

\$\$ADD NG T200606

TYP01 N

DAT01 201002

CLA01 U

FRQ01 K100.0000

EXD01 201103

STC01 XT

EMS01 0H10N0N

PWR01 W125.00000

XSC01 NH

XAL01 NEWINGTON

XLA01 430425N

XLG01 0704914W

XAD01 00GDIPOLE 0024T

XAP01 H

XAZ01 ND

RSC01 NH

RAL01 NEWINGTON

RLA01 430425N

RLG01 0704914W

RAD01 DIPOLE 0024T

RAP01 H

RAZ01 ND

BUR01 FCC

BIN01 -

REM01 *FRB,K00100.000000,K00200.000000

REM02 *RAD,0001,0001NM,T

REM03 *EQT,C, ,PD40M

REM04 *NTS,M018,FAA ,201002,RMURPHY,NG T200606

SUP01 PURPOSE OF THE REQUEST:=WE WILL BE CONDUCTING AN RF COUPLING EXPERIMENT
SUP02 OVER A BROAD RANGE OF FREQUENCIES. THIS REQUIRES ILLUMINATION OF A DEVIC
SUP03 E UNDER TEST WITH LOW POWER RF SIGNALS AND CONDUCTING MEASUREMENTS THROU
SUP04 GHOUT TO SEE HOW THE SIGNAL PROPAGATES. ;;;