\$\$ADD NG T210185

CLA01 U

FRQ01 M1359.2200

EXD01 210930

STC01 XC

EMS01 15M00N0N

PWR01 W1.00000

XSC01 PA

XAL01 CHAMBERSBURG

XLA01 395918N

XLG01 0774057W

XAD01 49.5GREFLECTOR 0002T

XAP01 H

RSC01 PA

RAL01 AIRCRAFT

RAD01 00GBLADE 3505T

RAP01 L

RAZ01 ND

BUR01 FCC

BIN01 -

REM01 *FRB,M01359.220000,M01374.220000

REM02 *RAD,0161,86.89NM,R

REM03 *AGN, SEE SUP FOR ELABORATION OF EQT

REM04 *EQT,C,JHU C0958-800

REM05 *AGN,+BLANK 27-47, 170-190, AND 318-338

REM06 *AGN,+DEG REFERENCE TO TRUE NORTH

REM07 *AGN,USG CONTRACT HQ003419D0006.

REM08 *NTS,M018,FAA ,210405,RMURPHY,NG T210185

SUP01 PURPOSE OF THE REQUEST:=TRANSMIT FROM GROUND BASED EQUIPMENT TO AN INSTR SUP02 UMENTED AIRCRAFT TO MEASURE RECEIVE SIGNAL STRENGTH INDICATOR (RSSI) VOL SUP03 TAGE LEVELS AT THE EXPERIMENT'S INTERMEDIATE FREQUENCY CONVERSION STATE SUP04 AS A FUNCTION OF SYSTEM AND ENVIRONMENTAL DYNAMICS.;ADDITIONAL COMMENTS: SUP05 =JHU APL IS UNDER CONTRACT TO CONDUCT A RF OVER THE AIR (OTA) EXPERIMENT SUP06 FOR DOD. JHU APL WILL TRANSMIT FROM GROUND BASED EQUIPMENT (GBE) TO AN SUP07 INSTRUMENTED OTA AIRCRAFT OPERATING BETWEEN 4500 – 11500 FEET MSL. FLIGH SUP08 T OPERATIONS ARE PLANNED FOR THE HAGERSTOWN VOR (HGR/240/100) CLOCKWISE SUP09 THROUGH HGR 330/100, HGR 060/100 BACK TO HGR. THE EXPERIMENT WILL OCCUR SUP10 OVER A TWO WEEK PERIOD IN THE REQUESTED DATE RANGE AS DIRECTED BY THE GO SUP11 VERNMENT. JHU APL CAN DECONFLICT WITH FAA RADAR SITES AND OPS AS REQUIRE SUP12 D. THE JHU APL CEASE BUZZER POC FOR THIS EXPERIMENT IS DR ROBERT SCHMID SUP13 (240-228-6653). FOLLOW ON EXPERIMENTS, IF FUNDED BY THE GOVERNMENT SPONS SUP14 OR, ARE ANTICIPATED TO INCLUDE THE EVALUATION OF DIFFERENT MODULATION SC SUP15 HEMES.;;