1968		PROVISIONAL STATEMENT OF G		DULE (EX_BU	S) BACKED DI	OWN FOR THE		18.10.2017
Part		GENERATING STN. / STOA	Backing Down Period (in Time		PARGET DESPATCHE D SCHEDULE		Backing Down Quantum [Max] in MW (4-8)	REMARK
March	SR. NO.		uncey					
	an. no.		FROM	то	Capacity (A)	Schedule		
					.,	, , ,		
Maria Departs (1986)	1	TPC U-6	x	x	x	×	×	UNIT WITHDRAWN ON ECONOMIC SHUTDOWN
March 1988   1			1	40	x	×	×	NO SCHEDULE
Marie	2	JSW TO RINFRA FIRM	41	68	75	52.5	22.5	AS PER SYSTEM CONDITION
Marie			67	96	¥	×	×	LESS SCHEDULE
Marie	-	IN TO MESO			200	140		
	$\vdash$							
1								
The Colonian	5	JSW MSEDCL FIRM	1	98	70	49	21	AS PER SYSTEM CONDITION
1	6	DHARIWAL TO MSEB	1	96	150	140	10	
## 17C 04 ## 16	7	PARALI U-6 AND U-7	×	x	x	×	×	UNIT-6 AND UNIT-7 WIDN FOR ZERO SCHEDULE BY MSEDCL
## 170 U ## 1		TPC U-S	1	39	473	292	181	AS PER SYSTEM CONDITION
## 177   77   78   79   79   79   79   79			40	65	x	×	x	
	8		66	76	473	423	50	AS PER SYSTEM CONDITION
## OFFE MEL LY AND USE   1			77	79	x	×	×	
## OFFE MEL LY AND USE   1			80	96	473	292	181	AS PER SYSTEM CONDITION
1			1	23	458	336	122	
1	8	DTPS REL U1 AND U2			489	***	122	AS BED SYSTEM COMPUTION
## TATA DE								
MAJOR   12		TATA U-S						
13	9							
MARRICULALS								
MADRITICIDADA   27			83	96	235	187	48	AS PER SYSTEM CONDITION
11   DRIADRIA, D. A. DI DA   24   44   45   45   45   45   45   45	10	NASHIK IL345	1	22	324	284	40	UNIT-5 WIDN FOR ZERO SCHEDULE BY MSEDCL
1   22   X			27	96	324	284	40	UNIT-5 WIDN FOR ZERO SCHEDULE BY MSEDCL
1	11	BHUSWAL U-2 AND U-3	×	×	×	x	x	UNIT-2 AND UNIT-3 SHUT DOWN
1			1	22	×	x	x	UNIT-1, UNIT-3, UNIT-5 SHUT DOWNAND UNIT-4 UNIT-
1	12	RATTANINDIA U1 TO U-5						
### PARKETURE    1			27	98	×	×	×	UNIT-2 WIDNFOR ZERO SCHEDULE BY MSEDCL
1			1	22	×	×	x	D.C. BELOW TECH MIN.
1	13	PARLEY U-8				v		D.C. DELOW TECH MIN
SICROPACI, LI-A AND U-6   27			21	96	^	^	^	D.C. BELOW IECH MIN.
1		BHUSWAL U-4 AND U-5	1	22	940	644	296	AS PER SYSTEM CONDITION
1	14		27	96	940	644	296	AS PER SYSTEM CONDITION
10   10   10   10   10   10   10   10								
12		KHAPERKHEDA U-1 TO U-4	1	22	367	285	82	UNIT-1,3 SHUT DOWN AS PER SYSTEM CONDITION
1	15		27	68	367	285	82	UNIT-1,3 SHUT DOWN AS PER SYSTEM CONDITION
1			73	96	367	285	82	UNIT-1 3 SHUT DOWN AS PER SYSTEM CONDITION
19					207			
10		VIPL U-1 AND U-2	1	22	572	382	190	AS PER SYSTEM CONDITION
1	16		27	68	572	382	190	AS PER SYSTEM CONDITION
1			-		477	102	100	AS BED SYSTEM COMPUTION
15			73	96	5/2	362	190	AS PER STSTEM CONDITION
15			1	18	305	×	×	AS PER SYSTEM CONDITION
2 18 338 X X C.C. BELOW TECHNIN.  2 18 338 X X X C.C. BELOW TECHNIN.  11 96 412 X X X C.C. BELOW TECHNIN.  12 18 338 X X X C.C. BELOW TECHNIN.  13 348 X X C.C. BELOW TECHNIN.  14 412 X X X C.C. BELOW TECHNIN.  15 ADAN U4 (1204-1258WYPP) 29 46 412 X X C.C. BELOW TECHNIN.  16 10 44 12 X X C.C. BELOW TECHNIN.  17 10 46 412 X X C.C. BELOW TECHNIN.  18 10 46 412 X X C.C. BELOW TECHNIN.  19 ADAN U4 (1204-1258WYPP) 29 46 412 X X C.C. BELOW TECHNIN.  11 56 412 X X X C.C. BELOW TECHNIN.  11 56 412 X X X C.C. BELOW TECHNIN.  12 18 339 X X X C.C. BELOW TECHNIN.  13 46 412 X X X C.C. BELOW TECHNIN.  14 56 412 X X X C.C. BELOW TECHNIN.  15 56 412 X X X C.C. BELOW TECHNIN.  2 18 423 336 88 ARPRESTED CONDITION  44 69 423 336 88 ARPRESTED CONDITION  46 69 423 336 88 ARPRESTED CONDITION  46 69 423 336 88 ARPRESTED CONDITION  47 40 423 336 88 ARPRESTED CONDITION  48 69 142 311 101 311 UNIT'S BUILD DOMAGE PER STETEM CONDITION  49 142 143 143 311 UNIT'S BUILD DOMAGE PER STETEM CONDITION  40 69 1429 1118 311 UNIT'S BUILD DOMAGE PER STETEM CONDITION  41 48 39 1429 1118 311 UNIT'S BUILD DOMAGE PER STETEM CONDITION  42 15 446 459 322 118 ARPRESTED CONDITION  43 44 48 322 128 ARPRESTED CONDITION  44 49 32 423 326 128 ARPRESTED CONDITION  45 56 44 48 322 128 ARPRESTED CONDITION  46 69 44 48 322 128 ARPRESTED CONDITION  47 48 49 44 48 220 ARPRESTED CONDITION  48 59 44 48 220 ARPRESTED CONDITION  49 54 44 48 220 ARPRESTED CONDITION  40 54 44 48 220 ARPRESTED CONDITION  41 54 44 48 220 ARPRESTED CONDITION  42 18 44 48 220 ARPRESTED CONDITION  43 54 44 48 220 ARPRESTED CONDITION  44 47 31 314 48 48 220 ARPRESTED CONDITION  45 54 44 48 220 ARPRESTED CONDITION  46 54 44 48 220 ARPRESTED CONDITION  47 ARPRESTED CONDITION  48 54 44 48 220 ARPRESTED CONDITION  49 54 44 48 220 ARPRESTED CONDITION  40 54 44 48 220 ARPRESTED CONDITION  41 44 113 270 200 70 ARPRESTED CONDITION  42 CHANGE ARRESTED CONDITION  43 54 44 41 41 UNIT'S BUILD CONN. ARPRESTED CONDITION  44 44 41 41 41 41 41 41 41 41 41 41 41 4	17	ADANI TIRODA 440 PPA	28	68	329	57	272	AS PER SYSTEM CONDITION
2 18 338 X X C.C. BELOW TECHNIN.  2 18 338 X X X C.C. BELOW TECHNIN.  11 96 412 X X X C.C. BELOW TECHNIN.  12 18 338 X X X C.C. BELOW TECHNIN.  13 348 X X C.C. BELOW TECHNIN.  14 412 X X X C.C. BELOW TECHNIN.  15 ADAN U4 (1204-1258WYPP) 29 46 412 X X C.C. BELOW TECHNIN.  16 10 44 12 X X C.C. BELOW TECHNIN.  17 10 46 412 X X C.C. BELOW TECHNIN.  18 10 46 412 X X C.C. BELOW TECHNIN.  19 ADAN U4 (1204-1258WYPP) 29 46 412 X X C.C. BELOW TECHNIN.  11 56 412 X X X C.C. BELOW TECHNIN.  11 56 412 X X X C.C. BELOW TECHNIN.  12 18 339 X X X C.C. BELOW TECHNIN.  13 46 412 X X X C.C. BELOW TECHNIN.  14 56 412 X X X C.C. BELOW TECHNIN.  15 56 412 X X X C.C. BELOW TECHNIN.  2 18 423 336 88 ARPRESTED CONDITION  44 69 423 336 88 ARPRESTED CONDITION  46 69 423 336 88 ARPRESTED CONDITION  46 69 423 336 88 ARPRESTED CONDITION  47 40 423 336 88 ARPRESTED CONDITION  48 69 142 311 101 311 UNIT'S BUILD DOMAGE PER STETEM CONDITION  49 142 143 143 311 UNIT'S BUILD DOMAGE PER STETEM CONDITION  40 69 1429 1118 311 UNIT'S BUILD DOMAGE PER STETEM CONDITION  41 48 39 1429 1118 311 UNIT'S BUILD DOMAGE PER STETEM CONDITION  42 15 446 459 322 118 ARPRESTED CONDITION  43 44 48 322 128 ARPRESTED CONDITION  44 49 32 423 326 128 ARPRESTED CONDITION  45 56 44 48 322 128 ARPRESTED CONDITION  46 69 44 48 322 128 ARPRESTED CONDITION  47 48 49 44 48 220 ARPRESTED CONDITION  48 59 44 48 220 ARPRESTED CONDITION  49 54 44 48 220 ARPRESTED CONDITION  40 54 44 48 220 ARPRESTED CONDITION  41 54 44 48 220 ARPRESTED CONDITION  42 18 44 48 220 ARPRESTED CONDITION  43 54 44 48 220 ARPRESTED CONDITION  44 47 31 314 48 48 220 ARPRESTED CONDITION  45 54 44 48 220 ARPRESTED CONDITION  46 54 44 48 220 ARPRESTED CONDITION  47 ARPRESTED CONDITION  48 54 44 48 220 ARPRESTED CONDITION  49 54 44 48 220 ARPRESTED CONDITION  40 54 44 48 220 ARPRESTED CONDITION  41 44 113 270 200 70 ARPRESTED CONDITION  42 CHANGE ARRESTED CONDITION  43 54 44 41 41 UNIT'S BUILD CONN. ARPRESTED CONDITION  44 44 41 41 41 41 41 41 41 41 41 41 41 4								
ADANI U-1 (1200-125)			81	96	411	57	354	
			2	18	330	x	×	D.C. BELOW TECH MIN.
2 18 330 X X X O.C. BELOW TECH MIN.  21 18 330 X X X O.C. BELOW TECH MIN.  22 18 32 X X O.C. BELOW TECH MIN.  23 46 412 X X X O.C. BELOW TECH MIN.  24 18 326 X X O.C. BELOW TECH MIN.  25 18 326 X X O.C. BELOW TECH MIN.  26 412 X X X O.C. BELOW TECH MIN.  27 18 326 X X X O.C. BELOW TECH MIN.  28 42 X X O.C. BELOW TECH MIN.  29 18 412 X X O.C. BELOW TECH MIN.  20 18 422 X X O.C. BELOW TECH MIN.  20 18 423 328 88 APER DISTRIBLOCKNOTION  40 43 423 328 88 APER DISTRIBLOCKNOTION  41 43 423 328 88 APER DISTRIBLOCKNOTION  42 18 423 328 88 APER DISTRIBLOCKNOTION  43 423 328 18 APER DISTRIBLOCKNOTION  44 43 423 328 18 APER DISTRIBLOCKNOTION  45 54 423 328 18 APER DISTRIBLOCKNOTION  46 63 423 328 18 APER DISTRIBLOCKNOTION  47 44 63 1429 1118 311 UNIT-3 BILL TOWNS APER DISTRIBLOCKNOTION  48 1429 1118 311 UNIT-3 BILL TOWNS APER DISTRIBLOCKNOTION  49 1429 1118 311 UNIT-3 BILL TOWNS APER DISTRIBLOCKNOTION  40 19 1429 1118 311 UNIT-3 BILL TOWNS APER DISTRIBLOCKNOTION  41 48 32 423 328 18 APER DISTRIBLOCKNOTION  42 18 448 322 128 APER DISTRIBLOCKNOTION  43 48 488 322 128 APER DISTRIBLOCKNOTION  44 48 32 322 128 APER DISTRIBLOCKNOTION  45 54 448 322 128 APER DISTRIBLOCKNOTION  46 55 448 488 322 128 APER DISTRIBLOCKNOTION  47 48 488 322 128 APER DISTRIBLOCKNOTION  48 56 448 329 APER DISTRIBLOCKNOTION  49 58 448 489 322 128 APER DISTRIBLOCKNOTION  40 59 444 489 322 128 APER DISTRIBLOCKNOTION  41 59 544 489 322 128 APER DISTRIBLOCKNOTION  42 13 544 489 322 128 APER DISTRIBLOCKNOTION  43 54 544 489 329 APER DISTRIBLOCKNOTION  44 57 544 489 329 APER DISTRIBLOCKNOTION  45 54 544 489 329 APER DISTRIBLOCKNOTION  46 59 544 489 329 APER DISTRIBLOCKNOTION  47 APER DISTRIBLOCKNOTION  48 59 544 489 329 APER DISTRIBLOCKNOTION  49 54 544 489 329 APER DISTRIBLOCKNOTION  40 59 544 489 329 APER DISTRIBLOCKNOTION  41 59 544 489 329 APER DISTRIBLOCKNOTION  42 54 544 489 329 APER DISTRIBLOCKNOTION  43 54 544 489 329 APER DISTRIBLOCKNOTION  44 57 544 489 329 APER DISTRIBLOCKNOTION  45 54 544 489 329 APER DISTRIBLOCKNOTION  46 55 544 489 329 APER DIST	18		29	68	412	x	×	D.C. BELOW TECH MIN.
2 18 330 X X X O.C. BELOW TECH MIN.  21 18 330 X X X O.C. BELOW TECH MIN.  22 18 32 X X O.C. BELOW TECH MIN.  23 46 412 X X X O.C. BELOW TECH MIN.  24 18 326 X X O.C. BELOW TECH MIN.  25 18 326 X X O.C. BELOW TECH MIN.  26 412 X X X O.C. BELOW TECH MIN.  27 18 326 X X X O.C. BELOW TECH MIN.  28 42 X X O.C. BELOW TECH MIN.  29 18 412 X X O.C. BELOW TECH MIN.  20 18 422 X X O.C. BELOW TECH MIN.  20 18 423 328 88 APER DISTRIBLOCKNOTION  40 43 423 328 88 APER DISTRIBLOCKNOTION  41 43 423 328 88 APER DISTRIBLOCKNOTION  42 18 423 328 88 APER DISTRIBLOCKNOTION  43 423 328 18 APER DISTRIBLOCKNOTION  44 43 423 328 18 APER DISTRIBLOCKNOTION  45 54 423 328 18 APER DISTRIBLOCKNOTION  46 63 423 328 18 APER DISTRIBLOCKNOTION  47 44 63 1429 1118 311 UNIT-3 BILL TOWNS APER DISTRIBLOCKNOTION  48 1429 1118 311 UNIT-3 BILL TOWNS APER DISTRIBLOCKNOTION  49 1429 1118 311 UNIT-3 BILL TOWNS APER DISTRIBLOCKNOTION  40 19 1429 1118 311 UNIT-3 BILL TOWNS APER DISTRIBLOCKNOTION  41 48 32 423 328 18 APER DISTRIBLOCKNOTION  42 18 448 322 128 APER DISTRIBLOCKNOTION  43 48 488 322 128 APER DISTRIBLOCKNOTION  44 48 32 322 128 APER DISTRIBLOCKNOTION  45 54 448 322 128 APER DISTRIBLOCKNOTION  46 55 448 488 322 128 APER DISTRIBLOCKNOTION  47 48 488 322 128 APER DISTRIBLOCKNOTION  48 56 448 329 APER DISTRIBLOCKNOTION  49 58 448 489 322 128 APER DISTRIBLOCKNOTION  40 59 444 489 322 128 APER DISTRIBLOCKNOTION  41 59 544 489 322 128 APER DISTRIBLOCKNOTION  42 13 544 489 322 128 APER DISTRIBLOCKNOTION  43 54 544 489 329 APER DISTRIBLOCKNOTION  44 57 544 489 329 APER DISTRIBLOCKNOTION  45 54 544 489 329 APER DISTRIBLOCKNOTION  46 59 544 489 329 APER DISTRIBLOCKNOTION  47 APER DISTRIBLOCKNOTION  48 59 544 489 329 APER DISTRIBLOCKNOTION  49 54 544 489 329 APER DISTRIBLOCKNOTION  40 59 544 489 329 APER DISTRIBLOCKNOTION  41 59 544 489 329 APER DISTRIBLOCKNOTION  42 54 544 489 329 APER DISTRIBLOCKNOTION  43 54 544 489 329 APER DISTRIBLOCKNOTION  44 57 544 489 329 APER DISTRIBLOCKNOTION  45 54 544 489 329 APER DISTRIBLOCKNOTION  46 55 544 489 329 APER DIST			81	96	412	x	×	D.C. BELOW TECH MIN.
ADAM L4 (1289-1289W PP	H							
2 18 336 X X X 0.C. BELOW TON MIN.  23 66 412 X X X 0.C. BELOW TON MIN.  24 18 423 X X 0.C. BELOW TON MIN.  25 18 423 336 88 AS PRESTITE CONDITION  26 18 423 336 88 AS PRESTITE CONDITION  46 63 423 336 88 AS PRESTITE CONDITION  46 63 423 336 88 AS PRESTITE CONDITION  46 63 423 336 88 AS PRESTITE CONDITION  47 423 336 88 AS PRESTITE CONDITION  48 64 423 336 88 AS PRESTITE CONDITION  49 64 423 337 88 AS PRESTITE CONDITION  40 1423 1146 311 UNIT 3 BULT DOWNSA PER STITE CONDITION  40 1423 1148 311 UNIT 3 BULT DOWNSA PER STITE CONDITION  41 49 1423 1118 311 UNIT 3 BULT DOWNSA PER STITE CONDITION  42 18 1423 1118 311 UNIT 3 BULT DOWNSA PER STITE CONDITION  43 1423 1118 311 UNIT 3 BULT DOWNSA PER STITE CONDITION  44 93 1423 1118 311 UNIT 3 BULT DOWNSA PER STITE CONDITION  45 146 122 1118 311 UNIT 3 BULT DOWNSA PER STITE CONDITION  46 19 1423 1118 311 UNIT 3 BULT DOWNSA PER STITE CONDITION  47 PARAS US AND US AS A STITE STITE CONDITION  48 94 469 332 112 AS PRESTITE CONDITION  49 95 46 469 320 128 AS PER STITE CONDITION  40 96 469 320 128 AS PER STITE CONDITION  41 96 546 669 220 AS PER STITE CONDITION  42 18 546 669 220 AS PER STITE CONDITION  43 14 913 868 140 UNIT S BULT DOWNS A PER STITE CONDITION  44 913 868 140 UNIT S BULT DOWNS A PER STITE CONDITION  45 96 96 96 96 96 97 96 AS PER STITE CONDITION  46 97 96 97 96 97 97 97 97 AS PER STITE CONDITION  47 JANUAR AND US 17 97 97 97 97 AS PER STITE CONDITION  48 96 97 96 97 97 97 97 AS PER STITE CONDITION  49 97 96 97 97 97 97 97 AS PER STITE CONDITION  40 97 97 97 97 97 97 AS PER STITE CONDITION  40 97 97 97 97 97 97 AS PER STITE CONDITION  41 97 97 97 97 97 97 AS PER STITE CONDITION  42 JANUAR ADDUS 17 97 97 AS PER STITE CONDITION  43 PARESTITE CONDITION  44 97 97 97 97 97 AS PER STITE CONDITION  45 97 97 97 97 97 AS PER STITE CONDITION  46 97 97 97 97 97 AS PER STITE CONDITION	19	AJAN: U-4 (1200+125)MW PP						
ADAM LG (100+126WHPP)   23   63   412   X   X   C. LELOW TICH MIN.								
15		ADANI U-5 (1200+125)MW PP						
2 16 423 336 68 AS PER SYSTEM CONDITION 29 18 423 336 68 AS PER SYSTEM CONDITION 46 69 423 336 68 AS PER SYSTEM CONDITION 56 56 423 336 68 AS PER SYSTEM CONDITION 20 18 1423 316 18 AS PER SYSTEM CONDITION 21 18 1423 1118 311 UNIT 3 BUIL TOWNAMA PER SYSTEM CONDITION 22 16 1423 1118 311 UNIT 3 BUIL TOWNAMA PER SYSTEM CONDITION 23 68 1423 1118 311 UNIT 3 BUIL TOWNAMA PER SYSTEM CONDITION 24 145 145 1118 311 UNIT 3 BUIL TOWNAMA PER SYSTEM CONDITION 25 KOMADU 4.47 X X X X X X X UNIT 3.8 BUIL TOWNAMA PER SYSTEM CONDITION 26 PARAGU 3 AND U.4 23 18 466 332 118 UNIT 3 BUIL TOWNAMA PER SYSTEM CONDITION 27 PARAGU 3 AND U.4 23 18 466 332 128 AS PER SYSTEM CONDITION 28 PARAGU 3 AND U.4 23 18 466 332 128 AS PER SYSTEM CONDITION 29 18 466 332 128 AS PER SYSTEM CONDITION 20 18 466 332 128 AS PER SYSTEM CONDITION 20 2 18 466 332 128 AS PER SYSTEM CONDITION 20 2 18 466 469 320 128 AS PER SYSTEM CONDITION 20 3 55 56 566 220 AS PER SYSTEM CONDITION 30 16 56 566 220 AS PER SYSTEM CONDITION 31 18 566 469 120 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 31 18 566 469 120 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 32 16 566 469 120 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 33 16 566 469 120 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 34 56 566 469 120 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 35 16 566 469 120 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 36 566 469 120 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 37 18 566 469 120 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 38 566 469 120 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 39 566 469 120 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 40 566 973 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 41 566 973 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 42 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 43 566 973 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 44 573 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 45 575 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 46 575 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 47 575 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 47 575 UNIT S BUIL TOWN AS PER SYSTEM CONDITION 47 575 UNIT S BUIL TOWN AS PER SYSTEM CON	20		29	68	412	×	x	
29 18 423 236 88 AS PER SYSTEM CONDITION  44 09 423 236 88 AS PER SYSTEM CONDITION  59 54 423 236 88 AS PER SYSTEM CONDITION  2 18 1429 1118 311 UNIT 3 BUIL DOWNAN PER SYSTEM CONDITION  2 18 1429 1118 311 UNIT 3 BUIL DOWNAN PER SYSTEM CONDITION  44 09 1429 1118 311 UNIT 3 BUIL DOWNAN PER SYSTEM CONDITION  55 56 1429 1118 311 UNIT 3 BUIL DOWNAN PER SYSTEM CONDITION  22 KORAGU U-A,C7 X X X X X X X UNIT 3 BUIL DOWNAN PER SYSTEM CONDITION  23 KORAGU U-A,C7 X X X X X X X UNIT 3 BUIL DOWNAN PER SYSTEM CONDITION  24 15 460 332 118 AS PER SYSTEM CONDITION  25 CHANDRAPUR U-A AND U-9 18 460 320 128 AS PER SYSTEM CONDITION  26 2 18 546 680 220 AS PER SYSTEM CONDITION  27 CHANDRAPUR U-A AND U-9 18 56 660 250 AS PER SYSTEM CONDITION  28 56 56 573 686 468 129 AS PER SYSTEM CONDITION  29 18 56 56 56 250 AS PER SYSTEM CONDITION  20 18 56 56 56 250 AS PER SYSTEM CONDITION  21 18 56 56 56 250 AS PER SYSTEM CONDITION  22 18 56 56 573 686 46 UNIT 6 BUIL DOWN AS PER SYSTEM CONDITION  23 18 56 56 573 686 46 UNIT 6 BUIL DOWN AS PER SYSTEM CONDITION  24 XORAGU U-A,C 10 35 44 513 686 120 UNIT 6 BUIL DOWN AS PER SYSTEM CONDITION  25 25 26 373 686 46 UNIT 6 BUIL DOWN AS PER SYSTEM CONDITION  26 57 57 573 686 46 UNIT 6 BUIL DOWN AS PER SYSTEM CONDITION  27 JAW U-1 4 18 270 300 79 AS PER SYSTEM CONDITION  28 AD PER SYSTEM CONDITION			81	96	412	×	x	D.C. BELOW TECH MIN.
20   10   10   10   10   10   10   10	21	KHAPERKHEDA U-S	2	18	423	335	88	AS PER SYSTEM CONDITION
44   69   423   336   88			29	58	423	335	88	AS PER SYSTEM CONDITION
2 18 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 29 56 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 46 69 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 57 56 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 58 56 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 59 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 50 74 74 74 74 74 74 74 74 74 74 74 74 74			64	69	423	335	88	AS PER SYSTEM CONDITION
2 18 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 29 56 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 46 69 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 57 56 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 58 56 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 59 1429 1118 311 UNIT 3 BRIT DOWNAS PER SYSTEM CONDITION 50 74 74 74 74 74 74 74 74 74 74 74 74 74			95	96	423	335	88	AS PER SYSTEM CONDITION
22   18   1429   1118   311								
22   CHANDRAFIR U A AND U 4   15   154   156   156   157   157   158								
11   11   11   11   11   11   11   1	22	CHANDRAPUR U-3 TO U-7						
23								
2 16 466 332 128 AS PER SYSTEM CONDITION 29 168 469 322 128 AS PER SYSTEM CONDITION 39 16 469 322 128 AS PER SYSTEM CONDITION 2 16 546 469 320 128 AS PER SYSTEM CONDITION 2 16 546 668 290 AS PER SYSTEM CONDITION 3 15 548 668 290 AS PER SYSTEM CONDITION 4 16 54 548 668 290 AS PER SYSTEM CONDITION 4 16 54 548 668 290 AS PER SYSTEM CONDITION 2 2 XMADDARAW U.S. AS DESCRIPTION OF THE SYSTEM CONDITION 4 16 54 548 668 190 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 2 XMADDARAW U.S. AS DESCRIPTION OF THE SYSTEM CONDITION 3 14 591 586 459 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 586 459 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 586 459 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 586 459 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 4 191 587 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 5 191 587 UNIT 8 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 5 191 587 UNIT 8 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 5 191 587 UNIT 8 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 5 191 587 UNIT 8 UNIT 8 UNIT 8 UNIT 8 BUILD OWN AS PER SYSTEM CONDITION 5 191 587 UNIT 8 U								
PARAGUSANOUA   22   58   460   332   138   AS PER SYSTEM CONDITION	23	KORADI U-5,6,7						
95   56   440   332   128   AS PER SYSTEM CONDITION		PARAS U-3 AND U-4	2	18	460	332	128	AS PER SYSTEM CONDITION
2 18 148 658 290 AS PER SYSTEM CONDITION 25 CHANGRAPUR U4 AND U4 25 15 144 658 290 AS PER SYSTEM CONDITION 46 56 546 668 290 AS PER SYSTEM CONDITION 47 18 564 668 290 AS PER SYSTEM CONDITION 48 18 564 668 190 UAIT 48 DUT ONN AS PER SYSTEM CONDITION 59 56 973 668 44 UNIT 48 UNIT 48 DUT DOWN AS PER SYSTEM CONDITION 59 56 973 668 45 UNIT 48 DUT DOWN AS PER SYSTEM CONDITION 50 575 975 668 45 UNIT 48 DUT DOWN AS PER SYSTEM CONDITION 50 575 973 668 45 UNIT 48 DUT DOWN AS PER SYSTEM CONDITION 50 575 973 668 45 UNIT 48 DUT DOWN AS PER SYSTEM CONDITION 50 575 975 975 975 975 975 975 975 975 975	24		29	58	460	332	128	AS PER SYSTEM CONDITION
25	L		96	96	460	332	128	AS PER SYSTEM CONDITION
96   96   988   659   229   AS PER SYSTEM CONSTITON	25	CHANDRAPUR U-8 AND U-9	2	18	948	658	290	AS PER SYSTEM CONDITION
28   XORADI LIA,110   35   44   913   868   126   UNIT 9 BUIT COWN AS PER SYSTEM CONCITION			35	58	948	658	290	AS PER SYSTEM CONDITION
28   XORADI LIA,110   35   44   913   868   126   UNIT 9 BUIT COWN AS PER SYSTEM CONCITION			96	96	948	658	290	AS PER SYSTEM CONDITION
20   NORAGI LAA,10   35   44   913   868   45   UNIT 9 BHIT DOWN AS PER SYSTEM CONDITION   95   96   913   868   45   UNIT 9 BHIT DOWN AS PER SYSTEM CONDITION   27   JUN U-1   4   15   279   280   79   AS PER SYSTEM CONDITION   28   ADANG U-2   9   18   X   X   X   D.C. SELOW TECHNINK	H		3			868		
95   96   913   966   45   UNIT 9 BUT COOM AS PER SYSTEM CONCITON   27	26							
27								
28 ADANI U-2 9 18 X X X D.C. BELOW TECH MIN.								
	$\vdash$							
29 ADANI U-3 9 18 440 432 8 AS PER SYSTEM CONDITION								
	29	ADANI U-3	9	18	440	432	8	AS PER SYSTEM CONDITION

Note 1

1 Above Statement is an abstract of Load Generation Balance as per Day Ahead Schedules, based on State Merit Chelor Despatch, Maximum backindown quantum during "Bucking down Privide" in Indicated in the statement. Blockwise variations are variable under "New Schedules".

2 M.O. NATES REVISED PRIORS TO CTRICOT, 2017

3 Inflication but Nation withouther and the Indebugliyatem controlled.