

Report for NG T160375 (TEMP Database)

**** Date Printed: 10/3/2016 9:51:51PM ****

DKT	SEC	TYP	RTN	STT	DEC	LSR	ACN	DAT	
		N		HN				03-OCT-16	
CLA	CDD	FRQ	BIN	SER	BUR	NET	MBR	FOI	EXD
U		M118.0000		NG T160375	FCC				03-OCT-2017
STC	EMS	PWR	NTS	AUS	AUD	RVD			
XT	6K00A3E	W20.00000	L282	J1070086					
XSC	XAL	XLA	XLG	XAD (feet)					
CA	CARLSBAD	330911.00N	1171306.60W						
XRC	XCL	XAP	XAZ	SPD	TME	ICI	MSD		
10003813									
RSC	RAL	RLA	RLG	RAD					
CA	CARLSBAD	330911.01N	1171306.60W						
RRC	ACL	RAP	RAZ	REM					
				*RAD,0002					
				*EQT,C,SANDEL AVIONICS 80231					
				*EQR,C,SANDEL AVIONICS 80231					
				*AGN,FLL=000,FLT=001					
				*AGN,+RTCA DO186B MOPS TESTING					

SUP

RTCA DO186B AIRBORNE RADIO COMMUNICATION EQUIPMENT MINIMUM OPERATIONAL PERFORMANCE STANDARDS (MOPS) TESTING OF INTERFERENCE CONDITIONS AND EFFECTS ON AIRCRAFT.

FAS

FAU

CMT

NOTE L282 USED TO IGNORE FALSE CO-CHANNEL FAILURE WITH A BAND ASSIGNMENT 118-137 TUNEABLE ASSIGNMENTS THAT DO NOT OPERATES ON OTHER FREQUENCIES AND NOT 118.0 MHZ

ECK

*A/G Model (10/3/2016): Assign FRQ 118.000-118.000 (25/50/100 chan.)

WARNING:STC Invalid

WARNING:missing recommended field(s):XAG,XAT,XAE,XAH,XAP,XAZ

WARNING:PWR Greater Than W5.

WARNING:FA is blank

WARNING:EXD must be >= 1 year and =< 5 years from today. Is .997 years

SRS	SEX								
------------	------------	--	--	--	--	--	--	--	--

RDL1	RDL2	DIST	MIN	MAX					
-------------	-------------	-------------	------------	------------	--	--	--	--	--

Monday, October 3, 2016 9:51:51PM

History

10/03/16	21:41:09	WP	SB	4	AF	Model Run [A/G]: (0) Frequencies passed
10/03/16	21:41:31	WP	SB	4	AP	Model Run [A/G]: (3) Frequencies passed 118.550 118.775 119.075
10/03/16	21:41:31	WP	SB	4	AP	Passed [A/G]:

----- Report End -----