FOA Technical Bulletin

Guide To Fiber Optic Network Restoration

Guidelines For Designers And Users Of Fiber Optic Communications Networks: What problems can be covered in planning fiber optic networks? How does the user determine the cause of the problem? How is the best and fastest way to restore communications?

1. Introduction
   All networks are susceptible to problems that affect communications. A consequence of fiber optic systems’ high bandwidth, long distance capability and security is the extreme dependence of users on the non-stop operation of these systems. They can transmit large amounts of data long distances with immunity from signal degradation and extremely high reliability, so these systems usually carry the most critical data. By critical data, we’re not talking telephone conversations, Internet access or TV signals (although some viewers would question that conclusion during the Super Bowl or the finals of “American Idol,”) we’re talking about utility network monitoring and control signals, surveillance CCTV systems, traffic control systems, airport monitoring and security, and the like.
   In outside plant fiber optic installations, the biggest cause of network failure is likely to be electronic problems or, if it’s in the cable plant, what is usually called “backhoe fade” for buried cables and “target practice” for aerial cables, both of which are self-explanatory. Cables in premises installations are unlikely to be dug up accidentally, but are susceptible to damage when any personnel are working around the fiber optic cables in trays or conduit. With the current push by landlords to remove abandoned cables to comply with the NEC, the likelihood of damage is much higher as installers cut out the old cables. Inside telecom closets and computer rooms, it’s possible to damage cables, patchcords and connectors as equipment is moved or connections changed.
   Sooner or later, the end user will likely be faced with restoring the system. By planning for restoration from the beginning of the project, the impact of problems can be minimized. These are general guidelines for restoration planning and execution. Each network is unique, so this can only be used as the basis for a complete plan based on any individual system.

2. Designing For Non-Stop Operation As Well As Restoration

Efficient fiber optic communication network restoration depends on rapidly finding the problem, knowing how to fix it, having the right parts and getting the job done quickly and efficiently. Like any type of emergency, planning ahead will minimize the problems encountered.

If possible, design a network with backup options. Telcos and military users often run dual links, one transmitting data and one on “hot back-up” ready to switch over in milliseconds. Electronics must be installed with duplicate links and all power must be backed up with batteries or fuel cells. Critical systems often add in geographic diversity, two links available running paths that are as widely separated as possible to ensure that if one suffers a failure due to damage to the fiber optic cable plant itself, the other can be switched in immediately. Even with backup, a failure requires immediate restoration, as one should never depend on a single link any longer than necessary.

All cables should have spare fibers, especially since fiber is extremely inexpensive compared to installation or restoration costs. Fibers tend to get broken at the ends where terminated or inside splice closures during splicing or re-entry. Having spare fibers makes it easy to simply switch fibers to restore operation. Whenever possible, store extra cable in service loops that can be pulled together for splicing. This can save immense amounts of restoration time for cables installed indoors or pulled in conduit outdoors.

It may be prudent to install critical indoor fiber optic cables inside bright orange “innerduct” to protect it. The additional initial cost of the innerduct may be offset by the simplification of the installation saving worker time. Patch panels where backbone cables are terminated should be enclosed and even locked if possible to prevent damage by unqualified personnel. Patchcords may be exposed and susceptible to damage, so replacements should be readily available.

3. Documentation Is Extremely Important

The biggest single help in troubleshooting starts with producing good documentation during the installation and keeping it current. Documentation is the most helpful thing you can have when trying to troubleshoot a fiber network.

3.1. Components

Start with the manufacturer’s datasheets on every component you use: electronics, cables, connectors, hardware like patch panels, splice closures and even mounting hardware. Along with the data, one should have manufacturer’s “help line” contact information, which will be of immense value during restoration.

3.2. Mark Every Component And Keep All Data

During installation, mark every fiber in every cable at every connection and keep records using cable plant documentation software or a simple spreadsheet of where every fiber goes. If possible, attach tags identifying the cable as a fiber optic cable and where the ends are terminated. When tested, add loss data taken with an optical loss test set (OLTS) and optical time domain reflectometer (OTDR) data when available. Someone must be in charge of this data, including keeping it up to date if anything changes.
For the electronics, if possible one should have data on the optical power at transmitters and receivers. If that data is not taken during installation and setup, typical data should be available in the equipment manuals.

3.3 Mapping The Route

Outside plant cabling should have maps and photos detailing the routing of the cable, with GPS locations if possible. For premises cabling, drawings of the building noting all cable runs, again with photos if possible, are needed. One needs lists describing the types of cable on each run, installation hardware and test data for restoration to facilitate identification. Knowing where every cable goes will keep you from blindly searching for the cables when you try to locate problems. Having original test data will make it much easier to find bad cables.

4. Restoration Equipment And Supplies

4.1. Test Equipment

Every system needs some basic test equipment for troubleshooting. Every work crew should have a connector inspection microscope with magnification of 100-200X and fixturing for proper connectors. Video microscopes are recommended. Connectors should be inspected with a microscope for dirt or damage. The protective caps on connectors protect the ends of the connector ferrules but are inadequate to keep the connectors clean, so connectors should be inspected and cleaned before testing or connecting to equipment.

Any optical loss test set (OLTS) should have a power meter to use to test the optical power of signals in the transmission link, needed to determine if the problem is the cable plant or the transmission equipment. Total failure of all fibers in the cable plant usually means a break or cut in the cable. For premises cables, finding the location is often simple if you have a visual fault locator or VFL, which is a bright red laser coupled into the optical fiber for visual tracing or fault location. Coupling the VFL light into the cable allows testing continuity. If there is a break or cut, the laser light should be visible at the location the fiber is cut and allow locating the damaged point. VFLs also can be used to find bad connectors at patch panels.

For longer cables, an OTDR will be useful. Outside plant networks should use the OTDR to document the cable plant during installation, so during restoration a simple comparison of installation with current traces will usually find problems. OTDRs generally do not have adequate resolution for short cables, say less than 30-50 meters, so a VFL will be needed. OTDRs can also find non-catastrophic problems, for example when a cable is kinked or stressed, so it only has higher loss, which can also cause network problems. Remember that OTDRs measure fiber length, not cable length, which is usually 1-2% shorter than the fiber due to the excess fiber in the cable.

Every test set should have cleaning supplies available. Every cable end should be cleaned before testing and before reinsertion. Dirty connectors are a big problem in fiber optic networks but are unlikely to be the cause of a sudden system failure. Fiber optic components are designed to keep dirt out after termination, so if a component becomes dirty, it’s usually because it is opened to outside air or contaminated by human
intervention, e.g. being touched by a finger. Needless to say, fiber optic components should never be disturbed after installation and/or testing.

4.2. Tools and Supplies

Once you find the problem, you have to repair it. Repair requires having the right tools, supplies and trained personnel available. Besides the test equipment needed for troubleshooting, you need tools for splicing and termination, which may include a fusion splicer for outside plant cables. You also need fiber optic components matching those used in the cable plant. It is always recommend that for every installation, a reasonable amount of excess cable and installation hardware be set aside in storage for restoration. Some users store the restoration supplies along with documentation in a sealed container ready for use. Remember that the fiber optic patchcords that connect the electronics to the cable plant can be damaged also, but are not considered repairable. Just keep replacements available.

What else besides cables and cable plant hardware should be in a restoration kit? You should have a termination or mechanical splice kit and proper supplies. For splices, you need splice closures with adequate space for a number of splices equal to the fiber count in the cable. All these should be placed in a clearly marked box with a copy of the cable plant documentation and stored in a safe place where those who will eventually need it can find it fast. And you need to know where to find the test equipment you need.

Remember also that spares are needed for the electronics. If many of the same types of equipment are used, several spares should be stocked.

Any supplies that have a shelf life (termination or splicing adhesives, for example) should be noted and alert systems provided to ensure timely replacement.

4.3. Personnel Training

Personnel must be properly trained to use this equipment and do the troubleshooting and restoration. And, of course, they must be available on a moments notice. The biggest delay in restoring a fiber optic communications link is often the chaos that ensues while personnel figure out what to do. Having a plan that is known to the responsible personnel is the most important issue.

4.4. Preparing For Restoration

Besides the tools and test equipment noted, the user needs the same types of equipment used in the installation, for example trenching equipment to be able to dig up cables or bucket trucks to work on aerial cables. Large users will have such equipment available but smaller users may find this is another reason to have arrangements with an installation contractor who will do the restoration work.

4.5. Optional Arrangements

Major users of fiber optics have restoration plans in place, personnel trained and kits of supplies ready for use. It’s doubtful that most premises users are ready for such contingencies. Smart contractors doing fiber installations ask their customers about restoration plans, noting they can assist in the planning and be available on short notice for such work when needed. The end user may find that the cost of having all this
equipment is not economic, as OTDRs cost more than $10,000 and fusion splicers can cost twice that. It may be preferable to keep an inexpensive test set consisting of a VFL and OLTS at each end of the link and having an experienced contractor on call for restoration.

5. Troubleshooting Problems

The first step in troubleshooting is to determine the problem. A sudden loss of communications may indicate the loss of the link, which can be caused by either the transmitting or receiving electronics or the cable plant. Intermittent problems are much harder to diagnose, but can usually be traced.

Before starting troubleshooting, review the Restoration Plan and documentation to see what has been determined to be the most expeditious method of determining the problems and solving them, plus it will be much faster and easier with documentation covering the routing of the cable plant and information on the system as installed.

5.1 Check Patchcords

Since patchcords are usually open to the outside world, they are the first thing to check. Visually check for kinks or stress on any patchcord. Use a Fiber Tracer or VFL to see if the patchcords transmit light. If not, test and/or replace them and check the link. If good, check the electronics next.

Note: Patchcords are often a problem. Patchcords purchased on price alone are often of poor quality and cause problems. Patchcords should be tested if the performance is questionable.

5.2 Troubleshooting Electronics

Like all electronic systems, it’s important to first determine that all electronic devices have proper power available, are turned on and in the correct operating mode. If the equipment has a self-test mode that is used for diagnostics, it should be determined that the failure is not that it has been inadvertently chosen rather than the operating mode.

Troubleshooting electronics is straightforward; start at the receiver and measure the optical power, which may require putting the remote transmitter into a test mode. The power at the receiver is the first piece of data you need. If the power level is correct, the transmitter is transmitting and the fiber in the cable plant is good for that link, so the problem is likely a data level problem. If the power is bad, you must test the remote transmitter to see if it’s power level is correct, in which case the problem is the cable plant, or if transmitter power is low, you have a bad transmitter that needs replacing. If both are OK, but the link communications is bad, you have a data level problem and the electrical input or output from the fiber optic electronics is suspect.

5.3 Troubleshooting The Cable Plant

Begin by visual inspection of all sections of the cable that is available. Look for any signs of physical damage, especially evidence of construction near the cable or kinking, bundling, or other possible stress at the ends. If any suspicious areas are noted, clear the faults and test the loss of the cable plant.
If the power meter testing says the cable is bad, try testing the cable plant with the VFL for continuity if it’s short or an OLTS using a known good source. If one fiber is bad, test to see if others in the cable are bad. If all are bad, a cable failure is indicated. If only a few fibers are the problem, the issue may be damage at termination or splice points and one should be able to switch to spare fibers. Whenever personnel re-enter splice closures or change patch cables, the possibilities of making mistakes that cause problems are raised, so make sure only trained personnel enter hardware.

If the cable is bad, the location of the problem must be found. Often the quickest way to find the problem is simply looking along the cable route for workers who may have caused the problem. Driving along the route of OSP cables often finds the problem before test equipment can be located and set up. On short cables, VFL tracing may find the problem. On long cables, an OTDR can be used to locate the problem. Be wary of using OTDRs on short cables as “ghosts” in the trace can confuse the location of real problems.

6. Repairing Damage

Faulty electronics can be replaced quickly if spares are available. If several units of similar types are in use, having a spare or two is easy to justify. If no spares are available, using replacements from less-critical links may get the more important system operational quicker. Sometimes it is more expeditious to do a temporary repair, getting only enough fibers operational to restore communications, allowing more time for a complete, neat, permanent repair.

Short cables may be easier to replace than repair, especially in indoor applications. Patchcords should be replaced from spares, but it may be a good idea to check them for continuity or loss before replacing the defective ones.

Cable cuts or breaks generally can be spliced or re-terminated. In the outside plant, the splices will usually be fusion splices just like the initial installation and sealed in a new splice closure. Sometimes in premises cabling, temporary mechanical splices placed in an enclosure can be used, the fibers can be terminated with connectors or a new cable can be pulled, whichever is more efficient.

One big problem is pulling the two cable ends close enough to allow splicing them together. You need about 1 meter of cable on each end to strip the cable, splice the fibers and place them in a splice closure, which is the reason service loops are recommended for all cables. If the cable ends are too short, you have to splice in a new section of cable, which hopefully you kept from the leftovers after installation. On singlemode cable, at least 10 m of cable is necessary to prevent modal problems.

Once the cable plant is repaired, it should be tested to confirm the repair. If the repair is temporary, arrangements for protection of the components should be made immediately until permanent repairs are possible. If the repair is permanent, all components should be returned to the original state immediately.

7. Post Restoration

Once the restoration is complete, it is important to prepare for the next time a problem arises, including updating documentation and replenishing supplies.

7.1 Updating Documentation
The documentation should be updated to reflect changes in the cable plant after repair. This includes any new components, new splices or splice closures, or especially any fibers that are no longer serviceable. New test data (loss measurements and OTDR traces) should be recorded, preferably compared to pre-restoration data for comparison. Inventories of restoration supplies which are left over and or are reusable should be updated. Required supplies should noted and ordered and inventories updated when received.

7.2 Updating and Replenishing Restoration Supplies

As soon as possible, all supplies used in a restoration should be replaced with proper supplies and components. Inventories should be updated to reflect new quantities. While awaiting replenishment, restoration kits should be marked as incomplete.

8. Network Maintenance

A final word, no, a warning, is needed. Fiber optic cable plants do not generally need maintenance! Inspecting and/or testing them requires bringing the network down, exposes components to contamination and is more likely to cause damage than provide useful information or prevent failures. Install fiber optic cable plants and leave them alone, unless a failure occurs.
References

There are other FOA Technical Bulletins that should be used as references for the design and planning of the network. These documents can be downloaded from the FOA Tech Topics website. In addition to those, we recommend:

**The FOA Reference Guide to Fiber Optics**, by Jim Hayes, published by the FOA.

**The FOA Reference Guide to Premises Cabling**, by Jim Hayes, published by the FOA.

**The FOA Reference Guide to Outside Plant Fiber Optics**, by Jim Hayes, published by the FOA.


**NECA/FOA-301 Standard For Installing And Testing Fiber Optic Cables**
(NECA/FOA-301), NECA Codes and Standards, 3 Bethesda Metro Center, Bethesda, MD 20814 Download from FOA website

**FOA Tech Bulletins (Printable Reference Documents)**

Designing and manufacturing fiber optic communications products for manufacturers of products using fiber optics. (PDF, 0.2 Mb)  
Choosing, installing and using fiber optic products for communications network users. (PDF, 0.1 Mb) (this document)  
Designing Fiber Optic Networks - for contractors, designers, installers and users and the reference for the FOA CFOS/D Design Certification (PDF, 1.3 MB).  
Installing Fiber Optic Cable Plants. (PDF, 0.2 Mb)  
Troubleshooting fiber optic cable plants and communications systems. (PDF, 0.1 Mb)  
Fiber Optic Restoration - how to plan ahead and restore networks quickly. (PDF, 0.1 Mb)

*Note: This information is provided by The Fiber Optic Association, Inc. as a benefit to those interested in designing, manufacturing, selling, installing or using fiber optic communications systems or networks. It is intended to be used as a overview and guideline and in no way should be considered to be complete or comprehensive. These guidelines are strictly the opinion of the FOA and the reader is expected to use them as a basis for creating their own documentation, specifications, etc. The FOA assumes no liability for their use.*

**Do you have comments on this technical bulletin, corrections or information to add to it to make it more complete. Please send them to the FOA at info@thefoa.org.**

The Fiber Optic Association, the professional society of fiber optics, has available on its website, www.thefoa.org, guides for end users on fiber optic network design and
installation. The FOA has certified 24,000 technicians through over 200 approved schools to create a pool of trained, experienced and certified techs who can install and restore networks. You can search for techs or contractors with appropriate experience throughout the world using the FOA’s free online database on its website.