Betwee the strip of t	<u>8-Oct-16</u>			
BADO         OBJECATIVO STIL JETON         Produ         TO         Produ         NAME         Produ         Produ         NAME         NAME         NAME           2         Produ         1         71         154         283         71         UNIT -5 W/D BY MSEDCL FOR ZEE DO AS PER SYSTEM COND           3         PREL DAHANU U 102         1         71         447         336         131         AS PER SYSTEM COND           4         JSW TO RINFRA         X         X         X         X         X         NA         PRES SYSTEM COND           5         RATTAININOIA UT DU IS         X         X         X         X         X         NA         PRES SYSTEM COND           7         BHUSWAL U-2,3         X         X         X         X         X         NA         PRES SYSTEM COND           7         BHUSWAL U-2,3         X         X         X         X         X         NA         NA         SSS         PRES SYSTEM COND         PRES SYSTEM COND         PRES SYSTEM COND         PRES SYSTEM COND         NA         X         X         X         X	REMARK			
1         TPC U-6         X         X         X         X         X         X         X         UNIT-SWD BY MEEDCLIF OR ZET BID AS PER SYSTEM COND           2         NASIK         1         71         354         283         71         UNIT-SWD BY MEEDCLIF OR ZET BID AS PER SYSTEM COND           3         REL DAHANU U 162         1         71         447         336         131         AS PER SYSTEM COND           4         JSW TO RINFRA         X         X         X         X         X         X         VARIABLE SINCEDULE BLK CONT           8         RATTAMINDA UI TO US         X         X         X         X         X         UNIT-12,AS ZERO SCHEDULE BLK CONT           7         BHUSWAL U-2,3         X         X         X         X         X         UNIT-12,AS ZERO SCHEDULE BLK CONT           7         BHUSWAL U-2,3         X         X         X         X         X         UNIT-2,AND UNIT-3 WORN FOR ZET           8         TPC US         1         71         225         161         AS PER SYSTEM COND           9         VPL U162         1         71         225         164         AS PER SYSTEM COND           9         MARALD-3         X         X				
1         1	N			
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i         jsw to RinFra         x         <	DITION			
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n         n				
N         BHUSWAL U-2,3         X         X         X         X         X         X         X         UNIT-2 AND UNIT-3 WIDN FOR ZET           8         TPC U8         1         71         235         167         48         AS PER SYSTEM COND           9         VIPL U182         1         71         546         382         164         AS PER SYSTEM COND           10         KORADI US TO U7         X         X         X         X         X         UTI-4 SHUT DOWN UNI-5 AND TOR ZER SYSTEM COND           11         PARLEY U-6 AND U-7         X         X         X         X         X         UNIT-3 mUTI-5 WIDT POR ZER SYSTEM COND           12         BHUSWAL U-4 &U-5         X         X         X         X         X         M         MSEDCL WDN UNIT-4, SHUT DOWN UNIT-4, SFOR ZER SYSTEM COND           13         KHAPERKHEDA U1 TO U4         X         X         X         X         MSEDCL WDN UNIT-1, 2, 3, ZERO SCHEDULE I           14         KORADI-8         1         71         520         432         88         AS PER SYSTEM COND           15         CHANDRAPUR U3 TO U7         1         38         1416         1138         280         AS PER SYSTEM COND           16         PAR				
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VIPL U1&2         79         96         546         382         164         AS PER SYSTEM CONDI           10         KORADI U5 TO U7         X <t< td=""><td>DITION</td></t<>	DITION			
image:	DITION			
11         PARLEY U-6 AND U-7         X	DITION			
11         PARLEY U-S ANU U-7         X         X         X         X         X         X         X         X         S         X         BY MSEDCL           12         BHUSWAL U-4 &U-5         X         X         X         X         X         X         X         MSEDCL WIDN UNIT -4,5 FOR ZER           13         KHAPERKHEDA U1 TO U4         X         X         X         X         X         UNIT-1,2,3,4, ZERO SCHEDULEI           14         ACRADI-8         1         71         520         432         88         AS PER SYSTEM CONDI           14         ACRADI-8         1         71         520         432         88         AS PER SYSTEM CONDI           14         38         1416         1136         280         AS PER SYSTEM CONDI           15         CHANDRAPUR U3 TO U7         39         71         1599         1282         317         AS PER SYSTEM CONDI           16         PARAS U-3 AND U-4         1         71         460         332         128         AS PER SYSTEM CONDI           17         ADANI U-1         1         71         466.33         432         34.33         AS PER SYSTEM CONDI           18         ADANI U4         1	ND UNIT-7 W/DN Y MSEDCL			
13         KHAPERKHEDA U1 TO U4         X	ERO SCHEDULE			
Nome instruction of or	ERO SCHEDULE			
14         KORADL8         80         96         520         432         88         AS PER SYSTEM CONDITION L           15         CHANDRAPUR U3 TO U7         39         71         1599         1282         317         AS PER SYSTEM CONDITION L           16         PARAS U-3 AND U-4         1         71         1599         1282         317         AS PER SYSTEM CONDITION L           17         PARAS U-3 AND U-4         1         71         460         332         128         AS PER SYSTEM CONDITION L           18         PARAS U-3 AND U-4         1         71         466.3         432         34.33         AS PER SYSTEM CONDITION L           19         PARAS U-3 AND U-4         1         71         466.33         432         34.33         AS PER SYSTEM CONDITION L           11         71         466.33         432         34.33         AS PER SYSTEM CONDITION L           11         71         466.33         432         34.33         AS PER SYSTEM CONDITION L           11         71         466.33         432         34.33         AS PER SYSTEM CONDITION L           11         71         466.33         432         34.33         AS PER SYSTEM CONDITION L           12         ADA				
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29         CHANDRAPUR U8         40         71         470         329         141         AS PER SYSTEM CONDI           21         81         96         470         329         141         AS PER SYSTEM CONDI           21         KHAPERKHEDA U5         1         20         475         335         140         AS PER SYSTEM CONDI           21         KHAPERKHEDA U5         1         20         475         335         140         AS PER SYSTEM CONDI           21         KHAPERKHEDA U5         1         475         335         140         AS PER SYSTEM CONDI           21         ADANI U-2         45         70         623         432         191         AS PER SYSTEM CONDI           22         ADANI U-2         45         70         623         432         191         AS PER SYSTEM CONDI           23         ADANI U-3         1         18         623         532         91         AS PER SYSTEM CONDI           24         ADANI U-3         1         18         623         532         91         AS PER SYSTEM CONDI           25         ADANI U-3         45         70         623         432         191         AS PER SYSTEM CONDI <t< td=""><td>DITION</td></t<>	DITION			
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21         KHAPERKHEDA US         1         20         475         335         140         AS PER SYSTEM CONDITATION AND AND AND AND AND AND AND AND AND AN				
21         KHAPERKHEDA US         43         71         475         335         140         AS PER SYSTEM CONDI           21         81         96         475         335         140         AS PER SYSTEM CONDI           22         ADANI U-2         1         18         623         532         91         AS PER SYSTEM CONDI           22         ADANI U-2         45         70         623         432         191         AS PER SYSTEM CONDI           23         ADANI U-2         11         18         623         532         91         AS PER SYSTEM CONDI           24         ADANI U-2         45         70         623         432         191         AS PER SYSTEM CONDI           25         ADANI U-3         1         18         623         532         91         AS PER SYSTEM CONDI           24         ADANI U-3         1         18         623         532         91         AS PER SYSTEM CONDI           25         ADANI U-3         45         70         623         432         191         AS PER SYSTEM CONDI           26         89         96         623         432         191         AS PER SYSTEM CONDI				
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22         ADANI U-2         45         70         623         432         191         AS PER SYSTEM CONDI           89         96         623         432         191         AS PER SYSTEM CONDI           23         ADANI U-3         1         18         623         532         91         AS PER SYSTEM CONDI           24         ADANI U-3         45         70         623         432         191         AS PER SYSTEM CONDI           29         ADANI U-3         45         70         623         432         191         AS PER SYSTEM CONDI           20         ADANI U-3         96         623         432         191         AS PER SYSTEM CONDI	DITION			
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23         ADANI U-3         45         70         623         432         191         AS PER SYSTEM CONDI           89         96         623         432         191         AS PER SYSTEM CONDI	DITION			
89 96 623 432 191 AS PER SYSTEM CONDI				
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24 JSW U-1 X X X X X NO BACK DOWN	u			

NOTE: Alow 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". 2 M.O.D. RATES REVIED PROM 41 TH OF SEPT. 2019 3 Endicates the task down midformed dow Lot Medidatystem Constraints.