## **DNV-GL**

SCI GENERAL AUT QUALIFICATION, J-BEVEL

## AUT Qualification of SCI Omniscan

SCI Control & Inspection

**Report No.:** 2016-4108, Rev. 1 **Document No.:** 1ZOVJXJ-8

Date: 2016-06-10



Project name:

SCI General AUT Qualification, J-bevel

Report title:

AUT Qualification of SCI Omniscan

Customer:

SCI Control & Inspection,

Customer contact:

Date of issue: Project No.:

2016-06-10 PP153090

Organisation unit: Field Verification & Inspection Technology

Report No.:

2016-4108, Rev. 1

Document No.:

1ZOVJXJ-8

Applicable contract(s) governing the provision of this Report:

Objective:

The SCI Omniscan AUT procedure for GMAW+FCAW J-bevel pipeline girth weld configurations have been subjected to qualification trials according to DNV-OS-F101 and DNV-RP-F118, in order to document general performance for carbon steel applications. The trial welds for reliability tests included in total 6 J bevel preparation GMAW+FCAW girth welds of 24" OD x 14.3 mm nominal WT. The qualified configurations are representative for a range of wall thicknesses between 10 mm to 40 mm, and for pipes of diameter of 6" and above. The valid range for bevel angles are within 0° to 15°. A total of 114 AUT indications were subjected to macro sectioning for further analysis. DNV GL has witnessed the trials, and the qualification has been implemented according to the requirements set forth in the applied code and guideline. The qualification is valid for all carbon steel applications, on the condition that no changes are made to the AUT system. Validity of the qualification results can be confirmed through a limited validation scope, if the weld and AUT configurations are outside the range of validity specified above.

DNV GL AS Oil & Gas

Tel: +47 51 50 60 00

NO 945 748 931 MVA

Technology

Field Verification & Inspection

Prepared by:			Verified by:		Approved by	Approved by:	
Trine V Engine		loca	Håkon Stokka Hasting Group Leader	Wanty	Paul Erik Heldal Head of Section Inspection Tech	- Field Verification & nology	
[Name] [title]	]		[Name] [title]				
[Name] [title]			[Name] [title]				
copied, shall be toward	reproduced or tre kept confidentia	ansmitted in any form Il by the customer; (ii Reference to part of t	n, or by any means, w i) No third party may	hether digitally or or rely on its contents	otherwise; (ii) The co ;; and (iv) DNV GL un	arts thereof may not be ntent of this publication dertakes no duty of care ed. DNV GL and the Horizon	
DNV GL Distribution:				Keywords:			
$\hfill\Box$ Unrestricted distribution (internal and external				[Keyw	ords]		
⊠ Un	restricted dis	tribution within D	NV GL Group				
		tribution within D	NV GL contractin	g party			
□ No	distribution (	confidential)					
Rev. N	o, Date	Reason for Issue		Prepared by	Verified by	Approved by	
0	2016-05-31	First issue		SALVE	HASTI	PEH	
1	2016-06-10	Minor updates		SALVE	HASTI	PEH	

Minor updates

2016-06-10