

43	WR2L43	400kV VINDHYACHAL-SATNA 2	267.00	WR-II	-	20-03-2020	11:01	20-03-2020	11:01	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	LINE A/R SUCCESSFUL ON R PHASE TO E/F: SATNA END: F/L=313.7KM, F/C=1.9KA LINE H/T FOR CARRYING OUT TREE COUNTING/MARKING WORKS IN PRESENCE OF TEHSILDAR/SDO FOREST AS PER HON'BLE HIGH COURT, JABALPUR, MADHYA PRADESH DIRECTIVE B/W LOC NO 66 TO 68 AND CUTTING IN PRESENCE OF CONCERNED OFFICIAL. Background: 400kV Vindhychal-Satna 1&2 lines have severe row issue at loc no 65 to 68 and many times line have tripped due to infringement of trees in the line corridor between location 66-68. In this regard, it may be mentioned here that Mr. Shivendra Bahadur Singh has planted lots of trees in that locations. Due to heavy resistance from him, POWERGRID was unable to cut the trees for long time and resulting the tripping of the lines due to low clearance. In order to clear this plantation/ cut the trees, the petitioner have claimed a compensation of 21 crores and the case was referred to the Hon'ble High Court of Madhya Pradesh. Subsequently, Hon'ble High Court of Madhya Pradesh vide order dated 25.02.2019 have formed a commission comprising ADJ Singrauli, officers from the revenue & forest department and representative from POWERGRID and the petitioner for tree counting and marking for assessment. The tree counting works were completed at that time and details submitted to court but no decision in regard to the compensation has been given so far. Therefore POWERGRID has requested the court that in order to meet the present situation, trees that are touching or about to touch the said lines may be allowed to cut. Hon'ble High court has given	WRPC	99.31%
43	WR2L43	400kV VINDHYACHAL-SATNA 2	267.00	WR-II	-	20-03-2020	16:13	20-03-2020	19:33	-	-	-	-	-	-	0.00	3.33	0.00	0.00	-	-	-		WRPC	99.31%
		400kV VINDHYACHAL-SATNA 2 Total														5.10	3.33	0.00	0.00						
44	WR2L44	400kV VINDHYACHAL-SATNA 3	258.31	WR-II	-	17-03-2020	07:08	17-03-2020	16:26	-	-	-	-	-	-	0.00	0.00	0.00	9.30	-	-	-	LINE H/T FOR S/D TAKEN BY NTPC ON EMERGENCY BASIS REASON BY NTPC: During thermography, hotspot was observed in Pantograph Isolator (3189A) of VSTPS- Satna Line#3 which needs to be attended immediately. Further operating mechanism of Pantograph Isolator (3289A) of VSTPS- Satna Line#4 is jammed and needs to be replaced. 400kV VSTPS Bus#5 outage is required along with respective lines to attend the hotspot of Pantograph Isolator (3189A) of VSTPS- Satna Line#3 and replacement of operating mechanism of Pantograph Isolator (3289A) of VSTPS- Satna Line#4	WRPC	100.00%
		400kV VINDHYACHAL-SATNA 3 Total														0.00	0.00	0.00	9.30						
45	WR2L45	400kV VINDHYACHAL-SATNA 4	258.31	WR-II	-	02-03-2020	00:46	02-03-2020	00:46	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	LINE A/R SUCCESSFUL ON B PHASE TO E/F: SATNA END: F/L=190.4KM, F/C=2.7KA & V'CHAL NTPC END: F/L=69.83KM, F/C=5.0KA	WRPC	
45	WR2L45	400kV VINDHYACHAL-SATNA 4	258.31	WR-II	-	17-03-2020	16:44	17-03-2020	23:24	-	-	-	-	-	-	0.00	0.00	0.00	6.67	-	-	-	LINE H/T FOR S/D TAKEN BY NTPC ON EMERGENCY BASIS REASON BY NTPC: During thermography, hotspot was observed in Pantograph Isolator (3189A) of VSTPS- Satna Line#3 which needs to be attended immediately. Further operating mechanism of Pantograph Isolator (3289A) of VSTPS- Satna Line#4 is jammed and needs to be replaced. 400kV VSTPS Bus#5 outage is required along with respective lines to attend the hotspot of Pantograph Isolator (3189A) of VSTPS- Satna Line#3 and replacement of operating mechanism of Pantograph Isolator (3289A) of VSTPS- Satna Line#4	WRPC	100.00%
		400kV VINDHYACHAL-SATNA 4 Total														0.00	0.00	0.00	6.67						
46	WR2L46	400kV SATNA-BINA 1	276.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-		WRPC	
		400kV SATNA-BINA 1 Total														0.00	0.00	0.00	0.00						100.00%
47	WR2L47	400kV SATNA-BINA 2	276.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-		WRPC	
		400kV SATNA-BINA 2 Total														0.00	0.00	0.00	0.00						100.00%
48	WR2L48	400kV BINA-BINA(MP) 1	0.74	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-		WRPC	
		400kV BINA-BINA(MP) 1 Total														0.00	0.00	0.00	0.00						100.00%
49	WR2L49	400kV BINA-BINA(MP) 2	0.74	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-		WRPC	
		400kV BINA-BINA(MP) 2 Total														0.00	0.00	0.00	0.00						100.00%
50	WR2L50	765kV BINA-GWALIOR 1	234.93	WR-II	-	10-03-2020	17:36	11-03-2020	07:33	-	-	-	-	-	-	0.00	0.00	0.00	13.95	-	-	-	LINE H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	
		765kV BINA-GWALIOR 1 Total														0.00	0.00	0.00	13.95						100.00%
51	WR2L51	400kV SATNA-BINA 4	272.59	WR-II	-	21-03-2020	10:10	21-03-2020	10:46	-	-	-	-	-	-	0.60	0.00	0.00	0.00	-	-	-	LINE H/T FOR TAKING L/R OUT OF SERVICE AT BINA END FOR FDS TESTING WORKS	WRPC	
		400kV SATNA-BINA 4 Total														0.28	0.00	0.00	0.00	-	-	-	LINE H/T FOR TAKING L/R IN SERVICE AT BINA END	WRPC	99.88%
52	WR2L52	400kV SATNA-BINA 3	272.59	WR-II	-	05-03-2020	11:37	08-03-2020	22:11	-	-	-	-	-	-	0.00	0.00	0.00	82.57	-	-	-	LINE H/T FOR LILO WORKS OF LINE AT 400KV SAGAR SS OF MPPTCL. S/D TAKEN BY MP (LILO AT SAGAR AND FIRST TIME SAGAR - BINA LINE. CHARGED FROM BINA AT 20:22HRS AND SYNCHRONISED AT SAGAR AT 22:11HRS. ON 08.03.2020)	WRPC	100.00%
		400kV SATNA-BINA 3 Total														0.00	0.00	0.00	82.57						
53	WR2L53	400kV SATNA-SAGAR(MP) 1	199.35	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-		WRPC	100.00%
		400kV SATNA-SAGAR(MP) 1 Total														0.00	0.00	0.00	0.00						
54	WR2L54	400kV SAGAR(MP)-BINA 1	74.64	WR-II	-	24-03-2020	16:44	24-03-2020	17:26	-	-	-	-	-	-	0.00	0.70	0.00	0.00	-	-	-	LINE A/T ON R PHASE TO E/F: BINA END: F/L=78.6KM, F/C=4.4KA & SAGAR MPPTCL END: F/L=20.6KM, F/C=4.6KA FAULT BEYOND POWERGRID JURISDICTION IN MPPTCL LILO PORTION. A/R COULD NOT BE ATTEMPTED AS LINE TRIPPED ON RECEIPT OF DT FROM SAGAR END.	WRPC	100.00%
		400kV SAGAR(MP)-BINA 1 Total														0.00	0.70	0.00	0.00						
55	WR2L55	400kV BINA-SHUJALPUR 1	199.94	WR-II	-	17-03-2020	09:38	17-03-2020	22:25	-	-	-	-	-	-	12.78	0.00	0.00	0.00	-	-	-	LINE H/T FOR AMP OF LINE & TERMINAL EQUIPMENT AT BOTH ENDS	WRPC	
55	WR2L55	400kV BINA-SHUJALPUR 1	199.94	WR-II	-	28-03-2020	01:11	28-03-2020	01:11	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	LINE A/R SUCCESSFUL ON B PHASE TO E/F: BINA END: F/L=149KM, F/C=2.18KA SHUJALPUR END: F/L=40KM, F/C=6.9KA	WRPC	98.28%
		400kV BINA-SHUJALPUR 1 Total														12.78	0.00	0.00	0.00						
56	WR2L56	400kV BINA-SHUJALPUR 2	199.94	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-		WRPC	
		400kV BINA-SHUJALPUR 2 Total														0.00	0.00	0.00	0.00						100.00%
57	WR2L57	400kV SHUJALPUR-NAGDA 1	152.23	WR-II	-	02-03-2020	11:08	02-03-2020	19:58	-	-	-	-	-	-	8.83	0.00	0.00	0.00	-	-	-	LINE H/T FOR AMP WORKS OF TERMINAL EQUIPMENTS AT SHUJALPUR AND LINE AMP ON OPPORTUNITY. A/R OFF OF CKT-2 AND DIA TO BE KEPT OPEN AT BOTH ENDS.	WRPC	98.81%
		400kV SHUJALPUR-NAGDA 1 Total														8.83	0.00	0.00	0.00						
58	WR2L58	400kV SHUJALPUR-NAGDA 2	152.23	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-		WRPC	
		400kV SHUJALPUR-NAGDA 2 Total														0.00	0.00	0.00	0.00						100.00%
59	WR2L59	400kV NAGDA-DEHGAM 2	331.44	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-		WRPC	

60	WR2L60	400kV NAGDA-DEHGAM 2 Total 400kV NAGDA-DEHGAM 1	331.44	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
61	WR2L61	400kV SEONI-KHANDWA 1	351.73	WR-II	-	09-03-2020	20:22	12-03-2020	06:10	-	-	-	-	-	0.00	0.00	0.00	57.80	-	-	-	WRPC	100.00%
61	WR2L61	400kV SEONI-KHANDWA 1	351.73	WR-II	-	25-03-2020	19:19	25-03-2020	19:19	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
62	WR2L62	400kV SEONI-KHANDWA 1 Total 400kV SEONI-KHANDWA 2	351.73	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	57.80	-	-	-	WRPC	100.00%
63	WR2L63	400kV KHANDWA-RAJGARH 2 400kV KHANDWA-RAJGARH 2 Total	220.59	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
64	WR2L64	400kV SARDAR SAROVAR-RAJGARH 1(LILO)	4.01	WR-II	-	09-03-2020	20:06	10-03-2020	06:36	-	-	-	-	-	0.00	0.00	0.00	10.50	-	-	-	WRPC	100.00%
64	WR2L64	400kV SARDAR SAROVAR-RAJGARH 1(LILO)	4.01	WR-II	-	15-03-2020	22:14	16-03-2020	06:39	-	-	-	-	-	0.00	0.00	0.00	8.42	-	-	-	WRPC	100.00%
64	WR2L64	400kV SARDAR SAROVAR-RAJGARH 1(LILO)	4.01	WR-II	-	24-03-2020	10:51	25-03-2020	06:50	-	-	-	-	-	0.00	0.00	0.00	19.98	-	-	-	WRPC	100.00%
		400kV SARDAR SAROVAR-RAJGARH 1(LILO) Total													0.00	0.00	0.00	38.90					
65	WR2L65	400kV SARDAR SAROVAR-RAJGARH 2(LILO)	4.01	WR-II	-	02-03-2020	01:00	02-03-2020	01:00	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
65	WR2L65	400kV SARDAR SAROVAR-RAJGARH 2(LILO)	4.01	WR-II	-	07-03-2020	09:30	07-03-2020	18:59	-	-	-	-	-	0.00	0.00	0.00	9.48	-	-	-	WRPC	100.00%
65	WR2L65	400kV SARDAR SAROVAR-RAJGARH 2(LILO)	4.01	WR-II	-	10-03-2020	12:15	11-03-2020	07:29	-	-	-	-	-	0.00	0.00	0.00	19.23	-	-	-	WRPC	100.00%
65	WR2L65	400kV SARDAR SAROVAR-RAJGARH 2(LILO)	4.01	WR-II	-	16-03-2020	21:44	17-03-2020	07:16	-	-	-	-	-	0.00	0.00	0.00	9.53	-	-	-	WRPC	100.00%
65	WR2L65	400kV SARDAR SAROVAR-RAJGARH 2(LILO)	4.01	WR-II	-	22-03-2020	17:44	24-03-2020	06:41	-	-	-	-	-	0.00	0.00	0.00	36.95	-	-	-	WRPC	100.00%
65	WR2L65	400kV SARDAR SAROVAR-RAJGARH 2(LILO)	4.01	WR-II	-	25-03-2020	14:21	31-03-2020	00:00	-	-	-	-	-	0.00	0.00	0.00	153.65	-	-	-	WRPC	100.00%
		400kV SARDAR SAROVAR-RAJGARH 2(LILO) Total													0.00	0.00	0.00	228.84					
66	WR2L66	400kV RAJGARH-BADNAWAR 1(LILO)	4.12	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
67	WR2L67	400kV RAJGARH-BADNAWAR 2(LILO)	4.12	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
68	WR2L68	400kV KHANDWA-KHARGONE(NTPC)	75.00	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
69	WR2L69	400kV KHARGONE(NTPC)-RAJGARH	146.00	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
70	WR2L70	220kV VAPI-MAGARWADA 1	25.71	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
71	WR2L71	220kV VAPI-MAGARWADA 2	25.71	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
72	WR2L72	220kV VAPI-KHARADPARA 1	29.86	WR-II	-	23-03-2020	16:17	23-03-2020	17:49	-	-	-	-	-	1.53	0.00	0.00	0.00	-	-	-	WRPC	99.79%
73	WR2L73	220kV VAPI-BHILOSA	28.35	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
74	WR2L74	220kV BHILOSA-KHARADPARA	1.61	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
75	WR2L75	765kV BINA-GWALIOR 2	233.65	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
76	WR2L76	765kV SEONI-BINA 1	292.05	WR-II	-	02-03-2020	00:56	02-03-2020	00:56	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
		765kV SEONI-BINA 1 Total													0.00	0.00	0.00	0.00					
77	WR2L77	400kV DAMOH-BHOPAL 1	214.47	WR-II	-	19-03-2020	07:01	19-03-2020	07:01	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
78	WR2L78	400kV DAMOH-BHOPAL 2	213.80	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
79	WR2L79	220kV VAPI-KHADOLI 1	28.55	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
80	WR2L80	220kV VAPI-SAYALI	18.30	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
81	WR2L81	220kV VAPI-VAGCHIPA 1	10.00	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
82	WR2L82	220kV VAGCHIPA-KHADOLI	19.70	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	WRPC	100.00%
83	WR2L83	220kV VAPI-VAGCHIPA 2	10.00	WR-II	-	25-03-2020	17:10	25-03-2020	21:21	-	-	-	-	-	0.00	0.00	0.00	4.18	-	-	-	WRPC	100.00%
83	WR2L83	220kV VAPI-VAGCHIPA 2	10.00	WR-II	-	25-03-2020	21:21	31-03-2020	21:16	-	-	-	-	-	0.00	0.00	0.00	143.92	-	-	-	WRPC	100.00%
84	WR2L84	220kV VAPI-VAGCHIPA-SAYALI	9.00	WR-II	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	4.18	-	-	-	WRPC	100.00%
85	WR2L85	220kV SAYALI-KHADOLI	12.24	WR-II	-	02-03-2020	11:49	02-03-2020	20:23	-	-	-	-	-	0.00	0.00	0.00	8.57	-	-	-	WRPC	100.00%
86	WR2L86	400kV DAMOH-BIRSINGHPUR 1	228.47	WR-II	-	02-03-2020	15:34	02-03-2020	18:44	-	-	-	-	-	3.17	0.00	0.00	0.00	-	-	-	WRPC	99.57%
		400kV DAMOH-BIRSINGHPUR 1 Total													3.17	0.00	0.00	0.00					
87	WR2L87	400kV DAMOH-BIRSINGHPUR 2	228.47	WR-II	-	06-03-2020	13:49	06-03-2020	15:18	-	-	-	-	-	0.00	1.48	0.00	0.00	-	-	-	WRPC	100.00%
		400kV DAMOH-BIRSINGHPUR 2 Total													0.00	1.48	0.00	0.00					

88	WR2L88	400kV DEHGAM-PIRANA 1	46.66	WR-II	-	03-03-2020	08:51	03-03-2020	08:51	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	LINE A/R SUCCESSFUL ON Y PHASE TO E/F: PIRANA END: F/L=25.08KM, F/C=7.6KA AND DEHGAM END: F/L=42.6KM, F/C=15.2KA AS PER PATROLLING REPORT FOUND KITE THREAD AT LOC NO:93	WRPC		
88	WR2L88	400kV DEHGAM-PIRANA 1	46.66	WR-II	-	05-03-2020	02:31	05-03-2020	02:31	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	LINE A/R SUCCESSFUL ON B PHASE TO E/F: PIRANA END: F/L=46.7KM, F/C=2.55KA	WRPC	99.96%	
88	WR2L88	400kV DEHGAM-PIRANA 1	46.66	WR-II	-	05-03-2020	02:57	05-03-2020	02:57	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	LINE A/R SUCCESSFUL ON B PHASE TO E/F: PIRANA END: F/L=46.7KM, F/C=4.44KA	WRPC		
88	WR2L88	400kV DEHGAM-PIRANA 1	46.66	WR-II	-	05-03-2020	18:58	05-03-2020	19:14	-	-	-	-	-	-	0.27	0.00	0.00	0.00	-	-	-	LINE H/T ON EMERGENCY BASIS TO ATTEND HOT SPOT IN B PHASE WAVE TRAP AT DEHGAM END	WRPC		
		400kV DEHGAM-PIRANA 1 Total														0.27	0.00	0.00	0.00							
89	WR2L89	400kV DEHGAM-NICOL	13.29	WR-II	-	05-03-2020	02:31	05-03-2020	03:19	-	-	-	-	-	-	0.00	0.00	0.80	0.00	-	-	-	LINE A/T AT NICOL END ONLY AND A/R SUCCESSFULL AT DEHGAM END ON B PHASE TO E/F:- DEHGAM END: F/L=15.39KM, F/C=25KA NICOL END: F/L=14.2KM, F/C=5.78KA BAY AT NICOL BELONGS TO TORRENT. On patrolling found kite strike at loc no 119	WRPC	99.57%	
89	WR2L89	400kV DEHGAM-NICOL	13.29	WR-II	-	05-03-2020	04:15	05-03-2020	06:20	-	-	1	-	-	0.09	2.08	0.00	0.00	0.00	0.00	2	N	-1.91	LINE H/T ON EMERGENCY BASIS FOR ATTENDING Y PHASE SNAPPED SUB-CONDUCTOR OF LINE CT AT DEHGAM END.	WRPC	
89	WR2L89	400kV DEHGAM-NICOL	13.29	WR-II	-	05-03-2020	20:20	05-03-2020	21:27	-	-	-	-	-	-	1.12	0.00	0.00	0.00	0.00	-	-	-	LINE H/T ON EMERGENCY BASIS TO ATTEND HOT SPOT IN Y PHASE LINE CT DROPPER AT DEHGAM END	WRPC	
		400kV DEHGAM-NICOL Total														3.20	0.00	0.80	0.00							
90	WR2L90	400kV NICOL-PIRANA	33.37	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	WRPC	100.00%
		400kV NICOL-PIRANA Total														0.00	0.00	0.00	0.00							
91	WR2L91	400kV MUNDRA-BHACHAU 1	99.47	WR-II	-	12-03-2020	10:53	12-03-2020	19:22	-	-	-	-	-	-	0.00	8.48	0.00	0.00	0.00	-	-	-	LINE H/T FOR OPGW RESTORATION WORK. MAIL COMMUNICATIONS ATTACHED FOR REFERENCE	WRPC	100.00%
		400kV MUNDRA-BHACHAU 1 Total														0.00	8.48	0.00	0.00							
92	WR2L92	400kV MUNDRA-BHACHAU 2	99.47	WR-II	-	12-03-2020	11:07	12-03-2020	19:20	-	-	-	-	-	-	0.00	8.22	0.00	0.00	0.00	-	-	-	LINE H/T FOR OPGW RESTORATION WORK. MAIL COMMUNICATIONS ATTACHED FOR REFERENCE	WRPC	100.00%
92	WR2L92	400kV MUNDRA-BHACHAU 2	99.47	WR-II	-	26-03-2020	23:14	31-03-2020	00:00	-	-	-	-	-	-	0.00	0.00	0.00	120.77	0.00	-	-	-	LINE H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
		400kV MUNDRA-BHACHAU 2 Total														0.00	8.22	0.00	120.77							
93	WR2L93	400kV BHACHAU-RANCHHODPURA 1	282.86	WR-II	-	05-03-2020	07:02	05-03-2020	07:02	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	LINE A/R SUCCESSFUL ON R PHASE TO E/F: BHACHAU END: F/L=192KM, F/C=2.26KA	WRPC	100.00%
93	WR2L93	400kV BHACHAU-RANCHHODPURA 1	282.86	WR-II	-	26-03-2020	11:25	31-03-2020	00:00	-	-	-	-	-	-	0.00	0.00	0.00	0.00	132.58	-	-	-	LINE H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
		400kV BHACHAU-RANCHHODPURA 1 Total														0.00	0.00	0.00	0.00	132.58						
94	WR2L94	400kV BHACHAU-RANCHHODPURA 2	282.86	WR-II	-	05-03-2020	05:46	05-03-2020	05:46	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	LINE A/R SUCCESSFUL ON R PHASE TO E/F: BHACHAU END: F/L=233KM, F/C=1.77KA AND RANCHHODPURA END: F/L=30.5KM, F/C=9.44KA	WRPC	100.00%
		400kV BHACHAU-RANCHHODPURA 2 Total														0.00	0.00	0.00	0.00							
95	WR2L95	400kV MUNDRA-BHACHAU 3	122.80	WR-II	-	18-03-2020	10:39	18-03-2020	12:30	-	-	-	-	-	-	0.00	0.00	0.00	0.00	1.85	-	-	-	LINE H/T ON EMERGENCY BASIS TO AVAIL S/D BY CGPL TO ATTEND SF6 GAS LEAKAGE AT THEIR END	WRPC	100.00%
95	WR2L95	400kV MUNDRA-BHACHAU 3	122.80	WR-II	-	26-03-2020	13:53	31-03-2020	00:00	-	-	-	-	-	-	0.00	0.00	0.00	0.00	130.12	-	-	-	LINE H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
		400kV MUNDRA-BHACHAU 3 Total														0.00	0.00	0.00	0.00	131.97						
96	WR2L96	400kV BHACHAU-LIMBDI	219.60	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		400kV BHACHAU-LIMBDI Total														0.00	0.00	0.00	0.00							
97	WR2L97	400kV MUNDRA-BHACHAU 4	122.80	WR-II	-	16-03-2020	09:16	16-03-2020	18:04	-	-	-	-	-	-	0.00	0.00	0.00	0.00	8.80	-	-	-	LINE H/T FOR S/D AVAILED BY CGPL FOR EQUIPMENTS TESTING & TERMINAL TIGHTNESS	WRPC	100.00%
97	WR2L97	400kV MUNDRA-BHACHAU 4	122.80	WR-II	-	17-03-2020	09:32	17-03-2020	18:00	-	-	-	-	-	-	0.00	0.00	0.00	0.00	8.47	-	-	-	LINE H/T FOR S/D AVAILED BY CGPL FOR EQUIPMENTS TESTING & TERMINAL TIGHTNESS	WRPC	100.00%
		400kV MUNDRA-BHACHAU 4 Total														0.00	0.00	0.00	0.00	17.27						
98	WR2L98	400kV BHACHAU-HALVAD	128.20	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
99	WR2L99	400kV HALVAD-LIMBDI	92.13	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		400kV HALVAD-LIMBDI Total														0.00	0.00	0.00	0.00							
100	WR2L100	765kV SATNA-BINA 1	274.16	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		765kV SATNA-BINA 1 Total														0.00	0.00	0.00	0.00							
101	WR2L101	765kV SATNA-BINA 2	275.64	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		765kV SATNA-BINA 2 Total														0.00	0.00	0.00	0.00							
102	WR2L102	765kV BINA-INDORE(Pooling) 1	311.81	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		765kV BINA-INDORE(Pooling) 1 Total														0.00	0.00	0.00	0.00							
103	WR2L103	400kV GANDHAR-NAVSARI(GIS) 2	102.15	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		400kV GANDHAR-NAVSARI(GIS) 2 Total														0.00	0.00	0.00	0.00							
104	WR2L104	400kV GANDHAR-KOSAMBA	69.02	WR-II	-	03-03-2020	09:29	04-03-2020	21:50	-	-	-	-	-	-	0.00	0.00	0.00	0.00	36.35	-	-	-	LINE H/T TO MAKE 400 KV UKAI – KOSAMBA LINE, 400 KV JHANOR – VAV LINE AND 400 KV NAVSARI (PG) – VAV LINE. AFTER NORMALISATION OF OLD 400KV GANDHAR-NAVSARI # 1, IT HAS BEEN LILOED AT VAV SS AND CHARGED AS 400KV GANDHAR-VAV AND 400KV NAVSARI-VAV.	WRPC	100.00%
		400kV GANDHAR-KOSAMBA Total														0.00	0.00	0.00	0.00	36.35						
105	WR2L105	400kV NAVSARI(GIS)-UKAI	33.02	WR-II	-	03-03-2020	09:33	04-03-2020	23:17	-	-	-	-	-	-	0.00	0.00	0.00	0.00	37.73	-	-	-	LINE H/T TO MAKE 400 KV UKAI – KOSAMBA LINE, 400 KV JHANOR – VAV LINE AND 400 KV NAVSARI (PG) – VAV LINE. AFTER NORMALISATION OF OLD 400KV GANDHAR-NAVSARI # 1, IT HAS BEEN LILOED AT VAV SS AND CHARGED AS 400KV GANDHAR-VAV AND 400KV NAVSARI-VAV.	WRPC	100.00%
		400kV NAVSARI(GIS)-UKAI Total														0.00	0.00	0.00	0.00	37.73						
106	WR2L106	400kV GANDHAR-VAV(GETCO)	96.62	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		400kV GANDHAR-VAV(GETCO) Total														0.00	0.00	0.00	0.00							
107	WR2L107	400kV NAVSARI(GIS)-VAV(GETCO)	7.23	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		400kV NAVSARI(GIS)-VAV(GETCO) Total														0.00	0.00	0.00	0.00							
108	WR2L108	400kV MUNDRA-JETPUR 1	336.74	WR-II	-	19-03-2020	09:33	19-03-2020	17:40	-	-	-	-	-	-	0.00	0.00	0.00	0.00	8.12	-	-	-	LINE H/T FOR S/D AVAILED BY CGPL FOR EQUIPMENTS TESTING & TERMINAL TIGHTNESS	WRPC	100.00%
108	WR2L108	400kV MUNDRA-JETPUR 1	336.74	WR-II	-	22-03-2020	07:17	23-03-2020	09:52	-	-	-	-	-	-	0.00	0.00	0.00	0.00	26.58	-	-	-	LINE H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%

108	WR2L108	400kV MUNDRA-JETPUR 1	336.74	WR-II	-	26-03-2020	06:01	26-03-2020	07:00	-	-	-	-	-	-	-	0.00	0.00	0.00	0.98	-	-	-	LINE A/T ON Y PHASE TO E/F: CGPL END: F/L=64KM, F/C=6.54KA AND JETPUR END: F/L=310KM, F/C=1.4KA AT LOCATION NO: 159 -160 BROKEN OPGW PP ROPE WAS HANGING IN Y PHASE AND SAME WAS REMOVED. As per standard operating practice, OPGW laying is done in live line condition. However, in case of sudden change in weather, for human safety, it is essential that work is to be immediately stopped and T&P under usage is to be kept on the tower / earth wire itself. During prolonged bad weather condition, ropes get wet and gets hanged due to self-weight which results in less clearance from top conductor. This results in tripping of the line on phase to earth fault. As the above situation is beyond control and as the OPGW work is being done in interest of Grid Reliability for efficient data transfer, the above tripping may not be considered in licensee account and to be considered in deemed category PHOTOGRAPHS ATTACHED FOR REFERENCE.	WRPC	100.00%
108	WR2L108	400kV MUNDRA-JETPUR 1	336.74	WR-II	-	26-03-2020	07:03	26-03-2020	07:03	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	LINE A/R SUCCESSFUL ON Y PHASE TO E/F: JETPUR END: F/L=309KM, F/C=1.4KA AND CGPL END: F/L=54.3KM, F/C=6.4KA ON PATROLLING, AT LOC NO: 159 -160 BROKEN OPGW PP ROPE WAS HANGING IN Y PHASE AND SAME WAS REMOVED	WRPC	100.00%
108	WR2L108	400kV MUNDRA-JETPUR 1	336.74	WR-II	-	26-03-2020	07:11	26-03-2020	16:20	-	-	-	-	-	-	-	0.00	0.00	0.00	9.15	-	-	-	LINE A/T ON Y PHASE TO E/F: JETPUR END: F/L=257.6KM, F/C=1.84KA AND CGPL END: F/L=52.8KM, F/C=6.54KA AT LOCATION NO: 159 -160 BROKEN OPGW PP ROPE WAS HANGING IN Y PHASE AND SAME WAS REMOVED. As per standard operating practice, OPGW laying is done in live line condition. However, in case of sudden change in weather, for human safety, it is essential that work is to be immediately stopped and T&P under usage is to be kept on the tower / earth wire itself. During prolonged bad weather condition, ropes get wet and gets hanged due to self-weight which results in less clearance from top conductor. This results in tripping of the line on phase to earth fault. As the above situation is beyond control and as the OPGW work is being done in interest of Grid Reliability for efficient data transfer, the above tripping may not be considered in licensee account and to be considered in deemed category PHOTOGRAPHS ATTACHED FOR REFERENCE	WRPC	100.00%
108	WR2L108	400kV MUNDRA-JETPUR 1	336.74	WR-II	-	26-03-2020	17:24	31-03-2020	00:00	-	-	-	-	-	-	-	0.00	0.00	0.00	126.60	-	-	-	LINE H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
		400kV MUNDRA-JETPUR 1 Total															0.00	0.00	0.00	171.43						
109	WR2L109	400kV MUNDRA-JETPUR 2	336.74	WR-II	-	20-03-2020	09:01	20-03-2020	16:15	-	-	-	-	-	-	-	0.00	0.00	0.00	7.23	-	-	-	LINE H/T FOR S/D AVAILED BY CGPL FOR EQUIPMENTS TESTING & TERMINAL TIGHTNESS	WRPC	
109	WR2L109	400kV MUNDRA-JETPUR 2	336.74	WR-II	-	21-03-2020	09:35	21-03-2020	16:30	-	-	-	-	-	-	-	0.00	0.00	0.00	6.92	-	-	-	LINE H/T FOR S/D AVAILED BY CGPL FOR EQUIPMENTS TESTING & TERMINAL TIGHTNESS	WRPC	
109	WR2L109	400kV MUNDRA-JETPUR 2	336.74	WR-II	-	23-03-2020	09:59	24-03-2020	16:27	-	-	-	-	-	-	-	0.00	0.00	0.00	32.47	-	-	-	LINE H/T FOR EMERGENCY OUTAGE OF 400KV BUS#1 AT CGPL TAKEN BY CGPL	WRPC	100.00%
109	WR2L109	400kV MUNDRA-JETPUR 2	336.74	WR-II	-	24-03-2020	18:27	25-03-2020	17:10	-	-	-	-	-	-	-	0.00	0.00	0.00	22.72	-	-	-	LINE H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	
		400kV MUNDRA-JETPUR 2 Total															0.00	0.00	0.00	69.34						
110	WR2L110	400kV VINDHYACHAL(NTPC)- VINDHYACHAL(PPOOLING) 1	28.55	WR-II	-	03-03-2020	11:47	06-03-2020	19:18	-	-	-	-	-	-	-	0.00	0.00	0.00	79.52	-	-	-	LINE H/T FOR S/D AVAILED BY NTPC FOR ANNUAL BAY MAINTENANCE OF ASSOCIATED MAIN AND TIE BAY AT VSTPS	WRPC	100.00%
		400kV VINDHYACHAL(NTPC)- VINDHYACHAL(PPOOLING) 1 Total															0.00	0.00	0.00	79.52						
111	WR2L111	400kV VINDHYACHAL(NTPC)- VINDHYACHAL(PPOOLING) 2	28.55	WR-II	-	11-03-2020	09:33	13-03-2020	18:13	-	-	-	-	-	-	-	0.00	0.00	0.00	56.67	-	-	-	LINE H/T FOR S/D AVAILED BY NTPC FOR ANNUAL BAY MAINTENANCE OF ASSOCIATED MAIN AND TIE BAY AT VSTPS	WRPC	100.00%
		400kV VINDHYACHAL(NTPC)- VINDHYACHAL(PPOOLING) 2 Total															0.00	0.00	0.00	56.67						
112	WR2L112	400kV VINDHYACHAL(PPOOLING)-SASAN 1	5.44	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		400kV VINDHYACHAL(PPOOLING)-SASAN 1 Total															0.00	0.00	0.00	0.00						
113	WR2L113	400kV VINDHYACHAL(PPOOLING)-SASAN 2	5.44	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		400kV VINDHYACHAL(PPOOLING)-SASAN 2 Total															0.00	0.00	0.00	0.00						
114	WR2L114	765kV SASAN-SATNA 1	245.70	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		765kV SASAN-SATNA 1 Total															0.00	0.00	0.00	0.00						
115	WR2L115	400kV BINA-BINA(MP) 3	0.62	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		400kV BINA-BINA(MP) 3 Total															0.00	0.00	0.00	0.00						
116	WR2L116	765kV SASAN-SATNA 2	242.23	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		765kV SASAN-SATNA 2 Total															0.00	0.00	0.00	0.00						
117	WR2L117	400kV BINA-BINA(MP) 4	0.62	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		400kV BINA-BINA(MP) 4 Total															0.00	0.00	0.00	0.00						
118	WR2L118	400kV INDORE(MP)-INDORE(PPOOLING) 1	49.73	WR-II	-	20-03-2020	10:07	20-03-2020	19:18	-	-	-	-	-	-	-	9.18	0.00	0.00	0.00	-	-	-	LINE H/T FOR AMP WORK	WRPC	98.77%
		400kV INDORE(MP)-INDORE(PPOOLING) 1 Total															9.18	0.00	0.00	0.00						
119	WR2L119	400kV INDORE(MP)-INDORE(PPOOLING) 2	49.73	WR-II	-	21-03-2020	09:30	21-03-2020	20:06	-	-	-	-	-	-	-	10.60	0.00	0.00	0.00	-	-	-	LINE H/T FOR AMP WORK. LINE CHARGING CODE RECEIVED AT 18:56HRS BUT COULD NOT BE CHARGED AS PROBLEM IN CLOSING OF R PHASE ISOLATOR OF 400KV BUS#2 SIDE AT MPPTCL END. LATER ON LINE CHARGED VIA TBC BAY AT MPPTCL END AT 20:06HRS. MAIL COMMUNICATIONS ATTACHED FOR REFERENCE	WRPC	98.58%
		400kV INDORE(MP)-INDORE(PPOOLING) 2 Total															10.60	0.00	0.00	0.00						
120	WR2L120	400kV JABALPUR-JABALPUR(PPOOLING) 1	15.46	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		400kV JABALPUR-JABALPUR(PPOOLING) 1 Total															0.00	0.00	0.00	0.00						
121	WR2L121	400kV JABALPUR-JABALPUR(PPOOLING) 2	15.46	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		400kV JABALPUR-JABALPUR(PPOOLING) 2 Total															0.00	0.00	0.00	0.00						
122	WR2L122	765kV JABALPUR(PPOOLING)-BINA 1	229.74	WR-II	-	12-03-2020	00:27	12-03-2020	06:46	-	-	-	-	-	-	-	0.00	0.00	0.00	6.32	-	-	-	LINE H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	
122	WR2L122	765kV JABALPUR(PPOOLING)-BINA 1	229.74	WR-II	-	22-03-2020	10:30	23-03-2020	09:33	-	-	-	-	-	-	-	0.00	0.00	0.00	23.05	-	-	-	LINE H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
122	WR2L122	765kV JABALPUR(PPOOLING)-BINA 1	229.74	WR-II	-	24-03-2020	18:24	31-03-2020	00:00	-	-	-	-	-	-	-	0.00	0.00	0.00	173.60	-	-	-	LINE H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	

231	WR2T46	ICT2 BOISAR 400/220kV Total	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT3 BOISAR 400/220kV																							
		ICT3 BOISAR 400/220kV Total												0.00	0.00	0.00	0.00								
232	WR2T47	ICT2 VINDHYACHAL(POOLING) 765/400kV	1500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT2 VINDHYACHAL(POOLING) 765/400kV Total												0.00	0.00	0.00	0.00								
233	WR2T48	ICT1 VADODARA(GIS) 765/400kV	1500.00	WR-II	-	19-03-2020	11:17	19-03-2020	17:31	-	-	-	-	6.23	0.00	0.00	0.00	-	-	-	-	-	ICT H/T FOR AMP WORKS (CHARGED WITH SPARE UNIT IN PLACE OF B PHASE UNIT)	WRPC	99.16%
		ICT1 VADODARA(GIS) 765/400kV Total												6.23	0.00	0.00	0.00								
234	WR2T49	ICT2 VADODARA(GIS) 765/400kV	1500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT2 VADODARA(GIS) 765/400kV Total												0.00	0.00	0.00	0.00								
235	WR2T50	ICT1 VINDHYACHAL(POOLING) 765/400kV	1500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT1 VINDHYACHAL(POOLING) 765/400kV Total												0.00	0.00	0.00	0.00								
236	WR2T51	ICT3 DAMOH 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT3 DAMOH 400/220kV Total												0.00	0.00	0.00	0.00								
237	WR2T52	ICT1 VADODARA(GIS) 400/220kV	500.00	WR-II	-	06-03-2020	12:09	06-03-2020	16:09	-	-	-	-	4.00	0.00	0.00	0.00	-	-	-	-	-	ICT H/T ON EMERGENCY BASIS TO ATTEND HYDRAULIC OIL LEAKAGE FROM THE CB DRIVE MECHANISM.	WRPC	99.46%
		ICT1 VADODARA(GIS) 400/220kV Total												4.00	0.00	0.00	0.00								
238	WR2T53	ICT2 VADODARA(GIS) 400/220kV	500.00	WR-II	-	18-03-2020	10:35	18-03-2020	14:05	-	-	-	-	3.50	0.00	0.00	0.00	-	-	-	-	-	ICT H/T FOR AMP WORK	WRPC	99.53%
		ICT2 VADODARA(GIS) 400/220kV Total												3.50	0.00	0.00	0.00								
239	WR2T54	ICT3 VINDHYACHAL(POOLING) 765/400kV	1500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT3 VINDHYACHAL(POOLING) 765/400kV Total												0.00	0.00	0.00	0.00								
240	WR2T55	ICT2 ITARSI 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT2 ITARSI 400/220kV Total												0.00	0.00	0.00	0.00								
241	WR2T56	ICT1 BETUL(GIS) 400/220kV	315.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT1 BETUL(GIS) 400/220kV Total												0.00	0.00	0.00	0.00								
242	WR2T57	ICT2 BETUL(GIS) 400/220kV	315.00	WR-II	-	03-03-2020	10:08	03-03-2020	19:15	-	-	-	-	9.12	0.00	0.00	0.00	-	-	-	-	-	ICT H/T FOR AMP WORKS	WRPC	98.77%
		ICT2 BETUL(GIS) 400/220kV Total												9.12	0.00	0.00	0.00								
243	WR2T58	ICT3 SATNA 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT3 SATNA 400/220kV Total												0.00	0.00	0.00	0.00								
244	WR2T59	ICT4 BOISAR 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT4 BOISAR 400/220kV Total												0.00	0.00	0.00	0.00								
245	WR2T60	ICT3 KHANDWA 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT3 KHANDWA 400/220kV Total												0.00	0.00	0.00	0.00								
246	WR2T61	ICT3 DEHGAM 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT3 DEHGAM 400/220kV Total												0.00	0.00	0.00	0.00								
247	WR2T62	ICT1 REWA(POOLING) 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT1 REWA(POOLING) 400/220kV Total												0.00	0.00	0.00	0.00								
248	WR2T63	ICT2 REWA(POOLING) 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT2 REWA(POOLING) 400/220kV Total												0.00	0.00	0.00	0.00								
249	WR2T64	ICT3 KALA(GIS) 400/220kV	500.00	WR-II	-	25-03-2020	17:27	31-03-2020	00:00	-	-	-	-	0.00	0.00	0.00	150.55	-	-	-	-	-	ICT H/T ON POWER REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
		ICT3 KALA(GIS) 400/220kV Total												0.00	0.00	0.00	150.55								
250	WR2T65	ICT3 REWA(POOLING) 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT3 REWA(POOLING) 400/220kV Total												0.00	0.00	0.00	0.00								
251	WR2T66	ICT1 BANASKANTHA 765/400kV	1500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT1 BANASKANTHA 765/400kV Total												0.00	0.00	0.00	0.00								
252	WR2T67	ICT2 BANASKANTHA 765/400kV	1500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT2 BANASKANTHA 765/400kV Total												0.00	0.00	0.00	0.00								
253	WR2T68	ICT1 BHUJ 765/400kV	1500.00	WR-II	-	04-03-2020	09:04	04-03-2020	19:24	-	-	-	-	0.00	0.00	0.00	10.33	-	-	-	-	-	ICT H/T FOR RTV COATING OF 400kV EQUIPMENTS	WRPC	100.00%
253	WR2T68	ICT1 BHUJ 765/400kV	1500.00	WR-II	-	05-03-2020	08:40	05-03-2020	19:02	-	-	-	-	0.00	0.00	0.00	10.37	-	-	-	-	-	ICT H/T FOR RTV COATING OF 400kV EQUIPMENTS	WRPC	100.00%
		ICT1 BHUJ 765/400kV Total												0.00	0.00	0.00	20.70								
254	WR2T69	ICT2 BHUJ 765/400kV	1500.00	WR-II	-	08-03-2020	08:44	08-03-2020	19:57	-	-	-	-	0.00	0.00	0.00	11.22	-	-	-	-	-	ICT H/T FOR RTV COATING OF 400kV EQUIPMENTS	WRPC	100.00%
254	WR2T69	ICT2 BHUJ 765/400kV	1500.00	WR-II	-	09-03-2020	08:55	09-03-2020	18:45	-	-	-	-	0.00	0.00	0.00	9.83	-	-	-	-	-	ICT H/T FOR RTV COATING OF 400kV EQUIPMENTS	WRPC	100.00%
		ICT2 BHUJ 765/400kV Total												0.00	0.00	0.00	21.05								
255	WR2T70	ICT1 BHUJ 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT1 BHUJ 400/220kV Total												0.00	0.00	0.00	0.00								
256	WR2T71	ICT2 BHUJ 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT2 BHUJ 400/220kV Total												0.00	0.00	0.00	0.00								
257	WR2T72	ICT4 BHUJ 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT4 BHUJ 400/220kV Total												0.00	0.00	0.00	0.00								
258	WR2T73	ICT5 BHUJ 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%
		ICT5 BHUJ 400/220kV Total												0.00	0.00	0.00	0.00								
259	WR2T74	ICT1 INDORE(POOLING) 400/220kV	500.00	WR-II	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	-	-	WRPC	100.00%

271	WR2R11	BUS REACTOR 1 GWALIOR 400kV 125MVAR	125.00	WR-II	-	15-03-2020	06:42	15-03-2020	15:16	-	-	-	-	-	-	0.00	0.00	0.00	8.57	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
271	WR2R11	BUS REACTOR 1 GWALIOR 400kV 125MVAR	125.00	WR-II	-	17-03-2020	08:39	17-03-2020	14:37	-	-	-	-	-	-	0.00	0.00	0.00	5.97	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
271	WR2R11	BUS REACTOR 1 GWALIOR 400kV 125MVAR	125.00	WR-II	-	18-03-2020	07:46	18-03-2020	14:39	-	-	-	-	-	-	0.00	0.00	0.00	6.88	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
271	WR2R11	BUS REACTOR 1 GWALIOR 400kV 125MVAR	125.00	WR-II	-	19-03-2020	07:08	19-03-2020	22:02	-	-	-	-	-	-	0.00	0.00	0.00	14.90	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
271	WR2R11	BUS REACTOR 1 GWALIOR 400kV 125MVAR	125.00	WR-II	-	30-03-2020	06:27	30-03-2020	14:56	-	-	-	-	-	-	0.00	0.00	0.00	8.48	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
271	WR2R11	BUS REACTOR 1 GWALIOR 400kV 125MVAR	125.00	WR-II	-	31-03-2020	06:30	31-03-2020	00:00	-	-	-	-	-	-	0.00	0.00	0.00	17.50	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
		BUS REACTOR 1 GWALIOR 400kV 125MVAR Total														0.00	0.00	0.00	121.26						
272	WR2R12	BUS REACTOR 1 KHANDWA 400kV 125MVAR	125.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		BUS REACTOR 1 KHANDWA 400kV 125MVAR Total														0.00	0.00	0.00	0.00						
273	WR2R13	BUS REACTOR 2 DEHGAM 400kV 125MVAR	125.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		BUS REACTOR 2 DEHGAM 400kV 125MVAR Total														0.00	0.00	0.00	0.00						
274	WR2R14	BUS REACTOR 1 BHACHAU 400kV 63MVAR	63.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		BUS REACTOR 1 BHACHAU 400kV 63MVAR Total														0.00	0.00	0.00	0.00						
275	WR2R15	BUS REACTOR 1 SHUJALPUR 400kV 63MVAR	63.00	WR-II	-	02-03-2020	08:27	02-03-2020	18:23	-	-	-	-	-	-	0.00	0.00	0.00	9.93	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
275	WR2R15	BUS REACTOR 1 SHUJALPUR 400kV 63MVAR	63.00	WR-II	-	03-03-2020	06:29	03-03-2020	15:53	-	-	-	-	-	-	0.00	0.00	0.00	9.40	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
275	WR2R15	BUS REACTOR 1 SHUJALPUR 400kV 63MVAR	63.00	WR-II	-	04-03-2020	07:40	04-03-2020	17:44	-	-	-	-	-	-	0.00	0.00	0.00	10.07	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
275	WR2R15	BUS REACTOR 1 SHUJALPUR 400kV 63MVAR	63.00	WR-II	-	06-03-2020	07:17	06-03-2020	17:09	-	-	-	-	-	-	0.00	0.00	0.00	9.87	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
275	WR2R15	BUS REACTOR 1 SHUJALPUR 400kV 63MVAR	63.00	WR-II	-	07-03-2020	06:21	07-03-2020	16:44	-	-	-	-	-	-	0.00	0.00	0.00	10.38	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
275	WR2R15	BUS REACTOR 1 SHUJALPUR 400kV 63MVAR	63.00	WR-II	-	15-03-2020	06:39	15-03-2020	17:06	-	-	-	-	-	-	0.00	0.00	0.00	10.45	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
275	WR2R15	BUS REACTOR 1 SHUJALPUR 400kV 63MVAR	63.00	WR-II	-	17-03-2020	08:46	17-03-2020	18:17	-	-	-	-	-	-	0.00	0.00	0.00	9.52	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
275	WR2R15	BUS REACTOR 1 SHUJALPUR 400kV 63MVAR	63.00	WR-II	-	18-03-2020	07:40	18-03-2020	16:53	-	-	-	-	-	-	0.00	0.00	0.00	9.22	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
275	WR2R15	BUS REACTOR 1 SHUJALPUR 400kV 63MVAR	63.00	WR-II	-	19-03-2020	07:12	19-03-2020	20:28	-	-	-	-	-	-	0.00	0.00	0.00	13.27	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
275	WR2R15	BUS REACTOR 1 SHUJALPUR 400kV 63MVAR	63.00	WR-II	-	31-03-2020	06:23	31-03-2020	11:15	-	-	-	-	-	-	0.00	0.00	0.00	4.87	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
		BUS REACTOR 1 SHUJALPUR 400kV 63MVAR Total														0.00	0.00	0.00	96.98						
276	WR2R16	BUS REACTOR 1 RAJGARH 400kV 125MVAR	125.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		BUS REACTOR 1 RAJGARH 400kV 125MVAR Total														0.00	0.00	0.00	0.00						
277	WR2R17	BUS REACTOR 1 NAVSARI(GIS) 400kV 63MVAR	63.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		BUS REACTOR 1 NAVSARI(GIS) 400kV 63MVAR Total														0.00	0.00	0.00	0.00						
278	WR2R18	BUS REACTOR 2 SATNA 400kV 63MVAR	63.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		BUS REACTOR 2 SATNA 400kV 63MVAR Total														0.00	0.00	0.00	0.00						
279	WR2R19	SWITCHABLE LR SHUJALPUR 1 400kV 63MVAR AT NAGDA	63.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		SWITCHABLE LR SHUJALPUR 1 400kV 63MVAR AT NAGDA Total														0.00	0.00	0.00	0.00						
280	WR2R20	SWITCHABLE LR SHUJALPUR 2 400kV 63MVAR AT NAGDA	63.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00	0.00	0.00	-	-	-	-	WRPC	100.00%
		SWITCHABLE LR SHUJALPUR 2 400kV 63MVAR AT NAGDA Total														0.00	0.00	0.00	0.00						
281	WR2R21	BUS REACTOR 2 GWALIOR 400kV 125MVAR	125.00	WR-II	-	02-03-2020	09:20	02-03-2020	18:32	-	-	-	-	-	-	0.00	0.00	0.00	9.20	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
281	WR2R21	BUS REACTOR 2 GWALIOR 400kV 125MVAR	125.00	WR-II	-	03-03-2020	06:33	03-03-2020	15:55	-	-	-	-	-	-	0.00	0.00	0.00	9.37	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
281	WR2R21	BUS REACTOR 2 GWALIOR 400kV 125MVAR	125.00	WR-II	-	05-03-2020	06:50	05-03-2020	17:55	-	-	-	-	-	-	0.00	0.00	0.00	11.08	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
281	WR2R21	BUS REACTOR 2 GWALIOR 400kV 125MVAR	125.00	WR-II	-	06-03-2020	06:59	06-03-2020	17:14	-	-	-	-	-	-	0.00	0.00	0.00	10.25	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
281	WR2R21	BUS REACTOR 2 GWALIOR 400kV 125MVAR	125.00	WR-II	-	07-03-2020	06:26	07-03-2020	16:52	-	-	-	-	-	-	0.00	0.00	0.00	10.43	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
281	WR2R21	BUS REACTOR 2 GWALIOR 400kV 125MVAR	125.00	WR-II	-	13-03-2020	07:02	13-03-2020	17:22	-	-	-	-	-	-	0.00	0.00	0.00	10.33	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
281	WR2R21	BUS REACTOR 2 GWALIOR 400kV 125MVAR	125.00	WR-II	-	14-03-2020	07:27	14-03-2020	17:11	-	-	-	-	-	-	0.00	0.00	0.00	9.73	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
281	WR2R21	BUS REACTOR 2 GWALIOR 400kV 125MVAR	125.00	WR-II	-	18-03-2020	07:47	18-03-2020	21:54	-	-	-	-	-	-	0.00	0.00	0.00	14.12	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
281	WR2R21	BUS REACTOR 2 GWALIOR 400kV 125MVAR	125.00	WR-II	-	19-03-2020	07:10	19-03-2020	22:01	-	-	-	-	-	-	0.00	0.00	0.00	14.85	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
		BUS REACTOR 2 GWALIOR 400kV 125MVAR Total														0.00	0.00	0.00	99.36						
282	WR2R22	BUS REACTOR 3 GWALIOR 400kV 125MVAR	125.00	WR-II	-	07-03-2020	06:28	07-03-2020	18:42	-	-	-	-	-	-	0.00	0.00	0.00	12.23	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
282	WR2R22	BUS REACTOR 3 GWALIOR 400kV 125MVAR	125.00	WR-II	-	15-03-2020	06:44	15-03-2020	15:17	-	-	-	-	-	-	0.00	0.00	0.00	8.55	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
282	WR2R22	BUS REACTOR 3 GWALIOR 400kV 125MVAR	125.00	WR-II	-	20-03-2020	06:56	20-03-2020	21:35	-	-	-	-	-	-	0.00	0.00	0.00	14.65	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
282	WR2R22	BUS REACTOR 3 GWALIOR 400kV 125MVAR	125.00	WR-II	-	23-03-2020	05:38	23-03-2020	14:18	-	-	-	-	-	-	0.00	0.00	0.00	8.67	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
282	WR2R22	BUS REACTOR 3 GWALIOR 400kV 125MVAR	125.00	WR-II	-	30-03-2020	06:30	30-03-2020	14:57	-	-	-	-	-	-	0.00	0.00	0.00	8.45	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
282	WR2R22	BUS REACTOR 3 GWALIOR 400kV 125MVAR	125.00	WR-II	-	31-03-2020	06:31	31-03-2020	00:00	-	-	-	-	-	-	0.00	0.00	0.00	17.48	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%
		BUS REACTOR 3 GWALIOR 400kV 125MVAR Total																							

341	WR2R81	BUS REACTOR 1 BANASKANTHA 400kV 125MVAR	125.00	WR-II	-	28-03-2020	07:11	28-03-2020	21:17	-	-	-	-	-	-	-	-	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%	
		BUS REACTOR 1 BANASKANTHA 400kV 125MVAR Total																						
342	WR2R82	BUS REACTOR 1 BANASKANTHA 765kV 330MVAR	330.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		BUS REACTOR 1 BANASKANTHA 765kV 330MVAR Total																						
343	WR2R83	SWITCHABLE LR CHITTORGARH 1 765kV 330MVAR AT BANASKANTHA	330.00	WR-II	-	24-03-2020	14:50	24-03-2020	15:40	-	-	-	-	-	-	-	-	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AND CONVERTED AS BUS REACTOR AS PER WRLDC INSTRUCTION	WRPC	100.00%	
		SWITCHABLE LR CHITTORGARH 1 765kV 330MVAR AT BANASKANTHA Total																						
344	WR2R84	SWITCHABLE LR CHITTORGARH 2 765kV 330MVAR AT BANASKANTHA	330.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		SWITCHABLE LR CHITTORGARH 2 765kV 330MVAR AT BANASKANTHA Total																						
345	WR2R85	SWITCHABLE LR BANASKANTHA 1 765kV 240MVAR AT CHITTORGARH	240.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		SWITCHABLE LR BANASKANTHA 1 765kV 240MVAR AT CHITTORGARH Total																						
346	WR2R86	SWITCHABLE LR BANASKANTHA 2 765kV 240MVAR AT CHITTORGARH	240.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		SWITCHABLE LR BANASKANTHA 2 765kV 240MVAR AT CHITTORGARH Total																						
347	WR2R87	BUS REACTOR 1 BHUJ 400kV 125MVAR	125.00	WR-II	-	03-03-2020	09:10	03-03-2020	21:58	-	-	-	-	-	-	-	-	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%	
347	WR2R87	BUS REACTOR 1 BHUJ 400kV 125MVAR	125.00	WR-II	-	12-03-2020	11:01	12-03-2020	22:32	-	-	-	-	-	-	-	-	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%	
347	WR2R87	BUS REACTOR 1 BHUJ 400kV 125MVAR	125.00	WR-II	-	28-03-2020	07:11	31-03-2020	00:00	-	-	-	-	-	-	-	-	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%	
		BUS REACTOR 1 BHUJ 400kV 125MVAR Total																						
348	WR2R88	BUS REACTOR 1 BHUJ 765kV 330MVAR	330.00	WR-II	-	04-03-2020	07:46	04-03-2020	18:01	-	-	-	-	-	-	-	-	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%	
348	WR2R88	BUS REACTOR 1 BHUJ 765kV 330MVAR	330.00	WR-II	-	31-03-2020	07:22	31-03-2020	15:50	-	-	-	-	-	-	-	-	-	-	-	REACTOR H/T ON VOLTAGE REGULATION AS PER WRLDC INSTRUCTION	WRPC	100.00%	
		BUS REACTOR 1 BHUJ 765kV 330MVAR Total																						
349	WR2R89	SWITCHABLE LR BHUJ 1 765kV 330MVAR AT BANASKANTHA	330.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		SWITCHABLE LR BHUJ 1 765kV 330MVAR AT BANASKANTHA Total																						
350	WR2R90	SWITCHABLE LR BHUJ 2 765kV 330MVAR AT BANASKANTHA	330.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		SWITCHABLE LR BHUJ 2 765kV 330MVAR AT BANASKANTHA Total																						
351	WR2R91	SWITCHABLE LR BANASKANTHA 1 765kV 330MVAR AT BHUJ	330.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		SWITCHABLE LR BANASKANTHA 1 765kV 330MVAR AT BHUJ Total																						
352	WR2R92	SWITCHABLE LR BANASKANTHA 2 765kV 330MVAR AT BHUJ	330.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		SWITCHABLE LR BANASKANTHA 2 765kV 330MVAR AT BHUJ Total																						
353	WR2S1	STATCOM AT SATNA	975.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		STATCOM AT SATNA Total																						
354	WR2S2	STATCOM AT GWALIOR	775.00	WR-II	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		WRPC	100.00%
		STATCOM AT GWALIOR Total																						
		Grand Total																						
				</																				