

\$\$ADD NG T200824

TYP01 N

DAT01 201005

CLA01 U

FRQ01 M900.0000

EXD01 201103

STC01 XT

EMS01 100H00N0N

PWR01 W125.00000

XSC01 NH

XAL01 NEWINGTON

XLA01 430425N

XLG01 0704914W

XAD01 00G 0024T

XAZ01 ND

RSC01 NH

RAL01 NEWINGTON

RLA01 430425N

RLG01 0704914W

RAD01 0024T

RAZ01 ND

BUR01 FCC

BIN01 -

REM01 *FRB,M00900.000000,M01000.000000

REM02 *EQT,C, ,PD40M

REM03 *MFI,EXPERIMENTAL

REM04 *NTS,M018,FAA ,201006,RMURPHY,NG T200824

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. ;;;