Test Software P/N 4102483

Tested Part Number 1040000

Test Software Name Trilogy FSA (REPAIR TEST)



Software Revision 24.0.0.0

Prepared By P. Pascal

Test Report

Step Description								
37 0021.0580 02 Positive Flow Cal: dP1 at 74,0 (SP 75 @73,3P, DC Cnts LE 1990 1861 38 0021.0590 02 Positive Flow Cal: dP1 at 83,8 (SP 85 @72,4P, DC Cnts LE 2130 1991 39 0021.0600 02 Positive Flow Cal: dP1 at 94,3 (SP 95 @71,4P, DC Cnts LE 2263 2131 40 0021.0610 02 Positive Flow Cal: dP1 at 105,0 (SP 105 @70, DC Cnts LE 2374 2264 41 0021.0620 02 Positive Flow Cal: dP1 at 114,2 (SP 115 @69, DC Cnts LE 2481 2375 42 0021.0630 02 Positive Flow Cal: dP1 at 124,2 (SP 125 @67, DC Cnts LE 2574 2482 43 0021.0640 02 Positive Flow Cal: dP1 at 133,8 (SP 135 @66, DC Cnts LE 2574 2482 44 0021.0650 02 Positive Flow Cal: dP1 at 144,8 (SP 145 @65, DC Cnts LE 2934 2670 45 0021.0660 02 Positive Flow Cal: dP1 at 175,2 (SP 175 @61, DC Cnts LE 3050 2935 46 0021.0670 02 Positive Flow Cal: dP1 at 189,2 (SP 190 @59, DC Cnts LE 3999 3051 47 0021.0880 02 Sensor Cal (NO_02_ERROR): 673 mV at ambient: N/A Pass TRUE 40 0021.0800 0	Step	Description	Units	Limits	Results	Pass F	Fail	
38 0021.0590 02 Positive Flow Cal: dPl at 83,8 (SP 85 @72,4P: ADC Cnts	36	0021.0570 02 Positive Flow Cal: dP1 at 64,0 (SP 65 @74,2P)	ADC Cnts	LE 1860	1720	√		
39 0021.0600 02 Positive Flow Cal: dP1 at 94,3 (SP 95 @71,4P, ADC Cnts LE 2263 2131	37	0021.0580 02 Positive Flow Cal: dP1 at 74,0 (SP 75 @73,3P	ADC Cnts	LE 1990	1861	√		
40 0021.0610 02 Positive Flow Cal: dP1 at 105,0 (SP 105 @70, ADC Cnts	38	0021.0590 02 Positive Flow Cal: dP1 at 83,8 (SP 85 @72,4P)	ADC Cnts	LE 2130	1991	√		
41 0021.0620 02 Positive Flow Cal: dP1 at 114,2 (SP 115 @69, ADC Cnts LE 2481 2375 42 0021.0630 02 Positive Flow Cal: dP1 at 124,2 (SP 125 @67, ADC Cnts LE 2574 2482 43 0021.0640 02 Positive Flow Cal: dP1 at 133,8 (SP 135 @66, ADC Cnts LE 2669 2574 44 0021.0650 02 Positive Flow Cal: dP1 at 144,8 (SP 145 @65, ADC Cnts LE 2934 2670 45 0021.0660 02 Positive Flow Cal: dP1 at 175,2 (SP 175 @61, ADC Cnts LE 3050 2935 46 0021.0670 02 Positive Flow Cal: dP1 at 189,2 (SP 190 @59, ADC Cnts LE 3999 3051 47 0021.0880 02 Sensor Cal (NO_02_ERROR): 673 mV at ambient N/A Pass TRUE 40 0001.0000 N ADD N ADD NOTE OF ADD NOTE CALL ADD NOTE COMPANY AND ADD NOTE CALL	39	0021.0600 02 Positive Flow Cal: dP1 at 94,3 (SP 95 @71,4P)	ADC Cnts	LE 2263	2131	√		
42 0021.0630 02 Positive Flow Cal: dPl at 124,2 (SP 125 @67, NDC Cnts LE 2574 2482 43 0021.0640 02 Positive Flow Cal: dPl at 133,8 (SP 135 @66, NDC Cnts LE 2669 2574 44 0021.0650 02 Positive Flow Cal: dPl at 144,8 (SP 145 @65, NDC Cnts LE 2934 2670 45 0021.0660 02 Positive Flow Cal: dPl at 175,2 (SP 175 @61, NDC Cnts LE 3050 2935 46 0021.0670 02 Positive Flow Cal: dPl at 189,2 (SP 190 @59, NDC Cnts LE 3999 3051 47 0021.0880 02 Sensor Cal (NO_02_ERROR): 673 mV at ambient N/A Pass TRUE 40 0021.0800 NDC Cnts NA Pass TRUE	40	0021.0610 02 Positive Flow Cal: dP1 at 105,0 (SP 105 @70,	ADC Cnts	LE 2374	2264	√		
43 0021.0640 02 Positive Flow Cal: dPl at 133,8 (SP 135 @66, NDC Cnts LE 2669 2574 44 0021.0650 02 Positive Flow Cal: dPl at 144,8 (SP 145 @65, NDC Cnts LE 2934 2670 45 0021.0660 02 Positive Flow Cal: dPl at 175,2 (SP 175 @61, NDC Cnts LE 3050 2935 46 0021.0670 02 Positive Flow Cal: dPl at 189,2 (SP 190 @59, NDC Cnts LE 3999 3051 47 0021.0880 02 Sensor Cal (NO_02_ERROR): 673 mV at ambient N/A Pass TRUE 40 0001.0001.0000 N in application of the control of th	41	0021.0620 02 Positive Flow Cal: dP1 at 114,2 (SP 115 @69,	ADC Cnts	LE 2481	2375	√		
44 0021.0650 02 Positive Flow Cal: dP1 at 144,8 (SP 145 @65, ADC Cnts LE 2934 2670 45 0021.0660 02 Positive Flow Cal: dP1 at 175,2 (SP 175 @61, ADC Cnts LE 3050 2935 46 0021.0670 02 Positive Flow Cal: dP1 at 189,2 (SP 190 @59, ADC Cnts LE 3999 3051 47 0021.0880 02 Sensor Cal (NO_02_ERROR): 673 mV at ambient N/A Pass TRUE 40 0001.0800 N ADD NO COLUMN CALL CALL CALL CALL CALL CALL CALL CAL	42	0021.0630 02 Positive Flow Cal: dP1 at 124,2 (SP 125 @67,	ADC Cnts	LE 2574	2482	√		
45 0021.0660 02 Positive Flow Cal: dPl at 175,2 (SP 175 @61, ADC Cnts LE 3050 2935 46 0021.0670 02 Positive Flow Cal: dPl at 189,2 (SP 190 @59, ADC Cnts LE 3999 3051 47 0021.0880 02 Sensor Cal (NO_02_ERROR): 673 mV at ambient N/A Pass TRUE 48 0001.0001.0000 N/A Pass TRUE	43	0021.0640 02 Positive Flow Cal: dP1 at 133,8 (SP 135 @66,	ADC Cnts	LE 2669	2574	√		
46 0021.0670 02 Positive Flow Cal: dP1 at 189,2 (SP 190 @59, ADC Cnts LE 3999 3051 47 0021.0880 02 Sensor Cal (NO_02_ERROR): 673 mV at ambient N/A Pass TRUE 48 0001.0001.0000 This could be compared to the country of the country	44	0021.0650 02 Positive Flow Cal: dP1 at 144,8 (SP 145 @65,	ADC Cnts	LE 2934	2670	√		
47 0021.0880 02 Sensor Cal (NO_O2_ERROR): 673 mV at ambient N/A Pass TRUE	45	0021.0660 02 Positive Flow Cal: dP1 at 175,2 (SP 175 @61,	ADC Cnts	LE 3050	2935	√		
	46	0021.0670 02 Positive Flow Cal: dP1 at 189,2 (SP 190 @59,	ADC Cnts	LE 3999	3051	√	_	
48 0021.0930 Write OBM Sensors Cal Table (V: TRUE, A: TRUE) N/A Pass TRUE	47	0021.0880 02 Sensor Cal (NO_O2_ERROR): 673 mV at ambient	N/A	Pass	TRUE	√	_	
	48	0021.0930 Write OBM Sensors Cal Table (V: TRUE, A: TRUE)	N/A	Pass	TRUE	√		
							_	
							_	
							_	
							_	
							_	
							_	
							_	
							-	
							-	
						+ +	-	
							-	
							_	
							—	
						+		
						++		
						++		
						+	—	
						+	—	
- 						++		
			I		1	1 1		
						+ +		

Test Started On 04/26/24 11:58:35

Serial Number TV016020408 Elapsed Test Time 16m 39s

Status PASS

Page 2 **of** 2