PARTY USE NO. A	PROVISIONAL STATEMENT OF GENERATOR SCHEDULE (EX_BUS) BACKED DOWN FOR THE DATE: 18-Jul-17							
The content of the			Backing Down Period (in Time		TARGET DESPATCHED SCHEDULE (in			
## 1000-000-001-00-001-00-001-00-00-00-00-0	SR. NO.	GENERATING STN. / STOA	FROM	то		Schedule (Min)		REMARK
## COMMON COLOR OF CO	1	TPC U-6	х	x	x	х	x	UNIT SHUT DOWN
Part			1	24	464	336	128	AS PER SYSTEM CONDITION
Beautified 19	2		49	64	х	х	х	#
NAMES		REL DAHANU U1 AND U2	65	78	464	336	128	AS PER SYSTEM CONDITION
Modern M			83	96	464	336	128	AS PER SYSTEM CONDITION
1			1	24	192	142	50	AS PER SYSTEM CONDITION
## TYPE USE ## 175 USE ## 176 USE ## 17	3	NASHIK	49	78	192	142	50	AS PER SYSTEM CONDITION
## TYPE USE ## 48 73 23 197 44 AR PRESTREE COORDINA ## BROWNALUE			83	96	192	142	50	AS PER SYSTEM CONDITION
## BRUMAN US. ## BRU			1	24	235	187	48	AS PER SYSTEM CONDITION
BRIGHT NAME 13	4	TPC U-8	49	75	235	187	48	AS PER SYSTEM CONDITION
BRIGHT NAME 13			83	96	235	187	48	AS PER SYSTEM CONDITION
THE LIFE AS A STATE CONTINUE AS A STATE OF THE CONTINUE AS A STATE	_	DUI DUI D					·	
THE USE 48 75 473 202 191 AS PER SYSTEM CONDITION	5	BHUSWAL U2,3						
## 14		TPC U-5	1	24	473	292	181	AS PER SYSTEM CONDITION
## APTIMISHOUL H_133.4.6 X	6		49	75	473	292	181	AS PER SYSTEM CONDITION
## PARLEY U.S. MICH 2			84	96	473	292	181	AS PER SYSTEM CONDITION
PARTY USE NO. A	7	RATTANINDIA U-1,2,3,4,5	х	x	x	х	x	UNIT-1,2,3,4,5 W/DN FOR ZERO SCHEDULE BY MSEDCL
PARTECY LIST S. X	8	PARLEY U-6 AND U-7	х	х	х	х	x	UNIT-7 and UNIT-6 FOR ZERO SCHEDULE BY MSEDCL AS PER SYSTEM
10 MAPEROHEDA LIT TO UN	9	PARLEY U-8	х	x	x	х	x	
11 MORAGUE TO U7		KHAPERKHEDA III TO II4						
13 BHUBWAL LI-LA AND L								
1								
1	12	BHUSWAL U-4 AND U-5	х	х	Х	Х	х	CONDITION UNIT-5 ,UNIT-4W/DN FOR ZERO SCHEDULE BY MSEDCL
1	13	VIPL U1,2	1	24	286	191	95	UNITT-1 SHUT DOWN, B/D AS PER SYSTEM CONDITION
1			51	75	286	191	95	UNITT-1 SHUT DOWN, B/D AS PER SYSTEM CONDITION
NAMERONIELA LIST 1			85	96	286	191	95	UNITT-1 SHUT DOWN, B/D AS PER SYSTEM CONDITION
1	14	KHAPERKHEDA U-5	1	15	470	335	135	AS PER SYSTEM CONDITION
1			51	75	470	335	135	AS PER SYSTEM CONDITION
1								
15 No. 16 17 106 1024 42 107-10 TRIPPED AT 1-2007 AND STATE ACCORDITION 185 96 1066 1024 42 128	15	KORADI US ,U9,10						
1								
1 25 440 332 128 AS PER SYSTEM CONDITION 15 75 460 332 128 AS PER SYSTEM CONDITION 16 5 96 440 332 128 AS PER SYSTEM CONDITION 17 ADAM 440 PAA 10 24 440 0 0 440 AS PER SYSTEM CONDITION 18 5 66 137 400 0 440 AS PER SYSTEM CONDITION 18 6 68 137 0 0 137 AS PER SYSTEM CONDITION 18 74 440 0 0 440 AS PER SYSTEM CONDITION 19 ADAM U-1(1200MW 8.128MW PPA) 10 24 468 442 36 AS PER SYSTEM CONDITION 10 ADAM U-4(1200MW 8.128MW PPA) 11 24 468 442 36 AS PER SYSTEM CONDITION 11 24 468 442 36 AS PER SYSTEM CONDITION 11 24 468 442 36 AS PER SYSTEM CONDITION 11 24 468 442 36 AS PER SYSTEM CONDITION 11 24 468 442 36 AS PER SYSTEM CONDITION 12 ADAM U-4(1200MW 8.128MW PPA) 13 24 468 442 36 AS PER SYSTEM CONDITION 14 24 468 442 36 AS PER SYSTEM CONDITION 15 74 468 442 36 AS PER SYSTEM CONDITION 16 446 442 36 AS PER SYSTEM CONDITION 17 96 446 442 36 AS PER SYSTEM CONDITION 18 ADAM U-4(1200MW 8.128MW PPA) 19 ADAM U-4(1200MW 8.128MW PPA) 10 24 468 442 36 AS PER SYSTEM CONDITION 21 CHANDRAPUR US TO UT 11 6 448 442 36 AS PER SYSTEM CONDITION 22 CHANDRAPUR US TO UT 11 6 1433 1114 299 AS PER SYSTEM CONDITION 23 ADAM U-5(1200MW 8.128MW PPA) 24 CHANDRAPUR US AND US 25 CHANDRAPUR US AND US 26 ADAM U-5(1200MW 8.128MW PPA) 26 ADAM U-5(1200MW 8.128MW PPA) 27 ADAM U-5(1200MW 8.128MW PPA) 28 ADAM U-5(1200MW 8.128MW PPA) 29 ADAM U-5(1200MW 8.128MW PPA) 20 ADAM U-5(1200MW 8.128MW PPA) 21 CHANDRAPUR US TO UT 21 ADAM U-5(1200MW 8.128MW PPA) 22 ADAM U-5(1200MW 8.128MW PPA) 23 ADAM U-5(1200MW 8.128MW PPA) 24 ADAM U-5(1200MW 8.128MW PPA) 25 ADAM U-5(1200MW 8.128MW PPA) 26 ADAM U-5(1200MW 8.128MW PPA) 27 ADAM U-5(1200MW 8.128MW PPA) 28 ADAM U-5(1200MW 8.128MW PPA) 29 ADAM U-5(1200MW 8.128MW PPA) 20 ADAM U-5(1200MW 8.128MW PPA) 20 ADAM U-5(1200MW 8.128MW PPA) 21 CHANDRAPUR US AND US 22 ADAM U-5(1200MW 8.128MW PPA) 23 ADAM U-5(1200MW 8.128MW PPA) 24 ADAM U-5(1200MW 8.128MW PPA) 25 ADAM U-5(1200MW 8.128MW PPA) 26 ADAM U-5(1200MW 8.128MW PPA) 27 ADAM U-5(1200MW 8.128MW PPA) 28 ADAM U-5(1200MW 8.128MW PPA)			51	75	1066	1024	42	CONDITION
PARAS U-3 ANDU-4 35			85	96	1066	1024	42	SAS PER SYSTEM CONDITION
B5	16	PARAS U-3 ANDU-4	1	25	460	332	128	AS PER SYSTEM CONDITION
1			35	75	460	332	128	AS PER SYSTEM CONDITION
ST			85	96	460	332	128	AS PER SYSTEM CONDITION
ADANI 440 PPA	17	ADANI 440 PPA	1	24	440	0	440	AS PER SYSTEM CONDITION
69			51	57	440	0	440	AS PER SYSTEM CONDITION
69			58	68	137	0	137	AS PER SYSTEM CONDITION
87 96 440 0 440 AS PER SYSTEM CONDITION								
1								
ADANI U-I (1200MW & 125MW PPA) 51 74 468 432 36 AS PER SYSTEM CONDITION								
1	18	ADANI U-1(1200MW &125MW PPA)						
ADANI U-4(1200MW & 125MW PPA) 1			51	74	468	432	36	AS PER SYSTEM CONDITION
ADANI U-4(1200MW & 125MW PPA) 51			87	96	468	432	36	AS PER SYSTEM CONDITION
1 24 468 432 36 AS PER SYSTEM CONDITION	19	ADANI U-4(1200MW &125MW PPA)	1	24	468	432	36	AS PER SYSTEM CONDITION
ADANI U-5(1200MW 8-125MW PPA) 1			51	74	468	432	36	AS PER SYSTEM CONDITION
ADANI U-S(1200MW & 125MW PPA) 51			87	96	468	432	36	AS PER SYSTEM CONDITION
ADANI U-S(1200MW & 125MW PPA) 51	20	ADANI U-5(1200MW &125MW PPA)	1	24	468	432	36	AS PER SYSTEM CONDITION
21 CHANDRAPUR U3 TO U7 1 6 1433 1134 299 AS PER SYSTEM CONDITION								
CHANDRAPUR US TO UT								
CHANDRAPUR US TO UT	21	CHANDRAPUR U3 TO U7						
The control of the								
22								
S1 T0 948 658 290 AS PER SYSTEM CONDITION	22	CHANDRAPUR U8 AND U9	1	6	948	658	290	AS PER SYSTEM CONDITION
23 ADANI UNIT-2 61 65 623 450 173 AS PER SYSTEM CONDITION 24 ADANI U-3 X X X X X UNIT SHUT DOWN 25 JSW U-1 62 65 282 200 82 AS PER SYSTEM CONDITION 64 65 282 200 82 AS PER SYSTEM CONDITION			51	70	948	658	290	AS PER SYSTEM CONDITION
61 65 623 450 173 AS PER SYSTEM CONDITION 24 ADANI U-3 X X X X X X UNIT SHUT DOWN 25 JSW U-1 1 5 282 200 82 AS PER SYSTEM CONDITION 62 65 282 200 82 AS PER SYSTEM CONDITION		ADANI UNIT-2	1	5	623	435	188	AS PER SYSTEM CONDITION
25 JSW U-1 1 5 282 200 82 AS PER SYSTEM CONDITION 62 65 282 200 82 AS PER SYSTEM CONDITION	23		61	65	623	450	173	AS PER SYSTEM CONDITION
25 JSW U-1 1 5 282 200 82 AS PER SYSTEM CONDITION 62 65 282 200 82 AS PER SYSTEM CONDITION	24	ADANI U-3	x	x	x	х	x	UNIT SHUT DOWN
25 JSW U-1 62 65 282 200 82 AS PER SYSTEM CONDITION								
	25	JSW U-1						
NOTE:			62	65	282	200	82	AS PER SYSTEM CONDITION

MOTE:

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

M.O.D. RAYES EFFECTIVE FROM 12TH JUL 12TH
M.O.D. RAYES EFFECTIVE FROM 12TH JUL 12TH
Blackwise that Back down whichram due to Line loading/system constraints.