														the month	-										
									Name o		mission Lice on: NORTH E														
										Regio		AJIERN	REGION	KANSIVIIJ	ONSTITE	/1									ANNEXURE-
Unique ID of transmission	Element Name	Description (Length/No	n Region	Type of failure	OUT		RESTO		tails of Outag		Total						LE TO (in Hrs)			Restoration Time as per	Whether Restoration	Difference between	Detailed Reason(s) for Outage	Outage Certifying	% Availability
Element		MVA/MVA MW/etc.)	r/		Date	Time	Date	Time No tow	insula	tor d	utage in lays (1)	ISTS Li Hr	icensee min	Hr	IERS min	System Cons calamity	traints/ Natural / Militancy min	Deemed Hr	Available min	Regulation 5(b)	Time more than	Actual and Norm		Agency and Reference	
NED 1456				_	07/07/20	42.04	07/07/20	dam	aged faile	d		-	22							(2)	normative	1-2		Document	agency
NER L156	AIZAWL - TIPAIMUKH	#1 95.	.ь		07/07/20	13:01	07/07/20	13:24				0	23	0	0	0	0	0	0				TRIPPED DUE TO TRANSIENT FAULT		LEFT
						Sub To	otal>					0	23	0	0	0	0	0	0					PREDICTE	
NER L152	AIZAWL MELRIAT	6.65	4		05/07/20	12:36	05/07/20	13:12				0	0	0	36	0	0	0	0				TRIPPED DUE TO NON CLEARANCE OF FAULT		OMSU
																							AT SHINMUI END. B-PH LA ON BOTH SIDES OF ICT BAY		
NER L152	AIZAWL MELRIAT	6.65	64		18/07/20	09:35	18/07/20	22:43				0	0	0	0	0	0	13	8				SHUT DOWN TAKEN FOR REPLACEMENT OF		SCSD
																							MAIN AND BACKUP RELAY AT AIZAWL END		
						Sub Te	otal>					0	0	0	36	0	0	13	8					PREDICTE	100
NER L104	AIZWAL_KUMARGHAT	13	1		x	х	x	x				x	х	x	×	x	x	x	x				x		x
	ARTINAL KOLADID			_			otal>	x					x		×								x	PREDICTE	
NER L145	AIZWAL-KOLASIB	66.09	18		x	× Sub Ta	× otal>	×				x	x	x	×	x	x	x	x				×	PREDICTE	× 100
NER L419	B.CHAIRALI_RANGANADI#	131.0	03		x	×	×	x				x	х	x	×	x	x	x	x				x		x
	1					0.17	<u> </u>																	PREDICTE	100
NER L420	B.CHAIRALI_RANGANADI#	131.0	03	+	x	Sub To	otal> ×	x				x	x	x	x	×	x	x	x				x	FREDICIE	E 100 ×
	2	151.0																							
	D CHADAILI DAVOIA					Sub To	otal>	x				×		-	×			x	×	-			x	PREDICTE	C 100
NER L142	B.CHARAILI_PAVOI#1	12.93	1	1	x		× otal>	*		_		x	x	x	×	×	x	×	x				×	PREDICTE	× 100
NER L143	B.CHARIALI_PAVOI#2	12.93	31		x	×	×	x				x	x	x	×	x	x	x	x				x		x
			_			Sub To	otal>																	PREDICTE	C 100
NER L107	BADARPUR_JIRIBAM	67.2	!1		x	× Sub T	×	x				x	x	x	x	×	x	x	x				×	PREDICTE	× 100
NER L108	BADARPUR_KHLIERIAT	76.64	16		x	×	otal> ×	x				x	x	x	×	x	x	x	x				x	THEBICIE	x
						Sub To	otal>																	PREDICTE	
NER L103	BADARPUR_KOLASIB	107.22	26		25/07/20		25/07/20 otal>	17:10				0	0	7	25 25	0	0	0	0				SD TAKEN BY THE STATE OF MIZORAM	PREDICTE	OMSU 0 100
NER L109	BADARPUR_KUMARGHAT	118.51	3		x	×	×	×				x	x	x	×	×	x	x	x				x	THEBICIE	x
NER L106	BADARPUR-BADARPUR		1		13/07/20	Sub T 12:03	otal> 13/07/20	18:48				6	45	0	0	0	0	0	0				E/S/D TAKEN FOR RECTIFICATION OF SEVERELY	PREDICTE	0 100 OMST
NEW E100	BADANI ON BADANI ON		1		13/07/20	12.05	13/07/20	10.40				Ů	45	Ū	0	Ŭ	0	Ŭ	0				BURNT R-PH CONDUCTOR AT BADARPUR(PG)		OWST
				_									-										BAY		
NER L106	BADARPUR-BADARPUR		1		15/07/20	09:56	15/07/20	12:51				0	0	2	55	0	0	0	0				EMERGENCY SHUTDOWN TAKEN BY PANCHGRAM (ASSAM)		OMSU
						Sub To	otal>					6	45	2	55	0	0	0	0					PREDICTE	99.09
NER L421	BALIPARA_B.CHAIRALI#1	59.99	95		x	x	x	×				×	x	x	×	×	x	x	x				x		×
						Sub To	otal>																	PREDICTE	E 100
NER L422	BALIPARA_B.CHAIRALI#2	59.99	95		x	x	x	×				x	×	x	×	×	x	x	x				x		x
						Ch.T.																		PREDICTE	E 100
NER L417	BALIPARA_B.CHAIRALI#3	57.29	4		x	Sub 10	otal> ×	x				x	x	x	x	x	x	x	x				x	TREDICTE	x
NER L418	BALIPARA_B.CHAIRALI	#4 57.29	1		17/07/20	Sub T 05:05	otal> 17/07/20	06:42				1	37	0	0	0	0	0	0				Y-PH CT OF TIE BAY (BUS-B SIDE) OF THE LINE	PREDICTE	E 100 SEFT
14214 2410	bacil AllA_b.chailaci	#4 57.25			17/07/20	05.05	17/07/20	00.42				1	57	Ū	0	Ŭ	0	Ŭ	0				AT BALIPARA BLASTED.		SETT
							otal>					1	37	0	0	0	0	0	0					PREDICTE	
NER L401	BALIPARA_BONGAIGAON	#1 289.72	1		17/07/20	10:21	17/07/20	10:29				0	8	0	0	0	0	0	0				TRIPPED WHILE OPENING MAIN CB OF 400 KV BONGAIGAON-I AT BALIPARA END		SRMT
						Sub To	otal>					0	8	0	0	0	0	0	0					PREDICTE	D 99.98
NER L402	BALIPARA_BONGAIGAON	# 2 289.72	1		17/07/20	05:05	17/07/20	06:38				1	33	0	0	0	0	0	0				Y-PH CT OF TIE BAY (BUS-B SIDE) OF THE LINE		SEFT
NER L402	BALIPARA_BONGAIGAON	# 2 289.72	1	+	19/07/20	11:03	20/07/20	18:02		_		30	59	0	0	0	0	0	0	1			AT BALIPARA BLASTED. S/D TAKEN FOR REPLACEMENT OF R-PH CVT	1	OSPT
					, 5., 20																		AT BALIPARA		
					00/67/7		otal>	45.45				32	32	0	0	0	0	0	0					PREDICTE	
NER L201	BALIPARA_SONABIL	8.62	:5		09/07/20	12:53	09/07/20	15:18				2	25	0	0	0	0	0	0				TRIPPED DUE TO BUS FAULT IN 220 KV TRANSFER BUS	1	SBBT
							otal>					2	25	0	0	0	0	0	0					PREDICTE	
NER L413	BALIPARA-BONGAIGAON	#3 30	19		22/07/20	14:37	22/07/20	16:08		-+		1	31	0	0	0	0	0	0					DDE DIGTO	SRMT
NER L414	BALIPARA-BONGAIGAON	#4 30	9	+	06/07/20	Sub T 10:16	otal> 06/07/20	10:26		_		1	31 0	<b>0</b>	<b>0</b>	0	0	<b>0</b>	0 10	-			LINE H/T TO FACILITATE SD OF 63MVAR L/R AT	PREDICTE	E 99.8 LCSD
						10.10		10.20				č	,	Ŭ		Ŭ	, in the second	Ŭ	10				BALIPARA		
NER L414	BALIPARA-BONGAIGAON	#4 30	19		06/07/20	21:50	06/07/20	22:12				0	0	0	0	0	0	0	22		7		LINE H/T TO TAKE 63MVAR L/R AT BALIPARA INTO SERVICE.		LCSD
						Sub Ta	otal>					0	0	0	0	0	0	0	32				INTO SERVICE.	PREDICTE	E 100
	BALIPARA-KAMENG#1	57.												1	1	1		4	· · · · · · · · · · · · · · · · · · ·	1	+				

Unique ID of	Element Name		Description (Length/Nos./	Region	Type of failure	OUTA	AGE	RESTO	RATION	Details of Outage	Total					ATTRIBUTABL	E TO (in Hrs)			Restoration Whethe	Difference	Detailed Reason(s) for Outage	Outage	%	
transmission Element			MVA/MVAr/		failure	Date	Time	Date	Time	No. of no. of	outage in	ISTS	Licensee min		HERS min	System Const		Deemed Hr	Available	Time as per Restorati Regulation Time mo			Certifying Agency and	Availability as certified	í
			MW/etc.)					1		towers insulate	r days (1)	Hr	min	Hr	min	calamity / Hr	Militancy min	Hr	min	5(b) than	e 1-2		Agency and Reference	by certifying	1
							Sub T	otal>	1	damaged										(2) normati	e 1-2		PREDICTED	agency 100	(
NER L430	BALIPARA-KAMENG#2		57.2			x	×	×	х			x	x	x	×	x	x	x	x			x			x
							Sub T	otal>															PREDICTED	100	i
NER L407	BALIPARA-RANGANADI# 1		166.335			x	х	x	х			x	x	x	×	×	x	x	x			x			x
							~																		t
NER L408	BALIPARA-RANGANADI# 2		166.335			v	Sub T	otal>	~			×	~	~			~	~	~				PREDICTED	100	~
NEK L408	BALIFARA-RANGANADI# 2		100.335			Ŷ	^	^	^			Â	Ŷ	^	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ			^			Ê
							Sub T	otal>	1														PREDICTED	100	(
NER L220	BONGAIGAON_SALAKATI	#1	0.5			09/07/20	23:33	10/07/20	00:15			0	42	0	0	0	0	0	0			TRIPPED DUE TO SPURIOUS TRIP COMMAND			SEMT
	_																					BY G-5 COMPARTMENT MONITOR(OUT			1
																						DOOR)			I
							Sub T	otal>				0	42	0	0	0	0	0	0				PREDICTED	99.91	<b>I</b>
NER L221	BONGAIGAON_SALAKATI#		0.5			x	x	x	x			×	×	x	×	×	×	x	x			x			×
	2						Sub T	otal>	Į.														PREDICTED	100	
NER L405	BONGAIGAON-MALDA# 1		432			x	Sub 1	v x	x			x	x	x	x	x	x	x	x			x	TREDICTED	100	x
112112105			-152																						1
							Sub T	otal>															PREDICTED	100	1
NER L406	BONGAIGAON-MALDA# 2		432			x	х	х	х			х	x	х	×	x	x	x	х			x			x
											_	-			1				-	<u> </u>					<b> </b>
			l	L				otal>				I						L	I		_		PREDICTED	100	
NER L411	BTPS-BONGAIGAON	#1	3.119			07/07/20		07/07/20	14:08	<b>├</b> ───		0	0	3	35	0	0	0	0	+	-	S/D AVAILED BY NTPC	PREDICTED	40-	OMSU
NER L412	BTPS-BONGAIGAON#2		3.119	-	-	x	Sub T	otal> ×	×	<b>├</b> ───	-	0 ×	0 x	3 ×	35 ×	0 ×	0 ×	0 x	0 ×		-	· ·	PREDICIED	100	x
NEK L412	BIFS-BONGAIGAON#2		5.119			^		otal>				^	^				^	^	^			^	PREDICTED	100	
NER L132	DIMAPUR(PG)-		0.347			x	Sub I		x			x	x	x	x	x	x	x	x			x	TREDICTER	100	x
HEIL EISE	DIMAPUR(LILO PORTION)		0.547																						1
																									1
							Sub T	otal>															PREDICTED	100	-
NER L131	DIMAPUR(PG)-		0.347			x	х	х	х			х	х	х	x	x	х	x	х			x			x
	KOHIMA(LILO PORTION)																								<b> </b>
								otal>															PREDICTED	100	
NER L110	DIMAPUR_IMPHAL		168.865			01/07/20	00:00	31/07/20	23:59			0	0	0	0	743	59	0	0			LINE PUT UNDER CONTINUOUS SD TO FACILITATE NH DIVERSION WORK AT THE			LNCC
																						REQUEST OF STATE ADMINISTRATION			1
							Sub T	otal>	1			0	0	0	0	743	59	0	0			Regeler of Shire Abilition	PREDICTED	100	(
NER L111	DOYANG DIMAPUR	#1	92.526			01/07/20	08:28	01/07/20	19:05			0	0	10	37	0	0	0	0			SD TAKEN BY M/S KALPATARU			OMSU
NFR I 111	DOYANG DIMAPUR	#1	92,526			03/07/20	08:07	03/07/20				0	0	10	8	0	0	0	0			SD TAKEN BY M/S KALPATARU			OMSU
NER L111	DOYANG_DIMAPUR	#1	92.526			04/07/20		04/07/20				0	0	8	42	0	0	0	0			SD TAKEN BY MS KALPATARU			OMSU
	-							otal>				0	0	29	27	0	0	0	0				PREDICTED	100	
NER L112	DOYANG_DIMAPUR	# 2	92.526			01/07/20	08:27	02/07/20				0	0	34	39	0	0	0	0			SD TKAEN BY M/S KALPATARU			OMSU
NER L112	DOYANG_DIMAPUR	# 2	92.526			03/07/20	08:07	03/07/20				0	0	10	8	0	0	0	0			SD TKAEN BY M/S KALPATARU			OMSU
NER L112	DOYANG_DIMAPUR	# 2	92.526			04/07/20		04/07/20	16:57			0	0	8	43	0	0	0	0			SD TAKEN BY KALPATARU			OMSU
NER L113			43.5			10/07/20		otal>	46.00			0 2	0	53	30	0	0	0	0				PREDICTED	100	OMST
NEK LIIS	GOHPUR_NIRJULI		42.5			10/07/20	13:22	10/07/20	16:08			2	46	0	0	0	0	0	0			E/S/D TAKEN FOR RECTIFICATION OF DAMAGED R-PH LINE ISOLATOR POLE AT			UIVIST
																						GOHPUR END.			1
							Sub T	otal>				2	46	0	0	0	0	0	0			Som on End.	PREDICTED	99.63	í –
NER L147	HAFLONG-UMRANGSO		55.485			31/07/20	12:41	31/07/20	16:53			0	0	4	12	0	0	0	0			ESD TAKEN BY ASSAM FOR CORRIDOR			OMSU
																						CLEANING			L
								otal>				0	0	4	12	0	0	0	0				PREDICTED	100	
NER L114	IMPHAL_IMPHAL#1		1.5			x	х		x			x	x	х	x	x	x	x	x			x			x
								otal>															PREDICTED	100	
NER L137	IMPHAL-IMPHAL# 2		0.442			x	×	x	x			x	x	x	×	x	x	x	x			×			x
1001457			76 706			07/07/20	Sub T	otal>	42.22				-	-	22								PREDICTED	100	
NER L157	JIRIBAM - TIPAIMUKH	#1	76.786			07/07/20	13:01	07/07/20	13:33			0	0	0	32	0	0	0	0			FAULT WAS IN AIZAWL-TIPAIMUKH SECTION			OMSU
																						WHICH WAS NOT CLEARED BY TIPAIMUKH.			1
			1		1	1	Sub T	otal>				0	0	0	32	0	0	0	0	1 1			PREDICTED	100	1
NER L116	JIRIBAM_HAFLONG		100.63		1	06/07/20	12:23	06/07/20	12:36			0	0	0	0	0	13	0	0			BAMBBO FELLED BY UNKNOWN PERSON		200	LMAC
																	-					FROM OUTSIDE CORRIDOR BETN LOC 266-26	7.		1
L															-					1		FIR LODGED IN JIRIBAM PS.			L
L				L		ļ,		otal>			_	0	0	0	0	0	13	0	0	<u> </u>			PREDICTED	100	<b> </b>
NER L117	JIRIBAM_LOKTAK# 2		82.4		-	x	×	x	х			x	x	x	x	×	x	x	x	+ +		×	0055		×
NED 1202	KATHALGURI MARIANI(OL		102.001			<u> </u>		otal>		<b>├</b> ───					<u> </u>					+	-	x	PREDICTED	100	
NER L202	D)		162.864			x	x	x	x			x	×	x	×	×	×	×	×			×			x
	,		1		1		Sub T	otal>	1			1	1	+	+	1			1	+ +		+	PREDICTED	100	
NER L215	KATHALGURI-		160.536		1	x	sub I	×	x	<u>├───</u>		x	x	x	x	x	x	x	x	+		×		100	x
	MARIANI(NEW)		100.000									1	1		1										1
		1	1	1			Sub T	otal>	•			1	1	1	1			1		1			PREDICTED	100	í .
NER L120	KHANDONG_KHLIERIAT# 2		40.933			x	х	х	х			х	х	х	x	x	х	x	х			x			x
																				i I					

VER L119 NER L121 NER L121	KHANDONG_KHLIERIATI KHANDONG_KOPILI	#1	(Length/Nos./ MVA/MVAr/ MW/etc.) 42.48	failure	Date	Time	Date	Time	No. of towers	no. of insulator	outage in days (1)	ISTS I Hr	icensee min	OTE	ERS	System Const		Deemed	Available	Time as per Regulation	Restoration Time more	between Actual and		Certifying Agency and	Availability as certified	
NER L121		#1							towers				mm	Hr	min	calamity		Hr	min							i.
NER L121		#1	42.48						damaged	failed			r		0	Hr	min		1	5(b) (2)	than normative	Norm 1-2		Reference Document	by certifying agency	<u> </u>
NER L121		#1	42.48		x	Sub To	otal> ×	×				x	×	x	×	×	x	x	x				x	PREDICTED	100	x
	KHANDONG_KOPILI	#1			x		* tal>	×				x	x	x	x	x	×	×	x					PREDICTED	100	
NER L130			10.914		01/07/20			23:59				0	0	0	0	0	0	743	59				SD TAEKN FOR DISMANTLING OF BAY EQUIPEMENTS & INTEGRATE GIS FOLLOWNG PENSTOCK RUPTURE INCIDENT	TREDICTEE	100	SCSD
NER L130						Sub To	otal>					0	0	0	0	0	0	743	59					PREDICTED	100	<u> </u>
	KHANDONG_KOPILI	# 2	11.56		01/07/20		31/07/20	23:59				0	0	743	59	0	0	0	0				SD TAEKN FOR DISMANTLING OF BAY EQUIPEMENTS & INTEGRATE GIS FOLLOWNG PENSTOCK RUPTURE INCIDENT			OMSU
ļ						Sub To	otal>	-				0	0	743	59	0	0	0	0					PREDICTED	100	
NER L118	KHANDONG-HAFLONG		63.166		x	×		x				x	x	x	×	x	x	x	x				x	PREDICTED	100	x
NER L150	KHANDONG-KOPILI#2		11.56		x	Sub To	tal> ×	x				x	x	x	×	x	x	x	x				×	PREDICTEL	100	×
			11.50				otal>																	PREDICTED	100	
NER L149	KHANGDONG-UMRANGSO		14.4		31/07/20	08:35	31/07/20	12:06				0	0	3	31	0	0	0	0				ESD TAKEN FOR ASSAM FOR CORIDOR CLEANING			OMSU
NED 1122	KHLIERIAT_KHLIERIAT		7.801		×	Sub To		×				0	0 ×	3 ×	31 ×	0	0 x	0 x	0 ×					PREDICTED	100	×
NER L122	MARKINI_ARILIEAA		7.801	<u> </u>	^		× otal>	1 ^					-	^		<u> </u>			<u> </u>				x	PREDICTED	100	<u> </u>
NER L128	KOLASIB-AIZAWL		66.098		25/07/20	09:52	25/07/20	17:14				0	0	7	22	0	0	0	0				SD TAKEN BY STATE OF MIZORAM			OMSU
							otal>					0	0	7	22	0	0	0	0					PREDICTEE	100	
NER L123 NER L123	KUMARGHAT_R C NAGAR KUMARGHAT R C NAGAR		104.02 104.02		03/07/20		03/07/20 04/07/20					0	0	9 10	45 42	0	0	0	0				SD TAKEN BY STERLITE SD TAEKN BY STERLITE			OMSU OMSU
NER L123 NER L123	KUMARGHAT_R C NAGAR		104.02		04/07/20		06/07/20					0	0	9	31	0	0	0	0				SD TAKEN BY STERLITE			OMSU
NER L123	KUMARGHAT_R C NAGAR		104.02		12/07/20		13/07/20					0	0	30	22	0	0	0	0				S/D TAKEN BY STERLITE			OMSU
							otal>					0	0	60	20	0	0	0	0					PREDICTED	100	
NER L154 NER L154	LEKHI(LILO)_PARE(LILO) LEKHI(LILO)_PARE(LILO)		10 10		02/07/20	10:16	02/07/20 12/07/20					0	0	5	58 21	0	0	0	0				SD TAKEN BY NEEPCO E/S/D TAKEN BY STATE			OMSU OMSU
NER L154	LEKHI(LILO)_PARE(LILO)		10		23/07/20		23/07/20					1	34	0	0	0	0	0	0				EMERGENCY SHUT DOWN TAKEN FOR			OMST
																							RECTIFICATION OF Y-PH JUMPER AT LOC NO. 06			
NER L124	LOKTAK_IMPHAL	# 2	35.04		31/07/20		otal> 31/07/20	12:54				0	<b>34</b> 0	9 2	<b>19</b> 22	0	0	0	0				ESD TAKEN BY LOKTAK FOR ATTENDING HOTSPOT IN R-PH LINE ISOLATOR AT LOKTAK	PREDICTED	99.79	OMSU
						Sub To	otal>					0	0	2	22	0	0	0	0					PREDICTED	100	<u> </u>
NER L216	MARIANI_MOKUKCHUNG#		48.8		x	×	×	x				x	×	×	×	×	×	×	×				x			x
]	1					6.1.7																		PREDICTED	100	<u> </u>
NER L217	MARIANI_MOKUKCHUNG# 2		48.8		x	×	otal> ×	x				x	x	x	x	×	×	x	x				x	PREDICTED	100	×
							otal>	1																PREDICTED	100	
NER L153	MELRIAT - ZEMABAWK		10.7		18/07/20		18/07/20	11:18				0	0	2	14	0	0	0	0				SHUT DOWN TAKEN BY STATE (MIZORAM)			OMSU
NER L403	MISA_BALIPARA	# 1	95.407		17/07/20		tal> 17/07/20	06:02				0	0 57	2 0	14 0	0	0	0	0				UNWANTED TRIPPING AT MISA END	PREDICTED	100	OMST
101 0405	MIDA_DALII ANA	#1	55.407		1//0//20		tal>	00.02				0	57	0	0	0	0	0	0					PREDICTED	99.87	
NER L203	MISA_DIMAPUR	#1	123.52		06/07/20	11:35	06/07/20	16:42				5	7	0	0	0	0	0	0				ESD TAKEN FOR REPLACEMENT OF MAIN-2 RELAY AT DIMAPUR			OMST
NED 1 204	MISA_DIMAPUR# 2		122.52		x	Sub To		×				5 ×	7 ×	0 ×	0 ×	0 ×	0 x	0 ×	0 ×				x	PREDICTED	99.31	x
NER L204	MIGA_DIMAPUR# 2		123.52		×	× Sub To		x				x	×	x	x	×	x	×	×					PREDICTED	100	
NER L205	MISA_KATHALGURI		382.864		x	×		x	1			x	x	x	×	x	x	x	x				x		100	x
							otal>																	PREDICTED	100	
NER L207	MISA_KOPILI	# 2	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 EQUIPEMENTS & INTEGRATE GIS FOLLOWNG PENSTOCK RUPTURE INCIDENT			OMSU
						Sub To	otal>					0	0	743	59	0	0	0	0					PREDICTED	100	
NER L208	MISA_KOPILI	#3	75.788		01/07/20	00:00	31/07/20	23:59				0	0	743	59	0	0	0	0				SD TAEKN FOR DISMANTLING OF BAY EQUIPEMENTS & INTEGRATE GIS FOLLOWNG PENSTOCK RUPTURE INCIDENT			OMSU
						Sub To	otal>	r				0	0	743	59	0	0	0	0					PREDICTEE	100	$\square$
NER L209	MISA_MARIANI(OLD)		220		x	×	x	x				x	x	x	x	×	x	x	x				x	DREDUCTES	100	×
NER L210	MISA_SAMAGURI# 1		34.439	<u>├</u> ──	x	Sub To	otal> ×	x				x	x	x	×	x	×	x	x				x	PREDICTED	100	x
			54.455			Sub To			1															PREDICTED	100	
NER L211	MISA_SAMAGURI# 2		34.439		x	x	х	x				x	x	x	x	x	x	x	x				x			x
	MICA DALIDADASO		05.15			Sub To		1																PREDICTEE	100	──
NER L404	MISA-BALIPARA#2		95.407	├ <u></u>	x	× Sub To		x				x	×	x	×	×	×	×	x				x	PREDICTED	100	×

Unique ID of transmission	Element Name		Description (Length/Nos./	Region	Type of failure	OUT	-	RESTO	RATION		of Outage	Total						BLE TO (in Hrs)			Restoration Time as per	Whether Restoration	Difference between	Detailed Reason(s) for Outage	Outage Certifying	% Availability
Element			MVA/MVAr/		ranure	Date	Time	Date	Time	No. of towers	no. of insulator	outage in days (1)	ISTS Li Hr	min	OT Hr	HERS min	System Con calamity	straints/ Natural y / Militancy min	l Deemed Hr	Available min	Regulation	Time more	Actual and		Agency and	as certified
			MW/etc.)							damaged	failed							1			5(b) (2)	than normative	Norm 1-2		Reference Document	by certifying agency
NER L206	MISA-KOPILI	#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 EQUIPEMENTS & INTEGRATE GIS FOLLOWNG PENSTOCK RUPTURE INCIDENT		OMS
								otal>					0	0	743	59	0	0	0	0					PREDICTE	C 100
NER L214	MISA-MARIANI(NEW)		222.682			x	x	x	x				x	х	x	x	×	x	x	x				×		x
	MOKUKCHUNG_MOKUKC						Sub T	otal>																	PREDICTE	100
NER L140	HUNG#1		1.4			^	Sub T	^ otal>	Ŷ				Ŷ	^	^			<u>^</u>	^	^				*	PREDICTE	- 100 ×
NER L141	MOKUKCHUNG_MOKUKH		1.4			x	×	×	x				x	×	x	×	×	x	x	x				x		x
	UNG#2						Sub T	otal>																	PREDICTE	C 100
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				SD TAKEN BY NEEPCO		OMS
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				E/S/D TAKEN BY STATE		OMSU
NER L144	NIRJULI_LEKHI(LILO)		5.5			23/07/20	19:37	24/07/20	01:05				0	0	0	0	0	0	5	28				LINE HAND TRIPPED FOR POWER REGULATION AS PER INSTRUCTION OF NERLDC. CODE- 1943		LPRD
							Sub T	otal>					0	0	10	16	0	0	5	28					PREDICTE	100
NER L409	PALLATANA- SURAJMANINAGAR# 1		37.2			x	×	x	x				x	x	x	×	×	x	x	x				x		×
NER L410	PALLATANA-		37.2			x	Sub T	otal> ×	x	+		-	x	x	x	x	×	x	x	x				x	PREDICTE	E 100 ×
	SURAJMANINAGAR# 2						Sub T	otal>																	PREDICTE	C 100
NER L155	PARE(LILO)_RANGANADI		7.5			02/07/20		02/07/20	16:38				0	0	5	48	0	0	0	0				SD TAKEN BY NEEPCO	. NEDICIE	OMS
NER L155	PARE(LILO)_RANGANADI		7.5		1	03/07/20		03/07/20			1		0	0	8	19	0	0	0	0				SD TAKEN BY NEEPCO		OMS
							Sub T	otal>					0	0	14	7	0	0	0	0					PREDICTE	C 100
NER L129	RANGANADI-ZIRO		44.523			06/07/20	11:57	06/07/20	13:40				0	0	1	43	0	0	0	0		<u> </u>		SD TAKEN BY RANGANADI		OMS
NER L101	RCN_AGARTALA# 1		8.384			x	x		x				0 ×	0 x	1 ×	<b>43</b> ×	0 ×	0 ×	0 ×	0 x				x	PREDICTE	x
NER L102	RCN_AGARTALA# 2		8.384			x	Sub T	otal> ×	×				x	×	x	x	x	x	x	x				x	PREDICTE	E 100 ×
INER L102	Ren_Honicinizi# 2		0.304			^		otal>	â				^	^	^	-	^	^	^	~				~	PREDICTE	100
NER L151	ROING-PASIGHAT		103			11/07/20	20:39	13/07/20	16:48				0	0	0	0	44	9	0	0				E/S/D TAKEN AS A SAFETY MEASURE SINCE AT LOC.213, THE ERS TOWER BECAME VULNERABLE		LNCC
NER L151	ROING-PASIGHAT		103			21/07/20	13:51	25/07/20	00:21				0	0	0	0	0	0	82	30				EMERGENCY SHUTDOWN TAKEN FOR ERECTION OF NEW ERS TOWER		LCSE
								otal>	1				0	0	0	0	44	9	82	30					PREDICTE	
NER L159	ROING-TEZU		73			х	x		x				x	х	x	x	x	x	x	x				×		x
NER L218	SALAKATI - BTPS#1		2.7			x	Sub T ×	otal> ×	x				x	x	x	x	×	x	x	x				x	PREDICTE	E 100 ×
NER LZ10	oninininini Dirowi		2.7					otal>																	PREDICTE	C 100
NER L219	SALAKATI - BTPS#2		2.7			x	×	×	x				x	x	x	x	×	x	x	x				×		x
								otal>																	PREDICTE	
NER L146	SALAKATI-GELEPHUG		49			x	x	x	x				x	x	x	×	×	x	x	x				x	DREDICTO	X 100
NER L425	SILCHAR - MELRIAT	#1	143			05/07/20	Sub T 12:36	otal> 05/07/20	13:06				0	0	0	30	0	0	0	0				TRIPPED DUE TO OVERLAPPING OF Z-2 TIMING WITH 132KV MEL-SHINMUI-2. FAULT DUE TO LA BLAST AT SHINMUI		E 100 OMSI
NEDLARC		10				05/07/26		otal>	12.00				<b>0</b>	0	0	30	0	0	0	<b>0</b>					PREDICTE	0 100 OMS
NER L426	SILCHAR - MELRIAT	#2	143			05/07/20	12:36	05/07/20	13:08				0	0	0	32	0	0	0	U				TRIPPED DUE Z-2 OVERLAPPING WITH 132KV MEL-SHINMU. FAULT DUE TO LA BLAST AT SHINMUI END		UMS
NER L426	SILCHAR - MELRIAT	#2	143			06/07/20		06/07/20	16:49				8	6	0	0	0	0	0	0				SD TAKEN FOR AMP		OSP
NED 1422	SILCHAR PKBARI#1		127.0		+	x	Sub T	otal> ×	x		+	+	8 ×	6 ×	0 ×	32 ×	0 ×	0 ×	0 ×	0 ×	+			×	PREDICTE	E 98.91
NER L423	SIDCITIN_I NDANI#1		127.9		1	^		otal>	- ^	+	1	1	^	*		<u> </u>	-		^		1			*	PREDICTE	x 100
NER L424	SILCHAR_PKBARI#2		127.9			x	x		x	-			x	x	x	x	×	x	x	x				x	PREDICTE	x
NER L133	SILCHAR-BADARPUR-I#1		19.195		1	x	×		x	+	1	1	x	x	x	x	x	x	x	x	1			x	, nebicit	x
						L	Sub T	otal>	<u> </u>																PREDICTE	100
NER L134	SILCHAR-BADARPUR-II#2		19.195			x	x	x	x				x	x	x	×	×	x	x	x				x		x
							Sub T	otal>																	PREDICTE	
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				EMERGENC Y S/D TAKEN FOR ATTENDING DEFECTIVE POLE DISCREPENCY RELAY AT HAILAKANDI END.		OMS
-					1		Sub T	otal>	1		1		1	20	0	0	0	0	0	0	1				PREDICTE	C 99.82
NER L139	SILCHAR-HAILAKANDI#2		17.3			x	x	x	x				×	x	x	x	×	x	×	x				x		x
								otal>																	PREDICTE	100
NER L415	SILCHAR-IMPHAL#1	I.	174	1	1	х	х	x	х	1	1	1	×	х	×	х	×	×	×	х	1	1		x	1	х

Unique ID of	Element Name		Description (Length/Nos./	Region		TAGE	RESTO	RATION		of Outage	Total	-				ATTRIBUTAB	LE TO (in Hrs)			Restoration Time as per	Whether Restoration	Difference Detailed Reason(s) for Outage between	Outage Certifying	% Availability	
Element			MVA/MVAr/		Tailure Date	Time	Date	Time	No. of	no. of insulator	outage in	ISTS Li Hr	min	OTI	HERS min	System Cons	traints/ Natural / Militancy	Deemed / Hr	Available	Regulation	Time more	Actual and	Agency and	as certified	
			MW/etc.)						towers damaged	failed	days (1)					Hr	/ Militancy min			5(b) (2)	than	Norm 1-2	Reference Document	by certifying	
						Sub T	otal>		uamageu											(2)	normative	1-2	PREDICTED	agency 100	
NER L416	SILCHAR-IMPHAL	#2	174		03/07/20		03/07/20	19:40				0	0	0	0	0	0	0	16			TRIPPED DUE TESTING OF NEW 400KV PKBARI GIS-1 BAY AT SILCHAR WHICH IS UNDER CONSTRUCTION			SCSD
NER L416	SILCHAR-IMPHAL	#2	174		15/07/20	11:40	15/07/20	12:00				0	0	0	0	0	20	0	0			TRIPPED DUE TO LIGHTNING. FLASHOVER IN R- PH INSULATOR AT LOC 261.			LNCC
						Sub T	otal>					0	0	0	0	0	20	0	16				PREDICTED	100	
NER L135	SILCHAR-SRIKONA-I#1		1.199		x	х	х	x				х	х	х	x	x	х	x	x			x			х
							otal>	1															PREDICTED	100	
NER L136	SILCHAR-SRIKONA-II#2		1.199		x	×	x	x				x	x	x	x	x	x	x	x			x	DOCOLOTES	100	x
NER L427	SURAJMANINAGAR-COMILLA	1	68		08.07.20	10:37	otal> 08.07.20	10:55				0	0	0	18	0	0	0	0			AS REPROTED BY COMILLA SS, KITE THREAD FELL ON	PREDICTED	100	OMSU
																						132KV BUS OF COMILLA. BANGLADESH			
NER L427	SURAJMANINAGAR-COMILLA	1	68		31.07.20	14:06 Sub T	31.07.20	14:35				0 0	0	0	0 18	0	0	0	29 29			LINE TRIPPED DURING IMPLEMENTATION OF SPS-4 AT SMNAGAR END	PREDICTED	100	SCSD
NER L428	SURAJMANINAGAR-COMILLA	2	68		08.07.20	10:37	08.07.20	10:56				0	0	0	19	0	0	0	0			AS REPROTED BY COMILLA SS, KITE THREAD FELL ON	T NEDICIEC	100	OMSU
	SURAJMANINAGAR-COMILLA	2			21.07.20	14:00	21.07.20	14:21				0	0	0	21	0	0	0	0			132KV BUS OF COMILLA, BANGLADESH			OMSU
NER L428 NER L428	SURAJMANINAGAR-COMILLA	2	68 68		21.07.20		21.07.20	16:48				0	0	0	21	0	0	0	0			POLE DISCREPANCY AT COMILLA END CB END POLE DISCREPANCY AT COMILLA END CB END			OMSU
NEK L428	Solodina and Comiles		08		21.07.10		otal>	10:48			+	0	0	1	3	0	0	0	0				PREDICTED	100	
NER L158	TEZU-NAMSAI		95.1		x	×	×	x				x	x	x	x	×	x	x	x			x			x
						Sub T	otal>																PREDICTED	100	
NER RBR6	BR_AIZWAL (20MVAR)		20		x	x	x	х				x	x	х	x	×	x	х	х			x			х
							otal>	1															PREDICTED	100	
NER RBR3	BR_BALIPARA (50MVAR)#1		50		×	x	x	×				x	x	x	×	×	x	x	x			x			×
						Sub T	otal>				+												PREDICTED	100	<u> </u>
NER RBR17	BR_BALIPARA(125MVAR)	#3	125		16/07/20		17/07/20	01:17				0	0	0	0	0	0	6	14			BUS REACTOR H/T VIDE CODE 1835FOR VOLTAGE REGULATION			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
													_	-	-								DOCOLOTES	100	<u> </u>
NER RBR8	BR_BALIPARA(80MVAR)#2		80		×	Sub T	otal>	×			+	0	0	0 ×	0	0	0	99 ×	56 ×			x	PREDICTEE	100	×
NEN NDRO	BIC_DILLI ING (00M VIII)#2		80		î	Ŷ	Â	î				î	^	Ŷ	Ŷ	Ŷ	î	Ŷ	Ŷ			^			Ŷ
						Sub T	otal>																PREDICTED	100	)
NER RBR12	BR_B'CHARIALI(80MVAR)	#1	80		15/07/20		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'CHARIALI(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
						Sub T	otal>		1			0	0	0	0	0	0	12	12				PREDICTED	100	
NER RBR13	BR_B'CHARIALI(80MVAR)	#2	80		14/07/20		20/07/20	00:01				0	0	0	0	0	0	124	31			BUS REACTOR H/T VIDE CODE 1797 FOR VOLTAGE REGULATION			SVRD
						Sub T	otal>					0	0	0	0	0	0	124	31				PREDICTED	100	
NER RBR1	BR_BONGAIGAON (50MVAR)# 1		50		x	x	x	x	1			x	x	x	×	×	×	х	x			x			x
	(JUMVARJ# 1							1			+												DREDICTCO	100	<u>+</u>
NER RBR2	BR_BONGAIGAON		50			Sub T	otal>	×	+		+	x	×	×	×	x	x	×	x			x	PREDICTEE	100	x
NEK KBKZ	(50MVAR)# 2		50		^	Ŷ	Ŷ	Ŷ				^	^	Ŷ	î.	^	^	^	^			*			^
						Sub T	otal>		1					1	1	1							PREDICTED	100	
NER RBR16	BR_BONGAIGAON(125MVA R)#5		125		×	x	x	x				x	x	x	x	×	×	x	x			x			x
						Sub T	otal>	1	1		+			1	1	1							PREDICTED	100	<u> </u>
NER RBR7	BR_BONGAIGAON(80MVAR		80		x	×	v x	x	+		++	x	x	x	x	×	x	x	x			x	. ALDICITL	100	x
	)#3																								
							otal>																PREDICTED	100	
NER RBR11	BR_BONGAIGAON(80MVAR )#4		80		x	x	x	x			I T	x	x	x	×	×	×	x	x	Т	T	x	1		x
	J#**					0.1.77		1			+				+								PREDICTED	100	<u>+</u>
						Sub T	otal> ×	x			+	x	×	×	×	×	x	x	x			x	PREDICITED	100	×
NER RRP20	BR IMPHAL (80MVAR)#1									1		~		1 2	1 2							·	L		1 ^
NER RBR20	BR_IMPHAL (80MVAR)#1		80							1											1		PREDICTER	100	
NER RBR20 NER RBR31	BR_IMPHAL (80MVAR)#1 BR_IMPHAL(125MVAR)#2		125		x		otal> ×	×			+	x	x	x	×	x	x	x	x			x	PREDICTED	100	x

Unique ID of transmission	Element Name	Descri (Length	ption Region	Type of failure		DUTAGE		ORATION	Details of Outage							LE TO (in Hrs)			Restoration Time as per	Whether Restoration	Difference between	Detailed Reason(s) for Outage	Outage Certifying	% Availability	
Element		MVA/N MW/	/IVAr/	ranure	Date	Time	Date	Time	No. of no. of insulator	outage in days (1)	ISTS Hr	licensee min	OTI Hr	HERS min	calamity	traints/ Natural / Militancy	Deemed Hr	Available min	Regulation 5(b)	Time more than	Actual and Norm		Agency and Reference	as certified by certifying	
	BR IMPHAL(20MVAR)				x	x	x	×	damaged failed		x	×	x	x	Hr	min	x	x	(2)	normative	1-2	x	Document	agency	
ER RBR14	Dic_IMI II/IB(20MV/III)		20		^		rotal>	^			^	^	^			^	~	^				^	PREDICTED	100	, î
IER RBR5	BR_KUMARGHAT		20		x	×	×	х			x	x	x	×	×	x	x	x				x			х
	(20MVAR)																								
IER RBR29	BR_MELRIAT(15MVAR)#1		15		x	Sub	Fotal>	×		_	x	x	x	x	x	x	x	x				x	PREDICTED	100	) x
IEK KBK29	BK_MEEKIAI(15M/VAK)#1		15		^		rotal>	^			~	^	^			^	*	^				*	PREDICTED	100	
NER RBR4	BR_MISA (50MVAR)		50		x	×	×	x			x	x	x	x	x	x	x	x				x	THEOTETEE	100	×
						Sub	Fotal>																PREDICTED	100	1
NER RBR30	BR_MISA(80MVAR)#2		80		x	х		х			x	x	x	x	×	x	x	х				x			x
	BR_MOKOKCHUNG(31.5M			_		Sub	Fotal>			_													PREDICTED	100	
NER RBR22	VAR)		31.5		×	×	×	*			*	*	×	×	×	x	×	×				X			×
						Sub	Fotal>	-															PREDICTED	100	,
NER RBR15	BR_NEW		20		x	x	x	х			x	x	x	x	×	x	x	x				x			х
	MARIANI(20MVA)#1																								<u> </u>
	BR_ROING(20MVAR)#1		20		x	Sub	Fotal>	×		_	x	x	x	x	×	x	x	x				x	PREDICTED	100	) x
NER RBR18	BK_KOING(20MVAK)#1		20		^		rotal>	^			`	^	^	^		^	^	^				*	PREDICTED	100	
NER RBR21	BR_SILCHAR(125MVAR)	#3	125		01/07/2	20 12:43	01/07/20	17:21			0	0	0	0	0	0	4	38				BUS REACTOR H/T VIDE CODE NO 1514 FOR	THEBICILE	100	SVRD
																						VOLTAGE REGULATION			
NER RBR21	BR_SILCHAR(125MVAR)	#3	125		07/07/2	20:31	08/07/20	0 08:09			0	0	0	0	0	0	11	38				B/R HAND TRIPPED VIDE CODE NO 1674 FOR			SVRD
																						VOLTAGE REGULATION			
NER RBR21	BR_SILCHAR(125MVAR)	#3	125		08/07/2	20 18:45	09/07/20	0 05:01		-	0	0	0	0	0	0	10	16				B/R HAND TRIPPED VIDE CODE NO 1696 FOR			SVRD
			125								-	-	-	-	-	-						VOLTAGE REGULATION			
NER RBR21	BR_SILCHAR(125MVAR)	#3	125	_	15/07/2	20 19:10	17/07/20	0 01:19		_	0	0	0	0	0	0	30	9				BUS REACTOR H/T VIDE CODE 1816 FOR VOLTAGE			SVRD
NEK KBKZI	BR_SILCHAR(125WWAR)	#5	125		15/07/2	19.10	1//0//20	01.19			0	0	0	0	0	0	50	5				REGULATION			SVRD
NER RBR21		#2	105	_	40/07/2	20.02	10 (07 (20	22.54		_		0	0		0		2	**				BUS REACTOR H/T VIDE CODE 1882 FOR VOLTAGE			SVRD
NEK KBKZI	BR_SILCHAR(125MVAR)	#3	125		19/07/2	20:02	19/07/20	23:51			0	U	0	0	0	0	3	49				REGULATION			SVRD
				_						_	-	-	-	-	-										
NER RBR9	BR_SILCHAR(63MVAR)	#1	63		03/07/2	Sub 20 18:48	Total> 04/07/20	0 06:04			0	0	0	0	0	0	60 11	30 16				REACTOR H/T VIDE CODE 1574 FOR VOLTAGE	PREDICTED	100	SVRD
NEK KBK9	BK_SILCHAR(OSIVIVAR)	#1	03		05/07/2	10.40	04/07/20	00.04			0	0	0	0	0	0	11	10				REGULATION			SVRD
										_	0	0		0	0		11	10					PREDICTED	100	
NER RBR10	BR_SILCHAR(63MVAR)#2		63		×	Sub	Total>	×		-	U x	0 ×	0 ×	×	0 ×	0 ×	11 ×	16 ×				x	PREDICIEL	100	x
			05			Sub	Fotal>																PREDICTED	100	,
NER RBR19	BR_TEZU(20 MVA)#1		20		x	x	х	х			x	x	x	x	x	x	x	x				x			x
							Fotal>																PREDICTED	100	
NER RBR25	LR_AZARA AT SILCHAR (63MVAR)		63		×	×	x	×			×	x	x	×	×	×	×	×				x			x
	(00111111)					Sub	Fotal>			_													PREDICTED	100	<u> </u>
NER RBR28	LR_BNC AT		50		x	×	×	x			x	x	x	x	x	x	x	x				x	THEOTETEE	100	×
	BALIPARA(50MVAR)#1																								
							Fotal>																PREDICTED	100	
NER RBR24	LR_BNC AT BALIPARA(63MVAR)	#2	63		01/07/2	20 00:00	07/07/20	14:55			0	0	0	0	158	55	0	0				L/R TRIPPING WAS DUE TO WINDING INTERNAL FAULT ON A/C OF SCS AMPHAN. NEW 63MVAR L/R			SNCC
					_				<u> </u>	_												CHARGED			<u> </u>
	LD DNC AT			_	-		Fotal>				0	0	0	0	158	55	0	0	-				PREDICTED	100	
NER RBR24	LR_BNC AT BALIPARA(63MVAR0#2		63		x	x	×	×			×	×	x	×	×	×	x	×				x			×
	,				1	Sub	Fotal>	-		1					1								PREDICTED	100	, <del> </del>
NER RBR27	LR_PALLATANA - I AT		50		x	×	×	×			×	x	x	×	×	×	x	x				x			x
	SILCHAR(50MVAR)#1																								$\vdash$
	LD OUDANOZDI 47			_	-		Fotal>												-				PREDICTED	100	
NER RBR23	LR_SUBANSIRI AT BNC(63MVAR)#1		63		x	x	×	x			×	×	x	×	×	x	×	x				x			x
		<u>├──</u>				Sub	Fotal>					-	1	1	1				1				PREDICTED	100	, <del> </del>
NER RBR26	LR_SUBANSIRI AT		63		x	×	×	x		1	x	x	x	×	×	x	x	x	1			x		200	x
	BNC(63MVAR)#3													1					1						
					_		Fotal>																PREDICTED	100	4
NER TICT17	ICT_B.CHAIRALI(200MVA)#		200		×	x	x	×			×	×	×	×	×	×	x	x				x			x
	-	<u>├──</u>		-	+	C.,1	Fotal >		+ +	+			-		+	+ +			+				PREDICTED	100	, <del> </del>
NER TICT18	ICT_B.CHAIRALI(200MVA)#	<u>├──</u>	200		x	Sub ×	<b>Fotal&gt;</b>	x			x	x	x	×	×	×	x	x	1			x	. neoreret	100	x
	2										1		1	1	1	1			1				1		1
																							I		

Unique ID of	Element Name		Description Region	Type of OUT	TAGE	RESTO	RATION	Details of	Outage	Total			DURATION	OF OUTAGE	ATTRIBUTAB	LE TO (in Hrs)		Restoration	Whether	Difference	Detailed Reason(s) for Outage	Outage	%
transmission Element			(Length/Nos./ MVA/MVAr/	failure Date	Time	Date	Time	No. of towers	no. of insulator	outage in days (1)	ISTS I Hr	icensee min	OTH Hr	IERS min	calamity	raints/ Natural / Militancy	Deemed Availa Hr mir		Time more	between Actual and		Certifying Agency and	Availability as certified
	ICT_BALIPARA (315MVA)	#1	MW/etc.)	09/07/20	12:53	09/07/20	14:55	damaged	failed		0	0	0	0	Hr 2	min 2	0	5(b) (2)	than normative	Norm 1-2	TRIPPED DUE TO BUS FAULT IN 220 KV TRANSFER BUS	Reference Document	by certifying agency GGDC
NER TICT1	ICI_BALIPARA (SISMIVA)	#1	315	09/07/20			14:55														TRIPPED DUE TO BUS FAULT IN 220 KV TRANSFER BUS		
NER TICT30	ICT_BALIPARA(160MVA)	#3	160	09/07/20	Sub T 12:53	otal>	15:10				2	0 17	0	0	<b>2</b>	<b>2</b>		0			TRIPPED DUE TO BUS FAULT IN 220 KV TRANSFER BUS	PREDICTED	100 SBBT
					Sub T	otal>					2	17	0	0	0	0	0	0				PREDICTED	99.69
NER TICT33	ICT_BALIPARA(160MVA)	#4	160	09/07/20	12:53	09/07/20	15:12				2	19	0	0	0	0	-	0			TRIPPED DUE TO BUS FAULT IN 220 KV TRANSFER BUS	TREDICTER	SBBT
					Sub T	otal>					2	19	0	0	0	0	0	0				PREDICTER	99.69
NER TICT26	ICT_BALIPARA(315MVA)	#2	315	09/07/20	12:53	09/07/20	15:05				0	0	0	0	2	12	0	0			TRIPPED DUE TO BUS FAULT IN 220 KV TRANSFER BUS		GGDC
						otal>					0	0	0	0	2	12		0				PREDICTED	100
NER TICT13	ICT_BONGAIGAON(315MVA )#1		315	x	x	x	×				х	×	х	×	x	x	x	x			x		×
	,				Sub T	otal>																PREDICTED	100
NER TICT3	ICT_DIMAPUR (100 MVA)# 1		100	x	×	x	×				x	×	x	×	×	×	x	x			x		x
					Sub T	otal>																PREDICTER	100
NER TICT9	ICT_DIMAPUR (100 MVA)#		100	x	x	x	×				x	×	x	x	×	×	x	x			x		x
	2				Sub T	otal>																PREDICTER	100
NER TICT28	ICT_IMPHAL(315MVA)#1		315	x	х	x	x				x	x	x	x	x	x	x	x			x		x
NER TICT29	ICT_IMPHAL(315MVA)#2		315	x	Sub T	otal>	x				x	x	x	x	x	x	x	x			x	PREDICTED	100 x
					Sub T	otal>																PREDICTED	100
NER TICT23	ICT_IMPHAL(50MVA)#1		50	x	× Cub T	×	x				x	×	x	x	×	×	x	x			x	PREDICTER	× 100
NER TICT24	ICT_IMPHAL(50MVA)#2		50	x	Sub T	otal> ×	x				x	x	x	x	x	x	x	x			x	PREDICIEL	x 100
						otal>																PREDICTED	100
NER TICT8	ICT_KOPILI (160 MVA)		160	x	× Sub T	× otal>	x				х	x	х	x	×	×	x	x			×	PREDICTED	× 100
NER TICT4	ICT_KUMARGHAT(5MVA)		5	x	x	x	x				x	x	x	x	×	x	x	x			x		x
NER TICT10	ICT_MISA#1		315	x	Sub T	otal> ×	×				x	x	x	x	×	×	x	x			x	PREDICTED	100 ×
NER HEI10			515			otal>							-									PREDICTER	100
NER TICT14	ICT_MISA#2		315	x	x		x				x	x	х	×	x	x	x	x			x	PREDICTER	× 100
NER TICT32	ICT_MISA#3		500	x	Sub T	otal> ×	x				x	x	x	x	×	x	x	x			x	PREDICTED	x 100
						otal>																PREDICTER	
NER TICT15	ICT_MOKUKCHUNG#1		30	x	× Sub T	× otal>	x				x	x	x	x	×	x	x	x			x	PREDICTED	× 100
NER TICT16	ICT_MOKUKCHUNG#2		30	x	х	x	×				x	x	x	x	×	x	x	x			x		x
NER TICT19	ICT_MOKUKCHUNG(3*10M		30	x	Sub T	otal> ×	x				x	x	x	x	×	x	x	x			x	PREDICTED	C 100 ×
	VA)#1		50																				
NER TICT20	ICT_MOKUKCHUNG(3*10M		30	x	Sub T	otal> ×	x				x	x	x	x	x	x	x	x			x	PREDICTER	100 ×
NEK HCIZU	VA)#2		50									-	-								-		
	ICT_NIRJULI(10MVA)#1		10	×	Sub T	otal> ×	x				x	x	x	×	x	x	x	x			x	PREDICTED	100
NER TICT6	ICI_NIKJULI(IUMIVA)#1		10	x		otal>	×				x	×	×	×	×	×	x	x			X	PREDICTER	x 100
NER TICT5	ICT_NIRJULI(16MVA)#1		10	x	x	x	x				х	x	x	x	x	x	x	x			x		x
NER TICT22	ICT_NIRJULI(50MVA)#1		50	x	Sub T	otal> ×	x				x	×	x	x	×	x	x	x			x	PREDICTED	100 ×
						otal>																PREDICTED	
NER TICT25	ICT_NIRJULI(50MVA)#2		50	x	× Sub T	1	x				х	x	x	x	×	×	x	x			x	PREDICTED	× 100
NER TICT2	ICT_SALAKATI (50 MVA)# 1		50	x	×	otal> ×	×				x	×	x	x	×	x	x	x			x	. REDICITE	x
			<u>                                      </u>		6L T	atal :		├											-			PREDICTER	C 100
NER TICT21	ICT_SALAKATI(50MVA)#2		50	x	Sub T	otal> ×	x	$\vdash$			x	x	x	x	x	x	x	x			x	PREDICIEL	x 100
			<b>├</b> ──																			DDCD:CT-	100
NER TICT11	ICT_SILCHAR(200MVA)	#1	200	07/07/20	Sub T 11:43	otal> 07/07/20	12:29				0	46	0	0	0	0	0	0	-		TRIPPED DUE TO UNDESIRABLE BUCCHOLZ RELAY	PREDICTER	I 100 SRMT
NER TICT11	ICT_SILCHAR(200MVA)	#1	200	13/07/20	13:34	13/07/20	17:41				4	7	0	0	0	0		0			OPERATION S/D AVAILED FOR CHECKING OF BUCHHOLZ RELAY AND	+	OMST
						otal>	I				4	53	0	0	0	0		0	-		ASSOCIATED CABLES	PREDICTER	
NER TICT12	ICT_SILCHAR(200MVA)#2		200	x	×	×	×				x	x	×	×	×	×		×			x		x
	+		<u>↓                                      </u>	+	Cb. T	-										<u> </u>						PREDICTER	L 100
NER TICT27	ICT_SILCHAR(315MVA)#3		315	x	Sub T	otal> ×	x	+ +			x	×	x	x	×	x	x	x			x	FREDICIEL	x 100
																						DDED:07-	100
	ICT_ZIRO (15MVA)		15	30/07/20		otal> 30/07/20	13:29	$\vdash$			9	7	0	0	0	0	0	0	-		UNWANTED BUCCHOLZ TRIP	PREDICTED	0MST
NER TICT7																							

Unique ID of	Element Name	Description	Region	Type of	OUTAGE	E	RESTOR	ATION	Details of	f Outage	Total			DURATION O	F OUTAGE A	TTRIBUTABLE T	TO (in Hrs)			Restoration	Whether	Difference	Detailed Reason(s) for Outage	Outage	%	
transmission Element		Length/Nos./ MVA/MVAr/ MW/etc.)		failure	Date	Time	Date	Time	No. of towers damaged	no. of insulator failed	outage in days (1)	ISTS L Hr	icensee min	OTH Hr	ERS min	System Constrain calamity / Mil Hr n		Deemed A Hr	vailable min	Time as per Regulation 5(b) (2)		between Actual and Norm 1-2		Agency and Reference	Availability as certified by certifying agency	
NER TICT31	ICT- BONGAIGAON(315MVA)#2	315			x	x	x	x				x	x	x	×	x	×	x	x				x			x
						Sub To	tal>																	PREDICTED	100	