SR. NO.	GENERATING STN. / STOA	Backing Down Period (in Time Block)		TARGET DESPATCHED SCHEDULE (in MW)		Backing Down Quantum	
		FROM	то	Declared Capacity (A)	Despatched Schedule (Min) (B)	[Max] in MW [A-B]	REMARK
1	TPC U-6	1	41	483	145	338	AS Per MOD
		42	96	483	145	338	BACK DOWN AS PER SYSTEM CONDITION
2	NASIK	1	38	556	465	91	AS Per MOD
		39	40				BACK DOWN AS PER SYSTEM CONDITION
		63	77				AS Per MOD
		94	96				
3	TPC U-5	1	36	473	260	213	AS Per MOD
		37	44				BACK DOWN AS PER SYSTEM CONDITION
		65	76				- AS Per MOD
		96	96	473	461	12	
4	BHUSAWAL	1	2	304	298	6	AS Per MOD
		Х	Х	Х	Х	Х	DECLARED CAPACITY IS LESS THAN TECHNICAL MINIMUM
5	TPC U-8	1	33	235	160	75	AS Per MOD
		34	41				BACK DOWN AS PER SYSTEM CONDITION
		67	72				AS Per MOD
6	KORADI	Χ	Χ	Χ	Χ	Χ	DECLARED CAPACITY IS LESS THAN TECHNICAL MINIMUM
7	JSW U#2	1	1	275	230	45	AS Per MOD
		4	32	275	192.5	82.5	
		69	70	275	230	45	
8	K'KHEDA	2	32	568	465	103	AS Per MOD
9	REL-G	4	20	478	336	142	AS Per MOD
		21	32				BACK DOWN AS PER SYSTEM CONDITION
10	JSW U#1	8	21	275	190	85	AS Per MOD
11	CHANDRAPUR	13	20	1288	1128	160	AS Per MOD

Note:

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