## **ENVIRONMENTAL QUALIFICATION FORM**

NOMENCLATURE: VOR/LOC/GS Antenna Coupler

TYPE/MODEL/PART NO.: AV-586

TSO NO.: C34e, C36e, C40c

MANUFACTURE'S SPECIFICATION AND/OR OTHER APPLICABLE

SPECIFICATION: AV-586 PRODUCT DRAWING PACKAGE AND ELECTRICAL TEST

**SPECIFICATION** 

MANUFACTURER: RAMI (R.A. MILLER INDUSTRIES INC.)

**ADDRESS:** 14500 168TH AVE., GRAND HAVEN, MI 49417

REVISION & CHANGE NUMBER OF DO-160: "G", SC-135

DATE TESTED: April 2014

CONDITIONS	SECTION	DESCRIPTION OF TESTS CONDUCTED
Temperature and Altitude	4.0	Equipment tested to Category [D2]
Low Temperature	4.5.1	
High Temperature	4.5.2 & 4.5.3	
In-Flight Loss of Cooling	4.5.4	Equipment Identified as Category X, no test performed for this condition.
Altitude	4.6.1	performed for this condition.
Decompression	4.6.2	N/A
Overpressure	4.6.3	N/A
Temperature Variation	5.0	Equipment tested to Category S2.
Humidity	6.0	Equipment tested to Category A.
Operational Shock and Crash Safety	7.0	Equipment tested to Category A.
Vibration	8.0	Equipment tested to Category S (M).

CONDITIONS	SECTION	DESCRIPTION OF TESTS CONDUCTED
	9.0	Equipment identified as
Explosion		Category X, no tests
		performed in this section.
Waterproofness	10.0	Equipment identified as
		Category X, no tests
		performed in this section.
	11.0	Equipment identified as
Fluids Susceptibility		Category X, no tests
		performed in this section.
	12.0	Equipment identified as
Sand and Dust		Category X, no tests
·		performed in this section.
	13.0	Equipment identified as
Fungus		Category X, no tests
3		performed in this section.
		Equipment identified as
Salt Spray	14.0	Category X, no tests
, ,		performed in this section.
		Equipment identified as
Magnetic Effect	15.0	Category X, no tests
<b>9</b>		performed in this section.
	16.0	Equipment identified as
Power Input		Category X, no tests
		performed in this section.
	17.0	Equipment identified as
Voltage Spike		Category X, no tests
		performed in this section.
	18.0	Equipment identified as
Audio Frequency Susceptibility		Category X, no tests
		performed in this section.
	19.0	Equipment identified as
Induced Signal Susceptibility		Category X, no tests
		performed in this section.
	20.0	Equipment identified as
Radio Frequency Susceptibility		Category X, no tests
,		performed in this section.
	21.0	Equipment identified as
Radio Frequency Emission		Category X, no tests
		performed in this section.
Control of the Contro	22.0	Equipment identified as
Lighting Induced Transient		Category X, no tests
Susceptibility		performed in this section.
		Equipment identified as
Lighting Direct Effects	23.0	Category X, no tests
Lighting Direct Lifects	23.0	performed in this section.
		periorned in this section.

CONDITIONS	SECTION	DESCRIPTION OF TESTS CONDUCTED
Icing	24.0	Equipment identified as Category X, no tests performed in this section.
Electrostatic Discharge	25.0	Equipment identified as Category X, no tests performed in this section.
Fire, Flammability	26.0	Equipment identified as Category X, no tests performed in this section.
REMARKS:		