_	PROVISIONAL STATEMENT						
	GENERATING STN. / STOA	Backing Down Period (in Time Block)		TARGET DESPATCHED SCHEDULE (in MW)		Backing Down Quantum [Max] in MW [A-B]	REMARK
SR. NO.		FROM	то	Declared Capacity (A)	Despatched Schedule (Min) (B)		
1	DTPS REL U-1 AND U-2	1	26	458	336	122	AS PER SYSTEM CONDITION
1	DTPS REL U-1 AND U-2	36	96	458	336	122	AS PER SYSTEM CONDITION
	TPC U-5	1	26	473	292	181	AS PER SYSTEM CONDITION
2		36 42	41 58	473 X	292 X	181 X	AS PER SYSTEM CONDITION
		59	98	473	292	181	AS PER SYSTEM CONDITION
	TPC U-8	1	26	204	187	17	AS PER SYSTEM CONDITION
3		36	41	204	187	17	AS PER SYSTEM CONDITION
,		42	80	×	х	x	
		81	96	204	187	17	AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION unit-5 widn for zero schedule by
4	NASIK U-3,4 AND 5	37	26 96	167	142	25 25	msedclat00hrs of 12/07/2018 AS PER SYSTEM CONDITION unit-5 widn for zero schedule by
5	BHUSWAL U-3	x	x	x	x	x	msedclat00hrs of 12/07/2018 UNIT SHUT DOWN
6	RATTANINDIA U-1 T0 U-5	x	×	×	×	x	UNIT-2 AND UNIT-5 WIDN FOR ZERO SCHEDULE BY MSEDCL AT 00HRS 0F12/07/2018, UNIT-3 WIDN FOR ZERO SCHEDULE BY MSEDCL AT 00HR 0F 26/06/2018, UNIT-1 AND UNIT-4 SHUT DOWN
7	PARALI U-6\$U-7	x	x	x	x	x	UNIT-7 , UNIT-6 WIDN FOR ZERO SCHEDULE BY MSEDCL
	BHUSWAL U-4 AND U-5	1	24	940	644	296	AS PER SYSTEM CONDITION
8		41	73	940	644	296	AS PER SYSTEM CONDITION
		81	96	940	644	296	AS PER SYSTEM CONDITION
9 10	DHARIWAL TO MSEDCL	x x	x	x	x x	x x	UNIT SHUT DOWN UNIT SHUT DOWN
10	DHARIWAL TO MSEDCL  KORADI U-6&U-7	x x	x	x	x	x	UNIT SHUT DOWN UNIT -S AND UNT-7 SHUT DOWN
		1	4	572	382	190	AS PER SYSTEM CONDITION UNIT-2 WIDN
12	WPL U1 &2	5	24	286	191	95	AS PER SYSTEM CONDITION UNIT-2 WIDN
12		41	73	286	191	95	AS PER SYSTEM CONDITION UNIT-2 WIDN
		81	98	286	191	95	AS PER SYSTEM CONDITION UNIT-2 WIDN
	KORADI U-8 ,9,10	1 42	22	1042	864	178	D.C. BELOW TECH MIN. UNIT-8 SHUT DOWN
13		42 81	73 96	1087	1071 X	16 X	D.C. BELOW TECH MIN. UNIT-8 SYN.  D.C. BELOW TECH MIN.
	PARAS U-3 AND U-4	1	22	421	332	89	AS PER SYSTEM CONDITION
14		42	73	402	332	70	AS PER SYSTEM CONDITION
		81	96	402	332	70	AS PER SYSTEM CONDITION
	ADANI (TIRODA 440MW PPA) U1,4,85	1	22	×	×	×	D.C. ZERO
15		43	73	×	×	×	D.C. ZERO
		81	96	x	x	×	D.C. ZERO
		81	96 22	X 315	×	x x	
16	KHAPERKHEDA U-1 TO U-4						D.C. BELOW TECH MIN UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  D.C. BELOW TECH MIN UNIT-3 SHUT DOWN AS PER SYSTEM
16	KHAPERKHEDA U-1 TO U-4	1	22	315	x	x	D.C. BELOW TECH MIN UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  D.C. BELOW TECH MIN UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION  D.C. BELOW TECH MIN UNIT-3 SHUT DOWN AS PER SYSTEM
		1 43 93	22 71 98	315 315 315	x x	x x	D.C. BELOW TECH MIN UNIT'S SHUT DOWN AS PER SYSTEM CONDITION  D.C. BELOW TECH MIN UNIT'S SHUT DOWN AS PER SYSTEM CONDITION  D.C. BELOW TECH MIN UNIT'S SHUT DOWN AS PER SYSTEM CONDITION
16	KHAPERKHEDA U-1 TO U-4 KHAPERKHEDA U-5	1 43 93 X	22 71 96 X	315 315 315 X	x x x	x x x x	D.C. BELOW TECHMIN UNIT'S SHUT DOWN AS PER SYSTEM CONCIDION  D.C. BELOW TECHMIN UNIT'S SHUT DOWN AS PER SYSTEM CONCIDION  D.C. BELOW TECHMIN UNIT'S SHUT DOWN AS PER SYSTEM CONCIDION  UNIT SHUT DOWN
		1 43 93	22 71 98	315 315 315	x x	x x	D.C. BELOW TECH MIN UNIT'S SHUT DOWN AS PER SYSTEM CONDITION  D.C. BELOW TECH MIN UNIT'S SHUT DOWN AS PER SYSTEM CONDITION  D.C. BELOW TECH MIN UNIT'S SHUT DOWN AS PER SYSTEM CONDITION
		1 43 93 X	22 71 96 X	315 315 315 X	x x x	x x x x	D.C. BELOW TECHMIN UNIT'S SHUT DOWN AS PER SYSTEM CONCIDION  D.C. BELOW TECHMIN UNIT'S SHUT DOWN AS PER SYSTEM CONCIDION  D.C. BELOW TECHMIN UNIT'S SHUT DOWN AS PER SYSTEM CONCIDION  UNIT SHUT DOWN
17	KHAPERKHEDA U-5	1 43 93 X	22 71 98 X	315 315 315 X 486.333	X X X X 432	x x x x	D.C. BELOW TECHNIN. UNIT'S SHUT DOWN AS PER SYSTEM CONCITON  D.C. BELOW TECHNIN. UNIT'S SHUT DOWN AS PER SYSTEM CONCITON  D.C. BELOW TECHNIN. UNIT'S SHUT DOWN AS PER SYSTEM CONCITON  UNIT SHUT DOWN AS PER SYSTEM CONCITON
17	KHAPERKHEDA U-5	1 43 93 X 1 1 43	22 71 96 X 22	315 315 315 X 486.333 486.333	X X X X 432 432	X X X X 34.333	D.C. SELOW TECH MIN. OHER 2 SHOT DOWN AS PER SYSTEM CONCINUS.  D.C. SELOW TECH MIN. OHER 2 SHOT DOWN AS PER SYSTEM CONCINUS.  D.C. SELOW TECH MIN. OHER 2 SHOT DOWN AS PER SYSTEM CONCINUS.  UNET SHUT DOWN  AS PER SYSTEM CONCINUM.  AS PER SYSTEM CONCINUM.  AS PER SYSTEM CONCINUM.
17	KHAPERKHEDA U-5	1 43 93 X 1 43 93	22 71 96 X 22 71	315 315 315 X 486.333 486.333	X X X X 432 432	X X X X 34.333 34.333	D.C. SELOW TECH MIN. OHRY 2 SHOT DOWN AS PER SYSTEM COORDINA  D.C. SELOW TECH MIN. OHRY 2 SHOT DOWN AS PER SYSTEM CONSTITUTE  D.C. SELOW TECH MIN. OHRY 2 SHUT DOWN AS PER SYSTEM CONSTITUTE  UNET SHUT DOWN  AS PER SYSTEM CONSTITUT  AS PER SYSTEM C
17	KHAPERKHEDA U-3  ADANI U-1(1200+125)MW PP	1 43 93 X 1 43 93 1	22 71 96 X 22 71 96	315 315 315 X 466.333 466.333	X X X X 432 432 432 432	X X X X 34.333 34.333 34.333	D.C. SELOW TECH MIN. OHRY 2 SHOT DOWN AS PER SYSTEM COORDINAL OF CONTROL OF C
17	KHAPERKHEDA U-3  ADANI U-1(1200+125)MW PP	1 43 93 X 1 43 93 1 1 43	22 71 96 X 22 71 96 22 71	315 315 315 X 466.333 466.333 466.333	X X X X 432 432 432 432 432	X X X X 34.333 34.333 34.333 34.333	D.C. SELOW TECH MIN. MINT-S - SHIPT DOWN AS PER SYSTEM COORDINA  D.C. SELOW TECH MIN. MINT-S - SHIPT DOWN AS PER SYSTEM CONSTRON  D.C. SELOW TECH MIN. MINT-S - SHIPT DOWN AS PER SYSTEM CONSTRON  LINE'S - SHIPT DOWN AS PER SYSTEM CONSTRON
18	NOAPEROEDA U-4 ADANI U-1(1236-1256W PP ADANI U-1(1236-1256W PP	1 43 93 X 1 43 93 1 1 43 93 1 1	22 71 96 X 22 71 96 22 71 96 22 71 96	315 315 315 X 466.333 466.333 466.333 466.333	X X X X 432 432 432 432 432 432 432	x x x x 34.333 34.333 34.333 34.333 34.333	D.C. SELOW TECH MIN. MINT-S - SHIPT DOWN AS PER SYSTEM CONSTITUTE.  D.C. SELOW TECH MIN. MINT-S - SHIPT DOWN AS PER SYSTEM CONSTITUTE.  D.C. SELOW TECH MIN. MINT-S - SHIPT DOWN AS PER SYSTEM CONSTITUTE.  UNIT SHIPT DOWN AS PER SYSTEM CONSTITUTE.
17	KHAPERKHEDA U-3  ADANI U-1(1200+125)MW PP	1 43 93 1 43 93 1 43 93 1	22 71 96 X 22 71 96 22 71 96 22 71 96 22 71	315 315 315 X 466.333 466.333 466.333 466.333 466.333	X X X X 432 432 432 432 432 432 432 432	X X X X 34.333 34.333 34.333 34.333 34.333 34.333	D.C. SELOW TECH MIN. MINT-S - SHIPT DOWN AS PER SYSTEM COORDINA  O.C. SELOW TECH MIN. MINT-S - SHIPT DOWN AS PER SYSTEM CONSTRUM  O.C. SELOW TECH MIN. MINT-S - SHIPT DOWN AS PER SYSTEM CONSTRUM  O.C. SELOW TECH MIN. MINT-S - SHIPT DOWN AS PER SYSTEM CONSTRUM  AS PER SYS
18	NOAPEROEDA U-4 ADANI U-1(1236-1256W PP ADANI U-1(1236-1256W PP	1 43 93 X 1 43 93 1 1 43 93 1 1	22 71 96 X 22 71 96 22 71 96 22 71 96	315 315 315 X 466.333 466.333 466.333 466.333	X X X X 432 432 432 432 432 432 432	x x x x 34.333 34.333 34.333 34.333 34.333	D.C. SELOW TECH MIN. MINT-S - SHIPT COMM. AS PER SYSTEM CONSTRUCT  D.C. SELOW TECH MIN. MINT-S - SHIPT COMM. AS PER SYSTEM CONSTRUCT  D.C. SELOW TECH MIN. MINT-S - SHIPT COMM. AS PER SYSTEM CONSTRUCT  UNIT SHIPT COMM. TOWN AS PER SYSTEM CONSTRUCT  AS PER SYSTEM COMMITTON
17 18 19 20	XHAPEROHEDA U.S  ADANI U-1(1209-1256WW PP  ADANI U-1(1209-1256WW PP	1 43 93 X 1 43 93 1 1 43 93 1 1	22 71 98 X 22 71 96 22 71 96 22 71 96 22 71 96 20	315 315 315 X 466.333 466.333 466.333 466.333 466.333 466.333 466.333	X X X X 432 432 432 432 432 432 432 432 432 432	X X X X 34.333 34.333 34.333 34.333 34.333 34.333 34.333 34.333	D.C. SELOW TECH MIN. MINT-3 HIPT COWN AS PER SYSTEM COORDINA  D.C. SELOW TECH MIN. MINT-3 BHIPT COWN AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINT-3 BHIPT COWN AS PER SYSTEM CONDITION  AS PER SYSTEM COMMITTION  AS PER SYS
18	NOAPEROEDA U-4 ADANI U-1(1236-1256W PP ADANI U-1(1236-1256W PP	1 43 93 1 43 93 93 93	22 71 98 X 22 71 96 22 71 96 22 71 96 22 71 98	315 315 315 X 466.333 466.333 466.333 466.333 466.333 466.333	X X X X 432 432 432 432 432 432 432 432 432 432	X X X X X 34.333 34.333 34.333 34.333 34.333 34.333	D.C. SELOW TECH MIN. SHIPT SHIPT SOWN AS PER SYSTEM COORDINATED CO
17 18 19 20	XHAPEROHEDA U.S  ADANI U-1(1209-1256WW PP  ADANI U-1(1209-1256WW PP	1 43 93 X 1 43 93 1 1 43 93 1 1	22 71 98 X 22 71 96 22 71 96 22 71 96 22 71 96 20	315 315 315 X 466.333 466.333 466.333 466.333 466.333 466.333 466.333	X X X X 432 432 432 432 432 432 432 432 432 432	X X X X 34.333 34.333 34.333 34.333 34.333 34.333 34.333 34.333	D.C. SELOW TECH MIN. MINT-3 HIPT COWN AS PER SYSTEM COORDINA  D.C. SELOW TECH MIN. MINT-3 BHIPT COWN AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINT-3 BHIPT COWN AS PER SYSTEM CONDITION  AS PER SYSTEM COMMITTION  AS PER SYS
17 18 19 20 21	ADAN U-1(1200-1256W PP  ADAN U-1(1200-1256W PP  ADAN U-1(1200-1256W PP	1 43 23 X 1 43 23 1 1 43 23 1 1 43 23 1 1 43 23 1 1 43 25 25 25 25 25 25 25 25 25 25 25 25 25	22 71 96 X 22 71 96 22 71 96 22 71 96 22 71 96 20 71	316 316 316 X 466.333 466.333 466.333 466.333 466.333 760 760	X X X X 432 432 432 432 432 432 432 432 660 660	X  X  X  4.333  54.333  54.333  54.333  54.333  54.333  54.333  54.333  13.00	D.C. SELOW TECH MIN. MINT-3 AND COMM. AS PER SYSTEM CONDITION  O.C. SELOW TECH MIN. MINT-3 BHIT DOWN AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINT-3 BHIT DOWN AS PER SYSTEM CONDITION  AS PER
17 18 19 20	XHAPEROHEDA U.S  ADANI U-1(1209-1256WW PP  ADANI U-1(1209-1256WW PP	1 43 23 1 43 23 1 43 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	22 71 96 X 22 71 96 22 71 96 22 71 96 22 71 96 20 71	315 315 315 315 X 466.333 466.333 466.333 466.333 466.333 466.333 4700 780	X X X X 432 432 432 432 432 432 432 432 660 660	X  X  X  4.333  44.333  44.333  44.333  44.333  44.333  44.333  44.333  14.333  14.333  14.333  14.333	D.C. SELOW TECH MIN. MINT-3 AND JOHN AS PER SYSTEM CONDITION  O.C. SELOW TECH MIN. MINT-3 AND JOHN AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINT-3 AND JOHN AS PER SYSTEM CONDITION  AS PER SYS
17 18 19 20 21	ADAN U-1(1200-1256W PP  ADAN U-1(1200-1256W PP  ADAN U-1(1200-1256W PP	1 43 93 1 43 93 1 1 43 93 1 1 43 93 1 1 52	22 71 94 X 22 71 94 22 71 95 23 71 94 20 27	315 315 315 315 464.331 464.332 464.333 464.333 700 700 720 222	X X X X 432 432 432 432 432 432 432 432 432 432	X  X  X  X  4.333  44.333  44.333  44.333  44.333  44.333  44.333  44.333  14.333  14.333  14.333  44.	D.C. SELOW TECH MIN. MINTS AND JOHN AS PER SYSTEM CONDITION  O.C. SELOW TECH MIN. MINTS AND JOHN AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINTS AND JOHN AS PER SYSTEM CONDITION
17 18 19 20 21	ADAN U-1(1200-1256W PP  ADAN U-1(1200-1256W PP  ADAN U-1(1200-1256W PP	1 43 93 1 43 93 1 1 43 93 1 1 42 93 1 1 93 93 1 1 93 93 1 1 93 93 93 93 93 93 93 93 93 93 93 93 93	22 71 94 X 22 71 94 22 71 95 96 29 71 96 98	315 315 315 X 464333 464333 464333 464333 770 770 770 722 222	X X X X 422 422 422 422 422 422 422 422	X  X  X  X  4.323  4.4333  4.4333  4.4333  4.4333  4.4333  4.4333  4.4333  4.4333  4.4334  4.4334  4.4344  4.4444  4.4	D.C. SELOW TECH MIN. SWITS SHUT DOWN AS PER SYSTEM  O.C. SELOW TECH MIN. SWITS SHUT DOWN AS PER SYSTEM  CONSTITUTE  D.C. SELOW TECH MIN. SWITS SHUT DOWN AS PER SYSTEM  CONSTITUTE  ON SHUT DOWN  AS PER SYSTEM CONSTITUT  UNITS AND UNITS - UNITS - SSHUT DOWN AS PER SYSTEM CONSTITUT  UNITS AND UNITS - UNITS - SSHUT DOWN AS PER SYSTEM CONSTITUT  AS
17 18 19 20 22	ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  CHANDINATUR U-3 TO U-7  PARALIU-4	1 43 93 1 43 93 1 1 43 93 1 1 43 93 1 1 52	22 71 94 14 15 15 16 17 17 18 18 22 27 71 18 18 29 71 19 19 19 19 19 19 19 19 19 19 19 19 19	315 315 315 315 464.331 464.332 464.333 464.333 700 700 720 222	X X X 422 432 432 432 432 432 432 432 432 432	X  X  X  X  4.323  4.333  4.333  4.333  4.333  4.333  1.300  1.200  430  430	D.C. SELOW TECH MIN. MINTS AND COMM. AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINTS AND COMM. AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINTS AND COMM. AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN
17 18 19 20 22	ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  CHANDINATUR U-3 TO U-7  PARALIU-4	1 43 93 1 43 93 1 1 43 93 1 1 42 93 1 1 93 93 1 1 93 93 1 1 93 93 93 93 93 93 93 93 93 93 93 93 93	22 71 94 X 22 71 94 22 71 95 96 29 71 96 98	315 315 315 X 464333 464333 464333 464333 770 770 770 722 222	X X X X 422 422 422 422 422 422 422 422	X  X  X  X  4.323  4.4333  4.4333  4.4333  4.4333  4.4333  4.4333  4.4333  4.4333  4.4334  4.4334  4.4344  4.4444  4.4	D.C. SELOW TECH MIN. MINTS AND COMM. AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINTS AND COMM. AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINTS AND COMM. AS PER SYSTEM CONDITION
17 18 19 20 21 22 22 23	ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  CHANDINATUR U-3 TO U-7  PARALUA  JSW U-1	1 43 93 1 43 93 1 43 93 1 1 43 93 1 1 42 93 1 1 93 93 1 1 93 93 1 1 93 93 1 1 93 93 93 93 93 93 93 93 93 93 93 93 93	22 27 17 18 18 18 18 18 18 18 18 18 18 18 18 18	315 315 315 X 464333 464333 464333 464337 700 710 720 220 116	X X X 422 422 422 422 422 422 422 422 42	X  X  X  X  4.323  4.4333  4.4333  4.4333  4.4333  4.4333  4.4333  4.4333  4.4334  4.4334  4.4344  4.4444  4.4	D.C. SELOW TECH MIN. MINTS AND COMM. AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINTS AND COMM. AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. MINTS AND COMM. AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN
17 18 19 20 21 22 23 24	ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  CHANDRAPUR U-3 TO U-7  PARALU-8  JSW U-1  CHANDRAPUR U-8 AND U-9	1 43 93 1 43 93 1 1 43 93 1 1 52 1 1 52 1 1	22 27 17 18 18 18 18 18 18 18 18 18 18 18 18 18	315 315 315 X 464333 464333 464333 464333 770 770 770 222 222 156 424	X X X X 422 422 422 422 422 422 422 422	X  X  X  X  34.323  34	D.C. SELOW TECH MIN. MINT-3 AND COMM. AS PER SYSTEM CONSTITON  O.C. SELOW TECH MIN. MINT-3 BHIT DOWN AS PER SYSTEM CONSTITON  D.C. SELOW TECH MIN. MINT-3 BHIT DOWN AS PER SYSTEM CONSTITON  AS PER SYSTEM CONSTITUTION  AS PER SYSTEM CO
17 18 19 20 21 22 22 23	ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  CHANDINATUR U-3 TO U-7  PARALUA  JSW U-1	1 43 93 1 43 93 1 1 43 93 1 1 52 1 1 52 1 1 52 1 52	22 27 17 18 18 18 18 18 18 18 18 18 18 18 18 18	315 315 315 X 464333 464333 464333 464333 770 770 770 222 222 156 424 446	X X X X X 422 422 422 422 422 422 422 42	X  X  X  X  4.323  4.32	D.C. SELOW TECH MIN. MINT-3 BHIT DOWN AS PER SYSTEM CONCIDENT  D.C. SELOW TECH MIN. MINT-3 BHIT DOWN AS PER SYSTEM CONCIDENT  D.C. SELOW TECH MIN. MINT-3 BHIT DOWN AS PER SYSTEM CONCIDENT  D.C. SELOW TECH MIN. MINT-3 BHIT DOWN AS PER SYSTEM CONCIDENT  UNIT-3 AND UNIT-3 BHIT DOWN AS PER SYSTEM CONCIDENT  AS PER SYSTEM CO
17 18 19 20 21 22 23 24	ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  CHANDRAPUR U-3 TO U-7  PARALU-8  JSW U-1  CHANDRAPUR U-8 AND U-9	1 43 93 1 43 93 1 1 43 93 1 1 52 1 1 52 1 1 52 1 1	22 27 17 18 18 29 29 27 17 29 27 17 29 27 17 18 18 29 27 17 29 27 17 29 29 29 29 29 29 29 29 29 29 29 29 29	315 315 315 X K 664333 664333 664333 664333 700 700 220 220 156 156 446 550	X X X X 422 422 422 422 422 422 422 422	X  X  X  X  4.323  4.32	D.C. SELOW TECH MIN. UNIT'S BRUT DOWN AS PER SYSTEM CONDITION  O.C. SELOW TECH MIN. UNIT'S BRUT DOWN AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. UNIT'S BRUT DOWN AS PER SYSTEM CONDITION  AS PER
17 18 19 20 21 22 23 24	ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  ADAN U-1(120+12)(MW PP  CHANDRAPUR U-3 TO U-7  PARALU-8  JSW U-1  CHANDRAPUR U-8 AND U-9	1 43 93 1 43 93 1 1 43 93 1 1 52 1 1 52 1 1 52 1 1 65	22 27 17 18 18 27 17 18 18 27 17 17 18 18 27 17 17 18 18 27 17 17 18 18 27 17 17 18 18 27 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	315 315 315 X K 664333 664333 664333 664337 700 710 720 220 116 116 124 446 550	X X X X 422 422 422 422 422 422 422 422	X  X  X  X  34.333 34.3	D.C. SELOW TECH MIN. UNIT'S BRUT DOWN AS PER SYSTEM CONDITION  O.C. SELOW TECH MIN. UNIT'S BRUT DOWN AS PER SYSTEM CONDITION  D.C. SELOW TECH MIN. UNIT'S BRUT DOWN AS PER SYSTEM CONDITION  AS PER

Note:

1 Above Statement is an abstract of Load Generation Balance as per Day Ahead the statement. Biockwise variations are available under "New Schedules".

2 M.O.D. RATES REVISED FROM DT.TITH.JULY 2018

3 Eliniciates that back down withfram due to Line baddinglystem constraints.