

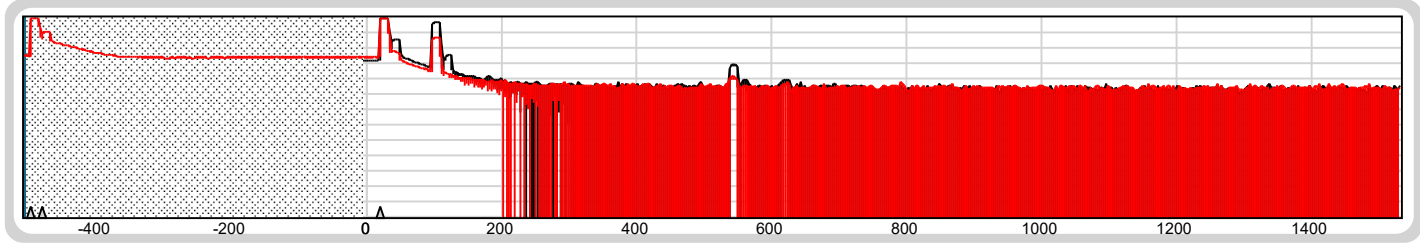
Cable ID :	End 1 :	End 2 :
Fiber Num : 1	OTDR Located At :	Model : OFL250
Port : Singlemode	OTDR Setup : FullAuto	Software Ver : v1.1.8
Fiber Type :	GIR : 1,4677	
Launch Cable : User (500,0 m)	Backscatter Coef : -77 dB	
Tail Cable : None (0m)	End Threshold : 3 dB	
Cursor A : -508,1 m	Loss Threshold : 0,1 dB	
Cursor B : -508,1 m	RefI Threshold : -50 dB	
B-A Distance : 0,00 m	Range : 2 042,6 m	
B-A Loss : 0,00 dB	Pulsewidth : 100 ns	
B-A Loss/km : 0,00 dB/km	Averages : 2020	

Comment :

**OTDR Results**

Wavelength : 1310 nm

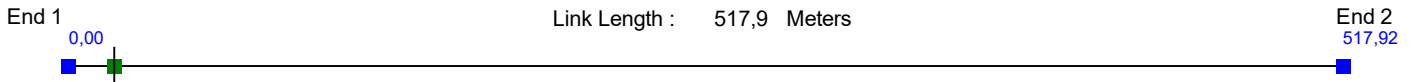
ZABANDL2\_001\_s13



Trace Settings					Link Results (End to End)		
λ (nm)	Range (m)	Pulse (ns)	Averages	Group Index	Length (m)	ORL (dB)	Loss (dB)
1310	2042,60	100	2020	1,4677	517,92	* 29,99	* 0,24
1550	2041,91	100	2020	1,4682	517,87	* 30,79	* 0,59

\* - Does not include Receive Cable

**Event Map**



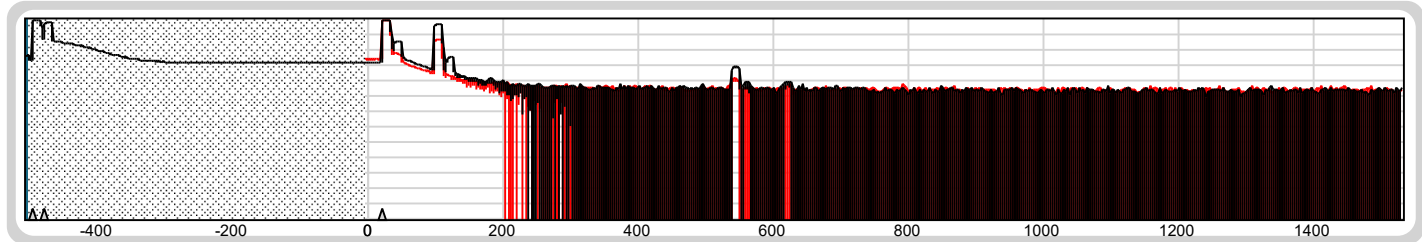
Cable ID :	End 1 :	End 2 :
Fiber Num : 1	OTDR Located At :	Model : OFL250
Port : Singlemode	OTDR Setup : FullAuto	Software Ver : v1.1.8
Fiber Type :	GIR : 1,4682	
Launch Cable : User (500,0 m)	Backscatter Coef : -82 dB	
Tail Cable : None (0m)	End Threshold : 3 dB	
Cursor A : -508,1 m	Loss Threshold : 0,1 dB	
Cursor B : -508,1 m	RefI Threshold : -50 dB	
B-A Distance : 0,00 m	Range : 2 041,9 m	
B-A Loss : 0,00 dB	Pulsewidth : 100 ns	
B-A Loss/km : 0,00 dB/km	Averages : 2020	

Comment :

**OTDR Results**

Wavelength : 1550 nm

ZABANDL2\_001\_s15



Trace Settings					Link Results (End to End)		
λ (nm)	Range (m)	Pulse (ns)	Averages	Group Index	Length (m)	ORL (dB)	Loss (dB)
1310	2042,60	100	2020	1,4677	517,92	* 29,99	* 0,24
1550	2041,91	100	2020	1,4682	517,87	* 30,79	* 0,59

\* - Does not include Receive Cable

**Event Map**

