| 1   52   200   140   60  | IN ON ECONOMIC BHUTDOWN  BYSTEM CONDITION  SYSTEM CONDITION  SYSTE |
|--|--|
| 1   1   22   200   140   60  | EYSTEM CONDITION  SYSTEM CONDI |
| 2   JAW TO MISER FRAM   77   56   200   140   60   AB PER SYSTEM   77   56   200   140   60   AB PER SYSTEM   77   56   200   140   60   AB PER SYSTEM   77   77   78   147   222   151   AB PER SYSTEM   77   56   473   222   151   AB PER SYSTEM   77   56   473   222   151   AB PER SYSTEM   77   56   468   338   122   AB PER SYSTEM   78   48   AB PER SYSTEM   78   AS PER SYS   | EYSTEM CONDITION  O UNIT-7 SHUT DOWN  SYSTEM CONDITION  S  SYSTEM CONDITION  SYSTEM  |
| 1  | IG UNIT-7 SHAT DOWN  SYSTEM CONDITION  #  #  #  #  #  #  #  #  #  #  #  #  #   |
| 1 15 473 222 151 ABPER  1 1 15 473 222 151 ABPER  1 1 25 X X X X   | SYSTEM CONDITION  UNITA WITH  SYSTEM CONDITION UNITA WITH  UNITA WITH  SYSTEM CONDITION UNITA WITH  UNITA WITH  UNITA WITH  SYSTEM CONDITION UNITA WITH  UNITA WITH  UNITA WITH  SYSTEM CONDITION UNITA WITH  UNITA WITH  SYSTEM CONDITION UNITA WITH  UNITA SHOPE CONDITION  UNITA SHOPE SYSTEM CONDITION  BASS PER SYSTEM CONDITION   |
| 19 22  | # # # # # # # # # # # # # # # # # # #  |
| ### TYC U-8    33  | SYSTEM CONDITION  UNIT-3 WICH  TEM CONDITION UNIT-3 WICH  TEM CONDITION UNIT-3 WICH  TEM CONDITION UNIT-3 WICH  TEM CONDITION UNIT-3 WICH  TEM CONDITION UNIT-3 WICH  TEM CONDITION UNIT-3 WICH  TEM CONDITION UNIT-3 WICH  TEM CONDITION UNIT-3 WICH  UNIT-3 SHUT DOWN  . BDAS PER SYSTEM CONDITION  . BDAS PER SYSTEM |
| 1  | SYSTEM CONDITION  SYSTEM CONDITION  S  SYSTEM CONDITION  LUNT-3 WIGN  TEM CONDITION UNIT-3 WIGN  TEM CONDITION UNIT-3 WIGN  TEM CONDITION UNIT-3 WIGN  DUNIT-3 SHUT DOWN  , BDAS PER SYSTEM CONDITION  , BDAS PER SYSTEM CONDITION  , BDAS PER SYSTEM CONDITION  |
| 1 22 448 338 132 ABPER  24 25 X X X X  77 86 488 338 122 ABPER  1 1 15 236 43 X X X  77 86 488 338 122 ABPER  1 1 15 236 117 48 ABPER  1 1 15 236 123 11 BOASPER SYS  1 1 15 234 233 11 BOASPER SYS  1 1 15 234 233 11 BOASPER SYS  1 1 22 X X X X UNIT 2 A  2 33 43 244 223 11 BOASPER SYS  1 1 22 X X X X UNIT 2 A  2 33 43 244 223 11 BOASPER SYS  1 1 22 725 516 229 UNIT 2.5 BHILD TOWN  1 2 25 725 516 229 UNIT 2.5 BHILD TOWN  1 2 26 X X X X X CUNIT 2 A  2 3 43 43 X X X X CUNIT 2 A  2 44 X X X X CUNIT 2 A  2 5 725 516 229 UNIT 2.5 BHILD TOWN  1 2 4 X X X X CUNIT 2 A  2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | SYSTEM CONDITION  S  SYSTEM CONDITION  UNIT 3 WIGN  UNIT 3 SHUT DOWN  , SIDAS PER SYSTEM CONDITION   , SIDAS PER SYSTEM CONDITION  |
| 24   25   X   X   X   X   X   X   X   X   X  | # # # # # # # # # # # # # # # # # # #  |
| S  | EYSTEM CONDITION SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  UNIT 3 BIGHT DOWN  SYSTEM CONDITION  SYSTEM CONDI |
| TATA US  1 1 15 235 137 48 ASPER  1 1 15 236 137 48 ASPER  77 96 225 137 48 ASPER  1 1 15 234 233 11 BD ASPER BY  1 1 15 234 233 11 BD ASPER BY  1 1 15 234 233 11 BD ASPER BY  1 2 2 2 3 3 11 BD ASPER BY  1 1 25 73 5 519 219 UNIT 2,8 BUT DOWN  1 2 3 735 519 219 UNIT 3,8 BUT DOWN  1 2 3 735 519 219 UNIT 3,8 BUT DOWN  1 2 4 X X X X D.  1 2 4 X X X D.  1 2 4 X X X D.  1 2 4 X X X D.  1 1 2 5 735 519 219 UNIT 3,8 BUT DOWN  1 2 4 X X X D.  1 2 5 735 519 219 UNIT 3,8 BUT DOWN  1 2 4 X X X D.  1 2 5 735 519 219 UNIT 3,8 BUT DOWN  1 2 4 X X X D.  1 2 5 735 519 219 UNIT 3,8 BUT DOWN  1 2 5 735 519 219 UNIT 3,8 BUT DOWN  1 2 6 X X X X D.  1 2 6 X X X D.  1 2 7 DOWN  1 2 7 DOWN  1 2 7 DOWN  1 2 8 DOWN  1 3 3 43 X X X D.  1 3 ASPER  1 3 43 X X X D.  1 3 ASPER  1 3 ADANUT (1720-125)WW PP  1 3 ASPER  1 3 ADANUT (1720-125)WW PP  1 3 ASPER  1 3 ADANUT (1720-125)WW PP  1 3 ASPER  1 3 ASPER  1 3 ADANUT (1720-125)WW PP  | SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  SYSTEM CONDITION  UNIT-3 WIDN  UNIT-3 SHORT   |
| 1 15 225 137 44 ABPER  1 15 225 137 44 ABPER  1 15 25 1  | SYSTEM CONDITION  #  #  #  SYSTEM CONDITION  TEM CONDITION UNIT-3 WIDN  UNIT-3 WIDN |
| 19   | F  SYSTEM CONDITION  FEM CONDITION UNITS WIDN  UNITS WIDN  FEM CONDITION UNITS WIDN  FEM CONDITION UNITS WIDN  OUNITS SHUT DOWN  , BIGAS PER SYSTEM CONDITION  , BIGAS PER SYSTEM CONDITION  |
| TATA U.S.   33   | SYSTEM CONDITION  WEEN CONDITION UNIT-J WIDN  UNIT-J WIDN  TEM CONDITION UNIT-J WIDN  TEM CONDITION UNIT-J WIDN  UNIT-J SHUT DOWN  BOAS PER SYSTEM CONDITION  BOAS PER SYSTEM CONDITION  |
| 1 15 224 223 11 BD AS PER BY 1 16 25 X X X X F F 23 30 43 234 223 11 BD AS PER BY 2 23 31 11 BD AS PER BY 3 23 43 234 223 11 BD AS PER BY 3 23 43 234 223 11 BD AS PER BY 3 23 43 234 223 11 BD AS PER BY 3 24 223 11 BD AS PER BY 3 25 735 516 229 UNIT 2,8 BIVID COWN 27 96 775 516 229 UNIT 3,8 BIVID COWN 27 96 775 516 229 UNIT 3,8 BIVID COWN 27 96 775 516 229 UNIT 3,8 BIVID COWN 27 96 775 516 229 UNIT 3,8 BIVID COWN 27 96 X X X X D.C. 28 DIVERMAL U.4 AND U.4 33 43 45 688 644 14 AS PER 28 DIAPPER MICHAEL U.4 AND U.4 33 43 X X X D.C. BELOW TECH 29 DIAPPER MICHAEL U.4 TO U.4 33 43 X X X D.C. BELOW TECH 20 DIAPPER MICHAEL U.4 TO U.4 33 43 X X X D.C. BELOW TECH 20 DIAPPER MICHAEL U.4 D.C. BELOW TECH 21 DIAPPER MICHAEL U.4 D.C. BELOW TECH 22 DIAPPER MICHAEL U.4 D.C. BELOW TECH 23 DIAPPER MICHAEL U.4 D.C. BELOW TECH 24 DIAPPER MICHAEL U.4 D.C. BELOW TECH 25 DIAPPER MICHAEL U.4 D.C. BELOW TECH 26 DIAPPER MICHAEL U.4 D.C. BELOW TECH 27 DIAPPER MICHAEL U.4 D.C. BELOW TECH 28 DIAPPER MICHAEL U.4 D.C. BELOW TECH 29 DIAPPER MICHAEL U.4 D.C. BELOW TECH 20 DIAPPER MICHAEL U.4 D.C. BELOW TECH 21 DIAPPER MICHAEL U.4 D.C. BELOW TECH 22 DIAPPER MICHAEL U.4 D.C. BELOW TECH 23 DIAPPER MICHAEL U.4 D.C. BELOW TECH 24 DIAPPER MICHAEL U.4 D.C. BELOW TECH 25 DIAPPE MICHAEL U.4 D.C. BELOW TECH 25  | TEM CONDITION UNIT-3 WIDN  UNIT-3 WIDN  TEM CONDITION UNIT-3 WIDN  TEM CONDITION UNIT-3 WIDN  TEM CONDITION UNIT-3 WIDN  LO UNIT-3 BHUT DOWN  BIDAS PER SYSTEM CONDITION  BIDAS PER SYSTEM CONDITION   |
| 16   | UNIT-3 WIDN TEM CONDITION UNIT-3 WIDN TEM CONDITION UNIT-3 WIDN ID UNIT-3 SHUT DOWN , BIDAS PER SYSTEM CONDITION , BIDAS PER SYSTEM CONDITION  |
| NASSIRIULIA, ASS US   33   | TEM CONDITION UNIT-3 WIDN TEM CONDITION UNIT-3 WIDN ID UNIT-3 SHUT DOWN , BIDAS PER SYSTEM CONDITION , BIDAS PER SYSTEM CONDITION  |
| 33 40 294 283 11 BD AB PRE NY B | FEM CONDITION UNIT-3 WIDN ID UNIT-3 SHUT DOWN , BIDAS PER SYSTEM CONDITION , BIDAS PER SYSTEM CONDITION  |
| B BHUSMAL U2 AND U3 X X X X X DUITS A  1 25 735 516 229 UNITS A SHAT DOWN  9 RATTANNOIA U1 TO U-5 33 43 735 516 229 UNITS A SHAT DOWN  1 24 X X X X D.C.  10 PARLEY U-8 33 43 X X X X D.C.  79 56 X X X X D.C.  11 24 658 644 14 AAS PER  11 24 X X X D.C.  12 BHUSMAL U4 AND U-5 33 43 K X X X D.C.  11 24 658 644 14 AAS PER  12 PORAPERIOSEDA U-1 TO U-4 33 43 X X X X D.C. BELOW TECH  13 WPL U-1 AND U-2 33 43 X X X X D.C. BELOW TECH  14 26 X X X X D.C. BELOW TECH  15 WPL U-1 AND U-2 33 37 572 352 150 AB PER  16 ADAN U-1 (1250-125)WN PP  17 20 446 0 440 AB PER  18 ADAN U-1 (1250-125)WN PP  18 ADAN U-1 (1250-125)WN PP   | ID UNIT-3 SHUT DOWN  , BIDAS PER SYSTEM CONDITION , BIDAS PER SYSTEM CONDITION   |
| 1 28 735 516 219 UNIT-3,5 BIVIT DOWN 79 96 775 516 229 UNIT-3,5 BIVIT DOWN 79 96 775 516 229 UNIT-3,5 BIVIT DOWN 1 24 X X X X D.C. 79 96 X X X X D.C. 79 96 X X X X D.C. 79 96 658 644 14 AS PER 79 96 658 644 14 AS PER 79 96 658 644 14 AS PER 1 24 X X X D.C. 8100APERIOREDA U-1 TO U-4 33 43 88 644 14 AS PER 1 24 X X X D.C. 8100APERIOREDA U-1 TO U-4 33 43 X X X D.C. BILOW TECH 1 24 X X X D.C. BILOW TECH 1 25 MONAPERIOREDA U-1 TO U-4 33 43 X X X D.C. BILOW TECH 1 26 X X X D.C. BILOW TECH 1 27 95 96 X X X X D.C. BILOW TECH 1 28 X X X D.C. BILOW TECH 1 29 44 X X X D.C. BILOW TECH 1 29 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 1 20 44 X X X D.C. BILOW TECH 2 2 55 44 X X X D.C. BILOW TECH 2 33 37 44 X D.C. BILOW TECH 2 33 47 44 X D.C. BILOW TECH 2 34 AS PER 2 55 44 X X X D.C. BILOW TECH 2 55 44 X X X D.C. BILOW TECH 2 55 44 X X X D.C. BILOW TECH 2 55 44 X X X D.C. BILOW TECH 2 55 44 X X X D.C. BILOW TECH 2 55 51 X D.C. BILOW TECH 2 51 X  | , B/DAS PER SYSTEM CONDITION   |
| 9 RATTANNOIA UI TO U-5  19 PARLEY U-8  10 PARLEY U-8  11 24 X X X X D.C.  179 96 X X X X D.C.  11 BHUDWAL U-4 AND U-5  11 24 668 644 14 AS PER  11 24 X X X D.C.  12 668 644 14 AS PER  11 24 X X X D.C.  12 668 644 14 AS PER  13 33 43 K X X D.C.  14 25 K X X D.C.  15 ADANU - 1 (1250-125)WN PP  16 AD PER  17 20 446 49 0 446 AS PER  18 ADANU - 1 (1250-125)WN PP  | , B/DAS PER SYSTEM CONDITION   |
| 10   PARLEY U-8   1   24   X   X   X   D.C.  |  |
| 1 24 X X X D.C.  79 96 X X X X D.C.  79 96 X X X X D.C.  11 24 658 644 14 ASPER  11 24 658 644 14 ASPER  79 96 668 644 14 ASPER  11 24 X X X D.C.  12 MAMPERIMEDA U-1 TO U-4 33 43 X X X D.C. BELOW TECH  13 YP 96 658 644 14 ASPER  14 25 X X X D.C. BELOW TECH  15 YP 96 X X X X D.C. BELOW TECH  17 26 X X X X D.C. BELOW TECH  18 17 26 X X X D.C. BELOW TECH  19 96 X X X X D.C. BELOW TECH  19 10 X X X X D.C. BELOW TECH  10 ASPER  11 24 572 382 190 ASPER  12 56 572 382 190 ASPER  14 ADAN TROOM 460 PPA  15 40 0 440 ASPER  16 ADAN TROOM 460 PPA  17 20 440 0 460 ASPER  18 ADAN TROOM 460 PPA  18 ADAM TROOM 460 PPA  19 20 446 0 460 ASPER   |  |
| 10 PARLEY U.8 33 43 X X X D.C.  79 96 X X X X D.C.  11 24 668 644 14 AS PER  11 24 668 644 14 AS PER  12 MANAPERIORIZA U.4 AND U.9 33 43 668 644 14 AS PER  12 MANAPERIORIZA U.1 TO U.4 33 43 X X X D.C. BELOW TECH  13 12 45 77 382 990 AS PER  14 24 572 382 990 AS PER  15 40 AS PER  16 ADANU 17000A 460 PPA  17 20 440 0 440 AS PER  18 ADANU 17000A 460 PPA  18 22 55 440 0 460 AS PER  18 ADANU 17000A 460 PPA  19 20 466 432 34 AS PER  11 20 466 432 34 AS PER  | , B/DAS PER SYSTEM CONDITION   |
| 10   10   10   10   10   10   10   10  | BELOW TECH MIN   |
| 1 24 658 644 14 AS PER 11 BHUDWAL U4 AND U4 23 43 658 644 14 AS PER 12 MINAPERIORDA U-1 TO U4 33 43 X X X D.C. BELOW TECH 13 WFLU-1 AND U-2 33 43 X X X D.C. BELOW TECH 14 24 X X X D.C. BELOW TECH 15 WFLU-1 AND U-2 33 43 X X X D.C. BELOW TECH 16 572 332 190 AS PER 17 26 572 332 190 AS PER 18 27 572 332 190 AS PER 19 20 440 0 440 AS PER 10 ADANU TICIDOL 468 PPA 33 37 440 366 74 AS PER 10 ADANU TICIDOL 125/MW PP   | BELOW TECH MIN   |
| 11 BHUDWALU4 AND U-6 33 43 658 644 14 AS PER 12 MPL U-1 AND U-5 33 43 658 644 14 AS PER 12 MPL U-1 AND U-2 33 43 X X X D.C. BELOW TECH 13 TO THE U-1 AND U-2 33 43 X X X D.C. BELOW TECH 14 AND U-2 33 37 572 513 59 AS PER 14 ADAN U-1 (1250-125)MV PP 15 ADAM U-1 (1250-125)MV PP 15 AS PER 14 ADAM U-1 (1250-125)MV PP 15 AS PER 15 ADAM U-1 (1250-125)MV PP 15 ADAM U-1 (1250- | BELOW TECH MIN   |
| 11 BHUSWAL U4 AND U.6 33 43 658 644 14 AS PER 1 24 X X X D.C. BELOW TECH 1 24 X X X D.C. BELOW TECH 1 24 X X X D.C. BELOW TECH 2 PH  | SYSTEM CONDITION   |
| 12   MAPERINSEDA U-1 TO U-4   33   43   X   X   X   D.C. BELOW TECHNOLOGY TO U-4   33   43   X   X   X   D.C. BELOW TECHNOLOGY TO U-4   34   X   X   X   D.C. BELOW TECHNOLOGY TO U-4   X   X   X   X   D.C. BELOW TECHNOLOGY TO U-4   X   X   X   X   D.C. BELOW TECHNOLOGY TO U-4   X   X   X   X   D.C. BELOW TECHNOLOGY TO U-4   X   X   X   X   X   X   D.C. BELOW TECHNOLOGY TO U-4   X   X   X   X   X   D.C. BELOW TECHNOLOGY TO U-4   X   X   X   X   X   X   D.C. BELOW TECHNOLOGY TO U-4   X   X   X   X   X   X   D.C. BELOW TECHNOLOGY TECHNOLOGY TO U-4   X   X   X   X   X   X   X   D.C. BELOW TECHNOLOGY TECHNOLOGY TO U-4   X   X   X   X   X   X   X   D.C. BELOW TECHNOLOGY T   |  |
| 1 24 X X X D.C. BELOW TECH SYT 2  10 APPERIOREDA U-1 TO U-4 33 43 X X X D.C. BELOW TECH SYT 2  11 24 572 382 190 AS PER 13   | SYSTEM CONDITION   |
| 12 PORAPERIOREDA U-1 TO U-4 33 40 X X X D.C. BELOW TECH STI  79 96 X X X X D.C. BELOW TECH 19 12 572 382 190 AB PER  10 24 572 382 190 AB PER  11 24 572 382 190 AB PER  12 65 572 382 190 AB PER  1 20 440 0 440 AB PER  1 20 446 402 34 AB PER  1 3 ADAM U-1 (1200-125)MW PP   | SYSTEM CONDITION   |
| 79 96 X X X D.C. BELOW TECH SY1 1 24 572 382 190 AS PER 13 WPL U-1 AND U-2 33 27 572 513 59 AS PER 14 ADAM TROOK 440 PPA 33 27 440 366 74 AS PER 15 ADAM U-1 (1200-125)MW PP 1 20 446 432 34 AS PER 1 20 446 432 34 AS PER   | MIN UNIT-3 SHUT DOWN AS PER<br>TEM CONDITION   |
| 1 24 572 382 1990 AS PERSON 11 24 572 382 1990 AS PERSON 11 25 585 440 0 440 AS PERSON 12 58 58 58 58 58 58 58 58 58 58 58 58 58   | MIN UNIT-3 SHUT DOWN AS PER<br>TEM CONDITION   |
| 1 24 572 382 1990 AS PERSON 11 24 572 382 1990 AS PERSON 11 25 585 440 0 440 AS PERSON 12 58 58 58 58 58 58 58 58 58 58 58 58 58   | IIN UNIT-3 SHUT DOWN AS PER<br>TEM CONDITION   |
| 13 VPL U-1 AND U-2 33 37 572 513 59 AS PER  12 55 572 332 190 AS PER  1 20 440 0 440 AS PER  14 ADAM TROOR 440 PPA 33 37 440 366 74 AS PER  15 ADAM U-1 (1250-125)MW PP  | SYSTEM CONDITION   |
| 14 ADANI TRICOA 440 PPA 33 27 440 0 440 AS PER 14 AS PER 15 ADANI U-1 (1250-125)MW PP 15 ADANI U-1 (1250-125)MW PP   |  |
| 1 20 440 0 440 AS PER  14 ADAN TRODA 469 PPA 33 37 440 366 74 AS PER  15 ADAN U-1 (1250+125)MW PP  1 20 466 432 34 AS PER  1 5 ADAN U-1 (1250+125)MW PP  | SYSTEM CONDITION   |
| 14 ADAN TRODA 46 PPA 33 37 446 366 74 AS PER 12 55 446 0 446 AS PER 15 ADAN U-1 (1250-125)WN PP  | SYSTEM CONDITION   |
| \$2 55 440 0 440 AS PER<br>1 20 466 432 34 AS PER<br>15 ADAMU-1 (1200-125)MW PP  | SYSTEM CONDITION   |
| 1 20 466 432 34 AS PER   | SYSTEM CONDITION   |
| 15 ADANI U- 1 (1200+125)MW PP  | SYSTEM CONDITION   |
| 15 ADANI U- 1 (1200+125)MW PP  | SYSTEM CONDITION   |
|  |  |
|  | SYSTEM CONDITION   |
| 1 20 466 432 34 AS PER<br>16 ADAN U-4 (1200+125)MW PP  | SYSTEM CONDITION   |
|  | SYSTEM CONDITION   |
| 1 20 466 432 34 AS PER   | SYSTEM CONDITION   |
|  | SYSTEM CONDITION   |
| 1 20 X X X I   | .C. TECH MIN   |
| 83 96 X X X  | I.C. TECH MIN  |
| 19 CHANDRAPHR II.3 TO II.7   | T-5 SHUT DOWNAS PER SYSTEM CONDITION   |
| 83 96 666 656 10 UNIT-3, UNIT-4 UNI  | T-5 SHUT DOWNAS PER SYSTEM CONDITION   |
|  | 5,6,7 SHUT DOWN  |
| 21 PARAS U-3 AND U-4   | BELOW TECH MIN   |
|  | BELOW TECH MIN   |
| 22 CHANDRAPUR U-8 AND U-9  | SYSTEM CONDITION   |
|  |  |
| 23 KORADI U-8,9,10   | SYSTEM CONDITION   |
|  | BELOW TECH MIN   |
| 24 JSWU-1  |  |
| 1 18 623 432 191 ASPER   | BELOW TECH MIN<br>SYSTEM CONDITION   |
| 25 ADANI U-3 83 96 623 432 191 AS PER  | SELOW TECH MIN SYSTEM CONDITION SYSTEM CONDITION   |
|  | BELOW TECH MIN SYSTEM CONDITION SYSTEM CONDITION SYSTEM CONDITION  |
| 26 ADANI U-2<br>83 96 623 432 191 AS PER   | SELOW TECH MIN SYSTEM CONDITION SYSTEM CONDITION SYSTEM CONDITION SYSTEM CONDITION   |

Note:

Above Statement's an abstract of Load Generation Ballock as yor Day Alland Schedules, based on State Mart Order Despatch, Maximum backindown quantum during
Above Statement's an abstract of Load Generation Ballock