

\$\$ADD NG T230365
TYP01 N
DAT01 230404
CLA01 U
FRQ01 M1175.0000
EXD01 230519
STC01 XT
EMS01 10K00X0N
PWR01 W.50000
XSC01 CA
XAL01 RIDGECREST
XLA01 353653N
XLG01 1173725W
XAZ01 ND
RSC01 CA
RAL01 RIDGECREST
RLA01 353653N
RLG01 1173725W
BUR01 FCC
BIN01
REM01 *RAD,0004,0002NM
REM02 *EQT,C,OPH 5424
REM03 *EQR,C,OPH 5424
REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230365
SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;
SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI
SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE
SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R
SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230366

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M984.0000

EXD01 230519

STC01 XT

EMS01 10K00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230366

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230367

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M988.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

RAZ01 ND

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230367

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORIGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230368

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M996.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

RAZ01 ND

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230368

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORIGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230369

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1003.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

RAZ01 ND

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230369

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;
SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI
SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE
SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R
SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230370

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1010.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230370

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230371
TYP01 N
DAT01 230404
CLA01 U
FRQ01 M1050.0000
EXD01 230519
STC01 XT
EMS01 10H00X0N
PWR01 W.50000
XSC01 CA
XAL01 RIDGECREST
XLA01 353653N
XLG01 1173725W
XAZ01 ND
RSC01 CA
RAL01 RIDGECREST
RLA01 353653N
RLG01 1173725W
BUR01 FCC
BIN01
REM01 *RAD,0004,0002NM
REM02 *EQT,C,OPH 5424
REM03 *EQR,C,OPH 5424
REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230371
SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;
SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI
SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE
SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R
SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230372

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1055.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230372

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230373

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1060.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230373

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230374

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1065.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230374

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230375

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1116.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230375

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230376

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1124.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230376

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230377

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1132.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230377

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230378

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1140.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230378

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230379

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1148.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230379

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230380

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1157.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230380

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230381
TYP01 N
DAT01 230404
CLA01 U
FRQ01 M1168.0000
EXD01 230519
STC01 XT
EMS01 10H00X0N
PWR01 W.50000
XSC01 CA
XAL01 RIDGECREST
XLA01 353653N
XLG01 1173725W
XAZ01 ND
RSC01 CA
RAL01 RIDGECREST
RLA01 353653N
RLG01 1173725W
BUR01 FCC
BIN01
REM01 *RAD,0004,0002NM
REM02 *EQT,C,OPH 5424
REM03 *EQR,C,OPH 5424
REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230381
SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;
SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI
SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE
SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R
SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230382

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1184.0000

EXD01 230519

STC01 XT

EMS01 10H00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230382

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230383
TYP01 N
DAT01 230404
CLA01 U
FRQ01 M1193.0000
EXD01 230519
STC01 XT
EMS01 10K00X0N
PWR01 W.50000
XSC01 CA
XAL01 RIDGECREST
XLA01 353653N
XLG01 1173725W
XAZ01 ND
RSC01 CA
RAL01 RIDGECREST
RLA01 353653N
RLG01 1173725W
BUR01 FCC
BIN01
REM01 *RAD,0004,0002NM
REM02 *EQT,C,OPH 5424
REM03 *EQR,C,OPH 5424
REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230383
SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;
SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI
SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE
SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R
SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230384

TYP01 N

DAT01 230404

CLA01 U

FRQ01 M1202.0000

EXD01 230519

STC01 XT

EMS01 10K00X0N

PWR01 W.50000

XSC01 CA

XAL01 RIDGECREST

XLA01 353653N

XLG01 1173725W

XAZ01 ND

RSC01 CA

RAL01 RIDGECREST

RLA01 353653N

RLG01 1173725W

BUR01 FCC

BIN01

REM01 *RAD,0004,0002NM

REM02 *EQT,C,OPH 5424

REM03 *EQR,C,OPH 5424

REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230384

SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;

SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI

SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE

SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R

SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;

\$\$ADD NG T230385
TYP01 N
DAT01 230404
CLA01 U
FRQ01 M1210.0000
EXD01 230519
STC01 XT
EMS01 10H00X0N
PWR01 W.50000
XSC01 CA
XAL01 RIDGECREST
XLA01 353653N
XLG01 1173725W
XAZ01 ND
RSC01 CA
RAL01 RIDGECREST
RLA01 353653N
RLG01 1173725W
BUR01 FCC
BIN01
REM01 *RAD,0004,0002NM
REM02 *EQT,C,OPH 5424
REM03 *EQR,C,OPH 5424
REM04 *NTS,M018,FAA ,230404,DHUGHES,NG T230385
SUP01 PURPOSE OF THE REQUEST:CALIBRATION OF AIRBORNE DIRECTION FINDING SYSTEM;
SUP02 ADDITIONAL COMMENTS:THIS REQUEST IS PER ONE OF MY ORGINAL REQUEST TRACKI
SUP03 NG # TRK 230289 AND I SUBMITTING THIS REQUEST BY THE DIRECTION OF FAA RE
SUP04 P DENNIS HUGHES, I AM SUBMITTING THIS REQUEST TO CREATE AND INDIVIDUAL R
SUP05 ECORD FOR EACH FREQUENCY FOR ANALYSIS.;;