

## **Track Engineering**

## **Course Name**

Analyse the output from mechanised track inspections

## **Course Description**

Network Rail wants to be confident that mechanised inspection data is correctly analysed so that issues are identified and actions. The course will make use of examples of real track inspection data for demonstration and exercise purposes. Practice in the analysis of different types of track inspection output will form a significant component of this training. The training solution will be closely aligned with the Track Professional Competence of 'Track Geometry Analysis, TRK-TGA', for content applicable to the Knowledge and Performance Statements.

## **Audience**

TME, ATME and SM(T), STO(T) and Section Supervisor (T) where these individuals are analysing mechanised track inspection data, Individuals identified as part of succession planning to these roles.

Duration: 2 Day(s) Class Size: 10

**Competence Name Awarded** 

N/A

**Competence Awarded** 

**Course Code** 

**Prerequisite Name** 

N/A

**Prerequisite Short Code** 

N/A

**Skills Assessment Scheme Regime** 

N/A

**Course Type** 



Face to Face

**Download Date: 30/5/2024**