\$\$ADD NG T221585

TYP01 N

DAT01 230526

CLA01 U

FRQ01 M5065.0100

EXD01 230929

STC01 XT

EMS01 175K00G1D

PWR01 W10.00000

XSC01 AK

XAL01 FAIRBANKS

XLA01 644012N

XLG01 1482400W

XAD01 1.6GDIPOLE

XAP01 V

XAZ01 ND

XCL01 ARS

RSC01 AK

**RAL01 FAIRBANKS** 

RLA01 644012N

RLG01 1482400W

RAD01 12GPATCH 00180H0006T

RAP01 V

RAZ01 ND

**ACL01 GRS** 

**BUR01 FCC** 

BIN01

REM01 \*RAD,0046,0025NM,B

REM02 \*AGN.SEE SUP FOR ELABORATION OF EQT

REM03 \*AGN,FLL=0,FLT=100

REM04 \*NTS,M018,FAA ,230526,RMURPHY,NG T221585

SUP01 PURPOSE OF THE REQUEST:FLIGHT TEST TO EVALUATE A C2 CNPC C-BAND COMMUNIC

SUP02 ATION LINK BASED ON THE RTCA/DO-362A STANDARD AND WHAT'S EXPECTED FROM T

SUP03 SO-C213A (ONCE RELEASED). THIS WILL BE EVALUATED IN A HOSTILE ENVIRONMEN

SUP04 T WHILE USING A UAVIONIX CLOUD-MANAGED BVLOS C2 NETWORK.;ADDITIONAL COMM

SUP05 ENTS:THIS APPLICATION IS FOR THE AIRBORNE COMPONENT OF A C2 RADIO PAIR.

SUP06 AN APPLICATION FOR THE GROUND RADIO AT THE SAME TWO FREQUENCIES WILL IMM
SUP07 EDIATELY FOLLOW THIS APPLICATION.;;