

OTPR 703

Working Using Controlled Signal Blocking

Applicability

NSW SMS

Publication Requirement

Internal Only

Document Status

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1.0	1 January 2019

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Introduction

Controlled signal blocking (CSB) is a method of working in the Danger Zone.

Protection Officers must have assessed that it is safe to do work using this method instead of a work on track authority.

Using controlled signal blocking

Protection Officer

- 1. Make sure that your safety assessment shows that a work on track authority is not necessary for the work.
- 2. Tell the Signaller:
 - o your name, and
 - o the *location* of the work, and
 - o the intended start and finish times.
- 3. Ask the Signaller to exclude *rail traffic* from the portion of *track* by:
 - setting and keeping controlled signals at STOP with blocking facilities applied to the signal controls.

Signaller

- 4. Make sure that the line is clear between the controlled signals being used for *protection* and the worksite.
- 5. Make sure that the controlled signals being used for protection are absolute signals.
- 6. Speak to the *Train Controller* about the request to exclude rail traffic.
- 7. Set the protecting signals at STOP and apply blocking facilities.

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Network Procedures



Protection Officer

- **8**. Before work begins, confirm with the Signaller that:
 - o signals have been set at STOP and blocking facilities applied, and
 - there is no rail traffic in the area between the controlled signals being used for protection and the workers.
- 9. Tell the Signaller when the work area is clear of workers and equipment.

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