DNV·GL

STATEMENT OF CONFORMITY

Statement No: 1Z42CC6-5

Owner:

BHDT GmbH

Name of system/installation:

Clamp Component Iterchangeability test

Location:

Kapfenberg, Austria

Description:

Interchangeability test of BHDT clamp components with other manufacturers equivalent components

Main Operational Limitations:

5000 psi (345 bar)

Temperature: Service:

Ambient Liquid

External loads: No external loads

An interchangeability test has been performed by BHDT to demonstrate compatibility of BHDT's clamps with the corresponding products from Oceaneering (Grayloc), Vector (Techlok) and Galperti (G-Lok). The test fulfilled the defined acceptance criteria.

- The DNV GL verification has included:
 Review of "Clamp 4" Analytical Calculation for interchangeability test"
 Review of "Clamp 12" Analytical Calculation for interchangeability test"
 Review of "Clamp Component Interchangeability test procedure"
 Witnessing of Clamp Component Interchangeability test

This is to verify:

That the above mentioned system/installation has been verified, by appropriate methods, to comply with the requirements of "Clamp Component Interchangeability Test Procedure" and analytic calculations according to ASME VIII div. 3 Appendix G, for the main operational limits stated above, and further outlined in the Reference documents listed below.

Verification involvement:

Validity:

This statement is valid on the date of issue.

Reference documents:

Clamp Component Interchangeability Test Procedure, Rev. 01

Vercom rev. 02 - Clamp Component Interchangeability Test procedure
Vercom - rev 03 - Clamp Connector 4 Analytic calculation for "interchangeability test"
Vercom - rev 01 - Clamp Connector 12in Analytic calculation for "interchangeability test"
Interchangeability Test Statement

(appended)

Issued at Høvik on (2016-04-13)

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for DNV GL

Jun Liu Project Sponsor

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