



Cable Id : Cable

Fiber Id/Number : Fiber 24

Location A : Loc A

Location B : Loc B

Job ID : 12

Technician Id :

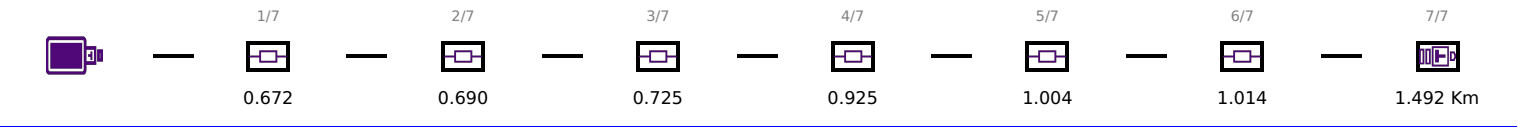
SmartOTDR (S/N 92589)

E100AS (S/N 92589)

Calibration Date : 29/09/2025

Date : 26/11/2025 14:36 (UTC+0)

Test Setup									
OTDR	Laser	Pw	Range	Acq Time	IOR		Scatter Coefficient		
EXPERT	1310nm	30ns	5km	10.0s	1.46750(G652 G657)		-79.0 dB		
Alarms									
Thresholds		None							
Summary									
Filename	Laser nm	Link Loss dB	Link ORL dB	Fiber End Km	Direction	Avg Loss dB/Km	Event	Alarms	
24 f 03 no kusmi gp to olt .sor	1310	0.885	38.18	1.492	Loc A -> Loc B	0.593	5		

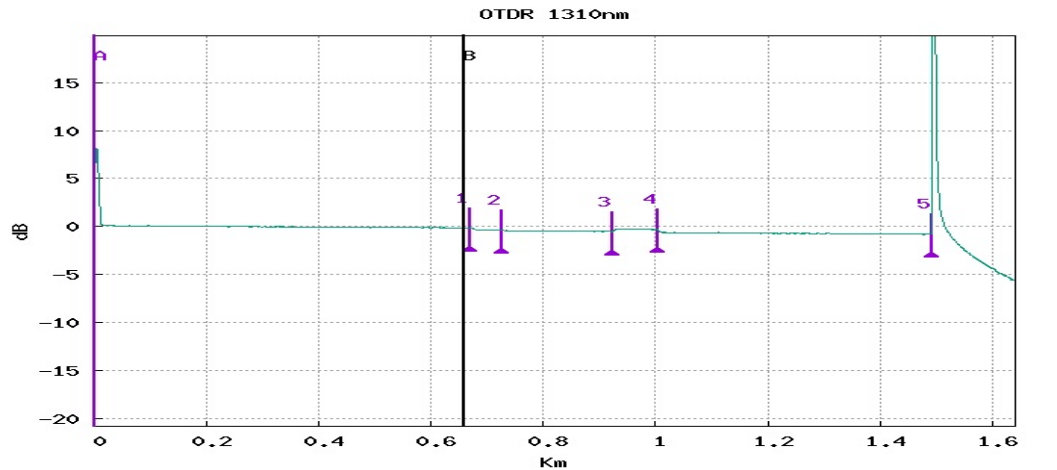


A : 0.000km 0.086 dB

B : 0.659km -0.151 dB

A-B : 0.659km 0.359 dB/Km

0.237 dB



Event	Distance	Loss	Reflect.	Slope	Section	T. Loss
	Km	dB	dB	dB/km	Km	dB
1	0.670	0.169		0.688	0.670	0.259
2	0.725	0.082		0.552	0.055	0.459
3	0.924	-0.250			0.199	0.616
4	1.004	0.320		0.390	0.080	0.397
5	1.492		>-15.42	0.343	0.488	0.885