

Lineside Signage — Revision Guide

Module 3 — Lineside Signage | DC63 Driver Plan, Week 6 (22-26 June 2026)

Based on the RS521 Signalling Handbook (signs, signals, handsignals and indicators), GERT8000-TW1 (horn use at whistle boards) and GERT8000-AC §15.5 (high-speed coasting with pantographs lowered), cross-referenced to the classroom slides (EMR_PPT_13-04_V4-1 Line Side Signage).

1. Signal Definitions and Identification Plates

A stop signal is a signal that can show a stop aspect or indication. It also includes position-light signals, shunting signals, limit of shunt signals or indicators, stop boards, buffer stop indications, possession limit boards and work-site marker boards.

A distant signal is a signal which cannot show a stop aspect or indication. Some colour light distant signals are identified by a white triangle or the letters 'R' or 'RR' on the signal identification plate.

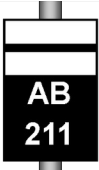
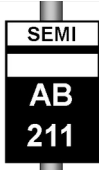
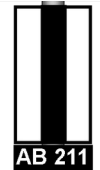
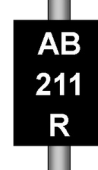
RS521 §1.1 Definitions

Automatic, controlled and semi-automatic signals

An automatic signal is operated by the passage of trains — the signaller or a person operating a signal post replacement switch can place some automatic signals to danger. A controlled signal is operated by the signaller, some of which may be set to work automatically. A semi-automatic signal is normally operated by the passage of trains, but can also be controlled from a signal box, ground frame, or by a person operating a signal post replacement switch.

An intermediate block home signal (IBS) is a stop signal that controls the exit from an intermediate block section, and the entrance to an absolute block section or another intermediate block section.

RS521 §1.1 Definitions

 Controlled signal	 Automatic signal	 Semi-automatic signal	 Intermediate block signal	 Co-acting signal
 Distant signals	 Outer distant signal	 Banner repeating signal	 Three state banner repeating signal	 Banner repeating signal

Signal identification plates — controlled, automatic, semi-automatic, intermediate block, co-acting, distant, outer distant and banner repeating signals.

RS521 §1.2 Signal types — identification

A banner repeating signal repeats the aspect of the signal ahead where sighting of that signal is restricted. A three-state banner repeating signal can additionally show a horizontal yellow bar where the signal ahead shows a single yellow aspect.

RS521 §1.2 (signal identification plate table)

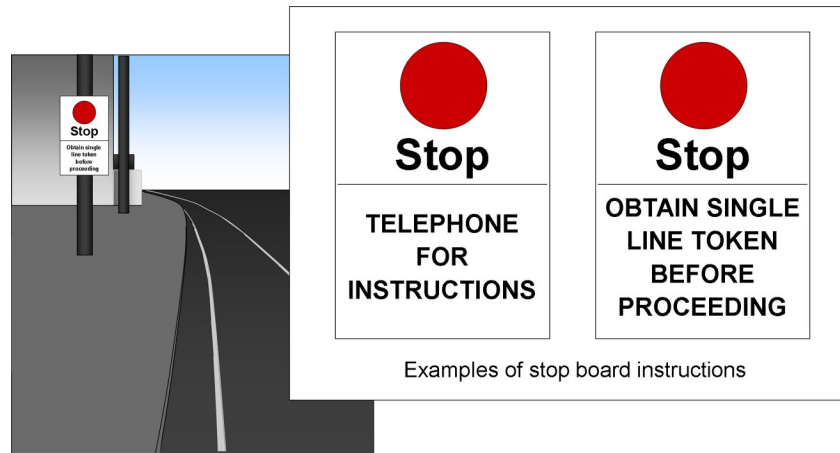
2. Limit of Shunt Signals and Stop Boards

Limit of shunt signals or indicators are either instructions on illuminated signs, or two red lights horizontally displayed. No part of the train may pass a limit of shunt signal or indicator unless authorised by the signaller. If passed without authority, it is a signal passed at danger.

RS521 §5.1 Limit of shunt signals or indicators

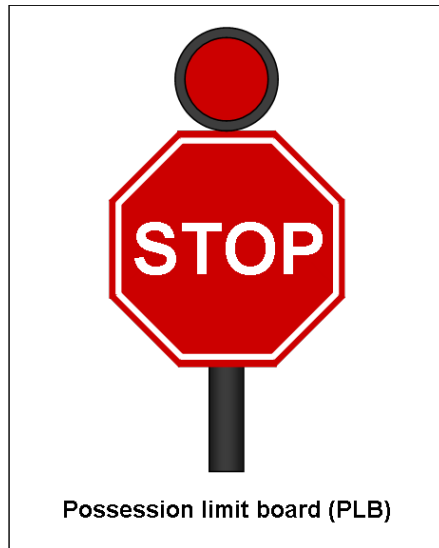
A stop board shows the word 'Stop' and may also show other instructions or be illuminated. The driver or person controlling the movement may only proceed past the stop board once the instructions on it have been carried out, or permission has been given by the authorised person. If a stop board is passed without authority, it is a signal passed at danger.

RS521 §5.2 Stop boards



Stop board examples: 'Telephone for instructions' and 'Obtain single line token before proceeding'.





A possession limit board (PLB) — red, double-sided, visible along the line in both directions, with a steady or flashing red light.

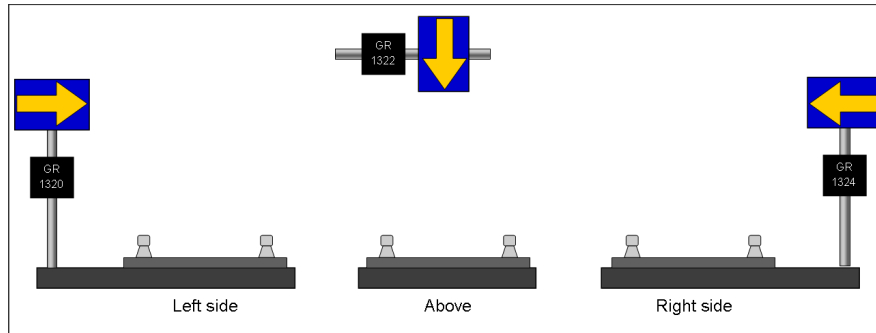
A PLB identifies the boundary of a possession and may also be used as part of the protection for a line blockage. If a PLB is passed without authority, it is a signal passed at danger.

RS521 §5.3 Possession limit boards (PLB)

3. ERTMS Signage — Block Markers and Cab Signalling Boards

A block marker consists of a reflective square sign showing a yellow arrow on a blue background. The arrow shows which line the marker applies to. Each block marker is provided with a unique identification plate, of white characters on a black background.

RS521 §4.1 Block markers



Block markers positioned left side, above the track, and right side, each with a unique identification plate (e.g. GR 1320 / 1322 / 1324).

A train on which ERTMS is operating can be issued with a movement authority (MA) to any intermediate block marker. If a train is not fitted with ERTMS, or is operating in other than full supervision (FS) or on-sight (OS) mode, the associated signal will display a red aspect even if the route is set to that block marker.

RS521 §4.2 ERTMS lines where lineside signals are provided



Cab signalling boards — warning of start, start of, and end of cab signalling.

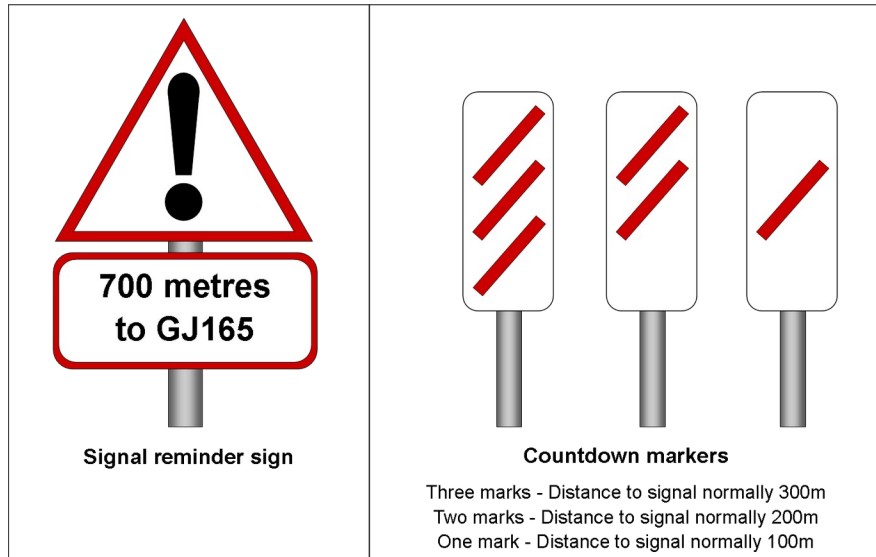
The warning board indicates that ERTMS signalling is about to start. The start board indicates the start of ERTMS signalling. The end board indicates the end of ERTMS signalling.

RS521 §4.3 Cab signalling boards

4. Signal Reminder Signs and Countdown Markers

A signal reminder sign informs the driver of a particular signal ahead. Countdown markers inform the driver of the distance between the sign and the signal concerned: three marks normally indicate 300m, two marks 200m, and one mark 100m.

RS521 §12.3 Signal reminder signs / §12.4 Countdown markers

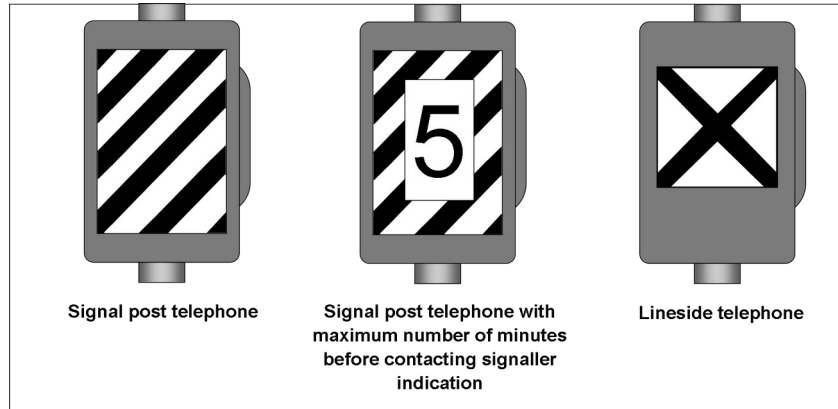


Left: signal reminder sign (e.g. '700 metres to GJ165'). Right: countdown markers — three, two and one diagonal marks.

5. Signal Post and Lineside Telephones

Telephones associated with a signal are signal post telephones. If the telephone cabinet has a number on it, the number states the maximum number of minutes that can elapse before the signaller is contacted by the driver. Lineside telephones are provided to contact the signaller and are not associated with any particular signal.

RS521 §11.1 Telephones

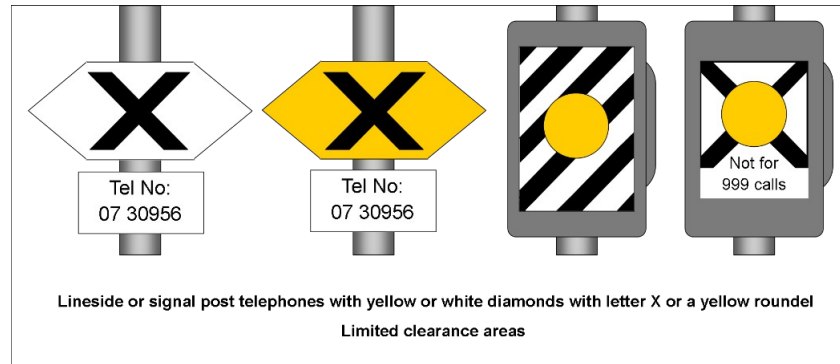


Signal post telephone (diagonal stripes), signal post telephone with a maximum-minutes number, and lineside telephone (X pattern).

6. Telephones in Limited Clearance Areas

Where a telephone is marked with a yellow or white diamond with the letter X, or a yellow roundel, it means the signal post telephone is not in a position of safety. It may only be used to contact the signaller in an emergency, or if told that the adjacent line has been blocked.

RS521 §11.2 Limited clearance telephones



Telephones with yellow or white diamonds bearing the letter X or a yellow roundel, in limited clearance areas.

Telephones additionally marked with a limited clearance warning sign (triangle, or red/white quartered pattern) may be used by a train driver because the telephone is in a position of safety in relation to the adjacent line, with protection provided by the presence of the train. Other staff may only use it in an emergency, or if told the adjacent line has been blocked.

RS521 §11.2 Limited clearance telephones



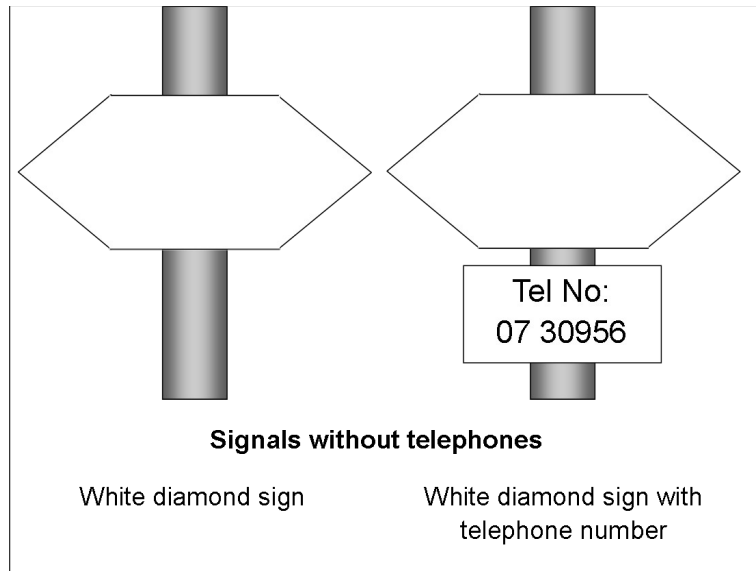
Telephone cabinets with limited clearance warning signs.

7. Signals Without Telephones

A blank white diamond sign means that a telephone is not provided, but the presence of the train or shunting movement is indicated to the signaller automatically. A white diamond sign with a telephone number means the same, but if GSM-R is not available the signaller may be contacted using the number shown.

A driver may only leave the cab to use a lineside telephone to contact the signaller in an emergency, or if told that the adjacent line(s) has been blocked.

RS521 §11.3 Signals without telephones

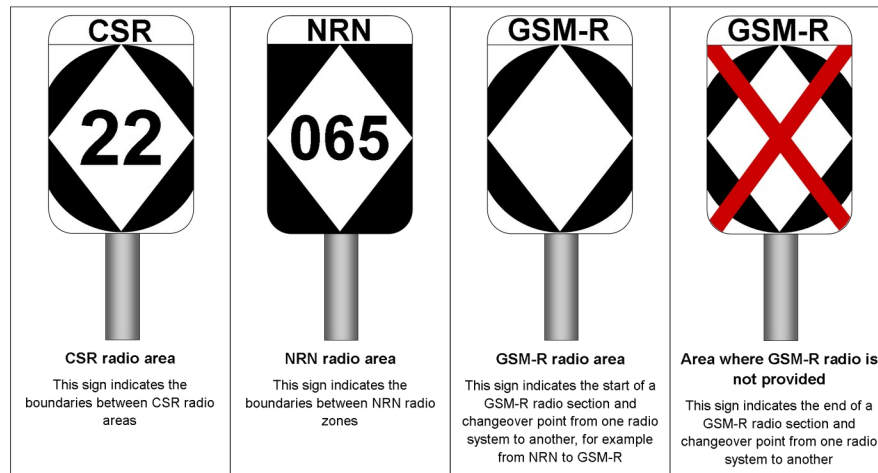


Blank white diamond sign, and white diamond sign with a telephone number.

8. Radio and GSM-R Signage

Radio boundary signs identify the type of radio coverage on a section of line: CSR radio area, NRN radio area, GSM-R radio area, and areas where GSM-R radio is not provided. The diamond-shaped signs mark the start and end of each radio section.

RS521 §10 Radio signs



Radio boundary signage: CSR area, NRN area, GSM-R area, and area where GSM-R is not provided.

An alias plate may be provided in places where there is no signal, or where there may be confusion over the number to enter when registering the cab radio.

RS521 §10 GSM-R alias plate

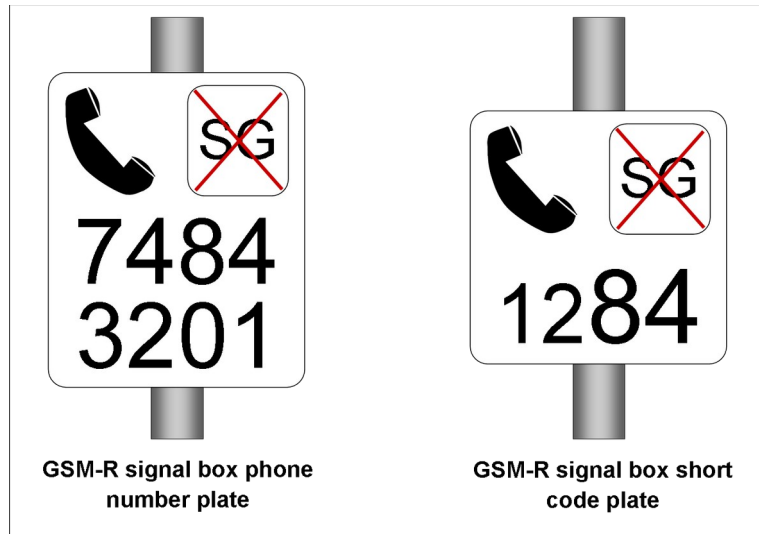


GSM-R alias plate

GSM-R alias plate.

At certain signals the GSM-R network may not be able to automatically route calls from the driver to the signaller who controls the area. The signalbox phone number plate reminds drivers of the signaller's GSM-R phone number. The signalbox short code plate gives an alternative, shorter code to dial instead of the full 8-digit number.

RS521 §10 GSM-R signalbox phone number plate / short code plate

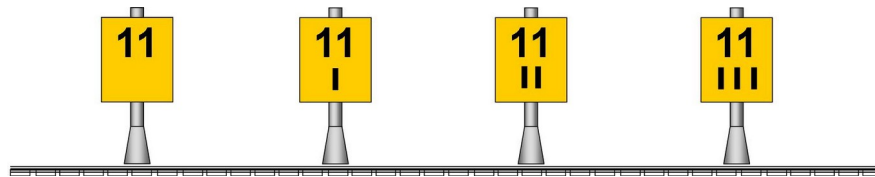


GSM-R signalbox phone number plate, and GSM-R signalbox short code plate.

9. Mileposts and Sandite Markers

Mileposts are situated on the lineside and used to identify locations. The number denotes the mileage, and each mark under the number denotes a quarter of a mile.

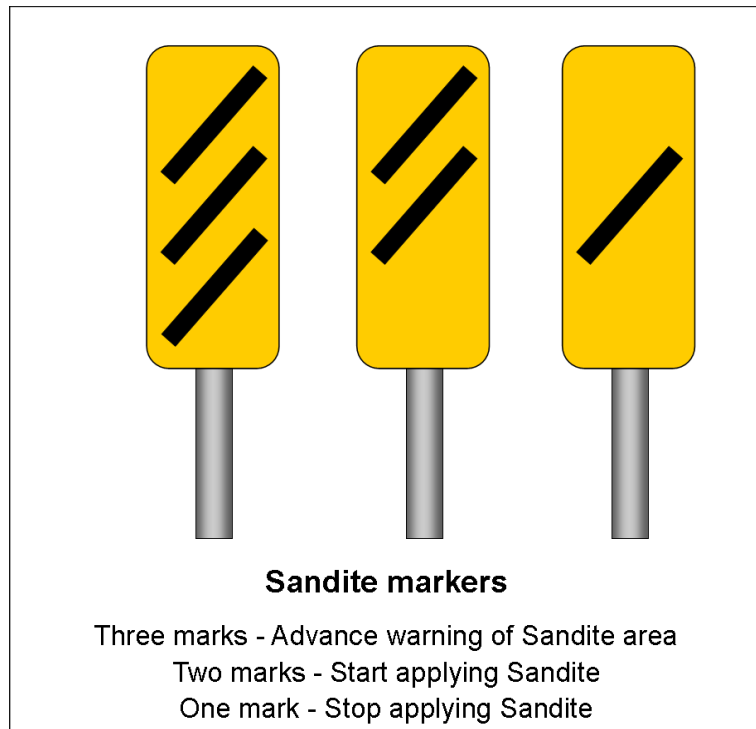
RS521 §12.7 Mile posts



Mileposts: whole mile, and quarter, half and three-quarter mile marks.

Sandite marker signs inform the driver of sites where Sandite should be applied. Three marks give advance warning of the Sandite application site, two marks mean start applying Sandite, and one mark means stop applying Sandite.

RS521 §12.2 Sandite markers



Sandite markers — three, two and one diagonal mark.

10. Low Adhesion Signage

The entrance to a low adhesion area sign informs the driver of the start of a low adhesion area. The exit from a low adhesion area sign (the same symbol with a red cross through it) informs the driver of the end of that area.

RS521 §12.1 Low adhesion hazard signs

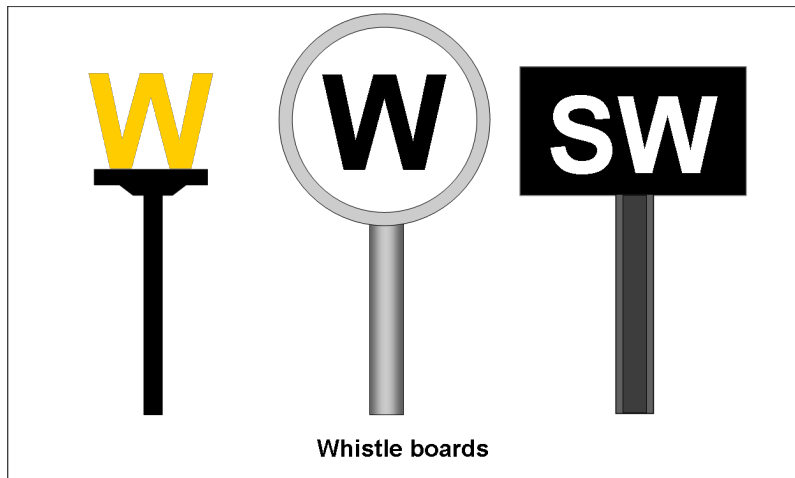


Entrance to, and exit from, a low adhesion area.

11. Whistle Boards

You must only sound the horn when passing a whistle board between 0600 and 2359, except in an emergency or when anyone is on or near the line. You must sound the horn on the low tone if available as you pass the whistle board, and not before. If making a wrong-direction movement, you must sound the horn when passing a whistle board that applies to movements in the right direction.

GERT8000-TW1 § Preparation and movement of trains (sounding the horn)

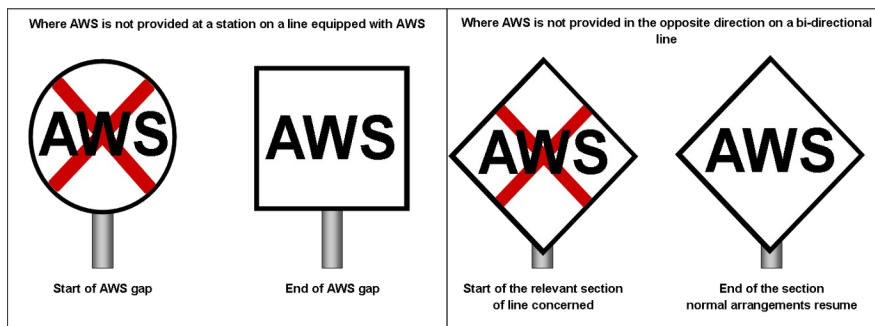


Whistle board (W), whistle board with magnifying-glass symbol, and station whistle board (SW).

12. AWS Cancellation, Gap and Boundary Signage

Where AWS is not provided at a station on a line equipped with AWS, 'start of AWS gap' and 'end of AWS gap' signs are provided. Where AWS is not provided in the wrong direction on a bi-directional line, 'start' and 'end' of the relevant section signs are used — if a wrong-direction movement approaches a temporary or emergency speed restriction, AWS will be provided.

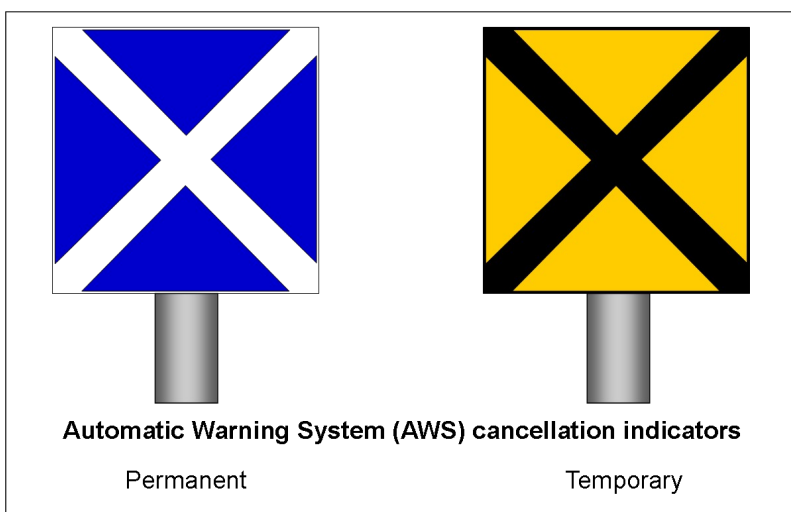
RS522 §1.5 Areas where AWS is not provided



Start/end of AWS gap signs, and start/end of relevant section signs (bi-directional line).

On single and bi-directional lines, the AWS magnet is normally suppressed for movements it does not apply to. Where the magnet is not suppressed, a cancelling indicator (blue/white saltire for a permanent magnet, or yellow/black saltire for a temporary or emergency speed restriction magnet) advises the driver that the AWS warning does not apply. The cancelling indicator is normally positioned 180 metres (approx. 200 yards) after the AWS magnet, with a minimum of 45 metres (approx. 50 yards).

RS522 §1.6 AWS suppression and AWS cancelling indicators

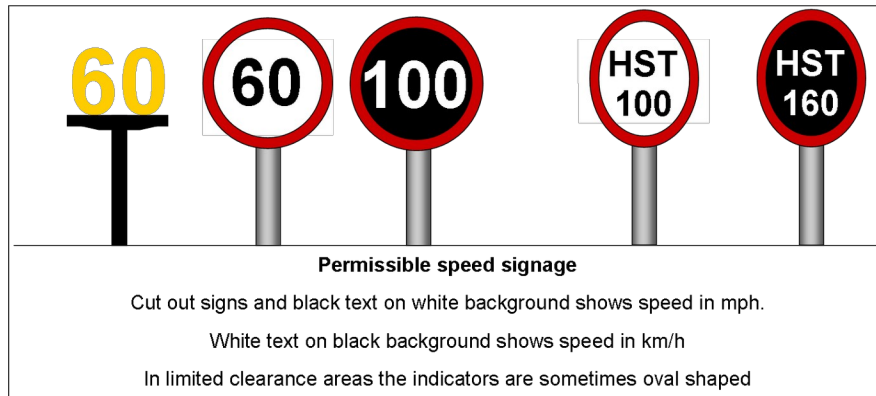


AWS cancellation indicators — permanent (blue saltire) and temporary (yellow/black saltire).

13. Permissible Speed Signage

Permissible speed indicators show the start of the permissible speed. Black text on a white background, and cut-out signs, show the speed in mph; white text on a black background shows the speed in km/h. In limited clearance areas the indicators are sometimes oval-shaped.

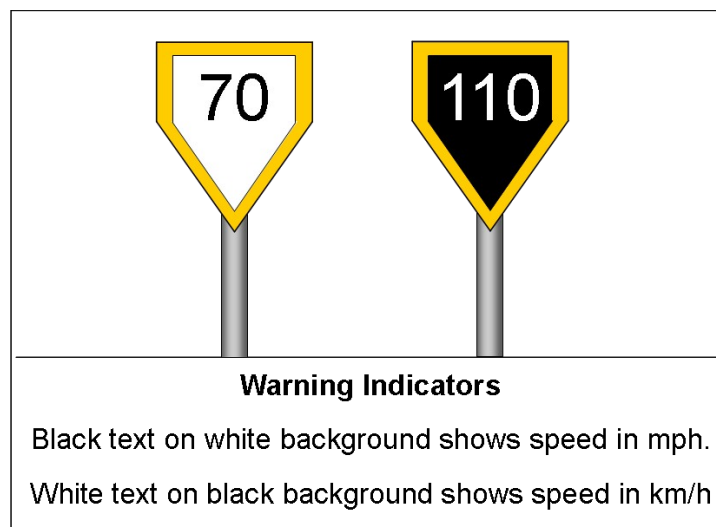
RS521 §7.1 Permissible speed indicators



Permissible speed signage: cut-out, circular mph/km-h, and HST-lettered indicators.

Warning indicators are provided on the approach to certain speed indicators and give a warning of a reduction in permissible speed ahead. There may also be a fixed AWS magnet on the approach to the indicator.

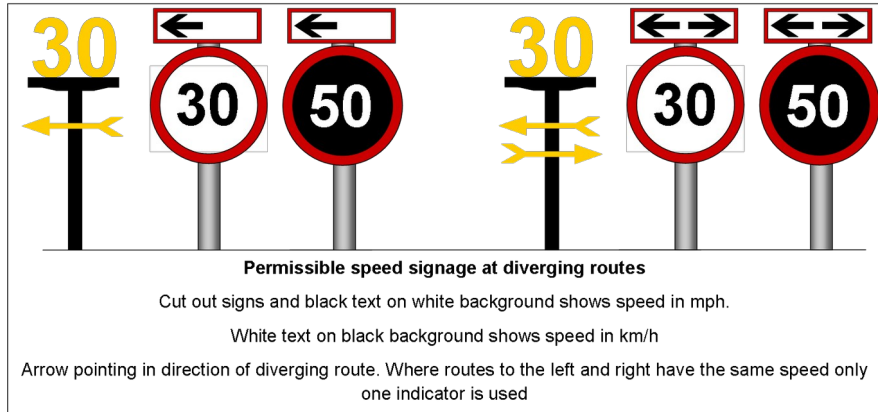
RS521 §7.2 Warning indicators



Warning indicators — mph (white) and km/h (black).

At diverging junctions, permissible speed indicators show the speed to the left or right of the straight route, with an arrow pointing in the direction of the diverging route. Where both routes have the same speed, only one indicator is used.

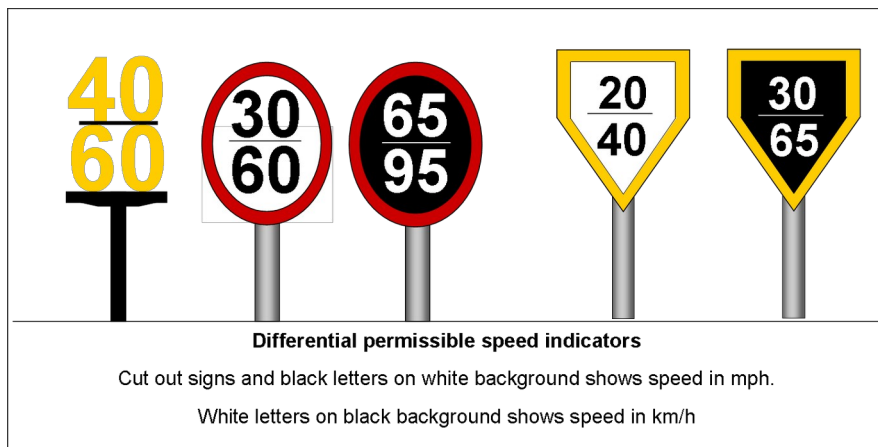
RS521 §7.3 Permissible speed indicators at diverging junctions



Permissible speed signage at diverging routes, with directional arrows.

Differential permissible speed indicators show two figures. The bottom figure always shows the higher speed and applies to passenger trains, parcels/postal trains and light locomotives (loaded or empty); the top figure applies to all other trains.

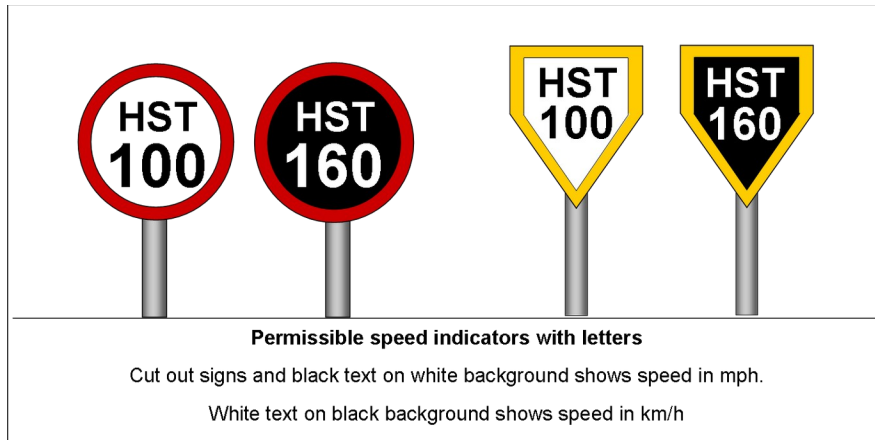
RS521 §7.4 Differential permissible speed indicators



Differential permissible speed indicators.

Permissible speed indicators with letters (HST, MU, DMU, EMU, SP, CS) show the permissible speed that applies only to the train types shown by the letters; the classes of train that may travel at these speeds are shown in the Sectional Appendix.

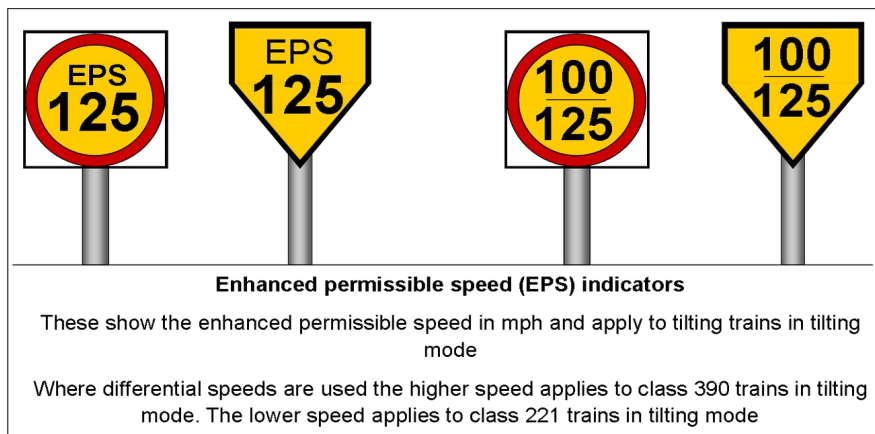
RS521 §7.5 Permissible speed indicators with letters



Permissible speed indicators with letters (HST 100 / HST 160).

Enhanced permissible speed (EPS) indicators show the enhanced permissible speed in mph and apply to tilting trains in tilting mode. Where differential figures are shown, the bottom figure (higher speed) applies to Class 390 trains in tilting mode, and the top figure to Class 221 trains in tilting mode.

RS521 §7.6 Enhanced permissible speed (EPS) indicators

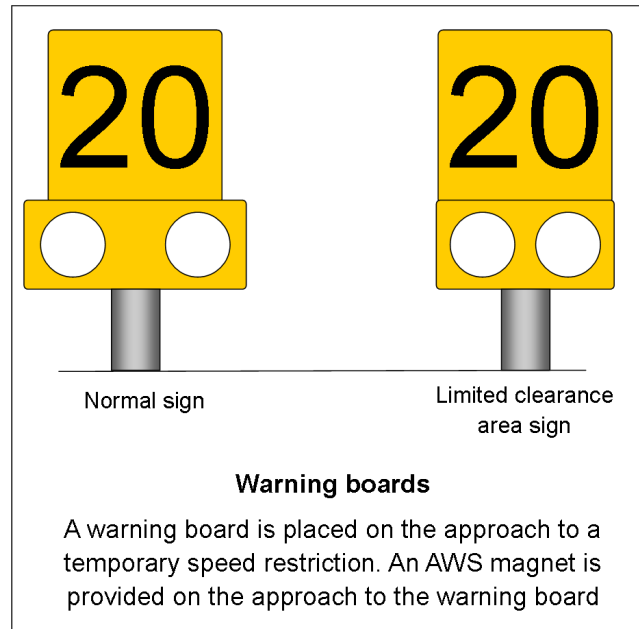


Enhanced permissible speed (EPS) indicators.

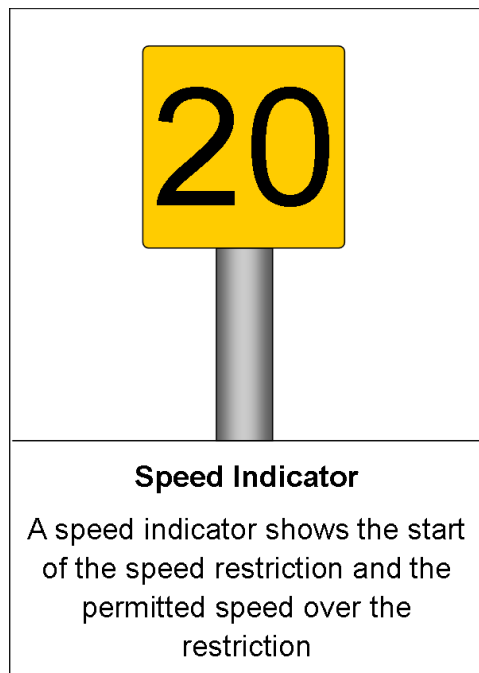
14. Temporary and Emergency Speed Restriction Signage

A warning board is placed on the approach to a temporary speed restriction, with an AWS magnet provided on the approach (none in AWS gap areas). A speed indicator shows the start of the restriction and the permitted speed over it. The normal sign and the oval-shaped limited clearance area version are both used.

RS521 §8.1 Temporary speed restriction signs



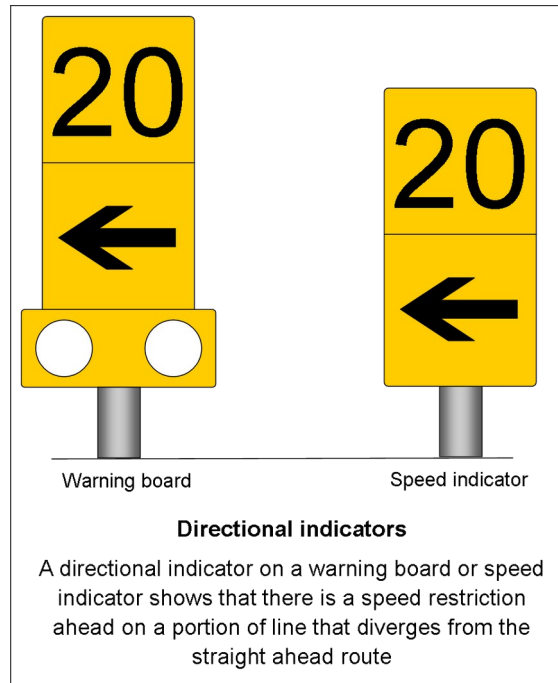
Warning board — normal sign and limited clearance area sign.



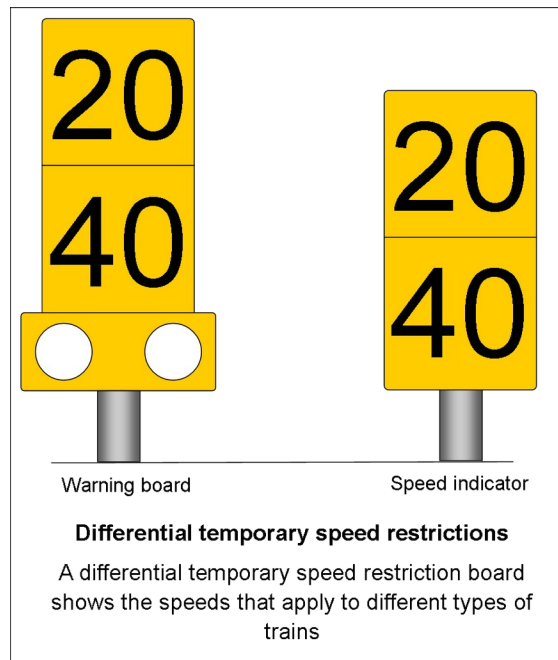
Speed indicator showing the start of the speed restriction and permitted speed.

A directional indicator on a warning board or speed indicator shows that the speed restriction ahead applies to a portion of line that diverges from the straight-ahead route. A differential temporary speed restriction board shows the speeds that apply to different types of train, the bottom figure always being the higher speed.

RS521 §8.1 Directional indicators / Differential temporary speed restrictions



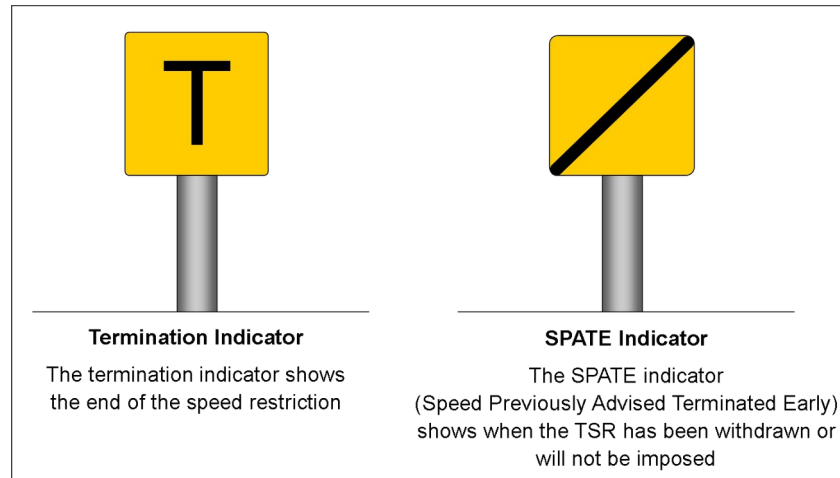
Directional indicators — warning board and speed indicator.



Differential temporary speed restrictions — warning board and speed indicator.

The termination indicator shows the end of the speed restriction and requires the whole train to pass the sign before accelerating back to the permissible speed. The SPATE indicator (Speed Previously Advised Terminated Early) shows that a temporary speed restriction has been withdrawn or will not be imposed.

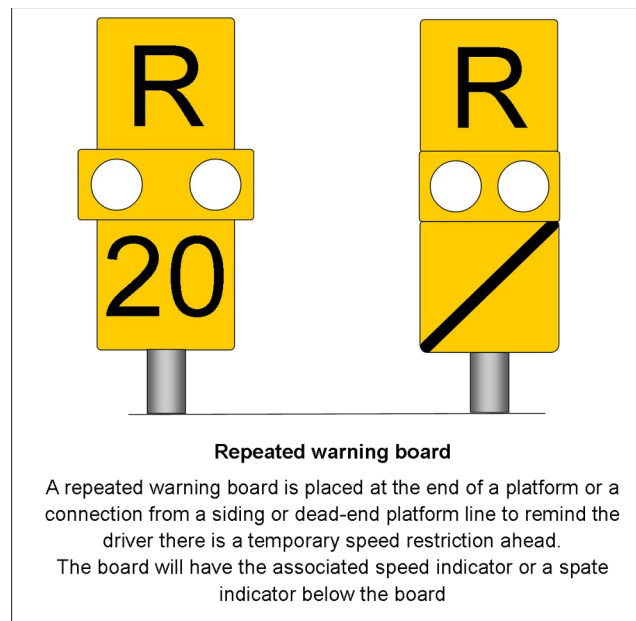
RS521 §8.1 Termination indicator / SPATE indicator



Termination indicator (T) and SPATE indicator.

A repeating warning board is placed at the end of a platform, or a connection from a siding or dead-end platform line, to remind the driver of a temporary speed restriction ahead. The board carries the associated speed indicator or a SPATE indicator beneath it.

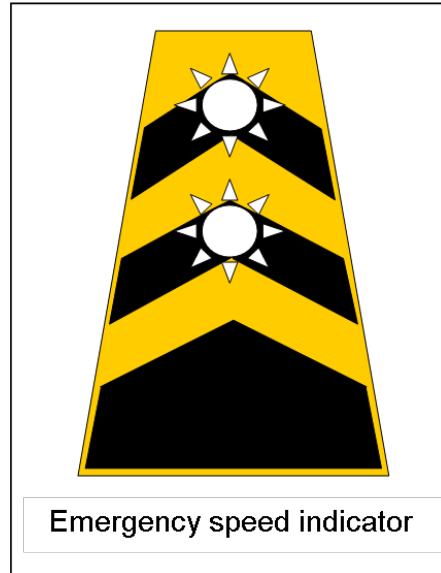
RS521 §8.1 Repeating warning board



Repeated warning board with speed indicator below.

When an emergency speed restriction is imposed, an emergency indicator is also used. It has flashing white lights that work at all times, with an AWS magnet on the approach (none in AWS gap areas).

RS521 §8.2 Emergency indicator

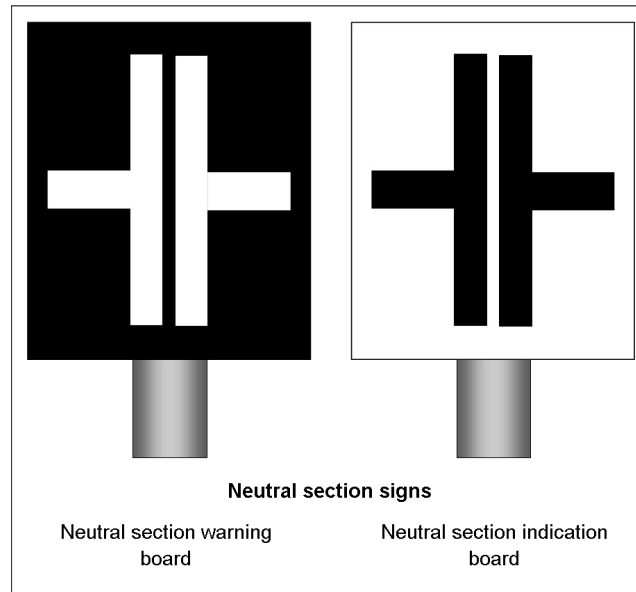


Emergency speed indicator (flashing chevron board).

15. AC Electrified Line Signage — Neutral Sections and High-Speed Coasting

A neutral section warning board gives advance warning of a neutral section. A neutral section indication board identifies the commencement of the neutral section itself.

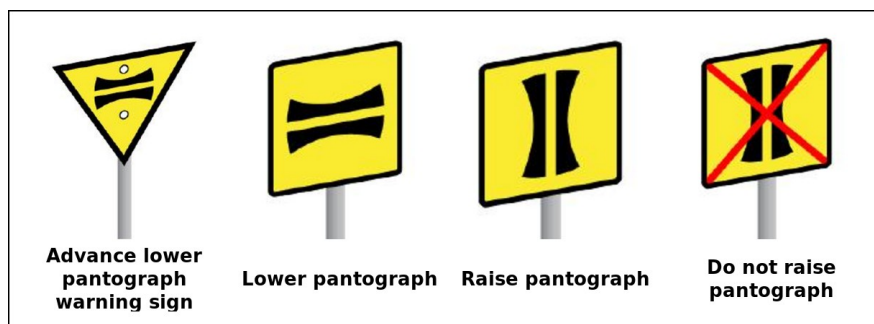
RS521 §9.1 Neutral section signs



Neutral section warning board (black) and neutral section indication board (white).

Temporary power changeover (PCO) signage uses the same four-sign set as a high-speed coasting sign set: the advance lower pantograph warning sign, the lower pantograph sign, the raise pantograph sign, and the do-not-raise-pantograph sign.

RS521 §9.3 Temporary PCO signs



Advance lower pantograph, lower pantograph, raise pantograph and do-not-raise-pantograph signs (yellow/black, as shown in RS521 §9.3).

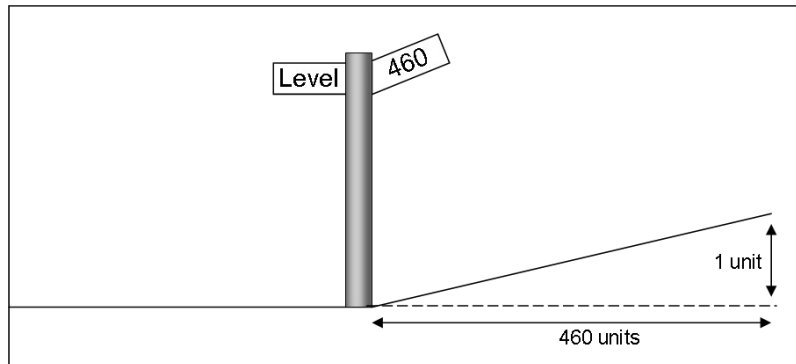
Allowing a train to coast at high speed with pantographs lowered requires authority from Operations Control given to a competent person, confirmation that the line is clear, that the train is not planned to stop within the affected area, and that there is no high wind or poor visibility. The pantographs must be lowered before coasting through the affected area, and the train must not exceed 20 mph (30 km/h) while coasting.

GERT8000-AC §15.5 Allowing trains to coast at high speed with pantographs lowered

16. Gradient Signs and Limited Clearance / Safety Signage

Gradient signs are situated on the lineside and used to identify the change in gradient at that particular location. Gradients are expressed as a ratio — for example, '1 in 460' means the track rises or falls one unit in every 460 units. The angle of the gradient sign indicates the direction of the slope.

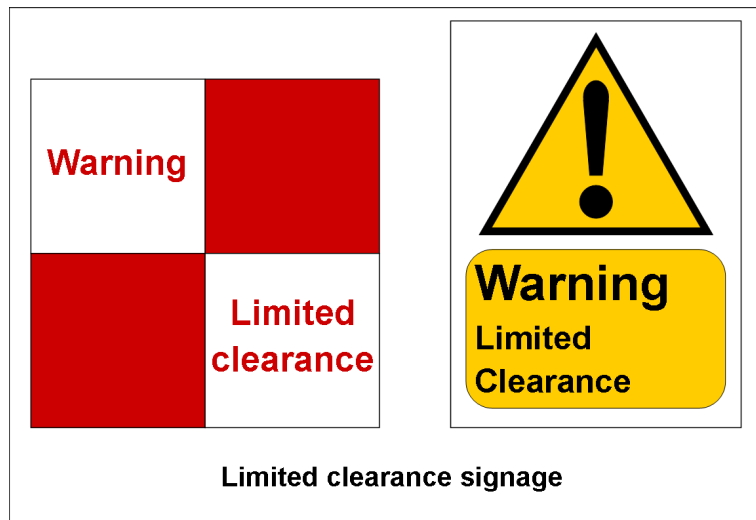
RS521 §12.8 Gradient signs



Gradient sign — '1 in 460', with the angled board showing the direction of slope.

A limited clearance sign means there is no position of safety on that side of the railway for the length of the structure — it is not safe to enter or stand at that location when trains are running.

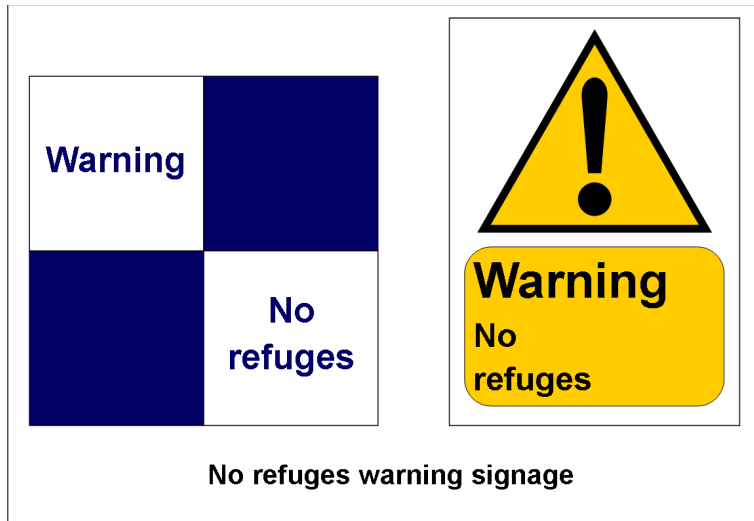
RS521 §12.11 Safety signs — Limited clearance sign



Limited clearance signage — quartered board and warning-triangle version.

A no refuges warning sign means there is no position of safety on that side of the railway for the length of the structure, but refuges do exist on the opposite side of the line.

RS521 §12.11 Safety signs — No refuges warning sign



No refuges warning signage — quartered board and warning-triangle version.

A prohibition sign means that staff must not pass beyond it while trains are running, unless carrying out emergency protection, because it would not be possible to reach a position of safety or refuge. Extreme care is necessary if carrying out emergency protection at this location.

RS521 §12.11 Safety signs — Prohibition sign



Prohibition sign — 'No safe access while trains are running'.

Quick Reference

Item	Value	Reference
Whistle board horn hours	0600 – 2359 only (except emergency / persons on or near the line)	TW1 horn-use rule
Countdown marker distances	3 marks = 300m, 2 = 200m, 1 = 100m	RS521 §12.4
Sandite marker meanings	3 = advance warning, 2 = start applying, 1 = stop applying	RS521 §12.2
AWS cancelling indicator position	Normally 180m (min. 45m) after the AWS magnet	RS522 §1.6
Differential speed indicator rule	Bottom figure = higher speed (passenger/parcels/li ght locos)	RS521 §7.4 / §8.1
High-speed coasting maximum speed	20 mph (30 km/h) while coasting with pantographs lowered	GERT8000-AC §15.5
Gradient sign notation	Ratio, e.g. '1 in 460' = 1 unit rise/fall per 460 units	RS521 §12.8
Mile post quarter marks	Each mark under the number = a quarter of a mile	RS521 §12.7
Signal post telephone with a number	Number = max. minutes before signaller must be contacted	RS521 §11.1
GSM-R signalbox short code	Shorter alternative to dialling the full 8-digit number	RS521 §10

Revision Questions

1. Who controls an automatic signal?

Answer: It is operated by the passage of trains — although the signaller, or a person operating a signal post replacement switch, can place some automatic signals to danger.

RS521 §1.1 Definitions

2. Who controls a controlled signal?

Answer: It is operated by the signaller, although some controlled signals may be set to work automatically.

RS521 §1.1 Definitions

3. Who controls a semi-automatic signal?

Answer: It is normally operated by the passage of trains, but can also be controlled from a signal box, ground frame, or by a person operating a signal post replacement switch.

RS521 §1.1 Definitions

4. Define a stop signal.

Answer: A signal that can show a stop aspect or indication. It includes position-light signals, shunting signals, limit of shunt signals or indicators, stop boards, buffer stop indications, possession limit boards and work-site marker boards.

RS521 §1.1 Definitions

5. Define a distant signal.

Answer: A signal which cannot show a stop aspect or indication. Some colour light distant signals are identified by a white triangle or the letters 'R' or 'RR' on the signal identification plate.

RS521 §1.1 Definitions

6. What is the difference between a two-state and a three-state banner repeating signal?

Answer: A banner repeating signal repeats the aspect of the signal ahead. A three-state version can additionally show a horizontal yellow bar, where the signal ahead is showing a single yellow aspect — a two-state version cannot show this extra indication.

RS521 §1.2 Signal types — identification

7. What type of signalling system will you find an IBS (intermediate block home signal) in?

Answer: An intermediate block home signal is a stop signal that controls the exit from an intermediate block section, and the entrance to an absolute block section or another intermediate block section — found under absolute block / intermediate block signalling arrangements.

RS521 §1.1 Definitions

8. When passing a whistle board, between which hours must you sound the horn, and on what tone?

Answer: You must only sound the horn when passing a whistle board between 0600 and 2359 (except in an emergency or when anyone is on or near the line), using the low tone if available, and not before passing the board.

GERT8000-TW1 § Preparation and movement of trains (sounding the horn)

9. What must you do if making a wrong-direction movement and you pass a whistle board?

Answer: You must sound the horn when passing a whistle board that applies to movements in the right direction.

GERT8000-TW1 § Preparation and movement of trains (sounding the horn)

10. What does a yellow arrow on a blue background, with a unique identification plate, identify?

Answer: A block marker, used on ERTMS-fitted lines. The arrow shows which line the marker applies to, and the plate (white characters on a black background) gives its unique identification.

RS521 §4.1 Block markers

11. What is shown on a stop board, and what happens if it is passed without authority?

Answer: A stop board shows the word 'Stop' and may show other instructions, or be illuminated. It may only be passed once the instructions have been carried out or permission given by the authorised person. If passed without authority, it is a signal passed at danger.

RS521 §5.2 Stop boards

12. What colour is a possession limit board (PLB), and what does it identify?

Answer: A PLB is red and double-sided, visible in both directions along the line, with a steady or flashing red light. It identifies the boundary of a possession and may form part of the protection for a line blockage.

RS521 §5.3 Possession limit boards (PLB)

13. What do three, two and one countdown marker marks each represent?

Answer: Three marks normally indicate 300 metres to the signal, two marks indicate 200 metres, and one mark indicates 100 metres.

RS521 §12.4 Countdown markers

14. What do three, two and one Sandite marker marks each instruct the driver to do?

Answer: Three marks give advance warning of the Sandite application site, two marks mean start applying Sandite, and one mark means stop applying Sandite.

RS521 §12.2 Sandite markers

15. What does a number on a signal post telephone cabinet mean?

Answer: It states the maximum number of minutes that can elapse before the signaller must be contacted by the driver.

RS521 §11.1 Telephones

16. When may a driver use a signal post telephone marked with a yellow or white diamond and the letter X?

Answer: Only in an emergency, or if told that the adjacent line has been blocked — the sign means the telephone is not in a position of safety.

RS521 §11.2 Limited clearance telephones

17. What does a blank white diamond sign at a signal mean?

Answer: A telephone is not provided, but the presence of the train or shunting movement is indicated to the signaller automatically.

RS521 §11.3 Signals without telephones

18. Where the GSM-R network cannot automatically route a driver's call to the correct signaller, what two types of plate may be provided?

Answer: A signalbox phone number plate, showing the signaller's full GSM-R phone number, and a signalbox short code plate, giving a shorter alternative code to dial.

RS521 §10 GSM-R signage

19. What does the number on a milepost tell the driver, and what do the marks under it show?

Answer: The number denotes the mileage at that location, and each mark under the number denotes a quarter of a mile.

RS521 §12.7 Mile posts

20. What is the difference between the entrance and exit signs for a low adhesion area?

Answer: The entrance sign informs the driver of the start of a low adhesion area; the exit sign is the same symbol with a red cross through it, informing the driver of the end of the area.

RS521 §12.1 Low adhesion hazard signs

21. Where AWS is not provided at a station on an AWS-fitted line, what signs are provided?

Answer: 'Start of AWS gap' and 'end of AWS gap' signs.

RS522 §1.5 Areas where AWS is not provided

22. How far after the AWS magnet is a cancelling indicator normally positioned, and what is the minimum distance?

Answer: Normally 180 metres (approximately 200 yards) after the magnet, with a minimum of 45 metres (approximately 50 yards).

RS522 §1.6 AWS suppression and AWS cancelling indicators

23. On a differential permissible speed indicator, which figure applies to passenger trains, parcels/postal trains and light locomotives?

Answer: The bottom figure — it always shows the higher speed and applies to passenger trains, parcels/postal trains and light locomotives (loaded or empty). The top figure applies to all other trains.

RS521 §7.4 Differential permissible speed indicators

24. What does an enhanced permissible speed (EPS) indicator show, and to which trains does it apply?

Answer: It shows the enhanced permissible speed in mph for tilting trains in tilting mode. Where differential figures are shown, the bottom (higher) figure applies to Class 390 trains and the top figure to Class 221 trains, both in tilting mode.

RS521 §7.6 Enhanced permissible speed (EPS) indicators

25. What is a SPATE indicator, and what does it show?

Answer: Speed Previously Advised Terminated Early — it shows that a temporary speed restriction has been withdrawn, or will not be imposed.

RS521 §8.1 SPATE indicator

26. How does an emergency speed indicator differ from a normal temporary speed restriction warning board?

Answer: An emergency indicator has flashing white lights that operate at all times, used alongside the imposition of an emergency speed restriction, with an AWS magnet provided on the approach (except in AWS gap areas).

RS521 §8.2 Emergency indicator

27. What is the difference between a neutral section warning board and a neutral section indication board?

Answer: The warning board gives advance warning of a neutral section ahead; the indication board identifies the actual commencement of the neutral section.

RS521 §9.1 Neutral section signs

28. What is the maximum speed permitted while coasting through an area with pantographs lowered for high-speed coasting?

Answer: 20 mph (30 km/h).

GERT8000-AC §15.5 Allowing trains to coast at high speed with pantographs lowered

29. What does a gradient sign showing '1 in 460' mean?

Answer: The track rises or falls one unit in every 460 units along the line. The angle of the gradient sign indicates the direction of the slope.

RS521 §12.8 Gradient signs

30. What is the difference between a limited clearance sign and a no refuges warning sign?

Answer: A limited clearance sign means there is no position of safety on that side of the railway for the length of the structure. A no refuges warning sign means the same for that side, but refuges do exist on the opposite side of the line.

RS521 §12.11 Safety signs

31. What does a prohibition sign instruct staff to do, and what is the exception?

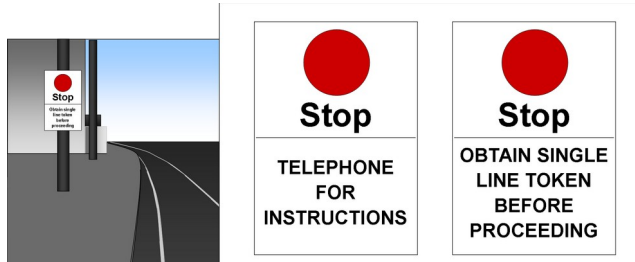
Answer: Staff must not pass beyond it while trains are running, because it would not be possible to reach a position of safety or refuge — unless carrying out emergency protection, in which case extreme care is necessary.

RS521 §12.11 Safety signs — Prohibition sign

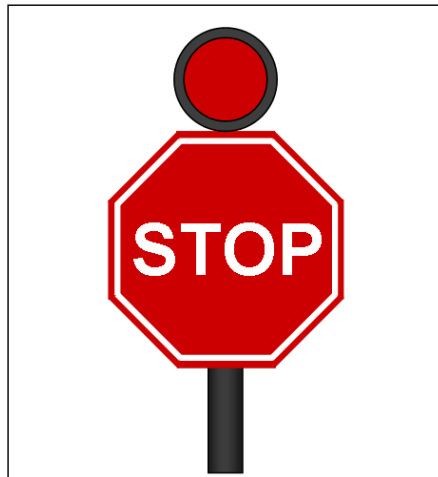
Picture Quiz — Name the Sign

For each sign below, write its correct name on the line provided. Check your answers against the Picture Quiz Answer Key on the final page.

Sign 1:



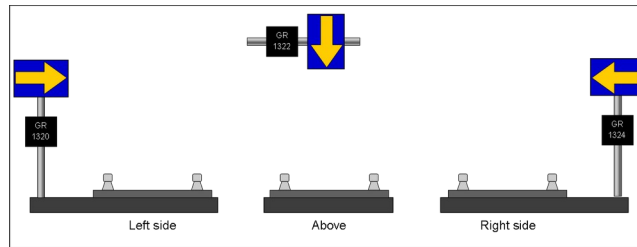
Sign 2:



Sign 3:



Sign 4:



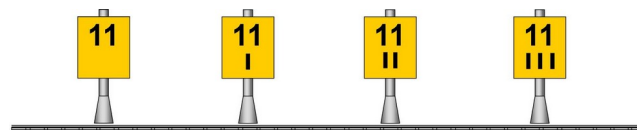
Sign 5:



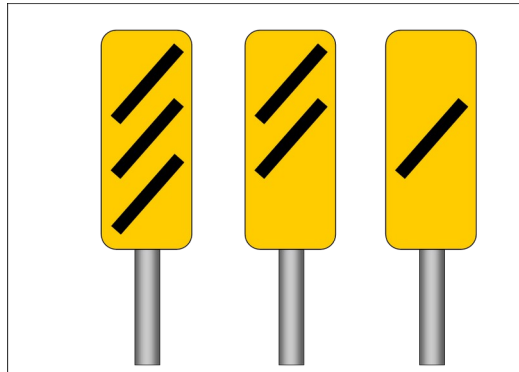
Sign 6:



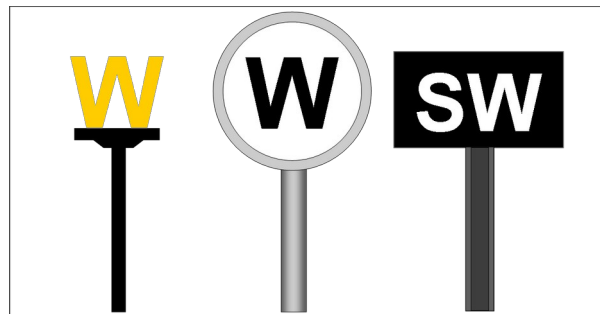
Sign 7:



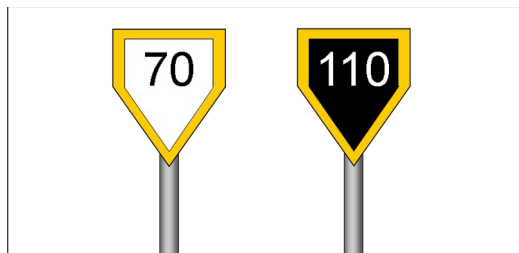
Sign 8:



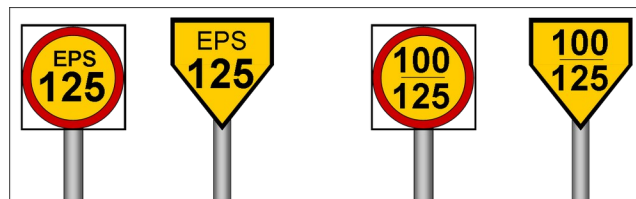
Sign 9:



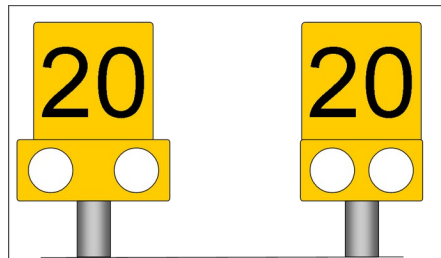
Sign 10:



Sign 11:



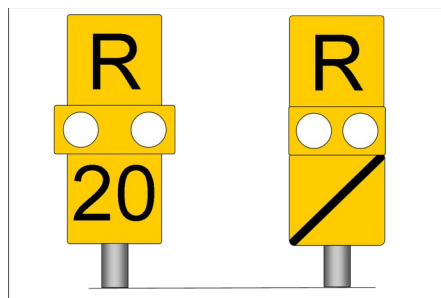
Sign 12:



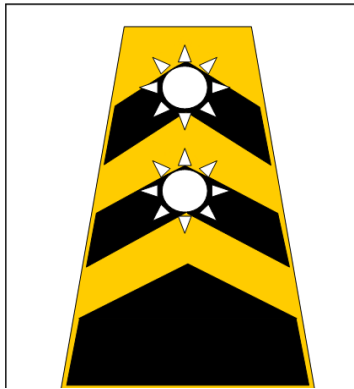
Sign 13:



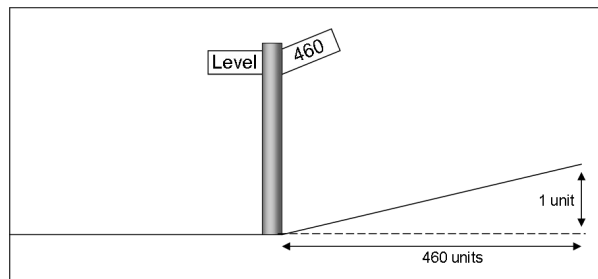
Sign 14:



Sign 15:



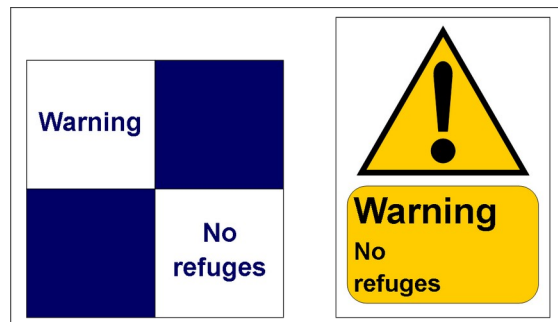
Sign 16:



Sign 17:



Sign 18:



Sign 19:



Picture Quiz — Answer Key

1. Stop board (*RS521 §5.2*)
2. Possession limit board (PLB) (*RS521 §5.3*)
3. Limit of shunt sign (*RS521 §5.1*)
4. Block marker (*RS521 §4.1*)
5. Cab signalling board (*RS521 §4.3*)
6. GSM-R alias plate (*RS521 §10*)
7. Milepost (*RS521 §12.7*)
8. Sandite marker (*RS521 §12.2*)
9. Whistle board (*GERT8000-TW1*)
10. Warning indicator (permissible speed) (*RS521 §7.2*)
11. Enhanced permissible speed (EPS) indicator (*RS521 §7.6*)
12. Temporary speed restriction warning board (*RS521 §8.1*)
13. Temporary speed restriction (TSR) speed indicator (*RS521 §8.1*)
14. Repeating warning board (*RS521 §8.1*)
15. Emergency speed indicator (*RS521 §8.2*)
16. Gradient sign (*RS521 §12.8*)
17. Limited clearance sign (*RS521 §12.11*)
18. No refuges warning sign (*RS521 §12.11*)
19. Prohibition sign (*RS521 §12.11*)