4 NASIK U-3,4 AND 5 37 78 172 142 30 AS PER SYSTEM CONDITION unit-5 wind for zero schedule by msed 12/07/2018		GENERATING STN. / STOA	Backing Down Period (in Time Block)		TARGET DESPATCHED SCHEDULE (in MW)	1	Backing Down Quantum [Max] in MW (A-B)	REMARK
THE US STATEMENT OF THE	SR. NO.		FROM	то		Despatched Schedule (Min) (B)		
THE USE 17 79 473 222 151 AAPRENTINE CONTITION 11 95 473 222 151 AAPRENTINE CONTITION 2 THE USE 17 79 244 157 17 AAPRENTINE CONTITION 2 THE USE 17 79 244 157 17 AAPRENTINE CONTITION 2 THE USE 18 95 254 157 17 AAPRENTINE CONTITION 4 NASK U.4. AND 15 27 79 172 142 30 APRENTINE CONTITION USE AND ASSESSMENT ASSESSMEN	1	DTPS REL U-1 AND U-2	1	96	458	336	122	AS PER SYSTEM CONDITION
11 15 16 17 17 17 18 17 18 17 18 17 AS PER SYSTEM CONSISTION			1	25	473	292	181	AS PER SYSTEM CONDITION
1 25 284 187 17	2	TPC U-5	37	78	473	292	181	AS PER SYSTEM CONDITION
THE USE STATE CONCINCION STATE OF STATE CONCINCION STATE OF STATE CONCINCION STATE OF STATE O			81	96	473	292	181	AS PER SYSTEM CONDITION
1			1	25	204	187	17	AS PER SYSTEM CONDITION
NASK U-3 AND S	3	TPC U-8	37	78	204	187	17	AS PER SYSTEM CONDITION
NASK U.S.A. AND 6 27 79 172 142 30 AS PER SYSTEM CONDITION WITH SENS STANDARD by make 1 1 20 1200 1600 340 AS PER SYSTEM CONDITION WITH SENS STANDARD by make 1 1 20 1200 1600 340 AS PER SYSTEM CONDITION WITH SENS STANDARD by make 1 1 20 1200 1600 340 AS PER SYSTEM CONDITION WITH SENS STANDARD by make 1 1 20 1200 1600 340 AS PER SYSTEM CONDITION WITH SENS STANDARD by make 1 1 20 1200 1600 340 AS PER SYSTEM CONDITION WITH SENS STANDARD by make 1 1 1 1 1 1 1 1 1 1			81	96	204	187	17	
BILLEWAL U-3			1	25	172	142		AS PER SYSTEM CONDITION unit-5 w/dn for zero schedule by msedclat00hrs of 12/07/2018
S BHUSWAL U-3 X X X X X X X UNIT SHIFT DOWN	4	NASIK U-3,4 AND 5	37	78	172	142	30	AS PER SYSTEM CONDITION unit-5 w/dn for zero schedule by msedclat00hrs of 12/07/2018
### RATTANNOA U-179 U-5 ### 120 1300 860 340 AS PER SYSTEM CONDITION ### 127 75 1220 860 340 AS PER SYSTEM CONDITION ### 131 96 1230 860 340 AS PER SYSTEM CONDITION ### 131 96 1230 860 340 AS PER SYSTEM CONDITION ### 131 19 229 146 43 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 137 73 229 146 43 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 140 444 236 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 140 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 140 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 140 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 140 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 140 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 141 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 141 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 142 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 142 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 142 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 142 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 142 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 142 AS PER SYSTEM CONDITION UNIT & SINUT DOWN ### 143 AS PER SYSTEM CONDITION ### 144 AS PER SYSTEM CONDITION ### 145 AS PER SYSTEM CONDITION ### 145 AS PER SYSTEM CONDITION ### 145 AS PER SYSTEM CONDITION ### 146 AS PER SYSTEM CONDITION ### 146 AS PER SYSTEM CONDITION ### 147 AS PER SYSTEM CONDITION ### 146 AS PER SYSTEM CONDITION ### 147 AS PER SYSTEM CONDITION ### 146 AS PER SYSTEM CONDITION ### 147 AS PER SYSTEM CONDITION ### 146 AS PER SYSTEM CONDITION ### 147 AS PER SYSTEM CONDITION ### 148 ADANI U-4(1200+12)(MW PP ### 149 AS PER SYSTEM CONDITION ### 140 AS PER SYSTEM CONDITION ### 141 ADANI U-4(1200+12)(MW PP ### 141 AS PER SYST			81	96	172	142		AS PER SYSTEM CONDITION unit-5 w/dn for zero schedule by msedclat00hrs of
RATTANNOIA LI-19 U-6	5	BHUSWAL U- 3	х	х	x	x	х	UNIT SHUT DOWN
1			1	20	1200	860	340	AS PER SYSTEM CONDITION
1	6	RATTANINDIA U-1 T0 U-5	37	76	1200	860	340	
PARALU 48U-7			81	96	1200	860	340	AS PER SYSTEM CONDITION
1			1	19	229	166	63	
BHUSWALU 4 AND U 6	7	PARALI U-68U-7			229	166	63	
BHUSWAL U4 AND U4 277 72 340 644 236 AS PER SYSTEM CONDITION			82	96	229	166	63	
S			1	19	940	644	296	AS PER SYSTEM CONDITION
9 SEPL TO MSEDCL	8	BHUSWAL U-4 AND U-5	37	73	940	644	296	AS PER SYSTEM CONDITION
19					470		148	AS PER SYSTEM CONDITION UNIT- 3SHUT DOWN
11 KORADI U-48L17 X X X X X X X X X	\vdash							
12 VIPL UI & 2								
12 VPL UI 82 43 72 191 X X D.C. TECH MIN UNIT-2 SHUT DOWN	11	KORADI U-6&U-7						
13 MORADI U-8, 9,10 69 75 748 X	12	VIPL U1 &2						
13 KORADI U-9, 9,10 69 75 748 X X D.C. BELOW TECH MIN UNIT-19 SHUT DOWN								
11 28	13	KORADI U-8 ,9,10						
PARAS U-3 AND U-4 55 62 411 332 79 AS PER SYSTEM CONDITION								
69 75 411 332 79 AS PER SYSTEM CONDITION								
15 ADANI (TIRODA 440MW PPA) U1,4,85 12 16 62 0 62 AS PER SYSTEM CONDITION	14	PARAS U-3 AND U-4						
15 ADANI (TIRODA 4498W PPA) U1.4,85 56 71 62 0 62 AS PER SYSTEM CONDITION								
16	15	ADANI (TIRODA 440MW PPA) U1,4,85						
16								
17	16	KHAPERKHEDA U-1 TO U-4						
18 ADANI U-I(1200+125)MM PP X X X X X X X UNIT SHUT DOWN			56	71	414	x	х	D.C. TECH MIN UNIT-3 SHUT DOWN
19 ADANI U-4(1200+125)MW PP 10 16 493 470 23 AS PER SYSTEM CONDITION 10 ADANI U-4(1200+125)MW PP 11 16 493 470 23 AS PER SYSTEM CONDITION 12 16 493 470 23 AS PER SYSTEM CONDITION 13 16 493 470 23 AS PER SYSTEM CONDITION 21 CHANDRAPUR U-3 TO U-7 22 PARALU-8 56 70 1412 1134 278 AS PER SYSTEM CONDITION 22 PARALU-8 56 70 191 166 25 AS PER SYSTEM CONDITION	17	KHAPERKHEDA U-6	x	x	×	x	x	UNIT SHUT DOWN
19 ADANI U-4(1200+128)MN PP	18	ADANI U-1(1200+125)MW PP	х	х	x	x	х	UNIT SHUT DOWN
12 16 493 432 61 AS PER SYSTEM CONDITION			12	16	493	470	23	AS PER SYSTEM CONDITION
20 ADANI U-5(1200+126)MN PP	19	ADANI U-4(1200+125)MW PP	56	70	493	432	61	AS PER SYSTEM CONDITION
13 16 1412 1134 278 AS PER SYSTEM CONDITION	20	ADANI U-5(1200+125)MW PP	12	16	493	470	23	AS PER SYSTEM CONDITION
21 CHANDRAPUR U3 TO U.7 56 70 1412 1134 278 AS PER SYSTEM CONDITION 22 PARALIU-8 56 70 191 166 25 AS PER SYSTEM CONDITION			56	70	493	432	61	AS PER SYSTEM CONDITION
56 70 1412 1134 278 AS PER SYSTEM CONDITION 22 PARALUJA 56 70 191 166 25 AS PER SYSTEM CONDITION			13	16	1412	1134	278	AS PER SYSTEM CONDITION
	21	CHANDRAPUR U-3 TO U-7	56	70	1412	1134	278	AS PER SYSTEM CONDITION
23 JSW U-1 56 70 269 200 69 AS PER SYSTEM CONDITION	22	PARALIU-8	56	70	191	166	25	AS PER SYSTEM CONDITION
	23	JSW U-1	56	70	269	200	69	AS PER SYSTEM CONDITION
24 CHANDRAPUR U-9 AND U-9 X X X X X X NO BACK DOWN	24	CHANDRAPUR U-8 AND U-9	x	x	x	x	x	NO BACK DOWN
25 ADANI U-2 X X X X NO BACK DOWN	25	ADANI U-2	х	x	x	x	x	NO BACK DOWN
26 ADANIU-3 X X X X X NO BACK DOWN	26	ADANI U-3	x	x	x	x	x	NO BACK DOWN

Note:

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

2. M.O.D. RATES REVISED FROM DT.12TH JULY 2018

3. Indicates that back down withdrawn due to Line loadingleystem constraints.