

Functional Loc.	ANGLE OF DEVIATION	TYPE_OF_TOWER	TOWER EXTENSION (MET)	COMMULATIV E LENGTH (METER)	FORWARD SPAN (METER)	GPS CO-ORDINATES_EAS	GPS CO-ORDINATES_NOR	NAME OF CROSSING	VULNERABILITY if any	NO. OF CKTS ON TOWER	TYPE OF EARTHING
B-FALAKATA-ALPDR-ACL-C1-T0091	29°26' LT	DC	0	26.89	350.00	89.2160555556	26.5405			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0092		DA	0	26.54	350.00	89.2169243	26.5374783			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0093		DA	0	26.19	350.00	89.21775	26.5344166667			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0094		DA	0	25.84	315.00	89.2185972222	26.5312916667			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0095	14°34' LT	DB	0	25.52	330.00	89.2193611111	26.5286388889			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0096		DA	0	25.19	340.00	89.2209527778	26.5260416667			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0097		DA	0	24.85	340.00	89.2225916667	26.5233666667			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0098		DA	0	24.51	330.00	89.2242305556	26.5206916667			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0099		DA	0	24.18	330.00	89.2258222222	26.5180944444			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0100	50°53' LT	DB	0	23.85	340.00	89.2274072	26.5154565			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0101		DA	0	23.51	370.00	89.2308166667	26.5152083333			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0102		DA	3	23.14	400.00	89.2345194444	26.5148916667			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0103		DA	3	22.74	360.00	89.2385222222	26.51455	TWO 11 KV LINE		DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0104		DA	0	22.38	350.00	89.242125	26.5142416667			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0105		DA	0	22.03	350.00	89.245625	26.5139416667			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0106		DA	0	21.68	350.00	89.249125	26.5136416667			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0107		DA	0	21.33	370.00	89.252625	26.5133416667			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0108		DA	3	20.96	380.00	89.2563277778	26.513025	RIVER CROSSING	RIVER CROSSING	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0109		DA	0	20.58	310.00	89.2601305556	26.5127	RIVER CROSSING	RIVER CROSSING	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0110		DA	0	20.27	320.00	89.2632305556	26.5124333333			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0111		DA	0	19.95	315.00	89.2664305556	26.5121583333			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0112	03°41' LT	DB	0	19.64	340.00	89.2695833333	26.5118888889			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0113	04°56' RT	DB	0	19.30	350.00	89.2730277778	26.5118333333			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0114		DA	0	18.95	370.00	89.2765222222	26.5114472222			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0115		DA	3	18.58	380.00	89.2802166667	26.5110388889			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0116		DA	0	18.20	350.00	89.2840111111	26.5106194444			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0117		DA	0	17.85	350.00	89.2875055556	26.5102333333			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0118		DA	0	17.50	350.00	89.2909547	26.5097881			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0119		DA	0	17.15	350.00	89.2944944444	26.5094611111			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0120		DA	0	16.80	340.00	89.2979888889	26.509075			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0121		DA	0	16.46	340.00	89.3013833333	26.5087			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0122	03°12' RT	DB	0	16.12	340.00	89.3047777778	26.5083333333			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0123		DA	0	15.78	340.00	89.3081416667	26.5077833333	RIVER CROSSING	RIVER CROSSING	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0124		DA	0	15.44	340.00	89.3115055556	26.5072333333	RIVER CROSSING	RIVER CROSSING	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0125		DA	0	15.10	300.00	89.3148694444	26.5066833333	ROAD CROSSING	ROAD CROSSING	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0126	03°17' RT	DD	0	14.80	420.00	89.3178333333	26.5061944444	ROAD CROSSING	ROAD CROSSING	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0127		JC	20	14.38	980.00	89.3217013	26.5053859	TORSA RIVER	RIVER CROSSING	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0128		JC	20	13.40	402.00	89.3313	26.50336	TORSHA RIVER	RIVER CROSSING	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0129	9°12' LT	DD	0	13.00	380.00	89.33531	26.50257	TORSHA RIVER	RIVER CROSSING	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0130		DA	3	12.62	390.00	89.33909	26.50214			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0131		DA	3	12.23	370.00	89.3432019	26.5020981			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0132	20°12' LT	DC	0	11.86	312.00	89.34676	26.50148			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0133		DA	0	11.55	280.00	89.34989	26.50227			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0134		DA	0	11.27	276.00	89.35242	26.50301			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0135	24°17' RT	DC	0	10.99	380.00	89.35526	26.50366			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0136		DA	3	10.61	370.00	89.35902	26.50316			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0137		DA	0	10.24	320.00	89.36271	26.50268			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0138	36°20' RT	DD	0	9.92	334.00	89.36592	26.50226			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0139		DA	0	9.59	330.00	89.36835	26.50015			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0140		DA	0	9.26	250.00	89.37067	26.49808			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0141		DA	0	9.01	320.00	89.3725	26.49656			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0142		DA	0	8.69	316.00	89.3748	26.49454			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0143	28°42' LT	DC	0	8.37	280.00	89.37704	26.49266			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0144		DA	3	8.09	390.00	89.37973	26.4919			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0145		DA	3	7.70	390.00	89.38355	26.49091			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0146		DA	3	7.31	380.00	89.3873	26.48994			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0147		DA	0	6.93	370.00	89.39097	26.48901			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0148		DA	3	6.56	390.00	89.39459	26.48808			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0149		DA	3	6.17	398.00	89.39823	26.4873			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0150	5°16' RT	DB	3	5.77	360.00	89.40212	26.48617			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0151		DA	0	5.41	348.00	89.40567	26.48563			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0152	5°30' RT	DB	0	5.06	370.00	89.40909	26.48515			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0153		DA	3	4.69	350.00	89.41266	26.48416			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0154		DA	3	4.34	369.00	89.41605	26.48325			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0155	25°30' LT	DC	0	3.97	350.00	89.41959	26.48228			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0156		DA	0	3.62	350.00	89.42305	26.48279			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0157		DA	0	3.27	320.00	89.42651	26.48328			DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0158		DA	0	2.95	340.00	89.42952	26.48376			DOUBLE CIRCUIT	PIPE

B-FALAKATA-ALPDR-ACL-C1-T0159		DA	0	2.61	324.00 89.43308	26.48423	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0160	21°42' LT	DC	0	2.29	380.00 89.43628	26.48468	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0161		DA	3	1.91	390.00 89.43957	26.48655	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0162	9°25' RT	DB	3	1.52	397.00 89.44273	26.48847	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0163		DA	3	1.12	330.00 89.44646	26.48973	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0164		DA	0	0.79	314.00 89.44946	26.49076	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0165	27°5' RT	DC	0	0.48	295.00 89.4524884	26.4920652	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0166		DA	0	0.18	144.00 89.45534	26.49192	DOUBLE CIRCUIT	PIPE
B-FALAKATA-ALPDR-ACL-C1-T0167		DD	0	0.04	40.00 89.45673	26.49206	DOUBLE CIRCUIT	PIPE

220 KV D/C BIRPADA - BINAGURI TL

tower no	TLM	TYPE_OF_TOWER	TOWER		FORWARD SPAN	COMMULATI	GPS CO-ORDINATES_EAS	GPS CO-ORDINATES_NOR	ANGLE OF DEVIATION	NAME OF CROSSING	NO. OF CKTS ON TOWER	TOWER PEAK 1 E/W OR	TYPE OF INSULATOR	CATEGORY	VULNERABILITY if any	
			EXTENSIO N (MET)	VE LENGTH (METER)												
B-BIRPA-BNGUR-ACL-C1-T0001	BIRPARA	DD	0	140	0.065 km	89.1522985	26.7041274				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0002	BIRPARA	DD	3	222	0.205 km	89.153444444	26.703222222			NH31C RD, 66 KV WBSSETCL	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD & POWER LINE X-ING	
B-BIRPA-BNGUR-ACL-C1-T0003	BIRPARA	JC	400	SPL	0.427 km	89.1535	26.701055556			NH31C RD, 66 KV WBSSETCL	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD & POWER LINE X-ING	
B-BIRPA-BNGUR-ACL-C1-T0004	BIRPARA	DC	3	342	0.827 km	89.153583333	26.697138889				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0005	BIRPARA	DC	0	320	1.169 km	89.152472222	26.694361111				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0006	BIRPARA	DA	3	320	1.489 km	89.15	26.692527778			NH31 RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0007	BIRPARA	DA	3	360	1.809 km	89.147527778	26.690694444			NH31 RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0008	BIRPARA	DA	0	300	2.169 km	89.14475	26.688638889				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0009	BIRPARA	DA	0	360	2.469 km	89.14244	26.686917				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0010	BIRPARA	DA	3	380	2.829 km	89.139666667	26.684861111				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0011	BIRPARA	DA	3	370	3.209 km	89.136722222	26.682694444				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0012	BIRPARA	DA	0	320	3.579 km	89.133861111	26.680583333				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0013	BIRPARA	DA	0	327	3.899 km	89.131388889	26.67875				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0014	BIRPARA	DC	3	374	4.226 km	89.128888889	26.676888889			20°25' LT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0015	BIRPARA	DA	3	390	4.600 km	89.125361111	26.675777778				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0016	BIRPARA	DA	3	396	4.990 km	89.121694444	26.674611111				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0017	BIRPARA	DD	3	348	5.386 km	89.117972222	26.673444444			41°22' LT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0018	BIRPARA	DA	0	310	5.734 km	89.116222222	26.670694444				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0019	BIRPARA	DA	0	334	6.044 km	89.114666667	26.66825				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0020	BIRPARA	DA	0	323	6.378 km	89.112972222	26.665611111				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0021	BIRPARA	DA	0	350	6.701 km	89.111333333	26.663055556				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0022	BIRPARA	DA	0	350	7.051 km	89.109583333	26.660277778				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0023	BIRPARA	DA	0	340	7.401 km	89.107833333	26.6575				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0024	BIRPARA	DC	0	426	7.741 km	89.106111111	26.654777778			DIMDIMA RIVER	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RIVER X-ING	
B-BIRPA-BNGUR-ACL-C1-T0025	BIRPARA	DB	0	387	8.167 km	89.103944444	26.651555556			02°10' DIMDIMA RIVER	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	RIVER X-ING	
B-BIRPA-BNGUR-ACL-C1-T0026	BIRPARA	DA	0	282	8.554 km	89.102359	26.648956			DIMDIMA RIVER	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	RIVER X-ING	
B-BIRPA-BNGUR-ACL-C1-T0027	BIRPARA	DC	0	205	8.836 km	89.101	26.64675			18°03' RT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE		
B-BIRPA-BNGUR-ACL-C1-T0028	BIRPARA	DA	0	305	9.041 km	89.099472222	26.6455				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0029	BIRPARA	DA	0	303	9.346 km	89.097194444	26.643611111				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0030	BIRPARA	DA	0	302	9.649 km	89.094944444	26.64175			KHAGENHAT RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0031	BIRPARA	DA	0	337	9.951 km	89.09264	26.63989			KHAGENHAT RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0032	BIRPARA	DB	0	350	10.288 km	89.090166667	26.637805556			08°50' RT KHAGENHAT RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0033	BIRPARA	DA	0	340	10.638 km	89.08725	26.636055556				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0034	BIRPARA	DA	0	340	10.978 km	89.084416667	26.634361111				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0035	BIRPARA	DA	0	360	11.318 km	89.081583333	26.632666667				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0036	BIRPARA	DA	0	380	11.678 km	89.078583333	26.630861111				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0037	BIRPARA	DA	3	402	12.058 km	89.075416667	26.628944444				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0038	BIRPARA	DA	3	398	12.460 km	89.072055556	26.626916667				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0039	BIRPARA	DA	3	371	12.858 km	89.068722222	26.624916667			0°14' LT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0040	BIRPARA	DB	3	300	13.229 km	89.065611111	26.623055556			11°27' LT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0041	BIRPARA	DA	3	406	13.529 km	89.0629539	26.6205195				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0042	BIRPARA	DA	3	384	13.935 km	89.0599116	26.6177768				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0043	BIRPARA	DB	3	350	14.319 km	89.057302	26.615371			14°02' RT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0044	BIRPARA	DA	0	316	14.669 km	89.0542979	26.6138623			DUDUA RIVER	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RIVER X-ING	
B-BIRPA-BNGUR-ACL-C1-T0045	BIRPARA	DA	0	324	14.985 km	89.051611111	26.612222222			DUDUA RIVER	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RIVER X-ING	
B-BIRPA-BNGUR-ACL-C1-T0046	BIRPARA	DA	0	344	15.309 km	89.048833333	26.610694444				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0047	BIRPARA	DB	3	330	15.653 km	89.045888889	26.609083333			12°26' RT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0048	BIRPARA	DA	3	370	15.983 km	89.042777778	26.608111111				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0049	BIRPARA	DA	0	360	16.353 km	89.039277778	26.607				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0050	BIRPARA	DA	3	370	16.713 km	89.035861111	26.605916667				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0051	BIRPARA	DB	0	340	17.083 km	89.032361111	26.604833333			14°42' RT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0052	BIRPARA	DA	0	310	17.423 km	89.028972222	26.604611111				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0053	BIRPARA	DA	0	300	17.733 km	89.025861111	26.604388889				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0054	BIRPARA	DA	0	310	18.033 km	89.022861111	26.604194444				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0055	BIRPARA	DA	0	326	18.343 km	89.01975	26.603972222				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0056	BIRPARA	DB	0	376	18.669 km	89.0165	26.60375			05°22' LT	GILANDI RIVER	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	RIVER X-ING
B-BIRPA-BNGUR-ACL-C1-T0057	BIRPARA	DA	3	404	19.045 km	89.012777778	26.603138889			GILANDI RIVER	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	RIVER X-ING	
B-BIRPA-BNGUR-ACL-C1-T0058	BIRPARA	DA	3	300	19.449 km	89.008777778	26.6025			NH31 RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0059	BIRPARA	DA	3	360	19.749 km	89.005805556	26.602027778			NH31 RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0060	BIRPARA	DC	0	350	20.109 km	89.002194444	26.601444444			29°40' LT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0061	BIRPARA	DA	3	380	20.459 km	88.9996253	26.5993987			NATHUA RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0062	BIRPARA	DA	0	370	20.839 km	88.9967906	26.5971254			NATHUA RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0063	BIRPARA	DA	3	364	21.209 km	88.9935625	26.5951203				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0064	BIRPARA	DA	0	350	21.573 km	88.9909505	26.5932067			00°20' RT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0065	BIRPARA	DA	0	356	21.923 km	88.9881043	26.5910048				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0066	BIRPARA	DA	0	301	22.279 km	88.9851918	26.5889847				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0067	BIRPARA	DB	0	320	22.580 km	88.9828152	26.5872253			13°27' RT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0068	BIRPARA	DA	0	334	22.900 km	88.9801172	26.5859724				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0069	BIRPARA	DA	0	337	23.234 km	88.9770176	26.5845916				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0070	BIRPARA	DB	3	105	23.571 km	88.974083333	26.583388889			10°44' LT	NJP-CHB BG	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RAILWAY X-ING
B-BIRPA-BNGUR-ACL-C1-T0071	BIRPARA	DB	3	360	23.676 km	88.971944444	26.582777778			12°20' RT	NJP-CHB BG	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RAILWAY X-ING
B-BIRPA-BNGUR-ACL-C1-T0072	BIRPARA	DA	0	350	24.036 km	88.969805556	26.581361111				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0073	BIRPARA	DA	0	370	24.386 km	88.966527778	26.579972222				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0074	BIRPARA	DA	3	350	24.756 km	88.963055556	26.5785				DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0075	BIRPARA	DD	3	276	25.106 km	88.959777778	26.577111111			38°44' LT	NH31 RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING
B-BIRPA-BNGUR-ACL-C1-T0076	BIRPARA	DD	3	401	25.382 km	88.958556	26.574917			43°08' RT	NH31 RD	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING

B-BIRPA-BNGUR-ACL-C1-T0077	BIRPARA	DB	3	382	25.783 km	88.9548611111	26.5736666667	18'58" RT	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0078	BIRPARA	DA	3	360	26.165 km	88.951086	26.573296		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0079	BIRPARA	DA	0	236	26.525 km	88.9475227	26.5729033		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0080	BIRPARA	DD	210	26.761 km	88.9441388889	26.5725277778	25'07" LT		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0081	BIRPARA	JC	SPL	654	26.971 km	88.9423611111	26.5715277778		JALDHAKA RIVER	DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	RIVER X-ING	
B-BIRPA-BNGUR-ACL-C1-T0082	BIRPARA	JC	SPL	330	27.625 km	88.9368333333	26.5684444444		JALDHAKA RIVER	DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	RIVER X-ING	
B-BIRPA-BNGUR-ACL-C1-T0083	BIRPARA	DD	348	27.955 km	88.9340277778	26.5668888889	28'12" LT		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE		
B-BIRPA-BNGUR-ACL-C1-T0084	BIRPARA	DB	3	395	28.303 km	88.9323611111	26.5641666667	02'51" LT		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	
B-BIRPA-BNGUR-ACL-C1-T0085	BIRPARA	DA	3	389	28.698 km	88.9304722222	26.561	01'07" RT		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	
B-BIRPA-BNGUR-ACL-C1-T0086	BIRPARA	DC	3	390	29.087 km	88.9286388889	26.5578611111	21'45" RT		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	
B-BIRPA-BNGUR-ACL-C1-T0087	BIRPARA	DA	3	386	29.477 km	88.9256111111	26.5555833333		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0088	BIRPARA	DA	3	404	29.863 km	88.9263888889	26.5533333333		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0089	BIRPARA	DA	3	387	30.267 km	88.9195277778	26.5509722222		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0090	BIRPARA	DC	3	350	30.654 km	88.9165277778	26.54875	23'04" RT		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	
B-BIRPA-BNGUR-ACL-C1-T0091	BIRPARA	DA	0	310	31.004 km	88.9131944444	26.5478333333		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0092	BIRPARA	DA	0	320	31.314 km	88.91025	26.547		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0093	BIRPARA	DA	0	310	31.634 km	88.9072222222	26.5461388889		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0094	BIRPARA	DA	0	310	31.944 km	88.9042777778	26.5453055556		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0095	BIRPARA	DA	0	370	32.254 km	88.9013333333	26.5444722222		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0096	BIRPARA	DA	3	404	32.624 km	88.8978333333	26.5435		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0097	BIRPARA	DA	3	390	33.028 km	88.894	26.5424166667		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0098	BIRPARA	DA	3	381	33.418 km	88.8903055556	26.5413888889		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0099	BIRPARA	DB	3	370	33.799 km	88.8866666667	26.5403888889		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0100	BIRPARA	DA	0	350	34.169 km	88.8829444444	26.5403055556	14'40" RT		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	
B-BIRPA-BNGUR-ACL-C1-T0101	BIRPARA	DA	3	390	34.519 km	88.8794444444	26.5402222222	01'00" RT		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	
B-BIRPA-BNGUR-ACL-C1-T0102	BIRPARA	DA	3	360	34.909 km	88.8755277778	26.5401388889		DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0103	BIRPARA	DA	0	326	35.269 km	88.8718609	26.5401534		KHUKSIA RD, 132 KV WBSETCL	DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL	ROAD & POWER LINE X-ING	
B-BIRPA-BNGUR-ACL-C1-T0104	BIRPARA	DA	0	334	35.595 km	88.8686388889	26.5399722222		KHUKSIA RD, 132 KV WBSETCL	DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL	ROAD & POWER LINE X-ING	
B-BIRPA-BNGUR-ACL-C1-T0105	BIRPARA	DA	0	338	35.929 km	88.8652777778	26.5398888889			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0106	BIRPARA	DA	0	352	36.267 km	88.8618888889	26.5398055556		JALPESH RD	DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0107	BIRPARA	DA	3	380	36.619 km	88.8583611111	26.5397222222		JALPESH RD	DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0108	BIRPARA	DA	3	365	36.999 km	88.8545555556	26.5396666667			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0109	BIRPARA	DB	0	334	37.364 km	88.8508888889	26.5396111111	10'46" RT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0110	BIRPARA	DA	0	336	37.698 km	88.8476388889	26.5403055556			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0111	BIRPARA	DA	0	350	38.034 km	88.8443888889	26.541			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0112	BIRPARA	DA	3	390	38.384 km	88.841	26.5417222222			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0113	BIRPARA	DA	0	334	38.774 km	88.8372222222	26.5425277778			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL	POWER LINE X-ING	
B-BIRPA-BNGUR-ACL-C1-T0114	BIRPARA	DA	0	362	39.108 km	88.8339722222	26.5432222222			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL	POWER LINE X-ING	
B-BIRPA-BNGUR-ACL-C1-T0115	BIRPARA	DA	3	340	39.470 km	88.8304444444	26.5439722222		CHANGRABANDA HIGHWAY	DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0116	BIRPARA	DC	0	364	39.810 km	88.8271241	26.5447845	17'15" LT	CHANGRABANDA HIGHWAY	DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0117	BIRPARA	DA	3	376	40.174 km	88.8232777778	26.5445			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0118	BIRPARA	DA	0	350	40.550 km	88.8192777778	26.54425			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0119	BIRPARA	DA	3	390	40.900 km	88.8161802	26.5440911			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0120	BIRPARA	DA	3	262	41.290 km	88.8123131	26.5437532			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0121	BIRPARA	DB	0	320	41.552 km	88.8086111111	26.5435833333	14'23" RT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0122	BIRPARA	DA	0	300	41.872 km	88.8054444444	26.5441111111			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0123	BIRPARA	DA	0	280	42.172 km	88.8025	26.5446111111		MADHABDANGA RD	DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0124	BIRPARA	DA	0	320	42.452 km	88.79975	26.5450833333		MADHABDANGA RD	DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	ROAD X-ING	
B-BIRPA-BNGUR-ACL-C1-T0125	BIRPARA	DA	0	386	42.772 km	88.7965833333	26.5456111111	01'30" LT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0126	BIRPARA	DD	6	186	43.158 km	88.7932222222	26.5462833333	04'50" LT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T126A	BIRPARA	DD	6			88.7910333333	26.5464444444			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0127	BIRPARA	DD	6	162	43.528 km	88.7891555556	26.547175	54'28" LT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE		
B-BIRPA-BNGUR-ACL-C1-T0128	BIRPARA	DD	9	342	43.690 km	88.787945	26.54648	51'15" RT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE		
B-BIRPA-BNGUR-ACL-C1-T0129	BIRPARA	DC	0	346	44.032 km	88.7848888889	26.54775	20'10" RT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0130	BIRPARA	DA	3	354	44.378 km	88.7820858	26.5505043			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0131	BIRPARA	DA	0	370	44.732 km	88.7800555556	26.5523611111			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0132	BIRPARA	DA	3	340	45.102 km	88.7775	26.5547777778			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0133	BIRPARA	DA	0	324	45.442 km	88.7751666667	26.557			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0134	BIRPARA	DA	0	315	45.766 km	88.7729444444	26.5591388889	20'32" LT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0135	BIRPARA	DC	0	330	46.081 km	88.7707777778	26.5611844444			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0136	BIRPARA	DA	0	332	46.411 km	88.7676111111	26.5620833333	26'43" LT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0137	BIRPARA	DC	0	300	46.743 km	88.7644166667	26.5629722222			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0138	BINAGURI	SPL	0	300	47.043 km	88.7612627	26.5623186			DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	CHIMNEY CRACK	
B-BIRPA-BNGUR-ACL-C1-T0139	BINAGURI	SPL	0		47.343 km	88.7508487	26.5608717			DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	CHIMNEY CRACK	
B-BIRPA-BNGUR-ACL-C1-T0140	BINAGURI	DD	6	450	48.415 km	88.7461259	26.560312	35'16RT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	CHIMNEY CRACK	
B-BIRPA-BNGUR-ACL-C1-T0141	BINAGURI	DD	3	214	48.865 km	88.7445517	26.5616024	55'25" LT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	CHIMNEY CRACK	
B-BIRPA-BNGUR-ACL-C1-T0142	BINAGURI	DA	3	400	49.079 km	88.7407744	26.5611879			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0143	BINAGURI	DA	3	290	49.479 km	88.7371826	26.5613301			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0144	BINAGURI	DB	6	382	49.769 km	88.7334881	26.5613869	14'39" RT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0145	BINAGURI	DD	3	342	50.151 km	88.7298156	26.5618494	59'00" RT	RAILWAY CROSSING	DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	RAILWAY CROSSING	
B-BIRPA-BNGUR-ACL-C1-T0146	BINAGURI	DD	3	192	50.493 km	88.7291881	26.5635318	42',26" LT	RAILWAY CROSSING	DOUBLE CIRCUIT	COMPOSITE LONG ROD	VULNERABLE	RAILWAY CROSSING	
B-BIRPA-BNGUR-ACL-C1-T0147	BINAGURI	DA	3	380	50.885 km	88.725899	26.5650785			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0148	BINAGURI	DA	0	360	51.065 km	88.7229785	26.5668326			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0149	BINAGURI	DA	0	320	51.425 km	88.719584	26.5680918			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0150	BINAGURI	DB	0	328	51.745 km	88.7169909	26.5694305	14'56" RT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0151	BINAGURI	DA	3	356	52.073 km	88.7132889	26.5704855			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0152	BINAGURI	DB	0	366	52.429 km	88.7101367	26.5713083	12'14" RT		DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0153	BINAGURI	DA	3	370	52.795 km	88.7067287	26.5726429			DOUBLE CIRCUIT	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0154	BINAGURI	DA	3	380	53.165 km	88.7031574	26.5744166			DOUBLE CIRCUIT	COMPOSITE LONG ROD			

B-BIRPA-BNGUR-ACL-C1-T0156	BINAGURI	DA	0	310	53.885 km	88.6969576	26.5756452	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0157	BINAGURI	DA	0	304	54.195 km	88.6942756	26.5755904	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0158	BINAGURI	DB	0	306	54.499 km	88.6912516	26.5753928	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	13'46"LT	
B-BIRPA-BNGUR-ACL-C1-T0159	BINAGURI	DA	0	414	54.805 km	88.6870641	26.5745755	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0160	BINAGURI	DA	3	354	55.219 km	88.6833701	26.5735624	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0161	BINAGURI	DA	0	344	55.573 km	88.6801318	26.5725413	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0162	BINAGURI	DA	0	338	55.917 km	88.6769046	26.5720234	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0163	BINAGURI	DA	0	360	56.255 km	88.6735237	26.5713554	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0164	BINAGURI	DA	0	340	56.615 km	88.6702975	26.5704404	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0165	BINAGURI	DA	0	326	56.955 km	88.6677366	26.5697121	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0166	BINAGURI	DA	0	334	57.281 km	88.663561	26.5686563	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0167	BINAGURI	DA	3	374	57.615 km	88.6602425	26.5677983	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0168	BINAGURI	DA	0	336	57.989 km	88.6567116	26.5671226	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0169	BINAGURI	DA	0	340	58.325 km	88.653482	26.566364	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RIVER CROSSING	RIVER CROSSING
B-BIRPA-BNGUR-ACL-C1-T0170	BINAGURI	DA	3	290	58.665 km	88.6509548	26.5655543	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0171	BINAGURI	DA	3	380	58.955 km	88.6470265	26.5648495	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0172	BINAGURI	DB	0	320	59.335 km	88.6440853	26.5640091	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	13'52"RT	
B-BIRPA-BNGUR-ACL-C1-T0173	BINAGURI	DA	0	330	59.655 km	88.6407657	26.564144	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0174	BINAGURI	DA	0	330	59.985 km	88.6374926	26.5640091	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0175	BINAGURI	DA	0	330	60.315 km	88.6334203	26.5636816	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0176	BINAGURI	DA	0	320	60.645 km	88.6305923	26.563778	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RIVER CROSSING	RIVER CROSSING
B-BIRPA-BNGUR-ACL-C1-T0177	BINAGURI	DA	0	320	60.965 km	88.6277606	26.5638606	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RIVER CROSSING	RIVER CROSSING
B-BIRPA-BNGUR-ACL-C1-T0178	BINAGURI	DD	3	364	61.285 km	88.6242146	26.5635977	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RLY CROSSING	RLY CROSSING
B-BIRPA-BNGUR-ACL-C1-T0179	BINAGURI	DD	0	184	61.649 km	88.6225497	26.5627209	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RLY CROSSING	RLY CROSSING
B-BIRPA-BNGUR-ACL-C1-T0180	BINAGURI	DA	0	364	61.833 km	88.6192521	26.5635376	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0181	BINAGURI	DA	0	360	62.197 km	88.6157837	26.5643584	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0182	BINAGURI	DA	3	390	62.557 km	88.6120677	26.5650546	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0183	BINAGURI	DB	3	394	62.947 km	88.6082985	26.5663664	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	08'26"RT	
B-BIRPA-BNGUR-ACL-C1-T0184	BINAGURI	DA	0	360	63.341 km	88.605169	26.5677755	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0185	BINAGURI	DA	0	340	63.701 km	88.6019604	26.5689664	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0186	BINAGURI	DA	3	360	64.041 km	88.5988454	26.5704357	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0187	BINAGURI	DA	0	380	64.401 km	88.5952729	26.5719954	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0188	BINAGURI	DA	3	350	64.781 km	88.5914302	26.5735793	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0189	BINAGURI	DA	3	390	65.131 km	88.5888118	26.5746039	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0190	BINAGURI	DA	0	360	65.521 km	88.5856663	26.5757885	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0191	BINAGURI	DA	3	360	65.881 km	88.5823746	26.5771387	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0192	BINAGURI	DA	0	360	66.241 km	88.5791245	26.5785228	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0193	BINAGURI	DA	0	300	66.601 km	88.5764196	26.5794415	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RIVER CROSSING	RIVER CROSSING
B-BIRPA-BNGUR-ACL-C1-T0194	BINAGURI	DA	3	350	66.901 km	88.5731328	26.5809459	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RIVER CROSSING	RIVER CROSSING
B-BIRPA-BNGUR-ACL-C1-T0195	BINAGURI	DC	0	310	67.251 km	88.5704036	26.5820858	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	19'27"RT	
B-BIRPA-BNGUR-ACL-C1-T0196	BINAGURI	DA	3	370	67.561 km	88.5677116	26.5841563	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0197	BINAGURI	DA	0	360	67.931 km	88.5651028	26.5865405	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0198	BINAGURI	DA	3	365	68.291 km	88.5621828	26.5889613	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0199	BINAGURI	DA	0	395	68.656 km	88.5595508	26.5914895	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0200	BINAGURI	DA	3	360	69.051 km	88.5568044	26.5936904	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0201	BINAGURI	DC	0	364	69.411 km	88.5545526	26.5954685	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	21'14"LT	
B-BIRPA-BNGUR-ACL-C1-T0202	BINAGURI	DA	0	370	69.775 km	88.5505385	26.5970701	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0203	BINAGURI	DA	0	370	70.145 km	88.5472481	26.5981822	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0204	BINAGURI	DA	0	320	70.515 km	88.5448611	26.5992225	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0205	BINAGURI	DA	0	340	70.835 km	88.5408128	26.6005715	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	01'10"RT	
B-BIRPA-BNGUR-ACL-C1-T0206	BINAGURI	DA	0	340	71.175 km	88.5381827	26.6015445	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0207	BINAGURI	DA	0	340	71.515 km	88.5349985	26.6027493	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0208	BINAGURI	DA	0	340	71.855 km	88.53164	26.6041102	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0209	BINAGURI	DA	0	320	72.195 km	88.528636	26.6062649	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0210	BINAGURI	DA	0	320	72.515 km	88.525265	26.6062133	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0211	BINAGURI	DB	0	278	72.835 km	88.5234049	26.6071359	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	05'13"RT	
B-BIRPA-BNGUR-ACL-C1-T0212	BINAGURI	DA	3	378	73.113 km	88.5201121	26.6088115	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0213	BINAGURI	DA	0	370	73.491 km	88.5170697	26.6103434	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0214	BINAGURI	DA	3	360	73.861 km	88.51337	26.6118252	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0215	BINAGURI	DA	3	394	74.221 km	88.5102396	26.6139069	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0216	BINAGURI	DA	3	320	74.615 km	88.5080943	26.6152694	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0217	BINAGURI	DA	0	360	74.935 km	88.5039813	26.6169972	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0218	BINAGURI	DA	0	340	75.295 km	88.5012401	26.6184874	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RIVER CROSSING	RIVER CROSSING
B-BIRPA-BNGUR-ACL-C1-T0219	BINAGURI	DC	0	352	75.635 km	88.498447	26.6199853	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	RIVER CROSSING	RIVER CROSSING
B-BIRPA-BNGUR-ACL-C1-T0220	BINAGURI	DA	0	340	75.987 km	88.4969398	26.6223918	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0221	BINAGURI	DA	3	350	76.327 km	88.4942126	26.6246361	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0222	BINAGURI	DA	0	380	76.677 km	88.4919119	26.627379	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0223	BINAGURI	DA	0	315	77.057 km	88.4900945	26.6292769	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0224	BINAGURI	DA	3	340	77.372 km	88.4877256	26.6321253	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0225	BINAGURI	DA	3	385	77.712 km	88.4855028	26.634758	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0226	BINAGURI	DA	0	360	78.097 km	88.4833699	26.6372234	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0227	BINAGURI	DA	0	230	78.457 km	88.4812753	26.6396597	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0228	BINAGURI	DA	0	330	78.687 km	88.4791256	26.6419368	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	POWER TR. CROSSING	POWER TR. CROSSING
B-BIRPA-BNGUR-ACL-C1-T0229	BINAGURI	DA	3	360	79.017 km	88.4772733	26.6441908	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	VULNERABLE	POWER TR. CROSSING	POWER TR. CROSSING
B-BIRPA-BNGUR-ACL-C1-T0230	BINAGURI	DA	0	364	79.377 km	88.4747131	26.6471496	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0231	BINAGURI	DA	0	336	79.741 km	88.4727094	26.6495588	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL		
B-BIRPA-BNGUR-ACL-C1-T0232	BINAGURI	DD	6	300	80.077 km	88.4704904	26.6520775	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	59'30"LT	
B-BIRPA-BNGUR-ACL-C1-T0233	BINAGURI	DB	0	170	80.377 km	88.4675396	26.6516449	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	12'26"RT	
B-BIRPA-BNGUR-ACL-C1-T0234	BINAGURI	DD	0	80	80.547 km	88.466118	26.6520356	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD	NORMAL	40'00"RT	

220 KV D/C BIRPADA - FALAKATA TL

Functional Loc.	ANGLE OF DEVIATION	TLM	TYPE_OF_TOWER	TOWER EXTENSION (MET)	CATEGORY	COMMULATIVE LENGTH (FORWARD SPAN (METER)	GPS CO-ORDINATES_EAS
B-BIRPA-FALAKATA-ACL-C1-T0001		T_BIRPA	DD	0	NORMAL	0.05	342	89.1525833333
B-BIRPA-FALAKATA-ACL-C1-T0002	35°10' RT	T_BIRPA	DD	0	NORMAL	0.392	235	89.1559444444
B-BIRPA-FALAKATA-ACL-C1-T0003		T_BIRPA	DA	0	NORMAL	0.627	235	89.158
B-BIRPA-FALAKATA-ACL-C1-T0004	26°20' LT	T_BIRPA	DD	0	NORMAL	0.862	264	89.1600555556
B-BIRPA-FALAKATA-ACL-C1-T0005	59°50' LT	T_BIRPA	DD	6	VULNERABLE	1.126	268	89.1626388889
B-BIRPA-FALAKATA-ACL-C1-T0006	59°56' RT	T_BIRPA	DD	0	VULNERABLE	1.394	293	89.1640277778
B-BIRPA-FALAKATA-ACL-C1-T0007	14°10' RT	T_BIRPA	DB	0	NORMAL	1.687	387	89.1671388889
B-BIRPA-FALAKATA-ACL-C1-T0008	14°40' LT	T_BIRPA	DB	6	NORMAL	2.074	150	89.1706111111
B-BIRPA-FALAKATA-ACL-C1-T0009		T_BIRPA	DA	6	NORMAL	2.224	410	89.1720833333
B-BIRPA-FALAKATA-ACL-C1-T0010		T_BIRPA	DA	3	NORMAL	2.634	370	89.1761388889
B-BIRPA-FALAKATA-ACL-C1-T0011		T_BIRPA	DA	3	NORMAL	3.004	384	89.179881
B-BIRPA-FALAKATA-ACL-C1-T0012	27°26' RT	T_BIRPA	DC	0	NORMAL	3.388	348	89.1836111111
B-BIRPA-FALAKATA-ACL-C1-T0013	27°27' LT	T_BIRPA	DC	0	NORMAL	3.736	360	89.1866944444
B-BIRPA-FALAKATA-ACL-C1-T0014		T_BIRPA	DA	3	NORMAL	4.096	360	89.1903055556
B-BIRPA-FALAKATA-ACL-C1-T0015		T_BIRPA	DA	0	NORMAL	4.456	340	89.1939166667
B-BIRPA-FALAKATA-ACL-C1-T0016		T_BIRPA	DA	0	NORMAL	4.796	330	89.1973055556
B-BIRPA-FALAKATA-ACL-C1-T0017		T_BIRPA	DA	0	NORMAL	5.126	338	89.2006111111
B-BIRPA-FALAKATA-ACL-C1-T0018	13°50' LT	T_BIRPA	DB	0	NORMAL	5.464	360	89.2039722222
B-BIRPA-FALAKATA-ACL-C1-T0019		T_BIRPA	DA	0	NORMAL	5.824	360	89.2075555556
B-BIRPA-FALAKATA-ACL-C1-T0020		T_BIRPA	DA	0	NORMAL	6.184	370	89.2110474
B-BIRPA-FALAKATA-ACL-C1-T0021		T_BIRPA	DA	3	VULNERABLE	6.554	350	89.2148055556
B-BIRPA-FALAKATA-ACL-C1-T0022		T_BIRPA	DA	0	VULNERABLE	6.904	330	89.2182777778
B-BIRPA-FALAKATA-ACL-C1-T0023		T_BIRPA	DA	0	NORMAL	7.234	318	89.2215555556
B-BIRPA-FALAKATA-ACL-C1-T0024	01°00' LT	T_BIRPA	DA	0	NORMAL	7.552	320	89.2247222222
B-BIRPA-FALAKATA-ACL-C1-T0025		T_BIRPA	DA	3	NORMAL	7.872	340	89.2278888889
B-BIRPA-FALAKATA-ACL-C1-T0026		T_BIRPA	DA	0	NORMAL	8.212	320	89.2312777778
B-BIRPA-FALAKATA-ACL-C1-T0027		T_BIRPA	DA	0	NORMAL	8.532	330	89.2345555556
B-BIRPA-FALAKATA-ACL-C1-T0028	16°47' LT	T_BIRPA	DC	0	NORMAL	8.862	360	89.2377222222
B-BIRPA-FALAKATA-ACL-C1-T0029		T_BIRPA	DA	0	VULNERABLE	9.222	340	89.2410277778
B-BIRPA-FALAKATA-ACL-C1-T0030		T_BIRPA	DA	0	NORMAL	9.562	344	89.2441388889
B-BIRPA-FALAKATA-ACL-C1-T0031	40°36' RT	T_BIRPA	DD	0	NORMAL	9.906	318	89.2473055556
B-BIRPA-FALAKATA-ACL-C1-T0032	26°27' RT	T_BIRPA	DD	0	VULNERABLE	10.224	250	89.2504166667
B-BIRPA-FALAKATA-ACL-C1-T0033		T_BIRPA	JC	0	VULNERABLE	10.474	544	89.2521111111
B-BIRPA-FALAKATA-ACL-C1-T0034	09°11' RT	T_BIRPA	DD	6	NORMAL	11.018	340	89.2558055556
B-BIRPA-FALAKATA-ACL-C1-T0035		T_BIRPA	DA	0	NORMAL	11.358	336	89.2585555556
B-BIRPA-FALAKATA-ACL-C1-T0036		T_BIRPA	DA	0	NORMAL	11.694	290	89.2612777778
B-BIRPA-FALAKATA-ACL-C1-T0037	25°41' RT	T_BIRPA	DC	0	NORMAL	11.984	300	89.2636388889
B-BIRPA-FALAKATA-ACL-C1-T0038	36°47" RT	T_BIRPA	DD	0	NORMAL	12.284	300	89.2651666667
B-BIRPA-FALAKATA-ACL-C1-T0039	04°51" RT	T_BIRPA	DB	3	NORMAL	12.584	190	89.2646944444
B-BIRPA-FALAKATA-ACL-C1-T0040	09°01" LT	T_BIRPA	DB	3	NORMAL	12.774	340	89.2646388889

B-BIRPA-FALAKATA-ACL-C1-T0041		T_BIRPA	DA	0	NORMAL	13.114	370	89.2650277778
B-BIRPA-FALAKATA-ACL-C1-T0042		T_BIRPA	DA	3	NORMAL	13.484	380	89.2654444444
B-BIRPA-FALAKATA-ACL-C1-T0043		T_BIRPA	DA	0	NORMAL	13.864	343	89.2658888889
B-BIRPA-FALAKATA-ACL-C1-T0044	07°00' RT	T_BIRPA	DB	0	NORMAL	14.207	310	89.2662777778
B-BIRPA-FALAKATA-ACL-C1-T0045		T_BIRPA	DA	3	NORMAL	14.517	390	89.2662878
B-BIRPA-FALAKATA-ACL-C1-T0046		T_BIRPA	DA	0	NORMAL	14.907	380	89.2662222222
B-BIRPA-FALAKATA-ACL-C1-T0047		T_BIRPA	DA	3	NORMAL	15.287	370	89.2661944444
B-BIRPA-FALAKATA-ACL-C1-T0048		T_BIRPA	DA	3	NORMAL	15.657	390	89.2661666667
B-BIRPA-FALAKATA-ACL-C1-T0049	05°54' RT	T_BIRPA	DB	3	VULNERABLE	16.047	337	89.2661666667
B-BIRPA-FALAKATA-ACL-C1-T0050		T_BIRPA	DA	0	VULNERABLE	16.384	355	89.2658055556
B-BIRPA-FALAKATA-ACL-C1-T0051		T_BIRPA	DA	3	NORMAL	16.739	370	89.2654166667
B-BIRPA-FALAKATA-ACL-C1-T0052		T_BIRPA	DA	0	NORMAL	17.109	350	89.265
B-BIRPA-FALAKATA-ACL-C1-T0053		T_BIRPA	DA	0	NORMAL	17.459	370	89.2646111111
B-BIRPA-FALAKATA-ACL-C1-T0054		T_BIRPA	DA	0	NORMAL	17.829	370	89.2641944444
B-BIRPA-FALAKATA-ACL-C1-T0055		T_BIRPA	DA	3	NORMAL	18.199	370	89.2637777778
B-BIRPA-FALAKATA-ACL-C1-T0056	17°28' RT	T_BIRPA	DC	0	NORMAL	18.569	346	89.2633888889
B-BIRPA-FALAKATA-ACL-C1-T0057		T_BIRPA	DA	0	NORMAL	18.915	340	89.2620277778
B-BIRPA-FALAKATA-ACL-C1-T0058		T_BIRPA	DA	0	NORMAL	19.255	330	89.2606944444
B-BIRPA-FALAKATA-ACL-C1-T0059		T_BIRPA	DA	0	NORMAL	19.585	320	89.2593888889
B-BIRPA-FALAKATA-ACL-C1-T0060		T_BIRPA	DA	0	NORMAL	19.905	330	89.2581388889
B-BIRPA-FALAKATA-ACL-C1-T0061		T_BIRPA	DA	0	NORMAL	20.235	334	89.2568333333
B-BIRPA-FALAKATA-ACL-C1-T0062	10°40' RT	T_BIRPA	DB	0	NORMAL	20.569	340	89.2555555556
B-BIRPA-FALAKATA-ACL-C1-T0063		T_BIRPA	DA	0	NORMAL	20.909	340	89.2536388889
B-BIRPA-FALAKATA-ACL-C1-T0064		T_BIRPA	DA	0	NORMAL	21.249	340	89.2517222222
B-BIRPA-FALAKATA-ACL-C1-T0065		T_BIRPA	DA	0	NORMAL	21.589	330	89.2498055556
B-BIRPA-FALAKATA-ACL-C1-T0066		T_BIRPA	DA	0	NORMAL	21.919	350	89.2479444444
B-BIRPA-FALAKATA-ACL-C1-T0067		T_BIRPA	DA	0	NORMAL	22.269	350	89.2459722222
B-BIRPA-FALAKATA-ACL-C1-T0068		T_BIRPA	DA	0	NORMAL	22.619	340	89.244
B-BIRPA-FALAKATA-ACL-C1-T0069	11°06' LT	T_BIRPA	DB	0	NORMAL	22.959	330	89.2420555556
B-BIRPA-FALAKATA-ACL-C1-T0070		T_BIRPA	DA	0	NORMAL	23.289	330	89.2407555556
B-BIRPA-FALAKATA-ACL-C1-T0071		T_BIRPA	DA	0	NORMAL	23.619	360	89.2394555556
B-BIRPA-FALAKATA-ACL-C1-T0072		T_BIRPA	DA	3	NORMAL	23.979	370	89.2380361111
B-BIRPA-FALAKATA-ACL-C1-T0073		T_BIRPA	DA	0	NORMAL	24.349	330	89.2365777778
B-BIRPA-FALAKATA-ACL-C1-T0074		T_BIRPA	DA	0	NORMAL	24.679	340	89.2352777778
B-BIRPA-FALAKATA-ACL-C1-T0075		T_BIRPA	DA	0	NORMAL	25.019	340	89.2339361111
B-BIRPA-FALAKATA-ACL-C1-T0076		T_BIRPA	DA	0	NORMAL	25.359	330	89.2325944444
B-BIRPA-FALAKATA-ACL-C1-T0077		T_BIRPA	DA	0	NORMAL	25.689	360	89.2312944444
B-BIRPA-FALAKATA-ACL-C1-T0078		T_BIRPA	DA	3	NORMAL	26.049	360	89.229837
B-BIRPA-FALAKATA-ACL-C1-T0079		T_BIRPA	DA	0	NORMAL	26.409	320	89.2285103
B-BIRPA-FALAKATA-ACL-C1-T0080		T_BIRPA	DA	0	NORMAL	26.729	370	89.2271944444
B-BIRPA-FALAKATA-ACL-C1-T0081		T_BIRPA	DA	3	NORMAL	27.099	295	89.2257361111

GPS CO-ORDINATES_NOR	NAME OF CROSSING	VULNERABILITY if any	NO. OF CKTS ON TOWER	TYPE OF EARTHING	TYPE OF FOUNDATION	TYPE OF INSULATOR
26.7050555556			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7051388889			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7039444444			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7029166667			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7028055556	NJP-APD BG	RAILWAY CROSSING	DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7046944444	NJP-APD BG	RAILWAY CROSSING	DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7045833333			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7035			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7034166667			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7031944444			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.702944			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7028055556			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7011944444			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7009722222			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.70075			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7005277778			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7003333333			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7001111111			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7006944444			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7012734			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7018611111		SOIL ERROSSION NEAR TOWE	DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7024166667		SOIL ERROSSION NEAR TOWE	DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7029444444			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7034444444			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7039444444			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7045			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.705			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7055277778			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7068611111		SOIL ERROSSION NEAR TOWE	DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7081111111			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7093888889			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7085833333	220 KV CHPC D/C	220 KV POWER LINE CROSSIN	DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7070555556	220 KV CHPC D/C	220 KV POWER LINE CROSSIN	DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7036944444			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.7019722222			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.70025			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.6987777778			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.6961388889			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.6936388889			DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD
26.6920555556	NJP-APD BG	RAILWAY CROSSING	DOUBLE CIRCUIT	PIPE		COMPOSITE LONG ROD

26.6890555556	NJP-APD BG	RAILWAY CROSSING	DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6857777778	11 KV , CT, FC		DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6824166667			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6793611111			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6764363	11 KV LINE, FC		DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6730277778			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6695833333			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.66625			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6627222222	POPULATED ROAD	ROAD CROSSING	DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6596944444	POPULATED ROAD	ROAD CROSSING	DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6565			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6531666667			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.65			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6466666667			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6433333333			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6399722222			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6371111111			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6343055556			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6315833333			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6289444444			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6262222222			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6234166667			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6208888889			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6183611111			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6158333333			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6133888889			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6107777778			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6081666667			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6056666667			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6029138889			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.6001611111			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.5971583333			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.5940722222			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.5913194444			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.5884833333			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.5856472222			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.5828944444			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.579835			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.5767513			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.5742194444			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD
26.5711333333			DOUBLE CIRCUIT	PIPE	COMPOSITE LONG ROD

220 KV D/C DALKHOA - GAZOLE TL

TOWER No	Main WorkCr	TYPE_OF_TOWER	TOWER EXTEN	ANGLE OF DEVIATION	CATEGORY	COMMULATIVE LENGTH (FORWARD SPAN (METER)	GPS CO-ORDINATES_EAS	GPS CO-ORDIN. NAME OF CROSSING	NO. OF CKTS ON TOWER	TOWER CONFIGURATION	TOWER PEAK 1 E/W OR	TYPE OF EARTHING	TYPE OF FOUNDATION	TYPE OF INSULATOR
B-DALKH-GAZOL-ACL-C1-10346	T_DALKH	DD	0	14.24 RT	NORMAL	0.060 km	87.82664	25.88992		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10345	T_DALKH	DD	0	45.00 RT	NORMAL	0.356 km	87.82561	25.89083		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10344	T_DALKH	DA	6		NORMAL	0.702 km	87.82623	25.87602		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10343	T_DALKH	DA	6		NORMAL	1.062 km	87.82713	25.8728		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10342	T_DALKH	DA	6		NORMAL	1.432 km	87.82824	25.86928		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10341	T_DALKH	DC	6	21.13 RT	NORMAL	1.782 km	87.82932	25.86613		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10340	T_DALKH	DB	0	29.00 RT	NORMAL	2.028 km	87.83055	25.86494		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10339	T_DALKH	DC	0	29.00 RT	NORMAL	2.278 km	87.83171	25.86288		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10338	T_DALKH	DA	6		NORMAL	2.622 km	87.83284	25.86166		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10337	T_DALKH	DC	6	13.15 RT	NORMAL	3.037 km	87.83398	25.86013		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10336	T_DALKH	DC	6	10.27 RT	NORMAL	3.251 km	87.84113	25.85981	RAILWAY CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10335	T_DALKH	DA	6		NORMAL	3.587 km	87.84458	25.85964		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10334	T_DALKH	DA	6		NORMAL	3.877 km	87.84793	25.85958		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10333	T_DALKH	DC	3	17.20 RT	NORMAL	4.177 km	87.85032	25.85955		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10332	T_DALKH	DA	3		NORMAL	4.493 km	87.85337	25.86204		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10331	T_DALKH	DC	0		NORMAL	4.843 km	87.85546	25.86102		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10330	T_DALKH	DA	6		NORMAL	5.233 km	87.86059	25.86207		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10329	T_DALKH	DA	6		NORMAL	5.583 km	87.86402	25.86341		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10328	T_DALKH	DC	0	24.22 LT	NORMAL	5.963 km	87.86743	25.86404		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10327	T_DALKH	DA	3		NORMAL	6.328 km	87.87093	25.8636		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10326	T_DALKH	DA	3		NORMAL	6.718 km	87.87455	25.86314		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10325	T_DALKH	DA	0		NORMAL	7.098 km	87.87881	25.86262		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10324	T_DALKH	DC	0	20.17 LT	NORMAL	7.438 km	87.88217	25.86202		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10323	T_DALKH	DA	3		NORMAL	7.755 km	87.88468	25.86079		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10322	T_DALKH	DA	0		NORMAL	8.095 km	87.88755	25.85933		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10321	T_DALKH	DC	0	28.40 LT	NORMAL	8.425 km	87.89056	25.85808		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10320	T_DALKH	DA	3		NORMAL	8.804 km	87.89272	25.85748		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10319	T_DALKH	DA	0		NORMAL	9.160 km	87.89464	25.85249		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10318	T_DALKH	DA	0		NORMAL	9.504 km	87.89683	25.8501		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10317	T_DALKH	DC	0	18.32 LT	NORMAL	9.830 km	87.89844	25.84807	400 KV D/C NSLG- NPRN T/L CROSS	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10316	T_DALKH	DA	0		NORMAL	10.160 km	87.89923	25.84461	400 KV D/C NSLG- NPRN T/L CROSS	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10315	T_DALKH	DA	0		NORMAL	10.500 km	87.90035	25.84153	SUDHANI RIVER CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10314	T_DALKH	DA	0		NORMAL	10.830 km	87.9009	25.83884	SUDHANI RIVER CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10313	T_DALKH	DA	0		NORMAL	11.170 km	87.90187	25.83599		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10312	T_DALKH	DA	0		NORMAL	11.530 km	87.9027	25.83278		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10311	T_DALKH	DA	0		NORMAL	11.870 km	87.90352	25.82982		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10310	T_DALKH	DA	0		NORMAL	12.220 km	87.90497	25.82671		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10309	T_DALKH	DA	0		NORMAL	12.550 km	87.90545	25.82378		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10308	T_DALKH	DB	0		NORMAL	12.880 km	87.90627	25.82087		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10307	T_DALKH	DA	0		NORMAL	13.230 km	87.90766	25.81796		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10306	T_DALKH	DA	0		NORMAL	13.560 km	87.90797	25.81505		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10305	T_DALKH	DA	0		NORMAL	13.905 km	87.90888	25.81199	400 KV D/C MLD- NPRN TL CROSSIN	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10304	T_DALKH	DA	3		NORMAL	14.270 km	87.90973	25.80876	400 KV D/C MLD- NPRN TL CROSSIN	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10303	T_DALKH	DA	0		NORMAL	14.645 km	87.910748	25.805271		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10302	T_DALKH	DA	0		NORMAL	14.980 km	87.91165	25.80285		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10301	T_DALKH	DA	0		NORMAL	15.320 km	87.91263	25.79988		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10300	T_DALKH	DA	0		NORMAL	15.620 km	87.91337	25.79697		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10299	T_DALKH	DA	0		NORMAL	15.950 km	87.91402	25.79409		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10298	T_DALKH	DA	0		NORMAL	16.270 km	87.91489	25.79138		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10297	T_DALKH	DA	0		NORMAL	16.580 km	87.91572	25.78862		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10296	T_DALKH	DA	0		NORMAL	16.870 km	87.91621	25.78678		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10295	T_DALKH	DC	0	27.40 RT	NORMAL	17.190 km	87.91715	25.78416		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10294	T_DALKH	DA	0		NORMAL	17.495 km	87.91803	25.78189		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10293	T_DALKH	DA	0		NORMAL	17.795 km	87.92062	25.77981		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10292	T_DALKH	DA	0		NORMAL	18.115 km	87.92333	25.77768		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10291	T_DALKH	DA	0		NORMAL	18.425 km	87.92555	25.77558		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10290	T_DALKH	DA	0		NORMAL	18.745 km	87.92734	25.77346		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10289	T_DALKH	DB	0		NORMAL	19.065 km	87.92996	25.77094		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10288	T_DALKH	DA	3	7.52 RT	NORMAL	19.385 km	87.93213	25.76879		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10287	T_DALKH	DA	3		NORMAL	19.751 km	87.93472	25.76707		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10286	T_DALKH	DA	0		NORMAL	20.121 km	87.9377	25.76454		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10285	T_DALKH	DA	0		NORMAL	20.461 km	87.94039	25.76268		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10284	T_DALKH	DA	0		NORMAL	20.801 km	87.94271	25.76069		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10283	T_DALKH	DA	0		NORMAL	21.141 km	87.94549	25.75869		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10282	T_DALKH	DA	0		NORMAL	21.471 km	87.94793	25.75685	BALRAMPUR - TUNGIDIGI ROAD CRO	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10281	T_DALKH	DB	0	6.14 LT	NORMAL	21.811 km	87.9506	25.75496	BALRAMPUR - TUNGIDIGI ROAD CRO	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10280	T_DALKH	DA	0		NORMAL	22.131 km	87.95293	25.75283		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10279	T_DALKH	DA	0		NORMAL	22.461 km	87.95536	25.75063		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10278	T_DALKH	DA	0		NORMAL	22.781 km	87.95694	25.74903		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10277	T_DALKH	DA	0		NORMAL	23.121 km	87.95989	25.74639		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10276	T_DALKH	DA	3		NORMAL	23.495 km	87.96252	25.74388		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10275	T_DALKH	DA	0		NORMAL	23.831 km	87.96404	25.74194		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10274	T_DALKH	DA	0		NORMAL	24.141 km	87.96694	25.73987		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10273	T_DALKH	DA	0		NORMAL	24.481 km	87.96956	25.73749		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-10272	T_DALKH														

B-DALKH-GAZOL-ACL-C1-T0249	T_DALKH	DA	0	NORMAL	32.834 km	330000 m	88.03354	25.69283	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0248	T_DALKH	DA	0	NORMAL	33.164 km	330000 m	88.0361	25.69075	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0247	T_DALKH	DB	0	7.33' RT	NORMAL	33.494 km	330000 m	88.03849	25.68878	DOBHANI RIVER CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0246	T_DALKH	DA	0	NORMAL	33.840 km	330000 m	88.04174	25.68716	DOBHANI RIVER CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0245	T_DALKH	DA	0	NORMAL	34.170 km	330000 m	88.04393	25.68543	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0244	T_DALKH	DA	0	NORMAL	34.480 km	310000 m	88.04658	25.68375	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0243	T_DALKH	DA	0	NORMAL	34.830 km	350000 m	88.04948	25.68207	NAGORE RIVER CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0242	T_DALKH	DA	0	NORMAL	35.140 km	310000 m	88.05184	25.68084	NAGORE RIVER CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0241	T_DALKH	DA	3	NORMAL	35.490 km	350000 m	88.0547	25.67872	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0240	T_DALKH	DA	3	NORMAL	35.880 km	390000 m	88.05792	25.67676	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0239	T_DALKH	DA	0	NORMAL	36.230 km	350000 m	88.06109	25.67478	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0238	T_DALKH	DC	0	25.32' LT	NORMAL	36.570 km	340000 m	88.06387	25.67318	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0237	T_DALKH	DA	0	NORMAL	36.888 km	318000 m	88.06526	25.67073	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0236	T_DALKH	DA	0	NORMAL	37.188 km	300000 m	88.06594	25.66967	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0235	T_DALKH	DA	0	NORMAL	37.518 km	330000 m	88.06837	25.66587	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0234	T_DALKH	DA	0	NORMAL	37.828 km	310000 m	88.07193	25.66693	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0233	T_DALKH	DA	0	NORMAL	38.138 km	310000 m	88.07153	25.6668	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0232	T_DALKH	DB	0	12.13' LT	NORMAL	38.448 km	310000 m	88.0733	25.65821	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0231	T_DALKH	DA	0	NORMAL	38.776 km	328000 m	88.07385	25.6562	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0230	T_DALKH	DA	0	NORMAL	39.116 km	340000 m	88.07536	25.65243	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0229	T_DALKH	DA	0	NORMAL	39.446 km	330000 m	88.07614	25.65002	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0228	T_DALKH	DA	0	NORMAL	39.796 km	350000 m	88.07746	25.64705	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0227	T_DALKH	DA	3	NORMAL	40.136 km	370000 m	88.07959	25.64409	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0226	T_DALKH	DA	0	NORMAL	40.476 km	340000 m	88.07959	25.64118	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0225	T_DALKH	DA	0	NORMAL	40.806 km	330000 m	88.08028	25.63818	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0224	T_DALKH	DA	0	NORMAL	41.136 km	330000 m	88.08128	25.63656	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0223	T_DALKH	DA	0	NORMAL	41.466 km	330000 m	88.08233	25.63256	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0222	T_DALKH	DA	0	NORMAL	41.806 km	340000 m	88.08335	25.62953	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0221	T_DALKH	DA	3	28.13' LT	NORMAL	42.176 km	370000 m	88.08456	25.62652	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0220	T_DALKH	DC	0	NORMAL	42.516 km	340000 m	88.0855	25.62348	RAILWAY CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0219	T_DALKH	DC	3	NORMAL	42.716 km	200000 m	88.08553	25.62185	RAILWAY CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0218	T_DALKH	DA	3	NORMAL	43.087 km	371000 m	88.08585	25.61896	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0217	T_DALKH	DA	3	NORMAL	43.377 km	290000 m	88.08607	25.61584	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0216	T_DALKH	DA	0	NORMAL	43.697 km	320000 m	88.08636	25.6129	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0215	T_DALKH	DA	0	NORMAL	44.012 km	315000 m	88.08641	25.61027	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0214	T_DALKH	DA	0	NORMAL	44.342 km	340000 m	88.08682	25.60716	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0213	T_DALKH	DA	0	NORMAL	44.667 km	325000 m	88.08694	25.60421	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0212	T_DALKH	DA	0	NORMAL	45.007 km	340000 m	88.08725	25.60118	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0211	T_DALKH	DA	6	NORMAL	45.387 km	380000 m	88.08725	25.59772	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0210	T_DALKH	DA	6	NORMAL	45.747 km	360000 m	88.08786	25.59467	KULIC RIVER CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0209	T_DALKH	DC	3	26.34' RT	NORMAL	46.187 km	440000 m	88.08848	25.59068	KULIC RIVER CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0208	T_DALKH	DA	0	NORMAL	46.531 km	344000 m	88.08987	25.58785	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0207	T_DALKH	DA	0	NORMAL	46.841 km	310000 m	88.09134	25.58567	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0206	T_DALKH	DC	0	29.48' RT	NORMAL	47.141 km	300000 m	88.0929	25.58327	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0205	T_DALKH	DA	0	NORMAL	47.459 km	318000 m	88.09588	25.58189	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0204	T_DALKH	DA	0	NORMAL	47.779 km	320000 m	88.09588	25.58037	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0203	T_DALKH	DA	0	NORMAL	48.099 km	320000 m	88.10124	25.57908	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0202	T_DALKH	DC	0	17.08' LT	NORMAL	48.409 km	310000 m	88.10398	25.57736	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0201	T_DALKH	DA	0	NORMAL	48.710 km	301000 m	88.1059	25.57585	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0200	T_MALDA	DA	0	NORMAL	49.030 km	320000 m	88.1082	25.57376	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS/SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0199	T_MALDA	DA	0	NORMAL	49.350 km	320000 m	88.11049	25.5715	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0198	T_MALDA	DC	0	NORMAL	49.680 km	330000 m	88.11258	25.56928	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0197	T_MALDA	DA	0	NORMAL	50.030 km	350000 m	88.11497	25.56708	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0196	T_MALDA	DA	0	NORMAL	50.376 km	340000 m	88.11749	25.56493	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0195	T_MALDA	DA	0	NORMAL	50.720 km	345000 m	88.11967	25.56254	11KV LINE X-ING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0194	T_MALDA	DA	0	NORMAL	51.065 km	345000 m	88.12189	25.56038	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS/SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0193	T_MALDA	DA	0	NORMAL	51.410 km	345000 m	88.1242	25.558	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0192	T_MALDA	DA	0	NORMAL	51.755 km	345000 m	88.12638	25.55601	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0191	T_MALDA	DA	3	NORMAL	52.115 km	360000 m	88.1288	25.55368	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0190	T_MALDA	DA	0	NORMAL	52.415 km	300000 m	88.13126	25.5513	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0189	T_MALDA	DA	0	NORMAL	52.740 km	336000 m	88.13409	25.54899	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0188	T_MALDA	DA	0	NORMAL	53.069 km	320000 m	88.13471	25.54624	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0187	T_MALDA	DA	0	NORMAL	53.389 km	320000 m	88.13613	25.54295	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0186	T_MALDA	DA	0	NORMAL	53.709 km	320000 m	88.13687	25.54083	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0185	T_MALDA	DB	0	VULNERABLE	54.009 km	300000 m	88.13814	25.53795	132KV WBSEDC	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0184	T_MALDA	DA	0	VULNERABLE	54.309 km	300000 m	88.13921	25.53551	132KV WBSEDC	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0183	T_MALDA	DA	0	NORMAL	54.609 km	300000 m	88.14026	25.53309	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0182	T_MALDA	DA	0	NORMAL	54.949 km	340000 m	88.14095	25.53048	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0181	T_MALDA	DA	0	NORMAL	55.299 km	350000 m	88.14198	25.5278	11KV LINE X-ING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0180	T_MALDA	DA	3	NORMAL	55.629 km	330000 m	88.14317	25.52479	RIVER X-ING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0179	T_MALDA	DA	3	NORMAL	55.965 km	336000 m	88.14439	25.52186	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0178	T_MALDA	DA	6	NORMAL	56.335 km	370000 m	88.14609	25.51932	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0177	T_MALDA	DB	3	NORMAL	56.695 km	360000 m	88.14806	25.51633	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0176	T_MALDA	DA	0	NORMAL	57.035 km	340000 m	88.14979	25.51355	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0175	T_MALDA	DA	0	NORMAL	57.395 km	360000 m	88.15159	25.51112	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0174	T_MALDA	DA	3	NORMAL	57.755 km	360000 m	88.15354	25.50825	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0173	T_MALDA	DA	0	NORMAL	58.095 km	340000 m	88.1556	25.50542	11KV LINE X-ING & NH34 LINK RO	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0172	T_MALDA	DA	0	NORMAL	58.445 km	350000 m	88.15713	25.5029	11KV LINE X-ING & NH34 LINK RO	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0171	T_MALDA	DA	3	VULNERABLE	58.782 km	337000 m	88.15896	25.50017	132KV WBSEDC	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0170	T_MALDA	DC	0	VULNERABLE	59.112 km	330000 m	88.15929	25.49717	132KV WBSEDC	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0169	T_MALDA	DA	0	NORMAL	59.432 km	320000 m	88.15963	25.49417	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0168	T_MALDA	DA	0	NORMAL	59.742 km	310000 m	88.15993	25.49128	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SHALLOW	COMPOSITE LONG ROD		
B-DALKH-GAZOL-ACL-C1-T0167	T_MALDA	DA	0	NORMAL	60.072 km	330000 m	88.16024	25.4885	DOUBLE CIRCUIT							

B-DALKH-GAZOL-ACL-C1-T0150	T_MALDA	DA	NORMAL	65.826 km	350.000 m	88.16477	25.43695	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0149	T_MALDA	DA	NORMAL	66.176 km	350.000 m	88.16469	25.43403	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0148	T_MALDA	DA	NORMAL	66.506 km	330.000 m	88.16509	25.43938	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0147	T_MALDA	DA	NORMAL	66.846 km	340.000 m	88.16521	25.42803	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0146	T_MALDA	DA	NORMAL	67.176 km	330.000 m	88.16534	25.42498	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0145	T_MALDA	DA	NORMAL	67.516 km	340.000 m	88.16552	25.42193	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0144	T_MALDA	DA	NORMAL	67.846 km	330.000 m	88.16562	25.41907	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0143	T_MALDA	DA	NORMAL	68.166 km	320.000 m	88.16578	25.41608	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0142	T_MALDA	DB	NORMAL	68.506 km	340.000 m	88.16453	25.41336	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0141	T_MALDA	DA	NORMAL	68.830 km	324.000 m	88.16317	25.41038	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0140	T_MALDA	DA	NORMAL	69.160 km	330.000 m	88.16519	25.40778	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0139	T_MALDA	DA	NORMAL	69.490 km	330.000 m	88.16056	25.40498	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0138	T_MALDA	DA	NORMAL	69.830 km	340.000 m	88.15914	25.40212	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0137	T_MALDA	DA	NORMAL	70.170 km	340.000 m	88.15793	25.39946	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0136	T_MALDA	DA	NORMAL	70.500 km	330.000 m	88.15659	25.39661	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0135	T_MALDA	DA	NORMAL	70.840 km	340.000 m	88.15516	25.39376	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0134	T_MALDA	DA	NORMAL	71.180 km	340.000 m	88.15391	25.39089	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0133	T_MALDA	DA	NORMAL	71.520 km	340.000 m	88.15261	25.38819	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0132	T_MALDA	DA	NORMAL	71.850 km	330.000 m	88.15131	25.38544	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0131	T_MALDA	DD	NORMAL	72.190 km	340.000 m	88.14984	25.3825	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0130	T_MALDA	DA	3	NORMAL	72.530 km	340.000 m	88.14856	25.37962	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0129	T_MALDA	SPL (DD)	3	NORMAL	72.890 km	360.000 m	88.14772	25.37605	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0128	T_MALDA	SPL (DD)	3	NORMAL	73.283 km	393.000 m	88.14711	25.37316	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0127	T_MALDA	DC	3	NORMAL	73.643 km	360.000 m	88.14635	25.36968	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0126	T_MALDA	DA	NORMAL	73.993 km	350.000 m	88.14569	25.36684	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0125	T_MALDA	DA	NORMAL	74.333 km	340.000 m	88.14496	25.36385	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0124	T_MALDA	DA	NORMAL	74.663 km	330.000 m	88.14434	25.36086	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0123	T_MALDA	DA	NORMAL	75.003 km	340.000 m	88.14359	25.35804	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0122	T_MALDA	DC	3	NORMAL	75.313 km	310.000 m	88.14307	25.35511	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0121	T_MALDA	DA	3	NORMAL	75.653 km	340.000 m	88.14241	25.35236	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0120	T_MALDA	DA	NORMAL	75.983 km	330.000 m	88.14176	25.34914	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0119	T_MALDA	DA	NORMAL	76.323 km	340.000 m	88.14101	25.34605	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0118	T_MALDA	DA	NORMAL	76.663 km	340.000 m	88.1404	25.34309	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0117	T_MALDA	DA	NORMAL	77.003 km	340.000 m	88.13975	25.34017	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0116	T_MALDA	DA	NORMAL	77.323 km	320.000 m	88.13907	25.33703	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0115	T_MALDA	DA	NORMAL	77.658 km	335.000 m	88.13844	25.33419	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0114	T_MALDA	DA	NORMAL	78.022 km	360.000 m	88.13907	25.33138	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0113	T_MALDA	DA	3	NORMAL	78.388 km	366.000 m	88.13986	25.32803	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0112	T_MALDA	DA	NORMAL	78.752 km	364.000 m	88.14054	25.3248	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0111	T_MALDA	DA	3	NORMAL	79.148 km	396.000 m	88.14129	25.32161	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0110	T_MALDA	DB	3	NORMAL	79.538 km	390.000 m	88.14198	25.31801	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0109	T_MALDA	DC	3	NORMAL	79.858 km	320.000 m	88.14273	25.31459	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0108	T_MALDA	DA	NORMAL	80.178 km	320.000 m	88.14332	25.31199	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0107	T_MALDA	DA	NORMAL	80.500 km	322.000 m	88.14408	25.30886	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0106	T_MALDA	DA	NORMAL	80.808 km	308.000 m	88.14468	25.30627	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0105	T_MALDA	DA	NORMAL	81.109 km	301.000 m	88.14525	25.30334	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0104	T_MALDA	DD	3	NORMAL	81.449 km	340.000 m	88.14589	25.30064	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0103	T_MALDA	DC	3	NORMAL	81.759 km	310.000 m	88.14625	25.29808	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0102	T_MALDA	DC	3	NORMAL	82.079 km	320.000 m	88.14678	25.29498	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0101	T_MALDA	DA	NORMAL	82.439 km	360.000 m	88.14714	25.29232	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0100	T_MALDA	DA	3	NORMAL	82.769 km	330.000 m	88.14761	25.28897	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0099	T_MALDA	DA	NORMAL	83.109 km	340.000 m	88.14818	25.28612	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0098	T_MALDA	DA	NORMAL	83.429 km	320.000 m	88.14887	25.28322	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0097	T_MALDA	DA	NORMAL	83.749 km	320.000 m	88.14909	25.28011	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0096	T_MALDA	DA	NORMAL	84.074 km	325.000 m	88.14964	25.27731	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0095	T_MALDA	DC	NORMAL	84.399 km	325.000 m	88.15001	25.2744	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0094	T_MALDA	DA	NORMAL	84.714 km	315.000 m	88.15044	25.27147	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0093	T_MALDA	DA	NORMAL	85.044 km	330.000 m	88.15085	25.26883	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0092	T_MALDA	DA	NORMAL	85.364 km	320.000 m	88.15118	25.26581	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0091	T_MALDA	DA	NORMAL	85.704 km	340.000 m	88.15174	25.26282	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0090	T_MALDA	DA	3	NORMAL	86.044 km	340.000 m	88.1522	25.26009	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	SALLOW	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0089	T_MALDA	DC	6	NORMAL	86.454 km	410.000 m	88.15271	25.25703	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0088	T_MALDA	DA	3	NORMAL	86.844 km	390.000 m	88.1532	25.25331	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0087	T_MALDA	DA	3	NORMAL	87.170 km	326.000 m	88.15375	25.24977	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0086	T_MALDA	DA	NORMAL	87.476 km	306.000 m	88.15405	25.24675	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0085	T_MALDA	DA	NORMAL	87.772 km	296.000 m	88.15463	25.24422	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0084	T_MALDA	DA	NORMAL	88.078 km	306.000 m	88.15502	25.24143	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0083	T_MALDA	DA	NORMAL	88.408 km	330.000 m	88.15529	25.23868	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0082	T_MALDA	DA	NORMAL	88.758 km	350.000 m	88.15572	25.2359	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0081	T_MALDA	DA	NORMAL	89.088 km	330.000 m	88.15612	25.23278	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0080	T_MALDA	DA	NORMAL	89.418 km	330.000 m	88.15656	25.2296	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0079	T_MALDA	DD	NORMAL	89.748 km	330.000 m	88.15699	25.22672	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0078	T_MALDA	DD	NORMAL	90.078 km	330.000 m	88.15743	25.2238	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0077	T_MALDA	DB	NORMAL	90.408 km	330.000 m	88.15778	25.22076	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0076	T_MALDA	DA	3	NORMAL	90.758 km	350.000 m	88.15826	25.21762	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0075	T_MALDA	DA	3	NORMAL	91.096 km	338.000 m	88.16044	25.21498	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0748	T_MALDA	DA	SPL (DD)	VULNERABLE	91.194 km	98.000 m	88.16265	25.21202	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0747A	T_MALDA	DA	SPL (DD)	VULNERABLE	91.594 km	400.000 m	88.16391	25.21048	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0747B	T_MALDA	DA	3	NORMAL	92.016 km	422.000 m	88.16469	25.20928	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0072	T_MALDA	DA	NORMAL	92.417 km	401.000 m	88.16514	25.20548	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0071	T_MALDA	DD	3	NORMAL	92.774 km	357.000 m	88.16562	25.20185	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
B-DALKH-GAZOL-ACL-C1-T0070	T_MALDA	DA	NORMAL	93.084 km	310.000 m	88.16593	25.19884	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0069	T_MALDA	DB	NORMAL	93.424 km	340.000 m	88.16617	25.19602	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0068	T_MALDA	DB	NORMAL	93.743 km	319.000 m	88.16653	25.19292	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0067	T_MALDA	DA	NORMAL	94.053 km	310.000 m	88.16566	25.19017	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0073	T_MALDA	DA	NORMAL	94.353 km	300.000 m	88.16478	25.18759	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD	
B-DALKH-GAZOL-ACL-C1-T0065	T_MALDA	DA	NORMAL	94.667 km	314.000 m	88.1639	25.18513	DOUBLE CIRCUIT	VERTICAL	OPGW				

220 KV D/C DALKHOLA - KISHANGANJ TL

TOWER NO	Main WorkCtr	CATEGORY	TYPE_OF_T	TOWER EX	FORWARD	COMMUI	GPS CO-ORDIN	GPS CO-ORDINA	ANGLE OF DE	NAME OF CROSSING	NO. OF CKTS ON TOW	TYPE OF TYPE OI
B-DALKH-KSNGN-ACL-C1-T0361	T_DALKH	NORMAL	DD	0 71	0.071	87.82898	25.88296	5°00' LT	NH-34 X-ING	DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0360	T_DALKH	NORMAL	DD	0 330	0.401	87.82956	25.88314	36°40' RT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0359	T_DALKH	NORMAL	DD	6 280	0.681	87.8329	25.88383	58°10' RT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0358	T_DALKH	NORMAL	SPECIAL	0 300	0.981	87.834	25.88606	NO ANGLE	RIVER CANAL X-ING	DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0357	T_DALKH	NORMAL	DD	6 400	1.381	87.83497	25.88852	40°15' RT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0356	T_DALKH	NORMAL	DA	6 380	1.761	87.83351	25.89199			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0355	T_DALKH	NORMAL	DC	0 330	2.091	87.83254	25.89537	27°30' LT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0354	T_DALKH	NORMAL	DA	0 320	2.411	87.83308	25.89811			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0353	T_DALKH	NORMAL	DA	0 320	2.731	87.83361	25.90102			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0352	T_DALKH	NORMAL	DA	3 300	3.031	87.83425	25.90386			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0351	T_DALKH	NORMAL	DA	0 320	3.351	87.83498	25.90682			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0350	T_DALKH	NORMAL	DA	0 300	3.651	87.83543	25.90936			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0349	T_DALKH	NORMAL	DA	0 315	3.966	87.83617	25.91193			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0348	T_DALKH	NORMAL	DC	0 360	4.326	87.83663	25.91488	16°10' LT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0347	T_DALKH	NORMAL	DA	3 365	4.691	87.83819	25.91794			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0346	T_DALKH	NORMAL	DA	0 315	5.006	87.83987	25.92092			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0345	T_DALKH	NORMAL	DA	3 355	5.361	87.84111	25.92334			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0344	T_DALKH	NORMAL	DB	0 390	5.751	87.84231	25.92638	3°40' LT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0343	T_DALKH	NORMAL	DA	3 330	6.081	87.84397	25.92977			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0342	T_DALKH	NORMAL	DA	0 380	6.461	87.84577	25.93428			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0341	T_DALKH	NORMAL	DA	3 345	6.806	87.8472	25.93661			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0340	T_DALKH	NORMAL	DA	3 390	7.196	87.84818	25.93855			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0339	T_DALKH	NORMAL	DC	3 375	7.571	87.84965	25.94148	16°45' RT		DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0338	T_DALKH	NORMAL	DA	3 350	7.921	87.85029	25.94516			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0337	T_DALKH	NORMAL	DA	3 400	8.321	87.85044	25.94825			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0336	T_DALKH	NORMAL	DB	3 300	8.621	87.85103	25.95197	7°00' LT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0335	T_DALKH	NORMAL	DA	0 300	8.921	87.85165	25.9548			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0334	T_DALKH	NORMAL	DA	3 350	9.271	87.85244	25.95749			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0333	T_DALKH	NORMAL	DA	0 290	9.561	87.85322	25.96054			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0332	T_DALKH	NORMAL	DA	3 290	9.851	87.8539	25.96311			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0331	T_DALKH	NORMAL	DA	0 260	10.111	87.85455	25.96569			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0330	T_DALKH	NORMAL	DC	0 172	10.283	87.85513	25.96757	29°30' LT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0329	T_DALKH	NORMAL	DD	6 210	10.493	87.85645	25.96881	58°40' LT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0328	T_DALKH	NORMAL	DD	6 260	10.753	87.85837	25.96842	NO ANGLE		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0327	T_DALKH	NORMAL	DD	0 310	11.063	87.86096	25.96819	37°10' RT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0326	T_DALKH	NORMAL	DA	0 330	11.393	87.8635	25.96921			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0325	T_DALKH	NORMAL	DA	0 320	11.713	87.86658	25.9707			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0324	T_DALKH	NORMAL	DA	3 320	12.033	87.86932	25.97196			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0323	T_DALKH	NORMAL	DD	0 350	12.383	87.87236	25.97307	57°00' RT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0322	T_DALKH	NORMAL	DA	0 310	12.693	87.87253	25.97633			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0321	T_DALKH	NORMAL	DA	0 340	13.033	87.87291	25.97906			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0320	T_DALKH	NORMAL	DB	0 340	13.373	87.87319	25.98161	9°10' RT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0319	T_DALKH	NORMAL	DA	0 280	13.653	87.87365	25.98502			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0318	T_DALKH	NORMAL	DA	0 280	13.933	87.87397	25.98748			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0317	T_DALKH	NORMAL	DA	3 340	14.273	87.87427	25.9901			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0316	T_DALKH	NORMAL	DA	0 340	14.613	87.87474	25.99319			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0315	T_DALKH	NORMAL	DA	0 350	14.963	87.87522	25.99628			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0314	T_DALKH	NORMAL	DA	0 290	15.253	87.87558	25.99944			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0313	T_DALKH	NORMAL	DA	0 310	15.563	87.8759	26.00193			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0312	T_DALKH	NORMAL	DA	3 300	15.863	87.87633	26.00466			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0311	T_DALKH	NORMAL	DD	3 350	16.213	87.87675	26.00764	31°50' LT		DOUBLE CIRCUIT	PIPE	FS

B-DALKH-KSNGN-ACL-C1-T0310	T_DALKH	NORMAL	DA	3	350	16.563	87.87877	26.00968			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0309	T_DALKH	NORMAL	DA	0	350	16.913	87.8809	26.01211			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0308	T_DALKH	NORMAL	DA	3	390	17.303	87.88303	26.01462			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0307	T_DALKH	NORMAL	DA	3	390	17.693	87.88568	26.01755			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0306	T_DALKH	NORMAL	DA	3	310	18.003	87.88819	26.02038			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0305	T_DALKH	NORMAL	DA	0	300	18.303	87.88999	26.02244			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0304	T_DALKH	NORMAL	DA	0	260	18.563	87.89186	26.02465			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0303	T_DALKH	NORMAL	DA	0	270	18.833	87.89357	26.02657			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0302	T_DALKH	NORMAL	DA	0	350	19.183	87.89515	26.02825			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0301	T_DALKH	NORMAL	DA	3	380	19.563	87.89744	26.03107			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0300	T_DALKH	NORMAL	DA	3	340	19.903	87.89969	26.03351			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0299	T_DALKH	NORMAL	DA	6	365	20.268	87.90175	26.03581			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0298	T_DALKH	NORMAL	DA	3	370	20.638	87.90369	26.03912			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0297	T_DALKH	NORMAL	DD	0	140	20.778	87.90607	26.04095	42°50' RT	132KV LINE X-ING (WBS	DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0001	T_DALKH	NORMAL	DD	9	148	20.926	87.90749	26.04119	57°50'34" RT		DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0002	T_DALKH	NORMAL	DD	25	386	21.312	87.90783	26.04236	18°30'10" RT		DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0003	T_DALKH	NORMAL	DD	0	300	21.612	87.90787	26.04591		KUCHHA ROAD X-ING	DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0004	T_DALKH	NORMAL	DC	0	250	21.862	87.90786	26.04851	17°59'11" RT		DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0005	T_DALKH	NORMAL	DA	0	300	22.162	87.90703	26.05067			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0006	T_DALKH	NORMAL	DA	0	320	22.482	87.90608	26.05319			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0007	T_DALKH	NORMAL	DD	6	162	22.644	87.90507	26.05579	30°39'44" RT	RAILWAY LINE X-ING (N	DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0008	T_DALKH	NORMAL	DD	9	132	22.776	87.90381	26.05685	1°39'18" RT	NH 34 X-ING	DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0009	T_DALKH	NORMAL	DD	3	320	23.096	87.90278	26.05762	34°57'38" LT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0010	T_DALKH	NORMAL	DA	3	330	23.426	87.90195	26.06029		BIHAR BORDER END W	DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0011	T_DALKH	NORMAL	DA	0	310	23.736	87.90108	26.06322			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0012	T_DALKH	NORMAL	DA	0	320	24.056	87.90022	26.06585			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0013	T_DALKH	NORMAL	DA	0	320	24.376	87.8993	26.06868			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0014	T_DALKH	NORMAL	DD	3	250	24.626	87.89848	26.0714	44°8'12" LT		DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0015	T_DALKH	NORMAL	DA	0	290	24.916	87.89942	26.07326			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0016	T_DALKH	NORMAL	DA	3	300	25.216	87.90076	26.07587			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0017	T_DALKH	NORMAL	DA	0	300	25.516	87.90205	26.07808			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0018	T_DALKH	NORMAL	DD	0	230	25.746	87.90354	26.08084	39°53'5" RT	ROAD X-ING	DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0019	T_DALKH	NORMAL	DD	9	130	25.876	87.90312	26.08256	42°35'4" RT	132KV KNJ-DLK BSPTCL	DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0020	T_DALKH	NORMAL	DD	30	173	26.049	87.90203	26.08325	NO ANGLE	400 KV D/C QUAD POW	DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0021	T_DALKH	NORMAL	DD	30	110	26.159	87.90061	26.08417	18°09'27" RT	400 KV D/C QUAD TPTL	DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0022	T_DALKH	NORMAL	DD	25	156	26.315	87.89959	26.08445	NO ANGLE	400 KV D/C QUAD TPTL	DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0023	T_DALKH	NORMAL	DD	25	434	26.749	87.89811	26.08495	24°27'57" LT		DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0024	T_DALKH	NORMAL	DD	0	180	26.929	87.89497	26.08752	32°51'16" RT		DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0025	T_DALKH	NORMAL	DB	0	200	27.129	87.89327	26.08797			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0026	T_DALKH	NORMAL	DA	0	360	27.489	87.89111	26.08839			DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0027	T_DALKH	NORMAL	DC	3	280	27.769	87.8877	26.08881	21°13'42" LT		DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0028	T_DALKH	NORMAL	DA	0	320	28.089	87.88541	26.09009			DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0029	T_DALKH	NORMAL	DD	0	130	28.219	87.88266	26.09164	30°8'19" LT		DOUBLE CIRCUIT	PIPE	FS
B-DALKH-KSNGN-ACL-C1-T0031	T_DALKH	NORMAL	MD	25	314	28.533	87.88186	26.09233	22°21'44" RT	MAHANANDA RIVER X-	MULTI CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0032	T_DALKH	NORMAL	MD	25	600	29.133	87.87968	26.09445		MAHANANDA RIVER X-	MULTI CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0033	T_DALKH	NORMAL	MD	25	413	29.546	87.8751	26.09784		MAHANANDA RIVER X-	MULTI CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0034	T_DALKH	NORMAL	MD	25	506	30.052	87.87179	26.10012	38°5'08" LT	MAHANANDA RIVER X-	MULTI CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0035	T_DALKH	NORMAL	MD	0	493	30.545	87.86994	26.10438			MULTI CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0037	T_DALKH	NORMAL	MD	0	310	30.855	87.86998	26.10882			MULTI CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0038	T_DALKH	NORMAL	MD	0	108	30.963	87.86921	26.10955	32°16'11" RT		MULTI CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0039	T_DALKH	NORMAL	MD	0	77	31.04	87.8685	26.10957	42°4'.44" RT		DOUBLE CIRCUIT	PIPE	PS
B-DALKH-KSNGN-ACL-C1-T0040	T_DALKH	NORMAL	MD	0	74	31.114	87.868	26.1091	35°29'23" RT	11 KV LINE	DOUBLE CIRCUIT	PIPE	PS

220 KV D/C MALDA - GAZOLE TL

Functional Loc.	Main WorkCtr	TYPE_OF_TOWER	TOWER		CATEGORY	COMMULATIVE LENGTH (FORWARD SPAN (METER)	GPS CO-ORDINATES_EAS
			EXTENSION (MET	ANGLE OF DEVIATION				
B-MALDA-GAZOL-ACL-C1-T0001	T_MALDA	DD		14°24' LT	NORMAL	0.050 km	192.000 m	88.08103
B-MALDA-GAZOL-ACL-C1-T0002	T_MALDA	DD		30°28'48" LT	NORMAL	0.242 km	320.000 m	88.08148
B-MALDA-GAZOL-ACL-C1-T0003	T_MALDA	DA			NORMAL	0.562 km	340.000 m	88.08023
B-MALDA-GAZOL-ACL-C1-T0004	T_MALDA	DA			VULNERABLE	0.902 km	360.000 m	88.07893
B-MALDA-GAZOL-ACL-C1-T0005	T_MALDA	DA	3		VULNERABLE	1.262 km	386.000 m	88.07754
B-MALDA-GAZOL-ACL-C1-T0006	T_MALDA	DD		38°30'00" RT	NORMAL	1.648 km	360.000 m	88.07605
B-MALDA-GAZOL-ACL-C1-T0007	T_MALDA	DA	3		NORMAL	2.008 km	356.000 m	88.07711
B-MALDA-GAZOL-ACL-C1-T0008	T_MALDA	DA			NORMAL	2.364 km	338.000 m	88.07801
B-MALDA-GAZOL-ACL-C1-T0009	T_MALDA	DA	3		NORMAL	2.702 km	356.000 m	88.07873
B-MALDA-GAZOL-ACL-C1-T0010	T_MALDA	DA			NORMAL	3.058 km	350.000 m	88.07992
B-MALDA-GAZOL-ACL-C1-T0011	T_MALDA	DA			NORMAL	3.408 km	346.000 m	88.08092
B-MALDA-GAZOL-ACL-C1-T0012	T_MALDA	DA	3		NORMAL	3.754 km	344.000 m	88.08179
B-MALDA-GAZOL-ACL-C1-T0013	T_MALDA	DB	6		VULNERABLE	4.098 km	390.000 m	88.08265
B-MALDA-GAZOL-ACL-C1-T0014	T_MALDA	DB	3		VULNERABLE	4.488 km	370.000 m	88.08362
B-MALDA-GAZOL-ACL-C1-T0015	T_MALDA	DA			VULNERABLE	4.858 km	325.000 m	88.08466
B-MALDA-GAZOL-ACL-C1-T0016	T_MALDA	DD		45°12'00" RT	VULNERABLE	5.183 km	300.000 m	88.08548
B-MALDA-GAZOL-ACL-C1-T0017	T_MALDA	DA			NORMAL	5.483 km	300.000 m	88.08825
B-MALDA-GAZOL-ACL-C1-T0018	T_MALDA	DA			NORMAL	5.783 km	330.000 m	88.09073
B-MALDA-GAZOL-ACL-C1-T0019	T_MALDA	DA			NORMAL	6.113 km	330.000 m	88.09352
B-MALDA-GAZOL-ACL-C1-T0020	T_MALDA	DA			NORMAL	6.443 km	350.000 m	88.09634
B-MALDA-GAZOL-ACL-C1-T0021	T_MALDA	DA			NORMAL	6.793 km	282.000 m	88.09956
B-MALDA-GAZOL-ACL-C1-T0022	T_MALDA	DD		43°24'00" LT	NORMAL	7.075 km	310.000 m	88.10198
B-MALDA-GAZOL-ACL-C1-T0023	T_MALDA	DB	3		VULNERABLE	7.385 km	322.000 m	88.10289
B-MALDA-GAZOL-ACL-C1-T0024	T_MALDA	DD		48°3'00" LT	VULNERABLE	7.707 km	302.000 m	88.10359
B-MALDA-GAZOL-ACL-C1-T0025	T_MALDA	DD	3	57°00'00" RT	NORMAL	8.009 km	338.000 m	88.10209
B-MALDA-GAZOL-ACL-C1-T0026	T_MALDA	DA	3		NORMAL	8.347 km	350.000 m	88.1037
B-MALDA-GAZOL-ACL-C1-T0027	T_MALDA	DA	3		NORMAL	8.697 km	340.000 m	88.10506
B-MALDA-GAZOL-ACL-C1-T0028	T_MALDA	DA			NORMAL	9.037 km	334.000 m	88.10655
B-MALDA-GAZOL-ACL-C1-T0029	T_MALDA	DA			NORMAL	9.371 km	366.000 m	88.10806
B-MALDA-GAZOL-ACL-C1-T0030	T_MALDA	DA	3		NORMAL	9.737 km	334.000 m	88.10945
B-MALDA-GAZOL-ACL-C1-T0031	T_MALDA	DA			NORMAL	10.071 km	336.000 m	88.11101
B-MALDA-GAZOL-ACL-C1-T0032	T_MALDA	DA			NORMAL	10.407 km	340.000 m	88.11245
B-MALDA-GAZOL-ACL-C1-T0033	T_MALDA	DA			NORMAL	10.747 km	370.000 m	88.11404
B-MALDA-GAZOL-ACL-C1-T0034	T_MALDA	DA	3		NORMAL	11.117 km	348.000 m	88.11565
B-MALDA-GAZOL-ACL-C1-T0035	T_MALDA	DC		25°27'36" LT	NORMAL	11.465 km	340.000 m	88.11717
B-MALDA-GAZOL-ACL-C1-T0036	T_MALDA	DA			NORMAL	11.805 km	340.000 m	88.11739
B-MALDA-GAZOL-ACL-C1-T0037	T_MALDA	DA			NORMAL	12.145 km	340.000 m	88.11758
B-MALDA-GAZOL-ACL-C1-T0038	T_MALDA	DA			NORMAL	12.485 km	330.000 m	88.11781
B-MALDA-GAZOL-ACL-C1-T0039	T_MALDA	DA			NORMAL	12.815 km	336.000 m	88.11803
B-MALDA-GAZOL-ACL-C1-T0040	T_MALDA	DA	3	48°35'24" RT	VULNERABLE	13.151 km	176.000 m	88.11833
B-MALDA-GAZOL-ACL-C1-T0041	T_MALDA	DC	3	2°3'36" LT	VULNERABLE	13.327 km	370.000 m	88.11955
B-MALDA-GAZOL-ACL-C1-T0042	T_MALDA	DA	3		NORMAL	13.697 km	396.000 m	88.12253
B-MALDA-GAZOL-ACL-C1-T0043	T_MALDA	DA	3		NORMAL	14.093 km	434.000 m	88.12553
B-MALDA-GAZOL-ACL-C1-T0044	T_MALDA	DA	6		NORMAL	14.527 km	325.000 m	88.12872
B-MALDA-GAZOL-ACL-C1-T0045	T_MALDA	DA	3		NORMAL	14.852 km	355.000 m	88.13151
B-MALDA-GAZOL-ACL-C1-T0046	T_MALDA	DA			NORMAL	15.207 km	320.000 m	88.13395
B-MALDA-GAZOL-ACL-C1-T0047	T_MALDA	DA			NORMAL	15.527 km	346.000 m	88.13625

B-MALDA-GAZOL-ACL-C1-T0048	T_MALDA	DC	25°24'00" RT	NORMAL	15.873 km	300.000 m	88.13907
B-MALDA-GAZOL-ACL-C1-T0049	T_MALDA	DA		NORMAL	16.173 km	320.000 m	88.14201
B-MALDA-GAZOL-ACL-C1-T0050	T_MALDA	DD	44°27" LT	NORMAL	16.493 km	350.000 m	88.14494

GPS CO-ORDINATES_NOR	NAME OF CROSSING	NO. OF CKTS ON TOWER	TOWER CONFIGURATION	TOWER PEAK 1 E/W OR	TYPE OF EARTHING	TYPE OF FOUNDATION	TYPE OF INSULATOR
25.02358		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.02503		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.02787		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.03065		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.03365		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.03681		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.04035		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.04333		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.04593		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.04894		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.0523		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.05526		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.05837	KALINDRI RIVER	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.0615	KALINDRI RIVER	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.06463	400 KV PURNEA LINE CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.06751	400 KV PURNEA LINE CROSSING	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.06884		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.07011		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.0717		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.07318		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.07458	CHANCHAL ROAD	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.07599		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.07877	MAHANANDA RIVER	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.08099	MAHANANDA RIVER	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.08331		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.08611		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.08884		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.09167		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.0943		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.09719		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.09984		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.10252		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.10547		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.1085		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.11134		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.11447		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.11733		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.12035		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.12343		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD
25.12614	ADINA RAILWAY	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.12739	ADINA RAILWAY	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.12961		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.13204		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.13463		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.13661		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.13875		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.14047		DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD

25.14261	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	FS	COMPOSITE LONG ROD
25.14316	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	WET	COMPOSITE LONG ROD
25.14395	DOUBLE CIRCUIT	VERTICAL	OPGW	PIPE	PS	COMPOSITE LONG ROD

220 KV D/C BINAGURI - SILIGURI TL

Tower No	TLM	TYPE_OF_TOWER	TOWER EXTENSION (MET)	ANGLE OF DEVIATION	CATEGORY	ACCUMULATIVE LENGTH OR SPAN (METERS) GPS CO-ORDINATES_EA: CO-ORDINATES_IJ NAME OF CROSSING				NO. OF CKTS ON TOWER	TOWER PEAK 1 E/W OR	TYPE OF INSULATOR
B-BNGUR-SLGUR-ACL-C1-T0L01	T_BNGUR	DD	0	14'00"RT	NORMAL	0.065 km	65.000 m	88.4638451	26.652099	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0L02	T_BNGUR	DD	0	37'00"RT	VULNERABLE	0.180 km	115.000 m	88.4629036	26.6525597	RIVER CROSSING DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0L03	T_BNGUR	DA	25		VULNERABLE	0.540 km	360.000 m	88.4613696	26.6556341	POWER LINE CRC DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0L04	T_BNGUR	DD	18	02'20"RT	VULNERABLE	0.740 km	200.000 m	88.4611741	26.6575428	POWER LINE CRC DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0L05	T_BNGUR	DB	0	10'50"RT	VULNERABLE	1.070 km	330.000 m	88.4600983	26.6602003	POWER LINE CRC DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0L06	T_BNGUR	DD	0	53'50"LT	VULNERABLE	1.310 km	240.000 m	88.459996	26.66232	POWER LINE CRC DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0237	T_BNGUR	DA	3		NORMAL	1.680 km	370.000 m	88.4574302	26.6636753	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0238	T_BNGUR	DA	0		NORMAL	2.060 km	380.000 m	88.454244	26.6653851	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0239	T_BNGUR	DA	3		NORMAL	2.425 km	365.000 m	88.4511303	26.6668086	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0240	T_BNGUR	DA	0		NORMAL	2.785 km	360.000 m	88.4474174	26.6686479	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0241	T_BNGUR	DA	0		NORMAL	3.119 km	334.000 m	88.4448173	26.6700936	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0242	T_BNGUR	DB	0		NORMAL	3.447 km	328.000 m	88.4419108	26.67149	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0243	T_BNGUR	DA	3		NORMAL	3.797 km	350.000 m	88.4388455	26.673032	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0244	T_BNGUR	DA	3		NORMAL	4.167 km	370.000 m	88.43502	26.67487	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0245	T_BNGUR	DB	3		NORMAL	4.525 km	358.000 m	88.4317099	26.6753549	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0246	T_BNGUR	DA	6		NORMAL	4.795 km	270.000 m	88.4291157	26.6756977	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0247	T_BNGUR	DA	3		NORMAL	5.260 km	465.000 m	88.4243713	26.6761897	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD
B-BNGUR-SLGUR-ACL-C1-T0248	T_BNGUR	DD	0		NORMAL	5.589 km	329.000 m	88.421047	26.676633	DOUBLE CIRCUIT	OPGW	COMPOSITE LONG ROD

220 KV D/C SILIGURI - KISHANGANJL

TOWER NO	Main WorkCtr	FORWARD	ANGLE OF	CATEGORY	CROSSINGS	GPS CO-	GPS CO-	NAME OF CROSSING	NEAREST VILLAGE	NO. OF CKTS ON TOWER	TOWER		TYPE OF	TYPE OF INSULATOR	TYPE_OF_TOWER
		SPAN				ORDINATES_EA	ORDINATES_N				EXTENSIO	PEAK 1 E/W OR			
		(METER)	DEVIATION			S	OR				N (MET)		FOUNDATION		
B-SLGUR-KSNGN-ACL-C1-T0001	T_BNGUR	198	01'00"LT	VULNERABLE	1	88.4185352	26.6766578	NH CROSSING	KAMARANGAGUDI	DOUBLE CIRCUIT	0	OPGW	PS	COMPOSITE LONG ROD	DC
B-SLGUR-KSNGN-ACL-C1-T0002	T_BNGUR	260		VULNERABLE	1	88.416877	26.677194	NH CROSSING	KAMARANGAGUDI	DOUBLE CIRCUIT	6	OPGW	FS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0003	T_BNGUR	650		VULNERABLE	1	88.4144116	26.6756752	RIVER CROSSING	KAMARANGAGUDI	DOUBLE CIRCUIT	0	OPGW	PILE	COMPOSITE LONG ROD	SPL
B-SLGUR-KSNGN-ACL-C1-T0004	T_BNGUR	300		VULNERABLE	1	88.407979	26.6744881	RIVER CROSSING	PORAJHAR	DOUBLE CIRCUIT	0	OPGW	PILE	COMPOSITE LONG ROD	SPL
B-SLGUR-KSNGN-ACL-C1-T0005	T_BNGUR	360	14'50"RT	NORMAL		88.4051485	26.6736026		PORAJHAR	DOUBLE CIRCUIT	6	OPGW	FS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0006	T_BNGUR	360		VULNERABLE	1	88.4028119	26.6730098	POWER LINE CROSSING	PORAJHAR	DOUBLE CIRCUIT	6	OPGW	FS	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0007	T_BNGUR	300		VULNERABLE	1	88.3993914	26.6720059	POWER LINE CROSSING	BADAPOTHU	DOUBLE CIRCUIT	0	OPGW	SPL	COMPOSITE LONG ROD	SPL
B-SLGUR-KSNGN-ACL-C1-T0008	T_BNGUR	235		VULNERABLE	1	88.3968254	26.6712618	POWER LINE CROSSING	BADAPOTHU	DOUBLE CIRCUIT	6	OPGW	FS	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0009	T_BNGUR	340	21'05"RT	NORMAL		88.3948572	26.6704547		BADAPOTHU	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DC
B-SLGUR-KSNGN-ACL-C1-T0010	T_BNGUR	330		NORMAL		88.3919999	26.6683754		BADAPOTHU	DOUBLE CIRCUIT	0	OPGW	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0011	T_BNGUR	340		NORMAL		88.3893596	26.6664337		JOLPAIDANGI	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0012	T_BNGUR	350		NORMAL		88.3867081	26.664236		JOLPAIDANGI	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0013	T_BNGUR	360		NORMAL		88.3842811	26.6620994		DASHARJOT	DOUBLE CIRCUIT	0	OPGW	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0014	T_BNGUR	300		NORMAL		88.3816148	26.6599009		DASHARJOT	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0015	T_BNGUR	300		NORMAL		88.3794015	26.6581722		CHHOTAPOTHU	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0016	T_BNGUR	310		NORMAL		88.3772287	26.6563549		NARAYANJOTE	DOUBLE CIRCUIT	0	OPGW	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0017	T_BNGUR	320		NORMAL		88.3748718	26.6545819		NARAYANJOTE	DOUBLE CIRCUIT	0	OPGW	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0018	T_BNGUR	290	42'40"LT	NORMAL		88.3725661	26.6526073		BANNIJOTE	DOUBLE CIRCUIT	0	OPGW	PS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0019	T_BNGUR	330	19'05"RT	NORMAL		88.3717605	26.6502797		BANNIJOTE	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DC
B-SLGUR-KSNGN-ACL-C1-T0020	T_BNGUR	250		NORMAL		88.3701673	26.6479936		NEEMTALLA	DOUBLE CIRCUIT	0	OPGW	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0021	T_BNGUR	275		NORMAL		88.3689233	26.6460115		NEEMTALLA	DOUBLE CIRCUIT	0	OPGW	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0022	T_BNGUR	385		NORMAL		88.3673483	26.6438337		TAWAJOTE	DOUBLE CIRCUIT	0	OPGW	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0023	T_BNGUR	310		NORMAL		88.3662117	26.6416914		TAWAJOTE	DOUBLE CIRCUIT	0	OPGW	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0024	T_BNGUR	250	03'25"LT	NORMAL		88.3640857	26.6393259		RUIDASA	DOUBLE CIRCUIT	0	OPGW	PS	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0025	T_BNGUR	300		NORMAL		88.3629349	26.6373545		RUIDASA	DOUBLE CIRCUIT	0	OPGW	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0026	T_BNGUR	310		NORMAL		88.3615448	26.6352391		RUIDASA	DOUBLE CIRCUIT	0	OPGW	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0027	T_BNGUR	320		NORMAL		88.359947	26.6326872		RUIDASA	DOUBLE CIRCUIT	0	OPGW	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0028	T_BNGUR	320		NORMAL		88.3584089	26.6302133		RUIDASA	DOUBLE CIRCUIT	0	OPGW	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0029	T_BNGUR	320		VULNERABLE	1	88.3570705	26.6278468	POWER LINE CROSSING	GOALJOTE	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0030	T_BNGUR	355		VULNERABLE	1	88.355484	26.625294		GOALJOTE	DOUBLE CIRCUIT	0	OPGW	PS	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0031	T_BNGUR	330		NORMAL		88.354284	26.6220781		GOALJOTE	DOUBLE CIRCUIT	0	OPGW	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0032	T_BNGUR	340	32'08"LT	NORMAL		88.3531198	26.6192814		JHAMAKALAJOTE	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0033	T_BNGUR	320		NORMAL		88.3538974	26.6164071		SHAHNANJOTE	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0034	T_BNGUR	340		VULNERABLE	1	88.3546348	26.6136138	POWER LINE CROSSING	SHAHNANJOTE	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0035	T_BNGUR	350		VULNERABLE	1	88.3554853	26.610409	POWER LINE CROSSING	SHAHNANJOTE	DOUBLE CIRCUIT	0	OPGW	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0036	T_BNGUR	400		VULNERABLE	1	88.35622	26.60742	NH CROSSING	UTTAR	DOUBLE CIRCUIT	6	OPGW	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0037	T_BNGUR	330	27'22"RT	VULNERABLE	1	88.3572126	26.6039734	NH CROSSING	UTTAR	DOUBLE CIRCUIT	6	OPGW	PS	COMPOSITE LONG ROD	DC
B-SLGUR-KSNGN-ACL-C1-T0038	T_BNGUR	320		NORMAL		88.356498	26.6013572		UTTAR	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0039	T_BNGUR	310		NORMAL		88.3556982	26.5985617		DHAMANAGANJ	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0040	T_BNGUR	340		NORMAL		88.3548818	26.5957773		DHAMANAGANJ	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0041	T_BNGUR	350	07'28"LT	NORMAL		88.354282	26.5928514		DHAMANAGANJ	DOUBLE CIRCUIT	0	OPGW	FS	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0042	T_BNGUR	280		NORMAL		88.3536584	26.5896423		JYOTINAGAR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0043	T_BNGUR	380		NORMAL		88.3535074	26.5878883		JYOTINAGAR	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0044	T_BNGUR	360		NORMAL		88.3529691	26.5836939		JYOTINAGAR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0045	T_BNGUR	320	06'10"LT	NORMAL		88.3527023	26.5809464		HELAGACHH	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0046	T_BNGUR	300		NORMAL		88.35200	26.57807		HELAGACHH	DOUBLE CIRCUIT	0	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0047	T_BNGUR	310		NORMAL		88.3514724	26.5754442		NAYABARI	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0048	T_BNGUR	310		NORMAL		88.3507892	26.5727381		NAYABARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0049	T_BNGUR	320		NORMAL		88.3502102	26.5699712		NAYABARI	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0050	T_BNGUR	330		NORMAL		88.3496007	26.56712		NAYABARI	DOUBLE CIRCUIT	0	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0051	T_BNGUR	320		NORMAL		88.3488767	26.5641016		CHHOTAHAFTIA	DOUBLE CIRCUIT	0	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0052	T_BNGUR	320		NORMAL		88.348227	26.561227		CHHOTAHAFTIA	DOUBLE CIRCUIT	0	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0053	T_BNGUR	330		NORMAL		88.3475973	26.5585539		BHATIGANJ	DOUBLE CIRCUIT	0	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0054	T_BNGUR	320	11'40"LT	NORMAL		88.3469166667	26.5563888889		BHATIGANJ	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0055	T_BNGUR	310		NORMAL		88.3458575	26.5531093		BAURGANJ	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0056	T_BNGUR	320		NORMAL		88.34497	26.550418		NICHBAZAR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0057	T_BNGUR	330		NORMAL		88.3439358	26.5478621		NICHBAZAR	DOUBLE CIRCUIT	0	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0058	T_BNGUR	330		NORMAL		88.3428738	26.5448849		NICHBAZAR	DOUBLE CIRCUIT	0	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0059	T_BNGUR	290	08'20"RT	NORMAL		88.341755	26.541919		NICHBAZAR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0060	T_BNGUR	310		NORMAL		88.340456	26.539609		KALAMGANJ	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0061	T_BNGUR	310		NORMAL		88.3387004	26.5370032		KALAMGANJ	DOUBLE CIRCUIT	3	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0062	T_BNGUR	330		NORMAL		88.3374721	26.5346002		KHALPARA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0063	T_BNGUR	300		NORMAL		88.3358768	26.5320302		KHALPARA	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0064	T_BNGUR	340	12'20"LT	NORMAL		88.3345641	26.5294184		KUCHIYAMORE	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DB

B-SLGUR-KSNGN-ACL-C1-T0065	T_BNGUR	345		NORMAL	88.332599	26.5276459		KUCHIYAMORE	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0066	T_BNGUR	330		NORMAL	88.3301888	26.5249304		DANGAPARA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0067	T_BNGUR	325		NORMAL	88.3281443	26.5222646		DANGAPARA	DOUBLE CIRCUIT	0	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0068	T_BNGUR	330		NORMAL	88.3266582	26.5200176		BANDARIHOLI	DOUBLE CIRCUIT	0	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0069	T_BNGUR	385		NORMAL	88.324754	26.5177702		BANDARIHOLI	DOUBLE CIRCUIT	6	E/W	FS	COMPOSITE LONG ROD	DC
B-SLGUR-KSNGN-ACL-C1-T0070	T_BNGUR	285		NORMAL	88.3211823	26.5153878		JORPAKARI	DOUBLE CIRCUIT	6	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0071	T_BNGUR	320		NORMAL	88.3188042	26.5138787		JORPAKARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0072	T_BNGUR	310		NORMAL	88.3163817	26.5121722		JORPAKARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0073	T_BNGUR	330	16'32"LT	NORMAL	88.313501	26.510697		JORPAKARI	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DC
B-SLGUR-KSNGN-ACL-C1-T0074	T_BNGUR	330		NORMAL	88.311259	26.508509		JORPAKARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0075	T_BNGUR	340		NORMAL	88.30902	26.50618		JORPAKARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0076	T_BNGUR	330		NORMAL	88.3067486	26.5039986		JORPAKARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0077	T_BNGUR	330		NORMAL	88.3042959	26.5014407		PETKI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0078	T_BNGUR	340		NORMAL	88.3022239	26.49968		PETKI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0079	T_BNGUR	340		NORMAL	88.3000084	26.4972649		PETKI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0080	T_BNGUR	310	38'50"LT	NORMAL	88.2977587	26.4947548		PETKI	DOUBLE CIRCUIT	6	E/W	FS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0081	T_BNGUR	640		VULNERABLE 1	88.2972364	26.4917817	RIVER CROSSING	PETKI	DOUBLE CIRCUIT	0	E/W	PILE	COMPOSITE LONG ROD	SPL
B-SLGUR-KSNGN-ACL-C1-T0082	T_BNGUR	300		VULNERABLE 1	88.296784	26.4863725	RIVER CROSSING	FETIABAD	DOUBLE CIRCUIT	0	E/W	PILE	COMPOSITE LONG ROD	SPL
B-SLGUR-KSNGN-ACL-C1-T0083	T_BNGUR	340	23'20"LT	NORMAL	88.2966092	26.4838245		FETIABAD	DOUBLE CIRCUIT	6	E/W	FS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0084	T_BNGUR	340		NORMAL	88.2974682	26.4806032		FETIABAD	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0085	T_BNGUR	330		NORMAL	88.2984441	26.4777052		FETIABAD	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0086	T_BNGUR	350		VULNERABLE	88.2989129	26.4748081	POWER LINE CROSSING	WBSETCL	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0087	T_BNGUR	340		VULNERABLE	88.3002038	26.4722327	POWER LINE CROSSING	WBSETCL	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0088	T_BNGUR	330	35'09"RT	NORMAL	88.3011808	26.4690987		JHANJIHARI	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0089	T_BNGUR	360		NORMAL	88.3001492	26.4659903		JHANJIHARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0090	T_BNGUR	330		NORMAL	88.2990913	26.4632546		JHARAGANJ	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0091	T_BNGUR	350		NORMAL	88.2980006	26.4603382		JHARAGANJ	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0092	T_BNGUR	340		NORMAL	88.2968289	26.4576035		JHARAGANJ	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0093	T_BNGUR	340		NORMAL	88.295313	26.4544494		KOIMARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0094	T_BNGUR	350		NORMAL	88.2945298	26.4515322		KOIMARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0095	T_BNGUR	340		NORMAL	88.2933879	26.4486747		KONUWAGANJ	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0096	T_BNGUR	340		NORMAL	88.2924864	26.4458418		KONUWAGANJ	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0097	T_BNGUR	340		NORMAL	88.2910864	26.442487		KATAHALBARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0098	T_BNGUR	340		NORMAL	88.2899144	26.439948		KATAHALBARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0099	T_BNGUR	340		NORMAL	88.2890277778	26.4368888889		PAGALIGACHH	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0100	T_BNGUR	340		NORMAL	88.2879547	26.4339476		PAGALIGACHH	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0101	T_BNGUR	350		VULNERABLE 1	88.2872317	26.4311682	POWER LINE CROSSING	PAGALIGACHH	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0102	T_BNGUR	350		VULNERABLE 1	88.2856518	26.4278968	POWER LINE CROSSING	PAGALIGACHH	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0103	T_BNGUR	350		NORMAL	88.2844769	26.4250737		PAGALIGACHH	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0104	T_BNGUR	350		NORMAL	88.2833598	26.422109		KHALPARA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0105	T_BNGUR	360		NORMAL	88.2822248	26.4192138		KHALPARA	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0106	T_BNGUR	350	08'10"LT	NORMAL	88.2809371	26.4160438		DHUNDHUGANJ	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0107	T_BNGUR	340		NORMAL	88.2801748	26.4127734		TINMILE	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0108	T_BNGUR	250		VULNERABLE 1	88.279366	26.4099937	NH CROSSING	TINMILE	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0109	T_BNGUR	420	57'20"LT	VULNERABLE 1	88.2787366	26.4077574	NH CROSSING	TINMILE	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0110	T_BNGUR	300		NORMAL	88.281618	26.4050657		TINMILE	DOUBLE CIRCUIT	6	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0111	T_BNGUR	350		NORMAL	88.283714	26.402956		TINMILE	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0112	T_BNGUR	350	11'15"RT	NORMAL	88.2860066	26.4006939		SUPOLGACHH	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0113	T_BNGUR	360	11'20"LT	NORMAL	88.2883471	26.3978769		KUSUMTE	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DB
B-SLGUR-KSNGN-ACL-C1-T0114	T_BNGUR	360		NORMAL	88.2887951	26.3961789		KUSUMTE	DOUBLE CIRCUIT	6	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0115	T_BNGUR	300		NORMAL	88.289953	26.3932227		KUSUMTE	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0116	T_BNGUR	330		NORMAL	88.2913848	26.3906746		KUSUMTE	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0117	T_BNGUR	350		NORMAL	88.2927313	26.3877981		KUSUMTE	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0118	T_BNGUR	350		NORMAL	88.293916	26.3847299		KUSUMTE	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0119	T_BNGUR	340		NORMAL	88.2952502	26.3822099		CHOUDHURYGACHH	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0120	T_BNGUR	330		NORMAL	88.2966038	26.3790523		CHOUDHURYGACHH	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0121	T_BNGUR	330		NORMAL	88.2978056	26.3766172		CHOUDHURYGACHH	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0122	T_BNGUR	340		NORMAL	88.299226	26.3734796		KUMARTOLE	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0123	T_BNGUR	340		NORMAL	88.3004391	26.3706396		KUMARTOLE	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0124	T_BNGUR	355		NORMAL	88.3016264	26.3679418		KUMARTOLE	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0125	T_BNGUR	415		VULNERABLE 1	88.3031445	26.3646412	RIVER CROSSING	KUMARTOLE	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0126	T_BNGUR	370	56'50"LT	VULNERABLE 1	88.3049538	26.3609017	RIVER CROSSING	BILASI	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0127	T_BNGUR	320		NORMAL	88.3028486	26.3587317		DULUABARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0128	T_BNGUR	310		NORMAL	88.3009177	26.3563513		DULUABARI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0129	T_BNGUR	250	43'40"LT	VULNERABLE 1	88.2991077	26.3540404	NH CROSSING	DULUABARI	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0130	T_BNGUR	360	32'20"RT	VULNERABLE 1	88.2996164	26.3520256	NH CROSSING	DULUABARI	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DD
B-SLGUR-KSNGN-ACL-C1-T0131	T_BNGUR	350		NORMAL	88.2983972	26.3489647		BILASI	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGUR-KSNGN-ACL-C1-T0132	T_BNGUR	340		NORMAL	88.297057	26.3459911		BILASI	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA

B-SLGR-KSNGN-ACL-C1-10133	T_BNGUR	350		NORMAL	88.2961025	26.3430511	AARALIDHURRA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10134	T_BNGUR	350		NORMAL	88.2946353	26.3401294	AARALIDHURRA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10135	T_BNGUR	350		NORMAL	88.293375	26.3371218	AARALIDHURRA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10136	T_BNGUR	330	22'40"RT	NORMAL	88.2921522	26.3339023	DHURRA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DC
B-SLGR-KSNGN-ACL-C1-10137	T_BNGUR	320		NORMAL	88.2897793	26.3318383	DHURRA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10138	T_BNGUR	300		NORMAL	88.2877077	26.3297255	RAMGANJ	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10139	T_BNGUR	330		NORMAL	88.2856128	26.3276534	RAMGANJ	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10140	T_BNGUR	280		NORMAL	88.2830639	26.3254443	RAMGANJ	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10141	T_BNGUR	310		NORMAL	88.2816419	26.3235827	RAMGANJ	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10142	T_BNGUR	340		NORMAL	88.279244	26.321543	RAMGANJ	DOUBLE CIRCUIT	3	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10143	T_BNGUR	340		NORMAL	88.276795	26.319268	RAMGANJ	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10144	T_BNGUR	350		NORMAL	88.2744805	26.3168909	RAMGANJ	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10145	T_BNGUR	350		NORMAL	88.272058	26.3145308	RAMGANJ	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10146	T_BNGUR	350		NORMAL	88.2697426	26.3124217	RAMGANJ	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10147	T_BNGUR	370		NORMAL	88.267397	26.3098751	MADARIPUR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10148	T_BNGUR	400		NORMAL	88.265145	26.307913	MADARIPUR	DOUBLE CIRCUIT	6	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10149	T_BNGUR	280		NORMAL	88.2626588	26.3052865	MADARIPUR	DOUBLE CIRCUIT	6	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10150	T_BNGUR	330	33'50"LT	NORMAL	88.2605558	26.3035171	MADARIPUR	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	DD
B-SLGR-KSNGN-ACL-C1-10151	T_BNGUR	350		NORMAL	88.2597656	26.300266	MADARIPUR	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10152	T_BNGUR	360		NORMAL	88.2588835	26.2973928	THAKUNAGAR	DOUBLE CIRCUIT	6	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10153	T_BNGUR	260	54'40"RT	NORMAL	88.2582366	26.2946837	THAKUNAGAR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DD
B-SLGR-KSNGN-ACL-C1-10154	T_BNGUR	350		NORMAL	88.255963	26.2934882	SHIVNAGAR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10155	T_BNGUR	350		NORMAL	88.2529749	26.2920999	SHIVNAGAR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10156	T_BNGUR	310		NORMAL	88.2499609	26.2905392	SHIVNAGAR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10157	T_BNGUR	310		NORMAL	88.2469915	26.2889789	SHIVNAGAR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10158	T_BNGUR	350		NORMAL	88.2442092	26.2881301	SHIVNAGAR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10159	T_BNGUR	340		NORMAL	88.2412325	26.2865329	RAJUJITA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10160	T_BNGUR	340		NORMAL	88.2382495	26.285196	RAJUJITA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10161	T_BNGUR	380		NORMAL	88.2354476	26.284125	RAJUJITA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10162	T_BNGUR	290		NORMAL	88.2327318	26.2824869	RAJUJITA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10163	T_BNGUR	380	18'30"LT	NORMAL	88.2301816	26.2815734	RAJUJITA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DC
B-SLGR-KSNGN-ACL-C1-10164	T_BNGUR	340		NORMAL	88.227722	26.2788308	RAJUJITA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10165	T_BNGUR	340		NORMAL	88.2256305	26.2766633	CHAPASAR	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10166	T_BNGUR	360		NORMAL	88.2231947	26.2742251	ELUABARI	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10167	T_BNGUR	350		NORMAL	88.2207209	26.2722308	ELUABARI	DOUBLE CIRCUIT	3	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10168	T_BNGUR	330		VULNERABLE	88.2184441	26.2699897	ELUABARI	DOUBLE CIRCUIT	6	E/W	WET	COMPOSITE LONG ROD	DD
B-SLGR-KSNGN-ACL-C1-10169	T_BNGUR	330		VULNERABLE	88.2162534	26.2679727	ELUABARI	DOUBLE CIRCUIT	9	E/W	PS	COMPOSITE LONG ROD	DD
B-SLGR-KSNGN-ACL-C1-10170	T_BNGUR	230	17'40"RT	NORMAL	88.2142811	26.2657109	PIPALBASTI	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DC
B-SLGR-KSNGN-ACL-C1-10171	T_BNGUR	230		NORMAL	88.211707	26.2644413	BALANCHA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10172	T_BNGUR	340		NORMAL	88.2097245	26.2638351	BALANCHA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10173	T_BNGUR	250	23'50"LT	NORMAL	88.2070977	26.261939	BALANCHA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	DC
B-SLGR-KSNGN-ACL-C1-10174	T_BNGUR	350		NORMAL	88.2056888	26.2600178	BALANCHA	DOUBLE CIRCUIT	3	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10175	T_BNGUR	350		NORMAL	88.2036964	26.2575745	BALANCHA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10176	T_BNGUR	350		NORMAL	88.2015672	26.2550945	SONAPODA	DOUBLE CIRCUIT	3	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10177	T_BNGUR	350		NORMAL	88.1995141	26.252526	SONAPODA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10178	T_BNGUR	280	34'56"RT	NORMAL	88.1977847	26.2499698	CHAPRAJHAR	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	DD
B-SLGR-KSNGN-ACL-C1-10179	T_BNGUR	230		NORMAL	88.1953079	26.2492244	CHAPRAJHAR	DOUBLE CIRCUIT	0	E/W	SHALLOW DEPTH	COMPOSITE LONG ROD	DA
B-SLGR-KSNGN-ACL-C1-10180	T_DALKH	250	22.19' LT	NORMAL	88.19289	26.24859	BLOCKPARA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	C
B-SLGR-KSNGN-ACL-C1-10181	T_DALKH	300		NORMAL	88.19091	26.24684	BLOCKPARA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	B
B-SLGR-KSNGN-ACL-C1-10182	T_DALKH	350	17.26' RT	NORMAL	88.18966	26.24468	BLOCKPARA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	C
B-SLGR-KSNGN-ACL-C1-10183	T_DALKH	350		NORMAL	88.18643	26.24284	BLOCKPARA	DOUBLE CIRCUIT	0	E/W	SD	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10184	T_DALKH	350		NORMAL	88.18371	26.24099	BLOCKPARA	DOUBLE CIRCUIT	3	E/W	SD	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10185	T_DALKH	340		NORMAL	88.1809	26.23916	BLOCKPARA	DOUBLE CIRCUIT	0	E/W	SD	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10186	T_DALKH	350		NORMAL	88.17813	26.23736	BLOCKPARA	DOUBLE CIRCUIT	0	E/W	SD	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10187	T_DALKH	350		VULNERABLE	88.17539	26.23573	SEALTOR	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	D
B-SLGR-KSNGN-ACL-C1-10187A	T_DALKH	110		NORMAL	88.173811	26.234527	SEALTOR	DOUBLE CIRCUIT	6	E/W	FS	COMPOSITE LONG ROD	D
B-SLGR-KSNGN-ACL-C1-10188	T_DALKH	350		NORMAL	88.17252	26.23371	SEALTOR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10189	T_DALKH	350		NORMAL	88.1698	26.23183	GUNJARIA	DOUBLE CIRCUIT	3	E/W	SD	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10190	T_DALKH	360		NORMAL	88.16679	26.22987	GUNJARIA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10191	T_DALKH	340		NORMAL	88.16374	26.22788	GUNJARIA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10192	T_DALKH	350		NORMAL	88.16108	26.22628	GUNJARIA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	B
B-SLGR-KSNGN-ACL-C1-10193	T_DALKH	350		NORMAL	88.15819	26.22422	GUNJARIA	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10194	T_DALKH	340		NORMAL	88.15538	26.22247	GUNJARIA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10195	T_DALKH	340		NORMAL	88.15245	26.22052	GUNJARIA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10196	T_DALKH	370		NORMAL	88.14983	26.21884	GUNJARIA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10197	T_DALKH	350		NORMAL	88.14685	26.21689	GUNJARIA	DOUBLE CIRCUIT	6	E/W	PS	COMPOSITE LONG ROD	A
B-SLGR-KSNGN-ACL-C1-10198	T_DALKH	310	10.05' RT	NORMAL	88.14391	26.21485	GUNJARIA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	B
B-SLGR-KSNGN-ACL-C1-10199	T_DALKH	300		NORMAL	88.1415	26.21332	GUNJARIA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A

B-SLGUR-KSNGN-ACL-C1-T0200	T_DALKH	310		NORMAL	88.13957	26.21187	GUNJARIA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0201	T_DALKH	230	47.10' RT	NORMAL	88.1366	26.21027	GUNJARIA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-T0202	T_DALKH	230		NORMAL	88.13421	26.21102	GUNJARIA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0203	T_DALKH	360	42.20' LT	NORMAL	88.1322064	26.2110525	GUNJARIA	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-T0204	T_DALKH	350		NORMAL	88.12917	26.20906	GUNJARIA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0205	T_DALKH	350		NORMAL	88.12638	26.20722	GAISAL	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0206	T_DALKH	350		NORMAL	88.12341	26.20525	GAISAL	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0207	T_DALKH	360		NORMAL	88.12047	26.20341	GAISAL	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0208	T_DALKH	340	6.20' LT	NORMAL	88.1175	26.20162	GAISAL	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	B
B-SLGUR-KSNGN-ACL-C1-T0209	T_DALKH	330		NORMAL	88.11504	26.19988	RAMPUR-II	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0210	T_DALKH	330		NORMAL	88.11294	26.19804	RAMPUR-II	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0211	T_DALKH	320		NORMAL	88.11062	26.19607	GAISAL-I	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0212	T_DALKH	340		NORMAL	88.10835	26.19386	GAISAL-I	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0213	T_DALKH	340		VULNERABLE	88.10594	26.19183	GAISAL-I	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0214	T_DALKH	340		VULNERABLE	88.10375	26.18974	GAISAL-I	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0215	T_DALKH	300	7.10' LT	NORMAL	88.10079	26.18775	GAISAL-I	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	B
B-SLGUR-KSNGN-ACL-C1-T0216	T_DALKH	300		NORMAL	88.09845	26.18587	DHANTOLA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0217	T_DALKH	360	11.40' RT	NORMAL	88.09633	26.1842	DHANTOLA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	B
B-SLGUR-KSNGN-ACL-C1-T0218	T_DALKH	310	7.10' LT	NORMAL	88.09394	26.18208	DHANTOLA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	B
B-SLGUR-KSNGN-ACL-C1-T0219	T_DALKH	390		NORMAL	88.09238	26.17976	DHANTOLA	DOUBLE CIRCUIT	3	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0220	T_DALKH	390		NORMAL	88.08968	26.17719	DHANTOLA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0221	T_DALKH	350	7.50' RT	NORMAL	88.08767	26.17442	DHANTOLA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	B
B-SLGUR-KSNGN-ACL-C1-T0222	T_DALKH	350		NORMAL	88.08491	26.17209	DHANTOLA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0223	T_DALKH	350	16.30' LT	NORMAL	88.08238	26.16992	DHANTOLA	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	C
B-SLGUR-KSNGN-ACL-C1-T0224	T_DALKH	350		NORMAL	88.08005	26.16852	DHANTOLA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0225	T_DALKH	350		NORMAL	88.07696	26.16705	DHANTOLA	DOUBLE CIRCUIT	3	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0226	T_DALKH	320		NORMAL	88.07376	26.16518	LANGRAHAT	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0227	T_DALKH	330	16.40' LT	NORMAL	88.07104	26.16388	LANGRAHAT	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	C
B-SLGUR-KSNGN-ACL-C1-T0228	T_DALKH	250		NORMAL	88.0689438	26.1613497	LANGRAHAT	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0229	T_DALKH	400		NORMAL	88.0672622	26.1595387	LANGRAHAT	DOUBLE CIRCUIT	6	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0230	T_DALKH	340		NORMAL	88.06499	26.15697	LANGRAHAT	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0231	T_DALKH	350		NORMAL	88.06303	26.15444	LANGRAHAT	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0232	T_DALKH	350		NORMAL	88.06051	26.15182	PANJIPARA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0233	T_DALKH	350		NORMAL	88.05881	26.14967	PANJIPARA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0234	T_DALKH	350		NORMAL	88.05611	26.14679	PANJIPARA	DOUBLE CIRCUIT	3	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0235	T_DALKH	350		NORMAL	88.05397	26.14421	PANJIPARA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0236	T_DALKH	350		NORMAL	88.05155	26.14182	PANJIPARA	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0237	T_DALKH	320	36.10' RT	NORMAL	88.04966	26.13962	PANJIPARA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-T0238	T_DALKH	330		NORMAL	88.04673	26.13856	PANJIPARA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0239	T_DALKH	330		NORMAL	88.04364	26.13757	PANJIPARA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0240	T_DALKH	330		NORMAL	88.04061	26.13669	PANJIPARA	DOUBLE CIRCUIT	0	E/W	SD	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0241	T_DALKH	330		NORMAL	88.03748	26.13601	PANJIPARA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0242	T_DALKH	260		NORMAL	88.03407	26.135	PANJIPARA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0243	T_DALKH	350		NORMAL	88.03187	26.13431	PANJIPARA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0244	T_DALKH	350		NORMAL	88.02859	26.13333	PANJIPARA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0245	T_DALKH	380		NORMAL	88.02493	26.13244	PANJIPARA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0246	T_DALKH	380	16.20' LT	NORMAL	88.02179	26.1315	PANJIPARA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	C
B-SLGUR-KSNGN-ACL-C1-T0247	T_DALKH	350		NORMAL	88.01865	26.12966	PANJIPARA	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0248	T_DALKH	310		NORMAL	88.01575	26.12777	PANJIPARA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0249	T_DALKH	310		NORMAL	88.01302	26.12635	PANJIPARA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0250	T_DALKH	250		NORMAL	88.01038	26.12482	PANJIPARA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0251	T_DALKH	320		NORMAL	88.00838	26.12369	PANJIPARA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0252	T_DALKH	320		NORMAL	88.00579	26.12194	PANJIPARA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0253	T_DALKH	350		NORMAL	88.00268	26.12039	PANJIPARA	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0254	T_DALKH	360		NORMAL	87.99982	26.11864	MALISHPUR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0255	T_DALKH	330		NORMAL	87.997	26.11704	MALISHPUR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0256	T_DALKH	330		NORMAL	87.9942	26.11519	MALISHPUR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0257	T_DALKH	330	58.10' RT	NORMAL	87.9914	26.11331	MALISHPUR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-T0258	T_DALKH	330		NORMAL	87.99139	26.11082	MALISHPUR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0259	T_DALKH	320		NORMAL	87.99147	26.10813	MALISHPUR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0260	T_DALKH	330		NORMAL	87.99155	26.10527	MALISHPUR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0261	T_DALKH	250		NORMAL	87.99168	26.10198	MALISHPUR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0262	T_DALKH	350		NORMAL	87.99157	26.10016	MALISHPUR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0263	T_DALKH	340		NORMAL	87.99187	26.09635	MALISHPUR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0264	T_DALKH	330	18.05' LT	NORMAL	87.99155	26.09384	MALISHPUR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	C
B-SLGUR-KSNGN-ACL-C1-T0265	T_DALKH	330		NORMAL	87.99082	26.09082	MALISHPUR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0266	T_DALKH	330		NORMAL	87.98986	26.08798	MALISHPUR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0267	T_DALKH	250		NORMAL	87.98895	26.08509	MALISHPUR	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	A

B-SLGUR-KSNGN-ACL-C1-T0268	T_DALKH	340		NORMAL	87.9883	26.0828		MAILISHPUR	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0269	T_DALKH	340		NORMAL	87.98726	26.08004		MAILISHPUR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0270	T_DALKH	340		NORMAL	87.98637	26.07692		MAILISHPUR	DOUBLE CIRCUIT	0	E/W	SD	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0271	T_DALKH	350	37.20' RT	NORMAL	87.98542	26.07398		MAILISHPUR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-T0272	T_DALKH	350		NORMAL	87.98247	26.07164		MAILISHPUR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0273	T_DALKH	350		NORMAL	87.97988	26.07019		MAILISHPUR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0274	T_DALKH	330		NORMAL	87.97728	26.06789		RAMPUR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0275	T_DALKH	340		NORMAL	87.97465	26.06627		RAMPUR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0276	T_DALKH	340		NORMAL	87.97199	26.06414		RAMPUR	DOUBLE CIRCUIT	0	E/W	SD	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0277	T_DALKH	340		NORMAL	87.96923	26.06205		RAMPUR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0278	T_DALKH	350		NORMAL	87.96671	26.06017		GHERA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0279	T_DALKH	350	11.30' LT	NORMAL	87.96364	26.05799		GHERA	DOUBLE CIRCUIT	6	E/W	FS	COMPOSITE LONG ROD	B
B-SLGUR-KSNGN-ACL-C1-T0280	T_DALKH	350		NORMAL	87.96085	26.05639		GHERA	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0281	T_DALKH	350		NORMAL	87.95771	26.0547		CHAPOR	DOUBLE CIRCUIT	6	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0282	T_DALKH	350		NORMAL	87.95511	26.05321		CHAPOR	DOUBLE CIRCUIT	6	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0283	T_DALKH	350		VULNERABLE 1	87.95204	26.05146	RIVER CROSSING	CHAPOR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0284	T_DALKH	350		NORMAL	87.94915	26.04978		CHAPOR	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0285	T_DALKH	350		NORMAL	87.9461	26.04792		CHAPOR	DOUBLE CIRCUIT	3	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0286	T_DALKH	330	28.50' LT	NORMAL	87.94298	26.04632		CHAPOR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	C
B-SLGUR-KSNGN-ACL-C1-T0287	T_DALKH	330		NORMAL	87.93989	26.04615		CHAPOR	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0288	T_DALKH	330		NORMAL	87.93707	26.0455		BELAN	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0289	T_DALKH	340		NORMAL	87.93335	26.04484		BELAN	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0290	T_DALKH	340		NORMAL	87.92954	26.04437		BELAN	DOUBLE CIRCUIT	0	E/W	WET	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0291	T_DALKH	350		NORMAL	87.92644	26.04384		BELAN	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0292	T_DALKH	350		NORMAL	87.92322	26.04347		BELAN	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0293	T_DALKH	350		NORMAL	87.9196	26.04269		BELAN	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0294	T_DALKH	340		NORMAL	87.91623	26.04238		BELAN	DOUBLE CIRCUIT	0	E/W	FS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-T0295	T_DALKH	216		NORMAL	87.9127676	26.041903		BELAN	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL001	T_DALKH	53	5.10' 10' RT	NORMAL	87.91062	26.04157		KANJIA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	B
B-SLGUR-KSNGN-ACL-C1-TL002	T_DALKH	115	58.00' RT	VULNERABLE 1	87.91014	26.04157	POWER LINE CROSSING	KANJIA	DOUBLE CIRCUIT	6	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL003	T_DALKH	350	26.15' RT	NORMAL	87.90953	26.04223		KANJIA	DOUBLE CIRCUIT	18	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL004	T_DALKH	340		NORMAL	87.90892	26.04545		KANJIA	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	B
B-SLGUR-KSNGN-ACL-C1-TL005	T_DALKH	298	11.43' LT	NORMAL	87.90842	26.04857		KAMARSHAL	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	B
B-SLGUR-KSNGN-ACL-C1-TL006	T_DALKH	300		NORMAL	87.90747	26.05104		KAMARSHAL	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL007	T_DALKH	320		NORMAL	87.90647	26.05358		KAMARSHAL	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL008	T_DALKH	160	29.32' LT	VULNERABLE 1	87.90539	26.05645	RAILWAY CROSSING	KAMARSHAL	DOUBLE CIRCUIT	6	E/W	FS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL009	T_DALKH	134	0.18' LT	VULNERABLE 1	87.90416	26.05726	NH CROSSING	KAMARSHAL	DOUBLE CIRCUIT	9	E/W	FS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL010	T_DALKH	295	32.57' RT	NORMAL	87.90314	26.05783		KAMARSHAL	DOUBLE CIRCUIT	3	E/W	FS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL011	T_DALKH	300		NORMAL	87.90238	26.06048		HATWAR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL012	T_DALKH	320		NORMAL	87.90147	26.06319		HATWAR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL013	T_DALKH	300		NORMAL	87.90055	26.06601		HATWAR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL014	T_DALKH	300		NORMAL	87.89975	26.06858		HATWAR	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL015	T_DALKH	260	44.00' RT	NORMAL	87.89887	26.07123		SAMDA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL016	T_DALKH	300		NORMAL	87.9001	26.07327		SAMDA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL017	T_DALKH	300		NORMAL	87.90147	26.07546		SAMDA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL018	T_DALKH	300		NORMAL	87.90277	26.07801		SAMDA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL019	T_DALKH	310	38.4' LT	NORMAL	87.90417	26.08038		SAMDA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL020	T_DALKH	144	46.39' LT	VULNERABLE 1	87.90367	26.08312	POWER LINE CROSSING	SAMDA	DOUBLE CIRCUIT	9	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL021	T_DALKH	136	1.25' RT	VULNERABLE 1	87.90272	26.08407	POWER LINE CROSSING	SAMDA	DOUBLE CIRCUIT	25	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL022	T_DALKH	192	2.19' RT	NORMAL	87.90133	26.08471		SAMDA	DOUBLE CIRCUIT	30	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL023	T_DALKH	168	14.10' LT	VULNERABLE 1	87.89970	26.08570	POWER LINE CROSSING	SAMDA	DOUBLE CIRCUIT	30	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL024	T_DALKH	330	11.31' RT	NORMAL	87.89819	26.08632		SAMDA	DOUBLE CIRCUIT	30	E/W	PS	COMPOSITE LONG ROD	D
B-SLGUR-KSNGN-ACL-C1-TL025	T_DALKH	218	23.39' LT	NORMAL	87.89547	26.08812		SAMDA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	C
B-SLGUR-KSNGN-ACL-C1-TL026	T_DALKH	260		NORMAL	87.89284	26.08851		SAMDA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL027	T_DALKH	340		NORMAL	87.89072	26.08865		SAMDA	DOUBLE CIRCUIT	0	E/W	PS	COMPOSITE LONG ROD	A
B-SLGUR-KSNGN-ACL-C1-TL028	T_DALKH	256	24.6' RT	NORMAL	87.88747	26.08942		NANIA	DOUBLE CIRCUIT	3	E/W	PS	COMPOSITE LONG ROD	C
B-SLGUR-KSNGN-ACL-C1-TL030	T_DALKH	107	17.03' LT	VULNERABLE	87.8844416	26.0899671		NANIA	MULTI CIRCUIT	0	OPGW	PILE	COMPOSITE LONG ROD	MD
B-SLGUR-KSNGN-ACL-C1-TL031	T_DALKH	325	22.45' RT	VULNERABLE 1	87.88186	26.09233	RIVER CROSSING	NANIA	MULTI CIRCUIT	3	OPGW	PS	COMPOSITE LONG ROD	MD
B-SLGUR-KSNGN-ACL-C1-TL032	T_DALKH	600	2.10' LT	VULNERABLE 1	87.87968	26.09445	RIVER CROSSING	MAHANANDA	MULTI CIRCUIT	25	OPGW	PS	PORCELAIN	MD
B-SLGUR-KSNGN-ACL-C1-TL033	T_DALKH	415		VULNERABLE 1	87.8751	26.09784	RIVER CROSSING	MAHANANDA	MULTI CIRCUIT	25	OPGW	PS	COMPOSITE LONG ROD	MD
B-SLGUR-KSNGN-ACL-C1-TL034	T_DALKH	490	39.23' RT	VULNERABLE 1	87.87179	26.10012	RIVER CROSSING	LAKHIMARA	MULTI CIRCUIT	25	OPGW	PS	COMPOSITE LONG ROD	MD
B-SLGUR-KSNGN-ACL-C1-TL035	T_DALKH	486		VULNERABLE 1	87.86994	26.10438	RIVER CROSSING	LAKHIMARA	MULTI CIRCUIT	25	OPGW	PS	COMPOSITE LONG ROD	MD
B-SLGUR-KSNGN-ACL-C1-TL037	T_DALKH	108	32.16' LT	NORMAL	87.86998	26.10882		BARAMASIYA	MULTI CIRCUIT	25	OPGW	PS	PORCELAIN	MD
B-SLGUR-KSNGN-ACL-C1-TL038	T_DALKH	77	42.42' LT	NORMAL	87.86921	26.10955		BARAMASIYA	MULTI CIRCUIT	0	OPGW	PS	PORCELAIN	MD
B-SLGUR-KSNGN-ACL-C1-TL039	T_DALKH	74	55.29' LT	NORMAL	87.8685	26.10957		BARAMASIYA	MULTI CIRCUIT	0	OPGW	PS	PORCELAIN	MD
B-SLGUR-KSNGN-ACL-C1-TL040	T_DALKH	48	10.00' LT	NORMAL	87.868	26.1091		BARAMASIYA	MULTI CIRCUIT	0	OPGW	PS	PORCELAIN	MD

VULNERABILITY CATEGO	COMMULATIVE LENGTH (
Road crossing	0.084
Road crossing	0.282
River bank erosion	0.542
River bank erosion	1.192
NORMAL	1.492
Over head Power line crossing	1.852
Over head Power line crossing	2.212
Over head Power line crossing	2.512
NORMAL	2.747
NORMAL	3.087
NORMAL	3.417
NORMAL	3.757
NORMAL	4.107
NORMAL	4.467
NORMAL	4.767
NORMAL	5.067
NORMAL	5.377
NORMAL	5.697
NORMAL	5.987
NORMAL	6.317
NORMAL	6.567
NORMAL	6.842
NORMAL	7.227
NORMAL	7.537
NORMAL	7.787
NORMAL	8.087
NORMAL	8.397
NORMAL	8.717
Over head Power line crossing	9.037
Over head Power line crossing	9.357
NORMAL	9.712
NORMAL	10.042
NORMAL	10.382
Over head Power line crossing	10.702
Over head Power line crossing	11.042
Road crossing	11.392
Road crossing	11.792
NORMAL	12.112
NORMAL	12.432
NORMAL	12.742
NORMAL	13.082
NORMAL	13.432
NORMAL	13.712
NORMAL	14.092
NORMAL	14.452
NORMAL	14.772
NORMAL	15.072
NORMAL	15.382
NORMAL	15.692
NORMAL	16.012
NORMAL	16.342
NORMAL	16.662
NORMAL	16.982
NORMAL	17.312
NORMAL	17.632
NORMAL	17.942
NORMAL	18.262
NORMAL	18.592
NORMAL	18.922
NORMAL	19.212
NORMAL	19.522
NORMAL	19.832
NORMAL	20.162
NORMAL	20.462

NORMAL	20.802
NORMAL	21.147
NORMAL	21.477
NORMAL	21.802
NORMAL	22.132
NORMAL	22.517
NORMAL	22.802
NORMAL	23.122
NORMAL	23.432
NORMAL	23.762
NORMAL	24.092
NORMAL	24.432
NORMAL	24.762
NORMAL	25.092
NORMAL	25.432
NORMAL	25.772
River bank erosion	26.082
River bank erosion	26.722
NORMAL	27.022
NORMAL	27.362
NORMAL	27.702
Over head Power line crossing	28.032
Over head Power line crossing	28.382
NORMAL	28.722
NORMAL	29.052
NORMAL	29.412
NORMAL	29.742
NORMAL	30.092
NORMAL	30.432
NORMAL	30.772
NORMAL	31.122
NORMAL	31.462
NORMAL	31.802
NORMAL	32.142
NORMAL	32.482
NORMAL	32.822
Over head Power line crossing	33.162
Over head Power line crossing	33.512
NORMAL	33.862
NORMAL	34.212
NORMAL	34.562
NORMAL	34.922
NORMAL	35.272
Road crossing	35.612
Road crossing	35.862
NORMAL	36.282
NORMAL	36.582
NORMAL	36.932
NORMAL	37.282
NORMAL	37.642
NORMAL	38.002
NORMAL	38.302
NORMAL	38.632
NORMAL	38.982
NORMAL	39.332
NORMAL	39.672
NORMAL	40.002
NORMAL	40.332
NORMAL	40.672
NORMAL	41.012
River bank erosion	41.367
River bank erosion	41.782
NORMAL	42.152
NORMAL	42.472
Road crossing	42.782
Road crossing	43.032
NORMAL	43.392
NORMAL	43.742

NORMAL	44.082
NORMAL	44.432
NORMAL	44.782
NORMAL	45.132
NORMAL	45.462
NORMAL	45.782
NORMAL	46.082
NORMAL	46.412
NORMAL	46.692
NORMAL	47.002
NORMAL	47.342
NORMAL	47.682
NORMAL	48.032
NORMAL	48.382
NORMAL	48.732
NORMAL	49.102
NORMAL	49.502
NORMAL	49.782
NORMAL	50.112
NORMAL	50.462
NORMAL	50.822
NORMAL	51.082
NORMAL	51.432
NORMAL	51.782
NORMAL	52.092
NORMAL	52.402
NORMAL	52.752
NORMAL	53.092
NORMAL	53.432
NORMAL	53.812
NORMAL	54.102
NORMAL	54.482
NORMAL	54.822
NORMAL	55.162
NORMAL	55.522
Road crossing	55.872
Road crossing	56.202
NORMAL	56.532
NORMAL	56.762
NORMAL	56.992
NORMAL	57.332
NORMAL	57.582
NORMAL	57.932
NORMAL	58.282
NORMAL	58.632
NORMAL	58.982
NORMAL	59.262
NORMAL	59.492
NORMAL	59.742
NORMAL	60.042
NORMAL	60.392
NORMAL	60.742
NORMAL	61.092
NORMAL	61.432
Road crossing	61.782
NORMAL	62.132
NORMAL	62.482
NORMAL	62.832
NORMAL	63.192
NORMAL	63.532
NORMAL	63.882
NORMAL	64.232
NORMAL	64.572
NORMAL	64.912
NORMAL	65.282
NORMAL	65.632
NORMAL	65.942
NORMAL	66.242

NORMAL	66.552
NORMAL	66.782
NORMAL	67.012
NORMAL	67.372
NORMAL	67.722
NORMAL	68.072
NORMAL	68.422
NORMAL	68.782
NORMAL	69.122
NORMAL	69.452
NORMAL	69.782
NORMAL	70.102
NORMAL	70.442
River course change	70.782
River course change	71.122
NORMAL	71.422
NORMAL	71.722
NORMAL	72.082
NORMAL	72.392
NORMAL	72.782
NORMAL	73.172
NORMAL	73.522
NORMAL	73.872
NORMAL	74.222
NORMAL	74.572
NORMAL	74.922
NORMAL	75.242
NORMAL	75.572
NORMAL	75.822
NORMAL	76.222
NORMAL	76.562
NORMAL	76.912
NORMAL	77.262
NORMAL	77.612
NORMAL	77.962
NORMAL	78.312
NORMAL	78.662
NORMAL	78.982
NORMAL	79.312
NORMAL	79.642
NORMAL	79.972
NORMAL	80.302
NORMAL	80.562
NORMAL	80.912
NORMAL	81.262
NORMAL	81.642
NORMAL	82.022
NORMAL	82.372
NORMAL	82.682
NORMAL	82.992
NORMAL	83.242
NORMAL	83.562
NORMAL	83.882
NORMAL	84.232
NORMAL	84.592
NORMAL	84.922
NORMAL	85.252
NORMAL	85.582
NORMAL	85.912
NORMAL	86.232
NORMAL	86.562
NORMAL	86.812
NORMAL	87.162
NORMAL	87.502
NORMAL	87.832
NORMAL	88.162
NORMAL	88.492
NORMAL	88.742

NORMAL	89.082
NORMAL	89.422
NORMAL	89.762
NORMAL	90.112
NORMAL	90.462
NORMAL	90.812
NORMAL	91.142
NORMAL	91.482
NORMAL	91.822
NORMAL	92.162
NORMAL	92.512
NORMAL	92.862
NORMAL	93.212
NORMAL	93.562
NORMAL	93.912
River bank erosion	94.262
NORMAL	94.612
NORMAL	94.962
NORMAL	95.292
NORMAL	95.622
NORMAL	95.952
NORMAL	96.292
NORMAL	96.632
NORMAL	96.982
NORMAL	97.332
NORMAL	97.682
NORMAL	98.022
NORMAL	98.238
NORMAL	98.291
Over head Power line crossing	98.406
NORMAL	98.756
NORMAL	99.096
NORMAL	99.394
NORMAL	99.694
NORMAL	100.014
Railway crossing	100.174
Road crossing	100.308
NORMAL	100.603
NORMAL	100.903
NORMAL	101.223
NORMAL	101.523
NORMAL	101.823
NORMAL	102.083
NORMAL	102.383
NORMAL	102.683
NORMAL	102.983
NORMAL	103.293
Over head Power line crossing	103.437
Over head Power line crossing	103.573
NORMAL	103.765
Over head Power line crossing	103.933
NORMAL	104.263
NORMAL	104.481
NORMAL	104.741
NORMAL	105.081
NORMAL	105.337
River course change	105.744
River course change	106.069
River course change	106.669
River course change	107.084
River course change	107.574
River course change	108.06
NORMAL	108.168
NORMAL	108.245
NORMAL	108.319
NORMAL	108.367