Test Software P/N 4102483

Tested Part Number LA1054096

 $\textbf{Test Software Name} \ \underline{\texttt{Trilogy FSA}} \ (\texttt{PM TEST})$



PHILIPS RESPIRONICS

Software Revision 24.0.0.0

Prepared By P. Pascal

Test Report

141	Pass Fai	Results	Limits	Units	Description	Step
143 0040.0720 SD Locked Card Inserted: Write Protected Mode (N/A EQ YES YES 144 0040.0730 SD Card Removed: SD Recognized (4) (33m 55a) N/A EQ NO NO 145 0040.0730 SD Card Removed: SD Recognized (4) (33m 55a) N/A EQ NO NO 146 0040.0750 SD Card Removed: Write Protected Mode (4) (33m 57a) N/A EQ YES YES 147 0040.0780 SD Unlocked Card Inserted! Write Mode Enable (3 N/A Pass TRUE 149 0040.0780 SD Unlocked Card Inserted! Write Mode Enable (3 N/A Pass TRUE 149 0040.0800 SD: File Write [34m 8a] N/A Pass TRUE 149 0040.0800 SD: File Length [34m 9a] N/A Pass TRUE 150 0040.0810 SD: File Length [34m 9a] N/A Pass TRUE 151 0040.0810 SD: File Exase [34m 11a] N/A Pass TRUE 151 0040.0820 SD: File Exase [34m 11a] N/A Pass TRUE 152 0040.0840 Nurse Call OFF (NO: 9999.00KOhm, NC: 1,000hm) [N/A Pass TRUE 153 0040.0850 Nurse Call ON (NO: 1,000hm, NC: 9999,00KOhm) [3 N/A Pass TRUE 154 0040.0850 Nurse Call ON (NO: 1,000hm, NC: 9999,00KOhm) [3 N/A Pass TRUE 155 0040.0900 Pl with Auto Null Valve Closed at 29,98cmH2O (3 cmH2O 26.98 to 32.98 29.99 155 0040.0910 Pl with Auto Null Valve Opened at 60,92cmH2O (3 cmH2O 3.00 to 3.00 0.00 156 0040.0950 Cooling Fans: Stirring Fan [35m 15a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 15a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 15a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 158 0040.0950 Cooling Fans: Exhaust Fan [35m 31a] N/A Pass TRUE 159 0040.1420 DSP CRC: JTAG	√	YES	EQ YES	N/A	0040.0700 SD Locked Card Inserted: SD Detected (7) [33m 4	141
144 0040.0730 SD Card Removed: SD Detected (4) [33m 55s]	√	YES	EQ YES	N/A	0040.0710 SD Locked Card Inserted: SD Recognized (7) [33m	142
145	√	YES	EQ YES	N/A	0040.0720 SD Locked Card Inserted: Write Protected Mode (143
146	√	NO	EQ NO	N/A	0040.0730 SD Card Removed: SD Detected (4) [33m 55s]	144
147	√	NO	EQ NO	N/A	0040.0740 SD Card Removed: SD Recognized (4) [33m 55s]	145
148 0040.0790 SD: File Write [34m 8s] N/A Pass TRUE 149 0040.0800 SD: File Length [34m 9s] N/A Pass TRUE 150 0040.0810 SD: File Length [34m 9s] N/A Pass TRUE 151 0040.0820 SD: File Erass [34m 11s] N/A Pass TRUE 152 0040.0840 Nurse Call OFF (NO: 9999,00KOhm, NC: 1,000hm) [N/A Pass TRUE 153 0040.0850 Nurse Call ON (NO: 1,000hm, NC: 9999,00KOhm) [3 N/A Pass TRUE 154 0040.0900 Pl with Auto Null Valve Closed at 29,98cmH20 [3 cmH20 26,98 to 32,98 29,99 155 0040.0910 Pl with Auto Null Valve Opened at 60,92cmH20 [3 cmH20 -3,00 to 3,00 0,00 156 0040.0950 Cooling Fans: Estheust Fan [35m 15s] N/A Pass TRUE 157 0040.0950 Cooling Fans: Estheust Fan [35m 17s] N/A Pass TRUE 158 0040.0970 Cooling Fans: Exhaust Fan [35m 31s] N/A Pass TRUE 159 0040.1300 Current Consumption in Sleep Mode (1) [36m 56s] A LE 0,20 0,00 160 0040.1400 02 Low Flow & 20,25PSIG (40m 16s] SLPM GE 7 7 161 0040.1410 DSP CRC: JTAG ID Code [41m 12s] N/A EQ 01F4001D 01F4001D 162 0040.1420 DSP CRC: DSP Program CRC [41m 12s] N/A Pass TRUE 163 0050.0010 Check Blower Hours [41m 29s] Hours 6,6 6,6 164 0050.0015 Set Backlight [41m 29s] N/A Pass TRUE 165 0050.0120 Int.Batt.Cap.e(T=29C.SH=94k,CC=0,CF=0,ME=1) [41m \$ 15 to 85 74,00 166 0050.0121 Det.Batt.Cap.e(T=29C.SH=94k,CC=0,CF=0,ME=1) [41m \$ 15 to 85 68,00 167 0050.0130 Motor Temperature [41m 29s] C Deg 15 to 82 45 169 0050.0120 Engineering Debug Log (89 entriee): [41m 44s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dec. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0510 HW Power Fail: Dec. rebooted, no red LED/Alarm N/A Pass TRUE 174 0050.0510 Write Charger Limiter Table (Limit=100k) [46m 4 N/A Pass TRUE	√	YES	EQ YES	N/A	0040.0750 SD Card Removed: Write Protected Mode (4) [33m	146
149	√	TRUE	Pass	N/A	0040.0780 SD Unlocked Card Inserted: Write Mode Enable (3	147
150 0040.0810 Sp: File Read [34m 10s] N/A Pass TRUE	√	TRUE	Pass	N/A	0040.0790 SD: File Write [34m 8s]	148
151	√	TRUE	Pass	N/A	0040.0800 SD: File Length [34m 9s]	149
152 0040.0840 Nurse Call OFF (NO: 9999,00KOhm, NC: 1,00Ohm) [N/A Pass TRUE 153 0040.0850 Nurse Call ON (NO: 1,00Ohm, NC: 9999,00KOhm) [3] N/A Pass TRUE 154 0040.0900 Pl with Auto Null Valve Closed at 29,98cmH20 [3] cmH20 26,98 to 32,98 29,99 155 0040.0910 Pl with Auto Null Valve Opened at 60,92cmH20 [3] cmH20 -3,00 to 3,00 0,00 156 0040.0950 Cooling Fans: Stirring Fan [35m 15s] N/A Pass TRUE 157 0040.0960 Cooling Fans: Exhaust Fan [35m 17s] N/A Pass TRUE 158 0040.0970 Cooling Fans: Exhaust Fan [35m 31s] N/A Pass TRUE 159 0040.1300 Current Consumption in Sleep Mode (1) [36m 56s] A LE 0,20 0,00 160 0040.1400 02 Low Flow @ 20,25PSIG [40m 16s] SLPM GE 7 7 7 161 0040.1410 DSP CRC: JTAG ID Code [41m 12s] N/A EQ 01F4001D 01F4001D 162 0040.1420 DSP CRC: DSP Program CRC [41m 12s] N/A EQ FEOF FEOF 163 0050.0010 Check Blower Hours [41m 29s] Hours 6,6 6,6 6,6 164 0050.0015 Set Backlight [41m 29s] N/A Pass TRUE 165 0050.0120 Int.Batt.Cap.@(T=29C.SH=94k,CC=0,CF=0,ME=1) [41k	√	TRUE	Pass	N/A	0040.0810 SD: File Read [34m 10s]	150
153	√	TRUE	Pass	N/A	0040.0820 SD: File Erase [34m 11s]	151
154	√	TRUE	Pass	N/A	0040.0840 Nurse Call OFF (NO: 9999,00KOhm, NC: 1,000hm) [152
155 0040.0910 Pl with Auto Null Valve Opened at 60,92cmH2O [3 cmH2O -3,00 to 3,00 0,00 156 0040.0950 Cooling Fans: Stirring Fan [35m 15s] N/A	√	TRUE	Pass	N/A	0040.0850 Nurse Call ON (NO: 1,000hm, NC: 9999,00KOhm) [3	153
156	√	29,99	26,98 to 32,98	cmH2O	0040.0900 P1 with Auto Null Valve Closed at 29,98cmH20 [3	154
157	√	0,00	-3,00 to 3,00	cmH2O	0040.0910 P1 with Auto Null Valve Opened at 60,92cmH20 [3	155
158	√	TRUE	Pass	N/A	0040.0950 Cooling Fans: Stirring Fan [35m 15s]	156
159 0040.1300 Current Consumption in Sleep Mode (1) [36m 56s] A LE 0,20 0,00 160 0040.1400 O2 Low Flow @ 20,25PSIG [40m 16s] SLPM GE 7 7 161 0040.1410 DSP CRC: JTAG ID Code [41m 12s] N/A EQ 01F4001D 01F4001D 162 0040.1420 DSP CRC: DSP Program CRC [41m 12s] N/A EQ FEOF FEOF 163 0050.0010 Check Blower Hours [41m 29s] Hours 6,6 6,6 164 0050.0015 Set Backlight [41m 29s] N/A Pass TRUE 165 0050.0120 Int.Batt.Cap.@(T=29C,SH=94%,CC=0,CF=0,ME=1) [41m % 15 to 85 74,00 166 0050.0121 Det.Bat.Cap.@(T=31C,SH=96%,CC=4,CF=0,ME=1) [41m % 15 to 85 68,00 167 0050.0130 Motor Temperature [41m 29s] C Deg 15 to 82 45 168 0050.0200 Significant Event Log (146 entries): [41m 44s] N/A Pass TRUE 169 0050.0210 Engineering Debug Log (89 entries): [43m 47s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A Pass TRUE	√	TRUE	Pass	N/A	0040.0960 Cooling Fans: Battery Fan [35m 17s]	157
160 0040.1400 02 Low Flow @ 20,25PSIG [40m 16s] SLPM GE 7 7 161 0040.1410 DSP CRC: JTAG ID Code [41m 12s] N/A EQ 01F4001D 01F4001D 162 0040.1420 DSP CRC: DSP Program CRC [41m 12s] N/A EQ FE0F FE0F 163 0050.0010 Check Blower Hours [41m 29s] Hours 6,6 6,6 164 0050.0015 Set Backlight [41m 29s] N/A Pass TRUE 165 0050.0120 Int.Batt.Cap.@(T=29C,SH=94%,CC=0,CF=0,ME=1) [41m \$ 15 to 85 74,00 166 0050.0121 Det.Bat.Cap.@(T=31C,SH=96%,CC=4,CF=0,ME=1) [41m \$ 15 to 85 68,00 167 0050.0130 Motor Temperature [41m 29s] C Deg 15 to 82 45 168 0050.0200 Significant Event Log (146 entries): [41m 44s] N/A Pass TRUE 169 0050.0210 Engineering Debug Log (89 entries): [43m 47s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A Pass TRUE	√	TRUE	Pass	N/A	0040.0970 Cooling Fans: Exhaust Fan [35m 31s]	158
161 0040.1410 DSP CRC: JTAG ID Code [41m 12s] N/A EQ 01F4001D 01F4001D 162 0040.1420 DSP CRC: DSP Program CRC [41m 12s] N/A EQ FEOF FEOF 163 0050.0010 Check Blower Hours [41m 29s] Hours 6,6 6,6 164 0050.0015 Set Backlight [41m 29s] N/A Pass TRUE 165 0050.0120 Int.Batt.Cap.@(T=29C,SH=94%,CC=0,CF=0,ME=1) [41m % 15 to 85 74,00 166 0050.0121 Det.Bat.Cap.@(T=31C,SH=96%,CC=4,CF=0,ME=1) [41m % 15 to 85 68,00 167 0050.0130 Motor Temperature [41m 29s] C Deg 15 to 82 45 168 0050.0200 Significant Event Log (146 entries): [41m 44s] N/A Pass TRUE 169 0050.0210 Engineering Debug Log (89 entries): [43m 47s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A	√	0,00	LE 0,20	A	0040.1300 Current Consumption in Sleep Mode (1) [36m 56s]	159
162 0040.1420 DSP CRC: DSP Program CRC [41m 12s] N/A EQ FE0F FE0F 163 0050.0010 Check Blower Hours [41m 29s] Hours 6,6 6,6 164 0050.0015 Set Backlight [41m 29s] N/A Pass TRUE 165 0050.0120 Int.Batt.Cap.@(T=29C,SH=94*,CC=0,CF=0,ME=1) [41m % 15 to 85 74,00 166 0050.0121 Det.Bat.Cap.@(T=31C,SH=96*,CC=4,CF=0,ME=1) [41m % 15 to 85 68,00 167 0050.0130 Motor Temperature [41m 29s] C Deg 15 to 82 45 168 0050.0200 Significant Event Log (146 entries): [41m 44s] N/A Pass TRUE 169 0050.0210 Engineering Debug Log (89 entries): [43m 47s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0160 Write Charger Limiter Table (Limit=100*) [46m 4 N/A N/A Pass TRUE	√	7	GE 7	SLPM	0040.1400 O2 Low Flow @ 20,25PSIG [40m 16s]	160
163 0050.0010 Check Blower Hours [41m 29s] Hours 6,6 6,6 164 0050.0015 Set Backlight [41m 29s] N/A Pass TRUE 165 0050.0120 Int.Batt.Cap.@(T=29C,SH=94%,CC=0,CF=0,ME=1) [41t % 15 to 85 74,00 166 0050.0121 Det.Bat.Cap.@(T=31C,SH=96%,CC=4,CF=0,ME=1) [41m % 15 to 85 68,00 167 0050.0130 Motor Temperature [41m 29s] C Deg 15 to 82 45 168 0050.0200 Significant Event Log (146 entries): [41m 44s] N/A Pass TRUE 169 0050.0210 Engineering Debug Log (89 entries): [43m 47s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A Pass TRUE 174 0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4 N/A Pass TRUE	√	01F4001D	EQ 01F4001D	N/A	0040.1410 DSP CRC: JTAG ID Code [41m 12s]	161
164 0050.0015 Set Backlight [41m 29s] N/A Pass TRUE 165 0050.0120 Int.Batt.Cap.@(T=29C,SH=94%,CC=0,CF=0,ME=1) [41m % 15 to 85 74,00 166 0050.0121 Det.Bat.Cap.@(T=31C,SH=96%,CC=4,CF=0,ME=1) [41m % 15 to 85 68,00 167 0050.0130 Motor Temperature [41m 29s] C Deg 15 to 82 45 168 0050.0200 Significant Event Log (146 entries): [41m 44s] N/A Pass TRUE 169 0050.0210 Engineering Debug Log (89 entries): [43m 47s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A Pass TRUE 174 0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4 N/A Pass TRUE	√	FEOF	EQ FEOF	N/A	0040.1420 DSP CRC: DSP Program CRC [41m 12s]	162
165 0050.0120 Int.Batt.Cap.@(T=29C,SH=94%,CC=0,CF=0,ME=1) [41m	√	6,6	6,6	Hours	0050.0010 Check Blower Hours [41m 29s]	163
166 0050.0121 Det.Bat.Cap.@(T=31C,SH=96%,CC=4,CF=0,ME=1) [41m % 15 to 85 68,00 167 0050.0130 Motor Temperature [41m 29s] C Deg 15 to 82 45 168 0050.0200 Significant Event Log (146 entries): [41m 44s] N/A Pass TRUE 169 0050.0210 Engineering Debug Log (89 entries): [43m 47s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A Pass TRUE 174 0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4 N/A Pass TRUE	√	TRUE	Pass	N/A	0050.0015 Set Backlight [41m 29s]	164
167 0050.0130 Motor Temperature [41m 29s] C Deg 15 to 82 45 168 0050.0200 Significant Event Log (146 entries): [41m 44s] N/A Pass TRUE 169 0050.0210 Engineering Debug Log (89 entries): [43m 47s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A Pass TRUE 174 0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4 N/A N/A Pass TRUE	√	74,00	15 to 85	8	0050.0120 Int.Batt.Cap.@(T=29C,SH=94%,CC=0,CF=0,ME=1) [41	165
168 0050.0200 Significant Event Log (146 entries): [41m 44s] N/A Pass TRUE 169 0050.0210 Engineering Debug Log (89 entries): [43m 47s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A Pass TRUE 174 0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4 N/A N/A Pass TRUE	√	68,00	15 to 85	8	0050.0121 Det.Bat.Cap.@(T=31C,SH=96%,CC=4,CF=0,ME=1) [41m	166
169 0050.0210 Engineering Debug Log (89 entries): [43m 47s] N/A Pass TRUE 170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A Pass TRUE 174 0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4 N/A N/A Pass TRUE	√	45	15 to 82	C Deg	0050.0130 Motor Temperature [41m 29s]	167
170 0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s] N/A Pass TRUE 171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE 172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A Pass TRUE 174 0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4 N/A Pass TRUE	√	TRUE	Pass	N/A	0050.0200 Significant Event Log (146 entries): [41m 44s]	168
171 0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m N/A Pass TRUE	√	TRUE	Pass	N/A	0050.0210 Engineering Debug Log (89 entries): [43m 47s]	169
172 0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm N/A Pass TRUE 173 0050.0150 Set Default Parameters [46m 18s] N/A Pass TRUE 174 0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4 N/A N/A Pass TRUE	√	TRUE	Pass	N/A	0050.0140 Battery Ship Mode (0, Success, 1) [44m 32s]	170
173	√	TRUE	Pass	N/A	0050.0500 HW Power Fail: Red LED Flashing and Alarm [45m	171
174 0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4 N/A Pass TRUE	√	TRUE	Pass	N/A	0050.0510 HW Power Fail: Dev. rebooted, no red LED/Alarm	172
	√	TRUE	Pass	N/A	0050.0150 Set Default Parameters [46m 18s]	173
	√	TRUE	Pass	N/A	0050.0160 Write Charger Limiter Table (Limit=100%) [46m 4	174
175 0050.0170 New Porting Block [46m 48s] 10C Cnts 0 to 100 Pass	√	Pass	0 to 100	ADC Cnts	0050.0170 New Porting Block [46m 48s]	175

Test Started On 01/24/24 05:07:55

Serial Number TV115081219

Status PASS

Elapsed Test Time 49m 20s

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