

ANNEX 3
ENGINE LOG EXTRACTS
(04/12/01 – 07/12/01)

04/12/01 – 07/12/01 Engine Log Extract

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Last Trip 76 Emergency stop
CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 5
Time of Log 4/12 7:42: 6 Jacket Water pressure (bar) 2.7
Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
Elec / kW / kWhr 1009 61553 After Cooler Water Pressure/bar 2.3
Throttle / * 57 Gas pressure / (mbar) 150
Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
Exh 5,6,7,8 / *C 589 602 595 602
Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
Exh 13,14,15,16 / *C 608 602 614 608 Switches 16-23 00000000
RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
LH Turbo In, Out / *C 0 525 Mains Freq / Hz 49.9
After Cooler Water In / *C 53 Power (R,Y,B) / kW 340.4 340.4 328.6
Jacket Water In, Out / *C 108 112 Power Calib 101
Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 328.3 336.0 348.0
Oil / *C 102 Power Factors (R,Y,B) 1.00 1.00 0.94
Enclosure Ambient / *C 26 Volts (R,Y,B,Gen) / V 235 235 232 226
Gen Temps (R,Y,B) / *C 95 94 94 Current (R,Y,B) / A 1400 1432 1497
RMS Calib 100
    
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Last Trip 76 Emergency stop
CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 6
Time of Log 4/12 8:42: 6 Jacket Water pressure (bar) 2.7
Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
Elec / kW / kWhr 1021 62548 After Cooler Water Pressure/bar 2.3
Throttle / * 57 Gas pressure / (mbar) 150
Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
Exh 5,6,7,8 / *C 589 602 595 602
Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
Exh 13,14,15,16 / *C 608 602 614 608 Switches 16-23 00000000
RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
LH Turbo In, Out / *C 0 525 Mains Freq / Hz 49.9
After Cooler Water In / *C 53 Power (R,Y,B) / kW 340.4 340.4 340.4
Jacket Water In, Out / *C 108 112 Power Calib 101
Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 323.7 342.9 351.2
Oil / *C 102 Power Factors (R,Y,B) 1.00 0.99 0.97
Enclosure Ambient / *C 26 Volts (R,Y,B,Gen) / V 237 237 235 228
Gen Temps (R,Y,B) / *C 94 94 94 Current (R,Y,B) / A 1367 1449 1497
RMS Calib 100
    
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Last Trip 76 Emergency stop
CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 7
Time of Log 4/12 9:42: 6 Jacket Water pressure (bar) 2.7
Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
Fuel / kW / kWhr 0 0 Oil Press / bar 4.0
Elec / kW / kWhr 986 63545 After Cooler Water Pressure/bar 2.3
Throttle / * 59 Gas pressure / (mbar) 150
Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
    
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RMS Calib 100

Last Trip 76 Emergency stop
CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 1
Time of Log 4/12 12:42: 4 Jacket Water pressure (bar) 2.7
Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
Elec / kW / kWhr 1021 66540 After Cooler Water Pressure/bar 2.3
Throttle / * 57 Gas pressure / (mbar) 150
Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
Exh 5,6,7,8 / *C 589 602 595 602
Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
Exh 13,14,15,16 / *C 608 602 608 608 Switches 16-23 00000000
RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
After Cooler Water In / *C 53 Power (R,Y,B) / kW 340.4 340.4 340.4
Jacket Water In, Out / *C 108 112 Power Calib 101
Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 342.2 338.3 342.9
Oil / *C 102 Power Factors (R,Y,B) 0.99 1.00 0.99
Enclosure Ambient / *C 25 Volts (R,Y,B,Gen) / V 239 239 237 230
Gen Temps (R,Y,B) / *C 94 94 94 Current (R,Y,B) / A 1432 1416 1449
RMS Calib 100

Last Trip 76 Emergency stop
CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 2
Time of Log 4/12 13:42: 4 Jacket Water pressure (bar) 2.7
Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
Elec / kW / kWhr 1021 67538 After Cooler Water Pressure/bar 2.3
Throttle / * 57 Gas pressure / (mbar) 150
Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
Exh 5,6,7,8 / *C 589 602 595 602
Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
Exh 13,14,15,16 / *C 602 602 614 608 Switches 16-23 00000000
RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
After Cooler Water In / *C 53 Power (R,Y,B) / kW 340.4 340.4 340.4
Jacket Water In, Out / *C 109 112 Power Calib 101
Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 338.3 334.4 336.0
Oil / *C 102 Power Factors (R,Y,B) 1.00 1.00 1.00
Enclosure Ambient / *C 26 Volts (R,Y,B,Gen) / V 239 239 235 230
Gen Temps (R,Y,B) / *C 94 94 93 Current (R,Y,B) / A 1416 1400 1432
RMS Calib 100

Last Trip 76 Emergency stop
CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 3
Time of Log 4/12 14:42: 4 Jacket Water pressure (bar) 2.7
Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
Elec / kW / kWhr 1021 68535 After Cooler Water Pressure/bar 2.3
Throttle / * 58 Gas pressure / (mbar) 159

Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	602 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1508
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	54	Power (R,Y,B) / kW	328.6 340.4 352.1
Jacket Water In, Out / *C	108 112	Power Calib	100
Manifold Air Temp / *C	67	Power (R,Y,B) / kVA	334.4 338.3 335.2
Oil / *C	102	Power Factors (R,Y,B)	0.98 1.00 1.00
Enclosure Ambient / *C	25	Volts (R,Y,B,Gen) / V	239 239 237 230
Gen Temps (R,Y,B) / *C	94 94 93	Current (R,Y,B) / A	1400 1416 1416
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 4

Time of Log	4/12 15:42: 4	Jacket Water pressure (bar)	2.7
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 69535	After Cooler Water Pressure/bar	2.2
Throttle / *	54	Gas pressure / (mbar)	150
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 589 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 595 608 602	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108 111	Power Calib	101
Manifold Air Temp / *C	66	Power (R,Y,B) / kVA	327.5 334.4 347.4
Oil / *C	102	Power Factors (R,Y,B)	1.00 1.00 0.98
Enclosure Ambient / *C	23	Volts (R,Y,B,Gen) / V	237 239 235 228
Gen Temps (R,Y,B) / *C	93 92 91	Current (R,Y,B) / A	1383 1400 1481
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 5

Time of Log	4/12 16:42: 4	Jacket Water pressure (bar)	2.7
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	998 70532	After Cooler Water Pressure/bar	2.3
Throttle / *	59	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 589 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 328.6 340.4
Jacket Water In, Out / *C	108 112	Power Calib	101
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	336.0 332.1 325.3
Oil / *C	102	Power Factors (R,Y,B)	0.98 0.99 1.00
Enclosure Ambient / *C	24	Volts (R,Y,B,Gen) / V	235 235 232 226

Gen Temps (R,Y,B) / *C 92 92 91 Current (R,Y,B) / A 1432 1416 1400
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 6
 Time of Log 4/12 17:42: 4 Jacket Water pressure (bar) 2.7
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.0
 Elec / kW / kWhr 1009 71527 After Cooler Water Pressure/bar 2.2
 Throttle / * 56 Gas pressure / (mbar) 150
 Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 608 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 49.9
 After Cooler Water In / *C 54 Power (R,Y,B) / kW 328.6 340.4 340.4
 Jacket Water In, Out / *C 108 112 Power Calib 101
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 324.5 339.1 348.0
 Oil / *C 102 Power Factors (R,Y,B) 1.00 1.00 0.98
 Enclosure Ambient / *C 25 Volts (R,Y,B,Gen) / V 235 237 232 226
 Gen Temps (R,Y,B) / *C 92 93 91 Current (R,Y,B) / A 1383 1432 1497
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 7
 Time of Log 4/12 18:42: 4 Jacket Water pressure (bar) 2.7
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 1009 72520 After Cooler Water Pressure/bar 2.2
 Throttle / * 56 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 595 614 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 53 Power (R,Y,B) / kW 328.6 340.4 340.4
 Jacket Water In, Out / *C 108 112 Power Calib 101
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 336.0 336.0 344.2
 Oil / *C 102 Power Factors (R,Y,B) 0.98 1.00 0.99
 Enclosure Ambient / *C 23 Volts (R,Y,B,Gen) / V 235 235 232 226
 Gen Temps (R,Y,B) / *C 92 92 91 Current (R,Y,B) / A 1432 1432 1481
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 8
 Time of Log 4/12 19:42: 4 Jacket Water pressure (bar) 2.7
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 986 73515 After Cooler Water Pressure/bar 2.2

Throttle / *				55	Gas pressure / (mbar)				159
Exh 1,2,3,4 / *C	608	602	602	602	Analog Calib				99
Exh 5,6,7,8 / *C	589	602	589	595					
Exh 9,10,11,12 / *C	589	595	595	608	Switches 0-15		0000000000000000		
Exh 13,14,15,16 / *C	602	595	608	602	Switches 16-23		00000000		
RH Turbo In, Out / *C			0	525	Engine Speed / rpm				1500
LH Turbo In, Out / *C			0	525	Mains Freq / Hz				50.0
After Cooler Water In / *C				53	Power (R,Y,B) / kW	328.6	328.6	328.6	
Jacket Water In, Out / *C			108	112	Power Calib				101
Manifold Air Temp / *C				67	Power (R,Y,B) / kVA	329.1	332.1	333.5	
Oil / *C				102	Power Factors (R,Y,B)	1.00	0.99	0.99	
Enclosure Ambient / *C				26	Volts (R,Y,B,Gen) / V	232	235	230	224
Gen Temps (R,Y,B) / *C	91	92	91		Current (R,Y,B) / A	1416	1416	1449	
					RMS Calib				100

Last Trip 76 Emergency stop
CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 9

Time of Log	4/12 20:42: 4	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1033 74510	After Cooler Water Pressure/bar	2.3
Throttle / *	55	Gas pressure / (mbar)	150
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	49.9
After Cooler Water In / *C	53	Power (R,Y,B) / kW	340.4 340.4 352.1
Jacket Water In, Out / *C	108 112	Power Calib	101
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	339.8 339.8 348.0
Oil / *C	102	Power Factors (R,Y,B)	1.00 1.00 1.00
Enclosure Ambient / *C	21	Volts (R,Y,B,Gen) / V	235 235 232 226
Gen Temps (R,Y,B) / *C	90 90 90	Current (R,Y,B) / A	1449 1449 1497
		RMS Calib	100

Last Trip 76 Emergency stop
CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 10

Time of Log	4/12 21:42: 4	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1021 75507	After Cooler Water Pressure/bar	2.3
Throttle / *	54	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 595 589 602		
Exh 9,10,11,12 / *C	589 595 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 602	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	53	Power (R,Y,B) / kW	340.4 340.4 340.4
Jacket Water In, Out / *C	108 112	Power Calib	101
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	343.6 339.8 340.4
Oil / *C	102	Power Factors (R,Y,B)	0.99 1.00 1.00

Enclosure Ambient / *C		23	Volts (R,Y,B,Gen) / V	235	235	232	226
Gen Temps (R,Y,B) / *C	88	89	88	Current (R,Y,B) / A	1465	1449	1465
				RMS Calib			100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 11
 Time of Log 4/12 22:42: 4 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 986 76502 After Cooler Water Pressure/bar 2.3
 Throttle / * 61 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 608 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.1
 After Cooler Water In / *C 53 Power (R,Y,B) / kW 328.6 328.6 328.6
 Jacket Water In, Out / *C 108 112 Power Calib 100
 Manifold Air Temp / *C 68 Power (R,Y,B) / kVA 336.0 336.0 343.6
 Oil / *C 102 Power Factors (R,Y,B) 0.98 0.98 0.96
 Enclosure Ambient / *C 25 Volts (R,Y,B,Gen) / V 235 235 235 226
 Gen Temps (R,Y,B) / *C 90 90 89 Current (R,Y,B) / A 1432 1432 1465
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 12
 Time of Log 4/12 23:42: 4 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 1009 77497 After Cooler Water Pressure/bar 2.3
 Throttle / * 55 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 595 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 608 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 52 Power (R,Y,B) / kW 328.6 340.4 340.4
 Jacket Water In, Out / *C 108 111 Power Calib 100
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 330.5 330.5 339.1
 Oil / *C 102 Power Factors (R,Y,B) 0.99 1.00 1.00
 Enclosure Ambient / *C 22 Volts (R,Y,B,Gen) / V 239 239 237 230
 Gen Temps (R,Y,B) / *C 88 88 88 Current (R,Y,B) / A 1383 1383 1432
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 13
 Time of Log 5/12 0:42: 4 Jacket Water pressure (bar) 2.9
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1

Elec / kW / kWhr	1009	78492	After Cooler Water Pressure/bar	2.3
Throttle / *		59	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608	602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589	602 595 602		
Exh 9,10,11,12 / *C	589	602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	602	602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C		0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C		0 525	Mains Freq / Hz	50.1
After Cooler Water In / *C		52	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	107	111	Power Calib	100
Manifold Air Temp / *C		67	Power (R,Y,B) / kVA	331.4 346.1 346.8
Oil / *C		102	Power Factors (R,Y,B)	0.99 0.98 0.98
Enclosure Ambient / *C		22	Volts (R,Y,B,Gen) / V	237 239 237 228
Gen Temps (R,Y,B) / *C	88	88 87	Current (R,Y,B) / A	1400 1449 1465
			RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 14

Time of Log	5/12	1:42: 4	Jacket Water pressure (bar)	2.9
Time of Sync	22/11	14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0	0	Oil Press / bar	4.1
Elec / kW / kWhr	998	79488	After Cooler Water Pressure/bar	2.3
Throttle / *		57	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608	602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589	602 595 602		
Exh 9,10,11,12 / *C	589	602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608	602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C		0 525	Engine Speed / rpm	1508
LH Turbo In, Out / *C		0 525	Mains Freq / Hz	50.1
After Cooler Water In / *C		52	Power (R,Y,B) / kW	328.6 340.4 328.6
Jacket Water In, Out / *C	107	111	Power Calib	100
Manifold Air Temp / *C		67	Power (R,Y,B) / kVA	337.4 338.3 339.1
Oil / *C		102	Power Factors (R,Y,B)	0.97 1.00 0.97
Enclosure Ambient / *C		22	Volts (R,Y,B,Gen) / V	241 239 237 230
Gen Temps (R,Y,B) / *C	86	86 86	Current (R,Y,B) / A	1400 1416 1432
			RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 0

Time of Log	5/12	2:42: 2	Jacket Water pressure (bar)	2.9
Time of Sync	22/11	14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0	0	Oil Press / bar	4.1
Elec / kW / kWhr	1009	80485	After Cooler Water Pressure/bar	2.3
Throttle / *		56	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608	602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589	602 589 595		
Exh 9,10,11,12 / *C	589	595 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608	595 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C		0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C		0 525	Mains Freq / Hz	50.1
After Cooler Water In / *C		52	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108	111	Power Calib	101
Manifold Air Temp / *C		67	Power (R,Y,B) / kVA	345.3 334.4 326.6

Oil / *C		102	Power Factors (R,Y,B)	0.95	1.00	1.00
Enclosure Ambient / *C		22	Volts (R,Y,B,Gen) / V	241	239	239
Gen Temps (R,Y,B) / *C	86	86	86	Current (R,Y,B) / A	1432	1400
				RMS Calib		1367
						100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 1
 Time of Log 5/12 3:42: 2 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 1009 81480 After Cooler Water Pressure/bar 2.3
 Throttle / * 54 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 589 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 595 608 602 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 49.9
 After Cooler Water In / *C 52 Power (R,Y,B) / kW 340.4 340.4 328.6
 Jacket Water In, Out / *C 108 111 Power Calib 100
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 337.4 330.5 338.3
 Oil / *C 102 Power Factors (R,Y,B) 1.00 1.00 0.97
 Enclosure Ambient / *C 22 Volts (R,Y,B,Gen) / V 241 239 239 232
 Gen Temps (R,Y,B) / *C 86 86 86 Current (R,Y,B) / A 1400 1383 1416
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 2
 Time of Log 5/12 4:42: 2 Jacket Water pressure (bar) 2.9
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 1021 82475 After Cooler Water Pressure/bar 2.4
 Throttle / * 57 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 595 589 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 608 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 52 Power (R,Y,B) / kW 340.4 340.4 340.4
 Jacket Water In, Out / *C 108 112 Power Calib 100
 Manifold Air Temp / *C 68 Power (R,Y,B) / kVA 337.4 341.4 346.1
 Oil / *C 102 Power Factors (R,Y,B) 1.00 1.00 0.98
 Enclosure Ambient / *C 22 Volts (R,Y,B,Gen) / V 241 241 239 232
 Gen Temps (R,Y,B) / *C 87 87 86 Current (R,Y,B) / A 1400 1416 1449
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 3
 Time of Log 5/12 5:42: 2 Jacket Water pressure (bar) 2.9
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7

Fuel / kW / kWhr	0	0	Oil Press / bar	4.0
Elec / kW / kWhr	998	83473	After Cooler Water Pressure/bar	2.4
Throttle / *		58	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608	602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589	595 589 602		
Exh 9,10,11,12 / *C	589	602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608	602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C		0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C		0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C		52	Power (R,Y,B) / kW	340.4 328.6 328.6
Jacket Water In, Out / *C	108	112	Power Calib	101
Manifold Air Temp / *C		68	Power (R,Y,B) / kVA	349.2 342.2 334.4
Oil / *C		102	Power Factors (R,Y,B)	0.97 0.96 0.98
Enclosure Ambient / *C		22	Volts (R,Y,B,Gen) / V	241 239 239 232
Gen Temps (R,Y,B) / *C	87	87 86	Current (R,Y,B) / A	1449 1432 1400
			RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 4

Time of Log	5/12 6:42: 2	Jacket Water pressure (bar)	2.9
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	986 84470	After Cooler Water Pressure/bar	2.4
Throttle / *	55	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 595 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 595 589 595		
Exh 9,10,11,12 / *C	589 595 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	602 595 608 602	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	49.9
After Cooler Water In / *C	52	Power (R,Y,B) / kW	328.6 328.6 328.6
Jacket Water In, Out / *C	108 112	Power Calib	100
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	326.6 341.4 346.1
Oil / *C	102	Power Factors (R,Y,B)	1.00 0.96 0.95
Enclosure Ambient / *C	23	Volts (R,Y,B,Gen) / V	239 241 239 232
Gen Temps (R,Y,B) / *C	88 88 88	Current (R,Y,B) / A	1367 1416 1449
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 5

Time of Log	5/12 7:42: 2	Jacket Water pressure (bar)	2.9
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1021 85467	After Cooler Water Pressure/bar	2.4
Throttle / *	56	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	53	Power (R,Y,B) / kW	340.4 340.4 340.4
Jacket Water In, Out / *C	108 112	Power Calib	100

Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	342.2	334.4	339.1		
Oil / *C	102	Power Factors (R,Y,B)	0.99	1.00	1.00		
Enclosure Ambient / *C	21	Volts (R,Y,B,Gen) / V	239	239	237	230	
Gen Temps (R,Y,B) / *C	89	89	88	Current (R,Y,B) / A	1432	1400	1432
				RMS Calib			100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 6

Time of Log	5/12 8:42: 2	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	998 86463	After Cooler Water Pressure/bar	2.3
Throttle / *	56	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 595 589 595		
Exh 9,10,11,12 / *C	589 595 595 602	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	602 595 608 602	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	52	Power (R,Y,B) / kW	328.6 340.4 328.6
Jacket Water In, Out / *C	108 111	Power Calib	100
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	327.5 326.6 331.4
Oil / *C	102	Power Factors (R,Y,B)	1.00 1.00 0.99
Enclosure Ambient / *C	25	Volts (R,Y,B,Gen) / V	237 239 237 228
Gen Temps (R,Y,B) / *C	89 90 88	Current (R,Y,B) / A	1383 1367 1400
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 7

Time of Log	5/12 9:42: 2	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 87460	After Cooler Water Pressure/bar	2.3
Throttle / *	56	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	602 595 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	109 112	Power Calib	101
Manifold Air Temp / *C	66	Power (R,Y,B) / kVA	331.4 342.9 351.2
Oil / *C	102	Power Factors (R,Y,B)	0.99 0.99 0.97
Enclosure Ambient / *C	22	Volts (R,Y,B,Gen) / V	237 237 235 228
Gen Temps (R,Y,B) / *C	90 90 90	Current (R,Y,B) / A	1400 1449 1497
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 8

Time of Log	5/12 10:42: 2	Jacket Water pressure (bar)	2.7
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Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	998 88457	After Cooler Water Pressure/bar	2.3
Throttle / *	57	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 589 602	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589 602 595 608	Switches 16-23	00000000
Exh 13,14,15,16 / *C	602 595 614 608	Engine Speed / rpm	1500
RH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
LH Turbo In, Out / *C	0 525	Power (R,Y,B) / kW	328.6 340.4 328.6
After Cooler Water In / *C	53	Power Calib	101
Jacket Water In, Out / *C	109 112	Power (R,Y,B) / kVA	335.2 327.5 336.0
Manifold Air Temp / *C	67	Power Factors (R,Y,B)	0.98 1.00 0.98
Oil / *C	102	Volts (R,Y,B,Gen) / V	237 237 235 228
Enclosure Ambient / *C	23	Current (R,Y,B) / A	1416 1383 1432
Gen Temps (R,Y,B) / *C	92 92 91	RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 0

Time of Log	5/12 11:42: 1	Jacket Water pressure (bar)	2.7
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.0
Elec / kW / kWhr	1021 89452	After Cooler Water Pressure/bar	2.3
Throttle / *	63	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589 602 602 608	Switches 16-23	00000000
Exh 13,14,15,16 / *C	608 602 614 608	Engine Speed / rpm	1500
RH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.1
LH Turbo In, Out / *C	0 525	Power (R,Y,B) / kW	340.4 340.4 340.4
After Cooler Water In / *C	53	Power Calib	100
Jacket Water In, Out / *C	109 112	Power (R,Y,B) / kVA	342.9 339.1 350.6
Manifold Air Temp / *C	67	Power Factors (R,Y,B)	0.99 1.00 0.97
Oil / *C	102	Volts (R,Y,B,Gen) / V	237 237 237 226
Enclosure Ambient / *C	24	Current (R,Y,B) / A	1449 1432 1481
Gen Temps (R,Y,B) / *C	94 94 93	RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 0

Time of Log	5/12 12:42: 0	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	998 90448	After Cooler Water Pressure/bar	2.3
Throttle / *	59	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589 602 595 608	Switches 16-23	00000000
Exh 13,14,15,16 / *C	608 602 614 608	Engine Speed / rpm	1500
RH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
LH Turbo In, Out / *C	0 525	Power (R,Y,B) / kW	328.6 328.6 340.4
After Cooler Water In / *C	54		

Jacket Water In, Out / *C	109 112	Power Calib	101
Manifold Air Temp / *C	67	Power (R,Y,B) / kVA	330.5 326.6 331.4
Oil / *C	102	Power Factors (R,Y,B)	0.99 1.00 1.00
Enclosure Ambient / *C	26	Volts (R,Y,B,Gen) / V	239 239 237 230
Gen Temps (R,Y,B) / *C	94 94 94	Current (R,Y,B) / A	1383 1367 1400
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 1
 Time of Log 5/12 13:42: 0 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.0
 Elec / kW / kWhr 1009 91447 After Cooler Water Pressure/bar 2.4
 Throttle / * 60 Gas pressure / (mbar) 150
 Exh 1,2,3,4 / *C 608 608 602 608 Analog Calib 99
 Exh 5,6,7,8 / *C 595 602 595 602
 Exh 9,10,11,12 / *C 595 602 602 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 614 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 54 Power (R,Y,B) / kW 328.6 340.4 340.4
 Jacket Water In, Out / *C 109 113 Power Calib 101
 Manifold Air Temp / *C 69 Power (R,Y,B) / kVA 338.3 342.2 346.8
 Oil / *C 103 Power Factors (R,Y,B) 0.97 0.99 0.98
 Enclosure Ambient / *C 29 Volts (R,Y,B,Gen) / V 239 239 237 230
 Gen Temps (R,Y,B) / *C 96 97 96 Current (R,Y,B) / A 1416 1432 1465
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 2
 Time of Log 5/12 14:42: 0 Jacket Water pressure (bar) 2.7
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.0
 Elec / kW / kWhr 1021 92443 After Cooler Water Pressure/bar 2.4
 Throttle / * 57 Gas pressure / (mbar) 150
 Exh 1,2,3,4 / *C 608 608 602 608 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602
 Exh 9,10,11,12 / *C 589 602 602 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 614 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 49.9
 After Cooler Water In / *C 54 Power (R,Y,B) / kW 340.4 340.4 340.4
 Jacket Water In, Out / *C 109 113 Power Calib 101
 Manifold Air Temp / *C 68 Power (R,Y,B) / kVA 330.5 342.2 354.5
 Oil / *C 103 Power Factors (R,Y,B) 1.00 0.99 0.96
 Enclosure Ambient / *C 28 Volts (R,Y,B,Gen) / V 239 239 237 230
 Gen Temps (R,Y,B) / *C 97 98 97 Current (R,Y,B) / A 1383 1432 1497
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 3

Time of Log	5/12 15:42: 0	Jacket Water pressure (bar)	2.7
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 93442	After Cooler Water Pressure/bar	2.3
Throttle / *	56	Gas pressure / (mbar)	150
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 595 614 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	49.9
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108 112	Power Calib	101
Manifold Air Temp / *C	67	Power (R,Y,B) / kVA	339.1 342.9 339.8
Oil / *C	102	Power Factors (R,Y,B)	0.97 0.99 1.00
Enclosure Ambient / *C	24	Volts (R,Y,B,Gen) / V	237 237 235 228
Gen Temps (R,Y,B) / *C	94 94 94	Current (R,Y,B) / A	1432 1449 1449
		RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<

Modulation: No modulation State 8 ON LOAD

Unit No: 673 Unit Type: 16C35TN1 Log No: 4

Time of Log	5/12 16:42: 0	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 94440	After Cooler Water Pressure/bar	2.3
Throttle / *	55	Gas pressure / (mbar)	150
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	49.9
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108 112	Power Calib	101
Manifold Air Temp / *C	69	Power (R,Y,B) / kVA	328.3 332.1 344.2
Oil / *C	102	Power Factors (R,Y,B)	1.00 1.00 0.99
Enclosure Ambient / *C	22	Volts (R,Y,B,Gen) / V	235 235 232 226
Gen Temps (R,Y,B) / *C	92 92 91	Current (R,Y,B) / A	1400 1416 1481
		RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<

Modulation: No modulation State 8 ON LOAD

Unit No: 673 Unit Type: 16C35TN1 Log No: 5

Time of Log	5/12 17:42: 0	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	998 95438	After Cooler Water Pressure/bar	2.3
Throttle / *	57	Gas pressure / (mbar)	150
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0

After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6	328.6	340.4
Jacket Water In, Out / *C	108 112	Power Calib			101
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	335.2	326.6	335.2
Oil / *C	103	Power Factors (R,Y,B)	0.98	1.00	1.00
Enclosure Ambient / *C	24	Volts (R,Y,B,Gen) / V	237	239	237 230
Gen Temps (R,Y,B) / *C	90 90 90	Current (R,Y,B) / A	1416	1367	1416
		RMS Calib			100

Last Trip 76 Emergency stop

CPU Status 136	>>> CURRENT STATUS 255	Normal running <<<	
Modulation: No modulation	State	8 ON LOAD	
Unit No: 673 Unit Type: 16C35TN1	Log No:	6	
Time of Log	5/12 18:42: 0	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.0
Elec / kW / kWhr	998 96433	After Cooler Water Pressure/bar	2.3
Throttle / *	55	Gas pressure / (mbar)	150
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589 602 595 608	Switches 16-23	00000000
Exh 13,14,15,16 / *C	608 602 608 608	Engine Speed / rpm	1500
RH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
LH Turbo In, Out / *C	0 525	Power (R,Y,B) / kW	328.6 328.6 340.4
After Cooler Water In / *C	53	Power Calib	101
Jacket Water In, Out / *C	108 112	Power (R,Y,B) / kVA	335.2 323.7 324.5
Manifold Air Temp / *C	68	Power Factors (R,Y,B)	0.98 1.00 1.00
Oil / *C	102	Volts (R,Y,B,Gen) / V	237 237 235 228
Enclosure Ambient / *C	24	Current (R,Y,B) / A	1416 1367 1383
Gen Temps (R,Y,B) / *C	89 90 89	RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136	>>> CURRENT STATUS 255	Normal running <<<	
Modulation: No modulation	State	8 ON LOAD	
Unit No: 673 Unit Type: 16C35TN1	Log No:	7	
Time of Log	5/12 19:42: 0	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.0
Elec / kW / kWhr	1009 97428	After Cooler Water Pressure/bar	2.3
Throttle / *	55	Gas pressure / (mbar)	150
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589 602 595 608	Switches 16-23	00000000
Exh 13,14,15,16 / *C	608 602 608 608	Engine Speed / rpm	1500
RH Turbo In, Out / *C	0 525	Mains Freq / Hz	49.9
LH Turbo In, Out / *C	0 525	Power (R,Y,B) / kW	328.6 340.4 340.4
After Cooler Water In / *C	53	Power Calib	101
Jacket Water In, Out / *C	108 112	Power (R,Y,B) / kVA	335.2 327.5 339.8
Manifold Air Temp / *C	68	Power Factors (R,Y,B)	0.98 1.00 1.00
Oil / *C	102	Volts (R,Y,B,Gen) / V	237 237 235 228
Enclosure Ambient / *C	24	Current (R,Y,B) / A	1416 1383 1449
Gen Temps (R,Y,B) / *C	89 90 89	RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136	>>> CURRENT STATUS 255	Normal running <<<
Modulation: No modulation	State	8 ON LOAD

Unit No: 673	Unit Type: 16C35TN1	Log No: 8	
Time of Log	5/12 20:42: 0	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 98425	After Cooler Water Pressure/bar	2.3
Throttle / *	61	Gas pressure / (mbar)	150
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 602 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.1
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108 112	Power Calib	100
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	335.2 342.2 355.5
Oil / *C	102	Power Factors (R,Y,B)	0.98 0.99 0.96
Enclosure Ambient / *C	23	Volts (R,Y,B,Gen) / V	237 239 232 230
Gen Temps (R,Y,B) / *C	89 90 88	Current (R,Y,B) / A	1416 1432 1530
		RMS Calib	99

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD

Unit No: 673	Unit Type: 16C35TN1	Log No: 9	
Time of Log	5/12 21:42: 0	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 99422	After Cooler Water Pressure/bar	2.3
Throttle / *	55	Gas pressure / (mbar)	150
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 595 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108 112	Power Calib	101
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	331.4 335.2 347.4
Oil / *C	102	Power Factors (R,Y,B)	0.99 1.00 0.98
Enclosure Ambient / *C	23	Volts (R,Y,B,Gen) / V	237 237 235 228
Gen Temps (R,Y,B) / *C	88 89 87	Current (R,Y,B) / A	1400 1416 1481
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD

Unit No: 673	Unit Type: 16C35TN1	Log No: 10	
Time of Log	5/12 22:42: 0	Jacket Water pressure (bar)	2.9
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1021 100420	After Cooler Water Pressure/bar	2.3
Throttle / *	57	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 595 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500

LH Turbo In, Out / *C	0	525	Mains Freq / Hz	50.1
After Cooler Water In / *C	52		Power (R,Y,B) / kW	340.4 340.4 340.4
Jacket Water In, Out / *C	107	111	Power Calib	100
Manifold Air Temp / *C	68		Power (R,Y,B) / kVA	345.3 330.5 331.4
Oil / *C	102		Power Factors (R,Y,B)	0.99 1.00 1.00
Enclosure Ambient / *C	23		Volts (R,Y,B,Gen) / V	241 239 237 230
Gen Temps (R,Y,B) / *C	88	88 87	Current (R,Y,B) / A	1432 1383 1400
			RMS Calib	101

Last Trip 76 Emergency stop

CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<

Modulation: No modulation State 8 ON LOAD

Unit No: 673 Unit Type: 16C35TN1 Log No: 11

Time of Log	5/12 23:42: 0	Jacket Water pressure (bar)	2.9
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1021 101415	After Cooler Water Pressure/bar	2.3
Throttle / *	56	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 589 602	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589 602 595 608	Switches 16-23	00000000
Exh 13,14,15,16 / *C	608 595 608 602	Engine Speed / rpm	1500
RH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
LH Turbo In, Out / *C	0 525	Power (R,Y,B) / kW	340.4 340.4 340.4
After Cooler Water In / *C	52	Power Calib	100
Jacket Water In, Out / *C	107 111	Power (R,Y,B) / kVA	344.4 325.7 329.6
Manifold Air Temp / *C	67	Power Factors (R,Y,B)	0.99 1.00 1.00
Oil / *C	102	Volts (R,Y,B,Gen) / V	243 241 241 230
Enclosure Ambient / *C	22	Current (R,Y,B) / A	1416 1351 1367
Gen Temps (R,Y,B) / *C	87 86 86	RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<

Modulation: No modulation State 8 ON LOAD

Unit No: 673 Unit Type: 16C35TN1 Log No: 12

Time of Log	6/12 0:42: 0	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1021 102410	After Cooler Water Pressure/bar	2.3
Throttle / *	54	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 595	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589 595 595 608	Switches 16-23	00000000
Exh 13,14,15,16 / *C	608 595 608 608	Engine Speed / rpm	1500
RH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
LH Turbo In, Out / *C	0 525	Power (R,Y,B) / kW	340.4 340.4 340.4
After Cooler Water In / *C	52	Power Calib	100
Jacket Water In, Out / *C	107 111	Power (R,Y,B) / kVA	342.9 327.5 332.1
Manifold Air Temp / *C	66	Power Factors (R,Y,B)	0.99 1.00 1.00
Oil / *C	102	Volts (R,Y,B,Gen) / V	237 237 235 228
Enclosure Ambient / *C	22	Current (R,Y,B) / A	1449 1383 1416
Gen Temps (R,Y,B) / *C	86 86 86	RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<

Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 13
Time of Log 6/12 1:42:0 Jacket Water pressure (bar) 2.8
Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
Elec / kW / kWhr 986 103407 After Cooler Water Pressure/bar 2.3
Throttle / * 52 Gas pressure / (mbar) 159
Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
Exh 5,6,7,8 / *C 589 595 589 595
Exh 9,10,11,12 / *C 589 595 595 608 Switches 0-15 0000000000000000
Exh 13,14,15,16 / *C 608 595 608 608 Switches 16-23 00000000
RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
LH Turbo In, Out / *C 0 525 Mains Freq / Hz 49.9
After Cooler Water In / *C 52 Power (R,Y,B) / kW 328.6 328.6 328.6
Jacket Water In, Out / *C 108 111 Power Calib 101
Manifold Air Temp / *C 66 Power (R,Y,B) / kVA 327.5 338.3 342.9
Oil / *C 102 Power Factors (R,Y,B) 1.00 0.97 0.96
Enclosure Ambient / *C 21 Volts (R,Y,B,Gen) / V 237 239 237 230
Gen Temps (R,Y,B) / *C 85 85 85 Current (R,Y,B) / A 1383 1416 1449
RMS Calib 100

Last Trip 76 Emergency stop
CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 0
Time of Log 6/12 2:41:58 Jacket Water pressure (bar) 2.8
Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
Elec / kW / kWhr 1009 104403 After Cooler Water Pressure/bar 2.3
Throttle / * 51 Gas pressure / (mbar) 159
Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
Exh 5,6,7,8 / *C 589 602 589 595
Exh 9,10,11,12 / *C 589 595 595 602 Switches 0-15 0000000000000000
Exh 13,14,15,16 / *C 608 595 608 602 Switches 16-23 00000000
RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
LH Turbo In, Out / *C 0 525 Mains Freq / Hz 49.9
After Cooler Water In / *C 51 Power (R,Y,B) / kW 328.6 340.4 340.4
Jacket Water In, Out / *C 107 111 Power Calib 100
Manifold Air Temp / *C 66 Power (R,Y,B) / kVA 334.4 330.5 339.1
Oil / *C 102 Power Factors (R,Y,B) 0.98 1.00 1.00
Enclosure Ambient / *C 20 Volts (R,Y,B,Gen) / V 239 239 237 230
Gen Temps (R,Y,B) / *C 84 84 84 Current (R,Y,B) / A 1400 1383 1432
RMS Calib 100

Last Trip 76 Emergency stop
CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
Modulation: No modulation State 8 ON LOAD
Unit No: 673 Unit Type: 16C35TN1 Log No: 1
Time of Log 6/12 3:41:58 Jacket Water pressure (bar) 2.8
Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
Elec / kW / kWhr 1009 105402 After Cooler Water Pressure/bar 2.3
Throttle / * 51 Gas pressure / (mbar) 159
Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
Exh 5,6,7,8 / *C 589 595 589 595
Exh 9,10,11,12 / *C 589 595 595 602 Switches 0-15 0000000000000000
Exh 13,14,15,16 / *C 608 595 608 602 Switches 16-23 00000000

RH Turbo In, Out / *C	0	525	Engine Speed / rpm	1493
LH Turbo In, Out / *C	0	525	Mains Freq / Hz	50.0
After Cooler Water In / *C		52	Power (R,Y,B) / kW	340.4 340.4 328.6
Jacket Water In, Out / *C	108	111	Power Calib	100
Manifold Air Temp / *C		66	Power (R,Y,B) / kVA	334.4 338.3 339.1
Oil / *C		102	Power Factors (R,Y,B)	1.00 1.00 0.97
Enclosure Ambient / *C		20	Volts (R,Y,B,Gen) / V	239 239 237 230
Gen Temps (R,Y,B) / *C	84	84 84	Current (R,Y,B) / A	1400 1416 1432
			RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<

Modulation: No modulation

State 8 ON LOAD

Unit No: 673 Unit Type: 16C35TN1

Log No: 2

Time of Log	6/12	4:41:58	Jacket Water pressure (bar)	2.8
Time of Sync	22/11	14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0	0	Oil Press / bar	4.1
Elec / kW / kWhr	1009	106395	After Cooler Water Pressure/bar	2.3
Throttle / *		51	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608	602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589	595 589 595	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589	595 595 602	Switches 16-23	00000000
Exh 13,14,15,16 / *C	602	595 608 602	Engine Speed / rpm	1500
RH Turbo In, Out / *C	0	525	Mains Freq / Hz	49.9
LH Turbo In, Out / *C	0	525	Power (R,Y,B) / kW	340.4 328.6 340.4
After Cooler Water In / *C		52	Power Calib	100
Jacket Water In, Out / *C	107	111	Power (R,Y,B) / kVA	338.3 330.5 331.4
Manifold Air Temp / *C		66	Power Factors (R,Y,B)	1.00 0.99 1.00
Oil / *C		102	Volts (R,Y,B,Gen) / V	239 239 237 230
Enclosure Ambient / *C		19	Current (R,Y,B) / A	1416 1383 1400
Gen Temps (R,Y,B) / *C	83	83 82	RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<

Modulation: No modulation

State 8 ON LOAD

Unit No: 673 Unit Type: 16C35TN1

Log No: 3

Time of Log	6/12	5:41:58	Jacket Water pressure (bar)	2.8
Time of Sync	22/11	14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0	0	Oil Press / bar	4.1
Elec / kW / kWhr	1009	107388	After Cooler Water Pressure/bar	2.3
Throttle / *		52	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608	602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589	602 589 595	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589	595 595 602	Switches 16-23	00000000
Exh 13,14,15,16 / *C	608	595 608 608	Engine Speed / rpm	1500
RH Turbo In, Out / *C	0	525	Mains Freq / Hz	50.0
LH Turbo In, Out / *C	0	525	Power (R,Y,B) / kW	328.6 340.4 340.4
After Cooler Water In / *C		51	Power Calib	100
Jacket Water In, Out / *C	107	111	Power (R,Y,B) / kVA	338.3 342.2 346.8
Manifold Air Temp / *C		66	Power Factors (R,Y,B)	0.97 0.99 0.98
Oil / *C		102	Volts (R,Y,B,Gen) / V	239 239 237 230
Enclosure Ambient / *C		18	Current (R,Y,B) / A	1416 1432 1465
Gen Temps (R,Y,B) / *C	82	82 82	RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 4
 Time of Log 6/12 6:41:58 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 998 108383 After Cooler Water Pressure/bar 2.3
 Throttle / * 54 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 595 589 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 608 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 51 Power (R,Y,B) / kW 328.6 328.6 340.4
 Jacket Water In, Out / *C 108 111 Power Calib 101
 Manifold Air Temp / *C 66 Power (R,Y,B) / kVA 342.9 331.4 347.4
 Oil / *C 102 Power Factors (R,Y,B) 0.96 0.99 0.98
 Enclosure Ambient / *C 18 Volts (R,Y,B,Gen) / V 237 237 235 228
 Gen Temps (R,Y,B) / *C 82 82 82 Current (R,Y,B) / A 1449 1400 1481
 RMS Calib 100

Last Trip 76 Emergency stop

CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 5
 Time of Log 6/12 7:41:58 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 986 153 After Cooler Water Pressure/bar 2.3
 Throttle / * 51 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 595 589 595
 Exh 9,10,11,12 / *C 589 595 595 602 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 602 595 608 602 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 52 Power (R,Y,B) / kW 328.6 328.6 328.6
 Jacket Water In, Out / *C 107 111 Power Calib 100
 Manifold Air Temp / *C 66 Power (R,Y,B) / kVA 339.8 336.0 329.1
 Oil / *C 102 Power Factors (R,Y,B) 0.97 0.98 1.00
 Enclosure Ambient / *C 17 Volts (R,Y,B,Gen) / V 235 235 232 226
 Gen Temps (R,Y,B) / *C 82 82 81 Current (R,Y,B) / A 1449 1432 1416
 RMS Calib 100

Last Trip 76 Emergency stop

CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 6
 Time of Log 6/12 8:41:58 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 1009 1150 After Cooler Water Pressure/bar 2.3
 Throttle / * 57 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000

Exh 13,14,15,16 / *C	608	602	608	608	Switches 16-23	00000000
RH Turbo In, Out / *C			0	525	Engine Speed / rpm	1508
LH Turbo In, Out / *C			0	525	Mains Freq / Hz	50.1
After Cooler Water In / *C				52	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108	111			Power Calib	99
Manifold Air Temp / *C				66	Power (R,Y,B) / kVA	344.2 336.0 334.1
Oil / *C				102	Power Factors (R,Y,B)	0.95 1.00 1.00
Enclosure Ambient / *C				18	Volts (R,Y,B,Gen) / V	232 235 228 226
Gen Temps (R,Y,B) / *C	82	82	82		Current (R,Y,B) / A	1481 1432 1465
					RMS Calib	101

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 7

Time of Log	6/12	9:41:58	Jacket Water pressure (bar)	2.8		
Time of Sync	22/11	14:41:47	Manifold Press / bar	1.6		
Fuel / kW / kWhr	0	0	Oil Press / bar	4.1		
Elec / kW / kWhr	986	2148	After Cooler Water Pressure/bar	2.3		
Throttle / *		51	Gas pressure / (mbar)	159		
Exh 1,2,3,4 / *C	621	589	602	602	Analog Calib	99
Exh 5,6,7,8 / *C	589	595	589	595	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589	595	595	602	Switches 16-23	00000000
Exh 13,14,15,16 / *C	602	595	608	602	Engine Speed / rpm	1500
RH Turbo In, Out / *C			0	525	Mains Freq / Hz	49.9
LH Turbo In, Out / *C			0	525	Power (R,Y,B) / kW	328.6 328.6 328.6
After Cooler Water In / *C				51	Power Calib	100
Jacket Water In, Out / *C	108	111			Power (R,Y,B) / kVA	321.5 328.3 337.2
Manifold Air Temp / *C				66	Power Factors (R,Y,B)	1.00 1.00 0.97
Oil / *C				102	Volts (R,Y,B,Gen) / V	232 235 230 226
Enclosure Ambient / *C				19	Current (R,Y,B) / A	1383 1400 1465
Gen Temps (R,Y,B) / *C	84	83	83		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 8

Time of Log	6/12	10:41:58	Jacket Water pressure (bar)	2.8		
Time of Sync	22/11	14:41:47	Manifold Press / bar	1.7		
Fuel / kW / kWhr	0	0	Oil Press / bar	4.1		
Elec / kW / kWhr	1021	3145	After Cooler Water Pressure/bar	2.3		
Throttle / *		52	Gas pressure / (mbar)	159		
Exh 1,2,3,4 / *C	608	602	602	602	Analog Calib	99
Exh 5,6,7,8 / *C	589	602	589	595	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589	595	595	602	Switches 16-23	00000000
Exh 13,14,15,16 / *C	602	595	608	602	Engine Speed / rpm	1500
RH Turbo In, Out / *C			0	525	Mains Freq / Hz	50.0
LH Turbo In, Out / *C			0	525	Power (R,Y,B) / kW	340.4 340.4 340.4
After Cooler Water In / *C				52	Power Calib	100
Jacket Water In, Out / *C	108	111			Power (R,Y,B) / kVA	329.1 339.8 337.2
Manifold Air Temp / *C				66	Power Factors (R,Y,B)	1.00 1.00 1.00
Oil / *C				102	Volts (R,Y,B,Gen) / V	232 235 230 224
Enclosure Ambient / *C				19	Current (R,Y,B) / A	1416 1449 1465
Gen Temps (R,Y,B) / *C	84	84	82		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 0
 Time of Log 6/12 11:41:57 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 986 4140 After Cooler Water Pressure/bar 2.3
 Throttle / * 53 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 589 602
 Exh 9,10,11,12 / *C 589 602 595 602 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 595 608 602 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 49.9
 After Cooler Water In / *C 52 Power (R,Y,B) / kW 328.6 328.6 328.6
 Jacket Water In, Out / *C 108 112 Power Calib 100
 Manifold Air Temp / *C 66 Power (R,Y,B) / kVA 332.9 332.9 329.7
 Oil / *C 102 Power Factors (R,Y,B) 0.99 0.99 1.00
 Enclosure Ambient / *C 22 Volts (R,Y,B,Gen) / V 232 232 230 224
 Gen Temps (R,Y,B) / *C 85 86 85 Current (R,Y,B) / A 1432 1432 1432
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 1
 Time of Log 6/12 12:41:57 Jacket Water pressure (bar) 2.9
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.0
 Elec / kW / kWhr 998 5137 After Cooler Water Pressure/bar 2.3
 Throttle / * 59 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 608 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.1
 After Cooler Water In / *C 52 Power (R,Y,B) / kW 328.6 340.4 328.6
 Jacket Water In, Out / *C 108 112 Power Calib 100
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 325.3 329.1 352.2
 Oil / *C 102 Power Factors (R,Y,B) 1.00 1.00 0.93
 Enclosure Ambient / *C 23 Volts (R,Y,B,Gen) / V 232 232 230 226
 Gen Temps (R,Y,B) / *C 87 87 86 Current (R,Y,B) / A 1400 1416 1530
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 2
 Time of Log 6/12 13:41:57 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 986 6133 After Cooler Water Pressure/bar 2.3
 Throttle / * 52 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602

Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	49.9
After Cooler Water In / *C	52	Power (R,Y,B) / kW	328.6 328.6 328.6
Jacket Water In, Out / *C	108 112	Power Calib	100
Manifold Air Temp / *C	67	Power (R,Y,B) / kVA	340.4 344.2 341.0
Oil / *C	102	Power Factors (R,Y,B)	0.97 0.95 0.96
Enclosure Ambient / *C	22	Volts (R,Y,B,Gen) / V	232 232 230 226
Gen Temps (R,Y,B) / *C	87 88 87	Current (R,Y,B) / A	1465 1481 1481
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 3

Time of Log	6/12 14:41:57	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	998 7127	After Cooler Water Pressure/bar	2.3
Throttle / *	53	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 595		
Exh 9,10,11,12 / *C	589 595 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 595 608 602	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	52	Power (R,Y,B) / kW	328.6 328.6 340.4
Jacket Water In, Out / *C	108 111	Power Calib	100
Manifold Air Temp / *C	66	Power (R,Y,B) / kVA	332.1 335.2 339.8
Oil / *C	102	Power Factors (R,Y,B)	0.99 0.98 1.00
Enclosure Ambient / *C	22	Volts (R,Y,B,Gen) / V	235 237 235 228
Gen Temps (R,Y,B) / *C	87 86 86	Current (R,Y,B) / A	1416 1416 1449
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 4

Time of Log	6/12 15:41:57	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 8122	After Cooler Water Pressure/bar	2.3
Throttle / *	53	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 595 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 602	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	52	Power (R,Y,B) / kW	340.4 328.6 340.4
Jacket Water In, Out / *C	108 112	Power Calib	100
Manifold Air Temp / *C	67	Power (R,Y,B) / kVA	336.0 339.8 336.6
Oil / *C	102	Power Factors (R,Y,B)	1.00 0.97 1.00
Enclosure Ambient / *C	22	Volts (R,Y,B,Gen) / V	235 235 232 226
Gen Temps (R,Y,B) / *C	87 86 86	Current (R,Y,B) / A	1432 1449 1449
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 5
 Time of Log 6/12 16:41:57 Jacket Water pressure (bar) 2.9
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 986 9120 After Cooler Water Pressure/bar 2.3
 Throttle / * 56 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 608 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 52 Power (R,Y,B) / kW 328.6 328.6 328.6
 Jacket Water In, Out / *C 108 112 Power Calib 99
 Manifold Air Temp / *C 66 Power (R,Y,B) / kVA 331.4 331.4 340.4
 Oil / *C 102 Power Factors (R,Y,B) 0.99 0.99 0.97
 Enclosure Ambient / *C 22 Volts (R,Y,B,Gen) / V 237 237 232 226
 Gen Temps (R,Y,B) / *C 86 86 86 Current (R,Y,B) / A 1400 1400 1465
 RMS Calib 99

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 6
 Time of Log 6/12 17:41:57 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 998 10118 After Cooler Water Pressure/bar 2.3
 Throttle / * 53 Gas pressure / (mbar) 168
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602
 Exh 9,10,11,12 / *C 589 595 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 602 602 608 602 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 52 Power (R,Y,B) / kW 328.6 328.6 340.4
 Jacket Water In, Out / *C 108 112 Power Calib 100
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 342.9 335.2 339.8
 Oil / *C 102 Power Factors (R,Y,B) 0.96 0.98 1.00
 Enclosure Ambient / *C 22 Volts (R,Y,B,Gen) / V 237 237 235 228
 Gen Temps (R,Y,B) / *C 86 86 86 Current (R,Y,B) / A 1449 1416 1449
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 7
 Time of Log 6/12 18:41:57 Jacket Water pressure (bar) 2.9
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.0
 Elec / kW / kWhr 986 11113 After Cooler Water Pressure/bar 2.3
 Throttle / * 53 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99

				RMS Calib	100
Last Trip 76 Emergency stop					
CPU Status	136	>>>	CURRENT STATUS	255	Normal running <<<
Modulation:	No modulation		State	8 ON LOAD	
Unit No:	673	Unit Type:	16C35TN1		
Log No:	10				
Time of Log	6/12	21:41:57	Jacket Water pressure (bar)	2.9	
Time of Sync	22/11	14:41:47	Manifold Press / bar	1.6	
Fuel / kW / kWhr	0	0	Oil Press / bar	4.1	
Elec / kW / kWhr	1009	14102	After Cooler Water Pressure/bar	2.4	
Throttle / *	52		Gas pressure / (mbar)	168	
Exh 1,2,3,4 / *C	608	602 602 602	Analog Calib	99	
Exh 5,6,7,8 / *C	589	595 595 595	Switches 0-15	0000000000000000	
Exh 9,10,11,12 / *C	589	595 595 608	Switches 16-23	00000000	
Exh 13,14,15,16 / *C	608	602 608 602	Engine Speed / rpm	1493	
RH Turbo In, Out / *C	0 525		Mains Freq / Hz	49.9	
LH Turbo In, Out / *C	0 525		Power (R,Y,B) / kW	340.4 328.6 340.4	
After Cooler Water In / *C	52		Power Calib	100	
Jacket Water In, Out / *C	108	112	Power (R,Y,B) / kVA	339.1 335.2 336.0	
Manifold Air Temp / *C	68		Power Factors (R,Y,B)	1.00 0.98 1.00	
Oil / *C	102		Volts (R,Y,B,Gen) / V	237 237 235 230	
Enclosure Ambient / *C	23		Current (R,Y,B) / A	1432 1416 1432	
Gen Temps (R,Y,B) / *C	88	87 87	RMS Calib	100	

Last Trip 76 Emergency stop					
CPU Status	136	>>>	CURRENT STATUS	255	Normal running <<<
Modulation:	No modulation		State	8 ON LOAD	
Unit No:	673	Unit Type:	16C35TN1		
Log No:	11				
Time of Log	6/12	22:41:57	Jacket Water pressure (bar)	2.9	
Time of Sync	22/11	14:41:47	Manifold Press / bar	1.7	
Fuel / kW / kWhr	0	0	Oil Press / bar	4.0	
Elec / kW / kWhr	1021	15098	After Cooler Water Pressure/bar	2.4	
Throttle / *	54		Gas pressure / (mbar)	159	
Exh 1,2,3,4 / *C	608	602 602 602	Analog Calib	99	
Exh 5,6,7,8 / *C	589	595 589 602	Switches 0-15	0000000000000000	
Exh 9,10,11,12 / *C	589	602 595 608	Switches 16-23	00000000	
Exh 13,14,15,16 / *C	608	602 608 608	Engine Speed / rpm	1500	
RH Turbo In, Out / *C	0 525		Mains Freq / Hz	49.9	
LH Turbo In, Out / *C	0 525		Power (R,Y,B) / kW	340.4 340.4 340.4	
After Cooler Water In / *C	53		Power Calib	100	
Jacket Water In, Out / *C	108	112	Power (R,Y,B) / kVA	350.0 342.2 342.9	
Manifold Air Temp / *C	68		Power Factors (R,Y,B)	0.97 0.99 0.99	
Oil / *C	102		Volts (R,Y,B,Gen) / V	239 239 237 230	
Enclosure Ambient / *C	24		Current (R,Y,B) / A	1465 1432 1449	
Gen Temps (R,Y,B) / *C	88	88 86	RMS Calib	100	

Last Trip 76 Emergency stop					
CPU Status	136	>>>	CURRENT STATUS	255	Normal running <<<
Modulation:	No modulation		State	8 ON LOAD	
Unit No:	673	Unit Type:	16C35TN1		
Log No:	12				
Time of Log	6/12	23:41:57	Jacket Water pressure (bar)	2.8	
Time of Sync	22/11	14:41:47	Manifold Press / bar	1.7	
Fuel / kW / kWhr	0	0	Oil Press / bar	4.0	
Elec / kW / kWhr	1009	16095	After Cooler Water Pressure/bar	2.4	
Throttle / *	55		Gas pressure / (mbar)	168	

Exh 1,2,3,4 / *C	614 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 595 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 614 602	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108 112	Power Calib	100
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	341.4 337.4 342.2
Oil / *C	102	Power Factors (R,Y,B)	0.96 1.00 0.99
Enclosure Ambient / *C	25	Volts (R,Y,B,Gen) / V	241 241 239 232
Gen Temps (R,Y,B) / *C	89 89 88	Current (R,Y,B) / A	1416 1400 1432
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 13

Time of Log	7/12 0:41:57	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.0
Elec / kW / kWhr	986 17090	After Cooler Water Pressure/bar	2.3
Throttle / *	52	Gas pressure / (mbar)	168
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 595 589 595		
Exh 9,10,11,12 / *C	589 595 595 602	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	602 602 608 602	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	49.9
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 328.6 328.6
Jacket Water In, Out / *C	108 112	Power Calib	100
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	334.4 333.5 342.2
Oil / *C	102	Power Factors (R,Y,B)	0.98 0.99 0.96
Enclosure Ambient / *C	26	Volts (R,Y,B,Gen) / V	239 241 239 232
Gen Temps (R,Y,B) / *C	88 89 88	Current (R,Y,B) / A	1400 1383 1432
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 14

Time of Log	7/12 1:41:57	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	998 18087	After Cooler Water Pressure/bar	2.4
Throttle / *	55	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 595 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	602 602 614 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.1
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 340.4 328.6
Jacket Water In, Out / *C	108 112	Power Calib	100
Manifold Air Temp / *C	69	Power (R,Y,B) / kVA	340.5 329.6 334.4
Oil / *C	102	Power Factors (R,Y,B)	0.97 1.00 0.98
Enclosure Ambient / *C	22	Volts (R,Y,B,Gen) / V	243 241 239 232

Gen Temps (R,Y,B) / *C 88 89 88 Current (R,Y,B) / A 1400 1367 1400
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 0
 Time of Log 7/12 2:41:54 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 986 19085 After Cooler Water Pressure/bar 2.4
 Throttle / * 54 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 595 589 602
 Exh 9,10,11,12 / *C 589 602 595 602 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 602 602 608 602 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1493
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 53 Power (R,Y,B) / kW 328.6 328.6 328.6
 Jacket Water In, Out / *C 108 112 Power Calib 101
 Manifold Air Temp / *C 68 Power (R,Y,B) / kVA 338.3 334.4 342.9
 Oil / *C 102 Power Factors (R,Y,B) 0.97 0.98 0.96
 Enclosure Ambient / *C 24 Volts (R,Y,B,Gen) / V 239 239 237 230
 Gen Temps (R,Y,B) / *C 89 89 88 Current (R,Y,B) / A 1416 1400 1449
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 1
 Time of Log 7/12 3:41:54 Jacket Water pressure (bar) 2.9
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 1009 20080 After Cooler Water Pressure/bar 2.4
 Throttle / * 55 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 595 589 602
 Exh 9,10,11,12 / *C 589 602 595 602 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 608 602 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1508
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.1
 After Cooler Water In / *C 53 Power (R,Y,B) / kW 340.4 340.4 328.6
 Jacket Water In, Out / *C 108 112 Power Calib 100
 Manifold Air Temp / *C 68 Power (R,Y,B) / kVA 337.4 337.4 335.2
 Oil / *C 102 Power Factors (R,Y,B) 1.00 1.00 0.98
 Enclosure Ambient / *C 26 Volts (R,Y,B,Gen) / V 241 241 237 232
 Gen Temps (R,Y,B) / *C 89 89 88 Current (R,Y,B) / A 1400 1400 1416
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 2
 Time of Log 7/12 4:41:54 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.0
 Elec / kW / kWhr 986 21077 After Cooler Water Pressure/bar 2.4

Throttle / *		53	Gas pressure / (mbar)	168
Exh 1,2,3,4 / *C	608 602 602 602		Analog Calib	99
Exh 5,6,7,8 / *C	589 595 589 602			
Exh 9,10,11,12 / *C	589 602 595 608		Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	602 602 608 608		Switches 16-23	00000000
RH Turbo In, Out / *C	0 525		Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525		Mains Freq / Hz	49.9
After Cooler Water In / *C	53		Power (R,Y,B) / kW	328.6 328.6 328.6
Jacket Water In, Out / *C	108 112		Power Calib	101
Manifold Air Temp / *C	68		Power (R,Y,B) / kVA	317.8 329.6 334.4
Oil / *C	102		Power Factors (R,Y,B)	1.00 1.00 0.98
Enclosure Ambient / *C	26		Volts (R,Y,B,Gen) / V	241 241 239 232
Gen Temps (R,Y,B) / *C	89 89 89		Current (R,Y,B) / A	1318 1367 1400
			RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 3

Time of Log	7/12 5:41:54	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 22072	After Cooler Water Pressure/bar	2.4
Throttle / *	56	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 595		
Exh 9,10,11,12 / *C	589 595 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.1
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 352.1 328.6
Jacket Water In, Out / *C	109 112	Power Calib	100
Manifold Air Temp / *C	69	Power (R,Y,B) / kVA	333.5 337.4 350.6
Oil / *C	102	Power Factors (R,Y,B)	0.99 1.00 0.94
Enclosure Ambient / *C	22	Volts (R,Y,B,Gen) / V	241 241 237 230
Gen Temps (R,Y,B) / *C	89 89 88	Current (R,Y,B) / A	1383 1400 1481
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 4

Time of Log	7/12 6:41:54	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 23068	After Cooler Water Pressure/bar	2.3
Throttle / *	51	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 595 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108 112	Power Calib	101
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	319.8 334.4 339.8
Oil / *C	102	Power Factors (R,Y,B)	1.00 1.00 1.00

Enclosure Ambient / *C	22	Volts (R,Y,B,Gen) / V	237	239	235	228	
Gen Temps (R,Y,B) / *C	89	90	89	Current (R,Y,B) / A	1351	1400	1449
				RMS Calib			100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 5
 Time of Log 7/12 7:41:54 Jacket Water pressure (bar) 2.9
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 998 24063 After Cooler Water Pressure/bar 2.4
 Throttle / * 56 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 602 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 595 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 608 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 53 Power (R,Y,B) / kW 328.6 328.6 340.4
 Jacket Water In, Out / *C 108 112 Power Calib 100
 Manifold Air Temp / *C 69 Power (R,Y,B) / kVA 342.9 342.9 336.0
 Oil / *C 102 Power Factors (R,Y,B) 0.96 0.96 1.00
 Enclosure Ambient / *C 24 Volts (R,Y,B,Gen) / V 237 237 235 226
 Gen Temps (R,Y,B) / *C 90 89 89 Current (R,Y,B) / A 1449 1449 1432
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 6
 Time of Log 7/12 8:41:54 Jacket Water pressure (bar) 2.8
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 986 25060 After Cooler Water Pressure/bar 2.3
 Throttle / * 55 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 608 602 608 Analog Calib 99
 Exh 5,6,7,8 / *C 589 595 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 608 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 53 Power (R,Y,B) / kW 328.6 328.6 328.6
 Jacket Water In, Out / *C 108 112 Power Calib 100
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 336.0 339.8 337.2
 Oil / *C 102 Power Factors (R,Y,B) 0.98 0.97 0.97
 Enclosure Ambient / *C 22 Volts (R,Y,B,Gen) / V 235 235 230 226
 Gen Temps (R,Y,B) / *C 90 90 89 Current (R,Y,B) / A 1432 1449 1465
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 7
 Time of Log 7/12 9:41:54 Jacket Water pressure (bar) 2.7
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1

Elec / kW / kWhr	986	26055	After Cooler Water Pressure/bar	2.3
Throttle / *		54	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608	602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589	595 595 602		
Exh 9,10,11,12 / *C	589	602 595 602	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	602	595 614 602	Switches 16-23	00000000
RH Turbo In, Out / *C		0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C		0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C		53	Power (R,Y,B) / kW	328.6 328.6 328.6
Jacket Water In, Out / *C	108	112	Power Calib	101
Manifold Air Temp / *C		66	Power (R,Y,B) / kVA	319.8 323.7 339.8
Oil / *C		102	Power Factors (R,Y,B)	1.00 1.00 0.97
Enclosure Ambient / *C		23	Volts (R,Y,B,Gen) / V	237 237 235 228
Gen Temps (R,Y,B) / *C	92	92 90	Current (R,Y,B) / A	1351 1367 1449
			RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 8

Time of Log	7/12 10:41:54	Jacket Water pressure (bar)	2.7
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.0
Elec / kW / kWhr	1009 27052	After Cooler Water Pressure/bar	2.2
Throttle / *	53	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 595 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 595 614 608	Switches 16-23	00000000
RH Turbo In, Out / *C		Engine Speed / rpm	1500
LH Turbo In, Out / *C		Mains Freq / Hz	49.9
After Cooler Water In / *C		Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	109 112	Power Calib	101
Manifold Air Temp / *C		Power (R,Y,B) / kVA	335.2 335.2 339.8
Oil / *C		Power Factors (R,Y,B)	0.98 1.00 1.00
Enclosure Ambient / *C		Volts (R,Y,B,Gen) / V	237 237 235 228
Gen Temps (R,Y,B) / *C	92 92 92	Current (R,Y,B) / A	1416 1416 1449
		RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 9

Time of Log	7/12 11:41:54	Jacket Water pressure (bar)	2.7
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 28045	After Cooler Water Pressure/bar	2.2
Throttle / *	54	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 595 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 614 608	Switches 16-23	00000000
RH Turbo In, Out / *C		Engine Speed / rpm	1500
LH Turbo In, Out / *C		Mains Freq / Hz	50.0
After Cooler Water In / *C		Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	109 112	Power Calib	101
Manifold Air Temp / *C		Power (R,Y,B) / kVA	336.0 342.9 347.4

Oil / *C		102	Power Factors (R,Y,B)	0.98 0.99 0.98
Enclosure Ambient / *C		23	Volts (R,Y,B,Gen) / V	235 237 235 228
Gen Temps (R,Y,B) / *C	92 92 91		Current (R,Y,B) / A	1432 1449 1481
			RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 10
 Time of Log 7/12 12:41:54 Jacket Water pressure (bar) 2.7
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 1009 29042 After Cooler Water Pressure/bar 2.3
 Throttle / * 55 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 595 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 595 614 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 54 Power (R,Y,B) / kW 328.6 340.4 340.4
 Jacket Water In, Out / *C 109 112 Power Calib 101
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 346.1 338.3 339.1
 Oil / *C 102 Power Factors (R,Y,B) 0.95 1.00 1.00
 Enclosure Ambient / *C 25 Volts (R,Y,B,Gen) / V 239 239 237 230
 Gen Temps (R,Y,B) / *C 93 93 93 Current (R,Y,B) / A 1449 1416 1432
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 11
 Time of Log 7/12 13:41:54 Jacket Water pressure (bar) 2.7
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 998 30040 After Cooler Water Pressure/bar 2.3
 Throttle / * 56 Gas pressure / (mbar) 168
 Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602
 Exh 9,10,11,12 / *C 589 602 602 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 614 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1508
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.1
 After Cooler Water In / *C 53 Power (R,Y,B) / kW 340.4 328.6 328.6
 Jacket Water In, Out / *C 109 112 Power Calib 99
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 335.2 342.2 331.4
 Oil / *C 102 Power Factors (R,Y,B) 1.00 0.96 0.99
 Enclosure Ambient / *C 26 Volts (R,Y,B,Gen) / V 237 239 237 228
 Gen Temps (R,Y,B) / *C 94 94 94 Current (R,Y,B) / A 1416 1432 1400
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 12
 Time of Log 7/12 14:41:54 Jacket Water pressure (bar) 2.7
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6

Fuel / kW / kWhr	0	0	Oil Press / bar	4.1
Elec / kW / kWhr	986	31035	After Cooler Water Pressure/bar	2.2
Throttle / *		53	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608	608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589	602 595 602		
Exh 9,10,11,12 / *C	589	602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608	595 614 608	Switches 16-23	00000000
RH Turbo In, Out / *C		0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C		0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C		53	Power (R,Y,B) / kW	328.6 328.6 328.6
Jacket Water In, Out / *C	108	112	Power Calib	101
Manifold Air Temp / *C		67	Power (R,Y,B) / kVA	336.0 332.1 332.9
Oil / *C		102	Power Factors (R,Y,B)	0.98 0.99 0.99
Enclosure Ambient / *C		24	Volts (R,Y,B,Gen) / V	235 235 232 226
Gen Temps (R,Y,B) / *C	94	94 94	Current (R,Y,B) / A	1432 1416 1432
			RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136	>>> CURRENT STATUS 255	Normal running <<<	
Modulation: No modulation	State 8 ON LOAD		
Unit No: 673 Unit Type: 16C35TN1	Log No: 13		
Time of Log	7/12 15:41:54	Jacket Water pressure (bar)	2.7
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 32033	After Cooler Water Pressure/bar	2.2
Throttle / *	56	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 602 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 614 608	Switches 16-23	00000000
RH Turbo In, Out / *C		Engine Speed / rpm	1500
LH Turbo In, Out / *C		Mains Freq / Hz	50.0
After Cooler Water In / *C		Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108 112	Power Calib	101
Manifold Air Temp / *C		Power (R,Y,B) / kVA	340.4 339.8 337.2
Oil / *C		Power Factors (R,Y,B)	0.97 1.00 1.00
Enclosure Ambient / *C		Volts (R,Y,B,Gen) / V	232 235 230 226
Gen Temps (R,Y,B) / *C	93 94 93	Current (R,Y,B) / A	1465 1449 1465
		RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136	>>> CURRENT STATUS 255	Normal running <<<	
Modulation: No modulation	State 8 ON LOAD		
Unit No: 673 Unit Type: 16C35TN1	Log No: 14		
Time of Log	7/12 16:41:54	Jacket Water pressure (bar)	2.7
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 33030	After Cooler Water Pressure/bar	2.2
Throttle / *	55	Gas pressure / (mbar)	168
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 614 608	Switches 16-23	00000000
RH Turbo In, Out / *C		Engine Speed / rpm	1500
LH Turbo In, Out / *C		Mains Freq / Hz	50.0
After Cooler Water In / *C		Power (R,Y,B) / kW	340.4 328.6 340.4
Jacket Water In, Out / *C	109 112	Power Calib	100

Manifold Air Temp / *C	66	Power (R,Y,B) / kVA	332.1	336.0	342.9		
Oil / *C	102	Power Factors (R,Y,B)	1.00	0.98	0.99		
Enclosure Ambient / *C	24	Volts (R,Y,B,Gen) / V	235	235	237	230	
Gen Temps (R,Y,B) / *C	93	93	92	Current (R,Y,B) / A	1416	1432	1449
				RMS Calib			100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 15
 Time of Log 7/12 17:41:54 Jacket Water pressure (bar) 2.6
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.6
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 1009 34025 After Cooler Water Pressure/bar 2.2
 Throttle / * 54 Gas pressure / (mbar) 159
 Exh 1,2,3,4 / *C 608 608 602 602 Analog Calib 99
 Exh 5,6,7,8 / *C 589 602 595 602
 Exh 9,10,11,12 / *C 589 602 595 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 595 614 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1500
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.0
 After Cooler Water In / *C 53 Power (R,Y,B) / kW 340.4 328.6 340.4
 Jacket Water In, Out / *C 109 112 Power Calib 100
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 338.3 334.4 339.1
 Oil / *C 102 Power Factors (R,Y,B) 1.00 0.98 1.00
 Enclosure Ambient / *C 25 Volts (R,Y,B,Gen) / V 239 239 237 230
 Gen Temps (R,Y,B) / *C 92 93 92 Current (R,Y,B) / A 1416 1400 1432
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 16
 Time of Log 7/12 18:41:54 Jacket Water pressure (bar) 2.7
 Time of Sync 22/11 14:41:47 Manifold Press / bar 1.7
 Fuel / kW / kWhr 0 0 Oil Press / bar 4.1
 Elec / kW / kWhr 1021 35020 After Cooler Water Pressure/bar 2.2
 Throttle / * 59 Gas pressure / (mbar) 168
 Exh 1,2,3,4 / *C 614 608 602 608 Analog Calib 99
 Exh 5,6,7,8 / *C 595 602 595 602
 Exh 9,10,11,12 / *C 589 602 602 608 Switches 0-15 0000000000000000
 Exh 13,14,15,16 / *C 608 602 614 608 Switches 16-23 00000000
 RH Turbo In, Out / *C 0 525 Engine Speed / rpm 1508
 LH Turbo In, Out / *C 0 525 Mains Freq / Hz 50.1
 After Cooler Water In / *C 53 Power (R,Y,B) / kW 340.4 340.4 340.4
 Jacket Water In, Out / *C 109 112 Power Calib 100
 Manifold Air Temp / *C 67 Power (R,Y,B) / kVA 336.0 342.9 358.3
 Oil / *C 102 Power Factors (R,Y,B) 1.00 0.99 0.95
 Enclosure Ambient / *C 23 Volts (R,Y,B,Gen) / V 235 237 237 226
 Gen Temps (R,Y,B) / *C 93 93 93 Current (R,Y,B) / A 1432 1449 1514
 RMS Calib 100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 17
 Time of Log 7/12 19:41:54 Jacket Water pressure (bar) 2.6

Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 36017	After Cooler Water Pressure/bar	2.2
Throttle / *	56	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 608 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 595 614 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1508
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.1
After Cooler Water In / *C	53	Power (R,Y,B) / kW	328.6 340.4 340.4
Jacket Water In, Out / *C	108 112	Power Calib	99
Manifold Air Temp / *C	67	Power (R,Y,B) / kVA	322.7 335.2 358.3
Oil / *C	102	Power Factors (R,Y,B)	1.00 1.00 0.95
Enclosure Ambient / *C	22	Volts (R,Y,B,Gen) / V	239 237 237 232
Gen Temps (R,Y,B) / *C	91 92 91	Current (R,Y,B) / A	1351 1416 1514
		RMS Calib	101

Last Trip 76 Emergency stop

CPU Status 136	>>> CURRENT STATUS 255	Normal running <<<	
Modulation: No modulation	State 8 ON LOAD		
Unit No: 673 Unit Type: 16C35TN1	Log No: 18		
Time of Log	7/12 20:41:54	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	998 37013	After Cooler Water Pressure/bar	2.3
Throttle / *	54	Gas pressure / (mbar)	168
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602		
Exh 9,10,11,12 / *C	589 602 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	608 602 608 608	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	52	Power (R,Y,B) / kW	328.6 340.4 328.6
Jacket Water In, Out / *C	108 112	Power Calib	101
Manifold Air Temp / *C	68	Power (R,Y,B) / kVA	323.7 326.6 342.9
Oil / *C	102	Power Factors (R,Y,B)	1.00 1.00 0.96
Enclosure Ambient / *C	24	Volts (R,Y,B,Gen) / V	237 239 237 230
Gen Temps (R,Y,B) / *C	90 90 90	Current (R,Y,B) / A	1367 1367 1449
		RMS Calib	100

Last Trip 76 Emergency stop

CPU Status 136	>>> CURRENT STATUS 255	Normal running <<<	
Modulation: No modulation	State 8 ON LOAD		
Unit No: 673 Unit Type: 16C35TN1	Log No: 19		
Time of Log	7/12 21:41:54	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.6
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	974 38010	After Cooler Water Pressure/bar	2.3
Throttle / *	51	Gas pressure / (mbar)	168
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 589 595		
Exh 9,10,11,12 / *C	589 595 595 608	Switches 0-15	0000000000000000
Exh 13,14,15,16 / *C	602 595 608 602	Switches 16-23	00000000
RH Turbo In, Out / *C	0 525	Engine Speed / rpm	1500
LH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
After Cooler Water In / *C	53	Power (R,Y,B) / kW	316.9 328.6 328.6

Jacket Water In, Out / *C	108	112	Power Calib	101
Manifold Air Temp / *C		68	Power (R,Y,B) / kVA	326.6 318.9 319.8
Oil / *C		102	Power Factors (R,Y,B)	0.97 1.00 1.00
Enclosure Ambient / *C		25	Volts (R,Y,B,Gen) / V	239 239 237 230
Gen Temps (R,Y,B) / *C	89	89 89	Current (R,Y,B) / A	1367 1335 1351
			RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 20

Time of Log	7/12 22:41:54	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.1
Elec / kW / kWhr	1009 39007	After Cooler Water Pressure/bar	2.3
Throttle / *	52	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	608 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 595	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589 595 595 608	Switches 16-23	00000000
Exh 13,14,15,16 / *C	608 602 614 608	Engine Speed / rpm	1493
RH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
LH Turbo In, Out / *C	0 525	Power (R,Y,B) / kW	340.4 328.6 340.4
After Cooler Water In / *C	53	Power Calib	101
Jacket Water In, Out / *C	108 112	Power (R,Y,B) / kVA	337.4 318.9 323.7
Manifold Air Temp / *C	68	Power Factors (R,Y,B)	1.00 1.00 1.00
Oil / *C	102	Volts (R,Y,B,Gen) / V	241 239 237 232
Enclosure Ambient / *C	24	Current (R,Y,B) / A	1400 1335 1367
Gen Temps (R,Y,B) / *C	89 88 88	RMS Calib	100

Last Trip 76 Emergency stop
 CPU Status 136 >>> CURRENT STATUS 255 Normal running <<<
 Modulation: No modulation State 8 ON LOAD
 Unit No: 673 Unit Type: 16C35TN1 Log No: 21

Time of Log	7/12 23:41:54	Jacket Water pressure (bar)	2.8
Time of Sync	22/11 14:41:47	Manifold Press / bar	1.7
Fuel / kW / kWhr	0 0	Oil Press / bar	4.0
Elec / kW / kWhr	1021 40003	After Cooler Water Pressure/bar	2.3
Throttle / *	52	Gas pressure / (mbar)	159
Exh 1,2,3,4 / *C	614 602 602 602	Analog Calib	99
Exh 5,6,7,8 / *C	589 602 595 602	Switches 0-15	0000000000000000
Exh 9,10,11,12 / *C	589 602 595 608	Switches 16-23	00000000
Exh 13,14,15,16 / *C	608 602 608 608	Engine Speed / rpm	1500
RH Turbo In, Out / *C	0 525	Mains Freq / Hz	50.0
LH Turbo In, Out / *C	0 525	Power (R,Y,B) / kW	340.4 340.4 340.4
After Cooler Water In / *C	52	Power Calib	101
Jacket Water In, Out / *C	108 112	Power (R,Y,B) / kVA	333.5 341.4 339.1
Manifold Air Temp / *C	68	Power Factors (R,Y,B)	1.00 1.00 1.00
Oil / *C	102	Volts (R,Y,B,Gen) / V	241 241 237 232
Enclosure Ambient / *C	24	Current (R,Y,B) / A	1383 1416 1432
Gen Temps (R,Y,B) / *C	88 88 88	RMS Calib	100

