2 JEW TO MERCOL 1 72 125 87.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5 3	REMARK WITHORAWN ON ECONOMIC SHUTDOWN AS PER SYSTEM CONDITION NO CONTROL AND CONTROL AS PER SYSTEM CONDITION AS PER SYSTEM CON
SET NO.	AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  NO TOD 22 SEDS CHEEKE, E ANDSTOR  WOMANIES SECTION  NO TOD 22 SEDS CHEEKE, E ANDSTOR  NO TOD 22 SEDS CHEEKE, E ANDSTOR  NO SOCIEDALE  LESS SOCIEDALE  LESS SOCIEDALE  LESS SOCIEDALE  LESS SOCIEDALE  AS PER SYSTEM CONDITION  OF TOD 35 AND
1   TPC U-6   X   X   X   X   X   UNIT	AS PER SYSTEM CONCITION  AND CONCERNED  LESS CONCIDENT  LESS CONCIDENT  LESS CONCIDENT  AS PER SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION
1 TYC U-4 X X X X X X DATE  2 JEW TO MESCOL 1 7.72 123 67.5 127.3  3 JEW TO RIMPIA OA 1 772 X X X X RLOCK  1 1 72 X X X X RLOCK  1 40 X X X X RLOCK  41 44 X X X X RLOCK  41 44 X X X X RLOCK  40 61 75 52.5 22.5  40 72 X X X X  5 JEW MISCOL, FROM 1 72 79 40 21  5 JEW MISCOL, FROM 1 72 79 40 21  6 DIAMONAL TO MISES 1 72 159 140 19  7 PARALIUS AND U-7 19 72 X X X PARALY  1 7 PARALIUS AND U-7 19 72 X X X PARALY  1 7 PARALIUS AND U-7 19 72 X X X PARALY  1 1 40 473 292 391 191	AS PER SYSTEM CONCITION  AND CONCERNED  LESS CONCIDENT  LESS CONCIDENT  LESS CONCIDENT  AS PER SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION
2 JBW TO MISSOCL 1 72 125 87.5 37.5 37.5 3 57.5 37.5 3 57.5 37.5 3 57.5 37.5 3	AS PER SYSTEM CONCITION  AND CONCERNED  LESS CONCIDENT  LESS CONCIDENT  LESS CONCIDENT  AS PER SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION  ON TECHNICAL SYSTEM CONCITION
2 JBW TO RIMPRA DA 1 125 87.5 37.6 8LOCK 1 72 X X X S BLOCK 1 72 X X X S BLOCK 1 40 X X X S BLOCK 4 40 X X X X 41 44 X X X X 46 41 75 51.5 22.5 22.5  99 72 X X X X X  99 72 X X X X X  1 72 X X X X  1 74 72 X X X X  5 JBW MISEOL, FRAM 1 72 70 49 21  6 DIAMWAL TO RISES 1 72 70 49 21  6 DIAMWAL TO RISES 1 72 70 49 21  7 PARALUL AND U.7 17 72 180 140 19  7 PARALUL AND U.7 17 72 X X X PARKY U 1 7 40 473 222 191  1 40 473 222 191  1 40 473 222 191  1 40 473 222 191	AS PER SYSTEM CONSISTION  MOTORS SERVICE CONSISTION  MOTORS SERVICE CONSISTION  MOTORS SERVICE  MOTORS SERVICE  MOTORS SERVICE  LESS SOCIEDALE  LESS SOCIEDALE  LESS SOCIEDALE  LESS SOCIEDALE  LESS SOCIEDALE  AS PER SYSTEM CONSISTION  ON WICH MAY AS PER SYSTEM CONSISTION  ON WICH MAY AS PER SYSTEM CONSISTION  ON WICH MAY AS PER SYSTEM CONSISTION
126   126   127	NO TIO 12 ZERO BOMEDALE ANDITTO IN VARIABLE DIMENSALE VARIABLE DIMENSALE ANDITO 12 ZERO SIGNEDALE ANDITO 13 ZERO SIGNEDALE ANDITO 14 ZERO SIGNEDALE LESS SOMEDALE LESS SOMEDALE LESS SOMEDALE LESS SOMEDALE LESS SOMEDALE AND PER SYSTEM CONDITION ON THOS WAS AS PER SYSTEM CONDITION
3 JSW TO RRYPA DA 30 98 X X X X BLOCK 1 44 X X X BLOCK 4 1 44 X X X X BLOCK 4 1 44 X X X X X BLOCK 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	VARAMALE SONDOLE  OF TOTO 12 ZERO SCREENLE ARADITO 19  VARAME SONDOLE  LESS SONDOLE  LESS SONDOLE  AS PER SYSTEM CONDITION  LESS SONDOLE  AS PER SYSTEM CONDITION  ON TECH MAY APPER SYSTEM CONDI
1	NO FIDE SERVICE SHEEDLE AND TO BE VANABLE SHEED SHEEDLE AND TO BE VANABLE SHEED SHEEDLE AND TO BE VANABLE SHEED SHEEDLE AND TO BE VANABLE SHEEDLE SHEEDL
1 40 X X X X A A A A A A A A A A A A A A A	NO SCHEDULE  LESS SCHEDULE  AS PER SYSTEM CONDITION  LESS SCHEDULE  LESS SCHEDULE  LESS SCHEDULE  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  ON TECH INS AN AFRE SYSTEM CONDITION
4 JBW TO RINFRA  60 48 75 52.5 22.8  69 72 X X X  59 99 X X X  5 99 99 X X X  5 100 100 100 100 100 100 100 100 100 10	AS PER SYSTEM CONDITION  LESS SCHEDULE  LESS SCHEDULE  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  OF TECH AND AS PER SYSTEM CONDITION  OF TECH AS PER SYSTEM CONDITION
60   72   X   X   X       10   10   10   10   10     11   12   70   40   21     12   70   40   21     13   14   70   40   21     14   72   100   140   10     15   72   75   75   75   75     16   01A00MALTO MSEB   1   72   110   140   10     17   PARALI U4 AND U.7   1   72   X   X   X   PARALY U   1   40   473   322   151     41   41   43   X   X   X	LESS SCHEDULE  LESS SCHEDULE  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  OF TECH AND AS PER SYSTEM CONDITION  OF TECH
93   94   X   X   X     5	LESS SCHEDULE  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  OW TECH MAIN AS PER SYSTEM CONDITION  OW TECH MAIN AS PER SYSTEM CONDITION  THE SYSTEM CONDITION  ON TECH MIN AS PER SYSTEM CONDITION  ON TECH MIN AS PER SYSTEM CONDITION  ON TECH MIN AS PER SYSTEM CONDITION  THE SYSTEM CONDITION  ON TECH MIN AS PER SYSTEM CONDITION
93   94   X   X   X     5	LESS SCHEDULE  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  OW TECH MAIN AS PER SYSTEM CONDITION  OW TECH MAIN AS PER SYSTEM CONDITION  THE SYSTEM CONDITION  ON TECH MIN AS PER SYSTEM CONDITION  ON TECH MIN AS PER SYSTEM CONDITION  ON TECH MIN AS PER SYSTEM CONDITION  THE SYSTEM CONDITION  ON TECH MIN AS PER SYSTEM CONDITION
5 JOW MSECUL FIRM 1 72 70 49 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  OW TECH MAN AS PER SYSTEM CONDITION  TO TECHNOLOGICAL ISSUED BY MISCOL
5 JOW MEDICAL FROM 93 58 70 49 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  OW TECH MIN AS PER SYSTEM CONDITION  INT. 72FOX SCHOOLLE ISSUED BY MISEOUL
6 DHARWALTO MSEB 1 72 150 140 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION  OW TECH MIN AS PER SYSTEM CONDITION  NIT-7 ZERO SCHEDULE ISSUED BY MSEDCL
6 DHARMAL TO MAKES 33 98 150 160 10 C. SEC. SEC. SEC. SEC. SEC. SEC. SEC. S	AS PER SYSTEM CONDITION OW TECH MIN AS PER SYSTEM CONDITION NIT-7 ZERO SCHEDULE ISSUED BY MSEDCL
7 PABALIU-FAND U.7 1 72 X X X PARATU 7 PABALIU-FAND U.7 23 54 X X PARATU 1 40 473 292 151 41 65 X X X	OW TECH MIN AS PER SYSTEM CONDITION NIT-7 ZERO SCHEDULE ISSUED BY MSEDCL
7 PARALIU4 AND U7 1 72 X X X PARALIU 92 95 X X X 2 25.58 1 40 473 322 91 41 45 X X X	NIT-7 ZERO SCHEDULE ISSUED BY MSEDCL
1 40 473 292 191 41 65 X X X	UW LECH MIN AS PER SYSTEM CONDITION
41 65 X X X	NIT-7 ZERO SCHEDULE ISSUED BY MSEDCL 00HRS OF 12(10/2018
	AS PER SYSTEM CONDITION
66 73 473 380 93	AS PER SYSTEM CONDITION
93 96 473 360 113	AS PER SYSTEM CONDITION
1 43 458 336 122	AS PER SYSTEM CONDITION
9 DTPS REL U1 AND U2 44 65 X X X	
9 DTPS REL 01 AND 02 66 73 458 336 122	AS PER SYSTEM CONDITION
93 96 459 336 122	AS PER SYSTEM CONDITION
1 40 235 187 48	AS PER SYSTEM CONDITION
41 65 X X X	
10 TATA U-8 66 73 235 187 48	AS PER SYSTEM CONDITION
93 96 235 187 48	AS PER SYSTEM CONDITION
1 72 X X X	
11 NASHIK U-3,4,5 93 96 X X X	
12 BHUSWAL U-2 AND U-3 X X X X X X	UNIT-2 AND UNIT-3 SHUT DOWN
1 68 480 344 146 UNIT-1, U	JNIT-3 , UNIT-5 SHUT DOWN AS PER SYSTEM CONDITION
	JNIT-3 , UNIT-5 SHUT DOWN AS PER SYSTEM CONDITION
14 PARLEYU-S X X X X X	SHUT DOWN
7 7000100	UIUT DOWN
1 22 X X X	D.C. BELOW TECH MIN.
15 BHUSWAL U-4 AND U-5 29 36 611 604 7	AS PER SYSTEM CONDITION
37 68 X X X	D.C. BELOW TECH MIN.
1 22 187 142 45 16 KHAPERKHEDA U-1 TO U-4	AS PER SYSTEM CONDITION
29 88 147 142 5	AS PER SYSTEM CONDITION
1 22 286 191 95 UNIT-1	SHUT DOWNAS PER SYSTEM CONDITION
17 VIPL U-1 AND U-2	
	SHUT DOWNAS PER SYSTEM CONDITION
1 20 375 170 295	AS PER SYSTEM CONDITION
18 ADANI TIRODA 440 PPA 35 67 375 170 295	AS PER SYSTEM CONDITION
1 20 378.354 X X	D.C. BELOW TECH MIN.
19 ADANI U-1 (1200+128)MW PP 45 67 375.354 X X	D.C. BELOW TECH MIN.
20 ADANI U-4 (1200+125)MW PP	D.C. BELOW TECH MIN.
45 67 375.354 X X	D.C. BELOW TECH MIN.
21 ADANI U-5 (1200+125)MW PP	D.C. BELOW TECH MIN.
45 67 375.354 X X	D.C. BELOW TECH MIN.
1 20 339 335 4 22 KHAPERKHEDA U-5	AS PER SYSTEM CONDITION
44 67 414 335 79	AS PER SYSTEM CONDITION
22 CHANDRARID II 2 TO II 7	UNIT-4 UNIT-6 SHUT DOWNAS PER SYSTEM CONDITION
23 CHANDRAPOR 0-3 10 0-7 44 67 788 658 128 UNIT-3 ,1	UNIT-4 UNIT-6 SHUT DOWNAS PER SYSTEM CONDITION
24 KORADI U-5,6,7 X X X X X	UNIT-5,6,7 SHUT DOWN
1 20 230 168 62 UNIT-3	SHUT DOWN AS PER SYSTEM CONDITION
25 PARAS U-3 AND U-4 46 67 230 168 62 UNIT-3	SHUT DOWN AS PER SYSTEM CONDITION
1 20 872 658 214	AS PER SYSTEM CONDITION
26 CHANDRAPUR U-8 AND U-9 46 67 572 658 214	AS PER SYSTEM CONDITION
1 20 948 884 84	AS PER SYSTEM CONDITION
27 KORADI U-3,9,10 46 67 818 789 29	AS PER SYSTEM CONDITION
2 20 275 200 75	AS PER SYSTEM CONDITION
28 JSW U-1 46 66 275 200 75	AS PER SYSTEM CONDITION
90 06 279 200 75 2 18 500 432 68	AS PER SYSTEM CONDITION
29 ADANI U-2	AS PER SYSTEM CONDITION  AS PER SYSTEM CONDITION
2 18 500 432 68 30 ADANI U-3	AS PER SYSTEM CONDITION
46 65 500 432 68	AS PER SYSTEM CONDITION

Note:

Above Speriment is an abstant of Last for working Balance, as yet for Abasis Schodolos, Lasted on State Mort Order Despatch. Maximum backindown quantum during

Salcing down through an indicated in the attement Backenian variations are available under "Year Scheduler".

M. D. A.S.T. Salcing Salcing Salcing Control Control

Biodicates that back down withframe due to Line badinglyptem controlled.