



Y: [-63.999, -29.127] dB; 3.487 dB/div

22.01.2021 11:10:45 #1032482 1548.8 nm	
Cable ID: Fiber ID: Fiber Type: Originating Location: Terminating Location: Line Status:	Fiber22 [G.652] conventional SM fiber as-built condition
Trace Type: Operator: Comment:	standard trace
Refractive Index: Backscattering coef.: Acquisition range: First data point: Last data point: Sampling Resolution: Pulse Width: Number of Averages: Analysis parameters:	1.4683 -82 dB 2.0 km 0.00000 km 2.00169 km 0.16 m 50 ns
Event Loss Threshold: Reflectance Threshold: End of Fiber Threshold: End-to-end loss: ORL:	0.020 dB -65.535 dB 5.000 dB 0.249 33.080

#		Distance, km	Splice loss, dB	Reflectance, dB	OF loss, dB/km	Cumulative loss, dB
0	R	0.00000		-36.112		
1	R	1.21323	>5.000	-47.030	0.205	0.249