



Attestation Report

BV Job No. 2849484

Certificate No. 2849484-1

Attestation

This is to state that Surveyors to BUREAU VERITAS have, at the request of Integrity Engineering Solutions, attended at their Dunsborough site and Bureau Veritas Canning Vale site, in order to carry out the witnessing of the following testing.

Description: RT-Bolt, UT, SPC4, Maxbolt & Rotabolt

Dimensions: 1 ¼" x 300mm longbolts with compatible nuts

Manufacturing Standard: ASTM A193 – Grade B7 (Bolts) & ASTM A194 – Grade 2H (Nuts)

Document Title: RT-Bolt Verified Comparative Testing

Document Number: IES-AAP0006-TR1-Rev.A

The undersigned declares that the following testing has been witnessed being completed on the above components.

- Accuracy and Repeatability
- External Load
- Assembly Variation
- Impact Load
- Bolt Bending
- High Temperature Operation
- Contamination
- Tensile Capacity (Witnessed and completed by Bureau Veritas)

Comments:

The results contained within document number IES-AAP0006-TR1-Rev.A are true and accurate with the testing carried out by Integrity Engineering Solutions



Graeme Brown AMIEAust CEngA
Issued by Bureau Veritas Canning Vale
Date: 24th July 2018
Metallurgical Engineer

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