

\$\$ADD NG T230753  
TYP01 N  
DAT01 231107  
CLA01 U  
FRQ01 M1217.6000  
EXD01 250831  
STC01 XT  
EMS01 10M00G7D  
PWR01 W.00000  
XSC01 TN  
XAL01 OAK RIDGE  
XLA01 360009N  
XLG01 0841426W  
XAD01 04GSLOT 0003T  
XAP01 R  
XAZ01 ND  
RSC01 TN  
RAL01 OAK RIDGE  
RLA01 360009N  
RLG01 0841426W  
RAD01 40GSLOT 0005T  
RAP01 R  
RAZ01 ND  
BUR01 FCC  
BIN01 -  
REM01 \*FRB,M01217.600000,M01237.600000  
REM02 \*RAD,0001,0001NM,R  
REM03 \*EQT,C,GNI L1L2GRRKPA-T  
REM04 \*EQR,C,GNI L1L2GPSA-T  
REM05 \*AGN,FLL=0,FLT=0  
REM06 \*NTS,M018,FAA ,231107,AROSA-R,NG T230753  
SUP01 PURPOSE OF THE REQUEST:USE OF GPS L1/L2 REPEATER FOR INDOOR TESTING OF R  
SUP02 ADIATION DETECTION AND DRONE HARDWARE. THE L2 1227.6 MHZ FREQUENCY FALL  
SUP03 S WITHIN THE FAA'S 1215-1390 MHZ BAND AND THUS A PRIOR COORDINATION LETT  
SUP04 ER IS REQUIRED FOR FCC EXPERIMENTAL LICENSE;;;