

- ✓ NDT & Inspection
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Magnetic particle test report

LW21-1659-1 MT Report number

Customer name Asme Welding Pty Ltd

Address 117 Ingleston Rd Wakerley QLD Australia 4154

Vishnu Pavakkulath Requested by

PO000779 **Purchase order**

Accredited laboratory LMATS Melbourne Laboratory

Test date 08/09/2021

Job address 110 Maribyrnong St, Footscray, VIC 3011

Job description Magnetic Particle Inspection of Various Welds

Identification Reference: 20-DOW-004

Material grade API 5L Grade X52

Test specification AS/NZS 2885.2:2020

Test method AS 1171 - 1998 (Superseded)

Test procedure TP-MT-01 (I1,R7)

Magnetization Magnetic Flow Method - AC

Weld zone & associated HAZ (Refer Table 1 for identification) Test area

Surface condition As welded

L003540 Magflux Y-2 MT Yoke, L0923 Callington Fig.B2 MT Calibration block, L003574 Digital Lux Equipment

Meter Light meter

Background: DUBL-CHEK CP-2 Particle type: DUBL-CHEK BO-1 **Consumables**

Demagnetised No

Approved tester Kurtis Mears (AINDT L2 - RT MT PT VT)

Refer to Table 1 for test area identification and results **Test results**





Accredited for compliance with ISO/IEC 17025-Testing

Signatory

(AINDT L2 - RT MT PT VT)

Kurtis Mears 09/09/2021

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Table 1: Test area identification (provided by the client) and results (All dimensions are in mm)

Drawing No.	Identification	Weld No.	Material Grade	Pipe size	PQR/WPS No.	Welder name (ID)	Weld Process	Discontinuities	Result
20-DOW-004-WM- 02	Request No: DOW- 004-NDT-006	FW05	API 5L X52M PSL2	150NB	FP-041	AP052	GTAW/MMAW	NUSID	С
20-DOW-004-WM- 02	Request No: DOW- 004-NDT-006	FW07	API 5L X52M PSL2	150NB	FP-041	AP052	GTAW/MMAW	NUSID	С
20-DOW-004-WM- 02	Request No: DOW- 004-NDT-006	FW08	API 5L X52M PSL2	150NB	FP-041	AP052	GTAW/MMAW	NUSID	С
20-DOW-004-WM- 02	Request No: DOW- 004-NDT-006	FW10	API 5L X52M PSL2	150NB	FP-041	AP052	GTAW/MMAW	NUSID	С
20-DOW-004-WM- 02	Request No: DOW- 004-NDT-006	FW13	API 5L X52M PSL2	150NB	FP-041	AP052	GTAW/MMAW	NUSID	С
20-DOW-004-WM- 02	Request No: DOW- 004-NDT-006	FW15	API 5L X52M PSL2	150NB	FP-041	AP052	GTAW/MMAW	NUSID	С



Test restrictions

Nil

Comments

No unacceptable surface indications were detected at the time of inspection.

Notes

- 1. All test and inspection items will be discarded after 6 weeks, unless retrieved by the clients representative
- 2. Samples, identification of samples and all job specific details were supplied by the client.
- 3. Any stated nominal pipe sizes and nominal thickness of the material were provided by the client.
- 4. Where applicable, the Measurement Uncertainty (MU) applies to the test results as per LMATS procedure. MU can be obtained by contacting one of the LMATS ISO 17025 accredited laboratory.
- 5. If this report does not specify acceptance criteria, then the test or inspection results should be referred to a competent authority for further action.
- 6. This report shall not be reproduced except in full without approval of the issuing laboratory to ensure that parts of a report are not taken out of context. The client or their representatives shall not edit this report.
- 7. LMATS or its professional indemnity insurance provider do not indemnify the contents within this report or the conformity of a tested product unless the invoice for the reported work is paid in full within the agreed credit terms. Reports will be revoked if the invoice for the completed work is not paid in full.

Abbreviations used in this report

A - No discontinuities detected

BT - Burn (melt) Through C - Comply

CP - Crater Pipe

DNC - Does Not Comply

EC - Elongated Cavity (hollow bead)

GP - Gas Pore

HiLo - Linear misalignment IC - Copper Inclusion

IL - Linear Inclusion (slag line)

IN - Inclusion

IO - Oxide Inclusion (wagon tracks)

IT - Tungsten Inclusion

KC - Crater crack

KL - Longitudinal crack

KT - Transverse crack

LI - lack of Inter-run fusion

LP - Incomplete root Penetration LR - lack of Root fusion (missed edge)

LS - lack of Side fusion

NRRD - No Recordable Reflections Detected

NUSID - No unacceptable Surface Indications Detected

p.d. - Processing / film Defects

PG - Localized Porosity

PL - Linear Porosity

PU - Uniform Porosity

SED - Excessive Dressing (underflushing)

 ${\sf SGI-Incompletely\ filled\ Groove}$

SGS - Shrinkage Groove

SMG - Grinding Mark

SMH - Hammer Mark

SMT - Tool Mark (chipping mark)

SRC - Root Concavity (Suck back)

SSP - Spatter

SUC(e) - Undercut External

SUC(i) - Undercut Internal SXP - Excessive Penetration

WH - Worm Hole

End of LMATS report. Information included on the following pages (if any) was provided by the client or other parties.