

VIAVI

Ident. Cabo : Cable

ID da Fibra /Número : TEL 816

Origem : Loc A

Extremidade : Loc B

ID da OS :

ID do Operador :

SmartOTDR (S/N 13760)

E126A (S/N 13760)

Data de Calibração : 17/05/2018

Data : 14/08/2025 18:20 (UTC+0)

Setup

OTDR

EXPERT

Alarmes

Limites

Resumo

None

Nome do Arquivo
teste fibra 50 76 telecon
14_08_2025.sor

Laser nm

1550

Perda Total dB

12.037

Link ORL dB

34.69

Fim da Fibra m

28815.20

Direção

Loc A -> Loc B

Perda Média dB/Km

0.418

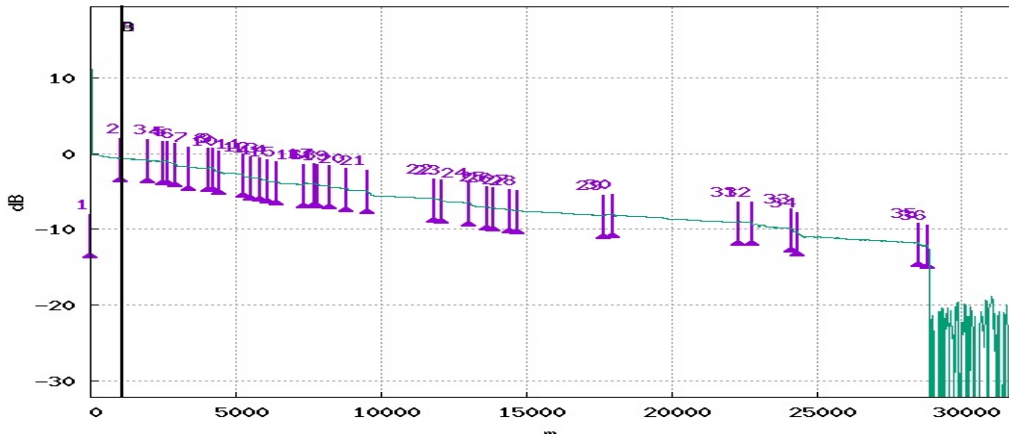
36

1/36	2/36	3/36	4/36	5/36	6/36	7/36	8/36	9/36	10/36
0.00	1046.62	1970.71	2511.89	2654.84	2920.32	3390.02	4058.84	4232.42	4441.75
5253.52	5508.79	5840.64	6085.71	6432.88	7351.86	7729.66	7826.67	8214.68	8827.34
9526.78	11849.77	12110.14	13054.65	13677.52	13891.95	14458.66	14724.14	17680.20	18006.95
22305.74	22760.13	24159.02	24337.71	28513.98	28815.20				

A : 1089.38m -0.622 dB

B : 1089.38m -0.622 dB

OTDR 1550nm



Evento	Distância	Perda	Reflect.	Declive	Secção		P. Total
					m	dB	
1	0.00	0.116	-33.87		0.00	0.000	
2	1046.62	-0.141		0.546	1046.62	0.567	
3	1970.71	0.054		0.202	924.09	0.720	
4	2511.89	-0.172		0.290	541.18	0.930	
5	2654.84	0.226		0.652	142.95	0.853	
6	2920.32	0.335		0.384	265.48	1.180	
7	3390.02	0.091		0.245	469.70	1.632	
8	4058.84	-0.123		0.133	668.81	1.812	
9	4232.42	0.354		0.343	173.59	1.748	
10	4441.75	0.187		0.482	209.32	2.203	
11	5253.52	0.287		0.437	811.77	2.641	
12	5508.79	0.098		0.057	255.27	2.943	
13	5840.64	0.156		0.218	331.85	3.113	
14	6085.71	0.169		0.289	245.06	3.340	
15	6432.88	0.188		0.292	347.17	3.609	

16	□	7351.86	-0.181	0.183	918.98	3.966
17	□	7729.66	0.065	0.187	377.80	3.855
18	□	7826.67	0.112	0.581	97.00	3.977
19	□	8214.68	0.143	0.226	388.01	4.176
20	□	8827.34	0.178	0.295	612.65	4.499
21	□	9526.78	0.589	0.183	699.45	4.804
22	□	11849.77	0.107	0.182	2322.98	5.818
23	□	12110.14	0.203	0.207	260.38	5.979
24	□	13054.65	0.437	0.202	944.51	6.372
25	□	13677.52	0.075	0.228	622.87	6.950
26	□	13891.95	0.066	0.245	214.43	7.076
27	□	14458.66	0.076	0.195	566.71	7.254
28	□	14724.14	0.057	0.161	265.48	7.373
29	□	17680.20	-0.200	0.215	2956.06	8.067
30	□	18006.95	0.066	0.236	326.75	7.945
31	□	22305.74	-0.147	0.233	4298.79	9.013
32	□	22760.13	0.263	0.202	454.39	8.959
33	□	24159.02	0.329	0.446	1398.90	9.847
34	□	24337.71	0.481	0.513	178.69	10.269
35	□	28513.98	0.306	0.224	4176.26	11.684
36	■□□	28815.20		301.22	12.037	