

SN	NAME OF LINE/ICT	Description (Length/Nos./MVA/MVAr/MW/etc.)	Region	Type of failure	OUTAGE		RESTORATION		Total outage in days (1)	DURATION OF OUTAGE ATTRIBUTABLE TO (in Hrs)				Detailed Reason(s) for Outage	% Availability as certified by WRLDC
					Date	Time	Date	Time		ISTS Licensee	OTHERS	System Constraints/ Natural calamity / Militancy	Deemed Available		
	400kV RAIPUR-BHADRAVATI III Total														100.00%
11	400kV BHADRAVATI-CHANDRAPUR I	20	WRTS-I												
	400kV BHADRAVATI-CHANDRAPUR I Total														100.00%
12	400kV BHADRAVATI-CHANDRAPUR II	20	WRTS-I												
	400kV BHADRAVATI-CHANDRAPUR II Total														100.00%
13	400kV BHADRAVATI-CHANDRAPUR III	22.42	WRTS-I												
	400kV BHADRAVATI-CHANDRAPUR III Total														100.00%
14	400kV BHADRAVATI-CHANDRAPUR IV	22.42	WRTS-I												
	400kV BHADRAVATI-CHANDRAPUR IV Total														100.00%
15	400kV MAHAN-VINDHYACHAL	19	WRTS-I												
	400kV MAHAN-VINDHYACHAL Total														100.00%
16	400kV KORBA-MAHAN	196	WRTS-I												
	400kV KORBA-MAHAN Total														100.00%
17	400kV VINDHYACHAL-KORBA II	288.994	WRTS-I												
	400kV VINDHYACHAL-KORBA II Total														100.00%
18	400kV SATPURA-SEONI	1.507	WRTS-I												
	400kV SATPURA-SEONI Total														100.00%
19	400kV BHILAI-SEONI	1.498	WRTS-I		1-Oct-21	10:35	1-Oct-21	17:12		0	6.6166667	0	0	Line tripped on R-G fault. Fault details at Seoni: 65.6km, 4.81KA. AT Kirnapur end: 71.92km, 2.24KA. FAULT IS IN MPPTCL JURISDICTION.Powergrid portion in this line is 1.5 km	
					5-Oct-21	17:56	5-Oct-21	18:56		0	1	0	0	Line tripped on Y-E fault, FD-64.79km, FC-5.10kA from Seoni end & FD-66.92km, FC-2.42kA from Kirnapur. Fault is in M/s MPPTCL jurisdiction.Powergrid portion in this line is 1.5 km	
					12-Oct-21	11:06	12-Oct-21	18:56		0	7.8333333	0	0	For line Maintenance works availed by Kirnapur . Bay Belongs to MPPTCL	
	400kV BHILAI-SEONI Total									0					100.00%
20	400kV BHILAI-BHATAPARA	90.453	WRTS-I		7-Oct-21	19:25	7-Oct-21	20:38		1.2166667	0	0	0	Line tripped only at Bhilai end due to DT receipt	
	400kV BHILAI-BHATAPARA Total									1.2166667					99.84%

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85	400kV RANCHI-SIPAT II	405.772	WRTS-I		28-Oct-21	09:53	28-Oct-21	19:32		9.65	0	0	0	For AMP and other maintenance works. A/R of Ckt-1 has been kept in Non-Auto mode for safety.	
	400kV RANCHI-SIPAT II Total									9.65					98.70%
91	400kV RAIGARH-JHARSUGUDA III	110.98	WRTS-I		16-Oct-21	17:28	16-Oct-21	17:28		0	0	0	0	Line A/R successful on B ph to Ground fault. Fault details at Raigarh end : FC-5.780KA,FD-46.041Km and Fault details at Jharsuguda end :FC-3.93KA,FD-94.38Km.	
	400kV RAIGARH-JHARSUGUDA III Total									0					100.00%
92	400kV JHARSUGUDA-ROURKELA III	143.06	WRTS-I												
	400kV JHARSUGUDA-ROURKELA III Total														100.00%
91	400kV RAIGARH-JHARSUGUDA IV	145.5	WRTS-I												
	400kV RAIGARH-SUNDERGARH IV Total														100.00%
95	765kV D'JAIGARH-BILASPUR	90	WRTS-I												
	765kV D'JAIGARH-BILASPUR Total														100.00%
96	765kV D'JAIGARH-RANCHI I	303	WRTS-I												
	765kV D'JAIGARH-RANCHI I Total														100.00%
97	765kV D'JAIGARH- JHARSUGUDA I	149.789	WRTS-I												
	765kV D'JAIGARH- JHARSUGUDA I Total														100.00%
98	765kV D'JAIGARH- JHARSUGUDA II	149.789	WRTS-I												
	765kV D'JAIGARH- JHARSUGUDA II Total														100.00%
99	400kV KOLHAPUR (MSETCL)- KOLHAPUR (GIS) I	39.383	WRTS-I												
	400kV KOLHAPUR (MSETCL)- KOLHAPUR (GIS) I Total														100.00%
100	400kV KOLHAPUR (MSETCL)- KOLHAPUR (GIS) II	39.383	WRTS-I												
	400kV KOLHAPUR (MSETCL)- KOLHAPUR (GIS) II Total														100.00%
					4-Oct-21	18:16	4-Oct-21	18:16		0	0	0	0	Line autoreclosed successfully on Yph to ground fault. Fault distance is 4.6km from Kolhapur SS.	
	400kV KOLHAPUR (GIS)-MAPUSA I									0					100.00%
	400kV KOLHAPUR (GIS)-MAPUSA I Total									0					100.00%
102	400kV KOLHAPUR (GIS)-MAPUSA II	156.039	WRTS-I												
	400kV KOLHAPUR (GIS)-MAPUSA II Total														100.00%
103	400kV WARDHA-MAUDA I	123.45	WRTS-I		2-Oct-21	08:19	2-Oct-21	08:19		0	0	0	0	Line Auto Reclosed successfully on Y-G fault. Fault details at Wardha: 44.0km, 9.0kA. At Mauda end: Y-G, 89km, 5.5kA.	

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110	400kV LARA(NTPC)-KOTRA PS I	17.999	WRTS-I		26-Oct-21	11:06	26-Oct-21	18:43		0	7.6166667	0	0	Emergency outage availed by LARA NTPC for line isolator alignment work. Bay Belongs to NTPC	
	400kV LARA(NTPC)-KOTRA PS I Total									0					100.00%
111	400kV LARA(NTPC)-KOTRA PS II	17.999	WRTS-I												
	400kV LARA(NTPC)-KOTRA PS II Total														100.00%
112	400kV KORBA-BIRSINGHPUR_2	226.642	WRTS-I		1-Oct-21	00:00	1-Oct-21	21:29		0	0	0	21.483333	For Diversion / Modification of Existing 400 kV D/C Korba-Birsingpur Transmission lines b/w Tower No. 239-242, associated with Diversion/Modification of Existing POWERGRID Lines due to upcoming construction of proposed railway line by M/s IRCON International Limited (IRCON) Under Consultancy Services.	
	400kV KORBA-BIRSINGHPUR_2 Total									0					100.00%
113	ICT1_400/220kv_RAIPUR	315	WRTS-I												
	ICT1_400/220kv_RAIPUR Total														100.00%
114	ICT2_400/220kv_RAIPUR	315	WRTS-I												
	ICT2_400/220kv_RAIPUR Total														100.00%
115	ICT1_400/220kv_MAPUSA	315	WRTS-I												
	ICT1_400/220kv_MAPUSA Total														100.00%
116	ICT2_400/220kv_MAPUSA	315	WRTS-I												
	ICT2_400/220kv_MAPUSA Total														100.00%
117	ICT1_400/220kv_BAHATAPARA	315	WRTS-I		19-Oct-21	10:05	19-Oct-21	23:17		13.2	0	0	0	For AMP works.	
	ICT1_400/220kv_BAHATAPARA Total									13.2					98.23%
118	ICT1_400/220kv_RAIGARH	315	WRTS-I												
	ICT1_400/220kv_RAIGARH Total														100.00%
119	ICT2_400/220kv_RAIGARH	315	WRTS-I												
	ICT2_400/220kv_RAIGARH Total														100.00%
120	ICT1_765/400kv_SEONI	1500	WRTS-I												
	ICT1_765/400kv_SEONI Total														100.00%
121	ICT2_765/400kv_SEONI	1500	WRTS-I												
	ICT2_765/400kv_SEONI Total														100.00%
122	ICT3_765/400kv_SEONI	1500	WRTS-I												
	ICT3_765/400kv_SEONI Total														100.00%
123	ICT1_400/220kv_SEONI	315	WRTS-I		28-Oct-21	10:07	28-Oct-21	18:57		8.8333333	0	0	0	For AMP aworks.	
	ICT1_400/220kv_SEONI Total									8.8333333					98.81%

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					Date	Time	Date	Time		ISTS Licensee	OTHERS	System Constraints/ Natural calamity / Militancy	Deemed Available		
	BUS REACTOR_400kV_80MVAR_KOTRA PS Total														100.00%
178	SWITCHABLE LR_765kV_DURG 1_KOTRA PS	240	WRTS-I												
	Total														100.00%
179	BUS REACTOR_400kV_50MVAR_BHADRAWATI	50	WRTS-I												
	BUS REACTOR_400kV_50MVAR_BHADRAWATI Total														100.00%
180	BUS REACTOR_400kV_80MVAR_RAIPUR	80	WRTS-I												
	BUS REACTOR_400kV_80MVAR_RAIPUR Total														100.00%
181	BUS REACTOR_400kV_50MVAR_MAPUSA	50	WRTS-I		5-Oct-21	11:39	6-Oct-21	01:55		0	0	0	14.266667	Bus Reactor H/T as per WRLDC instructions for Voltage Regulation	
					18-Oct-21	09:56	23-Oct-21	22:54		0	0	0	132.96667	BR H/T as per WRLDC instructions for Voltage Regulation	
					25-Oct-21	11:49	25-Oct-21	20:21		0	0	0	8.5333333	BR H/T as per WRLDC instructions for Voltage Regulation	
					26-Oct-21	11:14	26-Oct-21	17:18		0	0	0	6.0666667	BR H/T as per WRLDC instructions for Voltage Regulation	
					27-Oct-21	10:39	27-Oct-21	22:42		0	0	0	12.05	BR H/T as per WRLDC instructions for Voltage Regulation	
					30-Oct-21	10:15	30-Oct-21	19:44		0	0	0	9.4833333	BR H/T as per WRLDC instructions for Voltage Regulation	
	BUS REACTOR_400kV_50MVAR_MAPUSA Total									0					100.00%
182	BUS REACTOR_400kV_80MVAR_KOLHAPUR	80	WRTS-I		9-Oct-21	10:06	9-Oct-21	21:11		0	0	0	11.083333	BR H/T as per WRLDC instructions for Voltage Regulation	
					10-Oct-21	11:47	10-Oct-21	15:48		0	0	0	4.0166667	BR H/T as per WRLDC instructions for Voltage Regulation	
					12-Oct-21	09:35	12-Oct-21	21:22		0	0	0	11.783333	BR H/T as per WRLDC instructions for Voltage Regulation	
					13-Oct-21	09:45	13-Oct-21	20:53		0	0	0	11.133333	BR H/T as per WRLDC instructions for Voltage Regulation	
					16-Oct-21	09:36	16-Oct-21	18:04		0	0	0	8.4666667	BR H/T as per WRLDC instructions for Voltage Regulation	

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199	BUS REACTOR_400kV_125MVAR_RAIGARH	125	WRTS-I												
	BUS REACTOR_400kV_125MVAR_RAIGARH Total														100.00%
200	SWITCHABLE LR_765kV_PADGHE1_AURANGABAD	240	WRTS-I												
	SWITCHABLE LR_765kV_PADGHE1_AURANGABAD Total														100.00%
201	SWITCHABLE LR_765kV_PADGHE2_AURANGABAD	240	WRTS-I												
	SWITCHABLE LR_765kV_PADGHE2_AURANGABAD Total														100.00%
202	SWITCHABLE LR_765kV_WARDHA 1_DURG PS	240	WRTS-I												
	SWITCHABLE LR_765kV_WARDHA 1_DURG PS Total														100.00%
203	SWITCHABLE LR_765kV_WARDHA 2_DURG PS	240	WRTS-I												
	SWITCHABLE LR_765kV_WARDHA 2_DURG PS Total														100.00%
204	SWITCHABLE LR_400kV_BOISAR2_AURANGABAD	80	WRTS-I												
	SWITCHABLE LR_400kV_BOISAR2_AURANGABAD Total														100.00%
205	SWITCHABLE LR_400kV_BOISAR1_AURANGABAD	80	WRTS-I												
	SWITCHABLE LR_400kV_BOISAR1_AURANGABAD Total														100.00%
206	BUS REACTOR_400kV_125MVAR_RAIPUR	125	WRTS-I												
	BUS REACTOR_400kV_125MVAR_RAIPUR Total														100.00%
207	BUS REACTOR_765kV_330MVAR_WARDHA	330	WRTS-I												
	BUS REACTOR_765kV_330MVAR_WARDHA Total														100.00%
208	SWITCHABLE LR_400kV_KARAD_SOLAPUR	80	WRTS-I		30-Oct-21	10:22	30-Oct-21	20:58		0	0	0	10.6	SLR H/T as per WRLDC instructions for Voltage Regulation	
	SWITCHABLE LR_400kV_KARAD_SOLAPUR Total									0					100.00%
209	BUS REACTOR_400kV_125MVAR_SEONI	125	WRTS-I												
	BUS REACTOR_400kV_125MVAR_SEONI Total														100.00%
210	SWITCHABLE LR_400kV_PUNE(GIS) 1_PUNE	50	WRTS-I		22-Oct-21	10:55	23-Oct-21	13:18		0	0	0	26.383333	SLR H/T as per WRLDC instructions for Voltage Regulation	
					30-Oct-21	10:48	30-Oct-21	21:09		0	0	0	10.35	SLR H/T as per WRLDC instructions for Voltage Regulation	
	SWITCHABLE LR_400kV_PUNE(GIS) 1_PUNE Total									0					100.00%

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	SWITCHABLE LR_765kV_SOLAPUR_PUNE(GIS) Total														100.00%
217	BUS REACTOR_400kV_80MVAR_DHULE	80	WRTS-I		20-Oct-21	11:41	20-Oct-21	18:43		0	0	0	7.0333333	BR H/T as per WRLDC instructions for Voltage Regulation	
					25-Oct-21	11:29	28-Oct-21	20:10		0	0	0	80.6833333	BR H/T as per WRLDC instructions for Voltage Regulation	
	BUS REACTOR_400kV_80MVAR_DHULE Total									0					100.00%
218	SWITCHABLE LR_765kV_A'BAD 3_WARDHA	330	WRTS-I												
	SWITCHABLE LR_765kV_A'BAD 3_WARDHA Total														100.00%
219	SWITCHABLE LR_765kV_A'BAD 4_WARDHA	330	WRTS-I												
	SWITCHABLE LR_765kV_A'BAD 4_WARDHA Total														100.00%
220	SWITCHABLE LR_765kV_JABALPUR 3_D'JAIGARH	330	WRTS-I												
	SWITCHABLE LR_765kV_JABALPUR 3_D'JAIGARH Total														100.00%
221	SWITCHABLE LR_765kV_JABALPUR 4_D'JAIGARH	330	WRTS-I												
	SWITCHABLE LR_765kV_JABALPUR 4_D'JAIGARH Total														100.00%
222	SWITCHABLE LR_765kV_AURANGABAD 1_SOLAPUR	240	WRTS-I												
	SWITCHABLE LR_765kV_AURANGABAD 1_SOLAPUR Total														100.00%
223	SWITCHABLE LR_765kV_AURANGABAD 2_SOLAPUR	240	WRTS-I												
	SWITCHABLE LR_765kV_AURANGABAD 2_SOLAPUR Total														100.00%
224	SWITCHABLE LR_765kV_JABALPUR 2_D'JAIGARH	330	WRTS-I												
	SWITCHABLE LR_765kV_JABALPUR 2_D'JAIGARH Total														100.00%
225	SWITCHABLE LR_765kV_JABALPUR 1_D'JAIGARH	330	WRTS-I												
	SWITCHABLE LR_765kV_JABALPUR 1_D'JAIGARH Total														100.00%
226	BUS REACTOR_125MVAR_AT_KOLHAPUR(GIS)	125	WRTS-I		8-Oct-21	10:58	8-Oct-21	22:29		0	0	0	11.5166667	BR H/T as per WRLDC instructions for Voltage Regulation	
					10-Oct-21	11:32	10-Oct-21	19:51		0	0	0	8.3166667	BR H/T as per WRLDC instructions for Voltage Regulation	
					14-Oct-21	10:10	14-Oct-21	20:01		0	0	0	9.85	BR H/T as per WRLDC instructions for Voltage Regulation	

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	400kV WARDHA-WARORA-1_LILOPOINT_PG Total														100.00%
264	400kV WARDHA-WARORA-2_LILOPOINT_PG	3.71	WRTS-I												
	400kV WARDHA-WARORA-2_LILOPOINT_PG Total														100.00%
265	400kV WARORA-PARLI-1_LILOPOINT_PG	333.23	WRTS-I		5-Oct-21	16:09	5-Oct-21	16:09						Line A/R successfully operated on B-E fault Fault distance is 16.5km from Parli.	
	400kV WARORA-PARLI-1_LILOPOINT_PG Total								0	0	0	0			
266	400kV WARORA-PARLI-2_LILOPOINT_PG	333.23	WRTS-I												
	400kV WARORA-PARLI-2_LILOPOINT_PG Total														100.00%
267	SWITCHABLE LR_JHARSUGUDA3_DJAIGARH	330	WRTS-I												
	SWITCHABLE LR_JHARSUGUDA3_DJAIGARH Total														100.00%
268	SWITCHABLE LR_JHARSUGUDA4_DJAIGARH	330	WRTS-I												
	SWITCHABLE LR_JHARSUGUDA4_DJAIGARH Total														100.00%
269	765kV D'JAIGARH- JHARSUGUDA III	149.4	WRTS-I												
	765kV D'JAIGARH- JHARSUGUDA III Total														100.00%
270	765kV D'JAIGARH- JHARSUGUDA IV	149.4	WRTS-I												
	765kV D'JAIGARH- JHARSUGUDA IV Total														100.00%
271	SWITCHABLE LR_D'JAIGARH1_RANCHI	240	WRTS-I												
	SWITCHABLE LR_D'JAIGARH1_RANCHI Total														100.00%
272	SWITCHABLE LR_D'JAIGARH2_RANCHI	240	WRTS-I												
	SWITCHABLE LR_D'JAIGARH2_RANCHI Total														100.00%
273	STATCOM AURANGABAD	975	WRTS-I		12-Oct-21	07:59	12-Oct-21	17:40		9.6833333	0	0	0	FOR AMP and relay testing Works	
	STATCOM AURANGABAD Total									9.6833333					98.70%
274	STATCOM SOLAPUR	975	WRTS-I												
	STATCOM SOLAPUR Total														100.00%
275	SWITCHABLE LR_765kV_RAJNANDGAON 1_BILASPUR	240	WRTS-I												
	SWITCHABLE LR_765kV_RAJNANDGAON 1_BILASPUR Total														100.00%
276	SWITCHABLE LR_765kV_RAJNANDGAON 2_BILASPUR	240	WRTS-I												
	SWITCHABLE LR_765kV_RAJNANDGAON 2_BILASPUR Total														100.00%
277	SWITCHABLE LR_765kV_JHARSUGUDA1_DURG PS	240	WRTS-I												
	SWITCHABLE LR_765kV_JHARSUGUDA1_DURG PS Total														100.00%
278	SWITCHABLE LR_765kV_JHARSUGUDA2_DURG PS	240	WRTS-I		20-Oct-21	18:01	20-Oct-21	23:50		5.8166667	0	0	0	Line-2 was opened on HV. L/R cannot be converted as BR due to an issue in line isolator	

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	SWITCHABLE LR_765kV_JHARSUGUDA2_DURG PS Total									5.8166667					99.22%
279	BUS REACTOR_400kV_125MVAR_DHARAMJAYGARH SS	125	WRTS-I												
	BUS REACTOR_400kV_125MVAR_DHARAMJAYGARH SS Total														100.00%
280	BUS REACTOR-2_765kV_240MVAR_CHAMPA PS	240	WRTS-I												
	BUS REACTOR-2_765kV_240MVAR_CHAMPA PS Total														100.00%
281	BUS REACTOR 3_765kV_330MVAR_DHARAMJAIAGARH SS	330	WRTS-I												
	BUS REACTOR 3_765kV_330MVAR_DHARAMJAIAGARH SS Total														100.00%
282	LR_400kV_80MVAR A'BAD 1_at WARDHA Ss	80	WRTS-I												
	LR_400kV_80MVAR A'BAD 1_at WARDHA Ss Total														100.00%
283	LR_400kV_80MVAR A'BAD 2_ at WARDHA Ss	80	WRTS-I												
	LR_400kV_80MVAR A'BAD 2_ at WARDHA Ss Total														100.00%
284	BUS REACTOR_400kV_125MVAR_KOTRA SS	125	WRTS-I												
	BUS REACTOR_400kV_125MVAR_KOTRA SS Total														100.00%
285	BUS REACTOR-2_765kV_240MVAR_Kotra PS	240	WRTS-I												
	BUS REACTOR-2_765kV_240MVAR_Kotra PS Total														100.00%
286	SWITCHABLE LR_765kV_AURANGABAD_PUNE GIS	240	WRTS-I												
	SWITCHABLE LR_765kV_AURANGABAD_PUNE GIS Total														100.00%
287	400KV WARDHA - AURANGBAD-I	350.664	WRTS-I												
	400KV WARDHA - AURANGBAD-I Total														100.00%
288	400KV WARDHA - AURANGBAD-II	350.664	WRTS-I												
	400KV WARDHA - AURANGBAD-II Total														100.00%
289	BUS REACTOR-2_765kV_240MVAR_AURANGABAD	240			14-Oct-21	09:59	14-Oct-21	20:12		0	0	0	10.2166667	BR H/T as per WRLDC instructions for Voltage Regulation	

