

Element wise Outage Details of Sipat Transmission Limited for FY 2021 - 22

Element Name	Outage	Restoration	Duration of Outage Attributable to				Reason of Outage	% Availability
	Date Time	Date Time	Inter-State Transmission Licensee Hrs:Min	Others Hrs:Min	System constraint/ Natural calamity/ Militancy Hrs:Min	Deemed Available Hrs:Min		
765KV BILASPUR (PS) - RAJNANDGAON CKT-1	05-05-2021 13:04	05-05-2021 13:04	000:00	000:00	000:00	000:00	AR Successfully operated in Y-Phase of 765KV BILASPUR (PS) - RAJNANDGAON CKT-1, Zone-1, B-Ph to E/F, 31 Km from Rajnandgaon SS	100.00%
765KV BILASPUR (PS) - RAJNANDGAON CKT-2	01-05-2021 18:30	01-05-2021 18:30	000:00	000:00	000:00	000:00	AR Successfully operated in Y-Phase of 765KV BILASPUR (PS) - RAJNANDGAON CKT-2, Zone-1, B-Ph to E/F, 51.8 Km from Rajnandgaon SS	98.43%
765KV BILASPUR (PS) - RAJNANDGAON CKT-2	05-05-2021 14:20	05-05-2021 14:20	000:00	000:00	000:00	000:00	AR Successfully operated in Y-Phase of 765KV BILASPUR (PS) - RAJNANDGAON CKT-2, Zone-1, B-Ph to E/F, 79.3 Km from Rajnandgaon SS	
765KV BILASPUR (PS) - RAJNANDGAON CKT-2	11-05-2021 06:29	11-05-2021 06:29	000:00	000:00	000:00	000:00	AR Successfully operated in Y-Phase of 765KV BILASPUR (PS) - RAJNANDGAON CKT-2, Zone-1, B-Ph to E/F, 82.7 Km from Rajnandgaon SS	
765KV BILASPUR (PS) - RAJNANDGAON CKT-2	11-05-2021 06:39	11-05-2021 06:39	000:00	000:00	000:00	000:00	AR Successfully operated in Y-Phase of 765KV BILASPUR (PS) - RAJNANDGAON CKT-2, Zone-1, R-Ph to E/F, 73.4 Km from Rajnandgaon SS	
765KV BILASPUR (PS) - RAJNANDGAON CKT-2	14-05-2021 19:14	14-05-2021 22:28	000:00	000:00	003:13	000:00	Due to heavy rain & wind storm, 765KV BILASPUR (PS) - RAJNANDGAON CKT-2 Tripped under Zone-1 Distance Protection, Y-Ph to B-Ph, 17.8 Km from Rajnandgaon SS News paper cutting attached with this sheet Charging code no- WR- 988, NL- 381	100.00%
765KV BILASPUR (PS) - RAJNANDGAON CKT-2	03-06-2021 19:18	03-06-2021 23:33	000:00	000:00	004:15	000:00	Due to heavy rain & wind storm, 765KV BILASPUR (PS) - RAJNANDGAON CKT-2 Tripped under Zone-1 Distance Protection, R-Ph to Y-Ph, 68.2 Km from Rajnandgaon SS	
765KV BILASPUR (PS) - RAJNANDGAON CKT-2	08-06-2021 14:08	08-06-2021 14:08	000:00	000:00	000:00	000:00	AR Successfully operated in B-Phase of 765KV BILASPUR (PS) - RAJNANDGAON CKT-2, Zone-1, B-Ph to E/F, 58 Km from Rajnandgaon SS	100.00%
765KV SIPAT - BILASPUR (PS) LINE-3	28-07-2021 00:31	28-07-2021 10:35	000:00	010:04	000:00	000:00	765KV SIPAT - BILASPUR (PS) LINE-3 tripped due to DT extended from PGCIL Bilaspur end. At Bilaspur end DC earth fault have generated spurious command causing PLLC Ch-1 & Ch-2 to send DT signals at Sipat end. Charging Code: WR-2573 & NL-1480	
765KV SIPAT - BILASPUR (PS) LINE-3	16-08-2021 13:45	16-08-2021 15:09	001:24	000:00	000:00	000:00	765KV SIPAT - BILASPUR (PS) LINE-3 AR Successfully operated at Bilaspur end but AR not operated at NTPC Sipat end. Line was idly charged from Bilaspur end. Charging Code: WR-1644 & NL-899	99.81%
765KV BILASPUR (PS) - RAJNANDGAON CKT-1	19-01-2022 09:29	19-01-2022 20:10	010:41	000:00	000:00	000:00	Line outage taken for annual Maintenance of line equipment. Discharging code - WR-2773 & NL-1860 Charging code - WR- 2901 & NL- 1935	98.56%
765KV BILASPUR (PS) - RAJNANDGAON CKT-2	23-02-2022 10:29	23-02-2022 20:18	009:49	000:00	000:00	000:00	Line outage taken for annual Maintenance of line bay equipment at Rajnandgaon SS. Discharging code - WR-3479 & NL-2404 Charging code - WR- 3560 & NL- 2444	98.68%
765KV SIPAT - BILASPUR (PS) LINE-3	07-03-2022 09:55	07-03-2022 19:51	009:56	000:00	000:00	000:00	Outage taken for annual line bay equipment maintenance. Discharging code - WR-699 & NL-472 Charging code - WR- 802 & NL- 535	97.16%
765KV SIPAT - BILASPUR (PS) LINE-3	08-03-2022 09:20	08-03-2022 20:30	011:10	000:00	000:00	000:00	Outage taken for annual line bay equipment maintenance. Discharging code - WR-8438 NL-561 Charging code - WR- 950 & NL- 633	

II

Elements where restoration time has exceeded the standards specified in Regulation 5 (b)

Element Name	Restoration time as specified in Regulation 5 (b) (in days)	Actual restoration time (in days)
NIL	NIL	NIL
NIL	NIL	NIL
NIL	NIL	NIL

III

Details of compensation paid by the inter-State transmission licensee

Element Name	Violation of Regulation 5 (a)		Violation of Regulation 5 (b)		Compensation paid (in Rs.)
	% Availability rescribed	Actual % Availability	Restoration time prescribed (in days)	Actual restoration time (in days)	
NIL	NIL	NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL	NIL	NIL