

\$\$ADD NG T230859  
TYP01 N  
DAT01 240122  
CLA01 U  
FRQ01 M1030.0000  
EXD01 250131  
STC01 XT  
EMS01 24M00V1D  
PWR01 W100.00000  
STC02 XT  
EMS02 7M00MID  
PWR02 W100.00000  
XSC01 WA  
XAL01 DALLESPORT  
XLA01 453711N  
XLG01 1210949W  
XAD01 09GSTACKDARRY00072H0002T  
XAZ01 090  
RSC01 WA  
RAL01 DALLESPORT  
RLA01 453711N  
RLG01 1210949W  
RAD01 09GSTACKDARRY00072H0002T  
RAZ01 090  
BUR01 FCC  
BIN01  
REM01 \*PRR,10/21  
REM02 \*RAD,0025,0013NM,R  
REM03 \*EQT,C,TLPSFF-44B,FX,PD0.8/1.06  
REM04 \*NTS,M018,FAA ,240122,BLANDO,NG T230859  
SUP01 PURPOSE OF THIS FREQUENCY ASSIGNMENT IS TO TEST AND DEMONSTRATE THE ANPC  
SUP02 TTLS WITH MODE 5 UNDER USAF CRADA NUMBER 22-005-ES-01, SUPPORTED BY DOD  
SUP03 AIMS OL 2401801. SPECIAL CONDITIONS: 1) MODE 3/A IS AUTHORIZED AT A PRR  
SUP04 OF 10 INTERROGATIONS PER SEC. 2) MODE 5 IS AUTHORIZED AT A PRR OF 10 IN  
SUP05 TERROGATIONS PER SEC. 3) A BURST OF 11 MODE 5 INTERROGATIONS, IN ADDITIO  
SUP06 N TO THE AFOREMENTIONED 10 INTERROGATIONS, ARE AUTHORIZED TO BE TRANSMIT  
SUP07 TED OTA EVERY 30 SEC, FOLLOWED BY 29 SEC OF MODE 5 BURST INTERROGATIONS,  
SUP08 WHICH SHALL BE TERMINATED INTO A DUMMY LOAD. 4) STOP BUZZER:JED GLEASMA  
SUP09 N, (541) 400-9078.