

Standard of Performance data for the month of Jun-2023
Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN REGION-1

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBU TABLE TO Licensee	OUTAGE ATTRIBU TABLE To Others	OUTAGE ATTRIBU TABLE To System Constraint	OUTAGE ATTRIBU TABLE To Deemed Available	% Availability as certified by certifier	Detailed Reasons for Outage
CKT	400kV PUNE-PUNE GIS-1	OSFT	02-06-2023	18:29:00	03-06-2023	01:40:00	0.30	7.18	0.00	0.00	0.00	99.00	* Emergency outage availed for attending hotspot in Line isolator and wavetrap at Pune Talegaon end.
CKT	400kV PUNE-PUNE GIS-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV PUNE GIS-AURANGABAD(MSETCL)-1	LART	21-06-2023	05:53:00	21-06-2023	05:53:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line A/R successfully operated on Y-G fault. Fault details at Pune (GIS) end :- Main-1 FC-3.271kA ,FD-105.577km and Main-2 FC-3.253
CKT	400kV PUNE GIS-AURANGABAD(MSETCL)-1	LPRD	25-06-2023	10:40:00	26-06-2023	10:02:00	0.97	0.00	0.00	0.00	23.37	100.00	* Line H/T as per WRLDC instructions for Power Regulation
CKT	400kV PUNE GIS-AURANGABAD(MSETCL)-1	LPRD	04-06-2023	23:37:00	11-06-2023	14:58:00	6.64	0.00	0.00	0.00	159.35	100.00	* Line H/T as per WRLDC instructions for Power Regulation
CKT	400kV PUNE GIS-AURANGABAD(MSETCL)-1	LPRD	01-06-2023	00:00:01	03-06-2023	21:20:00	2.89	0.00	0.00	0.00	69.33	100.00	* Line H/T as per WRLDC instructions for Power Regulation
CKT	400kV PUNE GIS-AURANGABAD(MSETCL)-2	LPRD	04-06-2023	10:21:00	04-06-2023	13:51:00	0.15	0.00	0.00	0.00	3.50	100.00	* Line H/T as per WRLDC instructions for Power Regulation
CKT	400kV PUNE GIS-AURANGABAD(MSETCL)-2	LPRD	27-06-2023	09:46:00	30-06-2023	23:59:59	3.59	0.00	0.00	0.00	86.23	100.00	* Line H/T as per instructions of WRLDC for Power Regulation.
CKT	400kV PUNE GIS-AURANGABAD(MSETCL)-2	LPRD	14-06-2023	12:55:00	24-06-2023	18:00:00	10.21	0.00	0.00	0.00	245.08	100.00	* Line H/T as per WRLDC Instructions for Power Regulation
CKT	400kV PUNE GIS-PUNE-3	OMSU	25-06-2023	13:43:00	26-06-2023	04:39:00	0.62	0.00	14.93	0.00	0.00	100.00	* Line tripped on Y ph to Earth fault, Fault details at Pune (GIS) end :- FC- 5.1 KA <-&<-> FD- 51 km and Fault details at Pune (Talegaon
CKT	400kV PUNE GIS-PUNE-4	OSFD	25-06-2023	21:31:00	26-06-2023	04:43:00	0.30	0.00	0.00	0.00	7.20	100.00	* Emergency Outage availed to attend broken Polymer insulator in 400kV PUNE(GIS)-PUNE(TALEGOAN) _3. (Outage availed by M/s Ad
CKT	400kV PUNE GIS-PUNE-4	OMSU	24-06-2023	19:48:00	25-06-2023	12:25:00	0.69	0.00	16.62	0.00	0.00	100.00	* Line tripped on B ph to Earth fault, Fault details at Pune (GIS) end :- FC-6.972KA <-&<-> FD-33.314km and Fault details at Pune (Tale
CKT	400kV RAIGARH-KOTRA PS-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAIGARH-KOTRA PS-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAIPUR-BHADRAWATI-1	OSPT	19-06-2023	09:52:00	19-06-2023	23:25:00	0.57	13.55	0.00	0.00	0.00	98.12	* AMP works of line equipment and line reactor.
CKT	400kV RAIPUR-BHADRAWATI-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAIPUR-BHADRAWATI-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAIPUR-BHILAI(CSEB)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAIPUR-RAIGARH-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAIPUR-RAIGARH-2	OSPT	14-06-2023	08:34:00	14-06-2023	20:47:00	0.51	12.22	0.00	0.00	0.00	98.30	* AMP Works. AR to be kept in non Auto mode for 400kV Raipur-Raigarh-1.
CKT	400kV RAIPUR-RAIGARH-2	LART	04-06-2023	15:06:00	04-06-2023	15:06:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line Auto Reclosure successful on Y-G fault, Fault details at Raipur end - Main I :- FD- 172.1 KM , FC- 2.3 KA ; Main II :- FD- 175.8 KM
CKT	400kV RAIPUR-RAIGARH-3	LART	25-06-2023	05:18:00	25-06-2023	05:18:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line Auto reclosed successfully on Bph-G fault at 05:18Hrs. Fault distance is 107.5km from Raipur. Suspected fault tower location is 298
CKT	400kV RAIPUR-RAIGARH-3	OMSU	19-06-2023	11:07:00	19-06-2023	13:21:00	0.09	0.00	2.23	0.00	0.00	100.00	* Line tripped on Rphase-E fault. Fault details: At Raipur FD-220.5 Kms, FC-2.05KA, At Raigarh end, FD- 30.8KA, FC: - 6.9KA.Fault is in f
CKT	400kV RAIPUR-RAIGARH-4	OSPT	09-06-2023	08:18:00	09-06-2023	20:17:00	0.50	11.98	0.00	0.00	0.00	98.34	* For rectification of defects
CKT	400kV RAIPUR-RAIPUR PS(DURG)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAIPUR-RAIPUR PS(DURG)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RAIPUR-WARDHA-1	LNCC	10-06-2023	15:00:00	10-06-2023	15:49:00	0.03	0.00	0.00	0.82	0.00	100.00	* line tripped on B-G fault. Fault distance is 84km from Wardha. Suspected fault tower location is 769. Suspected fault tower section is 76
CKT	400kV RAIPUR-WARDHA-1	LART	12-06-2023	14:51:00	12-06-2023	14:51:00	0.00	0.00	0.00	0.00	0.00	100.00	* line A/R successful on R-G fault. Fault distance is 98km from Wardha. Suspected fault tower location is 733. Suspected fault tower sect
CKT	400kV RAIPUR-WARDHA-2	LART	01-06-2023	13:45:00	01-06-2023	13:45:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line A/R Successful on R-G fault, FL-79.8km, 4.583kA from Raipur end. Suspected fault tower location is 782. Suspected fault tower sec
CKT	400kV RANCHI-SIPAT(NTPC)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV RANCHI-SIPAT(NTPC)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV ROURKELA-JHARSUGUDA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV ROURKELA-JHARSUGUDA-2	LART	25-06-2023	02:29:00	25-06-2023	02:29:00	0.00	0.00	0.00	0.00	0.00	100.00	* 400KV Rourkela - Jharsuguda #2 A/R successful at 02:29Hrs.on 25.06.2023** Relay Details from JSG end: Y-Ph, Z1, 13.53KM, 18KA. F
CKT	400kV ROURKELA-JHARSUGUDA-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV ROURKELA-JHARSUGUDA-4			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SEONI-KIRNAPUR(MPPTCL)			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SEONI-SATPURA(MPPTCL)	OSPD	06-06-2023	09:23:00	06-06-2023	19:34:00	0.42	0.00	0.00	0.00	10.18	100.00	* OUTAGE AVAILED BY MPPTCL
CKT	400kV SEONI-SATPURA(MPPTCL)	OSPD	24-06-2023	10:40:00	24-06-2023	13:35:00	0.12	0.00	0.00	0.00	2.92	100.00	* For replacement of old ABT meters with new energy meters installed at various interface points at Satpura availed by MP SLDC.
CKT	400kV SOLAPUR(NTPC)-SOLAPUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SOLAPUR(NTPC)-SOLAPUR-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SOLAPUR(NTPC)-SOLAPUR-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SOLAPUR(NTPC)-SOLAPUR-4			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV SIPAT(NTPC)-RAIPUR-1	LART	22-06-2023	18:44:00	22-06-2023	18:44:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line Auto reclosed successfully on Yph-G fault at 18:44Hrs. Fault distance is 63Km from Raipur. Suspected fault tower location is 237. S
CKT	400kV SIPAT(NTPC)-RAIPUR-2	LNCC	01-06-2023	17:03:00	01-06-2023	17:51:00	0.03	0.00	0.00	0.80	0.00	100.00	* Line tripped on R-G fault, FL-25km, 9.77kA from Raipur end. Suspected fault tower location is 338. Suspected fault tower section is 333
CKT	400kV SIPAT(NTPC)-RAIPUR-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	

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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 certifier	Detailed Reasons for Outage
CKT	400kV VINDHYACHAL(NTPC)-KORBA(NTPC)-1	LEFT	15-06-2023	05:34:00	15-06-2023	07:32:00	0.08	0.00	1.97	0.00	0.00	100.00	* Line tripped on Y-G fault, fault details at Vindhyachal: 1.1km and 28.64kA <-&<-> from Korba: 231.5km and 1.65kA. Fault is in WR-2 ju
CKT	400kV VINDHYACHAL(NTPC)-KORBA(NTPC)-2	OMSU	23-06-2023	11:33:00	23-06-2023	21:03:00	0.40	0.00	0.00	9.50	0.00	0.00	* Emergency for one strand of existing earthwire got broken in between section TN 28 to TN 29.
CKT	400kV VINDHYACHAL(NTPC)-KORBA(NTPC)-2	OSFD	01-06-2023	08:19:00	01-06-2023	21:21:00	0.54	0.00	0.00	0.00	13.03	100.00	* Emergency outage availed by NTPC Korba for rectification of Jack bus-4, R phase one of shoe clamp is damaged with its supporting ac
CKT	400kV WARDHA-AKOLA(MSETCL)-1	LNCC	23-06-2023	23:02:00	24-06-2023	00:02:00	0.04	0.00	0.00	1.00	0.00	100.00	* Line tripped on Y-G fault at Wardha end only. Line is in charged condition from Akola end. Fault distance is 8km from akola end. Su= sp
CKT	400kV WARDHA-AKOLA(MSETCL)-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV WARDHA-AURANGABAD-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV WARDHA-AURANGABAD-2	LNCC	10-06-2023	17:57:00	10-06-2023	18:50:00	0.04	0.00	0.00	0.88	0.00	0.00	* Line tripped on R-ph to Ground fault. Fault distance is 173km from Aurangabad end. Suspected fault tower location is 478. Suspected fa
CKT	400kV WARDHA-AURANGABAD-2	LNCC	04-06-2023	12:48:00	04-06-2023	13:46:00	0.04	0.00	0.00	0.97	0.00	100.00	* Line tripped on persisting B-G fault, Fault details- 172.79km, 2.94kA from Aurangabad <-&<-> fault details-184.2km and 2.54kA from
CKT	400kV WARDHA-WARORA-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV WARDHA-WARORA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV WARORA-PARLI-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	400kV WARORA-PARLI-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV AURANGABAD-PADGHE GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV AURANGABAD-PUNE GIS	LPRD	28-06-2023	07:55:00	30-06-2023	23:59:59	2.67	0.00	0.00	0.00	64.08	0.00	* Line H/T as per instructions of WRLDC for Power Regulation. SLR kept open at both ends for Voltage Regulation.
CKT	765kV AURANGABAD-PUNE GIS	OSPD	27-06-2023	09:49:00	27-06-2023	20:36:00	0.45	0.00	0.00	0.00	10.78	0.00	* Outage availed by M/s Adani for Replacement of faulty insulators.
CKT	765kV AURANGABAD-PUNE GIS	LVRD	23-06-2023	21:31:00	27-06-2023	09:49:00	3.51	0.00	0.00	0.00	84.30	0.00	* Line H/T as per WRLDC instructions for VR
CKT	765kV AURANGABAD-PUNE GIS	LPRD	17-06-2023	20:10:00	21-06-2023	11:39:00	3.65	0.00	0.00	0.00	87.48	0.00	* Line H/T as per WRLDC instructions for Power Regulation and SLR converted as BR at Aurangabad end at 20:25 Hrs and SLR convert
CKT	765kV AURANGABAD-PUNE GIS	LPRD	01-06-2023	00:00:01	17-06-2023	07:28:00	16.31	0.00	0.00	0.00	391.47	0.00	* Line H/T as per WRLDC instructions for power Regulation and SLR converted as BR at Aurangabad end at 23:25 Hrs and SLR convert
CKT	765kV BILASPUR-DHARAMJAYGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV BILASPUR-SEONI-1	OSFT	07-06-2023	18:53:00	08-06-2023	00:22:00	0.23	5.48	0.00	0.00	0.00	99.24	* Emergency outage availed for replacement of broken tension polymer CLR string at Seoni end.
CKT	765kV BILASPUR-SEONI-2	SCSD	06-06-2023	10:04:00	06-06-2023	17:18:00	0.30	0.00	0.00	0.00	7.23	100.00	* Spare LR change over works
CKT	765kV CHAMPA-KOTRA PS-1	LNCC	04-06-2023	15:20:00	04-06-2023	19:48:00	0.19	0.00	0.00	4.47	0.00	100.00	* Line tripped on Y-G fault. Fault details at Champa end :- FD- 98 KM , FC- 5.8 KA* 04.06.2023 21:08:36 INDIA Ajay M Daultani (600209
CKT	765kV CHAMPA-RAIPUR PS(DURG)-1	LNCC	25-06-2023	06:14:00	25-06-2023	09:01:00	0.12	0.00	0.00	2.78	0.00	100.00	* Line tripped on R-ph to -Y- Ph fault. Fault details at Champa end: M1: R-Y, R-7.4KA, Y-7.6KA, FD=100.9km. M2: R-Y, R=7.3KA, Y=7.5K
CKT	765kV CHAMPA-RAIPUR PS(DURG)-2	LVRD	01-06-2023	00:00:01	13-06-2023	17:17:00	12.72	0.00	0.00	0.00	305.28	0.00	* Line H/T as per WRLDC instructions for Voltage Regulation
CKT	765kV CHAMPA-RAIPUR PS(DURG)-2	LVRD	25-06-2023	11:45:00	30-06-2023	23:59:59	5.51	0.00	0.00	0.00	132.25	0.00	* Line H/T as per WRLDC instructions for Voltage Regulation .
CKT	765kV CHAMPA-DHARAMJAYGARH-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV RANCHI-DHARAMJAYGARH-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV RANCHI-DHARAMJAYGARH-2	LVRD	13-06-2023	17:31:00	14-06-2023	10:47:00	0.72	0.00	0.00	0.00	17.27	0.00	* Line to be kept out under voltage regulation
CKT	765kV RANCHI-DHARAMJAYGARH-2	LNCC	13-06-2023	14:36:00	13-06-2023	17:31:00	0.12	0.00	0.00	2.92	0.00	100.00	* Line tripped B-G fault, fault distance is 221.153Km, Fault Current is 2.897KA at Dharamjaygarh Ss and fault distance is 137.37Km, Faul
CKT	765kV JHARSUGUDA-DHARAMJAYGARH-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV JHARSUGUDA-DHARAMJAYGARH-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV JHARSUGUDA-DHARAMJAYGARH-3			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV JHARSUGUDA-DHARAMJAYGARH-4			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV KOTRA PS-RAIPUR PS(DURG)-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV KOTRA PS-RAIPUR PS(DURG)-2	LART	14-06-2023	18:43:00	14-06-2023	18:43:00	0.00	0.00	0.00	0.00	0.00	100.00	* Line A/R successful on Bph-G fault at 18:42Hrs. Fault distance is 119.39Km from Kotra. Suspected fault tower location is 317. Suspected
CKT	765kV KOTRA PS-TAMNAR PS-1	OSPT	20-06-2023	07:42:00	20-06-2023	11:36:00	0.16	3.90	0.00	0.00	0.00	99.46	* LINE MAINTENANCE WORKS
CKT	765kV KOTRA PS-TAMNAR PS-2	LHWT	20-06-2023	09:03:00	21-06-2023	05:32:00	0.85	20.48	0.00	0.00	0.00	97.16	* Line tripped on Y-B phase fault. Fault distance is 18KM from Tamnar. Suspected fault tower location is 84. Suspected fault tower section
CKT	765kV-PUNE GIS-PADGHE GIS-1	OMSU	26-06-2023	11:14:00	26-06-2023	19:53:00	0.36	0.00	8.65	0.00	0.00	100.00	* Outage availed by Adani for Replacement of faulty insulators.
CKT	765kV RAIPUR PS(DURG)-WARDHA-1	LVRD	01-06-2023	00:00:01	30-06-2023	23:59:59	30.00	0.00	0.00	0.00	720.00	0.00	* Line H/T as per WRLDC instructions for voltage Regulation and SLR charged as BR at 17:13 Hrs at Durg end.
CKT	765kV RAIPUR PS(DURG)-WARDHA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV RAIPUR PS(DURG)-WARDHA-3	SCSD	05-06-2023	11:26:00	05-06-2023	14:26:00	0.13	0.00	0.00	0.00	3.00	0.00	* Spare Changeover OF Reactor
CKT	765kV RAIPUR PS(DURG)-WARDHA-3	OSPT	05-06-2023	14:26:00	05-06-2023	20:08:00	0.24	5.70	0.00	0.00	0.00	0.00	* For Spare Change over works* 05.06.2023 20:46:25 INDIA P W Nandanwar (60020910)* Charging attempt taken from Wardha end but tr
CKT	765kV RAIPUR PS(DURG)-WARDHA-3	LVRD	05-06-2023	20:08:00	30-06-2023	23:59:59	25.16	0.00	0.00	0.00	603.87	0.00	* To keep out 765kV Wardha-Durg Ckt 3 on VR and Convert SLR as BR at Durg End .
CKT	765kV RAIPUR PS(DURG)-WARDHA-3	LVRD	01-06-2023	00:00:01	05-06-2023	11:26:00	4.48	0.00	0.00	0.00	107.43	0.00	* Line H/T as per WRLDC instructions for voltage Regulation and SLR charged as BR at 10:11 Hrs at Durg PS end.
CKT	765kV RAIPUR PS(DURG)-WARDHA-4			00:00:00		00:00:00	30.01	5.70	0.00	0.00	714.30	99.21	

Standard of Performance data for the month of Jun-2023
Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN REGION-1

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBU TABLE TO ISTS Licensee	OUTAGE ATTRIBU TABLE To Others	OUTAGE ATTRIBU TABLE To System Constraint	OUTAGE ATTRIBU TABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage	
CKT	765kV SEONI-WARDHA-1	LNCC	10-06-2023	18:19:00	10-06-2023	19:35:00	0.00	0.00	0.00	0.00	1.27	0.00	100.00	* Line tripped on B-ph to Ground fault. Fault distance is 49.7km from Seoni end. Suspected fault tower location is 131. Suspected fault tower location is 131.
CKT	765kV SEONI-WARDHA-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV SOLAPUR-AURANGABAD-1	LVRD	27-06-2023	22:04:00	30-06-2023	23:59:59	3.08	0.00	0.00	0.00	0.00	73.93	100.00	* Line H/T as per WRLDC instructions for Voltage Regulation and SLR converted as BR at Solapur @ 22:19 hrs. but SLR not converted.
CKT	765kV SOLAPUR-AURANGABAD-2	OSPT	22-06-2023	09:03:00	22-06-2023	20:25:00	0.47	11.37	0.00	0.00	0.00	0.00	98.42	* Attending of Shutdown nature defects at Loc No.88,298 (Opening of jumper sub conductor) at 765kV Solapur TLM jurisdiction.
CKT	765kV SOLAPUR-PUNE GIS	OMSU	21-06-2023	11:37:00	21-06-2023	22:46:00	0.47	0.00	11.15	0.00	0.00	0.00	100.00	* POST-OCC Outage : Sant Shri Tukaram Maharaj Palki
CKT	765kV SOLAPUR-PUNE GIS	GOMD	21-06-2023	22:46:00	22-06-2023	08:23:00	0.40	0.00	0.00	0.00	0.00	9.62	100.00	* Line kept out for Voltage Regulation as per WRLDC instructions and SLR charged as BR at Solapur at 23:04 Hrs and at Pune(GIS) at 23:04 Hrs.
CKT	765kV SOLAPUR-PUNE GIS	OMSU	23-06-2023	09:27:00	23-06-2023	19:38:00	0.42	0.00	10.18	0.00	0.00	0.00	100.00	* for the passing of Sri Tukaram Maharaj Palki
CKT	765kV SOLAPUR-PUNE GIS	OMSU	17-06-2023	07:40:00	17-06-2023	19:54:00	0.51	0.00	12.23	0.00	0.00	0.00	100.00	* POST OCC Outage:Sant Shri Tukaram Maharaj Palki
CKT	765kV SIPAT(NTPC)-BILASPUR-1			00:00:00		00:00:00	1.80	0.00	33.56	0.00	9.62	0.00	100.00	
CKT	765kV SIPAT(NTPC)-BILASPUR-2			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV WARDHA-AURANGABAD-1			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
CKT	765kV WARDHA-AURANGABAD-2	OMSU	06-06-2023	14:57:00	06-06-2023	22:32:00	0.32	0.00	7.58	0.00	0.00	0.00	100.00	* For Spare normalization i.e. taking Spare out of service
CKT	765kV WARDHA-AURANGABAD-3	LART	04-06-2023	13:49:00	04-06-2023	13:49:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	* Line Auto Reclosure successful on B-G fault, Fault details- 164km, 4.45kA from Aurangabad end. Suspected fault tower location is 489.
CKT	765kV WARDHA-AURANGABAD-4			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR,LR OF WARDHA-2 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR,LR OF WARDHA-1 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR,LR OF BOISAR-2 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR,LR OF BOISAR-1 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF PADGHE-2 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF PADGHE-1 AT AURANGABAD	SVRD	01-06-2023	00:00:01	30-06-2023	23:59:59	30.00	0.00	0.00	0.00	720.00	0.00	100.00	* SLR H/T as per WRLDC instructions for Voltage Regulation
LNR	240MVAR,SWLR OF PADGHE-1 AT AURANGABAD	SVRD	06-06-2023	14:41:00	07-06-2023	19:28:00	1.20	0.00	0.00	0.00	28.78	0.00	100.00	* SLR HT for VR
LNR	240MVAR,SWLR OF PADGHE-1 AT AURANGABAD	SVRD	28-06-2023	07:55:00	30-06-2023	23:59:59	2.67	0.00	0.00	0.00	64.08	0.00	100.00	* SLR kept open as per WRLDC instructions for Voltage Regulation
LNR	240MVAR,SWLR OF SOLAPUR-1 AT AURANGABAD			00:00:00		00:00:00	33.87	0.00	0.00	0.00	812.86	0.00	100.00	
LNR	240MVAR,SWLR OF SOLAPUR-2 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF SEONI-1 AT BILASPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF SEONI-2 AT BILASPUR	SCSD	06-06-2023	10:04:00	06-06-2023	13:04:00	0.13	0.00	0.00	0.00	3.00	0.00	100.00	* Spare LR change over works
LNR	240MVAR,SWLR OF SEONI-2 AT BILASPUR	OSPT	06-06-2023	13:04:00	06-06-2023	17:18:00	0.18	4.23	0.00	0.00	0.00	0.00	99.41	* Spare LR change over works
LNR	240MVAR,SWLR OF RAJNANGAON-1 AT BILASPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF RAJNANGAON-2 AT BILASPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF DHARAMJYGARH AT BILASPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JABALPUR-2 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JABALPUR-1 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JARSUGUDA-4 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JARSUGUDA-3 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JABALPUR-3 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JABALPUR-4 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JARSUGUDA-2 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,SWLR OF JARSUGUDA-1 AT KORBA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF DURG-2 AT KOTRA PS	OMSU	14-06-2023	18:43:00	14-06-2023	22:03:00	0.14	0.00	3.33	0.00	0.00	0.00	100.00	* During Auto recloser operation of 765kV Durg-Kotra #2, Line Reactor tripped on Ferro-resonance scheme.
LNR	240MVAR,SWLR OF DURG-1 AT KOTRA PS			00:00:00		00:00:00	0.14	0.00	3.33	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF PUNE GIS-1 AT PUNE	SVRD	01-06-2023	00:00:01	27-06-2023	01:31:00	26.06	0.00	0.00	0.00	625.52	0.00	100.00	* SLR H/T as per WRLDC instructions for Voltage Regulation
LNR	50MVAR,SWLR OF PUNE GIS-2 AT PUNE	SVRD	01-06-2023	00:00:01	27-06-2023	01:32:00	26.06	0.00	0.00	0.00	625.53	0.00	100.00	* SLR HT for VR as per WRLDC code.

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Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBU TABLE TO Licensee	OUTAGE ATTRIBU TABLE To Others	OUTAGE ATTRIBU TABLE To System Constraint	OUTAGE ATTRIBU TABLE To Deemed Available	% Availability as certified by certifier	Detailed Reasons for Outage
LNR	50MVAR,SWLR OF PUNE GIS-3 AT PUNE	SVRD	01-06-2023	00:00:01	27-06-2023	02:04:00	26.09	0.00	0.00	0.00	626.07	100.00	* SLR H/T as per WRLDC instructions for Voltage Regulation
LNR	50MVAR,SWLR OF PUNE GIS-4 AT PUNE	SVRD	01-06-2023	00:00:01	27-06-2023	02:05:00	26.09	0.00	0.00	0.00	626.08	100.00	* SLR H/T as per WRLDC instruction for VR
LNR	240MVAR,SWLR OF SHOLAPUR AT PUNE GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	05-06-2023	08:54:00	05-06-2023	19:27:00	0.44	0.00	0.00	0.00	10.55	100.00	* SLR H/T as per WRLDC instruction for VR
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	07-06-2023	08:57:00	07-06-2023	19:30:00	0.44	0.00	0.00	0.00	10.55	100.00	* SLR H/T as per WRLDC instruction for VR
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	09-06-2023	09:11:00	17-06-2023	07:28:00	7.93	0.00	0.00	0.00	190.28	100.00	* SLR H/T as per WRLDC instruction for VR
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	01-06-2023	09:06:00	04-06-2023	16:58:00	3.33	0.00	0.00	0.00	79.87	100.00	* SLR H/T as per WRLDC instructions for VR
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	08-06-2023	09:30:00	08-06-2023	21:37:00	0.51	0.00	0.00	0.00	12.12	100.00	* SLR H/T as per WRLDC instruction for VR
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	06-06-2023	09:49:00	06-06-2023	21:11:00	0.47	0.00	0.00	0.00	11.37	100.00	* SLR H/T as per WRLDC instruction for VR
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	23-06-2023	06:42:00	23-06-2023	09:23:00	0.11	0.00	0.00	0.00	2.68	100.00	* SLR H/T as per WRLDC code for V/R
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	28-06-2023	07:55:00	28-06-2023	22:46:00	0.62	0.00	0.00	0.00	14.85	100.00	* SLR kept open as per WRLDC instructions for Voltage Regulation
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	21-06-2023	08:33:00	22-06-2023	18:35:00	1.42	0.00	0.00	0.00	34.03	100.00	* SLR H/T as per WRLDC instructions for Voltage Regulation
LNR	240MVAR,SWLR OF AURANGABAD AT PUNE GIS	SVRD	19-06-2023	09:46:00	20-06-2023	19:52:00	1.42	0.00	0.00	0.00	34.10	100.00	* SLR H/T as per WRLDC instructions for Voltage Regulation
LNR	240MVAR,SWLR OF JARSUGUDA-1 AT RAIPUR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF JARSUGUDA-2 AT RAIPUR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF WARDHA-1 AT RAIPUR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF WARDHA-2 AT RAIPUR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF WARDHA-3 AT RAIPUR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF WARDHA-4 AT RAIPUR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	50MVAR,SWLR OF KORBA-3 AT RAIPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF WARDHA-1 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF WARDHA-2 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF BINA-1 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR,SWLR OF KARAD AT SHOLAPUR	SVRD	01-06-2023	00:00:01	30-06-2023	23:59:59	30.00	0.00	0.00	0.00	720.00	100.00	* SLR H/T as per WRLDC instructions for Voltage Regulation
LNR	240MVAR,SWLR OF AURANGABAD-1 AT SHOLAPUR	SRET	24-06-2023	16:18:00	24-06-2023	21:34:00	0.22	5.27	0.00	0.00	0.00	99.27	* SLR tripped on R phase Buchholz alarm operated.
LNR	240MVAR,SWLR OF AURANGABAD-2 AT SHOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF PUNE AT SOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF RAICHUR-2 AT SOLAPUR	SCSD	06-06-2023	07:27:00	06-06-2023	17:51:00	0.43	0.00	0.00	0.00	10.40	100.00	* Normalisation of Spare Change over as per CEA norms
LNR	240MVAR,SWLR OF RAICHUR-1 AT SOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR,LR OF AURANGABAD-1 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	80MVAR,LR OF AURANGABAD-2 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF NIZAMABAD-1 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	240MVAR,SWLR OF NIZAMABAD-2 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,LR OF AURANGABAD-2 AT WARDHA	OSPT	06-06-2023	17:57:00	06-06-2023	22:32:00	0.19	4.58	0.00	0.00	0.00	99.36	* For Spare normalization i.e. taking Spare out of service
LNR	330MVAR,LR OF AURANGABAD-2 AT WARDHA	SCSD	06-06-2023	14:57:00	06-06-2023	17:57:00	0.13	0.00	0.00	0.00	3.00	99.36	* For Spare normalization i.e. taking Spare out of service
LNR	330MVAR,LR OF AURANGABAD-1 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,LR OF AURANGABAD-3 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
LNR	330MVAR,LR OF AURANGABAD-4 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
STATCOM	-300/+300 MVAR STATCOM AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
STATCOM	-300/+300 MVAR STATCOM AT SHOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
VALVE_HALL	500MW,BHADRAWATI HVDC BTB POLE-1	OMST	26-06-2023	11:24:00	26-06-2023	19:51:00	0.35	8.45	0.00	0.00	0.00	98.83	* Pole 1 blocked due to DC->AC protection operated.
VALVE_HALL	500MW,BHADRAWATI HVDC BTB POLE-2	OSFT	16-06-2023	14:15:00	17-06-2023	11:45:00	0.90	21.50	0.00	0.00	0.00	97.01	* ESD to arrest oil leakage through neutral bushing of Pole-2 West Y Ph Converter transformer
VALVE_HALL	POLE1 VALVE HALL_RAIGARH_HVDC			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
VALVE_HALL	POLE2_VALVE HALL_RAIGARH_HVDC			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	

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Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBU TABLE TO Licensee	OUTAGE ATTRIBU TABLE To Others	OUTAGE ATTRIBU TABLE To System Constraint	OUTAGE ATTRIBU TABLE To Deemed Available	% Availability as certified by certifyin	Detailed Reasons for Outage
XMER	1500MVA,765/400kV ICT-2 AT AURANGABAD	OSPT	07-06-2023	08:15:00	07-06-2023	21:00:00	0.00	0.00	0.00	0.00	0.00	100.00	* AMP WORKS
							0.53	12.75	0.00	0.00	0.00	98.23	
XMER	315MVA,400/220kV ICT-1 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT AURANGABAD			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT BHATAPARA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT BHATAPARA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT BILASPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT BILASPUR	OSPT	13-06-2023	08:12:00	13-06-2023	19:30:00	0.47	11.30	0.00	0.00	0.00	98.43	* ICT AMP works.
XMER	1500MVA,765/400kV ICT-3 AT BILASPUR	OSPT	15-06-2023	08:59:00	16-06-2023	09:21:00	1.02	24.37	0.00	0.00	0.00	96.62	* ICT AMP works
XMER	1500MVA,765/400kV ICT-1 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-4 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-5 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-6 AT CHAMPA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT DHARAMJAYGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT DHARAMJAYGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT KOTRA PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT KOTRA PS	SNCC	04-06-2023	15:20:00	05-06-2023	11:19:00	0.83	0.00	0.00	19.98	0.00	100.00	* ICT tripped on Differential protection operated.
XMER	1500MVA,765/400kV ICT-3 AT KOTRA PS	SNCC	04-06-2023	15:20:00	04-06-2023	22:33:00	0.30	0.00	0.00	7.22	0.00	100.00	* ICT tripped on R phase Differential protection operated.* 03.07.2023 10:51:50 INDIA Nakka Nataraj (60031136)*** IPS to Quad connecto
XMER	1500MVA,765/400kV ICT-4 AT KOTRA PS	SNCC	04-06-2023	15:20:00	04-06-2023	23:45:00	0.35	0.00	0.00	8.42	0.00	100.00	* ICT tripped on B phase Differential protection operated.
XMER	315MVA,400/220kV ICT-1 AT MAPUSA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT MAPUSA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT MAPUSA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT PADGHE GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT PADGHE GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-1 AT PARLI	OSFT	17-06-2023	10:19:00	17-06-2023	23:23:00	0.54	13.07	0.00	0.00	0.00	98.19	* Emergency outage availed to attend hotspot on 419-89T Isolator.
XMER	500MVA,400/220kV ICT-2 AT PARLI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT PUNE			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT PUNE			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT PUNE	LNCC	30-06-2023	19:41:00	30-06-2023	22:25:00	0.11	0.00	0.00	2.73	0.00	100.00	* ICT tripped on WTI Trip (>&<) OTI alarm operation
XMER	1500MVA,765/400kV ICT-1 AT PUNE GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT PUNE GIS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT RAIGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT RAIGARH			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT RAIPUR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT RAIPUR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT RAIPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT RAIPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-3 AT RAIPUR			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 Jun-2023
Name of Transmission Licensee : POWER GRID CORPORATION OF INDIA LTD., WESTERN REGION-1

Object Type	Element Name	Type of failure	Outage Date	Outage Time	Restoration Date	Restoration Time	Total Outage in Days	OUTAGE ATTRIBU TABLE TO ISTS Licensee	OUTAGE ATTRIBU TABLE To Others	OUTAGE ATTRIBU TABLE To System Constraint	OUTAGE ATTRIBU TABLE To Deemed Available	% Availability as certified by certifvfn	Detailed Reasons for Outage
XMER	1500MVA,765/400kV ICT-1 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT SEONI	OSPT	02-06-2023	09:37:00	02-06-2023	19:51:00	0.43	10.23	0.00	0.00	0.00	98.58	* For AMP Works
XMER	315MVA,400/220kV ICT-1 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT SEONI			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT SOLAPUR	OSPT	27-06-2023	13:27:00	27-06-2023	16:19:00	0.12	2.87	0.00	0.00	0.00	99.28	* Normalisation of Spare Change over as per CEA norms. (Spare unit OUT and B-ph Unit taken IN)
XMER	1500MVA,765/400kV ICT-1 AT SOLAPUR	SCSD	20-06-2023	09:40:00	20-06-2023	14:40:00	0.21	0.00	0.00	0.00	5.00	* Spare Change over as per CEA norms* (B.Ph. unit OUT – Spare unit IN).	
XMER	1500MVA,765/400kV ICT-1 AT SOLAPUR	OSPT	20-06-2023	14:40:00	20-06-2023	16:58:00	0.10	2.30	0.00	0.00	0.00	99.28	* Spare Change over as per CEA norms* (B.Ph. unit OUT – Spare unit IN).
XMER	1500MVA,765/400kV ICT-1 AT SOLAPUR	SCSD	27-06-2023	08:27:00	27-06-2023	13:27:00	0.21	0.00	0.00	0.00	5.00	* Normalisation of Spare Change over as per CEA norms. (Spare unit OUT and B-ph Unit taken IN)	
XMER	1500MVA,765/400kV ICT-2 AT SOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-1 AT SOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT SOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT SOLAPUR			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT TAMNAR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT TAMNAR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT TAMNAR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-4 AT TAMNAR PS			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-1 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-2 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	1500MVA,765/400kV ICT-3 AT WARDHA	OSPT	09-06-2023	15:09:00	10-06-2023	00:52:00	0.41	9.72	0.00	0.00	0.00	98.65	* For Amp work of ICT, For Spare Change over works
XMER	1500MVA,765/400kV ICT-3 AT WARDHA	SCSD	09-06-2023	10:09:00	09-06-2023	15:09:00	0.21	0.00	0.00	0.00	5.00	* For Amp work of ICT, For Spare Change over works	
XMER	315MVA,400/220kV ICT-1 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	315MVA,400/220kV ICT-2 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	
XMER	500MVA,400/220kV ICT-3 AT WARDHA			00:00:00		00:00:00	0.00	0.00	0.00	0.00	0.00	100.00	