

\$\$ADD NG 027584  
TYP01 N  
DAT01 020627  
CLA01 U  
FRQ01 M14000.000000  
BIN01 -  
BUR01 FCC  
STC01 TB  
EMS01 24M3G7D  
PWR01 K131.83  
STC02 TB  
EMS02 32M4G7D  
PWR02 K131.83  
STC03 TB  
EMS03 29M5G7D  
PWR03 K131.83  
NTS01 E039  
NTS02 S802  
NTS03 S823  
XSC01 USA  
XAL01 USA  
XRC01 027538  
XAP01 S  
XAZ01 V27  
XCL01 E000723  
XAD01 35G000B000-000A00000H000  
RRC01 IB  
RSC01 SPCE  
RAL01 GEOSTATIONARY  
RLA01 000000N  
RLG01 1010000W  
RAP01 S  
RAZ01 EC  
RSC02 SPCE  
RAL02 GEOSTATIONARY  
RLA02 000000N  
RLG02 0930000W  
RAP02 S  
RAZ02 EC  
REM01 \*FRB,M14000.000000,M14500.000000  
REM02 \*AGN,THE BOEING COMPANY  
REM03 \*AGN,PWR IS EIRP  
REM04 \*AGN,HOSFORD-SLAM  
REM05 \*FLN,SES-MOD-20020308-00429  
SUP01 AERO ANTENNA ACTIVE APERTURE:38CM DIAMETER(UNIFORM ILLUMINATION)  
SUP02 ANTENNA BEAMWIDTH: 3.2 X 3.5 DEGREES AT ZENITH  
SUP03 MAXIMUM SCAN ANGLE FROM ZENITH: AT LEAST 63 DEGREES  
SUP04 SATELLITE: SES AMERICOM SATELLITE AMC-4 @ 101 WL(FORMERLY GE-4)  
SUP05 SATELLITE: LORAL SKYNET TELSTAR 6 SATELLITE @ 93 WL  
SUP06 OPERATION PER FCC ORDER/AUTHORIZATION (DA 01-3008, IRAC 32200/2)  
IRAC COMMENTS: APPROVED NTIA 8-22-2002  
CONDITION# 2  
COMMENTS: NOTE S823 ADDED TO RECORD.\$  
IDKT: I9984324