

Welding Inspection

Welding Inspection Practical Course Reference WIS 5

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Section_Ref_23

Plate Inspection Practice

The purpose of this session is to practice the reporting format required by CSWIP in the practical plate examination part of the CSWIP 3.1 Welding Inspectors exam

Remember the responsibilities of a Welding Inspector are:

Observe

Report

Compare

To observe welding imperfections you are required to have good close vision acuity

A close vision acuity test will be given to you before your exam to establish if your vision meets the minimum standard required

Its not just the project that must meet the standard!!

You will also require a thorough knowledge of welding imperfections and their likely location, causes and implications

<u>Specialist Welding Gauges</u>

A number of specialist welding gauges are available to measure the various elements that need to be measured in a welded fabrication including

- TWI Multi-function weld gauge for measuring many different weld measurements.
- Fillet weld gauges for measuring leg lengths and throat thickness.
- Hi-Lo gauge for measuring misalignment and root gaps
- Angle gauges for measuring weld preparation angles





Angle of preparation The scale reads from 0° to 60° in steps of 5°. The angle is read against the chamfered edge of the segment



Misalignment

The scale is used to measure misalignment of components by placing the edge of the gauge on the lower one and rotating the segment until the pointer contacts the higher piece

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Undercut The scale reads from 0 in the negative up to 5m. The segment is rotated until the pointer reaches the full depth of the undercut.





Excess weld metal The scale is used to read off these dimensions up to a maximum of 25mm and 1 inch





Fillet weld leg length The scale is used to read off these dimensions up to a maximum of 25mm and 1 inch.

Fillet throat thickness The sliding pointer reads up to 20mm and 3/4 inch. In measuring throat thickness it is assumed that the fillet weld has normal root penetration

Fillet Weld Gauges

Leg Length Gauge

Throat Thickness Gauge

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Plate Pipe Inspection

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Plate Inspection Practice

Remember in the CSWIP 3.1 Welding Inspectors examination your are required to conduct a practical examination of a plate test weld, complete a thumb print sketch and a final report on your findings

- Time allowed 1 hour and 15 minutes
- The code is provided

<u>Plate_Inspection_Points</u>

- 1) Use a pencil for the arrow lines, but make all written comments and measurements in **ink only**
- 2) Report everything that you can observe
- 3) Do not forget to **compare and sentence** your report
- 4) Do not forget to date & sign your report
- 5) Make any observations, such as recommendations for further investigation for crack-like imperfections.

Thumb_Print_Report_Sketch

After you have observed an imperfection and determined its type, you must be able to take measurements and complete the thumb print report sketch

The first thumb print report sketch should be in the form of a repair map of the weld. (i.e. <u>All</u> observations are **Identified Sized and Located**)

The thumb print report sketch used in CSWIP exam will look like the following example.

Final Report

After you have completed your thumb print report sketch of your test plate the next step is to complete your final report again the report must be **completed in ink (no pencil).**

The report must be completed to your thumb print sketch, do not leave any boxes empty, <u>every box must be</u> <u>completed or dashed out</u>. You must also make any comments you feel are necessary regarding any defects observed.

The report form used in CSWIP will look like the following example.

Plate Final Report Example

EXTERNAL DEFECTS		Defects Noted	Code or Specification Reference		
Defect Type	Plate/Pipe Section	Accumulative Total	Maximum Allowable	Section No	Accept Reject
Reinforcement (Height)	A - C	L = 300 H = 2.5 max	2.0 mm	14	Reject
Reinforcement (Appear)	A - C	L=300 Not smooth	Smooth	14	Reject
Incomplete filling	A - B	L=24	None	13	Reject
Inadequate weld width	A - C	None			Accept
Slag Inclusions	A - C	None			Accept
Undercut	A - B	L=24 D=1.5 sharp	10% t	2	Reject
Surface Porosity	A - C	None			Accept
Cracks/Cracklike Defect	A - B	L=8mm	None	6	Reject
Lack of fusion	A - C	None			Accept
Arc Strike	A - B	2 Areas	None	4	Reject
Mechanical Damage	A - B	2 Areas smooth	Seek Advice	15	Refer
Laminations	A - C	None			Accept
Misalignment	A - C	None			Accept
Longitudinal Seams	A - C	None	Pipe only		Accept

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<u>Plate Final Report Example</u>

ROOT DEFECTS

Misalignment	A - C	None			Accept
Excessive Penetration	B - C	L=24 D=2.5mm	2.0 mm	1	Reject
Lack of Penetration	B - C	L=10	25 mm	11	Accept
Lack of Root Fusion	A - C	None			Accept
Root Concavity	A - C	None			Accept
Root Undercut	A - B	L= 27 D=0.5 sharp	10% t	2	Accept
Crack/Cracklike Defect	A - C	None			Accept
Slag Inclusions	A - C	None			Accept
Porosity	A - C	None			Accept

This **Pipe/plate** has been examined to the requirements of [code/specification]BW/VI/00...... And is accepted/rejected accordingly.

Signature MSRogers Date 14/9/02

Use the other side for comments

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<u>Pipe Inspection Practice</u>

Remember in the CSWIP 3.1 Welding Inspectors examination your are required to conduct a practical examination of a pipe test weld, complete a thumb print sketch and a final report on your findings

- Time allowed 1 hour and 45 minutes
- The code is nominated e.g API 1104

Pipe Thumb Print Report.	WI 3.1
	_
Example	_

Page 1 of 3	VISUAL INSPECTION PIPE REPORT				
Name [Block capitals]	Signature	Pipe Ident#			
Code/Specification used	Welding Process	Joint type			
Welding position	_ Outside Ø & Thickness_	Date			
•	D		C		
A ⊥	B		C		
C	D		A		
Complete as per plate report form					

Pipe Code: API 11~4

Reinforcement Height:	7.8.2	page 20	Misalignment:	Not referen	ced
Reinforcement Appear:	7.8.2	page 20	Longitudinal seams:	Not referen	ced
Incomplete groove:	7.8.2	page 20	Excess penetration:	Not referen	ced
Inadequate weld width:	7.8.2	page 20	Lack of penetration:	9.3.1/9.3.2	page 21
Slag inclusions:	9.3.8	page 22	Lack of root fusion:	9.3.5 page	21
Undercut:	9.3.11	page 22	Concave root:	9.3.6 page	22
Porosity:	9.3.9	page 24	Burn through:	9.3.7 page	22
Cracks:	9.3.10	page 24			
Lack of fusion:	9.3.4	page 22			
Arc strikes/arc burns:	A.5.3	page 55			
Mechanical damage:	Not re	ferenced			
Lamination:	Not re	ferenced			
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Macro Inspection

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Macro Inspection Practice

Remember in the CSWIP 3.1 Welding Inspectors examination your are required to conduct a visual examination of two macro samples

- Time allowed 45 minutes
- Code ISO 5817 Level stringent B

Marco Inspection.

Instructions PLEASE READ CAREFULLY

You have been provided with one or two macro samples and the report sheets you are required to complete the following

- 1. Ensure that you record your name and the date on the report sheet
- 2. Ensure that you sign the report sheet
- 3. Visually inspect the specimens and report: The defects type The defects size, length, depth and height if applicable
- 4. Comment on each defect e.g accept, reject or refer in accordance with ISO 5817 stringent B

ALL LINE DRAWING & WRITING MUST BE COMPLETED IN INK

ALL MEASUREMENT IN MM / PHOTOGRAPH AT 10X MAGNIFICATION.

DIVDE ALL MEASUREMENTS BY 10 AND RECORD ON REPORT PROVIDED

NO LIQUID PAPER OR CORRECTION FLUID PERMITTED. CORRECTIONS MUST BE CROSSED OUT AND THE CORRECTION MADE

TIME ALLOWED FOR TWO MARCS 45 MINUTES

Page 6 ISO 5817 : 1992

3.2 Weld thickness

3.2.1 fillet weld thickness, *a*; **nominal throat thickness**: Height of the largest isosceles triangle that can be inscribed in the weld section (see ISO 2553).

NOTE 1 In countries in which the leg length, z, is used as the dimension of a fillet weld, the limits for imperfections may be reformulated so that they refer to the leg length.

3.2.2 butt weld thickness, s: Minimum distance from the surface of the part to the bottom of the penetration, which cannot be greater than the thickness of the thinner of the parts (see ISO 2553).

3.3 short imperfections: One or more imperfections of total length not greater than 25 mm in any 100 mm length of the weld or a maximum of 25 % of the weld length for a weld shorter than 100 mm.

3.4 long imperfection: One or more imperfections of total length greater than 25 mm in any 100 mm length of the weld or a minimum of 25 % of the weld length for a weld shorter than 100 mm.

3.5 projected area: Area given by length of weld' examined multiplied by the maximum width of weld.

3.6 surface crack area: Area to be considered after fracture.

4 Symbols

The following symbols are used in table 1.

- a nominal fillet weld throat thickness (fillet thickness)
- b width of weld reinforcement
- d diameter of pore
- h size (height or width) of imperfection
- / length of imperfection
- s nominal butt weld thickness or, in the case of partial penetration, the prescribed depth of penetration
- t wall or plate thickness
- z leg length of fillet welds (in case of isosceles right angle triangular section $z = a \sqrt{2}$)

5 Evaluation of welds

Limits for imperfections are given in table 1.

A welded joint should normally be evaluated separately for each individual type of imperfection (Nos. 1 to 25).

Different types of imperfection occuring at any cross-section of the joint may need special consideration (see No. 26).

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Page 7 ISO 5817 : 1992

Intermediate

C

Not permitted

2 %

d ≤ 0,4 s

0.4 a

4 mm

8 %

d ≤ 0,4 s

0.4 a

3 mm

Not permitted

Stringent

R

1 %

d < 0,3 s

0,3 a

3 mm

4 %

d ≤ 0,3 s

0,3 a

2 mm

M.S.Rogers

W Maximum pore diameter 3mm or pore diameter shall be less than or equal to 0.3 X plate thickness Table 1 - Limits for imperfections Limits for imperfections for swallty levels Imperfection 150 6520 No. Remarks Moderate devinnation reference D Cracks 100 1 (1. Crater crack 104 2 Permitted APO AP 3 Porosity and 2011 The folio iditions and limits for 2012 imp is shall be fulfilled: gas pores 2014 aximum dimension of the summation of the 2017 projected or surface crack area of the Imperfection b) Maximum dimension of a single pore for butt welds d ≤ 0,5 s - fillet welds 0,5 a c) Maximum dimension for a single pore 5 mm Localized 2013 The total pore area within the cluster should be . 4 (clustered) summed and calculated as a percentage of the porosity greater of the two areas: an envelope surrounding all the pores or a circle with a diameter cor-Acceptance levels B,C,D responding to the weld width. The permitted porous area should be local. The For the CSWIP 3.1 exam possibility of masking other imperfections should be taken into consideration. The following conditions and limits for stringent B imperfections shall be fulfilled a) Maximum dimension of he summation of the 16 % projected or surface crack area of the imperfection b) Maximum dimension of a single pore for - butt welds d < 0.5 s - fillet welds 0,5 a c) Maximum dimension for localized clustered 4 mm porosity Copyright © 2003 TWI Ltd Section Ref 23

ISO 5817 Exercise

- Using ISO 5817 determine the acceptability of the defects listed. Under the column headed specimen thickness, insert A,R and X
- Use the acceptance category <u>stringent B</u> when making your assessment assume specimens to be plate butt welds

		Specimen Thickness(mm)			
Defect	Dimensions	8	15	30	60
Overlap	H = 1.5	R	R	R	R
Incomplete penetration	L = 2.0	R	R	R	R
Lack of sidewall fusion	L = 2.0	R	R	R	R
Gas pore	D = 2.5	R	A	A	A
Slag inclusion	1.0 x 2.0	A	A	A	A
Elongated cavity	0.5 x 1.5	A	A	A	A
Linear misalignment	H = 1.8	R	R	A	A
Cap undercut	D = 0.4	A	A	A	A
Crack	L = 1.5	R	R	R	R
Spatter	D = 1.8	X	X	X	X

A = Accept

R = Reject

X = Refer

Marco Report Example

CHECK PHOTOGRAPH IDENT MATCHES FORM SUPPLIED. ALL LINE DRAWING & WRITTING MUST BE IN INK. ALL MEASUREMENTS IN MM / PHOTOGRAPH AT X10 MAGNIFICATION

RECORD DEFECTS AS YOU SEE THEM THESES MACROS HAVE BEEN MASTERED FROM <u>THE PHOTOGRAPHS</u> INTERPRETATION DIFFICULTIES HAVE BEEN RECORDED.

COMMENT ONLY IF A DEFINITE UNCERTAINTY EXISTS: i.e SLAG/GAS IN SOME CASES

	DEFECT	SIZE	ACCEPT/REJECT	COMMENTS: *Materials
1	Lack of sidewall fusion + Slag	3 x 4 mm	Reject	defect accontance
2	Lack of sidewall fusion	3 mm	Reject	defect acceptance
3	Slag inclusion	1.5 mm	Accept	dependent on application.
4	Cap undercut	0.5 mm	Accept	Seek advice.
5	Plate lamination	5.2 mm	Refer*	
6				
7				Name: Mark Rogers
8				Signature M. G. David
10				Signature: M S Rogers
11	Excess weld metal	4 mm	Reject	Dete: 20/02/02
12	Excess root penetration	None	Accept	Date: 20/03/03
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