\$\$ADD NG T241384 TYP01 N DAT01 241105 CLA01 U FRQ01 M1090.0000 EXD01 260102 STC01 XD EMS01 8M00V1D PWR01 W.00250 XSC01 FL XAL01 EQGLIN AFB XLA01 302335N XLG01 0864525W XAD01 00GPHASEDARRY 0003T XAP01 V XAZ01 ND RSC01 FL RAL01 EQGLIN AFB RLA01 302335N RLG01 0864525W RAD01 00GPHASEDARRY 0003T RAP01 V RAZ01 ND BUR01 FCC BIN01 REM01 *PRR,425 REM02 *RAD,0030,0016NM,B REM03 *EOT.C.RAY APM 424.PD30M REM04 *EQR,C,RAY APM 424 REM05 *NTS.M018.FAA .241105.JSHANHO.NG T241384 SUP01 EXPERIMENTAL IFF TESTING UNDER THE FOLLOWING CONDITIONS 1) THE APM-424(V SUP02)5 FLIGHT LINE TEST SET WILL FUNCTION AS A PARROT FOR THE RAYTHEON MODEL SUP03 5800 INTERROGATOR THAT IS UNDER DEVELOPMENT. 2) THE CHECKOUT ACTIVITIES SUP04 WILL INVOLVE OVER-THE-AIR TRANSMISSION OF MODE 1, 2, 3, C, AND 5 INTERR SUP05 OGATIONS FROM THE MODEL 5800 INTERROGATOR TO A CO-LOCATED (WITHIN 200 FE SUP06 ET), TRIPOD MOUNTED APM-424(V)5 TEST SET. 3) THE APM-424(V)5 WILL RECEIV SUP07 E AND RESPOND TO OVER-THE-AIR INTERROGATIONS. 4) OPERATION OF THE APM-42 SUP08 4(V)5 IS LIMITED TO 1-2 HOURS PER DAY AND ONLY DURING OPERATIONAL TESTIN SUP09 G. 5) TYPICAL USE OF THE APM-424(V)5 IS LIMITED TO OPERATIONAL CHECKOUT SUP10 OF THE MODEL 5800 AND TROUBLESHOOTING ACTIVITIES. 6) MODE C ALTITUDE SET SUP11 TING WILL BE SET TO AT LEAST 1000 FT BELOW GROUND LEVEL OR AT LEAST 90.0 SUP12 00 FT ABOVE GROUND LEVEL (-1000 OR 90,000 FT). 7) COORDINATE WITH LOCAL SUP13 ATC FOR A MODE 3/A BEACON CODE. 8) STOP BUZZER POC IS TYLER SMITH AT 714 SUP14 -724-4190