Anome Answer Answer Answer Answer Answer Answer Answer Answer Answer	PROVISIONAL STATEMENT OF GENERATOR SCHEDULE (EX_BUS) BACKED DOWN FOR THE DATE:							31/1/2019
Image Image <th< td=""><td></td><td>GENERATING STN. / STOA</td><td colspan="2">Backing Down Period (in Time Block)</td><td colspan="2">DESPATCHED SCHEDULE (in</td><td>Oversteine Diteral in MDM</td><td>REMARK</td></th<>		GENERATING STN. / STOA	Backing Down Period (in Time Block)		DESPATCHED SCHEDULE (in		Oversteine Diteral in MDM	REMARK
Index Index <thindex< th=""> Index <thi< td=""><td>SR. NO.</td><td></td><td>FROM</td><td>то</td><td>Declared Capacity</td><td>Schedule (Min)</td><td></td><td></td></thi<></thindex<>	SR. NO.		FROM	то	Declared Capacity	Schedule (Min)		
Image show the sh			1	24	204	187	17	AS PER SYSTEM CONDITION
Image: 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	1	TPC U-8	48	96	204	187	17	AS PER SYSTEM CONDITION
Normal Process of Control Procest of Control Process of Control Process of Control Pr			1	24	455	336	119	AS PER SYSTEM CONDITION
ART D RET 1 24 44 43 44 <	2	DTPS REL U-1 AND U-2	48	96	455	336	119	AS PER SYSTEM CONDITION
Image: state	3	JSW TO TATA	x	x	x	x	x	NO SCHEDULE
Image: state			1	24	150	105	45	AS PER SYSTEM CONDITION
Image: state	4	JSW TO BEST	49	96	150	105	45	AS PER SYSTEM CONDITION
Image: style			1	24	473	292	181	AS PER SYSTEM CONDITION
NAME I <thi< th=""> <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<></thi<>	5	TPC U-5	49	96	473	292	181	AS PER SYSTEM CONDITION
MASK 0.4.4 Image of the set of the se	6	PARALI U-6 AND U-7	x	x	x	x	x	w/dn for zero schedule as per msedcl
Notational (mathematical) Number (mathematical) Number (mathematical) 1 PAAAU (Mathematical) X<			1	24	182	142	40	AS PER SYSTEM CONDITION unit-3 AND UNIT-5 zero schedule by msedcl
BRUBRAL U.3 X <th< td=""><td>7</td><td>NASHIK U-3,4,5</td><td>49</td><td>96</td><td>187</td><td>142</td><td>45</td><td>AS PER SYSTEM CONDITION unit-3 AND UNIT-5 zero schedule by msedcl</td></th<>	7	NASHIK U-3,4,5	49	96	187	142	45	AS PER SYSTEM CONDITION unit-3 AND UNIT-5 zero schedule by msedcl
10 VPL U1 AND U2 X X X X X X UNIT: AND UNIT: AND UNIT: AND UNIT: A SUM TOOMN 11 PATTANEORA 1-170 U4 X X X X X PATANEORA 1-170 U4 X X X X PATANEORA 1-170 U4 X X X X PATANEORA 1-170 U4 PATANEORA 1-170 U4/170 U4	8	PARALI U-8	x	x	x	x	x	ZERO SCHEDULE BY MSEDCL
11 ANTAMINAL 1-10-14 X X X X X X N PROVINT (12.14.5 ZERO SCHEDUL EY MEEDL) 12 JAW 0-1 1 23 290 390 90 AD PRE STEM CONSTON 14 17 290 290 290 90 AD PRE STEM CONSTON 13 JAW 0-1 4 77 290 290 90 AD PRE STEM CONSTON 14 JAW 0-1 4 90 94 290 290 90 AD PRE STEM CONSTON 14 BREDWAL 0-AND 0-4 4 20 X X X DL MICONT SHERE STEM CONSTON 15 RADERDEDA 1-170 0-4 1 21 X X X UNIT-SHITCONT ON DL TECH MIN 16 48 195 174 4 UNIT-SHITCONT DUT CHEM MIN 15 RADERDEDA 1-170 -4 1 21 440 0 440 AD PR STEM CONTON 16 ADAM TRODA 1-170 -4 1 21 420 0 440	9	BHUSWAL U-3	x	x	x	x	x	ZERO SCHEDULE BY MSEDCL
1 1 2 20 30 90 Add PER STITE COUNTON 11 40 77 29 30 90 Add PER STITE COUNTON 13 13 13 14 20 30 90 Add PER STITE COUNTON 14 14 23 44 20 30 90 Add PER STITE COUNTON 14 PRESENCE 4: 170-4 1 23 X X X DUIL SUMON ASPER STITE COUNTON 14 PRESENCE 4: 170-4 1 23 X X X DUIL SUMON ASPER STITE COUNTON 15 ADM TECCA 4: 170-4 1 21 X X X DUIL SUMON ASPER STITE COUNTON 16 ADM TECCA 4: 170-4 1 21 42 AdM TECCA 4: 170-4 DUIL SUMON ASPER STITE COUNTON 17 ADM TECCA 4: 1.4 ADU 5 1 21 42 AdM TECCA 4: 1.5 ADU 5 DUIL SUMON ASPER STITE COUNTON 18 ADM TECCA 4: 1.4 ADU 5 1 21 42 AdU 5 ASPER STITE COUNTON <td>10</td> <td>VIPL U-1 AND U-2</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td>UNIT-1 AND UNIT-2 SHUT DOWN</td>	10	VIPL U-1 AND U-2	x	x	x	x	x	UNIT-1 AND UNIT-2 SHUT DOWN
AW1-1 4 77 26 30 99 APPR STREE CONTION 78 78 6 77 26 20 99 APPR STREE CONTION 78 78 68 64 284 284 284 APPR STREE CONTION 71 78 68 64 284 284 APPR STREE CONTION 71 78 78 MARESWALL 4.AD U.5 78 78 MARESWALL 4.AD U.5 78 MARESWALL 4.AD U.5 78 78 78 MARESWALL 4.AD U.5 78	11	RATTANINDIA U-1 TO U-5	x	x	x	x	x	RPL UNIT- 1 2,3,4,5 ZERO SCHEDULE BY MSEDCL
Image: Probability of the section of the sectin of the section of the section of the section of the sec			1	23	290	200	90	AS PER SYSTEM CONDITION
Process of the state	12	JSW U-1	49	77	290	200	90	AS PER SYSTEM CONDITION
$ \begin{array}{ c c c c c c } \hline 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1$			78	89	x	x	x	D.C. BELOW TECH MIN
11 BHUSKAL U - AND U - AND - STREED U - AND U - AND - 1 64 95 400 322 73 UNIT - SHUT DOWN AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION (A SPER SYSTEM CONDITION (A SPER SYSTEM CONDITION) 1 1 21 X X X ADM 1 KORAD U - AND U - 4 64 95 97 4 ASPER SYSTEM CONDITION 1 KORAD U - AND U - 4 64 95 97 4 ASPER SYSTEM CONDITION 1 21 X X X UNIT - SHUT DOWN AS PER SYSTEM CONDITION 1 21 44 0 440 ASPER SYSTEM CONDITION 1 21 440 0 440 ASPER SYSTEM CONDITION 1 21 440 0 440 ASPER SYSTEM CONDITION 1 21 440 432 ASPER SYSTEM CONDITION 450 1 21 440 432 34 ASPER SYSTEM CONDITION 1 22 446 432 34 ASPER SYSTEM CONDITION 1 <td>90</td> <td>96</td> <td>290</td> <td>200</td> <td>90</td> <td>AS PER SYSTEM CONDITION</td>			90	96	290	200	90	AS PER SYSTEM CONDITION
$ \begin{array}{ c c c c c c } \hline 10 & 12 & 12 & 12 & 12 & 12 & 12 & 12 &$	43		1	23	940	644	296	AS PER SYSTEM CONDITION
14 NMARENCIPAL 1-1 TO L/4 4 64 57 77 4 Add PRE SYSTEM CONDITION 1 NORADIL 4 AND L/7 1 21 X X X Unit 7 SHUTDOWN 10. C. TECH MIN 1 ADAIN TRODA L/1, AXEPTA 440000 46 46 0 44 Add PRE SYSTEM CONDITION 1 ADAIN TRODA L/1, AXEPTA 440000 41 21 440 0 446 Add PRE SYSTEM CONDITION 1 ADAIN TRODA L/1, AXEPTA 440000 41 21 440 0 446 Add PRE SYSTEM CONDITION 1 21 410 61 440 63 Add PRE SYSTEM CONDITION 1000000000000000000000000000000000000	13	BHUSWAL U-4 AND U-5	68	96	400	322	78	UNIT-5 SHUT DOWN AS PER SYSTEM CONDITION
Image: state in the s	14	KHAERKHEDA U-1 TO U-4	1	23	x	x	x	D.C. BELOW TECH MIN
Image: constraint of the section of the sectin of the section of the section of the section of the sec			68	96	576	572	4	AS PER SYSTEM CONDITION
International and the set of th	15	KORADI U-6 AND U-7	1	21	x	x	x	UNIT-7 SHUT DOWN D.C. TECH MIN
International Li Agreya 44880 64 94 440 0 Add Asset system condition 17 RORADI U4, U3, U10 1 12 162 723 163 Asset system condition Marce system condition Marce system condition 18 RORADI U4, U3, U10 1 21 428 335 160 Asset system condition Marce system condition			68	96	180	174	6	UNIT-7 SHUT DOWN AS PER SYSTEM CONDITION
Image: state state state construction 449 450 450 As pressystem construction unit is shurt pown 1 1 1 1 1 448 433 450 As pressystem construction unit is shurt pown 1 1 1 1 446 412 34 As pressystem construction 1 2 446 412 34 As pressystem construction 1 1 2 446 412 34 As pressystem construction 1 1 2 446 412 34 As pressystem construction 1 1 2 446 412 34 As pressystem construction 1 2 446 412 34 As pressystem construction<	16	ADANI TIRODA U-1 4 5(PPA 440MW)	1	21	440	0	440	AS PER SYSTEM CONDITION
17 KORADI L3, US, US 70 94 947 844 63 AS PER SYSTEM CONDITION UNIT-16 SHUT DOWN 18 KUAERKHEDA L4 1 21 428 335 93 AS PER SYSTEM CONDITION Mail -1000 19 ADANI TRODA L-(PPA 1200MWA 123MW) 1 20 446 432 34 AS PER SYSTEM CONDITION 20 ADANI TRODA L-(PPA 1200MWA 123MW) 1 20 446 432 34 AS PER SYSTEM CONDITION 20 ADANI TRODA L-(PPA 1200MWA 123MW) 1 20 446 432 34 AS PER SYSTEM CONDITION 21 ADANI TRODA L-(PPA 1200MWA 123MW) 1 20 446 432 34 AS PER SYSTEM CONDITION 21 ADANI TRODA L-(PPA 1200MWA 123MW) 1 20 446 432 34 AS PER SYSTEM CONDITION 21 ADAMI TRODA L-(PPA 1200MWA 123MW) 1 20 446 432 34 AS PER SYSTEM CONDITION 21 ADAMI TRODA L4, (PPA 1200MWA 123MW) 1 20 164 432 3		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	68					
18 KMARRABLAL 1 21 428 335 93 As PER SYSTEM CONDITION 19 ADANI TRODA U-IPPA T250MWA 128MW) 1 20 446 422 34 As PER SYSTEM CONDITION 19 ADANI TRODA U-IPPA T250MWA 128MW) 1 20 446 422 34 As PER SYSTEM CONDITION 20 ADANI TRODA U-IPPA T250MWA 128MW) 1 20 446 432 34 As PER SYSTEM CONDITION 21 ADANI TRODA U-IPPA T250MWA 128MW) 1 20 446 432 34 As PER SYSTEM CONDITION 21 ADANI TRODA U-IPPA T250MWA 128MW) 1 20 446 432 34 As PER SYSTEM CONDITION 21 ADANI TRODA U-IPPA T250MWA 128MW) 1 20 446 432 34 As PER SYSTEM CONDITION 21 ADANI TRODA U-IPPA T250MWA 128MW) 1 20 446 432 34 As PER SYSTEM CONDITION 22 CHANDRAPUR U-J OU-T 1 20 1515 1222 247 As PER SYSTEM CONDITION	17	KORADI U-8, U9,U-10		21				
19 KNAERNIEDA US 70 94 473 335 140 As PER SYSTEM CONDITION 19 ADAMI TRODAL LAPPA 1005MVA 120MV 1 29 446 422 34 As PER SYSTEM CONDITION 19 ADAMI TRODAL LAPPA 1005MVA 120MV 70 78 446 422 34 As PER SYSTEM CONDITION 20 ADAMI TRODA LAPPA 1005MVA 120MV 1 29 446 432 34 As PER SYSTEM CONDITION 20 ADAMI TRODA LAPPA 1005MVA 120MV 1 29 446 432 34 As PER SYSTEM CONDITION 21 ADAMI TRODA LAPPA 1005MVA 120MV 71 446 432 34 As PER SYSTEM CONDITION 21 ADAMI TRODA LAPPA 1005MVA 120MV 11 20 446 432 34 As PER SYSTEM CONDITION 22 ADAMI TRODA LAPPA 1005MVA 120MV 1 20 446 432 34 As PER SYSTEM CONDITION 23 ADAMI TRODA LAPPA 1005MVA 120MV 1 20 146 122 247 As PER SYSTEM CONDITION								
$ \begin{array}{ c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \hline \begin{tabular}{ c c c c c c } \hline \hline \begin{tabular}{ c c c c c c c } \hline \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	18	KHAERKHEDA U-5						
$ \begin{array}{ c c c c c c } \hline 1 & 2 & 2 & 4 & 4 & 4 & 4 & 4 & 4 & 4 & 4$								
$ \begin{array}{ c c c c c c } \hline 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1$	19	ADANI TIRODA U-1(PPA 1200MW&125MW)						
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								
ADANI TRODA LL4PPA ISOMWA SZMWY T I.I. I.I. <thi.i.< th=""> I.I. I.I. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<></thi.i.<>								
100 1200MVA 129MV 1 <th1< th=""> <th1< th=""> <th1< th=""> <</th1<></th1<></th1<>	20	ADANI TIRODA U-4(PPA 1200MW&125MW)						
1 20 446 412 34 As PER system CONDITION 21 ADAMI TRODA U-SPPA 1205MW6 120MW) 10 75 446 412 34 As PER system CONDITION 22 CHANDRAPUR U-3 TO U-7 11 96 446 412 34 As PER system CONDITION 23 CHANDRAPUR U-3 TO U-7 1 20 11615 1122 223 As PER system CONDITION 23 PARAS U-3, U-4 1 20 1616 1620 247 As PER system CONDITION 24 CHANDRAPUR U-3, U-4 1 20 220 168 62 UNIT-3 SHUT DOWN AS PER system CONDITION 25 CHANDRAPUR U-8 AND U-9 1 20 522 666 266 As PER system CONDITION 26 CHANDRAPUR U-8 AND U-9 12 96 922 664 266 As PER system CONDITION 27 ADANI U-2 19 422 644 266 As PER system CONDITION 28 ADANI U-2 19 623 432								
21 ADMITTRODALLSPPA T3998WA (298W) 70 78 446 432 34 AS PER SYSTEM CONDITION 22 CHANDRAFUR U3 TO U7 81 46 442 34 AS PER SYSTEM CONDITION 23 CHANDRAFUR U3 TO U7 1 29 1615 122 223 AS PER SYSTEM CONDITION 23 PARAS U-3, U-4 1 29 169 162 207 AS PER SYSTEM CONDITION 24 PARAS U-3, U-4 1 29 229 168 42 UNIT-3 BHUT DOWN AS PER SYSTEM CONDITION 24 CHANDRAPUR U-8 AND U-9 1 20 229 168 42 UNIT-3 BHUT DOWN AS PER SYSTEM CONDITION 24 CHANDRAPUR U-8 AND U-9 1 20 922 656 266 AS PER SYSTEM CONDITION 25 ADANI U-3 1 19 622 432 191 AS PER SYSTEM CONDITION 26 ADANI U-3 1 19 623 665 119 AS PER SYSTEM CONDITION 26 ADANI U-3 15 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	21	ADANI TIRODA U-5(PPA 1200MW&125MW)						
22 CHANDRAPUR US TO U7 1 20 1165 1282 233 AS PER SYSTEM CONDITION 23 PARAS U.3, U.4 90 96 1629 1282 247 AS PER SYSTEM CONDITION 23 PARAS U.3, U.4 1 29 229 168 42 UNITS 3 BUT DOWN AS PER SYSTEM CONDITION 24 PARAS U.3, U.4 10 29 295 168 52 UNITS 3 BUT DOWN AS PER SYSTEM CONDITION 24 CHANDRAPUR U.4 AND U.9 1 29 952 664 266 AS PER SYSTEM CONDITION 25 ADANI U.2 1 19 623 442 191 AS PER SYSTEM CONDITION 26 ADANI U.2 14 19 623 666 119 AS PER SYSTEM CONDITION 26 ADANI U.2 10 19 623 666 119 AS PER SYSTEM CONDITION								
122 CHANGRAPUR U 3 TO U-7 90 96 1529 1232 247 As PER SYSTEM CONDITION 23 PARAS U-3, U-4 1 20 220 166 62 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION 24 PARAS U-3, U-4 90 96 220 166 62 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION 24 CHANGRAPUR U-3 AND U-9 1 20 922 666 266 AS PER SYSTEM CONDITION 25 ADANI U-2 19 92 665 266 119 AS PER SYSTEM CONDITION 26 ADANI U-2 96 622 666 119 AS PER SYSTEM CONDITION 25 ADANI U-2 96 623 432 1191 AS PER SYSTEM CONDITION 26 ADANI U-2 96 623 666 118 AS PER SYSTEM CONDITION 26 ADANI U-3 97 96 623 666 1191 AS PER SYSTEM CONDITION	22	CHANDRAPUR U-3 TO U-7						
1 20 229 168 62 UNIT 3 SHUT DOWN AS PER SYSTEM CONDITION 23 PARAS U3, U.4 90 96 229 168 62 UNIT 3 SHUT DOWN AS PER SYSTEM CONDITION 24 CHANGRAPUR U8 AND U9 1 20 962 666 266 AS PER SYSTEM CONDITION 25 ADANI U2 1 19 623 432 191 AS PER SYSTEM CONDITION 26 ADANI U2 96 623 665 119 AS PER SYSTEM CONDITION 26 ADANI U2 96 623 665 119 AS PER SYSTEM CONDITION								
23 PARAS U-3, U-4 90 96 229 168 52 UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION 24 CHANDRAPUR U-9 AND U-9 1 20 922 666 266 As PER SYSTEM CONDITION 25 ADANI U-2 92 96 432 191 As S PER SYSTEM CONDITION 26 ADANI U-2 92 96 432 191 As S PER SYSTEM CONDITION 26 ADANI U-2 92 96 623 605 119 As PER SYSTEM CONDITION 26 ADANI U-2 92 96 623 605 119 As PER SYSTEM CONDITION 27 ADANI U-3 1 19 623 432 191 As PER SYSTEM CONDITION								
Image: Change of the system condition Image: Change of the system condition Image: Change of the system condition 26 Change of the system condition 1 29 922 666 266 As per system condition 26 Change of the system condition 92 96 922 666 266 As per system condition 26 ADANI U.2 1 19 6623 432 191 As per system condition 26 ADANI U.2 96 663 665 119 As per system condition 26 ADANI U.2 96 663 665 119 As per system condition 26 ADANI U.2 96 663 665 119 As per system condition	23	PARAS U-3, U-4						
24 CHANDRAPUR U-8 AND U-9 52 56 562 656 266 AS PER SYSTEM CONDITION 25 ADANI U-2 1 19 623 432 191 AS PER SYSTEM CONDITION 26 ADANI U-2 52 56 655 119 AS PER SYSTEM CONDITION 26 ADANI U-2 52 56 655 119 AS PER SYSTEM CONDITION 26 ADANI U-2 19 623 605 119 AS PER SYSTEM CONDITION			90	96	220	168	52	UNIT-3 SHUT DOWN AS PER SYSTEM CONDITION
Image: section of the sectio	24	CHANDRAPUR U-8 AND U-9	1	20	922	656	266	AS PER SYSTEM CONDITION
25 ADANIU2 Image: Constraint of the sector			92	96	922	656	266	AS PER SYSTEM CONDITION
1 1 19 663 566 118 AS PER SYSTEM CONDITION 26 ADAMI U.3 1 19 623 432 191 AS PER SYSTEM CONDITION	25	ADANI U-2	1	19	623	432	191	AS PER SYSTEM CONDITION
26 ADANIU-3	20		92	96	623	505	118	AS PER SYSTEM CONDITION
	26	ADANI U-3	1	19	623	432	191	AS PER SYSTEM CONDITION
	20		92	96	623	515	108	AS PER SYSTEM CONDITION

ed on State Merit Order De ring "Backing down Period" is in d in the atch. Ma

 Note :
 1
 Abore Statement is an abstract of Load Generation Balance as per Day Abead statement. Blockwise variations are available under 'View Schedules'.

 2
 M.O.D. RATES REVISID FROM 07.1127H JAN-2019

 3
 # Indicates that back down withdrawn due to Line loading/system constraints.