										Sh	utdown P	roposec	d for the	month	of Jul	y - 202	5						]
SN	Name of Element	1 1	2 3	4 5	6	7 8 9 10	11 12	13 1	J 4 15	ul-25	7 18 19	20	21 22	23 24	25	26 27	28	29 30	31	Proposed Time	Reason	Category	Comments
	SHUTDOWNS PROPOSED BY PGCIL					, 0 , 10					, 10 17	20		20 21		20 27		27 00					
1	132kV KUMARGHAT -KARIMGANJ(ASSAM)																			0900 Hrs to 1700 Hrs	For vegetation clearance by Kumarghat TLM.	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kV Badarpur-Karimganj
2	132kV SM NAGAR(TSECL)-PALATANA(OTPC)-1																			0800 Hrs to 1700 Hrs	For AMP works By Agratala	Normal Maintenance related shutdown.	S.D may be availed. SPS at polatians for bangladesh load to be kept off before availing SD The loading of 132 kV SM Nagar (ISTS) - SM Nagar line is to be restricted within 70 MW after avail the SD. The loading will be maintained by SLDC Tripura. consent from Tripura required
3	132kV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-1																			0800 Hrs to 1700 Hrs	For AMP works of Bay equipments By Agratala	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132kV RC NAGR(NEEPCO)-AGARTLA(TRIPUI
4	132kV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-2																			0800 Hrs to 1700 Hrs	For AMP works of Bay equipments By Agratala	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132kV RC NAGR(NEEPCO)-AGARTLA(TRIPUI
5	132kV JIRIBAM-TIPAIMUKH(MANIPUR)																			0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long roo polymer insulators at Power/Deep valley/River/SH/NH crossing locations	1 Existing system improvement related shutdown.	SD may be availed subject to availability of 132 kV Aizwal - Tipiamukh
6	132kV AIZWAL-MELRIAT																			0800 Hrs to 1400 Hrs	AMP WORKS	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kV Aizwal - Luangmual, 132 kV Silchar - Mel D/C
7	132kV MOKOKCHUNG-MOKOKCHUNG(NAGALAND)-1																			0900 Hrs to 1700 Hrs	Rectification of CB Phase to Phase Trip time (max) pole discrepancy violation. 02. Evacuation, Vacuuming and refilling of SF6 gas of CB Y-ph due to dew point violation.	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kVMockokchung - Mokokchung 2
8	132kV MOKOKCHUNG-MOKOKCHUNG(NAGALAND)-2																			0900 Hrs to 1600 Hrs	Rectification of damaged Bottom B-Phase conductor between Loc 5-6 of 132kV Mokokchung-Mokokchung (Nagaland) TL-2 by using repair sleeve	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kVMockokchung - Mokokchung 1
9	132kV BADARPUR-KHLIEHRIAT-1																			0900 Hrs to 1700 Hrs	AMP of Bay equipments at Badrapur & Khelrihat	Normal Maintenance related shutdown.	SD may be availed Subjected to availability of 132 kV Kopili-Khandong-Khleihriat D/C & 132 Badarpur - Panchgram - Lumshnong - Khileriat - Khileriat link
10	AR of 400kV MISA- MARIANI-2																			0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long roc polymer insulators at Power/Deep valley/River/SH/NH crossing locations	Existing system improvement related shutdown.	A/R may be kept in Non-Auto mode.
11	AR of 132KV Dimapur Imphal line																			0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	Construction activities related shutdown.	A/R may be kept in Non-Auto mode.
SN	Name of Element	1 :	2 3	4 5	6	7 8 9 10	11 12	13 1		ul-25 16 1'	7 18 19	20	21 22	23 24	25	26 27	28	29 30	31	Proposed Time	Reason	Category	
400	kV Transmission lines																						
12	400 KV Silchar - Byrnihat TL																			0900 Hrs to 1700 Hrs	Upgradation of Insulator base for LA for avoiding of the fallen of LA due the Heavy Wind.	Existing system improvement related shutdown.	SD may be availed subject to availability of 400 kV Bongaigaon-Byrnihat line. Dia must be completed after swithing of elements for reliable system operation.
13	400 KV Silchar - Azara TL																			0900 Hrs to 1700 Hrs	Upgradation of Insulator base for LA for avoiding of the fallen of LA due the Heavy Wind.  For Modification OF LBB RELAY scheme (Seperation of Single phase	shutdown.	SD may be availed subject to availability of 400 kV Bongaigaon-Azara line & 220 kV Salakati- BTPS-Agia-Boko-Azara link. Dia must be completed after swithing of elements for reliable sys- operation.
14	400 KV BALIPARA - MISA-1 LINE																			0900 Hrs to 1300 Hrs	and 3 Phase Intiation to Tie LBB Relay during fault in the line after replacement of electro mechanical relay with numerical Relay)	Existing system improvement related shutdown.	SD may be availed subjected to availability of 400 kV Balipara - Misa 2 & 220 kV Balipara- Sonabil -Samaguri D.C.
15	400KV BALIPARA BNC-1 LINE																			1400 Hrs to 1700 Hrs	For Modification OF LBB RELAY scheme (Seperation of Single phase and 3 Phase Initiation to Tie LBB Relay during fault in the line after replacement of electro mechanical relay with numerical Relay)	Existing system improvement related shutdown.	SD may be availed subject to availability of 400KV BALIPARA BNC 2, 3, 4 lines. Dia must completed after swithing of elements for reliable system operation.
16	400 KV BALIPARA - MISA-1 LINE																			1000 Hrs to 1400 Hrs	For Modification OF LBB RELAY scheme (Seperation of Single phase and 3 Phase Initiation to Tie LBB Relay during fault in the line after replacement of electro mechanical relay with numerical Relay)	Existing system improvement related shutdown.	SD may be availed subjected to availability of 400 kV Balipara - Misa 1 & 220 kV Balipara- Sonabil-Samaguri D/C. Dia must be completed after swithing of elements for reliable system operation. Dia must be completed after swithing of elements for reliable system operation.
17	400KV BALIPARA BNC-1 LINE																			1000 Hrs to 1400 Hrs	For Modification OF LBB RELAY scheme (Seperation of Single phase and 3 Phase Initiation to Tie LBB Relay during fault in the line after replacement of electro mechanical relay with numerical Relay)	Existing system improvement related shutdown.	SD may be availed subject to availability of 400KV BALIPARA BNC 2, 3, 4 lines. Dia must completed after swithing of elements for reliable system operation.
18	400kV MISA- MARIANI-I																			0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long roc polymer insulators at Power/Deep valley/River/SH/NH crossing locations	f Existing system improvement related shutdown.	SD may be availed subjected to availability of 400 kV Mariani- Misa 2 line. Dia must be complafter swithing of elements for reliable system operation.
SN	Name of Element	1 :	2 3	4 5	6	7 8 9 10	11   12	13 1		ul-25 16 1	7   18   19	20 :	21   22	23 24	25	26 27	28	29 30	31	Proposed Time	Reason	Category	
	400 KV Bongaigaon SS																						
	TIE Bay of 400KV BONGAIGAON-BTPS#2 & BR#3 , Bay No 426 at Bongaigaon SS																			0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
20	TIE Bay of 400KV BONGAIGAON-NSLG#2 &BR#1 , Bay No 408 at Bongaigaon SS																			0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
	TIE Bay of 400KV BONGAIGAON-BYRNIHAT & BTPS#1 , Bay No 423 at Bongaigaon SS				П															0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
22	TIE Bay of 400KV BONGAIGAON-BR#5&ICT#2 , Bay No 403 at Bongaigaon SS				П															0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
	TIE Bay of 400KV BONGAIGAON-BR#2&BLP#2 , Bay No 411 at Bongaigaon SS																			0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
	415 Bay ( Main Bay of 400KV Bongaigaon - Alipurduar # 1 line ) at Bongaigaon SS	t																		0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
	400/132 KV Imphal SS																						
25	50MVA,132/33kV ICT-2 AT IMPHAL SS																			0800 Hrs to 1600 Hrs	AMP works of ICT	Normal Maintenance related shutdown.	SD may be availed subject to availability of 50MVA,132/33kV ICT-1 AT IMPHAL SS.
26	20MVAR,BUS REACTOR-I AT IMPHAL SS																			0800 Hrs to 1600 Hrs	AMP works of Reactor	Normal Maintenance related shutdown.	SD may be availed subject to real time grid conditions. 1 kV Voltage change is expected at 132 Imphal substation.
27	125MVAR,BUS REACTOR-2 AT IMPHAL SS																			0800 Hrs to 1600 Hrs	AMP works of Reactor	Normal Maintenance related shutdown.	SD may be availed subject to real time grid conditions. 7-8 kV Voltage change is expected at 4 kV substation. Dia must be completed after swithing of elements for reliable system operation
28	315MVA,400/132kV ICT-1 AT IMPHAL SS																			0800 Hrs to 1700 Hrs	AMP works of ICT & Hot spare changeover with Yph Transformer	Normal Maintenance related shutdown.	SD may be availed subject to availability of 315MVA,400/132kV ICT-2 AT IMPHAL SS. Dimust be completed after swithing of elements for reliable system operation.
	400 KV Balipara SS																						
29	Main Bay of 400KV Balipara - BNC-3 MAIN BAY (BAY-413) at Balipara SS																			09:00 TO 17:00 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	$\rm S/D$ may be availed subject to no outage of elements. 400 kV BNC 3 shares a dia with 400 kV Bongaigaon at Balipara
30	400KV BALIPARA BONGAIGAON-3 FSC																			09:00 TO 17:00 Hrs	Maintenance of Upkeep of FSC ( Line will be inservice)	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements.
31	400KV BALIPARA BONGAIGAON-4 FSC																			09:00 TO 17:00 Hrs	Maintenance of Upkeep of FSC ( Line will be inservice)	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements.
32	Tie Bay of 400KV MISA-1 AND BNC-1 (BAY-411) at Balipara SS	(	$\Rightarrow$																	CSD 09:00 TO 17:00 Hrs	For Modification OF LBB RELAY scheme	Existing system improvement related shutdown.	SD may be availed subject to no outage of elements.
	400 KV Silchar SS																						
33	200MVA,400/132kV ICT-1 AT SILCHAR SS																			0800 Hrs to 1600 Hrs	Replacement of PRV contacts, rectification of improper verticality of surge arrester.	Existing system improvement related shutdown.	S/D may be availed subject to availability of 400/32 kV ICT 2and 3 at Silchar. Dia must be completed after swithing of elements for reliable system operation.

34 Tie Bay of ICT 03 AND FUTURE bay , 414 Bay at Silchar SS																		0900 Hrs to 1700 Hrs	AMP works	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
400 KV Misa SS																					
35 80MVAR, BUS REACTOR-2 AT MISA																		0900 Hrs to 1300 Hrs	AMP works	Normal Maintenance related shutdown.	S/D may be availed subject to real time grid conditions. 3-4 kV Voltage change is expected at Mi substation.
36 315 MVA, ICT-2 at Misa SS																		0900 Hrs to 1700 Hrs	Replacement of LV OC/EF relay	Existing system improvement related shutdown.	S/D may be availed subject to availability of 400/32 kV ICT 1 and 3 at Misa. Dia must be completed after swithing of 'elements for reliable system operation.
132 KV Dimapur SS																				snutdown.	completed after switning of elements for reliable system operation.
																			LAND A STORM	v	S/D may be availed subject to availability of 220/32 kV ICT 1 and 2at Dimapur
37 100MVA,200/132kV ICT-3 AT Dimapur SS																		0800 Hrs to 1500 Hrs	AMP works of ICT	Normal Maintenance related shutdown.	S/D may be availed subject to availability of 220/32 kV IC1 1 and 2at Dimapur
132 KV Mokokchung SS																					
38 31.5MVAR,BUS REACTOR-1 at MOKOKCHUNG SS																		0900 Hrs to 1700 Hrs	AMP works	Normal Maintenance related shutdown.	S/D may be availed subject to real time grid conditions. 1-2 kV Voltage change is expected at Mokokchung substation.
SN Name of Element	1 2	3	4 5	6 7	8	9 10	11 12	13 14	Jul- 15 1	-25 6   17   18	19 20	0 21	22   23	24 25 2	27 2	3 29	30 31	Proposed Time	Reason	Category	
Interregional/International																					
39 132kV SM.NAGAR(TSECL)-COMILLA(BANGLAD)-1																		0800 Hrs to 1700 Hrs	For AMP works	Normal Maintenance related shutdown.	S/D may be availed subject to NLDC consent
SN Name of Element									Jul	-25								Proposed Time	Reason	Category	
SHUTDOWNS PROPOSED BY ASSAM	1 2	3	4 5	6 7	8	9 10	11 12	13 14	15 1	6 17 18	19 20	0 21	22 23	24 25 2	5 27 2	5 29	30 31	•		0 1	
																		00.00.47.00	CORP. M. C. L.	V 10/1	
1 132kV GOLAGHAT-MARIANI																		09:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	S/D may be availed. 132 kV Dimapur - Bokajan - Sarupathar - Golaghat link to be kept in service S/D may availed. 132 kV Mariani - Golaghat line and 132 kV Dimapur - Bokajan - Sarupathar li
2 132kV GOLAGHAT-SARUPATHAR																		09:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	S/D may availed. 132 kV Mariani - Golaghat line and 132 kV Dimapur - Bokajan - Sarupathar li to be kept in service.
3 132kV BOKAJAN-DIMAPUR					1	$\perp$			1	4			$\perp$			$\perp$	$\perp$	09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	S/D may be availed. 132 kV Mariani - Golaghat - Sarupathar - Bokajan link to be kept in service
4 132kV BOKAJAN-SARUPATHAR																	$\perp$	09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	S/D may be availed. 132 kV Dimapur -Bokajan line and 132 kV Mariani - Golaghat - Sarupathar link to be kept in service
5 220kV SAMAGURI-SONABIL-1																$\perp$	$\perp$	08:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Samaguri-Sonabil Ckt 2, 220kV Misa-Samag D/C and 220kV Samaguri - Mariani (AS)
6 220kV SAMAGURI-SONABIL-2																		08:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Samaguri-Sonabil Ckt 1, 220kV Misa-Samag D/C and 220kV Samaguri - Mariani (AS)
7 220kV AMGURI-MARIANI																		08:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220 kV Amguri-NTPS line. Considering N-1 contingency of 220 kV AGBPP - Mariani (PG) line. Upper Assum Fower Flow is to be maintain within 230 kW (during solar period) and 225 kW (during non-solar period)
8 220kV SAMAGURI-MARIANI-II																		08:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	GD may be resided. At present, the Upper Assum power system is connected with 220 MV Samagaria-Mennal Ack) in 22, 20 MV Antiques Assumption Mennal Ack) in 22, 20 MV Antiques (Assumption Mennal Ack) Meritani (Collaghari Samquither (Bolajani Dimaquer link, Under N-1 condition or 22 DW A College PN-New Marsinis (CO), Gast frow should be monitored an shall be manitationed below 246 MV(during solar period) and 225 MV (during non-solar period) in a dial metal field operation. Bell. All.BILIT (OF THE SYSTEM M REDUCED.
9 220kV AMGURI-NTPS																		08:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220 k Mariani-Amguri line.  At present, the Upper Assum power system is connected with 220 kV Samaguri-Mariani(AS) line  220 kV Mariani(AS). Mariani (PG) line, 220 kV AGBPP-Mariani(PG) line and 132 kV Marian  Golughart - Sarapathar - Bokajani - Dimapur link.  Under N-1 confiden or 220 kV AGBPP-New Mariani (PG). Gate flow should be monitored an shall be manitaned below 273 kW (during solar period) and 225 kW (during non-solar period) is attended to the confidence of t
10 220kV TINSUKIA-KATHALGURI-I																		10:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	S/D may be availed subject to the availability of 220 kV Tinsukin-Kathalguri II, 220 kV Tinsukin NTPS and 220 kV Tinsukin - NRPP - NTPS line,
11 220kVTINSUKIA-KATHALGURI-II																		10:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	S/D may be availed subject to the availability of 220 kV Tinsukin-Kathalguri I, 220 kV Tinsukin - NTPS and 220 kV Tinsukin - NTPP - NTPS Line,
12 220kV TINSUKIA-NTPS																		10:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	S/D may be availed. 220 kV Tinsukia - Kathalguri D/C and 220 kV Tinsukia - NRPP- NTPS- Amguri-Mariani link to be kept in service.
13 220kV TINSUKIA-NRPP																		10:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	S/D may be availed. 220 kV Tinsukia - Kathalguri D/C, 220 kV Tinsukia - NTPS-Amguri-Mari link and 220 kV NTPS - NRPP are to be kept in service.
14 132kV RUPAI-CHAPAKHOWA			П															09:00-17:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	SD may be availed Subject to availability of Kathalguri-Namsai - Tezu -Roing -Chapaldowa link
15 132kV TINSUKIA-RUPAI																		09:00-17:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	SD may be availed Subject to availability of Kathalgari-Namsai - Tezu -Roing -Chapakhowa - Rupai link. & 132 Rupai -Margarita - Trasukia link
16 132kV TINSUKIA-MARGHERITA																		08:30-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	SD may be availed Subject to availability of Kathalgari-Namsai - Tezu -Roing -Chapakhowa - Rupai -Truukin link and 132 kV Rupai - Marghurën link.
17 132kV RUPAI-MARGHERITA																		08:30-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	SD may be availed Subject to availability of Kathalguri -Namsai - Tezu -Roing -Chapakhowa - Rupai -Tinsukia link and 132 kVTinukia - Margharita line.
18 220kV SALAKATI-RANGIA-II																		07:00-16:00	PREVENTIVE MAINTENANCE & STRINGING OF CONDUCTOR BETWEEN LOC NO 438-440	Normal Maintenance related shutdown.	S/D may be availed subject availability of 220 kV BTPS-RANGIA CKT I. SPS at Rangia should be kept in ON condition.
19 220kV SALAKATI-RANGIA-I																$\Box$		07:00-16:00	PREVENTIVE MAINTENANCE & STRINGING OF CONDUCTOR	IN Normal Maintenance related shutdown	S/D may be availed subject availability of 220 kV BTPS-RANGIA CKT 2. SPS at Rangia should
																+	$\perp$	07.00-10.00	BETWEEN LOC NO 438-440		be kept in ON condition.
20 132kV BNC-GOHPUR -I																		08:30-17:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kV BNC -Gohpur 2
21   132kV BNC-GOHPUR -II																		08:30-17:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kV BNC -Gohpur 1
21 132KV DIVC-COTIFUR-II																	$\perp$	06:30-17:00	CORRESOR CLEANING	normal manuenance related shutdown.	
22 220kV SONABIL-BALIPARA-I																		09:30-15:00	CORRIDOR CLEANING & BAY NUTS & BOLTS TIGHTENING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 400 kV Balipara-Misa D/C, 220 kV Balipara - Sonabi 2, 220kV Samaguri-Sonabil D/C, 220kV Misa-Samaguri D/C and 220kV Samaguri - Mariani (A
23 220kV SONABIL-BALIPARA-II																		09:30-15:00	CORRIDOR CLEANING & BAY NUTS & BOLTS TIGHTENING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 400 kV Balipar-Misa D/C, 220 kV Balipara - Sonabi 1, 220kV Samaguri-Sonabil D/C, 220kV Misa-Samaguri D/C and 220kV Samaguri - Mariani (A
24 132kV PAILAPOOL-JIRIBUM																		09:00-16:00	CORRIDOR CLEANING & JUNGLE CUTTING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kV Srikona-Pailapool line.

25 132kV SRIKONA-SILCHAR-I					9:30-11:00	INSTALLATION OF SAMAST COMPLIANCE ENERGY METER	Existing system improvement related	SD may be availed subject to availability of other ciruit & 132 kV Srikona-Pailapool -Jiribam link
							shutdown.  Existing system improvement related	
26 132kV SRIKONA-SILCHAR-II					11:30-13:00	INSTALLATION OF SAMAST COMPLIANCE ENERGY METER	shutdown.	SD may be availed subject to availability of other ciruit & 132 kV Srikona-Pailapool -Jiribam link
27 132kV KARIMGANJ-BADARPUR					11:00-12:00	INSTALLATION OF SAMAST COMPLIANCE ENERGY METER	Existing system improvement related shutdown.	SD may be availed subject to availability of 132 kV Karimganj-Kumarghat
28 132kV KARIMGANJ-KUMARGHAT					12:00-13:00	INSTALLATION OF SAMAST COMPLIANCE ENERGY METER	Existing system improvement related shutdown.	SD may be availed subject to availability of 132 kV Karimganj-Badarpur
29 132 KV PANCHGRAM-PGCI (BADARPUR)					09:00-16:00	INSTALLATION OF .2S CLASS ENERGY METER AGAINST 132 KV PANCHGRAM-PGCI (BADARPUR) LINE AT 132KV PANCHGRAM GSS	Existing system improvement related shutdown.	S/D may be availed. 132 kV Badarpur-Khleihrait - Khileriat - Lumshnong - Panchgram link, 132 kV Kopili-Khandong- Khliehriat link, 132 kV Jiribam - Halfong - Khandong - Khliehriat links shall be kept in service.
30 132 KV PANCHGRAM-HAILAKANDI					09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.	SD May be availed subject to availability of 132 kV Panchgram - Lumshnong, 132 kV Panchgram Badarpur
31 132 KV PANCHGRAM-LUMSHNONG					09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.	S/D may be availed 132 kV Badarpur-Khleihrait line, 132 kV Kopili-Khandong-Khliehriat link, 132 kV Jiribam - Halfong - Khandong - Khliehriat links shall be kept in service.
32 132 KV HAILAKANDI-DULLAVCHERRA					09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132kV PK Bari - Dharmanagar-Dullavcherra link
33 132 KV SRIKONA-PAILAPOOL					09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kV Jiribam-Pailapool line.
34 132 KV DULLAVCHERRA-DHARMANAGAR					09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132kV PK Bari - Dharmanagar and 132kV Dullaveherra - Hailakandi.
35 132kV HAFLONG-HAFLONG(PGCIL)					09:00-15:00	INSTALLATION OF SAMAST COMPLIANCE ENERGY METER	Existing system improvement related shutdown.	SD may be availed
36 220kV AGIA-BTPS-I					09:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	The S/D may be availed subject to availability of 220kV Agia-BTPS 2 line (which line loading to be maintained below 500A). 400kV Bongaigaon - Azara, 400/220kV ICTs at Azara S/s should be
37 220kV AGIA-BTPS-II					09:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	kept in service. The S/D may be availed subject to availability of 220kV Agis-BTPS 1 line (which line loading to be maintained below 500A). 400kV Bongaigaon - Azara, 400/220kV ICTs at Azara S/s should be
38 220kV AGIA-BOKO					09:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	kept in service.  S/D may be availed. 220 kV Mirza - Boko line and 220 kV Agia - Mirza line to be kept in service.
39 220kV MIRZA-AGIA					09:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	S/D may be availed. 220 kV Agia - Boko - Mirza link to be kept in service. Also, 400kV Bongsigaon - Azara, 400/220kV ICTs at Azara S/s.
40 220kV MIRZA-BOKO					08:30-16:30	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	Bongangaon - Azara, 400/20kV R. 1s at Azara Sis.  S/D may be availed. 220 kV Agia - Boko and 220 kV Agia-Mirza to be in service.
41 132kV AGIA-HATSINGIMARI					09:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	S/D may be availed subject to 132 kV Nangalbibra - Rongkhon - Ampati - Hastingimari link.
42 132kV HATSINGIMARI-AMPATI-I					08:00-13:00	INSTALLATION OF ABT METER	Existing system improvement related	Consent from Meghalay is required. The voltage profile shall be maintained from SLDC ASSAM.  S/D may be availed subject to 132kV HATSINGIMARI-AMPATI-II & 132 kV Nangalbibra -
43 132kV HATSINGIMARI-AMPATI-II		•			08:00-13:00	INSTALLATION OF ABT METER	shutdown.  Existing system improvement related	Rongkhon - Ampati link.  S/D may be availed subject to 132kV HATSINGIMARI-AMPATI-I & 132 kV Nangalbibra -
		<u> </u>					shutdown.	Rongkhon - Ampati link.  SD may be availed subject to availability of 220kV Samaguri-Sonapur-Sarusajai link, 220kV
44 220kV SAMAGURI-JAWAHARNAGAR					08:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	Jawaharnagar-Sarusajai line.
45 220kV SAMAGURI SONAPUR					08:00-16:00	CORRIDOR CLEARANCE	Normal Maintenance related shutdown.	S/D may be availed subject to availability of 220 kV Sarusajai-Jawaharmagar-Samaguri link, 220 kV Sarusajai - Sonapur line and 220 kV Sarusajai-Azara DC.
46 220kV SARUSAJAI-SONAPUR 46 220kV SARUSAJAI-SONAPUR					08:00-16:00 08:30-16:30	CORRIDOR CLEARANCE  PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	Sarussijai - Sonapur line and 220 kV Sarussijai-Azara DC.  SD may be availed subject to availability of 220kV Samaguri-Sonapur line, 220kV Samaguri-Jawaharnagar-Sarussijai link & 220kV Azara-Sarussijai D/C.
46 220kV SARUSAJAI-SONAPUR 47 220kV BTPS-NTPC-I & 220kV BUS-I AT BTPS		14.75			08:30-16:30 09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING REPLACEMENT OF BUS CONDUCTOR	Normal Maintenance related shutdown.  Existing system improvement related shutdown.	Sarusajai - Sonapur line and 220 kV Sarusajai-Azara DC.  SD may be availed subject to availability of 220kV Samaguri-Sonapur line, 220kV Samaguri-
46 220kV SARUSAJAI-SONAPUR 47 220kV BTPS-NTPC-I & 220kV BUS-I AT BTPS SN Name of Element 1 2 3	4 5 6 7 8 9 10 11 1:	Jul-25 2 13 14 15 16 17 18	19 20 21 22 23 24	25 26 27 28 1	08:30-16:30 09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.  Existing system improvement related	Sarusijai-Sonapur line and Z20 kV Sarusajai-Azan DC.  SD may be availed subject to availability of 220kV Samaguri-Sonapur line, 220kV Samaguri-Javahurnagar-Sarusajai link & 220kV Azan Sarusajai DC.  Sd may be availed subject to availability of 220kV BTPS-NTPC-2, 400 kV BgTPP-Borngajaon DC, 2915 MVA, Crif at Bornjajaon, 220 kV Bornjajaon Salakai DC and 220 kV Salakaii-
46 220kV SARUSAJAI-SONAPUR 47 220kV BTPS-NTPC-1 & 220kV BUS-1 AT BTPS SN Name of Element 1 2 3 SHUTDOWNS PROPOSED BY Meghalaya	4 5 6 7 8 9 10 11 1:		19 20 21 22 23 24	25 26 27 28 :	08:30-16:30 09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING REPLACEMENT OF BUS CONDUCTOR	Normal Maintenance related shutdown.  Existing system improvement related shutdown.	Sarusaji-Sonapur line and Z20 kV Sarusaji-Azan DC.  SD may be availed subject to availability of 220kV Sarusajuri-Sonapur line, 220kV Sarusagari-Jawaharnagari-Sarusajir link & 220kV Azara-Sarusajir DC.  Sd may be availed subject to availability of 220kV BTPS-NTPC-2, 460 kV BgTPP-Borngaipun DC, 2915 MVA, Crif at Borngaipun 220 kV Bagtipuri-Salakair DC and 220 kV Salakair
46 220kV SARUSAJAI-SONAPUR 47 220kV BTPS-NTPC-I & 220kV BUS-I AT BTPS SN Name of Element 1 2 3	4 5 6 7 8 9 10 11 1:		19 20 21 22 23 24	25 26 27 28 3	08:30-16:30 09:00-16:00 29 30 31 Proposed Time	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING REPLACEMENT OF BUS CONDUCTOR  Reason	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category	Sarusaji-Sonaput line and 22 0k V Sarusajis-Azan DC.  SD may be availed subject to availability of 220k V Sarusquiri-Sonaput line, 220kV Sarunguri-Javadurungar-Sarusajia link & 220kV Azan-Sarusajia DC.  Sd may be availed subject to availability of 220kV BTPS-NTPC-2, 400 kV BgTPP- Bongsigson DC, 2*913 MVA kCT at Bongsigson, 220 kV Bongsigson -Salakati DC and 220 kV Salakati BTPS DC.  SD may be availed ubject to availability of 400/220/132kV lCTs at Killing Sis, 132 kV Killing-EPP- Unitra-Unitara 3-Unitara 1-Mawongay-Mawkis-Umitara 1 link. Availability of 132kV Baladaput-Panchigurat-Jamanhoneg, 132kV Killing-EPP- Unitra-Unitara 3-Unitara 1 lonk availability of 400/220/132kV lCTs at Killing Sis, 132 kV Killing-EPP- Unitra-Unitara 3-Unitara 1-Mawongay-Mawkis-Umitara 1 link. Availability of 132kV Baladaput-Panchigurat-Jamanhoneg, 132kV Killing-EPP- Unitra-Unitara 3-Unitara 1 lonk availability of 400/220/132kV lCTs at Killing Sis, 132 kV Killing-EPP- Unitra-Unitara 3-Unitara 1 lonk availability of 400/220/132kV lCTs at Killing Sis, 132 kV Killing-EPP- Unitra-Unitara 3-Unitara 1 lonk availability of 400/220/132kV lCTs at Killing Sis, 132 kV Killing-ENAMA (Salakata 1 long Sis
46 220kV SARUSAJAI-SONAPUR 47 220kV BTPS-NTPC-I-& 220kV BUS-I AT BTPS  SN Name of Element  SHUTDOWNS PROPOSED BY Meghalaya  1 132KV Umtru-Kahilipura DIC lines	4 5 6 7 8 9 10 11 1		19 20 21 22 23 24	25 26 27 28 7	08:30-16:30 09:00-16:00  Proposed Time  08:400hrs to 16:00hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From T.Loc No. 148 at Lawsig to T.Loc No. 262 at Manaphlang, For tightening of the property of t	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.	Sarusajai - Sonapur line and 220 kV Sarusajai-Azan DC.  SD may be availed subject to availability of 220kV Samaguri-Sonapur line, 220kV Samaguri-Javahurnagari-Sarusajai link & 220kV Azan-Sarusajai DC.  Sd may be availed subject to availability of 220kV SBTPS-NTPC-2, 460 kV BgTPF- Bongaigon DC, 2*913 MVA kCT at Bongaigon, 220 kV Bongaigon - Salakati DC and 220 kV Salakati-BTPS DC.  SD may be availed subject to availability of 400/220/132kV KTs at Killing Sis, 132 kV Killing-BPP- Untrus-Umiani 3-Uniani 1-Mavangap-Mavalsi-Umiani 1 link, Availability of 132kV Badatpure-Kilerbria, 132kV Badatpure-Punchgama-Lambnong, 132kV Khilhirist-Khandong-Konglad Khandong-Konglad Khilhirist-Khandong-Konglad Khandong-Konglad Khilhirist-Khandong-Konglad Khandong-Konglad Khilhirist-Khandong-Konglad Khandong-Konglad Khilhirist-Khandong-Konglad Khandong-Konglad Khandong-Konglad Khandong-Konglad Khandong-Konglad Khilhirist-Khandong-Konglad Khandong-Konglad Khan
46	4 5 6 7 8 9 10 11 1:		19 20 21 22 23 24	25 26 27 28 7	08:30-16:30  09:00-16:00  Proposed Time  08:00hrs to 16:00hrs  09:00hrs to 16:00hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From T.Loc No. 148 at Lausiej to T.Loc No. 262 at Manphlung, For tightening of jumpers mus & bolts at T.Loc No. 229-241  For tightening of jumpers mus & bolts at T.Loc No. 242-250	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.	Sarusaji-Sonapur line and 220 kV Sarusajis-Azan DC.  SD may be availed subject to availability of 220kV Samaguri-Sonapur line, 220kV Samaguri-Javadurnagar-Sarusajia link & 220kV Azan-Sarusajia DC.  Sd may be availed subject to availability of 220kV BTPS-NTPC-2, 400 kV BgTPP-Bongaigon DC, 2*315 MVA kCT at Bongaigono, 220 kV Bongaigono -Sahakati DC and 220 kV Sahakati BTS DC  SD may be availed subject to availability of 400/220/132kV lCTs at Killing Sss, 132 kV Killing-BTP-Dr. 1 mans 3-Uniann 1-Mawangay-Mavshi-Umann 1 link. Availability of 132kV Baladapar-Panchgrama-Jamahonog, 132kV Khibriar-Khandong-Konglik Markati LD kook kept down 0 MW. For kaladapar panchgram 1 manshanog, 132kV Khibriar-Khandong-Konglik Markati LD kook kept down 0 MW. For kaladapar panchgram 1 manshanog, 132kV Khibriar-Khandong-Konglik Markati LD kook kept down 0 MW. For kaladapar gravet fram 0 MW. Moghalaya has to bring their internal generation. The sensitivity of Leikha generation on 132 kV Khibriar-Khidriar Khandong-Konglik Markati LD kook kept down 0 MW. For kaladapar generate fram 0 MW. Moghalaya has to bring their internal generation. The sensitivity of Leikha generation on 132 kV Khibriar-Khidriar Khandong-Kong ali Markating-Rahamating-Markating-Likadapar-Panchamating-Markating-Likadapar-Panchamating-Markating-Likadapar-Panchamating-Markating-Likadapar-Panchamating-Markating-Likadapar-Panchamating-Markating-Likadapar-Panchamating-Markating-Likadapar-Panchamating-Markating-Likadapar-Panchamating-Markating-Likadapar-Panchamating-Markating-Likadapar-Panchamating-Markating-Likadapar-Panchamating-Likadapar-Panc
1   2   3	4 5 6 7 8 9 10 11 1:	2 13 14 15 16 17 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			08:30-16:30 09:00-16:00  29 30 31 Proposed Time  08:00hrs to 16:00hrs  09:00hrs to 16:00hrs  10:00hrs to 16:00hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From T.Loc No. 148 at Lawsig to T.Loc No. 262 at Masphlang. For tightening of jumpers mus & bolts at T.Loc No. 229-241  For tightening of jumpers mus & bolts at T.Loc No. 222-250  Maintenance of 132kV Bus side equipments	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Existing system improvement related shutdown.	Samusjai - Somput line and 22 oli V Samusjai-Azan D.C.  SD may be availed subject to availability of 220kV Salmaguri-Sonapur line, 220kV Samusguri-Javaharungai-Samusjai link & 220kV Azan Sarusjai D.C.  Sd may be availed subject to availability of 220kV Blengtignon - Salakati D.C. and 220 kV Salakati - LTTS D.C.  SD may be availed subject to availability of 400/220/132kV ICTs at Killing Sis, 132 kV Klaling-LTTS D.C.  SD may be availed subject to availability of 400/220/132kV ICTs at Killing Sis, 132 kV Kliling-EPIP-Untras-Umian 3-Uniman 1-Mawangap-Mawsia-Umian I link, Availability of 132kV Kliling-EPIP-Untras-Umian 3-Uniman 1-Mawangab-Havling-jarban link. The combined loading of 13 kV Kliling-EPIP-Untras-Umian 3-Umian I-Mawangap-Mawsia-Umian I link, Availability of 132kV Rabatarpar-Klindrina-Khandong, 132kV Kliling-EPIP-Untras-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umi
46		2 13 14 15 16 17 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			08:30-16:30 09:00-16:00  29 30 31 Proposed Time  08:00hrs to 16:00hrs  09:00hrs to 16:00hrs  10:00hrs to 16:00hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From T/Loc No. 148 at Lawsig to T/Loc No. 262 at Mawphlang. For tightening of jumpers mus & bolts at T/Loc No. 229-241 For tightening of jumpers mus & bolts at T/Loc No. 242-250  Maintenance of 132kV Bus side equipments  For stringing of Bus conductor	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Existing system improvement related shutdown.	Samusjai - Somput line and 22 oli V Samusjai-Azan D.C.  SD may be availed subject to availability of 220kV Salmaguri-Sonapur line, 220kV Samusguri-Javaharungai-Samusjai link & 220kV Azan Sarusjai D.C.  Sd may be availed subject to availability of 220kV Blengtignon - Salakati D.C. and 220 kV Salakati - LTTS D.C.  SD may be availed subject to availability of 400/220/132kV ICTs at Killing Sis, 132 kV Klaling-LTTS D.C.  SD may be availed subject to availability of 400/220/132kV ICTs at Killing Sis, 132 kV Kliling-EPIP-Untras-Umian 3-Uniman 1-Mawangap-Mawsia-Umian I link, Availability of 132kV Kliling-EPIP-Untras-Umian 3-Uniman 1-Mawangab-Havling-jarban link. The combined loading of 13 kV Kliling-EPIP-Untras-Umian 3-Umian I-Mawangap-Mawsia-Umian I link, Availability of 132kV Rabatarpar-Klindrina-Khandong, 132kV Kliling-EPIP-Untras-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umian III-Mawangap-Mawsia-Umi
46		2 13 14 15 16 17 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			08:30-16:30 09:00-16:00  29 30 31 Proposed Time  08:00hrs to 16:00hrs  09:00hrs to 16:00hrs  10:00hrs to 16:00hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From T/Loc No. 148 at Lawsig to T/Loc No. 262 at Mawphlang. For tightening of jumpers mus & bolts at T/Loc No. 229-241 For tightening of jumpers mus & bolts at T/Loc No. 242-250  Maintenance of 132kV Bus side equipments  For stringing of Bus conductor	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Existing system improvement related shutdown.	Sarusajia - Sonaput line and 22 NV Sarusajia-Azara D.C.  SD may be availed subject to availability of 220kV Sarusaguri-Sonaput line, 220kV Sarusaguri-Javaharungar-Sarusajia link & 220kV Azara Sarusajia Dr.C.  Sd may be availed subject to availability of 220kV Blompagnon-Salakati Dr.C. and 220 kV Salakati - BTPS Dr.C. 2401 kV BgTPP- Bongsignon Dr.C. 27431 kW ALCT at Bongsignon, 220 kV Blompagnon-Salakati Dr.C. and 220 kV Salakati - BTPS Dr.C.  SD may be availed . Intimation to Assam  SD may be availed subject to availability of 400/220/132kV ICTs at Killing Sis, 132 kV Killing-EPPI- Untrast-Uniami 3-Uniami 1-Mawangap-Mawis-Uniami 1 link. Availability of 132kV Killing-EPPI- Untrast-Uniam 1-Link Dr. to keep level benchymar-Unamong greater fram 50 WH. Meghalaya and 132kV Killing-EPPI- Untrast-Uniami 1-Dr. to keep level benchymar-Unamong greater fram 50 WH. Meghalaya Killing-EPPI- Untrast-Uniami 3-Uniami 1-Mawangap-Mawis-Uniami 1 link. Availability of 132kV Killing-EPPI-Untrast-Uniami 3-Uniami 1-Mawangap-Mawis-Uniami 1-Mawangap-Mawis-M
1   2   3		2 13 14 15 16 17 18  Jul-25 2 13 14 15 16 17 18			08:30-16:30  09:00-16:00  Proposed Time  08:60thes to 16:00thes  09:60thes to 16:00thes  10:00thes to 16:00thes  10:00thes to 12:00thes  08:00thes to 12:00thes	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From TLac No. 148 at Lausiej to TLoc No. 262 at Manphlung. For rightening of jumpers mas & boils at TLoc No. 220-241  For tightening of jumpers mas & boils at TLoc No. 222-250  Maintenance of 132kV Bus side equipments  For stringing of Bus conductor  Reason  GT Compressor off line washing.	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category	Samusjai - Sonapur line and 220 kV Samusjai-Azan DC.  SD may be availed subject to availability of 220kV Samaguri-Sonapur line, 220kV Samaguri-Jawahumagar-Samusjai link & 220kV Azanz-Samusjai DC.  Sd may be availed subject to availability of 220kV BTPS-NTPC-2, 400 kV BgTPP-Bongiajon DC. 2913 kWA kCT at Bongiajonn, 220 kV Benguigion - Salakati DC and 220 kV Klaling DC and 220 kV Klaling DC and 220 kV Klaling Salakati DC and 122 kV
1   2   3		2 13 14 15 16 17 18	19 20 21 22 23 24	25 26 27 28 1	08:30-16:30  09:30-16:00  Proposed Time  08:60thes to 16:00thes  09:60thes to 16:00thes  10:60thes to 16:00thes  10:60thes to 16:00thes  10:00thes to 16:00thes  08:00thes to 12:00thes  08:00thes to 12:00thes  08:00thes to 12:00thes	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From Tilace No. 148 at Lawning to Tilace No. 252 at Manaphlang, For hightening of jumpers man & both at Tilace No. 239-241  For tightening of jumpers mats & boths at Tilace No. 242-259  Maintenance of 132kV Bus side equipments  For stringing of Bus conductor  Reason  GT Compressor off line washing.	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.	Samusjai - Sonaput line and 22 0k V Samusjai-Azan DC.  SD may be availed subject to availability of 220k V Samaguri-Sonapur line, 220kV Samaguri-Jawahumagar-Sonapur line, 220kV BgTPP-Bongiigion DC. 2913 MVA KT at Bongiigion, 220 KV Bongsiigion - Salakati DC and 220 kV Salakati DTS DC  SD may be availed subject to availability of 400/220 132kV ICTs at Killing Sci. 132 kV Killing-FPR-Untro-Union-Himan H-Mawangar-Mawsia-Union I link. Availability of 122kV Salakati DC may be availed subject to availability of 400/220 132kV ICTs at Killing Sci. 132 kV Killing-FPR-Untro-Union-Himan H-Mawangar-Mawsia-Union I link. Availability of 122kV Killing-IPR-Untro-Union-Union-Himan H-Mawangar-Mawsia-Union I link. Availability of 122kV Killing Killing Sci. 132 kV Killing
1   2   3   3   3   3   3   3   3   3   3	4 5 6 7 8 9 10 11 1:	2 13 14 15 16 17 18	19 20 21 22 23 24	25 26 27 28 1	08:30-16:30  09:30-16:00  Proposed Time  08:60thes to 16:00thes  09:60thes to 16:00thes  10:60thes to 16:00thes  10:60thes to 16:00thes  10:00thes to 16:00thes  08:00thes to 12:00thes  08:00thes to 12:00thes  08:00thes to 12:00thes	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From T.Loc No. 148 at Lawsig to T.Loc No. 262 at Massphlang. For tightening of jumpers mus & bolts at T.Loc No. 229-241  For tightening of jumpers mus & bolts at T.Loc No. 224-250  Maintenance of 132kV Bus side equipments  For stringing of Bus conductor  Reason  GT Compressor off line washing.  GT Compressor off line washing.  Reason	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Category  Normal Maintenance related shutdown.  Category	Samusjai - Sonaput line and 22 0k V Samusjai-Azan DC.  SD may be availed subject to availability of 220k V Samaguri-Sonapur line, 220kV Samaguri-Jawahumagar-Sonapur line, 220kV BgTPP-Bongiigion DC. 2913 MVA KT at Bongiigion, 220 KV Bongsiigion - Salakati DC and 220 kV Salakati DTS DC  SD may be availed subject to availability of 400/220 132kV ICTs at Killing Sci. 132 kV Killing-FPR-Untro-Union-Himan H-Mawangar-Mawsia-Union I link. Availability of 122kV Salakati DC may be availed subject to availability of 400/220 132kV ICTs at Killing Sci. 132 kV Killing-FPR-Untro-Union-Himan H-Mawangar-Mawsia-Union I link. Availability of 122kV Killing-IPR-Untro-Union-Union-Himan H-Mawangar-Mawsia-Union I link. Availability of 122kV Killing Killing Sci. 132 kV Killing
46 220kV SARUSAJAI-SONAPUR 47 220kV BTPS-NTPC-I & 220kV BUS-I AT BTPS  SN Name of Element  1	4 5 6 7 8 9 10 11 1:	2 13 14 15 16 17 18	19 20 21 22 23 24 19 20 21 22 23 24	25 26 27 28 4	08:30-16:30  09:30-16:00  29 30 31	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From TLac No. 148 at Lausiej to TLoc No. 262 at Manphlung. For rightening of jumpers mas & boils at TLoc No. 220-241  For tightening of jumpers mas & boils at TLoc No. 222-250  Maintenance of 132kV Bus side equipments  For stringing of Bus conductor  Reason  GT Compressor off line washing.	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Category  Normal Maintenance related shutdown.  Category  Normal Maintenance related shutdown.	Sarusajai - Sonaput line and 22 ok V Sarusajai-Azan D.C.  SD may be availed subject to availability of 220k V Sarusaguri-Sonaput line, 220kV Sarusaguri-Jawaharungai-Sarusajai link & 220kV Azan-Sarusajai D.C.  Sd may be availed subject to availability of 220kV BIPS-NTPC-2, 400 kV BgTPP-Bongsigson D.C., 27-315 MVA KCT at Bongsigson, 220 KV Bongsigson - Salakati D.C and 220 kV Salakati - BTPS D.C.  SD may be availed subject to availability of 400/220/132kV ICTs at Käling Sis, 132 kV Kalinstan EPS D.C.  SD may be availed subject to availability of 400/220/132kV ICTs at Käling Sis, 132 kV Kälinstan EPPIP-Umms-Umman 1-Mawengap-Mawla-bi-Imman I link. Availability of 132kV Kälinstan Standong-Kopili and 132kV Kälinstan ICV to be keep below-form-umman-link and participated and 132kV Kälinstan ICV to be keep below 00 MW. For loading greater than 90 MW. Meglashya has to bring their internal generation. The sensitivity of Leikha generation on 132 kV Kälinstan Kikheria Khardong-Kopil and 132kV Kälinstan ICV to be keep below 00 MW. For loading greater than 90 MW. Meglashya has to bring their internal generation. The sensitivity of Leikha generation on 132 kV Kälinstan Kikheria Chardong-Intranspha-Hafik
46 220kV SARUSAJAI-SONAPUR 47 220kV BTPS-NTPC-1& 220kV BUS-1 AT BTPS  SN Name of Element  SHUTDOWNS PROPOSED BY Meghalaya  1 132kV Umtru-Kahilipura DC lines  2 220kV Killing-Mawphlang DC Lines  3 132kV Khlichriat Bus  4 132kV Ampati Bus  SN Name of Element  1 2 3  SHUTDOWNS PROPOSED BY NEEPCO  1 Agartala Gas Based Power Stations (AgGBPS),GTG#1  2 Agartala Gas Based Power Stations (AgGBPS),GTG#2  SN Name of Element  1 2 3	4 5 6 7 8 9 10 11 1:	Jul-25  2 13 14 15 16 17 18  Jul-25  2 13 14 15 16 17 18	19 20 21 22 23 24 19 20 21 22 23 24	25 26 27 28 4	08:30-16:30  09:30-16:00  29 30 31	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From T.Loc No. 148 at Lawsig to T.Loc No. 262 at Masphalang. For tightening of jumpers must & bolts at T.Loc No. 229-241  For tightening of jumpers must & bolts at T.Loc No. 229-241  For tightening of jumpers must & bolts at T.Loc No. 242-250  Maintenance of 132kV Bus side equipments  For stringing of Bus conductor  Reason  GT Compressor off line washing.  GT Compressor off line washing.  Reason	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Category  Normal Maintenance related shutdown.  Category	Samusjai - Sonaput line and 220 kV Samusjai-Azan D.C.  SD may be availed subject to availability of 220kV Samusjain-Sonaput line, 220kV Samusguri-Jawaharungai-Samusjai link & 220kV Azan-Sarusijai D.C.  Sd may be availed subject to availability of 220kV Blengsigson - Salakati D.C and 220 kV Salakati D.C. 240 kW BgTPP-Bongsigson D.C., 27313 kWA kCT at Bongsigson, 220 kV Bengsigson - Salakati D.C and 220 kV Salakati DTS D.C.  SD may be availed subject to availability of 400/220/132kV lCTs at Killing S/s, 132 kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Cavalability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Cavalability of 132kV Killing-EPPI - Unima: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 3-Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 1-Mawngap-Mawlus-Unimain link: Availability of 132kV Killing-EPPI - Untran: Unimain 1-Mawngap-Mawlus-Unimain lin
46 220kV SARUSAIAI-SONAPUR 47 220kV BTPS-NTPC-1 & 220kV BUS-1 AT BTPS  SN Name of Element  SHUTDOWNS PROPOSED BY Meghalaya  1 132kV Umtru-Kahilipura DC lines  2 220kV Killing-Mawphlang DC Lines  3 132kV Khlichriat Bus  4 132kV Ampati Bus  SN Name of Element  SHUTDOWNS PROPOSED BY NEEPCO  1 Agartala Gas Based Power Stations (AgGBPS),GTG#1  2 Agartala Gas Based Power Stations (AgGBPS),GTG#2  SN Name of Element  1 2 3  SN Name of Element	4 5 6 7 8 9 10 11 1:	2 13 14 15 16 17 18	19 20 21 22 23 24 19 20 21 22 23 24	25 26 27 28 4	08:30-16:30  09:30-16:00  29 30 31	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From T.Loc No. 148 at Lawsig to T.Loc No. 262 at Masphalang. For tightening of jumpers must & bolts at T.Loc No. 229-241  For tightening of jumpers must & bolts at T.Loc No. 229-241  For tightening of jumpers must & bolts at T.Loc No. 242-250  Maintenance of 132kV Bus side equipments  For stringing of Bus conductor  Reason  GT Compressor off line washing.  GT Compressor off line washing.  Reason	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Category  Normal Maintenance related shutdown.  Category  Normal Maintenance related shutdown.	Samusjai - Sonaput line and 220 kV Samusjai-Azan D.C.  SD may be availed subject to availability of 220kV Samuguri-Sonaput line, 220kV Samuguri-Jawahamuguri-Sonaput line, 220kV Samusjain D.C.  Sd may be availed subject to availability of 220kV BIPPS-NTPC-2, 400 kV BgTPP-Bongiigion D.C., 27:315 MVA KCT at Bongiigion, 220 kV Bongiigion - Salakati D.C and 220 kV Salakati - BTS D.C.  SD may be availed subject to availability of 400/220/132kV lCTs at Killing Sis, 132 kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-lmin I link. Availability of 133kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-lmin I link. Availability of 133kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-lmin I link. Availability of 133kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-lmin I link. Availability of 133kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-lmin I link. Availability of 133kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132kV Killing-EPPL Tumns - Uniman 3-timinan 1-Mavangup-Mavub 1-min I link. Availability of 132k
46 220kV SARUSAIAI-SONAPUR 47 220kV BTPS-NTPC-1& 220kV BUS-1 AT BTPS  SN Name of Element  1	4 5 6 7 8 9 10 11 1:	2 13 14 15 16 17 18	19 20 21 22 23 24 19 20 21 22 23 24	25 26 27 28 4	08:30-16:30  09:30-16:00  29 30 31	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING  REPLACEMENT OF BUS CONDUCTOR  Reason  For line maintenance works  From T.Loc No. 148 at Lawsie; to T.Loc No. 262 at Marophlang. For tightening of jumpers mus & bobs at T.Loc No. 229-241  For tightening of jumpers mus & bobs at T.Loc No. 222-250  Maintenance of 132kV Bus side equipments  For stringing of Bus conductor  Reason  GT Compressor off line washing.  GT Compressor off line washing.  Reason  Vegetation Clearance  Reason	Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Category  Existing system improvement related shutdown.  Category  Normal Maintenance related shutdown.  Category	Sormayle availed subject to availability of 220kV Stanaguri-Sonapur line, 220kV Samaguri-Javaharungur-Sonapur line, 220kV Samaguri-Javaharunguri-Stratagia link & 220kV Anno Sarnagia DC.  Sd may be availed subject to availability of 220kV Blompagnen-Salakati DC and 220 kV Salakati – BTPS DC.  Sd may be availed subject to availability of 20kV Blompagnen-Salakati DC and 220 kV Salakati – BTPS DC.  SD may be availed . Intimation to Assam  SD may be availed . Intimation to Assam  SD may be availed subject to availability of 400/220/132kV ICTs at Killing Sts, 132 kV Killing-EPIP-Untrate-Uniman 3-Uniman 1-Mawangup-Mawki-Uniman I link. Availability of 132kV Killing-EPIP-Untrate-Uniman 3-Uniman 1-Mawangup-Mawki-Uniman I link. Availability of 132kV Killing-Killing Sts, 132 kV Killing-Killing and 132kV Killing-Killing DC to be kept below 00 MW. For booking peared from 09 MW. Meghalaya Killing Barbara Chiefman IC to be kept below 00 MW. For booking generate from 09 MW. Meghalaya and 132kV Killing-Killing Sts, 132kV K

4	HVDC 800KV-AGRA-BNC-1																		0800 Hrs to 1700 Hrs	Earth Wire SAG rectification at severe ROW area	Existing system improvement related shutdown.	S/D may be availed subject to NLDC consent
SN	Name of Element	1 2 3	3 4	5 6	7 8	9 1	0 11	12   13	14 15	Jul-25 16 17	18 19	20 2	21 22	23 24	25 26	27	28 29	30 31	Proposed Time	Reason	Category	
	SHUTDOWNS PROPOSED BY OTPC																					
1	400kV Steam Turbine Generator-2 Main Bay (407) & Tie Bay(408)																		Continuous Shutdown (8:00 h to 17:00 hrs)			S/D may be availed ATC TTC may be revised
2	400kV Gas Turbine Generator-2 Main Bay (413) & Tie Bay (414)							$\rightarrow$											Continuous Shutdown (8:00 h to 17:00 hrs)	Testing and maintenance		S/D may be availed ATC TTC may be revised
3	400 kV OTPC ICT-2 Main bay (415)																		Day Time Shutdown (8:00 hrs 17:00 hrs)			S/D may be availed SPS to be kept off
4	132 KV ICT-2 bay (201)																			Testing and maintenance		S/D may be availed SPS to be kept off
5	132/6.6 KV Station Transformer -1									$\Rightarrow$									Continuous Shutdown (8:00 h to 17:00 hrs)			S/D may be availed
6	Palatana Module-2	$\leftarrow$																	Continuous Shutdown (8:00 h to 17:00 hrs)	Hot gas path inspection.		S/D may be availed ATC TTC may be revised