Test Software P/N 4102483

Tested Part Number LA1054096

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



Software Revision 24.0.0.0

Prepared By P. Pascal

Test Report

Step	Description	Units	Limits	Results	Pass	Fail
36	0020.0570 Pos Flow Cal: dP2 at 77,8 (Setpoint 75) [12m 38	ADC Cnts	LE 46674	45708	<u> </u>	
37	0020.0580 Pos Flow Cal: dP2 at 87,0 (Setpoint 85) [12m 38	ADC Cnts	LE 47714	46675	→	
38	0020.0590 Pos Flow Cal: dP2 at 97,0 (Setpoint 95) [12m 38	ADC Cnts	LE 48618	47716	1	
39	0020.0600 Pos Flow Cal: dP2 at 107,3 (Setpoint 105) [12m	ADC Cnts	LE 49351	48619	1	
40	0020.0610 Pos Flow Cal: dP2 at 117,2 (Setpoint 115) [12m	ADC Cnts	LE 50089	49352	√	
41	0020.0620 Pos Flow Cal: dP2 at 128,0 (Setpoint 125) [12m	ADC Cnts	LE 50660	50090	1	
42	0020.0630 Pos Flow Cal: dP2 at 136,5 (Setpoint 135) [12m	ADC Cnts	LE 51416	50661	√	
43	0020.0640 Pos Flow Cal: dP2 at 148,3 (Setpoint 145) [12m	ADC Cnts	LE 52604	51417	√	
44	0020.0650 Pos Flow Cal: dP2 at 169,2 (Setpoint 170) [12m	ADC Cnts	LE 53698	52605	√	
45	0020.0660 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [12m	ADC Cnts	LE 65435	53699	√	
46	0020.0900 Atmospheric Press Sensors Cal Patm: Slope (m) [lnHg/ADC	EQ 0,000517	0,000517	√	
47	0020.0910 Atmospheric Press Sensors Cal Patm: Intercept (inHg	1,91 to 4,09	2,50	√	
48	0020.0920 Write Sensors Cal Table [13m 4s]	N/A	Pass	TRUE	√	
49	0020.0970 Write Pprox Cal Table [13m 19s]	N/A	Pass	TRUE	√	
50	0020.0935 02 Sensor Cal (not attempted for SW ver.14.2.05	N/A	None	None	√	
51	0020.1030 Write Image Table [13m 40s]	N/A	Pass	TRUE	√	
						-

Test Started On 03/27/24 12:05:16

Serial Number TV112010957 Elapsed Test Time 13m 40s

Status PASS

Page 2 **of** 2