\$\$ADD NG T230454

TYP01 N

DAT01 230825

CLA01 U

FRQ01 M1030.0000

EXD01 250831

STC01 XD

EMS01 9M00M1D

PWR01 W200.00000

STC02 XD

EMS02 22M00V1D

PWR02 W200.00000

XSC01 NM

XAL01 WSMR

XLA01 330453N

XLG01 1063041W

XAD01 14GPHASEDARRY01211H0003T

XAP01 V

XAZ01 ND

RSC01 NM

RAL01 WSMR

RLA01 330453N

RLG01 1063041W

RAD01 14GPHASEDARRY01211H0003T

RAP01 V

RAZ01 ND

BUR01 FCC

SUP14 625019.

BIN01

REM01 *PRR,425/225

REM02 *RAD.0085.0046NM.B

REM03 *EQT,C,RAY 5800 IFF SYSTEM,PD0.8/1.06

REM04 *EQR,C,RAY 5800 IFF SYSTEM

REM05 *NTS,M018,FAA ,231027,AJIMENE,NG T230454

SUP01 ASSIGNMENT SUPPORTS TESTING 5800 IFF SYSTEM SPECIAL CONDITIONS: 1)SUPPOR SUP02 TS MODES 1,2,3/A,C, AND 5(L1) 2) MODE S IS NOT AUTHORIZED 3) DOES NOT OP SUP03 ERATE AS SSR (CONTINUOUSLY 360 DEG) 4) INTERROGATORS IFF ONLY WHEN AND W SUP04 HERE TARGET IS PRESENT 5) MAX 4 ANTENNA PASSES TO ACQUIRE TARGET 6) TARG SUP05 ET REVISIT INTERVAL SHALL BE 30 SECONDS OR LONGER AFTER ACQUISITION AND SUP06 USE STAGGER 7) MAX OF ONE SYSTEMS MAY OPERATE SIMULTANEOUSLY IN ANY COMB SUP07 INATION (IAW OTHER RFAS) 5800, TPX-56,TPX-57, TPX-61, OR TPX-62 8) MUST SUP08 COORDINATE WITH ARMY TO ENSURE THAT THE TOTAL NUMBER OF AUTHORIZED SYSTE SUP09 MS (TPX-56, TPX-57, TPX-61, OR 5800) OPERATING CONCURRENTLY IS NOT EXCEE SUP10 DED.9) SHALL USE THE LOWEST NUMBER OF HITS NECESSARY TO UPDATE TRACK 10) SUP11 AIMS PLATFORM CERTIFIED EQUIPMENT WITH NO CHANGES TO IFF 11) FOR FOREIG SUP12 N SENTINEL F1 RADARS 12) ALL IFF ACTIVITIES WILL BE COORDINATED WITH LOC SUP13 AL AIR TRAFFIC CONTROL 13) STOP BUZZER POC JOHN ADAMS 8033180021 OR 7142