

Network Safeworking Rules and Procedures

Operation of Switchlocks

Procedure Number: 9024

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Table of Contents

1.	Purpose		3
2.	General		3
3.	Operation		4
3.1	Interlocked Sidings		4
3.2	Rail Traffic Acceptance Buttons (TAB)		4
3.3	Emergency Release		5
3.4	Intermediate Sidings		5
	3.4.1	Shunting rail traffic and leaving a portion standing on the main line	5
	3.4.2	Shunting Rail Traffic clear of the main line	6
	3.4.3	Returning to the originating station	7
4.	Reporting Faults		7
5.	References		8
6.	Effective Date		8

1. Purpose

The purpose of this procedure is to provide instruction in the operation of *Switchlocks* in *Centralised Traffic Control (CTC) Territory* within the *Network*.

2. General

A *Switchlock* is a device used to lock a *Points* lever. The *Switchlock* must be initially released by the *Network Controller* or by the positioning of the *Rail Traffic* prior to a *Competent Worker* operating a lever.

Switchlocks are usually found on *Points* leading to or from an *Intermediate Siding* or non-signalled portions of yards in *CTC Territory*.

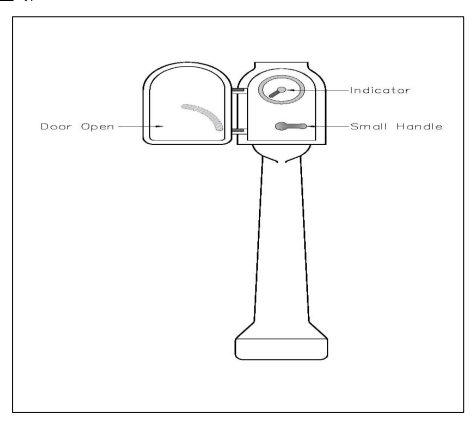
In CTC Territory, the Points leading into Intermediate and Interlocked Sidings are controlled by electric Switchlocks.

Switchlocks at Interlocked Sidings are controlled by the Network Controller.

Switchlocks contain an indicator to indicate the condition of the lock, a small handle to lock the *Points* and a door which is normally kept closed and locked.

Refer to local instructions as Switchlock procedures vary at some Locations.

Figure 9024-1 Typical Switchlock.



3. Operation

3.1 Interlocked Sidings

When it is necessary to operate a *Switchlock* at an *Interlocked Siding*, the *Rail Traffic Crew* or *Competent Worker* must:

- contact the Network Controller for permission and release of the Switchlock;
- open the Switchlock door, and once the free indication is displayed;
 - turn the small handle to the left position;
 - set the Points to the required direction; return the small handle to the right;
 - close and Secure the Switchlock door; and.
- advise the Network Controller.

The *Network Controller* can then return the *Switchlock* to the locked position and confirm with the *Rail Traffic Crew* or *Competent Worker* that the *Switchlock* is normal.

3.2 Rail Traffic Acceptance Buttons (TAB)



WARNING: The TAB button must be depressed until the *Rail Traffic* has passed the corresponding *Shunt* signal at PROCEED.

A *Rail Traffic* Acceptance Button (TAB) is provided on the side wall of or adjacent to the *Switchlock* which, when pressed will permit a PROCEED indication to be exhibited on the corresponding signal, provided the *Network Controller* has set the signal for the movement.

When the movement of *Rail Traffic* is *Clear* of the *Points* the *Rail Traffic Crew* or *Competent Worker* must:

- open the Switchlock door;
- turn the small handle to the left;
- restore the Points to their normal position;
- return the small handle to the right to the normal position;
- close and Secure the Switchlock door; and
- advise the Network Controller.

The Network Controller can then return the Switchlock to the locked position.

The *Rail Traffic Crew* or *Competent Worker* must then depress and hold the TAB to allow the signal to display a PROCEED *Aspect*.



NOTE: The *Network Controller* must be advised that the *Points* have been restored to normal and the *Switchlock* is *Secured*.

3.3 Emergency Release

At some *Locations*, the *Switchlock* has been fitted with an *Emergency* release to allow the *Switchlock* to be operated during a signalling failure.

The *Network Controller* must ensure there are no conflicting *Rail Traffic* movements approaching the *Switchlock* and it is safe to use the *Emergency* release.

The Competent Worker operating the Switchlock during a signalling failure must:

- contact the Network Controller to obtain permission to use the Emergency release;
- break the seal and push the *Emergency* release down as far as it will move;
- hold the Emergency release down and move the small handle to the left; and
- operate the Switchlock as required.

The *Emergency* release can only be restored by a *Signalling Maintenance Representative*.



NOTE: The *Fixed Signals* affected by the *Switchlock* will remain at STOP until the *Signalling Maintenance Representative* has restored the *Emergency* release.

3.4 Intermediate Sidings

Small white posts marked "A", "B" and "C" are provided alongside the line near the *Points* to indicate the limits of the *Track-Circuit*.



NOTE: Rail Traffic Crews are required to contact the Network Controller for permission to operate Switchlocks.

3.4.1 Shunting Rail Traffic and leaving a portion standing on the Main Line

When it is necessary to release a *Switchlock* so that a *Siding* can be *Shunted*, the *Rail Traffic Crew* must:

- contact the Network Controller,
- stop the Rail Traffic; and
- detach the portion to be left standing on the Main Line Track-Circuit opposite the Siding on the approach side of post "C", and Clear of the Points to be Shunted through.

The front portion of the *Rail Traffic* to be *Shunted* must be moved forward and the rear wheels of the last vehicle must be standing on the *Track-Circuit* beyond the *Points*, and between posts "A" and "B". Then, with permission from the *Network Controller*, the *Rail Traffic Crew* must:

- open the Switchlock door; and
- turn the small handle over to the left.

The *Points* may then be operated to the required position by means of the *Points* lever, in accordance with Procedure <u>9012 Operation of Points</u>.



WARNING: At *Intermediate Sidings* where a portion of *Rail Traffic* is left standing on the *Main Line*, if the *Points* are reset and the *Switchlock* handle has been returned to the normal position, the *Switchlock* will fail to release again and an *Infrastructure Representative* will need to be advised and attend

At *Intermediate Sidings* when the small handle has been turned to the left, it must not be restored until:

- Shunting has been completed;
- the Points have been reset for the Main Line; and
- the Points lever has been Secured.

When all *Shunting* has been completed, the *Points* have been reset for the *Main Line* and, the *Points* lever has been *Secured*, the *Rail Traffic Crew* must:

- turn the small handle back over to the right, to its normal position;
- close and lock the Switchlock door; and
- advise the Network Controller.

3.4.2 Shunting Rail Traffic clear of the Main Line

When required to *Shunt Rail Traffic Clear* of the *Main Line*, the *Rail Traffic Crew* must position the *Rail Traffic* so that the wheels of the first or last vehicle of the *Rail Traffic* are standing on the short *Track-Circuit* between posts "A" and "B", the *Rail Traffic Crew* may then operate the *Switchlock*.

When the *Rail Traffic* is *Clear* of the *Main Line* and the *Fouling* point, indicated by post "C", the *Rail Traffic Crew* can restore the *Points* and *Switchlock* to their normal positions, then advise the *Network Controller*.

Before leaving the area the *Rail Traffic Crew* must be satisfied that it is all *Clear* and safe for the passage of other *Rail Traffic*.

Where Rail Traffic is to resume its journey, the Rail Traffic Crew must:

- obtain permission from the *Network Controller* to open the *Switchlock* door;
- observe the indicator and if displaying "Free", set the *Points* to the required position, in accordance with Procedure 9012 Operation of Points; and
- Handsignal the Rail Traffic onto the Main Line, in accordance with Rule 2003
 Handsignals and Verbal Commands.

When the *Rail Traffic* is *Clear* of the *Points* onto the *Main Line*, the *Rail Traffic Crew* may restore the *Points* and *Switchlock* to their normal positions and advise the *Network Controller* before proceeding.



NOTE: On some types of *Switchlocks*, if the hasp that *Secures* the door is not tightly closed, the signal in the rear of the *Siding* will be held in the Stop position.

3.4.3 Returning to the originating station



WARNING: *Rail Traffic* must restore the *Points* to their normal position and be locked away inside a *Switchlocked Intermediate Siding*, before returning to a *Station* in the rear to prove no following *Rail Traffic* has entered the *Section*.

Where it is necessary on *Single Line*, for *Rail Traffic* to depart a *Station*, *Shunt* an *Intermediate Switchlocked Siding* and return to that *Station*, the *Rail Traffic Crew* before returning to the *Station* must:

- place the whole of the *Rail Traffic* into the *Siding*, completely *Clear* of the *Main Line*;
- restore the Points to normal; and
- close the door of the Switchlock.

This must be done to prove that any following *Rail Traffic* has not entered the *Section* from the *Station* in the rear.

The *Rail Traffic* can then operate the *Switchlock* as described in section 3.1 when ready to return to its originating *Station*.

4. Reporting Faults

When a fault or failure of a *Switchlock* at an *Interlocked Siding* occurs, the *Network Controller* must advise an *Infrastructure Representative* to repair the fault.

All faults or failures must be reported in accordance with Rule 2009 Reporting and Responding to a Condition Affecting the Network (CAN).

5. References

2003 Handsignals and Verbal Commands

2009 Reporting and Responding to a Condition Affecting the Network (CAN).

9012 Operation of Points

6. Effective Date

21 November 2022