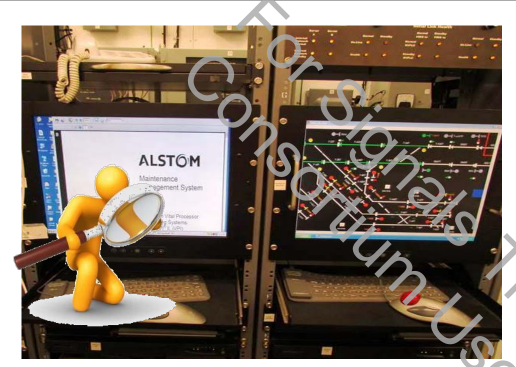
# Instructor Guide











308: Troubleshooting and Repair of Control Panels Module 1: Principles of Troubleshooting



# Signals – Principles of Troubleshooting Instructor's Guide



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# Signals – Principles of Troubleshooting

Instructor's Guide

### Icons Used In This Guide



**REVIEW** slides



INDIVIDUAL ACTIVITY



**ASK** 



VRITE



**CLASSROOM ACTIVITY** 



Multimedia



**SMALL GROUP ACTIVITY** 



REFER participants to

#### **Agenda**

| Agenda  |                                    |             |
|---------|------------------------------------|-------------|
| Topic # | Topic Title                        | Duration    |
| 1       | Overview                           | 30 Minutes  |
| 2       | The Process of Troubleshooting     | 10 Minutes  |
| 3       | Four Steps in Troubleshooting      | 30 Minutes  |
| 4       | Best Practices for Troubleshooting | 20 Minutes  |
| 5       | Charts & Diagrams Troubleshooting  | 10 Minutes  |
| 6       | Field Trip                         | 60 Minutes  |
| 46      | Summary                            | 20 Minutes  |
| 0       | Total Time:                        | 180 Minutes |

## Signals – Principles of Troubleshooting Instructor's Guide



#### **Overview**

**Purpose** The purpose of this module is to:

provide an overview to trouble spooting signal systems equipment and machinery within the context of general troubleshooting and best practices.

#### **Objectives**

At the end of this lesson, the signal maintainer trained will be able to:

- Examine the importance of troubleshooting
- Restate the troubleshooting process
- Identify troubleshooting steps
- Identify troubleshooting best practices
- Apply troubleshooting principles to some common signal systems problems and causes.

# **Materials Mandatory**

Make sure you have the following

- PowerPoint Presentation
- Coursebook
- Quizzes
- Pencils
- Handouts:

#### **Optional**

You may also want the following for optional activities:

- Chalk board with chalk, large paper with marker, etc.
- Internet connection
- Lab, s mulator



### Signals – Principles of Troubleshooting Instructor's Guide



Module Length: 180 min

Time remaining: 180 min

This section: 30 min (6 slides)

Section start time:

Section End Time:

#### DO

#### **Materials Needed**



**REVIEW** introduction slides

In your own words:

Welcome to the course on Principles of Signals Troubleshooting.

SAY

Advance slide

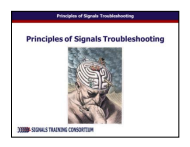
Riders depend on us.

You have just arrived home to find that one light above your front door is fluctuating between being very bright to very dim. You go inside to find that your reinigerator is also not running.

Assuming that you may need to ultimately consult with an electrician, what other questions would you ask or what steps would you take to begin the troubleshooting process in order to begin to find a solution to this problem?

Discuss possible questions to ask and potential steps to take. Advance slide

✓ PPT slides 1, 2





## Instructor's Notes



### Signals – Principles of Troubleshooting Instructor's Guide

Module Length: 180 min

Time remaining: 180 min

This section: 30 min (6 slides)

Section start time:

Section End Time:

**Materials Needed** 

#### DO

**REVIEW** module objectives

### In your own words:

Today we will

- Examine the importance of troubleshooting
- Restate the troubleshooting process

SAY

- Identify troubleshooting steps
- Identify troubleshooting best practices
- Apply troubleshooting principles to some common signal systems problems and causes

Advance slide

#### ✓ PPT slide 3

- · Examine the importance of troubleshooting
- Restate the troubleshooting process Identify troubleshooting steps
- · Identify troubleshooting best practices
- · Apply troubleshooting principles to some common signal systems problems and causes

SIGNALS TRAINING CONSORTIUM

Instructor's Notes