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## A A A ZEROSCHEDULE WINESTERM COLOR 6	CL FROMM 609HS OF 1062017 DITION, UNIT-3 CONVERTED TO CL FROMM 609HS OF 1062017 DITION, UNIT-3 CONVERTED TO CL FROMM 609HS OF 1062017 DITION, UNIT-3 CONVERTED TO CL FROMM 609HS OF 1062017 DITION, UNIT-3 CONVERTED TO FROM 15-35HRS-HRS OF 177662017 TEM CONDITION TEM CONDITION TEM CONDITION TEM CONDITION TEM CONDITION TEM CONDITION TO 96 TO 97 TO 97 TO 98 TO STOR ZERO SCHEDULE BY MUDIN FOR ZERO SCHEDULE BY MUDIN STOR ZERO SCHEDULE BY MUDIN STOR ZERO SCHEDULE BY SECL TO SCHEDULE BY MSEDCL AS PER CONDITION N, JORNABALE SCHEDULE BY SECL TO SCHEDULE BY MSEDCL AS PER CONDITION N, DE STAR SERO SCHEDULE BY STOR ZERO SCHEDULE BY STOR ZERO SCHEDULE BY MUDIN TS SHUT DOWN NON DE STOR ZERO SCHEDULE BY SCHEDULE BY MSEDCL AS PER CONDITION N, BID AS PER SYSTEM CONDITION TY, 18-24HS BID AS PER SYSTEM MODITON NT-7 RUNNING BELOW TECH MIN S PER SYSTEM CONDITION TEM CONDITION
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ABJANN	DO, UNIT-S SYN. 12-48HRS AND UNIT- SCHEDULE BY MISEDCL FROMM DITION, UNIT-3 CONVESTED TO PEROM 16-38HRSHRS OF 17/96/2917 TEM CONDITION STEM CONDITION STEM CONDITION STEM CONDITION STEM CONDITION S SCHEDULE BY SECULE BY SECUL TEM CONDITION N, BO SCHEDULE BY MISEDCL AS PER CONDITION N, BIO AS PER SYSTEM CONDITION NOTA FRUNKING BELOW TECH MIN S PER SYSTEM CONDITION S PER SYSTEM CONDITION S PER SYSTEM CONDITION TEM CONDITION
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### TPC U.S ### 1	TEM CONDITION # TEM CONDITION # TEM CONDITION N, VARIABLE SCHEDULE, BLK. NO TO 98 TO 109 TO 109
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8 RATTANINDIA U1_2_3_4_5	TO 96 VIOUN RS FOR ZERO SCHEDULE BY NO UNIT'S SHUT DOWN VIOUN FOR ZERO SCHEDULE BY SEDCL SOCHEDULE BY MSEDCL AS PER CONDITION N, BID AS PER SYSTEM CONDITION N, BID AS PER SYSTEM CONDITION TYN, 18 AZHRS BID AS PER SYSTEM MODITION NIT' 7 RUNNING BELOW TECH MIN S PER SYSTEM CONDITION TEM CONDITION
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9 BHUSWAL U2.3 X X X X X X X UNIT-2 SHUT DOWN, UNIT-1 SHUT DOWN, UNIT-1 SHUT DOWN, UNIT-1 SYSTEM 10 PARLEY U-8 AND U-7 X X X X X X X X X UNIT-3 and UNIT-8 FOR ZER SYSTEM 11 PARLEY U-8 X X X X X X X X UNIT-3 WIDN FOR ZEI 11 BHUSWAL U-4 AND U-5 1 96 870 644 226 AS PER SYSTEM 12 WHAPERKHEDA U1 TO U4 76 96 473 429 44 UNIT-2 SHUT DOWN, UNIT-3 SHUT DOWN 13 KORADI-S,6,7 1 96 X X X X UNIT-3 SHUT DOWN U	WION FOR ZERO SCHEDULE BY SEGECL AS PER SEGECL AS PER SEGECL AS PER SCONDITION OF SCHEDULE BY MSEDCL AS PER CONDITION N, BID AS PER SYSTEM CONDITION TYN. 18-24-HIPS BID AS PER SYSTEM MODITION NIT-7. RUNNING BELOW TECH MIN S PER SYSTEM CONDITION TEM CONDITION
10	DISCHEDULE BY MSEDCL AS PER CONDITION TO SCHEDULE BY MSEDCL TEM CONDITION N, BID AS PER SYSTEM CONDITION TYN, 18-24-18-S BID AS PER SYSTEM MODITION NOT -7 RUNNING BELOW TECH MIN S PER SYSTEM CONDITION TEM CONDITION
11	TO SCHEDULE BY MSEDCL TEM CONDITION N, BID AS PER SYSTEM CONDITION TYN, 18,424RS BID AS PER SYSTEM MOTION NIT -7 RUNNING BELOW TECH MIN S PER SYSTEM CONDITION TEM CONDITION
11 BHUSWAL U-4 AND U-5 1 96 870 644 226 AS PER SYSTEM COM 12 KHAPERKHEDA U1 TO U4 11 75 313 286 27 UNIT-2 AND UNIT-3 SHUT DOWN 13 KORADI-5,6,7 1 96 X X X UNIT-5 SHUT DOWN UNIT-3 SHUT DOWN UN	N, BID AS PER SYSTEM CONDITION YN.18-42HRS BID AS PER SYSTEM NDITON HIT-7 RUNNING BELOW TECH MIN S PER SYSTEM CONDITION TEM CONDITION
12	YN.18:42HRS BID AS PER SYSTEM NDITION NIT-7 RUNNING BELOW TECH MIN S PER SYSTEM CONDITION TEM CONDITION
13 KORADI-S.B.7 1 96 X X X UNIT-S. SHUT DOWN, UNIT-S 14 VIPL U.1.2 1 86 286 191 95 UNIT-S. SHUT DOWN LITES 15 KUAPERKHEDA U.5 1 86 475 335 140 A.S. PER SYSTEM 16 KORADI US.US.10 1409 1190 219 A.S. PER SYSTEM 17 PARAS U.3 ANDU-4 1 25 460 332 128 A.S. PER SYSTEM 18 ADAM 440 PPA 34 66 460 332 128 A.S. PER SYSTEM CON 19 A.S. PER SYSTEM CON 10 23 2289 0 2289 A.S. PER SYSTEM CON 10 23 1276 988 288 A.S. PER SYSTEM CON 10 A.S. PER SYSTEM CON 11 23 23 456 432 24 A.S. PER SYSTEM CON 11 23 A.S. PER SYSTEM CON 12 A.S. PER SYSTEM CON 13 A.S. PER SYSTEM CON 14 A.S. PER SYSTEM CON 15 A.S. PER SYSTEM CON 16 77 82 1276 988 288 A.S. PER SYSTEM CON 17 A.S. PER SYSTEM CON 18 A.S. PER SYSTEM CON 19 A.S. PER SYSTEM CON 10 A.S. PER SYSTEM CON 11 23 A.S. PER SYSTEM CON 12 A.S. PER SYSTEM CON 13 A.S. PER SYSTEM CON 14 A.S. PER SYSTEM CON 15 A.S. PER SYSTEM CON 16 A.S. PER SYSTEM CON 17 A.S. PER SYSTEM CON 18 A.S. PER SYSTEM CON 19 A.S. PER SYSTEM CON 10 A.S. PER SYSTEM CON 11 A.S. PER SYSTEM CON 11 A.S. PER SYSTEM CON 12 A.S. PER SYSTEM CON 14 A.S. PER SYSTEM CON 15 A.S. PER SYSTEM CON 16 A.S. PER SYSTEM CON 17 A.S. PER SYSTEM CON 18 A.S.	NDITION NIT -7 RUNNING BELOW TECH MIN S PER SYSTEM CONDITION TEM CONDITION
13	NIT -7 RUNNING BELOW TECH MIN S PER SYSTEM CONDITION TEM CONDITION
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22 ADANI U-5(1200MW 8125MW PPA)	TEM CONDITION
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65 70 275 200 75 AS PER SYS	TEM CONDITION

NOTE:

Above Statement is an abstract of Load Generation Balance as per Day Ahead Schedules, based on State Merit Order Despatch. Maxin
Period's indicated in the statement. Blockwise variations are available under "View Schedules".

M.O.D RATES EFFECTIVE FROM 12TH JUNE 2017

Indicates that back down withdrawn due to Line loadinglysystem constraints.