

\$\$ADD NG T210151
TYP01 N
DAT01 210211
CLA01 U
FRQ01 M1030.0000
EXD01 220401
STC01 XT
EMS01 22M00V1D
PWR01 W230.00000
STC02 XT
EMS02 9M00M1D
PWR02 W230.00000
XSC01 FL
XAL01 EGLIN
XLA01 302335N
XLG01 0864525W
XAD01 14GPLANARARRY 0003T
XAP01 V
XAZ01 ND
RSC01 FL
RAL01 EGLIN
RLA01 302335N
RLG01 0864525W
RAD01 14GPLANARARRY 0003T
RAP01 V
RAZ01 ND
BUR01 FCC
BIN01
REM01 *RAD,0004,0002NM,B
REM02 *PRR,415
REM03 *EQT,C,RAY MODEL 5800 IFF SYSTEM,PD0.8
REM04 *EQT,PD1.06
REM05 *EQR,C,RAY MODEL 5800 IFF SYSTEM
REM06 *FLN,0693-EX-CN-2020
REM07 *NTS,M018,FAA ,210211,BLANDO,NG T210151
SUP01 PURPOSE OF THE REQUEST=TESTING 5800 IFF SYSTEM SPECIAL CONDITIONS
1)SUPP
SUP02 ORTS MODES 1,2,3/A,C, AND 5 (LEVEL 1) 2) USER PLANS TO OBTAIN DOD AIMS
C
SUP03 ERTIFICATION 3) EQUIPMENT WILL BE FOR FOREIGN USE ONLY 4) ALL IFF
ACTIVI
SUP04 TIES WILL BE COORDINATED WITH LOCAL AIR TRAFFIC CONTROL. ADDITIONAL
COMM
SUP05 ENTS=THE MODEL 5800 IS AN INTERNATIONAL EXPORT INTERROGATOR THAT IS
USED
SUP06 ONLY IN FOREIGN SENTINEL F1 RADARS, IT IS NOT USED BY THE US ARMY. THE
SUP07 SOFTWARE IN THE SENTINEL F1 RADAR THAT CONTROLS THE MODEL 5800 IS FMS
SO
SUP08 FTWARE THAT RAYTHEON IS UNDER CONTRACT TO PROVIDE TO THE USG, WHICH THE
SUP09 USG THEN DELIVERS TO APPROVED FMS RECIPIENT NATIONS. TESTING OF THE
MODE
SUP10 L 5800 IFF SYSTEM.
XSC01 FL