					ACKED DOWI		
SR. NO.	GENERATING STN. / STOA	Backing Down Period (in Time		TARGET DESPATCHE D SCHEDULE (in MW) Declared Despatched		Backing Down Quantum (Max) in MW <i>(A-B)</i>	REMARK
		FROM	то	Capacity (A)	Schedule (Min)		
1	DHARIWAL TO BEST	1	33	x	x	x	NO SCHEDULE
		34	57	50	35	15	AS PER SYSTEM CONDITION
		69	72	50	35	15	AS PER SYSTEM CONDITION
		80	92	50	35	15	AS PER SYSTEM CONDITION
		93	96	x	x	x	NO SCHEDULE
		1	73	125	x	x	D.C. BELOW TECH MIN
2	TPC U-8	79	96	125	x	x	D.C. BELOW TECH MIN
							AS PER SYSTEM
3	SWPCL U-1,2 AND4 TO MSEDCL	1	73	80	70	10	CONDITION
		79	96	x	x	x	D.CTECH MIN
4	JSW U-2,3 AND 4TO MSEDCL	1	73	275	192.5	82.5	AS PER SYSTEM CONDITION
		79	96	275	192.5	82.5	AS PER SYSTEM CONDITION
		1	73	473	292	181	AS PER SYSTEM CONDITION
	TPC U-5	79	96	473	292	181	AS PER SYSTEM
					382	190	CONDITION AS PER SYSTEM
6	VIPL U-1, U-2	1	73	572			CONDITION
		79	96	572	382	190	AS PER SYSTEM CONDITION
7	DTPS (AEML)U-1 AND	1	27	456	336	120	AS PER SYSTEM CONDITION
		28	32	456	336	120	AS PER SYSTEM CONDITION
7	U-2	33	73	456	336	120	AS PER SYSTEM CONDITION
		79	96	456	336	120	AS PER SYSTEM
		1	25	325	284	41	CONDITION AS PER SYSTEM
8	NASHIK U-3,U-4,U-5						CONDITION AS PER SYSTEM
		79	96	325	284	41	CONDITION
9	BHUSWAL U-3	1	25	x	x	x	SYSTEM SHUTDOWN
		79	96	x	x	x	SYSTEM SHUTDOWN
	RATTANINDIA U-1 TO U 5	1	22	490	344	146	UNIT -3,4,5 SHUT DOWN. AS PER SYSTEM CONDITION
10		79	96	490	344	146	UNIT -3,4,5 SHUT DOWN. AS PER SYSTEM CONDITION
		1	18	229	166	63	AS PER SYSTEM
11	PARALI U-6 AND U-7	79	96	229	166	63	CONDITION AS PER SYSTEM CONDITION
12	PARALI U-8	1	18	229	166	63	AS PER SYSTEM CONDITION
		79	96	229	166	63	AS PER SYSTEM CONDITION
13	BHUSWAL U-4 AND U-5	1	18	658	644	14	AS PER SYSTEM CONDITION
13	BHUSWAL U-4 AND U-5	82	96	658	644	14	AS PER SYSTEM CONDITION
	KORADI U-6 AND U-7	1	19	126	x	x	D.C BELOW TECH MIN UNIT-7 SHUT DOWN
		82	96	126	x	x	D.C BELOW TECH MIN UNIT-7 SHUT DOWN
14							
15	IEPL TO MSEDCL	x	x	x	x	x	NO SCHEDULE
16	DHARIWAL TO MSEDCL	1	18	x	x	x	D.C TECH MIN
		82	96	×	x	x	
			36	^			D.C TECH MIN
	×114.05.0×115.04.11.4.70	1	18	552	402	150	D.C TECH MIN AS PER SYSTEM CONDITION
17	KHAPERKHEDA U-1 TO U-4	1			402 402	150	AS PER SYSTEM CONDITION AS PER SYSTEM
17	KHAPERKHEDA U-1 TO U-4	82	18 96	552 552	402	150	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM
17	KHAPERKHEDA U-1 TO U-4 JSW U-1	82	18 96 18	552 552 284	402 198	150	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
	U-4	82 1 82	18 96 18 96	552 552 284 284	402 198 198	150 86 86	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
18	U-4 JSW U-1	82	18 96 18	552 552 284	402 198	150	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
	U-4	82 1 82	18 96 18 96	552 552 284 284	402 198 198	150 86 86	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
18	U-4 JSW U-1 KORADI U-8,9,10	82	18 96 18 96 18	552 552 284 284 840	402 198 198 X	150 86 86 X	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION D.C. BELOW TECH MIN D.C. BELOW TECH MIN
18	U-4 JSW U-1	82 1 82 1 82	18 96 18 96 18 96	552 552 284 284 840 840	402 198 198 X X	150 86 86 X X	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION D.C. BELOW TECH MIN D.C. BELOW TECH MIN AS PER SYSTEM CONDITION AS PER SYSTEM
18	U-4 JSW U-1 KORADI U-8,9,10	82 1 1 82 1 82 1 82 82	18 96 18 96 18 96 18 96	552 552 284 284 840 840 475 475	402 198 198 X X 335 335	150 86 86 X X 140 140	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION D.C. BELOW TECH MIN D.C. BELOW TECH MIN D.C. BELOW TECH MIN AS PER SYSTEM CONSITION AS PER SYSTEM
18	U-4 JSW U-1 KORADI U-8,9,10	82 1 82 1 82 1 82 1 82	18 96 18 96 18 96 18 96 18	552 552 284 284 840 840 475	402 198 198 X X 335 335 168	150 86 86 X X X 140	АЗ РЕЯ ЗУВТЕМ СОИМТОМ А В РЕЯ ЗУВТЕМ СОИМТОМ А В РЕЯ ЗУВТЕМ СОИМТОМ В С. ВЕ.ОW ТЕСИ МИN D.C. BELOW TECH MIN D.C. BELOW TECH MIN D.C. BELOW TECH MIN CONSTON CONSTON CONSTON CONSTON
18 19 20	U-4 JSW U-1 KORADI U-3,9,10 KHAPERKHEDA U-5	82 1 82 1 82 1 82 1 82 1 82	18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96	552 552 284 840 840 475 475 230 230	402 198 198 X X 335 335 168 168	150 86 86 X X 140 140 62 62	AS PER SYSTEM CONSTON AS PER SYSTEM CONSTON AS PER SYSTEM CONSTON D.C. BELOW TECH MIN D.C. BELOW TECH MIN D.C. BELOW TECH MIN D.C. BELOW TECH MIN D.C. BELOW TECH MIN AS PER SYSTEM CONSTON CONSTON CONSTON CONSTON
18 19 20	U-4 JSW U-1 KORADI U-3,9,10 KHAPERRHEDA U-5 PARAS U-3 AND U-4	82 1 82 1 82 1 82 1 82	18 96 18 96 18 96 18 96 18	552 552 284 284 840 840 475 475	402 198 198 X X 335 335 168	150 86 86 X X 140 140	АВ РЕК ВУТЕМ СОЛИТОК АВ РЕК ВУТЕМ СОЛИТОК АВ РЕК ВУТЕМ СОЛИТОК АВ РЕК ВУТЕМ СОЛИТОК СОЛИТОК СОЛИТОК СОЛИТОК СОЛИТОК СОЛИТОК СОЛИТОК СОЛИТОК
18 19 20 21	U-4 JSW U-1 KORADI U-3,9,10 KHAPERKHEDA U-5	82 1 82 1 82 1 82 1 82 1 82	18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96	552 552 284 840 840 475 475 230 230	402 198 198 X X 335 335 168 168	150 86 86 X X 140 140 62 62	AS PER SYSTEM CONSTON AS PER SYSTEM CONSTON AS PER SYSTEM CONSTON AS PER SYSTEM CONSTON D.C. BELOW TECH MIN D.C. BELOW TECH MIN D.C. BELOW TECH MIN AS PER SYSTEM CONSTON AS PER SYSTEM CONSTON AS PER SYSTEM CONSTON AS PER SYSTEM
18 19 20 21 22	U-4 JSW U-1 KORADI U-3,9,19 KOHAPERIOHEDA U-5 PARAS U-3 AND U-4 ADANI TIRODA U- 1,4,3(H0PPA)	82 1 82 1 82 1 82 1 82 1 82 1	18 96 18 96 18 96 18 96 18 96 18 96 18	552 552 284 840 840 475 475 230 230 440	402 198 198 X X 335 335 168 168 432	150 86 X X 140 62 62 8	AS PRE SYSTEM CONSTRUCTION CONSTRUM CONSTRUM CONSTRUM CONSTRUM D.C. BELOW TECH MIN D.C. BELOW TECH MIN D.C. BELOW TECH MIN D.C. BELOW TECH MIN CONSTRUM CONS
18 19 20 21	U-4 JSW U-1 KORADI U-3,9,10 KHAPERRHEDA U-5 PARAS U-3 AND U-4	82 1 82 1 82 1 82 1 82 1 82 1 82	18 96 18 96 18 96 18 96 18 96 18 96 18 94	552 552 284 840 840 475 475 230 230 440 440	402 198 198 X X 335 335 168 168 168 432 432	150 86 86 X X 140 140 62 62 8 8 8	А В РЕК БУТТЕМ СОНОТТОМ СОНОТОМ СОНОТТОМ СОНОТТОМ
18 19 20 21 22	U4 JSW U4 KORADI U4,5,10 KHAPERIOEDA U4 PARAS U3,AND U4 ADANT TRODA U- 1,A.S(469PA) CHANDRAPUE U3 TO U7	82 1 82 1 82 1 82 1 82 1 82 1 82 3 84	18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96 12 96	552 552 284 840 840 840 475 230 230 230 440 440 1483 1483	402 198 198 X X 335 335 168 168 432 432 1268 1268	150 86 86 X X X 140 62 62 62 8 8 8 215 215	А В СОВАТИСТВА А В ТОТЕМ А В РЕПУТТОМ СОПИТИТОМ СОПИТОМ СОПИТОМ СОПИТОМ СОПИТОМ СОПИТОМ СОПИТОМ СОПИТОМ СОПИТ
18 19 20 21 22	U-4 JSW U-1 KORADI 4-3,19 ROMPERINEDA U-5 PARAS U-3 AND U-4 ADANT TREPONU- U-7 CHANDRAPIKE U-3 TO U-7	82 1 82 1 82 1 82 1 82 1 82 1 82 3 84 5	18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96 12	552 552 284 840 840 475 475 230 230 230 440 440 1483 1483 442	402 198 198 X X 335 335 168 168 432 1268 1268 432	150 86 86 X X X 140 140 62 62 8 8 8 215 215 10	А В СОВЕТСТВИ А СОВЕТСТВИ СОВЕ
18 19 20 21 22 23	U-4 JSW U-1 KORADI U-8,19 RAMPERKIEDA U-6 RAMORANU U-3 LA, KHODPA U- 1, A, KHODPA U- U-7 ADANT TRODA U-	82 1 82 1 82 1 82 1 82 1 82 1 82 3 84	18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96 12 96	552 552 284 840 840 475 475 230 230 440 440 1483 1483 442 442	402 198 X X 335 335 168 168 432 1268 1268 432 432 432	150 06 X X 140 140 62 62 62 8 8 215 215 10 10	АЗ РЕП БУТЕМ А РЕП БУТЕМ СОЮТОМ А РЕП БУТЕМ СОЮТОМ СООТОМ СООТОМ СООТОМ СООТОМ ССПОТОМ ССПОТОМ ССПОТОМ СО
18 19 20 21 22 23 24	U4 JSW U1 KORACI U3,19 KHAPEKKEDA U3 RASAS U3 AND U4 RASAS U3 AND U4 RASAS U3 AND U4 CHANDRAYU U3 TO U7 RASAN TRODA U- 1200001 TRODA U3 RASAN	82 1 82 1 82 1 82 1 82 1 82 1 82 3 84 5	18 96 18 96 18 96 18 96 18 96 18 96 18 96 18 96 12	552 552 284 840 840 475 475 230 230 230 440 440 1483 1483 442	402 198 198 X X 335 335 168 168 432 1268 1268 432	150 86 86 X X X 140 140 62 62 8 8 8 215 215 10	АЗ РЕЛ ВУТЕМ СООТТОВ СООТСООТТОВ СООТТОВ СООТТОВ СООТТОВ СООТТОВ СООТТОВ СО
18 19 20 21 22 23	U-4 JEW U-1 KORADI U-3,19 KHAPENDEDA U-4 PARAS U-3 AND U-4 ADANT TRODA U- 1,52440F7A) CHANDOXUU U-3 TO U-9 ADANT TRODA U- 40994 ADANT TRODA U- 40944 ADANT TRODA U- 40944	82 1 82 1 82 1 82 1 82 1 82 1 82 3 84 5 5	18 96 18 96 18 96 18 96 18 96 18 96 18 96 12 96 12 96	552 552 284 840 840 475 475 230 230 440 440 1483 1483 442 442	402 198 X X 335 335 168 168 432 1268 1268 432 432 432	150 06 X X 140 140 62 62 62 8 8 215 215 10 10	АЗ РЕП БУТЕМ А РЕП БУТЕМ СОЮТОМ А РЕП БУТЕМ СОЮТОМ СООТОМ СООТОМ СООТОМ СООТОМ ССПОТОМ ССПОТОМ ССПОТОМ СО
18 19 20 21 22 23 24	U-4 JSW U-1 KORADI U-3,10 KORADI U-3,10 RAAR U-3,400 PARAS U-3,400 U-4 PARAS U-3,400 U-4 I-3,45400 PA() - 1,2500 U-1 -	82 1 82 1 82 1 82 1 82 1 82 1 82 1 82 3 84 84 5 6 84	18 96 18 96 18 96 18 96 18 96 18 96 18 96 12 96 12 96	552 552 284 284 840 475 230 230 440 1483 1483 442 442	402 198 198 X X 335 335 168 408 402 432 1288 1288 432 432 432	150 86 X X 140 140 62 62 8 8 215 215 10 10 10 10	А СОВТОТНОВ А СОВТОТНОВ А СОВТОТНОВ А СОВТОТНОВ А СОВТОТНОВ СОВТОТНОВ СОВТОТНОВ СОВТОВ СОВ СОВТОВ СОВТОВ СОВТОВ СОВТОВ СОВТОВ СОВТОВ СОВТОВ СОВТОВ С
18 19 20 21 22 23 24 25	U-4 JSW U-1 KORADI U-3,19 KORADI U-3,19 PARAS U-3 AND U-4 PARAS U-3 AND U-4 ADANT TRODA U- (IFFA) CHANDRAPUR U-3 TO U-7 1200904 (12007) 1200904 (12007) 1200904 (12007)	82 1 82 1 82 1 82 1 82 1 82 1 82 3 84 84 5 84 84 5 82	18 96 18 96 18 96 18 96 18 96 18 96 18 94 12 96 12 96 12 96 96	582 582 284 284 80 80 475 220 200 440 440 440 1433 442 442 442 442	402 198 198 X X 335 335 168 432 1288 432 1288 432 1288 432 432 432 432	150 86 86 X X 140 62 62 8 8 215 215 10 10 10 10 10 10	А В СОВЕТСТВИ А В РЕПУТСТВИ А В РЕПУТСТВИ СОВЕТСТВИ
18 19 20 21 22 23 24 25	U-4 JSW U-1 KORADI U-3,10 KORADI U-3,10 RAAR U-3,400 PARAS U-3,400 U-4 PARAS U-3,400 U-4 I-3,45400 PA() - 1,2500 U-1 -	82 1 82 1 82 1 82 1 82 1 82 82 84 85 84 85 82 82 82 82 82	18 96 18 96 18 96 18 96 18 96 18 96 18 96 12 96 12 96 12 96 12 96 12 96 12 96 12 96 12 96 12 96 12 96 12	552 552 254 254 254 40 475 220 220 20 440 1433 440 1433 442 442 442 442 442	422 198 X X 3355 3355 168 432 1288 432 1288 432 432 432 432 432 432 432 432 432 432	150 86 86 X 140 62 62 8 8 215 215 215 10 10 10 10 10 10 10 10 10 172	АЗ РЕВ БУТЕМ А РЕВ БУТЕМ А РЕВ БУТЕМ А РЕВ БУТЕМ СОЮТТОМ ОСОСТОНОВИТСЯ ОСОСТООВИТСЯ ОСОСТОВИТСЯ СООТ
18 19 20 21 22 23 24 24 25 28 27		82 1 82 1 82 1 82 1 82 1 82 84 5 84 84 84 84 82 82 82 82 82 82 82 82 82 82	18 96 18 96 18 96 18 96 18 96 18 96 12 96 12 96 12 96 12 96 12 96 96 12	552 552 254 254 254 460 475 220 220 220 200 440 1433 440 442 442 442 442 442 442 442 442 823 823	422 158 158 X X 235 235 235 235 235 235 235 235	139 149 44 34 34 40 40 40 42 42 42 42 42 42 41 40 41 40 41 41 41 41 41 41 41 41 41 41 41 41 41	А В СОВАТОВА А В ОТТОВА А В РЕПУТТОВА А В РЕПУТТОВА СОВАТОВАСА СОВАТОВА СОВАТОВА СОВАТОВА СОВАТОВА СОВАТОВ
18 19 20 21 22 23 23 24 24 25 26	U-4 JSW U-1 KORADI U-3,19 KORADI U-3,19 PARAS U-3 AND U-4 PARAS U-3 AND U-4 ADANT TRODA U- (IFFA) CHANDRAPUR U-3 TO U-7 1200904 (12007) 1200904 (12007) 1200904 (12007)	82 1 82 1 82 1 82 1 82 1 82 82 84 85 84 85 82 82 82 82 82	18 96 18 96 18 96 18 96 18 96 18 96 18 96 12 96 12 96 12 96 12 96 12 96 12 96 12 96 12 96 12 96 12 96 12	552 552 254 254 254 40 475 220 220 20 440 1433 440 1433 442 442 442 442 442	422 198 X X 3355 3355 168 432 1288 432 1288 432 432 432 432 432 432 432 432 432 432	150 86 86 X 140 62 62 8 8 215 215 215 10 10 10 10 10 10 10 10 10 172	АЗ РЕВ БУТЕМ А РЕВ БУТЕМ А РЕВ БУТЕМ А РЕВ БУТЕМ СОЮТТОМ ОСОСТОНОВИТСЯ ОСОСТООВИТСЯ ОСОСТОВИТСЯ СООТ

Note:
1

Above Statement is an abstract of Load Generation Balance as par Day Alexed Schedules, based on State Mort Order Despite. The statement above State Mort Order Despite. The statement abstract above State Mort Order Despite. The statement abstract above State State