

\$\$ADD NG T230809
TYP01 N
DAT01 231019
CLA01 U
FRQ01 M2895.0000
EXD01 240501
STC01 XC
EMS01 14M50VXN
PWR01 W1.25890
XSC01 NY
XAL01 EAST SYRACUSE
XLA01 430639N
XLG01 0760014W
XAD01 30GPHASEDARRY 0016T
XAP01 V
XAZ01 S
RSC01 NY
RAL01 EAST SYRACUSE
RLA01 430639N
RLG01 0760014W
RAD01 30GPHASEDARRY 0016T
RAP01 V
RAZ01 S
BUR01 FCC
BIN01
REM01 *PRR,3570-6250
REM02 *RAD,0080,0043NM,B
REM03 *EQT,C,SAB TAR,TC,PD16-32
REM04 *EQR,C,SAB TAR
REM05 *AGN,CHIRP FREQ 4.4 MHZ AND 5.0 MHZ
REM06 *AGN,PULSE RISE TIME 0.085 MICROSEC
REM07 *NTS,M018,FAA ,231019,TPAWLOW,NG T230809
SUP01 PURPOSE OF THE REQUEST:COMPLETE INTEGRATION AND TEST OF RADARS FOR
DELIV
SUP02 ERY TO THE USAF;ADDITIONAL COMMENTS:PRODUCTION TESTS REQUIRE THE
USE OF
SUP03 THREE FREE FREQUENCIES. WE WERE PRVIOUSLY AUTHORIZED TO USE 2702.5
MHZ V
SUP04 IA NGT 200207; 2805 MHZ VIA NGT 200209 AND 2895 MHZ VIA NGT 200208.
IF P
SUP05 OSSIBLE, WE WOULD LIKE TO USE THESE SAME FREQUENCIES AGAIN.;;