

This is an uncontrolled copy, Before use, make sure that this is the current version by visiting <u>railsafe.org.au/rules-and-procedures/signals-and-signs/nsg-600-running-</u> <u>signals</u>

NSG 600 Running signals Single light colour light signals with in-line marker light

Description

Not what you are looking for? See more NSG 600 Running signals

Single light colour light signals with in-line marker light

Single light colour light signals with an in-line red marker light are:

- controlled signals, or
- automatic signals, if an A sign or an A light is lit.

The marker light is lit if:

- the signal is at **STOP**, or
- the main light fails.

FIGURE 9: Single head signal forms.





This is an uncontrolled copy, Before use, make sure that this is the current version by visiting <u>railsafe.org.au/rules-and-procedures/signals-and-signs/nsg-600-running-</u> <u>signals</u>

NSG 600 Running signals Single light colour light signals with in-line marker light



Lower turnout units

A **PROCEED** indication for a turnout route is displayed by a diagonal row of yellow lights on the turnout unit.

The row of lights is angled up towards the turnout route.



This is an uncontrolled copy, Before use, make sure that this is the current version by visiting <u>railsafe.org.au/rules-and-procedures/signals-and-signs/nsg-600-running-</u> <u>signals</u>

NSG 600 Running signals Single light colour light signals with in-line marker light

FIGURE 10: Single colour light signal indicating PROCEED for a left turnout route.

