

Network Safeworking Rules and Procedures

Using Railway Track Signals

Procedure Number: 9004

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1. Purpose

This procedure outlines how Railway Track Signals are used to warn Rail Traffic Crews.

2. General

Railway Track Signals consist of an orange plastic disc containing a chemical composition and are sealed. A metal clasp is attached and is used to *Secure* the *Railway Track Signal* to the *Track*.

When the *Rail Traffic Travels* over the *Railway Track Signal*, a chemical reaction takes place due to the pressure and an explosion is created.

Railway Track Signals are used to protect workers, worksites and *Obstructions* on *Track* in the *Network*.

The number of *Railway Track Signal* explosions together with associated signs indicate what *Rail Traffic Crews* must do.

3. Railway Track Signal Response Table

Figure 9004-1 Railway Track Signals response table.

Number of explosions	Rail Traffic Crew response
	Sound one long Whistle.
	Reduce to and Travel at Restricted Speed.
Тwo	Look for and obey any warnings.
	In the absence of any warnings or <i>Handsignal</i> , be prepared to Stop within 2500 metres.
	Sound one long Whistle.
Three	Stop immediately.
	If not advised by a <i>Protection Officer</i> as to the cause or cause is unknown, contact the <i>Network Controller</i> .

3.1 Responding to a Single Railway Track Signal

If *Rail Traffic* has not previously travelled over any *Railway Track Signals* and explodes a single *Railway Track Signal*, the *Rail Traffic Crew* must:

- sound one long *Whistle*:
- reduce to and Travel at Restricted Speed:
- look for and obey any warnings:
- tell the Network Controller, and
- be prepared to stop within 2500 metres, in the absence of any warning or *Handsignal.*

If *Rail Traffic* has already travelled over two *Railway Track Signals* and explodes a single *Railway Track Signal*, the *Rail Traffic Crew* must:

- sound one long *Whistle*.
- stop immediately.
- contact the Network Controller, if not advised by a Protection Officer as to the cause.

4. Placing Railway Track Signals

WARNING: Except in *Emergencies*, do not use *Railway Track Signals*:

- underground;
- in tunnels;
- in steep-sided cuttings;
- within 20 metres of workers; or
- where prohibited by Arc Infrastructure.

Competent Workers must place Railway Track Signals:

- on all rails of the line to be *Protected*, including all 3 rails where there are *Dual Gauge Tracks*:
 - opposite each other to ensure they explode simultaneously;
- on the departure side of Fixed Signals;
- on the approach side of Stop signs;
- centrally on the railhead with the clasp facing towards the expected direction of *Rail Traffic* approach;
- by bending the clasps around the railhead; and
- 20 metres apart to ensure distinct and separate explosion.

Figure 9004-2 Example of Railway Track Signal placement.



5. Placing of Railway Track Signals Near Public Crossings and Platforms

Railway Track Signals must not be placed within 50 metres of any *Level Crossing* or *Platform*. Where necessary, the distance must be increased beyond the *Level Crossing* or *Platform*.

6. Removal of Unused Railway Track Signals

Where the placement of *Railway Track Signals* required for *Protection* no longer exists, all unused *Railway Track Signals* must be removed from all rails and accounted for.

7. Storing Railway Track Signals

Competent Workers must:

- return unused Railway Track Signals to their containers; and
- keep packed Railway Track Signals in a Secure place.

8. Dealing with Failed Railway Track Signals

If Railway Track Signals do not explode when run over by Rail Traffic:

- leave failed Railway Track Signals on the rail;
- report the failure immediately to a Supervisor; and
- if necessary, place new Railway Track Signals on the railhead.

NOTE: When dealing with failed *Railway Track Signals*, *Competent Workers* must refer to the Manufacturer's Material Safety Data Sheet.

9. References

Nil

10. Effective date

21 November 2022