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

1 0021.0007 OBM O2 Sensor Heater On (NO_02_ERROR) (0e) N/A Pase TRUE 2 0021.0010 O2 Fress Sensor Cal Pie 25,10 & 75,30 PSI: Slop://ADC C1.03010 to 0.0510 0.05318 3 0021.0020 O2 Press Sensor Cal Pie 25,10 & 75,30 PSI: Slop://ADC C1.03010 to 0.0510 0.05318 3 0021.0020 O2 Press Sensor Cal Pie 25,10 & 75,30 PSI: Inte PSI 25,00 to -10,00 -13,20 4 0021.0330 O2 Press Sensor Cal Pie 25,10 & 75,30 PSI: Zero DC Cht. 320 to 490 404 5 0021.0120 Neg Flow Cal: dP2 at -44.0 (Setpoint 45) [4m 21 DC Cht. 320 to 490 404 5 0021.0120 Neg Flow Cal: dP2 at -33.0 (Setpoint 25) [4m 21 DC Cht. 320 to 490 404 6 0021.0150 Neg Flow Cal: dP2 at -33.0 (Setpoint 25) [4m 21 DC Cht. 320 to 490 407 6 0021.0150 Neg Flow Cal: dP2 at -14.7 (Setpoint 15) [4m 21 DC Cht. 320 to 490 407 6 0021.0150 Neg Flow Cal: dP2 at -14.7 (Setpoint 15) [4m 21 DC Cht. 320 to 490 407 6 0021.0150 Neg Flow Cal: dP2 at -14.7 (Setpoint 15) [4m 21 DC Cht. 320 to 490 407 6 0021.0150 Neg Flow Cal: dP2 at -5,0 (Setpoint 5) [4m 21.8] DC Cht. 320 to 490 401 1149 11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 5) [4m 21.8] DC Cht. 320 to 490 414 1149 11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 5) [4m 21.8] DC Cht. 320 to 490 414 1149 11 0021.0320 Pos Flow Cal: dP2 at 5,0 (Setpoint 5) [8m 24a DC Cht. 420 to 490 414 1149 12 0021.0310 Pos Flow Cal: dP2 at 5,0 (Setpoint 5) [8m 24a DC Cht. 420 to 490 414 1149 12 0021.0330 Pos Flow Cal: dP2 at 37,0 (Setpoint 5) [8m 24a DC Cht. 420 to 490 414 1149 13 0021.0330 Pos Flow Cal: dP2 at 37,0 (Setpoint 5) [8m 24a DC Cht. 420 to 490 414 1149 149 149 149 149 149 149 149 14	Step	Description	Units	Limits	Results	Pass Fail
3 0021.0020 02 Press Sensor Cal Pie 25,10 & 75,30 PSI: Inte PSI	1	0021.0007 OBM 02 Sensor Heater On (NO_02_ERROR) [0s]	N/A	Pass	TRUE	<u> </u>
4 0021.0130 02 Press Sensor Cal Ple 25.10 & 75.30 PSI: Zero NDC Cnts 320 to 490 404 5 0021.0120 Neg Flow Cal: dP2 at -44,0 (Setpoint 45) [4m 21 NDC Cnts GE 101 307 6 0021.0130 Neg Flow Cal: dP2 at -33.0 (Setpoint 35) [4m 21 NDC Cnts GE 308 472 7 0021.0140 Neg Flow Cal: dP2 at -33.0 (Setpoint 25) [4m 21 NDC Cnts GE 473 657 8 0021.0150 Neg Flow Cal: dP2 at -4.7 (Setpoint 15) [4m 21 NDC Cnts GE 473 657 8 0021.0150 Neg Flow Cal: dP2 at -5.0 (Setpoint 5) [4m 21 NDC Cnts GE 473 1043 1043 1043 10 0021.0160 Neg Flow Cal: dP2 at -5.0 (Setpoint 5) [4m 21] NDC Cnts GE 873 1043 10 0021.0160 Neg Flow Cal: dP2 at -0.0 (Setpoint 5) [4m 21] NDC Cnts GE 1044 1149 11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 21e] NDC Cnts GE 0 1149 12 0021.0300 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [8m 24s] NDC Cnts GE 0 1149 12 0021.0310 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [8m 24s] NDC Cnts LE 1685 1414 1666 14 0021.0320 Pos Flow Cal: dP2 at 27,8 (Setpoint 5) [8m 24s] NDC Cnts LE 2336 2083 16 0021.0330 Pos Flow Cal: dP2 at 27,8 (Setpoint 25) [8m 24s] NDC Cnts LE 2336 2083 16 0021.0330 Pos Flow Cal: dP2 at 47,3 (Setpoint 25) [8m 24s] NDC Cnts LE 2336 2083 16 0021.0340 Pos Flow Cal: dP2 at 47,3 (Setpoint 55) [8m 24s] NDC Cnts LE 2336 2083 16 0021.0340 Pos Flow Cal: dP2 at 47,3 (Setpoint 55) [8m 24s] NDC Cnts LE 2336 2083 16 0021.0340 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [8m 24s] NDC Cnts LE 2336 2083 16 0021.0350 Pos Flow Cal: dP2 at 77,2 (Setpoint 55) [8m 24s] NDC Cnts LE 248 10 2376 2376 18 0021.0350 Pos Flow Cal: dP2 at 77,2 (Setpoint 55) [8m 24s] NDC Cnts LE 248 10 2376 2376 2376 2376 2376 2376 2376 2376	2	0021.0010 02 Press Sensor Cal Pl@ 25,10 & 75,30 PSI: Slop	[/ADC Cr	,03010 to 0,0510	0,03318	<b>√</b>
5 0021.0120 Neg Flow Cal: dP2 at -44.0 (Setpoint 45) (4m 21 DC Cnts GR 101 307 6 0021.0130 Neg Flow Cal: dP2 at -33.0 (Setpoint 35) (4m 21 DC Cnts GR 308 472 7 0021.0140 Neg Flow Cal: dP2 at -23.0 (Setpoint 25) (4m 21 DC Cnts GR 308 472 657 8 0021.0150 Neg Flow Cal: dP2 at -14.7 (Setpoint 15) (4m 21 DC Cnts GR 473 657 8 0021.0150 Neg Flow Cal: dP2 at -5.0 (Setpoint 5) (4m 21 DC Cnts GR 873 1043 10 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 5) (4m 21s) DC Cnts GR 873 1043 11 0 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 5) (4m 21s) DC Cnts GR 1044 1149 11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) (4m 21s) DC Cnts GR 0 1149 11 0021.0310 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) (8m 24s) DC Cnts GR 0 1149 1140 1140 1140 1140 1140 1140 11	3	0021.0020 02 Press Sensor Cal Pl@ 25,10 & 75,30 PSI: Inte	PSI	-25,00 to -10,00	-13,20	<b>√</b>
6 0021.0130 Neg Flow Cal: dP2 at -33.0 (Setpoint 35) (4m 21 DC Cnts GE 308 472  7 0021.0140 Neg Flow Cal: dP2 at -23.0 (Setpoint 25) [4m 21 DC Cnts GE 473 657  8 0021.0150 Neg Flow Cal: dP2 at -14.7 (Setpoint 15) [4m 21 DC Cnts GE 658 872  9 0021.0160 Neg Flow Cal: dP2 at -5.0 (Setpoint 5) [4m 21 DC Cnts GE 658 872  10 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 5) [4m 21s] DC Cnts GE 658 872  11 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 0) [4m 21s] DC Cnts GE 1044 1149  11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 21s] DC Cnts GE 1044 1149  12 0021.0300 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [8m 24s] DC Cnts GE 1044 1149  13 0021.0310 Pos Flow Cal: dP2 at 15.0 (Setpoint 5) [8m 24s] DC Cnts LE 1085 1414  14 0021.0320 Pos Flow Cal: dP2 at 37.0 (Setpoint 5) [8m 24s] DC Cnts LE 2082 1914  15 0021.0330 Pos Flow Cal: dP2 at 37.0 (Setpoint 35) [8m 24s] DC Cnts LE 2236 2083  16 0021.0340 Pos Flow Cal: dP2 at 37.0 (Setpoint 35) [8m 24s] DC Cnts LE 2376 2236  17 0021.0350 Pos Flow Cal: dP2 at 57.0 (Setpoint 35) [8m 24s] DC Cnts LE 2376 2236  18 0021.0360 Pos Flow Cal: dP2 at 77.2 (Setpoint 35) [8m 24s] DC Cnts LE 2470 2376  18 0021.0370 Pos Flow Cal: dP2 at 77.2 (Setpoint 55) [8m 24s] DC Cnts LE 2470 2376  20 0021.0380 Pos Flow Cal: dP2 at 77.2 (Setpoint 55) [8m 24s] DC Cnts LE 2470 2376  20 0021.0380 Pos Flow Cal: dP2 at 77.2 (Setpoint 55) [8m 24s] DC Cnts LE 2470 2634  20 0021.0380 Pos Flow Cal: dP2 at 77.2 (Setpoint 55) [8m 24s] DC Cnts LE 2470 2634  20 0021.0380 Pos Flow Cal: dP2 at 106.7 (Setpoint 55) [8m 24s] DC Cnts LE 2470 2634  20 0021.0380 Pos Flow Cal: dP2 at 106.7 (Setpoint 155) [8m 24s] DC Cnts LE 24866 2748  22 0021.0400 Pos Flow Cal: dP2 at 137.5 (Setpoint 155) [8m 24s] DC Cnts LE 2308 2847  22 0021.0400 Pos Flow Cal: dP2 at 137.5 (Setpoint 155) [8m 24s] DC Cnts LE 3177 3098  25 0021.0400 Pos Flow Cal: dP2 at 137.5 (Setpoint 135) [8m 2] DC Cnts LE 3413 3243  26 0021.0440 Pos Flow Cal: dP2 at 137.5 (Setpoint 135) [8m 2] DC Cnts LE 3413 3243  27 0021.0450 Pos Flow Cal: dP2 at 188.5 (Setpoint	4	0021.0030 O2 Press Sensor Cal Pl@ 25,10 & 75,30 PSI: Zero	ADC Cnts	320 to 490	404	<b>√</b>
7 0021.0140 Neg Flow Cal: dP2 at -23.0 (Setpoint 25) [4m 21] LDC Chts GE 473 657  8 0021.0150 Neg Flow Cal: dP2 at -14.7 (Setpoint 15) [4m 21] LDC Chts GE 658 872  9 0021.0160 Neg Flow Cal: dP2 at -5.0 (Setpoint 5) [4m 21a] LDC Chts GE 658 872  10 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 5) [4m 21a] LDC Chts GE 673 1043  11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 21a] LDC Chts GE 1044 1149  11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 21a] LDC Chts GE 0 1149  12 0021.0300 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [8m 24a] LDC Chts LE 1685 1414  13 0021.0310 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [8m 24a] LDC Chts LE 1914 1666  14 0021.0320 Pos Flow Cal: dP2 at 37.0 (Setpoint 15) [8m 24a] LDC Chts LE 2082 1914  15 0021.0330 Pos Flow Cal: dP2 at 37.0 (Setpoint 35) [8m 24a] LDC Chts LE 2376 2236  17 0021.0330 Pos Flow Cal: dP2 at 57.0 (Setpoint 55) [8m 24a] LDC Chts LE 2376 2236  18 0021.0340 Pos Flow Cal: dP2 at 57.0 (Setpoint 55) [8m 24a] LDC Chts LE 2376 2236  19 0021.0350 Pos Flow Cal: dP2 at 57.0 (Setpoint 55) [8m 24a] LDC Chts LE 2633 2511  19 0021.0360 Pos Flow Cal: dP2 at 77.2 (Setpoint 5) [8m 24a] LDC Chts LE 2633 2511  19 0021.0370 Pos Flow Cal: dP2 at 87.7 (Setpoint 85) [8m 24a] LDC Chts LE 2633 2511  20 0021.0380 Pos Flow Cal: dP2 at 87.7 (Setpoint 85) [8m 24a] LDC Chts LE 2633 2511  21 0021.0390 Pos Flow Cal: dP2 at 16.7 (Setpoint 75) [8m 24a] LDC Chts LE 2846 2748  22 0021.0400 Pos Flow Cal: dP2 at 16.7 (Setpoint 15) [8m 24a] LDC Chts LE 2936 2847  23 0021.0400 Pos Flow Cal: dP2 at 118.2 (Setpoint 15) [8m 24b] LDC Chts LE 2377 2634  24 0021.0400 Pos Flow Cal: dP2 at 118.2 (Setpoint 15) [8m 24b] LDC Chts LE 3030 2937  23 0021.0400 Pos Flow Cal: dP2 at 118.2 (Setpoint 15) [8m 2] LDC Chts LE 3098 3031  24 0021.0400 Pos Flow Cal: dP2 at 118.5 (Setpoint 15) [8m 2] LDC Chts LE 3099 3051  25 0021.0400 Pos Flow Cal: dP2 at 146.3 (Setpoint 15) [8m 2] LDC Chts LE 3099 3505  29 0021.0500 02 Positive Flow Cal: dP1 at 17.5 (Setpoint 15) [8m 2] LDC Chts LE 3090 238  30 0021.0500 02 Positive	5	0021.0120 Neg Flow Cal: dP2 at -44,0 (Setpoint 45) [4m 21:	ADC Cnts	GE 101	307	<b>√</b>
8 0021.0150 Neg Flow Cal: dP2 at -14.7 (Setpoint 15) [4m 21] LDC Cnts GE 658 872 9 0021.0160 Neg Flow Cal: dP2 at -5.0 (Setpoint 5) [4m 21s] LDC Cnts GE 873 1043 10 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 0) [4m 21s] LDC Cnts GE 873 1043 11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 21s] LDC Cnts GE 0 1149 12 0021.0230 Pos Flow Cal: dP2 at 5.0 (Setpoint 0) [4m 21s] LDC Cnts GE 0 1149 13 0021.0310 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [8m 24s] LDC Cnts LE 1685 1414 13 0021.0310 Pos Flow Cal: dP2 at 15.0 (Setpoint 15) [8m 24s] LDC Cnts LE 1914 1686 14 0021.0320 Pos Flow Cal: dP2 at 27.8 (Setpoint 25) [8m 24s] LDC Cnts LE 2336 2083 16 0021.0340 Pos Flow Cal: dP2 at 37.0 (Setpoint 35) [8m 24s] LDC Cnts LE 2336 2083 16 0021.0340 Pos Flow Cal: dP2 at 47.3 (Setpoint 45) [8m 24s] LDC Cnts LE 2376 2236 17 0021.0350 Pos Flow Cal: dP2 at 57.0 (Setpoint 55) [8m 24s] LDC Cnts LE 2376 2236 18 0021.0360 Pos Flow Cal: dP2 at 77.2 (Setpoint 55) [8m 24s] LDC Cnts LE 2510 2376 18 0021.0370 Pos Flow Cal: dP2 at 77.2 (Setpoint 55) [8m 24s] LDC Cnts LE 2510 2376 20 0021.0380 Pos Flow Cal: dP2 at 77.2 (Setpoint 55) [8m 24s] LDC Cnts LE 2747 2634 20 0021.0380 Pos Flow Cal: dP2 at 77.2 (Setpoint 85) [8m 24s] LDC Cnts LE 2747 2634 21 0021.0390 Pos Flow Cal: dP2 at 77.2 (Setpoint 85) [8m 24s] LDC Cnts LE 2747 2634 22 0021.0390 Pos Flow Cal: dP2 at 17.7 (Setpoint 85) [8m 24s] LDC Cnts LE 2846 2748 21 0021.0390 Pos Flow Cal: dP2 at 17.7 (Setpoint 105) [8m 24s] LDC Cnts LE 2303 2937 23 0021.0410 Pos Flow Cal: dP2 at 17.5 (Setpoint 17.5) [8m 24s] LDC Cnts LE 3030 2937 24 0021.0400 Pos Flow Cal: dP2 at 17.7 (Setpoint 17.5) [8m 24s] LDC Cnts LE 3098 3031 24 0021.0400 Pos Flow Cal: dP2 at 17.7 (Setpoint 17.5) [8m 24s] LDC Cnts LE 3413 3243 27 0021.0400 Pos Flow Cal: dP2 at 137.5 (Setpoint 17.5) [8m 24s] LDC Cnts LE 3413 3243 27 0021.0400 Pos Flow Cal: dP2 at 138.5 (Setpoint 17.5) [8m 24s] LDC Cnts LE 3413 3243 27 0021.0400 Pos Flow Cal: dP2 at 146.3 (Setpoint 19.5) [8m 24s] LDC Cnts LE 3413 3243 30 0021.0500 02 Positive Flow Cal	6	0021.0130 Neg Flow Cal: dP2 at -33,0 (Setpoint 35) [4m 21:	ADC Cnts	GE 308	472	<b>√</b>
9 0021.0160 Neg Flow Cal: dP2 at -5.0 (Setpoint 5) [4m 21s] DC Chts GR 873 1043  10 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 0) [4m 21s] DC Chts GE 1044 1149  11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 21s] DC Chts GE 0 1149  12 0021.0300 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [8m 24s] DC Chts LE 1685 1414  13 0021.0310 Pos Flow Cal: dP2 at 15.0 (Setpoint 15) [8m 24s] DC Chts LE 1685 1414  14 0021.0320 Pos Flow Cal: dP2 at 27.8 (Setpoint 15) [8m 24s] DC Chts LE 1914 1686  14 0021.0330 Pos Flow Cal: dP2 at 37.0 (Setpoint 25) [8m 24s] DC Chts LE 2082 1914  15 0021.0330 Pos Flow Cal: dP2 at 37.0 (Setpoint 35) [8m 24s] DC Chts LE 2082 1914  16 0021.0340 Pos Flow Cal: dP2 at 47.3 (Setpoint 35) [8m 24s] DC Chts LE 2376 2236  17 0021.0350 Pos Flow Cal: dP2 at 57.0 (Setpoint 5) [8m 24s] DC Chts LE 2376 2236  18 0021.0360 Pos Flow Cal: dP2 at 67.0 (Setpoint 5) [8m 24s] DC Chts LE 2510 2376  18 0021.0370 Pos Flow Cal: dP2 at 77.2 (Setpoint 5) [8m 24s] DC Chts LE 2633 2511  19 0021.0370 Pos Flow Cal: dP2 at 77.2 (Setpoint 5) [8m 24s] DC Chts LE 2747 2634  20 0021.0380 Pos Flow Cal: dP2 at 87.7 (Setpoint 85) [8m 24s] DC Chts LE 2747 2634  21 0021.0380 Pos Flow Cal: dP2 at 97.0 (Setpoint 95) [8m 24s] DC Chts LE 2936 2847  22 0021.0380 Pos Flow Cal: dP2 at 106.7 (Setpoint 105) [8m 24s] DC Chts LE 2936 2847  22 0021.0400 Pos Flow Cal: dP2 at 106.7 (Setpoint 105) [8m 24b] DC Chts LE 3098 3031  24 0021.0420 Pos Flow Cal: dP2 at 118.2 (Setpoint 115) [8m 2 DC Chts LE 3177 3098  25 0021.0430 Pos Flow Cal: dP2 at 137.5 (Setpoint 135) [8m 2 DC Chts LE 3413 3243  27 0021.0440 Pos Flow Cal: dP2 at 137.5 (Setpoint 135) [8m 2 DC Chts LE 3413 3243  27 0021.0440 Pos Flow Cal: dP2 at 146.3 (Setpoint 175) [8m 2 DC Chts LE 3413 3243  28 0021.0450 Pos Flow Cal: dP2 at 188.5 (Setpoint 175) [8m 2 DC Chts LE 3413 3243  29 0021.0500 02 Positive Flow Cal: dP1 at 14.7 (SP 15 088.5 PP) DC Chts LE 3909 3505  29 0021.0500 02 Positive Flow Cal: dP1 at 14.7 (SP 15 088.5 PP) DC Chts LE 3909 3505  30 0021.0500 02 Positive Flow Cal: dP1 at	7	0021.0140 Neg Flow Cal: dP2 at -23,0 (Setpoint 25) [4m 21	ADC Cnts	GE 473	657	<b>√</b>
10 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 0) [4m 21s] DC Cnts GE 1044 1149  11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 21s] DC Cnts GE 0 1149  12 0021.0300 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [8m 24s] DC Cnts LE 1685 1414  13 0021.0310 Pos Flow Cal: dP2 at 15.0 (Setpoint 15) [8m 24s] DC Cnts LE 1914 1686  14 0021.0320 Pos Flow Cal: dP2 at 27.8 (Setpoint 25) [8m 24s] DC Cnts LE 2082 1914  15 0021.0330 Pos Flow Cal: dP2 at 37.0 (Setpoint 35) [8m 24s] DC Cnts LE 2236 2083  16 0021.0340 Pos Flow Cal: dP2 at 37.0 (Setpoint 35) [8m 24s] DC Cnts LE 2376 2236  17 0021.0350 Pos Flow Cal: dP2 at 57.0 (Setpoint 45) [8m 24s] DC Cnts LE 2376 2236  18 0021.0360 Pos Flow Cal: dP2 at 57.0 (Setpoint 55) [8m 24s] DC Cnts LE 2510 2376  18 0021.0360 Pos Flow Cal: dP2 at 57.0 (Setpoint 55) [8m 24s] DC Cnts LE 2633 2511  19 0021.0370 Pos Flow Cal: dP2 at 77.2 (Setpoint 55) [8m 24s] DC Cnts LE 2747 2634  20 0021.0380 Pos Flow Cal: dP2 at 77.2 (Setpoint 55) [8m 24s] DC Cnts LE 2747 2634  21 0021.0390 Pos Flow Cal: dP2 at 77.2 (Setpoint 55) [8m 24s] DC Cnts LE 2747 2634  22 0021.0400 Pos Flow Cal: dP2 at 106.7 (Setpoint 105) [8m 24s] DC Cnts LE 2936 2847  22 0021.0400 Pos Flow Cal: dP2 at 118.2 (Setpoint 105) [8m 24s] DC Cnts LE 2936 2847  23 0021.0410 Pos Flow Cal: dP2 at 118.2 (Setpoint 115) [8m 24s] DC Cnts LE 3098 3031  24 0021.0420 Pos Flow Cal: dP2 at 118.2 (Setpoint 125) [8m 24s] DC Cnts LE 3098 3031  24 0021.0440 Pos Flow Cal: dP2 at 118.2 (Setpoint 145) [8m 24b] DC Cnts LE 3413 3243  27 0021.0440 Pos Flow Cal: dP2 at 188.5 (Setpoint 145) [8m 24b] DC Cnts LE 3413 3243  27 0021.0440 Pos Flow Cal: dP2 at 188.5 (Setpoint 145) [8m 24b] DC Cnts LE 3413 3243  28 0021.0440 Pos Flow Cal: dP2 at 188.5 (Setpoint 195) [8m 24b] DC Cnts LE 3413 3243  29 0021.0540 Pos Flow Cal: dP2 at 188.5 (Setpoint 190) [8m 24b] DC Cnts LE 3413 3243  30 0021.0540 Pos Flow Cal: dP2 at 188.5 (Setpoint 190) [8m 24b] DC Cnts LE 3504 3414  28 0021.0540 Pos Flow Cal: dP2 at 188.5 (Setpoint 190) [8m 24b] DC Cnts LE 3909 3505  29 0021.0540 O2	8	0021.0150 Neg Flow Cal: dP2 at -14,7 (Setpoint 15) [4m 21	ADC Cnts	GE 658	872	<b>√</b>
11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 21s] DC Cnts	9	0021.0160 Neg Flow Cal: dP2 at -5,0 (Setpoint 5) [4m 21s]	ADC Cnts	GE 873	1043	<b>√</b>
12 0021.0300 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [8m 24s] DC Cnts LE 1685 1414  13 0021.0310 Pos Flow Cal: dP2 at 15.0 (Setpoint 15) [8m 24s] DC Cnts LE 1914 1686  14 0021.0320 Pos Flow Cal: dP2 at 27.8 (Setpoint 25) [8m 24s] DC Cnts LE 2082 1914  15 0021.0330 Pos Flow Cal: dP2 at 37.0 (Setpoint 35) [8m 24s] DC Cnts LE 2082 2083  16 0021.0340 Pos Flow Cal: dP2 at 47.3 (Setpoint 45) [8m 24s] DC Cnts LE 2376 2236  17 0021.0350 Pos Flow Cal: dP2 at 57.0 (Setpoint 45) [8m 24s] DC Cnts LE 2376 2236  18 0021.0360 Pos Flow Cal: dP2 at 67.0 (Setpoint 55) [8m 24s] DC Cnts LE 2510 2376  18 0021.0370 Pos Flow Cal: dP2 at 77.2 (Setpoint 65) [8m 24s] DC Cnts LE 2633 2511  19 0021.0370 Pos Flow Cal: dP2 at 77.2 (Setpoint 75) [8m 24s] DC Cnts LE 2747 2634  20 0021.0380 Pos Flow Cal: dP2 at 87.7 (Setpoint 85) [8m 24s] DC Cnts LE 2747 2634  21 0021.0390 Pos Flow Cal: dP2 at 97.0 (Setpoint 95) [8m 24s] DC Cnts LE 2936 2847  22 0021.0400 Pos Flow Cal: dP2 at 106.7 (Setpoint 95) [8m 24s] DC Cnts LE 3030 2937  23 0021.0410 Pos Flow Cal: dP2 at 118.2 (Setpoint 105) [8m 24s] DC Cnts LE 3098 3031  24 0021.0420 Pos Flow Cal: dP2 at 137.5 (Setpoint 125) [8m 24s] DC Cnts LE 3177 3098  25 0021.0430 Pos Flow Cal: dP2 at 137.5 (Setpoint 125) [8m 24s] DC Cnts LE 3424 3178  26 0021.0440 Pos Flow Cal: dP2 at 146.3 (Setpoint 175) [8m 24s] DC Cnts LE 3413 3243  27 0021.0440 Pos Flow Cal: dP2 at 146.3 (Setpoint 175) [8m 24s] DC Cnts LE 3413 3243  28 0021.0440 Pos Flow Cal: dP2 at 188.5 (Setpoint 175) [8m 24s] DC Cnts LE 3504 3414  28 0021.0460 Pos Flow Cal: dP2 at 188.5 (Setpoint 190) [8m 24s] DC Cnts LE 3999 3505  29 0021.0500 02 Positive Flow Cal: dP1 at 4.0 (SP 5 886,8PS) DC Cnts LE 390 238  30 0021.0510 02 Positive Flow Cal: dP1 at 4.7 (SP 15 885,8Ps) DC Cnts LE 1028 772  32 0021.0530 02 Positive Flow Cal: dP1 at 24.3 (SP 25 884,9Ps) DC Cnts LE 1400 1226	10	0021.0170 Neg Flow Cal: dP2 at -0,0 (Setpoint 0) [4m 21s]	ADC Cnts	GE 1044	1149	<b>√</b>
13 0021.0310 Pos Flow Cal: dP2 at 15,0 (Setpoint 15) [8m 24s DC Cnts LE 1914 1686  14 0021.0320 Pos Flow Cal: dP2 at 27,8 (Setpoint 25) [8m 24s DC Cnts LE 2082 1914  15 0021.0330 Pos Flow Cal: dP2 at 37,0 (Setpoint 35) [8m 24s DC Cnts LE 236 2083  16 0021.0340 Pos Flow Cal: dP2 at 47,3 (Setpoint 45) [8m 24s DC Cnts LE 2376 2236  17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 45) [8m 24s DC Cnts LE 2376 2236  18 0021.0360 Pos Flow Cal: dP2 at 67,0 (Setpoint 55) [8m 24s DC Cnts LE 2510 2376  18 0021.0370 Pos Flow Cal: dP2 at 77,2 (Setpoint 65) [8m 24s DC Cnts LE 2633 2511  19 0021.0370 Pos Flow Cal: dP2 at 87,7 (Setpoint 75) [8m 24s DC Cnts LE 2747 2634  20 0021.0380 Pos Flow Cal: dP2 at 87,7 (Setpoint 85) [8m 24s DC Cnts LE 2747 2634  21 0021.0390 Pos Flow Cal: dP2 at 97,0 (Setpoint 95) [8m 24s DC Cnts LE 2936 2847  22 0021.0400 Pos Flow Cal: dP2 at 106,7 (Setpoint 105) [8m 24s DC Cnts LE 2936 2847  23 0021.0410 Pos Flow Cal: dP2 at 106,7 (Setpoint 105) [8m 24s DC Cnts LE 3030 2937  24 0021.0400 Pos Flow Cal: dP2 at 118,2 (Setpoint 115) [8m 2 DC Cnts LE 3098 3031  24 0021.0420 Pos Flow Cal: dP2 at 118,5 (Setpoint 125) [8m 2 DC Cnts LE 3177 3098  25 0021.0430 Pos Flow Cal: dP2 at 127,5 (Setpoint 135) [8m 2 DC Cnts LE 3177 3098  26 0021.0440 Pos Flow Cal: dP2 at 172,5 (Setpoint 145) [8m 2 DC Cnts LE 3413 3243  27 0021.0440 Pos Flow Cal: dP2 at 188,5 (Setpoint 175) [8m 2 DC Cnts LE 3413 3243  28 0021.0460 Pos Flow Cal: dP2 at 188,5 (Setpoint 190) [8m 2 DC Cnts LE 3999 3505  29 0021.0500 02 Positive Flow Cal: dP1 at 4,0 (SP 5 008,5PSI DC Cnts LE 390 238  30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 008,5PSI DC Cnts LE 1028 772  32 0021.0530 02 Positive Flow Cal: dP1 at 4,0 (SP 5 008,5PSI DC Cnts LE 1255 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 34,0 (SP 35 008,8PSI DC Cnts LE 1255 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 34,0 (SP 35 008,8PSI DC Cnts LE 1400 1226	11	0021.0250 Raw Zero Flow: dP2 at 0,0 (Setpoint 0) [4m 21s]	ADC Cnts	GE 0	1149	<b>√</b>
14 0021.0320 Pos Flow Cal: dP2 at 27,8 (Setpoint 25) [8m 24s LDC Cnts	12	0021.0300 Pos Flow Cal: dP2 at 5,0 (Setpoint 5) [8m 24s]	ADC Cnts	LE 1685	1414	<b>√</b>
15 0021.0330 Pos Flow Cal: dP2 at 37,0 (Setpoint 35) [8m 24s DC Cnts LE 236 2083  16 0021.0340 Pos Flow Cal: dP2 at 47,3 (Setpoint 45) [8m 24s DC Cnts LE 2376 2236  17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [8m 24s DC Cnts LE 2510 2376  18 0021.0360 Pos Flow Cal: dP2 at 67,0 (Setpoint 65) [8m 24s DC Cnts LE 2510 2376  18 0021.0370 Pos Flow Cal: dP2 at 77,2 (Setpoint 75) [8m 24s DC Cnts LE 2633 2511  19 0021.0370 Pos Flow Cal: dP2 at 87,7 (Setpoint 85) [8m 24s DC Cnts LE 2747 2634  20 0021.0380 Pos Flow Cal: dP2 at 87,7 (Setpoint 85) [8m 24s DC Cnts LE 2846 2748  21 0021.0390 Pos Flow Cal: dP2 at 97,0 (Setpoint 95) [8m 24s DC Cnts LE 2936 2847  22 0021.0400 Pos Flow Cal: dP2 at 106,7 (Setpoint 105) [8m 24b DC Cnts LE 3030 2937  23 0021.0410 Pos Flow Cal: dP2 at 118,2 (Setpoint 115) [8m 24b DC Cnts LE 3098 3031  24 0021.0420 Pos Flow Cal: dP2 at 127,5 (Setpoint 125) [8m 24b DC Cnts LE 3177 3098  25 0021.0430 Pos Flow Cal: dP2 at 137,5 (Setpoint 135) [8m 24b DC Cnts LE 3177 3098  26 0021.0440 Pos Flow Cal: dP2 at 146,3 (Setpoint 135) [8m 24b DC Cnts LE 3413 3243  27 0021.0440 Pos Flow Cal: dP2 at 172,5 (Setpoint 175) [8m 24b DC Cnts LE 3413 3243  28 0021.0460 Pos Flow Cal: dP2 at 188,5 (Setpoint 175) [8m 24b DC Cnts LE 3999 3505  29 0021.0500 O2 Positive Flow Cal: dP1 at 0,0 (SP 0 @80,5PS1 DC Cnts LE 3990 238  30 0021.0510 O2 Positive Flow Cal: dP1 at 4,0 (SP 5 @86,8PS1 DC Cnts LE 771 391  31 0021.0520 O2 Positive Flow Cal: dP1 at 14,7 (SP 15 @85,8P) DC Cnts LE 1028 772  32 0021.0540 O2 Positive Flow Cal: dP1 at 24,3 (SP 25 @84,9P) DC Cnts LE 1225 1029  33 0021.0540 O2 Positive Flow Cal: dP1 at 34,0 (SP 35 @83,8P) DC Cnts LE 1400 1226	13	0021.0310 Pos Flow Cal: dP2 at 15,0 (Setpoint 15) [8m 24s	ADC Cnts	LE 1914	1686	<b>√</b>
16 0021.0340 Pos Flow Cal: dP2 at 47,3 (Setpoint 45) [8m 24s DDC Cnts	14	0021.0320 Pos Flow Cal: dP2 at 27,8 (Setpoint 25) [8m 24s	ADC Cnts	LE 2082	1914	<b>√</b>
17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [8m 24s LDC Cnts LE 2510 2376  18 0021.0360 Pos Flow Cal: dP2 at 67,0 (Setpoint 65) [8m 24s LDC Cnts LE 2633 2511  19 0021.0370 Pos Flow Cal: dP2 at 77,2 (Setpoint 75) [8m 24s LDC Cnts LE 2747 2634  20 0021.0380 Pos Flow Cal: dP2 at 87,7 (Setpoint 85) [8m 24s LDC Cnts LE 2747 2634  21 0021.0390 Pos Flow Cal: dP2 at 97,0 (Setpoint 95) [8m 24s LDC Cnts LE 2846 2748  22 0021.0400 Pos Flow Cal: dP2 at 106,7 (Setpoint 105) [8m 24s LDC Cnts LE 2936 2847  23 0021.0410 Pos Flow Cal: dP2 at 118,2 (Setpoint 105) [8m 24s LDC Cnts LE 3030 2937  24 0021.0420 Pos Flow Cal: dP2 at 118,2 (Setpoint 115) [8m 24s LDC Cnts LE 3098 3031  25 0021.0420 Pos Flow Cal: dP2 at 127,5 (Setpoint 125) [8m 24s LDC Cnts LE 3177 3098  25 0021.0430 Pos Flow Cal: dP2 at 137,5 (Setpoint 135) [8m 24s LDC Cnts LE 3413 3243  26 0021.0440 Pos Flow Cal: dP2 at 146,3 (Setpoint 145) [8m 24s LDC Cnts LE 3413 3243  27 0021.0450 Pos Flow Cal: dP2 at 172,5 (Setpoint 175) [8m 24s LDC Cnts LE 3413 3243  28 0021.0460 Pos Flow Cal: dP2 at 188,5 (Setpoint 175) [8m 24s LDC Cnts LE 3999 3505  29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 000,5PSI LDC Cnts LE 390 238  30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 000,5PSI LDC Cnts LE 771 391  31 0021.0520 02 Positive Flow Cal: dP1 at 14,7 (SP 15 000,5PSI LDC Cnts LE 1225 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 24,3 (SP 25 000,5PSI LDC Cnts LE 1225 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 24,3 (SP 25 000,5PSI LDC Cnts LE 1225 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 24,3 (SP 25 000,5PSI LDC Cnts LE 1225 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 24,3 (SP 25 000,5PSI LDC Cnts LE 1400 1226	15	0021.0330 Pos Flow Cal: dP2 at 37,0 (Setpoint 35) [8m 24s	ADC Cnts	LE 2236	2083	<b>√</b>
18 0021.0360 Pos Flow Cal: dP2 at 67,0 (Setpoint 65) [8m 24s DC Cnts	16	0021.0340 Pos Flow Cal: dP2 at 47,3 (Setpoint 45) [8m 24s	ADC Cnts	LE 2376	2236	<b>√</b>
19 0021.0370 Pos Flow Cal: dP2 at 77,2 (Setpoint 75) [8m 24s DC Cnts LE 2747 2634 20 0021.0380 Pos Flow Cal: dP2 at 87,7 (Setpoint 85) [8m 24s DC Cnts LE 2846 2748 21 0021.0390 Pos Flow Cal: dP2 at 97,0 (Setpoint 95) [8m 24s DC Cnts LE 2936 2847 22 0021.0400 Pos Flow Cal: dP2 at 106,7 (Setpoint 105) [8m 2 DC Cnts LE 3030 2937 23 0021.0410 Pos Flow Cal: dP2 at 118,2 (Setpoint 115) [8m 2 DC Cnts LE 3098 3031 24 0021.0420 Pos Flow Cal: dP2 at 127,5 (Setpoint 125) [8m 2 DC Cnts LE 3177 3098 25 0021.0430 Pos Flow Cal: dP2 at 137,5 (Setpoint 135) [8m 2 DC Cnts LE 3177 3098 25 0021.0430 Pos Flow Cal: dP2 at 146,3 (Setpoint 135) [8m 2 DC Cnts LE 3413 3243 27 0021.0450 Pos Flow Cal: dP2 at 172,5 (Setpoint 175) [8m 2 DC Cnts LE 3413 3243 27 0021.0450 Pos Flow Cal: dP2 at 172,5 (Setpoint 175) [8m 2 DC Cnts LE 3504 3414 28 0021.0460 Pos Flow Cal: dP2 at 188,5 (Setpoint 175) [8m 2 DC Cnts LE 3999 3505 29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @80,5PSI DC Cnts LE 390 238 30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @86,8PSI DC Cnts LE 771 391 31 0021.0520 02 Positive Flow Cal: dP1 at 14,7 (SP 15 @85,8P) DC Cnts LE 1225 1029 33 0021.0530 02 Positive Flow Cal: dP1 at 24,3 (SP 25 @84,9P) DC Cnts LE 1225 1029 33 0021.0540 02 Positive Flow Cal: dP1 at 34,0 (SP 35 @83,8P) DC Cnts LE 1400 1226	17	0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [8m 24s	ADC Cnts	LE 2510	2376	<b>√</b>
20 0021.0380 Pos Flow Cal: dP2 at 87,7 (Setpoint 85) [8m 24s \ndothardoonup Cnts	18	0021.0360 Pos Flow Cal: dP2 at 67,0 (Setpoint 65) [8m 24s	ADC Cnts	LE 2633	2511	<b>√</b>
21 0021.0390 Pos Flow Cal: dP2 at 97,0 (Setpoint 95) [8m 24s ADC Cnts	19	0021.0370 Pos Flow Cal: dP2 at 77,2 (Setpoint 75) [8m 24s	ADC Cnts	LE 2747	2634	<b>√</b>
22 0021.0400 Pos Flow Cal: dP2 at 106,7 (Setpoint 105) [8m 2 NDC Cnts LE 3030 2937  23 0021.0410 Pos Flow Cal: dP2 at 118,2 (Setpoint 115) [8m 2 NDC Cnts LE 3098 3031  24 0021.0420 Pos Flow Cal: dP2 at 127,5 (Setpoint 125) [8m 2 NDC Cnts LE 3177 3098  25 0021.0430 Pos Flow Cal: dP2 at 137,5 (Setpoint 135) [8m 2 NDC Cnts LE 3177 3098  26 0021.0440 Pos Flow Cal: dP2 at 146,3 (Setpoint 135) [8m 2 NDC Cnts LE 3413 3243  27 0021.0450 Pos Flow Cal: dP2 at 172,5 (Setpoint 175) [8m 2 NDC Cnts LE 3413 3243  28 0021.0460 Pos Flow Cal: dP2 at 188,5 (Setpoint 175) [8m 2 NDC Cnts LE 3504 3414  28 0021.0460 Pos Flow Cal: dP2 at 188,5 (Setpoint 190) [8m 2 NDC Cnts LE 3999 3505  29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @80,5PSI NDC Cnts LE 390 238  30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @86,8PSI NDC Cnts LE 771 391  31 0021.0520 02 Positive Flow Cal: dP1 at 14,7 (SP 15 @85,8PNDC Cnts LE 1028 772  32 0021.0530 02 Positive Flow Cal: dP1 at 24,3 (SP 25 @84,9PNDC Cnts LE 1225 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 34,0 (SP 35 @83,8PNDC Cnts LE 1400 1226	20	0021.0380 Pos Flow Cal: dP2 at 87,7 (Setpoint 85) [8m 24s	ADC Cnts	LE 2846	2748	<b>√</b>
23 0021.0410 Pos Flow Cal: dP2 at 118,2 (Setpoint 115) [8m 2 ADC Cnts LE 3098 3031  24 0021.0420 Pos Flow Cal: dP2 at 127,5 (Setpoint 125) [8m 2 ADC Cnts LE 3177 3098  25 0021.0430 Pos Flow Cal: dP2 at 137,5 (Setpoint 135) [8m 2 ADC Cnts LE 3242 3178  26 0021.0440 Pos Flow Cal: dP2 at 146,3 (Setpoint 145) [8m 2 ADC Cnts LE 3413 3243  27 0021.0450 Pos Flow Cal: dP2 at 172,5 (Setpoint 175) [8m 2 ADC Cnts LE 3504 3414  28 0021.0460 Pos Flow Cal: dP2 at 188,5 (Setpoint 190) [8m 2 ADC Cnts LE 3999 3505  29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @80,5PSI ADC Cnts LE 390 238  30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @86,8PSI ADC Cnts LE 771 391  31 0021.0520 02 Positive Flow Cal: dP1 at 14,7 (SP 15 @85,8PADC Cnts LE 1028 772  32 0021.0530 02 Positive Flow Cal: dP1 at 24,3 (SP 25 @84,9PADC Cnts LE 1225 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 34,0 (SP 35 @83,8PADC Cnts LE 1400 1226	21	0021.0390 Pos Flow Cal: dP2 at 97,0 (Setpoint 95) [8m 24s	ADC Cnts	LE 2936	2847	<b>√</b>
24 0021.0420 Pos Flow Cal: dP2 at 127,5 (Setpoint 125) [8m 2 \dot DC Cnts	22	0021.0400 Pos Flow Cal: dP2 at 106,7 (Setpoint 105) [8m 2	ADC Cnts	LE 3030	2937	<b>√</b>
25 0021.0430 Pos Flow Cal: dP2 at 137,5 (Setpoint 135) [8m 2 \dot DC Cnts	23	0021.0410 Pos Flow Cal: dP2 at 118,2 (Setpoint 115) [8m 2	ADC Cnts	LE 3098	3031	<b>√</b>
26 0021.0440 Pos Flow Cal: dP2 at 146,3 (Setpoint 145) [8m 2 DC Cnts LE 3413 3243 27 0021.0450 Pos Flow Cal: dP2 at 172,5 (Setpoint 175) [8m 2 DC Cnts LE 3504 3414 28 0021.0460 Pos Flow Cal: dP2 at 188,5 (Setpoint 190) [8m 2 DC Cnts LE 3999 3505 29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @80,5PSI DC Cnts LE 390 238 30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @86,8PSI DC Cnts LE 771 391 31 0021.0520 02 Positive Flow Cal: dP1 at 14,7 (SP 15 @85,8P) DC Cnts LE 1028 772 32 0021.0530 02 Positive Flow Cal: dP1 at 24,3 (SP 25 @84,9P) DC Cnts LE 1225 1029 33 0021.0540 02 Positive Flow Cal: dP1 at 34,0 (SP 35 @83,8P) DC Cnts LE 1400 1226	24	0021.0420 Pos Flow Cal: dP2 at 127,5 (Setpoint 125) [8m 2	ADC Cnts	LE 3177	3098	<b>√</b>
27 0021.0450 Pos Flow Cal: dP2 at 172,5 (Setpoint 175) [8m 2 \darksquare LC Cnts	25	0021.0430 Pos Flow Cal: dP2 at 137,5 (Setpoint 135) [8m 2	ADC Cnts	LE 3242	3178	<b>√</b>
28  0021.0460 Pos Flow Cal: dP2 at 188,5 (Setpoint 190) [8m 2 \dot DC Cnts	26	0021.0440 Pos Flow Cal: dP2 at 146,3 (Setpoint 145) [8m 2	ADC Cnts	LE 3413	3243	<b>√</b>
29 0021.0500 02 Positive Flow Cal: dPl at 0,0 (SP 0 @80,5PSI ADC Cnts LE 390 238  30 0021.0510 02 Positive Flow Cal: dPl at 4,0 (SP 5 @86,8PSI ADC Cnts LE 771 391  31 0021.0520 02 Positive Flow Cal: dPl at 14,7 (SP 15 @85,8PADC Cnts LE 1028 772  32 0021.0530 02 Positive Flow Cal: dPl at 24,3 (SP 25 @84,9PADC Cnts LE 1225 1029  33 0021.0540 02 Positive Flow Cal: dPl at 34,0 (SP 35 @83,8PADC Cnts LE 1400 1226	27	0021.0450 Pos Flow Cal: dP2 at 172,5 (Setpoint 175) [8m 2	ADC Cnts	LE 3504	3414	<b>√</b>
30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @86,8PSI DC Cnts LE 771 391  31 0021.0520 02 Positive Flow Cal: dP1 at 14,7 (SP 15 @85,8P DC Cnts LE 1028 772  32 0021.0530 02 Positive Flow Cal: dP1 at 24,3 (SP 25 @84,9P DC Cnts LE 1225 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 34,0 (SP 35 @83,8P DC Cnts LE 1400 1226	28	0021.0460 Pos Flow Cal: dP2 at 188,5 (Setpoint 190) [8m 2	ADC Cnts	LE 3999	3505	<b>√</b>
31 0021.0520 02 Positive Flow Cal: dP1 at 14,7 (SP 15 @85,8P;DC Cnts LE 1028 772  32 0021.0530 02 Positive Flow Cal: dP1 at 24,3 (SP 25 @84,9P;DC Cnts LE 1225 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 34,0 (SP 35 @83,8P;DC Cnts LE 1400 1226	29	0021.0500 02 Positive Flow Cal: dPl at 0,0 (SP 0 @80,5PSI	ADC Cnts	LE 390	238	<b>√</b>
32 0021.0530 02 Positive Flow Cal: dP1 at 24,3 (SP 25 @84,9P;DC Cnts LE 1225 1029  33 0021.0540 02 Positive Flow Cal: dP1 at 34,0 (SP 35 @83,8P;DC Cnts LE 1400 1226	30	0021.0510 02 Positive Flow Cal: dPl at 4,0 (SP 5 @86,8PSI	ADC Cnts	LE 771	391	<b>│</b>
33 0021.0540 02 Positive Flow Cal: dP1 at 34,0 (SP 35 @83,8P NDC Cnts LE 1400 1226	31	0021.0520 02 Positive Flow Cal: dPl at 14,7 (SP 15 @85,8P	ADC Cnts	LE 1028	772	<b>√</b>
	32	0021.0530 02 Positive Flow Cal: dP1 at 24,3 (SP 25 @84,9P	ADC Cnts	LE 1225	1029	<b>√</b>
34 0021.0550 02 Positive Flow Cal: dP1 at 44,0 (SP 45 @82,9P)\DC Cnts LE 1570 1401	33	0021.0540 02 Positive Flow Cal: dPl at 34,0 (SP 35 @83,8P	ADC Cnts	LE 1400	1226	<b> </b>
T	34	0021.0550 02 Positive Flow Cal: dPl at 44,0 (SP 45 @82,9P	ADC Cnts	LE 1570	1401	<b>√</b>
35 0021.0560 02 Positive Flow Cal: dP1 at 54,0 (SP 55 @81,9P DC Cnts LE 1727 1571	35	0021.0560 02 Positive Flow Cal: dP1 at 54,0 (SP 55 @81,9P	ADC Cnts	LE 1727	1571	<b>│</b>

**Test Started On** 02/27/24 03:15:14

Serial Number TV018021912 Elapsed Test Time 15m 14s

Status PASS

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