

\$\$ADD NG T210458
TYP01 N
DAT01 210716
CLA01 U
FRQ01 M1261.0000
EXD01 230831
STC01 XD
EMS01 10M00Q3N
PWR01 K259.00000
XSC01 NY
XAL01 MANLIUS
XLA01 425537N
XLG01 0755527W
XAZ01 ND
RSC01 NY
RAL01 MANLIUS
RLA01 425537N
RLG01 0755527W
RAZ01 ND
BUR01 FCC
BIN01 -
REM01 *FRB,M01261.000000,M01289.000000
REM02 *EQT,C,LOC NEXT GEN EXPERIMENTAL
REM03 *EQR,C,LOC NEXT GEN EXPERIMENTAL
REM04 *AGN,+POWER IS ERP
REM05 *NTS,M018,FAA ,210716,TAHN,NG T210458
SUP01 DIRECTION OF THE TRANSMISSION MUST BE BETWEEN 0 AND 90 DEG REFERENCE TO
SUP02 TRUE NORTH. ALL OTHER AZUMITH ANGLE MUST BE BLANKED. PURPOSE OF THE REQU
SUP03 EST:DEVELOPING NEXT GENERATION L-BAND RADAR TECHNOLOGY FOR US GOVERNMENT
SUP04 USERS;ADDITIONAL COMMENTS:PREPARED FOR FCC EXPERIMENTAL APPLICATION;;