

\$\$ADD NG T210912
TYP01 N
DAT01 211022
CLA01 U
FRQ01 M5137.0000
EXD01 221130
STC01 XT
EMS01 13M00F3F
PWR01 W2.00000
XSC01 CA
XAL01 MARINA
XLA01 364045N
XLG01 1214549W
XAD01 DIPOLE
XAP01 V
XAZ01 ND
RSC01 CA
RAL01 MARINA
RLA01 364045N
RLG01 1214549W
RAZ01 ND
BUR01 FCC
BIN01 -
REM01 *FRB,M5137.0000,M5150.0000
REM02 *RAD,0008,0004NM,T
REM03 *AGN,FLL=000,FLT=150
REM04 *NTS,M018,FAA ,211022,MEBATE,NG T210912
SUP01 AERONAUTICAL MOBILE SERVICE FOR TELEMETRY APPLICATIONS: AT THE SURFACE W
SUP02 HERE AEROMACS IS OR WILL BE DEPLOYED, THE POWER RECEIVED BY THE AEROMAC
SUP03 S SYSTEM FROM EMISSIONS OF AIRCRAFTS OPERATING IN THE AEROMACS BAND (509
SUP04 1 5150 MHZ BAND) PROVIDING FLIGHT TELEMETRY SERVICES MUST NOT EXCEED -1
SUP05 06 DBM [4 AT THE RF INPUT CONNECTOR OF THE AEROMACS RECEIVER. PURPOSE 0
SUP06 F THE REQUEST:TO CORRECT COORDINATES FOR STATION APPROVED IN NG 7210277;
SUP07 ;;