

Network Safeworking Rules and Procedures

Passing Fixed Signals at Stop

Rule Number: 6013

Table of Contents

1.	Purpose	3
2.	General	3
2.1	Controlled Absolute Departure Signal	3
2.2	Changing Over of Locomotives	4
3.	Stopped at a Fixed Signal	4
4.	Condition of the Block Ahead	5
5.	Passing Fixed Signals	6
6.	Speed of Travel	6
6.1.	Beyond a Fixed Signal	6
6.2.	Unknown Cause	6
6.3.	Known Cause	6
7.	Within Work on Track Authority Limits	7
8.	Keeping Records	7
9.	References	7
10.	Effective Date	7

1. Purpose

The purpose of this rule is to describe how to manage *Rail Traffic* when passing *Fixed Signals* at STOP in the *Network*.

2. General

The *Authority* for passing *Fixed Signals* at STOP applies to signals that cannot be *Cleared* for an intended movement.

For signals other than a *Controlled Absolute Departure Signal*, *Rail Traffic* must not pass a *Fixed Signal* at STOP unless it is *Authorised* to do so by:

- verbal permission from the Network Controller,
- a Handsignaller acting under the Network Controller's instructions; or
- the Possession Protection Officer in charge of a Local Possession Authority (LPA).

2.1 Controlled Absolute Departure Signal

Where the *Fixed Signal* to be passed at STOP is a *Controlled Absolute Departure Signal*, the *Authority* to pass it at STOP must be verbal permission from the *Network Controller* and:

- a written Authority on an Alternative Movement Authority in accordance with Rule 5019 Alternative Movement Authority; or
- for Relief *Rail Traffic*, on an *Alternative Movement Authority* form in accordance with Rule 4009 Removing Disabled Rail Traffic.

Where associated *Rail Traffic* is to enter the limits of an *LPA* or *Work on Track Authority* (*WoTA*) past a *Controlled Absolute Departure Signal* at STOP, the movement must be *Authorised* by the *Possession Protection Officer* in charge of an *LPA* or the *Protection Officer* in charge of a *WoTA*.

2.2 Changing Over of Locomotives

A Network Controller may verbally Authorise the Rail Traffic Crew to pass a Departure Signal at STOP during a Locomotive change-over provided a Competent Worker is available to Handsignal movements as directed by the Network Controller.

Where the lead *Locomotive* is changed over, the *Rail Traffic* must be behind or *Set Back* behind the *Departure Signal* at the completion of the *Shunt* to obtain the *Authority* for the *Section*.

Where Distributed Power Units (DPU) are changed over and the *Departure Signal* was at PROCEED for the *Rail Traffic* to enter the *Section*, the *Rail Traffic* may continue through the *Section* without *Setting Back* at the completion of the *Shunt* provided the *Section* remained *Occupied* by the *Rail Traffic*.



WARNING: A *Shunting* signal must not be used as the *Authority* for *Rail Traffic* to pass through a *Section*.

3. Stopped at a Fixed Signal

The *Rail Traffic Crew* must contact the *Network Controller* if a signal at STOP does not change to PROCEED.

The Rail Traffic Crew must tell the Network Controller.

- the Rail Traffic identification; and
- the signal identification and Location.

4. Condition of the Block Ahead

The *Network Controller* must get available information about the condition of the affected *Block*.

The Network Controller must tell the Rail Traffic Crew:

- that the Block is Clear,
- if the *Block* is *Occupied* and, if known, the *Location* of the last *Rail Traffic* to enter the *Block*; or
- the Location of any Obstructions or failed Infrastructure in the Block.

If the condition of the *Block* is not known, the *Rail Traffic Crew* of the first *Rail Traffic* to transit the *Block*, must:

- report the condition of the Block to the Network Controller as soon as practical; and
- report when the Rail Traffic has exited the Block.

The Network Controller must make sure that the Route to be taken by Rail Traffic is:

- set and Secured; or
- will be set and Secured by a Competent Worker.

5. Passing Fixed Signals

The Rail Traffic Crew must obtain the Authority of the Network Controller to pass a Fixed Signal at STOP.

The Network Controller must ensure that any opposing Rail Traffic has been Restrained before Authorising the Rail Traffic Crew to pass a signal at STOP.

An Authority to pass a Fixed Signal at STOP must include details of:

- the identity of the Rail Traffic for which it is intended;
- the identity of the signal to be passed at STOP;
- the Location of the signal to be passed at STOP;
- the condition of the *Block* ahead;
- the Limit of Authority;
- any Points to be manually set;
- instructions to inspect *Points* before passing over them;
- Level Crossing warnings; and
- the maximum speed to be observed.

Where no Competent Worker is present and the Rail Traffic Crew are instructed to pass a signal at STOP, the Rail Traffic Crew must, before moving across each set of Points, stop and examine the Points to ensure that they are set for the safe passage of the Rail Traffic.

6. Speed of Travel

6.1. Beyond a Fixed Signal

Based on the information provided by the *Network Controller* about the condition of the *Block* ahead, *Rail Traffic* may *Travel* up to *Normal Speed*.

6.2. Unknown Cause

If a *Fixed Signal* displays a STOP indication due to an unknown cause and the integrity of the *Block* or *Section* cannot be assured, *Rail Traffic* must be instructed to *Travel* at *Restricted Speed*.

The Rail Traffic movement must Travel at Restricted Speed until the movement has passed the next Fixed Signal displaying a PROCEED indication.

6.3. Known Cause

If a *Fixed Signal* displays a STOP indication due to a known cause, the *Authority* to pass the signal at STOP must include a speed instruction based on one of the following:

- where the cause is a known Track condition, Rail Traffic must proceed at a speed determined by the Infrastructure Representative;
- where the cause is known to be a faulty Interlocking condition, Rail Traffic must Travel at Restricted Speed over the faulty Interlocking, or
- where the cause is not an unsafe Track condition, and the integrity of the Block has been confirmed, Rail Traffic may be Authorised to Travel at Normal Speed.

7. Within Work on Track Authority Limits

Within the limits of an *LPA*, the *Rail Traffic Crew* must get the *Authority* of the *Possession Protection Officer* to pass *Fixed Signals* at STOP.

Within the limits of a Work on Track Authority (WoTA), the Rail Traffic Crew must get the Authority of the Network Controller to pass Fixed Signals at STOP.

Keeping Records

Network Controllers and, where necessary, Rail Traffic Crew must keep a Permanent Record of the details of Fixed Signals passed at STOP.

9. References

4009 Removing Disabled Rail Traffic

5019 Alternative Movement Authority

10. Effective Date

21 November 2022