

# **Telecoms Engineering**

#### **Course Name**

Public Address Voice Alarm(PAVA) VAR Range

## **Course Description**

This training and assessment solution, PAVA Route Specific, is designed to train delegates on the PAVA equipment which is specific to the route and location the delegate is employed in. There are five separate PAVA route specific modules. This document is for the 'VAR Range' module.

The purpose of the Public Address Voice Alarm (PAVA) training is to give individuals who are required to carry out PAVA preventative and corrective maintenance duties the knowledge and practical skills to safely carry out their roles.

#### **Audience**

The target audience will be any existing and/or new PAVA equipment Technicians and Senior Technicians within Network Rail. The estimated demand is 56 delegates with a 10% contingency for new starters.

Duration: 3 Days Day(s) Class Size: 6

#### **Competence Name Awarded**

PAVA Route Specific, Maintenance and Fault Reporting – VAR Range

### **Competence Awarded**

TEL 1202

## **Course Code**

**TEL 1202** 

## **Prerequisite Name**

TCP/IP and Cisco Fundamentals PAVA Fundamentals

### **Prerequisite Short Code**

TCPIP 0871, Tel 1200

## **Skills Assessment Scheme Regime**

## **Course Type**



Face to Face

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