

\$\$ADD NG T210411
TYP01 M
DAT01 210616
CLA01 U
RVD01 181101
FRQ01 M986.0000
EXD01 230701
STC01 XD
EMS01 750K00M1A
PWR01 K5.00000
XSC01 UT
XAL01 WEST VALLEY
XLA01 400311N
XLG01 1120108W
XAD01 07GDIPOLEARRY01540H0006T
XAP01 V
XAZ01 ND
XCL01 WJ 2XUA
XRC01 20182680
RSC01 UT
RAL01 WEST VALLEY
RLA01 400311N
RLG01 1120108W
BUR01 FCC

BIN01
DKT01 J1455124
REM01 *PRR,7.2K
REM02 *RAD,0046,0025NM
REM03 *EQT,U,MOOG MM-7000,PD3.5
REM04 *FLN,0684-EX-CN-2018
REM05 *AGN,SEE SUP FOR ELABORATION OF EQT
REM06 *NTS,M018,FAA ,210616,DHUGHES,NG T210411
SUP01 PURPOSE OF THE REQUEST MOOG DEVELOPS AND MANUFACTURES TACAN SYSTEMS AND
SUP02 NTENNAS, WHICH MUST BE TESTED. TESTING REQUIRES AN FCC LICENSE, FOR WHIC
SUP03 H MOOG MUST OBTAIN NGT NUMBERS FROM THE FAA. ADDITIONAL COMMENTS OURANTE
SUP04 NNAS MUST BE TESTED ON SEVERAL FREQUENCIES SPREAD OVER THE TACAN BANDPRR
SUP05 7.2K PPS3.5 MICROSECONDS ELABORATION OF OTHER EQT WE ARE MOOG AIRCRAFT
SUP06 GROUP, AND MANUFACTURE THE TACAN SYSTEMS AND ANTENNAS TO BE TESTED. TO
SUP07 TEST VARIOUS TACAN SYSTEMS.

\$\$ADD NG T210412
TYP01 M
DAT01 210616
CLA01 U
RVD01 181031
FRQ01 M1006.0000
EXD01 230701
STC01 XD
EMS01 750K00M1A
PWR01 K5.00000
XSC01 UT
XAL01 WEST VALLEY CITY
XLA01 400311N
XLG01 1120108W
XAD01 07GDIPOLEARRY01540H0006T
XAP01 V
XAZ01 ND
XCL01 WJ 2XUA
XRC01 20182680
RSC01 UT
RAL01 WEST VALLEY
RLA01 400311N
RLG01 1120108W
BUR01 FCC
BIN01
DKT01 J1454733
REM01 *PRR,7.2K
REM02 *RAD,0046,0025NM
REM03 *EQT,U,MOOG MM-7000,PD3.5
REM04 *FLN,0684-EX-CN-2018
REM05 *AGN,SEE SUP FOR ELABORATION OF EQT
REM06 *NTS,M018,FAA ,210616,DHUGHES,NG T210412
SUP01 PURPOSE OF THE REQUESTMOOG DEVELOPS AND MANUFACTURES TACAN SYSTEMS ANDAN
SUP02 TENNAS, WHICH MUST BE TESTED. TESTING REQUIRES AN FCC LICENSE, FOR WHICH
SUP03 MOOG MUST OBTAIN NGT NUMBERS FROM THE FAA.ADDITIONAL COMMENTSOURANTENNA
SUP04 S MUST BE TESTED ON SEVERAL FREQUENCIES SPREAD OVER THE TACAN BANDPRR 7
SUP05 .2K PPS3.5 MICROSECONDELABORATION OF OTHER EQTWE ARE MOOG AIRCRAFT GROU
SUP06 P, AND MANUFACTURE THE TACAN SYSTEMS AND ANTENNAS TO BE TESTED.TO TEST V
SUP07 ARIIOUS TACAN SYSTEMS.

\$\$ADD NG T210413
TYP01 M
DAT01 210616
CLA01 U
RVD01 181031
FRQ01 M1146.0000
EXD01 230701
STC01 XD
EMS01 750K00M1A
PWR01 K5.00000
XSC01 UT
XAL01 WEST VALLEY
XLA01 400311N
XLG01 1120108W
XAD01 07GDIPOLEARRY01540H0006T
XAP01 V
XAZ01 ND
XCL01 WJ 2XUA
XRC01 20182680
RSC01 UT
RAL01 WEST VALLEY
RLA01 400311N
RLG01 1120108W
BUR01 FCC

BIN01

DKT01 J1454746

REM01 *PRR,7.2K

REM02 *RAD,0046,0025NM

REM03 *EQT,U,MOOG MM-7000,PD3.5

REM04 *FLN,0684-EX-CN-2018

REM05 *AGN,SEE SUP FOR ELABORATION OF EQT

REM06 *NTS,M018,FAA ,210616,DHUGHES,NG T210413

SUP01 PURPOSE OF THE REQUESTMOOG DEVELOPS AND MANUFACTURES TACAN SYSTEMS AND AN

SUP02 TENNAS, WHICH MUST BE TESTED. ADDITIONAL COMMENTSOUR ANTENNAS MUST BETES

SUP03 TED ON SEVERAL FREQUENCIES SPREAD OVER THE TACAN BANDPRR 7.2K PPS3.5 MI

SUP04 CROSECONDSELABORATION OF OTHER EQTWE ARE MOOG AIRCRAFT GROUP,AND MANUFAC

SUP05 TURE THE TACAN SYSTEMS AND ANTENNAS TO BE TESTED.TO TEST VARIOUS TACAN S

SUP06 YSTEMS.

\$\$ADD NG T210414
TYP01 M
DAT01 210616
CLA01 U
RVD01 181113
FRQ01 M1083.0000
EXD01 230701
STC01 XD
EMS01 750K00M1A
PWR01 K5.00000
XSC01 UT
XAL01 WEST VALLEY
XLA01 400311N
XLG01 1120108W
XAD01 07GDIPOLEARRY01540H0006T
XAP01 V
XAZ01 ND
XCL01 WJ 2XUA
XRC01 20182680
RSC01 UT
RAL01 WEST VALLEY
RLA01 400311N
RLG01 1120108W
BUR01 FCC
BIN01
DKT01 J1454735
REM01 *PRR,7.2K
REM02 *RAD,0046,0025NM
REM03 *EQT,U,MOOG MM-7000,PD3.5
REM04 *FLN,0684-EX-CN-2018
REM05 *AGN,SEE SUP FOR ELABORATION OF EQT
REM06 *NTS,M018,FAA ,210616,DHUGHES,NG T210414
SUP01 PURPOSE OF THE REQUESTMOOG DEVELOPS AND MANUFACTURES TACAN SYSTEMS ANDAN
SUP02 TENNAS, WHICH MUST BE TESTED. ADDITIONAL COMMENTSOUR ANTENNAS MUST BETES
SUP03 TED ON SEVERAL FREQUENCIES SPREAD OVER THE TACAN BANDPRR 7.2K PPS3.5 MI
SUP04 CROSECONDS ELABORATION OF OTHER EQTWE ARE MOOG AIRCRAFT GROUP,AND MANUFAC
SUP05 TURE THE TACAN SYSTEMS AND ANTENNAS TO BE TESTED.TO TEST VARIOUS TACAN S
SUP06 YSTEMS.