Mary					POWER GRID COMPANY OF BA NATIONAL LOAD DESPAT DAILY REPORT	CH CENTER	TD.			·		QF-LDC- Page -
This pattern   Proceed   Process											28-Sep-21	ge
Table   Processor   1560   More   Processor   1560   More   Processor   1560   More								20:00		27-Apr-21 Win Gen. & Prob	able Gen. & Dema	and
ER Démand (age mens): 1276.0 MW	Day Peak Generation	:	11458.0 MV	N					Min. Gen. at	8:00	918	1 MW
Materians Concention   1274.0 NW   1274.												
Total Content (1976)   1976												
Page				•		ad Factor		,		:		
Part				EXPORT / IMPORT		ECTOR						
Control Cont						-29			2:00			
Acad   1904			mum 28.	-Sen-21			MVV	at	-	Energy	<u>'</u>	- MKWHR.
Total				-оср-21		Rule curve	: 10	05.28	Ft.( MSL )			
Part   Control (the Command Faul (POS+PK)   Cas   Ta155,239,865   Oil   Ta1625,441,530   Tas4   Tab44,183,743												
Coat of the Consume Five (PDB-PN   Gas   Tail 53,200,605   Coat   Tail 53,200,605   Tail 53,000,605	Gas Consumed :	Total =	1160.49 MN	MCFD.			Oil Con	sumed (PI	DB):			
Control the Consumed Fuel (PDB-IPVC)												
Trial   Section   Trial   Section   Trial   Section   Trial										FO .		Liter
Area Vestroot Section    Note	Cost of the Consumed Fue	el (PDB+Pvt)	Gas :		Tk155,236,665							
Name	:							Oil	Tk625,441,530	Total	Tk844,183,743	
Visited   Visited   Visited   Provided   Description   D			- 4 01 4 41 0 04									
Estimated Diseased (Sile out)   Estimated Diseased (Sile out)   Role of Shocking (Childrang) Ann   0   0   0   0   0   0   0   0   0		Lo	aa Shedding & Ot	ner information								
Estimated Demand (Sis ont)	Area	Yesterday							Today			
March   Marc		-								ing (S/S end)		
Chitagang Apen										MW		emand)
Routina Aria   0												
Righthal Alvae  0												
Cumble Area 0 0 0.00 1172   Winnerscape Area 0 0.00 0 94   Winnerscape Area 0 0.00 0 95   State Alva 0 0.00 0 95   State Alva 0 0.00 0 95   Total 0 0 0 95   Total 0 0 0 95   Winnerscape Area 0 0.00 0 95   Winnerscape												
Syline 1 Ame	Cumilla Area	0	0:00		1172					0	0%	
Barsial Area   0   0.00   730   7584   0   0   0   0   0   0   0   0   0		-										
Rangour / New Down 12841 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
Pare   Shut-Down   Pare   Shut-Down												
Planned Shul- Down Planned Shul- Down Planned Shul- Down Planned Shul- Down 11 Bampulatinis ST-Un-82_3 2) Also provided Shul- Down 12 Bampulatinis ST-Un-82_3 3) Also provided Shul- Down 13 Bampulatinis ST-Un-82_3 3) Also provided Shul- Down 14 Bampulatinis ST-Un-82_3 3) Also provided Shul- Down 15 Bampulatinis ST-Un-82_3 3) Also provided Shul- Down 30 Bambulliy-Bhola PD-250 NV CN-2 tripped at 122-8 from both end showing Dist. 2T R, Y-phase read to the state of the stat			0.00								078	
Planned Shut-Down  Forced Shut-Down  1 1 Berapulsaria ST, Unit-2, 3 2 1 1 1 Berapulsaria ST, Unit-2, 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
Additional Information of Machines, lines, Interruption / Forced Load shed etc.  a) Barksi(N)-Bhola Pt/ 230 kV Ckt-2 tripped at 1224 from both end showing Dist. 21 R. Yyhase relay and was switched on at 1254.  b) Annihazar 230 kV Ckt-2 tripped at 1224 from both end showing Dist. 21 R. Yyhase relay and was switched on at 1254.  c) Chromathoni 13233 T transformer was under shut down from 102 bo 1136 for C/M.  d) Chrowarboni 13233 T transformer was under shut down from 102 bo 1136 for C/M.  d) Chrowarboni 13233 T transformer was under shut down from 102 bo 1126 for C/M.  d) Chrowarboni 13233 T transformer was under shut down from 102 bo 1126 for C/M.  d) Chrowarboni 13233 T transformer was under shut down from 102 bo 1126 for C/M.  d) Chrowarboni 13233 T transformer was under shut down from 102 bo 1126 for C/M.  d) Chrowarboni 13233 T transformer was under shut down from 102 bo 1126 for C/M.  d) Chrowarboni 13233 T transformer was under shut down from 102 bo 1126 for C/M.  d) Shaw of Cargai 13233 V Ckt was switched on at 1130.  S) W and of Tangai 13233 V Ckt was switched on at 1126.  S) W and of Tangai 13233 V Ckt was switched on at 1126.  S) W and of Tangai 13233 V Ckt was switched on at 1126.  S) W and of Tangai 13233 V Ckt was switched on at 1126.  S) W and of Tangai 13233 V Ckt was switched on at 1126.  S) W and of Tangai 13233 V Ckt was switched on at 1126.  S) W and of Tangai 13233 V Ckt was switched on at 1126.  S) W and of Tangai 13233 V Ckt was switched on at 1126.  S) W and of Tangai 13233 V Ckt was switched on at 1126.  About 25 MW power interruption occurred under Barapukuria S/S area from 16.36 to 17.56.  About 25 MW power interruption occurred under Kodda S/S area from 16.36 to 17.56.  About 25 MW power interruption occurred under Kabirpur S/S area from 16.38 to 17.56.  About 25 MW power interruption occurred under Kabirpur S/S area from 16.38 to 17.56.  About 25 MW power interruption occurred under Kabirpur S/S area from 16.38 to 17.56.  About 25 MW power interruption occurred under Kabirpur S/S are		Information of the	he Generating Units	under shut down.								
Additional Information of Machines, lines, Interruption / Forced Load shed etc.  a) Barksa(N)-Bhola P/P 230 KV CK-2 tripped at 1224 from both end showing Dist. 27 Reyhase relays and was switched on at 125-6.  b) Annihamizar 28 A B B B B B B B B B B B B B B B B B B	DI		-				F	Ob. A D.				
Additional Information of Machines, lines, Interruption / Forced Load shed etc.  a) Bansai(N)-Bhola PP 200 KV CN2 tripped at 1224 from both end showing Dist. 21 R Y-phase relays and was switched on at 125-8. b) Aminbazar 200 kV Bus-2 was shutdown at 11:17 for CM. d) Chrownthours 12303 11 transformer was under shut down from 11:22 to 18:30 for CM. d) Chrownthours 12303 12 Transformer was under shut down from 11:22 to 18:30 for CM. d) Chrownthours 12303 13 Transformer was under shut down from 11:22 to 18:30 for CM. d) Chrownthours 12303 13 Transformer was under shut down from 11:22 to 18:30 for CM. d) Chrownthours 12303 13 Transformer was under shut down from 10:25 to 14:80 for CM. d) Chrownthours 12303 13 Transformer was under shut down from 10:25 to 14:80 for CM. d) Transport 12304 V Crit was watched on at 11:07. g) Mirpur 132 kV reserve Bus was under shut down from 10:25 to 14:80 for CM. d) Transport 12304 V Crit was watched on at 11:07. g) Mirpur 132 kV reserve Bus was under shut down from 10:25 to 14:80 for CM. d) Transport 12304 V Crit was watched on at 11:07. g) Mirpur 132 kV reserve Bus was under shut down from 10:25 to 14:80 for CM. d) Transport 12304 V Crit was watched on at 11:07. g) Mirpur 132 kV reserve Bus was under shut down from 10:25 to 14:80 for CM. d) Transport 12304 V Crit was past of 12:55 to 14:80 for CM. d) Transport 12304 V Crit was past of 12:55 to 14:80 for CM. d) Transport 12304 V Crit was past of 12:55 to 14:80 for CM. d) Transport 12304 V Crit was past of 12:55 to 14:80 for CM. d) Transport 12304 V Crit was past of 12:55 to 14:80 for CM. d) Transport 12304 V Crit was past of 12:55 to 14:80 for CM. d) Solve and G Bast 13:3034 V T-1 & 12 transformer tipped at 16:303-20-20-201 showing Dist. 21 for CM. d) Node-Repair 12304 V Crit was past of 13:3034 V T-1 & 12 transformer tipped at 05:302-20-20-201 showing Dist. 21 for CM. d) Node-Repair 12304 V Crit was past of 13:3034 V T-1 & 12 transformer tipped at 05:302-20-20-201 showing Dist. 21 for CM. d) Node-Repair 12304 V Crit was past of 13:30	Fiaili	ined Silut- Dowl	1									
3) Ashuganj-3.4.5   4) Bignitashi-71 MW & 100 MW 5) Bhola 225 MW GT.2   6) Fenchuganj 3.4    Additional information of Machines, lines, interruption / Forced Load shed etc.  3) Barisal(W) 8-bola PP 230 W GA.2 topped at 12.24 from both end showing Dist. 21 R, Y-phase belay and the second of the se									. 01111-2 ,3			
4) Baghistain-71 MW & 100 MW 5   50 holia 2/25 MW CT-2   6) Shaiphrazar 6 & 9   7) Razurar 6/2   6) Pine 2/25 MW CT-2   6) Shaiphrazar 6 & 9   7) Razurar 6/2												
Additional information of Machines, lines, Interruption / Forced Load shed etc.  a) Barsial(N)-Bihola PiP 230 K V KN-2 hipped at 1224 from both end showing Dist. Z1 R,Y-phase relays and vas switched on at 1254. b) Armibhazar 230 K V Bus-2 was shutdown at 11-17 for CIM. c) Armibazar 230 K V Bus-2 was shutdown at 11-17 for CIM. c) Commission 230-337 transformer was under shut down from 11-12 to 15-30 for CM. d) Chownhorth 1320-33 T transformer was under shut down from 190-8 to 11-36 for CM. e) Chownhorth 1320-33 T transformer was under shut down from 190-8 to 11-36 for CM. e) Chownhorth 1320-33 T transformer was under shut down from 190-8 to 11-36 for CM. e) Chownhorth 1320-33 T transformer was under shut down from 190-8 to 11-36 for CM. e) Chownhorth 1320-33 T transformer was under shut down from 190-8 to 11-36 for CM. e) Chownhorth 1320-33 T transformer was under shut down from 192-5 to 14-55 for CM. e) Chownhorth 1320-33 T transformer was under shut down from 190-8 to 11-28 for CM. e) All State 11-25 (State 11-25 (S												
Additional Information of Machines, lines, Interruption / Forced Load shed etc.  a) Barisal(N)-Bhola P/P 230 kV Ckt-2 tripped at 12-24 from both end showing Dist. Z1 R.Y-phase relays and was switched on at 12-54. b) Alminicator 230 V Blue 2 was shutdown at 11-17 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-17 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-17 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-17 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-17 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-17 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-17 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-17 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-17 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-18 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-18 for CfM. c) Armibicator 230 V Blue 2 was shutdown at 11-18 for CfM. c) Milyrur 132 kV Ckt I was switched on at 13-0. c) Armibicator 230 kV T-1 k T2 transformers tripped at 16-26 for CfM. c) Armibicator 230 kV T-1 transformers tripped at 16-25 flowing OC, Eff relays at 33 kV end and an 40 km shutdown at 11-18 for CfM. c) 33 kV end of Barain 132/33 kV T-1 transformer tripped at 16-38 flow blue 200 km shutdown at 11-18 flowing OF, Eff relays at 33 kV end and an 40 km shutched on at 15-36. c) About 25 kW power interruption occurred under Barapukuria SiS at from 16-38 kis 10 17-56. c) Curnilla (N)-Choda-Rajendary 132 kV Ckt-1 km shutdown at 07-1226-80-2021) who wing Of, Eff relays at 33 kV end and an 40 km shutched on at 10 3-33 (28-09-2021) who wing Of, Eff relays at 33 kV end and an 40 km shutched on at 10 3-33 (28-09-2021) who wing Of, Eff relays at 33 kV end and an 40 km shutched on at 10 3-34 (28-09-2021) who wing Of, Eff relays at 33 kV end and an 40 km shutched on at 10 3-34 (28-09-2021) who wing Of, Eff relays at 33 kV end and an 40 km shutched on at 10 3-34 (28-09-2021) who wing Of, Eff relays at 33 kV end and an 40 km shutched on at 10 3-34 (28-09-2021) who wing Of, Eff												
Additional Information of Machines, lines, Interruption / Forced Load shed etc.  a) Barisal(N)-Bhola P/P 230 kV Ckt-2 tripped at 12:24 from both end showing Dist. Z1 R,Y-phase relays and was switched on at 12:54. b) Amnibratize 230 kV Gkt-2 was shutdown at 11:7 for C/M. b) Amnibratize 230 kV Gkt-2 was shutdown at 11:7 for C/M. c) Amnibratize 230 kV Gkt-2 was shutdown at 11:12 for C/M. c) Amnibratize 230 kV Gkt-2 was shutdown at 11:12 for C/M. c) Amnibratize 230 kV Gkt-2 was shutdown at 11:12 for C/M. c) Amnibratize 230 kV Gkt-2 was shutdown at 11:12 for C/M. c) Amnibratize 230 kV Gkt-2 was shutdown at 11:12 for C/M. c) Amnibratize 230 kV Gkt-2 was was under shut down from 08:00 to 17:26 for C/M. c) Chowardhout 12:263 12 transformer was under shut down from 08:20 to 17:26 for C/M. c) Alaphor-Fabilit 23V Ckt-1 was whiched on at 11:36. c) Amnibratize 230 kV Gkt-1 was whiched on at 13:40. c) Tangal-Kalakiok 132 kV Ckt-1 was was witched on at 13:40. c) Tangal-Kalakiok 132 kV Ckt-1 was was witched on at 13:40. c) Askabra 13:233 kV T-4 transformer tripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:56. c) Sakhra 13:233 kV T-1 at transformer tripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:56. c) Sakhra 13:233 kV T-1 at transformer stripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:56. c) Sakhra 13:233 kV T-1 at transformer stripped at 16:36 due to R/H maintenance at 33 kV end and black and the switched on at 07:34 (28:409-2021) showing Dist. Z1 & main protection elays at Kodad and was switched on at 08:40 (28:409-2021) showing Dist. Z1 & main protection elays at Kodad and was switched on at 08:40 (28:409-2021) showing Dist. Z1 & main protection elays at Kodad and was switched on at 08:30 (28:409-2021) showing Dist. Z1 & main protection elays at Kodad and was switched on at 08:30 (28:409-2021) showing Dist. Z1 & main protection elays at Kodad and was switched on at 08:30 (28:409-2021) showing Dist. Z1 & main protection ela												
Additional Information of Machines, lines, Interruption / Forced Load shed etc.  a) Barisal(N)-Bhola P/P 230 kV Ckt-2 tripped at 12:24 from both end showing Dist. Z1 R,Y-phase relays and was switched on at 12:54. b) Annibazar 2301932 T2 transformer was under shut down from 90 80 to 11:36 for CM. c) Annibazar 2301932 T2 transformer was under shut down from 90 80 to 11:36 for CM. c) Chorumuton 12:233 T2 transformer was under shut down from 90 80 to 11:36 for CM. c) Chamber 230 80 to 12:38 V Ckt was shutdown at 11:17 for CM. c) Chamber 230 80 to 12:38 V Ckt was shutdown at 11:25 to 14:36 for CM. c) Harpur-Fabria 12:30 V Ckt was shutdown at 11:25 to 14:36 for CM. c) Harpur-Fabria 12:30 V Ckt was shutdown at 11:25 to 14:36 for CM. c) Harpur-Fabria 12:30 V Ckt was shutdown at 11:25 to 14:36 for CM. c) Harpur-Fabria 12:30 V Ckt was shutdown at 11:26 to 14:36 for CM. c) Harpur-Fabria 12:30 V Ckt was shutdown at 11:30 to 11:36 to 11:36 for CM. c) Harpur-Fabria 12:30 V Ckt was shutdown at 11:30 to 11:36 for CM. c) Harpur-Fabria 13:30 to 11:												
a) Barisa(N)-Bhola P/P 230 kV Ckt-2 tripped at 12-24 from both end showing Dist. Z1 R,Y-phase relays and was switched on at 12-54. b) Amitobazar 23001/32 T2 transformer was under shut down from 11-25 to 15-30 for C/M. d) (Chorumbunol 132/33 11 transformer was under shut down from 12-55 to 14-55 for C/M. d) (Chorumbunol 132/33 11 transformer was under shut down from 12-55 to 14-55 for C/M. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-107. g) Mirpur 132 kV reserve Bus was under shut down from 08-20 to 17-28 for C/M. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-107. g) Mirpur 132 kV Ckt reserve Bus was under shut down from 08-20 to 17-28 for C/M. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was							8) Fend	huganj 3,4	•			
a) Barisal(N)-Bhola P/P 230 kV Ckt-2 tripped at 12-24 from both end showing Dist. Z1 R,Y-phase relays and was switched on at 12-54. b) Aminbazar 23001/32 T2 transformer was under shut down from 11:25 to 15-30 for C/M. c) Aminbazar 23001/32 T2 transformer was under shut down from 12-55 to 14-55 for C/M. d) Chowmuhon 13:233 T1 transformer was under shut down from 12-55 to 14-55 for C/M. d) Champur-Fault 32 kV Ckt was switched on at 11:17 or (1.18). d) Amipur-Fault 32 kV Ckt was switched on at 11:17 or (1.18). d) Amipur-Fault 32 kV Ckt was switched on at 11:17 or 18. T2 transformers tripped at 12-40 showing O/C, E/F relays & 33 kV new REB feeder fault and was switched on at 17:56. d) Tangal-Kalakisky Sk VT-14 Tarasformer tripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:55. d) 33 kV end of B Baria 132/33 kV T-14 Tarasformer tripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:55. d) Subskins 132/33 kV T-14 Tarasformer tripped at 16:36 (aue to R/H maintenance at 33 kV breaker and was switched on at 17:55. d) Subskins 132/33 kV T-14 Tarasformer tripped at 16:36 (aue to R/H maintenance at 33 kV breaker and was switched on at 17:55. d) Subskins 132/33 kV T-14 Tarasformer tripped at 16:36 (aue to R/H maintenance at 33 kV breaker and was switched on at 10:36/26-09-0201). m) Bhulla 132/33 kV T-14 Tarasformer tripped at 10:538(28-09-2021) by 132 kV mechanical protection. n) Rodula 132/33 kV T-1 tarasformer tripped at 10:538(28-09-2021) by 132 kV mechanical protection. n) Rodula 132/33 kV T-1 tarasformer tripped at 10:538(28-09-2021) by 132 kV mechanical protection. n) Rodula 132/33 kV T-1 tarasformer tripped at 10:538(28-09-2021) by 132 kV mechanical protection. n) Rodula 132/33 kV T-1 tarasformer tripped at 10:538(28-09-2021) by 132 kV mechanical protection. n) Rodula 132/33 kV T-1 tarasformer tripped at 10:538(28-09-2021) by 132 kV mechanical protection. n) Rodula 132/33 kV T-1 tarasformer was shut down at 07:12(28-09-2021) by 132 kV mechanical protection. n												
a) Barisa(N)-Bhola P/P 230 kV Ckt-2 tripped at 12-24 from both end showing Dist. Z1 R,Y-phase relays and was switched on at 12-54. b) Amitobazar 23001/32 T2 transformer was under shut down from 11-25 to 15-30 for C/M. d) (Chorumbunol 132/33 11 transformer was under shut down from 12-55 to 14-55 for C/M. d) (Chorumbunol 132/33 11 transformer was under shut down from 12-55 to 14-55 for C/M. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-107. g) Mirpur 132 kV reserve Bus was under shut down from 08-20 to 17-28 for C/M. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-107. g) Mirpur 132 kV Ckt reserve Bus was under shut down from 08-20 to 17-28 for C/M. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 11-07. d) (Palipur-Fatula 12-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whitched on at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was whit down at 10-24 (Palipur-Fatula 10-24 V Ckt was												
relays and was switched on at 12-54. b) Annibazar 230 1/8 Ur Bus-2 was shutdown at 11:17 for C/M. c) Annibazar 230 1/32 T2 transformer was under shut down from 11:22 to 15:30 for C/M. d) Chowmuhoni 132/33 T2 transformer was under shut down from 15:25 to 14:56 for C/M. e) Chowmuhoni 132/33 T2 transformer was under shut down from 12:55 to 14:56 for C/M. e) Chowmuhoni 132/33 T2 transformer was under shut down from 12:55 to 14:56 for C/M. e) Maja SW Hould For Tangal 132/33 KV T1-1 & T2 transformer stepped at 15:28 for C/M. e) Maja SW Hould For Tangal 132/33 KV T1-1 & T2 transformer stepped at 15:44 showing OIC, E/F relays & 33 KV new REB feeder fault and was switched on at 17:55. e) Maja SW Hould For T1-1 & T2 transformer stepped at 16:36 due to R/H maintenance at 33 KV breaker and was switched on at 17:55. e) Saskhria 132/33 KV T-1 & T2 transformer stipped at 16:36 due to R/H maintenance at 33 KV breaker and was switched on at 17:55. e) Saskhria 132/33 KV T-1 & T2 transformer stipped at 19:25 showing OIC, E/F relays at 33 KV and and was switched on at 01:7:56. e) Saskhria 132/33 KV T-1 & T2 transformer stipped at 19:25 showing OIC, E/F relays at 33 KV med and was switched on at 01:7:56. e) Commising Nord-dargain 132 KV CKL tripped at 05:38(28-09-2021) showing Dist. T2 fix main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) showing Dist. T2 fix main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) showing Dist. T2 fix main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) showing Dist. T2 fix main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) by showing Dist. T2 fix main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) showing Dist. T2 fix main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) by showing Dist. T3 fix main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) showing Dist. T2 fix main pro	Addi	itional Informat	ion of Machines, li	ines, Interruption / Forced	Load shed etc.							
relays and was switched on at 12:54. b) Aminbazar 2301/32 T2 transformer was under shut down from 11:22 to 15:30 for C/M. c) Aminbazar 2301/32 T2 transformer was under shut down from 12:55 to 14:56 for C/M. c) Chowmbroni 13:233 T1 transformer was under shut down from 12:55 to 14:56 for C/M. c) Chowmbroni 13:233 T2 transformer was under shut down from 12:55 to 14:56 for C/M. c) Haripur-Faulta 12:24 (V Ckt was witched on at 11:07. c) Mirpur 13:24 V Ckt was witched on at 11:07. c) Mirpur 13:24 V Ckt was witched on at 11:07. c) Mirpur 13:24 V Ckt was witched on at 11:07. c) Mirpur 13:24 V Ckt was witched on at 11:07. c) Mirpur 13:24 V Ckt was witched on at 11:07. c) Mirpur 13:24 V Ckt was witched on at 11:07. c) Mirpur 13:24 V Ckt was witched on at 11:07. c) Mirpur 13:24 V Ckt was witched on at 11:07. c) Mirpur 13:24 V Ckt was witched on at 11:07. c) Mirpur 13:24 V Ckt was witched on at 11:07. c) Mirpur 13:25 V Ckt was witched on at 11:07. c) Mirpur 13:25 V Ckt was witched on at 11:07. c) Mirpur 13:25 V Ckt was witched on at 11:07. c) Mirpur 13:25 V Ckt was witched on at 11:07. c) Mirpur 13:25 V Ckt was witched on at 11:07. c) Mirpur 13:25 V Ckt was witched on at 11:07. c) Mirpur 13:25 V Ckt was witched on at 10:36:26:09-20:21) by 13:2 V mechanical protection. c) Node-Raipendary 13:2 V Ckt Lit tripped at 06:09(28-09-20:1) showing Dist. A chapted at 10:00 on the 10:												
b) Aminbazar 230 N Bus-2 was shutdown at 11:17 for CM. c) Aminbazar 230 N Bus-2 was shutdown from 11:22 to 15:30 for C/M. d) Chowmhoni 132/33 T1 transformer was under shut down from 11:26 for C/M. d) Chowmhoni 132/33 T1 transformer was under shut down from 12:25 to 14:56 for C/M. d) Haripur-Faulla 132 kV Ckt was switched on at 11:07. g) Mirpur 132 KV reserve Bus was under shut down from 08:20 to 17:28 for C/M. d) 33 kV end of Tangail 132/33 kV T-1. 8 T2 transformer stripped at 12:40 showing C/C, E/F relays & 33 kV reserve Bus was whitched on at 13:40. g) Tangal-Kalakori 132 kV Ckt. 1 tripped at 16:58 from both end showing Dist. 21 relay and was switched on at 17:56. g) 33 kV end of Barapukuria 132/33 kV T-1 & T2 transformer tripped at 16:36 due to RH maintenance at 33 kV reaker and was switched on at 17:55. g) 33 kV end of Barapukuria 132/33 kV T-1 & T2 transformer tripped at 16:36 due to RH maintenance at 33 kV reaker and was switched on at 13:23 kV T-1 & T2 transformer tripped at 05:38(28-09-2021) by showing D/C, E/F relays at 33 kV end and was switched on at 05:38(28-09-2021) by showing Dist. 21 k main protection relays at Koda end and were switched on at 05:38(28-09-2021) by showing Dist. 21 k main protection relays at Koda end and were switched on at 03:33(28-09-2021) by showing Dist. 27 k main protection relays at Koda end and were switched on at 03:33(28-09-2021) by showing Dist. 27 k main protection and were switched on at 03:33(28-09-2021) by showing Dist. 27 k main protection and were switched on at 03:33(28-09-2021) by showing Dist. 27 k main protection and were switched on at 03:33(28-09-2021) by showing Dist. 27 k main protection and were switched on at 03:33(28-09-2021) by showing Dist. 27 k main protection and were switched on at 03:33(28-09-2021) by showing Dist. 27 k main protection and were switched on at 03:33(28-09-2021) by showing Dist. 27 k main protection and were switched on at 03:33(28-09-2021) by showing Dist. 27 k main protection and were switched on at 03:33(28-09-2021) by showing Di			ed at 12:24 from bo	oth end showing Dist. Z1 R,	r-phase							
c) Aminbazar 230/132 T2 transformer was under shut down from 11:22 to 15:30 for C/M. d) Chowmuhoni 132/33 T1 transformer was under shut down from 10:55 to 14:56 for C/M. d) Chambar 132/32 T2 transformer was under shut down from 12:55 to 14:56 for C/M. d) Haipur-Fatial 132 EV Ckt was switched on at 11:07. g) Mitpur 132 KV reserve Bus was under shut down from 08:20 to 17:28 for C/M. d) 33 kV reserve Bus was under shut down from 08:20 to 17:28 for C/M. d) 33 kV reserve Bus was under shut down from 08:20 to 17:28 for C/M. d) 33 kV reserve Bus was under shut down from 08:20 to 17:28 for C/M. d) 17 angal-Kalaikori 132 kV Ckt-1 tripped at 16:36 form both end showing Dist. 21 relay and was switched on at 17:56. d) 33 kV red of Barapukuria 132/33 kV T-14 kT2 transformer tripped at 19:25 showing O/C, E/F relays at 33 kV end of Barapukuria 132/33 kV T-14 kT2 transformers tripped at 19:25 showing O/C, E/F relays at 33 kV end and was switched on at 10:36(28-09-2021) by 132 kV mechanical protection. elays at Kodae and and was switched on at 05:36(28-09-2021) by 132 kV mechanical protection. elays at Kodae and and were switched on at 06:36(28-09-2021) showing Dist. 21 & main protection relays at 16:36 and and was switched on at 03:30(28-09-2021) showing Dist. A-phase at Cumilla(N) end and was switched on at 03:30(28-09-2021) showing Dist. A-phase at Cumilla(N) end and was switched on at 03:30(28-09-2021) due to R/H maintenance at 33 kV end. Bus maintenance.  Norall 13/2/33 kV T-2 transformer were shut down at 07:12(28-09-2021) due to R/H maintenance at 33 kV end.  and was switched on at 03:33(28-09-2021) showing Dist. 21, RST at Ashuganj end and was switched on at 03:33(28-09-2021) bin till.  Sub Divisional Engineer Executive Engineer  Executive Engineer  Executive Engineer  Executive Engineer  Executive Engineer  Executive Engineer  Executive Engineer  Executive Engineer  Superintendent Engineer			n at 11:17 for C/M									
d) Chowmuhoni 132/33 T1 transformer was under shut down from 90.96 to 11:36 for C/M. 9) Chowmuhoni 132/33 T2 transformer was under shut down from 12:55 to 14:56 for C/M. 9) Hairpur-Fatulla 1322 N/ Ctk was switched on at 11:07. 9) Mirpur 132 N/ reserve Bus was under shut down from 08:20 to 17:28 for C/M. 9) 38 N/ end of Tangal 132/33 N/ T-1 & T2 transformers tripped at 12:40 showing O/C, E/F relays & 33 kV new REB feeder fault and was switched on at 13:40. 9) 33 N/ end of Barapukuria 132/33 N/ T-4 transformer tripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:56. 9) 33 N/ end of Barapukuria 132/33 kV T-1 & T2 transformer tripped at 10:35 divended on the switched on at 17:55. 9) 33 N/ end of B. Baria 132/33 N/ T-1 & T2 transformer tripped at 10:35 showing O/C, E/F relays at 33 kV end and and switched on at 03:36(28-09-2021) showing O/C, E/F relays at 33 N/ end of B. Baria 132/33 N/ T-1 & T2 transformer tripped at 05:18(28-09-2021) showing O/C, E/F relays at 33 N/ end of B. Baria 132/33 N/ T-1 & T2 transformer tripped at 05:18(28-09-2021) showing O/C, E/F relays at 33 N/ end of B. Baria 132/33 N/ T-1 & T2 transformer tripped at 05:18(28-09-2021) showing Dist. T4 main protection relays at Kodia end and were switched on at 03:36(28-09-2021) showing Dist. A phase at Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) showing Dist. A-phase at Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) showing Dist. A-phase at Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) due to 33 kV Bushina 132/33 kV T-2 transformers were shut down at 07:12(28-09-2021) due to 33 kV Bushina 132/33 kV T-2 transformers were shut down at 07:12(28-09-2021) bit.  9) NURl-Sheptr 132 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) bit.  1) Norall 132/33 kV T-2 transformers were shut down at 06:45(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST a				rom 11:22 to 15:30 for C/M.								
e) Chowmuhoni 132/33 Tz transformer was under shut down from 12:55 to 14:56 for C/M.  f) Halipur-Fallul 132 kV Ckt was switched on at 11:07. g) Mirpur 132 kV reserve Bus was under shut down from 08:20 to 17:28 for C/M. h) 33 kV end of Tangall 132/33 kV 71-18 Tz transformers tripped at 15:40 showing Dist. Z1 relay and was switched on at 17:56. l) 33 kV end of Barapukuria 132/33 kV T-4 transformer tripped at 16:36 flow to R/H maintenance at 33 kV breaker and was switched on at 17:55. k) Salkhira 132/33 kV T-1 & Tz transformers tripped at 15:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:55. k) Salkhira 132/33 kV T-1 & Tz transformers tripped at 15:36 due to R/H maintenance at 33 kV former and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 33 kV end and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 33 kV end and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 33 kV end and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and and were switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and was switched and at 03 kd and and was switched on at 03:36(28-09-2021) showing Dist. Z1 fealay at 36 kd and was switched and at 06:45(28-09-2021) showing Dist. Z1 fealay at 36 kd and was switched and at 06:45(28-09-2021) showing Dist. Z1 fealay at 36	d) Chowmuhoni 132/33 T1	1 transformer wa	as under shut down	from 09:06 to 11:36 for C/M	1.							
g) Mirpur 132 kV reserve Bus was under shut down from 08:20 to 17:28 for C.M. h) 33 kV and of Tangall 132/33 kV T-1 & T2 transformer tripped at 12:40 showing O/C, E/F relays & 33 kV new REB feeder fault and was switched on at 13:40.  1) Tangal-Kallakoir 132 kV Ckt-1 tripped at 16:58 from both end showing Dist. Z1 relay and was switched on at 17:56.  1) 33 kV end of Barapukuria 132/33 kV T-1 & T2 transformer tripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:55.  1) 33 kV end of Barapukuria 132/33 kV T-1 & T2 transformer tripped at 05:18(28-09-2021) showing O/C, E/F relays at 33 kV end and was switched on at 05:36(28-09-2021) showing O/C, E/F relays at 33 kV end and was switched on at 05:36(28-09-2021) sy 132 kV mechanical protection.  1) Kodda-Rajendapur 132 kV Ckt-1 & 2 tripped at 05:38(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 05:34(28-09-2021) showing Dist. A-phase at Cumila(N) end and was switched on at 05:34(28-09-2021) showing Dist. A-phase at Cumila(N) end and was switched on at 07:32(28-09-2021) showing Dist. A-phase at Cumila(N) end and was switched on at 07:34(28-09-2021) due to 33 kV end (North 132/33 kV T-2 & T3 transformers were shut down at 07:22(28-09-2021) due to 33 kV maintenance.  1) Norall 132/33 kV T-2 transformer was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV and and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was				from 12:55 to 14:56 for C/M	1.							
h) 33 kV end of Tangall 132/33 kV T-1 & T2 transformers tripped at 12:40 showing O/C, E/F relays & 33 kV end of Tangall 132/33 kV T-2 transformers tripped at 16:58 from both end showing Dist. Z1 relay and was switched on at 17:56.  j) 33 kV end of Barapukuria 132/33 kV T-4 transformer tripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:56.  j) 33 kV end of Barapukuria 132/33 kV T-1 transformer tripped at 19:25 showing O/C, E/F relays at 33 kV end and by Sakthira 132/33 kV T-1 transformers tripped at 19:25 showing O/C, E/F relays at 33 kV end and was switched on at 17:56.  j) 38 kV end of Baria 132/33 kV T-1 transformer tripped at 19:25 showing O/C, E/F relays at 33 kV end and was switched on at 05:36(28-09-2021) by 132 kV mechanical protection.  j) Kodda-Rejnedapur 132 kV Ckt-1 tripped at 05:38(28-09-2021) by 132 kV mechanical protection relays at 18 kV end and was switched on at 06:24, 06:31(28-09-2021) respectively.  j) Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) showing Dist. A-phase at Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) showing Dist. A-phase at Cumilla(N)-Choddagram 132 kV Ckt-1 was shut down at 07:12(28-09-2021) due to 33 kV Businitenance.  j) Norall 132/33 kV T-2 transformer was shut down at 07:22(28-09-2021) due to 33 kV Businitenance.  j) Norall 132/33 kV T-2 transformer was shut down at 06:45(28-09-2021) beto R/H maintenance at 33 kV Av Businitenance.  show the first of the f												
new REB feeder fault and was switched on at 13:40. ) Tangal-Kalakisko'i 132 kV Ckl-1 tripped at 16:58 from both end showing Dist. Z1 relay and was switched on at 17:56. ) 33 kV end of Barapukuria 132/33 kV T-1 transformer tripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:55. k) Sakhiknia 132/33 kV T-1 & TZ transformers tripped at 19:25 showing O/C, E/F relays at 33 kV end and was switched on at 05:36(28-09-2021) showing Dist. Z1 & main protection. n) Kodda-Rajendrapur 132 kV Ckt-1 & Z tripped at 06:09(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 03:33(28-09-2021) respectively. 0) Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 03:33(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 03:33(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 03:33(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 03:33(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 03:33(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 03:33(28-09-2021) due to 33 kV  Bus maintenance. 1) Norall 132/33 kV T-2 & T3 transformers were shut down at 07:22(28-09-2021) due to 33 kV  Bus maintenance. 2) Norall 132/33 kV T-2 & T3 transformers were shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV  Bus maintenance. 3) Ashuganj-Sirajganj 230 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at	g) wirpur 132 KV reserve E h) 33 kV end of Tangail 12	ous was under s	riut down from U8:2	:u tu 17:28 f0f C/M. ned at 12:40 showing C/C I	=/F relays & 33 kV							
1) Tangal-Kalakoir 132 kV Ckt-1 tripped at 16:58 from both end showing Dist. Z1 relay and was switched on at 17:56.  3) 33 kV end of Barapukuria 13/2/33 kV T-4 transformer tripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:55.  4) Sub kin 23/2/33 kV T-1 & T2 transformers tripped at 19:25 showing O/C, E/F relays at 33 kV end and (1) 33 kV end of B. Baria 13/2/33 kV T-1 & T2 transformers tripped at 05:18(28-09-2021) showing O/C, E/F relays at 33 kV end and was switched on at 05:38(28-09-2021) showing O/C, E/F relays at 33 kV end and was switched on at 05:38(28-09-2021) showing Dist. Z1 & main protection.  1) Kodda-Rajnardpurt 132 kV Ckt-1 & 2 tripped at 06:09(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and was switched on at 03:33(28-09-2021) showing Dist. Z1 & main protection of Ckt 1 & 2 tripped at 03:20(28-09-2021) showing Dist. Z1 & main protection of Ckt 1 & 2 tripped at 03:20(28-09-2021) showing Dist. Z1 & main protection of Ckt 1 & 2 tripped at 03:20(28-09-2021) showing Dist. Z1 & main protection of Ckt 1 & 2 tripped at 03:20(28-09-2021) showing Dist. Z1 & main protection of Ckt 1 & 2 tripped at 03:20(28-09-2021) due to 33 kV 2 tripped at 03:20(28-09-2021) due to 33 kV 2 tripped at 03:20(28-09-2021) due to 33 kV 2 tripped at 07:01(28-09-2021) due to R/H maintenance at 33 kV 2 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) in till.  Sub Divisional Engineer Executive Engineer Executive Engineer				200 at 12.70 allowing O/O, I								
switched on at 17:56.  1) 33 kW and Barapukuria 132/33 kV T-4 transformer tripped at 16:36 due to R/H maintenance at 33 kV breaker and was switched on at 17:55.  1) 33 kW and 6 B.Baria 132/33 kV T-1 & T2 transformers tripped at 19:25 showing O/C, E/F relays at 33 kV end and 19:35 kV end and was switched on at 05:36(28-09-2021) showing O/C, E/F relays at 33 kV end and was switched on at 05:36(28-09-2021) showing D/C, E/F relays at 33 kV end and was switched on at 05:36(28-09-2021) showing Dist. Z1 & main protection.  1) Kodda-Rajendrapur 132 kV Ckt-1 & Z tripped at 06:36(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 06:34(28-09-2021) showing Dist. A-phase at Cumilla(N) end and was switched on at 03:33(28-09-2021) showing Dist. A-phase at Cumilla(N) end and was switched on at 07:32(28-09-2021) due to 33 kV Bus maintenance.  1) Korall 132/33 kV T-2 & T3 transformers were shut down at 07:22(28-09-2021) due to 33 kV Bus maintenance.  1) Norall 132/33 kV T-2 transformer was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and				nd showing Dist. Z1 relay an	d was							
Foreaker and was switched on at 17:55.  If Sakthira 13/23 k V T-1 k T2 transformers tripped at 19:25 showing O/C, E/F relays at 33 kV end and  If Sak V end of B. Baria 13/2/3 k V T-1 k T2 transformers tripped at 05:18(28-09-2021) showing O/C, E/F relays at 33 kV end and was switched on at 05:36(28-09-2021) by 132 kV mechanical protection.  In Bhulta 13/2/3 kV T-1 transformer tripped at 05:38(28-09-2021) showing Dist. Z 1 & main protection relays at Kodda end and were switched on at 05:38(28-09-2021) showing Dist. Z 1 & main protection relays at Kodda end and were switched on at 03:30(28-09-2021).  In UMPL-Sherput 132 kV Ckt-1 k was shut down at 07:12(28-09-2021) showing Dist. A-phase at Curnilla(N)-end and was switched on at 07:12(28-09-2021) and to 07:22(28-09-2021) due to 33 kV Bus maintenance.  In Norall 13/2/33 kV T-2 k T3 transformers were shut down at 07:22(28-09-2021) due to 33 kV Bus maintenance.  In Norall 13/2/33 kV T-2 k T3 transformers was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV end.  Sub shahuganj-Sirajganj 230 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021).  Sub Divisional Engineer Executive Engineer  Fixed the same of the same o				,								
k) Satkhira 132/33 kV T-1 & T2 transformers tripped at 19:25 showing OIC, E/F relays at 33 kV end and () 33 kV end of Baaria 132/33 kV T-1 & T2 transformers tripped at 05:38(28-09-2021) showing OIC, E/F relays at 33 kV end and was switched on at 05:36(28-09-2021) by 132 kV mechanical protection.  m) Bhulta 132/33 kV T-1 transformer tripped at 05:38(28-09-2021) by 132 kV mechanical protection.  m) Kodda-Rajordrapur 132 kV Ck1-t by ped at 05:09(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) respectively.  o) Cumilla(N)-Choddagram 132 kV Ck1-th upsed at 03:20(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 03:33(28-09-2021) respectively.  o) Lower (Child and the complex of the comple			4 transformer tripped	d at 16:36 due to R/H maint	enance at 33 kV						curred under Bara	apukuria S/S area
1) 33 kV end of B.Baria 132/33 kV T-1 & T2 transformers tripped at 05:18(28-09-2021) showing O/C, E/F relays at 33 kV end and was switched on at 05:38(28-09-2021) by 132 kV mechanical protection.  n) Bhula 132/33 kV T-1 transformer tripped at 05:38(28-09-2021) by 132 kV mechanical protection.  n) Kodda-Rajendrapur 132 kV Ckt-1 & 2 tripped at 06:39(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) showing Dist. A-phase at Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) showing Dist. A-phase at Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) showing Dist. A-phase at Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 07:22(28-09-2021) due to 33 kV Bus maintenance.  n) Kabirpur 132/33 kV T-2 transformers were shut down at 07:22(28-09-2021) due to 33 kV Bus maintenance.  n) Norall 132/33 kV T-2 transformer was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV end.  shahugan-)-Strajganj 230 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021).  Sub Divisional Engineer Executive Engineer  Superintendent Engineer					20 137 1 1				from 16:36 to 17:	56.		
relays at 33 kV end and was switched on at 05:36(28-09-2021) by 132 kV mechanical protection.  n) Kodda-Rajendrapur 132 kV Ckt-1 & 2 tripped at 05:39(28-09-2021) showing Dist. Z1 & main protection  n) Kodda-Rajendrapur 132 kV Ckt-1 & 2 tripped at 06:09(28-09-2021) respectively.  of Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) respectively.  of Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) respectively.  of Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) respectively.  of Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) respectively.  of Noral 132/33 kV 7-2 & T3 transformers were shut down at 07:12(28-09-2021) due to 33 kV  Bus maintenance.  n) Noral 132/33 kV 7-2 & T3 transformers was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV  end.  of Noral 132/33 kV 7-2 & T3 transformer was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV  end.  shahuganj-Sirajganj 230 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end  and was switched on at 07:34(28-09-2021).  Sub Divisional Engineer  Executive Engineer  Executive Engineer  Superintendent Engineer												
m) Bhula132/33 kV T-1 transformer tripped at 05.38(28-09-2021) by 132 kV mechanical protection n) Nodda-Rajendapur 132 kV Ckt-1 & 2 tripped at 06.99(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 08:24, 08:31(28-09-2021) especitively.  o) Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) showing Dist. A-phase at Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) of c/M.  p) UMPL-Sherpur 132 kV Ckt-1 was shut down at 07:12(28-09-2021) for C/M.  g) Kabipur 132/33 kV T-2 transformer was reshut down at 07:22(28-09-2021) due to 33 kV Bus maintenance.  p) Noral 13(23) 38 kV T-2 transformer was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV end.  and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021).  Sub Divisional Engineer Executive Engineer  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06					nowing O/C, E/F							
n) Kodda-Rajendrapur 132 kV Ckt-1 & 2 tripped at 06:09(28-09-2021) showing Dist. Z1 & main protection relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) respectively.  o) Cumilla(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) showing Dist. A-phase at Cumilla(N) end and was switched on at 03:33(28-09-2021).  D) UMPL-Shepru 132 kV Ckt-1 tripped at 03:20(28-09-2021) due to 33 kV Bus maintenance.  r) Norall 132/33 kV T-2 transformers were shut down at 07:22(28-09-2021) due to R/H maintenance at 33 kV end.  r) Norall 132/33 kV T-2 transformer was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV end.  s) Ashuganj-Sirajganj 230 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021).  Sub Divisional Engineer Executive Engineer Executive Engineer  About 82 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 06:09 to 06:24.  About 80 MW power interruption occurred under Kodda S/S area from 07:22(28-09-2021) to till.  About 14 MW power interruption occurred under Norall S/S area from 07:22(28-09-2021) to till.  Superintendent Engineer					protection				1			
relays at Kodda end and were switched on at 06:24, 06:31(28-09-2021) respectively, of Cumilla(N) choddagarm at 132 kV Ck-t1 tripped at 03:20(28-09-2021) showing Dist. A-phase at Cumilla(N) end and was switched on at 03:33(28-09-2021) p) UMPL-Sherpur 132 kV Ck-t1 was shut down at 07:12(28-09-2021) for C/M. q) Kabirpur 1323 kV T-2 transformer were shut down at 07:22(28-09-2021) due to 33 kV Bus maintenance. q) Norall 132/38 kV T-2 transformer was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV end. g) Shabuganj-Sirajganj 230 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021)  Sub Divisional Engineer Executive Engineer  Superintendent Engineer									About 82 MW por	wer interruption o	curred under Kod	da S/S area
o) Cumila(N)-Choddagram 132 kV Ckt-1 tripped at 03:20(28-09-2021) showing Dist. A-phase at Cumila(N)-Choddagram 132 kV Ckt-1 tripped at 03:33(28-09-2021). p) UMPL-Sherpur 132 kV Ckt-1 was shut down at 07:12(28-09-2021) due to 33 kV Bus maintenance. q) Kabirpur 132/33 kV T-2 & T3 transformers were shut down at 07:22(28-09-2021) due to 33 kV Bus maintenance. r) Norall 132/33 kV T-2 transformer was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV end. s) Ashuganj-Sirajganj 230 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021).  Sub Divisional Engineer Executive Engineer Executive Engineer Superintendent Engineer					•							
p) UMPL-Sherpur 132 kV Ckt-1 was shut down at 07:12(28-09-2021) due to 33 kV grant and 12 kV Ckt-1 was shut down at 07:22(28-09-2021) due to 33 kV grant and 12 kV grant and 13 kV grant and was switched on at 07:34(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021).  Sub Divisional Engineer Executive Engineer Executive Engineer Superintendent Engineer Superintendent Engineer	o) Cumilla(N)-Choddagram	n 132 kV Ckt-1 f	tripped at 03:20(28-	09-20210 showing Dist. A-p	hase at				1			
a) Kabipur 13/23 kV T-2 & T3 transformers were shut down at 07:22(28-09-2021) due to 33 kV Bus maintenance. 1) Norall 13/2/33 kV T-2 transformer was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV end. 3) Ashuganj-Sirajganj 230 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021).  Sub Divisional Engineer Executive Engineer  Superintendent Engineer  Superintendent Engineer												
Bus maintenance.   from 07:22/28-09-2021) to till.   About 14 MW power interruption occurred under Noral S/S area from 06:45(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021).   Sub Divisional Engineer   Executive Engineer   Executive Engineer   Executive Engineer   Superintendent Enginee					22 10/				A h au s 00 s 55 s			i
r) Norall 132/33 kV T-2 transformer was shut down at 06:45(28-09-2021) due to R/H maintenance at 33 kV end. s) About 14 MW power interruption occurred under Norall S/S area from 06:45(28-09-2021) to till.  Sub Divisional Engineer Executive Engineer Executive Engineer Superintendent Engineer		& 13 transform	ers were snut down	at 07:22(28-09-2021) due	0 33 KV						ccurred under Kab	irpur 5/5 area
end. s) Ashuganj-Sirajganj 230 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021).  Sub Divisional Engineer Executive Engineer Superintendent Engineer		nsformer was st	nut down at 06:45(2	8-09-2021) due to R/H mai	ntenance at 33 kV						curred under Nor	ail S/S area
s) Ashuganj-Strajganj 230 kV Ckt-1 tripped at 07:01(28-09-2021) showing Dist. Z1, RST at Ashuganj end and was switched on at 07:34(28-09-2021).  Sub Divisional Engineer Executive Engineer Superintendent Engineer												
Sub Divisional Engineer Executive Engineer Superintendent Engineer	s) Ashuganj-Sirajganj 230			021) showing Dist. Z1, RST	at Ashuganj end				1 .,	•		
Network Operation Division Network Operation Division Load Despatch Circle									1			
	Network Operation Division	n	Ne	twork Operation Division					1	Load Des	patch Circle	