

Sr_No	Tower_No	Voltage_L	Name_Of	Tower_La	Tower_Lo	Forward_S	Group_Na	Type_Of	Tower_Co	Location	Vulnerabil	Type_of_V	Data_of_S	Auto_Man	No_Of_CK	Nearest_V	Comm_Le	Foundatio	Foundatio	Earthing	Wind_Zon	Conducto	Conducto	Preventive	Preventive	POSITION	POSITION	POSITION	Remarks	Reason_V	Last_Upd	Hardware_Action
1	1	132kV	132 KV S/C	25.51764	92.66691	230	HAFLONG C+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	ROAD CR	Auto	1	Khandong	230	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
2	2	132kV	132 KV S/C	25.51833	92.66905	138	HAFLONG B+3	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khandong	368	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
3	3	132kV	132 KV S/C	25.51882	92.67028	322	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khandong	690	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
4	4	132kV	132 KV S/C	25.51982	92.67334	291	HAFLONG B+3	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khandong	981	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
5	5	132kV	132 KV S/C	25.52085	92.67621	323	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khandong	1304	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
6	6	132kV	132 KV S/C	25.52181	92.67884	170	HAFLONG B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khandong	1474	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
7	7	132kV	132 KV S/C	25.52257	92.68085	260	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khandong	1734	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
8	8	132kV	132 KV S/C	25.5236	92.68303	310	HAFLONG C+3	132 KV S/C	Vulnerable	Vulnerable	FOREST	TREE VEC	Auto	1	Khandong	2044	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
9	9	132kV	132 KV S/C	25.52492	92.68588	210	HAFLONG A+3	132 KV S/C	Vulnerable	Vulnerable	FOREST	TREE VEC	Auto	1	Khandong	2254	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
10	10	132kV	132 KV S/C	25.52574	92.68754	320	HAFLONG B+6	132 KV S/C	Vulnerable	Vulnerable	FOREST	TREE VEC	Auto	1	Khandong	2574	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
11	11	132kV	132 KV S/C	25.52712	92.69031	220	HAFLONG A+6	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khandong	2794	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
12	12	132kV	132 KV S/C	25.52802	92.69229	355	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khandong	3149	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
13	13	132kV	132 KV S/C	25.52949	92.69496	284	HAFLONG B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	3433	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
14	14	132kV	132 KV S/C	25.53137	92.6974	276	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	3709	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
15	15	132kV	132 KV S/C	25.53316	92.69949	352	HAFLONG A+3	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	4061	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
16	16	132kV	132 KV S/C	25.5353	92.70146	242	HAFLONG C+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	4303	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
17	17	132kV	132 KV S/C	25.5358	92.70405	443	HAFLONG B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	4746	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
18	18	132kV	132 KV S/C	25.53585	92.70846	250	HAFLONG B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	4996	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
19	19	132kV	132 KV S/C	25.53472	92.71077	280	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	5276	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
20	20	132kV	132 KV S/C	25.53354	92.71345	410	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	5686	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
21	21	132kV	132 KV S/C	25.53172	92.71693	552	HAFLONG B+6	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	6238	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
22	22	132kV	132 KV S/C	25.52934	92.72145	500	HAFLONG B+6	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	6738	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
23	23	132kV	132 KV S/C	25.52686	92.72578	310	HAFLONG B+6	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	7048	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
24	24	132kV	132 KV S/C	25.52522	92.72803	203	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	7251	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
25	25	132kV	132 KV S/C	25.52415	92.72965	370	HAFLONG B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	7621	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
26	26	132kV	132 KV S/C	25.52196	92.73248	530	HAFLONG B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	8151	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
27	27	132kV	132 KV S/C	25.51884	92.73649	380	HAFLONG B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	8531	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
28	28	132kV	132 KV S/C	25.51655	92.73925	240	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	FOREST	TREE VEC	Auto	1	Umrongsu	8771	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
29	29	132kV	132 KV S/C	25.51529	92.74134	250	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	FOREST	TREE VEC	Auto	1	Umrongsu	9021	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
30	30	132kV	132 KV S/C	25.51388	92.7428	298	HAFLONG A+0	132 KV S/C	Vulnerable	Vulnerable	FOREST	TREE VEC	Auto	1	Umrongsu	9319	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
31	31	132kV	132 KV S/C	25.51287	92.74396	269	HAFLONG C+0	132 KV S/C	Vulnerable	Vulnerable	FOREST	ROAD CR	Auto	1	Umrongsu	9588	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA
32	32	132kV	132 KV S/C	25.51211	92.74487	450	HAFLONG C+0	132 KV S/C	Vulnerable	Vulnerable	FOREST	TREE VEC	Auto	1	Umrongsu	10038	DFR	DFR	CP	5	ACSR PA	SINGLE	Patrolling	ε	No abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location Natural State NA