

\$\$ADD NG 037531
CLA01 U
ACN01 NG 037531
DEC01 ACCEPT
TYP01 N
DKT01 J0063358
FRQ01 M5850.000000
BIN01 -
BUR01 FCC
XSC01 MD
XAL01 CLARKSBURG
XRC01 037516
XLA01 391307N
XLG01 0771612W
XCL01 KA 275
XAD01 59G.18B111-148A00141H020
XAZ01 V14
XAP01 X
RSC01 SPCE
RAL01 GEOSTATIONARY
RRC01 IB
RLG01 0553000W
RLA01 000000N
RAZ01 EC
RAP01 S
EMS01 800K00GXD
STC01 TC
PWR01 G1.00000
RSC02 SPCE
RAL02 GEOSTATIONARY
RLG02 0530000W
RLA02 000000N
RAZ02 EC
RAP02 T
RSC03 SPCE
RAL03 GEOSTATIONARY
RLG03 0500000W
RLA03 000000N
RAZ03 EC
RAP03 T
RSC04 SPCE
RAL04 GEOSTATIONARY
RLG04 0343000W
RLA04 000000N
RAZ04 EC
RAP04 T
RSC05 SPCE
RAL05 GEOSTATIONARY
RLG05 0313000W
RLA05 000000N
RAZ05 EC
RAP05 T
RSC06 SPCE
RAL06 GEOSTATIONARY
RLG06 0273000W
RLA06 000000N
RAZ06 EC

RAP06 T
RSC07 SPCE
RAL07 GEOSTATIONARY
RLG07 0243000W
RLA07 000000N
RAZ07 EC
RAP07 T
RSC08 SPCE
RAL08 GEOSTATIONARY
RLG08 0293000W
RLA08 000000N
RAZ08 EC
RAP08 T
RSC09 SPCE
RAL09 GEOSTATIONARY
RLG09 0403000W
RLA09 000000N
RAZ09 EC
RAP09 T
RSC10 SPCE
RAL10 GEOSTATIONARY
RLG10 0180000W
RLA10 000000N
RAZ10 EC
RAP10 T
RSC11 SPCE
RAL11 GEOSTATIONARY
RLG11 0200000W
RLA11 000000N
RAZ11 EC
RAP11 T
RSC12 SPCE
RAL12 GEOSTATIONARY
RLG12 1770000W
RLA12 000000N
RAZ12 EC
RAP12 T
NTS01 E039
NTS02 S670
NTS03 S820
NTS04 S818
NTS05 S819
RVD01 030923
REM01 *FRB,M05850.000000,M05925.000000
REM02 *AGN,INTELSAT LLC
REM03 *AGN,PWR IS EIRP
REM04 *AGN,HOSFORD-HSINGLIU
REM05 *AGN,LA LG OF ANTENNA IS NAD83
REM06 *AGN,XAP X=CIRCULAR AND LINEAR (H,V,L,R)
REM07 *FLN,SES-MOD-20030513-00641
SUP01 SATELLITE INTELSAT 805 055.5 WL, INTELSAT AOR 053.0 WL SATELLITE
SUP02 INTELSAT AOR 050.0 WL, INTELSAT AOR 034.5 WL SATELLITE INTELSAT AOR
SUP03 031.5 WL, INTELSAT AOR 027.5 WL SATELLITE INTELSAT AOR 024.5 WL,
SUP04 INTELSAT AOR 029.5 WL SATELLITE NEW SKIES 806 040.5 WL, INTELSAT AOR
SUP05 018.0 WL SATELLITE INTELSAT AOR 020.0 WL, NEW SKIES NSS-5 177.0 WL EMS01
SUP06 (800KGXD) IS FOR SATELLITE TTCM LAUNCH AND EARLY ORBIT PHASE (LEOP)
SUP07 OPERATIONS FCC LICENSE SES-MOD-20020408-00621 GRANTED 10-25-2002, COORD

SUP08 BY F. WRIGHT AND IN USE
IRAC COMMENTS: APPROVED NTIA 9-24-2003
CONDITION# 1

\$\$ADD NG 037539
CLA01 U
ACN01 NG 037539
DEC01 ACCEPT
TYP01 N
DKT01 J0066523
FRQ01 M5850.000000
BIN01 -
BUR01 FCC
XSC01 MD
XAL01 HAGERSTOWN
XRC01 037520
XLA01 393559N
XLG01 0774518W
XCL01 E 030103
XAD01 59G.21B110-147A00164H016
XAZ01 V14
XAP01 T
RSC01 SPCE
RAL01 GEOSTATIONARY
RRC01 IB
RLG01 0553000W
RLA01 000000N
RAZ01 EC
RAP01 S
EMS01 36M00F8W
STC01 TC
PWR01 M199.53000
RSC02 SPCE
RAL02 GEOSTATIONARY
RLG02 0530000W
RLA02 000000N
RAZ02 EC
RAP02 T
EMS02 800K00FXW
STC02 TC
PWR02 M85.11000
RSC03 SPCE
RAL03 GEOSTATIONARY
RLG03 0500000W
RLA03 000000N
RAZ03 EC
RAP03 T
EMS03 72M00G7W
STC03 TC
PWR03 M199.53000
RSC04 SPCE
RAL04 GEOSTATIONARY
RLG04 0343000W
RLA04 000000N
RAZ04 EC
RAP04 T

EMS04 100K00G7D
STC04 TC
PWR04 M10.72000
RSC05 SPCE
RAL05 GEOSTATIONARY
RLG05 0313000W
RLA05 000000N
RAZ05 EC
RAP05 T
RSC06 SPCE
RAL06 GEOSTATIONARY
RLG06 0273000W
RLA06 000000N
RAZ06 EC
RAP06 T
RSC07 SPCE
RAL07 GEOSTATIONARY
RLG07 0243000W
RLA07 000000N
RAZ07 EC
RAP07 T
RSC08 SPCE
RAL08 GEOSTATIONARY
RLG08 0293000W
RLA08 000000N
RAZ08 EC
RAP08 T
RSC09 SPCE
RAL09 GEOSTATIONARY
RLG09 0180000W
RLA09 000000N
RAZ09 EC
RAP09 T
RSC10 SPCE
RAL10 GEOSTATIONARY
RLG10 0200000W
RLA10 000000N
RAZ10 EC
RAP10 T
NTS01 E039
NTS02 S670
NTS03 S818
NTS04 S819
RVD01 030923
REM01 *FRB,M05850.000000,M05925.000000
REM02 *AGN,INTELSAT LLC
REM03 *AGN,PWR IS EIRP
REM04 *AGN,HOSFORD-HSINGLIU
REM05 *AGN,LA LG OF ANTENNA IS NAD83
REM06 *FLN,SES-LIC-20030508-00612
SUP01 SATELLITE INTELSAT 805 055.5 WL, INTELSAT AOR 053.0 WL SATELLITE
SUP02 INTELSAT AOR 050.0 WL, INTELSAT AOR 034.5 WL SATELLITE INTELSAT AOR
SUP03 031.5 WL, INTELSAT AOR 027.5 WL SATELLITE INTELSAT AOR 024.5 WL,
SUP04 INTELSAT AOR 029.5 WL SATELLITE INTELSAT AOR 018.0 WL, INTELSAT AOR
SUP05 020.0 WL EMS02 (800KFXW) IS AN ANALOG CARRIER.
IRAC COMMENTS: APPROVED NTIA 9-24-2003
CONDITION# 1