

# GERT8000-TS2 Rule Book



## Track circuit block regulations

### Issue 5






Module TS2

September 2018  
Comes into force 01 December 2018



## Conventions used in the Rule Book

	Example
A black line in the margin indicates a change to that rule and is shown when published in the module for the first time.	
Green text in the margin indicates who is responsible for carrying out the rule.	
A white i in a blue box indicates that there is information provided at the bottom of the page.	
A rule printed inside a red box is considered to be critical and is therefore emphasised in this way.	

### Published by:

**RSSB**

The authoritative version of this document is available at [www.rssb.co.uk](http://www.rssb.co.uk)

**Contents approved by Traffic Operation and Management Standards Committee.**

**For information regarding the Rule Book, contact:**

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**First issued June 2003**

**Issue 5, September 2018**

**Comes into force 01 December 2018**

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Regulations for train signalling by the track circuit block system.

You will need this module if you carry out the duties of a signaller in a track circuit block area.

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# 1

## Definitions

The following terms are used in these regulations and apply to signallers in track circuit block signalling areas.

### **Signal section**

The line between two stop signals, whether or not these are within the control of the same signal box.

### **Overlap**

The distance beyond a stop signal up to which the line must be clear before the previous signal can show a proceed aspect.

## 2 Principle

The track circuit block system allows a signal to show a proceed aspect when:

- all track circuits, up to and including the overlap of the next stop signal, are clear
- all necessary points within the route are detected in the correct position for a train to pass safely.



# 3

## Method of signalling

### 3.1 Operating signals

#### 3.1.1 Before clearing signals

Before you operate a signal control to allow a train to proceed, you must make sure that:

- no other movement that may conflict is to be made first
- the route is set or is free to be set by the interlocking
- if necessary, you have been given a release by another signaller.

#### 3.1.2 Replacing signals to danger

Before you allow a movement to occupy a track circuit which would change the aspect shown at any signal, you must place, or keep, the necessary signals at danger to protect the movement.

If another signaller controls that signal, you must not allow the movement to take place until that signaller tells you the signal is at danger.

#### 3.1.3 Obstructing or occupying an overlap

You must not allow the line within the overlap of a signal to be obstructed or to be occupied by an unsignalled movement until:

- any approaching train has been stopped at that signal, or
- if no train is approaching that signal, the previous controlled signal has been placed to danger to protect the obstruction or movement.

#### 3.1.4 Emergency alarm

If you receive the **emergency alarm**, you must place the signals for the affected lines to danger. You must then find out whether it is necessary to carry out regulation 4, regulation 5 or general signalling regulation 19.

# Track circuit block regulations

## 3.2 Train requiring to stop in section

If a train that is to stop in the section is to enter an area controlled by another signaller, you must tell that signaller:

- the type of train
- where the train is to stop and why
- the approximate time the train will occupy the section.

## 3.3 Permissive working

### 3.3.1 When permissive working can be used

You must carry out these regulations where permissive working is authorised in the *Signal Box Special Instructions*.

You do not need to carry out these regulations for shunting movements that are being made with a traction unit into an occupied section, to attach, detach or remove vehicles.

### 3.3.2 Types of permissive working

You must only allow the following classes of train to be in, or enter, a section when permissive working is taking place:

Type of line	Classes of train
Goods	3 to 8 and 0
Passenger (other than platform lines )	3 to 8 and 0
Platform lines	1, 2, 3 ECS, 5,9 and 0. Any class of train formed only of MPV vehicles when operating as a railhead treatment or inspection train

### **3.3.3 Poor visibility**

You must not allow permissive working to take place during poor visibility, except on platform lines.

### **3.3.4 Additional regulations for permissive working on platform lines**

You must not signal a second train into an occupied platform if you have already cleared the signal for the first train to leave that platform.

If you are not sure there is enough room for the second train, you must get confirmation that there is room before clearing the signal for the second train.

If a movement has already been authorised on that platform line, you must get confirmation, from the person in charge of the movement, that it has been completed before you clear the signal for the second train.

Once you have signalled a second train into an occupied platform, you must wait until the second train has stopped in the platform before you can allow the first train to leave.

If a train is not booked to call at a station, you must tell the driver what is happening before you signal that train into an occupied platform line.

## Track circuit block regulations

### 3.4 Emergency permissive working

In an emergency, you can allow a train conveying passengers to enter an occupied signal section to reach a station platform, as long as you have been authorised to do so by the signal box supervisor or Operations Control.

You must make sure that there is enough room to safely deal with the train at the platform.

Before you allow a train to proceed, you must tell the driver what has happened, and instruct the driver to pass the signal at danger.

You must also tell the driver that when the train has arrived at the station platform, no further movement is to be made without the authority of the signaller.

### 3.5 Signalling by bell or telephone

#### 3.5.1 When this regulation must be used

You must use this regulation when it is necessary to signal trains by bells or telephone when one of the following applies:

- signalling equipment is being worked on or has failed
- single line working is in operation
- an out-of-gauge train is to travel between two signal boxes.

#### 3.5.2 When signalling by bell or telephone

You must use the standard code of bell signals and, if possible, you must also use the train describer.

If bells are not available, you must send the necessary bell signals as messages on the telephone, and if possible, use the train describer.

You must record the times at which all bell signals are sent or received in the Train Register. This includes bell signals sent as messages on the telephone.

You must record these times in the Train Register even if you do not normally have to record times.

### 3.5.3 Method of signalling by bells or telephone

**Note:** For the purpose of this part of the regulation, A and B represent two signallers. Trains are to be signalled by bell or telephone between their areas of control.

Before you allow a train to proceed, you must:

- make sure that the last train has passed clear of the line concerned
- send **call attention** to signaller B
- send the appropriate **is line clear**.

signaller A

You can accept the train as long as no conflicting movement has been authorised and:

- during a failure or disconnection of the signalling equipment or track circuits (or both), the line on which the train is to run is clear up to and including the overlap of the first stop signal in your area of control
- during single line working, the line is clear as shown in regulation 9
- during emergency special working, the line is clear as shown in section 5 of module S5 *Passing a signal at danger*
- during temporary block working, the line is clear as shown in section 6 of module S5 *Passing a signal at danger*.

signaller B

If for whatever reason you cannot accept a train that is offered, you must not acknowledge the **is line clear**.

If the line is clear and **is line clear** has been acknowledged, you may allow the train to proceed.

signaller A

When the train departs, you must send **train entering section** to signaller B.

## Track circuit block regulations

### signaller B

The conditions under which you accept the train must not be changed until one of the following applies.

- The train has been stopped at the first stop signal.
- The train has passed beyond the point to which the line has been kept clear.
- You have received **cancelling** from signaller A for that train.

You must send **train out of section** to signaller A when:

- you or a competent person has seen the train, complete with tail lamp, pass beyond the point to which the line has been kept clear, or
- you have seen the train occupy and clear the track circuit ahead of the signal beyond the affected portion of line.

### 3.5.4 Signalling trains by telephone

### signaller A and B

If there are no bells, or the bells are not working, you must send all bell signals as messages on the telephone, for example:

Signaller A

'Is Up Main line clear for one alpha two seven'?

Signaller B

'Up Main line **is** clear for one alpha two seven'.

Signaller A

'One alpha two seven train entering section on Up Main line'.

Signaller B

'One alpha two seven train out of section on Up Main line'.

If for whatever reason you cannot accept a train that is offered, you must state the refusal as follows:

signaller B

Signaller B

'No, one alpha two seven refused'.

### 3.5.5 When normal working is to resume

Before returning to normal working, you must both agree how this is to be done.

signaller A  
and B

## 3.6 Working in wrong direction

**Note:** 'multiple unit' in this regulation means a train that can be driven from either end and can assist the failed train. The multiple unit may be loaded or empty.

### 3.6.1 When this regulation must be used

You must use this regulation when it is necessary for a light locomotive or a multiple-unit train to proceed through one or more sections in the wrong direction:

- over the unaffected line to assist a failed train from the front, or
- over the unaffected line to assist a failed train that is beyond a train that cannot provide assistance.

You must first get permission from the signal box supervisor or Operations Control.

You must agree what is to happen with everyone involved in the movement.

## Track circuit block regulations

### **3.6.2 When the crossover used to return the train to the affected line is facing**

If the movement will return to the affected line through points that are facing to the wrong-direction movement, you must make sure that one of the following applies.

- You have operated the points to the correct position to return the movement to the affected line.
- You have got confirmation from any other signaller involved that the points have been set to the correct position to return the movement to the affected line.
- You have got confirmation from the ground-frame operator that the points have been set to the correct position to return the movement to the affected line.

### **3.6.3 When the crossover used to return the train to the affected line is trailing**

If the crossover where the wrong-direction movement will return to the affected line is trailing to the wrong-direction movement, you must make sure that one of the following applies.

- You have operated the points for the safety of the wrong-direction movement.
- You have got confirmation from any other signaller involved that the points have been correctly set.
- You have got confirmation from the ground-frame operator that the points have been correctly set.



# 4 Obstruction of the line

## 4.1 Stopping trains because of an emergency

### 4.1.1 Signal protection

If you need to stop trains because of an obstruction or other emergency, you must place or keep at danger all signals necessary to protect the affected line.

If necessary, you must arrange for train radio messages to be sent.

If you cannot stop a train proceeding towards the obstruction or other emergency, you must carry out the instructions shown in regulation 5.

### 4.1.2 Placing a release to normal

You must also place or keep any release, slot or acceptance switch in the normal position.

### 4.1.3 Obstruction within the overlap

If the obstruction or other emergency is within the overlap of the protecting signal, you must place and keep at danger the previous signal that can be controlled to danger unless there are facing points that you have set for a route that is clear of the affected section.

### 4.1.4 Train detained at a signal on the approach

If a train is detained at a signal on the approach to the affected section, you must instruct the driver to stay at the signal until you give permission for the train to proceed even if the signal displays a proceed aspect.

## 4.2 If another signaller is involved

If another signaller controls the signal that will protect the obstruction or other emergency, you must immediately tell that signaller what is happening.

If this signaller is in another signal box, you must first send the **emergency alarm**.

If you are the signaller receiving this message or **emergency alarm**, you must carry out the instructions shown in regulations 4.1 and 4.3.

You must then tell the signaller giving you the message or **emergency alarm** whether you have been able to stop a train proceeding towards the obstruction or other emergency.

## 4.3 Allowing a train into the affected section

You must not allow a train into the affected signal section until the line is again clear and safe for the passage of trains unless it is necessary to:

- examine the line
- allow an assisting train into an occupied section
- work to and from the point of obstruction, or serve an intermediate station or siding, but only if this can be done safely
- allow a train to pass through a diverging junction before reaching the obstruction.

If more than one signaller is involved, you must both come to a clear understanding as to what is to be done before allowing a train into the affected signal section.

# 5

## **Train or vehicles proceeding without authority (including a SPAD) or train divided**

### **5.1 Immediate actions**

If you become aware, or you suspect, that a train or vehicle is proceeding without authority, or a train is running in two or more portions, you must:

- place or keep signals at danger against the train or vehicle and any other trains that could be put in danger
- if necessary, arrange for train radio messages to be sent
- if possible, alter the position of any points to divert trains and prevent collisions
- if possible, arrange for the line on which the train or vehicle is proceeding without authority to be cleared
- take the necessary action for any level crossings
- take any other possible action to reduce the risk of a collision.

### **5.2 If another signaller is involved**

If a train or vehicle that is proceeding without authority, or a portion of a divided train, will enter a signal section controlled by another signaller, you must immediately tell that signaller what is happening.

If this signaller is in another signal box, you must first send the **emergency alarm**.

## 5.3 Making sure the line is clear

If it cannot be confirmed that an adjacent line is not obstructed, you must arrange for that line to be examined.

If a train or vehicle that has proceeded without authority, or all of a divided train, has stopped intact and it is confirmed that no other line is affected, you may resume normal working on the other lines.

You must not allow any train to pass over the line where a train or vehicle has proceeded without authority, or a portion of a divided train has passed, until you are sure that the line is clear.

You must signal the next train normally.

## 6 Tail lamp out or missing

If you become aware that a train has the tail lamp out or missing, you must find out whether the train is complete. You must also tell the driver of that train that the tail lamp is out or missing.

During darkness or poor visibility, where permissive working is authorised and you are aware that the tail lamp is out or missing, you must not signal another train into the same section until you have been told a red light has been placed on the rear of the train.

If the train enters an area controlled by another signaller before you can find out if the train is complete or before you are told the tail lamp has been replaced, you must tell that signaller.

# 7

## **Allowing an assisting train into an occupied section**

### **7.1 Before allowing an assisting train into the occupied section**

You may allow an assisting train into an occupied signal section in either direction to:

- proceed to, and assist, a failed train
- evacuate passengers from a failed train
- remove the rear portion of a divided train
- remove vehicles which have proceeded without authority.

If there is a tunnel in the affected signal section, you must instruct the driver of any train proceeding on an adjacent line to proceed through the tunnel at caution. You do not need to do this if you know the tunnel is clear and the person carrying out any protection is not in the tunnel.

If another signaller is involved, you must come to a clear understanding with that other signaller as to what is to happen.

### **7.2 Occupying or obstructing the line within the overlap**

If you are told that the train has failed and will not be moved, you may allow the overlap of the stop signal immediately beyond the failed train to be occupied, fouled or obstructed. You may continue to do this until:

- the failed train is ready to proceed, or
- the assisting train has entered the section and the failed train is to be assisted forward.

### **7.3 When the line is again clear**

When the line is again clear, you must signal the next train normally.

If the assisted train is to enter a signal section controlled by another signaller, you must tell that signaller the train is being assisted and how it is being assisted.

# 8

## **Failure or disconnection of train describers or bells**

### **8.1 Describing trains**

If the train describer equipment fails or is disconnected, you must keep a record of the trains within your area of control.

If a train enters an area controlled by another signaller, you must tell that signaller the identity of the train. If that signaller is at another signal box, you must send the train description by either bell or telephone.

If it is not possible to pass on a train description, you may allow trains to proceed and operate the signals in the normal way.

If you become aware of a train within your area of control for which you have not received a train description, you must find out its identity, if necessary by stopping the train.

### **8.2 Loss of communication on a single line**

If you cannot communicate with the signaller in an adjacent signal box but the signalling equipment is working normally, you must use whatever means are available to find out the order in which trains will proceed over the single line.



# 9

## Signalling trains during single line working

### 9.1 Allowing trains to enter the single line in the right direction

Before you clear the signal controlling the entrance to the single line, you must make sure that the pilotman has given the necessary instructions to the driver.

### 9.2 Allowing trains to enter the single line in the wrong direction

#### 9.2.1 If there is a main aspect signal to control the movement through the crossover at the other end of the single line

You can allow a train to enter the single line, as long as the line is clear to a point 183 metres (200 yards) beyond that signal.

#### 9.2.2 If there is a handsignaller opposite the signal protecting that crossover

You can allow a train to enter the single line, as long as the line is clear to a point 183 metres (200 yards) beyond the handsignaller.

### **9.2.3 If there is no main aspect signal to control the movement through the crossover at the other end of the single line, and no handsignaller opposite the signal protecting that crossover**

Except during poor visibility, you can allow a train to enter the single line, as long as one of the following applies.

- If that crossover is facing to the movement, it is reversed and the line is clear up to and including the overlap of the next signal beyond.
- If that crossover is trailing to the movement, it is correctly set and the line is clear to a point 400 metres (440 yards) beyond.

## **9.3 Allowing wrong-direction movements to return to the proper line**

### **9.3.1 If there is a handsignaller opposite the signal protecting the crossover**

#### **If the crossover is facing to the movement**

You can allow a train in the wrong direction to pass the handsignaller as long as:

- the crossover is set, and if necessary secured, in the correct position
- the line is clear up to and including the overlap of the next signal beyond the crossover.

You must tell the handsignaller that the train can be allowed to proceed without being stopped, if the driver has already been given the necessary instructions.

### **If the crossover is trailing to the movement**

You must:

- place the necessary signals to danger to protect the movement
- tell the handsignaller to make sure the driver understands what is to happen.

When you have done this, you can allow a train in the wrong direction to pass the handsignaller.

### **9.3.2 If there is no main aspect signal and no handsignaller opposite the signal protecting the crossover**

#### **If the crossover is facing to the movement**

You must personally tell the driver to pass beyond the signal on the obstructed line protecting the crossover, as long as:

- the crossover is set, and if necessary secured, in the correct position
- the line is clear up to and including the overlap of the next signal beyond the crossover.

#### **If the crossover is trailing to the movement**

You can allow a train in the wrong direction to draw forward clear of the crossover, as long as you:

- have placed the necessary signals to danger to protect the movement
- make sure the driver fully understands what is to happen.

## **9.4 If the single line has been divided into two sections**

You can allow trains in the wrong direction to enter the single line as long as the line is clear to a point 183 metres (200 yards) beyond the intermediate handsignaller.

You can allow trains to pass the intermediate handsignaller as long as the line is clear to a point 183 metres (200 yards) beyond the main aspect signal or handsignaller at the end of the single line where the train will return to the proper line.

## **9.5 Crossovers used for single line working, worked from a ground frame**

Unless the signals protecting the crossover are individually and directly controlled from the signal box, you must instruct the person working the ground frame to keep the release for the ground frame in the 'release' position during single line working.

Movements in each direction must be authorised to pass the protecting signal at danger.

## **9.6 Crossovers used for single line working, worked from different signal boxes**

If the crossovers at each end of the single line section are worked by different signal boxes, you must, where possible, describe trains in the right direction in the normal way.

Where this is not possible, and for all trains in the wrong direction, you must carry out the instructions in regulation 3.5.

## **9.7 Recording times in the Train Register**

You must record times that trains enter and leave the single line.

You must also record the times that trains enter and leave each section of single line when the single line has been divided into two sections.

You must record these times in the Train Register even if you do not normally have to record times.

# 10

## Opening and closing signal boxes

### 10.1 Opening

When you are to open a signal box, you must find out if the adjacent signal boxes are open and tell the signallers there that your signal box is open.

### 10.2 Closing

When you are to close a signal box, you must:

- make sure there are no more train movements required
- make sure that all controlled signals in your area of control are at danger
- tell the signallers in the adjacent signal boxes that your signal box is closed.





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