				GRID COMPANY TIONAL LOAD DE DAILY RI	SPATCH						QF-LDC-08 Page -1
									ing Date :	30-May-21	
Till now the maximum gen			3792.0 Seneration & Demand			20:0	00 Hrs on	27-Apr-21	abla Can 8 D		
The Summary of Yesterday Day Peak Generation :	19	29-May-21 (10341.0 I		Hour :	12:00		Today's Actual Min Min. Gen. at	Gen. & Prot 8:0		eiffatio 1040	8 MW
Evening Peak Generation :		13171.0 [21:00		Available Max Genera				1 MW
E.P. Demand (at gen end):		13171.01		Hour:			Max Demand (Evenir	ation	:		0 MW
E.P. Demand (at gen end):		13272.0 [MVV MAV	Hour :	21:00						
Maximum Generation :							Reserve(Generation	ena)			1 MW
Total Gen. (MKWH) :		269.6	System MPORT THROUGH EA	n Load Factor	: 84.63%		Load Shed	_:			0 MW
		EXPORT / I	WPORT THROUGH EA				40.00				MKWHR.
Export from East grid to West g				-10	00 MW	at	12:00		Energy		
Import from West grid to East of Water Level of Kaptai	grid :- Maximum		- 80-May-21		MW	at	•		Energy		- MKWHR.
			80-May-21	D. I.		70.40	FL (MOL)				
Actual :	72.79	Ft.(MSL),		Rule curve		76.40	Ft.(MSL)				
	T.4.1	1010.01	"MOED		010	(DDD)					
Gas Consumed :	Total :	= 1210.24 [MMCFD.		Oil Con	sumed (PDB):		HSD :			Liter
											Liter
								FO :			Liter
Cost of the Consumed Fuel (PE	DD : D:4\ .	Gas :	Tk164,587	7 400							
Cost of the Consumed Fuel (Pt	DB+PVI):					Oil	TI 040 074 004		Table Tree	00 000 570	
		Coal :	Tk80,261	,209		UII	: Tk618,071,931		Total : Tk86	02,920,576	
		Load Shedding & Other	Information								
Area	Yesterday						Today				
			Estimated Dema	and (S/S end)			Estimated Shedding			tes of Shedding	
	MW		MW					MW		Estimated Dem	.and)
Dhaka	0	0:00	4867					0		0%	
Chittagong Area	0	0:00	1662					0		0%	
Khulna Area	0	0:00	1490					0		0%	
Rajshahi Area	0	0:00	1347					0		0%	
Cumilla Area	0	0:00	1217					0		0%	
Mymensingh Area	0	0:00	982					0		0%	
Sylhet Area	0	0:00	541					0		0%	
Barisal Area	0	0:00	253					0		0%	
Rangpur Area	0	0:00	757					0		0%	
Total	0		13110	6				0			
					3) Ashu 4) Kapt	ai-2					
						an #1,2					
					Sylhe	t-225 MW ST					
					7) Siddl	nirganj 335 MW	ST				
					8) Bhola	225 MW GT-2					
											-
Ac	dditional Informatio	on of Machines, lines, Inter	ruption / Forced Load s	hed etc.							
				hed etc.			About 105 MW nowe	r interruption	occurred under	r Kodda S/S	
Ac a) Kodda 132/33 kV T3 & T4 tr				hed etc.			About 105 MW powe area from 08:27 to 1		occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tra	ransformer were und	er shut down from 08:27 to own since 08:52 for D/W.	18:51 for C/M.	hed etc.					occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tra	ransformer were und	er shut down from 08:27 to own since 08:52 for D/W.	18:51 for C/M.	hed etc.					occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tra b) Ghorasal-Ishurdi 230 kV Ckt c) Hasnabad 230/132 kV T-2 tr d) Savar 132/33 kV T-3 transfo	ransformer were und t-1 was under shut do ransformer was unde ormer was under shu	er shut down from 08:27 to own since 08:52 for D/W. er shut down since 08:31 for t down from 08:34 to 16:36	18:51 for C/M. D/W. for D/W.						occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt c) Hasnabad 230/132 kV T-2 tr d) Savar 132/33 kV T-3 transfo e) Gopalganj 132/33 kV T-2 tra	ransformer were under t-1 was under shut de ransformer was under ormer was under shut ansformer was unde	er shut down from 08:27 to own since 08:52 for D/W. er shut down since 08:31 for t down from 08:34 to 16:36 r shut down from 09:40 to 1	18:51 for C/M. D/W. for D/W. 3:06 due to red hot maint.						occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt c) Hasnabad 230/132 kV T-2 tr d) Savar 132/33 kV T-3 transfo e) Gopalganj 132/33 kV T-1 tr d) Mymensing 132/33 kV T-1 tr	ransformer were under t-1 was under shut der ransformer was under shut ansformer was under ansformer was under	er shut down from 08:27 to own since 08:52 for D/W. er shut down since 08:31 for t down from 08:34 to 16:36 r shut down from 09:40 to 1 shut down from 09:48 to 1	18:51 for C/M. D/W. for D/W. 3:06 due to red hot maint.						occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt. c) Hasnabad 230/132 kV T-2 tr. d) Savar 132/33 kV T-3 tr. d) Mymensing 132/33 kV T-1 tr. d) Mymensing 132/33 kV T-1 tr. d) Barisal-Bhola 230 kV Ckt-1 t	ransformer were under t-1 was under shut der ransformer was under shut ansformer was under ansformer was under	er shut down from 08:27 to own since 08:52 for D/W. er shut down since 08:31 for t down from 08:34 to 16:36 r shut down from 09:40 to 1 shut down from 09:48 to 1	18:51 for C/M. D/W. for D/W. 3:06 due to red hot maint.						occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt c) Hasnabad 230/132 kV T-2 tr d) Savar 132/33 kV T-3 transfo e) Gopalgan 132/33 kV T-1 tr d) Mymensing 132/33 kV T-1 tr d) Barisal-Bhola 230 kV Ckt-1 tr at 10:58.	ansformer were und t-1 was under shut d ransformer was unde ormer was under shut ansformer was under tripped at 10:04 from	er shut down from 08:27 to own since 08:52 for D/W. or shut down since 08:31 for t down from 08:34 to 16:36 r shut down from 09:40 to 1 r shut down from 09:48 to 1 both end showing dist 21,L	18:51 for C/M. D/W. for D/W. 3:06 due to red hot maint.						occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt b) Hasnabad 230/132 kV T-2 tr. b) Savar 132/38 kV T-3 transfo 6) Gopalganj 132/33 kV T-1 transfo 1) Mymensing 132/33 kV T-1 trat 1) Barisal-Bhola 230 kV Ckt-1 tr. d) Barisal-Bhola 230 kV Ckt-1 tr. d) Thakurgaon 115 MW P/S 13	ansformer were und t-1 was under shut de ransformer was under shul ansformer was unde ansformer was unde tripped at 10:04 from 32/11 kV transformer	er shut down from 08:27 to own since 08:52 for D/W. er shut down since 08:31 for town from 08:34 to 16:36 r shut down from 09:48 to 11 shut down from 09:48 to 11 both end showing dist 21,L charge on at 10:55.	D/W. for D/W. 3:06 due to red hot maint. 3:40 for C/M. 1-N and was switched on						occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt. c) Hasnabad 230/132 kV T-2 tr. d) Savar 132/33 kV T-3 translored d) Savar 132/33 kV T-2 tra. d) Savar 132/33 kV T-12 tra. d) Mymensing 132/33 kV T-1 tra. d) Barisal-Bhola 230 kV Ckt-1 ta. d 10:58. d) Thakurgaon 115 MW P/S 13, d) Bagerhat-Mongla 132 kV Ckt. d) Bagerhat-Mongla 132 kV Ckt.	ansformer were undi- t-1 was under shut di- transformer was unde- transformer was under shut- transformer was under tripped at 10:04 from 32/11 kV transformer t-1 was under shut di-	er shut down from 08:27 to own since 08:52 for D/W. or shut down since 08:31 for t down from 08:34 to 16:36 r shut down from 09:40 to 1 shut down from 09:48 to 1 in both end showing dist Z1, L charge on at 10:55.	D/W. for D/W. 3:06 due to red hot maint. 3:40 for C/M. 1-N and was switched on						occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt c) Hasnabad 230/132 kV T-2 tr. c) Savar 132/33 kV T-3 transfor c) Gopalganj 132/33 kV T-1 transfor d) Mymensing 132/33 kV T-4 transfor d) 10:58. d) Thakurgaon 115 MW P/S 13 d) Bagerhat-Mongla 132 kV Ckt d) Bagerhat-Mongla 132 kV Ckt d) Bagerhat-Mongla 132 kV Ckt	ansformer were und- t-1 was under shut de ransformer was under shul marsformer was under shul nasformer was under tripped at 10:04 from 32/11 kV transformer t-1 was under shut de t-2 was under shut de t-2 was under shut de	er shut down from 08:27 to own since 08:52 for D/W. If shut down since 08:31 for down from 08:40 to 1 shut down from 09:40 to 1 shut down from 09:40 to 1 both end showing dist Z1,L charge on at 10:55. own from 11:44 to 11:53 for own from 13:40 to 13:17 for	D/W. for D/W. 3:06 due to red hot maint. 3:40 for C/M. 1-N and was switched on protection test.						occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Chorasal-Ishurdi 230 kV Ckt c) Hasnabad 230/132 kV T-2 tr c) Savar 132/33 kV T-3 translor c) Sopplari 132/33 kV T-2 tra c) Sopplari 132/33 kV T-12 tra c) Sopplari 132/33 kV T-12 tra c) Barisal-Bhola 230 kV Ckt-1 t at 10:58. c) Thakurgaon 115 MW P/S 13 Bagerhat-Mongla 132 kV Ckt b) Bagerhat-Mongla 132 kV Ckt c) Haripur 412 kW ST & GTW c) Haripur 412 kW STW c) Haripur 412 kW STW c) Haripur 412 kW STW c) Haripur 412 kW	ransformer were under shut de ransformer was under shut as shut as shut ansformer was under ansformer was under shut as shut as shut as 32/11 kV transformer 1-1 was under shut de 1-2 was under shut down	er shut down from 08:27 to own since 08:52 for D/W. r shut down since 08:31 for 16:36 is shut down from 08:34 to 16:36 is shut down from 09:48 to 1 is both end showing dist 21,1. charge on at 10:55. charge in 18:14 to 13:17 for since 15:56 8 16:19 respec	18:51 for C/M. D/W. for D/W. 3:06 due to red hot maint. 1-N and was switched on protection test. protection test.						occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt c) Hasnabad 230/132 kV T-2 tr. c) Savar 132/33 kV T-3 translo e) Gopalganj 132/33 kV T-1 translo e) Gopalganj 132/33 kV T-2 translo e) Barisal-Bhola 230 kV Ckt-1 translo et 10:58 e) Thakurgaon 115 MV P/S 13 e) Bagerhat-Mongla 132 kV Ckt c) Haripur 412 MW ST & GT w e) Srinagar 132/33 kV T2 translo es and translo	ansformer were under shut de ransformer was under shut mer was under shut ansformer was under shut ansformer was under tripped at 10:04 from 32/11 kV transformer 1-1 was under shut de ree under shut de rere under shut down former was under shut down	er shut down from 08:27 to own since 08:52 for D/W. If shut down since 08:31 for 16 down from 09:40 to 1 shut down from 09:40 to 1 shut down from 09:40 to 1 both end showing dist 21,1 charge on at 10:55. own from 11:44 to 1:53 for own from 13:47 for since 15:56 & 16:19 respec	D/W. for D/W. 3:06 due to red hot maint. 3:40 for C/M. 1-N and was switched on protection test. protection test. tively due to dirty fuel. for red hot maintenance						occurred under	r Kodda S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Chorasal-Ishurdi 230 kV Ckt. b) Hansahad 290/132 kV T-2 tr. b) Sawar 132/33 kV T-3 transfo 9 Gopalganj 132/33 kV T-1 transfo 9) Barisal-Bhola 230 kV Ckt-1 t 1 (15-8) 1) Thakurgaon 115 MW P/S 13 10 Bagerhat-Mongla 132 kV Ckt. b) Bagerhat-Mongla 132 kV Ckt. b) Lapiru 412 kW ST & G TW. b) Krinagar 132/33 kV T transf	ansformer were undi- t-1 was under shut di- ransformer was under mer was under shu ansformer was under tripped at 10:04 from 32/11 kV transformer t-1 was under shut di- t-2 was under shut di- rere under shut down former was under sh	er shut down from 08:27 to own since 08:52 for D/W re shut down since 08:31 for t down from 08:34 to 16:35 r shut down from 09:48 to 1 shut down from 99:48 to 1 shut down from 99:48 to 1 both end showing dist 21,1 charge on at 10:55 own from 11:44 to 11:37 for since 15:56 a 16:19 respec ut down from 17:00 to 17:56 that down from 19:52 to 21:4	D/W. for D/W. 3.06 due to red hot maint. 3.40 for C/M. 1-N and was switched on protection test. protection test. tively due to dirty fuel. 5 for red hot maintenance 2 for red hot maintenance				area from 08:27 to 1i	8:51.			
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorsaal-Ishurd. 230 kV Ckt. c) Hasnabad 230/132 kV T-2 tr. d) Savar 132/33 kV T-3 translored. d) Savar 132/33 kV T-2 tra. d) Mymensing 132/33 kV T-1 tra. d) Mymensing 132/33 kV T-1 tra. d) Barjasi-Bhola 230 kV Ckt-1 tra. d 10:58. d) Thakurgaon 115 MW P/S 13, Bagerhat-Mongla 132 kV Ckt. d) Bagerhat-Mongla 132 kV Ckt. d) Harjur 412 WW ST & GTW.	ansformer were undi- t-1 was under shut di- ransformer was under mer was under shu ansformer was under tripped at 10:04 from 32/11 kV transformer t-1 was under shut di- t-2 was under shut di- rere under shut down former was under sh	er shut down from 08:27 to own since 08:52 for D/W re shut down since 08:31 for t down from 08:34 to 16:35 r shut down from 09:48 to 1 shut down from 99:48 to 1 shut down from 99:48 to 1 both end showing dist 21,1 charge on at 10:55 own from 11:44 to 11:37 for since 15:56 a 16:19 respec ut down from 17:00 to 17:56 that down from 19:52 to 21:4	D/W. for D/W. 3.06 due to red hot maint. 3.40 for C/M. 1-N and was switched on protection test. protection test. tively due to dirty fuel. 5 for red hot maintenance 2 for red hot maintenance				area from 08:27 to 1i	interruption o			
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt. b) Hansahad 230/13 kV T-2 tr. d) Sawar 132/33 kV T-3 transfo- e) Gopalganj 132/33 kV T-1 transfo- e) Gopalganj 132/33 kV T-1 transfo- e) Barisal-Bhola 230 kV Ckt-1 tr. d) Darisal-Bhola 230 kV Ckt-1 tr. d) Takukurgaon 115 MW P/S 13 Bagerhat-Mongla 132 kV Ckt. d) Bagerhat-Mongla 132 kV Ckt. l) Haripur 412 WW ST & GT WW ST & GT WM ST	ansformer were undi- 1-1 was under shut di- 1-2 was under shut di- 1-2 was under shut di- 1-3 was under shut di- 1-3 was under shut di- 1-5 was under shut di- 1-5 was under shut di- 1-6 was under shut di- 1-7 was under shut di- 1-8 was under shut di- 1-9 was under shut di- 1	er shut down from 08:27 to own since 08:52 for D/W or shut down since 08:31 for t down from 08:34 to 16:38 shut down from 09:40 to 1 shut down from 09:40 to 1 shut down from 09:40 to 1 shut down from 11:44 to 11:53 for charge on at 10:41 to 13:17 for since 15:56 at 16:19 espec ut down from 17:00 to 17:56 thut down from 19:52 to 21:4 8 showing 0/C relay and we	IB:51 for C/M. D/W. for D/W. 3.06 due to red hot maint. 3.40 for C/M. 1-N and was switched on protection test. protection test. trively due to dirty fuel. 5 for red hot maintenance ss switched on at 19:23.				area from 08:27 to 1i	interruption o			
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt c) Hasrashad 230/132 kV T-2 tr. c) Savar 132/33 kV T-3 transfor e) Gopalganj 132/33 kV T-2 transfor e) Gopalganj 132/33 kV T-2 transfor e) Barjasl-Bhola 230 kV Ckt-1 tr. e) Barjasl-Bhola 230 kV Ckt-1 e) Takurgaon 115 MW P/S 13 e) Bagperhal-Mongla 132 kV Ckt e) Bagperhal-Mongla 132 kV Ckt e) Karjasl-Bhola 23/33 kV T2 transfor e) Sinagar 132/33 kV T2 transfor e) Sinagar 132/33 kV T2 transfor e) Bagpar 3 kV T2 transfor e) Bagpar 3 kV T2 transfor e) Bagpar 3 kV T2 transfor e) Bagransfor e) Bagransfor e) Bagransfor e) Sinagar 132/33 kV T2 transfor e) Bagransfor e) Bagr	ansformer were und 1-1 was under shut di ansformer was under mer was under shut mer was under shut di ansformer was unde tripped at 10:04 from 32/11 kV transformer t-1 was under shut di -2 was under shut di ere under shut down former was under sh sformer was under sh sformer was under sh sformer was under sh sformer was under sh	er shut down from 08:27 to own since 08:52 for D/W or shut down since 08:31 for t down from 08:34 to 16:38 shut down from 09:40 to 1 shut down from 09:40 to 1 shut down from 09:40 to 1 shut down from 11:44 to 11:53 for charge on at 10:41 to 13:17 for since 15:56 at 16:19 espec ut down from 17:00 to 17:56 thut down from 19:52 to 21:4 8 showing 0/C relay and we	IB:51 for C/M. D/W. for D/W. 3.06 due to red hot maint. 3.40 for C/M. 1-N and was switched on protection test. protection test. trively due to dirty fuel. 5 for red hot maintenance ss switched on at 19:23.				area from 08:27 to 1i	interruption o			
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt c) Hansahad 230/132 kV T-2 tr. d) Savar 132/33 kV T3 transfo e) Gopalgan 132/33 kV T-1 tr. d) Mymensing 132/33 kV T-1 tr. d) Takurgaon 115 MW P/S 13 Bagerhat-Mongla 132 kV Ckt d) Bagerhat-Mongla 132 kV Ckt d) Hanjur 412 MW ST & GT W () Sirinagar 132/33 kV T2 transfo m) Tangaal 132/33 kV T2 transfo d) Bagaria 132/33 kV T2 transfo d) B. Baria 132/33 kV T2 transfo d) B. Baria 132/33 kV T2 transfo	ansformer were undi- 1.1 was under shut di- 1.1 was under shut di- 1.2 was under shut on the shut of t	er shut down from 08:27 to own since 08:52 for DW. re shut down since 08:31 for down from 08:34 to 16:36 re shut down from 09:40 to 1 r shut down from 09:48 to 1 both end showing dist 21,L charge on at 10:45 for charge on at 10:45 for since 15:58 & 16:19 feepe ut down from 17:00 to 17:55 since 15:58 & 16:19 feepe ut down from 17:00 to 17:55 8 showing 0/C relay and w to 10:26 due to 33 kV tin lac	IB:51 for C/M. D/W. for D/W. 3.06 due to red hot maint. 3.40 for C/M. 1-N and was switched on protection test. protection test. truly due to dirty fuel. 5 for red hot maintenance as switched on at 19:23. pir feeder CT burst and				area from 08:27 to 1i About 40 MW power area from 19:18 to 19	interruption o	occurred under	Tangail S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt c) Hasnabad 230/132 kT-2 tr. c) Hasnabad 230/132 kT-2 tr. c) Savar 132/33 kV T-2 tra c) Gopalganj 132/33 kV T-2 tra c) Gopalganj 132/33 kV T-2 tra c) Barisal-Bhola 230 kV Ckt-1 tra c) Thakurgaon 115 MW P/S 13 bageptal-Mongla 132 kV Ckt b) Bageptal-Mongla 132 kV Ckt b) Bageptal-Mongla 132 kV Ckt c) Haripur 412 kW ST & G Tw c) Srinagar 132/33 kV T1 trans c) Srinagar 132/33 kV T1 trans c) Tangal 132/33 kV T2 transle c) B. Baria 132/33 kV T2 transle c) B. Baria 132/33 kV T1 kT L c) Above the tripping Ashuganj-c c) Above the tripping Ashuganj-c)	ansformer were undi- 1.1 was under shut di- 1.1 was under shut di- 1.2 was under shut on the shut of t	er shut down from 08:27 to own since 08:52 for DW. re shut down since 08:31 for down from 08:34 to 16:36 re shut down from 09:40 to 1 r shut down from 09:48 to 1 both end showing dist 21,L charge on at 10:45 for charge on at 10:45 for since 15:58 & 16:19 feepe ut down from 17:00 to 17:55 since 15:58 & 16:19 feepe ut down from 17:00 to 17:55 8 showing 0/C relay and w to 10:26 due to 33 kV tin lac	IB:51 for C/M. D/W. for D/W. 3.06 due to red hot maint. 3.40 for C/M. 1-N and was switched on protection test. protection test. truly due to dirty fuel. 5 for red hot maintenance as switched on at 19:23. pir feeder CT burst and				About 40 MW power area from 19:18 to 1! About 145 MW power About 145 MW power area from 19:18 to 1!	interruption or interruption or interruption or interruption or interruption or interruption	occurred under	Tangail S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt. b) Ishansahad 230/132 kV T-2 tr. d) Sawar 132/33 kV T-3 transfo g) Gopalgan 132/33 kV T-1 tr. d) Mymensing 132/33 kV T-1 tr. d) Mymensing 132/33 kV T-1 tr. d) Mymensing 132/33 kV T-1 tr. d) Harisal-Bhola 230 kV Ckt-1 tr. d) Tinakurgaon 115 MW P/S 13 d) Bagerhat-Mongla 132 kV Ckt. d) Haripur 412 kV Ckt. d) Haripur 412 transfn d) Srinagan 132/33 kV T1 transfn d) Tangail 132/33 kV T1 transfn d) Tangail 132/33 kV T1 transfn d) Bagaril 132/33 kV T1 transfn	ansformer were undi- 1.1 was under shut di- 1.1 was under shut di- 1.2 was under shut on the shut of t	er shut down from 08:27 to own since 08:52 for DW. re shut down since 08:31 for down from 08:34 to 16:36 re shut down from 09:40 to 1 r shut down from 09:48 to 1 both end showing dist 21,L charge on at 10:45 for charge on at 10:45 for since 15:58 & 16:19 feepe ut down from 17:00 to 17:55 since 15:58 & 16:19 feepe ut down from 17:00 to 17:55 8 showing 0/C relay and w to 10:26 due to 33 kV tin lac	IB:51 for C/M. D/W. for D/W. 3.06 due to red hot maint. 3.40 for C/M. 1-N and was switched on protection test. protection test. truly due to dirty fuel. 5 for red hot maintenance as switched on at 19:23. pir feeder CT burst and				area from 08:27 to 1i About 40 MW power area from 19:18 to 19	interruption or interruption or interruption or interruption or interruption or interruption	occurred under	Tangail S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt c) Hasrashad 230/132 kV T-2 tr. c) Savar 132/33 kV T-3 transfore e) Gopalganj 132/33 kV T-1 transf e) Gopalganj 132/33 kV T-2 transf e) Barisal-Bhola 230 kV Ckt-1 transf e) Barisal-Bhola 230 kV Ckt-1 transf e) Takurgaon 115 MW P/S 13 e) Bagental-Mongla 132 kV Ckt e) Bagental-Mongla 132 kV Ckt e) Hanigur 412 kW ST & GT we e) Srinagar 132/33 kV T1 transf e) Srinagar 132/33 kV T1 transf e) Srinagar 132/33 kV T1 transf e) B. Baria 132/33 kV T2 transf e) B. Baria 132/33 kV T1 kT transf e) B. Baria 132/33 kV T1 kT L evere switched on at 00.50(30) e) Above the tripping Ashuganj-e e) Above the tripping Ashuganj-e e) Above the tripping Ashuganj-e e	ansformer were undi- 1.1 was under shut di- 1.1 was under shut di- 1.2 was under shut on the shut of t	er shut down from 08:27 to own since 08:52 for DW. re shut down since 08:31 for down from 08:34 to 16:36 re shut down from 09:40 to 1 r shut down from 09:48 to 1 both end showing dist 21,L charge on at 10:45 for charge on at 10:45 for since 15:58 & 16:19 feepe ut down from 17:00 to 17:55 since 15:58 & 16:19 feepe ut down from 17:00 to 17:55 8 showing 0/C relay and w to 10:26 due to 33 kV tin lac	IB:51 for C/M. D/W. for D/W. 3.06 due to red hot maint. 3.40 for C/M. 1-N and was switched on protection test. protection test. truly due to dirty fuel. 5 for red hot maintenance as switched on at 19:23. pir feeder CT burst and				About 40 MW power area from 19:18 to 1! About 145 MW power About 145 MW power area from 19:18 to 1!	interruption or interruption or interruption or interruption or interruption or interruption	occurred under	Tangail S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt b) Hansahad 230/132 kV T-2 tr. d) Savar 132/33 kV T-3 transfo e) Gopalgan 132/33 kV T-1 tr. d) Mymersing 132/33 kV T-1 tr. d) Mymersing 132/33 kV T-1 tr. d) Tinkurgaon 115 MV P/S 13 Bagerhat-Mongla 132 kV Ckt d) Bagerhat-Mongla 132 kV Ckt d) Hanjur 412 MW ST & CT w () Sirinagar 132/33 kV T1 transfo m) Sirinagar 132/33 kV T1 transfo m) Sirinagar 132/33 kV T1 transfo d) B. Baria 132/33 kV T1 transfo d) B. Baria 132/33 kV T1 transfo d) B. Baria 132/33 kV T1 transfo d) Above the tripping Ashuganjon at 01:12(30-05-2021).	ansformer were undi- 1.1 was under shut di- 1.1 was under shut di- 1.2 was under shut on the shut of t	er shut down from 08:27 to own since 08:52 for DW. re shut down since 08:31 for down from 08:34 to 16:36 re shut down from 09:40 to 1 r shut down from 09:48 to 1 both end showing dist 21,L charge on at 10:45 for charge on at 10:45 for since 15:58 & 16:19 feepe ut down from 17:00 to 17:55 since 15:58 & 16:19 feepe ut down from 17:00 to 17:55 8 showing 0/C relay and w to 10:26 due to 33 kV tin lac	IB:51 for C/M. D/W. for D/W. 306 due to red hot maint. 340 for C/M. 1-N and was switched on protection test. truely due to dirty fuel. truely due to dirty fuel. 2 for red hot maintenance as switched on at 19:23. pir feeder CT burst and uganj end and were switch				About 40 MW power area from 19:18 to 1! About 145 MW power About 145 MW power area from 19:18 to 1!	interruption of 9:23. In interruption of 9:23. In interruption 0:50.	occurred under	Tangail S/S r B.Baria S/S	
a) Kodda 132/33 kV T3 & T4 tr. b) Ghorasal-Ishurdi 230 kV Ckt c) Hasrashad 230/132 kV T-2 tr. c) Savar 132/33 kV T-3 transfore e) Gopalganj 132/33 kV T-1 transf e) Gopalganj 132/33 kV T-2 transf e) Barisal-Bhola 230 kV Ckt-1 transf e) Barisal-Bhola 230 kV Ckt-1 transf e) Takurgaon 115 MW P/S 13 e) Bagental-Mongla 132 kV Ckt e) Bagental-Mongla 132 kV Ckt e) Hanigur 412 kW ST & GT we e) Srinagar 132/33 kV T1 transf e) Srinagar 132/33 kV T1 transf e) Srinagar 132/33 kV T1 transf e) B. Baria 132/33 kV T2 transf e) B. Baria 132/33 kV T1 kT transf e) B. Baria 132/33 kV T1 kT L evere switched on at 00.50(30) e) Above the tripping Ashuganj-e e) Above the tripping Ashuganj-e e) Above the tripping Ashuganj-e e	ansformer were undi- 1.1 was under shut di- 1.1 was under shut di- 1.2 was under shut on the shut of t	er shut down from 08:27 to own since 08:52 for D/W. ir shut down since 08:31 for down from 08:34 to 16:36 r shut down from 08:48 to 1 shut down from 09:48 to 1 is both end showing dist 21,1. charge on at 10:55. own from 11:44 to 11:37 for since 15:56 & 16:19 respec ut down from 17:00 to 17:54 8 showing 0/C relay and we at 00:26 due to 33 kV tin lac 1 Ckt trip at 00:26 from Ash	IB:51 for C/M. D/W. for D/W. 3.06 due to red hot maint. 3.40 for C/M. 1-N and was switched on protection test. protection test. truly due to dirty fuel. 5 for red hot maintenance as switched on at 19:23. pir feeder CT burst and	a.			About 40 MW power area from 19:18 to 1! About 145 MW power About 145 MW power area from 19:18 to 1!	interruption of 9:23. In interruption of 1:25	occurred under	Tangail S/S r B.Baria S/S neer	