

Standard of Performance data for the month of Sept-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN REGION-II

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO Licensee	OUTAGE ATTRIBUTABLE TO Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
BSR	25MVAR,BUS REACTOR-1 AT LEH GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
BSR	125MVAR,BUS REACTOR-1 AT PANCHKULA	SVRD	01-09-2024	00:00:01	28-09-2024	03:19:00	27.14	0.00	0.00	0.00	651.32	100.00	* B/R hand tripped on voltage regulation.NR2405-3309
BSR	125MVAR,BUS REACTOR-2 AT PANCHKULA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	651.32	100.00	
BSR	80MVAR,BUS REACTOR-1 AT SAMBA	SVRD	01-09-2024	00:00:01	21-09-2024	03:58:00	20.17	0.00	0.00	0.00	483.97	100.00	* BR hand tripped for voltage regulation.* NR-4492
BSR	50MVAR,BUS REACTOR-1 AT WAGOORA	SVRD	01-09-2024	00:00:01	30-09-2024	23:59:59	30.00	0.00	0.00	0.00	720.00	100.00	* 50MVAR,BUS REACTOR-1 AT WAGOORA manually opened on VR (NR-5631)
BSR	50MVAR,BUS REACTOR-2 AT WAGOORA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	720.00	100.00	
BSR	50MVAR,BUS REACTOR-3 AT WAGOORA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	720.00	100.00	
BSR	125MVAR,BUS REACTOR-1 AT NEW WANPOH	SVRD	01-09-2024	00:00:01	08-09-2024	14:50:00	7.62	0.00	0.00	0.00	182.83		* 125MVAR,BUS REACTOR-1 AT NEW WANPOH Bus reactor hand tripped for voltage_reg NR 362
BSR	125MVAR,BUS REACTOR-1 AT NEW WANPOH	SVRD	09-09-2024	09:33:00	13-09-2024	01:37:00	3.67	0.00	0.00	0.00	88.07		* 125MVAR,BUS REACTOR-1 AT NEW WANPOH manually opened on Voltage Reg. (NR-1547)
BSR	125MVAR,BUS REACTOR-1 AT NEW WANPOH	SVRD	01-09-2024	00:00:01	30-09-2024	23:59:59	30.00	0.00	0.00	0.00	720.00		* B/R hand tripped for voltage regulation. NR 2311-425
BSR	125MVAR,BUS REACTOR-1 AT NEW WANPOH	SVRD	16-09-2024	13:34:00	30-09-2024	23:59:59	14.44	0.00	0.00	0.00	346.43		* BR hand tripped for voltage regulation.* NR-3296
CKT	132kV MAHANPUR(JKPDD)-KATHUA(JKPDD)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	1,337.33	100.00	
CKT	132kV SEWA2(NHPC)-HIRANAGAR(JKPDD)-1	OSFD	09-09-2024	16:16:00	09-09-2024	17:47:00	0.06	0.00	0.00	0.00	1.52		* 132kV SEWA2 - HIRANAGAR -I 9/9/2024 16:16 9/9/2024 17:47 OSFD Line taken under emergency shutdown for safety purpose by JKPTCL for rectification of B-Ph Bus Dropper of 120MVA ICT at Hiranagar (JKPTCL). B-Ph Bus Dropper of 120MVA ICT got damaged at Hiranagar (JKPTCL) which leads to tripping of both transformers at Hiranagar (JKPTCL). Therefore,132kV Bus voltage became zero at Hiranagar (JKPTCL) resulting in 132kV Bus voltage zero at Sewa2(NHPC), Mahanpur(JKPTCL), Kathua(JKPTCL). NR2409-1669
CKT	132kV SEWA2(NHPC)-HIRANAGAR(JKPDD)-1	OSFD	30-09-2024	10:37:00	30-09-2024	11:32:00	0.04	0.00	0.00	0.00	0.92		* Line taken under emergency shut down by JKPTCL for safe working during complete shutdown of 132kV bus for replacement of damaged Jumper and clamp NR2409-6664
CKT	132kV SEWA2(NHPC)-HIRANAGAR(JKPDD)-1	OSFD	26-09-2024	14:50:00	26-09-2024	15:44:00	0.04	0.00	0.00	0.00	0.90		* Line taken under emergency shut down by JKPTCL for safe working/crane movement in their yard NR2409-5792
CKT	132kV SEWA2(NHPC)-HIRANAGAR(JKPDD)-1	OSFD	20-09-2024	08:33:00	20-09-2024	09:10:00	0.03	0.00	0.00	0.00	0.62		* Planned shut down by JKSLDC to move JCB due to safety reasons NR2409-4108* 21.09.2024 21:41:36 INDIA (60016609) Phone 7589275148* Forced SD by JKSLDC for safety purpose
CKT	132kV SEWA2(NHPC)-HIRANAGAR(JKPDD)-2	OSFD	09-09-2024	16:12:00	09-09-2024	17:40:00	0.06	0.00	0.00	0.00	1.47		* Line taken under emergency shutdown for safety purpose by JKPTCL for rectification of B-Ph Bus Dropper of 120MVA ICT at Hiranagar (JKPTCL). B-Ph Bus Dropper of 120MVA ICT got damaged at Hiranagar (JKPTCL) which leads to tripping of both transformers at Hiranagar (JKPTCL). Therefore, 132kV Bus voltage became zero at Hiranagar (JKPTCL) resulting in 132kV Bus voltage zero at Sewa2(NHPC), Mahanpur(JKPTCL), Kathua(JKPTCL). NR2409-1670
CKT	132kV SEWA2(NHPC)-HIRANAGAR(JKPDD)-2	OSFD	30-09-2024	10:37:00	30-09-2024	11:37:00	0.04	0.00	0.00	0.00	1.00		* Line taken under emergency shut down by JKPTCL for safe working during complete shutdown of 132kV bus for replacement of damaged Jumper and clamp NR2409-6666
CKT	132kV SEWA2(NHPC)-HIRANAGAR(JKPDD)-2	OSFD	20-09-2024	08:34:00	20-09-2024	09:10:00	0.03	0.00	0.00	0.00	0.60		* Planned shut down by JKSLDC to move JCB due to safety reasons NR2409-4107* 21.09.2024 21:41:02 INDIA (60016609) Phone 7589275148* Forced SD by JKSLDC for safety purpose
CKT	132kV SEWA2(NHPC)-HIRANAGAR(JKPDD)-2	OSFD	26-09-2024	14:51:00	26-09-2024	15:49:00	0.04	0.00	0.00	0.00	0.97		* Line taken under emergency shut down by JKPTCL for safe working/crane movement in their yard NR2409-5792
CKT	132kV SEWA2(NHPC)-KATHUA(JKPDD)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	4.04	100.00	
CKT	132kV SEWA2(NHPC)-MAHANPUR(JKPDD)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220kV BAIRASIUL(NHPC)-JESSORE(HPPTCL)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220kV BAIRASIUL(NHPC)-PONG(BBMB)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220kV CHAMERA3(NHPC)-CHAMBA-1	OSFT	02-09-2024	12:21:00	02-09-2024	17:40:00	0.22	5.32	0.00	0.00	0.00	99.26	* 220kV CHAMERA3(NHPC)-CHAMBA-1 taken under emergency shutdown by Chamba TLM for rectification of hotspot at loc 03 (NR-213)
CKT	220kV CHAMERA3(NHPC)-CHAMBA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220kV CHOWADHI(JKPDD)-SAMBA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-DRASS ALUSTENG CKT 1	OSFT	14-09-2024	14:16:00	14-09-2024	17:01:00	0.12	2.75	0.00	0.00	0.00		* SD taken for attending hot spot at T. No. 384, R-ph, Forward span (Ambient Temp at Drass: 14.0 degree <(>=<(> Temp at Jumper Nut bolts: 40.2 degree cel.) NR2409-291B
CKT	220KV-DRASS ALUSTENG CKT 1	OSFT	25-09-2024	13:41:00	25-09-2024	16:37:00	0.12	2.93	0.00	0.00	0.00		* 220KV-DRASS ALUSTENG CKT 1 Emergency shutdown for attending Hotspot has been observed in B Phase Forward Span Side of Location 350. NR-5509
CKT	220KV-DRASS KARGIL CKT1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	99.21	
CKT	220KV HAMIRPUR-HAMIRPUR(HPSEB)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV HAMIRPUR-HAMIRPUR(HPSEB)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-HAMIRPUR(PG)-NEHRAN(HP)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-HAMIRPUR(PG)-NEHRAN(HP)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-HIRANAGAR(JKPDD)-SAMBA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV_JALLANDHAR-DASUA PSTCL-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	

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CKT	220KV JALLANDHAR-DASUA PSTCL-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
CKT	220KV-JALANDHAR-NEHRIAN(HPSEB)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-JALANDHAR-NEHRIAN(HPSEB)-2	LART	06-09-2024	11:31:00	06-09-2024	11:31:00	0.00	0.00	0.00	0.00	0.00		* Auto Reclosed on Y-N fault at 1131hrs dtd 06.09.2024.FLR Jalandhar ly : 5kA ; FL : 29kms : FLR Nehrian : ly : 2.595kA; FL : 40kms* 09.09.2024 20:15:48 INDIA (60003416)* Flashover marks observed on Y-Ph polymer insulator due to foreign material (Dead bird) found at 88
CKT	220KV-JALANDHAR-NEHRIAN(HPSEB)-2	LART	28-09-2024	15:11:00	28-09-2024	15:11:00	0.00	0.00	0.00	0.00	0.00		* Auto Reclosed on R-N fault. FLR Jalandhar : 4.866 kA, FL=38.214 km,FLR Nehrian : 2.39 kA,FL=33.037 km* 29.09.2024 22:38:31 INDIA (60003416)* Flashover observed on Disc and polymer insulator of R-Ph at 109 due to heavy thunderstorm/rainfall
CKT	220KV JAMMU(JKPDD)-CHOWADHI (JKPDD)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV JESSORE(HPPTCL)-PONG(BBMB)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-KARGIL KHALSTI CKT 1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV KISHANGANGA(NHPC)-DELINA(JKPDD)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV KISHANGANGA(NHPC)-DELINA(JKPDD)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV KISHENPUR-SARNA(PSTCL)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV KISHENPUR-SARNA(PSTCL)-2	OSFT	15-09-2024	20:36:00	15-09-2024	22:28:00	0.08	1.87	0.00	0.00	0.00	99.74	* 220KV KISHENPUR-SARNA(PSTCL)-2 taken under emergency shutdown by Amritsar SS for attending Air leakage/safety valve of CB at Sarna end (NR-3192)
CKT	220KV-PHYANG KHALTSE CKT 1	OSPD	02-09-2024	09:54:00	02-09-2024	17:55:00	0.33	0.00	0.00	0.00	8.02	100.00	* 220KV-PHYANG KHALTSE CKT 1 taken under shutdown by Leh PDD for wall bushing installation of future Phyang-Diskit line (NR-194)
CKT	220KV PANCHKULA-CHANDIGARH-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV PANCHKULA CHANDIGARH-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV SALAL(NHPC)-JAMMU(JKPDD)-1	OSPT	05-09-2024	06:53:00	05-09-2024	12:41:00	0.24	5.90	0.00	0.00	0.00	99.19	* Line taken under emergency s/d to attend hotspot (96.2 deg c) on R-phase line isolator NR2409-651
CKT	220KV-SALAL(NHPC)-JAMMU(JKPDD)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-SALAL(NHPC)-KISHENPUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-SALAL(NHPC)-KISHENPUR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-SALAL(NHPC)-KISHENPUR-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-SALAL(NHPC)-KISHENPUR-4			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV SARNA(PSTCL)-DASUYA(PSTCL)-1	OSPT	12-09-2024	10:42:00	12-09-2024	19:04:00	0.35	8.37	0.00	0.00	0.00	98.84	* SD taken for AMP Line Equipments NR2409-2258
CKT	220KV SARNA(PSTCL)-DASUYA(PSTCL)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV SARNA(PSTCL)-HIRANAGAR(JKPDD)	OSFD	16-09-2024	22:13:00	17-09-2024	00:13:00	0.08	0.00	0.00	0.00	2.00	100.00	* An emergency s/d taken to repair/replace the damaged dropper of R-phase of bus bar isolator of the Sarna line at 320MVA, 220/132/66KV Grid Station Hiranagar. * NR2409-3296
CKT	220KV UDHAMPUR(JKPDD)-KISHENPUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV UDHAMPUR(JKPDD)-KISHENPUR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-WAGOORA-KISHENGANGA(NHPC)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV-WAGOORA-KISHENGANGA(NHPC)-2	OSPT	12-09-2024	10:10:00	12-09-2024	19:08:00	0.37	8.97	0.00	0.00	0.00	98.75	* SD taken for AMP Works NR2409-2289
CKT	220KV WAGOORA-PAMPORE(JKPDD)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	220KV WAGOORA-PAMPORE(JKPDD)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400KV ABDULLAPUR-BAWANA(DTL)	OSPT	18-09-2024	09:09:00	19-09-2024	21:46:00	1.53	36.62	0.00	0.00	0.00		* 400KV ABDULLAPUR-BAWANA(DTL) taken under shutdown by NR-1 for rectification of jumpers/droppers at Bawana end. (NR-3639)
CKT	400KV ABDULLAPUR-BAWANA(DTL)	OSFT	21-09-2024	09:45:00	21-09-2024	13:05:00	0.14	3.33	0.00	0.00	0.00		* Emergency S/D taken by NR-1 for attending heavy sparking at Bawana end. NR2409-4416
CKT	400KV ABDULLAPUR-BAWANA(DTL)	OSPT	12-09-2024	09:13:00	12-09-2024	22:59:00	0.57	13.77	0.00	0.00	0.00		* For rectification of the damaged dropper jumper at Bawana end. NR2409-2246
							2.24	53.72	0.00	0.00	0.00	92.54	
CKT	400KV ABDULLAPUR-DEPALPUR(HVPNL)	OSFT	20-09-2024	10:19:00	20-09-2024	15:05:00	0.20	4.77	0.00	0.00	0.00		* Emergency shutdown taken for attending sparking in grading ring of bottom phase (R phase) polymer insulator at tower no 150. NR2409-4177
CKT	400KV ABDULLAPUR-DEPALPUR(HVPNL)	LEFT	29-09-2024	23:06:00	29-09-2024	23:58:00	0.04	0.87	0.00	0.00	0.00		* Line tripped on B-N Fault from both ends. FLR Abdullapur:85.9kM, Ib=5.17kA. FLR Deepalpur: 25.9kM, Ib=10.06kA400KV ABDULLAPUR - DEPALPUR (HVPNL) LIL0 PORTION 9/29/2024 23:06 STILL OUT LEFT Line tripped on B-N Fault from both ends. FLR Abdullapur:85.9kM, Ib=5.17kA. FLR Deepalpur: 25.9kM, Ib=10.06kA* 30.09.2024 23:29:48 INDIA (60003416)* "Flashover mark observed on the cross arm and" hardware fittings of the B-phase (bottom).* Additionally, the Aluminium bond melted at* the nut and bolt connection point at 287.This suggests that a lightning strike occurred on the OPGW wire and traveled through the* bottom-phase conductor via the cross arm"
CKT	400KV ABDULLAPUR-KURUKSHETRA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	99.22	

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Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO Licensee	OUTAGE ATTRIBUTABLE To Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifying	Detailed Reasons for Outage
CKT	400kV ABDULLAPUR-KURUKSHETRA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV AMRITSAR-JALANDHAR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV AMRITSAR-JALANDHAR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV BANALA-AMRITSAR-1	OSFT	05-09-2024	10:12:00	05-09-2024	15:37:00	0.23	5.42	0.00	0.00	0.00	100.00	* Line taken under emergency s/d to replace polymer insulator at loc no 407 CLR NR2409-711
CKT	400kV BANALA-HAMIRPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	99.25	
CKT	400kV BANALA-KOLDAM(NTPC)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NALAGARH-BANALA	LPPT	26-09-2024	08:55:00	26-09-2024	10:34:00	0.07	1.65	0.00	0.00	0.00		* 400kV NALAGARH-BANALA Line tripped on Y-B-N fault.FLR Banala: ly= ,lb=5KA, Fl=78.8KM (Main-1) FLR Nalagarh: ly,lb=11.8 FL=33.8KM . * Line charging code NR-5748* 03.10.2024 16:20:02 INDIA (60003416)* Flashover marks found on the middle phase tip of Arcing Horn and Jumper at 35 due to inclement weather along with lightning and thunderstorm.* Flashover marks found on the top phase Jumper and tower bottom phase at 21 due to inclement weather along with lightning and thunderstorm.
CKT	400kV NALAGARH-BANALA	LART	09-09-2024	15:13:00	09-09-2024	15:13:00	0.00	0.00	0.00	0.00	0.00		* Line successfully Auto Reclosed on Y-N fault from both ends .FLR Nalagarh:ly=10.62ka FL=28.93km ,FLR Banala: ly=3.58ka FL=90.3km.* 19.09.2024 13:47:38 INDIA (60003416)* Flashover observed on Y-Ph Jumper and step bolt at 63 due to heavy thunderstorm/rainfall/lightening
CKT	400kV BHIWANI(BBMB)-RAJPURA(PSTCL)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	99.77	
CKT	400kV CHAMBA-JALLANDHAR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV CHAMBA-JALLANDHAR-2	LCSD	04-09-2024	09:07:00	04-09-2024	21:49:00	0.53	0.00	0.00	0.00	12.70		* Line taken under shutdown for removal of Existing EW between Tower No 12 <-ɾ 13 and laying of OPGW in span 3 <-ɾ 4 NR2409-529
CKT	400kV CHAMERA1(NHPC)-JALLANDHAR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV CHAMERA1(NHPC)-JALLANDHAR-2	OSFD	09-09-2024	12:42:00	09-09-2024	14:48:00	0.09	0.00	0.00	0.00	2.10		* 400kV CHAMERA1(NHPC)-JALLANDHAR-2 taken under emergency shutdown by Chamera_1 for performing electrical tests on their 125MVAR BR at Chamera_1 which is under vicinity of the "400KV Chamera_1-Jalandhar-2" line (NR-1599)
CKT	400kV CHAMERA2(NHPC)-CHAMBA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV CHAMERA1(NHPC)-CHAMERA2(NHPC)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV CHAMERA2(NHPC)-KISHENPUR	LART	05-09-2024	12:55:00	05-09-2024	12:55:00	0.00	0.00	0.00	0.00	0.00		* Line successfully Auto Reclosed on Y-N fault. FLR Kishenpur - ly : 2.778kA, FL : 97.105 kms.FLR Chamera: 3.895ka,34.1 km* 09.09.2024 20:02:30 INDIA (60003416)* Flashover marks observed on the disc of insulator string at 249.It is anticipated that there may be infringement by birds/foreign material
CKT	400kV DEHAR(BBMB)-RAJPURA(PSTCL)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV DEPALPUR(HVPNL)-BAWANA(DTL)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV JALLANDHAR-DHANANSU (PSTCL) Line			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV DULHASTI(NHPC)-KISHENPUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV DULHASTI(NHPC)-KISHENPUR-2	LCSD	01-09-2024	00:00:01	30-09-2024	23:59:59	30.00	0.00	0.00	0.00	720.00		* To carryout stringing on circuit 2
CKT	400kV DULHASTI(NHPC)-KISHENPUR-2	LCSD	08-09-2024	09:04:00	08-09-2024	20:12:00	0.46	0.00	0.00	0.00	11.13		* SD taken for stringing of Circuit-2 of 400KV Dulhasti Kishenpur II being executed for evacuation of Power from Pakaldul HEP in Chenab Valley HEPs approved in 2nd meeting of NRSCT. (MoM_3rd_NRPCTP_19.02.2021_P 29 MOM Page 140).* NR2409-1366
CKT	400kV JALANDHAR-HAMIRPUR			00:00:00		00:00:00	30.46	0.00	0.00	0.00	731.13	100.00	
CKT	400kV JALANDHAR-LUDHIANA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV JALLANDHAR-MOGA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV JALLANDHAR-MOGA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KAITHAL-BAGPAT-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KAITHAL-BAGPAT-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KAITHAL-DADR(NTPC)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KAITHAL-MALERKOTLA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KAITHAL-PATRAN(TECHNO)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KAITHAL-PATRAN(TECHNO)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KISHENPUR-BAGLIHAR-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	

Standard of Performance data for the month of Sept-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN REGION-II

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO Licensee	OUTAGE ATTRIBUTABLE TO Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifying	Detailed Reasons for Outage
CKT	400kV KISHENPUR-SAMBA-1	SPLT	14-09-2024	20:07:00	14-09-2024	20:18:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line tripped due to DT received at Samba end.* NR2409-3014
CKT	400kV KISHENPUR-SAMBA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	99.97	
CKT	400kV KISHENPUR-NEW WANPOH-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KISHENPUR-NEW WANPOH-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KISHENPUR-NEW WANPOH-4	LART	18-09-2024	16:24:00	18-09-2024	16:24:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line successfully Auto Reclosed on Y-N fault from both ends .FLR New Wanpoh:ly=4.2kA FL=53.78KM ,FLR Kishenpur: TWFL=78.29KM.* 27.09.2024 13:00:45 INDIA (60003416)* Flashover on conductor at 224 ERS-1 due to lightning and thunderstorm
CKT	400kV KOLDAM(NTPC)-NALAGARH-1	LPPT	26-09-2024	08:58:00	26-09-2024	10:20:00	0.06	1.37	0.00	0.00	0.00	99.81	* 400kV KOLDAM(NTPC)-NALAGARH Line tripped on R-B-N fault.FLR Nalagarh: Ir=8.4KA, Ib=9.8KA, Fl=32.6KM (Main-1) 41.5km (Main-2) FLR Koldam:12.4KA FL=10.8KM . Line charged Code NR-5738* 03.10.2024 16:30:03 INDIA (60003416)* Flashover marks found on the top phase Jumper and tower bottom phase at 21 due to inclement weather along with lightning and thuderstorm.
CKT	400kV KURUKSHETRA-DHANANSU (PSTCL) LINE			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KURUKSHETRA-JIND-1	LPRD	23-09-2024	12:31:00	23-09-2024	21:38:00	0.38	0.00	0.00	0.00	9.12	100.00	* Line hand tripped for Power regulation on RLDC instruction.* NR2409-4903
CKT	400kV KURUKSHETRA-JIND-2	OSPT	11-09-2024	10:25:00	11-09-2024	21:07:00	0.45	10.70	0.00	0.00	0.00	98.51	* Line shutdown taken for Rectification work of Shutdown nature Defects NR2409-2049
CKT	400kV KURUKSHETRA-NAKODAR(PSTCL)	SRMU	19-09-2024	17:51:00	19-09-2024	19:20:00	0.06	0.00	1.48	0.00	0.00	98.61	* Line tripped due to DT received at Jalandhar End during relay testing for new ICT-3 at Nakodar (PSTCL) Charged Via NR2409-4002
CKT	400kV KURUKSHETRA-NAKODAR(PSTCL)	OSPT	11-09-2024	10:08:00	11-09-2024	20:06:00	0.42	9.97	0.00	0.00	0.00	98.61	* Line shutdown taken for Rectification work of Shutdown nature Defects* 11.09.2024 12:59:00 INDIA (60016609) Phone 7589275148* NR-2035
CKT	400kV KURUKSHETRA-SONIPAT-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KURUKSHETRA-SONIPAT-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV MALERKOTLA-LUDHIANA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV MOGA-FATEHABAD	LPRD	23-09-2024	13:47:00	23-09-2024	21:49:00	0.34	0.00	0.00	0.00	8.03	100.00	* Line hand tripped for Power regulation.* NR-4913
CKT	400kV MOGA-HISAR-1	LPRD	23-09-2024	11:23:00	23-09-2024	22:20:00	0.46	0.00	0.00	0.00	10.95	100.00	* Line hand tripped for Power regulation on RLDC instruction. NR2409-4891
CKT	400kV MOGA-HISAR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV MOGA-HISAR-3	OSPT	02-09-2024	09:51:00	03-09-2024	03:09:00	0.72	17.30	0.00	0.00	0.00	97.60	* 400kV MOGA-HISAR-3 taken under shutdown by Moqa TLM for rectification of shutdown nature defects (NR-192)
CKT	400kV NAKODAR(PSTCL)-JALLANDHAR	SRMU	19-09-2024	17:51:00	19-09-2024	19:11:00	0.06	0.00	1.33	0.00	0.00	100.00	* Line tripped due to DT received at Jalandhar End during relay testing for new ICT-3 at Nakodar (PSTCL) NR2409-4016
CKT	400kV NALAGARH-PATIALA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NALAGARH-PATIALA-2	LART	07-09-2024	15:24:00	07-09-2024	15:24:00	0.00	0.00	0.00	0.00	0.00	100.00	* 400kV NALAGARH-PATIALA-2 line auto reclosed from both ends onR-N fault. FLR Nalagarh:Ir=16KA FL=6.07km (M-1),FLR Patiala: Ir=3.8KA FL=89.2km(M-2) 79.69KM (M-1)* 09.09.2024 20:19:27 INDIA (60003416)* Flashover marks observed on Jumper, Tower Leg and Step bolt due at 22 to adverse weather along with thunderstorm/rainfall/lightning
CKT	400kV NATHPAJHKRI(SJVNL)-GUMMA(HPTCL)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV_ NATHPAJHKRI-GUMMA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NATPAJHKRI(SJVNL)-RAMPUR(SJVNL)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NATPAJHKRI(SJVNL)-RAMPUR(SJVNL)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV ABDULLAPUR-PANCHKULA-1	OSPT	10-09-2024	08:57:00	10-09-2024	20:33:00	0.48	11.60	0.00	0.00	0.00	98.39	* 400kV ABDULLAPUR-PANCHKULA-1 taken under shutdown by Abdullapur TLM for rectification of shutdown nature defects (NR-1774)
CKT	400kV ABDULLAPUR-PANCHKULA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PANCHKULA-DEHAR(BBMB)	SRMU	15-09-2024	18:01:00	15-09-2024	20:11:00	0.09	0.00	2.17	0.00	0.00	100.00	* 400kV PANCHKULA-DEHAR(BBMB)line autoreclosed from Panchkula end and tripped from Dehar end on Y-N fault. FLR Panchkula as per AFAS: Fault current: 3.723KA, FL=125KM (100%)* 17.09.2024 16:39:45 INDIA (60003416)* Fault in BBMB Jurisdiction
CKT	400kV PANCHKULA-DEHAR(BBMB)	OSPD	06-09-2024	08:25:00	06-09-2024	16:45:00	0.35	0.00	0.00	0.00	8.33	100.00	* Line taken under shutdown by BBMB for attending hotspots and maintenance of line.
CKT	400kV PANCHKULA-GUMMA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PANCHKULA-GUMMA(HPTCL)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PANCHKULA-PANIPAT(BBMB)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PATIALA-LUDHIANA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PATIALA-LUDHIANA-2	SPLT	02-09-2024	10:15:00	02-09-2024	10:56:00	0.03	0.68	0.00	0.00	0.00	99.91	* 400kV PATIALA-LUDHIANA-2 tripped due to DT received at Ludhiana SS. (NR-210)

Standard of Performance data for the month of Sept-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN REGION-II

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO Licensee	OUTAGE ATTRIBUTABLE To Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
CKT	400kV PATIALA-MALERKOTLA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00		
CKT	400kV PATIALA-PANCHKULA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PATIALA-PANCHKULA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PATIALA-PATRAN(TECHNO)-1	OSFT	04-09-2024	06:04:00	04-09-2024	16:50:00	0.45	10.77	0.00	0.00	0.00		* 400kV PATIALA-PATRAN(TECHNO)-1 taken under emergency shutdown after tripping of line due to insulator failure (NR-519)
CKT	400kV PATIALA-PATRAN(TECHNO)-1	LHWT	04-09-2024	04:13:00	04-09-2024	06:04:00	0.08	1.85	0.00	0.00	0.00		* 400kV PATIALA-PATRAN(TECHNO)-1 tripped on B-N fault due to insulator failure at loc no 270. FLR Patiala:Fl=24.7km,lb=12.93KA,FLR Patran:FL= 47.2Km,lb= 5.5KA.* 06.09.2024 06:46:27 INDIA (60003416)* B-Ph Insulator failure found at 270
CKT	400kV PATIALA-PATRAN(TECHNO)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	98.25	
CKT	400kV PARBATI2(NHPC)-BANALA	OSPD	09-09-2024	10:24:00	09-09-2024	17:12:00	0.28	0.00	0.00	0.00	6.80		* 400kV PARBATI2(NHPC)-BANALA taken under shutdown for relay protection test at parbat 2 end. (NR-1569)
CKT	400kV PARBATI2(NHPC)-BANALA	OSPD	15-09-2024	09:14:00	15-09-2024	19:58:00	0.45	0.00	0.00	0.00	10.73		* Shutdown taken by Parbat2 (NHPC) for testing of bus bar relay protection of Parbat-II HE Project.* NR2409-3056
CKT	400kV PARBATI2(NHPC)-BANALA	OSPD	16-09-2024	09:40:00	16-09-2024	18:05:00	0.35	0.00	0.00	0.00	8.42		* Shutdown taken by Parbat2 (NHPC) for testing of bus bar relay protection of Parbat-II HE Project. NR2409-3249
CKT	400kV PARBATI2(NHPC)-BANALA	OSPD	10-09-2024	10:23:00	10-09-2024	18:41:00	0.35	0.00	0.00	0.00	8.30		* 400kV PARBATI2(NHPC)-BANALA taken under shutdown by Parbat 2(NH) for relay testing of line (NR-1817)
CKT	400kV PARBATI2(NHPC)-BANALA	OSPD	14-09-2024	09:44:00	14-09-2024	19:42:00	0.42	0.00	0.00	0.00	9.97		* Shutdown taken by Parbat2 (NHPC) for testing of bus bar relay protection of Parbat-II HE Project.
CKT	400kV PARBATI3(NHPC)-BANALA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PARBATI3(NHPC)-SAINJ(HPSEB)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMPUR(SJVNL)-NALAGARH-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAMPUR(SJVNL)-NALAGARH-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV URI1(NHPC)-AMARGARH(STERLITE)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV URI1(NHPC)-AMARGARH(STERLITE)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV URI2(NHPC)-URI1(NHPC)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV URI2(NHPC)-WAGOORA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV WAGOORA-AMARGARH(STERLITE)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV WAGOORA-AMARGARH(STERLITE)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NEW WANPOH-BAGLIHAR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NEW WANPOH-WAGOORA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV NEW WANPOH-WAGOORA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KISHENPUR-MOGA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV KISHENPUR-MOGA-2	OSFT	21-09-2024	17:07:00	21-09-2024	20:12:00	0.13	3.08	0.00	0.00	0.00		* SD required for tightening of Loose Cotter Nut Bolt of Y-Ph Suspension Pilot Fitting at T.No. 172 on emergency basis. NR2409-4527
CKT	765kV MEERUT-MOGA	OSFT	05-09-2024	14:50:00	05-09-2024	21:59:00	0.30	7.15	0.00	0.00	0.00		* SD taken for replacement work of faulty Polymer Insulator at Moga. Temperature at Pilot Polymer Insulator string: -1, Temperature of R-phase Pilot Insulator= 48.2 °C NR2409-779, NL-292
CKT	765kV MEERUT-MOGA	LVRD	19-09-2024	01:52:00	19-09-2024	09:04:00	0.30	0.00	0.00	0.00	7.20		* Line hand tripped for voltage regulation. NR2409-3828, NL-1286
CKT	765kV MEERUT-MOGA	LVRD	20-09-2024	00:44:00	20-09-2024	08:58:00	0.34	0.00	0.00	0.00	8.23		* 765kV MEERUT-MOGA Line manually opened on VR (NR-4075, NL-1392)
CKT	765kV MEERUT-MOGA	LVRD	13-09-2024	03:58:00	13-09-2024	08:43:00	0.20	0.00	0.00	0.00	4.75		* 765kV MEERUT-MOGA Line hand tripped for voltage regulation (NR-2499, NL-875)
CKT	66kV DRASS-DRASS(LPDD) I/C 1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	66kV-DRASS-DRASS(LPDD) I/C 2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	66kV KARGIL-CHUTAK CKT 1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	66kV-KARGIL-KARGIL (LPDD) CKT 1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	66kV KARGIL-SHARGOLE			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	66kV-KHLSTI-KHLSTI (LPDD) INTERCONNECTOR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	66 KV PHYANG KHARU			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	66KV-PHYANG LEH (JKPDD) CKT 1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	66KV-PHYANG-LEH (JKPDD) CKT 2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	66KV-PHYANG NIMOO			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	

Standard of Performance data for the month of Sept-2024

Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., NORTHERN REGION-II

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBUTABLE TO ISTS Licensee	OUTAGE ATTRIBUTABLE TO Others	OUTAGE ATTRIBUTABLE To System Constraint	OUTAGE ATTRIBUTABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT NALAGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT NALAGARH	OSPT	23-09-2024	10:18:00	23-09-2024	20:18:00	0.42	10.00	0.00	0.00	0.00	98.61	* SD taken for AMP work and relay testing work.* NR-4872
							0.42	10.00	0.00	0.00	0.00	98.61	
XMER	500MVA,400/220kV ICT-2 AT PANIPAT			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT PATIALA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT PATIALA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT PATIALA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-4 AT PATIALA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	50MVA,220/66kV ICT-1 AT PHYANG			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	50MVA,220/66 kV ICT-2 AT PHYANG	OSPD	25-09-2024	16:36:00	27-09-2024	17:54:00	2.05	0.00	0.00	0.00	49.30	100.00	* Shutdown required for safe working during construction of 206 Bay at 220/66KV Substation LEH(PG).. Gas Recovery of Existing compartment, End Shield Assembly, Evacuation . Evacuation, Gas Filling, Gas Quality Check. NR2409-5558
							2.05	0.00	0.00	0.00	49.30	100.00	
XMER	315MVA,400/220kV ICT-1 AT PANCHKULA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT PANCHKULA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT PANCHKULA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT SAMBA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT SAMBA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT SAMBA	OSPT	02-09-2024	11:22:00	02-09-2024	12:25:00	0.04	1.05	0.00	0.00	0.00	99.85	* 315MVA,400/220kV ICT-3 AT SAMBA tken under shutdown by SAMBA SS for oil sampla (NR-218)
							0.04	1.05	0.00	0.00	0.00	99.85	
XMER	315MVA,400/220kV ICT-1 AT WAGOORA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT WAGOORA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT WAGOORA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-4 AT WAGOORA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT NEW WANPOH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT NEW WANPOH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
							0.00	0.00	0.00	0.00	0.00	100.00	