

\$\$ADD NG 037521
CLA01 U
ACN01 NG 037521
DEC01 ACCEPT
TYP01 N
DKT01 J0055311
FRQ01 M14000.000000
BIN01 -
BUR01 FCC
XSC01 USA
XAL01 USA
XRC01 037511
XCL01 E 000723
XAD01 35G4.0B000-000A00000H000
XAZ01 V27
XAP01 S
RSC01 SPCE
RAL01 GEOSTATIONARY
RRC01 IB
RLG01 0930000W
RLA01 000000N
RAZ01 EC
RAP01 S
EMS01 24M30G7D
STC01 TJ
PWR01 K131.83000
RSC02 SPCE
RAL02 GEOSTATIONARY
RLG02 1010000W
RLA02 000000N
RAZ02 EC
RAP02 S
EMS02 32M40G7D
STC02 TJ
PWR02 K131.83000
NTS01 E039
NTS02 S823
NTS03 S802
NTS04 S144
RVD01 030819
REM01 *FRB,M14000.000000,M14500.000000
REM02 *AGN,THE BOEING COMPANY
REM03 *AGN,PWR IS EIRP
REM04 *AGN,HOSFORD-SYLVIALAM
REM05 *FLN,SES-MOD-20030512-00639
SUP01 SATELLITE TELSTAR 6 093.0 WL, AMC-4 (FORMERLY GE-4 101.0 WL AERO ANTENNA
SUP02 ACTIVE APERTURE38CM DIAMETER(UNIFORM ILLUMINATION) ANTENNA BEAMWIDTH 3.2
SUP03 X 3.5 DEGREES AT ZENITH MAXIMUM SCAN ANGLE FROM ZENITH AT LEAST 63
SUP04 DEGREES OPERATION PER FCC ORDER/AUTHORIZATION (DA 01-3008, IRAC 32200/2)
IRAC COMMENTS: APPROVED NTIA 8-20-2003
CONDITION# 1
IDKT: J0055311

\$\$ADD NG 037522
CLA01 U
ACN01 NG 037522
DEC01 ACCEPT

TYP01 N
DKT01 J0055312
FRQ01 M14000.000000
BIN01 -
BUR01 FCC
XSC01 USA
XAL01 USA
XRC01 037511
XCL01 E 000723
XAD01 33G7.5B000-000A00000H000
XAZ01 V05
XAP01 S
RSC01 SPCE
RAL01 GEOSTATIONARY
RRC01 IB
RLG01 0930000W
RLA01 000000N
RAZ01 EC
RAP01 S
EMS01 32M40G7D
STC01 TJ
PWR01 K46.77000
RSC02 SPCE
RAL02 GEOSTATIONARY
RLG02 1010000W
RLA02 000000N

RAZ02 EC
RAP02 S
EMS02 24M30G7D
STC02 TJ
PWR02 K46.77000
NTS01 E039
NTS02 S823
NTS03 S802
NTS04 S144
RVD01 030819
REM01 *FRB,M14000.000000,M14500.000000
REM02 *AGN,THE BOEING COMPANY
REM03 *AGN,PWR IS EIRP
REM04 *AGN,HOSFORD-SYLVIALAM
REM05 *FLN,SES-MOD-20030512-00639
SUP01 SATELLITE TELSTAR 6 093.0 WL, AMC-4 (FORMERLY GE-4 101.0 WL BOEING
SUP02 CONNEXION AERO REFLECTOR ANTENNA 65CM X 19.6 CM ELLIPTICAL OPERATION PER
SUP03 FCC ORDER/AUTHORIZATION (DA 01-3008, IRAC 32200/2)
IRAC COMMENTS: APPROVED NTIA 8-20-2003
CONDITION# 1
IDKT: J0055312