RELIABILITY PREDICTION REPORT

FOR THE

SAM POWER SUPPLY

Prepared by

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1.0 INTRODUCTION AND SUMMARY

This document presents the Sample Company Reliability Prediction Report performed on the SAM Power Supply. It was analyzed for Mean Time Between Failure (MTBF) in accordance with Task 203 of MIL-STD-785B; paragraph 2.4 of Task 100 of MIL-STD-756B; and the Parts Count Analysis method of MIL-HDBK-217F(N1/2), Appendix A.

The SAM Power Supply was found to have a Mean Time Between Failure (MTBF) of 5,383,000.48 hours of operation. This statement is fully supported by the reliability mathematical model presented in Section 3.0, the Table 1 Failure Rate Data Summary and the detailed reliability parts count failure rate data tables presented in the Appendix A of this report.

This example is not a complete report. The remaining text, mathematical models and detailed appendix data tables will be provided upon the purchase of this report. Continue to scroll down to view example appendix data tables.

APPENDIX A

Reliability Parts Count Failure Rate Data Tabulation for the SAM Power Supply

RELIABILITY PARTS COUNT FAILURE RATE DATA

System: SAM Power Supply Page 1

Assembly: Converter
Parts List: 30684941

Environment: Space, Flight (SF)

 Description/	 Specification/ Quality Level 	 Quantity 	i I	Failure Rate in Parts Per Million Hours	
Generic Part Type				 Generic 	Total
Integrated Circuit/ Bipolar, Digital 1-100 Gates	 Mil-M-38510/ B		 1.00 	0.00360 0.00360	0.01440
Integrated Circuit/ MOS, Digital 1-100 Gates	Mil-M-38510/ B	 4 	1.00 1.00	0.00570 0.00570 	0.02280
 Diode/ General Purpose Analog	Mil-S-19500/ JAN	 4 	2.40 2.40 	0.00180 0.00180 	0.01728
 Diode/ Voltage Ref./Reg. (Avalanche & Zener)	Mil-S-19500/ JAN	 2 	2.40 2.40 	0.00160 0.00160 	0.00768
 Transistor/ NPN/PNP (f < 200MHz)	Mil-s-19500/ JAN	 4 	2.40 2.40 	 0.00007 	0.00067
Resistor/ RCR Insulated Fixed Composition	Mil-R-39008/ Mil-Spec	 12 	3.00 3.00	0.00025 0.00025 	0.00900
 Resistor/ RLR Insulated Fixed Film 	 Mil-R-39017/ Mil-Spec 	 6 	 3.00 		 0.00450
Resistor/ RZ Fixed Film Network	 Mil-R-83401/ Mil-Spec 	 2 	 3.00 	 0.00110 	0.00660
 Capacitor/ CKR Ceramic General Purpose	 Mil-C-39014/ Mil-Spec 	 8 	 3.00 		0.03360
 Capacitor/ CLR Nonsolid Tantalum Electrolytic	 Mil-C-39006/ Mil-Spec 	 2 	3.00 3.00 		0.01800

RELIABILITY PARTS COUNT FAILURE RATE DATA

System: SAM Power Supply Page 2

Assembly: Converter
Parts List: 30684941

Environment: Space, Flight (SF)

	 Specification/ Quality Level 	 Quantity 	 Quality Factor (Pi Q)	Failure Rate in Parts Per Million Hours	
Generic Part Type				Generic 	Total
Transformer/ High Power Pulse and Power, Filter	=====================================		1.00	0.01100	0.01100
Coil/ Radio Frequency, Variable	 Mil-C-15305/ Mil-Spec 	1 1 I	1.00	0.00170 0.00170	0.00170
 Connector/ Circular, Rack or Panel	 Mil-Spec 	1 1 	1.00 1.00	 0.00540 	0.005 4 0
 Connector/ Printed Circuit Board	 Mil-Spec 	1 1 	1.00 1.00	 0.00270 	0.00270
Interconnect Assy./ Printed Circuit Board (PCB)	 Mil-Spec 		1.00 1.00 		 0.02700
 Single Connections/ Clip Termination	 Mil-Spec 	4 4 	1.00 1.00	 0.00006 	 0.00024
 Single Connections/ Reflow Solder 	 Mil-Spec 	80 80	1.00	0.0000 4	0.00320 0.00320
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Total Assembly Quantity of Parts = 137

Total Assembly Failure Rate = 0.18577 Parts Per Million Hours.