Print Date: 04/04/2024 20:08 Fiber Optics: 22.64

File: PNTRWYRO GNRVWYRO 015 04_04_2024_20_07_33.sor.pdf



Cable Id: ROUTE 401.202
Location A: PNTRWYRO

Job ID: 365 TRACES 2024
Comment: CHRKWYRO

Fiber Id/Number: # 15

Location B: GNRVWYRO

Technician Id: jweeks

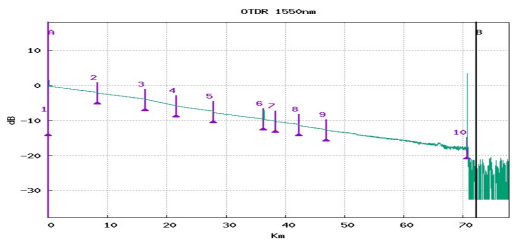


T-BERD 4000 V2 (S/N EBAH00178) 4126 MA (S/N 32601) Calibration date: 01/25/2018 Date: 04/04/2024 20:07 (UTC-7) Test Setup OTDR Laser Pw Range Acq Time IOR Scatter Coefficient **EXPERT** 300ns 1550nm 80km 60.0s 1.46500(USER 1) -81.0 dB Alarms Thresholds TIA-568.3 RL35 Connector Loss (dB) >0.75 Splice Loss (dB) >0.30 Slope (dB/Km) >1.00 Reflectance (dB) >-35 Summary Laser nm Link Loss dB Link Orl dB Fiber End Km Filename Direction Avg Loss dB/Km Event Alarms PNTRWYRO GNRVWYRO 015 1550 17.965 31.37 70.671 PNTRWYRO -> GNRVWYRO 0.254 10 04_04_2024_20_07_33.sor 1/10 2/10 3/10 4/10 5/10 6/10 7/10 8/10 9/10 10/10 a**-1**00 \neg -0--0- \neg \neg \neg -0-吧到 0.000 8.288 16.325 21.594 27.907 36.349 38.318 42.344 46.908 70.671 Km

> A: 0.000km -0.308 dB B: 72.218km -22.495 dB

A-B: 72.218km 0.307 dB/Km

22.188 dB



Event		Distance	Loss	Reflect.	Slope	Section	T. Loss
		Km	dB	dB	dB/km	Km	dB
1	□ ■00	0.000	~ 0.238	~ -41.01		0.000	0.000
2		8.288	0.218		0.212	8.288	1.759
3		16.325	0.043		0.210	8.037	3.661
4		21.594	0.053		0.363	5.269	5.616
5		27.907	0.432		0.231	6.313	7.151
6	01-10	36.349	0.135	-52.93	0.214	8.441	9.390
7	-	38.318	0.159		0.209	1.970	9.935
8		42.344	0.379		0.200	4.026	10.899
9		46.908	0.188		0.245	4.563	12.398
10	III ⊩ Þ	70.671		-13.58	0.226	23.763	17.965