



Unique ID of transmission Element	Element Name	Description (Length/No. of MV/MV/MW/Etc.)	Region	Type of failure	OUTAGE		RESTORATION		Details of Outage		Total outage in days (1)	DURATION OF OUTAGE ATTRIBUTABLE TO (in Hrs)				Restoration Time as per Regulation 5(b) (2)	Whether Restoration Time more than normative	Difference between Actual and Norm 1-2	Detailed Reason(s) for Outage	Outage Certifying Agency and Reference Document	% Availability as certified by certifying agency	
					Date	Time	Date	Time	No. of towers damaged	no. of insulator failed		ISTS Licensee Hr min	OTHERS Hr min	System Constraints/ Natural calamity / Militancy Hr min	Deemed Available Hr min							
<b>Sub Total --&gt;</b>																						
NER L430	BALIPARA-KAMENG#2	57.2			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L407	BALIPARA-RANGANADI# 1	166.335			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L408	BALIPARA-RANGANADI# 2	166.335			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L220	BONGAIGAON_SALAKATI	#1	0.5		09/07/20	23:33	10/07/20	00:15				0	42	0	0	0	0				TRIPPED DUE TO SPURIOUS TRIP COMMAND BY G-5 COMPARTMENT MONITOR(OUT DOOR)	SEMT
<b>Sub Total --&gt;</b>																						
NER L221	BONGAIGAON_SALAKATI# 2	0.5			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L405	BONGAIGAON-MALDA# 1	432			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L406	BONGAIGAON-MALDA# 2	432			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L411	BTPS-BONGAIGAON	#1	3.119		07/07/20	10:33	07/07/20	14:08				0	0	3	35	0	0				S/D AVAILED BY NTPC	OMSU
<b>Sub Total --&gt;</b>																						
NER L412	BTPS-BONGAIGAON#2	3.119			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L132	DIMAPUR(PG)-DIMAPUR(LILO PORTION)	0.347			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L131	DIMAPUR(PG)-KOHIMA(LILO PORTION)	0.347			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L110	DIMAPUR_IMPHAL	168.865			01/07/20	00:00	31/07/20	23:59				0	0	0	0	743	59				LINE PUT UNDER CONTINUOUS SD TO FACILITATE NH DIVERSION WORK AT THE REQUEST OF STATE ADMINISTRATION	LNCC
<b>Sub Total --&gt;</b>																						
NER L111	DOYANG_DIMAPUR	# 1	92.526		01/07/20	08:28	01/07/20	19:05				0	0	10	37	0	0				SD TAKEN BY M/S KALPATARU	OMSU
NER L111	DOYANG_DIMAPUR	# 1	92.526		03/07/20	08:07	03/07/20	18:15				0	0	10	8	0	0				SD TAKEN BY M/S KALPATARU	OMSU
NER L111	DOYANG_DIMAPUR	# 1	92.526		04/07/20	08:14	04/07/20	16:56				0	0	8	42	0	0				SD TAKEN BY M/S KALPATARU	OMSU
<b>Sub Total --&gt;</b>																						
NER L112	DOYANG_DIMAPUR	# 2	92.526		01/07/20	08:27	02/07/20	19:06				0	0	29	27	0	0				SD TKAEN BY M/S KALPATARU	OMSU
NER L112	DOYANG_DIMAPUR	# 2	92.526		03/07/20	08:07	03/07/20	18:15				0	0	10	8	0	0				SD TKAEN BY M/S KALPATARU	OMSU
NER L112	DOYANG_DIMAPUR	# 2	92.526		04/07/20	08:14	04/07/20	16:57				0	0	8	43	0	0				SD TAKEN BY KALPATARU	OMSU
<b>Sub Total --&gt;</b>																						
NER L113	GOHPUR_NIRJULI	42.5			10/07/20	13:22	10/07/20	16:08				2	46	0	0	0	0				E/S/D TAKEN FOR RECTIFICATION OF DAMAGED R-PH LINE ISOLATOR POLE AT GOHPUR END.	OMST
<b>Sub Total --&gt;</b>																						
NER L147	HAFLONG-UMRANGSO	55.485			31/07/20	12:41	31/07/20	16:53				0	0	4	12	0	0				ESD TAKEN BY ASSAM FOR CORRIDOR CLEANING	OMSU
<b>Sub Total --&gt;</b>																						
NER L114	IMPHAL_IMPHAL#1	1.5			x	x	x	x				0	0	4	12	0	0				x	
<b>Sub Total --&gt;</b>																						
NER L137	IMPHAL-IMPHAL# 2	0.442			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L157	JIRIBAM - TIPAIMUKH	#1	76.786		07/07/20	13:01	07/07/20	13:33				0	0	0	32	0	0				FAULT WAS IN AIZAWL-TIPAIMUKH SECTION WHICH WAS NOT CLEARED BY TIPAIMUKH.	OMSU
<b>Sub Total --&gt;</b>																						
NER L116	JIRIBAM_HAFLONG	100.63			06/07/20	12:23	06/07/20	12:36				0	0	0	0	0	13				BAMBBO FELLED BY UNKNOWN PERSON FROM OUTSIDE CORRIDOR BETN LOC 266-267. FIR LODGED IN JIRIBAM PS.	LMAC
<b>Sub Total --&gt;</b>																						
NER L117	JIRIBAM_LOKTAK# 2	82.4			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L202	KATHALGURI_MARIANI(OLD)	162.864			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L215	KATHALGURI-MARIANI(NEW)	160.536			x	x	x	x				x	x	x	x	x	x				x	
<b>Sub Total --&gt;</b>																						
NER L120	KHANDONG_KHLIERIAT# 2	40.933			x	x	x	x				x	x	x	x	x	x				x	



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					Date	Time	Date	Time	No. of towers damaged	no. of insulator failed		ISTS Licensee		OTHERS		System Constraints/ Natural calamity / Militancy		Deemed Available												
												Hr	min	Hr	min	Hr	min	Hr	min											
NER L206	MISA-KOPIJI	# 1	72.791			01/07/20	00:00	31/07/20	23:59					0	0	743	59	0	0	0	0			SD TAEKN FOR DISMANTLING OF BAY EQUIPMENTS & INTEGRATE GIS FOLLOWING PENSTOCK RUPTURE INCIDENT		100	OMSU			
Sub Total -->												0	0	743	59	0	0	0	0									PREDICTED	100	
NER L214	MISA-MARIAN(NEW)		222.682			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L140	MOKUKCHUNG_MOKUKC HUNG#1		1.4			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L141	MOKUKCHUNG_MOKUKH UNG#2		1.4			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L144	NIRJULI_LEKHI(LILO)		5.5			02/07/20	10:07	02/07/20	16:31					0	0	6	24	0	0	0	0									
NER L144	NIRJULI_LEKHI(LILO)		5.5			12/07/20	09:34	12/07/20	13:26					0	0	3	52	0	0	0	0									
NER L144	NIRJULI_LEKHI(LILO)		5.5			23/07/20	19:37	24/07/20	01:05					0	0	0	0	0	0	0	0									
Sub Total -->												0	0	10	16	0	0	5	28									PREDICTED	100	
NER L409	PALLATANA-SURAJMANINAGAR# 1		37.2			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L410	PALLATANA-SURAJMANINAGAR# 2		37.2			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L155	PARE(LILO)_RANGANADI		7.5			02/07/20	10:50	02/07/20	16:38					0	0	5	48	0	0	0	0									
NER L155	PARE(LILO)_RANGANADI		7.5			03/07/20	09:21	03/07/20	17:40					0	0	8	19	0	0	0	0									
Sub Total -->												0	0	14	7	0	0	0	0									PREDICTED	100	OMSU
NER L129	RANGANADI-ZIRO		44.523			06/07/20	11:57	06/07/20	13:40					0	0	1	43	0	0	0	0									
Sub Total -->												0	0	1	43	0	0	0	0									PREDICTED	100	OMSU
NER L101	RCN_AGARTALA# 1		8.384			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L102	RCN_AGARTALA# 2		8.384			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L151	ROING-PASIGHAT		103			11/07/20	20:39	13/07/20	16:48					0	0	0	0	44	9	0	0									
NER L151	ROING-PASIGHAT		103			21/07/20	13:51	25/07/20	00:21					0	0	0	0	0	0	82	30									
Sub Total -->												0	0	0	0	44	9	82	30									PREDICTED	100	LNCC
NER L159	ROING-TEZU		73			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L218	SALAKATI - BTPS#1		2.7			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L219	SALAKATI - BTPS#2		2.7			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L146	SALAKATI-GELEPHUG		49			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L425	SILCHAR - MELRIAT	#1	143			05/07/20	12:36	05/07/20	13:06					0	0	0	30	0	0	0	0									
Sub Total -->												0	0	0	30	0	0	0	0									PREDICTED	100	OMSU
NER L426	SILCHAR - MELRIAT	#2	143			05/07/20	12:36	05/07/20	13:08					0	0	0	32	0	0	0	0									
NER L426	SILCHAR - MELRIAT	#2	143			06/07/20	08:43	06/07/20	16:49					8	6	0	0	0	0	0	0									
Sub Total -->												8	6	0	32	0	0	0	0									PREDICTED	98.91	OSPT
NER L423	SILCHAR_PKBARI#1		127.9			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L424	SILCHAR_PKBARI#2		127.9			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L133	SILCHAR-BADARPUR-1#1		19.195			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L134	SILCHAR-BADARPUR-II#2		19.195			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L138	SILCHAR-HAILAKANDI	#1	17.3			21/07/20	14:36	21/07/20	15:56					1	20	0	0	0	0	0	0									
Sub Total -->												1	20	0	0	0	0	0	0									PREDICTED	99.82	OMST
NER L139	SILCHAR-HAILAKANDI#2		17.3			x	x	x	x					x	x	x	x	x	x	x	x			x						
Sub Total -->																				PREDICTED	100		x							
NER L415	SILCHAR-IMPHAL#1		174			x	x	x	x					x	x	x	x	x	x	x	x			x						

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					Date	Time	Date	Time	No. of towers damaged	no. of insulator failed		ISTS Licensee Hr	min	OTHERS Hr	min	System Constraints/ Natural calamity / Militancy Hr	min							Deemed Available Hr	min		
					<b>Sub Total --&gt;</b>																						
NER L416	SILCHAR-IMPHAL	#2	174		03/07/20	19:24	03/07/20	19:40				0	0	0	0	0	0	16				TRIPPED DUE TESTING OF NEW 400KV PKBARI GIS-1 BAY AT SILCHAR WHICH IS UNDER CONSTRUCTION	PREDICTED	100	SCSD		
NER L416	SILCHAR-IMPHAL	#2	174		15/07/20	11:40	15/07/20	12:00				0	0	0	0	0	0	0				TRIPPED DUE TO LIGHTNING. FLASHOVER IN R-PH INSULATOR AT LOC 261.			LNCC		
					<b>Sub Total --&gt;</b>							0	0	0	0	0	20	0	0								
NER L135	SILCHAR-SRIKONA-I#1		1.199		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER L136	SILCHAR-SRIKONA-II#2		1.199		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER L427	SURAJMANINAGAR-COMILLA	1	68		08.07.20	10:37	08.07.20	10:55				0	0	0	18	0	0	0				AS REPROTED BY COMILLA SS, KITE THREAD FELL ON 132KV BUS OF COMILLA, BANGLADESH			OMSU		
NER L427	SURAJMANINAGAR-COMILLA	1	68		31.07.20	14:06	31.07.20	14:35				0	0	0	0	0	0	29				LINE TRIPPED DURING IMPLEMENTATION OF SPS-4 AT SMNAGAR END			SCSD		
					<b>Sub Total --&gt;</b>							0	0	0	18	0	0	0	29								
NER L428	SURAJMANINAGAR-COMILLA	2	68		08.07.20	10:37	08.07.20	10:56				0	0	0	19	0	0	0				AS REPROTED BY COMILLA SS, KITE THREAD FELL ON 132KV BUS OF COMILLA, BANGLADESH			OMSU		
NER L428	SURAJMANINAGAR-COMILLA	2	68		21.07.20	14:00	21.07.20	14:21				0	0	0	21	0	0	0				POLE DISCREPANCY AT COMILLA END CB END			OMSU		
NER L428	SURAJMANINAGAR-COMILLA	2	68		21.07.20	14:25	21.07.20	16:48				0	0	0	23	0	0	0				POLE DISCREPANCY AT COMILLA END CB END			OMSU		
					<b>Sub Total --&gt;</b>							0	0	1	3	0	0	0	0								
NER L158	TEZU-NAMSAI		95.1		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER RBR6	BR_AIZWAL (20MVAR)		20		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER RBR3	BR_BALIPARA (50MVAR)#1		50		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER RBR17	BR_BALIPARA(125MVAR)	#3	125		16/07/20	19:03	17/07/20	01:17				0	0	0	0	0	0	14				BUS REACTOR H/T VIDE CODE 1835FOR VOLTAGE REGULATION	PREDICTED	100	SVRD		
NER RBR17	BR_BALIPARA(125MVAR)	#3	125		24/07/20	19:19	25/07/20	11:32				0	0	0	0	0	0	16	13			REACTOR H/T FOR VOLTAGE REGULATION CODE 1956			SVRD		
NER RBR17	BR_BALIPARA(125MVAR)	#3	125		28/07/20	18:30	31/07/20	23:59				0	0	0	0	0	0	77	29			REACTOR H/T FOR VOLTAGE REGULATION CODE 2007			SVRD		
					<b>Sub Total --&gt;</b>							0	0	0	0	0	0	99	56								
NER RBR8	BR_BALIPARA(80MVAR)#2		80		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER RBR12	BR_B'CHARIAL(80MVAR)	#1	80		15/07/20	19:23	16/07/20	03:32				0	0	0	0	0	0	8	9			BUS REACTOR H/T VIDE CODE 1817 FOR VOLTAGE REGULATION			SVRD		
NER RBR12	BR_B'CHARIAL(80MVAR)	#1	80		31/07/20	19:38	31/07/20	23:41				0	0	0	0	0	0	4	3			REACTOR H/T FOR VOLTAGE REGULATION CODE 2054			SVRD		
					<b>Sub Total --&gt;</b>							0	0	0	0	0	0	12	12								
NER RBR13	BR_B'CHARIAL(80MVAR)	#2	80		14/07/20	19:30	20/07/20	00:01				0	0	0	0	0	0	124	31			BUS REACTOR H/T VIDE CODE 1797 FOR VOLTAGE REGULATION	PREDICTED	100	SVRD		
					<b>Sub Total --&gt;</b>							0	0	0	0	0	0	124	31								
NER RBR1	BR_BONGAIGAON (50MVAR) # 1		50		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER RBR2	BR_BONGAIGAON (50MVAR) # 2		50		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER RBR16	BR_BONGAIGAON(125MVAR)#5		125		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER RBR7	BR_BONGAIGAON(80MVAR) #3		80		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER RBR11	BR_BONGAIGAON(80MVAR) #4		80		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER RBR20	BR_IMPHAL (80MVAR)#1		80		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						
NER RBR31	BR_IMPHAL(125MVAR)#2		125		x	x	x	x				x	x	x	x	x	x	x				x			x		
					<b>Sub Total --&gt;</b>																						

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NER RBR14	BR_IMPHAL(20MVAR)	20			x	x	x	x				x	x	x	x	x	x			x				x		
				<b>Sub Total --&gt;</b>																						
NER RBR5	BR_KUMARGHAT (20MVAR)	20			x	x	x	x				x	x	x	x	x	x			x				x		
				<b>Sub Total --&gt;</b>																						
NER RBR29	BR_MELRIAT(15MVAR)#1	15			x	x	x	x				x	x	x	x	x	x			x				x		
				<b>Sub Total --&gt;</b>																						
NER RBR4	BR_MISA (50MVAR)	50			x	x	x	x				x	x	x	x	x	x			x				x		
				<b>Sub Total --&gt;</b>																						
NER RBR30	BR_MISA(80MVAR)#2	80			x	x	x	x				x	x	x	x	x	x			x				x		
				<b>Sub Total --&gt;</b>																						
NER RBR22	BR_MOKOKCHUNG(31.5MVAR)	31.5			x	x	x	x				x	x	x	x	x	x			x				x		
				<b>Sub Total --&gt;</b>																						
NER RBR15	BR_NEW MARIANI(20MVA)#1	20			x	x	x	x				x	x	x	x	x	x			x				x		
				<b>Sub Total --&gt;</b>																						
NER RBR18	BR_ROING(20MVAR)#1	20			x	x	x	x				x	x	x	x	x	x			x				x		
				<b>Sub Total --&gt;</b>																						
NER RBR21	BR_SILCHAR(125MVAR)	#3	125		01/07/20	12:43	01/07/20	17:21				0	0	0	0	0	0	4	38						SVRD	
				<b>Sub Total --&gt;</b>																						
NER RBR21	BR_SILCHAR(125MVAR)	#3	125		07/07/20	20:31	08/07/20	08:09				0	0	0	0	0	0	11	38						SVRD	
				<b>Sub Total --&gt;</b>																						
NER RBR21	BR_SILCHAR(125MVAR)	#3	125		08/07/20	18:45	09/07/20	05:01				0	0	0	0	0	0	10	16						SVRD	
				<b>Sub Total --&gt;</b>																						
NER RBR21	BR_SILCHAR(125MVAR)	#3	125		15/07/20	19:10	17/07/20	01:19				0	0	0	0	0	0	30	9						SVRD	
				<b>Sub Total --&gt;</b>																						
NER RBR21	BR_SILCHAR(125MVAR)	#3	125		19/07/20	20:02	19/07/20	23:51				0	0	0	0	0	0	3	49						SVRD	
				<b>Sub Total --&gt;</b>																						
NER RBR9	BR_SILCHAR(63MVAR)	#1	63		03/07/20	18:48	04/07/20	06:04				0	0	0	0	0	0	11	16						SVRD	
				<b>Sub Total --&gt;</b>																						
NER RBR10	BR_SILCHAR(63MVAR)#2	63			x	x	x	x				x	x	x	x	x	x	x	x						x	
				<b>Sub Total --&gt;</b>																						
NER RBR19	BR_TEZU(20 MVA)#1	20			x	x	x	x				x	x	x	x	x	x	x	x						x	
				<b>Sub Total --&gt;</b>																						
NER RBR25	LR_AZARA AT SILCHAR (63MVAR)	63			x	x	x	x				x	x	x	x	x	x	x	x						x	
				<b>Sub Total --&gt;</b>																						
NER RBR28	LR_BNC AT BALIPARA(50MVAR)#1	50			x	x	x	x				x	x	x	x	x	x	x	x						x	
				<b>Sub Total --&gt;</b>																						
NER RBR24	LR_BNC AT BALIPARA(63MVAR)	#2	63		01/07/20	00:00	07/07/20	14:55				0	0	0	0	158	55	0	0						SNCC	
				<b>Sub Total --&gt;</b>																						
NER RBR24	LR_BNC AT BALIPARA(63MVAR)#2	63			x	x	x	x				x	x	x	x	x	x	x	x						x	
				<b>Sub Total --&gt;</b>																						
NER RBR27	LR_PALLATANA - 1 AT SILCHAR(50MVAR)#1	50			x	x	x	x				x	x	x	x	x	x	x	x						x	
				<b>Sub Total --&gt;</b>																						
NER RBR23	LR_SUBANSIRI AT BNC(63MVAR)#1	63			x	x	x	x				x	x	x	x	x	x	x	x						x	
				<b>Sub Total --&gt;</b>																						
NER RBR26	LR_SUBANSIRI AT BNC(63MVAR)#3	63			x	x	x	x				x	x	x	x	x	x	x	x						x	
				<b>Sub Total --&gt;</b>																						
NER TICT17	ICT_B.CHAIRALI(200MVA)#1	200			x	x	x	x				x	x	x	x	x	x	x	x						x	
				<b>Sub Total --&gt;</b>																						
NER TICT18	ICT_B.CHAIRALI(200MVA)#2	200			x	x	x	x				x	x	x	x	x	x	x	x						x	
				<b>Sub Total --&gt;</b>																						
				<b>Sub Total --&gt;</b>																						



Unique ID of transmission Element	Element Name	Description (Length/No. of MVAs/MW etc.)	Region	Type of failure	OUTAGE		RESTORATION		Details of Outage		Total outage in days (1)	DURATION OF OUTAGE ATTRIBUTABLE TO (in Hrs)								Restoration Time as per Regulation 5(b) (2)	Whether Restoration Time more than normative	Difference between Actual and Norm 1-2	Detailed Reason(s) for Outage	Outage Certifying Agency and Reference Document	% Availability as certified by certifying agency	
					Date	Time	Date	Time	No. of towers damaged	no. of insulator failed		ISTS Licensee		OTHERS		System Constraints/ Natural calamity / Militancy		Deemed Available								
												Hr	min	Hr	min	Hr	min	Hr	min							
NER TICT31	ICT- BONGAIGAON(315MVA)#2	315			x	x	x	x				x	x	x	x	x	x									x
<b>Sub Total --&gt;</b>																							PREDICTED	100		