

## NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

### Certificate No. NESA-T128

Version No. 1.0

Approval date

19 July 2019

Approved by

General Manager Technical Standards

Report no.

NESA-T128

Report date

19 July 2019

This certificate is issued to

Supplier

SGC Rail

Level 3, 169 Fullarton Road

Dulwich, SA 5065

In respect of

Manufacturer

Wayside Inspection Devices Inc.

20 rue de la Cooperative

Rigaud, QC, J0P 1P0

**Product description** 

Wayside bogie inspection system

Item identification

**TBOGI** 

**Application** 

Network wide

Relevant Standards

Conditions of Approval

#### General:

- Laser power must be isolated during normal maintenance. Laser filtered safety glasses must be worn when working on the TBOGI trackside unit during system calibration.
- Laser warning signage is to be maintained in good condition and kept clean.
- All repairs are to be done by Wayside Inspection Devices Inc. or SGC Rail.

#### Supplier:

- 4. Any subsequent hardware change to the design, materials or manufacturing process is not covered by this approval. The supplier should notify ARTC of any modification or changes in order to obtain a valid certificate.
- Systems to be installed by certified electrical engineer and tested to relevant Australian Standards.

#### ARTC:

On track Equipment shall be removed before tamping and grinding. ARTC Wayside experts to be contacted for removal of the equipment with a minimum notification period of 14 days.

Certificate No. NESA-T128



# NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

**Note/Comments** 

Issue date

Expiry date N/A

Issued by

**Nick Petticrew** 

A/ARTC Manager Standards

## **Supporting Documents:**

TBOGI type approval product information pack, received 15/04/2019

TBOGI equipment feedback form

19/7/19