



\$\$ADD NG T200924  
TYP01 N  
DAT01 201104  
CLA01 U  
FRQ01 M2888.0000  
EXD01 221201  
STC01 XD  
EMS01 5M25Q3N  
PWR01 K1.20000  
XSC01 ND  
XAL01 WILLISTON  
XLA01 480650N  
XLG01 1032625W  
XAD01 27GSLOTTDWVGD00752H0005T  
XAP01 H  
XAZ01 R  
XRC01 2020XXXX  
RSC01 ND  
RAL01 WILLISTON  
RLA01 480650N  
RLG01 1032625W  
RAD01 27GSLOTTDWVGD 0005T  
RAP01 H  
RAZ01 R  
BUR01 FCC  
TME01 3  
BIN01  
REM01 \*PRR,2.5K  
REM02 \*EQT,C,CSP LWR-D,PD66M  
REM03 \*EQR,C,CSP  
REM04 \*FLN,XXXX  
REM05 \*AGN,+C SPEED, LLC  
REM06 \*AGN,+FIXED LOCATION SYSTEM  
REM07 \*NTS,M018,FAA ,201104,TBOGAN,NG T200924  
NTS01 P032  
NTS02 C089  
SUP01 EXPERIMENTAL DEMO A NEW RADAR THAT WILL PERFORM AIR TRAFFIC  
MONITORING A  
SUP02 ND CONTROL FOR MILITARY AND CIVILIAN APPLICATIONS PRIMARY USE WIND  
FARM  
SUP03 IN THE REMOTE AREA. DEMO A NEW RADAR THAT WILL PERFORM AIR TRAFFIC



MONIT

SUP04 ORING AND CONTROL FOR MILITARY AND CIVILIAN APPLICATIONS.

