# Occupational Analyses Series Welder

#### 2004

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

Human Resources Partnerships Directorate Direction des partenariats en ressources humaines

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# OTHER RELATED OCCUPATIONAL TITLES

This analysis covers tasks performed by a welder whose occupational title has been identified by some provinces and territories of Canada under the following names:

- Industrial Welder
- Welding

# LIST OF PUBLISHED OCCUPATIONAL ANALYSES $^{st}$

TITLE	NOC** Code
Appliance Service Technician (1997)	7332
Aquaculture Technician (1977)	2221
Arts Administrator (1989)	0114
Automotive Painter (1995)	7322
Automotive Service Technician (1998)	7321
Automotive Technician - Automatic Transmission (1990)	7321
Automotive Technician - Electrical/Electronics (1992)	7321
Automotive Technician - Engine Repair and Fuel Systems (1989)	7321
Automotive Technician - Front-End (1989)	7321
Automotive Technician - Manual Transmission, Driveline and Brakes (1990)	7321
Aviation Machinist (1994)	7231
Baker (1997)	6252
Blaster (Surface) (1987)	7372
Boilermaker (2003)	7262
Bricklayer (2000)	7281
Cabinetmaker (2000)	7272
Carpenter (1998)	7271
Cement Finisher (1995)	7282
Construction Electrician (2003)	7241
Cook (2003)	6242
Electrical Rewind Mechanic (1999)	7333
Electronics Technician (Consumer Products) (1997)	2242
Electronics Technician Vol. I (1986) (Video Equipment)	2242
Electronics Technician Vol. II (1986) (Audio Equipment)	2242

Red Seal analyses are indicated in bold National Occupational Classification

Electronics Technician Vol. III (1986) (Computer Equipment)	2242
Electronics Technician Vol. IV (1986) (Office Equipment)	2242
Electronics Technician Vol. VI (1986) (Communication Equipment)	2242
Electronics Technician Vol. VII (1986) (Signalling Equipment)	2242
Electronics Technician Vol. VIII (1986) (Navigation Equipment)	2242
Electronics Technician Vol. IX (1986) (Video Game Equipment)	2242
Electronics Technician Vol. X (1987) (CADD Equipment)	2242
Electronics Technician Vol. XI (1987) (CAM Equipment)	2242
Electronics Technician Vol. XII (1987) (Robotics Equipment)	2242
Electronics Technician Vol. XIII (1987) (Biomedical and Laboratory Equipment)	2242
Electronics Technician Vol. XIV (1987) (Industrial Process-Control Equipment)	2243
Farm Equipment Mechanic (2000)	7312
Floorcovering Installer (1997)	7295
Glazier (2004)	7292
Hairstylist (1997)	6271
Heating (Gas and Oil) Servicer - Commercial and Industrial (1978)	7331
Heavy Duty Equipment Mechanic (1998)	7312
Industrial Electrician (2003)	7242
Industrial Instrument Mechanic (2000)	2243
Industrial Mechanic (Millwright) (1999)	7311
Insulator (Heat and Frost) (2000)	7293
Ironworker (Generalist) (1993)	7264
Lather (Interior Systems Mechanic) (2002)	7284
Logistics (1992)	0713

<b>Machinist</b> (1998)	7231
Major Electrical Appliance Repairer (1984)	7332
Metal Fabricator (Fitter) (2003)	7263
Mobile Crane Operator (1997)	7371
Motorcycle Mechanic (1995)	7334
Motor Vehicle Body Repairer (Metal and Paint) (1997)	7322
New Home Builder and Residential Renovation Contractor (1992)	0712
Oil Burner Mechanic (1997)	7331
Painter and Decorator (2000)	7294
Partsperson (1995)	1472
Plumber (2003)	7251
Power Engineer (1997)	7351
Powerline Technician (2004)	7244
Recreation Vehicle Mechanic (2000)	7383
Refrigeration and Air Conditioning Mechanic (1997)	7313
Roofer (1997)	7291
Sheet Metal Worker (1997)	7261
Sprinkler System Installer (2003)	7252
Steamfitter-Pipefitter (1996)	7252
Tilesetter (2004)	7283
Tool and Die Maker (1997)	7232
Truck-Trailer Repairer (1994)	7321
Truck and Transport Mechanic (2000)	7321
Welder (2004)	7265

# REQUESTS FOR THESE PUBLICATIONS SHOULD BE FORWARDED TO:

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#### **FOREWORD**

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to co-operate with provincial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. To this end, Human Resources and Skills Development Canada sponsors a program, under the guidance of the Canadian Council of Directors of Apprenticeship (CCDA), to develop a series of occupational analyses.

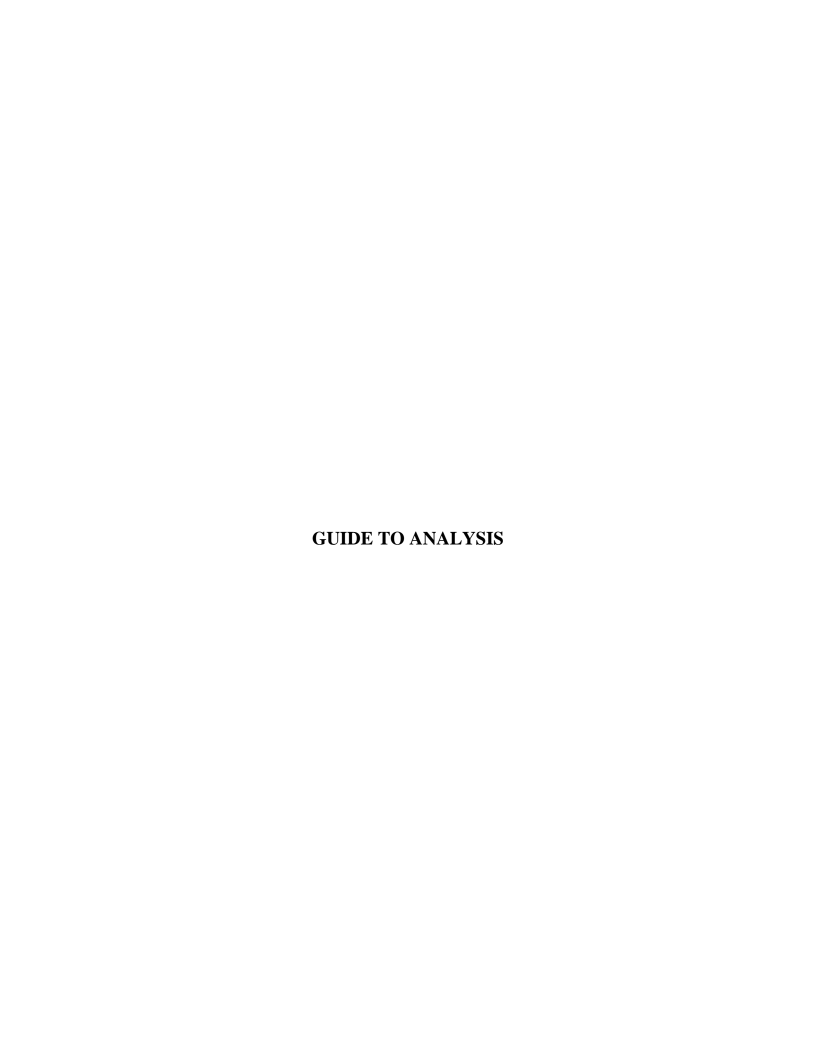
The Occupational Analysis Program has the following objectives:

- to identify and group the tasks performed by skilled workers in particular occupations;
- to identify those tasks that are performed by skilled workers in every province and territory;
- to develop instruments for use in the preparation of interprovincial standards "Red Seal" examinations and curricula for training leading to the certification of skilled workers;
- to facilitate the mobility, in Canada, of trainees and skilled workers; and
- to supply employers and employees, and their associations, industries, training institutions and governments with analyses of the tasks performed in particular occupations.

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#### **DEVELOPMENT OF ANALYSIS**

A draft analysis is developed by a knowledgeable consultant who, with the assistance of a committee of industry experts in the field, identifies all the tasks performed in the occupation.

The draft is then assigned to occupational analysts at Human Resources and Skills Development Canada for translation and then returned to the consultant for review to ensure conformity with the nationally approved format.

The consultant will then forward a copy of this analysis to provincial/territorial authorities for validation by specialists in the field. Their recommendations are assessed and incorporated into the final draft that also includes the identification of the common core tasks performed in the occupation.

The occupational analysis is published in both official languages.

#### STRUCTURE OF ANALYSIS

To facilitate understanding of the nature of the occupation, the work performed is divided into the following divisions:

- A. **BLOCK** is the largest division within the analysis and reflects a distinct operation relevant to the occupation.
- B. **TASK** is the distinct activity that, combined with others, makes up the logical and necessary steps the worker is required to perform to complete a specific assignment within a "BLOCK".
- C. **SUB-TASK** is the smallest division into which it is practical to subdivide any work activity and, combined with others, fully describes all duties constituting a "TASK".

#### **Supporting Knowledge & Abilities**

The element of skill and knowledge that an individual must acquire to adequately perform the task is identified under this heading.

#### **Trends**

Any shifts or changes in technology that may affect the block are identified under this heading.

#### **Related Components**

All components of a specified task being undertaken by the welder are identified under this heading.

#### **Tools and Equipment**

All tools and equipment necessary for the welder to complete a task are identified under this heading.

#### VALIDATION METHOD

At the request of the Canadian Council of Directors of Apprenticeship (CCDA), the Standardization Sub-Committee developed a method for the validation of the national Red Seal occupational analyses.

A draft of the analysis is sent to all provinces/territories for validation. Each jurisdiction rates the sub-tasks and applies percentage ratings to blocks and tasks. This method for the validation of the national occupational analysis identifies common core tasks across Canada for a specific occupation. This feature facilitates the weighting of the Interprovincial Red Seal examinations.

#### **DEFINITIONS**

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

jurisdiction.

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

jurisdiction.

**BLOCK %:** the average number of questions (items), derived from the collective decision

made by workers within the occupation from all areas of Canada, which will be placed on an Interprovincial examination to assess each block of the analysis.

**TASK %:** the average number of questions (items), derived from the collective decision

made by workers within the occupation from all areas of Canada, which will be placed on an Interprovincial examination to assess each task of the analysis.

**NV:** <u>Not Validated by a province/territory.</u>

**ND:** <u>Not Designated in a province/territory.</u>

#### 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

YK: Yukon Nunavut

#### **COMMON CORE**

The criteria for determining common core depend on the performance of sub-tasks. If 70% of the responding jurisdictions (excluding NVs and NDs) perform the sub-task, it shall be considered common core.

Interprovincial Red Seal examinations are based on the common core identified through this validation process. This process identifies what will be assessed through the interprovincial examination.

#### **BLOCKS AND TASKS WEIGHTING (APPENDIX "C")**

This appendix represents the block and task percentages as submitted by each jurisdiction.

Each jurisdiction, with the use of a provincial/territorial occupational advisory committee, validates the content, places percentages on blocks and tasks, and indicates whether or not the sub-tasks are performed by the skilled workers within the occupation. The results of this exercise are submitted to the consultant who then analyses the data and develops this appendix that provides the individual jurisdictional validation results as well as the national averages for all responses.

#### PIE CHART (APPENDIX "D")

The graph depicts the national percentages assigned to blocks in the analysis.

#### SCOPE OF THE WELDER OCCUPATION

This occupational analysis identifies tasks performed by qualified welders across Canada. A welder is a tradesperson who uses a wide variety of occupational knowledge, skills and abilities in combination with cutting, gouging and welding processes to tack and weld assemblies and fabrications within a quality control system.

The welder must be able to work on new construction or perform repairs. All work must be recorded accurately. This is due to the fact that the work of the welder is frequently in areas of construction where faults or defects could be hazardous to life and costly. This critical aspect of the welder's work can be, in part, attributed to the variety of equipment types and designs available from a wide range of manufacturers.

The welder's work is usually, but not exclusively, found in industrial and commercial sectors such as assembly plants, factories, shipbuilding, refineries and building construction. Welders may work on the same site for prolonged periods and may routinely perform a variety of tasks including vehicle and implement repairs or construction, oilfield fabrication and repairs and heavy equipment servicing and maintenance. They may also specialize in areas such as underwater welding and welding of non-metal materials.

Welders often perform their jobs in conditions that present physical discomfort and danger such as hazardous fumes, working at heights, in hot, cold, humid weather conditions and in cramped, dark areas. To perform their work the welders rely on their knowledge of metallurgy and the effectiveness of the equipment being used; their knowledge of codes, regulations, and laws; their experience in a wide variety of work situations and requirements; their ability to operate hand and power tools; and, their ability to determine the most appropriate means of proceeding with the work. Welders must also rely on some important attributes: their mechanical and mathematical aptitudes, above-average physical condition, eye-hand coordination and dexterity and their ability to plan and think sequentially as well as three-dimensionally.

Welders are routinely required to work closely with other tradespeople, including steel fabricators, steamfitters-pipefitters, boilermakers, carpenters, ironworkers, industrial mechanics (millwrights), electricians, machinists, sheet metal workers and mechanics. It is therefore important that the welder have some knowledge of, and familiarity with, the scope of work of these trades. In some cases, the work of the welder may overlap with that of these trades.

#### OCCUPATIONAL OBSERVATIONS

Some overlap exists between trade tasks performed by welders and other tradespersons. Insofar as this analysis is concerned, an attempt has been made to include tasks done by welders anywhere in Canada, regardless of overlaps and/or jurisdictional restrictions.

Technology continues to contribute to many changes in equipment design and construction. Of note are the following: lighter and more portable welding equipment; increased use of automatic-feed equipment; equipment with higher deposition rates than previously; and increased safety due to more sophisticated equipment. These innovations require constantly-changing methods and techniques governed by appropriate attitudes towards the current high standards for fabrication, installation and repair. Keeping abreast of these changes presents a daily challenge to members of this trade.

Today's equipment may be outfitted with a range of technologically sophisticated features and systems, frequently computerized, that tend to make the work of the welder physically less stressful and more precise. Most of these systems are accessible to the average welder, while others require highly specialized skills, training and equipment. As equipment becomes more technically complex, accompanying manuals and charts tend to be very specific in terms of factors critical not only to the job at hand, but also to the long-term operation of the system.

This report would not be complete without mention of the fact that the work of a welder, by its nature, continues to be somewhat hazardous. Errors in judgement or in practical application of trade knowledge can be costly, both in terms of injury to workers and damage to equipment or materials. Breathing apparatus and fume extraction equipment requirements due to hazardous fumes are becoming an integral part of all worksites and places of employment. Constant and vigilant attention to the application of safety and accident prevention knowledge must be maintained by workers at all times.

Welders are more than ever being called on to document and maintain records due to more stringent laws and regulations. The welder's products in industrial and other applications, must be appropriately installed, inspected and documented. This places more responsibility on supervisors, quality control personnel, and on the individuals who perform the shaping and assembly of components. The tremendous variety in equipment and methods means that the welder must be more knowledgeable and adaptable than ever before. Coupled with this is the trend of increased and appropriate communication with the public and fellow employees, which seems to be of great importance to the welder in today's workplace.

#### 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 environments can be created by controlling the variables and behaviours that may contribute to accidents or injury.

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

It is imperative to apply and be familiar with the *Occupational Health and Safety Act* and Workplace Hazardous Material Information System (WHMIS) Regulations. As well, it's essential to determine workplace hazards and take measures to protect oneself, co-workers, the public, and the environment.

As safety education is an integral part of training in all jurisdictions, personal safety practices are not recorded in this document. However, the technical safety aspect relating to each task and sub-task are included throughout this analysis.



# BLOCK A OCCUPATIONAL SKILLS

Trends: A general or basic knowledge of computers and related components is a growing trend

for welders as equipment becomes more technically advanced and use of computers

becomes more prevalent.

## Task 1 Interprets blueprints and drawings.

Related Components: Not applicable.

Materials: Not applicable.

Tools and Equipment: Drawings, specifications, resource materials, scales, measuring

equipment.

#### Sub-task

1.01	Deter mate		required	l	Supporting Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					1.0	1.01	kno	wledge	of bluep	rints and	d drawin	gs
					1.0	1.02	kno	wledge	of lines			
					1.0	1.03	kno	wledge	of struct	ural sha	pes and	sizes
					1.0	1.04	kno	wledge	of mate	rial speci	ification	S
					1.0	1.05	abi	lity to re	ad bluep	orints and	d drawin	gs

1.02	Ident	tifies wo	rk proc	esses.	<u>Sur</u>	porting	Knowl	edge &	Abilitie	<u>s</u>		
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV
					1.02	2.01	kno	owledge	of weldi	ng proce	esses	
					1.02	2.02	kno	wledge	of weldi	ng proce	ess termi	nology

1.02.03	knowledge of welding symbols
1.02.04	knowledge of company data sheets
1.02.05	ability to read and interpret welding symbols
1.02.06	ability to identify application of processes (when to apply which process)

1.03	Identif details		ensions	and	Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	NU NV	
					1.03	.01	knowledge of metric system						
					1.03	.02	knov	wledge o	f imperi	al syster	n		
					1.03	1.03.03 knowledge of fractions and d							
					1.03.04		knov	vledge o	f fundar	nentals o	of draftin	ıg	
					1.03.05		ability to convert scale dimensions						
					1.03.06		ability to convert from one measuremen system to another (metric and imperial)						
					1.03	.07		ty to per putation		de math	ematical		

1.04	Sketo	hes det	ails.		Supporting Knowledge & Abilities										
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV			
					1.04	4.01	knowledge of sketching techniques								
					1.04.02		ability to draw in two or three dimensi								
					1.04	4.03	dra	lity to in wings in cificatio	order to						

# **Supporting Knowledge & Abilities**

1.04.04 ability to extract information from blueprints

and drawings

#### Task 2 Identifies materials.

Related Components: Piping, boilers, tanks, vessels, duct work, breaching, chillers,

precipitators, turbines, heat exchangers, pumps, fans, fittings,

structural steel.

Materials: Ferrous and non-ferrous material in the form of a plate, pipe,

structural shapes.

Tools and Equipment: Magnets, files, grinding equipment.

#### Sub-task

2.01	Perfo mate		sic tests	on	<u>Su</u>							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					2.0	1.01	kno	wledge	of metal	lurgy		
					2.0	1.02	kno	wledge	of testin	g metho	ds	
					2.0	1.03	ens	lity to in ure conf uiremen	ormity t			

2.02	Revie mark		ımentat	ion and	<u>Sup</u>	Supporting Knowledge & Abilities									
NL no	NS yes					MB no	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV			
					2.02	2.01	knowledge of mill test reports								
					2.02	2.02	knowledge of traceability methods								
				2.02.03		knowledge of traceability requirements									
				2.02	2.04	ability to source required information									

# Task 3 Sources required information.

Related Components: Process equipment, consumables.

Materials: Equipment manuals, specification sheets, codes or standards,

shop procedure manuals.

Tools and Equipment: Internet, computer, handbooks.

#### Sub-task

3.01	_	d to ope	Cormatio eration o		Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	NU NV		
					3.01	.01	kno	wledge o	of equip	ment inf	ormatio	n sources		
					3.01	.02	kno	wledge o	of type o	of equipr	nent			
					3.01	.03	knowledge of location of information							
					3.01.04		ability to extract information on special or unique equipment operations							
					3.01	.05	ability to apply information to operation of equipment as specified by work processes							

3.02			formati aterials.	on	Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					3.02.01		kno	wledge	of mater	rial infor	mation s	sources	
					3.02.02		kno	wledge	of type	of mater	ials		
					3.02	2.03	knowledge of location of information						
					3.02	2.04		ability to identify unique or special information on materials					
					3.02.05			lity to ap terials in			on use o	of	

3.03		-	licable , codes a	and	<u>Sup</u>	porting	Knowle	edge & A	<u>Abilities</u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	NU NV	
					3.03	.01	kno	wledge o	of codes				
					3.03	.02	kno	wledge o	of specifi	cations			
					3.03	.03	kno						
					3.03.04		ability to interpret specifications in order conform to standards and codes						
					3.03	.05	ability to interpret specifications in order to apply them to work processes						

# Task 4 Prepares work area.

Related Components: Shop, work site.

Materials: Work materials related to type of welding process and

consumables.

Tools and Equipment: Broom, vacuum cleaner, cart, dolly, crane, forklift.

4.01	Clear	s work	area.		Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> NV	YK yes	<u>NU</u> NV	
					4.01.01		kno	wledge	of good	houseke	eping pr	actices	
					4.01.02		knowledge of types of cleaning materi equipment						
					4.01.03		kno	knowledge of cleaning procedures					
					4.01.04		kno	wledge	of safety	hazards	S		

# **Supporting Knowledge & Abilities**

4.01.05 knowledge of Workers' Compensation Board

regulations and Occupational Health and

Safety Act

4.01.06 ability to identify safety hazards

#### Sub-task

4.02	Plans	sequen	ce of op	eration.	n. Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					4 02.01		kno	wledge	of assen	ıbly requ	iirement	s		
					4.02	2.02	kno	wledge	of codes					
					4.02	2.03	kno (Wl	_	of weld	procedu	re specif	ications		
					4.02	2.04	kno	wledge	of final	product				
					4.02	2.05	kno	knowledge of welding sequence						
					4.02.06		knowledge of possible distortion							
					4.02	2.07	abil	ability to organize sequence of work						
					4.02	2.08	abil	ity to vi	sualise f	inal com	ponents			

4.03		ers wor ment.	k materi	ials and	<u>Sur</u>	porting	Knowl	edge &	<u>Abilitie</u>	<u>S</u>		
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					4.03	3.01	kno	wledge	of work	plan		
					4.03	3.02	kno	wledge	of finish	ed comp	onent	
				4.03	3.03	knowledge of assembly requirements						

# Task 5 Lays out materials.

Related Components: Base metals.

Materials: Not applicable.

Tools and Equipment: Levels, squares, scribers, markers, stamps, hammers, punches,

chalk line, plumb bob, tape measure, calculator.

#### Sub-task

5.01	Devel	ops tem	plates.		Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV			
					5.01.01		kno	wledge	of drawi	ings					
					5.01.02 knowled			wledge	dge of geometric functions						
					5.01	01.03 knowledge of template ma				ate mate	erials				
					5.01	5.01.04 ability to work to required to				olerances	S				
					5.01	1.05	ability to layout patterns								
					5.01	1.06	abil	ity to co	nstruct 1	template	s				

5.02			nensions naterials		Sup	porting	Knowle	edge & A	<u>Abilities</u>	<u>i</u>				
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV		
					5.02.01		knowledge of measurements							
					5.02.02		knov							
					5.02.03		knov	ods						
					5.02.04		ability to measure							
					5.02.05		abili	ty to use	e layout	tools				

5.03		irms ma nsions.	aterial		Sur	porting	Knowl	edge &	Abilitie	<u>s</u>		
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					5.03.01		kno					
					5.03	3.02	kno	wledge	of meas	uring ins	strument	s
				5.03	3.03	ability to use measuring instruments						

## Task 6 Prepares materials.

Related Components: Base metals.

Materials: Chemical cleaners (acetone, pastes, pickling compounds).

Tools and Equipment: Buffers and wire wheels, common hand tools, cutting tools,

measuring instruments, lifting and hoisting equipment, safety equipment, power, pneumatic and hydraulic tools, jigs and fixtures, resource materials (handbooks), heating torches,

attachments.

6.01		materia ications			Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	QC yes	ON MB yes yes		SK yes	AB yes	BC yes	NT NV	YK yes	NU NV	
					6.01.01		knowledge of cutting processes						
					6.01	.02	knowledge of base			netals			
					6.01	.03	knov	wledge o	of cuttin	g sequer	nce		
					6.01	.04	knov	wledge o	of specif	ications			
					6.01	.05	knowledge of tolerances						
					6.01.06		knowledge of safe work practices specific to cutting (blocking), etc.						
					6.01	.07	abili	ity to ide	entify ma	aterial			

# **Supporting Knowledge & Abilities**

6.01.08 ability to use cutting equipment

6.01.09 ability to select tool for cutting specific type

of material

#### Sub-task

6.02	Grin	ds mate	rials.		Supporting Knowledge & Abilities										
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV			
					6.02.01		knowledge of type of base metal								
					6.02.02 kno			knowledge of abrasives							
					6.02	2.03		wledge iding	of safe v	work pra	ctices sp	pecific to			
					6.02.04		kno	knowledge of fundamentals of grinding							
					6.02.05		abil	ability to set up grinding equipment							
					6.02	2.06	abil	lity to co	mplete	grinding	process				

6.03	Clean	s weld	area.		Sup	porting	Knowl	edge &	Abilitie	<u>s</u>				
NL yes	NS yes	PE yes	NB yes	QC yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV		
					6.03.01		kno	wledge	of mech	anical cl	eaning 1	nethods		
					6.03	3.02	knowledge of chemical cleaning methods							
					6.03	3.03	knowledge of cleaning equipment							
					6.03	3.04	4 knowledge of cleaning			ing mate	erials			
					6.03	3.05	knowledge of cleaning tolerances							
					6.03	3.06	kno	wledge	of clean	ing spec	ification	S		

#### **Supporting Knowledge & Abilities**

6.03.07	knowledge of safety hazards specific to cleaning
6.03.08	ability to use cleaning tools
6.03.09	ability to determine required cleaning method
6.03.10	ability to clean to specifications and tolerances

#### **Task 7** Fabricates components.

Related Components: Piping, boilers, tanks, vessels, duct work, breaching, chillers,

precipitators, turbines, heat exchangers, pumps, fans, fittings,

structural steel.

Materials: Ferrous and non-ferrous materials in the form of plate, pipe,

structural shapes.

Tools and Equipment: Hand tools, cutting equipment, welding equipment, gouging

equipment, power, pneumatic and hydraulic tools, jigs and fixtures, manipulators, lifting and hoisting equipment, measuring equipment, safety equipment, resource materials (handbooks),

heating torches, attachments.

7.01	Selects	s requii	red proc	cess.	Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	QC yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					7.01	1.01	kno	wledge	of weldi	ng proce	esses			
					7.01	1.02	kno	wledge	of cuttin	g proces	ses			
					7.01.03 knowledge of gouging processes									
					7.01	1.04	kno	wledge	of bluep	rints and	drawing	gs		
					7.01	1.05	kno	wledge	of specif	ications				
					7.01.06 knowledge of base metals									
					7.01	1.07	ability to assess scope of work							
					7.01.08 ability to match process to requirements							ents		

7.02	Assen	nbles co	mponei	nts.	Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					7.02.01		kno	wledge	of requi	red equi	pment		
					7.02	2.02	kno	wledge	of consu	ımables			
					7.02.03 ability to read blueprints and drawin					gs			
					7.02	2.04	ability to organise work in sequential order						
					7.02	2.05	abil	lity to m	atch con	sumable	es to met	als	

7.03		eats wel lments).		Supporting Knowledge & Abilities												
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON MB yes yes		SK yes	AB yes	BC yes	NT NV	YK yes	NU NV				
					7.03	7.03.01		knowledge of weld procedure specifications (WPS)/Data Sheet preheat and interpass requirements								
								wledge	of prehe	ating eff	ects on	materials				
					7.03	3.03	kno	wledge	of prehe	ating pro	ocedures					
					7.03	3.04	kno	wledge	of prehe	at equip	ment					
					7.03	3.05	kno	knowledge of preheat equipment set up								
					7.03	3.06	ability to select preheat procedure									
					7.03	3.07	abil	ability to set up preheat equipment								
					7.03	3.08	abil	lity to se	t up prel	neat mor	nitoring o	equipment				

7.04	Tacks	s compo	nents.		Supporting Knowledge & Abilities										
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV			
					7.04.01		kno	wledge	of weldi	ng proce	esses				
					7.04	4.02	knowledge of tacking			ng techni	iques				
					7.04	4.03	knowledge of potential distortion								
					7.04	4.04	kno	wledge	of codes						
					7.04	4.05	kno	wledge	of specif	fications					
					7.04	4.06	knowledge of required welder qualifications								
					7.04	4.07	ability to tack weld								
					7.04	4.08	abil	ability to follow specifications							

7.05	Finishes final product.				Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV	
					7.05.01		kno	knowledge of product specifications					
					7.05.02 7.05.03			knowledge of weld procedure specifications (WPS)					
							kno	knowledge of drawings					
					7.0	5.04		ability to re-check dimensional and geometric tolerances					
					7.05.05		abi	ability to weld to specifications					

#### Task 8 Maintains equipment.

Related Components: Power sources, power tools, hand tools, hoisting and lifting

equipment, related accessories, oxy-fuel equipment, air and gas lines, related equipment, gouging equipment, components, measuring and testing equipment, pneumatic and hydraulic

equipment.

Materials: Oils, greases, lubricants, gaskets, liners, tips, cleaning materials,

hose repair kits, o-rings, tape, wire.

*Tools and Equipment:* Hand tools, vacuums, blow-down equipment, power tools.

#### Sub-task

#### 8.01 Performs visual inspection of **Supporting Knowledge & Abilities** equipment.

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON MB yes yes		SK yes	AB yes	BC yes	NT NV	YK yes	NU NV			
					8.01.01			wledge recomm		facturers ns	s' specifi	ications			
					8.01	1.02	knowledge of inspection methods								
					8.01	1.03	kno	wledge	of types	of dama	ge and v	vear			
					8.01	8.01.04 knowledge of			of sever	ity of da	mage or	wear			
					8.01	1.05	kno	wledge	of lock-o	out proce	edures				
					8.01	1.06	abil	ity to de	tect defe	ects in ed	quipmen	t			
					8.01	1.07	abil	ability to document and report defects							
					8.01	1.08	abil	ability to apply lock-out procedures							

#### Sub-task

#### 8.02 Checks equipment for leaks. **Supporting Knowledge & Abilities**

	NB yes								
		8.0	2.01	kno	wledge	of docu	nentatio	n	

knowledge of documentation

8.02.02 knowledge of procedures for leak check

Supporting Knowledge & Abilities
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8.02.03	knowledge of leak testing methods
8.02.04	ability to follow procedures for leak testing
8.02.05	ability to perform leak test
8.02.06	ability to repair leaks

8.03	Repai	irs leaks	S.	Supporting Knowledge & Abilities									
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					8.03.01		kno	wledge	of repair	procedi	ures		
					8.03	3.02	kno	wledge	of repair	· materia	ıls		
					8.03.03		ability to repair within specifications and limits						
					8.03.04		ability to determine severity of leak and limit of repair capabilities						

8.04		-	ctive de l locatio		Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					8.04.01		knov	wledge (	of types	of prote	ctive dev	vices		
					8.04.02		knowledge of protective device operation							
					8.04.03		knowledge of flashback arresters							
					8.04.04		knowledge of check valves							
					8.04.05		knov	wledge (	of dead-1	man (loc	ck-out) s	witches		
					8.04.06		knowledge of manufacturers' specifications							

8.04.07 ability to distinguish between protective

devices

8.04.08 ability to check for non-conformance

8.04.09 ability to interpret regulations in order to

follow approved procedures

#### Task 9 Performs basic rigging operations.

Related Components: Piping, boilers, tanks, vessels, duct work, breaching, chillers,

precipitators, turbines, heat exchangers, pumps, fans, fittings,

structural steel.

Materials: Rigging handbook.

Tools and Equipment: Hoisting and lifting equipment, chain falls, come-alongs, tugger,

jack, wire rope slings, rope, shackles, forklift, cranes, slings, spreader bars, supports, jacks and stands, hand tools, hydraulic

tools, pry bars, wedges, cable clamps, plate clamps.

#### Sub-task

7.01 TICS KIIOUS. Supporting KIIOWICUEC & Abilitics	9.01	Ties knots.	Supporting Knowledge & Abilities
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<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	$\underline{ON}$	MB	<u>SK</u>	AB	<u>BC</u>	<u>NT</u>	$\underline{YK}$	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	yes	NV

9.01.01 knowledge of types of ropes

9.01.02 knowledge of types of knots

9.01.03 ability to select required knot

9.01.04 ability to verify security of knots

#### Sub-task

#### 9.02 Selects rigging equipment. Supporting Knowledge & Abilities

1			<u>PE</u> <u>1</u>	NB (	QC (	<u>ON</u> .	MB_	<u>SK</u> .	<u>AB</u> .	<u>BC</u>	<u>NT</u> _	<u>YK</u>	<u>NU</u>
3	yes y	yes :	yes y	yes :	yes :	yes	yes	yes	yes	yes	NV :	yes	NV

9.02.01 knowledge of slings

9.02.02	knowledge of shackles
9.02.03	knowledge of lifting devices
9.02.04	knowledge of rigging hardware
9.02.05	knowledge of wire ropes
9.02.06	knowledge of identification markings
9.02.07	knowledge of manufacturers' specifications
9.02.08	ability to determine safe condition of equipment
9.02.09	ability to determine safe capacities
9.02.10	ability to verify inspection status of equipment

9.03	Perfo	rms sig	nals.		<u>Sur</u>	<u>oporting</u>	ng Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	yes yes		AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					9.03	3.01	kno	wledge	of locati	on of sig	gnal pers	son		
					9.03.02		knowledge of international rigging and hoisting hand signals							
					9.03	3.03		wledge hods	of altern	ate com	municati	ion		
					9.03.04		ability to interpret hand signals in order to perform lifting operations							
					9.03.05			ability to communicate signals using audio communication devices						
					9.03.06		abil	ability to identify signal person						
					9.03	3.07	abil	ability to communicate with other personnel						

9.04	Opera	ites basi	c lifting	devices.	<u>Sup</u>	porting	Knowl	edge &	<u>Abilitie</u>	<u>s</u>					
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV			
					9.04.01			_			nealth an to lifting	d safety g devices			
					9.04	.02	knowledge of provincial acts and regulations governing the performance of lifts								
					9.04	.03	kno	wledge	of lifting	g devices	3				
					9.04	.04	knowledge of manufacturers' specifications								
					9.04	.05	knowledge of lifting procedures								
					9.04	.06	abil	ity to es	timate w	eight of	load				
					9.04	.07	abil	ability to select proper rigging hardware							
					9.04	.08	abil	ability to attach proper rigging hardware							
					9.04	.09	abil	ability to apply safe operating practices							

# BLOCK B QUALITY CONTROL

*Trends:* To the implementation of stricter controls imposed by industry.

#### Task 10 Complies with codes, specifications and standards.

Related Components: Sub-assembly components, sub-assemblies, assemblies

(weldments and cuts).

Materials: Data sheets, code books, standards.

Tools and Equipment: Computer.

10.01	proce	Complies with weld Supporting Knowledge & Abilities rocedure specifications WPS) and data sheets.												
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB no	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					10.0	01.01	knowledge of applicable codes							
					10.0	01.02	knowledge of weld procedure specifications and data sheets							
					10.0	01.03	knowle	edge of p	oreheatii	ng practi	ces			
					10.0	01.04	knowle	edge of i	nterpass	temper	ature pro	ocedures		
					10.01.05		knowledge of postheating practices							
					10.0	01.06	knowledge of heat treatment standards and practices							
					10.0	01.07	knowledge of heating effects on materials							
					10.0	01.08	ability to interpret weld procedure specifications (WPS)							
					10.0	01.09	ability	to check	toleran	ces for c	conform	ance		

# 10.02 Ensures personal trade qualifications meet requirement.

#### **Supporting Knowledge & Abilities**

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

10.02.01 knowledge of applicable codes or standards
10.02.02 knowledge of provincial/territorial regulations
10.02.03 knowledge of applicable qualification tests
10.02.04 ability to check personal records
10.02.05 ability to update qualifications

#### Task 11 Verifies materials.

Related Components: Packing slips, product specifications, purchase orders, material

stock, weld procedure specifications (WPS).

Materials: Not applicable.

Tools and Equipment: Measuring instruments, measuring tapes, gauges, callipers,

micrometers, calculators.

#### Sub-task

# 11.01 Matches heat numbers against markings.

#### **Supporting Knowledge & Abilities**

NL no	NS yes	PE no	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK no	<u>NU</u> NV
					11.0	1.01	knov	wledge o	f materi	al tracea	bility m	ethods
					11.0	1.02	knowledge of material traceability requirements					
					11.0	1.03	knowledge of material identification syste				system	
					11.0	1.04	abili	ty to trai	nsfer hea	at numbe	ers	
					11.0	1.05	ability to verify heat numbers with mill report (MTR)					ill test

# 11.02 Verifies consumables conform Supporting Knowledge & Abilities to specifications.

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	$\frac{NT}{NV}$	YK yes	NU NV
					11.0	2.01	kno	wledge o	of code/s	pecifica	tion requ	uirements
					11.0	2.02	knov (WF	wledge o	of weld p	orocedur	e specifi	cations
					11.0	2.03		wledge o kings	of consu	mable id	lentificat	ion
					11.0	2.04	knowledge of packaging specifications					
					11.0	2.05	knowledge of consumables handling procedures					
					11.0	2.06	knowledge of consumables storage requirements					
					11.0	2.07	abili	ity to che	eck stora	nge of co	onsumab	les
					11.0	2.08	abili	ity to rep	ort defi	ciencies		

#### **Task 12** Performs inspections.

Related Components: Sub-assembly components, sub-assemblies, assemblies

(weldments and cuts).

Materials: Weld procedure specifications, codes and standards, Quality

Control (QC) documents, blueprints.

Tools and Equipment: Measuring tapes, squares, callipers, weld gauges, flashlights,

magnifying glasses, gap gauges, hi-low gauges, temperature

sticks, pencil.

12.01	<b>Examines components (fit-up</b>	<b>Supporting Knowledge &amp; Abilities</b>
	and preparation) prior to	
	assembly.	

NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	NU NV
					12.0	01.01	kno	wledge	of bluep	rints and	l drawin	gs
					12.0	01.02	kno	wledge	of measi	uring too	ols	
					12.0	01.03	kno	wledge	of measi	aring ins	trument	S
					12.0	01.04	kno	wledge	of applic	cable spe	ecificatio	ons
					12.0	01.05	knowledge of applicable codes					
					12.0	01.06	kno	wledge	of applic	cable sta	ndards	
					12.0	01.07	abil	ity to rea	ad bluep	rints and	d drawin	gs
					12.0	01.08	abil	ity to op	erate me	easuring	tools	
					12.0	01.09	abil	ity to op	erate m	easuring	instrum	ents

12.02	Exam	ines con	npleted	welds.	Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					12.0	02.01	knov	wledge o	of visual	defects				
					12.0	)2.02	knowledge of relevant/non-relevant indications							
					12.0	02.03	knov	wledge o	of non d	estructiv	e testing	methods		
					12.0	02.04	knov	knowledge of destructive testing methods						
					12.02.05 knowledge of required inspection too				ols					
					12.0	02.06	knov	knowledge of required inspection materials						
					12.0	02.07	abili	ity to ide	entify vi	sual defe	ects			

<b>Supporting Knowledge &amp; Abilities</b>
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12.02.08	ability to identify relevant/non-relevant indications
12.02.09	ability to use inspection tools
12.02.10	ability to document inspection findings

12.03	Measu	ires con	pleted	welds.	Supporting Knowledge & Abilities											
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV				
					12.03.01		knov	wledge o	of bluepr	ints and	drawing	S				
					12.0	3.02	knov	knowledge of completed weld specifications								
					12.0	3.03	knov	wledge o	of weld g	auges						
					12.0	3.04	knov	wledge o	of applica	able code	es					
					12.0	3.05 knowledge of applicable standards										
					12.0	3.06	knowledge of measuring equipment and to				and tools					
					12.0	3.07		ability to read blueprints and drawings to determine required dimensions								
					12.0	3.08	abili	ability to use measuring equipment and tools								

12.04		liance t	al produ o bluepi	ict for ints and		porting	Knowl	edge & .	<u>Abilities</u>	<u> </u>		
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					12.04.01		knowledge of blueprints and drawings					
					12.04.02		knowledge of potential distortion					
					12.04.03		knowledge of specifications					

12.04.04	ability to read blueprints and drawings
12.04.05	ability to identify and detect distortion

#### **BLOCK C**

#### **CUTTING PROCESSES**

Trends:

<u>Cutting using Water Jet</u>: This process is used in a variety of industries. There is no apparent increase or decrease in its use. Generally, welders do not widely use this cutting method.

<u>Lance Oxygen Cutting Process (LOC)</u>: There is a continued use of lance oxygen cutting in steel mills and in demolition and other specialised areas and operations. At this time, there does not appear to be significant changes in the methods or the equipment.

<u>Laser Beam Cutting Process (LBC)</u>: Laser beam cutting is becoming more widely used but has restrictions due to cost. Lasers are becoming more prevalent in manufacturing where distortion and precision cuts are major considerations.

Plasma Arc Cutting Process (PAC): Plasma arc cutting is on the increase.

<u>Cold Cutting Process</u>: Performed using a special saw for highly flammable ignition areas and is used on smaller cutting applications where water jet is used on larger flammable applications.

#### Task 13 Cuts with mechanical and power tools.

Related Components: Base metals.

Materials: Abrasives, saw blades.

Tools and Equipment: Mechanical and power tools: grinders, abrasive saws, cold cut

saws, band saws, shears, nibblers, chippers, drills, reciprocating saws, power hack saws, related tooling and set up tools,

electricity/compressed air.

#### Sub-task

## 13.01 Selects mechanical and power <u>Supporting Knowledge & Abilities</u> cutting equipment.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	$\underline{YK}$	NU
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	yes	NV
					40	04.04						

13.01.01 knowledge of hand tools

13.01.02 knowledge of power tools

13.01.03 knowledge of mechanical tools

Supporting Knowledge & Abilitie
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13.01.04	knowledge of pneumatic equipment
13.01.05	knowledge of consumables
13.01.06	ability to match consumables to tool and job

#### 13.02 Selects operating parameters. Supporting Knowledge & Abilities

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					13.0	02.01	knowledge of tool functions						
					13.0	02.02	knowledge of tool capabilities						
					13.0	02.03	knowledge of manufacturers' recommendations						
					13.0	02.04	knowledge of base metal to be cut						
					13.0	02.05	knowledge of metal preparation requi					uirements	
					13.0	02.06	knowledge of power tool input requi				irements		
					13.0	02.07	7 ability to match tool to work requireme					ments	

#### Sub-task

# 13.03 Sets up mechanical and power cutting equipment. Supporting Knowledge & Abilities

NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV				
					13.0	03.01		wledge ommend		facturer	s'					
					13.0	03.02	knowledge of set-up procedures for selemechanical and power cutting equipme									
					13.0	03.03	kno	knowledge of intended use								
					13.0	03.04	kno	knowledge of base metal to be cut								

13.03.05 ability to detect faulty equipment

13.03.06 ability to follow manufacturers' specifications

#### Sub-task

13.04	-		chanical g equipi		Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV			
					13.0	04.01		knowledge of mechanical and power cutting equipment operation							
					13.0	13.04.02 knowledge of operating					nniques				
								wledge ipment	of requi	red perso	onal prot	ective			
					13.0	04.04	abil	ity to se	cure wo	e workpiece					
					13.0	04.05	abil	ability to determine quality of cut							
					13.0	04.06	abil	ity to de	tect equ	ipment 1	nalfunct	ions			
					13.04.07		abil	ity to fo	llow ma	nufactur	ers' spe	cifications			
					13.0	04.08		ability to apply mechanical and power cutting techniques							

#### Task 14 Cuts using oxy-fuel gas cutting process (OFC).

Related Components: Base metals.

Materials: Fuel gas, oxygen.

Tools and Equipment: Oxy-fuel cutting equipment (manual, automated and

mechanized), fuel gas and oxygen cylinders, other forms of delivery systems, fuel and oxygen regulators, flashback arrestors, check valves, hoses, cutting torches, torch head, cutting tips, assembly wrenches, radiograph tractor and track, barrel torch and holder, barrel torch and carrier assembly, automated driver

and server.

14.01	Select equip	s oxy-fu ment.	el cuttii	ng	Sup	porting	Knowl	edge & .	Abilities	<u>S</u>						
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV				
					14.01.01			knowledge of fundamentals of oxy-fuel gas cutting process (OFC)								
					14.0	1.02	kno	knowledge of types of regulators								
					14.0	1.03	kno	knowledge of operation of regulators								
					14.0	1.04	kno	knowledge of flashback arrestors								
					14.0	1.05	kno	wledge (	of types	of hoses	3					
					14.0	1.06	knowledge of types of torch bodies									
					14.01.07		kno	wledge (	of torch	attachm	ents					
					14.01.08			owledge o ipment	of manu	al oxy-fı	uel cuttir	ng				
					14.0	1.09		owledge o	of auton	nated oxy	y-fuel cu	itting				
					14.0	01.10		knowledge of mechanized oxy-fuel cutting equipment								
Sub-ta	ısk															
14.02	Select	s fuel ga	ıs.		<u>Sup</u>	porting	Knowl	edge &	Abilities	<u>s</u>						
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV				
					14.0	2.01	kno	wledge (	of chara	cteristics	of fuel	gases				
					14.0	2.02	kno	wledge (	of fuel g	as delive	ery syste	ems				
					14.0	2.03	knowledge of cylinder and gases handling procedures									

14.02.04

knowledge of cylinder and gases storage requirements

<b>Supporting Knowledge &amp; Abilities</b>
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14.02.05 knowledge of hazards associated with different fuel gases
14.02.06 ability to match fuel gas to type of cutting equipment
14.02.07 ability to identify type of fuel gas from information on label

#### Sub-task

#### 14.03 Selects tips.

#### **Supporting Knowledge & Abilities**

NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	NU NV
					14.0	3.01	knowledge of type of base meta			netal		
					14.0	3.02	knowledge of base metal thickness					
					14.0	3.03	knowledge of tip functions					
					14.0	3.04	knowledge of required cut					
					14.0	3.05	knowledge of types of tips					
					14.0	3.06	ability to match tip to base metal and cut				required	
					14.0	3.07	ability to differentiate between tips					

#### Sub-task

#### 14.04 Selects operating parameters. Supporting Knowledge & Abilities

NL yes	NS yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					14.0	04.01	kno	wledge	of base	metal thi	ckness	
					14.0	04.02	knowledge of tip sizes					
					14.0	04.03	knowledge of type of fuel gas u				as used	
					14.0	04.04	kno	wledge	of regul	ations		

14.04.05	knowledge of manufacturers' recommendations
14.04.06	knowledge of trade related and process related guidelines
14.04.07	ability to match fuel gas and oxygen pressures to cut specifications
14.04.08	ability to reference information

14.05	Sets u	_	uel cutt	ing	<u>Sur</u>	14.05.02 known oxystal   14.05.03 known fuel   14.05.04 known fuel   14.05.05 known fuel   15.05 known fue		owledge & Abilities								
NL yes	NS yes	PE yes	<u>NB</u> yes	<u>QC</u> yes				AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV				
					14.0			knowledge of types of oxy-fuel cutting equipment and their operation								
					14.0	05.02		knowledge of set-up procedures for selected oxy-fuel cutting equipment								
					14.0	14.05.03 knowledge of test procedures fuel cutting equipment				es for sel	ected oxy-					
					14.0	05.04		owledge ctices	e of oxy-fuel gas safe cutting							
					14.0	14.05.05		ability to follow safe set-up procedures for selected type of oxy-fuel cutting equipment								
					14.05.06			ability to reference manufacturers' instructions								
					14.0	05.07	ability to perform set-up tests									

14.06	Opera equipi	ites oxy- ment.	fuel cut	ting	Sup	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV				
					14.06.01		prote	knowledge of required task-specific personal protective clothing and equipment for oxyfuel gas cutting								
					14.0	6.02	knov	wledge o	of safe o	perating	practice	s				
					14.0	6.03	knov	wledge (	of metall	urgy						
					14.0	6.04	knov	wledge o	of types	of flame	s					
					14.0	6.05	knov	wledge o	of flashb	ack cond	ditions					
					14.06.06		knov	wledge o	of backfi	re burnb	ack cond	ditions				
					14.06.07		knov	wledge o	of cutting	g technic	lues					
					14.06.08		abili	ty to rec	cognize f	lashbacl	ζ					
					14.06.09			ability to recognize backfire burnback conditions								
					14.0	6.10	abili	ty to pre	event fla	shback						
					14.0	6.11	abili	ty to pre	event bac	ckfire bu	ırnback					
					14.0	6.12	abili	ty to co	rrect flas	hback c	onditions	S				
					14.0	6.13	abili	ty to co	rrect bac	kfire bu	rnback c	onditions				
					14.0	6.14	abili	ty to lig	ht and a	djust tor	ch					
					14.0	6.15	ability to initiate cut									
					14.0	6.16	abili	ty to de	tect defe	cts in cu	t					
					14.0	6.17	abili	ty to ap	ply oxy-	fuel cutt	ing techi	niques				

14.07	Shuts equip		xy-fuel	cutting	Sup	porting	Knowle	edge & A	Abilities	<u> </u>		
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					14.0	07.01		wledge of		•	uence of	selected
					14.0	07.02	abil	ity to ch	eck regu	lators		

14.07.03

#### Task 15 Cuts using plasma arc cutting process (PAC).

Related Components: Base metals.

Materials: Plasma gas and/or compressed air.

Tools and Equipment: Plasma arc cutting equipment (manual, automated and

mechanized), plasma gas, compressed air, inert gases, regulators and hoses, hand torches, barrel torches, electrodes, nozzles, related components and tool kits, radiographs, tracks, racks,

ability to perform a complete shutdown

drivers and server systems.

15.01		ts plasm ment.	ia arc ci	utting	<u>Supporting</u>		Knowl	edge &	<u>Abilitie</u>	<u>s</u>		
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					15.0	01.01		wledge ting proc		mentals C)	of plasm	na arc
					15.0	01.02	kno	wledge	of powe	r source	s	
					15.0	01.03		wledge ipment	of manu	al plasm	na arc cu	tting
					15.0	01.04		wledge ipment	of auton	nated pla	asma arc	cutting
					15.0	01.05		wledge ipment	of mech	anized p	olasma a	rc cutting

<b>Supporting Knowledge &amp; Abilities</b>
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15.01.06	knowledge of regulators
15.01.07	knowledge of torches
15.01.08	knowledge of quality of finished product
15.01.09	ability to match equipment to requirements

#### 15.02 Selects gases.

#### **Supporting Knowledge & Abilities**

NL yes	NS yes	<u>PE</u> yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					15.0	02.01	kno	wledge (	of type o	of base n	netal and	thickness
					15.0	02.02	kno	wledge	of types	of gases		
					15.0	02.03	kno	wledge (	of gas cl	naracteri	stics	
					15.0	02.04	kno	wledge (	of comp	ressed ai	ir source	
					15.0	02.05	kno	wledge (	of comp	ressed ai	ir charac	teristics
					15.0	02.06	kno	wledge (	of filters			
					15.0	02.07	kno	wledge	of dryers	S		
					15.0	02.08	abil	ity to ma	atch gas	es to app	olication	

15.03	Select	s consu	mables.		<u>Sup</u>	porting	g Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					15.0	03.01	kno	wledge	of electr	odes				
					15.0	03.02	kno	wledge	of cups/s	shields				
					15.0	03.03	kno	wledge	of tips					
					15.0	3.04	kno	wledge	of tip/or	ifice size	es			

<b>Supporting Knowledge &amp; Abilities</b>
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15.03.05	ability to visually inspect tips
15.03.06	ability to visually inspect cups
15.03.07	ability to visually check orifice sizes
15.03.08	ability to determine suitability of tips and electrodes
15.03.09	ability to determine suitability of cups/shields
15.03.10	ability to determine suitability of orifices

15.04	Selects	s operat	ing para	ameters.	Supp	orting ?	Knowle	dge & A	<u>Abilities</u>			
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	NU NV
					15.04	4.01		_	of manuf endation		' specifi	cations
					15.04	4.02	knov	vledge o	of require	ed base	metal	
					15.04	4.03	knov	vledge o	of base n	netal thic	ckness	
					15.04	4.04	knov	vledge o	of operat	ing pres	sure	
					15.04	4.05		•	erpret in rameters		on relativ	ve to

15.05		ıp plasn ment.	na arc c	utting	<u>Sur</u>	porting	Knowl	edge &	<u>Abilitie</u>	<u>S</u>		
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					15.0	05.01		wledge ommend		facturers	s'	
					15.0	05.02	_	_	of proce		r assemt	oly of

15.05.03	knowledge of types of plasma arc cutting equipment and their operation
15.05.04	knowledge of set-up procedures for selected plasma arc cutting equipment
15.05.05	knowledge of required ventilation
15.05.06	ability to verify plasma arc cutting equipment operation
15.05.07	ability to follow set-up procedures for selected plasma arc cutting equipment
15.05.08	ability to verify operation of ventilation equipment

15.06	Opera equip	ites plas ment.	ma arc	cutting	g Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV			
					15.06.01			wledge o ma arc c		lurgy as	it applie	s to			
					15.0	06.02	knowledge of plasma arc cutting techniques								
					15.0	06.03	knowledge of cutting sequence								
					15.0	06.04	knowledge of required task-specific person protective equipment for plasma arc cutting								
					15.0	06.05		_		•	cedures f equipmen				
					15.0	6.06		ty to ver	•	-	sma arc o	cutting			
					15.06.07		abili	ty to det	ect equi	ipment r	nalfuncti	ons			
					15.06.08		ability to identify defects in cuts								
					15.0	6.09	abili	ty to app	ply plasi	ma arc c	utting te	chniques			

Task 16 Cuts using air carbon arc cutting process (ACA).

Related Components: Base metals.

Materials: Compressed air, carbon graphite electrodes.

Tools and Equipment: Air carbon arc cutting equipment (manual, automated and

mechanized), power sources, cables, compressors, delivery systems, cylinders, cutting torch, personal protective equipment.

#### Sub-task

16.01	Selects air carbon arc cutting	<b>Supporting Knowledge &amp; Abilities</b>
	equipment.	

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					16.0	01.01		wledge o		mentals	of air ca	rbon arc
					16.0	01.02	kno	wledge (	of powe	r sources	S	
					16.0	01.03	knowledge of compress				ir source	s
					16.0	01.04	knowledge of cable sizes					
					16.0	01.05		wledge o	of manu	al air ca	rbon arc	cutting
					16.0	01.06		wledge o	of auton	nated air	carbon a	arc cutting
					16.0	01.07	knowledge of mecha cutting equipment		anized a	ir carbor	n arc	
					16.0	01.08	abil	ity to as:	sess requ	uirement	ts	

16.02	Selects	s consur	nables.		<u>Sup</u>	porting	ng Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					16.0	2.01	knowledge of types of electrodes							
					16.02.02		knowledge of electrode sizes							
					16.0	2.03	knowle	edge of e	electrod	e shapes				

16.02.04 knowledge of applicable consumables16.02.05 ability to differentiate between consumables

#### Sub-task

#### 16.03 Selects operating parameters. Supporting Knowledge & Abilities

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	NU NV	
					16.0	03.01	kno	wledge	of base	metal thi	ckness		
					16.0	03.02	kno	wledge	of voltaș	ge			
					16.0	03.03	knowledge of polarity						
					16.0	03.04	knowledge of amperage						
					16.0	03.05		wledge etrode siz	•	ge and a	mperage	related to	
					16.0	03.06	kno	wledge	of requi	red air-p	ressure		
					16.0	03.07	knowledge of required compressed air s			air source			
					16.0	03.08	8 ability to set dials according to requireme					rements	

#### Sub-task

# 16.04 Sets up air carbon arc cutting Supporting Knowledge & Abilities equipment.

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV					
					16.0	04.01		knowledge of air carbon arc equipment components									
					16.0	04.02	knowledge of ventilation requirements										
					16.0	04.03	knowledge of set-up procedures for sele air carbon arc cutting equipment					selected					
					16.0	04.04	abil	ity to ve	rify set-	up							

16.05	Operates air carbon arc cutting equipment.				Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV		
					16.05.01		knowledge of air carbon arc cutting techniques							
					16.0	05.02	knowledge of required to protective clothing and care cutting							
					16.0	05.03		_		•	cedures :			
					16.0	05.04	kno	wledge o	of safety	hazards	s (fires, e	etc.)		
					16.0	05.05	abil	ity to de	termine	quality (	of cut			
					16.0	05.06	ability to detect carbon de			on depo	osits			
					16.0	05.07	abil	ity to de	tect equ	ipment r	nalfunct	ions		
					16.0	05.08	abil	ity to ap	ply the a	appropri	ate cuttii	ng		

#### Task 17 Cuts using electric arc cutting process (AC).

Related Components: Base metals.

Materials: Electrodes.

Tools and Equipment: Electric arc cutting equipment, power supply, cables, electrode

holders, ground clamps, personal protective equipment.

techniques

17.01	Select equip		ic arc cı	utting	<u>Sur</u>	Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	QC no	ON yes	MB no	<u>SK</u> yes	AB yes	BC no	NT NV	YK yes	<u>NU</u> NV		
					17.0	01.01		wledge ting proc		mentals	of electr	rical arc		

17.01.02	knowledge of power sources
17.01.03	knowledge of types of electrodes
17.01.04	knowledge of electrode sizes
17.01.05	knowledge of characteristics of electrode holders
17.01.06	knowledge of characteristics of cables
17.01.07	knowledge of characteristics of ground clamps
17.01.08	ability to assess requirements
17.01.09	ability to match equipment to requirements

#### Sub-task

17.02	Selec	cts cons	umable	S.	<u>Sur</u>	porting	g Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	QC no	ON yes	MB no	<u>SK</u> yes	AB yes	BC no	NT NV	YK yes	<u>NU</u> NV		
					17.0	02.01	know	ledge of	types of	f electro	des			
					17.0	02.02	knowledge of electrode sizes							
					17.0	02.03	knowledge of electrode shapes							
					17.0	02.04	know	ledge of	applica	ble cons	umables			
						02.05	ability to differentiate between consumables							

17.03	Select	s opera	ting par	ameters	. <u>Sup</u>	porting	Knowle	edge & A	<u>Abilities</u>	<u>3</u>				
NL yes	NS yes	PE yes	NB yes	QC no	ON yes	MB no	<u>SK</u> yes	AB yes	BC no	NT NV	YK yes	NU NV		
					17.0	3.01	knowledge of type of base metal							
					17.0	3.02	knowledge of current and amperage related to electrode size							

17.03.03 knowledge of cut specifications

17.03.04 ability to match operating parameters to cut

specifications

efficient set-up

#### Sub-task

#### 17.04 Sets up electric arc cutting **Supporting Knowledge & Abilities** equipment. NU NV NL <u>NS</u> PΕ NB MB <u>SK</u> <u>BC</u> NT <u>YK</u> QC ON ABNVno yes yes yes yes yes no yes no yes yes 17.04.01 knowledge of manufacturers' recommendations 17.04.02 knowledge of required task-specific personal protective equipment for electric arc cutting 17.04.03 knowledge of ventilation requirements 17.04.04 knowledge of set-up procedures for selected electric arc cutting equipment 17.04.05 ability to verify set-up of electric arc cutting equipment 17.04.06 ability to change equipment around for a more

17.05	Opera equip		tric arc	cutting	<u>Sup</u>	porting ]	<u>Knowle</u>	dge & A	<u>Abilities</u>						
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> no	ON yes	MB no	<u>SK</u> yes	AB yes	BC no	NT NV	YK yes	<u>NU</u> NV			
					17.0	5.01	knowledge of electric arc cutting techniques								
					17.0	5.02	knov	vledge o	wn proc	edures					
					17.0	5.03	ability to detect equipment malfunctions								
					17.05.04		ability to make required equipment adjustments								

ability to change cutting techniques as required 17.05.05

ability to detect cut defects 17.05.06

# BLOCK D GOUGING PROCESSES

Trends: To an increase in application.

#### Task 18 Gouges using air carbon arc cutting process (ACA).

Related Components: Base metals.

Materials: Compressed air, carbon graphite electrodes.

Tools and Equipment: Air carbon arc cutting equipment (manual, automated and

mechanized), power source, gouging electrode holder, air

compressor.

18.01		s air car ment for		cutting	ng Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON MB yes yes		SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					18.0	1.01		wledge o					
					18.0	18.01.02 knowledge of power sources							
					18.0	knowledge of manual air carbon arc cutting equipment used for gouging							
					18.0	1.04		wledge o				arc	
					cutting equipment used for gouging  18.01.05 knowledge of mechanized air carbon cutting equipment used for gouging						arc		
					18.0	1.06	knowledge of cable size						
					18.0	1.07	knowledge of compressed air sources						
					18.01.08 ability to assess requirements								

18.02	Select	s consui	mables.		Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					18.0	02.01	knowledge of sizes and shapes of electrode							
					18.0	02.02	knowledge of appli			cation of	consum	ables		
					18.02.03		ability to differentiate between consumables							

#### Sub-task

18.03	Select	s operat	ting par	ameters.	. <u>Sup</u>	<u>porting</u>	Knowle	edge & .	<u>Abilities</u>	<u>S</u>					
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON MB yes yes		<u>SK</u> yes	AB yes	$\frac{BC}{yes}$ $\frac{NT}{NV}$ $\frac{YK}{yes}$ $\frac{NU}{NV}$						
					18.0	3.01	kno	wledge	of base 1	netal thi	ckness				
					18.0	3.02	kno	wledge	of requi	ed deptl	n of goug	ge			
					18.03.03 knowledge of volta					ge					
					18.0	3.04	kno	wledge	of polari	ty					
					18.0	3.05	kno	knowledge of amperage							
					18.0	3.06	knowledge of voltage and amperage related to electrode size								
					18.03.07		knowledge of required air-pressure and volume								
					18.0	3.08	abil	ity to se	t dials ac	ecording	to requi	rements			

18.04		-	arbon a or gougi		ng <u>Su</u>	oportin <u>g</u>	Knowl	edge &	<u>Abilitie</u>	<u>s</u>		
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					18.0	04.01		owledge nponents		rbon arc	cutting	

18.04.02 knowledge of set-up procedures for air carbon arc cutting equipment used to gouge

18.04.03 knowledge of ventilation procedures

18.04.04 ability to verify set-up of air carbon arc cutting equipment used to gouge

#### Sub-task

#### **Supporting Knowledge & Abilities** 18.05 **Operates air carbon arc** cutting equipment for gouging. <u>NS</u> <u>NL</u> <u>PE</u> NB QC ON <u>MB</u> SK <u>AB</u> <u>BC</u> <u>YK</u> yes 18.05.01 knowledge of air carbon arc gouging techniques 18.05.02 knowledge of shutdown procedures for selected air carbon arc cutting equipment 18.05.03 knowledge of safety hazards 18.05.04 ability to determine quality of gouge 18.05.05 ability to detect carbon deposits

18.05.06

18.05.07

#### Task 19 Gouges using plasma arc cutting process (PAC).

Related Components: Base metals.

Materials: Compressed air/gases.

Tools and Equipment: Plasma arc cutting equipment (manual, automated and

mechanized), power sources, air compressors, hoses/cables,

ability to detect equipment malfunctions

ability to make necessary equipment

torch heads complete with attachments.

adjustments

19.01	Selects plasma arc cutting equipment for gouging.				ng Supporting Knowledge & Abilities										
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON MB yes yes		SK yes	AB yes	BC yes	NT NV	YK yes	NU NV			
					19.01.01			wledge o ng proce			•				
					19.01.02 knowledge of g				f quality	of finis	hed pro	duct			
					19.01.03 knowledge equipment to						arc cut	ting			
					19.0	1.04		knowledge of automated plasma arc cutting equipment used for gouging							
					19.0	1.05		wledge o pment u		•	asma aro	cutting			
					19.0	1.06	knowledge of power sources								
					19.0	1.07	knowledge of regulators								
					19.01.08		knowledge of torches								
					19.0	1.09		ty to ma oplication	•	na arc c	utting ed	quipment			

19.02	Selects	s gases.			Sup	porting	ng Knowledge & Abilities							
<u>NL</u> yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					19.02.01		knowledge of base metal to be gouged							
					19.0	2.02	knowledge of characteristics of gases							
					19.0	2.03	knov	wledge o	of charac	teristics	of filter	's		
					19.0	2.04	knowledge of characteristics of dryers							
					19.02.05		knowledge of compressed air sources							
					19.0	2.06	abili	ity to ma	tch gase	s to wor	k requir	ements		

19.03	Selects	s consui	mables.		<u>Sup</u>	porting	Knowle	dge & A	<u>Abilities</u>					
NL yes	NS yes	PE no	NB yes	QC yes	ON MB yes yes		SK yes	AB yes	BC yes	NT NV	YK yes	NU NV		
					19.0	3.01	knov	wledge o	of charac	eteristics	of elect	rodes		
					19.0	3.02								
					19.0	knowledge of characteristics of gouging tip								
					19.0	3.04	knov	wledge o	of gougi	ng tip/or	ifice size	es		
					19.03.05 ability to visually inspect cups/shields						ls			
					19.0	3.06	ability to visually inspect gouging tips							
					19.0	3.07	.07 ability to visually check gouging tip/orifice sizes							

19.04 Selects operating parameters. Supporting Knowledge & Abilities														
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV		
					19.0	04.01		wledge o		facturers ns	s' specifi	ications		
					19.0	04.02	kno	wledge	of base 1	metal thi	ckness			
					19.0	04.03	knowledge of operating pressure							
					19.0	04.04	knowledge of depth of gouge							

19.05			ıa arc cı r gougii		Sup	porting	Knowl	edge &	Abilities	<u>s</u>			
<u>NL</u> yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV	
					19.0	05.01		wledge (		al plasm gouging	a arc cut	ting	
					19.0	05.02		_		nated pla gouging		cutting	
					19.0	05.03				anized p		c cutting	
					19.0	)5.04		wledge ommend		facturers	3'		
					19.0	)5.05	kno	wledge	of assem	bly of p	lasma co	omponents	
					19.0	05.06	kno	wledge	of ampe	rage			
					19.0	)5.07	kno	wledge	of prope	r ventila	tion pro	cedures	
					19.0	)5.08				procedu quipmer			
					19.0	)5.09	ability to follow set-up procedures for selected plasma arc cutting equipment used to gouge						
					19.0	)5.10		-	-	up of sel sed to go	_	asma arc	
Cub 4a	. ala												
Sub-ta													
19.06	_	_	sma arc r gougii	_	Sup	porting	Knowl	edge & .	Abilities	<u> </u>			
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					19.06.01					lurgy as na arc pr		s to	
					19.0	06.02	knowledge of plasma gouging techniques						

knowledge of gouging sequence

19.06.03

19.06.04	knowledge of potential safety hazards
19.06.05	knowledge of required task-specific personal protective clothing and equipment
19.06.06	knowledge of shutdown procedures
19.06.07	ability to detect equipment malfunctions
19.06.08	ability to make necessary equipment adjustments
19.06.09	ability to identify defects in gouges
19.06.10	ability to apply appropriate gouging techniques

## Task 20 Gouges using oxy-fuel gas cutting process (OFC).

Related Components: Base metals.

Materials: Oxygen, fuel gas.

Tools and Equipment: Oxy-fuel gas cutting equipment (manual, automated and

mechanized), regulators, check valves, flashback arresters,

hoses, torches, gouging tips, cylinders/manifolds.

20.01		•	iel gas c r gougii	_	Sup	porting	Knowl	edge &	Abilities	<u>3</u>					
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON no	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	NU NV			
					20.0	)1.01		knowledge of fundamentals of oxy-fuel gas cutting process (OFC) as applied to gouging							
					20.0	01.02	knowledge of regulate			ators					
					20.01.03		knowledge of hoses								
					20.01.04		knowledge of torch bodies								
					20.0	01.05	knowledge of torch attachments								

Supporting Knowledge & Abilities
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20.01.06	knowledge of manual oxy-fuel cutting equipment used for gouging
20.01.07	knowledge of automated oxy-fuel cutting equipment used for gouging
20.01.08	knowledge of mechanized oxy-fuel cutting equipment used for gouging
20.01.09	ability to match oxy-fuel cutting equipment to application

20.02	Selects fue	l oas
40.04	Scieus iuc	ı gas.

## **Supporting Knowledge & Abilities**

NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON no	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	NU NV	
					20.02.01		knowledge of characteristics of fuel gases						
					20.0	02.02	knowledge of fuels						
					20.0	02.03	knowledge of fuel systems						
					20.0	02.04	knowledge of handling procedures for cylinders and gases					or	
					20.0	02.05	knowledge of storage procedures for c and gases			cylinders			
					20.0	02.06	ability to identify type of gas by label				el		

20.03	Selects tips.	Supporting Knowledge & Abilities

NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON no	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					20.0	03.01	knowledge of type of base metal				netal	
					20.03.02 knowledge of base				metal thi	ckness		
					20.0	03.03	kno	wledge	of types	of goug	ing tips	

<b>Supporting Knowledge &amp; Abilities</b>
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20.03.04	knowledge of gouging tip functions
20.03.05	knowledge of depth of gouge
20.03.06	ability to differentiate between tips

20.04	Selects operating parameters.	Supporting Knowledge & Abilities
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NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON no	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					20.0	4.01	knowledge of equipment							
					20.0	4.02	knowledge of fuel characteristics							
					20.0	4.03	knowledge of gas characteristics							
					20.0	4.04	knowledge of regulations							
					20.0	4.05	knowledge of manufacturers' recommendations							
					20.0	4.06	knowledge of trade related and oth applicable guidelines							
					20.0	4.07	ability to reference information spe working pressures					fic to		

20.05			uel gas o r gougii	O	Sup	porting	Knowl	edge &	<u>Abilitie</u>	<u>S</u>			
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON no	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					20.0	)5.01		_	•	uel gas c g practic	<b>-</b> .	rocess	
					20.0	)5.02		•	_	procedused to go		oxy-fuel	
					20.0	05.03	kno	wledge	of leak t	est proce	edures		

20.05.04 ability to follow safe work procedures

20.05.05 ability to reference manufacturers' instructions

20.05.06 ability to check for equipment leaks

20.05.07 ability to verify set-up

20.06	-	•	fuel gas gougin	cutting g.	<u>Sup</u>	porting	<u>Knowle</u>	dge & A	<u>Abilities</u>						
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON MB no yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV			
					20.06.01				of require quipmen		pecific p	personal			
					20.0	6.02	knov	vledge o	of safe o	perating	practices	S			
					20.0	6.03	knov	vledge o	of gougin	ng techni	iques				
					20.0	6.04	knov	vledge o	of types	of flames	s				
					20.0	6.05	knowledge of flashback conditions								
					20.0	6.06	knov	vledge o	of backfi	re burnb	ack cond	litions			
					20.0	6.07	abili	ty to rec	ognize f	lashback	C				
					20.0	6.08	abili	ty to rec	ognize l	ackfire	burnbacl	ζ.			
					20.0	6.09	abili	ty to pre	event fla	shback					
					20.0	6.10	abili	ty to pre	event bac	ekfire bu	rnback				
					20.0	6.11	abili	ty to coi	rrect flas	hback co	onditions	S			
					20.0	6.12	abili	ty to coi	rrect bac	kfire bui	rnback co	onditions			
					20.0	6.13	ability to light and adjust torch								
					20.0	6.14	abili	ty to ini	tiate gou	ıge					
					20.0	6.15	abili	ty to det	tect defe	cts in go	uges				

20.06.16 ability to detect equipment malfunctions
 20.06.17 ability to make required equipment adjustments
 20.06.18 ability to apply appropriate gouging techniques

Sub-task

20.07 Shuts-down oxy-fuel gas **Supporting Knowledge & Abilities** cutting equipment. NS PE QC ON MB SKBC NL NB AB NT <u>YK</u> NU yes yes yes yes yes yes yes no yes yes yes 20.07.01 knowledge of shut down procedures for selected oxy-fuel cutting equipment 20.07.02 ability to check regulators 20.07.03 ability to perform complete shutdown

#### **BLOCK E**

#### WELDING PROCESSES

Trends:

<u>Electron Beam Welding (EBW)</u>: is used in sophisticated manufacturing. A highly-specialised process; not typically used in field and shop fabricating or general manufacturing; not increasing in popularity and/or use.

<u>Thermit Welding (TW)</u>: A specialised process (a form of casting) whereby moulds or shoes are required to control the flow of liquid iron to the desired shape. Process consists of a mixture of iron oxide and aluminum both in powder form, and bringing the mixture to a temperature above the melting point of the iron. No significant increase in use over the past decade.

Electro-slag Welding Process (ESW) and Electro-gas Welding Process (EGW): Developed for very thick sections or joints - no edge preparations required. Single pass welds in a vertical up position. Uses up to three electrodes, solid or flux core wires requires shoes (moulds) that move vertically up as the weld progresses. No significant increase in the use of this process in the past decade.

<u>Laser Beam Welding (LBW)</u>: Becoming more commonly used in the aeronautics and medical industries. Cost considerations restrict its use. Laser welding is used in automated and or robotic applications.

<u>Thermal Spray Process (THSP) (Metal Surfacing)</u>: A process where a layer of metal is bonded or fused to the base material (usually metal) may be used for hard surfacing, abrasive wear, physical and chemical protection. Thermal spraying includes electric arc spraying, flame spraying, and plasma spraying.

<u>Friction Welding (FRW)</u>: Mainly used for joining rebar, parts dissimilar metals and tubes. Parts must be of a size and shape in order to be rotated.

<u>Plasma Arc Welding (PAW)</u>: Widely used on medical equipment. Plasma arc is more often used to compliment gas tungsten arc welding (GTAW). This process is widely used for welding light gauge materials.

<u>Joining using Friction Stir Welding</u>: Is to become more significant especially in the high specialised industries. (high tech)

<u>Plastic Welding:</u> An introduction to plastic welding is warranted. Although not often used it is seen in agricultural equipment, automotive applications, mining, piping and chemical industries.

Task 21 Welds using oxy-fuel gas welding process (OFW).

Related Components: Base metals.

Materials: Filler metals.

Tools and Equipment: Oxy-fuel gas cutting equipment (manual, automated and

mechanized), fuel gas and oxygen cylinders, other forms of delivery systems, fuel and oxygen regulators, flashback arrestors, check valves, hoses, cutting torches, torch head, cutting tips, assembly wrenches, radiograph tractor and track, barrel torch and holder, barrel torch and carrier assembly, automated driver

and server.

#### **Sub-task**

21.01	Select equip	-	iel gas v	velding	Sup	porting	<u> </u>							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON MB yes 21.01.01		<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV		
					ON MB no yes		21.01.01 knowledge of fundamentals of oxy-fue welding process (OFW)							
					21.01.02 knowledge of types of equipm									
					21.01.03 knowledge of regulators									
					21.0	01.04	kno	wledge	of flasht	ack arre	estors			
					21.0	01.05	kno	wledge	of hoses					
					21.01.06 knowledge of types of						bodies			
					21.0	01.07	kno	wledge	of torch	attachm	ents			
					21.01.08 ability to match equipment to a							ation		

21.02	Select	ts fuel g	as.		Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON no	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					21.0	02.01	kno	wledge	of chara	cteristics	s of fuel	gases		
					21.0	02.02	kno	wledge	of fuel g	as deliv	ery syste	ems		

21.02.03	knowledge of cylinder and gases handling procedures
21.02.04	knowledge of cylinder and gases storage requirements
21.02.05	knowledge of hazards associated with different fuel gases
21.02.06	ability to match fuel gas to type of equipment
21.02.07	ability to identify type of fuel gas from information on label

#### Sub-task

# 21.03 Selects tips.

# **Supporting Knowledge & Abilities**

NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON no	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV			
					21.0	03.01	kno	wledge	of type of	of base n	netal				
					21.0	21.03.02 knowledge of base metal thickness									
					21.0	03.03	knowledge of tip functions								
					21.0	03.04	knowledge of required weld								
					21.0	03.05	kno								
					21.0	03.06	ability to match tip to base metal and require weld								
					21.0	03.07	abil	ity to di	fferentia	te betwe	en tips				

21.04	Selec	ts consu	ımables	•	Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	ON no	MB yes 04.01	<u>SK</u> yes	AB yes owledge	BC yes of types	NT NV of gases	YK yes	<u>NU</u> NV	
					21.0	04.02	kno	wledge	of fuel d	lelivery s	systems		

21.04.03	knowledge of handling procedures for cylinders and gases
21.04.04	knowledge of storage procedures for cylinders and gases
21.04.05	knowledge of fluxes
21.04.06	knowledge of filler metals
21.04.07	ability to identify type of gas by label

21.05	Selects operating parameters.	Supporting Knowledge & Abilities

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON no	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					21.0	05.01	kno	wledge	of base 1	metal thi	ckness	
					21.0	05.02	kno	wledge	of weldi	ng tip si	zes	
					21.0	05.03	kno	wledge	of regula	ations		
					21.0	05.04		wledge ommend		facturers	s'	
					21.0	05.05	kno	wledge	of other	task spe	cific gui	delines
					21.0	05.06	abil	ity to re	ference i	informat	ion	

21.06	Sets u		uel gas v	velding	Sup	porting	Knowl	<u>S</u>						
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON no	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
						)6.01 )6.02	kno	knowledge of set-up procedures knowledge of oxy-fuel gas welding safe practices						
					21.0	06.03	kno	wledge	of equip	ment lea	k test pr	ocedures	s	

21.06.04 ability to follow safe procedures
21.06.05 ability to reference manufacturers' instructions

#### Sub-task

# ${\bf 21.07} \quad {\bf Operates\ oxy-fuel\ gas\ welding} \quad {\bf \underline{Supporting\ Knowledge\ \&\ Abilities}} \\ {\bf equipment.}$

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON no	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					21.0	7.01	knowledge of required tas protective clothing and eq				personal			
					21.0	7.02	knowledge of safe operating practices							
					21.0	7.03	knowledge of flashback conditions							
					21.0	7.04	knowledge of backfire burnback conditi							
					21.0	7.05	knowledge of welding techniques							
					21.0	7.06	knov	wledge o	of metall	urgy				
					21.0	7.07	knowledge of types of flames							
					21.0	7.08	knowledge of braze welding technique							
					21.0	7.09	knov	wledge o	of brazin	g fluxes				
					21.0	7.10	knov	wledge o	of flame	tempera	tures			
					21.0	7.11	knov	wledge o	of metal	fusion te	echnique	es		
					21.0	7.12	abili	ty to rec	ognize f	flashbacl	k			
					21.0	7.13	abili	ty to rec	ognize l	oackfire	burnbac	ek		
					21.0	7.14	ability to prevent flashback conditions							
					21.0	7.15	ability to prevent backfire burnback conditions							
					21.0	7.16	6 ability to light and adjust torch							
					21.0	7.17	ability to light and adjust torch ability to apply appropriate welding techniques							

21.07.18 ability to detect defects in weld

#### Sub-task

#### Shuts down oxy-fuel gas **Supporting Knowledge & Abilities** 21.08 welding equipment. NT <u>NB</u> AB NL PE <u>ON</u> MB <u>SK</u> <u>BC</u> QC <u>YK</u> yes yes yes yes yes yes NV yes NV yes yes no yes 21.08.01 knowledge of shutdown sequence 21.08.02 ability to check regulators 21.08.03 ability to perform complete shutdown

#### Task 22 Welds using shielded metal arc welding process (SMAW).

Related Components: Base metals.

Materials: Electrodes.

Tools and Equipment: Shielded metal arc welding equipment, power source, welding

cables, electrode holder, ground clamp.

22.01		s shield ng equip	ed meta oment.	l arc	Sup	porting	Knowle	edge & .	Abilities	<u> </u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	NU NV		
					22.01.01		knowledge of fundamentals of shielded metal arc welding (SMAW) process							
					22.0	1.02	knowledge of power sources							
					22.01.03		knowledge of type and thickness of metal							
					22.0	1.04	kno	wledge (	of altern	ating cu	rrent			
					22.0	1.05	kno	wledge (	of direct	current				

22.01.06	knowledge of polarity
22.01.07	knowledge of duty cycle
22.01.08	knowledge of cable sizes
22.01.09	knowledge of remote accessories
22.01.10	knowledge of quality of end product
22.01.11	ability to match shielded metal arc welding equipment to application

22.02	Select	s consu	mables.		<u>Sur</u>	porting	Knowl									
NL yes	NS yes	PE yes	NB yes	QC yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV				
					22.02.01		knowledge of characteristics of electro									
					22.0	02.02	kno	wledge	of electr	ode han	dling pro	ocedures				
					22.0	02.03	knowledge of electrode storage requirements									
					22.0	02.04	knowledge of metallurgy									
					22.0	02.05	kno	wledge	of base	metal						
					22.02.06		kno	ications								
					22.0	02.07	ability to determine condition of electrodes									
					22.0	02.08	reco	•	ations re	nufactur elated to age		les,				

22.03	Select	s opera	ting par	ameters	. <u>Sup</u>	Supporting Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV	
					22.0	3.01		_	of requir		ge and a	mperage	

22.03.02	knowledge of alternating current
22.03.03	knowledge of direct current
22.03.04	knowledge of polarity
22.03.05	knowledge of current characteristics
22.03.06	knowledge of amperage characteristics
22.03.07	ability to follow manufacturers' recommendations

# Sub-task

22.04	-	p shield ig equip	ed meta ment.	l arc	Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	<u>NB</u> yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV		
					22.04.01		knov	vledge o	of weldin	g cables	S			
					22.04	4.02	knowledge of set-up procedures for shielded metal arc welding equipment							
					22.04.03		knov							
					22.04	4.04	abili	ty to hoo	ok up ca	bles to p	roper po	olarity		
					22.04	4.05	abili	ty to che	eck cable	es and co	onnectio	ns		

22.05	-	ates shic ng equij	elded mo pment.	etal arc	Sup	porting	<u>Knowl</u>	edge &	<u>Abilitie</u>	<u>S</u>			
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					22.0	22.05.01 knowledge of required task-specific protective clothing and equipment						personal	
					22.0	05.02	knowledge of ventilation requirements						
					22.0	05.03	knowledge of selected shielded metal arc welding equipment operating procedures						

22.05.04	knowledge of characteristics of electrodes during welding process
22.05.05	knowledge of welding techniques
22.05.06	knowledge of shutdown procedures of welding equipment
22.05.07	ability to manipulate electrodes
22.05.08	ability to detect flaws
22.05.09	ability to remove slag
22.05.10	ability to remove spatter
22.05.11	ability to detect welding equipment malfunctions
22.05.12	ability to make necessary welding equipment adjustments
22.05.13	ability to apply appropriate welding techniques

#### Task 23 Welds using flux cored arc welding process (FCAW).

Related Components: Base metals.

Materials: Electrode wire, gas.

Tools and Equipment: Flux cored arc welding equipment (semi-automated and

mechanized), power sources, wire feeders, flow meters, regulators, guns, liners, rollers, cooling systems, contact tips,

nozzles, diffusers.

#### Sub-task

# 23.01 Selects flux cored arc welding Supporting Knowledge & Abilities 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>YK</u>	<u>NU</u>
yes	NV	yes	NV									

23.01.01 knowledge of fundamentals of flux cored arc

welding process (FCAW)

23.01.02	knowledge of semi-automated flux cored arc welding equipment
23.01.03	knowledge of mechanized flux cored arc welding equipment
23.01.04	knowledge of power sources
23.01.05	knowledge of type and thickness of base metal
23.01.06	knowledge of cable sizes
23.01.07	knowledge of direct current
23.01.08	knowledge of polarity
23.01.09	knowledge of duty cycle
23.01.10	knowledge of quality of end product
23.01.11	knowledge of wire feeders
23.01.12	knowledge of drive rolls
23.01.13	knowledge of guns
23.01.14	knowledge of contact tips
23.01.15	knowledge of nozzles
23.01.16	knowledge of gas diffusers
23.01.17	knowledge of cooling systems
23.01.18	ability to match welding equipment to application

23.02	Selec	ts consu	ımables.	•	Supporting Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					23.	02.01	kno	wledge	of metal	cored w	ires	

23.02.02	knowledge of shielded/self-shielded electrode wires
23.02.03	knowledge of characteristics of shielding gases
23.02.04	knowledge of wire handling procedures
23.02.05	knowledge of wire storage requirements
23.02.06	ability to detect damage or defects in consumables
23.02.07	ability to follow manufacturers' recommendations

ability to follow manufacturers'

ability to make required adjustments

recommendations

#### Sub-task

NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV				
					23.03.01		knowledge of direct current									
					23.0	03.02	knowledge of polarity									
					23.0	03.03	knowledge of current characteristics									
					23.0	03.04	knowledge of voltage characteristics									
					23.0	03.05	knowledge of wire feed speed (curren									
					23.0	03.06	kno	wledge	of filler	metal tra	nsfer m	odes				
					23.0	03.07	knowledge of gas flow rates									
					23.0	03.08	knowledge of pulsing techniques									
					23.0	03.09	knowledge of wire stick out									

23.03.10

23.03.11

23.03 Selects operating parameters. Supporting Knowledge & Abilities

23.04	Sets up flux cored arc welding	<b>Supporting Knowledge &amp; Abilities</b>
	equipment.	

NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV					
					23.0	04.01		knowledge of manufacturers' recommendations									
					23.0	04.02	kno	knowledge of welding cables									
					23.0	04.03	knowledge of gas cylinder safet										
					23.0	04.04		knowledge of equipment leak procedures									
					23.0	04.05	kno	wledge	of troub	leshooti	ng techn	iques					
					23.0	04.06	kno	wledge	of equip	ment se	t-up proc	edures					
					23.0	04.07	abil	ability to hook up cables to prope				olarity					
					23.0	04.08	ability to check cables and conne				connection	ons					
					23.0	04.09	ability to check for equipment le										

23.05	_	ates flux ng equi	cored a	arc	Supporting Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	QC yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV
					23.05.01			_	-	red task- and equi	-	personal
					23.05.02		kno	wledge	of venti	lation re	quireme	nts
					23.05.03		knowledge of welding techniques					
					23.05.04		knowledge of characteristics of electrodes during welding process					
					23.05.05		kno	wledge	of pulsii	ng techn	iques	
					23.0	05.06		wledge uiremen		ment ma	aintenan	ce

23.05.07	knowledge of shutdown procedures
23.05.08	ability to manipulate guns
23.05.09	ability to detect flaws
23.05.10	ability to remove spatter
23.05.11	ability to remove slag
23.05.12	ability to make welding equipment adjustments
23.05.13	ability to maintain welding equipment
23.05.14	ability to apply appropriate welding techniques

#### Task 24 Welds using gas metal arc welding process (GMAW).

Related Components: Base metals.

Materials: Electrode wire, gases.

Tools and Equipment: Gas metal arc welding equipment (semi-automated and

mechanized), power sources, flow meters, regulators, guns, liners, drive rolls, cooling systems, contact tips, nozzles, gas

diffusers.

#### Sub-task

# 24.01 Selects gas metal arc welding Supporting Knowledge & Abilities equipment.

<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					24.0	01.01	knowledge of fundan welding process (GM			of gas n	netal arc	
					24.0	01.02	knowledge of semi-automated gas meta welding equipment					netal arc
					24.0	01.03	knowledge of mechanized gas metal a welding equipment					arc
					24.0	01.04	knowledge of quality of end product					-

24.01.05	knowledge of cooling systems
24.01.06	knowledge of direct current
24.01.07	knowledge of polarity
24.01.08	knowledge of duty cycle
24.01.09	knowledge of power sources
24.01.10	knowledge of base metal thickness
24.01.11	knowledge of cable size and length
24.01.12	knowledge of guns
24.01.13	knowledge of drive rolls
24.01.14	knowledge of contact tips
24.01.15	knowledge of nozzles
24.01.16	knowledge of gas diffusers
24.01.17	knowledge of flowmeters
24.01.18	knowledge of regulators
24.01.19	knowledge of liners
24.01.20	ability to detect damaged welding equipment
24.01.21	ability to detect welding equipment malfunctions

# Sub-task

# 24.02 Selects gases.

# **Supporting Knowledge & Abilities**

NL yes	NS yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					24.0	02.01	kno	wledge	of type o	of base n	netal and	l thickness	
					24.0	02.02	kno	wledge	of types	of gases	;		
					24.0	02.03	kno	wledge	of gas cl	haracteri	stics		
					24.0	02.04	abil	ity to m	atch gas	es to app	olication		

24.03	Select	s consu	mables.		Sup	porting	Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					24.03.01		knowledge of metallurgy							
					24.03.02		kno wir	•	of chara	cteristic	s of elec	trode		
					24.03.03		kno	knowledge of characteristics of base metal						
					24.03.04		kno gase	•	of chara	cteristic	s of shie	lding		
					24.03.05		kno	knowledge of manufacturers' specifica						
					24.03.06		kno	knowledge of wire handling procedures						
					24.03.07		kno	wledge	of wire	storage 1	requirem	ents		
					24.03.08			lity to de sumable		nage or o	defects in	1		

24.04	Select	s operat	ing par	ameters	. Sup	porting	Knowle	edge & A	<u>Abilities</u>	1				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV		
					24.0	4.01	knowledge of direct current							
					24.0	4.02	knov	wledge o	of polari	ty				
					24.0	4.03	knov	wledge o	of curren	ıt charac	teristics			
					24.0	4.04	knov	wledge o	of amper	age chai	racteristi	cs		
					24.0	4.05	knov	wledge o	of wire f	eed spee	d (curre	nt)		
					24.0	4.06	knov	wledge o	of metal	transfer	modes			
					24.0	4.07	knov	wledge o	of gas flo	ow rates				
					24.0	4.08	knov	wledge o	of pulsin	g techni	ques			
					24.0	4.09	knov	wledge o	of wire s	tick out				

24.04.10 ability to follow manufacturers'

recommendations

24.04.11 ability to make required adjustments

#### Sub-task

# 24.05 Sets up gas metal arc welding Supporting Knowledge & Abilities equipment.

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	$\frac{NT}{NV}$	YK yes	<u>NU</u> NV
					24.0	05.01		wledge ommend		facturer	s'	
					24.05.02 knowledge of welding cables				es			
					24.0	05.03	knowledge of gas cylinder safety				afety	
					24.0	05.04	knowledge of troubleshooting technic				iques	
					24.0	05.05	knowledge of set-up procedures for gas metal arc welding equipment				selected	
					24.0	05.06	abil	ity to ho	ok up c	ables to	proper p	olarity
					24.0	05.07	abil	ity to ch	eck cab	les and c	connection	ons
					24.05.08		abil	ity to ch	eck equ	ipment f	for leaks	

#### Sub-task

Operates gas metal arc

24.06

#### welding equipment. <u>YK</u> PE MB <u>SK</u> AB <u>BC</u> NL NS NB QC ON<u>NT</u> NU yes yes yes yes

yes yes yes yes yes NV yes NV

24.06.01 knowledge of required task-specific personal protective clothing and equipment

24.06.02 knowledge of ventilation requirements

**Supporting Knowledge & Abilities** 

24.06.03 knowledge of shutdown procedures for selected gas metal arc welding equipment

24.06.04	knowledge of equipment maintenance requirements
24.06.05	knowledge of welding techniques
24.06.06	knowledge of characteristics of electrodes during welding process
24.06.07	knowledge of pulsing techniques
24.06.08	ability to manipulate electrodes
24.06.09	ability to manipulate guns
24.06.10	ability to remove spatter
24.06.11	ability to detect flaws
24.06.12	ability to make adjustments to pulsing techniques
24.06.13	ability to maintain equipment
24.06.14	ability to apply appropriate welding techniques

#### Task 25 Welds using gas tungsten arc welding process (GTAW).

Related Components: Base metals.

Materials: Tungsten electrodes, filler rods, gas.

Tools and Equipment: Gas tungsten arc welding equipment (manual, automated and

mechanized), power sources, gas tungsten arc welding process (GTAW) torch, cooling systems, feeders, remote controls, hoses,

regulators, flow meters.

25.01		ts gas tu ing equi	ingsten pment.	arc	<u>Su</u>	Supporting Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					25.	01.01	knowledge of fundamentals of gas tungst metal arc welding process (GTAW)						

25.01.02	knowledge of quality of end product
25.01.03	knowledge of manual gas tungsten arc welding equipment
25.01.04	knowledge of automated gas tungsten arc welding equipment
25.01.05	knowledge of mechanized gas tungsten arc welding equipment
25.01.06	knowledge of power sources
25.01.07	knowledge of duty cycle
25.01.08	knowledge of remote accessories
25.01.09	knowledge of cooling systems
25.01.10	knowledge of high frequency current
25.01.11	knowledge of direct current
25.01.12	knowledge of polarities
25.01.13	knowledge of alternating current
25.01.14	knowledge of amperage
25.01.15	knowledge of regulators
25.01.16	knowledge of flowmeters
25.01.17	knowledge of base metal thickness
25.01.18	knowledge of torches
25.01.19	knowledge of torch accessories and components
25.01.20	ability to match equipment to application

25.02	Selects gases.	<b>Supporting Knowledge &amp; Abilities</b>
25.02	Selects gases.	Supporting Knowledge & Admities

<u>NB</u> <u>NL</u> <u>NS</u> <u>PE</u> QC ON<u>MB</u> <u>SK</u> <u>AB</u>  $\underline{BC}$ NT <u>YK</u> NV yes 25.02.01 knowledge of type of base metal and thickness 25.02.02 knowledge of types of gases knowledge of gas characteristics 25.02.03

25.02.04 ability to match gases to application

#### Sub-task

# 25.03 Selects consumables. <u>Supporting Knowledge & Abilities</u>

NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					25.0	03.01	kno	wledge (	of gases			
					25.0	03.02	kno	wledge (	of filler	rods		
					25.03.03 knowledge of tungsten e			ten elect	rodes			
					25.0	03.04	kno	wledge (	of base 1	metals		
					25.0	)3.05	kno	wledge (	of purgi	ng techn	iques	
					25.0	03.06	kno	wledge (	of shield	ling tech	niques	
					25.0	03.07		ity to de sumable		nage or d	lefects in	Į.

#### Sub-task

# 25.04 Selects operating parameters. Supporting Knowledge & Abilities

NL yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK yes	NU NV
					25.0	04.01	kno	wledge	of AC/D	C curre	nt	
					25.0	04.02	_	wledge Juency c		cteristics	s of high	

25.04.03

knowledge of voltage

25.04.04	knowledge of amperage
25.04.05	knowledge of travel speed
25.04.06	knowledge of gas flow rates
25.04.07	knowledge of purging requirements
25.04.08	knowledge of purging techniques
25.04.09	ability to purge equipment
25.04.10	ability to follow manufacturers' recommendations

25.05		p gas tu ıg equip	_	arc	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	QC yes	ON MB yes yes		SK yes	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV			
					25.05.01			wledge o		acturers	,				
								knowledge of scope of work							
					25.0	5.03		knowledge of required task-specific personal protective clothing and equipment							
					25.0	5.04	kno	knowledge of gas cylinder safety							
					25.0	5.05	kno	wledge o	of cooling	g system	ıs				
					25.0	5.06	knowledge of remote controls								
					25.0	5.07	kno	wledge o	of units o	f high fi	equency	y			
					25.0	5.08	abil	ity to vei	rify gas f	low rate	es				
					25.0	5.09	abil	ity to fol	low set-ı	ıp proce	dures				

25.06	_	tes gas t g equip	ungsten ment.	arc	Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	QC yes	ON MB yes yes		SK yes	AB yes	BC yes	NT NV	YK yes	NU NV	
					25.06.01		know	ledge o	f pulsing	g techniq	ues		
					25.06	5.02	know	ledge o	f weldin	g technic	ques		
					25.06	5.03	knowledge of up slope/down					tions	
					25.06	5.04	knowledge of shutdown procedures						
					25.06	5.05	knowledge of safety issues related to displacement of breathing air by shieldi gases					ding	
					25.06	5.06		y to ma iques	ke adjust	ments to	o pulsing	ŗ ,	
					25.06	25.06.07 ability to detect flaws in we			in weld	l			
					25.06.08		ability to detect equipment malfunctions						
					25.06.09 ability technic				oly appro	priate w	elding		

# Task 26 Welds using submerged arc welding process (SAW).

Related Components: Base metals.

Materials: Flux/wires.

Tools and Equipment: Submerged arc welding equipment (semi-automated and

automated), power sources, cables, torch heads, wire spools, flux

hoppers, flux recovery systems.

26.01		s subme g equip		2	Supp	orting <b>k</b>	g Knowledge & Abilities							
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK no	<u>NU</u> NV		
					26.01	.01		wledge o			of subme	erged arc		
					26.01	.02	kno	wledge o	f quality	of end	product			
					26.01	.03		wledge o ding equi		utomate	ed subme	rged arc		
					26.01	.04		wledge o ding equi		ated sub	merged a	arc		
					26.01	.05	kno	wledge o	f power	sources				
					26.01	.06	kno	wledge o	f cooling	g system	ns			
					26.01	.07	kno	wledge o	f direct	current				
					26.01	.08	kno	wledge o	f alterna	ting cur	rent			
					26.01	.09	kno	wledge o	f polarit	y				
					26.01	.10	kno	wledge o	f duty cy	ycle				
					26.01	.11	kno	wledge o	f base m	etal thic	ekness			
					26.01	.12	kno	wledge o	f cable s	izes				
					26.01	.13	kno	wledge o	f wire fe	eders				
					26.01	.14	kno	wledge o	f guns					
					26.01	.15	knowledge of drive rolls							
					26.01.16		knowledge of contact tips							
					26.01	.17	kno	wledge o	f nozzle	s				
					26.01	.18	kno	wledge o	f flux ho	oppers				
					26.01.19 ability to match equipment to application							tion		

26.02	Selects	s consui	mables.		Supporting Knowledge & Abilities										
NL yes	NS yes	PE no	NB yes	QC yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK no	<u>NU</u> NV			
					26.02.01		knowledge of electrode wires/fluxes								
					26.0	02.02	kno	wledge (	of flux r	ecovery	systems				
					26.0	02.03	knowledge of storage requirements and electrode wires				or flux				
					26.02.04		knowledge of handling of fluxes and electrode wires								
					26.0	02.05	abili proc	•	atch con	sumable	s to weld	ling			

26.03	Select	s operat	ting par	ameters.	Sup	porting	Knowle	edge & A	<u>Abilities</u>	<u> </u>			
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK no	<u>NU</u> NV	
					26.0	3.01	kno	wledge (	of direct	current			
					26.0	3.02	kno	wledge (	of polari	ty			
					26.0	3.03							
					26.0	3.04	knowledge of wire feed speed				ed (curre	nt)	
					26.0	3.05	knowledge of wire stick out						
					26.0	3.06	kno	wledge o	of currer	nt charac	teristics		
					26.0	3.07	knowledge of voltage characteristics						
					26.0	3.08	ability to follow manufacture recommendations			ers'			
					26.0	3.09	ability to make required adjustments						

26.04		p subm ng equij	erged a pment.	rc	Sup	porting	Knowl	edge &	<u>Abilitie</u>	<u>s</u>			
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON yes	MB yes	SK AB BC yes yes		NT NV	YK no	<u>NU</u> NV		
					26.0	04.01	)1 know		of weldi	ng cable	sizes		
					26.0	04.02	knowledge of manufactur recommendations			facturers	s'		
					26.0	04.03	knowledge of trouble			leshootii	ng techni	iques	
					26.04.04		knowledge of set-up procedures						
					26.0	04.05	ability to hook up cables to proper polarity						

26.04.06

ability to check cables and connections

26.05	_	tes subi ig equip	merged ment.	arc	Supporting Knowledge & Abilities									
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK no	<u>NU</u> NV		
					26.05.01					ed task-s nd equip	specific poment	personal		
					26.0	5.02	knov	wledge o	of ventila	ation req	uiremen	ts		
					26.0	5.03	knowledge of equipment n requirements					e		
					26.0	5.04	knov	wledge o	of equip	nent shu	tdown p	rocedures		
					26.0	5.05	knov	wledge o	of weldir	ng techni	iques			
					26.0	5.06	knowledge of characteristics of electrodes and fluxes during welding process							
					26.05.07		ability to manipulate guns							
					26.0	5.08	ability to detect flaws							

26.05.09	ability to remove slag
26.05.10	ability to remove spatter
26.05.11	ability to maintain equipment
26.05.12	ability to apply appropriate welding techniques

# Task 27 Joins using stud arc welding process (SW).

Related Components: Base metals.

Materials: Ferrules, studs.

Tools and Equipment: Power sources, electrode holders complete with pressure

apparatus.

27.01	Selects equip		rc weldi	ing	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	QC yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT NV	YK no	NU NV			
					27.01.01			wledge o		mentals V)	of stud a	arc			
					27.0	1.02	knowledge of power sources								
					27.0	1.03	kno	wledge o	of stud a	rc weldi	ng equip	oment			
					27.0	1.04	knowledge of stud arc welding components								
					27.0	1.05	knowledge of base metal thickness								
					27.01.06		knowledge of stud to gun connection sizes and shapes								
					27.0	1.07	abil	ity to ma	atch equ	ipment t	o applic	ation			

27.02	Selects	s consui	mables.		Sup	porting	Knowle	edge &	Abilities	<u>s</u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK no	NU NV		
					27.0	02.01		wledge onections	• •	of studs	and stud	i to gun		
					27.0	27.02.02 knowledge of stud sizes					to gun c	onnection		
					27.0	02.03	knowledge of stud and stud to gun connshapes					onnection		
					27.0	02.04	kno	wledge	of types	of faster	ning dev	ices		
					27.0	02.05	knowledge of types of ferrules							
					27.0	02.06	knowledge of ferrule sizes							
					27.0	02.07	ability to match consumables to welding process							

27.03	27.03 Selects operating parameters. <u>Supporting Knowledge &amp; Abilities</u>													
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK no	<u>NU</u> NV		
					27.0	3.01	kno	wledge o	of manuf	acturers	' specifi	cations		
					27.0	3.02	knowledge of lift							
					27.0	3.03	knowledge of plunge time							
					27.0	3.04	knowledge of AC			C curren	t			
					27.0	knowledge of voltage/amperage								

# 27.04 Sets up stud arc welding Supporting Knowledge & Abilities equipment.

NL NS PE NB QC ON <u>MB</u> SKABBC<u>NT</u> <u>YK</u> yes yes yes yes yes yes yes yes yes yes

27.04.01 knowledge of manufacturers' specifications

27.04.02 knowledge of welding equipment set-up

procedures

27.04.03 ability to test welding equipment set-up

#### Sub-task

# 27.05 Operates stud arc welding Supporting Knowledge & Abilities equipment.

NS PE QC SK BC NL NB ON MB AB NT YK NU yes no

27.05.01 knowledge of shutdown procedures

27.05.02 knowledge of proper set-up

27.05.03 ability to identify defects in work

27.05.04 ability to detect equipment malfunctions

27.05.05 ability to level and square gun to material

27.05.06 ability to apply appropriate welding

techniques

#### Task 28 Joins using resistance welding process (RW) (RSW – Spot and Seam).

Related Components: Base metals.

Materials: Not applicable.

Tools and Equipment: Power sources, electrode tips and wheels, electrode holders

complete with pressure apparatus.

28.01	Selects equip		nce wel	ding	<u>Sup</u>	porting ]	ng Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON MB yes		SK no	AB yes	BC yes	NT NV	YK yes	NU NV		
					28.01.01			wledge o		nentals o	of resista	nce		
					28.0	1.02	knov	vledge o	of charac	teristics	of powe	r sources		
					28.01.03 28.01.04		knov	vledge o	of coolin	g system	ns			
					28.0	1.04	knov	vledge o	of charac	teristics	of electr	ode tips		
					28.0	1.05	knov whee	_	of charac	teristics	of electr	ode		
					28.0	1.06	knov	vledge of resistance welding equipment						
					28.01.06		knowledge of type and thickness of base metal							
					28.01.08		knowledge of duty cycle							
					28.0	1.09	knov	vledge o	of access	ibility				
					28.01.10			ty to ma ication	itch weld	ding equ	ipment to	)		

28.02	Select	s operat	ing para	ameters	. Sup	porting ]	Knowle	dge & A	<u> Abilities</u>				
NL yes	NS yes	PE yes	NB yes	QC yes	ON no	MB yes	SK no	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					28.02.01		knowledge of type and thickness of base metal						
					28.0	2.02	knowledge of condition of base r		ase meta	l			
					28.0	2.03	knowledge of current						
					28.02.04		knov	wledge o	of voltag	e			
					28.02.05		knowledge of time (Spot)						
					28.02.06		knov	wledge o	f travel	speed (S	Seam)		

28.02.07	knowledge of electrode tip pressure
28.02.08	knowledge of wheel pressure
28.02.09	knowledge of metallurgy
28.02.10	knowledge of weld cycle
28.02.11	ability to source information
28.02.12	ability to determine welding cycle and appropriate parameters

28.03	Sets u equip	-	ance we	elding	Supporting Knowledge & Abilities					<u>s</u>			
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON no	MB yes	SK no	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV	
					28.03.01		knowledge of current						
					28.0	03.02	kno	wledge	of time a	and pres	sure		
					28.0	03.03	kno	knowledge of cooling systems					
					28.03.04		abil	ity to in	stall and	adjust e	electrode	S	
					28.03.05		abil	ity to ad	ljust cur	rent			
					28.03.06		abil	ity to ad	ljust wel	d time			
					28.0	03.07	abil	ity to ad	ljust pre	ssure			
					28.0	03.08	abil	ity to te	st weldii	ng equip	ment set	-up	

28.04	Operates resistance welding equipment.				Supporting Knowledge & Abilities							
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON no	MB yes	<u>SK</u> no	AB yes	BC yes	NT NV	YK yes	<u>NU</u> NV
					28.04.01 knowledge of manufacture recommendations			facturers	s'			

28.04.02	knowledge of shutdown procedures
28.04.03	ability to check set-up
28.04.04	ability to identify defects
28.04.05	ability to apply appropriate welding techniques



## **TOOLS AND EQUIPMENT**

Welders may supply their own boots, coveralls, and gloves. Items such as hard hats, eye, ear, and lung protection, and all other tools and equipment are frequently the responsibility of the employer. Resource materials, charts, regulations, specifications, service bulletins, manufacturers' manuals, and log (record) books are supplied by the employer or equipment owner.

### **Basic Hand Tools and Equipment**

adjustable wrenches (various sizes) mop
Allen wrenches (metric and imperial) oil can

ammeter pails (plastic and metal)

bench vice paint brushes broom pipe cutter brushes (various bristle brushes for pipe wrenches

cleaning and scrubbing) pliers (needle nose, slip joint)

"C" clamps (various sizes) positioners chain hoists pry bars chalk line punches chokers rollers

cold chisels (various sizes) scaffolding (safety) combination wrenches (metric and scrapers (various sizes)

imperial) screwdrivers (flat, Phillips, Robertson,

come-alongs various sizes)
cylinder carts shovels (flat mouth)

cylinder cradles slings

dollies snips (heavy duty sheet metal cutting)

electric cords soapstone markers

files (flat, half-round, rat-tail, bastard) socket sets (metric and imperial)

flashlight soldering iron friction lighter stamping tools funnels temperature sticks hack saw tip cleaners

hammers (chipping, ball peen, claw, sledge, various sizes) tool boxes vice grips

hand shears vices (chain vice, pipe vice)

jacks water hose knives wire brush ladders wire cutter

magnets wrench sets (open and closed ends, both metric

metals markers and imperial)

#### **Measuring Tools**

calculator scribers callipers spirit level depth gauge squares feeler gauges stop watch fillet gauges straight edges laser level tape measure torpedo level tri squares micrometer vernier callipers welding gauges plumb bob

#### **Testing Equipment**

adapter fittings pressure gauge kit ammeter temperature gauges calibrating gauges temperature sticks

pressure difference gauges

# **Power Tools and Equipment**

air hose and nozzle heating torch

air monitoring device hydraulic press brake arc welder hydraulic shear

oxy-fuel cutting equipment hydrostatic equipment

band saw impact wrenches (electric or pneumatic)

buffers nibblers chop saw (cut-off saw) ovens

circular saw oxyacetylene brazing torch coil heating equipment oxyacetylene cutting torch compressors pipe-bevelling machine

compressors pipe-bevelling machine cranes (overhead, gantry-type, monorail, boom) plasma console drills (portable, magnetic base, drill pneumatic equipment

drills (portable, magnetic base, drill pneumatic equipmer press) power hack saw power vice electronic measuring device (hand-held propane torch

"electronic tape measure" type) reamer (hand held or mounted on power threader)

feeders – wire reciprocating saw

fork lifts routers

gas detector sand-blast equipment

grinders (wire brush, angle grinders)

guns – welding

hammer drill

hammer drill

scissor lift
testing pump
torches

headphones vacuum (wet/dry)

heated hoppers winches

heaters (electric, natural gas, oil, wire wheel (body grinder or angle grinder with

propane) wire brush)

## **Hoisting and Lifting Equipment**

cable clamps portable boom

chain block hoist rope chains slings

chokersspreader barscome-alongs (cable or chain)standsconnectorssupportsforklifttuggers

overhead hoist

#### **Safety Equipment**

air hoodsfire hosesapronsglovesbody harnessgoggles

boots masks (particle, vapour)

coverallsrespiratorsear-plugs and muffssafety glassesface shieldssafety helmetfire blanketswelding shield

fire extinguishers

#### **Resource Material**

code books prints

drawings regulatory information

engineering specifications safety manuals
job schedules service bulletins
manufacturers' specifications, manuals,
and charts specifications

Material Safety Data Sheets weigh bills

packing slips written informational or instructional

pamphlets material

#### **GLOSSARY**

Terms having a significant meaning for this analysis were operationally defined and are as follows:

air maintenance devices equipment used to maintain system air pressure (pressure regulator,

compressor).

**ammeter** meter used to measure amperage within an electrical circuit.

arc welding includes air arc, SMAW (Shielded Metal Arc Welding).

**ASME** American Society of Mechanical Engineers.

**AWS** American Welding Society.

**back-stepping** beginning a weld in the field of a joint and progressing towards the

edge of the material.

backfire 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. Upon re-ignition, the flame re-appears at the end of the torch tip to burn back again into the torch tip. Usually caused

by excessively dirty torch tip or low gas pressures.

**blanks** or pipe blanks—used to seal or cap off the ends of pipes.

carbon arc welding (CAW) a type of welding, now almost totally obsolete, which used flux-

coated electrodes and grounding clamps.

**CGA** Compressed Gas Association.

**chalk line** a string coated with chalk used to snap straight chalk lines for the

laying out of steel plates.

**choker** a type of cable with loops on both ends that is used for rigging and

lifting materials and equipment.

consumable guides certain types of equipment require guides which assist in feeding

material to the operation at hand and which are consumed in the

process.

**consumables** filler wire, electrodes, flux, gases, or other materials that are

consumed in the course of welding and cutting operations.

**CSA** Canadian Standards Association.

**CWB** Canadian Welding Bureau.

**deposition** the amount or rate of material placed by a welding operation.

**drive rolls** in wire feed equipment that come in various sizes to drive wire

through liner to gun contact tip.

**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.

FCAW Flux Core Arc Welding.

**female/male connector** connectors used at the end of welding cables or torch hoses to

connect cables or hoses together.

filler wire material to be melted during the welding process which comes

supplied in a continuous roll rather than as a rod or electrode.

**fillet gauge** inspection tool used to measure fillet leg size or the effective throat

of a fillet.

**flash-arrester check-valve** a combination device that reduces the possibility of flash-back.

flash-back arrester a type of equipment that prevents possible explosions due to

ignition of gases in the hoses of oxy-fuel or air/fuel equipment.

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

of gases used in welding processes.

flux chemical preparations which assist in the deposition of materials

during operations such as brazing and soldering.

**friction lighter** a tool used to ignite the gases at the tip of a welding or cutting

torch.

gas diffusers in Gas Tungsten Arc Welding, a collet body holder that diffuses the

gas and grips the tungsten.

**GMAW** Gas Metal Arc Welding.

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

fastened onto a workpiece to allow for a completed welding circuit.

**GTAW** Gas Tungsten Arc Welding.

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

in the hand and is used to control the filler wire or rod.

hard surfacing also known as hard facing—applying a hard filler metal to a softer

base metal for wear resistance.

heated hoppers hat are maintained at a certain temperature in order to

produce the best results from the materials that they contain (such

as flux).

**heat-treating** any application of heat to metal assemblies for the purpose of

bending, stress relieving, preheating, hardening, or tempering.

**high-low gauge** inspection device used to measure the alignment or misalignment of

steel surfaces.

**intermittent welding** short welds spaced out along a joint.

**inverted power sources** inverters are designed to operate on a high cycle in order to provide

high amperage in a smaller unit.

**magnesium ribbon** a flammable metal strip used to ignite thermit welding compounds.

magnetic particle test a test involving magnets and iron filings to determine the existence

of defects or cracks in welds.

metallurgy more accurately—welding metallurgy—the technique or study of

working, joining, or heat-treating metals and alloys.

**NFPA** National Fire Protection Association.

**nozzle** ceramic or metal cup located at the end of a welding gun or torch in

which gases flow through before travelling to work surface.

**OHS** Occupational Health and Safety.

**ovens** ovens that are maintained at a certain temperature in order to

produce the best results from the materials that they contain (such

as electrodes).

**pipe angle marker** device with a level for finding or setting angles on pipe.

**plasma console** the console used to control the equipment during plasma arc

welding.

**plumb bob** precision machined weight tied to the end of a string used for

aligning points of different elevations and setting work pieces in

proper alignment.

portable rod oven small oven designed to be used on field jobs and site projects to

heat welding rods.

postheating heating assemblies after final welds are complete in order 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. Normally seen on thick plate sections, alloy metals and cold steels. Generally to a temperature approved by a code or

engineer within a QA system.

**Pressure Vessels Act** a Canadian act that dictates the construction and minimum

requirements of vessels under pressure.

**puddle** the pool or puddle of molten material that actually forms the bond

between pieces that are being welded.

**purge gas** a neutral gas used to force other potentially explosive gases from an

assembly before welding commences.

**reaming** a process in the joining of pipe to restore the pipe to its original

inside diameter, usually by removing the internal burr formed by

cutting the pipe.

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

gases through a hose.

**resistance welding** a 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.

shield gas the gas used to surround a welding operation and to protect it from

the atmosphere.

**skip-welding** placing short welds along a joint in no particular sequence.

slag impure or vitrified material produced during some welding

operations.

sling any metal or synthetic flexible device used to cradle or support a

load; slings are attached to the hoist line of the lifting device to

complete the lift.

soapstone either a flat or round marker made of soft soapstone that is used to

temporarily mark steel for layout work.

spray welding oxy-fuel or plasma spray involving spraying a filler material onto a

rough surface for purposes of build-up.

**squeeze time** the amount of time the electrodes welder are activated over the

point of the weld.

**staggered burning** often done with an automatic burning machine, this technique.

staggered welding placing short welds along a joint while leaving spaces between

welds.

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

from the gun or welding head of the equipment.

**temperature stick** indicating crayon which melts at a certain temperature.

thermit mould the mould used to contain the molten materials and to give the

desired finished shape to a thermit weld.

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

rectifies it to DC through the use of a diode.

voltage meter meter used to measure voltage within an electrical circuit.

welding 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.

WHMIS Workplace Hazardous Materials Information System.

yoke a U-shaped piece of equipment used to perform magnetic particle

tests on welded assemblies.

# **BLOCKS AND TASKS WEIGHTING**

# BLOCK A OCCUPATIONAL SKILLS

%	<u>NL</u> 14	NS 20	<u>PE</u> 20			<u>QC</u> 20	ON 25	<u>M</u> 2:	<u>B</u> 5	<u>SK</u> 23	<u>AB</u> 10	BC 20	N'			NU NV	National Average 21%
	Task 1		Inton	nrots	bluo	neinto	and	drawi	nga								
	Task I		Interprets blueprints and drawings.														
		%	<u>NL</u> 18	NS 10	<u>PE</u> 20	<u>NB</u> 16	<u>QC</u> 20	<u>ON</u> 15	MB 20	<u>SK</u> 18	<u>AB</u> 15		NT NV	<u>YK</u> 30			17%
	Task 2		Identifies materials.														
		%	<u>NL</u> 8	<u>NS</u> 9	<u>PE</u> 5	<u>NB</u> 5	<u>QC</u> 5	<u>ON</u> 5	<u>MB</u> 5	<u>SK</u> 6	<u>AB</u> 20	<u>BC</u> 10	NT NV	<u>YK</u> 2	<u>NU</u> NV	-	8%
	Task 3		Sources required information.														
		%	<u>NL</u> 5	<u>NS</u> 10	<u>PE</u> 10	<u>NB</u> 7	<u>QC</u> 15	<u>ON</u> 5	<u>MB</u> 5	<u>SK</u> 8	<u>AB</u> 7	<u>BC</u> 9	NT NV	<u>YK</u> 2	<u>NU</u> NV	<u>,</u>	7%
	Task 4		Prepares work area.														
		%		<u>NS</u> 10	<u>PE</u> 10	<u>NB</u> 7	<u>QC</u> 10	<u>ON</u> 10	MB 10	<u>SK</u> 10	<u>AB</u> 8	<u>BC</u> 6	NT NV	<u>YK</u> 10		-	9%
	Task 5		Lays	out 1	nater	ials.											
		%	<u>NL</u> 18	<u>NS</u> 9	<u>PE</u> 15	<u>NB</u> 15	<u>QC</u> 5	ON 12	MB 10	<u>SK</u> 18	<u>AB</u> 15	<u>BC</u> 12	NT NV	<u>YK</u> 20	<u>NU</u> NV		14%
	Task 6		Prep	ares r	nater	ials.											
		%	<u>NL</u> 12	<u>NS</u> 18	<u>PE</u> 10	<u>NB</u> 15	<u>QC</u> 10	ON 13	MB 10	<u>SK</u> 8	<u>AB</u> 5	<u>BC</u> 11	NT NV				11%
	Task 7		Fabr	icates	com	pone	nts.										
		%	<u>NL</u> 21	<u>NS</u> 12	<u>PE</u> 20	NB 20	<u>QC</u> 15	ON 20	MB 15	<u>SK</u> 16	<u>AB</u> 20	BC 15	NT NV	<u>YK</u> 20	<u>NU</u> NV	-	18%

Task 8 Maintains equipment. NL NS PE NB QC ON MB SK AB BC NT YK NU 7% 10 10 10 Task 9 Performs basic rigging operations. NL NS PE NB QC ON MB SK AB BC NT YK NU 9%  $\overline{10}$   $\overline{10}$   $\overline{10}$ 15 5 **BLOCK B QUALITY CONTROL** National Average <u>NB</u> <u>SK</u> <u>YK</u> 12% 5 15 10 20 10 15 15 20 NV 5 NV % Complies with codes, specifications and standards. Task 10 NL NS PE NB QC ON MB SK AB BC NT YK NU 47% 35 30 45 60 60 Task 11 Verifies materials. NL NS PE NB QC ON MB SK AB BC 23% 10 30 30 15 35 Task 12 Performs inspections. NL NS PE NB QC ON MB SK AB BC NT YK NU 30% 35 25 35 30 15 **CUTTING PROCESSES** 

#### **BLOCK C**

														National Average
<u>]</u> %	<u>NL</u> <u>1</u>	<u>NS</u> 25	<u>PE</u> 20	<u>NB</u> 10	<u>QC</u> 20	<u>ON</u> 12	<u>MB</u> 20	<u>SK</u> 19	<u>AB</u> 18	<u>BC</u> 10	<u>NT</u> NV	<u>YK</u> 15	<u>NU</u> NV	17%

Task 13 Cuts with mechanical and power tools.

> PE NB QC ON MB SK AB BC NT YK NU 25% 20 25 25 17

Task 14 Cuts using oxy-fuel gas cutting process (OFC).

NL NS PE NB QC ON MB SK AB BC NT YK NU 35% 44 25 40 40 35 35 30 30 30 40 NV 30 NV

Task 15 Cuts using plasma arc cutting process (PAC).

<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>YK</u> <u>NU</u> % 19 15 10 30 35 25 25 26 30 20 NV 30 NV

Task 16 Cuts using air carbon arc cutting process (ACA).

Task 17 Cuts using electric arc cutting process (AC).

#### BLOCK D GOUGING PROCESSES

														National Average
%	<u>NL</u> 11	<u>NS</u> 10	<u>PE</u> 5	<u>NB</u> 5	<u>QC</u> 20	<u>ON</u> 3	<u>MB</u> 15	<u>SK</u> 10	<u>AB</u> 6	<u>BC</u> 15	NT NV	<u>YK</u> 10	<u>NU</u> NV	10%

Task 18 Gouges using air carbon arc cutting process (ACA).

NL NS PE NB QC ON MB SK AB BC NT YK NU 57%

Task 19 Gouges using plasma arc cutting process (PAC).

NL NS PE NB QC ON MB SK AB BC NT YK NU 29%

Task 20 Gouges using oxy-fuel gas cutting process (OFC).

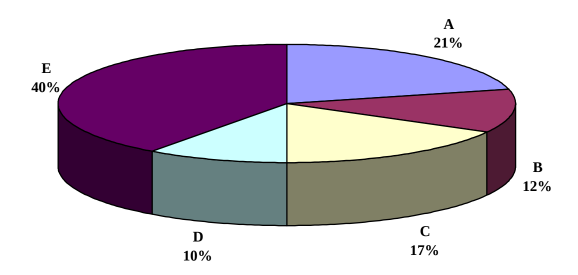
<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YK</u> <u>NU</u> % 20 30 10 0 20 0 15 21 10 10 NV 15 NV

#### BLOCK E WELDING PROCESSES

														National Average
%	<u>NL</u> 51	<u>NS</u> 40	<u>PE</u> 40	<u>NB</u> 50	<u>QC</u> 20	<u>ON</u> 50	MB 25	<u>SK</u> 33	<u>AB</u> 60	<u>BC</u> 35	NT NV	<u>YK</u> 45	<u>NU</u> NV	40%

Task 21 Welds using oxy-fuel welding process (OFW). 6% Task 22 Welds using shielded metal arc welding process (SMAW). PE NB QC ON MB SK AB BC NT YK NU 26%  $\overline{15}$   $\overline{40}$   $\overline{20}$   $\overline{27}$ 26 30 40 % 26 20 Welds using flux cored arc welding process (FCAW). Task 23 PE NB QC ON MB SK AB BC NT YK NU 18% 20 15 15 14 25 15 NV 20 NV % 20 18 15 Welds using gas metal arc welding process (GMAW). Task 24 PE NB QC ON MB SK AB BC NT YK NU 18% 20 15 20 19 20 17 % 14 16 20 Welds using gas tungsten arc welding process (GTAW). Task 25 <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>YK</u> <u>NU</u> 15 24 20 20 20 15 15 15 NV 10 NV 17% 15 Task 26 Welds using submerged arc welding process (SAW). NB QC ON MB SK AB BC NT YK NU 8% 12 10 10 5 7 10 Joins using stud arc welding process (SW). Task 27 PE NB QC ON MB SK AB BC NT YK NU 4% 5 Task 28 Joins using resistance welding process (RW) (RSW – Spot and Seam). NL NS PE NB QC ON MB SK AB BC NT YK NU 3%

# PIE CHART\* Welder



#### TITLES OF BLOCKS

Block A	Occupational Skills	Block D	Gouging Processes
Block B	Quality Control	Block E	Welding Processes
Block C	Cutting Processes		

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 up to 150 multiple-choice questions on each examination.

**BLOCKS** TASKS SUB-TASKS 1.01 Determines 1.04 Sketches details. 1.02 Identifies work 1.03 Identifies required materials. processes. dimensions and **1.** Interprets blueprints and drawings. details. Occupational Skills 2.01 Performs basic 2.02 Reviews tests on materials. documentation and markings. 2. Identifies materials. 3.01 Interprets information related to 3.02 Interprets 3.03 Identifies applicable information related to 3. Sources required specifications, codes operation of materials. information. and standards. equipment. 4.01 Cleans work area. 4.02 Plans sequence of 4.03 Gathers work operation. materials and equipment. 4. Prepares work area. 5.02 Transfers dimensions from 5.01 Develops 5.03 Confirms material templates. dimensions. 5. Lays out materials. drawings to materials. 6.01 Cuts material to 6.02 Grinds materials. 6.03 Cleans weld area. specifications. 6. Prepares materials. 7.01 Selects required 7.04 Tacks 7.05 Finishes final 7.02 Assembles 7.03 Preheats weld process. components. area (weldments). components. product. 7. Fabricates components.

	BLOCKS	TASKS	•			SUB-T	TASKS ——			
	3 3-20									
		8. Maintains equipment.	8.01 Performs visual inspection of equipment.	8.02 Checks equipment for leaks.	8.03 Repairs leaks.	8.04 Checks protective devices operation and location.				
			<u> </u>		<u> </u>		7			
		9. Performs basic rigging operations.	9.01 Ties knots.	9.02 Selects rigging equipment.	9.03 Performs signals.	9.04 Operates basic lifting devices.				
					]					
3	Quality Control	10. Complies with codes, specifications and standards.	10.01 Complies with weld procedure specifications (WPS) and data sheets.	10.02 Ensures personal trade qualifications meet requirement.						
		11. Verifies materials.	11.01 Matches heat numbers against markings.	11.02 Verifies consumables conform to specifications.						
				1	- -		٦			
		12. Performs inspections.	12.01 Examines components (fit-up and preparation) prior to assembly.	12.02 Examines completed welds.	12.03 Measures completed welds.	12.04 Measures final product for compliance to blueprints and drawings.				
		<u> </u>	1	1	<u> </u>	<u> </u>	1			
C	Cutting Processes	13. Cuts with mechanical and power tools.	13.01 Selects mechanical and power cutting equipment.	13.02 Selects operating parameters.	13.03 Sets up mechanical and power cutting equipment.	13.04 Operates mechanical and power cutting equipment.				
			<u> </u>	T	T			T	T 1	
		14. Cuts using oxy-fuel gas cutting process (OFC).	14.01 Selects oxy-fuel cutting equipment.	14.02 Selects fuel gas.	14.03 Selects tips.	14.04 Selects operating parameters.	14.05 Sets up oxyfuel cutting equipment.	14.06 Operates oxy- fuel cutting equipment.	14.07 Shuts down oxyfuel cutting equipment.	
		( 0).								

SUB-TASKS

**BLOCKS** 

TASKS

BLOCKS TASKS - SUB-TASKS -

22. Welds using shielded metal arc welding process (SMAW).	22.01 Selects shield metal arc welding equipment.			22.03 Selects operating parame	ters.	22.04 Sets up sl metal arc weldii equipment.		22.05 Operates shielded metal a welding equipm			
23. Welds using flux cored arc welding process (FCAW).	23.01 Selects flux cored arc welding equipment.			23.03 Selects operating parame	ters.	23.04 Sets up flux cored arc welding equipment.		23.05 Operates cored arc weldin equipment.			
		L	I	<u>I</u>		I.			l		
24. Welds using gas metal arc welding process (GMAW).	24.01 Selects gas metal arc welding equipment.	24.02 Selects ga	ases.	24.03 Selects consumables.		24.04 Selects operating paran	neters.	24.05 Sets up ga metal arc weldin equipment.		24.06 Operates metal arc weldi equipment.	
F ()											
			<u>I</u>						l		
25. Welds using gas tungsten arc welding process (GTAW).	25.01 Selects gas tungsten arc weldin equipment.		25.02 Selects gases.			25.04 Selects operating paran	25.04 Selects operating parameters.		25.05 Sets up gas tungsten arc welding equipment.		gas elding
process (GT/TW).											
			I								
26. Welds using submerged arc welding process (SAW).	26.01 Selects submerged arc welding equipment	26.02 Selects consumables.		26.03 Selects operating parame	ters.	26.04 Sets up submerged arc welding equipm	nent.	26.05 Operates submerged arc welding equipm	ent.		
	<del></del>									•	
27. Joins using stud arc welding process (SW).	27.01 Selects stud a welding equipment			27.03 Selects operating parame	ters.	27.04 Sets up st welding equipm		27.05 Operates are welding equipment.	stud		
	Γ										
		l	ı	I		I		l	<u> </u>		
28. Joins using resistance welding process (RW) (RSW –	28.01 Selects resistance welding equipment.	28.02 Selects operating param	neters.	28.03 Sets up resistance weldin equipment.	g	28.04 Operates resistance weldi equipment.	ing				
Spot and Seam).											