			GRID COMPANY OF BAN					Revised	QF-LDC-08
		NA	DAILY REPORT	H CENTER					QF-LDC-08 Page -1
Till now the maximum generati	ion is : -		12893 MW	21:0		Reporting 29-Ma		7-Nov-19	
The Summary of Yesterday's		6-Nov-19	Generation & Demand		Today's Actu	al Min Ge	n. & Pr	obable Gen. & De	
Day Peak Generation : Evening Peak Generation :		8359.9 9976.0		12:00 19:00	Min. Gen. at Available Max		00 n	6459 14595	
E.P. Demand (at gen end):		9976.0		19:00	Max Demand			10200	
Maximum Generation :		9976.0		19:00	Reserve(Gene	ration end	l)	4395	
Total Gen. (MKWH) :	EX	195.8 PORT / IMPOR	System Load Factor RT THROUGH EAST-WE	: 81.76% ST INTERCONNECT	Load Shed OR		:	0	MW
Export from East grid to West grid :	:- Maximum			60 MW at	19:00		Energy		MKWHR.
Import from West grid to East grid : Water Level of Kaptai Lake			7-Nov-19	MW at	-		Energy		MKWHR.
Actual :		Ft.(MSL),	Rule o	curve : 108.40	Ft.(MSL)				
00	T-4-1 -	4444.40	MMOED	Oil Consumed	(DDD)				
Gas Consumed :	Total =	1141.18	MMCFD.	Oil Consumed	(PDB):	HSD	:		Liter
						FO	:		Liter
Cost of the Consumed Fuel (PDB+I	Pvt) ·	Gas :	Tk134,831,125						
Social tile Consumed Facility BB		Coal :	Tk27,977,236	Oil	: Tk211,673,52	1 .	Total :	Tk374,481,882	
		nad Sheddina	& Other Information						
		oad Shedding	& Other Information						
Area	Yesterday		Estimated Develop 10/0	2 and	Today	ddin- /C'	2 ard)	Dates of Chair	
	MW		Estimated Demand (S/S MW	o eila)	Estimated She	edding (S/	o ena)	Rates of Sheddi (On Estimated De	
Dhaka	0	0:00	3593				0	0%	
Chittagong Area	0	0:00	1219				0	0%	
Khulna Area Rajshahi Area	0	0:00 0:00	1092 987				0 0	0% 0%	
)	0	0:00	892				0	0%	
Mymensingh Area	0	0:00	720				0	0%	
Sylhet Area	0	0:00	406				0 0	0% 0%	
Barisal Area Rangpur Area	0	0:00 0:00	185 555				0	0%	
Total	0		9648				0		
	Information	of the Generati	ng Units under shut down.						
	Illomaton	or the ocherati	ng Onits under shat down.						
	Planned Shut- Do	own		Forced Shut-					
				1) Barapukur				1	
				2) Sylhet-150 3) Ghorasal U					
				4) Raozan #2					
				5) Ashuganj i					
				6) Chandpur					
				7)Sylhet 150					
				8) Fenchugar	ıj # 03 & 04				
	Additional Inforn	nation of Mach	ines, lines, Interruption / I	Forced Load shed et	c.				
	Г	escription			Comments	on Po	ver In	terruption	
		Cooription			Comment	01110		iterruption	
	Ckt-1 was und	er shut dowr	from 08:40 to 16:12 fo	r A/M.					
a) Hathazari-Baroihat 132 kV									
*					1				
b)Aminbazar-Mirpur 132 kV C	Ckt-2 was under	nder shut do	WIT II OII 00.03 to 14.43	for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 132	Ckt-2 was under 2 kV Ckt was u								
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 132 d) Mymensingh-Kishorganj 13	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 wa	s under shut	down from 09:41 to 16	:36 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 132 d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 32 kV Ckt-1 wa	s under shut as under shu	down from 09:41 to 16 t down from 08:18 to 16	:36 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 133 d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 32 kV Ckt-1 wa Ckt-1 was shut d	s under shut as under shu down at 09:3	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M.	:36 for A/M. 5:32 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-21	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 32 kV Ckt-1 was Ckt-1 was shut o transformer wa	s under shut as under shu down at 09:3 s under shut	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13	:36 for A/M. 5:32 for A/M. 5:50 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13: d) Mymensingh-Kishorganj 13: e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 i h) Meghnaghat-Haripur 230 k	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 32 kV Ckt-1 was Ckt-1 was shut of transformer was V Ckt-1 was ur	s under shut as under shu down at 09:3 s under shut nder shut dov	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 wn from 08:37 to 14:52	:36 for A/M. 6:32 for A/M. 6:50 for A/M. for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 132 d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 15 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 I h) Meghnaghat-Haripur 230 k i) Haripur-Bhulta 230 kV Ckt-2	Ckt-2 was under 2 kV Ckt was under 2 kV Ckt-1 was 32 kV Ckt-1 was shut of transformer was V Ckt-1 was under sh	s under shut as under shu down at 09:3 s under shut nder shut down ut down from	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 to 09:30 to 17:14 for A/M	:36 for A/M. 5:32 for A/M. 5:50 for A/M. for A/M. 1.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2; d) Meghnaghat-Haripur 230 k i) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr	Ckt-2 was under 2 kV Ckt was under 2 kV Ckt-1 was 32 kV Ckt-1 was shut of transformer was 4 V Ckt-1 was under shut ansformer was under shut of transformer was under shut of transformer was was under shut of the transformer was under shut of the transformer was transform	s under shut as under shu down at 09:3 s under shut nder shut dow ut down from under shut	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 a 09:30 to 17:14 for A/M down from 09:29 to 16:	:36 for A/M. 5:32 for A/M. :50 for A/M. for A/M. 1. 15 for C/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13. d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 t h) Meghnaghat-Haripur 230 k i) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 32 kV Ckt-1 was shut of transformer was ur 2 was under sharansformer was dence 132 kV Ckt-1 was ur 2 was under sharansformer was dence 132 kV Ckt-2 was under	s under shut as under shut down at 09:3 s under shut dor shut dov ut down from under shut kt-1 was und	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 wn from 08:37 to 14:52 n 09:30 to 17:14 for A/M down from 09:29 to 16: der shut down from 09:	:36 for A/M. 5:32 for A/M. :50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13: d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 l h) Meghnaghat-Haripur 230 k l) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid l) Polashbari-Thakurgaon 132	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 war 32 kV Ckt-1 war 32 kV Ckt-1 was shut of transformer was 2 was under sharansformer was dence 132 kV Ckt-1 was war 2 kV Ckt-1 was was under sharansformer was dence 132 kV Ckt-1 was	s under shut as under shu down at 09:3 s under shut ader shut dov ut down from under shut kt-1 was und under shut d	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 09:30 to 17:14 for A/M down from 09:29 to 16: der shut down from 09:0 own from 08:34 to 17:2	:36 for A/M. 6:32 for A/M. 6:50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 12 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13: d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 l h) Meghnaghat-Haripur 230 kV i) Haripur-Bhulta 230 kV Ckt-2 l) Hathazari 230/132 kV T-3 tr k) Plolashbari-Rangpur Confid l) Polashbari-Thakurgaon 132 m) Naogaon-Bogura 132 kV C	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 32 kV Ckt-1 was 32 kV Ckt-1 was shut of transformer was V Ckt-1 was under sh ransformer was venece 132 kV Ckt-1 was under ckt-1	s under shut as under shut down at 09:3 s under shut der shut dov ut down from under shut kt-1 was und ur shut down under shut d r shut down	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 n 09:30 to 17:14 for A/M down from 09:29 to 16: ler shut down from 09:09 to 16: own from 09:25 to 16:08 for from 09:25 to 16:08 for	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13: d) Mymensingh-Kishorganj 13: e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 1 h) Meghnaghat-Haripur 230 k t) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid m) Naogaon-Bogura 132 kV C n) Khulna (c) 132/33 kV T-3 tr	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 wa: 32 kV Ckt-1 wa: 32 kV Ckt-1 was shut of transformer was v Ckt-1 was ur 2 was under sh ransformer was dence 132 kV Ckt-1 was under sh ckt-	s under shut as under shut down at 09:3 s under shut der shut dov ut down from under shut kt-1 was und under shut d r shut down under shut d	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 a 09:30 to 17:14 for A/M down from 09:29 to 16:der shut down from 09:09 to 16:der shut down from 09:09 to 16:05 for 09:25 to 16:08 for down from 09:26 to 16:08 for down from 08:36 to 16:08 for down from 08:06 to 16:	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. A/M. 11 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalibaha-TK Chemical 13: d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 I h) Meghnaghat-Haripur 230 k j) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid l) Polashbari-Thakurgaon 132 kV on) Naogaon-Bogura 132 kV on) Khulna (c) 132/33 kV T-3 tr o) Gopalganj 132/33 kV T-3 tr	ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was u 32 kV Ckt-1 was 32 kV Ckt-1 was shut of transformer was vV Ckt-1 was ur 2 was under she aransformer was dence 132 kV Ckt-1 was under she ckt-1 was under she can soformer was ransformer was ransformer was ransformer was ransformer was	s under shut as under shu down at 09:3 s under shut down from under shut dikt-1 was under shut down from under shut down s under shut under shut down s under shut sunder shut sunder shut	down from 09:41 to 16 t down from 08:18 to 16 t down from 08:18 to 16 f or A/M. down from 09:02 to 13 vn from 08:37 to 14:52 a 09:30 to 17:14 for A/M down from 09:29 to 16: der shut down from 09:00 vn from 08:34 to 17:2 from 09:25 to 16:08 for down from 08:06 to 16: down from 08:08 to 15: down from 08:18 to 15:	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. A/M. 11 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalibaha-TK Chemical 13: d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 t h) Meghnaghat-Haripur 230 k j) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid t) Polashbari-Thakurgaon 132 m) Naogaon-Bogura 132 kV C o) Gopalganj 132/33 kV T-3 tr o) Gopalganj 132/33 kV T-2 tr	ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was u 32 kV Ckt-1 was u 32 kV Ckt-1 was ckt-1 was shut of transformer was vV Ckt-1 was under shore 132 kV Ckt-1 was under shore 132 kV Ckt-1 was under shore 132 kV Ckt-1 was under shore was ransformer was ransformer was vas under shut	s under shut as under shu down at 09:3 s under shut does shut down ut down from under shut kt-1 was und under shut or shut down under shut under shut under shut under shut under shut under shut	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 to 19:30 to 17:14 for A/M down from 09:29 to 16: der shut down from 09:29 to 16: one from 09:00 form 09:00 form 09:00 form 09:00 form 09:25 to 16:08 for down from 08:18 to 15:318 to 15:48 for A/M.	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. A/M. 11 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorgan] 3; e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 l h) Meghnaghat-Haripur 230 k i) Haripur-Bhulta 230 kV Ckt-2; k) Polashbari-Rangpur Confid l) Polashbari-Thakurgaon 132 kV m) Naogaon-Bogura 132 kV T-3 tr o) Gopalganj 132/33 kV T-2 tr o) Gopalganj 132/33 kV T-2 tr p) Barisal 230 kV bus bar-2 w q) Barisal(n)-Madaripur 132 kV	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 32 kV Ckt-1 was 32 kV Ckt-1 was ckt-1 was shut of transformer was 40 Ckt-1 was under shut event was 12 kV Ckt-1 was 2 kV Ckt-1 was 2 kV Ckt-1 was 2 kV Ckt-1 was 3 kV Ckt-1 was 5 kV Ckt	s under shut as under shut down at 09:3 s under shut down to down from under shut down the shut down the shut down the shut down from 0 aut down from 0 aut down at 1	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 n 09:30 to 17:14 for A/M down from 09:29 to 16: 12 er shut down from 09:25 to 16:08 for down from 08:06 to 16: down from 08:18 to 15: 3:18 to 15:48 for A/M. 0:09 for D/W.	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. A/M. 11 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2; g) Shazibatar 132/33 kV T-2; j) Hathazari 230/132 kV Ckt-2; j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid i) Polashbari-Thakurgaon 132 m) Naogaon-Bogura 132 kV C n) Khulna (c) 132/33 kV T-2 tr p) Barisal 230 kV bus bar-2 to g) Barisal 230 kV bus bar-2 d g) Barisal (n)-Madaripur 132 k r) Bogura-Mohasthangarh 132	ckt-2 was under 2 kV Ckt was u as 2 kV Ckt-1 was 32 kV Ckt-1 was 32 kV Ckt-1 was shut of transformer was 2 was under sharansformer was ckt-1 was urder shut ckt-1 was under shut ckt-1 was under shut ckt-1 was sharansformer was cansformer was 2 kV Ckt-1 was shut	s under shut as under shut down at 09:3 s under shut down from under shut tkt-1 was under shut down from 0:0 und down from 0:0 und down at 1 close at 10:	down from 09:41 to 16 t down from 08:18 to 16 t down from 08:18 to 16 t down from 08:18 to 16 t down from 09:02 to 13 vn from 08:37 to 14:52 n 09:30 to 17:14 for A/N down from 09:29 to 16:05 er shut down from 09:09 to 16:05 for down from 08:34 to 17:25 from 09:25 to 16:08 for down from 08:06 to 16:05 down from 08:18 to 15:31:18 to 15:48 for A/M. 0:09 for D/W.	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. 11 for A/M. 25 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 i h) Meghnaghat-Haripur 230 i h) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid i) Polashbari-Rhakurgaon 132 m) Naogaon-Bogura 132 kV (n) Khulna (c) 132/33 kV T-2 tr o) Gopalganj 132/33 kV T-2 tr o) Gopalganj 132/33 kV T-2 tr o) Barisal (230 kV bus bar-2 w g) Barisal(n)-Madaripur 132 k r) Bogura-Mohasthangarh 133; s) Bibiyana(s) 400 kV QA-3 C	Ckt-2 was under 2 kV Ckt was u as 2 kV Ckt-1 was u 32 kV Ckt-1 was u 32 kV Ckt-1 was utransformer was vV Ckt-1 was under shansformer was dence 132 kV Ckt-1 was under shut v Ckt-1 was cas under shut v Ckt-1 was 2 kV	s under shut us under shu down at 09:3 s under shu down at 09:3 s under shut down the down the down from under shut down the the down the under shut dor shut down at under shut down at under shut down from 0 down from 0 down from 0 down from 0 shut down at 1 close at 10: shut down a	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 a 09:30 to 17:14 for A/M down from 09:29 to 16:der shut down from 09:09 to 16:der shut down from 09:05 to 16:08 for down from 08:34 to 17:2 from 09:25 to 16:08 for down from 08:18 to 15:3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. 11 for A/M. 25 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 i h) Meghnaghat-Haripur 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid i) Polashbari-Rhakurgaon 132 m) Naogaon-Bogura 132 kV C n) Khulna (c) 132/33 kV T-2 tr o) Gopalganj 132/33 kV T-2 tr o) Barisal (230 kV bus bar-2 w g) Barisal(n)-Madaripur 132 k r) Bogura-Mohasthangarh 133; s) Bibiyana(s) 400 kV QA-3 C	Ckt-2 was under 2 kV Ckt was u as 2 kV Ckt-1 was u 32 kV Ckt-1 was u 32 kV Ckt-1 was utransformer was vV Ckt-1 was under shansformer was dence 132 kV Ckt-1 was under shut v Ckt-1 was cas under shut v Ckt-1 was 2 kV	s under shut us under shu down at 09:3 s under shu down at 09:3 s under shut down the down the down from under shut down the the down the under shut dor shut down at under shut down at under shut down from 0 down from 0 down from 0 down from 0 shut down at 1 close at 10: shut down a	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 a 09:30 to 17:14 for A/M down from 09:29 to 16:der shut down from 09:09 to 16:der shut down from 09:05 to 16:08 for down from 08:34 to 17:2 from 09:25 to 16:08 for down from 08:18 to 15:3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. 11 for A/M. 25 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 t h) Meghnaghat-Haripur 230 kV i) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 t k) Polashbari-Rangpur Confid i) Polashbari-Rhakurgaon 132 m) Naogaon-Bogura 132 kV C n) Khulna (c) 132/33 kV T-2 t o) Gopalganj 132/33 kV T-2 t o) Gopalganj 132/33 kV T-2 t g) Barisal (30 kV bus bar-2 w q) Barisal(n)-Madaripur 132 k r) Bogura-Mohasthangarh 13; s) Bibiyana(s) 400 kV QA-3 C t) Haripu 412 MW was shut de	ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was u 32 kV Ckt-1 was 32 kV Ckt-1 was shut of transformer was vV Ckt-1 was ur 2 was under sh ransformer was dence 132 kV Ckt-1 was under sh cransformer was ransformer was ransformer was ransformer was cas under shut of the volume was	s under shut us under shu down at 09:3 s under shut down at 09:3 s under shut down the shut down from under shut down from under shut down at under shut down at under shut down from 0 that own at 1 close at 10: shut down a	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 a 09:30 to 17:14 for A/M down from 09:29 to 16:der shut down from 09:09 to 16:der shut down from 09:05 to 16:08 for down from 08:34 to 17:2 from 09:25 to 16:08 for down from 08:18 to 15:3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. 11 for A/M. 25 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 t h) Meghnaghat-Haripur 230 kV i) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid l) Polashbari-Rhakurgaon 132 m) Naogaon-Bogura 132 kV C n) Khulna (c) 132/33 kV T-3 tr o) Gopalganj 132/33 kV T-2 tr p) Barisal (230 kV bus bar-2 w q) Barisal(n)-Madaripur 132 k t) Bogura-Mohasthangarh 13; s) Bibiyana(s) 400 kV QA-3 C t) Haripu 412 MW was shut du u) Siddhirganj 335 GT-2 was	ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was u 32 kV Ckt-1 was u 32 kV Ckt-1 was ckt-1 was shut of transformer was v/ Ckt-1 was under shut ender ansformer was dence 132 kV Ckt-1 was under shut v/ Ckt-1 was under shut u 4 kV Ckt-1 was under shut u 5 kV Ckt-1 was under shut u 6 kV Ckt-1 was under shut u 7 kV Ckt-1 was u 7 kV Ckt	s under shut us under shu down at 09:3 s under shut down at 09:3 s under shut down the shut down from under shut down from under shut down at under shut down at under shut down from 0 that own at 1 close at 10: shut down a	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 a 09:30 to 17:14 for A/M down from 09:29 to 16:der shut down from 09:09 to 16:der shut down from 09:05 to 16:08 for down from 08:34 to 17:2 from 09:25 to 16:08 for down from 08:18 to 15:3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. 11 for A/M. 25 for A/M.					
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 i h) Meghnaghat-Haripur 230 kV di) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid l) Polashbari-Thakurgaon 132 kV G n) Khulna (c) 132/33 kV T-3 tr o) Gopalganj 132/33 kV T-2 tr p) Barisal 230 kV bus bar-2 w q) Barisal(n)-Madaripur 132 k' r) Bogura-Mohasthangarh 13; s) Bibiyana(s) 400 kV QA-3 t) Haripu 412 MW was shut di u) Siddhirganj 335 GT-2 was si v) Ashuganj 225 MW ST tripp	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 232 kV Ckt-1 was 322 kV Ckt-1 was ckt-1 was shut utransformer was 40 Ckt-1 was under shut eransformer was dence 132 kV Ckt-1 was under shut experience 132 kV Ckt-1 was under shut experience was under shut	s under shut as under shut down at 09:3 s under shut down at 09:3 s under shut down the shut down from under shut dikk-1 was under shut dr shut down under shut a under shut down from 0 under shut down from 0 under shut down from 0; at 10:3 shut down at 1 close at 10: shut down at 7 filter changet 11:37.	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 n 09:30 to 17:14 for A/M down from 09:29 to 16:08 rs hut down from 09:29 to 16:08 for down from 08:34 to 17:25 from 09:25 to 16:08 for down from 08:06 to 16:00 wn from 08:18 to 15:3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to 16:00 for Protec	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. 11 for A/M. 25 for A/M.		ver interrupti	on occurr	red under Sonargaon S	/S area
a) Hathazari-Baroihat 132 kV b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 132 d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 th) Meghnaghat-Haripur 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid l) Polashbari-Rhakurgaon 132 kV n) Naogaon-Bogura 132 kV T-3 tr o) Gopalganj 132/33 kV T-2 tr p) Barisal (230 kV bus bar-2 w q) Barisal(n)-Madaripur 132 k y Bogura-Mohasthangarh 132 s) Bibiyana(s) 400 kV QA-3 C t) Haripu 412 MW was shut du u) Siddhirganj 335 GT-2 was v) Ashuganj 225 MW ST tripp w) Senargaon 132/33 kV T-2 transformer w	Ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 232 kV Ckt-1 was 322 kV Ckt-1 was ckt-1 was shut of transformer was very Ckt-1 was under shut eransformer was dence 132 kV Ckt-1 was under shut eransformer was ckt-1 was under shut every ckt-1 was every ckt-1 w	s under shut as under shut down at 09:3 s under shut down at 09:3 s under shut down the shut down from under shut dikk-1 was under shut dr shut down under shut a under shut down from 0 under shut down from 0 under shut down from 0; at 10:3 shut down at 1 close at 10: shut down at 7 filter changet 11:37.	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 n 09:30 to 17:14 for A/M down from 09:29 to 16:08 rs hut down from 09:29 to 16:08 for down from 08:34 to 17:25 from 09:25 to 16:08 for down from 08:06 to 16:00 wn from 08:18 to 15:3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to 16:00 for Protec	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. 11 for A/M. 25 for A/M.				red under Sonargaon S	/S area
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 133 d) Mymensingh-Kishorganj 131 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 I h) Meghnaghat-Haripur 230 kV di) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid l) Polashbari-Thakurgaon 132 kV G n) Khulna (c) 132/33 kV T-3 tr o) Gopalganj 132/33 kV T-2 tr p) Barisal 230 kV bus bar-2 w q) Barisal(n)-Madaripur 132 k r) Bogura-Mohasthangarh 132 s) Bibiyana(s) 400 kV QA-3 t) Haripu 412 MW was shut d u) Siddhirganj 335 GT-2 was v) Ashuganj 225 MW ST tripp	ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was u 32 kV Ckt-1 was u 32 kV Ckt-1 was ur 2 was under sh under sh was under sh ur was under shut ur was ur ur was ur ur was ur was ur ur was ur was ur ur ur was ur ur was ur	s under shut us under shu down at 09:3 s under shut down at 09:3 s under shut down the shut down from under shut down from under shut dor shut down at under shut dor shut down from 0 down from 0 down from 0 to under shut down at 1 close at 10: shut down	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 n 09:30 to 17:14 for A/M down from 09:29 to 16:08 rs hut down from 09:29 to 16:08 for down from 08:34 to 17:25 from 09:25 to 16:08 for down from 08:06 to 16:00 wn from 08:18 to 15:3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to 16:00 for Protec	:36 for A/M. ::32 for A/M. ::50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. 11 for A/M. 25 for A/M.	About 30 MW pov			red under Sonargaon S	/S area
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 (h) Meghnaghat-Haripur 230 kV i) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid i) Polashbari-Rhakurgaon 132 m) Naogaon-Bogura 132 kV C n) Khulna (c) 132/33 kV T-2 tr o) Gopalganj 132/33 kV T-2 tr o) Gopalganj 132/33 kV T-2 tr o) Barisal (230 kV bus bar-2 w q) Barisal (230 kV bus bar-2 tr j) Barisal (30 kV bus bar	ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 232 kV Ckt-1 was 232 kV Ckt-1 was 24 kV Ckt-1 was under she was 24 kV Ckt-1 was 12 kV Ckt-1 was 12 kV Ckt-1 was 12 kV Ckt-1 was under she was 12 kV Ckt-1 was 13 kV Ckt-1 was 14 kV Ckt-1 was 14 kV Ckt-1 was 15 kV Ckt-1 was 1	s under shut is under shu down at 09:3 s under shut down at 09:3 s under shut down the control of the control o	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 109:30 to 17:14 for A/M down from 09:29 to 16: ter shut down from 09:29 to 16: ter shut down from 09:25 to 16:08 for down from 09:25 to 16:08 for down from 08:06 to 16: down from 08:18 to 15:3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to te.	:36 for A/M. :32 for A/M. :50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. A/M. A/M. 11 for A/M. 25 for A/M.	About 30 MW pov			red under Sonargaon S	/S area
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorgan 13; e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 t h) Meghnaghat-Haripur 230 kV ki) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid l) Polashbari-Rangpur Confid l) Polashbari-Thakurgaon 132 m) Naogaon-Bogura 132 kV T-3 tr o) Gopalgan 132/33 kV T-2 tr o) Gopalgan 132/33 kV T-2 tr p) Barisal (n)-Madaripur 132 k r) Bogura-Mohasthangarh 13; s) Bogura-Mohasthangarh 13; s) Haripu 412 MW was shut d u) Siddhirgan 132/33 kV T-2 transformer w v) Ashugan 1225 MW ST tripp w) Sonargaon 132/33 kV T-2 transformer w x) Sirajgan unit-2 GT was syr y) Chandpur 150 MW CCPP t	ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 232 kV Ckt-1 was 32 kV Ckt-1 was was was under shown ansformer was dence 132 kV Ckt-1 was under shown ansformer was dence 132 kV Ckt-1 was under shown ansformer was vas under shut vV Ckt-1 was sh 2 kV Ckt-1 was sh 3 k	s under shut as under shut down at 09:3 s under shut down at 09:4 s under shut down the down from under shut dikt-1 was under shut down at 10 s under shut town the down from 0 under shut town from 0 under shut town from 0 under shut town at 1 close at 10: s that down from 0 under shut town at 1 close at 10: s or filter change to 11:37.	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 n 09:30 to 17:14 for A/M down from 09:29 to 16: 16 rshut down from 09:29 to 16: 16 rshut down from 08:34 to 17:25 from 09:25 to 16:08 for down from 08:06 to 16: down from 08:18 to 15: 3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to 16: 16 for fault of 33 kV PBS feeder.	:36 for A/M. :32 for A/M. :50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. A/M. A/M. 11 for A/M. 25 for A/M.	About 30 MW pov			red under Sonargaon S	/S area
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 t h) Meghnaghat-Haripur 230 kV ki) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 tr k) Polashbari-Rangpur Confid l) Polashbari-Thakurgaon 132 m) Naogaon-Bogura 132 kV T-3 tr o) Gopalganj 132/33 kV T-3 tr o) Gopalganj 132/33 kV T-2 tr p) Barisal (n)-Madaripur 132 k r) Bogura-Mohasthangarh 132 g) Bibiiyana(s) 400 kV QA-3 C t) Haripu 412 MW was shut d u) Siddhirganj 335 GT-2 was sv y) Ashuganj 225 MW ST tripp w) Sonargaon 132/33 kV T-2 transformer w x) Sirajganj unit-2 GT was svr y) Chandpur 150 MW CCPP t z) Cumilla(n)-Meghnaghat 236	ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 32 kV Ckt-1 was 32 kV Ckt-1 was	s under shut is under shut down at 09:3 s under shut down at 09:4 s under shut down the shut down from under shut dikk-1 was under shut dr shut down shut down from 0:1 under shut down at 1 close at 10:3 shut down at 1 close at 10:3 shut down at 1:4 thin 1:5	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 n 09:30 to 17:14 for A/M down from 09:29 to 16: 16 rs hut down from 09:29 to 16: 16 rs hut down from 08:34 to 17:25 from 09:25 to 16:08 for down from 08:06 to 16: down from 08:18 to 15: 3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to 1e. for fault of 33 kV PBS feeder.	:36 for A/M. :332 for A/M. :50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. 11 for A/M. 25 for A/M.	About 30 MW pov			red under Sonargaon S	/S area
b)Aminbazar-Mirpur 132 kV C c) Sikalbaha-TK Chemical 13; d) Mymensingh-Kishorganj 13 e) Jamalpur UMPL-Sherpur 1 f) Dhamrai-Kaliakoir 132 kV C g) Shazibazar 132/33 kV T-2 t h) Meghnaghat-Haripur 230 kV ki) Haripur-Bhulta 230 kV Ckt-2 j) Hathazari 230/132 kV T-3 t k) Polashbari-Rangpur Confid l) Polashbari-Rangpur Confid l) Polashbari-Thakurgaon 132 m) Naogaon-Bogura 132 kV T-3 t o) Gopalganj 132/33 kV T-2 t p) Barisal (n)-Madaripur 132 k r) Bogura-Mohasthangarh 13; s) Bogura-Mohasthangarh 13; s) Bogura-Mohasthangarh 13; s) Haripu 412 MW was shut d u) Siddhirganj 335 GT-2 was sv v) Ashuganj 225 MW ST tripp w) Sonargaon 132/33 kV T-2 transformer w x) Sirajganj unit-2 GT was svr y) Chandpur 150 MW CCPP t	ckt-2 was under 2 kV Ckt was u 32 kV Ckt-1 was 32 kV Ckt-1 was 32 kV Ckt-1 was	s under shut is under shut down at 09:3 s under shut down at 09:4 s under shut down the shut down from under shut dikk-1 was under shut dr shut down shut down from 0:1 under shut down at 1 close at 10:3 shut down at 1 close at 10:3 shut down at 1:4 thin 1:5	down from 09:41 to 16 t down from 08:18 to 16 5 for A/M. down from 09:02 to 13 vn from 08:37 to 14:52 n 09:30 to 17:14 for A/M down from 09:29 to 16: 16 rs hut down from 09:29 to 16: 16 rs hut down from 08:34 to 17:25 from 09:25 to 16:08 for down from 08:06 to 16: down from 08:18 to 15: 3:18 to 15:48 for A/M. 0:09 for D/W. 48. tt 11:18 for Protection to 1e. for fault of 33 kV PBS feeder.	:36 for A/M. :332 for A/M. :50 for A/M. for A/M. 1. 15 for C/M. 10 to 16:45 for A/M. 22 for A/M. A/M. 11 for A/M. 25 for A/M.	About 30 MW pov			red under Sonargaon S	/S area

Executive Engineer

Network Operation Division

Superintendent Engineer Load Despatch Circle

Sub Divisional Engineer Network Operation Division