March   Property   P			Backing Down		TARGET		Backing Down	
## 170   Part		GENERATING STN. / STOA	Period (in Time				Quantum [Max]	REMARK
2   1997 TO MEMPAL DA	SR. NO.		FROM	то	Declared Capacity	Schedule (Min)		
2	1	TPC U-6	×	x	x	x	×	UNIT WITHDRAWN ON ECONOMIC SHUTDOWN
1								BLOCK NO 1TO 4 AND 38 TO 96 LESS SCHEDULE,
1	-	33W TO KINFKA DA						
1								
1   20   79   40   21   APPER PRISTS CONCITION	3	JSW TO MSEB FIRM	35	40	200	140	60	
A			78	96	200	140	60	
1		JSW MSEDCL FIRM	1	29	70	49	21	AS PER SYSTEM CONDITION
Committee   Comm	4		35	40	70	49	21	AS PER SYSTEM CONDITION
DIADMANALTO MEEB   36			78	96	70	49	21	AS PER SYSTEM CONDITION
1			1	29	150	140	10	AS PER SYSTEM CONDITION
## PARALLU 4 AND U.5	5	DHARIWAL TO MSEB	35	40	150	140	10	AS PER SYSTEM CONDITION
### TYPE U.S. ### A			78	96	x	x	x	UNIT TRIPPED
TYC U 6  78  86  473  292  191  AS PER SYSTEM CONDITION  1 23  481  326  122  AS PER SYSTEM CONDITION  1 23  483  326  122  AS PER SYSTEM CONDITION  28  78  96  483  326  122  AS PER SYSTEM CONDITION  38  78  96  483  326  122  AS PER SYSTEM CONDITION  48  AS PER SYSTEM CONDITION  48  AS PER SYSTEM CONDITION  49  TATA U 6  78  96  225  197  48  AS PER SYSTEM CONDITION  48  AS PER SYSTEM CONDITION  48  AS PER SYSTEM CONDITION  49  AS PER SYSTEM CONDITION  40  AS PER SYSTEM CONDITION  41  42  BRATIANNOA U 17 U 16  42  42  43  44  AS PER SYSTEM CONDITION  45  45  46  AS PER SYSTEM CONDITION  47  48  48  AS PER SYSTEM CONDITION  49  AS PER SYSTEM CONDITION  40  40  AS PER SYSTEM CONDITION  41  42  43  AS PER SYSTEM CONDITION  44  AS PER SYSTEM CONDITION  45  47  48  48  49  AS PER SYSTEM CONDITION  49  40  AS PER SYSTEM CONDITION  40  41  42  43  44  AS PER SYSTEM CONDITION  45  45  46  AS PER SYSTEM CONDITION  46  47  48  48  48  48  48  48  48  48  48	6	PARALI U-6 AND U-7	x	х	x	x	x	UNIT-6 AND UNIT-7 W/DN FOR ZERO SCHEDULE BY MSEDCL
1			1	29	473	292	181	
### TATALUA   78   96   448   336   112	7	TPC U-5	78	96	473	292	181	AS PER SYSTEM CONDITION
### TATALUA   78   96   448   336   112			1	28	458	336	122	AS PER SYSTEM CONDITION
TATA U.4	8	DTPS REL U1 AND U2						
TATA U-8								
1	9	TATA U-8						
1			78					
11   BHUSWAL U-2 AND U-3   X   X   X   X   X   X   UINT_2 AS BUILT DOWN	10	NASHIK U-3,4,5	1	28	324	284	40	SCHEDULE BY MSEDCL
1 24 489 344 146 UNIT-3.4.5 SHUT DOWN BIDAS PER SYSTEM CONDITION  22 96 489 344 146 UNIT-3.4.5 SHUT DOWN BIDAS PER SYSTEM CONDITION  1 29 169 166 14 AS PER SYSTEM CONDITION  22 96 169 166 14 AS PER SYSTEM CONDITION  1 29 940 644 296 AS PER SYSTEM CONDITION  1 29 940 644 296 AS PER SYSTEM CONDITION  1 29 95 658 644 14 AS PER SYSTEM CONDITION  1 29 527 431 96 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  1 29 527 431 96 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  1 29 527 431 96 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  1 29 572 382 190 AS PER SYSTEM CONDITION  1 29 572 382 190 AS PER SYSTEM CONDITION  1 29 572 382 190 AS PER SYSTEM CONDITION  1 17 439 1 429 AS PER SYSTEM CONDITION  1 17 439 1 429 AS PER SYSTEM CONDITION  1 17 431 X X D.C. TECH MIN  20 ADANI U-1 (1200+125/MIN PP  1 17 431 X X D.C. TECH MIN  20 ADANI U-1 (1200+125/MIN PP  1 17 431 X X D.C. TECH MIN  20 ADANI U-1 (1200+125/MIN PP  1 17 431 X X D.C. TECH MIN  21 CHANDRAPUR U-3 TO U-7 3 19 4491 134 297 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  22 CHANDRAPUR U-3 TO U-7 3 19 4491 134 297 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  23 CHANDRAPUR U-3 TO U-7 3 19 4491 134 297 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  24 PARAS U-3 AND U-4 3 19 449 332 128 AS PER SYSTEM CONDITION  25 CHANDRAPUR U-3 TO U-7 3 19 4491 134 297 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  26 CHANDRAPUR U-3 TO U-7 3 19 4491 134 297 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  27 JANU-1 X X X X X X X X X NO BACK DOWN  28 CHANDRAPUR U-3 AND U-4 3 19 449 332 128 AS PER SYSTEM CONDITION  29 CHANDRAPUR U-3 AND U-4 3 19 449 332 128 AS PER SYSTEM CONDITION  20 CHANDRAPUR U-3 AND U-4 3 19 449 332 128 AS PER SYSTEM CONDITION  20 CHANDRAPUR U-3 AND U-4 3 19 449 332 128 AS PER SYSTEM CONDITION  29 CHANDRAPUR U-3 AND U-4 3 19 449 332 128 AS PER SYSTEM CONDITION  20 CHANDRAPUR U-3 AND U-4 3 19 449 332 128 AS PER SYSTEM CONDITION			78	96	324	284	40	SCHEDULE BY MSEDCL
12   RATTANNOIA U1 TO U-5     52   98   499   344   148   UNIT-3,4,5 SHUT DOWN BDAS PER SYSTEM CONDITION     13   PARLEY U-9   1   20   160   166   14   AS PER SYSTEM CONDITION     14   BHUSWAL U-4 AND U-5   12   96   658   644   14   AS PER SYSTEM CONDITION     15   BHUSWAL U-4 AND U-5   12   20   527   431   96   UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION     16   VIPL U-1 AND U-2   1   20   527   431   96   UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION     16   VIPL U-1 AND U-2   1   20   572   382   190   AS PER SYSTEM CONDITION     17   ADAN TIRODA 440 PPA   1   17   430   1   429   AS PER SYSTEM CONDITION     18   ADAN U-1 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     19   ADAN U-4 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     19   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     17   A31   X   X   D.C. TECH MIN     18   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     19   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10   ADAN U-6 (1200+125)MW PP   1   17   431   X   X   D.C. TECH MIN     10	11	BHUSWAL U-2 AND U-3	х	x	х	х	x	
S2   96   490   344   146   UNIT-3,45 SHIFT DOWN BOAD PER YSTEM CONDITION	12	RATTANINDIA U1 TO U-5	1	24	490	344	146	UNIT-3,4,5 SHUT DOWN B/DAS PER SYSTEM CONDITION
13   PARLEY U 8   82   96   190   166   14   AS PER SYSTEM CONDITION			82	96	490	344	146	UNIT-3,4,5 SHUT DOWN B/DAS PER SYSTEM CONDITION
13   PARLEY U 8   82   96   190   166   14   AS PER SYSTEM CONDITION	13	PARLEY U-8	1	20	180	166	14	AS DED SYSTEM CONDITION
1 20 940 644 296 AS PER SYSTEM CONDITION  82 96 655 644 14 AS PER SYSTEM CONDITION  15 KHAPERNHEDA U-1 TO U-4  82 96 557 431 96 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  16 VIPL U-1 AND U-2  82 96 572 382 190 AS PER SYSTEM CONDITION  17 ADANI TIRODA 440 PPA  88 96 430 1 429 AS PER SYSTEM CONDITION  18 ADANI U-1 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  19 ADANI U-4 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  19 ADANI U-1 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  20 ADANI U-1 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  21 T7 431 X X D.C. TECH MIN  22 ADANI U-1 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  23 ADANI U-1 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  24 ADANI U-1 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  25 CHANDRAPUR U-3 TO U-7 3 10 1401 1134 267 UNIT-3 SHUT DOWNAS PER SYSTEM CONDITION  26 CHANDRAPUR U-3 TO U-7 3 10 440 332 128 AS PER SYSTEM CONDITION  27 ADANI U-3 (1200+125)MU PD 3 10 948 658 290 AS PER SYSTEM CONDITION  28 CHANDRAPUR U-3 NO U-4 X X X UNIT-7 D.C TECH MIN UNIT-6 SHUT DOWNAS PER SYSTEM CONDITION  29 CHANDRAPUR U-3 NO U-4 3 10 948 658 290 AS PER SYSTEM CONDITION  20 CHANDRAPUR U-3 NO U-4 X X X X NO BACK DOWN  20 ADANI U-3 X X X X X X NO BACK DOWN			,	20	100	100	14	AS FER SISTEM CONDITION
14   BRUSWAL U-4 AND U-5     62   96   658   644   14   AS PER SYSTEM CONDITION			82	96	180	166	14	AS PER SYSTEM CONDITION
1	14	BHUSWAL U-4 AND U-5	1	20	940	644	296	AS PER SYSTEM CONDITION
1					cro.			AC DED CYCTEM COMPITION
15   RHAPERKHEDA U-1 TO U-4   82   96   527   431   96   UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION     16			62	90	600	044	14	AS FER SISTEM CONDITION
1	15	KHAPERKHEDA U-1 TO U-4	1	20	527	431	96	UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION
16	15		82	96	527	431	96	UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION
16			1	20	572	382	190	AS PER SYSTEM CONDITION
1 17 430 1 429 AS PER SYSTEM CONDITION  88 96 430 1 429 AS PER SYSTEM CONDITION  18 ADANI U-1 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  19 ADANI U-4 (1200+125)MW PP  1 17 431 X X D.C. TECH MIN  10 ADANI U-4 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  20 ADANI U-5 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  21 KHAPERKHEDA U-5 3 11 423 335 88 AS PER SYSTEM CONDITION  22 CHANDRAPUR U-3 TO U-7 3 10 1401 1134 287 UNIT-3 DL CTECH MIN UNIT-5 AND UNIT-5 SHUT DLOWNAS PER SYSTEM CONDITION  24 PARAS U-3 AND U-4 3 10 460 332 128 AS PER SYSTEM CONDITION  25 CHANDRAPUR U-5 AND U-9 3 10 948 558 290 AS PER SYSTEM CONDITION  26 KORADI U-5,9,10 X X X X X X X NO BACK DOWN  27 JSW U-1 X X X X X X X NO BACK DOWN	16	VIPL U-1 AND U-2						
17 ADANI TIRODA 440 PPA  88 96 430 1 429 AS PER SYSTEM CONDITION  18 ADANI U-1 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  19 ADANI U-4 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  88 96 431 X X D.C. TECH MIN  20 ADANI U-4 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  21 17 431 X X D.C. TECH MIN  22 ADANI U-5 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  23 ADANI U-5 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  24 KHAPERKHEDA U-5 3 11 423 335 88 AS PER SYSTEM CONDITION  25 CHANDRAPUR U-3 TO U-7 3 10 1401 1134 267 UNIT-3 BHUT DOWNAS PER SYSTEM CONDITION  26 KORADI U-5,6.7 3 10 460 332 128 AS PER SYSTEM CONDITION  27 ADANI U-8 ADANI U-9 3 10 948 668 290 AS PER SYSTEM CONDITION  28 KORADI U-5,9.10 X X X X X UNIT-9,8 SHUT DOWN NO BACK DOWN  29 CHANDRAPUR U-3 AND U-9 3 10 948 668 290 AS PER SYSTEM CONDITION  20 CHANDRAPUR U-3 AND U-9 3 10 948 668 290 AS PER SYSTEM CONDITION  20 CHANDRAPUR U-3 AND U-9 3 10 948 668 290 AS PER SYSTEM CONDITION  20 CHANDRAPUR U-3 AND U-9 3 10 948 668 290 AS PER SYSTEM CONDITION  20 CHANDRAPUR U-3 AND U-9 3 10 948 668 290 AS PER SYSTEM CONDITION  21 CHANDRAPUR U-3 AND U-9 3 10 948 668 290 AS PER SYSTEM CONDITION  22 CHANDRAPUR U-3 AND U-9 3 10 948 668 290 AS PER SYSTEM CONDITION  23 ADANI U-3 X X X X X X X NO BACK DOWN			82	96	572	382	190	AS PER SYSTEM CONDITION
1	17	ADANI TIRODA 440 PPA	1	17	430	1	429	AS PER SYSTEM CONDITION
1 17 431 X X D.C. TECH MIN  88 96 431 X X D.C. TECH MIN  19 ADANI U-1 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  10 ADANI U-4 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  20 ADANI U-5 (1200+125)MW PP  88 96 431 X X D.C. TECH MIN  21 KHAPERKHEDA U-5 3 11 422 335 88 AS PER SYSTEM CONDITION  22 CHANDRAPUR U-3 TO U-7 3 10 1401 1114 267 UNIT-3 DAVINAS PER SYSTEM CONDITION  23 KORADI U-5,6,7 3 10 X X X DUT-7 D.C TECH MIN UNIT-3 AND UNIT-3 SHUT DOWNAS PER SYSTEM CONDITION  24 PARAS U-3 AND U-4 3 10 460 332 128 AS PER SYSTEM CONDITION  25 CHANDRAPUR U-8 AND U-4 3 10 948 658 290 AS PER SYSTEM CONDITION  26 KORADI U-8,9,10 X X X X X UNIT-9,8 SHUT DOWN NO BACK DOWN  27 JSW U-1 X X X X X X NO BACK DOWN  28 ADANI U-3 X X X X X X NO BACK DOWN			88	96	430	1	429	AS PER SYSTEM CONDITION
18   ADANI U-1 (1200+125)MW PP   88   96   431   X   X   D.C. TECH MIN								
1 17 431 X X D.C. TECH MIN  88 96 431 X X D.C. TECH MIN  20 ADANI U-4 (1200+125)MW PP  1 17 431 X X D.C. TECH MIN  1 17 431 X X D.C. TECH MIN  21 KHAPERKHEDA U-5 3 11 423 335 88 AS PER SYSTEM CONDITION  22 CHANDRAPUR U-3 TO U-7 3 10 1401 1134 267 UNIT-3 SHUT DOWNAS PER SYSTEM CONDITION  23 KORADI U-5,6,7 3 10 X X X UNIT-7 DC TECH MIN UNIT-5 AND UNIT-6 SHUT DOWNAS PER SYSTEM CONDITION  24 PARAS U-3 AND U-4 3 10 460 332 128 AS PER SYSTEM CONDITION  25 CHANDRAPUR U-3 AND U-9 3 10 948 658 290 AS PER SYSTEM CONDITION  26 KORADI U-5,8,10 X X X X X X UNIT-9,8 SHUT DOWN NO BACK DOWN  27 JSW U-1 X X X X X X NO BACK DOWN  28 ADANI U-3 X X X X X X NO BACK DOWN	18	ADANI U- 1 (1200+125)MW PP	1	17	431	X	×	D.C. TECH MIN
19			88	96	431	х	x	D.C. TECH MIN
88   96   431   X   X   D.C. TECH MIN	19	ADANI U-4 (1200+125)MW PP	1	17	431	x	x	D.C. TECH MIN
20 ADANI U-5 (1209-125)MW PP 88 96 431 X X X D.C. TECH MIN 21 KHAPERKHEDA U-5 3 11 423 335 88 AS PER SYSTEM CONDITION 22 CHANDRAPUR U-3 TO U-7 3 10 14401 1134 287 UNIT-3 B-HUT DOWNAS PER SYSTEM CONDITION 23 KORADI U-5,6,7 3 10 X X X UNIT-7 D.C TECH MIN UNIT-5 AND UNIT-6 SHUT DOWNAS PER SYSTEM CONDITION 24 PARAS U-3 AND U-4 3 10 460 332 128 AS PER SYSTEM CONDITION 25 CHANDRAPUR U-8 AND U-9 3 10 948 658 290 AS PER SYSTEM CONDITION 26 KORADI U-5,9,10 X X X X X UNIT-9,8 SHUT DOWN NO BACK DOWN 27 JSW U-1 X X X X X NO BACK DOWN 28 ADANI U-3 X X X X X NO BACK DOWN			88	96	431	х	х	D.C. TECH MIN
88   96   431   X   X   D.C.TECH MIN	20	ADANI U-5 (1200+125)MW PP	1	17	431	x	х	D.C. TECH MIN
21			88	96	431	x	х	D.C. TECH MIN
22         CHANDRAPUR U-3 TO U-7         3         10         1401         1134         267         UNIT-3 SHUT DOWNAS PER SYSTEM CONDITION           23         KORADI U-5,6,7         3         10         X         X         X         UNIT-7 D.C TECH MIN UNIT-6 AND UNIT-6 SHUT DOWNAS PER SYSTEM CONDITION           24         PARAS U-3 AND U-4         3         10         460         332         128         AS PER SYSTEM CONDITION           25         CHANDRAPUR U-3 AND U-9         3         10         948         658         290         AS PER SYSTEM CONDITION           26         KORADI U-8,8,10         X         X         X         X         X         UNIT-9,8 SHUT DOWN NO BACK DOWN           27         JSW U-1         X         X         X         X         X         NO BACK DOWN           28         ADANI U-3         X         X         X         X         X         NO BACK DOWN	21	KHAPERKHEDA U-5	3	11		335	88	AS PER SYSTEM CONDITION
23   KORADI U-5,6,7   3   10   X   X   X   UNIT-7 D.C TECH MIN UNIT-5 AND UNIT-6 SHUT DOWNAS PER SYSTEM CONDITION	-							
24   PARAS U-3 AND U-4   3   10   460   332   128   AS PER SYSTEM CONDITION     25   CHANDRAPUR U-8 AND U-9   3   10   948   658   299   AS PER SYSTEM CONDITION     26   KORADI U-8,9,10   X   X   X   X   X   UNIT-9,8 SHUT DOWN NO BACK DOWN     27   JSW U-1   X   X   X   X   X   NO BACK DOWN     28   ADANI U-3   X   X   X   X   X   NO BACK DOWN								UNIT-7 D.C TECH MIN UNIT-5 AND UNIT-6 SHUT
25         CHANDRAPUR U-3 AND U-9         3         10         948         658         290         AS PER SYSTEM CONDITION           26         KORADI U-3,9,10         X         X         X         X         UNIT-9,8 SHUT DOWN NO BACK DOWN           27         JSW U-1         X         X         X         X         NO BACK DOWN           28         ADANI U-3         X         X         X         X         NO BACK DOWN								DOWNAS PER SYSTEM CONDITION
26         KGRADI U-8,9,10         X         X         X         X         X         UNIT-9,8 SHUT DOWN NO BACK DOWN           27         JSW U-1         X         X         X         X         NO BACK DOWN           28         ADANI U-3         X         X         X         X         NO BACK DOWN	_							
27         JSW U-1         X         X         X         X         NO BACK DOWN           28         ADANI U-3         X         X         X         X         NO BACK DOWN	-							
28 ADANI U-3 X X X X X NO BACK DOWN	26	KORADI U-8,9,10	x	х	x	x	х	UNIT-9 ,8 SHUT DOWN NO BACK DOWN
	27	JSW U-1	x	x	х	x	x	NO BACK DOWN
29         ADANI U-2         X         X         X         X         SHUT DOWN	28	ADANI U-3	x	x	x	x	x	NO BACK DOWN
	29	ADANI U-2	x	x	x	x	x	SHUT DOWN

Note:

1 Above Statement is an abstract of Load Generation Balance as per Day Ahead Schedules, based on State Merit Order Despatch. Maximum backindown quantum during "Backing down Period" is indicated in the statement. Biochwise variations are available under "View Schedules".

2 M.O.D. RATES REVISED FROM DT. 12TH OCT. 2017

3 # Indicates that back down withdrawn due to Line loading/system constraints.