Print Date: 04/09/2024 17:27 Fiber Optics: 22.64

File: PNTRWYRO FRWNWYRO 001 04_09_2024_17_26_33.sor.pdf



Cable Id: ROUTE 401.202
Location A: PNTRWYRO

Job ID: 365 TRACES 2024 Comment: MONLWYRO

Fiber Id/Number: # 1
Location B: FRWNWYRO

Technician Id : jweeks



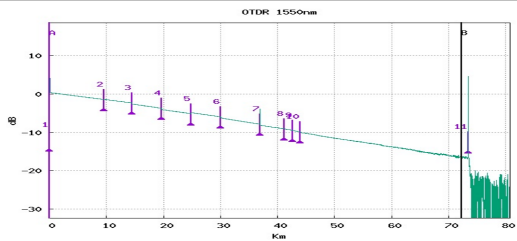
T-BERD 4000 V2 (S/N EBAH00178)178)	4126 MA (S/N	32601)	Calibration date: 01/25/2018 Da		Date	ate: 04/09/2024 17:26 (UTC-7)		
-	Test Setup OTDR EXPERT Alarms	Lase 1550n		Range 80km	Acq Time 60.0s	IOR 1.46500(USER	1)		oefficient 0 dB	
	Thresholds Connector Loss (dB) Reflectance (dB) Summary Filename		>0.75			Splice Loss (dB) >0.30		Slope (dB/Km) >1.00		
			n Link Loss dB	Link Orl dB	Fiber End Km	Direction		Avg Loss dB/Kr	m Event Ala	irms
	O FRWNWYRO 001 024_17_26_33.sor	1550	17.277	30.84	73.434	PNTRWYRO -> FRW	NWYRO	0.235	11	×
1/11	2/11	3/11	4/11	5/11	6/11	7/11	8/11	9/11	10/11	
	-	<u>-</u>	-	-0-	-	- •	-0-		<u>-</u>	-
0.000	9.546	14.437	19.625	24.807	30.061	36.901	1.239	42.610	43.930	

73.434 Km

A: 0.000km 0.380 dB B: 72.218km -16.354 dB

A-B: 72.218km 0.232 dB/Km

16.735 dB



Event	t	Distance	Loss	Reflect.	Slope	Section	T. Loss
		Km	dB	dB	dB/km	Km	dB
1	4	0.000	~	~ -33.27		0.000	0.000
2		9.546	-0.038		0.191	9.546	1.821
3		14.437	0.281		0.187	4.891	2.699
4		19.625	0.347		0.217	5.188	4.107
5		24.807	-0.284		0.206	5.182	5.522
6		30.061	0.295		0.215	5.254	6.369
7	000	36.901	0.279	-48.98	0.236	6.840	8.277
8		41.239	0.079		0.217	4.338	9.495
9	-	42.610	0.071		0.199	1.371	9.848
10	-	43.930	0.220		0.252	1.320	10.251
11	[][[□	73.434		-21.90	0.231	29.503	17.277