

TRANSFORMATOR

Date Awarded:	poniedziałek, 10 grudnia 2018
Date Completed:	poniedziałek, 10 grudnia 2018
Date Prepared:	czwartek, 20 grudnia 2018

TRANSFORMATOR

Ratio Technika sieciowa Sp z o. o.
Friefleina 4-6
Kraków 30-009 Kraków



TRM 2.0.58.0

Project Summary

Job Name: TRANSFORMATOR

Date Awarded: poniedziałek, 10 grudnia 2018

Date Completed: poniedziałek, 10 grudnia 2018

Date Prepared: czwartek, 20 grudnia 2018

Results Summary:

Routes:	3	Singlemode Trace Count :	0
Cables:	4	Singlemode Wavelengths:	
Fibers:	12	Multimode Trace Count :	12
OLTS/OPM Results:	0	Multimode Wavelengths:	850, 1300
Traces:	12		

* Counts represent only valid fiber result items found

Route Summary

TRANSFORMATOR
07BAT10EU100 To 07BTC10

2 Cables
8 Fibers
0 OLTS/OPM Fiber Readings
8 Traces
0 Singlemode Traces
8 Multimode Traces

Cable Summary

Cable ID: 07BCT10F101.7004

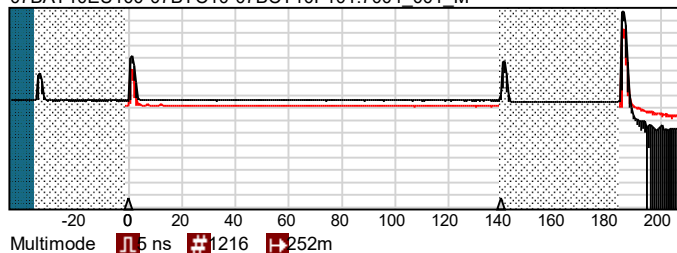
Cable ID :	07BCT10F101.7004	Tested By :	TOMASZ MOLIK	OTDR Setup :	Expert
End 1 :	07BAT10EU100	Launch Cable :	Użytkownika	End Thres :	3 dB
End 2 :	07BTC10	Tail Cable :	Użytkownika	Loss Thres :	0,1 dB
Date Of Test :	10.12.2018	GIR :	1,483	Refl Thres :	-65 dB
		Backscatter Coef :	-68,4 dB		

OTDR Summary

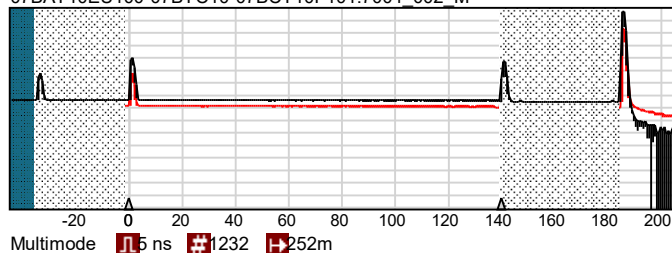
Length 140,5 Meters

Nr. Włókn	Tłumienie(dB) Koniec1->Koniec2		ORL(dB) Koniec1->Koniec2	
	850 nm	1300 nm	850 nm	1300 nm
1	0,37	-0,03	30,06	35,95
2	0,21	0,16	30,32	36,32
3	0,23	0,04	30,26	36,52
4	0,58	-0,44	30,45	36,56

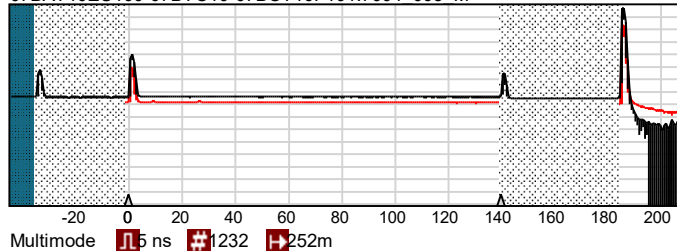
07BAT10EU100-07BTC10-07BCT10F101.7004_001_M



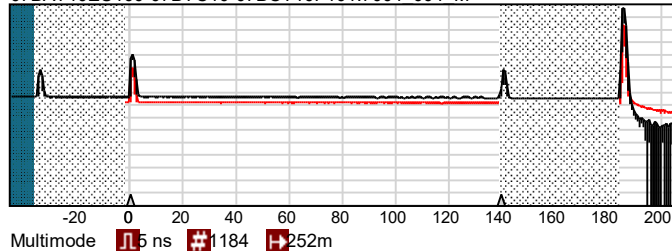
07BAT10EU100-07BTC10-07BCT10F101.7004_002_M



07BAT10EU100-07BTC10-07BCT10F101.7004_003_M



07BAT10EU100-07BTC10-07BCT10F101.7004_004_M



Cable Summary

Cable ID: 07BCT10GF101.7003

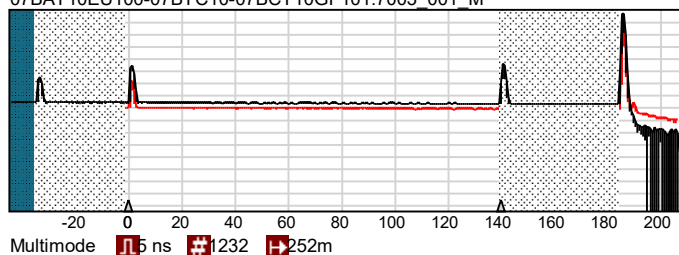
Cable ID :	07BCT10GF101.7003	Tested By :	TOMASZ MOLIK	OTDR Setup :	Expert
End 1 :	07BAT10EU100	Launch Cable :	Użytkownika	End Thres :	3 dB
End 2 :	07BTC10	Tail Cable :	Użytkownika	Loss Thres :	0,1 dB
Date Of Test :	10.12.2018	GIR :	1,483	Refl Thres :	-65 dB
		Backscatter Coef :	-68,4 dB		

OTDR Summary

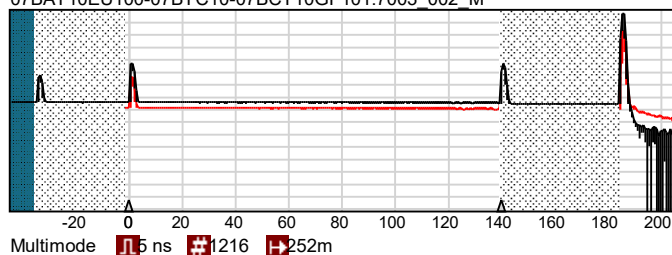
Length 140,4 Meters

Nr. Włókn	Tłumienie(dB) Koniec1->Koniec2		ORL(dB) Koniec1->Koniec2	
	850 nm	1300 nm	850 nm	1300 nm
1	0,35	0,09	30,53	36,77
2	0,31	0,20	30,38	36,63
3	0,22	0,01	30,44	36,56
4	0,49	0,05	30,73	37,20

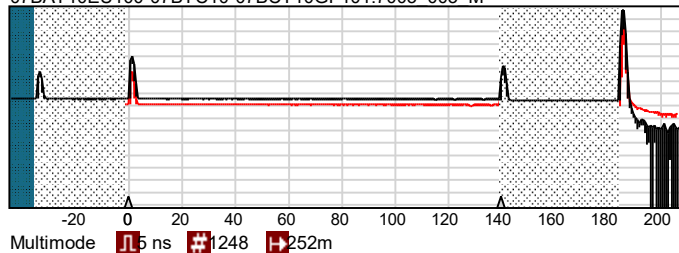
07BAT10EU100-07BTC10-07BCT10GF101.7003_001_M



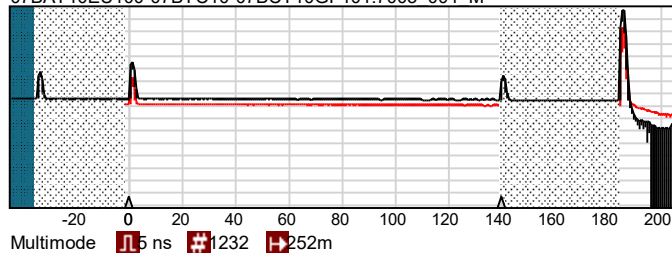
07BAT10EU100-07BTC10-07BCT10GF101.7003_002_M



07BAT10EU100-07BTC10-07BCT10GF101.7003_003_M



07BAT10EU100-07BTC10-07BCT10GF101.7003_004_M



Route Summary

TRANSFORMATOR
07CVQ07 To 07BTC10

1 Cables
2 Fibers
0 OLTS/OPM Fiber Readings
2 Traces
0 Singlemode Traces
2 Multimode Traces

Cable Summary

Cable ID: 07BCT10GF101.7001

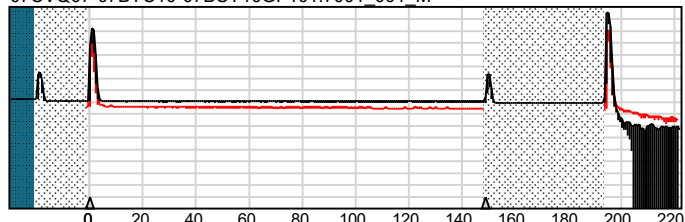
Cable ID :	07BCT10GF101.7001	Tested By :	TOMASZ MOLIK	OTDR Setup :	Expert
End 1 :	07CVQ07	Launch Cable :	Użytkownika	End Thres :	3 dB
End 2 :	07BTC10	Tail Cable :	Użytkownika	Loss Thres :	0,1 dB
Date Of Test :	10.12.2018	GIR :	1,483	Refl Thres :	-65 dB
		Backscatter Coef :	-68,4 dB		

OTDR Summary

Length 149,8 Meters

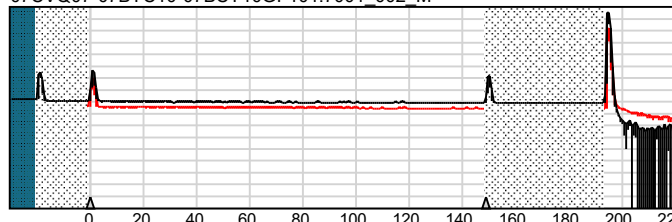
Nr. Włókno	Tłumienie(dB) Koniec1->Koniec2		ORL(dB) Koniec1->Koniec2	
	850 nm	1300 nm	850 nm	1300 nm
1	0,16	0,59	22,48	26,03
2	0,82	0,35	30,89	37,75

07CVQ07-07BTC10-07BCT10GF101.7001_001_M



Multimode 5 ns 168 252m

07CVQ07-07BTC10-07BCT10GF101.7001_002_M



Multimode 5 ns 168 252m

Route Summary

TRANSFORMATOR
07CVQ08 To 07BTC10

1 Cables
2 Fibers
0 OLTS/OPM Fiber Readings
2 Traces
0 Singlemode Traces
2 Multimode Traces

Cable Summary

Cable ID: 07BCT10GF101.7002

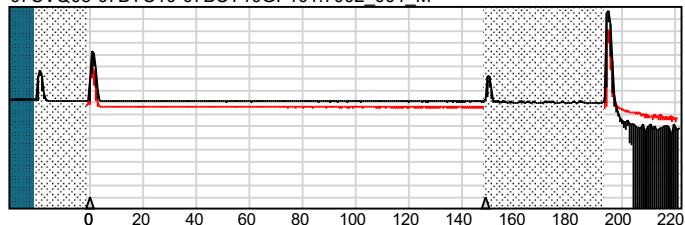
Cable ID :	07BCT10GF101.7002	Tested By :	TOMASZ MOLIK	OTDR Setup :	Expert
End 1 :	07CVQ08	Launch Cable :	Użytkownika	End Thres :	3 dB
End 2 :	07BTC10	Tail Cable :	Użytkownika	Loss Thres :	0,1 dB
Date Of Test :	10.12.2018	GIR :	1,483	Refl Thres :	-65 dB
		Backscatter Coef :	-68,4 dB		

OTDR Summary

Length 149,7 Meters

Nr. Włókn	Tłumienie(dB) Koniec1->Koniec2		ORL(dB) Koniec1->Koniec2	
	850 nm	1300 nm	850 nm	1300 nm
1	0,88	0,39	30,91	36,12
2	1,01	0,74	31,23	36,72

07CVQ08-07BTC10-07BCT10GF101.7002_001_M



07CVQ08-07BTC10-07BCT10GF101.7002_002_M

