Test Software P/N 4102483

Tested Part Number LA1054096

Test Software Name Trilogy FSA (PM TEST)



Software Revision 24.0.0.0

Prepared By P. Pascal

## Test Report

Step	Description	Units	Limits	Results	Pass	Fail
141	0040.0700 SD Locked Card Inserted: SD Detected (7) [33m 2.	N/A	EQ YES	YES	<b>√</b>	
142	0040.0710 SD Locked Card Inserted: SD Recognized (7) [33m	N/A	EQ YES	YES	<b>✓</b>	
143	0040.0720 SD Locked Card Inserted: Write Protected Mode (	N/A	EQ YES	YES	<b>✓</b>	
144	0040.0730 SD Card Removed: SD Detected (4) [33m 38s]	N/A	EQ NO	NO	<b>✓</b>	
145	0040.0740 SD Card Removed: SD Recognized (4) [33m 38s]	N/A	EQ NO	NO	✓	
146	0040.0750 SD Card Removed: Write Protected Mode (4) [33m	N/A	EQ YES	YES	<b>✓</b>	
147	0040.0780 SD Unlocked Card Inserted: Write Mode Enable (3	N/A	Pass	TRUE	<b>✓</b>	
148	0040.0790 SD: File Write [33m 56s]	N/A	Pass	TRUE	✓	
149	0040.0800 SD: File Length [33m 57s]	N/A	Pass	TRUE	✓	
150	0040.0810 SD: File Read [33m 58s]	N/A	Pass	TRUE	✓	
151	0040.0820 SD: File Erase [34m 0s]	N/A	Pass	TRUE	✓	
152	0040.0840 Nurse Call OFF (NO: 9999,00KOhm, NC: 0,00Ohm) [	N/A	Pass	TRUE	✓	
153	0040.0850 Nurse Call ON (NO: 0,000hm, NC: 9999,00KOhm) [3-	N/A	Pass	TRUE	<b>✓</b>	
154	0040.0900 P1 with Auto Null Valve Closed at 30,01cmH2O [3	cmH20	27,01 to 33,01	30,00	<b>✓</b>	
155	0040.0910 P1 with Auto Null Valve Opened at 62,17cmH2O [3	cmH20	-3,00 to 3,00	0,00	<b>✓</b>	
156	0040.0950 Cooling Fans: Stirring Fan [34m 57s]	N/A	Pass	TRUE	<b>✓</b>	
157	0040.0960 Cooling Fans: Battery Fan [34m 59s]	N/A	Pass	TRUE	<b>✓</b>	
158	0040.0970 Cooling Fans: Exhaust Fan [35m 5s]	N/A	Pass	TRUE	<b>✓</b>	
159	0040.1300 Current Consumption in Sleep Mode (1) [36m 16s]	A	LE 0,20	0,00	<b>✓</b>	
160	0040.1400 O2 Low Flow @ 20,08PSIG [38m 3s]	SLPM	GE 7	11	<b>✓</b>	
161	0040.1410 DSP CRC: JTAG ID Code [38m 22s]	N/A	EQ 01F4001D	01F4001D	<b>✓</b>	
162	0040.1420 DSP CRC: DSP Program CRC [38m 22s]	N/A	EQ FE0F	FEOF	<b>✓</b>	
163	0050.0010 Check Blower Hours [38m 44s]	Hours	18457,9	18457,9	<b>✓</b>	
164	0050.0015 Set Backlight [38m 44s]	N/A	Pass	TRUE	<b>✓</b>	
165	0050.0120 Int.Batt.Cap.@(T=27C,SH=94%,CC=6,CF=0,ME=1) [38t	8	15 to 85	75,00	<b>✓</b>	
166	0050.0121 Det.Bat.Cap.@(T=28C,SH=88%,CC=28,CF=0,ME=1) [38t	8	15 to 85	75,00	<b>✓</b>	
167	0050.0130 Motor Temperature [38m 45s]	C Deg	15 to 82	46	✓	
168	0050.0200 Significant Event Log (75 entries): [40m 25s]	N/A	Pass	TRUE	<b>✓</b>	
169	0050.0210 Engineering Debug Log (82 entries): [43m 6s]	N/A	Pass	TRUE	<b>✓</b>	
170	0050.0140 Battery Ship Mode (0, Success, 1) [43m 55s]	N/A	Pass	TRUE	<b>✓</b>	
171	0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m	N/A	Pass	TRUE	<b>√</b>	
172	0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm	N/A	Pass	TRUE	<b>√</b>	
173	0050.0150 Set Default Parameters [46m 20s]	N/A	Pass	TRUE	<b>√</b>	$\vdash$
174	0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4	N/A	Pass	TRUE	<b>√</b>	
175	0050.0170 New Porting Block [47m 19s]	ADC Cnts	0 to 100	Pass	<b>√</b>	$\vdash$

**Test Started On** 07/24/24 03:34:01

6

Serial Number TV115081216

Status PASS

5 **of** 

Elapsed Test Time 53m 12s

Page