				POWER GRID									
				NATION	AL LOAD DE DAILY RE		I CENTE	R					QF-LDC Page
					DAIL! IN	.i Oiti				F	Reporting Date :	3-Jun-21	
Till now the maximum ge		2-,lun-21	13792.0					20:00		on 27-A		0.0	
The Summary of Yesterda Day Peak Generation	ay's		311.0 MW	n & Demand	Hour :	12:00			Min. Gen. at	i Min Gen. &	Probable Gen. 7:00	& Demand	9686 MW
Evening Peak Generation :			014.0 MW		Hour :	21:00			Available Max 0	Generation	:		15283 MW
E.P. Demand (at gen end):			014.0 MW		Hour :	21:00			Max Demand (I	Evening):			13800 MW
Maximum Generation :			014.0 MW	011	Hour:	21:00			Reserve(Gener	ation end)			1483 MW
Fotal Gen. (MKWH) :			254.9	System Load HROUGH EAST-W	d Factor	: 81.60%	6 TOP		Load Shed	:_			0 MW
Export from East grid to West	drid :- Maximum	EXFO	KI / IMFOKI I	HROUGH EAST-W		2 MW	at		2:00		Energy		MKWHR.
mport from West grid to East	grid :- Maximum			-		MW	at		-		Energy		- MKWHR
Water Level of Kaptai			3-Jun-21										
Actual :	72.48	Ft.(MSL),			Rule curve	:	76.52	!	Ft.( MSL )				
Gas Consumed :	Total	= 115	57.97 MMCFD			Oil Con	nsumed (	PDR) ·					
odo consumos .	rota		57.07 MINIO D.			011 001	iouiiiou (	. 55).		HSD	:		Liter
										FO	:		Liter
	200.0.4			T. 454 007 040									
Cost of the Consumed Fuel (F	PDB+PVt):	Ga Co		Tk154,267,643 Tk64,366,812				Oil	: Tk590,314,489		Total : T	Tk808,948,944	
			ai .	1104,000,012				Oil	. 18000,014,400		Total . I	10000,340,344	
		Load Shedding &	Other Informati	<u>on</u>									
Area	Vastorday								Today				
100	Yesterday		F	stimated Demand (S	S/S end)				Today Estimated Shee	ddina (S/S er	ıd)	Rates of Shed	ddina
	MW		-	MW (C	,					MW	· (	On Estimated	Demand)
Dhaka	0	0:00		4876							0	0%	
Chittagong Area	0	0:00		1665							0	0%	
Chulna Area	0	0:00		1493							0	0%	
Rajshahi Area Cumilla Area	0	0:00 0:00		1349 1219							0	0% 0%	
Mymensingh Area	0	0:00		984							0	0%	
Sylhet Area	ō	0:00		541							ō	0%	
Sarisal Area	0	0:00		253							0	0%	
Rangpur Area	0	0:00		759							0	0%	
Total	0			13139							0		
	Information of th	ne Generating Units ur	nder shut down										
	minoritiadori or a												
		•											
Pla	anned Shut- Down					Forced	d Shut- [	Down	.]				
Pla	anned Shut- Down					1) Bara	apukuria S	ST: Unit-1,	2				
Pla	anned Shut- Down					1) Bara 2) Gho	apukuria S rasal-3,4,	ST: Unit-1,	2				
Pl	anned Shut- Down					1) Bara 2) Gho 3) Ashu	apukuria \$ rasal-3,4, uganj-3	ST: Unit-1,	2				
Pl	anned Shut- Down					1) Bara 2) Gho 3) Ashu 4) Kapt	apukuria S rasal-3,4, uganj-3 tai-2	ST: Unit-1,	2				
Pl	anned Shut- Down					1) Bara 2) Ghoi 3) Ashu 4) Kapt 5) Rao	apukuria S rasal-3,4, uganj-3 tai-2 zan #1,2	ST: Unit-1, ,7	2				
Pl	anned Shut- Down					1) Bara 2) Ghoi 3) Ashu 4) Kapt 5) Rao 6) Sylh	apukuria S rasal-3,4, uganj-3 tai-2	ST: Unit-1, ,7 W ST	22				
Pi	anned Shut- Down					1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria S rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M	ST: Unit-1, ,7 W ST W GT-2	22				
Pi	anned Shut- Down					1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	2				
Pi	anned Shut- Down					1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	.]. 2				
				Forced Load shed e	ıtc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	2				
				Forced Load shed e	itc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	2				
Ad	lditional Informati	ion of Machines, lines	s, Interruption / I		itc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	2				
Ad a) Aminbazar-Meghnaghat 23 o) Kishoreganj 132/33 kV T1	iditional Informati :0 kV Ckt-2 was un transformer was ur	ion of Machines, lines der shut down from 10 nder shut down from 0	s, Interruption / I 0:29 to 19:27 for 8:32 to 15:28 for	C/M.	rtc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	22				
Ad a) Aminbazar-Meghnaghat 23 b) Kishoreganj 132/33 kV T1 () B Rampura Bhuta 230 kV C	iditional Informati 0 kV Ckt-2 was un transformer was ur tr3 was under shu	ion of Machines, lines ider shut down from 10 ider shut down from 0 8.27 to '	s, Interruption / I 0:29 to 19:27 for 8:32 to 15:28 for 15:16 for CM.	C/M. C/M.	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	22				
Ad a) Aminbazar-Meghnaghat 23 ) Kishoreganj 132/33 kV T1 i ) Rampura-Bhulta 230 kV Ck J) Tangali 132/33 kV T1 trans	iditional Informati 10 kV Ckt-2 was un transformer was ur kt-3 was under shu	ion of Machines, lines der shut down from 10 der shut down from 08.27 of t down from 08.27 of 12.22	s, Interruption / I 0:29 to 19:27 for 8:32 to 15:28 for 15:16 for C/M. 10 12:28 for ham	C/M. C/M. nonic test .	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	22				
Ad a) Aminbazar-Meghnaghat 23 b) Kishoreganj 132/33 kV T1 1 b) Rampura-Bhutha 230 kV C b) Tangal 132/33 kV T1 trans b) Tangal 132/33 kV T3 trans	iditional Informati 10 kV Ckt-2 was un tansformer was un kt-3 was under shu former was under	ion of Machines, lines ider shut down from 10 der shut down from 08.27 to shut down from 12.22 shut down from 12.22	s, Interruption / I 0.29 to 19:27 for 8:32 to 15:28 for 15:16 for C/M. to 12:28 for harm to 14:10 for harm	C/M. C/M. nonic test . nonic test .	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	2				
Ad a) Aminbazar-Meghnaghat 23 b) Kishoreganj 132/33 kV T1 i c) Rampura-Bhulta 230 kV Ck b) Tangal 132/33 kV T1 trans c) Tangal 132/33 kV T3 trans c) Chandraghona-Rangamati	iditional Informati 10 kV Ckt-2 was un transformer was ur kt-3 was under sku former was under former was under	ion of Machines, lines der shut down from 10 der shut down from 08:27 to shut down from 13:25 shut down from 13:25	s, Interruption / I 0.29 to 19:27 for 8:32 to 15:28 for 15:16 for C/M. to 12:28 for harm to 14:10 for harm	C/M. C/M. nonic test . nonic test .	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2					
a) Aminbazar-Meghnaghat 23 ) Kishoreganj 132/33 kV T1 i) Champura-Bhulta 230 kV C j) Tangal 132/33 kV T1 trans ) Tangal 132/33 kV T3 trans ) Chandraghona-Rangamati i ) Obahzari-Cok Bazar 132 kV	iditional Informati 0 kV Ckt-2 was un transformer was ur transformer was under former was under former was Uckt-2 was Ckt-2 was switched	ion of Machines, lines ider shut down from 10 der shut down from 0.827 to ' shut down from 12:22 shut down from form con to the shut down from con test 16:37.	s, Interruption / 1 0:29 to 19:27 for 8:32 to 15:28 for 15:16 for CM to 12:28 for ham 14:30 to 16:47 for	C/M. C/M. nonic test . nonic test . or protection test.	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2		ower interrup	tion occurred und	Her Ramgani S	US areas
a) Aminbazar-Meghnaghat 23 ) Kishoreganj 132/33 kV T1 i) Rampura-Bitulta 230 kV D i) Tangail 132/33 kV T1 trans ) Tangail 132/33 kV T3 trans ) Chandraghona-Rangamati i ) Obhazari-Cok Bazar 132 kV PS Bazar 132 kV 13 Ramganj 132/33 kV T2 tran at 33 kV PS feeder .	iditional Informati  0 kV Ckt-2 was un transformer was un transformer was under former was under 132 kV Ckt-2 was Ckt-2 was switched nsformer was under	ion of Machines, lines der shut down from 10 der shut down from 0.827 to ' shut down from 12.22 shut down from 12.22 shut down from to control to the on test 16.37. er shut down from 16.00	s, Interruption / 1 0:29 to 19:27 for 8:32 to 15:28 for 15:16 for CM to 12:28 for ham 14:30 to 16:47 for	C/M. C/M. nonic test . nonic test . or protection test.	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2		ower interrup 17:31	tion occurred und	ler Ramganj S	i/S areas
a) Aminbazar-Meghnaghat 23 b) Kishoreganj 132/33 kV T1 i b) Rampura-Bhulta 230 kV Cb d) Tangail 132/33 kV T1 trans c) Tangail 132/33 kV T1 trans c) Dahazari-Cox Bazar 132 kV n) Ramganj 132/33 kV T2 trans d) Ramganj 132/33 kV PS feeder .	iditional Informati IO KV Ckt-2 was un transformer was un t-3 was under shu former was under former was under Ckt-2 was switche Siformer was under coupler was switche	ion of Machines, lines ider shut down from 10 nder shut down from 0.8.27 to 15 shut down from 12:22 shut down from 13:25 inches shut down from 16:37. rs shut down from 16:07.	s, Interruption / 1 0:29 to 19:27 for 8:32 to 15:28 for 15:16 for CM to 12:28 for ham 14:30 to 16:47 for	C/M. C/M. nonic test . nonic test . or protection test.	itc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	About 40MW p	ower interrup 17:31	tion occurred und	ler Ramganj S	i/S areas
a) Aminbazar-Meghnaghat 23 ) Nichoreganj 132/33 kV T1 i) Rampura-Bintal 230 kV C i) Tangal 132/33 kV T1 trans ) Tangal 132/33 kV T3 trans ) Chandraghona-Rangamati i) Dohazari-Cok Bazri 132 kV T2 tran at 33 kV P85 feeder . (Chandraghona 132 kV bus (Siddhiganj 335 MW GT w	iditional Informati 10 kV Ckt-2 was un transformer was un t-3 was under shu former was under 132 kV Ckt-2 was wisched nsformer was under ckt-2 was switched ocoupler was switch	ion of Machines, lines der shut down from 10 der shut down from 02.7 to shut down from 12.22 shut down from 12.22 shut down from con test 16.37. er shut down from 16.0 ed on at 16.38.	s, Interruption / I 0:29 to 19:27 for 8:32 to 15:26 for 15:16 for C/M. to 12:28 for ham 14:32 to 16:47 fc 07 to 17:31 for re-	C/M. C/M. nonic test . nonic test . or protection test. d hot maintenance	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to	17:31			
a) Aminbazar-Meghnaghat 23 ) Kibnorganj 132/33 kV T1 i) Kampura-Bitnita 230 kV Di i) Tangal 132/33 kV T1 trans ) Tangal 132/33 kV T1 trans ) Chandraghona-Rangamati i) Dohazari-Cok Bazar 132 kV PS Bazar 132 kV PS Bazar 132 kV Ds (Siddhigan) 335 MW GT wa	iditional Informati 10 kV Ckt-2 was un transformer was un t-3 was under shu former was under 132 kV Ckt-2 was wisched nsformer was under ckt-2 was switched ocoupler was switch	ion of Machines, lines der shut down from 10 der shut down from 02.7 to shut down from 12.22 shut down from 12.22 shut down from con test 16.37. er shut down from 16.0 ed on at 16.38.	s, Interruption / I 0:29 to 19:27 for 8:32 to 15:26 for 15:16 for C/M. to 12:28 for ham 14:32 to 16:47 fc 07 to 17:31 for re-	C/M. C/M. nonic test . nonic test . or protection test. d hot maintenance	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to	17:31 oower interrup	tion occurred und		
Add a) Aminbazar-Meghnaghat 23 b) Aminbazar-Meghnaghat 23 b) Rampura-Bhulta 230 kV CH b) Tangal 132/33 kV T1 trans c) Tangal 132/33 kV T3 trans c) Chandraghona-Rangamati c) Dehazar-Cox Bazar 132 kV c) Ramganj 132/33 kV T2 tran at 33 kV PBS feeder c) Chandraghona 132 kV bus c) Siddhiganj 335 MW GT wa c) Mongla 132/33 kV T2 trans	iditional Informati IO KV Ckt-2 was un transformer was ur t-5 was under shu former was under 132 kV Ckt-2 was wished ansformer was under coupler was switch s synchronized at 1 former was under	der shut down from 10 der shut down from 00 dev shut down from 02:27 to shut down from 12:22 shut down from 12:22 shut down from 16:00 to itss 16:37. er shut down from 16:00 der at 16:38.	s, Interruption / I 0:29 to 19:27 for 8:32 to 15:26 for 15:16 for C/M. to 12:28 for ham 14:32 to 16:47 fc 17 to 17:31 for re- to 15:38 for C/M	C/M. C/M. monic test . monic test . or protection test. d hot maintenance	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to	17:31 oower interrup			
Ad  Aminbazar-Meghnaghat 23  ) Kishoreganj 132/33 kV T1 ti  ) Rampura-Bhulta 230 kV Cb  ) Tangal 132/33 kV T1 trans  ) Chandraghona-Rangamati tj  ) Delmazar-Cox's Bazar-132 kV tj  Chandraghona 132 kV PBS feeder .  ) Chandraghona 132 kV Ubus of Siddhirganj 335 MW GT wa  ) Mongla 132/33 kV T2 trans  ) Dhamral-Kaliakoir 132 kV C	iditional Informati i0 kV Ckt-2 was un transformer was under transformer was under 132 kV Ckt-2 was Ckt-2 was switche s synchronized at coupler was under tomer was under coupler was switche	ion of Machines, lines ider shut down from 10 rider shut down from 12:22 shut down from 12:22 shut down from 16:37: on lest 16:37: eld on at 16:38. 19:20.	s, Interruption / I 0:29 to 19:27 for 8:32 to 15:28 for 8:32 to 15:28 for 10:128 for ham 10:129 for ham 10:131 for re 10:131 for re 10:133 for C/M 10:133 for C/M	C/M. C/M. monic test . monic test . or protection test. d hot maintenance	etc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to	17:31 oower interrup			
Add  J. Aminbazar-Meghnaghat. 23  J. Kishoreganj 132/33 kV 71 trans  J. Tangali 132/33 kV 71 trans  J. Tangali 132/33 kV 71 trans  J. Chandraghona-Rangamati  J. Dohazari-Cox Bazari 132 kV  J. Ramganj 132/33 kV 72 trans  at 33 kV PBS feeder  Chandraghona 132 kV bus os  Siddhiganj 335 feeder  J. Chandraghona 132 kV bus os  Siddhiganj 335 feeder  Dhamrai-Kaliakoir 132 kV C  n) Ghorasal 230 kV bus coup  On Ghorasal 230 kV bus coup  On Ghorasal 230 kV bus coup	iditional informatii  IO KV Ckt-2 was un  kt-3 was under shu former was under former was under former was under former was under Ckt-2 was switch as synchronized at former was under former was under skt-2 was under sh	der shut down from 10 der shut down from 0.827 to shut down from 0.827 to shut down from 12:22 shut down from 12:22 shut down from 16:0 no test 16:37. er shut down from down from 16:0 shut down from 14:21 ut down from 14:21 ut down since 40:60.60	s, Interruption / II 2:29 to 19:27 for 8:32 to 15:28 for 15:16 for C/M. to 12:28 for ham 14:32 to 16:47 fc 77 to 17:31 for re- to 15:38 for C/M. (03:06-2021) for or C/M.	C/M. C/M. nonic test . nonic test . proprotection test. d hot maintenance	itc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to	17:31 oower interrup			
Add  a) Aminbazar-Meghnaghat 23 b) Kishoreganj 132/33 kV T1 trans b) Tangani 132/33 kV T1 trans c) Tangani 132/33 kV T3 trans c) Chandraghona-Rangamati (1) Dohazar-Cox Bazar 13 2 kV c) Ramganj 132/33 kV T2 trans c) Chandraghona 132 kV bus (8) Kidhiganj 335 MW GT was c) Kidhiganj 335 MW GT was c) Mongla 132/33 kV T2 trans c) Ghorasal-Joydepur 132 kV c) Ghorasal-	iditional Informati  0 kV Ckt-2 was un transformer was under shu former was under 132 kV Ckt-2 was switched ansformer was swidted ansformer was under shu former was under shu fo	ion of Machines, lines ider shut down from 10 down from 62.70 shut down from 12.22 shut down from 12.22 shut down from 16.02 end in 16.37. shut down from 16.02 ed on at 16.38. 19.20. shut down from 14.21 ut down since 06.05 tut down since 06.347(34	s, Interruption / I  0.29 to 19:27 for 8:32 to 15:28 for 8:32 to 15:28 for 10 14:10 for ham 14:32 to 16:47 fc 17 to 17:31 for re to 15:38 for C/M  ((03-06-2021) for or C/M. for C/M.	C/M. C/M. nonic test . nonic test . or protection test. d hot maintenance	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M\	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to About 15 MW p from 14:21 to About 30 MW p	17:31  ower interrup 15:38  ower interrup		der Mongla S/S	S areas
a) Aminbazar-Meghnaghat 23 b) Kishoreganj 132/33 kV T11 b) Rampura-Bhutla 230 kV C4 t) Tangali 132/33 kV T1 trans b) Tangali 132/33 kV T1 trans c) Chandraghona-Rangamati i b) Dohazar-Co-Sk Bazur 132 kV t) Ramganj 132/33 kV T2 trans at 33 kV P36 Feeder C) Chandraghona 132 kV bus oly b) Monglai 132/33 kV T2 trans c) Monglai 132/33 kV T2 trans c) Dhamrai-Kaliakoir 132 kV C2 trans c) Ghorasal-Joydevpur 132 kV switched on at 66:38.	iditional Information of VCkt-2 was un transformer was un transformer was under shu former was under 132 kV Ckt-2 was switch a synchronized at the coupler was under shu former was under shuller-2 was under	ion of Machines, lines ider shut down from 10 der shut down from 12:22 shut down from 12:22 shut down from 12:22 shut down from 16:0 ed on at 16:38. 19:20. shut down from 14:21 ut down since 40:60.5 tut down since 62:470,4 10:35 from Joydevpur	s, Interruption / I  0:29 to 19:27 for  8:32 to 15:28 for  8:32 to 15:28 for  10 14:10 for ham  14:32 to 16:47 fc  17 to 17:31 for re  to 15:38 for C/M  (03-06-2021) fo  or C/M.  end due to DC N  end due to DC N  end due to DC N	C/M. C/M. monic test . monic test . prorection test. d hot maintenance . r D/W. ICB fall and was	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to About 15 MW p from 14:21 to	17:31  ower interrup 15:38  ower interrup	otion occurred und	der Mongla S/S	S areas
Add a) Aminbazar-Meghnaghat 23 b) Kishoreganj 132/33 kV T1 trans 2) Tangal 132/33 kV T1 trans 2) Tangal 132/33 kV T3 trans 2) Chandraghona-Rangamati 2) Chandraghona-Rangamati 2) Chandraghona-Rangamati 3) Chandraghona-Rangamati 32 Chandraghona 132 kV Das (3) Siddhiganj 335 MW GT was 3 KW Diss (3) Kidhiganj 335 KW GT was (4) Mongla 132/33 kV T2 trans (4) Changara (5) Changara (6) Ch	iditional Information of VCkt-2 was un transformer was un transformer was under shu former was under 132 kV Ckt-2 was switch a synchronized at the coupler was under shu former was under shuller-2 was under	ion of Machines, lines ider shut down from 10 der shut down from 12:22 shut down from 12:22 shut down from 12:22 shut down from 16:0 ed on at 16:38. 19:20. shut down from 14:21 ut down since 40:60.5 tut down since 62:470,4 10:35 from Joydevpur	s, Interruption / I  0:29 to 19:27 for  8:32 to 15:28 for  8:32 to 15:28 for  10 14:10 for ham  14:32 to 16:47 fc  17 to 17:31 for re  to 15:38 for C/M  (03-06-2021) fo  or C/M.  end due to DC N  end due to DC N  end due to DC N	C/M. C/M. monic test . monic test . prorection test. d hot maintenance . r D/W. ICB fall and was	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to About 15 MW p from 14:21 to About 30 MW p	17:31  ower interrup 15:38  ower interrup	otion occurred und	der Mongla S/S	S areas
a) Aminbazar-Meghnaghat 23 b) Kishoreganj 132/33 kV T1 tp. Pampura-Bhulta 230 kV C0 t) Tangal 132/33 kV T1 trans c) Tangal 132/33 kV T2 trans c) Chandraghona-Rangamati i g) Dohazar-Cox Buzut 12 kV 12 tran at 33 kV PB Seeder c) Chandraghona 132 kV V 12 tran at 33 kV PB Seeder c) Chandraghona 132 kV V bus ocup d) Mongla 132/33 kV T2 trans c) Dhamral-Kaliakoir 132 kV C m) Ghorsaal 230 kV bus coup d) Hathazari 132/33 kV T2 trans c) Shorasal-Joydevpur 132 kV switched on a 06:38. c) Joydevpur-Kodda 132 kV C different points.	iditional Informati ii kV Ckt-2 was un transformer was un transformer was under shu former was under 132 kV Ckt-2 was witch as synchronized at the coupler was switch a synchronized was under sholer-2 was	ion of Machines, lines ider shut down from 10 der shut down from 0.27 to shut down from 12.22 shut down from 12.22 shut down from 16.00 ion test 16.37. er shut down from 16.00 ed on at 16.38. 19.20. shut down from 14.21 ut down since 06.05 tut down since 06.370 10.35 from Joydevpur shut down since 06.13	s, Interruption / I  0:29 to 19:27 for  8:32 to 15:28 for  8:32 to 15:28 for  10 14:10 for ham  14:32 to 16:47 fc  17 to 17:31 for re  to 15:38 for C/M  (03-06-2021) fo  or C/M.  end due to DC N  end due to DC N  end due to DC N	C/M. C/M. monic test . monic test . prorection test. d hot maintenance . r D/W. ICB fall and was	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to About 15 MW p from 14:21 to About 30 MW p	17:31  ower interrup 15:38  ower interrup	otion occurred und	der Mongla S/S	S areas
Add a) Aminbazar-Meghnaghat. 23 b) Kishoreganj 132/33 kV T1 trans 2) Tangal 132/33 kV T1 trans 2) Tangal 132/33 kV T3 trans 1) Chandraghona-Rangamati 12 Dobazar-Eo KS Bazar 13 zV V T2 trans 33 kV PBS feeder . ) Chandraghona 132 kV Dus (s) Siddhiganj 335 MW GT was 4) Mongla 132/33 kV T2 trans 2) Mongla 132/33 kV T2 trans 2) Dhamral-Kaliakori 132 kV Cm) Ghorasal 230 kV bus copu 1) Hathazari 13/33 kV T2 trans 1) Ohamral-Kaliakori 132 kV Cd (different points 2) Joydevpur 12 kV cdifferent points 2, Ashuganj south GT was syl	iditional informatis  10 kV Ckt-2 was un  1-4 was under shu former was under  132 kV Ckt-2 was under  132 kV Ckt-2 was under  132 kV Ckt-2 was under  154 synchronized at offormer was under  156 synchronized at offormer was under  154 synchronized at offormer was under sh  156 synchronized at offormer was under sh  156 synchronized at 04:21  156 kt-1,2 was under sh  156 kt-1,2 was under sh  156 kt-1,2 was under sh	ion of Machines, lines der shut down from 10 ded own from 08.27 to shut down from 12.22 shut down from 12.22 shut down from 12.22 shut down from 16.0 ded on at 16.38. 19.20. shut down from 14.21 ut down since at 06.05 ut down since at 06.05 ut down since at 06.05 ut down since 06.47 fut down since 06.47 shut down since 06.48 shut down since 06.48	s, Interruption / I/ 229 to 19:27 for 8:32 to 15:28 for 15:16 for C/M. to 12:28 for ham 14:32 to 16:47 fc 17 to 17:31 for re- to 15:38 for C/M. (03-06-2021) for C/M. 16:2021) for C/M. end due to DC M. due to red hot m	C/M. C/M. C/M. C/M. nonic test. nonic test. or protection test. d hot maintenance  r D/W. ICB fall and was naintenance at	etc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to About 15 MW p from 14:21 to About 30 MW p from 06:35 to	17:31 cower interrup 15:38 cower interrup 06:38	otion occurred und	der Mongla S/S der Joydevpur	S areas
a) Aminbazar-Meghnaghat 23 b) Kishoreganj 132/33 kV T11 b) Rampura-Bhutla 230 kV CV t) Tangal 132/33 kV T1 trans c) Chandraghona-Rangamati i c) Dohazar-Cox Bazr 13 2k V CV t) Ramganj 132/33 kV T2 trans c) Chandraghona-132 kV bu s c) Kongal 132/33 kV T2 trans c) Chandraghona 132 kV bu s c) Mongla 132/33 kV T2 trans c) Chandraghona 132 kV C trans c) Dhamrai-Kaliakoir 132 kV C d) Ghorsaal-Joydevpur 132 kV switched on at 06:38. c) Joydevpur-Kodda 132 kV C different points. d) Ashuganj south GT was syl Mongla 132/33 kV T12 trans	iditional Informati  10 kV Ckt-2 was un transformer was un transformer was under former was under 132 kV Ckt-2 was widshed nsformer was under soupler was witch synchronized at 1 former was under skyller-2 was under sholer-2 was under skyller-2 wa	ion of Machines, lines der shut down from 10 ded own from 08.27 to shut down from 12.22 shut down from 12.22 shut down from 12.22 shut down from 16.0 ded on at 16.38. 19.20. shut down from 14.21 ut down since at 06.05 ut down since at 06.05 ut down since at 06.05 ut down since 06.47 fut down since 06.47 shut down since 06.48 shut down since 06.48	s, Interruption / I/ 229 to 19:27 for 8:32 to 15:28 for 15:16 for C/M. to 12:28 for ham 14:32 to 16:47 fc 17 to 17:31 for re- to 15:38 for C/M. (03-06-2021) for C/M. 16:2021) for C/M. end due to DC M. due to red hot m	C/M. C/M. C/M. C/M. nonic test. nonic test. or protection test. d hot maintenance  r D/W. ICB fall and was naintenance at	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to About 15 MW p from 14:21 to About 30 MW p from 06:35 to	17:31  oower interrup 15:38  oower interrup 06:38	otion occurred und	der Mongla S/S der Joydevpur	S areas
Add  a) Aminbazar-Meghnaghat. 23 b) Kishoreganj 132/33 kV 71 trans c) Kishoreganj 132/33 kV 71 trans c) Tangali 132/33 kV 71 trans c) Chandraghona-Rangamati i c) Dehazart-Cox Bazar 13 zV. c) Ramganj 132/33 kV 72 trans c) Chandraghona-Rangamati c) Mohorasal-Quodepun-Rangamati c) Mohorasal-Quodepun-Rangamati c) Joydeepun-Rangamati c) Joydeepun	iditional informatis  10 kV Ckt-2 was un  1-3 was under shu former was under  132 kV Ckt-2 was in  132 kV Ckt-2 was under  145 was witched  156 was under sh  157 was under  156 was under  157 was	ion of Machines, lines der shut down from 10 down from 08:27 to shut down from 12:22 shut down from 12:22 shut down from 12:22 shut down from 16:0 ed on at 16:38. 19:20. shut down from 14:21 ut down since at 06:05 ut down since 60:47 fut down since 60:47 fut down since 60:47 shut down since 60:48 fut down since 60:48 fut down since 06:48 fut down since 06:48 fut down since 06:48 fut down since 06:48 for 10:48 fut down since 06:48 fut down since 06:48 fut down since 06:13 fut down since 06:13	s, Interruption / II  2:29 to 19:27 for  8:32 to 15:28 for 15:16 for C/M.  to 12:28 for ham  14:32 to 16:47 fc  77 to 17:31 for re-  to 15:38 for C/M.  (03-06-2021) for  (03-06-2021) for c/M.  6:2021) for c/M.  due to red hot m  due to red hot m  de showing instal	C/M. C/M. C/M. C/M. nonic test. nonic test. or protection test. d hot maintenance  r D/W. ICB fail and was naintenance at ntaneous E/F relay	tc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to About 15 MW p from 14:21 to About 30 MW p from 06:35 to	17:31  oower interrup 15:38  oower interrup 06:38	otion occurred und	der Mongla S/S der Joydevpur	S areas
a) Aminbazar-Meghnaghat 23 b) Kishoreganj 132/33 kV T11 b) Rampura-Bhutla 230 kV CV t) Tangal 132/33 kV T1 trans c) Chandraghona-Rangamati i c) Dohazar-Cox Bazr 13 2k V CV t) Ramganj 132/33 kV T2 trans c) Chandraghona-132 kV bu s c) Kongal 132/33 kV T2 trans c) Chandraghona 132 kV bu s c) Mongla 132/33 kV T2 trans c) Chandraghona 132 kV C trans c) Dhamrai-Kaliakoir 132 kV C d) Ghorsaal-Joydevpur 132 kV switched on at 06:38. c) Joydevpur-Kodda 132 kV C different points. d) Ashuganj south GT was syl Mongla 132/33 kV T12 trans	iditional Informati  0 kV Ckt-2 was un transformer was un transformer was under shu former was under shu former was under shu former was under 132 kV Ckt-2 was widshed nsformer was under sky with the symbol of th	ider shut down from 10 der shut down from 10 shut down from 0.827 to 'shut down from 0.827 to 'shut down from 12:22 shut down from 12:22 shut down from 16:0 ed on at 16:38. 19:20. shut down from 16:0 ed on at 16:38. 19:20. shut down from 14:21 ut down since 06:30 four down since 07:90	s, Interruption / I  0:29 to 19:27 for  8:32 to 15:28 for  8:32 to 15:28 for  10 14:10 for ham  14:32 to 16:47 fc  17 to 17:31 for red  10:36-2021) for C/M.  end due to DC N  due to red hot m  de showing instant  16:2021) for D/W.	C/M. C/M. C/M. C/M. nonic test. nonic test. or protection test. d hot maintenance  r D/W. ICB fail and was naintenance at ntaneous E/F relay	itc.	1) Bara 2) Gho 3) Ashu 4) Kapt 5) Rao 6) Sylh 7) Bhol	apukuria s rasal-3,4, uganj-3 tai-2 zan #1,2 et-225 M la 225 M	ST: Unit-1, ,7 W ST W GT-2	About 40MW p from 16:07 to About 15 MW p from 14:21 to About 30 MW p from 06:35 to	17:31  oower interrup 15:38  oower interrup 06:38	otion occurred und	der Mongla S/S der Joydevpur	S areas
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