

VIAVI

**Cable Id :**  
**Location A :** LOC A  
**Job Id :**

**Fiber Id :** Fiber 2846  
**Location B :** LOC B  
**Technician Id :**

SmartOTDR (S/N 28162)

E100AS (S/N 28162)

Date : 07/12/2025 10:38

Test Setup

OTDR EXPERT

Alarms

Thresholds

Summary

Filename  
 fiber no three bhumind gp.msor

1550nm

10ns

490m

16cm

20.0s

1.46800(G652 G657)

-81.0 dB

None

Laser nm

1550

Link Loss dB

3.096

Link Orl dB

48.38

Fiber End Km

0.272

Direction

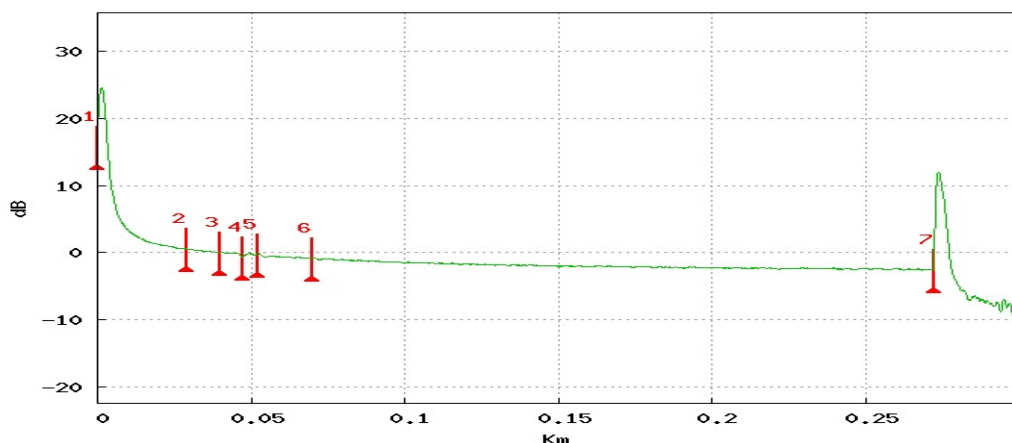
LOC A &gt; LOC B

Event

7

Alarms

OTDR 1550nm



Event	Distance	Loss	Reflect.	Slope	Section	T. Loss
	Km	dB	dB	dB/km	Km	dB
1	0.000		>-20.59		0.000	0.000
2	0.029	0.416			0.029	0.006
3	0.040	0.434			0.011	0.423
4	0.047	0.032	-83.99		0.007	0.858
5	0.052	0.409			0.005	0.892
6	0.070	0.441			0.018	1.304
7	0.272		-40.75		0.202	3.096