

Leg	Object	Parent	Location	Address	Leased Scale Factor	Map Distance / Total (m)	Optical Distance / Total (m)	Individual Loss	Cumulative Loss
1-1	1 - Vivint West Data : 1	Vivint West	Vivint Smart Home Arena	301 S Temple , Salt Lake City, Utah 84101	1.00			0.20 dB	0.20 dB
1-2	1 - or/bl	64 - Vivint Drop N ISP			1.02	137 / 137	140 / 140	0.07 dB	0.27 dB
1-3		SP-00033	Vivint Smart Home Arena	301 S Temple , Salt Lake City, Utah 84101	1.00			0.60 dB	0.87 dB
1-4	1 - blue/bl	63 - Vivint Drop N			1.00	213 / 350	213 / 353	0.11 dB	0.98 dB
1-5		SP-00031			1.00			0.60 dB	1.58 dB
1-6	3 - bl/gr	35 - Salt Lake City 72F			1.00	3323 / 3673	3323 / 3676	1.66 dB	3.24 dB
1-7		SP-00014	AP-000049	none, none, none none	1.00			0.60 dB	3.84 dB
1-8	3 - blue/blue/gr	33 - SLC 288F			1.00	7093 / 10766	7093 / 10769	3.55 dB	7.39 dB
1-9		SP-00013	AP-000047	Redwood Road and I-215 wb offramp, North Salt Lake, Utah none	1.00			0.60 dB	7.99 dB
1-10	3 - blue/blue/gr	6603 - SLC 288F			1.00	1266 / 12032	1266 / 12035	0.63 dB	8.62 dB
1-11		SP-02277			1.00				8.62 dB
1-12	3 - blue/blue/gr	32 - SLC 288F			1.00	330 / 12362	330 / 12365	0.17 dB	8.79 dB
1-13	3 - SLC West Side : 3	SLC West Side	AFO Central Office	871 W Robinson Dr, North Salt Lake, none none	1.00			0.20 dB	8.99 dB
2-1	1 - Vivint West Data : 1	Vivint West	Vivint Smart Home Arena	301 S Temple , Salt Lake City, Utah 84101	1.00			0.20 dB	0.20 dB
2-2	none				1.00			0.20 dB	0.20 dB
2-3	1 - 1 - Tx [Front]	Training Workshop - Vivint Arena	Vivint Smart Home Arena	301 S Temple , Salt Lake City, Utah 84101	1.00			0.20 dB	0.40 dB

What is a Route Detail?

The Route Detail provides essential data that includes fiber endpoints, distances between panels, fiber status, fiber priority, and cable locations. A Route Detail is used to find each object along the route to verify route accuracy.

The Route Detail provides you with OSP Insight's Find Fault tool which can pinpoint the location of breaks along fiber optic cables with remarkable precision using inputs from optical time-domain reflectometers (OTDRs).

Network Operators

Network Operators use OSP Insight's Find Fault tool to address cable breaks and get clients back up and running on your network with little interruption.

Network Technicians

Network Technicians can diagnose where and why signal attenuation may be occurring along a cable. Signals may need to be boosted where long distances separate endpoints.