

\$\$ADD NG T200873
TYP01 N
DAT01 210112
CLA01 U
FRQ01 M7500.0000
EXD01 210630
STC01 XR
EMS01 2G40FXN
PWR01 W120.00000
XSC01 MD
XAL01 SEVERN
XLA01 390906N
XLG01 0764101W
XAD01 30GPHASEDARRY 0002T
XAP01 S
XAZ01 R
RSC01 MD
RAL01 SEVERN
RLA01 390906N
RLG01 0764101W
RAD01 30GPHASEDARRY 0002T
RAP01 S
RAZ01 R
BUR01 FCC
BIN01 -
REM01 *FRB,M07500.000000,M12000.000000
REM02 *FBE,M09000.000000,M09200.000000
REM03 *EQT,U
REM04 *EQR,U
REM05 *PRR,1.666K
REM06 *RAD,0002,0001NM,B
REM07 *AGN,SEE SUP FOR ELABORATION OF EQT
REM08 *NTS,M018,FAA ,210112,RMURPHY,NG T200873
SUP01 PURPOSE OF THE REQUEST:=KEYW CORP IS DEVELOPING A RADAR SYSTEM FOR THE A
SUP02 IR FORCE UNDER CONTRACT FA8604-15-D-7977 AND NEEDS TO PERFORM INITIAL SY
SUP03 STEM TESTING.;ADDITIONAL COMMENTS:=THE SYSTEM IS SOFTWARE DEFINED. KEYW
SUP04 CAN NOTCH FREQUENCIES OUT OF THE DESIRED BANDWIDTH AS REQUIRED TO AVOID
SUP05 INTERFERENCE IN BOTH BANDS OF INTEREST. WOULD LIKE CLOSE TO 2.4GHZ BAND
SUP06 WITCH WITHIN REQUESTED FREQUENCY RANGE. ;;