

\$\$ADD NG 047513  
CLA01 U  
ACN01 NG 047513  
DEC01 ACCEPT  
TYP01 N  
DKT01 J0113299  
FRQ01 M5850.000000  
BIN01 -  
NET01 IBFS  
BUR01 FCC  
XSC01 HI  
XAL01 PAUMALU  
XRC01 20047507  
XLA01 214024N  
XLG01 1580216W  
XCL01 KA 270  
XAD01 54G.39B223-235A00145H010  
XAZ01 V49  
XAP01 X  
RSC01 SPCE  
RAL01 GEOSTATIONARY  
RLG01 1740000E  
RLA01 000000N  
RAZ01 EC  
RAP01 T  
EMS01 600K00F2D  
STC01 TC  
PWR01 M15.85000  
RSC02 SPCE  
RAL02 GEOSTATIONARY  
RLG02 1760000E  
RLA02 000000N  
RAZ02 EC  
RAP02 T  
EMS02 800K00FXD  
STC02 TC  
PWR02 M15.85000  
RSC03 SPCE  
RAL03 GEOSTATIONARY  
RLG03 1800000E  
RLA03 000000N  
RAZ03 EC  
RAP03 T  
EMS03 72M00G7W  
STC03 TC  
PWR03 M15.85000  
RSC04 SPCE  
RAL04 GEOSTATIONARY  
RLG04 1770000W  
RLA04 000000N  
RAZ04 EC  
RAP04 T  
EMS04 100K00G7W  
STC04 TC  
PWR04 M2.63000  
NTS01 E039

NTS02 S670  
NTS03 S820  
NTS04 S818  
NTS05 S819  
AUD01 040408  
RVD01 040408  
REM01 \*FRB,M05850.000000,M05925.000000  
REM02 \*AGN,INTELSAT LLC  
REM03 \*AGN,PWR IS EIRP  
REM04 \*AGN,XAP X=CIRCULAR AND LINEAR (H,V,L,R)  
REM05 \*AGN,HOSFORD-JEANETTESPRIGGS  
REM06 \*AGN,LA LG OF ANTENNA IS NAD27  
REM07 \*FLN,SES-MOD-20040113-00031  
SUP01 SATELLITE INTELSAT POR 174.0 EL, INTELSAT POR 176.0 EL SATELLITE  
SUP02 INTELSAT POR 180.0 EL, NEW SKIES 513 177.0 WL EMS02 (800KFXD) IS AN  
SUP03 ANALOG CARRIER FOR SATELLITE TTCM.  
IRAC COMMENTS: APPROVED NTIA 4-8-2004