$\overline{}$					OWN FOR THE		4/1/2019
	GENERATING STN. / STOA	Backing Down Period (in Time		TARGET DESPATCHED SCHEDULE (in		Backing Down Quantum [Max] in	REMARK
		Block)		MW)	1	MW [A-B]	
SR. NO.		FROM	то	Declared	Despatched		
		1100		Capacity (A)	Schedule (Min) (B)		
1	SWPL U-1,2,4 TO MSEDCL	x	x	x	x	x	UNIT SHUT DOWN
2	JSW234 TO MSEDCL	1	96	×	x	x	VARIABLE SCHEDULE 1TO 96 BLOCK
3	TPC U-8	1	96	204	187	17	AS PER SYSTEM CONDITION
4							
\vdash	TPCU-5	1	96	473	292	181	AS PER SYSTEM CONDITION
5	DTPS REL U-1 AND U-2	1	96	227	167	60	AS PER SYSTEM CONDITION
6	JSW -2,3,4 TO AEML DA	1	44	55	38.5	16.5	AS PER SYSTEM CONDITION
		48	96	55	38.5	16.5	AS PER SYSTEM CONDITION
7	PARALI U-6 AND U-7	x	x	x	x	x	widn for zero schedule as per msedci
8	PARALI U-8	1	38	229	166	63	AS PER SYSTEM CONDITION
	PARALI 0-0	48	96	229	166	63	AS PER SYSTEM CONDITION
9	BHUSWALU-3	x	x	x	x	x	AS PER SYSTEM CONDITION UNIT-3 ZERO SCHEDULE BY MSEDCL
	VIPL U-1 AND U-2	1	38	273	191	82	UNIT-1 SHUT DOWN AS PER SYSTEM CONDITION
10		41	44	273	191	82	UNIT-1 SHUT DOWN AS PER SYSTEM CONDITION
		50	96	273	191	82	UNIT-1 SHUT DOWN AS PER SYSTEM CONDITION
11	RATTANINDIA U-1 TO U-5	x	x	x	x	x	AS PER SYSTEM CONDITION
		1	24	177	142	35	AS PER SYSTEM CONDITION
12	NASIK U-3,4 AND U-5	50	96	177	142	35	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
13	IEPL TO MSEDCL	X X	36 X	1// X	142 X	35 X	AS PER SYSTEM CONDITION NO SCHEDULE
13	IEPE TO MSEDGE						
14	DHARIWAL TO MSEDCL	1	21	x	x	х	D.C.TECH. MIN
		50	96	x	x	х	D.C.TECH. MIN
	JSW U-1	1	21	290	200	90	AS PER SYSTEM CONDITION
15		51	72	290	200	90	AS PER SYSTEM CONDITION
		79	96	290	200	90	AS PER SYSTEM CONDITION
	BHUSWAL U-4 AND U-5	1	21	940	644	296	AS PER SYSTEM CONDITION
16		51	68	926	644	282	AS PER SYSTEM CONDITION
		79	96	940	644	296	AS PER SYSTEM CONDITION
17	KORADI U-6, U-7	1	21	153	144	9	AS PER SYSTEM CONDITION UNIT-6 SHUT DOWN
		52	68	153	144	9	AS PER SYSTEM CONDITION UNIT-6 SHUT DOWN
		79	96	153	144	9	AS PER SYSTEM CONDITION UNIT-6 SHUT DOWN
		1	21	x	x	x	D.C. BELOW TECH. MIN
18	KHAERKHEDA U-1 TO U-4	52	68	×	x	x	D.C. BELOW TECH. MIN
	MIACIMICES OF 10 04	79	96	 X	 X	x	D.C. BELOW TECH. MIN
—	PARAS U-3 AND U-4	1	21	230	168	62	UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION
19		52	68	230	168	62	UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION
19		62	68	230	168	62	UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION
<u> </u>							
		79	96	230	168	62	UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION
		1	21	428	335	93	AS PER SYSTEM CONDITION
20	KHAPERKHEDA U-S	1 52	21	428 456	335 335	93	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
20	KHAPERKHEDA U-5	1	21	428 456 428	335 335 335	93 121 93	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
		1 52 79	21 68 96 21	428 456 428 440	335 336 335 0	93 121 93 440	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
20	KHAPERKHEDA U-5 ADANI TIRODA U-1 ,4,5(PPA 440MW)	1 52	21 68 96 21 68	428 456 428 440 440	335 335 335 0	93 121 93 440 440	AS PER SYSTEM CONDITION
	ADANI TIDODA II.4 A SIPPA	1 52 79	21 68 96 21	428 456 428 440	335 336 335 0	93 121 93 440	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
	ADANI TIDODA II.4 A SIPPA	1 52 79 1 52	21 68 96 21 68	428 456 428 440 440	335 335 335 0	93 121 93 440 440	AS PER SYSTEM CONDITION
	ADANI TIDODA II.4 A SIPPA	1 52 79 1 52 79	21 68 96 21 68	428 456 428 440 440	335 335 335 0 0	93 121 93 440 440 440	AS PER SYSTEM CONDITION
21	ADANI TIRODA U-1 ,4,5(PPA 440MW)	1 52 79 1 52 79	21 68 96 21 68 96 21	428 456 428 440 440 440 X	335 335 335 0 0 0	93 121 93 440 440 440 X	AS PER SYSTEM CONDITION D.C. BELOW TECH, MIN
21	ADANI TIRODA U-1 .4.5(PPA 4408NY) KORADI U-3,9 AND U-10	1 52 79 1 52 79 1 52 52	21 68 96 21 68 96 21 68	428 456 428 440 440 440 X	335 335 335 0 0 0 X	93 121 93 440 440 440 X	AS PER SYSTEM CONDITION D.C. BELOW TECH. MIN AS PER SYSTEM CONDITION
21	ADANI TIRODA U-1, A, SIPPA 4408WV) KORADI U-1, S AND U-10 ADANI TIRODA U-1 IPPA	1 52 79 1 52 79 1 62 79	21 68 96 21 68 96 21 68	428 456 428 440 440 440 X 1192	335 335 335 0 0 0 X 864	93 121 93 440 440 440 X 328	AS PER SYSTEM CONDITION D.C. BELOW TECH. MIN AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
21	ADANI TIRODA U-1 .4.5(PPA 4408NY) KORADI U-3,9 AND U-10	1 52 79 1 52 79 1 1 52 79 1 1	21 68 96 21 68 96 21 68 96 21	428 456 428 440 440 440 X 1192 1192	335 335 335 0 0 0 X 864 864	93 121 93 440 440 440 X 328 328	AS PER SYSTEM CONDITION D.C. BELOW TECK, MIN AS PER SYSTEM CONDITION
21	ADANI TIRODA U-1, A, SIPPA 4408WV) KORADI U-1, S AND U-10 ADANI TIRODA U-1 IPPA	1 52 79 1 52 79 1 60 60	21 68 96 21 68 96 21 68 96 21 68	428 456 428 440 440 440 X 1192 1192 466 466	335 335 0 0 0 X 864 432	93 121 93 440 440 X 328 328 34	AS PER SYSTEM CONDITION D.C. BELOW TECK. MIN AS PER SYSTEM CONDITION
21	ADANI TRODA U-1 ASIPPA 445889) KORADI U-2,9 AND U-10 ADANI TRODA U-1(PPA 1206MWE125MW)	1 52 79 1 52 79 1 60 80	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21	428 456 428 440 440 440 X 1192 1192 466 466	335 335 0 0 0 X X 864 432 432 432	93 121 93 440 440 440 X 328 328 34 34	AS PER SYSTEM CONDITION D.C. BELOW TECH. MIN AS PER SYSTEM CONDITION
22 22 23	ADANI TIRODA U-1, A, SIPPA 4408WV) KORADI U-1, S AND U-10 ADANI TIRODA U-1 IPPA	1 62 79 1 62 79 1 60 80 1 60 60	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68	428 456 428 440 440 440 X 1192 1192 466 466 466	335 335 0 0 0 X 864 432 432 432 432 432	93 121 93 440 440 440 X 328 328 34 34 34	AS PER SYSTEM CONDITION D.C. BELOW TECK, MIN AS PER SYSTEM CONDITION
22 22 23	ADANI TRODA U-1 ASIPPA 445889) KORADI U-2,9 AND U-10 ADANI TRODA U-1(PPA 1206MWE125MW)	1 62 79 1 62 79 1 62 79 1 62 79 1 62 79 1 60 60 60 60	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 8	428 466 428 440 440 440 X 1192 1992 466 466 466 466	335 335 0 0 0 X 864 864 432 432 432 432 432	93 121 93 440 440 X 328 328 34 34 34 34 34	AS PER SYSTEM CONDITION OL. BELOW TECK. MIN AS PER SYSTEM CONDITION
21 22 23 24	ADAN TIRODA U-1, ASIPPA 4098W) KORADI U-8,9 AND U-10 ADANI TIRODA U-1 PPA 12098W8 1256MW) ADANI TIRODA U-1 PPA 12098W8 1256MW)	1 62 79 1 62 79 1 62 79 1 60 60 80 1 1	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21	428 466 428 440 440 440 440 X 1192 1192 466 466 466 466	335 335 0 0 0 0 X 864 432 432 432 432 432 432	93 121 93 440 440 X 328 328 34 34 34 34 34	AS PER SYSTEM CONDITION OC. BELOW TECK. MIN AS PER SYSTEM CONDITION
22 22 23	ADANI TRODA U-1 ASIPPA 445889) KORADI U-2,9 AND U-10 ADANI TRODA U-1(PPA 1206MWE125MW)	1 52 79 1 1 52 79 1 1 60 60 1 1 60 60	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68	428 456 428 440 440 440 X 1192 1192 466 466 466 466	335 335 0 0 0 0 X 864 432 432 432 432 432 432 432	93 121 93 440 440 X 228 228 324 34 34 34 34 34 34	AS PER SYSTEM CONDITION D.C. BELOW TECH. MIN AS PER SYSTEM CONDITION
21 22 23 24	ADAN TIRODA U-1, ASIPPA 4098W) KORADI U-8,9 AND U-10 ADANI TIRODA U-1 PPA 12098W8 1256MW) ADANI TIRODA U-1 PPA 12098W8 1256MW)	1 52 79 1 1 52 79 1 1 60 60 60 1 1 60 80 80	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 96 96	428 456 423 440 440 440 X 1192 1192 466 466 466 466 466	335 335 335 0 0 0 0 0 X X 864 432 432 432 432 432 432 432 432 432 43	93 121 93 440 440 440 X 328 328 34 34 34 34 34 34 34 34	AS PER SYSTEM CONDITION D.C. BELOW TECH, MIN AS PER SYSTEM CONDITION
21 22 23 24	ADAN TIRODA U-1, ASIPPA 4098W) KORADI U-8,9 AND U-10 ADANI TIRODA U-1 PPA 12098W8 1256MW) ADANI TIRODA U-1 PPA 12098W8 1256MW)	1	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 22 21 68 96 22 21 68 22 21 68 22 21 68 22 22 22 22 22 22 22 22 22 22 22 22 22	428 456 428 440 440 X 1192 1192 466 466 466 466 466 466	335 335 335 0 0 0 0 X 884 884 432 432 432 432 432 432 432 432 432 43	93 121 93 440 440 X 228 24 34 34 34 34 34 34 34 34 34	AS PER SYSTEM CONDITION D.C. BELOW TECK. MIN AS PER SYSTEM CONDITION
21 22 23 24 25	ADANI TIRODA U-1, PPA 1200HW4: 125MW) ADANI TIRODA U-1, PPA 1200HW4: 125MW) ADANI TIRODA U-1, PPA 1200HW4: 125MW)	1 52 79 1 1 52 79 1 1 60 60 60 1 1 60 80 80	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 96 96	428 456 423 440 440 440 X 1192 1192 466 466 466 466 466	335 335 335 0 0 0 0 0 X X 864 432 432 432 432 432 432 432 432 432 43	93 121 93 440 440 440 X 328 328 34 34 34 34 34 34 34 34	AS PER SYSTEM CONDITION D.C. BELOW TECH, MIN AS PER SYSTEM CONDITION
21 22 23 24 25	ADANI TIRODA U-1 ASIPPA 4408W) KORADI U-5,9 AND U-10 ADANI TIRODA U-1 IPPA 12008WS 1258W) ADANI TIRODA U-1 IPPA 12008WS 1258W) CHANDRAPUR U-3 TO U-7	1	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 22 21 68 96 22 21 68 22 21 68 22 21 68 22 22 22 22 22 22 22 22 22 22 22 22 22	428 456 428 440 440 X 1192 1192 466 466 466 466 466 466	335 335 335 0 0 0 0 X 884 884 432 432 432 432 432 432 432 432 432 43	93 121 93 440 440 X 228 24 34 34 34 34 34 34 34 34 34	AS PER SYSTEM CONDITION D.C. BELOW TECK. MIN AS PER SYSTEM CONDITION
21 22 23 24 25	ADANI TIRODA U-1, PPA 1200HW4: 125MW) ADANI TIRODA U-1, PPA 1200HW4: 125MW) ADANI TIRODA U-1, PPA 1200HW4: 125MW)	1 52 79 1 52 79 1 60 60 60 60 60 60 60 60 60 60 60 60 60	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 20 96 20 96 20	428 446 428 440 440 440 440 440 466 466 466 466 466	335 335 335 0 0 0 X 864 864 432 432 432 432 432 432 432 432 434 666	93 121 93 440 440 440 328 328 34 34 34 34 34 34 34 34 34 34 34 34 34	AS PER SYSTEM CONDITION
21 22 23 24 25	ADANI TIRODA U-1 ASIPPA 4408W) KORADI U-5,9 AND U-10 ADANI TIRODA U-1 IPPA 12008WS 1258W) ADANI TIRODA U-1 IPPA 12008WS 1258W) CHANDRAPUR U-3 TO U-7	1 52 79 1 52 79 1 1 60 60 1 1 60 60 1 1 52 75 75 75 75 75 75 75 75 75 75 75 75 75	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 22 96 96 96 96 96 96 96 96 96 96 96 96 96	428 456 428 440 440 X 1192 1192 466 466 466 466 466 466 466 466 51519	335 335 335 0 0 0 X 864 864 432 432 432 432 432 432 432 432 432 43	93 121 93 440 440 440 328 328 34 34 34 34 34 34 34 34 34 34 34 34 34	AS PER SYSTEM CONDITION
21 22 23 24 25 26	ADAN TRODA U-1 ASPPA 469M9) KORADI U-3,9 AND U-10 ADANI TRODA U-1 (PPA 1300HWS 125MW) ADANI TRODA U-1 (PPA 1200HWS 125MW) ADANI TRODA U-1 (PPA 1200HWS 125MW) CHANDRAPUR U-3 TO U-7 CHANDRAPUR U-3 AND U-9	1 52 79 1 52 79 1 60 60 60 60 60 60 60 60 60 60 60 60 60	21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 20 96 20 96 20	428 446 428 440 440 440 440 440 466 466 466 466 466	335 335 335 0 0 0 X 864 864 432 432 432 432 432 432 432 432 434 666	93 121 93 440 440 440 328 328 34 34 34 34 34 34 34 34 34 34 34 34 34	AS PER SYSTEM CONDITION
21 22 23 24 25	ADANI TIRODA U-1 ASIPPA 4408W) KORADI U-5,9 AND U-10 ADANI TIRODA U-1 IPPA 12008WS 1258W) ADANI TIRODA U-1 IPPA 12008WS 1258W) CHANDRAPUR U-3 TO U-7	1 52 79 1 5 50 50 50 50 50 50 1 1 52 52 1 52 52 52 52 52 52 52 52 52 52 52 52 52	21 de 6 de 7	428 456 428 440 440 440 X 1192 466 466 466 466 466 466 466 466 466 51519 661	335 335 335 0 0 0 0 0 X 3 35 35 35 35 35 35 35 35 35 35 35 35 3	93 121 93 440 440 440 X 328 34 34 34 34 34 34 34 34 34 34 34 34 34	AS PER SYSTEM CONDITION D.C. BELOW TECK, MIN AS PER SYSTEM CONDITION
21 22 23 24 25 26	ADAN TRODA U-1 ASPPA 469M9) KORADI U-3,9 AND U-10 ADANI TRODA U-1 (PPA 1300HWS 125MW) ADANI TRODA U-1 (PPA 1200HWS 125MW) ADANI TRODA U-1 (PPA 1200HWS 125MW) CHANDRAPUR U-3 TO U-7 CHANDRAPUR U-3 AND U-9	1 52 79 1 52 79 1 1 60 60 60 1 1 60 60 1 1 60 60 1 1 60 60 60 60 60 60 60 60 60 60 60 60 60	21 66 96 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 21 68 96 20 96 96 20 96 96 96 96 96	428 456 428 440 440 440 440 45 1192 466 466 466 466 466 466 1519 961 898	335 335 335 336 0 0 0 X 854 432 432 432 432 432 432 432 432 432 43	93 121 93 440 440 440 328 328 34 34 34 34 34 34 34 34 34 32 34 34 34 34 34 32 34 34 34 34 34 34 34 34 34 34 34 34 34	AS PER SYSTEM CONDITION
21 22 23 24 25 26 27 28	ADANI TIRDOA U-1 ASIPPA 469390) KORADI U-1,9 AND U-19 ADANI TIRDOA U-1,9PA 12004W41128MW) ADANI TIRDOA U-1,9PA 12004W4128MW) CHANDRAPUR U-3 TO U-7 CHANDRAPUR U-3 AND U-9 ADANI U-2	1 52 79 1 5 50 50 50 50 50 50 1 1 52 52 1 52 52 52 52 52 52 52 52 52 52 52 52 52	21 de 6 de 7	428 456 428 440 440 440 X 1192 466 466 466 466 466 466 466 466 466 51519 661	335 335 335 0 0 0 0 0 X 3 35 35 35 35 35 35 35 35 35 35 35 35 3	93 121 93 440 440 440 X 328 34 34 34 34 34 34 34 34 34 34 34 34 34	AS PER SYSTEM CONDITION D.C. BELOW TECK, MIN AS PER SYSTEM CONDITION
21 22 23 24 25 26	ADAN TRODA U-1 ASPPA 469M9) KORADI U-3,9 AND U-10 ADANI TRODA U-1 (PPA 1300HWS 125MW) ADANI TRODA U-1 (PPA 1200HWS 125MW) ADANI TRODA U-1 (PPA 1200HWS 125MW) CHANDRAPUR U-3 TO U-7 CHANDRAPUR U-3 AND U-9	1 52 79 1 60 60 60 60 60 1 52 52 1 52 52 1 52 52 1 1 52 52 62 63 64 65 65 65 65 65 65 65 65 65 65 65 65 65	21 da	428 456 428 440 440 440 X 1192 1192 466 466 466 466 466 1519 951 898 879 623	335 335 335 335 335 335 335 335 335 335	93 121 93 440 440 440 328 328 34 34 34 34 34 34 34 34 34 36 37 227 227 227 223	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
21 22 23 24 25 26 27 28	ADANI TIRDOA U-1 ASIPPA 469390) KORADI U-1,9 AND U-19 ADANI TIRDOA U-1,9PA 12004W41128MW) ADANI TIRDOA U-1,9PA 12004W4128MW) CHANDRAPUR U-3 TO U-7 CHANDRAPUR U-3 AND U-9 ADANI U-2	1 52 79 1 60 60 60 60 60 1 1 52 72 72 72 72 72 72 72 72 72 72 72 72 72	21 do 55 do	428 456 420 440 440 440 440 440 466 466 466 466 46	335 335 335 335 335 335 335 335 335 335	93 121 93 440 440 440 440 328 328 34 34 34 34 34 34 34 34 34 34 37 38 38 38 38 39 30 30 30 30 30 30 30 30 30 30 30 30 30	AS PER SYSTEM CONDITION D.C. BELOW TECK, MIN AS PER SYSTEM CONDITION

Note:

Above Statement as a sharest of Load Generation Balance as pur Day Ahead Schedules, based on State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch. Maximum backindown quantum during "Backing down Puriod" is indicated in State Mort Order Despatch.

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