

40	I - 06
39	
38	
37	Turbine + Rack Monitoring
36	Heat Exchanger
35	SEC 15
34	Analog 1.8V + Digital 1.8V - Layer 0,1
33	2 channels
32	SEC 15
31	Analog 1.8V + Digital 1.8V - Layer 2,3
30	2 channels
29	SEC 15
28	Analog 1.8V + Digital 1.8V - Layer 4,5
27	2 channels
26	Unused
25	SEC 15
24	Analog 3.3V
23	3 channels
22	SEC 15 Digital 3.3V L 0-5 1 channel - 00
21	SEC 14 Digital 3.3V L 0-5 1 channel - 01
20	
19	SEC 14
18	Analog 1.8V + Digital 1.8V - Layer 0,1
17	2 channels
16	SEC 14
15	Analog 1.8V + Digital 1.8V - Layer 2,3
14	2 channels
13	SEC 14
12	Analog 1.8V + Digital 1.8V - Layer 4,5
11	2 channels
10	Unused
9	SEC 14
8	Analog 3.3V
7	3 channels
6	2 x 22A (+ 4 x 22A)
5	Pretrigger LV
4	(SPA: CBA 2x + VOA 4x)
3	Unused
2	
1	
0	Air Deflector

40	I - 26
39	
38	
37	Turbine + Rack Monitoring
36	Heat Exchanger
35	SEC 04
34	Analog 1.8V + Digital 1.8V - Layer 0,1
33	2 channels
32	SEC 04
31	Analog 1.8V + Digital 1.8V - Layer 2,3
30	2 channels
29	SEC 04
28	Analog 1.8V + Digital 1.8V - Layer 4,5
27	2 channels
26	Unused
25	SEC 04
24	Analog 3.3V
23	3 channels
22	SEC 04 Digital 3.3V L 0-5 1 channel - 00
21	SEC 03 Digital 3.3V L 0-5 1 channel - 01
20	DCS SEC 03/04 1 channel - 02
19	SEC 03
18	Analog 1.8V + Digital 1.8V - Layer 0,1
17	2 channels
16	SEC 03
15	Analog 1.8V + Digital 1.8V - Layer 2,3
14	2 channels
13	SEC 03
12	Analog 1.8V + Digital 1.8V - Layer 4,5
11	2 channels
10	Unused
9	SEC 03
8	Analog 3.3V
7	3 channels
6	4 x 22A (+ 4 x 22A)
5	Pretrigger LV
4	(SPC: CBTOF + CBC + T0C 4x + V0C 4x)
3	Unused
2	
1	
0	Air Deflector

40	I - 27
39	
38	
37	Turbine + Rack Monitoring
36	Heat Exchanger
35	SEC 02
34	Analog 1.8V + Digital 1.8V - Layer 0,1
33	2 channels
32	SEC 02
31	Analog 1.8V + Digital 1.8V - Layer 2,3
30	2 channels
29	SEC 02
28	Analog 1.8V + Digital 1.8V - Layer 4,5
27	2 channels
26	Unused
25	SEC 02
24	Analog 3.3V
23	3 channels
22	SEC 02 Digital 3.3V L 0-5 1 channel - 00
21	DCS SEC 17/00 1 channel - 01
20	DCS SEC 01/02 1 channel - 02
19	SEC 01
18	Analog 1.8V + Digital 1.8V - Layer 0,1
17	2 channels
16	SEC 01
15	Analog 1.8V + Digital 1.8V - Layer 2,3
14	2 channels
13	SEC 01
12	Analog 1.8V + Digital 1.8V - Layer 4,5
11	2 channels
10	Unused
9	SEC 01
8	Analog 3.3V
7	3 channels
6	Unused
5	
4	
3	
2	
1	
0	
0	Air Deflector

40	I - 06
39	
38	
37	Turbine + Rack Monitoring
36	Heat Exchanger
35	alidcswie075 Outlet: 2006-01
34	IP: 10.160.133.31
33	MAC:
32	alidcswie076 Outlet: 2006-02
31	IP: 10.160.133.32
30	MAC:
29	alidcswie077 Outlet: 2006-03
28	IP: 10.160.133.33
27	MAC:
26	Unused
25	alidcswie078 Outlet: 2006-04
24	IP: 10.160.133.34
23	MAC:
22	alidcswie079 Outlet: 2006-05
21	IP: 10.160.133.35
20	MAC:
19	alidcswie070 Outlet: 2006-06
18	IP: 10.160.133.26
17	MAC:
16	alidcswie071 Outlet: 2006-07
15	IP: 10.160.133.27
14	MAC:
13	alidcswie072 Outlet: 2006-08
12	IP: 10.160.133.28
11	MAC:
10	Unused
9	alidcswie073 Outlet: 2006-09
8	IP: 10.160.133.29
7	MAC:
6	alidcswie095 Outlet: 2006-10
5	IP: 10.160.133.37
4	MAC:
3	Unused
2	
1	
0	Air Deflector

40	I - 26
39	
38	
37	Turbine + Rack Monitoring
36	Heat Exchanger
35	alidcswie020 Outlet: 3606-01
34	IP: 10.160.134.36
33	MAC:
32	alidcswie021 Outlet: 3606-02
31	IP: 10.160.134.37
30	MAC:
29	alidcswie022 Outlet: 3606-03
28	IP: 10.160.134.38
27	MAC:
26	Unused
25	alidcswie023 Outlet: 3606-04
24	IP: 10.160.134.39
23	MAC:
22	alidcswie024 Outlet: 3606-05
21	IP: 10.160.134.40
20	MAC:
19	alidcswie015 Outlet: 3606-06
18	IP: 10.160.134.31
17	MAC:
16	alidcswie016 Outlet: 3606-07
15	IP: 10.160.134.32
14	MAC:
13	alidcswie017 Outlet: 3606-08
12	IP: 10.160.134.33
11	MAC:
10	Unused
9	alidcswie018 Outlet: 3606-09
8	IP: 10.160.134.34
7	MAC:
6	alidcswie096 Outlet: 3606-10
5	IP: 10.160.134.51
4	MAC:
3	Unused
2	
1	
0	Air Deflector

40	I - 27
39	
38	
37	Turbine + Rack Monitoring
36	Heat Exchanger
35	alidcswie010 Outlet: 3706-01
34	IP: 10.160.134.26
33	MAC:
32	alidcswie011 Outlet: 3706-02
31	IP: 10.160.134.27
30	MAC:
29	alidcswie012 Outlet: 3706-03
28	IP: 10.160.134.28
27	MAC:
26	Unused
25	alidcswie013 Outlet: 3706-04
24	IP: 10.160.134.29
23	MAC:
22	alidcswie014 Outlet: 3706-05
21	IP: 10.160.134.30
20	MAC:
19	alidcswie005 Outlet: 3706-06
18	IP: 10.160.134.21
17	MAC:
16	alidcswie006 Outlet: 3706-07
15	IP: 10.160.134.22
14	MAC:
13	alidcswie007 Outlet: 3706-08
12	IP: 10.160.134.23
11	MAC:
10	Unused
9	alidcswie008 Outlet: 3706-09
8	IP: 10.160.134.24
7	MAC:
6	Unused
5	
4	
3	
2	
1	
0	
0	Air Deflector

	3 channel x 150A
	2 channel x 230A
	no info
	inserted 230A, should be 150A