

National Occupational Analysis

Welder





# National Occupational Analysis

# Welder

## 2014

Trades and Apprenticeship Division Division des métiers et de l'apprentissage

Labour Market Integration Directorate Direction de l'intégration au marché du

travail

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## **FOREWORD**

The Canadian Council of Directors of Apprenticeship (CCDA) recognizes this National Occupational Analysis (NOA) as the national standard for the occupation of Welder.

#### **Background**

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to cooperate with provincial and territorial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. To this end, Employment and Social Development Canada (ESDC) sponsors a program, under the guidance of the CCDA, to develop a series of NOAs.

The NOAs have the following objectives:

- to describe and group the tasks performed by skilled workers;
- to identify which tasks are performed in every province and territory;
- to develop instruments for use in the preparation of Interprovincial Red Seal
   Examinations and curricula for training leading to the certification of skilled workers;
- to facilitate the mobility of apprentices and skilled workers in Canada; and
- to supply employers, employees, associations, industries, training institutions and governments with analyses of occupations.

## **ACKNOWLEDGEMENTS**

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## STRUCTURE OF ANALYSIS

To facilitate understanding of the occupation, the work performed by tradespersons is divided into the following categories:

**Blocks** the largest division within the analysis that is comprised of a

distinct set of trade activities

**Tasks** distinct actions that describe the activities within a block

**Sub-Tasks** distinct actions that describe the activities within a task

**Key Competencies** activities that a person should be able to do in order to be called

'competent' in the trade

The analysis also provides the following information:

**Trends** changes identified that impact or will impact the trade including

work practices, technological advances, and new materials and

equipment

**Related Components** a list of products, items, materials and other elements relevant to

the block

**Tools and Equipment** categories of tools and equipment used to perform all tasks in the

block; these tools and equipment are listed in Appendix A

**Context** information to clarify the intent and meaning of tasks

**Required Knowledge** the elements of knowledge that an individual must acquire to

adequately perform a task

The appendices located at the end of the analysis are described as follows:

Appendix A — Tools and Equipment	a non-exhaustive list of tools and equipment used in this trade
Appendix B — Glossary	definitions or explanations of selected technical terms used in the analysis
Appendix C — Acronyms	a list of acronyms used in the analysis with their full name
Appendix D — Block and Task Weighting	the block and task percentages submitted by each jurisdiction, and the national averages of these percentages; these national averages determine the number of questions for each block and task in the Interprovincial exam
Appendix E — Pie Chart	a graph which depicts the national percentages of exam questions assigned to blocks
Appendix F — Task Profile Chart	a chart which outlines graphically the blocks, tasks and sub-tasks of this analysis

## **DEVELOPMENT AND VALIDATION OF ANALYSIS**

#### **Development of Analysis**

A draft analysis is developed by a committee of industry experts in the field led by a team of facilitators from ESDC. This draft analysis breaks down all the tasks performed in the occupation and describes the knowledge and abilities required for a tradesperson to demonstrate competence in the trade.

#### **Draft Review**

The NOA development team then forwards a copy of the analysis and its translation to provincial and territorial authorities for a review of its content and structure. Their recommendations are assessed and incorporated into the analysis.

#### **Validation and Weighting**

The analysis is sent to all provinces and territories for validation and weighting. Participating jurisdictions consult with industry to validate and weight the document, examining the blocks, tasks and sub-tasks of the analysis as follows:

**BLOCKS** Each jurisdiction assigns a percentage of questions to each block for an

examination that would cover the entire trade.

**TASKS** Each jurisdiction assigns a percentage of exam questions to each task

within a block.

**SUB-TASKS** Each jurisdiction indicates, with a YES or NO, whether or not each sub-

task is performed by skilled workers within the occupation in its

jurisdiction.

The results of this exercise are submitted to the NOA development team who then analyzes the data and incorporates it into the document. The NOA provides the individual jurisdictional validation results as well as the national averages of all responses. The national averages for block and task weighting guide the Interprovincial Red Seal Examination plan for the trade.

This method for the validation of the NOA also identifies common core sub-tasks across Canada for the occupation. If at least 70% of the responding jurisdictions perform a sub-task, it shall be considered common core. Interprovincial Red Seal Examinations are based on the common core sub-tasks identified through this validation process.

## **Definitions for Validation and Weighting**

YES sub-task performed by qualified workers in the occupation in a specific

jurisdiction

NO sub-task not performed by qualified workers in the occupation in a specific

jurisdiction

**NV** analysis <u>N</u>ot <u>V</u>alidated by a province/territory

ND trade Not Designated in a province/territory

NOT sub-task, task or block performed by less than 70% of responding jurisdictions; these will not be tested by the Interprovincial Red Seal

CORE (NCC) Examination for the trade

**NATIONAL** average percentage of questions assigned to each block and task in

**AVERAGE** % Interprovincial Red Seal Examination for the trade

#### **Provincial/Territorial Abbreviations**

NL Newfoundland and Labrador

NS Nova Scotia

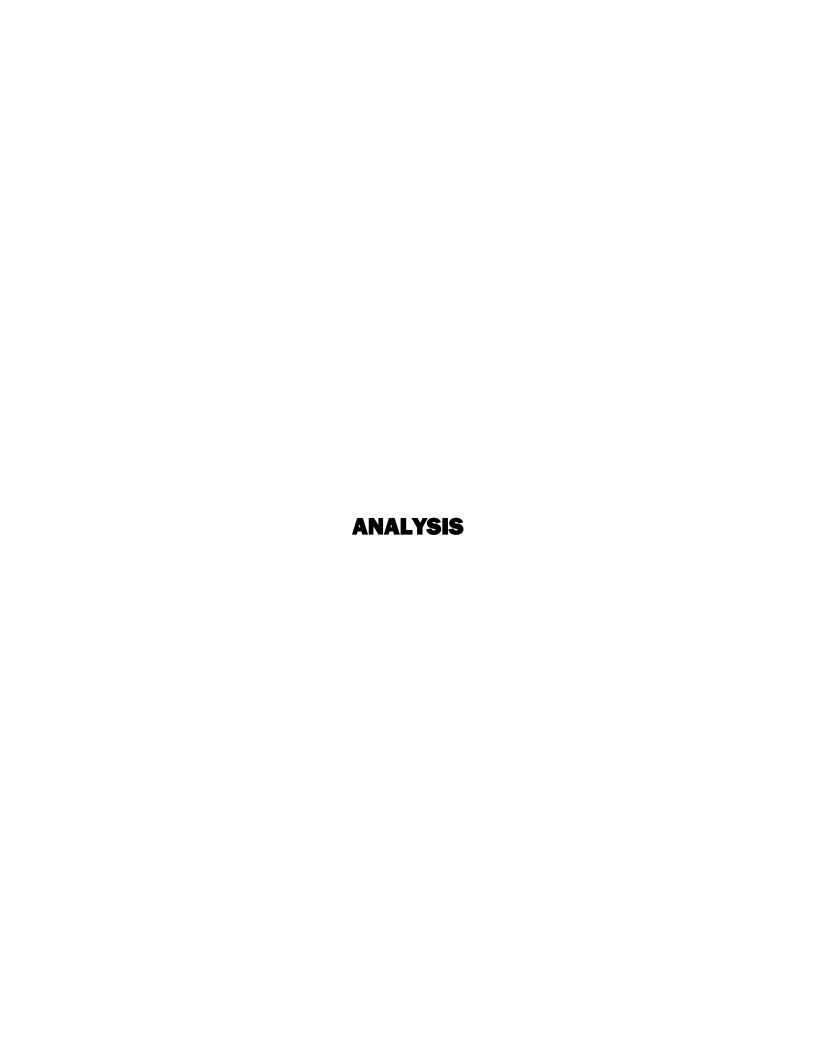
PE Prince Edward Island
NB New Brunswick

QC Quebec
ON Ontario
MB Manitoba
SK Saskatchewan

AB Alberta

BC British Columbia
NT Northwest Territories
YT Yukon Territory

NU Nunavut



## **SAFETY**

Safe working procedures and conditions, accident prevention, and the preservation of health are of primary importance to industry in Canada. These responsibilities are shared and require the joint efforts of government, employers and employees. It is imperative that all parties become aware of circumstances that may lead to injury or harm. Safe learning experiences and work environments can be created by controlling the variables and behaviours that may contribute to accidents or injury.

It is generally recognized that safety-conscious attitudes and work practices contribute to a healthy, safe and accident-free work environment.

It is imperative to apply and be familiar with the Occupational Health and Safety (OH&S) Acts and Workplace Hazardous Materials Information System (WHMIS) regulations. As well, it is essential to determine workplace hazards and take measures to protect oneself, co-workers, the public and the environment.

Safety education is an integral part of training in all jurisdictions. As safety is an imperative part of all trades, it is assumed and therefore it is not included as a qualifier of any activities. However, the technical safety tasks and sub-tasks specific to the trade are included in this analysis.

## **SCOPE OF THE WELDER TRADE**

"Welder" is this trade's official Red Seal occupational title approved by the CCDA. This analysis covers tasks performed by welders whose occupational title has been identified by some provinces and territories of Canada under the following names:

_		NL	NS	PE	NB	QC	ON	MB	SK	AB	ВС	NT	YT	NU
	Industrial Welder							✓						
	Welder	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓

Welders permanently join pieces of metal by applying heat, using filler metal or fusion processes. They join parts being manufactured, build structures, and repair damaged or worn parts. They use various welding processes to join structural steel and metal in vessels, piping and other components. They also use various cutting and gouging processes as well as fabricate parts, tools, machines and equipment used in the construction and manufacturing industries.

Welders may specialize in certain types of welding such as custom fabrication, ship building and repair, aerospace, pressure vessels, pipeline, structural welding, and machinery and equipment repair.

They may contract or be employed by companies such as fabrication shops, steel and platform manufacturers, petrochemical refineries, mechanical contractors, transportation contractors (heavy machinery, aircraft, shipbuilding, railcar repair), and specialized welding shops. Their work may be performed outdoors or indoors, and travel may be required to jobs in remote locations.

In order to meet high quality standards, welders require attributes such as good mechanical ability, manual dexterity, good vision, excellent hand-eye coordination, and the ability to concentrate on detail work. They should be able to work independently or as part of a team. They also require the ability to work efficiently and accurately, to visualize a finished product, to reason logically and to understand metallurgy.

Occupational hazards in this trade include: sparks, gases, hazardous fumes, burns, heavy lifting, repetitive stress and exposure to ultra-violet and infra-red radiation. Environmental conditions may include working at heights, in confined spaces, in trenches and in extreme temperatures.

With experience, welders may advance to positions such as lead hand, welding supervisor, welding inspector and project manager.

This analysis recognizes similarities or overlaps with the work of industrial mechanics (millwrights), sheet metal workers, steamfitters/pipefitters, metal fabricators (fitters), ironworkers and boilermakers. With additional training, welders can transfer their skills to these related trades.

## **OCCUPATIONAL OBSERVATIONS**

Technological advances have resulted in energy efficient and light welding equipment. Computers and microprocessors are now being incorporated into power sources. New options in welding automation have resulted in improved quality of welds, better repeatability and consistency, increased production and less down time. Also, digital communications between systems' components make them faster and more flexible than previous analog systems.

Advances in pulsed welding technologies are providing high quality welding performance on aluminium, stainless steel and other alloys. These technologies improve productivity, operator efficiency and cost-effectiveness.

Modified short-circuit welding is a new technology that produces high quality welds with minimal spatter and high productivity. Another benefit of this technology is that it may eliminate the need for back purging gas on stainless steel.

Welders work with a greater variety of alloys. There is a need for strict adherence to procedures and specifications to maintain the metallurgical and mechanical properties of these alloys.

Environmental issues continue to be a major focus in the welding industry. There is also growing emphasis and awareness placed on workplace health and safety. For welders, this requires additional training, improved practices for recycling and disposal, and more stringent government regulations.

## **ESSENTIAL SKILLS SUMMARY**

Essential skills are needed for work, learning and life. They provide the foundation for learning all other skills and enable people to evolve with their jobs and adapt to workplace change.

Through extensive research, the Government of Canada and other national and international agencies have identified and validated nine essential skills. These skills are used in nearly every occupation and throughout daily life in different ways.

A series of CCDA-endorsed tools have been developed to support apprentices in their training and to be better prepared for a career in the trades. The tools can be used independently or with the assistance of a tradesperson, trainer, employer, teacher or mentor to:

- understand how essential skills are used in the trades;
- learn about individual essential skills strengths and areas for improvement; and
- improve essential skills and increase success in an apprenticeship program.

Tools are available online or for order at: <a href="http://www.esdc.gc.ca/eng/jobs/les/tools/index.shtml">http://www.esdc.gc.ca/eng/jobs/les/tools/index.shtml</a>.

The application of these skills may be described throughout this document within the competency statements which support each subtask of the trade. The following are summaries of the requirements in each of the essential skills, taken from the essential skills profile. A link to the complete essential skills profile can be found at <a href="https://www.red-seal.ca">www.red-seal.ca</a>.

#### Reading

Welders read documents to understand and learn. For example, they read WHMIS material to find out how to handle hazardous products, as well as equipment and safety manuals to understand safe operating procedures. They also read and interpret complex information found in codes and regulations.

#### Document Use

Welders refer to checklists to follow proper work procedures and to track the progress of projects. They interpret the significance of information found on various documents. For example, they look for safety information on signs and project status on tags, they observe colours on pipes, lines and metals to determine their contents or grade, and they refer to markings such as stamps, metal plates, or tags. They complete forms and reports such as invoices, time sheets or daily logs to record information. Welders interpret symbols and numbers found on drawings to determine material requirements and measurements as well as the welding process to be used and the type, size, location and position of welds. They also review engineering notes found on drawings, or welding procedures specifications (WPS) and welding procedures data sheets (WPDS).

## Writing

For the most part, welders write text requiring less than one paragraph. For example, they fill in information in invoices, reports, time sheets and daily logs. However, they may have to complete accident and incident reports, or write safety guidelines, which require writing of more than one paragraph.

#### **Oral Communication**

Welders communicate with co-workers and others on a daily basis to give directions, ask for assistance, provide information and guidance, and discuss work assignments. They may give informal presentations or explain welding designs to customers. They may also coach and mentor apprentices by demonstrating and explaining work procedures and expectations.

Welders often work in noisy environments caused by machinery such as mobile equipment, grinders, hammers, sandblasters and moving metal, which affects communication. Therefore, welders use hand signals to communicate whenever necessary, particularly from a distance.

#### Numeracy

Welders use money math to calculate the charge for materials and labour when preparing invoices. They also use measurement and calculation math. For example they measure degrees of angles, lengths of pipe and elevations. They use various formulas to calculate how to get the maximum number of pieces out of a length of pipe, the dimensions of structural members, the volume, diameter and circumferences of tanks when fabricating pieces for them, and offsets. They may work with the metric and imperial measurement systems and therefore must be able to convert between the two systems. Welders also use numerical estimation to estimate the quantity of consumables required, the weight of a load based on its size and density, and the cost of work based on material and labour requirements.

## Thinking Skills

Welders use problem solving skills to identify discrepancies in drawings. They troubleshoot problems with equipment and generate unique solutions depending on the situation.

Welders use decision making skills to decide whether they have enough information to start the task immediately or whether they need to gather more information first. They decide on the most efficient use of materials and how to control the temperature during the welding process to avoid metallurgical problems. They may also decide on the best way to approach a job in consultation with their supervisor and any work partners.

Welders use planning skills to organize and set up their work area, gather materials and equipment, and work on alternative tasks if equipment is not available.

#### Working with Others

Welders mostly work independently within a team environment, which includes other welders, supervisors and other tradespeople such as steamfitters/pipefitters, to plan work, confirm calculations and to schedule the sharing of equipment. They may coach and receive assistance from apprentices. They may also be partnered with someone from another trade, such as a

steamfitter/pipefitter, to co-ordinate their tasks on projects so that steps are completed in the correct order.

## Computer Use

Welders may use computers for research, data entry and viewing trade documents. They also use electronic communication software to communicate with customers and suppliers.

#### **Continuous Learning**

Welders may attend information and training seminars hosted by suppliers about new products. Employers also provide training specific to their company such as company policies, confined space entry, helicopter safety and H<sub>2</sub>S Alive. Welders must upgrade their knowledge and skills on an ongoing basis because of new innovations in consumables, and welding applications and processes. They may learn by researching technical information on the Internet, participating in formal training opportunities or informally on the job.

Welders are required by various codes to recertify or upgrade their qualifications within a specific period of time. Study and practice may be required in preparation for these tests.

# **BLOCK A**

## **COMMON OCCUPATIONAL SKILLS**

**Trends** There is an increase in safety awareness resulting in a higher demand

for training and certification.

There is a greater emphasis on the use of personal protective

equipment (PPE) due to a greater awareness of occupational hazards

and increased regulations.

Documentation and reference materials are easier to access due to the

increase in computer and Internet use.

Related Components All components apply.

Tools and Equipment

See Appendix A.

## Task 1

## Maintains tools and equipment.

**Context** Welders must maintain tools and equipment in order to keep them in

safe working condition.

K 1	hand tools such as chipping hammers, wire brushes, files and clamps
K 2	electric power tools such as grinders, drills and saws
K 3	pneumatic power tools such as grinders and drills
K 4	hydraulic power tools such as punches and shears
K 5	power tool attachments such as grinding discs and drill bits
K 6	stationary machinery such as pedestal grinders, shears, drill presses, band saws, hacksaws, brakes and ironworkers
K 7	layout tools such as squares, dividers, levels and trammel points
K 8	measuring tools such as calipers, weld gauges, steel gauges and measuring tapes
K 9	location of lubrication points
K 10	types of lubricants such as grease and gear oil
K 11	types of coolants

K 12	WHMIS and jurisdictional environmental regulations
K 13	manufacturers' maintenance procedures for tools and equipment
K 14	types of cutting and welding equipment
K 15	components of cutting and welding equipment such as power sources, wire feeds, regulators, tips and hoses
K 16	regulator faults such as creeping and leakage

Sub-ta	ask											
A-1.01	1	Ma	intains	s hand,	power	, layou	ıt and r	neasur	ing too	ls.		
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	3 77 7	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV

# **Key Competencies**

A-1.01.01	identify maintenance needs according to tool condition and manufacturers' specifications
A-1.01.02	sharpen striking tools such as chipping hammers, chisels and center punches, and remove mushroomed heads from tools
A-1.01.03	identify and sharpen dull and damaged cutting edges on twist drill bits
A-1.01.04	clean and lubricate tools and equipment after use
A-1.01.05	recognize worn, damaged and defective tools and remove from service
A-1.01.06	check accuracy and calibrate layout and measuring tools
A-1.01.07	store tools according to manufacturers' recommendations
A-1.01.08	lubricate pneumatic tools and ensure air supply is dry and clean
A-1.01.09	check safety guards, cords, switches, connectors and hoses
A-1.01.10	check fluids in hydraulic tools

Sub-ta	ask											
A-1.02	A-1.02 Maintains stationary machinery.											
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompete	ncies										
A-1.02	.01	lock	out and	d tag ou	ıt statio	nary ma	chinery	prior t	o servic	ring		
A-1.02	.02		ntify ma edule	intenan	ce need	s accord	ding to	tool con	dition a	and mai	intenan	ce
A-1.02	.03		n machi p work :	-				as steel	shaving	gs and o	off-cuts	to
A-1.02	.04	lubi	ricate m	achiner	y accord	ding to 1	manufa	cturers'	specific	cations		
A-1.02	.05	cheo saw	ck and t	op up c	oolant r	eservoi	r and ch	nange fi	lters on	drill pr	esses ar	nd
A-1.02	.06		ect and compres	-			,				extracto	rs and
A-1.02	.07	che	ck and a	djust be	elt tensi	on acco	rding to	manuf	acturer	s' speci	fications	5
A-1.02	.08		are guai nufactur		0		y devic	es are ii	n place	accordi	ng to	
A-1.02	.09	,	ıst tool ı operati		pedesta	al grind	ers and	other re	otating	equipm	ent to e	nsure
A-1.02	.10	dres	ss grind	ing stor	ne on pe	edestal g	rinder	accordii	ng to w	ear patt	ern	
A-1.02	.11		ect cutt h to ens	O				,		s, nicks	and mis	ssing
A-1.02	.12	insp	ect forn	ning die	es for da	amage a	nd deb	ris				
A-1.02	A-1.02.13 recognize worn, damaged and defective parts in stationary machinery, and remove them from service							and				
Sub-ta	ask											
A-1.03	3	Ma	intains	therm	al cutt	ing equ	iipmer	ıt.				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key Co	Key Competencies											
A-1.03	A-1.03.01 identify hazards and tag out/lock out cutting equipment											
A-1.03.02 clean or blow out power source for cutting equipment												

A-1.03.03	detect leaks using methods such as creep test, and repair the leaks
A-1.03.04	repair or replace damaged gas and air lines to cutting equipment
A-1.03.05	perform diagnosis of cutting equipment problems such as inconsistent operation and poor quality of cuts
A-1.03.06	clean and store cutting equipment
A-1.03.07	clean or replace consumables such as tips, diffusers, electrodes and nozzles
A-1.03.08	identify worn, damaged and defective cutting equipment, and take corrective action such as replacement or reconditioning

A-1.04	<b>Maintains</b>	welding	equipment.
71-1.UT	Maiiitaiiis	weighing	equipment.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

## **Key Competencies**

A-1.04.01	identify hazards and tag out/lock out welding equipment
A-1.04.02	clean or blow out power source for welding equipment
A-1.04.03	identify, and repair or replace, damaged shielding gas lines and regulators for welding equipment
A-1.04.04	perform diagnosis of welding equipment problems such as inconsistent operation and poor weld quality
A-1.04.05	clean welding equipment
A-1.04.06	perform basic service on gas-driven or diesel-driven welders using procedures such as checking fluid levels and filters according to manufacturers' specifications
A-1.04.07	identify worn, damaged and defective welding equipment such as ground clamps, cables and electrode holders, and take corrective action such as replacement or reconditioning

## Task 2 Uses access and material handling equipment.

## Context

Access equipment such as ladders and scaffolds are used by welders to access work areas. Material handling equipment includes rigging, hoisting and lifting equipment used to move workpieces or other material. It is important that all safety precautions are taken and that training and certification requirements are observed.

K 1	access equipment such as scissor lifts, scaffolding, ladders and aerial work platforms
K 2	material handling equipment such as overhead travelling cranes, forklifts and dollies
K 3	PPE and safety equipment used for access equipment such as fall arrest harnesses and anchor points
K 4	OH&S regulations and certification requirements for operating access equipment and material handling equipment
K 5	jurisdictional regulations, limitations and training requirements for operating access and material handling equipment
K 6	ladder safety practices such as 3-point contact and ladder slope
K 7	access equipment functions and limitations according to manufacturers' specifications
K 8	material handling components such as rigging, slings and ropes
K 9	material handling equipment and component functions and limitations
K 10	company policies and procedures
K 11	working load limit (WLL)
K 12	log books for overhead cranes and forklifts
K 13	safety shut-off buttons or switches
K 14	refuelling procedures
K 15	load weight, centre of gravity, shape and dimensions
K 16	rigging devices such as beam clamps, tag lines, spreader bars, load softeners and plate clamps
K 17	types of rigging methods such as using chokers and basket hitches
K 18	surrounding area and lift conditions

Sub-ta	ask													
A-2.01 Uses access equipment.														
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes												
Key C	ompete	ncies												
A-2.01	.01		select access equipment such as scaffolding, ladders and aerial work platforms according to job requirements											
A-2.01	.02	veri	fy scaff	olding i	s secure	e, level a	and stab	ole						
A-2.01	.03	veri	verify footing of ladders is secure, level and stable											
A-2.01	.04	insp	ect equ	ipment	for ope	ration a	nd com	pliance						
A-2.01	.05		ntify uns ective a		orn, dan	naged a	nd defe	ctive ac	cess equ	uipment	t, and ta	ke		
A-2.01	.06	-	operate equipment such as scissor lifts and aerial work platforms according to manufacturers' specifications, and jurisdictional and OH&S requirements											
A-2.01	.07	plan travel route and account for operational range of mobile access equipment for safety												
A-2.01	.08	corc	cordon off work area											
A-2.01	.09	perform routine maintenance such as fluid top-ups and re-fuelling equipment							ng on a	ccess				
A-2.01	.10	secu poli		store ac	cess equ	uipmen	t in desi	ignated	area ac	cording	to com	pany		
A-2.01	.11	lock	lock out and tag out faulty access equipment											
Sub-ta	ask													
A-2.02	2	Use	es riggi	ng, ho	isting a	and lift	ing eq	uipme	nt.					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV		
Key C	ompete	ncies												
A-2.02	.01		00	_	_	_		nent suc lollies ac				ls,		
A-2.02	.02			-		-			(	-				
A-2.02	.03		identify types of material to determine weight calculate dimensions and weight											
A-2.02	.04	calculate sling angles to ensure rigging is adequate for the load												

A-2.02.05	plan lift and path of travel to minimize lift time and hazards, and confirm lay down area
A-2.02.06	adjust material handling equipment and secure load
A-2.02.07	cordon off work area
A-2.02.08	transfer load using rigging, hoisting and lifting equipment, and monitor load during transfer
A-2.02.09	perform and interpret hand signals
A-2.02.10	place and use tag lines when required
A-2.02.11	use dunnage and softeners to protect the rigging and load
A-2.02.12	place load in pre-selected area according to orientation required
A-2.02.13	locate and interpret load charts
A-2.02.14	perform, document and verify daily safety checks
A-2.02.15	perform inspection and confirm safe operation of material handling equipment
A-2.02.16	store rigging, hoisting and lifting equipment according to manufacturers' specifications

# Task 3 Performs safety-related activities.

## Context

Welders will encounter many hazards in their work environment. It is important that welders adhere to safety training, perform thorough hazard assessments, use PPE and safety equipment correctly, and maintain a safe work environment.

K 1	PPE such as respirators, face shields, safety boots, ear protection, safety glasses, filter lenses and fall arrest harnesses
K 2	safety equipment such as fire extinguishers, safety blankets and grinder guards
K 3	location of on-site safety stations such as first aid stations, eye wash stations and muster points
K 4	evacuation plans
K 5	company and site safety policies and procedures
K 6	workers' rights and responsibilities
K 7	site-specific training such as equipment operation, working in confined spaces, use of fall protection systems and H <sub>2</sub> S awareness
K 8	housekeeping practices

K 9	disposal and recycling procedures for materials such as pickling compounds, oils and acids
K 10	site-specific emergency procedures such as reporting hazardous spills and evacuation procedures
K 11	required ventilation for cutting and welding processes
K 12	OH&S requirements
K 13	site, shop and building layout and dangerous areas
K 14	tag-out and lock-out procedures
K 15	emergency shut-down devices
K 16	WHMIS

Sub-t	ask											
A-3.01	1	Per	forms	hazard assessments.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

## **Key Competencies**

A-3.01.01	inspect worksite to identify potential hazards such as poor ventilation, chemical spills, toxic fumes, H <sub>2</sub> S, electrical shocks, mechanical entanglement and potential explosions
A-3.01.02	identify risks associated with changes in environmental conditions such as weather and time of day
A-3.01.03	recognize risks associated with radiographic inspections
A-3.01.04	participate in daily safety meetings with personnel to communicate hazards
A-3.01.05	report hazards according to company policy and OH&S requirements

Sub-ta	ask														
A-3.02	2	Ma	Maintains safe work environment.												
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes										<u>NU</u> NV			
Key C	ompete	encies													
A-3.02	.01	part	participate in site orientation and safety training												
A-3.02	.02		handle and store hazardous materials such as acids and compressed gases in designated areas according to company policy and WHMIS												
A-3.02	.03		install temporary safety protection such as barriers and caution tape according to site- or shop-specific requirements												
A-3.02	.04		install individual locks on lock-out devices on equipment to eliminate risk of energy entering the workspace												
A-3.02	.05		locate and clearly identify on-site safety locations such as first aid stations, eye wash stations, muster points and fire extinguishers												
A-3.02	.06	prac	practice good housekeeping												
A-3.02	.07	plar	plan safe route when moving material												
A-3.02.08		ensure stationary machines' range of motion is unobstructed, guarded and well-marked													
A-3.02	.09	ensure work site complies with requirements on safe work permits such as hot work permits and confined space entry permits													
A-3.02	.10	prot	tect com	bustibl	e mater	ials, or i	remove	them fr	om wo	rk area					
Sub-ta	ask														
A-3.03	3	Use	es pers	onal p	rotectiv	e equi	pment	(PPE)	and saf	ety eq	uipmer	ıt.			
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV			
Key C	ompete	encies													
A-3.03	.01	select PPE and safety equipment according to task, hazard, company policy and OH&S regulations													
A-3.03	.02		e and m		PPE an	d safety	equipr	ment ac	cording	to man	ufactur	ers'			
A-3.03.03		-			worn, d move fr	_	-	ed and	defectiv	e PPE a	nd safe	ty			

A-3.03.04	adjust PPE such as hard hats, respirators, hearing protection and fall arrest
	harnesses to ensure proper fit
A-3.03.05	wear PPE and operate safety equipment according to manufacturers' specifications and safe working practices

# Task 4 Organizes work.

**Context** In order to organize their work, welders must be able to use documents

and drawings, plan their project tasks, and obtain and organize

required materials.

K 1	types of documents such as drawings, bill of materials, job plans, weld data sheets, material traceability documents, weld maps and WHMIS materials
K 2	types of drawings such as detail, shop and fabrication drawings
K 3	orthographic and isometric views
K 4	colour codes for types of materials
K 5	information on quality assurance documents such as visual weld inspections, dimensional checks and test results
K 6	codes, regulations and certifications
K 7	weld specifications
K 8	site conditions and restrictions
K 9	task requirements such as space, labour, materials and supplies
K 10	approximate time required to complete project task
K 11	materials such as beams, plates, bar stock, pipe, tubing, flanges and elbows
K 12	location of material inventory
K 13	company method of identifying piece marks
K 14	imperial and metric systems of measurements
K 15	general drafting principles such as drawings, grids, scales and revisions

Sub-t	ask												
A-4.0	1	Use	Uses documentation and reference material.										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes											
Key Competencies													
A-4.01	.01	review drawings and plans to retrieve required information for job											
A-4.01	.02	interpret weld symbols and notes											
A-4.01	.03	use	comput	ers and	softwa	re to ac	cess elec	ctronic 1	eferenc	e mater	ial		
A-4.01	.04	inte	rpret ty	pes of l	ines suc	h as bro	oken, hi	dden, ce	entre an	d sectio	n lines		
A-4.01	.05	con	vert bet	ween in	nperial	and me	tric mea	sureme	nts				
A-4.01	.06	extr	apolate	necessa	ary data	from d	rawings	S					
A-4.01	.07	use bill of materials on drawings to identify necessary components and materials for fabrication											
A-4.01	.08	complete work documents such as time sheets, machinery checklists and progress report sheets								d			
A-4.01	.09	interpret WPDS											
A-4.01	10	locate required information in manuals such as codes, specifications and equipment manuals											
Sub-t	ask												
A-4.0	2	Pla	ns job	tasks.									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV	
Key C	ompete	encies											
A-4.02	2.01	dete	ermine r	equired	d equipr	nent, m	aterial a	and labo	our to co	omplete	job		
A-4.02	2.02	sequ	ience oi	der of	operatio	ns base	d on jol	specifi	cations	and tas	k scope		
A-4.02	2.03	sche	edule jo	bs and t	tasks ba	sed on a	availabi	lity of r	esource	s and ac	ccess to	site	
A-4.02	2.04	anti	cipate s	afety re	quirem	ents							
A-4.02	2.05	COOI	dinate	tasks w	ith co-w	orkers	and oth	er trade	es				
A-4.02	2.06	set ı	ıp work	area									
A-4.02	2.07	gene	set up work area generate cut lists and parts lists from bill of materials										

#### Sub-task

## A-4.03 Organizes materials.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

## **Key Competencies**

A-4.03.01	gather materials required according to cut list, parts list and specifications
A-4.03.02	verify bill of materials by cross referencing with heat numbers and specifications
A-4.03.03	document use of inventory according to company policies
A-4.03.04	complete order sheet for out-of-stock materials
A-4.03.05	queue and orientate materials according to sequence of assembly
A-4.03.06	protect materials from damage using coverings such as sheathing, blankets and cardboard

## Task 5 Performs routine trade activities.

#### Context

Welders perform various activities during the cutting, gouging and welding processes. With the wealth of available equipment, welders must be able to select appropriate welding processes and power sources. They must follow manufacturers' specifications, company policy and safety regulations in start-up and shut-down of equipment. Welders use methods of marking and identification for traceability.

They apply heat and regulate cooling to control chemical and mechanical properties of the material. They properly store consumables to ensure weld quality.

Quality assurance is important in this trade in order to produce quality products, save time and money, and ensure the required specifications are met. Welders use various methods of inspection to ensure quality. After the welding process, welders finish the final product to customer and code requirements.

K 1	types of materials such as ferrous and non-ferrous
K 2	inspection test plan (ITP)
K 3	non-destructive testing methods such as radiography, ultrasonic, liquid
	penetrant and magnetic particle examination

K 4	destructive testing methods such as a bend and tensile strength tests
K 5	visual acceptance criteria
K 6	reasons for marking material and parts such as traceability and identification for fabrication and erection
K 7	mill test reports (MTR) and heat numbers
K 8	appropriate marking devices
K 9	personalized weld identification methods such as initials and stamps
K 10	company method of assigning piece marks
K 11	measurements to be verified such as material, on-going dimensional measurements and final product measurements
K 12	pre-heat, inter-pass and post-heat applications
K 13	heat treatment methods such as annealing and tempering
K 14	heat effects on material such as expansion, contraction and distortion
K 15	hardness scales such as Rockwell and Brinnell
K 16	metallurgy of materials
K 17	cooling processes such as quenching and controlled cooling
K 18	welding consumables such as electrodes, welding wires and welding fluxes
K 19	storing requirements for consumables
K 20	cylinder storage requirements
K 21	welding processes such as SMAW, FCAW, GMAW, GTAW, MCAW and SAW
K 22	electrical characteristics such as current type, polarity, duty cycle, primary power and workpiece grounding
K 23	data sheets, codes and WPS/WPDS
K 24	manufacturers' specifications
K 25	equipment used for welding, cutting and gouging
K 26	start-up and shut-down procedures
K 27	company policies
K 28	specialty processes such as stud welding (SW), resistance welding (RW) (spot and steam) and automated welding equipment

Sub-t	ask											
A-5.0	1	Per	forms	quality	y inspe	ction.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes										
Key C	ompete	encies										
A-5.01	.01		ognize d ace con		n mater tion	h as sur	face irre	egularit	ies, lam	inations	and	
A-5.01	.02	refer to drawings during visual inspection to specifications							firm di	mensior	ns and v	veld
A-5.01	.03	ider	ntify fab	ricatior	n defects	s such a	s impro	per fit-ı	ıp and ı	misaligı	nment	
A-5.01	.04		continually check for dimensional distortion during welding process and recommend corrective measures									nd
A-5.01	.05		select and use measuring devices such as fillet weld and depth gauges to verify weld dimensions								0.0	
A-5.01	.06		visually inspect weld to identify faults such as porosity, undercut, cold lap, and excess or incomplete penetration								lap,	
A-5.01	.07		5	-	rface im rp edge	-	ions suc	ch as we	elding s	patter, g	gouges,	stray
A-5.01	.08	refe	rence ic	lentifie	d defect	to appl	icable c	odes to	determ	ine acce	ptabilit	y
Sub-t	ask											
A-5.02	2	Ma	ırks we	lds, m	aterials	s and p	arts.					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
yes	yes	yes	yes	1,,	yes	yes	yes	yes	yes	yes	1 🔻 🗸	111
Key C	ompete	encies										
A-5.02	01		r to dra part nu	_	ınd spe	cificatio	ns to de	etermine	e type a	nd size	of mate	rial
A-5.02	02				ion mar rs from	0			0			and
A-5.02	03		lot and job numbers from stock material to cut parts, for traceability stamp or mark welder identification symbol on finished welds according job specifications								ig to	

Sub-ta	ask											
A-5.03	3	Co	ntrols t	emper	ature o	f weld	ments.					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	NT yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompete	encies										
A-5.03	.01			U	-	pre-heat S/WPD	-		-			
A-5.03	.02		select and use temperature measuring devices s thermocouples and pyrometers to monitor temp								ure stic	ks,
A-5.03	A-5.03.03 apply heat using tools and equipment such as rose bud tor and induction heating coils, according to WPS/WPDS and								0			
A-5.03	.04	follo	ow proc	edures	for diffe	erent all	oys					
A-5.03	.05	maintain pre-heat, interpass and post-weld temperature according to WPS/WPDS to prevent weld defects and maintain mechanical propertic								es		
A-5.03.06 control cooling rate using methods such as insulation, heating coils a ovens							oils and	L				
Sub-ta	ask											
A-5.04	Į	Sto	res we	lding o	consum	ables.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	YT NV	<u>NU</u> NV
Key C	ompete	encies										
A-5.04	.01	ider	ntify cor	nsumab	les acco	rding to	produ	ct labels	s and sp	ecificat	ions	
A-5.04	.02		ntify sto licable o	0	quireme	ents acco	ording t	o manu	facture	rs' spec	ificatior	ıs and
A-5.04	.03	-	ty data				-	ntrolled rers' spe			_	
A-5.04	.04	to k	eep con	sumabl	es at de		mperat	e and st ure, acc	•			
A-5.04	.05					ervice da rn bags	_	l produ	cts such	as brok	ken boxe	es of

Sub-t	ask											
A-5.05	A-5.05 Selects welding processes and power source.											
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key Competencies												
A-5.05	5.01	determine limitations and advantages of different welding practional according to job requirements and environmental conditions										
A-5.05	5.02		ose prod kness of		0	o WPS/	WPDS,	job req	uiremer	nts, and	type an	ıd
A-5.05	5.03	choose power source to match welding process and amperage requirements								nents		
A-5.05.04 choose stationary or portable power source according to location of and power availability							n of pro	ject				
		anu	power	avanab	шц							
Sub-t	ask											
Sub-t A-5.0		Pei	rforms	equipr	nent st	art-up	and sh	ut-dow	7 <b>n.</b>			
		Per PE yes	rforms <u>NB</u> yes	<b>equip</b> r <u>QC</u> NV	nent st <u>ON</u> yes	art-up MB yes	and sh SK yes	ut-dow AB yes	y <b>n.</b> BC  yes	NT yes	YT NV	<u>NU</u> NV
A-5.00 <u>NL</u> yes	6 <u>NS</u>	<u>PE</u> yes	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>			
A-5.00 <u>NL</u> yes	NS yes ompete	<u>PE</u> yes e <b>ncies</b> visu	<u>NB</u>	QC NV	<u>ON</u> yes uipmen	MB yes	<u>SK</u> yes	AB yes	<u>BC</u> yes	yes	NV	
A-5.00  NL yes  Key C	MS yes compete	PE yes encies visu proj	<u>NB</u> yes nally ins	OC NV pect eq	<u>ON</u> yes uipmen I	MB yes t to ens	<u>SK</u> yes ure elec	<u>AB</u> yes trical, g	BC yes as and a	yes	NV	
NL yes  Key C A-5.06	NS yes compete 5.01	PE yes encies visu proj ider follo	NB yes ually ins perly co	QC NV pect equanected	<u>ON</u> yes uipmen l equipme	MB yes t to ense	<u>SK</u> yes ure elec	AB yes trical, g	BC yes as and a	yes air supp	NV olies are	NV

# Sub-task

# A-5.07 Finishes final product.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

## **Key Competencies**

A-5.07.01	identify finishes according to drawings and job specifications
A-5.07.02	select and use tools and equipment such as grinders, wire wheels and buffers
A-5.07.03	ensure that welds are profiled according to specifications
A-5.07.04	fill and blend surface blemishes such as plate clamp gouges and miscellaneous defects
A-5.07.05	prepare weldments and other pieces by removing burrs, sharp corners, weld spatter and slag
A-5.07.06	chemically clean weldments to remove undesirable materials such as oils and oxides
A-5.07.07	prepare weldments for galvanizing by providing air bleeds and drain holes
A-5.07.08	attach tags to parts to ensure traceability
A-5.07.09	sort assemblies for specific finishes

# **BLOCK B**

# FABRICATION AND PREPARATION OF COMPONENTS FOR WELDING

#### **Trends**

In larger companies, it is becoming more common for parts to arrive custom cut to size according to drawing specifications.

Computer-assisted design (CAD) is increasingly being used to develop designs used by welders. As a result, some manual layout skills, such as parallel line and radial line development, have been moved off the shop floor. It is more typical for welders to work with patterns and templates that have already been produced by design offices.

that have already been produced by design offices.

### Related Components

All components apply.

# Tools and **Equipment**

See Appendix A.

## Task 6

## Performs layout.

#### Context

Welders lay out materials before any fabrication procedure such as cutting, drilling, bending and welding. It is important that the layout be done properly to prevent waste and ensure proper fit and accuracy.

K 1	types of templates such as hole-punching templates, wrap-arounds, cutting templates and arc templates (sweeps)
K 2	template materials such as wood, cardboard and metal
K 3	mathematics as applicable to this trade such as fractions, geometry and decimals
K 4	imperial and metric systems of measurements and conversions
K 5	reference points and dimensions that need to be transferred
K 6	drawings and specifications
K 7	isometric and orthographic views and sketching techniques

K 8		-	out tools ightedge				-			-		
K 9		mat	erial allo	owance	s for be	nding, l	oraking	and rol	ling			
Sub-t	ask											
B-6.01	L	De	velops	templ	ates.							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompete	encies										
B-6.01	.01		ermine t fire resi							ckness,	durabili	ty
B-6.01.	B-6.01.02 visualize flat pattern required to build the finished product											
B-6.01.	establish working point and axis to determine starting point											
B-6.01.	B-6.01.04 extend or create lines from working points											
B-6.01.	B-6.01.05 transfer dimensions from drawing to template											
	B-6.01.06 complete profile from transferred dimensions											
B-6.01.		cut	templat	e shape	using o	cutting t	ools de	pending	g on the	templa	te mate	rials
B-6.01	.08		k templ materia			nation s	uch as p	part nur	nbers, l	ayout ir	nformati	ion
Sub-ta	ask											
B-6.02	2	Tra	nsfers	dimen	sions f	rom dı	awing	s to ma	terials	•		
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompete	ncies										
B-6.02.	.01	extr	act info	rmatior	n from d	lrawing	s and w	eld syn	nbols			
B-6.02	.02	prej	ermine vo paration ording to	lines to	o detern							
B-6.02.	.03		ct and u suring		_	-				nation :	squares,	•
B-6.02.	.04	esta	blish w	orking	point an	nd axis t	o deteri	mine sta	arting p	oint		

B-6.02.05	perform mathematical calculations such as conversions, ratios and proportions
B-6.02.06	consider factors such as size, material usage and seam location to maximize efficiency and quality
B-6.02.07	determine total material required by considering factors such as bend allowances, kerf and job requirements
B-6.02.08	verify layout for accuracy according to drawings, specifications, and company policies and procedures

# Task 7 Fabricates components.

#### Context

Fabrication is the process done prior to welding. It involves preparation of materials and fitting and assembling them. These processes are often done in conjunction with other tradespersons. It is critical that pieces be fabricated within the tolerances of specifications.

joint design and preparation
cleaning methods
assembly process
starting point
dimensional tolerances
mathematics as applicable to this trade such as fractions, geometry and decimals
imperial and metric systems of measurements and conversions
reference points and dimensions that need to be transferred
types of base metals and their characteristics
types and specifications of fastening devices such as bolts and clips
weld specifications and procedures
drawings and specifications
isometric and orthographic views and sketching techniques
layout tools and equipment such as compasses, trammel points, straightedges, string lines, plumb bobs, dividers and laser levels
material allowances for bending, braking and rolling
certification requirements and codes pertaining to tacking
types and sizes of tacks

K 18												
TC 40		pre-	re-heating requirements for tacking									
K 19		sequ	equence of tacks									
K 20			ding pro cesses	ocesses	used for	r tacking	g such a	s SMA	W, GTA	.W and	wire-fee	ed
K 21		wel	ding pro	ocesses	to be us	ed after	tacking	3				
K 22		the i	impact o	of tack v	welding	on the	base me	etals				
K 23		vari	ous tack	king me	thods s	uch as b	ridge, p	enetrat	ing and	l stagge	red	
K 24			methods to control expansion and contraction such as using strongbacks and gussets									
K 25	inspection requirements for the components such as hold points											
K 26	assembly constraints such as building size and equipment limitations											
K 27		types of finishes and finishing processes such as painting, galvanizing and pickling										
K 28	K 28 site and company policies and procedures such as safety and orientation					ı						
Sub-ta	ask											
B-7.01		Pre	pares n	nateria	ıls.							
			_									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT Was	YT NV	<u>NU</u>
			_			MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT NV	<u>NU</u> NV
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u>	<u>QC</u>	<u>ON</u>				· · · · · · · · · · · · · · · · · · ·	<u> </u>		
NL yes Key C	<u>NS</u> yes ompete	PE yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	yes	yes	yes	yes	yes	NV	NV
<u>NL</u> yes	<u>NS</u> yes ompete	<u>PE</u> yes ncies chec	<u>NB</u>	<u>QC</u> NV	ON yes	yes	yes	yes	yes	yes	NV	NV
NL yes Key C	<u>NS</u> yes <b>ompete</b> 01	PE yes ncies chec with veri	<u>NB</u> yes	QC NV onents' ecification	ON yes dimens ons such as	yes sions, co	yes onditior g, puncl	yes as and g	yes rade to	yes	NV complia	NV
<u>NL</u> yes <b>Key C</b> B-7.01.	NS yes ompete 01	PE yes  ncies chec with veri com	NB yes  ck comp n job spec fy all pr upleted a	QC NV conents' ccification	ON yes dimens ons such as	yes sions, co drilling awings	yes onditior g, puncl and spe	yes ns and g hing and	yes rade to d formi	yes ensure ng have	NV complia	NV ance

Sub-t	ask											
B-7.02	2	Fits	s comp	onents	for we	elding.						
NL vos	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
yes	yes	yes	yes	1 1 1	yes	yes	yes	yes	yes	yes	1 N V	1 N V
Key C	ompete	ncies										
B-7.02	.01				s and eq s, jigs ar			as high-	low gau	iges, we	edges,	
B-7.02	.02				ding too eed proc		equipme	ent for t	acking s	such as	SMAW,	,
B-7.02	.03	,	oin com <sub>]</sub> ng clam <sub>]</sub>	•	s mecha fixtures	nically a	accordii	ng to dr	awings	and spe	ecificatio	ons
B-7.02	.04	pre-	heat ba	se meta	ls for ta	cking a	s requir	ed by jo	b speci	fication	S	
B-7.02	.05		ct tackir cification	_	erials an	d metho	ods sucl	h as brid	dge tack	ing acc	ording t	o job
B-7.02	.06	adjo	oin com	onents	by tack	king acc	ording	to job sp	pecificat	ions		
B-7.02	.07		0		defects pair usin				-	•	0	
Sub-t	ask											
<b>B-7.0</b> 3	3	Ass	semble	s comp	onents	5.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> yes	YT NV	<u>NU</u> NV
Key C	Compete	encies										
B-7.03	3.01				s and ed s, jigs ai			0	0	C	0	;
B-7.03	3.02	det	ermine j	proper	sequenc	e for as	sembly					
B-7.03	3.03		gaps an cificatio	_	ments a	nd wor	k withir	n tolerar	nce leve	ls as rec	quired b	y
B-7.03	3.04		-	,	st compe ng to dr			g they a	re level	, plumb	and	

B-7.03.05	fasten components together using mechanical fasteners such as bolts according to plans and specifications
B-7.03.06	verify assembly throughout all stages by measuring against specifications and drawings

# **BLOCK C**

## **CUTTING AND GOUGING**

#### **Trends**

With the evolution of technology, plasma arc cutting (PAC) equipment is becoming more precise, powerful and automated. Other common processes are laser beam and water-jet cutting. These processes are now being performed by welding machine operators as well as full scope welders.

Non-thermal cutting with equipment such as band saws and stationary power tools is an emerging trend.

## Related Components

All components apply.

# Tools and Equipment

See Appendix A.

## Task 8

# Uses tools and equipment for non-thermal cutting and grinding.

#### Context

Welders must match tools and equipment with the material being cut and ground. They must select the proper blade or disc for the task.

K 1	power tools such as circular and reciprocating saws, pedestal grinders, angle and die grinders, and beveling machines
K 2	manual hand tools such as hacksaws, files, snips, pipe cutters and chisels
K 3	types of cuts such as straight and bevel
K 4	type of material to be cut such as stainless steel, aluminium and carbon steel
K 5	clearances, speed, direction, composition and pitch
K 6	types of shears and ironworkers
K 7	uses of shears and ironworkers such as cutting plates, angle iron, and punching holes
K 8	limitations of shears and ironworkers such as type, thickness and size of material being cut
K 9	air pressure rating of pneumatic grinders
K 10	rating and types of discs such as composite, carbide and abrasive

K 11 K 12 K 13		type	es of bla es of bar es of coc	nd saws	_					etals an	d wood	
Sub-t	ask											
C-8.01	1	Sel	ects cu	tting a	nd grir	nding to	ools.					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompete	ncies										
C-8.01	1.01 identify type of material being cut or ground according to job specifications						ions					
C-8.01	.02	choose tools according to cutting and grinding application, thickness of material, type of cut and tool limitation										
C-8.01	.03	sele	ct cuttir pe and	າg and ຄ	grinding	g consur		such as	discs ar	ıd blade	es accor	ding
Sub-t	ask											
C-8.02	2	Cu	ts using	g statio	onary b	and sa	ws and	l powe	r hacks	aws.		
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	<u>BC</u> yes	<u>NT</u> yes	YT NV	<u>NU</u> NV
Key C	ompete	ncies										
C-8.02	.01	sele	ct feed a	-			ing to n	naterial	thickne	ss and s	size, and	d
		mar	nufactur	ers' spe	ecificatio	ons						
C-8.02	.02		nufactur Isure ma	-			ing to d	rawings	s and sp	ecificat	ions	
C-8.02 C-8.02		mea secu	isure mate	aterial t erial acc	o be cut	accordi to manu	ıfacture	ers' spec	-			amage
	.03	mea secu to b	sure ma	aterial t erial acc d mater	o be cut cording rial, and	accordi to manu to prev	ıfacture ent inju	ers' spec iry	-			amage

-												
Sub-ta	ask											
C-8.03	}	Cu	ts using	g shear	rs and i	ronwo	rkers.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YT NIV	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV
Key C	ompete	ncies										
C-8.03	.01	sele	ct shear	and ire	nworke	er settin	gs acco	rding to	materi	al hardr	ness, typ	e and
	thickness and manufacturers' specifications to avoid blade and equipment damage											
C-8.03	.02	mea	sure ma	aterial t	o be cut	accord	ing to d	rawings	s and sp	ecificat	ions	
C-8.03	8.03.03 secure material according to manufacturers' specifications to prevent damage to blade and material, and to prevent injury											
C-8.03	.04	perf	orm cut	accord	ling to jo	ob speci	fication	ıs				
C-8.03	.05	veri	fy cut p	aramete	ers and	cut qua	lity to e	nsure a	ccuracy			
C-8.03	C-8.03.06 adjust backstop for multiple cuts according to cut parameters to increase											
		productivity										
Sub-ta												
		C		1 1	. 1							
C-8.04	<u>:</u>	Cu	ts usin <sub>{</sub>	g nana	tools.							
<u>NL</u>	<u>NS</u>	PE	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV
•	ompete	ncies										
C-8.04	.01	mea	sure ma	aterial t	o be cut	accord	ing to d	rawings	s and sp	ecificat	ions	
C-8.04	.02		ıre mate zent inju	•	prevent	damag	e to han	d tools	and ma	terial , a	and to	
C-8.04	.03	perf saw	orm cut	accord	ling to jo	ob speci	fication	s using	hand to	ools suc	h as hac	ek
C-8.04	.04	veri	fy cut p	arameto	ers and	cut qua	lity to e	nsure a	ccuracy			

_	• .	•
<b>511</b>	b-ta	e L

C-0.03 Cuts using nanunelu power toors	C-8.05	Cuts using handheld power tools
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<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

C-8.05.01	select speed according to material thickness, type and hardness, and manufacturers' specifications to avoid tool damage
C-8.05.02	measure material to be cut according to drawings and specifications
C-8.05.03	secure material according to manufacturers' specifications to prevent damage to tools and material, and to prevent injury
C-8.05.04	perform cutting or grinding operation according to job specifications using tools such as reciprocating jig saws, circular saws, angle grinders and die grinders
C-8.05.05	verify cut parameters and cut quality to ensure accuracy

## Task 9

# Uses oxy-fuel gas cutting (OFC) process for cutting and gouging.

#### Context

This task covers the selection and proper use of oxy-fuel equipment for cutting and gouging. Welders must be able to select the equipment to use according to the thickness of materials being cut. They must also be able to recognize hazards associated with this process.

This cutting process is cost-effective and versatile, requires no external power source and results in quality cuts. The equipment is portable and is used primarily for cutting carbon steel.

K 1	oxy-fuel equipment such as torches, hoses, flashback arrestors, regulators, torch bodies and tips
K 2	type and thickness of base metals
K 3	construction and safety features of types of oxygen and fuel cylinders, and delivery systems
K 4	types of regulators such as low- and high-pressure, and single- and two-stage
K 5	types of oxy-fuel gases such as acetylene, natural gas and propane
K 6	automated oxy-fuel cutting equipment such as bevellers and track cutters

K 7	base metals that can and cannot be cut using oxy-fuel cutting equipment
K 8	limitations of oxy-fuel cutting and gouging
K 9	gas characteristics such as thermal volume and temperature output
K 10	left- and right-hand threads for fuel gas and oxygen
K 11	safe locations for placement and securing of oxygen and fuel cylinders
K 12	manufacturers' specifications, jurisdictional regulations and company policies related to the assembly and setup of OFC equipment
K 13	locations and causes of flashback, backfire and leaks, and methods for prevention and solution
K 14	oxy-fuel pressure requirements for cutting
K 15	safe working pressures
K 16	types of flames such as carburizing, oxidizing and neutral
K 17	types and sizes of cutting and gouging tips
K 18	travel speed of torch
K 19	metallurgy related to oxy-fuel cutting

Sub-t	ask											
C-9.01	1	Sel	ects O	FC gas	and eq	uipme	nt.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
ves	ves	ves	ves	NV	ves	ves	ves	ves	ves	ves	NV	NV

C-9.01.01	choose type of regulators such as single and double stage, according to application and gas type
C-9.01.02	choose type of torch and size of hoses according to application
C-9.01.03	choose type and size of tip according to application
C-9.01.04	choose type of fuel gas according to availability and job task
C-9.01.05	identify and choose oxygen and fuel cylinders/manifolds by suppliers' labels
C-9.01.06	choose manual or mechanized torch cutting systems such as track and pipe beveling cutters, according to application

Sub-ta	isk											
C-9.02		Sets up OFC equipment.										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompeter	ncies										
C-9.02.	01	move and secure oxygen and fuel cylinders to prevent damage to cylinder and property, and to prevent injury to personnel										
C-9.02	02	remove cylinder caps, open and close cylinder valves to remove debris from valve, according to manufacturers' specifications										
C-9.02.	03		install regulators on fuel and oxygen cylinders, according to set-up procedures									
C-9.02.	04	install flashback arrestors at the regulators and torch according to manufacturers' specifications and jurisdictional regulations										
C-9.02.	.05	connect hoses to regulators and torch to hoses to provide gases for cutting according to manufacturers' specifications										
C-9.02.	.06	loosen (back-off) pressure-adjusting screws on regulators to prevent damage to regulators										
C-9.02.	.07	oper	n cylind	er valve	es accor	ding to	manufa	acturers	' specifi	cations		
C-9.02.	.08		ge syste: ws on re		_	orch va	lves an	d tighte:	ning pr	essure-a	adjustin	g
C-9.02.	.09	close	torch v	alves								
C-9.02.	10	chec	k for lea	aks at a	ll conne	ection po	oints wi	ith appr	oved le	ak dete	cting so	lution
Sub-ta	isk											
C-9.03		Sets	s opera	ting pa	aramet	ers for	OFC e	quipm	ent.			
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key Co	ompeter	ncies										
C-9.03.	.01	remo	ove pos	sible co	ntamina	ants fro	m tips b	y using	tip clea	aners		
C-9.03.	02	,		0 1		on regul opplicati		ccording	g to mai	nufactu	rers'	

	C-9.03.03 light torch and adjust oxygen to fuel ratio to obtain required flame for application C-9.03.04 perform trial cut to verify operating parameters and tip selection											
Sub-task C-9.04 Performs cut and gouge using OFC equipment.												
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>OC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NL</u> NV

C-9.04.01	ignite fuel gas and adjust torch valves for type of flame such as neutral, carburizing and oxidizing
C-9.04.02	pre-heat material to kindling (auto-ignition) point, initiate cut and proceed with cutting
C-9.04.03	detect and correct defects to ensure quality of cut
C-9.04.04	adjust and maintain travel speed and torch angle taking into consideration factors such as base metal, thickness of base metal and heat input to achieve a consistent cut or gouge
C-9.04.05	recognize and correct backfire and flashback conditions
C-9.04.06	recognize defects such as creep and leaks, and remove regulators from service
C-9.04.07	shut down equipment according to safe operating procedures and manufacturers' recommendations

Task 10	Uses plasma arc cutting (PAC) process for cutting and gouging.

#### Context Welders use PAC process to cut ferrous and non-ferrous material; it

provides clean cuts with minimal distortion and a small heat-affected zone in the material. Typically, this process requires minimal clean-up

following the cutting operation.

K 1	fundamentals of PAC process
K 2	power sources
K 3	compressed air and gas supply

K 4	air dryers and filters required on compressed air supply											
K 5			•		-	s handh	-			ic		
K 6		manufacturers' specifications										
K 7		coolant level for liquid-cooled equipment										
K 8			cutting aids such as stand-off and circle cutting attachments									
K 9			types and sizes of cutting and gouging components such as tips, nozzles and shields									
K 10		travel speed										
K 11		haza	ards suc	h as fui	nes, bu	rns, spa	rks, ele	ctrical s	hocks, r	noise an	d radia	tion
K 12		PPE	require	ed wher	using l	PAC						
K 13		meta	allurgy	related	to PAC	therma	l cuttin	g proces	SS			
Sub-ta	ask											
C-10.0	10.01 Selects PAC equipment and consumables.											
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV
Key C	ompete	ncies										
C-10.0	1.01	cho	ose size	of PAC	system	accord	ing to t	hicknes	s and ty	rpe of m	aterial	
C-10.0	1.02		ose PAC ing or g			such as ments	tips, ele	ectrodes	and no	ozzles ac	ccording	g to
C-10.0	1.03		ose man ers, acco			ized PA cation	C syste	ms sucł	as trac	k and p	ipe bev	eling
C-10.0	1.04	cho	ose air c	or gas ac	ccording	g to type	e of ma	terial				
Sub-ta	ack											
C-10.0		Cat	o un D	<b>1</b> C 2011	. <b></b>	.1						
C-10.0	)2	Set	s up P	ac equ	npmen	ı <b>ı.</b>						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV
Key C	ompete	ncies										
C-10.0	2.01	visu	ally che	eck equi	pment	and con	nponen	ts for da	amage			
C-10.0	2.02	asse	mble P	AC com	ponent	s on tor	ch head	L				
C-10.0	2.03	coni	nect tor	ch to po	wer sou	ırce						

C-10.0	2.04	set 1	set up regulator according to manufacturers' specifications										
C-10.0	2.05	atta	attach ground clamp to base metal and ensure conductivity										
Sub-t	ask												
C-10.0	03	Sets operating parameters for PAC equipment.											
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV	
Key C	ompete	encies											
C-10.0	3.01	set a	amperas	ge accoi	rding to	thickne	ess and	type of	base me	etal			
C-10.0	3.02	set a	and che	ck air p	ressure	accordi	ng to m	anufact	urers' s	pecifica	tions		
C-10.0	3.03	peri	form tria	al cut to	check f	for cut c	lefects						
Sub-t	ask												
C-10.0	04	Pei	rforms	cut and	d gouge	e using	PAC e	quipm	ent.				
C-10.0	04 <u>NS</u>	<b>Pe</b> 1	rforms <u>NB</u>	cut and	d gouge	e using <u>MB</u>	PAC 6	equipm <u>AB</u>	ent. BC	<u>NT</u>	<u>YT</u>	<u>NU</u>	
					0 0	J				<u>NT</u> yes	YT NV	<u>NU</u> NV	
<u>NL</u> yes	<u>NS</u>	<u>PE</u> yes	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	· · · · · · · · · · · · · · · · · · ·			
<u>NL</u> yes	<u>NS</u> yes ompete	<u>PE</u> yes encies app	<u>NB</u> yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	<u>BC</u> yes	yes	NV	NV	
NL yes Key C	<u>NS</u> yes compete 4.01	PE yes encies app corr	NB yes ly PAC rect stan	OC NV technic	ON yes	MB yes h as init	<u>SK</u> yes tiating t	AB yes he arc a	BC yes nd cut,	yes and sta	NV	NV	
NL yes Key C C-10.0	NS yes compete 4.01 4.02	PE yes encies app corr	NB yes  ly PAC rect stan	QC NV technic d-off di	ON yes ques suc	MB yes h as init	<u>SK</u> yes tiating t	AB yes  he arc a	BC yes nd cut,	yes and sta	NV	NV	
NL yes Key C C-10.0	NS yes compete 4.01 4.02 4.03	PE yes encies app corr dete rece adju	NB yes  PAC rect stan ect and o	OC NV technic d-off di correct when co	ON yes ques successistance defects to mponer not travel	MB yes  h as init to ensur nts are in	SK yes tiating to re quality on need of taking in	AB yes  he arc a  y of cut of repla-	BC yes nd cut, or gou cement	yes and sta ge on facto	NV rting at	NV the	
NL yes Key C C-10.0 C-10.0	NS yes compete 4.01 4.02 4.03	PE yes encies app corr dete rece adju	NB yes  PAC Tect stand of the period and the period	OC NV technic d-off di correct when co	ON yes  Jues successtance  defects to the mponer of the second se	MB yes  h as init to ensur nts are in	SK yes tiating to re quality on need of taking in	AB yes  he arc a  y of cut of repla-	BC yes nd cut, or gou cement	yes  and sta  ge  on facto	NV rting at	NV the	
NL yes Key C C-10.0 C-10.0	NS yes compete 4.01 4.02 4.03 4.04	PE yes encies app corr dete reco adju type gou	NB yes  PAC ect stand of the stand the stand the stand the stand the section with the secti	QC NV technic d-off di correct when co maintai ickness	ON yes ques successistance defects to mponer not travel	MB yes h as init to ensur nts are in speed t metal a	SK yes tiating to re quality n need of taking in and head	AB yes  he arc a  y of cut of replace nto consi	BC yes nd cut, cor gou, cement sideration	yes and sta ge on facto we a con	NV rting at rs such asistent	NV the	
NL yes Key C C-10.0 C-10.0 C-10.0	NS yes compete 4.01 4.02 4.03 4.04	PE yes encies app corr dete reco adju type gou	NB yes  PAC rect stan ect and o gnize w ast and th ge ect equip	QC NV technic d-off di correct when co maintai ickness	ON yes ques suc istance defects t mponer n travel of base	MB yes h as init to ensur nts are in speed t metal a	SK yes tiating to re quality n need of taking in and head	AB yes  he arc a  y of cut of replace nto consi	BC yes nd cut, cor gou, cement sideration	yes and sta ge on facto we a con	NV rting at rs such asistent	NV the	
NL yes Key C C-10.0 C-10.0 C-10.0	NS yes compete 4.01 4.02 4.03 4.04	PE yes encies app corr dete rece adju type gou dete grou	NB yes  PAC Tect stand of the and the ge ect equipund	OC NV technic d-off di correct when co maintai ickness	ON yes ques suc istance defects t mponer n travel of base	MB yes h as init to ensur hts are in speed to metal a	SK yes tiating to the quality on need of taking in taking in taking in taking in	AB yes  he arc a  ry of cut of replace nto const input t  w gas p	BC yes nd cut, cor gou, cement sideration	yes and sta ge on facto we a con	NV rting at rs such asistent	NV the	

# Task 11 Uses air carbon arc cutting (CAC-A) process for cutting and

gouging.

# **Context** The CAC-A process is used for backgouging and removing welds. This

process is a fast and efficient method of gouging metals. It can also be

used for cutting metals on demolition projects.

### Required Knowledge

K 1	electrical characteristics such as current type, polarity and duty cycle
K 2	types and sizes of gouging torches
K 3	amperage required for task
K 4	types and thicknesses of base metals
K 5	cable (lead) size
K 6	air pressures and volumes required for task
K 7	types, shapes and sizes of carbon electrodes such as coated, non-coated, flat and round
K 8	required ventilation
K 9	power sources
K 10	depth and shape of gouge desired
K 11	air orifices positioning relative to electrode, work and direction of travel
K 12	hazards such as fumes, burns, sparks, electrical shocks, noise and radiation
K 13	PPE required when using CAC-A
K 14	air dryers and filters required on compressed air supply
K 15	metallurgy related to CAC-A processes

## Sub-task

## C-11.01 Selects CAC-A equipment and consumables.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

## **Key Competencies**

C-11.01.01	choose power source according to application
C-11.01.02	choose gouging torches and ground clamps according to amperage and size

of electrode

C-11.01.03	choose type of carbon electrodes such as flat and round, according to application
C-11.01.04	choose size of carbon electrodes according to amount of material to be removed
C-11.01.05	choose air supply with sufficient volume and pressure according to application

## Sub-task

# C-11.02 Sets up CAC-A equipment.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

# **Key Competencies**

C-11.02.01	visually check equipment and components for defects
C-11.02.02	attach CAC-A equipment to power source using recommended polarity, according to application
C-11.02.03	attach CAC-A equipment to air supply
C-11.02.04	attach ground clamp to base metal and ensure conductivity

## Sub-task

# C-11.03 Sets operating parameters for CAC-A equipment.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

C-11.03.01	set amperage according to size, shape and type of carbon electrodes
C-11.03.02	adjust regulator to provide sufficient air pressure to CAC-A equipment

# Sub-task

# C-11.04 Performs cut and gouge using CAC-A equipment.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

C-11.04.01	insert electrode into holder
C-11.04.02	ensure air holes are between electrode and workpiece
C-11.04.03	maintain electrode to work angle according to application such as depth and width of gouge
C-11.04.04	adjust carbon electrode stick-out during use according to manufacturers' recommendations
C-11.04.05	maintain travel speed to achieve desired result
C-11.04.06	detect and remove defects such as copper and carbon deposits after gouging
C-11.04.07	shut down equipment according to safe operating procedures and manufacturers' recommendations

# **BLOCK D**

## **WELDING PROCESSES**

#### **Trends**

Modified short-circuit transfer is a welding process that is user-friendly and is becoming popular due to the quality of the finished product and the cost-efficiency of the process.

Pulse welding has been in existence for many years but due to improved technologies, it is becoming commonly used.

Several specialized processes such as stud welding, orbital welding and resistance welding can be performed by welding machine operators as well as full scope welders.

Related Components All components apply.

Tools and Equipment See Appendix A.

### Task 12

# Welds using shielded metal arc welding (SMAW) process.

#### Context

SMAW is a commonly used process for joining most ferrous and some non-ferrous metals. Even though it is one of the slowest of the welding processes, it is readily available, easily accessible, very reliable, versatile and portable, and therefore it is widely used.

K 1	fundamentals of the SMAW process
K 2	weld position such as flat, horizontal, vertical and overhead
K 3	types of welding power sources and their characteristics such as constant current, alternating current (AC) and direct current (DC)
K 4	electrical characteristics such as current type, polarity and duty cycle
K 5	types of equipment components such as electrode holders, cables (leads) and ground clamps
K 6	cable (lead) size and length
K 7	type and thickness of base metals
K 8	storage requirements for consumable electrodes
K 9	electrode classifications such as tensile strength, position and composition

K 10	electrode coating composition such as rutile, cellulose, low-hydrogen (basic) and iron-powder
K 11	diameters of electrodes
K 12	metric and imperial electrode designations
K 13	manufacturers' instructions and specifications
K 14	refuelling and general maintenance checks of engine-driven power sources
K 15	WPS/WPDS
K 16	travel speed, electrode angle and heat inputs
K 17	amperage requirements for electrodes and positions
K 18	pre-heating requirements for base metals
K 19	weld defects
K 20	joint configurations such as butt, tee, edge, corner and lap
K 21	types of electrode manipulation techniques such as whip, drag and push to achieve desired bead width and shape (weave and stringer)
K 22	welding symbols
K 23	weld type such as fillet and groove
K 24	safe work practices
K 25	metallurgy related to SMAW processes

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# D-12.01 Selects SMAW equipment and consumables.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

- J I	
D-12.01.01	select power source such as inverters, rectifiers and generators, according to job task and primary power supply availability
D-12.01.02	select electrode type and diameter taking into consideration base metal thickness and composition, joint type and position and/or WPS/WPDS to ensure fusion and avoid weld defects
D-12.01.03	select welding attachments such as ground clamps, electrode holders, and cables (leads) according to application

Sub-ta	ask											
D-12.0	02	Set	s up Sl	MAW	equipn	nent.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompete	encies										
D-12.0	2.01	set o	control o	on pow	er sourc	e to SM	IAW pr	ocess				
D-12.0	2.02		equirec ppropri	-	, ,	ljusting	selecto	r switch	or coni	necting	cables (	leads)
D-12.0	2.03	coni	nect ele	ctrode l	nolders	(stinger	s) and g	ground	clamps	to the ca	ables (le	eads)
D-12.0	2.04	atta	ch grou	nd to b	ase meta	al to cor	mplete (	circuit				
Sub-ta	ask											
D-12.0	03	Set	s opera	iting p	aramet	ers for	SMAV	V.				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompete	encies										
D-12.0	3.01	inte	rpret W	PS/WP	DS to de	etermin	e paran	neters fo	or appli	cation		
D-12.0	3.02	set/a	adjust a	mperag	ge accord	ding to	base me	etal and	electro	de selec	ted	
D-12.0	3.03	veri	fy setup	by we	lding a	test spe	cimen c	of same	base me	etal and	electro	de
Sub-ta	ask											
D-12.0	04	Per	forms	weld v	vith SN	IAW e	quipm	ent.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV
Key C	ompete	encies										
D-12.0	4.01		-		lown eq s' recom			ding to	safe ope	erating p	orocedu	ires
D-12.0	4.02	usir	ıg backl	nand (p		foreha	U	arc leng h) techr			0	

D-12.04.03	manipulate electrode using techniques such as whip and drag to achieve desired bead width and shape (weave and stringer)
D-12.04.04	adjust travel speed and angle taking into consideration factors such as base metal, joint configuration, position and heat input to maintain a consistent weld profile
D-12.04.05	start, stop and properly re-start arc to ensure proper tie-ins and avoid welding defects
D-12.04.06	remove slag using tools such as wire wheels, chipping hammers and wire brushes
D-12.04.07	visually inspect weld to identify weld faults
D-12.04.08	troubleshoot SMAW equipment and process to determine cause of weld fault
D-12.04.09	correct weld faults using methods such as grinding/gouging and re-welding
D-12.04.10	finish weld showing proper tie-ins in all positions and containing no unacceptable welding defects

### Task 13

Welds using flux cored arc welding (FCAW), metal cored arc welding (MCAW) and gas metal arc welding (GMAW) processes.

#### Context

The FCAW is a semi-automatic process that uses tubular wire with a granular flux core, which may require shielding gas. It is widely used in production shops because of its high productivity, low operating cost and high efficiency.

The MCAW process uses a tubular wire with a powdered metal core. Some of the advantages of this process include no slag produced, very little spatter and inter-pass cleaning required, and a very high deposition rate. It is used in similar applications as the FCAW process.

The GMAW process uses solid wire for welding metals and their alloys. It is used for applications such as sheet metal, structural steel and piping. It has a low distortion rate, a high deposition rate and requires minimal cleaning.

These processes typically use a constant voltage (CV) power source and a wire feeder that supplies continuously fed wire.

K 1	fundamentals of FCAW, MCAW and GMAW processes
K 2	power sources
K 3	weld positions such as flat, horizontal, vertical and overhead

TC 4			1.1	. 1	6.1	. 1						
K 4		5 1	type and thickness of base metals									
K 5			modes of transfer such as pulse, globular, spray, short circuit and surface tension transfer								æ	
K 6		type	es of reg	ulators	/flow m	eters, cy	ylinders	s and ho	oses			
K 7		type	es of shi	elding g	gases su	ch as C	O2, argo	on and a	argon-n	nixes		
K 8						ts such nd liners	O	, nozzle	es, conta	act tips,	wire fee	eders,
K 9		type	es of fille	er wires	such a	s solid a	and tub	ular				
K 10		elec	trical ch	aracter	istics su	ch as cu	ırrent ty	ype, pol	arity an	d duty	cycle	
K 11		cabl	e (lead)	size an	d grour	nd clam	p select	ion				
K 12		stor	age requ	ıiremer	nts for fi	iller wir	e					
K 13		fille	r wire c	lassifica	itions su	ıch as te	ensile st	rength,	positio	n and co	omposit	ion
K 14		WP	S/WPDS	5								
K 15		fille	r wire s	tick-out								
K 16		pre-	heating	require	ements f	for base	metals					
K 17		wel	d defect	s								
K 18	K 18 joint configurations such as butt, tee, edge, corner and lap											
K 19		wel	d type s	uch as f	illet and	d groov	e					
K 20	K 20 types of gun manipulation techniques such as drag and push to achieve desired bead width and shape (weave and stringer)							,				
K 21		wel	ding syı	nbols								
K 22		type	es of gui	ns such	as air c	ooled ar	nd liqui	d coole	d, and t	heir ope	eration	
K 23		safe	work p	ractices	;							
K 24		met	allurgy	related	to FCA	W, MC	AW and	d GMAV	N proce	esses		
Sub-ta	ask											
D-13.0	)1		ects FC Isumab		ИCAW	and G	MAW	gas, eq	uipme	nt and		
NL ves	<u>NS</u>	PE ves	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB ves	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
yes	yes	yes	yes	1 N N	yes	yes	yes	yes	yes	yes	1 N V	1 N N
Key Co	ompete	ncies										
D-13.0	1.01		ct powe task	r sourc	e such a	s invert	ters, rec	tifiers a	nd gene	erators,	accordii	ng to
D-13.01.02 select shielding gas taking into consideration factors such as base metal composition, process and WPS/WPDS						se metal						

D-13.01.03	select drive rolls, liners and contact tips according to diameter and type of filler wire
D-13.01.04	select nozzles taking into consideration factors such as joint type, shielding gas and transfer mode
D-13.01.05	select wire filler type and diameter taking into consideration base metal thickness and composition, joint type and position to ensure fusion and avoid weld defects
D-13.01.06	select welding attachments/equipment such as ground clamps, guns and cables (leads), regulators/flow meters, shielding gases and hoses according to application

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# D-13.02 Sets up FCAW, MCAW and GMAW equipment.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

D-13.02.01	set control on power source to wire feed process
D-13.02.02	set required polarity by adjusting selector switch or connecting cables (leads) to appropriate terminals
D-13.02.03	connect cables (leads) to power source and wire feeder
D-13.02.04	connect regulator to gas supply and gas hose to wire feeder
D-13.02.05	assemble gun components such as gas diffusers, contact tips and nozzles, and connect assembly to wire feeder
D-13.02.06	install roll of wire in wire feeder
D-13.02.07	feed wire through drive rolls, liner and gun, and clip end of wire for appropriate stick-out
D-13.02.08	adjust wire drive roll tension according to manufacturers' specifications to achieve a consistent rate of wire feed
D-13.02.09	attach ground to base metal to complete circuit

Sub-t	ask											
D-13.0		Set	s opera	nting p	aramet	ers for	FCAW	, MCA	.W and	GMA	W.	
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompete	ncies										
D-13.0	3.01	inte	rpret W	PS/WP	DS to de	etermin	e paran	neters fo	or appli	cation		
D-13.0	3.02	met		-		0		parame osition o		U		
D-13.0	3.03	set g	gas flow	rate ac	cording	to WPS	S/WPDS	S for ap	plicatio	n		
D-13.0	3.04	veri	fy set-u	p by we	elding a	test spe	ecimen	of same	base m	etal and	d filler v	vire
Sub-t	ask											
D-13.0	04	Per	forms	weld u	sing F	CAW, I	MCAW	and C	SMAW	equip	ment.	
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompete	ncies										
D-13.0	4.01		-		lown eq s' recom	-		ding to	safe ope	erating p	procedu	ıres
D-13.0	4.02	usin	ıg backl	nand (p		foreha	0	wire stic h) techr		0	0	
D-13.0	4.03		nipulate nger)	gun to	achieve	e desireo	d bead v	width aı	nd shap	e (weav	e and	
D-13.0	4.04	base		joint co	nfigura	0 0		ng into o ind heat				uch as
D-13.0	4.05		t, stop a ding de		perly re	-start ar	c to ens	sure pro	per tie-	ins and	avoid	
D-13.0	4.06	rem brus	•	g using	tools su	ıch as w	ire whe	els, chi	pping h	ammers	s and w	ire
D-13.0	4.07	visu	ally ins	pect we	eld to id	entify v	veld fau	ılts				
D-13.0	4.08				W, MCA weld fa		GMAW	V equip	ment an	d proce	ess to	

D-13.04.09	correct weld faults using methods such as grinding/gouging and re-welding
D-13.04.10	finish weld showing proper tie-ins in all positions and containing no
	unacceptable welding defects

# Task 14 Welds using gas tungsten arc welding (GTAW) process.

#### Context

The GTAW process uses a non-consumable tungsten electrode and may include the use of a hand fed filler rod. It provides high quality welds and requires minimal clean-up. It welds most ferrous and non-ferrous metals. It requires the most dexterity of all welding processes.

fundamentals of the GTAW process
weld positions such as flat, horizontal, vertical and overhead
type and thickness of base metals
automated GTAW equipment
types of shielding gases and their properties
types of regulators/flow meters, cylinders and hoses
equipment and components such as tungsten electrodes, gas lenses, collets and collet bodies
types of tungsten electrodes such as pure, thoriated, zirconiated, lanthanated and ceriated
safety hazards and procedures associated with tungsten and thorium such as radioactivity
colour codes for tungsten electrodes
filler rod diameter and composition
autogenous (no filler) welding technique
electrical characteristics such as current type, polarity and duty cycle
types of torches such as air -cooled and liquid -cooled, and their operation
amperage controls such as foot pedal, thumb control and remote
back purge and damming methods and applications
WPS/WPDS
pre- and post-flow shielding
welding symbols
storage requirements for filler rods
filler rod classifications such as tensile strength, position and composition

K 22		pre-	pre-heating requirements for base metals									
K 23		wel	weld defects									
K 24		join	joint configurations such as butt, tee, edge, corner and lap									
K 25		wel	d type s	uch as f	illet and	d groov	e					
K 26		<i>J</i> 1	types of torch manipulation techniques such as forehand and backhand to achieve desired bead width and shape (weave and stringer)									
K 27		safe	safe work practices									
K 28		metallurgy related to GTAW processes										
Sub-t	ask											
D-14.0	01	Sel	ects G	ГAW g	as, equ	iipmen	t and c	onsum	ables.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	NV	NV

D-14.01.01	select power source such as inverters, rectifiers and generators, according to the task
D-14.01.02	select shielding gas taking into consideration factors such as base metal composition and WPS/WPDS
D-14.01.03	select cups and diffusers taking into consideration factors such as joint type and shielding gas
D-14.01.04	select tungsten electrode and filler rod compositions and diameters taking into consideration base metal thickness and composition, joint type, position and WPS/WPDS to ensure fusion and avoid weld defects
D-14.01.05	select welding attachments/equipment such as ground clamps, torches and cables (leads), regulators/flow meters, shielding gases and hoses according to application

Sub-t	ask											
D-14.	02	Set	s up G	TAW e	equipm	ent.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	<u>YT</u> NV	<u>NU</u> NV
Key C	ompete	encies										
D-14.0	2.01	set control on power source to GTAW process and use high frequency settings according to application										
D-14.0	2.02	coni	nect cab	les (lea	ds) to p	ower so	urce					
D-14.0	2.03	coni	nect reg	ulator/f	low me	ter to ga	as supp	ly and l	noses			
D-14.0	2.04		emble to ets, colle		-		U			O		-
D-14.0	2.05	adju	ıst tung	sten ele	ctrode s	stick-ou	t accord	ling to j	oint con	figurati	on	
D-14.0	2.06		set required polarity by adjusting selector switch or connecting cables (leads) to appropriate terminals									
D-14.0	2.07	atta	attach ground to base metal to complete circuit									
D-14.0	2.08	dam and/or purge taking into consideration factors such as joint configuration, position and base metal composition										
D-14.0	D-14.02.09 prepare tungsten electrode by sharpening or balling it to desired tip shape based on application							ape				
Sub-t	ask											
D-14.0	03	Set	s opera	iting p	aramet	ers for	GTAV	V.				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	YT NV	<u>NU</u> NV
Key C	ompete	ncies										
D-14.0	3.01	inte	rpret W	PS/WP	DS to de	etermin	e paran	neters fo	or applic	cation		
D-14.0	3.02	base	amperage e metal t	ype an	d thickr	-	•	-			_	
D-14.0	3.03		shieldin nufactur	0 0			<b>-</b>	-		time, ad	ccording	g to
D-14.0	3.04	veri	fy set-u	p by we	elding a	test spe	ecimen (	of same	base m	etal and	l filler r	od
D-14.0	3.05	adju	adjust flow rate of gas to meet purging requirements									

#### Sub-task D-14.04 Performs weld using GTAW equipment. NL NS PE <u>NB</u> <u>QC</u> <u>MB</u> <u>SK</u> <u>AB</u> **BC** NT YT NU ON NV NVNV yes **Key Competencies** D-14.04.01 start up and shut down equipment according to safe operating procedures and manufacturers' recommendations D-14.04.02 manipulate torch while maintaining torch angle and arc length, and using backhand (pull) and forehand (push) techniques to direct heat and control penetration D-14.04.03 manipulate torch using techniques such as weave and stringer to deposit weld metal, while adding filler metal according to factors such as application, joint configuration, position and WPS/WPDS D-14.04.04 adjust amperage with and without remote amperage controls D-14.04.05 match filler rod feed, travel speed and angle of torch taking into consideration factors such as base metal, joint configuration, position and heat input to maintain a consistent weld profile D-14.04.06 start, stop and properly re-start arc to ensure proper tie-ins and avoid welding defects D-14.04.07 visually inspect weld to identify weld faults D-14.04.08 troubleshoot GTAW equipment and process to determine cause of weld

correct weld faults using methods such as grinding/gouging and re-welding

finish weld showing proper tie-ins in all positions and containing no

faults

unacceptable welding defects

D-14.04.09

D-14.04.10

# Task 15

# Welds using submerged arc welding (SAW) process.

#### Context

The SAW process provides the highest production rate. The most difficult part of this process is setting up the equipment. It is the only wire feed process that may use AC and DC currents concurrently.

This process is mostly used on large scale productions, such as pressure vessels, tanks, bridges and ship construction.

K 1	fundamentals of SAW process
K 2	weld positions such as flat and horizontal
K 3	type and thickness of base metals
K 4	equipment supports such as booms and tracks
K 5	SAW equipment and components such as drive rolls, contact tips and hoppers
K 6	sub-arc tractors
K 7	flux recovery systems
K 8	uses of cables (leads) and ground clamps
K 9	electrical characteristics such as current type, polarity and duty cycle
K 10	control panels
K 11	storage requirements for filler wire and flux
K 12	manufacturers' specifications and limitations
K 13	welding cable sizes
K 14	WPS/WPDS
K 15	welding symbols
K 16	filler wire and flux classifications such as tensile strength and composition
K 17	filler wire stick-out
K 18	weld defects
K 19	joint configurations such as butt, tee, edge, corner and lap
K 20	weld type such as fillet and groove
K 21	safe work practices
K 22	metallurgy related to SAW processes

Sub-t	ask															
D-15.	01	Sel	ects SA	AW equ	aipmer	nt and o	consun	nables.								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	NT no	<u>YT</u> NV	<u>NU</u> NV				
Key C	ompete	encies														
D-15.0	01.01	select power source such as inverters, rectifiers and generators, according to the task														
D-15.0	1.02				x combi sition an		0	nto cons	sideratio	on facto	rs such	as				
D-15.0	1.03		ct drive r wire	rolls, li	ners an	d conta	ct tips a	ccordin	g to dia	meter a	nd type	e of				
D-15.0	1.04			-	chment rding to			ıch as tr	acks, gr	ound cl	lamps a	nd				
		cubi	ies (ieue	io, accor	unig to	иррисс	idon									
Sub-t	ask															
D-15.0	02	Set	s up S	AW eq	uipme	nt.										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	<u>BC</u> yes	NT no	<u>YT</u> NV	<u>NU</u> NV				
Key C	ompete	encies														
D-15.0	2.01	set o	control	on pow	er sourc	e to SA	W proc	ess								
D-15.0	2.02	con	nect cab	les (lea	ds) to p	ower so	urce an	d wire	feeder							
D-15.0	2.03	asse	emble co	ompone	nts sucl	n as bar	rel, con	tact tip	and noz	zle						
D-15.0	2.04	inst	all roll o	of wire	on equij	pment s	uch as t	tractor o	or boom							
D-15.0	2.05	,					_	o manul	facturer	s' speci	fication	s to				
D 15 0		achieve a consistent rate of wire feed  feed wire through liner, drive rolls, barrel and contact tip, and clip end of wire for appropriate stick-out														
D-13.0	2.06			propria	te stick-	out	wire for appropriate stick-out set required polarity by adjusting selector switch or connecting cables (leads) to appropriate terminals									
D-15.0		wire set 1	e for ap	d polari	ty by ad		selectoi	r switch	or conr	necting	cables (	leads)				
	2.07	wire set i to a	e for app required ppropri	l polari ate tern	ty by ad	ljusting			or conr	necting	cables (	leads)				

Sub-ta	ısk											
D-15.0	)3	Set	s opera	ting p	aramet	ers for	SAW.					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	NT no	<u>YT</u> NV	<u>NU</u> NV
Key Co	ompete	ncies										
D-15.03	3.01	inte	rpret W	PS/WP	DS to de	etermine	e paran	neters fo	or applic	cation		
D-15.03	3.02	acco	rding to	the ba	-	l type a	0		-		h param sition of	
D-15.03	3.03	veri	fy set-u	p by we	elding a	test spe	ecimen (	of same	base m	etal and	d wire	
Sub-ta	ısk											
D-15.0	<b>)</b> 4	Per	forms	weld u	sing S	AW eq	uipme	nt.				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	NT no	<u>YT</u> NV	<u>NU</u> NV
Key Co	ompete	ncies										
D-15.04	4.01		_		own eq	-		ding to	safe ope	erating p	orocedu	res
D-15.04	4.02	,	st head erage	height	to main	tain ap <sub>l</sub>	propria	te stick-	out and	to cont	trol flux	
D-15.0	4.03	maiı	ntain he	ad orie	ntation	in relati	ion to w	eldmer	nt			
D-15.04	4.04	,		-	0						e metal, weld pro	,
D-15.04	4.05				demagn ecificatio		ıx accor	ding to	client r	equiren	nents an	ıd
D-15.04	4.06		ove slag els and			ch as w	ire whe	els, chi <sub>l</sub>	oping h	ammers	s, pneun	natic
D-15.04	4.07	visu	ally ins	pect we	eld to id	entify w	veld fau	ılts				
D-15.04	4.08	trou	bleshoo	t SAW	equipm	ent and	l proces	s to det	ermine	cause o	f weld f	aults
D-15.04	4.09	corre	ect welc	d faults	using n	nethods	such as	s grindi	ng/goug	ging and	d re-wel	ding



# **APPENDIX A**

# **TOOLS AND EQUIPMENT**

#### **Hand Tools**

adjustable wrenches (various sizes) oil can

broom pails (plastic and metal)

brushes (bristle, wire, paint) pipe cutters chalk line pipe wrap chisels (cold, bullpin) pipe wrenches

clamps (C) pliers (needle nose, MIG, slip joint)

cylinder carts pry bars

cylinder cradles punches (center, prick)

dollies rollers

files (flat, half-round, rat-tail, bastard) scrapers (various sizes)

flashlight screwdrivers (flat, Phillips, Robertson; hex-

head drivers; various sizes)

friction lighter shovels (flat mouth)

funnels snips, aviator (left-, right-handed, straight)

hacksaw soapstone markers

hammers (chipping, ball peen, claw, socket sets (metric and imperial)

sledge)

hand shears soldering iron
hex wrenches (metric and imperial) stamping tools
hydraulic jack tip cleaners
knives tool boxes

locking pliers vices (bench vice, chain vice)

magnets water hose

metal markers wrench sets (open and closed ends; both

metric and imperial)

#### Layout, Measuring and Testing Tools

ammeters pyrometers calculators scribers spirit levels calipers combination squares squares depth gauges straight edges feeler gauges tape measure fillet gauges temperature sticks laser levels torpedo levels leak testing supplies torque wrench

micrometers vernier calipers plum bobs

#### **Power Tools and Equipment**

air hoses and nozzles nibblers

band saws pipe bevelling machines

buffers pipe cutters

chop saws (cut-off saws) pneumatic equipment

circular saws portable heaters coil heating equipment power hacksaws communication devices (two-way radios, power vices

cell phones, smart phones)

compressors propane torch (tiger torch)

drills (portable, hammer, electric, magnetic) reamers (hand held or mounted on power

threader)

extension cords reciprocating saws

grinders (die, bench, pedestal, angle) rosebuds hydraulic press brake routers hydraulic shears sanders

hydrostatic equipment vacuums (wet/dry)

impact wrenches (electric or pneumatic) winches

#### Rigging, Hoisting and Lifting Equipment

beam clamps lifting rings
beam trolley overhead hoists
cable clamps portable boom

chain block hoists rope
chains shackles
chokers slings
come-alongs (cable or chain) softeners
cranes (overhead, gantry-type, monorail, spreader bars

boom)

dunnage (blocking) tirfors forklifts tuggers

jackstands

#### **Access Equipment**

aerial work platforms scaffolding angel wings scissor lifts ladders swing stage

personnel basket

#### Personal Protective Equipment and Safety Equipment

air hoods fire retardant clothing

air/gas monitoring devices fire hoses

aprons flashback arrestors

body harness/lanyards gloves boots goggles coveralls hard hats

ear-plugs and ear muffs masks (particle, vapour)

face shields respirators fire blankets safety glasses fire extinguishers welding shield

#### **Cutting, Gouging and Welding Equipment**

cable connectors torches (TIG, plasma, oxy-fuel, arc-air) electrode holders welding and plasma power sources

electrode ovens welding cables ground clamps welding guns oxy-fuel cutting and welding equipment wire feeders APPENDIX B GLOSSARY

ammeter meter used to measure amperage within an electrical circuit

arc welding process that uses an electric arc to produce a molten puddle to join

metals

**atomized gas** a gas formed when a liquid is dispersed as a stream of droplets

**barrel** extension for the sub-arc tip; a straight torch

**connector** connectors used at the end of welding cables or torch hoses to connect

(female/male) cables or hoses together

**consumables** materials that are consumed in the course of welding and cutting

operations

**contact tip** tip found at the end of a welding gun in which electricity is

transferred from the gun to the consumable wire before the wire

enters the weld zone

decant to pour (a liquid) from one container into another

drive rolls in wire feed, equipment that comes in various sizes and is used to

drive wire through liner to gun contact tip

**dunnage** blocking or cribbing used to support a load

**electrode (rod) ovens** ovens that are maintained at a certain temperature to keep electrodes

stabilized and dry

**electrodes** metal filler rods of varying lengths and thicknesses which may be

coated with flux or other materials to aid in welding or cutting

operations

filler wire consumable melted during the welding process that becomes part of

the weldment

flashback arrestor type of equipment that prevents possible explosions due to ignition of

gases in the hoses of oxy-fuel or air/fuel equipment; new torches may have built-in flashback arrestors, eliminating the need for external one

flashback/ burnback condition in which torch flame rapidly burns back into the torch tip

making a pronounced popping sound and causing the gases to rapidly re-ignite; this is usually caused by excessively dirty torch tip or low

gas pressures

**flow meter** meter used in conjunction with a regulator to measure the volume of

gases used in welding processes

flux a chemical cleaning agent which facilitates soldering, brazing, and

welding by removing oxidation from the metals to be joined

gas diffusers in gas tungsten arc welding, a collet body holder that diffuses the gas

and grips the tungsten

ground clamp clamp fastened to the end of a welding cable that is then fastened onto

a workpiece to allow for a completed welding circuit

**guns** part of certain types of welding equipment that is actually held in the

hand and is used to control the filler wire

**heat treatment** any application of heat to metal assemblies for the purpose of

bending, stress relieving, preheating, hardening, or tempering

inverter power power sources designed to operate on a high cycle to provide high

**sources** amperage in a smaller unit

magnetic particle test involving magnetic yokes and iron filings to determine the

**examination** existence of defects or cracks in the surface of the welds

**metallurgy** branch of science that involves the chemical analysis of metals and

alloys

nozzle ceramic or metal cup located at the end of a welding gun or GTAW

torch through which gases flow before travelling to work surface

pickling paste acidic compound applied to the surface of stainless steel to replenish

the oxide layer, returning the steel to its original condition

**postheating** heating assemblies after final welds are complete to remove stresses,

often involving wrapping the assembly in fire-retardant materials to

allow even distribution of heat

**preheating** heating metals to a desired temperature to aid in the welding process

**puddle** pool or puddle of molten material that forms the bond between pieces

that are being welded

**regulator** piece of equipment that regulates the flow and/or pressure of gases

through a hose

resistance welding

(RW)

type of welding that requires the passage of current through the material (usually when bonding sheet materials) at a precise location

and which depends on the melting together of the two pieces at that

point

**slag** impure or oxidized material produced during some welding

operations

**stick-out** amount of filler wire, tungsten, or other material protruding from the

gun's contact tip or collet of the equipment

surface tension a patented controlled short-circuit transfer GMAW process to maketransfer single-sided root welds on pipe

**transformer rectifiers** type of welding power source that brings in AC power and rectifies it

to DC through the use of a diode

## APPENDIX C ACRONYMS

**CAC-A** Air Carbon Arc Cutting

**AC** Alternating Current

CAD Computer-Assisted Design

**CV** Constant Voltage

DC Direct Current

**FCAW** Flux Cored Arc Welding

**GMAW** Gas Metal Arc Welding

GTAW Gas Tungsten Arc Welding

ITP Inspection Test Plan

MSDS Material Safety Data Sheet

MCAW Metal Cored Arc Welding

MTR Mill Test Reports

OH&S Occupational Health And Safety

**OFC** Oxy-Fuel Gas Cutting

**PPE** Personal Protective Equipment

PAC Plasma Arc Cutting

**SMAW** Shielded Metal Arc Welding

**SAW** Submerged Arc Welding

**SW** Stud Welding

**RW** Resistance Welding

**WPDS** Welding Procedures Data Sheets

WPS Welding Procedures Specifications

WLL Working Load Limit

WHMIS Workplace Hazardous Materials Information System

# **APPENDIX D**

### **BLOCK AND TASK WEIGHTING**

#### BLOCK A COMMON OCCUPATIONAL SKILLS

%	<u>NL</u> 30	<u>NS</u> 18	<u>PE</u> 16	<u>Nl</u> 14		<u>QC</u> NV	<u>ON</u> 10	<u>M</u> 20		<u>K</u> 20	<u>AB</u> 30	<u>BC</u> 20	<u>N'</u> 13	Y <u>T</u> VV	<u>NU</u> NV	National Average 19%
	Task	<b>&lt;</b> 1	Mai	intai	ns t	ools	and (	equip	omer	nt.						
		%					<u>QC</u> NV									18%
	Task	<b>&lt;</b> 2	Use	s acc	cess	and	mate	erial	hanc	lling	g equ	ıipm	nent.			
		%					<u>QC</u> NV								_	18%
	Task	<b>x</b> 3	Per	form	ıs sa	ıfety-	-relat	ed a	ctivi	ties.						
		%					<u>QC</u> NV						NT 28			19%
	Tasl	< <b>4</b>	Org	aniz	zes v	vork	•									
		%					<u>QC</u> NV									17%
	Task	<b>x</b> 5	Per	form	ıs ro	utin	e trac	de ac	tivit	ies.						
		%	<u>NL</u> 30				<u>QC</u> NV						NT 23			28%

# BLOCK B FABRICATION AND PREPARATION OF COMPONENTS FOR WELDING

%	<u>NL</u> 10	<u>NS</u> 20	<u>PE</u> 25	<u>NB</u> 19	<u>QC</u> NV	<u>ON</u> 25	<u>MB</u> 30	<u>SK</u> 15	<u>AB</u> 15	<u>BC</u> 10	<u>NT</u> 27	YT NV	<u>NU</u> NV	National Average 20%
	Task	<b>c</b> 6	Perf	orms l	layout	t <b>.</b>								
		%		<u>NS</u> <u>P</u> 50 5					<u>AB</u> 40		<u>NT</u> <u>Y</u> 47 N			40%
	Task	<i>.</i> 7	Fabi	ricates	comp	onen	ts.							
		%		NS P 50 5										60%
BL	OCK	C	CU	TTIN	G AN	D GC	OUGI	NG						
%	<u>NL</u> 20	<u>NS</u> 22	<u>PE</u> 22	<u>NB</u> 18	<u>QC</u> NV	<u>ON</u> 15	<u>MB</u> 10	<u>SK</u> 20	<u>AB</u> 15	<u>BC</u> 12	<u>NT</u> 20	YT NV	<u>NU</u> NV	National Average 17%
	Task 8 Uses tools and equipment for non-thermal cutting and grinding.													
		%		NS P 20 2		<u>QC</u> NV		<u>IB</u> <u>Sk</u> 25 20			<u>NT Y</u> 20 N			22%
	Task	0		s oxy-i				\ T.C\						

gouging.

<u>NL NS PE NB QC ON MB SK AB BC NT YT NU</u>

NL NS PE NB QC ON MB SK AB BC NT YT NU

32%

NS SE NB QC ON MB SK AB BC NT YT NU

25 40 20 30 27 NV NV

Task 10 Uses plasma arc cutting (PAC) process for cutting and gouging.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> % 30 30 25 17 NV 25 25 30 25 25 27 NV NV Task 11 Uses air carbon arc cutting (CAC-A) process for cutting and gouging.

NL NS PE NB QC ON MB SK AB BC NT YT NU % 20 15 20 19 NV 20 25 10 20 25 26 NV NV

20%

#### BLOCK D WELDING PROCESSES

														National
	<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	$\underline{YT}$	<u>NU</u>	Average
%	40	40	37	49	NV	50	40	45	40	58	40	NV	NV	44%

Task 12 Welds using shielded metal arc welding (SMAW) process.

<u>NL NS PE NB QC ON MB SK AB BC NT YT NU</u> % 40 30 30 NV 25 35 35 35 30 38 NV NV

Task 13 Welds using flux cored arc welding (FCAW), metal cored arc welding (MCAW) and gas metal arc welding (GMAW) processes.

NL NS PE NB QC ON MB SK AB BC NT YT NU

40 30 30 38 NV 40 35 40 35 50 42 NV NV

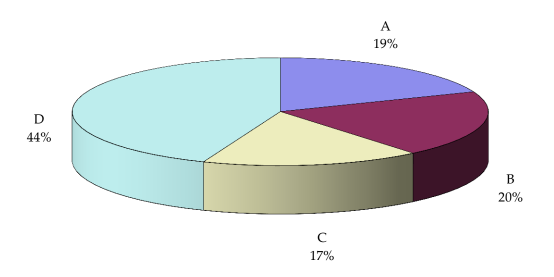
Task 14 Welds using gas tungsten arc welding (GTAW) process.

NL NS PE NB QC ON MB SK AB BC NT YT NU % 15 30 25 21 NV 30 20 20 20 15 20 NV NV 21%

Task 15 Welds using submerged arc welding (SAW) process.

NL NS PE NB QC ON MB SK AB BC NT YT NU 8% 5 10 15 11 NV 5 10 5 10 5 0 NV NV

APPENDIX E PIE CHART\*



#### TITLES OF BLOCKS

BLOCK A	Common Occupational Skills	BLOCK C	Cutting and Gouging
BLOCK B	Fabrication and Preparation of	BLOCK D	Welding Processes
	Components for Welding		

<sup>\*</sup>Average percentage of the total number of questions on an interprovincial examination, assigned to assess each block of the analysis, as derived from the collective input from workers within the occupation from all areas of Canada. Interprovincial examinations typically have from 100 to 150 multiple-choice questions.

### **APPENDIX F**

### **TASK PROFILE CHART —** Welder

1.04 Maintains

welding

equipment.

### **BLOCKS**

A – COMMON OCCUPATIONAL SKILLS

### **TASKS**

- 1. Maintains tools and equipment.
- 2. Uses access and material handling equipment.
- 3. Performs safety-related activities.
- 4. Organizes work.
- 5. Performs routine trade activities.

6. Performs layout.

- 1.01 Maintains hand, power, layout and measuring tools.
- 2.01 Uses access equipment.
- 3.01 Performs hazard assessments.
- 4.01 Uses documentation and reference material.
- 5.01 Performs quality inspection.
- 5.02 Marks welds, materials and parts.

5.07 Finishes final

product.

1.02 Maintains

2.02 Uses rigging,

lifting equipment.

3.02 Maintains

environment.

4.02 Plans job

tasks.

safe work

hoisting and

stationary

machinery.

- 5.03 Controls temperature of weldments.

**SUB-TASKS** 

1.03 Maintains

thermal cutting

3.03 Uses personal protective

equipment (PPE)

4.03 Organizes

materials.

and safety equipment.

equipment.

5.04 Stores welding consumables.

5.05 Selects welding processes and power source.

6.01 Develops templates.

5.06 Performs equipment start-

up and shutdown.

> 6.02 Transfers dimensions from drawings to materials.

**B** - FABRICATION

TION OF COMPO-

AND PREPARA-

NENTS FOR WELDING

BLOCKS	TASKS		SUB-TASKS									
	7. Fabricates components.	7.01 Prepares materials.	7.02 Fits components or welding.	7.03 Assembles components.								
C - CUTTING AND GOUGING	8. Uses tools and equipment for non-thermal cutting and grinding.	8.01 Selects cutting and grinding tools.	8.02 Cuts using stationary band saws and power hacksaws.	8.03 Cuts using shears and ironworkers.	8.04 Cuts using hand tools.	8.05 Cuts using handheld power tools.						
	9. Uses oxy-fuel gas cutting (OFC) process for cutting and gouging.	9.01 Selects OFC gas and equipment.	9.02 Sets up OFC equipment.	9.03 Sets operating parameters for OFC equipment.	9.04 Performs cut and gouge using OFC equipment.							
	10. Uses plasma arc cutting (PAC) process for cutting and gouging.	10.01 Selects PAC equipment and consumables.	10.02 Sets up PAC equipment.	10.03 Sets operating parameters for PAC equipment.	10.04 Performs cut or gouge using PAC equipment.							
	11. Uses air carbon arc cutting (CAC-A) process for cutting and gouging.	11.01 Selects CAC-A equipment and consumables.	11.02 Sets up CAC-A equipment.	11.03 Sets operating parameters for CAC-A equipment.	11.04 Performs cut and gouge using CAC-A equipment.							
D WELDING PROCESSES	12. Welds using shielded metal arc welding (SMAW) process.	12.01 Selects SMAW equipment and consumables.	12.02 Sets up SMAW equipment.	12.03 Sets operating parameters for SMAW.	12.04 Performs weld with SMAW equipment.							
	13. Welds using flux cored arc welding (FCAW), metal cored arc welding (MCAW) and gas metal arc welding (GMAW) processes.	13.01 Selects FCAW, MCAW and GMAW gas, equipment and consumables.	13.02 Sets up FCAW, MCAW and GMAW equipment.	13.03 Sets operating parameters for FCAW, MCAW and GMAW.	13.04 Performs weld using FCAW, MCAW and GMAW equipment.							

## **BLOCKS**

### **TASKS**

### **SUB-TASKS**

14. Welds using gas tungsten arc welding (GTAW) process.

14.01 Selects GTAW gas, equipment and consumables. 14.02 Sets up GTAW equipment. 14.03 Sets operating parameters for GTAW. 14.04 Performs weld using GTAW equipment.

15. Welds using submerged arc welding (SAW) process.

15.01 Selects SAW equipment and consumables.

15.02 Sets up SAW equipment. 15.03 Sets operating parameters for SAW. 15.04 Performs weld using SAW equipment.