\$\$ADD NG T230317 TYP01 N DAT01 230828 CLA01 U FRQ01 M1030.0000 EXD01 250831 STC01 XD EMS01 22M00V1D PWR01 W200.00000 STC02 XD EMS02 9M00M1D PWR02 W200.00000 XSC01 FL XAL01 EGLIN AFB XLA01 302335N XLG01 0864525W XAD01 14GPHASEDARRY00001H0003T XAP01 V XAZ01 ND RSC01 FL RAL01 EQGLIN AFB RLA01 302335N RLG01 0864525W RAD01 14GPHASEDARRY00001H0003T RAP01 V RAZ01 ND BUR01 FCC BIN01 REM01 *PRR,425/225 REM02 *RAD.0030.0016NM.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 T230317 SUP01 ASSIGNMENT SUPPORTS TESTING 5800 IFF SYSTEM SPECIAL CONDITIONS: 1) SUPPO SUP02 RTS MODES 1,2,3/A,C, AND 5(L1) 2) MODE S IS NOT AUTHORIZED 3) DOES NOT O SUP03 PERATE AS SSR (CONTINUOUSLY 360 DEG) 4) INTERROGATORS IFF ONLY WHEN AND SUP04 WHERE TARGET IS PRESENT 5) MAX 4 ANTENNA PASSES TO ACOUIRE TARGET 6) TAR SUP05 GET REVISIT INTERVAL SHALL BE 30 SECONDS OR LONGER AFTER ACQUISITION AND SUP06 USE STAGGER 7) MAX OF TWO SYSTEMS MAY OPERATE SIMULTANEOUSLY IN ANY COM SUP07 BINATION (IAW OTHER RFAS) 5800, TPX-57, TPX-61, OR TPX-62 8) 5800 AND TP SUP08 X-56 SHALL NOT OPERATE SIMULTANEOUSLY 9) SECTOR BLANKING WILL BE FROM 24 SUP09 1-134 DEG TRUE NORTH (RADIATE SECTOR 135-240 DEG). 10) SHALL USE THE LOW SUP10 EST NUMBER OF HITS NECESSARY TO UPDATE TRACK 11) AIMS PLATFORM CERTIFIED SUP11 EQUIPMENT WITH NO CHANGES TO IFF 12) FOR FOREIGN SENTINEL F1 RADARS 13) SUP12 ALL IFF ACTIVITIES WILL BE COORDINATED WITH LOCAL AIR TRAFFIC CONTROL 1 SUP13 4) MUST COORDINATE WITH ARMY TO ENSURE THAT THE TOTAL NUMBER OF AUTHORIZ SUP14 ED SYSTEMS (TPX-56, TPX-57, TPX-61, OR 5800) OPERATING CONCURRENTLY IS N SUP15 OT EXCEEDED.15) STOP BUZZER POC JOHN ADAMS 8033180021 OR 7142625019