

\$\$ADD NG 037523
CLA01 U
ACN01 NG 037523
DEC01 ACCEPT
TYP01 N
DKT01 J0055310
FRQ01 M13750.000000
BIN01 -
BUR01 FCC
XSC01 LA
XAL01 SCOTT
XRC01 037512
XLA01 301838N
XLG01 0920306W
XCL01 E 980235
XAD01 57G.24B115-170A00012H007
XAZ01 V28
XAP01 S
RSC01 SPCE
RAL01 GEOSTATIONARY
RRC01 IB
RLG01 0450000W
RLA01 000000N
RAZ01 EC
RAP01 S
EMS01 100K00G7D
STC01 TC
PWR01 M6.31000
RSC02 SPCE
RAL02 GEOSTATIONARY
RLG02 0870000W
RLA02 000000N
RAZ02 EC
RAP02 S
EMS02 200K00G7D
STC02 TC
PWR02 M6.31000
EMS03 1M40G7D
STC03 TC
PWR03 M6.31000
EMS04 2M40G7D
STC04 TC
PWR04 M6.31000
EMS05 2M80G7D
STC05 TC
PWR05 M6.31000
EMS06 4M90G7D
STC06 TC
PWR06 M6.31000
NTS01 E039
NTS02 S758
NTS03 S826
NTS04 S144
AUD01 031103
RVD01 031103
REM01 *FRB,M13750.000000,M14000.000000
REM02 *FBE,M13772.000000,M13778.000000

REM03 *AGN,STRATOS OFFSHORE SERVICES COMPANY
REM04 *AGN,PWR IS EIRP
REM05 *AGN,HOSFORD-SYLVIALAM
REM06 *AGN,LA LG OF ANTENNA IS NAD83
REM07 *FLN,SES-MOD-20030506-00598
SUP01 SATELLITE PAS-1R 045.0 WL, GE-3 087.0 WL ANTENNA DIAMETER = 6.1 METER
SUP02 MAXIMUM EIRP = 68. DBW/CARRIER MINIMUM EIRP = 68. DBW/CARRIER APPLICANT
SUP03 CERTIFIED THAT IT WILL COMPLY WITH EIRP DENSITY LIMIT OF 71 DBW/6 MHZ IN
SUP04 BAND 13.77-13.78 GHZ PER US357 (FCC 25.204(F)). POINT OF CONTACT IS
SUP05 DAVID HEXIMER (337-258-2559) EMERGENCY ALTERNATE IS JIM SOILEAU
SUP06 (337-258-2521) NOTICE S144 DOES NOT APPLY AND WILL BE REMOVED UPON
SUP07 APPROVAL
IRAC COMMENTS: APPROVED NTIA 11-3-2003
CONDITION# 1