ARTC

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. NESA-T109

Version No. 1.0

Approval date

03/08/2018

Approved by

General Manager Technical Standards

Report no.

NESA-T109

Report date

31/07/2018

This certificate is issued to

Supplier

TrackIQ

A Division of Wabtec Control Systems

17-19 King William St

Kent Town SA 5067, Australia

In respect of

Manufacturer

TrackIQ

A Division of Wabtec Control Systems

17-19 King William St

Kent Town SA 5067, Australia

Product description

Rail Bearing Acoustic Monitor

Item identification

RailBAM

Application

Network Wide

Relevant Standards

Conditions of Approval Supplier:

 All relevant Rail Safety and WHS requirements must be complied with.

 Any subsequent hardware change to the design, materials or manufacturing process is not covered by this approval. The manufacturer should notify ARTC of any modification or changes in order to obtain a valid certificate.

ARTC:

All relevant Rail Safety and WHS requirements must be complied with.

 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.

A general condition of approval is that the supplier remains accredited to ISO 9001 specifically for these products and ARTC is advised on a 12 monthly basis that accreditation is current. ARTC reserves the right to conduct its own audit of the manufacture and supply of these components to AS 19011.

ARTC

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Note/Comments

Issue date 06/08/2018

Issued by

Expiry date N/A

John Furness

ARTC Manager Standards

Supporting Documents:

- RailBAM maintenance guide, Document No. 51P-14-0001-UMA-870088-0
- System User Manual, Document No. 51R-05-5656-UMA-233002-3
- RailBAM AsRun SIT, Document No. 51P-14-0001-TPR-355129-2
- RailBAM AsRun FAT, Document No. 51R-05-5656-TPR-200251-6
- RailBAM AsRun FSAT, Document No. 51R-05-5656-TPR-200692-1
- ISO certificate Wabtec Control Systems Pty Ltd
- RailBAM Site Check 'As Run' Test Procedure, Document No. 51P-14-0001-TPR-797070-2