

OTTR 402

Inspecting Trains

Applicability

NSW SMS

Publication Requirement

Internal Only

Document Status

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1.0	1 January 2019



Purpose

To prescribe the rules for ensuring that *trains* are fit to *travel* in the *Oberon Tarana Heritage Railway (OTHR) Network.*

Inspection before travel

Operators must make sure that:

- vehicles in a train consist are inspected and certified as meeting the operating standards specified in the OTHR Train Operating Conditions (TOC) manual, and
- details of the train's consist, and changes to the consist, are promptly provided to *Train Controller*, and
- during travel in the OTHR Network, trains continue to comply with the requirements specified in the TOC manual.

Trains, *rakes* of vehicles, and vehicles must be re-inspected in accordance with the requirements specified in the TOC manual:

- after re-marshalling
- if they stand without an attached locomotive for longer than the specified time
- if vehicles that have not been examined within the specified time are attached.

The *airbrakes* of trains must pass the continuity, holding and leakage tests specified in the TOC manual.

Brake certification

Operators must make sure that train brakes are examined before a train travels in the OTHR Network, and the brakes:

- work in accordance with the requirements specified in the TOC manual, and
- are certified as doing so in current documentation carried on the train.

Vehicle integrity

Operators must make sure that vehicle attachments, doors and loads are:

- secured, and
- within the relevant rolling-stock loading outlines specified in the TOC manual.

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If an inspecting *Qualified Worker* finds a defective vehicle or load in a train consist, the affected vehicle must be:

- repaired, and certified as fit to travel, or
- reloaded within the relevant loading outline, or
- authorised to travel as an out-of-gauge vehicle by an authorised OTHR Representative, or
- detached from the train.

Standard equipment

Before a train travels in the OTHR Network:

- speed-monitoring equipment, if fitted, must be working correctly, and
- a Driver safety system, in accordance with the requirements specified in the TOC manual, must be fitted and working correctly, and
- prescribed train lights must be fitted and working correctly, and
- a train whistle must be fitted to the leading end of the leading motive power unit and working correctly, and
- equipment fitted to communicate with the Train Controller must be working correctly.

Dangerous goods

Before a train travels in the OTHR Network, Operators must make sure that the classes of *dangerous goods*, and the identification numbers of vehicles carrying dangerous goods, are recorded in the train consist documentation.

Dangerous goods must be loaded, labelled, and marshalled in accordance with the Australian Code for the Transport of Dangerous Goods by Road and Rail (ADG Code).

Inspection during travel

During travel, *Train Crews* must inspect their trains in accordance with the requirements specified in the TOC manual for:

- abnormalities of equipment, loading and security, and
- unsafe conditions, defects and failures.

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Responding to reports during travel

If unsafe conditions or defects in a travelling train are suspected or reported, the Train Crew must:

- if necessary, stop the train, and
- tell the Network Operations Manager and / or Train Controller and
- if possible, check and remedy the faults.

If unsafe conditions or defects are reported to the Train Controller, The Train Controller must:

- tell the affected Train Crew about unsafe conditions and defects, and
- follow the requirements of Rule OTGE 206 Reporting and responding to a Condition Affecting the Network (CAN).

Moving defective vehicles

A defective vehicle that the Train Crew considers to be unable to travel must be moved only in accordance with *Rule OTTR 414 Defective vehicles*.

If an affected train cannot keep to its programmed schedule, it must travel only at the direction of the *Train Controller*.

Related OTHR Network Procedures

NIL

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