SR. NO.	GENERATING STN. / STOA	Backing Down Period (in Time Block)		TARGET DESPATCHE D		Backing Down Quantum (Max) in MW (A-B)	REMARK
	distanting and ration	Block)		SCHEDULE		in MW (A-B)	NAME OF THE OWNER, THE
		FROM	то	Declared Capacity (A)	Despatched Schedule (Min) (II)		
1	TPC U-4	×	×	×	×	×	UNIT WITHDRAWN ON ECONOMIC SHUTDOWN
		1	65	125	87.5	27.5	AS PER SYSTEM CONDITION BLK. NO 25 TO 29 ZEROSCHEDULE
2	JSW TO MSEDCL	69	73	125	87.5	27.5	AS PER SYSTEM CONDITION
		80	96	125	87.5	27.5	AS PER SYSTEM CONDITION
	JSW TO RINFRA	- 1	40	75	X 52.5	X 22.5	NO SCHEDULE AS PER SYSTEM CONDITION
3		69	70	75	52.5	22.5	AS PER SYSTEM CONDITION
		71	73	×	×	×	LESS SCHEDULE
		80	96	×	×	×	LESS SCHEDULE
	JEW TO RINFRA DA	- 1	65	x	×	×	VARIABLE SCHEDULE BID AS PER SYSTEM CONDITION BLOCK NO 15 TO 29 ZERO SCHEDULE
4		69	73	x	×	×	VARIABLE SCHEDULE BID AS PER SYSTEM CONDITION BLOCK NO 15 TO 29 ZERO SCHEDULE VARIABLE SCHEDULE BID AS DER SYSTEM CONDITION
		80	24	70	. X	X 21	BLOCK NO 15 TO 29 ZERO SCHEDULE
		25	29	×	×	x x	AS PER SYSTEM CONDITION BLK. NO. 25 TO 29 ZEROSCHEDULE AS PER SYSTEM CONDITION BLK. NO. 25 TO 29 ZEROSCHEDULE
5		30	65	х	×	×	ZEROSCHEDULE LESS SCHEDULE
		69	73	ж	ж	×	LESS SCHEDULE
	DHARIWAL TO MSCB	80	96	×	×	×	LESS SCHEDULE
		- 1	65	150	140	10	AS PER SYSTEM CONDITION
4		69	73	150	140	10	AS PER SYSTEM CONDITION
		80	96 40	150 235	149	10	AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION
		41	55	235 X	107 X	×	AS PER SYSTEM CONCILEN
7		56	65	235	107	40	AS PER SYSTEM CONDITION
		69	73	×	×	×	
Ll		80	96	235	107	48	AS PER SYSTEM CONDITION
		- 1	55	334	283	51	AS PER SYSTEM CONDITION
	NASIK U-3, 4,5	54	65	182	142	40	UNIT-3 WIDN 13-35HRSAS PER SYSTEM CONDITION
Н		69	96 65	X 454	X 226	X 110	# UNIT-2 SYN AT 2-24HRS BID AS PER SYSTEM CONDITION
9	DTPS REL U1 AND U2	1 69	73	454	226	118	UNIT-2 SYN AT 2-24HRS BID AS PER SYSTEM CONDITION UNIT-2 SYN AT 2-24HRS BID AS PER SYSTEM CONDITION
	DIFFERENCE OF AND UZ	89	73	454	226	110	UNIT-2 SYNIAT 224HRS BID AS PER SYSTEM CONDITION UNIT-2 SYNIAT 224HRS BID AS PER SYSTEM CONDITION
H		1	40	473	292	101	AS PER SYSTEM CONDITION
	TPC U-S	41	55	ж	ж	×	
10		55	65	473	410	63	AS PER SYSTEM CONDITION
		69	73	x	×	×	
		84	96	473	292	101	AS PER SYSTEM CONDITION
11	BHUSWAL U-2 AND U-3	×	×	×	×	×	UNIT-2 AND UNIT-3 SHUT DOWN
	RATTANINDIA UI TO U-S	- 1	22	490	344	146	UNIT-1, UNIT-3, UNIT-5 SHUT DOWN AS PER SYSTEM CONDITION
		27	65	490	344	146	UNIT-1, UNIT-3 , UNIT-5 SHUT DOWN AS PER SYSTEM CONDITION
12		84	87	490	344	146	UNIT-1, UNIT-3 , UNIT-5 SHUT DOWN AS PER SYSTEM CONDITION
		92	96	490	344	146	UNIT-1, UNIT-3 , UNIT-5 SHUT DOWN AS PER SYSTEM CONDITION
13	PARLEY U-G	×	×	×	×	×	SHUT DOWN
14	KORADI U-6,6AND U-7	×	×	×	×	×	UNIT-5, UNIT-6 SHUT DOWN, UNIT-7 SHUT DOWN
16	PARALIU4 AND U7	1	22	×	×	×	D.C. BELOW TECH. MIN
15		27	65	×	×	×	D.C. BELOW TECH. MIN
		93	96	x	×	×	D.C. BELOW TECH, MIN
		- 1	22	187	142	45	UNIT-1,2,3, SHUT DOWN,
			46	107	142	45	UNIT-4 TRIPPED 11:30HRS
16	KHAPERKHEDA U-1 TO U-4	27	**				
16	KHAPERIOLEDA U-1 TO U-4	47	45	×	×	х	UNIT-1,2,3,4 SHUT DOWN
16	KHAPERKHEDA U-1 TO U-4				X 142	X 45	UNIT-1,2,3,4 SHUT DOWN UNIY-4 SYN.16:32HRS UNIT-1,2,3, SHUT DOWN
16	KHAPERKHEDA U-1 TO U-4	47	65	×			
16	KHAPERHIEDA U-1 TO U-1 VIPL U-1 AND U-2	47	16	X 107	142	45	UNIY-4 SYN.16:22HRS UNIT-1,2,2, SHUT DOWN
		47 93 1	65 96 22	X 187 572	142	45	UMY-4 SYN 16-22HRS UMT-1,2,3, SHUT DOWN AS PER SYSTEM CONCITION
		47 93 1	65 96 22 64	X 167 572 572	142 382 382	45 190	UNIT-1 SYN, 16-22HRS UNIT-1,2,3, SHUT DOWN AS PER SYSTEM CONCETTON AS PER SYSTEM CONCETTON AS PER SYSTEM CONCETTON
		47 93 1 30	65 96 22 64	X 167 572 572 572	142 282 282 438	45 190 190	UNIY-4-SYN.16-23HRS UNIT-1,2,3, SHUT DOWN AS PER SYSTEM CONCITION AS PER SYSTEM CONCITION
17	WPL U-1 AND U-2	47 93 1 20 93 1	65 96 22 64 96 21	X 167 572 572 572 X X	142 392 392 438 X	45 190 190 134 X	UNY-4 SYN, 16 20/08 UNIY-1,2), SHUT DOWN AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION O. C. BELOW TECH MIN O. C. BELOW TECH MIN
17	WPL U-1 AND U-2	47 93 1 39 93	65 96 22 64 96 21	X 187 572 572 572 X	142 382 382 438 X	45 190 190 134 X	UNY-4 SYSTEM CONSTITUTE AS FOR SYSTEM CONSTITUTE AS FOR SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE O.C. SELOW TECH MIN
17	WIFE U-1 AND U-2 BHUSSMAL U-1 AND U-6	47 93 1 1 20 93 1 1 46 93 1 1	65 36 22 64 36 21 64 26 21	X 167 572 572 X X X 572	142 392 392 438 X X	45 190 190 134 X X X 42	UNIT 4 THE STATES CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION C. C
17	WPL U-1 AND U-2	47 93 1 1 20 20 1 1 44 44 44 44	65 36 22 64 36 21 64 36 21	X 187 572 572 572 X X X 872 X	542 392 392 438 X X X	45 190 190 194 X X X X X X X X X X X X X X X X X X X	UNIT 4 THE 12 DRES UNIT 1.2, SHUT DOWN AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION OF ER SYSTEM CONDITION OF ER SYSTEM CONDITION OF ER CONDITION WAS OF ER SYSTEM CONDITION WAS OF ER SYSTEM CONDITION WAS OF ER SYSTEM CONDITION WAS SHOWN DOWN OF ER SYSTEM CONDITION WAS USED SHOTT DOWN
17	WIFE U-1 AND U-2 BHUSSMAL U-1 AND U-6	47 93 1 1 30 93 1 46 93 93 93 93 93 93 93 93 93 93 93 93 93	65 96 22 64 96 21 64 96 21 64	X 167 572 572 X X X 872 X 934	142 382 382 438 X X X 839 X	45 190 190 190 134 X X X X X X X 78	UNIT 4 THE 4 STATES CONSTITUTE OF THE ASSESSMENT
17 18 19	VIPIL U-4 AND U-2 BHISTHAL U-4 AND U-6 KORADU 4.3 AND 10	47 23 1 20 20 20 20 20 20 20 20 20 20 20 20 20	65 36 22 64 36 21 64 36 21 64 26 21	X 167 572 572 572 X X 572 X X 924 411	142 392 392 438 X X X 839 X	45 190 190 190 134 X X X X X X X 354 1554 1554 1554 1554 1554 1554 1554	UNIT 4 STAL SCARRE UNIT 1.2.3 SHUT DOWN AR PER 1 STEEL CONSTITUT AR PER 1 STEEL CONSTITUT AR PER 1 STEEL CONSTITUT C. C. ELO. OF TECH MR C. C. SELO OF TECH MR C. C. SELO OF TECH MR AR PER 1 STEEL CONSTITUT UNIT 1.2. AR PER 1 STEEL CONSTITUT UNIT 1.2. AR PER 1 STEEL CONSTITUT UNIT 2.2. AR PER 1 STEEL CONSTITUT UNIT 2.2. AR PER 1 STEEL CONSTITUT UNIT 2.3. AR PER 2 STEEL CONSTIT
17	WIFE U-1 AND U-2 BHUSSMAL U-1 AND U-6	47 23 1 20 23 1 1 46 23 1 1 46 46 46	65 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	X 167 572 572 572 X X X 872 X 411 411	142 392 392 438 X X X 830 X	45 190 190 1534 X X X X X 42 X 70 354 354	UNIT 4 STA 4 SAMES UNIT 1.2.3 SILIT DOWN AS PER SYSTEM CONSTITUT AS PER SYSTEM CONSTITUT AS PER SYSTEM CONSTITUT O. C. SELOW TECH MIN O. C. SELOW TECH MIN O. C. SELOW TECH MIN AS PER SYSTEM CONSTITUT DOWN AS PER SYSTEM CONSTITUT AS PER SYSTEM AS PER SYSTEM AS PER SYSTEM AS PER SYSTEM AS PER S
17 18 19	VIPIL U-4 AND U-2 BHISTHAL U-4 AND U-6 KORADU 4.3 AND 10	47 23 1 20 20 20 20 20 20 20 20 20 20 20 20 20	65 36 22 64 36 21 64 36 21 64 26 21	X 167 572 572 572 X X 572 X X 924 411	542 392 392 439 X X X 839 X 664 67 67	45 190 190 190 134 X X X X X X X 354 1554 1554 1554 1554 1554 1554 1554	UNIT 4 THE 4 SOURS OUT 1.2, SHUT DOWN AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE OUT OF THE SYSTEM CONSTITUTE OUT OF THE SYSTEM CONSTITUTE OUT OUT OF THE SYSTEM CONSTITUTE OUT AS PER SYSTEM CONSTITUTE OUT AS PER SYSTEM CONSTITUTE OUT AS PER SYSTEM CONSTITUTE AS PER SYSTEM AS PER
17 18 19	VIPL 0-1 AND 0-2 BRIGHBAL DI 4 AND 0-5 MORADIO 4,3 AND 10 ADAM 4458W PPA	47 23 1 20 23 1 1 46 23 1 1 46 46 46	65 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	X 167 572 572 572 X X X 872 X 411 411	142 392 392 438 X X X 830 X	45 190 190 1534 X X X X X 42 X 70 354 354	UNIT 4 STA 4 SAMES UNIT 1.2.3 SILIT DOWN AS PER SYSTEM CONSTITUT AS PER SYSTEM CONSTITUT AS PER SYSTEM CONSTITUT O. C. SELOW TECH MIN O. C. SELOW TECH MIN O. C. SELOW TECH MIN AS PER SYSTEM CONSTITUT DOWN AS PER SYSTEM CONSTITUT AS PER SYSTEM AS PER SYSTEM AS PER SYSTEM AS PER SYSTEM AS PER S
17 18 19	VIPIL U-4 AND U-2 BHISTHAL U-4 AND U-6 KORADU 4.3 AND 10	47 93 1 1 20 20 1 1 44 44 23 1 1 44 44 23 23 1 1 44 44 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	65 96 22 21 64 96 21 64 96 64 96 96 96	X 167 572 572 X X X 572 X X 572 4 411 411	542 392 392 439 X X X 839 X 664 67 67	45 190 190 134 X X X X 42 X 254 254 256	UNIT 4 THE 4 SOURS OUT 1.2, SHUT DOWN AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE OUT OF THE SYSTEM CONSTITUTE OUT OF THE SYSTEM CONSTITUTE OUT OUT OF THE SYSTEM CONSTITUTE OUT AS PER SYSTEM CONSTITUTE OUT AS PER SYSTEM CONSTITUTE OUT AS PER SYSTEM CONSTITUTE AS PER SYSTEM AS PER
17 18 19 20	VIPL 0-1 AND 0-2 BRIGHBAL DI 4 AND 0-5 MORADIO 4,3 AND 10 ADAM 4458W PPA	47 93 1 1 20 20 1 1 44 44 23 1 1 44 44 23 23 1 1 44 44 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	65 96 22 21 64 96 21 64 96 64 96 96 96	X 1427 572 572 X X X 572 X 411 411 411 239	142 382 382 438 X X X 830 X 864 87 87 87	45 190 190 190 134 X X X X X 42 X 190 190 190 190 190 190 190 190 190 190	UNIT 4 THA 4 20HS UNIT 1.2, SHUT DOWN AS PARE SYSTEM CONDITION AS PARE SYSTEM CONDITION AS PARE SYSTEM CONDITION AS PARE SYSTEM CONDITION OF CREATING CONDITION OF CREATING CONDITION OF CREATING CONDITION WAS OF CREATING CONDITION WAS OF CREATING CONDITION WAS DIGHT DOWN AS PARE SYSTEM CONDITION WAS DIGHT DOWN AS PARE SYSTEM CONDITION AS PARE SY
17 18 19 20	VIPL 0-1 AND 0-2 BRIGHBAL DI 4 AND 0-6 MORADIO 4,3 AND 10 ADAM 4458W PPA	47 83 1 1 33 53 1 44 44 44 44 44 44 44 44 44 44 44 44 4	65 96 22 64 96 21 64 96 21 64 96 15 96 64 64 64 64 64 64 64 64 64 64 64 64 64	X 1427 572 572 572 X X X X 572 X X 572 441 441 441 441 239 239 239 579 579 579 579 579 579 579 579 579 57	542 382 382 438 X X X 830 X 837 844 857 87 827 821 8235	45 190 190 190 190 194 X X X X X X 42 X X 78 354 290 4 4	UNIT 4 THA 12 2015 UNIT 1.2, SHUT DOWN AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION AS PER SYSTEM CONDITION O. C. BLOOW TECH MIN O. C. BLOOW TECH MIN AS PER SYSTEM CONDITION WAS O. C. BLOOW TECH MIN AS PER SYSTEM CONDITION WAS A SHUT DOWN AS PER SYSTEM CONDITION WAS A SHUT DOWN AS PER SYSTEM CONDITION AS P
17 18 19 20	VIPL 0-1 AND 0-2 BRIGHBAL DI 4 AND 0-6 MORADIO 4,3 AND 10 ADAM 4458W PPA	47 83 1 30 93 1 46 93 1 46 93 1 46 93 1 46 93 1	65 56 22 64 56 56 56 56 56 56 56 56 56 56 56 56 56	X 1427 572 572 572 X X 872 X 574 411 411 238 238	142 392 392 438 X X X X 833 393 493 493 493 493 493 493 493 493 4	45 150 150 150 150 150 150 150 150 150 15	UNIT 4 STA 45 2015 UNIT 4.2. SILIT DOWN AS PER 1 STEEL CONSISTION AS PER 1 STEEL CONSISTION AS PER 1 STEEL CONSISTION D. C. SELOW TECH MR AS PER 1 STEEL CONSISTION UNIT 5 SHIT DOWN AS PER 1 STEEL CONSISTION UNIT 5 SHIT DOWN AS PER 1 STEEL CONSISTION UNIT 5 SHIT DOWN AS PER 1 STEEL CONSISTION AS PER
19 20 21	VOPL U+ AND U-2 BHISTHIAL U+ AND U-5 BHISTHIAL U+ AND U-5 KORACIU AS AND U-5 ADAM 4498W FPA.	47 93 1 1 46 93 1 1 46 93 1 1	65 56 22 64 56 64 64 64 64 64 64 64 64 64 64 64 64 64	X 167 572 572 572 X X X 572 X 411 411 239 238 613	142 1 342 1	45 100 100 100 104 X X X X 42 X X 105 105 105 105 105 105 105 105 105 105	UNITY 4 STATE ASSETS UNITY 4.2. SILLY DOWN AS PER 3 YSTER CONDITION AS PER 3 YSTER CONDITION AS PER 3 YSTER CONDITION D. C. SLOW TECH MIX AS PER 3 YSTER CONDITION UNITS SHAT EXHIBIT CONN AS PER 3 YSTER CONDITION UNITS SHAT EXHIBIT CONN AS PER 3 YSTER CONDITION UNITS SHAT EXHIBIT CONN AS PER 3 YSTER CONDITION
17 16 20 21 22	VOPL U-1 AND U-2 MONAPPRICIEDAD S MONAPPRICIEDAD S MONAPPRICIEDAD S ADMIN U-1 (1000-1100M FP	23 1 1 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	65 12 22 64 156 156 157 156 156 156 156 156 156 156 156 156 156	X 137 572 572 X X X 574 574 575 574 575 574 575 575 575 575	142 382 382 438 X X X 384 385 385 X X X X X X X X X X X X X X X X X X X	46 100 100 100 100 100 100 100 100 100 10	UNIT 4 STAR STATES CONTITION AS PER SYSTEM CONSISTON AS PER SYSTEM CONSISTON AS PER SYSTEM CONSISTON OL SELON TECH MIN OL SELON TECH MIN OL SELON TECH MIN AS PER SYSTEM CONSISTON AS PER SY
19 20 21	VOPL U+ AND U-2 BHISTHIAL U+ AND U-5 BHISTHIAL U+ AND U-5 KORACIU AS AND U-5 ADAM 4498W FPA.	42 15 1 1 44 15 1 1 1 44 15 1 1 1 44 15 1 1 1 44 15 1 1 1 44 15 1 1 1 44 15 1 1 1 1	65 6 22 64 56 64 56 64 56 64 56 64 64 64 64 64 64 64 64 64 64 64 64 64	X 167 672 672 X X X 872 873 874 875 875 876 877 877 877 877 877 877 877 877 877	142 133 143 143 143 143 143 143 143 143 143	46 100 100 100 100 100 100 100 100 100 10	UNIT 4 THE 4 SOURS OUT 1.2, SHUT DOWN AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE OF THE SYSTEM CONSTITUTE OF THE SYSTEM CONSTITUTE OF THE SYSTEM CONSTITUTE OF THE SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE OF THE S
17 16 20 21 22	VOPL U-1 AND U-2 MONAPPRICIEDAD S MONAPPRICIEDAD S MONAPPRICIEDAD S ADMIN U-1 (1000-1100M FP	47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65 64 22 1 64 56 7 13 64 64 56 64 64 64 65 66 65 66 66 66 66 66 66 66 66 66 66	X 187 187 187 187 187 187 187 187 187 187	1642 1642 1642 1642 1642 1642 1642 1642	46 190 190 190 190 190 190 190 190 190 190	UNIT 4 STAN ASSAIRS UNIT 1.2.3 SILIT DOWN AS PER 1/15TER CONSTITUTE AS PER 1/15TER CONSTITUTE O. C. BLOOT TECH MIN O. C. BLOOT TECH MIN O. C. BLOOT TECH MIN AS PER 1/15TER CONSTITUTE O. C. BLOOT TECH MIN
17 16 19 29 21 22 23	WIFL U1 AND U2 BEIGERAL U4 AND U4 TORADU 43 AND 10 ADAM 45000 PPA ADAM 45000 PPA ADAM U-1 (1200-12000 PP	42 15 1 1 44 15 1 1 1 44 15 1 1 1 44 15 1 1 1 44 15 1 1 1 44 15 1 1 1 44 15 1 1 1 1	65 6 22 64 56 64 56 64 56 64 56 64 64 64 64 64 64 64 64 64 64 64 64 64	X 142 522 522 523 524 X X X 524 411 411 229 413 413 413 413 413	142 133 143 143 143 143 143 143 143 143 143	46 100 100 100 100 100 100 100 100 100 10	UNIT 4 THE 4 SOURS OUT 1.2, SHUT DOWN AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE OF THE SYSTEM CONSTITUTE OF THE SYSTEM CONSTITUTE OF THE SYSTEM CONSTITUTE OF THE SYSTEM CONSTITUTE AS PER SYSTEM CONSTITUTE OF THE S
17 16 20 21 22	VOPL U-1 AND U-2 MONAPPRICIEDAD S MONAPPRICIEDAD S MONAPPRICIEDAD S ADMIN U-1 (1000-1100M FP	42 1 1 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66 66 22 1 64 64 64 64 64 64 64 64 64 64 64 64 64	X 187 187 187 187 187 187 187 187 187 187	142 143 143 143 143 143 143 143 143 143 143	45 150 150 150 150 150 150 150 150 150 15	UNIT 4 STAR 4 SOURS UNIT 1-2.2 SILLY DOWN AS PER SYSTEM COMMITTION AS PER SYSTEM COMMITTION AS PER SYSTEM COMMITTION C.C. SELOW TECH WIS C.C. SELOW TECH WIS C.C. SELOW TECH WIS AS PER SYSTEM COMMITTION UNITS SHIT DOWN AS PER SYSTEM COMMITTION C.C. SELOW TECH WIS C.C. SELOW
17 16 19 29 21 22 23	WIFL U1 AND U2 BEIGERAL U4 AND U4 TORADU 43 AND 10 ADAM 45000 PPA ADAM 45000 PPA ADAM U-1 (1200-12000 PP	47 12 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	66 66 22 26 44 56 64 64 56 64 64 64 64 64 64 64 64 64 64 64 64 64	X 1487 1572 1572 1572 1572 1572 1572 1572 157	142 332 433 X X X X X X X X X X X X X X X X X X	45 150 150 150 150 150 150 150 150 150 15	UNITY 6 THE SOURCE UNITY 6.2. SHUT DOWN AS PER SYSTEM CONCINTON AS PER SYSTEM CONCINTON AS PER SYSTEM CONCINTON D. C. SELOOW TECH MIN AS PER SYSTEM CONCINTON UNITS SHUT DOWN AS PER SYSTEM CONCINTON UNITS SHUT DOWN AS PER SYSTEM CONCINTON D. C. SELOOW TECH MIN D. C. SELOOW TECH
17 16 19 29 21 22 23	WIFL U1 AND U2 BEIGERAL U4 AND U4 TORADU 43 AND 10 ADAM 45000 PPA ADAM 45000 PPA ADAM U-1 (1200-12000 PP	10 10 10 10 10 10 10 10 10 10 10 10 10 1	66	X 1487 1572 1572 1572 1572 1573 1574 1575 1576 1577 1577 1577 1577 1577 1577	142 143 143 143 143 143 143 143 143 143 143	45 100 100 100 100 100 100 100 100 100 10	UNIT 4 TIM 4 22855 UNIT 1.2.3 SILIT DOWN AS PER 9 SYSTEM COMMITTON D.C. SELOW TECH MIN AS PER 9 SYSTEM COMMITTON D.S. SELOW TECH MIN D.C. SELOW TECH MIN
19 20 21 22 23 24	WINL U+ AND U-2 BECOMMAN U-6 AND U-6 MORADIS AS AND 10 ACANO 4-1000-1256WF PP ACANO U-6 (1200-1256WF PP	47 13 14 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	56 56 56 56 56 56 56 56 56 56 56 56 56 5	X 187 187 187 187 187 187 187 187 187 187	1642 1 202 2	45 100 100 104 X X X X X X X X X X X X X X X X X X X	UNIT 4 STM 4 S2MES UNIT 1,23, SHUT DOWN AS PER SYSTEM CONSTION AS PER SYSTEM CONSTION AS PER SYSTEM CONSTION C.C. SELOW TECH MR C.C. SELOW TECH MR C.C. SELOW TECH MR C.C. SELOW TECH MR AS PER SYSTEM CONSTION C.C. SELOW TECH MR C.C.
17 18 19 20 21 22 23 24 25	MONETON OF AND U.S. BENDERAL U.S AND U.S. MONETON OF THE STATE OF TH	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	65 16 16 16 16 16 16 16 16 16 16 16 16 16	X 1427 622 623 7 7 7 7 824 7 825 8411 8411 239 8423 443 443 443 443 443 443 443 443 443	142 143 143 143 143 143 143 143 143 143 143	45 100 100 104 1 100 100 100 104 100 100 1	UNIT 4 STAL 4 SOURS DUST 1.2.3 SHUT DOWN AS THE SYSTEM COMMITTOR AS THE SYSTEM COMMITTOR AS THE SYSTEM COMMITTOR D.C. SELOW TECH MIN C.C. SELOW TECH MIN C.C. SELOW TECH MIN C.C. SELOW TECH MIN AS THE SYSTEM COMMITTOR UNITS SHUT DOWN AS THE SYSTEM COMMITTOR C.C. SELOW TECH MIN COMMITTOR
19 20 21 22 23 24	WINL U+ AND U-2 BECOMMAN U-6 AND U-6 MORADIS AS AND 10 ACANO 4-1000-1256WF PP ACANO U-6 (1200-1256WF PP	47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65 15 15 15 15 15 15 15 15 15 15 15 15 15	X 142 142 143 144 144 144 144 144 144 144 144 144	142 342 343 343 344 345 345 345 345 345 345 345	45 100 100 100 100 100 100 100 100 100 10	UNIT 4 STM 4 S2876 UNIT 1.2.3 SHUT DOWN AS PER 9 SYSTEM CONSTROM AS PER 9 SYSTEM CONSTROM AS PER 9 SYSTEM CONSTROM O.C. SEC. ON TECH MIR AS PER 9 SYSTEM CONSTROM C.C. SEC. ON TECH MIR O.C. SE
17 18 19 20 21 22 23 24 25	MONETON OF AND U.S. BENDERAL U.S AND U.S. MONETON OF THE STATE OF TH	40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 56 56 56 56 56 56 56 56 56 56 56 56 5	X 1427 1427 1427 1427 1427 1427 1427 1427	142 143 143 143 143 143 143 143 143 143 143	45 100 100 100 100 100 100 100 100 100 10	UNIT 4 STAL 4-SARES UNIT 1-3.3 SHUT DOWN AS PER 1 SYSTEM CONCINCION AS PER 1 SYSTEM CONCINCION AS PER 1 SYSTEM CONCINCION C.C. SELONY TECH MIN C.C. SELONY TECH MIN C.C. SELONY TECH MIN AS PER 1 SYSTEM CONCINCION UNIT 2 SYSTEM AS PER 1 SYSTEM CONCINCION C.C. SELONY TECH MIN C.C. SELONY TE
17 18 19 20 21 22 23 24 25	MONETON OF AND U.S. BENDERAL U.S AND U.S. MONETON OF THE STATE OF TH	47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65 15 15 15 15 15 15 15 15 15 15 15 15 15	X 142 142 143 144 144 144 144 144 144 144 144 144	142 342 343 343 344 345 345 345 345 345 345 345	45 100 100 100 100 100 100 100 100 100 10	UNIT 4 STM 4 S2876 UNIT 1.2.3 SHUT DOWN AS PER 9 SYSTEM CONSTROM AS PER 9 SYSTEM CONSTROM AS PER 9 SYSTEM CONSTROM O.C. SEC. ON TECH MIR AS PER 9 SYSTEM CONSTROM C.C. SEC. ON TECH MIR O.C. SE
10 10 20 21 22 23 24 24 25 26	WITL U1 AND U3 BESTERAL U4 AND U 6 WORACH AS AND 16 ADMIC 445800 PPA ADMIC 415801 PPA COMMORAPING U4 70	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	65 15 15 15 15 15 15 15 15 15 15 15 15 15	X 107 107 107 107 107 107 107 107 107 107	142 143 143 143 143 143 143 143 143 143 143	45 100 100 104 1 100 100 100 100 100 100 1	UNIT 4 STAR 4 SOURCE OWN TO DOWN AS PER 9 SYSTEM CONSTITUTE AS PER 9 SYSTEM CONSTITUTE OL. SELOW TECH WE OL. SELOW TECH WE OL. SELOW TECH WE AS PER 9 SYSTEM CONSTITUTE OL. SELOW TECH WE AS PER 9 SYSTEM CONSTITUTE OL. SELOW TECH WE
17 19 19 20 21 22 23 23 24 25 26 27	WITL U 1 AND U 3 BESTERAL U 4 AND U 6 MONATOR AS AND 16 ADAMS ASSEMBLY PRA ADAMS U 1 (1/200-1/25/MW PP ADAMS U 2 (1/200-1/25/MW PP COMMORANTUR U 2 7/20 U 2 PRASED U 3 AND U 4	47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66 16 16 16 16 16 16 16 16 16 16 16 16 1	X 107 107 107 107 107 107 107 107 107 107	142 143 1444 1444 1444 1444 1444 1444 14	46 100 100 101 101 101 101 101 101 101 10	UNIT 4 STAN ASSARS UNIT 4.2.3 SILIT DOWN AS PER 3 STEER CONDITION AS PER 3 STEER CONDITION AS PER 3 STEER CONDITION C. C. S. C.
10 19 20 21 22 23 24 25 26 27 28	WINL U 1 AND U 3 BRISTINAL U 4 AND U 4 KORADU 4.9 AND U 6 KORADU 4.9 AND U 6 ADAM 64599 PPA ADAM U 4 (1390-1359W PP CHANDRAPUR U 3.70 U 5 PRASS U 3.3 AND U 4 CHANDRAPUR U 4 AND U 6 CHANDRAPUR U 3.70 U 5	40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65	X 107 107 107 107 107 107 107 107 107 107	142 1 233 1	45 100 100 100 100 100 100 100 100 100 10	UNIT 4 STM 45 SAMES UNIT 1-23, SILITO DONN ARE RESTRICTORY ARE RESTRICTORY ARE RESTRICTORY OF CREATING CONSTITUTE OF CREATING CONSTITUTE OF CREATING CONSTITUTE OF CREATING CONSTITUTE WAS OF CREATING CONSTITUTE WAS ARE RESTRICTORY TOOMS AND TOOMS ARE RESTRICTORY TOOMS ARE RESTRICTORY TOOMS ARE RESTRICTORY TOOMS ARE RESTRICTORY TOOMS OF CREATING CONSTITUTE OF CREATING CONSTITUTE OF CREATING TOOMS OF CREATING CONSTITUTE OF

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Above Stammers as a planter of Land Generalize Schools on pur Day About Schoolskin, based on State Manife Clair Coopers, Marisons Seakholmen quantum during "Socking dates from "an industry of the Coopers, and the Coopers