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 0021.010 02 Press Sensor Cal Pie 25.15 & 75.25 PSI: Slop (ADC Cm; 03010 to 0.0510 0.03300 3 0021.0010 02 Press Sensor Cal Pie 25.15 & 75.25 PSI: Slop (ADC Cm; 03010 to 0.0510 0.03300 3 0021.0020 02 Press Sensor Cal Pie 25.15 & 75.25 PSI: Inte PSI -25.00 to -10.00 -13.29 4 0021.0330 02 Press Sensor Cal Pie 25.15 & 75.25 PSI: Inte PSI -25.00 to -10.00 -13.29 4 0021.0330 02 Press Sensor Cal Pie 25.15 & 75.25 PSI: Zero LDC Cmts 320 to 490 410 5 0021.0120 Neg Plow Cal: dP2 at -48.3 (Setpoint 45) [4m 46 LDC Cmts 320 to 490 410 5 0021.0120 Neg Plow Cal: dP2 at -32.5 (Setpoint 35) [4m 46 LDC Cmts 320 to 490 410 6 0021.0130 Neg Plow Cal: dP2 at -32.5 (Setpoint 35) [4m 46 LDC Cmts 320 to 490 7 0021.0140 Neg Plow Cal: dP2 at -32.0 (Setpoint 35) [4m 46 LDC Cmts 320 to 490 7 0021.0150 Neg Plow Cal: dP2 at -15.0 (Setpoint 35) [4m 46] LDC Cmts 321 7 16 9 0021.0150 Neg Plow Cal: dP2 at -15.0 (Setpoint 35) [4m 46] LDC Cmts 321 7 16 9 0021.0160 Neg Plow Cal: dP2 at -5.0 (Setpoint 5) [4m 46] LDC Cmts 321 7 16 17 1034 11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 5) [4m 46] LDC Cmts 327 7 1034 11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 5) [4m 46] LDC Cmts 327 7 1034 11 0021.0250 Raw Zero Flow: dP2 at 10.0 (Setpoint 5) [4m 46] LDC Cmts 328 1326 11 180 12 0021.0330 Pos Plow Cal: dP2 at 14.3 (Setpoint 5) [4m 46] LDC Cmts 328 1326 11 180 12 0021.0330 Pos Plow Cal: dP2 at 14.3 (Setpoint 5) [4m 46] LDC Cmts 328 12 12 12 12 12 12 12 12 12 12 12 12 12	Description	D	Description	Units	Limits	Results	Pass	Fail
3 0021.0020 02 Press Sensor Cal Ple 25,15 & 75,25 PSI: Inte PSI -25,00 to -10,00 -13,29 4 0021.0030 02 Press Sensor Cal Ple 25,15 & 75,25 PSI: Zero DC Cht 320 to 490 410 5 0021.0120 Neg Plow Cal: dP2 at -48,3 (Setpoint 45) (4m 46 DC Cht 320 to 490 410 6 0021.0130 Neg Plow Cal: dP2 at -32,5 (Setpoint 35) [4m 46 DC Cht 320 to 490 410 121 6 0021.0130 Neg Plow Cal: dP2 at -32,5 (Setpoint 35) [4m 46 DC Cht 320 Cht 3	021.0007 OE	0 (0021.0007 OBM 02 Sensor Heater On (NO_O2_ERROR) [0s]	N/A	Pass	TRUE	√	
4 0021.0130 02 Press Sensor Cal Ple 25,15 & 75,25 PSI: Zero LDC Chts 320 to 490 410 5 0021.0120 Neg Flow Cal: dP2 at -48,3 (Setpoint 45) [4m 46] LDC Chts GE 101 121 6 0021.0130 Neg Flow Cal: dP2 at -32,5 (Setpoint 35) [4m 46] LDC Chts GE 122 363 7 0021.0140 Neg Flow Cal: dP2 at -15,0 (Setpoint 25) [4m 46] LDC Chts GE 364 530 8 0021.0150 Neg Flow Cal: dP2 at -15,0 (Setpoint 15) [4m 46] LDC Chts GE 364 530 8 0021.0160 Neg Flow Cal: dP2 at -15,0 (Setpoint 5) [4m 46] LDC Chts GE 364 530 1716 9 0021.0160 Neg Flow Cal: dP2 at -5,0 (Setpoint 5) [4m 46] LDC Chts GE 717 1034 10 0021.0170 Neg Flow Cal: dP2 at -0,0 (Setpoint 5) [4m 46] LDC Chts GE 1035 1180 11 0021.0250 Raw Zero Flow: dP2 at 0,0 (Setpoint 0) [4m 46] LDC Chts GE 1035 1180 11 0021.0250 Raw Zero Flow: dP2 at 0,0 (Setpoint 0) [4m 46] LDC Chts GE 0 1180 12 0021.0310 Pos Flow Cal: dP2 at 1,3 (Setpoint 5) [5m 48] LDC Chts LE 1633 1326 13 0021.0310 Pos Flow Cal: dP2 at 1,3 (Setpoint 5) [5m 48] LDC Chts LE 1637 1634 14 0021.0320 Pos Flow Cal: dP2 at 25,3 (Setpoint 25) [5m 48] LDC Chts LE 2577 1685 150 0021.0330 Pos Flow Cal: dP2 at 38,0 (Setpoint 35) [5m 48] LDC Chts LE 2195 2058 16 0021.0340 Pos Flow Cal: dP2 at 47,0 (Setpoint 45) [5m 48] LDC Chts LE 2328 2196 17 0021.0350 Pos Flow Cal: dP2 at 77,0 (Setpoint 45) [5m 48] LDC Chts LE 2458 2328 18 0021.0360 Pos Flow Cal: dP2 at 67,8 (Setpoint 65) [5m 48] LDC Chts LE 2458 2328 18 0021.0360 Pos Flow Cal: dP2 at 77,0 (Setpoint 65) [5m 48] LDC Chts LE 2457 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [5m 48] LDC Chts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [5m 48] LDC Chts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 177,0 (Setpoint 75) [5m 48] LDC Chts LE 2303 238 238 240 240 240 240 240 240 240 240 240 240	021.0010 02	0 (0021.0010 O2 Press Sensor Cal P1@ 25,15 & 75,25 PSI: Slop	/ADC Cn	,03010 to 0,0510	0,03330	√	
5 0021.0120 Neg Flow Cal: dP2 at -48,3 (Setpoint 45) [4m 46 DC Cnts GE 101 121 6 0021.0130 Neg Flow Cal: dP2 at -32,5 (Setpoint 35) [4m 46 DC Cnts GE 122 363 7 0021.0140 Neg Flow Cal: dP2 at -23,0 (Setpoint 25) [4m 46 DC Cnts GE 364 530 8 0021.0150 Neg Flow Cal: dP2 at -15,0 (Setpoint 15) [4m 46 DC Cnts GE 364 530 9 0021.0160 Neg Flow Cal: dP2 at -15,0 (Setpoint 15) [4m 46 DC Cnts GE 717 1034 10 0021.0170 Neg Flow Cal: dP2 at -0,0 (Setpoint 0) [4m 46s] DC Cnts GE 717 1034 11 0021.0250 Raw Zero Flow: dP2 at 0,0 (Setpoint 0) [4m 46s] DC Cnts GE 1035 1180 11 0021.0250 Raw Zero Flow: dP2 at 0,0 (Setpoint 0) [4m 46s] DC Cnts GE 0 1180 12 0021.0310 Pos Flow Cal: dP2 at 14,3 (Setpoint 15) [9m 4s] DC Cnts LE 1633 1326 13 0021.0310 Pos Flow Cal: dP2 at 14,3 (Setpoint 15) [9m 4s] DC Cnts LE 2057 1858 14 0021.0320 Pos Flow Cal: dP2 at 25,3 (Setpoint 25) [9m 4s] DC Cnts LE 2057 1858 15 0021.0330 Pos Flow Cal: dP2 at 47,0 (Setpoint 35) [9m 4s] DC Cnts LE 2238 2196 16 0021.0340 Pos Flow Cal: dP2 at 57,0 (Setpoint 35) [9m 4s] DC Cnts LE 2328 2196 17 0021.0350 Pos Flow Cal: dP2 at 67,8 (Setpoint 55) [9m 4s] DC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 67,8 (Setpoint 55) [9m 4s] DC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 55) [9m 4s] DC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 67,8 (Setpoint 55) [9m 4s] DC Cnts LE 2677 2574 21 0021.0390 Pos Flow Cal: dP2 at 67,8 (Setpoint 55) [9m 4s] DC Cnts LE 2677 2574 22 0021.0400 Pos Flow Cal: dP2 at 17,2 (Setpoint 15) [9m 4s] DC Cnts LE 2677 2574 23 0021.0400 Pos Flow Cal: dP2 at 17,2 (Setpoint 15) [9m 4s] DC Cnts LE 2677 2574 24 0021.0400 Pos Flow Cal: dP2 at 117,2 (Setpoint 15) [9m 4 DC Cnts LE 2677 2574 25 0021.0400 Pos Flow Cal: dP2 at 117,2 (Setpoint 15) [9m 4 DC Cnts LE 3149 3107 26 0021.0400 Pos Flow Cal: dP2 at 117,2 (Setpoint 15) [9m 4 DC Cnts LE 3149 3107	021.0020 02	0 (0021.0020 O2 Press Sensor Cal P1@ 25,15 & 75,25 PSI: Inte:	PSI	-25,00 to -10,00	-13,29	√	
6 0021.0130 Neg Flow Cal: dP2 at -32.5 (Setpoint 35) [4m 46 NDC Cnts GE 122 363 7 0021.0140 Neg Flow Cal: dP2 at -23.0 (Setpoint 25) (4m 46 NDC Cnts GE 364 530 8 0021.0150 Neg Flow Cal: dP2 at -15.0 (Setpoint 15) [4m 46 NDC Cnts GE 364 530 9 0021.0160 Neg Flow Cal: dP2 at -5.0 (Setpoint 5) [4m 46 NDC Cnts GE 531 716 9 0021.0160 Neg Flow Cal: dP2 at -5.0 (Setpoint 5) [4m 468] NDC Cnts GE 717 1034 10 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 0) [4m 468] NDC Cnts GE 717 1034 11 0021.0250 Rew Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 468] NDC Cnts GE 00 1180 12 0021.0300 Pos Flow Cal: dP2 at 14.3 (Setpoint 5) [9m 48] NDC Cnts LE 1633 1326 13 0021.0310 Pos Flow Cal: dP2 at 14.3 (Setpoint 5) [9m 48] NDC Cnts LE 1637 1634 14 0021.0320 Pos Flow Cal: dP2 at 25.3 (Setpoint 25) [9m 48] NDC Cnts LE 2057 1858 15 0021.0330 Pos Flow Cal: dP2 at 38.0 (Setpoint 35) [9m 48] NDC Cnts LE 2057 1858 16 0021.0340 Pos Flow Cal: dP2 at 47.0 (Setpoint 55) [9m 48] NDC Cnts LE 2328 2196 17 0021.0350 Pos Flow Cal: dP2 at 77.0 (Setpoint 55) [9m 48] NDC Cnts LE 2458 2328 18 0021.0360 Pos Flow Cal: dP2 at 67.8 (Setpoint 55) [9m 48] NDC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77.0 (Setpoint 55) [9m 48] NDC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 87.2 (Setpoint 55) [9m 48] NDC Cnts LE 2573 2459 20 0021.0380 Pos Flow Cal: dP2 at 87.2 (Setpoint 55) [9m 48] NDC Cnts LE 2573 2459 21 0021.0390 Pos Flow Cal: dP2 at 106.8 (Setpoint 55) [9m 48] NDC Cnts LE 2573 2459 22 0021.0400 Pos Flow Cal: dP2 at 17.7 (Setpoint 155) [9m 48] NDC Cnts LE 2573 2459 23 0021.0400 Pos Flow Cal: dP2 at 17.7 (Setpoint 155) [9m 48] NDC Cnts LE 2303 2954 24 0021.0400 Pos Flow Cal: dP2 at 17.7 (Setpoint 135) [9m 4] NDC Cnts LE 2303 2954 25 0021.0400 Pos Flow Cal: dP2 at 137.0 (Setpoint 135) [9m 4] NDC Cnts LE 3336 3150 26 0021.0400 Pos Flow Cal: dP2 at 137.0 (Setpoint 135) [9m 4] NDC Cnts LE 3336 3150 30 0021.0500 02 Positive Flow Cal: dP1 at 10.0 (SP 0 se70, PP3) NDC Cnts LE 3336 3150 30 0021.0500 02 Positive Flow Cal: dP1 at 10.0 (SP 0 se70, PP3) NDC	021.0030 02	0 (0021.0030 O2 Press Sensor Cal P1@ 25,15 & 75,25 PSI: Zero	ADC Cnts	320 to 490	410	√	
7 0021.0140 Neg Flow Cal: dP2 at -23.0 (Setpoint 25) [4m 46 DC Cnts GE 364 530 8 0021.0150 Neg Flow Cal: dP2 at -15.0 (Setpoint 15) [4m 46 DC Cnts GE 361 716 9 0021.0160 Neg Flow Cal: dP2 at -5.0 (Setpoint 5) [4m 46 DC Cnts GE 531 716 10 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 5) [4m 46] DC Cnts GE 1035 1180 11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 46s] DC Cnts GE 1035 1180 12 0021.0300 Pos Flow Cal: dP2 at 5.0 (Setpoint 0) [4m 46s] DC Cnts GE 0 1180 12 0021.0300 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [9m 4s] DC Cnts GE 0 1180 13 0021.0310 Pos Flow Cal: dP2 at 14.3 (Setpoint 5) [9m 4s] DC Cnts LE 1657 1634 14 0021.0320 Pos Flow Cal: dP2 at 25.3 (Setpoint 25) [9m 4s] DC Cnts LE 2057 1858 15 0021.0330 Pos Flow Cal: dP2 at 38.0 (Setpoint 35) [9m 4s] DC Cnts LE 2195 2058 16 0021.0330 Pos Flow Cal: dP2 at 47.0 (Setpoint 35) [9m 4s] DC Cnts LE 2228 2196 17 0021.0330 Pos Flow Cal: dP2 at 57.0 (Setpoint 45) [9m 4s] DC Cnts LE 2228 2296 18 0021.0330 Pos Flow Cal: dP2 at 57.0 (Setpoint 5) [9m 4s] DC Cnts LE 2228 2296 19 0021.0350 Pos Flow Cal: dP2 at 57.0 (Setpoint 5) [9m 4s] DC Cnts LE 2328 2296 10 0021.0360 Pos Flow Cal: dP2 at 57.0 (Setpoint 5) [9m 4s] DC Cnts LE 2458 2328 18 0021.0360 Pos Flow Cal: dP2 at 57.0 (Setpoint 5) [9m 4s] DC Cnts LE 2458 2328 19 0021.0370 Pos Flow Cal: dP2 at 67.8 (Setpoint 5) [9m 4s] DC Cnts LE 2573 2459 20 0021.0380 Pos Flow Cal: dP2 at 87.2 (Setpoint 85) [9m 4s] DC Cnts LE 2573 2459 21 0021.0390 Pos Flow Cal: dP2 at 160.8 (Setpoint 15) [9m 4s] DC Cnts LE 2875 2783 22 0021.0400 Pos Flow Cal: dP2 at 17.7 (Setpoint 15) [9m 4s] DC Cnts LE 2875 2783 23 0021.0400 Pos Flow Cal: dP2 at 17.7 (Setpoint 15) [9m 4 DC Cnts LE 2953 2876 24 0021.0400 Pos Flow Cal: dP2 at 17.7 (Setpoint 15) [9m 4 DC Cnts LE 2953 2876 25 0021.0400 Pos Flow Cal: dP2 at 17.7 (Setpoint 15) [9m 4 DC Cnts LE 3336 3150 26 0021.0400 Pos Flow Cal: dP2 at 17.7 (Setpoint 15) [9m 4 DC Cnts LE 3349 3307 28 0021.0400 Pos Flow Cal: dP2 at 188.2 (Setpoint 15) [9m 4 DC Cnts LE 3437 3337 28 002	021.0120 Ne	0 (0021.0120 Neg Flow Cal: dP2 at -48,3 (Setpoint 45) [4m 46	ADC Cnts	GE 101	121	√	
8 0021.0150 Neg Flow Cal: dP2 at -15,0 (Setpoint 15) [4m 46 DC Cnts GE 531 716 9 0021.0160 Neg Flow Cal: dP2 at -5,0 (Setpoint 5) [4m 46 DC Cnts GE 717 1034 10 0021.0170 Neg Flow Cal: dP2 at -0,0 (Setpoint 5) [4m 46s] DC Cnts GE 717 1034 11 0021.0250 Raw Zero Flow: dP2 at 0,0 (Setpoint 0) [4m 46s] DC Cnts GE 1035 1180 11 0021.0250 Raw Zero Flow: dP2 at 5,0 (Setpoint 0) [4m 46s] DC Cnts GE 0 1180 12 0021.0310 Pos Flow Cal: dP2 at 5,0 (Setpoint 5) [9m 4s] DC Cnts LE 1633 1326 13 0021.0310 Pos Flow Cal: dP2 at 14,3 (Setpoint 15) [9m 4s] DC Cnts LE 1657 1634 14 0021.0320 Pos Flow Cal: dP2 at 25,3 (Setpoint 25) [9m 4s] DC Cnts LE 2057 1858 15 0021.0330 Pos Flow Cal: dP2 at 38,0 (Setpoint 35) [9m 4s] DC Cnts LE 2195 2058 16 0021.0340 Pos Flow Cal: dP2 at 47,0 (Setpoint 45) [9m 4s] DC Cnts LE 2328 2196 17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [9m 4s] DC Cnts LE 2328 2296 18 0021.0360 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [9m 4s] DC Cnts LE 2458 2328 18 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 55) [9m 4s] DC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 77,0 (Setpoint 55) [9m 4s] DC Cnts LE 2677 2574 20 0021.0390 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s] DC Cnts LE 2782 2678 21 0021.0390 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s] DC Cnts LE 2875 2783 22 0021.0400 Pos Flow Cal: dP2 at 17,2 (Setpoint 15) [9m 4] DC Cnts LE 2875 2783 23 0021.0410 Pos Flow Cal: dP2 at 17,2 (Setpoint 15) [9m 4] DC Cnts LE 2875 2876 24 0021.0420 Pos Flow Cal: dP2 at 17,7 (Setpoint 15) [9m 4] DC Cnts LE 2348 3033 2954 25 0021.0440 Pos Flow Cal: dP2 at 17,2 (Setpoint 175) [9m 4] DC Cnts LE 3349 3107 26 0021.0440 Pos Flow Cal: dP2 at 17,2 (Setpoint 175) [9m 4] DC Cnts LE 3349 3107 26 0021.0440 Pos Flow Cal: dP2 at 17,2 (Setpoint 175) [9m 4] DC Cnts LE 3349 3107 26 0021.0440 Pos Flow Cal: dP2 at 17,2 (Setpoint 175) [9m 4] DC Cnts LE 3349 3107 27 0021.0450 Pos Flow Cal: dP2 at 17,2 (Setpoint 175) [9m 4] DC Cnts LE 3349 3107 28 0021.0450 Pos Flow Cal: dP2 at 144,0 (Setpoint 190) [9m 4] DC Cnts LE 3349 3337 38 002	021.0130 Ne	0 (0021.0130 Neg Flow Cal: dP2 at -32,5 (Setpoint 35) [4m 46	ADC Cnts	GE 122	363	√	
9 0021.0160 Neg Flow Cal: dP2 at -5,0 (Setpoint 5) [4m 468] DC Cnte GE 717 1034 10 0021.0170 Neg Flow Cal: dP2 at -0,0 (Setpoint 0) [4m 468] DC Cnts GE 1035 1180 11 0021.0250 Raw Zero Flow: dP2 at 0,0 (Setpoint 0) [4m 468] DC Cnts GE 0 1180 12 0021.0300 Pos Flow Cal: dP2 at 5,0 (Setpoint 5) [9m 4s] DC Cnts LE 1633 1326 13 0021.0310 Pos Flow Cal: dP2 at 14,3 (Setpoint 15) [9m 4s] DC Cnts LE 1857 1634 14 0021.0320 Pos Flow Cal: dP2 at 25,3 (Setpoint 15) [9m 4s] DC Cnts LE 1857 1634 15 0021.0330 Pos Flow Cal: dP2 at 38,0 (Setpoint 35) [9m 4s] DC Cnts LE 2057 1858 16 0021.0340 Pos Flow Cal: dP2 at 57,0 (Setpoint 35) [9m 4s] DC Cnts LE 2195 2058 16 0021.0340 Pos Flow Cal: dP2 at 57,0 (Setpoint 35) [9m 4s] DC Cnts LE 2388 2196 17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [9m 4s] DC Cnts LE 2458 2328 18 0021.0360 Pos Flow Cal: dP2 at 67,8 (Setpoint 55) [9m 4s] DC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [9m 4s] DC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s] DC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 87,2 (Setpoint 95) [9m 4s] DC Cnts LE 2782 2678 21 0021.0390 Pos Flow Cal: dP2 at 106,8 (Setpoint 95) [9m 4s] DC Cnts LE 2782 2678 22 0021.0390 Pos Flow Cal: dP2 at 17,2 (Setpoint 95) [9m 4s] DC Cnts LE 2782 2876 23 0021.0400 Pos Flow Cal: dP2 at 17,7 (Setpoint 115) [9m 4 DC Cnts LE 2782 2876 24 0021.0400 Pos Flow Cal: dP2 at 17,2 (Setpoint 155) [9m 4] DC Cnts LE 2783 2876 25 0021.0430 Pos Flow Cal: dP2 at 17,7 (Setpoint 155) [9m 4] DC Cnts LE 2783 2876 26 0021.0440 Pos Flow Cal: dP2 at 17,2 (Setpoint 175) [9m 4] DC Cnts LE 3437 3337 28 0021.0450 Pos Flow Cal: dP2 at 18,2 (Setpoint 175) [9m 4] DC Cnts LE 3437 3337 28 0021.0450 Pos Flow Cal: dP2 at 18,2 (Setpoint 175) [9m 4] DC Cnts LE 3437 3337 28 0021.0450 Pos Flow Cal: dP2 at 18,2 (Setpoint 175) [9m 4] DC Cnts LE 3437 3337 28 0021.0500 02 Positive Flow Cal: dP1 at 1,0 (SP 10 87,9 PSI DC Cnts LE 343 404 31 0021.0520 02 Positive Flow Cal: dP1 at 15,0 (SP 15 88,6 P) DC Cnts LE 1640 3144 32	021.0140 Ne	0 (0021.0140 Neg Flow Cal: dP2 at -23,0 (Setpoint 25) [4m 46	ADC Cnts	GE 364	530	√	
10 0021.0170 Neg Flow Cal: dP2 at -0.0 (Setpoint 0) [4m 46s] UC Cnts GE 1035 1180 11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 46s] UC Cnts GE 0 1180 12 0021.0300 Pos Flow Cal: dP2 at 5.0 (Setpoint 5) [9m 4s] UC Cnts LE 1633 1326 13 0021.0310 Pos Flow Cal: dP2 at 14,3 (Setpoint 15) [9m 4s] UC Cnts LE 1633 1326 14 0021.0320 Pos Flow Cal: dP2 at 25,3 (Setpoint 25) [9m 4s] UC Cnts LE 2057 1858 15 0021.0330 Pos Flow Cal: dP2 at 38.0 (Setpoint 35) [9m 4s] UC Cnts LE 2195 2058 16 0021.0340 Pos Flow Cal: dP2 at 38.0 (Setpoint 35) [9m 4s] UC Cnts LE 2195 2058 16 0021.0340 Pos Flow Cal: dP2 at 57,0 (Setpoint 35) [9m 4s] UC Cnts LE 2328 2196 17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [9m 4s] UC Cnts LE 2458 2328 18 0021.0360 Pos Flow Cal: dP2 at 67,8 (Setpoint 55) [9m 4s] UC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 55) [9m 4s] UC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [9m 4s] UC Cnts LE 2677 2574 20 0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 85) [9m 4s] UC Cnts LE 2782 2678 21 0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 95) [9m 4s] UC Cnts LE 2782 2678 22 0021.0400 Pos Flow Cal: dP2 at 117,2 (Setpoint 105) [9m 4s] UC Cnts LE 2953 2876 23 0021.0410 Pos Flow Cal: dP2 at 117,2 (Setpoint 115) [9m 4] UC Cnts LE 2364 333 2954 24 0021.0420 Pos Flow Cal: dP2 at 117,2 (Setpoint 125) [9m 4] UC Cnts LE 3149 3107 26 0021.0430 Pos Flow Cal: dP2 at 127,7 (Setpoint 125) [9m 4] UC Cnts LE 3336 3150 27 0021.0430 Pos Flow Cal: dP2 at 188,2 (Setpoint 135) [9m 4] UC Cnts LE 3336 3150 27 0021.0430 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] UC Cnts LE 3349 3337 28 0021.0440 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] UC Cnts LE 3349 3107 26 0021.0430 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] UC Cnts LE 3349 3107 27 0021.0450 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] UC Cnts LE 3336 3150 28 0021.0400 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] UC Cnts LE 3336 3150 29 0021.0500 02 Positive Flow Cal: dP1 at 4,	021.0150 Ne	0 (0021.0150 Neg Flow Cal: dP2 at -15,0 (Setpoint 15) [4m 46	ADC Cnts	GE 531	716	√	
11 0021.0250 Raw Zero Flow: dP2 at 0.0 (Setpoint 0) [4m 46s] DC Cnts	021.0160 Ne	0 (0021.0160 Neg Flow Cal: dP2 at -5,0 (Setpoint 5) [4m 46s]	ADC Cnts	GE 717	1034	√	
12 0021.0300 Pos Flow Cal: dP2 at 5,0 (Setpoint 5) [9m 4s] DC Cnts LE 1633 1326 13 0021.0310 Pos Flow Cal: dP2 at 14,3 (Setpoint 15) [9m 4s] DC Cnts LE 1857 1634 14 0021.0320 Pos Flow Cal: dP2 at 25,3 (Setpoint 25) [9m 4s] DC Cnts LE 2057 1858 15 0021.0330 Pos Flow Cal: dP2 at 38,0 (Setpoint 35) [9m 4s] DC Cnts LE 2057 2058 16 0021.0340 Pos Flow Cal: dP2 at 47,0 (Setpoint 35) [9m 4s] DC Cnts LE 2328 2196 17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 45) [9m 4s] DC Cnts LE 2328 2288 18 0021.0360 Pos Flow Cal: dP2 at 67,8 (Setpoint 55) [9m 4s] DC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [9m 4s] DC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s] DC Cnts LE 2782 2678 21 0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 95) [9m 4s] DC Cnts LE 2782 2678 22 0021.0400 Pos Flow Cal: dP2 at 106,8 (Setpoint 105) [9m 4s] DC Cnts LE 2953 2876 23 0021.0400 Pos Flow Cal: dP2 at 17,7 (Setpoint 115) [9m 4s] DC Cnts LE 2953 2876 24 0021.0400 Pos Flow Cal: dP2 at 127,7 (Setpoint 115) [9m 4s] DC Cnts LE 3033 2954 25 0021.0400 Pos Flow Cal: dP2 at 137,0 (Setpoint 125) [9m 4s] DC Cnts LE 3033 2954 26 0021.0400 Pos Flow Cal: dP2 at 137,0 (Setpoint 125) [9m 4s] DC Cnts LE 3106 3034 27 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4] DC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4] DC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] DC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] DC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] DC Cnts LE 3437 3337 28 0021.0500 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @83,0P) DC Cnts LE 813 404 31 0021.0500 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @83,0P) DC Cnts LE 1046 814 32 0021.0500 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @83,2P) DC Cnts LE 1251 1047	021.0170 Ne	0 (0021.0170 Neg Flow Cal: dP2 at -0,0 (Setpoint 0) [4m 46s]	ADC Cnts	GE 1035	1180	√	
13 0021.0310 Pos Flow Cal: dP2 at 14,3 (Setpoint 15) [9m 4s] LDC Cnts LE 1857 1634 14 0021.0320 Pos Flow Cal: dP2 at 25,3 (Setpoint 25) [9m 4s] LDC Cnts LE 2057 1858 15 0021.0330 Pos Flow Cal: dP2 at 38,0 (Setpoint 35) [9m 4s] LDC Cnts LE 2195 2058 16 0021.0340 Pos Flow Cal: dP2 at 47,0 (Setpoint 45) [9m 4s] LDC Cnts LE 2328 2196 17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [9m 4s] LDC Cnts LE 2458 2328 18 0021.0360 Pos Flow Cal: dP2 at 67,8 (Setpoint 65) [9m 4s] LDC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [9m 4s] LDC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s] LDC Cnts LE 2782 2678 21 0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 95) [9m 4s] LDC Cnts LE 2875 2783 22 0021.0400 Pos Flow Cal: dP2 at 106.8 (Setpoint 105) [9m 4] LDC Cnts LE 2953 2876 23 0021.0410 Pos Flow Cal: dP2 at 117,2 (Setpoint 115) [9m 4] LDC Cnts LE 3033 2954 24 0021.0420 Pos Flow Cal: dP2 at 127,7 (Setpoint 125) [9m 4] LDC Cnts LE 3106 3034 25 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4] LDC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 135) [9m 4] LDC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 188,2 (Setpoint 175) [9m 4] LDC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] LDC Cnts LE 3437 3337 28 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 079,9PSI LDC Cnts LE 3437 3337 30 0021.0500 02 Positive Flow Cal: dP1 at 4,0 (SP 5 084,0PSI LDC Cnts LE 813 404 31 0021.0520 02 Positive Flow Cal: dP1 at 4,0 (SP 5 088,0PSI LDC Cnts LE 813 404 32 0021.0530 02 Positive Flow Cal: dP1 at 24,7 (SP 25 083,2P) LDC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 082,9P) LDC Cnts LE 1420 1252	021.0250 Ra	0 (0021.0250 Raw Zero Flow: dP2 at 0,0 (Setpoint 0) [4m 46s]	ADC Cnts	GE 0	1180	√	
14 0021.0320 Pos Flow Cal: dP2 at 25,3 (Setpoint 25) [9m 4s] LDC Cnts	021.0300 Pc	0 (0021.0300 Pos Flow Cal: dP2 at 5,0 (Setpoint 5) [9m 4s]	ADC Cnts	LE 1633	1326	√	
15 0021.0330 Pos Flow Cal: dP2 at 38,0 (Setpoint 35) [9m 4s] DC Cnts LE 2195 2058 16 0021.0340 Pos Flow Cal: dP2 at 47,0 (Setpoint 45) [9m 4s] DC Cnts LE 2328 2196 17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [9m 4s] DC Cnts LE 2458 2328 18 0021.0360 Pos Flow Cal: dP2 at 67,8 (Setpoint 65) [9m 4s] DC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [9m 4s] DC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s] DC Cnts LE 2782 2678 21 0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 95) [9m 4s] DC Cnts LE 2875 2783 22 0021.0400 Pos Flow Cal: dP2 at 106,8 (Setpoint 105) [9m 4] DC Cnts LE 2953 2876 23 0021.0410 Pos Flow Cal: dP2 at 117,2 (Setpoint 115) [9m 4] DC Cnts LE 3033 2954 24 0021.0420 Pos Flow Cal: dP2 at 127,7 (Setpoint 125) [9m 4] DC Cnts LE 3106 3034 25 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4] DC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4] DC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 145) [9m 4] DC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] DC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] DC Cnts LE 3499 3438 29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI DC Cnts LE 313 404 31 0021.0520 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI DC Cnts LE 1046 814 32 0021.0530 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @83,2P) DC Cnts LE 1046 814 32 0021.0540 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P) DC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P) DC Cnts LE 1251 1047	021.0310 Pc	0 (0021.0310 Pos Flow Cal: dP2 at 14,3 (Setpoint 15) [9m 4s]	ADC Cnts	LE 1857	1634	√	_
16 0021.0340 Pos Flow Cal: dP2 at 47,0 (Setpoint 45) [9m 4s] LDC Cnts LE 2328 2196 17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [9m 4s] LDC Cnts LE 2458 2328 18 0021.0360 Pos Flow Cal: dP2 at 67,8 (Setpoint 65) [9m 4s] LDC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [9m 4s] LDC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s] LDC Cnts LE 2677 2574 21 0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 95) [9m 4s] LDC Cnts LE 2875 2783 22 0021.0400 Pos Flow Cal: dP2 at 106,8 (Setpoint 105) [9m 4s] LDC Cnts LE 2953 2876 23 0021.0400 Pos Flow Cal: dP2 at 106,8 (Setpoint 105) [9m 4s] LDC Cnts LE 2953 2876 24 0021.0410 Pos Flow Cal: dP2 at 127,7 (Setpoint 115) [9m 4s] LDC Cnts LE 3033 2954 25 0021.0420 Pos Flow Cal: dP2 at 127,7 (Setpoint 125) [9m 4s] LDC Cnts LE 3106 3034 25 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4s] LDC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4s] LDC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 175) [9m 4s] LDC Cnts LE 3437 3337 28 0021.0450 Pos Flow Cal: dP2 at 188,2 (Setpoint 175) [9m 4s] LDC Cnts LE 3437 3337 28 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PS] LDC Cnts LE 3499 3438 29 0021.0500 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PS] LDC Cnts LE 813 404 31 0021.0520 02 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6P) LDC Cnts LE 813 404 32 0021.0530 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P) LDC Cnts LE 1046 814 32 0021.0540 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P) LDC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P) LDC Cnts LE 1420 1252	021.0320 Pc	0 (0021.0320 Pos Flow Cal: dP2 at 25,3 (Setpoint 25) [9m 4s]	ADC Cnts	LE 2057	1858	√	
17 0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [9m 4s] DC Cnts LE 2458 2328 18 0021.0360 Pos Flow Cal: dP2 at 67,8 (Setpoint 65) [9m 4s] DC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [9m 4s] DC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s] DC Cnts LE 2782 2678 21 0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 95) [9m 4s] DC Cnts LE 2875 2783 22 0021.0400 Pos Flow Cal: dP2 at 106,8 (Setpoint 105) [9m 4s] DC Cnts LE 2953 2876 23 0021.0410 Pos Flow Cal: dP2 at 117,2 (Setpoint 115) [9m 4s] DC Cnts LE 3033 2954 24 0021.0420 Pos Flow Cal: dP2 at 127,7 (Setpoint 115) [9m 4s] DC Cnts LE 3106 3034 25 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4s] DC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4s] DC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4s] DC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 175) [9m 4s] DC Cnts LE 3336 3150 29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI DC Cnts LE 3437 3337 3438 29 0021.0500 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI DC Cnts LE 403 235 30 0021.0510 02 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6P) DC Cnts LE 1046 814 32 0021.0530 02 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6P) DC Cnts LE 1046 814 32 0021.0530 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P) DC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P) DC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P) DC Cnts LE 1420 1252	021.0330 Pc	0 (0021.0330 Pos Flow Cal: dP2 at 38,0 (Setpoint 35) [9m 4s]	ADC Cnts	LE 2195	2058	√	
18 0021.0360 Pos Flow Cal: dP2 at 67,8 (Setpoint 65) [9m 4s] LDC Cnts LE 2573 2459 19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [9m 4s] LDC Cnts LE 2677 2574 20 0021.0380 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s] LDC Cnts LE 2782 2678 21 0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 95) [9m 4s] LDC Cnts LE 2875 2783 22 0021.0400 Pos Flow Cal: dP2 at 106,8 (Setpoint 105) [9m 4s] LDC Cnts LE 2953 2876 23 0021.0410 Pos Flow Cal: dP2 at 117,2 (Setpoint 115) [9m 4s] LDC Cnts LE 3033 2954 24 0021.0420 Pos Flow Cal: dP2 at 127,7 (Setpoint 125) [9m 4s] LDC Cnts LE 3106 3034 25 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4s] LDC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4s] LDC Cnts LE 3149 3107 27 0021.0450 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4s] LDC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 175) [9m 4s] LDC Cnts LE 3437 3337 28 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI LDC Cnts LE 3499 3438 29 0021.0500 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI LDC Cnts LE 813 404 31 0021.0520 02 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6P) LDC Cnts LE 1046 814 32 0021.0530 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P) LDC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P) LDC Cnts LE 1420 1252	021.0340 Pc	0 (0021.0340 Pos Flow Cal: dP2 at 47,0 (Setpoint 45) [9m 4s]	ADC Cnts	LE 2328	2196	√	_
19 0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [9m 4s] DC Cnts	021.0350 Pc	0 (0021.0350 Pos Flow Cal: dP2 at 57,0 (Setpoint 55) [9m 4s]	ADC Cnts	LE 2458	2328	√	_
20 0021.0380 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s] ADC Cnts LE 2782 2678 21 0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 95) [9m 4s] ADC Cnts LE 2875 2783 22 0021.0400 Pos Flow Cal: dP2 at 106,8 (Setpoint 105) [9m 4] ADC Cnts LE 2953 2876 23 0021.0410 Pos Flow Cal: dP2 at 117,2 (Setpoint 115) [9m 4] ADC Cnts LE 3033 2954 24 0021.0420 Pos Flow Cal: dP2 at 127,7 (Setpoint 125) [9m 4] ADC Cnts LE 3106 3034 25 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4] ADC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4] ADC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 175) [9m 4] ADC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] ADC Cnts LE 3999 3438 29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI ADC Cnts LE 403 235 30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI ADC Cnts LE 1046 814 31 0021.0520 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P) ADC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P) ADC Cnts LE 1420 1252	021.0360 Pc	0 (0021.0360 Pos Flow Cal: dP2 at 67,8 (Setpoint 65) [9m 4s]	ADC Cnts	LE 2573	2459	1	
21 0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 95) [9m 4s] ADC Cnts LE 2875 2783 22 0021.0400 Pos Flow Cal: dP2 at 106,8 (Setpoint 105) [9m 4s] ADC Cnts LE 2953 2876 23 0021.0410 Pos Flow Cal: dP2 at 117,2 (Setpoint 115) [9m 4] ADC Cnts LE 3033 2954 24 0021.0420 Pos Flow Cal: dP2 at 127,7 (Setpoint 125) [9m 4] ADC Cnts LE 3106 3034 25 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4] ADC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4] ADC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 175) [9m 4] ADC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4] ADC Cnts LE 3999 3438 29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI ADC Cnts LE 403 235 30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI ADC Cnts LE 813 404 31 0021.0520 02 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6P) ADC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P) ADC Cnts LE 1420 1252	021.0370 Pc	0 (0021.0370 Pos Flow Cal: dP2 at 77,0 (Setpoint 75) [9m 4s]	ADC Cnts	LE 2677	2574	√	
22 0021.0400 Pos Flow Cal: dP2 at 106,8 (Setpoint 105) [9m 4: ADC Cnts	021.0380 Pc	0 (0021.0380 Pos Flow Cal: dP2 at 87,2 (Setpoint 85) [9m 4s]	ADC Cnts	LE 2782	2678	1	_
23 0021.0410 Pos Flow Cal: dP2 at 117,2 (Setpoint 115) [9m 4: ADC Cnts LE 3033 2954 24 0021.0420 Pos Flow Cal: dP2 at 127,7 (Setpoint 125) [9m 4: ADC Cnts LE 3106 3034 25 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4: ADC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4: ADC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 175) [9m 4: ADC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4: ADC Cnts LE 3999 3438 29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI ADC Cnts LE 403 235 30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI ADC Cnts LE 813 404 31 0021.0520 02 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6P; ADC Cnts LE 1046 814 32 0021.0530 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P; ADC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P; ADC Cnts LE 1420 1252	021.0390 Pc	0 (0021.0390 Pos Flow Cal: dP2 at 97,2 (Setpoint 95) [9m 4s]	ADC Cnts	LE 2875	2783	1	
24 0021.0420 Pos Flow Cal: dP2 at 127,7 (Setpoint 125) [9m 4: ADC Cnts LE 3106 3034 25 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4: ADC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4: ADC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 175) [9m 4: ADC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4: ADC Cnts LE 3999 3438 29 0021.0500 O2 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI ADC Cnts LE 403 235 30 0021.0510 O2 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI ADC Cnts LE 813 404 31 0021.0520 O2 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6P: ADC Cnts LE 1046 814 32 0021.0530 O2 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P: ADC Cnts LE 1251 1047 33 0021.0540 O2 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P: ADC Cnts LE 1420 1252	021.0400 Pc	0 (0021.0400 Pos Flow Cal: dP2 at 106,8 (Setpoint 105) [9m 4	ADC Cnts	LE 2953	2876	1	
25 0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4:ADC Cnts LE 3149 3107 26 0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4:ADC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 175) [9m 4:ADC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4:ADC Cnts LE 3999 3438 29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI ADC Cnts LE 403 235 30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI ADC Cnts LE 813 404 31 0021.0520 02 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6PADC Cnts LE 1046 814 32 0021.0530 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2PADC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9PADC Cnts LE 1420 1252	021.0410 Pc	0 (0021.0410 Pos Flow Cal: dP2 at 117,2 (Setpoint 115) [9m 4	ADC Cnts	LE 3033	2954	1	_
26 0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4: ADC Cnts LE 3336 3150 27 0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 175) [9m 4: ADC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4: ADC Cnts LE 3999 3438 29 0021.0500 O2 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI ADC Cnts LE 403 235 30 0021.0510 O2 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI ADC Cnts LE 813 404 31 0021.0520 O2 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6PADC Cnts LE 1046 814 32 0021.0530 O2 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2PADC Cnts LE 1251 1047 33 0021.0540 O2 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9PADC Cnts LE 1420 1252	021.0420 Pc	0 (0021.0420 Pos Flow Cal: dP2 at 127,7 (Setpoint 125) [9m 4	ADC Cnts	LE 3106	3034	1	
27 0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 175) [9m 4: ADC Cnts LE 3437 3337 28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4: ADC Cnts LE 3999 3438 29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI ADC Cnts LE 403 235 30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI ADC Cnts LE 813 404 31 0021.0520 02 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6P; ADC Cnts LE 1046 814 32 0021.0530 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P; ADC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P; ADC Cnts LE 1420 1252	021.0430 Pc	0 (0021.0430 Pos Flow Cal: dP2 at 137,0 (Setpoint 135) [9m 4	ADC Cnts	LE 3149	3107	1	
28 0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4: ADC Cnts LE 3999 3438 29 0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI ADC Cnts LE 403 235 30 0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI ADC Cnts LE 813 404 31 0021.0520 02 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6P; ADC Cnts LE 1046 814 32 0021.0530 02 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P; ADC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P; ADC Cnts LE 1420 1252	021.0440 Pc	0 (0021.0440 Pos Flow Cal: dP2 at 144,0 (Setpoint 145) [9m 4	ADC Cnts	LE 3336	3150	1	_
29 0021.0500 02 Positive Flow Cal: dPl at 0,0 (SP 0 @79,9PSI ADC Cnts	021.0450 Pc	0 (0021.0450 Pos Flow Cal: dP2 at 172,2 (Setpoint 175) [9m 4	ADC Cnts	LE 3437	3337	1	_
30 0021.0510 02 Positive Flow Cal: dPl at 4,0 (SP 5 @84,0PSI ADC Cnts LE 813 404 31 0021.0520 02 Positive Flow Cal: dPl at 15,0 (SP 15 @83,6PADC Cnts LE 1046 814 32 0021.0530 02 Positive Flow Cal: dPl at 24,7 (SP 25 @83,2PADC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dPl at 34,3 (SP 35 @82,9PADC Cnts LE 1420 1252	021.0460 Pc	0 (0021.0460 Pos Flow Cal: dP2 at 188,2 (Setpoint 190) [9m 4	ADC Cnts	LE 3999	3438	1	_
31 0021.0520 02 Positive Flow Cal: dPl at 15,0 (SP 15 @83,6P; ADC Cnts LE 1046 814 32 0021.0530 02 Positive Flow Cal: dPl at 24,7 (SP 25 @83,2P; ADC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dPl at 34,3 (SP 35 @82,9P; ADC Cnts LE 1420 1252	021.0500 02	0 (0021.0500 02 Positive Flow Cal: dP1 at 0,0 (SP 0 @79,9PSI	ADC Cnts	LE 403	235	1	_
32 0021.0530 02 Positive Flow Cal: dPl at 24,7 (SP 25 @83,2P:ADC Cnts LE 1251 1047 33 0021.0540 02 Positive Flow Cal: dPl at 34,3 (SP 35 @82,9P:ADC Cnts LE 1420 1252	021.0510 02	0 (0021.0510 02 Positive Flow Cal: dP1 at 4,0 (SP 5 @84,0PSI	ADC Cnts	LE 813	404	√	
33 0021.0540 02 Positive Flow Cal: dPl at 34,3 (SP 35 @82,9P ADC Cnts LE 1420 1252	021.0520 02	0 (0021.0520 O2 Positive Flow Cal: dP1 at 15,0 (SP 15 @83,6P	ADC Cnts	LE 1046	814	√	
	021.0530 02	0 (0021.0530 O2 Positive Flow Cal: dP1 at 24,7 (SP 25 @83,2P)	ADC Cnts	LE 1251	1047	√	
34 0021.0550 02 Positive Flow Cal: dP1 at 44,0 (SP 45 @82,5PNDC Cnts LE 1590 1421	021.0540 02	0 (0021.0540 O2 Positive Flow Cal: dP1 at 34,3 (SP 35 @82,9P)	ADC Cnts	LE 1420	1252	→	
	021.0550 02	0 (0021.0550 O2 Positive Flow Cal: dP1 at 44,0 (SP 45 @82,5P)	ADC Cnts	LE 1590	1421	→	
35 0021.0560 02 Positive Flow Cal: dP1 at 54,0 (SP 55 @82,1P:\DC Cnts LE 1744 1591	021.0560 02	0 (0021.0560 O2 Positive Flow Cal: dP1 at 54,0 (SP 55 @82,1P)	ADC Cnts	LE 1744	1591	→	-

Test Started On 03/06/24 03:31:27

Serial Number TV017111508

Elapsed Test Time 16m 35s

Status PASS

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