

\$\$ADD NG 047705
TYP01 N
DAT01 041124
CLA01 U
FRQ01 M8025.000000
NET01 IBFS
BIN01 -
BUR01 FCC
STC01 EW
EMS01 375MG7D
PWR01 W2.4
NTS01 E039
NTS02 S733 -----(Please note DigitalGlobe's predecessor is Earth Watch)
NTS03 S157
XSC01 SPCE
XAL01 NONGEOSTATIONARY
XRC01 20047702
XLA01
XLG01
XAP01 T
XAZ01 EC
XCL01 S2129
XAD01 29G6.4B
RRC01 IB
RSC01 ALASKA
RAL01 PRUDHOEBAY
RLA01 701313N
RLG01 1482359W
RAP01 T
RAZ01 V00
ACL01 E040264
RAD01 31G0.5B000-360A00015H9.3
RSC02 ALASKA
RAL02 FAIRBANKS
RLA02 645328N
RLG02 1473144W
RAP02 T
RAZ02 V00
ACL02 E950499
RAD02 31G0.4B000-360A00122H010
REM01 *FRB,M08025.000000,M08400.000000
REM02 *AGN,DIGITALGLOBE, INC.
REM03 *AGN,CENTER FREQUENCY IS 8185 MHZ
REM04 *AGN,DIGITALGLOBE EMPLOYES A FILTERING PROCESS THAT
REM05 *AGN,ONLY SPECTRUM BETWEEN 8025AND 8400 MHZ IS USED
REM06 *AGN,& THAT EMISSIONS ARE WITHIN ACCEPTABLE LEVELS.
REM07 *AGN,FILTER: 400 MSPS TRANSMIT FILTER. ATTENUATION
REM08 *AGN,IN STOPBAND(DEEP- SPACE) IS 8400 MHZ>45 BD
REM09 *AGN,INCREASING TO >55 DB AT 8450 MHZ.
REM10 *ORB,97.2IN00475AP00449PE015.59H03NRTO1
REM11 *ORB,98.5IN00795AP00769PE016.65H03NRTO1
REM12 *ORB,98.5IN00795AP00769PE016.65H03NRTO1
REM13 *FLN,SAT-MOD-20040728-00151
REM14 *AGN,HOSFORD-SLAM
SUP01 SATELLITE: 3 NGSO DIGITALGLOBE IN EESS (USA 30A)
SUP02 SATELLITE: 2 ON-GROUND SPARE NGSO IN EESS

\$\$ADD NG 047706
TYP01 N
DAT01 041124
CLA01 U
FRQ01 M8025.000000
NET01 IBFS
BIN01 -
BUR01 FCC
STC01 EW
EMS01 2M00G7D
PWR01 W3.0
NTS01 E039
NTS02 S733 -----(Please note DigitalGlobe's predecessor is Earth Watch)
NTS03 S157
XSC01 SPCE
XAL01 NONGEOSTATIONARY
XRC01 20047702
XLA01
XLG01
XAP01 L
XAZ01 EC
XCL01 S2129
XAD01 29G6.4B
RRC01 IB
RSC01 ALASKA
RAL01 PRUDHOEBAY
RLA01 701313N
RLG01 1482359W
RAP01 T
RAZ01 V00
ACL01 E040264
RAD01 31G0.5B000-360A00015H9.3
RSC02 ALASKA
RAL02 FAIRBANKS
RLA02 645328N
RLG02 1473144W
RAP02 T
RAZ02 V00
ACL02 E950499
RAD02 31G0.4B000-360A00122H010
REM01 *FRB,M08025.000000,M08400.000000
REM02 *AGN,DIGITALGLOBE, INC.
REM03 *AGN,CENTER FREQUENCY IS 8380 MHZ
REM04 *ORB,97.2IN00475AP00449PE015.59H03NRTO1
REM05 *ORB,98.5IN00795AP00769PE016.65H03NRTO1
REM06 *ORB,98.5IN00795AP00769PE016.65H03NRTO1
REM07 *FLN,SAT-MOD-20040728-00151
REM08 *AGN,HOSFORD-SLAM
SUP01 SATELLITE: 3 NGSO DIGITALGLOBE IN EESS (USA 30A)
SUP02 SATELLITE: 2 ON-GROUND SPARE NGSO IN EESS

\$\$ADD NG 047707
TYP01 N
DAT01 041124
CLA01 U
FRQ01 M2085.687500

NET01 IBFS
BIN01 -
BUR01 FCC
STC01 TW
EMS01 128KG1D
PWR01 M501.19
NTS01 E039
NTS02 S733 -----(Please note DigitalGlobe's predecessor is Earth Watch)
NTS03 S157
XSC01 ALASKA
XAL01 PRUDHOEBAY
XRC01 20047702
XLA01 701313N
XLG01 1482359W
XAP01 R
XAZ01 V03
XCL01 E040264
XAD01 37G0.5B003-090A00015H9.3
RRC01 IB
RSC01 SPCE
RAL01 NONGEOSTATIONARY
RLA01
RLG01
RAP01 R
RAZ01 EC
RCL01 S2129
RAD01 29G6.4B
REM01 *AGN,CENTER FREQUENCY IS 2085.6875 MHZ
REM02 *FLN,SAT-MOD-20040728-00151
REM03 *AGN,DIGITALGLOBE, INC.
REM04 *AGN,PWR IS EIRP
REM05 *SNT,0580
REM06 *ORB,97.2IN00475AP00449PE015.59H03NRTO1
REM07 *ORB,98.5IN00795AP00769PE016.65H03NRTO1
REM08 *ORB,98.5IN00795AP00769PE016.65H03NRTO1
REM09 *AGN,HOSFORD-SLAM
SUP01 SATELLITE: 3 NGSO DIGITALGLOBE IN EESS (USA 30A)
SUP02 SATELLITE: 2 ON-GROUND SPARE NGSO IN EESS

\$\$ADD NG 047708
TYP01 N
DAT01 041124
CLA01 U
FRQ01 M2085.687500
NET01 IBFS
BIN01 -
BUR01 FCC
STC01 TW
EMS01 128KG1D
PWR01 M501.19
NTS01 E039
NTS02 S733 -----(Please note DigitalGlobe's predecessor is Earth Watch)
NTS03 S157
XSC02 ALASKA
XAL01 FAIRBANKS
XRC01 20047702

XLA01 645328N
XLG01 1473144W
XAP01 R
XAZ01 V03
XCL01 E950499
XAD01 36G0.4B003-003A00122H010
RRC01 IB
RSC01 SPCE
RAL01 NONGEOSTATIONARY
RLA01
RLG01
RAP01 R
RAZ01 EC
RCL01 S2129
RAD01 29G6.4B
REM01 *AGN,CENTER FREQUENCY IS 2085.6875 MHZ
REM02 *FLN,SAT-MOD-20040728-00151
REM03 *AGN,DIGITALGLOBE, INC.
REM04 *AGN,PWR IS EIRP
REM05 *SNT,0580
REM06 *ORB,97.2IN00475AP00449PE015.59H03NRTO1
REM07 *ORB,98.5IN00795AP00769PE016.65H03NRTO1
REM08 *ORB,98.5IN00795AP00769PE016.65H03NRTO1
REM09 *AGN,HOSFORD-SLAM
SUP01 SATELLITE: 3 NGSO DIGITALGLOBE IN EESS (USA 30A)
SUP02 SATELLITE: 2 ON-GROUND SPARE NGSO IN EESS