

Signals and Signs

NSG 610 Passing indicators at STOP

Description

This document describes the requirements for for passing mechanical points indicators.

Not what you are looking for? See more [NSG Rules](#)

Purpose

To prescribe the rules for passing mechanical points indicators at **STOP** in the Network.

Principle

Rail traffic must not pass mechanical points indicators at **STOP** unless:

- points have been checked and set for the route
 - if necessary, the points have been clipped and locked.
-

Signals and Signs

NSG 610 Passing indicators at STOP

Related Documents

NPR 707 Clipping points

NPR 719 Operating groundframes

NPR 738 Operating powered interlocking machines

NPR 739 Operating mechanical interlocking machines

NPR 740 Responding to faulty points

NPR 742 Manually operating cranked electric points

NPR 743 Manually operating hand throw electric points

NPR 744 Manually operating electro pneumatic points