				POWER GRID COMPANY OF B	ANGLADESH LTD.				
				NATIONAL LOAD DESPA DAILY REPOR	TCH CENTER				
T111 41			14782.0	DAIL! KEFO		1:00 Hrs on	R 16-Apr-22	eporting Date :	20-Mar-23
Till now the maximum The Summary of Yester	rday's	19-Ma	er-23 Generation & D	Demand		Today's Actual M		e Gen. & Dema	and
Day Peak Generation	:		8684.0 MW	Hour :	12:00	Min. Gen. at	5	i:00	6507
Evening Peak Generation E.P. Demand (at gen end)	:		9675.0 MW 9675.0 MW	Hour :	19:00 19:00	Available Max Gen			13735 11500
Maximum Generation	:		9848.0 MW	Hour:	1:00	Max Demand (Ever Reserve(Generation	n end)		2235
Total Gen. (MKWH)	:		216.9	System Load Factor	: 91.79%	Load Shed			0
Export from East grid to W	est arid :- Mavimum		EXPORT / IMPOR	RT THROUGH EAST-WEST INTERCONN	-92 MW at	8:00		Energy	
Import from West grid to E	ast grid :- Maximum				MW at	-		Energy	
Actual :	Water	Level of Kaptai Lake at 6:00 A M on 76.87 Ft.(MSL),	20-Mar-23	Rule co	ırve : 89.96	Ft.(MSL)			
				Rule Ci					
Gas Consumed :		Total =	1062.75 MMCFD.		Oil Consumed (PDB):			
							HSD : FO :		
Cost of the Consumed Fue	l (PDB+Pvt):		Gas :	Tk151,377,964	01	TI-000 000 440		Total .	TI-007 004 700
:			Coal :	Tk205,693,617	Oil	: Tk269,930,149		Total :	Tk627,001,730
		Load Shedding 8	& Other Information						
Area		Yesterday				Today			
7400		•		Estimated Demand (S/S end)		Estimated Sheddin	g (S/S end)		Rates of Shedding
Dhaka		MW 0:00		MW 3949			MW		(On Estimated Demand)
Chittagong Area		0 0:0		1090				0	0%
Khulna Area		0 0:0	00	1433				0	0%
Rajshahi Area Cumilla Area		0 0:0		1264 1079				0	0% 0% 0%
Mymensingh Area		0 0:0 0 0:0		1079 887				0	0%
Sylhet Area		0 0:0		401				0	0%
Barisal Area		0 0:0		323				0	0%
Rangpur Area Total		0 0:0	00	700 11126				0	0%
		-							
		Information of the Generating Units under shut	down.						
		Planned Shut- Down			Forced Shut- D	lown			
					Barapukuria S	T: Ur 10) Bhula Nuton B	ddut		
					2) Ghorasal-3,7				
					 Ashuganj-5 Baghabari-10 	1 MW & 71 MW			
					5) Raozan unit-2	S INITY OX 7 I INITY			
					6) Siddhirgani 21	0 MW .			
					7) Shajibazar 33	0 MW			
					8) Sirajganj-1 & 2 9) Kushiara 163	2			
Outage	Restore	Additional Information of Machine	es, lines, Interruption / Forced	Load shed etc.	8) Sirajganj-1 & : 9) Kushiara 163	2			Remark
Outage Time	Time		es, lines, Interruption / Forced	Load shed etc.	8) Sirajganj-1 & : 9) Kushiara 163	2			Remark
Time -	Restore Time 8:10	Niamatpur 132/33kV S/S 417T LT is restored.	es, lines, Interruption / Forced	Load shed etc.	8) Sirajganj-1 & : 9) Kushiara 163	2			Remark
Outage Time - 8:10	Time 8:10 -	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service.	es, lines, Interruption / Forced	Load shed etc.	8) Sirajganj-1 & 2 9) Kushiara 163	2			Remark
Time - 8:10 - 8:45	Time 8:10 - 8:10	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl	ly fail.		9) Kushiara 163	2			Remark 280MW generation interrup.
Time - 8:10 - 8:45 8:47	Time 8:10 - 8:10 - 8:58	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary supple Tenhamaharia-Narsinchial SZ V CK-LT Tipode from	ly fail. Narshinodi 132/33kV end showin	g ABB. REL670 relavs Due to Stormv weatl	9) Kushiara 163	2			
8:10 - 8:45 8:47 9:22	8:10 - 8:10 - 8:58 10:17	Niamalpur 132/33k/V S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamalpur 132/33k/V S/S 407T LT is restored. Ashuganj North 360MW tripped due to Audiliary suppl Brahmanbaria-Narsinghdi 132 k/ Ckt-1 Tripped from Madanagani 132/33k/V S/S Madanagani-Fatulial 132KV.	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H	g ABB. REL670 relavs Due to Stormv weatl	9) Kushiara 163	2			
Time - 8:10 - 8:45 8:47	8:10 8:10 8:10 8:58 10:17 14:58	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary supl Brahmanbaria-Narsinghdi 132 kV Ckt-1 Tripped from Maddanganj 132/33kV S/S Madanganj-Fatullah 132KV Bulta 132/33kV S/S GT HT IT ripped showing VAJ R	ly fail. Narshingdi 132/33kV end showin Ckt Forced S/D Due to 132 kv H Relay relays Due to Undefined.	ng ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload.	9) Kushiara 163	2			
Time 8:10 8:45 8:47 9:22 10:44 11:02 12:21	Time 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 300MW tripped due to Auxiliary suppl Exhamatharia Asmarighd 132 kV Ck1-1 Tripped from Madanganj 132/33kV S/S Cf1 HT Tripped showing VAJF Bhulta 13/23kV S/S Cf1 HT Tripped showing VAJF Shahjadpur 132/33kV S/S T-14 (TS-footbed S/D Due Asshiput 132/33kV S/S T-14 (TS-footbed S/D Due	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H kelay relays Due to Undefined. Due to 33 kV incoming Ds flashin to Relaw Maintenance bv ABB Ink	ng ABB, REL670 relays Due to Stormy weath aripur-1 & Haripur-2 Ckt Overload. g. lia.	9) Kushiara 163	2			
8:10 8:45 8:47 9:22 10:44 11:02	Time 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54 13:47	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 300MW tripped due to Auxiliary suppl Exhamatharia Asmarighd 132 kV Ck1-1 Tripped from Madanganj 132/33kV S/S Cf1 HT Tripped showing VAJF Bhulta 13/23kV S/S Cf1 HT Tripped showing VAJF Shahjadpur 132/33kV S/S T-14 (TS-footbed S/D Due Asshiput 132/33kV S/S T-14 (TS-footbed S/D Due	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H kelay relays Due to Undefined. Due to 33 kV incoming Ds flashin to Relaw Maintenance bv ABB Ink	ng ABB, REL670 relays Due to Stormy weath aripur-1 & Haripur-2 Ckt Overload. g. lia.	9) Kushiara 163	2			
Time 8:10 8:45 8:47 9:22 10:44 11:02 12:21	Time 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54 13:47 12:37	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 300MW tripped due to Auxiliary suppl Exhamatharia Asmarighd 132 kV Ck1-1 Tripped from Madanganj 132/33kV S/S Cf1 HT Tripped showing VAJF Bhulta 13/23kV S/S Cf1 HT Tripped showing VAJF Shahjadpur 132/33kV S/S T-14 (TS-footbed S/D Due Asshiput 132/33kV S/S T-14 (TS-footbed S/D Due	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H kelay relays Due to Undefined. Due to 33 kV incoming Ds flashin to Relaw Maintenance bv ABB Ink	ng ABB, REL670 relays Due to Stormy weath aripur-1 & Haripur-2 Ckt Overload. g. lia.	9) Kushiara 163	2			
Time 8:10 8:45 8:47 9:22 10:44 11:02 12:21	Time 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Eshamanbaria-Narsinghid 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S 617H TT Tripped showing VAJF Shahjadpur 132/33kV S/S 617H TT Frored S/D Narshinghid 132/33kV S/S 617H TT Frored S/D Narshinghid 132/33kV S/S 72-HT Scheduled S/D Due Narshinghid 132/33kV S/S 72-HT Scheduled S/D Due Anbuganj North 360MW GT was sync. Cumilla(S) 132/33kV S/S TR-1 LT Project W/K S/D. Cumilla(S) 132/33kV S/S TR-1 LT Project W/K S/D.	ly fail. Narshingdi 132/33kV end showin Ckit Forced Si/D Due to 132 kv H clairy relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB In to Relay Maintenance by ABB In	ng ABB, REL670 relays Due to Stormy weath aripur-1 & Haripur-2 Ckt Overload. g. lia.	9) Kushiara 163	2			
Time 8:10 - 8:45 - 8:47 9:22 10:44 11:02 12:21 12:22 - 13:19 13:20 13:39	Time 8:10 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23	Niamatpur 132/3kV S/S 417T LT is restored. Ashugan (NCR) all shunt reactors are in service. Niamatpur 132/3kV S/S 407T LT is restored. Ashugan (NCR) all shunt reactors are in service. Niamatpur 132/3kV S/S 407T LT is restored. Ashugan) North 360MW tripped due to Auxiliany supple and Ashugan) North 360MW tripped from Maderingani (132/3kV S/S Madangani)—Fatullian 132/3kV S/S Madangani)—Fatullian 132/3kV S/S Madangani)—Fatullian 132/3kV S/S T-1 LT Scheduled S/D Due Ashugani North 360MW G/T was sync. Cumilla(S) 132/3kV S/S T-1 LT Project Work S/D. Cumilla(S) 132/3kV S/S T-1 HT Project Work S/D. Cumilla(S) 132/3kV S/S T-1 HT Project Work S/D. Adain Power Jahrshand Ltd. Unlet 1 tripped.	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H claigy relays Due to Undefined. Due to 33 kV incoming Ds flashin to Relay Maintenance by ABB In to Relay Maintenance by ABB In	ng ABB, REL670 relays Due to Stormy weath aripur-1 & Haripur-2 Ckt Overload. g. lia.	9) Kushiara 163	2			280MW generation interrup.
Time	Time 8:10 8:10 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 14:05	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabrain-Asrainghd 132 kV Gkt-1 Tripped from Madanganj 132/33kV S/S 407T LF 1604 Shutha 132kV Bhutla 13/33kV S/S GT 1H TF 17094 showing VAJF Shahjadpur 132/33kV S/S CT 1H TF 1094 showing VAJF Ashuganj North 360MW GT was sprice Work S/D. Cumilla(S) 132/33kV S/S T-2 HT Scheduled S/D Due Ashuganj North 360MW GT was sprice. Work S/D. Cumilla(S) 132/33kV S/S T-2 HT Project Work S/D. Cumilla(S) 132/33kV S/S T-2 HT Project Work S/D. Adani Power Jhankhand Ld. Unit-1 tripped. Farippur 132/33kV S/S Trant sformer 1 HT Tripped shy	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H ckley relays Due to Undefined. Due to 33 kV incoming Ds flashin to Relay Maintenance by ABB In to Relay Maintenance by ABB In owing Lockout relays.	ng ABB, REL670 relays Due to Stormy weath aripur-1 & Haripur-2 Ckt Overload. g. lia.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup.
Time	8:10 8:10 8:10 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 14:05	Niamatpur 132/33kV S/S 417T LT is restored. Ashupan (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashupan (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashupan (North 360MW tripped due to Auxiliany supple shamatharia-kara-karanighd 132 V/S kU.1 Tripped from Madarapan 132/33kV S/S GT HT Tripped showing VAJ F Sahljadpur 132/33kV S/S GT HT Tripped showing VAJ F Sahljadpur 132/33kV S/S T-2 LT Scheduled S/D Due Ashupan (North 360MW GT Vass sync. Cumilla(S) 132/33kV S/S T-2 LT Tripped Work S/D. Cumilla(S) 132/33kV S/S T-2 HT Project Work S/D. Cumilla(S) 132/33kV S/S T-2 HT Tripped Work S/D. Adan Power Jahrshand Ld, Unlar tripped. Faridpur 132/33kV S/S Transformer-1 HT Tripped sh	ly fail. Narshingdi 132/33kV end showin Ckt Forced S/D Due to 132 kV Heisel Edward S/D S/D to 132 kV Heisel Due to 33 kV hicoming Ds flashin to Relay Maintenance by ABB Into to Relay Maintenance by ABB Into owing Lockout relays.	ng ABB, RELI670 retays Due to Stormy weat aripur-1 & Haripur-2 Ckt Overload. g Ja. dia.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup.
Time	Time 8:10 8:10 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 14:05	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamatoria-Narsinghi 132 kV 6kt 1 Tripped from Madanganj 132/33kV S/S 407T LT (Skt 1 Tripped from Madanganj 132/33kV S/S GT HT Tripped showing VAJF Bultal 13/33kV S/S GT HT Tripped showing VAJF Shahjadpur 132/33kV S/S T-14 (Forbeduled S/D Due Narshinghi 132/33kV S/S T-2 HT Scheduled S/D Due Narshinghi 132/33kV S/S T-2 HT Scheduled S/D Due Ahabaganj North 360MW GT was sync. Cumila(s) 132/33kV S/S TR-1 LT Project W/s K/S/D. Cumila(s) 132/33kV S/S Transformer-1 HT Tripped shower Jharkhand Ld. Juli-1 tripped. Faridpur 132/33kV S/S Transformer-2 HT Tripped shower Faridpur 132/33kV S/S Transformer-2 HT Tripped sh	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H ckley relays Due to Undefined. Due to 33 kV incoming Ds flashin to Relay Maintenance by ABB In to Relay Maintenance by ABB In owing Lockout relays. owing Lockout relays.	ng ABB, RELI670 retays Due to Stormy weat aripur-1 & Haripur-2 Ckt Overload. g Ja. dia.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup.
Time	Time 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 - 14:05 14:05 14:06 18:28	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Brahmanbaria-Narsnighd 132 kV Ck1-1 Tripped from Madanganj 132/33kV S/S 61T HT Tripped showing VAJF Bulta 13/33kV S/S GT HT HT Tripped showing VAJF Bulta 13/33kV S/S GT HT HT Tripped showing VAJF Ashuganj North 360MW GT was sync. Cumilla(S) 132/33kV S/S T-2 HT Scheduled S/D Due Anshuganj North 360MW GT was sync. Cumilla(S) 132/33kV S/S T-2 HT Project W/K S/D. Cumilla(S) 132/33kV S/S Transformer-1 HT Tripped showing VAJF S/S S/S S/S S/S S/S S/S S/S S/S S/S S/	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H etaley relays Due to 132 kv H etaley relays Due to Undefined. Due to 33 kV incoming Ds flashin to Relay Maintenance by ABB in to Relay Maintenance by ABB in owing Lockout relays. owing Lockout relays. owing MCGG(67) relays Due to R owing MCGG(67) relays.	ng ABB, RELI670 retays Due to Stormy weat aripur-1 & Haripur-2 Ckt Overload. g Ja. dia.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup.
Time . 8.10 8.45 8.47 9.22 10.44 11.02 12.21 12.22 13.19 13.20 13.51 13.51 13.51 16.25 16.26	Time 8:10 - 8:10 - 8:10 - 8:56 10:17 14:58 13:22 13:54 13:47 12:37 16:24 14:05 14:03 14:04 14:06 18:28 18:28	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shurt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj (NCR) all shurt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tiltipped due to Auxiliary supplied the shurt all sold that similary supplied to the shurt all sold that significant significan	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H etaley relays Due to 132 kv H etaley relays Due to Undefined. Due to 33 kV incoming Ds flashin to Relay Maintenance by ABB in to Relay Maintenance by ABB in owing Lockout relays. owing Lockout relays. owing MCGG(67) relays Due to R owing MCGG(67) relays.	ng ABB, RELI670 retays Due to Stormy weat aripur-1 & Haripur-2 Ckt Overload. g Ja. dia.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup.
Time	Time 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 14:05 14:05 14:06 18:28 18:28 18:28 18:28 18:28	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamatoria-Narsinghi 132 kV Ckt 1 Tripped from Madanganj 132/33kV S/S 407T LT Ckt 1 Tripped from Madanganj 132/33kV S/S GT HT Tripped showing VAJF Bultula 13/33kV S/S GT HT Tripped showing VAJF Shahjadpur 132/33kV S/S T-14 HT Scheduled S/D Due Narshinghi 132/33kV S/S T-2 HT Scheduled S/D Due Narshinghi 132/33kV S/S T-2 HT Scheduled S/D Due Narshinghi 132/33kV S/S T-2 HT Scheduled S/D Due Ahauganj North 360MW GT was sync. Curnila(s) 132/33kV S/S Trat HT Project W/s K/D. Curnila(s) 132/33kV S/S Trat HT Project W/s K/D. Curnila(s) 132/33kV S/S Transformer-2 HT Tripped shr Fairdpur 132/33kV S/S Transformer-2 HT Tripped shr Fairdpur 132/33kV S/S Transformer-2 LT Tripped shr Fairdpur 132/33kV S/S Transformer-1 LT Tripped shr	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H etaley relays Due to 132 kv H etaley relays Due to Undefined. Due to 33 kV incoming Ds flashin to Relay Maintenance by ABB in to Relay Maintenance by ABB in owing Lockout relays. owing Lockout relays. owing MCGG(67) relays Due to R owing MCGG(67) relays.	ng ABB, RELI670 retays Due to Stormy weat aripur-1 & Haripur-2 Ckt Overload. g Ja. dia.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup.
Time . 8.10 8.45 8.47 9.22 10.44 11.02 12.21 12.22 13.19 13.20 13.51 13.51 13.51 16.25 16.26	Time 8:10 - 8:10 - 8:10 - 8:56 10:17 14:58 13:22 13:54 13:47 12:37 16:24 14:05 14:03 14:04 14:06 18:28 18:28	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamatoria-Narsinghi 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S 407T LF Ckt-1 Tripped from Madanganj 132/33kV S/S GT HT Tripped showing VAJF Bultula 13/33kV S/S GT HT Tripped showing VAJF Shahjadpur 132/33kV S/S GT HT Tripped showing VAJF Ashuganj North 360MW GT was sync. Cumila(s) 132/33kV S/S T-2 HT Scheduled S/D Due Anbanganj North 360MW GT was sync. Cumila(s) 132/33kV S/S Trat-1 Froject W/s K/S/D. Cumila(s) 132/33kV S/S Trat-1 Froject W/s K/S/D. Cumila(s) 132/33kV S/S Transformer-1 HT Tripped shr Faridpur 132/33kV S/S Transformer-2 HT Tripped shr Faridpur 132/33kV S/S Transformer-2 HT Tripped shr Faridpur 132/33kV S/S Transformer-2 LT Tripped shr Faridpur 132/33kV S/S Transformer-1 LT Tripped shr Faridpur 132/33kV S/S Transformer-1 LT Tripped shr Faridpur 132/33kV S/S Transformer-1 LT Tripped shr Cumila(s) 132/33kV S/S Transformer-1 LT Tripped shr Ashuganj North 360MW ST was sport LT Tripped shr Sonargaon 132/33kV S/S Transformer-1 LT Tripped shr Barishus 240/13/23kV S/S T tansformer-1 LT Tripped shr Barishus 240/13/23kV S/S T tansformer-1 LT ripped shr Barishus 240/13/23kV S/S T tansformer-1 LT ripped shr	by fail. Narshingdi 132/33kV end showin / Okt Forced S/D Due to 132 kv H edialy relays Due to 132 kv H edialy relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB in to Relay Maintenance by ABB in owing Lockout relays. owing Lockout relays. owing McGG(67) relays Due to R owing McGG(67) relays. Due to AVR Test. Due to AVR Test.	g ABB, REL670 relays Due to Stormy weatl arbur-1 & Haripur-2 Ckt Overload. 9 g. dia. dia. ajbari 33kv wz feeder fault.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup.
Time . 8.10 8.45 8.47 9.22 10.44 11.02 12.21 12.22 13.19 13.29 13.29 13.51 13.51 13.51 16.25 16.26	Time 8:10 - 8:10 - 8:10 - 10:17 14:58 13:22 13:54 13:47 12:37 16:23 14:05 14:0	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tiltoped due to Auxiliary suppl Berhamaharia-Narsinghid 132 kV Ckt 1 Tripped from Madanganj 132/33kV S/S GT HT TTilgoped showing VAH. Shahjadpur 132/33kV S/S GT HT TSrebeduled S/D Due Narshinghid 132/33kV S/S T-2 HT Scheduled S/D Due Narshinghid 132/33kV S/S T-8 LT Scheduled S/D Due Narshinghid 132/33kV S/S T-8 LT Scheduled S/D Due Narshinghid 132/33kV S/S T-8 LT Scheduled S/D Due Narshinghid 132/34kV S/S T-8 LT Scheduled S/D Due Narshinghid	by fail. Narshingdi 132/33kV end showin Colt Forced S/D Due to 132 kv H Edily relays Due to 132 kv H Edily relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB Individual to the lay Maintenance by ABB In	g ABB, REL670 relays Due to Stormy weatl arbur-1 & Haripur-2 Ckt Overload. 9 g. dia. dia. ajbari 33kv wz feeder fault.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup.
Time	Time 8:10 - 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54 13:47 16:23 14:05 14:05 14:05 14:05 14:06 18:28 18:28 18:28 16:44 17:04	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Brahmanbaria-Narsnighd 132 kV Ckt 1 Tripped from Madanganj 132/33kV S/S 47T LT (Sch 1 Tripped from Madanganj 132/33kV S/S 67T HT Tripped showing VAJF Shaljiadpur 132/33kV S/S 67T HT Tripped showing VAJF Ashuganj North 360MW GT was sync. Cumilla(S) 132/33kV S/S T-2 HT Scheduled S/D Due Narshingdi 132/33kV S/S T-2 HT Scheduled S/D Due Shalpanj North 36/M S/S Transformer -1 HT Tripped shr Faridpur 132/33kV S/S Transformer -1 HT Tripped shr Faridpur 132/33kV S/S Transformer -1 LT Tripped shr Faridpur 132/33kV S/S Trans	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H etaley relays Due to Undefined. Due to 33 kV incorning Ds flashin to Relay Maintenance by ABB Inc to Relay Maintenance by ABB Inc owing Lockout relays. owing Lockout relays. owing Lockout relays. owing MCGG(67) relays Due to R. wing MCGG(67) relays. Due to AVR Test. Due to AVR Test. Due to AVR Test.	g ABB, REL670 relays Due to Stormy weatl airpur-1 & Haripur-2 Ckt Overload. g. gla. dia. aipbari 33kv wz feeder fault.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup.
Time . 8.10 8.45 8.47 9.22 10.44 11.02 12.21 12.22 3.13 3.51 3.51 13.51 13.51 16.25 16.26 17.08	Time 8:10 - 8:10 - 8:10 - 10:17 14:58 13:22 13:54 13:47 12:37 16:23 14:05 14:0	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW timped due to Auxiliary supplied to the service of the	by fail. Narshingdi 132/33kV end showin /Ckt Forced S/D Due to 132 kv H delay relays Due to 132 kv H delay relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB Into the Relay R	g ABB, REL670 relays Due to Stormy weatl argur-1 & Haripur-2 Ckt Overload. 93. 94. 95. 96. 96. 97. 98. 98. 98. 98. 98. 98. 98	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup.
Time	Time 8:10 8:10 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 14:05 14:05 14:06 18:28 18:28 18:28 18:28 19:05	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Exhamatoria-Narsnighd 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S 47T LT (Skt-1 Tripped from Madanganj 132/33kV S/S 67T HT Tripped showing VAJF Bultal 13/33kV S/S 67T HT Tripped showing VAJF Ashuganj 132/33kV S/S 67T HT Tripped showing VAJF Ashuganj North 360MW GT was sync. Curnilla(S) 132/33kV S/S T-2 HT Scheduled S/D Due Narshingdi 132/33kV S/S T-2 HT Project Work S/D. Curnilla(S) 132/33kV S/S T-2 HT Project Work S/D. Adani Power Jharkhand Ld. Unlt-1 tripped Faridpur 132/33kV S/S Transformer-1 HT Tripped shr Faridpur 132/33kV S/S Transformer-2 HT Tripped shr Faridpur 132/33kV S/S Transformer-1 LT Tripped shr Faridpur 132/33kV S/S Transformer-1 LT Tripped shr Curnilla(S) 132/33kV S/S Transformer-1 LT Tripped shr Curnilla(S) 132/33kV S/S Transformer-1 LT Tripped shr Sansingan 132/33kV S/S Transformer-1 LT Tripped shr	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H cktelly relays Due to 132 kv H cktelly relays Due to 132 kv H chelly relays Due to Undefined. Due to 33 kV incorning Ds flashin to to Relay Maintenance by ABB In owing Lockout relays. owing Lockout relays. owing Lockout relays. owing MCGG(67) relays Due to R owing MCGG(67) relays. Due to AVR Test. Due to AVR Test. Due to AVR Test. os ID taken by Barishal pBs-2 du to S/D taken by Barishal pbs-2. pected sound appear T4A incornin	g ABB, REL670 relays Due to Stormy weatl argur-1 & Haripur-2 Ckt Overload. 93. 94. 95. 96. 96. 97. 98. 98. 98. 98. 98. 98. 98	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup.
Time	Time 8:10 -1 8:10 -1 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 -1 14:05 14:05 14:05 14:06 18:28 18:28 18:28 16:28 16:44 17:04 19:05	Namatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 47T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Brahmanbaria-Namsinghi 132 AV Ckt -1 Tripped from Madanganj 132/33kV S/S G/H TH Tripped showing VAJ Februlia 132/33kV S/S G/H HT Tripped showing VAJ Februlia 132/33kV S/S G/H HT Tripped showing VAJ Februlia 132/33kV S/S G/H TH Tripped S/D Cumilla(s) 132/33kV S/S T-1 LT Scheduled S/D Due Ashuganj North 360MW G/T was spin. Cumilla(s) 132/33kV S/S TR-1 HT Project W/rk S/D. Adani Power-harkhand Ltd. Unlar tripped she Faridpur 132/33kV S/S Transformer-1 HT Tripped she Faridpur 132/33kV S/S Transformer-2 HT Tripped she Faridpur 132/33kV S/S Transformer-1 HT Tripped she Faridpur 132/33kV S/S Transformer-1 LT Tripped she Faridpur 132/33kV S/S Transformer-1 LT Tripped she Faridpur 132/33kV S/S Transformer-1 LT Tripped she Cumilla(s) 132/33kV S/S Transformer-2 LT Tripped she Cumilla(s) 132/33kV S/S Transformer-2 LT Tripped she Cumilla(s) 132/33kV S/S Transformer-2 LT Tripped she Cumilla(s) 132/33kV S/S Transformer-1 LT Tripped she Cumilla(s) 132/33kV S/S C S/T LT LT Scheduled S/D Due to Impeat A maintenance works. Eartered 12/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV	by fall. Narshingdi 132/33kV end showin Ckt Forced SiD Due to 132 kv H etaley relays Due to 132 kv H etaley relays Due to 132 kv H etaley relays Due to Indefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB In owing Lockout relays. Due to AVR Test. Due to AVR Test. o SiD taken by Barishal PBS-2 du to SiD taken by Barishal PBS-2 du to SiD taken by Barishal pBs-2. peated sound appear TAA incomin Cl & EF relay relays. Cl & EF Relay relays.	g ABB, REL670 relays Due to Stormy weatt argur-1 & Haripur-2 Ckt Overload. g January 1 and January	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 18.0MW load interrup.
Time	Time 8:10 - 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 - 14:05 14:03 14:04 14:05 14:03 14:04 14:05 15:28 16:44 17:04 19:05	Namatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 47T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Brahmanbaria-Namsinghi 132 AV Ckt -1 Tripped from Madanganj 132/33kV S/S G/H TH Tripped showing VAJ Februlia 132/33kV S/S G/H HT Tripped showing VAJ Februlia 132/33kV S/S G/H HT Tripped showing VAJ Februlia 132/33kV S/S G/H TH Tripped S/D Cumilla(s) 132/33kV S/S T-1 LT Scheduled S/D Due Ashuganj North 360MW G/T was spin. Cumilla(s) 132/33kV S/S TR-1 HT Project W/rk S/D. Adani Power-harkhand Ltd. Unlar tripped she Faridpur 132/33kV S/S Transformer-1 HT Tripped she Faridpur 132/33kV S/S Transformer-2 HT Tripped she Faridpur 132/33kV S/S Transformer-1 HT Tripped she Faridpur 132/33kV S/S Transformer-1 LT Tripped she Faridpur 132/33kV S/S Transformer-1 LT Tripped she Faridpur 132/33kV S/S Transformer-1 LT Tripped she Cumilla(s) 132/33kV S/S Transformer-2 LT Tripped she Cumilla(s) 132/33kV S/S Transformer-2 LT Tripped she Cumilla(s) 132/33kV S/S Transformer-2 LT Tripped she Cumilla(s) 132/33kV S/S Transformer-1 LT Tripped she Cumilla(s) 132/33kV S/S C S/T LT LT Scheduled S/D Due to Impeat A maintenance works. Eartered 12/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV S/S C S/T LT Tripped S/D Due to Impeat Chandour 132/33kV	by fall. Narshingdi 132/33kV end showin Ckt Forced SiD Due to 132 kv H etaley relays Due to 132 kv H etaley relays Due to 132 kv H etaley relays Due to Indefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB In owing Lockout relays. Due to AVR Test. Due to AVR Test. o SiD taken by Barishal PBS-2 du to SiD taken by Barishal PBS-2 du to SiD taken by Barishal pBs-2. peated sound appear TAA incomin Cl & EF relay relays. Cl & EF Relay relays.	g ABB, REL670 relays Due to Stormy weatt argur-1 & Haripur-2 Ckt Overload. g January 1 and January	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 18.0MW load interrup. 17.0MW load interrup. 17.0MW load interrup.
Time	Time 8:10 8:10 8:55 10:17 14:58 13:22 13:34 13:37 12:37 16:24 16:23 14:05 14:03 14:04 14:06 16:28 16:24 17:04 19:05	Namatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Brahmanbaria-Namsinghi 132 kV 6ct. 1 fripped from Madanganj 132/33kV S/S G17H TT 6proded showing VAF Brutia 132/33kV S/S G17H TT 6proded showing VAF Brutia 132/33kV S/S G17H TT 6proded S/D Namshinghi 132/33kV S/S G17H TT 6proded S/D De Cumilla(S) 132/33kV S/S T2-H TS 6proded S/D De Cumilla(S) 132/33kV S/S T3-H S 6proded S/D De Cumilla(S) 132/33kV S/S T3-H S 6proded S/D De Cumilla(S) 132/33kV S/S T3-H S 6proded S/D De Faridpur 132/33kV S/S T3-H S 6proded S/D De Faridpur 132/33kV S/S T3-H S 6proded S/D De Faridpur 132/33kV S/S T3-H S 6proded S/D Faridpur 132/33kV S/S 7 4 LT S-6pedded S/D D 6prode S/S 6proded S/D Faridpur 132/33kV S/S 7 4 LT S-6pedded S/D D 6proded S/S 6proded S/D 6pr	ly fail. Narshingdi 132/33kV end showin Ckt Forced S/D Due to 132 kv H etaly relays Due to 132 kv H etaly relays Due to 132 kv H etaly relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB In owing Lockout relays. Due to AVR Test. Due to AVR Test. Due to AVR Test. os S/D taken by Barishal PBS-2 du to S/D taken	g ABB, REL670 relays Due to Stormy weatt argur-1 & Hartpur-2 Ckt Overload. g January Ckt Overload. g January Ckt Overload. g January Ckt Overload. g January Ckt Overload. g B phase XLPE cable top end. g B phase XLPE cable top end. g B phase XLPE cable top end. n relays Due to Zone-1, Distance.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 18.0MW load interrup.
Time . 8.10 8.45 8.47 9.22 10.44 11.02 12.21 12.22 13.19 13.20 13.39 13.51 13.51 13.51 16.26 17.06 17.08 17.41 18.41 18.59 18.59 18.59 19.39 20.20	Time 8:10 8:10 8:10 8:58 10:17 14:58 13:22 13:54 13:37 14:23 14:05 14:03 14:04 14:06 18:28 16:44 17:04 19:05 19:03 22:02 22:02 22:07 19:03	Namatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Brahmanbaria-Namsinghi 132 kV 6ct. 1 fripped from Madanganj 132/33kV S/S G17H TT Project showing VAJ Fult 13 Shart System 132/33kV S/S G17H TT Project showing VAJ Fult 13 Shart System 132/33kV S/S G17H TT Shart Shart Shart Shart System 132/33kV S/S T2-H TS Shart Sh	by fail. Narshingdi 132/33kV end showin Ckt Forced S/D Due to 132 kv H etaly relays Due to 132 kv H etaly relays Due to 132 kv H etaly relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB In owing Lockout relays. Due to AVR Test. Due to AVR Test. Due to AVR Test. os S/D taken by Barishal PBS-2 du to S/D taken by Barishal PBS-2 du to S/D taken by Barishal PBS-2 concluded sound appear T4A incomin pected sound appear T4A incomin pected sound appear T4A per despected sound appear T4A or comin of C 6. E/F Relay relays ddhirpan J 230/132kV end showing ddhirpan J 230/132kV end showing RE Of U BB initiation alshowing RED 670 LBB ini	g ABB, REL670 relays Due to Stormy weatt argur-1 & Hartpur-2 Ckt Overload. g January Ckt Overload. g January Ckt Overload. g January Ckt Overload. g January Ckt Overload. g B phase XLPE cable top end. g B phase XLPE cable top end. g B phase XLPE cable top end. n relays Due to Zone-1, Distance.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 73.0MW load interrup. 73.0MW load interrup. 74.0MW load interrup. 75.0MW load interrup. 75.0MW load interrup. 76.0MW load interrup. 76.0MW load interrup.
Time	Time 8:10 - 8:10 - 8:10 - 8:59 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 - 14:03 14:04 14:06 18:28 18:	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW timped due to Auxiliary suppl Berhamabria-Narsinghid 132 kV Ckt-1 Tripped from Madenganj 132/33kV S/S 47T LT is restored. Ashuganj North 360MW timped due to Auxiliary suppl Berhamabria-Narsinghid 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S GT 1HT Tripped showing VAH Shahjadpur 132/33kV S/S GT 1HT Tripped showing VAH Ashuganj North 360MW GT was Shcheduled S/D Due Narshinghi 132/33kV S/S T-2 HT Scheduled S/D Due Narshinghi 132/33kV S/S T-8 HT Scheduled S/D Due Ashuganj North 360MW GT was springer Work S/D. Adam Power Jhantshand Lld. Unli-1 tripped. Farispur 132/33kV S/S Transformer-1 HT Tripped showing VAH Frairbur 132/33kV S/S Transformer-1 HT Tripped showing VAH S/S MS/S S/S Transformer-1 LT Tripped showing VAH S/S MS/S/S S/S S/S S/S S/S S/S S/S S/S	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H eldely reliags Due to 132 kv H eldely reliags Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB In to to Relay Maintenance by ABB In to to Relay Maintenance by ABB In cowing Lockout relays. Owing Lockout relays. Owing Lockout relays. Owing MCGG(7) relays Due to R. Owing MCGG(7) relays Due to R. Owing MCGG(7) relays. Due to AVT Test. Due to AVT Test. Due to AVT Test. Os S/D taken by Barishal PBS-2 du to S/D taken by Barishal PBS-2 du to S/D taken by Barishal PBS-2. (C & EF Felay relays. (C & EF Felay relays. (C & EF Felay relays. (C & EF Relay relays. didhirgan) 230/132kV end showing RED 670 LBB Initiationaster trip relays Due to 33k ve to 33 kv Bus Maintenance.	g ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload. gl. gl. gl. gl. gl. gl. gl. g	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 73.0MW load interrup.
Time	Time 8:10 8:10 8:55 10:17 4:558 13:22 13:54 13:47 12:27 16:23 14:05 14:05 14:03 14:04 14:06 18:28 16:44 17:04 19:05 19:03 22:32 18:33 22:07 19:52 19:43 22:32 22:30	Namatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabrain-Asmisnighd 132 kV 6ct. 1 fripped from Madanganj 132/33kV S/S G/T HT Tripped showing VAJ Fult 132/33kV S/S G/T HT Tripped showing VAJ Fult 132/33kV S/S G/T HT Tripped showing VAJ Fult 132/33kV S/S G/T HT Tripped S/D Namshingid 132/33kV S/S T-2 HT Scheduled S/D Due Carnilla(S) 132/33kV S/S T-1 HT Project M/rk S/D. Curnilla(S) 132/33kV S/S T-1 HT Project M/rk S/D. Curnilla(S) 132/33kV S/S T-1 HT Tripped Showing J/S HT Service S/T HT Tripped S/S HT Service S/S HT S-1 HT Project M/rk S/D. Curnilla(S) 132/33kV S/S T-1 HT Sred S/D S/S HT S-1 HT Project M/rk S/D. Curnilla(S) 132/33kV S/S T-1 HT Sred S/D S/S HT S-1 HT Project M/rk S/D Curnilla(S) 132/33kV S/S T-1 HT Sred S/D S/S HT S-1 HT Project M/rk S/D Curnilla(S) 132/33kV S/S T-1 HT Sred S/D Due 10 Honey Curnilla(S) 132/33kV S/S T-1 HT Sred S/D Due 10 Honey S/Het 132/33kV S/S T-1 HT Forced S/D Due 10 Honey S/Het 132/33kV S/S T-1 HT Forced S/D Due 10 Honey Carnilla S/S HT S/J S/S T-1 HT Forced S/D Due 10 Honey Carnilla S/S HT S/J S/S T-1 HT Forced S/D Due 10 Honey Carnilla S/S HT S/J S/S S/S S/T S/S T-1 HT Forced S/D Due 10 Honey Carnilla S/S S/S S/S S/S S/T HT Forced S/D Due 10 Honey Carnilla S/S S/S S/S S/S S/S S/S S/S S/S S/S S/	ly fail. Narshingdi 132/33kV end showin Ckt Forced S/D Due to 132 kv H etaly relays Due to 132 kv H etaly relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB in to Relay Maintenance by ABB in owing Lockout relays. Due to AVR Test. Due to AVR Test. Due to AVR Test. os S/D taken by Barishal PBS-2 du to S/D tak	g ABB, REL670 relays Due to Stormy weatt argur-1 & Hartpur-2 Ckt Overload. g January Storm Stor	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 73.0MW load interrup. 74.0MW load interrup. 75.0MW load interrup.
Time	Time 8:10 - 8:10 - 8:10 - 8:59 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 - 14:03 14:04 14:06 18:28 18:	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabrain-Asiranjind 132 kV Ckt-1 Tripped from Madenganj 132/33kV S/S 47T LT is restored. Barhamabrain-Asiranjind 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S GT HT Tripped showing VAJ Pshulta 132/33kV S/S GT HT Tripped showing VAJ Pshulta 132/33kV S/S GT HT Tripped showing VAJ Pshulta 132/33kV S/S GT HT Tripped S/D Low Narshingid 132/33kV S/S T-2 HT Scheduled S/D Due Narshingid 132/33kV S/S T-2 HT Scheduled S/D Due Narshingid 132/33kV S/S T-2 HT Scheduled S/D Due Narshingid 132/33kV S/S T-2 HT Tripped showing VAJ Pshulta S/S HT Sansformer HT Tripped S/D Cumilal(S) 132/33kV S/S Transformer HT Tripped S/D Faridpur 132/33kV S/S Transformer LT Tripped showing VAJ S/D S/S S/S T-1 S/D S/D S/S S/S S/S T-1 S/D S/S S/S S/S S/S S/S S/S S/S S/S S/S	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H delay relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB Into Maintenance by ABB In	g ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload. g. g	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 73.0MW load interrup.
Time	Time 8:10 8:10 8:55 10:17 4:558 13:22 13:54 13:47 12:27 16:23 14:05 14:05 14:03 14:04 14:06 18:28 16:44 17:04 19:05 19:03 22:32 18:33 22:07 19:52 19:43 22:32 22:30	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabrain-Asiranjind 132 kV Ckt-1 Tripped from Madenganj 132/33kV S/S 47T LT is restored. Barhamabrain-Asiranjind 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S GT HT Tripped showing VAJ Pshulta 132/33kV S/S GT HT Tripped showing VAJ Pshulta 132/33kV S/S GT HT Tripped showing VAJ Pshulta 132/33kV S/S GT HT Tripped S/D Low Narshingid 132/33kV S/S T-2 HT Scheduled S/D Due Narshingid 132/33kV S/S T-2 HT Scheduled S/D Due Narshingid 132/33kV S/S T-2 HT Scheduled S/D Due Narshingid 132/33kV S/S T-2 HT Tripped showing VAJ Pshulta S/S HT Sansformer HT Tripped S/D Cumilal(S) 132/33kV S/S Transformer HT Tripped S/D Faridpur 132/33kV S/S Transformer LT Tripped showing VAJ S/D S/S S/S T-1 S/D S/D S/S S/S S/S T-1 S/D S/S S/S S/S S/S S/S S/S S/S S/S S/S	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H delay relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB Into Maintenance by ABB In	g ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload. g. g	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 73.0MW load interrup. 74.0MW load interrup. 75.0MW load interrup.
Time . 8.10 8.45 8.47 9.22 10.44 11.02 12.21 12.22 13.19 13.20 13.39 13.51 13.51 13.51 16.25 16.26 17.06 17.08 17.41 17.50 17.41 17.50 18.41	Time 8:10 8:10 8:55 10:17 4:558 13:22 13:54 13:47 12:27 16:23 14:05 14:05 14:03 14:04 14:06 18:28 16:44 17:04 19:05 19:03 22:32 18:33 22:07 19:52 19:43 22:32 22:30	Niamatpur 132/33kV S/S 417T LT is restored. Ashugani (NCR) all shart reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashugani (NCR) all shart reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashugani North 360MW thipped due to Auxiliary supplied to the control of t	ly fail. Narshingdi 132/33kV end showin Cokt Forced SrD Due to 132 kv H etaly relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB in to North Color of Relays. Swing MCGG[67] relays. Due to AVR Test. Due to AVR Test. Due to AVR Test. Do SrD taken by Barishal PBS-2 du to S	g ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload. g. g	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 73.0MW load interrup. 74.0MW load interrup. 75.0MW load interrup.
Time	Time 8:10 - 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 - 14:05 14:05 14:05 14:05 14:06 18:28 18:	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabrain-Asharighd 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S 47T LT is restored. Barhamabrain-Asharighd 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S GT HT Tripped showing VAJ Bhulta 13/33kV S/S GT HT Tripped showing VAJ Bhulta 13/32kV S/S GT HT Tripped showing VAJ Bhulta 13/32kV S/S GT HT Tripped showing VAJ Bhulta 13/32kV S/S GT HT Tripped S/D Cumilal(S) 132/33kV S/S T 2 HT Scheduled S/D Due Narshingid 132/33kV S/S T 2 HT Scheduled S/D Due Ashuganj North SodiW GT was specied Work S/D Cumilal(S) 132/33kV S/S T anstormer HT Tripped showing VAJ Bhulta VS/S S/S T anstormer HT Tripped S/S Braippur 132/33kV S/S T anstormer HT Tripped S/S Braippur 132/33kV S/S T anstormer LT Tripped showing VAJ Braippur 132/33kV S/S T anstormer LT Tripped showing VAJ Braippur 132/33kV S/S T anstormer LT Tripped showing VAJ Braippur 132/33kV S/S T anstormer LT Tripped showing VAJ Braippur 132/33kV S/S T anstormer LT Tripped showing VAJ Braippur 132/33kV S/S T anstormer LT Tripped showing VAJ Braippur 132/33kV S/S T anstormer LT Tripped showing VAJ Braippur 132/33kV S/S T anstormer LT Tripped showing VAJ Braippur 132/33kV S/S T anstormer LT Tripped showing S/S Braippur 132/33kV S/S T anstormer LT Tripped S/S Braippur 132/33kV S/S T anstormer S/S D Due to Unexp S/S Braippur 132/33kV S/S T anstormer S/S D Due to Unexp S/S Braippur 132/33kV S/S T anstormer S/S Braippur 132/33kV S/S S/T anstormer S/S Braippur 132/33kV S/S S/S S/S S/S S/S S/S S/S S/S S/S S/	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv / Helay relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB Into to AWR Test. Due to AWR Test. Due to AWR Test. Do S/D taken by Barishal PBS-2 due to S/D taken by Barishal PBS-	g ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload. g. g	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 73.0MW load interrup. 73.0MW load interrup. 5.0MW load interrup. 5.0MW load interrup. 5.0MW load interrup. 5.0MW load interrup.
Time . 8.10 8.45 8.47 9.22 10.44 11.02 12.21 12.22 13.19 13.20 13.39 13.51 13.51 13.51 16.25 16.26 17.08 17.08 17.41 17.50 18.41 18.59 18	Time 8:10 8:10 8:55 10:17 4:558 13:22 13:54 13:47 12:27 16:23 14:05 14:05 14:03 14:04 14:06 18:28 16:44 17:04 19:05 19:03 22:32 18:33 22:07 19:52 19:43 22:32 22:30	Niamatpur 132/33kV S/S 417T LT is restored. Ashugani (NCR) all shurt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashugani (NCR) all shurt reactors are in service. Niamatpur 132/33kV S/S 407T LT is restored. Ashugani North 360MW timpped due to Auxiliary supplied to the control of th	ly fail. Narshingdi 132/33kV end showin / Okt Forced S/D Due to 132 kv H telay relays Due to 132 kv H telay relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB in the Relay Maintenance by ABB in the Relay Maintenance by ABB in the Relay	g ABB, REL670 relays Due to Stormy weatt arbur-1 & Haripur-2 Ckt Overload. g Jajani 33kv wz feeder fault. el to 33 kv Babugang feeder hot spot g B phase XLPE cable top end. g B phase XLPE cable top end. g REL670 relays Due to Zone-1, Distance. nrelays Due to Master trip. ccc. all 132/33kV end Due to Safety purpose ue to Master trip. g REL670 relays Due to zone-1, Distance.	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 72.0MW load interrup. 73.0MW load interrup. 74.0MW load interrup. 75.0MW load interrup.
Time	Time 8:10 - 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 - 14:05 14:05 14:05 14:05 14:06 18:28 18:	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabria-Narsinghid 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabria-Narsinghid 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S GT 1HT Tripped showing VAJ Bhulta 132/33kV S/S GT 1HT Tripped showing VAJ Bhulta 132/33kV S/S GT 1HT Tripped showing VAJ Barhagan 132/33kV S/S T-2 HT Scheduled S/D Due Narshinghi 132/33kV S/S T-2 HT Scheduled S/D Due Narshinghi 132/33kV S/S T-2 HT Scheduled S/D Due Narshinghi 132/33kV S/S T-2 HT Froject W/s K/S Cumilla(S) 132/33kV S/S T-1 Arshored HT Tripped Showing VAJ Brands S/S S/S Transformer 1 HT Tripped Showing VAJ S/S S/S S/S T-1 Arshored T-1 HT Tripped Showing VAJ S/S S/S S/S T-1 Arshored T-1 HT Tripped Showing VAJ S/S S/S S/S S/S S/S S/S S/S S/S S/S S/	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv / Helay relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB Into to Relay Maintenance by Relay Relay Relay Maintenance by Relay Re	g ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload. g. g	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 73.0MW load interrup. 73.0MW load interrup. 5.0MW load interrup. 5.0MW load interrup. 5.0MW load interrup. 5.0MW load interrup.
Time . 8.10 8.45 8.47 9.22 10.44 11.02 12.21 12.22 13.19 13.20 13.39 13.51 13.51 13.51 16.25 16.26 17.08 17.08 17.41 17.50 18.41 18.59 18	Time 8:10 - 8:10 - 8:10 - 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 16:23 - 14:05 14:05 14:05 14:05 14:06 18:28 18:	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabrain-Asharighd 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabrain-Asharighd 132 kV Ckt-1 Tripped from Madanganj 132/33kV S/S GT 1HT Tripped showing VAJ Bhulta 132/33kV S/S GT 1HT Tripped showing VAJ Bhulta 132/33kV S/S GT 1HT Tripped showing VAJ Bhulta 132/33kV S/S GT 1HT Tripped showing VAJ Barbagan 132/33kV S/S T2-HT Scheduled S/D Due Narshingid 132/33kV S/S T2-HT Scheduled S/D Due Narshingid 132/33kV S/S T8-1 LT Project W/r k/S D. Cumila(S) 132/33kV S/S T8-1 LT Project W/r k/S D. Adani Power Jharkhand Ld. Unli-1 tripped shored 132/33kV S/S Transformer-1 HT Tripped shored 132/33kV S/S Transformer-1 HT Tripped shored 132/33kV S/S Transformer-1 HT Tripped shored 132/33kV S/S Transformer-1 LT Tripped shored 132/33kV S/S Transformer LT Tripped shored 132/33kV S/S Transformer LT Tripped shored 132/33kV S/S Transformer S/S Transformer LT Tripped shored 132/33kV S/S Transformer S/S Due to Unexpar & maintenance works. Schringen 132/33kV S/S T LT Tripped shored S/D Due to Unexpar & maintenance works. Schringen 132/33kV S/S T LT Tripped shored S/D Due to Unexpar & maintenance works. Schringen 132/33kV S/S T LT Tripped showing 6 Maintenang-S/Schringen 132/33kV S/S Z/S LT Tripped showing 6 Maintenang-S/Schringen 132/34kV S/S Z/S LT Tripped showing 6 Maintenang-S/Schringen 132/34kV S/S Z/S LT Tripped showing 6 Maintenang-S/Schringen 132/34kV S/S Z/S LT Tripped S/D Due to Unexpar X/Schringen 132/34kV S/S Z/S Z/T Tripped showing 6 Mainte	ly fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv / Helay relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB Into to Relay Maintenance by Relay	g ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload. g. g	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 70.0MW load interrup. 70.0MW load interrup. 5.0MW load interrup. 5.0MW load interrup. 5.0MW load interrup.
Time	Time 8:10 -1 8:10 -1 8:10 -1 8:58 10:17 14:58 13:22 13:54 13:47 16:23 14:05 14	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW thipped due to Auxiliary suppl Brahmanbaria-Marsinghd 132 kV 661-1 fripped from Madenganj 132/33kV S/S 61T HT Tripped showing VAJ Bhulta 132/33kV S/S 61T HT Tripped showing VAJ Marshinghi 132/33kV S/S 61T HT Tripped showing VAJ Hanshinghi 132/33kV S/S 61T HT Tripped showing VAJ Ashuganj North 360MW GT was systal S/D Lou Narshinghi 132/33kV S/S T2-HT Scheduled S/D Due Narshinghi 132/33kV S/S T3-HT Scheduled S/D Cumilla(S) 132/33kV S/S T3-HT Scheduled S/D Due Narshinghi 132/33kV S/S T3-HT Scheduled S/D Due Chandpur	by fail. Narshingdi 132/33kV end showin Cokt Forced SrD Due to 132 kv H Edelay reliays Due to 132 kv H Edelay reliays Due to Undefined. Due to 33 kV incoming Ds flashin to Relay Maintenance by ABB In owing Lockout relays. owing MCGG(97) relays. Due to AVR Test. Due to AVR Test. Due to AVR Test. Os SID taken by Barishal PBS-2 du to SrD taken by Barishal PBS-2. coeted sound appear T4A incomin poeted sound appear T4A incomin poeted sound appear T4A incomin for 8 EIF relay relays. (C & EIF Relay relays. C & EIF Relay relays. C & St St Bus Coupler Maintenance. to 33 Kv Bus Coupler Maintenance. to 33 Kv Bus Coupler Maintenance. to 33 Kv Bus Maintenance. to 33 Kv Bus Maintenance. to 33 Kv Bus Maintenance. To St St Bus Maintenance. To St St St Bus Maintenance. To St St St St Bus Maintenance. To St	g ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload. g. g	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 73.0MW load interrup. 75.0MW load interrup.
Time	Time 8:10 -1 8:10 -1 8:10 -1 8:58 10:17 14:58 13:22 13:54 13:47 12:37 16:24 14:05 14:05 14:05 14:05 14:05 14:05 14:06 18:28 18	Namatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabrian-Namsinghi 132 kV Ckt 1 Tripped from Madanganj 132/33kV S/S G/T HT Tripped showing VAJ Fabrulas 12/33kV S/S G/T HT Tripped showing VAJ Fabrulas 13/33kV S/S G/T HT Tripped showing VAJ Fabrulas 12/33kV S/S G/T HT Tripped showing VAJ Fabrulas 13/33kV S/S G/T HT Tripped S/D Cumila(s) 132/33kV S/S T-1 LT Scheduled S/D Due Ashuganj North 360MW G/T was spin. Cumila(s) 132/33kV S/S T-1 HT Project W/r k/S D/L Cumila(s) 132/33kV S/S Transformer-1 HT Tripped showing VAJ Faridpur 132/33kV S/S Transformer-2 LT Tripped showing VAJ Faridpur 132/33kV S/S Transformer-1 HT Tripped showing VAJ Faridpur 132/33kV S/S Transformer-1 LT Tripped showing VAJ Faridpur 132/33kV S/S CAJ Fari	by fall. Narshingdi 132/33kV end showin Ckt Forced Si/D Due to 132 kv H etaley relays Due to 132 kv H etaley relays Due to 132 kv H etaley relays Due to Indefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB In to Relay Maintenance by ABB In owing Lockout relays. Due to AVR Test. Due to AVR Test. Due to AVR Test. Due to AVR Test. To Si/D taken by Barishal PBS-2 du to Si/D taken by Barishal PBS-2 d	g ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload. g. g	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 70.0MW load interrup. 70.0MW load interrup. 5.0MW load interrup. 5.0MW load interrup. 5.0MW load interrup.
Time . 8.10 8.45 8.47 9.22 10.44 11.02 12.21 12.22 3.19 3.20 3.39 3.51 13.51 13.51 13.51 13.51 14.55 16.25 17.06 17.08 17.41 17.50 18.41 18.41 18.59 18.59 18.59 18.59 18.59 18.59 18.39 20.20 20.26	Time 8:10 -1 8:10 -1 8:10 -1 8:58 10:17 14:58 13:22 13:54 13:47 16:23 14:05 14	Niamatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj (NCR) all shunt reactors are in service. Niamatpur 132/33kV S/S 47T LT is restored. Ashuganj North 360MW tiltyped due to Auxiliary suppl Berhamaharia-Narsinghd 132 kV 661-1 fripped from Madenganj 132/33kV S/S 61T HT Tripped showing VAJ Bhulta 132/33kV S/S 61T HT Tripped S/D Due Narshinghi 132/33kV S/S 71-1 KF Toeduled S/D Due Narshinghi 132/33kV S/S T 2-HT Scheduled S/D Due Narshinghi 132/33kV S/S T 2-HT Scheduled S/D Due Narshinghi 132/33kV S/S T 3-HT Froject Work S/D. Adam Power Jhankfamar Ld LJ Unit-1 tripped. Cumilla(S) 132/33kV S/S T 18-1 LT Project Work S/D. Adam Power Jhankfamar Ld LJ Unit-1 tripped. Eraifper 132/33kV S/S T and Fromer 2-HT Tripped showing VAJ Bhulta S/S T and S/S S/S S/D S/C S/D S/S S/D S/D	by fail. Narshingdi 132/33kV end showin / Ckt Forced S/D Due to 132 kv H teday reliaps Due to 132 kv H teday reliaps Due to Undefined. Due to 33 kV incoming Ds flashin to Relay Maintenance by ABB Into the Relay Relay Barishal pBs-2 due to AVR Test. Do S/D taken by Barishal pBs-2 due to S/D taken by Barishal pbs-2 due to AVR Test. Co S/D Test Relay relays. (C & EJF relay relays. (C & EJF Relay relays. C & EJF Relay relays. De SJO Test Barishal pBs-2 due to SJO Relay Burning RED 670 LBB Initiation saler trip relay. relays Due to 33 kv Bus Coupler Maintenance. Test SJO Relay Burning RED 670 LBB Initiation delivery and showing 120 M SJO Relay Burning RED 670 LBB Initiation relays D defining and 2001/32kV end showing 120 M SJO Relay Burning RED 670 LBB Initiation relays D defining and 2001/32kV end showing AB bio Sympol end 670 Relay Burning RED 670 Relay	g ABB, REL670 relays Due to Stormy weatl aripur-1 & Haripur-2 Ckt Overload. g. g	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 73.0MW load interrup. 75.0MW load interrup.
Time	Time 8:10 -1 8:10 -1 8:10 -1 8:58 10:17 14:58 13:22 13:54 13:47 16:23 14:05 14	Namatpur 132/33kV S/S 417T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj (NCR) all shart reactors are in service. Namatpur 132/33kV S/S 407T LT is restored. Ashuganj North 360MW tripped due to Auxiliary suppl Barhamabrian-Namsinghi 132 kV Ckt 1 Tripped from Madanganj 132/33kV S/S G/T HT Tripped showing VAJ Fabrulas 12/33kV S/S G/T HT Tripped showing VAJ Fabrulas 13/33kV S/S G/T HT Tripped showing VAJ Fabrulas 12/33kV S/S G/T HT Tripped showing VAJ Fabrulas 13/33kV S/S G/T HT Tripped S/D Cumila(s) 132/33kV S/S T-1 LT Scheduled S/D Due Ashuganj North 360MW G/T was spin. Cumila(s) 132/33kV S/S T-1 HT Project W/r k/S D/L Cumila(s) 132/33kV S/S Transformer-1 HT Tripped showing VAJ Faridpur 132/33kV S/S Transformer-2 LT Tripped showing VAJ Faridpur 132/33kV S/S Transformer-1 HT Tripped showing VAJ Faridpur 132/33kV S/S Transformer-1 LT Tripped showing VAJ Faridpur 132/33kV S/S CAJ Fari	by fail. Narshingdi 132/33kV end showin Ckt Forced Si/D Due to 132 kv H telay relays Due to 132 kv H telay relays Due to Undefined. Due to 33 kV incoming De flashin to Relay Maintenance by ABB in to Relay Maintenance by ABB in to Relay Maintenance by ABB in owing Lockout relays. Due to AVR Test. Due to AVR Test. Due to AVR Test. Due to AVR Test. To Si/D taken by Barishal PBS-2 du to Si/D taken by Bari	g ABB, REL670 relays Due to Stormy weatt argur-1 & Haripur-2 Ckt Overload. g January 1 and January 2 and January 2 and January 3 and January 4 and January	9) Kushiara 163	2			280MW generation interrup. 330MW generation interrup. 72.0MW load interrup. 73.0MW load interrup. 75.0MW load interrup.