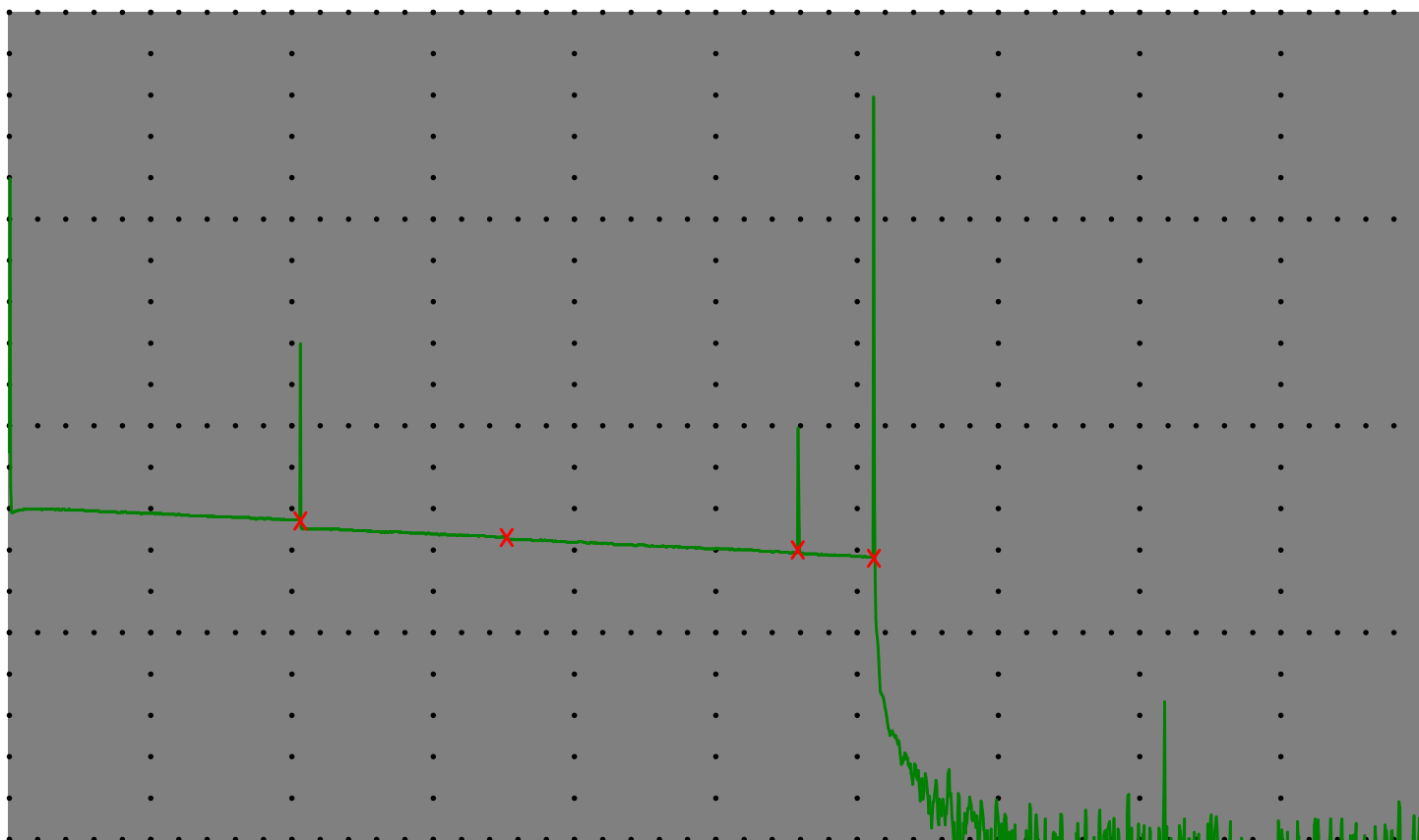


FiberNo. 001 TERFCCMMAT3_1.SOR



H-Scale:1,02215km/div, V-Scale:10,00dB/div, H-Shift:0,00000km, V-Shift:14,00dB
Distance Range:25,55366km, Pulse Width:50ns, Index of Refraction:1,467500

Event Table

09-Sep-2014

Cable:CCM - MATECANA

File:TERFCCMMAT3_1.SOR

Date:09-Jan-2007

Time: 18:15

Wavelength: 1310nm Sampling Strat: 0,0km

Range: 25,55366km Sampling End: 25,55366km

Pulse Width: 50ns Resolution: 0,00511km

Thresholds IOR: 1,467500

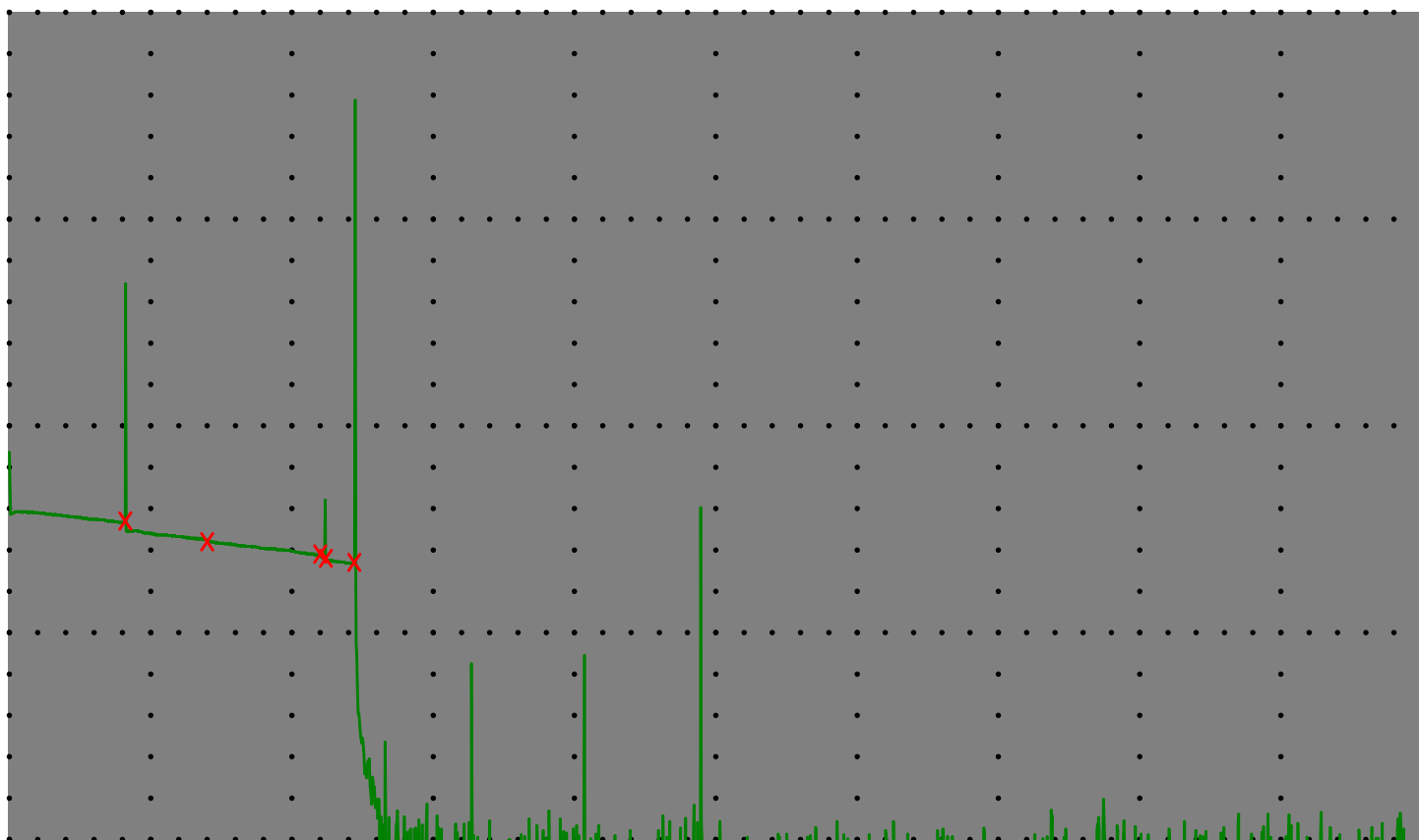
Splice Loss: 0,01dB Averages: 28(30s)

Return Loss: 25,00dB Backscatter: -63,010dB

Fiber End: 5,00dB Total Loss: 2,366dB

Total R.Loss: 27,384dB

Event No.	Position (km)	Type	Splice Loss(dB)	Return Loss(dB)	dB/km	Total Loss(dB)
01	2,09540	Reflect	0,373	46,034	0,274	0,575
02	3,59796	Connect	0,090	-----	0,293	1,421
03	5,70358	Reflect	0,024	51,296	0,302	2,151
04	6,25043	End		18,496	0,332	2,366



H-Scale:2,55537km/div, V-Scale:10,00dB/div, H-Shift:0,00000km, V-Shift:14,00dB
 Distance Range:25,55366km, Pulse Width:50ns, Index of Refraction:1,467500

Event Table

09-Sep-2014

Cable:CCM - MATECANA

File:TERFCCMMAT3_2.SOR

Date:09-Jan-2007

Time: 18:16

Wavelength: 1310nm Sampling Strat: 0,0km

Range: 25,55366km Sampling End: 25,55366km

Pulse Width: 50ns Resolution: 0,00511km

Thresholds IOR: 1,467500

Splice Loss: 0,01dB Averages: 28(30s)

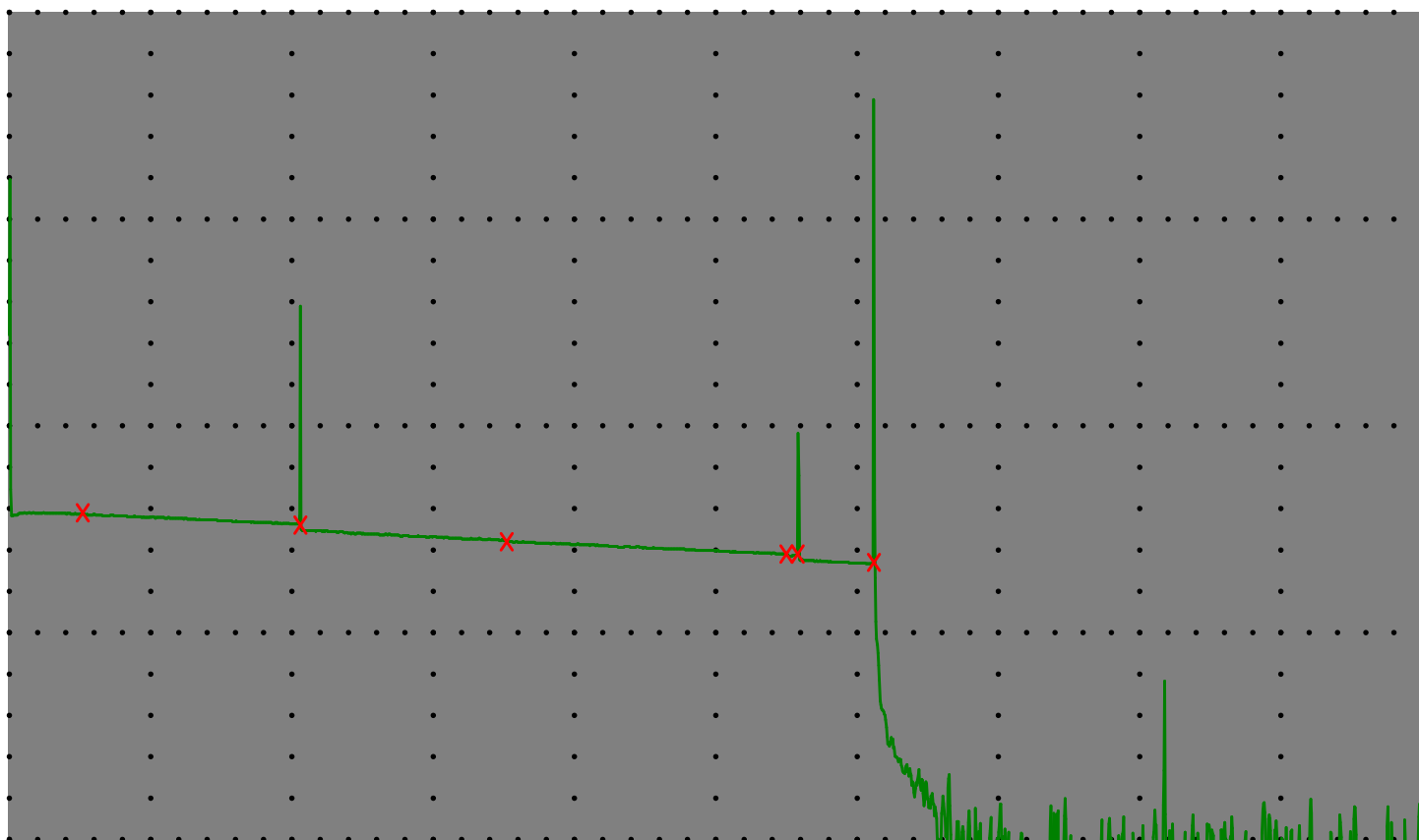
Return Loss: 25,00dB Backscatter: -63,010dB

Fiber End: 5,00dB Total Loss: 2,538dB

Total R.Loss: 28,088dB

Event No.	Position (km)	Type	Splice Loss(dB)	Return Loss(dB)	dB/km	Total Loss(dB)
01	2,09540	Reflect	0,360	39,922	0,251	0,527
02	3,59284	Connect	0,084	-----	0,305	1,394
03	5,62692	Connect	0,106	-----	0,328	2,112
04	5,70358	Reflect	0,077	50,706	0,482	2,238
05	6,25043	End		18,134	0,363	2,538

FiberNo. 003 TERFCCMMAT3_3.SOR



H-Scale:1,02215km/div, V-Scale:10,00dB/div, H-Shift:0,00000km, V-Shift:14,00dB
Distance Range:25,55366km, Pulse Width:50ns, Index of Refraction:1,467500

Event Table

09-Sep-2014

Cable:CCM - MATECANA

File:TERFCCMMAT3_3.SOR

Date:09-Jan-2007

Time: 18:17

Wavelength: 1310nm Sampling Strat: 0,0km

Range: 25,55366km Sampling End: 25,55366km

Pulse Width: 50ns Resolution: 0,00511km

Thresholds IOR: 1,467500

Splice Loss: 0,01dB Averages: 28(30s)

Return Loss: 25,00dB Backscatter: -63,010dB

Fiber End: 5,00dB Total Loss: 2,417dB

Total R.Loss: 27,826dB

Event No.	Position (km)	Type	Splice Loss(dB)	Return Loss(dB)	dB/km	Total Loss(dB)
01	0,52641	Connect	0,037	-----	0,015	0,008
02	2,09540	Reflect	0,287	41,920	0,289	0,485
03	3,60307	Connect	0,037	-----	0,341	1,303
04	5,62181	Connect	0,121	-----	0,291	1,933
05	5,70358	Reflect	0,234	51,494	-0,562	2,012
06	6,25043	End		18,042	0,318	2,417



H-Scale:1,02215km/div, V-Scale:10,00dB/div, H-Shift:0,00000km, V-Shift:14,00dB
 Distance Range:25,55366km, Pulse Width:50ns, Index of Refraction:1,467500

Event Table

09-Sep-2014

Cable:CCM - MATECANA
 File:TERFCCMMAT3_4.SOR

Date:09-Jan-2007	Time: 18:18
Wavelength: 1310nm	Sampling Strat: 0,0km
Range: 25,55366km	Sampling End: 25,55366km
Pulse Width: 50ns	Resolution: 0,00511km
Thresholds	IOR: 1,467500
Splice Loss: 0,01dB	Averages: 28(30s)
Return Loss: 25,00dB	Backscatter: -63,010dB
Fiber End: 5,00dB	Total Loss: 2,329dB
	Total R.Loss: 29,876dB

Event No.	Position (km)	Type	Splice Loss(dB)	Return Loss(dB)	dB/km	Total Loss(dB)
01	2,09540	Reflect	0,244	40,486	0,280	0,588
02	5,62692	Connect	0,164	-----	0,305	1,944
03	5,70358	Reflect	0,010	51,432	0,091	2,107
04	6,25043	End		17,942	0,352	2,329

Fiber Name		File Name
001	A->B 1310nm	TERFCCMMAT3_1.SOR
002	A->B 1310nm	TERFCCMMAT3_2.SOR
003	A->B 1310nm	TERFCCMMAT3_3.SOR
004	A->B 1310nm	TERFCCMMAT3_4.SOR