

Sr_No	Tower_No	Voltage_L	Name_Of_Line	Tower_La	Tower_Lo	Forward	Group_Name	Type_Of	Tower_Configuration	Location	Vulnerability_Levels	Type_of_Data_of_SPAN	Auto_Man_No	Of_Ch	Nearest_Village	Comm_Le	Foundatio	Foundatio	Earthing	Wind_Zon	Conductor_Type	Conducto	Preventiv	Preventiv	Preventiv	POSITION_OF_CONDUCTOR_B_PHASE	POSITION	POSITION	Remarks	Reason_V	Last_Upd	Hardware
1	2	132kV	132 KV S/C Haflong-Jiribam	25.19974	93.01767	40	HAFLONG	C+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL ROAD CROSSING	Auto	1	POWERGRID	40	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
2	2	132kV	132 KV S/C Haflong-Jiribam	25.19982	93.01821	140	HAFLONG	C+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	POWERGRID	180	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
3	4	132kV	132 KV S/C Haflong-Jiribam	25.19876	93.0189	170	HAFLONG	B+6	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	POWERGRID	990	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
4	4	132kV	132 KV S/C Haflong-Jiribam	25.19807	93.02143	510	HAFLONG	B+3	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	LUNGKHKOK	660	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
5	5	132kV	132 KV S/C Haflong-Jiribam	25.194	93.02249	136	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	LUNGKHKOK	996	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
6	6	132kV	132 KV S/C Haflong-Jiribam	25.19284	93.02277	414	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	KASHIPUR	1410	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
7	7	132kV	132 KV S/C Haflong-Jiribam	25.18926	93.02332	170	HAFLONG	B+3	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	KASHIPUR	1560	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
8	8	132kV	132 KV S/C Haflong-Jiribam	25.1893	93.02372	482	HAFLONG	A+6	132 KV S/C Suspension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	KASHIPUR	2062	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
9	9	132kV	132 KV S/C Haflong-Jiribam	25.18439	93.02548	368	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MUOLHOI	2430	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
10	10	132kV	132 KV S/C Haflong-Jiribam	25.18157	93.02731	120	HAFLONG	C+6	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MUOLHOI	2550	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
11	11	132kV	132 KV S/C Haflong-Jiribam	25.18056	93.02697	60	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MUOLHOI	2610	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
12	12	132kV	132 KV S/C Haflong-Jiribam	25.17995	93.02613	220	HAFLONG	C+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MUOLHOI	2830	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
13	13	132kV	132 KV S/C Haflong-Jiribam	25.17831	93.02664	470	HAFLONG	C+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MUOLHOI	3000	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
14	14	132kV	132 KV S/C Haflong-Jiribam	25.175	93.02417	370	HAFLONG	C+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MUOLHOI	3670	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
15	15	132kV	132 KV S/C Haflong-Jiribam	25.17236	93.02404	240	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MUOLHOI	3910	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
16	16	132kV	132 KV S/C Haflong-Jiribam	25.16984	93.02407	220	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MUOLHOI	4130	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
17	17	132kV	132 KV S/C Haflong-Jiribam	25.16675	93.02431	340	HAFLONG	B+6	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MUOLHOI	4470	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
18	18	132kV	132 KV S/C Haflong-Jiribam	25.16542	93.02449	250	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MAHADEV TILLA	4720	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
19	19	132kV	132 KV S/C Haflong-Jiribam	25.16331	93.02475	300	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MAHADEV TILLA	5020	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
20	20	132kV	132 KV S/C Haflong-Jiribam	25.16092	93.02502	500	HAFLONG	B+6	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MAHADEV TILLA	5520	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
21	21	132kV	132 KV S/C Haflong-Jiribam	25.15671	93.02554	190	HAFLONG	B+3	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MAHADEV TILLA	5710	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
22	22	132kV	132 KV S/C Haflong-Jiribam	25.15554	93.02647	300	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MAHADEV TILLA	6010	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
23	23	132kV	132 KV S/C Haflong-Jiribam	25.15347	93.02759	150	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MAHADEV TILLA	6160	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
24	24	132kV	132 KV S/C Haflong-Jiribam	25.15224	93.02785	540	HAFLONG	B+6	132 KV S/C Tension	Normal	Vulnerable	NORMAL ROAD CROSSING	Auto	1	MAHADEV TILLA	6700	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
25	25	132kV	132 KV S/C Haflong-Jiribam	25.14794	93.02557	130	HAFLONG	B+6	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	MAHADEV TILLA	6830	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
26	26	132kV	132 KV S/C Haflong-Jiribam	25.14443	93.02508	260	HAFLONG	B+6	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	BORO HAFLONG	7090	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
27	27	132kV	132 KV S/C Haflong-Jiribam	25.14411	93.02263	416	HAFLONG	B+3	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	BORO HAFLONG	7506	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
28	28	132kV	132 KV S/C Haflong-Jiribam	25.14258	93.02193	154	HAFLONG	B+3	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	BORO HAFLONG	7660	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
29	29	132kV	132 KV S/C Haflong-Jiribam	25.14156	93.02095	560	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	BORO HAFLONG	8220	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
30	30	132kV	132 KV S/C Haflong-Jiribam	25.13772	93.01852	310	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	8530	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
31	31	132kV	132 KV S/C Haflong-Jiribam	25.13524	93.01697	480	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	9010	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
32	32	132kV	132 KV S/C Haflong-Jiribam	25.13166	93.01335	132	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	9142	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
33	33	132kV	132 KV S/C Haflong-Jiribam	25.13108	93.0125	178	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	9320	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
34	34	132kV	132 KV S/C Haflong-Jiribam	25.12959	93.01156	710	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	10030	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
35	35	132kV	132 KV S/C Haflong-Jiribam	25.12443	93.00813	120	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	10150	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
36	36	132kV	132 KV S/C Haflong-Jiribam	25.12393	93.00791	252	HAFLONG	B+3	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	10402	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
37	37	132kV	132 KV S/C Haflong-Jiribam	25.12201	93.00637	348	HAFLONG	B+6	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	10750	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
38	38	132kV	132 KV S/C Haflong-Jiribam	25.11924	93.00442	190	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	10940	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
39	39	132kV	132 KV S/C Haflong-Jiribam	25.11841	93.00328	520	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	11460	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			
40	40	132kV	132 KV S/C Haflong-Jiribam	25.1173	93.00173	350	HAFLONG	B+0	132 KV S/C Tension	Normal	Vulnerable	NORMAL TREE VEGETATION	Auto	1	JATINGA	11810	DFR	DFR	CP	6	ACSR PANTHER	SINGLE	Patrolling ; No abnorm	S/C	SINGLE CONDUCTOR SIDE	S/C TOP	CKT 1 - BOTTOM	/Span Vulnerability	NA			

