\$\$ADD NG T210037 TYP01 N DAT01 210302 CLA01 U FRQ01 M1090.0000 EXD01 221231 STC01 XC EMS01 8M47V1D PWR01 W43.15191 STC02 XC EMS02 8M47V1D PWR02 W43.15191 STC03 XC EMS03 8M47M1D PWR03 W43.15191 XSC01 TX XAL01 FT WORTH XLA01 324609N XLG01 0972630W XAD01 00GBLADE XAP01 V XAZ01 ND RSC01 TX RAL01 FT WORTH RLA01 324609N RLG01 0972630W RAD01 00GBLADE RAP01 V RAZ01 ND BUR01 FCC BIN01 REM01 *PRR,18K REM02 *RAD,0350,0189NM,B REM03 *EQT,C,BAD APX-126,PD0.00045M REM04 *EQR,C,BAD APX-126 REM05 *AGN, FLL=010, FLT=400 REM06 *NTS, M018, FAA , 210325, BLANDO, NG T210037 SUP01 ASSIGNMENT SUPPORTS FLIGHT TESTING FOR BAD APX-126 ON UNITED ARAB EMIRAT SUP02 ES (UAE) F-16 BLOCK 60 AIRCRAFT, USING PLATFORM OPERATIONAL FLIGHT PROGR SUP03 AM (OFP) 60S4.F1 WITH INTEGRATED RT-2010/APX-126 COMBINED INTERROGATOR/ SUP04 TRANSPONDER (CIT). SPECIAL CONDITIONS 1) SUPPORTS MODES 3/A, C, AND S (E SUP05 LS).2) FLIGHT TESTING WILL BE COORDINATED WITH FAA ATC AND CONDUCTED IN SUP06 AIRSPACE DESIGNATED VR-118, LM NORTH AND LM SOUTH IAW FAA-LM LOA DATED 3 SUP07 1 DEC 2020, AND BROWNWOOD MOA. 3) FLIGHT OPS MUST FILE THE FL IGHT PLAN SUP08 WITH THE LOCAL FAA ATC AGENCIES DAY-OF, PRIOR TO FLIGHT AND AC CEPT ANY SUP09 RESTRICTIONS.4) IFF MODE / SQUAWK WILL BE ASSIGNED DURING TAXI TO THE RUNW SUP10 AY