

TEST LOG		
Test Start Date:		
Operator Name:		
General Pre-Test Data:		
Test ID/Specimen:		
Target Stress Level:		
Booster Type:		
Horn Type:		
Project Name:		
Test Location:		
Material:		
Amplitude Ratio:		
Target Frequency Level (Horn Scan):		
Target Cycles Tested/to Failure (Baseline):		
Expected Cycles to Failure (S-N Tests if Available):		
Target Time to Failure [min]:		
Target Time to Failure [hrs]:		
Required Converter Power Setting [%]:		
Expected Voltage (at 200% CAPA Sensor Range Setting):		
Actual Converter Setting:		



Test Data:

Item	Value / Comment
Temperature	
Specimen Gauge Start Temperature	
Specimen Gauge Radius R0	
Specimen Gauge Diameter D1	
Specimen Gauge Diameter D2	
Specimen Gauge Length 2xL1	
Specimen Gauge Length Ltot	
Humidity	
Sensor Range Setting	
Log Duration [Est. minutes]	

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Comments:

Test Outcome -

