# WELDER

Ontario Practical Examination

2021.04

# Please read all the information provided before you start the examination.

This examination tests four welding processes (FCAW, SMAW, GMAW, GTAW), five plate assemblies (measurement, visual and bend), and three oxy-acetylene cutting tests (measurement and visual). Unless otherwise advised by the examining officer, you may do the tests in any logical order. Review the enclosed marking sheet for specifications.

## Materials Provided:

## NWPE #1 & #3

• 4 pieces – 75 mm x 150 mm x 10 mm (3" x 6" x 3/8") P-1 Plates cut/bevel one end at 30°- 37.5° NWPE #2 & #5

- 2 pieces 75 mm x 150 mm x 10 mm (3" x 6" x 3/8") P-1 Plates cut/bevel one end at 30°
- 2 pieces 75 mm x 150 mm x 10 mm (3" x 6" x 3/8") P-1 Plates cut at 90° both ends
- 2 pieces 50 mm x 177 mm x 6 mm (2" x 7" x 1/4") P-1 Backing plates cut at 90° both ends

#### NWPE #4

• 2 pieces – 75 mm x 150 mm x 6 mm (3" x 6" x 1/4") P-1 Plates cut/bevel one end at 30° - 37.5° NWPE #6

• 1 piece – 100 mm x 152 mm x 10 mm (4" x 6" x 3/8") for Oxy-Fuel Test (note: 6" is to allow material to be flame cut down to 5" as a final dimension)

#### **General Specifications:**

- +/- 25 mm x 50 mm (+/-1" x 2") P-1 tabs for bridge or run off tabs
- All required welding electrodes, welding wire and shielding gas as described in the following pages
- Smaller plate pieces for setting of welding machine

#### Candidate to Provide:

- Helmet, goggles, gloves, personal hand tools and appropriate safety equipment including CSA approved work boots and safety glasses. Candidates not having this safety equipment will not be allowed to perform the practical examination.
- Angle grinder, grinding discs and buffing wheel.

#### **General Instructions:**

- 1. You will be allowed six (6) hours to complete this examination of all "<u>six projects</u>" and (2) hours for bending of the coupons for the "<u>five</u>" weld tests. Do not engage in needless conversation with examining officers or other candidates. Pay close attention to the availability of welding and cutting stations in order to complete the examination in the time allotted. The test timer will start after the test assemblies are stamped with the tester's ID.
- 2. **You must follow these instructions precisely,** as well as any additional instructions by the examining officers. You may ask the examining officers for clarification of these instructions at any time.
- 3. You are required to wear and/or use all appropriate safety equipment.
- 4. **There is no extra test assembly issued during this assessment.** The original testing assemblies issued at the beginning of the examination are the only testing assemblies you will have to work with.
- 5. **Test assemblies must be stamped** with candidate number and position letter, testing assembly identification letter (F=Face and R=Root), as illustrated on the following pages, **before** beginning the exam.
- 6. Any **single** testing assembly (WPS 1 through 5) receiving a complete fracture rating (see last point of page 3) will result in a re-test of the failed position immediately following this testing. During the re-test, the testing assembly will be bent on the face or root as applicable. One (1) hour will be allowed for this re-test. Only 1 "re-test" is permitted out of the 5 testing assemblies (WPS1 through 5).

# If a candidate fails any of the "re-tests", this will result in failure of the Ontario Practical Examination.

Note: Failure to complete this "re-test" when instructed to do so by the examining officers will result in failure of the entire assessment. This "re-test" may not be done at any time other than

the day of the original assessment\*\*. There is no partial "re-test" following the failure of this examination.

- 7. Any **two** test coupons receiving a complete fracture rating in one testing assembly will result in failure of the **entire examination**.
- 8. When you have completed the examination, clean up your workstation.
- 9. Tests will be marked in the absence of the candidates. Stay away from the bending station until called by the examining officers to review your examination results.

#### 10. If a candidate fails any of the retests this will result in failure of the Ontario Practical Examination.

11. Official examination results will be emailed to the Ontario College of Trades at practicals@collegeoftrades.ca and issued to the candidate within four weeks after the testing date.

# \*\*The costs associated with any re-testing will be set by the testing centre and the number of items that need to be retested.

Welding Test Centres have set been up across the province for Trade Equivalency Assessment applicants to complete the testing. Once a centre has a minimum of three (3) to a maximum of six (6) registrations the practical assessment will be scheduled.

The following Testing Centres are available for the Welder Practical Examination:

#### GTA Region UA Local 46

936 Warden Avenue Scarborough, ON Contact: D. Hardy dhardy@ualocal46.org

Institute of Technical Trades 749 Warden Avenue Scarborough, ON Contact: M. O'Shaughnessy markoitt@gmail.com

#### Eastern Ontario

UA Local 71 1250 Ages Drive Ottawa, ON K1G 5T4 Contact: E. Turpin eric@ualocal71.com

Durham College 2000 Simcoe Street North Oshawa, ON Contact: R. Milburn rebecca.milburn@durhamcollege.ca

#### Southwestern Ontario UA Local 527 225 Frobisher Drive Waterloo, ON Contact: D. Twomey dan.twomey@ua527.com

Technical Training Group 428 Forman Avenue Stratford, ON Contact: S. Bontaine sbontaine@technicaltraininggroup.org

Mohawk College 481 Barton Street Stoney Creek, ON Contact: C. Mastroianni claudio.mastroianni@mohawkcollege.ca

UA Local 67 195 Dartnall Road Hamilton, ON Contact : D. McGavin dmcgavin@ualocal67.com

#### **Northern Ontario**

UA Local 800 1640 Bancroft Drive Sudbury, ON P3B 1R8 Contact: A. Iannucci anthony.iannucci@ualocal800.com

UA Local 628 969 Alloy Drive Thunder Bay, ON Contact: D. Rojik dan628@tbaytel.net

#### Welding Process Tests



- Before beginning to weld, stamp your coupons as illustrated above with your candidate number,
   leave a space, and then the position letter. For example, if your candidate number is 3 and the coupon is for the vertical position, mark the coupon 3 V on both halves. For project 4, the double position, use the letter D as the position number. Re-test assemblies (if required) are to be stamped in the same way, except double stamp the position letter before beginning any welding.
- Test assembly pieces are to be tacked to each other on the bevel side unless otherwise described for each project. Maximum length of tacks is 13 mm (1/2") after feathering. All tacks and feathering of tacks may be done in the flat position. Any tool or grinder may be used for feathering of tacks. If the tack appears faulty, you may remove it. The original bevel must still be used following any tack repair. Run off tabs and/or bridge tacks are allowed on all tests.
- All welding is to be done from the bevel side **only**.
- All roots must be completed as described in tests 1, 3 and 4. NOTE: For tests 1, 3 and 4 it is required to request a marker to inspect your root pass *IN POSITION* once it has been completed. Stops are allowed to be feathered while in position only.
- Reasonable grinding reflecting industry practices is allowed for tests 2 and 5 at the discretion of the examining officers.
- When completed, **wire wheel or wire brush only** and present your completed testing assemblies to the examination officers for marking **before surface grinding begins**.
- Grind the welded surfaces to the thickness of the original parent metal. Maximum deviation is 0.8 mm (1/32"). Failure to maintain original testing assembly thickness to within this tolerance throughout the weld area will result in a COMPLETE FRACTURE rating for the test coupon. See last point at the bottom of this page.
- The excess weld metal deposited at the edges of the 150 mm (6") testing assemblies may be ground flush with the parent metal. **Do not grind parent metal.**
- Cut the testing coupons lengthways once down the middle. The cutting method used is at the discretion of the test candidate. Cut one 37mm (1 ½") coupon each side of the centre line of the test specimen.
   Minimum width is 37 mm (1 1/2"). Test coupons outside an allowance of +/- 1/16" will receive a COMPLETE FRACTURE RATING. Do not grind the cut edges of the testing coupons. Lightly remove any burrs from the edges of the testing coupon (maximum of 1/8" radius). The removal method used is at the discretion of the test candidate.
- During bending, a **complete fracture** is a fracture exceeding 6.4 mm (1/4") starting from either edge or exceeding 3.2 mm (1/8") anywhere else. A **single** test coupon having a complete fracture will result in a "**re-test** "of the failed position at the end of this examination. **Two** test coupons having a complete fracture will represent a **failure of the entire examination**.





Welding Procedure Specification (WPS): NWPE #3					
Position: 1G		Process: GMAW			
Joint Design and Tolerance:		Suggested Sequence:			
		2			
$60^{\circ}-75^{\circ}$ $2\pm0$ $2.5\pm0.8$ Base Metal: Low Carbon Steel Pl	0.5	GR 300W/A30	6 (Thickness: 3/8" Plate / 10mm Plate)		
Filler Metal:	Diameter of Electrode:		Shielding:		
F6: ER49S-6 (ER70S-6)	0.9 mm (0.035'	")	Gas: 75% Ar 25% CO <sub>2</sub> and/or Gas: 92% Ar 8% CO <sub>2</sub>		
			Flowrate: 12-17 L/min (25-35 cfh)		
Welding Notes:					
Root face and gap to be determined by candidate.					
Bridge tacks will be allowed within the bevel only at the discretion of the candidate.					
Run on/run off tabs or bridge tabs <b>tacked to the edges of the test assembly only</b> will be allowed at the discretion of the candidate.					
Request examining officers to inspect the root pass before proceeding to fill and cap.					
Stringer/weave passes can be used to fill and cap.					
Candidate may select transfer mode.					

Welding Procedure Specification (WPS): NWPE #4					
Position: 2G		Process: GTAW			
Joint Design and Tolerance:		Suggested Sequence:			
60°-75° ↓ 1±0 ↓ 1±0 2.5±0.8	).5				
Base Metal: Low Carbon Steel Plate CSA G40.21 GR 300W/A36 (Thickness: 1/4" Plate / 6mm Plate)					
Filler Metal:	Diameter of Filler Metal:		Shielding:		
F6: ER49S-2 (ER70S-2)	2.5 mm (3/32") – 3.2 mm (1/8")		Argon		
Root, hotpass, fill and cap			Flowrate: 7-17 L/min (15-35 cfh)		
Welding Notes:					
Filler metal rod diameter at the discretion of the candidate.					
Root face and gap to be determined by the candidate.					
NOTE: testing assemblies must be tacked within the bevel only using GTAW.					
<b>NOTE:</b> you must request a marker to inspect your GTAW root pass <i>IN POSITION</i> once it has been completed before proceeding with GTAW hotpass, fill and cap.					





## • Overall length of the finished test plate must be within the tolerance stated in the above diagram.

Project A:	Perform a 30° cut along the 100 mm (4") end as shown in the diagram. Cut must be at 90° to the sides. The cut angle is allowed a <b>maximum</b> tolerance of +/- 3°.
Project B:	Locate and perform a circular 90° cut to accept a 1" NPS pipe as shown in the diagram. The fit of the pipe is allowed a <b>maximum</b> 3/32" clearance at any point.
Project C:	Perform a coping cut to accept a 100 mm (4") channel or template as shown in the diagram. Cut must be at 90° to the sides. The fit of the channel is allowed a <b>maximum</b> 2.5 mm (3/32") clearance at any point.