

\$\$ADD NG T210265  
CLA01 U  
FRQ01 M2700.0000  
EXD01 211231  
STC01 XR  
EMS01 8G00F3N  
PWR01 W2.00000  
XSC01 AL  
XAL01 TUSCALOOSA  
XLA01 331142N  
XLG01 0872854W  
XAD01 10GHORN  
XAZ01 060  
RSC01 AL  
RAL01 TUSCALOOSA  
RLA01 331142N  
RLG01 0872854W  
RAD01 10GHORN  
RAZ01 060  
BUR01 FCC  
BIN01 -  
REM01 \*FRB,M02700.000000,M10700.000000  
REM02 \*FBE,M02720.000000,M02825.000000  
REM03 \*FBE,M07745.000000,M07755.000000  
REM04 \*FBE,M08330.000000,M08340.000000  
REM05 \*PRR,5K  
REM06 \*RAD,0100,0054NM,T  
REM07 \*EQT,U  
REM08 \*AGN,SEE SUP FOR ELABORATION OF EQT  
REM09 \*AGN,FLL=015,FLT=100  
REM10 \*NTS,M018,FAA ,210929,RMURPHY,NG T210265  
SUP01 PURPOSE OF THE REQUEST:TO TEST RADAR FOR SOIL MOISTURE MEASUREMENTS.;;;