ARTC

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. NESA-T112

Version No.

1.1

Revised date

10/07/2018

Approved by

Acting GM Technical Standards

Report no.

08-08-11-070

Report date

20/01/2016

This certificate is issued to

Supplier

Pandrol

7 Bessemer Street

Blacktown NSW 2148

AUSTRALIA

In respect of

Manufacturer

Vortok International & AEA Technology plc

Product description

Non-destructive Stress Free Temperature measuring device

Item identification

VERSE

Application

Network Wide

Relevant Standards

ETI-06-08 Track SFT measurement by VERSE

Conditions of Approval

Supplier:

- 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.
- 2. Any subsequent 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:

- VERSE to be operated in accordance with relevant standards and manufacturer's instructions.
- Operator must be suitably instructed in use of the equipment and demonstrate competence.
- Operator must stop jacking when load reaches 10kN.
- 6. Inspect the Adjustable Jack Strut prior to use. Inspection method
 - unfold the VERSE frame in accordance with the Product Manual
 - Wind the Adjustable Jack Strut from a fully contracted position to fully extended position (measure an extension of 130mm in overall Adjustable Strut Length)

ARTC

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

- c. If the Adjustable Jack Strut shows any of the three signs below, there in an indication of a bend in the Adjustable Jack Strut which could lead to premature failure.
 - i. A visible bend being detected
 - ii. Difficulty in adjustment with resistance in
 - iii. Difficulty in adjustment with an oscillating increase and decrease in the torque required to adjust.
- d. If the Adjustable Jack Strut is detected as bent, it should be replaced by VERSE service centre.

Note/Comments

Issue date

10/07/2018

Expiry date

Issued by

David Ogucha

Acting ARTC Manager Standards

NA

Revised on 10/07/2018, Supporting Documents:

• Advisory Notice – VERSE adjustable jack strut damage (received from Pandrol 11/05/2018)