

\$\$CHG NG 027601  
FRQ01 M13750.000000  
CLA01 U  
MBR01 O  
BIN01 -  
BUR01 FCC  
STC01 TC  
EMS01 2M00F8F  
PWR01 M6.31000  
STC02 TC  
EMS02 2M00G7D  
PWR02 M6.31000  
STC03 TC  
EMS03 36M00F8F  
PWR03 M6.31000  
STC04 TC  
EMS04 50K00G7D  
PWR04 M6.31000  
STC05 TC  
EMS05 2M00G7F  
PWR05 M6.31000  
STC06 TC  
EMS06 36M00G7F  
PWR06 M6.31000  
STC07 TC  
EMS07 230K00F8E  
PWR07 M6.31000  
STC08 TC  
EMS08 50K00F8E  
PWR08 M6.31000  
NTS01 E039  
NTS02 S615  
NTS03 S795  
NTS04 S144  
XSC01 DC  
XAL01 WASHINGTON  
XRC01 027549  
XLA01 385419N  
XLG01 0770243W  
XAP01 S  
XAZ01 V07  
XCL01 E 890197  
XAD01 55G.29B104-120A00018H035  
RSC01 SPCE  
RAL01 GEOSTATIONARY  
RRC01 IB  
RLA01 000000N  
RLG01 0123000W  
RAP01 S  
RAZ01 EC  
RSC02 SPCE  
RAL02 GEOSTATIONARY  
RLA02 000000N  
RLG02 0080000W  
RAP02 S  
RAZ02 EC

RSC03 SPCE  
RAL03 GEOSTATIONARY  
RLA03 000000N  
RLG03 0300000W  
RAP03 S  
RAZ03 EC  
REM01 \*FRB,M13750.000000,M14000.000000  
REM02 \*AGN,DCI II, INC.  
REM03 \*AGN,PWR IS EIRP  
REM04 \*AGN,HOSFORD-SLAM  
REM05 \*AGN,LA LG OF ANTENNA IS NAD83  
REM06 \*FLN,SES-MOD-20020122-00045  
REM07 \*NTS,M002,FCC THE USER MUST PROVIDE THE  
REM08 \*NTS,M002,NAVAL ELECTROMAGNETIC SPECTRUM  
REM09 \*NTS,M002,CENTER(703-325-2750) A 24HR  
REM10 \*NTS,M002,PHONE NUMBER WHICH WOULD BE  
REM11 \*NTS,M002,CONTACTED WHEN NATIONAL  
REM12 \*NTS,M002,DEFENSE AND US NAVAL OPERATION  
REM13 \*NTS,M002,REQUIREMENTS NECESSITATE  
REM14 \*NTS,M002,IMMEDIATE CESSATION OF  
REM15 \*NTS,M002,OPERATIONS. THE APPLICANT IS  
REM16 \*NTS,M002,AWARE THAT THEY WOULD BE  
REM17 \*NTS,M002,REQUIRED TO TEMPORARLY  
REM18 \*NTS,M002,CEASE SATELLITE OPERATIONS  
REM19 \*NTS,M002,ON THESE FREQUENCIES  
REM20 \*NTS,M002,UNTIL NOTIFIED OTHERWISE.  
REM21 \*NTS,M002,THESE M002 NOTES MUST APPEAR  
REM22 \*NTS,M002,ON THE FCC LICENSE  
SUP01 SATELLITE EUTELSAT AB-1 012.5 WL, EUTELSAT AB-2 008.0 WL  
SUP02 SATELLITE HISPASAT 1C 030.0 WL ANTENNA DIAMETER = 5. METER  
SUP03 MAXIMUM EIRP = 68. DBW/CARRIER MINIMUM EIRP = 68. DBW/CARRIER  
SUP04 APPLICANT CERTIFIED THAT OPERATION ARE IN ACCORDANCE WITH  
SUP05 FOOTNOTE US357 TO SECTION 2.106 OF THE FCCS RULES. THE POWER  
SUP06 DENSITY OF EMISSIONS DOES NOT EXCEED 71 DBW IN ANY 6 MHZ FROM  
SUP07 13.77 70 13.78 GHZ.  
IRAC COMMENTS: APPROVED NTIA 2-28-2003  
CONDITION# 2  
COMMENTS: NUMEROUS CHANGES TO RECORD.  
IDKT: J0005360