	PROVISIONAL STATEMENT OF O	ENERATOR SCHEDULE (EX_BU Backing Down Period (in Time Block)		S) BACKED DOWN FOR THE TARGET DESPATCHE D SCHEDULE (in MW)		DATE: Backing Down Quantum [Max] in MW (A-B)	11.10.2017 REMARK
SR. NO.		FROM	то	Declared Capacity (A)	Despatched Schedule (Min) (B)		
1	TPC U-8	×	×	×	x	x	UNIT WITHDRAWN ON ECONOMIC SHUTDOWN
2	JSW TO MSEDCL	1	95	125	87.5	37.5	AS PER SYSTEM CONDITION
		1	40	x	x	x	NO SCHEDULE
3	JSW TO RINFRA	41	68	75	52.5	22.5	AS PER SYSTEM CONDITION
		63	36	x	×	x	LESS SCHEDULE
4	JSW TO RINFRA DA	1	96	x	x	x	BLOK NO 6 TO 32 NO SCHEDULE 33 TO 96 VARIABLE SCHEDULE BID AS PER SYSTEM CONDITION
5	JSW MSEDCL FIRM	1	96	70	49	21	AS PER SYSTEM CONDITION
6	DHARIWAL TO MSEB	1	30	150	140	10	AS PER SYSTEM CONDITION
7	TPC U-8	1	42 60	235 X	187 X	48 X	AS PER SYSTEM CONDITION
		62	75	235	187	48	AS PER SYSTEM CONDITION
		85	36	235	187	48	AS PER SYSTEM CONDITION
8	NASIK U-3, 4,5	1	96	172	142	30	AS PER SYSTEM CONDITION
	DTPS REL U1 AND U2	1	74	458	336	122	AS PER SYSTEM CONDITION
		85	96	458	336	122	AS PER SYSTEM CONDITION
10	TPC U-S	1	40	473	292	181	AS PER SYSTEM CONDITION
		41	60	×	x	x	4
		61	74	473	292	181	AS PER SYSTEM CONDITION
11	BHUSWAL U-2 AND U-3	x	×	×	x	x	UNIT-2 AND UNIT-3 SHUT DOWN
12	RATTANINDIA U1 TO U-5	1	73	490	344	146	UNIT-1, UNIT-3, UNIT-5 SHUT DOWN AS PER SYSTEM CONDITION
		90	96	490	344	146	UNIT-1, UNIT-3, UNIT-5 SHUT DOWN AS PER SYSTEM CONDITION
13	PARLEY U-8	x	×	×	x	x	SHUT DOWN
14	KORADI U-5,6AND U-7	×	x	x	x	x	UNIT-5, UNIT-6 SHUT DOWN, UNIT-7 SHUT DOWN
		1	73	x	x	x	AS PER SYSTEM CONDITION
15	PARALI U-6 AND U-7	92	96	x	x	x	AS PER SYSTEM CONDITION
		1	73	187	142	45	UNIT-1,2,3, SHUT DOWN,
16	KHAPERKHEDA U-1 TO U-4						
		92	30	174	142	32	UNIT-1,2,3, SHUT DOWN,
17	VIPL U-1 AND U-2	1	23	572	382	190	AS PER SYSTEM CONDITION
		41	73	572	382	190	AS PER SYSTEM CONDITION
		92	30	572	382	190	AS PER SYSTEM CONDITION
	BHUSWAL U-4 AND U-5	1	23	x	×	x	D.C. BELOW TECH MIN
18		41	73	x	x	x	D.C. BELOW TECH MIN
		92	25	×	x	x	D.C. BELOW TECH MIN
		1	23	948	723	225	AS PER SYSTEM CONDITION UNIT-9 SHUT DOWN
	KORADIU-8,9 AND 10						
19		41	73	×	×	×	D.C. BELOW TECH MINAS PER SYSTEM CONDITION UNIt-9 SHUT DOWN
		92	36	940	864	76	AS PER SYSTEM CONDITION UNIT-9 SHUT DOWN
20	ADANI 640MW PPA	1	20	411	57	354	AS PER SYSTEM CONDITION
		41	73	411	57	354	AS PER SYSTEM CONDITION
		92	95	374	177	197	AS PER SYSTEM CONDITION
		1	20	339	335	4	AS PER SYSTEM CONDITION
21	KHAPERKHEDAU-S	45	73	339	335	4	AS PER SYSTEM CONDITION
		94	36	339	335	4	AS PER SYSTEM CONDITION
		1	28	413	×	×	D.C. BELOW TECH MIN
22	ADANI U- 1 (1200+125)MW PP	45	73	413	×	×	D.C. BELOW TECH MIN
		94	96	375	×	×	D.C. BELOW TECH MIN
		1	20	413	×	×	D.C. BELOW TECH MIN
23	ADANI U-4 (1200+125)WW PP	45	73	413	x	x	D.C. BELOW TECH MIN
		94	95	375	x	x	D.C. BELOW TECH MIN
24 25	ADANI U-5 (1208-125)MW PP CHANDRAPUR U-3 TO U-7	1	20	413	x	x	D.C. BELOW TECH MIN
		45	73	413	x	x	D.C. BELOW TECH MIN
		94	30	375	x	x	D.C. BELOW TECH MIN
		1	19	786	658	128	AS PER SYSTEM CONDITION
		45	65	786	658	128	AS PER SYSTEM CONDITION
28	PARAS U-3 AND U-4	94	96 19	809 230	658	151 62	AS PER SYSTEM CONDITION UNIT-3, UNIT-4 UNIT-6 SHUT DOWNAS PER SYSTEM CONDITION
		45	19 65	230	168	62	UNIT-3, UNIT-4 UNIT-6 SHUT DOWNAS PER SYSTEM
		45	20 90	230	168	62	CONDITION UNIT-3 , UNIT-4 UNIT-6 SHUT DOWNAS PER SYSTEM CONDITION
27	CHANDRAPUR U-8 AND U-9	1	19	948	658	290	CONDITION AS PER SYSTEM CONDITION
		45	65	852	658	194	AS PER SYSTEM CONDITION
		94	95	795	658	138	AS PER SYSTEM CONDITION
70	JSW IL4	1	19	275	200	75	AS PER SYSTEM CONDITION
28	JSW 11-1						
28	JSW U-1	45	64	275	200	75	AS PER SYSTEM CONDITION
28	JSW U-1 ADANI U-2	8	17	550	432	118	AS PER SYSTEM CONDITION

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 1
 Abox Statement is an adultry of Load Diamontan Balance as par Day Ahard Scheduler, based on State Mert Orler Orapatch, Maximum backindwen quantum during "Backing dean Print" is indicated in the automate. Electrica relation an evaluation and "New Scheduler."

 2
 & KLD. NATES Revisition "Print". 2017. 2017.

 3
 #Scheduler. Low meltition and a low data state action and annual scheduler.

 4
 #LD. NATES Revisition "Print". 2017.

 5
 #Annual Scheduler. Low meltition and a low data state action.