

CAPTIVE POWER PLANT-1 CONTROL ROOM ENGINEER LOG BOOK

S NO	EQUIPMENTS	RIUN	NING	STAND BY	REMARKS
1	ID FAN			⊗	
2	FD FAN			⊗	
3	CONDENSATE PUMP			\otimes	
4	INST.AIR COMPRESSOR			8	
5	BOILER FEED PUMP				
6	C. W. PUMP				
7	TG LUB OIL PUMP				
8	OIL VAPOUR Ext. FAN			1	
9	GSC FAN				
10	CT FANS				
11	SCANER AIR FAN				
12	LDO TRANSFER PUMP				
13	ACW BOOSTER PUMP				
14	BOILER FILL PUMP				
15	HP DOSING PUMP				
16	ACW PUMPS				
17	HOTWELL MAKE UP PP				
18	TG CONT. OIL PUMP				
19	TG CONT OIL REC PUMP				
20	CONTROL LOOPS	AU	ТО	MANUAL	
21	DRUM LEVEL 30%				
22	DRUM LEVEL 100%				
23	DRUM LEVEL 100% BYPASS				
24	BFP SCOOP MASTER				
25	COREX FUEL MASTER				
26	AIR FLOW				
27	O2 TRIM				
28	DRAFT				
29	ID FAN – A SCOOP				
30	ID FAN – A IGV				
31	ID FAN – A I/L DAMPER				
32	ID FAN – A O/LDAMPER				
33	ID FAN – B SCOOP				
34	ID FAN – B IGV				
35	ID FAN – B I/L DAMPER				
36	ID FAN – B O/LDAMPER				
37	FD FAN - A IGV				
38	FD FAN – A O/L DAMPER				
39	FD FAN – B IGV				
40	FD FAN – B O/L DAMPER				
41	S/B SCANER O/L DAMPER				
42	TG VACUUM BREAKER				
43	HPBP PR. CONTROL				
44	HPBP TEMP. CONTROL				
45	AUX.PRDS PR.CONTROL				
46	AUX.PRDS TEMP.CONT.			1	
47	SEC AIR DAM CONTROL				
48	CEP MIN. REC. CONTROL				
49	EMRG. HW LVL CONT.				
50	DEAERATOR LEVEL CONT.				
51	HOTWELL LVL CONT				
52	LP HTR - 1 LVL CONT				
53	LP HTR – 2 LVL CONT				
54	HP HTR – 1 LVL CONT				
55	HP HTR – 2 LVL CONT				



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Date :	Unit Load :	MW	Shift:	Name Of CRE/SCE/FCE :
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