

Fiber Length (m)

Event#	Туре	Location (m)	Power (dB)	Loss (dB)	Reflection (dB)	Comment
1	1F9999LS	0.0	-33.965	0.0	-45.806	NA
2	0F9999LS	1722.7	-30.448	-0.042	0.0	NA
3	0F9999LS	5895.5	-31.229	0.094	0.0	NA
4	0F9999LS	10035.1	-32.1	0.049	0.0	NA
5	0F9999LS	14021.5	-33.012	0.038	0.0	NA
6	0F9999LS	18092.2	-33.889	0.025	0.0	NA
7	0F9999LS	21774.9	-34.631	0.071	0.0	NA
8	0F9999LS	22305.8	-34.792	0.186	0.0	NA
9	0F9999LS	26437.7	-35.747	0.206	0.0	NA
10	0F9999LS	26932.8	-36.04	-0.177	0.0	NA
11	0F9999LS	27491.8	-35.963	0.233	0.0	NA
12	0F9999LS	30574.8	-36.755	-0.113	0.0	NA
13	0F9999LS	32026.9	-36.899	-0.047	0.0	NA
14	0F9999LS	32483.8	-36.966	0.107	0.0	NA
15	0F9999LS	32968.7	-37.182	1.904	0.0	NA
16	0F9999LS	33749.6	-39.32	0.076	0.0	NA
17	0F9999LS	34686.3	-39.581	-0.06	0.0	NA
18	0F9999LS	38871.8	-40.324	0.163	0.0	NA
19	0F9999LS	43059.9	-41.269	0.098	0.0	NA
20	0F9999LS	51270.1	-42.962	0.204	0.0	NA
21	0F9999LS	55389.3	-43.911	0.045	0.0	NA
22	0F9999LS	59562.1	-44.731	0.054	0.0	NA
23	0F9999LS	63602.1	-45.772	-0.076	0.0	NA
24	0F9999LS	67754.5	-46.642	0.1	0.0	NA
25	0F9999LS	71883.8	-47.537	0.086	0.0	NA
26	0F9999LS	75484.9	-48.334	0.123	0.0	NA
27	1E9999LS	76383.3	-48.622	0.0	-14.34	NA