
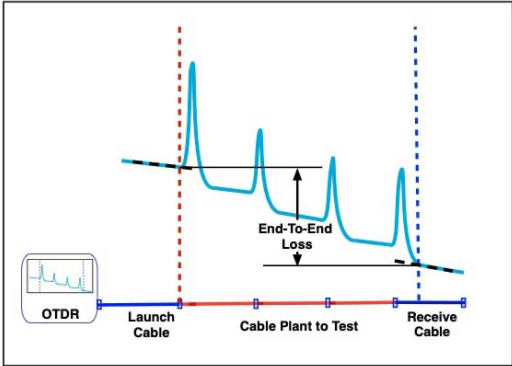
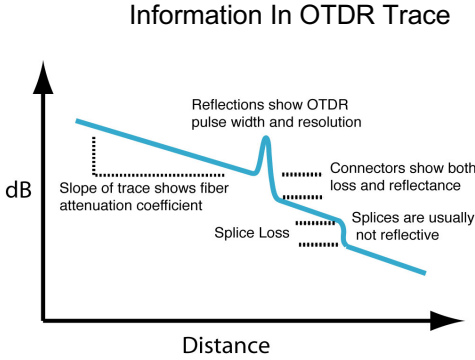
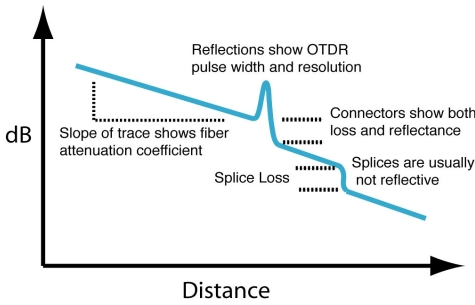


<p>FOA Standard FOA-4</p> <p><b>OTDR Testing of Fiber Optic Cable Plants</b></p>	
<p>OTDR testing creates a snapshot of a fiber optic cable. This test is commonly used to verify the quality of the installation and troubleshoot problems. OTDR testing creates a snapshot of the cable under test and requires interpretation of the data acquired, called the trace or signature.</p>	<p>Test Diagram</p> 
<p>Equipment Needed To Perform This Test</p> <ol style="list-style-type: none"> <li>1. OTDR with modules appropriate for the cable plant (e.g. multimode: 850 and/or 1300nm, singlemode, 1310, 1550 and/or 1625nm.)</li> <li>2. Launch and/ receive reference cables of the same fiber type and size as the cable plant and with connectors compatible to those on the cable plant.</li> <li>3. Cleaning supplies</li> </ol>	
<p>Test Procedure</p> <ol style="list-style-type: none"> <li>1. Turn on OTDR and allow time to warm-up</li> <li>2. Set parameters on OTDR appropriate for the cable plant being tested (range, wavelength, number of averages, etc.)</li> <li>3. Clean all connectors and mating adapters.</li> <li>4. Attach launch reference cable to OTDR and to cable plant under test.</li> <li>5. Attach receive cable to far end of cable under test.</li> <li>6. Acquire trace and analyze as shown.</li> </ol>	<p>Information In OTDR Trace</p> 
<p>Options For Testing</p> <ol style="list-style-type: none"> <li>1. Bidirectional testing may be required since OTDR loss at joints may be affected by differences in fiber backscatter.</li> <li>2. Testing at more than one wavelength may be required. Longer wavelength testing is often used to find stress related to installation problems.</li> </ol>	<p>Notes</p> <ol style="list-style-type: none"> <li>1. Insertion loss testing of the cable plant is also recommended for acceptance testing.</li> <li>2. Not all cable plants are long enough for OTDR testing. Ensure the OTDR has sufficient resolution for the cables being tested.</li> <li>3. Always use a launch cable long enough to allow the OTDR to recover from test pulse overload and permit proper testing of the cable plant.</li> <li>4. Do not use the OTDR automatic cable analysis until a skilled technician analyzes a trace and confirms it is appropriate for the cable plant under test.</li> </ol>
<p>Documentation</p> <p>Record the date of the test, operator, test equipment used, cable and fiber identification, test wavelength(s) and all traces for the fiber(s) under test.</p>	