

\$\$ADD NG T210417
TYP01 N
DAT01 210714
CLA01 U
FRQ01 M45.0000
EXD01 220901
STC01 XD
EMS01 5M00FXX
PWR01 W6.30950
XSC01 CA
XAL01 EL CENTRO
XLA01 324720N
XLG01 1154320W
XAD01 03GDIPOLE
XAP01 H
XAZ01 180
RSC01 CA
RAL01 EL CENTRO
RLA01 324720N
RLG01 1154320W
RAD01 03GDIPOLE
RAP01 H
RAZ01 180
BUR01 FCC
BIN01 -
REM01 *FRB,M00045.000000,M00090.000000
REM02 *FBE,M00074.600000,M00075.400000
REM03 *PRR,30
REM04 *RAD,0010,0005NM,B
REM05 *EQT,U, ,PD1
REM06 *AGN,SEE SUP FOR ELABORATION OF EQT
REM07 *AGN,FLL=003,FLT=030
REM08 *NTS,M018,FAA ,210714,RMURPHY,NG T210417
SUP01 PURPOSE OF THE REQUEST:TO TEST AND EVALUATE TECHNIQUES TO DISCOVER AND C
SUP02 ATEGORIZE UNDERGROUND AQUIFERS USING AIRBORNE VHF GROUND PENETRATING RAD
SUP03 AR.;ADDITIONAL COMMENTS:THE SYSTEM WILL BLANK THE FAA MARKER BEACON BAND
SUP04 SEGMENT 74 TO 76 MHZ. 2ND ORDER HARMONICS IN THE 80-180 MHZ BAND WILL B
SUP05 E SUPPRESSED A MINIMUM OF 60 DB. 3RD ORDER HARMONICS IN THE 120-270 MHZ
SUP06 BAND WILL BE SUPPRESSED A MINIMUM OF 60 DB.;;