\$\$ADD NG T221113

TYP01 N

DAT01 220526

CLA01 U

FRQ01 M1350.0000

EXD01 230831

STC01 XR

EMS01 20M00F2D

PWR01 W.00400

XSC01 MI

XAL01 CALUMET

XLA01 471014N

XLG01 0883037W

XAD01 05GDIPOLE 0008T

XAZ01 ND

RSC01 MI

RAL01 CALUMET

RLA01 471014N

RLG01 0883037W

RAD01 05GDIPOLE 0008T

RAZ01 ND

BUR01 FCC

BIN01 -

REM01 *FRB,M1350.0000,M1390.0000

REM02 *RAD,0005,0003NM,B

REM03 *EQT,C,SIL SC4480/4240

REM04 *EQR,C,SIL SC4480/4240

REM05 *NTS,M018,FAA ,220526,TAHN,NG T221113

SUP01 PURPOSE OF THE REQUEST:KEWEENAW RESEARCH CENTER IS A DEPARTMENT OF MICHI

SUP02 GAN TECHNOLOGICAL UNIVERSITY THAT IS EVALUATING EMERGING MANET/MIMO MICR

SUP03 OWAVE TECHNOLOGIES WITH RELATION TO PROPAGATION, DATA THROUGHPUT, VEHICL

SUP04 E INTEGRATION AND IMPACT TO PRESENT DOCUMENTATION FOR APPLICATION FOR GO

SUP05 VERNMENTAL CONTRACTS. ONE TIME TEST ONLY TO OBTAIN FEDERAL DOD CONTRACT

SUP06 . THE RENEWAL IS CONTINGENT UPON PROVIDING A DOD CONTRACT NUMBER OR MOVE

SUP07 TO ANOTHER BAND. DUE TO THE FREQUENCY CONGESTION IN THE CALUMET

AREA, K

SUP08 EWEENAW RESEARCH CENTER REQUESTS THE USE OF CHANNELS IN THE 1350-1390MHZ

SUP09 TELEMETRY BAND.;;;