Print Date: 04/04/2024 18:57 Fiber Optics: 22.64

: 22.64 File : PNTRWYRO FRWNWYRO 007 04\_04\_2024\_18\_56\_36.sor.pdf



38.185

39.459

Cable Id : ROUTE 401.202
Location A : PNTRWYRO

Job ID: 365 TRACES 2024 T

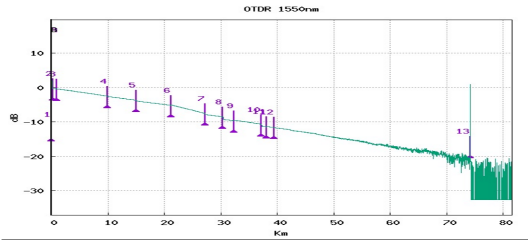
Fiber Id/Number: # 7
Location B: FRWNWYRO
Technician Id: jweeks



T-BERD 4000 V2 (S/N EBAH0017		8) 4126 MA (S/N 32601)			Calibration date : 01/25/2018 Date			e: 04/04/2024 18:56 (UTC-7)	
C EX	t Setup OTDR (PERT Iarms	Laser 1550nm	Pw 300ns	Range 80km	Acq Time 60.0s	IOR 1.46500(USE	R 1)		oefficient 0 dB
Thresholds Connector Loss (dB) Reflectance (dB) Summary Filename		>0.75			Splice Loss (dB) >0.30			Slope (dB/Km) >1.00	
		Laser nm Link Loss dB Link Orl d			3 Fiber End Km Direction			Avg Loss dB/Km Event Alarms	
	FRWNWYRO 007 4_18_56_36.sor	1550	20.711	31.49	74.186	PNTRWYRO -> FRV	WNWYRO	0.279	13 🗶
1/13	2/13 3/	13	4/13	5/13	6/13	7/13	8/13	9/13	10/13
<b>-</b>		<b>-</b> -	-	-0-		- 🗗	-0-	<u>-</u>	<u>-</u>
0.000	0.235 0.9	977 9	.920	15.071	21.226	27.227	30.394	32.343	37.223
11/13	12/13 13	/13							
<del>-</del>	- 00	<b>F</b> 0							

A: 0.000km -0.224 dB B: 0.000km -0.224 dB

74.186 Km



Even	t	Distance	Loss	Reflect.	Slope	Section	T. Loss
		Km	dB	dB	dB/km	Km	dB
1	<b>□</b> ■□	0.000	~ 0.247	~ -30.90		0.000	0.000
2	-	0.235	-0.019		0.056	0.235	0.015
3	-	0.977	-0.046		0.189	0.742	0.137
4	-	9.920	0.121		0.238	8.943	2.218
5	-	15.071	0.238		0.212	5.152	3.429
6	-	21.226	-0.107		0.201	6.154	4.906
7	-	27.227	0.337		0.411	6.001	7.267
8	-	30.394	0.731		0.209	3.167	8.265
9	-	32.343	-0.200		0.217	1.949	9.419
10	-	37.223	0.616		0.247	4.881	10.426
11	-	38.185	-0.110		0.177	0.962	11.212
12	-	39.459	0.021		0.149	1.274	11.292
13	00 <b>1</b> -0	74.186		-19.95	0.271	34.727	20.711