

\$\$ADD NG T200537
TYP01 N
DAT01 201013
CLA01 U
FRQ01 M1114.0000
EXD01 210301
STC01 XC
EMS01 200H00F7D
PWR01 W1.00000
XSC01 VA
XAL01 FARMVILLE
XLA01 373025N
XLG01 0782050W
XAD01 00GDIPOLE 0006T
XAP01 V
XAZ01 ND
RSC01 VA
RAL01 FARMVILLE
RLA01 373025N
RLG01 0782050W
RAD01 DIPOLE
RAP01 V
RAZ01 ND
BUR01 FCC
BIN01
REM01 *RAD,0030,0016NM,B
REM02 *AGN,SEE SUP FOR ELABORATION OF EQT
REM03 *AGN,FLL=0,FLT=4
REM04 *NTS,M018,FAA ,201013,CJONES,NG T200537
SUP01 PURPOSE OF THE REQUEST:=UAS L BAND CNPC USAGE FOR DAA PURPOSES UNDER FAA
SUP02 IPP CONTRACT 693KA7-18-T-00015;ADDITIONAL COMMENTS:=THESE FREQUENCIES H
SUP03 AVE SPECIFICALLY BEEN EVALUATED AGAINST THIS SPECIFIC LOCATION UNDER MIT
SUP04 RE L-BAND WHITESPACE ANALYSIS FOR UAS CNPC LINKS, USE CASE - VIRGINIA TE
SUP05 CH - CAN PROVIDE UPON REQUESTTHIS LOCATION IS SPECIFIC TO SV-2 IN THE RE
SUP06 FERENCED ANALYSISCONTRACT REFERENCE IS VT IPP PROGRAM;;