

## Description

This document describes the types of shunting signals.

Not what you are looking for? See more <u>NSG Rules</u>

### Purpose

To describe the types of shunting signals used in the Network.

### Principle

Shunting signals are:

- controlled signals, operated by Signallers or other Qualified Workers, and
- used to authorise shunting movements.

Shunting signals must be passed only in accordance with <u>NSG 606 Responding to signals and</u> <u>signs</u>.

The Figures in this Rule show examples of the shunting signals used in the Network.

### Route signalling

#### Colour light shunting signals

If a colour light shunting signal controls movements over more than one route, a route indicator is usually provided.

Route indicators are described in <u>NSG 604 Indicators and signs</u>.



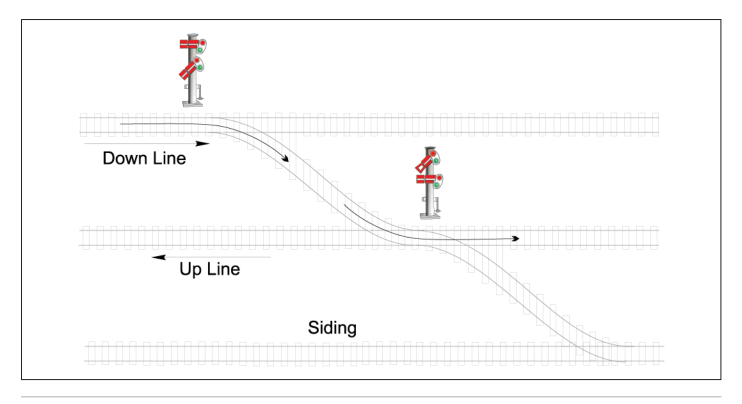


FIGURE 1: Multiple semaphore signals set for a movement from the Down Line to the Up Line.

## Subsidiary signals

If placed below running signals, small colour light or small semaphore signals are subsidiary signals.

If the subsidiary shunting signal displays **PROCEED**, the running signal displays **STOP**.

## General purpose shunting signals

General purpose shunting signals are placed:

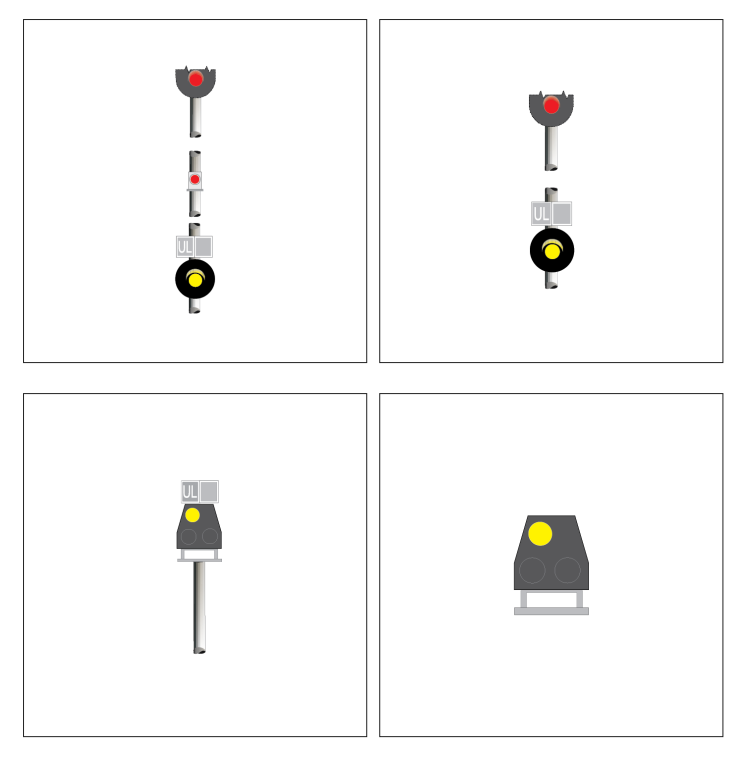
- beside running lines
- within shunting yards.

Shunting signals may be subsidiary signals and, when attached to home signals, may be referred to as calling on signals.



Signals and Signs NSG 602 Shunting signals

#### FIGURE 2: Examples of colour light shunting signals displaying PROCEED.





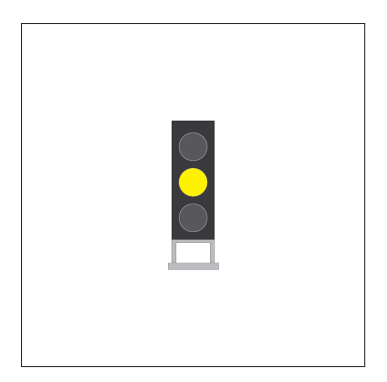
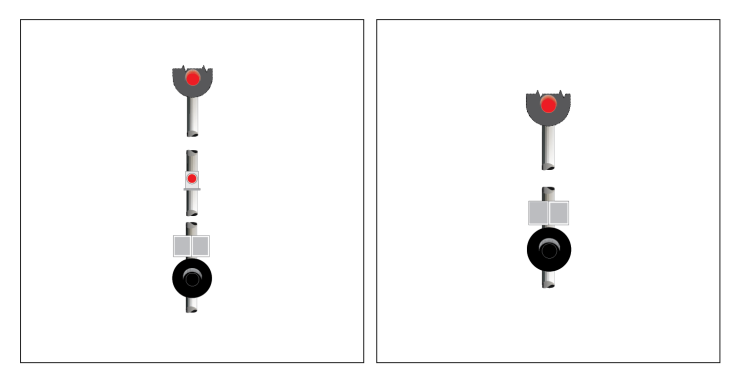
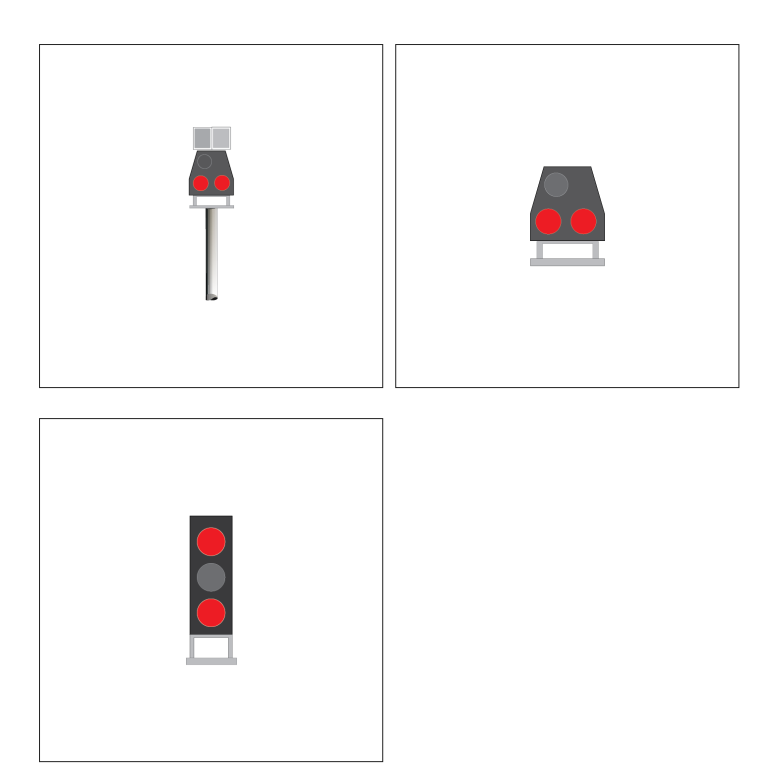


FIGURE 3: Examples of colour light shunting signals displaying STOP.





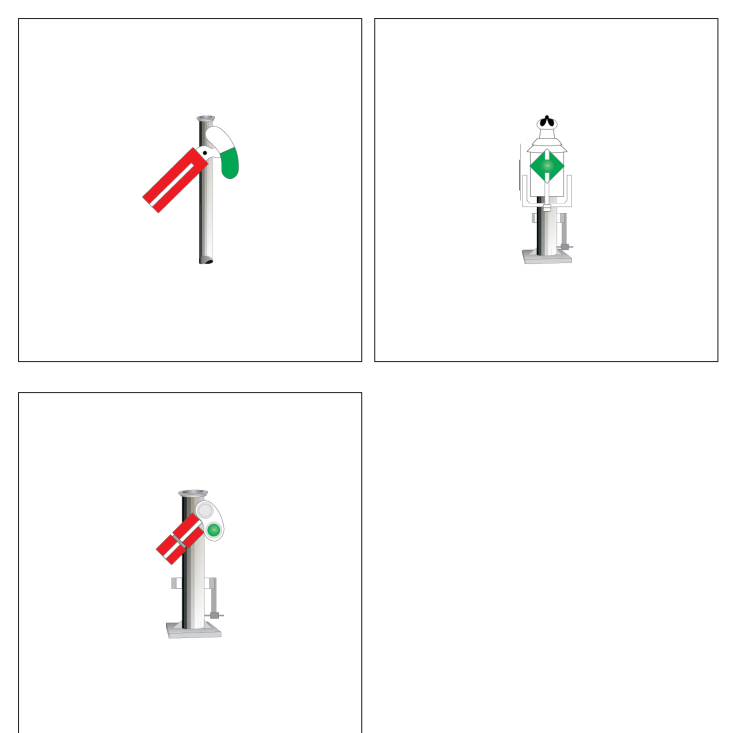
Signals and Signs NSG 602 Shunting signals





Signals and Signs NSG 602 Shunting signals

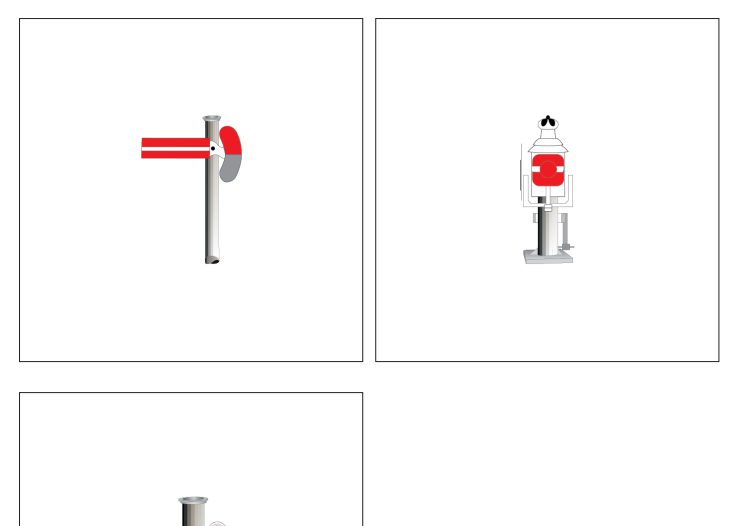
#### FIGURE 4: Examples of semaphore shunting signals displaying PROCEED.





Signals and Signs NSG 602 Shunting signals

#### FIGURE 5: Examples of semaphore shunting signals displaying STOP.





## Intermediate shunting signals

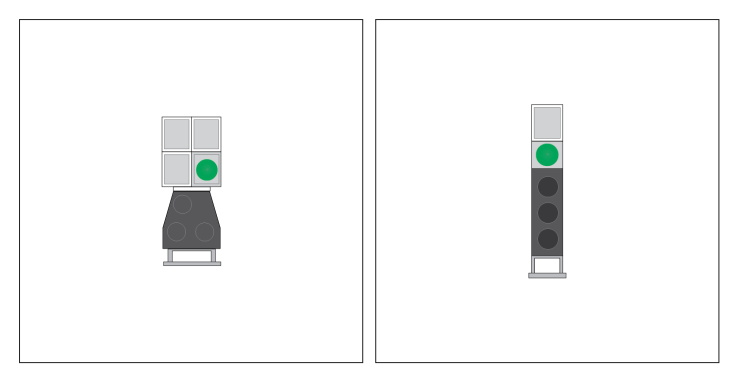


Intermediate shunting signals are placed between two running signals, facing in the same direction as the running signals.

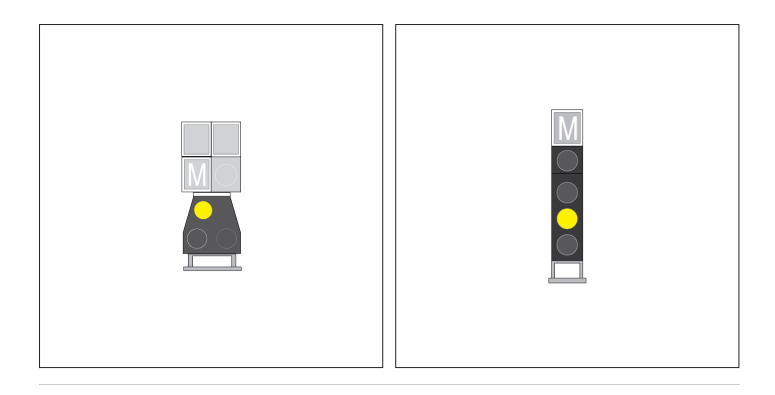
When the first running signal displays a **PROCEED** indication, the intermediate shunting signal displays **PROCEED** for the running movement.

An intermediate shunting signal may be used to authorise a shunting movement.

#### FIGURE 6: Examples of intermediate shunting signals.







## Shunt repeater signals

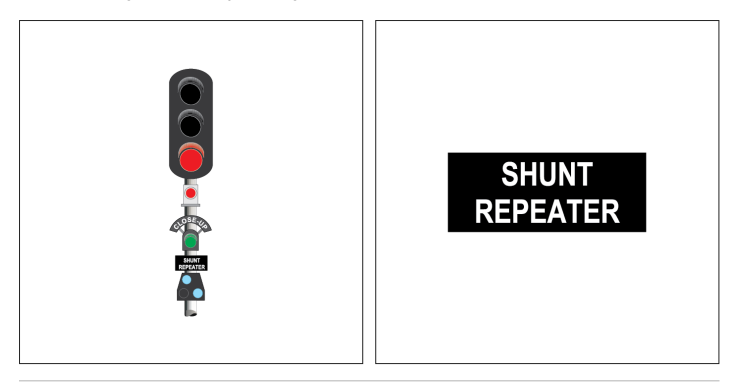
A SHUNT REPEATER sign designates a shunt repeater signal.

Shunt repeater signals:

- are placed as subsidiary signals below controlled running signals, and
- show that the shunting signal below the next running signal displays a **PROCEED** indication.



FIGURE 7: At left, the shunt repeater signal shows that the next shunting signal displays PROCEED. At right, a shunt repeater sign.



## Calling on signals

Calling on signals:

- are fitted as subsidiary signals to home signals
- authorise a movement past the running signal
- indicate that the points in the route are locked, but do not indicate that the line ahead is clear.



FIGURE 8: Stencil light calling on signal.

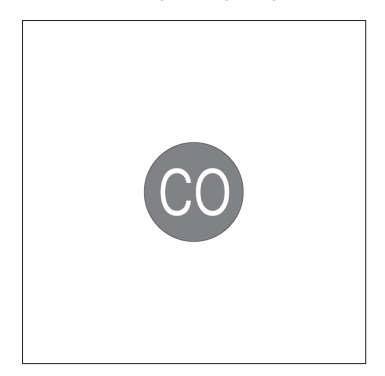
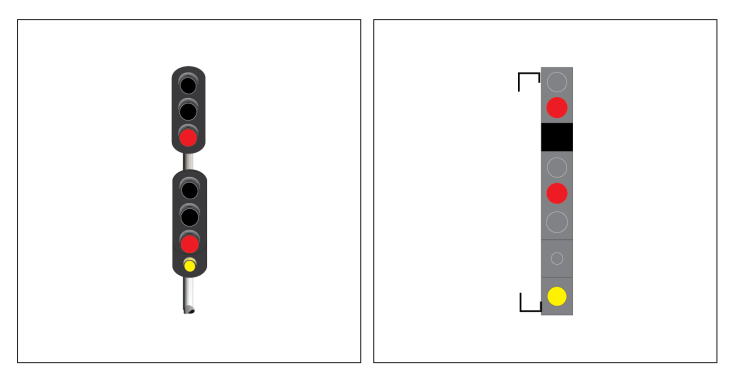
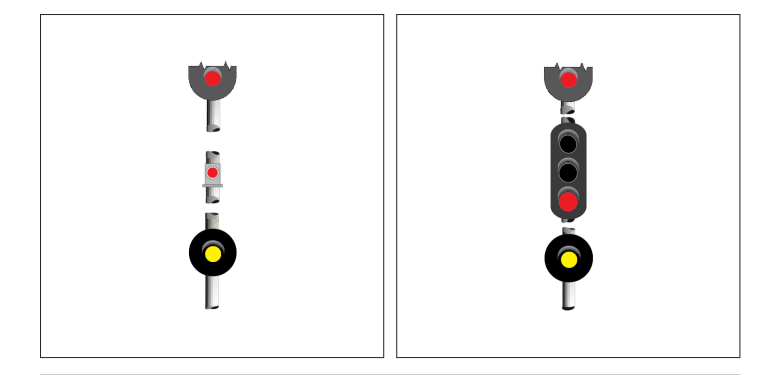


FIGURE 9: Examples of colour light calling on signals displaying PROCEED. These signals may be referred to as shunting signals.







## Shunt ahead signals

Shunt ahead signals:

- are fitted as subsidiary signals to starting signals or home/starting signals
- authorise a shunting movement past that signal.

Shunt ahead signals must not be used as an authority to proceed through a section.



#### FIGURE 10: Examples of shunt ahead signals displaying PROCEED.



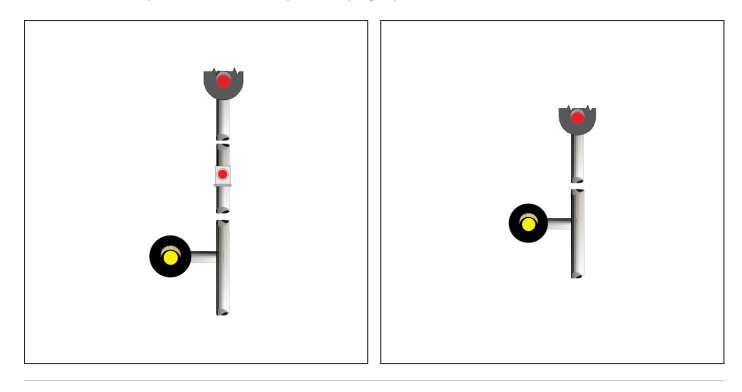
## Dead end signals

Dead end signals:

- are fitted as a subsidiary signal to home or home/starting signals only
- are on brackets placed on the same side as the route for the authorised movement, usually a dead end siding
- authorise a shunting movement from the running line to a dead end siding
- may be used for movement from a running line to a yard or loop.



#### FIGURE 11: Examples of dead end signals displaying PROCEED.



## Wrong road signals

Wrong road signals authorise shunting movements to the limit of authority in the wrong runningdirection.



Signals and Signs NSG 602 Shunting signals

#### FIGURE 12: Examples of wrong road signals displaying PROCEED.

