S. No	Procedure	Main Area	Approximate Duration in minutes
1	Hydrogen filling and purging.	Turbine	10
2	Manual valve operation and usage of F rods.	General	5
3	Centrifuge starting.	Turbine	10
4	PW system makeup.	Turbine	10
5	MOT Filter changeover	Turbine	5
6	PW Filter changeover	Turbine	5
7	H2 drier changeover.	Turbine	5
8	PRDS system charging	Turbine	5
9	Bottom ash deashing.	Boiler	10
10	Gun line-up checking.	Boiler	5
11	Fire water pump house line up.	Other	10
12	FOPH line-up.	Boiler	10
13	PHE changeover.	Turbine	5
14	CEP line-up and charging.	Turbine	5
15	Vacuum pump line up and starting.	Turbine	5
16	LLD checking and draining.	Turbine	5
17	EHC to HC manual valve operation.	Turbine	5
18	Oil injection test.	Turbine	10
19	TDBFP charging and normalization.	Turbine	10
20	Local visit checks for boiler area.	Boiler	10
21	Local visit checks for turbine area	Turbine	10
22	LRSB operation.	Boiler	5
23	Wall blower operation.	Boiler	5
24	HPH/LPH charging and isolation.	Turbine	10
25	MDBFP line up and isolation.	Turbine	10
26	Seal air fan line-up.	Boiler	5
27	ID Fan line-up and start-up.	Boiler	10
28	FD Fan line-up and start-up.	Boiler	10
29	PA Fan line-up and start-up.	Boiler	10
30	Main turbine manual barring	Turbine	5
31	TDBFP manual barring.	Turbine	5
32	TDBFP oil injection test.	Turbine	10
33	Mulsifier normalization and isolation.	general	5
34	Mulsifier operation.	general	5
35	CW pump line-up and start-up.	General	5
36	Boiler BCW line-up	Boiler	5

37	BCW cavity purging	Boiler	10
38	BCW HP fill and purge line charging.	Boiler	10
39	Boiler expansion checking	Boiler	5
40	Extinguisher operation	general	5
41	Electrical switchgears walk down checks	Electrical	5
42	Emergency DC drives trial run and checks to be done at local	Turbine	5
43	DG set starting and loading in case of grid failure	Electrical	10
	TOTAL		310