 \mathrm{E}+00,0.5562235443 \mathrm{E}+00,0.5230074555 \mathrm{E}+00,0.7489231130 \mathrm{E}+01$, $-.5883290772 \mathrm{E}+02,0.7787186764 \mathrm{E}+06,0.2455515740 \mathrm{E}+05,0.2772347682 \mathrm{E}+02$,
$0.7628701949 \mathrm{E}+04,0.7027814284 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094231244 \mathrm{E}+05$, $0.1113757040 \mathrm{E}+08,0.1841417471 \mathrm{E}+08,0.2810839240 \mathrm{E}+07,-.1094513953 \mathrm{E}+05$, $0.9686975565 \mathrm{E}+04,-.1973124882 \mathrm{E}+05$,
$0.2422898682 \mathrm{E}+04,0.1717449517 \mathrm{E}+08,0.2765345332 \mathrm{E}+07,-.3393389446 \mathrm{E}+08$, $.1496587924 \mathrm{E}+05,0.1739241125 \mathrm{E}+04,-.1938950611 \mathrm{E}+05,-.2193794195 \mathrm{E}+02$, $3105924030 \mathrm{E}+01,0.1666322826 \mathrm{E}+02,-.1709828524 \mathrm{E}+00,0.7730194107 \mathrm{E}+00$, $.6109057659 \mathrm{E}+00,-.7440959394 \mathrm{E}+00,0.3051068019 \mathrm{E}+00,0.5943324595 \mathrm{E}+00$, $0.6458220321 \mathrm{E}+00,0.5561931590 \mathrm{E}+00,0.5230325733 \mathrm{E}+00,0.7441708679 \mathrm{E}+01$, $.5886730667 \mathrm{E}+02,0.7787458148 \mathrm{E}+06,0.2455515116 \mathrm{E}+05,0.2772333380 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094226660 \mathrm{E}+05$, $0.1112772859 \mathrm{E}+08,0.1842287066 \mathrm{E}+08,0.2793105554 \mathrm{E}+07,-.1095761836 \mathrm{E}+05$, $0.9665697487 \mathrm{E}+04,-.1973474957 \mathrm{E}+05$,
$0.2422898682 \mathrm{E}+04,0.1717449517 \mathrm{E}+08,0.2765345332 \mathrm{E}+07,-.3393389446 \mathrm{E}+08$, $.1496587924 \mathrm{E}+05,0.1739241125 \mathrm{E}+04,-.1938950611 \mathrm{E}+05,-.2193792670 \mathrm{E}+02$, $3105925168 \mathrm{E}+01,0.1666324809 \mathrm{E}+02,-.1709828524 \mathrm{E}+00,0.7730194107 \mathrm{E}+00$, $.6109057659 \mathrm{E}+00,-.7440959394 \mathrm{E}+00,0.3051038019 \mathrm{E}+00,0.5943324595 \mathrm{E}+00$, $0.6458220321 \mathrm{E}+00,0.5561931590 \mathrm{E}+00,0.5230325733 \mathrm{E}+00,0.7441708679 \mathrm{E}+01$, $-.5886730667 \mathrm{E}+02,0.7787458148 \mathrm{E}+06,0.2455515116 \mathrm{E}+05,0.2772333379 \mathrm{E}+02$, $0.7632151498 \mathrm{E}+04,0.7064714875 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.999900000 \mathrm{E}+09,,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094226660 \mathrm{E}+05$, $0.1112772859 \mathrm{E}+08,0.1842287066 \mathrm{E}+08,0.2793105554 \mathrm{E}+07,-.1095761836 \mathrm{E}+05$, $0.9665697487 \mathrm{E}+04,-.1973474957 \mathrm{E}+05$,
$0.2423000000 \mathrm{E}+04,0.1717297874 \mathrm{E}+08,0.2765521533 \mathrm{E}+07,-.3393585889 \mathrm{E}+08$, $.1496810186 \mathrm{E}+05,0.1738926410 \mathrm{E}+04,-.1938781770 \mathrm{E}+05,-.2193594989 \mathrm{E}+02$, $3106486449 \mathrm{E}+01,0.1666571889 \mathrm{E}+02,-.170977559 \mathrm{E}+00,0.7730207065 \mathrm{E}+00$, $0.6458226960 \mathrm{E}+00,0.5561897431 \mathrm{E}+00,0.5230353860 \mathrm{E}+00,0.7436350742 \mathrm{E}+01$, $0.6458226960 \mathrm{E}+00,0.5561897431 \mathrm{E}+00,0.5230353860 \mathrm{E}+00,0.7436350742 \mathrm{E}+01$,
$-.5887118432 \mathrm{E}+02,0.7787488834 \mathrm{E}+06,0.2455515044 \mathrm{E}+05,0.2772331766 \mathrm{E}+02$, $0.7632540398 \mathrm{E}+04,0.7068876463 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094226144 \mathrm{E}+05$,
$0.9663298009 \mathrm{E}+04,-.1973514286 \mathrm{E}+05$
$0.2424000000 \mathrm{E}+04,0.1715799967 \mathrm{E}+08,0.2767258905 \mathrm{E}+07,-.3395523837 \mathrm{E}+08$ $.1499002805 \mathrm{E}+05,0.1735817154 \mathrm{E}+04,-.1937113979 \mathrm{E}+05,-.2191642175 \mathrm{E}+02$, $3112024328 \mathrm{E}+01,0.1669009288 \mathrm{E}+02,-.1708929349 \mathrm{E}+00,0.7730597041 \mathrm{E}+00$ $.6108799381 \mathrm{E}+00,-.7441185368 \mathrm{E}+00,0.3051234745 \mathrm{E}+00,0.5942956070 \mathrm{E}+00$, $0.6458197953 \mathrm{E}+00,0.5561280062 \mathrm{E}+00,0.5231046098 \mathrm{E}+00,0.7383466294 \mathrm{E}+01$, $-.5890945070 \mathrm{E}+02,0.7787792663 \mathrm{E}+06,0.2455514322 \mathrm{E}+05,0.2772315708 \mathrm{E}+02$,
$0.7636378727 \mathrm{E}+04,0.7109965836 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094221044 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094221044 \mathrm{E}+05$,
$. .1111565235 \mathrm{E}+08,0.1843350130 \mathrm{E}+08,0.2771368964 \mathrm{E}+07,-.1097289808 \mathrm{E}+05$, $0.1111565235 \mathrm{E}+08,0.1843350130 \mathrm{E}+08,0.2771368964 \mathrm{E}+07,-.1097289808 \mathrm{E}+05$, $0.9639609315 \mathrm{E}+04,-.1973900957 \mathrm{E}+05$,
$0.2425000000 \mathrm{E}+04,0.1714299869 \mathrm{E}+08,0.2768993165 \mathrm{E}+07,-.3397460116 \mathrm{E}+08$, $.1501193469 \mathrm{E}+05,0.1732702362 \mathrm{E}+04,-.1935443752 \mathrm{E}+05,-.2189686045 \mathrm{E}+02$, $.3117558749 \mathrm{E}+01,0.1671444384 \mathrm{E}+02,-.1707242945 \mathrm{E}+00,0.7731804912 \mathrm{E}+00$
$.6107742163 \mathrm{E}+00,-.7441852352 \mathrm{E}+00,0.3050897999 \mathrm{E}+00,0.5942293746 \mathrm{E}+00$ $.6107742163 \mathrm{E}+00,-.7441852352 \mathrm{E}+00,0.3050897999 \mathrm{E}+00,0.5942293746 \mathrm{E}+00$,
$0.6457875432 \mathrm{E}+00,0.5559785446 \mathrm{E}+00,0.5233032649 \mathrm{E}+00,0.7330577819 \mathrm{E}+01$, $.5894770691 \mathrm{E}+02,0.7788098255 \mathrm{E}+06,0.2455513576 \mathrm{E}+05,0.2772299232 \mathrm{E}+02$,
$0.7640216935 \mathrm{E}+04,0.7151082981 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094215944 \mathrm{E}+05$ $0.1110467252 \mathrm{E}+08,0.1844312906 \mathrm{E}+08$,
$0.9615909525 \mathrm{E}+04,-.1974284896 \mathrm{E}+05$,
$0.2426000000 \mathrm{E}+04,0.1712797581 \mathrm{E}+08,0.2770724308 \mathrm{E}+07,-.3399394724 \mathrm{E}+08$ $.1503382175 \mathrm{E}+05,0.1729582038 \mathrm{E}+04,-.1933771091 \mathrm{E}+05,-.2187726328 \mathrm{E}+02$, $.3123089679 \mathrm{E}+01,0.1673877132 \mathrm{E}+02,-.1704191819 \mathrm{E}+00,0.7734319577 \mathrm{E}+00$, $.6105409971 \mathrm{E}+00,-.7443237986 \mathrm{E}+00,0.3049813907 \mathrm{E}+00,0.5941114661 \mathrm{E}+00$,
$0.6457084368 \mathrm{E}+00,0.5556881842 \mathrm{E}+00,0.5237091336 \mathrm{E}+00,0.7277685349 \mathrm{E}+01$, $-.5898595304 \mathrm{E}+02,0.7788405609 \mathrm{E}+06,0.2455512805 \mathrm{E}+05,0.2772282097 \mathrm{E}+02$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094210844 \mathrm{E}+05$ $.1109367883 \mathrm{E}+08,0.1845273312 \mathrm{E}+08,0.2731883275 \mathrm{E}+07,-.1100060985 \mathrm{E}+05$, $0.9592198676 \mathrm{E}+04,-.1974666102 \mathrm{E}+05$,
$0.2427000000 \mathrm{E}+04,0.1711293105 \mathrm{E}+08,0.2772452328 \mathrm{E}+07,-.3401327658 \mathrm{E}+08$
 $.3128617102 \mathrm{E}+01,0.1676307530 \mathrm{E}+02,-.1699801018 \mathrm{E}+00,0.7738112610 \mathrm{E}+00$, $.6101826754 \mathrm{E}+00,-.7445324884 \mathrm{E}+00,0.3048003424 \mathrm{E}+00,0.5939428634 \mathrm{E}+00$
$0.6455835645 \mathrm{E}+00,0.5552592940 \mathrm{E}+00,0.5243176305 \mathrm{E}+00,0.7224788915 \mathrm{E}+01$
$.5902418916 \mathrm{E}+02,0.7788714727 \mathrm{E}+06,0.2455512010 \mathrm{E}+05,0.2772264318 \mathrm{E}+02$ $.7647892988 \mathrm{E}+04,0.7233404829 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094205744 \mathrm{E}+05$ $0.1108267130 \mathrm{E}+08,0.1846231346 \mathrm{E}+08$,
$0.9568476801 \mathrm{E}+04,-.1975044574 \mathrm{E}+05$,
$0.9568476801 \mathrm{E}+04,-.1975044574 \mathrm{E}+05$,
$0.2428000000 \mathrm{E}+04,0.1709786443 \mathrm{E}+08$,
$.2428000000 \mathrm{E}+04,0.1709786443 \mathrm{E}+08,0.2774177219 \mathrm{E}+07,-.3403258915 \mathrm{E}+08$, $.1507753700 \mathrm{E}+05,0.1723324805 \mathrm{E}+04,-.1930418477 \mathrm{E}+05,-.2183796213 \mathrm{E}+02$ $.3134141034 \mathrm{E}+01,0.1678735583 \mathrm{E}+02,-.1694135236 \mathrm{E}+00,0.7743126867 \mathrm{E}+00$,
$.6097039620 \mathrm{E}+00,-.7448086761 \mathrm{E}+00,0.3045489625 \mathrm{E}+00,0.5937254967 \mathrm{E}+00$, $.6097039620 \mathrm{E}+00,-.7448086761 \mathrm{E}+00,0.3045489625 \mathrm{E}+00,0.5937254967 \mathrm{E}+00$,,
$0.6454138935 \mathrm{E}+00,0.5546979292 \mathrm{E}+00,0.5251200942 \mathrm{E}+00,0.7171888549 \mathrm{E}+01$, $0.6454138935 \mathrm{E}+00,0.5546979292 \mathrm{E}+00,0.5251200942 \mathrm{E}+00,0.7171888549 \mathrm{E}+01$,,$~$
$-.5906241533 \mathrm{E}+02,0.7789025610 \mathrm{E}+06,0.2455511189 \mathrm{E}+05,0.2772245923 \mathrm{E}+02$, $-.5906241533 \mathrm{E}+02,0.7789025610 \mathrm{E}+06,0.2455511189 \mathrm{E}+05,0.2772245923 \mathrm{E}+02$,,
$0.7651730833 \mathrm{E}+04,0.7274612010 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7651730833 \mathrm{E}+04,0.7274612010 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094200644 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094200644 \mathrm{E}+05$,,
$0.1107164994 \mathrm{E}+08,0.1847187007 \mathrm{E}+08,0.2692382393 \mathrm{E}+07,-.1102827467 \mathrm{E}+05$, $0.1107164994 \mathrm{E}+08,0.1847187007 \mathrm{E}+08$,
$0.9544743937 \mathrm{E}+04,-.1975420312 \mathrm{E}+05$,
$0.9544743937 \mathrm{E}+04,-.1975420312 \mathrm{E}+05$,
$0.2429000000 \mathrm{E}+04,0.1708277598 \mathrm{E}+08,0.2775898975 \mathrm{E}+07,-.3405188494 \mathrm{E}+08$ $.1509936512 \mathrm{E}+05,0.1720187903 \mathrm{E}+04,-.1928738528 \mathrm{E}+05,-.2181826029 \mathrm{E}+02$ $.3139661430 \mathrm{E}+01,0.1681161316 \mathrm{E}+02,-.1687517615 \mathrm{E}+00,0.7749039166 \mathrm{E}+00$ $.6091360793 \mathrm{E}+00,-.7451339423 \mathrm{E}+00,0.3042473957 \mathrm{E}+00,0.5934719288 \mathrm{E}+00$,
$0.6452117878 \mathrm{E}+00,0.5540374015 \mathrm{E}+00,0.5260649263 \mathrm{E}+00,0.7118984281 \mathrm{E}+01$,
$-.5910063165 \mathrm{E}+02,0.7789338259 \mathrm{E}+06,0.2455510343 \mathrm{E}+05,0.2772227070 \mathrm{E}+02$, $.5910063165 \mathrm{E}+02,0.7789338259 \mathrm{E}+06,0.2455510343 \mathrm{E}+05,0.2772227070 \mathrm{E}+02$,
$.7655568555 \mathrm{E}+04,0.7315851673 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.7655568555 \mathrm{E}+04,0.7315851673 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094195544 \mathrm{E}+05$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094195544 \mathrm{E}+05$,
$0.1106061476 \mathrm{E}+08,0.1848140294 \mathrm{E}+08$,
$0.9521000120 \mathrm{E}+04,-.1975793314 \mathrm{E}+05$,
$0.2430000000 \mathrm{E}+04,0.1706766571 \mathrm{E}+08,0.2777617593 \mathrm{E}+07,-.3407116391 \mathrm{E}+08$ $.1512117351 \mathrm{E}+05,0.1717045483 \mathrm{E}+04,-.1927056155 \mathrm{E}+05,-.2179852361 \mathrm{E}+02$, $.3145178262 \mathrm{E}+01,0.1683584709 \mathrm{E}+02,-.1679701548 \mathrm{E}+00,0.7756071975 \mathrm{E}+00$, $.6084566561 \mathrm{E}+00,-.7455181378 \mathrm{E}+00,0.3038860147 \mathrm{E}+00,0.5931745074 \mathrm{E}+00$, $0.6449718856 \mathrm{E}+00,0.5532510870 \mathrm{E}+00,0.5271854526 \mathrm{E}+00,0.7066076145 \mathrm{E}+01$, $.5913883817 \mathrm{E}+02,0.7789652677 \mathrm{E}+06,0.2455509470 \mathrm{E}+05,0.2772207649 \mathrm{E}+02$,
$0.7659406155 \mathrm{E}+04,0.7357124711 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094190444 \mathrm{E}+05$ $0.1104956577 \mathrm{E}+08,0.1849091206 \mathrm{E}+08$,
$0.9497245383 \mathrm{E}+04,-.1976163580 \mathrm{E}+05$,
$0.2431000000 \mathrm{E}+04,0.1705253364 \mathrm{E}+08,0.2779333065 \mathrm{E}+07,-.3409042605 \mathrm{E}+08$ $.1514296215 \mathrm{E}+05,0.1713897548 \mathrm{E}+04,-.1925371359 \mathrm{E}+05,-.2177875203 \mathrm{E}+02$, $3150691560 \mathrm{E}+01,0.1686005760 \mathrm{E}+02,-.1670680112 \mathrm{E}+00,0.7764238055 \mathrm{E}+00$, $.6076630266 \mathrm{E}+00,-.7459610879 \mathrm{E}+00,0.3034641285 \mathrm{E}+00,0.5928335164 \mathrm{E}+00$, $0.6446939856 \mathrm{E}+00,0.5523364890 \mathrm{E}+00,0.5284827981 \mathrm{E}+00,0.7013164171 \mathrm{E}+01$, $.5917703497 \mathrm{E}+02,0.7789968864 \mathrm{E}+06,0.2455508572 \mathrm{E}+05,0.2772187655 \mathrm{E}+02$, $0.7663243632 \mathrm{E}+04,0.7398432108 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094185344 \mathrm{E}+05$ $0.1103850298 \mathrm{E}+08,0.1850039743 \mathrm{E}+08$
$0.2432000000 \mathrm{E}+04,0.1703737979 \mathrm{E}+08,0.2781045386 \mathrm{E}+07,-.3410967133 \mathrm{E}+08$, $.1516473100 \mathrm{E}+05,0.1710744101 \mathrm{E}+04,-.1923684144 \mathrm{E}+05,-.2175894688 \mathrm{E}+02$, $3156201324 \mathrm{E}+01,0.1688424487 \mathrm{E}+02,-.1660697006 \mathrm{E}+00,0.7773302423 \mathrm{E}+00$, $.6067771823 \mathrm{E}+00,-.7464508667 \mathrm{E}+00,0.3029943167 \mathrm{E}+00,0.5924572117 \mathrm{E}+00$,
$0.6443849457 \mathrm{E}+00,0.5513185453 \mathrm{E}+00,0.5299206576 \mathrm{E}+00,0.6960248391 \mathrm{E}+01$ $.5921522213 \mathrm{E}+02,0.7790286822 \mathrm{E}+06,0.2455507647 \mathrm{E}+05,0.2772167204 \mathrm{E}+02$, $0.7667080986 \mathrm{E}+04,0.7439774949 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094180244 \mathrm{E}+05$ $.1102742640 \mathrm{E}+08,0.1850985902 \mathrm{E}+08,0.2613335922 \mathrm{E}+07,-.1108346282 \mathrm{E}+05$ $0.1102742640 \mathrm{E}+08,0.1850985902 \mathrm{E}+08,0$
$0.9449703292 \mathrm{E}+04,-.1976895900 \mathrm{E}+05$,
$0.2433000000 \mathrm{E}+04,0.1702220419 \mathrm{E}+08,0.2782754551 \mathrm{E}+07,-.3412889973 \mathrm{E}+08,1$ $.1518648003 \mathrm{E}+05,0.1707585146 \mathrm{E}+04,-.1921994511 \mathrm{E}+05,-.2173910838 \mathrm{E}+02$, $.3161707527 \mathrm{E}+01,0.1690840893 \mathrm{E}+02,-.1649788733 \mathrm{E}+00,0.7783218298 \mathrm{E}+00$, $.6058028562 \mathrm{E}+00,-.7469862382 \mathrm{E}+00,0.3024789725 \mathrm{E}+00,0.5920456327 \mathrm{E}+00$,,$~$ $.6058028562 \mathrm{E}+00,-.7469862382 \mathrm{E}+00,0.3024789725 \mathrm{E}+00,0.5920456327 \mathrm{E}+00$,,
$. .6440446657 \mathrm{E}+00,0.5502014180 \mathrm{E}+00,0.5314930557 \mathrm{E}+00,0.6907328837 \mathrm{E}+01$, $.6440446657 \mathrm{E}+00,0.5502014180 \mathrm{E}+00,0.5314930557 \mathrm{E}+00,0.6907328837 \mathrm{E}+01$,,$~$
$.5925339972 \mathrm{E}+02,0.7790606553 \mathrm{E}+06,0.2455506695 \mathrm{E}+05,0.2772146316 \mathrm{E}+02$, $-.7670918216 \mathrm{E}+04,0.7481154194 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7670918216 \mathrm{E}+04,0.7481154194 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094175144 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094175144 \mathrm{E}+05$, $0.9425916009 \mathrm{E}+04,-.1977257953 \mathrm{E}+05$,
$0.2434000000 \mathrm{E}+04,0.1700700684 \mathrm{E}+08,0.2784460554 \mathrm{E}+07,-.3414811121 \mathrm{E}+08$ $1520820921 \mathrm{E}+05,0.1704420687 \mathrm{E}+04,-.1920302463 \mathrm{E}+05,-.2171923539 \mathrm{E}+02$ $3167210148 \mathrm{E}+01,0.1693254960 \mathrm{E}+02,-.1637731299 \mathrm{E}+00,0.7794185264 \mathrm{E}+00$, $.6047190443 \mathrm{E}+00,-.7475797924 \mathrm{E}+00,0.3019063282 \mathrm{E}+00,0.5915885588 \mathrm{E}+00$, $0.6436635891 \mathrm{E}+00,0.5489620475 \mathrm{E}+00,0.5332333959 \mathrm{E}+00,0.6854405540 \mathrm{E}+01$, $.5929156782 \mathrm{E}+02,0.7790928058 \mathrm{E}+06,0.2455505716 \mathrm{E}+05,0.2772124893 \mathrm{E}+02$, $0.7674755323 \mathrm{E}+04,0.7522570665 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094170044 \mathrm{E}+05$,
$-.1100523195 \mathrm{E}+08,0.1852871085 \mathrm{E}+08,0.2573790773 \mathrm{E}+07,-.1111098579 \mathrm{E}+05$, $0.1100523195 \mathrm{E}+08,0.1852871085 \mathrm{E}+08,0.2573790773 \mathrm{E}+07$,
$0.9402117945 \mathrm{E}+04,-.1977617266 \mathrm{E}+05$,
$0.2435000000 \mathrm{E}+04,0.1699178777 \mathrm{E}+08,0.2786163390 \mathrm{E}+07,-.3416730577 \mathrm{E}+08$, $.1522991849 \mathrm{E}+05,0.1701250727 \mathrm{E}+04,-.1918608002 \mathrm{E}+05,-.2169932818 \mathrm{E}+02$, 3172709195E+01, $0.1695666693 \mathrm{E}+02,-.1624572418 \mathrm{E}+00,0.7806153653 \mathrm{E}+00$, $.6035290350 \mathrm{E}+00,-.7482299262 \mathrm{E}+00,0.3012783757 \mathrm{E}+00,0.5910865570 \mathrm{E}+00$ $0.6432414959 \mathrm{E}+00,0.5476047770 \mathrm{E}+00,0.5351349232 \mathrm{E}+00,0.6801478531 \mathrm{E}+01$, $.5932972649 \mathrm{E}+02,0.7791251338 \mathrm{E}+06,0.2455504709 \mathrm{E}+05,0.2772102957 \mathrm{E}+02$, $0.7678592305 \mathrm{E}+04,0.7564025319 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094164944 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9990000 \mathrm{E}+08,0.2554012815 \mathrm{E}+07,-.1112472944 \mathrm{E}+05$, $0.9378309137 \mathrm{E}+04,-.1977973838 \mathrm{E}+05$,
$0.2436000000 \mathrm{E}+04,0.1697654701 \mathrm{E}+08,0.2787863054 \mathrm{E}+07,-.3418648337 \mathrm{E}+08$, $.1525160785 \mathrm{E}+05,0.1698075270 \mathrm{E}+04,-.1916911130 \mathrm{E}+05,-.2167938667 \mathrm{E}+02$, $3178204616 \mathrm{E}+01,0.1698076090 \mathrm{E}+02,-.1610281988 \mathrm{E}+00,0.7819127691 \mathrm{E}+00$, $.6022311356 \mathrm{E}+00,-.7489389417 \mathrm{E}+00,0.3005949833 \mathrm{E}+00,0.5905362966 \mathrm{E}+00$, $0.6427755291 \mathrm{E}+00,0.5461273455 \mathrm{E}+00,0.5372006531 \mathrm{E}+00,0.6748547842 \mathrm{E}+01$, $.5936787581 \mathrm{E}+02,0.7791576395 \mathrm{E}+06,0.2455503675 \mathrm{E}+05,0.2772080503 \mathrm{E}+02$, $0.7682429162 \mathrm{E}+04,0.7605519064 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, . $0.9354489619 \mathrm{E}+04,-.1978327670 \mathrm{E}+05$,
$0.2437000000 \mathrm{E}+04,0.1696128457 \mathrm{E}+08,0.2789559539 \mathrm{E}+07,-.3420564398 \mathrm{E}+08$, $.1527327725 \mathrm{E}+05,0.1694894319 \mathrm{E}+04,-.1915211851 \mathrm{E}+05,-.2165941232 \mathrm{E}+02$, $.3183696453 \mathrm{E}+01,0.1700483173 \mathrm{E}+02,-.1595143458 \mathrm{E}+00,0.7832849105 \mathrm{E}+00$, $6008493343 \mathrm{E}+00,-.7496932280 \mathrm{E}+00,0.2998691630 \mathrm{E}+00,0.5899479206 \mathrm{E}+00$,
$0.6422734911 \mathrm{E}+00,0.5445578335 \mathrm{E}+00,0.5393899596 \mathrm{E}+00,0.6695613505 \mathrm{E}+01$, $.5940601586 \mathrm{E}+02,0.7791903232 \mathrm{E}+06,0.2455502613 \mathrm{E}+05,0.2772057660 \mathrm{E}+02$, $-.7686265894 \mathrm{E}+04,0.7647052940 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094154744 \mathrm{E}+05{ }^{\prime}$, $0.1097183717 \mathrm{E}+08,0.1855681004 \mathrm{E}+08,0.2514446270 \mathrm{E}+07,-.1115218093 \mathrm{E}+05$ $0.1097183717 \mathrm{E}+08,0.1855681004 \mathrm{E}+08$,
$0.9330659425 \mathrm{E}+04,-.1978678760 \mathrm{E}+05$
$0.9330659425 \mathrm{E}+04,-.1978678760 \mathrm{E}+05$,
$0.2438000000 \mathrm{E}+04,0.1694600046 \mathrm{E}+08,0.2791252841 \mathrm{E}+07,-.3422478759 \mathrm{E}+08$, $.1529492666 \mathrm{E}+05,0.1691707878 \mathrm{E}+04,-.1913510165 \mathrm{E}+05,-.2163940362 \mathrm{E}+02$, $3189184683 \mathrm{E}+01,0.1702887921 \mathrm{E}+02,-.1578862272 \mathrm{E}+00,0.7847575346 \mathrm{E}+00$, $.5993559470 \mathrm{E}+00,-.7505088690 \mathrm{E}+00,0.299086262 \mathrm{E}+00,0.5893079351 \mathrm{E}+00$,
$.6417229752 \mathrm{E}+00,0.5428655604 \mathrm{E}+00,0.5417458873 \mathrm{E}+00,0.6642675551 \mathrm{E}+01$, $-.641744670 \mathrm{E}+02,0.7792231849 \mathrm{E}+06,0.2455501522 \mathrm{E}+05,0.2772034298 \mathrm{E}+02$,, $0.7690102500 \mathrm{E}+04,0.7688627693 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094149644 \mathrm{E}+05$ $0.1096067813 \mathrm{E}+08,0.1856612878 \mathrm{E}+08,0.2494657739 \mathrm{E}+07,-.1116588873 \mathrm{E}+05$ $0.9306818591 \mathrm{E}+04,-.1979027107 \mathrm{E}+05$
$0.2439000000 \mathrm{E}+04,0.1693069472 \mathrm{E}+08,0.2792942953 \mathrm{E}+07,-.3424391418 \mathrm{E}+08$ $.1531655605 \mathrm{E}+05,0.1688515951 \mathrm{E}+04,-.1911806076 \mathrm{E}+05,-.2161936076 \mathrm{E}+02$, $.3194669266 \mathrm{E}+01,0.1705290337 \mathrm{E}+02,-.1561457522 \mathrm{E}+00,0.7863265278 \mathrm{E}+00$, $.5977533737 \mathrm{E}+00,-.7513849694 \mathrm{E}+00,0.2982491893 \mathrm{E}+00,0.5886153658 \mathrm{E}+00$,,
$0.6411233359 \mathrm{E}+00,0.5410526895 \mathrm{E}+00,0.5442635900 \mathrm{E}+00,0.6589734012 \mathrm{E}+01$, $0.6411233359 \mathrm{E}+00,0.5410526895 \mathrm{E}+00,0.5442635900 \mathrm{E}+00,0.6589734012 \mathrm{E}+01$,
$-.5948226841 \mathrm{E}+02,0.7792562249 \mathrm{E}+06,0.2455500402 \mathrm{E}+05,0.2772010434 \mathrm{E}+02$, $0.7693938980 \mathrm{E}+04,0.7730244242 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094144544 \mathrm{E}+05$, $0.1094950540 \mathrm{E}+08,0.1857542367 \mathrm{E}+08,0.2474865737 \mathrm{E}+07,-.1117958454 \mathrm{E}+05$, $0.9282967152 \mathrm{E}+04,-.1979372710 \mathrm{E}+05$,
$0.2440000000 \mathrm{E}+04,0.1691536736 \mathrm{E}+08,0.2794629871 \mathrm{E}+07,-.3426302371 \mathrm{E}+08$, $.1533816537 \mathrm{E}+05,0.1685318541 \mathrm{E}+04,-.1910099585 \mathrm{E}+05,-.2159928365 \mathrm{E}+02$, $3200150190 \mathrm{E}+01,0.1707690423 \mathrm{E}+02,-.1542910653 \mathrm{E}+00,0.7879920818 \mathrm{E}+00$, $5960392153 \mathrm{E}+00,-.7523242556 \mathrm{E}+00,0.2973566500 \mathrm{E}+00,0.5878666831 \mathrm{E}+00$, ${ }^{\prime}$ $0.6404705158 \mathrm{E}+00,0.5391173357 \mathrm{E}+00,0.5469460821 \mathrm{E}+00,0.6536788918 \mathrm{E}+01$, $.5952038107 \mathrm{E}+02,0.7792894433 \mathrm{E}+06,0.2455499253 \mathrm{E}+05,0.2771986063 \mathrm{E}+02$, $0.7697775334 \mathrm{E}+04,0.7771903468 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094139444 \mathrm{E}+05$,
$0.1093831897 \mathrm{E}+08,0.1858469471 \mathrm{E}+08,0.2455070294 \mathrm{E}+07,-.1119326835 \mathrm{E}+05$, $0.1093831897 \mathrm{E}+08,0.1858469471 \mathrm{E}+08$,
$0.9259105141 \mathrm{E}+04,-.1979715570 \mathrm{E}+05$,
$0.2441000000 \mathrm{E}+04,0.1690001839 \mathrm{E}+08,0.2796313588 \mathrm{E}+07,-.3428211616 \mathrm{E}+08$, $.1535975460 \mathrm{E}+05,0.1682115652 \mathrm{E}+04,-.1908390695 \mathrm{E}+05,-.2157917381 \mathrm{E}+02$, $3205627504 \mathrm{E}+01,0.1710088200 \mathrm{E}+02,-.1523512683 \mathrm{E}+00,0.7897280122 \mathrm{E}+00$, $5942379640 \mathrm{E}+00,-.7533126747 \mathrm{E}+00,0.2964218295 \mathrm{E}+00,0.5870724940 \mathrm{E}+00$, $0.6397726981 \mathrm{E}+00,0.5370882291 \mathrm{E}+00,0.5497518795 \mathrm{E}+00,0.6483840301 \mathrm{E}+01$, $.5955848475 \mathrm{E}+02,0.7793228403 \mathrm{E}+06,0.2455498074 \mathrm{E}+05,0.2771961318 \mathrm{E}+02$, $0.7701611561 \mathrm{E}+04,0.7813606368 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094134344 \mathrm{E}+05$, $0.1092711886 \mathrm{E}+08,0.1859394188 \mathrm{E}+08,0.2435271435 \mathrm{E}+07,-.1120694012 \mathrm{E}+05$, $0.9235232594 \mathrm{E}+04,-.1980055684 \mathrm{E}+05$,
$0.2442000000 \mathrm{E}+04,0.1688464785 \mathrm{E}+08,0.2797994100 \mathrm{E}+07,-.3430119151 \mathrm{E}+08$, $.1538132371 \mathrm{E}+05,0.1678907287 \mathrm{E}+04,-.1906679409 \mathrm{E}+05,-.2155902972 \mathrm{E}+02$, $3211101154 \mathrm{E}+01,0.1712483649 \mathrm{E}+02,-.1502961533 \mathrm{E}+00,0.7915589466 \mathrm{E}+00$, $5923221255 \mathrm{E}+00,-.7543679327 \mathrm{E}+00,0.2954302965 \mathrm{E}+00,0.5862166511 \mathrm{E}+00$, $0.6390149360 \mathrm{E}+00,0.5349349250 \mathrm{E}+00,0.5527246490 \mathrm{E}+00,0.6430888193 \mathrm{E}+01$, $.5959657952 \mathrm{E}+02,0.7793564162 \mathrm{E}+06,0.2455496866 \mathrm{E}+05,0.2771936070 \mathrm{E}+02$,
$.7705447660 \mathrm{E}+04,0.7855353647 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.7705447660 \mathrm{E}+04,0.7855353647 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094129244 \mathrm{E}+05$,
$.1091590509 \mathrm{E}+08,0.1860316517 \mathrm{E}+08,0.2415469189 \mathrm{E}+07,-.1122059985 \mathrm{E}+05$, $0.1091590509 \mathrm{E}+08,0.1860316517 \mathrm{E}+08$,
$0.9211349545 \mathrm{E}+04,-.1980393053 \mathrm{E}+05$,
$0.2443000000 \mathrm{E}+04,0.1686925575 \mathrm{E}+08,0.2799671401 \mathrm{E}+07,-.3432024974 \mathrm{E}+08$,,$~$ $.1540287265 \mathrm{E}+05,0.1675693451 \mathrm{E}+04,-.1904965729 \mathrm{E}+05,-.2153885155 \mathrm{E}+02$, $.1540287265 \mathrm{E}+05,0.16714693451 \mathrm{E}+04,-.1904965729 \mathrm{E}+05,-.215388515 \mathrm{E}+02$,
$.3216571117 \mathrm{E}+01,0.1714876776 \mathrm{E}+02,-.1481279785 \mathrm{E}+00,0.7934806742 \mathrm{E}+00$, $.5902935894 \mathrm{E}+00,-.7554887934 \mathrm{E}+00,0.2943850239 \mathrm{E}+00,0.5852983349 \mathrm{E}+00$, $-.6381965098 \mathrm{E}+00,0.5326592507 \mathrm{E}+00,0.5558590986 \mathrm{E}+00,0.6377932626 \mathrm{E}+01{ }^{\prime}$,
$-.5963466545 \mathrm{E}+02,0.7793901710 \mathrm{E}+06,0.2455495627 \mathrm{E}+05,0.2771910337 \mathrm{E}+02$, $.5963466545 \mathrm{E}+02,0.7793901710 \mathrm{E}+06,0.2455495627 \mathrm{E}+05,0.2771910337 \mathrm{E}+02$,,$~$
$0.7709283632 \mathrm{E}+04,0.7897146179 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7709283632 \mathrm{E}+04,0.7897146179 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094124144 \mathrm{E}+05$, $0.1090467767 \mathrm{E}+08,0.1861236457 \mathrm{E}+08,0.2395663583 \mathrm{E}+07,-.1123424750 \mathrm{E}+05$,
$0.9187456028 \mathrm{E}+04,-.1980727675 \mathrm{E}+05$
$0.2444000000 \mathrm{E}+04,0.1685384212 \mathrm{E}+08,0.2801345485 \mathrm{E}+07,-.3433929082 \mathrm{E}+08$,
$1542440140 \mathrm{E}+05,0.1672474146 \mathrm{E}+04,-.1903249657 \mathrm{E}+05,-.2151863923 \mathrm{E}+02$ $3222037378 \mathrm{E}+01,0.1717267582 \mathrm{E}+02,-.1458444153 \mathrm{E}+00,0.7954932759 \mathrm{E}+00$ $5881495171 \mathrm{E}+00,-.7566783953 \mathrm{E}+00,0.2932848733 \mathrm{E}+00,0.5843130917 \mathrm{E}+00$ $.6373124921 \mathrm{E}+00,0.5302588340 \mathrm{E}+00,0.5591586147 \mathrm{E}+00,0.6324973629 \mathrm{E}+01$, $.5967274262 \mathrm{E}+02,0.7794241050 \mathrm{E}+06,0.2455494357 \mathrm{E}+05,0.2771884114 \mathrm{E}+02$ $.7713119476 \mathrm{E}+04,0.7938984795 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094119044 \mathrm{E}+05$,,$~$
$.1089343660 \mathrm{E}+08,0.1862154008 \mathrm{E}+08,0.2375854645 \mathrm{E}+07,-.1124788306 \mathrm{E}+05$,
$0.9163552079 \mathrm{E}+04,-.1981059549 \mathrm{E}+05$,
$0.2445000000 \mathrm{E}+04,0.1683840696 \mathrm{E}+08,0.2803016348 \mathrm{E}+07,-.3435831473 \mathrm{E}+08$ $.1544590992 \mathrm{E}+05,0.1669249377 \mathrm{E}+04,-.1901531195 \mathrm{E}+05,-.2149839424 \mathrm{E}+02$ $.3227500010 \mathrm{E}+01,0.1719656088 \mathrm{E}+02,-.1434749046 \mathrm{E}+00,0.7975711785 \mathrm{E}+00$ $5859139587 \mathrm{E}+00,-.7579209243 \mathrm{E}+00,0.2921437326 \mathrm{E}+00,0.5832734453 \mathrm{E}+00$
$0.6363731800 \mathrm{E}+00,0.5277615511 \mathrm{E}+00,0.5625805907 \mathrm{E}+00,0.6272011236 \mathrm{E}+01$, $.5971081110 \mathrm{E}+02,0.7794582184 \mathrm{E}+06,0.2455493056 \mathrm{E}+05,0.2771857531 \mathrm{E}+02$, $0.7716955192 \mathrm{E}+04,0.7980870451 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094113944 \mathrm{E}+05$,
$.1088218191 \mathrm{E}+08,0.1863069168 \mathrm{E}+08,0.2356042402 \mathrm{E}+07,-.1126150651 \mathrm{E}+05$, $0.1088218191 \mathrm{E}+08,0.1863069168 \mathrm{E}+08$,
$0.9139637732 \mathrm{E}+04,-.1981388676 \mathrm{E}+05$,
$0.2446000000 \mathrm{E}+04,0.1682295030 \mathrm{E}+08,0.2804683982 \mathrm{E}+07,-.3437732144 \mathrm{E}+08$ $.1546739817 \mathrm{E}+05,0.1666019148 \mathrm{E}+04,-.1899810345 \mathrm{E}+05,-.2147811508 \mathrm{E}+02$ $3232958921 \mathrm{E}+01,0.1722042279 \mathrm{E}+02,-.1409882688 \mathrm{E}+00,0.7997378385 \mathrm{E}+00$, $.5835595066 \mathrm{E}+00,-.7592358615 \mathrm{E}+00,0.2909475226 \mathrm{E}+00,0.5821601547 \mathrm{E}+00$, $0.6353606965 \mathrm{E}+00,0.5251370571 \mathrm{E}+00,0.5661694593 \mathrm{E}+00,0.6219045477 \mathrm{E}+01$, $.5974887096 \mathrm{E}+02,0.7794925114 \mathrm{E}+06,0.2455491724 \mathrm{E}+05,0.2771830463 \mathrm{E}+02$, $0.7720790778 \mathrm{E}+04,0.8022803802 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094108844 \mathrm{E}+05$, $0.1087091359 \mathrm{E}+08,0.1863981935 \mathrm{E}+08,0.2336226881 \mathrm{E}+07,-.1127511782 \mathrm{E}+05$ $0.9115713021 \mathrm{E}+04,-.1981715053 \mathrm{E}+05$
$0.2447000000 \mathrm{E}+04,0.1680747217 \mathrm{E}+08,0.2806348384 \mathrm{E}+07,-.3439631093 \mathrm{E}+08$ $.1548886614 \mathrm{E}+05,0.1662783461 \mathrm{E}+04,-.1898087111 \mathrm{E}+05,-.2145780195 \mathrm{E}+02$ $.3238414132 \mathrm{E}+01,0.1724426161 \mathrm{E}+02,-.1383885278 \mathrm{E}+00,0.8019884467 \mathrm{E}+00$, $.5810878994 \mathrm{E}+00,-.7606229106 \mathrm{E}+00,0.2896975980 \mathrm{E}+00,0.5809716771 \mathrm{E}+00$,,$~$ $0.6342723415 \mathrm{E}+00,0.5223885844 \mathrm{E}+00,0.5699199625 \mathrm{E}+00,0.6166076383 \mathrm{E}+01$, $.5978692227 \mathrm{E}+02,0.7795269841 \mathrm{E}+06,0.2455490360 \mathrm{E}+05,0.2771802931 \mathrm{E}+02$,,$~$ $-.5978692227 \mathrm{E}+02,0.7795269841 \mathrm{E}+06,0.2455490360 \mathrm{E}+05,0.2771802931 \mathrm{E}+02$,,
$0.7724626235 \mathrm{E}+04,0.8064785672 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094103744 \mathrm{E}+05$ $-.1085963168 \mathrm{E}+08,0.1864892310 \mathrm{E}+08,0.2316408110 \mathrm{E}+07,-.1128871698 \mathrm{E}+05$, $0.1085963168 \mathrm{E}+08,0.1864892310 \mathrm{E}+08$,
$0.9091777981 \mathrm{E}+04,-.1982038681 \mathrm{E}+05$,
$0.9091777981 \mathrm{E}+04,-.1982038681 \mathrm{E}+05$,
$0.2448000000 \mathrm{E}+04,0.1679197258 \mathrm{E}+08,0.2808009547 \mathrm{E}+07,-.3441528317 \mathrm{E}+08$, $0.2448000000 \mathrm{E}+04,0.1679197258 \mathrm{E}+08,0.2808009547 \mathrm{E}+07,-.3441528317 \mathrm{E}+08$,
$-.1551031377 \mathrm{E}+05,0.1659542321 \mathrm{E}+04,-.1896361494 \mathrm{E}+05,-.2143745476 \mathrm{E}+02$, $.1551031377 \mathrm{E}+05,0.1659542321 \mathrm{E}+04,-.1896361494 \mathrm{E}+05,-.2143745476 \mathrm{E}+02$,
$.3243865615 \mathrm{E}+01,0.1726807738 \mathrm{E}+02,-.1356728587 \mathrm{E}+00,0.8043227385 \mathrm{E}+00$, $.3243865615 \mathrm{E}+01,0.1726807738 \mathrm{E}+02,-.1356728587 \mathrm{E}+00,0.8043227385 \mathrm{E}+00$,
$.5784961605 \mathrm{E}+00,-.7620855923 \mathrm{E}+00,0.2883932853 \mathrm{E}+00,0.5797023917 \mathrm{E}+00$, $-.5784961605 \mathrm{E}+00,-.7620855923 \mathrm{E}+00,0.2883932853 \mathrm{E}+00,0.5797023917 \mathrm{E}+00$,,
$0.6331022235 \mathrm{E}+00,0.5195134698 \mathrm{E}+00,0.5738356292 \mathrm{E}+00,0.6113103987 \mathrm{E}+01$, $0.6331022235 \mathrm{E}+00,0.5195134698 \mathrm{E}+00,0.5738356292 \mathrm{E}+00,0.6113103987 \mathrm{E}+01$,,
$-.5982496512 \mathrm{E}+02,0.7795616369 \mathrm{E}+06,0.2455488964 \mathrm{E}+05,0.2771774931 \mathrm{E}+02$, $-.5982496512 \mathrm{E}+02,0.7795616369 \mathrm{E}+06,0.2455488964 \mathrm{E}+05,0.2771774931 \mathrm{E}+02$,
$0.7728461562 \mathrm{E}+04,0.8106816834 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094098644 \mathrm{E}+05$ $0.1084833616 \mathrm{E}+08,0.1865800290 \mathrm{E}+08,0.2296586116 \mathrm{E}+07,-.1130230396 \mathrm{E}+05$
$0.9067832646 \mathrm{E}+04,-.1982359558 \mathrm{E}+05$
$0.2449000000 \mathrm{E}+04,0.1677645155 \mathrm{E}+08,0.2809667467 \mathrm{E}+07,-.3443423815 \mathrm{E}+08$ $.1553174103 \mathrm{E}+05,0.1656295731 \mathrm{E}+04,-.1894633496 \mathrm{E}+05,-.2141707499 \mathrm{E}+02$, $3249313454 \mathrm{E}+01,0.1729187027 \mathrm{E}+02,-.1328706205 \mathrm{E}+00,0.8067159188 \mathrm{E}+00,0$ $.5758079755 \mathrm{E}+00,-.7636063202 \mathrm{E}+00,0.2870493887 \mathrm{E}+00,0.5783666970 \mathrm{E}+00$, $0.6318629487 \mathrm{E}+00,0.5165385512 \mathrm{E}+00,0.5778729438 \mathrm{E}+00,0.6060128318 \mathrm{E}+01$ $-.5986299957 \mathrm{E}+02,0.7795964699 \mathrm{E}+06,0.2455487535 \mathrm{E}+05,0.2771746591 \mathrm{E}+02$,, $0.7732296759 \mathrm{E}+04,0.8148898183 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094093544 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094093544 \mathrm{E}+05$,
$0.1083702707 \mathrm{E}+08,0.1866705876 \mathrm{E}+08,0.2276760928 \mathrm{E}+07,-.1131587874 \mathrm{E}+05$, $0.1083702707 \mathrm{E}+08,0.1866705876 \mathrm{E}+08$,
$0.9043877051 \mathrm{E}+04,-.1982677684 \mathrm{E}+05$,
$0.2450000000 \mathrm{E}+04,0.1676090910 \mathrm{E}+08,0.2811322137 \mathrm{E}+07,-.3445317583 \mathrm{E}+08$ $.1555314790 \mathrm{E}+05,0.1653043695 \mathrm{E}+04,-.1892903120 \mathrm{E}+05,-.2139666112 \mathrm{E}+02$ $.3254757538 \mathrm{E}+01,0.1731564020 \mathrm{E}+02,-.1299501496 \mathrm{E}+00,0.8091901817 \mathrm{E}+00$ $.5729958189 \mathrm{E}+00,-.7652070577 \mathrm{E}+00,0.2856513621 \mathrm{E}+00,0.5769414686 \mathrm{E}+00$ $0.6305324080 \mathrm{E}+00,0.5134340748 \mathrm{E}+00,0.5820776008 \mathrm{E}+00,0.6007149409 \mathrm{E}+01$, $.5990102569 \mathrm{E}+02,0.7796314834 \mathrm{E}+06,0.2455486073 \mathrm{E}+05,0.2771717787 \mathrm{E}+02$, $0.7736131826 \mathrm{E}+04,0.8191030319 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094088444 \mathrm{E}+05$,
$.1082570441 \mathrm{E}+08,0.1867609065 \mathrm{E}+08,0.2256932572 \mathrm{E}+07,-.1132944130 \mathrm{E}+05$, $0.1082570441 \mathrm{E}+08,0.1867609065 \mathrm{E}+08,0$
$0.9019911229 \mathrm{E}+04,-.1982993058 \mathrm{E}+05$,
$0.2451000000 \mathrm{E}+04,0.1674534526 \mathrm{E}+08,0.2812973552 \mathrm{E}+07,-.3447209620 \mathrm{E}+08$ $.1557453434 \mathrm{E}+05,0.1649786217 \mathrm{E}+04,-.1891170369 \mathrm{E}+05,-.2137621339 \mathrm{E}+02$, $3260197875 \mathrm{E}+01,0.1733938722 \mathrm{E}+02,-.1269152627 \mathrm{E}+00,0.8117402336 \mathrm{E}+00$, $.5700616714 \mathrm{E}+00,-.7668871494 \mathrm{E}+00,0.2842015926 \mathrm{E}+00,0.5754246735 \mathrm{E}+00$, $0.6291077938 \mathrm{E}+00,0.5102031438 \mathrm{E}+00,0.5864436340 \mathrm{E}+00,0.5954167291 \mathrm{E}+01$, $.5993904357 \mathrm{E}+02,0.7796666775 \mathrm{E}+06,0.2455484577 \mathrm{E}+05,0.2771688543 \mathrm{E}+02$, $0.7739966761 \mathrm{E}+04,0.8233214007 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094083344 \mathrm{E}+05$ $0.1081436819 \mathrm{E}+08,0.1868509858 \mathrm{E}+08,0.2237101076 \mathrm{E}+07,-.1134299163 \mathrm{E}+05$ $0.8995935215 \mathrm{E}+04,-.1983305679 \mathrm{E}+05$
$0.2452000000 \mathrm{E}+04,0.1672976004 \mathrm{E}+08,0.2814621708 \mathrm{E}+07,-.3449099923 \mathrm{E}+08$ $.1559590032 \mathrm{E}+05,0.1646523301 \mathrm{E}+04,-.1889435244 \mathrm{E}+05,-.2135573164 \mathrm{E}+02$, $3265634425 \mathrm{E}+01,0.1736311139 \mathrm{E}+02,-.1237617724 \mathrm{E}+00,0.8143661503 \mathrm{E}+00$ $.5670015846 \mathrm{E}+00,-.7686503911 \mathrm{E}+00,0.2827000207 \mathrm{E}+00,0.5738094410 \mathrm{E}+00$, $.5670015846 \mathrm{E}+00,-.7686503911 \mathrm{E}+00,0.2827000207 \mathrm{E}+00,0.5738094410 \mathrm{E}+00$,,
$.6275823452 \mathrm{E}+00,0.5068416632 \mathrm{E}+00,0.5909754043 \mathrm{E}+00,0.5901181995 \mathrm{E}+01$, $.5997705326 \mathrm{E}+02,0.7797020524 \mathrm{E}+06,0.2455483048 \mathrm{E}+05,0.2771658852 \mathrm{E}+02$,,$~$ $.7743801564 \mathrm{E}+04,0.8275449957 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094078244 \mathrm{E}+05$ $.1080301843 \mathrm{E}+08,0.1869408252 \mathrm{E}+08,0.2217266467 \mathrm{E}+07,-.1135652970 \mathrm{E}+05$, $0.8971949044 \mathrm{E}+04,-.1983615546 \mathrm{E}+05$,
$0.2453000000 \mathrm{E}+04,0.1671415346 \mathrm{E}+08,0.2816266597 \mathrm{E}+07,-.3450988490 \mathrm{E}+08$ $.1561724579 \mathrm{E}+05,0.1643254950 \mathrm{E}+04,-.1887697747 \mathrm{E}+05,-.2133521739 \mathrm{E}+02$ $3271067316 \mathrm{E}+01,0.1738681286 \mathrm{E}+02,-.1205209337 \mathrm{E}+00,-0.8170433185 \mathrm{E}+00$ $.5638394455 \mathrm{E}+00,-.7704775678 \mathrm{E}+00,0.2811612287 \mathrm{E}+00,0.5721124723 \mathrm{E}+00$ $.6259704642 \mathrm{E}+00,0.5033771739 \mathrm{E}+00,0.5956277350 \mathrm{E}+00,0.5848193553 \mathrm{E}+01$, $.6259704642 \mathrm{E}+00,0.5033771739 \mathrm{E}+00,0.5956277350 \mathrm{E}+00,0.5848193553 \mathrm{E}+01$,,
$. .6001505484 \mathrm{E}+02,0.7797376085 \mathrm{E}+06,0.2455481483 \mathrm{E}+05,0.2771628842 \mathrm{E}+02$, $-.6001505484 \mathrm{E}+02,0.7797376085 \mathrm{E}+06,0.2455481483 \mathrm{E}+05,0.2771628842 \mathrm{E}+02$,
$0.7747636236 \mathrm{E}+04,0.8317739005 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7747636236 \mathrm{E}+04,0.8317739005 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094073144 \mathrm{E}+05$ $.1079165514 \mathrm{E}+08,0.1870304247 \mathrm{E}+08,0.2197428774 \mathrm{E}+07,-.1137005548 \mathrm{E}+05$, $0.1079165514 \mathrm{E}+08,0.1870304247 \mathrm{E}+08$,
$0.8947952749 \mathrm{E}+04,-.1983922659 \mathrm{E}+05$,
$0.2454000000 \mathrm{E}+04,0.1669852555 \mathrm{E}+08,0.2817908216 \mathrm{E}+07,-.3452875318 \mathrm{E}+08$ $1563857074 \mathrm{E}+05,0.1639981168 \mathrm{E}+04,-.1885957882 \mathrm{E}+05,-.2131466914 \mathrm{E}+02$
$.3276496400 \mathrm{E}+01,0.1741049159 \mathrm{E}+02,-.1171601598 \mathrm{E}+00,0.8197924051 \mathrm{E}+00$, $5605478655 \mathrm{E}+00,-.7723930650 \mathrm{E}+00,0.2795709732 \mathrm{E}+00,0.5703060793 \mathrm{E}+00$ $0.6242455047 \mathrm{E}+00,0.4997804353 \mathrm{E}+00,0.6004473885 \mathrm{E}+00,0.5795201995 \mathrm{E}+01$, $.6005304839 \mathrm{E}+02,0.7797733459 \mathrm{E}+06,0.2455479884 \mathrm{E}+05,0.2771598395 \mathrm{E}+02$, $0.7751470775 \mathrm{E}+04,0.8360081687 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094068044 \mathrm{E}+05$,
$.1078027832 \mathrm{E}+08,0.1871197842 \mathrm{E}+08,0.2177588023 \mathrm{E}+07,-.1138356896 \mathrm{E}+05$, $0.1078027832 \mathrm{E}+08,0.1871197842 \mathrm{E}+08,0.2177588023 \mathrm{E}+07$,,
$0.8923946364 \mathrm{E}+04,-.1984227016 \mathrm{E}+05$,
$0.8923946364 \mathrm{E}+04,-.1984227016 \mathrm{E}+05$,
$0.2455000000 \mathrm{E}+04,0.1668287633 \mathrm{E}+08,0.2819546558 \mathrm{E}+07,-.3454760405 \mathrm{E}+08$, $.1565987512 \mathrm{E}+05,0.1636701958 \mathrm{E}+04,-.1884215650 \mathrm{E}+05,-.2129408710 \mathrm{E}+02$, $3281921706 \mathrm{E}+01,0.1743414766 \mathrm{E}+02,-.1136837965 \mathrm{E}+00,0.8226080353 \mathrm{E}+00$, $5571283646 \mathrm{E}+00,-.7743966722 \mathrm{E}+00,0.2779310680 \mathrm{E}+00,0.5683872937 \mathrm{E}+00$, $0.6224032363 \mathrm{E}+00,0.4960547769 \mathrm{E}+00,0.6054286661 \mathrm{E}+00,0.5742207354 \mathrm{E}+01$, $.6009103398 \mathrm{E}+02,0.7798092648 \mathrm{E}+06,0.2455478250 \mathrm{E}+05,0.2771567535 \mathrm{E}+02$,,
$0.7755305182 \mathrm{E}+04,0.8402478695 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7755305182 \mathrm{E}+04,0.8402478695 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094062944 \mathrm{E}+05$, $0.1076888800 \mathrm{E}+08,0.1872089036 \mathrm{E}+08,0.2157744243 \mathrm{E}+07,-.1139707013 \mathrm{E}+05$, $0.8899929923 \mathrm{E}+04,-.1984528618 \mathrm{E}+05$,
$0.2456000000 \mathrm{E}+04,0.1666720581 \mathrm{E}+08,0.2821181618 \mathrm{E}+07,-.3456643748 \mathrm{E}+08$, $1568115890 \mathrm{E}+05,0.1633417325 \mathrm{E}+04,-.1882471053 \mathrm{E}+05,-.2127347117 \mathrm{E}+02$, $3287343200 \mathrm{E}+01,0.1745778111 \mathrm{E}+02,-.1100884600 \mathrm{E}+00,0.8254893486 \mathrm{E}+00$, $5535773355 \mathrm{E}+00,-.7764928894 \mathrm{E}+00,0.2762413050 \mathrm{E}+00,0.5663475384 \mathrm{E}+00$, $0.6204347861 \mathrm{E}+00,0.4921971930 \mathrm{E}+00,0.6105756296 \mathrm{E}+00,0.5689209659 \mathrm{E}+01$, $.6012901168 \mathrm{E}+02,0.7798453656 \mathrm{E}+06,0.2455476580 \mathrm{E}+05,0.2771536257 \mathrm{E}+02$, $0.7759139455 \mathrm{E}+04,0.8444930666 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094057844 \mathrm{E}+05$, $0.1075748419 \mathrm{E}+08,0.1872977828 \mathrm{E}+08,0.2137897460 \mathrm{E}+07,-.1141055894 \mathrm{E}+05$ $0.8875903461 \mathrm{E}+04,-.1984827463 \mathrm{E}+05$
$0.2457000000 \mathrm{E}+04,0.1665151402 \mathrm{E}+08,0.2822813391 \mathrm{E}+07,-.3458525346 \mathrm{E}+08$, $.1570242205 \mathrm{E}+05,0.1630127273 \mathrm{E}+04,-.1880724094 \mathrm{E}+05,-.2125282285 \mathrm{E}+02$, $3292761051 \mathrm{E}+01,0.1748139211 \mathrm{E}+02,-.1064058643 \mathrm{E}+00,0.8284131196 \mathrm{E}+00$, $5499177169 \mathrm{E}+00,-.7786592072 \mathrm{E}+00,0.2745173507 \mathrm{E}+00,0.5642074647 \mathrm{E}+00$,
$6183588207 \mathrm{E}+00,0.4882334763 \mathrm{E}+00,0.6158412470 \mathrm{E}+00,0.5636208943 \mathrm{E}+01$, $.6016698157 \mathrm{E}+02,0.7798816483 \mathrm{E}+06,0.2455474873 \mathrm{E}+05,0.2771504689 \mathrm{E}+02$, $.6016698157 \mathrm{E}+02,0.7798816483 \mathrm{E}+06,0.2455474873 \mathrm{E}+05,0.2771504689 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094052744 \mathrm{E}+05$, $0.1074606689 \mathrm{E}+08,0.1873864217 \mathrm{E}+08,0.2118047703 \mathrm{E}+07,-.1142403540 \mathrm{E}+05$ $0.1074606689 \mathrm{E}+08,0.1873864217 \mathrm{E}+08$,
$0.8851867011 \mathrm{E}+04,-.1985123550 \mathrm{E}+05$,
$0.8851867011 \mathrm{E}+04,-.1985123550 \mathrm{E}+05$,
$0.2458000000 \mathrm{E}+04,0.1663580097 \mathrm{E}+08,0.2824441871 \mathrm{E}+07,-.3460405196 \mathrm{E}+08$, $.1572366454 \mathrm{E}+05,0.1626831805 \mathrm{E}+04,-.1878974775 \mathrm{E}+05,-.2123214062 \mathrm{E}+02$, $.152366454 \mathrm{E}+05,0.1626831805 \mathrm{E}+04,-.1878974775 \mathrm{E}+05,-.2123214062 \mathrm{E}+02$, $.521229115 \mathrm{E}+00,-.7809232022 \mathrm{E}+00,0.2727458427 \mathrm{E}+00,0.5619329653 \mathrm{E}+00$, $-.5161426985 \mathrm{E}+00,0.4841353809 \mathrm{E}+00,0.6212737787 \mathrm{E}+00,0.5583205237 \mathrm{E}+01$, $.6161426985 \mathrm{E}+00,0.4841353809 \mathrm{E}+00,0.6212737787 \mathrm{E}+00,0.5583205237 \mathrm{E}+01$,
$.6020494371 \mathrm{E}+02,0.7799181133 \mathrm{E}+06,0.2455473129 \mathrm{E}+05,0.2771472715 \mathrm{E}+02$, $0.7766807599 \mathrm{E}+04,0.8530002219 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094047644 \mathrm{E}+05$, $0.1073463612 \mathrm{E}+08$,
$0.8827820607 E+04$,
$0.2459000000 E+04$,

. $2459000000 \mathrm{E}+04$ 1574488632E+05, $3303585204 \mathrm{E}+01$, | $.5421939743 \mathrm{E}+00$, |
| :--- |
| $.6137817232 \mathrm{E}+00$, | $0.6137817232 E+00$,

$-.6024289817 E+02$, -.6024289817E+02,
$0.7770641469 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1072319190 \mathrm{E}+08$,
$0.8803764283 \mathrm{E}+04$,
$0.2460000000 \mathrm{E}+04$, . 1576608737E+05, . $3308991548 \mathrm{E}+01,0$ $.5381269938 \mathrm{E}+00$,
$0.6112646586 \mathrm{E}+00$, . $6028084504 \mathrm{E}+02$, $0.7774475204 \mathrm{E}+04$, .9999000000E+09, $0.1071173422 \mathrm{E}+08$,
$0.8779698072 \mathrm{E}+04$
0. $0.8779698072 \mathrm{E}+04$,
$0.2461000000 \mathrm{E}+04$, $.2461000000 \mathrm{E}+04$, $3314394282 \mathrm{E}+01$, $5339447079 \mathrm{E}+00$ $0.6086141105 \mathrm{E}+00$ $.6031878438 \mathrm{E}+02$, $0.7778308803 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.8755622008 \mathrm{E}+04$
$0.2462000000 \mathrm{E}+04$,
. $2462000000 \mathrm{E}+04$ 1580842715E+05, $5296205719 \mathrm{E}+00$
$0.6057896593 \mathrm{E}+00$, $.6057896593 E+00,0$
$.6035671627 E+02,0$ $.6035671627 \mathrm{E}+02$,
$.7782142267 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $1068877859 \mathrm{~F}+08$ $0.8731536124 \mathrm{E}+04$,
$0.2463000000 \mathrm{E}+04$ 2463000000 $+04,0.1655691768 \mathrm{E}+08,0.2832534690 \mathrm{E}+07,-.3469778139 \mathrm{E}+08$ $332518658058 \mathrm{E}+05,0.1610273358 \mathrm{E}+04,-.1870192860 \mathrm{E}+05,-.2112822807 \mathrm{E}+02$, $5251559910 \mathrm{E}+00,-.7936891138 \mathrm{E}+00,0.2632632505 \mathrm{E}+00,0.5484068304 \mathrm{E}+00$, $.6251556595 \mathrm{E}+00,0.4617232019 \mathrm{E}+00,0.6507389135 \mathrm{E}+00,0.5318142947 \mathrm{E}+01$, $.6039464078 \mathrm{E}+02,0.7801031810 \mathrm{E}+06,0.2455463840 \mathrm{E}+05,0.2771307539 \mathrm{E}+02$,
 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094022144 \mathrm{E}+05$ $0.1067728066 \mathrm{E}+08,0.1879132027 \mathrm{E}+08,0.1998888236 \mathrm{E}+07,-.1150463330 \mathrm{E}+05$ $0.8707440454 \mathrm{E}+04,-.1986842118 \mathrm{E}+05$,
$0.2464000000 \mathrm{E}+04,0.1654107756 \mathrm{E}+08,0.2834143300 \mathrm{E}+07,-.3471647451 \mathrm{E}+08$, $.1585068359 \mathrm{E}+05,0.1606945474 \mathrm{E}+04,-.1868429428 \mathrm{E}+05,-.2110734514 \mathrm{E}+02$,
$.3330579129 \mathrm{E}+01,0.1764604471 \mathrm{E}+02,-.7740795498 \mathrm{E}-01,0.8503170155 \mathrm{E}+00$,
$.5205468102 \mathrm{E}+00,-.7965557719 \mathrm{E}+00,0.2612491816 \mathrm{E}+00,0.5452043354 \mathrm{E}+00$, $.5995889515 \mathrm{E}+00,0.4568477189 \mathrm{E}+00,0.6571021618 \mathrm{E}+00,0.5265121955 \mathrm{E}+01$ $.6043255797 \mathrm{E}+02,0.7801407448 \mathrm{E}+06,0.2455461864 \mathrm{E}+05,0.2771273480 \mathrm{E}+02$ $0.7789808783 \mathrm{E}+04,0.8786597033 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094017044 \mathrm{E}+05$ $0.1066576933 \mathrm{E}+08,0.1880001565 \mathrm{E}+08,0.1979018428 \mathrm{E}+07,-.1151802262 \mathrm{E}+05$ $0.8683335030 \mathrm{E}+04,-.1987118880 \mathrm{E}+05$,
$0.2465000000 \mathrm{E}+04,0.1652521632 \mathrm{E}+08,0.2835748579 \mathrm{E}+07,-.3473514998 \mathrm{E}+08$ $.1587178048 \mathrm{E}+05,0.1603612201 \mathrm{E}+04,-.1866663652 \mathrm{E}+05,-.2108643006 \mathrm{E}+02$ $3335966626 \mathrm{E}+01,0.1766947834 \mathrm{E}+02,-.7283409866 \mathrm{E}-01,0.8535984574 \mathrm{E}+00$ $5158147609 \mathrm{E}+00,-.7995052280 \mathrm{E}+00,0.2592116339 \mathrm{E}+00,0.5418493511 \mathrm{E}+00$ $0.5962269572 \mathrm{E}+00,0.4518617071 \mathrm{E}+00,0.6635769836 \mathrm{E}+00,0.5212098192 \mathrm{E}+01$, $.6047046793 \mathrm{E}+02,0.7801784926 \mathrm{E}+06,0.2455459848 \mathrm{E}+05,0.2771239201 \mathrm{E}+02$, $0.7793641835 \mathrm{E}+04,0.8829569515 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094011944 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094011944 \mathrm{E}+05$
$.1065424462 \mathrm{E}+08,0.1880868693 \mathrm{E}+08,0.1959145867 \mathrm{E}+07,-.1153139941 \mathrm{E}+05$ $0.1065424462 \mathrm{E}+08,0.1880868693 \mathrm{E}+08$,
$0.8659219887 \mathrm{E}+04,-.1987392878 \mathrm{E}+05$,
$0.2466000000 \mathrm{E}+04,0.1650933400 \mathrm{E}+08,0.2837350522 \mathrm{E}+07,-.3475380777 \mathrm{E}+08$ $.1589285644 \mathrm{E}+05,0.1600273543 \mathrm{E}+04,-.1864895533 \mathrm{E}+05,-.2106548134 \mathrm{E}+02$, $3341350165 \mathrm{E}+01,0.1769289019 \mathrm{E}+02,-.6813645046 \mathrm{E}-01,0.8569150023 \mathrm{E}+00$ $5109345387 \mathrm{E}+00,-.8025730792 \mathrm{E}+00,0.2571391274 \mathrm{E}+00,0.5382898120 \mathrm{E}+00$, $0.5926498770 \mathrm{E}+00,0.4467394631 \mathrm{E}+00,0.6702163646 \mathrm{E}+00,0.5159071689 \mathrm{E}+01$, $.6050837073 \mathrm{E}+02,0.7802164246 \mathrm{E}+06,0.2455457791 \mathrm{E}+05,0.2771204591 \mathrm{E}+02$, $0.7797474750 \mathrm{E}+04,0.8872602168 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094006844 \mathrm{E}+05$ $0.1064270654 \mathrm{E}+08,0.1881733409 \mathrm{E}+08,0.1939270580 \mathrm{E}+07,-.1154476365 \mathrm{E}+05$ $0.8635095058 \mathrm{E}+04,-.1987664111 \mathrm{E}+05$
$0.2467000000 \mathrm{E}+04,0.1649343062 \mathrm{E}+08,0.2838949124 \mathrm{E}+07,-.3477244788 \mathrm{E}+08$ $.1591391143 \mathrm{E}+05,0.1596929502 \mathrm{E}+04,-.1863125074 \mathrm{E}+05,-.2104449919 \mathrm{E}+02$, $.3346729789 \mathrm{E}+01,0.1771628039 \mathrm{E}+02,-.6331927963 \mathrm{E}-01,0.8602610612 \mathrm{E}+00$ $.5059066864 \mathrm{E}+00,-.8057569352 \mathrm{E}+00,0.2550361067 \mathrm{E}+00,0.5345206690 \mathrm{E}+00$, $0.5888517896 \mathrm{E}+00,0.4414832849 \mathrm{E}+00,0.6770126136 \mathrm{E}+00,0.5106042476 \mathrm{E}+01$, $.6054626642 \mathrm{E}+02,0.7802545411 \mathrm{E}+06,0.2455455691 \mathrm{E}+05,0.2771169676 \mathrm{E}+02$, $. .7801307525 \mathrm{E}+04,0.8915695397 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7801307525 \mathrm{E}+04,0.8915695397 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094001744 \mathrm{E}+05$ $.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1094001744 \mathrm{E}+05$,
$0.1063115510 \mathrm{E}+08,0.1882595712 \mathrm{E}+08,0.1919392594 \mathrm{E}+07,-.1155811531 \mathrm{E}+05$, $0.8610960574 \mathrm{E}+04,-.1987932578 \mathrm{E}+05$,
$0.2468000000 \mathrm{E}+04,0.1647750619 \mathrm{E}+08,0.2840544379 \mathrm{E}+07,-.3479107027 \mathrm{E}+08$, $.2468000000 \mathrm{E}+04,0.1647750619 \mathrm{E}+08,0.2840544379 \mathrm{E}+07,-.3479107027 \mathrm{E}+08$,,

$.1593494542 \mathrm{E}+05,0.1593580085 \mathrm{E}+04,-.1861352278 \mathrm{E}+05,-.2102348353 \mathrm{E}+02$, $.1593494542 \mathrm{E}+05,0.1593580085 \mathrm{E}+04,-.1861352278 \mathrm{E}+05,-.2102348353 \mathrm{E}+02$, | $.3352105492 \mathrm{E}+01,0.1773964904 \mathrm{E}+02,-.5838060267 \mathrm{E}-01,0.8636341448 \mathrm{E}+00$ |
| :--- |
| $.5007272403 \mathrm{E}+00,-.8090624947 \mathrm{E}+00,0.2529026846 \mathrm{E}+00,0.5305262593 \mathrm{E}+00$ | $-.5007272403 \mathrm{E}+00,-.8090624947 \mathrm{E}+00,0.2529026846 \mathrm{E}+00,0.5305262593 \mathrm{E}+00$,, $0.5848158556 \mathrm{E}+00,0.4360920729 \mathrm{E}+00,0.6839693845 \mathrm{E}+00,0.5053010585 \mathrm{E}+01$,,$~$

$-.6058415510 \mathrm{E}+02,0.7802928425 \mathrm{E}+06,0.2455453549 \mathrm{E}+05,0.2771134459 \mathrm{E}+02$, $-.6058415510 \mathrm{E}+02,0.7802928425 \mathrm{E}+06,0.2455453549 \mathrm{E}+05,0.2771134459 \mathrm{E}+02$, $.7805140162 \mathrm{E}+04,0.8958849552 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093996644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093996644 \mathrm{E}+05$, $0.1061959031 \mathrm{E}+08,0.1883455601 \mathrm{E}+08$,
$0.8586816469 \mathrm{E}+04,-.1988198279 \mathrm{E}+05$,
$0.8586816469 \mathrm{E}+04,-.1988198279 \mathrm{E}+05$
$0.2469000000 \mathrm{E}+04,-1646156073 \mathrm{E}+08$,
$.2469000000 \mathrm{E}+04,0.1646156073 \mathrm{E}+08,0.2842136283 \mathrm{E}+07,-.3480967492 \mathrm{E}+08$, $.1595595839 \mathrm{E}+05,0.1590225293 \mathrm{E}+04,-.1859577145 \mathrm{E}+05,-.2100243591 \mathrm{E}+02$ $3357477685 \mathrm{E}+01,0.1776299617 \mathrm{E}+02,-.5335876693 \mathrm{E}-01,0.8670148930 \mathrm{E}+00$ $.4954170136 \mathrm{E}+00,-.8124559086 \mathrm{E}+00,0.2507545356 \mathrm{E}+00,0.5263435755 \mathrm{E}+00$, $0.5805757820 \mathrm{E}+00,0.4305895241 \mathrm{E}+00,0.6910314198 \mathrm{E}+00,0.4999976047 \mathrm{E}+01$ $.6062203683 \mathrm{E}+02,0.7803313288 \mathrm{E}+06,0.2455451365 \mathrm{E}+05,0.2771099066 \mathrm{E}+02$,
$0.7808972659 \mathrm{E}+04,0.9002065073 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093991544 \mathrm{E}+05$,
 $0.1060801219 \mathrm{E}+08,0.1884313075 \mathrm{E}+08$,
$0.8562662777 \mathrm{E}+04,-.1988461213 \mathrm{E}+05$,
$0.2470000000 \mathrm{E}+04,0.1644559428 \mathrm{E}+08,0.2843724828 \mathrm{E}+07,-.3482826180 \mathrm{E}+08$ $1597695028 \mathrm{E}+05,0.1586865131 \mathrm{E}+04,-.1857799679 \mathrm{E}+05,-.2098135480 \mathrm{E}+02$ $3362845863 \mathrm{E}+01,0.1778632196 \mathrm{E}+02,-.4821227640 \mathrm{E}-01,0.8704152761 \mathrm{E}+00$ $.4899518584 \mathrm{E}+00,-.8159771322 \mathrm{E}+00,0.2485822472 \mathrm{E}+00,0.5219082161 \mathrm{E}+00$ $0.5760702180 \mathrm{E}+00,0.4249518955 \mathrm{E}+00,0.6982542448 \mathrm{E}+00,0.4946938894 \mathrm{E}+01$,
$-.6065991168 \mathrm{E}+02,0.7803700005 \mathrm{E}+06,0.2455449136 \mathrm{E}+05,0.2771063389 \mathrm{E}+02$, $.6065991168 \mathrm{E}+02,0.7803700005 \mathrm{E}+06,0.2455449136 \mathrm{E}+05,0.2771063389 \mathrm{E}+02$,
$. .7812805017 \mathrm{E}+04,0.9045342115 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7812805017 \mathrm{E}+04,0.9045342115 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093986444 \mathrm{E}+05$ $0.1059642075 \mathrm{E}+08,0.1885168133 \mathrm{E}+08$,
$0.8538499529 \mathrm{E}+04,-.1988721378 \mathrm{E}+05$,
$0.2471000000 \mathrm{E}+04,0.1642960684 \mathrm{E}+08,0.2845310011 \mathrm{E}+07,-.3484683090 \mathrm{E}+08$ $.1599792108 \mathrm{E}+05,0.1583499603 \mathrm{E}+04,-.1856019882 \mathrm{E}+05,-.2096024048 \mathrm{E}+02$ 3368210104E+01, $0.1780962653 \mathrm{E}+02,-.4294735062 \mathrm{E}-01,0.8738290494 \mathrm{E}+00$ $4843328582 \mathrm{E}+00,-.8196227570 \mathrm{E}+00,0.2463904118 \mathrm{E}+00,0.5172139800 \mathrm{E}+00$ $0.5712915729 \mathrm{E}+00,0.4191832027 \mathrm{E}+00,0.7056283592 \mathrm{E}+00,0.4893899156 \mathrm{E}+01$, $.6069777973 \mathrm{E}+02,0.7804088577 \mathrm{E}+06,0.2455446864 \mathrm{E}+05,0.2771027458 \mathrm{E}+02$, $0.7816637233 \mathrm{E}+04,0.9088680961 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093981344 \mathrm{E}+05$ $0.1058481601 \mathrm{E}+08,0.1886020775 \mathrm{E}+08,0.1839854220 \mathrm{E}+07,-.1161139583 \mathrm{E}+05$
$0.8514326758 \mathrm{E}+04,-.1988978775 \mathrm{E}+05$, $0.2472000000 \mathrm{E}+04,0.1641359844 \mathrm{E}+08,0.2846891826 \mathrm{E}+07,-.3486538219 \mathrm{E}+08$,
$-.1601887075 \mathrm{E}+05,0.1580128712 \mathrm{E}+04,-.1854237755 \mathrm{E}+05,-.2093909284 \mathrm{E}+02$, $3373570375 \mathrm{E}+01,0.1783290999 \mathrm{E}+02,-.3756068831 \mathrm{E}-01,0.8772534644 \mathrm{E}+00$ $.4785556957 \mathrm{E}+00,-.8233978151 \mathrm{E}+00,0.2441812003 \mathrm{E}+00,0.5122417199 \mathrm{E}+00$ $.5662201276 \mathrm{E}+00,0.4132818658 \mathrm{E}+00,0.7131569719 \mathrm{E}+00,0.4840856865 \mathrm{E}+01$ $.6073564104 \mathrm{E}+02,0.7804479008 \mathrm{E}+06,0.2455444546 \mathrm{E}+05,0.2770991276 \mathrm{E}+02$ $-.7820469309 \mathrm{E}+04,0.9132081825 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093976244 \mathrm{E}+05$, $.1057319796 \mathrm{E}+08,0.1886870998 \mathrm{E}+08,0.1819963156 \mathrm{E}+07,-.1162468432 \mathrm{E}+05$, $0.8490144496 \mathrm{E}+04,-.1989233402 \mathrm{E}+05$,
$0.2473000000 \mathrm{E}+04,0.1639756910 \mathrm{E}+08,0.2848470267 \mathrm{E}+07,-.3488391565 \mathrm{E}+08,1$ $.1603979926 \mathrm{E}+05,0.1576752463 \mathrm{E}+04,-.1852453300 \mathrm{E}+05,-.2091791342 \mathrm{E}+02$, $.3378927208 \mathrm{E}+01,0.1785617234 \mathrm{E}+02,-.3209356235 \mathrm{E}-01,0.8806712744 \mathrm{E}+00$, $4726395135 \mathrm{E}+00,-.8272632228 \mathrm{E}+00,0.2419696961 \mathrm{E}+00,0.5070367111 \mathrm{E}+00$ $.5608971060 \mathrm{E}+00,0.4072699014 \mathrm{E}+00,0.7207812871 \mathrm{E}+00,0.4787812052 \mathrm{E}+01$, $.5608971060 \mathrm{E}+00,0.4072699014 \mathrm{E}+00,0.7207812871 \mathrm{E}+00,0.4787812052 \mathrm{E}+01$,,
$. .6077349569 \mathrm{E}+02,0.7804871299 \mathrm{E}+06,0.2455442183 \mathrm{E}+05,0.2770954965 \mathrm{E}+02$, $-.7824301244 \mathrm{E}+04,0.9175545019 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093971144 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093971144 \mathrm{E}+05$
$0.1056156664 \mathrm{E}+08,0.1887718803 \mathrm{E}+08,0.1800069561 \mathrm{E}+07,-.1163796011 \mathrm{E}+05$ $0.1056156664 \mathrm{E}+08,0.1887718803 \mathrm{E}+08$,
$0.8465952777 \mathrm{E}+04,-.1989485259 \mathrm{E}+05$,
$0.8465952777 \mathrm{E}+04,-.1989485259 \mathrm{E}+05$,
$0.2474000000 \mathrm{E}+04,0.1638151885 \mathrm{E}+08,0.2850045329 \mathrm{E}+07,-.3490243125 \mathrm{E}+08$ $.2474000000 \mathrm{E}+04,0.1638151885 \mathrm{E}+08,0.2850045329 \mathrm{E}+07,-.3490243125 \mathrm{E}+08$,
$.1606070657 \mathrm{E}+05,0.1573370860 \mathrm{E}+04,-.1850666521 \mathrm{E}+05,-.2089670071 \mathrm{E}+02$, $1606070657 \mathrm{E}+05,0.1573370860 \mathrm{E}+04,-.1850666521 \mathrm{E}+05,-.2089670071 \mathrm{E}+02$
$3384279961 \mathrm{E}+01,0.1787941384 \mathrm{E}+02,-.2650117706 \mathrm{E}-01,0.8840915187 \mathrm{E}+00$ $4665617581 \mathrm{E}+00,-.8312631278 \mathrm{E}+00,0.2397493734 \mathrm{E}+00,0.5015195413 \mathrm{E}+00$,
$0.5552470621 \mathrm{E}+00,0.4011264445 \mathrm{E}+00,0.7285590405 \mathrm{E}+00,0.4734764748 \mathrm{E}+01$, $.6081134375 \mathrm{E}+02,0.7805265455 \mathrm{E}+06,0.2455439774 \mathrm{E}+05,0.2770918423 \mathrm{E}+02$ $0.7828133036 \mathrm{E}+04,0.9219070566 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093966044 \mathrm{E}+05$,
$0.1054992205 \mathrm{E}+08,0.1888564188 \mathrm{E}+08,0.1780173461 \mathrm{E}+07,-.1165122318 \mathrm{E}+05$, $0.1054992205 \mathrm{E}+08,0.1888564188 \mathrm{E}+08,0.1780173461 \mathrm{E}+07$,
$0.8441751631 \mathrm{E}+04,-.1989734345 \mathrm{E}+05$,
$0.2475000000 \mathrm{E}+04,0.1636544770 \mathrm{E}+08,0.2851617007 \mathrm{E}+07,-.3492092897 \mathrm{E}+08$, $.1608159265 \mathrm{E}+05,0.1569983905 \mathrm{E}+04,-.1848877418 \mathrm{E}+05,-.2087545500 \mathrm{E}+02$, $.3389628735 \mathrm{E}+01,0.1790263459 \mathrm{E}+02,-.2079081409 \mathrm{E}-01,0.8875076904 \mathrm{E}+00$, $.4603236270 \mathrm{E}+00,-.8353925485 \mathrm{E}+00,0.2375255612 \mathrm{E}+00,0.4956822548 \mathrm{E}+00$, $0.5492604409 \mathrm{E}+00,0.3948565655 \mathrm{E}+00,0.7364789615 \mathrm{E}+00,0.4681714985 \mathrm{E}+01$, $.6084918529 \mathrm{E}+02,0.7805661476 \mathrm{E}+06,0.2455437318 \mathrm{E}+05,0.2770881682 \mathrm{E}+02$, $0.7831964687 \mathrm{E}+04,0.9262658611 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093960944 \mathrm{E}+05$, $0.1053826420 \mathrm{E}+08,0.1889407153 \mathrm{E}+08$,
$0.8417541091 \mathrm{E}+04,-.1989980658 \mathrm{E}+05$,
$0.2476000000 \mathrm{E}+04,0.1634935567 \mathrm{E}+08,0.2853185295 \mathrm{E}+07,-.3493940879 \mathrm{E}+08$, $1610245747 \mathrm{E}+05,0.1566591604 \mathrm{E}+04,-.1847085995 \mathrm{E}+05,-.2085417621 \mathrm{E}+02$, $3394973494 \mathrm{E}+01,0.1792583474 \mathrm{E}+02,-.1495923180 \mathrm{E}-01,0.8909164751 \mathrm{E}+00$, $4539207594 \mathrm{E}+00,-.8396557491 \mathrm{E}+00,0.2353016529 \mathrm{E}+00,0.4895011289 \mathrm{E}+00$, $0.5429129253 \mathrm{E}+00,0.3884597361 \mathrm{E}+00,0.7445432083 \mathrm{E}+00,0.4628662793 \mathrm{E}+01$, $.6088702039 \mathrm{E}+02,0.7806059366 \mathrm{E}+06,0.2455434814 \mathrm{E}+05,0.2770844747 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093955844 \mathrm{E}+05$, $0.1052659311 \mathrm{E}+08,0.1890247696 \mathrm{E}+08,0.1740373857 \mathrm{E}+07,-.1167771109 \mathrm{E}+05$ $0.8393321189 \mathrm{E}+04,-.1990224198 \mathrm{E}+05$
$0.2477000000 \mathrm{E}+04,0.1633324279 \mathrm{E}+08,0.2854750188 \mathrm{E}+07,-.3495787068 \mathrm{E}+08$, $.1612330099 \mathrm{E}+05,0.1563193960 \mathrm{E}+04,-.1845292252 \mathrm{E}+05,-.2083286587 \mathrm{E}+02$, $3400314916 \mathrm{E}+01,0.1794901422 \mathrm{E}+02,-.9051598611 \mathrm{E}-02,0.8943027849 \mathrm{E}+00$, $.4473707607 \mathrm{E}+00,-.8440071576 \mathrm{E}+00,0.2330920109 \mathrm{E}+00,0.4830321235 \mathrm{E}+00$, $.6092484911 \mathrm{E}+02,0.7806459128 \mathrm{E}+06,0.2455432263 \mathrm{E}+05,0.2770807740 \mathrm{E}+02$, $-.7839627557 \mathrm{E}+04,0.9350022577 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093950744 \mathrm{E}+05$, $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093950744 \mathrm{E}+05$, $0.1051490878 \mathrm{E}+08,0.1891085817 \mathrm{E}+08$,
$0.8369091957 \mathrm{E}+04,-.1990464965 \mathrm{E}+05$,
$0.2478000000 \mathrm{E}+04,0.1631710908 \mathrm{E}+08,0.2856311681 \mathrm{E}+07,-.3497631463 \mathrm{E}+08$, $.1614412319 \mathrm{E}+05,0.1559790976 \mathrm{E}+04,-.1843496192 \mathrm{E}+05,-.2081152249 \mathrm{E}+02$, $.1614412319 \mathrm{E}+05,0.1559790976 \mathrm{E}+04,-.1843496192 \mathrm{E}+05,-.2081152249 \mathrm{E}+02$,
$.3405652180 \mathrm{E}+01,0.1797217337 \mathrm{E}+02,-.3018903376 \mathrm{E}-02,0.8976722190 \mathrm{E}+00$, $.3405652180 \mathrm{E}+01,0.1797217337 \mathrm{E}+02,-.3018903376 \mathrm{E}-02,0.8976722190 \mathrm{E}+00$, $0.5291955699 \mathrm{E}+00,0.3753295768 \mathrm{E}+00,0.7609729020 \mathrm{E}+00,0.4522551248 \mathrm{E}+01$, $.5291955699 \mathrm{E}+00,0.3753295768 \mathrm{E}+00,0.7609729020 \mathrm{E}+00,0.4522551248 \mathrm{E}+01$,
$.6096267153 \mathrm{E}+02,0.7806860764 \mathrm{E}+06,0.2455429662 \mathrm{E}+05,0.2770770562 \mathrm{E}+02$, $-.6096267153 \mathrm{E}+02,0.7806860764 \mathrm{E}+06,0.2455429662 \mathrm{E}+05,0.2770770562 \mathrm{E}+02$,
$0.7843458777 \mathrm{E}+04,0.9393798532 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093945644 \mathrm{E}+05$, $0.1050321124 \mathrm{E}+08,0.1891921514 \mathrm{E}+08,0.1700564567 \mathrm{E}+07,-.1170414787 \mathrm{E}+05$
$0.8344853426 \mathrm{E}+04,-.1990702957 \mathrm{E}+05$,
$0.2479000000 \mathrm{E}+04,0.1630095455 \mathrm{E}+08,0.2857869768 \mathrm{E}+07,-.3499474060 \mathrm{E}+08$, $.1616492402 \mathrm{E}+05,0.1556382657 \mathrm{E}+04,-.1841697818 \mathrm{E}+05,-.2079014634 \mathrm{E}+02$, $3410985411 \mathrm{E}+01,0.1799531231 \mathrm{E}+02,0.3131444443 \mathrm{E}-02,0.9010186482 \mathrm{E}+00$, $.4337690511 \mathrm{E}+00,-.8531105843 \mathrm{E}+00,0.2287155937 \mathrm{E}+00,0.4689259090 \mathrm{E}+00$, $0.5217207347 \mathrm{E}+00,0.3685845532 \mathrm{E}+00,0.7693847556 \mathrm{E}+00,0.4469491957 \mathrm{E}+01$, $.6100048771 \mathrm{E}+02,0.7807264277 \mathrm{E}+06,0.2455427011 \mathrm{E}+05,0.2770733245 \mathrm{E}+02$,,
$0.7847289852 \mathrm{E}+04,0.9437637085 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7847289852 \mathrm{E}+04,0.9437637085 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093940544 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093940544 \mathrm{E}+05$,, ,
$0.1049150049 \mathrm{E}+08,0.1892754787 \mathrm{E}+08,0.1680656359 \mathrm{E}+07,-.1171734704 \mathrm{E}+05$, $0.1049150049 \mathrm{E}+08,0.1892754787 \mathrm{E}+08$,
$0.8320605628 \mathrm{E}+04,-.1990938173 \mathrm{E}+05$,
$0.8320605628 \mathrm{E}+04$,
$0.2480000000 \mathrm{E}+04$, $1618570347 \mathrm{E}+05,0.155296904 \mathrm{E}+08,0.2859424445 \mathrm{E}+07,-.3501314858 \mathrm{E}+08$, . $416314569 \mathrm{E}+01,0.1552969007 \mathrm{E}+04,-.1839897131 \mathrm{E}+05,-.2076873736 \mathrm{E}+02$,信 $-.4267137419 \mathrm{E}+00,-.8578577074 \mathrm{E}+00,0.2265601945 \mathrm{E}+00,0.4612489915 \mathrm{E}+00$
$0.5138012788 \mathrm{E}+00,0.3617229542 \mathrm{E}+00,0.7779233576 \mathrm{E}+00,0.4416430363 \mathrm{E}+01$ $.6103829774 \mathrm{E}+02,0.7807669670 \mathrm{E}+06,0.2455424311 \mathrm{E}+05,0.2770695797 \mathrm{E}+02$, $0.7851120782 \mathrm{E}+04,0.9481538153 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093935444 \mathrm{E}+05$, $0.1047977655 \mathrm{E}+08,0.1893585635 \mathrm{E}+08,0.1660745812 \mathrm{E}+07,-.1173053337 \mathrm{E}+05$, $0.8296348593 \mathrm{E}+04,-.1991170614 \mathrm{E}+05$,
$0.2481000000 \mathrm{E}+04,0.1626858315 \mathrm{E}+08,0.2860975705 \mathrm{E}+07,-.3503153853 \mathrm{E}+08$, $.1620646149 \mathrm{E}+05,0.1549550030 \mathrm{E}+04,-.1838094132 \mathrm{E}+05,-.2074729714 \mathrm{E}+02$, $.3421640532 \mathrm{E}+01,0.1804152990 \mathrm{E}+02,0.1574251026 \mathrm{E}-01,0.9076173803 \mathrm{E}+00$, $.4195031159 \mathrm{E}+00,-.8626825132 \mathrm{E}+00,0.2244409410 \mathrm{E}+00,0.4532164444 \mathrm{E}+00$, $0.5055007961 \mathrm{E}+00,0.3547632378 \mathrm{E}+00,0.7865189065 \mathrm{E}+00,0.4363366496 \mathrm{E}+01$, $.6107610168 \mathrm{E}+02,0.7808076945 \mathrm{E}+06,0.2455421559 \mathrm{E}+05,0.2770658340 \mathrm{E}+02$,
$.7854951567 \mathrm{E}+04,0.9525501729 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093930344 \mathrm{E}+05$ $0.1046803943 \mathrm{E}+08,0.1894414057 \mathrm{E}+08,0.1640832956 \mathrm{E}+07,-.1174370684 \mathrm{E}+05$, $0.8272082354 \mathrm{E}+04,-.1991400277 \mathrm{E}+05$
$0.2482000000 \mathrm{E}+04,0.1625236632 \mathrm{E}+08,0.2862523543 \mathrm{E}+07,-.3504991045 \mathrm{E}+08$, $.1622719805 \mathrm{E}+05,0.1546125729 \mathrm{E}+04,-.1836288825 \mathrm{E}+05,-.2072582417 \mathrm{E}+02$, $3426962258 \mathrm{E}+01,0.1806460886 \mathrm{E}+02,0.2220693227 \mathrm{E}-01,0.9108589632 \mathrm{E}+00$, $4121198872 \mathrm{E}+00,-.8676351225 \mathrm{E}+00,0.2223617740 \mathrm{E}+00,0.4447072471 \mathrm{E}+00$ $0.4967052912 \mathrm{E}+00,0.3476941051 \mathrm{E}+00,0.7952312010 \mathrm{E}+00,0.4310300388 \mathrm{E}+01$, $.6111389960 \mathrm{E}+02,0.7808486105 \mathrm{E}+06,0.2455418755 \mathrm{E}+05,0.2770620781 \mathrm{E}+02$, $0.7858782205 \mathrm{E}+04,0.9569527521 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093925244 \mathrm{E}+05$, $0.1045628914 \mathrm{E}+08,0.1895240051 \mathrm{E}+08,0.1620917816 \mathrm{E}+07,-.1175686742 \mathrm{E}+05$ $0.8247806942 \mathrm{E}+04,-.1991627162 \mathrm{E}+05$,
$0.2483000000 \mathrm{E}+04,0.1623612876 \mathrm{E}+08,0.2864067954 \mathrm{E}+07,-.3506826430 \mathrm{E}+08$, $.1624791312 \mathrm{E}+05,0.1542696108 \mathrm{E}+04,-.1834481211 \mathrm{E}+05,-.2070431874 \mathrm{E}+02$, $.3432279907 \mathrm{E}+01,0.1808766817 \mathrm{E}+02,0.2878700088 \mathrm{E}-01,0.9140565985 \mathrm{E}+00$, $.3432279907 \mathrm{E}+01,0.1808766817 \mathrm{E}+02,0.2878700088 \mathrm{E}-01,0.9140565985 \mathrm{E}+00$,
$.4045637692 \mathrm{E}+00,-.8727039959 \mathrm{E}+00,0.2203305000 \mathrm{E}+00,0.4357088551 \mathrm{E}+00$, $0.4874002915 \mathrm{E}+00,0.3405216668 \mathrm{E}+00,0.8040435002 \mathrm{E}+00,0.4257232069 \mathrm{E}+01$, $.4874002915 \mathrm{E}+00,0.340521668 \mathrm{E}+00,0.80404315899 \mathrm{E}+05,0.2770583151 \mathrm{E}+02{ }^{\prime}$, $0.7862612697 \mathrm{E}+04,0.9613615346 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093920144 \mathrm{E}+05$ $0.1044452570 \mathrm{E}+08,0.1896063618 \mathrm{E}+08,0.1601000422 \mathrm{E}+07,-.1177001510 \mathrm{E}+05$,
$0.8223522386 \mathrm{E}+04,-.1991851269 \mathrm{E}+05$, $0.8223522386 \mathrm{E}+04,-.1991851269 \mathrm{E}+05$
$0.2484000000 \mathrm{E}+04,0.1621987050 \mathrm{E}+08,0.2865608933 \mathrm{E}+07,-.3508660007 \mathrm{E}+08$, $1626860667 \mathrm{E}+05,0.1539261171 \mathrm{E}+04,-.1832671292 \mathrm{E}+05,-.2068278079 \mathrm{E}+02$, $.3437593425 \mathrm{E}+01,0.1811070804 \mathrm{E}+02,0.3548546795 \mathrm{E}-01,0.9172053342 \mathrm{E}+00$,
$.3968313955 \mathrm{E}+00,-.8778882724 \mathrm{E}+00,0.2183543907 \mathrm{E}+00,0.4261848675 \mathrm{E}+00$, $-.3967589114 \mathrm{E}+00,0.3332502588 \mathrm{E}+00,0.8129522140 \mathrm{E}+00,0.4204161572 \mathrm{E}+01$,
0.477548
$.6118947768 \mathrm{E}+02,0.7809310090 \mathrm{E}+06,0.2455412989 \mathrm{E}+05,0.2770545462 \mathrm{E}+02$ $.7866443042 \mathrm{E}+04,0.9657764944 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093915044 \mathrm{E}+05$ $0.1043274911 \mathrm{E}+08,0.1896884756 \mathrm{E}+08,0.1581080800 \mathrm{E}+07,-.1178314985 \mathrm{E}+05$ $0.8199228719 \mathrm{E}+04,-.1992072596 \mathrm{E}+05$,
$0.2485000000 \mathrm{E}+04,0.1620359156 \mathrm{E}+08,0.2867146475 \mathrm{E}+07,-.3510491772 \mathrm{E}+08$, $.1628927867 \mathrm{E}+05,0.1535820922 \mathrm{E}+04,-.1830859070 \mathrm{E}+05,-.2066121193 \mathrm{E}+02$ $.3442903922 \mathrm{E}+01,0.1813372824 \mathrm{E}+02,0.4224599622 \mathrm{E}-01,0.9202960277 \mathrm{E}+00$ $.3889350809 \mathrm{E}+00,-.8831259027 \mathrm{E}+00,0.2164433426 \mathrm{E}+00,0.4162221995 \mathrm{E}+00$ $0.4672300458 \mathrm{E}+00,0.3258949229 \mathrm{E}+00,0.8218811249 \mathrm{E}+00,0.4151088927 \mathrm{E}+01$, $.6122725798 \mathrm{E}+02,0.7809724921 \mathrm{E}+06,0.2455410025 \mathrm{E}+05,0.2770507834 \mathrm{E}+02$, $0.7870273238 \mathrm{E}+04,0.9701976124 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093909944 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093909944 \mathrm{E}+05$,
$.1042095940 \mathrm{E}+08,0.1897703463 \mathrm{E}+08,0.1561158979 \mathrm{E}+07,-.1179627165 \mathrm{E}+05$, $0.1042095940 \mathrm{E}+08,0.1897703463 \mathrm{E}+08,0.1561158979 \mathrm{E}+07$, $0.8174925969 \mathrm{E}+04,-.1992291142 \mathrm{E}+05$,
$0.2486000000 \mathrm{E}+04,0.1618729195 \mathrm{E}+08,0.2868680573 \mathrm{E}+07,-.3512321724 \mathrm{E}+08$ $.1630992909 \mathrm{E}+05,0.1532375365 \mathrm{E}+04,-.1829044547 \mathrm{E}+05,-.2063961067 \mathrm{E}+02$ 3448210084E+01, 0.1815672931E+02,0.4912898440E-01,0.9233258192E+00 $3808618837 \mathrm{E}+00,-.8884667717 \mathrm{E}+00,0.2146093930 \mathrm{E}+00,0.4056717935 \mathrm{E}+00$ $0.4563037787 \mathrm{E}+00,0.3184528851 \mathrm{E}+00,0.8308878513 \mathrm{E}+00,0.4098014165 \mathrm{E}+01$, $.6126503255 \mathrm{E}+02,0.7810141647 \mathrm{E}+06,0.2455407006 \mathrm{E}+05,0.2770470178 \mathrm{E}+02$, $0.7874103287 \mathrm{E}+04,0.9746248410 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093904844 \mathrm{E}+05$ $0.1040915657 \mathrm{E}+08,0.1898519740 \mathrm{E}+08,0.1541234986 \mathrm{E}+07,-.1180938050 \mathrm{E}+05$ $0.8150614169 \mathrm{E}+04,-.1992506907 \mathrm{E}+05$
$0.2487000000 \mathrm{E}+04,0.1617097170 \mathrm{E}+08,0.2870211224 \mathrm{E}+07,-.3514149861 \mathrm{E}+08$ $.1633055788 \mathrm{E}+05,0.1528924504 \mathrm{E}+04,-.1827227725 \mathrm{E}+05,-.2061797731 \mathrm{E}+02$, $.3453512114 \mathrm{E}+01,0.1817971137 \mathrm{E}+02,0.5612454707 \mathrm{E}-01,0.9262887105 \mathrm{E}+00$, $.3726114061 \mathrm{E}+00,-.8938927517 \mathrm{E}+00,0.2128620603 \mathrm{E}+00,0.3945193173 \mathrm{E}+00$ $0.4447536213 \mathrm{E}+00,0.3109324172 \mathrm{E}+00,0.8399495511 \mathrm{E}+00,0.4044937318 \mathrm{E}+01$ $.6130280146 \mathrm{E}+02,0.7810560271 \mathrm{E}+06,0.2455403932 \mathrm{E}+05,0.2770432529 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,-.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1039734065 \mathrm{E}+08,0.1899333586 \mathrm{E}+08,0.1521308850 \mathrm{E}+07,-.1182247635 \mathrm{E}+05$, $0.1039734065 \mathrm{E}+08,0.1899333586 \mathrm{E}+08$,
$0.8126293347 \mathrm{E}+04,-.1992719890 \mathrm{E}+05$,
$0.8126293347 \mathrm{E}+04,-.1992719890 \mathrm{E}+05$,
$0.2488000000 \mathrm{E}+04,0.1615463084 \mathrm{E}+08,0.2871738421 \mathrm{E}+07,-.3515976179 \mathrm{E}+08$, $.2488000000 \mathrm{E}+04,0.1615463084 \mathrm{E}+08,0.2871738421 \mathrm{E}+07,-.3515976179 \mathrm{E}+08$,,$~$
$.1635116503 \mathrm{E}+05,0.1525468343 \mathrm{E}+04,-.1825408605 \mathrm{E}+05,-.2059631182 \mathrm{E}+02$, $.3458809944 \mathrm{E}+01,0.1820267462 \mathrm{E}+02,0.6323578418 \mathrm{E}-01,0.9291792033 \mathrm{E}+00$,,$~$ $.3641802353 \mathrm{E}+00,-.8993967358 \mathrm{E}+00,0.2112115682 \mathrm{E}+00,0.3827207665 \mathrm{E}+00$,
 $.4325352555 \mathrm{E}+00,0.3033408671 \mathrm{E}+00,0.8490568715 \mathrm{E}+00,0.3991858416 \mathrm{E}+01$,,
$. .6134056478 \mathrm{E}+02,0.7810980796 \mathrm{E}+06,0.2455400801 \mathrm{E}+05,0.2770394900 \mathrm{E}+02$, $-.6134056478 \mathrm{E}+02,0.7810980796 \mathrm{E}+06,0.2455400801 \mathrm{E}+05,0.2770394900 \mathrm{E}+02$, $.7881762937 \mathrm{E}+04,0.9834974718 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093894644 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093894644 \mathrm{E}+05$,, ,
$0.1038551163 \mathrm{E}+08,0.1900144999 \mathrm{E}+08,0.1501380598 \mathrm{E}+07,-.1183555920 \mathrm{E}+05$, $0.1038551163 \mathrm{E}+08,0.1900144999 \mathrm{E}+08$,
$0.8101963534 \mathrm{E}+04,-.1992930090 \mathrm{E}+05$,
$0.8101963534 \mathrm{E}+04,-.1992930090 \mathrm{E}+05$,
$0.2489000000 \mathrm{E}+04,0.1613826938 \mathrm{E}+08,0.2873262159 \mathrm{E}+07,-.3517800677 \mathrm{E}+08$, $.2489000000 \mathrm{E}+04,0.1613826938 \mathrm{E}+08,0.2873262159 \mathrm{E}+07,-.3517800677 \mathrm{E}+08$,
$.1637175049 \mathrm{E}+05,0.1522006886 \mathrm{E}+04,-.1823587191 \mathrm{E}+05,-.2057461581 \mathrm{E}+02$, $3464104989 \mathrm{E}+01,0.1822561876 \mathrm{E}+02,0.7039848164 \mathrm{E}-01,0.9319919865 \mathrm{E}+00$ $3555769830 \mathrm{E}+00,-.9049068274 \mathrm{E}+00,0.2096631918 \mathrm{E}+00,0.3703849075 \mathrm{E}+00$, $.4197471709 \mathrm{E}+00,0.2956895044 \mathrm{E}+00,0.8581258821 \mathrm{E}+00,0.3938777492 \mathrm{E}+01$,
$. .6137832258 \mathrm{E}+02,0.7811403224 \mathrm{E}+06,0.2455397612 \mathrm{E}+05,0.2770357411 \mathrm{E}+02$, $.6137832258 \mathrm{E}+02,0.7811403224 \mathrm{E}+06,0.2455397612 \mathrm{E}+05,0.2770357411 \mathrm{E}+02$,,$~$
$. .7885592538 \mathrm{E}+04,0.9879427885 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7885592538 \mathrm{E}+04,0.9879427885 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093889544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093889544 \mathrm{E}+05$,, ,
$.1037366953 \mathrm{E}+08,0.1900953978 \mathrm{E}+08,0.1481450258 \mathrm{E}+07,-.1184862902 \mathrm{E}+05$, $0.8077624760 \mathrm{E}+04,-.1993137507 \mathrm{E}+05$
$0.2490000000 \mathrm{E}+04,0.1612188735 \mathrm{E}+08,0.2874782433 \mathrm{E}+07,-.3519623352 \mathrm{E}+08$ $.1639231425 \mathrm{E}+05,0.1518540136 \mathrm{E}+04,-.1821763482 \mathrm{E}+05,-.2055288781 \mathrm{E}+02$ $.3469395591 \mathrm{E}+01,0.1824854444 \mathrm{E}+02,0.7768152940 \mathrm{E}-01,0.9347191304 \mathrm{E}+00$ $.3467934937 \mathrm{E}+00,-.9104676915 \mathrm{E}+00,0.2082402717 \mathrm{E}+00,0.3573297804 \mathrm{E}+00$ $0.4062193530 \mathrm{E}+00,0.2879863478 \mathrm{E}+00,0.8672079916 \mathrm{E}+00,0.3885694576 \mathrm{E}+01$,
$-.6141607494 \mathrm{E}+02,0.7811827557 \mathrm{E}+06,0.2455394366 \mathrm{E}+05,0.2770319976 \mathrm{E}+02$, $-.6141607494 \mathrm{E}+02,0.7811827557 \mathrm{E}+06,0.2455394366 \mathrm{E}+05,0.2770319976 \mathrm{E}+02$,
$0.7889421988 \mathrm{E}+04,0.9923940252 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093884444 \mathrm{E}+05$ $0.1036181437 \mathrm{E}+08,0.1901760524 \mathrm{E}+08,0.1461517857 \mathrm{E}+07,-.1186168579 \mathrm{E}+05$ $0.8053277054 \mathrm{E}+04,-.1993342138 \mathrm{E}+05$,
$0.2491000000 \mathrm{E}+04,0.1610548476 \mathrm{E}+08,0.2876299237 \mathrm{E}+07,-.3521444203 \mathrm{E}+08$ $.1641285626 \mathrm{E}+05,0.1515068098 \mathrm{E}+04,-.1819937482 \mathrm{E}+05,-.2053112813 \mathrm{E}+02$, $.3474682003 \mathrm{E}+01,0.1827145178 \mathrm{E}+02,0.8507318995 \mathrm{E}-01,0.9373547537 \mathrm{E}+00$, $.3378292736 \mathrm{E}+00,-.9160514886 \mathrm{E}+00,0.2069539699 \mathrm{E}+00,0.3435399897 \mathrm{E}+00$
$0.3919339518 \mathrm{E}+00,0.2802429662 \mathrm{E}+00,0.8762714519 \mathrm{E}+00,0.3832609700 \mathrm{E}+01$ $.6145382192 \mathrm{E}+02,0.7812253799 \mathrm{E}+06,0.2455391060 \mathrm{E}+05,0.2770282634 \mathrm{E}+02$,
$0.7893251287 \mathrm{E}+04,0.9968511230 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093879344 \mathrm{E}+05$ $0.1034994616 \mathrm{E}+08,0.1902564633 \mathrm{E}+08,0.1441583424 \mathrm{E}+07,-.1187472950 \mathrm{E}+05$ $0.8028920446 \mathrm{E}+04,-.1993543984 \mathrm{E}+05$
$0.2492000000 \mathrm{E}+04,0.1608906164 \mathrm{E}+08,0.2877812567 \mathrm{E}+07,-.3523263227 \mathrm{E}+08$, $.1643337649 \mathrm{E}+05,0.1511590774 \mathrm{E}+04,-.1818109193 \mathrm{E}+05,-.2050933677 \mathrm{E}+02$, $3479964146 \mathrm{E}+01,0.1829434100 \mathrm{E}+02,0.9257632289 \mathrm{E}-01,0.9398925488 \mathrm{E}+00$, $.3286816411 \mathrm{E}+00,-.9216405099 \mathrm{E}+00,0.2058179267 \mathrm{E}+00,0.3289646660 \mathrm{E}+00$, $0.3768400123 \mathrm{E}+00,0.2724719762 \mathrm{E}+00,0.8852969148 \mathrm{E}+00,0.3779522894 \mathrm{E}+01$, $.6149156359 \mathrm{E}+02,0.7812681952 \mathrm{E}+06,0.2455387695 \mathrm{E}+05,0.2770245400 \mathrm{E}+02$
$0.7897080434 \mathrm{E}+04,0.1001314014 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.7897080434 \mathrm{E}+04,0.1001314014 \mathrm{E}+09.999900000 \mathrm{E}+09, .9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093874244 \mathrm{E}+05$ $0.8004554964 \mathrm{E}+04,-.1993743044 \mathrm{E}+05$,
$0.2493000000 \mathrm{E}+04,0.1607261802 \mathrm{E}+08,0.2879322417 \mathrm{E}+07,-.3525080421 \mathrm{E}+08$ $.1645387492 \mathrm{E}+05,0.1508108171 \mathrm{E}+04,-.1816278615 \mathrm{E}+05,-.2048751538 \mathrm{E}+02$, $.3485243807 \mathrm{E}+01,0.1831721168 \mathrm{E}+02,0.1001175267 \mathrm{E}+00,0.9423319391 \mathrm{E}+00$, $.3193540314 \mathrm{E}+00,-.9271521991 \mathrm{E}+00,0.2048307086 \mathrm{E}+00,0.3137406261 \mathrm{E}+00$, $0.3610613251 \mathrm{E}+00,0.2646788570 \mathrm{E}+00,0.8941922736 \mathrm{E}+00,0.3726434190 \mathrm{E}+01$ $.6152930004 \mathrm{E}+02,0.7813112018 \mathrm{E}+06,0.2455384269 \mathrm{E}+05,0.2770208394 \mathrm{E}+02$ $0.7900909430 \mathrm{E}+04,0.1005782637 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093869144 \mathrm{E}+05$ $0.1032617065 \mathrm{E}+08,0.1904165544 \mathrm{E}+08$,
$0.7980180639 \mathrm{E}+04,-.1993939316 \mathrm{E}+05$
$.2494000000 \mathrm{E}+04,0.1605615390 \mathrm{E}+08,0.2880828782 \mathrm{E}+07,-.3526895783 \mathrm{E}+08$ $1647435151 \mathrm{E}+05,0.1504620290 \mathrm{E}+04,-.1814445751 \mathrm{E}+05,-.2046566247 \mathrm{E}+02$, $.3490518888 \mathrm{E}+01,0.1834006462 \mathrm{E}+02,0.1077761386 \mathrm{E}+00,0.9446587990 \mathrm{E}+00$,
$.3098452151 \mathrm{E}+00,-.9326177146 \mathrm{E}+00,0.2040307398 \mathrm{E}+00,0.2976502237 \mathrm{E}+00$, $.3443958514 \mathrm{E}+00,0.2568875446 \mathrm{E}+00,0.9029951755 \mathrm{E}+00,0.3673343619 \mathrm{E}+01$ $.3443958514 \mathrm{E}+00,0.2568875446 \mathrm{E}+00,0.9029951755 \mathrm{E}+00,0.3673343619 \mathrm{E}+01$,,
$. .6156703132 \mathrm{E}+02,0.7813543999 \mathrm{E}+06,0.2455380781 \mathrm{E}+05,0.2770171534 \mathrm{E}+02$,
$0.7904738272 \mathrm{E}+04,0.1010256901 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093864044 \mathrm{E}+05$ $0.1031426337 \mathrm{E}+08,0.1904962343 \mathrm{E}+08,0.1381768210 \mathrm{E}+07,-.1191378201 \mathrm{E}+05$, $0.7955797499 \mathrm{E}+04,-.1994132800 \mathrm{E}+05$,
$0.2495000000 \mathrm{E}+04,0.1603966932 \mathrm{E}+08,0.2882331656 \mathrm{E}+07,-.3528709312 \mathrm{E}+08$, $.1649480623 \mathrm{E}+05,0.1501127136 \mathrm{E}+04,-.1812610602 \mathrm{E}+05,-.2044377839 \mathrm{E}+02$, $.3495789724 \mathrm{E}+01,0.1836289993 \mathrm{E}+02,0.1155384581 \mathrm{E}+00,0.9468678484 \mathrm{E}+00$, $.3001535313 \mathrm{E}+00,-.9379948669 \mathrm{E}+00,0.2034304890 \mathrm{E}+00,0.2806807185 \mathrm{E}+00$,
$0.3268279276 \mathrm{E}+00,0.2491130542 \mathrm{E}+00,0.9116612265 \mathrm{E}+00,0.3620251213 \mathrm{E}+01$, $0.3268279276 \mathrm{E}+00,0.2491130542 \mathrm{E}+00,0.9116612265 \mathrm{E}+00,0.3620251213 \mathrm{E}+01$, $.6160475751 \mathrm{E}+02,0.7813977899 \mathrm{E}+06,0.2455377232 \mathrm{E}+05,0.2770134861 \mathrm{E}+02$,
$0.7908566961 \mathrm{E}+04,0.1014736724 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7908566961 \mathrm{E}+04,0.1014736724 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093858944 \mathrm{E}+05$, $0.1030234309 \mathrm{E}+08,0.1905756703 \mathrm{E}+08$,
$0.7931405572 \mathrm{E}+04,-.1994323496 \mathrm{E}+05$,
$0.2496000000 \mathrm{E}+04,0.1602316429 \mathrm{E}+08,0.2883831034 \mathrm{E}+07,-.3530521004 \mathrm{E}+08$, $.1651523906 \mathrm{E}+05,0.1497628713 \mathrm{E}+04,-.1810773171 \mathrm{E}+05,-.2042186314 \mathrm{E}+02$, $3501056228 \mathrm{E}+01,0.1838571785 \mathrm{E}+02,0.1234072672 \mathrm{E}+00,0.9489520492 \mathrm{E}+00$, $.2902768587 \mathrm{E}+00,-.9432494363 \mathrm{E}+00,0.2030473561 \mathrm{E}+00,0.2627779900 \mathrm{E}+00$, $0.3083036608 \mathrm{E}+00,0.2413747697 \mathrm{E}+00,0.9201560049 \mathrm{E}+00,0.3567157003 \mathrm{E}+01$, $-.6164247868 \mathrm{E}+02,0.7814413719 \mathrm{E}+06,0.2455373619 \mathrm{E}+05,0.2770098391 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093853844 \mathrm{E}+05$, $0.1029040982 \mathrm{E}+08,0.1906548624 \mathrm{E}+08,0.1341881749 \mathrm{E}+07,-.1193975131 \mathrm{E}+05$, $0.7907004886 \mathrm{E}+04,-.1994511401 \mathrm{E}+05$
$0.2497000000 \mathrm{E}+04,0.1600663885 \mathrm{E}+08,0.2885326911 \mathrm{E}+07,-.3532330857 \mathrm{E}+08$, $.1653564995 \mathrm{E}+05,0.1494125026 \mathrm{E}+04,-.1808933459 \mathrm{E}+05,-.2039991842 \mathrm{E}+02$, $.3506320650 \mathrm{E}+01,0.1840851783 \mathrm{E}+02,0.1312971365 \mathrm{E}+00,0.9509163412 \mathrm{E}+00$, $.2802127298 \mathrm{E}+00$
.280,
$0.2889795581 \mathrm{E}+00$ $.6168019490 \mathrm{E}+02$,
$0.7916223877 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.1027846359 \mathrm{E}+08$,
$0.7882595471 \mathrm{E}+04$,
$0.2498000000 \mathrm{E}+04$, 2498000000E+04, $0.1599009300 \mathrm{E}+08,0.2886819282 \mathrm{E}+07,-.3534138870 \mathrm{E}+08$ $1655603888 \mathrm{E}+05,0.1490616076 \mathrm{E}+04,-.1807091468 \mathrm{E}+05,-.2037794277 \mathrm{E}+02$,
$3511580362 \mathrm{E}+01,0.1843130083 \mathrm{E}+02,0.1393001162 \mathrm{E}+00,0.9527394605 \mathrm{E}+00^{2}$, $.3511580362 \mathrm{E}+01,0.1843130083 \mathrm{E}+02,0.1393001162 \mathrm{E}+00,0.9527394605 \mathrm{E}+00$, $.2686256010 \mathrm{E}+00,-0.2260473426 \mathrm{E}+00,0.9363454947 \mathrm{E}+00,0.3460963294 \mathrm{E}+01$, $-.6171790624 \mathrm{E}+02,0.7815291129 \mathrm{E}+06,0.2455366199 \mathrm{E}+05,0.2770026351 \mathrm{E}+02$,
.$0.7920052103 \mathrm{E}+04,0.1028208621 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7920052103 \mathrm{E}+04,0.1028208621 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093843644 \mathrm{E}+05$, $0.1026650440 \mathrm{E}+08,0.1908125143 \mathrm{E}+08,0.1301987828 \mathrm{E}+07,-.1196566786 \mathrm{E}+05$, $0.1026650440 \mathrm{E}+08,0.1908125143 \mathrm{E}+08$,
$0.7858177354 \mathrm{E}+04,-.1994878840 \mathrm{E}+05$,
$0.7858177354 \mathrm{E}+04$,
$0.2499000000 \mathrm{E}+04$ $.1657600000 \mathrm{E}+04$,
$.1657652 \mathrm{E}+05$, $3516835785 \mathrm{E}+01$, $.2595415366 \mathrm{E}+00$
$0.2472366372 \mathrm{E}+00$,
$-.6175561277 \mathrm{E}+02$,
$0.7923880173 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.1025453226 \mathrm{E}+08$,
$0.7833750562 \mathrm{E}+04$,
$0.7833750562 \mathrm{E}+04$,
$0.2500000000 \mathrm{E}+04$, $.1659675075 \mathrm{E}+05$, . $3522086818 \mathrm{E}+01$ $.2489303142 \mathrm{E}+00$
0.2247666640E+00, . 6179331457E+02, $0.7927708087 \mathrm{E}+04$, .9999000000E+09, $0.1024254719 \mathrm{E}+08$
$0.7809315124 \mathrm{E}+04$
$0.2501000000 \mathrm{E}+04$ . 1661707361E+05, 3527336276E+01, $.2381244050 \mathrm{E}+00$,
$0.2014138652 \mathrm{E}+00$,
. 6183101170E+02,
$0.7931535844 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09$,
$0.1023054920 \mathrm{E}+08$,
$0.7784871066 \mathrm{E}+04$
$0.2502000000 \mathrm{E}+04$, $.1663737440 E+05$,
$.3532580894 E+01$, . $2271418871 \mathrm{E}+00$
$0.1769445371 \mathrm{E}+00$,
. 6186870424E+02,
$.9999000000 \mathrm{E}+09$
. $1021853831 \mathrm{E}+08$
$0.7760418416 \mathrm{E}+04$,
$0.2503000000 \mathrm{E}+04$, $.1665765308 \mathrm{E}+05,0$ $.3537821219 \mathrm{E}+01$, $.2159788232 \mathrm{E}+00$ . $6190639225 \mathrm{E}+02$,
-. $0.7939190884 \mathrm{E}+04$, $999190884 \mathrm{E}+04,0.1050763241 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, 9999000000E+09,-.9999000000E+09, 0.1096725140E+02, $0.1093818144 \mathrm{E}+05$, $0.1020651452 \mathrm{E}+08,0.1912023685 \mathrm{E}+08$,
$0.7735957200 \mathrm{E}+04,-.1995748555 \mathrm{E}+05$,
$0.7735957200 \mathrm{E}+04$,
$0.2504000000 \mathrm{E}+04$,
$2504000000 \mathrm{E}+04,0.1589039076 \mathrm{E}+08,0.2895699581 \mathrm{E}+07,-.3544948160 \mathrm{E}+08$, $.1667790962 \mathrm{E}+05,0.1469452100 \mathrm{E}+04,-.1795991754 \mathrm{E}+05,-.2024545716 \mathrm{E}+02$,
$.3543057155 \mathrm{E}+01,0.1856764836 \mathrm{E}+02,0.1890049884 \mathrm{E}+00,0.9604174801 \mathrm{E}+00$, $.3543057155 \mathrm{E}+01,0.1856764836 \mathrm{E}+02,0.1890049884 \mathrm{E}+00,0.9604174801 \mathrm{E}+00$,
$.2046347437 \mathrm{E}+00,-.9740168935 \mathrm{E}+00,0.2098359012 \mathrm{E}+00,0.8520554994 \mathrm{E}-01$, -.20
$0.1247726154 \mathrm{E}+00,0.1832134234 \mathrm{E}+00,0.9751228825 \mathrm{E}+00,0.3142342117 \mathrm{E}+01$, $0.1247726154 \mathrm{E}+00,0.1832134234 \mathrm{E}+00,0.9751228825 \mathrm{E}+00,0.3142342117 \mathrm{E}+01$,
$-.6194407581 \mathrm{E}+02,0.7817969677 \mathrm{E}+06,0.2455342332 \mathrm{E}+05,0.2769818325 \mathrm{E}+02$, $-.6194407581 \mathrm{E}+02,0.7817969677 \mathrm{E}+06,0.2455342332 \mathrm{E}+05,0.2769818325 \mathrm{E}+02$,,
$0.7943018167 \mathrm{E}+04,0.1055288232 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093813044 \mathrm{E}+05$ $0.1019447786 \mathrm{E}+08,0.1912796058 \mathrm{E}+08,0.1182263536 \mathrm{E}+07,-.1204309943 \mathrm{E}+05$ $0.7711487446 \mathrm{E}+04,-.1995914111 \mathrm{E}+05$
$0.2505000000 \mathrm{E}+04,0.1587370273 \mathrm{E}+08,0.2897167261 \mathrm{E}+07,-.3546743223 \mathrm{E}+08$, $.1669814398 \mathrm{E}+05,0.1465906426 \mathrm{E}+04,-.1794133855 \mathrm{E}+05,-.2022327374 \mathrm{E}+02$ $3548292111 \mathrm{E}+01,0.1859031561 \mathrm{E}+02,0.1974745905 \mathrm{E}+00,0.9611033260 \mathrm{E}+00$ $.1930911257 \mathrm{E}+00,-.9754664408 \mathrm{E}+00,0.2122017115 \mathrm{E}+00,0.5861447407 \mathrm{E}-01$ $0.9730883333 \mathrm{E}-01,0.1767790439 \mathrm{E}+00,0.9794284867 \mathrm{E}+00,0.3089233076 \mathrm{E}+01$,
$-.6198175498 \mathrm{E}+02,0.7818422878 \mathrm{E}+06,0.2455338110 \mathrm{E}+05,0.2769785212 \mathrm{E}+02$, $.6198175498 \mathrm{E}+02,0.7818422878 \mathrm{E}+06,0.2455338110 \mathrm{E}+05,0.2769785212 \mathrm{E}+02$,
$. .7946845290 \mathrm{E}+04,0.1059817578 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7946845290 \mathrm{E}+04,0.1059817578 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093807944 \mathrm{E}+05$ $.1018242833 \mathrm{E}+08,0.1913565983 \mathrm{E}+08,0.1162303579 \mathrm{E}+07,-.1205595810 \mathrm{E}+05$ $0.7687009178 \mathrm{E}+04,-.1996076871 \mathrm{E}+05$
$0.2506000000 \mathrm{E}+04,0.1585699448 \mathrm{E}+08,0.2898631392 \mathrm{E}+07,-.3548536427 \mathrm{E}+08$ $.1671835615 \mathrm{E}+05,0.1462355521 \mathrm{E}+04,-.1792273691 \mathrm{E}+05,-.2020106120 \mathrm{E}+02$,
$.3553522113 \mathrm{E}+01,0.1861296729 \mathrm{E}+02,0.2060408960 \mathrm{E}+00,0.9615853888 \mathrm{E}+00$, $.3553522113 \mathrm{E}+01,0.1861296729 \mathrm{E}+02,0.2060408960 \mathrm{E}+00,0.9615853888 \mathrm{E}+00$ $.1813854716 \mathrm{E}+00,-.9761216673 \mathrm{E}+00,0.2150020315 \mathrm{E}+00,0.3099382238 \mathrm{E}-01$,
$0.6880145162 \mathrm{E}-01,0.1706682940 \mathrm{E}+00,0.9829235442 \mathrm{E}+00,0.3036122543 \mathrm{E}+01$ $.6201942985 \mathrm{E}+02,0.7818878020 \mathrm{E}+06,0.2455333815 \mathrm{E}+05,0.2769752596 \mathrm{E}+02$,
$0.7950672253 \mathrm{E}+04,0.1064351105 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093802844 \mathrm{E}+05$ $0.1017036594 \mathrm{E}+08,0.1914333459 \mathrm{E}+08,0.1142342008 \mathrm{E}+07,-.1206880341 \mathrm{E}+05$, $0.7662522424 \mathrm{E}+04,-.1996236832 \mathrm{E}+05$
$0.2507000000 \mathrm{E}+04,0.1584026603 \mathrm{E}+08,0.2900091970 \mathrm{E}+07,-.3550327770 \mathrm{E}+08$, $.1673854610 \mathrm{E}+05,0.1458799387 \mathrm{E}+04,-.1790411262 \mathrm{E}+05,-.2017882208 \mathrm{E}+02$, $.3558747653 \mathrm{E}+01,0.1863560236 \mathrm{E}+02,0.2146400642 \mathrm{E}+00,0.9618600678 \mathrm{E}+00$ $.1695725591 \mathrm{E}+00,-.9759013685 \mathrm{E}+00,0.2181987569 \mathrm{E}+00,0.2412764458 \mathrm{E}-02$,
$0.3932126338 \mathrm{E}-01,0.1649682166 \mathrm{E}+00,0.9855147517 \mathrm{E}+00,0.2983010550 \mathrm{E}+01$, $.6205710046 \mathrm{E}+02,0.7819335104 \mathrm{E}+06,0.2455329448 \mathrm{E}+05,0.2769720601 \mathrm{E}+02$ $.7954499055 \mathrm{E}+04,0.1068888635 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093797744 \mathrm{E}+05$, $0.7638027209 \mathrm{E}+04,-.1996393994 \mathrm{E}+05$,
$0.2508000000 \mathrm{E}+04,0.1582351739 \mathrm{E}+08,0.2901548990 \mathrm{E}+07,-.3552117249 \mathrm{E}+08$ $.2508000000 \mathrm{E}+04,0.1582351739 \mathrm{E}+08,0.2901548990 \mathrm{E}+07,-.3552117249 \mathrm{E}+08$,
$.1675871379 \mathrm{E}+05,0.1455238029 \mathrm{E}+04,-.1788546571 \mathrm{E}+05,-.2015655977 \mathrm{E}+02$, $.1675871379 \mathrm{E}+05,0.1455238029 \mathrm{E}+04,-.1788546571 \mathrm{E}+05,-.2015655977 \mathrm{E}+02$,
$.3563968326 \mathrm{E}+01,0.1865821924 \mathrm{E}+02,0.2232092369 \mathrm{E}+00,0.9619212933 \mathrm{E}+00$, $.3563968326 \mathrm{E}+01,0.1865821924 \mathrm{E}+02,0.2232092369 \mathrm{E}+00,0.9619212933 \mathrm{E}+00$,,
$.1577499988 \mathrm{E}+00,-.9747298881 \mathrm{E}+00,0.2217360028 \mathrm{E}+00,-.2710701713 \mathrm{E}-01$, $.1577499988 \mathrm{E}+00,-.9747298881 \mathrm{E}+00,0.2217360028 \mathrm{E}+00,-.2710701713 \mathrm{E}-01$,
$.8904037205 \mathrm{E}-02,0.1598141753 \mathrm{E}+00,0.9871069585 \mathrm{E}+00,0.2929897129 \mathrm{E}+01$, $0.8904037205 \mathrm{E}-02,0.1598141753 \mathrm{E}+00,0.9871069585 \mathrm{E}+00,0.2929897129 \mathrm{E}+01$,,$~$
$-.6209476691 \mathrm{E}+02,0.7819794134 \mathrm{E}+06,0.2455325008 \mathrm{E}+05,0.2769689364 \mathrm{E}+02$, $-.6209476691 \mathrm{E}+02,0.7819794134 \mathrm{E}+06,0.2455325008 \mathrm{E}+05,0.2769689364 \mathrm{E}+02$,,$~$
$0.7958325697 \mathrm{E}+04,0.1073429960 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7958325697 \mathrm{E}+04,0.1073429960 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093792644 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093792644 \mathrm{E}+05$,,$~$
$0.1014620268 \mathrm{E}+08,0.1915861064 \mathrm{E}+08,0.1102414138 \mathrm{E}+07,-.1209445387 \mathrm{E}+05$, $0.1014620268 \mathrm{E}+08,0.1915861064 \mathrm{E}+08$,
$0.7613523558 \mathrm{E}+04,-.1996548356 \mathrm{E}+05$,
$0.7613523558 \mathrm{E}+04,-.1996548356 \mathrm{E}+05$,
$0.2509000000 \mathrm{E}+04,0.1580674861 \mathrm{E}+08,0.2903002445 \mathrm{E}+07,-.3553904862 \mathrm{E}+08$, $.2509000000 \mathrm{E}+04,0.1580674861 \mathrm{E}+08,0.2903002445 \mathrm{E}+07,-.3553904862 \mathrm{E}+08$,
$.1677885921 \mathrm{E}+05,0.1451671452 \mathrm{E}+04,-.1786679619 \mathrm{E}+05,-.2013427553 \mathrm{E}+02$, $3569188154 \mathrm{E}+01,0.1868081689 \mathrm{E}+02,0.2316293019 \mathrm{E}+00,0.9618041995 \mathrm{E}+00$ $1458785395 \mathrm{E}+00,-.9725507588 \mathrm{E}+00,0.2255282475 \mathrm{E}+00,-.5728901487 \mathrm{E}-01$ $2220108373 \mathrm{E}-01,0.1551440988 \mathrm{E}+00,0.9876423545 \mathrm{E}+00,0.2876782310 \mathrm{E}+01$, $6213242926 \mathrm{E}+02,0.7820255109 \mathrm{E}+06,0.2455320493 \mathrm{E}+05,0.2769658959 \mathrm{E}+02$, $0.7962152176 \mathrm{E}+04,0.1077974855 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093787544 \mathrm{E}+05$,
$.1013410182 \mathrm{E}+08,0.1916621191 \mathrm{E}+08,0.1082447894 \mathrm{E}+07,-.1210725899 \mathrm{E}+05$, $0.1013410182 \mathrm{E}+08,0.1916621191 \mathrm{E}+08$,
$0.7589011498 \mathrm{E}+04,-.1996699919 \mathrm{E}+05$,
$0.7589011498 \mathrm{E}+04,-.1996699919 \mathrm{E}+05$,
$0.2510000000 \mathrm{E}+04,0.1578995968 \mathrm{E}+08,0.2904452331 \mathrm{E}+07,-.3555690608 \mathrm{E}+08$ $.1679898233 \mathrm{E}+05,0.1448099659 \mathrm{E}+04,-.1784810408 \mathrm{E}+05,-.2011196896 \mathrm{E}+02$, $3574402390 \mathrm{E}+01,0.1870339587 \mathrm{E}+02,0.2400211506 \mathrm{E}+00,0.9614700926 \mathrm{E}+00$ $1340339821 \mathrm{E}+00,-.9692564542 \mathrm{E}+00,0.2296512311 \mathrm{E}+00,-.8833027793 \mathrm{E}-01$ $5414585149 \mathrm{E}-01,0.1511144372 \mathrm{E}+00,0.9870322455 \mathrm{E}+00,0.2823666125 \mathrm{E}+01$, $.6217008757 \mathrm{E}+02,0.7820718032 \mathrm{E}+06,0.2455315905 \mathrm{E}+05,0.2769629335 \mathrm{E}+02$, $-.7965978493 \mathrm{E}+04,0.1082523081 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093782444 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093782444 \mathrm{E}+05$,
$.1012198816 \mathrm{E}+08,0.1917378866 \mathrm{E}+08,0.1062480149 \mathrm{E}+07,-.1212005069 \mathrm{E}+05$, $0.1012198816 \mathrm{E}+08,0.1917378866 \mathrm{E}+08,0.1062480149 \mathrm{E}+07$,
$0.7564491053 \mathrm{E}+04,-.1996848682 \mathrm{E}+05$,
$0.2511000000 \mathrm{E}+04,0.1577315065 \mathrm{E}+08,0.2905898642 \mathrm{E}+07,-.3557474482 \mathrm{E}+08$ $.1681908314 \mathrm{E}+05,0.1444522653 \mathrm{E}+04,-.1782938940 \mathrm{E}+05,-.2008963993 \mathrm{E}+02$, $.3579611933 \mathrm{E}+01,0.1872595618 \mathrm{E}+02,0.2483701476 \mathrm{E}+00,0.9609269488 \mathrm{E}+00$, $.1221952077 \mathrm{E}+00,-.9647737502 \mathrm{E}+00,0.2341001313 \mathrm{E}+00,-.1200364085 \mathrm{E}+00$, $.8674030561 \mathrm{E}-01,0.1477041893 \mathrm{E}+00,0.9852205803 \mathrm{E}+00,0.2770548606 \mathrm{E}+01$, $.6220774193 \mathrm{E}+02,0.7821182904 \mathrm{E}+06,0.2455311243 \mathrm{E}+05,0.2769600493 \mathrm{E}+02$
$0.7969804647 \mathrm{E}+04,0.1087074408 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093777344 \mathrm{E}+05$ $0.1010986172 \mathrm{E}+08,0.1918134089 \mathrm{E}+08,0.1042510930 \mathrm{E}+07$, . $7539962250 \mathrm{E}+04,-.1996994644 \mathrm{E}+05$
$0.2512000000 \mathrm{E}+04,0.1575632152 \mathrm{E}+08,0.2907341374 \mathrm{E}+07,-.3559256485 \mathrm{E}+08$ $.1683916160 \mathrm{E}+05,0.1440940439 \mathrm{E}+04,-.1781065218 \mathrm{E}+05,-.2006728829 \mathrm{E}+02$, $.3584816761 \mathrm{E}+01,0.1874849786 \mathrm{E}+02,0.2566831334 \mathrm{E}+00,0.9601744644 \mathrm{E}+00$, $.1103574510 \mathrm{E}+00,-.9590381880 \mathrm{E}+00,0.2388797343 \mathrm{E}+00,-.1522571068 \mathrm{E}+00$, $.1198312274 \mathrm{E}+00,0.1449188411 \mathrm{E}+00,0.9821603771 \mathrm{E}+00,0.2717429784 \mathrm{E}+01$, $.6224539239 \mathrm{E}+02,0.7821649726 \mathrm{E}+06,0.2455306506 \mathrm{E}+05,0.2769572427 \mathrm{E}+02$, $0.7973630637 \mathrm{E}+04,0.1091628605 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093772244 \mathrm{E}+05$
$0.1009772251 \mathrm{E}+08,0.1918886859 \mathrm{E}+08,0.1022540265 \mathrm{E}+07$ $0.7515425113 \mathrm{E}+04,-.1997137806 \mathrm{E}+05$
$0.2513000000 \mathrm{E}+04,0.1573947233 \mathrm{E}+08,0.2908780521 \mathrm{E}+07,-.3561036612 \mathrm{E}+08$ $.1685921771 \mathrm{E}+05,0.1437353021 \mathrm{E}+04,-.1779189242 \mathrm{E}+05,-.2004491436 \mathrm{E}+02$, $.3590021356 \mathrm{E}+01,0.1877102034 \mathrm{E}+02,0.2648502860 \mathrm{E}+00,0.9592510281 \mathrm{E}+00$, $.9844689444 \mathrm{E}-01,-.9520483866 \mathrm{E}+00,0.2439061930 \mathrm{E}+00,-.1846987779 \mathrm{E}+00$, $9844689444 \mathrm{E}-01,-.9520483866 \mathrm{E}+00,0.2439061930 \mathrm{E}+00,-.1846987779 \mathrm{E}+00$,
$1531606854 \mathrm{E}+00,0.1426437312 \mathrm{E}+00,0.9778520187 \mathrm{E}+00,0.2664309689 \mathrm{E}+01$, $.6228303904 \mathrm{E}+02,0.7822118499 \mathrm{E}+06,0.2455301695 \mathrm{E}+05,0.2769545179 \mathrm{E}+02$,
 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093767144 \mathrm{E}+05$, $-1008557054 \mathrm{E}+08,0.1919637174 \mathrm{E}+08,0.1002568183 \mathrm{E}+07,-.1215834508 \mathrm{E}+05$, $0.1008557054 \mathrm{E}+08,0.1919637174 \mathrm{E}+08$,
$0.7490879668 \mathrm{E}+04,-.1997278167 \mathrm{E}+05$,
$0.2514000000 \mathrm{E}+04,0.1572260310 \mathrm{E}+08,0.2910216079 \mathrm{E}+07,-.3562814862 \mathrm{E}+08$, $.1687925143 \mathrm{E}+05,0.1433760402 \mathrm{E}+04,-.1777311014 \mathrm{E}+05,-.2002251784 \mathrm{E}+02$, $.3595220483 \mathrm{E}+01,0.1879352425 \mathrm{E}+02,0.2730044531 \mathrm{E}+00,0.9581116696 \mathrm{E}+00$ 8654823652E-01, -. $9437136633 \mathrm{E}+00,0.2492615125 \mathrm{E}+00,-.2174240560 \mathrm{E}+00$ $1867433809 \mathrm{E}+00,0.1410344888 \mathrm{E}+00,0.9722325764 \mathrm{E}+00,0.2611188354 \mathrm{E}+01$ $.6232068193 \mathrm{E}+02,0.7822589224 \mathrm{E}+06,0.2455296808 \mathrm{E}+05,0.2769518703 \mathrm{E}+02$,
$.7981282124 \mathrm{E}+04,0.1100744699 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093762044 \mathrm{E}+05$,
$0.1007340583 \mathrm{E}+08,0.1920385034 \mathrm{E}+08,0.9825947111 \mathrm{E}+06,-.1217108293 \mathrm{E}+05$, $0.7466325942 \mathrm{E}+04,-.1997415728 \mathrm{E}+05$
$0.2515000000 \mathrm{E}+04,0.1570571384 \mathrm{E}+08,0.2911648040 \mathrm{E}+07,-.3564591233 \mathrm{E}+08$, $.1689926274 \mathrm{E}+05,0.1430162586 \mathrm{E}+04,-.1775430537 \mathrm{E}+05,-.2000009887 \mathrm{E}+02$, $3600415028 \mathrm{E}+01,0.1881600944 \mathrm{E}+02,0.2811241315 \mathrm{E}+00,0.9567637884 \mathrm{E}+00$, $.7464767795 \mathrm{E}-01,-.9340114214 \mathrm{E}+00,0.2549113089 \mathrm{E}+00,-.2502856153 \mathrm{E}+00$, $.2204356762 \mathrm{E}+00,0.1400831100 \mathrm{E}+00,0.9652900263 \mathrm{E}+00,0.2558065809 \mathrm{E}+01$, $.6235832115 \mathrm{E}+02,0.7823061903 \mathrm{E}+06,0.2455291847 \mathrm{E}+05,0.2769493012 \mathrm{E}+02$,
$0.7985107619 \mathrm{E}+04,0.1105306130 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093756944 \mathrm{E}+05$, $0.1006122838 \mathrm{E}+08,0.1921130439 \mathrm{E}+08,0.9626198777 \mathrm{E}+06$, $0.7441763959 \mathrm{E}+04,-.1997550486 \mathrm{E}+05$,
$0.2516000000 \mathrm{E}+04,0.1568880458 \mathrm{E}+08,0.2913076402 \mathrm{E}+07,-.3566365723 \mathrm{E}+08$, $.1691925162 \mathrm{E}+05,0.1426559576 \mathrm{E}+04,-.1773547813 \mathrm{E}+05,-.1997765759 \mathrm{E}+02$, $3605604924 \mathrm{E}+01,0.1883847582 \mathrm{E}+02,0.2892103609 \mathrm{E}+00,0.9552067881 \mathrm{E}+00$, $6274837950 \mathrm{E}-01,-.9229214606 \mathrm{E}+00,0.2608339853 \mathrm{E}+00,-.2831635740 \mathrm{E}+00$, $2541128581 \mathrm{E}+00,0.1398056655 \mathrm{E}+00,0.9570167351 \mathrm{E}+00,0.2504942087 \mathrm{E}+01$, $.6239595676 \mathrm{E}+02,0.7823536536 \mathrm{E}+06,0.2455286810 \mathrm{E}+05,0.2769468109 \mathrm{E}+02$, $0.7988932947 \mathrm{E}+04,0.1109869506 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093751844 \mathrm{E}+05$, $0.1004903822 \mathrm{E}+08,0.1921873387 \mathrm{E}+08,0.9426437107 \mathrm{E}+06$, -
$0.7417193745 \mathrm{E}+04,-.1997682443 \mathrm{E}+05$
$0.2517000000 \mathrm{E}+04,0.1567187534 \mathrm{E}+08,0.2914501158 \mathrm{E}+07,-.3568138328 \mathrm{E}+08$, $.1693921804 \mathrm{E}+05,0.1422951378 \mathrm{E}+04,-.1771662843 \mathrm{E}+05,-.1995519448 \mathrm{E}+02$, $.3610794841 \mathrm{E}+01,0.1886092267 \mathrm{E}+02,0.2971436753 \mathrm{E}+00,0.9534816363 \mathrm{E}+00$, $.5077800185 \mathrm{E}-01,-.9104900413 \mathrm{E}+00,0.2669252458 \mathrm{E}+00,-.3158461616 \mathrm{E}+00$, $.2875995843 \mathrm{E}+00,0.1400845543 \mathrm{E}+00,0.9474506830 \mathrm{E}+00,0.2451817217 \mathrm{E}+01$, $.6243358883 \mathrm{E}+02,0.7824013124 \mathrm{E}+06,0.2455281697 \mathrm{E}+05,0.2769444041 \mathrm{E}+02{ }^{\prime}$, $0.7992758109 \mathrm{E}+04,0.1114434599 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093746744 \mathrm{E}+05{ }^{\prime}$, $0.1003683535 \mathrm{E}+08,0.1922613877 \mathrm{E}+08,0.9226662382 \mathrm{E}+06,-.1220921544 \mathrm{E}+05{ }^{\prime}$, $0.7392615327 \mathrm{E}+04,-.1997811599 \mathrm{E}+05$,
$0.2518000000 \mathrm{E}+04,0.1565492615 \mathrm{E}+08,0.2915922303 \mathrm{E}+07,-.3569909048 \mathrm{E}+08$, $.1695916200 \mathrm{E}+05,0.1419337993 \mathrm{E}+04,-.1769775629 \mathrm{E}+05,-.1993270934 \mathrm{E}+02$, $3615979235 \mathrm{E}+01,0.1888335059 \mathrm{E}+02,0.3050626496 \mathrm{E}+00,0.9515403880 \mathrm{E}+00$, $3882872329 \mathrm{E}-01,-.8966622576 \mathrm{E}+00,0.2732550879 \mathrm{E}+00,-.3483223402 \mathrm{E}+00$, $3208326286 \mathrm{E}+00,0.1410763867 \mathrm{E}+00,0.9365702737 \mathrm{E}+00,0.2398691233 \mathrm{E}+01$,
$6247121743 \mathrm{E}+02,0.7824491667 \mathrm{E}+06,0.2455276509 \mathrm{E}+05,0.2769420764 \mathrm{E}+02$, $-\quad-.7996583103 \mathrm{E}+04,0.1119001168 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9996583103 \mathrm{E}+04,0.1119001168 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$. .999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093741644 \mathrm{E}+05{ }^{\prime}$, $0.1002461979 \mathrm{E}+08,0.1923351910 \mathrm{E}+08,0.9026874881 \mathrm{E}+06,-.1222189921 \mathrm{E}+05$, $0.1002461979 \mathrm{E}+08,0.1923351910 \mathrm{E}+08$,
$0.7368028729 \mathrm{E}+04,-.1997937952 \mathrm{E}+05$,
$0.7368028729 \mathrm{E}+04,-.1997937952 \mathrm{E}+05$,
$0.2519000000 \mathrm{E}+04,0.1563795702 \mathrm{E}+08,0.2917339832 \mathrm{E}+07,-.3571677879 \mathrm{E}+08$, $1697908345 \mathrm{E}+05,0.1415719425 \mathrm{E}+04,-.1767886173 \mathrm{E}+05,-.1991020237 \mathrm{E}+02$, $3621159043 \mathrm{E}+01,0.1890575938 \mathrm{E}+02,0.3129428687 \mathrm{E}+00,0.9493913046 \mathrm{E}+00$, $2688701582 \mathrm{E}-01,-.8814618654 \mathrm{E}+00,0.2797769137 \mathrm{E}+00,-.3804600615 \mathrm{E}+00$, $3536831079 \mathrm{E}+00,0.1427621422 \mathrm{E}+00,0.9244064203 \mathrm{E}+00,0.2345564164 \mathrm{E}+01$, $.6250884263 \mathrm{E}+02,0.7824972167 \mathrm{E}+06,0.2455271245 \mathrm{E}+05,0.2769398290 \mathrm{E}+02$, $0.8000407928 \mathrm{E}+04,0.1123568977 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093736544 \mathrm{E}+05$, $0.1001239155 \mathrm{E}+08,0.1924087483 \mathrm{E}+08,0.8827074885 \mathrm{E}+06,-.1223456944 \mathrm{E}+05$, $0.7343433977 \mathrm{E}+04,-.1998061502 \mathrm{E}+05$,
$0.2520000000 \mathrm{E}+04,0.1562096799 \mathrm{E}+08,0.2918753740 \mathrm{E}+07,-.3573444819 \mathrm{E}+08$, $.1699898239 \mathrm{E}+05,0.1412095679 \mathrm{E}+04,-.1765994478 \mathrm{E}+05,-.1988767374 \mathrm{E}+02$, $.3626334179 \mathrm{E}+01,0.1892814891 \mathrm{E}+02,0.3207847819 \mathrm{E}+00,0.9470340114 \mathrm{E}+00$ $1495676894 \mathrm{E}-01,-.8649137984 \mathrm{E}+00,0.2864594025 \mathrm{E}+00,-.4121469788 \mathrm{E}+00$, $3860326995 \mathrm{E}+00,0.1451467945 \mathrm{E}+00,0.9109946009 \mathrm{E}+00,0.2292436042 \mathrm{E}+01$, $.6254646451 \mathrm{E}+02,0.7825454623 \mathrm{E}+06,0.2455265904 \mathrm{E}+05,0.2769376622 \mathrm{E}+02$, $0.8004232585 \mathrm{E}+04,0.1128137790 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093731444 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093731444 \mathrm{E}+05$,
$.1000015065 \mathrm{E}+08,0.1924820596 \mathrm{E}+08,0.8627262674 \mathrm{E}+06,-.1224722609 \mathrm{E}+05$, $0.1000015065 \mathrm{E}+08,0.1924820596 \mathrm{E}+08,0.8627262674 \mathrm{E}+06$,
$0.7318831098 \mathrm{E}+04,-.1998182251 \mathrm{E}+05$,
$0.7318831098 \mathrm{E}+04,-.1998182251 \mathrm{E}+05$,
$0.2521000000 \mathrm{E}+04,0.1560395907 \mathrm{E}+08,0.2920164022 \mathrm{E}+07,-.3575209867 \mathrm{E}+08$, $.1701885880 \mathrm{E}+05,0.1408466759 \mathrm{E}+04,-.1764100544 \mathrm{E}+05,-.1986512388 \mathrm{E}+02$, $.3631509421 \mathrm{E}+01,0.1895051843 \mathrm{E}+02,0.3284651113 \mathrm{E}+00,0.9445114529 \mathrm{E}+00$,,
$.2964112509 \mathrm{E}-02,-.8470913031 \mathrm{E}+00,0.2931950559 \mathrm{E}+00,-.4432527308 \mathrm{E}+00$, $.2964112509 \mathrm{E}-02,-.8470913031 \mathrm{E}+00,0.2931950559 \mathrm{E}+00,-.4432527308 \mathrm{E}+00$, $.4177882177 \mathrm{E}+00,0.1481039315 \mathrm{E}+00,0.8963917841 \mathrm{E}+00,0.2239306899 \mathrm{E}+01$, $.6258408313 \mathrm{E}+02,0.7825939036 \mathrm{E}+06,0.2455260488 \mathrm{E}+05,0.2769355802 \mathrm{E}+02$,
$8008057071 \mathrm{E}+04,0.1132707373 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8008057071 \mathrm{E}+04,0.1132707373 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093726344 \mathrm{E}+05$,
$9987897106 \mathrm{E}+07,0.1925551249 \mathrm{E}+08,0.8427438528 \mathrm{E}+06,-.1225986916 \mathrm{E}+05$, $0.7294220116 \mathrm{E}+04,-.1998300196 \mathrm{E}+05$,
$0.2522000000 \mathrm{E}+04,0.1558693028 \mathrm{E}+08,0.2921570672 \mathrm{E}+07,-.3576973020 \mathrm{E}+08$, $.1703871264 \mathrm{E}+05,0.1404832667 \mathrm{E}+04,-.1762204375 \mathrm{E}+05,-.1984255262 \mathrm{E}+02$, $.3636679085 \mathrm{E}+01,0.1897286853 \mathrm{E}+02,0.3361260061 \mathrm{E}+00,0.9417740482 \mathrm{E}+00$, $0.8997227672 \mathrm{E}-02,-.8279903614 \mathrm{E}+00,0.3000414239 \mathrm{E}+00,-.4737162709 \mathrm{E}+00$, $.4488332312 \mathrm{E}+00,0.1517787404 \mathrm{E}+00,0.8806315600 \mathrm{E}+00,0.2186176765 \mathrm{E}+01$, $.6262169856 \mathrm{E}+02,0.7826425407 \mathrm{E}+06,0.2455254995 \mathrm{E}+05,0.2769335786 \mathrm{E}+02$, $0.8011881388 \mathrm{E}+04,0.1137277481 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093721244 \mathrm{E}+05$, $0.9975630921 \mathrm{E}+07$,
$0.7269601059 \mathrm{E}+04$,',
$0.2523000000 \mathrm{E}+04,-.1998415338 \mathrm{E}+05$
$1705854389 \mathrm{E}+05,0.1401193407 \mathrm{E}+04,-.1760305971 \mathrm{E}+05,-.3578734275 \mathrm{E}+08$, $.1705854389 \mathrm{E}+05,0.1401193407 \mathrm{E}+04,-.1760305971 \mathrm{E}+05,-.1981996015 \mathrm{E}+02$,
$.3641844134 \mathrm{E}+01,0.1899519897 \mathrm{E}+02,0.3437416561 \mathrm{E}+00,0.9388307277 \mathrm{E}+00$,
$0.2094131502 \mathrm{E}-01,-.8076690050 \mathrm{E}+00,0.3069480017 \mathrm{E}+00,-.5034418563 \mathrm{E}+00$, $.4790745791 \mathrm{E}+00,0.1561402863 \mathrm{E}+00,0.8637752941 \mathrm{E}+00,0.2133045673 \mathrm{E}+01$, ${ }^{\prime}$ $.6265931087 \mathrm{E}+02,0.7826913734 \mathrm{E}+06,0.2455249425 \mathrm{E}+05,0.2769316581 \mathrm{E}+02$,
$-.8015705533 \mathrm{E}+04,0.1141847877 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093716144 \mathrm{E}+05$ ' $^{\prime}$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093716144 \mathrm{E}+05$,
$0.9963352113 \mathrm{E}+07,0.1927005169 \mathrm{E}+08,0.8027755554 \mathrm{E}+06,-.1228511451 \mathrm{E}+05$, $0.9963352113 \mathrm{E}+07,0.1927005169 \mathrm{E}+08$,
$0.7244973951 \mathrm{E}+04,-.1998527678 \mathrm{E}+05$,
$0.7244973951 \mathrm{E}+04,-.1998527678 \mathrm{E}+05$,
$0.2524000000 \mathrm{E}+04,0.1555281320 \mathrm{E}+08,0.2924373057 \mathrm{E}+07,-.3580493631 \mathrm{E}+08$, $.1707835255 \mathrm{E}+05,0.1397548982 \mathrm{E}+04,-.1758405335 \mathrm{E}+05,-.1979734660 \mathrm{E}+02$, $.3647004477 \mathrm{E}+01,0.1901750962 \mathrm{E}+02,0.3513120604 \mathrm{E}+00,0.9356814465 \mathrm{E}+00$, $0.3286437068 \mathrm{E}-01,-.7861866366 \mathrm{E}+00,0.3138803126 \mathrm{E}+00,-.5323436125 \mathrm{E}+00$, $.5084195204 \mathrm{E}+00,0.1611812023 \mathrm{E}+00,0.8458901887 \mathrm{E}+00,0.2079913653 \mathrm{E}+01$,
$.6269692014 \mathrm{E}+02,0.7827404020 \mathrm{E}+06,0.2455243779 \mathrm{E}+05,0.2769298190 \mathrm{E}+02$, $0.8019529507 \mathrm{E}+04,0.1146418321 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093711044 \mathrm{E}+05$,, ,
$0.9951060696 \mathrm{E}+07,0.1927728434 \mathrm{E}+08,0.7827897286 \mathrm{E}+06,-.1229771676 \mathrm{E}+05$,
$0.7220338818 \mathrm{E}+04,-.1998637214 \mathrm{E}+05$
$0.2525000000 \mathrm{E}+04,0.1553572495 \mathrm{E}+08,0.2925768782 \mathrm{E}+07,-.3582251085 \mathrm{E}+08$, $.1709813858 \mathrm{E}+05,0.1393899399 \mathrm{E}+04,-.1756502470 \mathrm{E}+05,-.1977471238 \mathrm{E}+02$ $.3652164861 \mathrm{E}+01,0.1903979970 \mathrm{E}+02,0.3587142186 \mathrm{E}+00,0.9323698265 \mathrm{E}+00$ $0.4483989359 \mathrm{E}-01,-.7636177744 \mathrm{E}+00,0.3207391176 \mathrm{E}+00,-.5603698002 \mathrm{E}+00$ $.5368538013 \mathrm{E}+00,0.1667720753 \mathrm{E}+00,0.8270278538 \mathrm{E}+00,0.2026780736 \mathrm{E}+01$ $.6273452643 \mathrm{E}+02,0.7827896262 \mathrm{E}+06,0.2455238056 \mathrm{E}+05,0.2769280647 \mathrm{E}+02$ $0.8023353308 \mathrm{E}+04,0.1150988578 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093705944 \mathrm{E}+05$,
$.9938756684 \mathrm{E}+07,0.1928449236 \mathrm{E}+08,0.7628028205 \mathrm{E}+06,-.1231030537 \mathrm{E}+05$ $0.9938756684 \mathrm{E}+07,0.1928449236 \mathrm{E}+08,0.7628028205 \mathrm{E}+06$, $0.7195695687 \mathrm{E}+04,-.1998743946 \mathrm{E}+05$,
$0.2526000000 \mathrm{E}+04,0.1551861693 \mathrm{E}+08,0.2927160854 \mathrm{E}+07,-.3584006635 \mathrm{E}+08$ $.1711790197 \mathrm{E}+05,0.1390244659 \mathrm{E}+04,-.1754597376 \mathrm{E}+05,-.1975205730 \mathrm{E}+02$, $.3657319584 \mathrm{E}+01,0.1906206977 \mathrm{E}+02,0.3660902269 \mathrm{E}+00,0.9288458515 \mathrm{E}+00$, $0.5677437659 \mathrm{E}-01,-.7400104830 \mathrm{E}+00,0.3275699446 \mathrm{E}+00,-.5874371596 \mathrm{E}+00$, $.5642361481 \mathrm{E}+00,0.1730413692 \mathrm{E}+00,0.8072758226 \mathrm{E}+00,0.1973646954 \mathrm{E}+01$, $.6277212981 \mathrm{E}+02,0.7828390462 \mathrm{E}+06,0.2455232256 \mathrm{E}+05,0.2769263906 \mathrm{E}+02$, $0.8027176936 \mathrm{E}+04,0.1155558404 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093700844 \mathrm{E}+05$, $0.9926440090 \mathrm{E}+07,0.1929167573 \mathrm{E}+08,0.7428148590 \mathrm{E}+06,-.1232288033 \mathrm{E}+05$
$0.7171044584 \mathrm{E}+04,-.1998847876 \mathrm{E}+05$
$0.2527000000 \mathrm{E}+04,0.1550148916 \mathrm{E}+08,0.2928549269 \mathrm{E}+07,-.3585760279 \mathrm{E}+08$, $.1713764269 \mathrm{E}+05,0.1386584766 \mathrm{E}+04,-.1752690056 \mathrm{E}+05,-.1972938149 \mathrm{E}+02$, $.3662469582 \mathrm{E}+01,0.1908431959 \mathrm{E}+02,0.3734143642 \mathrm{E}+00,0.9251186443 \mathrm{E}+00$, $0.6868192402 \mathrm{E}-01,-.7154404907 \mathrm{E}+00,0.3343262830 \mathrm{E}+00,-.6134907015 \mathrm{E}+00$, $.5905138584 \mathrm{E}+00,0.1799484108 \mathrm{E}+00,0.7867095732 \mathrm{E}+00,0.1920512338 \mathrm{E}+01$ $.6280973036 \mathrm{E}+02,0.7828886619 \mathrm{E}+06,0.2455226380 \mathrm{E}+05,0.2769247969 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093695744 \mathrm{E}+05$ $.9914110928 \mathrm{E}+07,0.1929883445 \mathrm{E}+08,0.7228258723 \mathrm{E}+06,-.1233544164 \mathrm{E}+05$, $0.7146385534 \mathrm{E}+04,-.1998949001 \mathrm{E}+05$,
$0.2528000000 \mathrm{E}+04,0.1548434165 \mathrm{E}+08,0.2929934022 \mathrm{E}+07,-.3587512014 \mathrm{E}+08$ $.1715736072 \mathrm{E}+05,0.1382919724 \mathrm{E}+04,-.1750780513 \mathrm{E}+05,-.1970668507 \mathrm{E}+02$, $3667614763 \mathrm{E}+01,0.1910654895 \mathrm{E}+02,0.3806856791 \mathrm{E}+00,0.9211887227 \mathrm{E}+00$ $0.8055898980 \mathrm{E}-01,-.6899874391 \mathrm{E}+00,0.3409761471 \mathrm{E}+00,-.6384767818 \mathrm{E}+00$ $.6055898980 \mathrm{E}-01,-.68998742762 \mathrm{E}+00,0.3409761471 \mathrm{E}+00,-.6384767818 \mathrm{E}+00$,
$.6156263051 \mathrm{E}+00,0.1874742762133839 \mathrm{E}+00,0.1867376920 \mathrm{E}+01$, $6284732814 \mathrm{E}+02,0.7829384732 \mathrm{E}+06,0.2455220427 \mathrm{E}+05,0.2769232831 \mathrm{E}+02$ $-.6284732814 \mathrm{E}+02,0.7829384732 \mathrm{E}+06,0.2455220427 \mathrm{E}+05,0.2769232831 \mathrm{E}+02$,
$0.8034823670 \mathrm{E}+04,0.1164695817 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093690644 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.109635140 \mathrm{E}+02,0.1093690644 \mathrm{E}+05$,,$~$ $0.9901769211 \mathrm{E}+07,0.1930596850 \mathrm{E}+08$,
$0.7121718565 \mathrm{E}+04,-.1999047323 \mathrm{E}+05$,
$0.7121718565 \mathrm{E}+04,-.1999047323 \mathrm{E}+05$,
$0.2529000000 \mathrm{E}+04,0.1546717444 \mathrm{E}+08,0.2931315107 \mathrm{E}+07,-.3589261839 \mathrm{E}+08$, $0.2529000000 \mathrm{E}+04,0.1546717444 \mathrm{E}+08,0.2931315107 \mathrm{E}+07,-.3589261839 \mathrm{E}+08$,
$-.1717705605 \mathrm{E}+05,0.1379249538 \mathrm{E}+04,-.1748868747 \mathrm{E}+05,-.1968396828 \mathrm{E}+02$, $3672759729 \mathrm{E}+01,0.1912875704 \mathrm{E}+02,0.3877840799 \mathrm{E}+00,0.9170994234 \mathrm{E}+00$, $0.9247786243 \mathrm{E}-01,-.6637075293 \mathrm{E}+00,0.3474356559 \mathrm{E}+00,-.6624052993 \mathrm{E}+00$ $6396216248 \mathrm{E}+00,0.1954919759 \mathrm{E}+00,0.7434158085 \mathrm{E}+00,0.1814240730 \mathrm{E}+01$ $.6288492323 \mathrm{E}+02,0.7829884801 \mathrm{E}+06,0.2455214397 \mathrm{E}+05,0.2769218513 \mathrm{E}+02$,,
$. .8038646774 \mathrm{E}+04,0.1169262935 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8038646774 \mathrm{E}+04,0.1169262935 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093685544 \mathrm{E}+05$,
 $0.9889414954 \mathrm{E}+07,0.1931307788 \mathrm{E}+08$,
$0.7097043702 \mathrm{E}+04,-.1999142841 \mathrm{E}+05$,
$0.7097043702 \mathrm{E}+04,-.1999142841 \mathrm{E}+05$,
$0.2530000000 \mathrm{E}+04,0.1544998755 \mathrm{E}+08,0.2932692519 \mathrm{E}+07,-.3591009751 \mathrm{E}+08$, $.1719672865 \mathrm{E}+05,0.1375574211 \mathrm{E}+04,-.1746954762 \mathrm{E}+05,-.1966123091 \mathrm{E}+02$ $.3677898782 \mathrm{E}+01,0.1915094436 \mathrm{E}+02,0.3948488316 \mathrm{E}+00,0.9128012970 \mathrm{E}+00$,
$.1043465015 \mathrm{E}+00,-.6366949357 \mathrm{E}+00,0.3537413140 \mathrm{E}+00,-.6851909527 \mathrm{E}+00$, $0.1043465015 \mathrm{E}+00,-.6366949357 \mathrm{E}+00,0.3537413140 \mathrm{E}+00,-.6851909527 \mathrm{E}+00$
$-.6623548588 \mathrm{E}+00,0.2041099580 \mathrm{E}+00,0.7208503076 \mathrm{E}+00,0.1761103800 \mathrm{E}+01$ $.6623548588 \mathrm{E}+00,0.2041099580 \mathrm{E}+00,0.7208503076 \mathrm{E}+00,0.1761103800 \mathrm{E}+01$,
$.6292251569 \mathrm{E}+02,0.7830386826 \mathrm{E}+06,0.2455208290 \mathrm{E}+05,0.2769204959 \mathrm{E}+02$, $.6292251569 \mathrm{E}+02,0.7830386826 \mathrm{E}+06,0.2455208290 \mathrm{E}+05,0.2769204959 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093680444 \mathrm{E}+05$
$0.9877048170 \mathrm{E}+07,0.1932016259 \mathrm{E}+08,0.6628530409 \mathrm{E}+06,-.1237304345 \mathrm{E}+05$,
$0.7072360972 \mathrm{E}+04,-.1999235556 \mathrm{E}+05$,
$0.2531000000 \mathrm{E}+04,0.1543278099 \mathrm{E}+08,0.2934066254 \mathrm{E}+07,-.3592755748 \mathrm{E}+08$, $.1721637850 \mathrm{E}+05,0.1371893747 \mathrm{E}+04,-.1745038559 \mathrm{E}+05,-.1963847294 \mathrm{E}+02$, $.3683032664 \mathrm{E}+01,0.1917311054 \mathrm{E}+02,0.4018544576 \mathrm{E}+00,0.9083036293 \mathrm{E}+00$, $0.1161787932 \mathrm{E}+00,-.6090289602 \mathrm{E}+00,0.3598553803 \mathrm{E}+00,-.7068152735 \mathrm{E}+00$, $.6838104420 \mathrm{E}+00,0.2132806187 \mathrm{E}+00,0.6977927036 \mathrm{E}+00,0.1707966161 \mathrm{E}+01$, $.6296010559 \mathrm{E}+02,0.7830890806 \mathrm{E}+06,0.2455202107 \mathrm{E}+05,0.2769192150 \mathrm{E}+02$, $0.8046292455 \mathrm{E}+04,0.1178392831 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093675344 \mathrm{E}+05$, $0.9864668872 \mathrm{E}+07,0.1932722260 \mathrm{E}+08,0.6428602334 \mathrm{E}+06,-.1238554998 \mathrm{E}+05$ $0.7047670401 \mathrm{E}+04,-.1999325467 \mathrm{E}+05$
$0.2532000000 \mathrm{E}+04,0.1541555480 \mathrm{E}+08,0.2935436305 \mathrm{E}+07,-.3594499828 \mathrm{E}+08$ $.1723600559 \mathrm{E}+05,0.1368208150 \mathrm{E}+04,-.1743120141 \mathrm{E}+05,-.1961569427 \mathrm{E}+02$, $.3688160910 \mathrm{E}+01,0.1919525530 \mathrm{E}+02,0.4088003109 \mathrm{E}+00,0.9036069955 \mathrm{E}+00$, $0.1279714946 \mathrm{E}+00,-.5807968581 \mathrm{E}+00,0.3657538975 \mathrm{E}+00,-.7272544920 \mathrm{E}+00$, $.7039583194 \mathrm{E}+00,0.2229764205 \mathrm{E}+00,0.6743324110 \mathrm{E}+00,0.1654827844 \mathrm{E}+01$, $.6299769301 \mathrm{E}+02,0.7831396740 \mathrm{E}+06,0.2455195847 \mathrm{E}+05,0.2769180057 \mathrm{E}+02$, $0.8050115030 \mathrm{E}+04,0.1182955163 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093670244 \mathrm{E}+05$ $0.9852277074 \mathrm{E}+07,0.1933425792 \mathrm{E}+08,0.6228665409 \mathrm{E}+06$,
$0.7022972017 \mathrm{E}+04,-.1999412573 \mathrm{E}+05$
$0.2533000000 \mathrm{E}+04,0.1539830899 \mathrm{E}+08,0.2936802668 \mathrm{E}+07,-.3596241988 \mathrm{E}+08$, $.1725560989 \mathrm{E}+05,0.1364517427 \mathrm{E}+04,-.1741199509 \mathrm{E}+05,-.1959289511 \mathrm{E}+02$, $.3693287305 \mathrm{E}+01,0.1921737794 \mathrm{E}+02,0.4155704043 \mathrm{E}+00,0.8987539806 \mathrm{E}+00$, $0.1397945685 \mathrm{E}+00,-.5520249225 \mathrm{E}+00,0.3713700813 \mathrm{E}+00,-.7465606122 \mathrm{E}+00$, , $.7228898423 \mathrm{E}+00,0.2330784096 \mathrm{E}+00,0.6504650113 \mathrm{E}+00,0.1601688880 \mathrm{E}+01$, $.6303527801 \mathrm{E}+02,0.7831904627 \mathrm{E}+06,0.2455189511 \mathrm{E}+05,0.2769168693 \mathrm{E}+02$ $0.8053937426 \mathrm{E}+04,0.1187515468 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093665144 \mathrm{E}+05$ $0.9839872791 \mathrm{E}+07,0.1934126854 \mathrm{E}+08,0.6028719913 \mathrm{E}+06,-.1241052184 \mathrm{E}+05$ $0.6998265847 \mathrm{E}+04,-.1999496877 \mathrm{E}+05$,
$0.2534000000 \mathrm{E}+04,0.1538104359 \mathrm{E}+08,0.2938165338 \mathrm{E}+07,-.3597982226 \mathrm{E}+08$, $.1727519137 \mathrm{E}+05,0.1360821583 \mathrm{E}+04,-.1739276666 \mathrm{E}+05,-.1957007577 \mathrm{E}+02$, $.3698405563 \mathrm{E}+01,0.1923947956 \mathrm{E}+02,0.4222989850 \mathrm{E}+00,0.8936965446 \mathrm{E}+00$,
$0.1515587457 \mathrm{E}+00,-.5228441830 \mathrm{E}+00,0.3767357117 \mathrm{E}+00,-.7646595085 \mathrm{E}+00$ $7404711524 \mathrm{E}+00,0.2436733257 \mathrm{E}+00,0.6263591484 \mathrm{E}+00,0.1548549302 \mathrm{E}+01$ $.8057759644 \mathrm{E}+04,0.1192073525 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8057759644 \mathrm{E}+04,0.1192073525 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093660044 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093660044 \mathrm{E}+05$,
$0.6973551916 \mathrm{E}+04,-.1999578376 \mathrm{E}+05$,
$0.2535000000 \mathrm{E}+04,0.1536375861 \mathrm{E}+08,0.2939524310 \mathrm{E}+07,-.3599720540 \mathrm{E}+08$, $1729475003 \mathrm{E}+05,0.1357120623 \mathrm{E}+04,-.1737351613 \mathrm{E}+05,-.1954723753 \mathrm{E}+02$ $.3703516785 \mathrm{E}+01,0.1926156118 \mathrm{E}+02,0.4289614253 \mathrm{E}+00,0.8884438896 \mathrm{E}+00$ $0.1632775263 \mathrm{E}+00,-.4933272779 \mathrm{E}+00,0.3818246478 \mathrm{E}+00,-.7815613445 \mathrm{E}+00$ $7567167849 \mathrm{E}+00,0.2547104107 \mathrm{E}+00,0.6020816508 \mathrm{E}+00,0.1495409139 \mathrm{E}+01$, $6311044104 \mathrm{E}+02,0.7832926257 \mathrm{E}+06,0.2455176609 \mathrm{E}+05,0.2769148373 \mathrm{E}+02$, $0.8061581683 \mathrm{E}+04,0.1196629093 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093654944 \mathrm{E}+05$,
$9815026821 \mathrm{E}+07,0.1935521564 \mathrm{E}+08,0.5628804331 \mathrm{E}+06,-.1243543869 \mathrm{E}+05$, $0.9815026821 \mathrm{E}+07,0.1935521564 \mathrm{E}+08,0.5628804331 \mathrm{E}+06$, $0.6948830251 \mathrm{E}+04,-.1999657072 \mathrm{E}+05$,
$0.2536000000 \mathrm{E}+04,0.1534645409 \mathrm{E}+08,0.2940879578 \mathrm{E}+07,-.3601456928 \mathrm{E}+08$, $.1731428584 \mathrm{E}+05,0.1353414553 \mathrm{E}+04,-.1735424354 \mathrm{E}+05,-.1952438140 \mathrm{E}+02$, $.3708622906 \mathrm{E}+01,0.1928362340 \mathrm{E}+02,0.4355567160 \mathrm{E}+00,0.8829968759 \mathrm{E}+00$, $0.1749481758 \mathrm{E}+00,-.4635599230 \mathrm{E}+00,0.3866231695 \mathrm{E}+00,-.7972670334 \mathrm{E}+00$, $7716233180 \mathrm{E}+00,0.2661560480 \mathrm{E}+00,0.5777182819 \mathrm{E}+00,0.1442268422 \mathrm{E}+01$, $.6314801921 \mathrm{E}+02,0.7833439998 \mathrm{E}+06,0.2455170043 \mathrm{E}+05,0.2769139730 \mathrm{E}+02$, $0.8065403541 \mathrm{E}+04,0.1201181888 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093649844 \mathrm{E}+05$, $0.9802585162 \mathrm{E}+07,0.1936215211 \mathrm{E}+08,0.5428834806 \mathrm{E}+06,-.1244787644 \mathrm{E}+05$ $0.6924100876 \mathrm{E}+04,-.1999732965 \mathrm{E}+05$
$0.2537000000 \mathrm{E}+04,0.1532913005 \mathrm{E}+08,0.2942231137 \mathrm{E}+07,-.3603191388 \mathrm{E}+08$, $.1733379879 \mathrm{E}+05,0.1349703378 \mathrm{E}+04,-.1733494889 \mathrm{E}+05,-.1950150721 \mathrm{E}+02$, $.3713729905 \mathrm{E}+01,0.1930566490 \mathrm{E}+02,0.4419746839 \mathrm{E}+00,0.8773966888 \mathrm{E}+00$, $0.1866371592 \mathrm{E}+00,-.4335328521 \mathrm{E}+00,0.3910802404 \mathrm{E}+00,-.8118531343 \mathrm{E}+00$, $.7853073570 \mathrm{E}+00,0.2779051925 \mathrm{E}+00,0.5532278545 \mathrm{E}+00,0.1389127185 \mathrm{E}+01$, $.6318559525 \mathrm{E}+02,0.7833955688 \mathrm{E}+06,0.2455163401 \mathrm{E}+05,0.2769132121 \mathrm{E}+02$, $0.8069225219 \mathrm{E}+04,0.1205731621 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093644744 \mathrm{E}+05$, $0.6899363815 \mathrm{E}+04,-.1999806054 \mathrm{E}+05$
$0.2538000000 \mathrm{E}+04,0.1531178650 \mathrm{E}+08,0.2943578983 \mathrm{E}+07,-.3604923917 \mathrm{E}+08$, $.1735328885 \mathrm{E}+05,0.1345987099 \mathrm{E}+04,-.1731563222 \mathrm{E}+05,-.1947861412 \mathrm{E}+02$, $.3718832779 \mathrm{E}+01,0.1932768528 \mathrm{E}+02,0.4483425709 \mathrm{E}+00,0.8715975529 \mathrm{E}+00$, $0.1982590350 \mathrm{E}+00,-.4034041844 \mathrm{E}+00,0.3952274438 \mathrm{E}+00,-.8252637952 \mathrm{E}+00$, $.7976553160 \mathrm{E}+00,0.2900223673 \mathrm{E}+00,0.5288033882 \mathrm{E}+00,0.1335985456 \mathrm{E}+01$, $.6322316921 \mathrm{E}+02,0.7834473326 \mathrm{E}+06,0.2455156684 \mathrm{E}+05,0.2769125392 \mathrm{E}+02$, $.8073046715 \mathrm{E}+04,0.1210278019 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093639644 \mathrm{E}+05$,
$.9777664566 \mathrm{E}+07,0.1937595084 \mathrm{E}+08,0.5028873688 \mathrm{E}+06,-.1247271057 \mathrm{E}+05$, $0.9777664566 \mathrm{E}+07,0.1937595084 \mathrm{E}+08$,
$0.6874619094 \mathrm{E}+04,-.1999876340 \mathrm{E}+05$,
$0.6874619094 \mathrm{E}+04,-.1999876340 \mathrm{E}+05$,
$0.2539000000 \mathrm{E}+04,0.1529442348 \mathrm{E}+08,0.2944923110 \mathrm{E}+07,-.3606654514 \mathrm{E}+08$, $.1737275601 \mathrm{E}+05,0.1342265718 \mathrm{E}+04,-.1729629353 \mathrm{E}+05,-.3606654514 \mathrm{E}+08$, $.3723931848 \mathrm{E}+01,0.1934968391 \mathrm{E}+02,0.4546381704 \mathrm{E}+00,0.8656078856 \mathrm{E}+00$, $0.2098264099 \mathrm{E}+00,-.3732326100 \mathrm{E}+00,0.3990509106 \mathrm{E}+00,-.8375295753 \mathrm{E}+00$, $.8087036248 \mathrm{E}+00,0.3024588552 \mathrm{E}+00,0.5044968663 \mathrm{E}+00,0.1282843268 \mathrm{E}+01$, $.6326074119 \mathrm{E}+02,0.7834992909 \mathrm{E}+06,0.2455149891 \mathrm{E}+05,0.2769119480 \mathrm{E}+02$, $.8076868028 \mathrm{E}+04,0.1214820835 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093634544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093634544 \mathrm{E}+05$,
$.9765185656 \mathrm{E}+07,0.1938281308 \mathrm{E}+08,0.4828882657 \mathrm{E}+06,-.1248510691 \mathrm{E}+05$, $0.9765185656 \mathrm{E}+07,0.1938281308 \mathrm{E}+08$
$0.6849866740 \mathrm{E}+04,-.1999943823 \mathrm{E}+05$
$0.6849866740 \mathrm{E}+04$,
$0.2540000000 \mathrm{E}+04$, . $1739220025 \mathrm{E}+05$, $3729026604 \mathrm{E}+01$ $0.2213362907 \mathrm{E}+00$ $184704088 \mathrm{E}+00$ $.6329831124 \mathrm{E}+02$,
$0.8080689159 \mathrm{E}+04$, . 9999000000E+09,
$0.9752694357 E+07$,
$0.6825106781 \mathrm{E}+04$
$0.2541000000 \mathrm{E}+04$ . 1741162154E+05, . $3734120781 \mathrm{E}+01,0$
. $2328519307 \mathrm{E}+00$, $8270817223 \mathrm{E}+00,0.328485289 \mathrm{E}+00,0.4056771855 \mathrm{E}+00,-.8587719368 \mathrm{E}+00$, $6333587943 \mathrm{E}+02,0.7836037907 \mathrm{E}+06,0.2455136077 \mathrm{E}+05,0.2769110032 \mathrm{E}+02$, $0.8084510106 \mathrm{E}+04,0.1223894789 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093624344 \mathrm{E}+05$ $0.9740190682 \mathrm{E}+07,0.1939646329 \mathrm{E}+08,0.4428881050 \mathrm{E}+06,-.1250985811 \mathrm{E}+05$, $0.6800339242 \mathrm{E}+04,-.2000070379 \mathrm{E}+05$,
$0.2542000000 \mathrm{E}+04,0.1524221776 \mathrm{E}+08,0.2948933126 \mathrm{E}+07,-.3611834685 \mathrm{E}+08$, $.1743101988 \mathrm{E}+05,0.1331071003 \mathrm{E}+04,-.1723814563 \mathrm{E}+05,-.1938685005 \mathrm{E}+02$, $.3739209294 \mathrm{E}+01,0.1941554598 \mathrm{E}+02,0.4728899859 \mathrm{E}+00,0.8465791265 \mathrm{E}+00$, $0.2442925375 \mathrm{E}+00,-.2829664955 \mathrm{E}+00,0.4084779743 \mathrm{E}+00,-.8677993472 \mathrm{E}+00$, $.8344489341 \mathrm{E}+00,0.3412470178 \mathrm{E}+00,0.4327186721 \mathrm{E}+00,0.1123414257 \mathrm{E}+01$, $.6337344583 \mathrm{E}+02,0.7836563318 \mathrm{E}+06,0.2455129058 \mathrm{E}+05,0.2769106474 \mathrm{E}+02$, $0.8088330868 \mathrm{E}+04,0.1228425465 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093619244 \mathrm{E}+05$, $0.9727674645 \mathrm{E}+07,0.1940325124 \mathrm{E}+08,0.4228871035 \mathrm{E}+06,-.1252221294 \mathrm{E}+05$, $0.6775564151 \mathrm{E}+04,-.2000129452 \mathrm{E}+05$
$0.2543000000 \mathrm{E}+04,0.1522477705 \mathrm{E}+08,0.2950262327 \mathrm{E}+07,-.3613557528 \mathrm{E}+08$, $.1745039524 \mathrm{E}+05,0.1327329253 \mathrm{E}+04,-.1721871913 \mathrm{E}+05,-.1936386140 \mathrm{E}+02$, $.3744292831 \mathrm{E}+01,0.1943745517 \mathrm{E}+02,0.4787962976 \mathrm{E}+00,0.8398731732 \mathrm{E}+00$, $0.2556700183 \mathrm{E}+00,-.2531924119 \mathrm{E}+00,0.4109455910 \mathrm{E}+00,-.8757952522 \mathrm{E}+00$, $8406234044 \mathrm{E}+00,0.3545938157 \mathrm{E}+00,0.4094087419 \mathrm{E}+00,0.1070270542 \mathrm{E}+01$,
$6341101052 \mathrm{E}+02,0.7837090668 \mathrm{E}+06,0.2455121963 \mathrm{E}+05,0.2769103683 \mathrm{E}+02$
$-.6341101052 \mathrm{E}+02,0.1232951637 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093614144 \mathrm{E}+05$, $0.9715146261 \mathrm{E}+07,0.1941001442 \mathrm{E}+08,0.4028855253 \mathrm{E}+06,-.1253455391 \mathrm{E}+05$, $0.6750781536 \mathrm{E}+04,-.2000185722 \mathrm{E}+05$,
$0.2544000000 \mathrm{E}+04,0.1520731698 \mathrm{E}+08,0.2951587783 \mathrm{E}+07,-.3615278428 \mathrm{E}+08$, $.1746974760 \mathrm{E}+05,0.1323582421 \mathrm{E}+04,-.1719927073 \mathrm{E}+05,-.1934085388 \mathrm{E}+02$, $3749371264 \mathrm{E}+01,0.1945934182 \mathrm{E}+02,0.4846212399 \mathrm{E}+00,0.8329843972 \mathrm{E}+00$ $0.2669817369 \mathrm{E}+00,-.2236917052 \mathrm{E}+00,0.4130869812 \mathrm{E}+00,-.8827916895 \mathrm{E}+00$, $8456383830 \mathrm{E}+00,0.3680980031 \mathrm{E}+00,0.3865224252 \mathrm{E}+00,0.1017126522 \mathrm{E}+01$, $.634851836 \mathrm{E}+04,0.1237473077 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8095971836 \mathrm{E}+04,0.1237473077 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093609044 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093609044 \mathrm{E}+05$,
$0.9702605542 \mathrm{E}+07,0.1941675280 \mathrm{E}+08,0.3828833984 \mathrm{E}+06,-.1254688101 \mathrm{E}+05$, $0.9702605542 \mathrm{E}+07,0.1941675280 \mathrm{E}+08$
$0.6725991424 \mathrm{E}+04,-.2000239190 \mathrm{E}+05$
$0.6725991424 \mathrm{E}+04,-.2000239190 \mathrm{E}+05$,
$0.2545000000 \mathrm{E}+04,0.1518983757 \mathrm{E}+08,0.2952909490 \mathrm{E}+07,-.3616997381 \mathrm{E}+08$,
$.1748907694 \mathrm{E}+05,0.1319830512 \mathrm{E}+04,-.1717980046 \mathrm{E}+05,-.1931782767 \mathrm{E}+02$, $.3754448307 \mathrm{E}+01,0.1948120534 \mathrm{E}+02,0.4902693725 \mathrm{E}+00,0.8259495150 \mathrm{E}+00$ $0.2782864370 \mathrm{E}+00,-.1943866873 \mathrm{E}+00,0.4148717754 \mathrm{E}+00,-.8888730088 \mathrm{E}+00$ $8496174187 \mathrm{E}+00,0.3816920337 \mathrm{E}+00,0.3639525151 \mathrm{E}+00,0.9639822305 \mathrm{E}+00$ $.6348613503 \mathrm{E}+02,0.7838151177 \mathrm{E}+06,0.2455107551 \mathrm{E}+05,0.2769100412 \mathrm{E}+02$ $0.8099792040 \mathrm{E}+04,0.1241989562 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093603944 \mathrm{E}+05$,
$. .9690052503 \mathrm{E}+07,0.1942346640 \mathrm{E}+08,0.3628807508 \mathrm{E}+06,-.1255919422 \mathrm{E}+05$, $0.9690052503 \mathrm{E}+07,0.1942346640 \mathrm{E}+08,0.3628807508 \mathrm{E}+06$,
$0.6701193841 \mathrm{E}+04,-.2000289855 \mathrm{E}+05$,
$0.2546000000 \mathrm{E}+04,0.1517233884 \mathrm{E}+08,0.2954227442 \mathrm{E}+07,-.3618714387 \mathrm{E}+08$ $.1750838325 \mathrm{E}+05,0.1316073530 \mathrm{E}+04,-.1716030833 \mathrm{E}+05,-.1929478274 \mathrm{E}+02$ $.3759519344 \mathrm{E}+01,0.1950304615 \mathrm{E}+02,0.4958516053 \mathrm{E}+00,0.8187283810 \mathrm{E}+00$ $0.2895082445 \mathrm{E}+00,-.1654610382 \mathrm{E}+00,0.4163429710 \mathrm{E}+00,-.8940252655 \mathrm{E}+00$ $.8524985808 \mathrm{E}+00,0.3954015284 \mathrm{E}+00,0.3419119785 \mathrm{E}+00,0.9108376966 \mathrm{E}+00$, $.6352369498 \mathrm{E}+02,0.7838684332 \mathrm{E}+06,0.2455100233 \mathrm{E}+05,0.2769099919 \mathrm{E}+02$,
$. .8103612057 \mathrm{E}+04,0.1246500863 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8103612057 \mathrm{E}+04,0.1246500863 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09$ $.9677487158 \mathrm{E}+07,0.1943015519 \mathrm{E}+08,0.3428776106 \mathrm{E}+06,-.1257149353 \mathrm{E}+05$ $0.6676388816 \mathrm{E}+04,-.2000337717 \mathrm{E}+05$,
$0.2547000000 \mathrm{E}+04,0.1515482081 \mathrm{E}+08,0.2955541635 \mathrm{E}+07,-.3620429442 \mathrm{E}+08$ $.1752766650 \mathrm{E}+05,0.1312311479 \mathrm{E}+04,-.1714079437 \mathrm{E}+05,-.1927171918 \mathrm{E}+02$, $.3764585104 \mathrm{E}+01,0.1952486407 \mathrm{E}+02,0.5013474477 \mathrm{E}+00,0.8113292628 \mathrm{E}+00$ $0.3006585505 \mathrm{E}+00,-.1369402584 \mathrm{E}+00,0.4175062675 \mathrm{E}+00,-.8982960994 \mathrm{E}+00$, $.8543407413 \mathrm{E}+00,0.4091861971 \mathrm{E}+00,0.3204193405 \mathrm{E}+00,0.8576929520 \mathrm{E}+00$, $.6356125351 \mathrm{E}+02,0.7839219416 \mathrm{E}+06,0.2455092841 \mathrm{E}+05,0.2769100175 \mathrm{E}+02$, $0.8107431885 \mathrm{E}+04,0.1251006759 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093593744 \mathrm{E}+05$ $0.9664909521 \mathrm{E}+07,0.1943681917 \mathrm{E}+08,0.3228740058 \mathrm{E}+06$, $.6651576375 \mathrm{E}+04,-.2000382777 \mathrm{E}+05$,
$0.2548000000 \mathrm{E}+04,0.1513728351 \mathrm{E}+08,0.2956852064 \mathrm{E}+07,-.3622142545 \mathrm{E}+08$ $.1754692668 \mathrm{E}+05,0.1308544364 \mathrm{E}+04,-.1712125861 \mathrm{E}+05,-.1924863705 \mathrm{E}+02$, $.3769645516 \mathrm{E}+01,0.1954665897 \mathrm{E}+02,0.5067557278 \mathrm{E}+00,0.8037537041 \mathrm{E}+00$ $-.3117348481 \mathrm{E}+00,-.1088759377 \mathrm{E}+00,0.4183773478 \mathrm{E}+00,-.9017241402 \mathrm{E}+00$ $.8551869167 \mathrm{E}+00,0.4230134490 \mathrm{E}+00,0.2995245556 \mathrm{E}+00,0.8045480278 \mathrm{E}+00$, $.6359881066 \mathrm{E}+02,0.7839756429 \mathrm{E}+06,0.2455085376 \mathrm{E}+05,0.2769101176 \mathrm{E}+02$
$0.8111251524 \mathrm{E}+04,0.1255507027 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093588644 \mathrm{E}+05$
$0.9652319605 \mathrm{E}+07,0.1944345834 \mathrm{E}+08,0.3028699644 \mathrm{E}+06$
$1259605041 E+05$,
$0.6626756547 \mathrm{E}+04,-.2000425035 \mathrm{E}+05$,
$0.2549000000 \mathrm{E}+04,0.1511972696 \mathrm{E}+08,0.2958158722 \mathrm{E}+07,-.3623853693 \mathrm{E}+08$ $1756616377 \mathrm{E}+05,0.1304772190 \mathrm{E}+04,-.1710170106 \mathrm{E}+05,-.1922553650 \mathrm{E}+02$ $.3774704041 \mathrm{E}+01,0.1956843034 \mathrm{E}+02,0.5119890349 \mathrm{E}+00,0.7960357573 \mathrm{E}+00$
$.3227914207 \mathrm{E}+00,-.8116270282 \mathrm{E}-01,0.4189284388 \mathrm{E}+00,-.9043846410 \mathrm{E}+00$ $.3227914207 \mathrm{E}+00,-.8116270282 \mathrm{E}-01,0.4189284388 \mathrm{E}+00,-.9043846410 \mathrm{E}+00$, $6363636652 \mathrm{E}+02,0.7840295367 \mathrm{E}+06,0.2455077838 \mathrm{E}+05,0.2769102942 \mathrm{E}+02$
 $.8115070974 \mathrm{E}+04,0.1260001448 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093583544 \mathrm{E}+05$,
 $0.9639717425 \mathrm{E}+07,0.1945007268 \mathrm{E}+08$,
$0.6601929357 \mathrm{E}+04,-.2000464492 \mathrm{E}+05$,
$0.6601929357 \mathrm{E}+04,-.2000464492 \mathrm{E}+05$
$0.2550000000 \mathrm{E}+04,0.1510215119 \mathrm{E}+08$
$0.2550000000 \mathrm{E}+04,0.1510215119 \mathrm{E}+08,0.2959461606 \mathrm{E}+07,-.3625562885 \mathrm{E}+08$ $.1758537775 \mathrm{E}+05,0.1300994961 \mathrm{E}+04,-.1708212175 \mathrm{E}+05,-.1920241751 \mathrm{E}+02$ $.3779756438 \mathrm{E}+01,0.1959017852 \mathrm{E}+02,0.5171489641 \mathrm{E}+00,0.7881386946 \mathrm{E}+00$, $0.3337579168 \mathrm{E}+00,-.5398586908 \mathrm{E}-01,0.4192123038 \mathrm{E}+00,-.9062817279 \mathrm{E}+00$
$-.8541911231 \mathrm{E}+00,0.4506644456 \mathrm{E}+00,0.2593435610 \mathrm{E}+00,0.6982577644 \mathrm{E}+00$ $.8541911231 \mathrm{E}+00,0.4506644456 \mathrm{E}+00,0.2593435610 \mathrm{E}+00,0.6982577644 \mathrm{E}+00$,
$.6367392115 \mathrm{E}+02,0.7840836228 \mathrm{E}+06,0.2455070227 \mathrm{E}+05,0.2769105436 \mathrm{E}+02$, $.6367392115 \mathrm{E}+02,0.7840836228 \mathrm{E}+06,0.2455070227 \mathrm{E}+05,0.2769105436 \mathrm{E}+02$
$0.8118890233 \mathrm{E}+04,0.1264489800 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093578444 \mathrm{E}+05$
$0.9627102994 \mathrm{E}+07,0.1945666219 \mathrm{E}+08,0.2628606839 \mathrm{E}+06,-.1262055156 \mathrm{E}+05$,
$0.6577094834 \mathrm{E}+04,-.2000501147 \mathrm{E}+05$,
$0.2551000000 \mathrm{E}+04,0.1508455621 \mathrm{E}+08,0.2960760711 \mathrm{E}+07,-.3627270117 \mathrm{E}+08$ $.1760456860 \mathrm{E}+05,0.1297212682 \mathrm{E}+04,-.1706252071 \mathrm{E}+05,-.1917928016 \mathrm{E}+02$ $.3784803392 \mathrm{E}+01,0.1961190332 \mathrm{E}+02,0.5222165145 \mathrm{E}+00,0.7800706133 \mathrm{E}+00$
$0.3446443823 \mathrm{E}+00,-.2735485065 \mathrm{E}-01,0.4192404888 \mathrm{E}+00,-.9074630156 \mathrm{E}+00$ $.8523741104 \mathrm{E}+00,0.4644644775 \mathrm{E}+00,0.2402730219 \mathrm{E}+00,0.6451124873 \mathrm{E}+00$, $.6371147463 \mathrm{E}+02,0.7841379009 \mathrm{E}+06,0.2455062543 \mathrm{E}+05,0.2769108658 \mathrm{E}+02$, $0.8122709301 \mathrm{E}+04,0.1268971867 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093573344 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093573344 \mathrm{E}+05$,
$.9614476326 \mathrm{E}+07,0.1946322687 \mathrm{E}+08,0.2428555009 \mathrm{E}+06,-.1263278121 \mathrm{E}+05$, $0.6552253006 \mathrm{E}+04,-.2000535000 \mathrm{E}+05$,
$0.2552000000 \mathrm{E}+04,0.1506694206 \mathrm{E}+08,0.2962056030 \mathrm{E}+07,-.3628975388 \mathrm{E}+08$ $.1762373630 \mathrm{E}+05,0.1293425358 \mathrm{E}+04,-.1704289795 \mathrm{E}+05,-.1915612450 \mathrm{E}+02$, $.3789844864 \mathrm{E}+01,0.1963360463 \mathrm{E}+02,0.5271901423 \mathrm{E}+00,0.7718333969 \mathrm{E}+00$,
$0.3554486760 \mathrm{E}+00,-.1307644715 \mathrm{E}-02,0.4190356395 \mathrm{E}+00,-.9079688447 \mathrm{E}+00$, $.8497463409 \mathrm{E}+00,0.4782074238 \mathrm{E}+00,0.2219207423 \mathrm{E}+00,0.5919671546 \mathrm{E}+00$, $.6374902701 \mathrm{E}+02,0.7841923708 \mathrm{E}+06,0.2455054788 \mathrm{E}+05,0.2769112602 \mathrm{E}+02$ $0.8126528177 \mathrm{E}+04,0.1273447431 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093568244 \mathrm{E}+05$ $0.9601837436 \mathrm{E}+07,0.1946976670 \mathrm{E}+08$,
$0.6527403900 \mathrm{E}+04,-.2000566053 \mathrm{E}+05$,
$0.2553000000 \mathrm{E}+04,0.1504930875 \mathrm{E}+08,0.2963347560 \mathrm{E}+07,-.3630678696 \mathrm{E}+08$ $.1764288084 \mathrm{E}+05,0.1289632994 \mathrm{E}+04,-.1702325351 \mathrm{E}+05,-.1913295065 \mathrm{E}+02$, $.3794884021 \mathrm{E}+01,0.1965528196 \mathrm{E}+02,0.5319907484 \mathrm{E}+00,0.7634582600 \mathrm{E}+00$ $0.3662203283 \mathrm{E}+00,0.2428232182 \mathrm{E}-01,0.4185678990 \mathrm{E}+00,-.9078608279 \mathrm{E}+00$ $6378657838 \mathrm{E}+02,0.7842470321 \mathrm{E}+06,0.2455046960 \mathrm{E}+05,0.2769117285 \mathrm{E}+02$ $.8130346859 \mathrm{E}+04,0.1277916280 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.8130346859 \mathrm{E}+04,0.1277916280 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+\odot 2,0.1093563144 \mathrm{E}+05$ $0.6502547543 \mathrm{E}+04,-.2000594305 \mathrm{E}+05$,
$0.6502547543 \mathrm{E}+04,-.2000594305 \mathrm{E}+05$
$0.2554000000 \mathrm{E}+04,0.1503165631 \mathrm{E}+08$
$.2554000000 \mathrm{E}+04,0.1503165631 \mathrm{E}+08,0.2964635294 \mathrm{E}+07,-.3632380038 \mathrm{E}+08$ $.1766200219 \mathrm{E}+05,0.1285835595 \mathrm{E}+04,-.1700358740 \mathrm{E}+05,-.1910975860 \mathrm{E}+02$ $.3768949273 \mathrm{E}+00,0.4923372832 \mathrm{E}-01,0.4179013302 \mathrm{E}+00,-.9071573834 \mathrm{E}+00$ $.3768949273 \mathrm{E}+00,0.4923372832 \mathrm{E}-01,0.4179013302 \mathrm{E}+00,-.9071573834 \mathrm{E}+00$,,
$. .8423289683 \mathrm{E}+00,0.5054366564 \mathrm{E}+00,0.1871248127 \mathrm{E}+00,0.4856764465 \mathrm{E}+00$, $.8423289683 \mathrm{E}+\odot 0,0.5054366564 \mathrm{E}+00,0.1871248127 \mathrm{E}+00,0.4856764465 \mathrm{E}+00$,
$.6382412881 \mathrm{E}+02,0.7843018846 \mathrm{E}+06,0.2455039061 \mathrm{E}+05,0.2769122673 \mathrm{E}+02$, $.6382412881 \mathrm{E}+02,0.1843018846 \mathrm{E}+06,0.2455039061 \mathrm{E}+05,0.2769122673 \mathrm{E}+02$, $.8134165349 \mathrm{E}+04,0.1282378198 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093558044 \mathrm{E}+05$, $-9576523043 \mathrm{E}+07,0.1948277179 \mathrm{E}+08,0.1828381165 \mathrm{E}+06,-.1266938628 \mathrm{E}+05$ $0.9576523043 \mathrm{E}+07,0.1948277179 \mathrm{E}+08$,
$0.6477683963 \mathrm{E}+04,-.2000619756 \mathrm{E}+05$,
$0.2555000000 \mathrm{E}+04,0.1501398475 \mathrm{E}+08,0.2965919229 \mathrm{E}+07,-.3634079413 \mathrm{E}+08$
$.1768110035 \mathrm{E}+05,0.1282033165 \mathrm{E}+04,-.1698389965 \mathrm{E}+05,-.1908654841 \mathrm{E}+02$
$.3804944422 \mathrm{E}+01,0.1969856540 \mathrm{E}+02,0.5413315508 \mathrm{E}+00,0.7462025207 \mathrm{E}+00$, $0.3874815482 \mathrm{E}+00,0.7355159339 \mathrm{E}-01,0.4170510489 \mathrm{E}+00,-.9059020840 \mathrm{E}+00$ $8375860047 \mathrm{E}+00,0.5188932653 \mathrm{E}+00,0.1708785067 \mathrm{E}+00,0.4325311330 \mathrm{E}+00$ $6386167835 \mathrm{E}+02,0.7843569279 \mathrm{E}+06,0.2455031091 \mathrm{E}+05,0.2769128764 \mathrm{E}+02$ $0.8137983644 \mathrm{E}+04,0.1286832976 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093552944 \mathrm{E}+05$, $0.9563847569 \mathrm{E}+07,0.1948923704 \mathrm{E}+08,0.1628318034 \mathrm{E}+06,-.1268155997 \mathrm{E}+05$, $0.6452813189 \mathrm{E}+04,-.2000642408 \mathrm{E}+05$,'
$0.2556000000 \mathrm{E}+04,0.1499629411 \mathrm{E}+08,0.2967199359 \mathrm{E}+07,-.3635776817 \mathrm{E}+08$, $.1770017529 \mathrm{E}+05,0.1278225709 \mathrm{E}+04,-.1696419028 \mathrm{E}+05,-.1906332015 \mathrm{E}+02$, $.3809966272 \mathrm{E}+01,0.1972017121 \mathrm{E}+02,0.5458529106 \mathrm{E}+00,0.7373316755 \mathrm{E}+00$, $0.3979781405 \mathrm{E}+00,0.9721046866 \mathrm{E}-01,0.4160443919 \mathrm{E}+00,-.9041333910 \mathrm{E}+00$, $.8322227615 \mathrm{E}+00,0.5322114846 \mathrm{E}+00,0.1554226845 \mathrm{E}+00,0.3793858878 \mathrm{E}+00$, $.6389922709 \mathrm{E}+02,0.7844121618 \mathrm{E}+06,0.2455023050 \mathrm{E}+05,0.2769135552 \mathrm{E}+02$,
$.8141801743 \mathrm{E}+04,0.1291280403 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.8141801743 \mathrm{E}+04,0.1291280403 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093547844 \mathrm{E}+05$,
$.9551159928 \mathrm{E}+07,0.1949567742 \mathrm{E}+08,0.1428252777 \mathrm{E}+06,-.1269371965 \mathrm{E}+05$, $0.6427935248 \mathrm{E}+04,-.2000662259 \mathrm{E}+05$,
$0.2557000000 \mathrm{E}+04,0.1497858441 \mathrm{E}+08,0.2968475679 \mathrm{E}+07,-.3637472250 \mathrm{E}+08$, $1771922698 \mathrm{E}+05,0.1274413234 \mathrm{E}+04,-.1694445931 \mathrm{E}+05,-.1904007389 \mathrm{E}+02$, $.3814985383 \mathrm{E}+01,0.1974175261 \mathrm{E}+02,0.5502040827 \mathrm{E}+00,0.7283276835 \mathrm{E}+00$ $0.4084290060 \mathrm{E}+00,0.1203515499 \mathrm{E}+00,0.4148451028 \mathrm{E}+00,-.9018974693 \mathrm{E}+00$, $.8263116675 \mathrm{E}+00,0.5453827337 \mathrm{E}+00,0.1405941037 \mathrm{E}+00,0.3262407418 \mathrm{E}+00$, $6393677509 \mathrm{E}+02,0.7844675859 \mathrm{E}+06,0.2455014940 \mathrm{E}+05,0.2769143051 \mathrm{E}+02$, $0.8145619647 \mathrm{E}+04,0.1295720273 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093542744 \mathrm{E}+05$, $0.9538460135 \mathrm{E}+07$
$0.6403050168 \mathrm{E}+04$
$0.2558000000 \mathrm{E}+04$ $1773825543 \mathrm{E}+05,0.1496085567 \mathrm{E}+08,0.2969748184 \mathrm{E}+07,-.3639165708 \mathrm{E}+08$, $1773825543 \mathrm{E}+05,0.1270595743 \mathrm{E}+04,-.1692470678 \mathrm{E}+05,-.1901680964 \mathrm{E}+02$,,$~$
$3819998283 \mathrm{E}+01,0.1976330985 \mathrm{E}+02,0.5544670654 \mathrm{E}+00,0.7191613532 \mathrm{E}+00$ $.3819998283 \mathrm{E}+01,0.1976330985 \mathrm{E}+02,0.5544670654 \mathrm{E}+00,0.7191613532 \mathrm{E}+00$,
$.4187758607 \mathrm{E}+00,0.1428013380 \mathrm{E}+00,0.4135290710 \mathrm{E}+00,-.8992227117 \mathrm{E}+00$, $.8198622148 \mathrm{E}+00,0.5583911313 \mathrm{E}+00,0.1265910470 \mathrm{E}+00,0.2730957260 \mathrm{E}+00$, $.8198622148 \mathrm{E}+00,0.5583911313 \mathrm{E}+00,0.1265910470 \mathrm{E}+00,0.2730957260 \mathrm{E}+00$,
$.6397432242 \mathrm{E}+02,0.7845231999 \mathrm{E}+06,0.2455006759 \mathrm{E}+05,0.2769151228 \mathrm{E}+02$, $-.6397432242 \mathrm{E}+02,0.7845231999 \mathrm{E}+06,0.2455006759 \mathrm{E}+05,0.2769151228 \mathrm{E}+02$,
$0.8149437354 \mathrm{E}+04,0.1300152379 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8149437354 \mathrm{E}+04,0.1300152379 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.999900000 \mathrm{E}+09{ }^{\prime}$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093537644 \mathrm{E}+05$, $0.9525748202 \mathrm{E}+07,0.1950848351 \mathrm{E}+08,0.1028117008 \mathrm{E}+06,-.1271799692 \mathrm{E}+05$, $0.9525748202 \mathrm{E}+07,0.1950848351 \mathrm{E}+08$,
$0.6378157977 \mathrm{E}+04,-.2000693565 \mathrm{E}+05$,
$0.6378157977 \mathrm{E}+04,-.2000693565 \mathrm{E}+05$,
$0.2559000000 \mathrm{E}+04,0.1494310791 \mathrm{E}+08,0.2971016869 \mathrm{E}+07,-.3640857191 \mathrm{E}+08$, $.2559000000 \mathrm{E}+04,0.1494310791 \mathrm{E}+08,0.2971016869 \mathrm{E}+07,-.3640857191 \mathrm{E}+08$,
$.1775726060 \mathrm{E}+05,0.1266773242 \mathrm{E}+04,-.1690493270 \mathrm{E}+05,-.1899352746 \mathrm{E}+02$, $3825005548 \mathrm{E}+01,0.1978484276 \mathrm{E}+02,0.5586263283 \mathrm{E}+00,-0.7098397307 \mathrm{E}+00$, $0.4290270179 \mathrm{E}+00,0.1645767760 \mathrm{E}+00,0.4121126414 \mathrm{E}+00,-.8961460013 \mathrm{E}+00$, $8129274938 \mathrm{E}+00,0.5712186337 \mathrm{E}+00,0.1133938373 \mathrm{E}+00,0.2199508714 \mathrm{E}+00$ $.6401186916 \mathrm{E}+02,0.7845790034 \mathrm{E}+06,0.2454998509 \mathrm{E}+05,0.2769160082 \mathrm{E}+02$,
$.8153254864 \mathrm{E}+04,0.1304576516 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8153254864 \mathrm{E}+04,0.1304576516 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093532544 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093532544 \mathrm{E}+05$,,
$0.9513024145 \mathrm{E}+07,0.1951484922 \mathrm{E}+08,0.8280470555 \mathrm{E}+05,-.1273011448 \mathrm{E}+05$, $0.9513024145 \mathrm{E}+07,0.1951484922 \mathrm{E}+08$,
$0.6353258704 \mathrm{E}+04,-.2000705019 \mathrm{E}+05$,
$0.6353258704 \mathrm{E}+04$,

$0.2560000000 \mathrm{E}+04$, | $.2560000000 \mathrm{E}+04$, |
| :--- |
| $.1777624248 \mathrm{E}+05$, | $.3830007169 \mathrm{E}+01$, $0.4391808255 \mathrm{E}+00$ $8055557350 \mathrm{E}+00$ $.6404941537 \mathrm{E}+02$, . $8157072175 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,

$0.9500287978 \mathrm{E}+07$,
$0.6328352376 \mathrm{E}+04$,
$0.2561000000 \mathrm{E}+04$,
$-.1779520105 \mathrm{E}+05$, 1779520105E+05, . $3835005651 \mathrm{E}+01$,

$0.4492761998 \mathrm{E}+00$, $7977961691 \mathrm{E}+00$, $6408696112 \mathrm{E}+02$, $0.8160889287 \mathrm{E}+04,0$ . 9999000000E+09, $0.9487539714 \mathrm{E}+07$ $0.6303439021 \mathrm{E}+04$ $0.2562000000 \mathrm{E}+04,0.1488975076 \mathrm{E}+08,0.2974799953 \mathrm{E}+07,-.3645919758 \mathrm{E}+08$ $.1781413629 \mathrm{E}+05,0.1255275729 \mathrm{E}+04,-.1684548144 \mathrm{E}+05,-.1892357386 \mathrm{E}+02$, $.3839997934 \mathrm{E}+01,0.1984929385 \mathrm{E}+02,0.5703587926 \mathrm{E}+00,0.6810063165 \mathrm{E}+00$, $0.4592616298 \mathrm{E}+00,0.2260569023 \mathrm{E}+00,0.4073919255 \mathrm{E}+00,-.8848333719 \mathrm{E}+00$, $.7896765949 \mathrm{E}+00,0.6084917550 \mathrm{E}+00,0.7841338840 \mathrm{E}-01,0.6051758291 \mathrm{E}-01$, $-.8164706199 \mathrm{E}+04,0.1317799104 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093517244 \mathrm{E}+05$, $0.9474779368 \mathrm{E}+07$, $0.6278518669 \mathrm{E}+04$ $0.2563000000 \mathrm{E}+04$, $1783304819 \mathrm{E}+05,0.1251433717 \mathrm{E}+08,0.2976053308 \mathrm{E}+07,-.3647603313 \mathrm{E}+08$, | $17844984524 \mathrm{E}+01,0.1987072805 \mathrm{E}+02,-.1682562143 \mathrm{E}+05,-.1890022044 \mathrm{E}+02$, |
| :--- | $0.4691439632 \mathrm{E}+00,0.2452266236 \mathrm{E}+00,0.4057471574 \mathrm{E}+00,-.8804732519 \mathrm{E}+00$ $.4691439632 \mathrm{E}+00,0.245266236 \mathrm{E}+00,0.4057471505 \mathrm{E}+00,-.8804732519 \mathrm{E}+00^{\prime}$,

$.7812427416 \mathrm{E}+00,0.6204748055 \mathrm{E}+00,0.6834321050 \mathrm{E}-01,0.7373681522 \mathrm{E}-02$, $7812427416 \mathrm{E}+00,0.6204748055 \mathrm{E}+00,0.6834321050 \mathrm{E}-01,0.7373681522 \mathrm{E}-02$,
$6416205152 \mathrm{E}+02,0.7848041059 \mathrm{E}+06,0.2454964825 \mathrm{E}+05,0.2769202181 \mathrm{E}+02$, $.6416205152 \mathrm{E}+02,0.7848041059 \mathrm{E}+06,0.2454964825 \mathrm{E}+05,0.2769202181 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093512144 \mathrm{E}+05$,
.09 $.9462006953 \mathrm{E}+07,0.1954006296 \mathrm{E}+08,0.2775998860 \mathrm{E}+04,-.1277844396 \mathrm{E}+05$, $0.6253591346 \mathrm{E}+04,-.2000722856 \mathrm{E}+05$,
$0.2564000000 \mathrm{E}+04,0.1485408467 \mathrm{E}+08,0.2977302818 \mathrm{E}+07,-.3649284881 \mathrm{E}+08$, $.1785193672 \mathrm{E}+05,0.1247585763 \mathrm{E}+04,-.1680573999 \mathrm{E}+05,-.1887684932 \mathrm{E}+02$, $1785193672 \mathrm{E}+05,0.1247585763 \mathrm{E}+\odot 4,-.1680573999 \mathrm{E}+05,-.1887684932 \mathrm{E}+02$,
$3849965422 \mathrm{E}+01,0.1989213732 \mathrm{E}+02,0.5776136308 \mathrm{E}+00,0.6610571405 \mathrm{E}+00$, $0.4789216537 \mathrm{E}+00,0.2637145529 \mathrm{E}+00,0.4041197430 \mathrm{E}+00,-.8758663528 \mathrm{E}+00$, $.7725394023 \mathrm{E}+00,0.6322109539 \mathrm{E}+00,0.5909468379 \mathrm{E}-01,-.4576990440 \mathrm{E}-01$, $.6419959632 \mathrm{E}+02,0.7848608518 \mathrm{E}+06,0.2454956235 \mathrm{E}+05,0.2769214331 \mathrm{E}+02$, $-.6419959632 \mathrm{E}+02,0.7848608518 \mathrm{E}+06,0.2454956235 \mathrm{E}+05,0.2769214331 \mathrm{E}+02$,
$0.8172339421 \mathrm{E}+04,0.1326570659 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093507044 \mathrm{E}+05$ $0.9449222485 \mathrm{E}+07,0.1954630408 \mathrm{E}+08,-.1723121936 \mathrm{E}+05,-.1279049108 \mathrm{E}+05$
$0.6228657083 \mathrm{E}+04,-.2000720322 \mathrm{E}+05$, $0.6228657083 \mathrm{E}+04,-.2000720322 \mathrm{E}+05$,
$0.2565000000 \mathrm{E}+04,0.1483622330 \mathrm{E}+08$,
$0.2565000000 \mathrm{E}+04,0.1483622330 \mathrm{E}+08,0.2978548478 \mathrm{E}+07,-.3650964460 \mathrm{E}+08$, $.1787080188 \mathrm{E}+05,0.1243733309 \mathrm{E}+04,-.1678583716 \mathrm{E}+05,-.1885346057 \mathrm{E}+02$,
$.3854942796 \mathrm{E}+01,0.1991352134 \mathrm{E}+02,0.5810223238 \mathrm{E}+00,0.6508882458 \mathrm{E}+00$,
$0.4886282337 \mathrm{E}+00,0.2816724147 \mathrm{E}+00,0.4024526283 \mathrm{E}+00,-.8710295820 \mathrm{E}+00$ $7635926336 \mathrm{E}+00,0.6437207263 \mathrm{E}+00,0.5049669748 \mathrm{E}-01,-.9891314401 \mathrm{E}-01$ $.6423714094 \mathrm{E}+02,0.7849177850 \mathrm{E}+06,0.2454947579 \mathrm{E}+05,0.2769227133 \mathrm{E}+02$ $0.8176155729 \mathrm{E}+04,0.1330942802 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093501944 \mathrm{E}+05$,
 $0.9436425976 \mathrm{E}+07,0.1955252027 \mathrm{E}+08,-.3723839825 \mathrm{E}+05$,
$0.6203715907 \mathrm{E}+04,-.2000714991 \mathrm{E}+05$,
$0.2566000000 \mathrm{E}+04,0.1481834308 \mathrm{E}+08,0.2979790283 \mathrm{E}+07,-.3652642048 \mathrm{E}+08$ $.1788964364 \mathrm{E}+05,0.1239875881 \mathrm{E}+04,-.1676591296 \mathrm{E}+05,-.1883005419 \mathrm{E}+02$ $.3859913995 \mathrm{E}+01,0.1993488025 \mathrm{E}+02,0.5843292464 \mathrm{E}+00,0.6405757427 \mathrm{E}+00$ $0.4982188773 \mathrm{E}+00,0.2989511984 \mathrm{E}+00,0.4008435442 \mathrm{E}+00,-.8659980566 \mathrm{E}+00$, $.7544451688 \mathrm{E}+00,0.6549711222 \mathrm{E}+00,0.4272372013 \mathrm{E}-01,-.1520560065 \mathrm{E}+00$, $.6427468545 \mathrm{E}+02,0.7849749052 \mathrm{E}+06,0.2454938857 \mathrm{E}+05,0.2769240559 \mathrm{E}+02$, $0.8179971833 \mathrm{E}+04,0.1335305599 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093496844 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093496844 \mathrm{E}+05$,
$.9423617441 \mathrm{E}+07,0.1955871151 \mathrm{E}+08,-.5724550986 \mathrm{E}+05,-.1281454295 \mathrm{E}+05$, $0.9423617441 \mathrm{E}+07,0.1955871151 \mathrm{E}+08$,
$0.6178767847 \mathrm{E}+04,-.2000706865 \mathrm{E}+05$,
$0.2567000000 \mathrm{E}+04,0.1480044402 \mathrm{E}+08,0.2981028228 \mathrm{E}+07,-.3654317642 \mathrm{E}+08$ $.1790846198 \mathrm{E}+05,0.1236013485 \mathrm{E}+04,-.1674596741 \mathrm{E}+05,-.1880663024 \mathrm{E}+02$, $.3864879455 \mathrm{E}+01,0.1995621389 \mathrm{E}+02,0.5875226469 \mathrm{E}+00,0.6301257952 \mathrm{E}+00$, $0.5076993417 \mathrm{E}+00,0.3155824123 \mathrm{E}+00,0.3993043671 \mathrm{E}+00,-.8607925206 \mathrm{E}+00$ $.7451341358 \mathrm{E}+00,0.6659560831 \mathrm{E}+00,0.3574374022 \mathrm{E}-01,-.2051984611 \mathrm{E}+00$, $.6431222992 \mathrm{E}+02,0.7850322119 \mathrm{E}+06,0.2454930069 \mathrm{E}+05,0.2769254605 \mathrm{E}+02$, $0.8183787734 \mathrm{E}+04,0.1339658861 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093491744 \mathrm{E}+05$ $0.9410796895 \mathrm{E}+07,0.1956487780 \mathrm{E}+08$,
$0.6153812931 \mathrm{E}+04,-2000695943 \mathrm{E}+05$
$0.2568000000 \mathrm{E}+04,0.1478252616 \mathrm{E}+08$ $1792725689 \mathrm{E}+05,0.1232146125 \mathrm{E}+04,-2982262308 \mathrm{E}+07,-.3655991241 \mathrm{E}+08$ $.3869839184 \mathrm{E}+01,0.1997752214 \mathrm{E}+02,0.5906008664 \mathrm{E}+00,0.6195409584 \mathrm{E}+00$ $0.5170682910 \mathrm{E}+00,0.3315675315 \mathrm{E}+00,0.3978647503 \mathrm{E}+00,-.8554335816 \mathrm{E}+00$ $.7356993874 \mathrm{E}+00,0.6766628713 \mathrm{E}+00,0.2955959998 \mathrm{E}-01,-.2583404769 \mathrm{E}+00$, $.6434977442 \mathrm{E}+02,0.7850897046 \mathrm{E}+06,0.2454921216 \mathrm{E}+05,0.2769269265 \mathrm{E}+02$, $0.8187603430 \mathrm{E}+04,0.1344002402 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,-0.1093486644 \mathrm{E}+05$ $-.9397964351 \mathrm{E}+07,0.1957101914 \mathrm{E}+08,-.9725941940 \mathrm{E}+05,-.1283853824 \mathrm{E}+05$, $0.6128851190 \mathrm{E}+04,-.2000682226 \mathrm{E}+05$
$0.6128851190 \mathrm{E}+04,-.2000682226 \mathrm{E}+05$
$.2569000000 \mathrm{E}+04,0.1476458951 \mathrm{E}+08,0.2983492519 \mathrm{E}+07,-.3657662841 \mathrm{E}+08$, $1794602835 \mathrm{E}+05,0.1228273809 \mathrm{E}+04,-.1670601237 \mathrm{E}+05,-.1875972980 \mathrm{E}+02$ $.387479013 \mathrm{E}+01,0.1999880472 \mathrm{E}+02,0.5935198174 \mathrm{E}+00,0.6088398904 \mathrm{E}+00$ $.5263536968 \mathrm{E}+00,0.3470553924 \mathrm{E}+00,0.3964554354 \mathrm{E}+00,-.8499268453 \mathrm{E}+00$,,
$. .7261451514 \mathrm{E}+00,0.6871223148 \mathrm{E}+00,0.2400299056 \mathrm{E}-01,-.3114820233 \mathrm{E}+00$, $.7261451514 \mathrm{E}+00,0.6871223148 \mathrm{E}+00,0.2400299056 \mathrm{E}-01,-.3114820233 \mathrm{E}+00$,
$.6438731902 \mathrm{E}+02,0.7851473831 \mathrm{E}+06,0.2454912299 \mathrm{E}+05,0.2769284544 \mathrm{E}+02$, $.6438731902 \mathrm{E}+02,0.7851473831 \mathrm{E}+06,0.2454912299 \mathrm{E}+05,0.2769284544 \mathrm{E}+02$,,$~$
$.8191418920 \mathrm{E}+04,0.1348336037 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,, , $.8191418920 \mathrm{E}+04,0.1348336037 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093481544 \mathrm{E}+05$, $-.9385119823 \mathrm{E}+07,0.1957713550 \mathrm{E}+08,-.1172661614 \mathrm{E}+06,-.1285051464 \mathrm{E}+05$ $0.9385119823 \mathrm{E}+07,0.1957713550 \mathrm{E}+08$,
$0.6103882650 \mathrm{E}+04,-.2000665714 \mathrm{E}+05$,
$0.6103882650 \mathrm{E}+04,-.2000665714 \mathrm{E}+05$,
$0.2570000000 \mathrm{E}+04,0.1474663411 \mathrm{E}+08$,
$.2570000000 \mathrm{E}+04,0.1474663411 \mathrm{E}+08,0.2984718854 \mathrm{E}+07,-.3659332442 \mathrm{E}+08$, $1796477635 \mathrm{E}+05,0.1224396539 \mathrm{E}+04,-.1668600294 \mathrm{E}+05,-.1873625338 \mathrm{E}+02$, $.3879744710 \mathrm{E}+01,0.2002006172 \mathrm{E}+02,0.5963308525 \mathrm{E}+00,0.5980053083 \mathrm{E}+00$, $.5355176614 \mathrm{E}+00,0.3619117635 \mathrm{E}+00,0.3951822309 \mathrm{E}+00,-.8443049685 \mathrm{E}+00$,,
$. .7165259171 \mathrm{E}+00,0.6972952428 \mathrm{E}+00,0.1923420094 \mathrm{E}-01,-.3646230693 \mathrm{E}+00$, $.7165259171 \mathrm{E}+00,0.6972952428 \mathrm{E}+00,0.1923420094 \mathrm{E}-01,-.3646230693 \mathrm{E}+00$,
$.6442486380 \mathrm{E}+02,0.7852052468 \mathrm{E}+06,0.2454903318 \mathrm{E}+05,0.2769300419 \mathrm{E}+02$, $.6442486380 \mathrm{E}+02,0.7852052468 \mathrm{E}+06,0.2454903318 \mathrm{E}+05,0.2769300419 \mathrm{E}+02$,
$.8195234204 \mathrm{E}+04,0.1352659582 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.8195234204 \mathrm{E}+04,0.1352659582 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093476444 \mathrm{E}+05$, $.9372263326 \mathrm{E}+07,0.1958322690 \mathrm{E}+08,-.1372727244 \mathrm{E}+06,-.1286247686 \mathrm{E}+05$ $0.6078907341 \mathrm{E}+04,-.2000646407 \mathrm{E}+05$,
$0.2571000000 \mathrm{E}+04,0.1472865997 \mathrm{E}+08,0.2985941310 \mathrm{E}+07,-.3661000041 \mathrm{E}+08$, $.1798350086 \mathrm{E}+05,0.1220514323 \mathrm{E}+04,-.1666597226 \mathrm{E}+05,-.1871275955 \mathrm{E}+02$ $.3884688642 \mathrm{E}+01,0.2004129298 \mathrm{E}+02,0.5990241303 \mathrm{E}+00,0.5870428380 \mathrm{E}+00$,,
$. .5445647783 \mathrm{E}+00,0.3761718737 \mathrm{E}+00,0.3940521525 \mathrm{E}+00,-.8385807192 \mathrm{E}+00$, $0.5445647783 \mathrm{E}+00,0.3761718737 \mathrm{E}+00,0.3940521525 \mathrm{E}+00,-.8385807192 \mathrm{E}+00$,,
$-.7068697283 \mathrm{E}+00,0.7071800389 \mathrm{E}+00,0.1521774367 \mathrm{E}-01,-.4177635844 \mathrm{E}+00$, $.7068697283 \mathrm{E}+00,0.7071800389 \mathrm{E}+00,0.1521774367 \mathrm{E}-01,-.4177635844 \mathrm{E}+00$, $.6446240882 \mathrm{E}+02,0.7852632953 \mathrm{E}+06,0.2454894274 \mathrm{E}+05,0.2769316883 \mathrm{E}+02$,
$. .8199049281 \mathrm{E}+04,0.1356972857 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ 9999000000E+09, -. $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093471344 \mathrm{E}+05$ $0.9359394874 \mathrm{E}+07,0.1958929332 \mathrm{E}+08,-.1572790803 \mathrm{E}+06,-.1287442488 \mathrm{E}+05$ $0.6053925293 \mathrm{E}+04,-.2000624308 \mathrm{E}+05$,
$0.2572000000 \mathrm{E}+04,0.1471066712 \mathrm{E}+08,0.2987159881 \mathrm{E}+07,-.3662665636 \mathrm{E}+08$ $.1800220186 \mathrm{E}+05,0.1216627165 \mathrm{E}+04,-.1664592036 \mathrm{E}+05,-.1868924834 \mathrm{E}+02$, $.3889626825 \mathrm{E}+01,0.2006249838 \mathrm{E}+02,0.6015979787 \mathrm{E}+00,0.5759553112 \mathrm{E}+00$,
$0.5534937683 \mathrm{E}+00,0.3898426222 \mathrm{E}+00,0.3930914786 \mathrm{E}+00,-.8327675662 \mathrm{E}+00$ $.6972105865 \mathrm{E}+00,0.7167667466 \mathrm{E}+00,0.1195111016 \mathrm{E}-01,-.4709035377 \mathrm{E}+00$, $.6449995414 \mathrm{E}+02,0.7853215282 \mathrm{E}+06,0.2454885167 \mathrm{E}+05,0.2769333930 \mathrm{E}+02$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093466244 \mathrm{E}+05$ $0.9346514481 \mathrm{E}+07,0.1959533475 \mathrm{E}+08,-.1772852012 \mathrm{E}+06,-.1288635871 \mathrm{E}+05$ $0.6028936533 \mathrm{E}+04,-.2000599414 \mathrm{E}+05$
$0.2573000000 \mathrm{E}+04,0.1469265557 \mathrm{E}+08,0.2988374563 \mathrm{E}+07,-.3664329225 \mathrm{E}+08$ $.1802087935 \mathrm{E}+05,0.1212735071 \mathrm{E}+04,-.1662584727 \mathrm{E}+05,-.1866571981 \mathrm{E}+02$, $.3894560759 \mathrm{E}+01,0.2008367768 \mathrm{E}+02,0.6040167270 \mathrm{E}+00,0.5647581853 \mathrm{E}+00$,
$0.5623272940 \mathrm{E}+00,0.4030657653 \mathrm{E}+00,0.3922192628 \mathrm{E}+00,-.8268627690 \mathrm{E}+00$ $.6875331136 \mathrm{E}+00,0.7260938245 \mathrm{E}+00,0.9272305205 \mathrm{E}-02,-.5240428986 \mathrm{E}+00$ $.6453749985 \mathrm{E}+02,0.7853799450 \mathrm{E}+06,0.2454875997 \mathrm{E}+05,0.2769351564 \mathrm{E}+02$ $.8206678809 \mathrm{E}+04,0.1365567884 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.933622161 \mathrm{E}+07,-0.1960135119 \mathrm{E}+08,-.1972910592 \mathrm{E}+06,-.1289827832 \mathrm{E}+05$, $0.6003941093 \mathrm{E}+04,-.2000571728 \mathrm{E}+05$,'
$0.6003941093 \mathrm{E}+04,-.2000571728 \mathrm{E}+05$
$.2574000000 \mathrm{E}+04,0.1467462537 \mathrm{E}+08,0.2989585350 \mathrm{E}+07,-.3665990805 \mathrm{E}+08$, $3899488615 \mathrm{E}+01,0.2010483092 \mathrm{E}+02,-.0 .6063219758 \mathrm{E}+00,-.1864217397 \mathrm{E}+02$ $.3899488615 \mathrm{E}+01,0.2010483092 \mathrm{E}+02,0.6063219758 \mathrm{E}+00,0.5534380088 \mathrm{E}+00$ $.6778995108 \mathrm{E}+00,0.7351180796 \mathrm{E}+00,0.7325453897 \mathrm{E}-02,-.5771816363 \mathrm{E}+00$,,$~$ $.6457504602 \mathrm{E}+02,0.7854385453 \mathrm{E}+06,0.2454866766 \mathrm{E}+05,0.2769369763 \mathrm{E}+02$, $.6457504602 \mathrm{E}+02,0.7854385453 \mathrm{E}+06,0.2454866766 \mathrm{E}+05,0.2769369763 \mathrm{E}+02$,,$~$ $.8210493259 \mathrm{E}+04,0.1369849284 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093456044 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093456044 \mathrm{E}+05$,
$0.5920717929 \mathrm{E}+07,0.1960734263 \mathrm{E}+08$,
$0.5978938999 \mathrm{E}+04,-.2000541250 \mathrm{E}+05$,
$0.2575000000 \mathrm{E}+04,0.1465657651 \mathrm{E}+08$,
$.2575000000 \mathrm{E}+04,0.1465657651 \mathrm{E}+08,0.2990792237 \mathrm{E}+07,-.3667650375 \mathrm{E}+08$ $1805816369 \mathrm{E}+05,0.1204936097 \mathrm{E}+04,-.1658563762 \mathrm{E}+05,-.1861861087 \mathrm{E}+02$ $.3904410702 \mathrm{E}+01,0.2012595795 \mathrm{E}+02,0.6085055074 \mathrm{E}+00,0.5420000672 \mathrm{E}+00$,,
$.5796179558 \mathrm{E}+00,0.4278525043 \mathrm{E}+00,0.3910704331 \mathrm{E}+00,-.8148657257 \mathrm{E}+00$,
$.6683287231 \mathrm{E}+00,0.7438412758 \mathrm{E}+00,0.6072426218 \mathrm{E}-02,-.6303197201 \mathrm{E}+00$, $6461259270 \mathrm{E}+02,0.7854973286 \mathrm{E}+06,0.2454857474 \mathrm{E}+05,0.2769388520 \mathrm{E}+02$, $0.8214307499 \mathrm{E}+04,0.1374119713 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
 $0.9307801799 \mathrm{E}+07,0.1961330906 \mathrm{E}+08,-.2373018749 \mathrm{E}+06$,
$0.5953930283 \mathrm{E}+04,-.2000507980 \mathrm{E}+05$,
$0.5953930283 \mathrm{E}+04,-.2000507980 \mathrm{E}+05$,
$0.2576000000 \mathrm{E}+04,0.1463850905 \mathrm{E}+08,0.2991995220 \mathrm{E}+07,-.3669307932 \mathrm{E}+08$, $.1807677051 \mathrm{E}+05,0.1201029228 \mathrm{E}+04,-.1656550110 \mathrm{E}+05,-.1859503053 \mathrm{E}+02$, $.3909327034 \mathrm{E}+01,0.2014705866 \mathrm{E}+02,0.6105659596 \mathrm{E}+00,0.5304471480 \mathrm{E}+00$, $0.5880774032 \mathrm{E}+00,0.4394649412 \mathrm{E}+00,0.3908144102 \mathrm{E}+00,-.8087859187 \mathrm{E}+00$, $.6588473074 \mathrm{E}+00,0.7522565520 \mathrm{E}+00,0.5505050694 \mathrm{E}-02,-.6834571194 \mathrm{E}+00$, $.6465013997 \mathrm{E}+02,0.7855562943 \mathrm{E}+06,0.2454848122 \mathrm{E}+05,0.2769407826 \mathrm{E}+02$, $0.8218121527 \mathrm{E}+04,0.1378378999 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093445844 \mathrm{E}+05$
 $0.9294873784 \mathrm{E}+07,0.1961925049 \mathrm{E}+08$,
$0.5928914973 \mathrm{E}+04,-.2000471918 \mathrm{E}+05$, $0.5928914973 \mathrm{E}+04,-.2000471918 \mathrm{E}+05$,
$0.2577000000 \mathrm{E}+04,0.1462042298 \mathrm{E}+08,0.2993194294 \mathrm{E}+07,-.3670963474 \mathrm{E}+08$, $.1809535374 \mathrm{E}+05,0.1197117445 \mathrm{E}+04,-.1654534351 \mathrm{E}+05,-.1857143301 \mathrm{E}+02$, $.3914238780 \mathrm{E}+01,0.2016813283 \mathrm{E}+02,0.6124759031 \mathrm{E}+00,0.5187917255 \mathrm{E}+00$, $0.5964297224 \mathrm{E}+00,0.4506913206 \mathrm{E}+00,0.3906861636 \mathrm{E}+00,-.8026466565 \mathrm{E}+00$, $6494232839 \mathrm{E}+00,0.7604074350 \mathrm{E}+00,0.5470933023 \mathrm{E}-02,-.7365938035 \mathrm{E}+00$, $6468768791 \mathrm{E}+02,0.7856154421 \mathrm{E}+06,0.2454838710 \mathrm{E}+05,0.2769427687 \mathrm{E}+02$, $0.8221935343 \mathrm{E}+04,0.1382626976 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093440744 \mathrm{E}+05$,
-. $9281933900 \mathrm{E}+07$,
$0.5903893098 \mathrm{E}+04$
$0.2578000000 \mathrm{E}+04$ . $1811391337 \mathrm{E}+05$ $3919144527 \mathrm{E}+01$
$0.6046508000 \mathrm{E}+00$ $.6401221979 \mathrm{E}+00$ $6401221979 \mathrm{E}+00$ . $82472523658 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$, $0.9268982160 \mathrm{E}+07$
. $5878864689 \mathrm{E}+04$

| $.2579000000 \mathrm{E}+04$, |
| :--- |
| $.1813244938 \mathrm{E}+05$, | 3924044511E+01 . $6127428892 \mathrm{E}+00$ $6309526625 E+\odot 0$ $.6476278604 \mathrm{E}+02$, $.8229562334 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,

$0.9256018579 \mathrm{E}+07$
$0.5853829775 \mathrm{E}+04$ $.2580000000 \mathrm{E}+04$,
$.1815096174 \mathrm{E}+05$, $1815096174 \mathrm{E}+05$ $.3928938749 \mathrm{E}+01$
$0.6207048167 \mathrm{E}+00$, $6219322746 \mathrm{E}+00$ $.6480033639 \mathrm{E}+02$ $0.8233375508 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$
$0.9243043171 \mathrm{E}+07$
$0.5828788386 \mathrm{E}+04$
. $2581000000 \mathrm{E}+04$ $1816945044 \mathrm{E}+05$, 3933827802E+01,
$0.6285440128 \mathrm{E}+00$ 6130383237E+00, .6483788767E+02,
$0.8237188467 \mathrm{E}+04$, . 9999000000E+09, $0.9230055951 \mathrm{E}+07$ $0.5803740550 \mathrm{E}+04$
$.2582000000 \mathrm{E}+04$ $1818791548 \mathrm{E}+05,0.1452971456 \mathrm{E}+08,0.2999130851 \mathrm{E}+07,-.3679210892 \mathrm{E}+08$, $.3938711578 \mathrm{E}+01,0.2027310296 \mathrm{E}+02,0.6201369481 \mathrm{E}+00,0.4589191325 \mathrm{E}+00$, $0.6362573343 \mathrm{E}+00,0.5002876284 \mathrm{E}+00,0.3933722095 \mathrm{E}+00,-.7713433695 \mathrm{E}+00$, $.6042701834 \mathrm{E}+00,0.7966501959 \mathrm{E}+00,0.1435307701 \mathrm{E}-01,-.1002265424 \mathrm{E}+01$, $.6487543996 \mathrm{E}+02,0.7859138938 \mathrm{E}+06,0.2454790773 \mathrm{E}+05,0.2769534836 \mathrm{E}+02$, $0.8241001208 \mathrm{E}+04,0.1403691499 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093415244 \mathrm{E}+05$, $0.5778686300 \mathrm{E}+04,-.2000196963 \mathrm{E}+05$
$0.2583000000 \mathrm{E}+04$ $1820635682 \mathrm{E}+05,0.1173543862 \mathrm{E}+04,0.3000306366 \mathrm{E}+07,-.3680854302 \mathrm{E}+08$, $.3943589332 \mathrm{E}+01,0.2029401599 \mathrm{E}+02,0.6212787674 \mathrm{E}+00,0.4466470909 \mathrm{E}+00$, $0.6438315535 \mathrm{E}+00,0.5090980013 \mathrm{E}+00,0.3945281534 \mathrm{E}+00,-.7649619345 \mathrm{E}+00$, $.5956776966 \mathrm{E}+00,0.8030279649 \mathrm{E}+00,0.1772482357 \mathrm{E}-01,-.1055397174 \mathrm{E}+01$, $.6491299334 \mathrm{E}+02,0.7859741232 \mathrm{E}+06,0.2454781015 \mathrm{E}+05,0.2769557780 \mathrm{E}+02$, $0.8244813733 \mathrm{E}+04,0.1407868222 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093410144 \mathrm{E}+05$, $0.9204046129 \mathrm{E}+07,0.1966013956 \mathrm{E}+08$,
$0.5753625663 \mathrm{E}+04$,
$0.2584000000 \mathrm{E}+04,0.1449330186 \mathrm{E}+08,0.3001477937 \mathrm{E}+07,-.3682495683 \mathrm{E}+08$, $1822477445 \mathrm{E}+05,0.1169597837 \mathrm{E}+04,-.1640365211 \mathrm{E}+05,-.1840577152 \mathrm{E}+02$, $3948461320 \mathrm{E}+01,0.2031490175 \mathrm{E}+02,0.6222929537 \mathrm{E}+00,0.4342807805 \mathrm{E}+00$,
$6512692865 \mathrm{E}+00,0.5175734311 \mathrm{E}+00,0.3958985618 \mathrm{E}+00,-.7585394335 \mathrm{E}+00$ $.5872556711 \mathrm{E}+00,0.8091134237 \mathrm{E}+00,0.3159269178 \mathrm{E}-01,-1108527994 \mathrm{E}+01$ $6495054786 \mathrm{E}+02,0.7860345310 \mathrm{E}+06,0.2454771202 \mathrm{E}+05,0.2769581205 \mathrm{E}+02$, $6495054786 \mathrm{E}+02,0.7860345310 \mathrm{E}+06,0.2454771202 \mathrm{E}+05,0.2769581205 \mathrm{E}+02$, $.8248626039 \mathrm{E}+04,0.1412032524 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093405044 \mathrm{E}+05$, $0.9191023556 \mathrm{E}+07,0.1966588066 \mathrm{E}+08$,
$0.5728558671 \mathrm{E}+04,-.2000083005 \mathrm{E}+05$
$0.5728558671 \mathrm{E}+04,-.2000083005 \mathrm{E}+05$
$0.2585000000 \mathrm{E}+04,0.1447506788 \mathrm{E}+08$
$.2585000000 \mathrm{E}+04,0.1447506788 \mathrm{E}+08,0.3002645560 \mathrm{E}+07,-.3684135032 \mathrm{E}+08$, $.1824316835 \mathrm{E}+05,0.1165646942 \mathrm{E}+04,-.1638332678 \mathrm{E}+05,-.1838203755 \mathrm{E}+02$, $3953328196 \mathrm{E}+01,0.2033576010 \mathrm{E}+02,0.6231649095 \mathrm{E}+00,0.4218280701 \mathrm{E}+00$,
$6585792092 \mathrm{E}+00,0.5258175913 \mathrm{E}+00,0.3973782827 \mathrm{E}+00,-.7520680562 \mathrm{E}+00$, $.6585792092 \mathrm{E}+00,0.5258175913 \mathrm{E}+00,0.3973782827 \mathrm{E}+00,-.7520680562 \mathrm{E}+00$,
$.5789484919 \mathrm{E}+00,0.8149549557 \mathrm{E}+00,0.2582758186 \mathrm{E}-01,-.1161657854 \mathrm{E}+01$,
$.6498810361 \mathrm{E}+02,0.7860951167 \mathrm{E}+06,0.2454761334 \mathrm{E}+05,0.2769605111 \mathrm{E}+02$ $0.8252438126 \mathrm{E}+04,0.1416184258 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093399944 \mathrm{E}+05$ $0.9177989228 \mathrm{E}+07,0.1967159668 \mathrm{E}+08,-.4373306901 \mathrm{E}+06,-.1304020081 \mathrm{E}+05$, $0.5703485354 \mathrm{E}+04,-.2000021846 \mathrm{E}+05$,
$0.2586000000 \mathrm{E}+04,0.1445681553 \mathrm{E}+08,0.3003809230 \mathrm{E}+07,-.3685772347 \mathrm{E}+08$, $.1826153852 \mathrm{E}+05,0.1161691183 \mathrm{E}+04,-.1636298060 \mathrm{E}+05,-.1835828666 \mathrm{E}+02$ $.3958189259 \mathrm{E}+01,0.2035659096 \mathrm{E}+02,0.6239099886 \mathrm{E}+00,0.4092855882 \mathrm{E}+00$ $0.6657489267 \mathrm{E}+00,0.5337813268 \mathrm{E}+00,0.3990350202 \mathrm{E}+00,-.7455525118 \mathrm{E}+00$ $.5708010347 \mathrm{E}+00,0.8205220045 \mathrm{E}+00,0.3049293066 \mathrm{E}-01,-.1214786724 \mathrm{E}+01$, $.6502566065 \mathrm{E}+02,0.7861558797 \mathrm{E}+06,0.2454751412 \mathrm{E}+05,0.2769629482 \mathrm{E}+02$, $0.8256249993 \mathrm{E}+04,0.1420323276 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093394844 \mathrm{E}+05$
$.9164943159 \mathrm{E}+07,0.1967728763 \mathrm{E}+08,-.4573305911 \mathrm{E}+06,-.1305193460 \mathrm{E}+05$ $0.5678405741 \mathrm{E}+04,-.1999957902 \mathrm{E}+05$,
$0.2587000000 \mathrm{E}+04,0.1443854481 \mathrm{E}+08,0.3004968941 \mathrm{E}+07,-.3687407627 \mathrm{E}+08$ $.1827988492 \mathrm{E}+05,0.1157730565 \mathrm{E}+04,-.1634261361 \mathrm{E}+05,-.1833451886 \mathrm{E}+02$, $.3963044646 \mathrm{E}+01,0.2037739421 \mathrm{E}+02,0.6245249758 \mathrm{E}+00,0.3966571987 \mathrm{E}+00$, $0.6727790286 \mathrm{E}+00,0.5415061585 \mathrm{E}+00,0.4008310857 \mathrm{E}+00,-.7389895271 \mathrm{E}+00$ $.5627962641 \mathrm{E}+00,0.8258314038 \mathrm{E}+00,0.3553670814 \mathrm{E}-01,-.1267914573 \mathrm{E}+01$, $.6506321906 \mathrm{E}+02,0.7862168196 \mathrm{E}+06,0.2454741437 \mathrm{E}+05,0.2769654309 \mathrm{E}+02$, $0.8260061639 \mathrm{E}+04,0.1424449434 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093389744 \mathrm{E}+05$ $0.9151885364 \mathrm{E}+07,0.1968295349 \mathrm{E}+08$
$0.5653319863 \mathrm{E}+04,-.1999891173 \mathrm{E}+05$
$0.2588000000 \mathrm{E}+04,0.1442025577 \mathrm{E}+08,0.3006124689 \mathrm{E}+07,-.3689040869 \mathrm{E}+08$ $.1829820755 \mathrm{E}+05,0.1153765096 \mathrm{E}+04,-.1632222582 \mathrm{E}+05,-.1831073418 \mathrm{E}+02$ $0.6796686309 \mathrm{E}+00,0.5490212017 \mathrm{E}+00,0.4027403098 \mathrm{E}+00,-.7323769268 \mathrm{E}+00$ $.6796686309 \mathrm{E}+00,0.5490212017 \mathrm{E}+00,0.4027403098 \mathrm{E}+00,-.7323769268 \mathrm{E}+00$
$.5549231515 \mathrm{E}+00,0.8308945220 \mathrm{E}+00,0.4092174485 \mathrm{E}-01,-.1321041371 \mathrm{E}+01$ $.6510077889 \mathrm{E}+02,0.7862779357 \mathrm{E}+06,0.2454731409 \mathrm{E}+05,0.2769679585 \mathrm{E}+02$ $.6510077889 \mathrm{E}+02,0.7862779357 \mathrm{E}+06,0.2454731409 \mathrm{E}+05,0.2769679585 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093384644 \mathrm{E}+05 \mathrm{~S}^{\prime}$, $.9138815856 \mathrm{E}+07,0.1968859426 \mathrm{E}+08,-.4973284053 \mathrm{E}+06,-.1307535908 \mathrm{E}+05$, $0.5628227751 \mathrm{E}+04,-.1999821659 \mathrm{E}+05$,
$0.5628227751 \mathrm{E}+04,-.1999821659 \mathrm{E}+05$
$0.2589000000 \mathrm{E}+04,0.1440194841 \mathrm{E}+08$
$.2589000000 \mathrm{E}+04,0.1440194841 \mathrm{E}+08,0.3007276470 \mathrm{E}+07,-.3690672072 \mathrm{E}+08$ $.1831650638 \mathrm{E}+05,0.1149794779 \mathrm{E}+04,-.1630181728 \mathrm{E}+05,-.1828693265 \mathrm{E}+02$,
$.3972738903 \mathrm{E}+01,0.2041891739 \mathrm{E}+02,0.6253530324 \mathrm{E}+00,0.3711577107 \mathrm{E}+00$ $.397273893 \mathrm{E}+01,0.2041891739 \mathrm{E}+02,0.6253530324 \mathrm{E}+00,0.3711577107 \mathrm{E}+00$ $.686422274 \mathrm{E}+00,0.53401087 \mathrm{E}+00,0.4046731595 \mathrm{E}+01^{\prime}-.7257116939 \mathrm{E}+00$ $.5513834023 \mathrm{E}+02,0.7863392275 \mathrm{E}+06,0.2454721330 \mathrm{E}+05,0.2769705305 \mathrm{E}+02$,
$.651,0$ $.6513834023 \mathrm{E}+02,0.7863392275 \mathrm{E}+06,0.2454721330 \mathrm{E}+05,0.2769705305 \mathrm{E}+02$,,
$.8267684265 \mathrm{E}+04,0.1432662607 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8267684265 \mathrm{E}+04,0.1432662607 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093379544 \mathrm{E}+05$ $-.9125734651 \mathrm{E}+07,0.1969420994 \mathrm{E}+08,-.5173262627 \mathrm{E}+06,-.1308704973 \mathrm{E}+05$,
$0.9125734651 \mathrm{E}+07,0.1969420994 \mathrm{E}+08$,
$0.5603129434 \mathrm{E}+04,-.1999749361 \mathrm{E}+05$,
$0.5603129434 \mathrm{E}+04,-.1999749361 \mathrm{E}+05$
$0.2590000000 \mathrm{E}+04,0.1438362276 \mathrm{E}+08$
$.2590000000 \mathrm{E}+04,0.1438362276 \mathrm{E}+08,0.3008424277 \mathrm{E}+07,-.3692301232 \mathrm{E}+08$ $.1833478141 \mathrm{E}+05,0.1145819620 \mathrm{E}+04,-.1628138800 \mathrm{E}+05,-.1826311429 \mathrm{E}+02$ $.3977577715 \mathrm{E}+01,0.2043963710 \mathrm{E}+02,0.6255675348 \mathrm{E}+00,0.3582912028 \mathrm{E}+00$ $.6930315097 \mathrm{E}+00,0.5636235023 \mathrm{E}+00,0.4066600972 \mathrm{E}+00,-.7189966015 \mathrm{E}+00$, $.5394384182 \mathrm{E}+00,0.8403897783 \mathrm{E}+00,0.5245201193 \mathrm{E}-01,-.1427291689 \mathrm{E}+01$,
$.6517590314 \mathrm{E}+02,0.7864006944 \mathrm{E}+06,0.2454711199 \mathrm{E}+05,0.2769731454 \mathrm{E}+02$, $.6517590314 \mathrm{E}+02,0.7864006944 \mathrm{E}+06,0.2454711199 \mathrm{E}+05,0.2769731454 \mathrm{E}+02$,,$~$
$.8271495243 \mathrm{E}+04,0.1436749344 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8271495243 \mathrm{E}+04,0.1436749344 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093374444 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093374444 \mathrm{E}+05$, $0.5578024945 \mathrm{E}+04,-.1999674280 \mathrm{E}+05$
$0.2591000000 \mathrm{E}+04,0.1436527885 \mathrm{E}+08,0.3009568107 \mathrm{E}+07,-.3693928348 \mathrm{E}+08$ $.1835303261 \mathrm{E}+05,0.1141839625 \mathrm{E}+04,-.1626093801 \mathrm{E}+05,-.1823927912 \mathrm{E}+02$ $.3982410913 \mathrm{E}+01,0.2046032873 \mathrm{E}+02,0.6256506143 \mathrm{E}+00,0.3453499426 \mathrm{E}+00$
$0.6994960515 \mathrm{E}+00,0.5707221666 \mathrm{E}+00,0.4086593257 \mathrm{E}+00,-.7122315383 \mathrm{E}+00$, $.5318247056 \mathrm{E}+00,0.8448260014 \mathrm{E}+00,0.5857909065 \mathrm{E}-01,-.1480415149 \mathrm{E}+01$, $.6521346770 \mathrm{E}+02,0.7864623359 \mathrm{E}+06,0.2454701018 \mathrm{E}+05,0.2769758024 \mathrm{E}+02$,
$. .8275305997 \mathrm{E}+04,0.1440822669 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8275305997 \mathrm{E}+04,0.1440822669 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093369344 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093369344 \mathrm{E}+05$,
$9099537203 \mathrm{E}+07,0.1970536599 \mathrm{E}+08,-.5573197390 \mathrm{E}+06,-.1311038781 \mathrm{E}+05$ $0.9099537203 \mathrm{E}+07,0.1970536599 \mathrm{E}+08,-.5573197390 \mathrm{E}+06,-$
$0.5552914312 \mathrm{E}+04,-.1999596416 \mathrm{E}+05$,
$0.2592000000 \mathrm{E}+04,0.1434691670 \mathrm{E}+08,0.3010707955 \mathrm{E}+07,-.3695553419 \mathrm{E}+08$ $.1837125996 \mathrm{E}+05,0.1137854800 \mathrm{E}+04,-.1624046735 \mathrm{E}+05,-.1821542717 \mathrm{E}+02$, $.3987238524 \mathrm{E}+01,0.2048099218 \mathrm{E}+02,0.6256016504 \mathrm{E}+00,0.3323366783 \mathrm{E}+00$, $0.7058150659 \mathrm{E}+00,0.5777192846 \mathrm{E}+00,0.4106428429 \mathrm{E}+00,-.7054168157 \mathrm{E}+00$, $.5242737865 \mathrm{E}+00,0.8490728990 \mathrm{E}+00,0.6490153220 \mathrm{E}-01,-.1533537435 \mathrm{E}+01$, $.6525103396 \mathrm{E}+02,0.7865241513 \mathrm{E}+06,0.2454690787 \mathrm{E}+05,0.2769785007 \mathrm{E}+02$, $0.8279116525 \mathrm{E}+04,0.1444882450 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093364244 \mathrm{E}+05$ $0.9086420991 \mathrm{E}+07,0.1971090635 \mathrm{E}+08$,
$0.5527797568 \mathrm{E}+04,-1999515771 \mathrm{E}+05$,
$0.5527797568 \mathrm{E}+04,-.1999515771 \mathrm{E}+05$
$0.2593000000 \mathrm{E}+04,0.1432853634 \mathrm{E}+08,0.3011843815 \mathrm{E}+07,-.3697176441 \mathrm{E}+08$ $.1838946346 \mathrm{E}+05,0.1133865150 \mathrm{E}+04,-.1621997604 \mathrm{E}+05,-.1819155846 \mathrm{E}+02$, $.3992060806 \mathrm{E}+01,0.2050162730 \mathrm{E}+02,0.6254147924 \mathrm{E}+00,0.3192564242 \mathrm{E}+00$ $0.7119913434 \mathrm{E}+00,0.5846542862 \mathrm{E}+00,0.4125579087 \mathrm{E}+00,-.6985523156 \mathrm{E}+00$, $.5167549740 \mathrm{E}+00,0.8531537421 \mathrm{E}+00,0.7136518200 \mathrm{E}-01,-.1586658518 \mathrm{E}+01$, $.8282926828 \mathrm{E}+04,0.1448928557 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093359144 \mathrm{E}+05$, $.9073293138 \mathrm{E}+07,0.1971642158 \mathrm{E}+08,-.5973100452 \mathrm{E}+06,-.1313366819 \mathrm{E}+05$, $0.5502674742 \mathrm{E}+04,-.1999432344 \mathrm{E}+05$,
$0.2594000000 \mathrm{E}+04,0.1431013778 \mathrm{E}+08,0.3012975683 \mathrm{E}+07,-.3698797413 \mathrm{E}+08$, $.1840764307 \mathrm{E}+05,0.1129870681 \mathrm{E}+04,-.1619946411 \mathrm{E}+05,-.1816767299 \mathrm{E}+02$ $.1840764307 \mathrm{E}+05,0.1129870681 \mathrm{E}+04,-.1619946411 \mathrm{E}+05,-.1816767299 \mathrm{E}+02$,
$.3996877448 \mathrm{E}+01,0.2052223401 \mathrm{E}+02,0.6250970091 \mathrm{E}+00,0.3061093593 \mathrm{E}+00$, $-.3996877448 \mathrm{E}+01,0.205223401 \mathrm{E}+02,0.6250970091 \mathrm{E}+00,0.3061093593 \mathrm{E}+00$,
$0.7180186553 \mathrm{E}+00,0.5915141709 \mathrm{E}+00,0.4144192462 \mathrm{E}+00,-.6916412900 \mathrm{E}+00$, $.7180186553 \mathrm{E}+00,0.5915141709 \mathrm{E}+00,0.4144192462 \mathrm{E}+00,-.6916412900 \mathrm{E}+00$,,

$.5092786220 \mathrm{E}+00,0.8570611113 \mathrm{E}+00,0.7798420742 \mathrm{E}-01,-.1639778367 \mathrm{E}+01$, $.6532617192 \mathrm{E}+02,0.7866483017 \mathrm{E}+06,0.2454670179 \mathrm{E}+05,0.2769840176 \mathrm{E}+02$ $.8286736902 \mathrm{E}+04,0.1452960863 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.1096725140 \mathrm{E}+02,0.1093354044 \mathrm{E}+05$ |
| :--- | $.9060153659 \mathrm{E}+07,0.1972191169 \mathrm{E}+08,-.6173039399 \mathrm{E}+06,-.1314528671 \mathrm{E}+05$, $0.9060153659 \mathrm{E}+07,0.1972191169 \mathrm{E}+08$,

$0.5477545866 \mathrm{E}+04,-.1999346136 \mathrm{E}+05$,
$0.5477545866 \mathrm{E}+04,-.1999346136 \mathrm{E}+05$,
$0.2595000000 \mathrm{E}+04,0.1429172106 \mathrm{E}+08$,
$.2595000000 \mathrm{E}+04,0.1429172106 \mathrm{E}+08,0.3014103555 \mathrm{E}+07,-.3700416333 \mathrm{E}+08$ $.1842579880 \mathrm{E}+05,0.1125871397 \mathrm{E}+04,-.1617893158 \mathrm{E}+05,-.1814377079 \mathrm{E}+02$ $.4001688481 \mathrm{E}+01,0.2054281217 \mathrm{E}+02,0.6246473871 \mathrm{E}+00,0.2928986051 \mathrm{E}+00$,
$.7238964353 \mathrm{E}+00,0.5983109420 \mathrm{E}+00,0.4162102442 \mathrm{E}+00,-.6846846349 \mathrm{E}+00$, $.7238964353 \mathrm{E}+00,0.5983109420 \mathrm{E}+00,0.4162102442 \mathrm{E}+00,-.6846846349 \mathrm{E}+00$,
$.5018362866 \mathrm{E}+00,0.8608016262 \mathrm{E}+00,0.8474020120 \mathrm{E}-01,-.1692896951 \mathrm{E}+01$, $.6536374375 \mathrm{E}+02,0.7867106355 \mathrm{E}+06,0.2454659803 \mathrm{E}+05,0.2769868339 \mathrm{E}+02$
$0.8290546749 \mathrm{E}+04,0.1456979245 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093348944 \mathrm{E}+05$, $0.9047002569 \mathrm{E}+07,0.1972737667 \mathrm{E}+08,-.6372969586 \mathrm{E}+06$,
$0.5452410972 \mathrm{E}+04$, $.2596000000 \mathrm{E}+04,0.1427328620 \mathrm{E}+08$,
. $1844393061 \mathrm{E}+05$, $4006493906 \mathrm{E}+01$ $.7296236907 \mathrm{E}+00$ $4944264657 \mathrm{E}+00$, $6540131757 \mathrm{E}+02$ $0.8294356367 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.9033839882 \mathrm{E}+07$ $0.5427270089 \mathrm{E}+04$ . $2597000000 \mathrm{E}+04$ $1846203849 \mathrm{E}+05,0.111785321 \mathrm{E}+08,0.3016347288 \mathrm{E}+07,-.3703648008 \mathrm{E}+08$ $4011293895 \mathrm{E}+01,0.2058388239 \mathrm{E}+02,-.0 .6233478776 \mathrm{E}+00,0.2662989523 \mathrm{E}+00$, $0.7352022113 \mathrm{E}+00,0.6117436254 \mathrm{E}+00,0.4195437390 \mathrm{E}+00,-.6706361068 \mathrm{E}+00$, $4870391773 \mathrm{E}+00,0.8677948600 \mathrm{E}+00,0.9861501277 \mathrm{E}-01,-.1799130203 \mathrm{E}+01$, $.6543889346 \mathrm{E}+02,0.7868358173 \mathrm{E}+06,0.2454638912 \mathrm{E}+05,0.2769925773 \mathrm{E}+02$, $0.8298165755 \mathrm{E}+04,0.1464973754 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093338744 \mathrm{E}+05$,
$0.9020665613 \mathrm{E}+07$
$0.5402123250 \mathrm{E}+0$
$1848012244 \mathrm{E}+05$ $.4016088198 \mathrm{E}+01$
$0.7406270741 \mathrm{E}+0$ $4796861468 \mathrm{E}+00$ $.6547647148 \mathrm{E}+02$
$-.6547647148 \mathrm{E}+02$,
$0.8301974912 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $0.9007479776 \mathrm{E}+07$, $0.5376970485 \mathrm{E}+04$,
$0.2599000000 \mathrm{E}+04$, $.2599000000 \mathrm{E}+04$,
$.1849818242 \mathrm{E}+05$, $.4020876815 \mathrm{E}+01$, $0.7458973551 \mathrm{E}+00$ $.4723682064 \mathrm{E}+00$, $.6551405171 \mathrm{E}+02$ $0.8305783838 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$
$0.8994282386 \mathrm{E}+07$,
$0.5351811826 E+04$,
$0.2600000000 \mathrm{E}+04$
$.2600000000 \mathrm{E}+04$,
$.1851621842 \mathrm{E}+05$ 4025659741E+01
$0.7510122611 \mathrm{E}+00$ $4650893196 \mathrm{E}+00$, $6555163421 \mathrm{E}+02$
$0.8309592531 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.8981073457 \mathrm{E}+07$,
$0.5326647305 \mathrm{E}+04$,
$0.5326647305 \mathrm{E}+04$

$0.2601000000 \mathrm{E}+04$ | $.2601000000 \mathrm{E}+04$ |
| :--- |
| $.1853423043 \mathrm{E}+05$ | | $.1853423043 \mathrm{E}+05$ |
| :--- |
| $.4030437115 \mathrm{E}+01$ |

$0.7559732235 \mathrm{E}+00$ $.4578433818 \mathrm{E}+00$ $.6558921906 \mathrm{E}+02$,
$0.8313400990 \mathrm{E}+04$, .9999000000E+09,
$0.8967853003 E+07$,
$0.5301476953 \mathrm{E}+04$
$0.2602000000 \mathrm{E}+04$ . 1855221843E+05, $.4035208734 \mathrm{E}+01$ $0.7607762015 \mathrm{E}+00$ . $4506413966 \mathrm{E}+00$, . 6562680632E+02,
$0.8317209214 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.8954621040 \mathrm{E}+07$,
$0.5276300802 \mathrm{E}+04$
$0.2603000000 \mathrm{E}+04$, . 1857018240E+05, $.4039974588 \mathrm{E}+01$ $0.7654202704 \mathrm{E}+00$ $6566439608 \mathrm{E}+02$
$0.8321017204 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $8941377581 \mathrm{E}+07$
$0.5251118883 \mathrm{E}+04$,
$0.2604000000 \mathrm{E}+04$ $.1858812233 \mathrm{E}+05$ $.4858812233 E+05$,
$.4044734680 \mathrm{E}+01$,
-. $0.7699048187 \mathrm{E}+00$,
$-.7699048187 \mathrm{E}+00$,
$-.4363762105 \mathrm{E}+00$, . $43670198839 E+02$,
-. $0.8324824956 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093303044 \mathrm{E}+05$ $0.8928122641 \mathrm{E}+07,0.1977542957 \mathrm{E}+08,-.8171901239 \mathrm{E}+06,-.1326067499 \mathrm{E}+05$ $0.5225931230 \mathrm{E}+04,-.1998331267 \mathrm{E}+05$,
$0.2605000000 \mathrm{E}+04$,
$0.2605000000 \mathrm{E}+04,0.1410655988 \mathrm{E}+08,0.3025161385 \mathrm{E}+07,-.3716492209 \mathrm{E}+08$, $.1860603820 \mathrm{E}+05,0.1085615037 \mathrm{E}+04,-.1597248009 \mathrm{E}+05,-.1790383134 \mathrm{E}+02$, $-.4049489104 \mathrm{E}+01,0.2074699769 \mathrm{E}+02,0.6128851708 \mathrm{E}+00,0.1579198973 \mathrm{E}+00$,
$0.7742306332 \mathrm{E}+00,0.6633737842 \mathrm{E}+00,0.4295182581 \mathrm{E}+00,-.6127391683 \mathrm{E}+00$, $4293098995 \mathrm{E}+00,0.8891430549 \mathrm{E}+00,0.1584854511 \mathrm{E}+00,-.2224006558 \mathrm{E}+01$, $.6573958332 \mathrm{E}+02,0.7873433091 \mathrm{E}+06,0.2454553600 \mathrm{E}+05,0.2770168680 \mathrm{E}+02$,,$~$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093297944 \mathrm{E}+05$ $0.8914856236 \mathrm{E}+07,0.1978064290 \mathrm{E}+08$,
$0.5200737872 \mathrm{E}+04,-.1998214516 \mathrm{E}+05$, $0.5200737872 \mathrm{E}+04,-.1998214516 \mathrm{E}+05$
$0.2606000000 \mathrm{E}+04,0.1408794489 \mathrm{E}+08,0.3026244975 \mathrm{E}+07,-.3718088420 \mathrm{E}+08$, $.1862392999 \mathrm{E}+05,0.1081563173 \mathrm{E}+04,-.1595172296 \mathrm{E}+05$, $.4054237707 \mathrm{E}+01,0.2076725404 \mathrm{E}+02,0.6109903367 \mathrm{E}+00,0$ $0.7783947166 \mathrm{E}+00,0.6695942889 \mathrm{E}+00,0.4303884877 \mathrm{E}+00$, $4222964559 \mathrm{E}+00,0.8910517807 \mathrm{E}+00,0.1664104185 \mathrm{E}+00$, $.6577718096 \mathrm{E}+02,0.7874074962 \mathrm{E}+06,0.2454542753 \mathrm{E}+05,0$ $0.8332439749 \mathrm{E}+04,0.1500229879 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $.8901578378 \mathrm{E}+07,0.1978583104 \mathrm{E}+08,-.8571544050 \mathrm{E}+06$ $0.5175538844 \mathrm{E}+04,-.1998094993 \mathrm{E}+05$,
$0.2607000000 \mathrm{E}+04,0.1406931203 \mathrm{E}+08,0.3027324510 \mathrm{E}+07,-.3719682553 \mathrm{E}+08$ $.1864179768 \mathrm{E}+05,0.1077506563 \mathrm{E}+04,-.1593094559 \mathrm{E}+05,-.1785564365 \mathrm{E}+02$ $.4058980477 \mathrm{E}+01,0.2078748043 \mathrm{E}+02,0.6089672676 \mathrm{E}+00,0.1304421707 \mathrm{E}+00$ $0.7823961318 \mathrm{E}+00,0.6757620490 \mathrm{E}+00,0.4311766455 \mathrm{E}+00,-.5978564657 \mathrm{E}+00$, $.4153366347 \mathrm{E}+00,0.8927886315 \mathrm{E}+00,0.1744245951 \mathrm{E}+00,-.2330210271 \mathrm{E}+01$, $.6581478136 \mathrm{E}+02,0.7874718480 \mathrm{E}+06,0.2454531867 \mathrm{E}+05,0.2770232256 \mathrm{E}+02$, $0.8336246787 \mathrm{E}+04,0.1504072559 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093287744 \mathrm{E}+05$ $0.8888289084 \mathrm{E}+07,0.1979099398 \mathrm{E}+08,-.8771347458 \mathrm{E}+06$, $0.5150334176 \mathrm{E}+04,-.1997972698 \mathrm{E}+05$,
$0.2608000000 \mathrm{E}+04,0.1405066130 \mathrm{E}+08,0.3028399986 \mathrm{E}+07,-.3721274608 \mathrm{E}+08$ $.1865964127 \mathrm{E}+05,0.1073445214 \mathrm{E}+04,-.1591014801 \mathrm{E}+05,-.1783152485 \mathrm{E}+02$, $.4063717420 \mathrm{E}+01,0.2080767675 \mathrm{E}+02,0.6068157745 \mathrm{E}+00,0.1166613468 \mathrm{E}+00$ $0.7862345362 \mathrm{E}+00,0.6818771201 \mathrm{E}+00,0.4318840660 \mathrm{E}+00,-.5903556104 \mathrm{E}+00$ $.4084338489 \mathrm{E}+00,0.8943524382 \mathrm{E}+00,0.1825253608 \mathrm{E}+00,-.2383309655 \mathrm{E}+01$ $.6585238461 \mathrm{E}+02,0.7875363638 \mathrm{E}+06,0.2454520944 \mathrm{E}+05,0.2770264409 \mathrm{E}+02$ $.8999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093282644 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093282644 \mathrm{E}+05$ $0.5125123902 \mathrm{E}+04,-.1997847633 \mathrm{E}+05$,
$.2609000000 \mathrm{E}+04,-.1493199275 \mathrm{E}+08$
$.2609000000 \mathrm{E}+04,0.1403199275 \mathrm{E}+08,0.3029471399 \mathrm{E}+07,-.3722864582 \mathrm{E}+08$ $.1867746073 \mathrm{E}+05,0.1069379130 \mathrm{E}+04,-.1588933025 \mathrm{E}+05,-.1780738941 \mathrm{E}+02$ $.4068448597 \mathrm{E}+01,0.2082784287 \mathrm{E}+02,0.645346446 \mathrm{E}+00,0.1028572112 \mathrm{E}+00$ $.4015810753 \mathrm{E}+00,0.8957490588 \mathrm{E}+00,0.1906994066 \mathrm{E}+00,-.2436407350 \mathrm{E}+01$,,$~$ $.4015810753 \mathrm{E}+00,0.8957490588 \mathrm{E}+00,0.1906994066 \mathrm{E}+00,-.2436407350 \mathrm{E}+01$, $. .8343860141 \mathrm{E}+04,0.1511712033 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8343860141 \mathrm{E}+04,0.1511712033 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093277544 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093277544 \mathrm{E}+05$, $0.8861676243 \mathrm{E}+07,0.1980124422 \mathrm{E}+08$,
$0.5099908052 \mathrm{E}+04,-.1997719797 \mathrm{E}+05$,
$0.5099908052 \mathrm{E}+04,-.1997719797 \mathrm{E}+05$,
$0.2610000000 \mathrm{E}+04$,
$.2610000000 \mathrm{E}+04,0.1401330639 \mathrm{E}+08,0.3030538743 \mathrm{E}+07,-.3724452473 \mathrm{E}+08$, $.1869525604 \mathrm{E}+05,0.1065308319 \mathrm{E}+04,-.1586849234 \mathrm{E}+05,-.1778323733 \mathrm{E}+02$,
$.4073173904 \mathrm{E}+01,0.2084797870 \mathrm{E}+02,0.6021262522 \mathrm{E}+00,0.8903161831 \mathrm{E}-01$ $.4073173904 \mathrm{E}+01,0.2084797870 \mathrm{E}+02,0.6021262522 \mathrm{E}+00,0.8903161831 \mathrm{E}-01$ $.7934212925 \mathrm{E}+00,0.6939641320 \mathrm{E}+00,0.4330281430 \mathrm{E}+00,-.5752394379 \mathrm{E}+00$,
$. .3947882470 \mathrm{E}+00,0.8969726854 \mathrm{E}+00,0.1989528631 \mathrm{E}+00,-.2489503326 \mathrm{E}+01$, $.3947882470 \mathrm{E}+00,0.8969726854 \mathrm{E}+00,0.1989528631 \mathrm{E}+00,-.2489503326 \mathrm{E}+01$,
$.6592759989 \mathrm{E}+02,0.7876658847 \mathrm{E}+06,0.2454498990 \mathrm{E}+05,0.2770329387 \mathrm{E}+02$, $. .8347666455 \mathrm{E}+04,0.1515508665 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8347666455 \mathrm{E}+04,0.1515508665 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093272444 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093272444 \mathrm{E}+05$,, ,
$0.8848352725 \mathrm{E}+07,0.1980633152 \mathrm{E}+08,-.9370682364 \mathrm{E}+06,-.1332920953 \mathrm{E}+05$, $0.8848352725 \mathrm{E}+07,0.1980633152 \mathrm{E}+08$,
$0.5074686661 \mathrm{E}+04,-.1997589192 \mathrm{E}+05$,
$0.2611000000 \mathrm{E}+04,0.1399460225 \mathrm{E}+08,0.3031602014 \mathrm{E}+07,-.3726038280 \mathrm{E}+08$ $.1871302719 \mathrm{E}+05,0.1061232785 \mathrm{E}+04,-.1584763430 \mathrm{E}+05,-.1775906861 \mathrm{E}+02$ $.4077893319 \mathrm{E}+01,0.2086808411 \mathrm{E}+02,0.5995912969 \mathrm{E}+00,0.7518762979 \mathrm{E}-01$,
$. .7967666515 \mathrm{E}+00,0.6999313312 \mathrm{E}+00,0.4334723145 \mathrm{E}+00,-.5676247740 \mathrm{E}+00$, $0.7967666515 \mathrm{E}+00,0.6999313312 \mathrm{E}+00,0.4334723145 \mathrm{E}+00,-.5676247740 \mathrm{E}+00$,
$-.3880546459 \mathrm{E}+00,0.8980248175 \mathrm{E}+00,0.2072800494 \mathrm{E}+00,-.2542597553 \mathrm{E}+01$, $.3880546459 \mathrm{E}+00,0.8980248175 \mathrm{E}+00,0.2072800494 \mathrm{E}+00,-.2542597553 \mathrm{E}+01$,
$6596521208 \mathrm{E}+02,0.7877308886 \mathrm{E}+06,0.2454487961 \mathrm{E}+05,0.2770362189 \mathrm{E}+02$, $.6596521208 \mathrm{E}+02,0.7877308886 \mathrm{E}+06,0.2454487961 \mathrm{E}+05,0.2770362189 \mathrm{E}+02$,
$8351472526 \mathrm{E}+04,0.1519289793 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.8351472526 \mathrm{E}+04,0.151929793 \mathrm{E}+00,-.99900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093267344 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093267344 \mathrm{E}+05$
$.8835017829 \mathrm{E}+07,0.1981139360 \mathrm{E}+08,-.9570434638 \mathrm{E}+06,-.1334058082 \mathrm{E}+05$ $0.5049459761 \mathrm{E}+04,-.1997455818 \mathrm{E}+05$,
$0.2612000000 \mathrm{E}+04,0.1397588034 \mathrm{E}+08,0.3032661207 \mathrm{E}+07,-.3727622000 \mathrm{E}+08$ $.1873077417 \mathrm{E}+05,0.1057152534 \mathrm{E}+04,-.1582675618 \mathrm{E}+05,-.1773488322 \mathrm{E}+02$ $.4082606847 \mathrm{E}+01,0.2088815900 \mathrm{E}+02,0.5969297716 \mathrm{E}+00,0.6132831939 \mathrm{E}-01$, $0.7999460513 \mathrm{E}+00,0.7058482690 \mathrm{E}+00,0.4338304015 \mathrm{E}+00,-.5599726815 \mathrm{E}+00$, $.3813831000 \mathrm{E}+00,0.8989049004 \mathrm{E}+00,0.2156777944 \mathrm{E}+00,-.2595690000 \mathrm{E}+01$,

$.6600282739 \mathrm{E}+02,0.7877960538 \mathrm{E}+06,0.2454476897 \mathrm{E}+05,0.2770395185 \mathrm{E}+02$ | $.6600282739 \mathrm{E}+02,0.7877960538 \mathrm{E}+06,0.2454476897 \mathrm{E}+05,0.2770395185 \mathrm{E}+02$ |
| :--- | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093262244 \mathrm{E}+05$ $.8821671568 \mathrm{E}+07,0.1981643044 \mathrm{E}+08,-.9770173436 \mathrm{E}+06,-.1335193746 \mathrm{E}+05$

$0.5024227383 \mathrm{E}+04,-.1997319676 \mathrm{E}+05$
$0.2613000000 \mathrm{E}+04,0.1395714071 \mathrm{E}+08,0.3033716318 \mathrm{E}+07,-.3729203631 \mathrm{E}+08$ $.1874849696 \mathrm{E}+05,0.1053067573 \mathrm{E}+04,-.1580585800 \mathrm{E}+05,-.1771068118 \mathrm{E}+02$, $.4087314523 \mathrm{E}+01,0.2090820324 \mathrm{E}+02,0.5941411709 \mathrm{E}+00,0.4745705382 \mathrm{E}-01$, $0.8029595862 \mathrm{E}+00,0.7117203181 \mathrm{E}+00,0.4340907856 \mathrm{E}+00,-.5522855951 \mathrm{E}+00$ $.3747672048 \mathrm{E}+00,0.8996182623 \mathrm{E}+00,0.2241350582 \mathrm{E}+00,-.2648780639 \mathrm{E}+01$, $.6604044588 \mathrm{E}+02,0.7878613796 \mathrm{E}+06,0.2454465800 \mathrm{E}+05,0.2770428361 \mathrm{E}+02$, $0.8359083935 \mathrm{E}+04,0.1526805247 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $8808313959 \mathrm{E}+07,0.1982144205 \mathrm{E}+08,-.9969898481 \mathrm{E}+06,-.1336327946 \mathrm{E}+05$ $0.4998989562 \mathrm{E}+04,-.1997180768 \mathrm{E}+05$ ',
$0.2614000000 \mathrm{E}+04,0.1393838336 \mathrm{E}+08,0.3034767341 \mathrm{E}+07,-.3730783171 \mathrm{E}+08$ $.1876619553 \mathrm{E}+05,0.1048977907 \mathrm{E}+04,-.1578493978 \mathrm{E}+05,-.1768646231 \mathrm{E}+02$ $.4092016247 \mathrm{E}+01,0.2092821643 \mathrm{E}+02,0.5912295083 \mathrm{E}+00,0.3358628567 \mathrm{E}-01$
$0.8058037168 \mathrm{E}+00,0.7175373747 \mathrm{E}+00,0.4342651375 \mathrm{E}+00,-.5445676323 \mathrm{E}+00$ $.3682224660 \mathrm{E}+00,0.9001587370 \mathrm{E}+00,0.2326509485 \mathrm{E}+00,-.2701869437 \mathrm{E}+01$, $.6607806765 \mathrm{E}+02,0.7879268655 \mathrm{E}+06,0.2454454671 \mathrm{E}+05,0.2770461675 \mathrm{E}+02$
$0.8362889271 \mathrm{E}+04,0.1530539443 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093252044 \mathrm{E}+05$
$.8794945014 \mathrm{E}+07,0.1982642842 \mathrm{E}+08,-1016960950 \mathrm{E}+07$
$0.4973746330 \mathrm{E}+04,-.1997039093 \mathrm{E}+05$
$0.4973746330 \mathrm{E}+04,-.1997039093 \mathrm{E}+05$
$.2615000000 \mathrm{E}+04,0.1391960832 \mathrm{E}+08,0.3035814272 \mathrm{E}+07,-.3732360618 \mathrm{E}+08$ $1878386987 \mathrm{E}+05,0.1044883542 \mathrm{E}+04,-.1576400157 \mathrm{E}+05,-.1766222546 \mathrm{E}+02$ $.4096711831 \mathrm{E}+01,0.2094819635 \mathrm{E}+02,0.5882118558 \mathrm{E}+00,0.1979036153 \mathrm{E}-01$,
$. .8084646896 \mathrm{E}+00,0.7232699881 \mathrm{E}+00,0.4343528050 \mathrm{E}+00,-.5368595395 \mathrm{E}+00$, $.8084646896 \mathrm{E}+00,0.7232699881 \mathrm{E}+00,0.4343528050 \mathrm{E}+00,-.5368595395 \mathrm{E}+00$,,
$.3617835500 \mathrm{E}+00,0.9005253924 \mathrm{E}+00,0.2411776949 \mathrm{E}+00,-.2754956366 \mathrm{E}+01$, $.3617835500 \mathrm{E}+00,0.9005253924 \mathrm{E}+00,0.2411776949 \mathrm{E}+00,-.2754956366 \mathrm{E}+01$,
$.6611569274 \mathrm{E}+02,0.7879925107 \mathrm{E}+06,0.2454443511 \mathrm{E}+05,0.2770494877 \mathrm{E}+02$, $.8366694359 \mathrm{E}+04,0.1534257902 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093246944 \mathrm{E}+05$
$0.8781564750 \mathrm{E}+07,0.1983138954 \mathrm{E}+08,-.1036930621 \mathrm{E}+07,-.1338591945 \mathrm{E}+05$, $0.4948497721 \mathrm{E}+04,-.1996894653 \mathrm{E}+05$
$0.2616000000 \mathrm{E}+04,0.1390081563 \mathrm{E}+08,0.3036857106 \mathrm{E}+07,-.3733935970 \mathrm{E}+08$, $.1880151997 \mathrm{E}+05,0.1040784485 \mathrm{E}+04,-.1574304340 \mathrm{E}+05,-.1763796870 \mathrm{E}+02$, $.4101401022 \mathrm{E}+01,0.2096813969 \mathrm{E}+02,0.5851165582 \mathrm{E}+00,0.6$ $0.8109256298 \mathrm{E}+00,0.7288728369 \mathrm{E}+00,0.4343572036 \mathrm{E}+00$, $.3555038691 \mathrm{E}+00,0.9007194810 \mathrm{E}+00,0.2496425756 \mathrm{E}+00$, $.6615332125 \mathrm{E}+02,0.7880583146 \mathrm{E}+06,0.2454432320 \mathrm{E}+05,0$
$0.8370499200 \mathrm{E}+04,0.1537960657 \mathrm{E}+00$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.8768173180 \mathrm{E}+07,0.1983632541 \mathrm{E}+08,-.1056898834 \mathrm{E}+07$, $0.4923243772 \mathrm{E}+04,-.1996747448 \mathrm{E}+05$
$0.2617000000 \mathrm{E}+04,0.1388200529 \mathrm{E}+08,0.3037895839 \mathrm{E}+07,-.3735509226 \mathrm{E}+08$, $.1881914580 \mathrm{E}+05,0.1036680743 \mathrm{E}+04,-.1572206531 \mathrm{E}+05,-.1761369206 \mathrm{E}+02$, $.4106083886 \mathrm{E}+01,0.2098804696 \mathrm{E}+02,0.5819447217 \mathrm{E}+00,-.7247733067 \mathrm{E}-02$,
$.8131960473 \mathrm{E}+00,0.7343592379 \mathrm{E}+00,0.4342706586 \mathrm{E}+00,-.5216565008 \mathrm{E}+00$, $0.8131960473 \mathrm{E}+00,0.7343592379 \mathrm{E}+00,0.4342706586 \mathrm{E}+00$, $3493663559 \mathrm{E}+00,0.9007532767 \mathrm{E}+00,0.2580439573 \mathrm{E}+00$, $6619095322 \mathrm{E}+02,0.7881242764 \mathrm{E}+06,0.2454421099 \mathrm{E}+05,0.2770559849 \mathrm{E}+02$, $0.8374303792 \mathrm{E}+04,0.1541647820 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093236744 \mathrm{E}+05$,,
$0.8754770320 \mathrm{E}+07,0.1984123603 \mathrm{E}+08,-.1076865560 \mathrm{E}+07,-.1340850072 \mathrm{E}+05$,
$0.4897984524 \mathrm{E}+04,-.1996597479 \mathrm{E}+05$
$0.2618000000 \mathrm{E}+04,0.1386317734 \mathrm{E}+08,0.3038930466 \mathrm{E}+07$, 1883674735E+05, $4110760303 \mathrm{E}+01$
$0.8152752744 \mathrm{E}+00$ $.3433968781 \mathrm{E}+00$ $6622858875 \mathrm{E}+02$
$0.8378108133 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.8741356184 \mathrm{E}+07$,

. $2619000000 \mathrm{E}+04$ . $1885432459 E+05$, | $.1885432459 \mathrm{E}+05$, |
| :--- |
| $.4115430291 \mathrm{E}+01$, | $0.8171724145 \mathrm{E}+00$, $3375854718 \mathrm{E}+00$ $.6626622789 \mathrm{E}+02$, $.8989000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8727930786 \mathrm{E}+07,0.1985098146 \mathrm{E}+08,-.1116794446 \mathrm{E}+07$, , $0.4847450287 \mathrm{E}+04,-.1996289255 \mathrm{E}+05$

$0.2620000000 \mathrm{E}+04,0.1382546870 \mathrm{E}+08,0.3040987383 \mathrm{E}+07$, $1887187749 \mathrm{E}+05,0.1024341462 \mathrm{E}+04,-.1565901184 \mathrm{E}+05$, $4120093896 \mathrm{E}+01$,
$0.8188954545 \mathrm{E}+00$, $3319286354 \mathrm{E}+00$, $.6630387072 \mathrm{E}+02$,
0.8385716062E+04, $.9999000000 \mathrm{E}+09$,
$0.8714494142 \mathrm{E}+07$,
$0.4822175377 \mathrm{E}+04$,
$0.4822175377 \mathrm{E}+04$,
$0.2621000000 \mathrm{E}+04$, $.2621000000 \mathrm{E}+04$,
$.1888940605 \mathrm{E}+05$,
. $4124751230 \mathrm{E}+01$
$0.8204565666 \mathrm{E}+00$ $3263952655 \mathrm{E}+00$ $.6634151730 \mathrm{E}+02$,
$0.8389519648 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.8701046267 \mathrm{E}+07$,
$0.4796895325 \mathrm{E}+04$
0.2622000000E+04, . $1890691024 \mathrm{E}+05$, $.4129402194 \mathrm{E}+01$,
$0.8218558104 \mathrm{E}+00$, . $3210110395 \mathrm{E}+00$, $-.6637916772 \mathrm{E}+02$,
$0.8393322979 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.8687587174 \mathrm{E}+07$,
$0.4771610171 \mathrm{E}+04$
$0.2623000000 \mathrm{E}+04$, $.1892439004 \mathrm{E}+05$,
$0.8230995763 \mathrm{E}+00$ $.3157705849 \mathrm{E}+00$ $.6641682204 \mathrm{E}+02$
$0.8397126055 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.4746319953 \mathrm{E}+04$,
$0.2624000000 \mathrm{E}+04$, . $1894184543 \mathrm{E}+05$, $.4138685036 \mathrm{E}+01$
$0.8241935876 \mathrm{E}+00$, $.3106742099 \mathrm{E}+00,0$ $.3106742099 \mathrm{E}+00,0$ -. $0.8400928875 \mathrm{E}+04$, . $8400928875 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.8660635397 E+07$,
$0.4721024711 \mathrm{E}+04$,
$0.4721024711 \mathrm{E}+04$,
$0.2625000000 \mathrm{E}+04$, $1895927638 \mathrm{E}+05,0.1373089056 \mathrm{E}+08,0.3046057492 \mathrm{E}+07$, $1895927638 \mathrm{E}+05,0.1003682868 \mathrm{E}+04,-.1555352760 \mathrm{E}+05$,
$4143316996 \mathrm{E}+01,0.2114599832 \mathrm{E}+02,0.5545600881 \mathrm{E}+00$, $.4143316996 \mathrm{E}+01,0.2114599832 \mathrm{E}+02,0.5545600881 \mathrm{E}+00$,
$0.8251464200 \mathrm{E}+00,0.7739599447 \mathrm{E}+00,0.4310161123 \mathrm{E}+00$,
$-.3056944761 \mathrm{E}+00,0.8958954273 \mathrm{E}+00$, $.3056944761 \mathrm{E}+00,0.8958954273 \mathrm{E}+00,0.3223697732 \mathrm{E}+00,-$
$.6649214266 \mathrm{E}+02,0.7886575793 \mathrm{E}+06,0.2454330379 \mathrm{E}+05,0$
$0.8404731438 \mathrm{E}+04,0.1570595676 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09, .9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02, .9999000000 \mathrm{E}+09$,
$-.99900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093195944 \mathrm{E}+05$,
$0.8647142742 \mathrm{E}+07,0.1987961108 \mathrm{E}+08,-.1236542571 \mathrm{E}+07,-.1349823641 \mathrm{E}+05$,
$0.4695724483 \mathrm{E}+04,-.1995298339 \mathrm{E}+05$
$0.2626000000 \mathrm{E}+04,0.1371192258 \mathrm{E}+08,0.3047059103 \mathrm{E}+07$, $1897668288 \mathrm{E}+05,0.9995372381 \mathrm{E}+03,-.1553237181 \mathrm{E}+05$ $.4147942605 \mathrm{E}+01,0.2116558182 \mathrm{E}+02,0.5509346776 \mathrm{E}+00$, $0.8259599680 \mathrm{E}+00,0.7784317542 \mathrm{E}+00,0.4303279483 \mathrm{E}+00$ $3008570842 \mathrm{E}+00,0.8947383666 \mathrm{E}+00,0.3300428309 \mathrm{E}+00$, $6652980911 \mathrm{E}+02,0.7887249334 \mathrm{E}+06,0.2454318931 \mathrm{E}+05$,
$0.8408533742 \mathrm{E}+04,0.1574146985 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.8633638929 \mathrm{E}+07,0.1988429415 \mathrm{E}+08,-.1256494682 \mathrm{E}+07$, $0.4670419309 \mathrm{E}+04,-.1995123535 \mathrm{E}+05$,
$0.2627000000 \mathrm{E}+04,0.1369293721 \mathrm{E}+08,0.3048056565 \mathrm{E}+07$, $-.1899406490 \mathrm{E}+05,0.9953869853 \mathrm{E}+03,-.1551119645 \mathrm{E}+05$, $.4152561833 \mathrm{E}+01,0.2118512966 \mathrm{E}+02,0.5472814316 \mathrm{E}+00$,' $0.8266393938 \mathrm{E}+00,0.7827987385 \mathrm{E}+00,0.4295889495 \mathrm{E}+00$, $2961573395 \mathrm{E}+00,0.8934780284 \mathrm{E}+00,0.3376208571 \mathrm{E}+00$, $.6656747974 \mathrm{E}+02,0.7887924390 \mathrm{E}+06,0.2454307462 \mathrm{E}+05,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093185744 \mathrm{E}+05$, $0.8620123973 \mathrm{E}+07,0.1988895192 \mathrm{E}+08,-.1276445032 \mathrm{E}+07,-.1352052248 \mathrm{E}+05$,
$0.4645109227 \mathrm{E}+04,-.1994945974 \mathrm{E}+05$
$0.2628000000 \mathrm{E}+04,0.1367393446 \mathrm{E}+08,0.3049049875 \mathrm{E}+07$, $.1901142242 \mathrm{E}+05,0.9912321165 \mathrm{E}+03,-.1549000156 \mathrm{E}+05$, $.4157174710 \mathrm{E}+01,0.2120464182 \mathrm{E}+02,0.5436045167 \mathrm{E}+00$
$0.8271906209 \mathrm{E}+00,0.7870616670 \mathrm{E}+00,0.4288028807 \mathrm{E}+00$, $.2915957164 \mathrm{E}+00,0.8921201059 \mathrm{E}+00,0.3450994854 \mathrm{E}+00$, $.6660515463 \mathrm{E}+02,0.7888600955 \mathrm{E}+06,0.2454295972 \mathrm{E}+05$, $.8416137572 \mathrm{E}+04,0.1581205960 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$0.8606597889 \mathrm{E}+07,0.1989358437 \mathrm{E}+08,-.1296393593 \mathrm{E}+07$, $0.4619794278 \mathrm{E}+04,-.1994765659 \mathrm{E}+05$
$0.4619794278 \mathrm{E}+04,-.1994765659 \mathrm{E}+05$,
$0.2629000000 \mathrm{E}+04,0.1365491437 \mathrm{E}+08,0.3050039028 \mathrm{E}+07$ $.2629000000 \mathrm{E}+04,0.1365491437 \mathrm{E}+08,0.3050039028 \mathrm{E}+07$,
$.1902875542 \mathrm{E}+05,0.9870726380 \mathrm{E}+03,-.1546878718 \mathrm{E}+05$, $.4161781275 \mathrm{E}+01,0.2122411952 \mathrm{E}+02,0.5398949304 \mathrm{E}+00$, $-.4161781275 \mathrm{E}+01,0.2122411952 \mathrm{E}+02,0.5398949304 \mathrm{E}+00$, $.8276196514 \mathrm{E}+00,0.7912400481 \mathrm{E}+00,0.4279611969 \mathrm{E}+00$,
$.2871456954 \mathrm{E}+00,0.8906683093 \mathrm{E}+00,0.3525015070 \mathrm{E}+00$, $664283385 \mathrm{E}+02,0.7889279023 \mathrm{E}+06,0.3454284462 \mathrm{E}+05$ $8419939096 \mathrm{E}+04,0.1584713863 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8419939096 \mathrm{E}+04,0.1584713863 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$0.8593060691 \mathrm{E}+07,0.1989819150 \mathrm{E}+08,-.1316340336 \mathrm{E}+07$,
$0.4594474500 \mathrm{E}+04,-.1994582589 \mathrm{E}+05$
$0.2630000000 \mathrm{E}+04,0.1363587696 \mathrm{E}+08,0.3051024019 \mathrm{E}+07$, $1904606388 \mathrm{E}+05,0.9829085561 \mathrm{E}+03,-.1544755334 \mathrm{E}+05$, $.4166381478 \mathrm{E}+01,0.2124356160 \mathrm{E}+02,0.5361702193 \mathrm{E}+00$, $.8279302735 \mathrm{E}+00,0.7953163966 \mathrm{E}+00,0.4270772629 \mathrm{E}+00$,
$2828309128 \mathrm{E}+00,0.8891299418 \mathrm{E}+00,0.3597980286 \mathrm{E}+00$ $6668051746 \mathrm{E}+02,0.7889958587 \mathrm{E}+06,0.2454272932 \mathrm{E}+05,0$ $.6668051746 \mathrm{E}+02,0.7889958587 \mathrm{E}+06,0.2454272932 \mathrm{E}+05$,
$0.8423740357 \mathrm{E}+04,0.1588207516 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.8423740357 \mathrm{E}+04,0.1588207516 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,,
$0.8579512395 \mathrm{E}+07,0.1990277332 \mathrm{E}+08,-.1336285235 \mathrm{E}+07$, $0.8579512395 \mathrm{E}+07,0.1990277332 \mathrm{E}+08$,
$0.4569149932 \mathrm{E}+04,-.1994396766 \mathrm{E}+05$,
$0.2631000000 \mathrm{E}+04,0.1361682225 \mathrm{E}+08,0.3052004843 \mathrm{E}+07$, $.1906334777 \mathrm{E}+05,0.9787398772 \mathrm{E}+03,-.1542630007 \mathrm{E}+05$, $.4170975310 \mathrm{E}+01,0.2126296826 \mathrm{E}+02,0.5324332956 \mathrm{E}+00$, $0.8281276355 \mathrm{E}+00,0.7992938706 \mathrm{E}+00,0.4261527757 \mathrm{E}+00$, $2786468986 \mathrm{E}+00,0.8875102291 \mathrm{E}+00,0.3669897808 \mathrm{E}+00$, $.6671820555 \mathrm{E}+02,0.7890639641 \mathrm{E}+06,0.2454261384 \mathrm{E}+05,0$
$0.8427541354 \mathrm{E}+04,0.1591687037 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.8565953016 \mathrm{E}+07,0.1990732980 \mathrm{E}+08,-.1356228262 \mathrm{E}+07$,
$0.4543820614 \mathrm{E}+04,-.1994208189 \mathrm{E}+05$,
$0.2632000000 \mathrm{E}+04,0.1359775027 \mathrm{E}+08,0.3052981497 \mathrm{E}+07$, $.1908060708 \mathrm{E}+05,0.9745666076 \mathrm{E}+03,-.1540502741 \mathrm{E}+05$, $.4175562796 \mathrm{E}+01,0.2128233949 \mathrm{E}+02,0.5286882497 \mathrm{E}+00$, $0.8282173995 \mathrm{E}+00,0.8031731527 \mathrm{E}+00,0.4251911019 \mathrm{E}+00$, $.2745935567 \mathrm{E}+00,0.8858147961 \mathrm{E}+00,0.3740728881 \mathrm{E}+00$, $.6675589818 \mathrm{E}+02,0.7891322180 \mathrm{E}+06,0.2454249816 \mathrm{E}+05,0$
$.8431342087 \mathrm{E}+04,0.1595152545 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-1$ $0.8431342087 \mathrm{E}+04,0.1595152545 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.8552382568 \mathrm{E}+07,0.1991186096 \mathrm{E}+08,-.1376169390 \mathrm{E}+07$, $0.4518486585 \mathrm{E}+04,-.1994016861 \mathrm{E}+05$
$0.2633000000 \mathrm{E}+04,0.1357866104 \mathrm{E}+08,0.3053953975 \mathrm{E}+07,-.3760394535 \mathrm{E}+08$ $.1909784178 \mathrm{E}+05,0.9703887537 \mathrm{E}+03,-.1538373540 \mathrm{E}+05,-.1722238390 \mathrm{E}+02$, $.4180143962 \mathrm{E}+01,0.2130167648 \mathrm{E}+02,0.5249247114 \mathrm{E}+00,-.1962982733 \mathrm{E}+00$, $0.8282034987 \mathrm{E}+00,0.8069726858 \mathrm{E}+00,0.4241838427 \mathrm{E}+00$, $2706457679 \mathrm{E}+00,0.8840447135 \mathrm{E}+00,0.3810719261 \mathrm{E}+00$ $.6679359541 \mathrm{E}+02,0.7892006196 \mathrm{E}+06,0.2454238232 \mathrm{E}+05$,
$0.8435142555 \mathrm{E}+04,0.1598604175 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.8538801065 \mathrm{E}+07,0.1991636677 \mathrm{E}+08$,
$0.4493147885 \mathrm{E}+04,-.1993822780 \mathrm{E}+05$
$0.2634000000 \mathrm{E}+04,0.1355955459 \mathrm{E}+08,0.3054922273 \mathrm{E}+07$, $.1911505184 \mathrm{E}+05,0.9662063219 \mathrm{E}+03,-.1536242407 \mathrm{E}+05$, $.4184718779 \mathrm{E}+01,0.2132097812 \mathrm{E}+02,0.5211606708 \mathrm{E}+00$,
$0.8280915439 \mathrm{E}+00,0.8106758853 \mathrm{E}+00,0.4231448342 \mathrm{E}+00$,
$.2668260935 \mathrm{E}+00,0.8822088750 \mathrm{E}+00,0.3879579059 \mathrm{E}+00$,
$.6683129734 \mathrm{E}+02,0.7892691685 \mathrm{E}+06,0.2454226629 \mathrm{E}+05$,
$0.8438942755 \mathrm{E}+04,0.1602042030 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$0.8525208524 \mathrm{E}+07,0.1992084725 \mathrm{E}+08$,
$0.2635000000 \mathrm{E}+04,0.1354043095 \mathrm{E}+08,0.3055886386 \mathrm{E}+07$,
$.2635000000 \mathrm{E}+04,0.1354043095 \mathrm{E}+08,0.3055886386 \mathrm{E}+07,-.3763467020 \mathrm{E}+08$,
$.1913223725 \mathrm{E}+05,0.9620193183 \mathrm{E}+03,-.1534109346 \mathrm{E}+05,-.1717307246 \mathrm{E}+02$, $.1913223725 \mathrm{E}+05,0.9620193183 \mathrm{E}+03,-.1534109346 \mathrm{E}+05$, $.4189287211 \mathrm{E}+01,0.2134024461 \mathrm{E}+02,0.5173995357 \mathrm{E}+00$, $.8278857774 \mathrm{E}+00,0.8142852440 \mathrm{E}+00,0.4220755193 \mathrm{E}+00$, $2631297433 \mathrm{E}+00,0.8803121015 \mathrm{E}+00,0.3947319878 \mathrm{E}+00$, $.6686900401 \mathrm{E}+02,0.7893378641 \mathrm{E}+06,0.2454215010 \mathrm{E}+05,0.2771047789 \mathrm{E}+01$ $0.8442742688 \mathrm{E}+04,0.1605466237 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093144944 \mathrm{E}+05$
$0.8511604959 \mathrm{E}+07,0.1992530238 \mathrm{E}+08,-.1435981100 \mathrm{E}+07,-.1360907207 \mathrm{E}+05$
$0.4442456625 \mathrm{E}+04,-.1993426367 \mathrm{E}+05$,
$3749573842 \mathrm{E}+08$ $1739426298 \mathrm{E}+02$ $1194198990 \mathrm{E}+00$ $.4570140709 \mathrm{E}+00$ $.3338780584 \mathrm{E}+01$ $2770825990 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $.1093190844 \mathrm{E}+05$,
$.1350938686 \mathrm{E}+05$,
$3751126021 E+08$ $1736977528 \mathrm{E}+02$ $1309593344 \mathrm{E}+00$ $4501993664 \mathrm{E}+00$ 3391842731E+01, 999000000E+09

3752676081E+08 $1734526543 \mathrm{E}+02$, $1423018137 \mathrm{E}+00$ $4434659196 \mathrm{E}+00$, $3444902619 \mathrm{E}+01$ $9999000000 \mathrm{E}+09$ $1093180644 \mathrm{E}+05$ $1353164326 \mathrm{E}+05$
$3754224021 \mathrm{E}+08$, $1732073416 \mathrm{E}+02$ $1534899891 \mathrm{E}+00$ $4367933152 \mathrm{E}+00$ $3497960216 E+01$ $2770905095 \mathrm{E}+02$ 9999000000E+09 $1093175544 \mathrm{E}+05$ $1354274919 E+05$
$3755769838 \mathrm{E}+08$, $1729618040 \mathrm{E}+02$ $164478348 \mathrm{E}+00$ $3551015493 E+01$ 27701545+01 $9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$
$1093170444 \mathrm{E}+05$ $1355384025 E+05$,
$3757313531 \mathrm{E}+08$ $1727160407 \mathrm{E}+02$ $1752695212 \mathrm{E}+00$ $4237016876 \mathrm{E}+00$ $3604068420 \mathrm{E}+01$ $2770955000 E+02$,
$9999000000 E+09$, $1093165344 \mathrm{E}+05$ $1356491643 \mathrm{E}+05$,
$3758855097 \mathrm{E}+08$ $1724700496 \mathrm{E}+02$ $1858619753 \mathrm{E}+00$ $4172833733 E+00$ $3657118967 \mathrm{E}+01$ $2770979031 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1093160244 \mathrm{E}+05$ 1357597772E+05, $4109296192 \mathrm{E}+00$ 3710167103E+01 $2771002583 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1093155144 \mathrm{E}+05$ $1358702410 \mathrm{E}+05$

3761931844E+08, $1719773975 \mathrm{E}+02$ $2065331698 \mathrm{E}+00$ $3046641302 \mathrm{E}+0{ }^{2}$ $2771025500 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1093150044 \mathrm{E}+05$ $1359805555 \mathrm{E}+05$ $1717307246 \mathrm{E}+02$ , . 3816256026 E $2771047789 \mathrm{E}+02$
$0.2636000000 \mathrm{E}+04,0.1352129013 \mathrm{E}+08,0.3056846310 \mathrm{E}+07,-.3765000062 \mathrm{E}+08$, $1914939798 \mathrm{E}+05,0.9578277496 \mathrm{E}+03,-.1531974359 \mathrm{E}+05$, $4193849283 \mathrm{E}+01,0.2135947594 \mathrm{E}+02,0.5136448886 \mathrm{E}+00$, $0.8275917413 \mathrm{E}+00,0.8178014391 \mathrm{E}+00,0.4209796565 \mathrm{E}+00$ $2595568042 \mathrm{E}+00,0.8783594313 \mathrm{E}+00,0.4013912988 \mathrm{E}+00$, $.6690671552 \mathrm{E}+02,0.7894067057 \mathrm{E}+06,0.2454203375 \mathrm{E}+05$, $0.8446542352 \mathrm{E}+04,0.1608876918 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.8497990385 \mathrm{E}+07,0.1992973216 \mathrm{E}+08,-.1455914354 \mathrm{E}+07$, $0.4417104145 \mathrm{E}+04,-.1993224036 \mathrm{E}+05$,
$0.2637000000 \mathrm{E}+04,0.1350213216 \mathrm{E}+08,0.3057802040 \mathrm{E}+07$, $.1916653400 \mathrm{E}+05,0.9536316219 \mathrm{E}+03,-.1529837452 \mathrm{E}+05$, $.4198405031 \mathrm{E}+01,0.2137867328 \mathrm{E}+02,0.5098846095 \mathrm{E}+00$, $0.8272116534 \mathrm{E}+00,0.8212423227 \mathrm{E}+00,0.4198485194 \mathrm{E}+00$, $2560834481 \mathrm{E}+00,0.8763496193 \mathrm{E}+00,0.4079615329 \mathrm{E}+00$, 6694443192E+02, $0.7894756927 \mathrm{E}+06,0.2454191724 \mathrm{E}+05,0$ $0.8450341745 \mathrm{E}+04,0.1612274215 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.8484364817 \mathrm{E}+07,0.1993413659 \mathrm{E}+08,-.1475845572 \mathrm{E}+07$ $0.4391747150 \mathrm{E}+04,-.1993018955 \mathrm{E}+05$
$0.2638000000 \mathrm{E}+04,0.1348295707 \mathrm{E}+08,0.3058753572 \mathrm{E}+07$, $.1918364530 \mathrm{E}+05,0.9494309416 \mathrm{E}+03,-.1527698626 \mathrm{E}+05$, $.4202954435 \mathrm{E}+01,0.2139783558 \mathrm{E}+02,0.5061372675 \mathrm{E}+00$, $0.8267526589 \mathrm{E}+00,0.8245921442 \mathrm{E}+00,0.4186960163 \mathrm{E}+00$, $2527308099 \mathrm{E}+00,0.8742931650 \mathrm{E}+00,0.4144135607 \mathrm{E}+00$, $.6698215329 \mathrm{E}+02,0.7895448247 \mathrm{E}+06,0.2454180058 \mathrm{E}+05,0$ $0.8454140868 \mathrm{E}+04,0.1615658236 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $.8470728270 \mathrm{E}+07,0.1993851565 \mathrm{E}+08,-.1495774724 \mathrm{E}+07$, $0.4366385680 \mathrm{E}+04,-.1992811126 \mathrm{E}+05$
$0.2639000000 \mathrm{E}+04,0.1346376488 \mathrm{E}+08,0.3059700901 \mathrm{E}+07$, $1920073186 \mathrm{E}+05$ $4207497450 \mathrm{E}+01$, . $207497450 \mathrm{E}+01,0.2141696292 \mathrm{E}+03$
$1525557886 \mathrm{E}+05$ $8262184520 \mathrm{E}+00,0.2141696299 \mathrm{E}+02,0.5024062005 \mathrm{E}+00$, $.8262184520 \mathrm{E}+00,0.8278531752 \mathrm{E}+00,0.4175231108 \mathrm{E}+00$,
$.2494937476 \mathrm{E}+00,0.8721945726 \mathrm{E}+00,0.4207487342 \mathrm{E}+00$, $6701987970 \mathrm{E}+02,0.7896141010 \mathrm{E}+06,0.2454168376 \mathrm{E}+05$ $8457939718 \mathrm{E}+04,0.1619029111 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$ - $999000000 \mathrm{E}+09$. $99900000 \mathrm{E}+09$, $899000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1$ . $8457080758 \mathrm{E}+07,0.1994286936 \mathrm{E}+08$
$0.4341019773 \mathrm{E}+04,-.1992600549 \mathrm{E}+05$
$1921779364 \mathrm{E}+05,0.1344455561 \mathrm{E}+08,0.3060644022 \mathrm{E}+07$,, $1921779364 \mathrm{E}+05,0.9410159489 \mathrm{E}+03,-.1523415235 \mathrm{E}+05$, $.4212034110 \mathrm{E}+01,0.2143605556 \mathrm{E}+02,0.4986944749 \mathrm{E}+00$,
$.8256144272 \mathrm{E}+00,0.8310262458 \mathrm{E}+00,0.4163332553 \mathrm{E}+00$ $.8256144272 \mathrm{E}+00,0.8310262458 \mathrm{E}+00,0.4163332553 \mathrm{E}+00$, $2463720755 \mathrm{E}+00,0.8700586085 \mathrm{E}+00,0.4269646568 \mathrm{E}+00$, $6705761122 \mathrm{E}+02,0.7896835211 \mathrm{E}+06,0.2454156680 \mathrm{E}+05,0$,
$8461738295 \mathrm{E}+04,0.1622386968 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $0.8461738295 \mathrm{E}+04,0.1622386968 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$.8443422298 \mathrm{E}+07,0.1994719769 \mathrm{E}+08,-.1535626726 \mathrm{E}+07,-1$ $0.8443422298 \mathrm{E}+07,0.1994719769 \mathrm{E}+08$,
$0.4315649470 \mathrm{E}+04,-.1992387224 \mathrm{E}+05$,
$0.4315649470 \mathrm{E}+04$,
$0.2641000000 \mathrm{E}+04$
. $2641000000 \mathrm{E}+04$, 1923483062E+05, $.4216564432 \mathrm{E}+01$ $0.8249408347 \mathrm{E}+00$ $2433429682 \mathrm{E}+00$ $.6709534793 \mathrm{E}+02$, $0.8465536598 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.8429752903 \mathrm{E}+07$,
$0.4290274809 \mathrm{E}+04$,
$0.2642000000 \mathrm{E}+04,0$
$-.1925184279 \mathrm{E}+05,0$ . $1925184279 \mathrm{E}+05$, $.4221088412 \mathrm{E}+01$, $0.8242062365 \mathrm{E}+00$, . $2404262005 \mathrm{E}+00$, . 6713308989E+02, $0.8469334625 \mathrm{E}+04$, . 9999000000E+09,
$0.8416072589 \mathrm{E}+07,0.1995577824 \mathrm{E}+08,-1.1575470140 \mathrm{E}+02$,
$0.4264895830 \mathrm{E}+04$
$0.2643000000 \mathrm{E}+04$
$.1926883012 \mathrm{E}+05,0.9283594744 \mathrm{E}+03,-1516975895 \mathrm{E}+07$ $.4225606005 \mathrm{E}+01$,
$0.8234139156 \mathrm{E}+00$, $2376169553 E+00$ $6717083718 \mathrm{E}+02$
$0.8473132375 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.8402381372 \mathrm{E}+07$
$0.4239512571 \mathrm{E}+04$,
$0.2644000000 \mathrm{E}+04$ $1928579257 \mathrm{E}+05$ 4230117232E+01,
$0.8225688470 \mathrm{E}+00$, . 2349141891E+00, .6720858986E+02,
$0.8476929847 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$,
. $9999000000 \mathrm{E}+09-.9999000000 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$0.8388679265 \mathrm{E}+07,0.1996425726 \mathrm{E}+08,-.1615304746 \mathrm{E}+07$,
$.1991506463 \mathrm{E}+05$
$0.2645000000 \mathrm{E}+04,0.1334825404 \mathrm{E}+08,0.3065296357 \mathrm{E}+07$, $.1930273014 \mathrm{E}+05,0.9198992420 \mathrm{E}+03,-.1512673434 \mathrm{E}+05$, $4234622112 \mathrm{E}+01,0.2153100449 \mathrm{E}+02,0.4804324716 \mathrm{E}+00$, $0.8216695925 \mathrm{E}+00,0.8457084629 \mathrm{E}+00,0.4101372111 \mathrm{E}+00$, $232968705 \mathrm{E}+00,0.8589201052 \mathrm{E}+00,0.4563928318 \mathrm{E}+00$, $.6724634802 \mathrm{E}+02,0.7900327589 \mathrm{E}+06,0.2454097996 \mathrm{E}+05$,
$.8480727040 \mathrm{E}+04,0.1638985603 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$0.8480727040 \mathrm{E}+04,0.1638985603 \mathrm{E}+00-9999000000 \mathrm{E}+09, .2771237327 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093093944 \mathrm{E}+05$, $0.8374966284 \mathrm{E}+07,0.1996845869 \mathrm{E}+08,-.1635218678 \mathrm{E}+07,-.1371841249 \mathrm{E}+05$,
$0.4188733373 \mathrm{E}+04,-.1991279410 \mathrm{E}+05$
$0.2646000000 \mathrm{E}+04,0.1332894286 \mathrm{E}+08,0.3066214138 \mathrm{E}+07,-.3780212689 \mathrm{E}+08$,
$.1931964279 \mathrm{E}+05,0.9156623701 \mathrm{E}+03,-.1510519389 \mathrm{E}+05$, $.4239120646 \mathrm{E}+01,0.2154989156 \mathrm{E}+02,0.4768651433 \mathrm{E}+00$, $0.8207259766 \mathrm{E}+00,0.8484099511 \mathrm{E}+00,0.4088683044 \mathrm{E}+00$ $.2297829194 \mathrm{E}+00,0.8566318948 \mathrm{E}+00,0.4619324700 \mathrm{E}+00$ $.6728411172 \mathrm{E}+02,0.7901030302 \mathrm{E}+06,0.2454086220 \mathrm{E}+05$, $0.8484523953 \mathrm{E}+04,0.1642268106 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.8361242445 \mathrm{E}+07,0.1997263473 \mathrm{E}+08,-.1655130325 \mathrm{E}+07$
$0.4163337511 \mathrm{E}+04,-.1991049612 \mathrm{E}+05$,
$0.2647000000 \mathrm{E}+04,0.1330961477 \mathrm{E}+08,0.3067127680 \mathrm{E}+07$, $.1933653050 \mathrm{E}+05,0.9114210029 \mathrm{E}+03,-.1508363457 \mathrm{E}+05$, $.4243612797 \mathrm{E}+01,0.2156874436 \mathrm{E}+02,0.4733364669 \mathrm{E}+00$, $0.8197409122 \mathrm{E}+00,0.8510326340 \mathrm{E}+00,0.4075964847 \mathrm{E}+00$, $.2273676428 \mathrm{E}+00,0.8543346415 \mathrm{E}+00,0.4673502705 \mathrm{E}+00$, $.6732188103 \mathrm{E}+02,0.7901734414 \mathrm{E}+06,0.2454074432 \mathrm{E}+05,0$ $0.8488320585 \mathrm{E}+04,0.1645538505 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $.8347507762 \mathrm{E}+07,0.1997678537 \mathrm{E}+08,-.1675039661 \mathrm{E}+07$,
$0.4137937527 \mathrm{E}+04,-.1990817071 \mathrm{E}+05$,
$0.2648000000 \mathrm{E}+04,0.1329026980 \mathrm{E}+08,0.3068036979 \mathrm{E}+07$, $.1935339325 \mathrm{E}+05,0.9071751466 \mathrm{E}+03,-.1506205641 \mathrm{E}+05$, $.4248098585 \mathrm{E}+01,0.2158756294 \mathrm{E}+02,0.4698492683 \mathrm{E}+00$, $0.8187190626 \mathrm{E}+00,0.8535772393 \mathrm{E}+00,0.4063244886 \mathrm{E}+00$ $.2250501315 \mathrm{E}+00,0.8520326568 \mathrm{E}+00,0.4726444647 \mathrm{E}+00$, $.6735965603 \mathrm{E}+02,0.7902439922 \mathrm{E}+06,0.2454062633 \mathrm{E}+05$, $0.8492116934 \mathrm{E}+04,0.1648796932 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.8333762250 \mathrm{E}+07,0.1998091060 \mathrm{E}+08$,
$.4112533459 \mathrm{E}+04,-.1990581787 \mathrm{E}+05$
$0.2649000000 \mathrm{E}+04,0.1327090799 \mathrm{E}+08,0.3068942029 \mathrm{E}+07$, $.1937023101 \mathrm{E}+05,0.9029248078 \mathrm{E}+03,-.1504045946 \mathrm{E}+05$, $.4252578021 \mathrm{E}+01,0.2160634831 \mathrm{E}+02,0.4663883114 \mathrm{E}+00$, $0.8176574038 \mathrm{E}+00,0.8560592772 \mathrm{E}+00,0.4050426887 \mathrm{E}+00$, $2228103611 \mathrm{E}+00,0.8497188402 \mathrm{E}+00,0.4778424800 \mathrm{E}+00$, $.6739743678 \mathrm{E}+02,0.7903146819 \mathrm{E}+06,0.2454050821 \mathrm{E}+05,0$
$.8495912999 \mathrm{E}+04,0.1652043532 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8495912999 \mathrm{E}+04,0.1652043532 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.8320005925 \mathrm{E}+07,0.1998501043 \mathrm{E}+08,-.1714851288 \mathrm{E}+07$, $0.8320005925 \mathrm{E}+07,0.1998501043 \mathrm{E}+08$,
$0.4087125347 \mathrm{E}+04,-.1990343760 \mathrm{E}+05$,
$0.2650000000 \mathrm{E}+04,0.1325152935 \mathrm{E}+08$,
$.2650000000 \mathrm{E}+04,0.1325152935 \mathrm{E}+08,0.3069842827 \mathrm{E}+07$,,$~$
$1938704376 \mathrm{E}+05,0.8986699927 \mathrm{E}+03,-1501884373 \mathrm{E}+05$, $.1938704376 \mathrm{E}+05,0.8986699927 \mathrm{E}+03,-.1501884373 \mathrm{E}+05$,
$.4257051099 \mathrm{E}+01,0.2162509955 \mathrm{E}+02,0.4629740910 \mathrm{E}+00$, $4257051099 \mathrm{E}+01,0.2162509955 \mathrm{E}+02,0.4629740910 \mathrm{E}+00$,
$8165666022 \mathrm{E}+00,0.8584649254 \mathrm{E}+00,0.4037646651 \mathrm{E}+00$, $.8165666022 \mathrm{E}+00,0.8584649254 \mathrm{E}+00,0.4037646651 \mathrm{E}+00$,,$~$
$2206648201 \mathrm{E}+00,0.8474078829 \mathrm{E}+00,0.4829150207 \mathrm{E}+00$, $2206648201 \mathrm{E}+00,0.8474078829 \mathrm{E}+00,0.4829150207 \mathrm{E}+00$, $8743522337 \mathrm{E}+02,0.7903855100 \mathrm{E}+06,0.2454038998 \mathrm{E}+05$, $.8499708780 \mathrm{E}+04,0.1655278420 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$.8306238802 \mathrm{E}+07,0.1998908485 \mathrm{E}+08,-.1734753524 \mathrm{E}+07,-1$ $0.8306238802 \mathrm{E}+07,0.1998908485 \mathrm{E}+08$,
$0.4061713229 \mathrm{E}+04,-.1990102991 \mathrm{E}+05$,
0.
$0.2651000000 \mathrm{E}+04,0.1323213391 \mathrm{E}+08,0.3070739367 \mathrm{E}+07$, $.1940383147 \mathrm{E}+05,0.8944107078 \mathrm{E}+03,-.1499720927 \mathrm{E}+05$,
$.4261517779 \mathrm{E}+01,0.2164381682 \mathrm{E}+02,0.4596083719 \mathrm{E}+00$ $.4261517779 \mathrm{E}+01,0.2164381682 \mathrm{E}+02,0.4596083719 \mathrm{E}+00$,
$0.8154490977 \mathrm{E}+00,0.8607962660 \mathrm{E}+00,0.4024914716 \mathrm{E}+00$ $.2186090871 \mathrm{E}+00,0.8451021843 \mathrm{E}+00,0.4878651096 \mathrm{E}+00$, $.6747301585 \mathrm{E}+02,0.7904564762 \mathrm{E}+06,0.2454027164 \mathrm{E}+05,0$.
$.8503504274 \mathrm{E}+04,0.1658501732 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8503504274 \mathrm{E}+04,0.1658501732 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$.
$.8292460896 \mathrm{E}+07,0.1999313386 \mathrm{E}+08,-.1754653338 \mathrm{E}+07,-1$ $0.8292460896 \mathrm{E}+07,0.1999313386 \mathrm{E}+08$,
$0.4036297144 \mathrm{E}+04,-.1989859480 \mathrm{E}+05$,
$0.2652000000 \mathrm{E}+04,0.1321272170 \mathrm{E}+08,0.3071631647 \mathrm{E}+07$, $.1942059413 \mathrm{E}+05,0.8901469593 \mathrm{E}+03,-.1497555611 \mathrm{E}+05{ }^{\prime}$, $.4265978093 \mathrm{E}+01,0.2166250015 \mathrm{E}+02,0.4562934962 \mathrm{E}+00$,
$0.8143094772 \mathrm{E}+00,0.8630542136 \mathrm{E}+00,0.4012250719 \mathrm{E}+00$,
$-.2166418004 \mathrm{E}+00,0.8428060993 \mathrm{E}+00,0.4926907847 \mathrm{E}+00$,
$.2166418004 \mathrm{E}+00,0.8428060993 \mathrm{E}+00,0.4926907847 \mathrm{E}+00$,
$.6751081431 \mathrm{E}+02,0.7905275798 \mathrm{E}+06,0.2454015319 \mathrm{E}+05$,
$0.8507299481 \mathrm{E}+04,0.1661713597 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$.8278672221 \mathrm{E}+07,0.1999715745 \mathrm{E}+08,-.1774550704 \mathrm{E}+07,-1$
$0.8278672221 \mathrm{E}+07,0.1999715745 \mathrm{E}+08$,
$0.4010877131 \mathrm{E}+04,-.1989613227 \mathrm{E}+05$,
$0.2653000000 \mathrm{E}+04,0.1319329273 \mathrm{E}+08,0.3072519660 \mathrm{E}+07$ $.1943733169 \mathrm{E}+05,0.8858787537 \mathrm{E}+03,-.1495388428 \mathrm{E}+05$ $4270432058 \mathrm{E}+01,0.2168115055 \mathrm{E}+02,0.4530126374 \mathrm{E}+00$
$0.8131432415 \mathrm{E}+00,0.8652538381 \mathrm{E}+00,0.3999560810 \mathrm{E}+00$ $2147448393 \mathrm{E}+00,0.8405102701 \mathrm{E}+00,0.4974204860 \mathrm{E}+00$ $.6754861880 \mathrm{E}+02,0.7905988204 \mathrm{E}+06,0.2454003463 \mathrm{E}+05$,
$0.8511094399 \mathrm{E}+04,0.1664914163 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.8264872794 \mathrm{E}+07,0.2000115561 \mathrm{E}+08$,
$0.3985453230 \mathrm{E}+04,-.1989364235 \mathrm{E}+05$
$0.2654000000 \mathrm{E}+04,0.1317384704 \mathrm{E}+08,0.3073403403 \mathrm{E}+07$ $.1945404415 \mathrm{E}+05,0.8816060973 \mathrm{E}+03,-.1493219382 \mathrm{E}+05$, $.4274879664 \mathrm{E}+01,0.2169976712 \mathrm{E}+02,0.4497869680 \mathrm{E}+00$,
$.8119619010 \mathrm{E}+00,0.8673818208 \mathrm{E}+00,0.3986977230 \mathrm{E}+00$, $.8119619010 \mathrm{E}+00,0.8673818208 \mathrm{E}+00,0.3986977230 \mathrm{E}+00$,
$.2129329950 \mathrm{E}+00,0.8382306192 \mathrm{E}+00,0.5020248686 \mathrm{E}+00$, $6758642942 \mathrm{E}+02,0.7906701974 \mathrm{E}+06,0.2453991596 \mathrm{E}+05$ $.8514889028 \mathrm{E}+04,0.1668103542 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.6758642942 \mathrm{E}+02,0.7906701974 \mathrm{E}+06,0.2453991596 \mathrm{E}+05,0.2771355152 \mathrm{E}+02$,
$.8514889028 \mathrm{E}+04,0.1668103542 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093048044 \mathrm{E}+05$, . $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093048044 \mathrm{E}+05$
$0.8251062630 \mathrm{E}+07,0.2000512835 \mathrm{E}+08,-.1814337980 \mathrm{E}+07,-.1381552819 \mathrm{E}+05$,
$0.3960025479 \mathrm{E}+04,-.1989112501 \mathrm{E}+05$,
$0.2655000000 \mathrm{E}+04,0.1315438465 \mathrm{E}+08$,
$.2655000000 \mathrm{E}+04,0.1315438465 \mathrm{E}+08,0.3074282871 \mathrm{E}+07$,
$1947073147 \mathrm{E}+05,0.8773289965 \mathrm{E}+03,-.1491048476 \mathrm{E}+05$, $.1947073147 \mathrm{E}+05,0.8773289965 \mathrm{E}+03,-.1491048476 \mathrm{E}+05$,
$.4279320854 \mathrm{E}+01,0.2171834999 \mathrm{E}+02,0.4466188893 \mathrm{E}+00$, $8107674153 \mathrm{E}+00,0.8694397385 \mathrm{E}+00,0.3974506695 \mathrm{E}+00$ $.8107674153 \mathrm{E}+00,0.8694397385 \mathrm{E}+00,0.3974506695 \mathrm{E}+00$, $2112015835 \mathrm{E}+00,0.8359696162 \mathrm{E}+00,0.5065063592 \mathrm{E}+00$, $.6762424622 \mathrm{E}+02,0.7907417105 \mathrm{E}+06,0.2453979718 \mathrm{E}+05$,
$.8518683366 \mathrm{E}+04,0.1671281870 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.6762424622 \mathrm{E}+02,0.7907417105 \mathrm{E}+06,0.2453979718 \mathrm{E}+05,0.2771365151 \mathrm{E}+02$,
$.8518683366 \mathrm{E}+04,0.1671281870 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09-9999000000 \mathrm{E}+09$. $1096725140 \mathrm{E}+020.1093042944 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093042944 \mathrm{E}+05$,, ,
$0.8237241743 \mathrm{E}+07,0.2000907566 \mathrm{E}+08,-.1834227835 \mathrm{E}+07,-.1382624284 \mathrm{E}+05$,
$0.8237241743 \mathrm{E}+07,0.2000907566 \mathrm{E}+08$,
$0.3934593917 \mathrm{E}+04,-.1988858028 \mathrm{E}+05$,
$0.2656000000 \mathrm{E}+04,0.1313490559 \mathrm{E}+08,0.3075158059 \mathrm{E}+07,-.3795209820 \mathrm{E}+08$
$.1948739363 \mathrm{E}+05,0.8730474577 \mathrm{E}+03,-.1488875713 \mathrm{E}+05,-.1664957402 \mathrm{E}+02$,
$1690018624 \mathrm{E}+02$, $3146561719 \mathrm{E}+00$ 3361952775E+00, $.4399559927 \mathrm{E}+01$, $.2771252902 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09$ $1093088844 E+05$ 1372926373E+05, $3781722131 \mathrm{E}+08$ $1687523495 \mathrm{E}+02$, $3224553084 \mathrm{E}+00$ $.3310718374 \mathrm{E}+00$, $4452571176 \mathrm{E}+01$ $2771267829 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1093083744 \mathrm{E}+05$ $1374009985 \mathrm{E}+05$
$3783229415 E+08$ $1685025912 E+02$ $3300617544 E+00$ 3260464791E+00 $4505579565 \mathrm{E}+01$ $2771282100 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1093078644 \mathrm{E}+05$ $1375092084 \mathrm{E}+05$

3784734541E+08, $1682525979 \mathrm{E}+02$ $3210964564 \mathrm{E}+00$ $4558585064 \mathrm{E}+01$ $2771295860 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1093073544 \mathrm{E}+05$ $1376172669 \mathrm{E}+05$,
$3786237507 E+08$, $1680023572 \mathrm{E}+02$ $3447810541 E+00$ . $1611587644 \mathrm{E}+01$ $277130840 \mathrm{E}+01$ . . $1377251738 \mathrm{E}+05$,
$3787738309 \mathrm{E}+08$ $1677518694 \mathrm{E}+02$ $3518563819 \mathrm{E}+00$ $3114970366 \mathrm{E}+00$ $4664587274 \mathrm{E}+01$ 271321413E+02 $9999000000 \mathrm{E}+09$, $1093063344 E+05$,
$1378329288 \mathrm{E}+05$, 18329288E+05 $3789236948 \mathrm{E}+08$ $1675011333 E+02$ 3567426942E+00 $3068482785 \mathrm{E}+00$ $4717583924 E+01$ $2771333214 E+02$ 9999000000E+09 $1093058244 \mathrm{E}+05$ 1379405320E+05
$3790733420 \mathrm{E}+08$, $1672501599 E+02$ 3654827208E+00 $4770577564 \mathrm{E}+01$ $2771344510 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1093053144 \mathrm{E}+05$ $1380479831 \mathrm{E}+05$
$3792227724 \mathrm{E}+08$ $1669989367 \mathrm{E}+02$ $3720343462 \mathrm{E}+00$ $2978068211 \mathrm{E}+00$ 4823568164E+01
$3793719858 \mathrm{E}+08$ $1667474638 \mathrm{E}+02$ $3784015937 E+00$ $2934408057 E+00$ 4876555695E+01
$.4283755665 \mathrm{E}+01,0.2173689921 \mathrm{E}+02,0.4435099622 \mathrm{E}+00,-.3845843050 \mathrm{E}+00$, $0.8095639726 \mathrm{E}+00,0.8714286809 \mathrm{E}+00,0.3962169267 \mathrm{E}+00,-.2891784934 \mathrm{E}+00$, $2095494393 \mathrm{E}+00,0.8337308075 \mathrm{E}+00,0.5108639478 \mathrm{E}+00,-.4929540125 \mathrm{E}+01$, $.6766206929 \mathrm{E}+02,0.7908133592 \mathrm{E}+06,0.2453967831 \mathrm{E}+05,0.2771374506 \mathrm{E}+02$, $0.8522477411 \mathrm{E}+04,0.1674449276 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093037844 \mathrm{E}+05$, $0.8223410149 \mathrm{E}+07,0.2001299754 \mathrm{E}+08,-.1854115131 \mathrm{E}+07,-.1383694222 \mathrm{E}+05$, $0.3909158582 \mathrm{E}+04,-.1988600816 \mathrm{E}+05$,
$0.2657000000 \mathrm{E}+04,0.1311540987 \mathrm{E}+08,0.3076028964 \mathrm{E}+07,-.3796697609 \mathrm{E}+08$, $.1950403061 \mathrm{E}+05,0.8687614873 \mathrm{E}+03,-.1486701097 \mathrm{E}+05,-.1662437776 \mathrm{E}+02$, $4288184121 \mathrm{E}+01,0.2175541575 \mathrm{E}+02,0.4404422610 \mathrm{E}+00,-.3906245889 \mathrm{E}+00$, $0.8083458698 \mathrm{E}+00,0.8733632390 \mathrm{E}+00,0.3949866760 \mathrm{E}+00$, $2079597739 \mathrm{E}+00,0.8315034313 \mathrm{E}+00,0.5151259808 \mathrm{E}+00$, $6769989868 \mathrm{E}+02,0.7908851429 \mathrm{E}+06,0.2453955932 \mathrm{E}+05,0.2771383361 \mathrm{E}+02$, $0.8526271164 \mathrm{E}+04,0.1677605906 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1093032744 \mathrm{E}+05$, $0.8209567864 \mathrm{E}+07,0.2001689398 \mathrm{E}+08,-.1873999842 \mathrm{E}+07,-.1384762634 \mathrm{E}+05$, $0.3883719514 \mathrm{E}+04,-.1988340864 \mathrm{E}+05$,
$0.2658000000 \mathrm{E}+04,0.1309589753 \mathrm{E}+08,0.3076895581 \mathrm{E}+07,-.3798183222 \mathrm{E}+08$, $1952064238 \mathrm{E}+05,0.8644710916 \mathrm{E}+03,-.1484524631 \mathrm{E}+05,-.1659915632 \mathrm{E}+02$, $.4292606213 \mathrm{E}+01,0.2177389874 \mathrm{E}+02,0.4374373031 \mathrm{E}+00,-.3964811021 \mathrm{E}+00$, $0.8071253568 \mathrm{E}+00,0.8752306232 \mathrm{E}+00,0.3937730064 \mathrm{E}+00$, $2064460272 \mathrm{E}+00,0.8293042597 \mathrm{E}+00,0.5192634040 \mathrm{E}+00$, $6773773448 \mathrm{E}+02,0.7909570612 \mathrm{E}+06,0.2453944024 \mathrm{E}+05$, $.8530064621 \mathrm{E}+04,0.1680751871 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ . $8195714902 \mathrm{E}+07,0.2002076498 \mathrm{E}+08$
$0.3858276752 \mathrm{E}+04,-.1988078174 \mathrm{E}+05$
$0.2659000000 \mathrm{E}+04,0.1307636860 \mathrm{E}+08,0.3077757905 \mathrm{E}+07$ $1953722891 \mathrm{E}+05$ $4297021882 \mathrm{E}+01$, $.4297021882 \mathrm{E}+01$, $.2050040136 \mathrm{E}+00$ $2050040136 \mathrm{E}+00$, $.6777557676 \mathrm{E}+02$,
$.8533857783 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09^{\prime}$ $.9999000000 \mathrm{E}+09$, $0.8181851228 \mathrm{E}+07,0.2002461053 \mathrm{E}+08,-1096725140 \mathrm{E}+02,0$ $0.3832830332 \mathrm{E}+04,-.1987812746 \mathrm{E}+05$
$0.2660000000 \mathrm{E}+04,0.1305682308 \mathrm{E}+08,0.3078615932 \mathrm{E}+07$, $1955379019 \mathrm{E}+05,0.8558770500 \mathrm{E}+03,-.1480166162 \mathrm{E}+05$, $801431165 \mathrm{E}+01,0.2181076447 \mathrm{E}+02,0.4316232337 \mathrm{E}+00$, $.8046855752 \mathrm{E}+00,0.8787691408 \mathrm{E}+00,0.3913996754 \mathrm{E}+00$, $2036324663 \mathrm{E}+00,0.8249992635 \mathrm{E}+00,0.5271717309 \mathrm{E}+00$, $8537650647 \mathrm{E}+04,0.1687012333 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.8537650647 \mathrm{E}+04,0.1687012333 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.8167977009 \mathrm{E}+07,0.2002843063 \mathrm{E}+08$,
$0.3807380296 \mathrm{E}+04,-.1987544579 \mathrm{E}+05$,
$0.3807380296 \mathrm{E}+04,-.1987544579 \mathrm{E}+05$
$0.2661000000 \mathrm{E}+04,0.1303726102 \mathrm{E}+08$
$0.2661000000 \mathrm{E}+04,0.1303726102 \mathrm{E}+08,0.3079469657 \mathrm{E}+07$, $1957032618 \mathrm{E}+05,0.8515734168 \mathrm{E}+03,-.1477984167 \mathrm{E}+05$, $.4305834090 \mathrm{E}+01,0.2182914820 \mathrm{E}+02,0.4287965558 \mathrm{E}+00$, $0.8034633508 \mathrm{E}+00,0.8804554201 \mathrm{E}+00,0.3902315784 \mathrm{E}+00$, 2023160079E+00, 6785128103E+02, $0.8541443213 E+04$, $.9999000000 \mathrm{E}+09$, $0.8154092110 \mathrm{E}+07$,
$0.3781926681 \mathrm{E}+04$
$0.2662000000 \mathrm{E}+04$, . 1958683686E+05, . 4310230640E+01, $0.8022501744 \mathrm{E}+00$, 2010663159E+00, 6788914317E+02,
$0.8545235480 \mathrm{E}+04$, .9999000000E+09, $.9999000000 \mathrm{E}+09$, $0.3756469525 \mathrm{E}+04,-.1987000036 \mathrm{E}+05$
$0.2663000000 \mathrm{E}+04,0.1299808736 \mathrm{E}+08$ $1960332221 \mathrm{E}+05,0.8429529577 \mathrm{E}+03$ $0.4233542788 \mathrm{E}+00$ $.8010469345 \mathrm{E}+00,0.8836397534 \mathrm{E}+00,0.3879615919 \mathrm{E}+00$, $.1998798159 \mathrm{E}+00,0.8187739859 \mathrm{E}+00,0.5381981227 \mathrm{E}+00$, $0.8549027445 \mathrm{E}+04,0.1696326321 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.8126290480 \mathrm{E}+07,0.2003973823 \mathrm{E}+08,-.1993252270 \mathrm{E}+07$, $0.3731008868 \mathrm{E}+04,-.1986723659 \mathrm{E}+05$
$0.2664000000 \mathrm{E}+04,0.1297847580 \mathrm{E}+08,0.3082004982 \mathrm{E}+07$, . $1961978220 \mathrm{E}+05$ $.4319004445 \mathrm{E}+01$,

-. $0.7998572470 \mathrm{E}+00$, . 1987546095E+00, $.6796488781 \mathrm{E}+02,0$. . $6796488781 \mathrm{E}+02,0$ | $.9999000000 \mathrm{E}+09$, |
| :--- |
| . | $.9999000000 \mathrm{E}+09$,

$0.3705544747 \mathrm{E}+04$,
$0.2665000000 \mathrm{E}+04$, . $1963621681 \mathrm{E}+05,0$ . $4323381770 \mathrm{E}+01$,
$0.7986731622 \mathrm{E}+00$, . $1976772774 \mathrm{E}+00$, . 6800277046E+02,
$0.8556610467 \mathrm{E}+04,0.7914642214 \mathrm{E}+06,0.2453860383 \mathrm{E}+05,0.2771432214 \mathrm{E}+02$, $.8556610467 \mathrm{E}+04,0.1702485983 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1092991944 \mathrm{E}+05$,,
$0.8098446513 \mathrm{E}+07,0.2004714931 \mathrm{E}+08,-.2032981152 \mathrm{E}+07,-.1393254763 \mathrm{E}+05$, $0.8098446513 \mathrm{E}+07,0.2004714931 \mathrm{E}+08$
$0.3680077202 \mathrm{E}+04,-.1986162697 \mathrm{E}+05$
$0.3680077202 \mathrm{E}+04,-.1986162697 \mathrm{E}+05$,
$0.2666000000 \mathrm{E}+04,0.1293920338 \mathrm{E}+08$
$0.2666000000 \mathrm{E}+04,0.1293920338 \mathrm{E}+08,0.3083673610 \mathrm{E}+07,-.3809989586 \mathrm{E}+08$, $.1965262601 \mathrm{E}+05,0.8299893832 \mathrm{E}+03,-.1467046703 \mathrm{E}+05,-.1639648489 \mathrm{E}+02$,
$.4327752707 \mathrm{E}+01,0.2192057055 \mathrm{E}+02,0.4156970258 \mathrm{E}+00,-.4372378437 \mathrm{E}+00$
$0.7975080255 \mathrm{E}+00,0.8879872517 \mathrm{E}+00,0.3847166348 \mathrm{E}+00$ $, 0.8129060087 \mathrm{E}+00,0.5481871920 \mathrm{E}+00$ $.8560401522 \mathrm{E}+04,0.7915372007 \mathrm{E}+06,0.2453848394 \mathrm{E}+05,0.2771435681 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1092986844 \mathrm{E}+05$, $.8084508691 \mathrm{E}+07,0.2005081666 \mathrm{E}+08,-.2052841358 \mathrm{E}+07,-.1394309360 \mathrm{E}+05$ $0.3654606271 \mathrm{E}+04,-.1985878113 \mathrm{E}+05$,
$0.2667000000 \mathrm{E}+04,0.1291954256 \mathrm{E}+08,0.3084501435 \mathrm{E}+07,-.3811455536 \mathrm{E}+08$, $.1966900977 \mathrm{E}+05,0.8256594477 \mathrm{E}+03,-.1464853736 \mathrm{E}+05^{\prime}$, $.4332117171 \mathrm{E}+01,0.2193875634 \mathrm{E}+02,0.4132902590 \mathrm{E}+00$, $0.7963624563 \mathrm{E}+00,0.8893226748 \mathrm{E}+00,0.3836846348 \mathrm{E}+00$, $.1956945120 \mathrm{E}+00,0.8110413682 \mathrm{E}+00,0.5512853681 \mathrm{E}+00$ $.6807855677 \mathrm{E}+02,0.7916103108 \mathrm{E}+06,0.2453836396 \mathrm{E}+05,0$. $0.8564192270 \mathrm{E}+04,0.1708607086 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$.
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$. $999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1092981744 \mathrm{E}+05$ $0.8070560331 \mathrm{E}+07,0.2005445853 \mathrm{E}+08,-.2072698705 \mathrm{E}+07,-.1395362413 \mathrm{E}+05$ $0.3629131991 \mathrm{E}+04,-.1985590795 \mathrm{E}+05$,
$0.2668000000 \mathrm{E}+04,0.1289986537 \mathrm{E}+08,0.3085324927 \mathrm{E}+07$, $.1968536807 \mathrm{E}+05,0.8213251510 \mathrm{E}+03,-.1462658953 \mathrm{E}+05$, $.435475225 \mathrm{E}+01,0.2195690920 \mathrm{E}+02,0.4109612158 \mathrm{E}+00^{2}$, $1947836503 \mathrm{E}+00,0.8906010379 \mathrm{E}+00,0.3826805035 \mathrm{E}+00$ $6811646058 \mathrm{E}+02,0.7916835512 \mathrm{E}+06,0.2453824387 \mathrm{E}+05$ $0.8567982710 \mathrm{E}+04,0.1711653488 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.8056601448 \mathrm{E}+07,0.2005807492 \mathrm{E}+08$,
$0.2669000000 \mathrm{E}+04,0.1288017183 \mathrm{E}+08,0.3086144084 \mathrm{E}+07$ $-1970170089 \mathrm{E}+05,0.8169864994 \mathrm{E}+03,-.1460462355 \mathrm{E}+05$, $-.4340826891 \mathrm{E}+01,0.2197502962 \mathrm{E}+02,0.4086988618 \mathrm{E}+00$, $0.7941368227 \mathrm{E}+00,0.8918300413 \mathrm{E}+00,0.3816992139 \mathrm{E}+00$, $1939185853 \mathrm{E}+00,0.8074613074 \mathrm{E}+00,0.5571371638 \mathrm{E}+00$,
$6815437159 \mathrm{E}+02,0.7917569215 \mathrm{E}+06,0.2453812369 \mathrm{E}+05$, $.88151772842 \mathrm{E}+04,0.1714690631 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8571772842 \mathrm{E}+04,0.1714690631 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$.
$0.8042632057 \mathrm{E}+07,0.2006166583 \mathrm{E}+08,-.2112404711 \mathrm{E}+07$, $0.8042632057 \mathrm{E}+07,0.2006166583 \mathrm{E}+08$,
$0.2670000000 \mathrm{E}+04,0.1286046197 \mathrm{E}+08,0.3086958899 \mathrm{E}+07$, $.1971800820 \mathrm{E}+05,0.8126434993 \mathrm{E}+03,-.1458263948 \mathrm{E}+05$,' $4345172158 \mathrm{E}+01,0.2199311774 \mathrm{E}+02,0.4065018570 \mathrm{E}+00$ $.7930530969 \mathrm{E}+00,0.89301171545$ e
 $8575562664 \mathrm{E}+04,0.1717718639 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8575562664 \mathrm{E}+04,0.1717718639 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.8028652175 \mathrm{E}+07,0.2006523127 \mathrm{E}+08,-.2132253315 \mathrm{E}+07,-$
$0.8028652175 \mathrm{E}+07,0.2006523127 \mathrm{E}+08$,
$0.3552689449 \mathrm{E}+04,-.1984712432 \mathrm{E}+05$,
$0.3552689449 \mathrm{E}+04,-.1984712432 \mathrm{E}+05$
$0.2671000000 \mathrm{E}+04,0.1284073582 \mathrm{E}+08$,
$.2671000000 \mathrm{E}+04,0.1284073582 \mathrm{E}+08,0.3087769369 \mathrm{E}+07$, $.1973428998 \mathrm{E}+05,0.8082961573 \mathrm{E}+03,-.1456063733 \mathrm{E}+05$, $.4349510931 \mathrm{E}+01,0.2201117293 \mathrm{E}+02,0.4043911868 \mathrm{E}+00$, $0.7919993500 \mathrm{E}+00,0.8941362033 \mathrm{E}+00,0.3798149692 \mathrm{E}+00$ $.1923232123 \mathrm{E}+00,0.8040744938 \mathrm{E}+00,0.5625619881 \mathrm{E}+00$, $.6823021549 \mathrm{E}+02,0.7919040503 \mathrm{E}+06,0.2453788302 \mathrm{E}+05,0$
$0.8579352174 \mathrm{E}+04,0.1720737620 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.8579352174 \mathrm{E}+04,0.1720737620 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$.8014661817 \mathrm{E}+07,0.2006877121 \mathrm{E}+08,-.2152098950 \mathrm{E}+07$,
$0.3527202161 \mathrm{E}+04,-.1984414177 \mathrm{E}+05$,
$0.2672000000 \mathrm{E}+04,0.1282099340 \mathrm{E}+08,0.3088575490 \mathrm{E}+07$ $1975054619 \mathrm{E}+05,0.8039444796 \mathrm{E}+03,-.1453861714 \mathrm{E}+05$, $.4353843274 \mathrm{E}+01,0.2202919533 \mathrm{E}+02,0.4023635722 \mathrm{E}+00$, $0.7909771645 \mathrm{E}+00,0.8952063583 \mathrm{E}+00,0.3789214375 \mathrm{E}+00$, $1915962730 \mathrm{E}+00,0.8024710980 \mathrm{E}+00,0.5650938020 \mathrm{E}+00$, $.6826814853 \mathrm{E}+02,0.7919778079 \mathrm{E}+06,0.2453776253 \mathrm{E}+05,0$ $0.8583141370 \mathrm{E}+04,0.1723747697 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.3501711717 \mathrm{E}+04,-.1984113189 \mathrm{E}+05$
$0.2673000000 \mathrm{E}+04,0.1280123474 \mathrm{E}+08,0.3089377257 \mathrm{E}+07$ $1976677682 \mathrm{E}+05,0.7995884729 \mathrm{E}+03,-.1451657895 \mathrm{E}+05$ $4358169216 \mathrm{E}+01,0.2204718580 \mathrm{E}+02,0.4003972396 \mathrm{E}+00$,
$0.7899762848 \mathrm{E}+00,0.8962351569 \mathrm{E}+00,0.3780498320 \mathrm{E}+00$ $1909046728 \mathrm{E}+00,0.8009112339 \mathrm{E}+00,0.5675355507 \mathrm{E}+00$ $.6830608905 \mathrm{E}+02,0.7920516940 \mathrm{E}+06,0.2453764194 \mathrm{E}+05,0$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.1096725140 \mathrm{E}+02$, $0.7986649732 \mathrm{E}+07,0.2007577463 \mathrm{E}+08,-.2191781205 \mathrm{E}+07$, $0.3476218154 \mathrm{E}+04,-.1983809469 \mathrm{E}+05$
$0.2674000000 \mathrm{E}+04,0.1278145986 \mathrm{E}+08,0.3090174665 \mathrm{E}+07$ $.1978298184 \mathrm{E}+05,0.7952281434 \mathrm{E}+03,-.1449452278 \mathrm{E}+05$, $4362488699 \mathrm{E}+01,0.2206514355 \mathrm{E}+02,0.3985164297 \mathrm{E}+00$
$0.7890101815 \mathrm{E}+00,0.8972107804 \mathrm{E}+00,0.3772123542 \mathrm{E}+00$, $1902563290 \mathrm{E}+00,0.7994143175 \mathrm{E}+00,0.5698589986 \mathrm{E}+00$, $.6834403714 \mathrm{E}+02,0.7921257080 \mathrm{E}+06,0.2453752125 \mathrm{E}+05$,
$0.8590718820 \mathrm{E}+04,0.1729741653 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$. .7972628038 \mathrm{E}+07,0.2007923810 \mathrm{E}+08,-.2211617770 \mathrm{E}+07$,
$.7972628038 \mathrm{E}+07,0.2007923810 \mathrm{E}+08$,
$0.3675000000 \mathrm{E}+04,0.1276166878 \mathrm{E}+08,0.3090967712 \mathrm{E}+07$,
0.2620, $.1979916122 \mathrm{E}+05,0.7908634977 \mathrm{E}+03,-.1447244868 \mathrm{E}+05$,', $.4366801679 \mathrm{E}+01,0.2208306865 \mathrm{E}+02,0.3967222462 \mathrm{E}+00$, $-.7880795026 \mathrm{E}+00,0.8981341682 \mathrm{E}+00,0.3764092841 \mathrm{E}+00$, -. $1896482940 \mathrm{E}+00,0.7979811363 \mathrm{E}+00,0.5720661070 \mathrm{E}+00$, $.6838199286 \mathrm{E}+02,0.7921998497 \mathrm{E}+06,0.2453740045 \mathrm{E}+05,0$
$0.8594507070 \mathrm{E}+04,0.1732725757 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, 0 $0.7958595929 \mathrm{E}+07,0.2008267608 \mathrm{E}+08$,
$0.3425221827 \mathrm{E}+04,-.1983193831 \mathrm{E}+05$,
$.2676000000 \mathrm{E}+04,0.1274186154 \mathrm{E}+08,0.3091756391 \mathrm{E}+07$, $1981531495 \mathrm{E}+05,0.7864945422 \mathrm{E}+03,-.1445035666 \mathrm{E}+05$ $-.7871868491 \mathrm{E}+00,0.8990064180 \mathrm{E}+00,0.3756408470 \mathrm{E}+00$,
$1637103800 \mathrm{E}+02$ $4415857789 \mathrm{E}+00$ $2487795836 \mathrm{E}+00$ 5512155641E+01 $2771438533 E+02$ $3812919292 \mathrm{E}+08$ $1634556565 \mathrm{E}+02$, $4457624801 \mathrm{E}+00$ $2457344574 \mathrm{E}+00$ $5565100520 \mathrm{E}+01$ $2771440772 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092976644 E+05$ $1396413922 \mathrm{E}+05$
$3814380853 E+08$ $1632006853 \mathrm{E}+02$ $4497910038 \mathrm{E}+00$ $2427856822 \mathrm{E}+00$ 5618041907E+01 $2771442480 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092971544 \mathrm{E}+05$
$3815840217 E+08$ $1629454679 E+02$ $4536772265 \mathrm{E}+00$ $2399303800 \mathrm{E}+00$, $5670979772 \mathrm{E}+01$ $2771443675 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092966444 \mathrm{E}+05$ $1398512299 \mathrm{E}+05$
$3817297381 \mathrm{E}+08$ $1626899935 \mathrm{E}+02$ 4573891097E+00 $2371940960 \mathrm{E}+00$ $5723914083 \mathrm{E}+01$ $9999000000 \mathrm{E}+09$, 9999000000E+09, $1092961344 \mathrm{E}+05$,
$1399559164 \mathrm{E}+05$,
$3818752343 E+08$ $1624342636 \mathrm{E}+02$ $4609324040 \mathrm{E}+00$ $2345722068 \mathrm{E}+00$ $5776844812 \mathrm{E}+01$ $2771444205 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092956244 \mathrm{E}+05$ 1400604478E+05 3820205103E+08, $1621782913 E+02$ 4643484897E+00 $2320363508 \mathrm{E}+00$ $5829771927 \mathrm{E}+01$ $2771443708 \mathrm{E}+02$ 9999000000E+09 $1092951144 \mathrm{E}+05$ $1401648239 \mathrm{E}+05$

3821655659E+08 $1619220633 \mathrm{E}+02$ $4675976784 E+00$ $2296163219 \mathrm{E}+00$ $5882695398 \mathrm{E}+01$ $2771442609 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092946044 \mathrm{E}+05$
$3823104007 E+08$, $1616655801 \mathrm{E}+02$ $2273127072 \mathrm{E}+00$ $5935615195 \mathrm{E}+01$ , 9999000000E+09 , $1403731096 \mathrm{E}+05$,
$3824550148 \mathrm{E}+08$ $1614088415 \mathrm{E}+02$ $.4736036404 E+00$,
$2251253303 E+00$,
$.1890793588 \mathrm{E}+00,0.7966137996 \mathrm{E}+00,0.5741562943 \mathrm{E}+00,-.5988531287 \mathrm{E}+01$, $6841995629 \mathrm{E}+02,0.7922741186 \mathrm{E}+06,0.2453727955 \mathrm{E}+05,0.2771438635 \mathrm{E}+02$, $0.8598295001 \mathrm{E}+04,0.1735701439 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1092935844 \mathrm{E}+05$, $0.7944553421 \mathrm{E}+07,0.2008608855 \mathrm{E}+08,-.2251281637 \mathrm{E}+07$,,$~$
$0.3399719139 \mathrm{E}+04,-1982881915 \mathrm{E}+05$,
$0.3399719139 \mathrm{E}+04,-.1982881915 \mathrm{E}+05$,
$0.2677000000 \mathrm{E}+04,0.1272203816 \mathrm{E}+08,0.3092540699 \mathrm{E}+07,-.3825994078 \mathrm{E}+08$, $.1983144298 \mathrm{E}+05,0.7821212834 \mathrm{E}+03,-.1442824676 \mathrm{E}+05,-.1611518607 \mathrm{E}+02$, $.4375408339 \mathrm{E}+01,0.2211882179 \mathrm{E}+02,0.3933701261 \mathrm{E}+00,-.4764008311 \mathrm{E}+00$, $0.7863219391 \mathrm{E}+00,0.8998402904 \mathrm{E}+00,0.3748965202 \mathrm{E}+00,-.2230247765 \mathrm{E}+00$, $.1885401699 \mathrm{E}+00,0.7952954465 \mathrm{E}+00,0.5761577537 \mathrm{E}+00,-.6041443645 \mathrm{E}+01$, $.6845792750 \mathrm{E}+02,0.7923485143 \mathrm{E}+06,0.2453715854 \mathrm{E}+05,0.2771435905 \mathrm{E}+02$, $0.8602082612 \mathrm{E}+04,0.1738668832 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7930500530 \mathrm{E}+07,0.2008947551 \mathrm{E}+08,-.2271108886 \mathrm{E}+07,-.1405807724 \mathrm{E}+05$, $0.3374213485 \mathrm{E}+04,-.1982567267 \mathrm{E}+05$,
$0.2678000000 \mathrm{E}+04,0.1270219867 \mathrm{E}+08,0.3093320632 \mathrm{E}+07,-.3827435797 \mathrm{E}+08$, $.1984754531 \mathrm{E}+05,0.7777437277 \mathrm{E}+03,-.1440611903 \mathrm{E}+05,-.1608946245 \mathrm{E}+02$,
$.4379702018 \mathrm{E}+01,0.2213664988 \mathrm{E}+02,0.3918136561 \mathrm{E}+00,-.4790350241 \mathrm{E}+00$, $0.7854982524 \mathrm{E}+00,0.9006241376 \mathrm{E}+00,0.3741883710 \mathrm{E}+00,-.2210412312 \mathrm{E}+00$, $.1880378200 \mathrm{E}+00,0.7940456591 \mathrm{E}+00,0.5780426192 \mathrm{E}+00,-.6094352236 \mathrm{E}+01$, $.6849590656 \mathrm{E}+02,0.7924230367 \mathrm{E}+06,0.2453703742 \mathrm{E}+05,0.2771432589 \mathrm{E}+02$, $0.8605869902 \mathrm{E}+04,0.1741628035 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1092925644 \mathrm{E}+05$, $0.7916437272 \mathrm{E}+07,0.2009283697 \mathrm{E}+08,-.2290932974 \mathrm{E}+07$,
$0.3348704903 \mathrm{E}+04,-.1982249889 \mathrm{E}+05$
$0.2679000000 \mathrm{E}+0$
$1986362190 \mathrm{E}+05$ $4383989131 \mathrm{E}+01$
$0.7847157609 \mathrm{E}+00$ $1875691512 \mathrm{E}+00$ $6853389354 \mathrm{E}+02$
$0.8609656869 \mathrm{E}+04$, $.8699656869 E+04$,
$.999900000 \mathrm{E}+09$, $7902363661 \mathrm{E}+07$, $0.7902363661 \mathrm{E}+07$,
$0.3323193431 \mathrm{E}+04$,
$0.2680000000 \mathrm{E}+04$, $1987967273 \mathrm{E}+05,0.1266247143 \mathrm{E}+08,0.3094867354 \mathrm{E}+07$, $1987967273 \mathrm{E}+05,0.7689757516 \mathrm{E}+03,-.1436181015 \mathrm{E}+05$, . $7839767482 \mathrm{E}+00,0.9020423317 \mathrm{E}+00,0.3728840635 \mathrm{E}+00$ $.7839767482 \mathrm{E}+00,0.9020423317 \mathrm{E}+00,0.3728840635 \mathrm{E}+00$, $1871343837 \mathrm{E}+00$ $.6857188852 \mathrm{E}+02,0.7925724595 \mathrm{E}+06,0.2453679486 \mathrm{E}+05,0$ $0.8613443512 \mathrm{E}+04,0.1747522354 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
-. $7898820000 \mathrm{E}+09$,
$0.7888279715 \mathrm{E}+07,0.2009948336 \mathrm{E}+08,-.2330571560 \mathrm{E}+07$,
$0.3297679108 \mathrm{E}+04,-.1981606941 \mathrm{E}+05$
$0.2681000000 \mathrm{E}+04,0.1264258374 \mathrm{E}+08,0.3095634135 \mathrm{E}+07$, 1989569777E+05, . $4392543964 \mathrm{E}+01$ $.7832699383 \mathrm{E}+00$ $1867254360 \mathrm{E}+00$ $.6860989157 \mathrm{E}+02$
$0.8617229830 \mathrm{E}+04$, .9999000000E+09,
$0.7874185447 \mathrm{E}+07$,
$0.3272161972 \mathrm{E}+04$,
$.2682000000 \mathrm{E}+04$,
$.1991169700 \mathrm{E}+05$, . $1991169700 \mathrm{E}+05$,
$0.7826092447 \mathrm{E}+00$, 1863484285E+00, 0 6864790276E+02,
$0.8621015820 \mathrm{E}+04,0$. .9999000000E+09, $0.7860080875 \mathrm{E}+07$,
$0.3246642059 \mathrm{E}+04$
0.268300 $1992767039 \mathrm{E}+05,0.1260276036 \mathrm{E}+08,0.3097154515 \mathrm{E}+07$, $4401072754 \mathrm{E}+01,0.2222530480 \mathrm{E}+02,-.1429521380 \mathrm{E}+05$, $0.7819942591 \mathrm{E}+00,0.9038418213 \mathrm{E}+00,0.3711834153 \mathrm{E}+00$ 1860002507E+00, 0.7888040075E+00, $0.5858260361 \mathrm{E}+00$, $.6868592217 \mathrm{E}+02,0.7927975342 \mathrm{E}+06,0.2453643018 \mathrm{E}+05$,
$0.8624801481 \mathrm{E}+04,0$ $.9999000000 \mathrm{E}+09$,
$0.7845966014 \mathrm{E}+07,0.2010926156 \mathrm{E}+08,-.2390005056 \mathrm{E}+07$,
$0.3221119409 \mathrm{E}+04,-.1980622047 \mathrm{E}+05$,
$0.2684000000 \mathrm{E}+04,0.1258282471 \mathrm{E}+08,0.3097908106 \mathrm{E}+07$, $1994361792 \mathrm{E}+05$, . $4405327332 \mathrm{E}+01$,
$0.7814273781 \mathrm{E}+00$ . $1856824410 \mathrm{E}+00$, $.6872394986 \mathrm{E}+02$, . $86285896813 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $7831840878 \mathrm{E}+07$, $0.3195594059 \mathrm{E}+04$,
$0.3195594059 \mathrm{E}+04$, . $1995953956 \mathrm{E}+05,0$ $.1995953956 \mathrm{E}+05,0$.
$.4409575481 \mathrm{E}+01,0$. $.4409575481 \mathrm{E}+01,0$
$.7808968606 \mathrm{E}+00,0$ $1853878405 \mathrm{E}+00,0.9048153302 \mathrm{E}+00,0.3702386625 \mathrm{E}+00$ . $.6876198592 \mathrm{E}+02,0.7929482072 \mathrm{E}+06,0.2453618648 \mathrm{E}+05$
$0.8632371813 \mathrm{E}+04,0.1762123103 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09, .9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1092889944 \mathrm{E}+05$, $0.7817705485 \mathrm{E}+07,0.2011565275 \mathrm{E}+08$,
$0.3170066048 \mathrm{E}+04,-.1979951808 \mathrm{E}+05$,
$0.3170066048 \mathrm{E}+04,-.1979951808 \mathrm{E}+05$,
$0.2686000000 \mathrm{E}+04,0.1254290564 \mathrm{E}+08,0.3099402066 \mathrm{E}+07$, $.1997543529 \mathrm{E}+05,0.7425693738 \mathrm{E}+03,-.1422845861 \mathrm{E}+05$, . $4413817153 \mathrm{E}+01,0.2227811052 \mathrm{E}+02,0.3824564311 \mathrm{E}+00$ .7804171199 E 00 . $0.2052384107 \mathrm{E} 00, .36475486 \mathrm{E}+00$, $.1851229271 \mathrm{E}+00,0.7864829459 \mathrm{E}+00,0.5892147975 \mathrm{E}+00,-.6517481756 \mathrm{E}+01$,
$.6880003041 \mathrm{E}+02,0.7930237296 \mathrm{E}+06,0.2453606445 \mathrm{E}+05,0.2771386339 \mathrm{E}+02$ $0.8636156480 \mathrm{E}+04,0.1765021014 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1092884844 \mathrm{E}+05$ $0.7803559850 \mathrm{E}+07,0.2011881005 \mathrm{E}+08,-.2449408637 \mathrm{E}+07,-.1415075096 \mathrm{E}+05$, $0.3144535412 \mathrm{E}+04,-.1979612596 \mathrm{E}+05$,
$0.2687000000 \mathrm{E}+04,0.1252292227 \mathrm{E}+08,0.3100142428 \mathrm{E}+07,-.3840311435 \mathrm{E}+08$, $.1999130508 \mathrm{E}+05,0.7381534386 \mathrm{E}+03,-.1420617173 \mathrm{E}+05,-.1585681462 \mathrm{E}+02$ $.4418052078 \mathrm{E}+01,0.2229564768 \mathrm{E}+02,0.3816870662 \mathrm{E}+00,-.4959191585 \mathrm{E}+00$ $0.7799866484 \mathrm{E}+00,0.9056123293 \mathrm{E}+00,0.3694480829 \mathrm{E}+00$ $1848818341 \mathrm{E}+00,0.7858576857 \mathrm{E}+00,0.5901240592 \mathrm{E}+00$, $.6883808341 \mathrm{E}+02,0.7930993756 \mathrm{E}+06,0.2453594230 \mathrm{E}+05,0$ $0.8639940812 \mathrm{E}+04,0.1767911775 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, (0.1767911775E+00,-.9999000000E+05,-.9999000000E+02 . $0.7789403989 \mathrm{E}+07,0.2012194182 \mathrm{E}+08,-.2469203056 \mathrm{E}+07,-.1416096948 \mathrm{E}+05$ $0.3119002191 \mathrm{E}+04,-.1979270656 \mathrm{E}+05$,
$0.2688000000 \mathrm{E}+04,0.1250292304 \mathrm{E}+08,0.3100878372 \mathrm{E}+07$, $.2000714891 \mathrm{E}+05,0.7337332718 \mathrm{E}+03,-.1418386733 \mathrm{E}+05$, $.4422280513 \mathrm{E}+01,0.2231315239 \mathrm{E}+02,0.3810105533 \mathrm{E}+00$,
$0.7796086263 \mathrm{E}+00,0.9059406539 \mathrm{E}+00,0.3691155720 \mathrm{E}+00$, $.1846685946 \mathrm{E}+00,0.7853103504 \mathrm{E}+00,0.5909189147 \mathrm{E}+00$, $.6887614498 \mathrm{E}+02,0.7931751449 \mathrm{E}+06,0.2453582003 \mathrm{E}+05$, $0.8643724808 \mathrm{E}+04,0.1770795502 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.7775237917 \mathrm{E}+07,0.2012504805 \mathrm{E}+08$
$0.3093466421 \mathrm{E}+04,-.1978925990 \mathrm{E}+05$
$0.2689000000 \mathrm{E}+04,0.1248290798 \mathrm{E}+08,0.3101609893 \mathrm{E}+07$, $.2002296675 \mathrm{E}+05,0.7293088798 \mathrm{E}+03,-.1416154543 \mathrm{E}+05$, $.4426502504 \mathrm{E}+01,0.2233062544 \mathrm{E}+02,0.3804019036 \mathrm{E}+00$,
 $1844763398 \mathrm{E}+00,0.7848205476 \mathrm{E}+00,0.5916292658 \mathrm{E}+00$,
$6891421522 \mathrm{E}+02,0.7932510371 \mathrm{E}+06,0.2453569763 \mathrm{E}+05$, $.6891421522 \mathrm{E}+02,0.7932510371 \mathrm{E}+06,0.2453569763 \mathrm{E}+05$,
$.8647508467 \mathrm{E}+04,0.1773672321 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,-.999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$7761061650 \mathrm{E}+07,0.2012812875 \mathrm{E}+08,-.2508781567 \mathrm{E}+07$ $0.7761061650 \mathrm{E}+07,0.2012812875 \mathrm{E}+08$
$0.3067928142 \mathrm{E}+04,-.1978578596 \mathrm{E}+05$
$0.3067928142 \mathrm{E}+04,-.1978578596 \mathrm{E}+05$,
$0.2690000000 \mathrm{E}+04,0.1246287712 \mathrm{E}+08,0.3102336988 \mathrm{E}+07$ $.2690000000 \mathrm{E}+04,0.1246287712 \mathrm{E}+08,0.3102336988 \mathrm{E}+07$,
$.2003875858 \mathrm{E}+05,0.7248802690 \mathrm{E}+03,-.1413920609 \mathrm{E}+05$, $.2003875858 \mathrm{E}+05,0.7248802690 \mathrm{E}+03,-.1413920609 \mathrm{E}+05$
$.4430717944 \mathrm{E}+01,0.2234806602 \mathrm{E}+02,0.3798886269 \mathrm{E}+00$ $7789840702 \mathrm{E}+00,0.2234806602 \mathrm{E}+02,0.3798886269 \mathrm{E}+00$ $.1843109949 \mathrm{E}+00,0.7844098491 \mathrm{E}+00,0.5922251648 \mathrm{E}+00$ $6895229417 \mathrm{E}+02,0.7933270520 \mathrm{E}+06,0.2453557510 \mathrm{E}+05$, $.6895229417 \mathrm{E}+02,0.7933270520 \mathrm{E}+06,0.2453557510 \mathrm{E}+05$,
$0.8651291787 \mathrm{E}+04,0.1776542325 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.8651291787 \mathrm{E}+04,0.1776542325 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $-.7746875204 \mathrm{E}+07,0.2013118391 \mathrm{E}+08,-.2528565604 \mathrm{E}+07$, $0.7746875204 \mathrm{E}+07,0.2013118391 \mathrm{E}+08$,
$0.3042387391 \mathrm{E}+04,-.1978228477 \mathrm{E}+05$,
$0.3042387391 \mathrm{E}+04,-.1978228477 \mathrm{E}+05$,
$0.2691000000 \mathrm{E}+04,0.1244283047 \mathrm{E}+08,0.3103059652 \mathrm{E}+07$ $0.2691000000 \mathrm{E}+04,0.1244283047 \mathrm{E}+08,0.3103059652 \mathrm{E}+07$,
$-.2005452436 \mathrm{E}+05,0.7204474463 \mathrm{E}+03,-.1411684931 \mathrm{E}+05$, $2005452436 \mathrm{E}+05,0.7204474463 \mathrm{E}+03,-.1411684931 \mathrm{E}+05$,
$4434926456 \mathrm{E}+01,0.2236547389 \mathrm{E}+02,0.3794874315 \mathrm{E}+00$,
$0.7787503958 \mathrm{E}+00,0.9066820196 \mathrm{E}+00,0.3683422072 \mathrm{E}+00$ $1841656990 \mathrm{E}+00,0.7840834828 \mathrm{E}+00,0.5927023598 \mathrm{E}+00$, $6899038193 \mathrm{E}+02,0.7934031893 \mathrm{E}+06,0.2453545244 \mathrm{E}+05$, $0.8655074765 \mathrm{E}+04,0.1779405634 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$. .7732678594 \mathrm{E}+07,0.2013421353 \mathrm{E}+08,-.2548346127 \mathrm{E}+07$, $0.7732678594 \mathrm{E}+07,0.2013421353 \mathrm{E}+08$,
$0.3016844205 \mathrm{E}+04,-.1977875631 \mathrm{E}+05$,
$0.2692000000 \mathrm{E}+04,0.1242276808 \mathrm{E}+08,0.3103777882 \mathrm{E}+07$,
$-.2007026409 \mathrm{E}+05,0.7160104183 \mathrm{E}+03,-.1409447515 \mathrm{E}+05$, $.2007026409 \mathrm{E}+05,0.7160104183 \mathrm{E}+03,-.1409447515 \mathrm{E}+05$, $.4439128457 \mathrm{E}+01,0.2238284927 \mathrm{E}+02,0.3791807073 \mathrm{E}+00$, $0.7785719716 \mathrm{E}+00,0.9068343249 \mathrm{E}+00,0.3681728518 \mathrm{E}+00$ $1840475438 \mathrm{E}+00,0.7838374034 \mathrm{E}+00,0.5930644372 \mathrm{E}+00$, $.6902847856 \mathrm{E}+02,0.7934794487 \mathrm{E}+06,0.2453532966 \mathrm{E}+05,0$
$0.8658857402 \mathrm{E}+04,0.1782262367 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$7718471837 \mathrm{E}+07,0.2013721760 \mathrm{E}+08,-.2568123108 \mathrm{E}+07$ $0.7718471837 \mathrm{E}+07,0.2013721760 \mathrm{E}+08$,
$0.2991298623 \mathrm{E}+04,-.1977520059 \mathrm{E}+05$,
$0.2991298623 \mathrm{E}+04,-.1977520059 \mathrm{E}+05$
$0.2991298623 \mathrm{E}+04,-.1977520059 \mathrm{E}+05$,
$0.2693000000 \mathrm{E}+04,0.1240268995 \mathrm{E}+08,0.3104491672 \mathrm{E}+07,-.3848794943 \mathrm{E}+08$, $.2008597773 \mathrm{E}+05,0.7115691915 \mathrm{E}+03,-.1407208363 \mathrm{E}+05,-.1570058386 \mathrm{E}+02$,
$. .4443324120 \mathrm{E}+01,0.2240019296 \mathrm{E}+02,0.3789385184 \mathrm{E}+00,-.5004423892 \mathrm{E}+00$, $.4443324120 \mathrm{E}+01,0.2240019296 \mathrm{E}+02,0.3789385184 \mathrm{E}+00,-.5004423892 \mathrm{E}+00$,
$.7784362622 \mathrm{E}+00,0.9069547169 \mathrm{E}+00,0.3680357038 \mathrm{E}+00,-.2048971991 \mathrm{E}+00$, $0.7784362622 \mathrm{E}+00,0.9069547169 \mathrm{E}+00,0.3680357038 \mathrm{E}+00,-.2048971991 \mathrm{E}+00$, $.1839530938 \mathrm{E}+00,0.7836498809 \mathrm{E}+00,0.5933414897 \mathrm{E}+00,-.6887508499 \mathrm{E}+01$, $.6906658414 \mathrm{E}+02,0.7935558299 \mathrm{E}+06,0.2453520673 \mathrm{E}+05,0.2771317570 \mathrm{E}+02$, $0.8662639694 \mathrm{E}+04,0.1785112647 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1092849144 \mathrm{E}+05$, $0.7704254949 \mathrm{E}+07,0.2014019612 \mathrm{E}+08,-.2587896519 \mathrm{E}+07,-.1422194885 \mathrm{E}+05$ $0.2965750683 \mathrm{E}+04,-.1977161762 \mathrm{E}+05$
$0.2694000000 \mathrm{E}+04,0.1238259613 \mathrm{E}+08,0.3105201019 \mathrm{E}+07$ $.2010166525 \mathrm{E}+05,0.7071237724 \mathrm{E}+03,-.1404967478 \mathrm{E}+05$, $.4447513178 \mathrm{E}+01,0.2241750393 \mathrm{E}+02,0.3787993098 \mathrm{E}+00$

$0.7783588905 \mathrm{E}+00,0.9070266134 \mathrm{E}+00,0.3679448332 \mathrm{E}+00$, | $.1838853054 \mathrm{E}+00,0.7835483899 \mathrm{E}+00,0.5934965166 \mathrm{E}+00$,,$~$ |
| :--- | $.6910469874 \mathrm{E}+02,0.7936323326 \mathrm{E}+06,0.2453508368 \mathrm{E}+05$ $.8969000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.1096725140 \mathrm{E}+02$, $0.7690027945 \mathrm{E}+07,0.2014314910 \mathrm{E}+08,-.2607666334 \mathrm{E}+07$, $0.2940200423 \mathrm{E}+04,-.1976800740 \mathrm{E}+05$,

$0.2695000000 \mathrm{E}+04,0.1236248663 \mathrm{E}+08,0.3105905918 \mathrm{E}+07$,,$~$ $.2011732663 \mathrm{E}+05,0.7026741679 \mathrm{E}+03,-.1402724863 \mathrm{E}+05$,' $.4451694694 \mathrm{E}+01,0.2243478118 \mathrm{E}+02,0.3788176215 \mathrm{E}+00$, $-.7783437211 \mathrm{E}+00,0.9070294743 \mathrm{E}+00,0.3679146701 \mathrm{E}+00$, $.1838334639 \mathrm{E}+00,0.7835563375 \mathrm{E}+00,0.5935020839 \mathrm{E}+00$, $6914282242 \mathrm{E}+02,0.7937089566 \mathrm{E}+06,0.2453496048 \mathrm{E}+05$ $8670203242 \mathrm{E}+04,0.1790794283 \mathrm{E}+00,-.9453496048 \mathrm{E}+05$, $.8670203242 \mathrm{E}+04,0.1790794283 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.7675790841 \mathrm{E}+07,-\mathbf{-} .2014607652 \mathrm{E}+08,-.2627432525 \mathrm{E}+07$, $0.7675790841 \mathrm{E}+07,0.2014607652 \mathrm{E}+08$,
$0.2914647881 \mathrm{E}+04,-.1976436994 \mathrm{E}+05$,
$0.2696000000 \mathrm{E}+04,-0.1234236148 \mathrm{E}+08,0.3106606366 \mathrm{E}+07$, $2013296185 \mathrm{E}+05,0.6982203847 \mathrm{E}+03,-.1400480522 \mathrm{E}+05$, $4455870671 \mathrm{E}+01,0.2245202673 \mathrm{E}+02,0.3788775473 \mathrm{E}+00$ $.7783842987 \mathrm{E}+00,0.9070067436 \mathrm{E}+00,0.3679158046 \mathrm{E}+00$, $6918095528 \mathrm{E}+02,0.7937857015 \mathrm{E}+06,0.2453483715 \mathrm{E}+05,0.2771279682 \mathrm{E}+02$,
$3841730937 E+08$ $1583083850 \mathrm{E}+02$ $4970325423 E+00$ $2074252300 \mathrm{E}+00$ $6623224345 E+01$ $2771369304 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092874644 \mathrm{E}+05$ $1417117223 E+05$

3843148208E+08, $1580483837 \mathrm{E}+02$ $4980292655 \mathrm{E}+00$ $2066726142 \mathrm{E}+00$ $6676089502 \mathrm{E}+01$ $2771360087 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $1092869544 \mathrm{E}+05$ $1418135920 \mathrm{E}+05$
$3844563245 \mathrm{E}+08$ $1577881280 \mathrm{E}+02$ $4988671662 \mathrm{E}+00$ $2060416767 \mathrm{E}+00$ , $2771350302 \mathrm{E}+02$
$9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$ $1419153036 \mathrm{E}+05$,
$3845976048 E+08$, $1575276137 \mathrm{E}+02$ $4995368959 \mathrm{E}+00$ $2055522654 \mathrm{E}+00$ 6781807388E+01 $2771339903 E+02$ $9999000000 \mathrm{E}+09$
$1092859344 \mathrm{E}+05$ $1092859344 \mathrm{E}+05$
$1420168569 \mathrm{E}+05$
$3847386615 \mathrm{E}+08$ $1572668454 \mathrm{E}+02$ $5000476739 E+00$ $2051834749 \mathrm{E}+00$ $6834660056 \mathrm{E}+01$ $.2771328940 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092854244 \mathrm{E}+05$ $1421182520 \mathrm{E}+05$ $3850201031 \mathrm{E}+08$ $1567445746 \mathrm{E}+02$, $5006680742 \mathrm{E}+00$ $2047420876 \mathrm{E}+00$ $6940352686 \mathrm{E}+01$ $2771305600 \mathrm{E}+02$, $1092844044 \mathrm{E}+05$ $1423205663 \mathrm{E}+05$
$3851604877 \mathrm{E}+08$ $1564830350 \mathrm{E}+02$ $5006778021 \mathrm{E}+00$ $6993192588 \mathrm{E}+01$ 6993192588E+01 $9999000000 \mathrm{E}+09$ $1092838944 \mathrm{E}+05$ $1424214852 \mathrm{E}+05$
$3853006480 E+08$, $1562212597 \mathrm{E}+02$ $5005693635 \mathrm{E}+00$ 2048822292E+00
$0.8673984493 \mathrm{E}+04,0.1793625909 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1092833844 \mathrm{E}+05$ $0.7661543653 \mathrm{E}+07,0.2014897839 \mathrm{E}+08,-.2647195065 \mathrm{E}+07,-.1425222451 \mathrm{E}+05$,
$0.2889093097 \mathrm{E}+04$, $.2697000000 \mathrm{E}+04,0.1232222072 \mathrm{E}+08$
$2014857088 \mathrm{E}+05,0.1232222072 \mathrm{E}+08,0.3107302357 \mathrm{E}+07$, $4460040717 \mathrm{E}+01,0.2246924285 \mathrm{E}+03$ $.7784313154 \mathrm{E}+00,0.9069891860 \mathrm{E}+00,0.3789201721 \mathrm{E}+00$ $1838208903 \mathrm{E}+00,0.9069891860 \mathrm{E}+00,0.3679150730 \mathrm{E}+00$ 6921 $.8677769737 E+02,0.7938625673 E+06,0.2453471367 E+05,0$ . $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$7647286397 \mathrm{E}+07,0.2015185471 \mathrm{E}+08,-.2666953926 \mathrm{E}+07$, $0.2863536105 \mathrm{E}+04,-.1975701329 \mathrm{E}+05$
$0.2698000000 \mathrm{E}+04,0.1230206435 \mathrm{E}+08,0.3107993889 \mathrm{E}+07$ $.2016415370 \mathrm{E}+05,0.6893003056 \mathrm{E}+03,-.1395986675 \mathrm{E}+05$, $.4464204222 \mathrm{E}+01,0.2248642971 \mathrm{E}+02,0.3789558576 \mathrm{E}+00$, $0.7784715410 \mathrm{E}+00,0.9069754391 \mathrm{E}+00,0.3679100232 \mathrm{E}+00$, $1838151543 \mathrm{E}+00,0.7837523186 \mathrm{E}+00,0.5932489293 \mathrm{E}+00$, $.6925724878 \mathrm{E}+02,0.7939395534 \mathrm{E}+06,0.2453459005 \mathrm{E}+05,0$
. $8681545944 \mathrm{E}+04,0.1799270987 \mathrm{E}+00$, 9999000000E+09,
$0.7633019089 \mathrm{E}+07$
$0.2837976938 \mathrm{E}+04$
$.1975329411 \mathrm{E}+05$
$2017971029 \mathrm{E}+05$ $4468360146 \mathrm{E}+01$
$0.7785121794 \mathrm{E}+00$ $1837961384 \mathrm{E}+00$ $.6929540957 \mathrm{E}+02$, $.8685326140 \mathrm{E}+04$, $.7618741745 \mathrm{E}+07$ $0.2812415630 \mathrm{E}+04$
$0.2700000000 \mathrm{E}+04$ . $2019524064 \mathrm{E}+05$, $.2019524064 \mathrm{E}+05$,
$.4472510296 \mathrm{E}+01$,
$0.7785332853 \mathrm{E}+00$ . $1837752176 \mathrm{E}+00$ $.6933357982 \mathrm{E}+02$ $.8689105980 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$
$0.7604454381 \mathrm{E}+07$
$0.2786852214 \mathrm{E}+04$
$0.2701000000 \mathrm{E}+04$

| $.2701000000 \mathrm{E}+04$, |
| :--- |
| $.2021074473 \mathrm{E}+05$, | 2021074473E+05,

$-\quad-.7785415575 \mathrm{E}+00$, $1837538877 \mathrm{E}+00$, $6937175961 \mathrm{E}+02$
$0.8692885464 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$
$0.7590157012 \mathrm{E}+07$
$0.2761286719 \mathrm{E}+04$
$.2702000000 \mathrm{E}+04$
$.2022622253 \mathrm{E}+05$ $.2022622253 \mathrm{E}+05$
$4480792050 \mathrm{E}+01$ $.4480792050 \mathrm{E}+01$
$0.7785477363 \mathrm{E}+00$ $1837306162 \mathrm{E}+00$ $6940994900 \mathrm{E}+02$
$0.8696664589 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.7575849655 \mathrm{E}+07$ $0.2735719179 \mathrm{E}+04$
$0.2703000000 \mathrm{E}+04$, $.2024167403 \mathrm{E}+05$ $.4484922122 \mathrm{E}+01$, -. $7785692050 \mathrm{E}+00$, 1837010671E+00, . 6944814807E+02,
$0.8700443354 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.7561532326 \mathrm{E}+07$
$0.2710149628 \mathrm{E}+04$
$0.2703287354 \mathrm{E}+04$, . 2024610921E+05, . $4488596601 \mathrm{E}+01$ $0.7785735906 \mathrm{E}+00$ $.6945912651 \mathrm{E}+02$
$0.8701529129 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $.7557416348 \mathrm{E}+07$
$0.2702801759 \mathrm{E}+04$,
$0.2704000000 \mathrm{E}+04$ $.2704000000 \mathrm{E}+04$,
$.2025708803 \mathrm{E}+05$, . $44925708803 \mathrm{E}+05$, -. $7785806575 \mathrm{E}+00$, . $1836740971 \mathrm{E}+00$, . $6948635689 \mathrm{E}+02$,
$.6948351756+02,0.7944039822 \mathrm{E}+06,0.2453382493 \mathrm{E}+05$, $.89921700 \mathrm{E}+09,0.1815821363 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$7547205044 \mathrm{E}+07,0.2017127316 \mathrm{E}+08,-.2805160671 \mathrm{E}+07$ $0.7584566319 \mathrm{E}+04,-1973038992 \mathrm{E}+05$
$0.2684566319 \mathrm{E}+04,-.1973038992 \mathrm{E}+05$
$0.2705000000 \mathrm{E}+04,0.1216053534 \mathrm{E}+08$
$.2705000000 \mathrm{E}+04,0.1216053534 \mathrm{E}+08,0.3112709377 \mathrm{E}+07$,
$2027247118 \mathrm{E}+05,0.6579450674 \mathrm{E}+03,-.1380199496 \mathrm{E}+05$, $2027247118 \mathrm{E}+05,0.6579450674 \mathrm{E}+03,-.1380199496 \mathrm{E}+05$, $0.7785828738 \mathrm{E}+00,0.9069589329 \mathrm{E}+00,0.3677759145 \mathrm{E}+00$, $1836491392 \mathrm{E}+00,0.7839838364 \mathrm{E}+00,0.5929943827 \mathrm{E}+00$, ,
$3854405837 E+08$, $1559592890 \mathrm{E}+02$, $5004639752 \mathrm{E}+00$, 2049612539E+00, $7098859408 \mathrm{E}+01$, $2771266562 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1092828744 \mathrm{E}+05$, $1426228459 \mathrm{E}+05$,
$3855802948 \mathrm{E}+08$, 1556971259E+02, 5003743777E+00, 2050311386E+00, $7151686265 \mathrm{E}+01$ $2771253490 \mathrm{E}+02$, 9999000000E+09, $.1092823644 \mathrm{E}+05$ $1427232873 E+05$
. $3857197810 \mathrm{E}+08$ $1554347468 \mathrm{E}+02$, 5002397074E+00, $2051700852 \mathrm{E}+00$ $7204508712 \mathrm{E}+01$, $2771240214 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1092818544 \mathrm{E}+05$ $1428235693 E+05$,
$3858590422 \mathrm{E}+08$, $1551722010 \mathrm{E}+02$, $5001873600 \mathrm{E}+00$, 7257326718E+01, $.2771227247 \mathrm{E}+0 \mathrm{H}^{2}$ $9999000000 \mathrm{E}+09$, . $9999000000 \mathrm{E}+09$ $142923618 \mathrm{E}+05$

3859980782E+08, $1549094790 \mathrm{E}+02$, 5001903086E+00, 7310140253E+00, 7310140253E+01, $9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$,
$1092808344 \mathrm{E}+05$ $.1092808344 \mathrm{E}+05$,
$.1430236546 \mathrm{E}+05$,
.
$3861368887 \mathrm{E}+08$ $1546465622 \mathrm{E}+02$, 5001972884E+00, $2052216098 \mathrm{E}+00$, $7362949284 \mathrm{E}+01$, .2771201737E+02, $9999000000 \mathrm{E}+09$, $1092803244 \mathrm{E}+05$,
$1431234575 \mathrm{E}+05$, $3862754738 \mathrm{E}+08$, $1543834182 \mathrm{E}+02$, $5001214499 \mathrm{E}+00$, 2053140853E+00, 7415753782E+01, $2771188655 \mathrm{E}+02$, 9999000000E+09, $.1092798144 \mathrm{E}+05$, 1432231006E+05,
$.3863152549 \mathrm{E}+08$, $1541508881 \mathrm{E}+02$, $5001078684 \mathrm{E}+00$, $2053316733 \mathrm{E}+00$, $7430926499 E+01$, $2772624124 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1092796678 \mathrm{E}+05$, $1432517037 E+05$,

3864138330E+08, $1539632253 E+02$, $1539632253 E+02$,
$5000929199 E+00$ $2053546119 \mathrm{E}+00$ $7468553700 \mathrm{E}+01$ $2772617408 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $1092789409 \mathrm{E}+05$ $1433224975 \mathrm{E}+05$, 3865519661E+08, $1536997550 E+02$, $5001102088 \mathrm{E}+00$, 7521348963E+01, 2772608273E+01, $9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092779209 \mathrm{E}+05$ $0.7532867832 \mathrm{E}+07,0.2017394493 \mathrm{E}+08,-.2824889096 \mathrm{E}+07,-.1434216997 \mathrm{E}+05$ $0.2658976312 \mathrm{E}+04,-.1972645558 \mathrm{E}+05$,
$0.2706000000 \mathrm{E}+04,0.1214025519 \mathrm{E}+08,0.3113365074 \mathrm{E}+07$ $.2028782797 \mathrm{E}+05,0.6534473539 \mathrm{E}+03,-.1377935269 \mathrm{E}+05$ $.4499769822 \mathrm{E}+01,0.2265074692 \mathrm{E}+02,0.3790490299 \mathrm{E}+00$ $0.7785848201 \mathrm{E}+00,0.9069752831 \mathrm{E}+00,0.3677408505 \mathrm{E}+00$ $1836237154 \mathrm{E}+00,0.7839892576 \mathrm{E}+00,0.5929950886 \mathrm{E}+00$ $.6956280394 \mathrm{E}+02,0.7945596954 \mathrm{E}+06,0.2453351825 \mathrm{E}+05,0$ $0.8711777455 \mathrm{E}+04,0.1820693921 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$. .7518520709 \mathrm{E}+07,0.2017659111 \mathrm{E}+08,-.2844613573 \mathrm{E}+07$, $0.7518520709 \mathrm{E}+07,0.2017659111 \mathrm{E}+08$,
$0.2633384389 \mathrm{E}+04,-.1972249406 \mathrm{E}+05$,
$0.2707000000 \mathrm{E}+04,0.1211995969 \mathrm{E}+08,0.3114016271 \mathrm{E}+07$, $.2030315839 \mathrm{E}+05,0.6489455310 \mathrm{E}+03,-.1375669348 \mathrm{E}+05$, $.4503874769 \mathrm{E}+01,0.2266766745 \mathrm{E}+02,0.3791022630 \mathrm{E}+00$,
$0.7786030679 \mathrm{E}+00,0.9069592493 \mathrm{E}+00,0.3677312175 \mathrm{E}+00$, $.1835930125 \mathrm{E}+00,0.7840376360 \mathrm{E}+00,0.5929406303 \mathrm{E}+00$, $.6960104233 \mathrm{E}+02,0.7946377073 \mathrm{E}+06,0.2453336476 \mathrm{E}+05$, 0 $0.8715554747 \mathrm{E}+04,0.1823117318 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.7504163689 \mathrm{E}+07,0.2017921170 \mathrm{E}+08$
$0.2607790585 \mathrm{E}+04,-.1971850536 \mathrm{E}+05$
$0.2708000000 \mathrm{E}+04,0.1209964888 \mathrm{E}+08,0.3114662964 \mathrm{E}+07$, $.2031846240 \mathrm{E}+05,0.6444396060 \mathrm{E}+03,-.1373401736 \mathrm{E}+05$, $.4507974204 \mathrm{E}+01,0.2268456002 \mathrm{E}+02,0.3791143185 \mathrm{E}+00$, $0.7786127953 \mathrm{E}+00,0.9069599189 \mathrm{E}+00,0.3677083641 \mathrm{E}+00$, $.1835648087 \mathrm{E}+00,0.7840638434 \mathrm{E}+00,0.5929147076 \mathrm{E}+00$, $.6963929072 \mathrm{E}+02,0.7947158224 \mathrm{E}+06,0.2453321116 \mathrm{E}+05$,
$.8719331667 \mathrm{E}+04,0.1825532203 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8719331667 \mathrm{E}+04,0.1825532203 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.7489796790 \mathrm{E}+07,0.2018180669 \mathrm{E}+08,-.2884050574 \mathrm{E}+07$,
$0.2582194936 \mathrm{E}+04,-.1971448949 \mathrm{E}+05$,
$0.2582194936 \mathrm{E}+04,-.1971448949 \mathrm{E}+05$,
$0.2709000000 \mathrm{E}+04,0.1207932278 \mathrm{E}+08,0.3115305149 \mathrm{E}+07$, $.2033374000 \mathrm{E}+05,0.6399295844 \mathrm{E}+03,-.1371132437 \mathrm{E}+05$,
$.4512068115 \mathrm{E}+01,0.2270142459 \mathrm{E}+02,0.3790856815 \mathrm{E}+00$, $-.7786142606 \mathrm{E}+00,0.9069770983 \mathrm{E}+00,0.3676723855 \mathrm{E}+00$ $.1835390670 \mathrm{E}+00,0.7840683247 \mathrm{E}+00,0.5929167505 \mathrm{E}+00$,
.. $.6967754919 \mathrm{E}+02,0.7947940401 \mathrm{E}+06,0.2453305746 \mathrm{E}+05$, $.6967754919 \mathrm{E}+02,0.7947940401 \mathrm{E}+06,0.2453305746 \mathrm{E}+05,0$ $.8723108211 \mathrm{E}+04,0.1827938467 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.7475420026 \mathrm{E}+07,-0.2018437609 \mathrm{E}+08,-.2903763045 \mathrm{E}+07$, $0.7475420026 \mathrm{E}+07,0.2018437609 \mathrm{E}+08$,
$0.2556597472 \mathrm{E}+04,-.1971044645 \mathrm{E}+05$,
$0.2556597472 \mathrm{E}+04,-.1971044645 \mathrm{E}+05$,
$0.2710000000 \mathrm{E}+04,0.1205898141 \mathrm{E}+08,0.3115942822 \mathrm{E}+07$, $.2710000000 \mathrm{E}+04,0.1205898141 \mathrm{E}+08,0.3115942822 \mathrm{E}+07$,
$.2034899116 \mathrm{E}+05,0.6354154722 \mathrm{E}+03,-.1368861452 \mathrm{E}+05$, $4516155450 \mathrm{E}+01,0.2271825932 \mathrm{E}+02,0.3790578795 \mathrm{E}+00$
$0.7786162268 \mathrm{E}+00,0.9069939290 \mathrm{E}+00,0.3676365742 \mathrm{E}+00$, $1835133149 \mathrm{E}+00,0.7840736279 \mathrm{E}+00,0.5929177087 \mathrm{E}+00$ $.6971581781 \mathrm{E}+02,0.7948723603 \mathrm{E}+06,0.2453290365 \mathrm{E}+05$, $.8726884379 \mathrm{E}+04,0.1830336071 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,,
$.7461033414 \mathrm{E}+07,0.2018691989 \mathrm{E}+08,-.2923471458 \mathrm{E}+07$, $0.7461033414 \mathrm{E}+07,0.2018691989 \mathrm{E}+08$,
$0.2530998225 \mathrm{E}+04,-.1970637625 \mathrm{E}+05$,
$0.2530998225 \mathrm{E}+04,-.1970637625 \mathrm{E}+05$,
$0.2711000000 \mathrm{E}+04,0.1203862480 \mathrm{E}+08$
$2036421587 \mathrm{E}+05,0.6308972767 \mathrm{E}+03,-.1366588786 \mathrm{E}+07$, $4520234220 \mathrm{E}+01,0.2273506065 \mathrm{E}+02,0.379111236 \mathrm{E}+05$,
$0.7786362685 \mathrm{E}+00,0.9069777104 \mathrm{E}+00,0.3676267963 \mathrm{E}+00$, $.1834832505 \mathrm{E}+00,0.7841239105 \mathrm{E}+00,0.5928605146 \mathrm{E}+00$, $.6975409665 \mathrm{E}+02,0.7949507824 \mathrm{E}+06,0.2453274975 \mathrm{E}+05,0$ $0.8730660169 \mathrm{E}+04,0.1832725064 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.7446636971 \mathrm{E}+07,0.2018943809 \mathrm{E}+08,-.2943175788 \mathrm{E}+07$, $0.7446636971 \mathrm{E}+07,0.2018943809 \mathrm{E}+08$,
$0.2505397229 \mathrm{E}+04,-.1970227890 \mathrm{E}+05$,
$0.2712000000 \mathrm{E}+04,0.1201825299 \mathrm{E}+08,0.3117204615 \mathrm{E}+07$, $.2037941410 \mathrm{E}+05,0.6263750055 \mathrm{E}+03,-.1364314441 \mathrm{E}+05$, $.4524307206 \mathrm{E}+01,0.2275183367 \mathrm{E}+02,0.3791307832 \mathrm{E}+00$,
$0.7786485608 \mathrm{E}+00,0.9069752734 \mathrm{E}+00,0.3676061916 \mathrm{E}+00$ .1834549064E+00, 0.7841552270E+00,0.5928278649E+00, $.6979238580 \mathrm{E}+02,0.7950293061 \mathrm{E}+06,0.2453259575 \mathrm{E}+05,0$,
$0.8734435578 \mathrm{E}+04,0.1835105515 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.7432230711 \mathrm{E}+07,0.2019193068 \mathrm{E}+08,-.2962876007 \mathrm{E}+07$,
$0.2479794521 \mathrm{E}+04,-.1969815440 \mathrm{E}+05$
$0.2713000000 \mathrm{E}+04,0.1199786599 \mathrm{E}+08,0.3117828727 \mathrm{E}+07$, $.2039458583 \mathrm{E}+05,0.6218486641 \mathrm{E}+03,-.1362038420 \mathrm{E}+05$, $.4528374678 \mathrm{E}+01,0.2276857882 \mathrm{E}+02,0.3791057259 \mathrm{E}+00$
$0.7786509423 \mathrm{E}+00,0.9069910360 \mathrm{E}+00,0.3675711272 \mathrm{E}+00$, $.1834287579 \mathrm{E}+00,0.7841619142 \mathrm{E}+00,0.5928271106 \mathrm{E}+00$, $.6983068532 \mathrm{E}+02,0.7951079311 \mathrm{E}+06,0.2453244164 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$ $0.7417814652 \mathrm{E}+07,0.2019439768 \mathrm{E}+08,-.2982572088 \mathrm{E}+07$, $0.2454190130 \mathrm{E}+04,-.1969400276 \mathrm{E}+05$
$0.2714000000 \mathrm{E}+04,0.1197746382 \mathrm{E}+08,0.3118448311 \mathrm{E}+07$ $.2040973106 \mathrm{E}+05,0.6173182585 \mathrm{E}+03,-.1359760726 \mathrm{E}+05$, $.4532435585 \mathrm{E}+01,0.2278529423 \mathrm{E}+02,0.3790783458 \mathrm{E}+00$,
$0.7786526527 \mathrm{E}+00,0.9070077811 \mathrm{E}+00,0.3675352174 \mathrm{E}+00$ $.1834025432 \mathrm{E}+00,0.7841672078 \mathrm{E}+00,0.5928282191 \mathrm{E}+00$, $6986899528 \mathrm{E}+02,0.7951866570 \mathrm{E}+06,0.2453228744 \mathrm{E}+05$ $.8741985247 \mathrm{E}+04,0.1839840425 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8741080000 \mathrm{E}+0.1839802 \mathrm{E}+00,9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.7403388810 \mathrm{E}+07,0.2019683906 \mathrm{E}+08,-.3002264003 \mathrm{E}+07$, $0.2428584088 \mathrm{E}+04,-.1968982399 \mathrm{E}+05$
$0.2715000000 \mathrm{E}+04,0.1195704653 \mathrm{E}+08,0.3119063362 \mathrm{E}+07$, $.2042484975 \mathrm{E}+05,0.6127837961 \mathrm{E}+03,-.1357481363 \mathrm{E}+05,-$ $4536487897 \mathrm{E}+01,0.2280197623 \mathrm{E}+02,0.3791310084 \mathrm{E}+00$
$.7786718710 \mathrm{E}+00,0.9069920154 \mathrm{E}+00,0.3675247251 \mathrm{E}+00$, $1833716515 \mathrm{E}+00,0.784216669 \mathrm{E}+00,0.5927723482 \mathrm{E}+00$ $.8745759504 \mathrm{E}+04,0.1842194879 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8745759504 \mathrm{E}+04,0.1842194879 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092677209 \mathrm{E}+05$
$3866898729 \mathrm{E}+08$, $1534360904 \mathrm{E}+02$ $5001274946 \mathrm{E}+00$ $2053350988 \mathrm{E}+00$ 7574139538E+01 $2772599147 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092769009 E+05$ $1435207415 E+05$
$3868275531 \mathrm{E}+08$ $1531721674 \mathrm{E}+02$ $5000587335 \mathrm{E}+00$ 2054231528E+00 $7626925394 E+01$ $2772589338 \mathrm{E}+02$ 9999000000E+09 $1092758809 \mathrm{E}+05$ $1436196229 \mathrm{E}+05$
$3869650067 \mathrm{E}+08$ $1529080843 E+02$ $5000344472 \mathrm{E}+00$ $2054611020 \mathrm{E}+00$, $7679706500 \mathrm{E}+01$ $2772579876 E+02$, $.9999000000 \mathrm{E}+09$ $1092748609 E+05$ $1437183437 \mathrm{E}+05$
$3871022334 \mathrm{E}+08$, $1526438410 \mathrm{E}+02$ $5000538763 \mathrm{E}+00$ $7732482825 \mathrm{E}+01$ $7732482825 \mathrm{E}+01$ $9999000000 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1438169038 \mathrm{E}+05$
$3872392331 \mathrm{E}+08$ $1523794041 \mathrm{E}+02$ $5000718902 \mathrm{E}+00$ $2054394365 E+00$ $7785254338 \mathrm{E}+01$ $2772561621 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092728209 \mathrm{E}+05$ $1439153031 E+05$
$3873760056 \mathrm{E}+08$ $1521147079 \mathrm{E}+02$ $5000002316 \mathrm{E}+00$ $2055285176 \mathrm{E}+00$ $.7838021008 \mathrm{E}+01$ $2772551791 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $.1092718009 E+05$,
$.1440135415 E+05$, 1440135415E+05 $3875125508 \mathrm{E}+08$ $1518498477 \mathrm{E}+02$, $4999662668 \mathrm{E}+00$ $2055761206 E+00$ $7890782804 \mathrm{E}+01$ $2772542252 \mathrm{E}+02$ 9999000000E+09 $1092707809 E+05$ $1441116187 E+05$
$3876488685 E+08$, $1515848328 \mathrm{E}+02$ $4999815584 \mathrm{E}+00$ $2055692755 \mathrm{E}+00$ . $9999000000 \mathrm{E}+09$ 1092697609E+05 $1442095347 \mathrm{E}+05$
$3877849584 \mathrm{E}+08$ $1513196287 \mathrm{E}+02$ $4999996542 \mathrm{E}+00$ 799629164 E+01 $2772523951 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092687409 \mathrm{E}+05$ $1443072894 \mathrm{E}+05$

3879208206E+08, $1510541680 \mathrm{E}+02$ $4999297909 E+02$ $2056479043 E+00$ $8049038636 \mathrm{E}+01$

$0.7388953200 \mathrm{E}+07,0.2019925484 \mathrm{E}+08,-.3021951727 \mathrm{E}+07,-.1444048826 \mathrm{E}+05$,
$0.2402976430 \mathrm{E}+04,-.1968561808 \mathrm{E}+05$
$0.2716000000 \mathrm{E}+04,0.1193661413 \mathrm{E}+08,0.3119673877 \mathrm{E}+07$ $.2043994189 \mathrm{E}+05,0.6082452845 \mathrm{E}+03,-.1355200332 \mathrm{E}+05$, $.4540534465 \mathrm{E}+01,0.2281862988 \mathrm{E}+02,0.3791481766 \mathrm{E}+00$, $0.7786835570 \mathrm{E}+00,0.9069906913 \mathrm{E}+00,0.3675027467 \mathrm{E}+00$ $.1833427014 \mathrm{E}+00,0.7842468699 \mathrm{E}+00,0.5927413440 \mathrm{E}+00$, $.6994564686 \mathrm{E}+02,0.7953444098 \mathrm{E}+06,0.2453197874 \mathrm{E}+05^{\prime}, 0$ $0.8749533374 \mathrm{E}+04,0.1844540748 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.7374507839 \mathrm{E}+07,0.2020164502 \mathrm{E}+08,-.3041635231 \mathrm{E}+07$, $0.7374507839 \mathrm{E}+07,0.2020164502 \mathrm{E}+08$,
$0.2377367193 \mathrm{E}+04,-.1968138506 \mathrm{E}+05$, $0.2377367193 \mathrm{E}+04$, . $2717000000 \mathrm{E}+04,0.1$ $.2045500745 \mathrm{E}+05,0.6037027290 \mathrm{E}+03,-.1352917638 \mathrm{E}+05$, $4544575442 \mathrm{E}+01,0.2283525554 \mathrm{E}+02,0.3791220577 \mathrm{E}+00$, $0.7786854990 \mathrm{E}+00$, $1833161734 \mathrm{E}+00,0.7842528976 \mathrm{E}+00,0.5927415737 \mathrm{E}+00$ 6998398862E+02,
. $8753306854 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.7360052742 \mathrm{E}+07$,
$0.2351756404 \mathrm{E}+04$
$0.2718000000 \mathrm{E}+04$, $2047004643 \mathrm{E}+05$, $7786867529 \mathrm{E}+01$ $.1832894520 \mathrm{E}+00$ $.7002234112 \mathrm{E}+02$,
$-.7002234112 \mathrm{E}+02$,
$0.8757079943 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$, $0.2326144098 \mathrm{E}+04$,

$0.2719000000 \mathrm{E}+04$, . $2048505881 \mathrm{E}+05$, | $.2048505881 \mathrm{E}+05$, |
| :--- |
| $.4552635366 \mathrm{E}+01$, |

$0.7787047481 \mathrm{E}+00$, . $1832575678 \mathrm{E}+00$, $7006070444 \mathrm{E}+02$, $.7006070444 \mathrm{E}+02,0.7955817863 \mathrm{E}+06,0.2453151495 \mathrm{E}+05$, $.8760852638 \mathrm{E}+04,0.1851526116 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.7331113409 \mathrm{E}+07,0.2020866186 \mathrm{E}+08$
$0.2300530307 \mathrm{E}+04,-.1966852331 \mathrm{E}+05$
$.2720000000 \mathrm{E}+04,0.1185473402 \mathrm{E}+08,0.3122070491 \mathrm{E}+07$,
$2050004455 \mathrm{E}+05,0.5900508670 \mathrm{E}+03,-.1346059600 \mathrm{E}+05$, $2050004455 \mathrm{E}+05$, 4556655285E+01, $7787157763 \mathrm{E}+00,0.2288494756 \mathrm{E}+02,0.3791657761 \mathrm{E}+00$, $1832277131 \mathrm{E}+00$, $.7009907866 \mathrm{E}+02$,
$0.8764624939 E+04, ~$
$-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$,
$0.7316629205 \mathrm{E}+07$,
$0.2274915069 \mathrm{E}+04$,
$0.2274915069 \mathrm{E}+04$,
$0.2721000000 \mathrm{E}+04$, $.2721000000 \mathrm{E}+04$,
. $2051500364 \mathrm{E}+05$, . $2051500364 \mathrm{E}+05$, $.4560669614 \mathrm{E}+01$, $.7787176216 \mathrm{E}+00$,
$.1832006337 \mathrm{E}+00$, 1832006337E+00, . 7013746385E+02,
$0.8768396843 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.7302135330 \mathrm{E}+07$, $0.2249298412 \mathrm{E}+04$ $0.2722000000 \mathrm{E}+04,0.1181370402 \mathrm{E}+08,0.3123241474 \mathrm{E}+07$, $.2052993607 \mathrm{E}+05,0.5809295302 \mathrm{E}+03,-.1341479311 \mathrm{E}+05{ }^{\prime}$, $4564677247 \mathrm{E}+01,0.2291792924 \mathrm{E}+02,0.3791118754 \mathrm{E}+00$ $0.7787188840 \mathrm{E}+00,0.9070400794 \mathrm{E}+00,0.3673251606 \mathrm{E}+00$, .1831733613E+00, $0.7843475892 \mathrm{E}+00,0.5926604247 \mathrm{E}+00$, $-.7017586008 \mathrm{E}+02,0.7958200505 \mathrm{E}+06,0.2453105029 \mathrm{E}+05,0$
$0.8772168347 \mathrm{E}+04,0.1858433248 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$ $.9999000000 \mathrm{E}+09$, $0.7287631802 \mathrm{E}+07,0.2021544818 \mathrm{E}+08,-.3159646127 \mathrm{E}+07$, $0.2223680370 \mathrm{E}+04,-.1965541771 \mathrm{E}+05$
$0.2723000000 \mathrm{E}+04$ $2054484182 \mathrm{E}+05,0.5763628529 \mathrm{E}+03,-.1339186695 \mathrm{E}+05$, 4568676061E+01,
$0.7787362654 \mathrm{E}+00$ $.1831394168 \mathrm{E}+00$ $. .7021426742 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $0.7273118635 \mathrm{E}+07$,
$0.2724000000 \mathrm{E}+04$ $2055972086 \mathrm{E}+05$ $2055972086 \mathrm{E}+05$ $.7787467870 \mathrm{E}+00$ $.1831087813 \mathrm{E}+00,0$ $7025268596 \mathrm{E}+02,0$ $.7025268596 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$, 7258595847E+07 $0.7258595847 \mathrm{E}+07$,
$0.2172440266 \mathrm{E}+04$,
$0.2172440266 \mathrm{E}+04$,
$0.2725000000 \mathrm{E}+04$, . $2057457319 \mathrm{E}+05$, 4576656726E+01,

$\begin{array}{r}0.7787483915 \mathrm{E}+00, \\ -.1830815043 \mathrm{E}+00 \\ \hline\end{array}$ | $.1830815043 E+00$, |
| :--- |
| $.7029111577 E+02$, |

$0.8783480448 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$3880564547 E+08$, $1507885457 \mathrm{E}+02$, 4998985680E+00, $2056930168 \mathrm{E}+00$, 8101780624E+01, $2772504604 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1092667009 \mathrm{E}+05$, 1445023142E+05,
$3881918606 \mathrm{E}+08$, $1505227690 \mathrm{E}+02$, 4999153519E+00, $2056850030 \mathrm{E}+00$ $8154517582 \mathrm{E}+01$ $2772495449 E+02$, 9999000000E+09 $1092656809 \mathrm{E}+05$ $1445995841 \mathrm{E}+05$, $3883270381 \mathrm{E}+08$, $1502568039 \mathrm{E}+02$, 4999339960E+00, 2056755419E+00, $8207249479 \mathrm{E}+01$, $2772486305 E+02$, $9999000000 \mathrm{E}+09$, $1092646609 E+05^{\prime}$ $1446966921 \mathrm{E}+05$

3884619872E+08, $.1499905835 E+02$, 2057649957E+00 $2059976284 \mathrm{E}+01$ 2772476479E+01, $9999000000 \mathrm{E}+09$ . $99900000 \mathrm{E}+09$ $1447936382 \mathrm{E}+05$,
$.3885967075 \mathrm{E}+08$ $1497242037 \mathrm{E}+02$, 4998350267E+00, $2058098878 \mathrm{E}+00$, 8312697965E+01, $9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$ $1092626209 E+05$,
$1448904221 E+05$,
$3887311990 \mathrm{E}+08$, $1494576706 \mathrm{E}+02$, 4998523151E+00, $2058016836 \mathrm{E}+00$, 8365414491E+01, $.2772457803 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$, $.1092616009 E+05$,
$.1449870437 E+05$,
$3888654615 \mathrm{E}+08$, $1491909501 \mathrm{E}+02$,
$4998710691 \mathrm{E}+00$, 4998710691E+00, 2057924216E+00, 8418125830E+01, $2772448656 \mathrm{E}+02$, 9999000000E+09, $1092605809 \mathrm{E}+05$, 1450835031E+05, $3889994949 \mathrm{E}+08$, $1489239760 \mathrm{E}+02$, 4998026675E+00, 2058832290E+00, 8470831952E+01, $2772438829 E+02$, $9999000000 \mathrm{E}+09$ $1092595609 \mathrm{E}+05$, 1451797999E+05

3891332988E+08, $1486568445 \mathrm{E}+02$, $4997739758 \mathrm{E}+00$, 2059275980E+00, $.8523532825 \mathrm{E}+01$ $2772429314 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1452759341 E+05$,

3892668733E+08, $1483895609 E+02$, . $2059188523 E+00$ $2059188523 \mathrm{E}+00$, $8576228418 \mathrm{E}+01$, $9999000000 \mathrm{E}+09$, $1092575209 E+05$ $1092575209 \mathrm{E}+05$
$0.2146818271 \mathrm{E}+04,-.1964206842 \mathrm{E}+05$
$0.2726000000 \mathrm{E}+04,0.1173146521 \mathrm{E}+08,0.3125528632 \mathrm{E}+07$ $2058939877 \mathrm{E}+05,0.5626388688 \mathrm{E}+03,-.1332299004 \mathrm{E}+05$ $.4580637515 \mathrm{E}+01,0.2298352676 \mathrm{E}+02,0.3791279770 \mathrm{E}+00$ $0.7787495487 \mathrm{E}+00,0.9070574398 \mathrm{E}+00,0.3672167056 \mathrm{E}+00$ $1830540304 \mathrm{E}+00,0.7844365964 \mathrm{E}+00,0.5925794869 \mathrm{E}+00$ $.7032955692 \mathrm{E}+02,0.7961390995 \mathrm{E}+06,0.2453042942 \mathrm{E}+05$, $0.8787250338 \mathrm{E}+04,0.1867520435 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.7229521472 \mathrm{E}+07,0.2022413794 \mathrm{E}+08,-.3238232235 \mathrm{E}+07$, $0.2121195021 \mathrm{E}+04,-.1963756454 \mathrm{E}+05$,
$0.2727000000 \mathrm{E}+04,0.1171086841 \mathrm{E}+08,0.3126088980 \mathrm{E}+07$ $.2060419759 \mathrm{E}+05,0.5580562447 \mathrm{E}+03,-.1329999835 \mathrm{E}+05$, $.4584609415 \mathrm{E}+01,0.2299984881 \mathrm{E}+02,0.3791823850 \mathrm{E}+00$, $0.7787663890 \mathrm{E}+00,0.9070416656 \mathrm{E}+00,0.3672047859 \mathrm{E}+00$ $.1830194956 \mathrm{E}+00,0.7844851911 \mathrm{E}+00,0.5925258216 \mathrm{E}+00$ $.7036800949 \mathrm{E}+02,0.7962191027 \mathrm{E}+06,0.2453027398 \mathrm{E}+05,0$
$0.8791019818 \mathrm{E}+04,0.1869770298 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.7214969916 \mathrm{E}+07,0.2022624632 \mathrm{E}+08$,
$0.2095570553 \mathrm{E}+04,-.1963303361 \mathrm{E}+05$,
$0.2728000000 \mathrm{E}+04,0.1169025682 \mathrm{E}+08,0.3126644743 \mathrm{E}+07$, $.2061896964 \mathrm{E}+05,0.5534696517 \mathrm{E}+03,-.1327699035 \mathrm{E}+05$, $.4588575655 \mathrm{E}+01,0.2301614238 \mathrm{E}+02,0.3791971016 \mathrm{E}+00$
$0.7787763059 \mathrm{E}+00,0.9070417458 \mathrm{E}+00,0.3671807101 \mathrm{E}+00$ $.1829886048 \mathrm{E}+00,0.7845134178 \mathrm{E}+00,0.5924979897 \mathrm{E}+00$, $.7040647355 \mathrm{E}+02,0.7962992016 \mathrm{E}+06,0.2453011843 \mathrm{E}+05,0$ $.8794788889 \mathrm{E}+04,0.1872011455 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$.7200408805 \mathrm{E}+07,0.2022832908 \mathrm{E}+08,-.3277498294 \mathrm{E}+07$ $0.2069944901 \mathrm{E}+04,-.1962847563 \mathrm{E}+05$
$0.2729000000 \mathrm{E}+04,0.1166963048 \mathrm{E}+08,0.3127195918 \mathrm{E}+07$ $.2063371489 \mathrm{E}+05,0.5488790952 \mathrm{E}+03,-.1325396607 \mathrm{E}+05$, $.4592536236 \mathrm{E}+01,0.2303240763 \mathrm{E}+02,0.3791694719 \mathrm{E}+00$, $-.4592536236 \mathrm{E}+01,0.2303240763 \mathrm{E}+02,0.3791694719 \mathrm{E}+00$, $-.1829611642 \mathrm{E}+00,0.7845188536 \mathrm{E}+00,0.5924992665 \mathrm{E}+00$, $7044494917 \mathrm{E}+02,0.7963793957 \mathrm{E}+06,0.2452996280 \mathrm{E}+05$ $.8798557546 \mathrm{E}+04,0.1874243800 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, ,
$0.7185838153 \mathrm{E}+07,0.2023038621 \mathrm{E}+08$
$0.2044318095 \mathrm{E}+04,-.1962389063 \mathrm{E}+05$,
$0.2730000000 \mathrm{E}+04,0.1164898940 \mathrm{E}+08$,
$.2730000000 \mathrm{E}+04,0.1164898940 \mathrm{E}+08,0.3127742500 \mathrm{E}+07$,,$~$
$2064843332 \mathrm{E}+05,0.5442845817 \mathrm{E}+03,-1323092555 \mathrm{E}+05$, $2064843332 \mathrm{E}+05,0.5442845817 \mathrm{E}+03,-.1323092555 \mathrm{E}+05$, $.4596489993 \mathrm{E}+01,0.2304864274 \mathrm{E}+02,0.3791425614 \mathrm{E}+00$, $.7787787272 \mathrm{E}+00,0.9070756622 \mathrm{E}+00,0.3671071008 \mathrm{E}+00$,
$. .1829334885 \mathrm{E}+00,0.7845239094 \mathrm{E}+00,0.5925011176 \mathrm{E}+00$, $.7048343644 \mathrm{E}+02,0.7964596846 \mathrm{E}+06,0.2452980708 \mathrm{E}+05,0$
$-.8802325788 \mathrm{E}+04,0.1876467293 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.8802325788 \mathrm{E}+04,0.1876467293 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.7171257978 \mathrm{E}+07,0.2023241772 \mathrm{E}+08,-.3316746066 \mathrm{E}+07$, $0.7171257978 \mathrm{E}+07,0.2023241772 \mathrm{E}+08$,
$0.2018690168 \mathrm{E}+04,-.1961927859 \mathrm{E}+05$,
$0.2018690168 \mathrm{E}+04,-.1961927859 \mathrm{E}+05$
$0.2731000000 \mathrm{E}+04,0.1162833362 \mathrm{E}+08$
$.2731000000 \mathrm{E}+04,0.1162833362 \mathrm{E}+08,0.3128284486 \mathrm{E}+07$
$.2066312493 \mathrm{E}+05,0.5396861188 \mathrm{E}+03,-.1320786880 \mathrm{E}+05$ $4600434800 \mathrm{E}+01,0.2306484435 \mathrm{E}+02,0.3791951103 \mathrm{E}+05$,
$0.7787934251 \mathrm{E}+00,0.9070606758 \mathrm{E}+00,0.3670951297 \mathrm{E}+00$ $1828988756 \mathrm{E}+00,0.7845694975 \mathrm{E}+00,0.5924514367 \mathrm{E}+00$ $.7052193542 \mathrm{E}+02,0.7965400681 \mathrm{E}+06,0.2452965126 \mathrm{E}+05,0$ $0.8806093614 \mathrm{E}+04,0.1878681981 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.7156668296 \mathrm{E}+07,0.2023442359 \mathrm{E}+08$,
$0.1993061153 \mathrm{E}+04,-.1961463953 \mathrm{E}+05$,
$0.2732000000 \mathrm{E}+04,0.1160766316 \mathrm{E}+08,0.3128821871 \mathrm{E}+07$ $2067778968 \mathrm{E}+05,0.5350837140 \mathrm{E}+03,-.1318479587 \mathrm{E}+05$, $.4604373787 \mathrm{E}+01,0.2308101716 \mathrm{E}+02,0.3792135784 \mathrm{E}+00$,
$0.7788026568 \mathrm{E}+00,0.9070593797 \mathrm{E}+00,0.3670722013 \mathrm{E}+00$, $.1828670109 \mathrm{E}+00,0.7845983147 \mathrm{E}+00,0.5924231097 \mathrm{E}+00$, $.7056044620 \mathrm{E}+02,0.7966205457 \mathrm{E}+06,0.2452949536 \mathrm{E}+05,0$
$.8809861021 \mathrm{E}+04,0.1880887918 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$
$0.8809861021 \mathrm{E}+04,0.1880887918 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.7142069122 \mathrm{E}+07,0.2023640384 \mathrm{E}+08,-.3355975336 \mathrm{E}+07$,
$0.1967431088 \mathrm{E}+04,-.1960997346 \mathrm{E}+05$,
$0.2733000000 \mathrm{E}+04,0.1158697805 \mathrm{E}+08,0.3129354652 \mathrm{E}+07$, $.2069242756 \mathrm{E}+05,0.5304773730 \mathrm{E}+03,-.1316170678 \mathrm{E}+05$, $.4608307269 \mathrm{E}+01,0.2309716165 \mathrm{E}+02,0.3791860603 \mathrm{E}+00^{2}$,
$0.7788043103 \mathrm{E}+00,0.9070765351 \mathrm{E}+00,0.3670346908 \mathrm{E}+00$, $.1828389759 \mathrm{E}+00,0.7846042046 \mathrm{E}+00,0.5924239623 \mathrm{E}+00$, $.8813628007 \mathrm{E}+04,0.1883085007 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.7127460473 \mathrm{E}+07,0.2023835846 \mathrm{E}+08,-.3375582965 \mathrm{E}+07$, $0.1941800001 \mathrm{E}+04,-.1960528038 \mathrm{E}+05$
$0.2734000000 \mathrm{E}+04,0.1156627831 \mathrm{E}+08,0.3129882824 \mathrm{E}+07$, $.2070703855 \mathrm{E}+05,0.5258671020 \mathrm{E}+03,-.1313860155 \mathrm{E}+05$, $.4612233944 \mathrm{E}+01,0.2311327592 \mathrm{E}+02,0.3791584833 \mathrm{E}+00$,
$0.7788057981 \mathrm{E}+00,0.9070937405 \mathrm{E}+00,0.3669971040 \mathrm{E}+00$, $.1828108052 \mathrm{E}+00,0.7846099364 \mathrm{E}+00,0.5924250646 \mathrm{E}+00$, $.7063750342 \mathrm{E}+02,0.7967817817 \mathrm{E}+06,0.2452918328 \mathrm{E}+05$, $0.8817394570 \mathrm{E}+04,0.1885273206 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.7063750342 \mathrm{E}+02,0.7967817817 \mathrm{E}+06,0.2452918328 \mathrm{E}+05,0.2772335752 \mathrm{E}+02$,
$.8817394570 \mathrm{E}+04,0.1885273206 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092483409 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092483409 \mathrm{E}+05$, $0.7112842367 \mathrm{E}+07,0.2024028744 \mathrm{E}+08,-.3395185888 \mathrm{E}+07,-.1462283040 \mathrm{E}+05$, $0.1916167924 \mathrm{E}+04,-.1960056030 \mathrm{E}+05$,
$.2735000000 \mathrm{E}+04,0.1154556398 \mathrm{E}+08,0.3130406385 \mathrm{E}+07,-.3905899591 \mathrm{E}+08$, $.2072162264 \mathrm{E}+05,0.5212529086 \mathrm{E}+03,-.1311548024 \mathrm{E}+05,-.1457062528 \mathrm{E}+02$, $.4616151479 \mathrm{E}+01,0.2312935650 \mathrm{E}+02,0.3792143501 \mathrm{E}+00,-.4996341774 \mathrm{E}+00$
$.7788210098 \mathrm{E}+00,0.9070776354 \mathrm{E}+00,0.3669852457 \mathrm{E}+00,-.2062328605 \mathrm{E}+00$ $.7788210098 \mathrm{E}+00,0.9070776354 \mathrm{E}+00,0.3669852457 \mathrm{E}+00,-.2062328605 \mathrm{E}+00$ $.1827748340 \mathrm{E}+00,0.7846575802 \mathrm{E}+00,0.5923730597 \mathrm{E}+00,-.9102887000 \mathrm{E}+01$,
$.7067605003 \mathrm{E}+02,0.7968625393 \mathrm{E}+06,0.2452902711 \mathrm{E}+05,0.2772325932 \mathrm{E}+02$, $.8821160707 \mathrm{E}+04,0.1887452559 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8821160707 \mathrm{E}+04,0.1887452559 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092473209 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092473209 \mathrm{E}+05$,
$0.7098214818 \mathrm{E}+07,0.2024219079 \mathrm{E}+08,-.3414784077 \mathrm{E}+07,-.1463226410 \mathrm{E}+05$,
$0.1890534892 \mathrm{E}+04,-.1959581323 \mathrm{E}+05$,
$3894002181 \mathrm{E}+08$ $1481220912 \mathrm{E}+02$ $4998110817 \mathrm{E}+00$ $2059094270 \mathrm{E}+00$ $8628918699 \mathrm{E}+01$ $2772411011 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092565009 \mathrm{E}+05$ $1454677141 E+05$, $3895333330 \mathrm{E}+08$ $1478543696 E+02$, $4997435645 \mathrm{E}+00$ $2060001506 \mathrm{E}+00$ 8681603637E+01 $2772401188 \mathrm{E}+02$, $1092554809 \mathrm{E}+05$ $1455633596 \mathrm{E}+05$
$3896662180 \mathrm{E}+08$ $1475864930 \mathrm{E}+02$ 4997169433E+00, $2060427080 \mathrm{E}+00$ $8734283200 \mathrm{E}+01$ $9999000000 \mathrm{E}+09$ $1092544609 \mathrm{E}+05$ $1456588421 \mathrm{E}+05$

3897988728E+08, $1473184647 \mathrm{E}+02$ $4997355825 \mathrm{E}+00$ $2060333954 E+00$ $8786957356 \mathrm{E}+01$ $2772382533 E+02$ $9999000000 \mathrm{E}+09$, $1092534409 \mathrm{E}+05$ $1457541613 E+05$

3899312973E+08, $1470502511 \mathrm{E}+02$ $4997545519 \mathrm{E}+00$ $2060245609 \mathrm{E}+00$ $8839626075 \mathrm{E}+01$ $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$
$1092524209 \mathrm{E}+05$ $1458493171 \mathrm{E}+05$,
$3900634912 \mathrm{E}+08$ $1467817904 \mathrm{E}+02$ $4996917743 E+00$ $2061118534 \mathrm{E}+00$ $8892289325 \mathrm{E}+01$ $2772363586 E+02$,
$9999000000 E+09$, $1092514009 \mathrm{E}+05$ $.1459443094 E+05$
$3901954546 \mathrm{E}+08$ $1465131713 \mathrm{E}+02$ $4996633703 \mathrm{E}+00$ $2061583876 \mathrm{E}+00$ $8944947074 \mathrm{E}+01$ $2772354063 E+02$ $9999000000 \mathrm{E}+09$ $1092503809 E+05$ $1460391380 \mathrm{E}+05$

3903271871E+08, $1462444036 \mathrm{E}+02$, $4996816766 \mathrm{E}+00$ $2061496912 \mathrm{E}+00$ $8997599291 \mathrm{E}+01$ $2772344907 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$
$1092493609 \mathrm{E}+05$ $1461338030 \mathrm{E}+05$

3904586887E+08, $1459754523 E+02$ 4997002835E+00 $2061409023 E+00$ 9050245943E+01 092483009 +05
$0.2736000000 \mathrm{E}+04,0.1152483508 \mathrm{E}+08,0.3130925329 \mathrm{E}+07,-.3907209982 \mathrm{E}+08$, $2073617980 \mathrm{E}+05,0.5166348007 \mathrm{E}+03,-.1309234285 \mathrm{E}+05$, $.4620063411 \mathrm{E}+01,0.2314540853 \mathrm{E}+02,0.3792277501 \mathrm{E}+00$, $0.7788297129 \mathrm{E}+00,0.9070785102 \mathrm{E}+00,0.3669599673 \mathrm{E}+00$, $.1827426874 \mathrm{E}+00,0.7846845166 \mathrm{E}+00,0.5923472965 \mathrm{E}+00$, $.7071460872 \mathrm{E}+02,0.7969433896 \mathrm{E}+06,0.2452887085 \mathrm{E}+05$, $0.8824926418 \mathrm{E}+04,0.1889623129 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.7083577844 \mathrm{E}+07,0.2024406851 \mathrm{E}+08,-.3434377505 \mathrm{E}+07$, $0.1864900942 \mathrm{E}+04,-.1959103917 \mathrm{E}+05$
$0.2737000000 \mathrm{E}+04,0.1150409163 \mathrm{E}+08,0.3131439653 \mathrm{E}+07$ $.2075071001 \mathrm{E}+05,0.5120127836 \mathrm{E}+03,-.1306918943 \mathrm{E}+05$ $4623969682 \mathrm{E}+01,0.2316143202 \mathrm{E}+02,0.3791989379 \mathrm{E}+00$, $0.7788312261 \mathrm{E}+00,0.9070962644 \mathrm{E}+00,0.3669216616 \mathrm{E}+00$, $1827143470 \mathrm{E}+00,0.7846900073 \mathrm{E}+00,0.5923487654 \mathrm{E}+00$, $.7075317958 \mathrm{E}+02,0.7970243321 \mathrm{E}+06,0.2452871451 \mathrm{E}+05,0$ $0.8828691699 \mathrm{E}+04,0.1891784809 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$. $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.7068931461 \mathrm{E}+07,0.2024592059 \mathrm{E}+08$,
$0.1839266102 \mathrm{E}+04,-.1958623814 \mathrm{E}+05$,
$0.2738000000 \mathrm{E}+04,0.1148333367 \mathrm{E}+08,0.3131949353 \mathrm{E}+07$, 2076521327E+05, $0.5073868638 \mathrm{E}+03,-.1304602000 \mathrm{E}+05$, $4627869059 \mathrm{E}+01,0.2317742518 \mathrm{E}+02,0.3791713971 \mathrm{E}+00$ $0.7788325907 \mathrm{E}+00,0.9071135394 \mathrm{E}+00,0.3668837640 \mathrm{E}+00$, $.1826857362 \mathrm{E}+00,0.7846957732 \mathrm{E}+00,0.5923499518 \mathrm{E}+00$, $.7079176269 \mathrm{E}+02,0.7971053664 \mathrm{E}+06,0.2452855808 \mathrm{E}+05,0$ $.9924000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1$ $0.1813630405 \mathrm{E}+04,-.1958141013 \mathrm{E}+05$,
$0.2739000000 \mathrm{E}+04,0.1146256121 \mathrm{E}+08,0.3132454425 \mathrm{E}+07$, $.2077968955 \mathrm{E}+05,0.5027570490 \mathrm{E}+03,-.1302283459 \mathrm{E}+05$,' $.4631759209 \mathrm{E}+01,0.2319338459 \mathrm{E}+02,0.3792277198 \mathrm{E}+00$,
.4630
$0.7788471240 \mathrm{E}+00,0.9070974529 \mathrm{E}+00,0.3668714555 \mathrm{E}+00$, 1826486997E+00, $0.7847431689 \mathrm{E}+00,0.5922985829 \mathrm{E}+00$, $8836220964 \mathrm{E}+04,0.1896081429 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8999000000 \mathrm{E}+09$ -$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.7039610533 \mathrm{E}+07,0.2024954785 \mathrm{E}+08,-.3493128957 \mathrm{E}+07,-$ $0.1787993885 \mathrm{E}+04,-.1957655516 \mathrm{E}+05$
$0.1787993885 \mathrm{E}+04, .1957655516 \mathrm{E}+05$
$.2740000000 \mathrm{E}+04,0.1144177430 \mathrm{E}+08,0.3132954866 \mathrm{E}+07$,
$2079413882 \mathrm{E}+05,0.4981233471 \mathrm{E}+03,-129996324 \mathrm{E}+05$, $2079413882 \mathrm{E}+05,0.4981233471 \mathrm{E}+03,-.1299963324 \mathrm{E}+05$,
$4635643762 \mathrm{E}+01,0.2320931540 \mathrm{E}+02,0.3792406802 \mathrm{E}+00^{\prime}$, $0.7788552747 \mathrm{E}+00,0.9070986628 \mathrm{E}+00,0.3668455268 \mathrm{E}+00$, $1826157781 \mathrm{E}+00,0.7847696426 \mathrm{E}+00,0.5922736577 \mathrm{E}+00$, $.1826157781 \mathrm{E}+00,0.7847696426 \mathrm{E}+00,0.5922736577 \mathrm{E}+00,-$
$.7086896593 \mathrm{E}+02,0.7972677089 \mathrm{E}+06,0.2452824496 \mathrm{E}+05,0$ $0.8839984943 \mathrm{E}+04,0.1898216477 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.7024936021 \mathrm{E}+07,0.2025132303 \mathrm{E}+08,-.3512703074 \mathrm{E}+07$, $0.1762356578 \mathrm{E}+04,-.1957167323 \mathrm{E}+05$
$0.2741000000 \mathrm{E}+04,0.1142097294 \mathrm{E}+08,0.3133450671 \mathrm{E}+07$, $2080856109 \mathrm{E}+05$ $4639522634 \mathrm{E}+01$
$0.7788566405 \mathrm{E}+00$ $1825870844 \mathrm{E}+00$ $.7090758622 \mathrm{E}+02$
$0.8843748485 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.7010252166 \mathrm{E}+07$
$0.1736718513 \mathrm{E}+04$
$0.2742000000 \mathrm{E}+04$,
$-.2082295632 \mathrm{E}+05$, . 2082295632E+05, $.4643394568 \mathrm{E}+01$, $0.7788579305 \mathrm{E}+00$, 1825580571E+00, 7094621906E+02, $0.8847511586 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.6995558984 \mathrm{E}+07$,
$0.1711079724 \mathrm{E}+04$
$0.2743000000 \mathrm{E}+04$ $.2083732449 \mathrm{E}+05$ . $4647257205 \mathrm{E}+01$
$0.7788718267 \mathrm{E}+00$ $.1825200812 \mathrm{E}+00$ . $8898487421275+02$ $.9999000000 \mathrm{E}+09$ $0.6980856492 \mathrm{E}+07$ $0.1685440243 \mathrm{E}+04$
$0.2744000000 \mathrm{E}+04$ . 2085166560E+05, $.4651114257 \mathrm{E}+01$
$0.7788793922 \mathrm{E}+00$, $.1824868670 \mathrm{E}+00$, $7102352267 \mathrm{E}+02$
$0.8855036458 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$
$0.6966144706 \mathrm{E}+07$,
$0.6966144706 \mathrm{E}+\odot 7$
$0.2745000000 \mathrm{E}+04$
$.274000000 \mathrm{E}+04,0.1133762372 \mathrm{E}+08,0.3135387456 \mathrm{E}+07$, $.2086597961 \mathrm{E}+05,0.4748967511 \mathrm{E}+03,-.1288338834 \mathrm{E}+05$,
$.4654965584 \mathrm{E}+01,0.2328851721 \mathrm{E}+02,0.3792229856 \mathrm{E}+00$, $0.7788805522 \mathrm{E}+00,0.9071378373 \mathrm{E}+00,0.3666903757 \mathrm{E}+00$, $.7788805522 \mathrm{E}+00,0.9071378373 \mathrm{E}+00,0.3666903757 \mathrm{E}+00$, $.1824578618 \mathrm{E}+00,0.7848586852 \mathrm{E}+00,0.5922043337 \mathrm{E}+00$,
$.7106219359 \mathrm{E}+02,0.7976751458 \mathrm{E}+06,0.2452746067 \mathrm{E}+05,0$. $0.8858798225 \mathrm{E}+04,0.1908757769 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092371209 \mathrm{E}+05$, $0.6951423643 \mathrm{E}+07,0.2025981433 \mathrm{E}+08,-.3610499686 \mathrm{E}+07,-.1472569638 \mathrm{E}+05$
$0.1634159348 \mathrm{E}+04,-.1954685950 \mathrm{E}+05$
$0.2746000000 \mathrm{E}+04,0.1131675059 \mathrm{E}+08$
$0.2746000000 \mathrm{E}+04,0.1131675059 \mathrm{E}+08,0.3135860025 \mathrm{E}+07,-.3920186332 \mathrm{E}+08$,
$.2088026652 \mathrm{E}+05,0.4702398628 \mathrm{E}+03,-.1286009194 \mathrm{E}+05$, $.4658809582 \mathrm{E}+01,0.2330426678 \mathrm{E}+02,0.3792076495 \mathrm{E}+00$ $0.7788835561 \mathrm{E}+00,0.9071504506 \mathrm{E}+00,0.3666554495 \mathrm{E}+00$ $.1824270224 \mathrm{E}+00,0.7848705732 \mathrm{E}+00,0.5921980790 \mathrm{E}+00$, $.7110087737 \mathrm{E}+02,0.7977569010 \mathrm{E}+06,0.2452730357 \mathrm{E}+05,0$ $0.8862559542 \mathrm{E}+04,0.1910839166 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.6936693319 \mathrm{E}+07,0.2026143566 \mathrm{E}+08,-.3630044026 \mathrm{E}+07$,
$0.6936693319 \mathrm{E}+07,0.2026143566 \mathrm{E}+08,-.3630044026 \mathrm{E}+07$
$0.1608517993 \mathrm{E}+04,-.1954181599 \mathrm{E}+05$,
$0.2747000000 \mathrm{E}+04,0.1129586319 \mathrm{E}+08,0.3136327935 \mathrm{E}+07$, $.2089452631 \mathrm{E}+05,0.4655791348 \mathrm{E}+03,-.1283677981 \mathrm{E}+05$, $.4662644788 \mathrm{E}+01,0.2331998330 \mathrm{E}+02,0.3792567369 \mathrm{E}+00$ $0.7788959508 \mathrm{E}+00,0.9071376275 \mathrm{E}+00,0.3666396093 \mathrm{E}+00$ $.1823887395 \mathrm{E}+00,0.7849139899 \mathrm{E}+00,0.5921523251 \mathrm{E}+00$, $.7113957407 \mathrm{E}+02,0.7978387446 \mathrm{E}+06,0.2452714638 \mathrm{E}+05,0$
$0.8866320407 \mathrm{E}+04,0.1912911626 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.6921953750 \mathrm{E}+07,0.2026303136 \mathrm{E}+08,-.3649583309 \mathrm{E}+07$,
$0.1582876081 \mathrm{E}+04,-.1953674558 \mathrm{E}+05$
$0.2748000000 \mathrm{E}+04,0.1127496155 \mathrm{E}+08,0.3136791182 \mathrm{E}+07$ $.2090875895 \mathrm{E}+05,0.4609145747 \mathrm{E}+03,-.1281345198 \mathrm{E}+05$, $4666474156 \mathrm{E}+01,0.2333567082 \mathrm{E}+02,0.3792686730 \mathrm{E}+00$
$0.7789030768 \mathrm{E}+00,0.9071394372 \mathrm{E}+00,0.3666128421 \mathrm{E}+00$ $.1823549156 \mathrm{E}+00,0.7849393310 \mathrm{E}+00,0.5921291510 \mathrm{E}+00$, $.7117828377 \mathrm{E}+02,0.7979206762 \mathrm{E}+06,0.2452698911 \mathrm{E}+05$, $0.8870080819 \mathrm{E}+04,0.1914975180 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.6907204955 \mathrm{E}+07,0.2026460142 \mathrm{E}+08$
$0.1557233646 \mathrm{E}+04,-.1953164826 \mathrm{E}+05$
$0.2749000000 \mathrm{E}+04,0.1125404569 \mathrm{E}+08,0.3137249763 \mathrm{E}+07$ $.2092296444 \mathrm{E}+05,0.4562461881 \mathrm{E}+03,-.1279010848 \mathrm{E}+05$, $.4670297912 \mathrm{E}+01,0.2335132970 \mathrm{E}+02,0.3792346202 \mathrm{E}+00$, $-.7789032934 \mathrm{E}+00,0.9071594527 \mathrm{E}+00,0.3665723337 \mathrm{E}+00$, $.1823261646 \mathrm{E}+00,0.7849420117 \mathrm{E}+00,0.5921344509 \mathrm{E}+00$ $.1823261646 \mathrm{E}+00,0.7849420117 \mathrm{E}+00,0.5921344509 \mathrm{E}+00$, $-.8873840774 \mathrm{E}+04,0.1917029735 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.6892446948 \mathrm{E}+07,-0.2026614583 \mathrm{E}+08,-.3688646597 \mathrm{E}+07$, $0.1531590717 \mathrm{E}+04,-.1952652406 \mathrm{E}+05$
$0.1531590717 \mathrm{E}+04,-.1952652406 \mathrm{E}+05$,
$0.2750000000 \mathrm{E}+04,0.1123311563 \mathrm{E}+08$,
. $2750000000 \mathrm{E}+04,0.1123311563 \mathrm{E}+08,0.3137703673 \mathrm{E}+07$, $2093714275 \mathrm{E}+05,0.4515739815 \mathrm{E}+03,-.1276674934 \mathrm{E}+05$, $.4674114529 \mathrm{E}+01,0.2336695781 \mathrm{E}+02,0.3792068887 \mathrm{E}+00$, $.7789042546 \mathrm{E}+00,0.9071770467 \mathrm{E}+00,0.3665334392 \mathrm{E}+00$,
$.1822963013 \mathrm{E}+00,0.7849477309 \mathrm{E}+00,0.5921360640 \mathrm{E}+00^{2}$, $.1822963013 \mathrm{E}+00,0.7849477309 \mathrm{E}+00,0.5921360640 \mathrm{E}+00$,
$.7125574247 \mathrm{E}+02,0.7980848019 \mathrm{E}+06,0.2452667434 \mathrm{E}+05,0$ $.8877600270 \mathrm{E}+04,0.1919075250 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8877600270 \mathrm{E}+04,0.1919075250 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.6877679746 \mathrm{E}+07,0.2026766460 \mathrm{E}+08,-.3708170548 \mathrm{E}+07$,
$0.6877679746 \mathrm{E}+07,0.2026766460 \mathrm{E}+08$,
$0.1505947327 \mathrm{E}+04,-.1952137298 \mathrm{E}+05$,
$0.1505947327 \mathrm{E}+04,-.1952137298 \mathrm{E}+05$
$0.2751000000 \mathrm{E}+04,0.1121217141 \mathrm{E}+08$
$.2751000000 \mathrm{E}+04,0.1121217141 \mathrm{E}+08,0.3138152909 \mathrm{E}+07$, $.2095129386 \mathrm{E}+05,0.4468979626 \mathrm{E}+03,-.1274337458 \mathrm{E}+05$, $.4677921652 \mathrm{E}+01,0.2338255194 \mathrm{E}+02,0.3792655866 \mathrm{E}+00$,
$0.7789173601 \mathrm{E}+00,0.9071606859 \mathrm{E}+00,0.3665195873 \mathrm{E}+00$ $.1822556028 \mathrm{E}+00,0.7849955612 \mathrm{E}+00,0.5920851831 \mathrm{E}+00$,
$.7129449163 \mathrm{E}+02,0.7981669952 \mathrm{E}+06,0.2452651683 \mathrm{E}+05$, $.7129449163 \mathrm{E}+02,0.7981669952 \mathrm{E}+06,0.2452651683 \mathrm{E}+05$, $0.8881359305 \mathrm{E}+04,0.1921111771 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.6862903367 \mathrm{E}+07,0.2026915772 \mathrm{E}+08,-.3727689334 \mathrm{E}+07$, $0.6862903367 \mathrm{E}+07,0.2026915772 \mathrm{E}+08$,
$0.1480303510 \mathrm{E}+04,-.1951619502 \mathrm{E}+05$,
$0.1480303510 \mathrm{E}+04,-.1951619502 \mathrm{E}+05$
$0.2752000000 \mathrm{E}+04,0.1119121305 \mathrm{E}+08,0.3138597468 \mathrm{E}+07$ $.2096541776 \mathrm{E}+05,0.4422181396 \mathrm{E}+03,-.1271998424 \mathrm{E}+05$, $.4681723275 \mathrm{E}+01,0.2339811731 \mathrm{E}+02,0.3792774204 \mathrm{E}+00$, $0.7789252485 \mathrm{E}+00,0.9071628198 \mathrm{E}+00,0.3664912170 \mathrm{E}+00$, $.1822203519 \mathrm{E}+00,0.7850223514 \mathrm{E}+00,0.5920605130 \mathrm{E}+00$, $.7133325409 \mathrm{E}+02,0.7982492749 \mathrm{E}+06,0.2452635924 \mathrm{E}+05$,
$. .8885117876 \mathrm{E}+04,0.1923139357 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.8885117876 \mathrm{E}+04,0.1923139357 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$6848117826 \mathrm{E}+07,0.2027062520 \mathrm{E}+08,-.3747202929 \mathrm{E}+07$, $0.6848117826 \mathrm{E}+07,0.2027062520 \mathrm{E}+08$,
$0.1454659303 \mathrm{E}+04,-.1951099020 \mathrm{E}+05$,
$0.2753000000 \mathrm{E}+04,0.1117024058 \mathrm{E}+08,0.3139037344 \mathrm{E}+07$ $.2097951442 \mathrm{E}+05,0.4375345178 \mathrm{E}+03,-.1269657835 \mathrm{E}+05$, $.4685519264 \mathrm{E}+01,0.2341365402 \mathrm{E}+02,0.3792422638 \mathrm{E}+00$,
$0.7789258518 \mathrm{E}+00,0.9071834758 \mathrm{E}+00,0.3664492581 \mathrm{E}+00$, $.1821906875 \mathrm{E}+00,0.7850255527 \mathrm{E}+00,0.5920653975 \mathrm{E}+00$, $.7137202994 \mathrm{E}+02,0.7983316407 \mathrm{E}+06,0.2452620158 \mathrm{E}+05$,
$0.8888875982 \mathrm{E}+04,0.1925157909 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.6833323141 \mathrm{E}+07,0.2027206704 \mathrm{E}+08$
$0.1429014733 \mathrm{E}+04,-.1950575852 \mathrm{E}+05$
$0.2754000000 \mathrm{E}+04,0.1114925403 \mathrm{E}+08,0.3139472535 \mathrm{E}+07$ $.2099358384 \mathrm{E}+05,0.4328471036 \mathrm{E}+03,-.1267315694 \mathrm{E}+05$, $.4689307671 \mathrm{E}+01,0.2342915944 \mathrm{E}+02,0.3792258540 \mathrm{E}+00$,
$0.7789282741 \mathrm{E}+00,0.9071967571 \mathrm{E}+00,0.3664130973 \mathrm{E}+00$, $.1821587100 \mathrm{E}+00,0.7850369079 \mathrm{E}+00,0.5920601808 \mathrm{E}+00$ $.7141081924 \mathrm{E}+02,0.7984140922 \mathrm{E}+06,0.2452604383 \mathrm{E}+05$, $0.8892633619 \mathrm{E}+04,0.1927167376 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $7141081924 \mathrm{E}+02,0.7984140922 \mathrm{E}+06,0.2452604383 \mathrm{E}+05,0.2772147867 \mathrm{E}+02$,
$8892633619 \mathrm{E}+04,0.1927167376 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092279409 \mathrm{E}+05$, .
$.6818519327 \mathrm{E}+07,0.2027348323 \mathrm{E}+08,-.3786214437 \mathrm{E}+07,-.1480837194 \mathrm{E}+05$
$0.1403369835 \mathrm{E}+04,-.1950049999 \mathrm{E}+05$,
$.2755000000 \mathrm{E}+04,0.1112825342 \mathrm{E}+08,0.3139903037 \mathrm{E}+07$,,$~$
$2100762600 \mathrm{E}+05,0.4281559054 \mathrm{E}+03,-1264972005 \mathrm{E}+05$, $.4693087037 \mathrm{E}+01,0.2344463159 \mathrm{E}+02,0.3792772768 \mathrm{E}+00^{2}$,
$.4693087037 \mathrm{E}+01,0.2344463159 \mathrm{E}+02,0.3792772768 \mathrm{E}+00$,
$.7789393005 \mathrm{E}+00,0.9071833793 \mathrm{E}+00,0.3663969921 \mathrm{E}+00$
$.7821182683 \mathrm{E}+00,0.7850802065 \mathrm{E}+00,0.5920152073 \mathrm{E}+00$,
$.7144962207 \mathrm{E}+02,0.7984966290 \mathrm{E}+06,0.2452588601 \mathrm{E}+05,0$
$.7144962207 \mathrm{E}+02,0.7984966290 \mathrm{E}+06,0.2452588601 \mathrm{E}+05$,
$. .8896390786 \mathrm{E}+04,0.1929167833 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$8896390786 \mathrm{E}+04,0.1929167833 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+02$
$.8896390786 \mathrm{E}+04,0.1929167833 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092269209 \mathrm{E}+05$,
$0.6803706402 \mathrm{E}+07,0.2027487378 \mathrm{E}+08,-.3805712296 \mathrm{E}+07,-.1481747505 \mathrm{E}+05$
$0.1377724642 \mathrm{E}+04,-.1949521461 \mathrm{E}+05$,
$0.2756000000 \mathrm{E}+04,0.1110723879 \mathrm{E}+08$,
$.2756000000 \mathrm{E}+04,0.1110723879 \mathrm{E}+08,0.3140328846 \mathrm{E}+07,-.3932929642 \mathrm{E}+08$
$.2102164086 \mathrm{E}+05,0.4234609309 \mathrm{E}+03,-.1262626769 \mathrm{E}+05,-.1400121945 \mathrm{E}+02$,
$1427335361 E+02$ $4995417546 \mathrm{E}+00$, . 2064990103E+00, $9681560234 \mathrm{E}+01$, $.2772222899 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $.1092361009 E+05$
$3921471176 \mathrm{E}+08$, $1424621702 \mathrm{E}+02$ $4994851603 E+00$ $2065834498 \mathrm{E}+00$ $9734131665 \mathrm{E}+01$ $2772213154 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ 1092350809E+05 $.1474418480 \mathrm{E}+05$,
$3922753687 \mathrm{E}+08$ $1421906536 \mathrm{E}+02$ 4994649845E+00, 2066230033E+00, $9786697086 \mathrm{E}+01$ $9999000000 \mathrm{E}+09$ $1092340609 \mathrm{E}+05$ $1475340417 \mathrm{E}+05$
$3924033865 E+08$, $1419189938 \mathrm{E}+02$, $2066069980 \mathrm{E}+00$ $9839256466 \mathrm{E}+01$ $2772194599 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092330409 \mathrm{E}+05$ $1476260697 E+05$,
$3925311708 \mathrm{E}+08$ $1416471514 \mathrm{E}+02$ $4995100577 \mathrm{E}+00$ $2065987508 \mathrm{E}+00$ $9891809772 E+01$ $9999000000 \mathrm{E}+09$ $1092320209 \mathrm{E}+05$ $1477179318 \mathrm{E}+05$
$3926587215 \mathrm{E}+08$ $1413750662 \mathrm{E}+02$ $4994450530 \mathrm{E}+00$ $.2066951428 \mathrm{E}+00$ $9944356972 \mathrm{E}+01$ $2772175644 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $.1092310009 \mathrm{E}+05$,
$.1478096280 \mathrm{E}+05$, 280E+05
$3927860383 E+08$ 1411028381E+02 $4994237635 \mathrm{E}+00$ $2067360785 E+00$ $9996898034 E+01$ $2772166185 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092299809 \mathrm{E}+05$ $1479011580 \mathrm{E}+05$

3929131211E+08, $1408304691 \mathrm{E}+02$, , $1004943293 E+02$ $2772157095 \mathrm{E}+02$ 9999000000E+09 $1092289609 E+05$ $1479925219 \mathrm{E}+05$

3930399698E+08, $1405579103 E+02$ $4994582019 E+00$ $2067256300 \mathrm{E}+00$ $1010196162 \mathrm{E}+02$

3931665842E+08, $1402851250 \mathrm{E}+02$ 2068128634E+00 1015448307E+02 $2772138127 \mathrm{E}+02$
$.4696860720 \mathrm{E}+01,0.2346007471 \mathrm{E}+02,0.3792868339 \mathrm{E}+00,-.4993845152 \mathrm{E}+00$, $0.7789458284 \mathrm{E}+00,0.9071864702 \mathrm{E}+00,0.3663680944 \mathrm{E}+00,-.2068504959 \mathrm{E}+00$, $1820829641 \mathrm{E}+00,0.7851047862 \mathrm{E}+00,0.5919934702 \mathrm{E}+00,-.1020700026 \mathrm{E}+02$, $.7148843852 \mathrm{E}+02,0.7985792507 \mathrm{E}+06,0.2452572811 \mathrm{E}+05,0.2772128699 \mathrm{E}+02$, $0.8900147479 \mathrm{E}+04,0.1931159310 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092259009 \mathrm{E}+05$, $0.6788884383 \mathrm{E}+07,0.2027623868 \mathrm{E}+08,-.3825204857 \mathrm{E}+07,-$ $0.1352079189 \mathrm{E}+04,-.1948990241 \mathrm{E}+05$
$0.2757000000 \mathrm{E}+04,0.1108621015 \mathrm{E}+08,0.3140749958 \mathrm{E}+07,-.3934191095 \mathrm{E}+08$, $.2103562843 \mathrm{E}+05,0.4187621857 \mathrm{E}+03,-.1260279991 \mathrm{E}+05,-.1397391223 \mathrm{E}+02$, $.4700628691 \mathrm{E}+01,0.2347548898 \mathrm{E}+02,0.3792519300 \mathrm{E}+00,-.4994108605 \mathrm{E}+00$, $0.7789459327 \mathrm{E}+00,0.9072070460 \mathrm{E}+00,0.3663263312 \mathrm{E}+00,-.2068342205 \mathrm{E}+00$, $.1820531496 \mathrm{E}+00,0.7851075159 \mathrm{E}+00,0.5919990196 \mathrm{E}+00,-.1025951015 \mathrm{E}+02$, $.7152726865 \mathrm{E}+02,0.7986619570 \mathrm{E}+06,0.2452557014 \mathrm{E}+05,0.2772119615 \mathrm{E}+02$, $0.8903903696 \mathrm{E}+04,0.1933141715 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.6774053285 \mathrm{E}+07,0.2027757794 \mathrm{E}+08,-.3844692092 \mathrm{E}+07,-$ $0.1326433507 E+04,-.1948456337 E+05$
$0.2758000000 \mathrm{E}+04,0.1106516754 \mathrm{E}+08,0.3141166369 \mathrm{E}+07,-.3935450201 \mathrm{E}+08$, $.2104958868 \mathrm{E}+05,0.4140596762 \mathrm{E}+03,-.1257931672 \mathrm{E}+05,-.1394658698 \mathrm{E}+02$, $.4704389398 \mathrm{E}+01,0.2349087232 \mathrm{E}+02,0.3792245219 \mathrm{E}+00$,
$0.7789466550 \mathrm{E}+00,0.9072246842 \mathrm{E}+00,0.3662868741 \mathrm{E}+00$, $1820223461 \mathrm{E}+00,0.7851134028 \mathrm{E}+00,0.5920006844 \mathrm{E}+00$, $.7156611255 \mathrm{E}+02$
$0.8907659436 \mathrm{E}+04$ 9999000000E+09
$0.6759213126 \mathrm{E}+07$
$0.1300787628 \mathrm{E}+04$, $0.2759000000 \mathrm{E}+04,-.1947919752 \mathrm{E}+05$ $.2106352160 \mathrm{E}+05$, $.4708140409 \mathrm{E}+01$,
$0.7789580400 \mathrm{E}+00$ 1819803662E+00, . $7160497028 \mathrm{E}+02$, $.8911414694 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.6744363922 \mathrm{E}+07$,
$0.1275141585 \mathrm{E}+04$,
$0.2760000000 \mathrm{E}+04$, $.2760000000 \mathrm{E}+04,0.1102304051 \mathrm{E}+08,0.3141985075 \mathrm{E}+07$, $2107742715 \mathrm{E}+05,0.4046433967 \mathrm{E}+03,-.1253230429 \mathrm{E}+05$,
$4711885947 \mathrm{E}+01,0.2352154201 \mathrm{E}+02,0.3792952293 \mathrm{E}+00$ $0.7789642752 \mathrm{E}+00,0.9072107865 \mathrm{E}+00,0.3662442457 \mathrm{E}+00$, $1819442712 \mathrm{E}+00,0.7851849244 \mathrm{E}+00,0.5919298241 \mathrm{E}+00$, $7164384194 \mathrm{E}+02,0.7989105788 \mathrm{E}+06,0.2452509577 \mathrm{E}+05,0$ $0.8915169469 \mathrm{E}+04,0.1939034464 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$6729505690 \mathrm{E}+07,0.2028144183 \mathrm{E}+08,-.3903121576 \mathrm{E}+07$,
$0.6729505690 \mathrm{E}+07,0.2028144183 \mathrm{E}+08$
$0.1249495415 \mathrm{E}+04,-.1946838539 \mathrm{E}+05$
0.2761000000E+04, $2109130534 \mathrm{E}+05$, $.4715625809 \mathrm{E}+01$ $0.7789641913 \mathrm{E}+00$, $.1819142584 \mathrm{E}+00$, $.7168272758 \mathrm{E}+02$, . $8918923758 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, -. $6714638447 \mathrm{E}+07$,
$0.1223849148 \mathrm{E}+04$
$0.2762000000 \mathrm{E}+04$, $2110515614 \mathrm{E}+05$, . 4719357995E+01, $0.7789660518 \mathrm{E}+00$, 1818816252E+00, $.7172162730 \mathrm{E}+02,0$
$0.8922677559 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, . 6699762209E+07, $0.1198202814 \mathrm{E}+04$ $0.2763000000 \mathrm{E}+04$, . 2111897954E+05, $.4723080984 \mathrm{E}+01$, $0.7789755842 \mathrm{E}+00$, $.1818397236 \mathrm{E}+00$, $8176054116 \mathrm{E}+02$, . $9999000000 \mathrm{E}+09$ $0.6684876993 E+07$ $0.1172556450 \mathrm{E}+04$
$0.2764000000 \mathrm{E}+04$, . $2113277551 \mathrm{E}+05$ $.4726798236 \mathrm{E}+01$ . $1818932745 \mathrm{E}+00$ $1818032747 \mathrm{E}+00$, $.7179946925 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$, $6669982816 \mathrm{E}+07$ $0.1146910089 \mathrm{E}+04$,
$0.2765000000 \mathrm{E}+04$, $2114654404 \mathrm{E}+05,0$ $4730509842 \mathrm{E}+01,0$ $.4730509842 \mathrm{E}+01$,
$.7789798848 \mathrm{E}+00$, . $1817729067 \mathrm{E}+00$, $.1817729067 E+00,0$
$0.7993266026 \mathrm{E}+06,0.2452430368 \mathrm{E}+05$ $.8933936004 \mathrm{E}+04,0.1948673944 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09-9999000000 \mathrm{E}+09,2186439252 \mathrm{E}+02, .9999000000 \mathrm{E}+09$, $0.6655079694 \mathrm{E}+07,0.2028736873 \mathrm{E}+08,-.4000395034 \mathrm{E}+07,-.1490758793 \mathrm{E}+05$,
$0.1121263763 \mathrm{E}+04,-.1944088631 \mathrm{E}+05$
$0.2766000000 \mathrm{E}+04,0.1089632688 \mathrm{E}+08,0.3144327987 \mathrm{E}+07,-.3945438353 \mathrm{E}+08$, $2116028511 \mathrm{E}+05,0.3763049702 \mathrm{E}+03,-.1239090064 \mathrm{E}+05,-.1372734228 \mathrm{E}+02$,
$4734214092 \mathrm{E}+01,0.2361282407 \mathrm{E}+02,0.3792424244 \mathrm{E}+00,-.4993641026 \mathrm{E}+00$,
. $7789805367 E+00$. $0.9072735737 E+00,0.360376323 E+00$, $.7789805367 \mathrm{E}+00,0.9072735737 \mathrm{E}+00,0.3660376323 \mathrm{E}+00$,
$.1817411514 \mathrm{E}+00,0.7852718923 \mathrm{E}+00,0.5918768530 \mathrm{E}+00$, $1817411514 \mathrm{E}+00,0.7852718923 \mathrm{E}+00,0.5918768530 \mathrm{E}+00,-.1073181037 \mathrm{E}+02$ $.7187736841 \mathrm{E}+02,0.7994100519 \mathrm{E}+06,0.2452414504 \mathrm{E}+05,0.2772035660 \mathrm{E}+02$ $.8937687824 \mathrm{E}+04,0.1950574453 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092157009 \mathrm{E}+05$ $0.6640167645 \mathrm{E}+07,0.2028847717 \mathrm{E}+08,-.4019833132 \mathrm{E}+07,-.1491650714 \mathrm{E}+05$, $0.1095617502 \mathrm{E}+04,-.1943530620 \mathrm{E}+05$,
$0.2767000000 \mathrm{E}+04,0.1087515973 \mathrm{E}+08,0.3144701924 \mathrm{E}+07,-.3946676262 \mathrm{E}+08$, $.2117399872 \mathrm{E}+05,0.3715689081 \mathrm{E}+03,-.1236728026 \mathrm{E}+05,-.1369985491 \mathrm{E}+02$,
$.4737908358 \mathrm{E}+01,0.2362792739 \mathrm{E}+02,0.3793043078 \mathrm{E}+00,-.4993031629 \mathrm{E}+00$ $.4737908358 \mathrm{E}+01,0.2362792739 \mathrm{E}+02,0.3793043078 \mathrm{E}+00$, $0.7789894695 \mathrm{E}+00,0.9072567260 \mathrm{E}+00,0.3660231384 \mathrm{E}+00$, . 1816961067E+00, $0.7853173968 \mathrm{E}+00,0.5918303060 \mathrm{E}+00$ $7191633963 E+02,0.7994935819 E+06,0.2452398634 E+05$, $0.8941439143 \mathrm{E}+04,0.1952465829 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.1069971343 \mathrm{E}+04,-.1942969935 \mathrm{E}+05$,
$0.2768000000 \mathrm{E}+04,0.1085397889 \mathrm{E}+08,0.3145071123 \mathrm{E}+07$, $.2118768482 \mathrm{E}+05,0.3668291547 \mathrm{E}+03,-.1234364479 \mathrm{E}+05$, $.4741597309 \mathrm{E}+01,0.2364300186 \mathrm{E}+02,0.3793122045 \mathrm{E}+00$,
$0.7789941457 \mathrm{E}+00,0.9072607513 \mathrm{E}+00,0.3659931247 \mathrm{E}+00$ $.1816595185 \mathrm{E}+00,0.7853398374 \mathrm{E}+00,0.5918117599 \mathrm{E}+00$, $.7195532539 \mathrm{E}+02,0.7995771921 \mathrm{E}+06,0.2452382757 \mathrm{E}+05,0$ $0.8945189957 \mathrm{E}+04,0.1954348127 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.1044325319 \mathrm{E}+04,-.1942406576 \mathrm{E}+05$
$0.2769000000 \mathrm{E}+04,0.1083278437 \mathrm{E}+08,0.3145435581 \mathrm{E}+07$ $.2120134342 \mathrm{E}+05,0.3620857152 \mathrm{E}+03,-.1231999426 \mathrm{E}+05{ }^{\prime}$, $.4745280589 \mathrm{E}+01,0.2365804718 \mathrm{E}+02,0.3792750188 \mathrm{E}+00$, $.7789943953 \mathrm{E}+00,0.9072823370 \mathrm{E}+00,0.3659499669 \mathrm{E}+00$,
$.1816293511 \mathrm{E}+00,0.7853422372 \mathrm{E}+00,0.5918178345 \mathrm{E}+00$, $.7199432575 \mathrm{E}+02,0.7996608821 \mathrm{E}+06,0.2452366872 \mathrm{E}+05,0$ $.8948940265 \mathrm{E}+04,0.1956221245 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8948940265 \mathrm{E}+04,0.1956221245 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.1018679460 \mathrm{E}+04,-.1941840544 \mathrm{E}+05$
$0.2770000000 \mathrm{E}+04,0.1081157621 \mathrm{E}+08,0.3145795294 \mathrm{E}+07$,,$~$ $.2121497449 \mathrm{E}+05,0.3573385961 \mathrm{E}+03,-.1229632871 \mathrm{E}+05$, $.4748956033 \mathrm{E}+01,0.2367306086 \mathrm{E}+02,0.3792591482 \mathrm{E}+00$,
.47 $0.7789962310 \mathrm{E}+00,0.9072957098 \mathrm{E}+00,0.3659128348 \mathrm{E}+00$, $.1815956869 \mathrm{E}+00,0.7853536953 \mathrm{E}+00,0.5918129601 \mathrm{E}+00$,, $7203334081 \mathrm{E}+02,0.7997446515 \mathrm{E}+06,0.2452350981 \mathrm{E}+05$, $0.8952690062 \mathrm{E}+04,0.1958085142 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8952690062 \mathrm{E}+04,0.1958085142 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.6580430510 \mathrm{E}+07,0.2029265447 \mathrm{E}+08,-.4097529324 \mathrm{E}+07,-$
$0.6580430510 \mathrm{E}+07,0.2029265447 \mathrm{E}+08$,
$0.9930337993 \mathrm{E}+03,-.1941271840 \mathrm{E}+05$,
$0.9930337993 \mathrm{E}+03,-.1941271840 \mathrm{E}+05$,
$0.2771000000 \mathrm{E}+04,0.1079035443 \mathrm{E}+08,0.3146150257 \mathrm{E}+07$ $.2122857803 \mathrm{E}+05,0.3525878062 \mathrm{E}+03,-.1227264815 \mathrm{E}+05$, $.4752622074 \mathrm{E}+01,0.2368804109 \mathrm{E}+02,0.3793127892 \mathrm{E}+00$,
$0.7790041134 \mathrm{E}+00,0.9072821870 \mathrm{E}+00,0.3658954963 \mathrm{E}+00$ $.1815512079 \mathrm{E}+00,0.7853954969 \mathrm{E}+00,0.5917711318 \mathrm{E}+00$, $.7207237062 \mathrm{E}+02,0.7998284999 \mathrm{E}+06,0.2452335083 \mathrm{E}+05,0$ $0.8956439347 \mathrm{E}+04,0.1959939890 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, 0,
$0.6565474075 \mathrm{E}+07,0.2029363468 \mathrm{E}+08,-.4116939188 \mathrm{E}+07$, $0.6565474075 \mathrm{E}+07,0.2029363468 \mathrm{E}+08$,
$0.9673883712 \mathrm{E}+03,-.1940700465 \mathrm{E}+05$,
$0.2772000000 \mathrm{E}+04,0.1076911906 \mathrm{E}+08,0.3146500468 \mathrm{E}+07$ $.2124215399 \mathrm{E}+05,0.3478333533 \mathrm{E}+03,-.1224895263 \mathrm{E}+05$, $.4756282602 \mathrm{E}+01,0.2370299222 \mathrm{E}+02,0.3793174295 \mathrm{E}+00$, $0.7790081775 \mathrm{E}+00,0.9072875885 \mathrm{E}+00,0.3658641593 \mathrm{E}+00$,,$~$
$-.1815145159 \mathrm{E}+00,0.7854163672 \mathrm{E}+00,0.5917546878 \mathrm{E}+00$, $1815145159 \mathrm{E}+00,0.7854163672 \mathrm{E}+00,0.5917546878 \mathrm{E}+00$,,
$.7211141528 \mathrm{E}+02,0.7999124271 \mathrm{E}+06,0.2452319178 \mathrm{E}+05,0$. $-.7211141528 \mathrm{E}+02,0.7999124271 \mathrm{E}+06,0.2452319178 \mathrm{E}+05,0$
$0.8960188116 \mathrm{E}+04,0.1961785518 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.6550508813 \mathrm{E}+07,0.2029458925 \mathrm{E}+08,-.4136343324 \mathrm{E}+07$, $0.9417432102 \mathrm{E}+03,-.1940126420 \mathrm{E}+05$
$0.2773000000 \mathrm{E}+04,0.1074787013 \mathrm{E}+08,0.3146845923 \mathrm{E}+07$, $.2125570239 \mathrm{E}+05,0.3430752428 \mathrm{E}+03,-.1222524218 \mathrm{E}+05$, $.4759937305 \mathrm{E}+01,0.2371791398 \mathrm{E}+02,0.3792809820 \mathrm{E}+00$,
$0.7790083647 \mathrm{E}+00,0.9073090590 \mathrm{E}+00,0.3658205073 \mathrm{E}+00$, $.1814833550 \mathrm{E}+00,0.7854192843 \mathrm{E}+00,0.5917603736 \mathrm{E}+00$, $.7215047486 \mathrm{E}+02,0.7999964324 \mathrm{E}+06,0.2452303266 \mathrm{E}+05^{\prime}, 0$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.6535534741 \mathrm{E}+07,0.2029551817 \mathrm{E}+08,-.4155741707 \mathrm{E}+07$,
$0.9160983463 \mathrm{E}+03,-.1939549706 \mathrm{E}+05$
$0.2774000000 \mathrm{E}+04,0.1072660767 \mathrm{E}+08,0.3147186617 \mathrm{E}+07$ $.2126922319 \mathrm{E}+05,0.3383134814 \mathrm{E}+03,-.1220151682 \mathrm{E}+05$, $.4763584511 \mathrm{E}+01,0.2373280446 \mathrm{E}+02,0.3792544244 \mathrm{E}+00$,
$0.7790091371 \mathrm{E}+00,0.9073267539 \mathrm{E}+00,0.3657795522 \mathrm{E}+00$, $1814503876 \mathrm{E}+00,0.7854263004 \mathrm{E}+00,0.5917611710 \mathrm{E}+00$, $.7218954944 \mathrm{E}+02,0.8000805156 \mathrm{E}+06,0.2452287348 \mathrm{E}+05$, $.8967684096 \mathrm{E}+04,0.1965449102 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$6520551877 \mathrm{E}+07,0.2029642145 \mathrm{E}+08,-.4175134310 \mathrm{E}+07$ $0.8904538117 \mathrm{E}+03,-.1938970322 \mathrm{E}+05$,
$0.2775000000 \mathrm{E}+04,0.1070533170 \mathrm{E}+08,0.3147522548 \mathrm{E}+07$, $.2128271638 \mathrm{E}+05,0.3335480776 \mathrm{E}+03,-.1217777658 \mathrm{E}+05$, $.4767221589 \mathrm{E}+01,0.2374766075 \mathrm{E}+02,0.3793169728 \mathrm{E}+00$, $0.7790168548 \mathrm{E}+00,0.9073100094 \mathrm{E}+00,0.3657641252 \mathrm{E}+00$ $181403352 \mathrm{E}+02,0.7851646763 \mathrm{E}+06$, $2452271423 \mathrm{E}+05$ $8971431302 \mathrm{E}+04,0.1967267073 \mathrm{E}+00,-9999000000 \mathrm{E}+09$, $.8971431302 \mathrm{E}+04,0.1967267073 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.6505560236 \mathrm{E}+07,0.2029729908 \mathrm{E}+08,-.4194521105 \mathrm{E}+07$, $0.6505560236 \mathrm{E}+07,0.2029729908 \mathrm{E}+08$,
$0.8648096410 \mathrm{E}+03,-.1938388272 \mathrm{E}+05$,
$0.8648096410 \mathrm{E}+0,-.1938388272 \mathrm{E}+05$,
$0.2776000000 \mathrm{E}+04,0.1068404224 \mathrm{E}+08,0.3147853712 \mathrm{E}+07$, $.2776000000 \mathrm{E}+04,0.1068404224 \mathrm{E}+08,0.3147853712 \mathrm{E}+07$,
$.2129618194 \mathrm{E}+05,0.3287790395 \mathrm{E}+03,-.1215402150 \mathrm{E}+05$,
$-.4770853405 \mathrm{E}+01,0.2376248814 \mathrm{E}+02,0.3793223670 \mathrm{E}+00$,
$0.7790203600 \mathrm{E}+00,0.9073152831 \mathrm{E}+00,0.3657325219 \mathrm{E}+00$,
$2071528308 \mathrm{E}+00$ $1078425549 \mathrm{E}+02$ $2772025889 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, 1092146809E+05 $1492540956 \mathrm{E}+05$,
$3947911809 \mathrm{E}+08$ $1367235421 \mathrm{E}+02$ 4992898682E+00 2071882280E+00 $1083669395 E+02$ $2772016507 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092136609 \mathrm{E}+05$ $1493429518 \mathrm{E}+05$
$3949144991 E+08$ $1364483966 \mathrm{E}+02$, $4993177267 \mathrm{E}+00$ $2071699370 \mathrm{E}+00$ 1088912573E+02 $2772007455 \mathrm{E}+02$ 9999000000E+09 $1092126409 \mathrm{E}+05$
$3950375807 E+08$, $1361730657 \mathrm{E}+02$ $4993269175 \mathrm{E}+00$ $2071769590 \mathrm{E}+00$ $1094155078 \mathrm{E}+02$, $2771998254 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092116209 \mathrm{E}+05$ $1495201597 E+05$
$3951604256 \mathrm{E}+08$ $1358975156 \mathrm{E}+02$ $4992738720 \mathrm{E}+00$ $2072667820 \mathrm{E}+00$ $1099396908 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$,
$1092106009 \mathrm{E}+05$ $1092106009 \mathrm{E}+05$
$1496085111 \mathrm{E}+05$
$3952830336 \mathrm{E}+0$
$1356218301 \mathrm{E}+02$ $4992640053 E+00$ 2072984533E+00 $1104638059 \mathrm{E}+02$ $2771979207 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1092095809 \mathrm{E}+05$ $1496966940 \mathrm{E}+05$
$3954054046 \mathrm{E}+08$ $1353460047 \mathrm{E}+02$ 4992914023E+00 $2072815186 \mathrm{E}+00$ $1109878528 \mathrm{E}+02$ $2771970160 \mathrm{E}+02$ 9999000000E+09 $1092085609 \mathrm{E}+05$ $1497847084 \mathrm{E}+05$

3955275384E+08 $1350700035 \mathrm{E}+02$ $4993103703 \mathrm{E}+00$ 2072763392E+00 $1115118312 \mathrm{E}+02$, $2771961045 \mathrm{E}+02$ $1092075409 \mathrm{E}+05$ $1498725540 \mathrm{E}+05$

3956494349E+08, $1347937714 \mathrm{E}+02$ $2073768346 \mathrm{E}+00$ $1120357408 \mathrm{E}+02$ , 9999000000E+02 $9999000000 \mathrm{E}+09$ $1499602309 E+05{ }^{\prime}$
$.1813657053 \mathrm{E}+00,0.7854921398 \mathrm{E}+00,0.5916997374 \mathrm{E}+00,-.1125595811 \mathrm{E}+02$, $7226774389 \mathrm{E}+02,0.8002489141 \mathrm{E}+06,0.2452255492 \mathrm{E}+05,0.2771941961 \mathrm{E}+02$, $0.8975177981 \mathrm{E}+04,0.1969075896 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
 $0.6490559836 \mathrm{E}+07,0.2029815107 \mathrm{E}+08,-.4213902066 \mathrm{E}+07$,
$0.8391658692 \mathrm{E}+03,-.1937803554 \mathrm{E}+05$,
$0.2777000000 \mathrm{E}+04,0.1066273934 \mathrm{E}+08,0.3148180105 \mathrm{E}+07$
$.2130961986 \mathrm{E}+05,0.3240063725 \mathrm{E}+03,-.1213025162 \mathrm{E}+05$, $.4774479455 \mathrm{E}+01,0.2377728613 \mathrm{E}+02,0.3792849909 \mathrm{E}+00$, $0.7790204728 \mathrm{E}+00,0.9073371286 \mathrm{E}+00,0.3656885143 \mathrm{E}+00$, $.1813345824 \mathrm{E}+00,0.7854946925 \mathrm{E}+00,0.5917058875 \mathrm{E}+00$, $.7230686393 \mathrm{E}+02,0.8003332285 \mathrm{E}+06,0.2452239554 \mathrm{E}+05,0$ $0.8978924131 \mathrm{E}+04,0.1970875472 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.109000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092044809 \mathrm{E}+05$,
$0.6475550694 \mathrm{E}+07,0.2029897741 \mathrm{E}+08,-.4233277167 \mathrm{E}+07,-.1501350775 \mathrm{E}+05$, $0.8135225260 \mathrm{E}+03,-.1937216170 \mathrm{E}+05$,
$0.2778000000 \mathrm{E}+04,0.1064142301 \mathrm{E}+08,0.3148501724 \mathrm{E}+07,-.3960136989 \mathrm{E}+08$, $.2132303012 \mathrm{E}+05,0.3192300832 \mathrm{E}+03,-.1210646694 \mathrm{E}+05,-.1339642317 \mathrm{E}+02$, $.4778097561 \mathrm{E}+01,0.2379205235 \mathrm{E}+02,0.3792696273 \mathrm{E}+00,-.4992787799 \mathrm{E}+00$, $0.7790219828 \mathrm{E}+00,0.9073505205 \mathrm{E}+00,0.3656506974 \mathrm{E}+00,-.2073996155 \mathrm{E}+00$,,
$-.1812997044 \mathrm{E}+00,0.7855063765 \mathrm{E}+00,0.5917010645 \mathrm{E}+00,-.1136070530 \mathrm{E}+02$, $.1812997044 \mathrm{E}+00,0.7855063765 \mathrm{E}+00,0.5917010645 \mathrm{E}+00,-.1136070530 \mathrm{E}+02$, $.7234599927 \mathrm{E}+02,0.8004176192 \mathrm{E}+06,0.2452223609 \mathrm{E}+05,0.2771923745 \mathrm{E}+02$, $0.8982669747 \mathrm{E}+04,0.1972665761 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1092034609 \mathrm{E}+05$,
$.6460532827 \mathrm{E}+07,0.2029977811 \mathrm{E}+08,-.4252646381 \mathrm{E}+07,-.1502222471 \mathrm{E}+05$, $0.6460532827 \mathrm{E}+07,0.2029977811 \mathrm{E}+08$
$0.2779000000 \mathrm{E}+04,0.1062009329 \mathrm{E}+08,0.3148818564 \mathrm{E}+07$ $.2133641270 \mathrm{E}+05,0.3144501805 \mathrm{E}+03,-.1208266752 \mathrm{E}+05$, . $4781706141 \mathrm{E}+01$ $1812532756 \mathrm{E}+00$ $7238515000 \mathrm{E}+02$ $8986414828 \mathrm{E}+04,0$ 8986414828E+04, $9999000000 \mathrm{E}+09$, , $0.7622372566 \mathrm{E}+03,-.1936033409 \mathrm{E}+05$
$0.2780000000 \mathrm{E}+04,0.1059875020 \mathrm{E}+08,0.3149130623 \mathrm{E}+07$ $.2134976758 \mathrm{E}+05,0.3096666721 \mathrm{E}+03,-.1205885338 \mathrm{E}+05$, $.2134976758 \mathrm{E}+05,0.3096666721 \mathrm{E}+03,-.1205885338 \mathrm{E}+05$,
$.4785309306 \mathrm{E}+01,0.2382148856 \mathrm{E}+02,0.3793253398 \mathrm{E}+00$, $0.7790320403 \mathrm{E}+00,0.9073439639 \mathrm{E}+00,0.3655993624 \mathrm{E}+00$, $.1812159422 \mathrm{E}+00,0.7855671451 \mathrm{E}+00,0.5916460452 \mathrm{E}+00$,' $7242431619 \mathrm{E}+02,0.8005866278 \mathrm{E}+06,0.2452191701 \mathrm{E}+05,0$ $0.8990159370 \mathrm{E}+04,0.1976218723 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.6430470983 \mathrm{E}+07,0.2030130259 \mathrm{E}+08,-.4291367040 \mathrm{E}+07$, $0.6430470983 \mathrm{E}+07,0.2030130259 \mathrm{E}+08$
$0.7365954000 \mathrm{E}+03,-.1935438032 \mathrm{E}+05$
$0.7365954000 \mathrm{E}+03,-.1935438032 \mathrm{E}+05$
$.2781000000 \mathrm{E}+04,0.1057739376 \mathrm{E}+08,0.3149437896 \mathrm{E}+07$, $2136309475 \mathrm{E}+05,0$ 4788906523E+01, $0.7790320799 \mathrm{E}+00$, $1811845928 \mathrm{E}+00$, $7246349793 E+02$, $0.8993903371 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.6415427040 \mathrm{E}+07$,
$0.7109541033 \mathrm{E}+03$,
$.2782000000 \mathrm{E}+04,0$
$.2137639420 \mathrm{E}+05,0$ $.2137639420 \mathrm{E}+05,0$
$.4792496119 \mathrm{E}+01,0$ $.4792496119 \mathrm{E}+01,0$
$.7790325333 \mathrm{E}+00,0$ . $7790325333 \mathrm{E}+00,0$. $.1811511222 \mathrm{E}+00,0$ $.7250269528 \mathrm{E}+02,0$ $0.8997646827 \mathrm{E}+04,0$. .9999000000E+09, $0.6400374440 \mathrm{E}+07,0$ $0.6853133989 \mathrm{E}+03$
$0.2783000000 \mathrm{E}+04,0.1053464099 \mathrm{E}+08,0.3150038073 \mathrm{E}+07$ $.2138966591 \mathrm{E}+05,0.2952945753 \mathrm{E}+03,-.1198732296 \mathrm{E}+05$, $.4796075446 \mathrm{E}+01,0.2386541319 \mathrm{E}+02,0.3793250418 \mathrm{E}+00$,' $0.7790389550 \mathrm{E}+00,0.9073667669 \mathrm{E}+00,0.3654980073 \mathrm{E}+00$, $1811023550 \mathrm{E}+00,0.7856210202 \mathrm{E}+00,0.5916092880 \mathrm{E}+00$, $.7254190834 \mathrm{E}+02,0.8008407029 \mathrm{E}+06,0.2452143793 \mathrm{E}+05,0$ $0.9001389735 \mathrm{E}+04,0.1981478656 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $6385313200 \mathrm{E}+07,0.2030339699 \mathrm{E}+08,-.4349403209 \mathrm{E}+07$, $0.6596733214 \mathrm{E}+03,-.1933635932 \mathrm{E}+05$
$0.2784000000 \mathrm{E}+04,0.1051324470 \mathrm{E}+08,0.3150330969 \mathrm{E}+07$, . 2140290985E+05, $4799649601 \mathrm{E}+01$
$0.7790420524 \mathrm{E}+00$ $1810638651 \mathrm{E}+00$ $.7258113717 \mathrm{E}+02,0$ $.7258113717 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09$, $6370243335 \mathrm{E}+07$, $0.6340339055 \mathrm{E}+03$,
$0.2785000000 \mathrm{E}+04$
. $2141612601 \mathrm{E}+05,0$ $.2141612601 \mathrm{E}+05,0$ $.4803217860 \mathrm{E}+01,0$ $.7790418871 \mathrm{E}+00,0.9073951668 \mathrm{E}+00,0.3654203208 \mathrm{E}+00$, 1810321232E+00, $0.7856434513 \mathrm{E}+00,0.5916009954 \mathrm{E}+00$ $.262038186 \mathrm{E}+02,0.8010104564 \mathrm{E}+06,0.2452111823 \mathrm{E}+05$ $0.9008873897 \mathrm{E}+04,0.1984938980 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.6355164864 \mathrm{E}+07,0.2030466506 \mathrm{E}+08,-.4388063799 \mathrm{E}+07$, $0.6083951811 \mathrm{E}+03,-.1932421232 \mathrm{E}+05$
$0.2786000000 \mathrm{E}+04,0.1047041245 \mathrm{E}+08,0.3150902358 \mathrm{E}+07$ $.2142931438 \mathrm{E}+05,0.2808902791 \mathrm{E}+03,-.1191566118 \mathrm{E}+05$, $.7790427119 \mathrm{E}+00,0.9074086764 \mathrm{E}+00,0.3653818265 \mathrm{E}+00$, $.7790427119 \mathrm{E}+00,0.9074086764 \mathrm{E}+00,0.3653818265 \mathrm{E}+00$,
$.1809959801 \mathrm{E}+00,0.7856548969 \mathrm{E}+00,0.5915968544 \mathrm{E}+00$,

3958925153E+08, $1342409126 \mathrm{E}+02$ 4992694649E+00, 2073915274E+00, $1130833520 \mathrm{E}+02$ $2771932929 E+02$ 9999000000E+09,
$3961346445 \mathrm{E}+08$, $1336873355 \mathrm{E}+02$, $4992275164 \mathrm{E}+00$, . $2074900794 \mathrm{E}+00$, $1141306838 \mathrm{E}+02$, $.2771914075 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $1092024409 \mathrm{E}+05$ $1092024409 E+05$,
$1503092474 E+05$,
$3962553522 E+08$ $1334103084 \mathrm{E}+02$, $4992207596 \mathrm{E}+00$, $1146542442 \mathrm{E}+02$, 2771904771E+02, $9999000000 \mathrm{E}+09$ 999000000E+09, $1503960783 \mathrm{E}+05$,
$3963758216 \mathrm{E}+08$ $1331331426 \mathrm{E}+02$, $4992490208 \mathrm{E}+00$, $2075009855 \mathrm{E}+00$ 1151777337E+02, $2771895749 \mathrm{E}+02$,
$9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$ $.1092004009 \mathrm{E}+05$
$.1504827396 \mathrm{E}+05$
$.1504827396 \mathrm{E}+05$,
. $3964960526 \mathrm{E}+08$, $1328558036 \mathrm{E}+02$, $4992682371 \mathrm{E}+00$, $2074962338 \mathrm{E}+00$, $1157011520 \mathrm{E}+02$, $.2771886655 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, .1091993809E+05, $.1505692313 \mathrm{E}+05$, 3966160451E+08, 1325782373E+02, 4992101955E+00, 2075975843E+00, $1162244989 \mathrm{E}+02$, $2771876938 \mathrm{E}+02$, 9999000000E+09, $1091983609 \mathrm{E}+05$,
$1506555533 \mathrm{E}+05$,

3967357990E+08, $1323005466 \mathrm{E}+02$, 4992028730E+00, $2076283080 \mathrm{E}+00$, $1167477739 E+02$, $2771867639 E+02$, $9999000000 \mathrm{E}+09$, $9999000000 E+09$,
$1091973409 E+05$ $1507417053 \mathrm{E}+05$,

3968553141E+08, $1320227198 \mathrm{E}+02$, $4992317663 \mathrm{E}+00$, $1172709768 \mathrm{E}+02$, $2771858632 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ . $1091963209 \mathrm{E}+09$ $1508276874 \mathrm{E}+05$ 3969745902E+08, $1317447135 \mathrm{E}+02$, 4992419292E+00, $1177941071 \mathrm{E}+02$,
$.7265964248 \mathrm{E}+02,0.8010954430 \mathrm{E}+06,0.2452095829 \mathrm{E}+05,0.2771849474 \mathrm{E}+02$, $0.9012615144 \mathrm{E}+04,0.1986655135 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091953009 \mathrm{E}+05$ $0.6340077804 \mathrm{E}+07,0.2030526063 \mathrm{E}+08,-.4407384956 \mathrm{E}+07,-.1509134994 \mathrm{E}+05$, $0.5827571799 \mathrm{E}+03,-.1931809894 \mathrm{E}+05$,
$0.2787000000 \mathrm{E}+04,0.1044897656 \mathrm{E}+08,0.3151180844 \mathrm{E}+07,-.3970936273 \mathrm{E}+08$, $.2144247495 \mathrm{E}+05,0.2760817249 \mathrm{E}+03,-.1189174487 \mathrm{E}+05,-.1314664959 \mathrm{E}+02$ $.4810328606 \mathrm{E}+01,0.2392354393 \mathrm{E}+02,0.3793296686 \mathrm{E}+00,-.4991932161 \mathrm{E}+00$ $0.7790475824 \mathrm{E}+00,0.9073957606 \mathrm{E}+00,0.3653622946 \mathrm{E}+00$, $1809473298 \mathrm{E}+00,0.7856949323 \mathrm{E}+00,0.5915585661 \mathrm{E}+00$, $.7269891911 \mathrm{E}+02,0.8011805022 \mathrm{E}+06,0.2452079830 \mathrm{E}+05,0$
$.9016355830 \mathrm{E}+04,0.1988362012 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.2771839842 \mathrm{E}+02$ $0.9016355830 \mathrm{E}+04,0.1988362012 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091942809 \mathrm{E}+05$ $0.6324982170 \mathrm{E}+07,0.2030583057 \mathrm{E}+08,-.4426699988 \mathrm{E}+07,-.1509991411 \mathrm{E}+05$ $0.5571199374 \mathrm{E}+03,-.1931195900 \mathrm{E}+05$
$0.2788000000 \mathrm{E}+04,0.1042752751 \mathrm{E}+08,0.3151454520 \mathrm{E}+07$, $.2145560768 \mathrm{E}+05,0.2712696231 \mathrm{E}+03,-.1186781410 \mathrm{E}+05$ $4813873759 \mathrm{E}+01,0.2393799879 \mathrm{E}+02,0.3793301523 \mathrm{E}+00$
$0.7790499765 \mathrm{E}+00,0.9074033045 \mathrm{E}+00,0.3653278799 \mathrm{E}+00$ 1809084811E+00, 0.7857135423E+00,0.5915457302E+00 $.7273821183 \mathrm{E}+02,0.8012656338 \mathrm{E}+06,0.2452063824 \mathrm{E}+05,0$
$0.9020095954 \mathrm{E}+04,0.1990059635 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.6309877981 \mathrm{E}+07,0.2030637487 \mathrm{E}+08$
$0.5314834876 \mathrm{E}+03,-.1930579249 \mathrm{E}+05$
$0.2789000000 \mathrm{E}+04,0.1040606535 \mathrm{E}+08,0.3151723383 \mathrm{E}+07$, $-.2146871257 \mathrm{E}+05,0.2664539792 \mathrm{E}+03,-.1184386888 \mathrm{E}+05$, $.4817412919 \mathrm{E}+\odot 1,0.2395242386 \mathrm{E}+02,0.3792923661 \mathrm{E}+00$, $.1808763214 \mathrm{E}+00,0.7857159835 \mathrm{E}+00,0.5915523219 \mathrm{E}+00$ $.7277752073 \mathrm{E}+02,0.8013508373 \mathrm{E}+06,0.2452047812 \mathrm{E}+05$, $0.9023835510 \mathrm{E}+04,0.1991747910 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.6294765253 \mathrm{E}+07,0.2030689354 \mathrm{E}+08,-.4465311564 \mathrm{E}+07$,
$0.6294765253 \mathrm{E}+07,0.2030689354 \mathrm{E}+08$,
$0.5058478604 \mathrm{E}+03,-.1929959943 \mathrm{E}+05$,
$0.5058478604 \mathrm{E}+03,-.1929959943 \mathrm{E}+05$,
$0.2790000000 \mathrm{E}+04,0.1038459010 \mathrm{E}+08,0.3151987427 \mathrm{E}+07$, $.2148178961 \mathrm{E}+05,0.2616348001 \mathrm{E}+03,-.1181990926 \mathrm{E}+05$, $.4820944375 \mathrm{E}+01,0.2396681736 \mathrm{E}+02,0.3792658153 \mathrm{E}+00$,
$.7790498579 \mathrm{E}+00,0.9074434485 \mathrm{E}+00,0.3652410987 \mathrm{E}+00$ $.7281684587 \mathrm{E}+02,0.8014361122 \mathrm{E}+06,0.2452031795 \mathrm{E}+05$, $-.9281684587 \mathrm{E}+02,0.8014361122 \mathrm{E}+06,0.2452031795 \mathrm{E}+05$, $.9027574498 \mathrm{E}+04,0.1993426813 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $.6279644004 \mathrm{E}+07,-0.2030738657 \mathrm{E}+08,-.4484608056 \mathrm{E}+07$, $0.4802130881 \mathrm{E}+03,-.1929337982 \mathrm{E}+05$,
$0.2791000000 \mathrm{E}+04,0.1036310178 \mathrm{E}+08,0.3152246651 \mathrm{E}+07$, $2149483877 \mathrm{E}+05,0.2568120944 \mathrm{E}+03,-.1179593526 \mathrm{E}+05$, $.4824465441 \mathrm{E}+01,0.2398117658 \mathrm{E}+02,0.3793274754 \mathrm{E}+00$, $0.7790543025 \mathrm{E}+00,0.9074277919 \mathrm{E}+00,0.3652233329 \mathrm{E}+00$, $.1807912299 \mathrm{E}+00,0.7857651411 \mathrm{E}+00,0.5915130381 \mathrm{E}+00$,
$.7285618734 \mathrm{E}+02,0.8015214583 \mathrm{E}+06,0.2452015772 \mathrm{E}+05$, $.7285618734 \mathrm{E}+02,0.8015214583 \mathrm{E}+06,0.2452015772 \mathrm{E}+05,0$. $0.9031312912 \mathrm{E}+04,0.1995096389 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, 0,
$0.6264514250 \mathrm{E}+07,0.2030785396 \mathrm{E}+08,-.4503898315 \mathrm{E}+07$, $0.6264514250 \mathrm{E}+07,0.2030785396 \mathrm{E}+08$,
$0.4545792051 \mathrm{E}+03,-.1928713368 \mathrm{E}+05$,
$0.2792000000 \mathrm{E}+04,0.1034160043 \mathrm{E}+08,0.3152501050 \mathrm{E}+07$, $.2150786003 \mathrm{E}+05,0.2519858704 \mathrm{E}+03,-.1177194692 \mathrm{E}+05$, $.4827981319 \mathrm{E}+01,0.2399550665 \mathrm{E}+02,0.3793293981 \mathrm{E}+00$,
$0.7790563950 \mathrm{E}+00,0.9074349082 \mathrm{E}+00,0.3651889095 \mathrm{E}+00$
$.1807514733 \mathrm{E}+00,0.7857841429 \mathrm{E}+00,0.5914999457 \mathrm{E}+00$,
$.7289554521 \mathrm{E}+02,0.8016068751 \mathrm{E}+06,0.2451999744 \mathrm{E}+05,0$
$0.9035050750 \mathrm{E}+04,0.1996756684 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.6249376009 \mathrm{E}+07,0.2030829573 \mathrm{E}+08,-.4523182314 \mathrm{E}+07$, $0.6249376009 \mathrm{E}+07,0.2030829573 \mathrm{E}+08$,
$0.4289462462 \mathrm{E}+03,-.1928086102 \mathrm{E}+05$,
$0.2793000000 \mathrm{E}+04,0.1032008607 \mathrm{E}+08,0.3152750622 \mathrm{E}+07$ $.2152085339 \mathrm{E}+05,0.2471561336 \mathrm{E}+03,-.1174794426 \mathrm{E}+05$ $.4831491239 \mathrm{E}+01,0.2400980690 \mathrm{E}+02,0.3792916150 \mathrm{E}+00$
$0.7790561340 \mathrm{E}+00,0.9074571282 \mathrm{E}+00,0.3651438944 \mathrm{E}+00$, $.1807192053 \mathrm{E}+00,0.7857865648 \mathrm{E}+00,0.5915065877 \mathrm{E}+00$, $.7293491957 \mathrm{E}+02,0.8016923621 \mathrm{E}+06,0.2451983710 \mathrm{E}+05,0$
$0.9038788008 \mathrm{E}+04,0.1998407602 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.6234229298 \mathrm{E}+07,0.2030871186 \mathrm{E}+08,-.4542460028 \mathrm{E}+07$,
$0.4033142411 \mathrm{E}+03,-.1927456184 \mathrm{E}+05$
$0.2794000000 \mathrm{E}+04,0.1029855873 \mathrm{E}+08,0.3152995361 \mathrm{E}+07$, $.2153381883 \mathrm{E}+05,0.2423228906 \mathrm{E}+03,-.1172392731 \mathrm{E}+05$, $.4834992983 \mathrm{E}+01,0.2402407513 \mathrm{E}+02,0.3792768719 \mathrm{E}+00$,
$0.7790563496 \mathrm{E}+00,0.9074706204 \mathrm{E}+00,0.3651052244 \mathrm{E}+00$, $.1806823943 \mathrm{E}+00,0.7857976308 \mathrm{E}+00,0.5915031325 \mathrm{E}+00$, $.7297431049 \mathrm{E}+02,0.8017779190 \mathrm{E}+06,0.2451967670 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$ $0.6219074133 \mathrm{E}+07,0.2030910236 \mathrm{E}+08,-.4561731429 \mathrm{E}+07$, $0.3776832218 \mathrm{E}+03,-.1926823616 \mathrm{E}+05$,
$0.2795000000 \mathrm{E}+04,0.1027701844 \mathrm{E}+08,0.3153235266 \mathrm{E}+07$,,$~$ $.2154675633 \mathrm{E}+05,0.2374861508 \mathrm{E}+03,-.1169989612 \mathrm{E}+05$, $.4838484917 \mathrm{E}+01,0.2403830976 \mathrm{E}+02,0.3793309398 \mathrm{E}+00$, $0.7790589056 \mathrm{E}+00,0.9074580065 \mathrm{E}+00,0.3650853100 \mathrm{E}+00$, $7301371805 \mathrm{E}+02$, $0.788353545 \mathrm{E}+06,0.5451951625 \mathrm{E}+05$ $9046260773 \mathrm{E}+04{ }^{2} .2001681275 \mathrm{E}+00$ - $9999000000 \mathrm{E}+09$, $.9046260773 \mathrm{E}+04,0.2001681275 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $0.6203910532 \mathrm{E}+07,-0.2030946722 \mathrm{E}+08,-.4580996491 \mathrm{E}+07$, $0.6203910532 \mathrm{E}+07,0.2030946722 \mathrm{E}+08$,
$0.3520532235 \mathrm{E}+03,-.1926188398 \mathrm{E}+05$,
$0.3520532235 \mathrm{E}+03,-.1926188398 \mathrm{E}+05$,
$0.2796000000 \mathrm{E}+04,0.1025546523 \mathrm{E}+08,0.3153470332 \mathrm{E}+07$, $2155966587 \mathrm{E}+05,0.2326459219 \mathrm{E}+03,-.1167585070 \mathrm{E}+05$, $4841971534 \mathrm{E}+01,0.2405251493 \mathrm{E}+02,0.3793301006 \mathrm{E}+00$ $.7790605597 \mathrm{E}+00,0.9074662007 \mathrm{E}+00,0.3650501130 \mathrm{E}+00$,
$. .1805928275 \mathrm{E}+00,0.7858531007 \mathrm{E}+00,0.5914567903 \mathrm{E}+00$, $7305314234 \mathrm{E}+02,0.8019492410 \mathrm{E}+06,0.2451935574 \mathrm{E}+05,0.2771756680 \mathrm{E}+02$
$0.9049996272 \mathrm{E}+04,0.2003304122 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091851009 \mathrm{E}+05$ $0.6188738512 \mathrm{E}+07,0.2030980646 \mathrm{E}+08,-.4600255188 \mathrm{E}+07,-.1517622379 \mathrm{E}+05$,
$0.3264242802 \mathrm{E}+03,-.1925550531 \mathrm{E}+05$,
$0.2797000000 \mathrm{E}+04,0.1023389912 \mathrm{E}+08,0.3153700557 \mathrm{E}+07$, $2157254743 \mathrm{E}+05,0.2278022095 \mathrm{E}+03$ $.1165179110 \mathrm{E}+05$ $.3792920374 \mathrm{E}+00$ $.4845452111 \mathrm{E}+01,0.2406669010 \mathrm{E}+02,0.3792920374 \mathrm{E}+00$, $0.7790605981 \mathrm{E}+00,0.9074886031 \mathrm{E}+00,0.3650045373 \mathrm{E}+00$,
$-.1805601996 \mathrm{E}+00,0.7858559364 \mathrm{E}+00,0.5914629840 \mathrm{E}+00$ $1805601996 \mathrm{E}+00,0.7858559364 \mathrm{E}+00,0.5914629840 \mathrm{E}+00$,
$7309258343 \mathrm{E}+02,0.8020350052 \mathrm{E}+06,0.2451919518 \mathrm{E}+05,0$ $.9053731179 \mathrm{E}+04,0.2004917560 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.6173558090 \mathrm{E}+07,0.2031012007 \mathrm{E}+08,-.4619507493 \mathrm{E}+07$, $0.3007964218 \mathrm{E}+03,-.1924910016 \mathrm{E}+05$
$0.2798000000 \mathrm{E}+04,0.1021232014 \mathrm{E}+08,0.3153925936 \mathrm{E}+07$ $.2158540102 \mathrm{E}+05,0.2229550206 \mathrm{E}+03,-.1162771733 \mathrm{E}+05$, $.4848924891 \mathrm{E}+01,0.2408083359 \mathrm{E}+02,0.3792654923 \mathrm{E}+00$, $0.7790607065 \mathrm{E}+00,0.9075067051 \mathrm{E}+00,0.3649619198 \mathrm{E}+00$ $1805249748 \mathrm{E}+00,0.7858630257 \mathrm{E}+00,0.5914643171 \mathrm{E}+00$, $.7313204140 \mathrm{E}+02,0.8021208376 \mathrm{E}+06,0.2451903457 \mathrm{E}+05,0$ $0.9057465489 \mathrm{E}+04,0.2006521566 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, 9999000000E+09 $0.6158369283 \mathrm{E}+07$, $0.2751696805 \mathrm{E}+03$ $.1924266854 \mathrm{E}+05$ . $2159822659 \mathrm{E}+05$ $4852387396 \mathrm{E}+01$
$0.7790629168 \mathrm{E}+00$ $1804736632 \mathrm{E}+00$ $.7317151633 \mathrm{E}+02$ $0.9061199199 \mathrm{E}+04$, 9999000000E+09 $0.6143172109 \mathrm{E}+07$, $0.2495440911 \mathrm{E}+03$ $0.2800000000 \mathrm{E}+04$, . 2161102415E+05, . $4855844226 \mathrm{E}+01$ $.7790643693 E+00$,
$.1804318649 \mathrm{E}+00$, $.7304318649 \mathrm{E}+00$,
$.7321100829 \mathrm{E}+02$,
$0.9064932305 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.6127966584 \mathrm{E}+07,0$
$0.2239196873 \mathrm{E}+03$,
$0.2801000000 \mathrm{E}+04$,
$.2801000000 \mathrm{E}+04$,
. $2162379367 \mathrm{E}+05$, . $2162379367 \mathrm{E}+05$,
$0.7790643218 \mathrm{E}+00$ $1803985767 \mathrm{E}+00$ $.7325051738 \mathrm{E}+02$, $0.9068664805 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$
$0.6112752726 \mathrm{E}+07$,
$0.1982964997 \mathrm{E}+03$,
$0.1982964997 \mathrm{E}+03$
$0.2802000000 \mathrm{E}+04$
$-.2163653514 \mathrm{E}+05$ $.2163653514 \mathrm{E}+05$ $.4862738033 \mathrm{E}+01$
$0.7790645241 \mathrm{E}+00$, $.1803606498 \mathrm{E}+00$, $.7329004367 \mathrm{E}+02,0$
$0.9072396694 \mathrm{E}+04,0$ . $9999000000 \mathrm{E}+09$,
$0.6097530552 \mathrm{E}+07,0$
$0.1726745601 \mathrm{E}+03$
$0.2803000000 \mathrm{E}+04,0$ $.2164924854 \mathrm{E}+05,0$ $.4866170947 \mathrm{E}+01,0$ $0.7790661391 \mathrm{E}+00$, . 1803084528E+00, 0 $. .7332958723 \mathrm{E}+02,0$.
$0.9076127969 \mathrm{E}+04,0$
$.9999000000 \mathrm{E}+09$,
$0.6082300079 \mathrm{E}+07$,
$0.1470539035 \mathrm{E}+03$
$0.2804000000 \mathrm{E}+04$,
$\qquad$ $.4869598473 \mathrm{E}+01$,
$0.7790672771 \mathrm{E}+00$ $1802679379 \mathrm{E}+00$ $.7336914815 \mathrm{E}+02$,
$0.9079858626 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $0.6067061325 \mathrm{E}+07$, $0.1214345638 \mathrm{E}+03$,
$0.2805000000 \mathrm{E}+04$, $.2167459108 \mathrm{E}+05,0$ $.2167459108 \mathrm{E}+05,0$
$.4873019882 \mathrm{E}+01,0$
$0.7790671629 \mathrm{E}+00,0$ . $1802346574 \mathrm{E}+00,0$ $.7340872651 \mathrm{E}+02,0$ $0.9083588662 \mathrm{E}+04,0$ $9083588662 \mathrm{E}+04,0.2017486317 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091759209 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091759209 \mathrm{E}+05$, $0.9581657097 \mathrm{E}+02,-.1919690692 \mathrm{E}+05$
$0.2806000000 \mathrm{E}+04,0.1003922846 \mathrm{E}+08,0.3155554116 \mathrm{E}+07,-.3993097131 \mathrm{E}+08$, $2168722019 \mathrm{E}+05,0.1840532822 \mathrm{E}+03,-.1143462129 \mathrm{E}+05,-.1261504575 \mathrm{E}+02$, $-.487643152 \mathrm{E}+01,0.9075732290 \mathrm{E}+00,0.3646749368 \mathrm{E}+00,-.2081418373 \mathrm{E}+00$,,
0.7790669152 $1801986808 \mathrm{E}+00,0.7860004569 \mathrm{E}+00,0.5913811945 \mathrm{E}+00,-.1282409763 \mathrm{E}+02$, $.7344832239 \mathrm{E}+02,0.8028099072 \mathrm{E}+06,0.2451774784 \mathrm{E}+05,0.2771665135 \mathrm{E}+02$,,$~$
$0.9087318072 \mathrm{E}+04,0.2019014943 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$3982708160 \mathrm{E}+08$, $1286757786 \mathrm{E}+02$, 4992014973E+00, $.2079329772 \mathrm{E}+00$ $1235436614 \mathrm{E}+02$ $2771747713 E+02$, $9999000000 \mathrm{E}+09$, $1091840809 \mathrm{E}+05$, $3983872135 \mathrm{E}+08$, $1283958369 E+02$, 4992214959E+00, 2079287793E+00, $1240658959 E+02$, $2771738675 \mathrm{E}+02$ 9999000000E+09, $.1091830609 \mathrm{E}+05$, $1519299330 \mathrm{E}+05$,
$3985033703 E+08$, $1281156834 \mathrm{E}+02$, $4991776003 \mathrm{E}+00$ $2080184539 \mathrm{E}+00$, $1245880534 \mathrm{E}+02$, $1245880534 \mathrm{E}+02$,
$2771729113 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1091820409 \mathrm{E}+05$, $.1091820409 \mathrm{E}+05$,
. 3986192861E+08, $1278354006 \mathrm{E}+02$, 4991699576E+00, $2080540147 \mathrm{E}+00$, 1251101338E+02, $.9999000000 \mathrm{E}+09$, $1091810209 \mathrm{E}+05{ }^{\prime}$ $1520969417 \mathrm{E}+05$,
$3987349608 \mathrm{E}+08$, $1275549881 \mathrm{E}+02$, 4991977626E+00, 2080382284E+00, 1256321367E+02, $.2771710896 E+02$, $1999000000 \mathrm{E}+09$, $.1091800009 E+05$,
$.1521801884 E+05$,
$.1521801884 \mathrm{E}+05$,
$.3988503943 \mathrm{E}+08$, $3988503943 E+08$,
$1272744033 E+02$, $4992087825 E+00$, 2080477852E+00, $1261540617 \mathrm{E}+02$, $0.2771701798 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$, $.1091789809 \mathrm{E}+05$,
$.1522632632 \mathrm{E}+05$,
$.3989655864 \mathrm{E}+08$, $.1269936165 \mathrm{E}+02$, $.4991662355 \mathrm{E}+00$, $.2081370286 \mathrm{E}+00$,
$1266759085 \mathrm{E}+02$, $.1266759085 \mathrm{E}+02$, $0.2771692261 \mathrm{E}+02$, 99990000000E+09, $.1091779609 \mathrm{E}+05$, .1523461659E+05, $3990805370 \mathrm{E}+08$, $1267127069 \mathrm{E}+02$, $4991655396 \mathrm{E}+00$, 2081628025E+00, $.1271976768 \mathrm{E}+02$, $.2771683078 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$, $1091769409 \mathrm{E}+05$, $1524288965 \mathrm{E}+05$,

3991952459E+08, $1264316642 \mathrm{E}+02$, $4991944849 \mathrm{E}+02$ $2081455619 \mathrm{E}+00$ $1277193662 \mathrm{E}+02$ $1277193662 \mathrm{E}+02$, $4992148558 \mathrm{E}+00$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091749009 \mathrm{E}+05$ $0.6036559040 \mathrm{E}+07,0.2031178948 \mathrm{E}+08,-.4792486237 \mathrm{E}+07,-.1525938409 \mathrm{E}+05$ $0.7019995725 \mathrm{E}+02,-.1919026390 \mathrm{E}+05$
$0.2807000000 \mathrm{E}+04,0.1001753494 \mathrm{E}+08,0.3155735730 \mathrm{E}+07,-.3994239383 \mathrm{E}+08$ $.2169982116 \mathrm{E}+05,0.1791751465 \mathrm{E}+03,-.1141042151 \mathrm{E}+05$ $.4879836249 \mathrm{E}+01,0.2420670385 \mathrm{E}+02,0.3793221340 \mathrm{E}+00$ $0.7790674474 \mathrm{E}+00,0.9075587946 \mathrm{E}+00,0.3646546577 \mathrm{E}+00$ $.1801437011 \mathrm{E}+00,0.7860396615 \mathrm{E}+00,0.5913458357 \mathrm{E}+00$ $.7348793586 \mathrm{E}+02,0.8028963360 \mathrm{E}+06,0.2451758678 \mathrm{E}+05,0$ $0.9091046854 \mathrm{E}+04,0.2020534120 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.6021295543 \mathrm{E}+07,0.2031184687 \mathrm{E}+08,-.4811673168 \mathrm{E}+07$, $0.6021295543 \mathrm{E}+07,0.2031184687 \mathrm{E}+08$,
$0.4458475694 \mathrm{E}+02,-.1918359449 \mathrm{E}+05$
$0.4458475694 \mathrm{E}+02,-.1918359449 \mathrm{E}+05$,
$0.2808000000 \mathrm{E}+04,0.9995828826 \mathrm{E}+07,0.3155912465 \mathrm{E}+07$, $.2171239399 \mathrm{E}+05,0.1742936109 \mathrm{E}+03,-.1138620789 \mathrm{E}+05{ }^{\prime}$, $.4883233832 \mathrm{E}+01,0.2422053259 \mathrm{E}+02,0.3793232942 \mathrm{E}+00$,
$0.7790669514 \mathrm{E}+00,0.9075665742 \mathrm{E}+00,0.3646193257 \mathrm{E}+00$, $.1801020597 \mathrm{E}+00,0.7860561199 \mathrm{E}+00,0.5913366422 \mathrm{E}+00$, $.7352756701 \mathrm{E}+02,0.8029828291 \mathrm{E}+06,0.2451742567 \mathrm{E}+05,0$
$0.9094775003 \mathrm{E}+04,0.2022043891 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, 0 $0.6006023835 \mathrm{E}+07,0.2031187865 \mathrm{E}+08$,
$0.2809000000 \mathrm{E}+04,0.9974110157 \mathrm{E}+07,0.3156084316 \mathrm{E}+07$ $.2172493866 \mathrm{E}+05,0.1694086807 \mathrm{E}+03,-.1136198046 \mathrm{E}+05$, $.4886625473 \mathrm{E}+01,0.2423433111 \mathrm{E}+02,0.3792851025 \mathrm{E}+00$,
$0.7790667494 \mathrm{E}+00,0.9075891864 \mathrm{E}+00,0.3645730302 \mathrm{E}+00$, $.1800685418 \mathrm{E}+00,0.7860589638 \mathrm{E}+00,0.5913430693 \mathrm{E}+00$, $.7356721592 \mathrm{E}+02,0.8030693860 \mathrm{E}+06,0.2451726451 \mathrm{E}+05$, $0.9098502516 \mathrm{E}+04,0.2023544166 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $.5990743930 \mathrm{E}+\odot 7,0.2031188481 \mathrm{E}+08$,
$0.2810000000 \mathrm{E}+04,0.9952378958 \mathrm{E}+07,0.3156251281 \mathrm{E}+07$, $.2173745515 \mathrm{E}+05,0.1645203627 \mathrm{E}+03,-.1133773924 \mathrm{E}+05{ }^{\prime}$,
$.4890008780 \mathrm{E}+01,0.2424809742 \mathrm{E}+02,0.3792696321 \mathrm{E}+00$, $.4890008780 \mathrm{E}+01,0.2424809742 \mathrm{E}+02,0.3792696321 \mathrm{E}+00$, $.7790664452 \mathrm{E}+00,0.9076033685 \mathrm{E}+00,0.3645324371 \mathrm{E}+00$,
$.1800296410 \mathrm{E}+00,0.7860700237 \mathrm{E}+00,0.5913402118 \mathrm{E}+00$, $.7360688267 \mathrm{E}+02,0.8031560063 \mathrm{E}+06,0.2451710331 \mathrm{E}+05$, $.7360688267 \mathrm{E}+02,0.8031560063 \mathrm{E}+06,0.2451710331 \mathrm{E}+05$,
$0.9102229389 \mathrm{E}+04,0.2025034914 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9102229389 \mathrm{E}+04,0.2025034914 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,,$~$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1$

$0.5975455848 \mathrm{E}+07,0.2031186537 \mathrm{E}+08,-.4869193761 \mathrm{E}+07$, | $.5975455848 \mathrm{E}+07,0.2031186537 \mathrm{E}+08$, |
| :--- |
| $.3225203555 \mathrm{E}+02,-.1916342810 \mathrm{E}+05$, |

$-.3225203555 \mathrm{E}+02,-.1916342810 \mathrm{E}+05$,
$.2811000000 \mathrm{E}+04,0.9930635257 \mathrm{E}+07,0.3156413356 \mathrm{E}+07$, $.2174994345 \mathrm{E}+05,0.1596286664 \mathrm{E}+03,-.1131348427 \mathrm{E}+05$,
$.4893381999 \mathrm{E}+01,0.2426183006 \mathrm{E}+02,0.3793220361 \mathrm{E}+00^{2}$, $4893381999 \mathrm{E}+01,0.2426183006 \mathrm{E}+02,0.3793220361 \mathrm{E}+00$, $0.7790655428 \mathrm{E}+00,0.9075922736 \mathrm{E}+00,0.3645094299 \mathrm{E}+00$, $.7364656733 \mathrm{E}+02,0.8032426897 \mathrm{E}+06,0.2451694206 \mathrm{E}+05$, $.7364656733 \mathrm{E}+02,0.8032426897 \mathrm{E}+06,0.2451694206 \mathrm{E}+05$, $.9105955617 \mathrm{E}+04,0.2026516201 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,,
$.5960159604 \mathrm{E}+07,0.2031182031 \mathrm{E}+08,-.4888353804 \mathrm{E}+07$, $.5786125603 \mathrm{E}+02,-.1915665327 \mathrm{E}+05$,
$0.2812000000 \mathrm{E}+04,0.9908879081 \mathrm{E}+07,0.3156570537 \mathrm{E}+07$,
$-.2176240354 \mathrm{E}+05,0.1547335998 \mathrm{E}+03,-.1128921559 \mathrm{E}+05$, $.2176240354 \mathrm{E}+05,0.1547335998 \mathrm{E}+03,-.1128921559 \mathrm{E}+05$, $-.4896749795 \mathrm{E}+01,0.2427553293 \mathrm{E}+02,0.3793204903 \mathrm{E}+00$,
$0.7790648154 \mathrm{E}+00,0.9076012349 \mathrm{E}+00,0.3644727068 \mathrm{E}+00$ $.1799332210 \mathrm{E}+00,0.7861206440 \mathrm{E}+00,0.5913022654 \mathrm{E}+00$, $-.7368627000 \mathrm{E}+02,0.8033294356 \mathrm{E}+06,0.2451678077 \mathrm{E}+05,0$
$0.9109681198 \mathrm{E}+04,0.2027988046 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9109681198 \mathrm{E}+04,0.2027988046 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.5944855217 \mathrm{E}+07,0.2031174965 \mathrm{E}+08,-.4907507059 \mathrm{E}+07$, $.8346889825 \mathrm{E}+02,-.1914985210 \mathrm{E}+05$,
$0.2813000000 \mathrm{E}+04,0.9887110459 \mathrm{E}+07,0.3156722822 \mathrm{E}+07$, $.2177483541 \mathrm{E}+05,0.1498351686 \mathrm{E}+03,-.1126493322 \mathrm{E}+05$ ' $^{\prime}$, $.4900111572 \mathrm{E}+01,0.2428920541 \mathrm{E}+02,0.3792818179 \mathrm{E}+00$, $0.7790650539 \mathrm{E}+00,0.9076240765 \mathrm{E}+00,0.3644258560 \mathrm{E}+00$ $.1798995230 \mathrm{E}+00,0.7861239413 \mathrm{E}+00,0.5913081350 \mathrm{E}+00$, $.7372599074 \mathrm{E}+02,0.8034162438 \mathrm{E}+06,0.2451661943 \mathrm{E}+05,0$
$.9113406127 \mathrm{E}+04,0.2029450364 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.5929542704 \mathrm{E}+07,0.2031165337 \mathrm{E}+08,-.4926653500 \mathrm{E}+07$, $.1090749321 \mathrm{E}+03,-.1914302462 \mathrm{E}+05$,
$0.2814000000 \mathrm{E}+04,0.9865329419 \mathrm{E}+07,0.3156870206 \mathrm{E}+07$, $.2178723904 \mathrm{E}+05,0.1449333797 \mathrm{E}+03,-.1124063719 \mathrm{E}+05$, $.4903465403 \mathrm{E}+01,0.2430284597 \mathrm{E}+02,0.3792547476 \mathrm{E}+00$,
$0.7790651616 \mathrm{E}+00,0.9076426497 \mathrm{E}+00,0.3643817810 \mathrm{E}+00$, $.1798628835 \mathrm{E}+00,0.7861314186 \mathrm{E}+00,0.5913093402 \mathrm{E}+00$, $.7376572965 \mathrm{E}+02,0.8035031138 \mathrm{E}+06,0.2451645805 \mathrm{E}+05,0$ $.9117130401 \mathrm{E}+04,0.2030903137 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, . $5914222081 \mathrm{E}+07,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.1346793252 \mathrm{E}+03,-.1913617082 \mathrm{E}+05$,
$0.2815000000 \mathrm{E}+04,0.9843535990 \mathrm{E}+07,0.3157012688 \mathrm{E}+07$ $.2815000000 \mathrm{E}+04,0.9843535990 \mathrm{E}+07,0.3157012688 \mathrm{E}+07$,
$.2179961442 \mathrm{E}+05,0.1400282419 \mathrm{E}+03,-.1121632754 \mathrm{E}+05$, $.4906808295 \mathrm{E}+01,0.2431645227 \mathrm{E}+02,0.3793150150 \mathrm{E}+00$, $.7790633984 \mathrm{E}+00,0.9076288001 \mathrm{E}+00,0.3643603356 \mathrm{E}+00$, $.1798056745 \mathrm{E}+00,0.7861686875 \mathrm{E}+00,0.5912771890 \mathrm{E}+00$, $7380548679 \mathrm{E}+02,0.8035900451 \mathrm{E}+06,0.2451629662 \mathrm{E}+05$ $-.9120854014 \mathrm{E}+04,0.2032346404 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $-.5898893367 \mathrm{E}+07,0.2031138402 \mathrm{E}+08,-.4964925832 \mathrm{E}+07$, $.1602820435 \mathrm{E}+03,-.1912929072 \mathrm{E}+05$
$.1602820435 \mathrm{E}+03,-.1912929072 \mathrm{E}+05$,
$.2816000000 \mathrm{E}+04,0.9821730200 \mathrm{E}+07,0.3157150262 \mathrm{E}+07$, $2181196152 \mathrm{E}+05,0.1351197642 \mathrm{E}+03,-.1119200429 \mathrm{E}+05$,
$4910146025 \mathrm{E}+01,0.2433002889 \mathrm{E}+02,0.3793147230 \mathrm{E}+00$ . $7710146025 \mathrm{E}+01,0.2433002889 \mathrm{E}+02,0.3793147230 \mathrm{E}+00$ $.7790624884 \mathrm{E}+00,0.9076374020 \mathrm{E}+00,0.3643235019 \mathrm{E}+00$ $1797628646 \mathrm{E}+00,0.7861847149 \mathrm{E}+00,0.5912688953 \mathrm{E}+00$,
. $7384526226 \mathrm{E}+02,0.8036770375 \mathrm{E}+06,0.2451613516 \mathrm{E}+05,0$ $.9124576964 \mathrm{E}+04,0.2033780206 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9124576964 \mathrm{E}+04,0.2033780206 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091647009 \mathrm{E}+05$,
$1258690387 \mathrm{E}+02$ $4991679387 \mathrm{E}+00$ $2082402818 \mathrm{E}+00$ $1287625069 \mathrm{E}+02$ $2771655574 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1091738809 \mathrm{E}+05$ 1526760544E+05
$3995379215 \mathrm{E}+08$ $1255875023 E+02$ $4991678312 \mathrm{E}+00$ 2082682423E+00 1292839577E+02 $2771646404 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1091728609 \mathrm{E}+05$ 1527580953E+05,
$3996516624 \mathrm{E}+08$ $1253058350 \mathrm{E}+02$ $4991971665 \mathrm{E}+00$ $2082507488 \mathrm{E}+00$ $1298053281 \mathrm{E}+02$ $2771637487 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $1091718409 \mathrm{E}+05$
$1528399636 \mathrm{E}+05$
$3997651610 \mathrm{E}+08$ $1250239981 E+02$ $4992093951 \mathrm{E}+00$ $1303266180 \mathrm{E}+02$ 1303268180E+02 9999000000E+02 $109000000 \mathrm{E}+09$ $1529216590 \mathrm{E}+05$
$3998784171 \mathrm{E}+08$, $1247419638 \mathrm{E}+02$ $4991709858 \mathrm{E}+00$ $2083486032 E+00$ $1308478270 \mathrm{E}+02$ $2771618951 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1091698009 \mathrm{E}+05$ $1530031816 \mathrm{E}+05$
$3999914307 \mathrm{E}+08$ $1244598091 \mathrm{E}+02$ $4991732957 \mathrm{E}+00$ $2083738092 \mathrm{E}+00$ $1313689546 \mathrm{E}+02$ $2771609818 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1091687809 E+05$,
$1530845310 \mathrm{E}+05$, $4001042014 \mathrm{E}+08$ $1241775228 \mathrm{E}+02$ 4992023081E+00 $2083562604 \mathrm{E}+00$ $1318900007 \mathrm{E}+02$ $2771600917 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1091677609 \mathrm{E}+05$ $1531657074 \mathrm{E}+05$ 4002167293E+08, $1238950756 \mathrm{E}+02$ $4992227062 \mathrm{E}+00$ $2083524373 \mathrm{E}+00$ $1324109648 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1091667409 \mathrm{E}+05$ $1532467106 \mathrm{E}+05$

4003290141E+08, $1236124214 \mathrm{E}+02$ $4991796676 \mathrm{E}+00$ $2084502507 \mathrm{E}+00$ 1329318466E+02 $2771582446 \mathrm{E}+02$ $1099900000 \mathrm{E}+09$ $1533275403 \mathrm{E}+05$
$4004410558 E+08$, $1233296517 E+02$ $1233296517 E+02$ 2084771751E+00 $2084771751 \mathrm{E}+00$ $1334526458 \mathrm{E}+02$
$0.5883556579 \mathrm{E}+07,0.2031121093 \mathrm{E}+08,-.4984051672 \mathrm{E}+07,-.1534081966 \mathrm{E}+05$,
$.1858830527 \mathrm{E}+03,-.1912238433 \mathrm{E}+05$
$0.2817000000 \mathrm{E}+04,0.9799912077 \mathrm{E}+07,0.3157282926 \mathrm{E}+07$, $.2182428035 \mathrm{E}+05,0.1302079517 \mathrm{E}+03$ $4913477783 \mathrm{E}+01,0.2434357512 \mathrm{E}+02$, $0.7790628273 \mathrm{E}+00,0.9076604653 \mathrm{E}+0,0.3792756306 \mathrm{E}+00$ 1707282752, 0.9076604653E+00, 0.3642761860E+00, $738585952 \mathrm{E}+00,0.7861881156 \mathrm{E}+00,0.5912747002 \mathrm{E}+00$, $.7388505612 \mathrm{E}+02,0.8037640904 \mathrm{E}+06,0.2451597365 \mathrm{E}+05,0$ $0.9128299247 \mathrm{E}+04,0.2035204455 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.5868211734 \mathrm{E}+07,0.2031101225 \mathrm{E}+08,-.5003170592 \mathrm{E}+07$, $.2114823228 \mathrm{E}+03,-.1911545166 \mathrm{E}+05$,
$0.2818000000 \mathrm{E}+04,0.9778081649 \mathrm{E}+07,0.3157410677 \mathrm{E}+07,-.4006644091 \mathrm{E}+08$, $.2818000000 \mathrm{E}+04,0.9778081649 \mathrm{E}+07,0.3157410677 \mathrm{E}+07,-.4006644091 \mathrm{E}+08$,
$.2183657087 \mathrm{E}+05,0.1252928114 \mathrm{E}+03,-.1114331715 \mathrm{E}+05,-.1227636880 \mathrm{E}+02$, $.4916801113 \mathrm{E}+01,0.2435708903 \mathrm{E}+02,0.3792593872 \mathrm{E}+00,-.4992230524 \mathrm{E}+00$,
$.7790626812 \mathrm{E}+00,0.9076751955 \mathrm{E}+00,0.3642341222 \mathrm{E}+00,-.2084688075 \mathrm{E}+00$, $0.7790626812 \mathrm{E}+00,0.9076751955 \mathrm{E}+00,0.3642341222 \mathrm{E}+00,-.2084688075 \mathrm{E}+00$, $.1796887774 \mathrm{E}+00,0.7861996236 \mathrm{E}+00,0.5912715917 \mathrm{E}+00,-.1344939948 \mathrm{E}+02$, $.7392486847 \mathrm{E}+02,0.8038512034 \mathrm{E}+06,0.2451581210 \mathrm{E}+05,0.2771555429 \mathrm{E}+02$, $0.9132020857 \mathrm{E}+04,0.2036619123 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091626609 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091626609 \mathrm{E}+05$,
$0.5852858849 \mathrm{E}+07,0.2031078797 \mathrm{E}+08,-.5022282567 \mathrm{E}+07,-$ $.2370798219 \mathrm{E}+03,-.1910849271 \mathrm{E}+05$
$0.2819000000 \mathrm{E}+04,0.9756238944 \mathrm{E}+07,0.3157533510 \mathrm{E}+07,-.4007757204 \mathrm{E}+08$, $2184883308 \mathrm{E}+05,0.1203743528 \mathrm{E}+03,-.1111895332 \mathrm{E}+05,-.1224804299 \mathrm{E}+02$, $4920114239 \mathrm{E}+01,0.2437056924 \mathrm{E}+02,0.3793105791 \mathrm{E}+00$
$0.7790608261 \mathrm{E}+00$ $1796314396 \mathrm{E}+00$ $.7396469938 \mathrm{E}+02$,
$0.9135741792 \mathrm{E}+04,0$ . $9999000000 \mathrm{E}+09$,
. $5837497942 \mathrm{E}+07$, . $2626755151 \mathrm{E}+03$, $0.2820000000 \mathrm{E}+04,0$ 2186106695E+05,0 4923421938E+01, 0
. $7790600276 \mathrm{E}+00$, 0 $1795880624 \mathrm{E}+00$, 0 $7400454894 \mathrm{E}+02,0.862500106 \mathrm{E}+00,0.5912351890 \mathrm{E}+00$, $0.9139462046 \mathrm{E}+04,0.2039419923 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.913940046 \mathrm{E}+09$ -
$0.5822129030 \mathrm{E}+07,0.2031026262 \mathrm{E}+08,-.5060485573 \mathrm{E}+07,-$ $.2882693689 \mathrm{E}+03,-1909449605 \mathrm{E}+05$
$-.2821000000 \mathrm{E}+04,0.9712516820 \mathrm{E}+07,0.3157764415 \mathrm{E}+07$, $2187327248 \mathrm{E}+05,0.1105275107 \mathrm{E}+03,-.1107018529 \mathrm{E}+05$ $4926723506 \mathrm{E}+01,0.2439743925 \mathrm{E}+02,0.3792685038 \mathrm{E}+00$ $.7790600804 \mathrm{E}+00,0.9076980730 \mathrm{E}+00,0.3641225365 \mathrm{E}+00$, $1795539205 \mathrm{E}+00,0.7862531306 \mathrm{E}+00,0.5912414095 \mathrm{E}+00$, 7404441723E+02, $.9143181617 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.5806752131 \mathrm{E}+07$,
$-.3138613531 \mathrm{E}+03$, $.3138613531 \mathrm{E}+03$,

| $0.2822000000 \mathrm{E}+04$, |
| :--- |
| $-.2188544966 \mathrm{E}+05$, | $.2188544966 \mathrm{E}+05$

$.4930017031 \mathrm{E}+01$ $.4930017031 \mathrm{E}+01$ $0.7790596995 \mathrm{E}+00$ . $1795166537 \mathrm{E}+00$ $7408430432 \mathrm{E}+02$ $0.9146900499 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
-.5791367261E+07, 0 . $3394514355 \mathrm{E}+03$,
$0.2823000000 \mathrm{E}+04,0.9668745930 \mathrm{E}+07,0.3157975612 \mathrm{E}+07$, $.2189759845 \mathrm{E}+05,0.1006674808 \mathrm{E}+03,-.1102136365 \mathrm{E}+05$, $.4933299541 \mathrm{E}+01,0.2442418036 \mathrm{E}+02,0.3793008052 \mathrm{E}+00$, $0.7790568318 \mathrm{E}+00,0.9077038110 \mathrm{E}+00,0.3640543017 \mathrm{E}+00$, $.1794566538 \mathrm{E}+00,0.7862970898 \mathrm{E}+00,0.5912124795 \mathrm{E}+00$, $.7412421030 \mathrm{E}+02,0.8042876569 \mathrm{E}+06,0.2451500375 \mathrm{E}+05,0$
$9150618688 \mathrm{E}+04,0.2043549367 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9150618688 \mathrm{E}+04,0.2043549367 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.5775974439 \mathrm{E}+07,0.2030928265 \mathrm{E}+08,-.5117737332 \mathrm{E}+07$, $.3650395820 \mathrm{E}+03,-.1907330427 \mathrm{E}+05$
$0.2824000000 \mathrm{E}+04,0.9646842269 \mathrm{E}+07,0.3158073812 \mathrm{E}+07$, $.2190971886 \mathrm{E}+05,0.9573254200 \mathrm{E}+02,-.1099693281 \mathrm{E}+05$, $4936576943 \mathrm{E}+01$,
$0.7790560769 \mathrm{E}+00$, $1794130375 \mathrm{E}+00$, $7416413524 \mathrm{E}+02$
$0.9154336180 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$,
$0.5760573682 \mathrm{E}+07$ . $3906257586 \mathrm{E}+03$,
-.2825000000E+04, . $2192181086 \mathrm{E}+05$, . $4939848206 \mathrm{E}+01$, $.7790560334 \mathrm{E}+00,0$ $7420407924 \mathrm{E}+02$, $-.9158052971 \mathrm{E}+04,0$ $.9158052971 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$.5745165007 \mathrm{E}+07$, $2040805991 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091596009 \mathrm{E}+05$ $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091596009 \mathrm{E}+05$,
$2030996155 \mathrm{E}+08,-.5079576552 \mathrm{E}+07,-.1538088726 \mathrm{E}+05$, $.2030996155 E+08$,
$.1908745835 E+05$,
$.1908745835 \mathrm{E}+05$
$.9690637456 \mathrm{E}+07,0.3157872478 \mathrm{E}+07$
$1055991400 \mathrm{E}+03,-.1104578116 \mathrm{E}+05$,
$.2441082698 \mathrm{E}+02,0.3792413210 \mathrm{E}+0{ }^{\prime}$, $.2441082698 \mathrm{E}+02,0.3792413210 \mathrm{E}+00$,
$9077168014 \mathrm{E}+00,0.3640780742 \mathrm{E}+00$, $.9077168014 \mathrm{E}+00,0.3640780742 \mathrm{E}+00$,
$.7862602310 \mathrm{E}+00,0.5912432834 \mathrm{E}+00$, $.7862602310 \mathrm{E}+00,0.5912432834 \mathrm{E}+00$, $.8042002491 \mathrm{E}+06,0.2451516549 \mathrm{E}+05,0$ $.2042182460 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $2030963490 \mathrm{E}+08,-.5098660481 \mathrm{E}+07$, $9573254200 \mathrm{E}+02,-.1099693281 \mathrm{E}+05,-.1210620412 \mathrm{E}+02$,
$2443750394 \mathrm{E}+02,0.3792985974 \mathrm{E}+00,-.4992035686 \mathrm{E}+00$, $9077133556 \mathrm{E}+00,0.3640158324 \mathrm{E}+00$ $.7863130870 \mathrm{E}+00,0.5912044411 \mathrm{E}+00$, $8043751223 E+06,0.2451484196 E+05$ $2044906753 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $2030890482 \mathrm{E}+08,-.5136807081 \mathrm{E}+07$, 1906618791E+05
$.9624926502 \mathrm{E}+07,0.3158167076 \mathrm{E}+07$ $.9079432884 \mathrm{E}+02$,
$1097248865 \mathrm{E}+05$ $1097248865 \mathrm{E}+05$,
$3792593591 \mathrm{E}+00$ $2445079698 \mathrm{E}+02,0.3792593591 \mathrm{E}+00$, $7863159858 \mathrm{E}+00,0.5912109020 \mathrm{E}+00,-.1381360624 \mathrm{E}+02$,
$8044626450 \mathrm{E}+06,0.2451468013 \mathrm{E}+05,0.2771491784 \mathrm{E}+02$,
$2046254532 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $999254532 \mathrm{E}+00,-.9999000000 \mathrm{E}+09, .90100000 \mathrm{E}+09$ $.2030850140 \mathrm{E}+08,-.5155869700 \mathrm{E}+07,-.1541262800 \mathrm{E}+05$
$4005528541 \mathrm{E}+08$, $1230467530 \mathrm{E}+02$, 4992104839E+00, $2084594446 \mathrm{E}+00$, $1339733620 \mathrm{E}+02$, $.2771564445 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1091636809 E+05$, 1534886794E+05,
$4007757204 \mathrm{E}+08$, $4991870529 \mathrm{E}+00$, $2085573225 \mathrm{E}+00$, $1350145440 \mathrm{E}+02$, 2771546005E+02, $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$
$1091616409 \mathrm{~F}+05$
, $1536491238 \mathrm{E}+05$,
$4008867881 E+08$ $1221970538 \mathrm{E}+02$, $1221970538 \mathrm{E}+02$,
$4991905637 \mathrm{E}+00$, $.2085819374 \mathrm{E}+00$, $.1355350092 \mathrm{E}+02$, $1355350092 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1091606209 \mathrm{E}+05{ }^{\prime}$ $1537290852 \mathrm{E}+05$,
$.4009976119 \mathrm{E}+08$ $1219135487 \mathrm{E}+02$, 4992201850E+00, 2085641071E+00, $1360553899 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$,

4011081918E+08, $1216298858 \mathrm{E}+02$, $4992414296 \mathrm{E}+00$, $2085602178 \mathrm{E}+00$, $1365756860 \mathrm{E}+02$, $2771519137 \mathrm{E}+02$, 9999000000E+09, $1091585809 E+05$,
$1538884859 E+05$, $4012185275 \mathrm{E}+08$, $.1213460198 \mathrm{E}+02$, 4992007131E+00, 2086582298E+00, $1370958970 \mathrm{E}+02$, $2771509690 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1091575609 E+05$, 1539679249E+05, 4013286190E+08, $2086838225 \mathrm{E}+00$ $1376160225 \mathrm{E}+02$, $2771500621 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $1091565409 E+05$ $1540471897 \mathrm{E}+05$,

4014384661E+08, $1207779358 \mathrm{E}+02$, $4992334478 \mathrm{E}+00$, $2086656805 \mathrm{E}+00$, $1381360624 \mathrm{E}+02$,
$0.2826000000 \mathrm{E}+04,0.9602998657 \mathrm{E}+07,0.3158255400 \mathrm{E}+07,-.4015480687 \mathrm{E}+08$, $2193387444 \mathrm{E}+05,0.8585284843 \mathrm{E}+02,-.1094803122 \mathrm{E}+05,-.1204936678 \mathrm{E}+02$, $.4943110926 \mathrm{E}+01,0.2446465762 \mathrm{E}+02,0.3792431577 \mathrm{E}+00,-.4992476774 \mathrm{E}+00$, $.1793385182 \mathrm{E}+00,0.7863263631 \mathrm{E}+00,0.5912093931 \mathrm{E}+00,-.1386560160 \mathrm{E}+02$,,$~$ $.1793385182 \mathrm{E}+00,0.7863263631 \mathrm{E}+00,0.5912093931 \mathrm{E}+00,-.1386560160 \mathrm{E}+02$,,
$.7424404238 \mathrm{E}+02,0.8045502247 \mathrm{E}+06,0.2451451828 \mathrm{E}+05,0.2771482817 \mathrm{E}+02$, $0.9161769056 \mathrm{E}+04,0.2047592677 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1091545009 \mathrm{E}+05$
$.4417920797 \mathrm{E}+03,-.1905187660 \mathrm{E}+05$
$0.2827000000 \mathrm{E}+04,0.9581058762 \mathrm{E}+07,0.3158338780 \mathrm{E}+07$ $.2194590958 \mathrm{E}+05,0.8090811030 \mathrm{E}+02,-.1092356055 \mathrm{E}+05$ $.4946363359 \mathrm{E}+01,0.2447728454 \mathrm{E}+02,0.3792932065 \mathrm{E}+00$ $0.7790508478 \mathrm{E}+00,0.9077419175 \mathrm{E}+00,0.3639002204 \mathrm{E}+00$ $.1792798780 \mathrm{E}+00,0.7863588173 \mathrm{E}+00,0.5911840118 \mathrm{E}+00$ $.7428402472 \mathrm{E}+02,0.8046378607 \mathrm{E}+06,0.2451435638 \mathrm{E}+05$, $0.9165484431 \mathrm{E}+04,0.2048921247 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.5714323974 \mathrm{E}+07,0.2030761782 \mathrm{E}+08,-.5193973444 \mathrm{E}+07$ $.4673721577 \mathrm{E}+03,-.1904468167 \mathrm{E}+05$,
$0.2828000000 \mathrm{E}+04,0.9559106847 \mathrm{E}+07,0.3158417215 \mathrm{E}+07$ $.2195791628 \mathrm{E}+05,0.7596012279 \mathrm{E}+02,-.1089907666 \mathrm{E}+05$, $4949610423 \mathrm{E}+01,0.2449048133 \mathrm{E}+02,0.3792885838 \mathrm{E}+00$, $0.7790496200 \mathrm{E}+00,0.9077524681 \mathrm{E}+00,0.3638608262 \mathrm{E}+00$ $1792362316 \mathrm{E}+00,0.7863736004 \mathrm{E}+00,0.5911775823 \mathrm{E}+00$ $.7432402637 \mathrm{E}+02,0.8047255529 \mathrm{E}+06,0.2451419445 \mathrm{E}+05,0$.
$0.9169199091 \mathrm{E}+04,0.2050240260 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.5698891650 \mathrm{E}+07,0.2030713766 \mathrm{E}+08,-.5213014517 \mathrm{E}+07$, $.4929501356 \mathrm{E}+03,-.1903746058 \mathrm{E}+05$
$0.2829000000 \mathrm{E}+04,0.9537142939 \mathrm{E}+07,0.3158490700 \mathrm{E}+07$, $.2196989451 \mathrm{E}+05,0.7100889136 \mathrm{E}+02,-.1087457960 \mathrm{E}+05$, $.4952904930 \mathrm{E}+01,0.2450424436 \mathrm{E}+02,0.3792496789 \mathrm{E}+00$
$0.7790494521 \mathrm{E}+00,0.9077755350 \mathrm{E}+00,0.3638133517 \mathrm{E}+00$, $.1792017275 \mathrm{E}+00,0.7863766355 \mathrm{E}+00,0.5911840052 \mathrm{E}+00$, $.7436404739 \mathrm{E}+02,0.8048133007 \mathrm{E}+06,0.2451403248 \mathrm{E}+05,0$ $.9172913033 \mathrm{E}+04,0.2051549639 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.5683451479 \mathrm{E}+07,0.2030663192 \mathrm{E}+08,-.5232048356 \mathrm{E}+07$ $.5185259833 \mathrm{E}+03,-.1903021332 \mathrm{E}+05$,
$0.2829000000 \mathrm{E}+04,0.9537142939 \mathrm{E}+07,0.3158490700 \mathrm{E}+07$ $.2829000000 \mathrm{E}+04,0.9537142939 \mathrm{E}+07,0.3158490700 \mathrm{E}+07$,
$.2196989451 \mathrm{E}+05,0.7100889136 \mathrm{E}+02,-.1087457960 \mathrm{E}+05$, $.49698451 \mathrm{E}+05,0.7100889136 \mathrm{E}+02,-.1087457960 \mathrm{E}+05$,
$.495145354 \mathrm{E}+01,0.2448481906 \mathrm{E}+02,0.3792496789 \mathrm{E}+00$, $-.7790494521 \mathrm{E}+00,0.9077755350 \mathrm{E}+00,0.3638133517 \mathrm{E}+00$, $.7790494521 \mathrm{E}+00,0.9077755350 \mathrm{E}+00,0.3638133517 \mathrm{E}+00$, $. .7436404739 \mathrm{E}+02,0.8048133007 \mathrm{E}+06,0.2451403248 \mathrm{E}+05{ }^{\prime}$,
$0.9172913033 \mathrm{E}+04,0.2051549639 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9172913033 \mathrm{E}+04,0.2051549639 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0$
$0.5683451479 \mathrm{E}+07,0.2030663192 \mathrm{E}+08,-.5232048356 \mathrm{E}+07$, $.5683451479 \mathrm{E}+07,0.2030663192 \mathrm{E}+08$ $-.5185259833 \mathrm{E}+03,-.1903021332 \mathrm{E}+05$,
$0.2830000000 \mathrm{E}+04,0.9515167063 \mathrm{E}+07$,
$.2830000000 \mathrm{E}+04,0.9515167063 \mathrm{E}+07,0.3158559232 \mathrm{E}+07$,
$2198185406 \mathrm{E}+05,0.6605582128 \mathrm{E}+02,-.1085008821 \mathrm{t}+05$, $.2198185406 \mathrm{E}+05,0.6605582128 \mathrm{E}+02,-.1085008821 \mathrm{E}+05$,
$.4954685128 \mathrm{E}+01,0.2449795536 \mathrm{E}+02,0.3792200376 \mathrm{E}+00$, $.4954685128 \mathrm{E}+01,0.2449795536 \mathrm{E}+02,0.3792200376 \mathrm{E}+00$,
$0.7790472682 \mathrm{E}+00,0.9077946181 \mathrm{E}+00,0.3637714082 \mathrm{E}+00^{2}$, $.7790472682 \mathrm{E}+00,0.9077946181 \mathrm{E}+00,0.3637714082 \mathrm{E}+00$,
$.1791677829 \mathrm{E}+00,0.7863795811 \mathrm{E}+00,0.5911903754 \mathrm{E}+00$, $.7440408788 \mathrm{E}+02,0.8049011094 \mathrm{E}+06,0.2451388760 \mathrm{E}+05,0$
$-.9176626252 \mathrm{E}+04,0.2053144235 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9176626252 \mathrm{E}+04,0.2053144235 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02$,
$. .5668003474 \mathrm{E}+07,0.2030610061 \mathrm{E}+08,-.5251074942 \mathrm{E}+07$, $.5668003474 \mathrm{E}+07,0.2030610061 \mathrm{E}+08$, $.5440880830 \mathrm{E}+03,-.1902295594 \mathrm{E}+05$,
$0.2831000000 \mathrm{E}+04,0.9493179242 \mathrm{E}+07,0.3158622810 \mathrm{E}+07$ $.2199378511 \mathrm{E}+05,0.6109952395 \mathrm{E}+02,-.1082558370 \mathrm{E}+05$, $.4957908017 \mathrm{E}+01,0.2451105926 \mathrm{E}+02,0.3792244649 \mathrm{E}+00$,
$0.7790406308 \mathrm{E}+00,0.9078000777 \mathrm{E}+00,0.3637441095 \mathrm{E}+00$ $.1791307461 \mathrm{E}+00,0.7863877682 \mathrm{E}+00,0.5911907085 \mathrm{E}+00$, $.7444414794 \mathrm{E}+02,0.8049889856 \mathrm{E}+06,0.2451374266 \mathrm{E}+05,0$ $0.9180338745 \mathrm{E}+04,0.2054730544 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0$
$0.5652547648 \mathrm{E}+07,0.2030554374 \mathrm{E}+08,-.5270094258 \mathrm{E}+07$, $0.5652547648 \mathrm{E}+07,0.2030554374 \mathrm{E}+08$, $-.5696479876 \mathrm{E}+03,-.1901567241 \mathrm{E}+05$,
$0.2832000000 \mathrm{E}+04,0.9471179504 \mathrm{E}+07,0.3158681430 \mathrm{E}+07$ $.2200568765 \mathrm{E}+05,0.5614000810 \mathrm{E}+02,-.1080106610 \mathrm{E}+05$, $.4961122193 \mathrm{E}+01,0.2452413076 \mathrm{E}+02,0.3792629633 \mathrm{E}+00$,
$0.7790295370 \mathrm{E}+00,0.9077919120 \mathrm{E}+00,0.3637314569 \mathrm{E}+00$, $.1790906171 \mathrm{E}+00,0.7864011966 \mathrm{E}+00,0.5911850039 \mathrm{E}+00$, $.7448422766 \mathrm{E}+02,0.8050769290 \mathrm{E}+06,0.2451359765 \mathrm{E}+05,0$
$.9184050508 \mathrm{E}+04,0.2056308587 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$0.9184050508 \mathrm{E}+04,0.2056308587 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02$,
$0.5637084019 \mathrm{E}+07,0.2030496131 \mathrm{E}+08,-.5289106276 \mathrm{E}+07$, . $5952056638 \mathrm{E}+03,-.1900836276 \mathrm{E}+05$,
$0.2833000000 \mathrm{E}+04,0.9449167878 \mathrm{E}+07,0.3158735089 \mathrm{E}+07$, $.2201755751 \mathrm{E}+05,0.5117659714 \mathrm{E}+02,-.1077652810 \mathrm{E}+05$, $.4966961422 \mathrm{E}+01,0.2456540511 \mathrm{E}+02,0.3793368725 \mathrm{E}+00$,
$0.7790144913 \mathrm{E}+00,0.9077692217 \mathrm{E}+00,0.3637353112 \mathrm{E}+00$, $.1790490918 \mathrm{E}+00,0.7864201573 \mathrm{E}+00,0.5911723597 \mathrm{E}+00$, $.7452432711 \mathrm{E}+02,0.8051649385 \mathrm{E}+06,0.2451344561 \mathrm{E}+05$,
$0.9187761537 \mathrm{E}+04,0.2057765653 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2541405724 \mathrm{E}+02$, $-.6207654227 \mathrm{E}+03,-.1900102045 \mathrm{E}+05$
$0.2834000000 \mathrm{E}+04,0.9427144404 \mathrm{E}+07,0.3158783781 \mathrm{E}+07$, $.2202939054 \mathrm{E}+05,0.4620861507 \mathrm{E}+02,-.1075196239 \mathrm{E}+05$, $.4967529903 \mathrm{E}+01,0.2455022288 \mathrm{E}+02,0.3794719623 \mathrm{E}+00$,
$0.7790053173 \mathrm{E}+00,0.9077147893 \mathrm{E}+00,0.3637915016 \mathrm{E}+00$, $0.7790053173 \mathrm{E}+00,0.9077147893 \mathrm{E}+00,0.3637915016 \mathrm{E}+00$ $1790387977 \mathrm{E}+00,0.7864502514 \mathrm{E}+00,0.5911354422 \mathrm{E}+00$,
$7456444634 \mathrm{E}+02,0.8052530014 \mathrm{E}+06,0.2451327963 \mathrm{E}+05$,
$-.7456444634 \mathrm{E}+02,0.8052530014 \mathrm{E}+06,0.2451327963 \mathrm{E}+05,0$
$0.9191471823 \mathrm{E}+04,0.2058987915 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9191471823 \mathrm{E}+04,0.2058987915 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1451781418 \mathrm{E}+02,0$ $-.999900 \odot 000 \mathrm{E}+09,-.99990 \odot 0000 \mathrm{E}+09,0.1451781418 \mathrm{E}+02,0$
$0.5606133430 \mathrm{E}+07,0.2030371978 \mathrm{E}+08,-.5327108300 \mathrm{E}+07$, . $.6463315732 \mathrm{E}+03,-.1899363897 \mathrm{E}+05$,
$-.2835000000 \mathrm{E}+04,0.9405109103 \mathrm{E}+07,0.3158827505 \mathrm{E}+07$, $-.2204120744 \mathrm{E}+05,0.4123949474 \mathrm{E}+02,-.1072740572 \mathrm{E}+05$, $4970713188 \mathrm{E}+01,0.2456314953 \mathrm{E}+02,0.3796529223 \mathrm{E}+00$,
$0.7789961407 \mathrm{E}+00,0.9076388085 \mathrm{E}+00,0.3638787310 \mathrm{E}+00$ $.7789961407 \mathrm{E}+00,0.9076388085 \mathrm{E}+00,0.3638787310 \mathrm{E}+00$
$. .1790403641 \mathrm{E}+00,0.7864881421 \mathrm{E}+00,0.5910845543 \mathrm{E}+00$ $.7460458546 \mathrm{E}+02,0.8053411247 \mathrm{E}+06,0.2451313443 \mathrm{E}+05,0$ $.7460458546 \mathrm{E}+02,0.8053411245 \mathrm{E}+06,0.2431340 \mathrm{E}+0.2770122854 \mathrm{E}+02$ $-.7460458546 \mathrm{E}+02,0.8053411247 \mathrm{E}+06,0.2451313443 \mathrm{E}+05,0.2770122854 \mathrm{E}+02$,,
$0.9195181363 \mathrm{E}+04,0.2060539792 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0.1079326576 \mathrm{E}+05$, $.5590646509 \mathrm{E}+07,0.2030306067 \mathrm{E}+08,-.5346098247 \mathrm{E}+07,-.1549079104 \mathrm{E}+05$
$. .6718823637 \mathrm{E}+03,-.1898625099 \mathrm{E}+05$,
$4016574267 \mathrm{E}+08$ $1202092114 \mathrm{E}+02$ $4992158251 \mathrm{E}+00$ $2087612050 \mathrm{E}+00$ $.1391758833 \mathrm{E}+02$ $.2771473460 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $.1091534809 \mathrm{E}+05$,
$.1542839370 \mathrm{E}+05$,

4017665399E+08 $.1199246389 \mathrm{E}+02$ $4992212533 \mathrm{E}+00$, 2087839931E+00 $1396956637 \mathrm{E}+02$ $2771464431 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1091524609 E+05$ $1543625033 E+05$

4018754082E+08 $1196365718 \mathrm{E}+02$, 4992510713E+00, $2087664321 \mathrm{E}+00$ $1402153570 \mathrm{E}+02$ $2771494816 \mathrm{E}+02$ $1079997409 \mathrm{E}+05$ $1544408949 \mathrm{E}+05$

4018754082E+08, $1197379367 \mathrm{E}+02$ $4992510713 \mathrm{E}+00$ 2087664321E+00 $1402153570 \mathrm{E}+02$ $2770189508 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ 1079997409E+05 $1544408949 E+05$

4019840315E+08 $1194530423 E+02$ $2087505422 E+00$ $20873422 E+0$ $1407349629 \mathrm{E}+02$ $2770178721 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1545191900 \mathrm{E}+05$,
$4020924099 \mathrm{E}+08$ $1191679886 \mathrm{E}+02$ $4992839881 \mathrm{E}+00$ $.2087803673 \mathrm{E}+00$ $.1412544813 \mathrm{E}+02$ $2770167817 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09$ $.1079775566 \mathrm{E}+05$,
$.1545973101 \mathrm{E}+05$, -
4022005431E+08, $1188827758 \mathrm{E}+02$ $4992720553 E+00$ $2088379077 \mathrm{E}+00$ $1417739118 \mathrm{E}+02$ $2770156795 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1079664645 \mathrm{E}+05$ $1546752550 \mathrm{E}+05$

4023084311E+08 $1184380226 \mathrm{E}+02$, 4992393810E+00, $2089298052 \mathrm{E}+00$ $1422932541 \mathrm{E}+02$ $2772012781 \mathrm{E}+02$ $1079552397 \mathrm{E}+05$ $1547529928 \mathrm{E}+05$

4024160736E+08 $1183116183 \mathrm{E}+02$, $4991510247 \mathrm{E}+00$ $1428125075 \mathrm{E}+02$ $2770137518 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1079437498 \mathrm{E}+05$ $1548304920 \mathrm{E}+05$

4025234704E+08 $1180261657 \mathrm{E}+02$ $4990277261 E+00$ 20924641585+00 $1433316717 \mathrm{E}+02$
$0.2836000000 \mathrm{E}+04,0.9383061999 \mathrm{E}+07,0.3158866259 \mathrm{E}+07,-.4026306216 \mathrm{E}+08$, $2205299577 \mathrm{E}+05,0.3626719138 \mathrm{E}+02,-.1070283610 \mathrm{E}+05$ $.4973892018 \mathrm{E}+01,0.2457608982 \mathrm{E}+02,0.3798679393 \mathrm{E}+00$ $0.7789824305 \mathrm{E}+00,0.9075491383 \mathrm{E}+00,0.3639805697 \mathrm{E}+00$ $1790388513 \mathrm{E}+00,0.7865312602 \mathrm{E}+00,0.5910276359 \mathrm{E}+00$, $.7464474456 \mathrm{E}+02,0.8054293137 \mathrm{E}+06,0.2451298917 \mathrm{E}+05,0$ $0.9198890155 \mathrm{E}+04,0.2062083568 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0$
$.5575151855 \mathrm{E}+07,0.2030237601 \mathrm{E}+08,-.5365080792 \mathrm{E}+07$, $.5575151855 \mathrm{E}+07,0.2030237601 \mathrm{E}+08$,
$.6974307887 \mathrm{E}+03,-.1897883693 \mathrm{E}+05$,
$0.2837000000 \mathrm{E}+04,0.9361003122 \mathrm{E}+07,0.3158900038 \mathrm{E}+07$, $.2206475550 \mathrm{E}+05,0.3129171357 \mathrm{E}+02,-.1067825355 \mathrm{E}+05$, $.4977062090 \mathrm{E}+01,0.2458899762 \mathrm{E}+02,0.3801170042 \mathrm{E}+00$, $0.7789641604 \mathrm{E}+00,0.9074457530 \mathrm{E}+00,0.3640970023 \mathrm{E}+00$ $1790342661 \mathrm{E}+00,0.7865796038 \mathrm{E}+00,0.5909646847 \mathrm{E}+00$, $.7468492373 \mathrm{E}+02,0.8055175681 \mathrm{E}+06,0.2451284384 \mathrm{E}+05$, $0.9202598193 \mathrm{E}+04,0.2063619233 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02$, $.5559649485 \mathrm{E}+07,0.2030166581 \mathrm{E}+08,-.5384055910 \mathrm{E}+07$, $.7229768160 \mathrm{E}+03,-.1897139680 \mathrm{E}+05$
$0.2838000000 \mathrm{E}+04,0.9338932499 \mathrm{E}+07,0.3158928841 \mathrm{E}+07$, $2207648662 \mathrm{E}+05,0.2631307007 \mathrm{E}+02,-.1065365811 \mathrm{E}+05$ $4980223395 \mathrm{E}+01,0.2460187292 \mathrm{E}+02,0.3804001061 \mathrm{E}+00$
$0.7789413003 \mathrm{E}+00$, $1790266163 E+00$ $7472512304 \mathrm{E}+02$
$-\quad-.9206305472 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09$, . $7485204123 \mathrm{E}+03$,
$.1896393061 \mathrm{E}+05$
$.2208818911 \mathrm{E}+05,0.9316850160 \mathrm{E}+07,0.3158952663 \mathrm{E}+07$ $.4983375925 \mathrm{E}+01$, . $4983375925 \mathrm{E}+01$, . $1790159109 \mathrm{E}+00$, $.7476534258 \mathrm{E}+02$ $.7476534258 \mathrm{E}+02,0.8056942714 \mathrm{E}+06,0.5908206688 \mathrm{E}+00$ $.9210011987 \mathrm{E}+04,0.2066666310 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0.1$ $.5528621670 \mathrm{E}+07,0.2030016877 \mathrm{E}+08$
$.7740615441 \mathrm{E}+03,-.1895643836 \mathrm{E}+05$
$.2840000000 \mathrm{E}+04,0.9294756132 \mathrm{E}+07,0.3158971502 \mathrm{E}+07$, $.2209986296 \mathrm{E}+05,0.1634632110 \mathrm{E}+02,-.1060442869 \mathrm{E}+05$,
$.4986519670 \mathrm{E}+01,0.2462752599 \mathrm{E}+02,0.3810683691 \mathrm{E}+00$, $.7788816702 \mathrm{E}+00,0.9070529889 \mathrm{E}+00,0.3645336755 \mathrm{E}+00$ $.7788816702 \mathrm{E}+00,0.9070529889 \mathrm{E}+00,0.3645336755 \mathrm{E}+00$,
$.1790021601 \mathrm{E}+00,0.7867559708 \mathrm{E}+00,0.5907395950 \mathrm{E}+00$, $.1790021601 \mathrm{E}+00,0.7867559708 \mathrm{E}+00,0.5907395950 \mathrm{E}+00,-1$
$.7480558243 \mathrm{E}+02,0.8057827198 \mathrm{E}+06,0.2451240743 \mathrm{E}+05,0$
$0.9213717734 \mathrm{E}+04,0.2068177760 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, . $9999000000 \mathrm{E}+09$
$0.5513096259 \mathrm{E}+07,0.2029938193 \mathrm{E}+08,-.5440936441 \mathrm{E}+07$, $7996001782 \mathrm{E}+03,-.1894892007 \mathrm{E}+05$
$0.2841000000 \mathrm{E}+04,0.9272650445 \mathrm{E}+07,0.3158985355 \mathrm{E}+07$ $2211150398 \mathrm{E}+05$ $.4992053113 \mathrm{E}+01$
$0.7788455097 \mathrm{E}+00$ $1789839543 \mathrm{E}+00$ $.7484584268 \mathrm{E}+02$
$0.9217422707 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$
$0.5497563204 \mathrm{E}+07$ $.8251406448 \mathrm{E}+03$
$0.2841800000 \mathrm{E}+04,0.9254957528 \mathrm{E}+07,0.3158992843 \mathrm{E}+07$, $.2212078713 \mathrm{E}+05,0.7363036235 \mathrm{E}+01,-.1056004925 \mathrm{E}+05$ $.4996016149 \mathrm{E}+01,0.2469151884 \mathrm{E}+02,0.3818030234 \mathrm{E}+00$,
$.7788230967 \mathrm{E}+00,0.9067549433 \mathrm{E}+00,0.3648412679 \mathrm{E}+00$, $0.7788230967 \mathrm{E}+00,0.9067549433 \mathrm{E}+00,0.3648412679 \mathrm{E}+00$, $.1789467074 \mathrm{E}+00,0.7869115667 \mathrm{E}+00,0.5905491192 \mathrm{E}+00$,
$7487806559 \mathrm{E}+02,0.8059420771 \mathrm{E}+06,0.2451211777 \mathrm{E}+05$ $.7487806559 \mathrm{E}+02,0.8059420771 \mathrm{E}+06,0.2451211777 \mathrm{E}+05$,
$0.9220386123 \mathrm{E}+04,0.2070424764 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9220386123 \mathrm{E}+04,0.2070424764 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.3048772126 \mathrm{E}+02$,
$-.5485131273 \mathrm{E}+07,-0.2029790128 \mathrm{E}+08,-.5475032255 \mathrm{E}+07$, $.8455806164 \mathrm{E}+03,-.1893529570 \mathrm{E}+05$,
$0.2842000000 \mathrm{E}+04,0.9250533139 \mathrm{E}+07,0.3158994216 \mathrm{E}+07$ .2212310391E+05, 0.6363857915E+01, -. 1055511172E+05, $.4996098730 \mathrm{E}+01$
$0.7788184212 \mathrm{E}+00$ $.1789339223 \mathrm{E}+00$ $.7488612337 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$
$0.5482022530 \mathrm{E}+07$ $.8506912770 \mathrm{E}+03$
$0.2843000000 \mathrm{E}+04$ $4999200891 \mathrm{E}+01$
$0.7787892223 \mathrm{E}+00$ $.1788662017 \mathrm{E}+00$ $7492642456 \mathrm{E}+02$
$-.9224830302 \mathrm{E}+04$ $.9224830302 \mathrm{E}+04$, . $9.9999000000 \mathrm{E}+09$,
-. $-8762422547 \mathrm{E}+03$,
$.8762422547 \mathrm{E}+03,-.1892614534 \mathrm{E}+05$, $0.2844000000 \mathrm{E}+04,0.9206263809 \mathrm{E}+07,0.3158996947 \mathrm{E}+07$,
$-.2214621006 \mathrm{E}+05,-.3634540193 \mathrm{E}+01,-.1050571106 \mathrm{E}+05$,
, $.2214621006 \mathrm{E}+05,-.3634540193 \mathrm{E}+01,-.1050571106 \mathrm{E}+05$,
$.5002295158 \mathrm{E}+01,0.2471301786 \mathrm{E}+02,0.3829757376 \mathrm{E}+00$,
$0.7787501715 \mathrm{E}+00,0.9062907348 \mathrm{E}+00,0.3652646397 \mathrm{E}+00$, $.1787923055 \mathrm{E}+00,0.7872127972 \mathrm{E}+00,0.5901943099 \mathrm{E}+00$, $7496674635 \mathrm{E}+02,0.8061370384 \mathrm{E}+06,0.2451172368 \mathrm{E}+05$,
$0.9228532911 \mathrm{E}+04,0.2072511426 \mathrm{E}+00,9999000000 \mathrm{E}+09,-9992303240 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,0.2800000000 \mathrm{E}+02,0.1078093413 \mathrm{E}+05$
$0.5450918417 \mathrm{E}+07,0.2029597916 \mathrm{E}+08,-.5516671440 \mathrm{E}+07,-.1555962873 \mathrm{E}+05$
$0.5450918417 \mathrm{E}+07,0.2029597916 \mathrm{E}+08$,
$-.9017905907 \mathrm{E}+03,-.1891849163 \mathrm{E}+05$,
$-.9017905907 \mathrm{E}+03,-.1891849163 \mathrm{E}+05$,
$0.2844300000 \mathrm{E}+04,0.9199619428 \mathrm{E}+07,0.3158995631 \mathrm{E}+07,-.4035104774 \mathrm{E}+08$, 2099826802E+00, 1448886274E+02, $.2770087318 \mathrm{E}+02$, 9999000000E+09, $1078993812 \mathrm{E}+05$, $1551391111 E+05$,

4029506002E+08, $1168817432 \mathrm{E}+02$, 4983449167E+00, $2102955168 \mathrm{E}+00$ $1454074324 \mathrm{E}+02$, $2770075242 \mathrm{E}+02$,
$9999000000 \mathrm{E}+09$ 9999000000E+09, $1552158261 \mathrm{E}+05$

4030567675E+08, $1165952468 \mathrm{E}+02$, $4981267327 \mathrm{E}+00$, $1459261467 \mathrm{E}+02$ $147026367 E+02$, $9770063051 E+02$, $9999000000 \mathrm{E}+09$ $1078771969 \mathrm{E}+05$,
$1552923648 \mathrm{E}+05$,

4031626887E+08, $1161482895 \mathrm{E}+02$, $4978876407 \mathrm{E}+00$, $2110247887 \mathrm{E}+00$, $1464447699 \mathrm{E}+02$, $.2771940258 \mathrm{E}+02$, 9999000000E+09, $1078659721 E+05$,
$1553686949 E+05$, $4032472480 \mathrm{E}+08$, $1158388896 \mathrm{E}+02$, $4976555390 \mathrm{E}+00$, 2113913952E+00, $1468596024 \mathrm{E}+02$, $2772756324 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ 1078567052E+05, 1554295620E+05,

4032683632E+08, $1158177065 \mathrm{E}+02$, 4975911556E+00, $2114925278 \mathrm{E}+00$ $1469633013 E+02$, $2772326747 \mathrm{E}+02$ 9999000000E+09, $1078523952 \mathrm{E}+05$, 1554447532E+05,

4033737908E+08, $1155307562 \mathrm{E}+02$, 4972475584E+00, $2120373565 \mathrm{E}+00$, $.1474817403 \mathrm{E}+02$ $.2772313666 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1555206087 \mathrm{E}+05$

4034789714E+08, $1152433585 \mathrm{E}+02$, 4968679451E+00, $2126472362 E+00$ $1480000865 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1177402953 E+02$, $4988854794 \mathrm{E}+00$, $2094581259 \mathrm{E}+00$, $1438507467 \mathrm{E}+02$, $2770111124 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $.1079215655 \mathrm{E}+05$, 1549851532E+05,

4027375271E+08, $.1174542678 \mathrm{E}+02$, $4987242724 \mathrm{E}+00$,
$2097035485 \mathrm{E}+00$ $2097035485 \mathrm{E}+00$,
$1443697320 \mathrm{E}+02$ $2770099278 \mathrm{E}+02$ 9999000000E+09, $1079104733 E+05$ 1550622201E+05,

4028441866E+08, $1171680837 \mathrm{E}+02$, $4985440904 \mathrm{E}+00$,
$.2214966606 \mathrm{E}+05,-.5135367680 \mathrm{E}+01,-.1049829658 \mathrm{E}+05$ $.5019840544 \mathrm{E}+01,0.2489195774 \mathrm{E}+02,0.3831603185 \mathrm{E}+00$ $0.7787365153 \mathrm{E}+00,0.9062173233 \mathrm{E}+00,0.3653328210 \mathrm{E}+00$ $1787689383 \mathrm{E}+00,0.7872574674 \mathrm{E}+00,0.5901418023 \mathrm{E}+00$, $.7497884691 \mathrm{E}+02,0.8061636390 \mathrm{E}+06,0.2451166996 \mathrm{E}+05$, $0.9229643539 \mathrm{E}+04,0.2072792665 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000000 \mathrm{E}+02$,
$0.5446250188 \mathrm{E}+07,0.2029570747 \mathrm{E}+08,-.5522346642 \mathrm{E}+07$ $.9094545713 \mathrm{E}+03,-.1891619044 \mathrm{E}+05$,
$0.2845000000 \mathrm{E}+04,0.9184111869 \mathrm{E}+07,0.3158990806 \mathrm{E}+07$, $.2215764749 \mathrm{E}+05,-.8649992732 \mathrm{E}+01,-.1048086910 \mathrm{E}+05$, $^{\prime}$ $.5021940430 \mathrm{E}+01,0.2490085245 \mathrm{E}+02,0.3836535903 \mathrm{E}+00$ $0.7786950004 \mathrm{E}+00,0.9060205770 \mathrm{E}+00,0.3655184501 \mathrm{E}+00$ $.1787082445 \mathrm{E}+00,0.7873704615 \mathrm{E}+00,0.5900094234 \mathrm{E}+00$, $.7500708873 \mathrm{E}+02,0.8062256906 \mathrm{E}+06,0.2451142660 \mathrm{E}+05,0$
$0.9232234715 \mathrm{E}+04,0.2071558385 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000000 \mathrm{E}+02$,
$.5435355033 \mathrm{E}+07,0.2029506457 \mathrm{E}+08,-.5535586051 \mathrm{E}+07$, $.9274072324 \mathrm{E}+03,-.1891070061 \mathrm{E}+05$,
$0.2846000000 \mathrm{E}+04,0.9161948534 \mathrm{E}+07,0.3158979644 \mathrm{E}+07$, $.2216902488 \mathrm{E}+05,-.1367341398 \mathrm{E}+02,-.1045596191 \mathrm{E}+05$, $.5024892367 \mathrm{E}+01,0.2491351021 \mathrm{E}+02,0.3845513841 \mathrm{E}+00$
$0.7786055640 \mathrm{E}+00,0.9056607537 \mathrm{E}+00,0.3658654305 \mathrm{E}+00$, $.1786024416 \mathrm{E}+00,0.7875588093 \mathrm{E}+00,0.5897900387 \mathrm{E}+00$, $.7504745161 \mathrm{E}+02,0.8063142702 \mathrm{E}+06,0.2451107894 \mathrm{E}+05$, $0.9235935690 \mathrm{E}+04,0.2069776189 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000000 \mathrm{E}+02$, $.9530515621 \mathrm{E}+03,-.1890283583 \mathrm{E}+05$
$0.2846800000 \mathrm{E}+04,0.9144209684 \mathrm{E}+07,0.3158967097 \mathrm{E}+07$, $.2217810590 \mathrm{E}+05,-.1769425875 \mathrm{E}+02,-.1043602707 \mathrm{E}+05$, $.5010892496 \mathrm{E}+01,0.2474840681 \mathrm{E}+02,0.3854331006 \mathrm{E}+00$ $.1785017357 \mathrm{E}+00,0.7877323130 \mathrm{E}+00,0.5895887833 \mathrm{E}+00$,,$~$ $7507975670 \mathrm{E}+02,0.8063850778 \mathrm{E}+06,0.2451080079 \mathrm{E}+05$ $.9238895869 \mathrm{E}+04,0.2068335107 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9238895869 \mathrm{E}+04,0.2068335107 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2800000000 \mathrm{E}+02$,
$0.5407322142 \mathrm{E}+07,0.2029335369 \mathrm{E}+08,-.5569612557 \mathrm{E}+07$, $.5407322142 \mathrm{E}+07,0.2029335369 \mathrm{E}+08$,,
$.9735650128 \mathrm{E}+03,-.1889652524 \mathrm{E}+05$,
$-.9735650128 \mathrm{E}+03,-.1889652524 \mathrm{E}+05$,
$0.2847000000 \mathrm{E}+04,0.9139773834 \mathrm{E}+07,0.3158963458 \mathrm{E}+07$, $.2847000000 \mathrm{E}+04,0.9139773834 \mathrm{E}+07,0.3158963458 \mathrm{E}+07$,
$-.2218039407 \mathrm{E}+05,-.1869649785 \mathrm{E}+02,-.1043107713 \mathrm{E}+05$, $.5011498301 \mathrm{E}+01,0.2475091679 \mathrm{E}+02,0.3856729878 \mathrm{E}+00$,
$0.7784805380 \mathrm{E}+00,0.9052088921 \mathrm{E}+00,0.3663069260 \mathrm{E}+00$ 1784767005
$9239635831 \mathrm{E}+04,0.2068512399 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9239635831 \mathrm{E}+04,0.2068512399 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2800000000 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2800000000 \mathrm{E}+02,0$
$0.5404205886 \mathrm{E}+07,0.2029315846 \mathrm{E}+08,-.5573391707 \mathrm{E}+07,-1$
$0.5404205886 \mathrm{E}+07,0.2029315846 \mathrm{E}+08$,
$-.9786728404 \mathrm{E}+03,-.1889497682 \mathrm{E}+05$,
$.9786728404 \mathrm{E}+03,-.1889497682 \mathrm{E}+05$,
$.2848000000 \mathrm{E}+04,0.9117587729 \mathrm{E}+07$,
$0.2848000000 \mathrm{E}+04,0.9117587729 \mathrm{E}+07,0.3158942257 \mathrm{E}+07$,
$-.2219181285 \mathrm{E}+05,-.2370366461 \mathrm{E}+02,-.1040632222 \mathrm{E}+05$, $.2219181285 \mathrm{E}+05,-.2370366461 \mathrm{E}+02,-.1040632222 \mathrm{E}+05$, $.4979922218 \mathrm{E}+01,0.2474999096 \mathrm{E}+02,0.3867346760 \mathrm{E}+00$
$0.7783783690 \mathrm{E}+00,0.9047808530 \mathrm{E}+00,0.3667109182 \mathrm{E}+00$ $.1783476895 \mathrm{E}+00,0.7880099603 \mathrm{E}+00,0.5892642906 \mathrm{E}+00$,
$.7512823931 \mathrm{E}+02,0.8064912836 \mathrm{E}+06,0.2451058264 \mathrm{E}+05,0$ $-.7512823931 \mathrm{E}+02,0.8064912836 \mathrm{E}+06,0.2451058264 \mathrm{E}+05$,
$0.9243335149 \mathrm{E}+04,0.2069507743 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.3208753074 \mathrm{E}+02,0$
$.5388620111 \mathrm{E}+07,0.2029216702 \mathrm{E}+08,-.5592282806 \mathrm{E}+07$, $0.5388620111 \mathrm{E}+07,0.2029216702 \mathrm{E}+08$,
$.1004207422 \mathrm{E}+04,-.1888722085 \mathrm{E}+05$,
$0.2849000000 \mathrm{E}+04,0.9095390221 \mathrm{E}+07,0.3158916049 \mathrm{E}+07$, $.2220319831 \mathrm{E}+05,-.2871417078 \mathrm{E}+02,-.1038154758 \mathrm{E}+05{ }^{\prime}$, $.5019612397 \mathrm{E}+01,0.2480400482 \mathrm{E}+02,0.3874956056 \mathrm{E}+00$,
$0.7783538130 \mathrm{E}+00,0.9044762462 \mathrm{E}+00,0.3669644262 \mathrm{E}+00$, $.1782410607 \mathrm{E}+00,0.7882414684 \mathrm{E}+00,0.5889868520 \mathrm{E}+00$, $.7516866457 \mathrm{E}+02,0.8065798337 \mathrm{E}+06,0.2451039310 \mathrm{E}+05,0$
$.9247033646 \mathrm{E}+04,0.2070385202 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$0.9247033646 \mathrm{E}+04,0.2070385202 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.3891438304 \mathrm{E}+02,0$
$.5373026855 \mathrm{E}+07,0.2029115005 \mathrm{E}+08,-.5611166135 \mathrm{E}+07$, $.1029743326 \mathrm{E}+04,-.1887943248 \mathrm{E}+05$,
$0.2849300000 \mathrm{E}+04,0.9088728751 \mathrm{E}+07,0.3158907208 \mathrm{E}+07$, $.2220660622 \mathrm{E}+05,-.3022030444 \mathrm{E}+02,-.1037410577 \mathrm{E}+05$, $.5036990055 \mathrm{E}+01,0.2498299535 \mathrm{E}+02,0.3876782531 \mathrm{E}+00$,
$0.7783610756 \mathrm{E}+00,0.9044025882 \mathrm{E}+00,0.3670212216 \mathrm{E}+00$, $.1782176492 \mathrm{E}+00,0.7883120035 \mathrm{E}+00,0.5888995284 \mathrm{E}+00$, $.7518079624 \mathrm{E}+02,0.8066064045 \mathrm{E}+06,0.2451033137 \mathrm{E}+05$,
$0.9248143034 \mathrm{E}+04,0.2070512374 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1073202064 \mathrm{E}+03$,

| $0.5368347424 \mathrm{E}+07,0.2029083997 \mathrm{E}+08$ |
| :--- |
| $-.1037408131 \mathrm{E}+04,-.1887708478 \mathrm{E}+05$ |

$0.2850000000 \mathrm{E}+04,0.9073181374 \mathrm{E}+07,0.3158884820 \mathrm{E}+07$,

$-.2221447503 \mathrm{E}+05,-.3374238207 \mathrm{E}+02,-.1035662237 \mathrm{E}+05$, $5036197399 \mathrm{E}+01,0.2496342034 \mathrm{E}+02,0.3881317331 \mathrm{E}+00$ $.7783841370 \mathrm{E}+00,0.9042162450 \mathrm{E}+00,0.3671741807 \mathrm{E}+00$,,$~$ | $.7783841370 \mathrm{E}+00,0.9042162450 \mathrm{E}+00,0.3671741807 \mathrm{E}+00$, |
| :--- |
| $1781761488 \mathrm{E}+00,0.788486695 \mathrm{E}+00,0.5886782075 \mathrm{E}+00$, | $1781761488 \mathrm{E}+00,0.7884866695 \mathrm{E}+00,0.5886782075 \mathrm{E}+00$

$7520911079 \mathrm{E}+02,0.8066683801 \mathrm{E}+06,0.2451007275 \mathrm{E}+05$
$.7520911079 \mathrm{E}+02,0.8066683801 \mathrm{E}+06,0.2451007275 \mathrm{E}+05,0$
$.9250731308 \mathrm{E}+04,0.2069086687 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.7520911079 \mathrm{E}+02,0.8066683801 \mathrm{E}+06,0.2451007275 \mathrm{E}+05,0.2783912939 \mathrm{E}+02$,
$.9250731308 \mathrm{E}+04,0.2069086687 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9641853709 \mathrm{E}+02,0.1075517607 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9641853709 \mathrm{E}+02,0.1075517607 \mathrm{E}+05$,
$.5357426164 \mathrm{E}+07,0.2029010750 \mathrm{E}+08,-.5630041610 \mathrm{E}+07,-.1560437893 \mathrm{E}+05$, $.1055356766 \mathrm{E}+04,-$ - $1887149297 \mathrm{E}+05$,
$\cdot .2851000000 \mathrm{E}+04,0.9050961289 \mathrm{E}+07,0.3158848565 \mathrm{E}+07$,
$.2851000000 \mathrm{E}+04,0.9050961289 \mathrm{E}+07,0.3158848565 \mathrm{E}+07,-.4042082823 \mathrm{E}+08$, $.222570075 \mathrm{E}+05,-.3877247660 \mathrm{E}+02,-.1033165571 \mathrm{E}+05$,
$.5039707246 \mathrm{E}+01,0.2497607700 \mathrm{E}+02,0.3884244320 \mathrm{E}+00$, $.5039707246 \mathrm{E}+01,0.2497607700 \mathrm{E}+02,0.3884244320 \mathrm{E}+00$, $.7785223699 \mathrm{E}+00,0.9040970764 \mathrm{E}+00,0.3672124692 \mathrm{E}+00$,
$1781430241 \mathrm{E}+00,0.7887494040 \mathrm{E}+00,0.5883361630 \mathrm{E}+00$ $.7524957788 \mathrm{E}+02,0.8067568522 \mathrm{E}+06,0.2450972025 \mathrm{E}+05,0$ $.9254428112 \mathrm{~F}+04,0.2067377841 \mathrm{E}+00,-9999000000 \mathrm{E}+09,-.999900000 \mathrm{E}+09$, $.9254428112 \mathrm{E}+04,0.2067377841 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000000 \mathrm{E}+02,0.1074902685 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000000 \mathrm{E}+02,0.1074902685 \mathrm{E}+05$,
$0.5341818111 \mathrm{E}+07,0.2028903933 \mathrm{E}+08,-.5648909104 \mathrm{E}+07,-.1561173320 \mathrm{E}+05$, $0.5341818111 \mathrm{E}+07,0.2028903933 \mathrm{E}+08$,
$-.1080982685 \mathrm{E}+04,-.1886350047 \mathrm{E}+05$,
$0.2851800000 \mathrm{E}+04,0.9033177145 \mathrm{E}+07,0.3158815934 \mathrm{E}+07,-.4042908555 \mathrm{E}+08$ $.2223466244 \mathrm{E}+05,-.4280121345 \mathrm{E}+02,-.1031167242 \mathrm{E}+05,-.1129920936 \mathrm{E}+02$,
$1141216062 \mathrm{E}+02$, $4967470282 \mathrm{E}+00$ $.2128428831 \mathrm{E}+00$ $.1481555722 \mathrm{E}+02$, $.2783964384 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $.1078028833 \mathrm{E}+05$ $1556189564 \mathrm{E}+05$, $4035839045 \mathrm{E}+08$ $.1139189475 \mathrm{E}+02$, $4964312832 \mathrm{E}+00$, $2133611414 \mathrm{E}+00$ $1485183385 \mathrm{E}+02$ $2783967680 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1077598388 \mathrm{E}+05$ $1556712408 \mathrm{E}+05$

4036885886E+08 $1136288825 \mathrm{E}+02$ $4958766063 E+00$ $2142920576 \mathrm{E}+00$ $1490364936 \mathrm{E}+02$ $2783967966 \mathrm{E}+02$ $1076983466 \mathrm{E}+05$ $1557457804 \mathrm{E}+05$

4037721565E+08, $1144373071 \mathrm{E}+02$ $4953448499 \mathrm{E}+00$ 2151981923E+00 $1494509475 \mathrm{E}+02$ $2772276422 \mathrm{E}+02$ $1076491529 E+09$ $1558052823 E+05$,
$4037930236 E+08$ $1143796514 \mathrm{E}+02$ $2154439548 \mathrm{E}+00$ $1495545513 E+02$ 14772273514E+02 9990000000E 02 $9999000000 \mathrm{E}+09$ $.1076448475 \mathrm{E}+05$
$.1558202974 \mathrm{E}+05$

4038972106E+08 $1138094322 \mathrm{E}+02$ $4945335227 \mathrm{E}+00$ $.2165518655 \mathrm{E}+00$ $1500725137 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$
$.1076233206 \mathrm{E}+05$ $.1076233206 \mathrm{E}+05$,
$.1558951948 \mathrm{E}+05$, 1558951948E+05
$4040011499 E+08$ $1136373380 \mathrm{E}+02$ $4939762114 \mathrm{E}+00$ $2173932613 \mathrm{E}+00$ $1505903816 \mathrm{E}+02$ $2774111767 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1076016610 E+05$,
$1559698779 E+05$ 79E+05

4040322834E+08 $1125086192 \mathrm{E}+02$ $4938214333 \mathrm{E}+00$ $2176037255 \mathrm{E}+00$ $1507457233 \mathrm{E}+02$ $2785862918 \mathrm{E}+02$ $1075950500 \mathrm{E}+05$ $1559922429 E+05$

4041048409E+08, $1124639878 \mathrm{E}+02$ $4934287111 E+00$ $2181194701 \mathrm{E}+00$ $1511081531 \mathrm{E}+02$ $1121778611 \mathrm{E}+02$ $4929801012 E+00$ $2185485731 \mathrm{E}+00$
$.5025743221 \mathrm{E}+01,0.2481075725 \mathrm{E}+02,0.3886702124 \mathrm{E}+00,-.4925948807 \mathrm{E}+00$, $0.7786435317 \mathrm{E}+00,0.9039978509 \mathrm{E}+00,0.3672378901 \mathrm{E}+00,-.2189160060 \mathrm{E}+00$, $1781105039 \mathrm{E}+00,0.7889782098 \mathrm{E}+00,0.5880391422 \mathrm{E}+00,-.1520398925 \mathrm{E}+02$, $7528196664 \mathrm{E}+02,0.8068275732 \mathrm{E}+06,0.2450943969 \mathrm{E}+05,0.2772190294 \mathrm{E}+02$, $0.9257384934 \mathrm{E}+04,0.2065945530 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2800120427 \mathrm{E}+02,0.1074410748 \mathrm{E}+05$, $0.5329326376 \mathrm{E}+07$, 0 $.1101482524 \mathrm{E}+04$, $0.2852000000 \mathrm{E}+04,0.9028729987 \mathrm{E}+07$, . $0.9028729987 \mathrm{E}+07,0.3158807273 \mathrm{E}+07,-.4043114739 \mathrm{E}+08$,
 . $0.7786799626 \mathrm{E}+00,0.9039809695 \mathrm{E}+00,0.3672338228 \mathrm{E}+00$, $.1781030131 \mathrm{E}+00,0.7890370885 \mathrm{E}+00,0.5879624050 \mathrm{E}+00$, $.7529006594 \mathrm{E}+02,0.8068452486 \mathrm{E}+06,0.2450940389 \mathrm{E}+05,0$ $0.9258124054 \mathrm{E}+04,0.2066107796 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2800000381 \mathrm{E}+02,0$ -.5326202706E+07, $.1106587496 \mathrm{E}+04$,
$.2224819787 \mathrm{E}+05,-4883079861 \mathrm{E}+02,0.3158760954 \mathrm{E}+07$, $.5029416929 \mathrm{E}+01$,
$0.7788675530 \mathrm{E}+00$, $1780650877 \mathrm{E}+00$, $7533057525 \mathrm{E}+02$ $0.9261819146 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
. $1132108655 \mathrm{E}+04$, $.2854000000 \mathrm{E}+04$ $.2225944836 \mathrm{E}+05$, $.5032913723 \mathrm{E}+01$, $0.7790942247 \mathrm{E}+00$, 1780345717E+00, $9265513390 \mathrm{E}+04,0$ $.9999000000 \mathrm{E}+09$, $5994949723 \mathrm{E}+07$ . $1157628811 \mathrm{~F}+04{ }^{\prime}$ 1157628811E+04 $.2854300000 \mathrm{E}+04$,
$.2226281788 \mathrm{E}+05$, $.5049887303 \mathrm{E}+01$,
. $7791602078 \mathrm{E}+00$ $1780242013 \mathrm{E}+00$ 7538326938E+02,
$0.9266621497 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$
. $5290259226 \mathrm{E}+07$ . $1165284277 \mathrm{E}+04$
. $2855000000 \mathrm{E}+04$ $2227059300 \mathrm{E}+05$ $.5052065728 \mathrm{E}+01$ $0.7793279184 \mathrm{E}+00$ $.1780003822 \mathrm{E}+00$ $.7541165812 \mathrm{E}+02$ . $9269206774 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.5279312175 \mathrm{E}+07$, $.1183214499 E+04$,
$0.2856000000 \mathrm{E}+04$,
$-.2228167704 \mathrm{E}+05$, $.2228167704 \mathrm{E}+05$ $.5055192117 \mathrm{E}+01$ $0.7795932654 E+00$,
$-.1779628227 E+00$, 1779628227E+00, $.7545223158 \mathrm{E}+02,0$ . 9272899274E+04, . 9999000000E+09,
$0.5263667346 \mathrm{E}+07$, . $1208827370 \mathrm{E}+04$
-.2857000000E+04, 0 2229272777E+05, $5060625012 \mathrm{E}+01$
$0.7798897328 \mathrm{E}+00$, $1779197390 \mathrm{E}+00$, $7549282643 \mathrm{E}+02$
$0.9276590884 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$
$.5248015256 \mathrm{E}+07$
-. $2858000000 \mathrm{E}+04$ $.2230374089 \mathrm{E}+05$ $.5061472131 \mathrm{E}+01$
$0.7802301563 \mathrm{E}+00$ $.1778442549 \mathrm{E}+00$, $.7553344270 \mathrm{E}+02$, $.9280281594 \mathrm{E}+04,0$ $.9999000000 \mathrm{E}+09$, $5232355933 \mathrm{E}+07$ $.1260061172 \mathrm{E}+04$ . $2858300000 \mathrm{E}+04$ $.2230704088 \mathrm{E}+05,-$ 5057269156E+01, . $7803381569 \mathrm{E}+00,0$ $1778166087 \mathrm{E}+00$,
$7554563178 \mathrm{E}+02,0.8074017764 \mathrm{E}+06,0.2450756003 \mathrm{E}+05,0.2783594688 \mathrm{E}+02$ $0.9281388631 \mathrm{E}+04,0.2060010719 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9643366500 \mathrm{E}+02,0.1071283584 \mathrm{E}+05$ $.5227656727 \mathrm{E}+07,0.2028046681 \mathrm{E}+08,-.5786399661 \mathrm{E}+07,-.1566510290 \mathrm{E}+05$
$. .1267741282 \mathrm{E}+04,-.1880473030 \mathrm{E}+05$,
$0.2858300000 \mathrm{E}+04,0.8888415386 \mathrm{E}+07,0.3158431335 \mathrm{E}+07,-.4049558529 \mathrm{E}+08$, $.2230704088 \mathrm{E}+05,-.7557911712 \mathrm{E}+02,-.1014941936 \mathrm{E}+05,-.1115510652 \mathrm{E}+02$,
$.5039385423 \mathrm{E}+01,0.2481932216 \mathrm{E}+02,0.3889794156 \mathrm{E}+00,-.4896604692 \mathrm{E}+00$,
$0.7803381569 \mathrm{E}+00,0.9039227112 \mathrm{E}+00,0.3663569229 \mathrm{E}+00,-.2206951226 \mathrm{E}+00$ $1778166087 \mathrm{E}+00,0.7912112423 \mathrm{E}+00,0.5851205207 \mathrm{E}+00,-.1554018537 \mathrm{E}+02$ $.7554563178 \mathrm{E}+02,0.8074017764 \mathrm{E}+06,0.2450756003 \mathrm{E}+05,0.2767364377 \mathrm{E}+02$ $0.9281388631 \mathrm{E}+04,0.2060010719 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1071283584 \mathrm{E}+05$,
$.5227656727 \mathrm{E}+07,0.2028046681 \mathrm{E}+08,-.5786399661 \mathrm{E}+07,-.1566510290 \mathrm{E}+05$, $0.5227656727 \mathrm{E}+07,0.2028046681 \mathrm{E}+08$, $.1267741282 \mathrm{E}+04,-.1880473030 \mathrm{E}+05$,
$0.2859000000 \mathrm{E}+04,0.8872797907 \mathrm{E}+07,0.3158377168 \mathrm{E}+07,-.4050268350 \mathrm{E}+08$ $.2231421058 \mathrm{E}+05,-.7919680839 \mathrm{E}+02,-.1013101270 \mathrm{E}+05,-.1000710872 \mathrm{E}+02$ $.5197797686 \mathrm{E}+01,0.2666008989 \mathrm{E}+02,0.3889774481 \mathrm{E}+00,-.4892573087 \mathrm{E}+00$ $0.7805919746 \mathrm{E}+00,0.9039379945 \mathrm{E}+00,0.3661773041 \mathrm{E}+00,-.2209304958 \mathrm{E}+00$ $.1777432050 \mathrm{E}+00,0.7915437245 \mathrm{E}+00,0.5846929838 \mathrm{E}+00,-.1557636524 \mathrm{E}+02$, $.7557408015 \mathrm{E}+02,0.8074632780 \mathrm{E}+06,0.2450648250 \mathrm{E}+05,0.2894684299 \mathrm{E}+02$,
$0.9283971367 \mathrm{E}+04,0.2045306567 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.7181551297 \mathrm{E}+03,0.1071127365 \mathrm{E}+05$,
$0.5216689496 \mathrm{E}+07,0.2027957298 \mathrm{E}+08,-.5799560746 \mathrm{E}+07$, $.1286153544 \mathrm{E}+04,-.1879819940 \mathrm{E}+05$,
$0.2860000000 \mathrm{E}+04,0.8850478701 \mathrm{E}+07,0.3158295372 \mathrm{E}+07,-.4051280118 \mathrm{E}+08$ $.2232419515 \mathrm{E}+05,-.8439733600 \mathrm{E}+02,-.1010433502 \mathrm{E}+05,-.9961950131 \mathrm{E}+01$, $.5203173058 \mathrm{E}+01,0.2669522813 \mathrm{E}+02,0.3892771551 \mathrm{E}+00,-.4885135558 \mathrm{E}+00$,
$0.7809083188 \mathrm{E}+00,0.9038346488 \mathrm{E}+00,0.3660486055 \mathrm{E}+00$, $.1776125678 \mathrm{E}+00,0.7920624497 \mathrm{E}+00,0.5840298379 \mathrm{E}+00$ $.7561473692 \mathrm{E}+02,0.8075501822 \mathrm{E}+06,0.2450457913 \mathrm{E}+05,0.1562803940 \mathrm{E}+02$, $0.9287660024 \mathrm{E}+04,0.2018468161 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.7273665146 \mathrm{E}+03,0.1070880290 \mathrm{E}+05$
$0.5201016515 \mathrm{E}+07,0.2027827357 \mathrm{E}+08,-.5818354100 \mathrm{E}+07,-.1567620470 \mathrm{E}+05$ $.1312664703 \mathrm{E}+04,-.1878850489 \mathrm{E}+05$
$0.2861000000 \mathrm{E}+04,0.8828152363 \mathrm{E}+07,0.3158207982 \mathrm{E}+07,-.4052288758 \mathrm{E}+08$ $.2232126332 \mathrm{E}+05,-.9137069842 \mathrm{E}+02,-.1005681957 \mathrm{E}+05,0.2346974664 \mathrm{E}+02$, $.9753554233 \mathrm{E}+01,0.8058745137 \mathrm{E}+02,0.3906071579 \mathrm{E}+00,-.4871978201 \mathrm{E}+00$
$0.7810661510 \mathrm{E}+00,0.9033034422 \mathrm{E}+00,0.3663546136 \mathrm{E}+00,-.2232200447 \mathrm{E}+00$, $.1773948688 \mathrm{E}+00,0.7927310901 \mathrm{E}+00,0.5831882023 \mathrm{E}+00,-.1567969074 \mathrm{E}+02$ $.7565540531 \mathrm{E}+02,0.8076328722 \mathrm{E}+06,0.2448237662 \mathrm{E}+05,0.8450028488 \mathrm{E}+02$
$0.9291346861 \mathrm{E}+04,0.1668298800 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2183927683 \mathrm{E}+05,0.1068806589 \mathrm{E}+05$
$0.5185339254 \mathrm{E}+07,0.2027694505 \mathrm{E}+08$,
$.1351014760 \mathrm{E}+04,-.1875964791 \mathrm{E}+05,0.3158111732 \mathrm{E}+07,-.4053290353 \mathrm{E}+08$ $0.2862000000 \mathrm{E}+04,0.8805843280 \mathrm{E}+07,0.3158111732 \mathrm{E}+07,-.4053290353 \mathrm{E}+08$,,$~$
$-.2229653382 \mathrm{E}+05,-.1011016552 \mathrm{E}+03,-.9974656528 \mathrm{E}+04,0.2581346808 \mathrm{E}+02$, $.2229653382 \mathrm{E}+05,-.1011016552 \mathrm{E}+03,-.9974656528 \mathrm{E}+04,0.2581346808 \mathrm{E}+02$,
$.9615345541 \mathrm{E}+01,0.8331735013 \mathrm{E}+02,0.3976796569 \mathrm{E}+00,-.4826993526 \mathrm{E}+00$,
$0.7802898343 \mathrm{E}+00,0.9003527044 \mathrm{E}+00,0.3690596822 \mathrm{E}+00,-.2305644352 \mathrm{E}+00$, $.7802898343 \mathrm{E}+00,0.9003527044 \mathrm{E}+00,0.3690596822 \mathrm{E}+00,-.2305644352 \mathrm{E}+00$,
$.1766802147 \mathrm{E}+00,0.7942268480 \mathrm{E}+00,0.5813671953 \mathrm{E}+00,-.1573123950 \mathrm{E}+02$, $.1766802147 \mathrm{E}+00,0.7942268480 \mathrm{E}+00,0.5813671953 \mathrm{E}+00,-.1573123950 \mathrm{E}+02$,
$.7569602102 \mathrm{E}+02,0.8076852407 \mathrm{E}+06,0.2442620345 \mathrm{E}+05,0.8775289645 \mathrm{E}+02$, $.7569602102 \mathrm{E}+02,0.8076852407 \mathrm{E}+06,0.2442620345 \mathrm{E}+05,0.877528964 \mathrm{E}+02$,,$~$
$.9295026108 \mathrm{E}+04,0.7786262895 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9295026108 \mathrm{E}+04,0.7786262895 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289682512 \mathrm{E}+05,0.1063711912 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289682512 \mathrm{E}+05,0.1063711912 \mathrm{E}+05$, $0.5169676331 \mathrm{E}+07,0.2027556517 \mathrm{E}+08$,
$-.1408945208 \mathrm{E}+04,-.1869884424 \mathrm{E}+05$,
$-.1408945208 \mathrm{E}+04,-.1869884424 \mathrm{E}+05$,
$0.2862300000 \mathrm{E}+04,0.8799155496 \mathrm{E}+07,0.3158080970 \mathrm{E}+07,-.4053589216 \mathrm{E}+08$ $2228874229 \mathrm{E}+05,-.1039646127 \mathrm{E}+03,-.9949646260 \mathrm{E}+04,0.2613088116 \mathrm{E}+02$, $.9469549702 \mathrm{E}+01,0.8341732409 \mathrm{E}+02,0.4006192975 \mathrm{E}+00,-.4808981069 \mathrm{E}+00$
$0.7798981916 \mathrm{E}+00,0.8991055872 \mathrm{E}+00,0.3702007043 \mathrm{E}+00,-.2335820659 \mathrm{E}+00$ $.1763896865 \mathrm{E}+00,0.7947883047 \mathrm{E}+00,0.5806877209 \mathrm{E}+00,-.1574667916 \mathrm{E}+02$,
$.7570819132 \mathrm{E}+02,0.8076934440 \mathrm{E}+06,0.2440889801 \mathrm{E}+05,0.8792579417 \mathrm{E}+02$, $.7570819132 \mathrm{E}+02,0.8076934440 \mathrm{E}+06,0.2440889801 \mathrm{E}+05,0.8792579417 \mathrm{E}+02$,,$~$
$.9296128037 \mathrm{E}+04,0.5061077225 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.9296128037 \mathrm{E}+04,0.5061077225 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2294133300 \mathrm{E}+05,0.1062152206 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2294133300 \mathrm{E}+05,0.1062152206 \mathrm{E}+05$,, ,
$. .5164981475 \mathrm{E}+07,0.2027513984 \mathrm{E}+08,-.5861469835 \mathrm{E}+07,-.1564635492 \mathrm{E}+05$, $.1426481054 \mathrm{E}+04,-.1868023104 \mathrm{E}+05$,
$0.2862300000 \mathrm{E}+04,0.8799155496 \mathrm{E}+07,0.3158080970 \mathrm{E}+07,-.4053589216 \mathrm{E}+08$ $.2228874229 \mathrm{E}+05,-.1039646127 \mathrm{E}+03,-.9949646260 \mathrm{E}+04,0.2606226726 \mathrm{E}+02$ $.9461413510 \mathrm{E}+01,0.8330929863 \mathrm{E}+02,0.4006192975 \mathrm{E}+00,-.4808981069 \mathrm{E}+00$
$0.7798981916 \mathrm{E}+00,0.8991055872 \mathrm{E}+00,0.3702007043 \mathrm{E}+00,-.2335820659 \mathrm{E}+00$ $.1763896865 \mathrm{E}+00,0.7947883047 \mathrm{E}+00,0.5806877209 \mathrm{E}+00,-.1574667916 \mathrm{E}+02$ $.7570819132 \mathrm{E}+02,0.8076934440 \mathrm{E}+06,0.2440889801 \mathrm{E}+05,0.8780204644 \mathrm{E}+02$ $0.9296128037 \mathrm{E}+04,0.5061077225 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.1062152206 \mathrm{E}+05$, $0.5164981475 \mathrm{E}+07,0.2027513984 \mathrm{E}+08$,
$-.1426481054 \mathrm{E}+04,-.1868023104 \mathrm{E}+05$, $.1426481054 \mathrm{E}+04,-.1868023104 \mathrm{E}+05$,
$0.2863000000 \mathrm{E}+04,0.8783559831 \mathrm{E}+07,0.3158005905 \mathrm{E}+07,-.4054283647 \mathrm{E}+08$ $.2227029530 \mathrm{E}+05,-.1104571218 \mathrm{E}+03,-.9891345390 \mathrm{E}+04,0.2663919225 \mathrm{E}+02$, $.9089369883 \mathrm{E}+01,0.8326643974 \mathrm{E}+02,0.4077649455 \mathrm{E}+00,-.4765481513 \mathrm{E}+00$,
$0.7788643070 \mathrm{E}+00,0.8960294905 \mathrm{E}+00,0.3729477528 \mathrm{E}+00,-.2409172594 \mathrm{E}+00$ $.1756670184 \mathrm{E}+00,0.7961230013 \mathrm{E}+00,0.5790762173 \mathrm{E}+00,-.1578265978 \mathrm{E}+02$, $.7573656211 \mathrm{E}+02,0.8076990468 \mathrm{E}+06,0.2436835996 \mathrm{E}+05,0.8789518301 \mathrm{E}+02$, $0.9298695844 \mathrm{E}+04,-.1285110716 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.1058585248 \mathrm{E}+05$, $.1467268705 \mathrm{E}+04,-.1863677522 \mathrm{E}+05$
$0.2864000000 \mathrm{E}+04,0.8761303037 \mathrm{E}+07,0.3157890989 \mathrm{E}+07,-.4055268615 \mathrm{E}+08$ $.2224325790 \mathrm{E}+05,-.1193000092 \mathrm{E}+03,-.9808104949 \mathrm{E}+04,0.2730446850 \mathrm{E}+02$, $.8640248063 \mathrm{E}+01,0.8329611475 \mathrm{E}+02,0.4148417487 \mathrm{E}+00,-.4730403692 \mathrm{E}+00$,
$0.7772638758 \mathrm{E}+00,0.8930644286 \mathrm{E}+00,0.3752163557 \mathrm{E}+00,-.2482913870 \mathrm{E}+00$, $.1741902696 \mathrm{E}+00,0.7971483523 \mathrm{E}+00,0.5781109361 \mathrm{E}+00,-.1583395050 \mathrm{E}+02$ $.7577702606 \mathrm{E}+02,0.8076743478 \mathrm{E}+06,0.2430999130 \mathrm{E}+05,0.8808195399 \mathrm{E}+02$
$0.9302355916 \mathrm{E}+04,-.1033766919 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.1053489593 \mathrm{E}+05$ $.5138414273 \mathrm{E}+07,-0.2027263069 \mathrm{E}+08,-.5893136391 \mathrm{E}+07,-.1560881651 \mathrm{E}+05$, $.1525279454 \mathrm{E}+04,-.1857455375 \mathrm{E}+05$,
$0.2864843099 \mathrm{E}+04,0.8742559523 \mathrm{E}+07,0.3157787350 \mathrm{E}+07,-.4056092568 \mathrm{E}+08$ $.2222018526 \mathrm{E}+05,-.1265468761 \mathrm{E}+03,-.9737754676 \mathrm{E}+04,0.2734647980 \mathrm{E}+02$, $.222018526 \mathrm{E}+05,-.1265468761 \mathrm{E}+03,-.9737754676 \mathrm{E}+04,0.2734647980 \mathrm{E}+02$,
$.8618731522 \mathrm{E}+01,0.8363884171 \mathrm{E}+02,0.4143892342 \mathrm{E}+00,-.4750635293 \mathrm{E}+00$, $.861873152 \mathrm{E}+01,0.8363884171 \mathrm{E}+02,0.4143892342 \mathrm{E}+00,-.4750635293 \mathrm{E}+00$,
$.7762707039 \mathrm{E}+00,0.8936047633 \mathrm{E}+00,0.3740436416 \mathrm{E}+00,-.2481166686 \mathrm{E}+00$, $.1724879407 \mathrm{E}+00,0.7964960749 \mathrm{E}+00,0.5795186908 \mathrm{E}+00,-.1587709280 \mathrm{E}+02$, $.7581108007 \mathrm{E}+02,0.8076236527 \mathrm{E}+06,0.2426059590 \mathrm{E}+05,0.8841701382 \mathrm{E}+02$ $0.9305434147 \mathrm{E}+04,-.1804295012 \mathrm{E}+00,0.2396347763 \mathrm{E}+04,0.4787528921 \mathrm{E}+01$ $0.9305434147 \mathrm{E}+04,-.1804295012 \mathrm{E}+00,0.2396347763 \mathrm{E}+04,0.4787528921 \mathrm{E}+01$
$0.1233418159 \mathrm{E}+03,0.2820554937 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.1049193453 \mathrm{E}+05$
$0.1233418159 \mathrm{E}+03,0.2820554937 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.1049193453 \mathrm{E}+05$,
$0.5125262624 \mathrm{E}+07,0.2027132408 \mathrm{E}+08,-.5908774382 \mathrm{E}+07,-.1558957844 \mathrm{E}+05$, $.5125262624 \mathrm{E}+07,0.2027132408 \mathrm{E}+08$,
$1574254998 \mathrm{E}+04,-.1852196746 \mathrm{E}+05$
$.1574254998 \mathrm{E}+04,-.1852196746 \mathrm{E}+05$
$.2865000000 \mathrm{E}+04,0.8739073493 \mathrm{E}+07,0.3157767388 \mathrm{E}+07,-.4056245250 \mathrm{E}+08$ $.2221589724 \mathrm{E}+05,-.1279011872 \mathrm{E}+03,-.9724624633 \mathrm{E}+04,0.2731020818 \mathrm{E}+02$ $.8646145231 \mathrm{E}+01,0.8372970333 \mathrm{E}+02,0.4135899476 \mathrm{E}+00,-.4759640240 \mathrm{E}+00$,,
$. .7761453492 \mathrm{E}+00,0.8940415666 \mathrm{E}+00,0.3734913635 \mathrm{E}+00,-.2473739649 \mathrm{E}+00$,
$.1721424770 \mathrm{E}+00,0.7962175891 \mathrm{E}+00,0.5800038952 \mathrm{E}+00,-.1588511141 \mathrm{E}+02$, $7581741133 \mathrm{E}+02,0.8076111816 \mathrm{E}+06,0.2425140765 \mathrm{E}+05,0.8849444343 \mathrm{E}+02$, $0.9306006241 \mathrm{E}+04,-.1949286104 \mathrm{E}+00,0.2107934409 \mathrm{E}+04,-.1133492000 \mathrm{E}+02$, $0.1349688933 \mathrm{E}+03,0.3957341135 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.1048393939 \mathrm{E}+05$,
$0.5122816887 \mathrm{E}+07,0.2027107635 \mathrm{E}+08,-.5911679722 \mathrm{E}+07,-.1558600078 \mathrm{E}+05$, . $1583403547 E+04$, $.1851216319 \mathrm{E}+05$
$0.2866000000 \mathrm{E}+04,0.8716871212 \mathrm{E}+07,0.3157635108 \mathrm{E}+07,-.4057213510 \mathrm{E}+08$, $.2218883174 \mathrm{E}+05,-.1367304702 \mathrm{E}+03,-.9640529013 \mathrm{E}+04,0.2672662557 \mathrm{E}+02$, $.9076778698 \mathrm{E}+01,0.8451582586 \mathrm{E}+02,0.4035411975 \mathrm{E}+00,-.4853384861 \mathrm{E}+00$, $0.7756294578 \mathrm{E}+00,0.8990837821 \mathrm{E}+00,0.3675837949 \mathrm{E}+00,-.2377614487 \mathrm{E}+00$, $.1697140380 \mathrm{E}+00,0.7933024061 \mathrm{E}+00,0.5846951665 \mathrm{E}+00,-.1593614258 \mathrm{E}+02$, $.7585771765 \mathrm{E}+02,0.8075089694 \mathrm{E}+06,0.2419303100 \mathrm{E}+05,0.8910457478 \mathrm{E}+02$, $0.9309646814 \mathrm{E}+04,-.2890663073 \mathrm{E}+00,0.1639946253 \mathrm{E}+04,-.3528103565 \mathrm{E}+02$, $0.1577268854 \mathrm{E}+03,0.5801709952 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.1043298285 \mathrm{E}+05$,
$0.5107242236 \mathrm{E}+07,0.2026946362 \mathrm{E}+08,-.5930160543 \mathrm{E}+07,-.1556345713 \mathrm{E}+05$, $0.5107242236 \mathrm{E}+07,0.2026946362 \mathrm{E}+08$,
$0.2867000000 \mathrm{E}+04,0.8694695591 \mathrm{E}+07,0.3157493721 \mathrm{E}+07,-.4058173314 \mathrm{E}+08$, $.2216262338 \mathrm{E}+05,-.1461448284 \mathrm{E}+03,-.9555494466 \mathrm{E}+04,0.2574847799 \mathrm{E}+02$, $.9769423782 \mathrm{E}+01,0.8550973767 \mathrm{E}+02,0.3896170769 \mathrm{E}+00,-.4969806701 \mathrm{E}+00$, $0.7753765194 \mathrm{E}+00,0.9056217008 \mathrm{E}+00,0.3598375101 \mathrm{E}+00,-.2244243778 \mathrm{E}+00$, $.1674749785 \mathrm{E}+00,0.7896373724 \mathrm{E}+00,0.5902753186 \mathrm{E}+00,-.1598704443 \mathrm{E}+02$, $7589794622 \mathrm{E}+02,0.8073664907 \mathrm{E}+06,0.2413525860 \mathrm{E}+05,0.8983507665 \mathrm{E}+02$, $0.9313277705 \mathrm{E}+04,-.3871482866 \mathrm{E}+00,0.1404327100 \mathrm{E}+04,-.4477781990 \mathrm{E}+02$, $0.1742034970 \mathrm{E}+03,0.6728577591 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.1038202630 \mathrm{E}+05$, $0.5091689726 \mathrm{E}+07,0.2026779163 \mathrm{E}+08,-.5948578588 \mathrm{E}+07,-.1554176669 \mathrm{E}+05$, $.1701962862 \mathrm{E}+04,-.1838661247 \mathrm{E}+05$
$0.2868000000 \mathrm{E}+04,0.8672545767 \mathrm{E}+07,0.3157342591 \mathrm{E}+07,-.4059124569 \mathrm{E}+08$, $. .2213716494 \mathrm{E}+05,-.1561760201 \mathrm{E}+03,-.9469612395 \mathrm{E}+04,0.2527619429 \mathrm{E}+02$,
$.1021087719 \mathrm{E}+02,0.8619513920 \mathrm{E}+02,0.3803206394 \mathrm{E}+00,-.5043154047 \mathrm{E}+00$,
$0.7752562053 \mathrm{E}+00$ $1660926997 \mathrm{E}+00$, $7593809891 \mathrm{E}+02$,
$0.9316899028 \mathrm{E}+04$,
1713987487E+03' .1713987487E+03, 0 . $176762721737 \mathrm{E}+04$, -. $0.2869000000 \mathrm{E}+04$, . $2211187256 \mathrm{E}+05$, . $1023886103 \mathrm{E}+02$,
-. $7750573048 \mathrm{E}+00$, . $165556548 \mathrm{E}+00$ $1652561206 \mathrm{E}+00$, . $7597817688 \mathrm{E}+02$, . $9320510845 \mathrm{E}+04$, . $5060016061 E+03$,
$.5060647911 \mathrm{E}+07$
. $1823959114 \mathrm{E}+04$
. $2869780760 \mathrm{E}+04,0.8633165001 \mathrm{E}+05$
$2209191100 \mathrm{E}+05,0.8633165001 \mathrm{E}+07,0.3157048229 \mathrm{E}+07,-.4060797168 \mathrm{E}+08$ $2209191100 \mathrm{E}+05,-.1743977149 \mathrm{E}+03,-.9315566818 \mathrm{E}+04,0.2576298745 \mathrm{E}+02$, $.1018144851 \mathrm{E}+02,0.8669776007 \mathrm{E}+02,0.3804861063 \mathrm{E}+00,-.5039376957 \mathrm{E}+00$,
$.7754206096 \mathrm{E}+00,0.9098782283 \mathrm{E}+00,0.3539438833 \mathrm{E}+00,-.2164378368 \mathrm{E}+00$, $0.7754206096 \mathrm{E}+00,0.9098782283 \mathrm{E}+00,0.3539438833 \mathrm{E}+00,-.2164378368 \mathrm{E}+00$,,
$-.1653841970 \mathrm{E}+00,0.7878899202 \mathrm{E}+00,0.5931926678 \mathrm{E}+00,-.1612791372 \mathrm{E}+02$, $.1653841970 \mathrm{E}+00,0.7878899202 \mathrm{E}+00,0.5931926678 \mathrm{E}+00,-.1612791372 \mathrm{E}+02$,
$.7600941612 \mathrm{E}+02,0.8067479133 \mathrm{E}+06,0.2397629519 \mathrm{E}+05,0.9101590530 \mathrm{E}+02$, $.7600941612 \mathrm{E}+02,0.8067479133 \mathrm{E}+06,0.2397629519 \mathrm{E}+05,0.9101590530 \mathrm{E}+02$,
$.9323324194 \mathrm{E}+04,-.6750523565 \mathrm{E}+00,0.1041482117 \mathrm{E}+04,-.5181183822 \mathrm{E}+02$, $0.9323324194 \mathrm{E}+04,-.6750523565 \mathrm{E}+00,0.1041482117 \mathrm{E}+04,-.5181183822 \mathrm{E}+02$,
$-.1507489299 \mathrm{E}+03,0.8149614210 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.1024032838 \mathrm{E}+05$ $.1507489299 \mathrm{E}+03,0.8149614210 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.1024032838 \mathrm{E}+05$,, ,
$. .5048552330 \mathrm{E}+07,0.2026282317 \mathrm{E}+08,-.5999462302 \mathrm{E}+07,-.1548390237 \mathrm{E}+05$, $0.5048552330 \mathrm{E}+07,0.2026282317 \mathrm{E}+08$
$-.1871840777 \mathrm{E}+04,-.1821009914 \mathrm{E}+05$
. $1871840777 \mathrm{E}+04$, -.2869780760E+04, 2209191100E+05, $.7957675865 \mathrm{E}+01$
$0.7754206096 \mathrm{E}+00$, $1653841970 \mathrm{E}+00,0$
$7600941612 \mathrm{E}+02,0$
$.9323324194 \mathrm{E}+04$,
1507489299E+03,
$0.5048552330 \mathrm{E}+07$,
. $1871840777 \mathrm{E}+04$,
0. $2870000000 \mathrm{E}+04$, $.2208976989 \mathrm{E}+05$
$7952449762 \mathrm{E}+01$
$0.7756183236 \mathrm{E}+00$, . 1655367608E+00,
$0.9324113238 \mathrm{E}+04$,
. $1495557197 \mathrm{E}+03$
$0.5045157854 \mathrm{E}+07$,
$.1881839695 \mathrm{E}+04$
$0.2870080760 \mathrm{E}+04$ $.2208897737 \mathrm{E}+05$ $.5101919163 \mathrm{E}+01$
$0.7756956654 \mathrm{E}+00$ $.1655981356 \mathrm{E}+00$ . $7602140926 \mathrm{E}+02$,
$0.9324403824 \mathrm{E}+04$ $1491233871 \mathrm{E}+03$, $.1491233871 \mathrm{E}+03,0$ $.1885522220 \mathrm{E}+04$, -. $2870080760 \mathrm{E}+04$, . $2208897737 \mathrm{E}+05$, . $5106998990 \mathrm{E}+01,0$
.7756956654E+00, $.1655981356 \mathrm{E}+00$, 1655981356E+00,
$. .7602140926 \mathrm{E}+02$,
$0.9324403824 \mathrm{E}+04$, $-.6932203880 \mathrm{E}+00,0.23665536 \mathrm{E}+04, .276664074 \mathrm{E}+02$ $1491233871 \mathrm{E}+03,0.8208717072 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1022368838 \mathrm{E}+05$,
$0.5043907560 \mathrm{E}+07,0.2026225956 \mathrm{E}+08,-.6004923535 \mathrm{E}+07,-.1548128076 \mathrm{E}+05$ $.1885522220 \mathrm{E}+04,-.1819822353 \mathrm{E}+05$
$0.2871000000 \mathrm{E}+04,0.8606228233 \mathrm{E}+07,0.3156830885 \mathrm{E}+07,-.4061929983 \mathrm{E}+08$, $.2209892333 \mathrm{E}+05,-.1814798208 \mathrm{E}+03,-.9274623033 \mathrm{E}+04,-.1080711530 \mathrm{E}+02$,
 $.7771197709 \mathrm{E}+00,0.9110692031 \mathrm{E}+00,0.3550226693 \mathrm{E}+00,-.2095514533 \mathrm{E}+00$,,
$-.1700655816 \mathrm{E}+00,0.7867049306 \mathrm{E}+00,0.5934416990 \mathrm{E}+00,-.1618943272 \mathrm{E}+02$,
$.7605816339 \mathrm{E}+02,0.8063949687 \mathrm{E}+06,0.2396693514 \mathrm{E}+05,0.2776775042 \mathrm{E}+02$, $0.9327710843 \mathrm{E}+04,-.6959121027 \mathrm{E}+00,0.1025134393 \mathrm{E}+04,-.5183099264 \mathrm{E}+02$ $.1491109052 \mathrm{E}+03,0.8209170996 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1022359462 \mathrm{E}+05$ $0.5029673528 \mathrm{E}+07,0.2026051554 \mathrm{E}+08,-.6021648549 \mathrm{E}+07,-.1548784724 \mathrm{E}+05$ $.1908966507 \mathrm{E}+04,-.1819055839 \mathrm{E}+05$,
$0.2872000000 \mathrm{E}+04,0.8584123910 \mathrm{E}+07,0.3156646850 \mathrm{E}+07,-.4062856192 \mathrm{E}+08$ $.2210971681 \mathrm{E}+05,-.1865918369 \mathrm{E}+03,-.9249553916 \mathrm{E}+04,-.1077981383 \mathrm{E}+02$ $.5113847399 \mathrm{E}+01,0.2507549055 \mathrm{E}+02,0.3631993285 \mathrm{E}+00,-.5117133929 \mathrm{E}+00$ $0.7786113609 \mathrm{E}+00,0.9147079592 \mathrm{E}+00,0.3547604965 \mathrm{E}+00$, $1771880274 \mathrm{E}+00,0.7824924240 \mathrm{E}+00,0.5969170874 \mathrm{E}+00$, $.7609816915 \mathrm{E}+02,0.8061032601 \mathrm{E}+06,0.2396724101 \mathrm{E}+05,0$ $0.9331307650 \mathrm{E}+04,-.6988413033 \mathrm{E}+00,0.1024008519 \mathrm{E}+04$, $.1490973516 \mathrm{E}+03,0.8209663902 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.5014182116 \mathrm{E}+07,0.2025859382 \mathrm{E}+08,-.6039834928 \mathrm{E}+07,-1$ $0.5014182116 \mathrm{E}+07,0.2025859382 \mathrm{E}+08$,
$-.1934468454 \mathrm{E}+04,-.1818219536 \mathrm{E}+05$,
$0.2873000000 \mathrm{E}+04,0.8562008808 \mathrm{E}+07,0.3156457700 \mathrm{E}+07$ $.2212048288 \mathrm{E}+05,-.1917074423 \mathrm{E}+03,-.9224472100 \mathrm{E}+04$, $.5117323778 \mathrm{E}+01,0.2508811425 \mathrm{E}+02,0.3548923351 \mathrm{E}+00$,
$0.7795075944 \mathrm{E}+00,0.9170280983 \mathrm{E}+00,0.3544689398 \mathrm{E}+00$, $.1819640001 \mathrm{E}+00,0.7797002180 \mathrm{E}+00,0.5991299298 \mathrm{E}+00$, $. .9334903669 \mathrm{E}+04,-.7017715411 \mathrm{E}+00,0.1022882878 \mathrm{E}+04$ $.1490838253 \mathrm{E}+03,0.8210155829 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.4998683584 \mathrm{E}+07,0.2025664660 \mathrm{E}+08,-.6058012931 \mathrm{E}+07$, $.1959968259 \mathrm{E}+04,-.1817380685 \mathrm{E}+05$
$0.2874000000 \mathrm{E}+04,0.8539882954 \mathrm{E}+07,0.3156263434 \mathrm{E}+07$, $.2213122127 \mathrm{E}+05,-.1968264164 \mathrm{E}+03,-.9199377737 \mathrm{E}+04$, $.5120596811 \mathrm{E}+01,0.2510058942 \mathrm{E}+02,0.3509345325 \mathrm{E}+00$,
$.7801240623 \mathrm{E}+00,0.9180417173 \mathrm{E}+00,0.3544576194 \mathrm{E}+00$, $.7801240623 \mathrm{E}+00,0.9180417173 \mathrm{E}+00,0.3544576194 \mathrm{E}+00$,
$.1845111359 \mathrm{E}+00,0.7785296363 \mathrm{E}+00,0.5998726916 \mathrm{E}+00$, $.7617825166 \mathrm{E}+02,0.8055161549 \mathrm{E}+06,0.2396785861 \mathrm{E}+05,0$ $-.9338498892 \mathrm{E}+04,-.7047022140 \mathrm{E}+00,0.1021757451 \mathrm{E}+04$, $.9338498892 \mathrm{E}+04,-.7047022140 \mathrm{E}+00,0.1021757451 \mathrm{E}+04$,
$.1490703230 \mathrm{E}+03,0.8210646889 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $.1490703230 \mathrm{E}+03,0.8210646889 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$,
$0.4983177949 \mathrm{E}+07,0.2025467388 \mathrm{E}+08,-.6076182533 \mathrm{E}+07$, $.1985465712 \mathrm{E}+04,-.1816539290 \mathrm{E}+05$,
$-.1985465712 \mathrm{E}+04,-.1816539290 \mathrm{E}+05$,
$0.2875000000 \mathrm{E}+04,0.8517746375 \mathrm{E}+07,0.3156064046 \mathrm{E}+07$, $.2875000000 \mathrm{E}+04,0.8517746375 \mathrm{E}+07,0.3156064046 \mathrm{E}+07$,
$.2214193175 \mathrm{E}+05,-.2019485934 \mathrm{E}+03,-.9174270957 \mathrm{E}+04$, $.5123741012 \mathrm{E}+01,0.2511295684 \mathrm{E}+02,0.3498101407 \mathrm{E}+00$, $0.7806718461 \mathrm{E}+00,0.9182329687 \mathrm{E}+00,0.3547105298 \mathrm{E}+00$, $.7806718461 \mathrm{E}+00,0.9182329687 \mathrm{E}+00,0.3547105298 \mathrm{E}+00$
$.1856908202 \mathrm{E}+00,0.7784575170 \mathrm{E}+00,0.5996022127 \mathrm{E}+00$ $.7621832858 \mathrm{E}+02,0.8052207578 \mathrm{E}+06,0.2396816998 \mathrm{E}+05$, $.7621832858 \mathrm{E}+02,0.8052207578 \mathrm{E}+06,0.2396816998 \mathrm{E}+05$,
$.9342093315 \mathrm{E}+04,-.7076328378 \mathrm{E}+00,0.1020632219 \mathrm{E}+04$, $0.9342093315 \mathrm{E}+04,-.7076328378 \mathrm{E}+00,0.1020632219 \mathrm{E}+04$,
$-.1490568415 \mathrm{E}+03,0.8211137197 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.1490568415 \mathrm{E}+03,0.8211137197 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.2010960629 \mathrm{E}+04,-.1815695353 \mathrm{E}+05$,
-.20.
$-.2010960629 \mathrm{E}+04,-.1815695353 \mathrm{E}+05$,
$0.2876000000 \mathrm{E}+04,0.8495599100 \mathrm{E}+07,0.3155859535 \mathrm{E}+07$, $.2876000000 \mathrm{E}+04,0.8495599100 \mathrm{E}+07,0.3155859535 \mathrm{E}+07$,
$.2215261415 \mathrm{E}+05,-.2070738741 \mathrm{E}+03,-.9149151849 \mathrm{E}+04$, $.215261415 \mathrm{E}+05,-.2070738741 \mathrm{E}+03,-.9149151849 \mathrm{E}+04$,
$5126811034 \mathrm{E}+01,0.2512524707 \mathrm{E}+02,0.3503452924 \mathrm{E}+00$ $.7812491412 \mathrm{E}+00,0.9179308859 \mathrm{E}+00,0.3551905636 \mathrm{E}+00$ $.1861748232 \mathrm{E}+00,0.7790582187 \mathrm{E}+00,0.5986712179 \mathrm{E}+00$, $.7625842940 \mathrm{E}+02,0.8049241311 \mathrm{E}+06,0.2396848291 \mathrm{E}+05,0$. $0.9345686931 \mathrm{E}+04,-.7105631060 \mathrm{E}+00,0.1019507167 \mathrm{E}+04$, $-.1490433784 \mathrm{E}+03,0.8211626831 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.4952145440 \mathrm{E}+07,0.2025065196 \mathrm{E}+08,-.6112496432 \mathrm{E}+07$, $0.4952145440 \mathrm{E}+07,0.2025065196 \mathrm{E}+08$,
$-.2036452884 \mathrm{E}+04,-.1814848874 \mathrm{E}+05$,
$0.2877000000 \mathrm{E}+04,0.8473441156 \mathrm{E}+07,0.3155649898 \mathrm{E}+07$
$-.2216326839 \mathrm{E}+05,-.2122022011 \mathrm{E}+03,-.9124020482 \mathrm{E}+04$ $.2216326839 \mathrm{E}+05,-.2122022011 \mathrm{E}+03,-.9124020482 \mathrm{E}+04$, $.5129837224 \mathrm{E}+01,0.2513747675 \mathrm{E}+02,0.3518781849 \mathrm{E}+00$,
$0.7818993660 \mathrm{E}+00,0.9173103219 \mathrm{E}+00,0.3558679845 \mathrm{E}+00$
$.1863424705 \mathrm{E}+00,0.7800915672 \mathrm{E}+00,0.5972718229 \mathrm{E}+00$, $.7629855420 \mathrm{E}+02,0.8046262749 \mathrm{E}+06,0.2396879732 \mathrm{E}+05,0$
$0.9349279734 \mathrm{E}+04,-.7134928268 \mathrm{E}+00,0.1018382288 \mathrm{E}+04$, $.1490299326 \mathrm{E}+03,0.8212115841 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.4936618600 \mathrm{E}+07,0.2024860276 \mathrm{E}+08,-.6130640678 \mathrm{E}+07$, $.2061942382 \mathrm{E}+04,-.1813999854 \mathrm{E}+05$,
$0.2878000000 \mathrm{E}+04,0.8451272572 \mathrm{E}+07,0.3155435130 \mathrm{E}+07$, $.2217389437 \mathrm{E}+05,-.2173335391 \mathrm{E}+03,-.9098876913 \mathrm{E}+04$ ' $^{\prime}$ $.5132834663 \mathrm{E}+01,0.2514965373 \mathrm{E}+02,0.3540796573 \mathrm{E}+00$, $0.7826418140 \mathrm{E}+00,0.9164543009 \mathrm{E}+00,0.3567242829 \mathrm{E}+00$, $.1863843092 \mathrm{E}+00,0.7814399521 \mathrm{E}+00,0.5954934849 \mathrm{E}+00$, $.7633870308 \mathrm{E}+02,0.8043271893 \mathrm{E}+06,0.2396911318 \mathrm{E}+05,0$
$0.9352871718 \mathrm{E}+04,-.7164218677 \mathrm{E}+00,0.1017257576 \mathrm{E}+04$, $.1490165031 \mathrm{E}+03,0.8212604253 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.4921084725 \mathrm{E}+07,0.2024652808 \mathrm{E}+08$,
$-.2087429049 \mathrm{E}+04,-.1813148293 \mathrm{E}+05$
$0.2879000000 \mathrm{E}+04,0.8429093377 \mathrm{E}+07,0.3155215230 \mathrm{E}+07$, $.2218449204 \mathrm{E}+05,-.2224678633 \mathrm{E}+03,-.9073721191 \mathrm{E}+04$, $.5135810187 \mathrm{E}+01,0.2516178134 \mathrm{E}+02,0.3567976976 \mathrm{E}+00$,
$0.7834815521 \mathrm{E}+00,0.9153984730 \mathrm{E}+00,0.3577477237 \mathrm{E}+00$, $7637887613 \mathrm{E}+02,0.8040268748 \mathrm{E}+06,0.2396943043 \mathrm{E}+05$ $0.9356462876 \mathrm{E}+04,-.7193501245 \mathrm{E}+00,0.1016133029 \mathrm{E}+04$ $.1490030895 \mathrm{E}+03,0.8213092088 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $-.4905543834 \mathrm{E}+07,0.2024442791 \mathrm{E}+08,-.6166903635 \mathrm{E}+07$, $.2112912818 \mathrm{E}+04,-.1812294191 \mathrm{E}+05$,
. $2880000000 \mathrm{E}+04,0.8406903598 \mathrm{E}+07,0.3154990193 \mathrm{E}+07$, $.2219506135 \mathrm{E}+05,-.2276051534 \mathrm{E}+03,-.9048553366 \mathrm{E}+04$, $5138766846 \mathrm{E}+01,0.2517386072 \mathrm{E}+02,0.3599626786 \mathrm{E}+00$ $-.5138766846 \mathrm{E}+01,0.2517386072 \mathrm{E}+02,0.3599626786 \mathrm{E}+00$, $.1863996234 \mathrm{E}+00,0.7848911828 \mathrm{E}+00,0.5909323239 \mathrm{E}+00$, $.7641907342 \mathrm{E}+02,0.8037253315 \mathrm{E}+06,0.2396974907 \mathrm{E}+05,0$ $-.9360053203 \mathrm{E}+04,-.7222775048 \mathrm{E}+00,0.1015008645 \mathrm{E}+04$, $-.1489896914 \mathrm{E}+03,0.8213579358 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $-.4889995944 \mathrm{E}+07,0.2024230225 \mathrm{E}+08,-.6185022296 \mathrm{E}+07$, $0.4889995944 \mathrm{E}+07,0.2024230225 \mathrm{E}+08$,
$-.2138393627 \mathrm{E}+04,-.1811437548 \mathrm{E}+05$,
-. $2881000000 \mathrm{E}+04,0.8384703264 \mathrm{E}+07,0.3154760018 \mathrm{E}+07$, $.2220560223 \mathrm{E}+05,-.2327453912 \mathrm{E}+03,-.9023373486 \mathrm{E}+04$, $.5141705907 \mathrm{E}+01,0.2518589199 \mathrm{E}+02,0.3635426611 \mathrm{E}+00$
$0.7854449442 \mathrm{E}+00,0.9127310300 \mathrm{E}+00,0.3602602659 \mathrm{E}+00$, $.78645929506 \mathrm{E}+02,0.8034225598 \mathrm{E}+06,0.2397006905 \mathrm{E}+05,0$
$1935312363 \mathrm{E}+00$, $1623987810 \mathrm{E}+02$ $2776933647 \mathrm{E}+02$ $5183101666 \mathrm{E}+02$ $1022349262 \mathrm{E}+05$, $1549497484 \mathrm{E}+05$

4063779894E+08 $1075227775 \mathrm{E}+02$ $5161582517 \mathrm{E}+00$ $1827874109 \mathrm{E}+00$ $1629031537 \mathrm{E}+02$ $2777070319 E+02$ 5183103792E+02 $1022339062 \mathrm{E}+05$, $1550208596 \mathrm{E}+05$

4064701086E+08, $1072446607 \mathrm{E}+02$ $5179299194 E+00$
$1776490963 \mathrm{E}+00$ $1634074449 \mathrm{E}+02$ $2777182517 \mathrm{E}+02$ $5183105681 \mathrm{E}+02$ $1022328862 \mathrm{E}+05$ $1550918028 \mathrm{E}+05$

4065619769E+08, $1069646199 \mathrm{E}+02$ $5178651700 \mathrm{E}+00$ $1761495254 \mathrm{E}+00$ $1639116544 \mathrm{E}+02$, $2777278564 \mathrm{E}+02$ $5183107361 \mathrm{E}+02$ $1022318662 \mathrm{E}+05$ $1551625754 \mathrm{E}+05$
$4066535940 \mathrm{E}+08$ $1066833333 E+02$ $5166313535 \mathrm{E}+00$ $1767556286 \mathrm{E}+00$ $1644157819 E+02$ $277364880 \mathrm{E}+02$ $5183108849 \mathrm{E}+02$,
$1022308462 \mathrm{E}+05$, $.1022308462 \mathrm{E}+05$,
$.1552331759 \mathrm{E}+05$,

4067449599E+08 $1064011875 \mathrm{E}+02$ $5146019087 \mathrm{E}+00$ $1786050137 E+00$ $1649198270 \mathrm{E}+02$ $2777445039 \mathrm{E}+02$ 5183110152E+02 $1022298262 E+05$,
$1553036032 E+05$, ,

4068360744E+08 $1061183739 E+02$ $5119564310 \mathrm{E}+00$ $1812713447 \mathrm{E}+00$ $1654237895 \mathrm{E}+02$ $2777520778 \mathrm{E}+02$ . $183111277 \mathrm{E}+02$ $1022288062 \mathrm{E}+05$ $1553738566 \mathrm{E}+05$
$4069269374 \mathrm{E}+08$, $1058349817 \mathrm{E}+02$ 5087750588E+00, $1845594807 \mathrm{E}+00$ $1659276690 \mathrm{E}+02$ $2777592879 \mathrm{E}+02$ $5183112226 \mathrm{E}+02$ $1022277862 \mathrm{E}+05$ $1554439356 \mathrm{E}+05$

4070175488E+08 $1055510519 \mathrm{E}+02$ $5050901000 \mathrm{E}+00$ $1883829282 \mathrm{E}+00$ $1664314652 \mathrm{E}+02$ $5183113000 \mathrm{E}+02$ 183113000E+02 $1555138399 E+05$,
$0.9363642691 \mathrm{E}+04,-.7252039217 \mathrm{E}+00,0.1013884423 \mathrm{E}+04,-.5183113602 \mathrm{E}+02$, $.1489763086 \mathrm{E}+03,0.8214066073 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1022257462 \mathrm{E}+05$,
$. .4874441072 \mathrm{E}+07,0.2024015112 \mathrm{E}+08,-.6203132377 \mathrm{E}+07,-.1555835690 \mathrm{E}+05$, $0.4874441072 \mathrm{E}+07,0.2024015112 \mathrm{E}+08,-.6203132377 \mathrm{E}+07$, $.2163871413 \mathrm{E}+04,-.1810578364 \mathrm{E}+05$,
$0.2882000000 \mathrm{E}+04,0.8362492403 \mathrm{E}+07,0.3154524702 \mathrm{E}+07$ $.2221611465 \mathrm{E}+05,-.2378885596 \mathrm{E}+03,-.8998181598 \mathrm{E}+04$ $.5144627851 \mathrm{E}+01,0.2519787482 \mathrm{E}+02,0.3675215825 \mathrm{E}+00$
$0.7865564987 \mathrm{E}+00,0.9111195174 \mathrm{E}+00,0.3617378160 \mathrm{E}+00$ $.1865183941 \mathrm{E}+00,0.7892331669 \mathrm{E}+00,0.5850828120 \mathrm{E}+00$, $.7649954112 \mathrm{E}+02,0.8031185601 \mathrm{E}+06,0.2397039034 \mathrm{E}+05,0$ $0.9367231334 \mathrm{E}+04,-.7281292894 \mathrm{E}+00,0.1012760364 \mathrm{E}+04$ $0.4858879236 \mathrm{E}+07,0.2023797451 \mathrm{E}+08,-.6221233855 \mathrm{E}+07,-.1556531225 \mathrm{E}+05$, $.2189346115 \mathrm{E}+04,-.1809716639 \mathrm{E}+05$,
$0.2883000000 \mathrm{E}+04,0.8340271044 \mathrm{E}+07,0.3154284240 \mathrm{E}+07$, $.2222659855 \mathrm{E}+05,-.2430346414 \mathrm{E}+03,-.8972977752 \mathrm{E}+04$, . $5147532867 \mathrm{E}+01$,
$0.7877434673 \mathrm{E}+00$, 1866568784E+00, 7653981170E+02,
$0.9370819125 \mathrm{E}+04$,
. 1489495881E+03,
$0.4843310453 \mathrm{E}+07$,
. $2214817672 \mathrm{E}+04$

- $2884000000 \mathrm{E}+04$ $5150421000 \mathrm{E}+01$
$0.7889962978 \mathrm{E}+00$ $1868644505 \mathrm{E}+00$, $.7658010688 \mathrm{E}+02$,
$0.9374406058 \mathrm{E}+04$, . 1489362506E+03, 0
$0.4827734742 \mathrm{E}+07$ $2240286022 \mathrm{E}+04$
. $2885000000 \mathrm{E}+04$, $.2224748058 \mathrm{E}+05$, . . $7871528867 \mathrm{E}+00$ 7662042676E+02 $-\quad 0.9377992127 \mathrm{E}+04$, $.9377992127 \mathrm{E}+04$ $-.4889229284 \mathrm{E}+03$, . $4812152119 \mathrm{E}+07$, . $2886000000 \mathrm{E}+04$ . $22886000000 \mathrm{E}+04$,
. $2225787862 \mathrm{E}+05$,
, . $2225787862 \mathrm{E}+05$
$0.7916532846 \mathrm{E}+00$ $1875353203 \mathrm{E}+00$ $7666077142 \mathrm{E}+02$
$0.9381577323 \mathrm{E}+04$, $.1489096217 \mathrm{E}+03$,
$0.4796562602 \mathrm{E}+07$ $.2291212855 \mathrm{E}+04$
$0.2887000000 \mathrm{E}+04$,
$-.2226824794 \mathrm{E}+05$, $2226824794 \mathrm{E}+05$, $.5158982994 \mathrm{E}+01$
$0.7930323921 \mathrm{E}+00$, . 1880258721E+00, . $7670114096 \mathrm{E}+02$,
$0.9385161641 \mathrm{E}+04$ . 1488963311E+03
$0.4780966210 \mathrm{E}+07$, . $2316671212 \mathrm{E}+04$,
$0.2888000000 \mathrm{E}+04$, $.2227858850 \mathrm{E}+05$,
. $.79464825485 \mathrm{E}+01$, . $7944268539 \mathrm{E}+00,0$ $1886387713 E+00$, $.7674153545 \mathrm{E}+02$,
$.9388745073 \mathrm{E}+04$
. $4488830571 \mathrm{E}+03$,
. $2342126111 \mathrm{E}+04$
. $2889000000 \mathrm{E}+04$ $2228890025 \mathrm{E}+05$ $5164604706 \mathrm{E}+01$
$0.7958217599 \mathrm{E}+00$ $1893893622 \mathrm{E}+00$ $.7678195500 \mathrm{E}+02$
$0.9392327613 \mathrm{E}+04$ $1488698005 \mathrm{E}+03$ . $4749752869 \mathrm{E}+07$ $2367577489 \mathrm{E}+04$ $2367577489 \mathrm{E}+04$ . $2229918314 \mathrm{E}+05$, $5167389347 \mathrm{E}+01$
-. $0.7972009900 \mathrm{E}+00$,' . $1902938407 \mathrm{E}+00$, $7682239968 \mathrm{E}+02$, . $9395909252 \mathrm{E}+04$, . $9395909252 \mathrm{E}+04$, $.1488565620 \mathrm{E}+03,0.8218421008 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$,
.4734135956E+07, . $2393025281 \mathrm{E}+04$
$0.2891000000 \mathrm{E}+04,0.8162125674 \mathrm{E}+07,0.3152174998 \mathrm{E}+07$, $2230943714 \mathrm{E}+05,-.2843061368 \mathrm{E}+03,-.8770922584 \mathrm{E}+04$ 5170156327E+01, $0.2530341264 \mathrm{E}+02,0.4199750587 \mathrm{E}+00$,
$.7985474294 \mathrm{E}+00,0.8871296552 \mathrm{E}+00,0.3806048982 \mathrm{E}+00$, $1913685577 \mathrm{E}+00,0.8180445944 \mathrm{E}+00,0.5423846575 \mathrm{E}+00$,
$-9.9399489985 \mathrm{E}+04,-.7543960570 \mathrm{E}+00,0.1002651711 \mathrm{E}+04,-.5183110394 \mathrm{E}+02$,

4071980162E+08, $1049816483 \mathrm{E}+02$ 4962426430E+00, $1975018416 \mathrm{E}+00$ $1674388067 \mathrm{E}+02$ 2777789690E+02, $1022247262 \mathrm{E}+05$ 4072878720E+08, $1046961928 \mathrm{E}+02$, 4910793261E+00, 2027668260E+00, $1679423513 E+02$ $2777848944 E+02$ $.5183114293 \mathrm{E}+02$ $1022237062 \mathrm{E}+05$, $1557225000 \mathrm{E}+05$

4073774757E+08, $1044102432 \mathrm{E}+02$, $4854167180 \mathrm{E}+00$ $2084919975 \mathrm{E}+00$, $1684458114 \mathrm{E}+02$, $2777904990 \mathrm{E}+02$, $2777904990 \mathrm{E}+02$,

$5183114384 \mathrm{E}+02$, | $.5183114384 \mathrm{E}+02$, |
| :--- |
| $.1022226862 \mathrm{E}+05$ | $1022226862 \mathrm{E}+05$

$4074668272 \mathrm{E}+08$, $1041238046 \mathrm{E}+02$, $1041238046 \mathrm{E}+02$,
$4792483691 \mathrm{E}+00$, $4792483691 \mathrm{E}+00$,
$2146733262 \mathrm{E}+00$, $.1689491867 \mathrm{E}+02$, $.2777957776 \mathrm{E}+02$, $5183114308 \mathrm{E}+02$, $1022216662 \mathrm{E}+05$ $1558607258 \mathrm{E}+05$,
$4075559264 \mathrm{E}+08$, $1038368832 \mathrm{E}+02$, $4725675023 E+00$ $2213056800 \mathrm{E}+00$ $1694524768 \mathrm{E}+02$, $2778007253 E+02$,
$5183114066 E+02$, $5183114066 \mathrm{E}+02$,
$1022206462 \mathrm{E}+05$, $.1022206462 E+05$,
$.1559295732 E+05$,
$4076447731 \mathrm{E}+08$, $1035494855 \mathrm{E}+02$, $4653670957 \mathrm{E}+00$, $2283832179 \mathrm{E}+00$, $1699556815 \mathrm{E}+02$, $.2778053366 \mathrm{E}+02$, $5183113658 \mathrm{E}+02$ $1022196262 E+05$,
$1559982432 E+05$, $4077333672 \mathrm{E}+08$, $1032616184 \mathrm{E}+02$ $4576393324 \mathrm{E}+00$, $2359010443 E+00$, $1704588004 \mathrm{E}+02$, 2778096054E+02, $5183113085 \mathrm{E}+02$ 1022186062E+05, . $1560667355 \mathrm{E}+05$, 4078217086E+08, 1029732895E+02, $4493761327 \mathrm{E}+00$, .2438535021E+00, $1709618333 \mathrm{E}+02$, $.2778135252 \mathrm{E}+02$ $5183112350 \mathrm{E}+02$, $.1022175862 \mathrm{E}+05$, $.10261350496 \mathrm{E}+05$,

4079097973E+08, $1026845070 \mathrm{E}+02$, 4405695824E+00, $2522343602 \mathrm{E}+00$, $1714647797 E+02$, 5183111453E+02, 5183111453E+02, $.1022165662 \mathrm{E}+05$
$.1562031853 \mathrm{E}+05$ 4079976330E+08, $1023952797 E+02$, 4312110307E+00, $2610380935 \mathrm{E}+00$,
$1719676394 \mathrm{E}+02$,
$.1488433428 \mathrm{E}+03,0.8218901755 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1022155462 \mathrm{E}+05$ $0.4718512238 \mathrm{E}+07,0.2021723913 \mathrm{E}+08,-.6383755753 \mathrm{E}+07,-.1562711421 \mathrm{E}+05$ $.2418469421 \mathrm{E}+04,-.1801846846 \mathrm{E}+05$,
$0.2892000000 \mathrm{E}+04,0.8139811122 \mathrm{E}+07,0.3151888106 \mathrm{E}+07,-.4080852157 \mathrm{E}+08$, $.2231966219 \mathrm{E}+05,-.2894776692 \mathrm{E}+03,-.8745613441 \mathrm{E}+04,-.1021056170 \mathrm{E}+02$ $.5172905532 \mathrm{E}+01,0.2531486423 \mathrm{E}+02,0.4275092709 \mathrm{E}+00,-.4212917181 \mathrm{E}+00$ $0.7998431794 \mathrm{E}+00,0.8832491795 \mathrm{E}+00,0.3831858292 \mathrm{E}+00$, $.1926310208 \mathrm{E}+00,0.8219987279 \mathrm{E}+00,0.5359210588 \mathrm{E}+00$ $.7690336483 \mathrm{E}+02,0.8000111292 \mathrm{E}+06,0.2397367039 \mathrm{E}+05,0$ $0.9403069803 \mathrm{E}+04,-.7573060935 \mathrm{E}+00,0.1001529531 \mathrm{E}+04,-$位信 $0.4702881733 \mathrm{E}+07,0.2021480794 \mathrm{E}+08,-.6401769789 \mathrm{E}+07,-.1563389198 \mathrm{E}+05$ . $2443909844 \mathrm{E}+04,-.1800959739 \mathrm{E}+05$,
$0.2893000000 \mathrm{E}+04,0.8117486359 \mathrm{E}+07,0.3151596041 \mathrm{E}+07$, $.2232985825 \mathrm{E}+05,-.2946519420 \mathrm{E}+03,-.8720292875 \mathrm{E}+04$, $.5175636861 \mathrm{E}+01,0.2532625654 \mathrm{E}+02,0.4353488301 \mathrm{E}+00$,
$0.8010692948 \mathrm{E}+00,0.8790885598 \mathrm{E}+00,0.3858321737 \mathrm{E}+00$, $.1940997169 \mathrm{E}+00,0.8260594123 \mathrm{E}+00,0.5291040986 \mathrm{E}+00$, $.7694388547 \mathrm{E}+02,0.7996936562 \mathrm{E}+06,0.2397400461 \mathrm{E}+05,0$
$0.9406648699 \mathrm{E}+04,-.7602140844 \mathrm{E}+00,0.1000407594 \mathrm{E}+04$, $.488169673 \mathrm{E}+03,0.8219860958 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $.2469346483 \mathrm{E}+04,-.1800070099 \mathrm{E}+05$
$0.2894000000 \mathrm{E}+04,0.8095151415 \mathrm{E}+07,0.3151298801 \mathrm{E}+07$, $.2234002528 \mathrm{E}+05,-.2998289371 \mathrm{E}+03,-.8694960948 \mathrm{E}+04$, $.5178350214 \mathrm{E}+01,0.2533758829 \mathrm{E}+02,0.4434812935 \mathrm{E}+00$, $0.8022058645 \mathrm{E}+00,0.8746365954 \mathrm{E}+00,0.3885342545 \mathrm{E}+00$, $.1957936883 \mathrm{E}+00,0.8302114429 \mathrm{E}+00,0.5219327464 \mathrm{E}+00$, $.7698443160 \mathrm{E}+02,0.7993749625 \mathrm{E}+06,0.2397433988 \mathrm{E}+05$, $.9410226666 \mathrm{E}+04,-.7631199304 \mathrm{E}+00,0.9992859152 \mathrm{E}+03$
$.1488038140 \mathrm{E}+03,0.8220339304 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$ $.1488038140 \mathrm{E}+03,0.8220339304 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$,
$0.4671600436 \mathrm{E}+07,0.2020986925 \mathrm{E}+08,-.6437771182 \mathrm{E}+07$, $.2494779272 \mathrm{E}+04,-.1799177926 \mathrm{E}+05$,
$0.2895000000 \mathrm{E}+04,0.8072806318 \mathrm{E}+07,0.3150996383 \mathrm{E}+07$, $.2235016324 \mathrm{E}+05,-.3050086368 \mathrm{E}+03,-.8669617718 \mathrm{E}+04$ $5181046401 \mathrm{E}+01,-0.2534886061 \mathrm{E}+02,-.0 .4518576448 \mathrm{E}+00^{2}$, $.5181046401 \mathrm{E}+01,0.2534886061 \mathrm{E}+02,0.4518576448 \mathrm{E}+00$,
$0.8032273919 \mathrm{E}+00,0.8699026376 \mathrm{E}+00,0.3912693315 \mathrm{E}+00$, $.8032273919 \mathrm{E}+00,0.8699026376 \mathrm{E}+00,0.3912693315 \mathrm{E}+00$,
$.1977222040 \mathrm{E}+00,0.8344206880 \mathrm{E}+00,0.5144395451 \mathrm{E}+00$, $7702500332 \mathrm{E}+02,0.7990550490 \mathrm{E}+06,0.2397467619 \mathrm{E}+05$ $.9413803697 \mathrm{E}+04,-.7660235335 \mathrm{E}+00,0.9981645133 \mathrm{E}+03$, $.9413803697 \mathrm{E}+04,-.7660235335 \mathrm{E}+00,0.9981645133 \mathrm{E}+03$,
$. .1487906860 \mathrm{E}+03,0.8220816727 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $-.1487906860 \mathrm{E}+03,0.8220816727 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.4655949679 \mathrm{E}+07,0.2020736176 \mathrm{E}+08$,
$-.2520208144 \mathrm{E}+04,-.1798283224 \mathrm{E}+05$,
$0.2896000000 \mathrm{E}+04,0.8050451098 \mathrm{E}+07,0.3150688783 \mathrm{E}+07$, $.2236027210 \mathrm{E}+05,-.3101910235 \mathrm{E}+03,-.8644263248 \mathrm{E}+04$, $.5183723654 \mathrm{E}+01,0.2536006760 \mathrm{E}+02,0.4605299762 \mathrm{E}+00$ $.8041212709 \mathrm{E}+00,0.8648370477 \mathrm{E}+00,0.3940500988 \mathrm{E}+00$, $1999225399 \mathrm{E}+00,0.8387034022 \mathrm{E}+00,0.5065644886 \mathrm{E}+00$ $.7706560072 \mathrm{E}+02,0.7987339167 \mathrm{E}+06,0.2397501353 \mathrm{E}+05$, $.9417379783 \mathrm{E}+04,-.7689247949 \mathrm{E}+00,0.9970434079 \mathrm{E}+03$, $-.1487775853 \mathrm{E}+03,0.8221293156 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.4640292207 \mathrm{E}+07,0.2020482884 \mathrm{E}+08,-.6473736838 \mathrm{E}+07$, $0.4640292207 \mathrm{E}+07,0.2020482884 \mathrm{E}+08$,
$-.2545633032 \mathrm{E}+04,-.1797385992 \mathrm{E}+05$,
$-.2545633032 \mathrm{E}+04,-.1797385992 \mathrm{E}+05$,
$0.2897000000 \mathrm{E}+04,0.8028085784 \mathrm{E}+07$,
$0.2897000000 \mathrm{E}+04,0.8028085784 \mathrm{E}+07,0.3150376000 \mathrm{E}+07$, $.2237035180 \mathrm{E}+05,-.3153760779 \mathrm{E}+03,-.8618897605 \mathrm{E}+04$, $.5186382014 \mathrm{E}+01,0.2537120823 \mathrm{E}+02,0.4694758180 \mathrm{E}+00$,
$0.8048619596 \mathrm{E}+00,0.8594307297 \mathrm{E}+00,0.3968618056 \mathrm{E}+00$ $.2024136288 \mathrm{E}+00,0.8430367875 \mathrm{E}+00,0.4983148581 \mathrm{E}+00$, $.7710622388 \mathrm{E}+02,0.7984115664 \mathrm{E}+06,0.2397535188 \mathrm{E}+05,0$
$0.9420954917 \mathrm{E}+04,-.7718236001 \mathrm{E}+00,0.9959226218 \mathrm{E}+03$, $0.9420954917 \mathrm{E}+04,-.7718236001 \mathrm{E}+00,0.9959226218 \mathrm{E}+03$,
$-.1487645143 \mathrm{E}+03,0.8221768507 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.1487645143 \mathrm{E}+03,0.8221768507 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$,
$.4624628038 \mathrm{E}+07,0.2020227049 \mathrm{E}+08,-.6491706201 \mathrm{E}+07$, $.2571053864 \mathrm{E}+04,-.1796486232 \mathrm{E}+05$,
$0.2898000000 \mathrm{E}+04,0.8005710404 \mathrm{E}+07,0.3150058030 \mathrm{E}+07$, $.2238040232 \mathrm{E}+05,-.3205637815 \mathrm{E}+03,-.8593520853 \mathrm{E}+04$,', $.5189022073 \mathrm{E}+01,0.2538228286 \mathrm{E}+02,0.4786530578 \mathrm{E}+00$, $0.8054226206 \mathrm{E}+00,0.8536863460 \mathrm{E}+00,0.3996847553 \mathrm{E}+00$, $.2052093390 \mathrm{E}+00,0.8473880126 \mathrm{E}+00,0.4897169420 \mathrm{E}+00$, $.7714687290 \mathrm{E}+02,0.7980879992 \mathrm{E}+06,0.2397569123 \mathrm{E}+05,0$

$0.9424529091 \mathrm{E}+04,-.7747198410 \mathrm{E}+00,0.9948021794 \mathrm{E}+03$, $.1487514753 \mathrm{E}+03,0.8222242689 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ | $0.4608957191 \mathrm{E}+07,0.2019968673 \mathrm{E}+08$, |
| :--- |
| $-.2596470570 \mathrm{E}+04,-.1795583948 \mathrm{E}+05$ |

$0.2899000000 \mathrm{E}+04,0.7983324989 \mathrm{E}+07,0.3149734871 \mathrm{E}+07$ $.2239042362 \mathrm{E}+05,-.3257541160 \mathrm{E}+03,-.8568133061 \mathrm{E}+04$, $.5191643827 \mathrm{E}+01,0.2539329022 \mathrm{E}+02,0.4880423248 \mathrm{E}+00$,
$0.8057787168 \mathrm{E}+00,0.8475925947 \mathrm{E}+00,0.4025073279 \mathrm{E}+00$, $.2083302248 \mathrm{E}+00,0.8517349953 \mathrm{E}+00,0.4807764711 \mathrm{E}+00$, $.7718754787 \mathrm{E}+02,0.7977632161 \mathrm{E}+06,0.2397603157 \mathrm{E}+05$,
. $.1487384711 \mathrm{E}+03,0.8222715603 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.459327883 \mathrm{E}+07,0.2191979140 \mathrm{E}+05$
$.2621883080 \mathrm{E}+04,-.1794679140 \mathrm{E}+05$
$.2240000000 \mathrm{E}+04,0.7960929567 \mathrm{E}+07,0.3149406521 \mathrm{E}+07$, $.5194247173 \mathrm{E}+01,0.2540422868 \mathrm{E}+02,0.4976273888 \mathrm{E}+00$,
$0.8059051200 \mathrm{E}+00,0.8411351708 \mathrm{E}+00,0.4053189908 \mathrm{E}+00$, $.2117985042 \mathrm{E}+00,0.8560564211 \mathrm{E}+00,0.4714963388 \mathrm{E}+00$, $.7722824887 \mathrm{E}+02,0.7974372182 \mathrm{E}+06,0.2397637290 \mathrm{E}+05,0$.
$0.9431674529 \mathrm{E}+04,-.7805041988 \mathrm{E}+00,0.9925624334 \mathrm{E}+03$, $.1487255047 \mathrm{E}+03,0.8223187143 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.4577595532 \mathrm{E}+07,0.2019444297 \mathrm{E}+08$,
$.2647291325 \mathrm{E}+04,-.1793771811 \mathrm{E}+05$,
$.2901000000 \mathrm{E}+04,0.7938524167 \mathrm{E}+07,0.3149072976 \mathrm{E}+07$, $2241037843 \mathrm{E}+05,-.3361426043 \mathrm{E}+03,-.8517324627 \mathrm{E}+04$, $.5196832018 \mathrm{E}+01,0.2541509665 \mathrm{E}+02,0.5073905034 \mathrm{E}+00$,
. $8057755176 \mathrm{E}+00,0.8342996005 \mathrm{E}+00,0.4081087340 \mathrm{E}+00$ . $7726897599 \mathrm{E}+02,0.7971100067 \mathrm{E}+06,0.2397671520 \mathrm{E}+05,0.2778307083 \mathrm{E}+02$, $.9435245776 \mathrm{E}+04,-.7833920952 \mathrm{E}+00,0.9914431891 \mathrm{E}+03,-.5183091240 \mathrm{E}+02$
$.1487125793 \mathrm{E}+03,0.8223657192 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1022053462 \mathrm{E}+05$
$0.4561904758 \mathrm{E}+07,0.2019178297 \mathrm{E}+08,-.6563493300 \mathrm{E}+07,-.1569408073 \mathrm{E}+05$,
$2672695233 \mathrm{E}+04,-.1792861964 \mathrm{E}+05$ $0.4546207377 \mathrm{E}+07,0.2018909758 \mathrm{E}+08$, $.2698094733 \mathrm{E}+04,-.1791949601 \mathrm{E}+05$ $.2723489754 \mathrm{E}+04,-.1791034726 \mathrm{E}+05$ . $2244009070 \mathrm{E}+05$ $5204475066 \mathrm{E}+01$
$0.8035729980 \mathrm{E}+00$ $2295908385 \mathrm{E}+00$, . $7739131502 \mathrm{E}+02$,
$-.7739131502 \mathrm{E}+02$,
$0.9445953535 \mathrm{E}+04$, $.9445953535 \mathrm{E}+04$,
$.1486740847 \mathrm{E}+03$, . $4514792870 \mathrm{E}+07$, $.4514792870 \mathrm{E}+07$,
$.2748880223 \mathrm{E}+04$ . $29058000000 \mathrm{E}+04$ . $2244993604 \mathrm{E}+05$ $2244993604 \mathrm{E}+05$, . $8021378156 \mathrm{E}+00$ $.8021378156 \mathrm{E}+00$,
$.2351320817 \mathrm{E}+00$, $.7743214755 \mathrm{E}+02$,
$0.9449520766 \mathrm{E}+04$, $.1486613605 \mathrm{E}+03$, . $4499075780 \mathrm{E}+07$ . $2774266068 \mathrm{E}+04$ $2245975196 \mathrm{E}+05$, $5209477610 \mathrm{E}+01$ $0.9453086971 \mathrm{E}+04$, . 1486486972E+03,
$0.4483352158 \mathrm{E}+07$, $.2799647216 \mathrm{E}+04$,
$0.2907000000 \mathrm{E}+04$ $.2246953846 \mathrm{E}+05$, $.5211961758 \mathrm{E}+01$, $.7981078490 \mathrm{E}+00$, . 2474761777E+00, $.7751389244 \mathrm{E}+02$, . $9456652143 \mathrm{E}+04$, . $1486360992 \mathrm{E}+03$,
$0.4467622020 \mathrm{E}+07$, . 2825023607E+04,
$0.2908000000 \mathrm{E}+04$,
$-.2247929556 \mathrm{E}+05$, . 2247929556E+05, $.5214449158 \mathrm{E}+01$, $0.7956445778 \mathrm{E}+00$, . 2538771394E+00, $.7755480498 \mathrm{E}+02$,
$0.9460216273 E+04$, $.1486235688 \mathrm{E}+03$,
$0.4451885385 \mathrm{E}+07$,
$0.4451885385 \mathrm{E}+07$, $.2850395234 \mathrm{E}+04$
$0.2909000000 \mathrm{E}+04$ . $2248902331 \mathrm{E}+05$

216941052E+01, $.2603293568 \mathrm{E}+00$ $7759574437 \mathrm{E}+02$
$0.9463779352 \mathrm{E}+04$
$.1486111074 \mathrm{E}+03$
$0.4436142273 \mathrm{E}+07$, $.2875762108 \mathrm{E}+04$,
. 2910000000E+04, . $2249872174 \mathrm{E}+05$, $.5219436540 \mathrm{E}+01$,
$0.7900732820 \mathrm{E}+00$, 2668308544E+00, 0 $.4420392700 \mathrm{E}+07,0.2016670050 \mathrm{E}+08$ $.2901124242 \mathrm{E}+04,-.1784560507 \mathrm{E}+05$
$0.2902000000 \mathrm{E}+04,0.7916108820 \mathrm{E}+07,0.3148734235 \mathrm{E}+07$, $.2242031187 \mathrm{E}+05,-.3413407211 \mathrm{E}+03,-.8491904126 \mathrm{E}+04$ $.5199398298 \mathrm{E}+01,0.2542589255 \mathrm{E}+02,0.5173120310 \mathrm{E}+00$ $0.8053625567 \mathrm{E}+00,0.8270714655 \mathrm{E}+00,0.4108651134 \mathrm{E}+00$ $.2198659898 \mathrm{E}+00,0.8645290300 \mathrm{E}+00,0.4519386051 \mathrm{E}+00$, $.7730972933 \mathrm{E}+02,0.7967815828 \mathrm{E}+06,0.2397705849 \mathrm{E}+05,0$
$0.9438816032 \mathrm{E}+04,-.7862769861 \mathrm{E}+00,0.9903244075 \mathrm{E}+03$, $.1486996983 \mathrm{E}+03,0.8224125624 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.4546207377 \mathrm{E}+07,0.2018909758 \mathrm{E}+08,-.6581417360 \mathrm{E}+07,-1$
$0.2903000000 \mathrm{E}+04,0.7893683553 \mathrm{E}+07,0.3148390294 \mathrm{E}+07,-.4090318927 \mathrm{E}+08$, $.2243021597 \mathrm{E}+05,-.3465413948 \mathrm{E}+03,-.8466472866 \mathrm{E}+04,-.9889419509 \mathrm{E}+01$, $-.5201945980 \mathrm{E}+01,0.2543661486 \mathrm{E}+02,0.5273705970 \mathrm{E}+00,-.2728330908 \mathrm{E}+00$,,
$0.8046380292 \mathrm{E}+00,0.8194361359 \mathrm{E}+00,0.4135769517 \mathrm{E}+00,-.3968356387 \mathrm{E}+00$, $2245098495 \mathrm{E}+00,0.8686289251 \mathrm{E}+00,0.4416776176 \mathrm{E}+00$, $.7735050898 \mathrm{E}+02,0.7964519476 \mathrm{E}+06,0.2397740274 \mathrm{E}+05,0$
$0.9442385287 \mathrm{E}+04,-.7891587563 \mathrm{E}+00,0.9892061243 \mathrm{E}+03$, $.1486868654 \mathrm{E}+03,0.8224592303 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.4530503408 \mathrm{E}+07,0.2018638678 \mathrm{E}+08,-.6599332283 \mathrm{E}+07$,
$0.2904000000 \mathrm{E}+04,0.7871248398 \mathrm{E}+07,0.3148041151 \mathrm{E}+07$, $.2906000000 \mathrm{E}+04,0.7826348535 \mathrm{E}+07,0.3147327250 \mathrm{E}+07$, . $8003021077 \mathrm{E}+00,0.79393431 \mathrm{E}+02,0.5581312861 \mathrm{E}+00$ $2411569978 \mathrm{E}+00,0.8800384722 \mathrm{E}+00,0.4091156192 \mathrm{E}+00$, $.7747300666 \mathrm{E}+02,0.7954557878 \mathrm{E}+06,0.2397844139 \mathrm{E}+05$, $7763671070 \mathrm{E}+020.8908571321 \mathrm{E}+00,0.3676613461 \mathrm{E}+00$,
$0.9467341370 \mathrm{E}+04,-.8092359841 \mathrm{E}+00,0.9813952164 \mathrm{E}+03$, $1485987160 \mathrm{E}+03,-.8227797920 \mathrm{E}+04,0.9813952164 \mathrm{E}+03$, $-.1485987160 \mathrm{E}+03,0.8227797920 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
. 2911000000E+04, $0.7713927873 \mathrm{E}+07,0.3145451287 \mathrm{E}+07$, $2250839090 \mathrm{E}+05,-.3882370652 \mathrm{E}+03,-.8262643198 \mathrm{E}+04$,,$~$
$5221934900 \mathrm{E}+01,0.2552047943 \mathrm{E}+02,0.6027668090 \mathrm{E}+00$, $-.5221934900 \mathrm{E}+01,0.2552047943 \mathrm{E}+02,0.6027668090 \mathrm{E}+00$, $.7870157663 \mathrm{E}+00,0.7496309339 \mathrm{E}+00,0.4312004124 \mathrm{E}+00$, $.2733599036 \mathrm{E}+00,0.8926297366 \mathrm{E}+00,0.3584501589 \mathrm{E}+00,-$
$.7767770406 \mathrm{E}+02,0.7937714244 \mathrm{E}+06,0.2398019310 \mathrm{E}+05,0$
$-.7767770406 \mathrm{E}+02,0.7937714244 \mathrm{E}+06,0.2398019310 \mathrm{E}+05$,
$0.9470902320 \mathrm{E}+04,-.8120906116 \mathrm{E}+00,0.9802820964 \mathrm{E}+03$,
$.9470902320 \mathrm{E}+04,-.8120906116 \mathrm{E}+00,0.9802820964 \mathrm{E}+03,-.5183057711 \mathrm{E}+02$,
$-\quad-4404636685 \mathrm{E}+07,0.2016378670 \mathrm{E}+08,-.6742319763 \mathrm{E}+07,-.1575922979 \mathrm{E}+05$,
$4089471008 \mathrm{E}+08$, $9918776551 \mathrm{E}+01$, $2894467393 E+00$, $3835917746 \mathrm{E}+00$, $1774932798 \mathrm{E}+02$, $2778294230 \mathrm{E}+02$, $5183088501 \mathrm{E}+02$, $1022043262 \mathrm{E}+05$, 3968356387E+00, $1779950735 \mathrm{E}+02$, 518276868E+02, $1022033062 \mathrm{E}+05$ 1570725651E+05,

4091164303E+08, $9860037520 \mathrm{E}+01$ $2555732975 \mathrm{E}+00$, $4103833510 \mathrm{E}+00$, $1784967762 \mathrm{E}+02$,
$.2778254933 \mathrm{E}+02$
$.5183254933 E+02$,
$.51830897 E+02$,
$.5183082597 \mathrm{E}+02$
$.1022022862 \mathrm{E}+05$,
$.1571381705 \mathrm{E}+05$,
4092007133E+08, $9830632818 \mathrm{E}+01$, $2376639085 \mathrm{E}+00$, $4242222529 E+00$, . $1789983876 \mathrm{E}+02$ $.2778228368 \mathrm{E}+02$ $1022012662 \mathrm{E}+05$ $1572035935 E+05$,

4092847418E+08, $9801207767 \mathrm{E}+01$, $2191027246 \mathrm{E}+00$, $4383388490 \mathrm{E}+00$, $1794999074 \mathrm{E}+02$, 2778197122E+02, . $183076142 \mathrm{E}+02$ $8225980323 E+04,0.2186439252 \mathrm{E}+02,0.1022002462 \mathrm{E}+05$,
$2017810207 \mathrm{E}+08,-.6653021986 \mathrm{E}+07,-.1572688337 \mathrm{E}+05$, $.2017810207 E+08$,
$.1788275053 E+05$,
$7803883888 \mathrm{E}+07,0.3146962486 \mathrm{E}+07$ $.3673692916 \mathrm{E}+03,-.8364641731 \mathrm{E}+04$, $.2547877166 \mathrm{E}+02,0.5681887896 \mathrm{E}+00$,
$.7848038232 \mathrm{E}+00,0.4236839023 \mathrm{E}+00$, $.7848038232 \mathrm{E}+00,0.4236839023 \mathrm{E}+00$,
$.8833496421 \mathrm{E}+00,0.3980564673 \mathrm{t}+00$
$4093685156 \mathrm{E}+08$, $9771793384 \mathrm{E}+01$, 2004628662E+00, 4522995801E+00, $1800013352 \mathrm{E}+02$, 2778165396E+02, $5183072714 \mathrm{E}+02$ $1021992262 E+05$,
$1573338911 E+05$, $4094520346 \mathrm{E}+08$, $9742418755 \mathrm{E}+01$, $1823485924 \mathrm{E}+00$, $4656626713 \mathrm{E}+00$, $1805026707 \mathrm{E}+02$, $2778137659 E+02$, $5183069155 \mathrm{E}+02$, 1021982062E+05, 1573987659E+05, 4095352987E+08, $9713084737 \mathrm{E}+01$, $1648344380 \mathrm{E}+00$, $4783862468 \mathrm{E}+00$, $1810039136 \mathrm{E}+02$, $2778114482 \mathrm{E}+02$, $5183065467 \mathrm{E}+02$, $1021971862 \mathrm{E}+05$, 1574634585E+05,

4096183078E+08, $9683786694 \mathrm{E}+01$, 1478795173E+00, $1478795173 \mathrm{E}+00$, $1815050634 \mathrm{E}+02$ $2778095582 \mathrm{E}+02$, $5183061652 \mathrm{E}+02$, $1831961662 \mathrm{E}+05$, $1575279690 \mathrm{E}+05$,

4097010618E+08, $9654520567 \mathrm{E}+01$, $1314471666 \mathrm{E}+00$, 1821151932E+00, 1820061200E+02,

. $.822643022 \mathrm{E}+00,0.9847387673 \mathrm{E} 03$, $.8226438458 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ . $1787350159 \mathrm{E}+05$, $.7781409468 \mathrm{E}+07,0.3146592510 \mathrm{E}+07$, $.3725824966 \mathrm{E}+03,-.8339157742 \mathrm{E}+04$, $.775728416 \mathrm{E}+02,0.5776665964 \mathrm{E}+00$, | $.8862496351 \mathrm{E}+00,0.3258057951 \mathrm{E}+00$, |
| :--- | $.7947856500 \mathrm{E}+06,0.2397913882 \mathrm{E}+05$,

$.8035169210 \mathrm{E}+00,0.9836235579 \mathrm{E}+03$, $.8226894132 \mathrm{E}+00,0.98362355252 \mathrm{E}+02$ . $1786422768 \mathrm{E}+05$,
$.3777981913 \mathrm{E}+03,0.3146217320 \mathrm{E}+07$, $.2549963762 \mathrm{E}+02,0.5865561824 \mathrm{E}+00$, $.8887426399 \mathrm{E}+00,0.3773130609 \mathrm{E}+00$
.8845402 $.8944487759 E+06,0.2397948913 E+05$ $.8263781166 \mathrm{E}+00,0.9825090386 \mathrm{E}+03$ $.2016958894 E+08,-.6706628562 \mathrm{E}+07$, $.1785492883 \mathrm{E}+05$
$.2926481643 \mathrm{E}+04,-.1783625642 \mathrm{E}+05$,
$0.2912000000 \mathrm{E}+04,0.7691414659 \mathrm{E}+07,0.3145060438 \mathrm{E}+07$, $2251803079 \mathrm{E}+05,-.3934602502 \mathrm{E}+03,-.8237117513 \mathrm{E}+04$ $5224435744 \mathrm{E}+01,0.2553088984 \mathrm{E}+02,0.6101644296 \mathrm{E}+00$ $0.7838079248 \mathrm{E}+00,0.7411954151 \mathrm{E}+00,0.4327067713 \mathrm{E}+00$ $.2798726950 \mathrm{E}+00,0.8941030948 \mathrm{E}+00,0.3496440053 \mathrm{E}+00$, $.7771872455 \mathrm{E}+02,0.7934309495 \mathrm{E}+06,0.2398054684 \mathrm{E}+05$, $0.9474462193 \mathrm{E}+04,-.8149420825 \mathrm{E}+00,0.9791696823 \mathrm{E}+03$ $.1485741460 \mathrm{E}+03,0.8228691425 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.4388874246 \mathrm{E}+07,0.2016084754 \mathrm{E}+08,-.6760151335 \mathrm{E}+07$, $.2951834320 \mathrm{E}+04,-.1782688290 \mathrm{E}+05$,
$0.2913000000 \mathrm{E}+04,0.7668891821 \mathrm{E}+07,0.3144664365 \mathrm{E}+07$, $.2252764147 \mathrm{E}+05,-.3986859373 \mathrm{E}+03,-.8211581420 \mathrm{E}+04$, $.5226938893 \mathrm{E}+01,0.2554129392 \mathrm{E}+02,0.6171260217 \mathrm{E}+00$,
$0.7804729721 \mathrm{E}+00,0.7329177024 \mathrm{E}+00,0.4340517371 \mathrm{E}+00$, $2863339220 \mathrm{E}+00,0.8953109384 \mathrm{E}+00,0.3412201763 \mathrm{E}+00$, $7775977226 \mathrm{E}+02,0.7930892769 \mathrm{E}+06,0.2398090178 \mathrm{E}+05,0$
$0.9478020978 \mathrm{E}+04,-.8177904786 \mathrm{E}+00,0.9780579760 \mathrm{E}+03$ $.1485619684 \mathrm{E}+03,0.8229134271 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021931062 \mathrm{E}+05$,,$~-~$
$0.4373105402 \mathrm{E}+07,0.2015788303 \mathrm{E}+08,-.6777973521 \mathrm{E}+07,-.1577204112 \mathrm{E}+05$, $.2977182279 \mathrm{E}+04,-.1781748452 \mathrm{E}+05$
$0.2914000000 \mathrm{E}+04,0.7646359386 \mathrm{E}+07,0.3144263065 \mathrm{E}+07$, $.2253722295 \mathrm{E}+05,-.4039141286 \mathrm{E}+03,-.8186034927 \mathrm{E}+04$ $.5229444241 \mathrm{E}+01,0.2555169263 \mathrm{E}+02,0.6236725150 \mathrm{E}+00$, $0.7770338262 \mathrm{E}+00,0.7248072534 \mathrm{E}+00,0.4352448614 \mathrm{E}+00$, $.2927234863 \mathrm{E}+00,0.8962761202 \mathrm{E}+00,0.3331697418 \mathrm{E}+00$, $.7780084728 \mathrm{E}+02,0.7927464078 \mathrm{E}+06,0.2398125795 \mathrm{E}+05,0$ $.9481578667 \mathrm{E}+04,-.8206358815 \mathrm{E}+00,0.9769469774 \mathrm{E}+03$
$.1485498627 \mathrm{E}+03,0.8229574502 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.1485498627 \mathrm{E}+03,0.8229574502 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$,
$0.4357330170 \mathrm{E}+07,0.2015489318 \mathrm{E}+08,-.6795786296 \mathrm{E}+07$, $.3002525525 \mathrm{E}+04,-.1780806132 \mathrm{E}+05$,
$0.2915000000 \mathrm{E}+04,0.7623817385 \mathrm{E}+07,0.3143856536 \mathrm{E}+07$, $.2254677525 \mathrm{E}+05,-.4091448268 \mathrm{E}+03,-.8160478035 \mathrm{E}+04$ $.225467525 \mathrm{E}+05,-.4091448268 \mathrm{E}+03,-.8160478035 \mathrm{E}+04$,
$.5231952916 \mathrm{E}+01,0.2556209107 \mathrm{E}+02,0.6297955041 \mathrm{E}+00$, $-.5231952916 \mathrm{E}+01,0.2556209107 \mathrm{E}+02,0.6297955041 \mathrm{E}+00$, $.7735292511 \mathrm{E}+00,0.7169089767 \mathrm{E}+00,0.4362942095 \mathrm{E}+00$,
$. .2989968933 \mathrm{E}+00,0.8970157424 \mathrm{E}+00,0.3255205305 \mathrm{E}+00$, $.7989968933 \mathrm{E}+00,0.8970157424 \mathrm{E}+00,0.3255205305 \mathrm{E}+00$,
$.7784194970 \mathrm{E}+02,0.7924023434 \mathrm{E}+06,0.2398161537 \mathrm{E}+05$, $-.9485135251 \mathrm{E}+04,-.8234783775 \mathrm{E}+00,0.9758366834 \mathrm{E}+03$, $.9485135251 \mathrm{E}+04,-.8234783775 \mathrm{E}+00,0.9758366834 \mathrm{E}+03$, $-.1485378289 \mathrm{E}+03,0.8230012122 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.4341548569 \mathrm{E}+07,0.2015187798 \mathrm{E}+08,-.6813589635 \mathrm{E}+07$, $.4341548569 \mathrm{E}+07,0.2015187798 \mathrm{E}+08$, $.3027864066 \mathrm{E}+04,-.1779861329 \mathrm{E}+05$,
$.2916000000 \mathrm{E}+04,0.7601265845 \mathrm{E}+07,0.3143444775 \mathrm{E}+07$, $2255629841 \mathrm{E}+05,-.4143780346 \mathrm{E}+03,-.8134910748 \mathrm{E}+04$, $.5234462873 \mathrm{E}+01,0.2557248310 \mathrm{E}+02,0.6355611959 \mathrm{E}+00$, $.7699536336 \mathrm{E}+00,0.7091693819 \mathrm{E}+00,0.4372215107 \mathrm{E}+00$, $.3051897018 \mathrm{E}+00,0.8975544453 \mathrm{E}+00,0.3182063224 \mathrm{E}+00$,
$.7788307962 \mathrm{E}+02,0.7920570847 \mathrm{E}+06,0.2398197406 \mathrm{E}+05,0$ $.7788307962 \mathrm{E}+02,0.7920570847 \mathrm{E}+06,0.2398197406 \mathrm{E}+05,0$
$.9488690720 \mathrm{E}+04,-.8263180548 \mathrm{E}+00,0.9747270888 \mathrm{E}+03$, $0.9488690720 \mathrm{E}+04,-.8263180548 \mathrm{E}+00,0.9747270888 \mathrm{E}+03$,
$-.1485258664 \mathrm{E}+03,0.8230447146 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.1485258664 \mathrm{E}+03,0.8230447146 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$,
$0.4325760616 \mathrm{E}+07,0.2014883745 \mathrm{E}+08,-.6831383514 \mathrm{E}+07$, $0.4325760616 \mathrm{E}+07,0.2014883745 \mathrm{E}+08$,
$-.3053197910 \mathrm{E}+04,-.1778914046 \mathrm{E}+05$, $.3053197910 \mathrm{E}+04,-.1778914046 \mathrm{E}+05$,
$0.2917000000 \mathrm{E}+04,0.7578704797 \mathrm{E}+07,0.3143027779 \mathrm{E}+07$, $.2256579243 \mathrm{E}+05,-.4196137530 \mathrm{E}+03,-.8109333071 \mathrm{E}+04$, $.5236974328 \mathrm{E}+01,0.2558287044 \mathrm{E}+02,0.6409796726 \mathrm{E}+00$, $0.7663293660 \mathrm{E}+00,0.7016045738 \mathrm{E}+00,0.4380343912 \mathrm{E}+00$ $3112813540 \mathrm{E}+00,0.8979095221 \mathrm{E}+00,0.3112272621 \mathrm{E}+00$ $.7792423712 \mathrm{E}+02,0.7917106331 \mathrm{E}+06,0.2398233405 \mathrm{E}+05,0$ $0.9492245065 \mathrm{E}+04,-.8291549848 \mathrm{E}+00,0.9736181901 \mathrm{E}+03$, $.1485139752 \mathrm{E}+03,0.8230879581 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.4309966330 \mathrm{E}+07,0.2014577159 \mathrm{E}+08,-.6849167908 \mathrm{E}+07$, $.3078527061 \mathrm{E}+04,-.1777964285 \mathrm{E}+05$,
$0.2918000000 \mathrm{E}+04,0.7556134270 \mathrm{E}+07,0.3142605547 \mathrm{E}+07$, $.2257525735 \mathrm{E}+05,-.4248519840 \mathrm{E}+03,-.8083745008 \mathrm{E}+04$ $.5239488137 \mathrm{E}+01,0.2559325698 \mathrm{E}+02,0.6460474667 \mathrm{E}+00$,
$0.7626888235 \mathrm{E}+00,0.6942498156 \mathrm{E}+00,0.4387405507 \mathrm{E}+00$, $.3172378671 \mathrm{E}+00,0.8980970437 \mathrm{E}+00,0.3046011093 \mathrm{E}+00$, $.7796542231 \mathrm{E}+02,0.7913629894 \mathrm{E}+06,0.2398269536 \mathrm{E}+05,0$
$0.9495798276 \mathrm{E}+04,-.8319892504 \mathrm{E}+00,0.9725099802 \mathrm{E}+03$,
$-.1485021546 \mathrm{E}+03,0.8231309449 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$,
$.1021880062 \mathrm{E}+05$
$0.4294165729 \mathrm{E}+07,0.2014268040 \mathrm{E}+08,-.6866942792 \mathrm{E}+07,-.1580375277 \mathrm{E}+05$, . $3103851523 \mathrm{E}+04,-.1777012045 \mathrm{E}+05$,
$0.2919000000 \mathrm{E}+04,0.7533554293 \mathrm{E}+07,0.3142178074 \mathrm{E}+07$, $.2258469316 \mathrm{E}+05,-.4300927300 \mathrm{E}+03,-.8058146557 \mathrm{E}+04$,
$.5242004336 \mathrm{E}+01,0.2560364387 \mathrm{E}+02,0.6507791806 \mathrm{E}+00$ $3230434269 \mathrm{E}+00,0.8981352904 \mathrm{E}+00,0.2983218806 \mathrm{E}+00$ $7800663527 \mathrm{E}+02,0.7910141547 \mathrm{E}+06,0.2398305800 \mathrm{E}+05$
$0.9499350344 \mathrm{E}+04,-.8348209382 \mathrm{E}+00,0.9714024491 \mathrm{E}+03$, $.1484904037 \mathrm{E}+03,0.8231736783 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.4278358831 \mathrm{E}+07,0.2013956388 \mathrm{E}+08$,
$-.3129171305 \mathrm{E}+04,-.1776057329 \mathrm{E}+05$, $.3129171305 \mathrm{E}+04,-.1776057329 \mathrm{E}+05$
$-.2259409990 \mathrm{E}+05,-.4353359933 \mathrm{E}+03$, $.4353359933 \mathrm{E}+03,-.8032537720 \mathrm{E}+04$ $.5244522813 \mathrm{E}+01,0.2561403167 \mathrm{E}+02,0.6551919329 \mathrm{E}+00$
$0.7554374432 \mathrm{E}+00,0.6802125341 \mathrm{E}+00,0.4398657345 \mathrm{E}+00$ $.3286859283 \mathrm{E}+00,0.8980425019 \mathrm{E}+00,0.2923785651 \mathrm{E}+00$ $.7804787609 \mathrm{E}+02,0.7906641302 \mathrm{E}+06,0.2398342198 \mathrm{E}+05,0$ $0.9502901258 \mathrm{E}+04,-.8376501357 \mathrm{E}+00,0.9702955855 \mathrm{E}+03$ $.9502901258 \mathrm{E}+04,-.8376501357 \mathrm{E}+00,0.9702955855 \mathrm{E}+03,-.5183016855 \mathrm{E}+02$,
$.1484787215 \mathrm{E}+03,0.8232161620 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021859662 \mathrm{E}+05$, -.1484545
$0.4262545653 \mathrm{E}+07,0.2013642206 \mathrm{E}+08,-.6902463930 \mathrm{E}+07,-.1581631108 \mathrm{E}+05$, $-.3154486413 \mathrm{E}+04,-.1775100136 \mathrm{E}+05$, $.3154486413 \mathrm{E}+04,-.1775100136 \mathrm{E}+05$,
$0.2921000000 \mathrm{E}+04,0.7488366102 \mathrm{E}+07$, $.2921000000 \mathrm{E}+04,0.7488366102 \mathrm{E}+07,0.3141307402 \mathrm{E}+07,-.4105145486 \mathrm{E}+08$, $.2260347758 \mathrm{E}+05,-.4405817762 \mathrm{E}+03,-.8006918494 \mathrm{E}+04,-.9363152578 \mathrm{E}+01$,
$.5247043489 \mathrm{E}+01,0.2562442092 \mathrm{E}+02,0.6593016285 \mathrm{E}+00,0.5240347103 \mathrm{E}-02$, $0.7518602938 \mathrm{E}+00,0.6735439411 \mathrm{E}+00,0.4403003708 \mathrm{E}+00,-.5936953284 \mathrm{E}+00$, $.7518602938 \mathrm{E}+00,0.6735439411 \mathrm{E}+00,0.4403003708 \mathrm{E}+00,-.5936953284 \mathrm{E}+00$,, ,
$.3341555357 \mathrm{E}+00,0.8978352423 \mathrm{E}+00,0.2867611474 \mathrm{E}+00,-.1870114803 \mathrm{E}+02$, $7808914488 \mathrm{E}+02,0.7903129166 \mathrm{E}+06,0.2398378733 \mathrm{E}+05,-0.2778148734 \mathrm{E}+02$ $0.9506451009 \mathrm{E}+04,-.8404769297 \mathrm{E}+00,0.9691893769 \mathrm{E}+03,-.5183011747 \mathrm{E}+02$, $.1484671068 \mathrm{E}+03,0.8232584006 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021849462 \mathrm{E}+05$ $.4246726214 \mathrm{E}+07,0.2013325491 \mathrm{E}+08,-.6920210135 \mathrm{E}+07,-.1582256321 \mathrm{E}+05$,
$.3179796857 \mathrm{E}+04,-.1774140469 \mathrm{E}+05$,
$4097835607 \mathrm{E}+08$ $9625283383 E+01$ .1155184223E+00 $5132194527 \mathrm{E}+00$ $1825070829 \mathrm{E}+02$ $2778069735 \mathrm{E}+02$ $5183053645 \mathrm{E}+02$ $1021941262 \mathrm{E}+05$ $1576564452 E+05$, 4098658042E+08, 9596072897E+01 $1000870281 E+00$ $5238613662 E+00$ $1830079519 \mathrm{E}+02$ $2778062635 \mathrm{E}+02$ $4099477922 \mathrm{E}+08$ $9566887248 \mathrm{E}+01$, 8515296192E-01, $5340565102 \mathrm{E}+00$ $1835087266 \mathrm{E}+02$, $2778059421 \mathrm{E}+02$ $5183045148 \mathrm{E}+02$, $1021920862 \mathrm{E}+05$

4100295248E+08, $9537727285 \mathrm{E}+01$ 7078220602E-01 $5437728219 E+00$ $1840094066 \mathrm{E}+02$ $2778060606 \mathrm{E}+02$ $5183040721 \mathrm{E}+02$ $1021910662 \mathrm{E}+05$

4101110018E+08, $9508586803 \mathrm{E}+01$ 5686271472E-01 $184509916 E+02$ $1845099916 \mathrm{E}+02$ $2778065364 \mathrm{E}+02$ $5183036176 \mathrm{E}+02$ $.1579112232 \mathrm{E}+05$,
$.4101922230 \mathrm{E}+08$ $9479464904 E+01$ 4340924017E-01 $5620292644 \mathrm{E}+00$ $1850104813 \mathrm{E}+02$ $.2778073820 \mathrm{E}+02$
$.5183031515 \mathrm{E}+02$ $5183031515 \mathrm{E}+02$,
$1021890262 \mathrm{E}+05$ $.1021890262 \mathrm{E}+05$,
$.1579744657 \mathrm{E}+05$, $4102731884 E+08$ $9450361931 \mathrm{E}+01$ $3047013847 E-01$ $5705470382 \mathrm{E}+00$ $1855108754 \mathrm{E}+02$ $2778086355 \mathrm{E}+02$ $5183026741 \mathrm{E}+02$
$4103538979 E+08$ $9421276570 \mathrm{E}+01$ 1805075380E-01, $578565710 \mathrm{E}+00$ $1860111734 \mathrm{E}+02$ $5183021854 \mathrm{E}+02$ $1021869862 \mathrm{E}+05$ $1581004094 \mathrm{E}+05$

4104343513E+08, $9392207273 E+01$, 6148202274E-02 $5863693751 \mathrm{E}+00$ 2778123819E+02

$0.2922000000 \mathrm{E}+04,0.7465757948 \mathrm{E}+07,0.3140864196 \mathrm{E}+07,-.4105944896 \mathrm{E}+08$, $2261282621 \mathrm{E}+05,-.4458300809 \mathrm{E}+03,-.7981288878 \mathrm{E}+04,-.9334111112 \mathrm{E}+01$ $.5249566255 \mathrm{E}+01,0.2563481215 \mathrm{E}+02,0.6631235874 \mathrm{E}+00,0.1611713951 \mathrm{E}-01$, $0.7483363853 \mathrm{E}+00,0.6671169595 \mathrm{E}+00,0.4406616080 \mathrm{E}+00,-.6006432466 \mathrm{E}+00$, $3394437659 \mathrm{E}+00,0.8975285985 \mathrm{E}+00,0.2814610892 \mathrm{E}+00,-.1875114884 \mathrm{E}+02$, $.7813044172 \mathrm{E}+02,0.7899605151 \mathrm{E}+06,0.2398415406 \mathrm{E}+05,0.2778177767 \mathrm{E}+02$, $0.9509999587 \mathrm{E}+04,-.8433014071 \mathrm{E}+00,0.9680838093 \mathrm{E}+03,-.5183006531 \mathrm{E}+02$, $.1484555582 \mathrm{E}+03,0.8233003988 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021839262 \mathrm{E}+05$,, ,
$0.4230900533 \mathrm{E}+07,0.2013006246 \mathrm{E}+08,-.6937946731 \mathrm{E}+07,-.1582879734 \mathrm{E}+05$, $0.4230900533 \mathrm{E}+07,0.2013006246 \mathrm{E}+08,-.6937946731 \mathrm{E}+07$, $.3205102642 \mathrm{E}+04,-.1773178327 \mathrm{E}+05$,

$0.2923000000 \mathrm{E}+04,0.7443140460 \mathrm{E}+07,0.3140415741 \mathrm{E}+07,-.4106741743 \mathrm{E}+08$, $.2262214581 \mathrm{E}+05,-.4510809093 \mathrm{E}+03,-.7955648869 \mathrm{E}+04,-.9305081579 \mathrm{E}+01$, $.5252091040 \mathrm{E}+01,0.2564520588 \mathrm{E}+02,0.6666719474 \mathrm{E}+00,0.2648429247 \mathrm{E}-01$, $0.7448805923 \mathrm{E}+00,0.6609378542 \mathrm{E}+00,0.4409577542 \mathrm{E}+00,-.6072210569 \mathrm{E}+00$, $.3445426932 \mathrm{E}+00,0.8971370248 \mathrm{E}+00,0.2764696933 \mathrm{E}+00,-.1880113991 \mathrm{E}+02$, | $.7817176671 \mathrm{E}+02,0.7896069263 \mathrm{E}+06,0.2398452217 \mathrm{E}+05,0.2778210914 \mathrm{E}+02$, |
| :--- |
| $5513546981 \mathrm{E}+04,-.8461236547 \mathrm{E}+00,0.9669788676 \mathrm{E}+03,-.5183001207 \mathrm{E}+02$, | $0.9513546981 \mathrm{E}+04,-.8461236547 \mathrm{E}+00,0.9669788676 \mathrm{E}+03,-.5183001207 \mathrm{E}+02$ $0.4215068626 \mathrm{E}+07,0.2012684471 \mathrm{E}+08,-.6955673693 \mathrm{E}+07,-.1583501347 \mathrm{E}+05$, $.3230403776 \mathrm{E}+04,-.1772213711 \mathrm{E}+05$,

$0.2924000000 \mathrm{E}+04,0.7420513666 \mathrm{E}+07,0.3139962033 \mathrm{E}+07,-.4107536026 \mathrm{E}+08$, $2263143638 \mathrm{E}+05,-.4563342635 \mathrm{E}+03,-.7929998465 \mathrm{E}+04,-.9276062745 \mathrm{E}+01$, $.5254617800 \mathrm{E}+01,0.2565560256 \mathrm{E}+02,0.6699599028 \mathrm{E}+00,0.3634418908 \mathrm{E}-01$, $0.7415071332 \mathrm{E}+00,0.6550127908 \mathrm{E}+00,0.4411965623 \mathrm{E}+00,-.6134360906 \mathrm{E}+00$, $.3494452353 \mathrm{E}+00,0.8966742404 \mathrm{E}+00,0.2717780973 \mathrm{E}+00,-.1885112122 \mathrm{E}+02$, $.7821311994 \mathrm{E}+02,0.7892521513 \mathrm{E}+06,0.2398489169 \mathrm{E}+05,0.2778248173 \mathrm{E}+02$, $0.9517093182 \mathrm{E}+04,-.8489437590 \mathrm{E}+00,0.9658745357 \mathrm{E}+03,-.5182995777 \mathrm{E}+02$, $.1484326533 \mathrm{E}+03,0.8233836961 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021818862 \mathrm{E}+05$
$0.4199230512 \mathrm{E}+07,0.2012360166 \mathrm{E}+08,-.6973390997 \mathrm{E}+07,-.1584121162 \mathrm{E}+05$, $.3255700266 \mathrm{E}+04,-.1771246621 \mathrm{E}+05$,
. $2925000000 \mathrm{E}+04$ .7397877597E+05
. $2925000000 \mathrm{E}+04$, $5257146435 \mathrm{E}+01$, ,

3139503071E+07 $.7904337663 \mathrm{E}+04$

4108327743E+08, . $7382288311 \mathrm{E}+00,0.256660259 \mathrm{E}+02,0.6730005644 \mathrm{E}+00,0.4569937976 \mathrm{E}-01$, $.7382288311 \mathrm{E}+00,0.6493470832 \mathrm{E}+00,0.4413854452 \mathrm{E}+00,-.6192957729 \mathrm{E}+00$,
$3541448939 \mathrm{E}+00,0.8961531429 \mathrm{E}+00,0.2673778947 \mathrm{E}+00,-.1890109272 \mathrm{E}+02$, $7825450150 \mathrm{E}+02,0.7888961909 \mathrm{E}+06,0.2398526261 \mathrm{E}+05,0.2778289537 \mathrm{E}+02$ $0.9520638179 \mathrm{E}+04,-.8517618067 \mathrm{E}+00,0.9647707964 \mathrm{E}+03,-.5182990241 \mathrm{E}+02$, $.1484212938 \mathrm{E}+03,0.8234250073 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021808662 \mathrm{E}+05$, $.4183386209 \mathrm{E}+07,0.2012033331 \mathrm{E}+08,-.6991098618 \mathrm{E}+07,-.1584739179 \mathrm{E}+05$, $.3280992119 \mathrm{E}+04,-.1770277059 \mathrm{E}+05$
$0.2926000000 \mathrm{E}+04,0.7375232280 \mathrm{E}+07,0.3139038852 \mathrm{E}+07,-.4109116893 \mathrm{E}+08$, $2264993049 \mathrm{E}+05,-.4668485568 \mathrm{E}+03,-.7878666459 \mathrm{E}+04,-.9218052507 \mathrm{E}+01$, $.5259676833 \mathrm{E}+01,0.2567640630 \mathrm{E}+02,0.6758066190 \mathrm{E}+00,0.5455314196 \mathrm{E}-01$, $.3586355367 \mathrm{E}+00,0.8955862391 \mathrm{E}+00,0.2632600237 \mathrm{E}+00,-.1895105439 \mathrm{E}+02$, $7829591150 \mathrm{E}+02,0.7885390457 \mathrm{E}+06,0.2398563495 \mathrm{E}+05,0.2778334992 \mathrm{E}+02$,
$0.9524181961 \mathrm{E}+04,-.8545778839 \mathrm{E}+00,0.9636676317 \mathrm{E}+03,-.5182984602 \mathrm{E}+02$, $.9524181961 \mathrm{E}+04,-.8545778839 \mathrm{E}+00,0.9636676317 \mathrm{E}+03,-.5182984602 \mathrm{E}+02$,
$.1484099937 \mathrm{E}+03,0.8234661021 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021798462 \mathrm{E}+05$, $.1484099937 \mathrm{E}+03,0.8234661021 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021798462 \mathrm{E}+05$,
$.4167535734 \mathrm{E}+07,0.2011703967 \mathrm{E}+08,-.7008796530 \mathrm{E}+07,-.1585355399 \mathrm{E}+05$, $.4167535734 \mathrm{E}+07,0.2011703967 \mathrm{E}+08$
$0.2927000000 \mathrm{E}+04$ $.2265913404 \mathrm{E}+05$ . $5262208898 \mathrm{E}+01$
$0.7320037181 \mathrm{E}+00$ $.3629119802 \mathrm{E}+00$, $-.7833735002 \mathrm{E}+02$, -9527724519E+04, . $1483987513 \mathrm{E}+03$,
$0.4151679107 \mathrm{E}+07$, $.3331561941 E+04$,
$0.2928000000 \mathrm{E}+04$, . 2266830861E+05, . $5264742539 \mathrm{E}+01$,
$0.7290779292 \mathrm{E}+00$, 3669703543E+00, . $7837881715 \mathrm{E}+02$,
$0.9531265841 \mathrm{E}+04$ $.1483875646 \mathrm{E}+03$, 0. $4135816344 \mathrm{E}+07$, . $3356839923 E+04$
$0.2929000000 \mathrm{E}+04$, . $2267745419 \mathrm{E}+05$
. $5267277626 \mathrm{E}+01$
. $7262887271 \mathrm{E}+00$ 3708070344E+00,
$0.9534805917 \mathrm{E}+04$ $1483764314 \mathrm{E}+03$
$0.4119947464 \mathrm{E}+07$, $.3382113292 \mathrm{E}+04$,
$0.2930000000 \mathrm{E}+04$, $2268657079 \mathrm{E}+05$, -. $7236552783 \mathrm{E}+00$, . $7236552783 E+00$, $.3744031863 E+00$,

$0.9538344735 \mathrm{E}+04$, . $14836343435 \mathrm{E}+04$, . $4104072484 \mathrm{E}+07$, | $.3407382056 \mathrm{E}+04$, |
| :--- |

. $2931000000 \mathrm{E}+04$, 2931000000E+04, 0.7261868006E+07, $0.3136638811 \mathrm{E}+07,-.4113024109 \mathrm{E}+08$

$0.7211633426 \mathrm{E}+00,0.6210567501 \mathrm{E}+00,0.4417898800 \mathrm{E}+00,-.6473872219 \mathrm{E}+00$, $3777864369 \mathrm{E}+00,0.8924484242 \mathrm{E}+00,0.2466033621 \mathrm{E}+00,-. .1920071400 \mathrm{E}+02$,,$~$ $.3777864369 \mathrm{E}+00,0.8924484242 \mathrm{E}+00,0.2466033621 \mathrm{E}+00,-.1920071400 \mathrm{E}+02$,
$.7850339123 \mathrm{E}+02,0.7867355749 \mathrm{E}+06,0.2398751815 \mathrm{E}+05,0.2778623156 \mathrm{E}+02$, $0.9541882285 \mathrm{E}+04,-.8686317101 \mathrm{E}+00,0.9581597392 \mathrm{E}+03,-.5182954860 \mathrm{E}+02$, $.1483543171 \mathrm{E}+03,0.8236685840 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021747462 \mathrm{E}+05$, $.4088191423 \mathrm{E}+07,0.2010019231 \mathrm{E}+08,-.7097139607 \mathrm{E}+07,-.1588409560 \mathrm{E}+05$ $0.2932000000 \mathrm{E}+04,0.7239167816 \mathrm{E}+07$
$.2270471707 \mathrm{E}+05,-.4984522353 \mathrm{E}+03,-.7724420568 \mathrm{E}+04,-.9044166216 \mathrm{E}+01$ $5274890469 \mathrm{E}+01,0.2573891608 \mathrm{E}+02,0.6883416443 \mathrm{E}+00,0.9737988115 \mathrm{E}-01$ $0.7188205197 \mathrm{E}+00,0.6173010816 \mathrm{E}+00,0.4417807021 \mathrm{E}+00,-.6509755648 \mathrm{E}+00$ $3809529570 \mathrm{E}+00,0.8918222749 \mathrm{E}+00,0.2439833489 \mathrm{E}+00,-.1925061593 \mathrm{E}+02$ $.7854497379 \mathrm{E}+02,0.7863713362 \mathrm{E}+06,0.2398789913 \mathrm{E}+05,0.2778692522 \mathrm{E}+02$ $0.9545418555 \mathrm{E}+04,-.8714377533 \mathrm{E}+00,0.9570596022 \mathrm{E}+03,-.5182948607 \mathrm{E}+02$ $.1483433317 \mathrm{E}+03,0.8237085357 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021737262 \mathrm{E}+05$,
$. .4072304299 \mathrm{E}+07,0.2009674704 \mathrm{E}+08,-.7114778752 \mathrm{E}+07,-.1589015007 \mathrm{E}+05$, $.4072304299 \mathrm{E}+07,0.2009674704 \mathrm{E}+08,-.7114778752 \mathrm{E}+07$ $.3457905789 \mathrm{E}+04,-.1763420889 \mathrm{E}+05$,
$0.2933000000 \mathrm{E}+04,0.7216458581 \mathrm{E}+07,0.3135641905 \mathrm{E}+07,-.4114568993 \mathrm{E}+08$ $.2271374675 \mathrm{E}+05,-.5037283952 \mathrm{E}+03,-.7698676436 \mathrm{E}+04,-.9015195902 \mathrm{E}+01$ $.5277429653 \mathrm{E}+01,0.2574934745 \mathrm{E}+02,0.6898149723 \mathrm{E}+00,0.1028770192 \mathrm{E}+00$
$0.7166391163 \mathrm{E}+00,0.6138265761 \mathrm{E}+00,0.4417590831 \mathrm{E}+00,-.6542674124 \mathrm{E}+00$ $.3838909201 \mathrm{E}+00,0.8912155920 \mathrm{E}+00,0.2415833812 \mathrm{E}+00,-.1930050779 \mathrm{E}+02$,
$.7858658544 \mathrm{E}+02,0.7860059173 \mathrm{E}+06,0.2398828157 \mathrm{E}+05,0.2778765760 \mathrm{E}+02$ $.7858658544 \mathrm{E}+02,0.7860059173 \mathrm{E}+06,0.2398828157 \mathrm{E}+05,0.2778765760 \mathrm{E}+02$,
$0.9548953535 \mathrm{E}+04,-.8742424107 \mathrm{E}+00,0.9559598970 \mathrm{E}+03,-.5182942253 \mathrm{E}+02$ $.1483323914 \mathrm{E}+03,0.8237483239 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021727062 \mathrm{E}+05$,
$.4056411129 \mathrm{E}+07,0.2009327650 \mathrm{E}+08,-.7132408017 \mathrm{E}+07,-.1589618659 \mathrm{E}+05$, $.3483160764 \mathrm{E}+04,-.1762431546 \mathrm{E}+05$,
$0.2934000000 \mathrm{E}+04,0.7193740332 \mathrm{E}+07,0.3135135538 \mathrm{E}+07,-.4115337573 \mathrm{E}+08$ $.2272274746 \mathrm{E}+05,-.5090070947 \mathrm{E}+03,-.7672921872 \mathrm{E}+04,-.8986226646 \mathrm{E}+01$, $.5279969512 \mathrm{E}+01,0.2575978247 \mathrm{E}+02,0.6911351389 \mathrm{E}+00,0.1079187548 \mathrm{E}+00$
$0.7146228111 \mathrm{E}+00,0.6106327541 \mathrm{E}+00,0.4417275467 \mathrm{E}+00,-.6572704269 \mathrm{E}+00$ $.3866003872 \mathrm{E}+00,0.8906347831 \mathrm{E}+00,0.2393947029 \mathrm{E}+00,-.1935038953 \mathrm{E}+02$, $.7862822629 \mathrm{E}+02,0.7856393188 \mathrm{E}+06,0.2398866546 \mathrm{E}+05,0.2778842817 \mathrm{E}+02$,
$0.9552487212 \mathrm{E}+04,-.8770457626 \mathrm{E}+00,0.9548606017 \mathrm{E}+03,-.5182935798 \mathrm{E}+02$ $.1483214937 \mathrm{E}+03,0.8237879569 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021716862 \mathrm{E}+05$, $.4040511932 \mathrm{E}+07,0.2008978072 \mathrm{E}+08$,
$0.2935000000 \mathrm{E}+04,0.7171013096 \mathrm{E}+07$ $.2273171920 \mathrm{E}+05,-.5142883343 \mathrm{E}+03,-.7647156871 \mathrm{E}+04$, . $.5282509747 \mathrm{E}+01,0.2577022051 \mathrm{E}+02,0.6923118305 \mathrm{E}+00,0.1125176485 \mathrm{E}+00$
$0.7127721291 \mathrm{E}+00,0.6077154057 \mathrm{E}+00,0.4416879004 \mathrm{E}+00,-.6599952912 \mathrm{E}+00$ $.3890839434 \mathrm{E}+00,0.8900851518 \mathrm{E}+00,0.2374070504 \mathrm{E}+00,-.1940026113 \mathrm{E}+02$, $.7866989642 \mathrm{E}+02,0.7852715410 \mathrm{E}+06,0.2398905080 \mathrm{E}+05,0.2778923602 \mathrm{E}+02$,
$-.9556019575 \mathrm{E}+04,-.8798478876 \mathrm{E}+00,0.9537616947 \mathrm{E}+03,-.5182929243 \mathrm{E}+02$, $.9556019575 \mathrm{E}+04,-.8798478876 \mathrm{E}+00,0.9537616947 \mathrm{E}+03,-.5182929243 \mathrm{E}+02$,,
$.1483106366 \mathrm{E}+03,0.8238274428 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021706662 \mathrm{E}+05$, $-.1483106366 \mathrm{E}+03,0.8238274428 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021706662 \mathrm{E}+05$, $.4024606725 \mathrm{E}+07,0.2008625968 \mathrm{E}+08$
$.3533656948 \mathrm{E}+04,-.1760445442 \mathrm{E}+05$
$. .2936000000 \mathrm{E}+04,0.7148276903 \mathrm{E}+07$
$.2936000000 \mathrm{E}+04,0.7148276903 \mathrm{E}+07,0.3134106960 \mathrm{E}+07,-.4116867004 \mathrm{E}+08$, $.2274066197 \mathrm{E}+05,-.5195721141 \mathrm{E}+03,-.7621381431 \mathrm{E}+04,-.8928288049 \mathrm{E}+01$, $.5285050066 \mathrm{E}+01,0.2578066084 \mathrm{E}+02,0.6933540621 \mathrm{E}+00,0.1166872750 \mathrm{E}+00$,,
$. .7110866504 \mathrm{E}+00,0.6050688619 \mathrm{E}+00,0.4416429326 \mathrm{E}+00,-.6624524077 \mathrm{E}+00$,, ,,$~$ $.7110866504 \mathrm{E}+00,0.6050688619 \mathrm{E}+00,0.4416429326 \mathrm{E}+00,-.6624524077 \mathrm{E}+00$,,
$.3913461599 \mathrm{E}+00,0.8895704581 \mathrm{E}+00,0.2356110846 \mathrm{E}+00,-.1945012254 \mathrm{E}+02$, $.7871159593 \mathrm{E}+02,0.7849025845 \mathrm{E}+06,0.2398943761 \mathrm{E}+05,0.2779008016 \mathrm{E}+02$, $.9559550613 \mathrm{E}+04,-.8826488618 \mathrm{E}+00,0.9526631546 \mathrm{E}+03,-.5182922586 \mathrm{E}+02$, $.9559550613 \mathrm{E}+04,-.8826488618 \mathrm{E}+00,0.9526631546 \mathrm{E}+03,-.5182922586 \mathrm{E}+02$,,$~$
$. .1482998177 \mathrm{E}+03,0.8238667896 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021696462 \mathrm{E}+05$, $.1482998177 \mathrm{E}+03,0.8238667896 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021696462 \mathrm{E}+05$,,$~$ $.4008695526 \mathrm{E}+07,0.2008271340 \mathrm{E}+08$,
$.3558898164 \mathrm{E}+04,-.1759448680 \mathrm{E}+05$,
$.3558898164 \mathrm{E}+04,-.1759448680 \mathrm{E}+05$
$0.2937000000 \mathrm{E}+04,0.7125531782 \mathrm{E}+07,0.3133584745 \mathrm{E}+07,-.4117627853 \mathrm{E}+08$, $.2274957578 \mathrm{E}+05,-.5248584342 \mathrm{E}+03,-.7595595549 \mathrm{E}+04,-.8899317156 \mathrm{E}+01$, $.5287590185 \mathrm{E}+01,0.2579110259 \mathrm{E}+02,0.6942702491 \mathrm{E}+00,0.1204427380 \mathrm{E}+00$,
$0.7095649147 \mathrm{E}+00,0.6026863781 \mathrm{E}+00,0.4415949712 \mathrm{E}+00,-.6646525491 \mathrm{E}+00$ $.3933928709 \mathrm{E}+00,0.8890935993 \mathrm{E}+00,0.2339970531 \mathrm{E}+00,-.1949997374 \mathrm{E}+02$
$.7875332491 \mathrm{E}+02,0.7845324496 \mathrm{E}+06,0.2398982589 \mathrm{E}+05,0.2779095948 \mathrm{E}+02$, $.7875332491 \mathrm{E}+02,0.7845324496 \mathrm{E}+06,0.2398982589 \mathrm{E}+05,0.2779095948 \mathrm{E}+02$,
$. .9563080314 \mathrm{E}+04,-.8854487591 \mathrm{E}+00,0.9515649606 \mathrm{E}+03,-.5182915829 \mathrm{E}+02$, $0.9563080314 \mathrm{E}+04,-.8854487591 \mathrm{E}+00,0.9515649606 \mathrm{E}+03,-.5182915829 \mathrm{E}+02$,,$~$
$-.1482890350 \mathrm{E}+03,0.8239060052 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021686262 \mathrm{E}+05$, $.1482890350 \mathrm{E}+03,0.8239060052 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021686262 \mathrm{E}+05$
$.3992778354 \mathrm{E}+07,0.2007914189 \mathrm{E}+08,-.7202825768 \mathrm{E}+07,-.1592015323 \mathrm{E}+05$ $.3584134796 \mathrm{E}+04,-.1758449445 \mathrm{E}+05$,
$0.2938000000 \mathrm{E}+04,0.7102777761 \mathrm{E}+07,0.3133057243 \mathrm{E}+07,-.4118386123 \mathrm{E}+08$, $.2275846061 \mathrm{E}+05,-.5301472942 \mathrm{E}+03,-.7569799226 \mathrm{E}+04,-.8870344173 \mathrm{E}+01$ $.5290129750 \mathrm{E}+01,0.2580154468 \mathrm{E}+02,0.6950691550 \mathrm{E}+00,0.1238015788 \mathrm{E}+00$, $0.7082033880 \mathrm{E}+00,0.6005589458 \mathrm{E}+00,0.4415457927 \mathrm{E}+00,-.6666080299 \mathrm{E}+00$ $.3952313529 \mathrm{E}+00,0.8886565602 \mathrm{E}+00,0.2325547154 \mathrm{E}+00,-.1954981469 \mathrm{E}+02$ $.7879508347 \mathrm{E}+02,0.7841611368 \mathrm{E}+06,0.2399021562 \mathrm{E}+05,0.2779187267 \mathrm{E}+02$
$0.9566608665 \mathrm{E}+04,-.8882476503 \mathrm{E}+00,0.9504670923 \mathrm{E}+03,-.5182908971 \mathrm{E}+02$, $.1482782863 \mathrm{E}+03,0.8239450973 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021676062 \mathrm{E}+05$
$0.3976855225 \mathrm{E}+07,0.2007554514 \mathrm{E}+08,-.7220405256 \mathrm{E}+07,-.1592610002 \mathrm{E}+05$ $.3609366846 \mathrm{E}+04,-.1757447737 \mathrm{E}+05$,
$0.2939000000 \mathrm{E}+04,0.7080014870 \mathrm{E}+07,0.3132524450 \mathrm{E}+07,-.4119141812 \mathrm{E}+08$ $.2276731646 \mathrm{E}+05,-.5354386933 \mathrm{E}+03,-.7543992460 \mathrm{E}+04,-.8841368328 \mathrm{E}+01$, $.5292668302 \mathrm{E}+01,0.2581198583 \mathrm{E}+02,0.6957602196 \mathrm{E}+00,0.1267836095 \mathrm{E}+00$,
$0.7069962045 \mathrm{E}+00,0.5986743152 \mathrm{E}+00,0.4414983197 \mathrm{E}+00,-.6683324756 \mathrm{E}+00$ $.3968712399 \mathrm{E}+00,0.8882596186 \mathrm{E}+00,0.2312748773 \mathrm{E}+00,-.1959964535 \mathrm{E}+02$, $.7883687169 \mathrm{E}+02,0.7837886463 \mathrm{E}+06,0.2399060682 \mathrm{E}+05,0.2779281821 \mathrm{E}+02$,
$0.9570135655 \mathrm{E}+04,-.8910456029 \mathrm{E}+00,0.9493695300 \mathrm{E}+03,-.5182902013 \mathrm{E}+02$ $.1482675696 \mathrm{E}+03,0.8239840731 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021665862 \mathrm{E}+05$ $0.3960926160 \mathrm{E}+07,0.2007192316 \mathrm{E}+08$
2940000000E+04, 0.7057243138E+
$2277614334 \mathrm{E}+05,-.5407326302 \mathrm{E}+03,-.7518175255 \mathrm{E}+04,-.4119894921 \mathrm{E}+08$ $.5295205280 \mathrm{E}+01,0.2582242444 \mathrm{E}+02,0.6963537142 \mathrm{E}+00,0.1294124653 \mathrm{E}+00$
$0.7059347834 \mathrm{E}+00,0.5970176495 \mathrm{E}+00,0.4414534153 \mathrm{E}+00,-.6698423757 \mathrm{E}+00$ $.3983232743 \mathrm{E}+00,0.8879027514 \mathrm{E}+00,0.2301461996 \mathrm{E}+00,-.1964946569 \mathrm{E}+02$, $.7887868969 \mathrm{E}+02,0.7834149785 \mathrm{E}+06,0.2399099949 \mathrm{E}+05,0.2779379426 \mathrm{E}+02$, $.7887868969 \mathrm{E}+02,0.7834149785 \mathrm{E}+06,0.2399099949 \mathrm{E}+05,0.2779379426 \mathrm{E}+02$,,$~$ $.9573661272 \mathrm{E}+04,-.8938426806 \mathrm{E}+00,0.9482722552 \mathrm{E}+03,-.5182894953 \mathrm{E}+02$,
$.1482568830 \mathrm{E}+03,0.8240229398 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021655662 \mathrm{E}+05$, $-.3944991174 \mathrm{E}+07,0.2006827595 \mathrm{E}+08,-.7255534119 \mathrm{E}+07,-.1593793975 \mathrm{E}+05$, $.3944991174 \mathrm{E}+07,0.2006827595 \mathrm{E}+08$,
$.3659817190 \mathrm{E}+04,-.1755436901 \mathrm{E}+05$,
$.3659817190 \mathrm{E}+04,-.1755436901 \mathrm{E}+05$,
$.2941000000 \mathrm{E}+04,0.7034462593 \mathrm{E}+07,0.3131442984 \mathrm{E}+07,-.4120645447 \mathrm{E}+08$ $2278494124 \mathrm{E}+05,-.5460291031 \mathrm{E}+03,-.7492347613 \mathrm{E}+04,-.8783404734 \mathrm{E}+01$
$5297740158 \mathrm{E}+01,0.2583285862 \mathrm{E}+02,0.6968593556 \mathrm{E}+00,0.1317161835 \mathrm{E}+00$ $.5297740158 \mathrm{E}+01,0.2583285862 \mathrm{E}+02,0.6968593556 \mathrm{E}+00,0.1317161835 \mathrm{E}+00$, $.7050091386 \mathrm{E}+00,0.5955719368 \mathrm{E}+00,0.4414114636 \mathrm{E}+00,-.6711557106 \mathrm{E}+00$,
$.3996011845 \mathrm{E}+00,0.8875847942 \mathrm{E}+00,0.2291552456 \mathrm{E}+00,-.1969927568 \mathrm{E}+02$, $.3996011845 \mathrm{E}+00,0.8875847942 \mathrm{E}+00,0.2291552456 \mathrm{E}+00,-.1969927568 \mathrm{E}+02$,
$.7892053754 \mathrm{E}+02,0.7830401337 \mathrm{E}+06,0.2399139362 \mathrm{E}+05,0.2779479868 \mathrm{E}+02$, $.9577185502 \mathrm{E}+04,-.8966389421 \mathrm{E}+00,0.9471752505 \mathrm{E}+03,-.5182887791 \mathrm{E}+02$, $.9577185502 \mathrm{E}+04,-.8966389421 \mathrm{E}+00,0.9471752505 \mathrm{E}+03,-.5182887791 \mathrm{E}+02$
$.1482462247 \mathrm{E}+03,0.8240617039 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021645462 \mathrm{E}+05$ $.1482462247 \mathrm{E}+03,0.8240617039 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021645462 \mathrm{E}+05$,
$. .3929050286 \mathrm{E}+07,0.2006460352 \mathrm{E}+08,-.7273083445 \mathrm{E}+07,-.1594383268 \mathrm{E}+05$, $.3929050286 \mathrm{E}+07,0.2006460352 \mathrm{E}+08$,
$.3685035478 \mathrm{E}+04,-.1754427772 \mathrm{E}+05$,
$.2942000000 \mathrm{E}+04,0.7011673265 \mathrm{E}+07$
$.2942000000 \mathrm{E}+04,0.7011673265 \mathrm{E}+07,0.3130894305 \mathrm{E}+07,-.4121393390 \mathrm{E}+08$ $.2279371015 \mathrm{E}+05,-.5513281095 \mathrm{E}+03,-.7466509540 \mathrm{E}+04,-.8754415173 \mathrm{E}+01$,
$.5300272186 \mathrm{E}+01,0.2584328606 \mathrm{E}+02,0.6972890525 \mathrm{E}+00,0.1337273417 \mathrm{E}+00$, $0.7042052082 \mathrm{E}+00,0.5943152224 \mathrm{E}+00,0.4413727249 \mathrm{E}+00,-.6722942318 \mathrm{E}+00$, $4007210921 \mathrm{E}+00,0.8873032829 \mathrm{E}+00,0.2282881744 \mathrm{E}+00,-.1974907527 \mathrm{E}+02$ $7896241535 \mathrm{E}+02,0.7826641121 \mathrm{E}+06,0.2399178922 \mathrm{E}+05,0.2779582891 \mathrm{E}+02$, $0.9580708334 \mathrm{E}+04,-.8994344408 \mathrm{E}+00,0.9460785001 \mathrm{E}+03,-.5182880529 \mathrm{E}+02$ $.1482355930 \mathrm{E}+03,0.8241003713 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021635262 \mathrm{E}+05$, $0.3913103514 \mathrm{E}+07,0.2006090588 \mathrm{E}+08,-.7290622666 \mathrm{E}+07$, $3710249168 \mathrm{E}+04,-.1753416171 \mathrm{E}+05$
$0.2943000000 \mathrm{E}+04,0.6988875183 \mathrm{E}+07,0.3130340327 \mathrm{E}+07,-.4122138748 \mathrm{E}+08$, $.2280245007 \mathrm{E}+05,-.5566296462 \mathrm{E}+03,-.7440661044 \mathrm{E}+04,-.8725419102 \mathrm{E}+01$, $.5302800585 \mathrm{E}+01,0.2585370411 \mathrm{E}+02,0.6976549210 \mathrm{E}+00,0.1354837159 \mathrm{E}+00$, $0.7035067689 \mathrm{E}+00,0.5932225581 \mathrm{E}+00,0.4413367141 \mathrm{E}+00,-.6732821855 \mathrm{E}+00$, $.4017021381 \mathrm{E}+00,0.8870547151 \mathrm{E}+00,0.2275287339 \mathrm{E}+00,-.1979886443 \mathrm{E}+02$, $.7900432321 \mathrm{E}+02,0.7822869140 \mathrm{E}+06,0.2399218628 \mathrm{E}+05,0.2779688200 \mathrm{E}+02$, $0.9584229755 \mathrm{E}+04,-.9022292232 \mathrm{E}+00,0.9449819899 \mathrm{E}+03,-.5182873165 \mathrm{E}+02$, $.1482249865 \mathrm{E}+03,0.8241389474 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021625062 \mathrm{E}+05$,
$. .3897150877 \mathrm{E}+07,0.2005718303 \mathrm{E}+08,-.7308151760 \mathrm{E}+07,-.1595556466 \mathrm{E}+05$, $0.3897150877 \mathrm{E}+07,0.2005718303 \mathrm{E}+08,-.7308151760 \mathrm{E}+07$, $.3735458252 \mathrm{E}+04,-.1752402096 \mathrm{E}+05$,
$0.2944000000 \mathrm{E}+04,0.6966068375 \mathrm{E}+07,0.3129781045 \mathrm{E}+07,-.4122881522 \mathrm{E}+08$, $.2281116099 \mathrm{E}+05,-.5619337092 \mathrm{E}+03,-.7414802136 \mathrm{E}+04,-.8696415452 \mathrm{E}+01$, $5305324586 \mathrm{E}+01,0.2586410985 \mathrm{E}+02,0.6979688078 \mathrm{E}+00,0.1370265398 \mathrm{E}+00$,
$0.7028963443 \mathrm{E}+00,0.5922658425 \mathrm{E}+00,0.4413054354 \mathrm{E}+00,-.6741444092 \mathrm{E}+00$, $.4025676530 \mathrm{E}+00,0.8868332651 \mathrm{E}+00,0.2268612896 \mathrm{E}+00,-.1984864313 \mathrm{E}+02$, $.7904626123 \mathrm{E}+02,0.7819085397 \mathrm{E}+06,0.2399258481 \mathrm{E}+05,0.2779795476 \mathrm{E}+02$,
$0.9587749752 \mathrm{E}+04$ $.1482144038 \mathrm{E}+03$,
$0.3881192391 \mathrm{E}+07$ $3760662717 \mathrm{E}+04$
$0.2945000000 \mathrm{E}+04$ $2281984290 \mathrm{E}+05$ $5307843359 \mathrm{E}+01$ $.5307843359 \mathrm{E}+01$, $.7023544659 \mathrm{E}+00$, $7908822950 \mathrm{E}+02$ $.7908822950 \mathrm{E}+02$, $1482038441 \mathrm{E}+04$ $3865228075 \mathrm{E}+07$ $3785862550 \mathrm{E}+0{ }^{2}$ , $385862550 \mathrm{E}+04$
. $2946000000 \mathrm{E}+04$ $2282849579 \mathrm{E}+05$ . $7018618095 \mathrm{E}+01$ . $7018618095 \mathrm{E}+00$ $7913022811 \mathrm{E}+02$ 9594782811E+02, $.9594785423 E+04$, $.1481933066 \mathrm{E}+03$, $0.3849257948 \mathrm{E}+07$,
$-.3811057731 \mathrm{E}+04$, . $2941057731 \mathrm{E}+04$, $2283711965 \mathrm{E}+05$ $2283711965 \mathrm{E}+05$ $.5312862102 \mathrm{E}+01$
$0.7014011348 \mathrm{E}+00$ . $4047025317 \mathrm{E}+00$ $.7917225716 \mathrm{E}+02$ $0.9598301070 \mathrm{E}+04$ $.1481827906 \mathrm{E}+03$, -.3833282026E+07, $.3836248242 \mathrm{E}+04$,
-. 2948000000E+04, . $2284571448 \mathrm{E}+05$ $.5315360961 \mathrm{E}+01$ $0.7009598989 \mathrm{E}+00$, 4053296930E+00, $.7921431676 \mathrm{E}+02$, $0.9601815241 \mathrm{E}+04$ $.1481722959 \mathrm{E}+03$ $0.3817300328 \mathrm{E}+07$, $.3861434057 \mathrm{E}+04$ -. $2949000000 \mathrm{E}+04$ 2285428026E+05, 5317852342E+01,
$0.7005290167 \mathrm{E}+00$ $4059406718 \mathrm{E}+00$ $7925640699 \mathrm{E}+02$,
-. $9605327921 \mathrm{E}+04$
$1481618223 \mathrm{E}+03$
-.3801312872E+07,
. $3886615153 \mathrm{E}+04$
. $2950000000 \mathrm{E}+04$ 2286281697E+05
$0.7001025722 \mathrm{E}+00$ $4065429425 \mathrm{E}+00$ $7929852797 \mathrm{E}+02$, $.9608839098 \mathrm{E}+04$, $.1481513696 \mathrm{E}+03$, . $3785319676 \mathrm{E}+07,0$ $3911791503 \mathrm{E}+04$, 2951000000E+04 $.2951000000 \mathrm{E}+04$, $5322811958 \mathrm{E}+01$, $.6322811958 \mathrm{E}+01$, $.6996770400 \mathrm{E}+00,0$ . $7934067977 \mathrm{E}+02$, 7934067977E+02,

- 9612348757E+04, $.1481409379 \mathrm{E}+03$, $.3769320758 \mathrm{E}+07$, $.3936963080 \mathrm{E}+04$,
$.2952000000 \mathrm{E}+04$, $.2952000000 \mathrm{E}+04$, $.2287980316 E+05$,
$.5325280033 E+01$,
, $9050233289 \mathrm{E}+00,0.9438857079 \mathrm{E}+03$, $8241774367 \mathrm{E}+04, .2186439252 \mathrm{E}+02$ $.2005343496 \mathrm{E}+08$

94325287
$.5672402936 \mathrm{E}+03$ $2587450005 \mathrm{E}+03$ $5914156830 \mathrm{E}+02$ $.5914156830 \mathrm{E}+00$, $8866337078 \mathrm{E}+00,0$
$7815289893 \mathrm{E}+06,0$ $7815289893 \mathrm{E}+06$,
$9078167891 \mathrm{E}+00$ $8242158429 \mathrm{E}+04$, $.2004966170 \mathrm{E}+08$ $1750366528 \mathrm{E}+05$
$.6920428698 \mathrm{E}+07,0.3128646564 \mathrm{E}+07$ $5725493938 \mathrm{E}+03$ $2588487169 \mathrm{E}+02, .7363053143 \mathrm{E}+04$, $.2588487169 \mathrm{E}+02,0.6984897452 \mathrm{E}+00,0$ $.5906430048 \mathrm{E}+00,0.4412521782 \mathrm{E}+00$,
$.8864504719 \mathrm{E}+00,0.2257269239 \mathrm{E}+00$,
. $7811482631 \mathrm{E}+06,0.2399338626 \mathrm{E}+05,0$ $.7811482631 \mathrm{E}+06,0.2399338626 \mathrm{E}+05,0$
$.9106096272 \mathrm{E}+00,0.9416937920 \mathrm{E}+03,-$ $9106096272 \mathrm{E}+00,0.9416937920 \mathrm{E}+03$,
$8242541687 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.2004586324 \mathrm{E}+08$ $1749345036 \mathrm{E}+05$ $.6897595888 \mathrm{E}+07$ $6897595888 \mathrm{E}+07$,
$5778610035 \mathrm{E}+03$, $5778610035 \mathrm{E}+03$,
$2589522184 \mathrm{E}+02$, $.2589522184 \mathrm{E}+02$, $.5899219634 \mathrm{E}+00,0$
$8862784896 \mathrm{E}+00,0$ $7807663612 \mathrm{E}+06$ $9134018585 \mathrm{E}+00$, $.8242924161 \mathrm{E}+04$, $.2004203959 \mathrm{E}+08$, $.1748321074 \mathrm{E}+05$ $.6874754469 \mathrm{E}+07$ $5831751157 \mathrm{E}+03$ $2590554827 \mathrm{E}+02$ . $5892326858 \mathrm{E}+00$, $.8861131677 \mathrm{E}+00,0$ $.7803832838 \mathrm{E}+06,0$ $.9161934919 \mathrm{E}+00,0$ $.8243305865 \mathrm{E}+04,0$ $.2003819075 \mathrm{E}+08$, $.1747294641 \mathrm{E}+05$ $0.6851904469 \mathrm{E}+07$, $.5884917229 \mathrm{E}+03$, .2591584939E+02, $0.5885602819 \mathrm{E}+00,0$ $.8859504448 \mathrm{E}+00$, 0 $.7799990312 \mathrm{E}+06,0$ $.9189845314 \mathrm{E}+00,0$ $.8243686804 E+04$,
$2003431672 \mathrm{E}+08$ $2003431672 \mathrm{E}+08$ $1746265738 \mathrm{E}+05$ $.5938108178 \mathrm{E}+03$, $.2592612415 \mathrm{E}+02$ $.5878961534 \mathrm{E}+00$, $.5857889079 \mathrm{E}+00,0$ $.8857889079 \mathrm{E}+00,0$
$.7796136034 \mathrm{E}+06,0$ $.7796136034 \mathrm{E}+06,0$
$.9217749776 \mathrm{E}+00,0$ $.9217749776 \mathrm{E}+06$,
$.8244066983 \mathrm{E}+04$, $.8244066983 E+04$,
$.2003041752 \mathrm{E}+08$, $.2003041752 \mathrm{E}+08$
$.1745234368 \mathrm{E}+05$ $.1745234368 \mathrm{E}+05$ $.5991323924 \mathrm{E}+03$,
$3128071359 \mathrm{E}+07$ $7337163094 E+04$, $.6987187832 \mathrm{E}+00$, $.4412277515 \mathrm{E}+00$ $.2252249979 \mathrm{E}+00$ 86093112 +08 $8609348112 \mathrm{E}+01$, $1408137429 \mathrm{E}+00$, $239937010 \mathrm{E}, .1999791609 \mathrm{E}+02$ $.9405981455 \mathrm{E}+03,-.5182842700 \mathrm{E}+02$, $.2186439252 \mathrm{E}+02,-0.1021584262 \mathrm{E}+05$, $.7378166355 \mathrm{E}+07,-.1597881289 \mathrm{E}+05$, $.3127490841 \mathrm{E}+07$, $.7311262707 E+04$, $.6989368226 \mathrm{E}+00,0$ $858026740 \mathrm{E}+08$ . $2247471770 \mathrm{E}+00,-.6768632995 \mathrm{E}+00$, $.2399419358 \mathrm{E}+05,-.2004765257 \mathrm{E}+02$, $.9395027015 \mathrm{E}+03,-.5182834832 \mathrm{E}+02$, $.2186439252 \mathrm{E}+02,0.1021574062 \mathrm{E}+05$ $.7395644436 E+07,-.1598457996 E+05$,
$.3126905008 \mathrm{E}+07$,
4126556571E+08, $.7285352006 E+04,-.8551247426 E+01$, $.441487435 \mathrm{E}+00,0.1430039554 \mathrm{E}+00$,
$.441821372 \mathrm{E}+00,-.6774622620 \mathrm{E}+00$, $.2242854885 \mathrm{E}+00,-.2009737842 \mathrm{E}+02$, $.2399459944 \mathrm{E}+05,0.2780350042 \mathrm{E}+02$, $.9384074580 \mathrm{E}+03,-.5182826866 \mathrm{E}+02$, $.2186439252 \mathrm{E}+02,0.1021563862 \mathrm{E}+05$,
$.7413112240 \mathrm{E}+07,-.1599032902 \mathrm{E}+05$,
$.3126313857 E+07$ $.7259431017 \mathrm{E}+04$, 1599032902E+05, $5991323924 \mathrm{E}+03$,
$2593637192 \mathrm{E}+02$,
$.3125717385 \mathrm{E}+07$, $.7233499767 \mathrm{E}+04$ . 6995650398E+00, 0 $.5872351213 \mathrm{E}+00,0.4411383192 \mathrm{E}+00$, $.8856275676 \mathrm{E}+00,0.2233834015 \mathrm{E}+00$ $7792270008 \mathrm{E}+06,0.2399541556 \mathrm{E}+05,0$.

 $1744200529 \mathrm{E}+05$
$6044564391 \mathrm{E}+03,-.7207558282 \mathrm{E}+04,-.8464003734 \mathrm{E}+01$
$.6992509935 \mathrm{E}+00,0.5865747698 \mathrm{E}+00,0.4411153921 \mathrm{E}+00,-.6792254782 \mathrm{E}+00$, $4077370574 \mathrm{E}+00,0.8854658063 \mathrm{E}+00,0.2229367575 \mathrm{E}+00,-.2024649173 \mathrm{E}+02$ $.7938286251 \mathrm{E}+02,0.7788392234 \mathrm{E}+06,0.2399582582 \mathrm{E}+05,0.2780689883 \mathrm{E}+02$ $.9615856885 \mathrm{E}+04,-.9273540833 \mathrm{E}+00,0.9351229232 \mathrm{E}+03,-.5182802377 \mathrm{E}+02$,
$.1481305270 \mathrm{E}+03,0.8244825066 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021533262 \mathrm{E}+05$, $.1481305270 \mathrm{E}+03,0.8244825066 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021533262 \mathrm{E}+05$,
$. .3753316136 \mathrm{E}+07,0.2002254359 \mathrm{E}+08,-.7465453745 \mathrm{E}+07,-.1600746802 \mathrm{E}+05$, $0.3753316136 \mathrm{E}+07,0.2002254359 \mathrm{E}+08,-.7465453745 \mathrm{E}+07$ $.3962129856 \mathrm{E}+04,-.1743164225 \mathrm{E}+05$,
$0.2953000000 \mathrm{E}+04,0.6760419248 \mathrm{E}+07,0.3124508471 \mathrm{E}+07,-.4129449968 \mathrm{E}+08$ $.2288825261 \mathrm{E}+05,-.6097829499 \mathrm{E}+03,-.7181606591 \mathrm{E}+04,-.8434897284 \mathrm{E}+01$ $.5327740330 \mathrm{E}+01,0.2595678538 \mathrm{E}+02,0.6999772101 \mathrm{E}+00,0.1472285581 \mathrm{E}+00$ $0.6988244823 \mathrm{E}+00,0.5859146416 \mathrm{E}+00,0.4410916030 \mathrm{E}+00,-.6798104372 \mathrm{E}+00$ $4083331215 \mathrm{E}+00,0.8853033093 \mathrm{E}+00,0.2224907018 \mathrm{E}+00,-.2029617464 \mathrm{E}+02$ $7942507627 \mathrm{E}+02,0.7784502716 \mathrm{E}+06,0.2399623754 \mathrm{E}+05,0.2780803870 \mathrm{E}+02$
$0.9619363466 \mathrm{E}+04,-.9301427371 \mathrm{E}+00,0.9340284762 \mathrm{E}+03,-.5182794020 \mathrm{E}+02$
$-.1481201371 \mathrm{E}+03,0.8245202970 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021523062 \mathrm{E}+05$ $.1481201371 \mathrm{E}+03,0.8245202970 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021523062 \mathrm{E}+05$,
$. .3737305828 \mathrm{E}+07,0.2001856888 \mathrm{E}+08,-.7482880195 \mathrm{E}+07,-.1601314492 \mathrm{E}+05$, $0.3737305828 \mathrm{E}+07,0.2001856888 \mathrm{E}+08$,
$-.3987291804 \mathrm{E}+04,-.1742125455 \mathrm{E}+05$,
$0.2954000000 \mathrm{E}+04,0.6737526783 \mathrm{E}+07,0.3123896024 \mathrm{E}+07,-.4130166831 \mathrm{E}+08$ $.2289667295 \mathrm{E}+05,-.6151119172 \mathrm{E}+03,-.7155644721 \mathrm{E}+04,-.8405778201 \mathrm{E}+01$ $.5330192860 \mathrm{E}+01,0.2596695087 \mathrm{E}+02,0.7001811858 \mathrm{E}+00,0.1482806274 \mathrm{E}+00$, $0.6983975677 \mathrm{E}+00,0.5852545464 \mathrm{E}+00,0.4410672089 \mathrm{E}+00,-.6803946158 \mathrm{E}+00$ $.4089296064 \mathrm{E}+00,0.8851398606 \mathrm{E}+00,0.2220450500 \mathrm{E}+00,-.2034584673 \mathrm{E}+02$, $.7946732117 \mathrm{E}+02,0.7780601453 \mathrm{E}+06,0.2399665073 \mathrm{E}+05,0.2780918195 \mathrm{E}+02$, $0.9622868488 \mathrm{E}+04,-.9329307871 \mathrm{E}+00,0.9329342283 \mathrm{E}+03,-.5182785566 \mathrm{E}+02$ $.1481097680 \mathrm{E}+03,0.8245580116 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021512862 \mathrm{E}+05$ $.4012448896 \mathrm{E}+04,-.1741084220 \mathrm{E}+05$
$0.2955000000 \mathrm{E}+04,0.6714625912 \mathrm{E}+07,0.3123278247 \mathrm{E}+07,-.4130881097 \mathrm{E}+08$ $.2290506417 \mathrm{E}+05,-.6204433330 \mathrm{E}+03,-.7129672699 \mathrm{E}+04,-.8376646509 \mathrm{E}+01$ $.5979698556 \mathrm{E}+00,0.5845936171 \mathrm{E}+00,0.4410433506 \mathrm{E}+00,-.6893323478 \mathrm{E}+00$ $.6979698556 \mathrm{E}+00,0.5845936171 \mathrm{E}+00,0.4410433506 \mathrm{E}+00,-.6809780215 \mathrm{E}+00$
$.4095270105 \mathrm{E}+00,0.8849749221 \mathrm{E}+00,0.2216010264 \mathrm{E}+00,-.2039550795 \mathrm{E}+02$ $7950959730 \mathrm{E}+02,0.7776688449 \mathrm{E}+06,0.2399706539 \mathrm{E}+05,0.2781032856 \mathrm{E}+02$ $.9626371934 \mathrm{E}+04,-.9357182301 \mathrm{E}+00,0.9318401795 \mathrm{E}+03,-.5182777017 \mathrm{E}+02$ $.9626371934 \mathrm{E}+04,-.9357182301 \mathrm{E}+00,0.9318401795 \mathrm{E}+03,-.5182777017 \mathrm{E}+02$,
$.1480994200 \mathrm{E}+03,0.8245956502 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021502662 \mathrm{E}+05$, $.1480994200 \mathrm{E}+03,0.8245956502 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021502662 \mathrm{E}+05$,
$. .3705268226 \mathrm{E}+07,0.2001054399 \mathrm{E}+08,-.7517701871 \mathrm{E}+07,-.1602444454 \mathrm{E}+05$, $.3705268226 \mathrm{E}+07,0.2001054399 \mathrm{E}+08$,
$.4037601104 \mathrm{E}+04,-.1740040522 \mathrm{E}+05$,
$-.2956000000 \mathrm{E}+04,0.6691716664 \mathrm{E}+07,0.3122655137 \mathrm{E}+07,-.4131592765 \mathrm{E}+08$ $.2956000000 \mathrm{E}+04,0.6691716664 \mathrm{E}+07,0.3122655137 \mathrm{E}+07,-.4131592765 \mathrm{E}+08$,,$~$

$.2291342624 \mathrm{E}+05,-.6257771897 \mathrm{E}+03,-.7103690552 \mathrm{E}+04,-.8347502228 \mathrm{E}+01$, | $.2291342624 \mathrm{E}+05,-.6257771897 \mathrm{E}+03,-.7103690552 \mathrm{E}+04,-.8347502228 \mathrm{E}+01$, |
| :--- |
| $.5335074414 \mathrm{E}+01,0.2598719926 \mathrm{E}+02,0.7005864855 \mathrm{E}+00,0.1503837801 \mathrm{E}+00$ | $.5335074414 \mathrm{E}+01,0.2598719926 \mathrm{E}+02,0.7005864855 \mathrm{E}+00,0.1503837801 \mathrm{E}+00$, $.6975408912 \mathrm{E}+00,0.5839316175 \mathrm{E}+00,0.4410195437 \mathrm{E}+00,-.6815611698 \mathrm{E}+00^{\prime}$,

$.4101249106 \mathrm{E}+00,0.8848087255 \mathrm{E}+00,0.2211584882 \mathrm{E}+00,-.2044515828 \mathrm{E}+02$, $.4101249106 \mathrm{E}+00,0.8848087255 \mathrm{E}+00,0.2211584882 \mathrm{E}+00,-.2044515828 \mathrm{E}+02$
$.7955190475 \mathrm{E}+02,0.7772763706 \mathrm{E}+06,0.2399748151 \mathrm{E}+05,0.2781147853 \mathrm{E}+02$ $-.9629873792 \mathrm{E}+04,-.9385050626 \mathrm{E}+00,0.9307463300 \mathrm{E}+03,-.5182768373 \mathrm{E}+02$, $.9629873792 \mathrm{E}+04,-.9385050626 \mathrm{E}+00,0.9307463300 \mathrm{E}+03,-.5182748362 \mathrm{E}+05$
$.1480890928 \mathrm{E}+03,0.8246332128 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021492462$ $.3689240969 \mathrm{E}+07,0.2000649381 \mathrm{E}+08,-.7535097048 \mathrm{E}+07,-.1603006722 \mathrm{E}+05$, $. .3689240969 \mathrm{E}+07,0.2000649381 \mathrm{E}+08$,
$-.4062748399 \mathrm{E}+04,-.1738994362 \mathrm{E}+05$,
$.4062748399 \mathrm{E}+04,-.1738994362 \mathrm{E}+05$
$0.2957000000 \mathrm{E}+04,0.6668799069 \mathrm{E}+07,0.3122026692 \mathrm{E}+07,-.4132301835 \mathrm{E}+08$ $.2292175917 \mathrm{E}+05,-.6311134792 \mathrm{E}+03,-.7077698309 \mathrm{E}+04,-.8318345376 \mathrm{E}+01$, $.5337503371 \mathrm{E}+01,0.2599728213 \mathrm{E}+02,0.7007883374 \mathrm{E}+00,0.1514349459 \mathrm{E}+00$ $0.6971105818 \mathrm{E}+00,0.5832687163 \mathrm{E}+00,0.4409952126 \mathrm{E}+00,-.6821442861 \mathrm{E}+00$ $.4107229123 \mathrm{E}+00,0.8846415543 \mathrm{E}+00,0.2207170354 \mathrm{E}+00,-.2049479767 \mathrm{E}+02$,
$.7959424362 \mathrm{E}+02,0.7768827225 \mathrm{E}+06,0.2399789909 \mathrm{E}+05,0.2781263184 \mathrm{E}+02$, $.7959424362 \mathrm{E}+02,0.7768827225 \mathrm{E}+06,0.2399789909 \mathrm{E}+05,0.2781263184 \mathrm{E}+02$,,$~$
$. .9633374044 \mathrm{E}+04,-.9412912813 \mathrm{E}+00,0.9296526798 \mathrm{E}+03,-.5182759634 \mathrm{E}+02$, $0.9633374044 \mathrm{E}+04,-.9412912813 \mathrm{E}+00,0.9296526798 \mathrm{E}+03,-.5182759634 \mathrm{E}+02$,
$-.1480787866 \mathrm{E}+03,0.8246706994 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021482262 \mathrm{E}+05$, $.1480787866 \mathrm{E}+03,0.8246706994 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021482262 \mathrm{E}+05$,,
$. .3673208098 \mathrm{E}+07,0.2000241849 \mathrm{E}+08,-.7552481750 \mathrm{E}+07,-.1603567182 \mathrm{E}+05$, $0.3673208098 \mathrm{E}+07,0.2000241849 \mathrm{E}+08$,
$-.4087890755 \mathrm{E}+04,-.1737945740 \mathrm{E}+05$,
$0.2958000000 \mathrm{E}+04,0.6645873156 \mathrm{E}+07,0.3121392909 \mathrm{E}+07,-.4133008304 \mathrm{E}+08$ $.2293006293 \mathrm{E}+05,-.6364521938 \mathrm{E}+03,-.7051695997 \mathrm{E}+04,-.8289175966 \mathrm{E}+01$ $5339924456 \mathrm{E}+01,0.2600733739 \mathrm{E}+02,0.7009895035 \mathrm{E}+00,0.1524862431 \mathrm{E}+00$ $.6966790234 \mathrm{E}+00,0.5826048939 \mathrm{E}+00,0.4409703890 \mathrm{E}+00,-.6827273640 \mathrm{E}+00$ $.4113213508 \mathrm{E}+00,0.8844733244 \mathrm{E}+00,0.2202763826 \mathrm{E}+00,-.2054442609 \mathrm{E}+02$,
$.7963661402 \mathrm{E}+02,0.7764879008 \mathrm{E}+06,0.2399831814 \mathrm{E}+05,0.2781378848 \mathrm{E}+02$, $.7963661402 \mathrm{E}+02,0.7764879008 \mathrm{E}+06,0.2399831814 \mathrm{E}+05,0.2781378848 \mathrm{E}+02$,
$.9636872678 \mathrm{E}+04,-.9440768827 \mathrm{E}+00,0.9285592290 \mathrm{E}+03,-.5182750802 \mathrm{E}+02$, $0.9636872678 \mathrm{E}+04,-.9440768827 \mathrm{E}+00,0.9285592290 \mathrm{E}+03,-.5182750802 \mathrm{E}+02$ $.1480685014 \mathrm{E}+03,0.8247081100 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021472062 \mathrm{E}+05$
$3657169631 \mathrm{E}+07,0.1999831803 \mathrm{E}+08,-.7569855954 \mathrm{E}+07,-.1604125831 \mathrm{E}+05$ $0.3657169631 \mathrm{E}+07,0.1999831803 \mathrm{E}+08$,
$0.2959000000 \mathrm{E}+04,0.6622938953 \mathrm{E}+07,0.3120753786 \mathrm{E}+07,-.4133712173 \mathrm{E}+08$ $.2293833751 \mathrm{E}+05,-.6417933255 \mathrm{E}+03,-.7025683644 \mathrm{E}+04,-.8259994015 \mathrm{E}+01$, $.5342337677 \mathrm{E}+01,0.2601736504 \mathrm{E}+02,0.7011897975 \mathrm{E}+00,0.1535378359 \mathrm{E}+00$, $0.6962463651 \mathrm{E}+00,0.5819403826 \mathrm{E}+00,0.4409447975 \mathrm{E}+00,-.6833103810 \mathrm{E}+00$ $.4119202095 \mathrm{E}+00,0.8843041437 \mathrm{E}+00,0.2198361263 \mathrm{E}+00,-.2059404350 \mathrm{E}+02$, $.7967901604 \mathrm{E}+02,0.7760919058 \mathrm{E}+06,0.2399873866 \mathrm{E}+05,0.2781494844 \mathrm{E}+02$, $0.9640369677 \mathrm{E}+04,-.9468618634 \mathrm{E}+00,0.9274659777 \mathrm{E}+03,-.5182741877 \mathrm{E}+02$ $.3641125587 \mathrm{E}+07,0.1999419244 \mathrm{E}+08,-.7587219635 \mathrm{E}+07,-.1604682669 \mathrm{E}+05$ $.4138160536 \mathrm{E}+04,-.1735841116 \mathrm{E}+05$
$0.2960000000 \mathrm{E}+04,0.6599996490 \mathrm{E}+07,0.3120109322 \mathrm{E}+07,-.4134413441 \mathrm{E}+08$ $.2294658291 \mathrm{E}+05,-.6471368665 \mathrm{E}+03,-.6999661276 \mathrm{E}+04,-.8230799548 \mathrm{E}+01$, $.5344743028 \mathrm{E}+01,0.2602736507 \mathrm{E}+02,0.7013891862 \mathrm{E}+00,0.1545894777 \mathrm{E}+00$,
$0.6958126924 \mathrm{E}+00,0.5812754268 \mathrm{E}+00,0.4409182200 \mathrm{E}+00,-.6838932676 \mathrm{E}+00$ $4125191968 \mathrm{E}+00,0.8841341621 \mathrm{E}+00,0.2193962069 \mathrm{E}+00,-.2064364987 \mathrm{E}+02$, $.7972144978 \mathrm{E}+02,0.7756947376 \mathrm{E}+06,0.2399916064 \mathrm{E}+05,0.2781611173 \mathrm{E}+02$ $0.9643865026 \mathrm{E}+04,-.9496462199 \mathrm{E}+00,0.9263729261 \mathrm{E}+03,-.5182732859 \mathrm{E}+02$ $1480479940 \mathrm{E}+03,0.8247827027 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021451662 \mathrm{E}+05$
$0.3625075984 \mathrm{E}+07,0.1999004171 \mathrm{E}+08$
$-.4163287905 \mathrm{E}+04,-1734785116 \mathrm{E}+05$
$-.2961000000 \mathrm{E}+04,0.6577045797 \mathrm{E}+07,0.3119459512 \mathrm{E}+07,-.4135112105 \mathrm{E}+08$ $.2295479911 \mathrm{E}+05,-.6524828089 \mathrm{E}+03,-.6973628923 \mathrm{E}+04,-. .8201592587 \mathrm{E}+01$, $.5347140506 \mathrm{E}+01,0.2603733749 \mathrm{E}+02,0.7015876221 \mathrm{E}+00,0.1556411024 \mathrm{E}+00$ $0.6953780668 \mathrm{E}+00,0.5806100788 \mathrm{E}+00,0.4408907070 \mathrm{E}+00,-.6844759461 \mathrm{E}+00$ $.6953780668 \mathrm{E}+00,0.5806100788 \mathrm{E}+00,0.4408907070 \mathrm{E}+00,-.6844759461 \mathrm{E}+00$,
$.4131183184 \mathrm{E}+00,0.8839633656 \mathrm{E}+00,0.2189566700 \mathrm{E}+00,-.2069324516 \mathrm{E}+02$, $.7976391535 \mathrm{E}+02,0.7752963963 \mathrm{E}+06,0.2399958409 \mathrm{E}+05,0.2781727837 \mathrm{E}+02$ $.9647358709 \mathrm{E}+04,-.9524299489 \mathrm{E}+00,0.9252800742 \mathrm{E}+03,-.5182723749 \mathrm{E}+02$, $0.9647358709 \mathrm{E}+04,-.9524299489 \mathrm{E}+00,0.9252800742 \mathrm{E}+03,-.5182723749 \mathrm{E}+02$
$-.1480377718 \mathrm{E}+03,0.8248198848 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021441462 \mathrm{E}+05$ $.1480377718 \mathrm{E}+03,0.8248198848 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021441462 \mathrm{E}+05$,
$. .3609020839 \mathrm{E}+07,0.1998586586 \mathrm{E}+08,-.7621915329 \mathrm{E}+07,-.1605790907 \mathrm{E}+05$, $. .3609020839 \mathrm{E}+07,0.1998586586 \mathrm{E}+08$,
$-.4188410222 \mathrm{E}+04,-.1733726658 \mathrm{E}+05$,
$.4188410222 \mathrm{E}+04,-.1733726658 \mathrm{E}+05$,
$.2962000000 \mathrm{E}+04,0.6554086902 \mathrm{E}+07,0.3118804355 \mathrm{E}+07,-.4135808166 \mathrm{E}+08$,, ,,$~$ $.2296298609 \mathrm{E}+05,-.6578311449 \mathrm{E}+03,-.6947586611 \mathrm{E}+04,-. .8172373162 \mathrm{E}+01$, $.2296298609 \mathrm{E}+05,-.6578311449 \mathrm{E}+03,-.6947586611 \mathrm{E}+04,-.8172373162 \mathrm{E}+01$,
$.5349530089 \mathrm{E}+01,0.2604728229 \mathrm{E}+02,0.7017851956 \mathrm{E}+00,0.1566923202 \mathrm{E}+00$,
$-.5349424840 \mathrm{E}+00,0.5799442204 \mathrm{E}+00,0.4408627029 \mathrm{E}+00,-.6850582299 \mathrm{E}+00$,
$.4137175854 \mathrm{E}+00,0.8837916010 \mathrm{E}+00,0.2185181127 \mathrm{E}+00,-.2074282932 \mathrm{E}+02$, $7980641284 \mathrm{E}+02,0.7748968823 \mathrm{E}+06,0.2400000900 \mathrm{E}+05,0.2781844837 \mathrm{E}+02$, $0.9650850711 \mathrm{E}+04,-.9552130469 \mathrm{E}+00,0.9241874222 \mathrm{E}+03,-.5182714548 \mathrm{E}+02$, $.1480275706 \mathrm{E}+03,0.8248569906 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021431262 \mathrm{E}+05$,,$~$
$.3592960172 \mathrm{E}+07,0.1998166489 \mathrm{E}+08,-.7639247293 \mathrm{E}+07,-.1606342305 \mathrm{E}+05$, $0.3592960172 \mathrm{E}+07,0.1998166489 \mathrm{E}+08,-.7639247293 \mathrm{E}+07$, $.4213527461 \mathrm{E}+04$,
$0.2963000000 \mathrm{E}+04,0.6531119835 \mathrm{E}+07$
$.2297114385 \mathrm{E}+05,-.6631818665 \mathrm{E}+03,-.6921534367 \mathrm{E}+04,-.4136501622 \mathrm{E}+08$, $5351911752 \mathrm{E}+01,0.2605719948 \mathrm{E}+02,-.6921534367 \mathrm{E}+04,-.8143141299 \mathrm{E}+01$, $0.6945058445 \mathrm{E}+00,0.5792775073 \mathrm{E}+00,0.4408348864 \mathrm{E}+00,-.6856399729 \mathrm{E}+00$, $4143171951 \mathrm{E}+00,0.8836185842 \mathrm{E}+00,0.2180813139 \mathrm{E}+00,-.2079240233 \mathrm{E}+02$, $7984894235 \mathrm{E}+02,0.7744961958 \mathrm{E}+06,0.2400043537 \mathrm{E}+05,0.2781962175 \mathrm{E}+02$, $0.9654341015 \mathrm{E}+04,-.9579955106 \mathrm{E}+00,0.9230949701 \mathrm{E}+03,-.5182705257 \mathrm{E}+02$, $.1480173904 \mathrm{E}+03,0.8248940201 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021421062 \mathrm{E}+05$,
$-.3576893999 \mathrm{E}+07,0.1997743881 \mathrm{E}+08,-.7656568636 \mathrm{E}+07,-.1606891887 \mathrm{E}+05$, $0.3576893999 \mathrm{E}+07,0.1997743881 \mathrm{E}+08,-.7656568636 \mathrm{E}+07$, $.4238639592 \mathrm{E}+04,-.1731602375 \mathrm{E}+05$,
$0.2964000000 \mathrm{E}+04,0.6508144624 \mathrm{E}+07,0.3117477991 \mathrm{E}+07,-.4137192473 \mathrm{E}+08$, $.2297927237 \mathrm{E}+05,-.6685349658 \mathrm{E}+03,-.6895472221 \mathrm{E}+04,-.8113897012 \mathrm{E}+01$, $.5354285500 \mathrm{E}+01,0.2606708904 \mathrm{E}+02,0.7021781345 \mathrm{E}+00,0.1587929833 \mathrm{E}+00$, $0.6940681926 \mathrm{E}+00,0.5786099504 \mathrm{E}+00,0.4408071392 \mathrm{E}+00,-.6862212408 \mathrm{E}+00$, 4149173324E+00, $0.8834443132 \mathrm{E}+00,0.2176459345 \mathrm{E}+00,-.2084196415 \mathrm{E}+02$, $.7989150397 \mathrm{E}+02,0.7740943368 \mathrm{E}+06,0.2400086321 \mathrm{E}+05,0.2782079849 \mathrm{E}+02$, $0.9657829607 \mathrm{E}+04,-.9607773367 \mathrm{E}+00,0.9220027179 \mathrm{E}+03,-.5182695875 \mathrm{E}+02$, $.1480072314 \mathrm{E}+03,0.8249309733 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021410862 \mathrm{E}+05$,
$0.3560822340 \mathrm{E}+07,0.1997318761 \mathrm{E}+08,-.7673879333 \mathrm{E}+07,-.1607439654 \mathrm{E}+05$, $.4263746588 \mathrm{E}+04,-.1730536552 \mathrm{E}+05$
$0.2965000000 \mathrm{E}+04$ $2298737164 \mathrm{E}+05$ $.5356651325 \mathrm{E}+01$,
$0.6936295366 \mathrm{E}+00$ $.4155179257 \mathrm{E}+00$ $.7993409782 \mathrm{E}+02$
$0.9661316468 \mathrm{E}+04$ $1479970933 E+03$ $0.3544745212 \mathrm{E}+07$, . $4288848421 \mathrm{E}+04$, . $2966000000 \mathrm{E}+04$, . $2299544165 \mathrm{E}+05$, $5359009188 \mathrm{E}+01$
$0.6931894444 \mathrm{E}+00$, $.4161187895 \mathrm{E}+00$, $.4161187895 \mathrm{E}+00,0$
$.7997672399 \mathrm{E}+02,0$.
$0.9664801583 \mathrm{E}+04$, $1479869764 \mathrm{E}+03$
. $3528662634 \mathrm{E}+07$,
$.4313945063 \mathrm{E}+04$
$0.2967000000 \mathrm{E}+04$, $.2300348238 \mathrm{E}+05$, $.5361359068 \mathrm{E}+01$ $.6927477149 \mathrm{E}+00$ $.4167196283 \mathrm{E}+00$, $.8001938259 \mathrm{E}+02$
$0.9668284935 \mathrm{E}+04$ . $1479768805 \mathrm{E}+03$ $.3512574624 \mathrm{E}+07$, $.4339036487 \mathrm{E}+04$,
0.2968000000E+04, $2301149382 \mathrm{E}+05$, $.5363701004 \mathrm{E}+01$,
$0.6923050392 \mathrm{E}+00$, . $4173207976 \mathrm{E}+00,0$ . 8006207370E+02,
$0.9671766507 \mathrm{E}+04$
$.1479668058 \mathrm{E}+03$,
$0.3496481199 \mathrm{E}+07$, . $4364122664 \mathrm{E}+04$, . $2969000000 \mathrm{E}+04$, $2301947597 \mathrm{E}+05,-.6953147448 \mathrm{E}+07,0.3114068338 \mathrm{E}+07,-.4140607605 \mathrm{E}+08$, $.5366035054 \mathrm{E}+01,0.2611612149 \mathrm{E}+02,0.7031480466 \mathrm{E}+00,0.1640415254 \mathrm{E}+00$, $0.6918621268 \mathrm{E}+00,0.5752592541 \mathrm{E}+00,0.4406627669 \mathrm{E}+00,-.6891248918 \mathrm{E}+00$, $.4179229775 \mathrm{E}+00,0.8825569125 \mathrm{E}+00,0.2154847582 \mathrm{E}+00,-.2108960399 \mathrm{E}+02$, $.8010479744 \mathrm{E}+02,0.7720674634 \mathrm{E}+06,0.2400302437 \mathrm{E}+05,0.2782673226 \mathrm{E}+02$, $0.9675246282 \mathrm{E}+04,-.9746767832 \mathrm{E}+00,0.9165444594 \mathrm{E}+03,-.5182647638 \mathrm{E}+02$, $-.1479567521 \mathrm{E}+03,0.8251145928 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021359862 \mathrm{E}+05$,
$0.3480382379 \mathrm{E}+07,0.1995155518 \mathrm{E}+08,-.7760272268 \mathrm{E}+07$, $.4389203566 \mathrm{E}+04,-.1725170658 \mathrm{E}+05$
-. $2970000000 \mathrm{E}+04$ $2302742880 \mathrm{E}+05$ $5368361139 \mathrm{E}+01$
$0.6914181848 \mathrm{E}+00$ $.4185255452 \mathrm{E}+00$ $.8014755390 \mathrm{E}+02$,
$0.9678724242 \mathrm{E}+04$, $.1479467196 \mathrm{E}+03$, $.3464278181 \mathrm{E}+07$, $.4414279167 \mathrm{E}+04$,
$2971000000 \mathrm{E}+04$ . $2303535231 \mathrm{E}+05$ $5370679235 \mathrm{E}+01$ $6909730105 \mathrm{E}+00$ . $4191280579 \mathrm{E}+00$, $8019034318 \mathrm{E}+02$ 80192182 $0.9682200370 \mathrm{E}+04,-.9802319791 \mathrm{E}+00,0.9143625587 \mathrm{E}+03,-.5182627734 \mathrm{E}+02$ $1479367082 \mathrm{E}+03,0.8251875048 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021339462 \mathrm{E}+05$ $3448168624 \mathrm{E}+07,0.1994272663 \mathrm{E}+08,-.7794754063 \mathrm{E}+07,-.1611223081 \mathrm{E}+05$ $.4439349437 \mathrm{E}+04,-.1723007156 \mathrm{E}+05$,
$.2972000000 \mathrm{E}+04,0.6324053298 \mathrm{E}+07$,
$0.2972000000 \mathrm{E}+04,0.6324053298 \mathrm{E}+07,0.3111958173 \mathrm{E}+07,-.4142625352 \mathrm{E}+08$, $.2304324648 \mathrm{E}+05,-.7114444045 \mathrm{E}+03,-.6686621849 \mathrm{E}+04,-.7879497742 \mathrm{E}+01$, $.5372989375 \mathrm{E}+01,0.2614520833 \mathrm{E}+02,0.7037191047 \mathrm{E}+00,0.1671880862 \mathrm{E}+00$, $.6905270201 \mathrm{E}+00,0.5732412951 \mathrm{E}+00,0.4405717554 \mathrm{E}+00,-.6908624653 \mathrm{E}+00$,,
$. .4197306748 \mathrm{E}+00,0.8820117189 \mathrm{E}+00,0.2141996462 \mathrm{E}+00,-.2123805115 \mathrm{E}+02$,
$8023316539 \mathrm{E}+02,0.7708372840 \mathrm{E}+06,0.2400433863 \mathrm{E}+05,0.2783033270 \mathrm{E}+02$, $0.9685674648 \mathrm{E}+04,-.9830085815 \mathrm{E}+00,0.9132719092 \mathrm{E}+03,-.5182617655 \mathrm{E}+02$ $.1479267179 \mathrm{E}+03,0.8252238459 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021329262 \mathrm{E}+05$ $0.3432053726 \mathrm{E}+07,0.1993827475 \mathrm{E}+08,-.7811978709 \mathrm{E}+07,-.1611756282 \mathrm{E}+05$ $.4464414349 \mathrm{E}+04,-.1721921736 \mathrm{E}+05$,
$0.2973000000 \mathrm{E}+04,0.6301006117 \mathrm{E}+07,0.3111244042 \mathrm{E}+07,-.4143292707 \mathrm{E}+08$, $.2305111130 \mathrm{E}+05,-.7168185456 \mathrm{E}+03,-.6660471818 \mathrm{E}+04,-.7850142516 \mathrm{E}+01$ $.5375291549 \mathrm{E}+01,0.2615484841 \mathrm{E}+02,0.7039074659 \mathrm{E}+00,0.1682369048 \mathrm{E}+00$ $0.6900801572 \mathrm{E}+00,0.5725678725 \mathrm{E}+00,0.4405396208 \mathrm{E}+00,-.6914411572 \mathrm{E}+00$ $.4203335709 \mathrm{E}+00,0.8818283202 \mathrm{E}+00,0.2137720815 \mathrm{E}+00,-.2128751051 \mathrm{E}+02$ $8027602062 \mathrm{E}+02,0.7704248828 \mathrm{E}+06,0.2400477964 \mathrm{E}+05,0.2783153952 \mathrm{E}+02$ $0.9689147059 \mathrm{E}+04,-.9857845156 \mathrm{E}+00,0.9121814603 \mathrm{E}+03,-.5182607491 \mathrm{E}+02$, $.1479167488 \mathrm{E}+03,0.8252601102 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021319062 \mathrm{E}+05$,
$. .3415933504 \mathrm{E}+07,0.1993379780 \mathrm{E}+08,-.7829192489 \mathrm{E}+07,-.1612287657 \mathrm{E}+05$, $0.3415933504 \mathrm{E}+07,0.1993379780 \mathrm{E}+08$,
$-.4489473875 \mathrm{E}+04,-.1720833871 \mathrm{E}+05$,
$0.2974000000 \mathrm{E}+04,0.6277951086 \mathrm{E}+07,0.3110524535 \mathrm{E}+07,-.4143957446 \mathrm{E}+08$ $2305894676 \mathrm{E}+05,-.7221949850 \mathrm{E}+03,-.6634312161 \mathrm{E}+04,-.7820775072 \mathrm{E}+01$ $5377585727 \mathrm{E}+01,0.2616446073 \mathrm{E}+02,0.7040949675 \mathrm{E}+00,0.1692852975 \mathrm{E}+00$ $0.6896323403 \mathrm{E}+00,0.5718936906 \mathrm{E}+00,0.4405074923 \mathrm{E}+00,-.6920193320 \mathrm{E}+00$, $.4209369113 \mathrm{E}+00,0.8816437133 \mathrm{E}+00,0.2133459149 \mathrm{E}+00,-.2133695831 \mathrm{E}+02$, $.8031890899 \mathrm{E}+02,0.7700113114 \mathrm{E}+06,0.2400522212 \mathrm{E}+05,0.2783274970 \mathrm{E}+02$, $0.9692617584 \mathrm{E}+04,-.9885597780 \mathrm{E}+00,0.9110912122 \mathrm{E}+03,-.5182597242 \mathrm{E}+02$ $.1479068008 \mathrm{E}+03,0.8252962979 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021308862 \mathrm{E}+05$ $0.3399807979 \mathrm{E}+07,0.1992929580 \mathrm{E}+08$

## $.4514527987 \mathrm{E}+04,-.1719743562 \mathrm{E}+05$

$0.2975000000 \mathrm{E}+04,0.6254888233 \mathrm{E}+07,0.3109799651 \mathrm{E}+07,-.4144619569 \mathrm{E}+08$ $.2306675284 \mathrm{E}+05,-.7275737144 \mathrm{E}+03,-.6608142906 \mathrm{E}+04,-.7791395433 \mathrm{E}+01$, $.5379871897 \mathrm{E}+01,0.2617404527 \mathrm{E}+02,0.7042816326 \mathrm{E}+00,0.1703331478 \mathrm{E}+00$
$0.6891835755 \mathrm{E}+00,0.5712187705 \mathrm{E}+00,0.4404753906 \mathrm{E}+00,-.6925969582 \mathrm{E}+00$ $.4215406246 \mathrm{E}+00,0.8814579111 \mathrm{E}+00,0.2129212360 \mathrm{E}+00,-.2138639449 \mathrm{E}+02$, $.8036183058 \mathrm{E}+02,0.7695965699 \mathrm{E}+06,0.2400566606 \mathrm{E}+05,0.2783396325 \mathrm{E}+02$
$0.9696086204 \mathrm{E}+04,-.9913343655 \mathrm{E}+00,0.9100011648 \mathrm{E}+03,-.5182586911 \mathrm{E}+02$ $.1478968741 \mathrm{E}+03,0.8253324087 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021298662 \mathrm{E}+05$ $0.3383677166 \mathrm{E}+07,0.1992476875 \mathrm{E}+08$,
$0.2976000000 \mathrm{E}+04,0.6231817590 \mathrm{E}+07,0.3109069387 \mathrm{E}+07$, $2307452954 \mathrm{E}+05, .7329547261 \mathrm{E}+03,0.3101964080 \mathrm{E}+04, .476279074 \mathrm{E}+08$ $5382150092 \mathrm{E}+01,-.7329547261 \mathrm{E}+03,-.6581964080 \mathrm{E}+04,-.7762003616 \mathrm{E}+01$ $.5382150092 \mathrm{E}+01,0.2618360202 \mathrm{E}+02,0.7044670457 \mathrm{E}+00,0.1713806703 \mathrm{E}+00$, $.6887342357 \mathrm{E}+00,0.5705433905 \mathrm{E}+00,0.4404433878 \mathrm{E}+00,-.6931737601 \mathrm{E}+00$,,
$.4221450237 \mathrm{E}+00,0.8812708369 \mathrm{E}+00,0.2124977436 \mathrm{E}+00,-.2143581902 \mathrm{E}+02$, $.8040478550 \mathrm{E}+02,0.7691806585 \mathrm{E}+06,0.2400611146 \mathrm{E}+05,-0.2783518015 \mathrm{E}+02$,,$~$ $-.8040478550 \mathrm{E}+02,0.7691806585 \mathrm{E}+06,0.2400611146 \mathrm{E}+05,0.2783518015 \mathrm{E}+02$, $.9699552901 \mathrm{E}+04,-.9941082745 \mathrm{E}+00,0.9089113183 \mathrm{E}+03,-.5182576497 \mathrm{E}+02$,,$~$
$.1478869685 \mathrm{E}+03,0.8253684428 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021288462 \mathrm{E}+05$, $-.3367541086 \mathrm{E}+07,0.1992021665 \mathrm{E}+08,-.7880768386 \mathrm{E}+07,-.1613870823 \mathrm{E}+05$, $0.3367541086 \mathrm{E}+07,0.1992021665 \mathrm{E}+08$,
$-.4564619859 \mathrm{E}+04,-.1717555616 \mathrm{E}+05$,
$. .4564619859 \mathrm{E}+04,-.1717555616 \mathrm{E}+05, \quad .3108333741 \mathrm{E}+07,-.4145935961 \mathrm{E}+08$, $.2977000000 \mathrm{E}+04,0.6208739184 \mathrm{E}+07,0.3108333741 \mathrm{E}+07,-.4145935961 \mathrm{E}+08$,
$.2308227685 \mathrm{E}+05,-.7383380119 \mathrm{E}+03,-.6555775711 \mathrm{E}+04,-.7732599639 \mathrm{E}+01$, $.2308227685 \mathrm{E}+05,-.7383380119 \mathrm{E}+03,-.6555775711 \mathrm{E}+04,-.7732599639 \mathrm{E}+01$,
$.5384420283 \mathrm{E}+01,0.2619313095 \mathrm{E}+02,0.7046514215 \mathrm{E}+00,0.1724279218 \mathrm{E}+00$ $.5384420283 \mathrm{E}+01,0.2619313095 \mathrm{E}+02,0.7046514215 \mathrm{E}+00,0.1724279218 \mathrm{E}+00$,
$. .6882840881 \mathrm{E}+00,0.5698674972 \mathrm{E}+00,0.4404110857 \mathrm{E}+00,-.6937500351 \mathrm{E}+00$, $.6882840881 \mathrm{E}+00,0.5698674972 \mathrm{E}+00,0.4404110857 \mathrm{E}+00,-.6937500351 \mathrm{E}+00$,
$. .4227498193 \mathrm{E}+00,0.8810826791 \mathrm{E}+00,0.2120752294 \mathrm{E}+00,-.2148523186 \mathrm{E}+02$, $.4227498193 \mathrm{E}+00,0.8810826791 \mathrm{E}+00,0.2120752294 \mathrm{E}+00,-.2148523186 \mathrm{E}+02$,
$.8044777386 \mathrm{E}+02,0.7687635775 \mathrm{E}+06,0.2400655832 \mathrm{E}+05,0.2783640042 \mathrm{E}+02$, $.8044777386 \mathrm{E}+02,0.7687635775 \mathrm{E}+06,0.2400655832 \mathrm{E}+05,0.2783640042 \mathrm{E}+02$,,
$. .9703017656 \mathrm{E}+04,-.9968815019 \mathrm{E}+00,0.9078216727 \mathrm{E}+03,-.5182566000 \mathrm{E}+02$, $0.9703017656 \mathrm{E}+04,-.9968815019 \mathrm{E}+00,0.9078216727 \mathrm{E}+03,-.5182566000 \mathrm{E}+02$,
$-.1478770840 \mathrm{E}+03,0.8254044001 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021278262 \mathrm{E}+05$, $-.1478770840 \mathrm{E}+03,0.8254044001 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021278262 \mathrm{E}+05$
$0.3351399756 \mathrm{E}+07,0.1991563951 \mathrm{E}+08,-.7897938456 \mathrm{E}+07,-.1614394889 \mathrm{E}+05$ $.4589657562 \mathrm{E}+04,-.1716457982 \mathrm{E}+05$,
$0.2978000000 \mathrm{E}+04,0.6185653046 \mathrm{E}+07,0.3107592710 \mathrm{E}+07,-.4146590229 \mathrm{E}+08$ $.2308999474 \mathrm{E}+05,-.7437235640 \mathrm{E}+03,-.6529577827 \mathrm{E}+04,-.7703183527 \mathrm{E}+01$ $.5386682422 \mathrm{E}+01,0.2620263206 \mathrm{E}+02,0.7048351809 \mathrm{E}+00,0.1734747818 \mathrm{E}+00$
$0.6878327324 \mathrm{E}+00,0.5691908963 \mathrm{E}+00,0.4403781239 \mathrm{E}+00,-.6943261709 \mathrm{E}+00$ $.4233545693 \mathrm{E}+00,0.8808936417 \mathrm{E}+00,0.2116537281 \mathrm{E}+00,-.2153463297 \mathrm{E}+02$ $.8049079575 \mathrm{E}+02,0.7683453270 \mathrm{E}+06,0.2400700665 \mathrm{E}+05,0.2783762402 \mathrm{E}+02$
$0.9706480450 \mathrm{E}+04,-.9996540440 \mathrm{E}+00,0.9067322280 \mathrm{E}+03,-.5182555423 \mathrm{E}+02$
$.1478672208 \mathrm{E}+03,0.8254402805 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021268062 \mathrm{E}+05$,,$~$
$0.3335253194 \mathrm{E}+07,0.1991103734 \mathrm{E}+08,-.7915097538 \mathrm{E}+07,-.1614917124 \mathrm{E}+05$, $.4614689741 \mathrm{E}+04,-.1715357908 \mathrm{E}+05$,
$0.2979000000 \mathrm{E}+04,0.6162559204 \mathrm{E}+07,0.3106846293 \mathrm{E}+07,-.4147241877 \mathrm{E}+08$, $.2309768321 \mathrm{E}+05,-.7491113741 \mathrm{E}+03,-.6503370456 \mathrm{E}+04,-.7673755303 \mathrm{E}+01$, $.5388936501 \mathrm{E}+01,0.2621210534 \mathrm{E}+02,0.7050183009 \mathrm{E}+00,0.1745210990 \mathrm{E}+00$,
$.6873802306 \mathrm{E}+00,0.5685134897 \mathrm{E}+00,0.4403449037 \mathrm{E}+00,-.6949019915 \mathrm{E}+00$, $0.6873802306 \mathrm{E}+00,0.5685134897 \mathrm{E}+00,0.4403449037 \mathrm{E}+00,-.6949019915 \mathrm{E}+00$, $.4239594407 \mathrm{E}+00,0.8807035550 \mathrm{E}+00,0.2112336168 \mathrm{E}+00,-.2158402232 \mathrm{E}+02$ $.8053385128 \mathrm{E}+02,0.7679259074 \mathrm{E}+06,0.2400745644 \mathrm{E}+05,0.2783885098 \mathrm{E}+02$, $0.9709941263 \mathrm{E}+04,-.1002425898 \mathrm{E}+01,0.9056429844 \mathrm{E}+03,-.5182544764 \mathrm{E}+02$ $.3319101420 \mathrm{E}+07,0.1990641013 \mathrm{E}+08,-.7932245607 \mathrm{E}+07,-.1615437528 \mathrm{E}+05$ $.4639716366 \mathrm{E}+04,-.1714255396 \mathrm{E}+05$
$0.2980000000 \mathrm{E}+04,0.6139457689 \mathrm{E}+07,0.3106094487 \mathrm{E}+07,-.4147890903 \mathrm{E}+08$ $.2310534225 \mathrm{E}+05,-.7545014343 \mathrm{E}+03,-.6477153626 \mathrm{E}+04,-.7644314980 \mathrm{E}+01$, $.5391182527 \mathrm{E}+01,0.2622155077 \mathrm{E}+02,0.7052006310 \mathrm{E}+00,0.1755671892 \mathrm{E}+00$
$0.6869266570 \mathrm{E}+00,0.5678353920 \mathrm{E}+00,0.4403111805 \mathrm{E}+00$, $.4245645270 \mathrm{E}+00,0.8805124794 \mathrm{E}+00,0.2108144587 \mathrm{E}+00$, $8057694055 \mathrm{E}+02,0.7675053187 \mathrm{E}+06,0.2400790769 \mathrm{E}+05,-.2163339986 \mathrm{E}+02$ $.9713400076 \mathrm{E}+04,-.1005197060 \mathrm{E}+01,0.9045539418 \mathrm{E}+03,-.5182534025 \mathrm{E}+02$ $1478475580 \mathrm{E}+03,0.8255118107 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021247662 \mathrm{E}+05$ $-.3302944450 \mathrm{E}+07,0.1990175790 \mathrm{E}+08,-.7949382638 \mathrm{E}+07,-.1615956100 \mathrm{E}+05$ $.4664737409 \mathrm{E}+04,-.1713150446 \mathrm{E}+05$,
$0.2981000000 \mathrm{E}+04,0.6116348530 \mathrm{E}+07,0.3105337289 \mathrm{E}+07,-.4148537307 \mathrm{E}+08$ $.2311297184 \mathrm{E}+05,-.7598937365 \mathrm{E}+03,-.6450927364 \mathrm{E}+04,-.7614862575 \mathrm{E}+01$, $.5393420498 \mathrm{E}+01,0.2623096829 \mathrm{E}+02,0.7053821324 \mathrm{E}+00,0.1766133382 \mathrm{E}+00$ $.5393420498 \mathrm{E}+01,0.2623096829 \mathrm{E}+02,0.7053821324 \mathrm{E}+00,0.1766133382 \mathrm{E}+00$,
$. .6864719776 \mathrm{E}+00,0.5671565979 \mathrm{E}+00,0.4402767523 \mathrm{E}+00,-.6960529971 \mathrm{E}+00$, $.6864719776 \mathrm{E}+00,0.5671565979 \mathrm{E}+00,0.4402767523 \mathrm{E}+00^{\prime},-.6960529971 \mathrm{E}+00$,
$.4251698962 \mathrm{E}+00,0.8803204588 \mathrm{E}+00,0.2103959343 \mathrm{E}+00,-.2168276556 \mathrm{E}+02$, $.8062006366 \mathrm{E}+02,0.7670835613 \mathrm{E}+06,0.2400836041 \mathrm{E}+05,0.2784131488 \mathrm{E}+02$, $.9716856870 \mathrm{E}+04,-.1007967526 \mathrm{E}+01,0.9034651003 \mathrm{E}+03,-.5182523206 \mathrm{E}+02$, $.1478377585 \mathrm{E}+03,0.8255474604 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021237462 \mathrm{E}+05$ $-.3286782304 \mathrm{E}+07,0.1989708066 \mathrm{E}+08,-.7966508607 \mathrm{E}+07,-.1616472839 \mathrm{E}+05$ $.3286782304 \mathrm{E}+07,0.1989708066 \mathrm{E}+08$,
$-.4689752844 \mathrm{E}+04,-.1712043059 \mathrm{E}+05$,
$0.2982000000 \mathrm{E}+04,0.6093231755 \mathrm{E}+07,0.3104574698 \mathrm{E}+07,-.4149181088 \mathrm{E}+08$ $.2312057197 \mathrm{E}+05,-.7652882726 \mathrm{E}+03,-.6424691699 \mathrm{E}+04,-. .7585398109 \mathrm{E}+01$, $.5312057197 \mathrm{E}+05,-.7652882726 \mathrm{E}+03,-.6424691699 \mathrm{E}+04,-.7585398109 \mathrm{E}+01$,
$.5395650410 \mathrm{E}+01,0.2624035793 \mathrm{E}+02,0.7055627399 \mathrm{E}+00,0.1776594069 \mathrm{E}+00$, $.5395650410 \mathrm{E}+01,0.2624035793 \mathrm{E}+02,0.7055627399 \mathrm{E}+00,0.1776594069 \mathrm{E}+00$
$.6860162937 \mathrm{E}+00,0.5664771591 \mathrm{E}+00,0.4402417856 \mathrm{E}+00,-.6966281637 \mathrm{E}+00$ $.6860162937 \mathrm{E}+00,0.5664771591 \mathrm{E}+00,0.4402417856 \mathrm{E}+00,-.6966281637 \mathrm{E}+00$,
$.4257755844 \mathrm{E}+00,0.8801274370 \mathrm{E}+00,0.2099782044 \mathrm{E}+00,-.2173211937 \mathrm{E}+02$, $.8066322072 \mathrm{E}+02,0.7666606353 \mathrm{E}+06,0.2400881458 \mathrm{E}+05,0.2784255182 \mathrm{E}+02$,
$0.9720311624 \mathrm{E}+04,-.1010737294 \mathrm{E}+01,0.9023764601 \mathrm{E}+03,-.5182512309 \mathrm{E}+02$, $.1478279802 \mathrm{E}+03,0.8255830331 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021227262 \mathrm{E}+05$ $0.3270614999 \mathrm{E}+07,0.1989237840 \mathrm{E}+08,-.7983623491 \mathrm{E}+07,-.1616987744 \mathrm{E}+05$, $.4714762643 \mathrm{E}+04$, $0.2983000000 \mathrm{E}+04,0.607010738 \mathrm{E}+05$ $.2312814263 \mathrm{E}+05,-.7706850346 \mathrm{E}+07,0.3103806712 \mathrm{E}+07,-.4149822245 \mathrm{E}+08$, $5397872278 \mathrm{E}+01,-.7706850346 \mathrm{E}+03,-.6398446657 \mathrm{E}+04,-.7555921610 \mathrm{E}+01$, $0.6855599266 \mathrm{E}+00,0.5657971950 \mathrm{E}+00,0.4402068039 \mathrm{E}+00,-.6972026276 \mathrm{E}+00$, $4263818459 \mathrm{E}+00,0.8799332011 \mathrm{E}+00,0.2095616453 \mathrm{E}+00,-.2178146126 \mathrm{E}+02$, $.8070641182 \mathrm{E}+02,0.7662365410 \mathrm{E}+06,0.2400927022 \mathrm{E}+05,0.2784379212 \mathrm{E}+02$, $0.9723764317 \mathrm{E}+04,-.1013506359 \mathrm{E}+01,0.9012880210 \mathrm{E}+03,-.5182501332 \mathrm{E}+02$, $.1478182231 \mathrm{E}+03,0.8256185288 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021217062 \mathrm{E}+05$,
$0.3254442555 \mathrm{E}+07,0.1988765114 \mathrm{E}+08,-.8000727264 \mathrm{E}+07,-.1617500814 \mathrm{E}+05$, $\begin{array}{r}0.3254442555 \mathrm{E}+07,0.1988765114 \mathrm{E}+08 \text {, } \\ 4739766776 \mathrm{E}+04,-.1709820982 \mathrm{E}+05 \\ \hline\end{array}$
$0.2984000000 \mathrm{E}+04,0.6046975480 \mathrm{E}+07,0.3103033328 \mathrm{E}+07,-.4150460777 \mathrm{E}+08$, $.2313568381 \mathrm{E}+05,-.7760840145 \mathrm{E}+03,-.6372192269 \mathrm{E}+04,-.7526433095 \mathrm{E}+01$, $.5400086043 \mathrm{E}+01,0.2625905351 \mathrm{E}+02,0.7059210439 \mathrm{E}+00,0.1797506890 \mathrm{E}+00$,
$0.6851023059 \mathrm{E}+00,0.5651161130 \mathrm{E}+00,0.4401718071 \mathrm{E}+00,-.6977768691 \mathrm{E}+00$, $.4269885930 \mathrm{E}+00,0.8797377280 \mathrm{E}+00,0.2091465309 \mathrm{E}+00,-.2183079119 \mathrm{E}+02$, $.8074963708 \mathrm{E}+02,0.7658112786 \mathrm{E}+06,0.2400972732 \mathrm{E}+05,0.2784503574 \mathrm{E}+02$, $0.9727214930 \mathrm{E}+04,-.1016274719 \mathrm{E}+01,0.9001997833 \mathrm{E}+03,-.5182490278 \mathrm{E}+02$, $.1478084873 \mathrm{E}+03,0.8256539474 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1021206862 \mathrm{E}+05$, $.4764765217 \mathrm{E}+04,-.1708706292 \mathrm{E}+05$
$0.2985000000 \mathrm{E}+04,0.6023836038 \mathrm{E}+07,0.3102254543 \mathrm{E}+07,-.4151096683 \mathrm{E}+08$, $.2314319549 \mathrm{E}+05,-.7814852040 \mathrm{E}+03,-.6345928560 \mathrm{E}+04,-.7496932583 \mathrm{E}+01$,
$.5402291643 \mathrm{E}+01,0.2626835939 \mathrm{E}+02,0.7060998248 \mathrm{E}+00,0.1807961540 \mathrm{E}+00$,
$0.6846428179 \mathrm{E}+00$ $.4275952751 \mathrm{E}+00$, $8079289658 \mathrm{E}+02$,
$0.9730663441 \mathrm{E}+04$, $.9737987727 \mathrm{E}+03$ $.3222082320 \mathrm{E}+07$
. $3222082320 \mathrm{E}+07$, $.4789757937 \mathrm{E}+04$ . $2315067767 \mathrm{E}+05$ 54044767E+05
$0.6841817670 \mathrm{E}+00$ $.6841817670 \mathrm{E}+00$, 8083619045E+02 $.8083619045 \mathrm{E}+02$, $.9734109829 E+04$,
$.1477890794 \mathrm{E}+03$, $.3205894566 \mathrm{E}+07$, $.4214744909 \mathrm{E}+04$, . $2987000000 \mathrm{E}+04$, $.2987000000 \mathrm{E}+04$,
$.2315813033 \mathrm{E}+05$, . $2315813033 \mathrm{E}+05$,
$-.6837199298 \mathrm{E}+00$, 4288084223E+00, $8087951877 \mathrm{E}+02$,
$0.9737554074 \mathrm{E}+04$ $.1477794074 \mathrm{E}+03$
$0.3189701746 \mathrm{E}+07$ $.4839726104 \mathrm{E}+04$
-. $2988000000 \mathrm{E}+04$ $2316555345 \mathrm{E}+05$ 5408859761E+01
$0.6832575966 \mathrm{E}+00$, $.4294156276 \mathrm{E}+00$, $.8092288166 \mathrm{E}+02$,
$0.9740996152 \mathrm{E}+04$, $.1477697567 \mathrm{E}+03$
-.3173503878E+07, . $4864701496 \mathrm{E}+04$
$0.2989000000 \mathrm{E}+04$, $.2317294704 \mathrm{E}+05$ $0.6411032970 \mathrm{E}+01$ 300232184E+00 4300232184E+00, $.8096627921 E+02$,
. $9744436043 \mathrm{E}+04$
. $1477601273 \mathrm{E}+03$,
. $4889671055 \mathrm{E}+04$
$0.2989780760 \mathrm{E}+04$ $2317869911 \mathrm{E}+05$ $5412721916 \mathrm{E}+01$
$0.6824324933 \mathrm{E}+00$ $.4304977782 \mathrm{E}+00$
$0.9747120238 \mathrm{E}+04$ $1477526238 \mathrm{E}+03$ $3144646921 \mathrm{E}+07$ $.4909162216 \mathrm{E}+04$
$2989780760 \mathrm{E}+04$ $2317869911 \mathrm{E}+05$ $5412721916 \mathrm{E}+01$ . $6824324933 \mathrm{E}+00$ $.4304977782 \mathrm{E}+00$ $4304977782 \mathrm{E}+00$,

$0.9747120238 \mathrm{E}+04,-.1032263938 \mathrm{E}+01,0.8939128906 \mathrm{E}+03,-.5182424880 \mathrm{E}+02$, $1477526238 \mathrm{E}+03,0.8258571823 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1020763898 \mathrm{E}+05$,
$0.3144646921 \mathrm{E}+07,0.1985493745 \mathrm{E}+08,-.8116408878 \mathrm{E}+07,-.1620931339 \mathrm{E}+05$ $.4909162216 \mathrm{E}+04,-.1702214908 \mathrm{E}+05$
$0.2990000000 \mathrm{E}+04,0.5908026964 \mathrm{E}+07,0.3098279543 \mathrm{E}+07,-.4154236793 \mathrm{E}+08$, $2318031107 \mathrm{E}+05,-.8085240120 \mathrm{E}+03,-.6214471195 \mathrm{E}+04,-.7349225671 \mathrm{E}+01$, $.5413195857 \mathrm{E}+01,0.2631447693 \mathrm{E}+02,0.7069805448 \mathrm{E}+00,0.1860196076 \mathrm{E}+00$,,
$.6823307225 \mathrm{E}+00,0.5610128242 \mathrm{E}+00,0.4399484412 \mathrm{E}+00,-.7012203506 \mathrm{E}+00$, $.6823307225 \mathrm{E}+00,0.5610128242 \mathrm{E}+00,0.4399484412 \mathrm{E}+00,-.7012203506 \mathrm{E}+00$,,
$-.4306310722 \mathrm{E}+00,0.8785454312 \mathrm{E}+00,0.2066756032 \mathrm{E}+00,-.2212651732 \mathrm{E}+02$, $.8100971154 \mathrm{E}+02,0.7632351871 \mathrm{E}+06,0.2401250059 \mathrm{E}+05,0.2785256726 \mathrm{E}+02$,
$-.8100971154 \mathrm{E}+02,0.7632351871 \mathrm{E}+06,0.2401250059 \mathrm{E}+05,0.2785256726 \mathrm{E}+02$,
$.1477505187 \mathrm{E}+03,0.8258648412 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1020755197 \mathrm{E}+05$ $0.3141093071 \mathrm{E}+07,0.1985386056 \mathrm{E}+08,-.8120140542 \mathrm{E}+07,-.1621040844 \mathrm{E}+05$, $4914634753 \mathrm{E}+04,-.1701967120 \mathrm{E}+05$
$0.2991000000 \mathrm{E}+04,0.5884842983 \mathrm{E}+07,0.3097468312 \mathrm{E}+07,-.4154856924 \mathrm{E}+08$ $.2318764551 \mathrm{E}+05,-.8139382869 \mathrm{E}+03,-.6188152146 \mathrm{E}+04$, $.5415352641 \mathrm{E}+01,0.2632361556 \mathrm{E}+02,0.7071535055 \mathrm{E}+00,0$ $0.6818660078 \mathrm{E}+00,0.5603270476 \mathrm{E}+00,0.4399104058 \mathrm{E}+00$, $4312395151 \mathrm{E}+00,0.8783428532 \mathrm{E}+00,0.2062675757 \mathrm{E}+00$, $8105317874 \mathrm{E}+02,0.7628017545 \mathrm{E}+06,0.2401296789 \mathrm{E}+05,0$. $0.9751309174 \mathrm{E}+04,-.1035633193 \mathrm{E}+01,0.8925877356 \mathrm{E}+03,-$. $.1477409296 \mathrm{E}+03,0.8258997280 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ . 3124880169E+07, $0.1984893345 \mathrm{E}+08,-.8137154557 \mathrm{E}+07$, $.4939592560 \mathrm{E}+04,-.1700835427 \mathrm{E}+05$,
$0.2992000000 \mathrm{E}+04,0.5861651683 \mathrm{E}+07,0.3096651665 \mathrm{E}+07$, $.2319495037 \mathrm{E}+05,-.8193547146 \mathrm{E}+03,-.6161823973 \mathrm{E}+04,-$ $.541701301 \mathrm{E}+01,0.2633272620 \mathrm{E}+02,0.7073253438 \mathrm{E}+00,0$ $0.6814006589 \mathrm{E}+00,0.5596407134 \mathrm{E}+00,0.4398726056 \mathrm{E}+00$, $.4318485035 \mathrm{E}+00,0.8781389928 \mathrm{E}+00,0.2058610682 \mathrm{E}+00,-$
$.8109668093 \mathrm{E}+02,0.7623671556 \mathrm{E}+06,0.2401343664 \mathrm{E}+05,0$ $038395787 \mathrm{E}+01,0.24013010881 \mathrm{E}+03$ $.1477313616 \mathrm{E}+03,0.8259345382 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.3108662293 \mathrm{E}+07,0.1984398138 \mathrm{E}+08,-.8154157242 \mathrm{E}+07$, $.4964544451 \mathrm{E}+04,-.1699701309 \mathrm{E}+05$
$0.2993000000 \mathrm{E}+04,0.5838453092 \mathrm{E}+07$ $2320222563 \mathrm{E}+05,-.8247732868 \mathrm{E}+03$ . $2634180881 \mathrm{E}+02,-.6135486703 \mathrm{E}+04$ $.5419641823 \mathrm{E}+01,0.2634180881 \mathrm{E}+02,0.7074961262 \mathrm{E}+00,0$.
$.6809345371 \mathrm{E}+00,0.5589539458 \mathrm{E}+00,0.4398343821 \mathrm{E}+00$ $.4309345371 \mathrm{E}+00,0.5589539458 \mathrm{E}+00,0.4398343821 \mathrm{E}+00$,,
$.4324577642 \mathrm{E}+00,0.8779341256 \mathrm{E}+00,0.2054554777 \mathrm{E}+00$, $.8114021819 \mathrm{E}+02,0.7619313907 \mathrm{E}+06,0.2401390686 \mathrm{E}+05,0$ $.8114021819 \mathrm{E}+02,0.1619313907 \mathrm{E}+06,0.2401390686 \mathrm{E}+05$, $.1477218148 \mathrm{E}+03,0.8259692716 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.1477218148 \mathrm{E}+03,0.8259692716 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$,
$. .3092439461 \mathrm{E}+07,0.1983900436 \mathrm{E}+08,-.8171148575 \mathrm{E}+07$, $.4989490398 \mathrm{E}+04,-.1698564768 \mathrm{E}+05$,
$.2994000000 \mathrm{E}+04,-.5815247241 \mathrm{E}+07$
$.2994000000 \mathrm{E}+04,0.5815247241 \mathrm{E}+07,0.3095002118 \mathrm{E}+07,-$
$.2320947130 \mathrm{E}+05,-.8301939955 \mathrm{E}+03,-.6109140365 \mathrm{E}+04,-1$ $.2320947130 \mathrm{E}+05,-.8301939955 \mathrm{E}+03,-.6109140365 \mathrm{E}+04$, $.6804673039 \mathrm{E}+00,0.5582665366 \mathrm{E}+00,0.4397953693 \mathrm{E}+00,-$ $.6804673039 \mathrm{E}+00,0.5582665366 \mathrm{E}+00,0.4397953693 \mathrm{E}+00$,
$.4330671261 \mathrm{E}+00,0.8777283881 \mathrm{E}+00,0.2050505814 \mathrm{E}+00$, . $9761601900 \mathrm{E}+04,-1043918762 \mathrm{E}+01,0.8893283939 \mathrm{E}+03^{\prime}$ $.1477122892 \mathrm{E}+03,-0.8260039284 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$. $-1477122892 \mathrm{E}+03,0.8260039284 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.3076211692 \mathrm{E}+07,0.1983400240 \mathrm{E}+08$, $-.5014430374 \mathrm{E}+04,-.1697425804 \mathrm{E}+05$,
$.2995000000 \mathrm{E}+04,0.5792034159 \mathrm{E}+07,0.3094169213 \mathrm{E}+07,-$ $.2321668735 \mathrm{E}+05,-.8356168324 \mathrm{E}+03$, $5423898336 \mathrm{E}+01,0.2635988986 \mathrm{E}+02$, $.6799988624 \mathrm{E}+00,0.5575782508 \mathrm{E}+00,0.4397558682 \mathrm{E}+00,0$ $4336767178 \mathrm{E}+00,0.8775216395 \mathrm{E}+00,0.2046467116 \mathrm{E}+00$, $8122739840 \mathrm{E}+02,0.7610563639 \mathrm{E}+06,0.2401485166 \mathrm{E}+05,0$
$0.9765028191 \mathrm{E}+04,-.1046679136 \mathrm{E}+01,0.8882423473 \mathrm{E}+03$, $.1477027847 \mathrm{E}+03,0.8260385083 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.3059979004 \mathrm{E}+07,0.1982897550 \mathrm{E}+08$, $.5039364349 \mathrm{E}+04,-.1696284419 \mathrm{E}+05$,
$0.2996000000 \mathrm{E}+04,0.5768813876 \mathrm{E}+07$,
$0.2996000000 \mathrm{E}+04,0.5768813876 \mathrm{E}+07,0.3093330884 \mathrm{E}+07,-.4157918077 \mathrm{E}+08$ $.2322387377 \mathrm{E}+05,-.8410417895 \mathrm{E}+03,-.6056420594 \mathrm{E}+04,-.7171604717 \mathrm{E}+01$ $.5426014311 \mathrm{E}+01,0.2636888826 \mathrm{E}+02,0.7080039334 \mathrm{E}+00,0.1922767281 \mathrm{E}+00$ $0.6795293151 \mathrm{E}+00,0.5568892708 \mathrm{E}+00,0.4397156675 \mathrm{E}+00,-.7046449261 \mathrm{E}+00$,
$-.4342865072 \mathrm{E}+00,0.8773139641 \mathrm{E}+00,0.2042435752 \mathrm{E}+00,-.2242180278 \mathrm{E}+02$, $.4342865072 \mathrm{E}+00,0.8773139641 \mathrm{E}+00,0.2042435752 \mathrm{E}+00,-.2242180278 \mathrm{E}+02$,
$.8127104155 \mathrm{E}+02,0.7606171025 \mathrm{E}+06,0.2401532624 \mathrm{E}+05,0.2786021919 \mathrm{E}+02$, $.8127104155 \mathrm{E}+02,0.7606171025 \mathrm{E}+06,0.2401532624 \mathrm{E}+05,0.2786021919 \mathrm{E}+02$,,
$0.9768452133 \mathrm{E}+04,-.1049438765 \mathrm{E}+01,0.8871565011 \mathrm{E}+03,-.5182351754 \mathrm{E}+02$, $.9768452133 \mathrm{E}+04,-.1049438765 \mathrm{E}+01,0.8871565011 \mathrm{E}+03,-.5182351754 \mathrm{E}+02$
$. .1476933015 \mathrm{E}+03,0.8260730115 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1020517069 \mathrm{E}+05$ $0.3043741415 \mathrm{E}+07,0.1982392368 \mathrm{E}+08,-.8222054210 \mathrm{E}+07,-.1624003289 \mathrm{E}+05$ $.5064292297 E+04,-.1695140613 \mathrm{E}+05$,
$0.2997000000 \mathrm{E}+04,0.5745586422 \mathrm{E}+07,0.3092487129 \mathrm{E}+07,-.4158522400 \mathrm{E}+08$ $.2323103055 \mathrm{E}+05,-.8464688583 \mathrm{E}+03,-.6030047219 \mathrm{E}+04,-.7141959992 \mathrm{E}+01$, $.5428122081 \mathrm{E}+01,0.2637785857 \mathrm{E}+02,0.7081717394 \mathrm{E}+00,0.1933189177 \mathrm{E}+00$, $.6790586010 \mathrm{E}+00,0.5561994059 \mathrm{E}+00,0.4396751240 \mathrm{E}+00,-.7052148653 \mathrm{E}+00$, $.4348965491 \mathrm{E}+00,0.8771052283 \mathrm{E}+00,0.2038416301 \mathrm{E}+00,-.2247097357 \mathrm{E}+02$
$.8131472020 \mathrm{E}+02,0.7601766760 \mathrm{E}+06,0.2401580229 \mathrm{E}+05,0.2786150614 \mathrm{E}+02$ $.9771873702 \mathrm{E}+04,-.1052197644 \mathrm{E}+01,0.8860708554 \mathrm{E}+03,-.5182339738 \mathrm{E}+02$ $.1476838394 \mathrm{E}+03,0.8261074379 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1020477381 \mathrm{E}+05$ $0.3027498944 \mathrm{E}+07,0.1981884692 \mathrm{E}+08$, $.5089214190 \mathrm{E}+04,-.1693994389 \mathrm{E}+05$
$0.2998000000 \mathrm{E}+04,0.5722351825 \mathrm{E}+07,0.3091637945 \mathrm{E}+07$ $.2323815769 \mathrm{E}+05,-.8518980309 \mathrm{E}+03,-.6003664887 \mathrm{E}+04$, $.540221650 \mathrm{E}+01,0.2638680078 \mathrm{E}+02,0.7083387032 \mathrm{E}+00,0.1943607654 \mathrm{E}+00$, $.6785868952 \mathrm{E}+00,0.5555087260 \mathrm{E}+00,0.4396344813 \mathrm{E}+00,-.7057843709 \mathrm{E}+00$ $4355069883 \mathrm{E}+00,0.8768953277 \mathrm{E}+00,0.2034410172 \mathrm{E}+00,-.2252013183 \mathrm{E}+02$, $.8135843446 \mathrm{E}+02,0.7597350847 \mathrm{E}+06,0.2401627979 \mathrm{E}+05,0.2786279642 \mathrm{E}+02$ $1476743985 \mathrm{E}+03,0.8261417874 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1020437693 \mathrm{E}+05$ $.3011251610 \mathrm{E}+07,0.1981374525 \mathrm{E}+08,-.8255934090 \mathrm{E}+07,-.1624975991 \mathrm{E}+05$, $.5114129999 \mathrm{E}+04,-.1692845747 \mathrm{E}+05$
$0.2999000000 \mathrm{E}+04,0.5699110116 \mathrm{E}+07$, $2324525516 \mathrm{E}+05,-.8573292989 \mathrm{E}+03,-.5090783332 \mathrm{E}+07$, $5432313024 \mathrm{E}+01,0.2639571489 \mathrm{E}+02,0.7085046805 \mathrm{E}+04$, $.5432313024 \mathrm{E}+01,0.2639571489 \mathrm{E}+02,0.7085046805 \mathrm{E}+00,-.7082635397 \mathrm{E}+01$ $6781143303 \mathrm{E}+00,0.5548175548 \mathrm{E}+00,0.4395933194 \mathrm{E}+00,-.7063534488 \mathrm{E}+00$ $4361176432 \mathrm{E}+00,0.8766844590 \mathrm{E}+00,0.2030412782 \mathrm{E}+00,-.2256927753 \mathrm{E}+02$ $8140218443 \mathrm{~F}+02,0.7592923289 \mathrm{E}+06,0.2401675875 \mathrm{E}+05,0.2786409004 \mathrm{E}+02$ $-.8140218443 \mathrm{E}+02,0.75929239 \mathrm{E}+06,0.2401675875 \mathrm{E}+05,0.2786409004 \mathrm{E}+02$
 $.2994999430 \mathrm{E}+07,0.1980861866 \mathrm{E}+08,-.8272856794 \mathrm{E}+07,-$ $.5139039697 \mathrm{E}+04,-.1691694687 \mathrm{E}+05$,
3000000000E+04, $0.5675861325 \mathrm{E}+05$
$.3000000000 \mathrm{E}+04,0.5675861325 \mathrm{E}+07,0.3089923286 \mathrm{E}+07,-.4160319540 \mathrm{E}+08$ $2325232295 \mathrm{E}+05,-.8627626542 \mathrm{E}+03,-.5950873466 \mathrm{E}+04,-.7052955569 \mathrm{E}+01$, $.5434396216 \mathrm{E}+01,0.2640460090 \mathrm{E}+02,0.7086694530 \mathrm{E}+00,0.1964435174 \mathrm{E}+00$ $.6776411668 \mathrm{E}+00,0.5541259479 \mathrm{E}+00,0.4395520973 \mathrm{E}+00,-.7069217691 \mathrm{E}+00$,,
$.4367287949 \mathrm{E}+00,0.8764724173 \mathrm{E}+00,0.2026426941 \mathrm{E}+00,-.2261841063 \mathrm{E}+02$, $.4367287949 \mathrm{E}+00,0.8764724173 \mathrm{E}+00,0.2026426941 \mathrm{E}+00,-.2261841063 \mathrm{E}+02$,
$.8144597022 \mathrm{E}+02,0.7588484087 \mathrm{E}+06,0.2401723917 \mathrm{E}+05,0.2786538701 \mathrm{E}+02$,
$0.9782123927 \mathrm{E}+04,-.1060469749 \mathrm{E}+01,0.8828151212 \mathrm{E}+03,-.5182303274 \mathrm{E}+02$ $.1476555804 \mathrm{E}+03,0.8262102558 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1020358317 \mathrm{E}+05$
$0.2978742425 \mathrm{E}+07,0.1980346717 \mathrm{E}+08,-.8289767975 \mathrm{E}+07,-.1625941291 \mathrm{E}+05$,
. $5163943255 \mathrm{E}+04$
$-.3001000000 \mathrm{E}+04$,
. $2325936106 \mathrm{E}+05$,
, $5436471190 \mathrm{E}+01$, $.6771671852 \mathrm{E}+00$, $.4373403076 \mathrm{E}+00$ $.8148979194 \mathrm{E}+02$,
$0.9785535756 \mathrm{E}+04$, .1476462032E+03,
-.2962480611E+07, . $5188840647 \mathrm{E}+04$
$0.3002000000 \mathrm{E}+04$ $2326636948 \mathrm{E}+05$ $5438537876 \mathrm{E}+01$
$0.6766915675 \mathrm{E}+00$ $4379515956 \mathrm{E}+00$ $8153364969 \mathrm{E}+02$
$0.9788945088 \mathrm{E}+04$
. $1476368472 \mathrm{E}+03$
$0.2946214008 \mathrm{E}+07$,
. $3213731844 \mathrm{E}+04$
$.3003000000 \mathrm{E}+04$, $5440596288 \mathrm{E}+01$
$0.6762145710 \mathrm{E}+00$ $4385628904 \mathrm{E}+00$ $8157754358 \mathrm{E}+02$
$0.9792351895 \mathrm{E}+04$ $1476275124 \mathrm{E}+03$ . $2929942633 \mathrm{E}+07$,
. $3238616818 \mathrm{E}+04$ $2328029717 \mathrm{E}+05$ $5428029717 \mathrm{E}+05$
$0.6757362839 \mathrm{E}+00$ ', $.4391743579 \mathrm{E}+00$,
.4 . $8162147371 \mathrm{E}+02$,
$0.9795756151 \mathrm{E}+04$, $.1476181989 \mathrm{E}+03$,
$0.2913666507 \mathrm{E}+07$, $5263495542 \mathrm{E}+04$
. $3005000000 \mathrm{E}+04$ $2328721642 \mathrm{E}+05$ $5444688291 \mathrm{E}+01$
$0.6752569599 \mathrm{E}+00$ $4397860427 \mathrm{E}+00$ $8166544019 \mathrm{E}+02$
$0.9799157829 \mathrm{E}+04$ $1476089066 \mathrm{E}+03$
$0.2897385646 \mathrm{E}+07$,
$-.5288367986 \mathrm{E}+04$,
$.5288367986 \mathrm{E}+04$
$0.3006000000 \mathrm{E}+04$,
$-.2329410593 \mathrm{E}+05$, $.2329410593 E+05$, $.5446721925 \mathrm{E}+01$, $.6747769648 \mathrm{E}+00$ 4403983262E+00, . 8170944312E+02,
$0.9802556902 \mathrm{E}+04$
$.1475996356 \mathrm{E}+03$,
0. $2881100071 \mathrm{E}+07$, $.5313234125 \mathrm{E}+04$,
-. $3007000000 \mathrm{E}+04$, 2330096568E+05, $5448747310 \mathrm{E}+01$
$0.6742962102 \mathrm{E}+00$ 4410109826E+00 $8175348262 \mathrm{E}+02$,
$0.9805953343 \mathrm{E}+04$ $.1475903858 \mathrm{E}+03$,
-. 2864809799E+07, . $5338093929 \mathrm{E}+04$
-.3008000000E+04 $2330779567 \mathrm{E}+05$ $5450764433 \mathrm{E}+01$
$0.6738145838 \mathrm{E}+00$ $4416236329 \mathrm{E}+00$ $8179755879 \mathrm{E}+02$
$0.9809347123 \mathrm{E}+04$
$1475811573 \mathrm{E}+03$
-. $2848514848 \mathrm{E}+07$ $.5362947371 E+04$,
. 3009000000E+04, 2331459587E+05, . $5452773277 \mathrm{E}+01$,
$0.6733320347 \mathrm{E}+00$ $.4422364948 \mathrm{E}+00$ . $8184167173 \mathrm{E}+02$, $.8184167173 \mathrm{E}+02$, $.9812738215 \mathrm{E}+04,-.108524746 \mathrm{E}+06,0.2402162844 \mathrm{E}+05,0.2787720912 \mathrm{E}+02$, $.1475719501 \mathrm{E}+03,0.8265145541 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1020001125 \mathrm{E}+05$,
$0.2832215239 \mathrm{E}+07,0.1975598397 \mathrm{E}+08,-.8441446107 \mathrm{E}+07,-.1630193331 \mathrm{E}+05$ $5387794422 \mathrm{E}+04,-1680051411 \mathrm{E}+05$
$0.3010000000 \mathrm{E}+04,0.5442990400 \mathrm{E}+07,0.3081023597 \mathrm{E}+07,-.4166138244 \mathrm{E}+08$ $2332136629 \mathrm{E}+05,-.9172091931 \mathrm{E}+03,-.5686388556 \mathrm{E}+04,-.6755519485 \mathrm{E}+01$, $.5454773785 \mathrm{E}+01,0.2649191105 \mathrm{E}+02,0.7102766668 \mathrm{E}+00,0.2068392694 \mathrm{E}+00$,
$.6728481056 \mathrm{E}+00,0.5471666406 \mathrm{E}+00,0.4391148961 \mathrm{E}+00,-.7125915909 \mathrm{E}+00$, $.6728481056 \mathrm{E}+00,0.5471666406 \mathrm{E}+00,0.4391148961 \mathrm{E}+00,-.7125915909 \mathrm{E}+00$,,
$. .4428495500 \mathrm{E}+00,0.8742972176 \mathrm{E}+00,0.1987175166 \mathrm{E}+00,-.2310903915 \mathrm{E}+02$, $.4428495500 \mathrm{E}+00,0.8742972176 \mathrm{E}+00,0.1987175166 \mathrm{E}+00,-.2310903915 \mathrm{E}+02$,,
$.8188582156 \mathrm{E}+02,0.7543452252 \mathrm{E}+06,0.2402212341 \mathrm{E}+05,0.2787853927 \mathrm{E}+02$, $0.9816126590 \mathrm{E}+04,-.1087993294 \mathrm{E}+01,0.8719757175 \mathrm{E}+03,-.5182177385 \mathrm{E}+02$, $.1475627642 \mathrm{E}+03,0.8265479798 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019961437 \mathrm{E}+05$
$.5412635056 \mathrm{E}+04,-.1678873840 \mathrm{E}+05$
$0.3011000000 \mathrm{E}+04,0.5419665661 \mathrm{E}+07,0.3080103660 \mathrm{E}+07,-.4166705558 \mathrm{E}+08$ $2332810691 \mathrm{E}+05,-.9226649637 \mathrm{E}+03,-.5659892354 \mathrm{E}+04,-.6725712560 \mathrm{E}+01$ $.5456765973 \mathrm{E}+01,0.2650048680 \mathrm{E}+02,0.7104328132 \mathrm{E}+00,0.2078772509 \mathrm{E}+00$ $.6723631954 \mathrm{E}+00,0.5464665677 \mathrm{E}+00,0.4390692991 \mathrm{E}+00,-.7131566735 \mathrm{E}+00$, $4434630857 \mathrm{E}+00,0.8740739094 \mathrm{E}+00,0.1983312695 \mathrm{E}+00,-.2315803084 \mathrm{E}+02$ $8193000838 \mathrm{E}+02,0.7538885142 \mathrm{E}+06,0.2402261984 \mathrm{E}+05,0.2787987276 \mathrm{E}+02$ $.9819512220 \mathrm{E}+04,-.1090741319 \mathrm{E}+01,0.8708928816 \mathrm{E}+03,-.5182164443 \mathrm{E}+02$, $.1475535995 \mathrm{E}+03,0.8265813283 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019921749 \mathrm{E}+05$ $0.2799602115 \mathrm{E}+07,0.1974515870 \mathrm{E}+08,-.8475023576 \mathrm{E}+07,-.1631117781 \mathrm{E}+05$ $.5437469244 \mathrm{E}+04,-.1677693866 \mathrm{E}+05$,
$.3012000000 \mathrm{E}+04,0.5396334196 \mathrm{E}+07,0.3079178266 \mathrm{E}+07,-.4167270222 \mathrm{E}+08$ $.2333481771 \mathrm{E}+05,-.9281227223 \mathrm{E}+03,-.5633387592 \mathrm{E}+04,-.6695894212 \mathrm{E}+01$, $.5458749885 \mathrm{E}+01,0.2650903430 \mathrm{E}+02,0.7105876735 \mathrm{E}+00,0.2089146501 \mathrm{E}+00$ $0.6718778365 \mathrm{E}+00,0.5457660162 \mathrm{E}+00,0.4390240629 \mathrm{E}+00,-.7137207632 \mathrm{E}+00$ $.4440772611 \mathrm{E}+00,0.8738492668 \mathrm{E}+00,0.1979465712 \mathrm{E}+00,-.2320700943 \mathrm{E}+02$ $.8197423230 \mathrm{E}+02,0.7534306420 \mathrm{E}+06,0.2402311773 \mathrm{E}+05,0.2788120960 \mathrm{E}+02$
$0.9822895074 \mathrm{E}+04,-.1093488542 \mathrm{E}+01,0.8698102465 \mathrm{E}+03,-.5182151440 \mathrm{E}+02$ $.1475444561 \mathrm{E}+03,0.8266145997 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019882061 \mathrm{E}+05$ $0.2783288639 \mathrm{E}+07,0.1973970882 \mathrm{E}+08$, $.5462296958 \mathrm{E}+04,-.1676511489 \mathrm{E}+05$
$0.3013000000 \mathrm{E}+04,0.5372996035 \mathrm{E}+07,0.3078247414 \mathrm{E}+07,-.4167832235 \mathrm{E}+08$ $.2334149869 \mathrm{E}+05,-.9335824607 \mathrm{E}+03,-.5606874295 \mathrm{E}+04,-.6666064452 \mathrm{E}+01$, $.5460725502 \mathrm{E}+01,0.2651755349 \mathrm{E}+02,0.7107413863 \mathrm{E}+00,0.2099520107 \mathrm{E}+00$,
$0.6713917150 \mathrm{E}+00,0.5450651926 \mathrm{E}+00,0.4389779135 \mathrm{E}+00,-.7142844862 \mathrm{E}+00$ $.4446915983 \mathrm{E}+00,0.8736238004 \mathrm{E}+00,0.1975622377 \mathrm{E}+00,-.2325597486 \mathrm{E}+02$, $.8201849342 \mathrm{E}+02,0.7529716087 \mathrm{E}+06,0.2402361706 \mathrm{E}+05,0.2788254976 \mathrm{E}+02$, $-.9826275123 \mathrm{E}+04,-.1096234961 \mathrm{E}+01,0.8687278124 \mathrm{E}+03,-.5182138375 \mathrm{E}+02$, $.1475353340 \mathrm{E}+03,0.8266477940 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019842373 \mathrm{E}+05$ $.2766970577 \mathrm{E}+07,0.1973423411 \mathrm{E}+08,-.8508553798 \mathrm{E}+07,-.1632034779 \mathrm{E}+05$ $.2766970577 \mathrm{E}+07,0.1973423411 \mathrm{E}+08$,
$-.5487118170 \mathrm{E}+04,-.1675326712 \mathrm{E}+05$, $.5487118170 \mathrm{E}+\odot 4,-.1675326712 \mathrm{E}+05$ $.3334814984 \mathrm{E}+05,-.9390441705 \mathrm{E}+03,-.5580352494 \mathrm{E}+04,-.4168391597 \mathrm{E}+08$ $5462692791 \mathrm{E}+01,-.2652604435 \mathrm{E}+02,0.7108942012 \mathrm{E}+04,-.6636223302 \mathrm{E}+01$ $.5462692791 \mathrm{E}+01,0.2652604435 \mathrm{E}+02,0.7108942012 \mathrm{E}+00,0.2109893623 \mathrm{E}+00$, $.6709045563 \mathrm{E}+00,0.5443639324 \mathrm{E}+00,0.4389306191 \mathrm{E}+00,-.7148481103 \mathrm{E}+00$,
$.4453058992 \mathrm{E}+00,0.8733976188 \mathrm{E}+00,0.1971782329 \mathrm{E}+00,-.2330492711 \mathrm{E}+02$, $8206279186 \mathrm{E}+02,0.7525114148 \mathrm{E}+06,0.2402411786 \mathrm{E}+05,0.23388389322 \mathrm{E}+02$ $.8206279186 \mathrm{E}+02,0.7525114148 \mathrm{E}+06,0.2402411786 \mathrm{E}+05,0.2788389322 \mathrm{E}+02$ $.9829652337 \mathrm{E}+04,-.1098980572 \mathrm{E}+01,0.8676455792 \mathrm{E}+03,-.5182125250 \mathrm{E}+02$ $.1475262332 \mathrm{E}+03,0.8266809111 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019802685 \mathrm{E}+05$,,
$. .2750647949 \mathrm{E}+07,0.1972873458 \mathrm{E}+08,-.8525301131 \mathrm{E}+07,-.1632490481 \mathrm{E}+05$, $.2750647949 \mathrm{E}+07,0.1972873458 \mathrm{E}+08$, $-.5511932853 \mathrm{E}+04,-.1674139534 \mathrm{E}+05$,
$0.3015000000 \mathrm{E}+04,0.5326299746 \mathrm{E}+07$,
$.3015000000 \mathrm{E}+04,0.5326299746 \mathrm{E}+07,0.3076369325 \mathrm{E}+07,-.4168948306 \mathrm{E}+08$, $.2335477114 \mathrm{E}+05,-.9445078435 \mathrm{E}+03,-.5553822216 \mathrm{E}+04,-.6606370789 \mathrm{E}+01$, $.5464651732 \mathrm{E}+01,0.2653450689 \mathrm{E}+02,0.7110462341 \mathrm{E}+00,0.2120263742 \mathrm{E}+00$,
$.6704163405 \mathrm{E}+00,0.5436619465 \mathrm{E}+00,0.4388828532 \mathrm{E}+00,-.7154114404 \mathrm{E}+00$ $.6704163405 \mathrm{E}+00,0.5436619465 \mathrm{E}+00,0.4388828532 \mathrm{E}+00,-.7154114404 \mathrm{E}+00$,,
$.4459203301 \mathrm{E}+00,0.8731704632 \mathrm{E}+00,0.1967953287 \mathrm{E}+00,-.2335386612 \mathrm{E}+02$, $.4459203301 \mathrm{E}+00,0.8731704632 \mathrm{E}+00,0.1967953287 \mathrm{E}+00,-.2335386612 \mathrm{E}+02$,
$.8210712772 \mathrm{E}+02,0.7520500603 \mathrm{E}+06,0.2402462010 \mathrm{E}+05,0.2788523999 \mathrm{E}+02$,
 $.9833026686 \mathrm{E}+04,-.1101725372 \mathrm{E}+01,0.8665635469 \mathrm{E}+03,-.5182112064 \mathrm{E}+02$,
$. .1475171537 \mathrm{E}+03,0.8267139510 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019762997 \mathrm{E}+05$, $.14751720774 \mathrm{E}+07,0.1972321025 \mathrm{E}+08,-.8542036581 \mathrm{E}+07,-.1632944317 \mathrm{E}+05$ $.2734320774 \mathrm{E}+07,0.1972321025 \mathrm{E}+08$,
$. .5536740978 \mathrm{E}+04,-.1672949958 \mathrm{E}+05$, $.5536740978 \mathrm{E}+04,-.1672949958 \mathrm{E}+05$
$0.3016000000 \mathrm{E}+04,0.5302941676 \mathrm{E}+07,0.3075422084 \mathrm{E}+07,-.4169502361 \mathrm{E}+08$ $.2336136258 \mathrm{E}+05,-.9499734712 \mathrm{E}+03,-.5527283490 \mathrm{E}+04,-.6576506943 \mathrm{E}+01$, $.5466602301 \mathrm{E}+01,0.2654294113 \mathrm{E}+02,0.7111976118 \mathrm{E}+00,0.2130625766 \mathrm{E}+00$ $0.6699270822 \mathrm{E}+00,0.5429587899 \mathrm{E}+00,0.4388357200 \mathrm{E}+00,-.7159741360 \mathrm{E}+00$ $.4465352276 \mathrm{E}+00,0.8729418935 \mathrm{E}+00,0.1964147173 \mathrm{E}+00,-.2340279186 \mathrm{E}+02$,
$.8215150111 \mathrm{E}+02,0.7515875457 \mathrm{E}+06,0.2402512380 \mathrm{E}+05,0.2788659011 \mathrm{E}+02$, $.9836398138 \mathrm{E}+04,-.1104469357 \mathrm{E}+01,0.8654817156 \mathrm{E}+03,-.5182098819 \mathrm{E}+02$, $.1475080955 \mathrm{E}+03,0.8267469137 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019723309 \mathrm{E}+05$
$.2717989069 \mathrm{E}+07,0.1971766110 \mathrm{E}+08,-.8558760122 \mathrm{E}+07,-.1633396286 \mathrm{E}+05$
$0.2717989069 \mathrm{E}+07,0.1971766110 \mathrm{E}+08$,
$-.5561542518 \mathrm{E}+04,-.1671757984 \mathrm{E}+05$,
$0.3017000000 \mathrm{E}+04,0.5279577030 \mathrm{E}+07,0.3074469377 \mathrm{E}+07,-.4170053762 \mathrm{E}+08$, $2336792415 \mathrm{E}+05,-.9554410453 \mathrm{E}+03,-.5500736343 \mathrm{E}+04,-.6546631779 \mathrm{E}+01$ $.5468544504 \mathrm{E}+01,0.2655134702 \mathrm{E}+02,0.7113482161 \mathrm{E}+00,0.2140983481 \mathrm{E}+00$,
$0.6694367878 \mathrm{E}+00,0.5422546539 \mathrm{E}+00,0.4387886810 \mathrm{E}+00,-.7165363799 \mathrm{E}+00$, $.4471505405 \mathrm{E}+00,0.8727120893 \mathrm{E}+00,0.1960357198 \mathrm{E}+00,-.2345170428 \mathrm{E}+02$, $.8219591214 \mathrm{E}+02,0.7511238711 \mathrm{E}+06,0.2402562896 \mathrm{E}+05,0.2788794355 \mathrm{E}+02$,
$0.9839766663 \mathrm{E}+04,-.1107212524 \mathrm{E}+01,0.8644000852 \mathrm{E}+03,-.5182085514 \mathrm{E}+02$, $.1474990586 \mathrm{E}+03,0.8267797992 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019683621 \mathrm{E}+05$
-. $2701652854 \mathrm{E}+07,0.1971208716 \mathrm{E}+08$,
$.5586337445 \mathrm{E}+04,-.1670563614 \mathrm{E}+05$,
$0.3018000000 \mathrm{E}+04,0.5256205838 \mathrm{E}+07,0.3073511201 \mathrm{E}+07,-.4170602508 \mathrm{E}+08$ $.2337445584 \mathrm{E}+05,-.9609105574 \mathrm{E}+03,-.5474180805 \mathrm{E}+04,-.6516745311 \mathrm{E}+01$, $.5470478306 \mathrm{E}+01,0.2655972453 \mathrm{E}+02,0.7114983198 \mathrm{E}+00,0.2151340599 \mathrm{E}+00$, $0.6689450480 \mathrm{E}+00,0.5415495492 \mathrm{E}+00,0.4387407423 \mathrm{E}+00,-.7170987706 \mathrm{E}+00$ $.4477658168 \mathrm{E}+00,0.8724814596 \mathrm{E}+00,0.1956575479 \mathrm{E}+00,-.2350060333 \mathrm{E}+02$, $.8224036092 \mathrm{E}+02,0.7506590368 \mathrm{E}+06,0.2402613557 \mathrm{E}+05,0.2788930026 \mathrm{E}+02$, $0.9843132228 \mathrm{E}+04,-.1109954870 \mathrm{E}+01,0.8633186558 \mathrm{E}+03,-.5182072152 \mathrm{E}+02$, $.1474900430 \mathrm{E}+03,0.8268126075 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019643933 \mathrm{E}+05$ $0.2685312148 \mathrm{E}+07,0.1970648843 \mathrm{E}+08$, $.5611125731 \mathrm{E}+04,-.1669366848 \mathrm{E}+05$
$0.3019000000 \mathrm{E}+04,0.5232828129 \mathrm{E}+07$ . $2338095763 \mathrm{E}+05,-.9663819991 \mathrm{E}+03,-.5447616904 \mathrm{E}+04,-.4171148598 \mathrm{E}+08$ $5472403729 \mathrm{E}+01,0.2656807363 \mathrm{E}+02,0.7116476184 \mathrm{E}+00^{\circ}-.6486847558 \mathrm{E}+01$ $-.6684521450 \mathrm{E}+00,0.5408438982 \mathrm{E}+00,0.4386915801 \mathrm{E}+00,-.7176611842 \mathrm{E}+00$ $.6684521450 \mathrm{E}+00,0.5408438982 \mathrm{E}+00,0.4386915801 \mathrm{E}+00,-.7176611842 \mathrm{E}+00$,
$.4483810267 \mathrm{E}+00,0.8722501364 \mathrm{E}+00,0.1952796827 \mathrm{E}+00,-.2354948898 \mathrm{E}+02$, $.8228484755 \mathrm{E}+02,0.7501930432 \mathrm{E}+06,0.2402664363 \mathrm{E}+05,0.2789066027 \mathrm{E}+02$ $-.9246494802 \mathrm{E}+04,-.1112696391 \mathrm{E}+01,0.8622374274 \mathrm{E}+03,-.5182058731 \mathrm{E}+02$ $.9846494802 \mathrm{E}+04,-.1112696391 \mathrm{E}+01,0.8622374274 \mathrm{E}+03,-.5182058731 \mathrm{E}+02$
$.1474810487 \mathrm{E}+03,0.8268453385 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019604245 \mathrm{E}+05$ $2668966968 \mathrm{E}+07,0.1970086492 \mathrm{E}+08,-.8608859061 \mathrm{E}+07,-.1634740984 \mathrm{E}+05$ $.2668966968 \mathrm{E}+07,0.1970086492 \mathrm{E}+08$, $.5635907347 \mathrm{E}+04,-.1668167689 \mathrm{E}+05$,
$.3020000000 \mathrm{E}+04,0.5209443933 \mathrm{E}+07,0.3071578437 \mathrm{E}+07,-.4171692031 \mathrm{E}+08$解 $.5474320805 \mathrm{E}+01,0.2657639433 \mathrm{E}+02,0.7117957153 \mathrm{E}+00,0.2172056487 \mathrm{E}+00$ $.6679585060 \mathrm{E}+00,0.5401379333 \mathrm{E}+00,0.4386415894 \mathrm{E}+00,-.7182232028 \mathrm{E}+00$,,
$.4489965174 \mathrm{E}+00,0.8720179254 \mathrm{E}+00,0.1949021937 \mathrm{E}+00,-.2359836118 \mathrm{E}+02$, $.8232937215 \mathrm{E}+02,0.7497258904 \mathrm{E}+06,0.2402715314 \mathrm{E}+05,0.2789202358 \mathrm{E}+02$,,$~$ $.8232937215 \mathrm{E}+02,0.7497258904 \mathrm{E}+06,0.2402715314 \mathrm{E}+05,0.2789202358 \mathrm{E}+02$,,$~$ $.9849854352 \mathrm{E}+04,-.1115437083 \mathrm{E}+01,0.8611564000 \mathrm{E}+03,-.5182045252 \mathrm{E}+02$,,
$.1474720757 \mathrm{E}+03,0.8268779923 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019564557 \mathrm{E}+05$, $.2652617334 \mathrm{E}+07,0.1969521662 \mathrm{E}+08,-.8625534732 \mathrm{E}+07,-.1635185477 \mathrm{E}+05$, $.2652617334 \mathrm{E}+07,0.1969521662 \mathrm{E}+08$,
$. .5660682267 \mathrm{E}+04,-.1666966136 \mathrm{E}+05$,
$0.3021000000 \mathrm{E}+04,0.5186053280 \mathrm{E}+07,0.3070603844 \mathrm{E}+07,-.4172232807 \mathrm{E}+08$, $.2339387151 \mathrm{E}+05,-.9773306379 \mathrm{E}+03,-.5394464124 \mathrm{E}+04,-.6427018295 \mathrm{E}+01$ $.5476229494 \mathrm{E}+01,0.2658468666 \mathrm{E}+02,0.7119428838 \mathrm{E}+00,0.2182407520 \mathrm{E}+00$, $0.6674640847 \mathrm{E}+00,0.5394312817 \mathrm{E}+00,0.4385917312 \mathrm{E}+00,-.7187845196 \mathrm{E}+00$, $.4496123026 \mathrm{E}+00,0.8717845304 \mathrm{E}+00,0.1945263734 \mathrm{E}+00,-.2364721988 \mathrm{E}+02$, $.8237393482 \mathrm{E}+02,0.7492575787 \mathrm{E}+06,0.2402766411 \mathrm{E}+05,0.2789339023 \mathrm{E}+02$, $0.9853210845 \mathrm{E}+04,-.1118176943 \mathrm{E}+01,0.8600755736 \mathrm{E}+03,-.5182031717 \mathrm{E}+02$ $.1474631241 \mathrm{E}+03,0.8269105688 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019524869 \mathrm{E}+05$,
$.2636263265 \mathrm{E}+07,0.1968954355 \mathrm{E}+08,-.8642198376 \mathrm{E}+07,-.1635628098 \mathrm{E}+05$, $0.2636263265 \mathrm{E}+07,0.1968954355 \mathrm{E}+08,-.8642198376 \mathrm{E}+07$, $.5685450462 \mathrm{E}+04,-.1665762192 \mathrm{E}+05$,
$0.3022000000 \mathrm{E}+04,0.5162656200 \mathrm{E}+07,0.3069623775 \mathrm{E}+07,-.4172770924 \mathrm{E}+08$, $.2340028356 \mathrm{E}+05,-.9828078183 \mathrm{E}+03,-.5367875303 \mathrm{E}+04,-.6397086842 \mathrm{E}+01$, $.5478129777 \mathrm{E}+01,0.2659295060 \mathrm{E}+02,0.7120892576 \mathrm{E}+00,0.2192751349 \mathrm{E}+00$, $0.6669687432 \mathrm{E}+00,0.5387238413 \mathrm{E}+00,0.4385419312 \mathrm{E}+00,-.7193452560 \mathrm{E}+00$, $4502282888 \mathrm{E}+00,0.8715499927 \mathrm{E}+00,0.1941522552 \mathrm{E}+00,-.2369606506 \mathrm{E}+02$, $.8241853568 \mathrm{E}+02,0.7487881085 \mathrm{E}+06,0.2402817653 \mathrm{E}+05,0.2789476021 \mathrm{E}+02$,
$0.9856564247 \mathrm{E}+04,-.1120915968 \mathrm{E}+01,0.8589949482 \mathrm{E}+03,-.5182018126 \mathrm{E}+02$, $.1474541938 \mathrm{E}+03,0.8269430680 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019485181 \mathrm{E}+05$,
$.19294778 \mathrm{E}+07,0.1968384572 \mathrm{E}+08,-.8658849968 \mathrm{E}+07,-.1636068846 \mathrm{E}+05$, $0.2619904778 \mathrm{E}+07,0.1968384572 \mathrm{E}+08$,
$0.3023000000 \mathrm{E}+04,0.5139252723 \mathrm{E}+07,0.3068638228 \mathrm{E}+07,-.4173306381 \mathrm{E}+08$, $2340666568 \mathrm{E}+05,-.9882868947 \mathrm{E}+03,-.5341278233 \mathrm{E}+04,-.6367144196 \mathrm{E}+01$, $5480021614 \mathrm{E}+01,0.2660118609 \mathrm{E}+02,0.7122351664 \mathrm{E}+00,0.2203092991 \mathrm{E}+00$, $0.6664719652 \mathrm{E}+00,0.5380152574 \mathrm{E}+00,0.4384916426 \mathrm{E}+00,-.7199060093 \mathrm{E}+00$, $.4508443751 \mathrm{E}+00,0.8713144623 \mathrm{E}+00,0.1937794038 \mathrm{E}+00,-.2374489665 \mathrm{E}+02$, $.8246317483 \mathrm{E}+02,0.7483174799 \mathrm{E}+06,0.2402869040 \mathrm{E}+05,0.2789613349 \mathrm{E}+02$,
$-\quad .9859914526 \mathrm{E}+04$, $1474452848 \mathrm{E}+04$, . $2603541894 \mathrm{E}+07$, $.5734966566 \mathrm{E}+04$
. $3024000000 \mathrm{E}+04$, $2341301784 \mathrm{E}+05$ 5481905029E+01, $.4514610081 \mathrm{E}+00$, $.8250785238 \mathrm{E}+02$, $9863261646 \mathrm{E}+04$ $.9863261646 \mathrm{E}+04$, $2587174630 \mathrm{E}+07$ . $2587174630 \mathrm{E}+07$ . $3025000000 \mathrm{E}+04$, $.2341934005 \mathrm{E}+05$ $.2341934005 \mathrm{E}+05$
$0.6654756123 \mathrm{E}+00$ . $4520779695 \mathrm{E}+00$, $8255256844 \mathrm{E}+02$
$0.9866605572 \mathrm{E}+04$ $1474275309 \mathrm{E}+03$ $0.2570803006 \mathrm{E}+07$ $5784455436 \mathrm{E}+04$
0. $3026000000 \mathrm{E}+04$ $.2342563229 \mathrm{E}+05$ $.5485646710 \mathrm{E}+01$
$0.6649767750 \mathrm{E}+00$ $4526954154 \mathrm{E}+00$ $.8259732312 \mathrm{E}+02$,
$0.9869946270 \mathrm{E}+04$, .1474186859E+03,
$0.2554427039 \mathrm{E}+07$, . $5809189589 \mathrm{E}+04$
$0.3027000000 \mathrm{E}+04$, .2343189455E+05, 5487504937E+01,
$0.6644771873 \mathrm{E}+00$, 4533134653E+00, 8264211654E+02,
$0.9873283704 \mathrm{E}+04$
$.1474098622 \mathrm{E}+03$
$0.2538046750 \mathrm{E}+07$, . $5833916849 \mathrm{E}+04$,
-. 3028000000E+04, . $2343812681 \mathrm{E}+05$ $.5489354701 \mathrm{E}+01$,
$0.6639764815 \mathrm{E}+00$, 4539317416E+00, $0.9876617838 \mathrm{E}+04$ .1474010599E+03
$0.2521662156 \mathrm{E}+07$, . $5858637190 \mathrm{E}+04$
. $3029000000 \mathrm{E}+04$, $2344432907 E+05$
$0.6634746668 \mathrm{E}+00$ $.4545499930 \mathrm{E}+00$ . $8273182000 \mathrm{E}+02$
$-.9879948634 \mathrm{E}+04$ $.9879948634 \mathrm{E}+04$ . $2505273277 \mathrm{E}+07$ $.2505273277 \mathrm{E}+07$, $.3030000000 \mathrm{E}+04$ $.3030000000 \mathrm{E}+04$, $5493028821 \mathrm{E}+01$
$0.6629717932 \mathrm{E}+00$, $6629717932 \mathrm{E}+00,0.5330369353 \mathrm{E}+02,0.7132276206 \mathrm{E}+00,0.2275406833 \mathrm{E}+00$
 $9883276056 \mathrm{E}+04,-.1142797683 \mathrm{E}+01,0.8503571814 \mathrm{E}+03,-.5181907433 \mathrm{E}+02$, $0.9883276056 \mathrm{E}+04,-.1142797683 \mathrm{E}+01,0.8503571814 \mathrm{E}+03,-.5181907433 \mathrm{E}+02$, $-.1473835194 \mathrm{E}+03,0.8272002787 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019167677 \mathrm{E}+05$,
$0.2488880131 \mathrm{E}+07,0.1963737235 \mathrm{E}+08,-.8791625990 \mathrm{E}+07,-.1639527313 \mathrm{E}+05$,
$0.2488880131 \mathrm{E}+07,0.1963737235 \mathrm{E}+08$
$-.5908057000 \mathrm{E}+04,-.1654819258 \mathrm{E}+05$
$0.3031000000 \mathrm{E}+04,0.4951798206 \mathrm{E}+07,0.3060556412 \mathrm{E}+07,-.4177494210 \mathrm{E}+08$,
$2345664354 \mathrm{E}+05,-.1032186754 \mathrm{E}+04,-.5128208092 \mathrm{E}+04,-.6127202614 \mathrm{E}+01$, $5494853168 \mathrm{E}+01,0.2666604509 \mathrm{E}+02,0.7133659180 \mathrm{E}+00,0.2285725036 \mathrm{E}+00$, $0.6624678691 \mathrm{E}+00,0.5323231845 \mathrm{E}+00,0.4380805635 \mathrm{E}+00,-.7243738311 \mathrm{E}+00$ $4557862375 \mathrm{E}+00,0.8693906087 \mathrm{E}+00,0.1908373003 \mathrm{E}+00,-.2413505528 \mathrm{E}+02$ $.8282167972 \mathrm{E}+02,0.7445107858 \mathrm{E}+06,0.2403285363 \mathrm{E}+05,0.2790723892 \mathrm{E}+02$ $0.9886600066 \mathrm{E}+04,-.1145529036 \mathrm{E}+01,0.8492783651 \mathrm{E}+03,-.5181893359 \mathrm{E}+02$ $.1473747811 \mathrm{E}+03,0.8272320820 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019127989 \mathrm{E}+05$,
$. .2472482737 \mathrm{E}+07,0.1963145194 \mathrm{E}+08,-.8808168046 \mathrm{E}+07,-.1639951167 \mathrm{E}+05$, $0.2472482737 \mathrm{E}+07,0.1963145194 \mathrm{E}+08,-.8808168046 \mathrm{E}+07$ $.5932756413 \mathrm{E}+04,-.1653591461 \mathrm{E}+05$,
$0.3032000000 \mathrm{E}+04,0.4928338504 \mathrm{E}+07,0.3059521478 \mathrm{E}+07,-.4178005698 \mathrm{E}+08$, $.2346275572 \mathrm{E}+05,-.1037682516 \mathrm{E}+04,-.5101538055 \mathrm{E}+04,-.6097160192 \mathrm{E}+01$ $.5496669000 \mathrm{E}+01,0.2667402413 \mathrm{E}+02,0.7135036826 \mathrm{E}+00,0.2296040187 \mathrm{E}+00$ $0.6619626043 \mathrm{E}+00,0.5316082989 \mathrm{E}+00,0.4380269655 \mathrm{E}+00,-.7249310271 \mathrm{E}+00$, $.4564045480 \mathrm{E}+00,0.8691457715 \mathrm{E}+00,0.1904744512 \mathrm{E}+00,-.2418376268 \mathrm{E}+02$,
$.8286666845 \mathrm{E}+02,0.7440297451 \mathrm{E}+06,0.2403338057 \mathrm{E}+05,0.2790864195 \mathrm{E}+02$ $.8286666845 \mathrm{E}+02,0.7440297451 \mathrm{E}+06,0.2403338057 \mathrm{E}+05,0.2790864195 \mathrm{E}+02$,
$.9889920627 \mathrm{E}+04,-.1148259518 \mathrm{E}+01,0.8481997496 \mathrm{E}+03,-.5181879235 \mathrm{E}+02$, $0.9889920627 \mathrm{E}+04,-.1148259518 \mathrm{E}+01,0.8481997496 \mathrm{E}+03,-.5181879235 \mathrm{E}+02$ $0.2456081114 \mathrm{E}+07,0.1962550684 \mathrm{E}+08,-.8824697812 \mathrm{E}+07,-.1640373140 \mathrm{E}+05$ $.5957448794 \mathrm{E}+04,-.1652361285 \mathrm{E}+05$
$0.3033000000 \mathrm{E}+04,0.4904872705 \mathrm{E}+07,0.3058481047 \mathrm{E}+07,-.4178514518 \mathrm{E}+08$ $.2346883785 \mathrm{E}+05,-.1043180089 \mathrm{E}+04,-.5074860054 \mathrm{E}+04,-.6067106787 \mathrm{E}+01$, $.5498476326 \mathrm{E}+01,0.2668197458 \mathrm{E}+02,0.7136407303 \mathrm{E}+00,0.2306354991 \mathrm{E}+00$, $0.6614561019 \mathrm{E}+00,0.5308923950 \mathrm{E}+00,0.4379729082 \mathrm{E}+00,-.7254881093 \mathrm{E}+00$ $.4570231647 \mathrm{E}+00,0.8688998782 \mathrm{E}+00,0.1901126736 \mathrm{E}+00,-.2423245607 \mathrm{E}+02$ $.8291169658 \mathrm{E}+02,0.7435475488 \mathrm{E}+06,0.2403390895 \mathrm{E}+05,0.2791004826 \mathrm{E}+02$, $0.9893237698 \mathrm{E}+04,-.1150989128 \mathrm{E}+01,0.8471213352 \mathrm{E}+03,-.5181865060 \mathrm{E}+02$, $.1473573686 \mathrm{E}+03,0.8272954565 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019048613 \mathrm{E}+05$ $0.2439675281 \mathrm{E}+07,0.1961953705 \mathrm{E}+08$ $.5982134117 \mathrm{E}+04,-.1651128732 \mathrm{E}+05$
$0.3034000000 \mathrm{E}+04,0.4881400838 \mathrm{E}+07$ $.2347488993 \mathrm{E}+05,-.1048679466 \mathrm{E}+04$ $5500275174 \mathrm{E}+01,0.2668989647 \mathrm{E}+02,-.5048174116 \mathrm{E}+04,-.6037042427 \mathrm{E}+01$ $6609488684 \mathrm{E}+00,0.5301760681 \mathrm{E}+00,0.437767159 \mathrm{E}+00,0.2316665560 \mathrm{E}+00$ $.6609488684 \mathrm{E}+00,0.5361760681 \mathrm{E}+00,0.4379183993 \mathrm{E}+00,-.7260446353 \mathrm{E}+00$ $.4576419306 \mathrm{E}+00,0.8686530276 \mathrm{E}+00,0.1897518931 \mathrm{E}+00,-.2428113538 \mathrm{E}+02$
$.8295676421 \mathrm{E}+02,0.7430641973 \mathrm{E}+06,0.2403443878 \mathrm{E}+05,0.2791145789 \mathrm{E}+02$ $-.8295676421 \mathrm{E}+\odot 2,0.7430641973 \mathrm{E}+06,0.2403443878 \mathrm{E}+05,0.2791145789 \mathrm{E}+02$, $.9896551242 \mathrm{E}+04,-.1153717861 \mathrm{E}+01,0.8460431218 \mathrm{E}+03,-.5181850835 \mathrm{E}+02$,,
$.1473486944 \mathrm{E}+03,0.8273270277 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1019008925 \mathrm{E}+05$, $-.2423265256 \mathrm{E}+07,0.1961354258 \mathrm{E}+08,-.8857720378 \mathrm{E}+07,-.1641211435 \mathrm{E}+05$, . $6006812351 \mathrm{E}+04,-.1649893802 \mathrm{E}+05$,
$.3006812351 \mathrm{E}+04,-.1649893802 \mathrm{E}+05$
$0.3035000000 \mathrm{E}+04,0.4857922935 \mathrm{E}+07$
$-.2348091193 \mathrm{E}+05,-.1054180637 \mathrm{E}+04$ $.2348091193 E+05,-.1054180637 \mathrm{E}+04$,
$.5502065532 \mathrm{E}+01,0.2669778980 \mathrm{E}+02$, $5502065532 \mathrm{E}+01,0.2669778980 \mathrm{E}+02,-.5021480270 \mathrm{E}+04$ $6604409690 \mathrm{E}+00,0.5294594300 \mathrm{E}+00,0.4378634545 \mathrm{E}+00,0$ $.4582606808 \mathrm{E}+00,0.8684052793 \mathrm{E}+00,0.1893922368 \mathrm{E}+00$, $.8300187146 \mathrm{E}+02,0.7425796910 \mathrm{E}+06,0.2403497007 \mathrm{E}+05,0$.
$.9899861217 \mathrm{E}+04,-.1156445714 \mathrm{E}+01,0.8449651092 \mathrm{E}+03$, $1473400416 \mathrm{E}+03,0.8273585215 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$.
$0.2406851058 \mathrm{E}+07,0.1960752343 \mathrm{E}+08$
$.6031483471 \mathrm{E}+04,-.1648656497 \mathrm{E}+05$
$0.3036000000 \mathrm{E}+04,0.4834439024 \mathrm{E}+07$ $2348690386 \mathrm{E}+05,-.1059683594 \mathrm{E}+04,-.4994778546 \mathrm{E}+04,-.4180024965 \mathrm{E}+08$ $5503847347 \mathrm{E}+01,0.2670565453 \mathrm{E}+02,0.7140460138 \mathrm{E}+00,-.5976880937 \mathrm{E}+01$
$0.6599318461 \mathrm{E}+00,0.5287417110 \mathrm{E}+00,0.4378083631 \mathrm{E}+00,-.7271561319 \mathrm{E}+00$ $4588796065 \mathrm{E}+00,0.8681564308 \mathrm{E}+00,0.1890341724 \mathrm{E}+00,-.2437845163 \mathrm{E}+02$ $8304701844 \mathrm{E}+02,0.7420940300 \mathrm{E}+06,0.2403550280 \mathrm{E}+05,0.2791428711 \mathrm{E}+02$ $0.9903167585 \mathrm{E}+04,-.1159172683 \mathrm{E}+01,0.8438872976 \mathrm{E}+03,-.5181822238 \mathrm{E}+02$ $.1473314101 \mathrm{E}+03,0.8273899379 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018929549 \mathrm{E}+05$,,
$.2390432707 \mathrm{E}+07,0.1960147961 \mathrm{E}+08,-.8890693500 \mathrm{E}+07,-.1642042191 \mathrm{E}+05$, $0.2390432707 \mathrm{E}+07,0.1960147961 \mathrm{E}+08$, $.6056147447 \mathrm{E}+04,-.1647416818 \mathrm{E}+05$,
$0.3037000000 \mathrm{E}+04,0.4810949137 \mathrm{E}+07,0.3054264319 \mathrm{E}+07,-.4180523108 \mathrm{E}+08$, $.2349286569 \mathrm{E}+05,-.1065188328 \mathrm{E}+04,-.4968068971 \mathrm{E}+04,-.5946783844 \mathrm{E}+01$ $.5505620645 \mathrm{E}+01,0.2671349064 \mathrm{E}+02,0.7141794387 \mathrm{E}+00,0.2347565050 \mathrm{E}+00$
$0.6594218018 \mathrm{E}+00,0.5280230997 \mathrm{E}+00,0.4377532747 \mathrm{E}+00,-.7277112592 \mathrm{E}+00$ $4594990050 \mathrm{E}+00,0.8679063624 \mathrm{E}+00,0.1886775305 \mathrm{E}+00,-.2442708848 \mathrm{E}+02$, $.8309220526 \mathrm{E}+02,0.7416072146 \mathrm{E}+06,0.2403603698 \mathrm{E}+05,0.2791570667 \mathrm{E}+02$,
$0.9906470304 \mathrm{E}+04,-.1161898765 \mathrm{E}+01,0.8428096869 \mathrm{E}+03,-.5181807867 \mathrm{E}+02$,
$.1473227999 \mathrm{E}+03,0.8274212770 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018889861 \mathrm{E}+05$,
$. .2374010221 \mathrm{E}+07,0.1959541113 \mathrm{E}+08,-.8907161460 \mathrm{E}+07,-.1642454740 \mathrm{E}+05$,
$0.2374010221 \mathrm{E}+07,0.1959541113 \mathrm{E}+08$,
$-.6080804253 \mathrm{E}+04,-.1646174766 \mathrm{E}+05$,
$0.3038000000 \mathrm{E}+04,0.4787453303 \mathrm{E}+07,0.3053196378 \mathrm{E}+07,-.4181018579 \mathrm{E}+08$, $.2349879742 \mathrm{E}+05,-.1070694832 \mathrm{E}+04,-.4941351574 \mathrm{E}+04,-.5916675878 \mathrm{E}+01$, $.5507385443 \mathrm{E}+01,0.2672129813 \mathrm{E}+02,0.7143116720 \mathrm{E}+00,0.2357859291 \mathrm{E}+00$,
$0.6589110948 \mathrm{E}+00,0.5273040297 \mathrm{E}+00,0.4376978306 \mathrm{E}+00,-.7282657958 \mathrm{E}+00$ $.4601187841 \mathrm{E}+00,0.8676552338 \mathrm{E}+00,0.1883217987 \mathrm{E}+00,-.2447571108 \mathrm{E}+02$, $.8313743204 \mathrm{E}+02,0.7411192453 \mathrm{E}+06,0.2403657262 \mathrm{E}+05,0.2791712954 \mathrm{E}+02$, $0.9909769333 \mathrm{E}+04,-.1164623957 \mathrm{E}+01,0.8417322771 \mathrm{E}+03,-.5181793449 \mathrm{E}+02$ $.1473142112 \mathrm{E}+03,0.8274525386 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018850173 \mathrm{E}+05$ $0.2357583618 \mathrm{E}+07,0.1958931800 \mathrm{E}+08$
$3039000000 \mathrm{E}+04,0.4763951552 \mathrm{E}+07$ $2350469904 \mathrm{E}+05,-.1076203097 \mathrm{E}+04,-.4914626384 \mathrm{E}+04,-.4181511378 \mathrm{E}+08$ $5509141713 \mathrm{E}+01,0.2672907697 \mathrm{E}+02,0.7144429174 \mathrm{E}+00,0.2368151004 \mathrm{E}+00$
$0.6583995185 \mathrm{E}+00,0.5265844159 \mathrm{E}+00,0.4376418090 \mathrm{E}+00,-.7288199366 \mathrm{E}+00$, $.4607387228 \mathrm{E}+00,0.8674031676 \mathrm{E}+00,0.1879669495 \mathrm{E}+00,-.2452431939 \mathrm{E}+02$, $.8318269888 \mathrm{E}+02,0.7406301221 \mathrm{E}+06,0.2403710970 \mathrm{E}+05,0.2791855570 \mathrm{E}+02$, $0.9913064630 \mathrm{E}+04,-.1167348255 \mathrm{E}+01,0.8406550682 \mathrm{E}+03,-.5181778983 \mathrm{E}+02$,
 $-.2341152919 \mathrm{E}+07,0.1958320023 \mathrm{E}+08,-.8940060059 \mathrm{E}+07,-.1643274175 \mathrm{E}+05$, $. .6130096239 \mathrm{E}+04,-.1643683550 \mathrm{E}+05$, $.6130096239 \mathrm{E}+04,-.1643683550 \mathrm{E}+05$, $.3040000000 \mathrm{E}+04,0.4740443915 \mathrm{E}+07,0.3051043971 \mathrm{E}+07,-.4182001504 \mathrm{E}+08$ $5510889457 \mathrm{E}+01,-.2673682716 \mathrm{E}+02,-.4887893430 \mathrm{E}+04,-.5856427418 \mathrm{E}+01$ $.6578872108 \mathrm{E}+00,0.5258638555 \mathrm{E}+00,0.4375862405 \mathrm{E}+00,-.7293733527 \mathrm{E}+00$ $.4613594603 \mathrm{E}+00,0.8671496515 \mathrm{E}+00,0.1876137795 \mathrm{E}+00,-.2457291336 \mathrm{E}+02$, $.8322800590 \mathrm{E}+02,0.7401398456 \mathrm{E}+06,0.2403764823 \mathrm{E}+05,0.2791998516 \mathrm{E}+02$ $-8322800590 \mathrm{E}+02,0.7401398456 \mathrm{E}+06,0.2403764823 \mathrm{E}+05,0.2791998516 \mathrm{E}+02$, $.9916356152 \mathrm{E}+04,-.1170071656 \mathrm{E}+01,0.8395780601 \mathrm{E}+03,-.5181764471 \mathrm{E}+02$,
$.1472970977 \mathrm{E}+03,0.8275148298 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018770797 \mathrm{E}+05$, $-.2324718141 \mathrm{E}+07,0.1957705781 \mathrm{E}+08,-.8956490651 \mathrm{E}+07,-.1643681059 \mathrm{E}+05$, $.2324718141 \mathrm{E}+07,0.1957705781 \mathrm{E}+08$,
$.6154731364 \mathrm{E}+04,-.1642434387 \mathrm{E}+05$,
$.31541000000 \mathrm{E}+04,0.4716930421 \mathrm{E}+07$
$.3041000000 \mathrm{E}+04,0.4716930421 \mathrm{E}+07,0.3049959502 \mathrm{E}+07,-.4182488956 \mathrm{E}+08$ $2351641189 \mathrm{E}+05,-.1087224873 \mathrm{E}+04,-.4861152739 \mathrm{E}+04,-.5826286974 \mathrm{E}+01$
$.5512628635 \mathrm{E}+01,0.2674454870 \mathrm{E}+02,0.7147024273 \mathrm{E}+00,0.2388722394 \mathrm{E}+00$, $0.6573739375 \mathrm{E}+00,0.5251420773 \mathrm{E}+00,0.4375313279 \mathrm{E}+00,-.7299261167 \mathrm{E}+00$, $4619807779 \mathrm{E}+00,0.8668946824 \mathrm{E}+00,0.1872628380 \mathrm{E}+00,-.2462149295 \mathrm{E}+02$, $8327335322 \mathrm{E}+02,0.7396484159 \mathrm{E}+06,0.2403818820 \mathrm{E}+05,0.2792141794 \mathrm{E}+02$, $0.9919643856 \mathrm{E}+04,-.1172794156 \mathrm{E}+01,0.8385012528 \mathrm{E}+03,-.5181749912 \mathrm{E}+02$, $.1472885729 \mathrm{E}+03,0.8275458593 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018731109 \mathrm{E}+05$,
$.2308279304 \mathrm{E}+07,0.1957089077 \mathrm{E}+08,-.8972908739 \mathrm{E}+07,-.1644086053 \mathrm{E}+05$, $0.2308279304 \mathrm{E}+07,0.1957089077 \mathrm{E}+08,-.8972908739 \mathrm{E}+07$, . 6179359207E+04, . $3042000000 \mathrm{E},-.1641182857 \mathrm{E}+05$ . $3042000000 \mathrm{E}+04,0.4693411101 \mathrm{E}+07,0.3048869521 \mathrm{E}+07,-.4182973734 \mathrm{E}+08$, $.2352222310 \mathrm{E}+05,-.1092738367 \mathrm{E}+04,-.4834404342 \mathrm{E}+04,-.5796135745 \mathrm{E}+01$, $.5514359219 \mathrm{E}+01,0.2675224155 \mathrm{E}+02,0.7148312252 \mathrm{E}+00,0.2399002893 \mathrm{E}+00$, $0.6568593233 \mathrm{E}+00,0.5244195351 \mathrm{E}+00,0.4374753103 \mathrm{E}+00,-.7304789553 \mathrm{E}+00$, $.4626018490 \mathrm{E}+00,0.8666390276 \mathrm{E}+00,0.1869126139 \mathrm{E}+00,-.2467005811 \mathrm{E}+02$, $.8331874093 \mathrm{E}+02,0.7391558333 \mathrm{E}+06,0.2403872963 \mathrm{E}+05,0.2792285399 \mathrm{E}+02$,
$. .9922927698 \mathrm{E}+04,-.1175515752 \mathrm{E}+01,0.8374246463 \mathrm{E}+03,-.5181735308 \mathrm{E}+02$, $0.9922927698 \mathrm{E}+04,-.1175515752 \mathrm{E}+01,0.8374246463 \mathrm{E}+03,-.5181735308 \mathrm{E}+02$, $.1472800696 \mathrm{E}+03,0.8275768114 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018691421 \mathrm{E}+05$,,
$.2291836426 \mathrm{E}+07,0.1956469910 \mathrm{E}+08,-.8989314300 \mathrm{E}+07,-.1644489156 \mathrm{E}+05$, $.6203979739 \mathrm{E}+04,-.1639928960 \mathrm{E}+05$,
$0.3043000000 \mathrm{E}+04,0.4669885985 \mathrm{E}+07,0.3047774025 \mathrm{E}+07,-.4183455837 \mathrm{E}+08$, $.2352800416 \mathrm{E}+05,-.1098253588 \mathrm{E}+04,-.4807648266 \mathrm{E}+04,-.5765973751 \mathrm{E}+01$, $.5516081223 \mathrm{E}+01,0.2675990567 \mathrm{E}+02,0.7149592345 \mathrm{E}+00,0.2409283008 \mathrm{E}+00$,
$0.6563435433 \mathrm{E}+00,0.5236965573 \mathrm{E}+00,0.4374178410 \mathrm{E}+00,-.7310318381 \mathrm{E}+00$, $.4632226342 \mathrm{E}+00,0.8663828174 \mathrm{E}+00,0.1865626031 \mathrm{E}+00,-.2471860880 \mathrm{E}+02$, $.8336416916 \mathrm{E}+02,0.7386620982 \mathrm{E}+06,0.2403927250 \mathrm{E}+05,0.2792429331 \mathrm{E}+02$, $0.9926207635 \mathrm{E}+04,-.1178236440 \mathrm{E}+01,0.8363482406 \mathrm{E}+03,-.5181720659 \mathrm{E}+02$ $.1472715876 \mathrm{E}+03,0.8276076861 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018651733 \mathrm{E}+05$,
-. $2275389527 \mathrm{E}+07,0$. . $6228592933 \mathrm{E}+04$

$0.3044000000 \mathrm{E}+04$, $2353375505 \mathrm{E}+05$, . $6558269368 \mathrm{E}+00$ $.4638432914 \mathrm{E}+00$, $8340963802 \mathrm{E}+02$, $9340963802 \mathrm{E}+02$, 1472631269E+04 2258938625E+07, $.6253198760 \mathrm{E}+04$ 3045198760E+04 . $2353947576 \mathrm{E}+05$, $5519499495 \mathrm{E}+01$, . $6519499495 \mathrm{E}+01$, | $.6553095013 \mathrm{E}+00$, |
| :--- |
| $.4644642270 \mathrm{E}+00$, | $8345514762 \mathrm{E}+02$,

$0.9932755611 \mathrm{E}+04$, $1472546877 \mathrm{E}+03$
$0.2242483740 \mathrm{E}+07$ $.6277797193 \mathrm{E}+04$
$0.3046000000 \mathrm{E}+04$ $.2354516628 \mathrm{E}+05$ $.5521195699 \mathrm{E}+01$ . $6547906469 \mathrm{E}+00$ $.4650853911 \mathrm{E}+00$, 8350069808E+02
$0.9936023559 \mathrm{E}+04$, . $1472462697 \mathrm{E}+03$, . 2226024889E+07, . $6302388205 \mathrm{E}+04$,
$0.3047000000 \mathrm{E}+04$, . $2355082660 \mathrm{E}+05$, $.5522883323 \mathrm{E}+01$
$0.6542709539 \mathrm{E}+00$, 4657071641E+00, . 8354628951E+02,
$0.9939287417 \mathrm{E}+04$, . $1472378732 \mathrm{E}+03$
$0.2209562093 \mathrm{E}+07$, . $6326971766 \mathrm{E}+04$
$0.3048000000 \mathrm{E}+04$, $2355645671 \mathrm{E}+05$ 5524562375E+01,
$0.6537507906 \mathrm{E}+00$ $4663289614 \mathrm{E}+00$ $8359192202 \mathrm{E}+02$
$0.9942547139 \mathrm{E}+04$
$1472294980 \mathrm{E}+03$
$0.2193095370 \mathrm{E}+07$,
. 6351547850 E+04
-. $3049000000 \mathrm{E}+04$ $2356205660 \mathrm{E}+05$

$0.6532292488 \mathrm{E}+00$ $4669504144 \mathrm{E}+00$ $8363759573 \mathrm{E}+02$ | $.8363759573 \mathrm{E}+02$, |
| :--- |
| $.9945802675 \mathrm{E}+04$ | $.9945802675 E+04$ $2176624740 \mathrm{E}+07$ $.6376116428 \mathrm{E}+04{ }^{\prime}$, $.3050000000 \mathrm{E}+04$, . $2356762626 \mathrm{E}+05$, $5527894494 \mathrm{E}+01$ . $6527065110 \mathrm{E}+00$, $.4675721071 \mathrm{E}+00$, $8368331074 \mathrm{E}+02$ $.8368331074 \mathrm{E}+02$,

.9949053979E+04, $1472128116 \mathrm{E}+03,0.82782552 \mathrm{E}+01,0.8288190199 \mathrm{E}+03,-.5181616895 \mathrm{E}+02$, $.2160150220 \mathrm{E}+07,0.1951428015 \mathrm{E}+08,-.9120104975 \mathrm{E}+07,-.1647645787 \mathrm{E}+05$ $.6400677472 \mathrm{E}+04,-.1629812730 \mathrm{E}+05$
$0.3051000000 \mathrm{E}+04,0.4481480017 \mathrm{E}+07,0.3038811336 \mathrm{E}+07,-.4187216259 \mathrm{E}+08$ $.2357316568 \mathrm{E}+05,-.1142436471 \mathrm{E}+04,-.4593326679 \mathrm{E}+04,-.5524293045 \mathrm{E}+01$,,
$.5529547605 \mathrm{E}+01,0.2682018426 \mathrm{E}+02,0.7159524657 \mathrm{E}+00,0.2491370252 \mathrm{E}+00$,
$0.6521831104 \mathrm{E}+00,0.5178862990 \mathrm{E}+00,0.4369462182 \mathrm{E}+00,-.7354398573 \mathrm{E}+00$ $4681942419 \mathrm{E}+00,0.8642966765 \mathrm{E}+00,0.1838080704 \mathrm{E}+00,-.2510648762 \mathrm{E}+02$ $.8372906719 \mathrm{E}+02,0.7346707619 \mathrm{E}+06,0.2404366759 \mathrm{E}+05,0.2793592659 \mathrm{E}+02$ $.9952300999 \mathrm{E}+04,-.1199968854 \mathrm{E}+01,0.8277442193 \mathrm{E}+03,-.5181601904 \mathrm{E}+02$ $.1472045005 \mathrm{E}+03,0.8278518977 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018334229 \mathrm{E}+05$, $0.2143671830 \mathrm{E}+07,0.1950786720 \mathrm{E}+08,-.9136396728 \mathrm{E}+07$ $.6425230955 \mathrm{E}+04,-.1628537588 \mathrm{E}+05$,
$0.3052000000 \mathrm{E}+04,0.4457904094 \mathrm{E}+07,0.3037666135 \mathrm{E}+07,-.4187674251 \mathrm{E}+08$ $.2357867485 \mathrm{E}+05,-.1147966842 \mathrm{E}+04,-.4566502790 \mathrm{E}+04,-.5494035190 \mathrm{E}+01$ $.5531192083 \mathrm{E}+01,0.2682758958 \mathrm{E}+02,0.7160726502 \mathrm{E}+00,0.2501612052 \mathrm{E}+00$ $0.6516589070 \mathrm{E}+00,0.5171565441 \mathrm{E}+00,0.4368862640 \mathrm{E}+00,-.7359887916 \mathrm{E}+00$ $4688166684 \mathrm{E}+00,0.8640311127 \mathrm{E}+00,0.1834698005 \mathrm{E}+00,-.2515490594 \mathrm{E}+02$, $8377486517 \mathrm{E}+02,0.7341666675 \mathrm{E}+06,0.2404422349 \mathrm{E}+05,0.2793739557 \mathrm{E}+02$
$0.9955543686 \mathrm{E}+04,-.1202681217 \mathrm{E}+01,0.8266696192 \mathrm{E}+03,-.5181586873 \mathrm{E}+02$ $.1471962107 \mathrm{E}+03,0.8278820759 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018294541 \mathrm{E}+05$
$0.2127189590 \mathrm{E}+07,0.1950142969 \mathrm{E}+08,-.9152675719 \mathrm{E}+07,-.1648415970 \mathrm{E}+05$ $.6449776849 \mathrm{E}+04,-.1627260092 \mathrm{E}+05$,
$0.3053000000 \mathrm{E}+04,0.4434322677 \mathrm{E}+07,0.3036515402 \mathrm{E}+07,-.4188129559 \mathrm{E}+08$ $.2358415375 \mathrm{E}+05,-.1153498852 \mathrm{E}+04,-.4539671509 \mathrm{E}+04,-.5463766784 \mathrm{E}+01$ $.5532827919 \mathrm{E}+01,0.2683496605 \mathrm{E}+02,0.7161918380 \mathrm{E}+00,0.2511854443 \mathrm{E}+00$,
$0.6511337218 \mathrm{E}+00,0.5164262174 \mathrm{E}+00,0.4368253980 \mathrm{E}+00,-.7365375304 \mathrm{E}+00$ $.4694392540 \mathrm{E}+00,0.8637646927 \mathrm{E}+00,0.1831320358 \mathrm{E}+00,-.2520330932 \mathrm{E}+02$, $.8382070481 \mathrm{E}+02,0.7336614237 \mathrm{E}+06,0.2404478083 \mathrm{E}+05,0.2793886782 \mathrm{E}+02$, $0.9958781989 \mathrm{E}+04,-.1205392639 \mathrm{E}+01,0.8255952196 \mathrm{E}+03,-.5181571801 \mathrm{E}+02$ $.1471879422 \mathrm{E}+03,0.8279121768 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018254853 \mathrm{E}+05$ $.6474315125 \mathrm{E}+04,-.1625980243 \mathrm{E}+05$
$0.3054000000 \mathrm{E}+04,0.4410735797 \mathrm{E}+07,0.3035359137 \mathrm{E}+07,-.4188582185 \mathrm{E}+08$ $.2358960238 \mathrm{E}+05,-.1159032495 \mathrm{E}+04,-.4512832867 \mathrm{E}+04,-.5433487847 \mathrm{E}+01$, $.5534455112 \mathrm{E}+01,0.2684231364 \mathrm{E}+02,0.7163099384 \mathrm{E}+00,0.2522098990 \mathrm{E}+00$ $.6506075922 \mathrm{E}+00,0.5156953097 \mathrm{E}+00,0.4367636436 \mathrm{E}+00,-.7370860650 \mathrm{E}+00$,
$.4700621445 \mathrm{E}+00,0.8634973575 \mathrm{E}+00,0.1827946767 \mathrm{E}+00,-.2525169771 \mathrm{E}+02$, $.8386658621 \mathrm{E}+02,0.7331550307 \mathrm{E}+06,0.2404533961 \mathrm{E}+05,0.2794034333 \mathrm{E}+02$ $.8386658621 \mathrm{E}+02,0.1331550307 \mathrm{E}+06,0.2404533961 \mathrm{E}+05,0.2794034333 \mathrm{E}+02$, $.9962015855 \mathrm{E}+04,-.1208103114 \mathrm{E}+01,0.8245210203 \mathrm{E}+03,-.5181556690 \mathrm{E}+02$,,
$.1471796951 \mathrm{E}+03,0.8279422003 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018215165 \mathrm{E}+05$, $-.2094213632 \mathrm{E}+07,0.1948848106 \mathrm{E}+08,-.9185195316 \mathrm{E}+07,-.1649178547 \mathrm{E}+05$, $.2094213632 \mathrm{E}+07,0.1948848106 \mathrm{E}+08$,
$.6498845756 \mathrm{E}+04,-.1624698042 \mathrm{E}+05$,
$.3055000000 \mathrm{E}+04,0.4387143482 \mathrm{E}+07,0.3034197337 \mathrm{E}+07,-.4189032126 \mathrm{E}+08$, $.3055000000 \mathrm{E}+04,0.4387143482 \mathrm{E}+07,0.3034197337 \mathrm{E}+07,-.4189032126 \mathrm{E}+08$,,
$.2359502072 \mathrm{E}+05,-.1164567760 \mathrm{E}+04,-.4485986892 \mathrm{E}+04,-.5403198413 \mathrm{E}+01$, $.5536073671 \mathrm{E}+01,0.2684963240 \mathrm{E}+02,0.7164267871 \mathrm{E}+00,0.2532338131 \mathrm{E}+00$, $-.5536073671 \mathrm{E}+01,0.2684963240 \mathrm{E}+02,0.7164267871 \mathrm{E}+00,0.2532338131 \mathrm{E}+00$,, $.6500809908 \mathrm{E}+00,0.5149636169 \mathrm{E}+00,0.4367025696 \mathrm{E}+00,-.7376336075 \mathrm{E}+00$,,
$.4706858103 \mathrm{E}+00,0.8632285338 \mathrm{E}+00,0.1824592185 \mathrm{E}+00,-.2530007107 \mathrm{E}+02$, $.4706858103 \mathrm{E}+00,0.863228538 \mathrm{E}+00,0.1824592185 \mathrm{E}+00^{2},-.25300 \odot 7107 \mathrm{E}+02$
$.8391250950 \mathrm{E}+02,0.7326474888 \mathrm{E}+06,0.2404589984 \mathrm{E}+05,0.2794182215 \mathrm{E}+02$
 $.9965245237 \mathrm{E}+04,-.1210812640 \mathrm{E}+01,0.8234470214 \mathrm{E}+03,-.5181541540 \mathrm{E}+02$,
$.1471714694 \mathrm{E}+03,0.8279721465 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018175477 \mathrm{E}+05$ $-2077719952 \mathrm{E}+07,0.1948196996 \mathrm{E}+08,-.9201435875 \mathrm{E}+07,-.1649556982 \mathrm{E}+05$ $0.2077719952 \mathrm{E}+07,0.1948196996 \mathrm{E}+08$,
$-.6523368714 \mathrm{E}+04,-.1623413491 \mathrm{E}+05$,
$.6523368714 \mathrm{E}+04,-.1623413491 \mathrm{E}+05$
$.3056000000 \mathrm{E}+04,0.4363545765 \mathrm{E}+07,0.3033030001 \mathrm{E}+07,-.4189479382 \mathrm{E}+08$, $.2360040877 \mathrm{E}+05,-.1170104639 \mathrm{E}+04,-.4459133612 \mathrm{E}+04,-.5372898506 \mathrm{E}+01$ $.5537683558 \mathrm{E}+01,0.2685692231 \mathrm{E}+02,0.7165426847 \mathrm{E}+00,0.2542570647 \mathrm{E}+00$ $0.6495536360 \mathrm{E}+00,0.5142311525 \mathrm{E}+00,0.4366416609 \mathrm{E}+00,-.7381804534 \mathrm{E}+00$, $.4713097737 \mathrm{E}+00,0.8629585187 \mathrm{E}+00,0.1821254845 \mathrm{E}+00,-.2534842934 \mathrm{E}+02$,
$.8395847479 \mathrm{E}+02,0.7321387984 \mathrm{E}+06,0.2404646152 \mathrm{E}+05,0.2794330427 \mathrm{E}+02$,
 $0.9968470076 \mathrm{E}+04,-.1213521213 \mathrm{E}+01,0.8223732229 \mathrm{E}+03,-.5181526352 \mathrm{E}+02$,
$-.1471632649 \mathrm{E}+03,0.8280020153 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018135789 \mathrm{E}+05$, $.1471632649 \mathrm{E}+03,0.8280020153 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018135789 \mathrm{E}+05$,,$~$
$.2061222498 \mathrm{E}+07,0.1947543433 \mathrm{E}+08,-.9217663578 \mathrm{E}+07,-.1649933513 \mathrm{E}+05$, $.6547883971 \mathrm{E}+04,-.1622126590 \mathrm{E}+05$,
$0.3057000000 \mathrm{E}+04,0.4339942675 \mathrm{E}+07,0.3031857127 \mathrm{E}+07,-.4189923952 \mathrm{E}+08$ $.2360576651 \mathrm{E}+05,-.1175643124 \mathrm{E}+04,-.4432273057 \mathrm{E}+04,-.5342588144 \mathrm{E}+01$ $.5539284737 \mathrm{E}+01,0.2686418334 \mathrm{E}+02,0.7166579164 \mathrm{E}+00,0.2552799477 \mathrm{E}+00$
$0.6490250990 \mathrm{E}+00,0.5134979600 \mathrm{E}+00,0.4365799068 \mathrm{E}+00,-.7387271689 \mathrm{E}+00$ $4719335503 \mathrm{E}+00,0.8626877380 \mathrm{E}+00,0.1817927140 \mathrm{E}+00,-.2539677248 \mathrm{E}+02$ $.8400448220 \mathrm{E}+02,0.7316289598 \mathrm{E}+06,0.2404702464 \mathrm{E}+05,0.2794478968 \mathrm{E}+02$ $0.9971690320 \mathrm{E}+04,-.1216228830 \mathrm{E}+01,0.8212996246 \mathrm{E}+03,-.5181511126 \mathrm{E}+02$ $.1471550819 \mathrm{E}+03,0.8280318068 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018096101 \mathrm{E}+05$, $0.2044721289 \mathrm{E}+07,0.1946887419 \mathrm{E}+08$,
$.6572391500 \mathrm{E}+04,-.1620837341 \mathrm{E}+05$
$0.3058000000 \mathrm{E}+04,0.4316334242 \mathrm{E}+07,0.3030678714 \mathrm{E}+07,-.4190365836 \mathrm{E}+08$ $2361109394 \mathrm{E}+05,-.1181183206 \mathrm{E}+04,-.4405405255 \mathrm{E}+04,-.5312267349 \mathrm{E}+01$ $.5540877200 \mathrm{E}+01,0.2687141546 \mathrm{E}+02,0.7167724830 \mathrm{E}+00,0.2563025378 \mathrm{E}+00$, $0.6484953483 \mathrm{E}+00,0.5127639722 \mathrm{E}+00,0.4365173391 \mathrm{E}+00,-.7392737798 \mathrm{E}+00$ $.4725572097 \mathrm{E}+00,0.8624161535 \mathrm{E}+00,0.1814609096 \mathrm{E}+00,-.2544510044 \mathrm{E}+02$ $.8405053183 \mathrm{E}+02,0.7311179733 \mathrm{E}+06,0.2404758920 \mathrm{E}+05,0.2794627835 \mathrm{E}+02$, $0.9974905916 \mathrm{E}+04,-.1218935488 \mathrm{E}+01,0.8202262266 \mathrm{E}+03,-.5181495862 \mathrm{E}+02$, $.1471469202 \mathrm{E}+03,0.8280615210 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018056413 \mathrm{E}+05$ $0.2028216342 \mathrm{E}+07,0.1946228955 \mathrm{E}+08,-.9250080317 \mathrm{E}+07,-$ $.6596891271 \mathrm{E}+04,-.1619545746 \mathrm{E}+05$
$0.3059000000 \mathrm{E}+04,0.4292720497 \mathrm{E}+07,0.3029494760 \mathrm{E}+07,-.4190805033 \mathrm{E}+08$ $.2361639105 \mathrm{E}+05,-.1186724875 \mathrm{E}+04,-.4378530235 \mathrm{E}+04,-.5281936145 \mathrm{E}+01$, $.5542460915 \mathrm{E}+01,0.2687861866 \mathrm{E}+02,0.7168866247 \mathrm{E}+00,0.2573247931 \mathrm{E}+00$
$0.6479641334 \mathrm{E}+00,0.5120288480 \mathrm{E}+00,0.4364541220 \mathrm{E}+00,-.7398204229 \mathrm{E}+00$ $4731807542 \mathrm{E}+00,0.8621436947 \mathrm{E}+00,0.1811304050 \mathrm{E}+00,-.2549341318 \mathrm{E}+02$, $.8409662381 \mathrm{E}+02,0.7306058392 \mathrm{E}+06,0.2404815521 \mathrm{E}+05,0.2794777028 \mathrm{E}+02$ $.1471387798 \mathrm{E}+03,0.8280911579 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1018016725 \mathrm{E}+05$, $-.2011707678 \mathrm{E}+07,0.1945568041 \mathrm{E}+08,-.9266269306 \mathrm{E}+07,-.1651051672 \mathrm{E}+05$, $.6621383259 \mathrm{E}+04,-.1618251804 \mathrm{E}+05$,
$.3060000000 \mathrm{E}+04,-.4269101470 \mathrm{E}+07$
$.3060000000 \mathrm{E}+04,0.4269101470 \mathrm{E}+07,0.3028305264 \mathrm{E}+07,-.4191241542 \mathrm{E}+08$ $5362165781 \mathrm{E}+05,-.1192268125 \mathrm{E}+04,-.4351648027 \mathrm{E}+04,-.5251594558 \mathrm{E}+01$ $.5544035857 \mathrm{E}+01,0.2688579294 \mathrm{E}+02,0.7170005056 \mathrm{E}+00,0.2583463944 \mathrm{E}+00$ $.6474313983 \mathrm{E}+00,0.5112925596 \mathrm{E}+00,0.4363903228 \mathrm{E}+00,-.7403670743 \mathrm{E}+00$ $8414275825 \mathrm{E}+02,0.7300925579 \mathrm{E}+06,0.2404872266 \mathrm{E}+05,-.2754171064 \mathrm{E}+02$ $8414275825 \mathrm{E}+02,0.7300925579 \mathrm{E}+06,0.2404872266 \mathrm{E}+05,0.2794926548 \mathrm{E}+02$ $.9981322938 \mathrm{E}+04,-.1224345910 \mathrm{E}+01,0.8180800310 \mathrm{E}+03,-.5181465224 \mathrm{E}+02$ $-1471306607 \mathrm{E}+03,0.8281207174 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017977037 \mathrm{E}+05$, $.1995195315 \mathrm{E}+07,0.1944904679 \mathrm{E}+08$,
$.6645867433 \mathrm{E}+04,-.1616955519 \mathrm{E}+05$,
$.6645867433 \mathrm{E}+04,-.1616955519 \mathrm{E}+05$
$0.3061000000 \mathrm{E}+04,0.4245477192 \mathrm{E}+07$
. .036268
$.3061000000 \mathrm{E}+04,0.4245477192 \mathrm{E}+07,0.3027110223 \mathrm{E}+07,-.4191675362 \mathrm{E}+08$ $2362689423 \mathrm{E}+05,-.1197812944 \mathrm{E}+04,-.4324758659 \mathrm{E}+04,-.5221242601 \mathrm{E}+01$ $.5468977106 \mathrm{E}+00,0.5105554821 \mathrm{E}+00,0.4363261371 \mathrm{E}+00,-.7409133565 \mathrm{E}+00$,,$~$
$.4744274520 \mathrm{E}+00,0.8615961017 \mathrm{E}+00,0.1804736831 \mathrm{E}+00,-.2558999277 \mathrm{E}+02$, $8418893527 \mathrm{E}+02,0.7295781296 \mathrm{E}+06,0.2404929156 \mathrm{E}+05,0.2795076396 \mathrm{E}+02$, $0.9984524252 \mathrm{E}+04,-.1227049667 \mathrm{E}+01,0.8170072334 \mathrm{E}+03,-.5181449851 \mathrm{E}+02$ $.1471225630 \mathrm{E}+03,0.8281501996 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017937349 \mathrm{E}+05$,
$0.1978679273 \mathrm{E}+07,0.1944238868 \mathrm{E}+08,-.9298608409 \mathrm{E}+07,-.1651787576 \mathrm{E}+05$, $0.1978679273 \mathrm{E}+07,0.1944238868 \mathrm{E}+08,-.9298608409 \mathrm{E}+07$, $6670343767 \mathrm{E}+04$,
$.3062000000 \mathrm{E}+04,0.422184791 \mathrm{E}+05$
$2363210029 \mathrm{E}+05,-4221847692 \mathrm{E}+07,0.3025909637 \mathrm{E}+07,-.4192106493 \mathrm{E}+08$,

$0.6463629918 \mathrm{E}+00,0.5098174366 \mathrm{E}+00,0.4362616922 \mathrm{E}+00,-.7414593160 \mathrm{E}+00$, $4750513752 \mathrm{E}+00,0.8613206287 \mathrm{E}+00,0.1801470664 \mathrm{E}+00,-.2563825954 \mathrm{E}+02$, $8423515499 \mathrm{E}+02,0.7290625547 \mathrm{E}+06,0.2404986189 \mathrm{E}+05,0.2795226569 \mathrm{E}+02$, $0.9987720691 \mathrm{E}+04,-.1229752451 \mathrm{E}+01,0.8159346359 \mathrm{E}+03,-.5181434443 \mathrm{E}+02$, $.1471144866 \mathrm{E}+03,0.8281796045 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017897661 \mathrm{E}+05$,
$.1962159570 \mathrm{E}+07,0.1943570610 \mathrm{E}+08,-.9314758475 \mathrm{E}+07,-.1652152664 \mathrm{E}+05$, $.6694812233 \mathrm{E}+04,-.1614355920 \mathrm{E}+05$,
$0.3063000000 \mathrm{E}+04,0.4198213001 \mathrm{E}+07,0.3024703504 \mathrm{E}+07,-.4192534935 \mathrm{E}+08$, $.2363727599 \mathrm{E}+05,-.1208907261 \mathrm{E}+04,-.4270958560 \mathrm{E}+04,-.5160507670 \mathrm{E}+01$, $.5548708352 \mathrm{E}+01,0.2690714205 \mathrm{E}+02,0.7173366179 \mathrm{E}+00,0.2614098735 \mathrm{E}+00$,
$0.6458274187 \mathrm{E}+00,0.5090785013 \mathrm{E}+00,0.4361973896 \mathrm{E}+00,-.7420046609 \mathrm{E}+00$, $4756755787 \mathrm{E}+00,0.8610439683 \mathrm{E}+00,0.1798222136 \mathrm{E}+00,-.2568651088 \mathrm{E}+02$, 8428141751E+02,0.7285458336E+06,0.2405043367E+05,0.2795377072E+02, $0.9990912196 \mathrm{E}+04,-.1232454258 \mathrm{E}+01,0.8148622383 \mathrm{E}+03,-.5181419000 \mathrm{E}+02$, $1471064316 \mathrm{E}+03,0.8282089322 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017857973 \mathrm{E}+05$ $0.1945636226 \mathrm{E}+07,0.1942899906 \mathrm{E}+08,-.9330895520 \mathrm{E}+07,-.1652515842 \mathrm{E}+05$, $.6719272803 \mathrm{E}+04,-.1613052610 \mathrm{E}+05$
$0.3064000000 \mathrm{E}+04$ $2364242131 E+05$ $.5550248404 \mathrm{E}+01$,
$0.6452913474 \mathrm{E}+00$, $.4763001240 \mathrm{E}+00$, $.9994098710 \mathrm{E}+04$ $1470983978 \mathrm{E}+03$, $.14729109259 \mathrm{E}+07$, $.6743725449 \mathrm{E}+04$
$.3065000000 \mathrm{E}+04$ . $3065000000 \mathrm{E}+04$, $2364753623 E+05$
$0.6447570441 \mathrm{E}+00$, $4769218623 \mathrm{E}+00$, $.8437407145 \mathrm{E}+02$,
$0.9997280171 \mathrm{E}+04$ $1470903854 \mathrm{E}+03$
$0.1912578690 \mathrm{E}+07$, . $6768170143 E+04$,
$0.3066000000 \mathrm{E}+04$ . $2365262077 \mathrm{E}+05$ . $5553302392 \mathrm{E}+01$
$0.6442199139 \mathrm{E}+00$ $4775460395 \mathrm{E}+00$ $.8442046311 \mathrm{E}+02$ $0.1000045652 \mathrm{E}+05$ $.1470823943 \mathrm{E}+03$
$0.1896044536 \mathrm{E}+07$,
$-.6792606858 \mathrm{E}+04$, $.6792606858 \mathrm{E}+04$,
$0.3067000000 \mathrm{E}+04$, $.3067000000 \mathrm{E}+04$,
$.2365767489 \mathrm{E}+05$, $5554816194 \mathrm{E}+01$
$0.6436803361 \mathrm{E}+00$, $4781724510 \mathrm{E}+00,0$ . 8446689804E+02,
$0.1000362769 \mathrm{E}+05$, $.1470744245 \mathrm{E}+03$,
$0.1879506818 \mathrm{E}+07$, $.6817035564 \mathrm{E}+04$, $.3068000000 \mathrm{E}+04$, $2366269859 \mathrm{E}+05$
$5556321268 \mathrm{E}+01$ $.5556321268 \mathrm{E}+01$,
$0.6431404792 \mathrm{E}+00$, 4787993203E+00, $.8451337637 \mathrm{E}+02$,
$0.1000679362 \mathrm{E}+05$
$.1862965554 \mathrm{E}+07$
$.6841456235 \mathrm{E}+04$
$0.3069000000 \mathrm{E}+04$, $2366769187 \mathrm{E}+05$ $.5557817585 \mathrm{E}+01$,
$0.6426004279 \mathrm{E}+00$, $.4794262396 \mathrm{E}+00$, . $10009954265 \mathrm{E}+05$ $.1000995426 \mathrm{E}+05$ $1846420764 \mathrm{E}+07$ $.6865868842 \mathrm{E}+04$, $3070000000 \mathrm{E}+04$ . $3070000000 \mathrm{E}+04$, $5559305118 \mathrm{E}+01$, $6420597050 \mathrm{E}+00$ $.6420597050 \mathrm{E}+00$, $8460646368 \mathrm{E}+02$, . $8460646368 \mathrm{E}+02$, . $1001310952 \mathrm{E}+05$ $.1470506430 \mathrm{E}+03,0.8284120630 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017580157 \mathrm{E}+05$
$0.1829872466 \mathrm{E}+07,0.1938136542 \mathrm{E}+08,-.9443488269 \mathrm{E}+07,-.1655004523 \mathrm{E}+05$ $.6890273358 \mathrm{E}+04,-.1603864011 \mathrm{E}+05$
$0.3071000000 \mathrm{E}+04,0.4008952251 \mathrm{E}+07,0.3014854557 \mathrm{E}+07,-.4195865539 \mathrm{E}+08$, $.2367758709 \mathrm{E}+05,-.1253345603 \mathrm{E}+04,-.4055477562 \mathrm{E}+04,-.4917157654 \mathrm{E}+01$, $.5560783814 \mathrm{E}+01,0.2696279730 \mathrm{E}+02,0.7181858257 \mathrm{E}+00,0.2695630065 \mathrm{E}+00$, $.6415176578 \mathrm{E}+00,0.5031466298 \mathrm{E}+00,0.4356731593 \mathrm{E}+00,-.7463460103 \mathrm{E}+00$,
$.4806792992 \mathrm{E}+00,0.8587925732 \mathrm{E}+00,0.1772645694 \mathrm{E}+00,-.2607196062 \mathrm{E}+02$,
$.8465307289 \mathrm{E}+02,0.7243708377 \mathrm{E}+06,0.2405505984 \mathrm{E}+05,0.2796592917 \mathrm{E}+02$ $0.1001625936 \mathrm{E}+05,-.1254033123 \mathrm{E}+01,0.8062902503 \mathrm{E}+03,-.5181294254 \mathrm{E}+02$ $.1470427584 \mathrm{E}+03,0.8284407728 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017540469 \mathrm{E}+05$ $0.1813320680 \mathrm{E}+07,0.1937446294 \mathrm{E}+08,-.9459520301 \mathrm{E}+07,-.1655352386 \mathrm{E}+05$ $.6914669755 \mathrm{E}+04,-.1602542023 \mathrm{E}+05$,
$0.3072000000 \mathrm{E}+04,0.3985272210 \mathrm{E}+07,0.3013598431 \mathrm{E}+07,-.4196269738 \mathrm{E}+08$, $.2368248901 \mathrm{E}+05,-.1258907123 \mathrm{E}+04,-.4028511349 \mathrm{E}+04,-.4886693116 \mathrm{E}+01$ $.5562253658 \mathrm{E}+01,0.2696962347 \mathrm{E}+02,0.7182883344 \mathrm{E}+00,0.2705804035 \mathrm{E}+00$ $0.6409743473 \mathrm{E}+00,0.5024015766 \mathrm{E}+00,0.4356055594 \mathrm{E}+00,-.7468871752 \mathrm{E}+00$ $.4813050223 \mathrm{E}+00,0.8585068677 \mathrm{E}+00,0.1769503704 \mathrm{E}+00,-.2612007097 \mathrm{E}+02$ $.8469972598 \mathrm{E}+02,0.7238438149 \mathrm{E}+06,0.2405564459 \mathrm{E}+05,0.2796746369 \mathrm{E}+02$ $0.1001940370 \mathrm{E}+05,-.1256725979 \mathrm{E}+01,0.8052196500 \mathrm{E}+03,-.5181278518 \mathrm{E}+02$, $.1470348951 \mathrm{E}+03,0.8284694055 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017500781 \mathrm{E}+05$,
$.1796765424 \mathrm{E}+07,0.1936753608 \mathrm{E}+08,-.9475539101 \mathrm{E}+07,-.1655698331 \mathrm{E}+05$, $0.1796765424 \mathrm{E}+07,0.1936753608 \mathrm{E}+08$,
$-.6939058004 \mathrm{E}+04,-.1601217706 \mathrm{E}+05$,
$0.3073000000 \mathrm{E}+04,0.3961587283 \mathrm{E}+07,0.3012336742 \mathrm{E}+07,-.4196671241 \mathrm{E}+08$ $.2368736047 \mathrm{E}+05,-.1264470108 \mathrm{E}+04,-.4001538325 \mathrm{E}+04,-.4856218485 \mathrm{E}+01$ $.5563714676 \mathrm{E}+01,0.2697642057 \mathrm{E}+02,0.7183900420 \mathrm{E}+00,0.2715969192 \mathrm{E}+00$,
$0.6404302156 \mathrm{E}+00,0.5016558081 \mathrm{E}+00,0.4355379050 \mathrm{E}+00,-.7474277112 \mathrm{E}+00$ $.4819306981 \mathrm{E}+00,0.8582201622 \mathrm{E}+00,0.1766379219 \mathrm{E}+00,-.2616816541 \mathrm{E}+02$, $.8474642305 \mathrm{E}+02,0.7233156492 \mathrm{E}+06,0.2405623079 \mathrm{E}+05,0.2796900151 \mathrm{E}+02$, $0.1002254247 \mathrm{E}+05,-.1259417824 \mathrm{E}+01,0.8041492492 \mathrm{E}+03,-.5181262752 \mathrm{E}+02$ $.1470270531 \mathrm{E}+03,0.8284979610 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017461093 \mathrm{E}+05$
$0.1780206719 \mathrm{E}+07,0.1936058483 \mathrm{E}+08$

## $.6963438079 \mathrm{E}+04,-.1599891062 \mathrm{E}+05$

$0.3074000000 \mathrm{E}+04,0.3937897500 \mathrm{E}+0$ $2369220145 \mathrm{E}+05,-.1270034549 \mathrm{E}+04,-.3011069490 \mathrm{E}+07,-.4197070046 \mathrm{E}+08$ $.5565166878 \mathrm{E}+01,0.2698318856 \mathrm{E}+02,0.7184907681 \mathrm{E}+00,0.2726130922 \mathrm{E}+00$
$0.6398852382 \mathrm{E}+00,0.5009088706 \mathrm{E}+00,0.4354707474 \mathrm{E}+00,-.7479676006 \mathrm{E}+00$ $.4825570634 \mathrm{E}+00,0.8579320079 \mathrm{E}+00,0.1763273956 \mathrm{E}+00,-. .2621624389 \mathrm{E}+02$, $.8479316422 \mathrm{E}+02,0.7227863408 \mathrm{E}+06,0.2405681842 \mathrm{E}+05,0.2797054260 \mathrm{E}+02$, $-.8479316422 \mathrm{E}+02,0.1227863408 \mathrm{E}+06,0.2405681842 \mathrm{E}+05,0.2797054260 \mathrm{E}+02$, $.1470192324 \mathrm{E}+03,0.8285264394 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017421405 \mathrm{E}+05$, $.147019234 \mathrm{E}+03,0.8285264394 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017421405 \mathrm{E}+05$ $0.1763644584 \mathrm{E}+07,0.1935360921 \mathrm{E}+08$,
$-.6987809950 \mathrm{E}+04,-.1598562091 \mathrm{E}+05$,
$.6987809950 \mathrm{E}+04,-.1598562091 \mathrm{E}+05$,
$.3075000000 \mathrm{E}+04,0.3914202890 \mathrm{E}+07,0.3009796673 \mathrm{E}+07,-.4197466152 \mathrm{E}+08$ $2369701193 \mathrm{E}+05,-.1275600438 \mathrm{E}+04,-.3947571958 \mathrm{E}+04,-.4$
 $.6393388533 \mathrm{E}+00,0.5001606873 \mathrm{E}+00,0.4354030513 \mathrm{E}+00,-.7485074948 \mathrm{E}+00$ $4831836341 \mathrm{E}+00,0.8576428248 \mathrm{E}+00,0.1760180695 \mathrm{E}+00,-.2626430636 \mathrm{E}+02$ $8483994961 \mathrm{E}+02,0.7222558901 \mathrm{E}+06,0.2405740750 \mathrm{E}+05,0.2797208692 \mathrm{E}+02$ $.1002880304 \mathrm{E}+05,-.1264798464 \mathrm{E}+01,0.8020090453 \mathrm{E}+03,-.5181231132 \mathrm{E}+02$ $.1470114330 \mathrm{E}+03,0.8285548407 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017381717 \mathrm{E}+05$,
$.1747079036 \mathrm{E}+07,0.1934660921 \mathrm{E}+08,-.9523515881 \mathrm{E}+07,-.1656724647 \mathrm{E}+05$, $0.1747079036 \mathrm{E}+07,0.1934660921 \mathrm{E}+08$,
$-.7012173591 \mathrm{E}+04,-.1597230795 \mathrm{E}+05$,
$.7012173591 \mathrm{E}+04,-.1597230795 \mathrm{E}+05$
$0.3076000000 \mathrm{E}+04,0.3890503486 \mathrm{E}+07$
$.3076000000 \mathrm{E}+04,0.3890503486 \mathrm{E}+07,0.3008518289 \mathrm{E}+07,-.4197859560 \mathrm{E}+08$, $.2370179192 \mathrm{E}+05,-.1281167767 \mathrm{E}+04,-.3920578673 \mathrm{E}+04,-.4764734196 \mathrm{E}+01$ $.5568044706 \mathrm{E}+01,0.2699663705 \mathrm{E}+02,0.7186902009 \mathrm{E}+00,0.2746453909 \mathrm{E}+00$ $.6387912839 \mathrm{E}+00,0.4994119126 \mathrm{E}+00,0.4353340682 \mathrm{E}+00,-.7490473887 \mathrm{E}+00$,
$.4838100212 \mathrm{E}+00,0.8573529952 \mathrm{E}+00,0.1757091490 \mathrm{E}+00,-.2631235276 \mathrm{E}+02$, $4838100212 \mathrm{E}+00,0.8573529952 \mathrm{E}+00,0.1757091490 \mathrm{E}+00,-.2631235276 \mathrm{E}+02$ $.8488677934 \mathrm{E}+02,0.7217242975 \mathrm{E}+06,0.2405799801 \mathrm{E}+05,0.2797363448 \mathrm{E}+02$,
$.1003192471 \mathrm{E}+05,-.1267487252 \mathrm{E}+01,0.8009392422 \mathrm{E}+03,-.5181215278 \mathrm{E}+02$, $0.1003192471 \mathrm{E}+05,-.1267487252 \mathrm{E}+01,0.8009392422 \mathrm{E}+03,-.5181215278 \mathrm{E}+02$
$-.1470036549 \mathrm{E}+03,0.8285831649 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017342029 \mathrm{E}+05$ $.1470036549 \mathrm{E}+03,0.8285831649 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017342029 \mathrm{E}+05$,,$~$ $0.1730510097 \mathrm{E}+07,0.1933958486 \mathrm{E}+08$,
$-.7036528973 \mathrm{E}+04,-.1595897176 \mathrm{E}+05$,
$0.3077000000 \mathrm{E}+04,0.3866799317 \mathrm{E}+07,0.3007234337 \mathrm{E}+07,-.4198250268 \mathrm{E}+08$ $.2370654140 \mathrm{E}+05,-.1286736525 \mathrm{E}+04,-.3893578693 \mathrm{E}+04,-.4734219373 \mathrm{E}+01$ $.5569470371 \mathrm{E}+01,0.2700331757 \mathrm{E}+02,0.7187883660 \mathrm{E}+00,0.2756612133 \mathrm{E}+00$
$0.6382430417 \mathrm{E}+00,0.4986628491 \mathrm{E}+00,0.4352643182 \mathrm{E}+00,-.7495867770 \mathrm{E}+00$ $.4844364228 \mathrm{E}+00,0.8570623483 \mathrm{E}+00,0.1754009220 \mathrm{E}+00,-.2636038305 \mathrm{E}+02$ $.8493365353 \mathrm{E}+02,0.7211915634 \mathrm{E}+06,0.2405858996 \mathrm{E}+05,0.2797518531 \mathrm{E}+02$
$0.1003504053 \mathrm{E}+05,-.1270175014 \mathrm{E}+01,0.7998696382 \mathrm{E}+03,-.5181199397 \mathrm{E}+02$,
$-.1469958980 \mathrm{E}+03,0.8286114121 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017302341 \mathrm{E}+05$,

| $.1469958980 \mathrm{E}+03,0.8286114121 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017302341 \mathrm{E}+05$, |
| :--- |
| .02 | $0.1713937785 \mathrm{E}+07,0.1933253616 \mathrm{E}+08$, $.7060876069 \mathrm{E}+04,-.1594561234 \mathrm{E}+05$,

$0.3078000000 \mathrm{E}+04,0.3843090413 \mathrm{E}+07,0.3005944815 \mathrm{E}+07,-.4198638275 \mathrm{E}+08$, $.2371126036 \mathrm{E}+05,-.1292306704 \mathrm{E}+04,-.3866572048 \mathrm{E}+04,-.4703694567 \mathrm{E}+01$, $.5570887166 \mathrm{E}+01,0.2700996894 \mathrm{E}+02,0.7188857708 \mathrm{E}+00,0.2766762731 \mathrm{E}+00$
$.6376938830 \mathrm{E}+00,0.4979126520 \mathrm{E}+00,0.4351950114 \mathrm{E}+00,-.7501255182 \mathrm{E}+00$ $0.6376938830 \mathrm{E}+00,0.4979126520 \mathrm{E}+00,0.4351950114 \mathrm{E}+00,-.7501255182 \mathrm{E}+00$, $.4850631294 \mathrm{E}+00,0.8567704138 \mathrm{E}+00,0.1750948843 \mathrm{E}+00,-.2640839717 \mathrm{E}+02$ $.8498057230 \mathrm{E}+02,0.7206576880 \mathrm{E}+06,0.2405918335 \mathrm{E}+05,0.2797673942 \mathrm{E}+02$,
$0.1003815043 \mathrm{E}+05,-.1272861747 \mathrm{E}+01,0.7988002333 \mathrm{E}+03,-.5181183487 \mathrm{E}+02$ $.1469881624 \mathrm{E}+03,0.8286395821 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017262653 \mathrm{E}+05$, $.7085214850 \mathrm{E}+04,-.1593222972 \mathrm{E}+05$
$0.3079000000 \mathrm{E}+04,0.3819376806 \mathrm{E}+07,0.3004649723 \mathrm{E}+07,-.4199023582 \mathrm{E}+08$ $.2371594878 \mathrm{E}+05,-.1297878296 \mathrm{E}+04,-.3839558765 \mathrm{E}+04,-.4673159798 \mathrm{E}+01$, $.5572295105 \mathrm{E}+01,0.2701659116 \mathrm{E}+02,0.7189821979 \mathrm{E}+00,0.2776907304 \mathrm{E}+00$,
$0.6371439848 \mathrm{E}+00,0.4971615144 \mathrm{E}+00,0.4351260649 \mathrm{E}+00,-.7506635306 \mathrm{E}+00$ $.4856902590 \mathrm{E}+00,0.8564771835 \mathrm{E}+00,0.1747907505 \mathrm{E}+00,-.2645639508 \mathrm{E}+02$, $.8502753577 \mathrm{E}+02,0.7201226717 \mathrm{E}+06,0.2405977818 \mathrm{E}+05,0.2797829682 \mathrm{E}+02$,
$0.1004125435 \mathrm{E}+05,-.1275547447 \mathrm{E}+01,0.7977310273 \mathrm{E}+03,-.5181167551 \mathrm{E}+02$ $.1469804480 \mathrm{E}+03,0.8286676751 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017222965 \mathrm{E}+05$ $-.1680783118 \mathrm{E}+07,0.1931836573 \mathrm{E}+08,-.9587298269 \mathrm{E}+07,-.1658066157 \mathrm{E}+05$ $-.7109545288 \mathrm{E}+04,-.1591882389 \mathrm{E}+05$,
$.3080000000 \mathrm{E}+04,0.3795658526 \mathrm{E}+07,0.3003349058 \mathrm{E}+07,-.4199406187 \mathrm{E}+08$, $.2372060667 \mathrm{E}+05,-.1303451292 \mathrm{E}+04,-.3812538875 \mathrm{E}+04,-.4642615080 \mathrm{E}+01$ $.5573694196 \mathrm{E}+01,0.2702318418 \mathrm{E}+02,0.7190774684 \mathrm{E}+00,0.2787049147 \mathrm{E}+00$
$0.6365934063 \mathrm{E}+00,0.4964099157 \mathrm{E}+00,0.4350566135 \mathrm{E}+00,-.7512009975 \mathrm{E}+00$ $.6365934063 \mathrm{E}+00,0.4964099157 \mathrm{E}+00,0.4350566135 \mathrm{E}+00,-.7512009975 \mathrm{E}+00$,
$.4863175815 \mathrm{E}+00,0.8561829907 \mathrm{E}+00,0.1744875251 \mathrm{E}+00,-.2650437672 \mathrm{E}+02$, $.8507454405 \mathrm{E}+02,0.7195865148 \mathrm{E}+06,0.2406037445 \mathrm{E}+05,0.2797985749 \mathrm{E}+02$,
$0.1004435220 \mathrm{E}+05,-.1278232111 \mathrm{E}+01,0.7966620202 \mathrm{E}+03,-.5181151587 \mathrm{E}+02$ $.1469727549 \mathrm{E}+03,0.8286956911 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017183277 \mathrm{E}+05$, $.1664200802 \mathrm{E}+07,0.1931124402 \mathrm{E}+08,-.9603210380 \mathrm{E}+07,-.1658396723 \mathrm{E}+05$, $0.1664200802 \mathrm{E}+07,0.1931124402 \mathrm{E}+08$,
$-.7133867356 \mathrm{E}+04,-.1590539488 \mathrm{E}+05$,
$.3081000000 \mathrm{E}+04,0.3771935603 \mathrm{E}+07,0.3002042820 \mathrm{E}+07,-.4199786089 \mathrm{E}+08$ $.3081000000 \mathrm{E}+04,0.3771935603 \mathrm{E}+07,0.3002042820 \mathrm{E}+07,-.4199786089 \mathrm{E}+08$,,

$.2372523401 \mathrm{E}+05,-.1309025682 \mathrm{E}+04,-.3785512406 \mathrm{E}+04,-.4612060432 \mathrm{E}+01$, | $3372523401 \mathrm{E}+05,-.1309025682 \mathrm{E}+04,-.3785512406 \mathrm{E}+04,-.4612060432 \mathrm{E}+01$, |
| :--- |
| $5575084421 \mathrm{E}+01,0.2702974795 \mathrm{E}+02,0.7191716735 \mathrm{E}+00,0.2797193262 \mathrm{E}+00$ | $.5575084421 \mathrm{E}+01,0.2702974795 \mathrm{E}+02,0.7191716735 \mathrm{E}+00,0.2797193262 \mathrm{E}+00$,

$.6360418246 \mathrm{E}+00,0.4956577745 \mathrm{E}+00,0.4349860173 \mathrm{E}+00,-.7517383423 \mathrm{E}+00$, $.6360418246 \mathrm{E}+00,0.4956577745 \mathrm{E}+00,0.4349860173 \mathrm{E}+00,-.7517383423 \mathrm{E}+00$,,
$.4869450427 \mathrm{E}+00,0.8558879969 \mathrm{E}+00,0.1741845633 \mathrm{E}+00,-.2655234205 \mathrm{E}+02$, $.8512159727 \mathrm{E}+02,0.7190492178 \mathrm{E}+06,0.2406097216 \mathrm{E}+05,0.2798142138 \mathrm{E}+02$,,$~$
$0.1004744391 \mathrm{E}+05,-.1280915735 \mathrm{E}+01,0.7955932120 \mathrm{E}+03,-.5181135597 \mathrm{E}+02$, $.1469650830 \mathrm{E}+03,0.8287236302 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017143589 \mathrm{E}+05$ $0.1647615190 \mathrm{E}+07,0.1930409800 \mathrm{E}+08,-.9619109051 \mathrm{E}+07,-.1658725362 \mathrm{E}+05$, $.7158181027 \mathrm{E}+04$,
. $3082000000 \mathrm{E}+04,0.3748194270 \mathrm{E}+05$
$.2372983079 \mathrm{E}+05,-.1314601457 \mathrm{E}+07,0.3000731006 \mathrm{E}+07,-.4200163289 \mathrm{E}+08$, . $576465716 \mathrm{E}+01, .1314601457 \mathrm{E}+04,-.3758479389 \mathrm{E}+04,-.4581495886 \mathrm{E}+01$, $.635488516 \mathrm{E}+01,0.2703628249 \mathrm{E}+02,0.7192653725 \mathrm{E}+00,0.2807334372 \mathrm{E}+00$, $4875725477 \mathrm{E}+00,0.8555920057 \mathrm{E}+00,0.1738830947 \mathrm{E}+00,-.7522756199 \mathrm{E}+00$, $8516869555 \mathrm{E}+02,0.7185107809 \mathrm{~F}+06,0.2406157130 \mathrm{E}+05,0.2798298850 \mathrm{E}+02$, $-.8516869555 \mathrm{E}+02,0.7185107809 \mathrm{E}+06,0.2406157130 \mathrm{E}+05,0.2798298850 \mathrm{E}+02$,
$0.1005052941 \mathrm{E}+05,-.1283598315 \mathrm{E}+01,0.7945246024 \mathrm{E}+03,-.5181119582 \mathrm{E}+02$, $.1469574324 \mathrm{E}+03,0.8287514922 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017103901 \mathrm{E}+05$, $0.1631026301 \mathrm{E}+07,0.1929692767 \mathrm{E}+08,-.9634994258 \mathrm{E}+07,-.1659052075 \mathrm{E}+05$, $.7182486271 \mathrm{E}+04,-.1587846737 \mathrm{E}+05$,
$0.3083000000 \mathrm{E}+04,0.3724475952 \mathrm{E}+07,0.2999413616 \mathrm{E}+07,-.4200537785 \mathrm{E}+08$, $2373439700 \mathrm{E}+05,-.1320178610 \mathrm{E}+04,-.3731439851 \mathrm{E}+04,-.4550921472 \mathrm{E}+01$, $.5577838080 \mathrm{E}+01,0.2704278783 \mathrm{E}+02,0.7193585432 \mathrm{E}+00,0.2817465361 \mathrm{E}+00$,
$0.6349347807 \mathrm{E}+00,0.4941500734 \mathrm{E}+00,0.4348437880 \mathrm{E}+00,-.7528124501 \mathrm{E}+00$, 4881997453E+00, $0.8552951359 \mathrm{E}+00,0.1735835223 \mathrm{E}+00,-.2664822354 \mathrm{E}+02$, $8521583901 \mathrm{E}+02,0.7179712045 \mathrm{E}+06,0.2406217189 \mathrm{E}+05,0.2798455892 \mathrm{E}+02$, $0.1005360862 \mathrm{E}+05,-.1286279849 \mathrm{E}+01,0.7934561916 \mathrm{E}+03,-.5181103541 \mathrm{E}+02$, $.1469498031 \mathrm{E}+03,0.8287792773 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1017064213 \mathrm{E}+05$, $0.1614434155 \mathrm{E}+07,0.1928973303 \mathrm{E}+08,-.9650865978 \mathrm{E}+07,-.1659376859 \mathrm{E}+05$, $.7206783061 \mathrm{E}+04,-.1586496889 \mathrm{E}+05$
$0.3084000000 \mathrm{E}+04,0.3700739284 \mathrm{E}+07,0.2998090649 \mathrm{E}+07,-.4200909577 \mathrm{E}+08$, $.2373893263 \mathrm{E}+05,-.1325757131 \mathrm{E}+04,-.3704393823 \mathrm{E}+04,-.4520337207 \mathrm{E}+01$, $.5579201557 \mathrm{E}+01,0.2704926395 \mathrm{E}+02,0.7194506306 \mathrm{E}+00,0.2827589700 \mathrm{E}+00$,
$0.6343801345 \mathrm{E}+00$, 4888269229E+00, $8526302776 \mathrm{E}+02$
$0.1005668145 \mathrm{E}+05$ $1469421949 E+03$
$0.1597838770 \mathrm{E}+07$ $.7231071369 \mathrm{E}+04$
. 2385000000 E
$2374343767 \mathrm{E}+05$ $5580556165 \mathrm{E}+01$
$0.6338251405 \mathrm{E}+00$, $4894548278 \mathrm{E}+00$ 8531026193E+02
$0.1005974783 \mathrm{E}+05$ 1469346080E+03
. $1581240167 \mathrm{E}+07$ $7255351168 \mathrm{E}+04$
$0.3086000000 \mathrm{E}+04$ $2374791211 \mathrm{E}+05$ $.5581901876 \mathrm{E}+01$
$-.6332694539 \mathrm{E}+00$ $4900831101 \mathrm{E}+00$ $.8535754163 \mathrm{E}+02$,
$0.1006280769 \mathrm{E}+05$, $.1469270423 E+03$
$0.1564638364 \mathrm{E}+07$ $.7279622429 \mathrm{E}+04$
$0.3087000000 \mathrm{E}+04$ $.2375235595 \mathrm{E}+05$ $.5583238606 \mathrm{E}+01$
$0.6327121901 \mathrm{E}+00$, $.4907111859 \mathrm{E}+00$, $.8540486700 \mathrm{E}+02$,
$0.1006586092 \mathrm{E}+05$, $.1469194978 \mathrm{E}+03$
$0.1548033381 \mathrm{E}+07$,
$0.3088000000 \mathrm{E}+04$
$.2375676916 \mathrm{E}+05$
$.5584566375 \mathrm{E}+01$
$0.6321535942 \mathrm{E}+00$ $4913394963 E+00$ 8545223814E+02,
$0.1006890747 \mathrm{E}+05$
$1469119745 \mathrm{E}+03,-1299671693 \mathrm{E}+01,0.7881171141 \mathrm{E}+03,-.5181022970 \mathrm{E}+02$,
$-.1469119745 \mathrm{E}+03,0.8289170491 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016865773 \mathrm{E}+05$,
$0.1531425236 \mathrm{E}+07,0.1925339564 \mathrm{E}+08,-.9730021465 \mathrm{E}+07,-.1660971828 \mathrm{E}+05$,
$.7328139227 \mathrm{E}+04,-.1579712978 \mathrm{E}+05$
$0.3089000000 \mathrm{E}+04$ . $2376115175 \mathrm{E}+05$ $5585885252 \mathrm{E}+01$
$0.6315946173 \mathrm{E}+00$ $4919684301 \mathrm{E}+00$ $.8549965519 \mathrm{E}+02$
$0.1007194723 \mathrm{E}+05$

| $.1007194723 E+05$ |
| :--- |
| $.1469044724 \mathrm{E}+03$ |

$0.1514813950 \mathrm{E}+07$, $.4933954090 \mathrm{E}+00,0.4347722077 \mathrm{E}+00,-$
$8549973639 \mathrm{E}+00,0.1732851613 \mathrm{E}+00$ $8549973639 \mathrm{E}+00,0.1732851613 \mathrm{E}+00$,
$7174304890 \mathrm{E}+06,0.2406277390 \mathrm{E}+05$, $1288960332 \mathrm{E}+01,0.7923879793 \mathrm{E}+03$, $1288960332 \mathrm{E}+01,0.7923879793 \mathrm{E}+03$, $1928251410 \mathrm{E}+08,-.9666724188 \mathrm{E}+02$, $1928251410 \mathrm{E}+08$
$.1585144727 \mathrm{E}+05$

| $0.3676998097 \mathrm{E}+07$ |
| :--- |
| $-.1331337010 \mathrm{E}+04$ |

$.2996762102 \mathrm{E}+07$ $.3677341333 E+04$, $.2705571084 \mathrm{E}+02,0.7195413831 \mathrm{E}+00$,
$.4926400000 \mathrm{E}+00,0.4347013195 \mathrm{E}+00$, $.4926400000 \mathrm{E}+00,0.4347013195 \mathrm{E}+00$,
$.8546981184 \mathrm{E}+00,0.1729887223 \mathrm{E}+00$, $.7168886346 \mathrm{E}+06,0.2406337736 \mathrm{E}+05,0$ $1291639762 \mathrm{E}+01,0.7913199655 \mathrm{E}+03,-$ $8288346166 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $8288346166 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$1927527089 \mathrm{E}+08,-.9682568865 \mathrm{E}+07,-1$ $1583790254 \mathrm{E}+05$

$$
\begin{aligned}
& 1583790254 \mathrm{E}+05 \\
& 3653252419 \mathrm{E}+07
\end{aligned}
$$

$.3653252419 \mathrm{E}+07,0.2995427974 \mathrm{E}+07$, $1336918240 \mathrm{E}+04,-.3650282411 \mathrm{E}+04$, $2706212845 \mathrm{E}+02,0.7196309887 \mathrm{E}+00,0$
$4918839144 \mathrm{E}+00,0.4346302578 \mathrm{E}+00$ $.4918839144 \mathrm{E}+00,0.4346302578 \mathrm{E}+00$,
$.8543977412 \mathrm{E}+00,0.1726935002 \mathrm{E}+00$, $7543977412 \mathrm{E}+00,0.1726935002 \mathrm{E}+00$, $1294318134 \mathrm{E}+01,0.7902521501 \mathrm{E}+03$, $8288621710 \mathrm{E}+04,0.7186431501 \mathrm{E}+03$, $1926800340 \mathrm{E}+08,-.9698399985 \mathrm{E}+07,-$ $1582433471 \mathrm{E}+05$

## $3629502283 \mathrm{E}+07$

## $1342500811 \mathrm{E}+04$

.2994088265E+07,
$.3623217086 \mathrm{E}+04$, $2706851674 \mathrm{E}+02,0.7197201910 \mathrm{E}+00,0$.
$4911266422 \mathrm{E}+00,0.4345582597 \mathrm{E}+00$ $.4911266422 \mathrm{E}+00,0.4345582597 \mathrm{E}+00,-$ $.8540965916 \mathrm{E}+00,0.1723993742 \mathrm{E}+00$, $.7158015111 \mathrm{E}+06,0.2406458858 \mathrm{E}+05,0$
$.1296995445 \mathrm{E}+01,0.7891845330 \mathrm{E}+03$,
$.8288896485 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.1926071165 E+08$,
$.1581074378 \mathrm{E}+05$,
$.3605747718 \mathrm{E}+07$,
$1348084714 \mathrm{E}+04$
. $9714217526 \mathrm{E}+07$,
$707487570 \mathrm{E}+02$
$.2992742972 \mathrm{E}+07,-.4202369688 \mathrm{E}+08$, $.2707487570 \mathrm{E}+02,-.7198087067 \mathrm{E}+00,0.2868052632 \mathrm{E}+01$, $.4903681526 \mathrm{E}+00,0.4344857626 \mathrm{E}+00,-.7554873904 \mathrm{E}+00$ $.8537943916 \mathrm{E}+00,0.1721064678 \mathrm{E}+00,-$. $2688763814 \mathrm{E}+02$, $7152562425 \mathrm{E}+06,0.2406519634 \mathrm{E}+05,0.2799246003 \mathrm{E}+02$,
$.3581988755 \mathrm{E}+07,0.2991392095 \mathrm{E}+07,-.4202727949 \mathrm{E}+08$, . $353669941 \mathrm{E}+04,-.3569067344 \mathrm{E}+04,-.4367268830 \mathrm{E}+01$, $2708120535 \mathrm{E}+02,0.7198957842 \mathrm{E}+00,0.2878164333 \mathrm{E}+00$, $.4896091540 \mathrm{E}+00,0.4344133443 \mathrm{E}+00,-.7560211125 \mathrm{E}+00$, $.8534909179 \mathrm{E}+00,0.1718147748 \mathrm{E}+00,-.2693547108 \mathrm{E}+02$, $.7147098366 \mathrm{E}+06,0.2406580554 \mathrm{E}+05,0.2799404998 \mathrm{E}+02$, $.1302346872 \mathrm{E}+01,0.7870498934 \mathrm{E}+03,-.5181006786 \mathrm{E}+02$, $.7352384709 \mathrm{E}+04,-.1578349271 \mathrm{E}+05$
$0.3090000000 \mathrm{E}+04,0.3558225424 \mathrm{E}+07,0.2990035632 \mathrm{E}+07,-.4203083501 \mathrm{E}+08$ $.2376550369 \mathrm{E}+05,-.1359256482 \mathrm{E}+04,-.3541982986 \mathrm{E}+04,-.4336625901 \mathrm{E}+01$, $.5587195201 \mathrm{E}+01,0.2708750569 \mathrm{E}+02,0.7199817060 \mathrm{E}+00,0.2888270848 \mathrm{E}+00$
$0.6310350688 \mathrm{E}+00,0.4888497488 \mathrm{E}+00,0.4343405818 \mathrm{E}+00,-.7565541502 \mathrm{E}+00$, $.4925974686 \mathrm{E}+00,0.8531864826 \mathrm{E}+00,0.1715242252 \mathrm{E}+00,-.2698328724 \mathrm{E}+02$, $8554711825 \mathrm{E}+02,0.7141622937 \mathrm{E}+06,0.2406641618 \mathrm{E}+05,0.2799564321 \mathrm{E}+02$ $0.1007498012 \mathrm{E}+05,-.1305020980 \mathrm{E}+01,0.7859828707 \mathrm{E}+03,-.5180990579 \mathrm{E}+02$, $1468969914 \mathrm{E}+03,0.8289716200 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016786397 \mathrm{E}+05$
$0.1498199542 \mathrm{E}+07,0.1923869087 \mathrm{E}+08,-.9761588443 \mathrm{E}+07,-.1661596287 \mathrm{E}+05$, $.7376621541 \mathrm{E}+04,-.1576983259 \mathrm{E}+05$
$0.3091000000 \mathrm{E}+04,0.3534457757 \mathrm{E}+07,0.2988673581 \mathrm{E}+07,-.4203436345 \mathrm{E}+08$, $2376982499 \mathrm{E}+05,-.1364844328 \mathrm{E}+04,-.3514892343 \mathrm{E}+04,-.4305973280 \mathrm{E}+01$, $.5588496170 \mathrm{E}+01,0.2709377670 \mathrm{E}+02,0.7200669247 \mathrm{E}+00,0.2898370245 \mathrm{E}+00$,,
$.6304745222 \mathrm{E}+00,0.4880894674 \mathrm{E}+00,0.4342675790 \mathrm{E}+00,-.7570867465 \mathrm{E}+00$, $.6304745222 \mathrm{E}+00,0.4880894674 \mathrm{E}+00,0.4342675790 \mathrm{E}+00,-.7570867465 \mathrm{E}+00$,,
$-.4932264143 \mathrm{E}+00,0.8528810990 \mathrm{E}+00,0.1712353212 \mathrm{E}+00,-.2703108656 \mathrm{E}+02$, $.4932264143 \mathrm{E}+00,0.8528810990 \mathrm{E}+00,0.1712353212 \mathrm{E}+00,-.2703108656 \mathrm{E}+02$,
$.8559462746 \mathrm{E}+02,0.7136136142 \mathrm{E}+06,0.2406702824 \mathrm{E}+05,0.2799723971 \mathrm{E}+02$,
$-.8559462746 \mathrm{E}+02,0.7136136142 \mathrm{E}+06,0.2406702824 \mathrm{E}+05,0.2799723971 \mathrm{E}+02$,
$0.1007800606 \mathrm{E}+05,-.1307694013 \mathrm{E}+01,0.7849160460 \mathrm{E}+03,-.5180974351 \mathrm{E}+02$,
$.1468895317 \mathrm{E}+03,0.8289987903 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016746709 \mathrm{E}+05$ $0.1481582031 \mathrm{E}+07,0.1923130213 \mathrm{E}+08,-.9777351436 \mathrm{E}+07,-.1661905615 \mathrm{E}+05$ $.7400849696 \mathrm{E}+04,-.1575614943 \mathrm{E}+05$,
$0.3092000000 \mathrm{E}+04,0.3510685784 \mathrm{E}+07,0.2987305943 \mathrm{E}+07,-.4203786480 \mathrm{E}+08$, $.2377411564 \mathrm{E}+05,-.1370433471 \mathrm{E}+04,-.3487795443 \mathrm{E}+04,-.4275310986 \mathrm{E}+01$ $5589788158 \mathrm{E}+01,0.2710001835 \mathrm{E}+02,0.7201513505 \mathrm{E}+00,0.2908465775 \mathrm{E}+00$ $0.6299129310 \mathrm{E}+00,0.4873284615 \mathrm{E}+00,0.4341938664 \mathrm{E}+00,-.7576190712 \mathrm{E}+00$ $4938552449 \mathrm{E}+00,0.8525748969 \mathrm{E}+00,0.1709474841 \mathrm{E}+00,-.2707886900 \mathrm{E}+02$ $8564218294 \mathrm{E}+02,0.7130637984 \mathrm{E}+06,0.2406764175 \mathrm{E}+05,0.2799883945 \mathrm{E}+02$
$0.1008102496 \mathrm{E}+05,-.1310365968 \mathrm{E}+01,0.7838494192 \mathrm{E}+03,-.5180958102 \mathrm{E}+02$ $.1468820931 \mathrm{E}+03,0.8290258838 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016707021 \mathrm{E}+05$,
$.1464961436 \mathrm{E}+07,0.1922388917 \mathrm{E}+08,-.9793100734 \mathrm{E}+07,-.1662213007 \mathrm{E}+05$, $0.1464961436 \mathrm{E}+07,0.1922388917 \mathrm{E}+08,-$
$-.7425069146 \mathrm{E}+04,-.1574244325 \mathrm{E}+05$,
$.7425069146 \mathrm{E}+04,-.1574244325 \mathrm{E}+05$
$0.3093000000 \mathrm{E}+04,0.3486909536 \mathrm{E}+07,0.2985932714 \mathrm{E}+07,-.4204133904 \mathrm{E}+08$, $2377837561 \mathrm{E}+05,-.1376023902 \mathrm{E}+04,-.3460692316 \mathrm{E}+04,-.4244639045 \mathrm{E}+01$ $.5591071120 \mathrm{E}+01,0.2710623063 \mathrm{E}+02,0.7202353579 \mathrm{E}+00,0.2918556729 \mathrm{E}+00$,
$0.6293498991 \mathrm{E}+00,0.4865665967 \mathrm{E}+00,0.4341189801 \mathrm{E}+00,-.7581514744 \mathrm{E}+00$ $.4944835450 \mathrm{E}+00,0.8522681370 \mathrm{E}+00,0.1706606175 \mathrm{E}+00,-.2712663450 \mathrm{E}+02$, $.8568978480 \mathrm{E}+02,0.7125128467 \mathrm{E}+06,0.2406825669 \mathrm{E}+05,0.2800044242 \mathrm{E}+02$, $0.1008403672 \mathrm{E}+05,-.1313036841 \mathrm{E}+01,0.7827829902 \mathrm{E}+03,-.5180941831 \mathrm{E}+02$ $.1468746758 \mathrm{E}+03,0.8290529006 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016667333 \mathrm{E}+05$
$.7449279863 \mathrm{E}+04,-.1572871406 \mathrm{E}+05$
$0.3094000000 \mathrm{E}+04,0.3463129043 \mathrm{E}+07,0.2984553894 \mathrm{E}+07,-.4204478618 \mathrm{E}+08$ $.2378260491 \mathrm{E}+05,-.1381615610 \mathrm{E}+04,-.3433582991 \mathrm{E}+04,-.4213957479 \mathrm{E}+01$, $.5592345067 \mathrm{E}+01,0.2711241353 \mathrm{E}+02,0.7203187642 \mathrm{E}+00,0.2928642495 \mathrm{E}+00$,
$0.6287856624 \mathrm{E}+00,0.4858037708 \mathrm{E}+00,0.4340435440 \mathrm{E}+00,-.7586836615 \mathrm{E}+00$ $.4951116784 \mathrm{E}+00,0.8519605233 \mathrm{E}+00,0.1703751525 \mathrm{E}+00,-.2717438300 \mathrm{E}+02$, $.8573743318 \mathrm{E}+02,0.7119607595 \mathrm{E}+06,0.2406887306 \mathrm{E}+05,0.2800204864 \mathrm{E}+02$
$0.1008704127 \mathrm{E}+05,-.1315706628 \mathrm{E}+01,0.7817167588 \mathrm{E}+03,-.5180925541 \mathrm{E}+02$ $.1468672795 \mathrm{E}+03,0.8290798408 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016627645 \mathrm{E}+05$ $0.1431711074 \mathrm{E}+07,0.1920899062 \mathrm{E}+08$ $.7473481820 \mathrm{E}+04,-.1571496187 \mathrm{E}+05$
$0.3095000000 \mathrm{E}+04,0.3439344337 \mathrm{E}+07,0.2983169482 \mathrm{E}+07,-.4204820620 \mathrm{E}+08$ $2378680353 \mathrm{E}+05,-.1387208589 \mathrm{E}+04,-.3406467498 \mathrm{E}+04,-.4183266305 \mathrm{E}+01$ $5593610040 \mathrm{E}+01,0.2711856703 \mathrm{E}+02,0.7204010538 \mathrm{E}+00,0.2938725330 \mathrm{E}+00$ $.6282207064 \mathrm{E}+00,0.4850399089 \mathrm{E}+00,0.4339684806 \mathrm{E}+00,-.7592151504 \mathrm{E}+00$ $8578512818 \mathrm{E}+02,0.7114075371 \mathrm{E}+06,0.2406949086 \mathrm{E}+05,-.2722211446 \mathrm{E}+02$ $.8578512818 \mathrm{E}+02,0.7114075371 \mathrm{E}+06,0.2406949086 \mathrm{E}+05,0.2800365811 \mathrm{E}+02$ $.1009003850 \mathrm{E}+05,-.1318375327 \mathrm{E}+01,0.7806507251 \mathrm{E}+03,-.5180909230 \mathrm{E}+02$ $-.1468599044 \mathrm{E}+03,0.8291067043 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016587957 \mathrm{E}+05$, $.1415081344 \mathrm{E}+07,0.1920150504 \mathrm{E}+08$,
$.7497674988 \mathrm{E}+04,-.1570118670 \mathrm{E}+05$
$.3096000000 \mathrm{E}+04,0.3415555447 \mathrm{E}+07,0.2981779477 \mathrm{E}+07,-.4205159911 \mathrm{E}+08$, $.2379097144 \mathrm{E}+05,-.1392802827 \mathrm{E}+04,-.3379345867 \mathrm{E}+04,-.4152565552 \mathrm{E}+01$, $.5594865984 \mathrm{E}+01,0.2712469112 \mathrm{E}+02,0.7204826978 \mathrm{E}+00,0.2948802755 \mathrm{E}+00$ $.6276546066 \mathrm{E}+00,0.4842745414 \mathrm{E}+00,0.4338939098 \mathrm{E}+00,-.7597461705 \mathrm{E}+00$, $.4963696714 \mathrm{E}+00,0.8513411174 \mathrm{E}+00,0.1698100445 \mathrm{E}+00,-.2726982882 \mathrm{E}+02$ $.8583286994 \mathrm{E}+02,0.7108531798 \mathrm{E}+06,0.2407011010 \mathrm{E}+05,0.2800527083 \mathrm{E}+02$, $0.1009302833 \mathrm{E}+05,-.1321042933 \mathrm{E}+01,0.7795848889 \mathrm{E}+03,-.5180892899 \mathrm{E}+02$,,
$-.1468525505 \mathrm{E}+03,0.8291334911 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016548269 \mathrm{E}+05$, $-.1468525505 \mathrm{E}+03,0.8291334911 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016548269 \mathrm{E}+05$, $0.1398448609 \mathrm{E}+07,0.1919399527 \mathrm{E}+08$,
$-.7521859340 \mathrm{E}+04,-.1568738856 \mathrm{E}+05$,
$0.3097000000 \mathrm{E}+04,0.3391762404 \mathrm{E}+07,0.2980383876 \mathrm{E}+07,-.4205496489 \mathrm{E}+08$ $.2379510865 \mathrm{E}+05,-.1398398318 \mathrm{E}+04,-.3352218126 \mathrm{E}+04,-.4121855238 \mathrm{E}+01$ $.5596112906 \mathrm{E}+01,0.2713078578 \mathrm{E}+02,0.7205635571 \mathrm{E}+00,0.2958876538 \mathrm{E}+00$,
$.6270874392 \mathrm{E}+00,0.4835083353 \mathrm{E}+00,0.4338187550 \mathrm{E}+00,-.7602769084 \mathrm{E}+00$, $0.6270874392 \mathrm{E}+00,0.4835083353 \mathrm{E}+00,0.4338187550 \mathrm{E}+00,-.7602769084 \mathrm{E}+00$, $.4969988429 \mathrm{E}+00,0.8510298374 \mathrm{E}+00,0.1695298383 \mathrm{E}+00,-.2731752603 \mathrm{E}+02$, $.8588065858 \mathrm{E}+02,0.7102976882 \mathrm{E}+06,0.2407073077 \mathrm{E}+05,0.2800688678 \mathrm{E}+02$,
$.1009601065 \mathrm{E}+05,-.1323709444 \mathrm{E}+01,0.7785192500 \mathrm{E}+03,-.5180876550 \mathrm{E}+02$, $0.1009601065 \mathrm{E}+05,-.1323709444 \mathrm{E}+01,0.7785192500 \mathrm{E}+03,-.5180876550 \mathrm{E}+02$,
$-.1468452177 \mathrm{E}+03,0.8291602014 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016508581 \mathrm{E}+05$, $.1468452177 \mathrm{E}+03,0.8291602014 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016508581 \mathrm{E}+05$,,
$.1381812887 \mathrm{E}+07,0.1918646132 \mathrm{E}+08,-.9871641000 \mathrm{E}+07,-.1663720894 \mathrm{E}+05$, $0.1381812887 \mathrm{E}+07,0.1918646132 \mathrm{E}+08,-.9871641000 \mathrm{E}+07,-$ $.7546034847 \mathrm{E}+04,-.1567356746 \mathrm{E}+05$,
$0.3098000000 \mathrm{E}+04,0.3367965240 \mathrm{E}+07,0.2978982680 \mathrm{E}+07,-.4205830355 \mathrm{E}+08$, $.2379921515 \mathrm{E}+05,-.1403995050 \mathrm{E}+04,-.3325084305 \mathrm{E}+04,-.4091135382 \mathrm{E}+01$, $.5597350844 \mathrm{E}+01,0.2713685099 \mathrm{E}+02,0.7206431722 \mathrm{E}+00,0.2968949507 \mathrm{E}+00$,
$0.6265195980 \mathrm{E}+00,0.4827419639 \mathrm{E}+00,0.4337424711 \mathrm{E}+00,-.7608072457 \mathrm{E}+00$ $.4976279883 \mathrm{E}+00,0.8507178481 \mathrm{E}+00,0.1692498988 \mathrm{E}+00,-.2736520603 \mathrm{E}+02$,
$.8592849421 \mathrm{E}+02,0.7097410625 \mathrm{E}+06,0.2407135288 \mathrm{E}+05,0.2800850597 \mathrm{E}+02$, $.8592849421 \mathrm{E}+02,0.7097410625 \mathrm{E}+06,0.2407135288 \mathrm{E}+05,0.2800850597 \mathrm{E}+02$
$0.1009898538 \mathrm{E}+05,-.1326374855 \mathrm{E}+01,0.7774538085 \mathrm{E}+03,-.5180860182 \mathrm{E}+02$ $.1468379060 \mathrm{E}+03,0.8291868351 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016468893 \mathrm{E}+05$,
$.1365174198 \mathrm{E}+07,0.1917890320 \mathrm{E}+08,-.9887307647 \mathrm{E}+07,-.1664016651 \mathrm{E}+05$, $0.1365174198 \mathrm{E}+07,0.1917890320 \mathrm{E}+08$,
$0.3099000000 \mathrm{E}+04,0.3344163984 \mathrm{E}+07,0.2977575886 \mathrm{E}+07,-.4206161506 \mathrm{E}+08$ $.2380329092 \mathrm{E}+05,-.1409593016 \mathrm{E}+04,-.3297944434 \mathrm{E}+04,-.4060406012 \mathrm{E}+01$, $.5598579780 \mathrm{E}+01,0.2714288676 \mathrm{E}+02,0.7207216475 \mathrm{E}+00,0.2979017294 \mathrm{E}+00$,
$0.6259511695 \mathrm{E}+00,0.4819749875 \mathrm{E}+00,0.4336661215 \mathrm{E}+00,-.7613368548 \mathrm{E}+00$, $.4982573816 \mathrm{E}+00,0.8504047593 \mathrm{E}+00,0.1689713793 \mathrm{E}+00,-.2741286878 \mathrm{E}+02$, $.8597637697 \mathrm{E}+02,0.7091833031 \mathrm{E}+06,0.2407197642 \mathrm{E}+05,0.2801012843 \mathrm{E}+02$, $0.1010195242 \mathrm{E}+05,-.1329039163 \mathrm{E}+01,0.7763885642 \mathrm{E}+03,-.5180843795 \mathrm{E}+02$, $.1468306155 \mathrm{E}+03,0.8292133922 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016429205 \mathrm{E}+05$ $.1348532560 \mathrm{E}+07,0.1917132092 \mathrm{E}+08$,
$0.3099255450 \mathrm{E}+04,0.3338083297 \mathrm{E}+07$
$.2380432715 \mathrm{E}+05,-.1411023214 \mathrm{E}+04,-.3291015622 \mathrm{E}+07,-.4206245664 \mathrm{E}+08$ $5598892268 \mathrm{E}+01,-.1411023214 \mathrm{E}+04,-.3291010583 \mathrm{E}+04,-.4052554670 \mathrm{E}+01$ $-.6258060145 \mathrm{E}+00,0.4817791430 \mathrm{E}+00,0.4336466817 \mathrm{E}+00,-.7614718727 \mathrm{E}+00$ $.6258060145 \mathrm{E}+00,0.4817791430 \mathrm{E}+00,0.4336466817 \mathrm{E}+00,-.7614718727 \mathrm{E}+00$,
$.4984180162 \mathrm{E}+00,0.8503246802 \mathrm{E}+00,0.1689006198 \mathrm{E}+00,-.2742504146 \mathrm{E}+02$, $.4984180162 \mathrm{E}+00,0.8503246802 \mathrm{E}+00,0.1689006198 \mathrm{E}+00^{2},-.2742504146 \mathrm{E}+02$ $-.8598861620 \mathrm{E}+02,0.7090406416 \mathrm{E}+06,0.2407213593 \mathrm{E}+05,0.2801054343 \mathrm{E}+02$, $.1010270910 \mathrm{E}+05,-.1329719583 \mathrm{E}+01,0.7761164790 \mathrm{E}+03,-.5180839606 \mathrm{E}+02$,,$~$
$.1468287565 \mathrm{E}+03,0.8292201640 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.1016419067 \mathrm{E}+05$, $0.1344280981 \mathrm{E}+07,0.1916938015 \mathrm{E}+08,-.9906956723 \mathrm{E}+07,-.1664385210 \mathrm{E}+05$, $.7600528884 \mathrm{E}+04,-.1564231045 \mathrm{E}+05$
$.7600528884 \mathrm{E}+04,-.1564231045 \mathrm{E}+05$,
$.3099255450 \mathrm{E}+04,0.3338083297 \mathrm{E}+07,0.2977215622 \mathrm{E}+07,-.4206245664 \mathrm{E}+08$ $2380432715 \mathrm{E}+05,-.1411023214 \mathrm{E}+04,-.3291010583 \mathrm{E}+04,-.4120472708 \mathrm{E}+01$, $.5606182070 \mathrm{E}+01,0.2713328589 \mathrm{E}+02,0.7207415199 \mathrm{E}+00,0.2981585043 \mathrm{E}+00$
$.6258060145 \mathrm{E}+00,0.4817791430 \mathrm{E}+00,0.4336466817 \mathrm{E}+00,-.7614718727 \mathrm{E}+00$ $.6258060145 \mathrm{E}+00,0.4817791430 \mathrm{E}+00,0.4336466817 \mathrm{E}+00,-.7614718727 \mathrm{E}+00$,,
$.4984180162 \mathrm{E}+00,0.8503246802 \mathrm{E}+00,0.1689006198 \mathrm{E}+00,-.2742504146 \mathrm{E}+02$, $.8598861620 \mathrm{E}+02,0.7090406416 \mathrm{E}+06,0.2407213593 \mathrm{E}+05,0.2801111879 \mathrm{E}+02$,
$0.1010270910 \mathrm{E}+05,-.1329719583 \mathrm{E}+01,0.7761164790 \mathrm{E}+03,-.5180839606 \mathrm{E}+02$ $.1468287565 \mathrm{E}+03,0.8292201640 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$0.1344280981 \mathrm{E}+07,0.1916938015 \mathrm{E}+08,-.9906956723 \mathrm{E}+07,-.1664385210 \mathrm{E}+05$,
$.7600528884 \mathrm{E}+04$
$0.3100000000 \mathrm{E}+04$, $2380738653 \mathrm{E}+05$, 5607102751E+01, . $6253843900 \mathrm{E}+00$, $4988841598 \mathrm{E}+00$ $8602430702 \mathrm{E}+02$
$-.1010491166 \mathrm{E}+05$, $1468266813 \mathrm{E}+03,-.1331700024 \mathrm{E}+01$,
. $133108713 \mathrm{E}+03,0.8292277575 \mathrm{E}+04,0$ $.7618522542 \mathrm{E}+04,0.1916371448 \mathrm{E}+08$,
$0.3101000000 \mathrm{E}+04,-.353199891 \mathrm{E}+05$
$2381146876 \mathrm{E}+04,0.3296549219 \mathrm{E}+07,0.2974745490 \mathrm{E}+07,-.4206815667 \mathrm{E}+08$,

$.5608331420 \mathrm{E}+01,0.2714385607 \mathrm{E}+02,0.7208756595 \mathrm{E}+00,0.2999082834 \mathrm{E}+00$,,$~$
$0.6248146166 \mathrm{E}+00,0.4804420102 \mathrm{E}+00,0.4335141222 \mathrm{E}+00,-.7623916190 \mathrm{E}+00$ $4995135218 \mathrm{E}+00,0.8497767515 \mathrm{E}+00,0.1684212401 \mathrm{E}+00,-.7623916190 \mathrm{E}+00$, $8607228457 \mathrm{E}+02,0.7080643843 \mathrm{E}+06,0.2407334836 \mathrm{E}+05,0.2801395440 \mathrm{E}+02$, $0.1010786302 \mathrm{E}+05,-.1334358632 \mathrm{E}+01,0.7743277346 \mathrm{E}+03,-.5180823428 \mathrm{E}+02$, $.1468239021 \mathrm{E}+03,0.8292379275 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.1315240444 \mathrm{E}+07,0.1915608388 \mathrm{E}+08$,
$0.3102000000 \mathrm{E}+04,0.3272735722 \mathrm{E}+07,0.2973321880 \mathrm{E}+07,-.4207138677 \mathrm{E}+08$, $2381552024 \mathrm{E}+05,-.1426414299 \mathrm{E}+04,-.3216519112 \mathrm{E}+04,-.4036112733 \mathrm{E}+01$ $5609551037 \mathrm{E}+01,0.2714987463 \mathrm{E}+02,0.7209514511 \mathrm{E}+00,0.3009160666 \mathrm{E}+00$,
$0.6242423616 \mathrm{E}+00,0.4796707266 \mathrm{E}+00,0.4334371617 \mathrm{E}+00,-.7629208484 \mathrm{E}+00$, $5001449783 \mathrm{E}+00,0.8494596799 \mathrm{E}+00,0.1681465223 \mathrm{E}+00,-.2755575341 \mathrm{E}+02$ $.8612030977 \mathrm{E}+02,0.7075032257 \mathrm{E}+06,0.2407404531 \mathrm{E}+05,0.2801558426 \mathrm{E}+02$,
$-.1011080640 \mathrm{E}+05,-.1337015738 \mathrm{E}+01,0.7733025215 \mathrm{E}+03,-.5180814159 \mathrm{E}+02$, $.1468211321 \mathrm{E}+03,-0.8292480643 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,$~$ $.1298589967 \mathrm{E}+07,0.1914842912 \mathrm{E}+08,-.9949835616 \mathrm{E}+07,-.1665194037 \mathrm{E}+05$ $.7666832432 \mathrm{E}+04,-.1560423724 \mathrm{E}+05$
$0.3103000000 \mathrm{E}+04$ $2381954098 \mathrm{E}+05$ 5610761592E+01,
$6236690995 \mathrm{E}+01,0.2715586372 \mathrm{E}+02$ 5007758983E+00, $8616838272 \mathrm{E}+02$ $1011374169 \mathrm{E}+05$ $.1011374169 \mathrm{E}+05$ . $1281936569 \mathrm{E}+07$ . $7690973969 \mathrm{E}+04$ . $3104090095+04$ $.3104000000 \mathrm{E}+04$
$2382353096 \mathrm{E}+05$ 2382353096E+05,
$0.6230951036 \mathrm{E}+00$ $5014059934 \mathrm{E}+00$ $8621650357 \mathrm{E}+02$,
$0.1011666879 \mathrm{E}+05$, . $1468156194 \mathrm{E}+03$ $.1265280271 \mathrm{E}+07$ $.7715106529 \mathrm{E}+04$

| $0.3105000000 \mathrm{E}+04$ |
| :--- |
| $-.2382749016 \mathrm{E}+05$ | $2382749016 \mathrm{E}+05$ $.5613155485 \mathrm{E}+01$,

$6225206201 \mathrm{E}+00$ $.6225206201 \mathrm{E}+00$,
$.5020359361 \mathrm{E}+00$, $.5020359361 \mathrm{E}+00$,
$.8626467242 \mathrm{E}+02$, $.8626467242 \mathrm{E}+02$, $.1468128769 \mathrm{E}+03$
$0.1248621092 \mathrm{E}+07$ . 7739230086E+04,
$0.3106000000 \mathrm{E}+04$, $2383141859 \mathrm{E}+05$ $.5614338807 \mathrm{E}+01$, $0.6219455755 \mathrm{E}+00$, 5026659374E+00, $8631288941 \mathrm{E}+02$,
$0.1012249798 \mathrm{E}+05$
. $1468101435 \mathrm{E}+03$
$0.1231959050 \mathrm{E}+07$,
. $7763344610 \mathrm{E}+04$
$0.3107000000 \mathrm{E}+04$ . $2383531623 E+05$

15513035E+01, . $6213699104 \mathrm{E}+00$ $5032961726 \mathrm{E}+00$
$.8636115467 \mathrm{E}+02$ $1012539986 \mathrm{E}+05$
$0.1215294166 \mathrm{E}+07$ $7787450074 \mathrm{E}+04$
$.3108000000 \mathrm{E}+04$ $.2383918307 \mathrm{E}+05$, . $5616678160 \mathrm{E}+01$,
$0.6207934014 \mathrm{E}+00$, $.5039268008 \mathrm{E}+00$, $8640946831 \mathrm{E}+02$, . $8640946831 \mathrm{E}+02$, $.1468047042 \mathrm{E}+03,0.8293081879 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$0.1198626459 \mathrm{E}+07,0.1910199382 \mathrm{E}+08,-.1004320995 \mathrm{E}+08,-.1666911219 \mathrm{E}+05$ $.7811546450 \mathrm{E}+04,-1552040279 \mathrm{E}+05$
$0.3109000000 \mathrm{E}+04,0.3105929954 \mathrm{E}+07,0.2963199478 \mathrm{E}+07,-.4209323689 \mathrm{E}+08$, $2384301910 \mathrm{E}+05,-.1465710407 \mathrm{E}+04,-.3026324582 \mathrm{E}+04,-.3820625397 \mathrm{E}+01$, $.5617834176 \mathrm{E}+01,0.2719117859 \mathrm{E}+02,0.7214578812 \mathrm{E}+00,0.3079452113 \mathrm{E}+00$, $.6202163110 \mathrm{E}+00,0.4742571714 \mathrm{E}+00,0.4328888235 \mathrm{E}+00,-.7666077235 \mathrm{E}+00$,
$.5045578866 \mathrm{E}+00,0.8472172173 \mathrm{E}+00,0.1662658286 \mathrm{E}+00,-.2788854128 \mathrm{E}+02$, $.5045578866 \mathrm{E}+00,0.8472172173 \mathrm{E}+00,0.1662658286 \mathrm{E}+00,-.2788854128 \mathrm{E}+02$,
$.8645783046 \mathrm{E}+02,0.7035434470 \mathrm{E}+06,0.2407896400 \mathrm{E}+05,0.2802708391 \mathrm{E}+02$, $-.1013117764 \mathrm{E}+05,-.1355573104 \mathrm{E}+01,0.7661284786 \mathrm{E}+03,-.5180749406 \mathrm{E}+02$, $.1468019984 \mathrm{E}+03,0.8293180920 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$0.1181955948 \mathrm{E}+07,0.1909417023 \mathrm{E}+08,-.1005872333 \mathrm{E}+08,-.1667190597 \mathrm{E}+05$
$.7835633710 \mathrm{E}+04,-.1550635040 \mathrm{E}+05$,
$0.3110000000 \mathrm{E}+04,0.3082085030 \mathrm{E}+07,0.2961730958 \mathrm{E}+07,-.4209624962 \mathrm{E}+08$, $.2384682431 \mathrm{E}+05,-.1471328816 \mathrm{E}+04,-.2999130510 \mathrm{E}+04,-.3789803534 \mathrm{E}+01$ $5618981073 \mathrm{E}+01,0.2719696099 \mathrm{E}+02,0.7215258017 \mathrm{E}+00,0.3089476370 \mathrm{E}+00$ $0.6196385036 \mathrm{E}+00,0.4734813553 \mathrm{E}+00,0.4328094577 \mathrm{E}+00,-.7671319179 \mathrm{E}+00$ $5051889981 \mathrm{E}+00,0.8468927505 \mathrm{E}+00,0.1660022450 \mathrm{E}+00,-.2793601193 \mathrm{E}+02$, $8650624125 \mathrm{E}+02,0.7029732467 \mathrm{E}+06,0.2407967239 \mathrm{E}+05,0.2802873965 \mathrm{E}+02$
$0.1013405331 \mathrm{E}+05,-.1358218060 \mathrm{E}+01,0.7651039658 \mathrm{E}+03,-.5180740174 \mathrm{E}+02$, $.1467993018 \mathrm{E}+03,0.8293279627 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.1165282653 \mathrm{E}+07,0.1908632256 \mathrm{E}+08,-.1007422264 \mathrm{E}+08$, $.7859711827 \mathrm{E}+04,-.1549227520 \mathrm{E}+05$,
$0.3111000000 \mathrm{E}+04,0.3058236316 \mathrm{E}+07,0.2960256820 \mathrm{E}+07,-.4209923515 \mathrm{E}+08$ $2385059870 \mathrm{E}+05,-.1476948366 \mathrm{E}+04,-.2971930670 \mathrm{E}+04,-.3758972251 \mathrm{E}+01$ $.5620118843 \mathrm{E}+01,0.2720271380 \mathrm{E}+02,0.7215931369 \mathrm{E}+00,0.3099492167 \mathrm{E}+00$ $0.6190596318 \mathrm{E}+00,0.4727048390 \mathrm{E}+00,0.4327294006 \mathrm{E}+00,-.7676557829 \mathrm{E}+00$ $.5058196121 \mathrm{E}+00,0.8465676281 \mathrm{E}+00,0.1657400711 \mathrm{E}+00,-.2798346479 \mathrm{E}+02$ $.8655470080 \mathrm{E}+02,0.7024019186 \mathrm{E}+06,0.2408038220 \mathrm{E}+05,0.2803039861 \mathrm{E}+02$ $0.1013692002 \mathrm{E}+05,-.1360861482 \mathrm{E}+01,0.7640795408 \mathrm{E}+03,-.5180730947 \mathrm{E}+02$, $.1467966144 \mathrm{E}+03,0.8293378000 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.1148606594 \mathrm{E}+07,0.1907845081 \mathrm{E}+08$,

## $.7883780771 \mathrm{E}+04,-.1547817719 \mathrm{E}+05$

$0.3112000000 \mathrm{E}+04,0.3034383843 \mathrm{E}+07,0.2958777061 \mathrm{E}+07,-.4210219347 \mathrm{E}+08$ $.2385434226 \mathrm{E}+05,-.1482569050 \mathrm{E}+04,-.2944725092 \mathrm{E}+04,-.3728131570 \mathrm{E}+01$ $.5621247479 \mathrm{E}+01,0.2720843701 \mathrm{E}+02,0.7216598537 \mathrm{E}+00,0.3109498791 \mathrm{E}+00$
$0.6184797719 \mathrm{E}+00,0.4719272998 \mathrm{E}+00,0.4326493485 \mathrm{E}+00,-.7681791230 \mathrm{E}+00$ $.5064500758 \mathrm{E}+00,0.8462415222 \mathrm{E}+00,0.1654799287 \mathrm{E}+00,-.2803089982 \mathrm{E}+02$, $.8660320924 \mathrm{E}+02,0.7018294634 \mathrm{E}+06,0.2408109344 \mathrm{E}+05,0.2803206080 \mathrm{E}+02$,
$0.1013977764 \mathrm{E}+05,-.1363503366 \mathrm{E}+01,0.7630552037 \mathrm{E}+03,-.5180721726 \mathrm{E}+02$ $.1467939363 \mathrm{E}+03,0.8293476040 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$0.1131927790 \mathrm{E}+07,0.1907055500 \mathrm{E}+08$,
$-.7907840516 \mathrm{E}+04,-.1546405639 \mathrm{E}+05$,
$0.3113000000 \mathrm{E}+04,0.3010527642 \mathrm{E}+07$ $.2385805496 \mathrm{E}+05,-.1488190858 \mathrm{E}+04$ $.5622366972 \mathrm{E}+01,0.2721413061 \mathrm{E}+02$ $.6178977947 \mathrm{E}+00,0.4711476442 \mathrm{E}+00$,
$5070803502 \mathrm{E}+00,0.8459144296 \mathrm{E}+00$ $.8665176670 \mathrm{E}+02,0.7012558814 \mathrm{E}+06$, $-.8665176670 \mathrm{E}+02,0.7012558814 \mathrm{E}+06$,
$0.1014262607 \mathrm{E}+05,-.1366143708 \mathrm{E}+01$, $.1467912673 \mathrm{E}+03,0.8293573744 \mathrm{E}+04,0$ $-.1115246260 \mathrm{E}+07,0.1906263513 \mathrm{E}+08$ $-.7931891033 \mathrm{E}+04,-.1544991282 \mathrm{E}+05$,
$.7931891033 \mathrm{E}+04,-.1544991282 \mathrm{E}+05$,
$0.3114000000 \mathrm{E}+04,0.2986667743 \mathrm{E}+07$,
$.2386173682 \mathrm{E}+05,-.1493813781 \mathrm{E}+04$
$5623477315 \mathrm{E}+01,0.2721979458 \mathrm{E}+02$
$0.6173139280 \mathrm{E}+00,0.4703665451 \mathrm{E}+00$,
$-.5077103787 \mathrm{E}+00,0.8455866286 \mathrm{E}+00$, $.5077103787 \mathrm{E}+00,0.8455866286 \mathrm{E}+00$,
$.8670037330 \mathrm{E}+02,0.7006811734 \mathrm{E}+06$,
$0.1014546518 \mathrm{E}+05,-.1368782506 \mathrm{E}+01$, $.1098562024 \mathrm{E}+07,0.1905469122 \mathrm{E}+08$ $.1098562024 \mathrm{E}+07,0.1905469122 \mathrm{E}+08$,
$-.7955932295 \mathrm{E}+04,-.1543574649 \mathrm{E}+05$, $-.7955932295 \mathrm{E}+04,-.1543574649 \mathrm{E}+05$,
$0.3115000000 \mathrm{E}+04,0.2962804178 \mathrm{E}+07$,
$.2386538780 \mathrm{E}+05,-.1499437810 \mathrm{E}+04$ $.5624578498 \mathrm{E}+01,0.2722542890 \mathrm{E}+02$,
$0.6167297134 \mathrm{E}+00,0.4695850320 \mathrm{E}+00$, $.5083410944 \mathrm{E}+00,0.8452575924 \mathrm{E}+00,0$
$.8674902916 \mathrm{E}+02,0.7001053397 \mathrm{E}+06,0$ $.8674902916 \mathrm{E}+02,0.7001053397 \mathrm{E}+06,0$
$.1014829485 \mathrm{E}+05,-.1371419755 \mathrm{E}+01,0$位 $.1467859572 \mathrm{E}+03,0.8293768149 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$0.1081875102 \mathrm{E}+07,0.1904672327 \mathrm{E}+08,-.1015150746 \mathrm{E}+08,-.1668825875 \mathrm{E}+05$ $-.7979964273 \mathrm{E}+04,-.1542155741 \mathrm{E}+05$,
$0.3116000000 \mathrm{E}+04,0.2938936978 \mathrm{E}+07$
$-.2386900792 \mathrm{E}+05,-.1505062935 \mathrm{E}+04$ $.2386900792 \mathrm{E}+05,-.1505062935 \mathrm{E}+04$,
$.5625670514 \mathrm{E}+01,0.2723103357 \mathrm{E}+02$,
$0.6161455510 \mathrm{E}+00,0.4688029973 \mathrm{E}+00$, $.5089726331 \mathrm{E}+00,0.8449270075 \mathrm{E}+00$, 0 $.8679773442 \mathrm{E}+02,0.6995283811 \mathrm{E}+06$,
$0.1015111495 \mathrm{E}+05,-.1374055451 \mathrm{E}+01$, $1467833160 \mathrm{E}+03,0.8293864849 \mathrm{E}+04,0.002$
$0.1065185513 \mathrm{E}+07,0.1903873129 \mathrm{E}+08,-.1016692191 \mathrm{E}+08,-.1669091581 \mathrm{E}+05$, $.8003986940 \mathrm{E}+04,-.1540734561 \mathrm{E}+05$,
$0.3117000000 \mathrm{E}+04,0.2915066173 \mathrm{E}+07,0.2951293927 \mathrm{E}+07,-.4211657688 \mathrm{E}+08$ $.2387259715 \mathrm{E}+05,-.1510689148 \mathrm{E}+04,-.2808612169 \mathrm{E}+04,-.3573788006 \mathrm{E}+01$, $.5626753355 \mathrm{E}+01,0.2723660856 \mathrm{E}+02,0.7219835796 \mathrm{E}+00,0.3159496852 \mathrm{E}+00$
$0.6155611320 \mathrm{E}+00,0.4680202910 \mathrm{E}+00,0.4322440058 \mathrm{E}+00,-.7707931802 \mathrm{E}+00$ $.5096044722 \mathrm{E}+00,0.8445951195 \mathrm{E}+00,0.1642022110 \mathrm{E}+00,-.2826780538 \mathrm{E}+02$, $.8684648920 \mathrm{E}+02,0.6989502980 \mathrm{E}+06,0.2408467103 \mathrm{E}+05,0.2804042011 \mathrm{E}+02$, $0.1015392537 \mathrm{E}+05,-.1376689592 \mathrm{E}+01,0.7579348375 \mathrm{E}+03,-.5180675699 \mathrm{E}+02$, $.1467806840 \mathrm{E}+03,0.8293961213 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$0.1048493277 \mathrm{E}+07,0.1903071530 \mathrm{E}+08$, $.8028000267 \mathrm{E}+04,-.1539311108 \mathrm{E}+05$
$0.3118000000 \mathrm{E}+04,0.2891191794 \mathrm{E}+07,0.2949780424 \mathrm{E}+07$ $.2387615549 \mathrm{E}+05,-.1516316439 \mathrm{E}+04,-.2781372786 \mathrm{E}+04$ ', $^{\prime}$ $3541937187 E+08$ $.5627827013 \mathrm{E}+01,0.2724215387 \mathrm{E}+02,0.7220445857 \mathrm{E}+00,0.3169478860 \mathrm{E}+00$
$0.6149761408 \mathrm{E}+00,0.4672370241 \mathrm{E}+00,0.4321635477 \mathrm{E}+00,-.7713133159 \mathrm{E}+00$ $.5102363957 \mathrm{E}+00,0.8442622256 \mathrm{E}+00,0.1639515627 \mathrm{E}+00,-.2831513218 \mathrm{E}+02$ $.8689529363 \mathrm{E}+02,0.6983710909 \mathrm{E}+06,0.2408539083 \mathrm{E}+05,0.2804210164 \mathrm{E}+02$ $.1015672597 \mathrm{E}+05,-.1379322174 \mathrm{E}+01,0.7569110285 \mathrm{E}+03,-.5180666511 \mathrm{E}+02$ $.1467780614 \mathrm{E}+03,0.8294057242 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1031798413 \mathrm{E}+07,0.1902267530 \mathrm{E}+08$ $.8052004227 \mathrm{E}+04,-.1537885385 \mathrm{E}+05$,
$.3119000000 \mathrm{E}+04,0.2867313872 \mathrm{E}+07$,
$.3119000000 \mathrm{E}+04,0.2867313872 \mathrm{E}+07,0.2948261294 \mathrm{E}+07,-.4212213962 \mathrm{E}+08$源 $.562891479 \mathrm{E}+01,0.2724766948 \mathrm{E}+02,0.7221046849 \mathrm{E}+00,0.3179456921 \mathrm{E}+00$ $.6143902350 \mathrm{E}+00,0.4664534359 \mathrm{E}+00,0.4320818475 \mathrm{E}+00,-.7718331874 \mathrm{E}+00$, $.5108679048 \mathrm{E}+00,0.8439287967 \mathrm{E}+00,0.1637014658 \mathrm{E}+00,-.2836244075 \mathrm{E}+02$,
$.8694414783 \mathrm{E}+02,0.6977907606 \mathrm{E}+06,0.2408611204 \mathrm{E}+05,0.2804378637 \mathrm{E}+02$, $.8694414783 \mathrm{E}+02,0.6977907606 \mathrm{E}+06,0.2408611204 \mathrm{E}+05,0.2804378637 \mathrm{E}+02$, $.1015951663 \mathrm{E}+05,-.1381953193 \mathrm{E}+01,0.7558873076 \mathrm{E}+03,-.5180657328 \mathrm{E}+02$,
$. .1467754479 \mathrm{E}+03,0.8294152934 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1015100941 \mathrm{E}+07,0.1901461129 \mathrm{E}+08,-.1021307984 \mathrm{E}+08,-.1669876956 \mathrm{E}+05$, $.1015100941 \mathrm{E}+07,0.1901461129 \mathrm{E}+08$,
$. .8075998792 \mathrm{E}+04,-.1536457393 \mathrm{E}+05$,
$0.3120000000 \mathrm{E}+04,0.2843432438 \mathrm{E}+07,0.2946736534 \mathrm{E}+07,-.4212488012 \mathrm{E}+08$, $.2388317946 \mathrm{E}+05,-.1527574219 \mathrm{E}+04,-.2726877457 \mathrm{E}+04,-.3481070571 \mathrm{E}+01$, $.5629946746 \mathrm{E}+01,0.2725315537 \mathrm{E}+02,0.7221640609 \mathrm{E}+00,0.3189429601 \mathrm{E}+00$ $0.6138032725 \mathrm{E}+00,0.4656691621 \mathrm{E}+00,0.4319993046 \mathrm{E}+00,-.7723527901 \mathrm{E}+00$, $.5114990720 \mathrm{E}+00,0.8435946829 \mathrm{E}+00,0.1634524711 \mathrm{E}+00,-.2840973103 \mathrm{E}+02$, $.8699305193 \mathrm{E}+02,0.6972093074 \mathrm{E}+06,0.2408683468 \mathrm{E}+05,0.2804547433 \mathrm{E}+02$, $0.1016229721 \mathrm{E}+05,-.1384582645 \mathrm{E}+01,0.7548636749 \mathrm{E}+03,-.5180648152 \mathrm{E}+02$ $.1467728438 \mathrm{E}+03,0.8294248291 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$. .9984008806 \mathrm{E}+06,0.1900652330 \mathrm{E}+08,-.1022843727 \mathrm{E}+08,-.1670134830 \mathrm{E}+05$, $0.9984008806 \mathrm{E}+06,0.1900652330 \mathrm{E}+08$, . $8099983933 \mathrm{E}+04$,
$0.3121000000 \mathrm{E}+04,0.2819547524 \mathrm{E}+07,0.2945206145 \mathrm{E}+07,-.4212759337 \mathrm{E}+08$ $.2388664507 \mathrm{E}+05,-.1533204689 \mathrm{E}+04,-.2699621571 \mathrm{E}+04,-.3450146348 \mathrm{E}+01$, $.5630992806 \mathrm{E}+01,0.2725861153 \mathrm{E}+02,0.7222225844 \mathrm{E}+00,0.3199400882 \mathrm{E}+00$, $0.6132151975 \mathrm{E}+00,0.4648837371 \mathrm{E}+00,0.4319164494 \mathrm{E}+00,-.7728721057 \mathrm{E}+00$, $.5121305005 \mathrm{E}+00,0.8432594623 \mathrm{E}+00,0.1632048705 \mathrm{E}+00,-.2845700296 \mathrm{E}+02$, $.8704200607 \mathrm{E}+02,0.6966267320 \mathrm{E}+06,0.2408755874 \mathrm{E}+05,0.2804716549 \mathrm{E}+02$, $0.1016506760 \mathrm{E}+05,-.1387210528 \mathrm{E}+01,0.7538401304 \mathrm{E}+03,-.5180638981 \mathrm{E}+02$ $0.9816982511 \mathrm{E}+06,0.1899841133 \mathrm{E}+08,-.1024378038 \mathrm{E}+08,-.1670390745 \mathrm{E}+05$, $.8123959623 \mathrm{E}+04,-.1533594607 \mathrm{E}+05$
$0.3122000000 \mathrm{E}+04,0.2795659159 \mathrm{E}+07,0.2943670125 \mathrm{E}+07,-.4213027936 \mathrm{E}+08$, $2389007975 \mathrm{E}+05,-.1538836201 \mathrm{E}+04,-.2672360244 \mathrm{E}+04,-.3419212959 \mathrm{E}+01$, $.5632029649 \mathrm{E}+01,0.2726403794 \mathrm{E}+02,0.7222802299 \mathrm{E}+00,0.3209370752 \mathrm{E}+00$, $0.6126260387 \mathrm{E}+00,0.4640972741 \mathrm{E}+00,0.4318331419 \mathrm{E}+00,-.7733911415 \mathrm{E}+00$, $.5127621181 \mathrm{E}+00,0.8429232060 \mathrm{E}+00,0.1629585193 \mathrm{E}+00,-.2850425648 \mathrm{E}+02$, $.8709101036 \mathrm{E}+02,0.6960430349 \mathrm{E}+06,0.2408828422 \mathrm{E}+05,0.2804885987 \mathrm{E}+02$, $0.1016782764 \mathrm{E}+05,-.1389836838 \mathrm{E}+01,0.7528166743 \mathrm{E}+03,-.5180629817 \mathrm{E}+02$, $.1467676634 \mathrm{E}+03,0.8294437995 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$0.9649930722 \mathrm{E}+06,0.1899027539 \mathrm{E}+08,-.1025910915 \mathrm{E}+08,-.1670644698 \mathrm{E}+05$ $8147925834 \mathrm{E}+04,-.1532159817 \mathrm{E}+05$
$0.3123000000 \mathrm{E}+04$ $2389348349 \mathrm{E}+05$ $5633057270 \mathrm{E}+01$
.
$.6120354631 \mathrm{E}+00,0$
$.5133935430 \mathrm{E}+00$
. 8714006494E+02 $.1017057721 \mathrm{E}+05$ $1467650871 \mathrm{E}+03$ 9482853637E+06 -. $8171882538 \mathrm{E}+04$ . 3171802538 E+04 . $2389685629 \mathrm{E}+05$ $5634075658 \mathrm{E}+01$
. $6114437725 E+00$ . 6114437725E+00, . $140249116 \mathrm{E}+00$, . $1017331617 \mathrm{E}+05$, . $1467625201 \mathrm{E}+03$
. $9315751450 \mathrm{E}+06$ $.9315751450 \mathrm{E}+06$,
$.8195829708 \mathrm{E}+04$,
$0.3125000000 \mathrm{E}+04$ . $2390019813 \mathrm{E}+05$ $5635084807 \mathrm{E}+01$
$0.6108514210 \mathrm{E}+00$ $5146562930 \mathrm{E}+00$ $.8723832546 \mathrm{E}+02$ $0.1017604438 \mathrm{E}+05$ $.1467599624 \mathrm{E}+03$
$0.9148624358 \mathrm{E}+06$ $.8219767314 \mathrm{E}+04$
$0.3126000000 \mathrm{E}+04$, . $2390350900 \mathrm{E}+05$, . $5636084708 \mathrm{E}+01$,
$0.6102578985 \mathrm{E}+00$, $.5152875623 E+00$,
$0.1017876169 \mathrm{E}+05$
$.1017876169 \mathrm{E}+05$
$.1467574141 \mathrm{E}+03$
$0.8981472558 \mathrm{E}+06$,
$.8243695329 \mathrm{E}+04$
$0.3127000000 \mathrm{E}+04$ . $2390678890 \mathrm{E}+05$
-. $600675353 \mathrm{E}+01$ . $6096334286 \mathrm{E}+00$ $8733678867 \mathrm{E}+02$
$0.1018146798 \mathrm{E}+05$ $1467548750 \mathrm{E}+03$
$0.8814296246 \mathrm{E}+06$ . $8267613725 \mathrm{E}+04$
. $3128000000 \mathrm{E}+04$ 2391003782E+05, $.5638056734 \mathrm{E}+01$,
$0.6090688215 \mathrm{E}+00$, .5165509037E+00, $.8738609660 \mathrm{E}+02$ . $1018416309 \mathrm{E}+05$ $1467523453 \mathrm{E}+03$ . $8647095619 \mathrm{E}+06$ . $8291522475 \mathrm{E}+04$
. $3129000000 \mathrm{E}+04$ . $2391325574 \mathrm{E}+05$, $.5639028843 E+01$,
-. $6084737164 \mathrm{E}+00$, $.6084737164 \mathrm{E}+00$,
$.5171833070 \mathrm{E}+00$, $8743545559 \mathrm{E}+02$
$0.1018684687 \mathrm{E}+05$, $.1467498249 \mathrm{E}+03,0.8295091337 \mathrm{E}+04,0.7456549560 \mathrm{E}+03,-.5180565848 \mathrm{E}+02$ $0.8479870873 \mathrm{E}+06,0.1893265340 \mathrm{E}+08,-.1036600725 \mathrm{E}+08,-.1672367396 \mathrm{E}+05$
$-.3130000000 \mathrm{E}+04,0.2604431747 \mathrm{E}+07,0.2931179123 \mathrm{E}+07,-.4215078534 \mathrm{E}+08$,
$.2391644266 \mathrm{E}+05,-.1583924681 \mathrm{E}+04,-.2454077313 \mathrm{E}+04,-.3171418636 \mathrm{E}+01$, $5639991673 \mathrm{E}+01,0.2730637670 \mathrm{E}+02,0.7227123836 \mathrm{E}+00,0.3288945692 \mathrm{E}+00$, $0.6078775970 \mathrm{E}+00,0.4577706111 \mathrm{E}+00,0.4311572027 \mathrm{E}+00,-.7775278350 \mathrm{E}+00$ $5178154866 \mathrm{E}+00,0.8401974940 \mathrm{E}+00,0.1610443817 \mathrm{E}+00,-.2888161510 \mathrm{E}+02$ $8748486576 \mathrm{E}+02,0.6913331459 \mathrm{E}+06,0.2409413917 \mathrm{E}+05,0.2806253037 \mathrm{E}+02$ $0.1018951918 \mathrm{E}+05,-.1410790252 \mathrm{E}+01,0.7446322074 \mathrm{E}+03,-.5180556737 \mathrm{E}+02$ $.1467473138 \mathrm{E}+03,0.8295183321 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$. .8312622206 \mathrm{E}+06,0.1892432603 \mathrm{E}+08,-.1038122051 \mathrm{E}+08,-.1672605632 \mathrm{E}+05$, $0.8312622206 \mathrm{E}+06,0.1892432603 \mathrm{E}+08,-.1038122051 \mathrm{E}+08$, $.8339310922 \mathrm{E}+04,-.1520600131 \mathrm{E}+05$,
$0.3131000000 \mathrm{E}+04,0.2580513724 \mathrm{E}+07,0.2929592379 \mathrm{E}+07,-.4215322576 \mathrm{E}+08$ $.2391959857 \mathrm{E}+05,-.1589565151 \mathrm{E}+04,-.2426768355 \mathrm{E}+04,-.3140403796 \mathrm{E}+01$ $.5640945214 \mathrm{E}+01,0.2731153475 \mathrm{E}+02,0.7227619484 \mathrm{E}+00,0.3298875548 \mathrm{E}+00$ $0.6072803036 \mathrm{E}+00,0.4569761238 \mathrm{E}+00,0.4310712440 \mathrm{E}+00,-.7780426755 \mathrm{E}+00$, $.5184476716 \mathrm{E}+00,0.8398522393 \mathrm{E}+00,0.1608111561 \mathrm{E}+00,-.2892870036 \mathrm{E}+02$, $.8753432725 \mathrm{E}+02,0.6907393792 \mathrm{E}+06,0.2409487742 \mathrm{E}+05,0.2806425359 \mathrm{E}+02$,
$0.1019217987 \mathrm{E}+05,-.1413402243 \mathrm{E}+01,0.7436095473 \mathrm{E}+03,-.5180547633 \mathrm{E}+02$, $.1467448120 \mathrm{E}+03,0.8295274966 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.8145349813 \mathrm{E}+06,0.1891597478 \mathrm{E}+08,-.1039641924 \mathrm{E}+08$, $.8363190563 \mathrm{E}+04,-.1519145021 \mathrm{E}+05$
$0.3132000000 \mathrm{E}+04,0.2556592561 \mathrm{E}+07,0.2927999993 \mathrm{E}+07,-.4215563888 \mathrm{E}+08$ $.2392272347 \mathrm{E}+05,-.1595206569 \mathrm{E}+04,-.2399454253 \mathrm{E}+04,-.3109380022 \mathrm{E}+01$, $.5641889459 \mathrm{E}+01,0.2731666292 \mathrm{E}+02,0.7228111768 \mathrm{E}+00,0.3308798750 \mathrm{E}+00$ $0.6066815565 \mathrm{E}+00,0.4561798969 \mathrm{E}+00,0.4309854569 \mathrm{E}+00,-.7785572796 \mathrm{E}+00$, $.5190798632 \mathrm{E}+00,0.8395058334 \mathrm{E}+00,0.1605803580 \mathrm{E}+00,-.2897576663 \mathrm{E}+02$, $.8758384018 \mathrm{E}+02,0.6901444966 \mathrm{E}+06,0.2409561709 \mathrm{E}+05,0.2806598001 \mathrm{E}+02$ $0.1019482878 \mathrm{E}+05,-.1416012626 \mathrm{E}+01,0.7425869758 \mathrm{E}+03,-.5180538536 \mathrm{E}+02$ $.1467423196 \mathrm{E}+03,0.8295366272 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ . $8387060446 \mathrm{E}+04,-.1517687661 \mathrm{E}+05$
$0.3133000000 \mathrm{E}+04,0.2532668288 \mathrm{E}+07$ $.2392581733 \mathrm{E}+05,-.1600848926 \mathrm{E}+04,-.2372135039 \mathrm{E}+07,-.4215802467 \mathrm{E}+08$ $2392581733 \mathrm{E}+05,-.1600848926 \mathrm{E}+04,-.2372135039 \mathrm{E}+04,-.3078347338 \mathrm{E}+01$ $-.6060817178 \mathrm{E}+00,0.4553825311 \mathrm{E}+00,0.4308994563 \mathrm{E}+00,-.7790715044 \mathrm{E}+00$ $5197120217 \mathrm{~F}+00,0.8391584309 \mathrm{~F}+00,0.1603513093 \mathrm{E}+00,-2902281386 \mathrm{E}+02$ $.8763340469 \mathrm{~F}+02,0.6895484985 \mathrm{~F}+06,0.2409635817 \mathrm{E}+05,0.2806770962 \mathrm{E}+02$ $-.8763340469 \mathrm{E}+\odot 2,0.6895484985 \mathrm{E}+06,0.2409635817 \mathrm{E}+05,0.2806770962 \mathrm{E}+02$ $.1019746577 \mathrm{E}+05,-.1418621396 \mathrm{E}+01,0.7415644929 \mathrm{E}+03,-.5180529446 \mathrm{E}+02$ $-.1467398366 \mathrm{E}+03,0.8295457240 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $-.8410920543 \mathrm{E}+04,-.1516228052 \mathrm{E}+05$
$-.8410920543 \mathrm{E}+04,-.1516228052 \mathrm{E}+05$,
$.3134000000 \mathrm{E}+04,0.2508740936 \mathrm{E}+07,0.2924798295 \mathrm{E}+07,-.4216038314 \mathrm{E}+08$约 $.5643750029 \mathrm{E}+01,0.273268252 \mathrm{E}+02,0.7229070123 \mathrm{E}+00,0.3328633720 \mathrm{E}+00^{\prime}$ $.6054811534 \mathrm{E}+00,0.4545845518 \mathrm{E}+00,0.4308128539 \mathrm{E}+00,-.7795852552 \mathrm{E}+00$, $.8768302091 \mathrm{E}+02,0.6889513856 \mathrm{E}+06,0.2409710066 \mathrm{E}+05,0.2806944243 \mathrm{E}+02$, $0.1020009067 \mathrm{E}+05,-.1421228550 \mathrm{E}+01,0.7405420987 \mathrm{E}+03,-.5180520363 \mathrm{E}+02$ $.1467373629 \mathrm{E}+03,0.8295547869 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.7643392252 \mathrm{E}+06,0.1889077781 \mathrm{E}+08,-.1044192796 \mathrm{E}+08,-.1673538881 \mathrm{E}+05$ $.8434770825 \mathrm{E}+04,-.1514766196 \mathrm{E}+05$,
$0.3135000000 \mathrm{E}+04,0.2484810538 \mathrm{E}+07,0.2923188980 \mathrm{E}+07,-.4216271429 \mathrm{E}+08$, $.2393191194 \mathrm{E}+05,-.1612136423 \mathrm{E}+04,-.2317481390 \mathrm{E}+04,-.3016255336 \mathrm{E}+01$, $.5644666338 \mathrm{E}+01,0.2733186793 \mathrm{E}+02,0.7229531953 \mathrm{E}+00,0.3338547962 \mathrm{E}+00$
$0.6048798661 \mathrm{E}+00,0.4537863164 \mathrm{E}+00,0.4307251672 \mathrm{E}+00,-.7800985895 \mathrm{E}+00$ $.5209766371 \mathrm{E}+00,0.8384609743 \mathrm{E}+00,0.1598953977 \mathrm{E}+00,-.2911685092 \mathrm{E}+02$ $.8773268896 \mathrm{E}+02,0.6883531585 \mathrm{E}+06,0.2409784457 \mathrm{E}+05,0.2807117843 \mathrm{E}+02$,,
$.1020270333 \mathrm{E}+05,-.1423834086 \mathrm{E}+01,0.7395197932 \mathrm{E}+03,-.5180511288 \mathrm{E}+02$, $0.1020270333 \mathrm{E}+05,-.1423834086 \mathrm{E}+01,0.7395197932 \mathrm{E}+03,-.5180511288 \mathrm{E}+02$,,
$-.1467348985 \mathrm{E}+03,0.8295638159 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$0.7476026928 \mathrm{E}+06,0.1888233112 \mathrm{E}+08,-.1045706830 \mathrm{E}+08,-.1673767266 \mathrm{E}+05$ $.8458611265 \mathrm{E}+04,-.1513302093 \mathrm{E}+05$,
$0.3136000000 \mathrm{E}+04,0.2460877123 \mathrm{E}+07,0.2921574022 \mathrm{E}+07,-.4216501811 \mathrm{E}+08$, $.2393491267 \mathrm{E}+05,-.1617781544 \mathrm{E}+04,-.2290147015 \mathrm{E}+04,-.2985196064 \mathrm{E}+01$ $.5645573319 \mathrm{E}+01,0.2733687638 \mathrm{E}+02,0.7229984841 \mathrm{E}+00,0.3348452527 \mathrm{E}+00$, $0.6042779565 \mathrm{E}+00,0.4529875902 \mathrm{E}+00,0.4306371663 \mathrm{E}+00,-.7806112183 \mathrm{E}+00$ $.5216085075 \mathrm{E}+00,0.8381111428 \mathrm{E}+00,0.1596692744 \mathrm{E}+00,-.2916384065 \mathrm{E}+02$ $.8778240897 \mathrm{E}+02,0.6877538176 \mathrm{E}+06,0.2409858989 \mathrm{E}+05,0.2807291763 \mathrm{E}+02$,
$0.1020530358 \mathrm{E}+05,-.1426437998 \mathrm{E}+01,0.7384975764 \mathrm{E}+03,-.5180502221 \mathrm{E}+02$,
$.1467324435 \mathrm{E}+03,0.8295728109 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$0.7308638865 \mathrm{E}+06,0.1887386059 \mathrm{E}+08,-.1047219399 \mathrm{E}+08,-.1673993678 \mathrm{E}+05$
$0.7308638865 \mathrm{E}+06,0.1887386059 \mathrm{E}+08$,
$0.3137000000 \mathrm{E}+04,0.2436940723 \mathrm{E}+07,0.2919953417 \mathrm{E}+07,-.4216729458 \mathrm{E}+08$ $2393788233 \mathrm{E}+05,-.1623427567 \mathrm{E}+04,-.2262807647 \mathrm{E}+04,-.2954127977 \mathrm{E}+01$ $5646470963 \mathrm{E}+01,0.2734185488 \mathrm{E}+02,0.7230428759 \mathrm{E}+00,0.3358348716 \mathrm{E}+00$
$0.6036753587 \mathrm{E}+00,0.4521878617 \mathrm{E}+00,0.4305495111 \mathrm{E}+00,-.7811230737 \mathrm{E}+00$, $.5222404977 \mathrm{E}+00,0.8377601432 \mathrm{E}+00,0.1594453042 \mathrm{E}+00,-.2921081109 \mathrm{E}+02$, $.8783218108 \mathrm{E}+02,0.6871533637 \mathrm{E}+06,0.2409933663 \mathrm{E}+05,0.2807466001 \mathrm{E}+02$, $0.1020789127 \mathrm{E}+05,-.1429040285 \mathrm{E}+01,0.7374754482 \mathrm{E}+03,-.5180493161 \mathrm{E}+02$, $.1467299979 \mathrm{E}+03,0.8295817721 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.7141228259 \mathrm{E}+06,0.1886536624 \mathrm{E}+08$
$-.8506262505 \mathrm{E}+04,-.1510367154 \mathrm{E}+05$
$0.3138000000 \mathrm{E}+04,0.2413001368 \mathrm{E}+07$ $2394082092 \mathrm{E}+05,-.1629074483 \mathrm{E}+04,-.2235463315 \mathrm{E}+04,-.4216954372 \mathrm{E}+08$ $5647359264 \mathrm{E}+01,0.2734680339 \mathrm{E}+02,0.7230867080 \mathrm{E}+00,0.3368241060 \mathrm{E}+00$
$0.6030714172 \mathrm{E}+00,0.4513865901 \mathrm{E}+00,0.4304617768 \mathrm{E}+00,-.7816347005 \mathrm{E}+00$, $5228726030 \mathrm{E}+00,0.8374080131 \mathrm{E}+00,0.1592233044 \mathrm{E}+00,-.2925776218 \mathrm{E}+02$, $.8788200542 \mathrm{E}+02,0.6865517973 \mathrm{E}+06,0.2410008478 \mathrm{E}+05,0.2807640558 \mathrm{E}+02$,
$0.1021046623 \mathrm{E}+05,-.1431640941 \mathrm{E}+01,0.7364534088 \mathrm{E}+03,-.5180484109 \mathrm{E}+02$ $.1467275616 \mathrm{E}+03,0.8295906993 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.6973795307 \mathrm{E}+06,0.1885684807 \mathrm{E}+08,-.1050240133 \mathrm{E}+08,-.1674440580 \mathrm{E}+05$ $.8530073250 \mathrm{E}+04,-.1508896322 \mathrm{E}+05$
$.3139000000 \mathrm{E}+04,0.2389059091 \mathrm{E}+07$
解
 $.6024663634 \mathrm{E}+00,0.4505839543 \mathrm{E}+00,0.4303741150 \mathrm{E}+00,-.7821459079 \mathrm{E}+00$ $.6024663634 \mathrm{E}+00,0.4505839543 \mathrm{E}+00,0.4303741150 \mathrm{E}+00,-.7821459079 \mathrm{E}+00$,
$.5235048431 \mathrm{E}+00,0.8370547291 \mathrm{E}+00,0.1590033326 \mathrm{E}+00,-.2930469386 \mathrm{E}+02$, $.8793188211 \mathrm{E}+02,0.6859491189 \mathrm{E}+06,0.2410083434 \mathrm{E}+05,0.2807815434 \mathrm{E}+02$, $.1021302829 \mathrm{E}+05,-.1434239964 \mathrm{E}+01,0.7354314582 \mathrm{E}+03,-.5180475064 \mathrm{E}+02$, $.1021302829 \mathrm{E}+05,-.1434239964 \mathrm{E}+01,0.7354314582 \mathrm{E}+03,-.5180475064 \mathrm{E}+02$
$1467251347 \mathrm{E}+03,0.8295995925 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.6806340208 \mathrm{E}+06,0.1884830610 \mathrm{E}+08,-.1051748293 \mathrm{E}+08,-.1674661069 \mathrm{E}+05$, $.6806340208 \mathrm{E}+06,0.1884830610 \mathrm{E}+08$,
$.8553874041 \mathrm{E}+04,-.1507423249 \mathrm{E}+05$,
$0.3140000000 \mathrm{E}+04,0.2365113922 \mathrm{E}+07,0.2915057721 \mathrm{E}+07,-.4217395995 \mathrm{E}+08$ $2394660485 \mathrm{E}+05,-.1640370956 \mathrm{E}+04,-.2180759881 \mathrm{E}+04,-.2860871060 \mathrm{E}+01$
$.5649107801 \mathrm{E}+01,0.2735661043 \mathrm{E}+02,0.7231719217 \mathrm{E}+00,0.3388011531 \mathrm{E}+00$, $0.6018605738 \mathrm{E}+00,0.4497806830 \mathrm{E}+00,0.4302859614 \mathrm{E}+00,-.7826565841 \mathrm{E}+00$ $5241371088 \mathrm{E}+00,0.8367005259 \mathrm{E}+00,0.1587845115 \mathrm{E}+00,-.2935160608 \mathrm{E}+02$, $8798181130 \mathrm{E}+02,0.6853453292 \mathrm{E}+06,0.2410158531 \mathrm{E}+05,0.2807990628 \mathrm{E}+02$, $0.1021557730 \mathrm{E}+05,-.1436837350 \mathrm{E}+01,0.7344095964 \mathrm{E}+03,-.5180466028 \mathrm{E}+02$ $.1467227171 \mathrm{E}+03,0.8296084517 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,$~$
$.6638863159 \mathrm{E}+06,0.1883974033 \mathrm{E}+08,-.1053254979 \mathrm{E}+08,-.1674879581 \mathrm{E}+05$, $0.6638863159 \mathrm{E}+06,0.1883974033 \mathrm{E}+08$ $.8577664849 \mathrm{E}+04,-.1505947937 \mathrm{E}+05$
$0.3141000000 \mathrm{E}+04,0.2341165892 \mathrm{E}+07,0.2913414526 \mathrm{E}+07,-.4217612703 \mathrm{E}+08$, $.2394945017 \mathrm{E}+05,-.1646020495 \mathrm{E}+04,-.2153400839 \mathrm{E}+04,-.2829767948 \mathrm{E}+01$, $.5649968021 \mathrm{E}+01,0.2736146893 \mathrm{E}+02,0.7232131157 \mathrm{E}+00,0.3397896816 \mathrm{E}+00$, $0.6012534919 \mathrm{E}+00,0.4489764623 \mathrm{E}+00,0.4301966637 \mathrm{E}+00,-.7831672662 \mathrm{E}+00$, $.5247694023 \mathrm{E}+00,0.8363455045 \mathrm{E}+00,0.1585663004 \mathrm{E}+00,-.2939849877 \mathrm{E}+02$, $-.8803179310 \mathrm{E}+02,0.6847404287 \mathrm{E}+06,0.2410233769 \mathrm{E}+05,0.2808166140 \mathrm{E}+02$, $.1467203090 \mathrm{E}+03,0.8296172770 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.6471364358 \mathrm{E}+06,0.1883115077 \mathrm{E}+08,-.1054760188 \mathrm{E}+08,-.1675096117 \mathrm{E}+05$, $.8601445647 \mathrm{E}+04,-.1504470388 \mathrm{E}+05$,
$0.3142000000 \mathrm{E}+04,0.2317215032 \mathrm{E}+07,0.2911765680 \mathrm{E}+07,-.4217826675 \mathrm{E}+08$, 2395226438E+05,-.1651670889E+04,-. $2126036953 \mathrm{E}+04,-.2798656139 \mathrm{E}+01$, $.5650818865 \mathrm{E}+01,0.2736629739 \mathrm{E}+02,0.7232533729 \mathrm{E}+00,0.3407780249 \mathrm{E}+00$,
$0.6006453998 \mathrm{E}+00$ 5254017086E+00, 8808182766E+02
$0.1022063543 \mathrm{E}+05$ $1467179102 \mathrm{E}+03$
$0.6303844002 \mathrm{E}+06$ $.8625216408 \mathrm{E}+04$ . $3143000000 \mathrm{E}+04$, 2395504748E+05, . $5651660325 \mathrm{E}+01$, .6000368905E+00, $5260338024 \mathrm{E}+00$, $.8813191510 \mathrm{E}+02$
.1022314422E+05, $1467155208 \mathrm{E}+03$ . 6136302289E+06, $8648977102 \mathrm{E}+04$
. $3144000000 \mathrm{E}+04$ $2395779945 \mathrm{E}+05$ $5652492394 \mathrm{E}+01$
$0.5994278578 \mathrm{E}+00$ $5266658129 \mathrm{E}+00$ 8818205555E+02
. $1022563925 \mathrm{E}+05$ $.1467131408 \mathrm{E}+03$
$0.5968739417 \mathrm{E}+06$ $8672727703 \mathrm{E}+04$
$0.3145000000 \mathrm{E}+04$ $2396052029 \mathrm{E}+05$ . $5653315062 \mathrm{E}+01$
$0.5988180587 \mathrm{E}+00$ $.5272979204 \mathrm{E}+00$ $.8823224915 \mathrm{E}+02$ $0.1022812034 \mathrm{E}+05$, $.1467107701 \mathrm{E}+03$,
$0.5801155584 \mathrm{E}+06$, $.8696468181 \mathrm{E}+04$,
$0.3146000000 \mathrm{E}+04$, $.2396320998 \mathrm{E}+05$ . $5654128323 \mathrm{E}+01$
$0.5982077679 \mathrm{E}+00$, $5279304758 \mathrm{E}+00$, . $8828249603 \mathrm{E}+02$, $0.1023058733 \mathrm{E}+05$, . $1467084089 \mathrm{E}+03$ $0.5633550989 \mathrm{E}+06$, $.8720198510 \mathrm{E}+04$
$0.3147000000 \mathrm{E}+04$ $2396586853 \mathrm{E}+05$ $5654932167 \mathrm{E}+01$
$0.5975971829 \mathrm{E}+00$, . $5285638106 \mathrm{E}+00$, . $1023304002 \mathrm{E}+02$
.1023304002E+05
$0.5465925828 \mathrm{E}+06,0$ . $8743918661 \mathrm{E}+04$
. $3148000000 \mathrm{E}+04$ $.2396849592 \mathrm{E}+05$

$0.5969854588 \mathrm{E}+00$ $5291974268 \mathrm{E}+00$ $8838315016 \mathrm{E}+02$ . $1023547823 \mathrm{E}+05$ $.1023547823 \mathrm{E}+05$ $.5298280301 \mathrm{E}+06,0$ $8767628606 \mathrm{E}+04$ $3149000000 \mathrm{E}+04$ $2397109213 \mathrm{E}+05$ 5656511577E+01 $5963717171 \mathrm{E}+00$ . $5963717171 \mathrm{E}+00$, 8843355767E+02 . $8843355767 \mathrm{E}+02$, | $.1023790177 E+05$, |
| :--- |
| $.1467013815 \mathrm{E}+03$, | $1467013815 \mathrm{E}+03,0.8296866541 \mathrm{E}+04,0.7252168366 \mathrm{E}+03,-.5180385073 \mathrm{E}+02$ $5130614606 \mathrm{E}+06,0.1876157924 \mathrm{E}+08,-.1066748443 \mathrm{E}+08,-.1676757132 \mathrm{E}+05$ $.8791328318 \mathrm{E}+04,-.1492569623 \mathrm{E}+05$

$0.3150000000 \mathrm{E}+04,0.2125510017 \mathrm{E}+07,0.2898371416 \mathrm{E}+07,-.4219439891 \mathrm{E}+08$, $2397365718 \mathrm{E}+05,-.1696903715 \mathrm{E}+04,-.1906955111 \mathrm{E}+04,-.2549451431 \mathrm{E}+01$,
$.5957561175 \mathrm{E}+00,0.4417006219 \mathrm{E}+00,0.4293866714 \mathrm{E}+00$ $5304622742 \mathrm{E}+00,0.8331042997 \mathrm{E}+00,0.1566748270 \mathrm{E}+00$ $2981964422 \mathrm{E}+02$ 2848190 E+02,0.6792464381E+06,0.2410917250E+05, $0.2809760053 \mathrm{E}+02$ $.1024031046 \mathrm{E}+05,-.1462720405 \mathrm{E}+01,0.7241958632 \mathrm{E}+03,-.5180376121 \mathrm{E}+02$, $.1466990579 \mathrm{E}+03,0.8296951729 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$. .4962928941 \mathrm{E}+06,0.1875277607 \mathrm{E}+08,-.1068240264 \mathrm{E}+08,-.1676955838 \mathrm{E}+05$, $.4962928941 \mathrm{E}+06,0.1875277607 \mathrm{E}+08$,
$.8815017768 \mathrm{E}+04,-.1491072003 \mathrm{E}+05$,
$0.3151000000 \mathrm{E}+04,0.2101535090 \mathrm{E}+07,0.2896671684 \mathrm{E}+07,-.4219629217 \mathrm{E}+08$ $.2397619103 \mathrm{E}+05,-.1702561386 \mathrm{E}+04,-.1879548988 \mathrm{E}+04,-.2518262422 \mathrm{E}+01$ $.5658053228 \mathrm{E}+01,0.2740839946 \mathrm{E}+02,0.7235730066 \mathrm{E}+00,0.3496439009 \mathrm{E}+00$ $0.5951396867 \mathrm{E}+00,0.4408866285 \mathrm{E}+00,0.4292947082 \mathrm{E}+00,-$ $5310942336 \mathrm{E}+00,0.8327395727 \mathrm{E}+00,0.1564727421 \mathrm{E}+00$ $8853453426 \mathrm{E}+02,0.6786304626 \mathrm{E}+06,0.2410993895 \mathrm{E}+05,0.2986633828 \mathrm{E}+02$ . $.2809938741 \mathrm{E}+02$ $1466967436 \mathrm{E}+03,0.8297036577 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.4795223504 \mathrm{E}+06,0.1874394921 \mathrm{E}+08,-.1069730587 \mathrm{E}+08,-.1677152559 \mathrm{E}+05$ $.8838696928 \mathrm{E}+04,-.1489572161 \mathrm{E}+05$,
$0.3152000000 \mathrm{E}+04,0.2077557645 \mathrm{E}+07,0.2894966293 \mathrm{E}+07,-.4219815801 \mathrm{E}+08$ $2397869370 \mathrm{E}+05,-.1708219818 \mathrm{E}+04,-.1852138322 \mathrm{E}+04,-.2487064954 \mathrm{E}+01$ $.5658809874 \mathrm{E}+01,0.2741292675 \mathrm{E}+02,0.7236044591 \mathrm{E}+00,0.3506266919 \mathrm{E}+00$,
$0.5945229261 \mathrm{E}+00,0.4400723851 \mathrm{E}+00,0.4292022936 \mathrm{E}+00,-.7887469094 \mathrm{E}+00$ $.5317263231 \mathrm{E}+00,0.8323739028 \mathrm{E}+00,0.1562715689 \mathrm{E}+00,-.2991301214 \mathrm{E}+02$, $.8858510360 \mathrm{E}+02,0.6780133830 \mathrm{E}+06,0.2411070681 \mathrm{E}+05,0.2810117745 \mathrm{E}+02$ $0.1024508251 \mathrm{E}+05,-.1467877020 \mathrm{E}+01,0.7221541829 \mathrm{E}+03,-.5180358244 \mathrm{E}+02$, $.1466944388 \mathrm{E}+03,0.8297121083 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8862365771 \mathrm{E}+04,-1488070097 \mathrm{E}+05$
$0.3153000000 \mathrm{E}+04,0.2053577713 \mathrm{E}+07$ $.2398116516 \mathrm{E}+05,-.1713879002 \mathrm{E}+04,0.2893255244 \mathrm{E}+07,-.4219999644 \mathrm{E}+08$ $.5659557057 \mathrm{E}+01,0.2741742384 \mathrm{E}+02,0.7236346823 \mathrm{E}+00,0.3516090412 \mathrm{E}+00$
$0.5939056565 \mathrm{E}+00,0.4392576598 \mathrm{E}+00,0.4291095055 \mathrm{E}+00,-.7892513799 \mathrm{E}+00$ $.5323584835 \mathrm{E}+00,0.8320072803 \mathrm{E}+00,0.1560715561 \mathrm{E}+00,-.2995966572 \mathrm{E}+02$, $.8863572716 \mathrm{E}+02,0.6773951997 \mathrm{E}+06,0.2411147607 \mathrm{E}+05,0.2810297066 \mathrm{E}+02$ $0.1024744549 \mathrm{E}+05,-.1470452804 \mathrm{E}+01,0.7211334761 \mathrm{E}+03,-.5180349319 \mathrm{E}+02$ $-.1466921433 \mathrm{E}+03,0.8297205249 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $-.4459754112 \mathrm{E}+06,0.1872622448 \mathrm{E}+08,-.1072706726 \mathrm{E}+08,-.1677540042 \mathrm{E}+05$ $.8886024269 \mathrm{E}+04,-.1486565814 \mathrm{E}+05$,
$.8886024269 \mathrm{E}+04,-.1486565814 \mathrm{E}+05$
$0.3154000000 \mathrm{E}+04,0.2029595325 \mathrm{E}+07$
$0.3154000000 \mathrm{E}+04,0.2029595325 \mathrm{E}+07,0.2891538535 \mathrm{E}+07,-.4220180745 \mathrm{E}+08$ 2398360541E+05,-. $1719538929 \mathrm{E}+04,-.1797303485 \mathrm{E}+04,-.2424644740 \mathrm{E}+01$ $.5660294768 \mathrm{E}+01,0.2742189072 \mathrm{E}+02,0.7236637907 \mathrm{E}+00,0.3525909878 \mathrm{E}+00$ $.5932877154 \mathrm{E}+00,0.4384418412 \mathrm{E}+00,0.4290170064 \mathrm{E}+00,-.7897551267 \mathrm{E}+00$, $.5329910599 \mathrm{E}+00,0.8316393470 \mathrm{E}+00,0.1558734312 \mathrm{E}+00,-.3000629898 \mathrm{E}+02$,
$.8868640505 \mathrm{E}+02,0.6767759135 \mathrm{E}+06,0.2411224674 \mathrm{E}+05,0.2810476703 \mathrm{E}+02$,
 $0.1024979284 \mathrm{E}+05,-.1473026903 \mathrm{E}+01,0.7201128582 \mathrm{E}+03,-.5180340403 \mathrm{E}+02$
$-.1466898573 \mathrm{E}+03,0.8297289073 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1466898573 \mathrm{E}+03,0.8297289073 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.4291990553 \mathrm{E}+06,0.1871732663 \mathrm{E}+08,-.1074192539 \mathrm{E}+08,-.1677730802 \mathrm{E}+05$, $.4291990553 \mathrm{E}+06,0.1871732663 \mathrm{E}+08$,
$.8909672393 \mathrm{E}+04,-.1485059312 \mathrm{E}+05$,
$-.8909672393 \mathrm{E}+04,-.1485059312 \mathrm{E}+05$,
$0.3155000000 \mathrm{E}+04,0.2005610512 \mathrm{E}+07,0.2889816166 \mathrm{E}+07,-.4220359105 \mathrm{E}+08$,,$~$ $.2398601445 \mathrm{E}+05,-.1725199589 \mathrm{E}+04,-.1769879373 \mathrm{E}+04,-.2393422042 \mathrm{E}+01$ $5661023000 \mathrm{E}+01,0.2742632738 \mathrm{E}+02,0.7236916113 \mathrm{E}+00,0.3535724992 \mathrm{E}+00$ $.5926693340 \mathrm{E}+00,0.4376250460 \mathrm{E}+00,0.4289250112 \mathrm{E}+00,-.7902579667 \mathrm{E}+00$, $.5336241850 \mathrm{E}+00,0.8312700058 \mathrm{E}+00,0.1556772512 \mathrm{E}+00,-.3005291184 \mathrm{E}+02$,
$.8873713743 \mathrm{E}+02,0.6761555248 \mathrm{E}+06,0.2411301880 \mathrm{E}+05,0.2810656656 \mathrm{E}+02$, $.8873713743 \mathrm{E}+02,0.6761555248 \mathrm{E}+06,0.2411301880 \mathrm{E}+05,0.2810656656 \mathrm{E}+02$,
$.1025212437 \mathrm{E}+05,-.1475599311 \mathrm{E}+01,0.7190923292 \mathrm{E}+03,-.5180331496 \mathrm{E}+02$, $0.1025212437 \mathrm{E}+05,-.1475599311 \mathrm{E}+01,0.7190923292 \mathrm{E}+03,-.5180331496 \mathrm{E}+02$,,$~$
$-.1466875807 \mathrm{E}+03,0.8297372556 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.4124208018 \mathrm{E}+06,0.1870840514 \mathrm{E}+08,-.1075676844 \mathrm{E}+08,-.1677919573 \mathrm{E}+05$ $.8933310115 \mathrm{E}+04,-.1483550594 \mathrm{E}+05$,
$0.3156000000 \mathrm{E}+04,0.1981623306 \mathrm{E}+07,0.2888088135 \mathrm{E}+07,-.4220534721 \mathrm{E}+08$, $.2398839226 \mathrm{E}+05,-.1730860972 \mathrm{E}+04,-.1742450840 \mathrm{E}+04,-.2362190982 \mathrm{E}+01$ $.5661741745 \mathrm{E}+01,0.2743073379 \mathrm{E}+02,0.7237183477 \mathrm{E}+00,0.3545533814 \mathrm{E}+00$
$0.5920503804 \mathrm{E}+00,0.4368079089 \mathrm{E}+00,0.4288323633 \mathrm{E}+00,-.7907601753 \mathrm{E}+00$ $5342570579 \mathrm{E}+00,0.8308999361 \mathrm{E}+00,0.1554821283 \mathrm{E}+00,-.3009950425 \mathrm{E}+02$ $.8878792441 \mathrm{E}+02,0.6755340344 \mathrm{E}+06,0.2411379227 \mathrm{E}+05,0.2810836925 \mathrm{E}+02$, $0.1025443987 \mathrm{E}+05,-.1478170026 \mathrm{E}+01,0.7180718890 \mathrm{E}+03,-.5180322599 \mathrm{E}+02$ $.1466853135 \mathrm{E}+03,0.8297455697 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.3956406705 \mathrm{E}+06,0.1869946002 \mathrm{E}+08,-.1077159639 \mathrm{E}+08,-.1678106356 \mathrm{E}+05$, $0.3956406705 \mathrm{E}+06,0.1869946002 \mathrm{E}+08$,
$-.8956937408 \mathrm{E}+04,-.1482039661 \mathrm{E}+05$, $.8956937408 \mathrm{E}+04,-.1482039661 \mathrm{E}+05$
$0.3157000000 \mathrm{E}+04,0.1957633738 \mathrm{E}+07,0.2886354443 \mathrm{E}+07,-.4220707595 \mathrm{E}+08$, $.2399073883 \mathrm{E}+05,-.1736523069 \mathrm{E}+04,-.1715017916 \mathrm{E}+04,-.2330951584 \mathrm{E}+01$, $.5662450995 \mathrm{E}+01,0.2743510995 \mathrm{E}+02,0.7237444992 \mathrm{E}+00,0.3555336159 \mathrm{E}+00$, $0.5914302561 \mathrm{E}+00,0.4359898343 \mathrm{E}+00,0.4287389763 \mathrm{E}+00,-.7912621276 \mathrm{E}+00$ $.5348894879 \mathrm{E}+00,0.8305291916 \mathrm{E}+00,0.1552884334 \mathrm{E}+00,-.3014607615 \mathrm{E}+02$, $.8883876615 \mathrm{E}+02,0.6749114428 \mathrm{E}+06,0.2411456714 \mathrm{E}+05,0.2811017510 \mathrm{E}+02$, $0.1025673914 \mathrm{E}+05,-.1480739044 \mathrm{E}+01,0.7170515378 \mathrm{E}+03,-.5180313712 \mathrm{E}+02$ $.1466830557 \mathrm{E}+03,0.8297538497 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.3788586813 \mathrm{E}+06,0.1869049127 \mathrm{E}+08$
$.8980554244 \mathrm{E}+04,-.1480526514 \mathrm{E}+05$
$0.3158000000 \mathrm{E}+04,0.1933641839 \mathrm{E}+07,0.2884615089 \mathrm{E}+07,-.4220877725 \mathrm{E}+08$ $.2399305416 \mathrm{E}+05,-.1742185871 \mathrm{E}+04,-.1687580630 \mathrm{E}+04,-.2299703873 \mathrm{E}+01$, $.5663150742 \mathrm{E}+01,0.2743945583 \mathrm{E}+02,0.7237702371 \mathrm{E}+00,0.3565131001 \mathrm{E}+00$,
$0.5908088128 \mathrm{E}+00,0.4351700472 \mathrm{E}+00,0.4286458290 \mathrm{E}+00,-.7917637168 \mathrm{E}+00$ $5355218706 \mathrm{E}+00,0.8301573120 \mathrm{E}+00,0.1550972707 \mathrm{E}+00,-.3019262745 \mathrm{E}+02$ $.8888966276 \mathrm{E}+02,0.6742877506 \mathrm{E}+06,0.2411534341 \mathrm{E}+05,0.2811198411 \mathrm{E}+02$, $.1025902198 \mathrm{E}+05,-.1483306361 \mathrm{E}+01,0.7160312754 \mathrm{E}+03,-.5180304834 \mathrm{E}+02$ $. .3620748541 \mathrm{E}+06,0.1868149891 \mathrm{E}+08,-.1080120692 \mathrm{E}+08,-.1678473949 \mathrm{E}+05$, $.9004160595 \mathrm{E}+04,-.1479011156 \mathrm{E}+05$,
$.3159000000 \mathrm{E}+04,0.1909647640 \mathrm{E}+07$
$.3159000000 \mathrm{E}+04,0.1909647640 \mathrm{E}+07,0.2882870071 \mathrm{E}+07,-.4221045111 \mathrm{E}+08$ $.23993840978 \mathrm{E}+01,-0.2744377143 \mathrm{E}+02,-.7237951945 \mathrm{E}+00,0.3574920537 \mathrm{E}+00$
$.56638+01$ $.5901863672 \mathrm{E}+00,0.4343490999 \mathrm{E}+00,0.4285525254 \mathrm{E}+00,-.7922648499 \mathrm{E}+00$ $.5361542464 \mathrm{E}+00,0.8297844085 \mathrm{E}+00,0.1549079067 \mathrm{E}+00,-. .3023915812 \mathrm{E}+02$ $8894061438 \mathrm{E}+02,0.6736629585 \mathrm{E}+06,0.2411612108 \mathrm{E}+05,0.2811379627 \mathrm{E}+02$ $.8894061438 \mathrm{E}+02,0.6746629585 \mathrm{E}+06,0.2411612108 \mathrm{E}+05,0.2811379627 \mathrm{E}+02$, $0.1026128818 \mathrm{E}+05,-.1485871974 \mathrm{E}+01,0.7150111019 \mathrm{E}+03,-.5180295965 \mathrm{E}+02$
$-.1466785683 \mathrm{E}+03,0.8297703074 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $-.1466785683 \mathrm{E}+03,0.8297703074 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.3452892089 \mathrm{E}+06,0.1867248295 \mathrm{E}+08$,
$-.9027756433 \mathrm{E}+04,-.1477493586 \mathrm{E}+05$,
$.9027756433 \mathrm{E}+04,-.1477493586 \mathrm{E}+05$
$0.3160000000 \mathrm{E}+04,0.1885651173 \mathrm{E}+07,0.2881119390 \mathrm{E}+07,-.4221209752 \mathrm{E}+08$ $2399759105 \mathrm{E}+05,-.1753513549 \mathrm{E}+04,-.1632693098 \mathrm{E}+04,-.2237183607 \mathrm{E}+01$, $.5664521695 \mathrm{E}+01,0.2744805674 \mathrm{E}+02,0.7238190014 \mathrm{E}+00,0.3584709761 \mathrm{E}+00^{\prime}$,
$.5895630692 \mathrm{E}+00,0.4335273825 \mathrm{E}+00,0.4284585532 \mathrm{E}+00,-.7927655875 \mathrm{E}+00$,
$5367867936 \mathrm{E}+00,0.8294105301 \mathrm{E}+00,0.1547194582 \mathrm{E}+00,-.3028566807 \mathrm{E}+02$, $8899162116 \mathrm{E}+02,0.6730370670 \mathrm{E}+06,0.2411690015 \mathrm{E}+05,0.2811561159 \mathrm{E}+02$, $0.1026353754 \mathrm{E}+05,-.1488435880 \mathrm{E}+01,0.7139910173 \mathrm{E}+03,-.5180287106 \mathrm{E}+02$, $-.1466763388 \mathrm{E}+03,0.8297784850 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,
$0.3285017656 \mathrm{E}+06,0.1866344340 \mathrm{E}+08,-.1083075678 \mathrm{E}+08,-.1678833576 \mathrm{E}+05$,
$.9051341729 \mathrm{E}+04$,
$0.3161000000 \mathrm{E}+04,0.1861652469 \mathrm{E}+05$ $.2399981260 \mathrm{E}+05,-.1759178408 \mathrm{E}+04,-.1605242911 \mathrm{E}+04,-.4221371649 \mathrm{E}+08$, $5665192885 \mathrm{E}+01,0.2745231172 \mathrm{E}+02,-.1605242911 \mathrm{E}+04,-.2205911100 \mathrm{E}+01$, $.5889389366 \mathrm{E}+00,0.4327049879 \mathrm{E}+00,0.7238416664 \mathrm{E}+00,0.3594498171 \mathrm{E}+00$, $5374194223 \mathrm{E}+00,0.8290357487 \mathrm{E}+00,0.4283638131 \mathrm{E}+00,-.7932659309 \mathrm{E}+00$, $8904268322 \mathrm{E}+02,0.6724100768 \mathrm{E}+06,0.2411768061 \mathrm{E}+05,0.2811743006 \mathrm{E}+02$, $0.1026576984 \mathrm{E}+05,-.1490998074 \mathrm{E}+01,0.7129710216 \mathrm{E}+03,-.5180278257 \mathrm{E}+02$ $.1466741187 \mathrm{E}+03,0.8297866284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.3117125441 \mathrm{E}+06,0.1865438027 \mathrm{E}+08,-.1084550891 \mathrm{E}+08,-.1679010400 \mathrm{E}+05$, $.9074916457 \mathrm{E}+04,-.1474451821 \mathrm{E}+05$,
$0.3162000000 \mathrm{E}+04,0.1837651558 \mathrm{E}+07,0.2877601033 \mathrm{E}+07,-.4221530801 \mathrm{E}+08$, $.2400200287 \mathrm{E}+05,-.1764843932 \mathrm{E}+04,-.1577788484 \mathrm{E}+04,-.2174630377 \mathrm{E}+01$, $.5665854541 \mathrm{E}+01,0.2745653638 \mathrm{E}+02,0.7238637368 \mathrm{E}+00,0.3604281176 \mathrm{E}+00$,
$0.5883135751 \mathrm{E}+00,0.4318813392 \mathrm{E}+00,0.4282686697 \mathrm{E}+00,-.7937659953 \mathrm{E}+00$, $.5380518557 \mathrm{E}+00,0.8286600742 \mathrm{E}+00,0.1543459815 \mathrm{E}+00,-.3037862559 \mathrm{E}+02$, $8909380070 \mathrm{E}+02,0.6717819885 \mathrm{E}+06,0.2411846248 \mathrm{E}+05,0.2811925168 \mathrm{E}+02$ $0.1026798487 \mathrm{E}+05,-.1493558553 \mathrm{E}+01,0.7119511147 \mathrm{E}+03,-.5180269418 \mathrm{E}+02$, $1466719079 \mathrm{E}+03,0.8297947376 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$0.2949215643 E+06,0.1864529357 E+08,-.1086024581 E+08,-.1679185229 E+05$, $9098480587 \mathrm{E}+04,-.1472927629 \mathrm{E}+05$
$0.3163000000 \mathrm{E}+04$ . $2400416186 \mathrm{E}+05$, $.5666506655 \mathrm{E}+01$,
$0.5876876211 \mathrm{E}+00$, . 5386842254E+00, . $8914497374 \mathrm{E}+02$,
$0.1027018243 \mathrm{E}+05$ . $1466697066 \mathrm{E}+03,0$ $0.2781288461 \mathrm{E}+06$, . $9122034092 \mathrm{E}+04$
$0.3164000000 \mathrm{E}+04$ . $2400628955 \mathrm{E}+05$ $.5667149218 \mathrm{E}+01$ $.5870617234 \mathrm{E}+00$,
$5393170736 \mathrm{E}+00$ .
$0.1027236228 \mathrm{E}+05$ $.1027236228 \mathrm{E}+05$, . $1466675148 \mathrm{E}+03$,
0.2613344096E+06,
$.9145576945 \mathrm{E}+04$,
$0.3165000000 \mathrm{E}+04$,
$.3165000000 \mathrm{E}+04$,
$.2400838594 \mathrm{E}+05$, $.2400838594 \mathrm{E}+05$,
$.5667782223 \mathrm{E}+01$,
,
$0.5864345620 \mathrm{E}+00$, $5399499662 \mathrm{E}+00$ $.8924748702 \mathrm{E}+02$ $0.1027452423 \mathrm{E}+05$ . $1466653323 \mathrm{E}+03$
$0.2445382747 \mathrm{E}+06$,
$-.9169109116 \mathrm{E}+04$,
$0.3166000000 \mathrm{E}+04$ $.2401045102 \mathrm{E}+05$, $.5668405663 \mathrm{E}+01$,
$0.5858055998 \mathrm{E}+00$, $.5405825760 \mathrm{E}+00$, . 8929882754E+02,
$0.1027666804 \mathrm{E}+05$, . $1466631593 \mathrm{E}+03$,
0. $2277404614 \mathrm{E}+06$, . $9192630579 \mathrm{E}+04$,
0. $3167000000 \mathrm{E}+04$, $2401248479 \mathrm{E}+05,-1717615013 \mathrm{E}+07,0.2868705977 \mathrm{E}+07,-.4222285366 \mathrm{E}+08$, $.5669019528 \mathrm{E}+01,0.2747720421 \mathrm{E}+02,0.7239600446 \mathrm{E}+00,0.3653098192 \mathrm{E}+00$, $0.5851756915 \mathrm{E}+00,0.4277476359 \mathrm{E}+00,0.4277945043 \mathrm{E}+00,-.7962561284 \mathrm{E}+00$, $.5412151272 \mathrm{E}+00,0.8267651408 \mathrm{E}+00,0.1534457169 \mathrm{E}+00,-.3061065246 \mathrm{E}+02$, $.8935022416 \mathrm{E}+02,0.6686250969 \mathrm{E}+06,0.2412239275 \mathrm{E}+05,0.2812840698 \mathrm{E}+02$, $0.1027879350 \mathrm{E}+05,-.1506335106 \mathrm{E}+01,0.7068529126 \mathrm{E}+03,-.5180225374 \mathrm{E}+02$, $-.1466609957 \mathrm{E}+03,0.8298347715 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.2109409896 \mathrm{E}+06,0.1859950691 \mathrm{E}+08,-.1093370107 \mathrm{E}+08$, -$-.9216141305 \mathrm{E}+04,-.1465273630 \mathrm{E}+05$
$0.3168000000 \mathrm{E}+04,0.1693601525 \mathrm{E}+07,0.2866909961 \mathrm{E}+07,-.4222428037 \mathrm{E}+08$, $.2401448723 E+05,-.1798850539 E+04,-.1412974588 \mathrm{E}+04,-.1986774853 \mathrm{E}+01$, $.5669623812 \mathrm{E}+01$
$0.5845452649 \mathrm{E}+00$ $5418475836 \mathrm{E}+00$ $.8940167701 \mathrm{E}+02$
$0.1028090039 \mathrm{E}+05$ $1466588415 \mathrm{E}+03$ $.1941398794 \mathrm{E}+06$ $9239641266 \mathrm{E}+04$ . $9239641266 \mathrm{E}+04$ $.2401645834 \mathrm{E}+05$ $5670218506 \mathrm{E}+01$
$0.5839143293 \mathrm{E}+00$, $.5839143293 \mathrm{E}+00$, . $8945318623 \mathrm{E}+02$ $1028298848 \mathrm{E}+05$ .146256848E+05 .
$0.1773371506 \mathrm{E}+06,0.1858102763 \mathrm{E}+08,-.1096297579 \mathrm{E}+08,-.1680353130 \mathrm{E}+05$ $.9263130435 \mathrm{E}+04,-.1462196641 \mathrm{E}+05$
$0.3170000000 \mathrm{E}+04,0.1645568618 \mathrm{E}+07,0.2863300920 \mathrm{E}+07,-.4222705135 \mathrm{E}+08$, $.2401839810 \mathrm{E}+05,-.1810190973 \mathrm{E}+04,-.1358004081 \mathrm{E}+04,-.1924091718 \mathrm{E}+01$, $.5670803603 \mathrm{E}+01,0.2748924002 \mathrm{E}+02,0.7240071486 \mathrm{E}+00,0.3682279076 \mathrm{E}+00$,,
$.5832853992 \mathrm{E}+00,0.4252607553 \mathrm{E}+00,0.4275054890 \mathrm{E}+00,-.7977420303 \mathrm{E}+00$,, ,,$~$
$0.5832853992 \mathrm{E}+00,0.4252607553 \mathrm{E}+00,0.4275054890 \mathrm{E}+00,-.7977420303 \mathrm{E}+00$,,
$-.5431085884 \mathrm{E}+00,0.8256193221 \mathrm{E}+00,0.1529241520 \mathrm{E}+00,-.3074961438 \mathrm{E}+02$,
$.8950475196 \mathrm{E}+02,0.6667178243 \mathrm{E}+06,0.2412476764 \mathrm{E}+05,0.2813393786 \mathrm{E}+02$ $0.1028505755 \mathrm{E}+05,-.1513980233 \mathrm{E}+01,0.7037950569 \mathrm{E}+03,-.5180199071 \mathrm{E}+02$ $.1466545613 \mathrm{E}+03,0.8298583818 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.1605328234 \mathrm{E}+06,0.1857175276 \mathrm{E}+08,-.1097759005 \mathrm{E}+08,-.1680511977 \mathrm{E}+05$ $.9286608783 \mathrm{E}+04,-.1460654855 \mathrm{E}+05$,
$0.3171000000 \mathrm{E}+04,0.1621549263 \mathrm{E}+07,0.2861487893 \mathrm{E}+07,-.4222839561 \mathrm{E}+08$, $.2402030652 \mathrm{E}+05,-.1815862065 \mathrm{E}+04,-.1330512863 \mathrm{E}+04,-.1892738143 \mathrm{E}+01$ $.5671379095 \mathrm{E}+01,0.2749319106 \mathrm{E}+02,0.7240209127 \mathrm{E}+00,0.3692001337 \mathrm{E}+00$
$0.5826533955 \mathrm{E}+00,0.4244296618 \mathrm{E}+00,0.4274084322 \mathrm{E}+00,-.7982364902 \mathrm{E}+00$ $.5437399931 \mathrm{E}+00,0.8252352958 \mathrm{E}+00,0.1527531553 \mathrm{E}+00,-.3079589226 \mathrm{E}+02$ $.8955637433 \mathrm{E}+02,0.6660798809 \mathrm{E}+06,0.2412556206 \mathrm{E}+05,0.2813578776 \mathrm{E}+02$
$0.1028710737 \mathrm{E}+05,-.1516525121 \mathrm{E}+01,0.7027759491 \mathrm{E}+03,-.5180190325 \mathrm{E}+02$,
$.1466524354 \mathrm{E}+03,0.8298661836 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$0.1437269178 \mathrm{E}+06,0.1856245441 \mathrm{E}+08,-.1099218888 \mathrm{E}+08$,
$.9310076282 \mathrm{E}+04,-.1459110877 \mathrm{E}+05$,
$0.3172000000 \mathrm{E}+04,0.1597528016 \mathrm{E}+07,0.2859669195 \mathrm{E}+07,-.4222971238 \mathrm{E}+08$ $.2402218358 \mathrm{E}+05,-.1821533728 \mathrm{E}+04,-.1303017710 \mathrm{E}+04,-.1861376596 \mathrm{E}+01$, $.5671944974 \mathrm{E}+01,0.2749711161 \mathrm{E}+02,0.7240336201 \mathrm{E}+00,0.3701748368 \mathrm{E}+00$, $0.5820188204 \mathrm{E}+00,0.4235953157 \mathrm{E}+00,0.4273107774 \mathrm{E}+00,-.7987318123 \mathrm{E}+00$, $.5443733329 \mathrm{E}+00,0.8248491315 \mathrm{E}+00,0.1525830422 \mathrm{E}+00,-.3084214864 \mathrm{E}+02$, $.1028913771 \mathrm{E}+05,-.1519068258 \mathrm{E}+01,0.7017569300 \mathrm{E}+03,-.5180181589 \mathrm{E}+02$ $.1466503189 \mathrm{E}+03,0.8298739511 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$0.1269194536 \mathrm{E}+06,0.1855313261 \mathrm{E}+08,-.1100677226 \mathrm{E}+08$, $.9333532904 \mathrm{E}+04,-.1457564708 \mathrm{E}+05$
$0.3173000000 \mathrm{E}+04,0.1573504907 \mathrm{E}+07,0.2857844826 \mathrm{E}+07,-.4223100165 \mathrm{E}+08$ $.2402402927 \mathrm{E}+05,-.1827205952 \mathrm{E}+04,-.1275518650 \mathrm{E}+04,-.1830007101 \mathrm{E}+01$, $.5672501232 \mathrm{E}+01,0.2750100168 \mathrm{E}+02,0.7240456840 \mathrm{E}+00,0.3711490305 \mathrm{E}+00$,
$0.5813830447 \mathrm{E}+00,0.4227597387 \mathrm{E}+00,0.4272126696 \mathrm{E}+00,-.7992268378 \mathrm{E}+00$, $.5450064686 \mathrm{E}+00,0.8244620865 \mathrm{E}+00,0.1524146224 \mathrm{E}+00,-.3088838347 \mathrm{E}+02$, $.8965978956 \mathrm{E}+02,0.6648007192 \mathrm{E}+06,0.2412715507 \mathrm{E}+05,0.2813949697 \mathrm{E}+02$,
$0.1029114835 \mathrm{E}+05,-.1521609641 \mathrm{E}+01,0.7007379996 \mathrm{E}+03,-.5180172864 \mathrm{E}+02$ $.1466482118 \mathrm{E}+03,0.8298816845 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.1101104511 \mathrm{E}+06,0.1854378735 \mathrm{E}+08,-.1102134016 \mathrm{E}+08,-.1680976507 \mathrm{E}+05$ $-.9356978623 \mathrm{E}+04,-.1456016350 \mathrm{E}+05$,
$0.3174000000 \mathrm{E}+04,-0.1549479968 \mathrm{E}+07,0.2856014783 \mathrm{E}+07,-.4223226341 \mathrm{E}+08$ $.2402584359 \mathrm{E}+05,-.1832878727 \mathrm{E}+04,-.1248015716 \mathrm{E}+04,-. .1798629683 \mathrm{E}+01$ $5673047862 \mathrm{E}+01,0.2750486124 \mathrm{E}+02,0.7240569580 \mathrm{E}+00,0.3721222078 \mathrm{E}+00$
$0.5807465747 \mathrm{E}+00,0.4219234694 \mathrm{E}+00,0.4271142913 \mathrm{E}+00,-.7997211815 \mathrm{E}+00$ $5456391734 \mathrm{E}+00,0.8240742956 \mathrm{E}+00,0.1522479815 \mathrm{E}+00,-.3093459668 \mathrm{E}+02$ $.8971158270 \mathrm{E}+02,0.6641595021 \mathrm{E}+06,0.2412795366 \mathrm{E}+05,0.2814135627 \mathrm{E}+02$ $.1029313905 \mathrm{E}+05,-.1524149267 \mathrm{E}+01,0.6997191579 \mathrm{E}+03,-.5180164150 \mathrm{E}+02$ $-.1466461141 \mathrm{E}+03,0.8298893838 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.9329993019 \mathrm{E}+05,0.1853441865 \mathrm{E}+08$,
$.9380413408 \mathrm{E}+04,-.1454465805 \mathrm{E}+05$,
$0.3175000000 \mathrm{E}+04,0.1525453230 \mathrm{E}+07,0.2854179068 \mathrm{E}+07,-.4223349768 \mathrm{E}+08$ $0.3175000000 \mathrm{E}+04,0.1525453230 \mathrm{E}+07,0.2854179068 \mathrm{E}+07,-.4223349768 \mathrm{E}+08$,
$-.2402762653 \mathrm{E}+05,-.1838552045 \mathrm{E}+04,-.1220508938 \mathrm{E}+04,-.1767244367 \mathrm{E}+01$, $.2402762653 \mathrm{E}+05,-.1838552045 \mathrm{E}+04,-.1220508938 \mathrm{E}+04,-.1767244367 \mathrm{E}+01$,
$5673584855 \mathrm{E}+01,0.2750869028 \mathrm{E}+02,0.7240676472 \mathrm{E}+00,0.3730940590 \mathrm{E}+00$ $.5673584855 \mathrm{E}+01,0.2750869028 \mathrm{E}+02,0.7240676472 \mathrm{E}+00,0.3730940590 \mathrm{E}+00$,
$.5801093564 \mathrm{E}+00,0.4210865749 \mathrm{E}+00,0.4270155426 \mathrm{E}+00,-.8002148604 \mathrm{E}+00$ $.5462711219 \mathrm{E}+00,0.8236859532 \mathrm{E}+00,0.1520832398 \mathrm{E}+00,-.3098078820 \mathrm{E}+02$ $8976343302 \mathrm{E}+02,0.6635171950 \mathrm{E}+06,0.2412875364 \mathrm{E}+05,0.2814321870 \mathrm{E}+02$ $0.1029510958 \mathrm{E}+05,-.1526687133 \mathrm{E}+01,0.6987004048 \mathrm{E}+03,-.5180155447 \mathrm{E}+02$ $.1466440259 \mathrm{E}+03,0.8298970489 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,$~$
$. .7648791092 \mathrm{E}+05,0.1852502653 \mathrm{E}+08,-.1105042947 \mathrm{E}+08,-.1681276175 \mathrm{E}+05$,
$0.7648791092 \mathrm{E}+05,0.1852502653 \mathrm{E}+08$
$-.9403837234 \mathrm{E}+04,-.1452913073 \mathrm{E}+05$
$.9403837234 \mathrm{E}+04,-.1452913073 \mathrm{E}+05$,
$.3176000000 \mathrm{E}+04,0.1501424725 \mathrm{E}+07,0.2852337679 \mathrm{E}+07$,
$0.3176000000 \mathrm{E}+04,0.1501424725 \mathrm{E}+07,0.2852337679 \mathrm{E}+07,-.4223470443 \mathrm{E}+08$,,$~$
$2402937807 \mathrm{E}+05,-.1844225894 \mathrm{E}+04,-.1192998346 \mathrm{E}+04,-.1735851177 \mathrm{E}+01$, $.2402937807 \mathrm{E}+05,-.1844225894 \mathrm{E}+04,-.1192998346 \mathrm{E}+04,-.1735851177 \mathrm{E}+01$ $.5674112204 \mathrm{E}+01,0.2751248878 \mathrm{E}+02,0.7240776005 \mathrm{E}+00,0.3740646764 \mathrm{E}+00$,
$.5794715234 \mathrm{E}+00,0.4202487868 \mathrm{E}+00,0.4269170180 \mathrm{E}+00,-.8007076976 \mathrm{E}+00$, $0.5794715234 \mathrm{E}+00,0.4202487868 \mathrm{E}+00,0.4269170180 \mathrm{E}+00,-.8007076976 \mathrm{E}+00$, $.5469027206 \mathrm{E}+00,0.8232967130 \mathrm{E}+00,0.1519208236 \mathrm{E}+00,-.3102695796 \mathrm{E}+02$, $.8981534068 \mathrm{E}+02,0.6628737986 \mathrm{E}+06,0.2412955501 \mathrm{E}+05,0.2814508425 \mathrm{E}+02$,
$.1029705971 \mathrm{E}+05,-.1529223234 \mathrm{E}+01,0.6976817404 \mathrm{E}+03,-.5180146755 \mathrm{E}+02$,
$0.1029705971 \mathrm{E}+05,-.1529223234 \mathrm{E}+01,0.6976817404 \mathrm{E}+03,-.5180146755 \mathrm{E}+02$,
$-.1466419470 \mathrm{E}+03,0.8299046798 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1466419470 \mathrm{E}+03,0.8299046798 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$. .5967441337 \mathrm{E}+05,0.1851561098 \mathrm{E}+08,-.1106495083 \mathrm{E}+08,-.1681423001 \mathrm{E}+05$, $.9427250071 \mathrm{E}+04,-.1451358157 \mathrm{E}+05$,
$0.3177000000 \mathrm{E}+04,0.1477394484 \mathrm{E}+07,0.2850490616 \mathrm{E}+07,-.4223588367 \mathrm{E}+08$ $.2403109822 \mathrm{E}+05,-.1849900266 \mathrm{E}+04,-.1165483971 \mathrm{E}+04,-.1704450138 \mathrm{E}+01$, $.5674629901 \mathrm{E}+01,0.2751625674 \mathrm{E}+02,0.7240863220 \mathrm{E}+00,0.3750346673 \mathrm{E}+00$, $0.5788333064 \mathrm{E}+00,0.4194103817 \mathrm{E}+00,0.4268184929 \mathrm{E}+00,-.8011996667 \mathrm{E}+00$, $.5475344099 \mathrm{E}+00,0.8229064178 \mathrm{E}+00,0.1517599997 \mathrm{E}+00,-.3107310589 \mathrm{E}+02$, $.8986730580 \mathrm{E}+02,0.6622293134 \mathrm{E}+06,0.2413035776 \mathrm{E}+05,0.2814695294 \mathrm{E}+02$,
$0.1029898920 \mathrm{E}+05,-.1531757567 \mathrm{E}+01,0.6966631645 \mathrm{E}+03,-.5180138074 \mathrm{E}+02$ $.1466398776 \mathrm{E}+03,0.8299122766 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.4285945758 \mathrm{E}+05,0.1850617203 \mathrm{E}+08$
$-.9450651892 \mathrm{E}+04,-.1449801058 \mathrm{E}+05$
$0.3178000000 \mathrm{E}+04,0.1453362539 \mathrm{E}+07,0.2848637878 \mathrm{E}+07,-.4223703540 \mathrm{E}+08$ $.2403278697 \mathrm{E}+05,-.1855575150 \mathrm{E}+04,-.1137965843 \mathrm{E}+04,-.1673041275 \mathrm{E}+01$, $.5675137938 \mathrm{E}+01,0.2751999413 \mathrm{E}+02,0.7240938780 \mathrm{E}+00,0.3760042890 \mathrm{E}+00$,
$0.5781944573 \mathrm{E}+00,0.4185714101 \mathrm{E}+00,0.4267193960 \mathrm{E}+00,-.8016910450 \mathrm{E}+00$ $.5481660610 \mathrm{E}+00,0.8225152471 \mathrm{E}+00,0.1516002568 \mathrm{E}+00,-.3111923194 \mathrm{E}+02$, $.8991932854 \mathrm{E}+02,0.6615837402 \mathrm{E}+06,0.2413116191 \mathrm{E}+05,0.2814882475 \mathrm{E}+02$
$0.1030089782 \mathrm{E}+05,-.1534290128 \mathrm{E}+01,0.6956446772 \mathrm{E}+03,-.5180129404 \mathrm{E}+02$ $.1466378176 \mathrm{E}+03,0.8299198392 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$0.2604306363 \mathrm{E}+05,0.1849670968 \mathrm{E}+08,-.1109394684 \mathrm{E}+08,-.1681710635 \mathrm{E}+05$ $.9474042668 \mathrm{E}+04,-.1448241777 \mathrm{E}+05$,
$0.3179000000 \mathrm{E}+04,0.1429328921 \mathrm{E}+07,0.2846779466 \mathrm{E}+07,-.4223815960 \mathrm{E}+08$ $.2403444430 \mathrm{E}+05,-.1861250538 \mathrm{E}+04,-.1110443993 \mathrm{E}+04,-.1641624613 \mathrm{E}+01$, $.5675636308 \mathrm{E}+01,0.2752370094 \mathrm{E}+02,0.7241001600 \mathrm{E}+00,0.3769737940 \mathrm{E}+00$,
$0.5775549471 \mathrm{E}+00,0.4177315466 \mathrm{E}+00,0.4266200875 \mathrm{E}+00,-.8021818097 \mathrm{E}+00$ $.5487980624 \mathrm{E}+00,0.8221228981 \mathrm{E}+00,0.1514418276 \mathrm{E}+00,-.3116533603 \mathrm{E}+02$, $8997140902 \mathrm{E}+02,0.6609370796 \mathrm{E}+06,0.2413196744 \mathrm{E}+05,0.2815069968 \mathrm{E}+02$ $.1030278534 \mathrm{E}+05,-.1536820915 \mathrm{E}+01,0.6946262785 \mathrm{E}+03,-.5180120745 \mathrm{E}+02$, $.1466357670 \mathrm{E}+03,0.8299273676 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$-.14,02$ $-.9225251574 \mathrm{E}+04,0.1848722395 \mathrm{E}+08,-.1110842146 \mathrm{E}+08,-.1681851441 \mathrm{E}+05$ $.9225251574 \mathrm{E}+04,0.1848722395 \mathrm{E}+08$,
$-.9497422372 \mathrm{E}+04,-.1446680317 \mathrm{E}+05$,
$.3180000000 \mathrm{E}+04,0.1405293661 \mathrm{E}+07,0.2844915377 \mathrm{E}+07,-.4223925628 \mathrm{E}+08$ $.2403607022 \mathrm{E}+05,-.1866926420 \mathrm{E}+04,-.1082918451 \mathrm{E}+04,-. .1610200176 \mathrm{E}+01$ $5676125002 \mathrm{E}+01,0.2752737716 \mathrm{E}+02,0.7241050960 \mathrm{E}+00,0.3779428734 \mathrm{E}+00$
$0.5769150668 \mathrm{E}+00,0.4168901854 \mathrm{E}+00,0.4265220456 \mathrm{E}+00,-.8026714882 \mathrm{E}+00$ $5494309631 \mathrm{E}+00,0.8217287442 \mathrm{E}+00,0.1512861122 \mathrm{E}+00,-.3121141809 \mathrm{E}+02$ $9002354738 \mathrm{E}+02,0.6602893321 \mathrm{E}+06,0.2413277436 \mathrm{E}+05,0.2815257773 \mathrm{E}+02$
$0.1030465150 \mathrm{E}+05,-.1539349923 \mathrm{E}+01,0.6936079682 \mathrm{E}+03,-.5180112098 \mathrm{E}+02$ $1466337258 \mathrm{E}+03,0.8299348620 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $7593958491 \mathrm{E}+04,0.1847771484 \mathrm{E}+08,-.1112288044 \mathrm{E}+08,-.1681990238 \mathrm{E}+05$, $9520790976 \mathrm{E}+04$,
$.3181000000 \mathrm{E}+04,0.138125678 \mathrm{E}+05$
$2403766470 \mathrm{E}+05,-.187256791 \mathrm{E}+07,0.2843045613 \mathrm{E}+07,-.4224032544 \mathrm{E}+08$, . $6676604013 \mathrm{E},-.1872602785 \mathrm{E}+04,-.1055389248 \mathrm{E}+04,-.1578767989 \mathrm{E}+01$,
$0.5762743049 \mathrm{E}+00,0.4160476422 \mathrm{E}+02,0.7241093364 \mathrm{E}+00,0.3789110640 \mathrm{E}+00$, $5500636584 \mathrm{E}+00,0.821333622 \mathrm{E}+00,0.4264240824 \mathrm{E}+00,-.8031605452 \mathrm{E}+00$, $.9007574376 \mathrm{E}+02,0.6596404986 \mathrm{E}+06,0.2413358266 \mathrm{E}+05,0.2815445890 \mathrm{E}+02$,
$0.1030649609 \mathrm{E}+05,-.1541877149 \mathrm{E}+01,0.6925897465 \mathrm{E}+03,-.5180103462 \mathrm{E}+02$ $.1466316940 \mathrm{E}+03,0.8299423221 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $2441454648 \mathrm{E}+05,0.1846818237 \mathrm{E}+08,-.1113732378 \mathrm{E}+08,-.1682127025 \mathrm{E}+05$, $.9544148452 \mathrm{E}+04,-.1443550863 \mathrm{E}+05$,
$0.3182000000 \mathrm{E}+04,0.1357218342 \mathrm{E}+07,0.2841170171 \mathrm{E}+07,-.4224136706 \mathrm{E}+08$, $2403922775 \mathrm{E}+05,-.1878279625 \mathrm{E}+04,-.1027856416 \mathrm{E}+04,-.1547328077 \mathrm{E}+01$, $5677073334 \mathrm{E}+01,0.2753463775 \mathrm{E}+02,0.7241132102 \mathrm{E}+00,0.3798786637 \mathrm{E}+00$,
$0.5756320523 \mathrm{E}+00,0.4152042676 \mathrm{E}+00,0.4263245707 \mathrm{E}+00,-.8036496603 \mathrm{E}+00$, $5506954467 \mathrm{E}+00,0.8209382201 \mathrm{E}+00,0.1509800112 \mathrm{E}+00,-.3130351586 \mathrm{E}+02$, $.9012799831 \mathrm{E}+02,0.6589905795 \mathrm{E}+06,0.2413439235 \mathrm{E}+05,0.2815634319 \mathrm{E}+02$,
$0.1030831885 \mathrm{E}+05,-.1544402589 \mathrm{E}+01,0.6915716131 \mathrm{E}+03,-.5180094838 \mathrm{E}+02$, $.1466296717 \mathrm{E}+03,0.8299497482 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $4123649229 \mathrm{E}+05,0.1845862655 \mathrm{E}+08,-.1115175145 \mathrm{E}+08,-.1682261803 \mathrm{E}+05$, $9567494772 \mathrm{E}+04,-.1441982873 \mathrm{E}+05$
$0.3183000000 \mathrm{E}+04,0.1333178346 \mathrm{E}+07,0.2839289053 \mathrm{E}+07,-.4224238115 \mathrm{E}+08$, $.2404075936 \mathrm{E}+05,-.1883956929 \mathrm{E}+04,-.1000319983 \mathrm{E}+04,-.1515880466 \mathrm{E}+01$,
$.5677532956 \mathrm{E}+01,0.2753822210 \mathrm{E}+02,0.7241164188 \mathrm{E}+00,0.3808457987 \mathrm{E}+00$,,
$0.5749885995 \mathrm{E}+00$ $.5513269218 \mathrm{E}+00$, $9018231116 \mathrm{E}+02$,
$0.1031011955 \mathrm{E}+05$, $1031011955 E+05$, $5805977583 \mathrm{E}+05$, $9590829908 \mathrm{E}+04$,
$0.3184000000 \mathrm{E}+04$, $.2404225951 \mathrm{E}+05$, $5677982871 \mathrm{E}+01$
$0.5743445187 \mathrm{E}+00$, . $5519583846 \mathrm{E}+00$, $.9023268245 \mathrm{E}+02$
$0.1031189795 \mathrm{E}+05$, . $7466256551 \mathrm{E}+03$, $9614153832 \mathrm{E}+04$,
$.9614153832 \mathrm{E}+04$,
$.3185000000 \mathrm{E}+04$,
$.3185000000 \mathrm{E}+04$,
$.2404372820 \mathrm{E}+05$,
. $.2404372820 \mathrm{E}+05$,
$0.5736996901 \mathrm{E}+00$ $5525901193 \mathrm{E}+00$ $9028511231 \mathrm{E}+02$
$0.1031365381 \mathrm{E}+05$, . $1466236610 \mathrm{E}+03$ $9171027560 \mathrm{E}+05$, . $9637466516 \mathrm{E}+04$
$0.3186000000 \mathrm{E}+04$, $.2404516543 \mathrm{E}+05$, $.5678853552 \mathrm{E}+01$
$0.5730536046 \mathrm{E}+00$, $5532219994 \mathrm{E}+00$, 0 $.9033760090 \mathrm{E}+02$,
$0.1031538689 \mathrm{E}+05$, 1466216762E+03, 1085374516E+06,0 $.9660767932 \mathrm{E}+04$,
0. $3187000000 \mathrm{E}+04$, $.2404657118 \mathrm{E}+05$, $5679274302 \mathrm{E}+01,0.1906670595 \mathrm{E}+04,-.8901388697 \mathrm{E}+03,-.1390013517 \mathrm{E}+01$, $5724064449 \mathrm{E}+00,2755225281 \mathrm{E}+02,0.7241194463 \mathrm{E}+00,0.3847101368 \mathrm{E}+00$, $5538534150 \mathrm{E}+00,0.8189469309 \mathrm{E}+00,0.42502408702 \mathrm{E}+00,-.3153337006 \mathrm{E}+02$, $.9039014834 \mathrm{E}+02,0.6557247243 \mathrm{E}+06,0.2413846154 \mathrm{E}+05,0.2816581135 \mathrm{E}+02$, $0.1031709694 \mathrm{E}+05,-.1557002882 \mathrm{E}+01,0.6864822721 \mathrm{E}+03,-.5180051891 \mathrm{E}+02$, $.1466197009 \mathrm{E}+03,0.8299863665 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1253658848 \mathrm{E}+06,0.1841049755 \mathrm{E}+08,-.1122365401 \mathrm{E}+08,-.1682905510 \mathrm{E}+05$, $.9684058053 \mathrm{E}+04$
$0.3188000000 \mathrm{E}+04$ $2404794546 \mathrm{E}+05$ $5679685315 \mathrm{E}+01$
$0.5717583337 \mathrm{E}+00$ $.5544843511 \mathrm{E}+00$ $9044275478 \mathrm{E}+02$
$0.1031878373 \mathrm{E}+05$ $1466177349 \mathrm{E}+03$ $1421955551 \mathrm{E}+06$, $1421955551 \mathrm{E}+06$,
$9707336849 \mathrm{E}+04$,
$0.3189000000 \mathrm{E}+04$, $2404928824 \mathrm{E}+05$ $5680086583 \mathrm{E}+01$
$-.5680086583 E+01,0$
$0.5711094907 E+00,0$ $.5551151796 \mathrm{E}+00,0$ $9049542036 \mathrm{E}+02$ $1032044701 \mathrm{E}+05$,信 $1466157784 \mathrm{E}+03,0.8300007752 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9730604294 \mathrm{E}+04,-1430946171 \mathrm{E}+05$
$0.3190000000 \mathrm{E}+04,0.1164857690 \mathrm{E}+07,0.2825962230 \mathrm{E}+07,-.4224870850 \mathrm{E}+08$, $2405059952 \mathrm{E}+05,-.1923710245 \mathrm{E}+04,-.8074667412 \mathrm{E}+03,-.1295533679 \mathrm{E}+01$, $5680478097 \mathrm{E}+01,0.2756245342 \mathrm{E}+02,0.7241129878 \mathrm{E}+00,0.3876018637 \mathrm{E}+00$, $0.5704604949 \mathrm{E}+00,0.4084192971 \mathrm{E}+00,0.4255164659 \mathrm{E}+00,-.8075453022 \mathrm{E}+00$, $.5557463978 \mathrm{E}+00,0.8177411158 \mathrm{E}+00,0.1498179187 \mathrm{E}+00,-.3167101224 \mathrm{E}+02$,
$.9054814522 \mathrm{E}+02,0.6537522267 \mathrm{E}+06,0.2414091964 \mathrm{E}+05,0.2817152956 \mathrm{E}+02$,
$-.9054814522 \mathrm{E}+02,0.6537522267 \mathrm{E}+06,0.2414091964 \mathrm{E}+05,0.2817152956 \mathrm{E}+02$,
$0.1032208654 \mathrm{E}+05,-.1564541403 \mathrm{E}+01,0.6834297266 \mathrm{E}+03,-.5180026265 \mathrm{E}+02$,
$.1466138312 \mathrm{E}+03,0.8300079284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1758585263 \mathrm{E}+06,0.1838134065 \mathrm{E}+08,-.1126660613 \mathrm{E}+08,-.1683267563 \mathrm{E}+05$ $.9753860359 \mathrm{E}+04,-.1429360837 \mathrm{E}+05$,
$0.3191000000 \mathrm{E}+04,0.1140806448 \mathrm{E}+07,0.2824035680 \mathrm{E}+07,-.4224950219 \mathrm{E}+08$, $.2405187930 \mathrm{E}+05,-.1929390915 \mathrm{E}+04,-.7799026159 \mathrm{E}+03,-.1264025366 \mathrm{E}+01$ $5680859852 \mathrm{E}+01,0.2756579213 \mathrm{E}+02,0.7241082604 \mathrm{E}+00,0.3885645702 \mathrm{E}+00$
$0.5698111986 \mathrm{E}+00,0.4075670426 \mathrm{E}+00,0.4254153291 \mathrm{E}+00,-.8080290240 \mathrm{E}+00$ $.5563778690 \mathrm{E}+00,0.8173367559 \mathrm{E}+00,0.1496806412 \mathrm{E}+00,-.3171684749 \mathrm{E}+02$ $.9060092949 \mathrm{E}+02,0.6530925673 \mathrm{E}+06,0.2414174176 \mathrm{E}+05,0.2817344183 \mathrm{E}+02$
$0.1032370208 \mathrm{E}+05,-.1567050613 \mathrm{E}+01,0.6824123877 \mathrm{E}+03,-.5180017747 \mathrm{E}+02$ $.1466118934 \mathrm{E}+03,0.8300150475 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1926917868 \mathrm{E}+06,0.1837157516 \mathrm{E}+08,-.1128089180 \mathrm{E}+08,-.1683384214 \mathrm{E}+05$ $.9777105017 \mathrm{E}+04,-.1427773342 \mathrm{E}+05$,
$0.3192000000 \mathrm{E}+04,0.1116753942 \mathrm{E}+07,0.2822103448 \mathrm{E}+07,-.4225026831 \mathrm{E}+08$ $.2405312757 \mathrm{E}+05,-.1935071962 \mathrm{E}+04,-.7523351672 \mathrm{E}+03,-.1232509579 \mathrm{E}+01$ $.5681231838 \mathrm{E}+01,0.2756910007 \mathrm{E}+02,0.7241024054 \mathrm{E}+00,0.3895273094 \mathrm{E}+00$,
$0.5691609454 \mathrm{E}+00,0.4067139850 \mathrm{E}+00,0.4253132598 \mathrm{E}+00,-.8085124398 \mathrm{E}+00$ $.5570093723 \mathrm{E}+00,0.8169315187 \mathrm{E}+00,0.1495441502 \mathrm{E}+00,-.3176265990 \mathrm{E}+02$, $.9065377332 \mathrm{E}+02,0.6524318289 \mathrm{E}+06,0.2414256527 \mathrm{E}+05,0.2817535721 \mathrm{E}+02$,
$0.1032529340 \mathrm{E}+05,-.1569558002 \mathrm{E}+01,0.6813951369 \mathrm{E}+03,-.5180009242 \mathrm{E}+02$, $.1466099650 \mathrm{E}+03,0.8300221326 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $2095262038 \mathrm{E}+06,0.1836178644 \mathrm{E}+08,-.1129516159 \mathrm{E}+08,-.1683498847 \mathrm{E}+05$ $9800338239 \mathrm{E}+04,-.1426183688 \mathrm{E}+05$
$0.3193000000 \mathrm{E}+04,0.1092700203 \mathrm{E}+07,0.2820165535 \mathrm{E}+07,-.4225100686 \mathrm{E}+08$ $.2405434432 \mathrm{E}+05,-.1940753376 \mathrm{E}+04,-.7247644260 \mathrm{E}+03,-.1200986342 \mathrm{E}+01$, $.5681594049 \mathrm{E}+01,0.2757237723 \mathrm{E}+02,0.7240957424 \mathrm{E}+00,0.3904894388 \mathrm{E}+00$
$0.5685097660 \mathrm{E}+00,0.4058600487 \mathrm{E}+00,0.4252106100 \mathrm{E}+00,-.8089954005 \mathrm{E}+00$, $.5576405443 \mathrm{E}+00,0.8165255264 \mathrm{E}+00,0.1494091297 \mathrm{E}+00,-.3180844937 \mathrm{E}+02$, $.9070667686 \mathrm{E}+02,0.6517700122 \mathrm{E}+06,0.2414339015 \mathrm{E}+05,0.2817727569 \mathrm{E}+02$
$-.907066685 \mathrm{E}+05,-.1572063566 \mathrm{E}+01,0.6803779742 \mathrm{E}+03,-.5180000748 \mathrm{E}+02$, $.1466080460 \mathrm{E}+03,0.8300291837 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.2263617570 \mathrm{E}+06,0.1835197449 \mathrm{E}+08,-.1130941547 \mathrm{E}+08,-.1683611462 \mathrm{E}+05$, $.9823559998 \mathrm{E}+04,-.1424591876 \mathrm{E}+05$,
$0.3194000000 \mathrm{E}+04,0.1068645264 \mathrm{E}+07$
$.3194000000 \mathrm{E}+04,0.1068645264 \mathrm{E}+07,0.2818221941 \mathrm{E}+07,-.4225171783 \mathrm{E}+08$ $2405552954 \mathrm{E}+05,-.1946435147 \mathrm{E}+04,-.6971904230 \mathrm{E}+03,-.1169455681 \mathrm{E}+01$
$5681946476 \mathrm{E}+01,0.2757562358 \mathrm{E}+02,0.7240884823 \mathrm{E}+00,0.3914506775 \mathrm{E}+00$ $-.5681946476 \mathrm{E}+01,0.2757562358 \mathrm{E}+02,0.7240884823 \mathrm{E}+00,0.3914506775 \mathrm{E}+00$ $.5678575851 \mathrm{E}+00,0.4050049885 \mathrm{E}+00,0.4251076958 \mathrm{E}+00,-.8094778603 \mathrm{E}+00$, . $.9075964023 \mathrm{E}+02,0.6511071179 \mathrm{E}+06,0.2414421640 \mathrm{E}+05,0.2817919726 \mathrm{E}+02$ $.1032840239 \mathrm{E}+05,-.1574567302 \mathrm{E}+01,0.6793608994 \mathrm{E}+03,-.5179992268 \mathrm{E}+02$,
$.1466061363 \mathrm{E}+03,0.8300362007 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1466061363 \mathrm{E}+03,0.8300362007 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.2431984263 \mathrm{E}+06,0.1834213932 \mathrm{E}+08$,
$.9846770265 \mathrm{E}+04,-.1422997908 \mathrm{E}+05$,
$0.3195000000 \mathrm{E}+04,0.1044589155 \mathrm{E}+07$,
$.3195000000 \mathrm{E}+04,0.1044589155 \mathrm{E}+07,0.2816272665 \mathrm{E}+07,-.4225240124 \mathrm{E}+08$, $2405668323 \mathrm{E}+05,-.1952117265 \mathrm{E}+04,-.6696131891 \mathrm{E}+03,-.1137917620 \mathrm{E}+01$, $.5682289111 \mathrm{E}+01,0.2757883912 \mathrm{E}+02,0.7240807637 \mathrm{E}+00,0.3924111912 \mathrm{E}+00$ $0.5672041120 \mathrm{E}+00,0.4041482858 \mathrm{E}+00,0.4250047446 \mathrm{E}+00,-.8099599559 \mathrm{E}+00$ $.5589017899 \mathrm{E}+00,0.8157109930 \mathrm{E}+00,0.1491454498 \mathrm{E}+00,-.3189995928 \mathrm{E}+02$ $.9081266359 \mathrm{E}+02,0.6504431465 \mathrm{E}+06,0.2414504404 \mathrm{E}+05,0.2818112193 \mathrm{E}+02$,
$. .1032991958 \mathrm{E}+05,-.1577069206 \mathrm{E}+01,0.6783439126 \mathrm{E}+03,-.5179983799 \mathrm{E}+02$, $0.1032991958 \mathrm{E}+05,-.1577069206 \mathrm{E}+01,0.6783439126 \mathrm{E}+03,-.5179983799 \mathrm{E}+02$,,
$-.1466042361 \mathrm{E}+03,0.8300431836 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1466042361 \mathrm{E}+03,0.8300431836 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,

$.2600361914 \mathrm{E}+06,0.1833228095 \mathrm{E}+08,-.1133787542 \mathrm{E}+08,-.1683830631 \mathrm{E}+05$, | $.2600361914 \mathrm{E}+06,0.1833228095 \mathrm{E}+08$, |
| :--- |
| $.9869969013 \mathrm{E}+04,-.1421401786 \mathrm{E}+05$, |

$.9869969013 \mathrm{E}+04,-.1421401786 \mathrm{E}+05$
$0.3196000000 \mathrm{E}+04,0.1020531908 \mathrm{E}+07,0.2814317707 \mathrm{E}+07,-.4225305706 \mathrm{E}+08$, $.2405780537 \mathrm{E}+05,-.1957799722 \mathrm{E}+04,-.6420327551 \mathrm{E}+03,-.1106372186 \mathrm{E}+01$ $.5682621948 \mathrm{E}+01,0.2758202383 \mathrm{E}+02,0.7240717882 \mathrm{E}+00,0.3933711772 \mathrm{E}+00$,
$0.5665502295 \mathrm{E}+00,0.4032904407 \mathrm{E}+00,0.4249024019 \mathrm{E}+00,-.8104410955 \mathrm{E}+00$ $5595327211 \mathrm{E}+00,0.8153018250 \mathrm{E}+00,0.1490170066 \mathrm{E}+00,-.3194567957 \mathrm{E}+02$, $9086574706 \mathrm{E}+02,0.6497780989 \mathrm{E}+06,0.2414587305 \mathrm{E}+05,0.2818304970 \mathrm{E}+02$
$0.1033141158 \mathrm{E}+05,-.1579569275 \mathrm{E}+01,0.6773270137 \mathrm{E}+03,-.5179975343 \mathrm{E}+02$ $.1466023452 \mathrm{E}+03,0.8300501326 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,$~$
$2768750322 \mathrm{E}+06,0.1832239939 \mathrm{E}+08,-.1135208144 \mathrm{E}+08,-.1683937185 \mathrm{E}+05$, $2768750322 \mathrm{E}+06,0.1832239939 \mathrm{E}+08,-.1135208144 \mathrm{E}+08,-$ $.9893156213 \mathrm{E}+04,-.1419803512 \mathrm{E}+05$,
$0.3197000000 \mathrm{E}+04,0.9964735546 \mathrm{E}+06,0.2812357066 \mathrm{E}+07,-.4225368530 \mathrm{E}+08$ $2405889597 \mathrm{E}+05,-.1963482506 \mathrm{E}+04,-.6144491518 \mathrm{E}+03,-.1074819404 \mathrm{E}+01$ $.5682944978 \mathrm{E}+01,0.2758517769 \mathrm{E}+02,0.7240612492 \mathrm{E}+00,0.3943307490 \mathrm{E}+00$
$0.5658962519 \mathrm{E}+00,0.4024318270 \mathrm{E}+00,0.4248005949 \mathrm{E}+00,-.8109211301 \mathrm{E}+00$ $.5601642010 \mathrm{E}+00,0.8148912289 \mathrm{E}+00,0.1488904056 \mathrm{E}+00,-.3199137665 \mathrm{E}+02$ $.9091889080 \mathrm{E}+02,0.6491119755 \mathrm{E}+06,0.2414670343 \mathrm{E}+05,0.2818498055 \mathrm{E}+02$,
$0.1033287816 \mathrm{E}+05,-.1582067505 \mathrm{E}+01,0.6763102026 \mathrm{E}+03,-.5179966900 \mathrm{E}+02$ $.1466004637 \mathrm{E}+03,0.8300570476 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $2937149284 \mathrm{E}+06,0.1831249464 \mathrm{E}+08,-.1136627148 \mathrm{E}+08,-.1684041716 \mathrm{E}+05$ $.9916331838 \mathrm{E}+04,-.1418203086 \mathrm{E}+05$,
$0.3198000000 \mathrm{E}+04,0.9724141265 \mathrm{E}+06,0.2810390741 \mathrm{E}+07,-.4225428596 \mathrm{E}+08$ $.2405995501 \mathrm{E}+05,-.1969165608 \mathrm{E}+04,-.5868624100 \mathrm{E}+03,-.1043259298 \mathrm{E}+01$, $.5683258194 \mathrm{E}+01,0.2758830070 \mathrm{E}+02,0.7240500870 \mathrm{E}+00,0.3952899844 \mathrm{E}+00$,
$0.5652409219 \mathrm{E}+00,0.4015719814 \mathrm{E}+00,0.4246979203 \mathrm{E}+00,-.8114010231 \mathrm{E}+00$ $.5607953417 \mathrm{E}+00,0.8144798983 \mathrm{E}+00,0.1487651838 \mathrm{E}+00,-.3203705045 \mathrm{E}+02$, $.9097209495 \mathrm{E}+02,0.6484447771 \mathrm{E}+06,0.2414753519 \mathrm{E}+05,0.2818691450 \mathrm{E}+02$,
$0.1033431908 \mathrm{E}+05,-.1584563892 \mathrm{E}+01,0.6752934793 \mathrm{E}+03,-.5179958469 \mathrm{E}+02$, $.1465985915 \mathrm{E}+03,0.8300639285 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3105558598 \mathrm{E}+06,0.1830256673 \mathrm{E}+08$ $9939495860 \mathrm{E}+04,-.1416600510 \mathrm{E}+05$
$0.3199000000 \mathrm{E}+04,0.9483536551 \mathrm{E}+06,0.2808418734 \mathrm{E}+07,-.4225485902 \mathrm{E}+08$ $.2406098249 \mathrm{E}+05,-.1974849019 \mathrm{E}+04,-.5592725606 \mathrm{E}+03,-.1011691894 \mathrm{E}+01$, $.5683561589 E+01,0.2759139283 E+02,0.7240387237 E+00,0.3962488672 \mathrm{E}+00$
$0.5645837066 \mathrm{E}+00,0.4007106290 \mathrm{E}+00,0.4245939119 \mathrm{E}+00,-.8118811500 \mathrm{E}+00$ $.5614257906 \mathrm{E}+00,0.8140680839 \mathrm{E}+00,0.1486413012 \mathrm{E}+00,-.3208270091 \mathrm{E}+02$, $.9102535965 \mathrm{E}+02,0.6477765044 \mathrm{E}+06,0.2414836832 \mathrm{E}+05,0.2818885154 \mathrm{E}+02$
$0.1033573411 \mathrm{E}+05,-.1587058434 \mathrm{E}+01,0.6742768438 \mathrm{E}+03,-.5179950051 \mathrm{E}+02$ $.1465967287 \mathrm{E}+03,0.8300707755 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3273978062 \mathrm{E}+06,0.1829261566 \mathrm{E}+08,-.1139460348 \mathrm{E}+08,-.1684244712 \mathrm{E}+05$ $9962648250 \mathrm{E}+04,-.1414995787 \mathrm{E}+05$
$0.3200000000 \mathrm{E}+04,0.9242921720 \mathrm{E}+06,0.2806441043 \mathrm{E}+07,-.4225540450 \mathrm{E}+08$ $.2406197839 \mathrm{E}+05,-.1980532728 \mathrm{E}+04,-.5316796346 \mathrm{E}+03,-.9801172184 \mathrm{E}+00$, $2406197839 E+05,-.1980532728 \mathrm{E}+04,-.5316796346 \mathrm{E}+03,-.9801172184 \mathrm{E}+00$
$568385153 \mathrm{E}+01,0.2759445407 \mathrm{E}+02,0.7240266620 \mathrm{E}+00,0.3972069752 \mathrm{E}+00$ $0.5639255373 \mathrm{E}+00,0.3998481012 \mathrm{E}+00,0.4244897253 \mathrm{E}+00,-.8123607382 \mathrm{E}+00$ $5620559480 \mathrm{E}+00,0.8136553889 \mathrm{E}+00,0.1485194240 \mathrm{E}+00,-.3212832795 \mathrm{E}+02$,
$9107868503 \mathrm{E}+02,0.6471071580 \mathrm{E}+06,0.2414920283 \mathrm{E}+05,0.2819079166 \mathrm{E}+02$ $.1033712301 \mathrm{E}+05,-.1589551126 \mathrm{E}+01,0.6732602960 \mathrm{E}+03,-.5179941645 \mathrm{E}+02$, $.1033712301 \mathrm{E}+05,-.1589551126 \mathrm{E}+01,0.6732602960 \mathrm{E}+03,-.5179941645 \mathrm{E}+02$,
$-.1465948753 \mathrm{E}+03,0.8300775886 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.3442407473 \mathrm{E}+06,0.1828264144 \mathrm{E}+08,-.1140874541 \mathrm{E}+08,-.1684343173 \mathrm{E}+05$, $9985788982 \mathrm{E}+04,-.1413388917 \mathrm{E}+05$
$0.3201000000 \mathrm{E}+04,0.9002297088 \mathrm{E}+06,0.2804457669 \mathrm{E}+07,-.4225592238 \mathrm{E}+08$, $.2406294272 \mathrm{E}+05,-.1986216726 \mathrm{E}+04,-.5040836628 \mathrm{E}+03,-.9485352955 \mathrm{E}+00$, $.5684138880 \mathrm{E}+01,0.2759748441 \mathrm{E}+02,0.7240138417 \mathrm{E}+00,0.3981644029 \mathrm{E}+00$
$0.5632664248 \mathrm{E}+00,0.3989843523 \mathrm{E}+00,0.4243854108 \mathrm{E}+00,-.8128397811 \mathrm{E}+00$, $.5626859191 \mathrm{E}+00,0.8132417423 \mathrm{E}+00,0.1483995452 \mathrm{E}+00,-.3217393149 \mathrm{E}+02$, $.9113207124 \mathrm{E}+02,0.6464367386 \mathrm{E}+06,0.2415003871 \mathrm{E}+05,0.2819273487 \mathrm{E}+02$,
$0.1033848555 \mathrm{E}+05,-.1592041965 \mathrm{E}+01,0.6722438358 \mathrm{E}+03,-.5179933253 \mathrm{E}+02$, $.1465930312 \mathrm{E}+03,0.8300843676 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.3610846629 \mathrm{E}+06,0.1827264408 \mathrm{E}+08,-.1142287125 \mathrm{E}+08,-.1684439610 \mathrm{E}+05$, $3610846629 \mathrm{E}+06,0.1827264408 \mathrm{E}+08,-.1142287125 \mathrm{E}+08,-$ $1000891803 E+05,-.1411779903 E+05$,
$0.3202000000 \mathrm{E}+04,0.8761662971 \mathrm{E}+06,0.2802468610 \mathrm{E}+07,-.4225641267 \mathrm{E}+08$, $.2406387546 \mathrm{E}+05,-.1991901003 \mathrm{E}+04,-.4764846761 \mathrm{E}+03,-.9169461510 \mathrm{E}+00$, $.5684412763 \mathrm{E}+01,0.2760048383 \mathrm{E}+02,0.7240000092 \mathrm{E}+00,0.3991214708 \mathrm{E}+00$,
$0.5626064683 \mathrm{E}+00,0.3981198648 \mathrm{E}+00,0.4242803327 \mathrm{E}+00,-.8133183709 \mathrm{E}+00$, $.5633156840 \mathrm{E}+00,0.8128273192 \mathrm{E}+00,0.1482807788 \mathrm{E}+00,-.3221951147 \mathrm{E}+02$, $.9118551843 \mathrm{E}+02,0.6457652469 \mathrm{E}+06,0.2415087595 \mathrm{E}+05,0.2819468117 \mathrm{E}+02$,
$0.1033982149 \mathrm{E}+05,-.1594530947 \mathrm{E}+01,0.6712274632 \mathrm{E}+03,-.5179924873 \mathrm{E}+02$, $.1465911965 \mathrm{E}+03,0.8300911128 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.3779295327 \mathrm{E}+06,0.1826262360 \mathrm{E}+08,-.1143698100 \mathrm{E}+08,-$ $1003203536 \mathrm{E}+05$
$0.3203000000 \mathrm{E}+04$, 2406477661E+05
$0.5619461071 \mathrm{E}+00$ $5639453808 \mathrm{E}+00$ . $9123902674 \mathrm{E}+02$,
0.1034113062E+05, $1465893711 \mathrm{E}+03$ $.14647753366 \mathrm{E}+06,0$ $1005514094 \mathrm{E}+05$,
$0.3204000000 \mathrm{E}+04$ .2406564616E+05, $.5684930963 \mathrm{E}+01$, $.5612852259 \mathrm{E}+00$, $9129259630 \mathrm{E}+02$, $.9129259630 \mathrm{E}+02$, $.1465875550 \mathrm{E}+03$ $1465875550 \mathrm{E}+03$, $1007823476 \mathrm{E}+05$
$.1007823476 \mathrm{E}+05$,
$0.3205000000 \mathrm{E}+04$,
$.2406648410 \mathrm{E}+05$, $.2406648410 \mathrm{E}+05$,
$.5685175265 \mathrm{E}+01$,
$0.5606236853 \mathrm{E}+00$, $5652047174 \mathrm{E}+00$ $.9134622726 \mathrm{E}+02$,
0.1034366752E+05, 1465857483E+03, 4284696651E+06, $.1010131677 \mathrm{E}+05$,
$0.3206000000 \mathrm{E}+04$, $.2406729043 \mathrm{E}+05$, $.5685409691 \mathrm{E}+01$,
$0.5599615001 \mathrm{E}+00$, $5658343328 \mathrm{E}+00$, . $9139991977 \mathrm{E}+02$,
$0.1034489484 \mathrm{E}+05$, . 1465839509E+03, 4453181492E+06, $.1012438696 \mathrm{E}+05$,
$0.3207000000 \mathrm{E}+04$,
$-.2406806513 \mathrm{E}+05$, $.2406806513 \mathrm{E}+05$, $.5685634235 \mathrm{E}+01$,
$0.5592984815 \mathrm{E}+00$, $.5664637994 \mathrm{E}+00,0$
$-.9145367396 \mathrm{E}+02$,
$0.1034609445 \mathrm{E}+05$, . $1465821629 \mathrm{E}+03$ 4621674862E+06, $.1014744530 \mathrm{E}+05$
$0.3208000000 \mathrm{E}+04$,
$-.2406880821 \mathrm{E}+05$, $5685848888 \mathrm{E}+01$
$0.5586340151 \mathrm{E}+00$ $5670929732 \mathrm{E}+00$ $9150748999 \mathrm{E}+02$
$0.1034726613 \mathrm{E}+05$ $.1465803842 \mathrm{E}+03$ $.4790176558 \mathrm{E}+06$ . $1017049175 \mathrm{E}+05$,
$0.3209000000 \mathrm{E}+04$, $.2406951965 \mathrm{E}+05$, . $5686053643 \mathrm{E}+01$,
$0.5579684942 \mathrm{E}+00,0$ $.5677216376 \mathrm{E}+00,0$ . 9156136799E+02, 0 .1034840967E+05, $1465786148 \mathrm{E}+03$, $1019352629 \mathrm{E}+05$,

| $.1019352629 E+05$, |
| :--- |
| $.3210000000 \mathrm{E}+04$, |

线 $2407019945 \mathrm{E}+05,-.2037384069 \mathrm{E}+04,-.2555879611 \mathrm{E}+03,-.6639760862 \mathrm{E}+00$,
$5686248493 \mathrm{E}+01,0.2762336434 \mathrm{E}+02,0.7238532648 \mathrm{E}+00,0.4067566620 \mathrm{E}+00$ $-.5686248493 \mathrm{E}+01,0.2762336434 \mathrm{E}+02,0.7238532648 \mathrm{E}+00,0.4067566620 \mathrm{E}+00$,
$0.5573019549 \mathrm{E}+00,0.3911705304 \mathrm{E}+00,0.4234330358 \mathrm{E}+00,-.8171230509 \mathrm{E}+00$, $.5573019549 \mathrm{E}+00,0.3911705304 \mathrm{E}+00,0.4234330358 \mathrm{E}+00,-.8171230509 \mathrm{E}+00$,
$.5683503032 \mathrm{E}+00,0.8094772895 \mathrm{E}+00,0.1473921662 \mathrm{E}+00,-.3258329433 \mathrm{E}+02$, $.9161530810 \mathrm{E}+02,0.6403547905 \mathrm{E}+06,0.2415762324 \mathrm{E}+05,0.2821036234 \mathrm{E}+02$, $0.1034952485 \mathrm{E}+05,-.1614375540 \mathrm{E}+01,0.6630996293 \mathrm{E}+03,-.5179858308 \mathrm{E}+02$, $.1465768547 \mathrm{E}+03,0.8301438542 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.5127204114 \mathrm{E}+06,0.1818162876 \mathrm{E}+08,-.1154927676 \mathrm{E}+08,-.1685216299 \mathrm{E}+05$,
$.1021654890 \mathrm{E}+05,-.1397202534 \mathrm{E}+05$
$0.3211000000 \mathrm{E}+04,0.6595581221 \mathrm{E}+06,0.2784311252 \mathrm{E}+07,-.4225958285 \mathrm{E}+08$ $.2407084760 \mathrm{E}+05,-.2043070411 \mathrm{E}+04,-.2279632339 \mathrm{E}+03,-.6323230988 \mathrm{E}+00$ $.5686433428 \mathrm{E}+01,0.2762608482 \mathrm{E}+02,0.7238308259 \mathrm{E}+00,0.4077087725 \mathrm{E}+00$,
$0.5566349722 \mathrm{E}+00,0.3902962678 \mathrm{E}+00,0.4233268218 \mathrm{E}+00,-.8175960037 \mathrm{E}+00$ $5689795768 \mathrm{E}+00,0.8090537428 \mathrm{E}+00,0.1472897908 \mathrm{E}+00,-.3262865896 \mathrm{E}+02$ $9166931048 \mathrm{E}+02,0.6396736783 \mathrm{E}+06,0.2415847280 \mathrm{E}+05,0.2821233631 \mathrm{E}+02$
-. $1035061147 \mathrm{E}+05,-.1616847653 \mathrm{E}+01,0.6620840425 \mathrm{E}+03,-.5179850047 \mathrm{E}+02$ $.1465751039 \mathrm{E}+03,0.8301502947 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.5295729568 \mathrm{E}+06,0.1817140071 \mathrm{E}+08,-.1156324064 \mathrm{E}+08,-.1685292445 \mathrm{E}+05$ $.1023955953 \mathrm{E}+05,-.1395572163 \mathrm{E}+05$,
$0.3212000000 \mathrm{E}+04,0.6354869636 \mathrm{E}+06,0.2782265338 \mathrm{E}+07,-.4225979700 \mathrm{E}+08$ $.2407146410 \mathrm{E}+05,-.2048756933 \mathrm{E}+04,-.2003358018 \mathrm{E}+03,-.6006631463 \mathrm{E}+00$, $.5686608443 \mathrm{E}+01,0.2762877424 \mathrm{E}+02,0.7238069889 \mathrm{E}+00,0.4086605520 \mathrm{E}+00$,
$0.5559676214 \mathrm{E}+00,0.3894215307 \mathrm{E}+00,0.4232201850 \mathrm{E}+00,-.8180681796 \mathrm{E}+00$, $.5696089134 \mathrm{E}+00,0.8086292279 \mathrm{E}+00,0.1471885101 \mathrm{E}+00,-.3267399931 \mathrm{E}+02$, $.9172337526 \mathrm{E}+02,0.6389915005 \mathrm{E}+06,0.2415932373 \mathrm{E}+05,0.2821431335 \mathrm{E}+02$,
$0.1035166932 \mathrm{E}+05,-.1619317874 \mathrm{E}+01,0.6610685428 \mathrm{E}+03,-.5179841800 \mathrm{E}+02$, $.1465733624 \mathrm{E}+03,0.8301567014 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.5464262535 \mathrm{E}+06,0.1816114965 \mathrm{E}+08,-.1157718820 \mathrm{E}+08,-.1685366559 \mathrm{E}+05$, $1026255817 \mathrm{E}+05,-.1393939666 \mathrm{E}+05$
$0.3213000000 \mathrm{E}+04,0.6114152045 \mathrm{E}+06,0.2780213738 \mathrm{E}+07,-.4225998353 \mathrm{E}+08$ $.2407204893 \mathrm{E}+05,-.2054443625 \mathrm{E}+04,-.1727056958 \mathrm{E}+03,-.5689962542 \mathrm{E}+00$, $.5686773530 \mathrm{E}+01,0.2763143258 \mathrm{E}+02,0.7237822456 \mathrm{E}+00,0.4096116442 \mathrm{E}+00$,
$0.5552995245 \mathrm{E}+00,0.3885459729 \mathrm{E}+00,0.4231131111 \mathrm{E}+00,-.8185397499 \mathrm{E}+00$, $.5702379222 \mathrm{E}+00,0.8082039323 \mathrm{E}+00,0.1470888029 \mathrm{E}+00,-.3271931528 \mathrm{E}+02$, $.9177750259 \mathrm{E}+02,0.6383082580 \mathrm{E}+06,0.2416017602 \mathrm{E}+05,0.2821629346 \mathrm{E}+02$,
$-.1035269821 \mathrm{E}+05,-.1621786199 \mathrm{E}+01,0.6600531299 \mathrm{E}+03,-.5179833566 \mathrm{E}+02$ $.1465716302 \mathrm{E}+03,0.8301630743 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5632802812 \mathrm{E}+06,0.1815087559 \mathrm{E}+08$,
$0.3214000000 \mathrm{E}+04,0.5873428763 \mathrm{E}+06,0.2778156451 \mathrm{E}+07$ $.2407260209 \mathrm{E}+05,-.2060130477 \mathrm{E}+04,-.1450729470 \mathrm{E}+03$ $.5373224486 \mathrm{E}+00$ $5686928680 \mathrm{E}+01,0.2763405983 \mathrm{E}+02,0.7237569208 \mathrm{E}+00,0.4105616172 \mathrm{E}+00$
$.5546305780 \mathrm{E}+00,0.3876689517 \mathrm{~F}+00,0.4230064664 \mathrm{E}+00,-.8190105697 \mathrm{E}+00$ $.5546305780 \mathrm{E}+00,0.3876689517 \mathrm{E}+00,0.4230064664 \mathrm{E}+00,-.8190105697 \mathrm{E}+00$
$.5708666250 \mathrm{E}+00,0.8077776227 \mathrm{E}+00,0.1469918659 \mathrm{E}+00,-.3276460680 \mathrm{E}+02$ $.570866250 \mathrm{E}+00,0.8077776227 \mathrm{E}+00,0.1469918659 \mathrm{E}+00,-.3276460680 \mathrm{E}+02$ $-.9183169261 \mathrm{E}+02,0.6376239512 \mathrm{E}+06,0.2416102967 \mathrm{E}+05,0.2821827663 \mathrm{E}+02$, $.1035369792 \mathrm{E}+05,-.1624252624 \mathrm{E}+01,0.6590378040 \mathrm{E}+03,-.5179825346 \mathrm{E}+02$,
$.1465699073 \mathrm{E}+03,0.8301694135 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465699073 \mathrm{E}+03,0.8301694135 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.5801350195 \mathrm{E}+06,0.1814057856 \mathrm{E}+08$,
$.1030851936 \mathrm{E}+05,-.1390668298 \mathrm{E}+05$,
$0.3215000000 \mathrm{E}+04,0.5632700109 \mathrm{E}+06,0.2776093477 \mathrm{E}+07,-.4226027367 \mathrm{E}+08$, $.2407312357 \mathrm{E}+05,-.2065817479 \mathrm{E}+04,-.1174375865 \mathrm{E}+03,-.5056417553 \mathrm{E}+00$ $5687073887 \mathrm{E}+01,0.2763665596 \mathrm{E}+02,0.7237306883 \mathrm{E}+00,0.4115109346 \mathrm{E}+00$ $.5539608664 \mathrm{E}+00,0.3867906979 \mathrm{E}+00,0.4228999170 \mathrm{E}+00,-.8194806991 \mathrm{E}+00$, $5714952728 \mathrm{E}+00,0.8073502406 \mathrm{E}+00,0.1468970464 \mathrm{E}+00,-.3280987381 \mathrm{E}+02$, $.9188594547 \mathrm{E}+02,0.6369385811 \mathrm{E}+06,0.2416188469 \mathrm{E}+05,0.2822026285 \mathrm{E}+02$,
$.1035466827 \mathrm{E}+05,-.1626717147 \mathrm{E}+01,0.6580225648 \mathrm{E}+03,-.5179817140 \mathrm{E}+02$, $.1035466827 \mathrm{E}+05,-.1626717147 \mathrm{E}+01,0.6580225648 \mathrm{E}+03,-.5179817140 \mathrm{E}+02$,,$~$
$.1465681937 \mathrm{E}+03,0.8301757190 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465681937 \mathrm{E}+03,0.8301757190 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.5969904481 \mathrm{E}+06,0.1813025856 \mathrm{E}+08,-.1161893278 \mathrm{E}+08,-.1685576692 \mathrm{E}+05$, $5969904481 \mathrm{E}+06,0.1813025856 \mathrm{E}+08$,
$1033148185 \mathrm{E}+05,-.1389029430 \mathrm{E}+05$,
$.1033148185 \mathrm{E}+05,-.1389029430 \mathrm{E}+05$,
$0.3216000000 \mathrm{E}+04,0.5391966398 \mathrm{E}+06,0.2774024816 \mathrm{E}+07,-.4226037729 \mathrm{E}+08$, $.2407361337 \mathrm{E}+05,-.2071504621 \mathrm{E}+04,-.8979964547 \mathrm{E}+02,-.4739542000 \mathrm{E}+00$ $.5687209142 \mathrm{E}+01,0.2763922096 \mathrm{E}+02,0.7237035704 \mathrm{E}+00,0.4124602253 \mathrm{E}+00$, $.5532898921 \mathrm{E}+00,0.3859106906 \mathrm{E}+00,0.4227932135 \mathrm{E}+00,-.8199505092 \mathrm{E}+00$, $.5721241832 \mathrm{E}+00,0.8069215954 \mathrm{E}+00,0.1468041477 \mathrm{E}+00,-.3285511623 \mathrm{E}+02$,
$.9194026131 \mathrm{E}+02,0.6362521481 \mathrm{E}+06,0.2416274107 \mathrm{E}+05,0.2822225214 \mathrm{E}+02$, $.9194026131 \mathrm{E}+02,0.6362521481 \mathrm{E}+06,0.2416274107 \mathrm{E}+05,0.2822225214 \mathrm{E}+02$,, $0.1035560907 \mathrm{E}+05,-.162917976 \mathrm{E}+01,0.6570074124 \mathrm{E}+03,-.5179808947 \mathrm{E}+02$
$1465664894 \mathrm{E}+03,0.8301819908 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1465664894 \mathrm{E}+03,0.8301819908 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$6138465466 \mathrm{E}+06,0.1811991560 \mathrm{E}+08,-.1163281487 \mathrm{E}+08,-.1685642666 \mathrm{E}+05$ $.1035443224 \mathrm{E}+05,-.1387388443 \mathrm{E}+05$,
$0.3217000000 \mathrm{E}+04,0.5151227947 \mathrm{E}+06,0.2771950468 \mathrm{E}+07,-.4226045327 \mathrm{E}+08$, $.2407407147 \mathrm{E}+05,-.2077191894 \mathrm{E}+04,-.6215915498 \mathrm{E}+02,-.4422598089 \mathrm{E}+00$ $.5687334439 \mathrm{E}+01,0.2764175483 \mathrm{E}+02,0.7236755887 \mathrm{E}+00,0.4134094165 \mathrm{E}+00$, $0.5526176768 \mathrm{E}+00,0.3850295365 \mathrm{E}+00,0.4226855507 \mathrm{E}+00,-.8204201249 \mathrm{E}+00$ $.5727529121 \mathrm{E}+00,0.8064921448 \mathrm{E}+00,0.1467123787 \mathrm{E}+00,-.3290033398 \mathrm{E}+02$ $.9199464027 \mathrm{E}+02,0.6355646531 \mathrm{E}+06,0.2416359881 \mathrm{E}+05,0.2822424449 \mathrm{E}+02$
$0.1035652013 \mathrm{E}+05,-.1631640470 \mathrm{E}+01,0.6559923467 \mathrm{E}+03,-.5179800768 \mathrm{E}+02$ $.1465647943 \mathrm{E}+03,0.8301882290 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $6307032946 \mathrm{E}+06,0.1810954970 \mathrm{E}+08,-.1164668054 \mathrm{E}+08,-.1685706602 \mathrm{E}+05$, $.1037737049 \mathrm{E}+05,-.1385745338 \mathrm{E}+05$,
$0.3218000000 \mathrm{E}+04,0.4910485074 \mathrm{E}+06,0.2769870432 \mathrm{E}+07,-.4226050161 \mathrm{E}+08$ $.2407449788 \mathrm{E}+05,-.2082879287 \mathrm{E}+04,-.3451614620 \mathrm{E}+02,-.4105586078 \mathrm{E}+00$, $.5687449770 \mathrm{E}+01,0.2764425754 \mathrm{E}+02,0.7236465380 \mathrm{E}+00,0.4143581227 \mathrm{E}+00$,
$0.5519447746 \mathrm{E}+00,0.3841480759 \mathrm{E}+00,0.4225767401 \mathrm{E}+00,-.8208892462 \mathrm{E}+00$ $.5733811506 \mathrm{E}+00,0.8060621842 \mathrm{E}+00,0.1466213195 \mathrm{E}+00,-.3294552698 \mathrm{E}+02$, $.9204908251 \mathrm{E}+02,0.6348760966 \mathrm{E}+06,0.2416445791 \mathrm{E}+05,0.2822623989 \mathrm{E}+02$, $0.1035740127 \mathrm{E}+05,-.1634099263 \mathrm{E}+01,0.6549773675 \mathrm{E}+03,-.5179792604 \mathrm{E}+02$, $.1465631085 \mathrm{E}+03,0.8301944335 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $6475606718 \mathrm{E}+06,0.1809916086 \mathrm{E}+08$
$.1040029658 \mathrm{E}+05,-.1384100116 \mathrm{E}+05$
$.3407489259 \mathrm{E}+05,-.2088566790 \mathrm{E}+04,0.2767784709 \mathrm{E}+07,-.4226052230 \mathrm{E}+08$ $5687555126 \mathrm{E}+01,-0.2764672908 \mathrm{E}+02,-.6870650286 \mathrm{E}+01,-.3788506227 \mathrm{E}+00$ $.5512714825 \mathrm{E}+00,0.3832659475 \mathrm{E}+00,0.4224679785 \mathrm{E}+00,-.8213574256 \mathrm{E}+00$ $.5512714825 \mathrm{E}+00,0.3832659475 \mathrm{E}+00,0.4224679785 \mathrm{E}+00,-.8213574256 \mathrm{E}+00$,
$.5740088845 \mathrm{E}+00,0.8056314719 \mathrm{E}+00,0.1465323580 \mathrm{E}+00,-.3299069516 \mathrm{E}+02$, $9210358816 \mathrm{E}+02,0.6341864795 \mathrm{E}+06,0.2416531836 \mathrm{E}+05,0.2822823834 \mathrm{E}+02$ $.9210358816 \mathrm{E}+02,0.6341864795 \mathrm{E}+06,0.2416531836 \mathrm{E}+05,0.2822823834 \mathrm{E}+02$ $.1035825232 \mathrm{E}+05,-.1636556139 \mathrm{E}+01,0.6539624749 \mathrm{E}+03,-.5179784453 \mathrm{E}+02$,
$.1465614320 \mathrm{E}+03,0.8302006043 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.6644186578 \mathrm{E}+06,0.1808874911 \mathrm{E}+08,-.1167436254 \mathrm{E}+08,-.1685828361 \mathrm{E}+05$, $.1042321048 \mathrm{E}+05,-.1382452779 \mathrm{E}+05{ }^{\prime}$
$0.3220000000 \mathrm{E}+04,0.4428987328 \mathrm{E}+06,0.2765693299 \mathrm{E}+07,-.4226051535 \mathrm{E}+08$, $.2407525558 \mathrm{E}+05,-.2094254394 \mathrm{E}+04,0.2077730157 \mathrm{E}+02,-.3471358797 \mathrm{E}+00$ $.5687650502 \mathrm{E}+01,0.2764916944 \mathrm{E}+02,0.7235858923 \mathrm{E}+00,0.4162521329 \mathrm{E}+00$,
$0.5505975103 \mathrm{E}+00,0.3823827670 \mathrm{E}+00,0.4223592527 \mathrm{E}+00,-.8218248482 \mathrm{E}+00$
 $9215815738 \mathrm{E}+02,0.6334958024 \mathrm{E}+06,0.2416618018 \mathrm{E}+05,0.2823023985 \mathrm{E}+02$ $0.1035907309 \mathrm{E}+05,-.1639011095 \mathrm{E}+01,0.6529476688 \mathrm{E}+03,-.5179776316 \mathrm{E}+02$ $.1465597647 \mathrm{E}+03,0.8302067416 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.6812772323 E+06,0.1807831445 \mathrm{E}+08$
$.1044611216 \mathrm{E}+05,-.1380803329 \mathrm{E}+05$
$0.3221000000 \mathrm{E}+04,0.4188233089 \mathrm{E}+06,0.2763596200 \mathrm{E}+07,-.4226048074 \mathrm{E}+08$, 2407558686E+05, 5687735888E+01,
$0.5499217862 \mathrm{E}+00$ $5752633650 \mathrm{E}+00$ $9221279030 \mathrm{E}+02$
. $1035986342 \mathrm{E}+05$ . 1465581067E+03, 0 6981363747E+06, 0 $.1046900159 \mathrm{E}+05$
$0.3222000000 \mathrm{E}+04$, . $2407588641 \mathrm{E}+05$ $.5687811278 \mathrm{E}+01$,
$0.5492448419 \mathrm{E}+00$, . $5758905153 \mathrm{E}+00,0$ $.9226748707 \mathrm{E}+02$,
$0.1036062315 \mathrm{E}+05$ $.1465564579 \mathrm{E}+03$ . $7149960647 \mathrm{E}+06,0$ . $1049187875 \mathrm{E}+05$
$0.3223000000 \mathrm{E}+04$ $.2407615423 E+05$, . $5687876665 \mathrm{E}+01$
$0.5485678818 \mathrm{E}+00$ $.5765181961 \mathrm{E}+00$
$0.1036135211 \mathrm{E}+05$ $.1465548184 \mathrm{E}+03$ $.7318562820 \mathrm{E}+06$ . $1051474361 \mathrm{E}+05$,
$0.3224000000 \mathrm{E}+04$, $.2407639031 \mathrm{E}+05$, . $5687932040 \mathrm{E}+01$,
$0.5478908365 \mathrm{E}+00$, $.5771457097 \mathrm{E}+00$ . $1036205016 \mathrm{E}+05$, $1465531881 \mathrm{E}+03$ $.7465531881 \mathrm{E}+03$, $1053759614 \mathrm{E}+05$

$0.3225000000 \mathrm{E}+04$, $2407659465 \mathrm{E}+05$ $5687977396 \mathrm{E}+01$ | $0.5472136292 \mathrm{E}+00$, |
| :--- |
| $-.5777732117 \mathrm{E}+00$, | $.9243196196 \mathrm{E}+02$,

$0.1036271715 \mathrm{E}+05$ . $1465515670 \mathrm{E}+03$ $7655782164 \mathrm{E}+06$ . $1056043631 \mathrm{E}+05$
$0.3226000000 \mathrm{E}+04$,
$-.2407676723 \mathrm{E}+05$, $.2407676723 E+05$ -. $5688012725 \mathrm{E}+01$ $5784006840 \mathrm{E}+00$ $.9248691560 \mathrm{E}+02$
$0.1036335293 \mathrm{E}+05$ . $1465499551 \mathrm{E}+03$, $.7824398927 E+06$, $.1058326410 \mathrm{E}+05$

| $0.3227000000 \mathrm{E}+04$, |
| :--- |
| $-.2407690806 \mathrm{E}+05$ | $.2407690806 \mathrm{E}+05$,

$0.5458559882 \mathrm{E}+00$ 5790274805E+00 . $9254193381 \mathrm{E}+02$
$0.1036395737 \mathrm{E}+05$ $1465483525 \mathrm{E}+03$ $7993020145 \mathrm{E}+06$, $1060607947 \mathrm{E}+05$,
$0.3228000000 \mathrm{E}+04$ $.2407701712 \mathrm{E}+05$,
$0.5451750131 \mathrm{E}+00$ $5796539826 \mathrm{E}+00$ $.9259701676 \mathrm{E}+02$
$0.1036453033 \mathrm{E}+05$ $1465467590 \mathrm{E}+03$ $.8161645614 \mathrm{E}+06$ . $1062888240 \mathrm{E}+05$
$0.3229000000 \mathrm{E}+04$ $.2407709441 \mathrm{E}+05$
$.5444934199 \mathrm{E}+00$
$.5802802515 \mathrm{E}+00$, $.9265216458 \mathrm{E}+02$, . $1036507170 \mathrm{E}+05$ . $1465451748 \mathrm{E}+03$, $8330275128 \mathrm{E}+06$, $.1065167286 \mathrm{E}+05$, $.3230000000 \mathrm{E}+04$ . $2407713993 \mathrm{E}+05$ $.5688053631 \mathrm{E}+01$,
5688053631E+01, $0.2767185457 \mathrm{E}+02,0.7232272345 \mathrm{E}+00$, $.5438111932 \mathrm{E}+00,0.3734841272 \mathrm{E}+00,0.4212638193 \mathrm{E}+00$, 5270961662E+00, $1036737742 \mathrm{E}+02,0.6265308866 \mathrm{E}+06,0.2417487293 \mathrm{E}+05$,
$0.1036558134 \mathrm{E}+05,-.1663454235 \mathrm{E}+01,0.6428043458 \mathrm{E}+03$, 1465435997E+03, 0 8498908484E+06, $.1067445082 E+05,-.1364192973 \mathrm{E}+05$
$0.3231000000 \mathrm{E}+04,0.1780569598 \mathrm{E}+06,0.2742312384 \mathrm{E}+07,-.4225861350 \mathrm{E}+08$
$.2407715365 \mathrm{E}+05,-.2156821797 \mathrm{E}+04,0.3250579331 \mathrm{E}+03,0.2164845213 \mathrm{E}-02$ $.5688038717 \mathrm{E}+01,0.2767395092 \mathrm{E}+02,0.7231863675 \mathrm{E}+00,0.4266298598 \mathrm{E}+00$ $0.5431283832 \mathrm{E}+00,0.3725883050 \mathrm{E}+00,0.4211533477 \mathrm{E}+00,-.8269267276 \mathrm{E}+00$ $5815319706 \mathrm{E}+00,0.8003854199 \mathrm{E}+00,0.1456150633 \mathrm{E}+00,-.3353074965 \mathrm{E}+02$ $.9276265543 \mathrm{E}+02,0.6258285961 \mathrm{E}+06,0.2417574965 \mathrm{E}+05,0.2825245739 \mathrm{E}+02$
$0.1036605915 \mathrm{E}+05,-.1665887830 \mathrm{E}+01,0.6417904856 \mathrm{E}+03,-.5179687750 \mathrm{E}+02$ $.1465420338 \mathrm{E}+03,0.8302720402 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8667545476 \mathrm{E}+06,0.1796202477 \mathrm{E}+08,-.1183906396 \mathrm{E}+08,-.1686387423 \mathrm{E}+05$ $.1069721626 \mathrm{E}+05,-.1362520389 \mathrm{E}+05$
$0.3232000000 \mathrm{E}+04,0.1539798126 \mathrm{E}+06,0.2740152718 \mathrm{E}+07,-.4225827461 \mathrm{E}+08$ $2407713559 E+05,-.2162509824 E+04,0.3527329191 E+03,0.3395864252 E-01$ $.5688013732 \mathrm{E}+01,0.2767601590 \mathrm{E}+02,0.7231448797 \mathrm{E}+00,0.4275695036 \mathrm{E}+00$
$0.5424442853 \mathrm{E}+00,0.3716906544 \mathrm{E}+00,0.4210428285 \mathrm{E}+00,-.8273868467 \mathrm{E}+00$ $.5821576595 \mathrm{E}+00,0.7999420330 \mathrm{E}+00,0.1455513769 \mathrm{E}+00,-.3357558821 \mathrm{E}+02$ $.9281799875 \mathrm{E}+02,0.6251252541 \mathrm{E}+06,0.2417662771 \mathrm{E}+05,0.2825449539 \mathrm{E}+02$
$0.1036650503 \mathrm{E}+05,-.1668319461 \mathrm{E}+01,0.6407767110 \mathrm{E}+03,-.5179679785 \mathrm{E}+02$ $.1465404771 \mathrm{E}+03,0.8302777760 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8836185900 \mathrm{E}+06,0.1795131617 \mathrm{E}+08,-.1185268079 \mathrm{E}+08,-.1686420718 \mathrm{E}+05$ $1071996915 \mathrm{E}+05,-.1360845713 \mathrm{E}+05$
$0.3233000000 \mathrm{E}+04,0.1299026993 \mathrm{E}+06,0.2737987364 \mathrm{E}+07,-.4225790804 \mathrm{E}+08$ $.2407708573 \mathrm{E}+05,-.2168197821 \mathrm{E}+04,0.3804099545 \mathrm{E}+03,0.6575885660 \mathrm{E}-01$ $5687978668 \mathrm{E}+01,0.2767804951 \mathrm{E}+02,0.7231028954 \mathrm{E}+00,0.4285090372 \mathrm{E}+00$
$0.5417584403 \mathrm{E}+00,0.3707911108 \mathrm{E}+00,0.4209315167 \mathrm{E}+00,-.8278469728 \mathrm{E}+00$ $.5827831112 \mathrm{E}+00,0.7994977569 \mathrm{E}+00,0.1454894566 \mathrm{E}+00,-.3362040086 \mathrm{E}+02$ $.9287340753 \mathrm{E}+02,0.6244208613 \mathrm{E}+06,0.2417750713 \mathrm{E}+05,0.2825653641 \mathrm{E}+02$,
$0.1036691886 \mathrm{E}+05,-.1670749125 \mathrm{E}+01,0.6397630217 \mathrm{E}+03,-.5179671835 \mathrm{E}+02$, $.1465389295 \mathrm{E}+03,0.8302834786 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1074270945 \mathrm{E}+05,-.1359168945 \mathrm{E}+05$
$0.3234000000 \mathrm{E}+04,0.1058256517 \mathrm{E}+06,0.2735816322 \mathrm{E}+07,-.4225751379 \mathrm{E}+08$ $.2407700407 \mathrm{E}+05,-.2173885778 \mathrm{E}+04,0.4080890077 \mathrm{E}+03,0.9756546099 \mathrm{E}-01$, $.5687933518 \mathrm{E}+01,0.2768005172 \mathrm{E}+02,0.7230600145 \mathrm{E}+00,0.4294479271 \mathrm{E}+00$,
$0.5410718005 \mathrm{E}+00,0.3698902909 \mathrm{E}+00,0.4208202093 \mathrm{E}+00,-.8283064192 \mathrm{E}+00$, $.5834084231 \mathrm{E}+00,0.7990524572 \mathrm{E}+00,0.1454296479 \mathrm{E}+00,-.3366518754 \mathrm{E}+02$ $.9292888193 \mathrm{E}+02,0.6237154184 \mathrm{E}+06,0.2417838789 \mathrm{E}+05,0.2825858046 \mathrm{E}+02$ $0.1036730055 \mathrm{E}+05,-.1673176819 \mathrm{E}+01,0.6387494178 \mathrm{E}+03,-.5179663900 \mathrm{E}+02$ $.1465373911 \mathrm{E}+03,0.8302891479 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9173476224 \mathrm{E}+06,0.1792983076 \mathrm{E}+08,-.1187986416 \mathrm{E}+08,-.1686481160 \mathrm{E}+05$ $.1076543715 \mathrm{E}+05,-.1357490088 \mathrm{E}+05$,
$0.3235000000 \mathrm{E}+04,0.8174870171 \mathrm{E}+05,0.2733639592 \mathrm{E}+07,-.4225709186 \mathrm{E}+08$ $.2407689060 \mathrm{E}+05,-.2179573685 \mathrm{E}+04,0.4357700474 \mathrm{E}+03,0.1293784292 \mathrm{E}+00$ $.5687878275 \mathrm{E}+01,0.2768202253 \mathrm{E}+02,0.7230158342 \mathrm{E}+00,0.4303861126 \mathrm{E}+00$
$0.5403849531 \mathrm{E}+00,0.3689889486 \mathrm{E}+00,0.4207088068 \mathrm{E}+00,-.8287648977 \mathrm{E}+00$ $5840336115 \mathrm{E}+00,0.7986062196 \mathrm{E}+00,0.1453714097 \mathrm{E}+00,-.3370994816 \mathrm{E}+02$, $.1036765003 \mathrm{E}+05,-.1675602539 \mathrm{E}+01,0.6377358991 \mathrm{E}+03,-.5179655980 \mathrm{E}+02$, $.1036765003 \mathrm{E}+05,-.1675602539 \mathrm{E}+01,0.6377358991 \mathrm{E}+03,-.5179655980 \mathrm{E}+02$
$. .1465358619 \mathrm{E}+03,0.8302947840 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1465358619 \mathrm{E}+03,0.8302947840 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,

$.9342125715 \mathrm{E}+06,0.1791905396 \mathrm{E}+08,-.1189343066 \mathrm{E}+08,-.1686508307 \mathrm{E}+05$, | $.9342125715 \mathrm{E}+06,0.1791905396 \mathrm{E}+08$, |
| :--- |
| $.1078815221 \mathrm{E}+05,-\mathrm{-}$, |

$-.1078815221 \mathrm{E}+05,-.1355809143 \mathrm{E}+05$,
$0.3236000000 \mathrm{E}+04,0.5767188110 \mathrm{E}+05,0.2731457175 \mathrm{E}+07,-.4225664225 \mathrm{E}+08$ $.2407674531 \mathrm{E}+05,-.2185261531 \mathrm{E}+04,0.4634530423 \mathrm{E}+03,0.1611977346 \mathrm{E}+00$ $.5687812930 \mathrm{E}+01,0.2768396191 \mathrm{E}+02,0.7229703959 \mathrm{E}+00,0.4313237921 \mathrm{E}+00$
$0.5396976867 \mathrm{E}+00,0.3680871312 \mathrm{E}+00,0.4205968537 \mathrm{E}+00,-.8292226182 \mathrm{E}+00$ $5846585931 \mathrm{E}+00,0.7981591778 \mathrm{E}+00,0.1453143366 \mathrm{E}+00,-.3375468264 \mathrm{E}+02$ $.9304002812 \mathrm{E}+02,0.6223013853 \mathrm{E}+06,0.2418015347 \mathrm{E}+05,0.2826267764 \mathrm{E}+02$
$0.1036796719 \mathrm{E}+05,-.1678026282 \mathrm{E}+01,0.6367224656 \mathrm{E}+03,-.5179648074 \mathrm{E}+02$ $.1465343418 \mathrm{E}+03,0.8303003869 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9510777817 \mathrm{E}+06,0.1790825446 \mathrm{E}+08,-.1190698034 \mathrm{E}+08,-.1686533402 \mathrm{E}+05$, $.1081085460 \mathrm{E}+05,-.1354126112 \mathrm{E}+05$,
$0.3237000000 \mathrm{E}+04,0.3359522169 \mathrm{E}+05,0.2729269069 \mathrm{E}+07,-.4225616495 \mathrm{E}+08$ $.2407656820 \mathrm{E}+05,-.2190949307 \mathrm{E}+04,0.4911379608 \mathrm{E}+03,0.1930233508 \mathrm{E}+00$ $.5687737478 \mathrm{E}+01,0.2768586986 \mathrm{E}+02,0.7229239071 \mathrm{E}+00,0.4322609226 \mathrm{E}+00$
$0.5390097581 \mathrm{E}+00,0.3671845431 \mathrm{E}+00,0.4204843821 \mathrm{E}+00,-.8296796946 \mathrm{E}+00$ $.5852832954 \mathrm{E}+00,0.7977113382 \mathrm{E}+00,0.1452586830 \mathrm{E}+00,-.3379939090 \mathrm{E}+02$ $9309570023 \mathrm{E}+02,0.6215927965 \mathrm{E}+06,0.2418103827 \mathrm{E}+05,0.2826473077 \mathrm{E}+02$
$0.1036825198 \mathrm{E}+05,-.1680448043 \mathrm{E}+01,0.6357091172 \mathrm{E}+03,-.5179640184 \mathrm{E}+02$ $1465328308 \mathrm{E}+03,0.8303059566 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9679432327 \mathrm{E}+06,0.1789743226 \mathrm{E}+08,-.1192051317 \mathrm{E}+08,-.1686556446 \mathrm{E}+05$ $1083354430 \mathrm{E}+05,-$. $1352440997 \mathrm{E}+05$,'
$0.3238000000 \mathrm{E}+04,0.9518755302 \mathrm{E}+04,0.2727075276 \mathrm{E}+07,-.4225565997 \mathrm{E}+08$ $.2407635927 \mathrm{E}+05,-.2196637003 \mathrm{E}+04,0.5188247715 \mathrm{E}+03,0.2248552510 \mathrm{E}+00$, $.5687651910 \mathrm{E}+01,0.2768774635 \mathrm{E}+02,0.7228767565 \mathrm{E}+00,0.4331975049 \mathrm{E}+00$,
$0.5383206449 \mathrm{E}+00,0.3662805504 \mathrm{E}+00,0.4203714354 \mathrm{E}+00,-.8301363832 \mathrm{E}+00$, $.5859076321 \mathrm{E}+00,0.7972626782 \mathrm{E}+00,0.1452049193 \mathrm{E}+00,-.3384407287 \mathrm{E}+02$, $.9315143853 \mathrm{E}+02,0.6208831605 \mathrm{E}+06,0.2418192442 \mathrm{E}+05,0.2826678691 \mathrm{E}+02$,
$0.1036850432 \mathrm{E}+05,-.1682867820 \mathrm{E}+01,0.6346958538 \mathrm{E}+03,-.5179632308 \mathrm{E}+02$, $.1465313290 \mathrm{E}+03,0.8303114932 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $9848089038 \mathrm{E}+06,0.1788658737 \mathrm{E}+08,-.1193402915 \mathrm{E}+08,-.1686577438 \mathrm{E}+05$ $.1085622128 \mathrm{E}+05,-.1350753800 \mathrm{E}+05$
$0.3239000000 \mathrm{E}+04,-.1455748623 \mathrm{E}+05,0.2724875795 \mathrm{E}+07,-.4225512730 \mathrm{E}+08$ $.2407611849 \mathrm{E}+05,-.2202324608 \mathrm{E}+04,0.5465134430 \mathrm{E}+03,0.2566934087 \mathrm{E}+00$, $.5687556219 \mathrm{E}+01,0.2768959138 \mathrm{E}+02,0.7228284896 \mathrm{E}+00,0.4341336354 \mathrm{E}+00$
. $5376308782 \mathrm{E}+00,0.3653751801 \mathrm{E}+00,0.4202587733 \mathrm{E}+00,-.8305922834 \mathrm{E}+00$ . $.9320724317 \mathrm{E}+02,0.6201724781 \mathrm{E}+06,0.2418281192 \mathrm{E}+05,0.2826884607 \mathrm{E}+02$ $.1465298362 \mathrm{E}+03,0.8303169967 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1001674775 \mathrm{E}+07,0.1787571982 \mathrm{E}+08,-.1194752824 \mathrm{E}+08,-.1686596377 \mathrm{E}+05$, $.1087888551 \mathrm{E}+05,-.1349064521 \mathrm{E}+05$,
$-.3240000000 \mathrm{E}+04,-.3863347107 \mathrm{E}+05,0.2722670627 \mathrm{E}+07,-.4225456694 \mathrm{E}+08$, $.2407584588 \mathrm{E}+05,-.2208012112 \mathrm{E}+04,0.5742039438 \mathrm{E}+03,0.2885377971 \mathrm{E}+00$, $.5687450397 \mathrm{E}+01,0.2769140493 \mathrm{E}+02,0.7227793597 \mathrm{E}+00,0.4350647086 \mathrm{E}+00$
$0.5369438486 \mathrm{E}+00,0.3644725098 \mathrm{E}+00,0.4201474550 \mathrm{E}+00,-.8310450684 \mathrm{E}+00$ $.5369438486 \mathrm{E}+00,0.3644725098 \mathrm{E}+00,0.4201474550 \mathrm{E}+00,-.8310450684 \mathrm{E}+00$,
$.5871539720 \mathrm{E}+00,0.7963634945 \mathrm{E}+00,0.1451047822 \mathrm{E}+00,-.3393335759 \mathrm{E}+02$, $9326311432 \mathrm{E}+02,0.6194607499 \mathrm{E}+06,0.2418370076 \mathrm{E}+05,0.2827090825 \mathrm{E}+02$ $.1036891143 \mathrm{E}+05,-.1687701406 \mathrm{E}+01,0.6326695815 \mathrm{E}+03,-.5179616602 \mathrm{E}+02$ $0.1036891143 \mathrm{E}+05,-.1687701406 \mathrm{E}+01,0.6326695815 \mathrm{E}+03,-.517961662 \mathrm{E}+0 \mathrm{E}^{2}, 0.02$

$. .1465283526 \mathrm{E}+03,0.8303224671 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1465283526 \mathrm{E}+03,0.8303224671 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, | $.1018540825 \mathrm{E}+07,0.1786482961 \mathrm{E}+08$, |
| :--- |
| $.1090153696 \mathrm{E}+05,-.1347373164 \mathrm{E}+05$, |

$0.3241000000 \mathrm{E}+04,-.6270916737 \mathrm{E}+05,0.2720459771 \mathrm{E}+07,-.4225397889 \mathrm{E}+08$ $2407554141 \mathrm{E}+05,-.2213699505 \mathrm{E}+04,0.6018962424 \mathrm{E}+03,0.3203883897 \mathrm{E}+00$
$.5687334438 \mathrm{E}+01,0.2769318699 \mathrm{E}+02,0.7227290668 \mathrm{E}+00,0.4359985661 \mathrm{E}+00$, $0.5362536214 \mathrm{E}+00,0.3635652459 \mathrm{E}+00,0.4200358853 \mathrm{E}+00,-.8314987475 \mathrm{E}+00$, $5877780262 \mathrm{E}+00,0.7959114935 \mathrm{E}+00,0.1450582175 \mathrm{E}+00,-.3397796019 \mathrm{E}+02$, $9331905210 \mathrm{E}+02,0.6187479768 \mathrm{E}+06,0.2418459094 \mathrm{E}+05,0.2827297344 \mathrm{E}+02$ $0.1036906609 \mathrm{E}+05,-.1690115208 \mathrm{E}+01,0.6316565724 \mathrm{E}+03,-.5179608772 \mathrm{E}+02$ $.1465268781 \mathrm{E}+03,0.8303279044 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1035407033 \mathrm{E}+07,0.1785391675 \mathrm{E}+08,-.1197447570 \mathrm{E}+08,-.1686628094 \mathrm{E}+05$, $1092417561 \mathrm{E}+05^{\prime}$,
$0.3242000000 \mathrm{E}+04,-.8678454328 \mathrm{E}+05,0.2718243228 \mathrm{E}+07,-.4225336315 \mathrm{E}+08$, $.2407520510 \mathrm{E}+05,-.2219386777 \mathrm{E}+04,0.6295903072 \mathrm{E}+03,0.3522451596 \mathrm{E}+00$, $.5687208333 \mathrm{E}+01,0.2769493753 \mathrm{E}+02,0.7226775325 \mathrm{E}+00,0.4369348506 \mathrm{E}+00$, $0.5355605665 \mathrm{E}+00,0.3626547480 \mathrm{E}+00,0.4199228889 \mathrm{E}+00,-.8319533046 \mathrm{E}+00$, $.5884035332 \mathrm{E}+00,0.7954575436 \mathrm{E}+00,0.1450123391 \mathrm{E}+00,-.3402253617 \mathrm{E}+02$, $.9337505668 \mathrm{E}+02,0.6180341593 \mathrm{E}+06,0.2418548247 \mathrm{E}+05,0.2827504164 \mathrm{E}+02$,
$0.1036918810 \mathrm{E}+05,-.1692527011 \mathrm{E}+01,0.6306436479 \mathrm{E}+03,-.5179600956 \mathrm{E}+02$, $.1465254127 \mathrm{E}+03,0.8303333087 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, 1052273380E+07,0. $1094680143 \mathrm{E}+05$
-. 3243000000E+04, . $2407483692 \mathrm{E}+05$, . $5687072076 \mathrm{E}+01$,
$0.5348670155 \mathrm{E}+00$ . 5890280977E+00, . $9343112819 \mathrm{E}+02$, $.1465239563 \mathrm{E}+03$ $.1069139844 \mathrm{E}+07$, . $1096941439 \mathrm{E}+05$, . $2407443688 \mathrm{E}+05$, $.5686925659 \mathrm{E}+01$,
$0.5341723783 \mathrm{E}+00$, 0 . $5896516175 \mathrm{E}+00$, . 9348726680E+02,
$0.1036933405 \mathrm{E}+05$ $1465225091 \mathrm{E}+03$, $1099201446 \mathrm{E}+05$, $3245000000 \mathrm{E}+04$ . $3245000000 \mathrm{E}+04$, $5686769075 \mathrm{E}+01$,
$0.5334766113 \mathrm{E}+00$, $5902744519 \mathrm{E}+00$ $9354347264 \mathrm{E}+02$
$0.1036935794 \mathrm{E}+05$ $1465210709 \mathrm{E}+03$ $1102873042 \mathrm{E}+07$, $1101460161 \mathrm{E}+05$,
-.3246000000E+04, . $2407354117 \mathrm{E}+05$, . $5686602316 \mathrm{E}+01$
$0.5327804530 \mathrm{E}+00$,
$-.5908972121 \mathrm{E}+00$, 5908972121E+00, . $9359974586 \mathrm{E}+02$, . $1465196417 \mathrm{E}+03$, $1119739735 \mathrm{E}+07$, $.1103717582 \mathrm{E}+05$,
$0.3247000000 \mathrm{E}+04$, .2407304550E+05, $.5686425375 \mathrm{E}+01$,
$0.5320839874 \mathrm{E}+00$, 5915197233E+00, . $9365608662 \mathrm{E}+02$,
$0.1036930749 \mathrm{E}+05$ $1465182216 \mathrm{E}+03$ $1136606463 \mathrm{E}+07$, $.1105973705 \mathrm{E}+05$
$0.3248000000 \mathrm{E}+04$ .2407251793E+05, $5686238245 \mathrm{E}+01$,
$0.5313867138 \mathrm{E}+00$, $.5921418441 \mathrm{E}+00$, . $1036923315 \mathrm{E}+05$ . $1465168105 \mathrm{E}+03$ $1153473206 \mathrm{E}+07$, . $1108228529 \mathrm{E}+05^{\prime}$,
0.3249000000E+04, . $2407195847 \mathrm{E}+05$, $.5686040918 \mathrm{E}+01$ $5927637807 \mathrm{E}+00$ $.59276397135 \mathrm{E}+02$, -. $1036912608 \mathrm{E}+05$, . $1465154085 \mathrm{E}+03$, $1465154085 \mathrm{E}+03$, . $1110482050 \mathrm{E}+05$,
$0.3250000000 \mathrm{E}+04$, . $2407136710 \mathrm{E}+05^{\prime}$, $5685833387 \mathrm{E}+01$,
$0.5299896030 \mathrm{E}+00$, . $5933854025 \mathrm{E}+00$, $9382551561 \mathrm{E}+02$,
$0.1036898630 \mathrm{E}+05$, . $1465140155 \mathrm{E}+03$, 1112734265E+05,
$0.3251000000 \mathrm{E}+04$, $.2407074383 E+05$,
$.5685615645 \mathrm{E}+01$,
$1343984219 \mathrm{E}+05$
$1108595669 \mathrm{E}+06,0.2716020998 \mathrm{E}+07,-.4225271971 \mathrm{E}+08$, $2225073918 \mathrm{E}+04,0.6572861069 \mathrm{E}+03,0.3841080800 \mathrm{E}+00$, $2769665654 \mathrm{E}+02,0.7226253029 \mathrm{E}+00,0.4378697835 \mathrm{E}+00$, $.3617437929 \mathrm{E}+00,0.4198094073 \mathrm{E}+00,-.8324070457 \mathrm{E}+00$, $.7950032165 \mathrm{E}+00,0.1449682238 \mathrm{E}+00,-.3406708545 \mathrm{E}+02$, $.6173192983 \mathrm{E}+06,0.2418637533 \mathrm{E}+05,0.2827711286 \mathrm{E}+02$, $.1694936812 \mathrm{E}+01,0.6296308080 \mathrm{E}+03,-.5179593156 \mathrm{E}+02$, $.8303386801 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1783202315 \mathrm{E}+08,-.1200135538 \mathrm{E}+08,-.1686651590 \mathrm{E}+05$ $1342286635 \mathrm{E}+05$
$.1349342065 \mathrm{E}+06,0.2713793080 \mathrm{E}+07,-.4225204858 \mathrm{E}+08$,
$.2230760918 \mathrm{E}+04,0.6849836098 \mathrm{E}+03,0.4159771243 \mathrm{E}+00$, $.2230760918 \mathrm{E}+04,0.6849836098 \mathrm{E}+03,0.4159771243 \mathrm{E}+00$,
$.2769834402 \mathrm{E}+02,0.7225729220 \mathrm{E}+00,0.4388031935 \mathrm{E}+00$, $.2769834402 \mathrm{E}+02,0.7225729220 \mathrm{E}+00,0.4388031935 \mathrm{E}+00$,
$.3608314597 \mathrm{E}+00,0.4196958113 \mathrm{E}+00,-.8328601826 \mathrm{E}+00$, $.3608314597 \mathrm{E}+00,0.4196958113 \mathrm{E}+00,-.8328601826 \mathrm{E}+00$,
$.7945484147 \mathrm{E}+00,0.1449268319 \mathrm{E}+00,-.3411160795 \mathrm{E}+02$, $.6166033945 \mathrm{E}+06,0.2418726954 \mathrm{E}+05,-0.2827918708 \mathrm{E}+02$, $.6166033945 \mathrm{E}+06,0.2418726954 \mathrm{E}+05,0.2827918708 \mathrm{E}+02$,
$.1697344607 \mathrm{E}+01,0.6286180525 \mathrm{E}+03,-.5179585371 \mathrm{E}+02$,
$.1697344607 \mathrm{E}+01,0.6286180525 \mathrm{E}+03,-.5179585371 \mathrm{E}+02$,
$.8303440184 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8303440184 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$1782104244 \mathrm{E}+08,-.1201476975 \mathrm{E}+08,-.1686660254 \mathrm{E}+05$, $1340586979 \mathrm{E}+05$,
$1590084301 \mathrm{E}+06,0.2711559476 \mathrm{E}+07,-.4225134974 \mathrm{E}+08$, $1590084301 \mathrm{E}+06,0.2711559476 \mathrm{E}+07,-.4225134974 \mathrm{E}+08$, $.2236447766 \mathrm{E}+04,0.7126827844 \mathrm{E}+03,0.4478522655 \mathrm{E}+00$,
$.2769999994 \mathrm{E}+02,0.7225200168 \mathrm{E}+00,0.4397357508 \mathrm{E}+00$ $.2769999994 \mathrm{E}+02,0.7225200168 \mathrm{E}+00,0.4397357508 \mathrm{E}+00$,
$.3599179028 \mathrm{E}+00,0.4195816301 \mathrm{E}+00,-.8333128818 \mathrm{E}+00$, $.3599179028 \mathrm{E}+00,0.4195816301 \mathrm{E}+00,-.8333128818 \mathrm{E}+00$,
$.7940930205 \mathrm{E}+00,0.1448873572 \mathrm{E}+00,-.3415610359 \mathrm{E}+02$, $.7940930205 \mathrm{E}+00,0.1448873572 \mathrm{E}+00,-.3415610359 \mathrm{E}+02$,
$.6158864487 \mathrm{E}+06,0.2418816509 \mathrm{E}+05,0.2828126431 \mathrm{E}+02$, $.6158864487 \mathrm{E}+06,0.2418816509 \mathrm{E}+05,0.2828126431 \mathrm{E}+02$, $1699750392 \mathrm{E}+01,0.6276053813 \mathrm{E}+03,-.5179577602 \mathrm{E}+02$,
$8303493239 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8303493239 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$1781003913 \mathrm{E}+08,-.1202816711 \mathrm{E}+08,-.1686666861 \mathrm{E}+05$ $1781003913 E+08$,
$1338885253 \mathrm{E}+05$,
$1338885253 \mathrm{E}+05$
$1830822058 \mathrm{E}+06,0.2709320185 \mathrm{E}+07,-.4225062321 \mathrm{E}+08$, $2242134453 \mathrm{E}+04,0.7403835992 \mathrm{E}+03,0.4797334767 \mathrm{E}+00$, $.2770162429 \mathrm{E}+02,0.7224658939 \mathrm{E}+00,0.4406676991 \mathrm{E}+00$, $.3590035053 \mathrm{E}+00,0.4194674210 \mathrm{E}+00,-.8337646945 \mathrm{E}+00$, $.7936366056 \mathrm{E}+00,0.1448496567 \mathrm{E}+00,-.3420057228 \mathrm{E}+02$,
$6151684614 \mathrm{E}+06,0.2418906198 \mathrm{E}+05,0.2828334454 \mathrm{E}+02$, $.6151684614 \mathrm{E}+06,0.2418906198 \mathrm{E}+05,0.2828334454 \mathrm{E}+02$,
$.1702154164 \mathrm{E}+01,0.6265927943 \mathrm{E}+03,-.5179569847 \mathrm{E}+02$, $.1702154164 \mathrm{E}+01,0.6265927943 \mathrm{E}+03,-.5179569847 \mathrm{E}+02$,
$.8303545965 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8303545965 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1779901324 \mathrm{E}+08,-.1204154745 \mathrm{E}+08,-.1686671409 \mathrm{E}+05$, $1337181458 \mathrm{E}+05$
$2071555018 \mathrm{E}+06,0.2707075207 \mathrm{E}+07,-.4224986898 \mathrm{E}+08$, $.2247820967 \mathrm{E}+04,0.7680860225 \mathrm{E}+03,0.5116207312 \mathrm{E}+00$, $.2770321706 \mathrm{E}+02,0.7224105253 \mathrm{E}+00,0.4415989846 \mathrm{E}+00$, $.3580886062 \mathrm{E}+00,0.4193528701 \mathrm{E}+00,-.8342156319 \mathrm{E}+00$ $.7931793663 \mathrm{E}+00,0.1448133623 \mathrm{E}+00,-.3424501395 \mathrm{E}+02$, $.6144494336 \mathrm{E}+06,0.2418996020 \mathrm{E}+05,0.2828542778 \mathrm{E}+02$, $.1704555920 \mathrm{E}+01,0.6255802914 \mathrm{E}+03,-.5179562108 \mathrm{E}+02$, $.8303598362 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1778796478 \mathrm{E}+08,-.1205491073 \mathrm{E}+08,-.1686673899 \mathrm{E}+05$, $1335475596 \mathrm{E}+05$
2312282862E+06, 0.2704824543E+07, -. 4224908704E+08, $2253507300 \mathrm{E}+04,0.7957900228 \mathrm{E}+03,0.5435140018 \mathrm{E}+00$, $2770477823 \mathrm{E}+02,0.7223543450 \mathrm{E}+00,0.4425295026 \mathrm{E}+00$, $.3571725589 \mathrm{E}+00,0.4192380952 \mathrm{E}+00,-.8346659109 \mathrm{E}+00$, $.7927212996 \mathrm{E}+00,0.1447790648 \mathrm{E}+00,-.3428942852 \mathrm{E}+02$, . $13137293659 \mathrm{E}+06,0.2419085977 \mathrm{E}+05,0.2828751402 \mathrm{E}+02$, $1706955655 \mathrm{E}+01,0.6245678725 \mathrm{E}+03,-.5179554385 \mathrm{E}+02$, $8303650431 E+04,0.0000000000 E+00,0.1016419067 E+05$ $1777689377 \mathrm{E}+08,-.1206825695 \mathrm{E}+08,-.1686674330 \mathrm{E}+05$, $1333767669 \mathrm{E}+05$
$2553005270 \mathrm{E}+06,0.2702568192 \mathrm{E}+07,-.4224827740 \mathrm{E}+08$, $.2259193441 \mathrm{E}+04,0.8234955684 \mathrm{E}+03,0.5754132618 \mathrm{E}+00$, $.3562548587 \mathrm{E}+00,0.4191238376 \mathrm{E}+00,-.8351153719 \mathrm{E}+00$, $.7922620967 \mathrm{E}+00,0.1447476092 \mathrm{E}+00,-. .3433381589 \mathrm{E}+02$, $.7922620967 \mathrm{E}+00,0.1447476092 \mathrm{E}+00,-.3433381589 \mathrm{E}+02$,
$.6130082590 \mathrm{E}+06,0.2419176067 \mathrm{E}+05,0.2828960326 \mathrm{E}+02$, $.1709353367 \mathrm{E}+01,0.6235555376 \mathrm{E}+03,-.5179546677 \mathrm{E}+02$, $.1709353367 \mathrm{E}+01,0.6235555376 \mathrm{E}+03,-.5179546677 \mathrm{E}+02$,
$.8303702171 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8303702171 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1776580021 \mathrm{E}+08,-.1208158608 \mathrm{E}+08,-.1686672701 \mathrm{E}+05$ $.1332057679 \mathrm{E}+05$
$.2793721925 \mathrm{E}+06,0.2700306156 \mathrm{E}+07,-.4224744005 \mathrm{E}+08$, $.2264879379 \mathrm{E}+04,0.8512026278 \mathrm{E}+03,0.6073184840 \mathrm{E}+00$, $0.2770780570 \mathrm{E}+02,0.7222398463 \mathrm{E}+00,0.4443879220 \mathrm{E}+00$, $0.3553355717 \mathrm{E}+00,0.4190096587 \mathrm{E}+00,-.8355642030 \mathrm{E}+00$, $.6182861138 \mathrm{E}+06,0.2419266291 \mathrm{E}+05,-.3437817599 \mathrm{E}+02$,
$.029169549 \mathrm{E}+02$ $.6122861138 \mathrm{E}+06,0.2419266291 \mathrm{E}+05,0.2829169549 \mathrm{E}+02$, $.1711749052 \mathrm{E}+01,0.6225432865 \mathrm{E}+03,-.5179538984 \mathrm{E}+02$, $0.1775468413 \mathrm{E}+08,-.1209489810 \mathrm{E}+08,-.1686669011 \mathrm{E}+05$, $1330345628 \mathrm{E}+05$
$3034432506 \mathrm{E}+06,0.2698038434 \mathrm{E}+07,-.4224657499 \mathrm{E}+08$, $2270565104 \mathrm{E}+04,0.8789111693 \mathrm{E}+03,0.6392296414 \mathrm{E}+00$,
$0.5292898937 \mathrm{E}+00,0.3544154155 \mathrm{E}+00,0.4188949650 \mathrm{E}+00,-.8360123932 \mathrm{E}+00$ $5940069233 \mathrm{E}+00,0.7913408167 \mathrm{E}+00,0.1446910048 \mathrm{E}+00,-.3442250874 \mathrm{E}+02$ $.9388212800 \mathrm{E}+02,0.6115629309 \mathrm{E}+06,0.2419356648 \mathrm{E}+05,0.2829379072 \mathrm{E}+02$ $0.1036881382 \mathrm{E}+05,-.1714142705 \mathrm{E}+01,0.6215311191 \mathrm{E}+03,-.5179531307 \mathrm{E}+02$ $.1465126314 \mathrm{E}+03,0.8303804671 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1204073316 \mathrm{E}+07,0.1774354553 \mathrm{E}+08,-.1210819298 \mathrm{E}+08,-.1686663260 \mathrm{E}+05$
$.1204073316 \mathrm{E}+07,0.1774354553 \mathrm{E}+08$ . $1114985172 \mathrm{E}+05$,
$0.3252000000 \mathrm{E}+04$, . $2407008864 \mathrm{E}+05$, $.5685387685 \mathrm{E}+01,0$
$0.5285900984 \mathrm{E}+00$,位 $5946286271 \mathrm{E}+00,0.793446612 \mathrm{E}+00,0.4187803006 \mathrm{E}+00,-.8364595533 \mathrm{E}+00$ $.9393880867 \mathrm{E}+02,0.6108387111 \mathrm{E}+06,0.2419447139 \mathrm{E}+05,0.2829588895 \mathrm{E}+02$,
$0.1036860868 \mathrm{E}+05,-.1716534325 \mathrm{E}+01,0.6205190353 \mathrm{E}+03,-.5179523646 \mathrm{E}+02$ $.1465112564 \mathrm{E}+03,0.8303855430 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1220939911 \mathrm{E}+07,0.1773238443 \mathrm{E}+08,-.1212147072 \mathrm{E}+08,-.1686655446 \mathrm{E}+05$ $.1117234767 \mathrm{E}+05,-.1326915347 \mathrm{E}+05$
$0.3253000000 \mathrm{E}+04,-.3515834172 \mathrm{E}+06,0.2693485933 \mathrm{E}+07,-.4224476175 \mathrm{E}+08$ $.2406940153 \mathrm{E}+05,-.2281935876 \mathrm{E}+04,0.9343325719 \mathrm{E}+03,0.7030696536 \mathrm{E}+00$, $.5685149498 \mathrm{E}+01,0.2771210955 \mathrm{E}+02,0.7220587827 \mathrm{E}+00,0.4471722154 \mathrm{E}+00$,
$0.5278902577 \mathrm{E}+00,0.3525728890 \mathrm{E}+00,0.4186662924 \mathrm{E}+00,-.8369055464 \mathrm{E}+00$ $.5952507643 \mathrm{E}+00,0.7904147932 \mathrm{E}+00,0.1446408736 \mathrm{E}+00,-.3451109185 \mathrm{E}+02$, $.9399555778 \mathrm{E}+02,0.6101134552 \mathrm{E}+06,0.2419537763 \mathrm{E}+05,0.2829799016 \mathrm{E}+02$,
$0.1036837091 \mathrm{E}+05,-.1718923906 \mathrm{E}+01,0.6195070349 \mathrm{E}+03,-.5179516000 \mathrm{E}+02$ $.1465098904 \mathrm{E}+03,0.8303905863 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1237806418 \mathrm{E}+07,0.1772120084 \mathrm{E}+08$
$0.3254000000 \mathrm{E}+04,-.3756524619 \mathrm{E}+06,0.2691201154 \mathrm{E}+07,-.4224381356 \mathrm{E}+08$ $.2406868250 \mathrm{E}+05,-.2287620902 \mathrm{E}+04,0.9620453697 \mathrm{E}+03,0.7349984541 \mathrm{E}+00$, $.5684901079 \mathrm{E}+01,0.2771348081 \mathrm{E}+02,0.7219958518 \mathrm{E}+00,0.4480989517 \mathrm{E}+00$,
$0.5271900222 \mathrm{E}+00,0.3516502294 \mathrm{E}+00,0.4185523658 \mathrm{E}+00,-.8373506036 \mathrm{E}+00$, $5958725587 \mathrm{E}+00,0.7899501545 \mathrm{E}+00,0.1446189727 \mathrm{E}+00,-.3455534203 \mathrm{E}+02$, $9405237546 \mathrm{E}+02,0.6093871638 \mathrm{E}+06,0.2419628521 \mathrm{E}+05,0.2830009437 \mathrm{E}+02$
$0.1036810056 \mathrm{E}+05,-.1721311446 \mathrm{E}+01,0.6184951180 \mathrm{E}+03,-.5179508370 \mathrm{E}+02$ $1465085333 \mathrm{E}+03,0.8303955970 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1465085333 \mathrm{E}+03,0.8303955970 \mathrm{E}+\odot 4,0.00 \odot 000 \odot 000 \mathrm{E}+00^{2}, 0.1016419067 \mathrm{E}+05$
$.1254672816 \mathrm{E}+07,0.1770999477 \mathrm{E}+08,-.1214797466 \mathrm{E}+08,-.1686633630 \mathrm{E}+05$ $1121730014 \mathrm{E}+05,-.1323476842 \mathrm{E}+05$,
$0.3255000000 \mathrm{E}+04,-.3997207716 \mathrm{E}+06,0.2688910691 \mathrm{E}+07,-.4224283766 \mathrm{E}+08$, $.2406793153 \mathrm{E}+05,-.2293305675 \mathrm{E}+04,0.9897595229 \mathrm{E}+03,0.7669330814 \mathrm{E}+00$, $.2406793153 \mathrm{E}+05,-.2293305675 \mathrm{E}+04,0.9897595229 \mathrm{E}+03,0.7669330814 \mathrm{E}+00$
$.5684642419 \mathrm{E}+01,0.2771482036 \mathrm{E}+02,0.7219327442 \mathrm{E}+00,0.4490250979 \mathrm{E}+00$
$0.5264879621 \mathrm{E}+00,0.3507254069 \mathrm{E}+00,0.4184379091 \mathrm{E}+00,-.8377955629 \mathrm{E}+00$, $0.5264879621 \mathrm{E}+00,0.3507254069 \mathrm{E}+00,0.4184379091 \mathrm{E}+00,-.8377955629 \mathrm{E}+00$,
$-.5964937567 \mathrm{E}+00,0.7894847546 \mathrm{E}+00,0.1445995178 \mathrm{E}+00,-.3459956453 \mathrm{E}+02$, $.5964937567 \mathrm{E}+00,0.7894847546 \mathrm{E}+00,0.1445995178 \mathrm{E}+00,-.3459956453 \mathrm{E}+02$,
$.9410926188 \mathrm{E}+02,0.6086598378 \mathrm{E}+06,0.2419719412 \mathrm{E}+05,0.2830220156 \mathrm{E}+02$, $.9410926188 \mathrm{E}+02,0.6086598378 \mathrm{E}+06,0.2419719412 \mathrm{E}+05,0.2830220156 \mathrm{E}+02$,,
$.1036779769 \mathrm{E}+05,-.1723696940 \mathrm{E}+01,0.6174832844 \mathrm{E}+03,-.5179500755 \mathrm{E}+02$, $.1036779769 \mathrm{E}+05,-.1723696940 \mathrm{E}+01,0.6174832844 \mathrm{E}+03,-.5179500755 \mathrm{E}+02$,,$~$
$.1465071853 \mathrm{E}+03,0.8304005751 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465071853 \mathrm{E}+03,0.8304005751 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1271539084 \mathrm{E}+07,0.1769876624 \mathrm{E}+08,-.1216120081 \mathrm{E}+08,-.1686619627 \mathrm{E}+05$, $.1271539084 \mathrm{E}+07,0.1769876624 \mathrm{E}+08$,
$.1123975659 \mathrm{E}+05,-.1321754509 \mathrm{E}+05$,
$0.3256000000 \mathrm{E}+04,-.4237883143 \mathrm{E}+06,0.2686614543 \mathrm{E}+07,-.4224183404 \mathrm{E}+08$ $.2406714863 \mathrm{E}+05,-.2298990183 \mathrm{E}+04,0.1017475000 \mathrm{E}+04,0.7988735082 \mathrm{E}+00$ $.5684373511 \mathrm{E}+01,0.2771612820 \mathrm{E}+02,0.7218691197 \mathrm{E}+00,0.4499511653 \mathrm{E}+00$
$0.5257841029 \mathrm{E}+00,0.3497984713 \mathrm{E}+00,0.4183227453 \mathrm{E}+00,-.8382404848 \mathrm{E}+00$ $5971147323 \mathrm{E}+00,0.7890183962 \mathrm{E}+00,0.1445820421 \mathrm{E}+00,-.3464375926 \mathrm{E}+02$ $.9416621718 \mathrm{E}+02,0.6079314778 \mathrm{E}+06,0.2419810436 \mathrm{E}+05,0.2830431174 \mathrm{E}+02$,,
$.1036746235 \mathrm{E}+05,-.1726080387 \mathrm{E}+01,0.6164715339 \mathrm{E}+03,-.5179493157 \mathrm{E}+02$, $0.1036746235 \mathrm{E}+05,-.1726080387 \mathrm{E}+01,0.6164715339 \mathrm{E}+03,-.5179493157 \mathrm{E}+02$,,$~$
$-.1465058461 \mathrm{E}+03,0.8304055206 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1465058461 \mathrm{E}+03,0.8304055206 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$1288405202 \mathrm{E}+07,0.1768751527 \mathrm{E}+08,-.1217440974 \mathrm{E}+08,-.1686603558 \mathrm{E}+05$, $.1126219983 \mathrm{E}+05,-.1320030126 \mathrm{E}+05$,
$0.3257000000 \mathrm{E}+04,-.4478550582 \mathrm{E}+06,0.2684312711 \mathrm{E}+07,-.4224080270 \mathrm{E}+08$, $.2406633378 \mathrm{E}+05,-.2304674418 \mathrm{E}+04,0.1045191769 \mathrm{E}+04,0.8308197073 \mathrm{E}+00$ $.5684094349 \mathrm{E}+01,0.2771740430 \mathrm{E}+02,0.7218044662 \mathrm{E}+00,0.4508765095 \mathrm{E}+00$
$0.5250796946 \mathrm{E}+00,0.3488709097 \mathrm{E}+00,0.4182070039 \mathrm{E}+00,-.8386846787 \mathrm{E}+00$ $.5977352264 \mathrm{E}+00,0.7885513775 \mathrm{E}+00,0.1445659852 \mathrm{E}+00,-.3468792614 \mathrm{E}+02$ $.9422324151 \mathrm{E}+02,0.6072020847 \mathrm{E}+06,0.2419901593 \mathrm{E}+05,0.2830642491 \mathrm{E}+02$
$0.1036709460 \mathrm{E}+05,-.1728461781 \mathrm{E}+01,0.6154598665 \mathrm{E}+03,-.5179485574 \mathrm{E}+02$ $.1465045159 \mathrm{E}+03,0.8304104336 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1305271148 \mathrm{E}+07,0.1767624185 \mathrm{E}+08,-.1218760141 \mathrm{E}+08,-.1686585424 \mathrm{E}+05$ $.1128462981 \mathrm{E}+05,-.1318303694 \mathrm{E}+05$,
$0.3258000000 \mathrm{E}+04,-.4719209712 \mathrm{E}+06,0.2682005194 \mathrm{E}+07,-.4223974365 \mathrm{E}+08$ $.2406548699 E+05,-.2310358369 E+04,0.1072909798 E+04,0.8627716514 \mathrm{E}+00$ $.5683804924 \mathrm{E}+01,0.2771864866 \mathrm{E}+02,0.7217389363 \mathrm{E}+00,0.4518007956 \mathrm{E}+00$,
$0.5243748172 \mathrm{E}+00,0.3479424598 \mathrm{E}+00,0.4180912445 \mathrm{E}+00,-.8391279735 \mathrm{E}+00$ $.5983552060 \mathrm{E}+00,0.7880835948 \mathrm{E}+00,0.1445520499 \mathrm{E}+00,-.3473206507 \mathrm{E}+02$, $.9428033502 \mathrm{E}+02,0.6064716592 \mathrm{E}+06,0.2419992883 \mathrm{E}+05,0.2830854106 \mathrm{E}+02$ $.1036669452 \mathrm{E}+05,-.1730841119 \mathrm{E}+01,0.6144482821 \mathrm{E}+03,-.5179478007 \mathrm{E}+02$
$1465031947 \mathrm{E}+03,0.8304153142 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1322136903 \mathrm{E}+07,0.1766494601 \mathrm{E}+08,-.1220077581 \mathrm{E}+08,-.1686565223 \mathrm{E}+05$ $1130704651 \mathrm{E}+05,-.1316575214 \mathrm{E}+05$
$0.3259000000 \mathrm{E}+04,-.4959860215 \mathrm{E}+06,0.2679691994 \mathrm{E}+07,-.4223865688 \mathrm{E}+08$ $.2406460824 \mathrm{E}+05,-.2316042025 \mathrm{E}+04,0.1100629055 \mathrm{E}+04,0.8947293133 \mathrm{E}+00$, $.5683505230 \mathrm{E}+01,0.2771986125 \mathrm{E}+02,0.7216723911 \mathrm{E}+00,0.4527243465 \mathrm{E}+00$,
$0.5236693862 \mathrm{E}+00,0.3470129206 \mathrm{E}+00,0.4179755068 \mathrm{E}+00,-.8395704310 \mathrm{E}+00$, $5989749518 \mathrm{E}+00,0.7876148436 \mathrm{E}+00,0.1445401857 \mathrm{E}+00,-.3477617598 \mathrm{E}+02$, $9433749786 \mathrm{E}+02,0.6057402020 \mathrm{E}+06,0.2420084306 \mathrm{E}+05,0.2831066018 \mathrm{E}+02$
$0.1036626219 \mathrm{E}+05,-.1733218398 \mathrm{E}+01,0.6134367805 \mathrm{E}+03,-.5179470455 \mathrm{E}+02$ $1465018824 \mathrm{E}+03,0.8304201623 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1339002446 \mathrm{E}+07,0.1765362776 \mathrm{E}+08,-.1221393291 \mathrm{E}+08,-.1686542956 \mathrm{E}+05$ $1132944990 \mathrm{E}+05,-.1314844688 \mathrm{E}+05$
$0.3260000000 \mathrm{E}+04,-.5200501771 \mathrm{E}+06,0.2677373110 \mathrm{E}+07,-.4223754240 \mathrm{E}+08$, $.2406369753 \mathrm{E}+05,-.2321725376 \mathrm{E}+04,0.1128349510 \mathrm{E}+04,0.9266926655 \mathrm{E}+00$, $5683195259 \mathrm{E}+01,0.2772104207 \mathrm{E}+02,0.7216051751 \mathrm{E}+00,0.4536471862 \mathrm{E}+00$ $0.5229629066 \mathrm{E}+00,0.3460817749 \mathrm{E}+00,0.4178597011 \mathrm{E}+00,-.8400123066 \mathrm{E}+00$ $.5995943431 \mathrm{E}+00,0.7871451586 \mathrm{E}+00,0.1445306994 \mathrm{E}+00,-. .3482025878 \mathrm{E}+02$, $9439473019 \mathrm{E}+02,0.6050077140 \mathrm{E}+06,0.2420175862 \mathrm{E}+05,0.2831278229 \mathrm{E}+02$ $.9439473019 \mathrm{E}+02,0.6050077140 \mathrm{E}+06,0.2420175862 \mathrm{E}+05,0.2831278229 \mathrm{E}+02$
$.1036579769 \mathrm{E}+05,-.1735593614 \mathrm{E}+01,0.6124253616 \mathrm{E}+03,-.5179462920 \mathrm{E}+02$ $.1036579769 \mathrm{E}+05,-.1735593614 \mathrm{E}+01,0.6124253616 \mathrm{E}+03,-.5179462920 \mathrm{E}+02$,,$~$
$.1465005790 \mathrm{E}+03,0.8304249781 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465005790 \mathrm{E}+03,0.8304429781 \mathrm{E}+04,0.0000000000 \mathrm{E}+00^{2}, 0.1016419067 \mathrm{E}+05$,
$.1355867755 \mathrm{E}+07,0.1764228711 \mathrm{E}+08,-.1222707269 \mathrm{E}+08,-.1686518621 \mathrm{E}+05$, $.1355867755 \mathrm{E}+07,0.1764228711 \mathrm{E}+08$,
$.1135183996 \mathrm{E}+05,-.1313112120 \mathrm{E}+05$,
$-.3261000000 \mathrm{E}+04,-.5441134059 \mathrm{E}+06,0.2675048543 \mathrm{E}+07,-.4223640019 \mathrm{E}+08$ $.2406275485 \mathrm{E}+05,-.2327408412 \mathrm{E}+04,0.1156071129 \mathrm{E}+04,0.9586616807 \mathrm{E}+00$ $.5222553872 \mathrm{E}+00,0.3451494699 \mathrm{E}+00,0.4177431661 \mathrm{E}+00,-.8404537409 \mathrm{E}+00$,
$6002133471 \mathrm{E}+00,0.7866747219 \mathrm{E}+00,0.1445227316 \mathrm{E}+00,-.3486431338 \mathrm{E}+02$, $9445203215 \mathrm{E}+02,0.6042741957 \mathrm{E}+06,0.2420267550 \mathrm{E}+05,0.2831490737 \mathrm{E}+02$, $0.1036530112 \mathrm{E}+05,-.1737966763 \mathrm{E}+01,0.6114140254 \mathrm{E}+03,-.5179455401 \mathrm{E}+02$, $.1464992845 \mathrm{E}+03,0.8304297615 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1372732811 \mathrm{E}+07,0.1763092409 \mathrm{E}+08,-.1224019514 \mathrm{E}+08,-.1686492217 \mathrm{E}+05$, $.1137421665 \mathrm{E}+05$,
$0.3262000000 \mathrm{E}+04$, $2406178020 \mathrm{E}+05,-.2333091122 \mathrm{E}+06,0.2672718294 \mathrm{E}+07,-.4223523025 \mathrm{E}+08$, $.5682544458 \mathrm{E}+01,0.2772330831 \mathrm{E}+02,0.7214680069 \mathrm{E}+00,0.4554913033 \mathrm{E}+00$,
$0.5215473015 \mathrm{E}+00,0.3442166549 \mathrm{E}+00,0.4176258579 \mathrm{E}+00,-.8408944864 \mathrm{E}+00$, $.6008317648 \mathrm{E}+00,0.7862037366 \mathrm{E}+00,0.1445160025 \mathrm{E}+00,-.3490833971 \mathrm{E}+02$, $.9450940389 \mathrm{E}+02,0.6035396481 \mathrm{E}+06,0.2420359371 \mathrm{E}+05,0.2831703543 \mathrm{E}+02$,
$0.1036477257 \mathrm{E}+05,-.1740337843 \mathrm{E}+01,0.6104027716 \mathrm{E}+03,-.5179447897 \mathrm{E}+02$, $.1464979989 \mathrm{E}+03,0.8304345125 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1389597593 \mathrm{E}+07,0.1761953869 \mathrm{E}+08,-.1225330024 \mathrm{E}+08,-.1686463745 \mathrm{E}+05$, 1389597593E+07, 0 $1139657996 \mathrm{E}+05$,
$0.3263000000 \mathrm{E}+04$, . $2406077358 \mathrm{E}+05$, $.5682203614 \mathrm{E}+01,0$
$0.5208387869 \mathrm{E}+00$, . 6014496104E+00, 0 $.9456684557 \mathrm{E}+02$, $1464967222 \mathrm{E}+03$ $.1406462079 \mathrm{E}+07$, . $1141892984 \mathrm{E}+05$,
$0.3264000000 \mathrm{E}+04$ $.2405973497 \mathrm{E}+05$ $.5681852464 \mathrm{E}+01$,
$0.5201291188 \mathrm{E}+00$, . $6020672307 E+00$, $.6020672307 \mathrm{E}+00$,
$0.1036361996 \mathrm{E}+05$ $.1464954543 \mathrm{E}+03$, $1423326250 \mathrm{E}+07$, . $1423326250 \mathrm{E}+07,0$
$0.3265000000 \mathrm{E}+04$, . $2405866437 \mathrm{E}+05$, $.5681491001 \mathrm{E}+01$,
$0.5194183784 \mathrm{E}+00$, . $6026850994 \mathrm{E}+00,0$ $. .9468193934 \mathrm{E}+02,0$
$0.1036299613 \mathrm{E}+05$, $1464941954 \mathrm{E}+03$, $1440190084 \mathrm{E}+07$,
$.3266000000 \mathrm{E}+04$,
0.
$.3266000000 \mathrm{E}+04$,
$-.2405756178 \mathrm{E}+05$, $.2405756178 \mathrm{E}+05$,
. $5681119218 \mathrm{E}+01$, $.5187069840 \mathrm{E}+00$,

$.6033035047 \mathrm{E}+00$, | $.6033035047 E+00$, |
| :--- |
| $.9473959173 E+02$, | $.9473959173 \mathrm{E}+02$,

$.1036234077 \mathrm{E}+05$, $0.1036234077 \mathrm{E}+05$,
. $1464929452 \mathrm{E}+03$, . 1464929452E+03, $1457053561 \mathrm{E}+07,0$ . $1148589871 \mathrm{E}+05$, $^{\prime}$
$0.3267000000 \mathrm{E}+04$, .2405642719E+05, $.5680737108 \mathrm{E}+01$,
$0.5179943910 \mathrm{E}+00$, .6039221387E+00, . 9479731466E+02,
$0.1036165402 \mathrm{E}+05$, $1464917039 \mathrm{E}+03$ $1473916660 \mathrm{E}+07$, $.1150819464 \mathrm{E}+05$,
$0.3268000000 \mathrm{E}+04$ $.2405526059 \mathrm{E}+05$, $.5680344664 \mathrm{E}+01$,
$0.5172809389 \mathrm{E}+00$, . 6045404339E+00, $.9485510828 \mathrm{E}+02$, $1464904715 \mathrm{E}+03$ $1490779361 \mathrm{E}+07$, $.1153047702 \mathrm{E}+05$,
$0.3269000000 \mathrm{E}+04$ $.2405406198 \mathrm{E}+05$ $.5679941879 \mathrm{E}+01$,
$0.5165671996 \mathrm{E}+00$, $.6051579792 \mathrm{E}+00$,
$0.1036018689 \mathrm{E}+05$ $.1464892478 \mathrm{E}+03$ $1507641642 \mathrm{E}+07$, $1155274581 \mathrm{E}+05$,
$0.3270000000 \mathrm{E}+04$, . $2405283136 \mathrm{E}+05$, $5679528744 \mathrm{E}+01$

$0.5158527274 \mathrm{E}+00$, 6057743353E+00, $9497090820 \mathrm{E}+02$ . $1035940679 \mathrm{E}+05$ | $1464880330 \mathrm{E}+03$, |
| :--- |
| $1524503483 \mathrm{E}+07$, | $1524503483 E+07$,

$1157500098 \mathrm{E}+05$,
$0.3271000000 \mathrm{E}+04$ 2405156872E+05, $.5679105254 \mathrm{E}+01$ $.5151375130 \mathrm{E}+00,0.3357564145 \mathrm{E}+00,0.4208042479 \mathrm{E}+00,0.4637613383 \mathrm{E}+00$, $.6063900282 \mathrm{E}+00,0.7819176365 \mathrm{E}+00,0.1445542924 \mathrm{E}+00,-.3530328984 \mathrm{E}+02$,
$.9502891481 \mathrm{E}+02,0.5968825231 \mathrm{E}+06,0.2421191721 \mathrm{E}+05,0.2833632147 \mathrm{E}+02$, $0.1035859586 \mathrm{E}+05,-.1761583825 \mathrm{E}+01,0.6013051813 \mathrm{E}+03,-.5179381092 \mathrm{E}+02$ $.1464868269 \mathrm{E}+03,0.8304758246 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1541364863 \mathrm{E}+07,0.1751606566 \mathrm{E}+08,-.1237046169 \mathrm{E}+08,-.1686114278 \mathrm{E}+05$ $.1159724251 \mathrm{E}+05,-.1293919492 \mathrm{E}+05$
$0.3272000000 \mathrm{E}+04,-.8087386144 \mathrm{E}+06,0.2649103315 \mathrm{E}+07,-.4222200598 \mathrm{E}+08$, $.2405027404 \mathrm{E}+05,-.2389898063 \mathrm{E}+04,0.1461076720 \mathrm{E}+04,0.1310686740 \mathrm{E}+01$ $.5678671401 \mathrm{E}+01,0.2773272783 \mathrm{E}+02,0.7207256957 \mathrm{E}+00,0.4646767279 \mathrm{E}+00$
$0.5144220156 \mathrm{E}+00,0.3348108611 \mathrm{E}+00,0.4164513262 \mathrm{E}+00,-.8452632609 \mathrm{E}+00$ $.6070058969 \mathrm{E}+00,0.7814370298 \mathrm{E}+00,0.1445683564 \mathrm{E}+00,-.3534702862 \mathrm{E}+02$, $.9508699271 \mathrm{E}+02,0.5961377236 \mathrm{E}+06,0.2421284865 \mathrm{E}+05,0.2833847916 \mathrm{E}+02$
$0.1035775426 \mathrm{E}+05,-.1763934009 \mathrm{E}+01,0.6002947460 \mathrm{E}+03,-.5179373751 \mathrm{E}+02$, $.1464856296 \mathrm{E}+03,0.8304802547 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1558225762 \mathrm{E}+07,0.1750445730 \mathrm{E}+08,-.1238339210 \mathrm{E}+08,-.1686065079 \mathrm{E}+05$ $.1558225762 \mathrm{E}+07,0.1750445730 \mathrm{E}+08$,
$.1161947038 \mathrm{E}+05,-.1292162539 \mathrm{E}+05$,
$.1161947038 \mathrm{E}+05,-.1292162539 \mathrm{E}+05$,
$0.3273000000 \mathrm{E}+04,-.8327882278 \mathrm{E}+06,0.2646710578 \mathrm{E}+07,-.4222053104 \mathrm{E}+08$, $.2404894734 \mathrm{E}+05,-.2395576513 \mathrm{E}+04,0.1488809834 \mathrm{E}+04,0.1342721563 \mathrm{E}+01$, $.5678227178 \mathrm{E}+01,0.2773349419 \mathrm{E}+02,0.7206459922 \mathrm{E}+00,0.4655915994 \mathrm{E}+00$
$0.5137059631 \mathrm{E}+00,0.3338640690 \mathrm{E}+00,0.4163331320 \mathrm{E}+00,-.8456958712 \mathrm{E}+00$, $.6076217058 \mathrm{E}+00,0.7809553033 \mathrm{E}+00,0.1445844971 \mathrm{E}+00,-.3539073817 \mathrm{E}+02$, $.9514514206 \mathrm{E}+02,0.5953919032 \mathrm{E}+06,0.2421378140 \mathrm{E}+05,0.2834063981 \mathrm{E}+02$,
$0.1035688216 \mathrm{E}+05,-.1766282084 \mathrm{E}+01,0.5992843920 \mathrm{E}+03,-.5179366426 \mathrm{E}+02$ $.1464844411 \mathrm{E}+03,0.8304846530 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1575086158 \mathrm{E}+07,0.1749282673 \mathrm{E}+08,-.1239630493 \mathrm{E}+08,-.1686013803 \mathrm{E}+05$ $1164168454 \mathrm{E}+05,-.1290403567 \mathrm{E}+05$
$0.3274000000 \mathrm{E}+04,-.8568364984 \mathrm{E}+06,0.2644312163 \mathrm{E}+07,-.4221902836 \mathrm{E}+08$ $.2404758860 \mathrm{E}+05,-.2401254514 \mathrm{E}+04,0.1516543698 \mathrm{E}+04,0.1374761690 \mathrm{E}+01$, $.5677772577 \mathrm{E}+01,0.2773422857 \mathrm{E}+02,0.7205654392 \mathrm{E}+00,0.4665055321 \mathrm{E}+00$,
$0.5129893141 \mathrm{E}+00,0.3329156753 \mathrm{E}+00,0.4162155310 \mathrm{E}+00,-.8461275228 \mathrm{E}+00$, $.6082372900 \mathrm{E}+00,0.7804724340 \mathrm{E}+00,0.1446035227 \mathrm{E}+00,-.3543441839 \mathrm{E}+02$, $.9520336302 \mathrm{E}+02,0.5946450626 \mathrm{E}+06,0.2421471547 \mathrm{E}+05,0.2834280341 \mathrm{E}+02$
$0.1035597971 \mathrm{E}+05,-.1768628047 \mathrm{E}+01,0.5982741191 \mathrm{E}+03,-.5179359117 \mathrm{E}+02$ $.1464832614 \mathrm{E}+03,0.8304890195 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1591946031 \mathrm{E}+07,0.1748117394 \mathrm{E}+08,-.1240920016 \mathrm{E}+08,-.1685960450 \mathrm{E}+05$ $.1166388498 \mathrm{E}+05,-.1288642576 \mathrm{E}+05$,
$0.3275000000 \mathrm{E}+04,-.8808833943 \mathrm{E}+06,0.2641908069 \mathrm{E}+07,-.4221749795 \mathrm{E}+08$ $.3275000000 \mathrm{E}+04,-.8808833943 \mathrm{E}+06,0.2641908069 \mathrm{E}+07,-.4221749795 \mathrm{E}+08$,
$.2404619782 \mathrm{E}+05,-.2406932055 \mathrm{E}+04,0.1544278280 \mathrm{E}+04,0.1406807093 \mathrm{E}+01$ $.5677307592 \mathrm{E}+01,0.2773493094 \mathrm{E}+02,0.7204842839 \mathrm{E}+00,0.4674188920 \mathrm{E}+00$, $-.5677307592 \mathrm{E}+01,0.2773493094 \mathrm{E}+02,0.7204842839 \mathrm{E}+00,0.4674188920 \mathrm{E}+00$,,
$0.5122713891 \mathrm{E}+00,0.3319656105 \mathrm{E}+00,0.4160974795 \mathrm{E}+00,-.8465587522 \mathrm{E}+00$, $0.5122713891 \mathrm{E}+00,0.3319656105 \mathrm{E}+00,0.4160974795 \mathrm{E}+00,-.8465587522 \mathrm{E}+00$,,
$-.6088523878 \mathrm{E}+00,0.7799887608 \mathrm{E}+00,0.1446246967 \mathrm{E}+00,-.3547806921 \mathrm{E}+02$, $.9526165573 \mathrm{E}+02,0.5938972026 \mathrm{E}+06,0.2421565086 \mathrm{E}+05,0.2834496996 \mathrm{E}+02$, $.9526165573 \mathrm{E}+02,0.5938972026 \mathrm{E}+06,0.2421565086 \mathrm{E}+05,0.2834496996 \mathrm{E}+02$,,$~$ $.1035504709 \mathrm{E}+05,-.1770971893 \mathrm{E}+01,0.5972639270 \mathrm{E}+03,-.5179351824 \mathrm{E}+02$,,$~$
$.1464820904 \mathrm{E}+03,0.8304933541 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1463820904 \mathrm{E}+03,0.8304933541 \mathrm{E}+04,0.0000 \odot 00000 \mathrm{E}+0 \mathrm{E}^{2}, 0.1016419067 \mathrm{E}+05$, $.1608805360 \mathrm{E}+07,0.1746949896 \mathrm{E}+08$,
$.1168607167 \mathrm{E}+05,-.1286879568 \mathrm{E}+05$,
$-.1168607167 \mathrm{E}+05,-.1286879568 \mathrm{E}+05$,
$0.3276000000 \mathrm{E}+04,-.9049288834 \mathrm{E}+06,0.2639498299 \mathrm{E}+07,-.4221593980 \mathrm{E}+08$ $.2404477498 \mathrm{E}+05,-.2412609125 \mathrm{E}+04,0.1572013549 \mathrm{E}+04,0.1438857745 \mathrm{E}+01$ $.5676832216 \mathrm{E}+01,0.2773560131 \mathrm{E}+02,0.7204023729 \mathrm{E}+00,0.4683318404 \mathrm{E}+00$ $.5115522538 \mathrm{E}+00,0.3310141521 \mathrm{E}+00,0.4159786707 \mathrm{E}+00,-.8469895965 \mathrm{E}+00$ $.6094670230 \mathrm{E}+00,0.7795043507 \mathrm{E}+00,0.1446475544 \mathrm{E}+00,-.3552169052 \mathrm{E}+02$ $.9532002034 \mathrm{E}+02,0.5931483241 \mathrm{E}+06,0.2421658757 \mathrm{E}+05,0.2834713946 \mathrm{E}+02$,,
$. .1035408447 \mathrm{E}+05,-.1773313619 \mathrm{E}+01,0.5962538158 \mathrm{E}+03,-.5179344549 \mathrm{E}+02$,
$0.1035408447 \mathrm{E}+05,-.1773313619 \mathrm{E}+01,0.5962538158 \mathrm{E}+03,-.5179344549 \mathrm{E}+02$,
$-.1464809281 \mathrm{E}+03,0.8304976571 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464809281 \mathrm{E}+03,0.8304976571 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1625664124 \mathrm{E}+07,0.1745780180 \mathrm{E}+08,-.1243493775 \mathrm{E}+08,-.1685847510 \mathrm{E}+05$, $.1625664124 \mathrm{E}+07,0.1745780180 \mathrm{E}+08$,
$.1170824457 \mathrm{E}+05,-.1285114546 \mathrm{E}+05$,
$-.1170824457 \mathrm{E}+05,-$
$0.3277000000 \mathrm{E}+04,-$ $2404332010 \mathrm{E}+05,-.2418285716 \mathrm{E}+04,0.2637082851 \mathrm{E}+07,-.4221435392 \mathrm{E}+08$, $5676346441 \mathrm{E}+01,0.2418285716 \mathrm{E}+04,0.1599749472 \mathrm{E}+04,0.1470913616 \mathrm{E}+01$
$0.5108327447 \mathrm{E}+00,0.3300615966 \mathrm{E}+00,0.4158599976 \mathrm{E}+00,-.8474194976 \mathrm{E}+00$ $6100816815 \mathrm{E}+00,0.7790187673 \mathrm{E}+00,0.1446723956 \mathrm{E}+00,-.3556528225 \mathrm{E}+02$ $.9537845702 \mathrm{E}+02,0.5923984276 \mathrm{E}+06,0.2421752559 \mathrm{E}+05,0.2834931190 \mathrm{E}+02$
$0.1035309204 \mathrm{E}+05,-.1775653222 \mathrm{E}+01,0.5952437852 \mathrm{E}+03,-.5179337289 \mathrm{E}+02$ $.1464797745 \mathrm{E}+03,0.8305019284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$1642522303 \mathrm{E}+07,0.1744608248 \mathrm{E}+08,-.1244778006 \mathrm{E}+08,-.1685787922 \mathrm{E}+05$ $.1642522303 \mathrm{E}+07,0.1$ $.1173040367 \mathrm{E}+05,-$
$0.3278000000 \mathrm{E}+04,-.9530155129 \mathrm{E}+06,0.2634661727 \mathrm{E}+07,-.4221274030 \mathrm{E}+08$ $.2404183315 \mathrm{E}+05,-.2423961815 \mathrm{E}+04,0.1627486018 \mathrm{E}+04,0.1502974680 \mathrm{E}+01$ $.5675850260 \mathrm{E}+01,0.2773684593 \mathrm{E}+02,0.7202350374 \mathrm{E}+00,0.4701560017 \mathrm{E}+00$
$.5101125611 \mathrm{E}+00,0.3291078796 \mathrm{E}+00,0.4157411686 \mathrm{E}+00,-.8478486211 \mathrm{E}+00$ $0.5101125611 \mathrm{E}+00,0.3291078796 \mathrm{E}+00,0.4157411686 \mathrm{E}+00,-.8478486211 \mathrm{E}+00$, $.6106959100 \mathrm{E}+00,0.7785323467 \mathrm{E}+00,0.1446993113 \mathrm{E}+00,-.3560884429 \mathrm{E}+02$, $.9543696590 \mathrm{E}+02,0.5916475142 \mathrm{E}+06,0.2421846492 \mathrm{E}+05,0.2835148729 \mathrm{E}+02$,
$0.1035206996 \mathrm{E}+05,-.1777990699 \mathrm{E}+01,0.5942338352 \mathrm{E}+03,-.5179330046 \mathrm{E}+02$ $.1464786297 \mathrm{E}+03,0.8305061680 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1659379876 \mathrm{E}+07,0.1743434100 \mathrm{E}+08$,
$1175254892 \mathrm{E}+05,-.1281578465 \mathrm{E}+05$,
$0.3279000000 \mathrm{E}+04,-.9770565892 \mathrm{E}+06,0.2632234928 \mathrm{E}+07,-.4221109895 \mathrm{E}+08$ $.2404031415 \mathrm{E}+05,-.2429637413 \mathrm{E}+04,0.1655223153 \mathrm{E}+04,0.1535040907 \mathrm{E}+01$, $.5675343666 \mathrm{E}+01,0.2773742017 \mathrm{E}+02,0.7201505283 \mathrm{E}+00,0.4710670499 \mathrm{E}+00$
$0.5093908628 \mathrm{E}+00,0.3281520567 \mathrm{E}+00,0.4156220837 \mathrm{E}+00,-.8482773787 \mathrm{E}+00$, $.6113096141 \mathrm{E}+00,0.7780450617 \mathrm{E}+00,0.1447288419 \mathrm{E}+00,-.3565237657 \mathrm{E}+02$, $.9549554715 \mathrm{E}+02,0.5908955844 \mathrm{E}+06,0.2421940556 \mathrm{E}+05,0.2835366561 \mathrm{E}+02$
$0.1035101844 \mathrm{E}+05,-.1780326044 \mathrm{E}+01,0.5932239656 \mathrm{E}+03,-.5179322820 \mathrm{E}+02$ $.1464774935 \mathrm{E}+03,0.8305103760 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1676236821 \mathrm{E}+07,0.1742257738 \mathrm{E}+08,-.1247341162 \mathrm{E}+08,-.1685662506 \mathrm{E}+05$, $1177468032 \mathrm{E}+05,-.1279807411 \mathrm{E}+05$,
$0.3280000000 \mathrm{E}+04,-.1001096131 \mathrm{E}+07,0.2629802453 \mathrm{E}+07,-.4220942986 \mathrm{E}+08$ $.2403876307 \mathrm{E}+05,-.2435312499 \mathrm{E}+04,0.1682960847 \mathrm{E}+04,0.1567112271 \mathrm{E}+01$, $.5674826653 \mathrm{E}+01,0.2773796233 \mathrm{E}+02,0.7200653536 \mathrm{E}+00,0.4719778900 \mathrm{E}+00$,
$0.5086676301 \mathrm{E}+00,0.3271944553 \mathrm{E}+00,0.4155021690 \mathrm{E}+00,-.8487059184 \mathrm{E}+00$ $.5086676301 \mathrm{E}+00,0.3271944553 \mathrm{E}+00,0.4155021690 \mathrm{E}+00,-.8487059184 \mathrm{E}+00$,
$.6119229322 \mathrm{E}+00,0.7775569554 \mathrm{E}+00,0.1447601676 \mathrm{E}+00,-.3569587899 \mathrm{E}+02$, $.9555420092 \mathrm{E}+02,0.5901426392 \mathrm{E}+06,0.2422034752 \mathrm{E}+05,0.2835584688 \mathrm{E}+02$, $.954903766 \mathrm{E}+05,-.1782659256 \mathrm{E}+01,0.5922141763 \mathrm{E}+03,-.5179315610 \mathrm{E}+02$, $.1034993766 \mathrm{E}+05,-.1782659256 \mathrm{E}+01,0.5922141763 \mathrm{E}+03,-.5179315610 \mathrm{E}+02$,
$.1464763660 \mathrm{E}+03,0.8305145525 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1693093119 \mathrm{E}+07,0.1741079164 \mathrm{E}+08,-.1248620083 \mathrm{E}+08,-.1685596677 \mathrm{E}+05$, $.1693093119 \mathrm{E}+07,0.1741079164 \mathrm{E}+08$,
$.1179679782 \mathrm{E}+05,-.1278034348 \mathrm{E}+05$,
 $.3281000000 \mathrm{E}+04,-.1025134105 \mathrm{E}+07,0.2627364303 \mathrm{E}+07,-.4220773303 \mathrm{E}+08$,,
$.2403717992 \mathrm{E}+05,-.2440987063 \mathrm{E}+04,0.1710699067 \mathrm{E}+04,0.1599188744 \mathrm{E}+01$, $.2403717992 \mathrm{E}+05,-.2440987063 \mathrm{E}+04,0.1710699067 \mathrm{E}+04,0.1599188744 \mathrm{E}+01$,
$.5674299213 \mathrm{E}+01,0.2773847240 \mathrm{E}+02,0.7199790425 \mathrm{E}+00,0.4728881225 \mathrm{E}+00$, $.5674299213 \mathrm{E}+01,0.2773847240 \mathrm{E}+02,0.7199790425 \mathrm{E}+00,0.4728881225 \mathrm{E}+00$,,
$0.5079438965 \mathrm{E}+00,0.3262361135 \mathrm{E}+00,0.4153817607 \mathrm{E}+00,-.8491336710 \mathrm{E}+00$,, $.5079438965 \mathrm{E}+00,0.3262361135 \mathrm{E}+00,0.4153817607 \mathrm{E}+00,-.8491336710 \mathrm{E}+00$,,
$.6125358575 \mathrm{E}+00,0.7770680900 \mathrm{E}+00,0.1447929791 \mathrm{E}+00,-.3573935147 \mathrm{E}+02$, $.9561292735 \mathrm{E}+02,0.5893886792 \mathrm{E}+06,0.2422129079 \mathrm{E}+05,0.2835803109 \mathrm{E}+02$,,$~$
$0.1034882781 \mathrm{E}+05,-.1784990330 \mathrm{E}+01,0.5912044671 \mathrm{E}+03,-.5179308417 \mathrm{E}+02$ $.1464752472 \mathrm{E}+03,0.8305186975 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1709948748 \mathrm{E}+07,0.1739898379 \mathrm{E}+08,-.1249897230 \mathrm{E}+08,-.1685528766 \mathrm{E}+05$, $1709948748 \mathrm{E}+07,0.1739898379 \mathrm{E}+08$ $.1181890140 \mathrm{E}+05$
. $3282000000 \mathrm{E}+04$, $2403556469 \mathrm{E}+05$, . $2446661094 \mathrm{E}+04,0.1738437781 \mathrm{E}+04,0.1631270296 \mathrm{E}+01$信 $0.5072202243 \mathrm{E}+00,0.3252766024 \mathrm{E}+00,0.4152623536 \mathrm{E}+00,-.8495600683 \mathrm{E}+00$, $6131487615 \mathrm{E}+00,0.7765779174 \mathrm{E}+00,0.1448286382 \mathrm{E}+00,-.3578279391 \mathrm{E}+02$, $.9567172660 \mathrm{E}+02,0.5886337054 \mathrm{E}+06,0.2422223537 \mathrm{E}+05,0.2836021822 \mathrm{E}+02$,
$0.1034768910 \mathrm{E}+05,-.1787319263 \mathrm{E}+01,0.5901948380 \mathrm{E}+03,-.5179301240 \mathrm{E}+02$, $.1464741371 \mathrm{E}+03,0.8305228110 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1726803687 \mathrm{E}+07,0.1738715384 \mathrm{E}+08,-.1251172601 \mathrm{E}+08,-.1685458773 \mathrm{E}+05$, 1726803687E+07, $1184099103 \mathrm{E}+05$,
$0.3283000000 \mathrm{E}+04,-.1073205223 \mathrm{E}+07,0.2622470981 \mathrm{E}+07,-.4220425615 \mathrm{E}+08$, $2403391738 \mathrm{E}+05,-.2452334582 \mathrm{E}+04,0.1766176957 \mathrm{E}+04,0.1663356900 \mathrm{E}+01$
$0.5064965687 \mathrm{E}+00$, 6137617512E+00, $9573059883 \mathrm{E}+02$
$0.1034652173 \mathrm{E}+05$ $1464730355 \mathrm{E}+03$ $1743657916 \mathrm{E}+07$ $1186306668 \mathrm{E}+05$
$0.3284000000 \mathrm{E}+04$ $2403223798 \mathrm{E}+05$ $.5672654259 \mathrm{E}+01,0$

$0.5057721657 \mathrm{E}+00$ $6143741914 \mathrm{E}+00$ $9578954419 \mathrm{E}+02$, . $1034532589 \mathrm{E}+05$ $1464719427 \mathrm{E}+03$ $1760511414 \mathrm{E}+07$, $1188512833 \mathrm{E}+05$, . $3285000000 \mathrm{E}+04$, . $3285000000 \mathrm{E}+04$, 5672085541E+01, $5050464086 \mathrm{E}+00$ | $.5050464086 \mathrm{E}+00$, |
| :--- |
| $.6149860102 \mathrm{E}+00$, | . $9584856283 E+02$,

$0.1034410181 \mathrm{E}+05$, $1464708584 \mathrm{E}+03$ $1777364160 \mathrm{E}+07$, $1190717595 \mathrm{E}+05$
. $3286000000 \mathrm{E}+04$, $2402878288 \mathrm{E}+05$ $5671505360 \mathrm{E}+01$ $.5043196839 \mathrm{E}+00$ $6155969069 \mathrm{E}+00$ $9590765490 \mathrm{E}+02$
$0.1034284969 \mathrm{E}+05$ . $1464697827 \mathrm{E}+03$ $1794216133 \mathrm{E}+07$ $.1192920951 \mathrm{E}+05$
$0.3287000000 \mathrm{E}+04$, $2402700718 \mathrm{E}+05$, $.5670915210 \mathrm{E}+01$
$0.5035925795 \mathrm{E}+00$ 6162072223E+00, . 9596682056E+02,
$0.1034156974 \mathrm{E}+05$, $1464687156 \mathrm{E}+03$ 1811067312E+07, $.1195122898 \mathrm{E}+05$,
$0.3288000000 E+04$
$-.2402519938 E+05$ . $2402519938 \mathrm{E}+05$
$-.5670314583 \mathrm{E}+01$, $6168175221 \mathrm{E}+00$ 9602605995E+02,
$0.1034026218 \mathrm{E}+05$ $.1464676571 \mathrm{E}+03$, 1827917677E+07,
$0.3289000000 \mathrm{E}+04$ $2402335945 \mathrm{E}+05$ $5669703474 \mathrm{E}+01$
$0.5021357346 \mathrm{E}+00$ $6174277173 \mathrm{E}+00$ $9608537325 \mathrm{E}+02$
$0.1033892723 \mathrm{E}+05$ 1464666072E+03, 1844767206E+07, $.3290000000 \mathrm{E}+04$ $.2402148741 \mathrm{E}+05$, $5669081874 \mathrm{E}+01$
$0.5014055738 \mathrm{E}+00$, 6180382350E+00, $1033756510 \mathrm{E}+05$ $1464655658 \mathrm{E}+03$ $1861615879 \mathrm{E}+07$ $1201720258 \mathrm{E}+05$,
$0.3291000000 \mathrm{E}+04$, $2401958325 \mathrm{E}+05$, $5668449777 \mathrm{E}+01$, . $5006748538 \mathrm{E}+00$, . $186486127 \mathrm{E}+00$,
$0.1033617603 \mathrm{E}+05$
 $.7760863947 \mathrm{E}+00,0.1448669071 \mathrm{E}+00,-.3582620622 \mathrm{E}+02$, $5878777184 \mathrm{E}+06,0.2422318126 \mathrm{E}+05,0.2836240830 \mathrm{E}+02$, $1789646052 \mathrm{E}+01,0.5891852887 \mathrm{E}+03,-.5179294081 \mathrm{E}+02$, $.8305268931 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1737530181 \mathrm{E}+08$
$1097238304 \mathrm{E}+07,0.2620015810 \mathrm{E}+07,-.4220247610 \mathrm{E}+08$, $2458007516 \mathrm{E}+04,0.1793916563 \mathrm{E}+04,0.1695448528 \mathrm{E}+01$, $.2773980993 \mathrm{E}+02,0.7197126105 \mathrm{E}+00,0.4756135771 \mathrm{E}+00$, $0.3233544669 \mathrm{E}+00,0.4150244309 \mathrm{E}+00,-.8504096722 \mathrm{E}+00$, $.3235544664 \mathrm{E}+00,0.4150244309 \mathrm{E}+00,-.8504096722 \mathrm{E}+00$,
$.7755942541 \mathrm{E}+00,0.1449065419 \mathrm{E}+00,-.3586958831 \mathrm{E}+02$, $0.5871207191 \mathrm{E}+06,0.2422412846 \mathrm{E}+05,0.2836460130 \mathrm{E}+02$, $.1791970692 \mathrm{E}+01,0.5881758192 \mathrm{E}+03,-.5179286937 \mathrm{E}+02$, $0.8305309439 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.1016419067 \mathrm{E}+05$, $.1736342772 \mathrm{E}+08,-.1253718007 \mathrm{E}+08,-.1685312537 \mathrm{E}+05$, $1270922065 \mathrm{E}+05$
$.1121269689 \mathrm{E}+07,0.2617554966 \mathrm{E}+07,-.4220066832 \mathrm{E}+08$,
$1121269689 \mathrm{E}+07,0.2617554966 \mathrm{E}+07,-.4220066832 \mathrm{E}+08$,
$.2463679887 \mathrm{E}+04,0.1821656566 \mathrm{E}+04,0.1727545151 \mathrm{E}+01$, $2463679887 \mathrm{E}+04,0.1821656566 \mathrm{E}+04,0.1727545151 \mathrm{E}+01$,
$.2774019150 \mathrm{E}+02,0.7196220714 \mathrm{E}+00,0.4765209330 \mathrm{E}+00$, $.2774019150 \mathrm{E}+02,0.7196220714 \mathrm{E}+00,0.4765209330 \mathrm{E}+00$,
$.3223915038 \mathrm{E}+00,0.4149041958 \mathrm{E}+00,-.8508338420 \mathrm{E}+00$ $.3223915038 \mathrm{E}+00,0.4149041958 \mathrm{E}+00,-.8508338420 \mathrm{E}+00$,
$0.7751014829 \mathrm{E}+00,0.1449479166 \mathrm{E}+00,-.3591294009 \mathrm{E}+02$, $.5863627082 \mathrm{E}+06,0.2422507697 \mathrm{E}+05,-0.2836679724 \mathrm{E}+02$, $.1794293180 \mathrm{E}+01,0.5871664293 \mathrm{E}+03,-.5179279811 \mathrm{E}+02$, $.1794293180 E+01,0.5871664293 E+03,-.5179279811 E+02$, $0.1735153156 \mathrm{E}+08,-.1254988037 \mathrm{E}+08,-.1685236293 \mathrm{E}+05$, $1735153156 \mathrm{E}+08$
$1269138994 \mathrm{E}+05$
$1145299346 \mathrm{E}+07,0.2615088450 \mathrm{E}+07,-.4219883279 \mathrm{E}+08$, $2469351683 \mathrm{E}+04,0.1849396935 \mathrm{E}+04,0.1759646741 \mathrm{E}+01$, $2774054091 \mathrm{E}+02,0.7195310410 \mathrm{E}+00,0.4774272064 \mathrm{E}+00$,
$3214273312 \mathrm{E}+00,0.4147834731 \mathrm{E}+00$, $.3214273312 \mathrm{E}+00,0.4147834731 \mathrm{E}+00,-.8512573884 \mathrm{E}+00$,
$.7746082449 \mathrm{E}+00,0.1449914313 \mathrm{E}+00,-.3595626147 \mathrm{E}+02$, $.7746082449 \mathrm{E}+00,0.1449914313 \mathrm{E}+00,-.3595626147 \mathrm{E}+02$,
$.5856036866 \mathrm{E}+06,0.2422602678 \mathrm{E}+05,0.2836899610 \mathrm{E}+02$, $.5856036866 \mathrm{E}+06,0.2422602678 \mathrm{E}+05,0.2836899610 \mathrm{E}+02$,
$.1796613513 \mathrm{E}+01,0.5861571188 \mathrm{E}+03,-.5179272701 \mathrm{E}+02$, $8305389515 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1733961337 \mathrm{E}+08,-.1256256284 \mathrm{E}+08,-.1685157964 \mathrm{E}+05$, $1267353928 \mathrm{E}+05$,
$1169327244 \mathrm{E}+07,0.2612616263 \mathrm{E}+07,-.4219696952 \mathrm{E}+08$, $2475022894 \mathrm{E}+04,0.1877137638 \mathrm{E}+04,0.1791753270 \mathrm{E}+01$, $.2774085814 \mathrm{E}+02,0.7194391502 \mathrm{E}+00,0.4783323353 \mathrm{E}+00$, $0.3204621167 \mathrm{E}+00,0.4146629400 \mathrm{E}+00,-.8516799152 \mathrm{E}+00$, $.7741142184 \mathrm{E}+00,0.1450373605 \mathrm{E}+00,-.3599955236 \mathrm{E}+02$, $.5848436551 \mathrm{E}+06,0.2422697790 \mathrm{E}+05,0.2837119788 \mathrm{E}+02$,
$.1798931687 \mathrm{E}+01,0.5851478877 \mathrm{E}+03,-.5179265608 \mathrm{E}+02$, $.1798931687 \mathrm{E}+01,0.5851478877 \mathrm{E}+03,-.5179265608 \mathrm{E}+02$,
$.8305429084 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.8305429084 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$0.1732767315 \mathrm{E}+08,-.1257522745 \mathrm{E}+08,-.1685077549 \mathrm{E}+05$, $.1732767315 \mathrm{E}+08$,
$.1265566867 \mathrm{E}+05$,
$1193353350 \mathrm{E}+07,0.2610138405 \mathrm{E}+07,-.4219507852 \mathrm{E}+08$, $2480693510 \mathrm{E}+04,0.1904878641 \mathrm{E}+04,0.1823864710 \mathrm{E}+01$, $.2774114318 \mathrm{E}+02,0.7193461229 \mathrm{E}+00,0.4792370797 \mathrm{E}+00$, $0.3194953832 \mathrm{E}+00,0.4145424948 \mathrm{E}+00,-.8521016490 \mathrm{E}+00$, $0.7736189899 \mathrm{E}+00,0.1450855020 \mathrm{E}+00,-.3604281266 \mathrm{E}+02$, $1801247695+06,0.2422793033 \mathrm{E}+05,0.2837340259 \mathrm{E}+02$, $8305468342 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1731571092 \mathrm{E}+08,-.1258787417 \mathrm{E}+08,-.1684995048 \mathrm{E}+05$, $1263777814 \mathrm{E}+05$
1217377632E+07, $0.2607654876 \mathrm{E}+07,-.4219315977 \mathrm{E}+08$, $2486363520 \mathrm{E}+04,0.1932619913 \mathrm{E}+04,0.1855981032 \mathrm{E}+01$, $2774139601 \mathrm{E}+02,0.7192521882 \mathrm{E}+00,0.4801416393 \mathrm{E}+00$, $.3185267706 \mathrm{E}+00,0.4144217523 \mathrm{E}+00,-.8525229074 \mathrm{E}+00$,' $.7731226406 \mathrm{E}+00,0.1451357864 \mathrm{E}+00,-.3608604229 \mathrm{E}+02$, $.5833205653 E+06,0.2422888406 E+05,0.2837561023 E+02$, $.1803561544 \mathrm{E}+01,0.5831296630 \mathrm{E}+03,-.5179251473 \mathrm{E}+02$, $.8305507288 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1730372668 \mathrm{E}+08,-.1260050300 \mathrm{E}+08,-.1684910460 \mathrm{E}+05$, $1261986771 \mathrm{E}+05$
$1241400058 \mathrm{E}+05$
, $.2492032913 \mathrm{E}+04,0.1960361422 \mathrm{E}+04,0.1888102208 \mathrm{E}+01$,
$.2774161662 \mathrm{E}+02,0.7191572061 \mathrm{E}+00,0.4810461137 \mathrm{E}+00$ $.3175557479 \mathrm{E}+00,0.4143014918 \mathrm{E}+00,-.8529435039 \mathrm{E}+00$ $0.7726246892 \mathrm{E}+00,0.1451889449 \mathrm{E}+00,-.3612924115 \mathrm{E}+02$, $.5825575087 \mathrm{E}+06,0.2422983909 \mathrm{E}+05,0.2837782078 \mathrm{E}+02$ $.1805873220 \mathrm{E}+01,0.5821206691 \mathrm{E}+03,-.5179244430 \mathrm{E}+02$, $.1805873220 \mathrm{E}+01,0.5821206691 \mathrm{E}+03,-.5179244430 \mathrm{E}+02$, $.1729172047 \mathrm{E}+08,-.1261311390 \mathrm{E}+08,-.1684823785 \mathrm{E}+05$, $1260193739 \mathrm{E}+05$
$1265420596 \mathrm{E}+07,0.2602670810 \mathrm{E}+07,-.4218923904 \mathrm{E}+08$, $2497701680 \mathrm{E}+04,0.1988103136 \mathrm{E}+04,0.1920228209 \mathrm{E}+01$, $.2774180500 \mathrm{E}+02,0.7190610480 \mathrm{E}+00,0.4819501012 \mathrm{E}+00$,
$.3165834855 \mathrm{E}+00,0.4141811925 \mathrm{E}+00,-.8533632500 \mathrm{E}+00$, $0.7721256632 \mathrm{E}+00,0.1452441195 \mathrm{E}+00,-.3617240915 \mathrm{E}+02$ $5817934453 \mathrm{E}+06,0.2423079543 \mathrm{E}+05,0.2838003425 \mathrm{E}+02$
$.1808182723 \mathrm{E}+01,0.5811117540 \mathrm{E}+03,-.5179237405 \mathrm{E}+02$,
$1464645329 \mathrm{E}+03,0.8305584250 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1878463675 \mathrm{E}+07,0.1727969228 \mathrm{E}+08,-.1262570686 \mathrm{E}+08,-.1684735021 \mathrm{E}+05$, $.1203916542 \mathrm{E}+05,-.1258398720 \mathrm{E}+05$,
$0.3292000000 \mathrm{E}+04,-.1289439214 \mathrm{E}+07,0.2600170275 \mathrm{E}+07,-.4218723707 \mathrm{E}+08$, $.2401764695 \mathrm{E}+05,-.2503369809 \mathrm{E}+04,0.2015845021 \mathrm{E}+04,0.1952359008 \mathrm{E}+01$ $.5667807175 \mathrm{E}+01,0.2774196112 \mathrm{E}+02,0.7189639689 \mathrm{E}+00,0.4828530206 \mathrm{E}+00$ $0.4999437688 \mathrm{E}+00,0.3156105381 \mathrm{E}+00,0.4140606067 \mathrm{E}+00,-.8537820578 \mathrm{E}+00$ $.6192582658 \mathrm{E}+00,0.7716260587 \mathrm{E}+00,0.1453011555 \mathrm{E}+00,-.3621554620 \mathrm{E}+02$ $.9626375801 \mathrm{E}+02,0.5810283760 \mathrm{E}+06,0.2423175307 \mathrm{E}+05,0.2838225063 \mathrm{E}+02$
$0.1033476024 \mathrm{E}+05,-.1810490049 \mathrm{E}+01,0.5801029175 \mathrm{E}+03,-.5179230396 \mathrm{E}+02$ $.1464635086 \mathrm{E}+03,0.830562266 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1895310573 \mathrm{E}+07,0.1726764214 \mathrm{E}+08,-.1263828187 \mathrm{E}+08,-.1684644169 \mathrm{E}+05$, $.1206111403 \mathrm{E}+05,-.1256601716 \mathrm{E}+05$,
$0.3293000000 \mathrm{E}+04,-.1313455879 \mathrm{E}+07,0.2597664071 \mathrm{E}+07,-.4218520735 \mathrm{E}+08$ $.2401567853 \mathrm{E}+05,-.2509037291 \mathrm{E}+04,0.2043587047 \mathrm{E}+04,0.1984494574 \mathrm{E}+01$ $.5667154063 \mathrm{E}+01,0.2774208498 \mathrm{E}+02,0.7188658446 \mathrm{E}+00,0.4837545979 \mathrm{E}+00$,
$0.4992127668 \mathrm{E}+00,0.3146369453 \mathrm{E}+00,0.4139404207 \mathrm{E}+00,-.8541995790 \mathrm{E}+00$ $.6198673166 \mathrm{E}+00,0.7711256818 \mathrm{E}+00,0.1453605612 \mathrm{E}+00,-.3625865220 \mathrm{E}+02$, $.9632336841 \mathrm{E}+02,0.5802623015 \mathrm{E}+06,0.2423271201 \mathrm{E}+05,0.2838446993 \mathrm{E}+02$,
$0.1033331795 \mathrm{E}+05,-.1812795194 \mathrm{E}+01,0.5790941595 \mathrm{E}+03,-.5179223404 \mathrm{E}+02$ $.1464624927 \mathrm{E}+03,0.8305659972 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1912156552 \mathrm{E}+07,0.1725557006 \mathrm{E}+08,-.1265083889 \mathrm{E}+08,-.1684551227 \mathrm{E}+05$ $1208304839 \mathrm{E}+05,-.1254802730 \mathrm{E}+05$
$0.3294000000 \mathrm{E}+04,-.1337470560 \mathrm{E}+07,0.2595152200 \mathrm{E}+07,-.4218314989 \mathrm{E}+08$ $.2401367796 \mathrm{E}+05,-.2514704114 \mathrm{E}+04,0.2071329181 \mathrm{E}+04,0.2016634880 \mathrm{E}+01$, $.5666490432 \mathrm{E}+01,0.2774217656 \mathrm{E}+02,0.7187670403 \mathrm{E}+00,0.4846556096 \mathrm{E}+00$,
$0.4984805732 \mathrm{E}+00,0.3136621863 \mathrm{E}+00,0.4138191782 \mathrm{E}+00,-.8546167098 \mathrm{E}+00$, $.6204756036 \mathrm{E}+00,0.7706248295 \mathrm{E}+00,0.1454214478 \mathrm{E}+00,-.3630172706 \mathrm{E}+02$, $.9638305346 \mathrm{E}+02,0.5794952226 \mathrm{E}+06,0.2423367225 \mathrm{E}+05,0.2838669214 \mathrm{E}+02$,
$0.1033184940 \mathrm{E}+05,-.1815098156 \mathrm{E}+01,0.5780854799 \mathrm{E}+03,-.5179216429 \mathrm{E}+02$ $.1464614854 \mathrm{E}+03,0.8305697370 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1929001591 \mathrm{E}+07,0.1724347605 \mathrm{E}+08,-.1266337792 \mathrm{E}+08,-.1684456196 \mathrm{E}+05$, $1210496846 \mathrm{E}+05,-.1253001762 \mathrm{E}+05$
$0.3295000000 \mathrm{E}+04$, . $2401164526 \mathrm{E}+05,-$
 $4977464691 \mathrm{E}+00,0.3174223585 \mathrm{E}+02,0.7186675686 \mathrm{E}+00,0.4855567715 \mathrm{E}+00$ $.4977464691 \mathrm{E}+00,0.3126848827 \mathrm{E}+00,0.4136973257 \mathrm{E}+00,-.8550337343 \mathrm{E}+00$,
$.6210838027 \mathrm{E}+00,0.7701228112 \mathrm{E}+00,0.1454845891 \mathrm{E}+00,-3634477069 \mathrm{E}+02$ 264438027E+00, $0.7701228112 \mathrm{E}+00,0.1454845891 \mathrm{E}+00,-.3634477069 \mathrm{E}+02$ $.9644281333 \mathrm{E}+02,0.5187271403 \mathrm{E}+06,0.2423463379 \mathrm{E}+05,0.2838891725 \mathrm{E}+02$, $.1033035480 \mathrm{E}+05,-.1817398931 \mathrm{E}+01,0.5770768784 \mathrm{E}+03,-.5179209472 \mathrm{E}+02$,
$.1464604865 \mathrm{E}+03,0.8305734460 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1464604865 \mathrm{E}+03,0.8305313460 \mathrm{E}+04,0.00 \odot 0000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1945845669 \mathrm{E}+07,0.1723136013 \mathrm{E}+08,-.1267589892 \mathrm{E}+08,-.1684359073 \mathrm{E}+05$, $.1945845669 \mathrm{E}+07,0.1723136013 \mathrm{E}+08$,
$.1212687423 \mathrm{E}+05,-.1251198816 \mathrm{E}+05$,
$0.3296000000 \mathrm{E}+04,-.1385493840 \mathrm{E}+07,0.2590111460 \mathrm{E}+07,-.4217895175 \mathrm{E}+08$ $.2400958040 \mathrm{E}+05,-.2526035743 \mathrm{E}+04,0.2126813641 \mathrm{E}+04,0.2080929598 \mathrm{E}+01$ $5665131589 \mathrm{E}+01,0.2774226282 \mathrm{E}+02,0.7185671462 \mathrm{E}+00,0.4864574106 \mathrm{E}+00$, $.4970115130 \mathrm{E}+00,0.3117059114 \mathrm{E}+00,0.4135755178 \mathrm{E}+00,-.8554500078 \mathrm{E}+00$, $.6216917895 \mathrm{E}+00,0.7696196975 \mathrm{E}+00,0.1455501291 \mathrm{E}+00,-.3638778299 \mathrm{E}+02$ $.9650264817 \mathrm{E}+02,0.5779580552 \mathrm{E}+06,0.2423559663 \mathrm{E}+05,0.2839114528 \mathrm{E}+02$,
$.1032883440 \mathrm{E}+05,-.1819697514 \mathrm{E}+01,0.5760683550 \mathrm{E}+03,-.5179202531 \mathrm{E}+02$, $0.1032883440 \mathrm{E}+05,-.1819697514 \mathrm{E}+01,0.5760683550 \mathrm{E}+03,-.5179202531 \mathrm{E}+02$,
$-.1464594961 \mathrm{E}+03,0.8305771242 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464594961 \mathrm{E}+03,0.8305771242 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1962688765 \mathrm{E}+07,0.1721922231 \mathrm{E}+08,-.1268840189 \mathrm{E}+08,-.1684259859 \mathrm{E}+05$ $.1962688765 \mathrm{E}+07,0.1721922231 \mathrm{E}+08$,
$.1214876565 \mathrm{E}+05,-.1249393892 \mathrm{E}+05$,
$.1214876565 \mathrm{E}+05,-.1249393892 \mathrm{E}+05$,
$0.3297000000 \mathrm{E}+04,-.1409502374 \mathrm{E}+07,0.2587582592 \mathrm{E}+07,-.4217681107 \mathrm{E}+08$ $.2400748340 \mathrm{E}+05,-.2531700528 \mathrm{E}+04,0.2154555904 \mathrm{E}+04,0.2113083952 \mathrm{E}+01$ $.5664436362 \mathrm{E}+01,0.2774225747 \mathrm{E}+02,0.7184656820 \mathrm{E}+00,0.4873570166 \mathrm{E}+00$,
$0.4962763365 \mathrm{E}+00,0.3107259967 \mathrm{E}+00,0.4134539245 \mathrm{E}+00,-.8558651805 \mathrm{E}+00$, $6222993000 \mathrm{E}+00,0.7691157199 \mathrm{E}+00,0.1456179611 \mathrm{E}+00,-.3643076386 \mathrm{E}+02$ $.9656255814 \mathrm{E}+02,0.5771879681 \mathrm{E}+06,0.2423656076 \mathrm{E}+05,0.2839337621 \mathrm{E}+02$
$0.1032728843 \mathrm{E}+05,-.1821993903 \mathrm{E}+01,0.5750599096 \mathrm{E}+03,-.5179195607 \mathrm{E}+02$ $.1464585142 \mathrm{E}+03,0.8305807717 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1979530859 \mathrm{E}+07,0.1720706260 \mathrm{E}+08,-.1270088679 \mathrm{E}+08,-.1684158553 \mathrm{E}+05$, . $1979530859 \mathrm{E}+07,0$. $.1217064271 \mathrm{E}+05,-$ - $1247586993 \mathrm{E}+05$,
$0.3298000000 \mathrm{E}+04,-.1433508796 \mathrm{E}+07,0.2585048059 \mathrm{E}+07,-.4217464264 \mathrm{E}+08$ $.2400535423 \mathrm{E}+05,-.2537364612 \mathrm{E}+04,0.2182298146 \mathrm{E}+04,0.2145242932 \mathrm{E}+01$, $.5663730589 \mathrm{E}+01,0.2774221978 \mathrm{E}+02,0.7183633929 \mathrm{E}+00,0.4882556078 \mathrm{E}+00$,
$0.4955406110 \mathrm{E}+00,0.3097446512 \mathrm{E}+00,0.4133326538 \mathrm{E}+00,-.8562793752 \mathrm{E}+00$, $.6229063226 \mathrm{E}+00,0.7686108109 \mathrm{E}+00,0.1456884846 \mathrm{E}+00,-.3647371323 \mathrm{E}+02$,
$9662254337 \mathrm{E}+02,0.5764168800 \mathrm{E}+06,0.2423752620 \mathrm{E}+05,0.2839561004 \mathrm{E}+02$, $.9662254337 \mathrm{E}+02,0.5764168800 \mathrm{E}+06,0.2423752620 \mathrm{E}+05,0.2839561004 \mathrm{E}+02$,
$0.1032571711 \mathrm{E}+05,-.1824288094 \mathrm{E}+01,0.5740515419 \mathrm{E}+03,-.5179188700 \mathrm{E}+02$, $.1464575406 \mathrm{E}+03,0.8305843885 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1996371929 \mathrm{E}+07,0.1719488103 \mathrm{E}+08,-.1271335362 \mathrm{E}+08,-.1684055155 \mathrm{E}+05$, $1219250537 \mathrm{E}+05,-.1245778120 \mathrm{E}+05$
$0.3299000000 \mathrm{E}+04,-.1457513072 \mathrm{E}+07,0.2582507863 \mathrm{E}+07,-.4217244647 \mathrm{E}+08$ $.2400319291 \mathrm{E}+05,-.2543027985 \mathrm{E}+04,0.2210040333 \mathrm{E}+04,0.2177406508 \mathrm{E}+01$ $5663014263 \mathrm{E}+01,0.2774214974 \mathrm{E}+02,0.7182602501 \mathrm{E}+00,0.4891537002 \mathrm{E}+00$, $0.4948038710 \mathrm{E}+00,0.3087621319 \mathrm{E}+00,0.4132105547 \mathrm{E}+00,-.8566930509 \mathrm{E}+00$, $6235127578 \mathrm{E}+00,0.7681052630 \mathrm{E}+00,0.1457605770 \mathrm{E}+00,-.3651663098 \mathrm{E}+02$ $.9668260404 \mathrm{E}+02,0.5756447916 \mathrm{E}+06,0.2423849293 \mathrm{E}+05,0.2839784678 \mathrm{E}+02$,
$0.1032412069 \mathrm{E}+05,-.1826580084 \mathrm{E}+01,0.5730432518 \mathrm{E}+03,-.5179181810 \mathrm{E}+02$, $.1464565755 \mathrm{E}+03,0.8305879747 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $2013211955 \mathrm{E}+07,0.1718267760 \mathrm{E}+08$
$.1221435361 \mathrm{E}+05,-.1243967276 \mathrm{E}+05$
$.3299780000 \mathrm{E}+04,-.1476234898 \mathrm{E}+07,0.2580522578 \mathrm{E}+07,-.4217071420 \mathrm{E}+08$ $5400148475 \mathrm{E}+05,-.2547444916 \mathrm{E}+04,0.2231679181 \mathrm{E}+04,0.2202497270 \mathrm{E}+01$, $. .4942288141 \mathrm{E}+00,0.3079949651 \mathrm{E}+00,0.4131152723 \mathrm{E}+00,-.8570150951 \mathrm{E}+00$ $. .6239853176 \mathrm{E}+00,0.7677104385 \mathrm{E}+00,0.1458184009 \mathrm{E}+00,-.3655008483 \mathrm{E}+02$ $9672950382 \mathrm{E}+02,0.5750418687 \mathrm{E}+06,0.2423924788 \mathrm{E}+05,0.2839959345 \mathrm{E}+02$ $.9672950382 \mathrm{E}+02,0.5750418687 \mathrm{E}+06,0.2423924788 \mathrm{E}+05,0.2839959345 \mathrm{E}+02$ $.1032285820 \mathrm{E}+05,-.1828366305 \mathrm{E}+01,0.5722568393 \mathrm{E}+03,-.5179176448 \mathrm{E}+02$,
$.1464558286 \mathrm{E}+03,0.8305907508 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.2026346437 \mathrm{E}+07,0.1717314376 \mathrm{E}+08,-.1273549978 \mathrm{E}+08,-.1683865926 \mathrm{E}+05$, $.1223138521 \mathrm{E}+05,-.1242553451 \mathrm{E}+05$,
$0.3300000000 \mathrm{E}+04,-.1481515171 \mathrm{E}+07,0.2579962003 \mathrm{E}+07,-.4217022256 \mathrm{E}+08$, $2400099942 \mathrm{E}+05,-.2548690637 \mathrm{E}+04,0.2237782434 \mathrm{E}+04,0.2209574652 \mathrm{E}+01$ $5662287378 \mathrm{E}+01,0.2774204733 \mathrm{E}+02,0.7181563734 \mathrm{E}+00,0.4900503484 \mathrm{E}+00$ $.4940668775 \mathrm{E}+00,0.3077788260 \mathrm{E}+00,0.4130885283 \mathrm{E}+00,-.8571056306 \mathrm{E}+00$,
$6241182722 \mathrm{E}+00,0.7675991948 \mathrm{E}+00,0.1458350385 \mathrm{E}+00,-.3655951703 \mathrm{E}+02$, $.6241182722 \mathrm{E}+00,0.7675991948 \mathrm{E}+00,0.1458350385 \mathrm{E}+00,-.3655951703 \mathrm{E}+02$,
$.9674274029 \mathrm{E}+02,0.5748717036 \mathrm{E}+06,0.2423946095 \mathrm{E}+05,0.2840008641 \mathrm{E}+02$,
$.1032249940 \mathrm{E}+05,-.1828869868 \mathrm{E}+01,0.5720350392 \mathrm{E}+03,-.5179174938 \mathrm{E}+02$, $1464556188 \mathrm{E}+03,0.8305915304 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.2030050915 \mathrm{E}+07,0.1717045232 \mathrm{E}+08,-.1273823296 \mathrm{E}+08,-.1683842078 \mathrm{E}+05$, $.1223618740 \mathrm{E}+05,-.1242154463 \mathrm{E}+05$,
$0.3301000000 \mathrm{E}+04,-.1505515060 \mathrm{E}+07,0.2577410482 \mathrm{E}+07,-.4216797091 \mathrm{E}+08$, $2399877376 \mathrm{E}+05,-.2554352557 \mathrm{E}+04,0.2265524417 \mathrm{E}+04,0.2241747334 \mathrm{E}+01$, $.5661549926 \mathrm{E}+01,0.2774191253 \mathrm{E}+02,0.7180522645 \mathrm{E}+00,0.4909417512 \mathrm{E}+00$,
$0.4933326893 \mathrm{E}+00,0.3067986889 \mathrm{E}+00,0.4129672594 \mathrm{E}+00,-.8575153685 \mathrm{E}+00$, $.6247203454 \mathrm{E}+00,0.7670946744 \mathrm{E}+00,0.1459117902 \mathrm{E}+00,-.3660237128 \mathrm{E}+02$, $.9680295228 \mathrm{E}+02,0.5740976171 \mathrm{E}+06,0.2424043027 \mathrm{E}+05,0.2840232895 \mathrm{E}+02$,
$0.1032085347 \mathrm{E}+05,-.1831157443 \mathrm{E}+01,0.5710269039 \mathrm{E}+03,-.5179168082 \mathrm{E}+02$, $.1464546705 \mathrm{E}+03,0.8305950555 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.2046888789 \mathrm{E}+07,0.1715820523 \mathrm{E}+08,-.1275064543 \mathrm{E}+08,-.1683732397 \mathrm{E}+05$, $.1225800671 \mathrm{E}+05,-.1240339681 \mathrm{E}+05$,
$0.3302000000 \mathrm{E}+04,-.1529512708 \mathrm{E}+07,0.2574853298 \mathrm{E}+07,-.4216569151 \mathrm{E}+08$, $.2399651592 \mathrm{E}+05,-.2560013733 \mathrm{E}+04,0.2293266249 \mathrm{E}+04,0.2273924527 \mathrm{E}+01$, $.5660801900 \mathrm{E}+01,0.2774174534 \mathrm{E}+02,0.7179461807 \mathrm{E}+00,0.4918373190 \mathrm{E}+00$,
$0.4925944916 \mathrm{E}+00$, $6253255835 \mathrm{E}+00$, 9686324016E+02,
$0.1031918314 \mathrm{E}+05$, 2063725556E+07,
0.3303000000E+04, . $2399422591 \mathrm{E}+05^{\prime}$, $.5660043294 \mathrm{E}+01,0$
$0.4918530231 \mathrm{E}+00$, . 6259323562E+00,
$0.1031748865 \mathrm{E}+05$ $1464527990 \mathrm{E}+03$ $.2080561195 \mathrm{E}+07$, $1230160179 \mathrm{E}+05$,
$0.3304000000 \mathrm{E}+04$, 2399190371E+05, . 5659274100E+01,
$0.4911109437 \mathrm{E}+00$, $.9265380919 \mathrm{E}+00$, $1031577024 \mathrm{E}+05$ $.1031577024 \mathrm{E}+05$,
. $1464518758 \mathrm{E}+03$,
, . $2097395684 \mathrm{E}+07$, $1232337750 \mathrm{E}+05$,
$0.3305000000 \mathrm{E}+04$, $2398954932 \mathrm{E}+05$ 558494313E+01,
$0.4903691924 \mathrm{E}+00$,
$-.6271428339 \mathrm{E}+00$, $6271428339 \mathrm{E}+00,0$
$9704456069 \mathrm{E}+02,0$
$0.1031402814 \mathrm{E}+05$, $1464509609 \mathrm{E}+03$ $2114229004 \mathrm{E}+07$, $1234513863 \mathrm{E}+05$,
$0.3306000000 \mathrm{E}+04$, $2398716274 \mathrm{E}+05$, $.5657703924 \mathrm{E}+01$,
$0.4896274954 \mathrm{E}+00$,
$-.6277468111 \mathrm{E}+00$, .6277468111E+00, . $9710515368 \mathrm{E}+02$,
$0.1031226259 \mathrm{E}+05$, . 1464500543E+03, $.2131061132 \mathrm{E}+07,0$ $-.1236688513 \mathrm{E}+05$, . $3307000000 \mathrm{E}+04$, . $2398474396 \mathrm{E}+05$, $.5656902927 \mathrm{E}+01$,
$0.4888850984 \mathrm{E}+00$, . 6283496192E+00,
$-.9716582333 E+02$
$0.1031047383 \mathrm{E}+05$ . $1464491560 \mathrm{E}+03$ 2147892048E+07, $.1238861699 \mathrm{E}+05$
$0.3308000000 \mathrm{E}+04$ $.2398229299 \mathrm{E}+05$, . $4881418017 \mathrm{E}+00$ $.6289515696 \mathrm{E}+00$ $.9722656979 \mathrm{E}+02$
$0.1030866209 \mathrm{E}+05$ . 1464482660E+03, $.2164721731 \mathrm{E}+07$,
$.1241033418 \mathrm{E}+05$
,
$0.3309000000 \mathrm{E}+04$ $2397980980 \mathrm{E}+05$ $5655269083 \mathrm{E}+01$
$0.4873982166 \mathrm{E}+00$, $.6295535755 \mathrm{E}+00,0$ . 9728739323E+02, $.1030682761 \mathrm{E}+05$, $2181550160 \mathrm{E}+07$, $1243203666 \mathrm{E}+05$,
$0.3310000000 \mathrm{E}+04$, . $2397729441 \mathrm{E}+05$, $5654436221 \mathrm{E}+01$,
$0.4866537679 \mathrm{E}+00$, 6301555158E+00, $.1030497064 \mathrm{E}+05$ $1464465108 \mathrm{E}+03$
$9686324016 \mathrm{E}+02,0.5733225326 \mathrm{E}+06,0.2424140088 \mathrm{E}+05,0.2840457437 \mathrm{E}+02$,
$1031918314 \mathrm{E}+05,-.1833442807 \mathrm{E}+01,0.5700188458 \mathrm{E}+03,-.5179161243 \mathrm{E}+02$, $1464537306 \mathrm{E}+03,0.8305985502 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3058123545 \mathrm{E}+00,0.4128456287 \mathrm{E}+00,-.8579261569 \mathrm{E}+00$, $7665862890 \mathrm{E}+00,0.1459910138 \mathrm{E}+00,-.3664519364 \mathrm{E}+02$, $.8305985502 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1238522934 \mathrm{E}+05$
$1553508081 \mathrm{E}+07,0.2572290454 \mathrm{E}+07,-.4216338437 \mathrm{E}+08$, $2565674157 \mathrm{E}+04,0.2321007897 \mathrm{E}+04,0.2306106201 \mathrm{E}+01$, $2774154573 \mathrm{E}+02,0.7178387444 \mathrm{E}+00,0.4927353659 \mathrm{E}+00$, $3048216241 \mathrm{E}+00,0.4127229621 \mathrm{E}+00,-.8583376574 \mathrm{E}+00$, $.7660754635 \mathrm{E}+00,0.1460721384 \mathrm{E}+00,-. .3668798400 \mathrm{E}+02$, $5725464512 \mathrm{E}+06,0.2424237279 \mathrm{E}+05,0.2840682269 \mathrm{E}+02$, $1835725954 \mathrm{E}+01,0.5690108647 \mathrm{E}+03,-.5179154422 \mathrm{E}+02$, $1835725954 \mathrm{E}+01,0.5690108647 \mathrm{E}+03,-.5179154422 \mathrm{E}+02$,
$8306020145 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1713364561 \mathrm{E}+08,-.1277541588 \mathrm{E}+08,-.1683506751 \mathrm{E}+05$, $1236704223 \mathrm{E}+05$
$.1577501149 \mathrm{E}+07,0.2569721950 \mathrm{E}+07,-.4216104950 \mathrm{E}+08$, $.2571333817 \mathrm{E}+04,0.2348749329 \mathrm{E}+04,0.2338292328 \mathrm{E}+01$, $2774131370 \mathrm{E}+02,0.7177305254 \mathrm{E}+00,0.4936323874 \mathrm{E}+00$, $.2774131370 \mathrm{E}+02,0.7177305254 \mathrm{E}+00,0.4936323874 \mathrm{E}+00$,
$.3038304006 \mathrm{E}+00,0.4125993447 \mathrm{E}+00,-.8587484314 \mathrm{E}+00$, $.3038304006 \mathrm{E}+00,0.4125993447 \mathrm{E}+00,-.8587484314 \mathrm{E}+00$,
$.7655643976 \mathrm{E}+00,0.1461546184 \mathrm{E}+00,-.3673074228 \mathrm{E}+02$, $.7655643976 \mathrm{E}+00,0.1461546184 \mathrm{E}+00,-.3673074228 \mathrm{E}+02$,
$.5717693735 \mathrm{E}+06,0.2424334598 \mathrm{E}+05,0.2840907390 \mathrm{E}+02$ $.5717693735 \mathrm{E}+06,0.2424334598 \mathrm{E}+05,0.2840907390 \mathrm{E}+02$,
$.1838006882 \mathrm{E}+01,0.5680029605 \mathrm{E}+03,-.5179147618 \mathrm{E}+02$, $1838006882 \mathrm{E}+01,0.5680029605 \mathrm{E}+03,-.5179147618 \mathrm{E}+02$ $.8306054485 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1712133312 E+08$,
$.1234883550 E+05$,
$1234883550 E+05$
$1601491878 E+07$
. $601491878 \mathrm{E}+07,0.2567147787 \mathrm{E}+07,-.4215868688 \mathrm{E}+08$, $2576992702 \mathrm{E}+04,0.2376490513 \mathrm{E}+04,0.2370482878 \mathrm{E}+01$, $.2774104922 \mathrm{E}+02,0.7176214341 \mathrm{E}+00,0.4945275851 \mathrm{E}+00$, $.302838072 \mathrm{E}+00,0.4124762197 \mathrm{E}+00,-.8591577417 \mathrm{E}+00$, $5650528320 \mathrm{E}+00,0.1462396323 \mathrm{E}+00,-.3677346837 \mathrm{E}+02$, $1840285587 \mathrm{E}+01,0.2424432047 \mathrm{E}+05,0.2841132800 \mathrm{E}+02$, $1840285587 \mathrm{E}+01,0.5669951329 \mathrm{E}+03,-.5179140831 \mathrm{E}+02$,
$8306088522 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8306088522 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1710899886 \mathrm{E}+08,-.1280011355 \mathrm{E}+08,-.1683272720 \mathrm{E}+05$, $.1710899886 E+08$,
$.1233060917 E+05$,
$1233060917 \mathrm{E}+05$
$1625480237 \mathrm{E}+07,0.2564567965 \mathrm{E}+07,-.4215629651 \mathrm{E}+08$, $2582650802 \mathrm{E}+04,0.2404231417 \mathrm{E}+04,0.2402677822 \mathrm{E}+01$, $2774075229 \mathrm{E}+02,0.7175115067 \mathrm{E}+00,0.4954211881 \mathrm{E}+00$,
$3018462837 \mathrm{E}+00,0.4123538021 \mathrm{E}+00,-859565627 \mathrm{E}+00$, $.3018462837 \mathrm{E}+00,0.4123538021 \mathrm{E}+00,-.8595656827 \mathrm{E}+00$, $.7645405079 \mathrm{E}+00,0.1463275534 \mathrm{E}+00,-.3681616219 \mathrm{E}+02$, $.5702122328 \mathrm{E}+06,0.2424529625 \mathrm{E}+05,0.2841358499 \mathrm{E}+02$, $.1842562065 \mathrm{E}+01,0.5659873820 \mathrm{E}+03,-.5179134061 \mathrm{E}+02$, $.8306122256 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1709664284 \mathrm{E}+08,-.1281243503 \mathrm{E}+08,-.1683152558 \mathrm{E}+05$, $1231236326 \mathrm{E}+05$,
$1649466193 \mathrm{E}+07,0.2561982486 \mathrm{E}+07,-.4215387841 \mathrm{E}+08$, $.2588308106 \mathrm{E}+04,0.2431972007 \mathrm{E}+04,0.2434877132 \mathrm{E}+01$, $.2774042288 \mathrm{E}+02,0.7174012907 \mathrm{E}+00,0.4963131559 \mathrm{E}+00$, $.3008523628 \mathrm{E}+00,0.4122315662 \mathrm{E}+00,-.8599726691 \mathrm{E}+00$, $.7640277398 \mathrm{E}+00,0.1464184721 \mathrm{E}+00,-.3685882363 \mathrm{E}+02$, $.5694321714 \mathrm{E}+06,0.2424627332 \mathrm{E}+05,0.2841584486 \mathrm{E}+02$,
$.1844836314 \mathrm{E}+01,0.5649797074 \mathrm{E}+03,-.5179127308 \mathrm{E}+02$, $.1844836314 \mathrm{E}+01,0.5649797074 \mathrm{E}+03,-.5179127308 \mathrm{E}+02$, $.8306155689 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1229409779 \mathrm{E}+05$
$1673449714 \mathrm{E}+07,0.2559391349 \mathrm{E}+07,-.4215143257 \mathrm{E}+08$, $2593964604 \mathrm{E}+04,0.2459712252 \mathrm{E}+04,0.2467080778 \mathrm{E}+01$, $2774006099 \mathrm{E}+02,0.7172903330 \mathrm{E}+00,0.4972043440 \mathrm{E}+00$, $.2998574684 \mathrm{E}+00,0.4121084621 \mathrm{E}+00,-.8603790526 \mathrm{E}+00$, $.7635145420 \mathrm{E}+00,0.1465109801 \mathrm{E}+00,-.3690145260 \mathrm{E}+02$, 5686511172E+06, 0.2424725167E+05, 0.2841810761E+02, $1847108328 \mathrm{E}+01,0.5639721091 \mathrm{E}+03,-.5179120573 \mathrm{E}+02$, $8306188820 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1707186562 \mathrm{E}+08,-.1283702322 \mathrm{E}+08,-.1682905939 \mathrm{E}+05$, $1227581278 \mathrm{E}+05$
1697430768E+07, $0.2556794557 \mathrm{E}+07,-.4214895899 \mathrm{E}+08$, $.2599620285 \mathrm{E}+04,0.2487452118 \mathrm{E}+04,0.2499288731 \mathrm{E}+01$, $0.2773966659 \mathrm{E}+02,0.7171778809 \mathrm{E}+00,0.4980952374 \mathrm{E}+00$ $.2988614776 \mathrm{E}+00,0.4119853902 \mathrm{E}+00,-.8607844419 \mathrm{E}+00$ $.7630001132 \mathrm{E}+00,0.1466053305 \mathrm{E}+00,-.3694404900 \mathrm{E}+02$, $.5678690708 \mathrm{E}+06,0.2424823131 \mathrm{E}+05,-0.2842037324 \mathrm{E}+02$, $.1849378106 \mathrm{E}+01,0.5629645869 \mathrm{E}+03,-.5179113855 \mathrm{E}+02$, $.1849378106 \mathrm{E}+01,0.5629645869 \mathrm{E}+03,-.5179113855 \mathrm{E}+02$, $.1705944443 \mathrm{E}+08,-.1284928989 \mathrm{E}+08,-.1682779480 \mathrm{E}+05$, $1225750824 \mathrm{E}+05$
$1721409323 \mathrm{E}+07,0.2554192109 \mathrm{E}+07,-.4214645767 \mathrm{E}+08$, $2605275139 \mathrm{E}+04,0.2515191574 \mathrm{E}+04,0.2531500962 \mathrm{E}+01$, $2773923968 \mathrm{E}+02,0.7170644093 \mathrm{E}+00,0.4989857144 \mathrm{E}+00$, $.2978634903 \mathrm{E}+00,0.4118626319 \mathrm{E}+00,-.8611890115 \mathrm{E}+00$,
$.7624843797 \mathrm{E}+00,0.1467024084 \mathrm{E}+00,-3698661273 \mathrm{E}+02$, $.7624843797 \mathrm{E}+00,0.1467024084 \mathrm{E}+00,-.3698661273 \mathrm{E}+02$,
$.5670860332 \mathrm{E}+06,0.2424921224 \mathrm{E}+05,0.2842264176 \mathrm{E}+02$, $1851645643 \mathrm{E}+01,0.5619571406 \mathrm{E}+03,-.5179107154 \mathrm{E}+02$ $1851645643 \mathrm{E}+01,0.5619571406 \mathrm{E}+03,-.5179107154 \mathrm{E}+02$, $.1704700155 \mathrm{E}+08,-.1286153823 \mathrm{E}+08,-.1682650922 \mathrm{E}+05$,
$.1245372442 \mathrm{E}+05,-.1223918420 \mathrm{E}+05$,
$0.3311000000 \mathrm{E}+04,-.1745385346 \mathrm{E}+07,0.2551584007 \mathrm{E}+07,-.4214392861 \mathrm{E}+08$, $.2397474680 \mathrm{E}+05,-.2610929154 \mathrm{E}+04,0.2542930587 \mathrm{E}+04,0.2563717443 \mathrm{E}+01$ $.5653592725 \mathrm{E}+01,0.2773878024 \mathrm{E}+02,0.7169502971 \mathrm{E}+00,0.4998759371 \mathrm{E}+00$ $0.4859077268 \mathrm{E}+00,0.2968629357 \mathrm{E}+00,0.4117397651 \mathrm{E}+00,-.8615931541 \mathrm{E}+00$ $.6307572186 \mathrm{E}+00,0.7619674621 \mathrm{E}+00,0.1468023088 \mathrm{E}+00,-.3702914370 \mathrm{E}+02$, $9740927164 \mathrm{E}+02,0.5663020051 \mathrm{E}+06,0.2425019445 \mathrm{E}+05,0.2842491314 \mathrm{E}+02$,
$0.1030309139 \mathrm{E}+05,-.1853910935 \mathrm{E}+01,0.5609497701 \mathrm{E}+03,-.5179100470 \mathrm{E}+02$ $.1464456455 \mathrm{E}+03,0.8306286413 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.2215203171 \mathrm{E}+07,0.1703453698 \mathrm{E}+08,-.1287376825 \mathrm{E}+08,-.1682520263 \mathrm{E}+05$, $.1247539742 \mathrm{E}+05,-.1222084067 \mathrm{E}+05$,
$0.3312000000 \mathrm{E}+04,-.1769358806 \mathrm{E}+07,0.2548970251 \mathrm{E}+07,-.4214137181 \mathrm{E}+08$ $.2397216697 \mathrm{E}+05,-.2616582320 \mathrm{E}+04,0.2570669124 \mathrm{E}+04,0.2595938143 \mathrm{E}+01$, $.5652738586 \mathrm{E}+01,0.2773828826 \mathrm{E}+02,0.7168352644 \mathrm{E}+00,0.5007655746 \mathrm{E}+00$,
$0.4851608425 \mathrm{E}+00,0.2958608562 \mathrm{E}+00,0.4116167031 \mathrm{E}+00,-.8619965449 \mathrm{E}+00$, $.6313585016 \mathrm{E}+00,0.7614496234 \mathrm{E}+00,0.1469044365 \mathrm{E}+00,-.3707164180 \mathrm{E}+02$, $.9747032692 \mathrm{E}+02,0.5655169875 \mathrm{E}+06,0.2425117795 \mathrm{E}+05,0.2842718741 \mathrm{E}+02$,
$0.1030119012 \mathrm{E}+05,-.1856173980 \mathrm{E}+01,0.5599424752 \mathrm{E}+03,-.5179093803 \mathrm{E}+02$, $.1464447885 \mathrm{E}+03,0.8306318345 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,
$.2232027712 \mathrm{E}+07,0.1702205076 \mathrm{E}+08,-.1288597991 \mathrm{E}+08,-.1682387503 \mathrm{E}+05$, $1249705563 \mathrm{E}+05,-.1220247768 \mathrm{E}+05$,
$0.3313000000 \mathrm{E}+04,-.1793329669 \mathrm{E}+07,0.2546350842 \mathrm{E}+07,-.4213878727 \mathrm{E}+08$ $.2396955492 \mathrm{E}+05,-.2622234628 \mathrm{E}+04,0.2598407152 \mathrm{E}+04,0.2628163033 \mathrm{E}+01$, $.5651873798 \mathrm{E}+01,0.2773776371 \mathrm{E}+02,0.7167189470 \mathrm{E}+00,0.5016546567 \mathrm{E}+00$,
$0.4844136213 \mathrm{E}+00,0.2948578930 \mathrm{E}+00,0.4114933934 \mathrm{E}+00,-.8623989855 \mathrm{E}+00$ $.6319594718 \mathrm{E}+00,0.7609308724 \mathrm{E}+00,0.1470082766 \mathrm{E}+00,-.3711410694 \mathrm{E}+02$, $.9753145979 \mathrm{E}+02,0.5647309811 \mathrm{E}+06,0.2425216273 \mathrm{E}+05,0.2842946454 \mathrm{E}+02$,
$0.1029926705 \mathrm{E}+05,-.1858434773 \mathrm{E}+01,0.5589352557 \mathrm{E}+03,-.5179087154 \mathrm{E}+02$ $.1464439397 \mathrm{E}+03,0.8306349979 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $2248850914 \mathrm{E}+07,0.1700954288 \mathrm{E}+08,-.1289817320 \mathrm{E}+08,-.1682252640 \mathrm{E}+05$ $1251869904 \mathrm{E}+05,-.1218409525 \mathrm{E}+05$
$0.3314000000 \mathrm{E}+04,-.1817297905 \mathrm{E}+07,0.2543725782 \mathrm{E}+07,-.4213617499 \mathrm{E}+08$ $.2396691064 \mathrm{E}+05,-.2627886065 \mathrm{E}+04,0.2626144640 \mathrm{E}+04,0.2660392084 \mathrm{E}+01$, $.5650998355 \mathrm{E}+01,0.2773720659 \mathrm{E}+02,0.7166016717 \mathrm{E}+00,0.5025425236 \mathrm{E}+00$ $.4836662652 \mathrm{E}+00,0.2938539375 \mathrm{E}+00,0.4113704394 \mathrm{E}+00,-.8628002231 \mathrm{E}+00$, $9759267040 \mathrm{E}+02,0.5639439867 \mathrm{E}+06,0.2425314880 \mathrm{E}+05,-.3715653903 \mathrm{E}+02$ $1029732243 \mathrm{E}+05,-1860693312 \mathrm{E}+01,0.5579281116 \mathrm{E}+03,-5179080523 \mathrm{E}+02$ $.1029732243 \mathrm{E}+05,-.1860693312 \mathrm{E}+01,0.5579281116 \mathrm{E}+03,-.5179080523 \mathrm{E}+02$,
$.1464430990 \mathrm{E}+03,0.8306381315 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464430990 \mathrm{E}+03,0.8306381315 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2265672757 \mathrm{E}+07,0.1699701336 \mathrm{E}+08,-.1291034809 \mathrm{E}+08,-.1682115675 \mathrm{E}+05$, $.2265672757 \mathrm{E}+07,0.1699701336 \mathrm{E}+08$,
$.1254032760 \mathrm{E}+05,-.1216569339 \mathrm{E}+05$,
$0.3315000000 \mathrm{E}+04,-.1841263480 \mathrm{E}+07,0.2541095071 \mathrm{E}+07,-.4213353498 \mathrm{E}+08$, $.3315000000 \mathrm{E}+04,-.1841263480 \mathrm{E}+07,0.2541095071 \mathrm{E}+07,-.4213353498 \mathrm{E}+08$,
$. .2396423413 \mathrm{E}+05,-.2633536621 \mathrm{E}+04,0.2653881555 \mathrm{E}+04,0.2692625268 \mathrm{E}+01$ $.2396423413 \mathrm{E}+05,-.2633536621 \mathrm{E}+04,0.2653881555 \mathrm{E}+04,0.2692625268 \mathrm{E}+01$,
$.5650112250 \mathrm{E}+01,0.2773661688 \mathrm{E}+02,0.7164835786 \mathrm{E}+00,0.5034293874 \mathrm{E}+00$, $.4829183509 \mathrm{E}+00,0.2928486054 \mathrm{E}+00,0.4112476253 \mathrm{E}+00,-.8632004894 \mathrm{E}+00$, $.4829183509 \mathrm{E}+00,0.2928486054 \mathrm{E}+00,0.4112476253 \mathrm{E}+00,-.8632004894 \mathrm{E}+00$,
$.6331595186 \mathrm{E}+00,0.7598909412 \mathrm{E}+00,0.1472235763 \mathrm{E}+00,-.3719893795 \mathrm{E}+02$, $6331595186 \mathrm{E}+00,0.7598909412 \mathrm{E}+00,0.1472235763 \mathrm{E}+00,-.3719893795 \mathrm{E}+02$,
$9765395891 \mathrm{E}+02,0.5631560053 \mathrm{E}+06,0.2425413614 \mathrm{E}+05,0.2843402742 \mathrm{E}+02$, $-.9765395891 \mathrm{E}+02,0.5631560053 \mathrm{E}+06,0.2425413614 \mathrm{E}+05,0.2843402742 \mathrm{E}+02$,, $0.1029535647 \mathrm{E}+05,-.1862949591 \mathrm{E}+01,0.5569210426 \mathrm{E}+03,-.5179073908 \mathrm{E}+02$,
$-.1464422666 \mathrm{E}+03,0.8306412354 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464422666 \mathrm{E}+03,0.8306412354 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2282493221 \mathrm{E}+07,0.1698446223 \mathrm{E}+08,-.1292250458 \mathrm{E}+08,-.1681976608 \mathrm{E}+05$, $.2282493221 \mathrm{E}+07,0.1698446223 \mathrm{E}+08$,
$.1256194130 \mathrm{E}+05,-1214727212 \mathrm{E}+05$,
$-.1256194130 \mathrm{E}+05,-.1214727212 \mathrm{E}+05$,
$0.3316000000 \mathrm{E}+04,-.1865226362 \mathrm{E}+07,0.2538458709 \mathrm{E}+07,-.4213086723 \mathrm{E}+08$, $.2396152539 \mathrm{E}+05,-.2639186285 \mathrm{E}+04,0.2681617863 \mathrm{E}+04,0.2724862553 \mathrm{E}+01$ $.5649215475 \mathrm{E}+01,0.2773599457 \mathrm{E}+02,0.7163644141 \mathrm{E}+00,0.5043158822 \mathrm{E}+00$
$0.4821695938 \mathrm{E}+00,0.2918418268 \mathrm{E}+00,0.4111244406 \mathrm{E}+00,-.8636000478 \mathrm{E}+00$ $.6337589244 \mathrm{E}+00,0.7593695973 \mathrm{E}+00,0.1473344506 \mathrm{E}+00,-.3724130362 \mathrm{E}+02$,
$.9771532547 \mathrm{E}+02,0.5623670376 \mathrm{E}+06,0.2425512477 \mathrm{E}+05,0.2843631316 \mathrm{E}+02$, $.9771532547 \mathrm{E}+02,0.5623670376 \mathrm{E}+06,0.2425512477 \mathrm{E}+05,0.2843631316 \mathrm{E}+02$,
$0.1029336942 \mathrm{E}+05,-.1865203609 \mathrm{E}+01,0.5559140485 \mathrm{E}+03,-.5179067311 \mathrm{E}+02$,
$0.1029336942 \mathrm{E}+05,-.1865203609 \mathrm{E}+01,0.5559140485 \mathrm{E}+03,-.5179067311 \mathrm{E}+02$
$-.1464414423 \mathrm{E}+03,0.8306443096 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1464414423 \mathrm{E}+03,0.8306443096 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2299312283 \mathrm{E}+07,0.1697188949 \mathrm{E}+08,-.1293464263 \mathrm{E}+08,-.1681835436 \mathrm{E}+05$, $.2299312283 \mathrm{E}+07,0.1697188949 \mathrm{E}+08$,
$.1258354010 \mathrm{E}+05,-.1212883147 \mathrm{E}+05$,
$0.3317000000 \mathrm{E}+04,-.1889186520 \mathrm{E}+07,0.2535816698 \mathrm{E}+07,-.4212817174 \mathrm{E}+08$, $2395878441 \mathrm{E}+05,-.2644835048 \mathrm{E}+04,0.2709353533 \mathrm{E}+04,0.2757103912 \mathrm{E}+01$ $.5648308024 \mathrm{E}+01,0.2773533963 \mathrm{E}+02,0.7162442129 \mathrm{E}+00,0.5052018519 \mathrm{E}+00$,
$0.4814201038 \mathrm{E}+00,0.2908339297 \mathrm{E}+00,0.4110006900 \mathrm{E}+00,-.8639988763 \mathrm{E}+00$ $.6343578272 \mathrm{E}+00,0.7588474957 \mathrm{E}+00,0.1474470258 \mathrm{E}+00,-.3728363593 \mathrm{E}+02$, $.9777677024 \mathrm{E}+02,0.5615770845 \mathrm{E}+06,0.2425611468 \mathrm{E}+05,0.2843860176 \mathrm{E}+02$,
$0.1029136151 \mathrm{E}+05,-.1867455361 \mathrm{E}+01,0.5549071293 \mathrm{E}+03,-.5179060731 \mathrm{E}+02$, $.1464406261 \mathrm{E}+03,0.8306473542 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $2316129922 \mathrm{E}+07,0.1695929515 \mathrm{E}+08,-.1294676223 \mathrm{E}+08,-.1681692160 \mathrm{E}+05$, $.1260512398 \mathrm{E}+05,-.1211037145 \mathrm{E}+05$,
$0.3318000000 \mathrm{E}+04,-.1913143920 \mathrm{E}+07,0.2533169039 \mathrm{E}+07,-.4212544852 \mathrm{E}+08$ $.2395601118 \mathrm{E}+05,-.2650482898 \mathrm{E}+04,0.2737088532 \mathrm{E}+04,0.2789349315 \mathrm{E}+01$, $5647389891 E+01,0.2773465207 E+02,0.7161230622 E+00,0.5060871659 E+00$
$0.4806698870 \mathrm{E}+00,0.2898248963 \mathrm{E}+00,0.4108764362 \mathrm{E}+00,-.8643969480 \mathrm{E}+00$, $6349561318 \mathrm{E}+00,0.7583246895 \mathrm{E}+00,0.1475614313 \mathrm{E}+00,-.3732593479 \mathrm{E}+02$, $.9783829337 \mathrm{E}+02,0.5607861469 \mathrm{E}+06,0.2425710586 \mathrm{E}+05,0.2844089323 \mathrm{E}+02$, $0.1028933296 \mathrm{E}+05,-.1869704844 \mathrm{E}+01,0.5539002847 \mathrm{E}+03,-.5179054169 \mathrm{E}+02$, $.1464398180 \mathrm{E}+03,0.8306503693 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $2332946119 \mathrm{E}+07,0.1694667924 \mathrm{E}+08,-.1295886337 \mathrm{E}+08,-.1681546779 \mathrm{E}+05$ $1262669290 \mathrm{E}+05,-.1209189208 \mathrm{E}+05$
$0.3319000000 \mathrm{E}+04,-.1937098531 \mathrm{E}+07,0.2530515733 \mathrm{E}+07,-.4212269757 \mathrm{E}+08$ $.2395320571 \mathrm{E}+05,-.2656129824 \mathrm{E}+04,0.2764822826 \mathrm{E}+04,0.2821598731 \mathrm{E}+01$, $.5646461068 \mathrm{E}+01,0.2773393185 \mathrm{E}+02,0.7160011715 \mathrm{E}+00,0.5069716093 \mathrm{E}+00$,
$0.4799188575 \mathrm{E}+00,0.2888141262 \mathrm{E}+00,0.4107523281 \mathrm{E}+00,-.8647941521 \mathrm{E}+00$, $.6355538710 \mathrm{E}+00,0.7578009715 \mathrm{E}+00,0.1476785857 \mathrm{E}+00,-.3736820009 \mathrm{E}+02$, $.9789989502 \mathrm{E}+02,0.5599942255 \mathrm{E}+06,0.2425809833 \mathrm{E}+05,0.2844318755 \mathrm{E}+02$,
$0.1028728402 \mathrm{E}+05,-.1871952054 \mathrm{E}+01,0.5528935146 \mathrm{E}+03,-.5179047624 \mathrm{E}+02$ $1464390181 \mathrm{E}+03,0.8306533549 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$解 $.1264824685 \mathrm{E}+05,-.1207339339 \mathrm{E}+05$,
$0.3320000000 \mathrm{E}+04,-.1961050321 \mathrm{E}+07,0.2527856780 \mathrm{E}+07,-.4211991888 \mathrm{E}+08$ $2395036798 \mathrm{E}+05,-.2661775817 \mathrm{E}+04,0.2792556384 \mathrm{E}+04,0.2853852132 \mathrm{E}+01$ $.5645521549 \mathrm{E}+01,0.2773317897 \mathrm{E}+02,0.7158783135 \mathrm{E}+00,0.5078558452 \mathrm{E}+00$,
$0.4791666524 \mathrm{E}+00,0.2878012093 \mathrm{E}+00,0.4106281387 \mathrm{E}+00,-.8651907279 \mathrm{E}+00$, $.4791666524 \mathrm{E}+00,0.2878012093 \mathrm{E}+00,0.4106281387 \mathrm{E}+00,-.8651907279 \mathrm{E}+00$,,
$.6361514790 \mathrm{E}+00,0.7572760211 \mathrm{E}+00,0.1477982530 \mathrm{E}+00,-.3741043173 \mathrm{E}+02$, $.6361514790 \mathrm{E}+00,0.7572760211 \mathrm{E}+00,0.1477982530 \mathrm{E}+00,-.3741043173 \mathrm{E}+02$,
$.9796157534 \mathrm{E}+02,0.5592013212 \mathrm{E}+06,0.2425909207 \mathrm{E}+05,0.2844548473 \mathrm{E}+02$, $-1028521489 \mathrm{E}+05,-.1874196988 \mathrm{E}+01,0.5518868188 \mathrm{E}+03,-.5179041096 \mathrm{E}+02$, $.1028521489 \mathrm{E}+05,-.1874196988 \mathrm{E}+01,0.5518868188 \mathrm{E}+03,-.5179041096 \mathrm{E}+02$,,
$-.1464382262 \mathrm{E}+03,0.8306563110 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464382262 \mathrm{E}+03,0.8306563110 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2366574098 \mathrm{E}+07,0.1692138275 \mathrm{E}+08,-.1298301015 \mathrm{E}+08,-.1681249701 \mathrm{E}+05$, $.2366574098 \mathrm{E}+07,0.1692138275 \mathrm{E}+08$,
$.1266978579 \mathrm{E}+05,-.1205487539 \mathrm{E}+05$,
$0.3321000000 \mathrm{E}+04,-.1984999257 \mathrm{E}+07,0.2525192182 \mathrm{E}+07,-.4211711245 \mathrm{E}+08$, $2394749800 \mathrm{E}+05$ $.5644571327 E+01$, . $4784135756 \mathrm{E}+00$, . 6367483236E+00, $.9802333448 \mathrm{E}+02$,
$0.1028312583 \mathrm{E}+05$ . 1464374425E+03, . 2383385838E+07,0 . $1269130969 \mathrm{E}+05$,
$0.3322000000 \mathrm{E}+04$ . 2394459576 E+05, . $5643610395 \mathrm{E}+01$,
$0.4776601825 \mathrm{E}+00$, 6373445499E+00 $9808517260 \mathrm{E}+02$,
$0.1028101703 \mathrm{E}+05$ $1464366667 \mathrm{E}+03$ 2400196051E+07, $1271281854 \mathrm{E}+05$
$0.3323000000 \mathrm{E}+04$ $.2394166126 \mathrm{E}+05$, . $5642638748 \mathrm{E}+01$
$0.4769061471 \mathrm{E}+00$ $9814708986 \mathrm{E}+02$

$0.1027888875 \mathrm{E}+05$ $.1464358991 \mathrm{E}+03$, | $1273431229 \mathrm{E}+05$ |
| :--- |

$0.3324000000 \mathrm{E}+04$ $2393869449 \mathrm{E}+05$ 5641656377E+01
$0.4761511281 \mathrm{E}+00$, 985356089E+00, $1027674118 \mathrm{E}+05$ $1464351394 \mathrm{E}+03$, $2433811809 \mathrm{E}+07$ $3325000000 \mathrm{E}+04$ $.3325000000 \mathrm{E}+04$ $564563545 \mathrm{E}+05$ , $.4753947661 \mathrm{E}+00$,
.
$.6391306217 \mathrm{E}+00$, . $9827116240 \mathrm{E}+02$,
0.1027457457E+05, . $1464343877 \mathrm{E}+03$, $.2450617313 E+07$,
$1277725441 E+05$,
$0.3326000000 \mathrm{E}+04$, $2393266413 E+05$ 5639659439E+01
$0.4746375586 \mathrm{E}+00$ $.6397253050 \mathrm{E}+00$ -. $9833331799 \mathrm{E}+02$,
0.1027238912E+05, $.1464336441 \mathrm{E}+03$, . $2467421205 \mathrm{E}+07$, $.1279870273 \mathrm{E}+05$,
$0.3327000000 \mathrm{E}+04$, $2392960054 \mathrm{E}+05$ . $5638644860 \mathrm{E}+01$
$0.4738800071 \mathrm{E}+00$ 6403187520E+00, $.9839555333 \mathrm{E}+02$
$0.1027018505 \mathrm{E}+05$ $1464329084 \mathrm{E}+03$ 2484223464E+07, 1282013584E+05,
$0.3328000000 \mathrm{E}+04$ $.2392650466 \mathrm{E}+05$, $.5637619530 \mathrm{E}+01$,
$0.4731219091 \mathrm{E}+00$, . 6409112201E+00, $.9845786858 \mathrm{E}+02$ $.1464321806 \mathrm{E}+03$ $.2501024068 \mathrm{E}+07$ $.1284155373 \mathrm{E}+05$
$0.3329000000 \mathrm{E}+04$ $2392337650 \mathrm{E}+05$ $.5636583444 \mathrm{E}+01$ $6415033997 \mathrm{E}+00$ $9852026389 \mathrm{E}+02$ . $1026572195 \mathrm{E}+05$ . $1464314608 \mathrm{E}+03$, 2517822998E+07 $1286295635 \mathrm{E}+05$
$0.3330000000 \mathrm{E}+04$ $.2392021605 \mathrm{E}+05$,
$.230000{ }^{2}$, $.5635536595 \mathrm{E}+01$,
$0.4716044496 \mathrm{E}+00$, $.4716044496 \mathrm{E}+00$,
$.6420953352 \mathrm{E}+00$, $9858273942 \mathrm{E}+02$,
$0.1026346334 \mathrm{E}+05$, $1464307489 \mathrm{E}+03$, $2534620231 \mathrm{E}+07$,
$1288434370 \mathrm{~F}+05$
0. $3331000000 \mathrm{E}+04$
$2667420864 \mathrm{E}+04,0.2820289173 \mathrm{E}+04,0.2886109488 \mathrm{E}+01$,
$2773239342 \mathrm{E}+02,0.7157549195 \mathrm{E}+00,0.5087389761 \mathrm{E}+00$, $.2773239342 \mathrm{E}+02,0.7157549195 \mathrm{E}+00,0.5087389761 \mathrm{E}+00$,
$.2867864493 \mathrm{E}+00,0.4105041882 \mathrm{E}+00,-.8655864162 \mathrm{E}+00$, $.2867864493 \mathrm{E}+00,0.4105041882 \mathrm{E}+00,-.8655864162 \mathrm{E}+00$,
$.7567502663 \mathrm{E}+00,0.1479209476 \mathrm{E}+00,-.3745262962 \mathrm{E}+02$, $.5584074349 \mathrm{E}+06,0.2426008709 \mathrm{E}+05,0.2844778477 \mathrm{E}+02$ $.1876439642 \mathrm{E}+01,0.5508801971 \mathrm{E}+03,-.5179034586 \mathrm{E}+02$, $8306592378 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1690870221 \mathrm{E}+08,-.1299505575 \mathrm{E}+08,-.1681098002 \mathrm{E}+05$, $1203633809 \mathrm{E}+05$,
$2008945306 \mathrm{E}+07,0.2522521939 \mathrm{E}+07,-.4211427830 \mathrm{E}+08$, $.2673064956 \mathrm{E}+04,0.2848021160 \mathrm{E}+04,0.2918370770 \mathrm{E}+01$, $2773157517 \mathrm{E}+02,0.7156306062 \mathrm{E}+00,0.5096210215 \mathrm{E}+00$,
$2857704678 \mathrm{E}+00,0.4103805242 \mathrm{E}+00,-8659809843 \mathrm{E}+00$, $.2857704678 \mathrm{E}+00,0.4103805242 \mathrm{E}+00,-.8659809843 \mathrm{E}+00$,
$.7562236705 \mathrm{E}+00,0.1480462256 \mathrm{E}+00,-.3749479365 \mathrm{E}+02$, $.7562236705 \mathrm{E}+00,0.1480462256 \mathrm{E}+00,-.3749479365 \mathrm{E}+02$,
$.5576125674 \mathrm{E}+06,0.2426108338 \mathrm{E}+05,0.2845008766 \mathrm{E}+02$, $0.5576125674 \mathrm{E}+06,0.2426108338 \mathrm{E}+05,0.2845008766 \mathrm{E}+02$,
$-.1878680013 \mathrm{E}+01,0.5498736494 \mathrm{E}+03,-.5179028093 \mathrm{E}+02$, $.8306621353 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1689600014 \mathrm{E}+08,-.1300708282 \mathrm{E}+08,-.1680944195 \mathrm{E}+05$, $1201778154 \mathrm{E}+05$
$2032888437 \mathrm{E}+07,0.2519846052 \mathrm{E}+07,-.4211141641 \mathrm{E}+08$, $2678708081 \mathrm{E}+04,0.2875752313 \mathrm{E}+04,0.2950635948 \mathrm{E}+01$, $2773072422 \mathrm{E}+02,0.7155051046 \mathrm{E}+00,0.5105026661 \mathrm{E}+00$, $.2847533786 \mathrm{E}+00,0.4102563456 \mathrm{E}+00,-.8663747713 \mathrm{E}+00$, $.7556962080 \mathrm{E}+00,0.1481731506 \mathrm{E}+00,-$. $3753692372 \mathrm{E}+02$, $5568167196 \mathrm{E}+06,0.2426208095 \mathrm{E}+05,0.2845239340 \mathrm{E}+02$, $1880918096 \mathrm{E}+01,0.5488671756 \mathrm{E}+03,-.5179021618 \mathrm{E}+02$, $.1880918096 \mathrm{E}+01,0.5488671756 \mathrm{E}+03,-.5179021618 \mathrm{E}+02$, $1688327657 \mathrm{E}+08,-.1301909131 \mathrm{E}+08,-.1680788281 \mathrm{E}+05$ $1199920573 \mathrm{E}+05$
2056828618E+07, $0.2517164523 E+07,-.4210852679 \mathrm{E}+08$, $2684350230 \mathrm{E}+04,0.2903482598 \mathrm{E}+04,0.2982904991 \mathrm{E}+01$, $2772984054 \mathrm{E}+02,0.7153788934 \mathrm{E}+00,0.5113835568 \mathrm{E}+00$ $.2837345856 \mathrm{E}+00,0.4101319638 \mathrm{E}+00,-.8667678220 \mathrm{E}+00$, $.2837345856 \mathrm{E}+00,0.4101319638 \mathrm{E}+00,-.8667678220 \mathrm{E}+00$,
$.7551679483 \mathrm{E}+00,0.1483025488 \mathrm{E}+00,-.3757901973 \mathrm{E}+02$, $.5560198923 \mathrm{E}+06,0.2426307980 \mathrm{E}+05,0.2845470199 \mathrm{E}+02$, $.5560198923 \mathrm{E}+06,0.2426307980 \mathrm{E}+05,0.2845470199 \mathrm{E}+02$,
$.1883153890 \mathrm{E}+01,0.5478607754 \mathrm{E}+03,-.5179015160 \mathrm{E}+02$, $.1833153890 \mathrm{E}+01,0.5478607754 \mathrm{E}+03,-.5179015160 \mathrm{E}+02$, $.1687053152 \mathrm{E}+08,-.1303108122 \mathrm{E}+08,-.1680630258 \mathrm{E}+05$, $1198061069 \mathrm{E}+05$
$2080765816 \mathrm{E}+07,0.2514477352 \mathrm{E}+07,-.4210560945 \mathrm{E}+08$, $2080765816 \mathrm{E}+07,0.2514477352 \mathrm{E}+07,-.4210560945 \mathrm{E}+08$,
$2689991390 \mathrm{E}+04,0.2931211983 \mathrm{E}+04,0.3015177872 \mathrm{E}+01$, $2689991390 \mathrm{E}+04,0.2931211983 \mathrm{E}+04,0.3015177872 \mathrm{E}+01$,
$2772892413 \mathrm{E}+02,0.7152517813 \mathrm{E}+00,0.5122642928 \mathrm{E}+00$, $2827135259 \mathrm{E}+00,0.4100073546 \mathrm{E}+00,-.8671603263 \mathrm{E}+00$,
.02, $2827135259 \mathrm{E}+00,0.4100073546 \mathrm{E}+00,-.8671603263 \mathrm{E}+00$,
$7546384986 \mathrm{E}+00,0.1484344463 \mathrm{E}+00,-.3762108159 \mathrm{E}+02$, $5552220863 \mathrm{E}+06,0.2426407991 \mathrm{E}+05,0.2845701343 \mathrm{E}+02$, $1885387389 \mathrm{E}+01,0.5468544486 \mathrm{E}+03,-.5179008719 \mathrm{E}+02$, $1885387389 \mathrm{E}+01,0.5468544486 \mathrm{E}+03,-.5179008719 \mathrm{E}+02$,
$8306706526 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8306706526 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1685776500 \mathrm{E}+08,-.1304305253 \mathrm{E}+08,-.1680470127 \mathrm{E}+05$, $1685776500 \mathrm{E}+08$
$1196199644 \mathrm{E}+05$
2104699998E+07, $0.2511784540 \mathrm{E}+07,-.4210266437 \mathrm{E}+08$, $2695631552 \mathrm{E}+04,0.2958940435 \mathrm{E}+04,0.3047454559 \mathrm{E}+01$, $.2772797497 \mathrm{E}+02,0.7151235408 \mathrm{E}+00,0.5131447255 \mathrm{E}+00$, $.2816910639 \mathrm{E}+00,0.4098822442 \mathrm{E}+00,-.8675521255 \mathrm{E}+00$, $.7541081067 \mathrm{E}+00,0.1485681581 \mathrm{E}+00,-.3766310918 \mathrm{E}+02$, $.5544233025 \mathrm{E}+06,0.2426508130 \mathrm{E}+05,0.2845932771 \mathrm{E}+02$, $1887618590 \mathrm{E}+01,0.5458481952 \mathrm{E}+03,-.5179002296 \mathrm{E}+02$ $.8306734335 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1684497702 \mathrm{E}+08,-.1305500521 \mathrm{E}+08,-.1680307885 \mathrm{E}+05$, $.1684497702 \mathrm{E}+08$
$.1194336301 \mathrm{E}+05$
$1194336301 \mathrm{E}+05$
$.2128631133 \mathrm{E}+07,0.2509086089 \mathrm{E}+07,-.4209969157 \mathrm{E}+08$, $.2701270706 \mathrm{E}+04,0.2986667922 \mathrm{E}+04,0.3079735022 \mathrm{E}+01$, $.2772699304 \mathrm{E}+02,0.7149946584 \mathrm{E}+00,0.5140237128 \mathrm{E}+00$ $.2806680144 \mathrm{E}+00,0.4097567078 \mathrm{E}+00,-.8679429164 \mathrm{E}+00$, $.7535775096 \mathrm{E}+00,0.1487038425 \mathrm{E}+00,-.3770510240 \mathrm{E}+02$, $.5536235418 \mathrm{E}+06,0.2426608396 \mathrm{E}+05,0.2846164483 \mathrm{E}+02$ $.1889847490 \mathrm{E}+01,0.5448420148 \mathrm{E}+03,-.5178995891 \mathrm{E}+02$, $.8306761853 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1683216760 \mathrm{E}+08,-.1306693925 \mathrm{E}+08,-.1680143534 \mathrm{E}+05$, $1192471040 \mathrm{E}+05$
$2152559188 \mathrm{E}+07,0.2506381999 \mathrm{E}+07,-.4209669103 \mathrm{E}+08$, $2706908839 \mathrm{E}+04,0.3014394410 \mathrm{E}+04,0.3112019233 \mathrm{E}+01$, $2772597833 \mathrm{E}+02,0.7148652645 \mathrm{E}+00,0.5149012650 \mathrm{E}+00$, $.2796434542 \mathrm{E}+00,0.4096315362 \mathrm{E}+00,-.8683326224 \mathrm{E}+00$, $.7530462747 \mathrm{E}+00,0.1488425882 \mathrm{E}+00,-.3774706116 \mathrm{E}+02$, $5528228051 \mathrm{E}+06,0.2426708788 \mathrm{E}+05,0.2846396480 \mathrm{E}+02$, $1892074086 \mathrm{E}+01,0.5438359075 \mathrm{E}+03,-.5178989502 \mathrm{E}+02$, $8306789083 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1681933675 \mathrm{E}+08,-.1307885462 \mathrm{E}+08,-.1679977071 \mathrm{E}+05$, $1190603865 \mathrm{E}+05$
$2176484132 \mathrm{E}+07,0.2503672272 \mathrm{E}+07,-.4209366278 \mathrm{E}+08$, $.2712545941 \mathrm{E}+04,0.3042119868 \mathrm{E}+04,0.3144307162 \mathrm{E}+01$, $.2772493082 \mathrm{E}+02,0.7147348144 \mathrm{E}+00,0.5157780292 \mathrm{E}+00$, $7525138401 \mathrm{E}+00,0.4095069536 \mathrm{E}+00,-.8687211991 \mathrm{E}+00$, $.5520210931 \mathrm{E}+06,0.2426809308 \mathrm{E}+05,0.2846628760 \mathrm{E}+02$, $.1894298373 \mathrm{E}+01,0.5428298729 \mathrm{E}+03,-.5178983132 \mathrm{E}+02$, $.1894298373 \mathrm{E}+01,0.5428298729 \mathrm{E}+03,-.5178983132 \mathrm{E}+02$, $.8306816024 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$1680648449 \mathrm{E}+08,-.1309075132 \mathrm{E}+08,-.1679808497 \mathrm{E}+05$ $.1680648449 \mathrm{E}+08$
$.1188734776 \mathrm{E}+05$
$1188734776 \mathrm{E}+05$
2200405931E+07, $0.2500956908 \mathrm{E}+07,-.4209060679 \mathrm{E}+08$,
 $2775896076 \mathrm{E}+00,0.4093823980 \mathrm{E}+00,-.8691087745 \mathrm{E}+00$, $2775896076 \mathrm{E}+00,0.4093823980 \mathrm{E}+00,-.8691087745 \mathrm{E}+00$
$7519803185 \mathrm{E}+00,0.1491280697 \mathrm{E}+00,-.3783087487 \mathrm{E}+02$ $.7519803185 \mathrm{E}+00,0.1491280697 \mathrm{E}+00,-.3783087487 \mathrm{E}+02$,
$.5512184067 \mathrm{E}+06,0.2426909955 \mathrm{E}+05,0.2846861324 \mathrm{E}+02$, $1896520349 \mathrm{E}+01,0.5418239110 \mathrm{E}+03,-.5178976779 \mathrm{E}+02$, $1896520349 \mathrm{E}+01,0.5418239110 \mathrm{E}+03,-.5178976779 \mathrm{E}+02$,
$8306842677 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1679361084 \mathrm{E}+08,-.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1679361084 \mathrm{E}+08,-.1310262931 \mathrm{E}+08,-.1679637812 \mathrm{E}+05$,
$1186863777 \mathrm{E}+05$,
$2224324553 \mathrm{E}+07,0.2498235908 \mathrm{E}+07,-.4208752309 \mathrm{E}+08$,
$.2391702330 \mathrm{E}+05,-.2723817011 \mathrm{E}+04,0.3097567558 \mathrm{E}+04,0.3208894050 \mathrm{E}+01$ $5634478977 \mathrm{E}+01,0.2772273737 \mathrm{E}+02,0.7144701692 \mathrm{E}+00,0.5175303452 \mathrm{E}+00$ $0.4708446868 \mathrm{E}+00,0.2765602918 \mathrm{E}+00,0.4092577140 \mathrm{E}+00,-.8694955598 \mathrm{E}+00$ $6426871574 \mathrm{E}+00,0.7514455837 \mathrm{E}+00,0.1492740849 \mathrm{E}+00,-.3787272962 \mathrm{E}+02$ $9864529532 \mathrm{E}+02,0.5504147469 \mathrm{E}+06,0.2427010728 \mathrm{E}+05,0.2847094171 \mathrm{E}+02$
$0.1026118697 \mathrm{E}+05,-.1898740009 \mathrm{E}+01,0.5408180214 \mathrm{E}+03,-.5178970443 \mathrm{E}+02$ $.1464300449 \mathrm{E}+03,0.8306869042 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $2551415747 \mathrm{E}+07,0.1678071581 \mathrm{E}+08,-.1311448859 \mathrm{E}+08,-.1679465013 \mathrm{E}+05$ $.1290571573 \mathrm{E}+05,-.1184990869 \mathrm{E}+05$,
$0.3332000000 \mathrm{E}+04,-.2248239967 \mathrm{E}+07,0.2495509274 \mathrm{E}+07,-.4208441166 \mathrm{E}+08$ $.2391379826 \mathrm{E}+05,-.2729450956 \mathrm{E}+04,0.3125289725 \mathrm{E}+04,0.3241192950 \mathrm{E}+01$ $.5633410582 \mathrm{E}+01,0.2772159140 \mathrm{E}+02,0.7143364547 \mathrm{E}+00,0.5184060620 \mathrm{E}+00$
$0.4700835930 \mathrm{E}+00,0.2755290121 \mathrm{E}+00,0.4091324733 \mathrm{E}+00,-.8698818212 \mathrm{E}+00$ $.6432784723 \mathrm{E}+00,0.7509099641 \mathrm{E}+00,0.1494223304 \mathrm{E}+00,-.3791454948 \mathrm{E}+02$, $.9870793175 \mathrm{E}+02,0.5496101144 \mathrm{E}+06,0.2427111628 \mathrm{E}+05,0.2847327301 \mathrm{E}+02$, $0.1025889305 \mathrm{E}+05,-.1900957350 \mathrm{E}+01,0.5398122042 \mathrm{E}+03,-.5178964125 \mathrm{E}+02$, $.1464293488 \mathrm{E}+03,0.8306895120 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2568209524 \mathrm{E}+07,0.1676779942 \mathrm{E}+08,-.1312632912 \mathrm{E}+08,-.1679290102 \mathrm{E}+05$, $.1292707242 \mathrm{E}+05,-.1183116053 \mathrm{E}+05$
$0.3333000000 \mathrm{E}+04,-.2272152139 \mathrm{E}+07,0.2492777007 \mathrm{E}+07,-.4208127251 \mathrm{E}+08$ $.2391054091 \mathrm{E}+05,-.2735083828 \mathrm{E}+04,0.3153010730 \mathrm{E}+04,0.3273495448 \mathrm{E}+01$, $.5632331404 \mathrm{E}+01,0.2772041257 \mathrm{E}+02,0.7142022592 \mathrm{E}+00,0.5192803555 \mathrm{E}+00$,
$0.4693218995 \mathrm{E}+00,0.2744964734 \mathrm{E}+00,0.4090071932 \mathrm{E}+00,-.8702670866 \mathrm{E}+00$ $.6438686349 \mathrm{E}+00,0.7503739256 \mathrm{E}+00,0.1495732351 \mathrm{E}+00,-.3795633437 \mathrm{E}+02$, $9877064885 \mathrm{E}+02,0.5488045102 \mathrm{E}+06,0.2427212654 \mathrm{E}+05,0.2847560715 \mathrm{E}+02$
$0.1025658179 \mathrm{E}+05,-.1903172369 \mathrm{E}+01,0.5388064590 \mathrm{E}+03,-.5178957824 \mathrm{E}+02$, $.1464286606 \mathrm{E}+03,0.8306920913 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2585001542 \mathrm{E}+07,0.1675486167 \mathrm{E}+08,-.1313815090 \mathrm{E}+08,-.1679113077 \mathrm{E}+05$, $.1294841374 \mathrm{E}+05,-.1181239333 \mathrm{E}+05$,
$0.3334000000 \mathrm{E}+04,-.2296061038 \mathrm{E}+07,0.2490039107 \mathrm{E}+07,-.4207810564 \mathrm{E}+08$ $.2390725126 \mathrm{E}+05,-.2740715616 \mathrm{E}+04,0.3180730539 \mathrm{E}+04,0.3305801514 \mathrm{E}+01$, $.5631241437 \mathrm{E}+01,0.2771920087 \mathrm{E}+02,0.7140668848 \mathrm{E}+00,0.5201536665 \mathrm{E}+00$
$0.4685601853 \mathrm{E}+00,0.2734629786 \mathrm{E}+00,0.4088822137 \mathrm{E}+00,-.8706510981 \mathrm{E}+00$, $.6444582868 \mathrm{E}+00,0.7498369813 \mathrm{E}+00,0.1497264776 \mathrm{E}+00,-.3799808416 \mathrm{E}+02$, $.9883344679 \mathrm{E}+02,0.5479979350 \mathrm{E}+06,0.2427313807 \mathrm{E}+05,0.2847794411 \mathrm{E}+02$
$0.1025425340 \mathrm{E}+05,-.1905385061 \mathrm{E}+01,0.5378007858 \mathrm{E}+03,-.5178951541 \mathrm{E}+02$ $1464279802 \mathrm{E}+03,0.8306946419 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $2601791779 \mathrm{E}+07,0$ $1296973966 \mathrm{E}+05$,
$.3335000000 \mathrm{E}+04, .1179360710 \mathrm{E}+05$
$.3335000000 \mathrm{E}+04,-.2319966631 \mathrm{E}+07,0.2487295576 \mathrm{E}+07,-.4207491105 \mathrm{E}+08$, $.2390392931 \mathrm{E}+05,-.2746346307 \mathrm{E}+04,0.3208449120 \mathrm{E}+04,0.3338111116 \mathrm{E}+01$, $.5630140675 \mathrm{E}+01,0.2771795629 \mathrm{E}+02,0.7139303227 \mathrm{E}+00,0.5210267364 \mathrm{E}+00$
$.4677976425 \mathrm{E}+00,0.2724277359 \mathrm{E}+00,0.4087570940 \mathrm{E}+00,-.8710343086 \mathrm{E}+00$ $.4677976425 \mathrm{E}+00,0.2724277359 \mathrm{E}+00,0.4087570940 \mathrm{E}+00,-.8710343086 \mathrm{E}+00$,,
$.6450477680 \mathrm{E}+00,0.7492988577 \mathrm{E}+00,0.1498819499 \mathrm{E}+00,-.3803979877 \mathrm{E}+02$, $.6450477680 \mathrm{E}+00,0.7492988577 \mathrm{E}+00,0.1498819499 \mathrm{E}+00,-.3803979877 \mathrm{E}+02$,
$.9889632572 \mathrm{E}+02,0.5471903898 \mathrm{E}+06,0.2427415086 \mathrm{E}+05,0.2848028390 \mathrm{E}+02$, $-.9889632572 \mathrm{E}+02,0.5471903898 \mathrm{E}+06,0.2427415086 \mathrm{E}+05,0.2848028390 \mathrm{E}+02$, $.1025190809 \mathrm{E}+05,-.1907595425 \mathrm{E}+01,0.5367951843 \mathrm{E}+03,-.5178945275 \mathrm{E}+02$,,$~$
$.1464273076 \mathrm{E}+03,0.8306971641 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464273076 \mathrm{E}+03,0.8306971641 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$

$.2618580214 \mathrm{E}+07,0.1672892220 \mathrm{E}+08,-.1316173811 \mathrm{E}+08,-.1678752683 \mathrm{E}+05$ | $.2618580214 \mathrm{E}+07,0.1672892220 \mathrm{E}+08$, |
| :--- |
| $.1299105016 \mathrm{E}+05,-.1177480186 \mathrm{E}+05$, |

$.1299105016 \mathrm{E}+05$,
$0.3336000000 \mathrm{E}+04,-.2343868885 \mathrm{E}+07,0.2484546414 \mathrm{E}+07,-.4207168874 \mathrm{E}+08$ $.2390057504 \mathrm{E}+05,-.2751975893 \mathrm{E}+04,0.3236166441 \mathrm{E}+04,0.3370424226 \mathrm{E}+01$, $.5629029109 \mathrm{E}+01,0.2771667882 \mathrm{E}+02,0.7137926949 \mathrm{E}+00,0.5218994725 \mathrm{E}+00$
$0.4670341843 \mathrm{E}+00,0.2713904147 \mathrm{E}+00,0.4086321144 \mathrm{E}+00,-.8714166844 \mathrm{E}+00$ $.6456370741 \mathrm{E}+00,0.7487594645 \mathrm{E}+00,0.1500401039 \mathrm{E}+00,-.3808147808 \mathrm{E}+02$ $.9895928580 \mathrm{E}+02,0.5463818754 \mathrm{E}+06,0.2427516492 \mathrm{E}+05,0.2848262651 \mathrm{E}+02$,
$.1024954604 \mathrm{E}+05,-.1909803454 \mathrm{E}+01,0.5357896543 \mathrm{E}+03,-.5178939027 \mathrm{E}+02$, $0.1024954604 \mathrm{E}+05,-.1909803454 \mathrm{E}+01,0.5357896543 \mathrm{E}+03,-.5178939027 \mathrm{E}+02$,,
$-.1464266429 \mathrm{E}+03,0.8306996579 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464266429 \mathrm{E}+03,0.8306996579 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2635366826 \mathrm{E}+07,0.1671592050 \mathrm{E}+08,-.1317350350 \mathrm{E}+08,-.1678569313 \mathrm{E}+05$, $.1301234521 \mathrm{E}+05,-.1175597763 \mathrm{E}+05$
$0.3337000000 \mathrm{E}+04,-.2367767770 \mathrm{E}+07,0.2481791624 \mathrm{E}+07,-.4206843872 \mathrm{E}+08$, $.2389718846 \mathrm{E}+05,-.2757604362 \mathrm{E}+04,0.3263882467 \mathrm{E}+04,0.3402740812 \mathrm{E}+01$, $.5627906734 \mathrm{E}+01,0.2771536843 \mathrm{E}+02,0.7136539579 \mathrm{E}+00,0.5227715743 \mathrm{E}+00$
$0.4662702108 \mathrm{E}+00,0.2703513563 \mathrm{E}+00,0.4085075223 \mathrm{E}+00,-.8717979974 \mathrm{E}+00$ $.6462261001 \mathrm{E}+00,0.7482188753 \mathrm{E}+00,0.1502010060 \mathrm{E}+00,-.3812312200 \mathrm{E}+02$ $.9902232717 \mathrm{E}+02,0.5455723927 \mathrm{E}+06,0.2427618023 \mathrm{E}+05,0.2848497194 \mathrm{E}+02$
$0.1024716748 \mathrm{E}+05,-.1912009148 \mathrm{E}+01,0.5347841957 \mathrm{E}+03,-.5178932797 \mathrm{E}+02$, $.1464259859 \mathrm{E}+03,0.8307021233 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2652151593 \mathrm{E}+07,0.1670289751 \mathrm{E}+08,-.1318525006 \mathrm{E}+08,-.1678383827 \mathrm{E}+05$, $.1303362478 \mathrm{E}+05,-.1173713443 \mathrm{E}+05$,
$0.3338000000 \mathrm{E}+04,-.2391663252 \mathrm{E}+07,0.2479031206 \mathrm{E}+07,-.4206516098 \mathrm{E}+08$ $.2389376956 \mathrm{E}+05,-.2763231703 \mathrm{E}+04,0.3291597167 \mathrm{E}+04,0.3435060846 \mathrm{E}+01$, $.5626773544 \mathrm{E}+01,0.2771402511 \mathrm{E}+02,0.7135142181 \mathrm{E}+00,0.5236429245 \mathrm{E}+00$,
$0.4655056908 \mathrm{E}+00,0.2693111077 \mathrm{E}+00,0.4083826674 \mathrm{E}+00,-.8721783787 \mathrm{E}+00$ $.6468144926 \mathrm{E}+00,0.7476775271 \mathrm{E}+00,0.1503639835 \mathrm{E}+00,-.3816473041 \mathrm{E}+02$, $.9908544999 \mathrm{E}+02,0.5447619426 \mathrm{E}+06,0.2427719681 \mathrm{E}+05,0.2848732019 \mathrm{E}+02$,
$0.1024477259 \mathrm{E}+05,-.1914212501 \mathrm{E}+01,0.5337788083 \mathrm{E}+03,-.5178926584 \mathrm{E}+02$, $.1464253367 \mathrm{E}+03,0.8307045604 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $2668934495 \mathrm{E}+07,0.1668985325 \mathrm{E}+08,-.1319697776 \mathrm{E}+08,-.1678196225 \mathrm{E}+05$ $1305488884 \mathrm{E}+05,-.1171827229 \mathrm{E}+05$
$0.3339000000 \mathrm{E}+04,-.2415555298 \mathrm{E}+07,0.2476265161 \mathrm{E}+07,-.4206185552 \mathrm{E}+08$ $.2389031834 \mathrm{E}+05,-.2768857906 \mathrm{E}+04,0.3319310506 \mathrm{E}+04,0.3467384295 \mathrm{E}+01$, $.5625629531 \mathrm{E}+01,0.2771264886 \mathrm{E}+02,0.7133744239 \mathrm{E}+00,0.5245133083 \mathrm{E}+00$,
$0.4647394117 \mathrm{E}+00,0.2682693586 \mathrm{E}+00,0.4082562522 \mathrm{E}+00,-.8725585274 \mathrm{E}+00$, $6474013304 \mathrm{E}+00,0.7471362807 \mathrm{E}+00,0.1505287199 \mathrm{E}+00,-.3820630321 \mathrm{E}+02$, $.9914865442 \mathrm{E}+02,0.5439505260 \mathrm{E}+06,0.2427821465 \mathrm{E}+05,0.2848967125 \mathrm{E}+02$
$0.1024236157 \mathrm{E}+05,-.1916413510 \mathrm{E}+01,0.5327734919 \mathrm{E}+03,-.5178920388 \mathrm{E}+02$ $146424693 \mathrm{E}+03,0.8307069693 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1307613737 \mathrm{E}+05,-.1169939121 \mathrm{E}+05$
$.3340000000 \mathrm{E}+04,-.2439443877 \mathrm{E}+07,0.2473493491 \mathrm{E}+07,-.4205852236 \mathrm{E}+08$, $.3340000000 \mathrm{E}+04,-.2439443877 \mathrm{E}+07,0.2473493491 \mathrm{E}+07,-.4205852236 \mathrm{E}+08$,,
$.2388683479 \mathrm{E}+05,-.2774482959 \mathrm{E}+04,0.3347022453 \mathrm{E}+04,0.3499711132 \mathrm{E}+01$, $.5624474689 \mathrm{E}+01,0.2771123965 \mathrm{E}+02,0.7132341465 \mathrm{E}+00,0.5253826551 \mathrm{E}+00$, $.4639721090 \mathrm{E}+00,0.2672259489 \mathrm{E}+00,0.4081295182 \mathrm{E}+00,-.8729379065 \mathrm{E}+00$, $.6479871484 \mathrm{E}+00,0.7465945098 \mathrm{E}+00,0.1506960300 \mathrm{E}+00,-.3824784029 \mathrm{E}+02$, $.6479871484 \mathrm{E}+00,0.7465945098 \mathrm{E}+00,0.1506960300 \mathrm{E}+00,-.3824784029 \mathrm{E}+02$,
$.9921194061 \mathrm{E}+02,0.5431381436 \mathrm{E}+06,0.2427923374 \mathrm{E}+05,0.2849202513 \mathrm{E}+02$, $.9921194061 \mathrm{E}+02,0.5431381436 \mathrm{E}+06,0.2427923374 \mathrm{E}+05,0.2849202513 \mathrm{E}+02$,
$.1023993461 \mathrm{E}+05,-.1918612172 \mathrm{E}+01,0.5317682464 \mathrm{E}+03,-.5178914211 \mathrm{E}+02$, $.1023993461 \mathrm{E}+05,-.1918612172 \mathrm{E}+01,0.5317682464 \mathrm{E}+03,-.5178914211 \mathrm{E}+02$,,$~$
$.1464240616 \mathrm{E}+03,0.8307093501 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464240616 \mathrm{E}+03,0.8307093501 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2702494618 \mathrm{E}+07,0.1666370098 \mathrm{E}+08,-.1322037654 \mathrm{E}+08,-.1677814668 \mathrm{E}+05$, $.2702494618 \mathrm{E}+07,0.1666370098 \mathrm{E}+08$,
$.1309737034 \mathrm{E}+05,-.1168049123 \mathrm{E}+05$,
$-.1309737034 \mathrm{E}+05,-.1168049123 \mathrm{E}+05,{ }^{2}, 0.2470716196 \mathrm{E}+07,-.4205516148 \mathrm{E}+08$
$.3341000000 \mathrm{E}+04,-.2463328957 \mathrm{E}+07,0.2470716196 \mathrm{E}+07,-.4205516148 \mathrm{E}+08$,,
$.2388331891 \mathrm{E}+05,-.2780106851 \mathrm{E}+04,0.3374732975 \mathrm{E}+04,0.3532041324 \mathrm{E}+01$,
$.5623309013 \mathrm{E}+01,0.2770979747 \mathrm{E}+02,0.7130917310 \mathrm{E}+00,0.5262518482 \mathrm{E}+00$, $0.4632053276 \mathrm{E}+00,0.2661810021 \mathrm{E}+00,0.4080042429 \mathrm{E}+00,-.8733156428 \mathrm{E}+00$, $.6485737100 \mathrm{E}+00,0.7460506217 \mathrm{E}+00,0.1508662075 \mathrm{E}+00,-.3828934156 \mathrm{E}+02$ $.9927530872 \mathrm{E}+02,0.5423247965 \mathrm{E}+06,0.2428025410 \mathrm{E}+05,0.2849438183 \mathrm{E}+02$, $0.1023749192 \mathrm{E}+05,-.1920808483 \mathrm{E}+01,0.5307630715 \mathrm{E}+03,-.5178908050 \mathrm{E}+02$, $.1464234356 \mathrm{E}+03,0.8307117027 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2719271797 \mathrm{E}+07,0.1665059300 \mathrm{E}+08,-.1323204757 \mathrm{E}+08,-.1677620713 \mathrm{E}+05$, $1311858771 \mathrm{E}+05$,
$0.3342000000 \mathrm{E}+04,-.2487210505 \mathrm{E}+07,0.2467933277 \mathrm{E}+07,-.4205177289 \mathrm{E}+08$, $.2387977070 \mathrm{E}+05,-.2785729573 \mathrm{E}+04,0.3402442037 \mathrm{E}+04,0.3564374841 \mathrm{E}+01$, $.5622132494 \mathrm{E}+01,0.2770832230 \mathrm{E}+02,0.7129476167 \mathrm{E}+00,0.5271208489 \mathrm{E}+00$, $0.4624384355 \mathrm{E}+00,0.2651342722 \mathrm{E}+00,0.4078798191 \mathrm{E}+00,-.8736920916 \mathrm{E}+00$, $.6491606224 \mathrm{E}+00,0.7455049724 \mathrm{E}+00,0.1510391423 \mathrm{E}+00,-.3833080689 \mathrm{E}+02$,,$~$
$.9933875889 \mathrm{E}+02,0.5415104854 \mathrm{E}+06,0.2428127571 \mathrm{E}+05,0.2849674133 \mathrm{E}+02$, $0.1023503368 \mathrm{E}+05,-.1923002439 \mathrm{E}+01,0.5297579671 \mathrm{E}+03,-.5178901907 \mathrm{E}+02$, $.1464228174 \mathrm{E}+03,0.8307140273 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $2736047025 \mathrm{E}+07,0.1663746381 \mathrm{E}+08,-.1324369968 \mathrm{E}+08,-.1677424639 \mathrm{E}+05$, $1313978947 \mathrm{E}+05,-.1164263462 \mathrm{E}+05$
$0.3343000000 \mathrm{E}+04,-.2511088488 \mathrm{E}+07,0.2465144737 \mathrm{E}+07,-.4204835659 \mathrm{E}+08$, $.2387619016 \mathrm{E}+05,-.2791351113 \mathrm{E}+04,0.3430149608 \mathrm{E}+04,0.3596711654 \mathrm{E}+01$,
$0.4616697770 \mathrm{E}+00$, $6497464781 \mathrm{E}+00$, $9940229129 \mathrm{E}+02$
$0.1023256008 \mathrm{E}+05$ $.1464222068 \mathrm{E}+03$, $.2752820282 \mathrm{E}+07$,
$0.3344000000 \mathrm{E}+04$ $2387257728 \mathrm{E}+05$ $5619746905 \mathrm{E}+01$ . $4608998931 \mathrm{E}+00$ $6503311668 \mathrm{E}+00$ $9946590607 \mathrm{E}+02$ $.9946590607 \mathrm{E}+02$, .14640216038E+03, $2769591547 \mathrm{E}+07$ . $1318214602 \mathrm{E}+05^{\prime}$,
$0.3345000000 \mathrm{E}+04$ . $2386893206 \mathrm{E}+05$, $5618537821 \mathrm{E}+01$
$0.4601298162 \mathrm{E}+00$ 6509148066E+00, 9952960337E+02,
. $1022756754 \mathrm{E}+05$ . 1464210086E+03, $13203300758 \mathrm{E}+07$, $1320330075 \mathrm{E}+05$ $.3346000000 \mathrm{E}+04$, $.2386525449 \mathrm{E}+05$, $.5617317870 \mathrm{E}+01$,

$0.4593590610 \mathrm{E}+00$, . $4593590610 \mathrm{E}+00$, | $.6514973304 \mathrm{E}+00$, |
| :--- |
| $.9959338337 \mathrm{E}+02$, |

$0.1022504898 \mathrm{E}+05$ . 1464204209E+03, $2803128014 \mathrm{E}+07$, $.1322443976 \mathrm{E}+05$,
$0.3347000000 \mathrm{E}+04$, $.2386154457 \mathrm{E}+05$, . $5616087045 \mathrm{E}+01$,
$0.4585875566 \mathrm{E}+00$, 6520792051E+00, . $9965724620 \mathrm{E}+02$,
$0.1022251579 \mathrm{E}+05$ $1464198409 \mathrm{E}+03$ 2819893174E+07, $1324556301 \mathrm{E}+05$,
$0.3348000000 \mathrm{E}+04$ $.2385780231 \mathrm{E}+05$, $.5614845338 \mathrm{E}+01$,
$0.4578154385 \mathrm{E}+00$ $.6526611688 \mathrm{E}+00$, $.1021996816 \mathrm{E}+05$ $.1464192684 \mathrm{E}+03$ $.2836656256 \mathrm{E}+07$, . $1326667047 \mathrm{E}+05$
$0.3349000000 \mathrm{E}+04$, . $2385402768 \mathrm{E}+05$, . $5613592745 \mathrm{E}+01$, $.6532429210 \mathrm{E}+00$ $.9978522100 \mathrm{E}+0 \mathrm{H}^{2}$, . $1021740627 \mathrm{E}+05$ $.1021740627 \mathrm{E}+05$,
$.1464187035 \mathrm{E}+03$, . $2853417240 \mathrm{E}+07$, . $1328776212 \mathrm{E}+05$,
$0.3350000000 \mathrm{E}+04$,', $.2385022070 \mathrm{E}+05$, . $5612329258 \mathrm{E}+01$,
-. $0.4562694313 \mathrm{E}+00$, $.6538242673 \mathrm{E}+00$, 0 $9984933327 \mathrm{E}+02$
$0.1021483028 \mathrm{E}+05$ $1464181462 \mathrm{E}+03$, . $1330883794 \mathrm{E}+05$,
$0.3351000000 \mathrm{E}+04$ $2384638136 \mathrm{E}+05$
$.5620945127 \mathrm{E}+01,0.2770681414 \mathrm{E}+02,0.7128032802 \mathrm{E}+00,0.5279891105 \mathrm{E}+00$,
$2640852097 \mathrm{E}+00,0.4077546952 \mathrm{E}+00,-.8740681384 \mathrm{E}+00$, $7449587960 \mathrm{E}+00,0.1512147693 \mathrm{E}+00,-.3837223619 \mathrm{E}+02$, $.5406952112 \mathrm{E}+06,0.2428229857 \mathrm{E}+05,0.2849910364 \mathrm{E}+02$, $.1925194038 \mathrm{E}+01,0.5287529329 \mathrm{E}+03,-.5178895782 \mathrm{E}+02$, $8307163240 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1662431343 \mathrm{E}+08,-.1325533284 \mathrm{E}+08,-.1677226445 \mathrm{E}+05$, $1162367803 \mathrm{E}+05$

$2534962874 \mathrm{E}+07,0.2462350576 \mathrm{E}+07,-.4204491259 \mathrm{E}+08$, $2796971460 \mathrm{E}+04,0.3457855655 \mathrm{E}+04,0.3629051731 \mathrm{E}+01$, $2770527296 \mathrm{E}+02,0.7126586168 \mathrm{E}+00,0.5288562986 \mathrm{E}+00$, $2630343503 \mathrm{E}+00,0.4076291077 \mathrm{E}+00,-.8744435037 \mathrm{E}+00$, | $7444122017 \mathrm{E}+00,0.1513930231 \mathrm{E}+00,-.3841362936 \mathrm{E}+02$, |
| :--- | $7498789749 \mathrm{E}+06,0.2428332269 \mathrm{E}+05,-.3841362936 \mathrm{E}+02$,

$5390146876 \mathrm{E}+02$, $.5398789749 \mathrm{E}+06,0.2428332269 \mathrm{E}+05,0.2850146876 \mathrm{E}+02$,
$.1927383275 \mathrm{E}+01,0.5277479689 \mathrm{E}+03,-.5178889675 \mathrm{E}+02$, $.1927185927 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1661114187 \mathrm{E}+08,-.1326694703 \mathrm{E}+08,-.1677026131 \mathrm{E}+05$, .1160470262E+05,
$.1160470262 \mathrm{E}+05$, , $2558833631 \mathrm{E}+07,0.2459550794 \mathrm{E}+07,-.4204144088 \mathrm{E}+08$, $2802590603 \mathrm{E}+04,0.3485560143 \mathrm{E}+04,-0.3661395042 \mathrm{E}+01$, $.2802590603 \mathrm{E}+04,0.3485560143 \mathrm{E}+04,0.3661395042 \mathrm{E}+01$,
$.2770369875 \mathrm{E}+02,0.7125131123 \mathrm{E}+00,0.5297222074 \mathrm{E}+00$, $2770369875 \mathrm{E}+02,0.7125131123 \mathrm{E}+00,0.5297222074 \mathrm{E}+00$,
$2619827845 \mathrm{E}+00,0.4075033133 \mathrm{E}+00,-.8748177355 \mathrm{E}+00$, $2619827845 \mathrm{E}+00,0.4075033133 \mathrm{E}+00,-.8748177355 \mathrm{E}+00$,
$7438651979 \mathrm{E}+00,0.1515733552 \mathrm{E}+00,-.3845498627 \mathrm{E}+02$, $5390617773 \mathrm{E}+06,0.2428434807 \mathrm{E}+05,0.2850383668 \mathrm{E}+02$, $1929570147 \mathrm{E}+01,0.5267430748 \mathrm{E}+03,-.5178883584 \mathrm{E}+02$, $8307208337 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$1659794914 \mathrm{E}+08,-.1327854223 \mathrm{E}+08,-.1676823697 \mathrm{E}+05$, $1659794914 \mathrm{E}+08$,
$1158570840 \mathrm{E}+05$,
$1158570840 \mathrm{E}+05$
582700727E+07, $0.2456745395 \mathrm{E}+07,-.4203794147 \mathrm{E}+08$, $2808208532 \mathrm{E}+04,0.3513263041 \mathrm{E}+04,0.3693741558 \mathrm{E}+01$, $2770209150 \mathrm{E}+02,0.7123670855 \mathrm{E}+00,0.5305868342 \mathrm{E}+00$, $.2609298066 \mathrm{E}+00,0.4073774350 \mathrm{E}+00,-.8751909857 \mathrm{E}+00$, $.7433177227 \mathrm{E}+00,0.1517563560 \mathrm{E}+00,-.3849630683 \mathrm{E}+02$,
$.5382436193 \mathrm{E}+06,0.2428537470 \mathrm{E}+05,0.2850620740 \mathrm{E}+02$, $.5382436193 \mathrm{E}+06,0.2428537470 \mathrm{E}+05,0.2850620740 \mathrm{E}+02$,
$.1931754650 \mathrm{E}+01,0.5257382504 \mathrm{E}+03,-.5178877512 \mathrm{E}+02$, $1931754650 \mathrm{E}+01,0.5257382504 \mathrm{E}+03,-.5178877512 \mathrm{E}+02$,
$.8307230468 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8307230468 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$1658473527 \mathrm{E}+08,-.1329011844 \mathrm{E}+08,-.1676619142 \mathrm{E}+05$, $1156669540 \mathrm{E}+05$
$2606564130 \mathrm{E}+07,0.2453934378 \mathrm{E}+07,-.4203441436 \mathrm{E}+08$ $2813825235 \mathrm{E}+04,0.3540964315 \mathrm{E}+04,0.3726091246 \mathrm{E}+01$, $.2770045119 \mathrm{E}+02,0.7122201611 \mathrm{E}+00,0.5314507456 \mathrm{E}+00$, $.2598752630 \mathrm{E}+00,0.4072513816 \mathrm{E}+00,-.8755633386 \mathrm{E}+00$, $.7427694240 \mathrm{E}+00,0.1519417423 \mathrm{E}+00,-.3853759093 \mathrm{E}+02$, $0.5374245017 E+06,0.2428640258 E+05,0.2850858092 \mathrm{E}+02$, $.1933936781 \mathrm{E}+01,0.5247334956 \mathrm{E}+03,-.5178871457 \mathrm{E}+02$, $.8307252323 E+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1657150027 \mathrm{E}+08,-.1330167562 \mathrm{E}+08,-.1676412465 \mathrm{E}+05$, $1154766363 \mathrm{E}+05$,
$2630423806 \mathrm{E}+07,0.2451117745 \mathrm{E}+07,-.4203085954 \mathrm{E}+08$, $.2819440702 \mathrm{E}+04,0.3568663932 \mathrm{E}+04,0.3758444077 \mathrm{E}+01$, $.2769877781 \mathrm{E}+02,0.7120715982 \mathrm{E}+00,0.5323148160 \mathrm{E}+00$, $.2588193149 \mathrm{E}+00,0.4071249031 \mathrm{E}+00,-.8759348580 \mathrm{E}+00$, $.7422198124 \mathrm{E}+00,0.1521287244 \mathrm{E}+00,-.3857883846 \mathrm{E}+02$, $5366044256 \mathrm{E}+06,0.2428743171 \mathrm{E}+05,0.2851095723 \mathrm{E}+02$, $1936116536 \mathrm{E}+01,0.5237288101 \mathrm{E}+03,-.5178865420 \mathrm{E}+02$, $8307273902 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1655824415 \mathrm{E}+08,-.1331321376 \mathrm{E}+08,-.1676203667 \mathrm{E}+05$, $1152861312 \mathrm{E}+05$
$2654279723 \mathrm{E}+07,0.2448295497 \mathrm{E}+07,-.4202727703 \mathrm{E}+08$, $2825054922 E+04,0.3596361860 E+04,0.3790800019 E+01$, $0.2769707135 \mathrm{E}+02,0.7119216691 \mathrm{E}+00,0.5331786768 \mathrm{E}+00$, $0.2577619507 \mathrm{E}+00,0.4069981127 \mathrm{E}+00,-.8763054907 \mathrm{E}+00$ $.7416690872 \mathrm{E}+00,0.1523176000 \mathrm{E}+00,-. .3862004931 \mathrm{E}+02$, $.7416690872 \mathrm{E}+00,0.1523176000 \mathrm{E}+00,-.3862004931 \mathrm{E}+02$,
$.5357833916 \mathrm{E}+06,0.2428846209 \mathrm{E}+05,0.2851333635 \mathrm{E}+02$, $.1938293912 \mathrm{E}+01,0.5227241938 \mathrm{E}+03,-.5178859400 \mathrm{E}+02$, $.1938293912 \mathrm{E}+01,0.5227241938 \mathrm{E}+03,-.5178859400 \mathrm{E}+02$, $.8307295206 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1654496693 \mathrm{E}+08,-.1332473284 \mathrm{E}+08,-.1675992745 \mathrm{E}+05$, $.1150954388 \mathrm{E}+05$
. $2678131850 \mathrm{E}+07,0.2445467635 \mathrm{E}+07,-.4202366682 \mathrm{E}+08$, $.2830667884 \mathrm{E}+04,0.3624058064 \mathrm{E}+04,0.3823159043 \mathrm{E}+01$,
$.2769533178 \mathrm{E}+02,0.7117707990 \mathrm{E}+00,0.5340416984 \mathrm{E}+00$ $.2567024682 \mathrm{E}+00,0.4068720794 \mathrm{E}+00,-8766749419 \mathrm{E}+00$ $0.2567024682 \mathrm{E}+00,0.4068720794 \mathrm{E}+00,-.8766749419 \mathrm{E}+00$,
$0.7411171131 \mathrm{E}+00,0.1525098430 \mathrm{E}+00,-.3866122337 \mathrm{E}+02$, $.5349614009 \mathrm{E}+06,0.2428949372 \mathrm{E}+05,-.3866122337 \mathrm{E}+02$, $.1940468905 \mathrm{E}+01,0.5217196465 \mathrm{E}+03,-.5178853398 \mathrm{E}+02$, $1940468905 \mathrm{E}+01,0.5217196465 \mathrm{E}+03,-.5178853398 \mathrm{E}+02$, $0.1653166863 \mathrm{E}+08,-.1333623284 \mathrm{E}+08,-.1675779700 \mathrm{E}+05$, $1149045594 \mathrm{E}+05$
$2701980154 \mathrm{E}+07,0.2442634161 \mathrm{E}+07,-.4202002892 \mathrm{E}+08$, $2836279577 \mathrm{E}+04,0.3651752512 \mathrm{E}+04,0.3855521117 \mathrm{E}+01$,
$0.4554958730 \mathrm{E}+00,0.2556412986 \mathrm{E}+00,0.4067468889 \mathrm{E}+00,-.8770430404 \mathrm{E}+00$ $6544045853 \mathrm{E}+00,0.7405643955 \mathrm{E}+00,0.1527056481 \mathrm{E}+00,-.3870236054 \mathrm{E}+02$ $.9991352900 \mathrm{E}+02,0.5341384541 \mathrm{E}+06,0.2429052660 \mathrm{E}+05,0.2851810294 \mathrm{E}+02$,
$.1021224038 \mathrm{E}+05,-.1942641512 \mathrm{E}+01,0.5207151680 \mathrm{E}+03,-.5178847413 \mathrm{E}+02$, $0.1021224038 \mathrm{E}+05,-.1942641512 \mathrm{E}+01,0.5207151680 \mathrm{E}+03,-.5178847413 \mathrm{E}+02$,
$-.1464175964 \mathrm{E}+03,0.8307336988 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464175964 \mathrm{E}+03,0.8307336988 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.2886932827 \mathrm{E}+07,0.1651834926 \mathrm{E}+08,-.1334771374 \mathrm{E}+08,-.1675564531 \mathrm{E}+05$ $2886932827 \mathrm{E}+07,0.1651834926 \mathrm{E}+08$ . $1332989788 \mathrm{E}+05,-.1147134931 \mathrm{E}+05$
$0.3352000000 \mathrm{E}+04,-.2725824602 \mathrm{E}+07,0.2439795077 \mathrm{E}+07,-.4201636332 \mathrm{E}+08$ $.2384250966 \mathrm{E}+05,-.2841889990 \mathrm{E}+04,0.3679445171 \mathrm{E}+04,0.3887886211 \mathrm{E}+01$ $.5609769577 \mathrm{E}+01,0.2769175329 \mathrm{E}+02,0.7114672967 \mathrm{E}+00,0.5357633135 \mathrm{E}+00$
$0.4547218466 \mathrm{E}+00,0.2545790281 \mathrm{E}+00,0.4066215044 \mathrm{E}+00,-.8774100926 \mathrm{E}+00$, $.6549838198 \mathrm{E}+00,0.7400112324 \mathrm{E}+00,0.1529037989 \mathrm{E}+00,-.3874346071 \mathrm{E}+02$, $.9997780833 \mathrm{E}+02,0.5333145523 \mathrm{E}+06,0.2429156072 \mathrm{E}+05,0.2852049042 \mathrm{E}+02$,
$0.1020963673 \mathrm{E}+05,-.1944811729 \mathrm{E}+01,0.5197107581 \mathrm{E}+03,-.5178841446 \mathrm{E}+02$, $.1464170541 \mathrm{E}+03,0.8307357469 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2903687388 \mathrm{E}+07,0.1650500884 \mathrm{E}+08,-.1335917553 \mathrm{E}+08,-.1675347239 \mathrm{E}+05$, $1335094193 \mathrm{E}+05,-.1145222402 \mathrm{E}+05$,
$0.3353000000 \mathrm{E}+04,-.2749665163 \mathrm{E}+07,0.2436950382 \mathrm{E}+07,-.4201267003 \mathrm{E}+08$ $.2383860559 \mathrm{E}+05,-.2847499112 \mathrm{E}+04,0.3707136008 \mathrm{E}+04,0.3920254294 \mathrm{E}+01$, $.5608473370 \mathrm{E}+01,0.2768991433 \mathrm{E}+02,0.7113148118 \mathrm{E}+00,0.5366232280 \mathrm{E}+00$
$0.4539457564 \mathrm{E}+00,0.2535142577 \mathrm{E}+00,0.4064950083 \mathrm{E}+00,-.8777769246 \mathrm{E}+00$ $.6555621707 \mathrm{E}+00,0.7394574494 \mathrm{E}+00,0.1531042810 \mathrm{E}+00,-.3878452376 \mathrm{E}+02$, $.1000421714 \mathrm{E}+03,0.5324896963 \mathrm{E}+06,0.2429259610 \mathrm{E}+05,0.2852288069 \mathrm{E}+02$,
$0.1020701951 \mathrm{E}+05,-.1946979553 \mathrm{E}+01,0.5187064166 \mathrm{E}+03,-.5178835496 \mathrm{E}+02$ $.1464165193 \mathrm{E}+03,0.8307377678 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $2920439765 \mathrm{E}+07,0.1649164738 \mathrm{E}+08,-.1337061819 \mathrm{E}+08,-.1675127821 \mathrm{E}+05$ $1337197005 \mathrm{E}+05,-.1143308010 \mathrm{E}+05$
$0.3354000000 \mathrm{E}+04,-.2773501803 \mathrm{E}+07,0.2434100079 \mathrm{E}+07,-.4200894905 \mathrm{E}+08$ $.2383466915 \mathrm{E}+05,-.2853106933 \mathrm{E}+04,0.3734824989 \mathrm{E}+04,0.3952625334 \mathrm{E}+01$, $.5607166244 \mathrm{E}+01,0.2768804222 \mathrm{E}+02,0.7111617644 \mathrm{E}+00,0.5374828550 \mathrm{E}+00$,
$0.4531678778 \mathrm{E}+00,0.2524472084 \mathrm{E}+00,0.4063675304 \mathrm{E}+00,-.8781434035 \mathrm{E}+00$ $.6561397350 \mathrm{E}+00,0.7389029779 \mathrm{E}+00,0.1533070036 \mathrm{E}+00,-.3882554959 \mathrm{E}+02$, $1001066184 \mathrm{E}+03,0.5316638870 \mathrm{E}+06,0.2429363271 \mathrm{E}+05,0.2852527374 \mathrm{E}+02$
$0.1020438887 \mathrm{E}+05,-.1949144979 \mathrm{E}+01,0.5177021433 \mathrm{E}+03,-.5178829564 \mathrm{E}+02$ $1464159919 \mathrm{E}+03,0.8307397614 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ 2937189937E+07,0.1647826491E+08, $-1338204169 \mathrm{E}+08,-.1674906277 \mathrm{E}+05$ $.1339298222 \mathrm{E}+05,-.1141391755 \mathrm{E}+05$,
$0.3355000000 \mathrm{E}+04,-.2797334490 \mathrm{E}+07,0.2431244168 \mathrm{E}+07,-.4200520038 \mathrm{E}+08$ $2383070034 \mathrm{E}+05,-.2858713441 \mathrm{E}+04,0.3762512081 \mathrm{E}+04,0.3984999302 \mathrm{E}+01$ $.5605848192 \mathrm{E}+01,0.2768613693 \mathrm{E}+02,0.7110075231 \mathrm{E}+00,0.5383416827 \mathrm{E}+00$,
$.4523898040 \mathrm{E}+00,0.2513788830 \mathrm{E}+00,0.4062402994 \mathrm{E}+00,-.8785086661 \mathrm{E}+00$ $.4523898040 \mathrm{E}+00,0.2513788830 \mathrm{E}+00,0.4062402994 \mathrm{E}+00,-.8785086661 \mathrm{E}+00$, $.6567168030 \mathrm{E}+00,0.7383475143 \mathrm{E}+00,0.1535121782 \mathrm{E}+00,-.3886653808 \mathrm{E}+02$,
$.1001711495 \mathrm{E}+03,0.5308371253 \mathrm{E}+06,0.2429467058 \mathrm{E}+05,0.2852766957 \mathrm{E}+02$, $.1001711495 \mathrm{E}+03,0.5308371253 \mathrm{E}+06,0.2429467058 \mathrm{E}+05,0.2852766957 \mathrm{E}+02$,,$~$
$.1020174500 \mathrm{E}+05,-.1951308005 \mathrm{E}+01,0.5166979380 \mathrm{E}+03,-.5178823650 \mathrm{E}+02$, $.1020174500 \mathrm{E}+05,-.1951308005 \mathrm{E}+01,0.5166979380 \mathrm{E}+03,-.5178823650 \mathrm{E}+02$,,$~$
$.1464154720 \mathrm{E}+03,0.8307417279 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464154720 \mathrm{E}+03,0.8307417279 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.2953937883 \mathrm{E}+07,0.1646486143 \mathrm{E}+08,-.1339344602 \mathrm{E}+08,-.1674682608 \mathrm{E}+05$, $.2953937883 \mathrm{E}+07,0.1646486143 \mathrm{E}+08$,
$.1341397842 \mathrm{E}+05,-.1139473640 \mathrm{E}+05$,
$-.1341397842 \mathrm{E}+05,-.1139473640 \mathrm{E}+05$,
$0.3356000000 \mathrm{E}+04,-.2821163193 \mathrm{E}+07,0.2428382652 \mathrm{E}+07,-.4200142402 \mathrm{E}+08$ $.2382669915 \mathrm{E}+05,-.2864318626 \mathrm{E}+04,0.3790197252 \mathrm{E}+04,0.4017376166 \mathrm{E}+01$ $.5604519209 \mathrm{E}+01,0.2768419845 \mathrm{E}+02,0.7108519168 \mathrm{E}+00,0.5391997471 \mathrm{E}+00$
$0.4516117636 \mathrm{E}+00,0.2503095913 \mathrm{E}+00,0.4061132679 \mathrm{E}+00,-.8788726427 \mathrm{E}+00$, $6572934359 \mathrm{E}+00,0.7377910587 \mathrm{E}+00,0.1537195266 \mathrm{E}+00,-.3890748914 \mathrm{E}+02$ $.1002357648 \mathrm{E}+03,0.5300094122 \mathrm{E}+06,0.2429570968 \mathrm{E}+05,0.2853006818 \mathrm{E}+02$,,
$.1019908804 \mathrm{E}+05,-.1953468626 \mathrm{E}+01,0.5156938006 \mathrm{E}+03,-.5178817753 \mathrm{E}+02$, $0.1019908804 \mathrm{E}+05,-.1953468626 \mathrm{E}+01,0.5156938006 \mathrm{E}+03,-.5178817753 \mathrm{E}+02$,,$~$
$-.1464149596 \mathrm{E}+03,0.8307436674 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464149596 \mathrm{E}+03,0.8307436674 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.2970683582 \mathrm{E}+07,0.1645143696 \mathrm{E}+08,-.1340483115 \mathrm{E}+08,-.1674456812 \mathrm{E}+05$ $.1343495861 \mathrm{E}+05,-.1137553667 \mathrm{E}+05$,
$0.3357000000 \mathrm{E}+04,-.2844987878 \mathrm{E}+07,0.2425515532 \mathrm{E}+07,-.4199761998 \mathrm{E}+08$, $.2382266559 \mathrm{E}+05,-.2869922476 \mathrm{E}+04,0.3817880467 \mathrm{E}+04,0.4049755895 \mathrm{E}+01$ $.5603179286 \mathrm{E}+01,0.2768222677 \mathrm{E}+02,0.7106955687 \mathrm{E}+00,0.5400567026 \mathrm{E}+00$
$0.4508331915 \mathrm{E}+00,0.2492389756 \mathrm{E}+00,0.4059861486 \mathrm{E}+00,-.8792355658 \mathrm{E}+00$ $6578690915 \mathrm{E}+00,0.7372340233 \mathrm{E}+00,0.1539293774 \mathrm{E}+00,-.3894840264 \mathrm{E}+02$ $.1003004645 \mathrm{E}+03,0.5291807484 \mathrm{E}+06,0.2429675003 \mathrm{E}+05,0.2853246957 \mathrm{E}+02$
$0.1019641816 \mathrm{E}+05,-.1955626841 \mathrm{E}+01,0.5146897308 \mathrm{E}+03,-.5178811874 \mathrm{E}+02$ $.1464144546 \mathrm{E}+03,0.8307455798 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.2987427012 \mathrm{E}+07,0.1643799151 \mathrm{E}+08$,
$.1345592276 \mathrm{E}+05,-.1135631838 \mathrm{E}+05$
$0.3358000000 \mathrm{E}+04,-.2868808513 \mathrm{E}+07,0.2422642808 \mathrm{E}+07,-.4199378826 \mathrm{E}+08$ $.2381859964 \mathrm{E}+05,-.2875524981 \mathrm{E}+04,0.3845561694 \mathrm{E}+04,0.4082138459 \mathrm{E}+01$ $.5601828420 \mathrm{E}+01,0.2768022187 \mathrm{E}+02,0.7105381527 \mathrm{E}+00,0.5409127018 \mathrm{E}+00$,
$0.4500544217 \mathrm{E}+00,0.2481666100 \mathrm{E}+00,0.4058598315 \mathrm{E}+00,-.8795971412 \mathrm{E}+00$, $.6584442780 \mathrm{E}+00,0.7366758080 \mathrm{E}+00,0.1541424234 \mathrm{E}+00,-.3898927847 \mathrm{E}+02$, $.1003652487 \mathrm{E}+03,0.5283511349 \mathrm{E}+06,0.2429779162 \mathrm{E}+05,0.2853487373 \mathrm{E}+02$,
$0.1019373553 \mathrm{E}+05,-.1957782643 \mathrm{E}+01,0.5136857285 \mathrm{E}+03,-.5178806012 \mathrm{E}+02$, $.1464139569 \mathrm{E}+03,0.8307474654 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $3004168153 \mathrm{E}+07,0.1642452512 \mathrm{E}+08,-.1342754378 \mathrm{E}+08,-.1673998839 \mathrm{E}+05$ $1347687085 \mathrm{E}+05,-.1133708155 \mathrm{E}+05$
$0.3359000000 \mathrm{E}+04,-.2892625066 \mathrm{E}+07,0.2419764482 \mathrm{E}+07,-.4198992886 \mathrm{E}+08$ $.2381450131 \mathrm{E}+05,-.2881126129 \mathrm{E}+04,0.3873240900 \mathrm{E}+04,0.4114523826 \mathrm{E}+01$, $.5600466601 \mathrm{E}+01,0.2767818375 \mathrm{E}+02,0.7103789499 \mathrm{E}+00,0.5417683088 \mathrm{E}+00$,
$0.4492759143 \mathrm{E}+00,0.2470923273 \mathrm{E}+00,0.4057349683 \mathrm{E}+00,-.8799571111 \mathrm{E}+00$, $.6590198247 \mathrm{E}+00,0.7361156398 \mathrm{E}+00,0.1543587884 \mathrm{E}+00,-.3903011653 \mathrm{E}+02$, $.1004301176 \mathrm{E}+03,0.5275205727 \mathrm{E}+06,0.2429883445 \mathrm{E}+05,0.2853728067 \mathrm{E}+02$ $.1019104029 \mathrm{E}+05,-.1959936031 \mathrm{E}+01,0.5126817934 \mathrm{E}+03,-.5178800168 \mathrm{E}+02$
$.1464134666 \mathrm{E}+03,0.8307493241 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1464134666 \mathrm{E}+03,0.8307493241 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$3020906982 \mathrm{E}+07,0.1641103778 \mathrm{E}+08,-.1343887124 \mathrm{E}+08,-.1673766661 \mathrm{E}+05$ $.1349780285 \mathrm{E}+05,-.1131782621 \mathrm{E}+05$
$0.3360000000 \mathrm{E}+04,-.2916437505 \mathrm{E}+07,0.2416880556 \mathrm{E}+07,-.4198604178 \mathrm{E}+08$, $.3360000000 \mathrm{E}+04,-.2916437505 \mathrm{E}+07,0.2416880556 \mathrm{E}+07,-.4198604178 \mathrm{E}+08$,
$.2381037059 \mathrm{E}+05,-.2886725910 \mathrm{E}+04,0.3900918050 \mathrm{E}+04,0.4146911965 \mathrm{E}+01$, $.5599093826 \mathrm{E}+01,-0.2767611237 \mathrm{E}+02,0.7102182767 \mathrm{E}+00,0.5426243404 \mathrm{E}+00$,
 $.4484961813 \mathrm{E}+00,0.2460154705 \mathrm{E}+00,0.4056099857 \mathrm{E}+00,-.8803163794 \mathrm{E}+00$,,
$.6595956244 \mathrm{E}+00,0.7355537809 \mathrm{E}+00,0.1545776426 \mathrm{E}+00,-.3907091671 \mathrm{E}+02$, $.1004950713 \mathrm{E}+03,0.5266890626 \mathrm{E}+06,0.2429987851 \mathrm{E}+05,0.2853969037 \mathrm{E}+02$, $.1018833260 \mathrm{E}+05,-.1962087001 \mathrm{E}+01,0.5116779254 \mathrm{E}+03,-.5178794341 \mathrm{E}+02$, $.1018833260 \mathrm{E}+05,-.1962087001 \mathrm{E}+01,0.5116779254 \mathrm{E}+03,-.5178794341 \mathrm{E}+02$,
$.1464129837 \mathrm{E}+03,0.8307511560 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1464129837 \mathrm{E}+03,0.8307511560 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$3037643479 \mathrm{E}+07,0.1639752952 \mathrm{E}+08,-.1345017943 \mathrm{E}+08,-.1673532353 \mathrm{E}+05$, $3037643479 \mathrm{E}+07,0.1639752952 \mathrm{E}+08$,
$1351871874 \mathrm{E}+05,-.1129855237 \mathrm{E}+05$,
$.3361000000 \mathrm{E}+04,-.2940245796 \mathrm{E}+07,0.2413991031 \mathrm{E}+07,-.4198212702 \mathrm{E}+08$ $.3361000000 \mathrm{E}+04,-.2940245796 \mathrm{E}+07,0.2413991031 \mathrm{E}+07,-.4198212702 \mathrm{E}+08$,,
$.2380620748 \mathrm{E}+05,-.2892324313 \mathrm{E}+04,0.3928593113 \mathrm{E}+04,0.4179302844 \mathrm{E}+01$, $.2380620748 \mathrm{E}+05,-.2892324313 \mathrm{E}+04,0.3928593113 \mathrm{E}+04,0.4179302844 \mathrm{E}+01$,
$.5597710086 \mathrm{E}+01,0.2767400774 \mathrm{E}+02,0.7100567367 \mathrm{E}+00,0.5434801684 \mathrm{E}+00$,
$-.4477150179 \mathrm{E}+00,0.2449369062 \mathrm{E}+00,0.4054838090 \mathrm{E}+00,-.8806751913 \mathrm{E}+00$,
$.6601706921 \mathrm{E}+00,0.7349912838 \mathrm{E}+00,0.1547981592 \mathrm{E}+00,-.3911167889 \mathrm{E}+02$, $.1005601100 \mathrm{E}+03,0.5258566055 \mathrm{E}+06,0.2430092382 \mathrm{E}+05,0.2854210284 \mathrm{E}+02$, $0.1018561263 \mathrm{E}+05,-.1964235549 \mathrm{E}+01,0.5106741243 \mathrm{E}+03,-.5178788532 \mathrm{E}+02$, $.1464125081 \mathrm{E}+03,0.8307529613 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.3054377622 \mathrm{E}+07,0.1638400035 \mathrm{E}+08,-.1346146834 \mathrm{E}+08,-.1673295917 \mathrm{E}+05$, $3054377622 \mathrm{E}+07,0.1638400035 \mathrm{E}+08$, . $1353961848 \mathrm{E}+05$,
$0.3362000000 \mathrm{E}+04$, .2380201198E+05,解 . $559615377 \mathrm{E}+01,0.2767186983 \mathrm{E}+02,0.7098945272 \mathrm{E}+00,0.5443348715 \mathrm{E}+00$, $.4469332253 \mathrm{E}+00,0.2438575180 \mathrm{E}+00,0.4053568256 \mathrm{E}+00,-.8810331179 \mathrm{E}+00$,
$6607444825 \mathrm{E}+00,0.7344286157 \mathrm{E}+00,0.1550204413 \mathrm{E}+00,-.3915240296 \mathrm{E}+02$, $1006254825 \mathrm{E}+00,0.7344286157 \mathrm{E}+00,0.1550204413 \mathrm{E}+00,-.3915240296 \mathrm{E}+02$, $0.1018288051 \mathrm{E}+03,0.5250232024 \mathrm{E}+06,0.2430197036 \mathrm{E}+05,0.2854451808 \mathrm{E}+02$, $.1464120399 \mathrm{E}+03,0.8307547399 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $3071109390 \mathrm{E}+07,0.1637045028 \mathrm{E}+08,-.1347273794 \mathrm{E}+08,-.1673057351 \mathrm{E}+05$, $1356050204 \mathrm{E}+05,-.1125994929 \mathrm{E}+05$,
$0.3363000000 \mathrm{E}+04,-.2987849810 \mathrm{E}+07,0.2408195189 \mathrm{E}+07,-.4197421449 \mathrm{E}+08$, $.2379778409 \mathrm{E}+05,-.2903516940 \mathrm{E}+04,0.3983936842 \mathrm{E}+04,0.4244092702 \mathrm{E}+01$, $.5594909691 \mathrm{E}+01,0.2766969863 \mathrm{E}+02,0.7097320910 \mathrm{E}+00,0.5451877448 \mathrm{E}+00$,
$0.4461509632 \mathrm{E}+00$, .6613166710E+00', $1006904430 \mathrm{E}+03$
$0.1018013640 \mathrm{E}+05$ $1464115789 \mathrm{E}+03$ . $3087838762 \mathrm{E}+07$, $.1358136941 E+05$,
$0.3364000000 \mathrm{E}+04$ . $2379352380 \mathrm{E}+05$, . $5593493023 E+01$,'

$0.4453673613 \mathrm{E}+00$ $.4453673613 \mathrm{E}+00$ $1007557375 \mathrm{E}+03$ . $1017738045 \mathrm{E}+05$ $1464111252 \mathrm{E}+03$ | $.1464111252 \mathrm{E}+03$, |
| :--- |
| $.3104565716 \mathrm{E}+07$, | . $1360222054 \mathrm{E}+05$, $-.1360222054 E+05$,

$0.3365000000 E+04$, $.2378923111 \mathrm{E}+05$,
. $5592065365 \mathrm{E}+01$, -. $0.4445828659 \mathrm{E}+00$, . $64424576828 \mathrm{E}+00$, . $1008211177 \mathrm{E}+03$,
$0.1017461280 \mathrm{E}+05$, 1464106787E+03 3121290231E+07, $1362305542 \mathrm{E}+05$
$0.3366000000 \mathrm{E}+04$,
$-.2378490601 \mathrm{E}+05$, $.2378490601 \mathrm{E}+05$, $.5590626712 \mathrm{E}+01$,
$.4437982232 \mathrm{E}+00$, $.4437982232 \mathrm{E}+00$,

$.6630274753 \mathrm{E}+00$, | $.6630274753 E+00$, |
| :--- |
| $.1008865836 \mathrm{E}+03$, | $.1008865836 \mathrm{E}+03$,

$.1017183360 \mathrm{E}+05$, $0.1017183360 \mathrm{E}+05$,
$-.1464102395 \mathrm{E}+03$, . 1464102395E+03, $.3138012286 \mathrm{E}+07$,
$.1364387402 \mathrm{E}+05$,
,
$0.3367000000 \mathrm{E}+04$, . $2378054851 \mathrm{E}+05$, $.5589177058 \mathrm{E}+01$,
$0.4430123216 \mathrm{E}+00$, .6635965046E+00, . $1009521355 \mathrm{E}+03$,
$0.1016904299 \mathrm{E}+05$ $1464098075 \mathrm{E}+03$ 3154731860E+07, $1366467631 \mathrm{E}+05$
0. $3368000000 \mathrm{E}+04$ $.2377615860 \mathrm{E}+05$, $.5587716396 \mathrm{E}+01$,
$0.4422259738 \mathrm{E}+00$, . 6641648070E+00, $.1010177733 \mathrm{E}+03$,
$0.1016624111 \mathrm{E}+05$ $.1464093826 \mathrm{E}+03$, $1368546225 \mathrm{E}+05$
$0.3369000000 \mathrm{E}+04$, . 2377173628E+05, $.5486244720 \mathrm{E}+01$, $.6647325739 \mathrm{E}+00$, $.1010834974 \mathrm{E}+03$,
$0.1016342809 \mathrm{E}+05$, $.1464089650 \mathrm{E}+03$, $3188163477 \mathrm{E}+07$, . $1370623183 \mathrm{E}+05$,
$0.3370000000 \mathrm{E}+04$, . $2376728155 \mathrm{E}+05$, $.5584762023 \mathrm{E}+01$,
$0.4406527291 \mathrm{E}+00$, 6652998186E+00, . $1016060408 \mathrm{E}+05$ . $1464085545 \mathrm{E}+03$, $.1464085545 \mathrm{E}+03,0$
$.3204875478 \mathrm{E}+07,0$ . $1372698502 \mathrm{E}+05$,'
$0.3371000000 \mathrm{E}+04$, $2376279440 \mathrm{E}+05$, . $5583268301 \mathrm{E}+01$, . $43658668573 \mathrm{E}+00$,
$2427768928 \mathrm{E}+00,0.4052299183 \mathrm{E}+00,-.8813898647 \mathrm{E}+00$, $0.7338658162 \mathrm{E}+00,0.1552456905 \mathrm{E}+00,-.3919308881 \mathrm{E}+02$, 5241888541E+06, 0.2430301814E+05, 0.2854693608E+02, $1968525365 \mathrm{E}+01,0.5086667218 \mathrm{E}+03,-.5178776967 \mathrm{E}+02$, $.8307564919 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1635687935 \mathrm{E}+08,-.1348398823 \mathrm{E}+08,-.1672816655 \mathrm{E}+05$, $1124062009 \mathrm{E}+05$

$3011645466 \mathrm{E}+07,0.2405288874 \mathrm{E}+07,-.4197021672 \mathrm{E}+08$, $.2909111143 \mathrm{E}+04,0.4011605441 \mathrm{E}+04,0.4276491618 \mathrm{E}+01$, $0.2766749413 \mathrm{E}+02,0.7095695528 \mathrm{E}+00,0.5460393422 \mathrm{E}+00$, $0.2416940224 \mathrm{E}+00,0.4051028413 \mathrm{E}+00,-.8817458180 \mathrm{E}+00$, | . $7333026148 \mathrm{E}+00,0.0 .1554741969 \mathrm{E}+00,-.3817438180 \mathrm{E}+00$, |
| :--- | $.5233535615 \mathrm{E}+06,0.2430406716 \mathrm{E}+05,0.2854935684 \mathrm{E}+02$, $.1970666626 \mathrm{E}+01,0.5076631200 \mathrm{E}+03,-.5178771210 \mathrm{E}+02$ . $16342175 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1634328755 \mathrm{E}+08,-.1349521918 \mathrm{E}+08,-.1672573828 \mathrm{E}+05$


$.1122127247 \mathrm{E}+05$, | $.1122127247 \mathrm{E}+05$ |
| :--- |
| $.3035436846 \mathrm{E}+07$ |

$3035436846 \mathrm{E}+07,0.2402376967 \mathrm{E}+07,-.4196619128 \mathrm{E}+08$ $.2914703923 \mathrm{E}+04,0.4039271819 \mathrm{E}+04,0.4308893150 \mathrm{E}+01$,
$.2766525631 \mathrm{E}+02,0.7094061199 \mathrm{E}+00,0.5468903294 \mathrm{E}+00$ $.2766525631 \mathrm{E}+02,0.7094061199 \mathrm{E}+00,0.5468903294 \mathrm{E}+00$,
$.2406091760 \mathrm{E}+00,0.4049757097 \mathrm{E}+00,-.8821008440 \mathrm{E}+00$ $0.2406091760 \mathrm{E}+00,0.4049757097 \mathrm{E}+00,-.8821008440 \mathrm{E}+00$, $.5225173256 \mathrm{E}+06,0.2430511741 \mathrm{E}+05,-.3227434539 \mathrm{E}+02$,
$0.285178036 \mathrm{E}+02$, $.1972805452 \mathrm{E}+01,0.5066595844 \mathrm{E}+03,-.5178765472 \mathrm{E}+02$, $.8307599167 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1632967491 \mathrm{E}+08,-.1350643077 \mathrm{E}+08,-.1672328870 \mathrm{E}+05$, $1632967491 E+08$
$1120190647 E+05$

3059223918E+07, $0.2399459467 \mathrm{E}+07,-.4196213818 \mathrm{E}+08$, $2920295270 \mathrm{E}+04,0.4066935943 \mathrm{E}+04,0.4341297266 \mathrm{E}+01$, $.2766298516 \mathrm{E}+02,0.7092413278 \mathrm{E}+00,0.5477407014 \mathrm{E}+00$, | $.2395230801 \mathrm{E}+00,0.4048487415 \mathrm{E}+00,-.8824546394 \mathrm{E}+00$, |
| :--- |
| $.7321732176 \mathrm{E}+00,0.1559389190 \mathrm{E}+00, .3931491590 \mathrm{E}+02$, | $.7321732176 \mathrm{E}+00,0.1559389190 \mathrm{E}+00,-.3931491590 \mathrm{E}+02$,

$5216801473 \mathrm{E}+06,0.2430616889 \mathrm{E}+05,0.2855420664 \mathrm{E}+02$ $1916801473 \mathrm{E}+06,0.2430616889 \mathrm{E}+05,0.2855420664 \mathrm{E}+02$, $.1974941837 \mathrm{E}+01,0.5056561146 \mathrm{E}+03,-.5178759750 \mathrm{E}+02$, $.8307615896 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1631604145 \mathrm{E}+08,-.1351762298 \mathrm{E}+08,-.1672081780 \mathrm{E}+05$, $.1631604145 \mathrm{E}+08$,
$.1118252209 \mathrm{E}+05$,
$3083006648 \mathrm{E}+07,1,0.2396536377 \mathrm{E}+07,-.4195805741 \mathrm{E}+08$, $2925885172 \mathrm{E}+04,0.4094597778 \mathrm{E}+04,0.4373703936 \mathrm{E}+01$, $0.2766068066 \mathrm{E}+02,0.7090759384 \mathrm{E}+00,0.5485903722 \mathrm{E}+00$, $.2384344618 \mathrm{E}+00,0.4047218334 \mathrm{E}+00,-.8828075923 \mathrm{E}+00$, $.7316070264 \mathrm{E}+00,0.1561756637 \mathrm{E}+00,-.3935544774 \mathrm{E}+02$, $.5208420275 \mathrm{E}+06,0.2430722161 \mathrm{E}+05,0.2855663567 \mathrm{E}+02$, $.1977075780 \mathrm{E}+01,0.5046527104 \mathrm{E}+03,-.5178754046 \mathrm{E}+02$, $.8307632362 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1630238717 \mathrm{E}+08,-.1352879581 \mathrm{E}+08,-.1671832557 \mathrm{E}+05$, .1116311937E+05
$.3106785004 \mathrm{E}+07,0.2393607697 \mathrm{E}+07,-.4195394898 \mathrm{E}+08$ $.2931473620 \mathrm{E}+04,0.4122257293 \mathrm{E}+04,0.4406113128 \mathrm{E}+01$, $.2765834279 \mathrm{E}+02,0.7089096526 \mathrm{E}+00,0.5494390709 \mathrm{E}+00$, $.2373440828 \mathrm{E}+00,0.4045953326 \mathrm{E}+00,-.8831593306 \mathrm{E}+00$, $.7310398923 E+00,0.1564154243 E+00,-.3939594079 E+02$, .5200029671E+06, 0.2430827556E+05, 0.2855906745E+02, $1979207275 \mathrm{E}+01,0.5036493718 \mathrm{E}+03,-.5178748360 \mathrm{E}+02$, $.8307648566 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1628871210 \mathrm{E}+08,-.1353994922 \mathrm{E}+08,-.1671581202 \mathrm{E}+05$, $1114369831 \mathrm{E}+05$
$3130558954 \mathrm{E}+07,0.2390673430 \mathrm{E}+07,-.4194981290 \mathrm{E}+08$, $.2937060602 \mathrm{E}+04,0.4149914453 \mathrm{E}+04,0.4438524810 \mathrm{E}+01$, $.2765597156 \mathrm{E}+02,0.7087419989 \mathrm{E}+00,0.5502869049 \mathrm{E}+00$, $.2362527972 \mathrm{E}+00,0.4044691184 \mathrm{E}+00,-.8835096763 \mathrm{E}+00$, . $.5191629670 \mathrm{E}+06,0.2430933074 \mathrm{E}+05,-0.2856150198 \mathrm{E}+02$, $.1981336321 \mathrm{E}+01,0.5026460984 \mathrm{E}+03,-.5178742691 \mathrm{E}+02$, $0.8307664509 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1627501625 \mathrm{E}+08,-.1355108320 \mathrm{E}+08,-.1671327713 \mathrm{E}+05$ $.1627501625 \mathrm{E}+08$
$.1112425895 \mathrm{E}+05$
$.3154328466 \mathrm{E}+07,0.2387733576 \mathrm{E}+07,-.4194564916 \mathrm{E}+08$, $.2942646106 \mathrm{E}+04,0.4177569225 \mathrm{E}+04,0.4470938951 \mathrm{E}+01$, $.2765356693 \mathrm{E}+02,0.7085732151 \mathrm{E}+00,0.5511344402 \mathrm{E}+00$, $0.7299027840 \mathrm{E}+00,0.1569014889 \mathrm{E}+00,-.3837681007 \mathrm{E}+02$, $.5183220282 \mathrm{E}+06,0.2431038714 \mathrm{E}+05,-.3956393926 \mathrm{E}+02$ $.1983462913 \mathrm{E}+01,0.5016428901 \mathrm{E}+03,-.5178737040 \mathrm{E}+02$, $8307680192 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.5178737040 \mathrm{E}+02$,
 $1626129964 \mathrm{E}+08$,
$1110480131 \mathrm{E}+05$
$3178093506 \mathrm{E}+07,0.2384788138 \mathrm{E}+07,-.4194145776 \mathrm{E}+08$, $2948230122 \mathrm{E}+04,0.4205221575 \mathrm{E}+04,0.4503355520 \mathrm{E}+01$, $.2765112890 \mathrm{E}+02,0.7084031113 \mathrm{E}+00,0.5519817696 \mathrm{E}+00$, $0.7293324324 \mathrm{E}+00,0.1571481193 \mathrm{E}+00,-. .3951718608 \mathrm{E}+02$,
$.1012152048 \mathrm{E}+03,0.5174801515 \mathrm{E}+06,0.2431144478 \mathrm{E}+05,0.2856637928 \mathrm{E}+02$, $0.1015776922 \mathrm{E}+05,-.1985587048 \mathrm{E}+01,0.5006397466 \mathrm{E}+03,-.5178731406 \mathrm{E}+02$ $.1464081511 \mathrm{E}+03,0.8307695615 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3221584911 \mathrm{E}+07,0.1624756228 \mathrm{E}+08,-.1357329279 \mathrm{E}+08,-.1670814334 \mathrm{E}+05$ $.1374772178 \mathrm{E}+05,-.1108532540 \mathrm{E}+05$,
$0.3372000000 \mathrm{E}+04,-.3201854044 \mathrm{E}+07,0.2381837117 \mathrm{E}+07,-.4193723871 \mathrm{E}+08$ $.2375827484 \mathrm{E}+05,-.2953812639 \mathrm{E}+04,0.4232871471 \mathrm{E}+04,0.4535774485 \mathrm{E}+01$ $.5581763545 \mathrm{E}+01,0.2764865745 \mathrm{E}+02,0.7082317328 \mathrm{E}+00,0.5528285790 \mathrm{E}+00$
$0.4390767302 \mathrm{E}+00,0.2329681554 \mathrm{E}+00,0.4040892933 \mathrm{E}+00,-.8845550755 \mathrm{E}+00$ $.6664335310 \mathrm{E}+00,0.7287608698 \mathrm{E}+00,0.1573974061 \mathrm{E}+00,-.3955752285 \mathrm{E}+02$, $.1012811884 \mathrm{E}+03,0.5166373380 \mathrm{E}+06,0.2431250364 \mathrm{E}+05,0.2856882205 \mathrm{E}+02$ $0.1015492362 \mathrm{E}+05,-.1987708721 \mathrm{E}+01,0.4996366678 \mathrm{E}+03,-.5178725790 \mathrm{E}+02$ $1464077548 \mathrm{E}+03,0.8307710780 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3238291757 \mathrm{E}+07,0.1623380420 \mathrm{E}+08,-.1358436837 \mathrm{E}+08,-.1670554442 \mathrm{E}+05$ $.1376844209 \mathrm{E}+05,-.1106583125 \mathrm{E}+05$,
$0.3373000000 \mathrm{E}+04,-.3225610045 \mathrm{E}+07,0.2378880513 \mathrm{E}+07,-.4193299202 \mathrm{E}+08$ $2375372285 \mathrm{E}+05,-.2959393645 \mathrm{E}+04,0.4260518879 \mathrm{E}+04,0.4568195814 \mathrm{E}+01$ $5580247751 \mathrm{E}+01,0.2764615256 \mathrm{E}+02,0.7080597808 \mathrm{E}+00,0.5536743319 \mathrm{E}+00$ $0.4382876693 \mathrm{E}+00,0.2318692245 \mathrm{E}+00,0.4039632295 \mathrm{E}+00,-.8849013346 \mathrm{E}+00$ $.6669992576 \mathrm{E}+00,0.7281884669 \mathrm{E}+00,0.1576500778 \mathrm{E}+00,-.3959782026 \mathrm{E}+02$, $.1013472588 \mathrm{E}+03,0.5157935885 \mathrm{E}+06,0.2431356373 \mathrm{E}+05,0.2857126755 \mathrm{E}+02$,
$0.1015206744 \mathrm{E}+05,-.1989827931 \mathrm{E}+01,0.4986336535 \mathrm{E}+03,-.5178720191 \mathrm{E}+02$, $.1464073656 \mathrm{E}+03,0.8307725686 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $3254995993 \mathrm{E}+07,0.1622002541 \mathrm{E}+08,-.1359542445 \mathrm{E}+08,-.1670292415 \mathrm{E}+05$ $1378914593 \mathrm{E}+05,-.1104631887 \mathrm{E}+05$
$0.3374000000 \mathrm{E}+04,-.3249361479 \mathrm{E}+07,0.2375918330 \mathrm{E}+07,-.4192871768 \mathrm{E}+08$, $.2374913845 \mathrm{E}+05,-.2964973131 \mathrm{E}+04,0.4288163765 \mathrm{E}+04,0.4600619475 \mathrm{E}+01$, $.5578720912 \mathrm{E}+01,0.2764361423 \mathrm{E}+02,0.7078876531 \mathrm{E}+00,0.5545187977 \mathrm{E}+00$,
$0.4374973984 \mathrm{E}+00,0.2307687046 \mathrm{E}+00,0.4038363968 \mathrm{E}+00,-.8852468411 \mathrm{E}+00$, $.6675633869 \mathrm{E}+00,0.7276160166 \mathrm{E}+00,0.1579052146 \mathrm{E}+00,-.3963807819 \mathrm{E}+02$, $.1014134161 \mathrm{E}+03,0.5149489039 \mathrm{E}+06,0.2431462505 \mathrm{E}+05,0.2857371580 \mathrm{E}+02$ $.1014920078 \mathrm{E}+05,-.1991944672 \mathrm{E}+01,0.4976307034 \mathrm{E}+03,-.5178714610 \mathrm{E}+02$ $.146406985 \mathrm{E}+03,0.8307740335 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.3271697598 \mathrm{E}+07,0.1620622592 \mathrm{E}+08,-.1360646101 \mathrm{E}+08,-.1670028252 \mathrm{E}+05$, $.1380983326 \mathrm{E}+05,-$ - $1102678830 \mathrm{E}+05$,
$-.3380983326 \mathrm{E}+05,-.1102678830 \mathrm{E}+05,{ }^{\prime}, 0.2372950568 \mathrm{E}+07,-.4192441569 \mathrm{E}+08$, $.3375000000 \mathrm{E}+04,-.3273108311 \mathrm{E}+07,0.2372950568 \mathrm{E}+07,-.4192441569 \mathrm{E}+08$,,
$.2374452161 \mathrm{E}+05,-.2970551084 \mathrm{E}+04,0.4315806096 \mathrm{E}+04,0.4633045438 \mathrm{E}+01$, $.2577183021 \mathrm{E}+01,0.2764104244 \mathrm{E}+02,0.7077148907 \mathrm{E}+00,0.5553622235 \mathrm{E}+00$ $-.5577183021 \mathrm{E}+01,0.2764104244 \mathrm{E}+02,0.7077148907 \mathrm{E}+00,0.5553622235 \mathrm{E}+00$,,
$0.4367063477 \mathrm{E}+00,0.2296668444 \mathrm{E}+00,0.4037090346 \mathrm{E}+00,-.8855914159 \mathrm{E}+00$, $0.4367063477 \mathrm{E}+00,0.2296668444 \mathrm{E}+00,0.4037090346 \mathrm{E}+00,-.8855914159 \mathrm{E}+00$,,
$-.6681263159 \mathrm{E}+00,0.7270432010 \mathrm{E}+00,0.1581626059 \mathrm{E}+00,-.3967829653 \mathrm{E}+02$, $.1014796606 \mathrm{E}+03,0.5141032851 \mathrm{E}+06,0.2431568758 \mathrm{E}+05,0.2857616678 \mathrm{E}+02$, $-.1014796606 \mathrm{E}+03,0.5141032851 \mathrm{E}+06,0.2431568758 \mathrm{E}+05,0.2857616678 \mathrm{E}+02$, $0.1014632380 \mathrm{E}+05,-.1994058943 \mathrm{E}+01,0.4966278173 \mathrm{E}+03,-.5178709046 \mathrm{E}+02$,
$-.1464066084 \mathrm{E}+03,0.8307754728 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464066084 \mathrm{E}+03,0.8307754728 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,

$.3288396551 \mathrm{E}+07,0.1619240575 \mathrm{E}+08,-.1361747802 \mathrm{E}+08,-.1669761953 \mathrm{E}+05$, | $.3288396551 \mathrm{E}+07,0.1619240575 \mathrm{E}+08$, |
| :--- |
| $.1383050405 \mathrm{E}+05,-.1100723954 \mathrm{E}+05$, |

$-.3376050005 \mathrm{E}+04,--.3296850511 \mathrm{E}+07,0.2369977228 \mathrm{E}+07,-.4192008607 \mathrm{E}+08$, $, ~, ~$ $0.3376000000 \mathrm{E}+04,-.3296850511 \mathrm{E}+07,0.2369977228 \mathrm{E}+07,-.4192008607 \mathrm{E}+08$,,
$-.2373987236 \mathrm{E}+05,-.2976127493 \mathrm{E}+04,0.4343445839 \mathrm{E}+04,0.4665473670 \mathrm{E}+01$, $.2373987236 \mathrm{E}+05,-.2976127493 \mathrm{E}+04,0.4343445839 \mathrm{E}+04,0.4665473670 \mathrm{E}+01$,
$. .5575634074 \mathrm{E}+01,0.2763843717 \mathrm{E}+02,0.7075410975 \mathrm{E}+00,0.5562049951 \mathrm{E}+00$, $.5575634074 \mathrm{E}+01,0.2763843717 \mathrm{E}+02,0.7075410975 \mathrm{E}+00,0.5562049951 \mathrm{E}+00$,
$0.4359146691 \mathrm{E}+00,0.2285632618 \mathrm{E}+00,0.4035816472 \mathrm{E}+00,-.8859349239 \mathrm{E}+00$, $0.4359146691 \mathrm{E}+00,0.2285632618 \mathrm{E}+00,0.4035816472 \mathrm{E}+00,-.8859349239 \mathrm{E}+00$,,
$-.6686885902 \mathrm{E}+00,0.7264694471 \mathrm{E}+00,0.1584225737 \mathrm{E}+00,-.3971847517 \mathrm{E}+02$, $.6686885902 \mathrm{E}+00,0.7264694471 \mathrm{E}+00,0.1584225737 \mathrm{E}+00,-.3971847517 \mathrm{E}+02$,
$.1015459923 \mathrm{E}+03,0.5132567332 \mathrm{E}+06,0.2431675135 \mathrm{E}+05,0.2857862049 \mathrm{E}+02$, $-.1015459923 \mathrm{E}+03,0.5132567332 \mathrm{E}+06,0.2431675135 \mathrm{E}+05,0.2857862049 \mathrm{E}+02$,
$0.1014343660 \mathrm{E}+05,-.1996170738 \mathrm{E}+01,0.4956249951 \mathrm{E}+03,-.5178703500 \mathrm{E}+02$, $0.1014343660 \mathrm{E}+05,-.1996170738 \mathrm{E}+01,0.4956249951 \mathrm{E}+03,-.5178703500 \mathrm{E}+02$,
$-.1464062403 \mathrm{E}+03,0.8307768865 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1464062403 \mathrm{E}+03,0.8307768865 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$3305092830 \mathrm{E}+07,0.1617856491 \mathrm{E}+08,-.1362847548 \mathrm{E}+08,-.1669493517 \mathrm{E}+05$ $.1385115829 \mathrm{E}+05,-.1098767263 \mathrm{E}+05$
$0.3377000000 \mathrm{E}+04,-.3320588045 \mathrm{E}+07,0.2366998313 \mathrm{E}+07,-.4191572880 \mathrm{E}+08$ $.2373519067 \mathrm{E}+05,-.2981702348 \mathrm{E}+04,0.4371082960 \mathrm{E}+04,0.4697904139 \mathrm{E}+01$, $.5574074062 \mathrm{E}+01,0.2763579841 \mathrm{E}+02,0.7073656398 \mathrm{E}+00,0.5570477457 \mathrm{E}+00$
$0.4351225811 \mathrm{E}+00,0.2274573498 \mathrm{E}+00,0.4034549954 \mathrm{E}+00,-.8862771692 \mathrm{E}+00$ $.6692510782 \mathrm{E}+00,0.7258938460 \mathrm{E}+00,0.1586855970 \mathrm{E}+00,-.3975861399 \mathrm{E}+02$ $.1016124115 \mathrm{E}+03,0.5124092490 \mathrm{E}+06,0.2431781633 \mathrm{E}+05,0.2858107693 \mathrm{E}+02$,
$0.1014053931 \mathrm{E}+05,-.1998280054 \mathrm{E}+01,0.4946222366 \mathrm{E}+03,-.5178697971 \mathrm{E}+02$ $.1464058792 \mathrm{E}+03,0.8307782747 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $3321786414 \mathrm{E}+07,0.1616470343 \mathrm{E}+08,-.1363945336 \mathrm{E}+08,-.1669222943 \mathrm{E}+05$, $.1387179594 \mathrm{E}+05,-.1096808758 \mathrm{E}+05$,'
$0.3378000000 \mathrm{E}+04,-.3344320882 \mathrm{E}+07,0.2364013824 \mathrm{E}+07,-.4191134390 \mathrm{E}+08$ $.2373047655 \mathrm{E}+05,-.2987275637 \mathrm{E}+04,0.4398717425 \mathrm{E}+04,0.4730336813 \mathrm{E}+01$, $.5572502981 \mathrm{E}+01,0.2763312614 \mathrm{E}+02,0.7071886144 \mathrm{E}+00,0.5578903969 \mathrm{E}+00$,
$.4343300229 \mathrm{E}+00,0.2263498305 \mathrm{E}+00,0.4033282268 \mathrm{E}+00,-.8866183484 \mathrm{E}+00$,
$0.4343300229 \mathrm{E}+00,0.2263498305 \mathrm{E}+00,0.4033282268 \mathrm{E}+00,-.8866183484 \mathrm{E}+00$, $.6698134203 \mathrm{E}+00,0.7253169283 \mathrm{E}+00,0.1589507331 \mathrm{E}+00,-.3979871288 \mathrm{E}+02$, $.1016789182 \mathrm{E}+03,0.5115608335 \mathrm{E}+06,0.2431888254 \mathrm{E}+05,0.2858353611 \mathrm{E}+02$,
$0.1013763206 \mathrm{E}+05,-.2000386889 \mathrm{E}+01,0.4936195414 \mathrm{E}+03,-.5178692460 \mathrm{E}+02$ $.1464055252 \mathrm{E}+03,0.8307796374 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1389241697 \mathrm{E}+05,-.1094848442 \mathrm{E}+05$
$0.3379000000 \mathrm{E}+04,-.3368048987 \mathrm{E}+07,0.2361023762 \mathrm{E}+07,-.4190693137 \mathrm{E}+08$ $.2372572999 \mathrm{E}+05,-.2992847350 \mathrm{E}+04,0.4426349201 \mathrm{E}+04,0.4762771662 \mathrm{E}+01$, $.5570920825 \mathrm{E}+01,0.2763042036 \mathrm{E}+02,0.7070110598 \mathrm{E}+00,0.5587315345 \mathrm{E}+00$,
$0.4335371191 \mathrm{E}+00,0.2252412157 \mathrm{E}+00,0.4032013716 \mathrm{E}+00,-.8869583128 \mathrm{E}+00$, $.6703743402 \mathrm{E}+00,0.7247397646 \mathrm{E}+00,0.1592184589 \mathrm{E}+00,-.3983877170 \mathrm{E}+02$ $.1017455126 \mathrm{E}+03,0.5107114876 \mathrm{E}+06,0.2431994996 \mathrm{E}+05,0.2858599801 \mathrm{E}+02$,
$0.1013471498 \mathrm{E}+05,-.2002491238 \mathrm{E}+01,0.4926169095 \mathrm{E}+03,-.5178686966 \mathrm{E}+02$ $.1464051780 \mathrm{E}+03,0.8307809749 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3355165412 \mathrm{E}+07,0.1613691861 \mathrm{E}+08,-.1366135032 \mathrm{E}+08,-.1668675381 \mathrm{E}+05$ $1391302136 \mathrm{E}+05,-.1092886316 \mathrm{E}+05$
$. .3380000000 \mathrm{E}+04,-.3391772331 \mathrm{E}+07,0.2358028130 \mathrm{E}+07,-.4190249120 \mathrm{E}+08$, $.2372095100 \mathrm{E}+05,-.2998417475 \mathrm{E}+04,0.4453978254 \mathrm{E}+04,0.4795208652 \mathrm{E}+01$, $.5569327586 \mathrm{E}+01,0.2762768104 \mathrm{E}+02,0.7068332263 \mathrm{E}+00,0.5595712931 \mathrm{E}+00$ $-.536932386 \mathrm{E}+01,0.2762768104 \mathrm{E}+02,0.7068332263 \mathrm{E}+00,0.5595712931 \mathrm{E}+00^{2}$,
$0.4327432937 \mathrm{E}+00,0.2241300862 \mathrm{E}+00,0.4030751380 \mathrm{E}+00,-.8872970966 \mathrm{E}+00$, $.6709340465 \mathrm{E}+00,0.7241618611 \mathrm{E}+00,0.1594901381 \mathrm{E}+00,-.3987879036 \mathrm{E}+02$, $.1018121949 \mathrm{E}+03,0.5098612122 \mathrm{E}+06,0.2432101861 \mathrm{E}+05,0.2858846263 \mathrm{E}+02$, $.1018121949 \mathrm{E}+03,0.5098612122 \mathrm{E}+06,0.2432101861 \mathrm{E}+05,0.2858846263 \mathrm{E}+02$, $.1013178817 \mathrm{E}+05,-.2004593098 \mathrm{E}+01,0.4916143406 \mathrm{E}+03,-.5178681489 \mathrm{E}+02$,,
$.1464048378 \mathrm{E}+03,0.8307822870 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.3371850782 \mathrm{E}+07,0.1612299529 \mathrm{E}+08,-.1367226937 \mathrm{E}+08,-.1668398392 \mathrm{E}+05$, $.3371850782 \mathrm{E}+07,0.1612299529 \mathrm{E}+08$,
$.1393360908 \mathrm{E}+05,-.1090922383 \mathrm{E}+05$,
$-.1393360908 \mathrm{E}+05,-.1090922383 \mathrm{E}+05$,
$0.3381000000 \mathrm{E}+04,-.3415490879 \mathrm{E}+07,0.2355026928 \mathrm{E}+07,-.4189802341 \mathrm{E}+08$,,$~$ $.3381000000 \mathrm{E}+04,-.3415490879 \mathrm{E}+07,0.2355026928 \mathrm{E}+07,-.4189802341 \mathrm{E}+08$,,
$. .2371613957 \mathrm{E}+05,-.3003986002 \mathrm{E}+04,0.4481604552 \mathrm{E}+04,0.4827647752 \mathrm{E}+01$, $.2371613957 \mathrm{E}+05,-.3003986002 \mathrm{E}+04,0.4481604552 \mathrm{E}+04,0.4827647752 \mathrm{E}+01$,
$.5567723260 \mathrm{E}+01,0.2762490817 \mathrm{E}+02,0.7066545948 \mathrm{E}+00,0.5604102456 \mathrm{E}+00$, $.5567723260 \mathrm{E}+01,0.2762490817 \mathrm{E}+02,0.7066545948 \mathrm{E}+00,0.5604102456 \mathrm{E}+00$,
$.4319486546 \mathrm{E}+00,0.2230166629 \mathrm{E}+00,0.4029492544 \mathrm{E}+00,-.8876347596 \mathrm{E}+00$ $.4319486546 \mathrm{E}+00,0.2230166629 \mathrm{E}+00,0.4029492544 \mathrm{E}+00,-.8876347596 \mathrm{E}+00$,
$.6714930019 \mathrm{E}+00,0.7235829289 \mathrm{E}+00,0.1597651192 \mathrm{E}+00,-.3991876873 \mathrm{E}+02$, $.1018789653 \mathrm{E}+03,0.5090100083 \mathrm{E}+06,0.2432208847 \mathrm{E}+05,0.2859092997 \mathrm{E}+02$,,$~$

$0.1012885175 \mathrm{E}+05,-.2006692465 \mathrm{E}+01,0.4906118345 \mathrm{E}+03,-.5178676030 \mathrm{E}+02$ | $.1464045046 \mathrm{E}+03,0.8307835740 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ ， |
| :--- |
| $.3388533372 \mathrm{E}+07,0.1610905139 \mathrm{E}+08,-.1368316876 \mathrm{E}+08,-.1668119264 \mathrm{E}+05$ ， |

$1395418009 \mathrm{E}+05$
． $3382000000 \mathrm{E}+04, .1088956646 \mathrm{E}+05$
$2371129571 \mathrm{E}+05,-.3439204599 \mathrm{E}+07,0.2352020158 \mathrm{E}+07,-.4189352799 \mathrm{E}+08$ ，洮
$.5566107839 \mathrm{E}+01,0.2762210174 \mathrm{E}+02,0.7064747555 \mathrm{E}+00,0.5612487091 \mathrm{E}+00$ ，
$0.4311534604 \mathrm{E}+00,0.2219021607 \mathrm{E}+00,0.4028226606 \mathrm{E}+00,-.8879714721 \mathrm{E}+00$ ， $.6720512265 \mathrm{E}+00,0.7230033130 \mathrm{E}+00,0.1600417394 \mathrm{E}+00,-.3995870669 \mathrm{E}+02$ $.1019458237 \mathrm{E}+03,0.5081578768 \mathrm{E}+06,0.2432315955 \mathrm{E}+05,0.2859340004 \mathrm{E}+02$ ，
$0.1012590585 \mathrm{E}+05,-.2008789336 \mathrm{E}+01,0.4896093910 \mathrm{E}+03,-.5178670588 \mathrm{E}+02$, $.1464041782 \mathrm{E}+03,0.8307848359 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, 3405213161E＋07， $1397473439 \mathrm{E}+05,-.1086989105 \mathrm{E}+05$
$0.3383000000 \mathrm{E}+04,-.3462913459 \mathrm{E}+07,0.2349007823 \mathrm{E}+07,-.4188900496 \mathrm{E}+08$ ， $2370641940 \mathrm{E}+05,-.3015118214 \mathrm{E}+04,0.4536848744 \mathrm{E}+04,0.4892532154 \mathrm{E}+01$ ， $.5564481318 \mathrm{E}+01,0.2761926174 \mathrm{E}+02,0.7062937713 \mathrm{E}+00,0.5620870381 \mathrm{E}+00$ ， $0.4303571425 \mathrm{E}+00,0.2207857503 \mathrm{E}+00,0.4026953694 \mathrm{E}+00,-.8883074310 \mathrm{E}+00$ ， $.6726089213 \mathrm{E}+00,0.7224227301 \mathrm{E}+00,0.1603204227 \mathrm{E}+00,-.3999860413 \mathrm{E}+02$ ， $.1020127705 \mathrm{E}+03,0.5073048187 \mathrm{E}+06,0.2432423185 \mathrm{E}+05,0.2859587282 \mathrm{E}+02$ ，
$0.1012295058 \mathrm{E}+05,-.2010883708 \mathrm{E}+01,0.4886070098 \mathrm{E}+03,-.5178665164 \mathrm{E}+02$ ， $.1464038586 \mathrm{E}+03,0.8307860727 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ ， 3421890125E＋07， $1399527192 \mathrm{E}+05$
$0.3384000000 \mathrm{E}+04$ ， ． $2370151064 \mathrm{E}+05$ ， ． $5562843691 \mathrm{E}+01$ ， $.6731655282 \mathrm{E}+00$ ， $1020798058 \mathrm{E}+03$
$0.1011998605 \mathrm{E}+05$ ． $1011998605 \mathrm{E}+05$ ， $.3438564245 \mathrm{E}+07$ ， $.1401579268 \mathrm{E}+05$ ，
$0.3385000000 \mathrm{E}+04$ ， $.2369656944 \mathrm{E}+05$ ， ． $5561194952 \mathrm{E}+01$ ，
$0.4287628787 \mathrm{E}+00$ ， $6737213462 \mathrm{E}+00$ $1021469296 \mathrm{E}+03$ ． $1464032401 \mathrm{E}+03$ ， $3455235499 \mathrm{E}+07$, ． $1403629663 \mathrm{E}+05$ ，
$0.3386000000 \mathrm{E}+04$ ， ． $2369159579 \mathrm{E}+05$ ． $5559535094 \mathrm{E}+01$ $.4279646655 \mathrm{E}+00$ ． $1022142764634 \mathrm{E}+00$ $.1022141422 \mathrm{E}+03$
$0.1011402965 \mathrm{E}+05$ ， $.1464029411 \mathrm{E}+03$ ， $.3471903865 \mathrm{E}+07$ ， ． $1405678373 \mathrm{E}+05$
$0.3387000000 \mathrm{E}+04$ ， $2368658969 \mathrm{E}+05$, $.5557864112 \mathrm{E}+01$ ，
$0.4271657996 \mathrm{E}+00$ ， ．6748306385E＋00， $.1022814438 \mathrm{E}+03$ ，
$0.1011103801 \mathrm{E}+05$ ， 1464026488E＋03， ．3488569322E＋07， $.1407725398 \mathrm{E}+05$ ，
$0.3388000000 \mathrm{E}+04$ ， $.2368155114 \mathrm{E}+05$ ，
－． $0.4263668204 \mathrm{E}+00$ ， $6753839945 \mathrm{E}+00$ $1023488344 \mathrm{E}+03$ ，
$0.1010803754 \mathrm{E}+05$ $1464023633 E+03$ 3505231849E＋07， $1409770733 E+05$ ，
$0.3389000000 \mathrm{E}+04$ ， $.2367648014 \mathrm{E}+05$ ， $.5554488751 \mathrm{E}+01$ ． $6759359992 \mathrm{E}+00$ $1024163141 \mathrm{E}+03$
$0.1010502836 \mathrm{E}+05$ $.1464020846 \mathrm{E}+03$ ， $3521891423 \mathrm{E}+07$ ， $.3390000000 \mathrm{E}+04$, $.3367137667 \mathrm{E}+05$,
. $.5552784360 \mathrm{E}+01$ ，
$0.4247664768 \mathrm{E}+00$ ， ． $6764868874 \mathrm{E}+00$ ， 0 $1024838833 \mathrm{E}+03$ $1010201057 \mathrm{E}+05$ 3538548025E＋07， －． $3391000000 \mathrm{E}+04$ ， ． $2366624076 \mathrm{E}+05$ ， $.2366624076 \mathrm{E}+05$,
$0.4239653702 \mathrm{E}+00$ ， $6770371777 \mathrm{E}+00$ ， $1025515420 \mathrm{E}+03$ $.1025515420 \mathrm{E}+03$
$5013075446 \mathrm{E}+06,0.2433177188 \mathrm{E}+05,0.2861325816 \mathrm{E}+02$,
$2025474018 \mathrm{E}+01,0.4815920707 \mathrm{E}+03,-.5178627679 \mathrm{E}+02$,信
$1085019763 \mathrm{E}+05$
$3486617427 \mathrm{E}+07,0.2345989923 \mathrm{E}+07,-.4188445430 \mathrm{E}+08$ ， $.3020681877 \mathrm{E}+04,0.4564466572 \mathrm{E}+04,0.4924977392 \mathrm{E}+01$ ， $.2761638814 \mathrm{E}+02,0.7061120687 \mathrm{E}+00,0.5629243599 \mathrm{E}+00$ ， $0.2196677446 \mathrm{E}+00,0.4025678904 \mathrm{E}+00,-.8886423215 \mathrm{E}+00$ ， $.2196677446 \mathrm{E}+00,0.4025678904 \mathrm{E}+00,-.8886423215 \mathrm{E}+00$,
$.7218415745 \mathrm{E}+00,0.1606017214 \mathrm{E}+00,-.4003846093 \mathrm{E}+02$ ， $5064508348 \mathrm{E}+06,0.2432530536 \mathrm{E}+05,0.2859834831 \mathrm{E}+02$, $.5064508348 \mathrm{E}+06,0.2432530536 \mathrm{E}+05,0.2859834831 \mathrm{E}+02$,
$.2012975576 \mathrm{E}+01,0.4876046908 \mathrm{E}+03,-.5178659757 \mathrm{E}+02$ ， $.2012975576 \mathrm{E}+01,0.4876046908 \mathrm{E}+03,-.5178659757 \mathrm{E}+02$
$.8307872846 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.1606709640 \mathrm{E}+08,-.1371574888 \mathrm{E}+08,-.1667269038 \mathrm{E}+05$ ， $1083048623 \mathrm{E}+05$
$.3510316470 \mathrm{E}+07,0.2342966460 \mathrm{E}+07,-.4187987602 \mathrm{E}+08$ ，
$.3510316470 \mathrm{E}+07,0.2342966460 \mathrm{E}+07,-.4187987602 \mathrm{E}+08$ ，
$.3026243897 \mathrm{E}+04,0.4592081509 \mathrm{E}+04,0.4957424611 \mathrm{E}+01$ ， $0.2761348094 \mathrm{E}+02,0.7059294588 \mathrm{E}+00,0.5637605814 \mathrm{E}+00$, $0.2185478138 \mathrm{E}+00,0.4024411853 \mathrm{E}+00,-.8889757845 \mathrm{E}+00$, $.7212593842 \mathrm{E}+00,0.1608864455 \mathrm{E}+00,-. .4007827697 \mathrm{E}+02$, $0.5055959262 \mathrm{E}+06,0.2432638008 \mathrm{E}+05,-0.2860082652 \mathrm{E}+02$ ， $.2015064937 \mathrm{E}+01,0.4866024338 \mathrm{E}+03,-.5178654367 \mathrm{E}+02$, $.8307884716 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1605307035 \mathrm{E}+08,-.1372656951 \mathrm{E}+08,-.1666981347 \mathrm{E}+05$ $1605307035 E+08$
$1081075686 E+05$
3534010555E＋07， $0.2339937435 E+07,-.4187527014 \mathrm{E}+08$ ， $3534010555 \mathrm{E}+07,0.2339937435 \mathrm{E}+07,-.4187527014 \mathrm{E}+08$ ，
$3031804263 \mathrm{E}+04,0.4619693522 \mathrm{E}+04,0.4989873780 \mathrm{E}+01$ ， $2031804263 \mathrm{E}+04,0.4619693522 \mathrm{E}+04,0.4989873780 \mathrm{E}+01$,
$2761054012 \mathrm{E}+02,0.7057459807 \mathrm{E}+00,0.5645961883 \mathrm{E}+00$, $2174255312 \mathrm{E}+00,0.4023146109 \mathrm{E}+00,-.8893082099 \mathrm{E}+00$, $7206761395 \mathrm{E}+00,0.1611742935 \mathrm{E}+00,-.4011805212 \mathrm{E}+02$, $.5047400937 \mathrm{E}+06,0.2432745602 \mathrm{E}+05,0.2860330744 \mathrm{E}+02$ ， $2017151788 \mathrm{E}+01,0.4856002386 \mathrm{E}+03,-.5178648995 \mathrm{E}+02$ ， $8307896339 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1603902381 \mathrm{E}+08,-.1373737039 \mathrm{E}+08,-.1666691514 \mathrm{E}+05$ ， $1079100956 \mathrm{E}+05$
3557699651E＋07， $0.2336902852 \mathrm{E}+07,-.4187063664 \mathrm{E}+08$ ， $3037362964 \mathrm{E}+04,0.4647302578 \mathrm{E}+04,0.5022324866 \mathrm{E}+01$ ， $.2760756566 \mathrm{E}+02,0.7055616625 \mathrm{E}+00,0.5654309154 \mathrm{E}+00$ ， $.2163015251 \mathrm{E}+00,0.4021879753 \mathrm{E}+00,-.8896395241 \mathrm{E}+00$ ， $.7200921555 \mathrm{E}+00,0.1614648472 \mathrm{E}+00,-.4015778628 \mathrm{E}+02$, $.5038833384 \mathrm{E}+06,0.2432853317 \mathrm{E}+05,0.2860579107 \mathrm{E}+02$ ，
$.2019236125 \mathrm{E}+01,0.4845981048 \mathrm{E}+03,-.5178643640 \mathrm{E}+02$ ， $.2019236125 \mathrm{E}+01,0.4845981048 \mathrm{E}+03,-.5178643640 \mathrm{E}+02$ ， $.8307907714 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1602495679 \mathrm{E}+08,-.1374815152 \mathrm{E}+08,-.1666399539 \mathrm{E}+05$ $1077124433 \mathrm{E}+05$
$.3581383724 \mathrm{E}+07,0.2333862710 \mathrm{E}+07,-.4186597553 \mathrm{E}+08$ ， $.376919988 \mathrm{E}+04,0.4674908642 \mathrm{E}+04,0.5054777837 \mathrm{E}+01$, $.2151760165 \mathrm{E}+00,0.4020618124 \mathrm{E}+00,-8899694269 \mathrm{E}+00$ $.7195072664 \mathrm{E}+00,0.1617583185 \mathrm{E}+00,-.4019747932 \mathrm{E}+02$, $.5030256611 \mathrm{E}+06,0.2432961153 \mathrm{E}+05,0.2860827740 \mathrm{E}+02$ ， 2021317945E＋01， $0.4835960324 \mathrm{E}+03,-.5178638302 \mathrm{E}+02$ ， $8307918843 E+04,0.0000000000 E+00,0.1016419067 E+05$ $1601086931 \mathrm{E}+08,-.1375891287 \mathrm{E}+08,-.1666105421 \mathrm{E}+05$ ， $1075146120 \mathrm{E}+05$
$3605062742 \mathrm{E}+07,0.2330817012 \mathrm{E}+07,-.4186128682 \mathrm{E}+08$ ， $3048475324 \mathrm{E}+04,0.4702511682 \mathrm{E}+04,0.5087232661 \mathrm{E}+01$ ， $2760151580 \mathrm{E}+02,0.7051904578 \mathrm{E}+00,0.5670971023 \mathrm{E}+00$, $.2140489274 \mathrm{E}+00,0.4019352974 \mathrm{E}+00,-.8902983058 \mathrm{E}+00$ ， $.7189220356 \mathrm{E}+00,0.1620544099 \mathrm{E}+00,-.4023713113 \mathrm{E}+02$ ， $.5021670629 \mathrm{E}+06,0.2433069110 \mathrm{E}+05,0.2861076643 \mathrm{E}+02$ ， $2023397243 \mathrm{E}+01,0.4825940211 \mathrm{E}+03,-.5178632982 \mathrm{E}+02$ ， $.20239243 \mathrm{E}+01,0.4825940211 \mathrm{E}+03,-.5178632982 \mathrm{E}+02$ ， $1599676138 \mathrm{E}+08,-.1376965444 \mathrm{E}+08,-.1665809160 \mathrm{E}+05$ $1073166019 \mathrm{E}+05$
$1073166019 \mathrm{E}+05$
． $305402873662 \mathrm{E}+07,0.2327765760 \mathrm{E}+07,-.4185657051 \mathrm{E}+08$, $.3759844036 \mathrm{E}+02,0.4730111663 \mathrm{E}+04,0.5119689305 \mathrm{E}+01$ ， $.2759844036 \mathrm{E}+02,0.7050038801 \mathrm{E}+00,0.5679286656 \mathrm{E}+00$
$.2129202204 \mathrm{E}+00,0.4018084711 \mathrm{E}+00,-8906261462 \mathrm{E}+00$ $.7183362606 \mathrm{E}+00,0.1623530345 \mathrm{E}+00,-.4027674157 \mathrm{E}+00^{2}$ $.8307940364 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1598263302 \mathrm{E}+08$ ，
$.1071184133 \mathrm{E}+05$ ，

| $1071184133 E+05$ |
| :--- |
| $3652405485 \mathrm{E}+07$ |

解 $3059580889 \mathrm{E}+04,0.4757708551 \mathrm{E}+04,0.5152147738 \mathrm{E}+01$ ，
$2759533122 \mathrm{E}+02,0.7048159773 \mathrm{E}+00,0.5687598816 \mathrm{E}+00^{\prime}$, $2759533122 \mathrm{E}+02,0.7048159773 \mathrm{E}+00,0.5687598816 \mathrm{E}+00$,
$.2117902220 \mathrm{E}+00,0.4016810722 \mathrm{E}+00,-.8909529831 \mathrm{E}+00$ $.2117902220 \mathrm{E}+00,0.4016810722 \mathrm{E}+00,-.8909529831 \mathrm{E}+00$,
$.7177496174 \mathrm{E}+00,0.1626534559 \mathrm{E}+00,-.4031631054 \mathrm{E}+02$, $5004471073 \mathrm{E}+06,0.1626534559 \mathrm{E}+00,-.4031631054 \mathrm{E}+02$ ， $.2027548264 \mathrm{E}+01,0.4805901809 \mathrm{E}+03,-.5178622394 \mathrm{E}+02$ ，
$.1464015472 \mathrm{E}+03,0.8307950759 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3555201631 \mathrm{E}+07,0.1596848426 \mathrm{E}+08,-.1379107811 \mathrm{E}+08,-.1665210206 \mathrm{E}+05$ ， $.1415896576 \mathrm{E}+05,-.1069200464 \mathrm{E}+05$ ，
$0.3392000000 \mathrm{E}+04,-.3676069144 \mathrm{E}+07,0.2321646599 \mathrm{E}+07,-.4184705509 \mathrm{E}+08$ ， $.2366107238 \mathrm{E}+05,-.3065131096 \mathrm{E}+04,0.4785302314 \mathrm{E}+04,0.5184607926 \mathrm{E}+01$ $.5549342126 \mathrm{E}+01,0.2759218839 \mathrm{E}+02,0.7046267381 \mathrm{E}+00,0.5695907910 \mathrm{E}+00$ ，
$0.4231636691 \mathrm{E}+00,0.2106579415 \mathrm{E}+00,0.4015540809 \mathrm{E}+00,-.8912786051 \mathrm{E}+00$ $.6775871838 \mathrm{E}+00,0.7171615236 \mathrm{E}+00,0.1629569186 \mathrm{E}+00,-.4035583791 \mathrm{E}+02$ $.1026192903 \mathrm{E}+03,0.4995857518 \mathrm{E}+06,0.2433393706 \mathrm{E}+05,0.2861824973 \mathrm{E}+02$
$0.1009594956 \mathrm{E}+05,-.2029619978 \mathrm{E}+01,0.4795883517 \mathrm{E}+03,-.5178617125 \mathrm{E}+02$ $.1464012885 \mathrm{E}+03,0.8307960911 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3571852222 \mathrm{E}+07,0.1595431510 \mathrm{E}+08,-.1380176019 \mathrm{E}+08,-.1664907512 \mathrm{E}+05$ $.1417935127 \mathrm{E}+05,-.1067215013 \mathrm{E}+05$ ，
$0.3393000000 \mathrm{E}+04,-.3699727618 \mathrm{E}+07,0.2318578693 \mathrm{E}+07,-.4184225600 \mathrm{E}+08$ $.2365587154 \mathrm{E}+05,-.3070679570 \mathrm{E}+04,0.4812892917 \mathrm{E}+04,0.5217069837 \mathrm{E}+01$ $.5547604272 \mathrm{E}+01,0.2758901183 \mathrm{E}+02,0.7044363336 \mathrm{E}+00,0.5704215900 \mathrm{E}+00$ ，
$0.4223608191 \mathrm{E}+00,0.2095225835 \mathrm{E}+00,0.4014275269 \mathrm{E}+00,-.8916031783 \mathrm{E}+00$ ， $.6781369617 \mathrm{E}+00,0.7165718040 \mathrm{E}+00,0.1632639300 \mathrm{E}+00,-.4039532357 \mathrm{E}+02$ ， $.1026871284 \mathrm{E}+03,0.4987234792 \mathrm{E}+06,0.2433502146 \mathrm{E}+05,0.2862074955 \mathrm{E}+02$ ，
$0.1009290655 \mathrm{E}+05,-.2031689158 \mathrm{E}+01,0.4785865826 \mathrm{E}+03,-.5178611874 \mathrm{E}+02$ ， $.1464010365 \mathrm{E}+03,0.8307970820 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3588499774 \mathrm{E}+07,0.1594012556 \mathrm{E}+08,-.1381242241 \mathrm{E}+08,-.1664602673 \mathrm{E}+05$ $1419971974 \mathrm{E}+05,-.1065227784 \mathrm{E}+05$ ，
$0.3394000000 \mathrm{E}+04,-.3723380876 \mathrm{E}+07,0.2315505240 \mathrm{E}+07,-.4183742931 \mathrm{E}+08$ $.2365063824 \mathrm{E}+05,-.3076226300 \mathrm{E}+04,0.4840480326 \mathrm{E}+04,0.5249533439 \mathrm{E}+01$ ， $.5545855251 \mathrm{E}+01,0.2758580154 \mathrm{E}+02,0.7042453885 \mathrm{E}+00,0.5712510388 \mathrm{E}+00$
$0.4215574498 \mathrm{E}+00,0.2083853020 \mathrm{E}+00,0.4013014008 \mathrm{E}+00,-.8919264272 \mathrm{E}+00$ ， $.6786854933 \mathrm{E}+00,0.7159814497 \mathrm{E}+00,0.1635743407 \mathrm{E}+00,-.4043476738 \mathrm{E}+02$ $.1027550564 \mathrm{E}+03,0.4978602904 \mathrm{E}+06,0.2433610707 \mathrm{E}+05,0.2862325206 \mathrm{E}+02$,
$0.1008985532 \mathrm{E}+05,-.2033755799 \mathrm{E}+01,0.4775848736 \mathrm{E}+03,-.5178606641 \mathrm{E}+02$ $.1464007911 \mathrm{E}+03,0.8307980488 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3605144268 \mathrm{E}+07,0.1592591566 \mathrm{E}+08,-.1382306474 \mathrm{E}+08,-.1664295688 \mathrm{E}+05$ ， $1422007116 \mathrm{E}+05,-.1063238777 \mathrm{E}+05$
$0.3395000000 \mathrm{E}+04$ ，
． $2364537247 \mathrm{E}+05$ ， $.2364537247 \mathrm{E}+05$ ，
$4207525958 \mathrm{E}+01,0$
$4207525909 \mathrm{E}+00,0.2758255751 \mathrm{E}+02,0.7040539352 \mathrm{E}+00,0.5720798139 \mathrm{E}+00$ $6792328162 \mathrm{E}+00,0.7153906164 \mathrm{E}+00,0.4011744665 \mathrm{E}+00,-.8922489618 \mathrm{E}+00$ 1028230746E＋03， $.1028230746 \mathrm{E}+03,0.4969961863 \mathrm{E}+06,0.2433719387 \mathrm{E}+05,0.2862575726 \mathrm{E}+02$ ，,
$.1008679599 \mathrm{E}+05,-.2035819898 \mathrm{E}+01,0.4765832244 \mathrm{E}+03,-.5178601424 \mathrm{E}+02$ ， $.1008679599 \mathrm{E}+05,-.2035819898 \mathrm{E}+01,0.4765832244 \mathrm{E}+03,-.5178601424 \mathrm{E}+02$ ，,$~$
$.1464005523 \mathrm{E}+03,0.8307989915 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ ， $.1464005523 \mathrm{E}+03,0.8307989915 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.3621785681 \mathrm{E}+07,0.1591168543 \mathrm{E}+08,-.1383368718 \mathrm{E}+08,-.1663986557 \mathrm{E}+05$ $.3621785681 \mathrm{E}+07,0.1591168543 \mathrm{E}+08$ ，
$.1424040549 \mathrm{E}+05,-.1061247996 \mathrm{E}+05$ ，
$-.3396000000 \mathrm{E}+04,-.3770671610 \mathrm{E}+07,0.2309341698 \mathrm{E}+07,-.4182769318 \mathrm{E}+08$ ， $2364007424 \mathrm{E}+05,-.3087314487 \mathrm{E}+04,0.4895645430 \mathrm{E}+04,0.5314465586 \mathrm{E}+01$ ， $.5542323687 \mathrm{E}+01,0.2757927971 \mathrm{E}+02,0.7038614675 \mathrm{E}+00,0.5729081931 \mathrm{E}+00$ ， $.4199467071 \mathrm{E}+00,0.2061043571 \mathrm{E}+00,0.4010470815 \mathrm{E}+00,-.8925705756 \mathrm{E}+00$ ， $.6797793970 \mathrm{E}+00,0.7147988813 \mathrm{E}+00,0.1642027125 \mathrm{E}+00,-.4051352900 \mathrm{E}+02$ ，
$.1028911829 \mathrm{E}+03,0.4961311679 \mathrm{E}+06,0.2433828188 \mathrm{E}+05,0.2862826515 \mathrm{E}+02$ ， $-.1028911829 \mathrm{E}+03,0.4961311679 \mathrm{E}+06,0.2433828188 \mathrm{E}+05,0.2862826515 \mathrm{E}+02$ ， $0.1008372864 \mathrm{E}+05,-.2037881451 \mathrm{E}+01,0.4755816348 \mathrm{E}+03,-.5178596225 \mathrm{E}+02$ ，,
$-.1464003201 \mathrm{E}+03,0.8307999102 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464003201 \mathrm{E}+03,0.8307999102 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.3638423992 \mathrm{E}+07,0.1589743486 \mathrm{E}+08,-.1384428970 \mathrm{E}+08,-.1663675279 \mathrm{E}+05$ $.3638423992 \mathrm{E}+07,0.1589743486 \mathrm{E}+08$ ，
$.1426072271 \mathrm{E}+05,-.1059255443 \mathrm{E}+05$ ，
$0.3397000000 \mathrm{E}+04$ ， $2363474354 \mathrm{E}+05,-3794309022 \mathrm{E}+07,0.2306251613 \mathrm{E}+07,-.4182278375 \mathrm{E}+08$ ， $.5540541132 \mathrm{E}+01,0.2757596813 \mathrm{E}+02,0.7036678940 \mathrm{E}+00,0.5737356049 \mathrm{E}+00$,
$0.4191407288 \mathrm{E}+00,0.2049616060 \mathrm{E}+00,0.4009198686 \mathrm{E}+00,-.8928908102 \mathrm{E}+00$ ， $6803250951 \mathrm{E}+00,0.7142063530 \mathrm{E}+00,0.1645206686 \mathrm{E}+00,-.4055284656 \mathrm{E}+02$ ， $.1029593817 \mathrm{E}+03,0.4952652362 \mathrm{E}+06,0.2433937109 \mathrm{E}+05,0.2863077572 \mathrm{E}+02$ ，
$0.1008065337 \mathrm{E}+05,-.2039940455 \mathrm{E}+01,0.4745801045 \mathrm{E}+03,-.5178591043 \mathrm{E}+02$ $.1464000944 \mathrm{E}+03,0.8308008050 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.3655059179 \mathrm{E}+07,0.1588316399 \mathrm{E}+08,-.1385487228 \mathrm{E}+08,-.1663361854 \mathrm{E}+05$ ， $-.1428102279 \mathrm{E}+05,-.1057261119 \mathrm{E}+05$ ，
$0.3398000000 \mathrm{E}+04,-.3817941086 \mathrm{E}+07,0.2303155987 \mathrm{E}+07,-.4181784674 \mathrm{E}+08$ ， $2362938037 \mathrm{E}+05,-.3098395565 \mathrm{E}+04,0.4950797355 \mathrm{E}+04,0.5379404104 \mathrm{E}+01$ ， $5538747387 \mathrm{E}+01,0.2757262277 \mathrm{E}+02,0.7034734343 \mathrm{E}+00,0.5745620004 \mathrm{E}+00$
$0.4183343578 \mathrm{E}+00,0.2038171880 \mathrm{E}+00,0.4007928571 \mathrm{E}+00,-.8932097400 \mathrm{E}+00$ $.6808697975 \mathrm{E}+00,0.7136130558 \mathrm{E}+00,0.1648415164 \mathrm{E}+00,-.4059212179 \mathrm{E}+02$,
$.1030276710 \mathrm{E}+03,0.4943983921 \mathrm{E}+06,0.2434046151 \mathrm{E}+05,0.2863328898 \mathrm{E}+02$ $.1030276710 \mathrm{E}+03,0.4943983921 \mathrm{E}+06,0.2434046151 \mathrm{E}+05,0.2863328898 \mathrm{E}+02$ ，

$0.1007757028 \mathrm{E}+05,-.2041996906 \mathrm{E}+01,0.4735786334 \mathrm{E}+03,-.5178585878 \mathrm{E}+02$ | $1463998753 \mathrm{E}+03,0.8308016761 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ |
| :--- | $3671691222 \mathrm{E}+07,0.1586887282 \mathrm{E}+08$ ，

$.1430130570 \mathrm{E}+05,-.1055265028 \mathrm{E}+05,0.2300054822 \mathrm{E}+07,-.4181288215 \mathrm{E}+08$ $.2362398473 \mathrm{E}+05,-.3103933411 \mathrm{E}+04,0.4978368291 \mathrm{E}+04,0.5411875671 \mathrm{E}+01$ $5536942446 \mathrm{E}+01,0.2756924360 \mathrm{E}+02,0.7032782175 \mathrm{E}+00,0.5753872008 \mathrm{E}+00$
$0.4175276254 \mathrm{E}+00,0.2026717485 \mathrm{E}+00,0.4006654626 \mathrm{E}+00,-.8935274755 \mathrm{E}+00$ ， $.6814131722 \mathrm{E}+00,0.7130194641 \mathrm{E}+00,0.1651645623 \mathrm{E}+00,-.4063135458 \mathrm{E}+02$ ， $.1030960510 \mathrm{E}+03,0.4935306367 \mathrm{E}+06,0.2434155312 \mathrm{E}+05,0.2863580491 \mathrm{E}+02$,
$0.1007447944 \mathrm{E}+05,-.2044050801 \mathrm{E}+01,0.4725772213 \mathrm{E}+03,-.5178580730 \mathrm{E}+02$ ， $.1463996627 \mathrm{E}+03,0.8308025233 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3688320098 \mathrm{E}+07,0.1585456138 \mathrm{E}+08,-.1387597758 \mathrm{E}+08,-.1662728562 \mathrm{E}+05$ $1432157141 E+05,-.1053267170 E+05$
$0.3400000000 \mathrm{E}+04$ ，
． $2361855662 \mathrm{E}+05$ ，
$5535126303 \mathrm{E}+01,0$
$.5535126303 \mathrm{E}+01,0.275469446 \mathrm{E}+04,0.5005935831 \mathrm{E}+04,0.5444348733 \mathrm{E}+01$
$0.4167208973 \mathrm{E}+00,0.2015242277 \mathrm{E}+00,0.4030817410 \mathrm{E}+00,0.5762115577 \mathrm{E}+00$, $6819560478 \mathrm{E}+00,0.7124244635 \mathrm{E}+00,0.1654911859 \mathrm{E}+00,-.4067054479 \mathrm{E}+02$ $.1031645218 \mathrm{E}+03,0.4926619708 \mathrm{E}+06,0.2434264592 \mathrm{E}+05,0.2863832352 \mathrm{E}+02$ ，
$0.1007138097 \mathrm{E}+05,-.2046102136 \mathrm{E}+01,0.4715758679 \mathrm{E}+03,-.5178575600 \mathrm{E}+02$ $1463994566 \mathrm{E}+03,0.8308033469 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $3704945786 \mathrm{E}+07,0.1584022968 \mathrm{E}+08,-.1388650025 \mathrm{E}+08,-.1662408693 \mathrm{E}+05$ $.1434181990 \mathrm{E}+05,-.1051267549 \mathrm{E}+05$ ，
$0.3401000000 \mathrm{E}+04,-.3888804874 \mathrm{E}+07,0.2293835884 \mathrm{E}+07,-.4180287028 \mathrm{E}+08$ $2361309603 \mathrm{E}+05,-.3115003660 \mathrm{E}+04,0.5033499941 \mathrm{E}+04,0.5476823257 \mathrm{E}+01$ $.5533298953 \mathrm{E}+01,0.2756238380 \mathrm{E}+02,0.7028839260 \mathrm{E}+00,0.5770351062 \mathrm{E}+00$, $.4159142613 \mathrm{E}+00,0.2003740749 \mathrm{E}+00,0.4004146411 \mathrm{E}+00,-.8941578973 \mathrm{E}+00$ ，,
$. .6824986569 \mathrm{E}+00,0.7118276487 \mathrm{E}+00,0.1658221393 \mathrm{E}+00,-.4070969230 \mathrm{E}+02$ ， $1032330836 \mathrm{E}+03,0.4917923954 \mathrm{E}+06,0.2434373993 \mathrm{E}+05,0.2864084480 \mathrm{E}+02$,
$0.1006827493 \mathrm{E}+05,-.2048150908 \mathrm{E}+01,0.4705745729 \mathrm{E}+03,-.5178570486 \mathrm{E}+02$ $1463992569 \mathrm{E}+03,0.8308041470 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.3721568265 \mathrm{E}+07,0.1582587775 \mathrm{E}+08,-.1389700292 \mathrm{E}+08,-.1662086676 \mathrm{E}+05$, $.1436205114 \mathrm{E}+05,-.1049266167 \mathrm{E}+05$,
$0.3402000000 \mathrm{E}+04,-.3912415226 \mathrm{E}+07,0.2290718114 \mathrm{E}+07,-.4179782300 \mathrm{E}+08$, $2360760297 \mathrm{E}+05,-.3120536041 \mathrm{E}+04,0.5061060587 \mathrm{E}+04,0.5509299210 \mathrm{E}+01$, $.5531460389 \mathrm{E}+01,0.2755890313 \mathrm{E}+02,0.7026850887 \mathrm{E}+00,0.5778579143 \mathrm{E}+00$,
$0.4151070911 \mathrm{E}+00,0.1992223847 \mathrm{E}+00,0.4002898800 \mathrm{E}+00,-.8944710467 \mathrm{E}+00$, $.6830403411 \mathrm{E}+00,0.7112300914 \mathrm{E}+00,0.1661554981 \mathrm{E}+00,-.4074879700 \mathrm{E}+02$, $.1033017364 \mathrm{E}+03,0.4909219115 \mathrm{E}+06,0.2434483513 \mathrm{E}+05,0.2864336875 \mathrm{E}+02$,
$-.1006516143 \mathrm{E}+05,-.2050197113 \mathrm{E}+01,0.4695733362 \mathrm{E}+03,-.5178565390 \mathrm{E}+02$,

| $0.1006516143 \mathrm{E}+05,-.2050197113 \mathrm{E}+01,0.4695733362 \mathrm{E}+03,-.5178565390 \mathrm{E}+02$, |
| :--- | $.1463990637 \mathrm{E}+03,0.8308049235 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,

$3738187512 \mathrm{E}+07,0.1581150559 \mathrm{E}+08,-.1390748557 \mathrm{E}+08,-.1661762509 \mathrm{E}+05$, $1438226510 \mathrm{E}+05,-.1047263026 \mathrm{E}+05$,
$0.3403000000 \mathrm{E}+04,-.3936020069 \mathrm{E}+07,0.2287594813 \mathrm{E}+07,-.4179274816 \mathrm{E}+08$, $.2360207744 \mathrm{E}+05,-.3126066577 \mathrm{E}+04,0.5088617736 \mathrm{E}+04,0.5541776559 \mathrm{E}+01$, $.5529610606 \mathrm{E}+01,0.2755538861 \mathrm{E}+02,0.7024855873 \mathrm{E}+00,0.5786801969 \mathrm{E}+00$,
$0.4142984786 \mathrm{E}+00,0.1980688563 \mathrm{E}+00,0.4001639230 \mathrm{E}+00,-.8947835285 \mathrm{E}+00$, $.6835808129 \mathrm{E}+00,0.7106321583 \mathrm{E}+00,0.1664908637 \mathrm{E}+00,-.4078785875 \mathrm{E}+02$, $.1033704806 \mathrm{E}+03,0.4900505201 \mathrm{E}+06,0.2434593153 \mathrm{E}+05,0.2864589538 \mathrm{E}+02$,
$0.1006204055 \mathrm{E}+05$, 1463988770E+03, $3754803508 \mathrm{E}+07,0.8308056767 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1440246176 \mathrm{E}+05$,
$0.3404000000 \mathrm{E}+04$ $.2359651942 \mathrm{E}+05$, $.5527749597 \mathrm{E}+01$,
$0.4134888515 \mathrm{E}+00$, $.6841197184 \mathrm{E}+00$,

$0.1005891238 \mathrm{E}+05$, . $1463986966 \mathrm{E}+03,0$ $3771416229 \mathrm{E}+07$, $.3405000000 \mathrm{E}+04$, . $2359092892 \mathrm{E}+05$, . $5525877358 \mathrm{E}+01$, $0.4126788699 \mathrm{E}+00$, $1035082433 \mathrm{E}+03$, $1035082433 \mathrm{E}+03$, | $.1005577699 \mathrm{E}+05$ |
| :--- |
| $.1463985225 \mathrm{E}+03$ | $3788025655 \mathrm{E}+07$, $1444280304 \mathrm{E}+05$, $.1444280304 \mathrm{E}+05$,

$.3406000000 \mathrm{E}+04$, $.3406000000 \mathrm{E}+04$,
$.2358530595 \mathrm{E}+05$, $.2358530595 E+05$,
$.5523993881 \mathrm{E}+01$,
,
$0.4118668562 \mathrm{E}+00$, 6851941491E+00, $1035772621 \mathrm{E}+03$,
$0.1005263448 \mathrm{E}+05$ $1463983549 \mathrm{E}+03$, $3804631764 \mathrm{E}+07$, 1446294761E+05,
$0.3407000000 \mathrm{E}+04$, 2357965049E+05, . $5522099162 \mathrm{E}+01$, $0.4110539527 \mathrm{E}+00$,
$-.6857306811 \mathrm{E}+00$, $.6857306811 \mathrm{E}+00,0$
$.1036463727 \mathrm{E}+03,0$ $.1036463727 \mathrm{E}+03$,
. $1004948492 \mathrm{E}+05$,
0.1004948492E+05, . $1463981935 \mathrm{E}+03,0$ $1448307476 \mathrm{E}+05$,
$0.3408000000 \mathrm{E}+04$, . $2357396255 \mathrm{E}+05$, . $5520193195 \mathrm{E}+01$,
$0.4102414300 \mathrm{E}+00$, $.6862670221 \mathrm{E}+00$,
$.1037155753 \mathrm{E}+03$,
$0.1004632840 \mathrm{E}+05$ 1463980385E+03, 3837833945E+07, $.1450318447 \mathrm{E}+05$,
$0.3409000000 \mathrm{E}+04$, $.2356824212 \mathrm{E}+05$, $.4094285267 \mathrm{E}+00$ $.6868023915 \mathrm{E}+00$ $.1037848701 \mathrm{E}+03$
$0.1004316499 \mathrm{E}+05$ $.1463978898 \mathrm{E}+03$, $.3854429974 \mathrm{E}+07$ . $1452327671 \mathrm{E}+05$,
$0.3410000000 \mathrm{E}+04$, $.2356248921 \mathrm{E}+05$, . $5516347492 \mathrm{E}+01$,
$0.4086153619 \mathrm{E}+00$, . 6873366423E+00, . $1003999478 \mathrm{E}+05$, $.100399947 \mathrm{E}+05,-.2066473925 \mathrm{E}+01,0.4615655138 \mathrm{E}+03,0.2866365629 \mathrm{E}+02$, $381022600 \mathrm{E}+07,0.8308103005 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1454335145 \mathrm{E}+05$, $.3411000000 \mathrm{E}+04$, $3411000000 \mathrm{E}+04,-.4124656580 \mathrm{E}+07,0.2262409493 \mathrm{E}+07,-.4175115776 \mathrm{E}+08$ $2355670382 \mathrm{E}+05,-.3170243130 \mathrm{E}+04,0.5308944945 \mathrm{E}+04,0.5801641666 \mathrm{E}+01$, $.5514407745 \mathrm{E}+01,0.2752605173 \mathrm{E}+02,0.7008584652 \mathrm{E}+00,0.5852310457 \mathrm{E}+00$,
$.4078014651 \mathrm{E}+00,0.1887663420 \mathrm{E}+00,0.3991550875 \mathrm{E}+00,-.8972415975 \mathrm{E}+00$, $.4078014651 \mathrm{E}+00,0.1887663420 \mathrm{E}+00,0.3991550875 \mathrm{E}+00,-.8972415975 \mathrm{E}+00$,
$. .6878696678 \mathrm{E}+00,0.7058185597 \mathrm{E}+00,0.1692792982 \mathrm{E}+00,-.4109879184 \mathrm{E}+02$, $.1039237365 \mathrm{E}+03,0.4830468349 \mathrm{E}+06,0.2435474559 \mathrm{E}+05,-.4109879184 \mathrm{E}+02$,,$~$
$.106620419 \mathrm{E}+02$, $0.1003681784 \mathrm{E}+05,-.2068496870 \mathrm{E}+01,0.4605647915 \mathrm{E}+03,-.5178520294 \mathrm{E}+02$, $1463976110 \mathrm{E}+03,0.8308108695 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.3887611802 \mathrm{E}+07,0.1568124900 \mathrm{E}+08,-.1400092548 \mathrm{E}+08,-.1658748209 \mathrm{E}+05$,
$-.1456340866 \mathrm{E}+05,-.1029155959 \mathrm{E}+05$,
$0.3412000000 \mathrm{E}+04,-.4148210378 \mathrm{E}+07,0.2259236493 \mathrm{E}+07,-.4174583505 \mathrm{E}+08$ $2355088593 \mathrm{E}+05,-.3175756564 \mathrm{E}+04,0.5336469090 \mathrm{E}+04,0.5834130096 \mathrm{E}+01$ $5512456726 \mathrm{E}+01,0.2752223182 \mathrm{E}+02,0.7006507564 \mathrm{E}+00,0.5860464711 \mathrm{E}+00$
$0.4069865493 \mathrm{E}+00,0.1875951548 \mathrm{E}+00,0.3990287554 \mathrm{E}+00,-.8975433751 \mathrm{E}+00$ $6884014638 \mathrm{E}+00,0.7052131494 \mathrm{E}+00,0.1696403208 \mathrm{E}+00,-.4113746148 \mathrm{E}+02$ $1039933085 \mathrm{E}+03,0.4821673197 \mathrm{E}+06,0.2435585269 \mathrm{E}+05,0.2866875473 \mathrm{E}+02$
$0.1003363425 \mathrm{E}+05,-.2070517212 \mathrm{E}+01,0.4595641252 \mathrm{E}+03,-.5178515368 \mathrm{E}+02$ $.1463974809 \mathrm{E}+03,0.8308114158 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.3904197557 \mathrm{E}+07,0.1566667557 \mathrm{E}+08,-.1401120694 \mathrm{E}+08,-.1658402523 \mathrm{E}+05$, $.1458344831 \mathrm{E}+05,-.1027135349 \mathrm{E}+05$,
$0.3413000000 \mathrm{E}+04,-.4171758341 \mathrm{E}+07,0.2256057980 \mathrm{E}+07,-.4174048482 \mathrm{E}+08$ $.2354503555 \mathrm{E}+05,-.3181268040 \mathrm{E}+04,0.5363989398 \mathrm{E}+04,0.5866619592 \mathrm{E}+01$, $.5510494431 \mathrm{E}+01,0.2751837792 \mathrm{E}+02,0.7004426526 \mathrm{E}+00,0.5868605679 \mathrm{E}+00$,
$0.4061708561 \mathrm{E}+00,0.1864223097 \mathrm{E}+00,0.3989021176 \mathrm{E}+00,-.8978439859 \mathrm{E}+00$, $.6889316460 \mathrm{E}+00,0.7046075322 \mathrm{E}+00,0.1700041548 \mathrm{E}+00,-.4117608692 \mathrm{E}+02$, $.1040629732 \mathrm{E}+03,0.4812869068 \mathrm{E}+06,0.2435696097 \mathrm{E}+05,0.2867130791 \mathrm{E}+02$,
$0.1003044408 \mathrm{E}+05,-.2072534950 \mathrm{E}+01,0.4585635148 \mathrm{E}+03,-.5178510459 \mathrm{E}+02$ $.1463973571 \mathrm{E}+03,0.8308119396 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,$~$
$.3920779845 \mathrm{E}+07,0.1565208210 \mathrm{E}+08,-.1402146818 \mathrm{E}+08,-.1658054684 \mathrm{E}+05$, $1460347039 \mathrm{E}+05,-.1025113004 \mathrm{E}+05$
$0.3414000000 \mathrm{E}+04,-.4195300438 \mathrm{E}+07,0.2252873957 \mathrm{E}+07,-.4173510707 \mathrm{E}+08$ $.2353915269 \mathrm{E}+05,-.3186777549 \mathrm{E}+04,0.5391505834 \mathrm{E}+04,0.5899110120 \mathrm{E}+01$, $.5508520852 \mathrm{E}+01,0.2751448999 \mathrm{E}+02,0.7002339753 \mathrm{E}+00,0.5876732737 \mathrm{E}+00$,
$0.4053547869 \mathrm{E}+00,0.1852473032 \mathrm{E}+00,0.3987762304 \mathrm{E}+00,-.8981430592 \mathrm{E}+00$, $.6894605257 \mathrm{E}+00,0.7040011658 \mathrm{E}+00,0.1703717760 \mathrm{E}+00,-.4121466803 \mathrm{E}+02$, $.1041327307 \mathrm{E}+03,0.4804055971 \mathrm{E}+06,0.2435807044 \mathrm{E}+05,0.2867386374 \mathrm{E}+02$,
$0.1002724741 \mathrm{E}+05,-.2074550078 \mathrm{E}+01,0.4575629599 \mathrm{E}+03,-.5178505567 \mathrm{E}+02$, $.1463972394 \mathrm{E}+03,0.8308124409 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.3937358644 \mathrm{E}+07,0$.
-. $3415000000 \mathrm{E}+04$,
. $2353323733 \mathrm{E}+05$, $5506535985 \mathrm{E}+01$,
$4045381754 \mathrm{E}+01,0$

$4045381754 \mathrm{E}+00,0.2751056804 \mathrm{E}+02,0.7000239883 \mathrm{E}+00,0.5884855822 \mathrm{E}+00$ $6899889488 \mathrm{E}+00,703393222 \mathrm{E}+00,0.3986509643 \mathrm{E}+00,-.8984407283 \mathrm{E}+00$ $1042025812 \mathrm{~F}+03,0.4795233916 \mathrm{E}+06,0.2435918109 \mathrm{~F}+05,0.2867642221 \mathrm{E}+02$ $.1002404431 \mathrm{E}+05,-.2076562593 \mathrm{E}+01,0.4565624603 \mathrm{E}+03,-.5178500693 \mathrm{E}+02$, $.1463971278 \mathrm{E}+03,0.8308129198 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.3953933932 \mathrm{E}+07,0.1562283516 \mathrm{E}+08,-.1404192996 \mathrm{E}+08,-.1657352539 \mathrm{E}+05$, | $.3953933932 \mathrm{E}+07,0.1562283516 \mathrm{E}+08$, |
| :--- |
| $.1464346168 \mathrm{E}+05,-.1021063120 \mathrm{E}+05$ |

0.3416000000E+04, $2352728949 \mathrm{E}+05$, 5504539824E+01, $.4037207135 \mathrm{E}+00$,
$6905166975 \mathrm{E}+00$ $.6905166975 \mathrm{E}+00$, . $1042725248 \mathrm{E}+03$, $0.1002083486 \mathrm{E}+05$,
$-.1463970223 \mathrm{E}+03$, . $3463970223 \mathrm{E}+03,0$ $.3970505687 \mathrm{E}+07,0$
$.1466343085 \mathrm{E}+05,-$
$-.1466343085 \mathrm{E}+05$,
$0.3417000000 \mathrm{E}+04$, . $2352130915 \mathrm{E}+05$, , $5502532362 \mathrm{E}+01,0.2750294154 \mathrm{E}+04,0.5474031575 \mathrm{E}+04,0.599657559 \mathrm{E}+01$ $.4029026763 \mathrm{E}+00,0.1817083992 \mathrm{E}+00,0.3983999647 \mathrm{E}+00,-.8990325499 \mathrm{E}+00$, $.6910433774 \mathrm{E}+00$, 0. . 1043425617E+03, 0
$0.1001761912 \mathrm{E}+05$, . 1463969230E+03, 0. $.3987073889 \mathrm{E}+07,0$ $.1468338232 \mathrm{E}+05$,
$0.3418000000 \mathrm{E}+04$, . $2351529631 \mathrm{E}+05$, . $5500513595 \mathrm{E}+01$,
$0.4020840253 \mathrm{E}+00$, $6915684708 \mathrm{E}+00,0$.
$1044126920 \mathrm{E}+03,0$
. $1001439716 \mathrm{E}+05$, 1463968297E+03, 0 4003638516E+07, 0.
$.1470331607 \mathrm{E}+05$,
0.3419000000E+04, $5498483517 \mathrm{E}+01$,
$0.4012646630 \mathrm{E}+00$, 6920927134E+00, 0
-. 1001116907E+05 . $1463967424 \mathrm{E}+03,0$ $1472323208 \mathrm{E}+05,-$
$0.3420000000 \mathrm{E}+04$, $2350317316 \mathrm{E}+05$, $5496442122 \mathrm{E}+01^{\prime}$,
$0.4004446470 \mathrm{E}+00$ $4004446470 \mathrm{E}+00,0.1781522433 \mathrm{E}+00,0.3980228992 \mathrm{E}+00,0.5925371540 \mathrm{E}+00$, . $1045532334 \mathrm{E}+03,0.7003409833 \mathrm{E}+00,0.1726398991 \mathrm{E}+00,-.4144521675 \mathrm{E}+02$, $1045532334 \mathrm{E}+03,0.4750989628 \mathrm{E}+06,0.2436475203 \mathrm{E}+05,0.2868925407 \mathrm{E}+02$ $.1000793489 \mathrm{E}+05,-.2086585857 \mathrm{E}+01,0.4515607847 \mathrm{E}+03,-.5178476571 \mathrm{E}+02$,
$.1463966612 \mathrm{E}+03,0.8308149816 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $4036756956 \mathrm{E}+07,0.1554936850 \mathrm{E}+08,-.1409272942 \mathrm{E}+08,-.1655559448 \mathrm{E}+05$ $1474313031 \mathrm{E}+05,-.1010908213 \mathrm{E}+05$
$.3421000000 \mathrm{E}+04,-.4359928121 \mathrm{E}+07,0.2230431670 \mathrm{E}+07,-.4169669265 \mathrm{E}+08$, $.3421000000 \mathrm{E}+04,-.4359928121 \mathrm{E}+07,0.2230431670 \mathrm{E}+07,-.4169669265 \mathrm{E}+08$,
$.2349706283 \mathrm{E}+05,-.3225288058 \mathrm{E}+04,0.5584009647 \mathrm{E}+04,0.6126569895 \mathrm{E}+01$, $.5494389405 \mathrm{E}+01,0.2748632095 \mathrm{E}+02,0.6987426198 \mathrm{E}+00,0.5933460657 \mathrm{E}+00$, $.5494389405 \mathrm{E}+01,0.2748632095 \mathrm{E}+02,0.6987426198 \mathrm{E}+00,0.5933460657 \mathrm{E}+0{ }^{2}$,
$.3996238200 \mathrm{E}+00,0.1769618870 \mathrm{E}+00,0.3978976099 \mathrm{E}+00,-.9002010789 \mathrm{E}+00$, $.3996238200 \mathrm{E}+00,0.1769618870 \mathrm{E}+00,0.3978976099 \mathrm{E}+00,-.9002010789 \mathrm{E}+00$,
$.6931401314 \mathrm{E}+00,0.6997270455 \mathrm{E}+00,0.1730283789 \mathrm{E}+00,-.4148348401 \mathrm{E}+02$, $1046236447 \mathrm{E}+03,0.4742114037 \mathrm{E}+06,0.2436586975 \mathrm{E}+05,0.2869182833 \mathrm{E}+02$ $.1000469471 \mathrm{E}+05,-.2088582623 \mathrm{E}+01,0.4505606124 \mathrm{E}+03,-.5178471798 \mathrm{E}+02$, $.1000469471 \mathrm{E}+05,-.2088582623 \mathrm{E}+01,0.4505606124 \mathrm{E}+03,-.5178471798 \mathrm{E}+02$,
$.1463965859 \mathrm{E}+03,0.8308153280 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $4053310727 \mathrm{E}+07,0.1553461542 \mathrm{E}+08,-.1410282832 \mathrm{E}+08,-.1655194359 \mathrm{E}+05$ $1476301074 \mathrm{E}+05,-.1008872073 \mathrm{E}+05$,
$0.3422000000 \mathrm{E}+04,-.4383422115 \mathrm{E}+07,0.2227203635 \mathrm{E}+07,-.4169109490 \mathrm{E}+08$,,$~$
$-.2349092002 \mathrm{E}+05,-.3230781416 \mathrm{E}+04,0.5611493890 \mathrm{E}+04,0.6159067471 \mathrm{E}+01$, $2349092002 \mathrm{E}+05$ $.5492325359 \mathrm{E}+01$, $0.3988030350 \mathrm{E}+00$, 6936623064E+00, $1046941500 \mathrm{E}+03$ $.1000144858 \mathrm{E}+05$ . 1463965167E+03, . 4069860836E+07, 0 . $1478287334 \mathrm{E}+05$,
$0.3423000000 \mathrm{E}+04$ $.2348474470 \mathrm{E}+05$ . $5490249980 \mathrm{E}+01$,
$0.3979818579 \mathrm{E}+00$, 6941830869E+00, $1047647494 \mathrm{E}+03$,
$0.9998196573 \mathrm{E}+04$, $1463964533 E+03$ 4086407262E+07, $1480271809 \mathrm{E}+05$
$0.3424000000 \mathrm{E}+04$ 2347853688E+05 $5488163261 \mathrm{E}+01$
-. $3971594161 \mathrm{E}+00$ $6947024719 \mathrm{E}+00$ $1048354430 \mathrm{E}+03$
$0.9994938755 \mathrm{E}+04$ $.1463963959 \mathrm{E}+03$, $.4102949983 E+07$, . $3425000000 \mathrm{E}+04$, $2347229657 \mathrm{E}+05$ $5486065198 \mathrm{E}+01$ $3963359374 \mathrm{E}+00$ $.3963359374 \mathrm{E}+00$, $1049062311 \mathrm{E}+03,0$ $9991675188 \mathrm{E}+04$ $.1463963444 \mathrm{E}+03$, 1463963444E+03, $1484235389 \mathrm{E}+05$ ' $1484235389 \mathrm{E}+05$ . $3426000000 \mathrm{E}+04$ $2346602376 \mathrm{E}+05$, $3483955784 \mathrm{E}+01$, . $3955119269 \mathrm{E}+00$, $1049771136 \mathrm{E}+03$,
$0.9988405935 \mathrm{E}+04$ $1463962988 \mathrm{E}+03$, $136024224 \mathrm{E}+07$, 1486214490E+05,
$0.3427000000 \mathrm{E}+04$, $.2345971844 \mathrm{E}+05$, $.5481835014 \mathrm{E}+01$,
$.3946875891 \mathrm{E}+00$, $.3946875891 \mathrm{E}+00$,
$.6962529810 \mathrm{E}+00$ $1050480908 \mathrm{E}+03$,
$0.9985131057 \mathrm{E}+04$, $1463962590 \mathrm{E}+03$ 4152555701E+07, $.1488191794 \mathrm{E}+05$,
$0.3428000000 \mathrm{E}+04$, . 2345338062E+05, . $5479702883 \mathrm{E}+01$,
$0.3938630386 \mathrm{E}+00$, 6967674775E+00, 1051191628E+03,
$0.9981850616 \mathrm{E}+04$, $.1463962250 \mathrm{E}+03,0$ 4169083387E+07, . 1490167299E+05,
$0.3429000000 \mathrm{E}+04$, . $2344701031 \mathrm{E}+05$, $3930377533 E+00$ $6972811989 \mathrm{E}+00$ 1051903297E+03,
$0.9978564672 \mathrm{E}+04$ $1463961968 \mathrm{E}+03$ $.4185607259 \mathrm{E}+07$, $.1492141001 \mathrm{E}+05$
$0.3430000000 \mathrm{E}+04$ $2344060749 \mathrm{E}+05$ . $5475404513 E+01$,
$0.3922114396 \mathrm{E}+00$, .6977937973E+00, . 1052615916E+03,
$0.9975273285 \mathrm{E}+04$, $.1463961744 \mathrm{E}+03$, . 4202127298E+07, $.1494112899 \mathrm{E}+05$
. $3431000000 \mathrm{E}+04$, $5473238264 \mathrm{E}+01$
$0.3913846409 \mathrm{E}+00$ 6983049625E+00, $1053329488 \mathrm{E}+03$,
$0.9971976512 \mathrm{E}+04$ $.1463961577 \mathrm{E}+03$, $.1496082989 \mathrm{E}+05$, $.1496082989 \mathrm{E}+05$ $3230781416 \mathrm{E}+04,0.5611493890 \mathrm{E}+04,0.6159067471 \mathrm{E}+01$,
$2748216040 \mathrm{E}+02,0.6985254131 \mathrm{E}+00,0.5941535042 \mathrm{E}+00$, $.2748216040 \mathrm{E}+02,0.6985254131 \mathrm{E}+00,0.5941535042 \mathrm{E}+00$,
$.1757693148 \mathrm{E}+00,0.3977736360 \mathrm{E}+00,-.9004894683 \mathrm{E}+00$, $.1757693148 \mathrm{E}+00,0.3977736360 \mathrm{E}+00,-.9004894683 \mathrm{E}+00$,
$.6991121140 \mathrm{E}+00,0.1734210391 \mathrm{E}+00,-.4152170592 \mathrm{E}+02$, $.6991121140 \mathrm{E}+00,0.1734210391 \mathrm{E}+00,-.4152170592 \mathrm{E}+02$,
$.4733229558 \mathrm{E}+06,0.2436698864 \mathrm{E}+05,0.2869440521 \mathrm{E}+02$, $2090576751 \mathrm{E}+01,0.4495604939 \mathrm{E}+03,-.5178467041 \mathrm{E}+02$, $.8308156527 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1551984248 \mathrm{E}+08,-.1411290686 \mathrm{E}+08,-.1654827111 \mathrm{E}+05$, .1006834219E+05,
$4406909950 \mathrm{E}+07,0.2223970108 \mathrm{E}+07,-.4168546966 \mathrm{E}+08$, $.3236272705 \mathrm{E}+04,0.5638973956 \mathrm{E}+04,0.6191565778 \mathrm{E}+01$, $.2747796571 \mathrm{E}+02,0.6983074434 \mathrm{E}+00,0.5949597930 \mathrm{E}+00$,
$.1745753600 \mathrm{E}+00,0.3976494624 \mathrm{E}+00,-.9007765254 \mathrm{E}+00$ $0.1745753600 \mathrm{E}+00,0.3976494624 \mathrm{E}+00,-.9007765254 \mathrm{E}+00$,
$.6984967786 \mathrm{E}+00,0.1738162594 \mathrm{E}+00,-.4155988234 \mathrm{E}+02$, $.6984967786 \mathrm{E}+00,0.1738162594 \mathrm{E}+00,-.4155988234 \mathrm{E}+02$,
$0.4724336201 \mathrm{E}+06,0.2436810871 \mathrm{E}+05,0.2869698471 \mathrm{E}+02$, $.2092568238 \mathrm{E}+01,0.4485604288 \mathrm{E}+03,-.5178462301 \mathrm{E}+02$, $.8308159557 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1550504968 \mathrm{E}+08,-.1412296500 \mathrm{E}+08,-.1654457704 \mathrm{E}+05$, $1004794653 \mathrm{E}+05$
$4430391594 \mathrm{E}+07,0.2220731090 \mathrm{E}+07,-.4167981695 \mathrm{E}+08$, $3241761912 \mathrm{E}+04,0.5666449810 \mathrm{E}+04,0.6224064780 \mathrm{E}+01$, $0.2747373687 \mathrm{E}+02,0.6980888218 \mathrm{E}+00,0.5957653860 \mathrm{E}+00$, $0.1733795617 \mathrm{E}+00,0.3975242702 \mathrm{E}+00,-.9010626961 \mathrm{E}+00$, $0.6978811213 \mathrm{E}+00,0.1742137079 \mathrm{E}+00,-.4159801316 \mathrm{E}+02$, $.4715433977 \mathrm{E}+06,0.2436922994 \mathrm{E}+05,0.2869956683 \mathrm{E}+02$, $.2094557082 \mathrm{E}+01,0.4475604170 \mathrm{E}+03,-.5178457577 \mathrm{E}+02$ $.8308162371 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1549023705 \mathrm{E}+08,-.1413300274 \mathrm{E}+08,-.1654086139 \mathrm{E}+05$, $1002753378 \mathrm{E}+05$
$4453867013 \mathrm{E}+07,0.2217486585 \mathrm{E}+07,-.4167413677 \mathrm{E}+08$, $.3247249027 \mathrm{E}+04,0.5693921418 \mathrm{E}+04,0.6256564445 \mathrm{E}+01$, $.2746947386 \mathrm{E}+02,0.6978694441 \mathrm{E}+00,0.5965702504 \mathrm{E}+00$, $.1721818008 \mathrm{E}+00,0.3973984814 \mathrm{E}+00,-.9013478099 \mathrm{E}+00$ $.6972649305 \mathrm{E}+00,0.1746137173 \mathrm{E}+00,-.4163609823 \mathrm{E}+02$ $.4706522894 \mathrm{E}+06,0.2437035235 \mathrm{E}+05,-.2870215156 \mathrm{E}+02$, $.2096543277 \mathrm{E}+01,0.4465604582 \mathrm{E}+03,-.5178452870 \mathrm{E}+02$, $.8308164969 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.5178452870 \mathrm{E}+02$, $.1547540460 \mathrm{E}+08,-.1414302006 \mathrm{E}+08,-.1653712414 \mathrm{E}+05$ $1000710395 \mathrm{E}+05$
$.4477336176 \mathrm{E}+07,0.2214236593 \mathrm{E}+07,-.4166842911 \mathrm{E}+08$, $4477336176 \mathrm{E}+07,0.2214236593 \mathrm{E}+07,-.4166842911 \mathrm{E}+08$,
$3252734039 \mathrm{E}+04,0.5721388747 \mathrm{E}+04,0.6289064738 \mathrm{E}+01$, $2746517667 \mathrm{E}+02,0.6976491970 \mathrm{E}+00,0.5973741823 \mathrm{E}+00$, $1709819641 \mathrm{E}+00,0.3972729245 \mathrm{E}+00,-.9016315164 \mathrm{E}+00$, $6966479095 \mathrm{E}+00,0.1750169258 \mathrm{E}+00,-.4167413742 \mathrm{E}+02$,
$4697602964 \mathrm{E}+06,0.2437147593 \mathrm{E}+05,0.2870473891 \mathrm{E}+02$, $4697602964 \mathrm{E}+06,0.2437147593 \mathrm{E}+05,0.2870473891 \mathrm{E}+02$,
$2098526821 \mathrm{E}+01,0.4455605522 \mathrm{E}+03,-.5178448180 \mathrm{E}+02$, $2098526821 \mathrm{E}+01,0.4455605522 \mathrm{E}+03,-.5178448180 \mathrm{E}+02$,
$8308167354 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8308167354 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1546055235 \mathrm{E}+08,-.1415301695 \mathrm{E}+08,-.1653336530 \mathrm{E}+05$, $1546055235 E+08$
$9986657078 E+04$
$986657078 \mathrm{E}+04$
4500799050E+07, $0.2210981117 \mathrm{E}+07,-.4166269399 \mathrm{E}+08$, $3258216935 \mathrm{E}+04,0.5748851760 \mathrm{E}+04,0.6321565625 \mathrm{E}+01$, $2746084528 \mathrm{E}+02,0.6974284535 \mathrm{E}+00,0.5981766121 \mathrm{E}+00$, $.1697802658 \mathrm{E}+00,0.3971478288 \mathrm{E}+00,-.9019136674 \mathrm{E}+00$, $.6960304181 \mathrm{E}+00,0.1754236119 \mathrm{E}+00,-.4171213062 \mathrm{E}+02$, $.4688674197 \mathrm{E}+06,0.2437260067 \mathrm{E}+05,0.2870732887 \mathrm{E}+02$,
$.2100507710 \mathrm{E}+01,0.4445606988 \mathrm{E}+03,-.5178443507 \mathrm{E}+02$, $2100507710 \mathrm{E}+01,0.4445606988 \mathrm{E}+03,-.5178443507 \mathrm{E}+02$,
$8308169525 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8308169525 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1544568032 \mathrm{E}+08,-.1416299337 \mathrm{E}+08,-.1652958485 \mathrm{E}+05$, $.1544568032 \mathrm{E}+08$
$.9966193174 \mathrm{E}+04$
$9966193174 \mathrm{E}+04$
$4524255602 \mathrm{E}+07,0.2207720160 \mathrm{E}+07,-.4165693141 \mathrm{E}+08$, $3263697705 \mathrm{E}+04,0.5776310426 \mathrm{E}+04,0.6354067073 \mathrm{E}+01$, $.2745647969 \mathrm{E}+02,0.6972065938 \mathrm{E}+00,0.5989781903 \mathrm{E}+00$, $1685765342 \mathrm{E}+00,0.3970232959 \mathrm{E}+00,-.9021942444 \mathrm{E}+00$, $.6954118421 \mathrm{E}+00,0.1758335924 \mathrm{E}+00,-.4175007767 \mathrm{E}+02$, $4679736602 \mathrm{E}+06,0.2437372658 \mathrm{E}+05,0.2870992143 \mathrm{E}+02$, $2102485941 \mathrm{E}+01,0.4435608978 \mathrm{E}+03,-.5178438850 \mathrm{E}+02$, $8308171484 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1543078852 \mathrm{E}+08,-.1417294933 \mathrm{E}+08,-.1652578280 \mathrm{E}+05$, $9945712266 \mathrm{E}+04$
$4547705800 \mathrm{E}+07,0.2204453723 \mathrm{E}+07,-.4165114137 \mathrm{E}+08$, 3269176337E+04, 0.5803764708E+04, 0.6386569047E+01, $2745207986 \mathrm{E}+02,0.6969836122 \mathrm{E}+00,0.5997792667 \mathrm{E}+00$, $1673701704 \mathrm{E}+00,0.3968991268 \mathrm{E}+00,-.9024734396 \mathrm{E}+00$, $6947919936 \mathrm{E}+00,0.1762470290 \mathrm{E}+00,-.4178797847 \mathrm{E}+02$, $4670790189 \mathrm{E}+06,0.2437485366 \mathrm{E}+05,0.2871251661 \mathrm{E}+02$, $2104461510 \mathrm{E}+01,0.4425611488 \mathrm{E}+03,-.5178434210 \mathrm{E}+02$, $8308173231 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1541587698 \mathrm{E}+08,-.1418288479 \mathrm{E}+08,-.1652195914 \mathrm{E}+05$, $9925214378 \mathrm{E}+04$
$4571149612 \mathrm{E}+07,0.2201181808 \mathrm{E}+07,-.4164532388 \mathrm{E}+08$, $3274652820 \mathrm{E}+04,0.5831214574 \mathrm{E}+04,0.6419071514 \mathrm{E}+01$, $2744764580 \mathrm{E}+02,0.6967597532 \mathrm{E}+00,0.6005797474 \mathrm{E}+00$ $.1661615565 \mathrm{E}+00,0.3967745840 \mathrm{E}+00,-.9027514977 \mathrm{E}+00$,' $1661615565 \mathrm{E}+00,0.3967745840 \mathrm{E}+00,-.9027514977 \mathrm{E}+00$,
$.6941713740 \mathrm{E}+00,0.1766632956 \mathrm{E}+00,-.4182583286 \mathrm{E}+02$, $.4661834969 \mathrm{E}+06,0.2437598190 \mathrm{E}+05,-0.2871511438 \mathrm{E}+02$, $.4661834969 \mathrm{E}+06,0.2437598190 \mathrm{E}+05,0.2871511438 \mathrm{E}+02$,
$.2106434414 \mathrm{E}+01,0.4415614517 \mathrm{E}+03,-.5178429586 \mathrm{E}+02$, $.8308174768 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1540094570 \mathrm{E}+08,-.1419279975 \mathrm{E}+08,-.1651811386 \mathrm{E}+05$, $9904699531 \mathrm{E}+04$
$4594587005 \mathrm{E}+07,0.2197904418 \mathrm{E}+07,-.4163947894 \mathrm{E}+08$, $3280127142 \mathrm{E}+04,0.5858659989 \mathrm{E}+04,0.6451574438 \mathrm{E}+01$, $3280127142 \mathrm{E}+04,0.5858659989 \mathrm{E}+04,0.6451574438 \mathrm{E}+01$,
$2744317749 \mathrm{E}+02,0.6965351703 \mathrm{E}+00,0.6013790980 \mathrm{E}+00$, $1649513138 \mathrm{E}+00,0.3966499198 \mathrm{E}+00,-.9030281863 \mathrm{E}+00$ $1649513138 \mathrm{E}+00,0.3966499198 \mathrm{E}+00,-.9030281863 \mathrm{E}+00$,
$.6935503022 \mathrm{E}+00,0.1770823471 \mathrm{E}+00,-.4186364072 \mathrm{E}+02$, $6935503022 \mathrm{E}+00,0.1770823471 \mathrm{E}+00,-.4186364072 \mathrm{E}+02$,
$4652870953 \mathrm{E}+06,0.2437711131 \mathrm{E}+05,0.2871771476 \mathrm{E}+02$, $2108404648 \mathrm{E}+01,0.4405618062 \mathrm{E}+03,-.5178424980 \mathrm{E}+02$, $808404648 \mathrm{E}+01,0.4405618062 \mathrm{E}+03, .5178424980 \mathrm{E}+02$, $.8308176094 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1538599472 \mathrm{E}+08,-.1420269418 \mathrm{E}+08,-.1651424696 \mathrm{E}+05$, $9884167750 \mathrm{E}+04$ $.4618017945 \mathrm{E}+04$
$.4618017945 \mathrm{E}+07,0.2194621554 \mathrm{E}+07,-.4163360656 \mathrm{E}+08$
$2342770434 \mathrm{E}+05,-.3285599293 \mathrm{E}+04,0.5886100918 \mathrm{E}+04,0.6484077787 \mathrm{E}+01$, $5471060632 \mathrm{E}+01,0.2743867492 \mathrm{E}+02,0.6963093686 \mathrm{E}+00,0.6021779871 \mathrm{E}+00$ $0.3905572110 \mathrm{E}+00,0.1637394468 \mathrm{E}+00,0.3965247171 \mathrm{E}+00,-.9033036822 \mathrm{E}+00$ $6988151807 \mathrm{E}+00,0.6929284383 \mathrm{E}+00,0.1775035849 \mathrm{E}+00,-.4190140192 \mathrm{E}+02$ $.1054044013 \mathrm{E}+03,0.4643898149 \mathrm{E}+06,0.2437824188 \mathrm{E}+05,0.2872031773 \mathrm{E}+02$
$0.9968674412 \mathrm{E}+04,-.2110372211 \mathrm{E}+01,0.4395622121 \mathrm{E}+03,-.5178420389 \mathrm{E}+02$ $.1463961468 \mathrm{E}+03,0.8308177212 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $4235155784 \mathrm{E}+07,0.1537102405 \mathrm{E}+08,-.1421256808 \mathrm{E}+08,-.1651035845 \mathrm{E}+05$, $.1498051268 \mathrm{E}+05,-.9863619056 \mathrm{E}+04$,
$0.3433000000 \mathrm{E}+04,-.4641442402 \mathrm{E}+07,0.2191333220 \mathrm{E}+07,-.4162770674 \mathrm{E}+08$ $.2342120401 \mathrm{E}+05,-.3291069260 \mathrm{E}+04,0.5913537327 \mathrm{E}+04,0.6516581525 \mathrm{E}+01$ $.5468871610 \mathrm{E}+01,0.2743413806 \mathrm{E}+02,0.6960824404 \mathrm{E}+00,0.6029765173 \mathrm{E}+00$ $0.3897288233 \mathrm{E}+00,0.1625250722 \mathrm{E}+00,0.3963993919 \mathrm{E}+00,-.9035779563 \mathrm{E}+00$ $.6993245578 \mathrm{E}+00,0.6923054540 \mathrm{E}+00,0.1779278540 \mathrm{E}+00,-.4193911632 \mathrm{E}+02$, $.1054759493 \mathrm{E}+03,0.4634916568 \mathrm{E}+06,0.2437937361 \mathrm{E}+05,0.2872292330 \mathrm{E}+02$,
$0.9965367042 \mathrm{E}+04,-.2112337097 \mathrm{E}+01,0.4385626692 \mathrm{E}+03,-.5178415815 \mathrm{E}+02$, $.1463961416 \mathrm{E}+03,0.8308178123 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.4251664189 \mathrm{E}+07,0.1535603370 \mathrm{E}+08,-.1422242142 \mathrm{E}+08,-.1650644830 \mathrm{E}+05$, $1500017735 \mathrm{E}+05,-.9843053474 \mathrm{E}+04$
$0.3434000000 \mathrm{E}+04,-.4664860343 \mathrm{E}+07,0.2188039416 \mathrm{E}+07,-.4162177949 \mathrm{E}+08$ $.2341467117 \mathrm{E}+05,-.3296537032 \mathrm{E}+04,0.5940969182 \mathrm{E}+04,0.6549085620 \mathrm{E}+01$,
$.5466671195 \mathrm{E}+01,0.2742956691 \mathrm{E}+02,0.6958546971 \mathrm{E}+00,0.6037742568 \mathrm{E}+00$,
$0.3888995852 \mathrm{E}+00,0.1613072917 \mathrm{E}+00,0.3962751043 \mathrm{E}+00,-.9038506510 \mathrm{E}+00$ $6998329787 \mathrm{E}+00,0.6916810599 \mathrm{E}+00,0.1783567025 \mathrm{E}+00,-.4197678380 \mathrm{E}+02$ $.1055475928 \mathrm{E}+03,0.4625926221 \mathrm{E}+06,0.2438050650 \mathrm{E}+05,0.2872553146 \mathrm{E}+02$,
$0.9962054457 \mathrm{E}+04,-.2114299304 \mathrm{E}+01,0.4375631772 \mathrm{E}+03,-.5178411258 \mathrm{E}+02$, $.1463961420 \mathrm{E}+03,0.8308178826 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.4268168674 \mathrm{E}+07,0.1534102370 \mathrm{E}+08,-.1423225418 \mathrm{E}+08,-.1650251653 \mathrm{E}+05$, $.1501982385 \mathrm{E}+05,-.9822471026 \mathrm{E}+04$,
$0.3435000000 \mathrm{E}+04,-.4688271734 \mathrm{E}+07,0.2184740146 \mathrm{E}+07,-.4161582481 \mathrm{E}+08$ $.2340810584 \mathrm{E}+05,-.3302002599 \mathrm{E}+04,0.5968396449 \mathrm{E}+04,0.6581590035 \mathrm{E}+01$, $.5464459379 \mathrm{E}+01,0.2742496146 \mathrm{E}+02,0.6956258528 \mathrm{E}+00,0.6045711267 \mathrm{E}+00$
$0.3880701299 \mathrm{E}+00,0.1600873183 \mathrm{E}+00,0.3961514841 \mathrm{E}+00,-.9041217021 \mathrm{E}+00$, $.7003404340 \mathrm{E}+00,0.6910555364 \mathrm{E}+00,0.1787890436 \mathrm{E}+00,-.4201440421 \mathrm{E}+02$, $.1056193322 \mathrm{E}+03,0.4616927117 \mathrm{E}+06,0.2438164055 \mathrm{E}+05,0.2872814221 \mathrm{E}+02$,
$0.9958736714 \mathrm{E}+04,-.2116258828 \mathrm{E}+01,0.4365637359 \mathrm{E}+03,-.5178406717 \mathrm{E}+02$ $1463961481 \mathrm{E}+03,0.8308179323 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.4284669215 \mathrm{E}+07,0.1532599406 \mathrm{E}+08$
$.1503945217 \mathrm{E}+05,-.9801871736 \mathrm{E}+04$,
$.3436000000 \mathrm{E}+04,-.4711676543 \mathrm{E}+07,0.2181435412 \mathrm{E}+07,-.4160984270 \mathrm{E}+08$,, ,,$~$ $.3436000000 \mathrm{E}+04,-.4711676543 \mathrm{E}+07,0.2181435412 \mathrm{E}+07,-.4160984270 \mathrm{E}+08$,,
$.2340150799 \mathrm{E}+05,-.3307465947 \mathrm{E}+04,0.5995819094 \mathrm{E}+04,0.6614094738 \mathrm{E}+01$, $.2340150799 \mathrm{E}+05,-.3307465947 \mathrm{E}+04,0.5995819094 \mathrm{E}+04,0.6614094738 \mathrm{E}+01$,
$.5462236158 \mathrm{E}+01,0.2742032168 \mathrm{E}+02,0.6953960879 \mathrm{E}+00,0.6053669352 \mathrm{E}+00$ $.5462236158 \mathrm{E}+01,0.2742032168 \mathrm{E}+02,0.6953960879 \mathrm{E}+00,0.6053669352 \mathrm{E}+00$,,
$. .3872404352 \mathrm{E}+00,0.1588660648 \mathrm{E}+00,0.3960276586 \mathrm{E}+00,-.9043913241 \mathrm{E}+00$,, ,,$~$ $.3872404352 \mathrm{E}+00,0.1588660648 \mathrm{E}+00,0.3960276586 \mathrm{E}+00,-.9043913241 \mathrm{E}+00$,,
$.7008465270 \mathrm{E}+00,0.6904295527 \mathrm{E}+00,0.1792238218 \mathrm{E}+00,-.4205197743 \mathrm{E}+02$, $.7008465270 \mathrm{E}+00,0.6904295527 \mathrm{E}+00,0.1792238218 \mathrm{E}+00,-.4205197743 \mathrm{E}+02$,
$.1056911673 \mathrm{E}+03,0.4607919268 \mathrm{E}+06,0.2438277576 \mathrm{E}+05,0.2873075555 \mathrm{E}+02$, $.1056911673 \mathrm{E}+03,0.4607919268 \mathrm{E}+06,0.2438277576 \mathrm{E}+05,0.2873075555 \mathrm{E}+02$,
$. .9955413867 \mathrm{E}+04,-.2118215665 \mathrm{E}+01,0.4355643450 \mathrm{E}+03,-.5178402193 \mathrm{E}+02$,
 $.1463961598 \mathrm{E}+03,0.8308179614 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.4301165793 \mathrm{E}+07,0.1531094480 \mathrm{E}+08,-.1425185792 \mathrm{E}+08,-.1649458807 \mathrm{E}+05$ $.4301165793 \mathrm{E}+07,0.1531094480 \mathrm{E}+08$,
$.1505906227 \mathrm{E}+05,-.9781255627 \mathrm{E}+04$,
. $1505906227 \mathrm{E}+05$,
$0.3437000000 \mathrm{E}+04,-.4735074739 \mathrm{E}+07,0.2178125215 \mathrm{E}+07,-.4160383317 \mathrm{E}+08$ $.2339487765 \mathrm{E}+05,-.3312927067 \mathrm{E}+04,0.6023237081 \mathrm{E}+04,0.6646599693 \mathrm{E}+01$ $.5460001526 \mathrm{E}+01,0.2741564757 \mathrm{E}+02,0.6951654308 \mathrm{E}+00,0.6061617253 \mathrm{E}+00$
$0.3864103863 \mathrm{E}+00,0.1576429824 \mathrm{E}+00,0.3959040032 \mathrm{E}+00,-.9046594444 \mathrm{E}+00$, $.7013513484 \mathrm{E}+00,0.6898028581 \mathrm{E}+00,0.1796616348 \mathrm{E}+00,-.4208950331 \mathrm{E}+02$,
$.1057630985 \mathrm{E}+03,0.4598902682 \mathrm{E}+06,0.2438391213 \mathrm{E}+05,0.2873337147 \mathrm{E}+02$, $-.1057630985 \mathrm{E}+03,0.4598902682 \mathrm{E}+06,0.2438391213 \mathrm{E}+05,0.2873337147 \mathrm{E}+02$,
$0.9952085970 \mathrm{E}+04,-.2120169813 \mathrm{E}+01,0.4345650043 \mathrm{E}+03,-.5178397685 \mathrm{E}+02$, $0.9952085970 \mathrm{E}+04,-.2120169813 \mathrm{E}+01,0.4345650043 \mathrm{E}+03,-.5178397685 \mathrm{E}+02$,,$~$
$-.1463961771 \mathrm{E}+03,0.8308179702 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1463961771 \mathrm{E}+03,0.8308179702 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$4317658384 \mathrm{E}+07,0.1529587594 \mathrm{E}+08,-.1426162886 \mathrm{E}+08,-.1649059139 \mathrm{E}+05$, $.1507865414 \mathrm{E}+05,-.9760622722 \mathrm{E}+04$,
$0.3438000000 \mathrm{E}+04,-.4758466288 \mathrm{E}+07,0.2174809559 \mathrm{E}+07,-.4159779623 \mathrm{E}+08$ $.2338821479 \mathrm{E}+05,-.3318385946 \mathrm{E}+04,0.6050650378 \mathrm{E}+04,0.6679104867 \mathrm{E}+01$ $.5457755478 \mathrm{E}+01,0.2741093912 \mathrm{E}+02,0.6949335442 \mathrm{E}+00,0.6069558424 \mathrm{E}+00$
$0.3855800495 \mathrm{E}+00,0.1564179301 \mathrm{E}+00,0.3957806199 \mathrm{E}+00,-.9049260368 \mathrm{E}+00$ $7018552560 \mathrm{E}+00,0.6891750912 \mathrm{E}+00,0.1801024524 \mathrm{E}+00,-.4212698174 \mathrm{E}+02$ $.1058351259 \mathrm{E}+03,0.4589877371 \mathrm{E}+06,0.2438504965 \mathrm{E}+05,0.2873598998 \mathrm{E}+02$
$0.9948753075 \mathrm{E}+04,-.2122121267 \mathrm{E}+01,0.4335657135 \mathrm{E}+03,-.5178393193 \mathrm{E}+02$ $.1463962000 \mathrm{E}+03,0.8308179586 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.4334146968 \mathrm{E}+07,0.1528078750 \mathrm{E}+08,-.1427137916 \mathrm{E}+08,-.1648657305 \mathrm{E}+05$ $.4334146968 \mathrm{E}+07,0.1528078750 \mathrm{E}+08$,
$.1509822773 \mathrm{E}+05,-.9739973045 \mathrm{E}+04$,
$.1509822773 \mathrm{E}+05,-.9739973045 \mathrm{E}+04$,
$0.3439000000 \mathrm{E}+04,-.4781851158 \mathrm{E}+07,0.2171488444 \mathrm{E}+07,-.4159173187 \mathrm{E}+08$ $.2338151944 \mathrm{E}+05,-.3323842574 \mathrm{E}+04,0.6078058948 \mathrm{E}+04,0.6711610225 \mathrm{E}+01$, $.5455498009 \mathrm{E}+01,0.2740619630 \mathrm{E}+02,0.6947009510 \mathrm{E}+00,0.6077492693 \mathrm{E}+00$,
-. $3847485079 \mathrm{E}+00$,
$7023578862 \mathrm{E}+00$, $1059072495 \mathrm{E}+03$,
$0.9945415236 \mathrm{E}+04$, $1463962284 \mathrm{E}+03$, $4350631523 \mathrm{E}+07,0$ $.1511778303 E+05$,
$0.3440000000 \mathrm{E}+04$, $5453229112 \mathrm{E}+01,0.2740141910 \mathrm{E}+02,0.6944680733 \mathrm{~F}+00,0.6085414695 \mathrm{E}+00$
$0.3839158437 \mathrm{E}+00,0.1539602728 \mathrm{E}+00,0.3955330403 \mathrm{E}+00,-.9054556027 \mathrm{E}+00$ $.7028586839 \mathrm{E}+00,0.6879177959 \mathrm{E}+00,0.1809938578 \mathrm{E}+00,-. .4220179565 \mathrm{E}+02$, $.7028586839 \mathrm{E}+00,0.6879177959 \mathrm{E}+00,0.1809938578 \mathrm{E}+00^{\prime},-.4220179565 \mathrm{E}+02$,,$~$
$0.9942072504 \mathrm{E}+04,-.2126016081 \mathrm{E}+01,0.4315672810 \mathrm{E}+03,-.5178384259 \mathrm{E}+02$, $.1463962624 \mathrm{E}+03,0.8308178747 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $4367112027 \mathrm{E}+07,0.1525055194 \mathrm{E}+08,-.1429081777 \mathrm{E}+08,-.1647847143 \mathrm{E}+05$ $1513732000 \mathrm{E}+05,-.9698623466 \mathrm{E}+04$
$. .3441000000 \mathrm{E}+04,-.4828600730 \mathrm{E}+07,0.2164829851 \mathrm{E}+07,-.4157952095 \mathrm{E}+08$, $.2336803120 \mathrm{E}+05,-.3334749029 \mathrm{E}+04,0.6132861775 \mathrm{E}+04,0.6776621353 \mathrm{E}+01$, $.5450948784 \mathrm{E}+01,0.2739660752 \mathrm{E}+02,0.6942342225 \mathrm{E}+00,0.6093325295 \mathrm{E}+00$,
$0.3830831670 \mathrm{E}+00,0.1527284136 \mathrm{E}+00,0.3954097746 \mathrm{E}+00,-.9057180256 \mathrm{E}+00$ $.7033582843 \mathrm{E}+00,0.6872881336 \mathrm{E}+00,0.1814446069 \mathrm{E}+00,-.4223913087 \mathrm{E}+02$, $.7033582843 \mathrm{E}+00,0.6872881336 \mathrm{E}+00,0.1814446069 \mathrm{E}+00,-.4223913087 \mathrm{E}+02$,
$.1060517860 \mathrm{E}+03,0.4562749186 \mathrm{E}+06,0.2438846914 \mathrm{E}+05,0.2874386097 \mathrm{E}+02$, $.1060517860 \mathrm{E}+03,0.4562749186 \mathrm{E}+06,0.2438846914 \mathrm{E}+05,0.2874386097 \mathrm{E}+02$,
$.9938724930 \mathrm{E}+04,-.2127959434 \mathrm{E}+01,0.4305681388 \mathrm{E}+03,-.5178379817 \mathrm{E}+02$, $.9938724930 \mathrm{E}+04,-.2127959434 \mathrm{E}+01,0.4305681388 \mathrm{E}+03,-.5178379817 \mathrm{E}+02$,,$~$
$.1463963018 \mathrm{E}+03,0.8308178026 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1463963018 \mathrm{E}+03,0.8308178026 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.4383588459 \mathrm{E}+07,0.1523540486 \mathrm{E}+08,-.1430050604 \mathrm{E}+08,-.1647438814 \mathrm{E}+05$, $.4383588459 \mathrm{E}+07,0.1523540486 \mathrm{E}+08$,
$.1515683863 \mathrm{E}+05,-.9677923611 \mathrm{E}+04$,
$0.3442000000 \mathrm{E}+04,-.4851965368 \mathrm{E}+07,0.2161492377 \mathrm{E}+07,-.4157337439 \mathrm{E}+08$ $.2336123833 \mathrm{E}+05,-.3340198832 \mathrm{E}+04,0.6160255962 \mathrm{E}+04,0.6809127055 \mathrm{E}+01$
$.5448657018 \mathrm{E}+01,0.2739176153 \mathrm{E}+02,0.6939992199 \mathrm{E}+00,0.6101227500 \mathrm{E}+00$, $0.3822503272 \mathrm{E}+00,0.1514941114 \mathrm{E}+00,0.3952874308 \mathrm{E}+00,-.9059786870 \mathrm{E}+00$, $7038569577 \mathrm{E}+00,0.6866571757 \mathrm{E}+00,0.1818991648 \mathrm{E}+00,-.4227641809 \mathrm{E}+02$, $.1061241992 \mathrm{E}+03,0.4553689075 \mathrm{E}+06,0.2438961127 \mathrm{E}+05,0.2874648978 \mathrm{E}+02$,
$0.9935372565 \mathrm{E}+04$, $1463963467 \mathrm{E}+03$, $4400060796 \mathrm{E}+07$, . $1517633887 \mathrm{E}+05$,
$0.3443000000 \mathrm{E}+04$, 2335441295E+05, 5446353809E+01,
$0.3814167061 \mathrm{E}+00$, $7043544739 \mathrm{E}+00$ $1061967092 \mathrm{E}+03$,
$0.9932015457 \mathrm{E}+04$ $1463963971 \mathrm{E}+03$, 4416529018E+07, $1519582071 \mathrm{E}+05$
0.3444000000E+04, . $2334755506 \mathrm{E}+05$, 5444039151E+01, . $3805822802 \mathrm{E}+00$ $7048503168 \mathrm{E}+00$,
$0.9928653656 \mathrm{E}+04$ $1463964529 \mathrm{E}+03$ $4432993102 \mathrm{E}+07$ $1521528412 \mathrm{E}+05$
$0.3445000000 \mathrm{E}+04$, . $2334066467 \mathrm{E}+05$, $5441713040 \mathrm{E}+01$, . $34797467206 \mathrm{E}+00$ $7053449116 \mathrm{E}+00$, $1053449116 \mathrm{E}+00$, $.1063420201 \mathrm{E}+03$, $1463965140 \mathrm{E}+03$, 4449453027E+07, $1523472906 \mathrm{E}+05$,
$0.3446000000 \mathrm{E}+04$, $2333374178 \mathrm{E}+05$ $5439375471 \mathrm{E}+01$
$0.3789100179 \mathrm{E}+00$, $7058389958 \mathrm{E}+00$, 1064148213E+03 $.9921916168 \mathrm{E}+04$, $1463965806 \mathrm{E}+03$,
$4465908772 \mathrm{E}+07$, $.1525415552 \mathrm{E}+05$,
$0.3447000000 \mathrm{E}+04$, 2332678637E+05, $5437026437 \mathrm{E}+01$, $.3780733260 \mathrm{E}+00$,
$.7063324525 \mathrm{E}+00$, $.7063324525 \mathrm{E}+00$,
$.1064877198 \mathrm{E}+03$, . $1064877198 \mathrm{E}+03$,
$0.9918540574 \mathrm{E}+04$, $1463966525 \mathrm{E}+03$ $4482360313 \mathrm{E}+07$, . 1527356346E+05,
$0.3448000000 \mathrm{E}+04$, . $2331979847 \mathrm{E}+05$,
. $3772365237 \mathrm{E}+00$, $7068242257 \mathrm{E}+00$ . $1065607157 \mathrm{E}+03$,
$0.9915160477 \mathrm{E}+04$ 1463967297E+03, 4498807631E+07, $.1529295286 \mathrm{E}+05$,
$0.3449000000 \mathrm{E}+04$, . $2331277805 \mathrm{E}+05$, $.5432293955 \mathrm{E}+01$,
$0.3763990597 E+00$, $.7073140859 \mathrm{E}+00$, . $9911775921 \mathrm{E}+04$ $1463968122 \mathrm{E}+03$ $4515250703 \mathrm{E}+07$, $1531232369 \mathrm{E}+05$

$0.3450000000 \mathrm{E}+04$, $.2330572513 \mathrm{E}+05$ $.3755608391 \mathrm{E}+00$ $.7078024718 \mathrm{E}+00$ $1067070004 \mathrm{E}+03$ . $9908386952 \mathrm{E}+04$, $.9908386952 \mathrm{E}+04$, $.4531689507 \mathrm{E}+07,0$ $1533167593 \mathrm{E}+05$, . $1533167593 \mathrm{E}+05$, $.2329863971 \mathrm{E}+05$ $5427515555 \mathrm{E}+01$, | $.347515555 \mathrm{E}+01$, |
| :--- |
| $. .374721526 \mathrm{E}+00$, | $.7082895553 \mathrm{E}+00$, $.1067802894 \mathrm{E}+03$,


$0.9904993614 \mathrm{E}+04$ $1463969930 \mathrm{E}+03$, | $4548124022 \mathrm{E}+07$, |
| :--- |
| $1535100953 \mathrm{E}+05$ | $.1535100953 E+05$,


$.3452000000 \mathrm{E}+04$, | $.3452000000 \mathrm{E}+04$ |
| :--- |
| $2329152178 \mathrm{E}+05$ | $.2329152178 \mathrm{E}+05$,

$.5425109121 \mathrm{E}+01$,
,
$2129900079 \mathrm{E}+01,0.4295690455 \mathrm{E}+03$, $5178375391 \mathrm{E}+02$ $.8308177106 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1522023827 \mathrm{E}+08,-.1431017361 \mathrm{E}+08,-.1647028318 \mathrm{E}+05$, $9657207077 \mathrm{E}+04$
$.4875323196 \mathrm{E}+07,0.2158149454 \mathrm{E}+07,-.4156720044 \mathrm{E}+08$, $.3345646339 \mathrm{E}+04,0.6187645286 \mathrm{E}+04,0.6841632803 \mathrm{E}+01$, $.2738688113 \mathrm{E}+02,0.6937631530 \mathrm{E}+00,0.6109124192 \mathrm{E}+00$, $.1502579869 \mathrm{E}+00,0.3951645109 \mathrm{E}+00,-.9062381291 \mathrm{E}+00$, $.6860255282 \mathrm{E}+00,0.1823561067 \mathrm{E}+00,-.4231365717 \mathrm{E}+02$, $0.4544620290 \mathrm{E}+06,0.2439075456 \mathrm{E}+05,0.2874912116 \mathrm{E}+02$, $.2131838013 \mathrm{E}+01,0.4285700010 \mathrm{E}+03,-.5178370981 \mathrm{E}+02$, $.8308175986 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1520505219 \mathrm{E}+08,-.1431982045 \mathrm{E}+08,-.1646615656 \mathrm{E}+05$, $1520505219 \mathrm{E}+08$,
$9636473887 \mathrm{E}+04$,
$4898674183 E+07,0.2154801085 E+07,-.4156099910 E+08$, . $3351091536 \mathrm{E}+04,0.6215029713 \mathrm{E}+04,0.6874138561 \mathrm{E}+01$, $2738196630 \mathrm{E}+02,0.6935264780 \mathrm{E}+00,0.6117010319 \mathrm{E}+00$, $1490203185 \mathrm{E}+00,0.3950408807 \mathrm{E}+00,-.9064963581 \mathrm{E}+00$ $6853937191 \mathrm{E}+00,0.1828154281 \mathrm{E}+00,-.4235084798 \mathrm{E}+02$, 4535542841E+06, $0.2439189899 \mathrm{E}+05,0.2875175511 \mathrm{E}+02$, $2133773233 \mathrm{E}+01,0.4275710050 \mathrm{E}+03,-.5178366587 \mathrm{E}+02$ $8308174669 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1518984664 \mathrm{E}+08,-.1432944655 \mathrm{E}+08,-.1646200827 \mathrm{E}+05$ $9615724065 \mathrm{E}+04$
$4922018295 \mathrm{E}+07,0.2151447272 \mathrm{E}+07,-.4155477038 \mathrm{E}+08$, $3356534413 \mathrm{E}+04,0.6242409208 \mathrm{E}+04,0.6906644296 \mathrm{E}+01$, $.2737701703 \mathrm{E}+02,0.6932890480 \mathrm{E}+00,0.6124889584 \mathrm{E}+00$, $1477797402 \mathrm{E}+00,0.3949173203 \mathrm{E}+00,-.9067532512 \mathrm{E}+00$, $6847609700 \mathrm{E}+00,0.1832783939 \mathrm{E}+00,-.4238799037 \mathrm{E}+02$, $.4526456739 \mathrm{E}+06,0.2439304457 \mathrm{E}+05,0.2875439162 \mathrm{E}+02$, $.2135705735 \mathrm{E}+01,0.4265720573 \mathrm{E}+03,-.5178362210 \mathrm{E}+02$ $.1517462163 \mathrm{E}+08,-.1433905189 \mathrm{E}+08,-.1645783831 \mathrm{E}+05$ $.9594957635 \mathrm{E}+04$,
$4945355501 \mathrm{E}+07$
. $945355501 \mathrm{E}+07,0.2148088017 \mathrm{E}+07,-.4154851428 \mathrm{E}+08$, $3361974959 \mathrm{E}+04,0.6269783736 \mathrm{E}+04,0.6939149971 \mathrm{E}+01$, $.2737203329 \mathrm{E}+02,0.6930501160 \mathrm{E}+00,0.6132770460 \mathrm{E}+00$,
$.1465361686 \mathrm{E}+00,0.3947936016 \mathrm{E}+00,-9070089103 \mathrm{E}+00$ $1465361686 \mathrm{E}+00,0.3947936016 \mathrm{E}+00,-.9070089103 \mathrm{E}+00$,
$6841266528 \mathrm{E}+00,0.1837444827 \mathrm{E}+00,-.4242508422 \mathrm{E}+02$, $.6841266528 \mathrm{E}+00,0.1837444827 \mathrm{E}+00,-.4242508422 \mathrm{E}+02$,
$.4517361993 \mathrm{E}+06,0.2439419130 \mathrm{E}+05,0.2875703070 \mathrm{E}+02$, $4517361993 \mathrm{E}+06,0.2439419130 \mathrm{E}+05,0.2875703070 \mathrm{E}+02$,
$2137635515 \mathrm{E}+01,0.4255731576 \mathrm{E}+03,-.5178357849 \mathrm{E}+02$, $2137635515 \mathrm{E}+01,0.4255731576 \mathrm{E}+03,-.5178357849 \mathrm{E}+02$, $8308171445 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$1515937718 \mathrm{E}+08,-.1434863646 \mathrm{E}+08,-.1645364667 \mathrm{E}+05$, $1515937718 \mathrm{E}+08$
$9574174619 \mathrm{E}+04$
$9574174619 \mathrm{E}+04$
968685768E+07, $0.2144723323 \mathrm{E}+07,-.4154223081 \mathrm{E}+08$, $3367413160 \mathrm{E}+04,0.6297153263 \mathrm{E}+04,0.6971655554 \mathrm{E}+01$, $.2736701509 \mathrm{E}+02,0.6928096784 \mathrm{E}+00,0.6140645810 \mathrm{E}+00$, $.1452901102 \mathrm{E}+00,0.3946709298 \mathrm{E}+00,-.9072627189 \mathrm{E}+00$, $.6834907077 \mathrm{E}+00,0.1842143293 \mathrm{E}+00,-.4246212938 \mathrm{E}+02$, $.4508258615 \mathrm{E}+06,0.2439533917 \mathrm{E}+05,0.2875967233 \mathrm{E}+02$,
$.2139562571 \mathrm{E}+01,0.4245743058 \mathrm{E}+03,-.5178353504 \mathrm{E}+02$, $.2139562571 \mathrm{E}+01,0.4245743058 \mathrm{E}+03,-.5178353504 \mathrm{E}+02$,
$.8308169539 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1514411332 \mathrm{E}+08,-.1435820024 \mathrm{E}+08,-.1644943335 \mathrm{E}+05$, $9553375042 \mathrm{E}+04$,
$4992009063 \mathrm{E}+07,0.2141353191 \mathrm{E}+07,-.4153591998 \mathrm{E}+08$, $.3372849008 \mathrm{E}+04,0.6324517754 \mathrm{E}+04,0.7004161008 \mathrm{E}+01$, $.2736196240 \mathrm{E}+02,0.6925686178 \mathrm{E}+00,0.6148506443 \mathrm{E}+00$, $1440424365 \mathrm{E}+00,0.3945486129 \mathrm{E}+00,-.9075148310 \mathrm{E}+00$ $.6828543602 \mathrm{E}+00,0.1846874026 \mathrm{E}+00,-.4249912571 \mathrm{E}+02$, $.4499146615 \mathrm{E}+06,0.2439648818 \mathrm{E}+05,0.2876231652 \mathrm{E}+02$,
$.2141486898 \mathrm{E}+01,0.4235755015 \mathrm{E}+03,-.5178349176 \mathrm{E}+02$, $.2141486898 \mathrm{E}+01,0.4235755015 \mathrm{E}+03,-.5178349176 \mathrm{E}+02$, $.8308167440 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1512883006 \mathrm{E}+08$,
$9532558928 \mathrm{E}+04$
$5015325354 \mathrm{E}+07,0.2137977625 \mathrm{E}+07,-.4152958178 \mathrm{E}+08$, 3378282488E+04,0.6351877176E+04,0.7036666299E+01, $2735687522 \mathrm{E}+02,0.6923271664 \mathrm{E}+00,0.6156353162 \mathrm{E}+00$, $1427931320 \mathrm{E}+00,0.3944259373 \mathrm{E}+00,-.9077655542 \mathrm{E}+00$, $.6822179545 \mathrm{E}+00,0.1851632965 \mathrm{E}+00,-.4253607309 \mathrm{E}+02$, 4490026003E+06, 0.2439763834E+05, 0.2876496327E+02, 2143408493E+01, $0.4225767445 E+03,-.5178344863 E+02$, $8308165147 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1511352742 \mathrm{E}+08,-.1437726535 \mathrm{E}+08,-.1644094166 \mathrm{E}+05$, $9511726299 \mathrm{E}+04$
$5038634608 \mathrm{E}+07,0.2134596627 \mathrm{E}+07,-.4152321622 \mathrm{E}+08$, $.3383713592 \mathrm{E}+04,0.6379231493 \mathrm{E}+04,0.7069171393 \mathrm{E}+01$, $.2735175352 \mathrm{E}+02,0.6920850485 \mathrm{E}+00,0.6164189661 \mathrm{E}+00$, $0.1415413244 \mathrm{E}+00,0.3943034934 \mathrm{E}+00,-.9080147623 \mathrm{E}+00$, $.6815808194 \mathrm{E}+00,0.1856427955 \mathrm{E}+00,-.4257297137 \mathrm{E}+02$, $.6815808194 \mathrm{E}+00,0.1856427955 \mathrm{E}+00,-.4257297137 \mathrm{E}+02$,
$.4480896790 \mathrm{E}+06,0.2439878964 \mathrm{E}+05,0.2876761257 \mathrm{E}+02$, $.4480896790 \mathrm{E}+06,0.2439878964 \mathrm{E}+05,0.2876761257 \mathrm{E}+02$,
$2145327352 \mathrm{E}+01,0.4215780345 \mathrm{E}+03,-.5178340567 \mathrm{E}+02$, $.81408162661 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-0.1016419067 \mathrm{E}+05$, $0.1509820542 \mathrm{E}+08,-.1438676665 \mathrm{E}+08,-.1643666328 \mathrm{E}+05$, $.9490877179 \mathrm{E}+04$

$.5061936793 \mathrm{E}+07,0.2131210199 \mathrm{E}+07,-.4151682332 \mathrm{E}+08$, $.3389142306 \mathrm{E}+04,0.6406580671 \mathrm{E}+04,0.7101676252 \mathrm{E}+01$, $.140259730 \mathrm{E}+02,0.6918420497 \mathrm{E}+00,0.6172020404 \mathrm{E}+00$ | $.1402841485 \mathrm{E}+00,0.3941805625 \mathrm{E}+00,-.9082627374 \mathrm{E}+00$, |
| :--- |
| $.09678+00,0.1861251740 \mathrm{E}+00,-.4260982042 \mathrm{E}+02$, | $.4471758985 \mathrm{E}+06,0.2439994209 \mathrm{E}+05,0.2877026442 \mathrm{E}+02$, $2147243472 \mathrm{E}+01,0.4205793714 \mathrm{E}+03,-.5178336286 \mathrm{E}+02$ . $1508159985 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9470011593 \mathrm{E}+04$

$5085231877 \mathrm{E}+07,0.2127818343 \mathrm{E}+07,-.4151040306 \mathrm{E}+08$ $3394568619 \mathrm{E}+04,0.6433924676 \mathrm{E}+04,0.7134180844 \mathrm{E}+01$,
$0.3738816718 \mathrm{E}+00,0.1390312554 \mathrm{E}+00,0.3940574015 \mathrm{E}+00,-.9085092594 \mathrm{E}+00$ $7087750440 \mathrm{E}+00,0.6803047228 \mathrm{E}+00,0.1866103459 \mathrm{E}+00,-.4264662009 \mathrm{E}+02$ $.1068536763 \mathrm{E}+03,0.4462612601 \mathrm{E}+06,0.2440109567 \mathrm{E}+05,0.2877291881 \mathrm{E}+02$,
$0.9901595951 \mathrm{E}+04,-.2149156850 \mathrm{E}+01,0.4195807549 \mathrm{E}+03,-.5178332022 \mathrm{E}+02$,
$-.1463970912 \mathrm{E}+03,0.8308157118 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1463970912 \mathrm{E}+03,0.8308157118 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.4564554226 \mathrm{E}+07,0.1506750341 \mathrm{E}+08,-.1440570667 \mathrm{E}+08,-.1642804143 \mathrm{E}+05$, $.4564554226 \mathrm{E}+07,0.1506750341 \mathrm{E}+08$,
$. .1537032449 \mathrm{E}+05,-.9449129563 \mathrm{E}+04$,
$0.3453000000 \mathrm{E}+04,-.5108519826 \mathrm{E}+07,0.2124421063 \mathrm{E}+07,-.4150395547 \mathrm{E}+08$ $.2328437135 \mathrm{E}+05,-.3399992520 \mathrm{E}+04,0.6461263473 \mathrm{E}+04,0.7166685133 \mathrm{E}+01$ $.5422691193 \mathrm{E}+01,0.2733618123 \mathrm{E}+02,0.6913534442 \mathrm{E}+00,0.6187648735 \mathrm{E}+00$
$0.3730421512 \mathrm{E}+00,0.1377729646 \mathrm{E}+00,0.3939357582 \mathrm{E}+00,-.9087536678 \mathrm{E}+00$ $7092594909 \mathrm{E}+00,0.6796651012 \mathrm{E}+00,0.1870997722 \mathrm{E}+00,-.4268337025 \mathrm{E}+02$ $.1069271614 \mathrm{E}+03,0.4453457646 \mathrm{E}+06,0.2440225038 \mathrm{E}+05,0.2877557575 \mathrm{E}+02$
$0.9898194007 \mathrm{E}+04,-.2151067483 \mathrm{E}+01,0.4185821847 \mathrm{E}+03,-.5178327774 \mathrm{E}+02$ $.1463971946 \mathrm{E}+03,0.8308154061 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $4580980098 \mathrm{E}+07,0.1505212343 \mathrm{E}+08,-.1441514535 \mathrm{E}+08,-.1642369796 \mathrm{E}+05$, $1538962076 \mathrm{E}+05,-.9428231114 \mathrm{E}+04$,
$0.3454000000 \mathrm{E}+04,-.5131800609 \mathrm{E}+07,0.2121018359 \mathrm{E}+07,-.4149748054 \mathrm{E}+08$ $.2327718841 E+05,-.3405413997 E+04,0.6488597027 E+04,0.7199189083 E+01$ $5420261763 \mathrm{E}+01,0.2733092135 \mathrm{E}+02,0.6911072325 \mathrm{E}+00,0.6195451268 \mathrm{E}+00$
$0.3722024035 \mathrm{E}+00,0.1365121033 \mathrm{E}+00,0.3938149037 \mathrm{E}+00,-.9089962966 \mathrm{E}+00$ $.7097430795 \mathrm{E}+00,0.6790240478 \mathrm{E}+00,0.1875929199 \mathrm{E}+00,-.4272007075 \mathrm{E}+02$, $1070007446 \mathrm{E}+03,0.4444294132 \mathrm{E}+06,0.2440340624 \mathrm{E}+05,0.2877823523 \mathrm{E}+02$
$0.9894787823 \mathrm{E}+04,-.2152975365 \mathrm{E}+01,0.4175836606 \mathrm{E}+03,-.5178323541 \mathrm{E}+02$ $.1463973032 \mathrm{E}+03,0.8308150816 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $4597401615 \mathrm{E}+07,0.1503672417 \mathrm{E}+08,-.1442456313 \mathrm{E}+08,-.1641933278 \mathrm{E}+05$ $.1540889833 \mathrm{E}+05,-.9407316270 \mathrm{E}+04$
$0.3455000000 \mathrm{E}+04,-.5155074192 \mathrm{E}+07,0.2117610235 \mathrm{E}+07,-.4149097828 \mathrm{E}+08$, $.2326997297 \mathrm{E}+05,-.3410833040 \mathrm{E}+04,0.6515925304 \mathrm{E}+04,0.7231692660 \mathrm{E}+01$, $.5417820828 \mathrm{E}+01,0.2732562689 \mathrm{E}+02,0.6908598880 \mathrm{E}+00,0.6203249591 \mathrm{E}+00$,
$0.3713617646 \mathrm{E}+00,0.1352487473 \mathrm{E}+00,0.3936938583 \mathrm{E}+00,-.9092375500 \mathrm{E}+00$ $.7102255919 \mathrm{E}+00,0.6783819654 \mathrm{E}+00,0.1880891213 \mathrm{E}+00,-.4275672147 \mathrm{E}+02$, $1070744262 \mathrm{E}+03,0.4435122069 \mathrm{E}+06,0.2440456323 \mathrm{E}+05,0.2878089724 \mathrm{E}+02$,
$0.9891377443 \mathrm{E}+04,-.2154880495 \mathrm{E}+01,0.4165851823 \mathrm{E}+03,-.5178319325 \mathrm{E}+02$, $.1463974169 \mathrm{E}+03,0.8308147383 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $4613818756 \mathrm{E}+07,0.1502130564 \mathrm{E}+08,-.1443395998 \mathrm{E}+08,-.1641494589 \mathrm{E}+05$ $1542815717 \mathrm{E}+05,-.9386385054 \mathrm{E}+04$,
$0.3456000000 \mathrm{E}+04,-.5178340544 \mathrm{E}+07,0.2114196694 \mathrm{E}+07,-.4148444869 \mathrm{E}+08$ $.3456000000 \mathrm{E}+04,-.5178340544 \mathrm{E}+07,0.2114196694 \mathrm{E}+07,-.4148444869 \mathrm{E}+08$,
$.2326272503 \mathrm{E}+05,-.3416249635 \mathrm{E}+04,0.6543248269 \mathrm{E}+04,0.7264195827 \mathrm{E}+01$, $.2326272503 \mathrm{E}+05,-.3416249635 \mathrm{E}+04,0.6543248269 \mathrm{E}+04,0.7264195827 \mathrm{E}+01$,,
$.5415368381 \mathrm{E}+01,0.2732029784 \mathrm{E}+02,0.6906120950 \mathrm{E}+00,0.6211036633 \mathrm{E}+00$,
$-.3705201392 \mathrm{E}+00,0.1339830036 \mathrm{E}+00,0.3935726396 \mathrm{E}+00,-.9094773950 \mathrm{E}+00$ $.3705201392 \mathrm{E}+00,0.1339830036 \mathrm{E}+00,0.3935726396 \mathrm{E}+00,-.9094773950 \mathrm{E}+00$,
$.7107063310 \mathrm{E}+00,0.6777394903 \mathrm{E}+00,0.1885886909 \mathrm{E}+00,-.4279332226 \mathrm{E}+02$, $.7107063310 \mathrm{E}+00,0.6777394903 \mathrm{E}+00,0.1885886909 \mathrm{E}+00,-.4279332226 \mathrm{E}+02$,
$.1071482062 \mathrm{E}+03,0.4425941468 \mathrm{E}+06,0.2440572136 \mathrm{E}+05,0.2878356180 \mathrm{E}+02$, $.1071482062 \mathrm{E}+03,0.4425941468 \mathrm{E}+06,0.2440572136 \mathrm{E}+05,0.2878356180 \mathrm{E}+02$,
$. .9887962907 \mathrm{E}+04,-.2156782868 \mathrm{E}+01,0.4155867496 \mathrm{E}+03,-.5178315125 \mathrm{E}+02$, $.9887962907 \mathrm{E}+04,-.2156782868 \mathrm{E}+01,0.4155867496 \mathrm{E}+03,-.5178315125 \mathrm{E}+02$,,$~$
$.1463975358 \mathrm{E}+03,0.8308143763 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1463975358 \mathrm{E}+03,0.8308143763 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.4630231499 \mathrm{E}+07,0.1500586787 \mathrm{E}+08,-.1444333589 \mathrm{E}+08,-.1641053729 \mathrm{E}+05$, $.4630231499 \mathrm{E}+07,0.1500586787 \mathrm{E}+08$,
$.1544739724 \mathrm{E}+05,-.9365437490 \mathrm{E}+04$,
$-.1544739724 \mathrm{E}+05,-.9365437490 \mathrm{E}+04$,
$0.3457000000 \mathrm{E}+04,-.5201599631 \mathrm{E}+07,0.2110777737 \mathrm{E}+07,-.4147789178 \mathrm{E}+08$ $.3457000000 \mathrm{E}+04,-.5201599631 \mathrm{E}+07,0.2110777737 \mathrm{E}+07,-.4147789178 \mathrm{E}+08$,,

$. .2325544458 \mathrm{E}+05,-.3421663773 \mathrm{E}+04,0.6570565888 \mathrm{E}+04,0.7296698551 \mathrm{E}+01$, | $.2325544458 \mathrm{E}+05,-.3421663773 \mathrm{E}+04,0.6570565888 \mathrm{E}+04,0.7296698551 \mathrm{E}+01$, |
| :--- |
| $5412904418 \mathrm{E}+01,0.2731493419 \mathrm{E}+02,0.6903633804 \mathrm{E}+00,0.6218818033 \mathrm{E}+00$ |

$0.3696774618 \mathrm{E}+00,0.1327149556 \mathrm{E}+00,0.3934508832 \mathrm{E}+00,-.9097159683 \mathrm{E}+00$ $7111857308 \mathrm{E}+00,0.6770963190 \mathrm{E}+00,0.1890910658 \mathrm{E}+00,-.4282987297 \mathrm{E}+02$ $.1072220848 \mathrm{E}+03,0.4416752339 \mathrm{E}+06,0.2440688062 \mathrm{E}+05,0.2878622889 \mathrm{E}+02$,,
$. .9884544257 \mathrm{E}+04,-.2158682481 \mathrm{E}+01,0.4145883623 \mathrm{E}+03,-.5178310940 \mathrm{E}+02$, $0.9884544257 \mathrm{E}+04,-.2158682481 \mathrm{E}+01,0.4145883623 \mathrm{E}+03,-.5178310940 \mathrm{E}+02$,
$-.1463976597 \mathrm{E}+03,0.8308139957 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1463976597 \mathrm{E}+03,0.8308139957 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.4646639823 \mathrm{E}+07,0.1499041086 \mathrm{E}+08,-.1445269085 \mathrm{E}+08,-.1640610697 \mathrm{E}+05$ $.1546661853 \mathrm{E}+05,-.9344473602 \mathrm{E}+04$,
$0.3458000000 \mathrm{E}+04,-.5224851422 \mathrm{E}+07,0.2107353367 \mathrm{E}+07,-.4147130756 \mathrm{E}+08$ $.2324813163 \mathrm{E}+05,-.3427075440 \mathrm{E}+04,0.6597878126 \mathrm{E}+04,0.7329200796 \mathrm{E}+01$, $.5410428935 \mathrm{E}+01,0.2730953591 \mathrm{E}+02,0.6901134120 \mathrm{E}+00,0.6226595052 \mathrm{E}+00$,
$.3688341349 \mathrm{E}+00,0.1314445604 \mathrm{E}+00,0.3933290844 \mathrm{E}+00,-.9099530531 \mathrm{E}+00$, $0.3688341349 \mathrm{E}+00,0.1314445604 \mathrm{E}+00,0.3933290844 \mathrm{E}+00,-.9099530531 \mathrm{E}+00$, $.7116641104 \mathrm{E}+00,0.6764520470 \mathrm{E}+00,0.1895964715 \mathrm{E}+00,-.4286637348 \mathrm{E}+02$,
$.1072960621 \mathrm{E}+03,0.4407554692 \mathrm{E}+06,0.2440804101 \mathrm{E}+05,0.2878889851 \mathrm{E}+02$, $.1072960621 \mathrm{E}+03,0.4407554692 \mathrm{E}+06,0.2440804101 \mathrm{E}+05,0.2878889851 \mathrm{E}+02$,
$. .9881121533 \mathrm{E}+04,-.2160579331 \mathrm{E}+01,0.4135900201 \mathrm{E}+03,-.5178306772 \mathrm{E}+02$, $0.9881121533 \mathrm{E}+04,-.2160579331 \mathrm{E}+01,0.4135900201 \mathrm{E}+03,-.5178306772 \mathrm{E}+02$,
$-.1463977887 \mathrm{E}+03,0.8308135967 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1463977887 \mathrm{E}+03,0.8308135967 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.4663043706 \mathrm{E}+07,0.1497493463 \mathrm{E}+08,-.1446202483 \mathrm{E}+08,-.1640165494 \mathrm{E}+05$, $.4663043706 \mathrm{E}+07,0.1497493463 \mathrm{E}+08$,
$1548582100 \mathrm{E}+05,-.9323493414 \mathrm{E}+04$,
$0.3459000000 \mathrm{E}+04,-.5248095884 \mathrm{E}+07,0.2103923587 \mathrm{E}+07,-.4146469603 \mathrm{E}+08$ $.2324078618 \mathrm{E}+05,-.3432484627 \mathrm{E}+04,0.6625184949 \mathrm{E}+04,0.7361702526 \mathrm{E}+01$ $.5407941924 \mathrm{E}+01,0.2730410300 \mathrm{E}+02,0.6898620682 \mathrm{E}+00,0.6234365987 \mathrm{E}+00$,
$0.3679906714 \mathrm{E}+00,0.1301720677 \mathrm{E}+00,0.3932077004 \mathrm{E}+00,-.9101884075 \mathrm{E}+00$ $.7121415306 \mathrm{E}+00,0.6758065638 \mathrm{E}+00,0.1901050464 \mathrm{E}+00,-.4290282364 \mathrm{E}+02$, $.1073701382 \mathrm{E}+03,0.4398348539 \mathrm{E}+06,0.2440920254 \mathrm{E}+05,0.2879157065 \mathrm{E}+02$ $.1463979227 \mathrm{E}+03,0.8308131793 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $4679443126 \mathrm{E}+07,0.1495943922 \mathrm{E}+08,-.1447133783 \mathrm{E}+08,-.1639718118 \mathrm{E}+05$ $1550500462 \mathrm{E}+05,-.9302496950 \mathrm{E}+04$,
$0.3460000000 \mathrm{E}+04,-.5271332984 \mathrm{E}+07,0.2100488399 \mathrm{E}+07,-.4145805719 \mathrm{E}+08$ $.2323340822 \mathrm{E}+05,-.3437891320 \mathrm{E}+04,0.6652486321 \mathrm{E}+04,0.7394203705 \mathrm{E}+01$, $.5405443382 \mathrm{E}+01,0.2729863545 \mathrm{E}+02,0.6896099566 \mathrm{E}+00,0.6242126180 \mathrm{E}+00$
$0.3671467217 \mathrm{E}+00,0.1288972035 \mathrm{E}+00,0.3930867099 \mathrm{E}+00,-.9104220722 \mathrm{E}+00$ $.7126174420 \mathrm{E}+00,0.6751603114 \mathrm{E}+00,0.1906172481 \mathrm{E}+00,-.4293922330 \mathrm{E}+02$, $.1074443132 \mathrm{E}+03,0.4389133890 \mathrm{E}+06,0.2441036519 \mathrm{E}+05,0.2879424533 \mathrm{E}+02$,
$0.9874264022 \mathrm{E}+04,-.2164364727 \mathrm{E}+01,0.4115934700 \mathrm{E}+03,-.5178298482 \mathrm{E}+02$ $.1463980617 \mathrm{E}+03,0.8308127436 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $4695838061 \mathrm{E}+07,0.1494392463 \mathrm{E}+08,-.1448062982 \mathrm{E}+08,-.1639268569 \mathrm{E}+05$ $1552416938 \mathrm{E}+05,-.9281484234 \mathrm{E}+04$
$0.3461000000 \mathrm{E}+04,-.5294562689 \mathrm{E}+07,0.2097047805 \mathrm{E}+07,-.4145139106 \mathrm{E}+08$ $.2322599777 \mathrm{E}+05,-.3443295510 \mathrm{E}+04,0.6679782208 \mathrm{E}+04,0.7426704299 \mathrm{E}+01$ $.2322599737 \mathrm{E}+05,-.3443295310 \mathrm{E}+04,0.6679782208 \mathrm{E}+\odot 4,0.7426704299 \mathrm{E}+01$,
$.5402933304 \mathrm{E}+01,0.2729313323 \mathrm{E}+02,0.6893573489 \mathrm{E}+00,0.6249873067 \mathrm{E}+00$,
 $.3663022139 \mathrm{E}+00,0.1276199234 \mathrm{E}+00,0.3929661488 \mathrm{E}+00,-.9106540293 \mathrm{E}+00$,
$.7130915795 \mathrm{E}+00,0.6745135078 \mathrm{E}+00,0.1911332704 \mathrm{E}+00,-.4297557233 \mathrm{E}+02$, $.1075185874 \mathrm{E}+03,0.4379910756 \mathrm{E}+06,0.2441152897 \mathrm{E}+05,0.2879692252 \mathrm{E}+02$, $.9870829313 \mathrm{E}+04,-.2166253265 \mathrm{E}+01,0.4105952616 \mathrm{E}+03,-.5178294361 \mathrm{E}+02$, $.9870829313 \mathrm{E}+04,-.2166253265 \mathrm{E}+01,0.4105952616 \mathrm{E}+03,-.5178294361 \mathrm{E}+02$,,

$. .1463982057 \mathrm{E}+03,0.8308122897 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.4712228490 \mathrm{E}+07,0.1492839089 \mathrm{E}+08,-.1448990079 \mathrm{E}+08,-.1638816848 \mathrm{E}+05$, | $.4712228490 \mathrm{E}+07,0.1492839089 \mathrm{E}+08$, |
| :--- |
| $.1554331523 \mathrm{E}+05,-.9260455290 \mathrm{E}+04$, |

$.3462000000 \mathrm{E}+04,-.5317784968 \mathrm{E}+07,0.2093601809 \mathrm{E}+07,-.4144469763 \mathrm{E}+08$ $.3462000000 \mathrm{E}+04,-.5317784968 \mathrm{E}+07,0.2093601809 \mathrm{E}+07,-.4144469763 \mathrm{E}+08$,,
$.2321855481 \mathrm{E}+05,-.3448697183 \mathrm{E}+04,0.6707072576 \mathrm{E}+04,0.7459204273 \mathrm{E}+01$, $.2321855481 \mathrm{E}+05,-.3448697183 \mathrm{E}+04,0.6707072576 \mathrm{E}+04,0.7459204273 \mathrm{E}+01$,
$.5400411684 \mathrm{E}+01,0.2728759635 \mathrm{E}+02,0.6891040750 \mathrm{E}+00,0.6257609028 \mathrm{E}+00$,
.-
$0.3654570651 \mathrm{E}+00,0.1263402510 \mathrm{E}+00,0.3928458010 \mathrm{E}+00,-.9108843602 \mathrm{E}+00$,
$.7135640930 \mathrm{E}+00,0.6738660618 \mathrm{E}+00,0.1916528528 \mathrm{E}+00,-.4301187059 \mathrm{E}+02$, $.1075929606 \mathrm{E}+03,0.4370679146 \mathrm{E}+06,0.2441269388 \mathrm{E}+05,0.2879960224 \mathrm{E}+02$, $0.9867390687 \mathrm{E}+04,-.2168139026 \mathrm{E}+01,0.4095970973 \mathrm{E}+03,-.5178290256 \mathrm{E}+02$, $.1463983546 \mathrm{E}+03,0.8308118176 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.4728614391 \mathrm{E}+07,0.1491283801 \mathrm{E}+08,-.1449915073 \mathrm{E}+08,-.1638362953 \mathrm{E}+05$,
. $1556244217 \mathrm{E}+05$,
$0.3463000000 \mathrm{E}+04$, . 2321107936E+05, . $3454096329 \mathrm{E}+04,0.6734357389 \mathrm{E}+04,0.7491703589 \mathrm{E}+01$ . $3646102720.2728202477 \mathrm{E}+02,0.6888498673 \mathrm{E}+00,0.6265339035 \mathrm{E}+00$, . $1076674332 \mathrm{E}+03,0.4361439073 \mathrm{E}+06,0.2441385992 \mathrm{E}+05,-.4304811794 \mathrm{E}+02$, $0.9863948181 \mathrm{E}+04,0.4361439073 \mathrm{E}+06,0.2441385992 \mathrm{E}+05,0.2880228447 \mathrm{E}+02$, $1463985085 \mathrm{E}+03,0.8308113276 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $4744995742 \mathrm{E}+07,0.1489726601 \mathrm{E}+08,-.1450837961 \mathrm{E}+08,-.1637906884 \mathrm{E}+05$, $1558155014 \mathrm{E}+05,-.9218348814 \mathrm{E}+04$,
$0.3464000000 \mathrm{E}+04,-.5364207116 \mathrm{E}+07,0.2086693617 \mathrm{E}+07,-.4143122892 \mathrm{E}+08$, $.2320357141 \mathrm{E}+05,-.3459492936 \mathrm{E}+04,0.6761636614 \mathrm{E}+04,0.7524202213 \mathrm{E}+01$, $.5395333798 \mathrm{E}+01,0.2727641850 \mathrm{E}+02,0.6885949892 \mathrm{E}+00,0.6273057376 \mathrm{E}+00$,
$0.3637642813 E+00$, $7145044567 \mathrm{E}+00$, .1077420053E+03,
$0.9860501832 \mathrm{E}+04$, $.1463986673 \mathrm{E}+03$, . $1560063914 \mathrm{E}+05$,
$0.3465000000 \mathrm{E}+04$ .2319603096E+05, $.5392777523 E+01$,
$0.3629175490 \mathrm{E}+00$, $.7149724707 \mathrm{E}+00,0$ $0.9857051679 \mathrm{E}+04$, $1463988310 \mathrm{E}+03$ $.1463988310 \mathrm{E}+03,0$
$.4777744708 \mathrm{E}+07,0$ . $4777744708 \mathrm{E}+07$, -. $0.3466000000 \mathrm{E}+04$, $.3466000000 \mathrm{E}+04$,
$.2318845801 \mathrm{E}+05$, $.5390209685 \mathrm{E}+01$,
$0.3620703817 \mathrm{E}+00$, 0 $.7154393452 \mathrm{E}+00,0$ $.1078914480 \mathrm{E}+03,0$

$0.9853597755 \mathrm{E}+04$, . 1463989995E+03, 4794112279E+07, | $.1563876009 E+05$, |
| :--- |
| $.3467000000 \mathrm{E}+04$, | $.3467000000 \mathrm{E}+04$,

$.2318085256 \mathrm{E}+05$,
. $.2318085256 \mathrm{E}+05$,
$.5387630281 \mathrm{E}+01$,
, $.5387630281 \mathrm{E}+01$,
$.3612220507 \mathrm{E}+00$,

. | $.3612220507 \mathrm{E}+00$, |
| :--- |
| $.7159050335 \mathrm{E}+00$, | $.7159050335 \mathrm{E}+00$,

$.1079663190 \mathrm{E}+03$,
$0.9850140099 \mathrm{E}+04$ . 1463991728E+03, $.4810475213 E+07$, $.1565779199 \mathrm{E}+05$,
$0.3468000000 \mathrm{E}+04$, . 2317321462E+05, $.5385039305 \mathrm{E}+01$,
$0.3603730040 \mathrm{E}+00$, $7163691360 \mathrm{E}+00$, .1080412899E+03,
$0.9846678744 \mathrm{E}+04$, $1463993509 \mathrm{E}+03$ 4826833489E+07, $1567680480 \mathrm{E}+05$,
$0.3469000000 \mathrm{E}+04$ 2316554418E+05 $5382436753 \mathrm{E}+01$
$0.3595234794 \mathrm{E}+00$, . $7168314864 \mathrm{E}+00,0$ $.1081163608 \mathrm{E}+03$,
$0.9843213727 \mathrm{E}+04$ . $1463995338 \mathrm{E}+03$, $1569579849 \mathrm{E}+05$
$0.3470000000 \mathrm{E}+04$ $.2315784125 \mathrm{E}+05$ $.5379822618 \mathrm{E}+01$,
$0.3586734888 \mathrm{E}+00$, $.7172923628 \mathrm{E}+00,0$
$0.9839745081 \mathrm{E}+04$ $1463997214 \mathrm{E}+03$, $4859535978 \mathrm{E}+07$, $1571477303 \mathrm{E}+05$,
$0.3471000000 \mathrm{E}+04$, . $2315010583 E+05$, . $5377196897 \mathrm{E}+01$,
$0.3578235233 \mathrm{E}+00$, . $7177521082 \mathrm{E}+00$, . $1082668032 \mathrm{E}+03$,
$-.1082668032 \mathrm{E}+03$,
$0.9836272840 \mathrm{E}+04$, $9836272840 \mathrm{E}+04,-.2184985320 \mathrm{E}+01,0.2442322860 \mathrm{E}+05,0.2882383267 \mathrm{E}+02$ $1463999138 \mathrm{E}+03,0.8308067706 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, . $4875880147 \mathrm{E}+07,0.1477200408 \mathrm{E}+08,-.1458145080 \mathrm{E}+08,-.1634180046 \mathrm{E}+05$ $.1573372841 \mathrm{E}+05,-.9049278614 \mathrm{E}+04$,
$.3472000000 \mathrm{E}+04,-.5549592140 \mathrm{E}+07,0.2058845242 \mathrm{E}+07,-.4137626346 \mathrm{E}+08$, $.2314233791 \mathrm{E}+05,-.3502573004 \mathrm{E}+04,0.6979665041 \mathrm{E}+04,0.7784162004 \mathrm{E}+01$,
$.5374559585 \mathrm{E}+01,0.2723031752 \mathrm{E}+02,0.6865203821 \mathrm{E}+00,0.6334508811 \mathrm{E}+00$ $.5374559585 \mathrm{E}+01,0.2723031752 \mathrm{E}+02,0.6865203821 \mathrm{E}+00,0.6334508811 \mathrm{E}+00$, $.3569730329 \mathrm{E}+00,0.1134170501 \mathrm{E}+00,0.3916461755 \mathrm{E}+00,-.9130990340 \mathrm{E}+00$,,
$-.7182105107 \mathrm{E}+00,0.6673479261 \mathrm{E}+00,0.1970289517 \mathrm{E}+00,-.4337202937 \mathrm{E}+02$,
$.1083421748 \mathrm{E}+03,0.4277899291 \mathrm{E}+06,0.2442440472 \mathrm{E}+05,0.2882653744 \mathrm{E}+02$, $0.9832797038 \mathrm{E}+04,-.2186843116 \mathrm{E}+01,0.3996178262 \mathrm{E}+03,-.5178250066 \mathrm{E}+02$ $.1464001108 \mathrm{E}+03,0.8308061228 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $4892219571 \mathrm{E}+07,0.1475626088 \mathrm{E}+08,-.1459048948 \mathrm{E}+08,-.1633704400 \mathrm{E}+05$, $.1575266459 \mathrm{E}+05,-.9028072756 \mathrm{E}+04$,
$0.3473000000 \mathrm{E}+04,-.5572730580 \mathrm{E}+07,0.2055339982 \mathrm{E}+07,-.4136927019 \mathrm{E}+08$ $.2313453751 \mathrm{E}+05,-.3507946240 \mathrm{E}+04,0.7006892402 \mathrm{E}+04,0.7816652790 \mathrm{E}+01$ $.5371910676 \mathrm{E}+01,0.2722439835 \mathrm{E}+02,0.6862568313 \mathrm{E}+00,0.6342151810 \mathrm{E}+00$
$0.3561217006 \mathrm{E}+00,0.1121110143 \mathrm{E}+00,0.3915278836 \mathrm{E}+00,-.9133110296 \mathrm{E}+00$ $7186672957 \mathrm{E}+00,0.6666910982 \mathrm{E}+00,0.1975861776 \mathrm{E}+00,-.4340775972 \mathrm{E}+02$ $.1084176469 \mathrm{E}+03,0.4268575166 \mathrm{E}+06,0.2442558195 \mathrm{E}+05,0.2882924471 \mathrm{E}+02$
$0.9829317708 \mathrm{E}+04,-.2188698096 \mathrm{E}+01,0.3986201308 \mathrm{E}+03,-.5178246133 \mathrm{E}+02$ $1464003125 \mathrm{E}+03,0.8308054579 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $4908554228 \mathrm{E}+07,0.1474049876 \mathrm{E}+08,-.1459950694 \mathrm{E}+08,-.1633226577 \mathrm{E}+05$, $.1577158154 \mathrm{E}+05,-.9006850961 \mathrm{E}+04$,
$0.3474000000 \mathrm{E}+04,-.5595861204 \mathrm{E}+07,0.2051829351 \mathrm{E}+07,-.4136224968 \mathrm{E}+08$ $.2312670461 \mathrm{E}+05,-.3513316821 \mathrm{E}+04,0.7034113826 \mathrm{E}+04,0.7849142525 \mathrm{E}+01$ $5369250165 \mathrm{E}+01,0.2721844434 \mathrm{E}+02,0.6859922253 \mathrm{E}+00,0.6349787889 \mathrm{E}+00$
$0.3552697629 \mathrm{E}+00,0.1108026129 \mathrm{E}+00,0.3914095978 \mathrm{E}+00,-.9135213778 \mathrm{E}+00$ $7191226932 \mathrm{E}+00,0.6660333808 \mathrm{E}+00,0.1981466320 \mathrm{E}+00,-.4344343757 \mathrm{E}+02$ $1084932196 \mathrm{E}+03,0.4259242694 \mathrm{E}+06,0.2442676029 \mathrm{E}+05,0.2883195446 \mathrm{E}+02$,
$0.9825834883 \mathrm{E}+04,-.2190550257 \mathrm{E}+01,0.3976224764 \mathrm{E}+03,-.5178242215 \mathrm{E}+02$ $.1464005189 \mathrm{E}+03,0.8308047761 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.4924884096 \mathrm{E}+07,0.1472471773 \mathrm{E}+08,-.1460850317 \mathrm{E}+08,-.1632746576 \mathrm{E}+05$, $1579047924 \mathrm{E}+05,-.8985613253 \mathrm{E}+04$
$0.3475000000 \mathrm{E}+04,-.5618983979 \mathrm{E}+07,0.2048313350 \mathrm{E}+07,-.4135520196 \mathrm{E}+08$ $.2311883922 \mathrm{E}+05,-.3518684736 \mathrm{E}+04,0.7061329279 \mathrm{E}+04,0.7881631174 \mathrm{E}+01$, $.5366578049 \mathrm{E}+01,0.2721245549 \mathrm{E}+02,0.6857268053 \mathrm{E}+00,0.6357415966 \mathrm{E}+00$,
$0.3544169448 \mathrm{E}+00,0.1094924707 \mathrm{E}+00,0.3912904339 \mathrm{E}+00,-.9137303734 \mathrm{E}+00$ $.7195763666 \mathrm{E}+00,0.6653753968 \mathrm{E}+00,0.1987094211 \mathrm{E}+00,-.4347906279 \mathrm{E}+02$, $.1085688930 \mathrm{E}+03,0.4249901888 \mathrm{E}+06,0.2442793975 \mathrm{E}+05,0.2883466670 \mathrm{E}+02$,
$0.9822348595 \mathrm{E}+04,-.2192399595 \mathrm{E}+01,0.3966248630 \mathrm{E}+03,-.5178238312 \mathrm{E}+02$ $.1464007298 \mathrm{E}+03,0.8308040775 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.4941209152 \mathrm{E}+07,0.1470891781 \mathrm{E}+08,-.1461747816 \mathrm{E}+08,-.1632264399 \mathrm{E}+05$, $.1580935766 \mathrm{E}+05,-.8964359656 \mathrm{E}+04$,
$. .3476000000 \mathrm{E}+04,-.5642098872 \mathrm{E}+07,0.2044791982 \mathrm{E}+07,-.4134812703 \mathrm{E}+08$, $.3476000000 \mathrm{E}+04,-.5642098872 \mathrm{E}+07,0.2044791982 \mathrm{E}+07,-.4134812703 \mathrm{E}+08$,,
$.2311094135 \mathrm{E}+05,-.3524049973 \mathrm{E}+04,0.7088538725 \mathrm{E}+04,0.7914118699 \mathrm{E}+01$, $.2311094135 \mathrm{E}+05,-.3524049973 \mathrm{E}+04,0.7088538725 \mathrm{E}+04,0.7914118699 \mathrm{E}+01$,
$.5363894321 \mathrm{E}+01,0.2720643178 \mathrm{E}+02,0.6854604332 \mathrm{E}+00,0.6365035533 \mathrm{E}+00$,
 $.3535636027 \mathrm{E}+00,0.1081799657 \mathrm{E}+00,0.3911714209 \mathrm{E}+00,-.9139376426 \mathrm{E}+00$,,
$. .7200285338 \mathrm{E}+00,0.6647165908 \mathrm{E}+00,0.1992755991 \mathrm{E}+00,-.4351463523 \mathrm{E}+02$, $.1086446672 \mathrm{E}+03,0.4240552757 \mathrm{E}+06,0.2442912032 \mathrm{E}+05,0.2883738142 \mathrm{E}+02$, $-.1086446672 \mathrm{E}+03,0.4240552757 \mathrm{E}+06,0.2442912032 \mathrm{E}+05,0.2883738142 \mathrm{E}+02$, $.9818858876 \mathrm{E}+04,-.2194246107 \mathrm{E}+01,0.3956272901 \mathrm{E}+03,-.5178234425 \mathrm{E}+02$,,
$.1464009454 \mathrm{E}+03,0.8308033621 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464009454 \mathrm{E}+03,0.8308033621 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.4957529376 \mathrm{E}+07,0.1469309902 \mathrm{E}+08,-.1462643189 \mathrm{E}+08,-.1631780043 \mathrm{E}+05$, $.4957529376 \mathrm{E}+07,0.1469309902 \mathrm{E}+08$,
$.1582821678 \mathrm{E}+05,-.8943090196 \mathrm{E}+04$,
 $.3477000000 \mathrm{E}+04,-.5665205851 \mathrm{E}+07,0.2041265251 \mathrm{E}+07,-.4134102488 \mathrm{E}+08$,,$~$

$.2310301098 \mathrm{E}+05,-.3529412521 \mathrm{E}+04,0.7115742131 \mathrm{E}+04,0.7946605066 \mathrm{E}+01$, | $.2310301098 \mathrm{E}+05,-.3529412521 \mathrm{E}+04,0.7115742131 \mathrm{E}+04,0.7946605066 \mathrm{E}+01$, |
| :--- |
| $.5361198977 \mathrm{E}+01,0.2720037320 \mathrm{E}+02,0.6851929868 \mathrm{E}+00,0.6372646205 \mathrm{E}+00$, | $.5361198977 \mathrm{E}+01,0.2720037320 \mathrm{E}+02,0.6851929868 \mathrm{E}+00,0.6372646205 \mathrm{E}+00$,,

$. .3527100427 \mathrm{E}+00,0.1068646281 \mathrm{E}+00,0.3910533759 \mathrm{E}+00,-.9141428819 \mathrm{E}+00$, $0.3527100427 \mathrm{E}+00,0.1068646281 \mathrm{E}+00,0.3910533759 \mathrm{E}+00,-.9141428819 \mathrm{E}+00$,
$-.7204793696 \mathrm{E}+00,0.6640565191 \mathrm{E}+00,0.1998459839 \mathrm{E}+00,-.4355015475 \mathrm{E}+02$, $.7204793696 \mathrm{E}+00,0.6640565191 \mathrm{E}+00,0.1998459839 \mathrm{E}+00,-.4355015475 \mathrm{E}+02$,
$.1087205423 \mathrm{E}+03,0.4231195313 \mathrm{E}+06,0.2443030199 \mathrm{E}+05,0.2884009863 \mathrm{E}+02$, $-.1087205423 \mathrm{E}+03,0.4231195313 \mathrm{E}+06,0.2443030199 \mathrm{E}+05,0.2884009863 \mathrm{E}+02$,
$0.9815365757 \mathrm{E}+04,-.2196089790 \mathrm{E}+01,0.3946297576 \mathrm{E}+03,-.5178230553 \mathrm{E}+02$,
$0.9815365757 \mathrm{E}+04,-.2196089790 \mathrm{E}+01,0.3946297576 \mathrm{E}+03,-.5178230553 \mathrm{E}+02$
$-.1464011654 \mathrm{E}+03,0.8308026300 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1464011654 \mathrm{E}+03,0.8308026300 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.4973844746 \mathrm{E}+07,0.1467726138 \mathrm{E}+08,-.1463536434 \mathrm{E}+08,-.1631293509 \mathrm{E}+05$, $.4973844746 \mathrm{E}+07,0.1467726138 \mathrm{E}+08$,
$.1584705656 \mathrm{E}+05,-.8921804896 \mathrm{E}+04$,
$0.3478000000 \mathrm{E}+04,-.5688304883 \mathrm{E}+07,0.2037733158 \mathrm{E}+07,-.4133389554 \mathrm{E}+08$ $2309504814 \mathrm{E}+05,-.3534772368 \mathrm{E}+04,0.7142939460 \mathrm{E}+04,0.7979090237 \mathrm{E}+01$ $.5358492012 \mathrm{E}+01,0.2719427974 \mathrm{E}+02,0.6849247171 \mathrm{E}+00,0.6380248198 \mathrm{E}+00$
$0.3518557393 \mathrm{E}+00,0.1055463702 \mathrm{E}+00,0.3909357160 \mathrm{E}+00,-.9143463401 \mathrm{E}+00$ $.7209286343 \mathrm{E}+00,0.6633955044 \mathrm{E}+00,0.2004203309 \mathrm{E}+00,-.4358562119 \mathrm{E}+02$ $.1087965185 \mathrm{E}+03,0.4221829566 \mathrm{E}+06,0.2443148477 \mathrm{E}+05,0.2884281831 \mathrm{E}+02$, $0.9811869270 \mathrm{E}+04,-.2197930639 \mathrm{E}+01,0.3936322652 \mathrm{E}+03,-.5178226697 \mathrm{E}+02$, $.1464013900 \mathrm{E}+03,0.8308018813 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, . 4990155239E+07, 0. $.1586587698 \mathrm{E}+05$,
$0.3479000000 \mathrm{E}+04,-.5711395936 \mathrm{E}+07,0.2034195707 \mathrm{E}+07,-.4132673901 \mathrm{E}+08$ $.2308705280 \mathrm{E}+05,-.3540129501 \mathrm{E}+04,0.7170130679 \mathrm{E}+04,0.8011574177 \mathrm{E}+01$, $.5355773422 \mathrm{E}+01,0.2718815137 \mathrm{E}+02,0.6846557775 \mathrm{E}+00,0.6387840629 \mathrm{E}+00$, $0.3510005518 \mathrm{E}+00,0.1042258874 \mathrm{E}+00,0.3908176542 \mathrm{E}+00,-.9145482631 \mathrm{E}+00$ $.7213760675 \mathrm{E}+00,0.6627340961 \mathrm{E}+00,0.2009977291 \mathrm{E}+00,-.4362103441 \mathrm{E}+02$, $.1088725957 \mathrm{E}+03,0.4212455528 \mathrm{E}+06,0.2443266866 \mathrm{E}+05,0.2884554046 \mathrm{E}+02$,
$0.9808369445 \mathrm{E}+04,-.2199768652 \mathrm{E}+01,0.3926348127 \mathrm{E}+03,-.5178222855 \mathrm{E}+02$ $.1464016192 \mathrm{E}+03,0.8308011162 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5006460835 \mathrm{E}+07,0.1464552963 \mathrm{E}+08$,
$1588467801 \mathrm{E}+05,-.8879186876 \mathrm{E}+04$,
$0.3480000000 \mathrm{E}+04,-.5734478978 \mathrm{E}+07,0.2030652900 \mathrm{E}+07,-.4131955528 \mathrm{E}+08$ $.2307902499 \mathrm{E}+05,-.3545483910 \mathrm{E}+04,0.7197315751 \mathrm{E}+04,0.8044056849 \mathrm{E}+01$ $.5353043201 \mathrm{E}+01,0.2718198809 \mathrm{E}+02,0.6843860362 \mathrm{E}+00,0.6395422647 \mathrm{E}+00$,
$0.3501448917 \mathrm{E}+00,0.1029033629 \mathrm{E}+00,0.3906995545 \mathrm{E}+00,-.9147484660 \mathrm{E}+00$ $.7218217587 \mathrm{E}+00,0.6620721636 \mathrm{E}+00,0.2015782697 \mathrm{E}+00,-.4365639426 \mathrm{E}+02$, $.1089487743 \mathrm{E}+03,0.4203073209 \mathrm{E}+06,0.2443385366 \mathrm{E}+05,0.2884826509 \mathrm{E}+02$,
$0.9804866312 \mathrm{E}+04,-.2201603825 \mathrm{E}+01,0.3916373998 \mathrm{E}+03,-.5178219029 \mathrm{E}+02$ $.1464018528 \mathrm{E}+03,0.8308003348 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5022761510 \mathrm{E}+07,0.1462963556 \mathrm{E}+08,-.1466203386 \mathrm{E}+08,-.1629820836 \mathrm{E}+05$ $1590345962 \mathrm{E}+05,-.8857854205 \mathrm{E}+04$
$0.3481000000 \mathrm{E}+04,-.5757553975 \mathrm{E}+07,0.2027104740 \mathrm{E}+07,-.4131234438 \mathrm{E}+08$, $.2307096469 \mathrm{E}+05,-.3550835584 \mathrm{E}+04,0.7224494643 \mathrm{E}+04,0.8076538217 \mathrm{E}+01$ $.5350301345 \mathrm{E}+01,0.2717578989 \mathrm{E}+02,0.6841151263 \mathrm{E}+00,0.6402996727 \mathrm{E}+00$ $-.3350301345 \mathrm{E}+01,0.1017579989 \mathrm{E}+02,0.6841151263 \mathrm{E}+00,0.6402996727 \mathrm{E}+00^{2}$,
$0.3492890252 \mathrm{E}+00,0.101579723 \mathrm{E}+00,0.3905824004 \mathrm{E}+00,-.9149466127 \mathrm{E}+00$, $.3492890252 \mathrm{E}+00,0.1015779723 \mathrm{E}+00,0.3905824004 \mathrm{E}+00,-.9149466127 \mathrm{E}+00$,
$.7222661625 \mathrm{E}+00,0.6614088884 \mathrm{E}+00,0.2021629858 \mathrm{E}+00,-.4369170061 \mathrm{E}+02$, $.1090250542 \mathrm{E}+03,0.4193682620 \mathrm{E}+06,0.2443503976 \mathrm{E}+05,0.2885099219 \mathrm{E}+02$, $. .9801359901 \mathrm{E}+04,-.2203436154 \mathrm{E}+01,0.3906400262 \mathrm{E}+03,-.5178215219 \mathrm{E}+02$, $.9801359901 \mathrm{E}+04,-.2203436154 \mathrm{E}+01,0.3906400262 \mathrm{E}+03,-.5178215219 \mathrm{E}+02$
$.1464020908 \mathrm{E}+03,0.8307995370 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.5039057244 \mathrm{E}+07,0.1461372272 \mathrm{E}+08,-.1467088104 \mathrm{E}+08,-.1629325586 \mathrm{E}+05$, $.5039057244 \mathrm{E}+07,0.1461372272 \mathrm{E}+08$,
$.1592222179 \mathrm{E}+05,-.8836505794 \mathrm{E}+04$,
$0.3482000000 \mathrm{E}+04,-.5780620896 \mathrm{E}+07,0.2023551230 \mathrm{E}+07,-.4130510630 \mathrm{E}+08$ $2306287191 \mathrm{E}+05,-.3556184509 \mathrm{E}+04,0.7251667320 \mathrm{E}+04,0.8109018244 \mathrm{E}+01$, $.5347547849 \mathrm{E}+01,0.2716955675 \mathrm{E}+02,0.6838435130 \mathrm{E}+00,0.6410560565 \mathrm{E}+00$, $.3484324643 \mathrm{E}+00,0.1002504165 \mathrm{E}+00,0.3904650302 \mathrm{E}+00,-.9151431113 \mathrm{E}+00$,
$.7227087267 \mathrm{E}+00,0.6607451798 \mathrm{E}+00,0.2027508413 \mathrm{E}+00,-.4372695329 \mathrm{E}+02$, $.1091014356 \mathrm{E}+03,0.4184283773 \mathrm{E}+06,0.2443622696 \mathrm{E}+05,0.2885372176 \mathrm{E}+02$,
$0.9797850241 \mathrm{E}+04,-.2205265637 \mathrm{E}+01,0.3896426917 \mathrm{E}+03,-.5178211423 \mathrm{E}+02$ $1464023333 \mathrm{E}+03,0.8307987231 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5055348015 \mathrm{E}+07,0.1459779112 \mathrm{E}+08,-.1467970687 \mathrm{E}+08,-.1628828157 \mathrm{E}+05$, $1594096449 \mathrm{E}+05,-.8815141666 \mathrm{E}+04$,
$0.3483000000 \mathrm{E}+04,-.5803679708 \mathrm{E}+07,0.2019992372 \mathrm{E}+07,-.4129784105 \mathrm{E}+08$, $.2305474666 \mathrm{E}+05,-.3561530676 \mathrm{E}+04,0.7278833745 \mathrm{E}+04,0.8141496894 \mathrm{E}+01$, $.5344782708 \mathrm{E}+01,0.2716328867 \mathrm{E}+02,0.6835712879 \mathrm{E}+00,0.6418114117 \mathrm{E}+00$,
$0.3475750368 \mathrm{E}+00,0.9892076921 \mathrm{E}-01,0.3903471635 \mathrm{E}+00,-.9153380651 \mathrm{E}+00$ $.7231493455 \mathrm{E}+00,0.6600812100 \mathrm{E}+00,0.2033416347 \mathrm{E}+00,-.4376215217 \mathrm{E}+02$ $.1091779185 \mathrm{E}+03,0.4174876678 \mathrm{E}+06,0.2443741526 \mathrm{E}+05,0.2885645378 \mathrm{E}+02$,
$0.9794337363 \mathrm{E}+04,-.2207092269 \mathrm{E}+01,0.3886453961 \mathrm{E}+03,-.5178207643 \mathrm{E}+02$, $.1464025801 \mathrm{E}+03,0.8307978931 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, 5071633800E+07,0. $1595968770 \mathrm{E}+05$,
$0.3484000000 \mathrm{E}+04,-.5826730379 \mathrm{E}+07,0.2016428169 \mathrm{E}+07,-.4129054863 \mathrm{E}+08$, $2304658892 \mathrm{E}+05,-.3566874071 \mathrm{E}+04,0.7305993885 \mathrm{E}+04,0.8173974131 \mathrm{E}+01$, $.5342005917 \mathrm{E}+01,0.2715698561 \mathrm{E}+02,0.6832980700 \mathrm{E}+00,0.6425659098 \mathrm{E}+00$,
$0.3467171745 \mathrm{E}+00,0.9758850828 \mathrm{E}-01,0.3902297350 \mathrm{E}+00,-.9155311229 \mathrm{E}+00$, $.7235884401 \mathrm{E}+00,0.6594162611 \mathrm{E}+00,0.2039361762 \mathrm{E}+00,-.4379729709 \mathrm{E}+02$, $.1092545031 \mathrm{E}+03,0.4165461346 \mathrm{E}+06,0.2443860467 \mathrm{E}+05,0.2885918827 \mathrm{E}+02$,
$0.9790821293 \mathrm{E}+04,-.2208916047 \mathrm{E}+01,0.3876481390 \mathrm{E}+03,-.5178203877 \mathrm{E}+02$, $5087914578 \mathrm{E}+07$, $1597839138 \mathrm{E}+05$
$0.3485000000 \mathrm{E}+04$, . $2303839871 \mathrm{E}+05$, . $5339217473 \mathrm{E}+01$, . $7240259936 \mathrm{E}+00$, $1093311896 \mathrm{E}+03$
$0.9787302062 \mathrm{E}+04$, . $1464030869 \mathrm{E}+03$, $5104190328 \mathrm{E}+07$, $.1599707551 \mathrm{E}+05$,
$0.3486000000 \mathrm{E}+04$, . $2303017602 \mathrm{E}+05$, $.5336417369 \mathrm{E}+01$,
$0.3450005571 \mathrm{E}+00$, $7244619004 \mathrm{E}+00$, $1094079779 \mathrm{E}+03$,
$0.9783779696 \mathrm{E}+04$ $1464033467 \mathrm{E}+03$ $1601574006 \mathrm{E}+05$, . $3487000000 \mathrm{E}+04$, $.3487000000 \mathrm{E}+04$,
. $2302192086 \mathrm{E}+05$, $.5333605602 \mathrm{E}+01$,
$0.3441418530 \mathrm{E}+00$, $7248970146 \mathrm{E}+00$ $.1094848682 \mathrm{E}+03$
$0.9780254223 E+04$ $.1464036109 \mathrm{E}+03$, $5136726653 \mathrm{E}+07$, $.1603438500 \mathrm{E}+05$,
0. $3488000000 \mathrm{E}+04$, $.2301363323 E+05$, $.5330782166 \mathrm{E}+01$,
$0.3432823558 \mathrm{E}+00$, $7253308264 \mathrm{E}+00$,
$1095618606 \mathrm{E}+03$,
$.9776725671 \mathrm{E}+04$ $1464038793 \mathrm{E}+03$ 5152987186E+07, $.1605301031 \mathrm{E}+05$,
$0.3489000000 \mathrm{E}+04$, $.2300531312 \mathrm{E}+05$,
-. $0.3424219751 \mathrm{E}+00$, $7257622375 \mathrm{E}+00$ .1096389552E+03,
$0.9773194067 \mathrm{E}+04$ $.1464041519 \mathrm{E}+03$, $.5169242602 \mathrm{E}+07$,
$-.1607161596 E+05$
$0.3490000000 \mathrm{E}+04$ $.2299696055 \mathrm{E}+05$ $.5325100271 \mathrm{E}+01$,
$0.3415608376 \mathrm{E}+00$ . $7261917321 \mathrm{E}+00$,
$0.9769659436 \mathrm{E}+04$ $1464044288 \mathrm{E}+03$ $5185492880 \mathrm{E}+07$, $1609020193 \mathrm{E}+05$, $.3491000000 \mathrm{E}+04$, $.2298857551 \mathrm{E}+05$ $.5322241802 \mathrm{E}+01$,
$0.3406992963 \mathrm{E}+00$, . $7266196778 \mathrm{E}+00$, 0 . $1097934514 \mathrm{E}+03$,
$0.9766121806 \mathrm{E}+04$, $.1464047098 \mathrm{E}+03$, . $5201737999 \mathrm{E}+07$, . $1610876818 \mathrm{E}+05$,
$0.3492000000 \mathrm{E}+04$, $2298015801 \mathrm{E}+05$ . $3319371646 \mathrm{E}+01$, $0.3398375991 \mathrm{E}+00$,
$-.7270462999 \mathrm{E}+00$, . $1098708533 \mathrm{E}+03$,
$0.9762581203 \mathrm{E}+04$
$.1464028313 \mathrm{E}+03,0.8307970472 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$1456587175 \mathrm{E}+08,-.1469729439 \mathrm{E}+08,-.1627826758 \mathrm{E}+05$, $8772366361 \mathrm{E}+04$
$.5849772875 \mathrm{E}+07,0.2012858625 \mathrm{E}+07,-.4128322906 \mathrm{E}+08$, $.3572214683 \mathrm{E}+04,0.7333147705 \mathrm{E}+04,0.8206449917 \mathrm{E}+01$, $0.2715064758 \mathrm{E}+02,0.6830238609 \mathrm{E}+00,0.6433194761 \mathrm{E}+00$, $0.9625365501 \mathrm{E}-01,0.3901129117 \mathrm{E}+00,-.9157222013 \mathrm{E}+00$, $.6587503076 \mathrm{E}+00,0.2045345762 \mathrm{E}+00,-. .4383238792 \mathrm{E}+02$, $.4156037788 \mathrm{E}+06,0.2443979517 \mathrm{E}+05,-.2886192522 \mathrm{E}+02$, $.2210736967 \mathrm{E}+01,0.3866509203 \mathrm{E}+03,-.5178200127 \mathrm{E}+02$, $.2210736967 \mathrm{E}+01,0.3866509203 \mathrm{E}+03,-.5178200127 \mathrm{E}+02$,
$.8307961853 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1454988402 \mathrm{E}+08,-.1470605605 \mathrm{E}+08,-.1627322788 \mathrm{E}+05$, $.8750955233 \mathrm{E}+04$
$.5872807165 \mathrm{E}+07,0.2009283741 \mathrm{E}+07,-.4127588234 \mathrm{E}+08$, $.3577552502 \mathrm{E}+04,0.7360295169 \mathrm{E}+04,0.8238924216 \mathrm{E}+01$, $0.2714427456 \mathrm{E}+02,0.6827487267 \mathrm{E}+00,0.6440720393 \mathrm{E}+00$, $0.9491644261 \mathrm{E}-01,0.3899965053 \mathrm{E}+00,-.9159113466 \mathrm{E}+00$, $0.6580835312 \mathrm{E}+00,0.2051365906 \mathrm{E}+00,-.4386742449 \mathrm{E}+02$, $0.4146606015 \mathrm{E}+06,0.2444098677 \mathrm{E}+05,-0.2886466463 \mathrm{E}+02$, $.2212555027 E+01,0.3856537396 E+03,-.5178196392 E+02$ $.8307953077 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1453387761 \mathrm{E}+08,-.1471479629 \mathrm{E}+08,-.1626816637 \mathrm{E}+05$ 8729528488E+04
$5895833217 \mathrm{E}+07,0.2005703520 \mathrm{E}+07,-.4126850847 \mathrm{E}+08$ $3582887514 \mathrm{E}+04,0.7387436242 \mathrm{E}+04,0.8271396992 \mathrm{E}+01$, $2713786654 \mathrm{E}+02,0.6824718456 \mathrm{E}+00,0.6448244450 \mathrm{E}+00$, $9357616207 \mathrm{E}-01,0.3898808874 \mathrm{E}+00,-.9160984639 \mathrm{E}+00$, $.6574148832 \mathrm{E}+00,0.2057425321 \mathrm{E}+00,-.4390240667 \mathrm{E}+02$,
$.4137166039 \mathrm{E}+06,0.2444217947 \mathrm{E}+05,0.2886740649 \mathrm{E}+02$, $.4137166039 \mathrm{E}+06,0.2444217947 \mathrm{E}+05,0.2886740649 \mathrm{E}+02$,
$.2214370223 \mathrm{E}+01,0.3846565968 \mathrm{E}+03,-.5178192672 \mathrm{E}+02$, $.2214370223 \mathrm{E}+01,0.3846565968 \mathrm{E}+03,-.5178192672 \mathrm{E}+02$,
$.8307944144 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8307944144 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1451785255 \mathrm{E}+08,-.1472351510 \mathrm{E}+08,-.1626308306 \mathrm{E}+05$, $.1451785255 \mathrm{E}+08$
$8708086151 \mathrm{E}+04$
$5918850996 \mathrm{E}+07,0.2002117967 \mathrm{E}+07,-.4126110747 \mathrm{E}+08$, $.3588219709 \mathrm{E}+04,0.7414570890 \mathrm{E}+04,0.8303868208 \mathrm{E}+01$, $0.2713142350 \mathrm{E}+02,0.6821937632 \mathrm{E}+00,0.6455764042 \mathrm{E}+00$, $0.9223264968 \mathrm{E}-01,0.3897656408 \mathrm{E}+00,-.9162837353 \mathrm{E}+00$, $.6567448908 \mathrm{E}+00,0.2063524669 \mathrm{E}+00,-.4393733430 \mathrm{E}+02$ $.4127717870 \mathrm{E}+06,0.2444337326 \mathrm{E}+05,0.2887015079 \mathrm{E}+02$, $.2216182550 \mathrm{E}+01,0.3836594915 \mathrm{E}+03,-.5178188967 \mathrm{E}+02$, $.8307935055 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1450180885 \mathrm{E}+08,-.1473221246 \mathrm{E}+08,-.1625797792 \mathrm{E}+05$ $.1450180885 \mathrm{E}+08$,
$8686628246 \mathrm{E}+04$
$.5941860472 \mathrm{E}+07,0.1998527082 \mathrm{E}+07,-.4125367933 \mathrm{E}+08$, $.3593549075 \mathrm{E}+04,0.7441699077 \mathrm{E}+04,0.8336337827 \mathrm{E}+01$, $.2712494543 E+02,0.6819154613 E+00,0.6463269255 \mathrm{E}+00$, $.9088717296 \mathrm{E}-01,0.3896498791 \mathrm{E}+00,-.9164673991 \mathrm{E}+00$, $.6560750545 \mathrm{E}+00,0.2069654500 \mathrm{E}+00,-.4397220723 \mathrm{E}+02$, $.4118261519 \mathrm{E}+06,0.2444456815 \mathrm{E}+05,0.2887289755 \mathrm{E}+02$, 2217992007E+01, $0.3826624236 \mathrm{E}+03,-.5178185277 \mathrm{E}+02$, $8307925812 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1448574653 E+08,-.1474088835 E+08,-.1625285097 E+05$, 8665154799E+04
$5964861612 \mathrm{E}+07,0.1994930869 \mathrm{E}+07,-.4124622407 \mathrm{E}+08$, $3598875599 \mathrm{E}+04,0.7468820769 \mathrm{E}+04,0.8368805812 \mathrm{E}+01$, $.2711843232 \mathrm{E}+02,0.6816363981 \mathrm{E}+00,0.6470765140 \mathrm{E}+00$, $0.8953987422 \mathrm{E}-01,0.3895334324 \mathrm{E}+00,-.9166495055 \mathrm{E}+00$, $0.6554049817 \mathrm{E}+00,0.2075810161 \mathrm{E}+00,-.4400702532 \mathrm{E}+02$, $0.4108796998 \mathrm{E}+06,0.2444576413 \mathrm{E}+05,0.2887564675 \mathrm{E}+02$, $.2219798589 \mathrm{E}+01,0.3816653927 \mathrm{E}+03,-.5178181602 \mathrm{E}+02$, $.8307916414 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1446966562 \mathrm{E}+08,-.1474954276 \mathrm{E}+08,-.1624770220 \mathrm{E}+05$ $8643665834 \mathrm{E}+04$
. $6437854382 \mathrm{E}+04$
左 $.3604199271 \mathrm{E}+04,0.7495935930 \mathrm{E}+04,0.8401272126 \mathrm{E}+01$, $.8818972752 \mathrm{E}-01,0.3894176135 \mathrm{E}+00,-.9168295884 \mathrm{E}+00$ $.881893752 \mathrm{E}-01,0.3894176135 \mathrm{E}+00,-.9168295884 \mathrm{E}+00^{\prime}$,
$.6547337998 \mathrm{E}+00,0.2082006131 \mathrm{E}+00,-.4404178842 \mathrm{E}+02$, $.4099324317 E+06,0.2444696120 E+05,0.2887839839 E+02$, $.2221602292 \mathrm{E}+01,0.3806683986 \mathrm{E}+03,-.5178177942 \mathrm{E}+02$, $0.8307906864 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8307906864 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1445356613 \mathrm{E}+08,-.1475817568 \mathrm{E}+08,-.1624253161 \mathrm{E}+05$, $1445356613 \mathrm{E}+08$
$862161377 \mathrm{E}+04$
$6010838752 \mathrm{E}+07,0.1987722472 \mathrm{E}+07,-.4123123220 \mathrm{E}+08$, $3609520079 \mathrm{E}+04,0.7523044526 \mathrm{E}+04,0.8433736733 \mathrm{E}+01$, $.2710530093 \mathrm{E}+02,0.6810749877 \mathrm{E}+00,0.6485732552 \mathrm{E}+00$, $0.8683627639 \mathrm{E}-01,0.3893030948 \mathrm{E}+00,-.9170073945 \mathrm{E}+00$, $4089843488 \mathrm{E}+06,0.2444815936 \mathrm{E}+05,-.4407649637 \mathrm{E}+02$, $.2223403115 \mathrm{E}+01,0.3796714410 \mathrm{E}+03,-.5178174296 \mathrm{E}+02$,
$1464049950 \mathrm{E}+03,0.8307897161 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5217977936 \mathrm{E}+07,0.1443744809 \mathrm{E}+08,-.1476678708 \mathrm{E}+08,-.1623733919 \mathrm{E}+05$, $.1612731468 \mathrm{E}+05,-.8600641452 \mathrm{E}+04$,
$0.3493000000 \mathrm{E}+04,-.6033814688 \mathrm{E}+07,0.1984110293 \mathrm{E}+07,-.4122369561 \mathrm{E}+08$, $.2297170804 \mathrm{E}+05,-.3614838011 \mathrm{E}+04,0.7550146521 \mathrm{E}+04,0.8466199596 \mathrm{E}+01$ $.5316489799 \mathrm{E}+01,0.2709868262 \mathrm{E}+02,0.6807930546 \mathrm{E}+00,0.6493201694 \mathrm{E}+00$
$0.3389751236 \mathrm{E}+00,0.8548035688 \mathrm{E}-01,0.3891884824 \mathrm{E}+00,-.9171834243 \mathrm{E}+00$ $.7274709104 \mathrm{E}+00,0.6533878196 \mathrm{E}+00,0.2094526959 \mathrm{E}+00,-.4411114903 \mathrm{E}+02$ $.1099483577 \mathrm{E}+03,0.4080354521 \mathrm{E}+06,0.2444935861 \mathrm{E}+05,0.2888390900 \mathrm{E}+02$,
$0.9759037651 \mathrm{E}+04,-.2225201052 \mathrm{E}+01,0.3786745198 \mathrm{E}+03,-.5178170666 \mathrm{E}+02$ $.1464052843 \mathrm{E}+03,0.8307887308 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.5234212670 \mathrm{E}+07,0.1442131151 \mathrm{E}+08,-.1477537696 \mathrm{E}+08,-.1623212494 \mathrm{E}+05$ $.1614584142 \mathrm{E}+05,-.8579106085 \mathrm{E}+04$
$0.3494000000 \mathrm{E}+04,-.6056782157 \mathrm{E}+07,0.1980492797 \mathrm{E}+07,-.4121613191 \mathrm{E}+08$ $.2296322561 \mathrm{E}+05,-.3620153055 \mathrm{E}+04,0.7577241879 \mathrm{E}+04,0.8498660677 \mathrm{E}+01$ $.5313596256 \mathrm{E}+01,0.2709202921 \mathrm{E}+02,0.6805106021 \mathrm{E}+00,0.6500659759 \mathrm{E}+00$
$0.3381117379 \mathrm{E}+00,0.8412249668 \mathrm{E}-01,0.3890731512 \mathrm{E}+00,-.9173578847 \mathrm{E}+00$, $.7278933479 \mathrm{E}+00,0.6527145700 \mathrm{E}+00,0.2100832315 \mathrm{E}+00,-.4414574624 \mathrm{E}+02$, $1100259648 \mathrm{E}+03,0.4070857429 \mathrm{E}+06,0.2445055895 \mathrm{E}+05,0.2888666795 \mathrm{E}+02$,
$0.9755491177 \mathrm{E}+04,-.2226996100 \mathrm{E}+01,0.3776776345 \mathrm{E}+03,-.5178167050 \mathrm{E}+02$, $.1464055777 \mathrm{E}+03,0.8307877305 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $5250442179 \mathrm{E}+07,0.1440515642 \mathrm{E}+08,-.1478394529 \mathrm{E}+08,-.1622688886 \mathrm{E}+05$ $1616434837 \mathrm{E}+05,-.8557555300 \mathrm{E}+04$
$0.3495000000 \mathrm{E}+04,-.6079741128 \mathrm{E}+07,0.1976869987 \mathrm{E}+07,-.4120854112 \mathrm{E}+08$ $.2295471072 \mathrm{E}+05,-.3625465199 \mathrm{E}+04,0.7604330567 \mathrm{E}+04,0.8531119940 \mathrm{E}+01$, $.5310691011 \mathrm{E}+01,0.2708534070 \mathrm{E}+02,0.6802272161 \mathrm{E}+00,0.6508108950 \mathrm{E}+00$,
$0.3372478517 \mathrm{E}+00,0.8276228085 \mathrm{E}-01,0.3889578795 \mathrm{E}+00,-.9175304751 \mathrm{E}+00$ $.7283140389 \mathrm{E}+00,0.6520406022 \mathrm{E}+00,0.2107171415 \mathrm{E}+00,-.4418028786 \mathrm{E}+02$, $.1101036748 \mathrm{E}+03,0.4061352222 \mathrm{E}+06,0.2445176038 \mathrm{E}+05,0.2888942933 \mathrm{E}+02$,
$0.9751941805 \mathrm{E}+04,-.2228788256 \mathrm{E}+01,0.3766807851 \mathrm{E}+03,-.5178163449 \mathrm{E}+02$ $.1464058751 \mathrm{E}+03,0.8307867153 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5266666441 \mathrm{E}+07,0.1438898282 \mathrm{E}+08,-.1479249206 \mathrm{E}+08,-.1622163095 \mathrm{E}+05$ $1618283549 \mathrm{E}+05,-.8535989123 \mathrm{E}+04$,
$0.3496000000 \mathrm{E}+04,-.6102691568 \mathrm{E}+07,0.1973241867 \mathrm{E}+07,-.4120092325 \mathrm{E}+08$ $.2294616337 \mathrm{E}+05,-.3630774433 \mathrm{E}+04,0.7631412549 \mathrm{E}+04,0.8563577348 \mathrm{E}+01$, $.5307774062 \mathrm{E}+01,0.2707861707 \mathrm{E}+02,0.6799431462 \mathrm{E}+00,0.6515545353 \mathrm{E}+00$
$.3363837177 \mathrm{E}+00,0.8139958197 \mathrm{E}-01,0.3888432332 \mathrm{E}+00,-.9177009579 \mathrm{E}+00$ $7287327535 \mathrm{E}+00,0.6513659705 \mathrm{E}+00,0.2113550245 \mathrm{E}+00,-.4421477373 \mathrm{E}+02$ $-.1101814876 \mathrm{E}+03,0.4051838910 \mathrm{E}+06,0.2445296289 \mathrm{E}+05,0.2889219315 \mathrm{E}+02$, $0.9748389560 \mathrm{E}+04,-.2230577517 \mathrm{E}+01,0.3756839712 \mathrm{E}+03,-.5178159863 \mathrm{E}+02$,,$~$
$-.1464061766 \mathrm{E}+03,0.8307856854 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464061766 \mathrm{E}+03,0.8307856854 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.5282885433 \mathrm{E}+07,0.1437279075 \mathrm{E}+08,-.1480101726 \mathrm{E}+08,-.1621635121 \mathrm{E}+05$, $.5282885433 \mathrm{E}+07,0.1437279075 \mathrm{E}+08$,
$.1620130276 \mathrm{E}+05,-.8514407579 \mathrm{E}+04$,
$0.3497000000 \mathrm{E}+04,-.6125633444 \mathrm{E}+07,0.1969608439 \mathrm{E}+07,-.4119327830 \mathrm{E}+08$ $2293758356 \mathrm{E}+05,-.3636080744 \mathrm{E}+04,0.7658487790 \mathrm{E}+04,0.8596032862 \mathrm{E}+01$ $.5304845403 \mathrm{E}+01,0.2707185831 \mathrm{E}+02,0.6796576930 \mathrm{E}+00,0.6522977902 \mathrm{E}+00$
$0.3355190207 \mathrm{E}+00,0.8003358274 \mathrm{E}-01,0.3887292047 \mathrm{E}+00,-.9178693976 \mathrm{E}+00$ $.7291502218 \mathrm{E}+00,0.6506897865 \mathrm{E}+00,0.2119970653 \mathrm{E}+00,-.4424920371 \mathrm{E}+02$ $.1102594035 \mathrm{E}+03,0.4042317507 \mathrm{E}+06,0.2445416648 \mathrm{E}+05,0.2889495938 \mathrm{E}+02$,
$. .9744834466 \mathrm{E}+04,-.2232363879 \mathrm{E}+01,0.3746871925 \mathrm{E}+03,-.5178156292 \mathrm{E}+02$, $0.9744834466 \mathrm{E}+04,-.2232363879 \mathrm{E}+01,0.3746871925 \mathrm{E}+03,-.5178156292 \mathrm{E}+02$,
$-.1464064821 \mathrm{E}+03,0.8307846407 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464064821 \mathrm{E}+03,0.8307846407 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.5299099136 \mathrm{E}+07,0.1435658022 \mathrm{E}+08,-.1480952087 \mathrm{E}+08,-.1621104962 \mathrm{E}+05$ $.5299099136 \mathrm{E}+07,0.1435658022 \mathrm{E}+08$,
$.1621975015 \mathrm{E}+05,-.8492810693 \mathrm{E}+04$,
$-.1621975015 \mathrm{E}+05,-.8492810693 \mathrm{E}+04, \quad, 195969707 \mathrm{E}+07,-.4118560628 \mathrm{E}+08$, $.2292897131 \mathrm{E}+05,-.3641384120 \mathrm{E}+04,0.7685556254 \mathrm{E}+04,0.8628486447 \mathrm{E}+01$ $.5301905029 \mathrm{E}+01,0.2706506440 \mathrm{E}+02,0.6793710284 \mathrm{E}+00,0.6530406939 \mathrm{E}+00$
$0.3346533399 \mathrm{E}+00,0.7866432413 \mathrm{E}-01,0.3886152259 \mathrm{E}+00,-.9180360180 \mathrm{E}+00$ $.7295662614 \mathrm{E}+00,0.6500123525 \mathrm{E}+00,0.2126429208 \mathrm{E}+00,-.4428357764 \mathrm{E}+02$ $.1103374224 \mathrm{E}+03,0.4032788021 \mathrm{E}+06,0.2445537116 \mathrm{E}+05,0.2889772805 \mathrm{E}+02$, $.9741276547 \mathrm{E}+04,-.2234147339 \mathrm{E}+01,0.3736904488 \mathrm{E}+03,-.5178152735 \mathrm{E}+02$,
$-.1464067916 \mathrm{E}+03,0.8307835814 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464067916 \mathrm{E}+03,0.8307835814 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.5315307525 \mathrm{E}+07,0.1434035126 \mathrm{E}+08,-.1481800288 \mathrm{E}+08,-.1620572619 \mathrm{E}+05$, $.1623817764 \mathrm{E}+05,-.8471198490 \mathrm{E}+04$,
$0.3499000000 \mathrm{E}+04,-.6171491376 \mathrm{E}+07,0.1962325672 \mathrm{E}+07,-.4117790719 \mathrm{E}+08$ $.2292032659 \mathrm{E}+05,-.3646684550 \mathrm{E}+04,0.7712617907 \mathrm{E}+04,0.8660938065 \mathrm{E}+01$ $5298952937 \mathrm{E}+01,0.2705823533 \mathrm{E}+02,0.6790837017 \mathrm{E}+00,0.6537824732 \mathrm{E}+00$
$0.3337870636 \mathrm{E}+00,0.7729262653 \mathrm{E}-01,0.3885013294 \mathrm{E}+00,-.9182007226 \mathrm{E}+00$ $.7299802572 \mathrm{E}+00,0.6493344244 \mathrm{E}+00,0.2132923564 \mathrm{E}+00,-.4431789537 \mathrm{E}+02$ $.1104155445 \mathrm{E}+03,0.4023250466 \mathrm{E}+06,0.2445657691 \mathrm{E}+05,0.2890049913 \mathrm{E}+02$,
$0.9737715827 \mathrm{E}+04,-.2235927893 \mathrm{E}+01,0.3726937399 \mathrm{E}+03,-.5178149193 \mathrm{E}+02$ $.1464071050 \mathrm{E}+03,0.8307825077 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $5331510581 \mathrm{E}+07,0.1432410387 \mathrm{E}+08,-.1482646326 \mathrm{E}+08,-.1620038092 \mathrm{E}+05$, $1625658520 \mathrm{E}+05,-.8449570995 \mathrm{E}+04$,
$0.3500000000 \mathrm{E}+04,-.6194407366 \mathrm{E}+07,0.1958676339 \mathrm{E}+07,-.4117018105 \mathrm{E}+08$ $.2291164943 \mathrm{E}+05,-.3651982022 \mathrm{E}+04,0.7739672713 \mathrm{E}+04,0.8693387679 \mathrm{E}+01$, $.5295989121 \mathrm{E}+01,0.2705137110 \mathrm{E}+02,0.6787957671 \mathrm{E}+00,0.6545227440 \mathrm{E}+00$
$0.3329208378 \mathrm{E}+00,0.7591885350 \mathrm{E}-01,0.3883881159 \mathrm{E}+00,-.9183632174 \mathrm{E}+00$, $.7303921100 \mathrm{E}+00,0.6486560329 \mathrm{E}+00,0.2139455927 \mathrm{E}+00,-.4435215674 \mathrm{E}+02$, $.1104937699 \mathrm{E}+03,0.4013704852 \mathrm{E}+06,0.2445778375 \mathrm{E}+05,0.2890327262 \mathrm{E}+02$,
$0.9734152330 \mathrm{E}+04,-.2237705538 \mathrm{E}+01,0.3716970654 \mathrm{E}+03,-.5178145666 \mathrm{E}+02$ $.1464074224 \mathrm{E}+03,0.8307814195 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5347708280 \mathrm{E}+07,0.1430783809 \mathrm{E}+08$,
$.3501000000 \mathrm{E}+04,-.6217314664 \mathrm{E}+07,0.1955021709 \mathrm{E}+07,-.4116242785 \mathrm{E}+08$ $.3291000000 \mathrm{E}+04,-.6217314664 \mathrm{E}+07,0.1955021709 \mathrm{E}+07,-.4116242785 \mathrm{E}+08$,
$.2290293982 \mathrm{E}+05,-.3657276524 \mathrm{E}+04,0.7766720637 \mathrm{E}+04,0.8725835251 \mathrm{E}+01$, $.2290293982 \mathrm{E}+05,-.36574724 \mathrm{E}+04,0.7766720637 \mathrm{E}+04,0.8725835251 \mathrm{E}+01$,
$.5293013577 \mathrm{E}+01,0.2704447168 \mathrm{E}+02,0.6785062704 \mathrm{E}+00,0.6552625063 \mathrm{E}+00$,
$0.3320546474 \mathrm{E}+00,0.7454292704 \mathrm{E}-01,0.3882752343 \mathrm{E}+00,-.9185236494 \mathrm{E}+00$ $.3320546474 \mathrm{E}+00,0.7454292704 \mathrm{E}-01,0.3882752343 \mathrm{E}+00,-.9185236494 \mathrm{E}+00$,
$.7308027046 \mathrm{E}+00,0.6479763810 \mathrm{E}+00,0.2146019959 \mathrm{E}+00,-.4438636162 \mathrm{E}+02$, $.1105720987 \mathrm{E}+03,0.4004151190 \mathrm{E}+06,0.2445899167 \mathrm{E}+05,0.2890604854 \mathrm{E}+02$, $-.1105720987 \mathrm{E}+03,0.4004151190 \mathrm{E}+06,0.2445899167 \mathrm{E}+05,0.2890604854 \mathrm{E}+02$,
$0.9730586078 \mathrm{E}+04,-.2239480270 \mathrm{E}+01,0.3707004252 \mathrm{E}+03,-.5178142153 \mathrm{E}+02$, $.9730586078 \mathrm{E}+04,-.2239480270 \mathrm{E}+01,0.3707004252 \mathrm{E}+03,-.5178142153 \mathrm{E}+02$,
$.1464077436 \mathrm{E}+03,0.8307803171 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.5363900601 \mathrm{E}+07,0.1429155394 \mathrm{E}+08,-.1484331911 \mathrm{E}+08,-.1618962483 \mathrm{E}+05$, $.1629334042 \mathrm{E}+05,-.8406270233 \mathrm{E}+04$,
$0.3501163283 \mathrm{E}+04,-.6221054212 \mathrm{E}+07,0.1954424467 \mathrm{E}+07,-.4116115931 \mathrm{E}+08$, $2290151460 \mathrm{E}+05,-.3658140744 \mathrm{E}+04,0.7771136452 \mathrm{E}+04,0.8731133197 \mathrm{E}+01$ $5292526606 \mathrm{E}+01,0.2704334178 \mathrm{E}+02,0.6784588175 \mathrm{E}+00,0.6553832992 \mathrm{E}+00$ $.3319131875 \mathrm{E}+00,0.7431806156 \mathrm{E}-01,0.3882567746 \mathrm{E}+00,-.9185496735 \mathrm{E}+00$, $.7308696592 \mathrm{E}+00,0.6478652700 \mathrm{E}+00,0.2147094158 \mathrm{E}+00,-.4439194132 \mathrm{E}+02$,
$.1105848983 \mathrm{E}+03,0.4002590475 \mathrm{E}+06,0.2445918900 \mathrm{E}+05,0.2890650203 \mathrm{E}+02$, $.9730003509 \mathrm{E}+04,-.2239769777 \mathrm{E}+01,0.3705376939 \mathrm{E}+03,-.5178141581 \mathrm{E}+02$, $.9730003509 \mathrm{E}+04,-.2239769777 \mathrm{E}+01,0.3705376939 \mathrm{E}+03,-.5178141581 \mathrm{E}+02$,,
$.1464077965 \mathrm{E}+03,0.8307801357 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$5366544022 \mathrm{E}+07,0.1428889326 \mathrm{E}+08,-.1484469143 \mathrm{E}+08,-.1618874283 \mathrm{E}+05$, $.1629633764 \mathrm{E}+05$,
$0.3502000000 \mathrm{E}+04$, $2289419776 \mathrm{E}+05^{\prime}$, . $5290026301 \mathrm{E}+01$,
. $2311875747 \mathrm{E}+01,0.2703753707 \mathrm{E}+04,0.7793761645 \mathrm{E}+04,0.8758280744 \mathrm{E}+01$, $.3311875747 \mathrm{E}+00,0.7316401853 \mathrm{E}-01,0.3881622633 \mathrm{E}+00,0.6560018751 \mathrm{E}+00$, $.7312117998 \mathrm{E}+00,0.6472956026 \mathrm{E}+00,0.2152619490 \mathrm{E}+00,-.4442050983 \mathrm{E}+02$, $.1106505309 \mathrm{E}+03,0.3994589492 \mathrm{E}+06,0.2446020066 \mathrm{E}+05,0.2890882686 \mathrm{E}+02$,
$0.9727017095 \mathrm{E}+04,-.2241252085 \mathrm{E}+01,0.3697038190 \mathrm{E}+03,-.5178138655 \mathrm{E}+02$, $.1464080688 \mathrm{E}+03,0.8307792004 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $5380087522 \mathrm{E}+07,0.1427525142 \mathrm{E}+08,-.1485171455 \mathrm{E}+08,-.1618421401 \mathrm{E}+05$, $.1631168802 \mathrm{E}+05,-.8384597015 \mathrm{E}+04$,
$0.3503000000 \mathrm{E}+04,-.6263103049 \mathrm{E}+07,0.1947696574 \mathrm{E}+07,-.4114684033 \mathrm{E}+08$, $.2288542326 \mathrm{E}+05,-.3667856573 \mathrm{E}+04,0.7820795700 \mathrm{E}+04,0.8790724121 \mathrm{E}+01$, $.5287027288 \mathrm{E}+01,0.2703056725 \mathrm{E}+02,0.6779248236 \mathrm{E}+00,0.6567394724 \mathrm{E}+00,{ }^{\prime}$,
$0.3303198434 \mathrm{E}+00,0.7178218358 \mathrm{E}-01,0.3880499645 \mathrm{E}+00,-.9188386927 \mathrm{E}+00$, $.7316182417 \mathrm{E}+00,0.6466146383 \mathrm{E}+00,0.2159265104 \mathrm{E}+00,-.4445460124 \mathrm{E}+02$, $.1107290667 \mathrm{E}+03,0.3985019769 \mathrm{E}+06,0.2446141073 \mathrm{E}+05,0.2891160760 \mathrm{E}+02$,
$0.9723445403 \mathrm{E}+04,-.2243020981 \mathrm{E}+01,0.3687072465 \mathrm{E}+03,-.5178135171 \mathrm{E}+02$, $.1464083978 \mathrm{E}+03,0.8307780697 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $5396269022 \mathrm{E}+07,0.1425893057 \mathrm{E}+08,-.1486008830 \mathrm{E}+08,-.1617878134 \mathrm{E}+05$, $.1633001558 \mathrm{E}+05$,
$0.3504000000 \mathrm{E}+04$ $2287661631 \mathrm{E}+05$, $5284016534 \mathrm{E}+01$
$0.3294518166 \mathrm{E}+00$, . $7320223813 \mathrm{E}+00$,
$-.9719871024 \mathrm{E}+04$,
0. $1464087306 \mathrm{E}+03$ $5412445078 \mathrm{E}+07$, $1634832308 \mathrm{E}+05$,
$0.3505000000 \mathrm{E}+04$, . 2286777693E+05, $5280994034 \mathrm{E}+01$ $.3285828074 \mathrm{E}+00$,
$.7324251569 \mathrm{E}+00$, $.1108864494 \mathrm{E}+03$, -. $9716293981 E+04$, $.1464090671 \mathrm{E}+03$ $5428615668 \mathrm{E}+07$ $1636661048 \mathrm{E}+05$
$0.3506000000 \mathrm{E}+04$, $2285890510 \mathrm{E}+05$, $5277959784 \mathrm{E}+01$
$0.3277133840 \mathrm{E}+00$, $7328265049 \mathrm{E}+00$, $.1109652964 \mathrm{E}+03$,
$0.9712714294 \mathrm{E}+04$, $.9712714294 \mathrm{E}+04$,
$.1464094075 \mathrm{E}+03$, $5444780771 \mathrm{E}+07$, $1638487776 \mathrm{E}+05$,
$0.3507000000 \mathrm{E}+04$, 2285000085E+05, $.5274913780 \mathrm{E}+01$, $. .3268433111 \mathrm{E}+00$
$-.7332257940 \mathrm{E}+00$ $.7332257940 \mathrm{E}+00$, $.1110442473 E+03$, - $9709131987 \mathrm{E}+04$ $.1464097516 \mathrm{E}+03$, $.5460940365 \mathrm{E}+07$, $.1640312490 \mathrm{E}+05$, $0.3508000000 \mathrm{E}+04$,
. $2284106415 \mathrm{E}+05$, $.2284106415 \mathrm{E}+05$, . $5271856017 \mathrm{E}+01$,
$0.3259722079 \mathrm{E}+00,0$ . $7336228976 \mathrm{E}+00$, $.1111233023 \mathrm{E}+03$,
$.9705547080 \mathrm{E}+04$, 1464100994E+03, $5477094428 \mathrm{E}+07$ $.1642135186 \mathrm{E}+05$,
$0.3509000000 \mathrm{E}+04$, . 2283209503E+05, $.3251006293 \mathrm{E}+00$ $7340177664 \mathrm{E}+00$ 1112024613E+03,
$0.9701959593 \mathrm{E}+04$ $1464104509 \mathrm{E}+03$ $.5493242938 \mathrm{E}+07$, $.1643955862 \mathrm{E}+05$,
$0.3510000000 \mathrm{E}+04$, . $2282309348 \mathrm{E}+05$, $.5265705197 \mathrm{E}+01$,
$0.3242288388 \mathrm{E}+00$, $7344107202 \mathrm{E}+00$,
$1112817245 \mathrm{E}+03$, . $9.9698369548 \mathrm{E}+04$, $.9698369548 \mathrm{E}+04,-.2255321215 \mathrm{E}+01,0.3617321611 \mathrm{E}+03,-.5178111189 \mathrm{E}+02$,
$1464108060 \mathrm{E}+03$ $5509385873 \mathrm{E}+07,0.8307697685 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, 5509385873E+07, 0 $.1645774515 \mathrm{E}+05$,
$.3511000000 \mathrm{E}+04$, $.3511000000 \mathrm{E}+04,-.6445902363 \mathrm{E}+07,0.1918184795 \mathrm{E}+07,-.4108340959 \mathrm{E}+08$, $5262612132 \mathrm{E}+01,-.3710055632 \mathrm{E}+04,0.8036813632 \mathrm{E}+04,0.9050190439 \mathrm{E}+01$, $0.3233571324 \mathrm{E}+00,0.6063341521 \mathrm{E}-01,0.3871552992 \mathrm{E}+00,-.9200186755 \mathrm{E}+00$, $.3233571324 \mathrm{E}+00,0.6063341521 \mathrm{E}-01,0.3871552992 \mathrm{E}+00,-.9200186755 \mathrm{E}+00$,
$7348024712 \mathrm{E}+00,0.6411392412 \mathrm{E}+00,0.2213725404 \mathrm{E}+00,-.4472526898 \mathrm{E}+02$, $.7348024712 \mathrm{E}+00,0.6411392412 \mathrm{E}+00,0.2213725404 \mathrm{E}+00,-.4472526898 \mathrm{E}+02$,
$.1113610920 \mathrm{E}+03,0.3908174440 \mathrm{E}+06,0.2447112987 \mathrm{E}+05,0.2893393984 \mathrm{E}+02$, $0.9694776965 \mathrm{E}+04,-.2257066630 \mathrm{E}+01,0.3607358490 \mathrm{E}+03,-.5178107821 \mathrm{E}+02$, $1464111647 \mathrm{E}+03,0.8307685287 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.5525523212 \mathrm{E}+07,0.1412770600 \mathrm{E}+08,-.1492629601 \mathrm{E}+08,-.1613453289 \mathrm{E}+05$,
$.1647591143 \mathrm{E}+05,-.8188857551 \mathrm{E}+04$,
$0.3512000000 \mathrm{E}+04,-.6468711892 \mathrm{E}+07,0.1914472109 \mathrm{E}+07,-.4107535929 \mathrm{E}+08$ $.2280499310 \mathrm{E}+05,-.3715316693 \mathrm{E}+04,0.8063783531 \mathrm{E}+04,0.9082613076 \mathrm{E}+01$ $.5259507291 \mathrm{E}+01,0.2696625239 \mathrm{E}+02,0.6752658216 \mathrm{E}+00,0.6633397328 \mathrm{E}+00$
$0.3224848353 \mathrm{E}+00,0.5922737301 \mathrm{E}-01,0.3870450283 \mathrm{E}+00,-.9201566521 \mathrm{E}+00$ $.7351926200 \mathrm{E}+00,0.6404502673 \mathrm{E}+00,0.2220704093 \mathrm{E}+00,-.4475884219 \mathrm{E}+02$ $.1114405638 \mathrm{E}+03,0.3898533002 \mathrm{E}+06,0.2447234956 \mathrm{E}+05,0.2893674213 \mathrm{E}+02$
$0.9691181865 \mathrm{E}+04,-.2258809095 \mathrm{E}+01,0.3597395683 \mathrm{E}+03,-.5178104466 \mathrm{E}+02$ $.1464115271 \mathrm{E}+03,0.8307672757 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.5541654932 \mathrm{E}+07,0.1411122101 \mathrm{E}+08,-.1493447396 \mathrm{E}+08,-.1612890342 \mathrm{E}+05$, $.1649405742 \mathrm{E}+05,-.8167033578 \mathrm{E}+04$,
$0.3513000000 \mathrm{E}+04,-.6491512339 \mathrm{E}+07,0.1910754163 \mathrm{E}+07,-.4106728202 \mathrm{E}+08$ $.2279589428 \mathrm{E}+05,-.3720574643 \mathrm{E}+04,0.8090746125 \mathrm{E}+04,0.9115033221 \mathrm{E}+01$, $.5256390669 \mathrm{E}+01,0.2695892979 \mathrm{E}+02,0.6749658117 \mathrm{E}+00,0.6640686518 \mathrm{E}+00$
$0.3216115340 \mathrm{E}+00,0.5781877453 \mathrm{E}-01,0.3869344801 \mathrm{E}+00,-.9202927238 \mathrm{E}+00$, $.7355801400 \mathrm{E}+00,0.6397613101 \mathrm{E}+00,0.2227719098 \mathrm{E}+00,-.4479235706 \mathrm{E}+02$ $.1115201400 \mathrm{E}+03,0.3888883652 \mathrm{E}+06,0.2447357032 \mathrm{E}+05,0.2893954680 \mathrm{E}+02$,
$0.9687584267 \mathrm{E}+04,-.2260548605 \mathrm{E}+01,0.3587433187 \mathrm{E}+03,-.5178101126 \mathrm{E}+02$ $1464118930 \mathrm{E}+03,0.8307660095 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$5557781011 \mathrm{E}+07,0.1409471789 \mathrm{E}+08,-.1494263007 \mathrm{E}+08,-.1612325207 \mathrm{E}+05$ $5557781011 \mathrm{E}+07,0.1409471789 \mathrm{E}+08$,
$.1651218311 \mathrm{E}+05,-.8145194670 \mathrm{E}+04$,
$0.3514000000 \mathrm{E}+04,-.6514303670 \mathrm{E}+07,0.1907030960 \mathrm{E}+07,-.4105917780 \mathrm{E}+08$ $.2278676303 \mathrm{E}+05,-.3725829470 \mathrm{E}+04,0.8117701379 \mathrm{E}+04,0.9147450834 \mathrm{E}+01$, $.5253262262 \mathrm{E}+01,0.2695157184 \mathrm{E}+02,0.6746647540 \mathrm{E}+00,0.6647969813 \mathrm{E}+00$
$0.3207373432 \mathrm{E}+00,0.5640725971 \mathrm{E}-01,0.3868237686 \mathrm{E}+00,-.9204268537 \mathrm{E}+00$, $.7359658217 \mathrm{E}+00,0.6390714715 \mathrm{E}+00,0.2234769867 \mathrm{E}+00,-.4482581341 \mathrm{E}+02$, $.1115998208 \mathrm{E}+03,0.3879226402 \mathrm{E}+06,0.2447479214 \mathrm{E}+05,0.2894235384 \mathrm{E}+02$,
$0.9683984191 \mathrm{E}+04,-.2262285158 \mathrm{E}+01,0.3577470999 \mathrm{E}+03,-.5178097800 \mathrm{E}+02$ $.1464122624 \mathrm{E}+03,0.8307647305 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1464122624 \mathrm{E}+03,0.8307647305 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.5573901429 \mathrm{E}+07,0.1407819665 \mathrm{E}+08,-.1495076434 \mathrm{E}+08,-.1611757883 \mathrm{E}+05$, $1653901429 \mathrm{E}+07,0.1407819665 \mathrm{E}+08$,
$165302845 \mathrm{E}+05,-.8123340853 \mathrm{E}+04$,
$0.3515000000 \mathrm{E}+04,-.6537085854 \mathrm{E}+07,0.1903302505 \mathrm{E}+07,-.4105104662 \mathrm{E}+08$ $.3215000000 \mathrm{E}+04,-.6537085854 \mathrm{E}+07,0.1903302505 \mathrm{E}+07,-.4105104662 \mathrm{E}+08$,
$.2277759937 \mathrm{E}+05,-.3731081163 \mathrm{E}+04,0.8144649257 \mathrm{E}+04,0.9179865879 \mathrm{E}+01$, $.2250122067 \mathrm{E}+01,0.2694417854 \mathrm{E}+02,0.6743619507 \mathrm{E}+00,0.6655248999 \mathrm{E}+00$,
$.52501,0$
$0.3198633570 \mathrm{E}+00,0.5499240315 \mathrm{E}-01,0.3867144757 \mathrm{E}+00,-.9205583903 \mathrm{E}+00$, $.3198633570 \mathrm{E}+00,0.5499240315 \mathrm{E}-01,0.3867144757 \mathrm{E}+00,-.9205583903 \mathrm{E}+00^{\prime}$,
$.7363503209 \mathrm{E}+00,0.6383796064 \mathrm{E}+00,0.2241867146 \mathrm{E}+00,-.4485921111 \mathrm{E}+02$, $.7363503209 \mathrm{E}+00,0.6383796064 \mathrm{E}+00,0.2241867146 \mathrm{E}+00,-.4485921111 \mathrm{E}+02$,
$.1116796061 \mathrm{E}+03,0.3869561265 \mathrm{E}+06,0.2447601502 \mathrm{E}+05,0.2894516326 \mathrm{E}+02$,
.-
$0.9680381657 \mathrm{E}+04,-.2264018750 \mathrm{E}+01,0.3567509118 \mathrm{E}+03,-.5178094488 \mathrm{E}+02$, $.9680381657 \mathrm{E}+04,-.2264018750 \mathrm{E}+01,0.3567509118 \mathrm{E}+03,-.5178094488 \mathrm{E}+02$,,
$.1464126354 \mathrm{E}+03,0.8307634385 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464126354 \mathrm{E}+03,0.8307634385 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.5590016162 \mathrm{E}+07,0.1406165732 \mathrm{E}+08,-.1495887675 \mathrm{E}+08,-.1611188372 \mathrm{E}+05$ $. .5590016162 \mathrm{E}+07,0.1406165732 \mathrm{E}+08$,
$0.3516000000 \mathrm{E}+04,-.6559858858 \mathrm{E}+07,0.1899568799 \mathrm{E}+07,-.4104288850 \mathrm{E}+08$ $.2276840330 \mathrm{E}+05,-.3736329711 \mathrm{E}+04,0.8171589724 \mathrm{E}+04,0.9212278316 \mathrm{E}+01$, $.5246970078 \mathrm{E}+01,0.2693674986 \mathrm{E}+02,0.6740585358 \mathrm{E}+00,0.6662513896 \mathrm{E}+00$ $.3189893041 \mathrm{E}+00,0.5357508655 \mathrm{E}-01,0.3866059280 \mathrm{E}+00,-.9206875510 \mathrm{E}+00$, $.7367325162 \mathrm{E}+00,0.6376871821 \mathrm{E}+00,0.2249005499 \mathrm{E}+00,-.4489254999 \mathrm{E}+02$ $.1117594961 \mathrm{E}+03,0.3859888250 \mathrm{E}+06,0.2447723896 \mathrm{E}+05,0.2894797505 \mathrm{E}+02$,
$. .9676776683 \mathrm{E}+04,-.2265749377 \mathrm{E}+01,0.3557547540 \mathrm{E}+03,-.5178091190 \mathrm{E}+02$, $0.9676776683 \mathrm{E}+04,-.2265749377 \mathrm{E}+01,0.3557547540 \mathrm{E}+03,-.5178091190 \mathrm{E}+02$,,$~$
$-.1464130119 \mathrm{E}+03,0.8307621337 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464130119 \mathrm{E}+03,0.8307621337 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.5606125189 \mathrm{E}+07,0.1404509991 \mathrm{E}+08,-.1496696728 \mathrm{E}+08,-.1610616672 \mathrm{E}+05$, $.5606125189 \mathrm{E}+07,0.1404509991 \mathrm{E}+08$,
$.1656643803 \mathrm{E}+05,-\mathrm{F}$
.
$0.3517000000 \mathrm{E}+04,-.6582622650 \mathrm{E}+07,0.1895829846 \mathrm{E}+07,-.4103470344 \mathrm{E}+08$ $.2275917482 \mathrm{E}+05,-.3741575100 \mathrm{E}+04,0.8198522745 \mathrm{E}+04,0.9244688108 \mathrm{E}+01$ $.5243806292 \mathrm{E}+01,0.2692928580 \mathrm{E}+02,0.6737548484 \mathrm{E}+00,0.6669764693 \mathrm{E}+00$,
$0.3181144348 \mathrm{E}+00,0.5215555999 \mathrm{E}-01,0.3864970109 \mathrm{E}+00,-.9208147795 \mathrm{E}+00$ $.7371120687 \mathrm{E}+00,0.6369948586 \mathrm{E}+00,0.2256177037 \mathrm{E}+00,-.4492582989 \mathrm{E}+02$,
$.1118394909 \mathrm{E}+03,0.3850207370 \mathrm{E}+06,0.2447846396 \mathrm{E}+05,0.2895078921 \mathrm{E}+02$ $.1118394909 \mathrm{E}+03,0.3850207370 \mathrm{E}+06,0.2447846396 \mathrm{E}+05,0.2895078921 \mathrm{E}+02$,
$.9673169290 \mathrm{E}+04,-.2267477037 \mathrm{E}+01,0.3547586262 \mathrm{E}+03,-.5178087906 \mathrm{E}+02$, $0.9673169290 \mathrm{E}+04,-.226763163 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1464133918 \mathrm{E}+03,0.8307608163 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$5622228488 \mathrm{E}+07,0.1402852445 \mathrm{E}+08,-.1497503592 \mathrm{E}+08,-.1610042783 \mathrm{E}+05$ $.1658448221 \mathrm{E}+05,-.8057690204 \mathrm{E}+04$,
$0.3518000000 \mathrm{E}+04$, . $2274991393 E+05$, $.5240630704 \mathrm{E}+01$,
$0.3172388384 \mathrm{E}+00$,选
 $.1119195904 \mathrm{E}+03,0.3840518636 \mathrm{E}+06,0.2447969001 \mathrm{E}+05,0.2895360574 \mathrm{E}+02$, $.966959495 \mathrm{E}+04,-.2269201726 \mathrm{E}+01,0.3537625284 \mathrm{E}+03,-.5178084637 \mathrm{E}+02$
$1464137751 \mathrm{E}+03,0.8307594863 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5638326037 \mathrm{E}+07,0.1401193095 \mathrm{E}+08,-.1498308266 \mathrm{E}+08,-.1609466705 \mathrm{E}+05$ $1660250594 \mathrm{E}+05,-.8035777009 \mathrm{E}+04$,
$0.3519000000 \mathrm{E}+04,-.6628122467 \mathrm{E}+07,0.1888336213 \mathrm{E}+07,-.4101825255 \mathrm{E}+08$ $.2274062063 E+05,-.3752056357 E+04,0.8252366306 E+04,0.9309499604 E+01$ $5237443311 \mathrm{E}+01,0.2691425147 \mathrm{E}+02,0.6731455741 \mathrm{E}+00,0.6684234738 \mathrm{E}+00$ $0.3163622855 \mathrm{E}+00,0.4930850496 \mathrm{E}-01,0.3862788372 \mathrm{E}+00,-.9210631527 \mathrm{E}+00$ $7378642879 \mathrm{E}+00,0.6356089360 \mathrm{E}+00,0.2270629274 \mathrm{E}+00,-.4499221215 \mathrm{E}+02$ $1119997949 \mathrm{E}+03,0.3830822060 \mathrm{E}+06,0.2448091712 \mathrm{E}+05,0.2895642463 \mathrm{E}+02$
$0.9665947318 \mathrm{E}+04$, $1464141618 \mathrm{E}+03,0.8307581438 \mathrm{E}+04,0.35000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5654417815 \mathrm{E}+07,0.1399531944 \mathrm{E}+08,-.1499110747 \mathrm{E}+08,-.1608888438 \mathrm{E}+05$ $1662050920 \mathrm{E}+05,-.8013849033 \mathrm{E}+04$,
0.3520000000E+04, $.2273129493 \mathrm{E}+05$, $5234244107 \mathrm{E}+01$, $.5234244107 \mathrm{E}+01,0$
$0.3154852351 \mathrm{E}+00,0$信 $7382373655 \mathrm{E}+00,0.6349149004 \mathrm{E}+01,0.3861696572 \mathrm{E}+00,-.9211842405 \mathrm{E}+00$ $1120801043 \mathrm{E}+03,0.3821117653 \mathrm{E}+06,0.2448214528 \mathrm{E}+05,0.2895924588 \mathrm{E}+02$ $.1120801043 \mathrm{E}+03,0.3821117653 \mathrm{E}+06,0.2448214528 \mathrm{E}+05,0.2895924588 \mathrm{E}+02$ $.9662332776 \mathrm{E}+04,-.2272642175 \mathrm{E}+01,0.3517704210 \mathrm{E}+03,-.5178078139 \mathrm{E}+02$,
$.1464145519 \mathrm{E}+03,0.8307567889 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.5670503799 \mathrm{E}+07,0.1397868994 \mathrm{E}+08,-.1499911035 \mathrm{E}+08,-.1608307982 \mathrm{E}+05$, $.1663849197 \mathrm{E}+05,-.7991906303 \mathrm{E}+04$,
$.3521000000 \mathrm{E}+04,-.6673585046 \mathrm{E}+07,0.1880821630 \mathrm{E}+07,-.4100169400 \mathrm{E}+08$, $.2272193683 \mathrm{E}+05,-.3762524841 \mathrm{E}+04,0.8306179656 \mathrm{E}+04,0.9374300060 \mathrm{E}+01$, $.5231033090 \mathrm{E}+01,0.2689907546 \mathrm{E}+02,0.6725322446 \mathrm{E}+00,0.6698672929 \mathrm{E}+00$, $.5231033090 \mathrm{E}+01,0.2689907546 \mathrm{E}+02,0.6725322446 \mathrm{E}+00,0.6698672929 \mathrm{E}+00$
$.3146079939 \mathrm{E}+00,0.4645015309 \mathrm{E}-01,0.3860615461 \mathrm{E}+00,-.9213028090 \mathrm{E}+00$ $.3146079939 \mathrm{E}+00,0.4645015309 \mathrm{E}-01,0.3860615461 \mathrm{E}+00,-.9213028090 \mathrm{E}+00$,
$.7386086672 \mathrm{E}+00,0.6342194356 \mathrm{E}+00,0.2285233998 \mathrm{E}+00,-.4505835664 \mathrm{E}+02$, $1121605188 \mathrm{E}+03,0.3811405427 \mathrm{E}+06,0.2448337450 \mathrm{E}+05,0.2896206949 \mathrm{E}+02$
$0.9658715888 \mathrm{E}+04,-.2274357930 \mathrm{E}+01,0.3507744110 \mathrm{E}+03,-.5178074911 \mathrm{E}+02$ $.1464149454 \mathrm{E}+03,0.8307554217 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5686583967 \mathrm{E}+07,0.1396204247 \mathrm{E}+08,-.1500709128 \mathrm{E}+08,-.1607725336 \mathrm{E}+05$
$1665645420 \mathrm{E}+05,-.7969948846 \mathrm{E}+04$,
$0.3522000000 \mathrm{E}+04,-.6696302290 \mathrm{E}+07,0.1877056490 \mathrm{E}+07,-.4099337437 \mathrm{E}+08$,
$-.2271254633 \mathrm{E}+05,-.3767754264 \mathrm{E}+04,0.8333074914 \mathrm{E}+04,0.9406696053 \mathrm{E}+01$, . $2271254633 \mathrm{E}+05$ $.5227810254 \mathrm{E}+01$, $0.3137304175 \mathrm{E}+00$,
$-.7389777905 \mathrm{E}+00$, $.7389777905 \mathrm{E}+00,0$ . $1122410385 \mathrm{E}+03$,
$0.9655096672 \mathrm{E}+04$, -.9655096672E+04, . 1464153421E+03, 0 . $5702658298 \mathrm{E}+07,0$ . $1667439589 \mathrm{E}+05$,
$0.3523000000 \mathrm{E}+04$ $.2270312344 \mathrm{E}+05$ . $5224575596 \mathrm{E}+01$
$0.3128522814 \mathrm{E}+00$ $7393448689 \mathrm{E}+00$, $.1123216633 \mathrm{E}+03$,
$0.9651475145 \mathrm{E}+04$, $1464157422 \mathrm{E}+03$ 5718726770E+07, $1669231700 \mathrm{E}+05$
$0.3524000000 \mathrm{E}+04$ . $2269366815 \mathrm{E}+05$, $.5221329111 \mathrm{E}+01$, $.7397102494 \mathrm{E}+00$ $1124023934 \mathrm{E}+03$,
$0.9647851326 \mathrm{E}+04$ $.1464161455 \mathrm{E}+03$ $5734789360 \mathrm{E}+07$, . $1671021750 \mathrm{E}+05$,
$0.3525000000 \mathrm{E}+04$, $.2268418048 \mathrm{E}+05$, . $5218070796 \mathrm{E}+01$,
$0.3110935624 \mathrm{E}+00$, $1400731713 \mathrm{E}+00$, $9644225230 \mathrm{E}+04$, $.9644225230 \mathrm{E}+04$, $5750846048 \mathrm{E}+07$ $1672809737 \mathrm{E}+05$ . $3572809737 \mathrm{E}+05$ $.3526000000 \mathrm{E}+04$,
$.2267466042 \mathrm{E}+05$, . $5214800646 \mathrm{E}+01$,
$0.3102134226 \mathrm{E}+00$, . $7404334824 \mathrm{E}+00$, . $1125641696 \mathrm{E}+03$
$0.9640596876 \mathrm{E}+04$ $.1464169618 \mathrm{E}+03$, . $1674595658 \mathrm{E}+05$,
$0.3527000000 \mathrm{E}+04$, $2266510798 \mathrm{E}+05$, $5211518658 \mathrm{E}+01$ $0.3093333500 \mathrm{E}+00$, $7407919491 \mathrm{E}+00$, $.1126452160 \mathrm{E}+03$,
$0.9636966281 \mathrm{E}+04$, . 1464173747E+03, $.5782941625 E+07$, $.1676379510 \mathrm{E}+05$,
$0.3528000000 \mathrm{E}+04$
$-.2265552316 \mathrm{E}+05$
, $.2265552316 \mathrm{E}+05$,
$.5208224827 \mathrm{E}+01$,
$-.5208224827 E+01$,
$0.3084534893 E+00$, $7411487581 \mathrm{E}+00$ $.1127263678 \mathrm{E}+03$,
$0.9633333460 \mathrm{E}+04$, 1464177907E+03, 5798980472E+07, $.1678161291 \mathrm{E}+05$,
$0.3529000000 \mathrm{E}+04$ $.2264590596 \mathrm{E}+05$ $.5204919149 \mathrm{E}+01$,
$0.3075729629 \mathrm{E}+00$, $1128076253 \mathrm{E}+03$
$0.9629698431 \mathrm{E}+04$ . $5864182099 \mathrm{E}+03$, $.1679940999 E+05$
$0.3530000000 \mathrm{E}+04$ $.2263625639 \mathrm{E}+05$, . $5201601620 \mathrm{E}+01$ $.7418556316 \mathrm{E}+00$ . $1128889885 \mathrm{E}+03$ -. $9.9626061209 \mathrm{E}+04$, . $1464186322 \mathrm{E}+03$, $5831040171 \mathrm{E}+07$, $1681718629 \mathrm{E}+05$
$0.3531000000 \mathrm{E}+04$, $2262657445 \mathrm{E}+05$ . $5198272236 \mathrm{E}+01$,
$0.3058079428 \mathrm{E}+00$, . 7422057979E+00, $1129704574 \mathrm{E}+03$
$0.9622421812 \mathrm{E}+04$, . $1464190575 \mathrm{E}+03,0$ . $1683494180 \mathrm{E}+05$,
$-.1683494180 \mathrm{E}+05$,
$0.3532000000 \mathrm{E}+04$,
$2689143429 \mathrm{E}+02,0.6722241834 \mathrm{E}+00,0.6705877067 \mathrm{E}+00$, $.4501635661 \mathrm{E}-01,0.3859541086 \mathrm{E}+00,-.9214189892 \mathrm{E}+00$, $.6335231280 \mathrm{E}+00,0.2292602701 \mathrm{E}+00,-.4509133932 \mathrm{E}+02$, $.3801685393 \mathrm{E}+06,0.2448460476 \mathrm{E}+05,0.2896489546 \mathrm{E}+02$, $2276070699 \mathrm{E}+01,0.3497784298 \mathrm{E}+03,-.5178071697 \mathrm{E}+02$, $.8307540424 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1394537704 \mathrm{E}+08,-.1501505024 \mathrm{E}+08,-.1607140500 \mathrm{E}+05$, $.1394537704 \mathrm{E}+08$,
$7947976686 \mathrm{E}+04$
$.6719010128 \mathrm{E}+07,0.1873286122 \mathrm{E}+07,-.4098502785 \mathrm{E}+08$, $.3772980458 \mathrm{E}+04,0.8359962513 \mathrm{E}+04,0.9439089171 \mathrm{E}+01$, $.2688375766 \mathrm{E}+02,0.6719151240 \mathrm{E}+00,0.6713073187 \mathrm{E}+00$, $.4358016857 \mathrm{E}-01,0.3858464724 \mathrm{E}+00,-.9215331077 \mathrm{E}+00$,
$.6328261875 \mathrm{E}+00,0.2300003942 \mathrm{E}+00,-.4512426208 \mathrm{E}+02$ $0.6328261875 \mathrm{E}+00,0.2300003942 \mathrm{E}+00,-.4512426208 \mathrm{E}+02$, $.3791957563 \mathrm{E}+06,0.2448583608 \mathrm{E}+05,0.2896772377 \mathrm{E}+02$,
$.2277780480 \mathrm{E}+01,0.3487824771 \mathrm{E}+03,-.5178068497 \mathrm{E}+02$, $.8307526510 E+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1392869368 \mathrm{E}+08,-.1502298723 \mathrm{E}+08,-.1606553475 \mathrm{E}+05$, $.7925989850 \mathrm{E}+04$
6741708526E+07, $0.1869510530 \mathrm{E}+07,-.4097665445 \mathrm{E}+08$, $3778203411 \mathrm{E}+04,0.8386842418 \mathrm{E}+04,0.9471479377 \mathrm{E}+01$, $.2687604557 \mathrm{E}+02,0.6716047024 \mathrm{E}+00,0.6720266138 \mathrm{E}+00$, $.4214107972 \mathrm{E}-01,0.3857385511 \mathrm{E}+00,-.9216452135 \mathrm{E}+00$, $.6321281520 \mathrm{E}+00,0.2307438977 \mathrm{E}+00,-.4515712477 \mathrm{E}+02$, $.3782221949 \mathrm{E}+06,0.2448706844 \mathrm{E}+05,0.2897055444 \mathrm{E}+02$, $.2279487269 \mathrm{E}+01,0.3477865527 \mathrm{E}+03,-.5178065311 \mathrm{E}+02$,
 $1391199241 \mathrm{E}+08,-.1503090222 \mathrm{E}+08,-.1605964259 \mathrm{E}+05$ $7903988363 \mathrm{E}+04$
$6764397453 \mathrm{E}+07,0.1865729716 \mathrm{E}+07,-.4096825417 \mathrm{E}+08$, $.3783423112 \mathrm{E}+04,0.8413714593 \mathrm{E}+04,0.9503866630 \mathrm{E}+01$, $.2686829798 \mathrm{E}+02,0.6712937500 \mathrm{E}+00,0.6727447485 \mathrm{E}+00$, $.4069892299 \mathrm{E}-01,0.3856308657 \mathrm{E}+00,-.9217550830 \mathrm{E}+00$, $.6314295992 E+00,0.2314916033 E+00,-.4518992723 E+02$, $.2281191063 \mathrm{E}+01,0.2467906563 \mathrm{E}+03,0.2897338745 \mathrm{E}+02$ $0.8307498324 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $0.1389527325 \mathrm{E}+08,-.1503879520 \mathrm{E}+08,-.1605372852 \mathrm{E}+05$ $7881972253 \mathrm{E}+04$
$6787076876 \mathrm{E}+07$

. | $.3788639549 \mathrm{E}+04,0.8440579002 \mathrm{E}+04,0.9536250893 \mathrm{E}+01$, |
| :--- | $2686051491 \mathrm{E}+02,0.6709823949 \mathrm{E}+00,0.6734614007 \mathrm{E}+00$,

$3925409425 \mathrm{E}-01,0.3855237062 \mathrm{E}+00,-.9218625646 \mathrm{E}+00$ $.6307306983 \mathrm{E}+00,0.2322435024 \mathrm{E}+00,-.4522266929 \mathrm{E}+02$, $3762727415 \mathrm{E}+06,0.2448953631 \mathrm{E}+05,0.2897622280 \mathrm{E}+02$, $2282891858 \mathrm{E}+01,0.3457947876 \mathrm{E}+03,-.5178058980 \mathrm{E}+02$, $2282891858 \mathrm{E}+01,0.3457947876 \mathrm{E}+03,-.5178058980 \mathrm{E}+02$,
$8307484054 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8307484054 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1387853623 \mathrm{E}+08,-.1504666616 \mathrm{E}+08,-.1604779255 \mathrm{E}+05$, $1387853623 \mathrm{E}+08$
$7859941545 \mathrm{E}+04$
$6809746763 \mathrm{E}+07,0.1858152438 \mathrm{E}+07,-.4095137301 \mathrm{E}+08$, $3793852710 \mathrm{E}+04,0.8467435611 \mathrm{E}+04,0.9568632128 \mathrm{E}+01$,,$~$ $2685269633 \mathrm{E}+02,0.6706697785 \mathrm{E}+00,0.6741772221 \mathrm{E}+00$, $.3780656571 \mathrm{E}-01,0.3854173323 \mathrm{E}+00,-.9219675393 \mathrm{E}+00$, $.6300305970 \mathrm{E}+00,0.2329994314 \mathrm{E}+00,-.4525535081 \mathrm{E}+02$, $.3752968518 \mathrm{E}+06,0.2449077181 \mathrm{E}+05,0.2897906050 \mathrm{E}+02$,
$.2284589651 \mathrm{E}+01,0.3447989464 \mathrm{E}+03,-.5178055835 \mathrm{E}+02$, $.2284589651 \mathrm{E}+01,0.3447989464 \mathrm{E}+03,-.5178055835 \mathrm{E}+02$,
$.8307469667 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8307469667 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1386178135 \mathrm{E}+08,-.1505451508 \mathrm{E}+08,-.1604183467 \mathrm{E}+05$, $.1386178135 \mathrm{E}+08$
$.7837896265 \mathrm{E}+04$
$.7837896265 \mathrm{E}+04$
$.6832407082 \mathrm{E}+07,0.1854355980 \mathrm{E}+07,-.4094289215 \mathrm{E}+08$, $.3799062582 \mathrm{E}+04,0.8494284383 \mathrm{E}+04,0.9601010295 \mathrm{E}+01$, $.2684484222 \mathrm{E}+02,0.6703556965 \mathrm{E}+00,0.6748923508 \mathrm{E}+00$, $0.3635599740 \mathrm{E}-01,0.3853121334 \mathrm{E}+00,-.9220698462 \mathrm{E}+00$, $0.6293289082 \mathrm{E}+00,0.2337597990 \mathrm{E}+00,-.4528797161 \mathrm{E}+02$, $.228628484 \mathrm{E}+06,0.2449200835 \mathrm{E}+05,0.2898190053 \mathrm{E}+02$, $.83074555 \mathrm{E}+01,0.34380310000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.1384500864 \mathrm{E}+08,-.1506234195 \mathrm{E}+08,-.1603585489 \mathrm{E}+05$, $.7815836440 \mathrm{E}+04$
$.6855057799 \mathrm{E}+07,0.1850554314 \mathrm{E}+07,-.4093438445 \mathrm{E}+08$, .3804269155E+04, 0.8521125283E+04, 0.9633385356E+01, $.2683695259 \mathrm{E}+02,0.6700407896 \mathrm{E}+00,0.6756065517 \mathrm{E}+00$, $.3490261672 \mathrm{E}-01,0.3852069838 \mathrm{E}+00,-.9221699339 \mathrm{E}+00$, $.6286265719 \mathrm{E}+00,0.2345239551 \mathrm{E}+00,-.4532053154 \mathrm{E}+02$, $.3733427523 \mathrm{E}+06,0.2449324594 \mathrm{E}+05,0.2898474290 \mathrm{E}+02$, $2287976217 \mathrm{E}+01,0.3428073454 \mathrm{E}+03,-.5178049586 \mathrm{E}+02$, $.8307440548 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1382821813 \mathrm{E}+08,-.1507014675 \mathrm{E}+08,-.1602985318 \mathrm{E}+05$, $7793762095 \mathrm{E}+04$
$6877698883 \mathrm{E}+07,0.1846747443 \mathrm{E}+07,-.4092584990 \mathrm{E}+08$, $.3809472417 \mathrm{E}+04,0.8547958276 \mathrm{E}+04,0.9665757273 \mathrm{E}+01$, $.2682902741 \mathrm{E}+02,0.6697250102 \mathrm{E}+00,0.6763202378 \mathrm{E}+00$, $.3344596619 \mathrm{E}-01,0.3851011425 \mathrm{E}+00,-.9222681158 \mathrm{E}+00$,
$.6279235988 \mathrm{E}+00,0.2352916828 \mathrm{E}+00,-.4535303045 \mathrm{E}+02$, $.3723645448 \mathrm{E}+06,0.2449448456 \mathrm{E}+05,0.2898758760 \mathrm{E}+02$, $.2289664984 \mathrm{E}+01,0.3418115850 \mathrm{E}+03,-.5178046482 \mathrm{E}+02$, $.8307425818 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.1381140983 E+08,-.1507792946 \mathrm{E}+08,-.1602382957 \mathrm{E}+05$, $.7771673258 \mathrm{E}+04$
$.6900330301 \mathrm{E}+07,0.1842935371 \mathrm{E}+07,-.4091728853 \mathrm{E}+08$, $.3814672355 \mathrm{E}+04,0.8574783326 \mathrm{E}+04,0.9698126006 \mathrm{E}+01$, $.3198648968 \mathrm{E}-01,0.3849948559 \mathrm{E}+00,0.6770332961 \mathrm{E}+00$, $.6272199896 \mathrm{E}+00,0.2360627844 \mathrm{E}+00,-.4538546817 \mathrm{E}+02$, $3713855671 \mathrm{E}+06,0.2449572423 \mathrm{E}+05,0.2899043463 \mathrm{E}+02$, $8307410975 \mathrm{E}+04,0.3408158511 \mathrm{E}+03,-.5178043392 \mathrm{E}+02$, $.8307410975 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1379458376 \mathrm{E}+08,-.1508569009 \mathrm{E}+08,-.1601778404 \mathrm{E}+05$, $7749569953 \mathrm{E}+04$,
$. .6922952021 \mathrm{E}+07,0.1839118100 \mathrm{E}+07,-.4090870034 \mathrm{E}+08$,
$2261686014 \mathrm{E}+05,-.3819868957 \mathrm{E}+04,0.8601600398 \mathrm{E}+04,0.9730491517 \mathrm{E}+01$, $5194930994 \mathrm{E}+01,0.2681307037 \mathrm{E}+02,0.6690915198 \mathrm{E}+00,0.6777445547 \mathrm{E}+00$ $0.3049243457 \mathrm{E}+00,0.3052492415 \mathrm{E}-01,0.3848883762 \mathrm{E}+00,-.9224582196 \mathrm{E}+00$ $7425528716 \mathrm{E}+00,0.6265167647 \mathrm{E}+00,0.2368374475 \mathrm{E}+00,-.4541784454 \mathrm{E}+02$ $1130520321 \mathrm{E}+03,0.3704058203 \mathrm{E}+06,0.2449696493 \mathrm{E}+05,0.2899328398 \mathrm{E}+02$ $-.9618780255 \mathrm{E}+04,-.2293033465 \mathrm{E}+01,0.3398201434 \mathrm{E}+03,-.5178040315 \mathrm{E}+02$ $.1464194859 \mathrm{E}+03,0.8307396020 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,$~$
$. .5863075732 \mathrm{E}+07,0.1377773995 \mathrm{E}+08,-.1509342860 \mathrm{E}+08,-.1601171659 \mathrm{E}+05$, $.5863075732 \mathrm{E}+07,0.1377773995 \mathrm{E}+08$,
$. .1685267649 \mathrm{E}+05,-.7727452208 \mathrm{E}+04$,
. $3533000000 \mathrm{E}+04$,
. $-.6945564010 \mathrm{E}+07,0.1835295634 \mathrm{E}+07,-.4090008534 \mathrm{E}+08$ $.2260711346 \mathrm{E}+05,-.3825062213 \mathrm{E}+04,0.8628409455 \mathrm{E}+04,0.9762853766 \mathrm{E}+01$ $.5191577889 \mathrm{E}+01,0.2680503849 \mathrm{E}+02,0.6687740972 \mathrm{E}+00,0.6784543398 \mathrm{E}+00$, $.3040409769 \mathrm{E}+00,0.2906027844 \mathrm{E}-01,0.3847834812 \mathrm{E}+00,-.9225492794 \mathrm{E}+00$, $.7428975078 \mathrm{E}+00,0.6258125769 \mathrm{E}+00,0.2376171532 \mathrm{E}+00,-.4545015940 \mathrm{E}+02$
$1131337127 \mathrm{E}+03,0.3694253056 \mathrm{E}+06,0.2449820666 \mathrm{E}+05,0.2899613566 \mathrm{E}+02$
$0.9615136553 \mathrm{E}+04,-.2294713174 \mathrm{E}+01,0.3388244615 \mathrm{E}+03,-.5178037252 \mathrm{E}+02$ $.1464199173 \mathrm{E}+03,0.8307380955 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $5879084406 \mathrm{E}+07,0.1376087842 \mathrm{E}+08,-.1510114499 \mathrm{E}+08,-.1600562722 \mathrm{E}+05$ $1687039033 \mathrm{E}+05,-.7705320049 \mathrm{E}+04$
$0.3534000000 \mathrm{E}+04,-.6968166237 \mathrm{E}+07,0.1831467976 \mathrm{E}+07,-.4089144352 \mathrm{E}+08$ $.2259733443 E+05,-.3830252109 E+04,0.8655210463 E+04,0.9795212716 E+01$ $5188212918 \mathrm{E}+01,0.2679697101 \mathrm{E}+02,0.6684554179 \mathrm{E}+00,0.6791634247 \mathrm{E}+00$ $0.3031573798 \mathrm{E}+00,0.2759238131 \mathrm{E}-01,0.3846793847 \mathrm{E}+00,-.9226377575 \mathrm{E}+00$ $.7432402134 \mathrm{E}+00,0.6251070417 \mathrm{E}+00,0.2384012826 \mathrm{E}+00,-.4548241260 \mathrm{E}+02$ $1132154992 \mathrm{E}+03,0.3684440242 \mathrm{E}+06,0.2449944944 \mathrm{E}+05,0.2899898965 \mathrm{E}+02$
$0.9611490722 \mathrm{E}+04,-.2296389857 \mathrm{E}+01,0.3378288053 \mathrm{E}+03,-.5178034202 \mathrm{E}+02$, $.1464203516 \mathrm{E}+03,0.8307365780 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $5895086979 \mathrm{E}+07,0.1374399918 \mathrm{E}+08,-.1510883924 \mathrm{E}+08,-.1599951593 \mathrm{E}+05$ $1688808330 \mathrm{E}+05,-.7683173501 \mathrm{E}+04$
$0.3535000000 \mathrm{E}+04,-.6990758668 \mathrm{E}+07,0.1827635131 \mathrm{E}+07,-.4088277492 \mathrm{E}+08$ $.2258752304 \mathrm{E}+05,-.3835438635 \mathrm{E}+04,0.8682003385 \mathrm{E}+04,0.9827568326 \mathrm{E}+01$ $.5184836076 \mathrm{E}+01,0.2678886793 \mathrm{E}+02,0.6681359326 \mathrm{E}+00,0.6798716832 \mathrm{E}+00$
$0.3022728403 \mathrm{E}+00,0.2612211024 \mathrm{E}-01,0.3845745677 \mathrm{E}+00,-.9227242477 \mathrm{E}+00$ $.7435805343 \mathrm{E}+00,0.6244012302 \mathrm{E}+00,0.2391884044 \mathrm{E}+00,-. .4551460397 \mathrm{E}+02$, $.1132973917 \mathrm{E}+03,0.3674619772 \mathrm{E}+06,0.2450069324 \mathrm{E}+05,0.2900184596 \mathrm{E}+02$
$0.9607842778 \mathrm{E}+04,-.2298063510 \mathrm{E}+01,0.3368331745 \mathrm{E}+03,-.5178031166 \mathrm{E}+02$ $1464207889 \mathrm{E}+03,0.83730497 \mathrm{E}+04,0.00000000 \mathrm{E}+00,0.1016319067 \mathrm{E}+05$ $1690575537 \mathrm{E}+05,-.7661012593 \mathrm{E}+04$
$.1690575537 \mathrm{E}+05,-.7661012593 \mathrm{E}+04$, , $0.1823797100 \mathrm{E}+07,-.4087407952 \mathrm{E}+08$ $0.3536000000 \mathrm{E}+04,-.7013341272 \mathrm{E}+07,0.1823797100 \mathrm{E}+07,-.4087407952 \mathrm{E}+08$,
$-.2257767929 \mathrm{E}+05,-.3840621777 \mathrm{E}+04,0.8708788187 \mathrm{E}+04,0.9859920558 \mathrm{E}+01$, $.2257767929 \mathrm{E}+05,-.3840621777 \mathrm{E}+04,0.8708788187 \mathrm{E}+04,0.9859920558 \mathrm{E}+01$,,
$.5181447359 \mathrm{E}+01,0.2678072923 \mathrm{E}+02,0.6678156311 \mathrm{E}+00,0.6805791032 \mathrm{E}+00$, $-.5181447359 \mathrm{E}+01,0.2678072923 \mathrm{E}+02,0.6678156311 \mathrm{E}+00,0.6805791032 \mathrm{E}+00$,,
$0.3013874036 \mathrm{E}+00,0.2464881432 \mathrm{E}-01,0.3844696303 \mathrm{E}+00,-.9228085063 \mathrm{E}+00$, $0.3013874036 \mathrm{E}+00,0.2464881432 \mathrm{E}-01,0.3844696303 \mathrm{E}+00,-.9228085063 \mathrm{E}+00$,
$-.7439184893 \mathrm{E}+00,0.6236947872 \mathrm{E}+00,0.2399793609 \mathrm{E}+00,-.4554673334 \mathrm{E}+02$, $.7439184893 \mathrm{E}+00,0.6236947872 \mathrm{E}+00,0.2399793609 \mathrm{E}+00,-.4554673334 \mathrm{E}+02$,
$.1133793903 \mathrm{E}+03,0.3664791659 \mathrm{E}+06,0.2450193808 \mathrm{E}+05,0.2900470459 \mathrm{E}+02$ $.1133793903 \mathrm{E}+03,0.3664791659 \mathrm{E}+06,0.2450193808 \mathrm{E}+05,0.2900470459 \mathrm{E}+02$,,$~$
$.9604192736 \mathrm{E}+04,-.2299734131 \mathrm{E}+01,0.3358375689 \mathrm{E}+03,-.5178028143 \mathrm{E}+02$, $.9604192736 \mathrm{E}+04,-.2299734131 \mathrm{E}+01,0.3358375689 \mathrm{E}+03,-.5178028143 \mathrm{E}+02$,
$.1464212291 \mathrm{E}+03,0.8307335107 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1464212291 \mathrm{E}+03,0.8307335107 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.5927073737 \mathrm{E}+07,0.1371018768 \mathrm{E}+08,-.1512416126 \mathrm{E}+08,-.1598722758 \mathrm{E}+05$ $.5927073737 \mathrm{E}+07,0.1371018768 \mathrm{E}+08$,
$.1692340651 \mathrm{E}+05,-.7638837350 \mathrm{E}+04$,
$.1692340651 \mathrm{E}+05$,
$.3537000000 \mathrm{E}+04,-.7035914016 \mathrm{E}+07,0.1819953888 \mathrm{E}+07,-.4086535734 \mathrm{E}+08$, $.2256780320 \mathrm{E}+05,-.3845801525 \mathrm{E}+04,0.8735564832 \mathrm{E}+04,0.9892269374 \mathrm{E}+01$ $.5178046765 \mathrm{E}+01,0.2677255491 \mathrm{E}+02,0.6674942315 \mathrm{E}+00,0.6812855223 \mathrm{E}+00$, $0.3005020599 \mathrm{E}+00,0.2317231855 \mathrm{E}-01,0.3843659316 \mathrm{E}+00,-.9228899579 \mathrm{E}+00$, $.7442543211 \mathrm{E}+00,0.6229870527 \mathrm{E}+00,0.2407750770 \mathrm{E}+00,-.4557880057 \mathrm{E}+02$,,
$.1134614949 \mathrm{E}+03,0.3654955914 \mathrm{E}+06,0.2450318395 \mathrm{E}+05,0.2900756553 \mathrm{E}+02$, $-.1134614949 \mathrm{E}+03,0.3654955914 \mathrm{E}+06,0.2450318395 \mathrm{E}+05,0.2900756553 \mathrm{E}+02$,,$~$
$0.9600540611 \mathrm{E}+04,-.2301401715 \mathrm{E}+01,0.3348419880 \mathrm{E}+03,-.5178025134 \mathrm{E}+02$, $.1464216723 \mathrm{E}+03,0.8307319610 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5943057878 \mathrm{E}+07,0.1369325545 \mathrm{E}+08,-.1513178900 \mathrm{E}+08,-.1598105052 \mathrm{E}+05$ . $1694103669 \mathrm{E}+05$,
. $3538000000 \mathrm{E}+04, .7616647798 \mathrm{E}+04$
$2255789476 \mathrm{E}+05^{\prime} .7058476868 \mathrm{E}+07,0.1816105498 \mathrm{E}+07,-.4085660839 \mathrm{E}+08$, $5174634288 \mathrm{E}+01,-.3850977867 \mathrm{E}+04,0.8762333285 \mathrm{E}+04,0.9924614733 \mathrm{E}+01$,
$0.2996162579 \mathrm{E}+00,0.2169270446 \mathrm{E}-01,0.3842624442 \mathrm{E}+00,-.9229690139 \mathrm{E}+00$ $7445884230 \mathrm{E}+00,0.6222778984 \mathrm{E}+00,0.2415746209 \mathrm{E}+00,-.4561080548 \mathrm{E}+02$ $1135437058 \mathrm{E}+03,0.3645112550 \mathrm{E}+06,0.2450443084 \mathrm{E}+05,0.2901042878 \mathrm{E}+02$
$0.9596886417 \mathrm{E}+04,-.2303066260 \mathrm{E}+01,0.3338464318 \mathrm{E}+03,-.5178022138 \mathrm{E}+02$ $1464221182 \mathrm{E}+03,0.8307304007 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5959035831 \mathrm{E}+07,0.1367630561 \mathrm{E}+08,-.1513939455 \mathrm{E}+08,-.1597485152 \mathrm{E}+05$ $1695864590 \mathrm{E}+05,-.7594443964 \mathrm{E}+04$,
$0.3539000000 \mathrm{E}+04,-.7081029795 \mathrm{E}+07,0.1812251934 \mathrm{E}+07,-.4084783268 \mathrm{E}+08$ $.2254795397 \mathrm{E}+05,-.3856150790 \mathrm{E}+04,0.8789093510 \mathrm{E}+04,0.9956956597 \mathrm{E}+01$, $.5171209925 \mathrm{E}+01,0.2675609933 \mathrm{E}+02,0.6668470569 \mathrm{E}+00,0.6826971663 \mathrm{E}+00$ $0.2987299479 \mathrm{E}+00,0.2020971921 \mathrm{E}-01,0.3841594362 \mathrm{E}+00,-.9230455541 \mathrm{E}+00$, $.7449205125 \mathrm{E}+00,0.6215674595 \mathrm{E}+00,0.2423784714 \mathrm{E}+00,-.4564274792 \mathrm{E}+02$, $.1136260228 \mathrm{E}+03,0.3635261577 \mathrm{E}+06,0.2450567877 \mathrm{E}+05,0.2901329433 \mathrm{E}+02$ $1464225671 \mathrm{E}+03,0.8307288301 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $5975007574 \mathrm{E}+07,0.1365933817 \mathrm{E}+08,-.1514697788 \mathrm{E}+08,-.1596863060 \mathrm{E}+05$ $1697623409 \mathrm{E}+05,-.7572225874 \mathrm{E}+04$,
$0.3540000000 \mathrm{E}+04,-.7103572765 \mathrm{E}+07,0.1808393198 \mathrm{E}+07,-.4083903021 \mathrm{E}+08$ $.2253798084 \mathrm{E}+05,-.3861320283 \mathrm{E}+04,0.8815845471 \mathrm{E}+04,0.9989294926 \mathrm{E}+01$, $.5167773672 \mathrm{E}+01,0.2674781804 \mathrm{E}+02,0.6665220005 \mathrm{E}+00,0.6834014533 \mathrm{E}+00$,
$0.2978437115 \mathrm{E}+00,0.1872366780 \mathrm{E}-01,0.3840576131 \mathrm{E}+00,-.9231192632 \mathrm{E}+00$, $.7452501910 \mathrm{E}+00,0.6208560247 \mathrm{E}+00,0.2431870668 \mathrm{E}+00,-.4567462772 \mathrm{E}+02$, $1137084462 \mathrm{E}+03,0.3625403008 \mathrm{E}+06,0.2450692772 \mathrm{E}+05,0.2901616218 \mathrm{E}+02$,
$0.9589571883 \mathrm{E}+04,-.2306386217 \mathrm{E}+01,0.3318553921 \mathrm{E}+03,-.5178016185 \mathrm{E}+02$, $.1464230187 \mathrm{E}+03,0.8307272490 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.5990973085 \mathrm{E}+07,0.1364235315 \mathrm{E}+08,-.1515453899 \mathrm{E}+08,-.1596238775 \mathrm{E}+05$, $.1699380125 \mathrm{E}+05,-.7549993556 \mathrm{E}+04$,
. $1699380125 \mathrm{E}+05,-$
$.3541000000 \mathrm{E}+04,-.7126105746 \mathrm{E}+07,0.1804529294 \mathrm{E}+07,-.4083020099 \mathrm{E}+08$ $.2252797538 \mathrm{E}+05,-.3866486333 \mathrm{E}+04,0.8842589134 \mathrm{E}+04,0.1002162968 \mathrm{E}+02$ $-.2164325526 \mathrm{E}+01,0.2673950108 \mathrm{E}+02,0.6661959541 \mathrm{E}+00,0.6841047056 \mathrm{E}+00$ $.2969574086 \mathrm{E}+00,0.1723477382 \mathrm{E}-01,0.3839565252 \mathrm{E}+00,-.9231903105 \mathrm{E}+00$,,
$. .7455775703 \mathrm{E}+00,0.6201436435 \mathrm{E}+00,0.2439998938 \mathrm{E}+00,-.4570644473 \mathrm{E}+02$,
 $. .9585911572 \mathrm{E}+04,-.2308041622 \mathrm{E}+01,0.3308599081 \mathrm{E}+03,-.5178013229 \mathrm{E}+02$, $.9585911572 \mathrm{E}+04,-.2308041622 \mathrm{E}+01,0.3308599081 \mathrm{E}+03,-.5178013229 \mathrm{E}+02$,,$~$
$.1464234731 \mathrm{E}+03,0.8307256578 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1464234731 \mathrm{E}+03,0.8307256578 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$6006932342 \mathrm{E}+07,0.1362535057 \mathrm{E}+08,-.1516207786 \mathrm{E}+08,-.1595612296 \mathrm{E}+05$ $.6006932342 \mathrm{E}+07,0.1362535057 \mathrm{E}+08$,
$.1701134735 \mathrm{E}+05,-.7527747035 \mathrm{E}+04$,
$.1701134735 \mathrm{E}+05,-.7527747035 \mathrm{E}+04$,
$.3542000000 \mathrm{E}+04,-.7148628705 \mathrm{E}+07,0.1800660226 \mathrm{E}+07,-.4082134503 \mathrm{E}+08$ $.3542000000 \mathrm{E}+04,-.7148628705 \mathrm{E}+07,0.1800660226 \mathrm{E}+07,-.4082134503 \mathrm{E}+08$,
$.2251793759 \mathrm{E}+05,-.3871648930 \mathrm{E}+04,0.8869324462 \mathrm{E}+04,0.1005396082 \mathrm{E}+02$,
$.5160865482 \mathrm{E}+01,0.2673114844 \mathrm{E}+02,0.6658690626 \mathrm{E}+00,0.6848073065 \mathrm{E}+00$, $0.2960698303 \mathrm{E}+00,0.1574312288 \mathrm{E}-01,0.3838545277 \mathrm{E}+00,-.9232593653 \mathrm{E}+00$, $7459025040 \mathrm{E}+00,0.6194309119 \mathrm{E}+00,0.2448158490 \mathrm{E}+00,-.4573819877 \mathrm{E}+02$, $.1138736119 \mathrm{E}+03,0.3605663130 \mathrm{E}+06,0.2450942870 \mathrm{E}+05,0.2902190479 \mathrm{E}+02$ $0.9582249251 \mathrm{E}+04,-.2309693974 \mathrm{E}+01,0.3298644477 \mathrm{E}+03,-.5178010286 \mathrm{E}+02$, $.1464239302 \mathrm{E}+03,0.8307240564 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6022885323 \mathrm{E}+07,0.1360833046 \mathrm{E}+08,-.1516959448 \mathrm{E}+08,-.1594983623 \mathrm{E}+05$, $6022885323 \mathrm{E}+07,0.1360833046 \mathrm{E}+08$
$.1702887236 \mathrm{E}+05,-.7505486339 \mathrm{E}+04$

$0.3543000000 \mathrm{E}+04,-.7171141610 \mathrm{E}+07,0.1796785998 \mathrm{E}+07,-.4081246235 \mathrm{E}+08$, $.2250786746 \mathrm{E}+05,-.3876808060 \mathrm{E}+04,0.8896051419 \mathrm{E}+04,0.1008628831 \mathrm{E}+02$, $.5157393537 \mathrm{E}+01,0.2672276009 \mathrm{E}+02,0.6655419094 \mathrm{E}+00,0.6855086373 \mathrm{E}+00$, $0.2951810885 \mathrm{E}+00,0.1424884093 \mathrm{E}-01,0.3837519228 \mathrm{E}+00,-.9233262870 \mathrm{E}+00$, | $.7462244551 \mathrm{E}+00,0.6187183284 \mathrm{E}+00,0.2456352839 \mathrm{E}+00,-.4576988970 \mathrm{E}+02$, |
| :--- |
| $1139563543 \mathrm{E}+03,0.3595781844 \mathrm{E}+06,0.2451068072 \mathrm{E}+05,0.2902477953 \mathrm{E}+02$ | $.1139563543 \mathrm{E}+03,0.3595781844 \mathrm{E}+06,0.2451068072 \mathrm{E}+05,0.2902477953 \mathrm{E}+02$, $0.9578584933 \mathrm{E}+04,-.2311343269 \mathrm{E}+01,0.3288690105 \mathrm{E}+03,-.5178007356 \mathrm{E}+02$, $.1464243901 \mathrm{E}+03,0.8307224450 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, 6038832007E+07, 0 $1704637626 \mathrm{E}+05$,

$0.3544000000 \mathrm{E}+04$, $2249776501 \mathrm{E}+05,-.7193644429 \mathrm{E}+07,0.1792906611 \mathrm{E}+07,-.4080355293 \mathrm{E}+08$, $5153909686 \mathrm{E}+01,0.2671433603 \mathrm{E}+02,0.6652141900 \mathrm{E}+00,0.6862085959 \mathrm{E}+00$,
$0.2942921071 \mathrm{E}+00,0.1275183649 \mathrm{E}-01,0.3836498935 \mathrm{E}+00,-.9233905728 \mathrm{E}+00$, $7465436840 \mathrm{E}+00,0.6180052768 \mathrm{E}+00,0.2464589333 \mathrm{E}+00,-.4580151734 \mathrm{E}+02$, $.1140392033 \mathrm{E}+03,0.3585893010 \mathrm{E}+06,0.2451193376 \mathrm{E}+05,0.2902765657 \mathrm{E}+02$, $0.9574918632 \mathrm{E}+04,-.2312989504 \mathrm{E}+01,0.3278735964 \mathrm{E}+03,-.5178004439 \mathrm{E}+02$, $.1464248527 \mathrm{E}+03,0.8307208237 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $6054772371 \mathrm{E}+07,0.1357423771 \mathrm{E}+08,-.1518456090 \mathrm{E}+08,-.1593719697 \mathrm{E}+05$ $1706385901 \mathrm{E}+05,-.7460922527 \mathrm{E}+04$
$0.3545000000 \mathrm{E}+04,-.7216137129 \mathrm{E}+07,0.1789022071 \mathrm{E}+07,-.4079461681 \mathrm{E}+08$, $.2248763024 \mathrm{E}+05,-.3887115876 \mathrm{E}+04,0.8949480079 \mathrm{E}+04,0.1015093218 \mathrm{E}+02$,
$.5150413928 \mathrm{E}+01,0.2670587625 \mathrm{E}+02,0.6648846409 \mathrm{E}+00,0.6869082793 \mathrm{E}+00$,
$0.2934031870 \mathrm{E}+00,0.1125135656 \mathrm{E}-01,0.3835488988 \mathrm{E}+00,-.9234520287 \mathrm{E}+00$, $.2934031870 \mathrm{E}+00,0.1125135656 \mathrm{E}-01,0.3835488988 \mathrm{E}+00,-.9234520287 \mathrm{E}+00$,
$.7468613133 \mathrm{E}+00,0.6172902543 \mathrm{E}+00,0.2472871219 \mathrm{E}+00,-.4583308153 \mathrm{E}+02$, $.1468613133 \mathrm{E}+00,0.6172902543 \mathrm{E}+00,0.2472871219 \mathrm{E}+00,-.4583308153 \mathrm{E}+02$,
$.1141221588 \mathrm{E}+03,0.3575996640 \mathrm{E}+06,0.2451318782 \mathrm{E}+05,0.2903053589 \mathrm{E}+02$,
$0.9571250363 \mathrm{E}+04,-.2314632676 \mathrm{E}+01,0.3268782051 \mathrm{E}+03,-.5178001536 \mathrm{E}+02$, $.1464253179 \mathrm{E}+03,-0.8307191925 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $6070706394 \mathrm{E}+07,0.1355716512 \mathrm{E}+08,-.1519201067 \mathrm{E}+08,-.1593084444 \mathrm{E}+05$, $1708132060 \mathrm{E}+05$,
$0.3546000000 \mathrm{E}+04,-.7238619679 \mathrm{E}+07,0.1785132381 \mathrm{E}+07,-.4078565398 \mathrm{E}+08$, $2247746315 \mathrm{E}+05,-.3892264537 \mathrm{E}+04,0.8976181710 \mathrm{E}+04,0.1018324847 \mathrm{E}+02$, $.5146906256 \mathrm{E}+01,0.2669738073 \mathrm{E}+02,0.6645542267 \mathrm{E}+00,0.6876069872 \mathrm{E}+00$, $0.2925137790 \mathrm{E}+00,0.9747526739 \mathrm{E}-02,0.3834485146 \mathrm{E}+00,-.9235108134 \mathrm{E}+00$, $.7471764621 \mathrm{E}+00,0.6165743003 \mathrm{E}+00,0.2481198636 \mathrm{E}+00,-.4586458211 \mathrm{E}+02$, $.1142052208 \mathrm{E}+03,0.3566092745 \mathrm{E}+06,0.2451444290 \mathrm{E}+05,0.2903341749 \mathrm{E}+02$,
$.9567580138 \mathrm{E}+04,-.2316272781 \mathrm{E}+01,0.3258828362 \mathrm{E}+03,-.5177998645 \mathrm{E}+02$, $.9567580138 \mathrm{E}+04,-.2316272781 \mathrm{E}+01,0.3258828362 \mathrm{E}+03,-.5177998645 \mathrm{E}+02$,
$.1464257858 \mathrm{E}+03,0.8307175516 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464257858 \mathrm{E}+03,0.8307175516 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6086634053 \mathrm{E}+07,0.1354007508 \mathrm{E}+08,-.1519943814 \mathrm{E}+08,-.1592446995 \mathrm{E}+05$, $.6086634053 \mathrm{E}+07,0.1354007508 \mathrm{E}+08$,
$.1709876099 \mathrm{E}+05,-.7416302332 \mathrm{E}+04$,
1709876099E+05,
$0.3547000000 \mathrm{E}+04$, . $2246726374 \mathrm{E}+05$,
$0.2916235811 \mathrm{E}+00$, $7474885820 \mathrm{E}+00$ $.1142883895 \mathrm{E}+03$,
$0.9563907971 \mathrm{E}+04$ .1464262563E+03, $6102555326 \mathrm{E}+07$, $.1711618015 \mathrm{E}+05$,
$0.3548000000 \mathrm{E}+04$,
$-.2245703203 \mathrm{E}+05$ . 2245703203E+05, $.5139855162 \mathrm{E}+01$,
$0.2907327939 \mathrm{E}+00$, $.7477981295 \mathrm{E}+00$, $.1143716649 \mathrm{E}+03$
$0.9560233875 \mathrm{E}+04$, $.1713357807 \mathrm{E}+05,-.7371625969 \mathrm{E}+04$ $1715095472 \mathrm{E}+05^{\prime}$
$0.3550000000 \mathrm{E}+04$ $.2243647168 \mathrm{E}+05$, $.5132756373 \mathrm{E}+01$,
$0.2889501609 \mathrm{E}+00$, $7484100010 \mathrm{E}+00$, $.1145385358 \mathrm{E}+03$,
$0.9552879951 \mathrm{E}+04$, . 1464276831E+03, $.1716831006 \mathrm{E}+05$,

$0.3551000000 \mathrm{E}+04$, $.2242614306 \mathrm{E}+05$ 1718564407E+05, | $1718564407 \mathrm{E}+05$, |
| :--- |
| $3552000000 \mathrm{E}+04$ | $.3552000000 \mathrm{E}+04$ . $2241578214 \mathrm{E}+05$,

$.9560233875 \mathrm{E}+04,-.2319543777 \mathrm{E}+01,0.3238921650 \mathrm{E}+03,-.5177992903 \mathrm{E}+02$, $6118470192 \mathrm{E}+07,0.1350584273 \mathrm{E}+08,-.1521422607 \mathrm{E}+08,-.1591165516 \mathrm{E}+05$,
$0.3549000000 \mathrm{E}+04,-.7306006098 \mathrm{E}+07,0.1773432442 \mathrm{E}+07,-.4075860533 \mathrm{E}+08$, $.2244676800 \mathrm{E}+05,-.3907689391 \mathrm{E}+04,0.9056235382 \mathrm{E}+04,0.1028017434 \mathrm{E}+02$, $.5136311731 \mathrm{E}+01,0.2667167965 \mathrm{E}+02,0.6635595365 \mathrm{E}+00,0.6896959264 \mathrm{E}+00$, $0.2898418027 \mathrm{E}+00,0.5218882367 \mathrm{E}-02,0.3831482073 \mathrm{E}+00,-.9236721358 \mathrm{E}+00$, $.7481052765 \mathrm{E}+00,0.6144241046 \mathrm{E}+00,0.2506422050 \mathrm{E}+00,-.4595870056 \mathrm{E}+02$, $.1144550469 \mathrm{E}+03,0.3536336033 \mathrm{E}+06,0.2451821424 \mathrm{E}+05,0.2904207599 \mathrm{E}+02$,
$-.1144550469 \mathrm{E}+03,0.3536336033 \mathrm{E}+06,0.2451821424 \mathrm{E}+05,0.2904207599 \mathrm{E}+02$,
$0.9556557864 \mathrm{E}+04,-.2321174661 \mathrm{E}+01,0.3228968621 \mathrm{E}+03,-.5177990052 \mathrm{E}+02$,
$-.1464272050 \mathrm{E}+03,0.8307125717 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464272050 \mathrm{E}+03,0.8307125717 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $2242614306 \mathrm{E}+05,-.3917954899 \mathrm{E}+04,0.9109561452 \mathrm{E}+04,0.1034477200 \mathrm{E}+02$
$5129189084 \mathrm{E}+01,0.2665436670 \mathrm{E}+02,0.6628915054 \mathrm{E}+00,0.6910841965 \mathrm{E}+00$ $0.2880581286 \mathrm{E}+00,0.2185330783 \mathrm{E}-02,0.3829489083 \mathrm{E}+00,-.9237669392 \mathrm{E}+00$ $.2880581286 \mathrm{E}+00,0.2185330783 \mathrm{E}-02,0.3829489083 \mathrm{E}+00,-.9237669392 \mathrm{E}+00$,
$.7487122788 \mathrm{E}+00,0.6129867593 \mathrm{E}+00,0.2523433307 \mathrm{E}+00,-.4602112514 \mathrm{E}+02$, $.1146221314 \mathrm{E}+03,0.3516460823 \mathrm{E}+06,0.2452073353 \mathrm{E}+05,0.2904785969 \mathrm{E}+02$,,$~$ $-.9549200147 \mathrm{E}+04,-.2324427184 \mathrm{E}+01,0.3209063204 \mathrm{E}+03,-.5177984388 \mathrm{E}+02$, $1464281638 \mathrm{E}+03,0.8307092050 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$

261092045E+07, $0.1781237543 \mathrm{E}+07,-.4077666445 \mathrm{E}+08$, $3897409684 \mathrm{E}+04,0.9002874829 \mathrm{E}+04,0.1021556096 \mathrm{E}+02$, $0.2668884947 \mathrm{E}+02,0.6642235387 \mathrm{E}+00,0.6883042769 \mathrm{E}+00$,
$0.8240781564 \mathrm{E}-02,0.3833482342 \mathrm{E}+00, .9235671177 \mathrm{E}+00$ $.8240781564 \mathrm{E}-02,0.3833482342 \mathrm{E}+00,-.9235671177 \mathrm{E}+00$,
$.6158582253 \mathrm{E}+00,0.2489567555 \mathrm{E}+00,-.4589601892 \mathrm{E}+02$, $.6158582253 \mathrm{E}+00,0.2489567555 \mathrm{E}+00,-.4589601892 \mathrm{E}+02$,
$.3556181337 \mathrm{E}+06,0.2451569900 \mathrm{E}+05,0.2903630138 \mathrm{E}+0)^{\prime}$ $.3556181337 \mathrm{E}+06,0.2451569900 \mathrm{E}+05,0.2903630138 \mathrm{E}+02$,
$.2317909816 \mathrm{E}+01,0.3248874896 \mathrm{E}+03,-.5177995768 \mathrm{E}+02$, $.2317909816 \mathrm{E}+01,0.3248874896 \mathrm{E}+03,-.5177995768 \mathrm{E}+02$,
$.8307159011 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8307159011 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$1352296761 \mathrm{E}+08,-.1520684327 \mathrm{E}+08,-.1591807353 \mathrm{E}+05$, $7393971158 \mathrm{E}+04$,
$.7283554196 \mathrm{E}+07,0.1777337563 \mathrm{E}+07,-.4076764823 \mathrm{E}+08$, $.3902551306 \mathrm{E}+04,0.9029559398 \mathrm{E}+04,0.1024786959 \mathrm{E}+02$, $.2668028244 \mathrm{E}+02,0.6638920459 \mathrm{E}+00,0.6890005762 \mathrm{E}+00$, $.6731186299 E-02,0.3832480319 E+00,-.9236209380 \mathrm{E}+00$, $0.6151415708 \mathrm{E}+00,0.2497975287 \mathrm{E}+00,-.4592739179 \mathrm{E}+02$, $0.3546262429 \mathrm{E}+06,0.2451695611 \mathrm{E}+05,0.2903918755 \mathrm{E}+02$, $.7351625969 \mathrm{E}+04,-.1521422607 \mathrm{E}+08,-.1591165516 \mathrm{E}+05$ $1348870046 \mathrm{E}+08,-.1522158652 \mathrm{E}+08,-.1590521485 \mathrm{E}+05$
$7349266792 \mathrm{E}+04$, $7328447721 \mathrm{E}+07,0.1769522185 \mathrm{E}+07,-.4074953576 \mathrm{E}+08$,
$3912823926 \mathrm{E}+04,0.9082902745 \mathrm{E}+04,0.1031247516 \mathrm{E}+02$, $0.2666304107 \mathrm{E}+02,0.6632260190 \mathrm{E}+00,0.6903905071 \mathrm{E}+00$, $0.3703792276 \mathrm{E}-02,0.3830482237 \mathrm{E}+00,-.9237209212 \mathrm{E}+00$, $.6137059606 \mathrm{E}+00,0.2514904855 \mathrm{E}+00,-.4598994506 \mathrm{E}+02$, $0.6137059606 \mathrm{E}+00,0.2514904855 \mathrm{E}+00,-.4598994506 \mathrm{E}+02$,
$0.3526402160 \mathrm{E}+06,0.2451947338 \mathrm{E}+05,0.2904496670 \mathrm{E}+02$, $.2322802464 \mathrm{E}+01,0.3219015807 \mathrm{E}+03,-.5177987213 \mathrm{E}+02$, $.232802464 \mathrm{E}+01,0.3219015807 \mathrm{E}+03,-.5177987213 \mathrm{E}+02$, $0.8307108930 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$0.1347154083 \mathrm{E}+08,-.1522892460 \mathrm{E}+08,-.1589875259 \mathrm{E}+05$ $-.7347154083 E+08$
$-.7326545+04$
$.7350879031 \mathrm{E}+07,0.1765606795 \mathrm{E}+07,-.4074043953 \mathrm{E}+08$ $0.2185330783 \mathrm{E}-02,0.3829489083 \mathrm{E}+00,-.9237669392 \mathrm{E}+00$, $1345436385 \mathrm{E}+08,-.1523624030 \mathrm{E}+08,-.1589226838 \mathrm{E}+05$ $7304506581 \mathrm{E}+04$
$7373299996 \mathrm{E}+07,, 0.1761686276 \mathrm{E}+07,-.4073131664 \mathrm{E}+08$, $.3923082300 \mathrm{E}+04,0.9136211466 \mathrm{E}+04,0.1037706484 \mathrm{E}+02$,
$.2871663443 \mathrm{E}+00,0.6634359994 \mathrm{E}-03,0.3828509249 \mathrm{E}+00,-.9238098988 \mathrm{E}+00$, $7490125437 \mathrm{E}+00,0.6122658311 \mathrm{E}+00,0.2532010299 \mathrm{E}+00,-.4605224062 \mathrm{E}+02$ $.1147058338 \mathrm{E}+03,0.3506512034 \mathrm{E}+06,0.2452199469 \mathrm{E}+05,0.2905075494 \mathrm{E}+02$, $0.9545518467 \mathrm{E}+04,-.2326048816 \mathrm{E}+01,0.3199110811 \mathrm{E}+03,-.5177981575 \mathrm{E}+02$ $1464286469 \mathrm{E}+03,0.8307075080 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$6182065144 \mathrm{E}+07,0.1343716954 \mathrm{E}+08,-.1524353361 \mathrm{E}+08,-.1588576222 \mathrm{E}+05$ $.6182065144 \mathrm{E}+07,0.1343716954 \mathrm{E}+08$ $.1720295673 \mathrm{E}+05,-.7282105600 \mathrm{E}+04$,
$0.3553000000 \mathrm{E}+04,-.7395710584 \mathrm{E}+07,0.1757760632 \mathrm{E}+07,-.4072216711 \mathrm{E}+08$ $.2240538893 E+05,-.3928206115 E+04,0.9162852753 E+04,0.1040935363 E+02$ $.5122018699 \mathrm{E}+01,0.2663691052 \mathrm{E}+02,0.6622182566 \mathrm{E}+00,0.6924695804 \mathrm{E}+00$ $0.2862741009 \mathrm{E}+00,-.8615032866 \mathrm{E}-03,0.3827531372 \mathrm{E}+00,-.9238502551 \mathrm{E}+00$ $.7493105087 \mathrm{E}+00,0.6115438792 \mathrm{E}+00,0.2540626800 \mathrm{E}+00,-.4608329135 \mathrm{E}+02$, $.1147896432 \mathrm{E}+03,0.3496555804 \mathrm{E}+06,0.2452325686 \mathrm{E}+05,0.2905365245 \mathrm{E}+02$,
$0.9541834921 \mathrm{E}+04,-.2327667358 \mathrm{E}+01,0.3189158625 \mathrm{E}+03,-.5177978775 \mathrm{E}+02$ $.1464291325 \mathrm{E}+03,0.8307058019 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $6197947644 \mathrm{E}+07,0.1341995794 \mathrm{E}+08,-.1525080451 \mathrm{E}+08,-.1587923411 \mathrm{E}+05$ $.1722024800 \mathrm{E}+05,-.7259690739 \mathrm{E}+04$,
$0.3554000000 \mathrm{E}+04,-.7418110763 \mathrm{E}+07,0.1753829865 \mathrm{E}+07,-.4071299094 \mathrm{E}+08$ $.2239496343 \mathrm{E}+05,-.3933326333 \mathrm{E}+04,0.9189485275 \mathrm{E}+04,0.1044163833 \mathrm{E}+02$ $.5118415597 \mathrm{E}+01,0.2662812870 \mathrm{E}+02,0.6618806142 \mathrm{E}+00,0.6931608732 \mathrm{E}+00$,
$0.2853805466 \mathrm{E}+00,-.2389870137 \mathrm{E}-02,0.3826550733 \mathrm{E}+00,-.9238881877 \mathrm{E}+00$ $7496054569 \mathrm{E}+00,0.6108216587 \mathrm{E}+00,0.2549285394 \mathrm{E}+00,-.4611427715 \mathrm{E}+02$ $1148735594 \mathrm{E}+03,0.3486592147 \mathrm{E}+06,0.2452452003 \mathrm{E}+05,0.2905655223 \mathrm{E}+02$
$0.9538149524 \mathrm{E}+04,-.2329282806 \mathrm{E}+01,0.3179206642 \mathrm{E}+03,-.5177975988 \mathrm{E}+02$, $.1464296204 \mathrm{E}+03,0.8307040870 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6213823605 \mathrm{E}+07,0.1340272906 \mathrm{E}+08,-.1525805299 \mathrm{E}+08,-.1587268404 \mathrm{E}+05$, $1723751787 \mathrm{E}+05,-.7237262025 \mathrm{E}+04$
$0.3555000000 \mathrm{E}+04,-.7440500501 \mathrm{E}+07,0.1749893980 \mathrm{E}+07,-.4070378814 \mathrm{E}+08$ $.2238450565 \mathrm{E}+05,-.3938442942 \mathrm{E}+04,0.9216108998 \mathrm{E}+04,0.1047391891 \mathrm{E}+02$, $.5114800549 \mathrm{E}+01,0.2661931103 \mathrm{E}+02,0.6615428353 \mathrm{E}+00,0.6938505508 \mathrm{E}+00$
$0.2844863622 \mathrm{E}+00,-.3920993908 \mathrm{E}-02,0.3825572173 \mathrm{E}+00,-.9239234824 \mathrm{E}+00$ $.7498971282 \mathrm{E}+00,0.6100994908 \mathrm{E}+00,0.2557985700 \mathrm{E}+00,-.4614519787 \mathrm{E}+02$, $.1149575826 \mathrm{E}+03,0.3476621073 \mathrm{E}+06,0.2452578421 \mathrm{E}+05,0.2905945426 \mathrm{E}+02$,
$0.9534462287 \mathrm{E}+04,-.2330895156 \mathrm{E}+01,0.3169254861 \mathrm{E}+03,-.5177973214 \mathrm{E}+02$ $.1464301108 \mathrm{E}+03,0.8307023632 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $6229693005 \mathrm{E}+07,0.1338548291 \mathrm{E}+08,-.1526527903 \mathrm{E}+08,-.1586611203 \mathrm{E}+05$ $1725476630 \mathrm{E}+05,-.7214819484 \mathrm{E}+04$,
$. .3556000000 \mathrm{E}+04,-.7462879764 \mathrm{E}+07,0.1745952981 \mathrm{E}+07,-.4069455872 \mathrm{E}+08$, $.3556000000 \mathrm{E}+04,-.7462879764 \mathrm{E}+07,0.1745952981 \mathrm{E}+07,-.4069455872 \mathrm{E}+08$,, ,
$.2237401559 \mathrm{E}+05,-.3943555930 \mathrm{E}+04,0.9242723886 \mathrm{E}+04,0.1050619531 \mathrm{E}+02$,
 $-.5111173552 \mathrm{E}+01,0.2661045752 \mathrm{E}+02,0.6612039408 \mathrm{E}+00,0.6945392908 \mathrm{E}+00$,, $.2835921761 \mathrm{E}+00,-.5454702514 \mathrm{E}-02,0.3824598173 \mathrm{E}+00,-.9239560241 \mathrm{E}+00$,
$.7501863735 \mathrm{E}+00,0.6093764532 \mathrm{E}+00,0.2566724436 \mathrm{E}+00,-.4617605333 \mathrm{E}+02$, $.7501863735 \mathrm{E}+00,0.6093764532 \mathrm{E}+00,0.2566724436 \mathrm{E}+00,-.4617605333 \mathrm{E}+02$,
$.1150417128 \mathrm{E}+03,0.3466642596 \mathrm{E}+06,0.2452704940 \mathrm{E}+05,0.2906235854 \mathrm{E}+02$,
$0.9530773222 \mathrm{E}+04,-.2332504406 \mathrm{E}+01,0.3159303280 \mathrm{E}+03,-.5177970452 \mathrm{E}+02$ $1464306035 \mathrm{E}+03,0.8307006308 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.6245555822 \mathrm{E}+07,0.1336821953 \mathrm{E}+08,-.1527248262 \mathrm{E}+08,-.1585951805 \mathrm{E}+05$
$.1727199327 \mathrm{E}+05,-.7192363144 \mathrm{E}+04$, $.1727199327 \mathrm{E}+05,-.7192363144 \mathrm{E}+04$,
$0.3557000000 \mathrm{E}+04,-.7485248521 \mathrm{E}+07,0.1742006870 \mathrm{E}+07,-.4068530270 \mathrm{E}+08$, $.2236349326 \mathrm{E}+05,-.3948665285 \mathrm{E}+04,0.9269329901 \mathrm{E}+04,0.1053846751 \mathrm{E}+02$ $.5107534603 \mathrm{E}+01,0.2660156813 \mathrm{E}+02,0.6608642847 \mathrm{E}+00,0.6952267774 \mathrm{E}+00$, $0.2826979397 \mathrm{E}+00,-.6991382953 \mathrm{E}-02,0.3823632775 \mathrm{E}+00,-.9239856301 \mathrm{E}+00$
$-.7504728627 \mathrm{E}+00,0.6086526530 \mathrm{E}+00,0.2575508305 \mathrm{E}+00,-.4620684338 \mathrm{E}+02$ $.7504728627 \mathrm{E}+00,0.6086526530 \mathrm{E}+00,0.2575508305 \mathrm{E}+00,-.4620684338 \mathrm{E}+02$,
$.1151259500 \mathrm{E}+03,0.3456656727 \mathrm{E}+06,0.2452831558 \mathrm{E}+05,0.2906526508 \mathrm{E}+02$, $-.1151259500 \mathrm{E}+03,0.3456656727 \mathrm{E}+06,0.2452831558 \mathrm{E}+05,0.2906526508 \mathrm{E}+02$,
$0.9527082341 \mathrm{E}+04,-.2334110551 \mathrm{E}+01,0.3149351894 \mathrm{E}+03,-.5177967704 \mathrm{E}+02$, $0.9527082341 \mathrm{E}+04,-.2334110551 \mathrm{E}+01,0.3149351894 \mathrm{E}+03,-.5177967704 \mathrm{E}+02$,,$~$
$-.1464310985 \mathrm{E}+03,0.8306988898 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464310985 \mathrm{E}+03,0.8306988898 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$6261412034 \mathrm{E}+07,0.1335093893 \mathrm{E}+08,-.1527966375 \mathrm{E}+08,-.1585290212 \mathrm{E}+05$ $.1728919875 \mathrm{E}+05,-.7169893031 \mathrm{E}+04$,
$0.3558000000 \mathrm{E}+04,-.7507606740 \mathrm{E}+07,0.1738055651 \mathrm{E}+07,-.4067602007 \mathrm{E}+08$, $.2235293866 \mathrm{E}+05,-.3953770996 \mathrm{E}+04,0.9295927010 \mathrm{E}+04,0.1057073545 \mathrm{E}+02$ $.5103883698 \mathrm{E}+01,0.2659264288 \mathrm{E}+02,0.6605241197 \mathrm{E}+00,0.6959129717 \mathrm{E}+00$,
$0.2818031638 \mathrm{E}+00,-.8531229040 \mathrm{E}-02,0.3822672135 \mathrm{E}+00,-.9240124434 \mathrm{E}+00$ $.7507563556 \mathrm{E}+00,0.6079283784 \mathrm{E}+00,0.2584337076 \mathrm{E}+00,-.4623756784 \mathrm{E}+02$, $.1152102943 \mathrm{E}+03,0.3446663479 \mathrm{E}+06,0.2452958277 \mathrm{E}+05,0.2906817387 \mathrm{E}+02$,
$0.9523389656 \mathrm{E}+04,-.2335713589 \mathrm{E}+01,0.3139400702 \mathrm{E}+03,-.5177964968 \mathrm{E}+02$ $.1464315958 \mathrm{E}+03,0.8306971402 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6277261619 \mathrm{E}+07,0.1333364114 \mathrm{E}+08,-.1528682240 \mathrm{E}+08,-.1584626423 \mathrm{E}+05$, $.1730638272 \mathrm{E}+05,-.7147409174 \mathrm{E}+04$,
$0.3559000000 \mathrm{E}+04,-.7529954388 \mathrm{E}+07,0.1734099329 \mathrm{E}+07,-.4066671085 \mathrm{E}+08$ $.2234235179 \mathrm{E}+05,-.3958873049 \mathrm{E}+04,0.9322515175 \mathrm{E}+04,0.1060299911 \mathrm{E}+02$ $.5100220834 \mathrm{E}+01,0.2658368174 \mathrm{E}+02,0.6601826908 \mathrm{E}+00,0.6965989290 \mathrm{E}+00$,
$0.2809070073 \mathrm{E}+00,-.1007465182 \mathrm{E}-01,0.3821704910 \mathrm{E}+00,-.9240369133 \mathrm{E}+00$, $.7510374931 \mathrm{E}+00,0.6072031356 \mathrm{E}+00,0.2593203348 \mathrm{E}+00,-.4626822656 \mathrm{E}+02$, $.1152947456 \mathrm{E}+03,0.3436662864 \mathrm{E}+06,0.2453085096 \mathrm{E}+05,0.2907108490 \mathrm{E}+02$ $1464320954 \mathrm{E}+03,0.8306953823 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $6293104555 \mathrm{E}+07,0.1331632617 \mathrm{E}+08,-.1529395856 \mathrm{E}+08,-.1583960439 \mathrm{E}+05$, $1732354514 \mathrm{E}+05,-.7124911599 \mathrm{E}+04$
$0.3560000000 \mathrm{E}+04,-.7552291432 \mathrm{E}+07,0.1730137906 \mathrm{E}+07,-.4065737504 \mathrm{E}+08$ $.2233173266 \mathrm{E}+05,-.3963971433 \mathrm{E}+04,0.9349094361 \mathrm{E}+04,0.1063525844 \mathrm{E}+02$, $.5096546008 \mathrm{E}+01,0.2657468469 \mathrm{E}+02,0.6598397930 \mathrm{E}+00,0.6972845312 \mathrm{E}+00$,
$0.2800102320 \mathrm{E}+00,-.1162112024 \mathrm{E}-01,0.3820735911 \mathrm{E}+00,-.9240588296 \mathrm{E}+00$, $.7513164427 \mathrm{E}+00,0.6064767543 \mathrm{E}+00,0.2602105866 \mathrm{E}+00,-.4629881936 \mathrm{E}+02$, $.1153793041 \mathrm{E}+03,0.3426654893 \mathrm{E}+06,0.2453212014 \mathrm{E}+05,0.2907399817 \mathrm{E}+02$
$0.9515998921 \mathrm{E}+04,-.2338910329 \mathrm{E}+01,0.3119498888 \mathrm{E}+03,-.5177959533 \mathrm{E}+02$ $.1464325972 \mathrm{E}+03,0.8306936162 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $6308940820 \mathrm{E}+07,0.1329899406 \mathrm{E}+08,-.1530107222 \mathrm{E}+08,-.1583292258 \mathrm{E}+05$ $1734068600 \mathrm{E}+05,-.7102400333 \mathrm{E}+04$
$.3561000000 \mathrm{E}+04,-.7574617842 \mathrm{E}+07,0.1726171387 \mathrm{E}+07,-.4064801266 \mathrm{E}+08$, $.2232108128 \mathrm{E}+05,-.3969066137 \mathrm{E}+04,0.9375664533 \mathrm{E}+04,0.1066751340 \mathrm{E}+02$, $.5092859215 \mathrm{E}+01,0.2656565174 \mathrm{E}+02,0.6594961350 \mathrm{E}+00,0.6979689672 \mathrm{E}+00$, $-.2791131826 \mathrm{E}+00,-.1317022952 \mathrm{E}-01,0.3819769628 \mathrm{E}+00,-.9240779972 \mathrm{E}+00$, $.2791131826 \mathrm{E}+00,-.1317022952 \mathrm{E}-01,0.3819769628 \mathrm{E}+00,-.9240779972 \mathrm{E}+00$,
$.7515925711 \mathrm{E}+00,0.6057498829 \mathrm{E}+00,0.2611047421 \mathrm{E}+00,-.4632934608 \mathrm{E}+02$, $1154639697 \mathrm{E}+03,0.3416639580 \mathrm{E}+06,0.2453339033 \mathrm{E}+05,0.2907691369 \mathrm{E}+02$ $. .9512300894 \mathrm{E}+04,-.2340504024 \mathrm{E}+01,0.3109548262 \mathrm{E}+03,-.5177956835 \mathrm{E}+02$, $.9512300894 \mathrm{E}+04,-.2340504024 \mathrm{E}+01,0.3109548262 \mathrm{E}+03,-.5177956835 \mathrm{E}+02$,
$.1464331013 \mathrm{E}+03,0.8306918418 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464331013 \mathrm{E}+03,0.8306918418 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6324770393 \mathrm{E}+07,0.1328164481 \mathrm{E}+08,-.1530816336 \mathrm{E}+08,-.1582621881 \mathrm{E}+05$, $.6324770393 \mathrm{E}+07,0.1328164481 \mathrm{E}+08$,
$1735780526 \mathrm{E}+05,-.7079875404 \mathrm{E}+04$,
$0.3562000000 \mathrm{E}+04,-.7596933584 \mathrm{E}+07,0.1722199775 \mathrm{E}+07,-.4063862371 \mathrm{E}+08$ $2231039764 \mathrm{E}+05,-.3974157148 \mathrm{E}+04,0.9402225653 \mathrm{E}+04,0.1069976395 \mathrm{E}+02$ $.5089160452 \mathrm{E}+01,0.2655658287 \mathrm{E}+02,0.6591521155 \mathrm{E}+00,0.6986520038 \mathrm{E}+00$
$0.2782155033 \mathrm{E}+00,-.1472261148 \mathrm{E}-01,0.3818808231 \mathrm{E}+00,-.9240943034 \mathrm{E}+00$
$.7518655022 \mathrm{E}+00,0.6050226562 \mathrm{E}+00,0.2620035344 \mathrm{E}+00,-.4635980656 \mathrm{E}+02$, $1155487425 \mathrm{E}+03,0.3406616936 \mathrm{E}+06,0.2453466150 \mathrm{E}+05,0.2907983144 \mathrm{E}+02$, $0.9508601110 \mathrm{E}+04,-.2342094598 \mathrm{E}+01,0.3099597818 \mathrm{E}+03,-.5177954149 \mathrm{E}+02$, $.1464336075 \mathrm{E}+03,0.8306900593 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6340593251 \mathrm{E}+07,0.1326427845 \mathrm{E}+08,-.1531523197 \mathrm{E}+08,-.1581949308 \mathrm{E}+05$, $.1326427845 \mathrm{E}+08$,
$.7057336838 \mathrm{E}+04$, . $1737490290 \mathrm{E}+05$,
$0.3563000000 \mathrm{E}+04,-.7619238627 \mathrm{E}+07,0.1718223074 \mathrm{E}+07,-.4062920821 \mathrm{E}+08$, $.2229968175 \mathrm{E}+05,-.3979244454 \mathrm{E}+04,0.9428777686 \mathrm{E}+04,0.1073201005 \mathrm{E}+02$, $.5085449717 \mathrm{E}+01,0.2654747807 \mathrm{E}+02,0.6588069429 \mathrm{E}+00,0.6993340342 \mathrm{E}+00$,
$0.2773180857 \mathrm{E}+00,-.1627840222 \mathrm{E}-01,0.3817860892 \mathrm{E}+00,-.9241073508 \mathrm{E}+00$, $.7521359090 \mathrm{E}+00,0.6042940433 \mathrm{E}+00,0.2629073669 \mathrm{E}+00,-.4639020062 \mathrm{E}+02$, $.1156336224 \mathrm{E}+03,0.3396586974 \mathrm{E}+06,0.2453593368 \mathrm{E}+05,0.2908275142 \mathrm{E}+02$, $0.9504899578 \mathrm{E}+04,-.2343682047 \mathrm{E}+01,0.3089647555 \mathrm{E}+03,-.5177951476 \mathrm{E}+02$, $1464341159 \mathrm{E}+03,0.8306882689 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6356409372 \mathrm{E}+07,0.1324689501 \mathrm{E}+08,-.1532227803 \mathrm{E}+08,-.1581274538 \mathrm{E}+05$, $1739197889 \mathrm{E}+05,-.7034784664 \mathrm{E}+04$
$0.3564000000 \mathrm{E}+04,-.7641532937 \mathrm{E}+07,0.1714241288 \mathrm{E}+07,-.4061976616 \mathrm{E}+08$, $.2228893362 \mathrm{E}+05,-.3984328043 \mathrm{E}+04,0.9455320597 \mathrm{E}+04,0.1076425166 \mathrm{E}+02$, $.5081727005 \mathrm{E}+01,0.2653833732 \mathrm{E}+02,0.6584605511 \mathrm{E}+00,0.7000151953 \mathrm{E}+00$,
$0.2764207463 \mathrm{E}+00,-.1783728259 \mathrm{E}-01,0.3816922214 \mathrm{E}+00,-.9241173516 \mathrm{E}+00$, $.7524038370 \mathrm{E}+00,0.6035642256 \mathrm{E}+00,0.2638156393 \mathrm{E}+00,-.4642052810 \mathrm{E}+02$, $1157186096 \mathrm{E}+03,0.3386549706 \mathrm{E}+06,0.2453720684 \mathrm{E}+05,0.2908567363 \mathrm{E}+02$, $0.9501196311 \mathrm{E}+04,-.2345266369 \mathrm{E}+01,0.3079697470 \mathrm{E}+03,-.5177948815 \mathrm{E}+02$, $.1464346264 \mathrm{E}+03,0.8306864706 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $6372218734 \mathrm{E}+07,0.1322949450 \mathrm{E}+08,-.1532930153 \mathrm{E}+08,-.1580597572 \mathrm{E}+05$, $.1740903320 \mathrm{E}+05$,
$0.3565000000 \mathrm{E}+04$ .2227815325E+05, $.5077992314 \mathrm{E}+01,0$
$0.2755226186 \mathrm{E}+00$, . $115868703040 \mathrm{E}+00,0$ . $9497491319 \mathrm{E}+04$, $.9497491319 \mathrm{E}+04,-.2346847559 \mathrm{E}+01,0.3069747560 \mathrm{E}+03,-.5177946167 \mathrm{E}+02$, $1464351390 \mathrm{E}+03,0.8306846646 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, 6388021316E+07, $. .3742606582 \mathrm{E}+05$, . $22266734064 \mathrm{E}+05$, $.5074245639 \mathrm{E}+01$,
-. $2746232759 \mathrm{E}+00$ ', $7529306325 \mathrm{E}+00$, $1158889057 \mathrm{E}+03,0$
$0.9493784614 \mathrm{E}+04$, . $1464356537 E+03$, $6403817095 \mathrm{E}+07$, $1744307670 \mathrm{E}+05$
$0.3567000000 \mathrm{E}+04$, $.2225649581 \mathrm{E}+05$, $.5070486978 \mathrm{E}+01$, $.2737235214 \mathrm{E}+00$,
$. .7531903055 \mathrm{E}+00$, $1531903055 \mathrm{E}+00$,
$0.9490076206 \mathrm{E}+04$ . $1464361704 \mathrm{E}+03$, $6419606049 \mathrm{E}+07$, $.1746006584 \mathrm{E}+05$,
$0.3568000000 \mathrm{E}+04$, .2224561875E+05, . $5066716327 \mathrm{E}+01$,
0.2728238434E+00, $7534469894 \mathrm{E}+00$, .1160596310E+03,
$0.9486366105 \mathrm{E}+04$, $6435388157 \mathrm{E}+07,0.1315972225 \mathrm{E}+08,-.1535716968 \mathrm{E}+08,-.1577867740 \mathrm{E}+05$, 1747703319E+05, -. 6921820622E+04,
$0.3569000000 \mathrm{E}+04,-.7752842380 \mathrm{E}+07,0.1694256204 \mathrm{E}+07,-.4057215802 \mathrm{E}+08$, $.2223470947 \mathrm{E}+05,-.4009689820 \mathrm{E}+04,0.9587897050 \mathrm{E}+04,0.1092539094 \mathrm{E}+02$, $.5062933683 \mathrm{E}+01,0.2649209402 \mathrm{E}+02,0.6567163368 \mathrm{E}+00,0.7034067732 \mathrm{E}+00$,
-.2719238210E+00, $7537003301 \mathrm{E}+00$, . 1161451546E+03,
$0.9482654323 \mathrm{E}+04$,
 $1464372099 \mathrm{E}+03,0.8306773647 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ 6451163397E+07,
$0.3570000000 \mathrm{E}+04$ . $2222376797 \mathrm{E}+05$, $.5059139043 \mathrm{E}+01$,
$0.2710232932 \mathrm{E}+00$, . 7539511477E+00,
$0.9478940869 \mathrm{E}+04$, $1464377326 \mathrm{E}+03$ $6466931746 \mathrm{E}+07$, $.1751090244 \mathrm{E}+05$,
. $3571000000 \mathrm{E}+04$,
. $2221279426 \mathrm{E}+05$, $.5055332403 \mathrm{E}+01,0$
-.2701224405E+00, 7541991026E+00, $.1163165239 \mathrm{E}+03$, $9475225754 \mathrm{E}+04,-.2356268759 \mathrm{E}+01,0.2454614666 \mathrm{E}+05,0.2910619131 \mathrm{E}+02$, $1464382572 \mathrm{E}+03,0.8306736708 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, . $1752693182 \mathrm{E}+07,0.1310721495 \mathrm{E}+08,-.1537783327 \mathrm{E}+08,-.1575797299 \mathrm{E}+05$ 1752780429E+05, $.3572000000 \mathrm{E}+04$, 2220178834E+05, . $2692206051 \mathrm{E}+00$, $0.2692206051 \mathrm{E}+00,-.3042309580 \mathrm{E}-01,0.6556591342 \mathrm{E}+00,0.7054299154 \mathrm{E}+00$, $7544438580 \mathrm{E}+00,0.5977011003 \mathrm{E}+00,0.2712339575 \mathrm{E}+00,-.4666073105 \mathrm{E}+02$,
$.1164023695 \mathrm{E}+03,0.3305990020 \mathrm{E}+06,0.2454742771 \mathrm{E}+05,0.2910913126 \mathrm{E}+02$, $0.9471508988 \mathrm{E}+04,-.2357827937 \mathrm{E}+01,0.3000102884 \mathrm{E}+03,-.5177927973 \mathrm{E}+02$ $.1464387837 \mathrm{E}+03,0.8306718133 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.6498447685 \mathrm{E}+07,0.1308967870 \mathrm{E}+08,-.1538467581 \mathrm{E}+08,-.1575102757 \mathrm{E}+05$, $.1754468425 \mathrm{E}+05,-.6831207229 \mathrm{E}+04$,
$0.3573000000 \mathrm{E}+04,-.7841693472 \mathrm{E}+07,0.1678176982 \mathrm{E}+07,-.4053359460 \mathrm{E}+08$, $.2219075022 \mathrm{E}+05,-.4029911117 \mathrm{E}+04,0.9693790333 \mathrm{E}+04,0.1105421740 \mathrm{E}+02$ $.5047683111 \mathrm{E}+01,0.2645445124 \mathrm{E}+02,0.6553047401 \mathrm{E}+00,0.7061028415 \mathrm{E}+00$
$0.2683178617 \mathrm{E}+00,-.3201084249 \mathrm{E}-01,0.3808566696 \mathrm{E}+00,-.9240798143 \mathrm{E}+00$ $7546860298 \mathrm{E}+00,0.5969648017 \mathrm{E}+00,0.2721801277 \mathrm{E}+00,-.4669045179 \mathrm{E}+02$, $1164883226 \mathrm{E}+03,0.3295887552 \mathrm{E}+06,0.2454870974 \mathrm{E}+05,0.2911207340 \mathrm{E}+02$
$0.9467790581 \mathrm{E}+04,-.2359383957 \mathrm{E}+01,0.2990154283 \mathrm{E}+03,-.5177925423 \mathrm{E}+02$ $1464393121 \mathrm{E}+03,0.8306699487 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $6514195230 \mathrm{E}+07,0.1307212559 \mathrm{E}+08,-.1539149568 \mathrm{E}+08,-.1574406018 \mathrm{E}+05$ $.1756154230 \mathrm{E}+05,-.6808520478 \mathrm{E}+04$,
$0.3574000000 \mathrm{E}+04,-.7863878689 \mathrm{E}+07,0.1674144547 \mathrm{E}+07,-.4052388758 \mathrm{E}+08$ 2217967991E+05,-.4034956880E+04, 0.9720240037E+04, 0.1108641188E+02 $5043840453 \mathrm{E}+01,0.2644495044 \mathrm{E}+02,0.6549488113 \mathrm{E}+00,0.7067751288 \mathrm{E}+00$
$0.2674153545 \mathrm{E}+00,-.3360230318 \mathrm{E}-01,0.3807658334 \mathrm{E}+00,-.9240607476 \mathrm{E}+00$ $7549257843 \mathrm{E}+00,0.5962267164 \mathrm{E}+00,0.2731314021 \mathrm{E}+00,-.4672010428 \mathrm{E}+02$ $1165743830 \mathrm{E}+03,0.3285777902 \mathrm{E}+06,0.2454999275 \mathrm{E}+05,0.2911501775 \mathrm{E}+02$
$0.9464070542 \mathrm{E}+04,-.2360936816 \mathrm{E}+01,0.2980205835 \mathrm{E}+03,-.5177922885 \mathrm{E}+02$, $.1464398423 \mathrm{E}+03,0.8306680774 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $6529935798 \mathrm{E}+07,0.1305455563 \mathrm{E}+08,-.1539829285 \mathrm{E}+08,-.1573707081 \mathrm{E}+05$ 1757837841E+05,-. $6785820420 \mathrm{E}+04$
$0.3575000000 \mathrm{E}+04,-.7886052821 \mathrm{E}+07,0.1670107069 \mathrm{E}+07,-.4051415412 \mathrm{E}+08$ $.2216857740 \mathrm{E}+05,-.4039998794 \mathrm{E}+04,0.9746680222 \mathrm{E}+04,0.1111860141 \mathrm{E}+02$, $.5039985782 \mathrm{E}+01,0.2643541356 \mathrm{E}+02,0.6545919618 \mathrm{E}+00,0.7074462302 \mathrm{E}+00$,
$0.2665130294 \mathrm{E}+00,-.3519679711 \mathrm{E}-01,0.3806760161 \mathrm{E}+00,-.9240383954 \mathrm{E}+00$ $.7551625977 \mathrm{E}+00,0.5954877010 \mathrm{E}+00,0.2740873016 \mathrm{E}+00,-.4674968834 \mathrm{E}+02$, $.1166605509 \mathrm{E}+03,0.3275661082 \mathrm{E}+06,0.2455127674 \mathrm{E}+05,0.2911796429 \mathrm{E}+02$,
$. .9460348883 \mathrm{E}+04,-.2362486509 \mathrm{E}+01,0.2970257535 \mathrm{E}+03,-.5177920360 \mathrm{E}+02$ $.1464403744 \mathrm{E}+03,0.8306661993 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464403744 \mathrm{E}+0,0.8306661993 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6545669365 \mathrm{E}+07,0.1303696884 \mathrm{E}+08,-.1540506731 \mathrm{E}+08,-.1573005947 \mathrm{E}+05$, $.1759519256 \mathrm{E}+05,-.6763107084 \mathrm{E}+04$,
$. .3576000000 \mathrm{E}+04,-.7908215833 \mathrm{E}+07,0.1666064551 \mathrm{E}+07,-.4050439422 \mathrm{E}+08$, $.2215744271 \mathrm{E}+05,-.4045036848 \mathrm{E}+04,0.9773110852 \mathrm{E}+04,0.1115078597 \mathrm{E}+02$ $.221574271 \mathrm{E}+05,-.4045036848 \mathrm{E}+04,0.9773110852 \mathrm{E}+04,0.1115078597 \mathrm{E}+02$, $.5036119095 \mathrm{E}+01,0.2642584061 \mathrm{E}+02,0.6542350992 \mathrm{E}+00,0.7081156764 \mathrm{E}+00$,
$. .2656099090 \mathrm{E}+00,-.3679425660 \mathrm{E}-01,0.3805863126 \mathrm{E}+00,-.9240131175 \mathrm{E}+00$, $.2656099090 \mathrm{E}+00,-.3679425660 \mathrm{E}-01,0.3805863126 \mathrm{E}+00,-.9240131175 \mathrm{E}+00$,,
$.7553956696 \mathrm{E}+00,0.5947488945 \mathrm{E}+00,0.2750475139 \mathrm{E}+00,-.4677920382 \mathrm{E}+02$, $.7553956696 \mathrm{E}+00,0.5947488945 \mathrm{E}+00,0.2750475139 \mathrm{E}+00,-.4677920382 \mathrm{E}+02$,
$.1167468261 \mathrm{E}+03,0.3265537105 \mathrm{E}+06,0.2455256170 \mathrm{E}+05,0.2912091302 \mathrm{E}+02$, $-.1167468261 \mathrm{E}+03,0.3265537105 \mathrm{E}+06,0.2455256170 \mathrm{E}+05,0.2912091302 \mathrm{E}+02$, $.9456625612 \mathrm{E}+04,-.2364033035 \mathrm{E}+01,0.2960309383 \mathrm{E}+03,-.5177917846 \mathrm{E}+02$,

$.1464409082 \mathrm{E}+03,0.8306643145 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.6561395909 \mathrm{E}+07,0.1301936525 \mathrm{E}+08,-.1541181906 \mathrm{E}+08,-.1572302616 \mathrm{E}+05$, | $.6561395909 \mathrm{E}+07,0.1301936525 \mathrm{E}+08$, |
| :--- |
| $.1761198471 \mathrm{E}+05,-.6740380498 \mathrm{E}+04$, |

$.3577000000 \mathrm{E}+04,-.7930367695 \mathrm{E}+07,0.1662016997 \mathrm{E}+07,-.4049460790 \mathrm{E}+08$, $0.3577000000 \mathrm{E}+04,-.7930367695 \mathrm{E}+07,0.1662016997 \mathrm{E}+07,-.4049460790 \mathrm{E}+08$,
$-.2214627583 \mathrm{E}+05,-.4050071028 \mathrm{E}+04,0.9799531891 \mathrm{E}+04,0.1118296551 \mathrm{E}+02$, $.2214627583 \mathrm{E}+05,-.4050071028 \mathrm{E}+04,0.9799531891 \mathrm{E}+04,0.1118296551 \mathrm{E}+02$,
$.5032240390 \mathrm{E}+01,0.2641623157 \mathrm{E}+02,0.6538773612 \mathrm{E}+00,0.7087841526 \mathrm{E}+00$ $.5032240390 \mathrm{E}+01,0.2641623157 \mathrm{E}+02,0.6538773612 \mathrm{E}+00,0.7087841526 \mathrm{E}+00$,,
$. .2647062931 \mathrm{E}+00,-.3839475959 \mathrm{E}-01,0.3804967636 \mathrm{E}+00,-.9239848783 \mathrm{E}+00$,, , $0.2647062931 \mathrm{E}+00,-.3839475959 \mathrm{E}-01,0.3804967636 \mathrm{E}+00,-.9239848783 \mathrm{E}+00$,
$-.7556257268 \mathrm{E}+00,0.5940094595 \mathrm{E}+00,0.2760118168 \mathrm{E}+00,-.4680865053 \mathrm{E}+02$, $.7556257268 \mathrm{E}+00,0.5940094595 \mathrm{E}+00,0.2760118168 \mathrm{E}+00,-.4680865053 \mathrm{E}+02$,
$.1168332088 \mathrm{E}+03,0.3255405982 \mathrm{E}+06,0.2455384764 \mathrm{E}+05,0.2912386395 \mathrm{E}+02$, $-.1168332088 \mathrm{E}+03,0.3255405982 \mathrm{E}+06,0.2455384764 \mathrm{E}+05,0.2912386395 \mathrm{E}+02$,
$0.9452900740 \mathrm{E}+04,-.2365576389 \mathrm{E}+01,0.2950361374 \mathrm{E}+03,-.5177915344 \mathrm{E}+02$, $0.9452900740 \mathrm{E}+04,-.2365576389 \mathrm{E}+01,0.2950361374 \mathrm{E}+03,-.5177915344 \mathrm{E}+02$,,
$-.1464414438 \mathrm{E}+03,0.8306624233 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464414438 \mathrm{E}+03,0.8306624233 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$. .6577115410 \mathrm{E}+07,0.1300174488 \mathrm{E}+08,-.1541854807 \mathrm{E}+08,-.1571597086 \mathrm{E}+05$, $.1762875484 \mathrm{E}+05,-.6717640689 \mathrm{E}+04$
$0.3578000000 \mathrm{E}+04,-.7952508374 \mathrm{E}+07,0.1657964410 \mathrm{E}+07,-.4048479516 \mathrm{E}+08$, $.2213507678 \mathrm{E}+05,-.4055101324 \mathrm{E}+04,0.9825943303 \mathrm{E}+04,0.1121513999 \mathrm{E}+02$ $.5028349663 \mathrm{E}+01,0.2640658643 \mathrm{E}+02,0.6535183646 \mathrm{E}+00,0.7094520212 \mathrm{E}+00$
$0.2638021546 \mathrm{E}+00,-.3999856211 \mathrm{E}-01,0.3804073469 \mathrm{E}+00,-.9239536598 \mathrm{E}+00$ $.7558530692 \mathrm{E}+00,0.5932689778 \mathrm{E}+00,0.2769802479 \mathrm{E}+00,-.4683802832 \mathrm{E}+02$ $.1169196989 \mathrm{E}+03,0.3245267727 \mathrm{E}+06,0.2455513454 \mathrm{E}+05,0.2912681706 \mathrm{E}+02$,
$0.9449174275 \mathrm{E}+04,-.2367116568 \mathrm{E}+01,0.2940413507 \mathrm{E}+03,-.5177912854 \mathrm{E}+02$ $.1464419811 \mathrm{E}+03,0.8306605255 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6592827844 \mathrm{E}+07,0.1298410774 \mathrm{E}+08,-.1542525433 \mathrm{E}+08,-.1570889359 \mathrm{E}+05$, $6592827844 \mathrm{E}+07,0.1298410774 \mathrm{E}+08,-.1542525433 \mathrm{E}+08,-.1570889359 \mathrm{E}+05$, $.1764550293 \mathrm{E}+05,-.6694887685 \mathrm{E}+04$,
$0.3579000000 \mathrm{E}+04,-.7974637838 \mathrm{E}+07,0.1653906795 \mathrm{E}+07,-.4047495602 \mathrm{E}+08$ $.2212384555 \mathrm{E}+05,-.4060127724 \mathrm{E}+04,0.9852345052 \mathrm{E}+04,0.1124730936 \mathrm{E}+02$, $.5024446911 \mathrm{E}+01,0.2639690518 \mathrm{E}+02,0.6531587308 \mathrm{E}+00,0.7101187633 \mathrm{E}+00$, $.2628973455 \mathrm{E}+00,-.4160561537 \mathrm{E}-01,0.3803181220 \mathrm{E}+00,-.9239194223 \mathrm{E}+00$, $.7560771423 \mathrm{E}+00,0.5925280314 \mathrm{E}+00,0.2779530300 \mathrm{E}+00,-.4686733700 \mathrm{E}+02$, $.1170062964 \mathrm{E}+03,0.3235122352 \mathrm{E}+06,0.2455642242 \mathrm{E}+05,0.2912977236 \mathrm{E}+02$,
$0.9445446228 \mathrm{E}+04,-.2368653569 \mathrm{E}+01,0.2930465779 \mathrm{E}+03,-.5177910377 \mathrm{E}+02$ $.1464425202 \mathrm{E}+03,0.8306586215 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $6608533189 \mathrm{E}+07,0.1296645388 \mathrm{E}+08$
$0.3580000000 \mathrm{E}+04,-.7996756055 \mathrm{E}+07,0.1649844156 \mathrm{E}+07,-.4046509048 \mathrm{E}+08$ $.2211258216 \mathrm{E}+05,-.4065150214 \mathrm{E}+04,0.9878737101 \mathrm{E}+04,0.1127947359 \mathrm{E}+02$, $.5020532130 \mathrm{E}+01,0.2638718780 \mathrm{E}+02,0.6527984756 \mathrm{E}+00,0.7107843105 \mathrm{E}+00$,
$0.2619920116 \mathrm{E}+00,-.4321638842 \mathrm{E}-01,0.3802296490 \mathrm{E}+00,-.9238818960 \mathrm{E}+00$, $.7562978871 \mathrm{E}+00,0.5917863448 \mathrm{E}+00,0.2789308661 \mathrm{E}+00,-.4689657642 \mathrm{E}+02$, $.1170930013 \mathrm{E}+03,0.3224969869 \mathrm{E}+06,0.2455771127 \mathrm{E}+05,0.2913272983 \mathrm{E}+02$,
$0.9441716607 \mathrm{E}+04,-.2370187389 \mathrm{E}+01,0.2920518187 \mathrm{E}+03,-.5177907911 \mathrm{E}+02$ $.1464430609 \mathrm{E}+03,0.8306567112 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $6624231425 \mathrm{E}+07,0.1294878329 \mathrm{E}+08,-.1543859857 \mathrm{E}+08,-.1569467311 \mathrm{E}+05$ $1767893286 \mathrm{E}+05,-.6649342203 \mathrm{E}+04$,
$0.3581000000 \mathrm{E}+04,-.8018862992 \mathrm{E}+07,0.1645776496 \mathrm{E}+07,-.4045519855 \mathrm{E}+08$ $.2210128661 \mathrm{E}+05,-.4070168784 \mathrm{E}+04,0.9905119415 \mathrm{E}+04,0.1131163264 \mathrm{E}+02$ $.5016605319 \mathrm{E}+01,0.2637743429 \mathrm{E}+02,0.6524373143 \mathrm{E}+00,0.7114488073 \mathrm{E}+00$ $.2610864714 \mathrm{E}+00,-.4483038491 \mathrm{E}-01,0.3801418105 \mathrm{E}+00,-.9238411338 \mathrm{E}+00$ $756515557 \mathrm{E}+00,0.5910438211 \mathrm{E}+00,0.2799132258 \mathrm{E}+00,-.4692574640 \mathrm{E}+02$ $.1171798137 \mathrm{E}+03,0.3214810292 \mathrm{E}+06,0.2455900108 \mathrm{E}+05,0.2913568949 \mathrm{E}+02$,
$.9437985422 \mathrm{E}+04,-.2371718023 \mathrm{E}+01,0.2910570729 \mathrm{E}+03,-.5177905457 \mathrm{E}+02$, $.9437985422 \mathrm{E}+04,-.2371718023 \mathrm{E}+01,0.2910570729 \mathrm{E}+03,-.5177905457 \mathrm{E}+02$,,
$.1464436032 \mathrm{E}+03,0.8306547948 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.6639922528 \mathrm{E}+07,0.1293109602 \mathrm{E}+08,-.1544523652 \mathrm{E}+08,-.1568752991 \mathrm{E}+05$, $.6639922528 \mathrm{E}+07,0.1293109602 \mathrm{E}+08$,
$.1769561465 \mathrm{E}+05,-.6626549781 \mathrm{E}+04$,
$0.3582000000 \mathrm{E}+04,-.8040958617 \mathrm{E}+07,0.1641703820 \mathrm{E}+07,-.4044528024 \mathrm{E}+08$ $2208995890 \mathrm{E}+05,-.4075183421 \mathrm{E}+04,0.9931491958 \mathrm{E}+04,0.1134378646 \mathrm{E}+02$ $5012666473 \mathrm{E}+01,0.2636764464 \mathrm{E}+02,0.6520756183 \mathrm{E}+00,0.7121120399 \mathrm{E}+00$ $.2601803810 \mathrm{E}+00,-.4644686864 \mathrm{E}-01,0.3800537585 \mathrm{E}+00,-.9237975044 \mathrm{E}+00$, $.7567298570 \mathrm{E}+00,0.5903012648 \mathrm{E}+00,0.2808991639 \mathrm{E}+00,-.4695484678 \mathrm{E}+02$,
$.1172667335 \mathrm{E}+03,0.3204643632 \mathrm{E}+06,0.2456029187 \mathrm{E}+05,0.2913865131 \mathrm{E}+02$,
$0.9434252681 \mathrm{E}+04,-.2373245469 \mathrm{E}+01,0.2900623402 \mathrm{E}+03,-.5177903015 \mathrm{E}+02$ $1464441472 \mathrm{E}+03,0.8306528724 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $6655606477 \mathrm{E}+07,0.1291339207 \mathrm{E}+08,-.1545185167 \mathrm{E}+08,-.1568036472 \mathrm{E}+05$, $1771227429 \mathrm{E}+05$,
$0.3583000000 \mathrm{E}+04$, $2207859904 \mathrm{E}+05$, $5008715589 \mathrm{E}+01,0$
$0.2592733060 \mathrm{E}+00$, $1772891175 \mathrm{E}+05,-.6580925716 \mathrm{E}+04$, 6686952825E+07,0. . $1774552701 \mathrm{E}+05$
$0.3585000000 \mathrm{E}+04$ . $2205578288 \mathrm{E}+05$, $.5000777699 \mathrm{E}+01$,
. $2574595282 \mathrm{E}+00$ . $7573546836 \mathrm{E}+00$, $.1175281373 \mathrm{E}+03$, $.9423045220 \mathrm{E}+04$, $.6702615180 \mathrm{E}+07$, $.1776212003 E+05$,
$0.3586000000 \mathrm{E}+04$, . $2204432660 \mathrm{E}+05$ . $2996790686 \mathrm{E}+01$,
$2565520842 \mathrm{~F}+00$
$.2565520842 \mathrm{E}+00$, . $1176154868 \mathrm{E}+03$,
$0.9419306349 \mathrm{E}+04$ . $1464463386 \mathrm{E}+03$, 6718270292E+07, 1777869081E+05, . $2203283800000 \mathrm{E}+04$, $.2203283819 E+05$,
$.4992791623 E+01$,
$0.2556442594 \mathrm{E}+00$ $7577559742 \mathrm{E}+00$ $.1177029436 \mathrm{E}+03$, $.9415565967 \mathrm{E}+04$,
$.1464468903 \mathrm{E}+03$, $.1464468903 \mathrm{E}+03$, 6733918141E+07, $.1779523929 \mathrm{E}+05$
0. $3588000000 \mathrm{E}+04$, $.2202131765 \mathrm{E}+05$, $.4988780509 \mathrm{E}+01$,
0. $2547356637 \mathrm{E}+00$, $.7579520709 \mathrm{E}+00$, $.1177905078 \mathrm{E}+03$, -.9411824082E+04, .1464474433E+03, 6749558703E+07, $.1781176547 \mathrm{E}+05$,
0. 3589000000E+04, . $2200976499 \mathrm{E}+05$, . $2538265683 \mathrm{E}+00$, $7581445686 \mathrm{E}+00$ 1178781794E+03,
$0.9408080704 \mathrm{E}+04$, . 1464479978E+03, . 6765191957E+07,
$0.3590000000 \mathrm{E}+04$ 2199818022E+05 $.4980722112 \mathrm{E}+01$,
$0.2529171423 \mathrm{E}+00$, $.7583336968 \mathrm{E}+00$, . $1179659584 \mathrm{E}+03$, . $1464485537 \mathrm{E}+03$ $6780817882 \mathrm{E}+07$ . $1784475080 \mathrm{E}+05$,
$0.3591000000 \mathrm{E}+04$, $2198656335 \mathrm{E}+05$ $4976674823 \mathrm{E}+01$
$0.2520073012 \mathrm{E}+00$ $7585194628 \mathrm{E}+00$ $.1180538447 \mathrm{E}+03$,
$0.9400589501 \mathrm{E}+04$ . $6796436454 \mathrm{E}+07$ 1786120989E+05,
$0.3592000000 \mathrm{E}+04$, 2197491437E+05, . $2510969923 E+00$, $.7587020246 \mathrm{E}+00$, $1181418384 \mathrm{E}+03$

 $.1173537607 \mathrm{E}+03,0.3194469902 \mathrm{E}+06,0.2456158361 \mathrm{E}+05,0.2914161531 \mathrm{E}+02$,
$0.9430518395 \mathrm{E}+04,-.2374769724 \mathrm{E}+01,0.2890676204 \mathrm{E}+03,-.5177900584 \mathrm{E}+02$, $.1464446927 \mathrm{E}+03,0.8306509440 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $6671283250 \mathrm{E}+07,0.1289567148 \mathrm{E}+08,-.1545844400 \mathrm{E}+08,-.1567317755 \mathrm{E}+05$,
$0.3584000000 \mathrm{E}+04,-.8085115805 \mathrm{E}+07,0.1633543433 \mathrm{E}+07,-.4042536453 \mathrm{E}+08$, $.2206720703 \mathrm{E}+05,-.4085200848 \mathrm{E}+04,0.9984207583 \mathrm{E}+04,0.1140807826 \mathrm{E}+02$, $.5004752666 \mathrm{E}+01,0.2634795686 \mathrm{E}+02,0.6513493938 \mathrm{E}+00,0.7134358688 \mathrm{E}+00$,
$-.2583664612 \mathrm{E}+00,-.4969018602 \mathrm{E}-01,0.3798785461 \mathrm{E}+00,-.9237008042 \mathrm{E}+00$,, $7571491614 \mathrm{E}+00,0.5888136814 \mathrm{E}+00,0.2828844218 \mathrm{E}+00,-.4701283803 \mathrm{E}+02$, $.1174408953 \mathrm{E}+03,0.3184289115 \mathrm{E}+06,0.2456287632 \mathrm{E}+05,0.2914458148 \mathrm{E}+02$,
$0.9426782572 \mathrm{E}+04,-.2376290784 \mathrm{E}+01,0.2880729131 \mathrm{E}+03,-.5177898166 \mathrm{E}+02$, $.1464452398 \mathrm{E}+03,0.8306490099 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$6603744276 \mathrm{E}+04$
$8063042899 \mathrm{E}+07,0.1637626131 \mathrm{E}+07,-.4043533557 \mathrm{E}+08$, $4080194113 \mathrm{E}+04,0.9957854693 \mathrm{E}+04,0.1137593501 \mathrm{E}+02$
 $.5895582856 \mathrm{E}+00,0.2818893892 \mathrm{E}+00,-.4698387737 \mathrm{E}+02$,
$.3194469902 \mathrm{E}+06,0.2456158361 \mathrm{E}+05,0.2914161531 \mathrm{E}+02$, $.2374769724 \mathrm{E}+01,0.2890676204 \mathrm{E}+03,-.5177900584 \mathrm{E}+02$, $.8306509440 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1287793426 \mathrm{E}+08$
$8107177302 \mathrm{E}+07,0.1629455730 \mathrm{E}+07,-.4041536715 \mathrm{E}+08$, $4090203614 \mathrm{E}+04,0.1001055059 \mathrm{E}+05,0.1144021615 \mathrm{E}+02$, $.2633805871 \mathrm{E}+02,0.6509842190 \mathrm{E}+00,0.7140967288 \mathrm{E}+00$, $.5131695481 \mathrm{E}-01,0.3797921694 \mathrm{E}+00,-.9236473776 \mathrm{E}+00$, $.5131678481 \mathrm{E}-01,0.3797921694 \mathrm{E}+00,-.9236473776 \mathrm{E}+00$,
$.5880678278 \mathrm{E}+00,0.2838839783 \mathrm{E}+00,-.4704172857 \mathrm{E}+02$, $.5880678278 \mathrm{E}+00,0.2838839783 \mathrm{E}+00,-.4704172857 \mathrm{E}+02$,
$.3174101284 \mathrm{E}+06,0.2456416999 \mathrm{E}+05,0.2914754981 \mathrm{E}+02$, $.3174101284 \mathrm{E}+06,0.2456416999 \mathrm{E}+05,0.2914754981 \mathrm{E}+02$,
$.2377808645 \mathrm{E}+01,0.2870782182 \mathrm{E}+03,-.5177895759 \mathrm{E}+02$, $.237708645 \mathrm{E}+01,0.2870782182 \mathrm{E}+03,-.5177895759 \mathrm{E}+02$ $.1286018043 \mathrm{E}+08,-.1547156019 \mathrm{E}+08,-.1565873726 \mathrm{E}+05$, $6535249541 \mathrm{E}+04$
$8129227360 \mathrm{E}+07,0.1625363027 \mathrm{E}+07,-.4040534344 \mathrm{E}+08$ $.4095202399 \mathrm{E}+04,0.1003688369 \mathrm{E}+05,0.1147234866 \mathrm{E}+02$, $.2632812438 \mathrm{E}+02,0.6506182905 \mathrm{E}+00,0.7147565097 \mathrm{E}+00$, $.5294735125 \mathrm{E}-01,0.3797063899 \mathrm{E}+00,-.9235906211 \mathrm{E}+00$ $.5873211977 \mathrm{E}+00,0.2848883863 \mathrm{E}+00,-.4707054882 \mathrm{E}+02$ $.3163906421 \mathrm{E}+06,0.2456546462 \mathrm{E}+05,0.2915052031 \mathrm{E}+02$,
$.2379323305 \mathrm{E}+01,0.2860835354 \mathrm{E}+03,-.5177893364 \mathrm{E}+02$, $.2379323305 \mathrm{E}+01,0.2860835354 \mathrm{E}+03,-.5177893364 \mathrm{E}+02$, $.1284241002 \mathrm{E}+08,-.1547808401 \mathrm{E}+08,-.1565148414 \mathrm{E}+05$, $1284241002 \mathrm{E}+08$,
$6512391982 \mathrm{E}+04$,
$8151265945 \mathrm{E}+07$
, $151265945 \mathrm{E}+07,0.1621265327 \mathrm{E}+07,-.4039529339 \mathrm{E}+08$, $4100197192 \mathrm{E}+04,0.1006320683 \mathrm{E}+05,0.1150447573 \mathrm{E}+02$, $2631815385 \mathrm{E}+02,0.6502512772 \mathrm{E}+00,0.7154154661 \mathrm{E}+00$, $5458168237 \mathrm{E}-01,0.3796214457 \mathrm{E}+00,-.9235303990 \mathrm{E}+00$, $.5865733277 \mathrm{E}+00,0.2858979097 \mathrm{E}+00,-.4709929862 \mathrm{E}+02$,
$.3153704538 \mathrm{E}+06,0.2456676021 \mathrm{E}+05,0.2915349296 \mathrm{E}+02$ $.3153704538 \mathrm{E}+06,0.2456676021 \mathrm{E}+05,0.2915349296 \mathrm{E}+02$,
$.2380834760 \mathrm{E}+01,0.2850888644 \mathrm{E}+03,-.5177890981 \mathrm{E}+02$, $.2380834760 \mathrm{E}+01,0.2850888644 \mathrm{E}+03,-.5177890981 \mathrm{E}+02$,
$.8306431734 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8306431734 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1282462306 \mathrm{E}+08,-.1548458497 \mathrm{E}+08,-.1564420905 \mathrm{E}+05$, $.1282462306 \mathrm{E}+08$
$.6489521481 \mathrm{E}+04$
$6489521481 \mathrm{E}+04$
$8173293025 \mathrm{E}+07,0.1617162634 \mathrm{E}+07,-.4038521703 \mathrm{E}+08$, $4105187979 \mathrm{E}+04,0.1008951998 \mathrm{E}+05,0.1153659732 \mathrm{E}+02$, $.2630814710 \mathrm{E}+02,0.6498831140 \mathrm{E}+00,0.7160737950 \mathrm{E}+00$, $.5621918230 \mathrm{E}-01,0.3795362015 \mathrm{E}+00,-.9234672032 \mathrm{E}+00$, $.5858247109 \mathrm{E}+00,0.2869112517 \mathrm{E}+00,-.4712797779 \mathrm{E}+02$ $.3143495649 \mathrm{E}+06,0.2456805676 \mathrm{E}+05,0.2915646777 \mathrm{E}+02$, $.2382343006 \mathrm{E}+01,0.2840942050 \mathrm{E}+03,-.5177888610 \mathrm{E}+02$, $.8306412170 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,

$.1280681955 \mathrm{E}+08,-.1549106305 \mathrm{E}+08,-.1563691196 \mathrm{E}+05$, | $.1280681955 \mathrm{E}+08$, |
| :--- |
| $.6466638064 \mathrm{E}+04$ |

$.8195308569 \mathrm{E}+07,0.1613054952 \mathrm{E}+07,-.4037511435 \mathrm{E}+08$, $.4110174749 \mathrm{E}+04,0.1011582311 \mathrm{E}+05,0.1156871340 \mathrm{E}+02$, $0.2629810414 \mathrm{E}+02,0.6495145387 \mathrm{E}+00,0.7167307285 \mathrm{E}+00$, $.5785911352 \mathrm{E}-01,0.3794507939 \mathrm{E}+00,-.9234010061 \mathrm{E}+00$, $0.5850761983 \mathrm{E}+00,0.2879282119 \mathrm{E}+00,-.4715658616 \mathrm{E}+02$, $.3133279766 \mathrm{E}+06,0.2456935426 \mathrm{E}+05,0.2915944473 \mathrm{E}+02$, $.8306392551 \mathrm{E}+01,0.2830995569 \mathrm{E}+03,-.5177886250 \mathrm{E}+02$, $.1278899953 \mathrm{E}+08,-.1549751824 \mathrm{E}+08,-.1562959289 \mathrm{E}+05$, $.6443741761 \mathrm{E}+04$
$8217312545 \mathrm{E}+07,0.1608942286 \mathrm{E}+07,-.4036498538 \mathrm{E}+08$, $4115157489 \mathrm{E}+04,0.1014211618 \mathrm{E}+05,0.1160082393 \mathrm{E}+02$, $2628802495 \mathrm{E}+02,0.6491451608 \mathrm{E}+00,0.7173865620 \mathrm{E}+00$, $5950264215 \mathrm{E}-01,0.3793661470 \mathrm{E}+00,-.9233313393 \mathrm{E}+00$, $.5843268325 \mathrm{E}+00,0.2889500944 \mathrm{E}+00,-.4718512357 \mathrm{E}+02$, $0.3123056902 \mathrm{E}+06,0.2457065272 \mathrm{E}+05,0.2916242384 \mathrm{E}+02$, $.2385349861 \mathrm{E}+01,0.2821049198 \mathrm{E}+03,-.5177883901 \mathrm{E}+02$, $.8306372883 E+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1277116302 \mathrm{E}+08,-.1550395053 \mathrm{E}+08,-.1562225184 \mathrm{E}+05$ $6420832599 \mathrm{E}+04$
$.8239304919 \mathrm{E}+07,0.1604824639 \mathrm{E}+07,-.4035483012 \mathrm{E}+08$, $4120136189 \mathrm{E}+04,0.1016839915 \mathrm{E}+05,0.1163292885 \mathrm{E}+02$, $.2627790952 \mathrm{E}+02,0.6487749738 \mathrm{E}+00,0.7180413313 \mathrm{E}+00$, $.6114947152 \mathrm{E}-01,0.3792819142 \mathrm{E}+00,-.9232583451 \mathrm{E}+00$, $.5835767953 \mathrm{E}+00,0.2899764619 \mathrm{E}+00,-.4721358984 \mathrm{E}+02$, $.2386848463 \mathrm{E}+01,0.2811102935 \mathrm{E}+03,-.5177881565 \mathrm{E}+02$ $.8306353163 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.1016419067 \mathrm{E}+05$ $0.1275331004 \mathrm{E}+08,-.1551035990 \mathrm{E}+08,-.1561488880 \mathrm{E}+05$, $.6397910607 \mathrm{E}+04$,
$.8261285661 \mathrm{E}+07,0.1600702015 \mathrm{E}+07,-.4034464859 \mathrm{E}+08$, $4125110835 \mathrm{E}+04,0.1019467199 \mathrm{E}+05,0.1166502813 \mathrm{E}+02$, $125110835 \mathrm{E}+04,0.1019467199 \mathrm{E}+05,0.1166502813 \mathrm{E}+02$, $6279979917 \mathrm{E}-01,0.3791980623 \mathrm{E}+00,-9231820052 \mathrm{E}+00$, $5828258335 \mathrm{E}+00,0.3791980623 \mathrm{E}+00,-.9231820052 \mathrm{E}+00$, $.310258335 \mathrm{E}+00,0.2910073636 \mathrm{E}+00,-.4724198480 \mathrm{E}+02$, $.2388343843 \mathrm{E}+01,0.2801156778 \mathrm{E}+03,-.5177879239 \mathrm{E}+02$,
$1464496696 \mathrm{E}+03,0.8306333392 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $6812047652 \mathrm{E}+07,0.1273544061 \mathrm{E}+08,-.1551674634 \mathrm{E}+08,-.1560750378 \mathrm{E}+05$ $.1787764657 \mathrm{E}+05,-.6374975813 \mathrm{E}+04$,
$0.3593000000 \mathrm{E}+04,-.8283254737 \mathrm{E}+07,0.1596574418 \mathrm{E}+07,-.4033444078 \mathrm{E}+08$ $.2196323329 \mathrm{E}+05,-.4130081416 \mathrm{E}+04,0.1022093465 \mathrm{E}+05,0.1169712172 \mathrm{E}+02$ $.4968544052 \mathrm{E}+01,0.2625756989 \mathrm{E}+02,0.6480309903 \mathrm{E}+00,0.7193488158 \mathrm{E}+00$
$0.2501861641 \mathrm{E}+00,-.6445460916 \mathrm{E}-01,0.3791150271 \mathrm{E}+00,-.9231020526 \mathrm{E}+00$ $.7588817028 \mathrm{E}+00,0.5820730859 \mathrm{E}+00,0.2920436333 \mathrm{E}+00,-.4727030829 \mathrm{E}+02$, $.1182299393 \mathrm{E}+03,0.3092346548 \mathrm{E}+06,0.2457455380 \mathrm{E}+05,0.2917137403 \mathrm{E}+02$
$0.9393092422 \mathrm{E}+04,-.2389835998 \mathrm{E}+01,0.2791210723 \mathrm{E}+03,-.5177876926 \mathrm{E}+02$, $.1464502295 \mathrm{E}+03,0.8306313572 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6827651454 \mathrm{E}+07,0.1271755475 \mathrm{E}+08,-.1552310985 \mathrm{E}+08,-.1560009677 \mathrm{E}+05$, $.1789406081 \mathrm{E}+05,-.6352028245 \mathrm{E}+04$,
$0.3594000000 \mathrm{E}+04,-.8305212116 \mathrm{E}+07,0.1592441853 \mathrm{E}+07,-.4032420672 \mathrm{E}+08$ $.2195152013 \mathrm{E}+05,-.4135047919 \mathrm{E}+04,0.1024718712 \mathrm{E}+05,0.1172920959 \mathrm{E}+02$ $.4964460564 \mathrm{E}+01,0.2624734567 \mathrm{E}+02,0.6476572531 \mathrm{E}+00,0.7200012743 \mathrm{E}+00$
$0.2492754451 \mathrm{E}+00,-.6611274751 \mathrm{E}-01,0.3790329958 \mathrm{E}+00,-.9230184682 \mathrm{E}+00$, $.7590580921 \mathrm{E}+00,0.5813193211 \mathrm{E}+00,0.2930847313 \mathrm{E}+00,-.4729856012 \mathrm{E}+02$, $.1183181476 \mathrm{E}+03,0.3082095886 \mathrm{E}+06,0.2457585606 \mathrm{E}+05,0.2917436171 \mathrm{E}+02$,
$0.9389341699 \mathrm{E}+04,-.2391324924 \mathrm{E}+01,0.2781264768 \mathrm{E}+03,-.5177874623 \mathrm{E}+02$, $.1464507906 \mathrm{E}+03,0.8306293705 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $6843247838 \mathrm{E}+07,0.1269965249 \mathrm{E}+08,-.1552945040 \mathrm{E}+08,-.1559266778 \mathrm{E}+05$ $.1791045258 \mathrm{E}+05,-.6329067931 \mathrm{E}+04$,
$0.3595000000 \mathrm{E}+04,-.8327157767 \mathrm{E}+07,0.1588304324 \mathrm{E}+07,-.4031394641 \mathrm{E}+08$, $.2193977488 \mathrm{E}+05,-.4140010333 \mathrm{E}+04,0.1027342933 \mathrm{E}+05,0.1176129170 \mathrm{E}+02$, $.4960365004 \mathrm{E}+01,0.2623708517 \mathrm{E}+02,0.6472828434 \mathrm{E}+00,0.7206525601 \mathrm{E}+00$,
$0.2483642654 \mathrm{E}+00,-.6777344969 \mathrm{E}-01,0.3789507975 \mathrm{E}+00,-.9229317703 \mathrm{E}+00$, $.7592309795 \mathrm{E}+00,0.5805653975 \mathrm{E}+00,0.2941294597 \mathrm{E}+00,-.4732674013 \mathrm{E}+02$, $.1184064631 \mathrm{E}+03,0.3071838307 \mathrm{E}+06,0.2457715926 \mathrm{E}+05,0.2917735152 \mathrm{E}+02$,
$0.9385589532 \mathrm{E}+04,-.2392810620 \mathrm{E}+01,0.2771318911 \mathrm{E}+03,-.5177872333 \mathrm{E}+02$ $.1464513531 \mathrm{E}+03,0.8306273790 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1465813531 \mathrm{E}+03,0.8306273790 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$685836782 \mathrm{E}+07,0.1268173386 \mathrm{E}+08,-.1553576798 \mathrm{E}+08,-.1558521680 \mathrm{E}+05$, $1792682186 \mathrm{E}+05,-$-.6306094901E+04,
$.3596000000 \mathrm{E}+04,-.8349091655 \mathrm{E}+07,0.1584161834 \mathrm{E}+07,-.4030365987 \mathrm{E}+08$ $.2192799755 \mathrm{E}+05,-.4144968645 \mathrm{E}+04,0.1029966127 \mathrm{E}+05,0.1179336799 \mathrm{E}+02$, $.4956257368 \mathrm{E}+01,0.2622678837 \mathrm{E}+02,0.6469076962 \mathrm{E}+00,0.7213027180 \mathrm{E}+00$, $.4956257368 \mathrm{E}+01,0.2622678837 \mathrm{E}+02,0.6469076962 \mathrm{E}+00,0.7213027180 \mathrm{E}+00$,,
$. .2474526654 \mathrm{E}+00,-.6943716683 \mathrm{E}-01,0.3788687944 \mathrm{E}+00,-.9228417613 \mathrm{E}+00$, $.2474526654 \mathrm{E}+00,-.6943716683 \mathrm{E}-01,0.3788687944 \mathrm{E}+00,-.9228417613 \mathrm{E}+00$,
$.7594003637 \mathrm{E}+00,0.5798110258 \mathrm{E}+00,0.2951783561 \mathrm{E}+00,-.4735484815 \mathrm{E}+02$, $.7594003637 \mathrm{E}+00,0.5798110258 \mathrm{E}+00,0.2951783561 \mathrm{E}+00,-.4735484815 \mathrm{E}+02$,
$.1184948859 \mathrm{E}+03,0.3061573822 \mathrm{E}+06,0.2457846341 \mathrm{E}+05,0.2918034345 \mathrm{E}+02$, $.1184948859 \mathrm{E}+03,0.3061573822 \mathrm{E}+06,0.2457846341 \mathrm{E}+05,0.2918034345 \mathrm{E}+02$,,
$. .9381835929 \mathrm{E}+04,-.2394293080 \mathrm{E}+01,0.2761373149 \mathrm{E}+03,-.5177870053 \mathrm{E}+02$, $0.9381835929 \mathrm{E}+04,-.2394293080 \mathrm{E}+01,0.2761373149 \mathrm{E}+03,-.5177870053 \mathrm{E}+02$,,$~$
$-.1464519167 \mathrm{E}+03,0.8306253830 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464519167 \mathrm{E}+03,0.8306253830 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$

$.6874418264 \mathrm{E}+07,0.1266379886 \mathrm{E}+08,-.1554206258 \mathrm{E}+08,-.1557774383 \mathrm{E}+05$ | $.6874418264 \mathrm{E}+07,0.1266379886 \mathrm{E}+08$, |
| :--- |
| $.1794316862 \mathrm{E}+05,-.6283109182 \mathrm{E}+04$, |

$0.3597000000 \mathrm{E}+04,-.8371013751 \mathrm{E}+07,0.1580014388 \mathrm{E}+07,-.4029334709 \mathrm{E}+08$ $2191618814 \mathrm{E}+05,-.4149922844 \mathrm{E}+04,0.1032588290 \mathrm{E}+05,0.1182543844 \mathrm{E}+02$ $.4952137656 \mathrm{E}+01,0.2621645528 \mathrm{E}+02,0.6465318538 \mathrm{E}+00,0.7219517033 \mathrm{E}+00$
$0.2465406662 \mathrm{E}+00,-.7110433559 \mathrm{E}-01,0.3787873641 \mathrm{E}+00,-.9227482356 \mathrm{E}+00$ $7595661495 \mathrm{E}+00,0.5790560171 \mathrm{E}+00,0.2962319929 \mathrm{E}+00,-.4738288400 \mathrm{E}+02$,
 $0.9378080896 \mathrm{E}+04,-.2395772302 \mathrm{E}+01,0.2751427480 \mathrm{E}+03,-.5177867785 \mathrm{E}+02$,,
$-.1464524816 \mathrm{E}+03,0.8306233824 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464524816 \mathrm{E}+03,0.8306233824 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,

$.6889992263 \mathrm{E}+07,0.1264584753 \mathrm{E}+08,-.1554833419 \mathrm{E}+08,-.1557024887 \mathrm{E}+05$, | $.6889992263 E+07,0.1264584753 E+08$, |
| :--- |
| $.1795949283 E+05,-.6260110802 E+04$, |

$-.1795949283 \mathrm{E}+05,-.6260110802 \mathrm{E}+04, \quad, 15261990 \mathrm{E}+07,-.4028300810 \mathrm{E}+08$, $.2190434667 \mathrm{E}+05,-.4154872916 \mathrm{E}+04,0.1035209417 \mathrm{E}+05,0.1185750299 \mathrm{E}+02$ $.4948005862 \mathrm{E}+01,0.2620608586 \mathrm{E}+02,0.6461552545 \mathrm{E}+00,0.7225996809 \mathrm{E}+00$
$0.2456279468 \mathrm{E}+00,-.7277508721 \mathrm{E}-01,0.3787061604 \mathrm{E}+00,-.9226513051 \mathrm{E}+00$ $.7597283552 \mathrm{E}+00,0.5783003936 \mathrm{E}+00,0.2972902302 \mathrm{E}+00,-.4741084752 \mathrm{E}+02$ $.1186720531 \mathrm{E}+03,0.3041024191 \mathrm{E}+06,0.2458107454 \mathrm{E}+05,0.2918633371 \mathrm{E}+02$, $0.9374324442 \mathrm{E}+04,-.2397248283 \mathrm{E}+01,0.2741481901 \mathrm{E}+03,-.5177865528 \mathrm{E}+02$, $.1464530476 \mathrm{E}+03,0.8306213775 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,

$.6905558755 \mathrm{E}+07,0.1262787988 \mathrm{E}+08,-.1555458280 \mathrm{E}+08,-.1556273193 \mathrm{E}+05$, | $.6905558755 \mathrm{E}+07,0.1262787988 \mathrm{E}+08$, |
| :--- |
| $.1797579447 \mathrm{E}+05,-.6237099792 \mathrm{E}+04$, |

$0.3599000000 \mathrm{E}+04,-.8414822434 \mathrm{E}+07,0.1571704644 \mathrm{E}+07,-.4027264291 \mathrm{E}+08$ $2189247314 \mathrm{E}+05,-.4159818851 \mathrm{E}+04,0.1037829506 \mathrm{E}+05,0.1188956160 \mathrm{E}+02$ $.4943861986 \mathrm{E}+01,0.2619568013 \mathrm{E}+02,0.6457778250 \mathrm{E}+00,0.7232467166 \mathrm{E}+00$
$0.2447145022 \mathrm{E}+00,-.7444928189 \mathrm{E}-01,0.3786250301 \mathrm{E}+00,-.9225510235 \mathrm{E}+00$ $.7598870344 \mathrm{E}+00,0.5775441745 \mathrm{E}+00,0.2983528471 \mathrm{E}+00,-.4743873853 \mathrm{E}+02$ $.1187607974 \mathrm{E}+03,0.3030739069 \mathrm{E}+06,0.2458238152 \mathrm{E}+05,0.2918933202 \mathrm{E}+02$,
$0.9370566575 \mathrm{E}+04,-.2398721018 \mathrm{E}+01,0.2731536409 \mathrm{E}+03,-.5177863283 \mathrm{E}+02$, $.1464536147 \mathrm{E}+03,0.8306193682 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.6921117719 \mathrm{E}+07,0.1260989594 \mathrm{E}+08,-.1556080839 \mathrm{E}+08,-.1555519300 \mathrm{E}+05$, $.1799207351 \mathrm{E}+05,-.6214076178 \mathrm{E}+04$,
$0.3600000000 \mathrm{E}+04,-.8436708957 \mathrm{E}+07,0.1567542353 \mathrm{E}+07,-.4026225152 \mathrm{E}+08$ $.2188056755 \mathrm{E}+05,-.4164760636 \mathrm{E}+04,0.1040448552 \mathrm{E}+05,0.1192161424 \mathrm{E}+02$, $.4939706023 \mathrm{E}+01,0.2618523805 \mathrm{E}+02,0.6453995803 \mathrm{E}+00,0.7238928372 \mathrm{E}+00$
$0.2438002093 \mathrm{E}+00,-.7612709365 \mathrm{E}-01,0.3785439515 \mathrm{E}+00,-.9224473656 \mathrm{E}+00$, $.7600421352 \mathrm{E}+00,0.5767873413 \mathrm{E}+00,0.2994199653 \mathrm{E}+00,-.4746655687 \mathrm{E}+02$, $.1188496490 \mathrm{E}+03,0.3020447094 \mathrm{E}+06,0.2458368944 \mathrm{E}+05,0.2919233244 \mathrm{E}+02$,
$0.9366807302 \mathrm{E}+04,-.2400190506 \mathrm{E}+01,0.2721591002 \mathrm{E}+03,-.5177861049 \mathrm{E}+02$ $.1464541830 \mathrm{E}+03,0.8306173548 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.693669133 \mathrm{E}+07,0.1259189574 \mathrm{E}+08$
$0.3601000000 \mathrm{E}+04,-.8458583558 \mathrm{E}+07,0.1563375124 \mathrm{E}+07,-.4025183394 \mathrm{E}+08$ $.2186862991 \mathrm{E}+05,-.4169698259 \mathrm{E}+04,0.1043066552 \mathrm{E}+05,0.1195366085 \mathrm{E}+02$, $.4935537973 \mathrm{E}+01,0.2617475964 \mathrm{E}+02,0.6450208393 \mathrm{E}+00,0.7245376147 \mathrm{E}+00$,
$-\quad-2428854908 \mathrm{E}+00,-.7780819137 \mathrm{E}-01,0.3784633688 \mathrm{E}+00,-.9223401563 \mathrm{E}+00$,, $.7601933979 \mathrm{E}+00,-0.5760301410 \mathrm{E}+00,0.3004917212 \mathrm{E}+00,-.4749430235 \mathrm{E}+02$, $.1189386076 \mathrm{E}+03,0.3010148279 \mathrm{E}+06,0.2458499829 \mathrm{E}+05,0.2919533498 \mathrm{E}+02$, $.1189386076 \mathrm{E}+03,0.3010148279 \mathrm{E}+06,0.2458499829 \mathrm{E}+05,0.2919533498 \mathrm{E}+02$,,
$. .9363046630 \mathrm{E}+04,-.2401656742 \mathrm{E}+01,0.2711645677 \mathrm{E}+03,-.5177858826 \mathrm{E}+02$, $.1464547523 \mathrm{E}+03,0.8306153373 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.6952212976 \mathrm{E}+07,0.1257387929 \mathrm{E}+08,-.1557319046 \mathrm{E}+08,-.1554004918 \mathrm{E}+05$, $.6952212976 \mathrm{E}+07,0.1257387929 \mathrm{E}+08$,
$.1802456370 \mathrm{E}+05,-.6167991254 \mathrm{E}+04$,
$.3602000000 \mathrm{E}+04,-.8480446206 \mathrm{E}+07,0.1559202958 \mathrm{E}+07,-.4024139019 \mathrm{E}+08$, $.2185666023 \mathrm{E}+05,-.4174631708 \mathrm{E}+04,0.1045683503 \mathrm{E}+05,0.1198570141 \mathrm{E}+02$ $.2185666023 \mathrm{E}+05,-.4174631708 \mathrm{E}+04,0.1045683503 \mathrm{E}+05,0.1198570141 \mathrm{E}+02$
$.4931357831 \mathrm{E}+01,0.2616424486 \mathrm{E}+02,0.6446409834 \mathrm{E}+00,0.7251814766 \mathrm{E}+00$ $.4931357831 \mathrm{E}+01,0.2616424486 \mathrm{E}+02,0.6446409834 \mathrm{E}+00,0.7251814766 \mathrm{E}+00$,,
$.2419707184 \mathrm{E}+00,-.7949241616 \mathrm{E}-01,0.3783833186 \mathrm{E}+00,-.9222293749 \mathrm{E}+00$,, ,,$~$ $.2419707184 \mathrm{E}+00,-.7949241616 \mathrm{E}-01,0.3783833186 \mathrm{E}+00,-.9222293749 \mathrm{E}+00$,
$.7603413433 \mathrm{E}+00,0.5752720141 \mathrm{E}+00,0.3015678223 \mathrm{E}+00,-.4752197481 \mathrm{E}+02$, $.7603413433 \mathrm{E}+00,0.5752720141 \mathrm{E}+00,0.3015678223 \mathrm{E}+00,-.4752197481 \mathrm{E}+02$,
$.1190276733 \mathrm{E}+03,0.2999842636 \mathrm{E}+06,0.2458630808 \mathrm{E}+05,0.2919833963 \mathrm{E}+02$, $.1190276733 \mathrm{E}+03,0.2999842636 \mathrm{E}+06,0.2458630808 \mathrm{E}+05,0.2919833963 \mathrm{E}+02$,
$. .9359284567 \mathrm{E}+04,-.2403119723 \mathrm{E}+01,0.2701700432 \mathrm{E}+03,-.5177856614 \mathrm{E}+02$, $.1464553227 \mathrm{E}+03,0.8306133158 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$6967749225 \mathrm{E}+07,0.1255584662 \mathrm{E}+08,-.1557934693 \mathrm{E}+08,-.1553244428 \mathrm{E}+05$, $1804077479 \mathrm{E}+05$,
$0.3603000000 \mathrm{E}+04$, $2184465851 \mathrm{E}+05$, 4927165595E+01, 0
$0.2410559138 \mathrm{E}+00$, .7604858431E+00, . 1191168460E+03, -9355521121E+04, 1464558942E+03, 6983277857E+07, $1805696317 \mathrm{E}+05$,
$0.3604000000 \mathrm{E}+04$ 2183262476E+05, 4922961263E+01,
$0.2401411275 \mathrm{E}+00$ $7606269617 \mathrm{E}+00$ $1192061258 \mathrm{E}+03$,
-. $9351756298 \mathrm{E}+04$ $.1464564666 \mathrm{E}+03$, $.6998798852 \mathrm{E}+07,0$ . 1807312883E+05,
$0.3605000000 \mathrm{E}+04$, . $2182055898 \mathrm{E}+05$, . $4918744832 \mathrm{E}+01$,
$0.2392262337 E+00$ . $1607647909 \mathrm{E}+00$,
$0.9347990106 \mathrm{E}+04$, $.1464570400 \mathrm{E}+03$,

. $.7014312187 \mathrm{E}+07,0$ $1808927173 \mathrm{E}+05$, $.3606000000 \mathrm{E}+04$, $2180846119 \mathrm{E}+05$ $4914516299 \mathrm{E}+01$ $.2383105342 \mathrm{E}+00$, $7608987743 \mathrm{E}+00$ $1193850062 \mathrm{E}+03$ $1193850062 \mathrm{E}+03$, \begin{tabular}{l}
$.9344222552 \mathrm{E}+04$ <br>
$.1464576143 \mathrm{E}+03$ <br>
\hline

 

$.1464576143 \mathrm{E}+03$, <br>
$.7029817840 \mathrm{E}+07$, <br>
\hline
\end{tabular} . $1810539186 \mathrm{E}+05$,'

$0.3607000000 \mathrm{E}+04$, $2179633138 \mathrm{E}+05$, 4910275662E+01,
$0.2373940183 \mathrm{E}+00$, $.7610288789 \mathrm{E}+00,0$
$.1194746067 \mathrm{E}+03,0$
$0.9340453643 E+04$, . 1464581896E+03, $7045315789 \mathrm{E}+07$, $1812148917 \mathrm{E}+05$,
$0.3608000000 \mathrm{E}+04$, $2178416957 \mathrm{E}+05$, $.4906022919 \mathrm{E}+01$,
0.2364772882E+00, $7611552155 \mathrm{E}+00$, . 1195643141E+03,

$0.9336683387 \mathrm{E}+04$, . 1464587657E+03, 0 $.7060806013 \mathrm{E}+07,0$ | $.1813756365 \mathrm{E}+05$, |
| :--- |
| $.3609000000 \mathrm{E}+04$, | . $3609000000 \mathrm{E}+04$, $2177197575 \mathrm{E}+05$, 4901758066E+01,

$0.2355597573 \mathrm{E}+00$, . $7612779467 \mathrm{E}+00$, $.1196541283 \mathrm{E}+03$,
$9332911789 \mathrm{E}+04$ $1464593428 \mathrm{E}+03$ $7076288488 \mathrm{E}+07$, $.1815361527 E+05$,
$0.3610000000 \mathrm{E}+04$, . 2175974995E+05, $.2346416855 \mathrm{E}+00$ . 7613968853E+00, $.1197440493 \mathrm{E}+03$,
$0.9329138856 \mathrm{E}+04$ . $7091763194 \mathrm{E}+07$, . $1816964401 \mathrm{E}+05$,'
$0.3611000000 \mathrm{E}+04$, .2174749215E+05, . 4893192023E+01,

$0.2337238937 \mathrm{E}+00$, $7615123518 \mathrm{E}+00$, | $1198340769 E+03$, |
| :--- |
| $9325364597 E+04$ |解信 $1818564983 \mathrm{E}+05$,

$.3612000000 \mathrm{E}+04$, $.2173520238 \mathrm{E}+05$, $.4173520238 \mathrm{E}+05$, $488890829 \mathrm{E}+01, .4223733960 \mathrm{E}+04,0.1071794476 \mathrm{E}+05,0.1230576417 \mathrm{E}+02$ $0.2328057584 \mathrm{E}+00,-.9652923326 \mathrm{E}-01,0.3776138013 \mathrm{E}+00,0.7315672734 \mathrm{E}+00$, $.2328057584 \mathrm{E}+00,-.9652923326 \mathrm{E}-01,0.3776138013 \mathrm{E}+00,-.9209179791 \mathrm{E}+00$,
$. .7616241224 \mathrm{E}+00,0.5676417369 \mathrm{E}+00,0.3125884749 \mathrm{E}+00,-.4779464534 \mathrm{E}+02$, $.7616241224 \mathrm{E}+00,0.5676417369 \mathrm{E}+00,0.3125884749 \mathrm{E}+00,-.4779464534 \mathrm{E}+02$, $-.1199242113 \mathrm{E}+03,0.2896413534 \mathrm{E}+06,0.2459945712 \mathrm{E}+05,0.2922850153 \mathrm{E}+02$,, $.9321589016 \mathrm{E}+04,-.2417569792 \mathrm{E}+01,0.2602251806 \mathrm{E}+03,-.5177835107 \mathrm{E}+02$,
$.1464610787 \mathrm{E}+03,0.8305929036 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464610787 \mathrm{E}+03,0.8305929036 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7122689208 \mathrm{E}+07,0.1237463268 \mathrm{E}+08,-.1563964078 \mathrm{E}+08,-.1545518601 \mathrm{E}+05$,
$.1820163271 \mathrm{E}+05,-.5913635338 \mathrm{E}+04$
$0.3613000000 \mathrm{E}+04,-.8720137230 \mathrm{E}+07,0.1512984598 \mathrm{E}+07,-.4012478443 \mathrm{E}+08$ $.2172288062 \mathrm{E}+05,-.4228620696 \mathrm{E}+04,0.1074399640 \mathrm{E}+05,0.1233773523 \mathrm{E}+02$ $.4884577515 \mathrm{E}+01,0.2604617995 \mathrm{E}+02,0.6403993868 \mathrm{E}+00,0.7322002629 \mathrm{E}+00$ $0.2318866111 \mathrm{E}+00,-.9825179156 \mathrm{E}-01,0.3775385744 \mathrm{E}+00,-.9207666427 \mathrm{E}+00$ $7617317184 \mathrm{E}+00,0.5668751184 \mathrm{E}+00,0.3137154592 \mathrm{E}+00,-.4782150319 \mathrm{E}+02$ $1200144522 \mathrm{E}+03,0.2886033642 \mathrm{E}+06,0.2460077711 \mathrm{E}+05,0.2923152918 \mathrm{E}+02$
$0.9317812122 \mathrm{E}+04,-.2418996752 \mathrm{E}+01,0.2592307270 \mathrm{E}+03,-.5177833017 \mathrm{E}+02$, $.1464616588 \mathrm{E}+03,0.8305908448 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.7138140473 \mathrm{E}+07,0.1235642307 \mathrm{E}+08,-.1564554282 \mathrm{E}+08,-.1544733924 \mathrm{E}+05$, $.1821759263 \mathrm{E}+05,-.5890438291 \mathrm{E}+04$,
$0.3614000000 \mathrm{E}+04,-.8741853937 \mathrm{E}+07,0.1508753536 \mathrm{E}+07,-.4011402741 \mathrm{E}+08$ $.2171052691 \mathrm{E}+05,-.4233503111 \mathrm{E}+04,0.1077003711 \mathrm{E}+05,0.1236969972 \mathrm{E}+02$ $.4880252079 \mathrm{E}+01,0.2603522812 \mathrm{E}+02,0.6400084444 \mathrm{E}+00,0.7328323966 \mathrm{E}+00$
$0.2309672477 \mathrm{E}+00,-.9997807314 \mathrm{E}-01,0.3774640484 \mathrm{E}+00,-.9206113605 \mathrm{E}+00$ $.7618356621 \mathrm{E}+00,0.5661073844 \mathrm{E}+00,0.3148473494 \mathrm{E}+00,-.4784828595 \mathrm{E}+02$ $1201047997 \mathrm{E}+03,0.2875647079 \mathrm{E}+06,0.2460209801 \mathrm{E}+05,0.2923455891 \mathrm{E}+02$
$0.9314033920 \mathrm{E}+04,-.2420420418 \mathrm{E}+01,0.2582362784 \mathrm{E}+03,-.5177830937 \mathrm{E}+02$, $.1464622397 \mathrm{E}+03,0.8305887833 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7153583879 \mathrm{E}+07,0.1233819750 \mathrm{E}+08,-.1565142165 \mathrm{E}+08,-.1543947050 \mathrm{E}+05$, $1823352956 \mathrm{E}+05,-.5867229073 \mathrm{E}+04$,
$0.3615000000 \mathrm{E}+04,-.8763558273 \mathrm{E}+07,0.1504517594 \mathrm{E}+07,-.4010324436 \mathrm{E}+08$ $.2169814123 \mathrm{E}+05,-.4238381196 \mathrm{E}+04,0.1079606685 \mathrm{E}+05,0.1240165759 \mathrm{E}+02$ $.4875914520 \mathrm{E}+01,0.2602423980 \mathrm{E}+02,0.6396164394 \mathrm{E}+00,0.7334635888 \mathrm{E}+00$,
$0.2300477651 \mathrm{E}+00,-.1017082686 \mathrm{E}+00,0.3773905119 \mathrm{E}+00,-.9204519703 \mathrm{E}+00$, $.7619358493 \mathrm{E}+00,0.5653384520 \mathrm{E}+00,0.3159844872 \mathrm{E}+00,-.4787499345 \mathrm{E}+02$, $.1201952537 \mathrm{E}+03,0.2865253857 \mathrm{E}+06,0.2460341983 \mathrm{E}+05,0.2923759070 \mathrm{E}+02$,
$0.9310254417 \mathrm{E}+04,-.2421840786 \mathrm{E}+01,0.2572418344 \mathrm{E}+03,-.5177828869 \mathrm{E}+02$, $.1464628213 \mathrm{E}+03,0.8305867192 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $7169019406 \mathrm{E}+07,0.1231995601 \mathrm{E}+08,-.1565727727 \mathrm{E}+08,-.1543157976 \mathrm{E}+05$ $1824944348 \mathrm{E}+05,-.5844007713 \mathrm{E}+04$
$0.3616000000 \mathrm{E}+04,-.8785250208 \mathrm{E}+07,0.1500276775 \mathrm{E}+07,-.4009243528 \mathrm{E}+08$ $.2168572359 \mathrm{E}+05,-.4243254936 \mathrm{E}+04,0.1082208558 \mathrm{E}+05,0.1243360879 \mathrm{E}+02$ $.4871564835 \mathrm{E}+01,0.2601321498 \mathrm{E}+02,0.6392238935 \mathrm{E}+00,0.7340935711 \mathrm{E}+00$
$0.2291275691 \mathrm{E}+00,-.1034417578 \mathrm{E}+00,0.3773170251 \mathrm{E}+00,-.9202889032 \mathrm{E}+00$ $.2291275691 \mathrm{E}+00,-.1034417578 \mathrm{E}+00,0.3773170251 \mathrm{E}+00,-.9202889032 \mathrm{E}+00$,
$.7620319001 \mathrm{E}+00,0.5645692973 \mathrm{E}+00,0.3171259872 \mathrm{E}+00,-.4790162551 \mathrm{E}+02$, $.1202858141 \mathrm{E}+03,0.2854853990 \mathrm{E}+06,0.2460474256 \mathrm{E}+05,0.2924062457 \mathrm{E}+02$, $.1202858141 \mathrm{E}+03,0.2854853990 \mathrm{E}+06,0.2460474256 \mathrm{E}+05,0.2924062457 \mathrm{E}+02$,,
$. .9306473620 \mathrm{E}+04,-.2423257853 \mathrm{E}+01,0.2562473949 \mathrm{E}+03,-.5177826811 \mathrm{E}+02$, $.9306473620 \mathrm{E}+04,-.2423257853 \mathrm{E}+01,0.2562473949 \mathrm{E}+03,-.5177826811 \mathrm{E}+02$,
$.1464634036 \mathrm{E}+03,0.8305846524 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464634036 \mathrm{E}+03,0.8305846524 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7184447032 \mathrm{E}+07,0.1230169862 \mathrm{E}+08,-.1566310967 \mathrm{E}+08,-.1542366704 \mathrm{E}+05$, $.7184447032 \mathrm{E}+07,0.1230169862 \mathrm{E}+08$,
$.1826533435 \mathrm{E}+05,-.5820774239 \mathrm{E}+04$,
$0.3617000000 \mathrm{E}+04,-.8806929710 \mathrm{E}+07,0.1496031085 \mathrm{E}+07,-.4008160019 \mathrm{E}+08$, $2167327401 \mathrm{E}+05,-.4248124321 \mathrm{E}+04,0.1084809327 \mathrm{E}+05,0.1246555330 \mathrm{E}+02$ $.4867203022 \mathrm{E}+01,0.2600215365 \mathrm{E}+02,0.6388307134 \mathrm{E}+00,0.7347222208 \mathrm{E}+00$ $0.2282073133 \mathrm{E}+00,-.1051787390 \mathrm{E}+00,0.3772445032 \mathrm{E}+00,-.9201217407 \mathrm{E}+00$ $.7621238433 \mathrm{E}+00,0.5637994706 \mathrm{E}+00,0.3182725318 \mathrm{E}+00,-.4792818196 \mathrm{E}+02$, $.1203764809 \mathrm{E}+03,0.2844447491 \mathrm{E}+06,0.2460606621 \mathrm{E}+05,0.2924366049 \mathrm{E}+02$,
$. .9302691534 \mathrm{E}+04,-.2424671616 \mathrm{E}+01,0.2552529595 \mathrm{E}+03,-.5177824763 \mathrm{E}+02$, $0.9302691534 \mathrm{E}+04,-.2424671616 \mathrm{E}+01,0.2552529595 \mathrm{E}+03,-.5177824763 \mathrm{E}+02$,,
$-.1464639865 \mathrm{E}+03,0.8305825832 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464639865 \mathrm{E}+03,0.8305825832 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7199866733 \mathrm{E}+07,0.1228342535 \mathrm{E}+08,-.1566891882 \mathrm{E}+08,-.1541573233 \mathrm{E}+05$, $.7199866733 \mathrm{E}+07,0.1228342535 \mathrm{E}+08$,
$.1828120215 \mathrm{E}+05,-.5797528680 \mathrm{E}+04$,
$-.1828120215 \mathrm{E}+05,-.5797528680 \mathrm{E}+04, \quad, 1491780528 \mathrm{E}+07,-.4007073910 \mathrm{E}+08$ $.2166079249 \mathrm{E}+05,-.4252989338 \mathrm{E}+04,0.1087408987 \mathrm{E}+05,0.1249749106 \mathrm{E}+02$ $.4862829077 \mathrm{E}+01,0.2599105581 \mathrm{E}+02,0.6384368486 \mathrm{E}+00,0.7353496838 \mathrm{E}+00$
$0.2272866756 \mathrm{E}+00,-.1069195105 \mathrm{E}+00,0.3771727323 \mathrm{E}+00,-.9199505140 \mathrm{E}+00$ $7622116561 \mathrm{E}+00,0.5630289269 \mathrm{E}+00,0.3194241988 \mathrm{E}+00,-.4795466263 \mathrm{E}+02$ $.1204672540 \mathrm{E}+03,0.2834034372 \mathrm{E}+06,0.2460739076 \mathrm{E}+05,0.2924669847 \mathrm{E}+02$
$0.9298908167 \mathrm{E}+04,-.2426082071 \mathrm{E}+01,0.2542585281 \mathrm{E}+03,-.5177822727 \mathrm{E}+02$ $.1464645700 \mathrm{E}+03,0.8305805116 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7215278489 \mathrm{E}+07,0.1226513623 \mathrm{E}+08,-.1567470472 \mathrm{E}+08,-.1540777563 \mathrm{E}+05$, . $1829704686 \mathrm{E}+05^{\prime}$,
. $3619000000 \mathrm{E}+04,-.5774271067 \mathrm{E}+04$
$2164827903 \mathrm{E}+05,-.4257251284 \mathrm{E}+07,0.1487525108 \mathrm{E}+07,-.4005985201 \mathrm{E}+08$ $.4858443000 \mathrm{E}+01,0.2597992144 \mathrm{E}+02,0.6380420228 \mathrm{E}+00,0.7359762219 \mathrm{E}+00$
$0.2263655847 \mathrm{E}+00,-.1086635516 \mathrm{E}+00,0.3771010893 \mathrm{E}+00,-.9197755166 \mathrm{E}+00$ $7622956183 \mathrm{E}+00,0.5622577428 \mathrm{E}+00,0.3205801320 \mathrm{E}+00,-.4798106735 \mathrm{E}+02$, $.1205581334 \mathrm{E}+03,0.2823614648 \mathrm{E}+06,0.2460871623 \mathrm{E}+05,0.2924973851 \mathrm{E}+02$,
$0.9295123524 \mathrm{E}+04,-.2427489215 \mathrm{E}+01,0.2532641003 \mathrm{E}+03,-.5177820701 \mathrm{E}+02$ $.1464651540 \mathrm{E}+03,0.8305784377 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $7230682277 \mathrm{E}+07,0.1224683127 \mathrm{E}+08,-.1568046736 \mathrm{E}+08,-.1539979695 \mathrm{E}+05$ $.1831286845 \mathrm{E}+05,-.5751001427 \mathrm{E}+04$,
$0.3620000000 \mathrm{E}+04,-.8871893293 \mathrm{E}+07,0.1483264830 \mathrm{E}+07,-.4004893895 \mathrm{E}+08$ $.2163573365 \mathrm{E}+05,-.4262706220 \mathrm{E}+04,0.1092604970 \mathrm{E}+05,0.1256134617 \mathrm{E}+02$, $.4854044787 \mathrm{E}+01,0.2596875053 \mathrm{E}+02,0.6376458916 \mathrm{E}+00,0.7366020937 \mathrm{E}+00$
$0.2254441673 \mathrm{E}+00,-.1104107585 \mathrm{E}+00,0.3770294706 \mathrm{E}+00,-.9195967827 \mathrm{E}+00$, $.7623760105 \mathrm{E}+00,0.5614856488 \mathrm{E}+00,0.3217400888 \mathrm{E}+00,-.4800739593 \mathrm{E}+02$, $.1206491190 \mathrm{E}+03,0.2813188331 \mathrm{E}+06,0.2461004260 \mathrm{E}+05,0.2925278060 \mathrm{E}+02$,
$0.9291337611 \mathrm{E}+04,-.2428893045 \mathrm{E}+01,0.2522696760 \mathrm{E}+03,-.5177818685 \mathrm{E}+02$, $.1464657387 \mathrm{E}+03,0.8305763616 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.7246078076 \mathrm{E}+07,0.1222851050 \mathrm{E}+08,-.1568620672 \mathrm{E}+08,-.1539179628 \mathrm{E}+05$ $1832866689 \mathrm{E}+05,-.5727719791 \mathrm{E}+04$,
$0.3621000000 \mathrm{E}+04,-.8893522741 \mathrm{E}+07,0.1478999697 \mathrm{E}+07,-.4003799992 \mathrm{E}+08$ $.2162315634 \mathrm{E}+05,-.4267558061 \mathrm{E}+04,0.1095201285 \mathrm{E}+05,0.1259326343 \mathrm{E}+02$ $.4849634436 \mathrm{E}+01,0.2595754308 \mathrm{E}+02,0.6372486182 \mathrm{E}+00,0.7372271499 \mathrm{E}+00$,
$0.2245224443 \mathrm{E}+00,-.1121618514 \mathrm{E}+00,0.3769585135 \mathrm{E}+00,-.9194139428 \mathrm{E}+00$ $.7624525675 \mathrm{E}+00,-0.5607124116 \mathrm{E}+00,0.3229050539 \mathrm{E}+00,-. .4803364822 \mathrm{E}+02$, $.1207402108 \mathrm{E}+03,0.2802755434 \mathrm{E}+06,0.2461136988 \mathrm{E}+05,0.2925582473 \mathrm{E}+02$, $. .9287550436 \mathrm{E}+04,-.2430293558 \mathrm{E}+01,0.2512752549 \mathrm{E}+03,-.5177816681 \mathrm{E}+02$, $.9287550436 \mathrm{E}+04,-.2430293558 \mathrm{E}+01,0.2512752549 \mathrm{E}+03,-.5177816681 \mathrm{E}+02$,
$.1464663239 \mathrm{E}+03,0.8305742835 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.7261465862 \mathrm{E}+07,0.1221017394 \mathrm{E}+08,-.1569192279 \mathrm{E}+08,-.1538377363 \mathrm{E}+05$, $1834444217 \mathrm{E}+05,-.5704426187 \mathrm{E}+04$
$. .1834444217 \mathrm{E}+05,-.5704426187 \mathrm{E}+04$, $.2161054712 \mathrm{E}+05,-.4272405485 \mathrm{E}+04,0.1097796478 \mathrm{E}+05,0.1262517378 \mathrm{E}+02$ $.2161054712 \mathrm{E}+05,-.4272405485 \mathrm{E}+04,0.1097796478 \mathrm{E}+05,0.1262517378 \mathrm{E}+02$,
$.4845211946 \mathrm{E}+01,0.2594629907 \mathrm{E}+02,0.6368498449 \mathrm{E}+00,0.7378515394 \mathrm{E}+00$,
$-.2236009410 \mathrm{E}+00,-.1139172686 \mathrm{E}+00,0.3768889978 \mathrm{E}+00,-.9192265984 \mathrm{E}+00$, $7625254952 \mathrm{E}+00,0.5599373082 \mathrm{E}+00,0.3240757318 \mathrm{E}+00,-.4805982403 \mathrm{E}+02$ $1208314086 \mathrm{E}+03,0.2792315971 \mathrm{E}+06,0.2461269807 \mathrm{E}+05,0.2925887092 \mathrm{E}+02$, $.9283762003 \mathrm{E}+04,-.2431690751 \mathrm{E}+01,0.2502808367 \mathrm{E}+03,-.5177814687 \mathrm{E}+02$, $.1464669095 \mathrm{E}+03,0.8305722033 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.7276845615 \mathrm{E}+07,0.1219182162 \mathrm{E}+08,-.1569761557 \mathrm{E}+08,-.1537572899 \mathrm{E}+05$ $.7276845615 \mathrm{E}+07,0.1219182162 \mathrm{E}+08$,
$.1836019424 \mathrm{E}+05,-.5681120645 \mathrm{E}+04$,
$0.3623000000 \mathrm{E}+04,-.8936743824 \mathrm{E}+07,0.1470454888 \mathrm{E}+07,-.4001604399 \mathrm{E}+08$, $2159790600 \mathrm{E}+05,-.4277248481 \mathrm{E}+04,0.1100390544 \mathrm{E}+05,0.1265707716 \mathrm{E}+02$ $.4840777314 \mathrm{E}+01,0$ $0.2226786673 \mathrm{E}+00$, $7625943109 \mathrm{E}+00$, . 1209227124E+03, $0.9279972319 \mathrm{E}+04$, $.1464674957 \mathrm{E}+03,0$ 7292217313E+07, 0 . $1837592309 \mathrm{E}+05$,
$0.3624000000 \mathrm{E}+04$, .2158523297E+05, . 4836330537E+01,
$0.2217552552 \mathrm{E}+00$ 7626585492E+00, $1210141221 \mathrm{E}+03$,
$0.9276181390 \mathrm{E}+04$, $1464680823 E+03$ $7307580933 E+07,0$ $1839162869 \mathrm{E}+05$
$0.3625000000 \mathrm{E}+04$ .2157252805E+05, $.4831871614 \mathrm{E}+01$, $7627186965 \mathrm{E}+00$ $1211056376 \mathrm{E}+03$
-. $9272389222 \mathrm{E}+04$ $1464686693 \mathrm{E}+03$ $7322936453 \mathrm{E}+07$, . $1840731101 \mathrm{E}+05$,'
$0.3626000000 \mathrm{E}+04$ $2155979125 \mathrm{E}+05$ $.4827400542 \mathrm{E}+01$, . $2199068174 \mathrm{E}+00$ $.7627745496 \mathrm{E}+00$, $.1211972590 \mathrm{E}+03$,

. $9268595820 \mathrm{E}+04$ $1464692567 \mathrm{E}+03$ $7338283852 \mathrm{E}+07$, $3627000000 \mathrm{E}+04$ $.3627000000 \mathrm{E}+04$ $2154702256 \mathrm{E}+05$, 2189820005E+00 $.7628262606 \mathrm{E}+00$, 7628262606E+00, | $.1212889860 \mathrm{E}+03$, |
| :--- |
| $.9264801191 \mathrm{E}+04$, | $.9264801191 \mathrm{E}+04$,

$-.1464698444 \mathrm{E}+03$, $.7464698444 \mathrm{E}+03,0$ . $1843860572 \mathrm{E}+05$,
$0.3628000000 \mathrm{E}+04$, $2153422201 \mathrm{E}+05$, 4818421945E+01,
$0.2180576252 \mathrm{E}+00$, $7628735258 \mathrm{E}+00$, . 1213808187E+03, . $9261005340 \mathrm{E}+04$, 1464704325E+03, . 7368954197E+07, $.1845421806 \mathrm{E}+05$,
$0.3629000000 \mathrm{E}+04$, $2152138959 \mathrm{E}+05$, . 4813914415E+01,
$0.2171330626 \mathrm{E}+00$, $.7629162845 \mathrm{E}+00$, $.9257208272 \mathrm{E}+04$ $1464710209 \mathrm{E}+03$ $7384277099 E+07$, 1846980702E+05,
-. $3630000000 \mathrm{E}+04$, . 2150852531E+05, $.4809394728 \mathrm{E}+01$, $7629553353 \mathrm{E}+00$ $1215648005 \mathrm{E}+03$,
$0.9253409994 \mathrm{E}+04$ $.1464716096 \mathrm{E}+03$, . $1848537258 \mathrm{E}+05$,
$0.3631000000 \mathrm{E}+04$ $2149562919 \mathrm{E}+05$ $.4804862882 \mathrm{E}+01$, . $2152833035 \mathrm{E}+00$, $1216569496 \mathrm{E}+03$, . $9249610512 \mathrm{E}+04$, $.1464721986 \mathrm{E}+03$, $.7414898252 \mathrm{E}+07$, $1850091470 \mathrm{E}+05$,
$0.3632000000 \mathrm{E}+04$, 2148270122E+05, $.4800318875 \mathrm{E}+01$,
$0.2143572697 \mathrm{E}+00$, $7630217065 \mathrm{E}+00$, $1217492039 \mathrm{E}+03$
$0.9245809829 \mathrm{E}+04$ $1464727878 \mathrm{E}+03$, $.7430196460 \mathrm{E}+07$, $.1851643337 E+05$位 $1156761926 \mathrm{E}+00,0.3768194464 \mathrm{E}+00,-.9190354309 \mathrm{E}+00$, $.5591617200 \mathrm{E}+00,0.3252508076 \mathrm{E}+00,-.4808592319 \mathrm{E}+02$, $2781869954 \mathrm{E}+06,0.2461402716 \mathrm{E}+05,0.2926191914 \mathrm{E}+02$, $2433084619 \mathrm{E}+01,0.2492864211 \mathrm{E}+03,-.5177812703 \mathrm{E}+02$ $.8305701213 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1217345356 \mathrm{E}+08,-.1570328503 \mathrm{E}+08,-.1536766237 \mathrm{E}+05$, $.5217345356 \mathrm{E}+08$,
8958335397E+07, $0.1466175219 \mathrm{E}+07,-.4000502712 \mathrm{E}+08$, 4282087036E+04, 0.1102983480E+05,0.1268897353E+02, $.2592370135 \mathrm{E}+02,0.6360504788 \mathrm{E}+00,0.7390970134 \mathrm{E}+00$, $.1174381788 \mathrm{E}+00,0.3767493989 \mathrm{E}+00,-.9188406633 \mathrm{E}+00$, $.5583865105 \mathrm{E}+00,0.3264298428 \mathrm{E}+00,-.4811194553 \mathrm{E}+02$, $.2434475160 \mathrm{E}+01,0.2482920080 \mathrm{E}+03,-.5177810730 \mathrm{E}+02$, $.8305680375 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ 1215506978E+08, -. 1570893117E+08, - . 1535957376E+05, $5634473863 \mathrm{E}+04$
8979914280E+07, $0.1461890715 \mathrm{E}+07,-.3999398433 \mathrm{E}+08$, $4286921138 \mathrm{E}+04,0.1105575283 \mathrm{E}+05,0.1272086286 \mathrm{E}+02$, $2591234762 \mathrm{E}+02,0.6356497785 \mathrm{E}+00,0.7397180745 \mathrm{E}+00$, $1192038134 \mathrm{E}+00,0.3766798297 \mathrm{E}+00,-.9186418000 \mathrm{E}+00$, $.5576105057 \mathrm{E}+00,0.3276136657 \mathrm{E}+00,-.4813789088 \mathrm{E}+02$, $2760958315 \mathrm{E}+06,0.2461668804 \mathrm{E}+05,0.2926802170 \mathrm{E}+02$, $.2435862370 \mathrm{E}+01,0.2472975971 \mathrm{E}+03,-.5177808768 \mathrm{E}+02$, $8305659521 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, 1213667031E+08, - . $1571455397 \mathrm{E}+08,-.1535146317 \mathrm{E}+05$ $5611132682 \mathrm{E}+04$
$9001480442 \mathrm{E}+07,0.1457601379 \mathrm{E}+07,-.3998291562 \mathrm{E}+08$, $4291750775 \mathrm{E}+04,0.1108165949 \mathrm{E}+05,0.1275274509 \mathrm{E}+02$, $.2590095730 \mathrm{E}+02,0.6352484207 \mathrm{E}+00,0.7403380550 \mathrm{E}+00$, $.1209728505 \mathrm{E}+00,0.3766101546 \mathrm{E}+00,-.9184390894 \mathrm{E}+00$, $.5568342265 \mathrm{E}+00,0.3288018108 \mathrm{E}+00,-.4816375906 \mathrm{E}+02$, $.2750492719 \mathrm{E}+06,0.2461801983 \mathrm{E}+05,0.2927107603 \mathrm{E}+02$, $0.8305638650 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1211825517 \mathrm{E}+08,-.1572015343 \mathrm{E}+08,-.1534333060 \mathrm{E}+05$ $5587779680 \mathrm{E}+04$,
$9023033852 \mathrm{E}+07,0.1453307215 \mathrm{E}+07,-.3997182101 \mathrm{E}+08$, $9023033852 \mathrm{E}+07,0.1453307215 \mathrm{E}+07,-.3997182101 \mathrm{E}+08$,
$4296575935 \mathrm{E}+04,0.1110755473 \mathrm{E}+05,0.1278462019 \mathrm{E}+02$, $2585953037 \mathrm{E}+02,0.6348461623 \mathrm{E}+00,0.7409569715 \mathrm{E}+00$,, $1227454536 \mathrm{E}+00,0.3765411588 \mathrm{E}+00,-.9182321653 \mathrm{E}+00$, $5560571213 \mathrm{E}+00,0.3299948092 \mathrm{E}+00,-.4818954990 \mathrm{E}+02$, $2740020623 \mathrm{E}+06,0.2461935252 \mathrm{E}+05,0.2927413239 \mathrm{E}+02$, $2438626787 \mathrm{E}+01,0.2453087808 \mathrm{E}+03,-.5177804874 \mathrm{E}+02$, $8305617765 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1209982438 \mathrm{E}+08,-.1572572953 \mathrm{E}+08,-.1533517604 \mathrm{E}+05$ $5564414887 E+04$
$9044574477 \mathrm{E}+07,0.1449008228 \mathrm{E}+07,-.3996070051 \mathrm{E}+08$, $4301396605 \mathrm{E}+04,0.1113343853 \mathrm{E}+05,0.1281648810 \mathrm{E}+02$, $2587806683 \mathrm{E}+02,0.6344433780 \mathrm{E}+00,0.7415743200 \mathrm{E}+00$, $1245214184 \mathrm{E}+00,0.3764736647 \mathrm{E}+00,-.9180206948 \mathrm{E}+00$, $.5552793059 \mathrm{E}+00,0.3311931098 \mathrm{E}+00,-.4821526322 \mathrm{E}+02$, $.2729542040 \mathrm{E}+06,0.2462068610 \mathrm{E}+05,0.2927719078 \mathrm{E}+02$, $.2440003986 \mathrm{E}+01,0.2443143750 \mathrm{E}+03,-.5177802943 \mathrm{E}+02$ $.8305596865 E+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1208137797 \mathrm{E}+08,-.1573128226 \mathrm{E}+08,-.1532699950 \mathrm{E}+05$ $.1208137797 E+08$,
$.5541038331 E+04$,
$.5541038331 \mathrm{E}+04$
$9066102285 \mathrm{E}+07,0.1444704423 \mathrm{E}+07,-.3994955414 \mathrm{E}+08$, $.4306212775 \mathrm{E}+04,0.1115931085 \mathrm{E}+05,0.1284834879 \mathrm{E}+02$, $.2586656666 \mathrm{E}+02,0.6340400471 \mathrm{E}+00,0.7421903070 \mathrm{E}+00$, $.1263010749 \mathrm{E}+00,0.3764071184 \mathrm{E}+00,-.9178048375 \mathrm{E}+00$, $.5545008832 \mathrm{E}+00,0.3323966206 \mathrm{E}+00,-.4824089886 \mathrm{E}+02$, $.2719056983 E+06,0.2462202057 E+05,0.2928025119 E+02$, $.2441377842 \mathrm{E}+01,0.2433199703 \mathrm{E}+03,-.5177801022 \mathrm{E}+02$, $.8305575953 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$0.1206291595 \mathrm{E}+08,-.1573681160 \mathrm{E}+08,-.1531880099 \mathrm{E}+05$, $.1206291595 E+08$,
$9087617245 \mathrm{E}+07,0.1440395804 \mathrm{E}+07,-.3993838189 \mathrm{E}+08$, $4311024430 \mathrm{E}+04,0.1118517166 \mathrm{E}+05,0.1288020222 \mathrm{E}+02$, $2585502986 \mathrm{E}+02,0.6336351237 \mathrm{E}+00,0.7428058041 \mathrm{E}+00$, $1280846843 \mathrm{E}+00,0.3763412348 \mathrm{E}+00,-.9175846493 \mathrm{E}+00$, $5537208795 E+00,0.3336050717 E+00,-.4826645664 E+02$, $2708565467 \mathrm{E}+06,0.2462335594 \mathrm{E}+05,0.2928331361 \mathrm{E}+02$, $.2442748351 \mathrm{E}+01,0.2423255666 \mathrm{E}+03,-.5177799112 \mathrm{E}+02$, $.8305555029 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $5494250053 \mathrm{E}+04$
$9109119325 \mathrm{E}+07,0.1436082376 \mathrm{E}+07,-.3992718380 \mathrm{E}+08$, $4315831560 \mathrm{E}+04,0.1121102090 \mathrm{E}+05,0.1291204833 \mathrm{E}+02$, $2584345643 \mathrm{E}+02,0.6332285383 \mathrm{E}+00,0.7434209558 \mathrm{E}+00$ $1298719929 \mathrm{E}+00,0.3762754125 \mathrm{E}+00,-.9173603869 \mathrm{E}+00$ $.5529395052 \mathrm{E}+00,0.3348178905 \mathrm{E}+00,-.4829193638 \mathrm{E}+02$, $.2698067504 \mathrm{E}+06,0.2462469220 \mathrm{E}+05,0.2928637805 \mathrm{E}+02$, $.2444115511 \mathrm{E}+01,0.2413311635 \mathrm{E}+03,-.5177797211 \mathrm{E}+02$, $.8305534094 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.1202594521 \mathrm{E}+08,-.1574780010 \mathrm{E}+08,-.1530233801 \mathrm{E}+05$ $.5470838388 \mathrm{E}+04$
$.9130608493 \mathrm{E}+07,0.1431764143 \mathrm{E}+07,-.3991595986 \mathrm{E}+08$, $4320634152 \mathrm{E}+04,0.1123685856 \mathrm{E}+05,0.1294388709 \mathrm{E}+02$, $.2583184634 \mathrm{E}+02,0.6328212716 \mathrm{E}+00,0.7440350792 \mathrm{E}+00$, $5521578288 \mathrm{E}+00,0.3762094269 \mathrm{E}+00,-.9171321352 \mathrm{E}+00$, $2687563107 \mathrm{E}+06,0.2462602935 \mathrm{E}+05,0.2928944451 \mathrm{E}+02$, $2445479316 \mathrm{E}+01,0.2403367610 \mathrm{E}+03,-.5177795322 \mathrm{E}+02$, . $.1200743654 \mathrm{E}+08,-.1575325923 \mathrm{E}+08,-.1529407355 \mathrm{E}+05$, $.5447415081 E+04$,
$.9152084717 \mathrm{E}+07,0.1427441109 \mathrm{E}+07,-.3990471008 \mathrm{E}+08$,
$.2146974142 \mathrm{E}+05,-.4325432194 \mathrm{E}+04,0.1126268458 \mathrm{E}+05,0.1297571844 \mathrm{E}+02$ $4795762705 \mathrm{E}+01,0.2582019959 \mathrm{E}+02,0.6324131823 \mathrm{E}+00,0.7446481319 \mathrm{E}+00$ $0.2134308471 \mathrm{E}+00,-.1334574282 \mathrm{E}+00,0.3761439520 \mathrm{E}+00,-.9168995813 \mathrm{E}+00$ $7630482827 \mathrm{E}+00,0.5513754501 \mathrm{E}+00,0.3372572183 \mathrm{E}+00,-.4834266107 \mathrm{E}+02$ $1218415634 \mathrm{E}+03,0.2677052291 \mathrm{E}+06,0.2462736738 \mathrm{E}+05,0.2929251297 \mathrm{E}+02$,
$0.9242007953 \mathrm{E}+04,-.2446839766 \mathrm{E}+01,0.2393423586 \mathrm{E}+03,-.5177793442 \mathrm{E}+02$ $.1464733771 \mathrm{E}+03,0.8305492195 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.7445486392 \mathrm{E}+07,0.1198891235 \mathrm{E}+08,-.1575869492 \mathrm{E}+08,-.1528578711 \mathrm{E}+05$, $.1853192855 \mathrm{E}+05,-.5423980159 \mathrm{E}+04$,
$0.3634000000 \mathrm{E}+04,-.9173547965 \mathrm{E}+07,0.1423113280 \mathrm{E}+07,-.3989343449 \mathrm{E}+08$ $.2145674979 \mathrm{E}+05,-.4330225673 \mathrm{E}+04,0.1128849894 \mathrm{E}+05,0.1300754236 \mathrm{E}+02$ $.4791194370 \mathrm{E}+01,0.2580851617 \mathrm{E}+02,0.6320046631 \mathrm{E}+00,0.7452597893 \mathrm{E}+00$
$0.2125040056 \mathrm{E}+00,-.1352555055 \mathrm{E}+00,0.3760790633 \mathrm{E}+00,-.9166626895 \mathrm{E}+00$, $.7630701502 \mathrm{E}+00,0.5505927575 \mathrm{E}+00,0.3384842112 \mathrm{E}+00,-.4836790567 \mathrm{E}+02$, $.1219340280 \mathrm{E}+03,0.2666535068 \mathrm{E}+06,0.2462870630 \mathrm{E}+05,0.2929558344 \mathrm{E}+02$,
$0.9238204888 \mathrm{E}+04,-.2448196855 \mathrm{E}+01,0.2383479562 \mathrm{E}+03,-.5177791572 \mathrm{E}+02$, $.1464739667 \mathrm{E}+03,0.8305471234 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7460768027 \mathrm{E}+07,0.1197037269 \mathrm{E}+08,-.1576410718 \mathrm{E}+08,-.1527747870 \mathrm{E}+05$ $1854740023 \mathrm{E}+05,-.5400533652 \mathrm{E}+04$
$0.3635000000 \mathrm{E}+04,-.9194998206 \mathrm{E}+07,0.1418780659 \mathrm{E}+07,-.3988213309 \mathrm{E}+08$ $.2144372633 \mathrm{E}+05,-.4335014578 \mathrm{E}+04,0.1131430160 \mathrm{E}+05,0.1303935879 \mathrm{E}+02$ $4786613868 \mathrm{E}+01,0.2579679608 \mathrm{E}+02,0.6315953710 \mathrm{E}+00,0.7458702869 \mathrm{E}+00$
$0.2115769420 \mathrm{E}+00,-.1370572750 \mathrm{E}+00,0.3760149322 \mathrm{E}+00,-.9164213409 \mathrm{E}+00$, $.7630875380 \mathrm{E}+00,0.5498093177 \mathrm{E}+00,0.3397162396 \mathrm{E}+00,-.4839307154 \mathrm{E}+02$, $.1220265977 \mathrm{E}+03,0.2656011453 \mathrm{E}+06,0.2463004611 \mathrm{E}+05,0.2929865590 \mathrm{E}+02$,
$0.9234400640 \mathrm{E}+04,-.2449550581 \mathrm{E}+01,0.2373535535 \mathrm{E}+03,-.5177789713 \mathrm{E}+02$ $.1464745564 \mathrm{E}+03,0.8305450265 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $7476041342 \mathrm{E}+07,0.1195181756 \mathrm{E}+08,-.1576949599 \mathrm{E}+08,-.1526914830 \mathrm{E}+05$ $.1856284837 \mathrm{E}+05,-.5377075591 \mathrm{E}+04$,
$0.3636000000 \mathrm{E}+04,-.9216435407 \mathrm{E}+07,0.1414443252 \mathrm{E}+07,-.3987080589 \mathrm{E}+08$ $.2143067107 \mathrm{E}+05,-.4339798897 \mathrm{E}+04,0.1134009252 \mathrm{E}+05,0.1307116768 \mathrm{E}+02$ $.4782021197 \mathrm{E}+01,0.2578503930 \mathrm{E}+02,0.6311855954 \mathrm{E}+00,0.7464794306 \mathrm{E}+00$,
$0.2106494808 \mathrm{E}+00,-.1388623469 \mathrm{E}+00,0.3759512173 \mathrm{E}+00,-.9161757096 \mathrm{E}+00$, $.7631002508 \mathrm{E}+00,0.5490256295 \mathrm{E}+00,0.3409528786 \mathrm{E}+00,-.4841815852 \mathrm{E}+02$, $.1221192722 \mathrm{E}+03,0.2645481457 \mathrm{E}+06,0.2463138679 \mathrm{E}+05,0.2930173037 \mathrm{E}+02$ $.9230595213 \mathrm{E}+04,-.2450900941 \mathrm{E}+01,0.2363591503 \mathrm{E}+03,-.5177787864 \mathrm{E}+02$, $1464751462 \mathrm{E}+03,0.8305429290 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1857827295 \mathrm{E}+05,-.5353606005 \mathrm{E}+04$,
$0.3637000000 \mathrm{E}+04,-.9237859537 \mathrm{E}+07,0.1410101063 \mathrm{E}+07,-.3985945291 \mathrm{E}+08$, $.3637000000 \mathrm{E}+04,-.9237859537 \mathrm{E}+07,0.1410101063 \mathrm{E}+07,-.3985945291 \mathrm{E}+08$,
$.2141758400 \mathrm{E}+05,-.4344578617 \mathrm{E}+04,0.1136587167 \mathrm{E}+05,0.1310296900 \mathrm{E}+02$, $.2141758400 \mathrm{E}+05,-.4344578617 \mathrm{E}+04,0.1136587167 \mathrm{E}+05,0.1310296900 \mathrm{E}+02$,
$.4777416355 \mathrm{E}+01,0.2577324582 \mathrm{E}+02,0.6307752724 \mathrm{E}+00,0.7470875890 \mathrm{E}+00$ $.4777416355 \mathrm{E}+01,0.2577324582 \mathrm{E}+02,0.6307752724 \mathrm{E}+00,0.7470875890 \mathrm{E}+00$,
$.2097205047 \mathrm{E}+00,-.1406706514 \mathrm{E}+00,0.3758864628 \mathrm{E}+00,-.9159263807 \mathrm{E}+00$, $0.2097205047 \mathrm{E}+00,-.1406706514 \mathrm{E}+00,0.3758864628 \mathrm{E}+00,-.9159263807 \mathrm{E}+00$,
$-.7631083302 \mathrm{E}+00,0.5482421923 \mathrm{E}+00,0.3421931838 \mathrm{E}+00,-.4844316641 \mathrm{E}+02$, $.7631083302 \mathrm{E}+00,0.5482421923 \mathrm{E}+00,0.3421931838 \mathrm{E}+00,-.4844316641 \mathrm{E}+02$,
$.1222120516 \mathrm{E}+03,0.2634945096 \mathrm{E}+06,0.2463272836 \mathrm{E}+05,0.2930480683 \mathrm{E}+02$, $. .1222120516 \mathrm{E}+03,0.2634945096 \mathrm{E}+06,0.2463272836 \mathrm{E}+05,0.2930480683 \mathrm{E}+02$, $0.9226788614 \mathrm{E}+04,-.2452247932 \mathrm{E}+01,0.2353647463 \mathrm{E}+03,-.5177786025 \mathrm{E}+02$,,
$-.1464757361 \mathrm{E}+03,0.8305408311 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464757361 \mathrm{E}+03,0.8305408311 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.7506562927 \mathrm{E}+07,0.1191466102 \mathrm{E}+08,-.1578020320 \mathrm{E}+08,-.1525242159 \mathrm{E}+05$ $.7506562927 \mathrm{E}+07,0.1191466102 \mathrm{E}+08$,
$.1859367394 \mathrm{E}+05,-.5330124924 \mathrm{E}+04$,
$. .1859367394 \mathrm{E}+05,-.5330124924 \mathrm{E}+04, \quad, 0.1405754096 \mathrm{E}+07,-.3984807415 \mathrm{E}+08$, $.2140446514 \mathrm{E}+05,-.4349353726 \mathrm{E}+04,0.1139163900 \mathrm{E}+05,0.1313476270 \mathrm{E}+02$ $.4772799341 \mathrm{E}+01,0.2576141563 \mathrm{E}+02,0.6303630051 \mathrm{E}+00,0.7476954921 \mathrm{E}+00$
$0.2087916013 \mathrm{E}+00,-.1424833737 \mathrm{E}+00,0.3758226972 \mathrm{E}+00,-.9156723150 \mathrm{E}+00$ $7631126850 \mathrm{E}+00,0.5474566205 \mathrm{E}+00,0.3434389010 \mathrm{E}+00,-.4846809506 \mathrm{E}+02$, $.1223049357 \mathrm{E}+03,0.2624402381 \mathrm{E}+06,0.2463407081 \mathrm{E}+05,0.2930788529 \mathrm{E}+02$,,$~$
$. .9222980848 \mathrm{E}+04,-.2453591550 \mathrm{E}+01,0.2343703413 \mathrm{E}+03,-.5177784196 \mathrm{E}+02$, $0.9222980848 \mathrm{E}+04,-.2453591550 \mathrm{E}+01,0.2343703413 \mathrm{E}+03,-.5177784196 \mathrm{E}+02$,, ,
$-.1464763261 \mathrm{E}+03,0.8305387327 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1464763261 \mathrm{E}+03,0.8305387327 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7521811152 \mathrm{E}+07,0.1189605966 \mathrm{E}+08,-.1578552157 \mathrm{E}+08,-.1524402527 \mathrm{E}+05$, $.1860905132 \mathrm{E}+05,-.5306632377 \mathrm{E}+04$,
$0.3639000000 \mathrm{E}+04,-.9280668457 \mathrm{E}+07,0.1401402357 \mathrm{E}+07,-.3983666964 \mathrm{E}+08$, $.2139131448 \mathrm{E}+05,-.4354124211 \mathrm{E}+04,0.1141739449 \mathrm{E}+05,0.1316654874 \mathrm{E}+02$ $.4768170153 \mathrm{E}+01,0.2574954873 \mathrm{E}+02,0.6299496052 \mathrm{E}+00,0.7483022699 \mathrm{E}+00$
$0.2078634352 \mathrm{E}+00,-.1443001064 \mathrm{E}+00,0.3757608778 \mathrm{E}+00,-.9154131537 \mathrm{E}+00$ $7631126877 \mathrm{E}+00,0.5466694390 \mathrm{E}+00,0.3446905138 \mathrm{E}+00,-.4849294429 \mathrm{E}+02$ $.1223979245 \mathrm{E}+03,0.2613853328 \mathrm{E}+06,0.2463541414 \mathrm{E}+05,0.2931096573 \mathrm{E}+02$
$0.9219171919 \mathrm{E}+04,-.2454931791 \mathrm{E}+01,0.2333759351 \mathrm{E}+03,-.5177782378 \mathrm{E}+02$,
 $.1862440507 \mathrm{E}+05,-.5283128394 \mathrm{E}+04$,
$0.3640000000 \mathrm{E}+04,-.9302053183 \mathrm{E}+07,0.1397045850 \mathrm{E}+07,-.3982523937 \mathrm{E}+08$ $.2137813204 \mathrm{E}+05,-.4358890062 \mathrm{E}+04,0.1144313809 \mathrm{E}+05,0.1319832707 \mathrm{E}+02$, $.4763528788 \mathrm{E}+01,0.2573764510 \mathrm{E}+02,0.6295353316 \mathrm{E}+00,0.7489079639 \mathrm{E}+00$,
$0.2069350814 \mathrm{E}+00,-.1461204940 \mathrm{E}+00,0.3756997535 \mathrm{E}+00,-.9151494394 \mathrm{E}+00$, $.7631081624 \mathrm{E}+00,0.5458814495 \mathrm{E}+00,0.3459470705 \mathrm{E}+00,-.4851771393 \mathrm{E}+02$, $.1224910178 \mathrm{E}+03,0.2603297949 \mathrm{E}+06,0.2463675834 \mathrm{E}+05,0.2931404816 \mathrm{E}+02$,
$0.9215361834 \mathrm{E}+04,-.2456268654 \mathrm{E}+01,0.2323815273 \mathrm{E}+03,-.5177780569 \mathrm{E}+02$, $.1464775062 \mathrm{E}+03,0.8305345351 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $7552282359 \mathrm{E}+07,0.1185881086 \mathrm{E}+08,-.1579608783 \mathrm{E}+08,-.1522716671 \mathrm{E}+05$, $1863973515 \mathrm{E}+05,-.5259613006 \mathrm{E}+04$,
$0.3641000000 \mathrm{E}+04,-.9323424711 \mathrm{E}+07,0.1392684578 \mathrm{E}+07,-.3981378336 \mathrm{E}+08$ $.2136491783 \mathrm{E}+05,-.4363651265 \mathrm{E}+04,0.1146886977 \mathrm{E}+05,0.1323009765 \mathrm{E}+02$, $.4758875244 \mathrm{E}+01,0.2572570474 \mathrm{E}+02,0.6291203496 \mathrm{E}+00,0.7495125455 \mathrm{E}+00$ $.2060061401 \mathrm{E}+00,-.1479442115 \mathrm{E}+00,0.3756386917 \mathrm{E}+00,-.9148814588 \mathrm{E}+00$
$7630990080 \mathrm{E}+00,0.5450931273 \mathrm{E}+00,0.3472079876 \mathrm{E}+00,-.4854240380 \mathrm{E}+02$ $7630990080 \mathrm{E}+00,0.5450931273 \mathrm{E}+00,0.3472079876 \mathrm{E}+00,-.4854240380 \mathrm{E}+02$
$1225842155 \mathrm{E}+03,0.2592736258 \mathrm{E}+06,0.2463810341 \mathrm{E}+05,0.2931713257 \mathrm{E}+02$ $.122584550596 \mathrm{E}+04,-.2457602133 \mathrm{E}+01,0.2313871178 \mathrm{E}+03,-.5177778770 \mathrm{E}+02$ $.9211550596 \mathrm{E}+04,-.245602133 \mathrm{E}+01,0.2313871178 \mathrm{E}+03,-.5177778770 \mathrm{E}+02$,,$~$ $.7567505296 \mathrm{E}+07,0.1184016347 \mathrm{E}+08,-.1580133568 \mathrm{E}+08,-.1521870447 \mathrm{E}+05$, $.1865504154 \mathrm{E}+05,-.5236086242 \mathrm{E}+04$,
$-.3642000000 \mathrm{E}+04,-.9344783008 \mathrm{E}+07,0.1388318549 \mathrm{E}+07,-.3980230163 \mathrm{E}+08$, $.3642000000 \mathrm{E}+04,-.9344783008 \mathrm{E}+07,0.1388318549 \mathrm{E}+07,-.3980230163 \mathrm{E}+08$,
$.2135167185 \mathrm{E}+05,-.4368407808 \mathrm{E}+04,0.1149458948 \mathrm{E}+05,0.1326186043 \mathrm{E}+02$, $.2135167185 \mathrm{E}+05,-.4368407808 \mathrm{E}+04,0.1149458948 \mathrm{E}+05,0.1326186043 \mathrm{E}+02$,
$.4754209521 \mathrm{E}+01,0.2571372764 \mathrm{E}+02,0.6287044721 \mathrm{E}+00,0.7501161952 \mathrm{E}+00$,
 $.2050765233 \mathrm{E}+00,-.1497714214 \mathrm{E}+00,0.3755775963 \mathrm{E}+00,-.9146092010 \mathrm{E}+00$,
$.7630853216 \mathrm{E}+00,0.5443042925 \mathrm{E}+00,0.3484732832 \mathrm{E}+00,-.4856701373 \mathrm{E}+02$, $.7630853216 \mathrm{E}+00,0.5443042925 \mathrm{E}+00,0.3484732832 \mathrm{E}+00,-.4856701373 \mathrm{E}+02$
$.1226775175 \mathrm{E}+03,0.2582168268 \mathrm{E}+06,0.2463944936 \mathrm{E}+05,0.2932021896 \mathrm{E}+02$ $0.9207738211 \mathrm{E}+04,-.2458932227 \mathrm{E}+01,0.2303927063 \mathrm{E}+03,-.5177776982 \mathrm{E}+02$ $.1464786861 \mathrm{E}+03,0.8305303371 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $7582719760 \mathrm{E}+07,0.1182150078 \mathrm{E}+08,-.1580656000 \mathrm{E}+08,-.1521022026 \mathrm{E}+05$ 1867032422E+05, -. $5212548133 \mathrm{E}+04$,
$0.3643000000 \mathrm{E}+04,-.9366128044 \mathrm{E}+07,0.1383947764 \mathrm{E}+07,-.3979079419 \mathrm{E}+08$ $.2133839411 \mathrm{E}+05,-.4373159680 \mathrm{E}+04,0.1152029721 \mathrm{E}+05,0.1329361537 \mathrm{E}+02$
$.4749531616 \mathrm{E}+01,0.2570171379 \mathrm{E}+02,0.6282879518 \mathrm{E}+00,0.7507186165 \mathrm{E}+00$, $0.2041465368 \mathrm{E}+00,-.1516022137 \mathrm{E}+00,0.3755170433 \mathrm{E}+00,-.9143323898 \mathrm{E}+00$ $7630668505 \mathrm{E}+00,0.5435149576 \mathrm{E}+00,0.3497434381 \mathrm{E}+00,-.4859154354 \mathrm{E}+02$, $1227709237 \mathrm{E}+03,0.2571593993 \mathrm{E}+06,0.2464079618 \mathrm{E}+05,0.2932330732 \mathrm{E}+02$, $0.9203924683 \mathrm{E}+04,-.2460258933 \mathrm{E}+01,0.2293982926 \mathrm{E}+03,-.5177775203 \mathrm{E}+02$, $.1464792760 \mathrm{E}+03,0.8305282381 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7597925729 \mathrm{E}+07,0.1180282283 \mathrm{E}+08,-.1581176077 \mathrm{E}+08,-.1520171408 \mathrm{E}+05$, $1868558315 \mathrm{E}+05$,
$0.3644000000 \mathrm{E}+04,-.9387459786 \mathrm{E}+07,0.1379572231 \mathrm{E}+07,-.3977926104 \mathrm{E}+08$, $.2132508462 \mathrm{E}+05,-.4377906867 \mathrm{E}+04,0.1154599290 \mathrm{E}+05,0.1332536243 \mathrm{E}+02$, $.4744841528 \mathrm{E}+01,0.2568966318 \mathrm{E}+02,0.6278708674 \mathrm{E}+00,0.7513198471 \mathrm{E}+00$, $0.2032157996 \mathrm{E}+00,-.1534363025 \mathrm{E}+00,0.3754564080 \mathrm{E}+00,-.9140513042 \mathrm{E}+00$, $.7630435603 \mathrm{E}+00,0.5427255043 \mathrm{E}+00,0.3510178799 \mathrm{E}+00,-.4861599307 \mathrm{E}+02$, $.1228644341 \mathrm{E}+03,0.2561013447 \mathrm{E}+06,0.2464214387 \mathrm{E}+05,0.2932639765 \mathrm{E}+02$, $0.9200110019 \mathrm{E}+04,-.2461582245 \mathrm{E}+01,0.2284038764 \mathrm{E}+03,-.5177773434 \mathrm{E}+02$, $.1464798659 \mathrm{E}+03,0.8305261394 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7613123181 \mathrm{E}+07,0.1178412962 \mathrm{E}+08,-.1581693799 \mathrm{E}+08,-.1519318594 \mathrm{E}+05$, $1870081833 \mathrm{E}+05,-.5165437995 \mathrm{E}+04$
$0.3644187078 \mathrm{E}+04,-.9391449012 \mathrm{E}+07,0.1378753137 \mathrm{E}+07,-.3977710059 \mathrm{E}+08$, $2132259118 \mathrm{E}+05,-.4378794442 \mathrm{E}+04,0.1155079867 \mathrm{E}+05,0.1333130073 \mathrm{E}+02$, $.4743962761 \mathrm{E}+01,0.2568740469 \mathrm{E}+02,0.6277927079 \mathrm{E}+00,0.7514322415 \mathrm{E}+00$,
0.2030416272E+00, $7630387337 \mathrm{E}+00$, $.1228819394 \mathrm{E}+03,0$
$0.9199396252 \mathrm{E}+04$, $.1464799762 \mathrm{E}+03,0$ . $1870366585 \mathrm{E}+05$ ',
$0.3644187078 \mathrm{E}+04$, $.2132259118 \mathrm{E}+05$, . $2030416272 \mathrm{E}+00$, $.2030416272 \mathrm{E}+00$, $1228819394 \mathrm{E}+03,0$ $1228819394 \mathrm{E}+03$,
$.9199396252 \mathrm{E}+04$, . $1464799762 \mathrm{E}+03$, $.7615965346 \mathrm{E}+07,0$ . $1870366585 \mathrm{E}+05$,
$0.3645000000 \mathrm{E}+04$, $2131174339 E+05$, $2022849762 \mathrm{E}+01$ . $7630156685 \mathrm{E}+00$, . $1229580484 \mathrm{E}+03$,
$0.9196294222 \mathrm{E}+04$, . $1464804555 \mathrm{E}+03$, $7628312094 \mathrm{E}+07,0$
$1871602970 \mathrm{E}+05$, $1871602970 \mathrm{E}+05$,

0.3646000000E+04, $2129837042 \mathrm{E}+05$, | $.4735424793 E+01$, |
| :--- |
| $.2013546625 E+00$, | $7629831879 \mathrm{E}+00$, . $1230517666 \mathrm{E}+03$, $.9192477298 \mathrm{E}+04$,

$.1464810451 \mathrm{E}+03$, $.1464810451 \mathrm{E}+03,0$ $7643492445 \mathrm{E}+07$, .1873121727E+05,
$0.3647000000 \mathrm{E}+04$, . $2128496572 \mathrm{E}+05$, . 4730698144E+01,

$0.2004237922 \mathrm{E}+00$, | $.7629461665 \mathrm{E}+00$, |
| :--- |
| $.1231455886 \mathrm{E}+03$, |

$0.9188659251 \mathrm{E}+04$ 1464816345E+03, $7658664214 \mathrm{E}+07$, $.1874638098 \mathrm{E}+05$, $.3648000000 \mathrm{E}+04$, . $2127152931 \mathrm{E}+05$, $.4725959305 \mathrm{E}+01$,
$0.1994918286 \mathrm{E}+00$, $.7629043968 \mathrm{E}+00$, . $9184840086 \mathrm{E}+04$, $.1464822236 \mathrm{E}+03$, $7673827377 \mathrm{E}+07$, . $1876152083 E+05$,
$0.3649000000 \mathrm{E}+04$, . $125806119 \mathrm{E}+05$,
$0.1985591840 \mathrm{E}+00$ . $7628573120 \mathrm{E}+00$, 0 $1233335433 \mathrm{E}+03$, $.1233335433 E+03$,
$.9181019807 \mathrm{E}+04$, $.9181019807 \mathrm{E}+04$,
$. .1464828126 \mathrm{E}+03,0$ $.7688981914 \mathrm{E}+07,0$ . $18688981914 \mathrm{E}+07$,
$0.3650000000 \mathrm{E}+04$,', $.2124456136 \mathrm{E}+05$, $.4716445048 \mathrm{E}+01$,
$0.1976264595 \mathrm{E}+00$ $.7628053239 \mathrm{E}+00$, $1234276758 \mathrm{E}+03$,
$0.9177198420 \mathrm{E}+04$ . $1464834012 \mathrm{E}+03$, $7704127802 \mathrm{E}+07$, 1879172882E+05,
$0.3651000000 \mathrm{E}+04$,
$-.2123102983 \mathrm{E}+05$, $.2123102983 E+05$,
$.4711669628 E+01$,
$1537797346 \mathrm{E}+00,0.3754450179 \mathrm{E}+00,-.9139982668 \mathrm{E}+00$, $15425777594 \mathrm{E}+00,0.3512566951 \mathrm{E}+00,-.4862055811 \mathrm{E}+02$, $2559033362 \mathrm{E}+06,0.2464239609 \mathrm{E}+05,0.2932697600 \mathrm{E}+02$, $.2461829432 \mathrm{E}+01,0.2282178425 \mathrm{E}+03,-.5177773104 \mathrm{E}+02$, $8305257468 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1178063084 \mathrm{E}+08,-.1581790392 \mathrm{E}+08,-.1519158807 \mathrm{E}+05$ $5161029048 \mathrm{E}+04$
$9391449012 \mathrm{E}+07,0.1378753137 \mathrm{E}+07,-.3977710059 \mathrm{E}+08$, $4378794442 \mathrm{E}+04,0.1155079867 \mathrm{E}+05,0.1333130073 \mathrm{E}+02$, $2568740469 \mathrm{E}+02,0.6277927079 \mathrm{E}+00,0.7514322415 \mathrm{E}+00$, $1537797346 \mathrm{E}+00,0.3754450179 \mathrm{E}+00,-.9139982668 \mathrm{E}+00^{\prime}$, $.55377594 \mathrm{E}+00,0.3512566951 \mathrm{E}+00,-.4862055811 \mathrm{E}+02$, $0.2559033362 \mathrm{E}+06,0.2464239609 \mathrm{E}+05,-0.2932697600 \mathrm{E}+02$,
 $.8305257468 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8305257468 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.5161029048 \mathrm{E}+04$
$9408778202 \mathrm{E}+07$
9408778202E+07, $0.1375191952 \mathrm{E}+07,-.3976770221 \mathrm{E}+08$, $4382649359 \mathrm{E}+04,0.1157167652 \mathrm{E}+05,0.1335710155 \mathrm{E}+02$, $2567757580 \mathrm{E}+02,0.6274527897 \mathrm{E}+00,0.7519200656 \mathrm{E}+00$ $1552742294 \mathrm{E}+00,0.375396426 \mathrm{E}+00,-.9137654373 \mathrm{E}+00$, $5419350290 E+00,0.3522974794 E+00,-.4864036213 E+02$,
$2550426643 E+06,0.2464349243 E+05,0.2932948995+02$, $2462902163 \mathrm{E}+01,0.2274094575 \mathrm{E}+03,-.5177771675 \mathrm{E}+02$, $2462902163 E+01,0.2274094575 E+03,-.5177771675 E+02$,
$.8305240409 E+04,0.0000000000 E+00,0.1016419067 E+05$, $8305240409 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$1176542120 \mathrm{E}+08,-.1582209164 \mathrm{E}+08,-.1518463582 \mathrm{E}+05$, $1176542120 \mathrm{E}+08$,
$5141866028 \mathrm{E}+04$,
$5141866028 \mathrm{E}+04$
$9430083262 \mathrm{E}+07,0.1370806934 \mathrm{E}+07,-.3975611769 \mathrm{E}+08$, $4387387142 \mathrm{E}+04,0.1159734804 \mathrm{E}+05,0.1338883271 \mathrm{E}+02$, $2566545164 \mathrm{E}+02,0.6270334998 \mathrm{E}+00,0.7525192954 \mathrm{E}+00$, $1571166605 \mathrm{E}+00,0.3753388147 \mathrm{E}+00,-.9134742083 \mathrm{E}+00$,
$5411427577 \mathrm{E}+00,0.3535833293 \mathrm{E}+00,-.4866465057 \mathrm{E}+02$, $.5411427577 \mathrm{E}+00,0.3535833293 \mathrm{E}+00,-.4866465057 \mathrm{E}+02$, $.2539833594 \mathrm{E}+06,0.2464484185 \mathrm{E}+05,0.2933258422 \mathrm{E}+02$,
$.2464218682 \mathrm{E}+01,0.2264150357 \mathrm{E}+03,-.5177769926 \mathrm{E}+02$, $.2464218682 \mathrm{E}+01,0.2264150357 \mathrm{E}+03,-.5177769926 \mathrm{E}+02$,
$.8305219428 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8305219428 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1174669757 \mathrm{E}+08,-.1582722172 \mathrm{E}+08,-.1517606374 \mathrm{E}+05$, $5118282835 \mathrm{E}+04$,
$9451374933 \mathrm{E}+07,0.1366417180 \mathrm{E}+07,-.3974450751 \mathrm{E}+08$, $.4392120204 \mathrm{E}+04,0.1162300741 \mathrm{E}+05,0.1342055584 \mathrm{E}+02$, $.2565329069 \mathrm{E}+02,0.6266130796 \mathrm{E}+00,0.7531177544 \mathrm{E}+00$, $.1589628744 \mathrm{E}+00,0.3752811562 \mathrm{E}+00,-.9131784373 \mathrm{E}+00$, $.5403496107 \mathrm{E}+00,0.3548738441 \mathrm{E}+00,-.4868885819 \mathrm{E}+02$, $.2529234315 \mathrm{E}+06,0.2464619214 \mathrm{E}+05,0.2933568044 \mathrm{E}+02$,
$.2465531798 \mathrm{E}+01,0.2254206107 \mathrm{E}+03,-.5177768187 \mathrm{E}+02$, $.2465531798 \mathrm{E}+01,0.2254206107 \mathrm{E}+03,-.5177768187 \mathrm{E}+02$, $.8305198451 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1172795877 \mathrm{E}+08$,
$5094688446 \mathrm{E}+04$
9472653183E+07, 0.1362022695E+07,-.3973287168E+08, $4396848534 \mathrm{E}+04,0.1164865461 \mathrm{E}+05,0.1345227091 \mathrm{E}+02$, $2564109295 \mathrm{E}+02,0.6261919062 \mathrm{E}+00,0.7537152692 \mathrm{E}+00$, $1608122444 \mathrm{E}+00,0.3752227834 \mathrm{E}+00,-.9128785707 \mathrm{E}+00$, $5395564436 \mathrm{E}+00,0.3561681140 \mathrm{E}+00,-.4871298484 \mathrm{E}+02$ ', $2518628820 \mathrm{E}+06,0.2464754329 \mathrm{E}+05,0.2933877863 \mathrm{E}+02$, $2466841510 \mathrm{E}+01,0.2244261822 \mathrm{E}+03,-.5177766458 \mathrm{E}+02$, $.8305177480 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1170920482 \mathrm{E}+08$
. $493917981 \mathrm{E}+07,0.1357623484 \mathrm{E}+07,-.3972121021 \mathrm{E}+08$, $4401572119 \mathrm{E}+04,0.1167428959 \mathrm{E}+05,0.1348397786 \mathrm{E}+02$, $2562885840 \mathrm{E}+02,0.6257706394 \mathrm{E}+00,0.7543111807 \mathrm{E}+00$, $1626647730 \mathrm{E}+00,0.3751645733 \mathrm{E}+00,-.9125742241 \mathrm{E}+00$, $.162664770 \mathrm{E}+00,0.3751645733 \mathrm{E}+00,-.9125742241 \mathrm{E}+00$,
$.5387635711 \mathrm{E}+00,0.3574668319 \mathrm{E}+00,-.4873703034 \mathrm{E}+02$, $.2508017120 \mathrm{E}+06,0.2464889531 \mathrm{E}+05,-0.2934187877 \mathrm{E}+02$, $.2468147814 \mathrm{E}+01,0.2234317501 \mathrm{E}+03,-.5177764738 \mathrm{E}+02$, $.8468147814 \mathrm{E}+01,0.2234317501 \mathrm{E}+03,-.5177764738 \mathrm{E}+02$
$.8305156516 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1169043574 \mathrm{E}+08,-.1584247037 \mathrm{E}+08,-.1515021570 \mathrm{E}+05$, $.5047466202 \mathrm{E}+04$,
$9515169295 \mathrm{E}+07,0.1353219552 \mathrm{E}+07,-.3970952311 \mathrm{E}+08$, $4406290947 \mathrm{E}+04,0.1169991231 \mathrm{E}+05,0.1351567667 \mathrm{E}+02$, $.2561658704 \mathrm{E}+02,0.6253486029 \mathrm{E}+00,0.7549058930 \mathrm{E}+00$, $.1645210099 \mathrm{E}+00,0.3751072591 \mathrm{E}+00,-.9122649733 \mathrm{E}+00$, $.2497399231 \mathrm{E}+06,0.3465024818 \mathrm{E}+05,0.487699451 \mathrm{E}+02$ $.2469450705 \mathrm{E}+01,0.2224373141 \mathrm{E}+03,-.5177763028 \mathrm{E}+02$, $.2469450705 \mathrm{E}+01,0.224373141 \mathrm{E}+03,-.5177763028 \mathrm{E}+02$, $0.1167165155 \mathrm{E}+08,-.1584750602 \mathrm{E}+08,-.1514155576 \mathrm{E}+05$, $5023838407 \mathrm{E}+04$
$9536407093 \mathrm{E}+07,0.1348810904 \mathrm{E}+07,-.3969781039 \mathrm{E}+08$, $4411005005 \mathrm{E}+04,0.1172552275 \mathrm{E}+05,0.1354736728 \mathrm{E}+02$,
$0.1966933670 \mathrm{E}+00,-.1663806288 \mathrm{E}+00,0.3750501446 \mathrm{E}+00,-.9119511365 \mathrm{E}+00$ $7627486400 \mathrm{E}+00,0.5371756400 \mathrm{E}+00,0.3600789414 \mathrm{E}+00,-.4878487718 \mathrm{E}+02$ $.1235219116 \mathrm{E}+03,0.2486775166 \mathrm{E}+06,0.2465160191 \mathrm{E}+05,0.2934808489 \mathrm{E}+02$, $0.9173375929 \mathrm{E}+04,-.2470750182 \mathrm{E}+01,0.2214428739 \mathrm{E}+03,-.5177761328 \mathrm{E}+02$ $.1464839896 \mathrm{E}+03,0.8305114611 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.7719265018 \mathrm{E}+07,0.1165285229 \mathrm{E}+08,-.1585251804 \mathrm{E}+08,-.1513287386 \mathrm{E}+05$ $7719265018 \mathrm{E}+07,0.1165285229 \mathrm{E}+08,-.1585251804 \mathrm{E}+08$, $5000199537 \mathrm{E}+04$,
$.1880679691 \mathrm{E}+05,-.5000199537 \mathrm{E}+04$, $0.3652000000 \mathrm{E}+04,-.955151344 \mathrm{E}+07,0.1344397544 \mathrm{E}+07,-.3968607207 \mathrm{E}+08$, $.2121746663 \mathrm{E}+05,-.2529193385 \mathrm{E}+02,0.6245009595 \mathrm{E}+00,0.7560928702 \mathrm{E}+00$ $0.1957603720 \mathrm{E}+00,-.1682446889 \mathrm{E}+00,0.3749941599 \mathrm{E}+00,-.9116321104 \mathrm{E}+00$ $7626875352 \mathrm{E}+00,0.5363794848 \mathrm{E}+00,0.3613928224 \mathrm{E}+00,-.4880867818 \mathrm{E}+02$ $1236162506 \mathrm{E}+03,0.2476144939 \mathrm{E}+06,0.2465295650 \mathrm{E}+05,0.2935119087 \mathrm{E}+02$
$0.9169552338 \mathrm{E}+04,-.2472046242 \mathrm{E}+01,0.2204484294 \mathrm{E}+03,-.5177759638 \mathrm{E}+02$ $.1464845777 \mathrm{E}+03,0.8305093673 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7734393542 \mathrm{E}+07,0.1163403797 \mathrm{E}+08,-.1585750642 \mathrm{E}+08,-.1512417000 \mathrm{E}+05$, $1882184103 E+05,-.4976549622 E+04$,
$0.3653000000 \mathrm{E}+04,-.9578842015 \mathrm{E}+07,0.1339979477 \mathrm{E}+07,-.3967430815 \mathrm{E}+08$ $.2120387174 \mathrm{E}+05,-.4420418765 \mathrm{E}+04,0.1177670660 \mathrm{E}+05,0.1361072372 \mathrm{E}+02$, $.4702082197 \mathrm{E}+01,0.2557955200 \mathrm{E}+02,0.6240752974 \mathrm{E}+00,0.7566850816 \mathrm{E}+00$
$0.1948273866 \mathrm{E}+00,-.1701130926 \mathrm{E}+00,0.3749394640 \mathrm{E}+00,-.9113078152 \mathrm{E}+00$, $.7626215044 \mathrm{E}+00,0.5355820065 \mathrm{E}+00,0.3627124968 \mathrm{E}+00,-.4883239734 \mathrm{E}+02$, $1237106926 \mathrm{E}+03,0.2465508564 \mathrm{E}+06,0.2465431194 \mathrm{E}+05,0.2935429879 \mathrm{E}+02$
$0.9165727653 \mathrm{E}+04,-.2473338879 \mathrm{E}+01,0.2194539802 \mathrm{E}+03,-.5177757957 \mathrm{E}+02$, $.1464851655 \mathrm{E}+03,0.8305072744 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.7749513351 \mathrm{E}+07,0.1161520861 \mathrm{E}+08,-.1586247114 \mathrm{E}+08,-.1511544418 \mathrm{E}+05$ $1883686115 \mathrm{E}+05,-.4952888693 \mathrm{E}+04$
$0.3654000000 \mathrm{E}+04,-.9600039077 \mathrm{E}+07,0.1335556708 \mathrm{E}+07,-.3966251866 \mathrm{E}+08$, $.2119024518 \mathrm{E}+05,-.4425118442 \mathrm{E}+04,0.1180227995 \mathrm{E}+05,0.1364238947 \mathrm{E}+02$, $.4697270182 \mathrm{E}+01,0.2556713330 \mathrm{E}+02,0.6236485339 \mathrm{E}+00,0.7572764257 \mathrm{E}+00$
$0.1938940979 \mathrm{E}+00,-.1719852419 \mathrm{E}+00,0.3748852118 \mathrm{E}+00,-.9109786795 \mathrm{E}+00$ $.7625507083 \mathrm{E}+00,0.5347835946 \mathrm{E}+00,0.3640369820 \mathrm{E}+00,-.9109786795 \mathrm{E}+00$, $.7625507083 \mathrm{E}+00,0.534835946 \mathrm{E}+00,0.3640369820 \mathrm{E}+00,-.4885603448 \mathrm{E}+02$,
$.1238052375 \mathrm{E}+03,0.2454866053 \mathrm{E}+06,0.2465566823 \mathrm{E}+05,0.2935740865 \mathrm{E}+02$, $. .9161901877 \mathrm{E}+04,-.2474628093 \mathrm{E}+01,0.2184595262 \mathrm{E}+03,-.5177756286 \mathrm{E}+02$, $.1464857529 \mathrm{E}+03,0.8305051827 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.176485429 \mathrm{E}+03,0.8305051827 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.7764624423 \mathrm{E}+07,0.1159636425 \mathrm{E}+08$,
$.1885185725 \mathrm{E}+05,-.4929216780 \mathrm{E}+04$,
$. .3655000000 \mathrm{E}+04,-.9621222495 \mathrm{E}+07,0.1331129241 \mathrm{E}+07,-.3965070360 \mathrm{E}+08$, $.3655000000 \mathrm{E}+04,-.9621222495 \mathrm{E}+07,0.1331129241 \mathrm{E}+07,-.3965070360 \mathrm{E}+08$,,
$.2117658696 \mathrm{E}+05,-.4429813301 \mathrm{E}+04,0.1182784086 \mathrm{E}+05,0.1367404684 \mathrm{E}+02$, $.2117658696 \mathrm{E}+05,-.4429813301 \mathrm{E}+04,0.1182784086 \mathrm{E}+05,0.1367404684 \mathrm{E}+02$,
$.4692445966 \mathrm{E}+01,0.2555467774 \mathrm{E}+02,0.6232211454 \mathrm{E}+00,0.7578665668 \mathrm{E}+00$ $-.4692445966 \mathrm{E}+01,0.2555467774 \mathrm{E}+02,0.6232211454 \mathrm{E}+00,0.7578665668 \mathrm{E}+00$,, $0.1929602830 \mathrm{E}+00,-.1738606725 \mathrm{E}+00,0.3748310809 \mathrm{E}+00,-.9106448964 \mathrm{E}+00$,
$-.7624748327 \mathrm{E}+00,0.5339849508 \mathrm{E}+00,0.3653658466 \mathrm{E}+00,-.4887958944 \mathrm{E}+02$, $.7624748327 \mathrm{E}+00,0.5339849508 \mathrm{E}+00,0.3653658466 \mathrm{E}+00,-.4887958944 \mathrm{E}+02$,
$.1238998851 \mathrm{E}+03,0.2444217422 \mathrm{E}+06,0.2465702538 \mathrm{E}+05,0.2936052044 \mathrm{E}+02$,
 $.9158075015 \mathrm{E}+04,-.2475913879 \mathrm{E}+01,0.2174650671 \mathrm{E}+03,-.5177754625 \mathrm{E}+02$,,$~$
$.1464863399 \mathrm{E}+03,0.8305030923 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.7779726736 \mathrm{E}+07,0.1157750491 \mathrm{E}+08,-.1587232957 \mathrm{E}+08,-.1509792667 \mathrm{E}+05$, $.7779726736 \mathrm{E}+07,0.1157750491 \mathrm{E}+08$,
$.1886682930 \mathrm{E}+05,-.4905533913 \mathrm{E}+04$,
$.1886682930 \mathrm{E}+05,-.4905533913 \mathrm{E}+04$
$0.3656000000 \mathrm{E}+04,-.9642392240 \mathrm{E}+07,0.1326697083 \mathrm{E}+07,-.3963886298 \mathrm{E}+08$ $.2116289709 \mathrm{E}+05,-.4434503330 \mathrm{E}+04,0.1185338929 \mathrm{E}+05,0.1370569578 \mathrm{E}+02$ $.4687609547 \mathrm{E}+01,0.2554218532 \mathrm{E}+02,0.6227938725 \mathrm{E}+00,0.7584550658 \mathrm{E}+00$,
$0.1920252733 \mathrm{E}+00,-.1757389810 \mathrm{E}+00,0.3747764149 \mathrm{E}+00,-.9103067886 \mathrm{E}+00$ $7623933388 \mathrm{E}+00,0.5331871642 \mathrm{E}+00,0.3666985751 \mathrm{E}+00,-.4890306203 \mathrm{E}+02$, $1239946354 \mathrm{E}+03,0.2433562683 \mathrm{E}+06,0.2465838338 \mathrm{E}+05,0.2936363416 \mathrm{E}+02$,
$0.9154247071 \mathrm{E}+04,-.2477196234 \mathrm{E}+01,0.2164706027 \mathrm{E}+03,-.5177752973 \mathrm{E}+02$ $.1464869265 \mathrm{E}+03,0.8305010032 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7794820269 \mathrm{E}+07,0.1155863060 \mathrm{E}+08,-.1587722325 \mathrm{E}+08,-.1508913498 \mathrm{E}+05$ $.7794820269 \mathrm{E}+07,0.1155863060 \mathrm{E}+08$,
$.1888177728 \mathrm{E}+05,-.4881840123 \mathrm{E}+04$,
$0.3657000000 \mathrm{E}+04,-.9663548279 \mathrm{E}+07,0.1322260236 \mathrm{E}+07,-.3962699682 \mathrm{E}+08$ $.2114917557 \mathrm{E}+05,-.4439188516 \mathrm{E}+04,0.1187892522 \mathrm{E}+05,0.1373733626 \mathrm{E}+02$ $.4682760924 \mathrm{E}+01,0.2552965603 \mathrm{E}+02,0.6223655612 \mathrm{E}+00,0.7590426710 \mathrm{E}+00$,
$0.1910898526 \mathrm{E}+00,-.1776209379 \mathrm{E}+00,0.3747220319 \mathrm{E}+00,-.9099638461 \mathrm{E}+00$ $.7623069661 \mathrm{E}+00,0.5323886009 \mathrm{E}+00,0.3680359589 \mathrm{E}+00,-.4892645209 \mathrm{E}+02$ $.1240894881 \mathrm{E}+03,0.2422901851 \mathrm{E}+06,0.2465974222 \mathrm{E}+05,0.2936674981 \mathrm{E}+02$
$0.9150418050 \mathrm{E}+04,-.2478475155 \mathrm{E}+01,0.2154761327 \mathrm{E}+03,-.5177751331 \mathrm{E}+02$ $.1464875127 \mathrm{E}+03,0.8304989154 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7809904999 \mathrm{E}+07,0.1153974136 \mathrm{E}+08,-.1588209324 \mathrm{E}+08,-.1508032134 \mathrm{E}+05$, $.1889670116 \mathrm{E}+05,-.4858135440 \mathrm{E}+04$,
$0.3658000000 \mathrm{E}+04,-.9684690581 \mathrm{E}+07,0.1317818707 \mathrm{E}+07,-.3961510513 \mathrm{E}+08$ $.2113542242 \mathrm{E}+05,-.4443868848 \mathrm{E}+04,0.1190444859 \mathrm{E}+05,0.1376896822 \mathrm{E}+02$ $.4677900096 \mathrm{E}+01,0.2551708986 \mathrm{E}+02,0.6219359338 \mathrm{E}+00,0.7596294922 \mathrm{E}+00$, $0.1901544865 \mathrm{E}+00,-.1795069414 \mathrm{E}+00,0.3746686032 \mathrm{E}+00,-.9096156857 \mathrm{E}+00$, $.7622158173 \mathrm{E}+00,0.5315886307 \mathrm{E}+00,0.3693786344 \mathrm{E}+00,-.4894975945 \mathrm{E}+02$, $.1241844433 \mathrm{E}+03,0.2412234939 \mathrm{E}+06,0.2466110191 \mathrm{E}+05,0.2936986738 \mathrm{E}+02$,
$0.9146587957 \mathrm{E}+04,-.2479750639 \mathrm{E}+01,0.2144816569 \mathrm{E}+03,-.5177749698 \mathrm{E}+02$, $.1464880984 \mathrm{E}+03,0.8304968293 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $7824980904 \mathrm{E}+07,0.1152083721 \mathrm{E}+08,-.1588693952 \mathrm{E}+08,-.1507148575 \mathrm{E}+05$ $.1891160091 \mathrm{E}+05,-.4834419895 \mathrm{E}+04$
$0.3659000000 \mathrm{E}+04,-.9705819113 \mathrm{E}+07,0.1313372500 \mathrm{E}+07,-.3960318793 \mathrm{E}+08$ $.2112163764 \mathrm{E}+05,-.4448544312 \mathrm{E}+04,0.1192995938 \mathrm{E}+05,0.1380059162 \mathrm{E}+02$ $.4673027060 \mathrm{E}+01,0.2550448679 \mathrm{E}+02,0.6215055287 \mathrm{E}+00,0.7602150951 \mathrm{E}+00$,
$0.1892191504 \mathrm{E}+00,-.1813969414 \mathrm{E}+00,0.3746163714 \mathrm{E}+00,-.9092621866 \mathrm{E}+00$, $.7621194312 \mathrm{E}+00,0.5307877009 \mathrm{E}+00,0.3707268390 \mathrm{E}+00,-.4897298392 \mathrm{E}+02$, $.1242795006 \mathrm{E}+03,0.2401561961 \mathrm{E}+06,0.2466246245 \mathrm{E}+05,0.2937298687 \mathrm{E}+02$,
$0.9142756794 \mathrm{E}+04,-.2481022682 \mathrm{E}+01,0.2134871751 \mathrm{E}+03,-.5177748075 \mathrm{E}+02$ $.1464886836 \mathrm{E}+03,0.8304947447 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.7840047963 \mathrm{E}+07,0.1150191817 \mathrm{E}+08,-.1589176208 \mathrm{E}+08,-.1506262821 \mathrm{E}+05$, $.1892647652 \mathrm{E}+05,-.4810693518 \mathrm{E}+04$,
$0.3660000000 \mathrm{E}+04,-.9726933845 \mathrm{E}+07,0.1308921620 \mathrm{E}+07,-.3959124522 \mathrm{E}+08$ $.2110782124 \mathrm{E}+05,-.4453214898 \mathrm{E}+04,0.1195545755 \mathrm{E}+05,0.1383220643 \mathrm{E}+02$ $.4668141816 \mathrm{E}+01,-0.2549184683 \mathrm{E}+02,0.6210745849 \mathrm{E}+00,0.7607993683 \mathrm{E}+00$, $.4668141816 \mathrm{E}+01,0.2549184683 \mathrm{E}+02,0.6210745849 \mathrm{E}+00,0.7607993683 \mathrm{E}+00^{\prime}$, $.1882835127 \mathrm{E}+00,-.1832905085 \mathrm{E}+00,0.3745647768 \mathrm{E}+00,-.9089036349 \mathrm{E}+00$,
$.7620176832 \mathrm{E}+00,0.5299863670 \mathrm{E}+00,0.3720799664 \mathrm{E}+00,-.4899612535 \mathrm{E}+02$, $.1243746600 \mathrm{E}+03,0.2390882932 \mathrm{E}+06,0.2466382383 \mathrm{E}+05,0.2937610828 \mathrm{E}+02$, $. .9138924567 \mathrm{E}+04,-.2482291282 \mathrm{E}+01,0.2124926870 \mathrm{E}+03,-.5177746462 \mathrm{E}+02$, $.9138924567 \mathrm{E}+04,-.2482291282 \mathrm{E}+01,0.2124926870 \mathrm{E}+03,-.5177746462 \mathrm{E}+02$,
$.1464892683 \mathrm{E}+03,0.8304926618 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $7855106154 \mathrm{E}+07,0.1148298426 \mathrm{E}+08,-.1589656090 \mathrm{E}+08,-.1505374872 \mathrm{E}+05$ $.7855106154 \mathrm{E}+07,0.1148298426 \mathrm{E}+08$,
$.1894132795 \mathrm{E}+05,-.4786956340 \mathrm{E}+04$,
$.1894132795 \mathrm{E}+05,-.4786956340 \mathrm{E}+04, \quad$. $1304466072 \mathrm{E}+07,-.3957927702 \mathrm{E}+08$, $.3661000000 \mathrm{E}+04,-.9748034745 \mathrm{E}+07,0.1304466072 \mathrm{E}+07,-.3957927702 \mathrm{E}+08$,
$.2109397323 \mathrm{E}+05,-.4457880592 \mathrm{E}+04,0.1198094307 \mathrm{E}+05,0.1386381258 \mathrm{E}+02$, $.2109397323 \mathrm{E}+05,-.4457880592 \mathrm{E}+04,0.1198094307 \mathrm{E}+05,0.1386381258 \mathrm{E}+02$,
$.4663244363 \mathrm{E}+01,0.2547916996 \mathrm{E}+02,0.6206422684 \mathrm{E}+00,0.7613829863 \mathrm{E}+00$,
.-
$0.1873475993 \mathrm{E}+00,-.1851879703 \mathrm{E}+00,0.3745135899 \mathrm{E}+00,-.9085400303 \mathrm{E}+00$,
$.7619111434 \mathrm{E}+00,0.5291838237 \mathrm{E}+00,0.3734379338 \mathrm{E}+00,-.4901918355 \mathrm{E}+02$, $.1244699213 \mathrm{E}+03,0.2380197864 \mathrm{E}+06,0.2466518605 \mathrm{E}+05,0.2937923160 \mathrm{E}+02$, $0.9135091280 \mathrm{E}+04,-.2483556435 \mathrm{E}+01,0.2114981924 \mathrm{E}+03,-.5177744857 \mathrm{E}+02$, $.1464898525 \mathrm{E}+03,0.8304905807 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.7870155453 \mathrm{E}+07,0.1146403552 \mathrm{E}+08,-.1590133599 \mathrm{E}+08,-.1504484728 \mathrm{E}+05$, 7870155453E+07, 0 .1895615517E+05',
$0.3662000000 \mathrm{E}+04$, . 2108009362E+05, . $4658334692 \mathrm{E}+05,-.4462541382 \mathrm{E}+04,0.1300005861 \mathrm{E}+07,-.3956728334 \mathrm{E}+08$,选 $+01,0.2546645618 \mathrm{E}+02,0.6202082188 \mathrm{E}+00,0.7619662874 \mathrm{E}+00$, $.1864112180 \mathrm{E}+00,-.1870894413 \mathrm{E}+00,0.3744624450 \mathrm{E}+00,-.9081714696 \mathrm{E}+00$, $.7618000435 \mathrm{E}+00,0.5283798389 \mathrm{E}+00,0.3748005330 \mathrm{E}+00,-.4904215836 \mathrm{E}+02$, $-1245652845 \mathrm{E}+03,0.2369506772 \mathrm{E}+06,0.2466654911 \mathrm{E}+05,0.2938235682 \mathrm{E}+02$, $0.9131256937 \mathrm{E}+04,-.2484818137 \mathrm{E}+01,0.2105036911 \mathrm{E}+03,-.5177743263 \mathrm{E}+02$, $.1464904360 \mathrm{E}+03,0.8304885015 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, 7885195841E+07,0 $.1897095817 E+05$,
$0.3663000000 \mathrm{E}+04$, 2106618241E+05, 4653412820E+01,
$0.1854744042 \mathrm{E}+00$, $1854744042 \mathrm{E}+00,-.1889944769 \mathrm{E}+02,0.6197733543 \mathrm{E}+00,0.7625485130 \mathrm{E}+00$, . $616837119 \mathrm{E}+00,0.5275753139 \mathrm{E}+00,0.3761677965 \mathrm{E}+00,-.4906504960 \mathrm{E}+02$, $.1246607492 \mathrm{E}+03,0.2358809669 \mathrm{E}+06,0.2466791301 \mathrm{E}+05,0.2938548396 \mathrm{E}+02$,
$0.9127421541 \mathrm{E}+04$, $1464910190 \mathrm{E}+03$ $7900227294 \mathrm{E}+07,0$ 1898573692E+05,
$0.3664000000 \mathrm{E}+04$, . 2105223962E+05, $.4648478729 E+01$, . $7615616507 \mathrm{E}+00$, $1247563155 \mathrm{E}+03,0$ . $9123585098 \mathrm{E}+04$, . $1464916014 \mathrm{E}+03,0$ $. .7464916014 \mathrm{E}+03$, . $1900049140 \mathrm{E}+05$, -. $3665000000 \mathrm{E}+04$, -. $2103826526 \mathrm{E}+05$,', $4643532423 E+01$,
$0.1835997676 \mathrm{E}+00$, . $7614333835 \mathrm{E}+00$ ', $1248519830 \mathrm{E}+03$,
$0.9119747612 \mathrm{E}+04$ $1464921831 \mathrm{E}+03$, 7930263309E+07, $.1901522157 \mathrm{E}+05$,
$0.3666000000 \mathrm{E}+04$, $.3666000000 \mathrm{E}+04$,

. $2102425933 \mathrm{E}+05$, | $.2102425933 E+05$, |
| :--- |
| $.4638573901 E+01$, |

$0.1826615743 \mathrm{E}+00$, $7613000521 \mathrm{E}+00$, $.1249477518 \mathrm{E}+03$,
$0.9115909085 \mathrm{E}+04$ $.1464927642 \mathrm{E}+03$, $7945267827 \mathrm{E}+07$, $.1902992741 \mathrm{E}+05$,
$0.3667000000 \mathrm{E}+04$, 2101022184E+05, $.4633603161 \mathrm{E}+01$,
$0.1817231648 \mathrm{E}+00$, $7611617637 \mathrm{E}+00$, .1250436215E+03,
$0.9112069523 E+04$, 1464933446E+03, $7960263324 \mathrm{E}+07,0$
$1904460890 \mathrm{E}+05$, $1904460890 \mathrm{E}+05$,
$0.3668000000 \mathrm{E}+04$ . $2099615280 \mathrm{E}+05$, $.4628620203 E+01$,
$0.1807847496 \mathrm{E}+00$ . $7610182122 \mathrm{E}+00$, . $9108228928 \mathrm{E}+04$, $.1464939242 \mathrm{E}+03$ 7975249776E+07,0 $1905926601 \mathrm{E}+05$,

$0.3669000000 \mathrm{E}+04$, . $2098205222 \mathrm{E}+05$, . $4623625025 \mathrm{E}+01$, $.7608694800 \mathrm{E}+00$, $.1252356634 \mathrm{E}+03,0$ | $.1252356634 E+03$, |
| :--- |
| $0.9104387306 E+04$, | $.1464945031 \mathrm{E}+03$, $.7990227162 \mathrm{E}+07,0$ . $1907389871 \mathrm{E}+05$,

$0.3670000000 \mathrm{E}+04$, . $2096792011 \mathrm{E}+05$, $.4618617626 \mathrm{E}+01$, $1789076860 \mathrm{E}+00$ $1253318353 \mathrm{E}+03$ 1253318353E+03, $.1464950812 \mathrm{E}+03$, $1464950812 \mathrm{E}+03$,
$8005195460 \mathrm{E}+07$, $1908850699 \mathrm{E}+05$, $.1908850699 E+05$,
$.3671000000 \mathrm{E}+04$, $.3671000000 \mathrm{E}+04$,
$.2095375648 \mathrm{E}+05$, $.2095375648 \mathrm{E}+05$, $4613598005 \mathrm{E}+01,0.4504265822 \mathrm{E}+04,0.1223509384 \mathrm{E}+05,0.1417938839 \mathrm{E}+02$, $0.1779688336 \mathrm{E}+00,-.2043655619 \mathrm{E}+00,0.3740268844 \mathrm{E}+00,-.9046206978 \mathrm{E}+00$, $.1779688336 \mathrm{E}+00,-.2043655619 \mathrm{E}+00,0.3740268844 \mathrm{E}+00,-.9046206978 \mathrm{E}+00$,
$.7605551519 \mathrm{E}+00,0.5211212657 \mathrm{E}+00,0.3872834716 \mathrm{E}+00,-.4924515059 \mathrm{E}+02$,
$.1254281075 \mathrm{E}+03,0.2273018147 \mathrm{E}+06,0.2467885416 \mathrm{E}+05,0.2941056920 \mathrm{E}+02$, $0.9096700993 \mathrm{E}+04,-.2496017688 \mathrm{E}+01,0.2015528381 \mathrm{E}+03,-.5177729330 \mathrm{E}+02$ $.1464956585 \mathrm{E}+03,0.8304698894 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8020154649 \mathrm{E}+07,0.1127373726 \mathrm{E}+08,-.1594777863 \mathrm{E}+08,-.1495462613 \mathrm{E}+05$ $.1910309081 \mathrm{E}+05,-.4525143258 \mathrm{E}+04$,
$0.3672000000 \mathrm{E}+04,-.9979222685 \mathrm{E}+07,0.1255148355 \mathrm{E}+07,-.3944594799 \mathrm{E}+08$, $.2093956134 \mathrm{E}+05,-.4508876905 \mathrm{E}+04,0.1226043767 \mathrm{E}+05,0.1421089640 \mathrm{E}+02$, $.4608566160 \mathrm{E}+01,0.2533728622 \mathrm{E}+02,0.6158292010 \mathrm{E}+00,0.7677336743 \mathrm{E}+00$ $0.1770293777 \mathrm{E}+00,-.2063040957 \mathrm{E}+00,0.3739811942 \mathrm{E}+00,-.9041994727 \mathrm{E}+00$ $.7603900416 \mathrm{E}+00,0.5203105531 \mathrm{E}+00,0.3886951415 \mathrm{E}+00,-.4926728203 \mathrm{E}+02$ $.1255244799 \mathrm{E}+03,0.2262267579 \mathrm{E}+06,0.2468022552 \mathrm{E}+05,0.2941371332 \mathrm{E}+02$
$0.9092856310 \mathrm{E}+04,-.2497244716 \mathrm{E}+01,0.2005582568 \mathrm{E}+03,-.5177727828 \mathrm{E}+02$ $.1464962350 \mathrm{E}+03,0.8304678343 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8035104705 \mathrm{E}+07,0.1125462689 \mathrm{E}+08,-.1595229184 \mathrm{E}+08,-.1494548338 \mathrm{E}+05$, $.8035104705 \mathrm{E}+07,0.1125462689 \mathrm{E}+08,-$
$.1911765015 \mathrm{E}+05,-.4501278857 \mathrm{E}+04$,
$0.3673000000 \mathrm{E}+04,-.1000015514 \mathrm{E}+08,0.1250637174 \mathrm{E}+07,-.3943367489 \mathrm{E}+08$ $2092533469 \mathrm{E}+05,-.4513482950 \mathrm{E}+04,0.1228576840 \mathrm{E}+05,0.1424239521 \mathrm{E}+02$ $4603522092 \mathrm{E}+01,0.2532416584 \mathrm{E}+02,0.6153866061 \mathrm{E}+00,0.7683046650 \mathrm{E}+00$
$0.1760888036 \mathrm{E}+00,-.2082456593 \mathrm{E}+00,0.3739349544 \mathrm{E}+00,-.9037734203 \mathrm{E}+00$ $.7602190937 \mathrm{E}+00,0.5195003288 \mathrm{E}+00,0.3901106740 \mathrm{E}+00,-.4928932818 \mathrm{E}+02$ $1256209524 \mathrm{E}+03,0.2251511140 \mathrm{E}+06,0.2468159771 \mathrm{E}+05,0.2941685932 \mathrm{E}+02$
$0.9089010615 \mathrm{E}+04,-.2498468259 \mathrm{E}+01,0.1995636662 \mathrm{E}+03,-.5177726335 \mathrm{E}+02$ $.1464968107 \mathrm{E}+03,0.8304657820 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8050045608 \mathrm{E}+07,0.1123550197 \mathrm{E}+08,-.1595678118 \mathrm{E}+08,-.1493631870 \mathrm{E}+05$, 1913218498E+05, - . $4477404056 \mathrm{E}+04$
$0.3674000000 \mathrm{E}+04,-.1002107334 \mathrm{E}+08,0.1246121390 \mathrm{E}+07,-.3942137646 \mathrm{E}+08$ $.2091107655 \mathrm{E}+05,-.4518083945 \mathrm{E}+04,0.1231108599 \mathrm{E}+05,0.1427388477 \mathrm{E}+02$, $.4598465798 \mathrm{E}+01,0.2531100844 \mathrm{E}+02,0.6149438812 \mathrm{E}+00,0.7688739907 \mathrm{E}+00$,
$0.1751479644 \mathrm{E}+00,-.2101906760 \mathrm{E}+00,0.3738895554 \mathrm{E}+00,-.9033418401 \mathrm{E}+00$, $.7600420401 \mathrm{E}+00,0.5186900682 \mathrm{E}+00,0.3915312383 \mathrm{E}+00,-.4931128889 \mathrm{E}+02$, $.1257175247 \mathrm{E}+03,0.2240748844 \mathrm{E}+06,0.2468297072 \mathrm{E}+05,0.2942000718 \mathrm{E}+02$,
$0.9085163910 \mathrm{E}+04,-.2499688313 \mathrm{E}+01,0.1985690662 \mathrm{E}+03,-.5177724852 \mathrm{E}+02$ $1464973854 \mathrm{E}+03,0.8304637328 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8064977335 \mathrm{E}+07,0.1121636253 \mathrm{E}+08,-.1596124664 \mathrm{E}+08,-.1492713209 \mathrm{E}+05$ $.1914669529 \mathrm{E}+05,-.4453518884 \mathrm{E}+04$,
$0.3675000000 \mathrm{E}+04,-.1004197728 \mathrm{E}+08,0.1241601008 \mathrm{E}+07,-.3940905272 \mathrm{E}+08$, $2089678693 \mathrm{E}+05,-.4522679878 \mathrm{E}+04,0.1233639041 \mathrm{E}+05,0.1430536505 \mathrm{E}+02$ $.4593397277 \mathrm{E}+01,0.2529781402 \mathrm{E}+02,0.6144999533 \mathrm{E}+00,0.7694424106 \mathrm{E}+00$,
$0.1742073020 \mathrm{E}+00,-.2121398754 \mathrm{E}+00,0.3738453655 \mathrm{E}+00,-.9029043781 \mathrm{E}+00$, $.7598595137 \mathrm{E}+00,0.5178783829 \mathrm{E}+00,0.3929573768 \mathrm{E}+00,-.4933316398 \mathrm{E}+02$ $.1258141967 \mathrm{E}+03,0.2229980706 \mathrm{E}+06,0.2468434454 \mathrm{E}+05,0.2942315690 \mathrm{E}+02$
-. $0.9081316200 \mathrm{E}+04,-.2500904877 \mathrm{E}+01,0.1975744564 \mathrm{E}+03,-.5177723377 \mathrm{E}+02$ $1464979593 \mathrm{E}+03,0.8304616867 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8079899865 \mathrm{E}+07,0.1119720859 \mathrm{E}+08,-.1596568822 \mathrm{E}+08,-.1491792356 \mathrm{E}+05$ $1916118104 \mathrm{E}+05,-.4429623373 \mathrm{E}+04$
$0.3676000000 \mathrm{E}+04,-.1006286691 \mathrm{E}+08,0.1237076032 \mathrm{E}+07,-.3939670368 \mathrm{E}+08$, $2088246582 \mathrm{E}+05,-.4527270736 \mathrm{E}+04,0.1236168161 \mathrm{E}+05,0.1433683599 \mathrm{E}+02$ $4588316529 \mathrm{E}+01,-0.2528458258 \mathrm{E}+02,0.6140540100 \mathrm{E}+00,0.7700106460 \mathrm{E}+00$
$0.1732664937 \mathrm{E}+00,-.2140932599 \mathrm{E}+00,0.3738015079 \mathrm{E}+00,-.9024613614 \mathrm{E}+00$ $7596721325 \mathrm{E}+00,0.5170648294 \mathrm{E}+00,0.3943884042 \mathrm{E}+00,-.4935495329 \mathrm{E}+02$ $.1259109682 \mathrm{E}+03,0.2219206740 \mathrm{E}+06,0.2468571918 \mathrm{E}+05,0.2942630849 \mathrm{E}+02$
$0.9077467489 \mathrm{E}+04,-.2502117946 \mathrm{E}+01,0.1965798367 \mathrm{E}+03,-.5177721912 \mathrm{E}+02$ $.1464985322 \mathrm{E}+03,0.8304596438 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8094813175 \mathrm{E}+07,0.1117804017 \mathrm{E}+08,-.1597010589 \mathrm{E}+08,-.1490869311 \mathrm{E}+05$, $.1917564220 \mathrm{E}+05,-.4405717553 \mathrm{E}+04$,
$0.3677000000 \mathrm{E}+04,-.1008374220 \mathrm{E}+08,0.1232546468 \mathrm{E}+07,-.3938432936 \mathrm{E}+08$ $.2086811326 \mathrm{E}+05,-.4531856507 \mathrm{E}+04,0.1238695956 \mathrm{E}+05,0.1436829755 \mathrm{E}+02$ $.4583223553 \mathrm{E}+01,0.2527131411 \mathrm{E}+02,0.6136068821 \mathrm{E}+00,0.7705781091 \mathrm{E}+00$
$0.1723251927 \mathrm{E}+00,-.2160502772 \mathrm{E}+00,0.3737577000 \mathrm{E}+00,-.9020130040 \mathrm{E}+00$ $.7594793427 \mathrm{E}+00,0.5162504813 \mathrm{E}+00,0.3958239110 \mathrm{E}+00,-.4937665663 \mathrm{E}+02$ $.1260078390 \mathrm{E}+03,0.2208426959 \mathrm{E}+06,0.2468709463 \mathrm{E}+05,0.2942946193 \mathrm{E}+02$, $0.9073617780 \mathrm{E}+04,-.2503327517 \mathrm{E}+01,0.1955852068 \mathrm{E}+03,-.5177720456 \mathrm{E}+02$, $.1464991042 \mathrm{E}+03,0.8304576041 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8109717244 \mathrm{E}+07,0.1115885731 \mathrm{E}+08,-.1597449965 \mathrm{E}+08,-.1489944074 \mathrm{E}+05$, $1919007877 \mathrm{E}+05,-.4381801457 \mathrm{E}+04$,
$0.3678000000 \mathrm{E}+04,-.1010460312 \mathrm{E}+08,0.1228012321 \mathrm{E}+07,-.3937192977 \mathrm{E}+08$ $.2085372923 \mathrm{E}+05,-.4536437179 \mathrm{E}+04,0.1241222423 \mathrm{E}+05,0.1439974968 \mathrm{E}+02$, $.4578118348 \mathrm{E}+01,0.2525800859 \mathrm{E}+02,0.6131596361 \mathrm{E}+00,0.7711438484 \mathrm{E}+00$, $0.1713838551 \mathrm{E}+00,-.2180109231 \mathrm{E}+00,0.3737151235 \mathrm{E}+00,-.9015587856 \mathrm{E}+00$, $.7592802500 \mathrm{E}+00,0.5154359044 \mathrm{E}+00,0.3972648114 \mathrm{E}+00,-.4939827384 \mathrm{E}+02$, $.1261048090 \mathrm{E}+03,0.2197641378 \mathrm{E}+06,0.2468847090 \mathrm{E}+05,0.2943261722 \mathrm{E}+02$,
$0.9069767076 \mathrm{E}+04,-.2504533588 \mathrm{E}+01,0.1945905666 \mathrm{E}+03,-.5177719008 \mathrm{E}+02$, $.1464996752 \mathrm{E}+03,0.8304555678 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8124612049 \mathrm{E}+07,0.1113966002 \mathrm{E}+08,-.1597886949 \mathrm{E}+08,-.1489016645 \mathrm{E}+05$, $.8124612049 \mathrm{E}+07,0.1113966002 \mathrm{E}+08$,
$0.3679000000 \mathrm{E}+04,-.1012544965 \mathrm{E}+08,0.1223473596 \mathrm{E}+07,-.3935950492 \mathrm{E}+08$ $2083931376 E+05,-.4541012739 E+04,0.1243747557 E+05,0.1443119234 E+02$ $4573000912 \mathrm{E}+01,0.2524466602 \mathrm{E}+02,0.6127120295 \mathrm{E}+00,0.7717080780 \mathrm{E}+00$
$0.1704423985 \mathrm{E}+00,-.2199752023 \mathrm{E}+00,0.3736735391 \mathrm{E}+00,-.9010987718 \mathrm{E}+00$, $.7590750155 \mathrm{E}+00,0.5146209562 \mathrm{E}+00,0.3987109131 \mathrm{E}+00,-.4941980476 \mathrm{E}+02$ $.1262018779 \mathrm{E}+03,0.2186850011 \mathrm{E}+06,0.2468984798 \mathrm{E}+05,0.2943577436 \mathrm{E}+02$,
$0.9065915382 \mathrm{E}+04,-.2505736155 \mathrm{E}+01,0.1935959157 \mathrm{E}+03,-.5177717570 \mathrm{E}+02$ $.1465002453 \mathrm{E}+03,0.8304535350 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8139497569 \mathrm{E}+07,0.1112044834 \mathrm{E}+08,-.1598321540 \mathrm{E}+08,-.1488087025 \mathrm{E}+05$, $1921887797 \mathrm{E}+05,-.4333938557 \mathrm{E}+04$,
$. .3680000000 \mathrm{E}+04,-.1014628174 \mathrm{E}+08,0.1218930297 \mathrm{E}+07,-.3934705482 \mathrm{E}+08$, $.2082486685 \mathrm{E}+05,-.4545583176 \mathrm{E}+04,0.1246271354 \mathrm{E}+05,0.1446262548 \mathrm{E}+02$ $.4567871246 \mathrm{E}+01,0.2523128640 \mathrm{E}+02,0.6122629547 \mathrm{E}+00,0.7722717274 \mathrm{E}+00$,
$0.1695006001 \mathrm{E}+00,-.2219431957 \mathrm{E}+00,0.3736320618 \mathrm{E}+00,-.9006332774 \mathrm{E}+00$, $.7588644755 \mathrm{E}+00,0.5138048866 \mathrm{E}+00,0.4001615252 \mathrm{E}+00,-.4944124921 \mathrm{E}+02$, $.1262990457 \mathrm{E}+03,0.2176052873 \mathrm{E}+06,0.2469122586 \mathrm{E}+05,0.2943893335 \mathrm{E}+02$ $. .9062062700 \mathrm{E}+04,-.2506935214 \mathrm{E}+01,0.1926012540 \mathrm{E}+03,-.5177716141 \mathrm{E}+02$, $.9062062700 \mathrm{E}+04,-.2506935214 \mathrm{E}+01,0.1926012540 \mathrm{E}+03,-.5177716141 \mathrm{E}+02$,,
$.1465008143 \mathrm{E}+03,0.8304515057 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465008143 \mathrm{E}+03,0.8304515057 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,

$.8154373782 \mathrm{E}+07,0.1110122227 \mathrm{E}+08,-.1598753736 \mathrm{E}+08,-.1487155213 \mathrm{E}+05$, | $.8154373782 \mathrm{E}+07,0.1110122227 \mathrm{E}+08$, |
| :--- |
| $.1923324056 \mathrm{E}+05,-.4309991816 \mathrm{E}+04$, |

$0.3681000000 \mathrm{E}+04,-.1016709937 \mathrm{E}+08,0.1214382431 \mathrm{E}+07,-.3933457949 \mathrm{E}+08$ $2081038851 \mathrm{E}+05,-.4550148478 \mathrm{E}+04,0.1248793813 \mathrm{E}+05,0.1449404905 \mathrm{E}+02$ $.4562729347 \mathrm{E}+01,0.2521786970 \mathrm{E}+02,0.6118134418 \mathrm{E}+00,0.7728341239 \mathrm{E}+00$ $.1685577924 \mathrm{E}+00,-.2239143712 \mathrm{E}+00,0.3735901867 \mathrm{E}+00,-.9001626113 \mathrm{E}+00$,
$.7586479202 \mathrm{E}+00,0.5129890733 \mathrm{E}+00,0.4016161648 \mathrm{E}+00,-.4946260702 \mathrm{E}+02$, $.1263963120 \mathrm{E}+03,0.2165249977 \mathrm{E}+06,0.2469260456 \mathrm{E}+05,0.2944209418 \mathrm{E}+02$,,$~$
$0.9058209035 \mathrm{E}+04,-.2508130764 \mathrm{E}+01,0.1916065813 \mathrm{E}+03,-.5177714720 \mathrm{E}+02$ $1465013822 \mathrm{E}+03,0.8304494800 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8169240666 \mathrm{E}+07,0.1108198186 \mathrm{E}+08,-.1599183538 \mathrm{E}+08,-.1486221211 \mathrm{E}+05$, $1924757844 \mathrm{E}+05$,
$0.3682000000 \mathrm{E}+04$, $4286034922 \mathrm{E}+04$
$2079587876 \mathrm{E}+05,-1018790251 \mathrm{E}+08,0.1209830002 \mathrm{E}+07,-.3932207895 \mathrm{E}+08$, ,
$.4557575215 \mathrm{E}+01,0.2520441594 \mathrm{E}+02,0.6113635387 \mathrm{E}+00,0.7733950980 \mathrm{E}+00$,
$0.1676145757 \mathrm{E}+00,-.2258889267 \mathrm{E}+00,0.3735487819 \mathrm{E}+00,-.8996863344 \mathrm{E}+00$, $.7584252213 \mathrm{E}+00,0.5121731445 \mathrm{E}+00,0.4030754938 \mathrm{E}+00,-.4948387802 \mathrm{E}+02$, $.1264936767 \mathrm{E}+03,0.2154441337 \mathrm{E}+06,0.2469398406 \mathrm{E}+05,0.2944525684 \mathrm{E}+02$,
$0.9054354390 \mathrm{E}+04,-.2509322800 \mathrm{E}+01,0.1906118972 \mathrm{E}+03,-.5177713309 \mathrm{E}+02$, $.1465019491 \mathrm{E}+03,0.8304474581 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8184098199 \mathrm{E}+07,0.1106272713 \mathrm{E}+08,-.1599610943 \mathrm{E}+08,-.1485285017 \mathrm{E}+05$, 1926189159E+05,
$0.3683000000 \mathrm{E}+04,-.1020869112 \mathrm{E}+08,0.1205273015 \mathrm{E}+07,-.3930955320 \mathrm{E}+08$, $2078133759 \mathrm{E}+05,-.4559263624 \mathrm{E}+04,0.1253834695 \mathrm{E}+05,0.1455686731 \mathrm{E}+02$, $.4552408850 \mathrm{E}+01,0.2519092510 \mathrm{E}+02,0.6109125117 \mathrm{E}+00,0.7739551772 \mathrm{E}+00$, $0.1666711936 \mathrm{E}+00,-.2278672335 \mathrm{E}+00,0.3735079296 \mathrm{E}+00,-.8992042874 \mathrm{E}+00$, $.7581968260 \mathrm{E}+00,0.5113562460 \mathrm{E}+00,0.4045396925 \mathrm{E}+00,-.4950506205 \mathrm{E}+02$, $.1265911396 \mathrm{E}+03,0.2143626968 \mathrm{E}+06,0.2469536436 \mathrm{E}+05,0.2944842134 \mathrm{E}+02$,
$0.9050498768 \mathrm{E}+04,-.2510511320 \mathrm{E}+01,0.1896172017 \mathrm{E}+03,-.5177711906 \mathrm{E}+02$, $.1465025148 \mathrm{E}+03,0.8304454400 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8198946359 \mathrm{E}+07,0.1104345809 \mathrm{E}+08$
. $1927617998 \mathrm{E}+05$, . $2076676502 \mathrm{E}+05$, $4547230250 \mathrm{E}+01$,
$0.1657278047 \mathrm{E}+00$ . $7579626653 \mathrm{E}+00$ ', 0 . $1266887006 \mathrm{E}+03$,
$0.9046642172 \mathrm{E}+04$, . $1465030795 \mathrm{E}+03$, $.8213785125 \mathrm{E}+07,0$ . $19213785125 \mathrm{E}+074359 \mathrm{E}+05$,
$0.3685000000 \mathrm{E}+04$, . $2075216107 \mathrm{E}+05$, . $4542039415 \mathrm{E}+01$,
$0.1647846024 \mathrm{E}+00$ . $1267863593 \mathrm{E}+03$,
$0.9042784607 \mathrm{E}+04$, . $1465036430 \mathrm{E}+03$, $.8228614473 \mathrm{E}+07$, . $1930468239 \mathrm{E}+05$,'
$0.3686000000 \mathrm{E}+04$, $2073752573 \mathrm{E}+05$ . $4536836344 \mathrm{E}+01$ $0.1638410422 \mathrm{E}+00$,
$-.7574762770 \mathrm{E}+00$ $1274762770 \mathrm{E}+00$ $.9038926075 \mathrm{E}+04$ $.1465042053 \mathrm{E}+03$ $.8243434383 \mathrm{E}+07$ . $1931889636 \mathrm{E}+05$
$0.3687000000 \mathrm{E}+04$, $2072285903 \mathrm{E}+05$, $.4531621036 \mathrm{E}+01$,
$0.1628967051 \mathrm{E}+00$, $.7572240939 \mathrm{E}+00$, . $1269819696 \mathrm{E}+03$,
$0.9035066580 \mathrm{E}+04$, .1465047664E+03, . $8258244833 \mathrm{E}+07$, . 1933308547E+05,
$0.3688000000 \mathrm{E}+04$, .2070816096E+05, . $4526393490 \mathrm{E}+01$,
$0.1619516768 \mathrm{E}+00$ . $7569656882 \mathrm{E}+00$, $. .9031206124 \mathrm{E}+04$ $.1465053263 \mathrm{E}+03$ $8273045800 \mathrm{E}+07$, . $1934724970 \mathrm{E}+05$,
$0.3689000000 \mathrm{E}+04$, $.2069343155 \mathrm{E}+05$,
$0.1610067598 \mathrm{E}+00$, . 7567012480E+00, . $1271779687 \mathrm{E}+03$, $1465058850 \mathrm{E}+03$ $8287837263 \mathrm{E}+07$, . $1936138902 \mathrm{E}+05$, -. $3690000000 \mathrm{E}+04$, $.2067867079 \mathrm{E}+05$,
. $.4515901684 \mathrm{E}+01$, -. $1600618153 E+00$, $.7564311745 \mathrm{E}+00$, . $1272761135 \mathrm{E}+03$,
$0.9023482347 \mathrm{E}+04$ $1937550341 \mathrm{E}+05$
$0.3691000000 \mathrm{E}+04$, 2066387870E+05, $1591162009 \mathrm{E}+01$,

$0.1591162009 \mathrm{E}+00$, | $.7561549548 \mathrm{E}+00$, |
| :--- |
| $.1273743550 \mathrm{E}+03$, |

$0.9019619032 \mathrm{E}+04$,
$.9023482347 \mathrm{E}+04,-.2518732232 \mathrm{E}+01,0.1826539927 \mathrm{E}+03,-.5177702336 \mathrm{E}+02$
$.1465064423 \mathrm{E}+03,0.8304314278 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8302619199 \mathrm{E}+07,0.1090817649 \mathrm{E}+08,-.1602943801 \mathrm{E}+08,-.1477716621 \mathrm{E}+05$,
$1022946517 E+08,0.1200711477 E+07,-.3929700226 E+08$, $4563813445 \mathrm{E}+04,0.1256353111 \mathrm{E}+05,0.1458826191 \mathrm{E}+02$, $.2517739717 \mathrm{E}+02,0.6104602771 \mathrm{E}+00,0.7745143929 \mathrm{E}+00$, $.2298496206 \mathrm{E}+00,0.3734679814 \mathrm{E}+00,-.8987162059 \mathrm{E}+00$, $.5105380710 \mathrm{E}+00,0.4060092068 \mathrm{E}+00,-.4952615894 \mathrm{E}+02$, $.2132806884 \mathrm{E}+06,0.2469674547 \mathrm{E}+05,-0.2945158768 \mathrm{E}+02$, $.2511696320 \mathrm{E}+01,0.1886224945 \mathrm{E}+03,-.5177710513 \mathrm{E}+02$, $.2511696320 \mathrm{E}+01,0.1886224945 \mathrm{E}+03,-.5177710513 \mathrm{E}+02$
$.8304434258 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1102417477 \mathrm{E}+08,-.1600458561 \mathrm{E}+08,-.1483406058 \mathrm{E}+05$, $.4214103640 \mathrm{E}+04$
$.1025022464 \mathrm{E}+08,0.1196145390 \mathrm{E}+07,-.3928442614 \mathrm{E}+08$,
$.1025022464 \mathrm{E}+08,0.1196145390 \mathrm{E}+07,-.3928442614 \mathrm{E}+08$,
$.4568358080 \mathrm{E}+04,0.1258870173 \mathrm{E}+05,0.1461964675 \mathrm{E}+02$, $.4568358080 \mathrm{E}+04,0.1258870173 \mathrm{E}+05,0.1461964675 \mathrm{E}+02$,
$.2516383214 \mathrm{E}+02,0.6100070727 \mathrm{E}+00,0.7750725167 \mathrm{E}+00$ $.2516383214 \mathrm{E}+02,0.6100070727 \mathrm{E}+00,0.7750725167 \mathrm{E}+00$,
$.2318361305 \mathrm{E}+00,0.3734293347 \mathrm{E}+00,-.8982218772 \mathrm{E}+00^{\prime}$ $.5318361305 \mathrm{E}+00,0.3734293347 \mathrm{E}+00,-.8982218772 \mathrm{E}+00^{\prime}$,
$0.5097186733 \mathrm{E}+00,0.4074843484 \mathrm{E}+00,-.4954716851 \mathrm{E}+02$, $.5097186733 \mathrm{E}+00,0.4074843484 \mathrm{E}+00,-.4954716851 \mathrm{E}+02$,
$.2121981100 \mathrm{E}+06,0.2469812737 \mathrm{E}+05,0.2945475583 \mathrm{E}+02$, $.2121981100 \mathrm{E}+06,0.2469812737 \mathrm{E}+05,0.2945475583 \mathrm{E}+02$,
$.2512877797 \mathrm{E}+01,0.1876277753 \mathrm{E}+03,-.5177709128 \mathrm{E}+02$, $.2512877797 \mathrm{E}+01,0.1876277753 \mathrm{E}+03,-.5177709128 \mathrm{E}+02$, $0.1100487721 \mathrm{E}+08,-.1600878771 \mathrm{E}+08,-.1482463293 \mathrm{E}+05$, $4190106450 \mathrm{E}+04$
$1027096948 \mathrm{E}+08,0.1191574762 \mathrm{E}+07,-.3927182486 \mathrm{E}+08$, $4572897519 \mathrm{E}+04,0.1261385876 \mathrm{E}+05,0.1465102179 \mathrm{E}+02$, $2515023002 \mathrm{E}+02,0.6095530441 \mathrm{E}+00,0.7756295503 \mathrm{E}+00$ $.2338263804 \mathrm{E}+00,0.3733911893 \mathrm{E}+00,-.8977216961 \mathrm{E}+00$,
$5088986348 \mathrm{E}+00,0.4089643864 \mathrm{E}+00,-.4956809060 \mathrm{E}+02$, $.5111149628 \mathrm{E}+06,0.4089643864 \mathrm{E}+00,-.4956809060 \mathrm{E}+02$, $.2111149628 \mathrm{E}+06,0.2469951008 \mathrm{E}+05,0.2945792582 \mathrm{E}+02$,
$.2514055748 \mathrm{E}+01,0.1866330440 \mathrm{E}+03,-.5177707752 \mathrm{E}+02$ $.2514055748 \mathrm{E}+01,0.1866330440 \mathrm{E}+03,-.5177707752 \mathrm{E}+02$, $.8304394095 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1098556542 \mathrm{E}+08,-.1601296582 \mathrm{E}+08,-.1481518337 \mathrm{E}+05$, $.1098556542 \mathrm{E}+08$
$.4166099265 \mathrm{E}+04$
$4166099265 \mathrm{E}+04$
$1029169968 \mathrm{E}+08,0.1186999597 \mathrm{E}+07,-.3925919843 \mathrm{E}+08$, $4577431749 \mathrm{E}+04,0.1263900218 \mathrm{E}+05,0.1468238699 \mathrm{E}+02$, $.2513659078 \mathrm{E}+02,0.6090982609 \mathrm{E}+00,0.7761855268 \mathrm{E}+00$, $.2358198047 \mathrm{E}+00,0.3733527259 \mathrm{E}+00,-.8972161177 \mathrm{E}+00$, $.5080785077 \mathrm{E}+00,0.4104484154 \mathrm{E}+00,-.4958892505 \mathrm{E}+02$, $.2100312485 \mathrm{E}+06,0.2470089358 \mathrm{E}+05,0.2946109762 \mathrm{E}+02$,
$.2515230171 \mathrm{E}+01,0.1856383003 \mathrm{E}+03,-.5177706385 \mathrm{E}+02$, $.8304374076 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $0.1096623942 \mathrm{E}+08,-.1601711991 \mathrm{E}+08,-.1480571192 \mathrm{E}+05$, 4142082115E+04,
$1031241519 \mathrm{E}+08,0.1182419900 \mathrm{E}+07,-.3924654686 \mathrm{E}+08$, $.4581960757 \mathrm{E}+04,0.1266413193 \mathrm{E}+05,0.1471374229 \mathrm{E}+02$, $.2512291443 E+02,0.6086429653 E+00,0.7767402366 \mathrm{E}+00$, $.2378164999 E+00,0.3733142647 E+00,-.8967049527 E+00$, $0.5072583805 \mathrm{E}+00,0.4119367455 \mathrm{E}+00,-.4960967167 \mathrm{E}+02$, $2089469684 \mathrm{E}+06,0.2470227788 \mathrm{E}+05,0.2946427124 \mathrm{E}+02$, $2516401061 \mathrm{E}+01,0.1846435440 \mathrm{E}+03,-.5177705026 \mathrm{E}+02$, $8304354099 E+04,0.0000000000 E+00,0.1016419067 E+05$, $.1094689925 \mathrm{E}+08,-.1602124998 \mathrm{E}+08,-.1479621858 \mathrm{E}+05$, $4118055032 \mathrm{E}+04$
$1033311599 \mathrm{E}+08,0.1177835677 \mathrm{E}+07,-.3923387017 \mathrm{E}+08$, $4586484532 \mathrm{E}+04,0.1268924799 \mathrm{E}+05,0.1474508766 \mathrm{E}+02$ $0.2510920095 \mathrm{E}+02,0.6081865808 \mathrm{E}+00,0.7772939639 \mathrm{E}+00$, $.2398172308 \mathrm{E}+00,0.3732768852 \mathrm{E}+00,-.8961875154 \mathrm{E}+00$, $.5064370254 \mathrm{E}+00,0.4134304784 \mathrm{E}+00,-.4963033031 \mathrm{E}+02$, $2078621239 \mathrm{E}+06,0.2470366297 \mathrm{E}+05,0.2946744667 \mathrm{E}+02$, $.2517568416 \mathrm{E}+01,0.1836487748 \mathrm{E}+03,-.5177703676 \mathrm{E}+02$, $.8304334166 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1092754493 \mathrm{E}+08,-.1602535601 \mathrm{E}+08,-.1478670334 \mathrm{E}+05$, $4094018048 \mathrm{E}+04$
$.1035380204 \mathrm{E}+08,0.1173246933 \mathrm{E}+07,-.3922116837 \mathrm{E}+08$, $.4591003061 \mathrm{E}+04,0.1271435032 \mathrm{E}+05,0.1477642303 \mathrm{E}+02$, $.2509545034 \mathrm{E}+02,0.6077285458 \mathrm{E}+00,0.7778471764 \mathrm{E}+00$, $.2418220271 \mathrm{E}+00,0.3732400892 \mathrm{E}+00,-.8956639677 \mathrm{E}+00$, $.5056140880 \mathrm{E}+00,0.4149292376 \mathrm{E}+00,-.4965090080 \mathrm{E}+02$ $.2067767165 \mathrm{E}+06,0.2470504885 \mathrm{E}+05,-.4965090080 \mathrm{E}+02$, $4069971194 \mathrm{E}+04$
$037447332 \mathrm{E}+08,0.1168653673 \mathrm{E}+07,-.3920844147 \mathrm{E}+08$, $.4595516331 \mathrm{E}+04,0.1273943888 \mathrm{E}+05,0.1480774838 \mathrm{E}+02$, $.2438302142 \mathrm{E}+00,0.3732032258 \mathrm{E}+00,-.8951347267 \mathrm{E}+00$, $.5047908761 \mathrm{E}+00,0.4164322942 \mathrm{E}+00, .4967138297 \mathrm{E}+00^{\prime}$ $2056907476 \mathrm{E}+06,0.4470643553 \mathrm{E}+05,0.4967138297 \mathrm{E}+02$, $.2519892507 \mathrm{E}+01,0.1816591973 \mathrm{E}+03,-.5177701003 \mathrm{E}+02$,
$1465069984 \mathrm{E}+03,0.8304294434 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8317391588 \mathrm{E}+07,0.1088879394 \mathrm{E}+08,-.1603349595 \mathrm{E}+08,-.1476760719 \mathrm{E}+05$, $.1938959283 \mathrm{E}+05,-.4045914502 \mathrm{E}+04$,
$0.3692000000 \mathrm{E}+04,-.1039512979 \mathrm{E}+08,0.1164055902 \mathrm{E}+07,-.3919568950 \mathrm{E}+08$, $2064905530 \mathrm{E}+05,-.4600024331 \mathrm{E}+04,0.1276451363 \mathrm{E}+05,0.1483906364 \mathrm{E}+02$ $.4505360919 \mathrm{E}+01,0.2506783771 \mathrm{E}+02,0.6068108620 \mathrm{E}+00,0.7789496859 \mathrm{E}+00$
$0.1581706817 \mathrm{E}+00,-.2458420713 \mathrm{E}+00,0.3731678485 \mathrm{E}+00,-.8945990347 \mathrm{E}+00$ $.7558718501 \mathrm{E}+00,0.5039674034 \mathrm{E}+00,0.4179409080 \mathrm{E}+00,-.4969177665 \mathrm{E}+02$ $.1274726928 \mathrm{E}+03,0.2046042186 \mathrm{E}+06,0.2470782299 \mathrm{E}+05,0.2947698381 \mathrm{E}+02$
$0.9015754769 \mathrm{E}+04,-.2521049237 \mathrm{E}+01,0.1806643884 \mathrm{E}+03,-.5177699680 \mathrm{E}+02$ $.1465075532 \mathrm{E}+03,0.8304274637 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8332154406 \mathrm{E}+07,0.1086939731 \mathrm{E}+08,-.1603752984 \mathrm{E}+08,-.1475802628 \mathrm{E}+05$ $.1940365728 \mathrm{E}+05,-.4021848003 \mathrm{E}+04$,
$0.3693000000 \mathrm{E}+04,-.1041577142 \mathrm{E}+08,0.1159453626 \mathrm{E}+07,-.3918291245 \mathrm{E}+08$ $2063420058 \mathrm{E}+05,-.4604527049 \mathrm{E}+04,0.1278957454 \mathrm{E}+05,0.1487036878 \mathrm{E}+02$ $.4500072176 \mathrm{E}+01,0.2505397567 \mathrm{E}+02,0.6063513900 \mathrm{E}+00,0.7794987398 \mathrm{E}+00$,
$0.1572250186 \mathrm{E}+00,-.2478578826 \mathrm{E}+00,0.3731335023 \mathrm{E}+00,-.8940569666 \mathrm{E}+00$, $.7555822006 \mathrm{E}+00,0.5031432242 \mathrm{E}+00,0.4194549249 \mathrm{E}+00,-.4971208168 \mathrm{E}+02$, $.1275711269 \mathrm{E}+03,0.2035171310 \mathrm{E}+06,0.2470921124 \mathrm{E}+05,0.2948016645 \mathrm{E}+02$,
$0.9011889563 \mathrm{E}+04,-.2522202420 \mathrm{E}+01,0.1796695659 \mathrm{E}+03,-.5177698365 \mathrm{E}+02$, $.1465081066 \mathrm{E}+03,0.8304254887 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8346907633 \mathrm{E}+07,0.1084998663 \mathrm{E}+08,-.1604153965 \mathrm{E}+08,-.1474842349 \mathrm{E}+05$ 1941769671E+05, - . $3997771729 \mathrm{E}+04$
$0.3694000000 \mathrm{E}+04,-.1043639818 \mathrm{E}+08,0.1154846850 \mathrm{E}+07,-.3917011035 \mathrm{E}+08$ $.2061931456 \mathrm{E}+05,-.4609024472 \mathrm{E}+04,0.1281462157 \mathrm{E}+05,0.1490166375 \mathrm{E}+02$ $.4494771192 \mathrm{E}+01,0.2504007646 \mathrm{E}+02,0.6058904020 \mathrm{E}+00,0.7800472999 \mathrm{E}+00$,
$0.1562786957 \mathrm{E}+00,-.2498773470 \mathrm{E}+00,0.3730988223 \mathrm{E}+00,-.8935091383 \mathrm{E}+00$, $.7552867880 \mathrm{E}+00,0.5023181051 \mathrm{E}+00,0.4209731453 \mathrm{E}+00,-.4973229789 \mathrm{E}+02$, $.1276696568 \mathrm{E}+03,0.2024294863 \mathrm{E}+06,0.2471060027 \mathrm{E}+05,0.2948335089 \mathrm{E}+02$,
$0.9008023415 \mathrm{E}+04,-.2523352051 \mathrm{E}+01,0.1786747295 \mathrm{E}+03,-.5177697059 \mathrm{E}+02$ $.1465086587 \mathrm{E}+03,0.8304235184 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8361651246 \mathrm{E}+07,0.1083056192 \mathrm{E}+08,-.1604552538 \mathrm{E}+08,-.1473879882 \mathrm{E}+05$ $.1943171112 \mathrm{E}+05,-.3973685712 \mathrm{E}+04$,
$.3695000000 \mathrm{E}+04,-.1045701004 \mathrm{E}+08,0.1150235579 \mathrm{E}+07,-.3915728321 \mathrm{E}+08$ $2060439726 \mathrm{E}+05,-.4613516587 \mathrm{E}+04,0.1283965468 \mathrm{E}+05,0.1493294849 \mathrm{E}+02$, $-.4489457966 \mathrm{E}+01,0.2502614010 \mathrm{E}+02,0.6054286800 \mathrm{E}+00,0.7805947716 \mathrm{E}+00$ $.1553316322 \mathrm{E}+00,-.2518998235 \mathrm{E}+00,0.3730637906 \mathrm{E}+00,-.8929557028 \mathrm{E}+00$,,
$.7549851604 \mathrm{E}+00,0.5014929816 \mathrm{E}+00,0.4224952034 \mathrm{E}+00,-.4975242511 \mathrm{E}+02$, $.1277682825 \mathrm{E}+03,0.2013412858 \mathrm{E}+06,0.2471199009 \mathrm{E}+05,0.2948653712 \mathrm{E}+02$, $.1277682825 \mathrm{E}+03,0.2013412858 \mathrm{E}+06,0.2471199009 \mathrm{E}+05,0.2948653712 \mathrm{E}+02$,,
$. .9004156331 \mathrm{E}+04,-.2524498129 \mathrm{E}+01,0.1776798790 \mathrm{E}+03,-.5177695761 \mathrm{E}+02$, $0.9004156331 \mathrm{E}+04,-.2524498129 \mathrm{E}+01,0.1776798790 \mathrm{E}+03,-.5177695761 \mathrm{E}+02$,,$~$
$-.1465092093 \mathrm{E}+03,0.8304215531 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465092093 \mathrm{E}+03,0.8304215531 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.8376385223 \mathrm{E}+07,0.1081112321 \mathrm{E}+08,-.1604948701 \mathrm{E}+08,-.1472915227 \mathrm{E}+05$ $.8376385223 \mathrm{E}+07,0.1081112321 \mathrm{E}+08$,
$.1944570046 \mathrm{E}+05,-.3949589983 \mathrm{E}+04$,
$-.19446000000 \mathrm{E}+04,-.1047760697 \mathrm{E}+08,0.1145619818 \mathrm{E}+07,-.3914443105 \mathrm{E}+08$
0.36960 $2058944867 \mathrm{E}+05,-.4618003384 \mathrm{E}+04,0.1286467384 \mathrm{E}+05,0.1496422297 \mathrm{E}+02$ $.4484132498 \mathrm{E}+01,0.2501216656 \mathrm{E}+02,0.6049663403 \mathrm{E}+00,0.7811409107 \mathrm{E}+00$ $0.1543845998 \mathrm{E}+00,-.2539259232 \mathrm{E}+00,0.3730297746 \mathrm{E}+00,-.8923958835 \mathrm{E}+00$ $7546769856 \mathrm{E}+00,0.5006672197 \mathrm{E}+00,0.4240223844 \mathrm{E}+00,-.4977246318 \mathrm{E}+02$,
 $0.9000288311 \mathrm{E}+04,-.2525640649 \mathrm{E}+01,0.1766850141 \mathrm{E}+03,-.5177694472 \mathrm{E}+02$,,
$-.1465097586 \mathrm{E}+03,0.8304195927 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465097586 \mathrm{E}+03,0.8304195927 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8391109543 \mathrm{E}+07,0.1079167053 \mathrm{E}+08,-.1605342455 \mathrm{E}+08,-.1471948384 \mathrm{E}+05$, $.8391109543 \mathrm{E}+07,0.1079167053 \mathrm{E}+08$
$.1945966472 \mathrm{E}+05,-.3925484575 \mathrm{E}+04$
$-.1945966472 \mathrm{E}+05,-.3925484575 \mathrm{E}+04$,
$0.3697000000 \mathrm{E}+04,-.1049818893 \mathrm{E}+08,0.1140999574 \mathrm{E}+07,-.3913155387 \mathrm{E}+08$,,$~$ $.2057446881 \mathrm{E}+05,-.4622484848 \mathrm{E}+04,0.1288967900 \mathrm{E}+05,0.1499548713 \mathrm{E}+02$ $.4478794787 \mathrm{E}+01,0.2499815583 \mathrm{E}+02,0.6045030000 \mathrm{E}+00,0.7816860054 \mathrm{E}+00$
$0.1534376486 \mathrm{E}+00,-.2559560182 \mathrm{E}+00,0.3729968328 \mathrm{E}+00,-.8918295126 \mathrm{E}+00$ $.7543624061 \mathrm{E}+00,0.4998403263 \mathrm{E}+00,0.4255549418 \mathrm{E}+00,-.4979241193 \mathrm{E}+02$, $.1279658203 \mathrm{E}+03,0.1991632233 \mathrm{E}+06,0.2471477206 \mathrm{E}+05,0.2949291495 \mathrm{E}+02$
$0.8996419360 \mathrm{E}+04,-.2526779610 \mathrm{E}+01,0.1756901347 \mathrm{E}+03,-.5177693192 \mathrm{E}+02$ $.1465103064 \mathrm{E}+03,0.8304176374 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8405824184 \mathrm{E}+07,0.1077220389 \mathrm{E}+08,-.1605733798 \mathrm{E}+08,-.1470979354 \mathrm{E}+05$, $8405824184 \mathrm{E}+07,0$. $.1947360387 \mathrm{E}+05,-$
$.3698000000 \mathrm{E}+04,-.3901369518 \mathrm{E}+04$
$2055945770 \mathrm{E}+05,-.4651875589 \mathrm{E}+08,0.1136374850 \mathrm{E}+07,-.3911865169 \mathrm{E}+08$ $4473444832 \mathrm{E}+01,0.4626960969 \mathrm{E}+04,0.1291467014 \mathrm{E}+05,0.1502674092 \mathrm{E}+02$,
$0.1524901887 \mathrm{E}+00,-.2579897624 \mathrm{E}+00,0.3729638787 \mathrm{E}+00,-.8912571052 \mathrm{E}+00$ $7540417263 \mathrm{E}+00,0.4990125852 \mathrm{E}+00,0.4270919277 \mathrm{E}+00,-.4981227119 \mathrm{E}+02$ $.1280647319 \mathrm{E}+03,0.1980733643 \mathrm{E}+06,0.2471616421 \mathrm{E}+05,0.2949610653 \mathrm{E}+02$,
$0.8992549481 \mathrm{E}+04,-.2527915006 \mathrm{E}+01,0.1746952406 \mathrm{E}+03,-.5177691920 \mathrm{E}+02$, $.1465108527 \mathrm{E}+03,0.8304156872 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8420529123 \mathrm{E}+07,0.1075272333 \mathrm{E}+08,-.1606122729 \mathrm{E}+08,-.1470008137 \mathrm{E}+05$, $.1948751789 \mathrm{E}+05,-.3877244845 \mathrm{E}+04$
$0.3699000000 \mathrm{E}+04,-.1053930783 \mathrm{E}+08,0.1131745654 \mathrm{E}+07,-.3910572454 \mathrm{E}+08$ $.2054441534 \mathrm{E}+05,-.4631431734 \mathrm{E}+04,0.1293964721 \mathrm{E}+05,0.1505798431 \mathrm{E}+02$, $.4468082634 \mathrm{E}+01,0.2497002283 \mathrm{E}+02,0.6035733708 \mathrm{E}+00,0.7827733343 \mathrm{E}+00$ $0.1515423808 \mathrm{E}+00,-.2600268999 \mathrm{E}+00,0.3729315144 \mathrm{E}+00,-.8906784475 \mathrm{E}+00$, $.7537142677 \mathrm{E}+00,0.4981846974 \mathrm{E}+00,0.4286336547 \mathrm{E}+00,-.4983204080 \mathrm{E}+02$, $.1281637383 \mathrm{E}+03,0.1969829552 \mathrm{E}+06,0.2471755715 \mathrm{E}+05,0.2949929989 \mathrm{E}+02$,
$0.8988678676 \mathrm{E}+04,-.2529046837 \mathrm{E}+01,0.1737003315 \mathrm{E}+03,-.5177690657 \mathrm{E}+02$ $.1465113976 \mathrm{E}+03,0.8304137422 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8435224339 \mathrm{E}+07,0.1073322887 \mathrm{E}+08$
$3700000000 \mathrm{E}+04,-.1055984471 \mathrm{E}+08,0.1127111989 \mathrm{E}+07,-.3909277241 \mathrm{E}+08$ $.2052934173 \mathrm{E}+05,-.4635897130 \mathrm{E}+04,0.1296461017 \mathrm{E}+05,0.1508921724 \mathrm{E}+02$, $.4462708192 \mathrm{E}+01,0.2495590052 \mathrm{E}+02,0.6031098027 \mathrm{E}+00,0.7833125873 \mathrm{E}+00$

$0.1505986599 \mathrm{E}+00,-.2620587105 \mathrm{E}+00,0.3729002038 \mathrm{E}+00,-.8900958770 \mathrm{E}+00$ | $.1505986599 \mathrm{E}+00,-.2620587105 \mathrm{E}+00,0.3729002038 \mathrm{E}+00,-.8900958770 \mathrm{E}+00$, |
| :--- |
| $.7533815754 \mathrm{E}+00,0.4973598582 \mathrm{E}+00,0.4301736549 \mathrm{E}+00,-.4985172060 \mathrm{E}+02$, | $.1282628394 \mathrm{E}+03,0.1958919977 \mathrm{E}+06,0.2471895085 \mathrm{E}+05,0.2950249502 \mathrm{E}+02$, $.1282628394 \mathrm{E}+03,0.1958919977 \mathrm{E}+06,0.2471895085 \mathrm{E}+05,0.2950249502 \mathrm{E}+02$,,

$. .8984806949 \mathrm{E}+04,-.2530175098 \mathrm{E}+01,0.1727054073 \mathrm{E}+03,-.5177689402 \mathrm{E}+02$, $.8984806949 \mathrm{E}+04,-.2530175098 \mathrm{E}+01,0.1727054073 \mathrm{E}+03,-.5177689402 \mathrm{E}+02$,
$.1465119409 \mathrm{E}+03,0.8304118025 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8449909810 \mathrm{E}+07,0.1071372053 \mathrm{E}+08,-.1606893351 \mathrm{E}+08,-.1468059143 \mathrm{E}+05$, $.1951527043 \mathrm{E}+05,-.3828966777 \mathrm{E}+04$,
$.3701000000 \mathrm{E}+04,-.1058036650 \mathrm{E}+08,0.1122473861 \mathrm{E}+07,-.3907979532 \mathrm{E}+08$, $.3701000000 \mathrm{E}+04,-.1058036650 \mathrm{E}+08,0.1122473861 \mathrm{E}+07,-.3907979532 \mathrm{E}+08$,
$.2051423690 \mathrm{E}+05,-.4640357146 \mathrm{E}+04,0.1298955900 \mathrm{E}+05,0.1512043967 \mathrm{E}+02$, $.2051423690 \mathrm{E}+05,-.4640357146 \mathrm{E}+04,0.1298955900 \mathrm{E}+05,0.1512043967 \mathrm{E}+02$,
$.4457321505 \mathrm{E}+01,0.2494174102 \mathrm{E}+02,0.6026437559 \mathrm{E}+00,0.7838526528 \mathrm{E}+00$, $.4457321505 \mathrm{E}+01,0.2494174102 \mathrm{E}+02,0.6026437559 \mathrm{E}+00,0.7838526528 \mathrm{E}+00$,,
$.1496513351 \mathrm{E}+00,-.2641015731 \mathrm{E}+00,0.3728694884 \mathrm{E}+00,-.8895047519 \mathrm{E}+00$,, ,,$~$ $.7530410762 \mathrm{E}+00,0.4965313316 \mathrm{E}+00,0.4317241877 \mathrm{E}+00,-.4987131042 \mathrm{E}+02$,,$~$ $1283620348 \mathrm{E}+03,0.1948004931 \mathrm{E}+06,0.2472034533 \mathrm{E}+05,0.2950569192 \mathrm{E}+02,02,02$
$0.8980934302 \mathrm{E}+04,-.2531299786 \mathrm{E}+01,0.1717104677 \mathrm{E}+03,-.5177688156 \mathrm{E}+02$ $.1465124827 \mathrm{E}+03,0.8304098683 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$8464585515 \mathrm{E}+07,0.1069419833 \mathrm{E}+08,-.1607275040 \mathrm{E}+08,-.1467081366 \mathrm{E}+05$,

1952910890E+05,
$0.3702000000 \mathrm{E}+04$, 2049910086E+05, 4451922573E+01,
$0.1487009582 \mathrm{E}+00$, . $7526935054 \mathrm{E}+00$, . $1284613244 \mathrm{E}+03$, $0.8977060738 \mathrm{E}+04$, 1465130230E+03, 8479251430E+07, . $1954292214 \mathrm{E}+05$,
$0.3703000000 \mathrm{E}+04$ 2048393361E+05, . $4446511397 \mathrm{E}+01$,
$0.1477504199 \mathrm{E}+00$ $7523397617 \mathrm{E}+00$ $1285607078 \mathrm{E}+03$,
$0.8973186261 \mathrm{E}+04$ $1465135617 \mathrm{E}+03$, $8493907535 \mathrm{E}+07$, . 1955671012E+05,
$0.3704000000 \mathrm{E}+04$, . $2046873516 \mathrm{E}+05$, . $4441087974 \mathrm{E}+01$, $.7519791942 \mathrm{E}+00$ . $1286601850 \mathrm{E}+03$,
$0.8969310873 \mathrm{E}+04$, $.1465140987 \mathrm{E}+03$, $.8508553808 \mathrm{E}+07,0$ $.1957047281 \mathrm{E}+05$,
-. $3705000000 \mathrm{E}+04$, $2045350552 \mathrm{E}+05$ $4435652306 \mathrm{E}+01$
$0.1458505814 \mathrm{E}+00$, $7516118530 \mathrm{E}+00$ $1287597555 \mathrm{E}+03$, $8287597555 \mathrm{E}+03$, $.1465146342 \mathrm{E}+03$,
.145 $.1465146342 \mathrm{E}+03,0$ $8523190227 \mathrm{E}+07$,
$1958421020 \mathrm{E}+05$,
$0.3706000000 \mathrm{E}+04$, 2043824471E+05, 4430204392E+01,

$0.1449005864 \mathrm{E}+00$, | $.7512379874 \mathrm{E}+00$, |
| :--- |
| $.1288594193 \mathrm{E}+03$, |

$0.8961557376 \mathrm{E}+04$ $.1465151679 \mathrm{E}+03$, 8537816769E+07, $1959792226 \mathrm{E}+05$
$0.3707000000 \mathrm{E}+04$, 2042295274E+05, $.4424744232 \mathrm{E}+01$,
$0.1439507980 \mathrm{E}+00$, $7508576580 \mathrm{E}+00$, .1289591760E+03,
$0.8957679272 \mathrm{E}+04$, . 1465157000E+03, $.8552433413 \mathrm{E}+07$, $.1961160896 \mathrm{E}+05$,
$0.3708000000 \mathrm{E}+04$,
$-.2040762961 \mathrm{E}+05$, . 2040762961E+05, . $4419271825 \mathrm{E}+01$
$0.1430008973 \mathrm{E}+00$, .7504703456E+00, $.1290590254 \mathrm{E}+03$ $1465162305 \mathrm{E}+03$ $8567040138 \mathrm{E}+07$, $.1962527028 \mathrm{E}+05$,
$0.3709000000 \mathrm{E}+04$, $4413787172 \mathrm{E}+01$,
$0.1420506726 \mathrm{E}+00$ $.7500762202 \mathrm{E}+00$, $.1291589672 \mathrm{E}+03$, $.1465167591 \mathrm{E}+03$ . $8581636921 \mathrm{E}+07$, . $1963890620 \mathrm{E}+05$,
$0.3710000000 \mathrm{E}+04$, $2037688995 \mathrm{E}+05$ $4408290271 \mathrm{E}+01$,

$0.1410999703 \mathrm{E}+00$, | $.7410999703 E+00$, |
| :--- |
| $.7496750730 \mathrm{E}+00$, | . $1292590012 \mathrm{E}+03$, . $8946039575 \mathrm{E}+04$, $.8946039575 \mathrm{E}+04$, $8596223740 \mathrm{E}+07$, $1965251668 \mathrm{E}+05$ ' $.1965251668 \mathrm{E}+05$,

.
$.3711000000 \mathrm{E}+04$, $.3711000000 \mathrm{E}+04$, $2036147343 \mathrm{E}+05$, $.4402781124 \mathrm{E}+01$, $.1401489273 \mathrm{E}+00$, $7492671733 \mathrm{E}+00,0.4881986192 \mathrm{E}+00,0.3725836363 \mathrm{E}+00,-.8832312647 \mathrm{E}+00$, $1293591272 \mathrm{E}+03,0.1838556791 \mathrm{E}+06,0.2473433220 \mathrm{E}+05,0.2953775739 \mathrm{E}+02$, $0.8942157890 \mathrm{E}+04,-.2542349496 \mathrm{E}+01,0.1617601802 \mathrm{E}+03,-.5177676154 \mathrm{E}+02$, $.8610800574 \mathrm{E}+07,0.1049822017 \mathrm{E}+08,-.1610958906 \mathrm{E}+08,-.1457183410 \mathrm{E}+05$,
$.1966610170 \mathrm{E}+05,-.3562763537 \mathrm{E}+04$
$0.3712000000 \mathrm{E}+04,-.1080510141 \mathrm{E}+08,0.1071161468 \mathrm{E}+07,-.3893540436 \mathrm{E}+08$ $2034602580 \mathrm{E}+05,-.4689058701 \mathrm{E}+04,0.1326305211 \mathrm{E}+05,0.1546317943 \mathrm{E}+02$ $.4397259730 \mathrm{E}+01,0.2478352889 \mathrm{E}+02,0.5974489713 \mathrm{E}+00,0.7897333734 \mathrm{E}+00$
$0.1391974339 \mathrm{E}+00,-.2868358684 \mathrm{E}+00,0.3725573701 \mathrm{E}+00,-.8825679524 \mathrm{E}+00$ $7488523962 \mathrm{E}+00,0.4873624984 \mathrm{E}+00,0.4491078755 \mathrm{E}+00,-.5008081280 \mathrm{E}+02$, $.1294593448 \mathrm{E}+03,0.1827582530 \mathrm{E}+06,0.2473573505 \mathrm{E}+05,0.2954097350 \mathrm{E}+02$
$0.8938275316 \mathrm{E}+04,-.2543434682 \mathrm{E}+01,0.1607650578 \mathrm{E}+03,-.5177675000 \mathrm{E}+02$ $.1465183347 \mathrm{E}+03,0.8303889717 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8625367401 \mathrm{E}+07,0.1047854728 \mathrm{E}+08,-.1611313970 \mathrm{E}+08,-.1456181602 \mathrm{E}+05$, $.8625367401 \mathrm{E}+07,0.1047854728 \mathrm{E}+08$
$.1967966125 \mathrm{E}+05,-.3538507593 \mathrm{E}+04$,
$0.3713000000 \mathrm{E}+04,-.1082543969 \mathrm{E}+08,0.1066470212 \mathrm{E}+07,-.3892212892 \mathrm{E}+08$ $.2033054707 \mathrm{E}+05,-.4693453195 \mathrm{E}+04,0.1328782834 \mathrm{E}+05,0.1549427208 \mathrm{E}+02$ $.4391726088 \mathrm{E}+01,0.2476892240 \mathrm{E}+02,0.5969719653 \mathrm{E}+00,0.7902611069 \mathrm{E}+00$
$0.1382456350 \mathrm{E}+00,-.2889227027 \mathrm{E}+00,0.3725316614 \mathrm{E}+00,-.8818978587 \mathrm{E}+00$ $.7484304541 \mathrm{E}+00,0.4865259953 \mathrm{E}+00,0.4507153329 \mathrm{E}+00,-.5009931009 \mathrm{E}+02$ $1295596539 \mathrm{E}+03,0.1816602974 \mathrm{E}+06,0.2473713866 \mathrm{E}+05,0.2954419134 \mathrm{E}+02$,
$0.8934391855 \mathrm{E}+04,-.2544516258 \mathrm{E}+01,0.1597699176 \mathrm{E}+03,-.5177673854 \mathrm{E}+02$ $.1465188562 \mathrm{E}+03,0.8303871087 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8639924199 \mathrm{E}+07,0.1045886085 \mathrm{E}+08,-.1611666607 \mathrm{E}+08,-.1455177611 \mathrm{E}+05$, $1969319529 \mathrm{E}+05,-.3514242513 \mathrm{E}+04$,
$0.3714000000 \mathrm{E}+04,-.1084576249 \mathrm{E}+08,0.1061774564 \mathrm{E}+07,-.3890882871 \mathrm{E}+08$ $.2031503726 \mathrm{E}+05,-.4697842149 \mathrm{E}+04,0.1331258994 \mathrm{E}+05,0.1552535361 \mathrm{E}+02$ $.4386180200 \mathrm{E}+01,0.2475427861 \mathrm{E}+02,0.5964939448 \mathrm{E}+00,0.7907878390 \mathrm{E}+00$,
$0.1372937271 \mathrm{E}+00,-.2910130878 \mathrm{E}+00,0.3725065443 \mathrm{E}+00,-.8812208901 \mathrm{E}+00$, $.7480015753 \mathrm{E}+00,0.4856886535 \mathrm{E}+00,0.4523275089 \mathrm{E}+00,-.5011771528 \mathrm{E}+02$ $.1296600541 \mathrm{E}+03,0.1805618138 \mathrm{E}+06,0.2473854302 \mathrm{E}+05,0.2954741090 \mathrm{E}+02$,

$0.8930507512 \mathrm{E}+04,-.2545594222 \mathrm{E}+01,0.1587747593 \mathrm{E}+03,-.5177672716 \mathrm{E}+02$ $.1465193760 \mathrm{E}+03,0.8303852523 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8654470946 \mathrm{E}+07,0.1043916090 \mathrm{E}+08,-.1612016818 \mathrm{E}+08,-.1454171438 \mathrm{E}+05$, | $8654470946 \mathrm{E}+07,0.1043916090 \mathrm{E}+08$, |
| :--- |
| $1970670380 \mathrm{E}+05,-.3489968330 \mathrm{E}+04$, |

$0.3715000000 \mathrm{E}+04,-.1086606976 \mathrm{E}+08,0.1057074530 \mathrm{E}+07,-.3889550375 \mathrm{E}+08$ $.2029949637 \mathrm{E}+05,-.4702225551 \mathrm{E}+04,0.1333733689 \mathrm{E}+05,0.1555642396 \mathrm{E}+02$ $.4380622064 \mathrm{E}+01,0.2473959752 \mathrm{E}+02,0.5960150266 \mathrm{E}+00,0.7913134563 \mathrm{E}+00$,
$0.1363418566 \mathrm{E}+00,-.2931071339 \mathrm{E}+00,0.3724823340 \mathrm{E}+00,-.8805368356 \mathrm{E}+00$ $.1363418566 \mathrm{E}+00,-.2931071339 \mathrm{E}+00,0.3724823340 \mathrm{E}+00,-.8805368356 \mathrm{E}+00$,
$.7475655798 \mathrm{E}+00,0.4848504147 \mathrm{E}+00,0.4539446874 \mathrm{E}+00,-.5013602821 \mathrm{E}+02$, $.1297605451 \mathrm{E}+03,0.1794628036 \mathrm{E}+06,0.2473994813 \mathrm{E}+05,0.2955063217 \mathrm{E}+02$, $.1297605451 \mathrm{E}+03,0.1794628036 \mathrm{E}+06,0.2473994813 \mathrm{E}+05,0.2955063217 \mathrm{E}+02$,,
$. .8926622288 \mathrm{E}+04,-.2546668570 \mathrm{E}+01,0.1577795828 \mathrm{E}+03,-.5177671586 \mathrm{E}+02$, $.8926622288 \mathrm{E}+04,-.2546668570 \mathrm{E}+01,0.1577795828 \mathrm{E}+03,-.5177671586 \mathrm{E}+02$,,
$.1465198939 \mathrm{E}+03,0.8303834024 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465198939 \mathrm{E}+03,0.8303834024 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8669007620 \mathrm{E}+07,0.1041944745 \mathrm{E}+08,-.1612364600 \mathrm{E}+08,-.1453163083 \mathrm{E}+05$, $.8669007620 \mathrm{E}+07,0.1041944745 \mathrm{E}+08$,
$.1972018676 \mathrm{E}+05,-.3465685077 \mathrm{E}+04$,
$.3716000000 \mathrm{E}+04,-.1088636147 \mathrm{E}+08,0.1052370115 \mathrm{E}+07,-.3888215404 \mathrm{E}+08$, $.3716000000 \mathrm{E}+04,-.1088636147 \mathrm{E}+08,0.1052370115 \mathrm{E}+07,-.3888215404 \mathrm{E}+08$,
$.2028392442 \mathrm{E}+05,-.4706603389 \mathrm{E}+04,0.1336206913 \mathrm{E}+05,0.1558748309 \mathrm{E}+02$, $.2028392442 \mathrm{E}+05,-.4706603389 \mathrm{E}+04,0.1336206913 \mathrm{E}+05,0.1558748309 \mathrm{E}+02$,
$.4375051681 \mathrm{E}+01,0.2472487914 \mathrm{E}+02,0.5955352876 \mathrm{E}+00,0.7918378763 \mathrm{E}+00$, $.4375051681 \mathrm{E}+01,0.2472487914 \mathrm{E}+02,0.5955352876 \mathrm{E}+00,0.7918378763 \mathrm{E}+00$,
$.1353901729 \mathrm{E}+00,-.2952048656 \mathrm{E}+00,0.3724592669 \mathrm{E}+00,-.8798455443 \mathrm{E}+00$,,$~$ $.1353901729 \mathrm{E}+00,-.2952048656 \mathrm{E}+00,0.3724592669 \mathrm{E}+00,-.8798455443 \mathrm{E}+00$,,
$.7471223518 \mathrm{E}+00,0.4840112315 \mathrm{E}+00,0.4555670304 \mathrm{E}+00,-.5015424871 \mathrm{E}+02$, $.7471223518 \mathrm{E}+00,0.4840112315 \mathrm{E}+00,0.4555670304 \mathrm{E}+00,-.5015424871 \mathrm{E}+02$,
$.1298611269 \mathrm{E}+03,0.1783632682 \mathrm{E}+06,0.2474135398 \mathrm{E}+05,0.2955385516 \mathrm{E}+02$, $.1298611269 \mathrm{E}+03,0.1783632682 \mathrm{E}+06,0.2474135398 \mathrm{E}+05,0.2955385516 \mathrm{E}+02$, $0.8922736185 \mathrm{E}+04,-.2547739299 \mathrm{E}+01,0.1567843878 \mathrm{E}+03,-.5177670464 \mathrm{E}+02$,
$-.1465204099 \mathrm{E}+03,0.8303815591 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465204099 \mathrm{E}+03,0.8303815591 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$

$.8683534200 \mathrm{E}+07,0.1039972054 \mathrm{E}+08,-.1612709954 \mathrm{E}+08,-.1452152545 \mathrm{E}+05$, | $.8683534200 \mathrm{E}+07,0.1039972054 \mathrm{E}+08$, |
| :--- |
| $.1973364413 \mathrm{E}+05,-.3441392785 \mathrm{E}+04$, |

$.1973364413 \mathrm{E}+05,-.3441392785 \mathrm{E}+04$,
$.3717000000 \mathrm{E}+04,-.1090663760 \mathrm{E}+08,0.1047661325 \mathrm{E}+07,-.3886877961 \mathrm{E}+08$, $.2026832141 \mathrm{E}+05,-.4710975651 \mathrm{E}+04,0.1338678663 \mathrm{E}+05,0.1561853096 \mathrm{E}+02$ $.4369469051 \mathrm{E}+01,0.2471012344 \mathrm{E}+02,0.5950548595 \mathrm{E}+00,0.7923611244 \mathrm{E}+00$
$0.1344379510 \mathrm{E}+00,-.2973056663 \mathrm{E}+00,0.3724362307 \mathrm{E}+00,-.8791476525 \mathrm{E}+00$ $.7466719862 \mathrm{E}+00,0.4831719183 \mathrm{E}+00,0.4571934409 \mathrm{E}+00,-.5017237664 \mathrm{E}+02$ $.1299617989 \mathrm{E}+03,0.1772632093 \mathrm{E}+06,0.2474276057 \mathrm{E}+05,0.2955707986 \mathrm{E}+02$,
$0.8918849207 \mathrm{E}+04,-.2548806407 \mathrm{E}+01,0.1557891742 \mathrm{E}+03,-.5177669351 \mathrm{E}+02$ $.1465209240 \mathrm{E}+03,0.8303797226 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.8698050664 \mathrm{E}+07,0.1037998018 \mathrm{E}+08,-.1613052879 \mathrm{E}+08,-.1451139826 \mathrm{E}+05$ $.8698050664 \mathrm{E}+07,0.1037998018 \mathrm{E}+08$,
$1974707590 \mathrm{E}+05,-.3417091488 \mathrm{E}+04$,
$.1974707590 \mathrm{E}+05,-.3417091488 \mathrm{E}+04$, -. 3718000000E+04, $2025268736 \mathrm{E}+05,-.4715342323 \mathrm{E}+04,0.1341148936 \mathrm{E}+05,0.1564956750 \mathrm{E}+02$ $.4363874174 \mathrm{E}+01,0.2469533043 \mathrm{E}+02,0.5945736794 \mathrm{E}+00,0.7928832563 \mathrm{E}+00$
$0.1334851361 \mathrm{E}+00,-.2994096998 \mathrm{E}+00,0.3724132352 \mathrm{E}+00,-.8784430624 \mathrm{E}+00$ $.7462144272 \mathrm{E}+00,0.4823323792 \mathrm{E}+00,0.4588240453 \mathrm{E}+00,-.5019041182 \mathrm{E}+02$, $.1300625611 \mathrm{E}+03,0.1761626281 \mathrm{E}+06,0.2474416791 \mathrm{E}+05,0.2956030626 \mathrm{E}+02$,
$0.8914961356 \mathrm{E}+04,-.2549869889 \mathrm{E}+01,0.1547939418 \mathrm{E}+03,-.5177668246 \mathrm{E}+02$,
$-.1465214361 \mathrm{E}+03,0.8303778929 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1465214361 \mathrm{E}+03,0.8303778929 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8712556989 \mathrm{E}+07,0.1036022639 \mathrm{E}+08$,
$0.3719000000 \mathrm{E}+04,-.1094714296 \mathrm{E}+08,0.1038230642 \mathrm{E}+07,-.3884195664 \mathrm{E}+08$ $.2023702228 \mathrm{E}+05,-.4719703395 \mathrm{E}+04,0.1343617728 \mathrm{E}+05,0.1568059268 \mathrm{E}+02$, $.4358267050 \mathrm{E}+01,0.2468050011 \mathrm{E}+02,0.5940912837 \mathrm{E}+00,0.7934046019 \mathrm{E}+00$
$0.1325318240 \mathrm{E}+00,-.3015172849 \mathrm{E}+00,0.3723902827 \mathrm{E}+00,-.8777316243 \mathrm{E}+00$, $.7457498733 \mathrm{E}+00,0.4814920717 \mathrm{E}+00,0.4604590225 \mathrm{E}+00,-.5020835411 \mathrm{E}+02$, $.1301634131 \mathrm{E}+03,0.1750615263 \mathrm{E}+06,0.2474557598 \mathrm{E}+05,0.2956353436 \mathrm{E}+02$ $0.8911072635 \mathrm{E}+04,-.2550929744 \mathrm{E}+01,0.1537986903 \mathrm{E}+03,-.5177667149 \mathrm{E}+02$, $.1465219464 \mathrm{E}+03,0.8303760701 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1977386254 \mathrm{E}+05,-.3368462005 \mathrm{E}+04$
$0.3720000000 \mathrm{E}+04,-.1096737214 \mathrm{E}+08,0.1033508760 \mathrm{E}+07,-.3882850812 \mathrm{E}+08$ $.2022132618 \mathrm{E}+05,-.4724058853 \mathrm{E}+04,0.1346085035 \mathrm{E}+05,0.1571160644 \mathrm{E}+02$ $.4352647678 \mathrm{E}+01,0.2466563245 \mathrm{E}+02,0.5936080081 \mathrm{E}+00,0.7939248300 \mathrm{E}+00$,
$-.1315784820 \mathrm{E}+00,-.3036284330 \mathrm{E}+00,0.3723681304 \mathrm{E}+00,-.8770129703 \mathrm{E}+00$, $.1315784820 \mathrm{E}+00,-.303628430 \mathrm{E}+00,0.3723681304 \mathrm{E}+00,-.8770129703 \mathrm{E}+00$,
$.7452780068 \mathrm{E}+00,0.4806509541 \mathrm{E}+00,0.4620988562 \mathrm{E}+00,-.5022620334 \mathrm{E}+02$, $.1302643546 \mathrm{E}+03,0.1739599054 \mathrm{E}+06,0.2474698480 \mathrm{E}+05,0.2956676416 \mathrm{E}+02$ $0.8907183045 \mathrm{E}+04,-.2551985968 \mathrm{E}+01,0.1528034196 \mathrm{E}+03,-.5177666059 \mathrm{E}+02$ $.1465224546 \mathrm{E}+03,0.8303742543 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8741539139 \mathrm{E}+07,0.1032067868 \mathrm{E}+08,-.1614067065 \mathrm{E}+08,-.1448088583 \mathrm{E}+05$ $.1978721735 \mathrm{E}+05,-.3344133885 \mathrm{E}+04$,
$0.3721000000 \mathrm{E}+04,-.1098758560 \mathrm{E}+08,0.1028782526 \mathrm{E}+07,-.3881503494 \mathrm{E}+08$, $.2020559907 \mathrm{E}+05,-.4728408686 \mathrm{E}+04,0.1348550853 \mathrm{E}+05,0.1574260874 \mathrm{E}+02$ $.4347016061 \mathrm{E}+01,0.2465072747 \mathrm{E}+02,0.5931241161 \mathrm{E}+00,0.7944437637 \mathrm{E}+00$,
$0.1306249950 \mathrm{E}+00,-.3057428601 \mathrm{E}+00,0.3723466526 \mathrm{E}+00,-.8762872096 \mathrm{E}+00$ $7447986885 \mathrm{E}+00,0.4798094170 \mathrm{E}+00,0.4637432877 \mathrm{E}+00,-.5024395934 \mathrm{E}+02$ $.8903292590 \mathrm{E}+04,-.2553038557 \mathrm{E}+01,0.1518081295 \mathrm{E}+03,-.5177664978 \mathrm{E}+02$, $.8903292590 \mathrm{E}+04,-.2553038557 \mathrm{E}+01,0.1518081295 \mathrm{E}+03,-.5177664978 \mathrm{E}+02$,,
$.1465229609 \mathrm{E}+03,0.8303724455 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1465229609 \mathrm{E}+03,0.8303724455 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8756014920 \mathrm{E}+07,0.1030088479 \mathrm{E}+08$,
$1980054646 \mathrm{E}+05,-.3319796889 \mathrm{E}+04$,
$0.3722000000 \mathrm{E}+04,-.1100778333 \mathrm{E}+08,0.1024051945 \mathrm{E}+07,-.3880153711 \mathrm{E}+08$, 2018984096E+05, . $4341372196 \mathrm{E}+01$, $0.1296710412 \mathrm{E}+00$, 7443120241E+00,0 $.1304665051 \mathrm{E}+03$, $.8899401272 \mathrm{E}+04$, . 1465234651E+03, 8770480475E+07, . $1981384985 \mathrm{E}+05$,
$0.3723000000 \mathrm{E}+04$ . $2017405187 \mathrm{E}+05$, . $4335716085 \mathrm{E}+01$,
$0.1287171381 \mathrm{E}+00$ $7438180230 \mathrm{E}+00$ 1305677135E+03,
$0.8895509094 \mathrm{E}+04$ $1465239673 \mathrm{E}+03$ 8784935783E+07, $1982712748 \mathrm{E}+05$
$0.3724000000 \mathrm{E}+04$ .2015823181E+05, . $4330047728 \mathrm{E}+01$,
$0.1277632616 \mathrm{E}+00$ 7433164755E+00, .1306690104E+03,
$0.8891616057 \mathrm{E}+04$ $.1465244675 \mathrm{E}+03$, $.8799380822 \mathrm{E}+07$, . $3725000000 \mathrm{E}+04$ $2014238078 \mathrm{E}+05$ $4324367125 \mathrm{E}+01$ . $1268090151 \mathrm{E}+00$ $7428075533 E+00$, $1307703953 \mathrm{E}+03$ $8887722165 \mathrm{E}+04$ $1465249656 \mathrm{E}+03$ $8813815570 \mathrm{E}+07$ $1985360540 \mathrm{E}+05$ $3726000000 \mathrm{E}+04$ $.3726000000 \mathrm{E}+04$, 4318674271E+05 1258542223E+01, $.1258542223 \mathrm{E}+00$, $1422909753 \mathrm{E}+00$, $.1308718682 \mathrm{E}+03$,
$0.8883827419 \mathrm{E}+04$, $.8883827419 E+04$,
$.1465254615 \mathrm{E}+03$, $.1465254615 \mathrm{E}+03$,
$.8828240006 \mathrm{E}+07,0$ . $1986680563 \mathrm{E}+05$,
$0.3727000000 \mathrm{E}+04$, 2011058589E+05, $.4312969181 \mathrm{E}+01$,
$0.1248990759 \mathrm{E}+00$, 1417668854E+00, . $8879931822 \mathrm{E}+04$, . $1465259554 \mathrm{E}+03$, $.8842654108 \mathrm{E}+07$, .1987998001E+05,
$0.3728000000 \mathrm{E}+04$, 2009464205E+05, . $4307251842 \mathrm{E}+01$,
$0.1239440953 \mathrm{E}+00$ $.7412353626 \mathrm{E}+00$, .1310750761E+03,
$0.8876035377 \mathrm{E}+04$ . 1465264471E+03, $.8857057853 \mathrm{E}+07,0$
$0.3729000000 \mathrm{E}+04$ . $2007866730 \mathrm{E}+05$ 4301522258E+01,
$0.1229885675 \mathrm{E}+00$ . $7406960699 \mathrm{E}+00$, . $8872138086 \mathrm{E}+04$ $.1465269366 \mathrm{E}+03$ $.8871451221 \mathrm{E}+07$, . $1990625114 \mathrm{E}+05$,

$0.3730000000 \mathrm{E}+04$ . 2006266164E+05, $.4295780429 \mathrm{E}+01$, $.7401492773 \mathrm{E}+00$, . $1312786319 \mathrm{E}+03$, | $.1312786319 \mathrm{E}+03$, |
| :--- |
| $0.8868239951 \mathrm{E}+04$, | $.8868239951 \mathrm{E}+04$, $.8885834189 \mathrm{E}+07$, . $1991934783 \mathrm{E}+05$, -. $3731900000 \mathrm{E}+04$, . $2004662509 \mathrm{E}+05^{\prime}$ 4290026357E+01,

- $1210763219 \mathrm{E}+00$ $.1210763219 \mathrm{E}+00$ . $1313805395 \mathrm{E}+03$,
$0.8864340974 \mathrm{E}+04$ $1465279091 \mathrm{E}+03$ $8900206736 \mathrm{E}+07$ $.1993241857 \mathrm{E}+05$
$7327581 \mathrm{E}+04,0.1351015179 \mathrm{E}+05,0.1577359952 \mathrm{E}+02$ $2463578514 \mathrm{E}+02,0.5926394889 \mathrm{E}+00,0.7949615445 \mathrm{E}+00$, $3078604341 \mathrm{E}+00,0.3723253341 \mathrm{E}+00,-.8755545664 \mathrm{E}+00$, $.4789676277 \mathrm{E}+00,0.4653919019 \mathrm{E}+00,-.5026162198 \mathrm{E}+02$, $.1717551117 \mathrm{E}+06,0.2474980463 \mathrm{E}+05,0.2957322884 \mathrm{E}+02$,
$.2554087510 \mathrm{E}+01,0.1508128198 \mathrm{E}+03,-5177663905 \mathrm{E}+02$, $.2554087510 \mathrm{E}+01,0.1508128198 \mathrm{E}+03,-.5177663905 \mathrm{E}+02$ $.8303706438 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1028107759 \mathrm{E}+08,-.1614731024 \mathrm{E}+08,-.1446043519 \mathrm{E}+05$, $.1028107759 \mathrm{E}+08$,
$.3295451049 \mathrm{E}+04$,
$.3295451049 \mathrm{E}+04$
$.1102796528 \mathrm{E}+08,0.1019317022 \mathrm{E}+07,-.3878801465 \mathrm{E}+08$, $.2462080548 \mathrm{E}+02,0.5921537067 \mathrm{E}+00^{\prime} 0.1580457875 \mathrm{E}+02$, $.3099818322 \mathrm{E}+00,0.3721537067 \mathrm{E}+00,0.7954784007 \mathrm{E}+00$, $.4781246469 \mathrm{E}+00,0.4670455767 \mathrm{E}+00,-.5027919107 \mathrm{E}+02$ $.1706519421 \mathrm{E}+06,0.2475121565 \mathrm{E}+05,0.2957646371 \mathrm{E}+02$, $.2555132823 \mathrm{E}+01,0.1498174902 \mathrm{E}+03,-.5177662841 \mathrm{E}+02$, $.8303688494 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1026125710 \mathrm{E}+08,-.1615059351 \mathrm{E}+08,-.1445017717 \mathrm{E}+05$, 3271096399E+04
$1104813142 \mathrm{E}+08,0.1014577764 \mathrm{E}+07,-.3877446756 \mathrm{E}+08$, $4741424310 \mathrm{E}+04,0.1355939339 \mathrm{E}+05,0.1583554637 \mathrm{E}+02$, $2460578846 \mathrm{E}+02,0.5916671309 \mathrm{E}+00,0.7959940673 \mathrm{E}+00$, $3121067502 \mathrm{E}+00,0.3722853701 \mathrm{E}+00,-.8740669195 \mathrm{E}+00$, $.4772808900 \mathrm{E}+00,0.4687041383 \mathrm{E}+00,-.5029666648 \mathrm{E}+02$, $1695482592 \mathrm{E}+06,0.2475262740 \mathrm{E}+05,0.2957970027 \mathrm{E}+02$, $.2556174492 \mathrm{E}+01,0.1488221406 \mathrm{E}+03,-.5177661784 \mathrm{E}+02$, $0.8303670622 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1024142335 \mathrm{E}+08,-.1615385243 \mathrm{E}+08,-.1443989736 \mathrm{E}+05$ $3246732972 \mathrm{E}+04$

$1106828173 \mathrm{E}+08,0.1009834175 \mathrm{E}+07,-.3876089586 \mathrm{E}+08$, $.4745751518 \mathrm{E}+04,0.1358399166 \mathrm{E}+05,0.1586650233 \mathrm{E}+02$, $.2459073409 \mathrm{E}+02,0.5911796644 \mathrm{E}+00,0.7965086805 \mathrm{E}+00$ $.3142348535 \mathrm{E}+00,0.3722660415 \mathrm{E}+00,-.8733123446 \mathrm{E}+00$ .314234655 $.1684440645 \mathrm{E}+06,0.2475403988 \mathrm{E}+05,0.2958293850 \mathrm{E}+02$ $.2557212516 \mathrm{E}+01,0.1478267709 \mathrm{E}+03,-5177660735 \mathrm{E}+02$ $.830365825 \mathrm{E}+04,0.1478267700 \mathrm{E}+00,01716419067 \mathrm{E}+05$ $.1022157635 \mathrm{E}+08,1615708697 \mathrm{E}+08,-1442959577 \mathrm{E}+05$ | $.1022157635 \mathrm{E}+08$ |
| :--- |
| $.3222360799 \mathrm{E}+04$ |

$1108841617 \mathrm{E}+08,0.1005086263 \mathrm{E}+07,-.3874729958 \mathrm{E}+08$, $4750073040 \mathrm{E}+04,0.1360857485 \mathrm{E}+05,0.1589744658 \mathrm{E}+02$, $4750073040 \mathrm{E}+04,0.1360857485 \mathrm{E}+05,0.1589744658 \mathrm{E}+02$,
$2457564237 \mathrm{E}+02,0.5906917691 \mathrm{E}+00,0.7970219248 \mathrm{E}+00$ $2457564237 \mathrm{E}+02,0.5906917691 \mathrm{E}+00,0.7970219248 \mathrm{E}+00$,

$3163658356 \mathrm{E}+00,0.3722468495 \mathrm{E}+00,-.8725508244 \mathrm{E}+00$ | $.463658356 \mathrm{E}+00,0.3722468495 \mathrm{E}+00,-.8725508244 \mathrm{E}+00$, |
| :--- | $1673393596 \mathrm{E}+06,0.4720336573 \mathrm{E}+00,-5033133558 \mathrm{E}+02$, $.1673393596 \mathrm{E}+06,0.2475545309 \mathrm{E}+05,0.2958617841 \mathrm{E}+02$,

$.2558246890 \mathrm{E}+01,0.1468313807 \mathrm{E}+03,-.5177659694 \mathrm{E}+02$, $2558246890 \mathrm{E}+01,0.1468313807 \mathrm{E}+03,-.5177659694 \mathrm{E}+02$,
$8303635101 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1020171614 \mathrm{E}+08,-.1616029714 \mathrm{E}+08,-.1441927238 \mathrm{E}+05$, $1020171614 E+08$,
$.3197979913 E+04$,
$3197979913 E+04$
$110853472 \mathrm{E}+08,0.1000334031 \mathrm{E}+07,-.3873367872 \mathrm{E}+08$, $4754388862 \mathrm{E}+04,0.1363314293 \mathrm{E}+05,0.1592837908 \mathrm{E}+02$, $2456051327 \mathrm{E}+02,0.5902029852 \mathrm{E}+00,0.7975341103 \mathrm{E}+00$,
$3185001161 \mathrm{E}+00,0.3722279630 \mathrm{E}+00,-8717820941 \mathrm{t}+00$, $.3185001161 \mathrm{E}+00,0.3722279630 \mathrm{E}+00,-.8717820941 \mathrm{E}+00$, $.4747480242 \mathrm{E}+00,0.4737047616 \mathrm{E}+00,-.5034852896 \mathrm{E}+02$, $.1662341459 \mathrm{E}+06,0.2475686702 \mathrm{E}+05,0.2958941999 \mathrm{E}+02$, $.2559277612 \mathrm{E}+01,0.1458359699 \mathrm{E}+03,-.5177658661 \mathrm{E}+02$, $.8303617453 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1018184275 \mathrm{E}+08,-.1616348293 \mathrm{E}+08,-.1440892721 \mathrm{E}+05$, $.3173590348 \mathrm{E}+04$,
$.1112863733 \mathrm{E}+08,0.9955774868 \mathrm{E}+06,-.3872003330 \mathrm{E}+08$, $.4758698974 \mathrm{E}+04,0.1365769586 \mathrm{E}+05,0.1595929977 \mathrm{E}+02$, $0.2454534681 \mathrm{E}+02,0.5897129128 \mathrm{E}+00,0.7980454509 \mathrm{E}+00$, $.3206381414 \mathrm{E}+00,0.3722099604 \mathrm{E}+00,-.8710056990 \mathrm{E}+00$, $.4739021034 \mathrm{E}+00,0.4753808300 \mathrm{E}+00,-.5036562803 \mathrm{E}+02$, $0.1651284249 \mathrm{E}+06,0.2475828167 \mathrm{E}+05,0.2959266324 \mathrm{E}+02$, $.2560304679 \mathrm{E}+01,0.1448405384 \mathrm{E}+03,-.5177657636 \mathrm{E}+02$, $.8303599881 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1016195619 \mathrm{E}+08,-.1616664432 \mathrm{E}+08,-.1439856027 \mathrm{E}+05$, $3149192136 \mathrm{E}+04$
$1114872399 E+08,0.9908166352 \mathrm{E}+06,-.3870636333 \mathrm{E}+08$, $4763003362 \mathrm{E}+04,0.1368223361 \mathrm{E}+05,0.1599020861 \mathrm{E}+02$, $2453014297 \mathrm{E}+02,0.5892223888 \mathrm{E}+00,0.7985554388 \mathrm{E}+00$, $3227790398 \mathrm{E}+00,0.3721920963 \mathrm{E}+00,-.8702222331 \mathrm{E}+00$, $4730562912 \mathrm{E}+00,0.4770608738 \mathrm{E}+00,-.5038263261 \mathrm{E}+02$, $1640221981 \mathrm{E}+06,0.2475969705 \mathrm{E}+05,0.2959590815 \mathrm{E}+02$, $2561328088 \mathrm{E}+01,0.1438450859 \mathrm{E}+03,-.5177656619 \mathrm{E}+02$, $.8303582386 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1014205650 \mathrm{E}+08,-.1616978131 \mathrm{E}+08,-.1438817155 \mathrm{E}+05$, . $3124785309 \mathrm{E}+04$
$.1116879466 \mathrm{E}+08,0.9860514820 \mathrm{E}+06,-.3869266884 \mathrm{E}+08$, $.4767302014 \mathrm{E}+04,0.1370675613 \mathrm{E}+05,0.1602110555 \mathrm{E}+02$, $.2451490174 \mathrm{E}+02,0.5887309194 \mathrm{E}+00,0.7990644297 \mathrm{E}+00$, $.3249229938 \mathrm{E}+00,0.3721742061 \mathrm{E}+00,-.8694316583 \mathrm{E}+00$, $.4722101200 \mathrm{E}+00,0.4787448692 \mathrm{E}+00,-.5039954257 \mathrm{E}+02$, $.1629154670 \mathrm{E}+06,0.2476111315 \mathrm{E}+05,0.2959915472 \mathrm{E}+02$, $.2562347835 \mathrm{E}+01,0.1428496123 \mathrm{E}+03,-.5177655609 \mathrm{E}+02$, $.8303564969 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1012214370 \mathrm{E}+08,-.1617289389 \mathrm{E}+08,-.1437776106 \mathrm{E}+05$ $.3100369901 \mathrm{~F}+04$
$.1118884930 \mathrm{E}+08,0.9812820331 \mathrm{E}+06,-.3867894982 \mathrm{E}+08$, $4771594919 \mathrm{E}+04,0.1373126340 \mathrm{E}+05,0.1605199054 \mathrm{E}+02$, $0.2449962313 \mathrm{E}+02,0.5882387910 \mathrm{E}+00,0.7995721663 \mathrm{E}+00$, $.3270701378 \mathrm{E}+00,0.3721569089 \mathrm{E}+00,-.8686336167 \mathrm{E}+00$, $.4713635392 \mathrm{E}+00,0.4804333088 \mathrm{E}+00,-.5041635774 \mathrm{E}+02$, $.1618082331 \mathrm{E}+06,0.2476252996 \mathrm{E}+05,0.2960240295 \mathrm{E}+02$, $2563363918 \mathrm{E}+01,0.1418541173 \mathrm{E}+03,-.5177654608 \mathrm{E}+02$, $.1010221781 \mathrm{E}+08,-.1617598205 \mathrm{E}+08,-.1436732880 \mathrm{E}+05$, $.3075945945 E+04$,
$.1120888790 \mathrm{E}+08,0.9765082941 \mathrm{E}+06,-.3866520631 \mathrm{E}+08$,
$.2003055766 \mathrm{E}+05,-.4775882063 \mathrm{E}+04,0.1375575537 \mathrm{E}+05,0.1608286353 \mathrm{E}+02$ $4284260040 \mathrm{E}+01,0.2448430713 \mathrm{E}+02,0.5877457956 \mathrm{E}+00,0.8000787463 \mathrm{E}+00$ $0.1201202708 \mathrm{E}+00,-.3292209770 \mathrm{E}+00,0.3721407868 \mathrm{E}+00,-.8678276229 \mathrm{E}+00$ $.7390320886 \mathrm{E}+00,0.4705159238 \mathrm{E}+00,0.4821268894 \mathrm{E}+00,-.5043307797 \mathrm{E}+02$, $.1314825331 \mathrm{E}+03,0.1607004980 \mathrm{E}+06,0.2476394749 \mathrm{E}+05,0.2960565282 \mathrm{E}+02$,
$0.8860441157 \mathrm{E}+04,-.2564376334 \mathrm{E}+01,0.1408586008 \mathrm{E}+03,-.5177653614 \mathrm{E}+02$ $.1465283920 \mathrm{E}+03,0.8303530370 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8914568839 \mathrm{E}+07,0.1008227887 \mathrm{E}+08,-.1617904578 \mathrm{E}+08,-.1435687477 \mathrm{E}+05$, $.1994546334 \mathrm{E}+05,-.3051513474 \mathrm{E}+04$,
$0.3733000000 \mathrm{E}+04,-.1122891041 \mathrm{E}+08,0.9717302709 \mathrm{E}+06,-.3865143832 \mathrm{E}+08$ $.2001445937 \mathrm{E}+05,-.4780163435 \mathrm{E}+04,0.1378023200 \mathrm{E}+05,0.1611372447 \mathrm{E}+02$ $.4278481481 \mathrm{E}+01,0.2446895373 \mathrm{E}+02,0.5872513886 \mathrm{E}+00,0.8005845695 \mathrm{E}+00$
$0.1191643978 \mathrm{E}+00,-.3313755236 \mathrm{E}+00,0.3721254728 \mathrm{E}+00,-.8670137801 \mathrm{E}+00$, $.7384619617 \mathrm{E}+00,0.4696668816 \mathrm{E}+00,0.4838253315 \mathrm{E}+00,-.5044970310 \mathrm{E}+02$ $.1315846125 \mathrm{E}+03,0.1595922630 \mathrm{E}+06,0.2476536574 \mathrm{E}+05,0.2960890435 \mathrm{E}+02$,
$0.8856540504 \mathrm{E}+04,-.2565385080 \mathrm{E}+01,0.1398630626 \mathrm{E}+03,-.5177652629 \mathrm{E}+02$, $.1465288727 \mathrm{E}+03,0.8303513190 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,

$.8928920478 \mathrm{E}+07,0.1006232690 \mathrm{E}+08,-.1618208507 \mathrm{E}+08,-.1434639899 \mathrm{E}+05$, | $8928920478 \mathrm{E}+07,0.1006232690 \mathrm{E}+08,-1$ |
| :--- |

$0.3734000000 \mathrm{E}+04,-.1124891681 \mathrm{E}+08,0.9669479692 \mathrm{E}+06,-.3863764586 \mathrm{E}+08$ $.1999833022 \mathrm{E}+05,-.4784439022 \mathrm{E}+04,0.1380469326 \mathrm{E}+05,0.1614457331 \mathrm{E}+02$ $4272690680 \mathrm{E}+01,0.2445356293 \mathrm{E}+02,0.5867564350 \mathrm{E}+00,0.8010891247 \mathrm{E}+00$
$0.1182078684 \mathrm{E}+00,-.3335327793 \mathrm{E}+00,0.3721100462 \mathrm{E}+00,-.8661928184 \mathrm{E}+00$, $7378839821 \mathrm{E}+00,0.4688180113 \mathrm{E}+00,0.4855274464 \mathrm{E}+00,-.5046623299 \mathrm{E}+02$ $.1316867773 \mathrm{E}+03,0.1584835298 \mathrm{E}+06,0.2476678470 \mathrm{E}+05,0.2961215752 \mathrm{E}+02$,
$0.8852639016 \mathrm{E}+04,-.2566390152 \mathrm{E}+01,0.1388675025 \mathrm{E}+03,-.5177651651 \mathrm{E}+02$, $.1465293511 \mathrm{E}+03,0.8303496090 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8943261630 \mathrm{E}+07,0.1004236192 \mathrm{E}+08,-.1618509992 \mathrm{E}+08,-.1433590144 \mathrm{E}+05$, $.1997147487 \mathrm{E}+05,-.3002623116 \mathrm{E}+04$,
$0.3735000000 \mathrm{E}+04,-.1126890706 \mathrm{E}+08,0.9621613948 \mathrm{E}+06,-.3862382894 \mathrm{E}+08$ $.1998217023 \mathrm{E}+05,-.4788708812 \mathrm{E}+04,0.1382913911 \mathrm{E}+05,0.1617541001 \mathrm{E}+02$, $.4266887636 \mathrm{E}+01,0.2443813472 \mathrm{E}+02,0.5862607575 \mathrm{E}+00,0.8015924959 \mathrm{E}+00$,
$0.1172509901 \mathrm{E}+00,-.3356930810 \mathrm{E}+00,0.3720949384 \mathrm{E}+00,-.8653643811 \mathrm{E}+00$ $.1172509901 \mathrm{E}+00,-.3356930810 \mathrm{E}+00,0.3720949384 \mathrm{E}+00,-.8653643811 \mathrm{E}+00$,
$.7372980941 \mathrm{E}+00,0.4679688315 \mathrm{E}+00,0.4872337151 \mathrm{E}+00,-.5048266747 \mathrm{E}+02$, $.1317890273 \mathrm{E}+03,0.1573742998 \mathrm{E}+06,0.2476820437 \mathrm{E}+05,0.2961541233 \mathrm{E}+02$,
$0.8848736695 \mathrm{E}+04,-.2567391548 \mathrm{E}+01,0.1378719202 \mathrm{E}+03,-.5177650681 \mathrm{E}+02$ $.1465298272 \mathrm{E}+03,0.8303479073 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8957592274 \mathrm{E}+07,0.1002238396 \mathrm{E}+08,-.1618809032 \mathrm{E}+08,-.1432538215 \mathrm{E}+05$ $1998444158 \mathrm{E}+05,-.2978165296 \mathrm{E}+04$
$0.3736000000 \mathrm{E}+04,-.1128888114 \mathrm{E}+08,0.9573705535 \mathrm{E}+06,-.3860998758 \mathrm{E}+08$
 $.1996597940 \mathrm{E}+05,-.4792972793 \mathrm{E}+04,0.1385356952 \mathrm{E}+05,0.1620623451 \mathrm{E}+02$,
$.4261072350 \mathrm{E}+01,0.2442266910 \mathrm{E}+02,0.5857638951 \mathrm{E}+00,0.8020949565 \mathrm{E}+00$ $-.4261072350 \mathrm{E}+01,0.2442266910 \mathrm{E}+02,0.5857638951 \mathrm{E}+00,0.8020949565 \mathrm{E}+00$,, $.1162941953 \mathrm{E}+00,-.3378569016 \mathrm{E}+00,0.3720805945 \mathrm{E}+00,-.8645280477 \mathrm{E}+00$,
$. .7367044002 \mathrm{E}+00,0.4671185202 \mathrm{E}+00,0.4889446951 \mathrm{E}+00,-.5049900639 \mathrm{E}+02$, $.7367044002 \mathrm{E}+00,0.4671185202 \mathrm{E}+00,0.4889446951 \mathrm{E}+00,-.5049900639 \mathrm{E}+02$,
$.1318913620 \mathrm{E}+03,0.1562645745 \mathrm{E}+06,0.2476962475 \mathrm{E}+05,0.2961866878 \mathrm{E}+02$, $.1318913620 \mathrm{E}+03,0.1562645745 \mathrm{E}+06,0.2476962475 \mathrm{E}+05,0.2961866878 \mathrm{E}+02$,
$. .8844833543 \mathrm{E}+04,-.2568389265 \mathrm{E}+01,0.1368763158 \mathrm{E}+03,-.5177649719 \mathrm{E}+02$, $0.8844833543 \mathrm{E}+04,-.2568389265 \mathrm{E}+01,0.1368763158 \mathrm{E}+03,-.5177649719 \mathrm{E}+02$,
$-.1465303009 \mathrm{E}+03,0.8303462137 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465303009 \mathrm{E}+03,0.8303462137 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8971912387 \mathrm{E}+07,0.1000239304 \mathrm{E}+08,-.1619105625 \mathrm{E}+08,-.1431484110 \mathrm{E}+05$, $.8971912387 \mathrm{E}+07,0.1000239304 \mathrm{E}+08$,
$.1999738223 \mathrm{E}+05,-.2953699093 \mathrm{E}+04$,
 $.1994975776 \mathrm{E}+05,-.4797230953 \mathrm{E}+04,0.1387798444 \mathrm{E}+05,0.1623704677 \mathrm{E}+02$ $4255244824 \mathrm{E}+01,0.2440716606 \mathrm{E}+02,0.5852663965 \mathrm{E}+00,0.8025961944 \mathrm{E}+00$
$0.1153368715 \mathrm{E}+00,-.3400236321 \mathrm{E}+00,0.3720663663 \mathrm{E}+00,-.8636842876 \mathrm{E}+00$ $7361026931 \mathrm{E}+00,0.4662681288 \mathrm{E}+00,0.4906596145 \mathrm{E}+00,-.5051524961 \mathrm{E}+02$ $.1319937813 \mathrm{E}+03,0.1551543555 \mathrm{E}+06,0.2477104583 \mathrm{E}+05,0.2962192686 \mathrm{E}+02$,,$~$
$. .8840929564 \mathrm{E}+04,-.2569383300 \mathrm{E}+01,0.1358806889 \mathrm{E}+03,-.5177648764 \mathrm{E}+02$, $0.8840929564 \mathrm{E}+04,-.2569383300 \mathrm{E}+01,0.1358806889 \mathrm{E}+03,-.5177648764 \mathrm{E}+02$,,$~$
$-.1465307724 \mathrm{E}+03,0.8303445284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465307724 \mathrm{E}+03,0.8303445284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.2001029678 \mathrm{E}+05,-.2929224539 \mathrm{E}+04$,
$0.3738000000 \mathrm{E}+04,-.1132878064 \mathrm{E}+08,0.9477760935 \mathrm{E}+06,-.3858223162 \mathrm{E}+08$ $.1993350531 \mathrm{E}+05,-.4801483279 \mathrm{E}+04,0.1390238384 \mathrm{E}+05,0.1626784673 \mathrm{E}+02$ $.4249405057 \mathrm{E}+01,0.2439162559 \mathrm{E}+02,0.5847681204 \mathrm{E}+00,0.8030962965 \mathrm{E}+00$ $0.1143791232 \mathrm{E}+00,-.3421931619 \mathrm{E}+00,0.3720522052 \mathrm{E}+00,-.8628331221 \mathrm{E}+00$, $.7354930899 \mathrm{E}+00,0.4654175492 \mathrm{E}+00,0.4923783298 \mathrm{E}+00,-.5053139697 \mathrm{E}+02$, $.1320962847 \mathrm{E}+03,0.1540436442 \mathrm{E}+06,0.2477246762 \mathrm{E}+05,0.2962518657 \mathrm{E}+02$,
$.8837024758 \mathrm{E}+04,-.2570373649 \mathrm{E}+01,0.1348850393 \mathrm{E}+03,-.5177647818 \mathrm{E}+02$,
$0.8837024758 \mathrm{E}+04,-.2570373649 \mathrm{E}+01,0.1348850393 \mathrm{E}+03,-.5177647818 \mathrm{E}+02$ $.1465312415 \mathrm{E}+03,0.8303428515 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$9000520936 \mathrm{E}+07,0.9962372456 \mathrm{E}+07,-.1619691470 \mathrm{E}+08,-.1429369378 \mathrm{E}+05$ $.9000520936 \mathrm{E}+07,0.9962372456 \mathrm{E}+07$,
$.2002318521 \mathrm{E}+05,-.2904741668 \mathrm{E}+04$,
$0.3739000000 \mathrm{E}+04,-.1134870601 \mathrm{E}+08,0.9429724865 \mathrm{E}+06,-.3856831704 \mathrm{E}+08$ $.1991722207 \mathrm{E}+05,-.4805729759 \mathrm{E}+04,0.1392676768 \mathrm{E}+05,0.1629863434 \mathrm{E}+02$, $.4243553050 \mathrm{E}+01,0.2437604770 \mathrm{E}+02,0.5842688513 \mathrm{E}+00,0.8035953882 \mathrm{E}+00$
$0.1134211690 \mathrm{E}+00,-.3443658582 \mathrm{E}+00,0.3720384323 \mathrm{E}+00,-.8619742227 \mathrm{E}+00$ $.7348755440 \mathrm{E}+00,0.4645663107 \mathrm{E}+00,0.4941012830 \mathrm{E}+00,-.5054744831 \mathrm{E}+02$, $.1321988721 \mathrm{E}+03,0.1529324422 \mathrm{E}+06,0.2477389012 \mathrm{E}+05,0.2962844791 \mathrm{E}+02$, $0.8833119129 \mathrm{E}+04,-.2571360310 \mathrm{E}+01,0.1338893669 \mathrm{E}+03,-.5177646879 \mathrm{E}+02$, $.1465317082 \mathrm{E}+03,0.8303411831 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9014809329 \mathrm{E}+07,0.9942342838 \mathrm{E}+07,-.1619980719 \mathrm{E}+08,-.1428308751 \mathrm{E}+05$, $2003604750 \mathrm{E}+05,-.2880250513 \mathrm{E}+04$,
$0.3740000000 \mathrm{E}+04,-.1136861507 \mathrm{E}+08,0.9381646359 \mathrm{E}+06,-.3855437809 \mathrm{E}+08$ $.1990090805 \mathrm{E}+05,-.4809970381 \mathrm{E}+04,0.1395113592 \mathrm{E}+05,0.1632940957 \mathrm{E}+02$, $.4237688804 \mathrm{E}+01,0.2436043238 \mathrm{E}+02,0.5837690585 \mathrm{E}+00,0.8040931046 \mathrm{E}+00$
$.1124631740 \mathrm{E}+00,-.3465417768 \mathrm{E}+00,0.3720256060 \mathrm{E}+00,-.8611072787 \mathrm{E}+00$ $7342496055 \mathrm{E}+00,0.4637145972 \mathrm{E}+00,0.4958288910 \mathrm{E}+00,-.5056340349 \mathrm{E}+02$,
$1323015429 \mathrm{E}+03,0.1518207509 \mathrm{E}+06,0.2477531331 \mathrm{E}+05,0.2963171087 \mathrm{E}+02$ $.8829212677 \mathrm{E}+04,-.2572343280 \mathrm{E}+01,0.1328936716 \mathrm{E}+03,-.5177645948 \mathrm{E}+02$, $.88292126725 \mathrm{E}+04,-.2530334280 \mathrm{E}+01,0.1328936716 \mathrm{E}+03,-.5177645948 \mathrm{E}+02$,
$.1465321725 \mathrm{E}+03,0.8303395+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.9029087104 \mathrm{E}+07,0.9922300370 \mathrm{E}+07,-.1620267519 \mathrm{E}+08,-.1427245951 \mathrm{E}+05$, $2004888363 \mathrm{E}+05,-.2855751107 \mathrm{E}+04$
$.3741000000 \mathrm{E}+04,-.1138850781 \mathrm{E}+08,0.9333525477 \mathrm{E}+06,-.3854041477 \mathrm{E}+08$, $.1988456326 \mathrm{E}+05,-.4814205132 \mathrm{E}+04,0.1397548853 \mathrm{E}+05,0.1636017235 \mathrm{E}+02$, $.4231812320 \mathrm{E}+01,0.2434477962 \mathrm{E}+02,0.5832684614 \mathrm{E}+00,0.8045896394 \mathrm{E}+00$,
$.1115052201 \mathrm{E}+00,-.3487209307 \mathrm{E}+00,0.3720136274 \mathrm{E}+00,-.8602322789 \mathrm{E}+00$, $.1115052201 \mathrm{E}+00,-.3487209307 \mathrm{E}+00,0.3720136274 \mathrm{E}+00,-.8602322789 \mathrm{E}+00$,
$.7336154404 \mathrm{E}+00,0.4628621536 \mathrm{E}+00,0.4975610639 \mathrm{E}+00,-.5057926235 \mathrm{E}+02$, $.7336154404 \mathrm{E}+00,0.4628621536 \mathrm{E}+00,0.4975610639 \mathrm{E}+00,-.5057926235 \mathrm{E}+02$,
$.1324042970 \mathrm{E}+03,0.1507085720 \mathrm{E}+06,0.2477673721 \mathrm{E}+05,0.2963497544 \mathrm{E}+02$, $. .825305407 \mathrm{E}+04,-.2573322555 \mathrm{E}+01,0.1318979530 \mathrm{E}+03,-.5177645024 \mathrm{E}+02$, $.8825305407 \mathrm{E}+04,-.2573322555 \mathrm{E}+01,0.1318979530 \mathrm{E}+03,-.5177645024 \mathrm{E}+02$,,$~$
$.1465326344 \mathrm{E}+03,0.8303378718 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.9043354241 \mathrm{E}+07,0.9902245079 \mathrm{E}+07,-.1620551869 \mathrm{E}+08,-.1426180978 \mathrm{E}+05$, $.9043354241 \mathrm{E}+07,0.9902245079 \mathrm{E}+07$,
$.2006169357 \mathrm{E}+05,-.2831243483 \mathrm{E}+04$,
$0.3742000000 \mathrm{E}+04,-.1140838419 \mathrm{E}+08,0.9285362276 \mathrm{E}+06,-.3852642712 \mathrm{E}+08$ $.1986818771 \mathrm{E}+05,-.4818434001 \mathrm{E}+04,0.1399982547 \mathrm{E}+05,0.1639092263 \mathrm{E}+02$
$.4225923598 \mathrm{E}+01,0.2432908941 \mathrm{E}+02,0.5827662833 \mathrm{E}+00,0.8050856748 \mathrm{E}+00$,
$0.1105464398 \mathrm{E}+00$, $7329737769 \mathrm{E}+00$, $.1325071340 \mathrm{E}+03$, $0.8821397318 \mathrm{E}+04$, $1465330938 \mathrm{E}+03$, 9057610717E+07, $.2007447729 E+05$,'
$0.3743000000 \mathrm{E}+04$, 1985178142E+05, $.4220022639 E+01$, $0.1095878009 \mathrm{E}+00$, $7323238035 \mathrm{E}+00$ 1326100536E+03,
$0.8817488414 \mathrm{E}+04$ $1465335508 \mathrm{E}+03$ $9071856510 \mathrm{E}+07$, 2008723478E+05,
. $3744000000 \mathrm{E}+04$ $1983534439 \mathrm{E}+05$, $4214109444 \mathrm{E}+01$,
$0.1086296579 \mathrm{E}+00$ $7316654228 \mathrm{E}+00,0$ . 1327130554E+03,
. $8813578697 \mathrm{E}+04$ 1465340053E+03, $.2009996600 \mathrm{E}+05$,
$0.3745000000 \mathrm{E}+04$ $1981887665 \mathrm{E}+05$ . $4208184013 \mathrm{E}+01$, -. $1076709545 \mathrm{E}+00$, $.7309986189 \mathrm{E}+00$, $1328161391 \mathrm{E}+03$, . $1328161391 \mathrm{E}+03$, $1465344574 \mathrm{E}+03$ $9100315963 \mathrm{E}+07$ $2011267094 \mathrm{E}+05$ $3746000000 \mathrm{E}+04$ $.1980237820 \mathrm{E}+05$ $1980237820 \mathrm{E}+05$ $1067115646 \mathrm{E}+00$ $.1067115646 \mathrm{E}+00$,
$.7303231580 \mathrm{E}+00$, $.1329193044 \mathrm{E}+03,0$
$0.8805756830 \mathrm{E}+04$ $.1465349069 E+03$, $9114529580 \mathrm{E}+07$ $2012534956 \mathrm{E}+05$
0.3747000000E+04, $1978584906 \mathrm{E}+05$, $.4196296448 \mathrm{E}+01$,
$0.1057517738 \mathrm{E}+00$, $7296393813 \mathrm{E}+00$ . 1330225509E+03,

$0.8801844685 \mathrm{E}+04$, $.1465353538 \mathrm{E}+03$, | $.9128732427 \mathrm{E}+07,0$ |
| :--- |
| $.2013800185 \mathrm{E}+05$, | -. $2013800185 \mathrm{E}+05$,

$.3748000000 \mathrm{E}+04$, . $1976928923 \mathrm{E}+05$, -. $1047919600 \mathrm{E}+00$, $7289474609 \mathrm{E}+00$ . 1331258783E+03,
$0.8797931735 \mathrm{E}+04$ $1465357982 \mathrm{E}+03$ 9142924483E+07, $2015062779 \mathrm{E}+05$
$0.3749000000 \mathrm{E}+04$ 1975269874E+05, $4184359952 \mathrm{E}+01$,
$0.1038323131 \mathrm{E}+00$, .7282467775E+00, $8794017981 \mathrm{E}+04$ . $1465362400 \mathrm{E}+03$ $9157105727 \mathrm{E}+07$, $2016322734 \mathrm{E}+05^{\prime}$,
$0.3750000000 \mathrm{E}+04$, . $1973607760 \mathrm{E}+05$, $.4178373356 \mathrm{E}+01,0$
$0.1028722916 \mathrm{E}+00$ $1333327744 \mathrm{E}+00$, $.1333327744 \mathrm{E}+03$,
$.8790103426 \mathrm{E}+04$, $1465366793 E+03$ $.1465366793 E+03$,
$.9171276136 \mathrm{E}+07$, . $2017580048 \mathrm{E}+05$, $3751000000 \mathrm{E}+04$ $1971942581 \mathrm{E}+05$ $4172374531 \mathrm{E}+01^{\prime}$, $1019118077 \mathrm{E}+00$ . $7268218038 \mathrm{E}+00$ $1334363425 \mathrm{E}+03$ $1334363425 \mathrm{E}+03$, $.8786188072 \mathrm{E}+04$, $.1465371159 E+03$,
$.9185435689 \mathrm{E}+07$, .2018834719E+05,'

$0.3752000000 \mathrm{E}+04$ | $.3752000000 \mathrm{E}+04$, |
| :--- |
| $.1970274339 \mathrm{E}+05$ | $.1970274339 E+05$,

$.4166363476 \mathrm{E}+01$,
$3509029800 \mathrm{E}+00,0.3720007984 \mathrm{E}+00$ $4620091582 \mathrm{E}+00,0.4992964851 \mathrm{E}+00$, $1495959068 \mathrm{E}+06,0.2477816180 \mathrm{E}+05,0$ $2574298134 \mathrm{E}+01,0.1309022111 \mathrm{E}+03$, , , $8303362292 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.9882176991 \mathrm{E}+07,-.1620833768 \mathrm{E}+08,-.1425113832 \mathrm{E}+05$, $2806727675 \mathrm{E}+04$,
$1142824418 \mathrm{E}+08,0.9237156817 \mathrm{E}+06,-.3851241513 \mathrm{E}+08$, $4822656975 \mathrm{E}+04,0.1402414670 \mathrm{E}+05,0.1642166038 \mathrm{E}+02$, $.2431336176 \mathrm{E}+02,0.5822632834 \mathrm{E}+00,0.8055805253 \mathrm{E}+00$, $.3530882548 \mathrm{E}+00,0.3719889194 \mathrm{E}+00,-.8584596253 \mathrm{E}+00$, $.4611553547 \mathrm{E}+00,0.5010365113 \mathrm{E}+00,-.5061069054 \mathrm{E}+02$ $0.1484827570 \mathrm{E}+06,0.2477958709 \mathrm{E}+05,0.2964150942 \mathrm{E}+02$, $.2575270012 \mathrm{E}+01,0.1299064457 \mathrm{E}+03,-.5177643200 \mathrm{E}+02$, $.8303345953 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.9862096133 \mathrm{E}+07,-.1621113214 \mathrm{E}+08,-.1424044514 \mathrm{E}+05$, $2782203715 \mathrm{E}+04$,
$1144808774 \mathrm{E}+08,0.9188909157 \mathrm{E}+06,-.3849837883 \mathrm{E}+08$, $4826874042 \mathrm{E}+04,0.1404845218 \mathrm{E}+05,0.1645238554 \mathrm{E}+02$, $2429759666 \mathrm{E}+02,0.5817593095 \mathrm{E}+00,0.8060742542 \mathrm{E}+00$, $3552770961 \mathrm{E}+00,0.3719784773 \mathrm{E}+00,-.8575606086 \mathrm{E}+00$, $4603002381 \mathrm{E}+00,0.5027816623 \mathrm{E}+00,-.5062625956 \mathrm{E}+02$, $1473691240 \mathrm{E}+06,0.2478101307 \mathrm{E}+05,0.2964477883 \mathrm{E}+02$, $2576238187 \mathrm{E}+01,0.1289106566 \mathrm{E}+03,-.5177642300 \mathrm{E}+02$, $8303329702 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9842002531 \mathrm{E}+07,-.1621390208 \mathrm{E}+08,-.1422973024 \mathrm{E}+05$, $2757671638 \mathrm{E}+04$
$1146791486 \mathrm{E}+08,0.9140619355 \mathrm{E}+06,-.3848431823 \mathrm{E}+08$, $4831085190 \mathrm{E}+04,0.1407274188 \mathrm{E}+05,0.1648309805 \mathrm{E}+02$, $2428179410 \mathrm{E}+02,0.5812549420 \mathrm{E}+00,0.8065665862 \mathrm{E}+00$, $3574684764 \mathrm{E}+00,0.3719681331 \mathrm{E}+00,-.8566539537 \mathrm{E}+00$, $.4594453721 \mathrm{E}+00,0.5045304443 \mathrm{E}+00,-.5064173166 \mathrm{E}+02$ $1462550094 \mathrm{E}+06,0.2478243974 \mathrm{E}+05,0.2964804983 \mathrm{E}+02$ $.1462550094 \mathrm{E}+06,0.2478243974 \mathrm{E}+05,0.2964804983 \mathrm{E}+02$,
$.2577202656 \mathrm{E}+01,0.1279148436 \mathrm{E}+03,-.5177641407 \mathrm{E}+02$, $.8303313540 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.1016419067 \mathrm{E}+05$, $.9821896210 \mathrm{E}+07,-.1621664749 \mathrm{E}+08,-.1421899363 \mathrm{E}+05$, $2733131477 \mathrm{E}+04$
$1148772549 \mathrm{E}+08$
$148772549 \mathrm{E}+08,0.9092287473 \mathrm{E}+06,-.3847023335 \mathrm{E}+08$, $4835290406 \mathrm{E}+04,0.1409701576 \mathrm{E}+05,0.1651379787 \mathrm{E}+02$, $2426595408 \mathrm{E}+02,0.5807506111 \mathrm{E}+00,0.8070572283 \mathrm{E}+00$,
$3596620811 \mathrm{E}+00,0.3719578865 \mathrm{E}+00,-.8557397490 \mathrm{E}+00$, $3596620811 \mathrm{E}+00,0.3719578865 \mathrm{E}+00,-.8557397490 \mathrm{E}+00$,
 $2578163416 \mathrm{E}+01,0.1269190065 \mathrm{E}+03,-.5177640522 \mathrm{E}+02$, 8303297467E+04,0.0000000000E+00, $0.1016419067 \mathrm{E}+05$ $.8303297467 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9801777198 \mathrm{E}+07,-.1621936834 \mathrm{E}+08,-.1420823531 \mathrm{E}+05$, $.9801777198 \mathrm{E}+07$
$2708583264 \mathrm{E}+04$
$150751960 \mathrm{E}+08,0.9043913567 \mathrm{E}+06,-.3845612420 \mathrm{E}+08$, $4839489679 \mathrm{E}+04,0.1412127377 \mathrm{E}+05,0.1654448495 \mathrm{E}+02$, $2425007660 \mathrm{E}+02,0.5802455195 \mathrm{E}+00,0.8075467166 \mathrm{E}+00$, $3618584120 \mathrm{E}+00,0.3719477850 \mathrm{E}+00,-.8548177203 \mathrm{E}+00$, $4577369832 \mathrm{E}+00,0.5080386082 \mathrm{E}+00,-.5067238454 \mathrm{E}+02$, $1440253413 \mathrm{E}+06,0.2478529516 \mathrm{E}+05,0.2965459663 \mathrm{E}+02$, $2579120463 \mathrm{E}+01,0.1259231452 \mathrm{E}+03,-.5177639644 \mathrm{E}+02$,
$8303281485 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8303281485 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9781645520 \mathrm{E}+07,-.1622206465 \mathrm{E}+08,-.1419745528 \mathrm{E}+05$, $9781645520 \mathrm{E}+07$
$2684027034 \mathrm{E}+04$
$2684027034 \mathrm{E}+04$
$1152729717 \mathrm{E}+08,0.8995497699 \mathrm{E}+06,-.3844199081 \mathrm{E}+08$, $4843682995 \mathrm{E}+04,0.1414551590 \mathrm{E}+05,0.1657515925 \mathrm{E}+02$, $2423416164 \mathrm{E}+02,0.5797390430 \mathrm{E}+00,0.8080354492 \mathrm{E}+00$, $.3640580192 \mathrm{E}+00,0.3719381226 \mathrm{E}+00,-.8538874584 \mathrm{E}+00$, $4568815446 \mathrm{E}+00,0.5097988363 \mathrm{E}+00,-.5068756501 \mathrm{E}+02$, $.1429097910 \mathrm{E}+06,0.2478672390 \mathrm{E}+05,0.2965787241 \mathrm{E}+02$, $.2580073796 \mathrm{E}+01,0.1249272595 \mathrm{E}+03,-.5177638774 \mathrm{E}+02$, $.8303265594 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9761501203 \mathrm{E}+07,-.1622473639 \mathrm{E}+08,-.1418665355 \mathrm{E}+05$, $.9761501203 E+07$,
$2659462820 E+04$
$1154705817 \mathrm{E}+08,0.8947039927 \mathrm{E}+06,-.3842783318 \mathrm{E}+08$, 4847870343E+04, 0.1416974209E+05, 0.1660582070E+02, $2421820921 \mathrm{E}+02,0.5792321128 \mathrm{E}+00,0.8085227333 \mathrm{E}+00$, 3662605502E+00, 0.3719295742E+00, - .8529487682E+00, $4560256369 \mathrm{E}+00,0.5115635342 \mathrm{E}+00,-.5070264798 \mathrm{E}+02$, $1417937650 \mathrm{E}+06,0.2478815332 \mathrm{E}+05,0.2966114979 \mathrm{E}+02$, $2581023411 \mathrm{E}+01,0.1239313492 \mathrm{E}+03,-.5177637912 \mathrm{E}+02$, $8303249795 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.9741344273 \mathrm{E}+07,-.1622738357 \mathrm{E}+08,-.1417583013 \mathrm{E}+05$, $2634890655 \mathrm{E}+04$
1156680256E+08, $0.8898540312 \mathrm{E}+06,-.3841365133 \mathrm{E}+08$, $4852051711 \mathrm{E}+04,0.1419395230 \mathrm{E}+05,0.1663646926 \mathrm{E}+02$, $2420221930 \mathrm{E}+02,0.5787235520 \mathrm{E}+00,0.8090094820 \mathrm{E}+00$, $.3684661809 \mathrm{E}+00,0.3719208147 \mathrm{E}+00,-.8520021016 \mathrm{E}+00$
$.4551687221 \mathrm{E}+00,0.5133319691 \mathrm{E}+00,-.5071763330 \mathrm{E}+02$ $.1406772651 \mathrm{E}+06,0.2478958343 \mathrm{E}+05,-.5071763330 \mathrm{E}+02$, $.2581969305 \mathrm{E}+01,0.1229354141 \mathrm{E}+03,-.5177637057 \mathrm{E}+02$, $.8303234088 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.9721174757 \mathrm{E}+07,-.1623000617 \mathrm{E}+08,-.1416498501 \mathrm{E}+05$, 2610310572E+04
$.1158653032 \mathrm{E}+08,0.8849998913 \mathrm{E}+06,-.3839944528 \mathrm{E}+08$, $4856227086 \mathrm{E}+04,0.1421814651 \mathrm{E}+05,0.1666710488 \mathrm{E}+02$, $.2418619191 \mathrm{E}+02,0.5782127198 \mathrm{E}+00,0.8094961606 \mathrm{E}+00$, $.3706752165 \mathrm{E}+00,0.3719114711 \mathrm{E}+00,-.8510474379 \mathrm{E}+00$, $1395602928 \mathrm{E}+06,0.5151041078 \mathrm{E}+00,-.5073252081 \mathrm{E}+02$, $.1395602928 \mathrm{E}+06,0.2479101422 \mathrm{E}+05,0.2966770927 \mathrm{E}+02$,
$.2582911475 \mathrm{E}+01,0.1219394541 \mathrm{E}+03,-.5177636210 \mathrm{E}+02$ $.8303218474 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.9700992681 \mathrm{E}+07,-.1623260419 \mathrm{E}+08,-.1415411821 \mathrm{E}+05$, $.9700992681 E+07$,
$.2585722606 E+04$,
$1160624140 \mathrm{E}+08,0.8801415790 \mathrm{E}+06,-.3838521504 \mathrm{E}+08$,
$4860396456 \mathrm{E}+04,0.1424232467 \mathrm{E}+05,0.1669772751 \mathrm{E}+02$,
$0.1009508938 \mathrm{E}+00,-.3728863255 \mathrm{E}+00,0.3719030136 \mathrm{E}+00,-.8500846645 \mathrm{E}+00$ $7260960251 \mathrm{E}+00,0.4534529546 \mathrm{E}+00,0.5168800444 \mathrm{E}+00,-.5074731039 \mathrm{E}+02$ $.1335399900 \mathrm{E}+03,0.1384428495 \mathrm{E}+06,0.2479244568 \mathrm{E}+05,0.2967099138 \mathrm{E}+02$ $0.8782271920 \mathrm{E}+04,-.2583849918 \mathrm{E}+01,0.1209434691 \mathrm{E}+03,-.5177635370 \mathrm{E}+02$ $.1465375498 \mathrm{E}+03,0.8303202955 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.9199584365 \mathrm{E}+07,0.9680798071 \mathrm{E}+07,-.1623517762 \mathrm{E}+08,-.1414322971 \mathrm{E}+05$ $.9199584365 \mathrm{E}+07,0.9680798071 \mathrm{E}+07$ $.2020086745 \mathrm{E}+05$,
-. $3753000000 \mathrm{E}+04,-.1162593579 \mathrm{E}+08,0.8752791004 \mathrm{E}+06,-.3837096063 \mathrm{E}+08$ $.1968603036 \mathrm{E}+05,-.4864559809 \mathrm{E}+04,0.1426648675 \mathrm{E}+05,0.1672833711 \mathrm{E}+02$ $.4160340193 \mathrm{E}+01,0.2415402466 \mathrm{E}+02,0.5771924697 \mathrm{E}+00,0.8104633759 \mathrm{E}+00$
$0.9998984548 \mathrm{E}-01,-.3750998939 \mathrm{E}+00,0.3718953636 \mathrm{E}+00,-.8491136014 \mathrm{E}+00$ $.7253612359 \mathrm{E}+00,0.4525957962 \mathrm{E}+00,0.5186599297 \mathrm{E}+00,-.5076200187 \mathrm{E}+02$ $.1336437168 \mathrm{E}+03,0.1373249367 \mathrm{E}+06,0.2479387783 \mathrm{E}+05,0.2967427506 \mathrm{E}+02$
$0.8778354973 \mathrm{E}+04,-.2584784631 \mathrm{E}+01,0.1199474587 \mathrm{E}+03,-.5177634538 \mathrm{E}+02$ $.1465379811 \mathrm{E}+03,0.8303187530 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9213722142 \mathrm{E}+07,0.9660590955 \mathrm{E}+07,-.1623772644 \mathrm{E}+08,-.1413231955 \mathrm{E}+05$, $2021336123 E+05,-.2536523158 \mathrm{E}+04$,
$0.3754000000 \mathrm{E}+04,-.1164561345 \mathrm{E}+08,0.8704124614 \mathrm{E}+06,-.3835668207 \mathrm{E}+08$ $.1966928672 \mathrm{E}+05,-.4868717132 \mathrm{E}+04,0.1429063271 \mathrm{E}+05,0.1675893361 \mathrm{E}+02$, $.4154304682 \mathrm{E}+01,0.2413788479 \mathrm{E}+02,0.5766801896 \mathrm{E}+00,0.8109458791 \mathrm{E}+00$
$0.9902898633 \mathrm{E}-01,-.3773169450 \mathrm{E}+00,0.3718880165 \mathrm{E}+00,-.8481339671 \mathrm{E}+00$, $.7246184389 \mathrm{E}+00,0.4517367424 \mathrm{E}+00,0.5204440735 \mathrm{E}+00,-.5077659512 \mathrm{E}+02$ $.1337475223 \mathrm{E}+03,0.1362065562 \mathrm{E}+06,0.2479531064 \mathrm{E}+05,0.2967756030 \mathrm{E}+02$,
$0.8774437232 \mathrm{E}+04,-.2585715611 \mathrm{E}+01,0.1189514230 \mathrm{E}+03,-.5177633713 \mathrm{E}+02$ $.1465384098 \mathrm{E}+03,0.8303172200 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9227848997 \mathrm{E}+07,0.9640371358 \mathrm{E}+07,-.1624025066 \mathrm{E}+08,-.1412138770 \mathrm{E}+05$ $2022582851 \mathrm{E}+05,-.2511911743 \mathrm{E}+04$
$0.3755000000 \mathrm{E}+04,-.1166527436 \mathrm{E}+08,0.8655416681 \mathrm{E}+06,-.3834237937 \mathrm{E}+08$, $.1965251250 \mathrm{E}+05,-.4872868414 \mathrm{E}+04,0.1431476251 \mathrm{E}+05,0.1678951697 \mathrm{E}+02$, $.4148256946 \mathrm{E}+01,0.2412170743 \mathrm{E}+02,0.5761677744 \mathrm{E}+00,0.8114266944 \mathrm{E}+00$,
$0.9806842181 \mathrm{E}-01,-.3795367483 \mathrm{E}+00,0.3718821073 \mathrm{E}+00,-.8471455335 \mathrm{E}+00$ $.7238663913 \mathrm{E}+00,0.4508773867 \mathrm{E}+00,0.5222327352 \mathrm{E}+00,-.5079108999 \mathrm{E}+02$, $.1338514063 \mathrm{E}+03,0.1350877092 \mathrm{E}+06,0.2479674413 \mathrm{E}+05,0.2968084710 \mathrm{E}+02$, $. .13770518699 \mathrm{E}+04,-.2586642856 \mathrm{E}+01,0.1179553616 \mathrm{E}+03,-.5177632896 \mathrm{E}+02$, $.8770518699 \mathrm{E}+04,-.2586642856 \mathrm{E}+01,0.1179553616 \mathrm{E}+03,-.5177632896 \mathrm{E}+02$,
$.1465388357 \mathrm{E}+03,0.8303156966 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.9241964910 \mathrm{E}+07,0.9620139306 \mathrm{E}+07,-.1624275026 \mathrm{E}+08,-.1411043418 \mathrm{E}+05$, $.9241964910 \mathrm{E}+07,0.9620139306 \mathrm{E}+07$,
$.3756000000 \mathrm{E}+04,-.1168491847 \mathrm{E}+08,0.8606667266 \mathrm{E}+06,-.3832805255 \mathrm{E}+08$, $0.3756000000 \mathrm{E}+04,-.1168491847 \mathrm{E}+08,0.8606667266 \mathrm{E}+06,-.3832805255 \mathrm{E}+08$,
$-.1963570769 \mathrm{E}+05,-.4877013642 \mathrm{E}+04,0.1433887611 \mathrm{E}+05,0.1682008714 \mathrm{E}+02$, $.1963570769 \mathrm{E}+05,-.4877013642 \mathrm{E}+04,0.1433887611 \mathrm{E}+05,0.1682008714 \mathrm{E}+02$,,
$.4142196985 \mathrm{E}+01,0.2410549256 \mathrm{E}+02,0.5756559136 \mathrm{E}+00,0.8119054638 \mathrm{E}+00$, $-.4142196985 \mathrm{E}+01,0.2410549256 \mathrm{E}+02,0.5756559136 \mathrm{E}+00,0.8119054638 \mathrm{E}+00$,, $0.9710709051 \mathrm{E}-01,-.3817583350 \mathrm{E}+00,0.3718764607 \mathrm{E}+00,-.8461492018 \mathrm{E}+00$,
$-.7231050012 \mathrm{E}+00,0.4500193506 \mathrm{E}+00,0.5240245618 \mathrm{E}+00,-.5080548634 \mathrm{E}+02$, $.7231050012 \mathrm{E}+00,0.4500193506 \mathrm{E}+00,0.5240245618 \mathrm{E}+00,-.5080548634 \mathrm{E}+02$,
$.1339553684 \mathrm{E}+03,0.1339683976 \mathrm{E}+06,0.2479817830 \mathrm{E}+05,0.2968413547 \mathrm{E}+02$, $.1339553684 \mathrm{E}+03,0.1339683976 \mathrm{E}+06,0.2479817830 \mathrm{E}+05,0.2968413547 \mathrm{E}+02$,
$. .8766599377 \mathrm{E}+04,-.2587566363 \mathrm{E}+01,0.1169592745 \mathrm{E}+03,-.5177632086 \mathrm{E}+02$, $.8766599377 \mathrm{E}+04,-.2587566363 \mathrm{E}+01,0.1169592745 \mathrm{E}+03,-.5177632086 \mathrm{E}+02$,,$~$
$.1465392589 \mathrm{E}+03,0.8303141829 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465392589 \mathrm{E}+03,0.8303141829 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9256069858 \mathrm{E}+07,0.9599894828 \mathrm{E}+07,-.1624522524 \mathrm{E}+08,-.1409945900 \mathrm{E}+05$, $.9256069858 \mathrm{E}+07,0.9599894828 \mathrm{E}+07$,
$.2025068345 \mathrm{E}+05,-2462665698 \mathrm{E}+04$,
$-.2025068345 \mathrm{E}+05,-.2462665698 \mathrm{E}+04$,
$0.3757000000 \mathrm{E}+04,-.1170454576 \mathrm{E}+08,0.8557876429 \mathrm{E}+06,-.3831370163 \mathrm{E}+08$ $.1961887233 \mathrm{E}+05,-.4881152804 \mathrm{E}+04,0.1436297348 \mathrm{E}+05,0.1685064407 \mathrm{E}+02$ $.4136124799 \mathrm{E}+01,0.2408924018 \mathrm{E}+02,0.5751425493 \mathrm{E}+00,0.8123836359 \mathrm{E}+00$
$0.9614507838 \mathrm{E}-01,-.3839825595 \mathrm{E}+00,0.3718701628 \mathrm{E}+00,-.8451449438 \mathrm{E}+00$ $7223354083 \mathrm{E}+00,0.4491607842 \mathrm{E}+00,0.5258195012 \mathrm{E}+00,-.5081978402 \mathrm{E}+02$, $-.1340594082 \mathrm{E}+03,0.1328486226 \mathrm{E}+06,0.2479961313 \mathrm{E}+05,0.2968742539 \mathrm{E}+02$,
$0.8762679267 \mathrm{E}+04,-.2588486127 \mathrm{E}+01,0.1159631614 \mathrm{E}+03,-.5177631284 \mathrm{E}+02$, $0.8762679267 \mathrm{E}+04,-.2588486127 \mathrm{E}+01,0.1159631614 \mathrm{E}+03,-.5177631284 \mathrm{E}+02$,
$-.1465396794 \mathrm{E}+03,0.8303126790 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465396794 \mathrm{E}+03,0.8303126790 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$9270163821 \mathrm{E}+07,0.9579637948 \mathrm{E}+07,-.1624767559 \mathrm{E}+08,-.1408846216 \mathrm{E}+05$, $.2026307108 \mathrm{E}+05,-.2438031137 \mathrm{E}+04$,'
$0.3758000000 \mathrm{E}+04,-.1172415620 \mathrm{E}+08,0.8509044230 \mathrm{E}+06,-.3829932661 \mathrm{E}+08$, $.1960200641 \mathrm{E}+05,-.4885285888 \mathrm{E}+04,0.1438705458 \mathrm{E}+05,0.1688118770 \mathrm{E}+02$, $.4130040391 \mathrm{E}+01,0.2407295029 \mathrm{E}+02,0.5746268528 \mathrm{E}+00,0.8128616490 \mathrm{E}+00$
$0.9518360957 \mathrm{E}-01,-.3862104423 \mathrm{E}+00,0.3718645003 \mathrm{E}+00,-.8441316767 \mathrm{E}+00$ $.7215576722 \mathrm{E}+00,0.4482998248 \mathrm{E}+00,0.5276189845 \mathrm{E}+00,-.5083398289 \mathrm{E}+02$ $.1341635254 \mathrm{E}+03,0.1317283859 \mathrm{E}+06,0.2480104863 \mathrm{E}+05,0.2969071686 \mathrm{E}+02$
$0.8758758371 \mathrm{E}+04,-.2589402148 \mathrm{E}+01,0.1149670223 \mathrm{E}+03,-.5177630489 \mathrm{E}+02$ $.1465400971 \mathrm{E}+03,0.8303111848 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9284246775 \mathrm{E}+07,0.9559368695 \mathrm{E}+07,-.1625010130 \mathrm{E}+08,-.1407744365 \mathrm{E}+05$, $2027543210 \mathrm{E}+05,-.2413388928 \mathrm{E}+04$,
$0.3759000000 \mathrm{E}+04,-.1174374976 \mathrm{E}+08,0.8460170731 \mathrm{E}+06,-.3828492752 \mathrm{E}+08$ $.1958510995 \mathrm{E}+05,-.4889412881 \mathrm{E}+04,0.1441111937 \mathrm{E}+05,0.1691171800 \mathrm{E}+02$ $.4123943762 \mathrm{E}+01,0.2405662288 \mathrm{E}+02,0.5741102117 \mathrm{E}+00,0.8133385703 \mathrm{E}+00$,
$0.9422226278 \mathrm{E}-01,-.3884411902 \mathrm{E}+00,0.3718595969 \mathrm{E}+00,-.8431096500 \mathrm{E}+00$, $.7207710500 \mathrm{E}+00,0.4474380518 \mathrm{E}+00,0.5294225942 \mathrm{E}+00,-.5084808281 \mathrm{E}+02$, $.1342677197 \mathrm{E}+03,0.1306076891 \mathrm{E}+06,0.2480248479 \mathrm{E}+05,0.2969400987 \mathrm{E}+02$,
$0.8754836690 \mathrm{E}+04,-.2590314420 \mathrm{E}+01,0.1139708569 \mathrm{E}+03,-.5177629701 \mathrm{E}+02$ $.1465405121 \mathrm{E}+03,0.8303097006 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9298318701 \mathrm{E}+07,0.9539087093 \mathrm{E}+07,-.1625250237 \mathrm{E}+08,-.1406640350 \mathrm{E}+05$, $2028776651 \mathrm{E}+05,-.2388739104 \mathrm{E}+04$
$0.3760000000 \mathrm{E}+04,-.1176332641 \mathrm{E}+08,0.8411255993 \mathrm{E}+06,-.3827050438 \mathrm{E}+08$ $.1956818298 \mathrm{E}+05,-.4893533771 \mathrm{E}+04,0.1443516781 \mathrm{E}+05,0.1694223491 \mathrm{E}+02$ $.4117834912 \mathrm{E}+01,0.2404025795 \mathrm{E}+02,0.5735924025 \mathrm{E}+00,0.8138146301 \mathrm{E}+00$,
$0.9326040730 \mathrm{E}-01,-.3906744113 \mathrm{E}+00,0.3718543956 \mathrm{E}+00,-.8420794576 \mathrm{E}+00$, $.7199758747 \mathrm{E}+00,0.4465759245 \mathrm{E}+00,0.5312294077 \mathrm{E}+00,-.5086208364 \mathrm{E}+02$, $.1343719906 \mathrm{E}+03,0.1294865337 \mathrm{E}+06,0.2480392162 \mathrm{E}+05,0.2969730443 \mathrm{E}+02$
$0.8750914227 \mathrm{E}+04,-.2591222943 \mathrm{E}+01,0.1129746650 \mathrm{E}+03,-.5177628921 \mathrm{E}+02$ $1465409243 \mathrm{E}+03,0.8303082263 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $2030007427 \mathrm{E}+05,-.2364081701 \mathrm{E}+04$
$. .3761000000 \mathrm{E}+04,-.1178288612 \mathrm{E}+08,0.8362300076 \mathrm{E}+06,-.3825605719 \mathrm{E}+08$, $.3761000000 \mathrm{E}+04,-.1178288612 \mathrm{E}+08,0.8362300076 \mathrm{E}+06,-.3825605719 \mathrm{E}+08$,
$.1955122549 \mathrm{E}+05,-.4897648547 \mathrm{E}+04,0.1445919987 \mathrm{E}+05,0.1697273837 \mathrm{E}+02$, $.4111713843 \mathrm{E}+01,0.2402385550 \mathrm{E}+02,0.5730746690 \mathrm{E}+00,0.8142889670 \mathrm{E}+00$,
$0.9229789838 \mathrm{E}-01,-.3929095738 \mathrm{E}+00,0.3718493811 \mathrm{E}+00,-.8410410838 \mathrm{E}+00$ $.7191713917 \mathrm{E}+00,0.4457146128 \mathrm{E}+00,0.5330393919 \mathrm{E}+00,-.5087598524 \mathrm{E}+02$, $.1344763377 \mathrm{E}+03,0.1283649212 \mathrm{E}+06,0.2480535911 \mathrm{E}+05,0.2970060052 \mathrm{E}+02$ $.8746990984 \mathrm{E}+04,-.2592127712 \mathrm{E}+01,0.1119784466 \mathrm{E}+03,-.5177628148 \mathrm{E}+02$, $.8746990984 \mathrm{E}+04,-.2592127712 \mathrm{E}+01,0.1119784466 \mathrm{E}+03,-.5177628148 \mathrm{E}+02$,

$.1465413336 \mathrm{E}+03,0.8303067619 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1465413336 \mathrm{E}+03,0.8303067619 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, | $.9326429377 \mathrm{E}+07,0.9498486953 \mathrm{E}+07$, |
| :--- |
| $.2031235535 \mathrm{E}+05,-.2339416751 \mathrm{E}+04$, |

$.2031235535 \mathrm{E}+05,-.2339416751 \mathrm{E}+04$,
$.3762000000 \mathrm{E}+04,-.1180242885 \mathrm{E}+08,0.8313303042 \mathrm{E}+06,-.3824158598 \mathrm{E}+08$,, ,,$~$ $.3762000000 \mathrm{E}+04,-.1180242885 \mathrm{E}+08,0.8313303042 \mathrm{E}+06,-.3824158598 \mathrm{E}+08$,,
$.1953423750 \mathrm{E}+05,-.4901757195 \mathrm{E}+04,0.1448321551 \mathrm{E}+05,0.1700322834 \mathrm{E}+02$, $.1953423750 \mathrm{E}+05,-.4901757195 \mathrm{E}+04,0.1448321551 \mathrm{E}+05,0.1700322834 \mathrm{E}+02$
$.4105580556 \mathrm{E}+01,0.2400741552 \mathrm{E}+02,0.5725575030 \mathrm{E}+00,0.8147612378 \mathrm{E}+00$
$0.9133472036 \mathrm{E}-01,-.3951464667 \mathrm{E}+00,0.3718448059 \mathrm{E}+00,-.8399944703 \mathrm{E}+00$
$.7183572757 \mathrm{E}+00,0.4448545444 \mathrm{E}+00,0.5348525579 \mathrm{E}+00,-.5088978746 \mathrm{E}+02$, $.1345807608 \mathrm{E}+03,0.1272428532 \mathrm{E}+06,0.2480679726 \mathrm{E}+05,0.2970389816 \mathrm{E}+02$, $0.8743066962 \mathrm{E}+04,-.2593028725 \mathrm{E}+01,0.1109822014 \mathrm{E}+03,-.5177627383 \mathrm{E}+02$ $.1465417402 \mathrm{E}+03,0.8303053077 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9340468084 \mathrm{E}+07,0.9478168469 \mathrm{E}+07,-.1625955761 \mathrm{E}+08,-.1403315316 \mathrm{E}+05$, . $2032460975 \mathrm{E}+05$,
$0.3763000000 \mathrm{E}+04$, $1951721904 \mathrm{E}+05^{\prime}$,
 .
$0.9037193606 \mathrm{E}-01,-.3973866185 \mathrm{E}+00,0.3718408715 \mathrm{E}+00,-.8389387592 \mathrm{E}+00$ $7175345624 \mathrm{E}+00,0.4439926579 \mathrm{E}+00,0.5366699838 \mathrm{E}+00,-.5090349017 \mathrm{E}+02$, $.1346852594 \mathrm{E}+03,0.1261203312 \mathrm{E}+06,0.2480823606 \mathrm{E}+05,0.2970719732 \mathrm{E}+02$, $0.8739142163 \mathrm{E}+04,-.2593925979 \mathrm{E}+01,0.1099859294 \mathrm{E}+03,-.5177626625 \mathrm{E}+02$, $.1465421438 \mathrm{E}+03,0.8303038636 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,$~$
$.9354495676 \mathrm{E}+07,0.9457837743 \mathrm{E}+07,-.1626186001 \mathrm{E}+08,-.1402202644 \mathrm{E}+05$, $2033683742 \mathrm{E}+05,-.2290064347 \mathrm{E}+04$
$0.3764000000 \mathrm{E}+04,-.1184146328 \mathrm{E}+08,0.8215185869 \mathrm{E}+06,-.3821257156 \mathrm{E}+08$, $.1950017010 \mathrm{E}+05,-.4909956061 \mathrm{E}+04,0.1453119738 \mathrm{E}+05,0.1706416759 \mathrm{E}+02$, $.4093277334 \mathrm{E}+01,0.2397442297 \mathrm{E}+02,0.5715182725 \mathrm{E}+00,0.8157038391 \mathrm{E}+00$,
$0.8940979254 \mathrm{E}-01$, $7167027177 \mathrm{E}+00$, $.1347898332 \mathrm{E}+03$,
$0.8735216588 \mathrm{E}+04$ $.2594819471 \mathrm{E}+01,0.1089896302 \mathrm{E}+03,-.5177625875 \mathrm{E}+02$, $1465425447 \mathrm{E}+03,0.8303024298 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,$~$
$9368512130 \mathrm{E}+07,0.9437494803 \mathrm{E}+07,-.1626413773 \mathrm{E}+08,-.1401087809 \mathrm{E}+05$, . 2034903836E+05',
$0.3765000000 \mathrm{E}+04$
. $1948309071 \mathrm{E}+05$, . $4087107402 \mathrm{E}+01$,
$0.8844703066 \mathrm{E}-01$, $.7158616160 \mathrm{E}+00,0$ $.1348944818 \mathrm{E}+03$,
$.8731290240 \mathrm{E}+04$, $.1465429426 \mathrm{E}+03,0$ 9382517425E+07, -. $2736121252 \mathrm{E}+05$, . $1946598087 \mathrm{E}+05$, $4080925257 \mathrm{E}+01$,
$0.8748320546 \mathrm{E}-01$, $7150123119 \mathrm{E}+00$, . $1349992047 \mathrm{E}+03$, $.8727363121 \mathrm{E}+04$,
$.1465433376 \mathrm{E}+03$, . $9396511539 \mathrm{E}+07$, 2037335991E+05,
$0.3767000000 \mathrm{E}+04$, $1944884061 \mathrm{E}+05$, . $4074730901 \mathrm{E}+01$,
0.8651923719E-01, $.7141537882 \mathrm{E}+00,0$
$.1351040017 \mathrm{E}+03,0$
$0.8723435231 \mathrm{E}+04$ $.1465437298 \mathrm{E}+03$, $9410494451 \mathrm{E}+07$, $.2038548047 \mathrm{E}+05$,
$0.3768000000 \mathrm{E}+04$, . 1943166993E+05, $.4068524335 \mathrm{E}+01$,
$0.8555592810 \mathrm{E}-01$, $7132854968 \mathrm{E}+00$, . 1352088724E+03,
$0.8719506573 \mathrm{E}+04$, 1465441189E+03, $.9424466138 \mathrm{E}+07,0$
$.2039757420 \mathrm{E}+05$, $.2039757420 \mathrm{E}+05$,
$0.3769000000 \mathrm{E}+04$,
$-.1941446885 \mathrm{E}+05$,
, . $1941446885 \mathrm{E}+05$,
$0.8459272908 \mathrm{E}-01$ . $7124082010 \mathrm{E}+00$, $.1353138163 \mathrm{E}+03$, $.1465445052 \mathrm{E}+03$ $.9438426581 \mathrm{E}+07$, . $2040964108 \mathrm{E}+05$,
$0.3770000000 \mathrm{E}+04$, $.1939723738 \mathrm{E}+05$, 0.8362849952E-01, . $7115213455 \mathrm{E}+00$, 0 . $8711646960 \mathrm{E}+04$, $.1465448884 \mathrm{E}+03$ $1465448884 \mathrm{E}+03$,
$9452375755 \mathrm{E}+07$, . $2042168106 \mathrm{E}+05$,
$0.3771000000 \mathrm{E}+04$, $.1937997554 \mathrm{E}+05$, $.4049831395 E+01$,
$0.8266397720 \mathrm{E}-01$, $1355239223 \mathrm{E}+03$, $8707716007 \mathrm{E}+04$, . $1465452687 \mathrm{E}+03$, . $9466313641 \mathrm{E}+07$, . $2043369414 \mathrm{E}+05$,'
$0.3772000000 \mathrm{E}+04$, $1936268334 \mathrm{E}+05$, $.4043576006 \mathrm{E}+01$,
$.8169962190 \mathrm{E}-01$, $.8169962190 \mathrm{E}-01,-.4176577045 \mathrm{E}+00,0.5673278470 \mathrm{E}+00,0.8194292439 \mathrm{E}+00$, $.7097190683 \mathrm{E}+00,0.4362162376 \mathrm{E}+00,0.5531855368 \mathrm{E}+00,-.5102231357 \mathrm{E}+02$,
$.1356290837 \mathrm{E}+03,0.1159974613 \mathrm{E}+06,0.2482121460 \mathrm{E}+05,0.2973695798 \mathrm{E}+02$, $0.8703784293 \mathrm{E}+04,-.2601831627 \mathrm{E}+01,0.1010182439 \mathrm{E}+03,-.5177620133 \mathrm{E}+02$ $.1465456459 \mathrm{E}+03,0.8302913344 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9480240217 \mathrm{E}+07,0.9274314782 \mathrm{E}+07,-.1628147001 \mathrm{E}+08,-.1392091319 \mathrm{E}+05$ $.2044568029 \mathrm{E}+05,-.2067613963 \mathrm{E}+04$,
$0.3773000000 \mathrm{E}+04,-.1201627002 \mathrm{E}+08,0.7771639568 \mathrm{E}+06,-.3808082184 \mathrm{E}+08$, $.1934536079 \mathrm{E}+05,-.4946544438 \mathrm{E}+04,0.1474629300 \mathrm{E}+05,0.1733771296 \mathrm{E}+02$ $.4037308414 \mathrm{E}+01,0.2382409793 \mathrm{E}+02,0.5668010225 \mathrm{E}+00,0.8198892296 \mathrm{E}+00$ $0.8073569285 \mathrm{E}-01,-.4199215029 \mathrm{E}+00,0.3718219595 \mathrm{E}+00,-.8278975551 \mathrm{E}+00$ $.7088035922 \mathrm{E}+00,0.4353505273 \mathrm{E}+00,0.5550381844 \mathrm{E}+00,-.5103501355 \mathrm{E}+02$ $.1357343167 \mathrm{E}+03,0.1148704852 \mathrm{E}+06,0.2482265988 \mathrm{E}+05,0.2974027223 \mathrm{E}+02$ $0.8699851819 \mathrm{E}+04,-.2602691131 \mathrm{E}+01,0.1000216942 \mathrm{E}+03,-.5177619448 \mathrm{E}+02$ $.1465460202 \mathrm{E}+03,0.8302899953 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9494155461 \mathrm{E}+07,0.9253863120 \mathrm{E}+07,-.1628352525 \mathrm{E}+08,-.1390957039 \mathrm{E}+05$, $.2045763949 \mathrm{E}+05,-.2042861112 \mathrm{E}+04$,
$0.3774000000 \mathrm{E}+04,-.1203560670 \mathrm{E}+08,0.7722153948 \mathrm{E}+06,-.3806606364 \mathrm{E}+08$ $.1932800792 \mathrm{E}+05,-.4950578608 \mathrm{E}+04,0.1477010866 \mathrm{E}+05,0.1736803706 \mathrm{E}+02$ $.4031028623 \mathrm{E}+01,0.2380720735 \mathrm{E}+02,0.5662725685 \mathrm{E}+00,0.8203486251 \mathrm{E}+00$
$0.7977162049 \mathrm{E}-01,-.4221877073 \mathrm{E}+00,0.3718224367 \mathrm{E}+00,-.8267439842 \mathrm{E}+00$ $.7078791691 \mathrm{E}+00,0.4344838419 \mathrm{E}+00,0.5568939514 \mathrm{E}+00,-.5104761252 \mathrm{E}+02$, $1358396210 \mathrm{E}+03,0.1137430724 \mathrm{E}+06,0.2482410579 \mathrm{E}+05,0.2974358796 \mathrm{E}+02$
$0.8695918587 \mathrm{E}+04,-.2603546844 \mathrm{E}+01,0.9902511585 \mathrm{E}+02,-.5177618770 \mathrm{E}+02$, $.1465463914 \mathrm{E}+03,0.8302886672 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9508059351 \mathrm{E}+07,0.9233399512 \mathrm{E}+07,-.1628555573 \mathrm{E}+08,-.1389820601 \mathrm{E}+05$, $2046957170 \mathrm{E}+05,-.2018101157 \mathrm{E}+04$
$0.3775000000 \mathrm{E}+04,-.1205492602 \mathrm{E}+08,0.7672628017 \mathrm{E}+06,-.3805128163 \mathrm{E}+08$, $.1931062472 \mathrm{E}+05,-.4954606491 \mathrm{E}+04,0.1479390740 \mathrm{E}+05,0.1739834700 \mathrm{E}+02$, $.4024736632 \mathrm{E}+01,0.2379027919 \mathrm{E}+02,0.5657421297 \mathrm{E}+00,0.8208077584 \mathrm{E}+00$,
$0.7880651340 \mathrm{E}-01,-.4244558966 \mathrm{E}+00,0.3718213428 \mathrm{E}+00,-.8255822678 \mathrm{E}+00$, $.7069462742 \mathrm{E}+00,0.4336167811 \mathrm{E}+00,0.5587516913 \mathrm{E}+00,-.5106011033 \mathrm{E}+02$, $.1359449963 \mathrm{E}+03,0.1126152243 \mathrm{E}+06,0.2482555234 \mathrm{E}+05,0.2974690517 \mathrm{E}+02$ $.8691984598 \mathrm{E}+04,-.2604398762 \mathrm{E}+01,0.9802850876 \mathrm{E}+02,-.5177618100 \mathrm{E}+02$, $.9521951865 \mathrm{E}+07,0.9212923986 \mathrm{E}+07,-.1628756145 \mathrm{E}+08,-.1388682006 \mathrm{E}+05$, $.9521951865 E+07,0.9212923986 E+07$,
$.2048147692 E+05,-.1993334133 E+04$,
$.3776000000 \mathrm{E}+04,-.1207422794 \mathrm{E}+08,0.7623061839 \mathrm{E}+06,-.3803647583 \mathrm{E}+08$, $.1929321123 \mathrm{E}+05,-.4958628077 \mathrm{E}+04,0.1481768920 \mathrm{E}+05,0.1742864273 \mathrm{E}+02$ $.1929321123 \mathrm{E}+05,-.4958628077 \mathrm{E}+04,0.1481768920 \mathrm{E}+05,0.1742864273 \mathrm{E}+02$,
$.4018432445 \mathrm{E}+01,0.2377331347 \mathrm{E}+02,0.5652120900 \mathrm{E}+00,0.8212649335 \mathrm{E}+00$, $-.4018432445 \mathrm{E}+01,0.2377331347 \mathrm{E}+02,0.5652120900 \mathrm{E}+00,0.8212649335 \mathrm{E}+00$,,
$0.7784087850 \mathrm{E}-01,-.4267254775 \mathrm{E}+00,0.3718207367 \mathrm{E}+00,-.8244117337 \mathrm{E}+00$, $.7784087850 \mathrm{E}-01,-.4267254775 \mathrm{E}+00,0.3718207367 \mathrm{E}+00,-.8244117337 \mathrm{E}+00$,,
$.7060033004 \mathrm{E}+00,0.4327507930 \mathrm{E}+00,0.5606122466 \mathrm{E}+00,-.5107250687 \mathrm{E}+02$, $.1360504420 \mathrm{E}+03,0.1114869425 \mathrm{E}+06,0.2482699952 \mathrm{E}+05,0.2975022386 \mathrm{E}+02$,,$~(1)$ $.1360504420 \mathrm{E}+03,0.1114869425 \mathrm{E}+06,0.2482699952 \mathrm{E}+05,0.2975022386 \mathrm{E}+02$,,$~$ $.8688049854 \mathrm{E}+04,-.2605246885 \mathrm{E}+01,0.9703187276 \mathrm{E}+02,-.5177617437 \mathrm{E}+02$,,$~$
$.1465471245 \mathrm{E}+03,0.8302860437 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465471245 \mathrm{E}+03,0.8302860437 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,

$.9535832983 \mathrm{E}+07,0.9192436567 \mathrm{E}+07,-.1628954239 \mathrm{E}+08,-.1387541253 \mathrm{E}+05$, | $.9535832983 \mathrm{E}+07,0.9192436567 \mathrm{E}+07$, |
| :--- |
| $.2049335511 \mathrm{E}+05,-.1968560076 \mathrm{E}+04$, |

$.3777000000 \mathrm{E}+04,-.1209351243 \mathrm{E}+08,0.7573455477 \mathrm{E}+06,-.3802164625 \mathrm{E}+08$ $0.3777000000 \mathrm{E}+04,-.1209351243 \mathrm{E}+08,0.7573455477 \mathrm{E}+06,-.3802164625 \mathrm{E}+08$,
$-.1927576744 \mathrm{E}+05,-.4962643352 \mathrm{E}+04,0.1484145402 \mathrm{E}+05,0.1745892421 \mathrm{E}+02$, $.1927576744 \mathrm{E}+05,-.4962643352 \mathrm{E}+04,0.1484145402 \mathrm{E}+05,0.1745892421 \mathrm{E}+02$,
$.4012116062 \mathrm{E}+01,0.2375631016 \mathrm{E}+02,0.5646815288 \mathrm{E}+00,0.8217207027 \mathrm{E}+00$ $-.4012116062 \mathrm{E}+01,0.2375631016 \mathrm{E}+02,0.5646815288 \mathrm{E}+00,0.8217207027 \mathrm{E}+00$,
$0.7687559899 \mathrm{E}-01,-.4289973633 \mathrm{E}+00,0.3718213531 \mathrm{E}+00,-.8232315250 \mathrm{E}+00$, $.7687559899 \mathrm{E}-01,-.4289973633 \mathrm{E}+00,0.3718213531 \mathrm{E}+00,-.8232315250 \mathrm{E}+00$,
$7050503764 \mathrm{E}+00,0.4318842068 \mathrm{E}+00,0.5624766649 \mathrm{E}+00,-.5108480198 \mathrm{E}+02$, $.7050503764 \mathrm{E}+00,0.4318842068 \mathrm{E}+00,0.5624766649 \mathrm{E}+00,-.5108480198 \mathrm{E}+02$,
$.1361559578 \mathrm{E}+03,0.1103582286 \mathrm{E}+06,0.2482844733 \mathrm{E}+05,0.2975354403 \mathrm{E}+02$, $.1361559578 \mathrm{E}+03,0.1103582286 \mathrm{E}+06,0.2482844733 \mathrm{E}+05,0.2975354403 \mathrm{E}+02$,, $0.8684114357 \mathrm{E}+04,-.2606091207 \mathrm{E}+01,0.9603520771 \mathrm{E}+02,-.5177616780 \mathrm{E}+02$,
$-.1465474865 \mathrm{E}+03,0.8302847485 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
 $.9549702683 \mathrm{E}+07,0.9171937284 \mathrm{E}+07$
$.2050520625 \mathrm{E}+05,-.1943779018 \mathrm{E}+04$
$0.3778000000 \mathrm{E}+04,-.1211277947 \mathrm{E}+08,0.7523808993 \mathrm{E}+06,-.3800679293 \mathrm{E}+08$, $.1925829339 \mathrm{E}+05,-.4966652305 \mathrm{E}+04,0.1486520181 \mathrm{E}+05,0.1748919138 \mathrm{E}+02$ $.4005787485 \mathrm{E}+01,0.2373926928 \mathrm{E}+02,0.5641490857 \mathrm{E}+00,0.8221759767 \mathrm{E}+00$
$0.7591095076 \mathrm{E}-01,-.4312722168 \mathrm{E}+00,0.3718227978 \mathrm{E}+00,-.8220414114 \mathrm{E}+00$ $.7040881224 \mathrm{E}+00,0.4310156266 \mathrm{E}+00,0.5643451475 \mathrm{E}+00,-.5109699555 \mathrm{E}+02$ $.1362615433 \mathrm{E}+03,0.1092290842 \mathrm{E}+06,0.2482989577 \mathrm{E}+05,0.2975686567 \mathrm{E}+02$
$0.8680178108 \mathrm{E}+04,-.2606931727 \mathrm{E}+01,0.9503851346 \mathrm{E}+02,-.5177616131 \mathrm{E}+02$ $1465478453 \mathrm{E}+03,0.8302834644 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$9563560943 \mathrm{E}+07,0.9151426164 \mathrm{E}+07,-.1629342995 \mathrm{E}+08,-.1385253279 \mathrm{E}+05$ . 9563560943E+07, 0. $.2051703032 \mathrm{E}+05,-.1918990995 \mathrm{E}+04$,
$0.3779000000 \mathrm{E}+04,-.1213202901 \mathrm{E}+08,0.7474122452 \mathrm{E}+06,-.3799191586 \mathrm{E}+08$ $.1924078907 \mathrm{E}+05,-.4970654923 \mathrm{E}+04,0.1488893254 \mathrm{E}+05,0.1751944419 \mathrm{E}+02$, $.3999446716 \mathrm{E}+01,0.2372219081 \mathrm{E}+02,0.5636171457 \mathrm{E}+00,0.8226292310 \mathrm{E}+00$,
$0.7494572298 \mathrm{E}-01,-.4335482805 \mathrm{E}+00,0.3718247071 \mathrm{E}+00,-.8208424183 \mathrm{E}+00$, $.7031156389 \mathrm{E}+00,0.4301482715 \mathrm{E}+00,0.5662162686 \mathrm{E}+00,-.5110908744 \mathrm{E}+02$, $.1363671981 \mathrm{E}+03,0.1080995109 \mathrm{E}+06,0.2483134484 \mathrm{E}+05,0.2976018877 \mathrm{E}+02$,
$0.8676241109 \mathrm{E}+04,-.2607768442 \mathrm{E}+01,0.9404178988 \mathrm{E}+02,-.5177615489 \mathrm{E}+02$ $.1465482011 \mathrm{E}+03,0.8302821915 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.9577407742 \mathrm{E}+07,0.9130903233 \mathrm{E}+07$
$2052882729 \mathrm{E}+05,-.1894196041 \mathrm{E}+04$
$0.3780000000 \mathrm{E}+04,-.1215126104 \mathrm{E}+08,0.7424395916 \mathrm{E}+06,-.3797701507 \mathrm{E}+08$ $.1922325450 \mathrm{E}+05,-.4974651194 \mathrm{E}+04,0.1491264618 \mathrm{E}+05,0.1754968259 \mathrm{E}+02$, $.3993093758 \mathrm{E}+01,0.2370507475 \mathrm{E}+02,0.5630847400 \mathrm{E}+00,0.8230811373 \mathrm{E}+00$,
$0.7397984157 \mathrm{E}-01,-.4358257549 \mathrm{E}+00,0.3718263777 \mathrm{E}+00,-.8196347090 \mathrm{E}+00$, $.7021335250 \mathrm{E}+00,0.4292814767 \mathrm{E}+00,0.5680897173 \mathrm{E}+00,-.5112107753 \mathrm{E}+02$, $.1364729218 \mathrm{E}+03,0.1069695102 \mathrm{E}+06,0.2483279453 \mathrm{E}+05,0.2976351333 \mathrm{E}+02$,
$0.8672303361 \mathrm{E}+04,-.2608601349 \mathrm{E}+01,0.9304503681 \mathrm{E}+02,-.5177614855 \mathrm{E}+02$ $1465485536 \mathrm{E}+03,0.8302809298 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9591243057 \mathrm{E}+07,0.9110368518 \mathrm{E}+07,-.1629721834 \mathrm{E}+08,-.1382956682 \mathrm{E}+05$ $2054059714 \mathrm{E}+05,-.1869394191 \mathrm{E}+04$
$0.3781000000 \mathrm{E}+04,-.1217047551 \mathrm{E}+08,0.7374629449 \mathrm{E}+06,-.3796209057 \mathrm{E}+08$ $.1920568971 \mathrm{E}+05,-.4978641107 \mathrm{E}+04,0.1493634268 \mathrm{E}+05,0.1757990653 \mathrm{E}+02$ $.3986728611 \mathrm{E}+01,0.2368792111 \mathrm{E}+02,0.5625515207 \mathrm{E}+00,0.8235318978 \mathrm{E}+00$,
$0.7301369662 \mathrm{E}-01,-.4381050338 \mathrm{E}+00,0.3718281790 \mathrm{E}+00,-.8184178545 \mathrm{E}+00$ $.7301369662 \mathrm{E}-01,-.4381050338 \mathrm{E}+00,0.3718281790 \mathrm{E}+00,-.8184178545 \mathrm{E}+00$,
$.7011417588 \mathrm{E}+00,0.4284145406 \mathrm{E}+00,0.5699659775 \mathrm{E}+00,-.5113296567 \mathrm{E}+02$, $1365787140 \mathrm{E}+03,0.1058390837 \mathrm{E}+06,0.2483424485 \mathrm{E}+05,0.2976683935 \mathrm{E}+02$, $.1365787140 \mathrm{E}+03,0.1058390837 \mathrm{E}+06,0.2483424485 \mathrm{E}+05,0.2976683935 \mathrm{E}+02$, $.8668364866 \mathrm{E}+04,-.2609430445 \mathrm{E}+01,0.9204825412 \mathrm{E}+02,-.5177614227 \mathrm{E}+02$,
$.1465489030 \mathrm{E}+03,0.8302796794 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.9605066868 \mathrm{E}+07,0.9089822048 \mathrm{E}+07,-.1629907533 \mathrm{E}+08,-.1381805152 \mathrm{E}+05$, $.2055233985 \mathrm{E}+05,-.1844585478 \mathrm{E}+04$,
$0.3782000000 \mathrm{E}+04,-.1218967240 \mathrm{E}+08,0.7324823115 \mathrm{E}+06,-.3794714239 \mathrm{E}+08$ $1918809469 \mathrm{E}+05,-.4982624648 \mathrm{E}+04,0.1496002201 \mathrm{E}+05,0.1761011595 \mathrm{E}+02$ $.3980351278 \mathrm{E}+01,0.2367072987 \mathrm{E}+02,0.5620166309 \mathrm{E}+00,0.8239820833 \mathrm{E}+00$ $.7204743513 \mathrm{E}-01,-.4403864957 \mathrm{E}+00,0.3718298116 \mathrm{E}+00,-.8171917312 \mathrm{E}+00$,,
$. .7001407294 \mathrm{E}+00,0.4275466261 \mathrm{E}+00,0.5718451202 \mathrm{E}+00,-.5114475175 \mathrm{E}+02$, $.1366845742 \mathrm{E}+03,0.1047082330 \mathrm{E}+06,0.2483569578 \mathrm{E}+05,0.2977016683 \mathrm{E}+02$,,$~$
$0.8664425625 \mathrm{E}+04,-.2610255727 \mathrm{E}+01,0.9105144166 \mathrm{E}+02,-.5177613607 \mathrm{E}+02$ $1465492493 \mathrm{E}+03,0.8302784403 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9618879153 \mathrm{E}+07,0.9069263848 \mathrm{E}+07,-.1630090751 \mathrm{E}+08,-.1380651469 \mathrm{E}+05$, $2056405540 \mathrm{E}+05,-.1819769939 \mathrm{E}+04$
$0.3783000000 \mathrm{E}+04,-.1220885169 \mathrm{E}+08,0.7274976977 \mathrm{E}+06,-.3793217053 \mathrm{E}+08$, $.1917046948 \mathrm{E}+05,-.4986601805 \mathrm{E}+04,0.1498368413 \mathrm{E}+05,0.1764031081 \mathrm{E}+02$ $.3973961760 \mathrm{E}+01,0.2365350105 \mathrm{E}+02,0.5614796489 \mathrm{E}+00,0.8244319650 \mathrm{E}+00$,
$0.7108121347 \mathrm{E}-01,-.4426704174 \mathrm{E}+00,0.3718312675 \mathrm{E}+00,-.8159561324 \mathrm{E}+00$, $.6991305354 \mathrm{E}+00,0.4266772123 \mathrm{E}+00,0.5737273316 \mathrm{E}+00,-.5115643564 \mathrm{E}+02$, $.1367905020 \mathrm{E}+03,0.1035769597 \mathrm{E}+06,0.2483714733 \mathrm{E}+05,0.2977349575 \mathrm{E}+02$,
$0.8660485641 \mathrm{E}+04,-.2611077193 \mathrm{E}+01,0.9005459929 \mathrm{E}+02,-.5177612993 \mathrm{E}+02$, $.1465495923 \mathrm{E}+03,0.8302772126 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, 9632679890E+07,0. $2057574376 E+05$,
$0.3784000000 \mathrm{E}+04,-.1222801333 \mathrm{E}+08,0.7225091100 \mathrm{E}+06,-.3791717502 \mathrm{E}+08$, $.1915281408 \mathrm{E}+05,-.4990572567 \mathrm{E}+04,0.1500732900 \mathrm{E}+05,0.1767049105 \mathrm{E}+02$, $.3967560059 \mathrm{E}+01,0.2363623462 \mathrm{E}+02,0.5609429240 \mathrm{E}+00,0.8248799419 \mathrm{E}+00$,
0.7011503082E-01, $6981098120 \mathrm{E}+00,0.4258082110 \mathrm{E}+00,0.5756127672 \mathrm{E}+00,-.5116801720 \mathrm{E}+02$ $1368964971 \mathrm{E}+03,0.1024452653 \mathrm{E}+06,0.2483859950 \mathrm{E}+05,0.2977682612 \mathrm{E}+02$,
$0.8656544914 \mathrm{E}+04$, $1465499321 \mathrm{E}+03,0.8302759965 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ 9646469058E+07,0 2058740490E+05,
-. $3785000000 \mathrm{E}+04$, $3961146178 \mathrm{E}+01$
-. 6914880760E-01, 6970790295E+00, $.1370025589 \mathrm{E}+03,0$
-. $8652603446 \mathrm{E}+04$, 1465502687E+03, $2059903880 \mathrm{E}+05$, $.3786000000 \mathrm{E}+04$, . $1911741277 \mathrm{E}+05$, $3954720118 \mathrm{E}+01$ 6818205383E-01 6860386977E+00 $1371086871 \mathrm{E}+03$ $1371086871 \mathrm{E}+03$ $1465506021 \mathrm{E}+03$ $9674012601 \mathrm{E}+07$ $2061064545 \mathrm{E}+05^{\prime}$
. $3787000000 \mathrm{E}+04$,
$.3787000000 \mathrm{E}+04$,
. $1909966689 \mathrm{E}+05$, $.1909966689 \mathrm{E}+05$,
$0.6721468192 E-01$ $6949881809 \mathrm{E}+00$ $1372148813 E+03$ $.8644718292 \mathrm{E}+04$, 1465509322E+03, $9687766933 E+07$, $2062222482 \mathrm{E}+05$
$0.3788000000 \mathrm{E}+04$, $.1908189089 \mathrm{E}+05$, $.3941831470 \mathrm{E}+01$,
$0.6624758710 \mathrm{E}-01$, 6939276870E+00, $.1373211410 \mathrm{E}+03,0$ .8640774610E+04, . $1465512590 \mathrm{E}+03$, $9701509609 \mathrm{E}+07$, . 2063377687E+05,
$0.3789000000 \mathrm{E}+04$, .1906408477E+05, . $3935368886 \mathrm{E}+01$,
-. 6528077222E-01 . 6928572191E+00, $.8636830193 E+04$ $1465515825 \mathrm{E}+03$ $.9715240609 \mathrm{E}+07$ $.2064530160 \mathrm{E}+05$,
$0.3790000000 \mathrm{E}+04$, $1904624855 \mathrm{E}+05$,
$0.6431382390 \mathrm{E}-01$, .6917769521E+00, 0 . 1375338554E+03, $.1465519028 \mathrm{E}+03$ $9728959910 \mathrm{E}+07$ . $2065679898 \mathrm{E}+05$,
$0.3791000000 \mathrm{E}+04$, $.1902838225 \mathrm{E}+05$ $3922407208 \mathrm{E}+01$
$0.6334638415 E-01$ $6906866378 \mathrm{E}+00$ $1376403091 \mathrm{E}+03$ $8628939160 \mathrm{E}+04$ . $1465522197 \mathrm{E}+03$, $9742667492 \mathrm{E}+07$ . 2066826898E+05,
$0.3792000000 \mathrm{E}+04$, $1901048588 \mathrm{E}+05$ $3915908118 \mathrm{E}+01$ . 6237901958E-01, $1377468267 \mathrm{E}+00$,
$1465525332 \mathrm{E}+03,0.8302666867 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $9756363333 \mathrm{E}+07,0.8863042737 \mathrm{E}+07,-.1631786314 \mathrm{E}+08,-.1368996285 \mathrm{E}+05$ $.2067971158 \mathrm{E}+05,-.1571246662 \mathrm{E}+04$,
$0.3793000000 \mathrm{E}+04,-.1239966934 \mathrm{E}+08,0.6774340526 \mathrm{E}+06,-.3778115391 \mathrm{E}+08$, $.1899255945 \mathrm{E}+05,-.5026019613 \mathrm{E}+04,0.1521935049 \mathrm{E}+05,0.1794144692 \mathrm{E}+02$ $3909396865 \mathrm{E}+01,0.2347914455 \mathrm{E}+02,0.5560762049 \mathrm{E}+00,0.8288594050 \mathrm{E}+00$
$0.6141124558 \mathrm{E}-01,-.4655964884 \mathrm{E}+00,0.3718666618 \mathrm{E}+00,-.8030785116 \mathrm{E}+00$ $.6884759722 \mathrm{E}+00,0.4179799907 \mathrm{E}+00,0.5927002304 \mathrm{E}+00,-.5126762601 \mathrm{E}+02$, $.1378534076 \mathrm{E}+03,0.9224133129 \mathrm{E}+05,0.2485169646 \mathrm{E}+05,0.2980686381 \mathrm{E}+02$
$0.8621045203 \mathrm{E}+04,-.2619081305 \mathrm{E}+01,0.8008450042 \mathrm{E}+02,-.5177607249 \mathrm{E}+02$ $.1465528434 \mathrm{E}+03,0.8302655763 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9770047411 \mathrm{E}+07,0.8842357316 \mathrm{E}+07,-.1631942195 \mathrm{E}+08,-.1367818944 \mathrm{E}+05$, $9770047411 \mathrm{E}+07,0.8842357316 \mathrm{E}+07,-.1631942195 \mathrm{E}+08,-.1367818944 \mathrm{E}+05$ $.2069112676 \mathrm{E}+05,-.1546358311 \mathrm{E}+04$,
$0.3794000000 \mathrm{E}+04,-.1241865293 \mathrm{E}+08,0.6724060794 \mathrm{E}+06,-.3776592282 \mathrm{E}+08$ $.1897460299 \mathrm{E}+05,-.5029925749 \mathrm{E}+04,0.1524282082 \mathrm{E}+05,0.1797147814 \mathrm{E}+02$ $.3902873449 \mathrm{E}+01,0.2346150203 \mathrm{E}+02,0.5555316992 \mathrm{E}+00,0.8292955852 \mathrm{E}+00$
$0.6044306015 \mathrm{E}-01,-.4678968868 \mathrm{E}+00,0.3718711125 \mathrm{E}+00,-.8017383482 \mathrm{E}+00$ $6873551007 \mathrm{E}+00,0.4171099473 \mathrm{E}+00,0.5946110136 \mathrm{E}+00,-.5127817747 \mathrm{E}+02$ $1379600515 \mathrm{E}+03,0.9110551397 \mathrm{E}+05,0.2485315469 \mathrm{E}+05,0.2981020841 \mathrm{E}+02$,
$0.8617097133 \mathrm{E}+04,-.2619860600 \mathrm{E}+01,0.7908732006 \mathrm{E}+02,-.5177606713 \mathrm{E}+02$ $.1465531503 \mathrm{E}+03,0.8302644780 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $9783719705 \mathrm{E}+07,0.8821660493 \mathrm{E}+07,-.1632095586 \mathrm{E}+08,-.1366639457 \mathrm{E}+05$, $2070251449 \mathrm{E}+05,-.1521463550 \mathrm{E}+04$
$0.3795000000 \mathrm{E}+04,-.1243761854 \mathrm{E}+08,0.6673742033 \mathrm{E}+06,-.3775066827 \mathrm{E}+08$ $.1895661650 \mathrm{E}+05,-.5033825355 \mathrm{E}+04,0.1526627348 \mathrm{E}+05,0.1800149418 \mathrm{E}+02$ $.3896337874 \mathrm{E}+01,0.2344382189 \mathrm{E}+02,0.5549860335 \mathrm{E}+00,0.8297308347 \mathrm{E}+00$
$0.5947473851 \mathrm{E}-01,-.4701987147 \mathrm{E}+00,0.3718755565 \mathrm{E}+00,-.8003884927 \mathrm{E}+00$, $.6862242136 \mathrm{E}+00,0.4162394892 \mathrm{E}+00,0.5965241121 \mathrm{E}+00,-.5128862525 \mathrm{E}+02$, $.1380667578 \mathrm{E}+03,0.8996929314 \mathrm{E}+05,0.2485461351 \mathrm{E}+05,0.2981355441 \mathrm{E}+02$
$0.8613148335 \mathrm{E}+04,-.2620636045 \mathrm{E}+01,0.7809010819 \mathrm{E}+02,-.5177606184 \mathrm{E}+02$ $.1465534538 \mathrm{E}+03,0.8302633917 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9797380193 \mathrm{E}+\odot 7,0.8800952296 \mathrm{E}+07$
$. .3796000000 \mathrm{E}+04,-.1245656615 \mathrm{E}+08,0.6623384309 \mathrm{E}+06,-.3773539028 \mathrm{E}+08$, $-.1893860000 \mathrm{E}+05,-.5037718420 \mathrm{E}+04,0.1528970845 \mathrm{E}+05,0.1803149497 \mathrm{E}+02$ $.1893860000 \mathrm{E}+05,-.5037718420 \mathrm{E}+04,0.1528970845 \mathrm{E}+05,0.1803149497 \mathrm{E}+02$,
$.3889790142 \mathrm{E}+01,0.2342610413 \mathrm{E}+02,0.5544402530 \mathrm{E}+00,0.8301644324 \mathrm{E}+00$, $-.5850659009 \mathrm{E}-01,-.4725017864 \mathrm{E}+00,0.3718810759 \mathrm{E}+00,-. .7990284896 \mathrm{E}+00$, $.5850659009 \mathrm{E}-01,-.4725017864 \mathrm{E}+00,0.3718810759 \mathrm{E}+00,-.7990284896 \mathrm{E}+00$,,
$.6850825262 \mathrm{E}+00,0.4153690896 \mathrm{E}+00,0.5984400152 \mathrm{E}+00,-.5129896922 \mathrm{E}+02$, $.1381735263 \mathrm{E}+03,0.8883267039 \mathrm{E}+05,0.2485607293 \mathrm{E}+05,0.2981690180 \mathrm{E}+02$, $.1381735263 \mathrm{E}+03,0.8883267039 \mathrm{E}+05,0.2485607293 \mathrm{E}+05,0.2981690180 \mathrm{E}+02$,,
$. .8609198813 \mathrm{E}+04,-.2621407636 \mathrm{E}+01,0.7709286467 \mathrm{E}+02,-.5177605662 \mathrm{E}+02$, $.8609198813 \mathrm{E}+04,-.2621407636 \mathrm{E}+01,0.7709286467 \mathrm{E}+02,-.5177605662 \mathrm{E}+02$,,$~$
$.1465537538 \mathrm{E}+03,0.8302623176 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465537538 \mathrm{E}+03,0.8302623176 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.9811028854 \mathrm{E}+07,0.8780232753 \mathrm{E}+07,-.1632394898 \mathrm{E}+08,-.1364274042 \mathrm{E}+05$ $.9811028854 \mathrm{E}+07,0.8780232753 \mathrm{E}+07$,
$.2072520753 \mathrm{E}+05,-.1471654939 \mathrm{E}+04$,
$.2072520753 \mathrm{E}+05,-.1471654939 \mathrm{E}+04$,
$. .3797000000 \mathrm{E}+04,-.1247549573 \mathrm{E}+08,0.6572987686 \mathrm{E}+06,-.3772008886 \mathrm{E}+08$,,$~$ $.3797000000 \mathrm{E}+04,-.1247549573 \mathrm{E}+08,0.6572987686 \mathrm{E}+06,-.3772008886 \mathrm{E}+08$,
$.1892055351 \mathrm{E}+05,-.5041604932 \mathrm{E}+04,0.1531312568 \mathrm{E}+05,0.1806148047 \mathrm{E}+02$, $1892055351 \mathrm{E}+05,-.5041604932 \mathrm{E}+04,0.1531312568 \mathrm{E}+05,0.1806148047 \mathrm{E}+02,0$
$3883230254 \mathrm{E}+01,0.2340834874 \mathrm{E}+02,0.5538935585 \mathrm{E}+00,0.8305969109 \mathrm{E}+00$
$0.5753865991 \mathrm{E}-01,-.4748062901 \mathrm{E}+00,0.3718871773 \mathrm{E}+00,-.7976583945 \mathrm{E}+00$ $6839304882 \mathrm{E}+00,0.4144981289 \mathrm{E}+00,0.6003585498 \mathrm{E}+00,-.5130920927 \mathrm{E}+02$,
 $0.8605248567 \mathrm{E}+04,-.2622175371 \mathrm{E}+01,0.7609558938 \mathrm{E}+02,-.5177605148 \mathrm{E}+02$,
$-.1465540505 \mathrm{E}+03,0.8302612557 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465540505 \mathrm{E}+03,0.8302612557 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.9824665666 \mathrm{E}+07,0.8759501890 \mathrm{E}+07,-.1632540818 \mathrm{E}+08,-.1363088116 \mathrm{E}+05$ $.9824665666 \mathrm{E}+07,0.8759501890 \mathrm{E}+07$
$.2073651278 \mathrm{E}+05,-.1446741158 \mathrm{E}+04$
$0.3798000000 \mathrm{E}+04,-.1249440725 \mathrm{E}+08,0.6522552232 \mathrm{E}+06,-.3770476403 \mathrm{E}+08$ $.1890247705 \mathrm{E}+05,-.5045484877 \mathrm{E}+04,0.1533652513 \mathrm{E}+05,0.1809145063 \mathrm{E}+02$ $.3876658214 \mathrm{E}+01,0.2339055572 \mathrm{E}+02,0.5533457607 \mathrm{E}+00,0.8310284137 \mathrm{E}+00$
$0.5657070539 \mathrm{E}-01,-.4771120899 \mathrm{E}+00,0.3718934035 \mathrm{E}+00,-.7962784375 \mathrm{E}+00$ $6827682790 \mathrm{E}+00,0.4136267303 \mathrm{E}+00,0.6022793415 \mathrm{E}+00,-.5131934528 \mathrm{E}+02$ $1383872475 \mathrm{E}+03,0.8655822558 \mathrm{E}+05,0.2485899353 \mathrm{E}+05,0.2982360075 \mathrm{E}+02$,
$0.8601297599 \mathrm{E}+04,-.2622939247 \mathrm{E}+01,0.7509828219 \mathrm{E}+02,-.5177604640 \mathrm{E}+02$ $.1465543437 \mathrm{E}+03,0.8302602060 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9838290609 \mathrm{E}+07,0.8738759736 \mathrm{E}+07,-.1632684246 \mathrm{E}+08,-.1361900045 \mathrm{E}+05$, $.2074779050 \mathrm{E}+05,-.1421821107 \mathrm{E}+04{ }^{\prime}$,
$0.3799000000 \mathrm{E}+04,-.1251330067 \mathrm{E}+08,0.6472078011 \mathrm{E}+06,-.3768941581 \mathrm{E}+08$ $.1888437062 \mathrm{E}+05,-.5049358244 \mathrm{E}+04,0.1535990678 \mathrm{E}+05,0.1812140539 \mathrm{E}+02$ $.3870074023 \mathrm{E}+01,0.2337272508 \mathrm{E}+02,0.5527967834 \mathrm{E}+00,0.8314590260 \mathrm{E}+00$,
$0.5560219851 \mathrm{E}-01,-.4794188916 \mathrm{E}+00,0.3718990252 \mathrm{E}+00,-.7948890749 \mathrm{E}+00$, $.6815960994 \mathrm{E}+00,0.4127553794 \mathrm{E}+00,0.6042017495 \mathrm{E}+00,-.5132937714 \mathrm{E}+02$,
$.1384941995 \mathrm{E}+03,0.8542040673 \mathrm{E}+05,0.2486045471 \mathrm{E}+05,0.2982695231 \mathrm{E}+02$, $.1384941995 \mathrm{E}+03,0.8542040673 \mathrm{E}+05,0.2486045471 \mathrm{E}+05,0.2982695231 \mathrm{E}+02$,
$0.8597345910 \mathrm{E}+04,-.2623699261 \mathrm{E}+01,0.7410094298 \mathrm{E}+02,-.5177604139 \mathrm{E}+02$, $.1465546335 \mathrm{E}+03,0.8302591686 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.051903660 \mathrm{E}+07,0.8718006318 \mathrm{E}+07,-.1632825182 \mathrm{E}+08,-.1360709830 \mathrm{E}+05$ $2075904066 \mathrm{E}+05,-.1396894821 \mathrm{E}+04$
$0.3800000000 \mathrm{E}+04,-.1253217598 \mathrm{E}+08,0.6421565089 \mathrm{E}+06,-.3767404422 \mathrm{E}+08$ $.1886623424 \mathrm{E}+05,-.5053225021 \mathrm{E}+04,0.1538327057 \mathrm{E}+05,0.1815134470 \mathrm{E}+02$, $.3863477685 \mathrm{E}+01,0.2335485681 \mathrm{E}+02,0.5522465407 \mathrm{E}+00,0.8318888020 \mathrm{E}+00$,
$0.5463313494 \mathrm{E}-01,-.4817266453 \mathrm{E}+00,0.3719039568 \mathrm{E}+00,-.7934903188 \mathrm{E}+00$, $.6804139898 \mathrm{E}+00,0.4118840468 \mathrm{E}+00,0.6061256755 \mathrm{E}+00,-.5133930471 \mathrm{E}+02$, $.1386012117 \mathrm{E}+03,0.8428219239 \mathrm{E}+05,0.2486191648 \mathrm{E}+05,0.2983030524 \mathrm{E}+02$,
$0.8593393501 \mathrm{E}+04,-.2624455411 \mathrm{E}+01,0.7310357163 \mathrm{E}+02,-.5177603645 \mathrm{E}+02$ $.1465549198 \mathrm{E}+03,0.8302581436 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $9865504799 \mathrm{E}+07,0.8697241664 \mathrm{E}+07,-.1632963625 \mathrm{E}+08,-.1359517471 \mathrm{E}+05$ $2077026324 \mathrm{E}+05,-.1371962335 \mathrm{E}+04$
$0.3801000000 \mathrm{E}+04,-.1255103313 \mathrm{E}+08,0.6371013532 \mathrm{E}+06,-.3765864928 \mathrm{E}+08$, $1884806793 \mathrm{E}+05,-.5057085195 \mathrm{E}+04,0.1540661648 \mathrm{E}+05,0.1818126850 \mathrm{E}+02$, $.3856869201 \mathrm{E}+01,0.2333695090 \mathrm{E}+02,0.5516959742 \mathrm{E}+00,0.8323170790 \mathrm{E}+00$,
$0.5366406655 \mathrm{E}-01,-.4840353287 \mathrm{E}+00,0.3719095333 \mathrm{E}+00,-.7920814981 \mathrm{E}+00$ $.5366406655 \mathrm{E}-01,-.4840353287 \mathrm{E}+00,0.319095333 \mathrm{E}+00,-.7920814981 \mathrm{E}+00$, $.1387082837 \mathrm{E}+03,0.8314358418 \mathrm{E}+05,0.2486337883 \mathrm{E}+05,0.2983365955 \mathrm{E}+02$, $0.8589440374 \mathrm{E}+04,-.2625207693 \mathrm{E}+01,0.7210616802 \mathrm{E}+02,-.5177603157 \mathrm{E}+02$, $1465552027 \mathrm{E}+03,0.8302571311 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.9879094003 \mathrm{E}+07,0.8676465801 \mathrm{E}+07,-.1633099574 \mathrm{E}+08,-.1358322969 \mathrm{E}+05$ $.2078145821 \mathrm{E}+05,-.1347023685 \mathrm{E}+04$,
$. .3802000000 \mathrm{E}+04,-.1256987210 \mathrm{E}+08,0.6320423407 \mathrm{E}+06,-.3764323100 \mathrm{E}+08$, $.1882987171 \mathrm{E}+05,-.5060938755 \mathrm{E}+04,0.1542994446 \mathrm{E}+05,0.1821117676 \mathrm{E}+02$ $.3850248573 \mathrm{E}+01,0.2331900737 \mathrm{E}+02,0.5511450899 \mathrm{E}+00,0.8327438635 \mathrm{E}+00$ $.5269485488 \mathrm{E}-01,-.4863447946 \mathrm{E}+00,0.3719155637 \mathrm{E}+00,-.7906627310 \mathrm{E}+00$ $.6780175740 \mathrm{E}+00,0.4101420136 \mathrm{E}+00,0.6099800800 \mathrm{E}+00,-.5135884658 \mathrm{E}+02$,
$.1388154151 \mathrm{E}+03,0.8200458370 \mathrm{E}+05,0.2486484176 \mathrm{E}+05,0.2983701522 \mathrm{E}+02$, $.1388154151 \mathrm{E}+03,0.8200458370 \mathrm{E}+05,0.2486484176 \mathrm{E}+05,0.2983701522 \mathrm{E}+02$ $.1465554820 \mathrm{E}+03,0.8302561309 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.9892671251 \mathrm{E}+07,0.8655678757 \mathrm{E}+07,-.1633233029 \mathrm{E}+08,-.1357126325 \mathrm{E}+05$,
$2079262554 \mathrm{E}+05$,
$0.3803000000 \mathrm{E}+04$, 1881164559E+05, $.3843615805 \mathrm{E}+01$,
$0.5172561863 E-01$, $.6768036694 \mathrm{E}+00$, $.1389226055 \mathrm{E}+03,0$ $0.8581531970 \mathrm{E}+04$, . 1465557579E+03, . 9906236522E+07, . 2080376523E+05,
$0.3804000000 \mathrm{E}+04$ $.1879338958 \mathrm{E}+05$ . $3836970899 E+01$,
0.5075649903E-01 $6755789801 \mathrm{E}+00$ $.1390298543 \mathrm{E}+03$,
$0.8577576696 \mathrm{E}+04$, $1465560302 \mathrm{E}+03$, $.9919789794 \mathrm{E}+07$, . $2081487724 \mathrm{E}+05$,
$0.3805000000 \mathrm{E}+04$, . $1877510370 \mathrm{E}+05$, . $3830313858 \mathrm{E}+01$,
0.4978724326E-01, . 6743434823E+00,
$0.8573620709 \mathrm{E}+04$, $.1465562991 \mathrm{E}+03$, $.9933331047 \mathrm{E}+07,0$ . $2082596155 \mathrm{E}+05$,
$0.3806000000 \mathrm{E}+04$, .1875678797E+05, . $3823644683 E+01$, $.6730980543 \mathrm{E}+00$ $.1392445254 \mathrm{E}+03$,
$0.8569664011 \mathrm{E}+04$, $.1465565644 \mathrm{E}+03$, 2083701813E+05, $. .2083701813 E+05$,
$0.3807000000 E+04$, $.3807000000 \mathrm{E}+04$,
$.1873844240 \mathrm{E}+05$, . $3816963378 \mathrm{E}+01$,
$0.4784815239 \mathrm{E}-01$, 6718424020E+00, 1393519469E+03, $.8565706602 \mathrm{E}+04$, . 1465568261E+03, $9960377407 \mathrm{E}+07$, $.2084804698 \mathrm{E}+05$,
$0.3808000000 \mathrm{E}+04$, $.1872006701 \mathrm{E}+05$, . $3810269945 \mathrm{E}+01$, $0.4687842292 \mathrm{E}-01$,
$-.6705762142 \mathrm{E}+00$, $.6705762142 \mathrm{E}+00,0$
$.1394594249 \mathrm{E}+03,0$ . $8561748484 \mathrm{E}+04$, $1465570842 \mathrm{E}+03$, 9973882471E+07, $.2085904805 \mathrm{E}+05$,
$0.3809000000 \mathrm{E}+04$, $.1870166181 \mathrm{E}+05$, . $3803564388 \mathrm{E}+01$,
$0.4590844459 \mathrm{E}-01$, $.6692985906 \mathrm{E}+00,0$ $.1395669591 \mathrm{E}+03$,
$. .8557789658 \mathrm{E}+04$, 1465573388E+03, 9987375429E+07, $.2087002134 \mathrm{E}+05$,
$0.3810000000 \mathrm{E}+04$, $.1868322682 \mathrm{E}+05$,
$0.4493837387 E-01$, . 6680100744E+00, $.1396745490 \mathrm{E}+03$, $1465575898 \mathrm{E}+03$ $.1000085626 \mathrm{E}+08$ . $2088096681 \mathrm{E}+05$,
$0.3811000000 \mathrm{E}+04$, $.1866476206 \mathrm{E}+05$, . $3790116908 \mathrm{E}+01$,
-. $4396856252 \mathrm{E}-01$ $.1397821942 \mathrm{E}+03$, . $1397821942 \mathrm{E}+03$, . $8549869888 \mathrm{E}+04$, $.1001432494 \mathrm{E}+08$, $2089188445 \mathrm{E}+05$, . $3812000000 \mathrm{E}+04$, $.1864626754 \mathrm{E}+05$,
. $1864626754 \mathrm{E}+05$,
$3783374991 \mathrm{E}+01$, . $4299884433 E-01$, . $6654010940 \mathrm{E}+00$, $.6654010940 \mathrm{E}+00$,
$.1398898940 \mathrm{E}+03$,
$0.8545908946 \mathrm{E}+04$, $1465580809 \mathrm{E}+03$

## $322078906 \mathrm{E}+04$

$1258869287 \mathrm{E}+08,0.6269794779 \mathrm{E}+06,-.3762778940 \mathrm{E}+08$, $5064785688 \mathrm{E}+04,0.1545325448 \mathrm{E}+05,0.1824106940 \mathrm{E}+02$ $.2330102620 \mathrm{E}+02,0.5505930886 \mathrm{E}+00,0.8331696773 \mathrm{E}+00$, $4886553426 \mathrm{E}+00,0.3719216827 \mathrm{E}+00,-.7892339438 \mathrm{E}+00$, $4092707549 \mathrm{E}+00,0.6119103221 \mathrm{E}+00,-.5136846064 \mathrm{E}+02$, $.8086519258 \mathrm{E}+05,0.2486630527 \mathrm{E}+05,0.2984037227 \mathrm{E}+02$, , $.8302551433 E+04,0.0000000000 E+00,0.1016419067 E+05$

$.8634880559 E+07,-.1633363990 E+08,-.1355927538 \mathrm{E}+05$ | $.8634880559 E+07$, |
| :--- |
| $1297128032 \mathrm{E}+04$ |

$1260749539 \mathrm{E}+08,0.6219127715 \mathrm{E}+06,-.3761232449 \mathrm{E}+08$, $5068625983 \mathrm{E}+04,0.1547654650 \mathrm{E}+05,0.1827094639 \mathrm{E}+02$, $0.2328300739 \mathrm{E}+02,0.5500404867 \mathrm{E}+00,0.8335941703 \mathrm{E}+00$, $4909669078 \mathrm{E}+00,0.3719284473 \mathrm{E}+00,-.7877948499 \mathrm{E}+00$, $.4083993013 \mathrm{E}+00,0.6138428564 \mathrm{E}+00,-.5137796997 \mathrm{E}+02$, $.7972541242 \mathrm{E}+05,0.2486776935 \mathrm{E}+05,0.2984373068 \mathrm{E}+02$, $2627441308 \mathrm{E}+01,0.6911376237 \mathrm{E}+02,-.5177601738 \mathrm{E}+02$, $8302541683 E+04,0.0000000000 E+00,0.1016419067 E+05$, $.8614071236 \mathrm{E}+07,-.1633492455 \mathrm{E}+08,-.1354726611 \mathrm{E}+05$, $1272171100 \mathrm{E}+04$
$1262627963 \mathrm{E}+08,0.6168422282 \mathrm{E}+06,-.3759683631 \mathrm{E}+08$, $.5072459626 \mathrm{E}+04,0.1549982048 \mathrm{E}+05,0.1830080766 \mathrm{E}+02$, $2326495095 E+02,0.5494875314 E+00,0.8340171960 E+00$, $4932791508 \mathrm{E}+00,0.3719356493 \mathrm{E}+00,-.7863456951 \mathrm{E}+00$, $.4075281457 \mathrm{E}+00,0.6157772960 \mathrm{E}+00,-.5138737444 \mathrm{E}+02$, $.7858524485 \mathrm{E}+05,0.2486923402 \mathrm{E}+05,0.2984709044 \mathrm{E}+02$, $2628178094 \mathrm{E}+01,0.6811622850 \mathrm{E}+02,-.5177601278 \mathrm{E}+02$, $.8302532058 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-0.1016419067 \mathrm{E}+05$, $.8593250814 \mathrm{E}+07,-.1633618424 \mathrm{E}+08,-.1353523542 \mathrm{E}+05$, $.1247208144 \mathrm{E}+04$
$1264504558 \mathrm{E}+08,0.6117678545 \mathrm{E}+06$
. $5076286607 \mathrm{E}+04,0.6117678545 \mathrm{E}+06,-.3758132486 \mathrm{E}+08$, $.2324685686 \mathrm{E}+02,0.5489327207 \mathrm{E}+00,0.1833065317 \mathrm{E}+02$, $43256854510 \mathrm{E}+02,0.5489327207 \mathrm{E}+0.00,0.8344397443 \mathrm{E}+00$, $.4066562274 \mathrm{E}+00,0.6177133008 \mathrm{E}+00,-.5139667396 \mathrm{E}+02$ $.7744469148 \mathrm{E}+05,0.2487069925 \mathrm{E}+05,0.2985045156 \mathrm{E}+02$ $.7744469148 \mathrm{E}+05,0.2487069925 \mathrm{E}+05,0.2985045156 \mathrm{E}+02$,
$.2628910998 \mathrm{E}+01,0.6711866176 \mathrm{E}+02,-.5177600825 \mathrm{E}+02$ $.2628910998 \mathrm{E}+01,0.6711866176 \mathrm{E}+02,-.5177600825 \mathrm{E}+02$, $.8572419322 \mathrm{E}+07,-.1633741896 \mathrm{E}+08,-.1352318334 \mathrm{E}+05$, $.8572419322 E+04$,
$.1222239199 E+04$,
$1266379320 \mathrm{E}+08$
$1266379320 \mathrm{E}+08,0.6066896572 \mathrm{E}+06,-.3756579016 \mathrm{E}+08$, $5080106912 \mathrm{E}+04,0.1554631418 \mathrm{E}+05,0.1836048286 \mathrm{E}+02$, $2322872514 \mathrm{E}+02,0.5483766481 \mathrm{E}+00,0.8348614293 \mathrm{E}+00$, $4979064557 \mathrm{E}+00,0.3719483973 \mathrm{E}+00,-.7834178649 \mathrm{E}+00$, $4057841589 \mathrm{E}+00,0.6196507107 \mathrm{E}+00,-.5140586840 \mathrm{E}+02$,
$7630375393 \mathrm{E}+05,0.2487216505 \mathrm{E}+05,0.2985381403 \mathrm{E}+02$, $630375393 \mathrm{E}+05,0.2487216505 \mathrm{E}+05,0.2985381403 \mathrm{E}+02$,
$2629640018 \mathrm{E}+01,0.6612106206 \mathrm{E}+02,-.5177600380 \mathrm{E}+02$, $2629640018 \mathrm{E}+01,0.6612106206 \mathrm{E}+02,-.5177600380 \mathrm{E}+02$,
$.8302513190 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8302513190 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8551576787 \mathrm{E}+07,-.1633862871 \mathrm{E}+08,-.1351110986 \mathrm{E}+05$, $8551576787 \mathrm{E}+07$

## $1197264302 \mathrm{E}+04$

$1268252246 \mathrm{E}+08,0.6016076429 \mathrm{E}+06,-.3755023224 \mathrm{E}+08$, $5083920529 \mathrm{E}+04,0.1556953383 \mathrm{E}+05,0.1839029668 \mathrm{E}+02$, $.2321055578 \mathrm{E}+02,0.5478195379 \mathrm{E}+00,0.8352820885 \mathrm{E}+00$, $.5002212458 \mathrm{E}+00,0.3719546236 \mathrm{E}+00,-.7819389127 \mathrm{E}+00$, $.4049118307 \mathrm{E}+00,0.6215898569 \mathrm{E}+00,-.5141495765 \mathrm{E}+02$, $.7516243382 \mathrm{E}+05,0.2487363142 \mathrm{E}+05,0.2985717784 \mathrm{E}+02$, $.2630365151 \mathrm{E}+01,0.6512342926 \mathrm{E}+02,-.5177599941 \mathrm{E}+02$, $.8302503947 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8530723237 \mathrm{E}+07,-.1633981349 \mathrm{E}+08,-.1349901500 \mathrm{E}+05$, $.1172283488 \mathrm{E}+04$
$1270123332 \mathrm{E}+08,0.5965218184 \mathrm{E}+06,-.3753465110 \mathrm{E}+08$, $5087727447 \mathrm{E}+04,0.1559273528 \mathrm{E}+05,0.1842009458 \mathrm{E}+02$, $.2319234877 \mathrm{E}+02,0.5472630166 \mathrm{E}+00,0.8357006673 \mathrm{E}+00$, $.5025361552 \mathrm{E}+00,0.3719617562 \mathrm{E}+00,-.7804497836 \mathrm{E}+00$, $.4040406496 \mathrm{E}+00,0.6235307130 \mathrm{E}+00,-.5142394162 \mathrm{E}+02$, $.7402073279 \mathrm{E}+05,0.2487509836 \mathrm{E}+05,0.2986054299 \mathrm{E}+02$,
$.2631086395 \mathrm{E}+01,0.6412576326 \mathrm{E}+02,-.5177599509 \mathrm{E}+02$, $.2631086395 \mathrm{E}+01,0.6412576326 \mathrm{E}+02,-.5177599509 \mathrm{E}+02$, $.8302494832 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1147296792 \mathrm{E}+04$
$1271992577 \mathrm{E}+08,0.5914321903 \mathrm{E}+06,-.3751904677 \mathrm{E}+08$, $5091527654 \mathrm{E}+04,0.1561591851 \mathrm{E}+05,0.1844987650 \mathrm{E}+02$, $2317410412 \mathrm{E}+02,0.5467060784 \mathrm{E}+00,0.8361178185 \mathrm{E}+00$, $5048514677 \mathrm{E}+00,0.3719692695 \mathrm{E}+00,-.7789504850 \mathrm{E}+00$, $.4031697609 \mathrm{E}+00,0.6254731684 \mathrm{E}+00,-.5143282017 \mathrm{E}+02$, $.7287865244 \mathrm{E}+05,0.2487656587 \mathrm{E}+05,0.2986390949 \mathrm{E}+02$, $.2631803747 \mathrm{E}+01,0.6312806395 \mathrm{E}+02,-.5177599084 \mathrm{E}+02$, $.8302485846 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.8488983204 \mathrm{E}+07,-.1634210808 \mathrm{E}+08,-.1347476113 \mathrm{E}+05$, . $1122304249 \mathrm{E}+04$
$1273859977 \mathrm{E}+08,0.5863387653 \mathrm{E}+06,-.3750341927 \mathrm{E}+08$, $.5095321137 \mathrm{E}+04,0.1563908348 \mathrm{E}+05,0.1847964239 \mathrm{E}+02$, $.2315582183 \mathrm{E}+02,0.5461476451 \mathrm{E}+00,0.8365342284 \mathrm{E}+00$, $.5071677416 \mathrm{E}+00,0.3719769111 \mathrm{E}+00,-.7774407112 \mathrm{E}+00$ $.7173619441 \mathrm{E}+05,0.2487803393 \mathrm{E}+05,-.5144159322 \mathrm{E}+02$, $.2632517204 \mathrm{E}+01,0.6213033121 \mathrm{E}+02,-.5177598665 \mathrm{E}+02$, $.8302476989 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.01016419067 \mathrm{E}+05$ $.8468096776 \mathrm{E}+07,-.1634321789 \mathrm{E}+08,-.1346260214 \mathrm{E}+05$ $.1097305895 \mathrm{E}+04$
$.1275725529 \mathrm{E}+08,0.5812415502 \mathrm{E}+06,-.3748776861 \mathrm{E}+08$, $.5099107884 \mathrm{E}+04,0.1566223014 \mathrm{E}+05,0.1850939220 \mathrm{E}+02$, $.2313750190 \mathrm{E}+02,0.5455884807 \mathrm{E}+00,0.8369494066 \mathrm{E}+00$, $.5094846355 \mathrm{E}+00,0.3719850075 \mathrm{E}+00,-.7759204601 \mathrm{E}+00$,
$.4014260144 \mathrm{E}+00,0.6293635984 \mathrm{E}+00,-.5145026064 \mathrm{E}+02$ $0.7059336033 \mathrm{E}+05,0.2487950256 \mathrm{E}+05,-.5145026064 \mathrm{E}+02$, $2633226763 \mathrm{E}+01,0.6113256493 \mathrm{E}+02,-5177598254 \mathrm{E}+02$, . $.8447199444 \mathrm{E}+07,-.1634430269 \mathrm{E}+08,-.1345042178 \mathrm{E}+05$,
$.2090277423 \mathrm{E}+05,-.1072301765 \mathrm{E}+04$,
$0.3813000000 \mathrm{E}+04,-.1277589229 \mathrm{E}+08,0.5761405518 \mathrm{E}+06,-.3747209482 \mathrm{E}+08$ $1862774328 \mathrm{E}+05,-.5102887883 \mathrm{E}+04,0.1568535847 \mathrm{E}+05,0.1853912587 \mathrm{E}+02$, $.3776620961 \mathrm{E}+01,0.2311914431 \mathrm{E}+02,0.5450290930 \mathrm{E}+00,0.8373630484 \mathrm{E}+00$ $0.4202871657 \mathrm{E}-01,-.5118015368 \mathrm{E}+00,0.3719931947 \mathrm{E}+00,-.7743902441 \mathrm{E}+00$ $.6640801719 \mathrm{E}+00,0.4005548506 \mathrm{E}+00,0.6313108085 \mathrm{E}+00,-.5145882234 \mathrm{E}+02$ $.1399976482 \mathrm{E}+03,0.6945015182 \mathrm{E}+05,0.2488097174 \mathrm{E}+05,0.2987401694 \mathrm{E}+02$
$0.8541947301 \mathrm{E}+04,-.2633932422 \mathrm{E}+01,0.6013476502 \mathrm{E}+02,-.5177597849 \mathrm{E}+02$ $.1465583210 \mathrm{E}+03,0.8302459664 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1004122578 \mathrm{E}+08,0.8426291237 \mathrm{E}+07,-.1634536249 \mathrm{E}+08,-.1343822007 \mathrm{E}+05$, $.2091363612 \mathrm{E}+05,-.1047291896 \mathrm{E}+04$,
$0.3814000000 \mathrm{E}+04,-.1279451076 \mathrm{E}+08,0.5710357767 \mathrm{E}+06,-.3745639790 \mathrm{E}+08$, $.1860918930 \mathrm{E}+05,-.5106661122 \mathrm{E}+04,0.1570846842 \mathrm{E}+05,0.1856884336 \mathrm{E}+02$ $.3769854819 \mathrm{E}+01,0.2310074909 \mathrm{E}+02,0.5444685299 \mathrm{E}+00,0.8377757754 \mathrm{E}+00$
$0.4105812958 \mathrm{E}-01,-.5141185935 \mathrm{E}+00,0.3720007079 \mathrm{E}+00,-.7728502734 \mathrm{E}+00$, $.6627488904 \mathrm{E}+00,0.3996839044 \mathrm{E}+00,0.6332587819 \mathrm{E}+00,-.5146727820 \mathrm{E}+02$ $.1401054561 \mathrm{E}+03,0.6830657051 \mathrm{E}+05,0.2488244148 \mathrm{E}+05,0.2987738873 \mathrm{E}+02$,
$0.8537984955 \mathrm{E}+04,-.2634634177 \mathrm{E}+01,0.5913693135 \mathrm{E}+02,-.5177597451 \mathrm{E}+02$, $.1465585575 \mathrm{E}+03,0.8302451197 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1005465789 \mathrm{E}+08,0.8405372181 \mathrm{E}+07,-.1634639727 \mathrm{E}+08,-.1342599701 \mathrm{E}+05$ $2092447011 \mathrm{E}+05,-.1022276322 \mathrm{E}+04$,
$0.3815000000 \mathrm{E}+04,-.1281311066 \mathrm{E}+08,0.5659272318 \mathrm{E}+06,-.3744067789 \mathrm{E}+08$ $.1859060560 \mathrm{E}+05,-.5110427588 \mathrm{E}+04,0.1573155995 \mathrm{E}+05,0.1859854460 \mathrm{E}+02$, $.3763076569 \mathrm{E}+01,0.2308231621 \mathrm{E}+02,0.5439064333 \mathrm{E}+00,0.8381877889 \mathrm{E}+00$
$0.4008768373 \mathrm{E}-01,-.5164363993 \mathrm{E}+00,0.3720081660 \mathrm{E}+00,-.7712997925 \mathrm{E}+00$ $.6614070133 \mathrm{E}+00,0.3988121801 \mathrm{E}+00,0.6352083184 \mathrm{E}+00,-.5147562812 \mathrm{E}+02$, $.1402133174 \mathrm{E}+03,0.6716261805 \mathrm{E}+05,0.2488391178 \mathrm{E}+05,0.2988076184 \mathrm{E}+02$,
$0.8534021909 \mathrm{E}+04,-.2635332027 \mathrm{E}+01,0.5813906382 \mathrm{E}+02,-.5177597060 \mathrm{E}+02$ $.1465587903 \mathrm{E}+03,0.8302442861 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1006807777 \mathrm{E}+08,0.8384442306 \mathrm{E}+07,-.1634740704 \mathrm{E}+08,-.1341375261 \mathrm{E}+05$, $.2093527618 \mathrm{E}+05,-.9972550800 \mathrm{E}+03$ ',
$0.3816000000 \mathrm{E}+04,-.1283169196 \mathrm{E}+08,0.5608149238 \mathrm{E}+06,-.3742493479 \mathrm{E}+08$ $.1857199221 \mathrm{E}+05,-.5114187271 \mathrm{E}+04,0.1575463304 \mathrm{E}+05,0.1862822955 \mathrm{E}+02$, $.3756286213 \mathrm{E}+01,0.2306384569 \mathrm{E}+02,0.5433424977 \mathrm{E}+00,0.8385992882 \mathrm{E}+00$, $0.3911731166 \mathrm{E}-01,-.5187548685 \mathrm{E}+00,0.3720152037 \mathrm{E}+00,-.7697389653 \mathrm{E}+00$,,$~$
$-.6600547830 \mathrm{E}+00,0.3979395961 \mathrm{E}+00,0.6371591334 \mathrm{E}+00,-.5148387199 \mathrm{E}+02$, $1403212315 \mathrm{E}+03,0.6601829606 \mathrm{E}+05,0.2488538262 \mathrm{E}+05,0.2988413626 \mathrm{E}+02$
$0.8530058163 \mathrm{E}+04,-.2636025968 \mathrm{E}+01,0.5714116233 \mathrm{E}+02,-.5177596676 \mathrm{E}+02$ $.1465590194 \mathrm{E}+03,0.8302434657 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-0.1016419067 \mathrm{E}+05$ $1008148539 \mathrm{E}+08,0.8363501638 \mathrm{E}+07,-.1634839178 \mathrm{E}+08,-.1340148687 \mathrm{E}+05$ $1008148539 \mathrm{E}+08,0.8363501638 \mathrm{E}+03$,
$2094605429 \mathrm{E}+05,-.9722282046 \mathrm{E}+0$,
$0.3817000000 \mathrm{E}+04,-.1285025464 \mathrm{E}+08,0.5556988595 \mathrm{E}+06,-.3740916863 \mathrm{E}+08$, $1855334915 \mathrm{E}+05,-.5117940157 \mathrm{E}+04,0.1577768763 \mathrm{E}+05,0.1865789815 \mathrm{E}+02$ $3749483755 \mathrm{E}+01,0.2304533751 \mathrm{E}+02,0.5427783174 \mathrm{E}+00,0.8390092749 \mathrm{E}+00$ $.3814623015 \mathrm{E}-01,-.5210728438 \mathrm{E}+00,0.3720218394 \mathrm{E}+00,-.7681684987 \mathrm{E}+00$, $6586917258 \mathrm{E}+00,0.3970682406 \mathrm{E}+00,0.6391103369 \mathrm{E}+00,-.5149200971 \mathrm{E}+02$, $.1404291981 \mathrm{E}+03,0.6487360617 \mathrm{E}+05,0.2488685402 \mathrm{E}+05,0.2988751199 \mathrm{E}+02$,
$. .8526093719 \mathrm{E}+04,-.2636715998 \mathrm{E}+01,0.5614322677 \mathrm{E}+02,-.5177596298 \mathrm{E}+02$, $0.8526093719 \mathrm{E}+04,-.2636715998 \mathrm{E}+01,0.5614322677 \mathrm{E}+02,-.5177596298 \mathrm{E}+02$,,$~$
$-.1465592449 \mathrm{E}+03,0.8302426584 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465592449 \mathrm{E}+03,0.8302426584 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1009488073 \mathrm{E}+08,0.8342550206 \mathrm{E}+07,-.1634935149 \mathrm{E}+08,-.1338919980 \mathrm{E}+05$ $.1009488073 \mathrm{E}+08,0.8342550206 \mathrm{E}+07$,
$.2095680444 \mathrm{E}+05,-.9471957317 \mathrm{E}+03$,
$.2095680444 \mathrm{E}+05,-.9471957317 \mathrm{E}+03$, $.1853467642 \mathrm{E}+05,-.5121686234 \mathrm{E}+04,0.1580072370 \mathrm{E}+05,0.1868755035 \mathrm{E}+02$ $.3742669198 \mathrm{E}+01,0.2302679169 \mathrm{E}+02,0.5422146464 \mathrm{E}+00,0.8394172494 \mathrm{E}+00$
$0.3717470508 \mathrm{E}-01,-.5233902789 \mathrm{E}+00,0.3720289941 \mathrm{E}+00,-.7665879229 \mathrm{E}+00$ $.6573171938 \mathrm{E}+00,0.3961983203 \mathrm{E}+00,0.6410623977 \mathrm{E}+00,-.5150004118 \mathrm{E}+02$,
$.1405372165 \mathrm{E}+03,0.6372855004 \mathrm{E}+05,0.2488832597 \mathrm{E}+05,0.2989088902 \mathrm{E}+02$, $.1405372165 \mathrm{E}+03,0.6372855004 \mathrm{E}+05,0.2488832597 \mathrm{E}+05,0.2989088902 \mathrm{E}+02$,
$. .8522128578 \mathrm{E}+04,-.2637402113 \mathrm{E}+01,0.5514525704 \mathrm{E}+02,-.5177595928 \mathrm{E}+02$,
$0.8522128578 \mathrm{E}+04,-.2637402113 \mathrm{E}+01,0.5514525704 \mathrm{E}+02,-.5177595928 \mathrm{E}+02$,
$-.1465594666 \mathrm{E}+03,0.8302418644 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465594666 \mathrm{E}+03,0.8302418644 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,$~$
$. .1010826378 \mathrm{E}+08,0.8321588038 \mathrm{E}+07,-.1635028617 \mathrm{E}+08,-.1337689140 \mathrm{E}+05$,,$~$ . $2096752658 \mathrm{E}+05$, ,
. $3819000000 \mathrm{E}+04, .9221576972 \mathrm{E}+03$
$1851597405 \mathrm{E}+04,-1288732398 \mathrm{E}+08,0.5454554893 \mathrm{E}+06,-.3737756718 \mathrm{E}+08$ $181597405 \mathrm{E}+05,-.5125425491 \mathrm{E}+04,0.1582374120 \mathrm{E}+05,0.1871718610 \mathrm{E}+02$,
$3735842543 \mathrm{E}+01,0.2300820822 \mathrm{E}+02,0.5416500691 \mathrm{E}+00,0.8398240837 \mathrm{E}+00$
$0.3620374452 \mathrm{E}-01,-.5257083256 \mathrm{E}+00,0.3720370539 \mathrm{E}+00,-.7649962006 \mathrm{E}+00$ $6559313677 \mathrm{E}+00,0.3953276350 \mathrm{E}+00,0.6430164088 \mathrm{E}+00^{\prime},-.5150796629 \mathrm{E}+02$ $1406452863 \mathrm{E}+03,0.6258312928 \mathrm{E}+05,0.2488979846 \mathrm{E}+05,0.2989426735 \mathrm{E}+02$
$0.8518162742 \mathrm{E}+04,-.2638084312 \mathrm{E}+01,0.5414725304 \mathrm{E}+02,-.5177595564 \mathrm{E}+02$ $.1465596847 \mathrm{E}+03,0.8302410836 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1012163451 \mathrm{E}+08,0.8300615163 \mathrm{E}+07,-.1635119581 \mathrm{E}+08,-.1336456169 \mathrm{E}+05$, . $2097822071 \mathrm{E}+05,-.8971141369 \mathrm{E}+03$
$0.3820000000 \mathrm{E}+04,-.1290583059 \mathrm{E}+08,0.5403281971 \mathrm{E}+06,-.3736173194 \mathrm{E}+08$, $.1849724206 \mathrm{E}+05,-.5129157915 \mathrm{E}+04,0.1584674011 \mathrm{E}+05,0.1874680534 \mathrm{E}+02$, $.3729003795 \mathrm{E}+01,0.2298958710 \mathrm{E}+02,0.5410844345 \mathrm{E}+00,0.8402298838 \mathrm{E}+00$
$0.3523318234 \mathrm{E}-01,-.5280268699 \mathrm{E}+00,0.3720456849 \mathrm{E}+00,-.7633934981 \mathrm{E}+00$ $.6545343837 \mathrm{E}+00,0.3944562723 \mathrm{E}+00,0.6449720846 \mathrm{E}+00,-.5151578495 \mathrm{E}+02$, $.1407534070 \mathrm{E}+03,0.6143734555 \mathrm{E}+05,0.2489127149 \mathrm{E}+05,0.2989764698 \mathrm{E}+02$,
$0.8514196211 \mathrm{E}+04,-.2638762592 \mathrm{E}+01,0.5314921467 \mathrm{E}+02,-.5177595207 \mathrm{E}+02$ $.1465598990 \mathrm{E}+03,0.8302403162 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1013499290 \mathrm{E}+08,0.8279631606 \mathrm{E}+07,-.1635208040 \mathrm{E}+08,-.1335221067 \mathrm{E}+05$, $2098888680 \mathrm{E}+05,-.8720650864 \mathrm{E}+03$
$0.3821000000 \mathrm{E}+04,-.1292431845 \mathrm{E}+08,0.5351971758 \mathrm{E}+06,-.3734587371 \mathrm{E}+08$ $.1847848045 \mathrm{E}+05,-.5132883495 \mathrm{E}+04,0.1586972037 \mathrm{E}+05,0.1877640801 \mathrm{E}+02$, $.3722152957 \mathrm{E}+01,0.2297092833 \mathrm{E}+02,0.5405185494 \mathrm{E}+00,0.8406341827 \mathrm{E}+00$,
$0.3426176696 \mathrm{E}-01,-.5303445922 \mathrm{E}+00,0.3720537035 \mathrm{E}+00,-.7617812385 \mathrm{E}+00$, $.6531265661 \mathrm{E}+00,0.3935863471 \mathrm{E}+00,0.6469277209 \mathrm{E}+00,-.5152349704 \mathrm{E}+02$, $.1408615782 \mathrm{E}+03,0.6029120049 \mathrm{E}+05,0.2489274507 \mathrm{E}+05,0.2990102789 \mathrm{E}+02$, $0.8510228987 \mathrm{E}+04,-.2639436949 \mathrm{E}+01,0.5215114182 \mathrm{E}+02,-.5177594856 \mathrm{E}+02$, $.1465601096 \mathrm{E}+03,0.8302395621 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1014833892 \mathrm{E}+08,0.8258637398 \mathrm{E}+07,-.1635293993 \mathrm{E}+08,-.1333983834 \mathrm{E}+05$, $.2099952483 \mathrm{E}+05,-.8470105816 \mathrm{E}+03$,
$.3822000000 \mathrm{E}+04,-.1294278754 \mathrm{E}+08,0.5300624324 \mathrm{E}+06,-.3732999251 \mathrm{E}+08$, $.1845968924 \mathrm{E}+05,-.5136602217 \mathrm{E}+04,0.1589268195 \mathrm{E}+05,0.1880599408 \mathrm{E}+02$, $.1845968924 \mathrm{E}+05,-.5136602217 \mathrm{E}+\odot 4,0.1589268195 \mathrm{E}+05,0.1880599408 \mathrm{E}+02$,
$.3715290031 \mathrm{E}+01,0.2295223191 \mathrm{E}+02,0.5399517066 \mathrm{E}+00,0.8410374261 \mathrm{E}+00$, $-.3328967367 \mathrm{E}-01,-.5326617037 \mathrm{E}+00,0.3720607951 \mathrm{E}+00,-.7601593742 \mathrm{E}+00$, $.3328967367 \mathrm{E}-01,-.5326617037 \mathrm{E}+00,0.3720607951 \mathrm{E}+00,-.7601593742 \mathrm{E}+00$,,
$.6517082660 \mathrm{E}+00,0.3927172171 \mathrm{E}+00,0.6488832895 \mathrm{E}+00,-.5153110247 \mathrm{E}+02$, $.1409697993 \mathrm{E}+03,0.5914469573 \mathrm{E}+05,0.2489421919 \mathrm{E}+05,0.2990441009 \mathrm{E}+02$, $.8506261071 \mathrm{E}+04,-.2640107381 \mathrm{E}+01,0.5115303440 \mathrm{E}+02,-.5177594513 \mathrm{E}+02$, $.8506261071 \mathrm{E}+04,-.2640107381 \mathrm{E}+01,0.5115303440 \mathrm{E}+02,-.5177594513 \mathrm{E}+02$,
$.1465603164 \mathrm{E}+03,0.8302388215 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465603164 \mathrm{E}+03,0.8302388215 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1016167257 \mathrm{E}+08,0.8237632566 \mathrm{E}+07,-.1635377442 \mathrm{E}+08,-.1332744472 \mathrm{E}+05$ $.1016167257 \mathrm{E}+08,0.8237632566 \mathrm{E}+07$,
$.2101013477 \mathrm{E}+05,-.8219506583 \mathrm{E}+03$,
$0.3823000000 \mathrm{E}+04,-.1296123782 \mathrm{E}+08,0.5249239736 \mathrm{E}+06,-.3731408835 \mathrm{E}+08$, $1844086846 \mathrm{E}+05,-.5140314071 \mathrm{E}+04,0.1591562482 \mathrm{E}+05,0.1883556347 \mathrm{E}+02$, $.3708415021 \mathrm{E}+01,0.2293349784 \mathrm{E}+02,0.5393836932 \mathrm{E}+00,0.8414397045 \mathrm{E}+00$,
-.3231803147E-01, 6502788016E+00, $.1410780699 \mathrm{E}+03$, -.8502292464E+04, .1465605195E+03, 0 $1017499381 \mathrm{E}+08,0$ . $2102071661 \mathrm{E}+05$,
$0.3824000000 \mathrm{E}+04$, .1842201812E+05, . $3701527930 \mathrm{E}+01$,
$0.3134667093 E-01$ 6488385968E+00, $1411863895 \mathrm{E}+03$,
$0.8498323167 \mathrm{E}+04$, $1465607188 \mathrm{E}+03$ $1018830262 \mathrm{E}+08$, $2103127031 \mathrm{E}+05$
$0.3825000000 \mathrm{E}+04$ $.1840313824 \mathrm{E}+05$, 3694628761E+01,
$0.3037531024 \mathrm{E}-01$ $6473875945 E+00$, $.1412947575 \mathrm{E}+03$, $1465609143 E+03$, $1020159899 \mathrm{E}+08$, $2104179586 \mathrm{E}+05$
$0.3826000000 \mathrm{E}+04$, $.1838422882 \mathrm{E}+05$, . $3687717517 \mathrm{E}+01,0$
0.2940343145E-01, 6459249889E+00, $.1414031736 \mathrm{E}+03$, $1465611060 \mathrm{E}+03$ $1021488289 \mathrm{E}+08$ $2105229324 \mathrm{E}+05$

$0.3827000000 \mathrm{E}+04$, | $.3827000000 \mathrm{E}+04$, |
| :--- |
| $.1836528990 \mathrm{E}+05$, | $3680794201 \mathrm{E}+01$ . 2843130452E-01 6444512058E+00 $1415116371 \mathrm{E}+03$,

$0.8486411150 \mathrm{E}+04$ $.1465612939 \mathrm{E}+03$, $1022815429 \mathrm{E}+08$ $2106276242 \mathrm{E}+05$
$0.3828000000 \mathrm{E}+04$, . 1834632148E+05, $.3673858817 \mathrm{E}+01$,
$0.2745926591 \mathrm{E}-01$, $.2745926591 \mathrm{E}-01$,
$.6429664340 \mathrm{E}+00$, . $1429664340 \mathrm{E}+00,0$ $0.8482439105 \mathrm{E}+04$, .1465614780E+03, 1024141319E+08, . 2107320338E+05,
-.3829000000E+04, $1832732359 \mathrm{E}+05$, .3666911369E+01,
-. 2648732663E-01, . 6414701088E+00, $.1417287047 \mathrm{E}+03$,
$0.8478466376 \mathrm{E}+04$, 1465616583E+03, 1025465956E+08, . $2108361609 \mathrm{E}+05$,
0.3830000000E+04, $1830829624 \mathrm{E}+05$, 2551538075E-01 6399623277E+00 $1418373077 \mathrm{E}+03$
$0.8474492964 \mathrm{E}+04$ $1465618348 \mathrm{E}+03$ . $1026789337 E+08$,
$0.3831000000 \mathrm{E}+04$ $1828923944 \mathrm{E}+05$ $.3652980290 \mathrm{E}+01$,
-. $2454289715 \mathrm{E}-01$, 6384431752E+00, 1419459562E+03,
$0.8470518870 \mathrm{E}+04$, . $1465620074 \mathrm{E}+03,0$ $1028111461 \mathrm{E}+08$, $3832000000 \mathrm{E}+04$ $1827015322 \mathrm{E}+05$ 3645996666E+01 , . $2357049532 \mathrm{E}-01$ $1420546498 \mathrm{E}+03$
-. $8466544095 \mathrm{E}+04$ . $1465621761 \mathrm{E}+03$, $1029432326 \mathrm{E}+08$ $2111468456 \mathrm{E}+05$
$0.3833000000 \mathrm{E}+04$,
$5349791695 \mathrm{E}+00,0.3720683973 \mathrm{E}+00,-.7585264636 \mathrm{E}+00$ $3918473317 \mathrm{E}+00,0.6508403406 \mathrm{E}+00,-.5153860115 \mathrm{E}+02$ $5799783293 \mathrm{E}+05,0.2489569384 \mathrm{E}+05,0.2990779357 \mathrm{E}+02$, $2640773886 \mathrm{E}+01,0.5015489231 \mathrm{E}+02,-.5177594176 \mathrm{E}+02$ $8302380943 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8216617138 \mathrm{E}+07,-.1635458383 \mathrm{E}+08,-.1331502981 \mathrm{E}+05$, $7968853525 \mathrm{E}+03$
$1297966927 \mathrm{E}+08,0.5197818065 \mathrm{E}+06,-.3729816126 \mathrm{E}+08$, $.5144019043 \mathrm{E}+04,0.1593854893 \mathrm{E}+05,0.1886511614 \mathrm{E}+02$, $.2291472611 \mathrm{E}+02,0.5388139689 \mathrm{E}+00,0.8418413705 \mathrm{E}+00$, $5372969219 \mathrm{E}+00,0.3720758496 \mathrm{E}+00,-.7568828046 \mathrm{E}+00$, $.3909765582 \mathrm{E}+00,0.6527984424 \mathrm{E}+00,-.5154599296 \mathrm{E}+02$,
$.5685061373 \mathrm{E}+05,0.2489716903 \mathrm{E}+05,0.2991117833 \mathrm{E}+02$, $.5685061373 \mathrm{E}+05,0.2489716903 \mathrm{E}+05,0.2991117833 \mathrm{E}+02$,
$.2641436460 \mathrm{E}+01,0.4915671545 \mathrm{E}+02,-.5177593846 \mathrm{E}+02$, $2641436460 \mathrm{E}+01,0.4915671545 \mathrm{E}+02,-.5177593846 \mathrm{E}+02$
$8302373806 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ 8195591142E+07,-.1635536818E+08, -. 1330259361E+05, $7718147000 \mathrm{E}+03$
$1299808185 \mathrm{E}+08,0.5146359378 \mathrm{E}+06,-.3728221126 \mathrm{E}+08$, $147717123 E+04,0.1596145426 E+05,0.1889465204 E+02$, $2289591674 \mathrm{E}+02,0.5382428383 \mathrm{E}+00,0.8422422381 \mathrm{E}+00$, $5396146306 \mathrm{E}+00,0.3720829951 \mathrm{E}+00,-.7552286377 \mathrm{E}+00$, $3901054437 \mathrm{E}+00,0.6547572415 \mathrm{E}+00,-.5155327782 \mathrm{E}+02$ $5570303978 \mathrm{E}+05,0.2489864475 \mathrm{E}+05,0.2991456436 \mathrm{E}+02$, $2642095102 \mathrm{E}+01,0.4815850373 \mathrm{E}+02,-.5177593522 \mathrm{E}+02$, $8302366804 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8174554607 \mathrm{E}+07,-.1635612746 \mathrm{E}+08,-.1329013614 \mathrm{E}+05$, $7467387368 \mathrm{E}+03$
$1301647554 \mathrm{E}+08,0.5094863746 \mathrm{E}+06,-.3726623836 \mathrm{E}+08$, $.5151408297 \mathrm{E}+04,0.1598434075 \mathrm{E}+05,0.1892417110 \mathrm{E}+02$, $0.2287706971 \mathrm{E}+02,0.5376720963 \mathrm{E}+00,0.8426411781 \mathrm{E}+00$, $.5419313845 \mathrm{E}+00,0.3720904769 \mathrm{E}+00,-7535642318 \mathrm{E}+00$ $.3892358179 \mathrm{E}+00,0656163670 \mathrm{E}+00,-5156045562 \mathrm{E}+02$ $.5455511273 \mathrm{E}+05,0.2490012101 \mathrm{E}+05,0.2991795165 \mathrm{E}+02$ $2642749807 \mathrm{E}+01,0.4716025706 \mathrm{E}+02,-.5177593206 \mathrm{E}+02$, $8302359938 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8153507560 \mathrm{E}+07,-.1635686166 \mathrm{E}+08,-.1327765740 \mathrm{E}+05$, $.8153507560 \mathrm{E}+07$,
$.7216574989 \mathrm{E}+03$,
$1303485030 \mathrm{E}+08,0.5043331236 \mathrm{E}+06,-.3725024259 \mathrm{E}+08$, $1303485030 \mathrm{E}+08,0.5043331236 \mathrm{E}+06,-.3725024259 \mathrm{E}+08$,
$5155092554 \mathrm{E}+04,0.1600720838 \mathrm{E}+05,0.1895367329 \mathrm{E}+02$, $5155092554 \mathrm{E}+04,0.1600720838 \mathrm{E}+05,0.1895367329 \mathrm{E}+02$,
$2285818504 \mathrm{E}+02,0.5371007617 \mathrm{E}+00,0.8430388086 \mathrm{E}+00$, $5442475679 \mathrm{E}+00,0.3720979125 \mathrm{E}+00,-.7518894389 \mathrm{E}+00^{\prime}$, $3883667220 \mathrm{E}+00,0.6586758934 \mathrm{E}+00,-.5156752627 \mathrm{E}+02$, $3883667220 \mathrm{E}+00,0.6586758934 \mathrm{E}+00,-.5156752627 \mathrm{E}+02$,
$5340683423 \mathrm{E}+05,0.2490159779 \mathrm{E}+05,0.2992134021 \mathrm{E}+02$, $5340683423 \mathrm{E}+05,0.2490159779 \mathrm{E}+05,0.2992134021 \mathrm{E}+02$,
$2643400575 \mathrm{E}+01,0.4616197534 \mathrm{E}+02,-.5177592896 \mathrm{E}+02$, $.8302353208 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.8302353208 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.8132450030 \mathrm{E}+07,-.1635757078 \mathrm{E}+08,-.1326515740 \mathrm{E}+05$, $8132450030 E+07$,
$6965710223 E+03$,
6965710223E+03,
$305320611 \mathrm{E}+08,0.4991761918 \mathrm{E}+06,-.3723422395 \mathrm{E}+08$, $5158769881 \mathrm{E}+04,0.1603005711 \mathrm{E}+05,0.1898315854 \mathrm{E}+02$, $.2283926271 \mathrm{E}+02,0.5365281536 \mathrm{E}+00,0.8434355513 \mathrm{E}+00$,
$5465635417 \mathrm{E}+00,0.3721052280 \mathrm{E}+00,-7502039684 \mathrm{E}+00$, $.5465635417 \mathrm{E}+00,0.3721052280 \mathrm{E}+00,-.7502039684 \mathrm{E}+00$, $.3874973163 \mathrm{E}+00,0.6606360530 \mathrm{E}+00,-.5157448968 \mathrm{E}+02$, $.5225820593 \mathrm{E}+05,0.2490307510 \mathrm{E}+05,0.2992473004 \mathrm{E}+02$,
$2644047401 \mathrm{E}+01,0.4516365849 \mathrm{E}+02,-.5177592593 \mathrm{E}+02$, $2644047401 \mathrm{E}+01,0.4516365849 \mathrm{E}+02,-.5177592593 \mathrm{E}+02$ $8302346615 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8111382045 \mathrm{E}+07,-.1635825480 \mathrm{E}+08,-.1325263614 \mathrm{E}+05$, $6714793429 \mathrm{E}+03$
$1307154293 \mathrm{E}+08,0.4940155861 \mathrm{E}+06,-.3721818248 \mathrm{E}+08$, $.5162440267 \mathrm{E}+04,0.1605288690 \mathrm{E}+05,0.1901262679 \mathrm{E}+02$, $2282030273 \mathrm{E}+02,0.5359552949 \mathrm{E}+00,0.8438307552 \mathrm{E}+00$, $5488788768 \mathrm{E}+00,0.3721131359 \mathrm{E}+00,-.7485077105 \mathrm{E}+00$, $.3866283366 \mathrm{E}+00,0.6625968826 \mathrm{E}+00,-.5158134575 \mathrm{E}+02$, $.5110922949 \mathrm{E}+05,0.2490455294 \mathrm{E}+05,0.2992812111 \mathrm{E}+02$, $2644690284 \mathrm{E}+01,0.4416530640 \mathrm{E}+02,-.5177592296 \mathrm{E}+02$, $8302340159 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$8090303632 \mathrm{E}+07,-.1635891373 \mathrm{E}+08,-.1324009363 \mathrm{E}+05$ $.8090303632 \mathrm{E}+07$,
$1308986074 \mathrm{E}+08,0.4888513135 \mathrm{E}+06,-.3720211818 \mathrm{E}+08$, 5166103700E+04, 0.1607569770E+05, 0.1904207801E+02, $2280130510 \mathrm{E}+02,0.5353821366 \mathrm{E}+00,0.8442244566 \mathrm{E}+00$, $5511934207 \mathrm{E}+00,0.3721214373 \mathrm{E}+00,-.7468008094 \mathrm{E}+00$, $3857599029 \mathrm{E}+00,0.6645581362 \mathrm{E}+00,-.5158809438 \mathrm{E}+02$, $4995990655 \mathrm{E}+05,0.2490603130 \mathrm{E}+05,0.2993151344 \mathrm{E}+02$, $2645329220 \mathrm{E}+01,0.4316691899 \mathrm{E}+02,-.5177592007 \mathrm{E}+02$, $8302333840 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8069214822 \mathrm{E}+07,-.1635954756 \mathrm{E}+08,-.1322752988 \mathrm{E}+05$, $6212805204 \mathrm{E}+03$
1310815951E+08, $0.4836833810 \mathrm{E}+06,-.3718603109 \mathrm{E}+08$, 169760167E+04, $0.1609848949 \mathrm{E}+05,0.1907151212 \mathrm{E}+02$, $2278226982 \mathrm{E}+02,0.5348089810 \mathrm{E}+00,0.8446164810 \mathrm{E}+00$, $5535066990 \mathrm{E}+00,0.3721296886 \mathrm{E}+00,-.7450837732 \mathrm{E}+00$,
$3848928355 \mathrm{E}+00,0.6665191799 \mathrm{E}+00,-.5159473548 \mathrm{E}+02$, $4881023879 \mathrm{E}+05,0.2490751018 \mathrm{E}+05,0.2993490701 \mathrm{E}+02$, $.2645964207 \mathrm{E}+01,0.4216849618 \mathrm{E}+02,-.5177591724 \mathrm{E}+02$, $.8302327659 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-0.1016419067 \mathrm{E}+05$ $.8048115641 \mathrm{E}+07,-.1636015629 \mathrm{E}+08,-.1321494490 \mathrm{E}+05$, $5961734495 \mathrm{E}+03$
$.1312643921 \mathrm{E}+08,0.4785117955 \mathrm{E}+06,-.3716992121 \mathrm{E}+08$, $5173409656 \mathrm{E}+04,0.1612126223 \mathrm{E}+05,0.1910092908 \mathrm{E}+02$, $2173409656 \mathrm{E}+04,0.1612126223 \mathrm{E}+05,0.1910092908 \mathrm{E}+02$, $5258194645 \mathrm{E}+00,0.3721379730 \mathrm{E}+00,-.7433559389 \mathrm{E}+00$, $.3840256674 \mathrm{E}+00,0.3721379730 \mathrm{E}+00,-.7433559389 \mathrm{E}+00$, $4766022786 \mathrm{E}+05,0.2490898958 \mathrm{E}+05,0.2993830182 \mathrm{E}+02$, $2646595243 \mathrm{E}+01,0.4117003787 \mathrm{E}+02,-.5177591447 \mathrm{E}+02$, . $246595243 E+01,0.4117003787 E+02,-.5177591447 E+02$, $8027006118 \mathrm{E}+07,-.1636073991 \mathrm{E}+08,-.1320233869 \mathrm{E}+05$, $5710613204 \mathrm{E}+03$
$1314469981 \mathrm{E}+08,0.4733365640 \mathrm{E}+06,-.3715378857 \mathrm{E}+08$,
$.1825103759 \mathrm{E}+05,-.5177052156 \mathrm{E}+04,0.1614401588 \mathrm{E}+05,0.1913032884 \mathrm{E}+02$ $3639000992 \mathrm{E}+01,0.2274408631 \mathrm{E}+02,0.5336573933 \mathrm{E}+00,0.8453987734 \mathrm{E}+00$ $0.2259868508 \mathrm{E}-01,-.5581325406 \mathrm{E}+00,0.3721452395 \mathrm{E}+00,-.7416171437 \mathrm{E}+00$ $6353722166 \mathrm{E}+00,0.3831564102 \mathrm{E}+00,0.6704426237 \mathrm{E}+00,-.5160769474 \mathrm{E}+02$ $.1421633878 \mathrm{E}+03,0.4650987541 \mathrm{E}+05,0.2491046950 \mathrm{E}+05,0.2994169788 \mathrm{E}+02$
$0.8462568640 \mathrm{E}+04,-.2647222324 \mathrm{E}+01,0.4017154399 \mathrm{E}+02,-.5177591178 \mathrm{E}+02$ $.1465623409 \mathrm{E}+03,0.8302315711 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1030751928 \mathrm{E}+08,0.8005886281 \mathrm{E}+07,-.1636129841 \mathrm{E}+08,-.1318971126 \mathrm{E}+05$ $.2112498408 \mathrm{E}+05,-.5459441693 \mathrm{E}+03$,
$0.3834000000 \mathrm{E}+04,-.1316294128 \mathrm{E}+08,0.4681576936 \mathrm{E}+06,-.3713763319 \mathrm{E}+08$ $.1823189257 \mathrm{E}+05,-.5180687654 \mathrm{E}+04,0.1616675039 \mathrm{E}+05,0.1915971134 \mathrm{E}+02$ $.3631993269 \mathrm{E}+01,0.2272493808 \mathrm{E}+02,0.5330788403 \mathrm{E}+00,0.8457891209 \mathrm{E}+00$
$0.2162667573 \mathrm{E}-01,-.5604447821 \mathrm{E}+00,0.3721520293 \mathrm{E}+00,-.7398679026 \mathrm{E}+00$ $6338206342 \mathrm{E}+00,0.3822873659 \mathrm{E}+00,0.6724044717 \mathrm{E}+00,-.5161401271 \mathrm{E}+02$ $.1422721698 \mathrm{E}+03,0.4535918312 \mathrm{E}+05,0.2491194993 \mathrm{E}+05,0.2994509516 \mathrm{E}+02$,
$0.8458592506 \mathrm{E}+04,-.2647845448 \mathrm{E}+01,0.3917301444 \mathrm{E}+02,-.5177590915 \mathrm{E}+02$ $.1465625019 \mathrm{E}+03,0.8302309946 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1032070267 \mathrm{E}+08,0.7984756159 \mathrm{E}+07,-.1636183180 \mathrm{E}+08,-.1317706261 \mathrm{E}+05$, $2113525525 \mathrm{E}+05,-.5208220323 \mathrm{E}+03$
$0.3835000000 \mathrm{E}+04,-.1318116358 \mathrm{E}+08,0.4629751911 \mathrm{E}+06,-.3712145508 \mathrm{E}+08$ $.1821271817 \mathrm{E}+05,-.5184316139 \mathrm{E}+04,0.1618946574 \mathrm{E}+05,0.1918907652 \mathrm{E}+02$, $.3624973502 \mathrm{E}+01,0.2270575220 \mathrm{E}+02,0.5325008848 \mathrm{E}+00,0.8461774279 \mathrm{E}+00$,
$0.2065352921 \mathrm{E}-01,-.5627550776 \mathrm{E}+00,0.3721585100 \mathrm{E}+00,-.7381089121 \mathrm{E}+00$, $.6322574873 \mathrm{E}+00,0.3814207703 \mathrm{E}+00,0.6743653799 \mathrm{E}+00,-.5162022279 \mathrm{E}+02$, $.1423809952 \mathrm{E}+03,0.4420815264 \mathrm{E}+05,0.2491343087 \mathrm{E}+05,0.2994849368 \mathrm{E}+02$,
$0.8454615695 \mathrm{E}+04,-.2648464613 \mathrm{E}+01,0.3817444914 \mathrm{E}+02,-.5177590659 \mathrm{E}+02$, $.1465626590 \mathrm{E}+03,0.8302304319 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1033387340 \mathrm{E}+08,0.7963615780 \mathrm{E}+07,-.1636234005 \mathrm{E}+08,-.1316439276 \mathrm{E}+05$ $.2114549805 \mathrm{E}+05,-.4956949458 \mathrm{E}+03$
$0.3836000000 \mathrm{E}+04,-.1319936670 \mathrm{E}+08,0.4577890636 \mathrm{E}+06,-.3710525426 \mathrm{E}+08$ $.1819351442 \mathrm{E}+05,-.5187937597 \mathrm{E}+04,0.1621216188 \mathrm{E}+05,0.1921842433 \mathrm{E}+02$, $.3617941694 \mathrm{E}+01,0.2268652867 \mathrm{E}+02,0.5319219619 \mathrm{E}+00,0.8465646481 \mathrm{E}+00$
$0.1968052526 \mathrm{E}-01,-.5650644436 \mathrm{E}+00,0.3721649964 \mathrm{E}+00,-.7363391814 \mathrm{E}+00$, $.6306831226 \mathrm{E}+00,0.3805542169 \mathrm{E}+00,0.6763263169 \mathrm{E}+00,-.5162632489 \mathrm{E}+02$, $.1424898637 \mathrm{E}+03,0.4305678564 \mathrm{E}+05,0.2491491233 \mathrm{E}+05,0.2995189342 \mathrm{E}+02$ $.8450638207 \mathrm{E}+04,-.2649079815 \mathrm{E}+01,0.3717584802 \mathrm{E}+02,-.5177590409 \mathrm{E}+02$,
$.1465628122 \mathrm{E}+03,0.8302298333 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.1465628122 \mathrm{E}+03,0.8302298833 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$.1034703145 \mathrm{E}+08,0.7942465172 \mathrm{E}+07,-.1636282318 \mathrm{E}+08,-.1315170171 \mathrm{E}+05$, $.1034703145 \mathrm{E}+08,0.7942465172 \mathrm{E}+07$,
$.3837000000 \mathrm{E}+04,-.1321755060 \mathrm{E}+08,0.4525993182 \mathrm{E}+06,-.3708903076 \mathrm{E}+08$, $0.3837000000 \mathrm{E}+04,-.1321755060 \mathrm{E}+08,0.4525993182 \mathrm{E}+06,-.3708903076 \mathrm{E}+08$,

$-.1817428133 \mathrm{E}+05,-.5191552018 \mathrm{E}+04,0.1623483878 \mathrm{E}+05,0.1924775473 \mathrm{E}+02$, | $.1817428133 \mathrm{E}+05,-.191552018 \mathrm{E}+04,0.1623483878 \mathrm{E}+\odot 5,0.1924775473 \mathrm{E}+02$, |
| :--- |
| $.3610897849 \mathrm{E}+01,0.2266726750 \mathrm{E}+02,0.5313425959 \mathrm{E}+00,0.8469504421 \mathrm{E}+00$ |

 $0.1870813633 \mathrm{E}-01,-.5673730734 \mathrm{E}+00,0.3721725339 \mathrm{E}+00,-.7345579627 \mathrm{E}+00$,,
$-.6290968458 \mathrm{E}+00,0.3796874419 \mathrm{E}+00,0.6782879957 \mathrm{E}+00,-.5163231891 \mathrm{E}+02$, $.6290968458 \mathrm{E}+00,0.3796874419 \mathrm{E}+00,0.6782879957 \mathrm{E}+00,-.5163231891 \mathrm{E}+02$,
$.1425987746 \mathrm{E}+03,0.4190508378 \mathrm{E}+05,0.2491639429 \mathrm{E}+05,0.2995529438 \mathrm{E}+02$,
$0.8446660043 \mathrm{E}+04,-.2649691052 \mathrm{E}+01,0.3617721098 \mathrm{E}+02,-.5177590166 \mathrm{E}+02$, $.1465629615 \mathrm{E}+03,0.8302293486 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1036017680 \mathrm{E}+08,0.7921304365 \mathrm{E}+07,-.1636328118 \mathrm{E}+08,-.1313898947 \mathrm{E}+05$ $2116589842 \mathrm{E}+05,-.4454260694 \mathrm{E}+03$
$0.3838000000 \mathrm{E}+04,-.1323571526 \mathrm{E}+08,0.4474059619 \mathrm{E}+06,-.3707278459 \mathrm{E}+08$ $.1815501891 \mathrm{E}+05,-.5195159389 \mathrm{E}+04,0.1625749641 \mathrm{E}+05,0.1927706764 \mathrm{E}+02$, $.3603841970 \mathrm{E}+01,0.2264796868 \mathrm{E}+02,0.5307629544 \mathrm{E}+00,0.8473347269 \mathrm{E}+00$,
$0.1773546840 \mathrm{E}-01,-.5696802716 \mathrm{E}+00,0.3721801153 \mathrm{E}+00,-.7327662315 \mathrm{E}+00$ $.6274990633 \mathrm{E}+00,0.3788216234 \mathrm{E}+00,0.6802492949 \mathrm{E}+00,-.5163820479 \mathrm{E}+02$,,
$.1427077275 \mathrm{E}+03,0.4075304874 \mathrm{E}+05,0.2491787676 \mathrm{E}+05,0.2995869655 \mathrm{E}+02$, $-.1427077275 \mathrm{E}+03,0.4075304874 \mathrm{E}+05,0.2491787676 \mathrm{E}+05,0.2995869655 \mathrm{E}+02$,
$0.8442681205 \mathrm{E}+04,-.2650298321 \mathrm{E}+01,0.3517853795 \mathrm{E}+02,-.5177589930 \mathrm{E}+02$, $0.8442681205 \mathrm{E}+04,-.2650298321 \mathrm{E}+01,0.3517853795 \mathrm{E}+02,-.5177589930 \mathrm{E}+02$,
$-.1465631069 \mathrm{E}+03,0.8302288280 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1037330942 \mathrm{E}+08,0.7900133385 \mathrm{E}+07,-.1636371403 \mathrm{E}+08,-.1312625605 \mathrm{E}+05$ $.2117605595 \mathrm{E}+05,-.4202843522 \mathrm{E}+03$
$0.3839000000 \mathrm{E}+04,-.1325386063 \mathrm{E}+08,0.4422090018 \mathrm{E}+06,-.3705651577 \mathrm{E}+08$ $1813572720 \mathrm{E}+05,-.5198759698 \mathrm{E}+04,0.1628013471 \mathrm{E}+05,0.1930636303 \mathrm{E}+02$, $.3596774061 \mathrm{E}+01,0.2262863221 \mathrm{E}+02,0.5301827666 \mathrm{E}+00,0.8477176756 \mathrm{E}+00$
$0.1676235026 \mathrm{E}-01,-.5719858162 \mathrm{E}+00,0.3721872412 \mathrm{E}+00,-.7309643518 \mathrm{E}+00$ $.6258901342 \mathrm{E}+00,0.3779568757 \mathrm{E}+00,0.6822097478 \mathrm{E}+00,-.5164398242 \mathrm{E}+02$ $.1428167218 \mathrm{E}+03,0.3960068218 \mathrm{E}+05,0.2491935973 \mathrm{E}+05,0.2996209994 \mathrm{E}+02$

$0.8438701693 \mathrm{E}+04,-.2650901621 \mathrm{E}+01,0.3417982886 \mathrm{E}+02,-.5177589700 \mathrm{E}+02$ | $.1465632483 \mathrm{E}+03,0.8302283215 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, |
| :--- | $.1038642930 \mathrm{E}+08,0.7878952262 \mathrm{E}+07$,

$.2118618501 \mathrm{E}+05,-.3951378308 \mathrm{E}+03$,
$0.3840000000 \mathrm{E}+04,-.1327198670 \mathrm{E}+08,0.4370084449 \mathrm{E}+06,-.3704022433 \mathrm{E}+08$ $.1811640619 \mathrm{E}+05,-.5202352933 \mathrm{E}+04,0.1630275366 \mathrm{E}+05,0.1933564082 \mathrm{E}+02$, $.3589694125 \mathrm{E}+01,0.2260925810 \mathrm{E}+02,0.5296016862 \mathrm{E}+00,0.8480994927 \mathrm{E}+00$
$0.1578937681 \mathrm{E}-01,-.5742903416 \mathrm{E}+00,0.3721945162 \mathrm{E}+00,-.7291514559 \mathrm{E}+00$, $.6242696993 \mathrm{E}+00,0.3770921540 \mathrm{E}+00,0.6841701908 \mathrm{E}+00,-.5164965172 \mathrm{E}+02$, $.1429257570 \mathrm{E}+03,0.3844798577 \mathrm{E}+05,0.2492084321 \mathrm{E}+05,0.2996550453 \mathrm{E}+02$,
$0.8434721509 \mathrm{E}+04,-.2651500947 \mathrm{E}+01,0.3318108362 \mathrm{E}+02,-.5177589477 \mathrm{E}+02$, $.1465633858 \mathrm{E}+03,0.8302278290 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1039953642 \mathrm{E}+08,0.7857761025 \mathrm{E}+07,-.1636450431 \mathrm{E}+08,-.1310072568 \mathrm{E}+05$, $.2119628559 \mathrm{E}+05,-.3699865416 \mathrm{E}+03$
$0.3841000000 \mathrm{E}+04,-.1329009343 \mathrm{E}+08,0.4318042983 \mathrm{E}+06,-.3702391027 \mathrm{E}+08$ $.1809705592 \mathrm{E}+05,-.5205939082 \mathrm{E}+04,0.1632535321 \mathrm{E}+05,0.1936490098 \mathrm{E}+02$, $.3582602167 \mathrm{E}+01,0.2258984634 \mathrm{E}+02,0.5290196862 \mathrm{E}+00,0.8484801976 \mathrm{E}+00$
$.1481640389 \mathrm{E}-01,-.5765936028 \mathrm{E}+00,0.3722016733 \mathrm{E}+00,-.7273278021 \mathrm{E}+00$, $.6226379276 \mathrm{E}+00,0.3762276819 \mathrm{E}+00,0.6861302664 \mathrm{E}+00,-.5165521260 \mathrm{E}+02$
$.1430348326 \mathrm{E}+03,0.3729496119 \mathrm{E}+05,0.2492232718 \mathrm{E}+05,0.2996891033 \mathrm{E}+02$ $.1430348326 \mathrm{E}+03,0.3729496119 \mathrm{E}+05,0.2492232718 \mathrm{E}+05,0.2996891033 \mathrm{E}+02$ $.1465635193 \mathrm{E}+03,0.8302273507 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
.02 $.1041263075 \mathrm{E}+08,0.7836559701 \mathrm{E}+07,-.1636486172 \mathrm{E}+08,-.1308792875 \mathrm{E}+05$, $.1041263075 \mathrm{E}+08,0.7836559701 \mathrm{E}+07$,
$-.3842000000 \mathrm{E}+04,-.1330818080 \mathrm{E}+08,0.4265965691 \mathrm{E}+06,-.3700757363 \mathrm{E}+08$, $.1807767640 \mathrm{E}+05,-.5209518133 \mathrm{E}+04,0.1634793334 \mathrm{E}+05,0.1939414345 \mathrm{E}+02$, $.3575498190 \mathrm{E}+01,0.2257039694 \mathrm{E}+02,0.5284367796 \mathrm{E}+00,0.8488597823 \mathrm{E}+00$,
$0.1384340492 \mathrm{E}-01,-.5788954260 \mathrm{E}+00,0.3722086281 \mathrm{E}+00,-.7254935030 \mathrm{E}+00$ $.1384340492 \mathrm{E}-01,-.5788954260 \mathrm{E}+00,0.3722086281 \mathrm{E}+00,-.7254935030 \mathrm{E}+00$,,
$.6209948918 \mathrm{E}+00,0.3753635666 \mathrm{E}+00,0.6880897741 \mathrm{E}+00,-.5166066499 \mathrm{E}+02$, $.1431439481 \mathrm{E}+03,0.3614161011 \mathrm{E}+05,0.2492381166 \mathrm{E}+05,0.2997231732 \mathrm{E}+02$,
$0.8426759127 \mathrm{E}+04,-.2652687671 \mathrm{E}+01,0.3118348440 \mathrm{E}+02,-.5177589052 \mathrm{E}+02$ $1465636489 \mathrm{E}+03,0.8302268866 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1042571227 \mathrm{E}+08,0.7815348319 \mathrm{E}+07,-.1636519397 \mathrm{E}+08,-.1307511066 \mathrm{E}+05$ $.2121640120 \mathrm{E}+05,-.3196698057 \mathrm{E}+03$,
$0.3843000000 \mathrm{E}+04,-.1332624878 \mathrm{E}+08,0.4213852644 \mathrm{E}+06,-.3699121441 \mathrm{E}+08$ $.1805826764 \mathrm{E}+05,-.5213090075 \mathrm{E}+04,0.1637049399 \mathrm{E}+05,0.1942336816 \mathrm{E}+02$
$.3568382198 \mathrm{E}+01,0.2255090990 \mathrm{E}+02,0.5278520205 \mathrm{E}+00,0.8492388307 \mathrm{E}+00$,
0.1287062069E-0 $6193409474 \mathrm{E}+00,0$ . 1432531030E+03, . $8422776931 \mathrm{E}+04$, .1465637745E+03, 0 . $1043878096 \mathrm{E}+08$, $.2122641619 \mathrm{E}+05$,'
$0.3844000000 \mathrm{E}+04$, . 1803882967E+05, . 3561254194E+01, 0
$0.1189804628 \mathrm{E}-01$, 6176756043E+00, $.1433622968 \mathrm{E}+03$,
$0.8418794067 \mathrm{E}+04$ $1465638961 \mathrm{E}+03$ 1045183680E+08, $2123640260 \mathrm{E}+05$
. $3845000000 \mathrm{E}+04$ $1801936250 \mathrm{E}+05$ 3554114183E+01, 0
. 1092489424E-01, 6159985600E+00, $1434715289 \mathrm{E}+03$
-. $8414810535 \mathrm{E}+04$ $1465640138 \mathrm{E}+03$ $1046487978 \mathrm{E}+08,0$ $2124636041 \mathrm{E}+05$
$0.3846000000 \mathrm{E}+04$, . $1799986615 \mathrm{E}+05$, 9951413530E-02, $6143099356 \mathrm{E}+00^{\prime}$ $1435807988 \mathrm{E}+03$ $.1435807988 \mathrm{E}+03$, . $1465641274 \mathrm{E}+03$, $1047790986 \mathrm{E}+08,0$ $2125628960 \mathrm{E}+05$
$0.3847000000 \mathrm{E}+04$, $.3847000000 \mathrm{E}+04$,
$.1798034063 \mathrm{E}+05$,
. . $3539798153 E+01$,'
$0.8978348195 \mathrm{E}-02$ 6126099164E+00, . $84369010591473 \mathrm{E}+04$ $.8406841473 E+04$,

$.1465642371 \mathrm{E}+03$, | $1465642371 \mathrm{E}+03$, |
| :--- |
| $1049092702 \mathrm{E}+08$, | . $21264919016 \mathrm{E}+05$,

$0.3848000000 \mathrm{E}+04$, $.1796078597 \mathrm{E}+05$, . $3532622143 \mathrm{E}+01$, $.8004214088 \mathrm{E}-02$,
$. .6108990032 \mathrm{E}+00$, $.6108990032 \mathrm{E}+00,0$
$.1437994499 \mathrm{E}+03,0$
$0.8402855945 \mathrm{E}+04$ . $1465643427 \mathrm{E}+03$, . $1050393126 \mathrm{E}+08$, . $2127606205 \mathrm{E}+05$,
$0.3849000000 \mathrm{E}+04$, .1794120219E+05, $.3525434140 \mathrm{E}+01$,

$0.7029667209 \mathrm{E}-02$, | $.6091766160 \mathrm{E}+00$, |
| :--- |
| $.1439088301 \mathrm{E}+03$, | $.1439088301 \mathrm{E}+03$,

$.8398869753 \mathrm{E}+04$,
$0.8398869753 \mathrm{E}+04$ $.1465644443 E+03$,
$.1051692253 E+08$,
, $2128590525 \mathrm{E}+05$
$0.3850000000 \mathrm{E}+04$, 1792158930E+05, 3518234150E+01,
-.6055654325E-02, . $6074422194 \mathrm{E}+00,0$ $.8394882899 \mathrm{E}+04$ $.1465645419 \mathrm{E}+03$ $.1052990083 \mathrm{E}+08$, . $2129571975 \mathrm{E}+05$
$0.3851000000 \mathrm{E}+04$ . $1790194732 \mathrm{E}+05$, -. $3511022176 \mathrm{E}+01$, $6056964247 \mathrm{E}+00$ $1441276971 \mathrm{E}+03$, $.1441276971 \mathrm{E}+03$,
$-.8390895383 \mathrm{E}+04$, $.8390895383 \mathrm{E}+04$, . $14654286614 \mathrm{E}+08$, . $2130550552 \mathrm{E}+05$, . $3852000000 \mathrm{E}+04$, $.1788227626 \mathrm{E}+05$, . $3503798222 \mathrm{E}+01$,
$0.4107490045 \mathrm{E}-02$ 6039394871E+00 $1442371828 \mathrm{E}+03$
-. $8386907206 \mathrm{E}+04$ $1465647250 \mathrm{E}+03$ $1055581842 \mathrm{E}+08$, $2131526254 \mathrm{E}+05$
$0.3853000000 \mathrm{E}+04$,
$-.1786257616 \mathrm{E}+05$, $.1786257616 E+05$,
$.3496562292 E+01$,
$5811962108 \mathrm{E}+00,0.3722149607 \mathrm{E}+00$,
$3744989071 \mathrm{E}+00,0.6900488095 \mathrm{E}+00$, $7236483867 \mathrm{E}+00$ 5166600880E+02 $3498793421 \mathrm{E}+05,0.2492529663 \mathrm{E}+05,0.2997572551 \mathrm{E}+02$, $2653275063 \mathrm{E}+01,0.3018463027 \mathrm{E}+02,-.5177588849 \mathrm{E}+02$, $8302264367 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.7794126908 \mathrm{E}+07,-.1636550106 \mathrm{E}+08,-.1306227143 \mathrm{E}+05$, $2945044321 \mathrm{E}+03$

$1334429733 \mathrm{E}+08,0.4161703913 \mathrm{E}+06,-.3697483265 \mathrm{E}+08$, $5216654894 \mathrm{E}+04,0.1639303514 \mathrm{E}+05,0.1945257508 \mathrm{E}+02$, $2253138522 \mathrm{E}+02,0.5272660973 \mathrm{E}+00,0.8496169132 \mathrm{E}+00$, $5834957673 \mathrm{E}+00,0.3722212313 \mathrm{E}+00,-.7217922447 \mathrm{E}+00$ $.3736341203 \mathrm{E}+00,0.6920075086 \mathrm{E}+00,-.5167124395 \mathrm{E}+02$, | $.3383393516 \mathrm{E}+05,0.2492678209 \mathrm{E}+05,0.2997913489 \mathrm{E}+02$, |
| :--- |
| $.2653858472 \mathrm{E}+01,0.2918573970 \mathrm{E}+02,-.5177588652 \mathrm{E}+02$, | $2653858472 \mathrm{E}+01,0.2918573970 \mathrm{E}+02,-.5177588652 \mathrm{E}+02$,

$8302260010 \mathrm{~F}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $8302260010 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$7772895496 \mathrm{E}+07,-.1636578298 \mathrm{E}+08,-.1304941106 \mathrm{E}+05$, $2693344366 \mathrm{E}+03$
$1336232643 \mathrm{E}+08,0.4109519570 \mathrm{E}+06,-.3695842835 \mathrm{E}+08$, 5220212579E+04, 0.1641555675E+05,0.1948176413E+02, $2251182290 \mathrm{E}+02,0.5266803353 \mathrm{E}+00,0.8499932183 \mathrm{E}+00$, $5857931363 \mathrm{E}+00,0.3722274853 \mathrm{E}+00,-.7199257605 \mathrm{E}+00$, $3727710129 \mathrm{E}+00,0.6939650899 \mathrm{E}+00,-.5167637036 \mathrm{E}+02$, $3267961464 \mathrm{E}+05,0.2492826804 \mathrm{E}+05,0.2998254545 \mathrm{E}+02$, $2654437895 \mathrm{E}+01,0.2818681262 \mathrm{E}+02,-.5177588463 \mathrm{E}+02$, $8302255796 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.7751654112 \mathrm{E}+07,-.1636603972 \mathrm{E}+08,-.1303652956 \mathrm{E}+05$ $2441598559 \mathrm{E}+03$
$1338033604 \mathrm{E}+08,0.4057299686 \mathrm{E}+06,-.3694200154 \mathrm{E}+08$, $.5223763118 \mathrm{E}+04,0.1643805878 \mathrm{E}+05,0.1951093528 \mathrm{E}+02$, $2249222294 \mathrm{E}+02,0.5260942637 \mathrm{E}+00,0.8503680350 \mathrm{E}+00$, $.5880885382 \mathrm{E}+00,0.3722336603 \mathrm{E}+00,-.7180487263 \mathrm{E}+00$ $.3719090038 \mathrm{E}+00,0.6959216881 \mathrm{E}+00,-.5168138794 \mathrm{E}+02$ $.3152497434 \mathrm{E}+05,0.2492975449 \mathrm{E}+05,0.2998595719 \mathrm{E}+02$, $2655013329 \mathrm{E}+01,0.2718784895 \mathrm{E}+02,-.5177588280 \mathrm{E}+02$, $8302251726 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ . $1730402785 \mathrm{E}+07,-.1636627129 \mathrm{E}+08,-.1302362693 \mathrm{E}+05$ $2189807266 \mathrm{E}+03$
1339832615E+08, $0.4005044331 \mathrm{E}+06,-.3692555224 \mathrm{E}+08$, $.5227306499 \mathrm{E}+04,0.1646054118 \mathrm{E}+05,0.1954008845 \mathrm{E}+02$,
$.2247258534 \mathrm{E}+02,0.5255068553 \mathrm{E}+00,0.8507419905 \mathrm{E}+00$ $2247258534 \mathrm{E}+02,0.5255068553 \mathrm{E}+00,0.8507419905 \mathrm{E}+00$,
$5903826178 \mathrm{E}+00,0.3722398270 \mathrm{E}+00,-.7161605098 \mathrm{E}+00$, $5903826178 \mathrm{E}+00,0.3722398270 \mathrm{E}+00,-.7161605098 \mathrm{E}+00$, $.3037001593 \mathrm{E}+05,0.2493124142 \mathrm{E}+05,-.5168629662 \mathrm{E}+02$, $3037001593 E+05,0.2493124142 \mathrm{E}+05,0.2998937011 \mathrm{E}+02$,
$2655584772 \mathrm{E}+01,0.2618884863 \mathrm{E}+02,-.5177588103 \mathrm{E}+02$, $2655584772 \mathrm{E}+01,0.2618884863 \mathrm{E}+02,-.5177588103 \mathrm{E}+02$,
$.8302247798 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8302247798 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$7709141542 \mathrm{E}+07,-.1636647768 \mathrm{E}+08,-.1301070319 \mathrm{E}+05$, $.7709141542 \mathrm{E}+07$,
$1937970853 \mathrm{E}+03$,
 $5230842710 \mathrm{E}+04,0.1648300394 \mathrm{E}+05,0.1956922361 \mathrm{E}+02$, $2245291010 \mathrm{E}+02,0.5249187974 \mathrm{E}+00,0.8511146742 \mathrm{E}+00$, $5926741634 \mathrm{E}+00,0.3722446932 \mathrm{E}+00,-.7142627139 \mathrm{E}+00$, $.3701860339 \mathrm{E}+00,0.6998319142 \mathrm{E}+00,-.5169109631 \mathrm{E}+02$, $.2921474110 \mathrm{E}+05,0.2493272883 \mathrm{E}+05,0.2999278420 \mathrm{E}+02$,
$.2656152221 \mathrm{E}+01,0.2518981158 \mathrm{E}+02,-.5177587934 \mathrm{E}+02$, $.2656152221 \mathrm{E}+01,0.2518981158 \mathrm{E}+02,-.5177587934 \mathrm{E}+02$,
$.8302244014 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $8302244014 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$7687870414 \mathrm{E}+07,-.163666589 \mathrm{E}+08,-.1299775834 \mathrm{E}+05$, $1686089688 \mathrm{E}+03$,
$1343424771 \mathrm{E}+08,0.3900427501 \mathrm{E}+06,-.3689258624 \mathrm{E}+08$, $5234371740 \mathrm{E}+04,0.1650544699 \mathrm{E}+05,0.1959834069 \mathrm{E}+02$, $.2243319724 \mathrm{E}+02,0.5243304295 \mathrm{E}+00,0.8514858686 \mathrm{E}+00$, $.5949634032 \mathrm{E}+00,0.3722493160 \mathrm{E}+00,-.7123545434 \mathrm{E}+00$ $.3693267690 \mathrm{E}+00,0.7017845739 \mathrm{E}+00,-.5169578695 \mathrm{E}+02$, $.2805915153 \mathrm{E}+05,0.2493421673 \mathrm{E}+05,0.2999619945 \mathrm{E}+02$, $2656715674 \mathrm{E}+01,0.2419073776 \mathrm{E}+02,-.5177587771 \mathrm{E}+02$ $8302240374 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$7666589428 \mathrm{E}+07,-.1636681490 \mathrm{E}+08,-.1298479239 \mathrm{E}+05$, $.7666589428 \mathrm{E}+07$,
$1345217911 \mathrm{E}+08,0.3848066169 \mathrm{E}+06,-.3687606958 \mathrm{E}+08$, 5237893575E+04, 0.1652787032E+05, 0.1962743963E+02, $2241344673 \mathrm{E}+02,0.5237414472 \mathrm{E}+00,0.8518557539 \mathrm{E}+00$, 5972510750E+00, 0.3722546787E+00, -. 7104348018E+00, $3684674052 \mathrm{E}+00,0.7037369689 \mathrm{E}+00,-.5170036845 \mathrm{E}+02$, 2690324891E+05, 0.2493570511E+05, 0.2999961587E+02, $2657275128 \mathrm{E}+01,0.2319162708 \mathrm{E}+02,-.5177587614 \mathrm{E}+02$, $8302236879 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $7645298613 \mathrm{E}+07,-.1636694572 \mathrm{E}+08,-.1297180534 \mathrm{E}+05$, $1182194565 \mathrm{E}+03$
$1347009088 \mathrm{E}+08,0.3795669654 \mathrm{E}+06,-.3685953050 \mathrm{E}+08$, $5241408204 \mathrm{E}+04,0.1655027387 \mathrm{E}+05,0.1965652039 \mathrm{E}+02$ $2239365860 \mathrm{E}+02,0.5231517674 \mathrm{E}+00,0.8522243884 \mathrm{E}+00$ $.5995365454 \mathrm{E}+00,0.3722596561 \mathrm{E}+00,-.7085045372 \mathrm{E}+00$, $3976089502 \mathrm{E}+00,0.7056879628 \mathrm{E}+00,-.5170484074 \mathrm{E}+02$, $3574703493 \mathrm{E}+05,0.2493719397 \mathrm{E}+05,0.3000303345 \mathrm{E}+02$, $2574703493 \mathrm{E}+05,0.2493719397 \mathrm{E}+05,0.3000303345 \mathrm{E}+02$,
$265783058 \mathrm{E}+01,0.2219247948 \mathrm{E}+02,-.5177587464 \mathrm{E}+02$, $.2657830580 \mathrm{E}+01,0.2219247948 \mathrm{E}+02,-.5177587464 \mathrm{E}+02$,
$.8302233528 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $.83239598 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.1636705134 \mathrm{E}+08,-.1295879721 \mathrm{E}+05$ $.9301813436 \mathrm{E}+02$
$1348798300 \mathrm{E}+08$
$1348798300 \mathrm{E}+08,0.3743238029 \mathrm{E}+06,-.3684296903 \mathrm{E}+08$, $244915615 \mathrm{E}+04,0.1657265762 \mathrm{E}+05,0.1968558292 \mathrm{E}+02$, $.6018204364 \mathrm{E}+00,0.3722642246 \mathrm{E}+00,-.7065631673 \mathrm{E}+00$, $-.6018204364 \mathrm{E}+00,0.3722642246 \mathrm{E}+00,-.7065631673 \mathrm{E}+00$, $.2459051127 \mathrm{E}+05,0.2493868330 \mathrm{E}+05,0.3000645218 \mathrm{E}+02$ $.2459051127 \mathrm{E}+05,0.2493868330 \mathrm{E}+05,0.3000645218 \mathrm{E}+02$,
$.26582029 \mathrm{E}+01,0.2119329491 \mathrm{E}+02,-.5177587321 \mathrm{E}+02$ $.265832029 \mathrm{E}+01,0.2119329491 \mathrm{E}+02,-.5177587321 \mathrm{E}+02$, $.7602687611 \mathrm{E}+07,-.1636713175 \mathrm{E}+08,-.1294576800 \mathrm{E}+05$, $6781248387 \mathrm{E}+02$
$1350585542 \mathrm{E}+08,0.3690771366 \mathrm{E}+06,-.3682638519 \mathrm{E}+08$, $5248415796 \mathrm{E}+04,0.1659502153 \mathrm{E}+05,0.1971462714 \mathrm{E}+02$,
$0.3134229612 \mathrm{E}-02,-.6041025012 \mathrm{E}+00,0.3722686696 \mathrm{E}+00,-.7046106767 \mathrm{E}+00$ $.6021713013 \mathrm{E}+00,0.3658903566 \mathrm{E}+00,0.7095871834 \mathrm{E}+00,-.5171345737 \mathrm{E}+02$ $.1443467027 \mathrm{E}+03,0.2343367963 \mathrm{E}+05,0.2494017311 \mathrm{E}+05,0.3000987206 \mathrm{E}+02$ $0.8382918369 \mathrm{E}+04,-.2658929470 \mathrm{E}+01,0.2019407330 \mathrm{E}+02,-.5177587185 \mathrm{E}+02$ $.1465648104 \mathrm{E}+03,0.8302227261 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1056875767 \mathrm{E}+08,0.7581367482 \mathrm{E}+07,-.1636718696 \mathrm{E}+08,-.1293271773 \mathrm{E}+05$ $1056875767 \mathrm{E}+08,0.7581367482 \mathrm{E}+07$
$.2132499079 \mathrm{E}+05,-.4260254187 \mathrm{E}+02$
$0.3854000000 \mathrm{E}+04,-.1352370814 \mathrm{E}+08,0.3638269737 \mathrm{E}+06,-.3680977900 \mathrm{E}+08$ $.1784284702 \mathrm{E}+05,-.5251908736 \mathrm{E}+04,0.1661736555 \mathrm{E}+05,0.1974365302 \mathrm{E}+02$ $.3489314391 \mathrm{E}+01,0.2233406843 \mathrm{E}+02,0.5213742589 \mathrm{E}+00,0.8533253867 \mathrm{E}+00$
$0.2160231444 \mathrm{E}-02,-.6063816522 \mathrm{E}+00,0.3722726079 \mathrm{E}+00,-.7026481320 \mathrm{E}+00$, $.6003916839 \mathrm{E}+00,0.3650327243 \mathrm{E}+00,0.7115342128 \mathrm{E}+00,-.5171760157 \mathrm{E}+02$, $.1444562561 \mathrm{E}+03,0.2227654170 \mathrm{E}+05,0.2494166339 \mathrm{E}+05,0.3001329309 \mathrm{E}+02$,
$0.8378928874 \mathrm{E}+04,-.2659472903 \mathrm{E}+01,0.1919481459 \mathrm{E}+02,-.5177587055 \mathrm{E}+02$, $.1465648918 \mathrm{E}+03,0.8302224345 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1058168385 \mathrm{E}+08,0.7560037639 \mathrm{E}+07,-.1636721696 \mathrm{E}+08,-.1291964639 \mathrm{E}+05$, $.2133469024 \mathrm{E}+05,-.1738834523 \mathrm{E}+02$,
$0.3855000000 \mathrm{E}+04,-.1354154111 \mathrm{E}+08,0.3585733215 \mathrm{E}+06,-.3679315047 \mathrm{E}+08$ $.1782308886 \mathrm{E}+05,-.5255394421 \mathrm{E}+04,0.1663968965 \mathrm{E}+05,0.1977266048 \mathrm{E}+02$, $.3482054522 \mathrm{E}+01,0.2231412979 \mathrm{E}+02,0.5207805346 \mathrm{E}+00,0.8536897726 \mathrm{E}+00$,
$0.1186166213 \mathrm{E}-02,-.6086584350 \mathrm{E}+00,0.3722764313 \mathrm{E}+00,-.7006747949 \mathrm{E}+00$ $.5986004880 \mathrm{E}+00,0.3641758242 \mathrm{E}+00,0.7134797999 \mathrm{E}+00,-.5172163627 \mathrm{E}+02$, $.1445658427 \mathrm{E}+03,0.2111909918 \mathrm{E}+05,0.2494315414 \mathrm{E}+05,0.3001671525 \mathrm{E}+02$,
$0.8374938721 \mathrm{E}+04,-.2660012323 \mathrm{E}+01,0.1819551872 \mathrm{E}+02,-.5177586931 \mathrm{E}+02$, $.1465649691 \mathrm{E}+03,0.8302221576 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $10594436088 \mathrm{E}+05,0.7830069166 \mathrm{E}+01$
$0.3856000000 \mathrm{E}+04,-.1355935431 \mathrm{E}+08,0.3533161873 \mathrm{E}+06,-.3677649962 \mathrm{E}+08$ $.1780330170 \mathrm{E}+05,-.5258872841 \mathrm{E}+04,0.1666199380 \mathrm{E}+05,0.1980164949 \mathrm{E}+02$, $.3474782690 \mathrm{E}+01,0.2229415353 \mathrm{E}+02,0.5201861513 \mathrm{E}+00,0.8540528805 \mathrm{E}+00$
$0.2126416401 \mathrm{E}-03,-.6109330957 \mathrm{E}+00,0.3722808196 \mathrm{E}+00,-.6986900199 \mathrm{E}+00$ $.5967973865 \mathrm{E}+00,0.3633189626 \mathrm{E}+00,0.7154244970 \mathrm{E}+00,-.5172556138 \mathrm{E}+02$ $1446754617 \mathrm{E}+03,0.1996135375 \mathrm{E}+05,0.2494464536 \mathrm{E}+05,0.3002013855 \mathrm{E}+02$ $.8370947911 \mathrm{E}+04,-.2660547730 \mathrm{E}+01,0.1719618564 \mathrm{E}+02,-.5177586814 \mathrm{E}+02$, $1465650424 \mathrm{E}+03,0.8302218952 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$1060749695 \mathrm{E}+08,0.7517348927 \mathrm{E}+07,-.1636720129 \mathrm{E}+08,-.1289344056 \mathrm{E}+05$ $.1060749695 \mathrm{E}+08,0.7517348927 \mathrm{E}+07$
$.2135400268 \mathrm{E}+05,0.3305266441 \mathrm{E}+02$
$-.31357000000 \mathrm{E}+04,-.1357714770 \mathrm{E}+08,0.3480555782 \mathrm{E}+06,-.3675982649 \mathrm{E}+08$, $.3857000000 \mathrm{E}+04,-.1357714770 \mathrm{E}+08,0.3480555782 \mathrm{E}+06,-.3675982649 \mathrm{E}+08$,,

$.1778348557 \mathrm{E}+05,-.5262343983 \mathrm{E}+04,0.1668427795 \mathrm{E}+05,0.1983061998 \mathrm{E}+02$, | $.1778348557 \mathrm{E}+05,-.5262343983 \mathrm{E}+04,0.1668427795 \mathrm{E}+05,0.1983061998 \mathrm{E}+02$, |
| :--- |
| $.3467498899 \mathrm{E}+01,0.2227413964 \mathrm{E}+02,0.5195909589 \mathrm{E}+00,0.8544148035 \mathrm{E}+00$ | $.3467498899 \mathrm{E}+01,0.2227413964 \mathrm{E}+02,0.5195909589 \mathrm{E}+00,0.8544148035 \mathrm{E}+00$,

$.7609198028 \mathrm{E}-03,-.6132054228 \mathrm{E}+00,0.3722850585 \mathrm{E}+00,-.6966942979 \mathrm{E}+00$, $.7609198028 \mathrm{E}-03,-.6132054228 \mathrm{E}+00,0.3722850585 \mathrm{E}+00,-.6966942979 \mathrm{E}+00$,
$.5949826426 \mathrm{E}+00,0.3624626584 \mathrm{E}+00,0.7173677413 \mathrm{E}+00,-.5172937684 \mathrm{E}+02$, $.5949826426 \mathrm{E}+00,0.3624626584 \mathrm{E}+00,0.7173677413 \mathrm{E}+00,-.5172937684 \mathrm{E}+02$,
$.1447851127 \mathrm{E}+03,0.1880330712 \mathrm{E}+05,0.2494613705 \mathrm{E}+05,0.3002356299 \mathrm{E}+02$, $.1447851127 \mathrm{E}+03,0.1880330712 \mathrm{E}+05,0.2494613705 \mathrm{E}+05,0.3002356299 \mathrm{E}+02$,,$~$
$. .8366956445 \mathrm{E}+04,-.2661079119 \mathrm{E}+01,0.1619681528 \mathrm{E}+02,-.5177586704 \mathrm{E}+02$,, , $.8366956445 \mathrm{E}+04,-.2661079119 \mathrm{E}+01,0.1619681528 \mathrm{E}+02,-.5177586704 \mathrm{E}+02$,
$.1465651116 \mathrm{E}+03,0.8302216474 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465651116 \mathrm{E}+03,0.8302216474 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1062038382 \mathrm{E}+08,0.7495990116 \mathrm{E}+07,-.1636715563 \mathrm{E}+08,-.1288030609 \mathrm{E}+05$ $.1062038382 \mathrm{E}+08,0.7495990116 \mathrm{E}+07$,
$.2136361562 \mathrm{E}+05,0.5827940355 \mathrm{E}+02$,
$-.2136361562 \mathrm{E}+05,0.5827940355 \mathrm{E}+02$,
$0.3858000000 \mathrm{E}+04,-.1359492127 \mathrm{E}+08,0.3427915017 \mathrm{E}+06,-.3674313108 \mathrm{E}+08$ $1776364047 \mathrm{E}+05,-.5265807835 \mathrm{E}+04,0.1670654206 \mathrm{E}+05,0.1985957191 \mathrm{E}+02$ $3460203154 \mathrm{E}+01,0.2225408814 \mathrm{E}+02,0.5189949524 \mathrm{E}+00,0.8547755435 \mathrm{E}+00$, $1734818159 \mathrm{E}-02,-.6154748869 \mathrm{E}+00,0.3722886133 \mathrm{E}+00,-.6946883129 \mathrm{E}+00$ $5931567272 \mathrm{E}+00,0.3616074649 \mathrm{E}+00,0.7193087921 \mathrm{E}+00,-.5173308259 \mathrm{E}+02$, $.1448947953 \mathrm{E}+03,0.1764496098 \mathrm{E}+05,0.2494762920 \mathrm{E}+05,0.3002698855 \mathrm{E}+02$ $0.8362964323 \mathrm{E}+04,-.2661606488 \mathrm{E}+01,0.1519740760 \mathrm{E}+02,-.5177586601 \mathrm{E}+02$ $.1465651766 \mathrm{E}+03,0.8302214144 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$.1063325756 \mathrm{E}+08,0.7474621706 \mathrm{E}+07,-.1636708473 \mathrm{E}+08,-.1286715058 \mathrm{E}+05$ $.1063325756 \mathrm{E}+08,0.7474621706 \mathrm{E}+07$,
$.2137319968 \mathrm{E}+05,0.8351024960 \mathrm{E}+02$,
$-.2137319968 \mathrm{E}+05,0.8351024960 \mathrm{E}+02$,
$0.3859000000 \mathrm{E}+04,-.1361267497 \mathrm{E}+08,0.3375239650 \mathrm{E}+06,-.3672641341 \mathrm{E}+08$, $1774376643 \mathrm{E}+05,-.5269264385 \mathrm{E}+04,0.1672878611 \mathrm{E}+05,0.1988850520 \mathrm{E}+02$ $3452895458 \mathrm{E}+01,0.2223399902 \mathrm{E}+02,0.5183989960 \mathrm{E}+00,0.8551345757 \mathrm{E}+00$ $2708943021 \mathrm{E}-02,-.6177413252 \mathrm{E}+00,0.3722923662 \mathrm{E}+00,-.6926716749 \mathrm{E}+00$, $5913189800 \mathrm{E}+00,0.3607537268 \mathrm{E}+00,0.7212479549 \mathrm{E}+00,-.5173667854 \mathrm{E}+02$ $.1450045087 \mathrm{E}+03,0.1648631703 \mathrm{E}+05,0.2494912181 \mathrm{E}+05,0.3003041523 \mathrm{E}+02$, $.8358971548 \mathrm{E}+04,-.2662129836 \mathrm{E}+01,0.1419796254 \mathrm{E}+02,-.5177586504 \mathrm{E}+02$ $.1465652376 \mathrm{E}+03,0.8302211959 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1064611812 \mathrm{E}+08,0.7453243726 \mathrm{E}+07,-.1636698861 \mathrm{E}+08,-.1285397406 \mathrm{E}+05$ $.2138275483 \mathrm{E}+05,0.1087451656 \mathrm{E}+03$,
$0.3860000000 \mathrm{E}+04,-.1363040879 \mathrm{E}+08,0.3322529754 \mathrm{E}+06,-.3670967351 \mathrm{E}+08$ $.1772386346 \mathrm{E}+05,-.5272713621 \mathrm{E}+04,0.1675101005 \mathrm{E}+05,0.1991741981 \mathrm{E}+02$ $.3445575816 \mathrm{E}+01,0.2221387229 \mathrm{E}+02,0.5178022168 \mathrm{E}+00,0.8554924309 \mathrm{E}+00$, $.3683060846 \mathrm{E}-02,-.6200050871 \mathrm{E}+00,0.3722958992 \mathrm{E}+00,-.6906442322 \mathrm{E}+00$, $5894697246 \mathrm{E}+00,0.3599006309 \mathrm{E}+00,0.7231853010 \mathrm{E}+00,-.5174016464 \mathrm{E}+02$, $.1451142525 \mathrm{E}+03,0.1532737699 \mathrm{E}+05,0.2495061488 \mathrm{E}+05,0.3003384303 \mathrm{E}+02$,
$0.8354978119 \mathrm{E}+04,-.2662649159 \mathrm{E}+01,0.1319848005 \mathrm{E}+02,-.5177586413 \mathrm{E}+02$, $.1465652945 \mathrm{E}+03,0.8302209922 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1065896550 \mathrm{E}+08,0.7431856206 \mathrm{E}+07,-.1636686724 \mathrm{E}+08,-.1284077652 \mathrm{E}+05$ $2139228107 \mathrm{E}+05,0.1339841144 \mathrm{E}+03$

$0.3861000000 \mathrm{E}+04,-.1364812269 \mathrm{E}+08,0.3269785402 \mathrm{E}+06,-.3669291140 \mathrm{E}+08$ $.1770393159 \mathrm{E}+05,-.5276155533 \mathrm{E}+04,0.1677321384 \mathrm{E}+05,0.1994631569 \mathrm{E}+02$, $.3438244232 \mathrm{E}+01,0.2219370795 \mathrm{E}+02,0.5172043378 \mathrm{E}+00,0.8558492732 \mathrm{E}+00$, 4657740911E-02,-.6222659108E+00, 0.3722983557E+00, -.6886066153E+00, $1452240262 \mathrm{E}+03,0.1416814254 \mathrm{E}+05,0.2495210840 \mathrm{E}+05,-.5174354081 \mathrm{E}+02$ $.8350984037 \mathrm{E}+04,-.2663164455 \mathrm{E}+01,0.1219896007 \mathrm{E}+02,-.5177586330 \mathrm{E}+02$ $.1465653472 \mathrm{E}+03,0.8302208032 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1067179967 \mathrm{E}+08,0.7410459174 \mathrm{E}+07,-.1636672064 \mathrm{E}+08,-.1282755798 \mathrm{E}+05$, | $.1067179967 \mathrm{E}+08,0.7410459174 \mathrm{E}+07$, |
| :--- |
| $.2140177836 \mathrm{E}+05,0.1592270590 \mathrm{E}+03$, |

$0.3862000000 \mathrm{E}+04,-.1366581664 \mathrm{E}+08,0.3217006668 \mathrm{E}+06,-.3667612709 \mathrm{E}+08$, $.1768397084 \mathrm{E}+05,-.5279590106 \mathrm{E}+04,0.1679539745 \mathrm{E}+05,0.1997519278 \mathrm{E}+02$, $.3430900711 \mathrm{E}+01,0.2217350599 \mathrm{E}+02,0.5166058646 \mathrm{E}+00,0.8562047966 \mathrm{E}+00$, $.5632672795 \mathrm{E}-02,-.6245235275 \mathrm{E}+00,0.3723003630 \mathrm{E}+00,-.6865586671 \mathrm{E}+00$, $5857377778 \mathrm{E}+00,0.3581979705 \mathrm{E}+00,0.7270525907 \mathrm{E}+00,-.5174680700 \mathrm{E}+02$, $1453338291 \mathrm{E}+03,0.1300861539 \mathrm{E}+05,0.2495360238 \mathrm{E}+05,0.3004070196 \mathrm{E}+02$, $.1453338291 \mathrm{E}+03,0.1300861539 \mathrm{E}+05,0.2495360238 \mathrm{E}+05,0.3004070196 \mathrm{E}+02$, $.1465653959 \mathrm{E}+03,0.8302206290 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $1465653959 \mathrm{E}+03,0.8302206290 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $1068462061 \mathrm{E}+08,0.7389052659 \mathrm{E}+07$,
$2141124668 \mathrm{E}+05,0.1844739623 \mathrm{E}+03$,
$0.3863000000 \mathrm{E}+04,-.1368349062 \mathrm{E}+08,0.3164193624 \mathrm{E}+06,-.3665932061 \mathrm{E}+08$, $1766398122 \mathrm{E}+05,-.5283017330 \mathrm{E}+04,0.1681756084 \mathrm{E}+05,0.2000405101 \mathrm{E}+02$ $6607324568 \mathrm{E}-02,-.6267785935 \mathrm{E}+00,0.3723015783 \mathrm{E}+00,-.6844999120 \mathrm{E}+00$,
$-.5838551460 \mathrm{E}+00,0.3573471067 \mathrm{E}+00,0.7289829996 \mathrm{E}+00,-.5174996313 \mathrm{E}+02$, $.1454436609 \mathrm{E}+03,0.1184879725 \mathrm{E}+05,0.2495509682 \mathrm{E}+05,0.3004413308 \mathrm{E}+02$, $0.8342993921 \mathrm{E}+04,-.2664182956 \mathrm{E}+01,0.1019980746 \mathrm{E}+02,-.5177586182 \mathrm{E}+02$, $.1465654404 \mathrm{E}+03,0.8302204695 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $-.1069742830 \mathrm{E}+08,0.7367636690 \mathrm{E}+07,-.1636635169 \mathrm{E}+08,-.1280105791 \mathrm{E}+05$, $-.2142068601 \mathrm{E}+05,0.2097247872 \mathrm{E}+03$,
$0.3864000000 \mathrm{E}+04,-.1370114460 \mathrm{E}+08,0.3111346346 \mathrm{E}+06,-.3664249197 \mathrm{E}+08$, $-.1764396274 \mathrm{E}+05,-.5286437193 \mathrm{E}+04,0.1683970397 \mathrm{E}+05,0.2003289035 \mathrm{E}+02$, $-.3416177876 \mathrm{E}+01,0.2213298927 \mathrm{E}+02,0.5154041002 \mathrm{E}+00,0.8569137195 \mathrm{E}+00$, $-.7582272363 \mathrm{E}-02,-.6290306282 \mathrm{E}+00,0.3723018801 \mathrm{E}+00,-.6824307869 \mathrm{E}+00$, $.5819614096 \mathrm{E}+00,0.3564971072 \mathrm{E}+00,0.7309108907 \mathrm{E}+00,-.5175300914 \mathrm{E}+02$ $-.1455535208 \mathrm{E}+03,0.1068868983 \mathrm{E}+05,0.2495659170 \mathrm{E}+05,0.3004756531 \mathrm{E}+02$, $0.8338997888 \mathrm{E}+04,-.2664686155 \mathrm{E}+01,0.9200174735 \mathrm{E}+01,-.5177586118 \mathrm{E}+02$, $-.1465654808 \mathrm{E}+03,0.8302203249 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $-.1071022271 \mathrm{E}+08,0.7346211296 \mathrm{E}+07,-.1636612934 \mathrm{E}+08,-.1278777640 \mathrm{E}+05$, -. $2143009633 \mathrm{E}+05,0.2349794965 \mathrm{E}+03$,'
$0.3865000000 \mathrm{E}+04,-.1371877854 \mathrm{E}+08,0.3058464905 \mathrm{E}+06,-.3662564121 \mathrm{E}+08$, $-.1762391544 \mathrm{E}+05,-.5289849682 \mathrm{E}+04,0.1686182681 \mathrm{E}+05,0.2006171072 \mathrm{E}+02$, $-.3408798570 \mathrm{E}+01,0.2211267450 \mathrm{E}+02,0.5148019794 \mathrm{E}+00,0.8572664150 \mathrm{E}+00$, $-.8556619936 \mathrm{E}-02,-.6312799310 \mathrm{E}+00,0.3723027695 \mathrm{E}+00,-.6803501279 \mathrm{E}+00$, $-.5800556618 \mathrm{E}+00,0.3556472150 \mathrm{E}+00,0.7328372859 \mathrm{E}+00,-.5175594497 \mathrm{E}+02$, $-.1456634084 \mathrm{E}+03,0.9528294837 \mathrm{E}+04,0.2495808703 \mathrm{E}+05,0.3005099863 \mathrm{E}+02$, $0.8335001206 \mathrm{E}+04,-.2665185317 \mathrm{E}+01,0.8200504335 \mathrm{E}+01,-.5177586061 \mathrm{E}+02$, $-.1465655170 \mathrm{E}+03,0.8302201950 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1072300384 \mathrm{E}+08,0.7324776507 \mathrm{E}+07,-.1636588173 \mathrm{E}+08,-.1277447392 \mathrm{E}+05$, $.2143947762 \mathrm{E}+05,0.2602380529 \mathrm{E}+03$
$0.3866000000 \mathrm{E}+04,-.1373639242 \mathrm{E}+08,0.3005549377 \mathrm{E}+06,-.3660876833 \mathrm{E}+08$, $-.1760383933 \mathrm{E}+05,-.5293254786 \mathrm{E}+04,0.1688392931 \mathrm{E}+05,0.2009051209 \mathrm{E}+02$ $-.3401407345 \mathrm{E}+01,0.2209232214 \mathrm{E}+02,0.5141991398 \mathrm{E}+00,0.8576178721 \mathrm{E}+00$, $-.3401407345 \mathrm{E}+01,0.2209232214 \mathrm{E}+02,0.5141991398 \mathrm{E}+00,0.8576178721 \mathrm{E}+00$,
$-.9530487104 \mathrm{E}-02,-.6335263070 \mathrm{E}+00,0.3723039848 \mathrm{E}+00,-.6782581818 \mathrm{E}+00$ $-.9530487104 \mathrm{E}-02,-.6335263070 \mathrm{E}+00,0.3723039848 \mathrm{E}+00,-.6782581818 \mathrm{E}+00$,
$-.5781381003 \mathrm{E}+00,0.3547975879 \mathrm{E}+00,0.7347618721 \mathrm{E}+00,-.5175877055 \mathrm{E}+02$, $.5781381003 \mathrm{E}+00,0.3547975879 \mathrm{E}+00,0.7347618721 \mathrm{E}+00,-.5175877055 \mathrm{E}+02$, $-.8331003876 \mathrm{E}+04,-.2665680439 \mathrm{E}+01,0.7200796213 \mathrm{E}+01,-.5177586010 \mathrm{E}+02$, $0.8331003876 \mathrm{E}+04,-.2665680439 \mathrm{E}+01,0.7200796213 \mathrm{E}+01,-.5177586010 \mathrm{E}+02$ $-.1465655491 \mathrm{E}+03,0.8302200800 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$-.1073577165 \mathrm{E}+08,0.7303332351 \mathrm{E}+07,-.1636560886 \mathrm{E}+08,-.1276115048 \mathrm{E}+05$, -. $1073577165 \mathrm{E}+08,0.7303332351 \mathrm{E}+07$,
$-.2144882985 \mathrm{E}+05,0.2855004194 \mathrm{E}+03$,
$0.3867000000 \mathrm{E}+04,-.1375398621 \mathrm{E}+08,0.2952599834 \mathrm{E}+06,-.3659187336 \mathrm{E}+08$,,$~$ $0.3867000000 \mathrm{E}+04,-.1375398621 \mathrm{E}+08,0.2952599834 \mathrm{E}+06,-.3659187336 \mathrm{E}+08$,
$-.1758373442 \mathrm{E}+05,-.5296652492 \mathrm{E}+04,0.1690601144 \mathrm{E}+05,0.2011929438 \mathrm{E}+02$, $-.1758373442 \mathrm{E}+05,-.5296652492 \mathrm{E}+04,0.1690601144 \mathrm{E}+05,0.2011929438 \mathrm{E}+02$, $-.3394004205 \mathrm{E}+01,0.2207193217 \mathrm{E}+02,0.5135965286 \mathrm{E}+00,0.8579675104 \mathrm{E}+00$, $-.1050508552 \mathrm{E}-01,-.6357685530 \mathrm{E}+00,0.3723048219 \mathrm{E}+00,-.6761563921 \mathrm{E}+00$,,
$-.5762091224 \mathrm{E}+00,0.3539503788 \mathrm{E}+00,0.7366832268 \mathrm{E}+00,-.5176148583 \mathrm{E}+02$, $-.5762091244 \mathrm{E}+00,0.3539503788 \mathrm{E}+00,0.3466832268 \mathrm{E}+00,-.5176148583 \mathrm{E}+02$,,$~$
$-.1458832646 \mathrm{E}+03,0.7206648967 \mathrm{E}+04,0.2496107904 \mathrm{E}+05,0.3005786853 \mathrm{E}+02$, $-.1458832646 \mathrm{E}+03,0.7206648967 \mathrm{E}+04,0.2496107904 \mathrm{E}+05,0.3005786853 \mathrm{E}+02$,
$0.8327005898 \mathrm{E}+04,-.2666171519 \mathrm{E}+01,0.6201050328 \mathrm{E}+01,-.5177585966 \mathrm{E}+02$, $0.8327005898 \mathrm{E}+04,-.2666171519 \mathrm{E}+01,0.6201050328 \mathrm{E}+01,-.5177585966 \mathrm{E}+02$,
$-.1465655771 \mathrm{E}+03,0.8302199799 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $-.1465655771 \mathrm{E}+03,0.8302199799 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$-.1074852613 \mathrm{E}+08,0.7281878857 \mathrm{E}+07,-.1636531073 \mathrm{E}+08,-.1274780608 \mathrm{E}+05$, $-.1074852613 \mathrm{E}+08,0.7281878857 \mathrm{E}+07$,
$-.2145815302 \mathrm{E}+05,0.3107665585 \mathrm{E}+03$,
$-.2145815302 \mathrm{E}+05,0.3107665585 \mathrm{E}+03$,
$0.3868000000 \mathrm{E}+04,-.1377155988 \mathrm{E}+08,0.2899616352 \mathrm{E}+06,-.3657495631 \mathrm{E}+08$, $0.3868000000 \mathrm{E}+04,-.1377155988 \mathrm{E}+08,0.2899616352 \mathrm{E}+06,-.3657495631 \mathrm{E}+08$,,
$-.1756360075 \mathrm{E}+05,-.5300042790 \mathrm{E}+04,0.1692807316 \mathrm{E}+05,0.2014805755 \mathrm{E}+02$, $-.1756360075 \mathrm{E}+05,-.5300042790 \mathrm{E}+04,0.1692807316 \mathrm{E}+05,0.2014805755 \mathrm{E}+02$,

$-.3386589154 \mathrm{E}+01,0.2205150462 \mathrm{E}+02,0.5129934293 \mathrm{E}+00,0.8583157621 \mathrm{E}+00$, | $-.3386589154 \mathrm{E}+01,0.2205150462 \mathrm{E}+02,0.5129934293 \mathrm{E}+00,0.8583157621 \mathrm{E}+00$, |
| :--- |
| $-.1148015997 \mathrm{E}-01,-.6380072330 \mathrm{E}+00,0.3723051547 \mathrm{E}+00,-.6740442437 \mathrm{E}+00$, | $-.1148015997 \mathrm{E}-01,-.6380072330 \mathrm{E}+00,0.37230517624 \mathrm{E}+00,-.5176409074 \mathrm{E}+02$,,$~$

$-.5742686760 \mathrm{E}+00,0.3531046931 \mathrm{E}+00,0.738601762$ $.5742686760 \mathrm{E}+00,0.3531046931 \mathrm{E}+00,0.7386017624 \mathrm{E}+00,-.51764090511 \mathrm{E}+02$,
$-.1459932320 \mathrm{E}+03,0.6045401518 \mathrm{E}+04,0.2496257570 \mathrm{E}+05,0.3006130512 \mathrm{E}+02$ $-.1459932320 \mathrm{E}+04,-.2666658555 \mathrm{E}+01,0.5201266636 \mathrm{E}+01,-.5177585928 \mathrm{E}+02$, $-.1465656009 \mathrm{E}+03,0.8302198946 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $-.1076126726 \mathrm{E}+08,0.7260416054 \mathrm{E}+07,-.1636498732 \mathrm{E}+08,-.1273444074 \mathrm{E}+05$, $-.2146744708 \mathrm{E}+05,0.3360364331 \mathrm{E}+03$,
$0.3869000000 \mathrm{E}+04,-.1378911340 \mathrm{E}+08,0.2846599003 \mathrm{E}+06,-.3655801722 \mathrm{E}+08$, $-.1754343831 \mathrm{E}+05,-.5303425667 \mathrm{E}+04,0.1695011444 \mathrm{E}+05,0.2017680154 \mathrm{E}+02$, $-.3379162199 \mathrm{E}+01,0.2203103947 \mathrm{E}+02,0.5123894702 \mathrm{E}+00,0.8586628679 \mathrm{E}+00$, $-.1245432001 \mathrm{E}-01,-.6402431394 \mathrm{E}+00,0.3723062280 \mathrm{E}+00,-.6719202297 \mathrm{E}+00$, $-.5723161305 \mathrm{E}+00,0.3522586435 \mathrm{E}+00,0.7405188011 \mathrm{E}+00,-.5176658522 \mathrm{E}+02$, $-.1461032249 \mathrm{E}+03,0.4883873345 \mathrm{E}+04,0.2496407281 \mathrm{E}+05,0.3006474276 \mathrm{E}+02$, $0.8319008006 \mathrm{E}+04,-.2667141542 \mathrm{E}+01,0.4201445097 \mathrm{E}+01,-.5177585897 \mathrm{E}+02$ $-.1465656205 \mathrm{E}+03,0.8302198243 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $-.1077399501 \mathrm{E}+08,0.7238943972 \mathrm{E}+07,-.1636463865 \mathrm{E}+08,-.1272105446 \mathrm{E}+05$, $-.2147671203 \mathrm{E}+05,0.3613100058 \mathrm{E}+03$,
$0.3870000000 \mathrm{E}+04,-.1380664674 \mathrm{E}+08,0.2793547863 \mathrm{E}+06,-.3654105609 \mathrm{E}+08$, $-.1752324715 \mathrm{E}+05,-.5306801111 \mathrm{E}+04,0.1697213523 \mathrm{E}+05,0.2020552629 \mathrm{E}+02$, $-.3371723343 \mathrm{E}+01,0.2201053673 \mathrm{E}+02,0.5117850812 \mathrm{E}+00,0.8590085597 \mathrm{E}+00$ $-.1342851463 \mathrm{E}-01,-.6424752444 \mathrm{E}+00,0.3723071367 \mathrm{E}+00,-.6697857540 \mathrm{E}+00$, $-.5703521641 \mathrm{E}+00,0.3514138447 \mathrm{E}+00,0.7424329725 \mathrm{E}+00,-.5176896921 \mathrm{E}+02$, $-.1462132428 \mathrm{E}+03,0.3722066164 \mathrm{E}+04,0.2496557035 \mathrm{E}+05,0.3006818149 \mathrm{E}+02$, $0.8315008092 \mathrm{E}+04,-.2667620481 \mathrm{E}+01,0.3201585671 \mathrm{E}+01,-.5177585873 \mathrm{E}+02$, $-.1465656360 \mathrm{E}+03,0.8302197689 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $-.1078670936 \mathrm{E}+08,0.7217462640 \mathrm{E}+07,-.1636426470 \mathrm{E}+08,-.1270764724 \mathrm{E}+05$, $-.2148594784 \mathrm{E}+05,0.3865872393 \mathrm{E}+03$
$0.3871000000 \mathrm{E}+04,-.1382415988 \mathrm{E}+08,0.2740463006 \mathrm{E}+06,-.3652407295 \mathrm{E}+08$, $-.1750302727 \mathrm{E}+05,-.5310169110 \mathrm{E}+04,0.1699413550 \mathrm{E}+05,0.2023423175 \mathrm{E}+02$ $-.3364272590 \mathrm{E}+01,0.2198999641 \mathrm{E}+02,0.5111796541 \mathrm{E}+00,0.8593531897 \mathrm{E}+00$, $-.1440335573 \mathrm{E}-01,-.6447034307 \mathrm{E}+00,0.3723067565 \mathrm{E}+00,-.6676414948 \mathrm{E}+00$, $-.5683773814 \mathrm{E}+00,0.3505706412 \mathrm{E}+00,0.7443435885 \mathrm{E}+00,-.5177124267 \mathrm{E}+02$, $.1463232851 \mathrm{E}+03,0.2559981695 \mathrm{E}+04,0.2496706833 \mathrm{E}+05,0.3007162129 \mathrm{E}+02$, $0.8311007535 \mathrm{E}+04,-.2668095366 \mathrm{E}+01,0.2201688319 \mathrm{E}+01,-.5177585855 \mathrm{E}+02$, $0.8311007535 \mathrm{E}+04,-.2668095366 \mathrm{E}+01,0.2201688319 \mathrm{E}+01,-.5177585855 \mathrm{E}+02$,
$-.1465656473 \mathrm{E}+03,0.8302197284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$, $.1465656473 \mathrm{E}+03,0.8302197284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$
$. .1079941030 \mathrm{E}+08,0.7195972086 \mathrm{E}+07,-.1636386548 \mathrm{E}+08,-.1269421911 \mathrm{E}+05$ $-.2149515449 \mathrm{E}+05,0.4118680961 \mathrm{E}+03$,
$0.3872000000 \mathrm{E}+04,-.1384165279 \mathrm{E}+08,0.2687344506 \mathrm{E}+06,-.3650706783 \mathrm{E}+08$, $0.3872000000 \mathrm{E}+04,-.1384165279 \mathrm{E}+08,0.2687344506 \mathrm{E}+06,-.3650706783 \mathrm{E}+08$,
$.1748277869 \mathrm{E}+05,-.5313529652 \mathrm{E}+04,0.1701611521 \mathrm{E}+05,0.2026291786 \mathrm{E}+02$, $-.1748277869 \mathrm{E}+05,-.5313529652 \mathrm{E}+04,0.1701611521 \mathrm{E}+05,0.2026291786 \mathrm{E}+02$, $-.3356809946 \mathrm{E}+01,0.2196941851 \mathrm{E}+02,0.5105730530 \mathrm{E}+00,0.8596968333 \mathrm{E}+00$, $-.1537895858 \mathrm{E}-01,-.6469279532 \mathrm{E}+00,0.3723050594 \mathrm{E}+00,-.6654871645 \mathrm{E}+00$ $-.5663915438 \mathrm{E}+00,0.3497288915 \mathrm{E}+00,0.7462508435 \mathrm{E}+00,-.5177340552 \mathrm{E}+02$, $-.1464333513 \mathrm{E}+03,0.1397621657 \mathrm{E}+04,0.2496856674 \mathrm{E}+05,0.3007506214 \mathrm{E}+02$,,
$0.8307006334 \mathrm{E}+04,-.2668566197 \mathrm{E}+01,0.1201753006 \mathrm{E}+01,-.5177585844 \mathrm{E}+02$, $-.1465656544 \mathrm{E}+03,0.8302197029 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,,$~$ $-.1465656544 \mathrm{E}+03,0.8302197029 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$,
$-.1081209779 \mathrm{E}+08,0.7174472341 \mathrm{E}+07,-.1636344097 \mathrm{E}+08,-.1268077007 \mathrm{E}+05$, $-.1081209779 \mathrm{E}+08,0.7174472341 \mathrm{E}+07$,
$-.2150433196 \mathrm{E}+05,0.4371525390 \mathrm{E}+03$,
$-.2150433196 \mathrm{E}+05,0.437152539 \mathrm{E}+03$,
$0.3873000000 \mathrm{E}+04,-.1385912543 \mathrm{E}+08,0.2634192438 \mathrm{E}+06,-.3649004073 \mathrm{E}+08$,,$~$ $0.3873000000 \mathrm{E}+04,-.1385912543 \mathrm{E}+08,0.2634192438 \mathrm{E}+06,-.3649004073 \mathrm{E}+08$,
$-.1746250144 \mathrm{E}+05,-.5316882725 \mathrm{E}+04,0.1703807432 \mathrm{E}+05,0.2029158457 \mathrm{E}+02$, $-.1746250144 \mathrm{E}+05,-.5316882725 \mathrm{E}+04,0.1703807432 \mathrm{E}+05,0.2029158457 \mathrm{E}+02$,
$-.3349335416 \mathrm{E}+01,0.2194880303 \mathrm{E}+02,0.5099647463 \mathrm{E}+00,0.8600398259 \mathrm{E}+00$, $-.3349335416 \mathrm{E}+01,0.2194880303 \mathrm{E}+02,0.5099647463 \mathrm{E}+00,0.8600398259 \mathrm{E}+00$,
$-.1635406124 \mathrm{E}-01,-.6491493547 \mathrm{E}+00,0.3723028543 \mathrm{E}+00,-.6633217168 \mathrm{E}+00$, $-.1635406124 \mathrm{E}-01,-.649149354 \mathrm{E}+00,0.3723028543 \mathrm{E}+00,-.6633217168 \mathrm{E}+00$,
$.1465434407 \mathrm{E}+03,0.2349877691 \mathrm{E}+03,0.2497006558 \mathrm{E}+05,0.3007850406 \mathrm{E}+02$, $0.8303004492 \mathrm{E}+04,-.2669032971 \mathrm{E}+01,0.2017796941 \mathrm{E}+00,-.5177585839 \mathrm{E}+02$ $-.1465656573 \mathrm{E}+03,0.8302196924 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $-.1082477183 \mathrm{E}+08,0.7152963432 \mathrm{E}+07,-.1636299117 \mathrm{E}+08,-.1266730012 \mathrm{E}+05$, $-.2151348023 \mathrm{E}+05,0.4624405303 \mathrm{E}+03$,
$0.3873201228 \mathrm{E}+04,-.1386263897 \mathrm{E}+08,0.2623492687 \mathrm{E}+06,-.3648661174 \mathrm{E}+08$, $-.1745841762 \mathrm{E}+05,-.5317556555 \mathrm{E}+04,0.1704249062 \mathrm{E}+05,0.2029735077 \mathrm{E}+02$ $-.3347829893 \mathrm{E}+01,0.2194465007 \mathrm{E}+02,0.5098421106 \mathrm{E}+00,0.8601087819 \mathrm{E}+00$ $-.1655009398 \mathrm{E}-01,-.6495959206 \mathrm{E}+00,0.3723023861 \mathrm{E}+00,-.6628846606 \mathrm{E}+00$ $-.5639912784 \mathrm{E}+00,0.3487173879 \mathrm{E}+00,0.7485385903 \mathrm{E}+00,-.5177585730 \mathrm{E}+02$ $-.1465655966 \mathrm{E}+03,0.9999946617 \mathrm{E}+00,0.2497036724 \mathrm{E}+05,0.3007919680 \mathrm{E}+02$ $0.8302199131 \mathrm{E}+04,-.2669126409 \mathrm{E}+01,0.5521784851 \mathrm{E}-03,-.5177585839 \mathrm{E}+02$ $-.1465656574 \mathrm{E}+03,0.8302196921 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1016419067 \mathrm{E}+05$ $-.1082732058 \mathrm{E}+08,0.7148634127 \mathrm{E}+07,-.1636289760 \mathrm{E}+08,-.1266458706 \mathrm{E}+05$ -. $2151531758 \mathrm{E}+05,0.4675296151 \mathrm{E}+03$,
(This page intentionally left blank)


[^0]:[^1]:[^2]:    $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1099314822 \mathrm{E}+05$,

[^3]:    $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1097357544 \mathrm{E}+05$,

