

Sr_No	Tower_No	Voltage_L	Name_Of_Line	Tower_Lat	Tower_Lo	Forward	Group_No	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	Conductor	Conductor	Preventive	Preventive	POSITION	POSITION	POSITION	Remarks	Reason_V	Last_Upd	Hardware_Action				
1	33	132kV	132 KV S/C HAFLONG-	25.50603	92.74286	414	HAFLONG	C+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Umrongsu	10452	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
2	34	132kV	132 KV S/C HAFLONG-	25.50163	92.74029	800	HAFLONG	B+6	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Komlabaga	11252	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
3	35	132kV	132 KV S/C HAFLONG-	25.4965	92.73864	170	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Komlabaga	11422	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
4	36	132kV	132 KV S/C HAFLONG-	25.49481	92.73826	540	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Komlabaga	11962	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
5	37	132kV	132 KV S/C HAFLONG-	25.4916	92.73719	266	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Borcelong	12228	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
6	38	132kV	132 KV S/C HAFLONG-	25.48777	92.73651	224	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Borcelong	12452	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
7	39	132kV	132 KV S/C HAFLONG-	25.4857	92.73589	310	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Borcelong	12762	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
8	40	132kV	132 KV S/C HAFLONG-	25.48323	92.73523	210	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Borlungsu	12972	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
9	41	132kV	132 KV S/C HAFLONG-	25.48113	92.73468	220	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Borlungsu	13192	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
10	42	132kV	132 KV S/C HAFLONG-	25.47936	92.73431	330	HAFLONG	B+3	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Borlungsu	13522	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
11	43	132kV	132 KV S/C HAFLONG-	25.47663	92.73356	455	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Borlungsu	13977	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
12	44	132kV	132 KV S/C HAFLONG-	25.47261	92.7325	280	HAFLONG	C+3	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Borlungsu	14257	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
13	45	132kV	132 KV S/C HAFLONG-	25.47031	92.73301	460	HAFLONG	A+0	132 KV D/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Borlungsu	14717	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
14	46	132kV	132 KV S/C HAFLONG-	25.46614	92.7337	184	HAFLONG	B+0	132 KV S/C	Vulnerable	Critical-1	NORMAL	TREE VEC	Auto	1	Borlungsu	14901	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
15	47	132kV	132 KV S/C HAFLONG-	25.46459	92.73399	280	HAFLONG	B+3	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Borlungsu	15181	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
16	48	132kV	132 KV S/C HAFLONG-	25.46268	92.73384	240	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Chotolung	15421	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
17	49	132kV	132 KV S/C HAFLONG-	25.46069	92.73389	520	HAFLONG	A+6	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Chotolung	15941	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
18	50	132kV	132 KV S/C HAFLONG-	25.45613	92.73378	340	HAFLONG	B+6	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Chotolung	16281	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
19	51	132kV	132 KV S/C HAFLONG-	25.45324	92.73345	327	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Chotolung	16608	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
20	52	132kV	132 KV S/C HAFLONG-	25.45031	92.73318	243	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Chotolung	16851	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
21	53	132kV	132 KV S/C HAFLONG-	25.44837	92.73287	190	HAFLONG	B+0	132 KV S/C	Vulnerable	Critical-1	NORMAL	ROAD CR	Auto	1	Chotolung	17041	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	Earth	cuttir	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
22	54	132kV	132 KV S/C HAFLONG-	25.44645	92.73259	174	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Chotolung	17215	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
23	55	132kV	132 KV S/C HAFLONG-	25.44516	92.73221	198	HAFLONG	B+3	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Atashi bast	17413	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
24	56	132kV	132 KV S/C HAFLONG-	25.44323	92.73182	216	HAFLONG	C+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Atashi bast	17629	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
25	57	132kV	132 KV S/C HAFLONG-	25.4415	92.73298	304	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	ROAD CR	Auto	1	Atashi bast	17933	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
26	58	132kV	132 KV S/C HAFLONG-	25.43885	92.73393	260	HAFLONG	A+0	132 KV S/C	Vulnerable	Critical-2	NORMAL	TREE VEC	Auto	1	Atashi bast	18193	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
27	59	132kV	132 KV S/C HAFLONG-	25.43701	92.73532	486	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Atashi bast	18679	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
28	60	132kV	132 KV S/C HAFLONG-	25.43373	92.73879	461	HAFLONG	C+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khorongm	19140	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
29	61	132kV	132 KV S/C HAFLONG-	25.43367	92.74291	256	HAFLONG	C+3	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khorongm	19396	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
30	62	132kV	132 KV S/C HAFLONG-	25.4324	92.74541	302	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khorongm	19698	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
31	63	132kV	132 KV S/C HAFLONG-	25.42857	92.74957	283	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khorongm	19981	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
32	64	132kV	132 KV S/C HAFLONG-	25.42653	92.75211	341	HAFLONG	A+6	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khorongm	20322	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
33	65	132kV	132 KV S/C HAFLONG-	25.42474	92.75543	419	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khorongm	20741	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
34	66	132kV	132 KV S/C HAFLONG-	25.42482	92.75639	409	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	Khorongm	21150	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
35	67	132kV	132 KV S/C HAFLONG-	25.42376	92.75929	268	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	New Sungt	21418	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
36	68	132kV	132 KV S/C HAFLONG-	25.42295	92.7619	306	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	New Sungt	21724	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
37	69	132kV	132 KV S/C HAFLONG-	25.42148	92.76425	518	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	New Sungt	22242	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
38	70	132kV	132 KV S/C HAFLONG-	25.41869	92.76853	300	HAFLONG	B+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	New Sungt	22542	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
39	71	132kV	132 KV S/C HAFLONG-	25.41679	92.77074	320	HAFLONG	B+6	132 KV S/C	Vulnerable	Critical-1	NORMAL	TREE VEC	Auto	1	New Sungt	22862	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
40	72	132kV	132 KV S/C HAFLONG-	25.41533	92.77288	350	HAFLONG	B+3	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	New Sungt	23212	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
41	73	132kV	132 KV S/C HAFLONG-	25.41319	92.77552	450	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	New Sungt	23662	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	Earth	cuttir	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
42	74	132kV	132 KV S/C HAFLONG-	25.41077	92.77896	290	HAFLONG	A+0	132 KV S/C	Vulnerable	Vulnerable	NORMAL	TREE VEC	Auto	1	New Sungt	23952	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
43	75	132kV	132 KV S/C HAFLONG-	25.40914	92.78088	316	HAFLONG	B+0	132 KV S/C	Vulnerable	Critical-2	NORMAL	TREE VEC	Auto	1	New Sungt	24268	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling	a	No	abnorm	S/C	SINGL	S/C	TOP	S/C	BOTTOM	Location	Natural	State	NA
44	76	132kV	132 KV S/C HAFLONG-																																	

97	129	132kV	132 KV S/C HAFLONG-	25.31978	92.89168	80	HAFLONG S+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	BAMBOO \ Auto	1	Thindol bas	42223	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
98	130	132kV	132 KV S/C HAFLONG-	25.31923	92.89178	1210	HAFLONG R+6	132 KV S/C Vulnerable	Vulnerable	NORMAL	RIVER BAI RIVER Auto	1	Thindol bas	43433	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
99	131	132kV	132 KV S/C HAFLONG-	25.30865	92.89096	250	HAFLONG R+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	RIVER BAI RIVER Auto	1	Tangpui ba	43683	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
100	132	132kV	132 KV S/C HAFLONG-	25.30656	92.89066	30	HAFLONG S+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	BAMBOO \ Auto	1	Tangpui ba	43713	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
101	133	132kV	132 KV S/C HAFLONG-	25.30632	92.89091	230	HAFLONG C+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	BAMBOO \ Auto	1	Tangpui ba	43943	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a Earth cuttir S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
102	134	132kV	132 KV S/C HAFLONG-	25.30418	92.89061	280	HAFLONG B+6	132 KV S/C Vulnerable	Vulnerable	NORMAL	BAMBOO \ Auto	1	Tangpui ba	44223	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
103	135	132kV	132 KV S/C HAFLONG-	25.30207	92.88969	90	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Tangpui ba	44313	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
104	136	132kV	132 KV S/C HAFLONG-	25.3014	92.88935	184	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Tangpui ba	44497	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
105	137	132kV	132 KV S/C HAFLONG-	25.29995	92.88871	201	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Tangpui ba	44698	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
106	138	132kV	132 KV S/C HAFLONG-	25.29804	92.88796	164	HAFLONG C+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Tangpui ba	44862	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
107	139	132kV	132 KV S/C HAFLONG-	25.29663	92.88865	224	HAFLONG A+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Tangpui ba	45086	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
108	140	132kV	132 KV S/C HAFLONG-	25.29497	92.88964	537	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Tangpui ba	45623	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
109	141	132kV	132 KV S/C HAFLONG-	25.29065	92.89249	180	HAFLONG B+3	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Borocenor	45803	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
110	142	132kV	132 KV S/C HAFLONG-	25.28967	92.89225	434	HAFLONG A+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	ROAD CR(Auto	1	Borocenor	46237	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
111	143	132kV	132 KV S/C HAFLONG-	25.28534	92.89282	612	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Borocenor	46849	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
112	144	132kV	132 KV S/C HAFLONG-	25.27979	92.8941	214	HAFLONG C+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	ROAD CR(Auto	1	Borocenor	47063	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
113	145	132kV	132 KV S/C HAFLONG-	25.27835	92.89553	254	HAFLONG A+0	132 KV S/C Vulnerable	Critical-1	NORMAL	TREE VEC Auto	1	Borocenor	47317	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 3 trip in last 3 y NA
114	146	132kV	132 KV S/C HAFLONG-	25.27659	92.89672	454	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Borocenor	47771	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
115	147	132kV	132 KV S/C HAFLONG-	25.27395	92.89924	332	HAFLONG A+0	132 KV S/C Vulnerable	Critical-1	NORMAL	TREE VEC Auto	1	Borocenor	48103	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 3 trip in last 3 y NA
116	148	132kV	132 KV S/C HAFLONG-	25.27132	92.90179	242	HAFLONG A+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	ROAD CR(Auto	1	Borocenor	48345	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
117	149	132kV	132 KV S/C HAFLONG-	25.26985	92.90296	414	HAFLONG B+3	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Borocenor	48759	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
118	150	132kV	132 KV S/C HAFLONG-	25.26702	92.90569	230	HAFLONG A+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	ROAD CR(Auto	1	Hindu Kam	48989	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
119	151	132kV	132 KV S/C HAFLONG-	25.26558	92.90722	372	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Hindu Kam	49361	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
120	152	132kV	132 KV S/C HAFLONG-	25.26306	92.90939	428	HAFLONG A+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	ROAD CR(Auto	1	Hindu Kam	49789	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
121	153	132kV	132 KV S/C HAFLONG-	25.26007	92.91219	244	HAFLONG B+6	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Hindu Kam	50033	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
122	154	132kV	132 KV S/C HAFLONG-	25.25852	92.91357	446	HAFLONG A+0	132 KV S/C Vulnerable	Critical-2	NORMAL	TREE VEC Auto	1	Hindu Kam	50479	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 2 trip in last 5 y NA
123	155	132kV	132 KV S/C HAFLONG-	25.25529	92.91655	394	HAFLONG B+0	132 KV S/C Vulnerable	Critical-1	NORMAL	TREE VEC Auto	1	Hindu Kam	50873	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 3 trip in last 3 y NA
124	156	132kV	132 KV S/C HAFLONG-	25.25276	92.91904	506	HAFLONG B+0	132 KV S/C Vulnerable	Critical-1	NORMAL	TREE VEC Auto	1	Christian K	51379	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 3 trip in last 3 y NA
125	157	132kV	132 KV S/C HAFLONG-	25.24907	92.92235	234	HAFLONG A+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Christian K	51613	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
126	158	132kV	132 KV S/C HAFLONG-	25.24768	92.92385	636	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Christian K	52249	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
127	159	132kV	132 KV S/C HAFLONG-	25.24318	92.92782	524	HAFLONG B+3	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Christian K	52773	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
128	160	132kV	132 KV S/C HAFLONG-	25.2395	92.93122	240	HAFLONG B+3	132 KV S/C Vulnerable	Critical-1	NORMAL	TREE VEC Auto	1	Christian K	53013	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 3 trip in last 3 y NA
129	161	132kV	132 KV S/C HAFLONG-	25.23887	92.93326	332	HAFLONG A+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Christian K	53345	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
130	162	132kV	132 KV S/C HAFLONG-	25.23756	92.9363	358	HAFLONG A+0	132 KV S/C Vulnerable	Critical-2	NORMAL	TREE VEC Auto	1	Laskarkuti	53703	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 2 trip in last 5 y NA
131	163	132kV	132 KV S/C HAFLONG-	25.23678	92.93871	416	HAFLONG B+6	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Laskarkuti	54119	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
132	164	132kV	132 KV S/C HAFLONG-	25.23519	92.94257	586	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Laskarkuti	54705	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
133	165	132kV	132 KV S/C HAFLONG-	25.23306	92.9478	330	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Laskarkuti	55035	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
134	166	132kV	132 KV S/C HAFLONG-	25.23106	92.95004	268	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Laskarkuti	55303	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
135	167	132kV	132 KV S/C HAFLONG-	25.22935	92.9519	366	HAFLONG B+3	132 KV S/C Vulnerable	Vulnerable	NORMAL	ROAD CR(Auto	1	Michidui ba	55669	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
136	168	132kV	132 KV S/C HAFLONG-	25.22698	92.95433	430	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Michidui ba	56099	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
137	169	132kV	132 KV S/C HAFLONG-	25.22516	92.95757	500	HAFLONG B+0	132 KV S/C Vulnerable	Critical-1	NORMAL	TREE VEC Auto	1	Michidui ba	56599	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 3 trip in last 3 y NA
138	170	132kV	132 KV S/C HAFLONG-	25.22222	92.9615	180	HAFLONG C+6	132 KV S/C Vulnerable	Critical-2	NORMAL	TREE VEC Auto	1	Michidui ba	56779	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 2 trip in last 5 y NA
139	171	132kV	132 KV S/C HAFLONG-	25.2215	92.96311	378	HAFLONG B+3	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Michidui ba	57157	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
140	172	132kV	132 KV S/C HAFLONG-	25.22008	92.96654	418	HAFLONG B+0	132 KV S/C Vulnerable	Critical-1	NORMAL	TREE VEC Auto	1	Michidui ba	57575	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 3 trip in last 3 y NA
141	173	132kV	132 KV S/C HAFLONG-	25.21841	92.97015	262	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Michidui ba	57837	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
142	174	132kV	132 KV S/C HAFLONG-	25.21742	92.97282	458	HAFLONG B+0	132 KV S/C Vulnerable	Critical-1	NORMAL	TREE VEC Auto	1	Michidui ba	58295	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 3 trip in last 3 y NA
143	175	132kV	132 KV S/C HAFLONG-	25.2159	92.97669	426	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	ROAD CR(Auto	1	Cycom are	58721	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
144	176	132kV	132 KV S/C HAFLONG-	25.21435	92.98043	384	HAFLONG B+3	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Cycom are	59105	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
145	177	132kV	132 KV S/C HAFLONG-	25.21261	92.98367	136	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Cycom are	59241	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
146	178	132kV	132 KV S/C HAFLONG-	25.21192	92.98478	370	HAFLONG B+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Cycom are	59611	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
147	179	132kV	132 KV S/C HAFLONG-	25.21087	92.98661	30	HAFLONG C+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	TREE VEC Auto	1	Cycom are	59641	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
148	180	132kV	132 KV S/C HAFLONG-	25.21019	92.98808	240	HAFLONG S+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	BAMBOO \ Auto	1	Robinallah	59881	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
149	181	132kV	132 KV S/C HAFLONG-	25.20968	92.99048	1200	HAFLONG R+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	RIVER BAI RIVER Auto	1	Robinallah	61081	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
150	182	132kV	132 KV S/C HAFLONG-	25.20701	93.00181	210	HAFLONG R+0	132 KV S/C Vulnerable	Vulnerable	NORMAL	RIVER BAI RIVER Auto	1	Robinallah	61291	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA
151	183	132kV	132 KV S/C HAFLONG-	25.2066	93.00414	36	HAFLONG S+0	132 KV S/C Vulnerable	Critical-1	NORMAL	BAMBOO \ Auto	1	Robinallah	61327	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Atleast 3 trip in last 3 y NA
152	184	132kV	132 KV S/C HAFLONG-	25.20649	93.00486	354	HAFLONG C+6	132 KV S/C Vulnerable	Vulnerable	NORMAL	BAMBOO \ Auto	1	Lungkhok t	61681	DFR	DFR	CP	5	ACSR PAN SINGLE	Patrolling a No abnorm S/C SINGL S/C TOP	S/C BOTTOM	Location Natural State NA</