Windchill' Quality Solutions

Reliability Prediction Summary

 Failure Rate:
 8910.666158

 MTBF (hrs):
 112,225

 Temperature:
 30

Environment: GB, GC - Ground Benign, Controlled

File Name:	NGP_ODC.rfp
System:	NGP_ODC
Ref Des:	NGP_ODC
Description :	NGP_ODC

		Ref			
Assembly Name	Part Number	Des	Quantity	Failure Rate	MTBF
NGP_ODC	NGP_ODC	NGP_ODC	1	8910.666158	112,225
BACKPLANE	17-600100-001	B-PLANE	1	1038.783898	962,664
PCC	17-600200-001	PCC	1	1162.825955	859,974
IES	17-600300-001	IES	1	929.743617	1,075,565
APP	17-600400-001	APP	1	1131.414578	883,849
EEC	17-600410-001	EEC	1	290.159694	3,446,378
ECAT	17-600411-001	ECAT	1	452.649856	2,209,213
SAC	17-600420-001	SAC	1	158.023645	6,328,167
IOP-AM1	17-600540-001	IOP-AM1	1	1959.737183	510,273
FTC-AM1	17-600541-001	FTC-AM1	1	454.720460	2,199,153
IOP-DM1	17-600550-001	IOP-DM1	1	1354.624457	738,212
FTC-DM1	17-600551-001	FTC-DM1	1	455.740987	2,194,229

 Page #: 1
 12/30/2011

 Print Time:
 12:50 PM