

Hands-On

OSP Tester, Fault Locating & Cable Troubleshooting



w/ I&R refresher

BICSI CECs

This course has been approved for CEC credits by BICSI. Please read below for a breakdown of the credits that we offer for this course. For more information regarding BICSI please visit our website.

RCDD: 21	OSP: 21	Inst: 21	Tech: 21	Cert. Trainer: 21
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Course Description

This 3-day Hands-On course is designed to not only give the new hire a good insight of the telephone loop, including installation and troubleshooting, but to answer some of the questions the veteran repair person may have

After completion, this Course has a proven track record to reduce PSC complaints and dramatically decrease the number of repeat trouble tickets.

This Course is 75 Hands-On Labs on our State-of-art Equipment.

The I&R Refresher will cover the practices and specifications of both buried and aerial installations will be presented. Correct bonding and grounding of the install and outside plant cable will include REA guidelines and PSC mandates. These are very important for the safety of the Technician and the Customer. All service standards will be presented and explained.

This course will also train students to identify and locate faults in copper "pic" outside plant cables. Students will analyze a faulted cable pair and select the correct test set to locate the fault. The students will use state-of-the-art test equipment such as the Dynatel 965 DSP, Sidekick Meter, MTDR and incorporate any meter(s) that students can bring to the session to

use during the hands-on lab procedures throughout the course. Locating buried cables will also be covered and fault simulators will be used during the hands-on lab exercises to reinforce Real-World Experience. Students will learn how to locate resistive, capacitive and cross-battery faults using the multiple OSP test equipment.

Emphasis will be placed on how to effectively use OSP Test Equipment. Most technicians in the field today only utilize about 30 of this test instruments capabilities our goal is to have a 100 of their test instruments capabilities put to use in the field. No sales pitch in this course, just training!

Our SMEs have the field experience to find the answers to real live scenarios, providing students with a Real-World Experience

This course will be instructed by a nationally known expert in telecom training and is also a factory trained and certified instructor on the 3M 965 & 2273, Sidekick/Tempo, Sunrise Telecom and JDSU (TTC/Acterna) fault locators.

Students Will Learn

- Perform Buried and Aerial installations
- Understand Correct Bonding and Grounding
- REA Guidelines and PSC Mandates
- Understand Fault Location
- Identify & Locate Faults in Copper "pic" Outside Plant Cables.
- Analyze a Faulted Cable Pair
- Select the Correct Test Set to Locate the Fault
- Locate Buried Cables
- Locate Resistive, Capacitive & Cross-Battery Faults using Multiple Test Sets.
- Cable Pair Balance
- Understand TDR Operation
- Understand Wideband Testing
- Use Advanced Trouble Analysis
- Use Sheath Fault Locator
- Incorporate Their Own Meter throughout the Hands-On Labs.
- Use Fault simulators in the Labs, providing Real-World Scenarios.

- Be successful with Minimal Supervision
- And More

Target Audience

Contractors, union craftsman, electricians, technicians, , installers, splicers, facilities managers and technicians, telecom managers and technicians and anyone involved in repairing, installing, maintaining and troubleshooting Telephone Cabling.

Prerequisites

A basic understanding of Basic Telecommunications. This information can be obtained in our Course(s) below

Hands-On Basic Telephony & TeleCom Electronics

Course Outline

Module I. I & R Refresher

Network Interface Devices

Line Protection

Bonding and Grounding Requirements

Electrical Safety

Installing Aerial Drops

Splicing Buried Service Wire

Installations at Mobile Homes

Installing Buried Drops
Demarcation and Deregulation
Inside/Outside Wiring Types
Station Equipment
Installing Inside/Outside Wiring

Module II. Identifying Cable Faults

Sheath Faults
Capacitive Faults
Resistive Faults

Module III. Section Analysis

Cable Pair Analysis Procedure
Environmental Factors
Documenting Test Results

Module IV. Choosing The Correct Test Set

Sheath Fault Locator
Capacitive Bridge
Resistive Bridge

Module VI. Test Equipment Operation

VOM
DynaTel™ 965
Sidekick Meter
MTDR

Module VII. Locating Buried Cable

RF and Audio Signals
Marking The Cable Route

Module VIII. Capacitive Fault Lab Procedures

Opens
Splits
Water Ingress

Module IX. Resistive Fault Lab Procedures

Short Locate
Ground Locate
Battery-Cross Locate
Side-Cross Locate

Delivery Method

Instructor led with numerous Hands-On labs and exercises.

Equipment Requirements

(This apply's to our hands-on courses only)

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

Course Length

3 Days