Occupational Analyses Series

Refrigeration and Air Conditioning Mechanic

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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d'air climatisé



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OTHER RELATED OCCUPATIONAL TITLES

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

- Pipefitter Refrigeration Mechanic Specialty
- Refrigeration and Air Conditioning
- Refrigeration and Air Conditioning Mechanic
- Refrigeration Mechanic

LIST OF PUBLISHED OCCUPATIONAL ANALYSES *

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) (Signaling 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

Machinist (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 (2004)	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
Transport Trailer Technician (2003)	7321
Truck and Transport Mechanic (2000)	7321
Welder (2004)	7265

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Trades and Apprenticeship Division Human Resources Partnerships Human Resources and Skills Development Canada 140 Promenade du Portage, Portage IV, 5th Floor Gatineau, Quebec K1A 0J9

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.

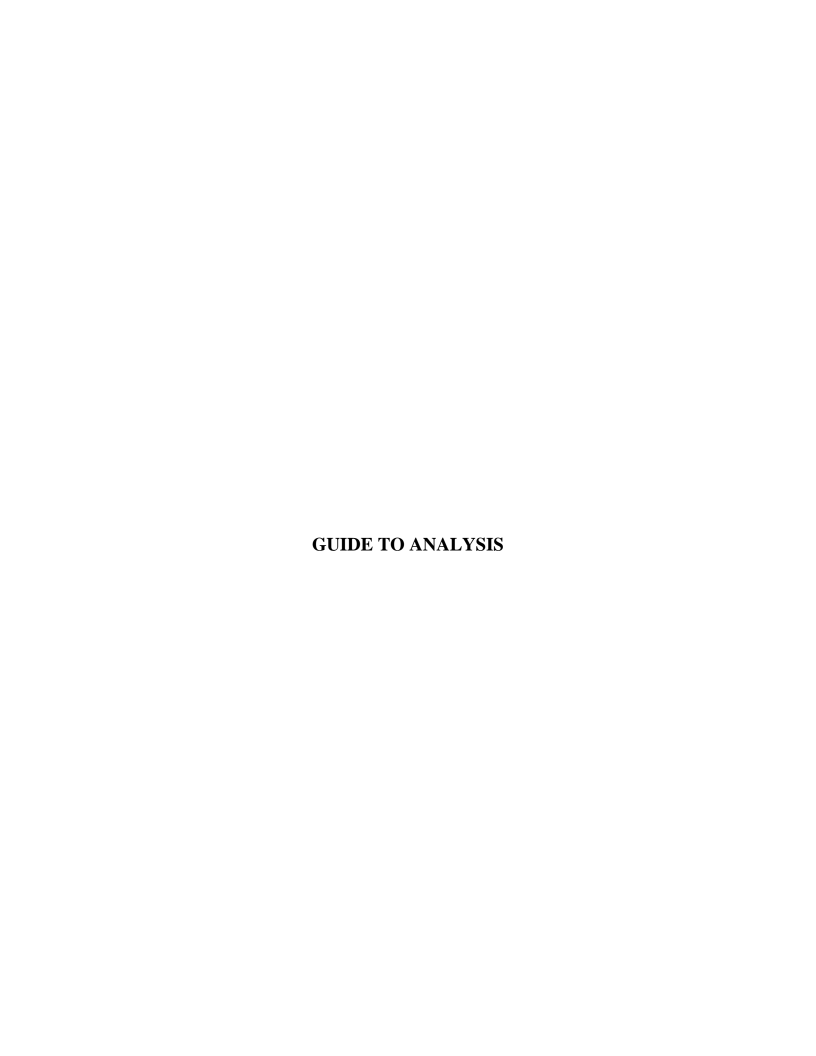
The Occupational Analysis Program has the following objectives:

- 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 which 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 which affects the block are identified under this heading.

Related Components

All components of a specified task being undertaken by the refrigeration and air conditioning mechanic are identified under this heading.

Tools and Equipment

All tools and equipment necessary for the refrigeration and air conditioning mechanic 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: Not Validated by a province/territory.

ND: Not Designated in a province/territory.

PROVINCIAL/TERRITORIAL ABREVIATIONS

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 NU: Nunavut

COMMON CORE

The criteria for determining common core are dependant 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 "B")

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 which provides the individual jurisdictional validation results as well as the national averages of all responses.

PIE CHART (APPENDIX "C")

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

SCOPE OF THE RERIGERATION AND AIR CONDITIONING MECHANIC

The term "refrigeration and air conditioning mechanic" defines a person who is capable of diagnosing, repairing, installing and maintaining a variety of refrigeration and air conditioning systems such as mobile, artificial ice rink, self-contained and split systems. Refrigeration and air conditioning mechanics are employed in the product refrigeration, commercial, industrial, residential, institutional and recreational sectors. These people work in a variety of companies, government, and institutions. Refrigeration and air conditioning mechanics could be self-employed as contractors, work in pulp mills, packing plants, mines, refineries, fish plants and chemical plants. Engineering and consulting firms, building management, and equipment manufacturing companies may employ these mechanics. Refrigeration and air conditioning mechanics may report directly to the following people: construction foremen/supervisors, service foremen/supervisors, service managers or company owners. Reporting directly to them may be: maintenance workers, labourers and apprentices.

Refrigeration and air conditioning mechanics also diagnose, repair, install and maintain a variety of refrigeration and air conditioning systems including: air handling, cooling, heating, humidification, ventilation and air exchange, air cleaning, cooling towers, evaporative condensers and heat pump equipment, controls and control circuitry as well as assemble walk-in boxes and install display cases, freezers, freezer plants, over the road refrigeration, blast food freezing, ice making equipment, electronic and automated controls, ultra low applications and controlled environments.

The refrigeration and air conditioning mechanics have the knowledge, skills and abilities to use trade tools, test instruments, elements of refrigeration, refrigerants and oils, and to apply codes and regulations. They also have knowledge of safety, electricity, electronics, electric motors, microprocessors, troubleshooting, blueprint reading, sketching and drawing, brazing, rigging, hoisting, trade calculations, computer skills and customer relations. The mechanic will require a working knowledge of equipment and devices such as: compressors, condensers, receivers, evaporators, metering devices, piping of refrigeration systems, controls and control circuitry, cooling towers, circulating pumps, air handling, and distribution equipment.

As a result of the breadth of the occupation there may be a variety of levels of competence and some degree of specialization. This analysis covers the full range of competencies for the trade.

Aspects of this occupation (centrifugal, absorption and ammonia installation and repair, and ultra low applications) are highly specialized, and involve few workers.

OCCUPATIONAL OBSERVATIONS

The refrigeration and air conditioning mechanic continues to be challenged by technological advances in the industry, including a larger proliferation of refrigerants and oils, and increasingly sophisticated electronic controls.

Refrigeration and air conditioning have more hybrid systems. An increased number and types of refrigerants and oils pose compatibility problems, and personal and environmental concerns.

The mechanic is faced with an increased use of electronic monitoring equipment used on indoor air quality equipment, as well as new methods of energy recovery ventilation.

Humidification equipment has an increased use of more sophisticated electronic control systems. There is also a greater use of reverse osmosis in filtering systems.

Heating systems use more automated and microprocessor controls with a greater application of heat reclaim in systems to reduce energy costs. The consumer is looking for greater efficiencies in both heating and cooling.

There is an increased use of computers related to control systems that requires the mechanic to have an increased proficiency with computerized diagnostic test equipment. There is a decrease in the use of pneumatic and mechanical controls requiring the mechanic to have an increased knowledge of automated controls. The refrigeration and air conditioning mechanic must continue to possess a high degree of product knowledge and exceptional skills in customer relations in response to consumers' increasingly informed requests.

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 are aware of circumstances and conditions 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 Acts 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

FUNDAMENTAL OCCUPATIONAL SKILLS

Trends:

Use of new estimating systems; towards use of electronic service processing of documentation such as paperless dispatch and invoicing; advanced personal communication such as pagers and cell phones; increased Internet documentation and technical services; use of artificially intelligent diagnostic tools; increased use of CAD; increased government regulations; increased safety standards; and increased environmental awareness.

Task 1 Utilizes mechanical and architectural drawings, acts, codes, standards, legislation, and service and operating manuals.

Related Components: Structural drawings, wiring diagrams, electrical and electronic

schematics, layout drawings, blueprints, service manuals, operating manuals, safety manuals, technical bulletins, standard operating procedures, federal and provincial regulations, federal, provincial, electrical acts, codes,

legislation, regulations, amendments.

Tools and Equipment: Computers, rulers, printers, scanners, plotters, DVD/CD

ROMs, projectors, VCR, scale rules, scribing tools,

calculators, quick selection charts, conversion tables.

1.01	Interprets blueprints, drawings and schematics.				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 NV	NU NV
					1.01.0)1	knowledge of types a and schematics		and form	nats of c	lrawings	
					1.01.0	01.02 knowledge of drawing conventions						
					1.01.0)3	knowledge of information contained or drawings and schematics such as dimer tolerances and components					
					1.01.0	1.01.04 knowledge of system drawings		ngs				
					1.01.0)5	abil	lity to re	cognize	symbols	and abb	previations

1.01.06 ability to calculate dimensions
1.01.07 ability to visualize three dimensional structures, components, piping and ducting
1.01.08 ability to perform unit conversions
1.01.09 ability to document changes to drawings and schematics
1.01.10 ability to prepare sketches

Sub-task

1.02 Interprets service and operating manuals, technical bulletins and warranties.

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 NV	<u>NU</u> NV
					1.02.0)1		wledge of	-	tion of e	quipmen	t and
					1.02.0)2	kno	wledge	of servic	ce/operat	ing man	uals
					1.02.0)3	kno	wledge	of techn	ical bull	etins	
					1.02.0	04	knowledge of warranties					
					1.02.0)5	kno	wledge	of equip	ment spe	ecificatio	ons
					1.02.0	06	ope	•	•		ormation, s and ma	intenance
					1.02.0)7	ability to access information from the Intern compact discs or supplier/manufacturer representative					
					1.02.0	08			-		and loca	

Sub-task

1.03 Interprets tables, charts and diagrams.

Supporting Knowledge & Abilities

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	\underline{ON}	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
					1.03.	01	kno	owledge	of types	of refrig	geration	tables,
							cha	rts and o	liagrams	3		

1.03.02 knowledge of refrigeration and electrical and gas, acts, codes, legislation, regulations and

specifications

1.03.03 ability to recognize mechanical, electrical,

pneumatic, electronic and communication

symbols and abbreviations

Sub-task

1.04 Interprets manufacturer's specifications.

NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK NV	<u>NU</u> NV
					1.04.0	1	volta	wledge o age, pres perature	•	_		
					1.04.02	2	knowledge of design data such as tolerar dimensions, weights, sound ratings, vibrations, volumes and speed					
					1.04.03	3	knov	wledge o	f energy	consun	nptions	
					1.04.04	4		ty to rec ification	_			etween
					1.04.0	5	abili desi	ty to rec	ognize l	imitatio	ns of equ	iipment

Sub-task

1.05 Complies with government acts, codes, standards and regulations.

<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 NV	<u>NU</u> NV
					1.05.0	1	regi	wledge of alations s IMIS and	such as			
					1.05.0	2		wledge o		regulat	ions, ins	pections
					1.05.0	3	and	_	al codes	s and by	-laws su	ch as fire,
					1.05.0	4	gas, building, plumbing and electric knowledge of types of permits such electrical, gas, mechanical and hoist					
					1.05.0	5		wledge o		dures to	obtain p	ermits
					1.05.0	6		ity to loc regulatio		access s	standards	s, codes
					1.05.0	7		ity to ap lations	ply stan	dards, co	odes and	
					1.05.0	8	abil	ity to do	cument	inspecti	ons	

Task 2 Operates and maintains tools and equipment.

Related Components: None.

Tools and Equipment: As per tools and equipment list shown in Appendix "A".

Sub-task

2.01	Utiliz	es hand	tools.		Supp	orting K	<u>Knowled</u>	ge & A	<u>bilities</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 NV	NU NV
					2.01.0)1		wledge d tools	of types	and fund	ction of	common
					2.01.02 knowledge of metric and imperial tool siz							ol sizes
					2.01.03 knowledge of operating procedures and techniques for hand tools						and	
					2.01.04 ability to select hand tools required for to be performed					for task to		
					2.01.0)5	abil	ity to cl	ean and	lubricate	hand to	ools
					2.01.06 ability to store hand tools							
					2.01.07 ability to perform minor repairs such as sharpening, straightening and cleaning							
					2.01.0	8 ability to calibrate hand tools						

2.02		es porta nary po			Supp	orting K	Knowled	lge & Al	<u>bilities</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 NV	<u>NU</u> NV		
					2.02.0)1	knowledge of types and functions of air, electric and hydraulic portable and stationary power tools							
					2.02.0)2	elec	owledge etric and ver tools	hydraul	• •		for air, tationary		

2.02.03	knowledge of capabilities and limitations of air, electric and hydraulic portable and stationary power tools
2.02.04	knowledge of power supply requirements for selected portable and stationary power tools
2.02.05	knowledge of maintenance schedules for equipment
2.02.06	ability to select the portable and stationary power tools for the job to be performed
2.02.07	ability to clean and lubricate portable and stationary power tools
2.02.08	ability to perform minor repairs such as replacing power cord ends, air line connectors and hydraulic or air hoses
2.02.09	ability to store portable power tools
2.02.10	ability to calibrate power tools

ability to select oxy-fuel and air-fuel

equipment for the job to be performed

Sub-task

2.03

Utilizes oxy-fuel and airfuel equipment.

NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK NV	NU NV
					2.03.0	1		_	of types equipme		ctions of	oxy-fuel
					2.03.0	2		_	of operat fuel equ	- -	edures f	or oxy-
					2.03.03		knov oxy-	tions of				
					2.03.0	4		wledge o	of local f	ïre code	s and sat	fety

Supporting Knowledge & Abilities

2.03.05

2.03.06 ability to clean oxy-fuel and air-fuel equipment
2.03.07 ability to perform minor repairs such as replacing o-rings, hoses and gauges, and tightening connections
2.03.08 ability to store, transport and secure oxy-fuel and air-fuel equipment

Sub-task

2.04 Utilizes recovery and recycle 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 NV	<u>NU</u> NV
					2.04.0)1		wledge o	_	nment le	egislation	n, codes
					2.04.0)2				, function ycle equi		mitations
					2.04.0	03	recy		pment t	o refrige	recovery	
					2.04.0)4		wledge of their co		_	erants ar	nd oils
					2.04.0)5					d proced ants and	
					2.04.0)6		wledge o		_	storage t	echniques
					2.04.0	07		ity to op ipment	erate rec	covery a	nd recyc	le
					2.04.0	8		ity to ma	aintain r	ecovery	and recy	cle
					2.04.0	9		ity to tra	•		d and rec	ycled

2.05		es evacua nent and			Suppor	rting Kı	nowledg	ge & Ab	<u>ilities</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 NV	<u>NU</u> NV	
					2.05.01	-		vledge o egulatio	f govern	ment leg	gislation	, codes	
					2.05.02	2		_	f types a quipmen				
					2.05.03	3	evac	uation a	f technic nd dehyd itioning	dration o			
					2.05.04	ļ.	knowledge of vacuum levels and durations required for refrigeration and air conditionic application						
					2.05.05	Š	knowledge of effects of temperature, electric connections, power interruptions and line sizing on evacuation						
					2.05.06	ó	sizing on evacuation ability to operate evacuation equipment and tools						
					2.05.07	1			intain ev replacir				
					2.05.08	3		•	erpret va vacuate		_)	
Sub-ta	sk												
2.06	Utilize and to	es chargi ols.	ing equi	pment	Suppo	rting Kı	nowledg	ge & Ab	<u>ilities</u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes							
					2.06.01	-	knowledge of government legislation and regulations						
					2.06.02	2	knowledge of types and functions of charging equipment and tools such as charging cylinders, charging scales and sight glass						

2.06.03	knowledge of techniques and procedures for operation of charging equipment and tools
2.06.04	knowledge of refrigerant types and properties
2.06.05	ability to calculate system refrigerant charge
2.06.06	ability to interpret name plate data
2.06.07	ability to interpret manufacturer's charging instructions
2.06.08	ability to operate charging equipment and tools
2.06.09	ability to maintain charging equipment and tools

2.07	Utilize equipi	es access ment.	s/egress		Suppo	rting K	nowledg	ge & Ab	<u>oilities</u>					
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK NV	NU NV		
					2.07.0	1			of acces adders, s	s/egress taging ar	nd			
					2.07.02	2		wledge o	of load b	earing c	apacity o	of access		
					2.07.03	3	knowledge of standards, specifications and regulations for access equipment such as Occupational Health and Safety Regulations							
					2.07.04	4	abili	ty to sec	cure acco	ess equip	oment			
					2.07.05		ability to employ fall arrest equipment suc harnesses, safety belts and lines							
					2.07.00	6	ability to erect, dismantle and maintain stationary/rolling scaffolding							
					2.07.07 ability to erect, dismantle and maintain staging					in				

Sub to	ioix												
2.08	Utilize equip		ng and ı	rigging	Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes			BC yes	NT NV	YK NV	<u>NU</u> NV	
					2.08.0	1	knowledge of government legislation and regulations				n, codes		
					2.08.0	2	knowledge of types and functions of hoist tugging and lifting devices such as jacks, hoists and come-alongs					-	
					2.08.0	3	knowledge of types and functions of equipment such as belts, ropes, cables slings						
					2.08.0	4	knowledge of operating procedures and techniques for hoisting, tugging and lifting devices						
					2.08.0	5	knowledge of hoisting, tugging and lift capacities				lifting		
					2.08.0	6	ability to determine loads and weights				ts		
					2.08.0	7	ability to clean, lubricate and store rig hoisting, tugging and lifting devices			igging,			
					2.08.08		ability to recognize damaged, worn, defective and leaking components						
					2.08.0	9	ability to perform minor repairs and fluids			airs and	replenish		
Sub-ta	ısk												

2.09		zes mech uring ed		nt.	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 NV	<u>NU</u> NV	
					2.09.01 knowledge of mechanical n vernier calipe indicators					ng equip	ment su	ich as	

2.09.02	knowledge of operating procedures for mechanical measuring equipment
2.09.03	knowledge of handling and storage requirements for mechanical measuring equipment
2.09.04	ability to check mechanical measuring equipment for accuracy and calibration
2.09.05	ability to convert between metric and imperial measurements
2.09.06	ability to identify damaged or worn mechanical measuring equipment
2.09.07	ability to clean mechanical measuring equipment
2.09.08	ability to store mechanical measuring equipment
2.09.09	ability to calibrate mechanical measuring equipment

2.10		es electri onic diag		ools.	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 NV	NU NV	
					2.10.01	1	knowledge of types and functionand electronic diagnostic tool			electric			
					2.10.02	2	knowledge of proper care and handling of electric and electronic diagnostic tools						
					2.10.03	3	knowledge of operating procedures electric and electronic diagnostic to						
					2.10.04		knowledge of capabilities and limitations of electric and electronic diagnostic tools						
					2.10.05	5	abili	ty to inte	erpret rea	adings a	nd fault	codes	

2.10.06 ability to hook up electric and electronic diagnostic tools

2.10.07 ability to perform minor maintenance such as changing batteries or cleaning connectors

2.10.08 ability to store electric and electronic diagnostic tools

2.10.09 ability to calibrate electric and electronic diagnostic tools

refrigeration and air conditioning system

Sub-task

2.11 Utilizes computer equipment to interface with refrigeration and air conditioning systems.

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 NV	<u>NU</u> NV
					2.11.0)1	knowledge of techniques and proced interface computer equipment with refrigeration and air conditioning sys					
					2.11.0)2	knowledge of hardware and software requirements				e	
					2.11.0)3	knowledge of computer operations					
					2.11.0)4	knowledge of manufacturer's specific			ications		
					2.11.0)5	ability to interface computer to refr and air conditioning automated con				•	-
					2.11.0)6	ability to confirm communication				cation lir	nk with

Task 3 Demonstrates work practices and procedures.

Related Components: None.

Tools and Equipment: Common hand tools, power tools, hoisting, rigging and lifting

equipment, measuring and testing instruments.

3.01		ls faster angers.	ners, br	ackets	Supp	orting K	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 NV	NU NV		
					3.01.0)1		_	• •	, styles, j ts and ha		and sizes		
					3.01.0)2		_	•	oilities ar and hang	nd limita gers	tions of		
					3.01.03		knowledge of replacement procedures an techniques for fasteners, brackets and ha							
					3.01.04		knowledge of torque limits							
					3.01.0)5	kno on f	d sealants						
					3.01.0)6		wledge ditions	of isolat	ion, vibr	ation an	d seismic		
					3.01.07		ability to select fasteners, brackets and hangers compatible with job specification							
					3.01.08		abil	ity to to	rque fas	teners				
					3.01.0)9	abil	ity to lu	bricate a	and seal	fasteners	3		
					3.01.1	0	abil	ity to ap	ply fasto	eners for	seismic	loads		

3.02		ms lock olation p	_	,	Suppo	rting K	nowledg	ge & Ab	<u>ilities</u>						
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK NV	NU NV			
					3.02.01		knowledge of hazardous energy sources								
					3.02.02		knowledge of lock-out, tag-out, blank-off and hold-off procedures and techniques								
					3.02.03	3	knowledge of site lock-out procedures								
					3.02.04		ability to implement hazardous energy loc out and tag-out procedures								
					3.02.05		abili	ty to affi	x restrai	nts, tags	and sig	nage			

3.03	Instal	lls pipin	g and tu	ubing.	Supp	orting k	Knowled	lge & A	<u>bilities</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 NV	NU NV	
					3.03.0)1		owledge ing and t				ing and	
					3.03.02		pro thre	owledge cedures eading, f bed fittin	such as s laring, s	soldering waging,	g, brazin compres	g, ssion and	
					3.03.03		kno	wledge	of comp	onents to	o be join	ied	
					3.03.04		suc	knowledge of techniques for piping practices such as nitrogen purging, pre- and post- cleaning, piping and tubing supports					
					3.03.05		and	piping air water and					
					3.03.0)6	abil	lity to m	ount and	l secure	piping a	nd tubing	

Supporting Knowledge & Abilities

3.03.07 ability to cut, prep and join piping and tubing such as soldering compression fittings and brazing

3.03.08 ability to connect piping and tubing to components

3.03.09 ability to bend, flare, ream, or thread and swage piping and tubing

3.03.10 ability to route piping and tubing

Sub-task

3.04 Applies sealants and adhesives.

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 NV	<u>NU</u> NV
					3.04.0	01		•	of types nd seala	and pro	perties o	f
				3.04.02		02		_	of applion	cation te ves	chnique	s for
					3.04.0	03	abi	lity to ap	ply seal	ants and	adhesiv	es

Sub-task

3.05 Cleans and lubricates parts and components.

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 NV	<u>NU</u> NV
					3.05.0	1	knov	wledge o	of cleani	ng equip	ment	
					3.05.0	2	knov	wledge o	of lubrica	ating equ	uipment	
					3.05.03			wledge o ities and ners				
					3.05.0	4	equi	wledge o pment o niques		_		_

3.05.05	knowledge of personal and work area protective equipment
3.05.06	knowledge of ventilation requirements
3.05.07	knowledge of environmental protection requirements for cleaners and lubricants such as recovery, disposal, storage and handling
3.05.08	ability to apply lubricants
3.05.09	ability to operate cleaning equipment
3.05.10	ability to operate lubricating equipment

3.06		rms inte g of syste		ctrical	Suppo	orting K	nowled							
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 NV	NU NV		
					3.06.0	1	kno	wledge	of types	, sizes ar	nd gauge	s of wire		
					3.06.02			wledge em and		ical requ ents	iirements	s of the		
					3.06.03			wledge cedures		al power	r wiring			
					3.06.04		knowledge of termination procedures and techniques							
					3.06.0	5		ity to se			d type co	ompatible		
					3.06.0	6	abil	ity to cu	t, join a	nd crimp	wiring			
					3.06.07					fy and restsystem	ecord ins	tallation		
					3.06.08		abil	ity to ch	eck con	tinuity o	f wiring			
					3.06.09		ability to route and secure internal wiring system							
					3.06.1	0	abil	ity to ter	rminate	internal	wiring o	f system		

Task 4 Coordinates refrigeration and air conditioning installation and maintenance.

Related Components: None.

Tools and Equipment: Computers.

Sub-task

4.01		nates wo rements			Supp	orting K	nowled	ge & Al	<u>oilities</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 NV	NU NV		
					4.01.01		knowledge of system specifications							
					4.01.02		kno avai	urces and						
					4.01.03		knowledge of substitute equipment, pa					parts and		
					4.01.0)4	abil	ity to est	imate qu	ıantities	, times a	nd costs		

		rk area		<u>Supp</u>	orting K	nowledge & Abilities								
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 NV	NU NV			
				4.02.01		kno	wledge	of comp	onents to	o be inst	alled			
				4.02.0)2	ction che	eck lists							
				4.02.03			_		ment an	d system	l			
				4.02.0)4	abil	ity to re	cognize	work are	ea hazaro	ds			
				4.02.05			•	lect hois	sting and	rigging				
				4.02.0)6	abil	ity to do	cument	work are	ea inspec	ctions			
	inspec NS	inspection. NS PE	NS PE NB	inspection. NS PE NB QC	NS yes PE yes NB yes QC yes ON yes 4.02.0 4.02.0 4.02.0 4.02.0 4.02.0 4.02.0	NS yes PE yes NB yes QC yes ON yes MB yes 4.02.01 4.02.02 4.02.03 4.02.04 4.02.04	NS PE yes NB yes QC yes ON yes MB yes SK yes yes <td>NS PE NB QC ON MB SK AB yes yes yes yes yes yes yes yes yes yes</td> <td>NS PE NB QC ON MB SK AB BC yes yes yes yes yes yes yes yes yes yes</td> <td>NS PE NB QC ON MB SK AB BC NT yes yes yes yes yes yes yes yes yes yes</td> <td>NS PE NB QC ON MB SK AB BC NT YK yes yes yes yes yes yes yes yes yes NV NV 4.02.01 knowledge of components to be instituted about the specifications 4.02.02 knowledge of equipment and system specifications 4.02.04 ability to recognize work area hazard 4.02.05 ability to select hoisting and rigging equipment</td>	NS PE NB QC ON MB SK AB yes	NS PE NB QC ON MB SK AB BC yes	NS PE NB QC ON MB SK AB BC NT yes	NS PE NB QC ON MB SK AB BC NT YK yes yes yes yes yes yes yes yes yes NV NV 4.02.01 knowledge of components to be instituted about the specifications 4.02.02 knowledge of equipment and system specifications 4.02.04 ability to recognize work area hazard 4.02.05 ability to select hoisting and rigging equipment			

4.03		linates v ements.			Suppo	orting K	nov	wledg	e & Al	<u>oilities</u>			
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SI</u> ye		AB yes	BC yes	NT NV	YK NV	NU NV
					4.03.0	1		know	ledge o	of coordi	nation te	chnique	es
					4.03.02	2			ledge of	of equipr ns	nent and	system	
					4.03.03	3			ledge o	of suppli	ers, vend	lors and	outside
					4.03.04	4		know perm	_	of materi	al lists, v	work ord	lers and
					4.03.03	5		know	ledge o	of service	e reports		
					4.03.0	6		abilit	y to org	ganize w	ork		
					4.03.0	7		abilit	y to co	nsult wit	h end us	er on a p	oroject
					4.03.08			abilit	y to pro	ocess wo	rk order	S	
					4.03.09			abilit	y to co	nfirm ma	aterials a	vailabili	ty
					4.03.10	0	ability to identify system specific equipment					cific too	ls and
					4.03.1	1			-	lect parts to systen	_	_	to
					4.03.12	2			y to sto ssories	ore and se	ecure eq	uipment	and
					4.03.13	3		abilit	y to co	ordinate	with oth	er trades	S
Sub-ta	sk												
4.04		ains cus	tomer										
	relatio				Supporting K			rting Knowledge & Abilities					
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SI</u> ye		AB yes	BC yes	NT NV	YK NV	NU NV
					4.04.01					of warrar ge policie		arantees,	, return

4.04.02	knowledge of features and benefits of refrigeration and air conditioning systems
4.04.03	knowledge of customer service practices such as follow up
4.04.04	ability to respond to end user queries
4.04.05	ability to instruct end user on operation and maintenance
4.04.06	ability to clarify end user problems
4.04.07	ability to recommend corrective action
4.04.08	ability to process claim forms
4.04.09	ability to demonstrate features of equipment
4.04.10	ability to handle end user complaints
4.04.11	ability to recommend service and maintenance requirements
4.04.12	ability to solicit approval to perform service or maintenance requirements
4.04.13	ability to demonstrate equipment operation and maintenance
4.04.14	ability to follow up with end user on system performance

Sub-task

4.05	Clarifies end user problems
	with refrigeration and air
	conditioning systems.

Supporting Knowledge & Abilities

<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB no	BC yes	<u>NT</u> NV	YK NV	<u>NU</u> NV
					4.05.0	01		_		•	stem suc	
					4.05.0	02	kno	wledge	of opera	tion of e	quipmer	nt
					4.05.0	03	kno	wledge	of repair	:/mainte	nance hi	story

4.05.04	knowledge of common types of problems
4.05.05	ability to confirm end user contacts
4.05.06	ability to question client regarding problem
4.05.07	ability to qualify/paraphrase end user information
4.05.08	ability to interpret customer information
4.05.09	ability to develop troubleshooting plan of action

4.06		letes wo nentatio	ork-relat n.	ted	Suppo	orting K	nowled;	ge & Ab	<u>ilities</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 NV	NU NV
					4.06.0	1	docı prev	wledge of the second se	uch as r /predict	epair ord ive main	ders, tenance	sheets
					4.06.0	2	spec perf	ific wor	k-relate late perl	d docum formed, s	equired for ents such signature	h as work
					4.06.0	3		wledge o ds) form		(transpo	rt of dan	gerous
					4.06.0	4		ity to upo pment lo			ords such cards	as
					4.06.0	5	and	start-up	sheets,	purchase	_	-start-up
					4.06.0	6	abili	ity to pro	cess TI	OG form	s	
					4.06.0	7	abili reco	-	ocess ref	frigerant	manage	ment

4.07		rates m mentati	aintena on.	nce	Supp	orting F	Knowled	lge & A	<u>bilities</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 NV	<u>NU</u> NV
					4.07.0)1		owledge ditions	of norm	al machi	ine opera	ating
					4.07.0)2		owledge orting pr	•	• •	olicy rela	ating to
					4.07.0)3	abil	lity to lo	g machi	ne opera	iting con	ditions
					4.07.0	04	abi rep	•	ganize o	perating	g informa	ation for
					4.07.0)5		lity to in eading a	-			ons such
					4.07.0)6	abil	lity to pr	epare re	ports an	d docum	entation

Performs system components, accessories and materials acquisition and handling. Task 5

Related Components: None.

Fork lifts, pump trucks, hoisting, rigging and lifting equipment, hand trucks. Tools and Equipment:

5.01	Requ	isitions	equipm	ent.	<u>Supp</u>	orting k	Knowled	lge & A	<u>bilities</u>			
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB no	BC yes	NT NV	YK NV	NU NV
					5.01.0	01	kno	wledge	of equip	ment rec	quireme	nts
					5.01.0	02		owledge idors	of equip	oment su	ppliers a	nd
					5.01.0	03		owledge icies	of comp	any rent	al and p	urchasing
					5.01.0	04	abil	lity to co	mplete	material	order/re	quisition

5.01.05 ability to track orders

5.01.06 ability to arrange and schedule deliveries

Sub-task

5.02	Recei mate		uipmen	t .	<u>Supp</u>	orting k	Knowled	lge & A	<u>bilities</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 NV	NU NV
					5.02.0)1		wledge terials/eq	•			
					5.02.0)2		_	-			ents such invoices
					5.02.0)3		wledge eived go	•	al storag	e require	ements for
					5.02.0	04		lity to co		isual ins _j	pection f	for
					5.02.0)5	abil	lity to re	move pa	ckaging	materia	1
					5.02.0)6		lity to proices and	•	_	•	of lading,
					5.02.0)7	abil	lity to ve	rify equ	ipment s	specifica	tions

5.03		sfers equality of the second s	uipment cation.	t to	Supp	orting K	Knowled	lge & A	<u>bilities</u>			
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB no	BC yes	NT NV	YK NV	NU NV
					5.03.0)1	kno	wledge	of desig	nated de	stination	1
					5.03.0)2	kno	wledge	of equip	ment sp	ecification	ons
					5.03.0)3	kno	wledge	of riggir	ng requir	ements	
					5.03.0)4	kno	wledge	of specia	al handli	ng requi	rements

5.03.05	knowledge of transfer permits, obstruction permits and transportation restrictions
5.03.06	ability to schedule transfer
5.03.07	ability to operate materials and handling equipment
5.03.08	ability to perform pre-site inspection

BLOCK B

REFRIGERATION AND AIR COOLING SYSTEMS

Trends:

Towards the greater use of hybrid systems, more types of refrigerants and oils, and associated compatibility problems. Environmental concerns and safety issues associated with new refrigerants, switching from reciprocating compressors, to scroll and screw type compressors. More sophisticated split systems.

Task 6 Plans installation of refrigeration and air cooling systems.

Related Components:

Equipment and components associated with the following diverse group of refrigeration systems including packaged and split (primary refrigeration systems, absorption systems, mobile refrigeration systems, air conditioning systems, ice machines, walk-in boxes, environmental rooms, supermarket equipment, heat pump systems, dehumidification and air dryers [self-contained and split], heat recovery systems, soft serve machines, slush and beverage machines, white goods, secondary refrigeration systems, ammonia systems, cascade systems, electronic refrigeration systems), refrigerants, oils, compressors, evaporators, metering devices, condensers or condensing units, isolation components, controls, piping, insulations, dryers, sight glasses, condensate drains, defrost circuits.

Tools and Equipment:

Load calculation charts, compressor capacity charts, manufacturer's specifications for components, line sizing charts, computers, measuring and diagnostic tools and equipment, mechanical and architectural drawings, accessory specifications.

Sub-task

6.01 Verifies refrigeration and air cooling system parameters and requirements.

Supporting Knowledge & Abilities

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	MB	<u>SK</u>	AB	<u>BC</u>	<u>NT</u>	\underline{YK}	<u>NU</u>
ves	ves	ves	ves	ves	ves	ves	ves	no	ves	NV	NV	NV

6.01.01 knowledge of design criteria and parameters

Supporting Knowledge & Abilities

knowledge of trade engineering standards such as ASHRAE (American Society of Heating, Refrigeration and Air Conditioning Engineers)

knowledge of load calculation methods such as manufacturer's load charts and calculations

ability to apply load calculation methods

ability to calculate load

Sub-task

NL

NS

6.02 Selects refrigeration and air cooling components, equipment and accessories.

PE

NB

QC

ON

Supporting Knowledge & Abilities

SK

AB

BC

NT

equipment/components/accessories to match

application to optimize performance

YK

NU

yes yes yes yes yes yes yes yes yes no 6.02.01 knowledge of design criteria, parameters and code requirements 6.02.02 knowledge of types, sizes, capacities, limitations and applications of refrigeration and air cooling equipment, components and accessories 6.02.03 knowledge of manufacturer's specifications 6.02.04 knowledge of system requirements 6.02.05 ability to choose refrigeration and air cooling

MB

Sub-task

6.03 Prepares components, equipment and accessories layout.

Supporting Knowledge & Abilities

NL NS PE NB QC ON MB SK AB BC<u>YK</u> NU yes yes yes yes yes yes yes yes yes no

6.03.01 knowledge of manufacturer's specifications

6.03.02	knowledge of site restrictions
6.03.03	knowledge of function and application of components, equipment and accessories
6.03.04	knowledge of where components, equipment and accessories are located in system
6.03.05	ability to select locations of components, equipment and accessories for optimum performance and accessibility
6.03.06	ability to plan components, equipment and accessories locations
6.03.07	ability to assess external energy sources
6.03.08	ability to produce a layout plan

Select	s refrig	erant.		Supporting Knowledge & Abilities							
NS yes	PE yes	NB yes	<u>QC</u> yes	ON MB yes		<u>SK</u> yes	AB no	BC yes	NT NV	YK NV	NU NV
				6.04.01			_	_	n criteria	ı, param	eters and
				6.04.02		kno	wledge	of refrig	erant typ	es and p	properties
				6.04.03		knowledge of refrigerant performance					
				6.04.04		knowledge of manufacturer's requirements					
				6.04.05		abil	ity to ch	oose ref	rigerant	for appl	ication
	<u>NS</u>	NS PE		NS PE NB QC	NS PE NB QC ON yes yes yes 6.04.0 6.04.0 6.04.0	NS PE NB QC ON MB yes yes yes 6.04.01 6.04.02 6.04.03 6.04.04	NS yes PE yes NB yes QC yes ON yes MB yes SK yes 6.04.01 kno med 6.04.02 kno 6.04.03 kno 6.04.04 kno	NS PE NB QC ON MB SK AB yes yes yes yes yes no 6.04.01 knowledge mechanical 6.04.02 knowledge 6.04.03 knowledge 6.04.04 knowledge 6.04.04 knowledge 6.04.04 knowledge 6.04.04	NS PE NB QC ON MB SK AB BC yes yes yes yes yes yes no yes 6.04.01 knowledge of design mechanical codes 6.04.02 knowledge of refrig 6.04.03 knowledge of refrig 6.04.04 knowledge of manu	NS PE NB QC ON MB SK AB BC NT yes yes yes yes yes no yes NV 6.04.01 knowledge of design criteria mechanical codes 6.04.02 knowledge of refrigerant types 6.04.03 knowledge of refrigerant per 6.04.04 knowledge of manufacturer's	NS PE NB QC ON MB SK AB BC NT YK yes yes yes yes yes yes yes no yes NV NV 6.04.01 knowledge of design criteria, paramemechanical codes 6.04.02 knowledge of refrigerant types and paramements of the complex of the co

6.05	Sizes	piping.			Supp	orting k	Knowled	lge & A	<u>bilities</u>		
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes 6.05.0	MB yes	and	l gases si	BC yes of pipe s uch as profuels and	rimary/se	NU NV or fluids

6.05.02 knowledge of piping practices such as flow,

velocity and oil return

6.05.03 ability to select piping and tubing to match

ability to produce a piping layout plan

system requirements

Sub-task

6.06	Lays	out pipi	ing.		Supp	orting K	Knowled	lge & A	<u>bilities</u>			
<u>NL</u> yes	NS yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	ON yes 6.06.0	MB yes	<u>SK</u> yes kno	AB no owledge	BC yes of layou	NT NV t method	YK NV ds and te	NU NV echniques
					6.06.02			wledge cedures	of manu	facturer	's recom	mended

6.06.03

Sub-task

6.07	Selec	ts insula	ation.		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 no	BC yes	NT NV	YK NV	NU NV		
								owledge ulation	of types	, applica	tion and	ratings o	f	
					6.07.0	02		knowledge of manufacturer's recommended application						
			6.07.0	03	ability to choose insulation for the application									

Task 7 Installs refrigeration and air cooling systems.

Related Components:

Refrigerants, oils, compressors (reciprocating, screw, scroll, rotary, centrifugal), condensers (air, water convection, evaporative), evaporators (direct, indirect), metering devices (high side float, low side float, expansion valves, capillary tubes, orifices), accessories (receivers, filter dryers, cooling towers, condenser water pumps, chill water pumps, circulating pumps, oil separators, suction accumulators, sight

glasses, mufflers, vibration eliminators, pressure regulating valves, check valves, pressure relief valves, isolation valves, solenoid valves, reversing valves, safety valves, pressure water valves, heat exchangers, suction stop valves, pressure operated controls, crankcase heaters, oil failure switches, oil pumps, external/internal capacity controls, defrost controls, oil coolers, purgers, temperature controls, flash tanks, subcoolers), ammonia systems (low pressure receiver, liquid recirculation pumps), absorption systems (solution pumps), ice makers (water pumps, augers, liquid level controls, auto cleaners), freezers/coolers (walk in boxes, erect, prefab boxes/panels, power doors, air curtains, mullion heaters, doors), environmental rooms (temperature, humidity, pressure recording), supermarkets (display cases, shelving, racks, lights, doors), heat pumps, dehumidifiers, water traps or water separators, heat recovery equipment, soft serve ice cream machines, slush machines, dispensing systems, air metering systems, electronic cooling units, frequency drives for compressors/generators, reciprocating engines, motors.

Tools and Equipment:

Air fuel equipment, Allen keys, alignment tools, bending jigs, bending tools and springs, bolt cutters, brazing equipment, brushes, caulking guns, chalk lines, charging manifolds, charging cylinders, chisels, abrasive cloths/papers, crowbars, drills, drill index, electrical crimpers, fin combs, fish tapes, flaring tools, glue guns, grease guns, hand carts, hand sprayers, hazardous waste containers, hole saws, hoses, knock-out kits, labelling machines, ladders, litmus paper, nitrogen cylinders and regulators, o-ring removal tools, oxyfuel equipment, orifice drill sets, padlocks, pipe cutters, pipe dies, pipe threaders, Pitot tubes, powder-actuated tools, power washers, printers, pullers, punches, reamers, recovery/recycle units, refrigerant oil pumps, retrieval and storage equipment, saws, scrapers, screw extractors, socket sets, soldering equipment (iron, gun), squares, staplers, straight edges, swaging tools, tap and die sets, tin snips, transfer pumps, trouble lights, tube cutters, two-way radios, utility knives, vacuum cleaners, vacuum pumps, wrenches, common hand tools, calipers, compound gauges, feeler gauges, leak detectors, service manifold sets, micrometers, micron gauges, vacuum gauges, vernier calipers, weigh scales.

7.01	Prepa	res site/	location	1.	Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB no	BC yes	NT NV	YK NV	<u>NU</u> NV	
					7.01.01		and	air cond	•	equipm	of refrig ent such		
					7.01.0	2		_			quiremer ture supp	nts related port	
					7.01.0	3	ability to schedule project activities related sub-trades and end user deadlines						
					7.01.0	4	abili	ty to ca	culate 1	abour re	quiremer	nts	
					7.01.05		ability to schedule project teams						
					7.01.06		abili utili	•	nedule c	onnectio	on of syst	em to	

7.02	air co	ooling co	efrigerate ompone nd acces	,	Supp	orting k	Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	QC yes	ON yes	yes yes		AB yes	BC yes	NT NV	YK NV	<u>NU</u> NV		
					7.02.0	7.02.01		knowledge of equipment manufacturer's recommended assembly techniques and procedures						
					7.02.0)2	kno	wledge	ment ap	plication	1			
					7.02.0	7.02.03		ability to remove protective material						
					7.02.04		abil	lity to fo	llow ass	embly in	nstructio	ns		
					7.02.05		abil	lity to ve	erify asse	embly				

7.03	refrige cooling	ons and eration a g compo ment an	and air onents,	sories.	Suppo	rting K	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 NV	<u>NU</u> NV		
•	·	·	·	·	yes yes 7.03.01 7.03.02		kno		of equip	ment man				
								wledge o		on and v	ibration			
					7.03.03	3	knowledge of service accessibility requirements							
					7.03.04	4	abil	ity to sel	ect equi	pment lo	cation			
					7.03.03	5		ity to sel ipment a		ening and ssories	l position	ning		
					7.03.06		ability to anchor components, equipment and accessories in position							
					7.03.07		ability to verify installation of refrigeration and air cooling components, equipment and accessories							

7.04		es and c gerant p	onnects iping.		Supp	orting K	Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	yes yes		AB yes	BC yes	NT NV	YK NV	NU NV		
					7.04.01		kno	wledge	of pipin	g layout				
					7.04.0	7.04.02		_		iques an ing refri		lures for iping		
					7.04.03		knowledge of sizes and capacity of refrigerant piping							
					7.04.04			wledge port req		tion elim	ination	and		

7.04.05 ability to interpret refrigerant piping schematics
7.04.06 ability to install refrigerant piping
7.04.07 ability to terminate refrigerant piping

Sub-task

7.05	Perfor system	ms leak 1.	test on		Suppo	rting Kı	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 NV	NU NV		
					7.05.01			vledge o	f types a	nd prope	erties of			
					7.05.02		knov	vledge o	f applica	tion of l	eak dete	ectors		
					7.05.03	3	knowledge of techniques and procedures for leak testing							
					7.05.04	ļ	knowledge of site conditions such as temperature and hazards							
					7.05.05	5	abili	ty to ope	rate test	equipm	ent			
					7.05.06	5	abili	ty to sele	ect test p	rocedure	e for app	lication		
					7.05.07		ability to interpret test results							
					7.05.08		abili	ty to doc	ument to	est result	ts			

7.06	Evac	uates sy	stem.		Supp	orting K	Knowled	lge & A	<u>bilities</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 NV	NU NV	
					7.06.01		kno	wledge	of vacuu	ım pump	fundan	nentals	
					7.06.02		ability to connect vacuum pump and vacuur gauge						
					7.06.03		abil	lity to op	erate ev	acuation	system	S	

7.06.04 ability to interpret vacuum readings

Sub-task

7.07	Char	ges syst	em.		Supporting Knowledge & Abilities ON MR SK AR RC NT YK								
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	<u>YK</u> NV	NU NV	
					7.07.0)1		_	of refrig		quiremei	nts such as	
					7.07.0)2	knowledge of manufacturer's specifications for required refrigerant type						
					7.07.03		abil	lity to w	eigh in r	efrigera	nt		
					7.07.0)4	abil	lity to op	erate ch	arging e	quipmer	nt	

Task 8 Commissions refrigeration and air cooling systems.

Related Components:

Equipment and components associated with the following diverse group of refrigeration systems including self-contained and split (primary refrigeration systems, absorption systems, mobile refrigeration systems, air conditioning systems, ice machines, walk-in boxes, environmental rooms, supermarket equipment, heat pump systems, dehumidification and air dryers [packaged and split], heat recovery systems, soft ice cream machines, slush and beverage machines, residential appliances, secondary refrigeration systems, ammonia systems, cascade systems, electronic refrigeration systems, humidification systems).

Tools and Equipment:

Specifications of refrigeration and air conditioning systems, operating manuals, equipment/component specifications, start-up check lists, warranty checklists, Allen keys, alignment tools, calculators, charging manifolds, charging cylinders, computers, fuse pullers, hoses, ladders, litmus paper, local interfaces, padlocks, Pitot tubes, printers, straight edges, trouble lights, two-way radios, wrenches, common hand tools, scaffolding, air flow hoods, ammeters, anemometers, belt tension indicators, calipers, clamps, combustion analyzers, capacitor testers, compound gauges, data loggers, decibel meters, dial indicators, draft gauges, flame safeguard testers, flowmeters, meggers, micron gauges, milliammeters, multi-

meters, oxygen analyzers, phase meters, pneumatic calibration kits, potentiometers, refractometers, simulators (temperature, voltage, humidity, current, pressure), slings, psychrometers, smoke testers, sound level meters, spectrometers, stethoscopes, strobe lights, tachometers, tape measures, frequency meters, gas pressure gauges, infrared thermography cameras and display units, laptop computers, leak detectors, magnahelic gauges, manifold gauge sets, micrometers, manometers, temperature gauges, thermocouple testers, thermometers, vacuum gauges, velometers, vernier calipers, vibration analysis equipment, weigh scales.

8.01	Perfo check	_	e-start-u	ıp									
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes		AB yes	BC yes			<u>NU</u> NV	
					8.01.01 knowledge of manufacturer's recommendations for pre-start inspection source of energy 8.01.02 knowledge of available energy sources a								
					8.01.02 knowledge of available energy sources and utilities								
					8.01.03 ability to verify that equipment specification match energy sources and utilities							ifications	
					8.01.0	04		lity to ve nection			ces and	utilities'	
					8.01.0)5	abil	lity to ch	eck pha	se rotation	on		
					8.01.0	06	abil	lity to ch	eck isol	ation val	lve posit	ions	
					8.01.07 ability to verify movement of drives and rotating equipment						and		
					8.01.0	3.01.08 ability to make adjustments							
					8.01.0)9	ability to complete pre-start-up sheets						

8.02		s up refi inditioni			Suppo	orting K	Knowled	lge & Al	<u>bilities</u>				
<u>NL</u> 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 NV	NU NV	
					8.02.0	1		owledge of t-up pro		facturer'	s recom	mended	
					8.02.0	2	kno	wledge	of start-ı	up proce	dures		
					8.02.0	3	kno	wledge (of equip	ment app	plication	l	
					8.02.0	4		owledge (tem	of seque	nce of o	peration	for	
					8.02.0	5	abi	lity to co	ordinate	activati	on of uti	lities	
					8.02.0	6	abil	lity to co	nnect in	strumen	tation		
					8.02.07 ability to follow manufacturer's recommer procedures for start-up								
					8.02.08 ability to make adjustments								
					8.02.0	9	abi	lity to do	cument	start-up			
Sub-ta	ask												
8.03		oletes sy	stem ch	arge.	Supp	orting K	Knowled	lge & Al	bilities				
<u>NL</u>	NS NS	<u>PE</u>	NB	QC	<u>ON</u>	MB	SK	AB	BC	NT	<u>YK</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	$\frac{11}{NV}$	NV	
					8.03.0	1		owledge I type	of pre-cl	narge ref	rigerant	weight	
					8.03.02 knowledge of charging procedures								
					8.03.0	3	kno	owledge (of optim	um oper	ating co	nditions	
					8.03.0	14		owledge I meterin			egulating	g valves	
					8.03.0	knowledge of operation of system equipment and components							

ability to operate charging equipment

8.03.06

8.03.07	ability to weigh added refrigerant
8.03.08	ability to measure operating conditions such as pressures and temperatures
8.03.09	ability to interpret operating conditions
8.03.10	ability to adjust operating components such as metering devices, pressure regulating valves, pneumatic controls, test operations and safety controls
8.03.11	ability to verify operation of safety controls

Sub-task

8.04 Sets up primary and secondary refrigeration system adjustable switches, valves and regulators.

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 NV	NU NV
					8.04.0)1		_	•	ting con ary syste	•	em for
					8.04.0)2	kno	wledge	of seque	ence of o	peration	
					8.04.0)3	knowledge of control application and function for primary and secondary systems					
					8.04.0)4	ability to adjust controls for primary and secondary systems					
					8.04.0)5		-	_	ontrol re ary syste	_	or

Task 9 Maintains refrigeration and air cooling systems.

Related Components:

Equipment and components associated with the following diverse group of refrigeration systems including self-contained and split (primary refrigeration systems, absorption systems, mobile refrigeration systems, air conditioning systems, ice machines, walk-in boxes, environmental rooms, supermarket equipment, heat pump systems, dehumidification

and air dryers [packaged and split], heat recovery systems, residential appliances, secondary refrigeration systems, systems, electronic refrigeration refrigerants, oils, compressors (reciprocating, screw, scroll, rotary, centrifugal), condensers (air, water convection, evaporative), evaporators (direct, indirect), metering devices (high side float, low side float, expansion valves, capillary tubes, orifices), accessories (receivers, filter dryers, cooling towers, condenser water pumps, chill water pumps, circulating pumps, oil separators, suction accumulators, sight glasses, mufflers, vibration eliminators, pressure regulating valves, check valves, pressure relief valves, isolation valves, solenoid valves, reversing valves, safety valves, pressure water valves, heat exchangers, suction stop valves, pressure operated controls, crankcase heaters, oil failure switches, oil pumps, external/internal capacity controls, defrost controls, oil coolers, purgers, temperature controls, flash tanks, subcoolers), ammonia systems (low pressure receiver, liquid recirculation pumps), absorption systems (solution pumps), ice makers (water pumps, augers, liquid level controls, auto cleaners), freezers/coolers (walk-in boxes, erect prefab boxes/panels, power doors, air curtains, mullion heaters, doors), environmental rooms (temperature, humidity, pressure recording), supermarkets (display cases, shelving, racks, lights, doors), heat pumps, dehumidifiers, water traps or water separators, heat recovery equipment, soft serve ice cream machines, slush machines, dispensing systems, air metering systems, electronic cooling units, frequency drives for compressors/generators, reciprocating engines. motors.

Tools and Equipment:

System documentation, repair logs, repair histories, refrigerant logs, refrigerant change documentation, Allen keys, black lights, calculators, charging manifolds, computerized diagnostic equipment, computers, fuse pullers, ground fault detectors, ladders, litmus paper, local interfaces, nitrogen cylinders and regulators, padlocks, Pitot tubes, printers, trouble lights, two-way radios, wrenches (pipe, open end, adjustable, Allen), hoists, scaffolding, common hand tools, common measuring and testing instruments, air fuel equipment, alignment tools, bending jigs, bending tools and springs, bolt cutters, brazing equipment, brushes, caulking guns, chalk lines, charging cylinders, chisels, abrasives cloth/paper, crowbars, drill index, electrical crimpers, fin combs, fish tapes, flaring tools, glue guns, grease guns, hand carts, hand sprayers, hazardous waste containers, hack saws, hole saws, hoses, knock-out kits, labelling machines, regulators, o-ring removal tools, oxy-fuel equipment, orifice drill sets, padlocks, paint rollers, pipe cutters, pipe dies, pipe threaders, powder-actuated tools, power washers, pry bars, pullers, punches, reamers, recovery/recycle units, refrigerant oil pumps, retrieval and storage equipment, saws, scrapers, screw extractors, socket sets, soldering equipment, squares, straight edges, swaging tools, tap and die sets, tin snips, transfer pumps, tube cutters, utility knives, vacuum cleaners, vacuum pumps, block and tackle, chains and cables, chain fall, come-alongs, cranes, dollies, eye bolts, fork lifts, Genie lifts, jacks, platform lifts, ropes, shackles, slings, staging winches, belt tension indicators, calipers, compound gauges, feeler gauges, leak detectors, manifold gauge sets, micrometers, micron gauges, multi-meters, rulers, tape measures, vacuum gauges, vernier calipers, weigh scales, access tools, air compressors and regulators, drills (hand, electric, cordless), purging units.

9.01	_	ects refr poling sy	igeratio ystems.	n and	<u>Supp</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 NV	<u>NU</u> NV		
					9.01.0	01		owledge cooling	_	onents o	of refrige	ration and		
					9.01.02 knowledge of equipment limitations						ecificatio	ons and		
					9.01.03 knowledge of equ				of equip	ipment and system design				
					9.01.0	04		nowledge of inspection procedures and echniques						
					9.01.0)5	ability to conduct visual, physical, odour and noise examination of equipment for worn, damaged or fouled components							
					9.01.06 ability to recognize fouled components				loose, w	orn, dan	naged or			
					9.01.07 ability to recommend corrective action						on			

9.02		electrica onic con		ts.	Supp	orting K	Knowled	lge & Al	<u>bilities</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 NV	<u>NU</u> NV
					9.02.0)1	kno	wledge	of electr	ricity pri	nciples	
					9.02.02 knowledge of electrical and instruments 9.02.03 knowledge of types of com							nic test
					9.02.0)3	kno	wledge	of types	of comp	onents	
					9.02.04 knowledge of equipment electronic specifications							and
					9.02.0)5	kno	wledge	of equip	ment op	eration	
					9.02.0)6	kno	wledge	of test p	rocedure	es and te	chniques
					9.02.0)7	abil	ity to sin	mulate a	condition	on	
					9.02.07 ability to simulate a co						nents	
					9.02.09 ability to isolate electrical/electronic fa							faults
					9.02.1	.0	ability to interpret and report test results					
Cub 4	. ala											

9.03		mechan onents.	ical		Suppo	orting K	nowled	ge & Al	<u>oilities</u>						
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 NV	NU NV			
					9.03.0	1	knowledge of mechanical test instruments								
					9.03.0	2	knowledge of types of components								
					9.03.0	3	knowledge of equipment specifications								
					9.03.0	4	knowledge of equipment operation								
					9.03.0	5	knowledge of test procedures and techniques								
					9.03.0	6	abili	ity to sir	nulate aı	n enviro	nmental	condition			

9.03.07	ability to operate test equipment
9.03.08	ability to isolate mechanical faults
9.03.09	ability to interpret and report test results

9.04	Recor action	nmends 1.	correct	ive	Suppo	orting K	Knowled	lge & Al	<u>bilities</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	<u>YK</u> NV	<u>NU</u> NV
					9.04.0	1	kno	wledge	of repair	:/replace	ment pro	ocedures
					9.04.0	2		wledge rnatives	•	:/replace	ment	
					9.04.0)3	knowledge of criteria such as cost, time availability of equipment knowledge of potential consequences of					
					9.04.0	4	availability of equipment knowledge of potential consequences of recommended action					
					9.04.0)5	recommended action knowledge of company repair/replacements policies					cement
					9.04.0	6		wledge eements	of warra	nties and	d mainte	nance
					9.04.0	7	abil	ity to es	timate re	epair/rep	lacemen	t costs
					9.04.0	8	abil	ity to de	termine	repair o	ptions	
					9.04.0	9	ability to determine repair options ability to report fault and explain options end user				tions to	
					9.04.1	0	ability to secure approval					
					9.04.1	1	ability to schedule repair					
					9.04.1	2	abil	ity to pr	epare re	port		

9.05	coolin	s refrige g equipi onents.			Suppo	orting K	nowled	ge & Al	<u>oilities</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 NV	NU NV			
					9.05.01 knowledge of refrigeration and a equipment/component specificat voltages and sizes 9.05.02 knowledge of refrigeration and a										
					equipment sources and availability							ooling			
					9.05.03	3	knowledge of equipment alternatives such as original equipment manufacturer or generic								
					9.05.04	4	such	-	of compa erred sup	-	_				
					9.05.05	5	kno	wledge o	of time c	onstrain	ts				
					9.05.00	6	ability to evaluate equipment options								
					9.05.0	7	ability to evaluate logistical requirements su as transportation					nents such			

9.06	-	ces defe onents a		pment.	Suppo	orting K	Knowledge & Abilities						
NL yes	NS yes	PE yes	NB yes	QC yes	ON yesMB yesSK yesAB yesBC yes					NT NV	YK NV	NU NV	
					9.06.01			wledge o cedures/t	•	•	cement		
					9.06.0	2		wledge o			ent and r	esources	
					9.06.03		limi capa	tations/s	pecifica Itages, li	tions suc	nd equip ch as wei as, tolera		
					9.06.04		abili	ity to shu	ıt down	system			

9.06.05	ability to isolate/lock out system
9.06.06	ability to access equipment and components
9.06.07	ability to dismantle equipment
9.06.08	ability to assemble equipment
9.06.09	ability to adjust equipment/components
9.06.10	ability to recover and dispose of refrigerant
9.06.11	ability to pressure test, evacuate and charge system

9.07	_		nauls de ind equi		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 NV	NU NV			
								knowledge of repair/overhaul procedures and techniques							
					9.07.02	2	knowledge of equipment/component specifications including tolerances a limitations								
					9.07.03		ability to interpret manufacturer's specifications								
					9.07.0	4	abil	ity to sh	ut down	system					
					9.07.0	5	abil	ability to isolate/lock out and tag out system							
					9.07.0	6	abil	ity to dis	smantle	equipme	ent				
					9.07.0	7	abil	ity to as	semble 6	equipme	nt				
					9.07.08		abil	ability to recover refrigerant							
					9.07.09		ability to pressure test, evacuate and charge system								
					9.07.10	0				ompone ad mount		as			

9.07.11 ability to repair/replace defective parts

Sub-task

9.08	air cod	es refrig oling sys onent fu	stem and		Suppo	rting K	nowledg	owledge & 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 NV	<u>NU</u> NV			
					9.08.01		cond	_	equipm	eration a ent/com					
					9.08.02		knowledge of test equipment for refrigeration and air conditioning systems								
					9.08.03	3	knov	wledge o	of origin	al desigr	n parame	ters			
					9.08.04	4		_		ment specifications such s and sequence					
					9.08.05		ability to simulate an environmental condition								
					9.08.06		ability to test component operation for functionality								
					9.08.07	7	ability to interpret and report test results								

9.09		rms pre tenance.			Supporting Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	QC no	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT NV	<u>YK</u> NV	<u>NU</u> NV
					9.09.0)1	knowledge of predic procedures			ctive ma	intenanc	ee
					9.09.0)2	knowledge of non-destroil analysis, refrigerant and X-rays					_
					9.09.0	03	abil	lity to co	nduct n	on-destri	active te	sting

9.09.04 ability to operate test equipment

9.09.05 ability to interpret and report test results

9.10		ms pre enance.	ventativ	e	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 NV	NU NV			
					9.10.01		knowledge of preventative maintenance requirements such as schedule and manufacturer's recommendations								
					9.10.02		knowledge of preventative maintenance procedures								
					9.10.03	3	ability to assess the need to replace consumables								
					9.10.04	4	ability to replace consumables such as belts, filters, lubricants and electrical controls								
					9.10.05	5	ability to conduct maintenance activities such as cleaning, lubricating, tightening and adjusting								
					9.10.00	ability to return systems to operation									

BLOCK C

HEATING, VENTILATING AND AIR CONDITIONING SYSTEMS

Trends:

Greater application of air-to-air heat exchangers, geothermal systems, electronic monitoring of air quality oxygen and toxic gases, increased use of other containments, reclaiming heat from one area to another becoming more common, more glycol systems with heat pumps, heat recovery ventilation, energy recovery ventilation, recovery wheels, use of refrigerants to capture heat (commercial/industrial), and increased monitoring of indoor air quality. Greater application of variable speed drive systems, electronic damper controls, sensors and more interface with computers. Increased use of electronics to control systems, ultrasonic humidifiers (greater application to grocery store requirements), greater use of reverse osmosis in filtrating systems (scale and deposit). Humidified systems are high maintenance items for refrigeration and air conditioning heating technicians in grocery stores, supermarkets and commercial buildings. More automated and microprocessor controls, greater application of heat reclaim in systems to reduce energy costs, geothermal heat reclaim systems will increase as energy costs increase, heat pumps are becoming more efficient, greater use of modulated gas valves, greater efficiency of burners and greater expectations for personal comfort.

Task 10 Plans installation of heating, ventilating and air conditioning systems.

Related Components:

Air filtration systems including HEPA filters, water wash filtration equipment, roll filters, standard air filters, high efficiency filters, carbon filters, static filters, electronic air cleaners, sensors, air flow, exhaust fans, chemical treatments for area of high humidity and contamination, drain pans, evaporator coils, evaporative condensers, intake fans, supply air fans, fresh air components, air filtration components, ducting, fire isolation dampers, zone dampers, louvers, grills, diffusers, hangers, insulations, access doors, motorized damper controls, air flow sensors including return air and discharge air, temperature sensors, fire alarm systems including smoke alarms and heat rising alarms, water vaporization systems, electric boilers, propane and/or natural gas boilers, evaporator water systems, drum evaporators, plate evaporators, direct water systems, electronic atomizers, ultrasonic atomizers, water spray systems, steam injection systems, float valves, water pumps, sump pumps, electric motors, humidistat, monitoring gauges, cycling controls, burners, resistance coils/elements, direct fired and indirect fired, heat exchangers, induced draft fans, combustion air motors, electronic valves, controllers, ignition controllers, temperature controls, safety controls, thermocouples, flame rods, glow coils, electrodes, venting, combustion air, orifices, manifolds, dampers, drains, gas valves, pumps, fuel tanks, pressure regulator valves, solenoids, plenum switches, operating controls, thermostat switches, pilot light assemblies, silicon-controlled rectifiers, solid state relays, relays, contactors, sequencers, carbon monoxide sensors.

Tools and Equipment:

Manufacturer's specifications, design criteria, ducting drawings, parameters, calculators.

Sub-task

10.01 Verifies heating, ventilating and air conditioning systems, parameters and requirements.

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 no	BC yes	NT NV	YK NV	<u>NU</u> NV				
					10.01	.01	knowledge of design criteria and par		ameters							
					10.01	.02		knowledge of types of heating, ventilating and air conditioning equipment and applications								
					10.01	.03	knowledge of manufacturer's requirements									
					10.01	.04	knowledge of energy sources available at s									
					10.01	.05	knowledge of indoor poor air quality indicators									
					10.01	.06	ability to verify the heating, ventilating conditioning systems design					ng and air				
					10.01	.07		ity to ve ditioning	-	0.		ng and air				
					10.01	.08		ity to tes ribution		_	lity, air					
					10.01	.09	ability to match energy source with equ requirements				equipment					
					10.01	.10	ability to determine system needs with e user					th end				
					10.01	.11	ability to schedule utility connection									

10.02	and a	s heatin ir condi onents a	tioning	_	Supporting Knowledge & Abilities										
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	yes yes no yes NV				YK NV	NU NV			
					10.02.01		knowledge of types, sizes, capacities and applications of heating, ventilating and air conditioning equipment and components								
					10.02.	02	knowledge of manufacturer's specificat					cations			
					10.02.	.03	knowledge of site restrictions								
					10.02.	04	knowledge of equipment/component fur and application					function			
					10.02.	05	knowledge of equipment/compo in systems				mponent	location			
					10.02.	06	COI	llity to che nditioning plications	g equipn	_	_	and air to match			
					10.02.	07	COI	lity to planditioning		-	_				
					10.02.	08		llity to se cations fo				nt			
Sub-ta	ısk														
10.03	ventil	rms hea ating an tioning	d air	ments.	Suppo	orting K	Knowle	dge & Al	<u>bilities</u>						
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB no	BC yes	NT NV	YK NV	<u>NU</u> NV			
					10.03.01		cor dif	owledge nditioning fusers, gr mpers, bo	g system rills, tern	s/compo ninal dev	onents su vices, ba	ich as			
					10.03.	.02	kn	owledge	of heat c	apacity					

10.03.03	knowledge of air flow/air quality psychrometric calculations and techniques
10.03.04	ability to calculate air flow/air quality requirements
10.03.05	ability to calculate heating capacity
10.03.06	ability to calculate psychrometric values such as quantity and quality

Task 11 Installs heating, ventilating and air conditioning systems.

Related Components:

Air filtration systems including HEPA filters, water wash filtration equipment, roll filters, standard air filters, high efficiency filters, carbon filters, static filters, electronic air cleaners, sensors, air flow, other containments, exhaust fans, chemical treatments for area of high humidity and contamination, drain pans, evaporator coils, cooling towers, water towers, evaporator condensers, intake fans, supply air fans, wiring, controls, vanes, fans, fan motors, dampers, ducting, fire isolation dampers, zone dampers, louvers, grills, diffusers, hangers, insulations, access doors and panels, motorized damper controls, air flow sensors including return air and discharge air, temperature sensors, fire alarm systems including smoke alarm and heat rising alarm, electrical connections, electrical connectors, control connections, water vaporization systems, electric boilers, propane and/or natural gas boilers, evaporator water systems, drum evaporators, plate evaporators, direct water systems, electronic atomizers, ultrasonic atomizers, water spray systems, steam injection systems, float valves, water pumps, sump pumps, electric motors, humidistat, monitoring gauges, cycling controls, brackets, water lines, drain lines, electrical supplies, other fuel supplies, burners, resistance coils/elements, direct fired and indirect fired, heat exchangers, induced draft fans, combustion air motors, electronic valves, controllers, ignition controllers. temperature controls. safety thermocouples, flame rods, glow coils, electrodes, venting, combustion air, orifices, manifolds, drains, gas valves, pumps, fuel tanks, pressure regulator valves, solenoids, plenum switches, operating controls, thermostat switches, pilot light assemblies, silicon-controlled rectifiers, solid state relays, relays, contactors, sequencers, carbon monoxide sensors, racks, utility supply, tubing, chimneys, roof curbs, pitch pockets.

Tools and Equipment:

Access tools, Allen keys, alignment tools, bolt cutters, grease guns, caulking guns, chisels, cloths (sand, emery, sandpaper), crowbars, drills, electric crimpers, hand carts, hack saws, hole saws, insulation tapes, knock-out kits, labelling machines, ladders, pry bars, saws, socket sets, squares, levels, straight edges, tin snips, trouble lights, two-way radios, utility knives, wrenches, common hand tools, powder-actuated tools, hoisting and rigging equipment, hoses, air fuel systems, bending jigs, bending tools and springs, brazing equipment, flaring tools, pipe cutters, tube cutters, ammeters, volt meters, slings, psychrometers, tape measures, water analysis kits, air fuel equipment, conduit benders, hazardous waste containers, pipe dies, pipe threaders, tap and die sets.

Sub-task

11.01 Prepares heating, ventilating and air conditioning equipment site/location.

Supporting Knowledge & Abilities

<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB no	BC yes	NT NV	<u>YK</u> NV	<u>NU</u> NV
					11.01	.01	knowledge of specifications of heatin ventilating and air conditioning equip such as size, weight and capacity					•
					11.01	.02	knowledge of installation and equipmer related to utilities, roofing, venting and structural support					
					11.01	.03	ability to schedule project activities r sub-trades and end user deadlines				related to	
					11.01	.04	abil	ability to calculate labour requirement				nts
					11.01	.05	ability to schedule project teams			ams		
					11.01	.06	ability to schedule connection of syste utilities					tem to

11.02	ventil	nbles he ating ar tioning	٠,	ent.	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 NV	NU NV		
					11.02.01		knowledge of equipment manufacturer's recommended assembly techniques and procedures							
					11.02	.02	knowledge of equipment application							
					11.02	11.02.03		knowledge of equipment layout						
					11.02	.04	abil	lity to re	move pr	otective	material			
					11.02	11.02.05		ability to follow assembly instructions						
					11.02	.06	abil	lity to ve	rify asse	embly of	compor	ents		

11.03	heating		secures ating an quipme		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 NV	NU NV			
					11.03.01		knowledge of equipment manufacturer's installation techniques and procedures								
					11.03.02			knowledge of isolation, vibration and seismic requirements							
					11.03.0)3		knowledge of service accessibility requirements							
					11.03.04			knowledge of sequence of positioning and connecting accessories and components							
					11.03.05			vledge of ponents a	• •	sizes and	l functio	n of			
					11.03.0)6	abilit	y to sele	ect equip	ment lo	cation				

11.03.07	ability to anchor equipment and components in position
11.03.08	ability to sequence accessories and components
11.03.09	ability to connect components and accessories to manufacturer's specifications
11.03.10	ability to position and secure prefabricated ducting and accessories
11.03.11	ability to verify installation of heating, ventilating and air conditioning equipment
11.03.12	ability to coordinate connection of heating, ventilating and air conditioning systems to utilities

Task 12 Commissions heating, ventilating and air conditioning systems.

Related Components:

Installed indoor air quality systems including filtration systems, air cleaners, air distribution systems, sensors and analyzers, air conditioners, heat pumps, installed air distribution systems including ducting, fans, dampers, related controls and sensors, operating refrigeration and air conditioning systems, air distribution systems or heating systems.

Tools and Equipment:

Access tools, Allen keys, alignment tools, socket sets, straight edges, trouble lights, two-way radios, common hand tools, air quality testers, ammeters, multi-meters, rulers, smoke testers, tape measures, grease guns, ladders, squares, wrenches, air flow hoods, air volume and pressure test equipment, voltmeters, belt tension indicators, calipers, litmus paper, pump seal kits, levels, slings, psychrometers, manufacturer's specifications, commissioning manuals, caulking guns, vacuum cleaners, carbon monoxide analyzers, clamps, combustion analyzers, draft gauges, flame safeguard testers, flowmeters, simulators, gas pressure gauges, leak detectors, temperature gauges, thermocouple testers, computers, thermometers.

12.01	Performs pre-start-up checks.)	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes		BC yes	NT NV	YK NV	NU NV			
					12.01.01		r	knowledge of manufacturer's recommendations for pre-start inspections and energy sources							
					12.01.02			knowledge of available energy sources and utilities							
					12.01.03		k	knowledge of air psychrometrics							
					12.01.04			bility to veri	-	gy sourc	es and u	tilities'			
					12.01.0)5		ability to verify that equipment specifications match energy sources							
					12.01.06			ability to verify movement of drives and rotating equipment							
					12.01.07		a	bility to mal	ke adjust	tments					
					12.01.0	08	a	bility to con	nplete pr	e-start-ı	ıp sheets	S			
Sub-ta	sk														
12.02	ventila	up heat	d air		a		_								
	condit	ioning s	ystems.		<u>Suppo</u>	rting K	now	ledge & Abi	<u>ilities</u>						
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes		BC yes	NT NV	YK NV	NU NV			
					12.02.01		S	knowledge of start-up proce equirements	edures a						
					12.02.0	02	k	nowledge o	f start-u _l	proced	lures				
					12.02.0	03	a	knowledge of ambient temp current	_						
					12.02.04		knowledge of equipment application								

12.02.05	knowledge of sequence of operation for systems
12.02.06	knowledge of operation of system equipment and components
12.02.07	knowledge of flame characteristics
12.02.08	knowledge of draft characteristics
12.02.09	ability to coordinate activation of energy sources
12.02.10	ability to connect diagnostic instrumentation
12.02.11	ability to follow manufacturer's recommended procedures for start-up
12.02.12	ability to measure operating conditions for heating, ventilating and air conditioning systems
12.02.13	ability to interpret operating conditions for heating, ventilating and air conditioning systems
12.02.14	ability to test operation of safety controls
12.02.15	ability to verify operation of safety controls
12.02.16	ability to make adjustments
12.02.17	ability to verify flame characteristics
12.02.18	ability to document start-up

Task 13 Maintains heating, ventilating and air conditioning systems.

Related Components:

Installed indoor air quality systems including filtration systems, air cleaners, air distribution systems, sensors, analyzers, filter medias, consumables and cleanables, exhaust and supply fans, chemical treatments for humidifiers, evaporative condensers; air filtration systems including HEPA filters, water wash filtration equipment, roll filters, standard air filters, high efficiency filters, carbon filters, static filters, electronic air cleaners, sensors, air flow, other containments, exhaust fans, chemical treatments for area of high humidity

and contamination, drain pans, evaporator coils, intake fans, supply air fans, wiring, controls, vanes and dampers; air conditioners, heat pumps; installed air distribution systems including ducting, fans, dampers and related controls and sensors; fire isolation dampers, zone dampers, louvers, grills, diffusers, hangers, insulations, access doors and panels, motorized damper controls; air flow sensors including return air and discharge air temperature sensors; fire alarm systems including smoke alarm and heat rising alarm; electrical electrical connections, wiring, connectors, connections, motors, drives, bearings, bushings, belts, controls, filters; operating refrigeration and air conditioning systems, including water vaporization systems, electric boilers, propane and/or natural gas boilers, evaporator water systems (drum evaporators, plate evaporators, direct water systems, electronic atomizers, ultrasonic atomizers, water spray systems, steam injection systems), fans, float valves, water pumps, sump pumps, electric motors, humidistat, monitoring gauges, cycling controls, hangers, brackets, water lines, drain lines, electrical supplies, other fuel supplies, wiring, nozzles, cleaning plates, drums, chemical treatments for scale, float systems, water supply systems, filters, piping and tubing; motors and controls including valves, sensors, switches, installed heating systems, including burners, resistance coils/elements, direct fired and indirect fired, heat exchangers, induced draft fans, combustion air motors, electronic valves, controllers, ignition controllers, temperature controls, safety controls, thermocouples, flame rods, glow coils, electrodes, venting, combustion air, orifices, manifolds, dampers, drains, gas valves, pumps, fuel tanks, pressure regulator valves, solenoids, plenum switches, operating controls, thermostat switches, pilot light assemblies, siliconcontrolled rectifiers, solid state relays, relays, contactors, sequencers, carbon monoxide sensors, hangers, brackets, racks, utility supply, tubing, wiring, ducting, chimneys, roof curbs, pitch pockets and control wiring; controls including valves, switches and actuators; dampers, manifolds, pressure regulators, heat exchangers, chimneys, ignition devices, flame rods, fans, pumps, nozzles, drive line mechanisms, actuators, zone valves, safety switches.

Tools and Equipment:

Access tools, Allen keys, alignment tools, socket sets, straight edges, trouble lights, two-way radios, common hand tools, air quality testers, air volume test equipment, ammeters, multimeters, rulers, smoke testers, tape measures, bolt cutters, caulking guns, chisels, cloths (sand, emery, sandpaper), crowbars, drills, drill index, electric crimpers, hand carts, hack saws, hole saws, insulation tapes, knock-out kits, labelling machines, ladders, pry bars, saws, squares, tin snips, utility knives, wrenches, hoisting and rigging equipment, grease guns, air flow hoods, belt tension indicators, calipers,

hoses, levels, powder-actuated tools, air volume test equipment, voltmeters, litmus paper, pump seal kits, slings, psychrometers, air fuel equipment, bending jigs, bending tools and springs, brazing equipment, pipe cutters, tube cutters, water analysis kits, manufacturer's specifications, commissioning manuals, vacuum cleaners, carbon monoxide analyzers, clamps, combustion analyzers, draft gauges, flame safeguard testers, flow meters, simulators, gas pressure gauges, leak detectors, temperature gauges, thermocouple testers, thermometers, conduit benders, flaring tools, hazardous waste containers, pipe dies, pipe threaders, tap and die sets.

Sub-task

13.01 Inspects heating, ventilating and air conditioning systems.

				0.0	0.17		~**		200					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> NV	<u>YK</u> NV	<u>NU</u> NV		
					13.01.01		knowledge of components of heating, ventilating and air conditioning systems							
					13.01	.02		wledge	of equip	ment spe	ecificatio	ons and		
					13.01.03		knowledge of equipment and system design							
					13.01	.04	knowledge of inspection procedures and techniques							
					13.01.05		ability to conduct visual, physical, od noise examination of equipment for w damaged or fouled components							
					13.01	.06		lity to re-	_	loose, w	orn, dan	naged or		
					13.01	.07	abil	ity to re	commen	d correc	tive acti	on		

13.02	compo ventila	nents ir iting an	l/electro heating dair ystems.		Suppor	rting Kı	nowledg	ge & Ab	<u>ilities</u>								
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT NV	YK NV	<u>NU</u> NV					
					13.02.01		knov	vledge o	f electric	city princ	ty principles						
					13.02.02			knowledge of electric and electronic test instruments									
					13.02.03		knov	vledge o	f types o	of compo	nents						
					13.02.04			knowledge of equipment electrical and electronic specifications									
					13.02.0)5	knov	knowledge of equipment operation									
					13.02.0)6	knov	vledge o	f test pro	ocedures	and tec	hniques					
					13.02.0)7	abili	ty to sim	ulate a c	condition	1						
					13.02.0	08	abili	ty to ope	erate test	instrum	ents						
					13.02.09		abili	ty to isol	late elect	rical/ele	ctronic	fault					
					13.02.1	.0	abili	ty to inte	erpret an	d report	test resu	ılts					

Sub-task

13.03 Tests mechanical

	components in heating, ventilating and air conditioning systems.					orting <u>k</u>	Knowled	lge & A	<u>bilities</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 NV	<u>NU</u> NV
					13.03	.01	kno	wledge	of mech	anical te	est instru	ments

13.03.01 knowledge of mechanical test instrument
13.03.02 knowledge of types of components
13.03.03 knowledge of equipment specifications
13.03.04 knowledge of equipment operation

13.03.05	knowledge of test procedures and techniques
13.03.06	ability to simulate an environmental condition
13.03.07	ability to operate test equipment/instruments
13.03.08	ability to isolate mechanical fault
13.03.09	ability to interpret and report test results

Sub-task

13.04 Recommends corrective action.

NL yes	NS yes	<u>PE</u> yes	NB yes	<u>PQ</u> yes	ON yes	MA yes	<u>SK</u> yes	AB yes	BC yes	NT NV	YK NV	NU NV			
					13.04.01		knowledge of repair/replacement procedures								
					13.04	.02		knowledge of repair/replacement alternatives/options							
					13.04	.03		knowledge of potential consequences of recommended action							
					13.04.	.04	knowledge of company repair/replacement policies								
					13.04.	.05		knowledge of warranties and maintenance agreements							
					13.04.	.06	abil	ability to estimate repair/replacement costs							
					13.04.	.07	abil	ity to de	termine	repair o	ptions				
					13.04.08			ability to report fault and explain options to							
					13.04.	.09	abil	ity to see	cure app	roval					
					13.04	.10	abil	ity to scl	hedule r	epair					
					13.04.	.11	abil	ity to pro	epare re	port					

13.05	and a	s heatin ir condi ment an	tioning	J	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	QC yes	ON MB yes		<u>SK</u> yes	AB no	BC yes	NT NV	YK NV	<u>NU</u> NV			
					13.05.	.01	con	knowledge of heating, ventilating and air conditioning systems' equipment/component specifications such as voltages and sizes							
					13.05.	.02	con	knowledge of heating, ventilating and air conditioning systems' equipment sources and availability							
					13.05.	.03		knowledge of equipment alternatives such as original equipment manufacturer or generic							
					13.05.	.04	sucl	knowledge of company acquisition policies such as preferred suppliers and purchasing procedures							
					13.05.	.05	kno	wledge	of time c	constrain	ts				
					13.05.	.06	abil	ity to or	der equi	pment/co	omponer	nts			
					13.05.	.07	abil	ability to evaluate equipment options							
					13.05.	.08		ability to evaluate logistical requirements such as transportation							
					13.05.	.09		ability to fabricate components such as brackets, hangers and mounts							
Sub-ta	ısk														
13.06	ventil	ces defe ating an	d air	O.											
	conditioning components and equipment.				Suppo	orting K	nowled	ge & Al	<u>bilities</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 NV	<u>NU</u> NV			
					13.06.	.01	knowledge of required replacement procedures/techniques								

13.06.02	knowledge of tools, equipment and resources required to complete job
13.06.03	knowledge of components and equipment limitations/specifications such as weight, capacity, voltages and programming
13.06.04	ability to schedule required equipment, human resources, tools and material
13.06.05	ability to source required tools, resources and equipment such as cranes, helicopter and lifts
13.06.06	ability to transport or arrange transportation of required tools and equipment to job site
13.06.07	ability to shut down system
13.06.08	ability to isolate/lock out and tag out system
13.06.09	ability to access equipment and components
13.06.10	ability to dismantle equipment
13.06.11	ability to assemble equipment
13.06.12	ability to adjust equipment/components

Sub-task

13.07 Repairs/overhauls defective components and equipment for heating, ventilating and air conditioning systems.

<u>NL</u> 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 NV	<u>NU</u> NV
					13.07.	.01		wledge iniques	ıl proced	dures and		
					13.07.	.02	spec	_		ment/cor	•	
					13.07.	.03		ity to int		nanufact	urer's	

13.07.04	ability to recommend adjustments
13.07.05	ability to shut down system
13.07.06	ability to isolate/lock out and tag out system
13.07.07	ability to dismantle equipment
13.07.08	ability to assemble equipment

ability to interpret and report test results

Sub-task

13.08 Verifies heating, ventilating and air conditioning systems and component function.

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 NV	<u>NU</u> NV
					13.08.01		con	_	g systen	ng, venti ns equipr	_	nd air nponent
					13.08	.02	knowledge of test equipment for ventilating and air conditioning					•
					13.08	.03	knowledge of original design		n param	eters		
					13.08	.04		_		ment spo s and sec		ons such
					13.08	.05	abil	ity to si	nulate a	n enviro	nmental	condition
					13.08	.06	ability to test component ope functionality		eration f	or		
					13.08	.07	ability to interpret specifica		ions			

13.08.08

13.09 Performs predictive maintenance on heating system.

Supporting Knowledge & Abilities

<u>NL</u>	<u>NS</u>	\underline{PE}	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	\underline{BC}	<u>NT</u>	\underline{YK}	<u>NU</u>
yes	yes	yes	yes	no	yes	yes	yes	yes	no	NV	NV	NV
					13.09	.01	kno	wledge	of system	m analyz	zing and	testing
							pro	cedures				

13.09.02 ability to conduct system analysis and testing

procedures

Sub-task

13.10 Performs preventative maintenance on heating, ventilating and air conditioning systems.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YK</u>	<u>NU</u>
yes	yes	yes	NV	NV	NV							
					13.10.01		requ	wledge ouirement	s such a	s schedu	le and	nce
					13.10.	02		wledge o	of preve	ntative n	naintena	nce
					13.10.	03	knowledge of local water conditions					
					13.10.	04	ability to assess the need to replace consumables					
					13.10.	05		ity to repers, cylin				as belts,
					13.10.	06	as c	ity to co cleaning, asting				ities such nd
					13.10.	07	abil	ity to ch	eck flan	ne charac	eteristics	3
					13.10.	08	abil	ity to ret	urn syst	em to op	eration	

BLOCK D

CONTROL SYSTEMS

Trends:

Increased use of electronic and microprocessing systems for controlling systems, data acquisition and logging use of computers, printers, software for control systems, printer access for system monitoring and adjustments, decrease in pneumatic and mechanical controls, increased sophisticated electronic controls, throw away control components, increased building automation controls and more automatic controls.

Task 14 Plans installation of control systems.

Related Components: Microprocessors, sensors, transducers, controllers, software,

ammeters, cables, transmitters, actuators, solenoids, sequencers, pneumatic compressors, air dryers, receivers, water separators, pressure regulators PE switches, pressure switches, tubing, air switches, thermostats, high limits, low limits, timers, time clocks, level switches, proximity switches,

gauges, micro switches.

Tools and Equipment: Manufacturer's specifications, design criteria and parameters,

calculators.

14.01	Selects controls.				Supporting Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON MB yes		SK yes	AB no	BC yes	NT NV	YK NV	<u>NU</u> NV
					14.01.01		knov	wledge o	of end us	ser requi	rements	
					14.01.	02		wledge o IRAE	of trade s	standard	s such as	i.
					14.01.	03	cont	_	n as elec	tric, elec		of oneumatic
					14.01.	04	knov	wledge o	of manuf	facturer'	s specifi	cations
					14.01.05			wledge o	of contro	ol fundar	nentals a	and
					14.01.	06	knov	wledge o	of systen	n contro	l require	ments

14.01.07	knowledge of control programming methods
14.01.08	ability to specify design criteria and parameters
14.01.09	ability to outline sequence of operations of control system
14.01.10	ability to assess compatibility of controls with a system
14.01.11	ability to choose controls to match application

14.02	components and wiring.				Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> yes	AB no	BC yes	NT NV	YK NV	NU NV			
					14.02.01			wledge		lation m	ethods a	nd			
					14.02.02			wledge procedu		g and co	nnecting	methods			
					14.02.03		knowledge of equipment function and operation								
					14.02.	.04	knowledge of sequence of operations of control system								
					14.02.	.05		knowledge of layout techniques and terminology							
					14.02.06			ability to assess electrical requirements of control system							
					14.02.07		ability to optimize control system functions								
					14.02.	.08	abil	ity to pr	oduce a	layout p	lan				

Task 15 Installs control systems.

Prepares site/location for

control system.

Related Components:

Microprocessors, sensors, transducers, controllers, software, ammeters, cables, transmitters, actuators, solenoids, sequencers, pneumatic compressors, air dryers, receivers, water separators, pressure regulators PE switches, pressure switches, tubing, air switches, thermostats, high limits, low limits, timers, time clocks, level switches, proximity switches,

gauges, micro switches.

Tools and Equipment: Access tools, Allen keys, bending tools and springs, brazing

equipment, calculators, cloths (sand, emery, sandpaper), computers, conduit benders, drills (hand, electric, cordless), electrical crimpers, fish tapes, flaring tools, funnels, fuse pullers, hole saws, hoses, knock-out kits, labelling machines, ladders, local interfaces, pipe cutters, Pitot tubes, printers, socket sets, soldering equipment, tin snips, trouble lights, twoway radios, utility knives, vacuum cleaners, wrenches,

common hand tools, manufacturer's manuals.

Supporting Knowledge & Abilities

Sub-task

15.01

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB no	BC yes	NT NV	YK NV	NU NV
					15.01	.01		owledge lels and			tions for	control
					15.01	.02	to u	_	uch as c	lation re ommuni	•	nts related etwork

15.01.02	knowledge of installation requirements related to utilities such as communication network and electrical
15.01.03	knowledge of control system operation and application
15.01.04	ability to schedule project activities related to sub-trades and end user deadlines
15.01.05	ability to calculate labour requirements
15.01.06	ability to schedule project teams
15.01.07	ability to schedule connection of control system to utilities

15.02	Positions and secures control system components.				Suppo	orting K	nowled	wledge & 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 NV	NU NV			
					15.02.01		reco				nufactur chniques				
					15.02.	02	kno	wledge	of equip	ment app	olication				
					15.02.03 knowledge of isolation and vibration requirements										
					15.02.	knowledge of service accessibility requirements				ibility					
					15.02.	05	knowledge of sequence of positioning and connecting accessories and components								
					15.02.	06		_		, sizes an cessories	d function	on of			
					15.02.	07	abil	ity to an	chor co	mponent	s in posit	tion			
					15.02.	08		ity to se		accessori	es and				
					15.02.	5.02.09 a		ability to connect components and accessories to manufacturer's specifications							
					15.02.10		ability to verify installation of control system components								
					15.02.11			ity to co em to ut		connect	ion of co	ontrol			

15.03 Connects system wiring and tubing.

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 NV	NU NV
					15.03	15.03.01		_	ns, proce	edures a	anufactu nd techn	rer's iques for
					15.03	.02	knowledge of electrical noise interference				rence	
					15.03	.03	knowledge of types, sizes and capacities tubing				ities of	
					15.03	.04		wledge npany's		_	echnique ies	es and
					15.03	.05	abil	ity to te	minate	mechani	cal conn	ections
					15.03	.06	abil	ity to lal	oel/tag c	ontrols,	wiring a	nd tubing

Task 16 Commissions control systems.

Related Components:

Installed refrigeration and air conditioning systems, air handling systems, heating systems.

Tools and Equipment:

Manufacturer's specifications, commissioning manuals, access tools, Allen keys, calculators, fuse pullers, ladders, local interfaces, printers, socket sets, trouble lights, two-way radios, vacuum cleaners, wrenches, levels, common hand tools, air flow hoods, air quality testers, air volume test equipment, ammeters anemometers, belt tension indicators, calipers, carbon dioxide analyzers, carbon monoxide analyzers, clamps, multi-meters, milliammeters, potentiometers, simulators, slings, psychrometers, laptop computers, leak detectors, magnahelics, micrometers, manometers, temperature gauges, thermocouple testers, thermometers, transducers, velometers, wattmeters.

16.01	Performs pre-start-up checks.				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 NV	NU NV		
					16.01.0	01	knowledge of manufacturer's recommendations for pre-start inspections and sources of energy							
					16.01.02		con	wledge of troller, so ations				s such as lator		
					16.01.03		knowledge of available energy sources							
					16.01.04		ability to verify energy sources and connection integrity							
					16.01.05			ity to con		th equip	ment			
					16.01.06			ity to ver		ement o	of drives	and		
					16.01.0	07	ability to check isolation devices, disconnect switches and valves							
					16.01.0	08	ability to verify required voltage							
					16.01.0	09	ability to verify completion of controls, wiring and tubing							
					16.01.	10	abil	ity to ma	ıke adju	stments				
					16.01.	11	abil	ity to co	mplete p	ore-start-	up sheet	S		
Sub-ta	sk													
16.02	Sets o	perating	g param	eters.	Suppo	rting K	nowled	ge & Ab	<u>oilities</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 NV	NU NV		
					16.02.0	01		knowledge of site-specific operating parameters						

16.02.02	knowledge of manufacturer's programming and configuration
16.02.03	ability to program controllers such as microprocessors, timers and analog control systems
16.02.04	ability to verify operating parameters
16.02.05	ability to interpret control system's specifications

16.03	Starts	up con	trol syst	tem.	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	<u>YK</u> NV	<u>NU</u> NV			
					16.03.01		star	knowledge of manufacturer's recommended start-up procedures and documentation requirements							
					16.03.02		kno	knowledge of start-up procedures							
					16.03.03		kno	knowledge of equipment application							
					16.03.04			knowledge of sequence of operation for system							
					16.03.05			knowledge of operation of system equipment and components							
					16.03	.06		ability to coordinate activation of energy source							
					16.03	.07	abil	ability to connect diagnostic instrumentation							
					16.03	.08		ity to fo			er's reco	ommended			
					16.03.09		abil	ity to ma	ake adju	stments					
					16.03.10		abil	ity to ve	rify safe	ety and o	perating	controls			
					16.03.11		ability to document start-up								
					16.03.12		abil	ability to create and save a backup file							

Task 17 Maintains control systems.

Related Components:

Installed refrigeration and air conditioning systems, microprocessors, sensors, transducers, controllers, software, ammeters, cables, transmitters, actuators, solenoids, sequencers, pneumatic compressors, air dryers, receivers, water separators, pressure regulators, PE switches, pressure switches, tubing, air switches, thermostats, high limits, low limits, timers, time clocks, level switches, proximity switches, gauges, micro switches, air compressors, filters, water traps, oils, motors and linkages, electrical connectors, mechanical connectors including levers, links, chains, pulleys, belts, filters for sensors.

Tools and Equipment:

Manufacturer's specifications, commissioning manuals, access tools, Allen keys, calculators, fuse pullers, ladders, local interfaces, printers, socket sets, trouble lights, two-way radios, vacuum cleaners, wrenches, levels, common hand tools, air flow hoods, air quality testers, air volume test equipment, ammeters, anemometers, calipers, carbon dioxide analyzers, carbon monoxide analyzers, clamps, multi-meters, milliammeters, pneumatic calibration kits, potentiometers, simulators, slings, psychrometers, laptop computers, leak detectors, magnahelics, manometers, temperature gauges, thermocouple testers, thermometers, transducers, velometers, wattmeters, bending tools and springs, brazing equipment, cloths (sand, emery, sandpaper), computers, conduit benders, drills (hand, electric, cordless), electrical crimpers, fish tapes, flaring tools, funnels, fuse pullers, hole saws, hoses, knockout kits, labelling machines, pipe cutters, Pitot tubes, soldering equipment, tin snips, utility knives, belt tension indicators, micrometers.

17.01	Inspects control system.				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 NV	NU NV		
					17.01.01 17.01.02 17.01.03 17.01.04		knowledge of components of control system							
								owledge itations	of equip	ment sp	ecificatio	ons and		
							knowledge of equipment and system design							
							knowledge of inspection procedures and techniques							

ability to conduct visual, physical, odour and noise examination of equipment for worn, damaged or fouled components

17.01.06 ability to recognize loose, worn, damaged or fouled components

17.01.07 ability to recommend corrective action

Sub-task

17.02 Verifies and resets operating parameters.

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 NV	<u>NU</u> NV			
					17.02	17.02.01		knowledge of electricity, pneumatic and hydraulic principles							
					17.02	17.02.02 knowledge of test i				nstrumen	its				
					17.02	17.02.03 knowledge of operating pa				ting para	ameters				
					17.02.04 knowledge of control strategies su loops, proportional control and on										
					17.02	.05		wledge orances a			s specif	ications,			
					17.02	.06	kno	wledge	of interf	ace equi	pment				
					17.02	.07	abil	ity to in	terface c	levices					
					17.02	17.02.08 ability to simulate conditemperature, current or v				S					
					17.02	17.02.09 ability to t		ility to test and confirm functionality							
					17.02	.10	ability to adjust parameters such as set points differentials, scheduling and sequences								

17.03		electrica onents i												
	systen	n.			Suppo	orting K	nowled	lge & Al	<u>bilities</u>					
<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 NV	<u>NU</u> NV		
					17.03.01		kno	knowledge of electricity principles						
					17.03.02			knowledge of electric and electronic test instruments						
					17.03.03			knowledge of types of control system components						
					17.03.04			knowledge of equipment's electrical and electronic specifications						
					17.03.05		kno	knowledge of equipment operation						
					17.03.06			wledge luding vo				chniques m tests		
					17.03.07		abil	lity to op	erate tes	st instrur	nents			
					17.03.	.08	abil	ability to simulate a condition						
					17.03.	09	ability to isolate electrical/electronic fault							
					17.03.	10	abil	ability to interpret and report test results						
Sub-ta	ısk													
17.04		mechan												
	composysten	onents i n.	n contro	ol	Suppo	orting K	nowled	lge & Al	<u>bilities</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 NV	<u>NU</u> NV		
					17.04.01		kno	wledge	of mech	anical te	st instru	ments		
					17.04.	.02	kno	wledge	of types	of comp	onents			
					17.04.	03	kno	wledge	of equip	ment sp	ecificati	ons		

knowledge of equipment operation

17.04.04

17.04.05	knowledge of test procedures and techniques
17.04.06	ability to operate test equipment
17.04.07	ability to isolate a mechanical fault
17.04.08	ability to simulate an environmental condition
17.04.09	ability to interpret and report test results

Sub-task

17.05 Recommends corrective action.

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 NV	<u>NU</u> NV				
					17.05.	01	kno	wledge (of repair	/replace	ment pro	ocedures				
					17.05.02			wledge o		/replace	ment					
					17.05.03			knowledge of criteria such as cost, time and availability of equipment								
					17.05.04			knowledge of potential consequences of recommended action								
					17.05.05			knowledge of company repair/replacement policies								
					17.05.	06		knowledge of warranties and maintenance agreements								
					17.05.	07	abil	ity to est	timate re	pair/rep	lacemen	t costs				
					17.05.	08	abil	ity to de	termine	repair o _l	ptions					
					17.05.	09		ity to repuser	ort faul	t and ex	plain op	tions to				
					17.05.	10	abil	ity to see	cure app	roval						
					17.05.11		abil	ability to schedule repair								
					17.05.	.12	abil	ity to pro	epare rej	ort						

17.06	Selects control system equipment and components.				Suppo	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 NV	NU NV	
					17.06.01		knowledge of control system equipment/component specifications such as voltages and sizes						
					17.06.02		knowledge of control system equipment sources and availability						
					17.06.03		knowledge of equipment alternatives such as original equipment manufacturer or generic						
					17.06.04			_	_	any polic and purcl		as	
					17.06.05		knowledge of time constraints						
					17.06.06			ity to co ipment/c		ordering ents	g of		
					17.06.	07	abil	ity to ev	aluate ed	quipmen	t options	3	
					17.06.	08		ity to ev hipping	aluate lo	gistical 1	requiren	nents such	
					17.06.	09	ability to expedite orders						
					17.06.	10	ability to fabricate components such as brackets, hangers and mounts					as	
Sub-ta	sk												
17.07		ces defe			Suppo	orting K	nowled	ge & Al	<u>oilities</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 NV	NU NV	
					17.07.01			wledge o		ed replaces	cement		
					17.07.	02		wledge o			ent and r	esources	

17.07.03	knowledge of equipment limitations/specifications such as weight, capacity, voltages and programming
17.07.04	ability to schedule required equipment, human resources, tools and materials
17.07.05	ability to source required tools, resources and equipment such as meters, gauges and recorders
17.07.06	ability to transport or arrange transportation of required tools and equipment to job site
17.07.07	ability to shut down system
17.07.08	ability to isolate/lock out and tag out system
17.07.09	ability to access equipment and components
17.07.10	ability to dismantle equipment
17.07.11	ability to assemble equipment
17.07.12	ability to adjust equipment/components

Sub-task

17.08 Repairs/overhauls defective components and equipment for control system.

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 NV	<u>NU</u> NV			
					17.08.	.01		knowledge of repair/overhaul procedures and techniques							
					17.08.02 knowledge of equipment/component specifications including tolerances a limitations										
					17.08.03 ability to interpressible specifications			•	anufactı	urer's					
					17.08.	.04	abili	ity to rec	commen	d adjustı	ments				
					17.08.	.05	abili	ity to sh	ut down	system					

17.08.06	ability to isolate/lock out and tag out system
17.08.07	ability to dismantle equipment
17.08.08	ability to assemble parts
17.08.09	ability to override/bypass controls
17.08.10	ability to reprogram and adjust control system
17.08.11	ability to create backup of data
17.08.12	ability to restore original parameters

17.09			rol syste inction.		Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes					NT NV	YK NV	<u>NU</u> NV		
					17.09.01		knowledge of control system equipment/component operation/function							
					17.09	.02	knowledge of test equipment for control systems							
					17.09	.03	knowledge of original design parameters							
					17.09	.04	knowledge of equipment specifications such as capacity, voltages and sequence							
					17.09	.05	knowledge of calibration techniques and procedures							
					17.09.06		knowledge of interface equipment such as computers, microprocessors and hand-held modules							
					17.09.07		knowledge of implications/possible consequences of adjustments to items such as set points, schedules and sequences							
					17.09	.08	abil	lity to si	mulate f	ault cond	ditions			

17.09.09	ability to test component operation for functionality
17.09.10	ability to interpret specifications
17.09.11	ability to interpret and report test results
17.09.12	ability to override/bypass controls
17.09.13	ability to calibrate controllers and transmitters
17.09.14	ability to utilize interface equipment
17.09.15	ability to adjust parameters such as set points, differentials, scheduling and sequences

ability to return system to operation

Sub-task

17.10 Performs preventative maintenance on control system.

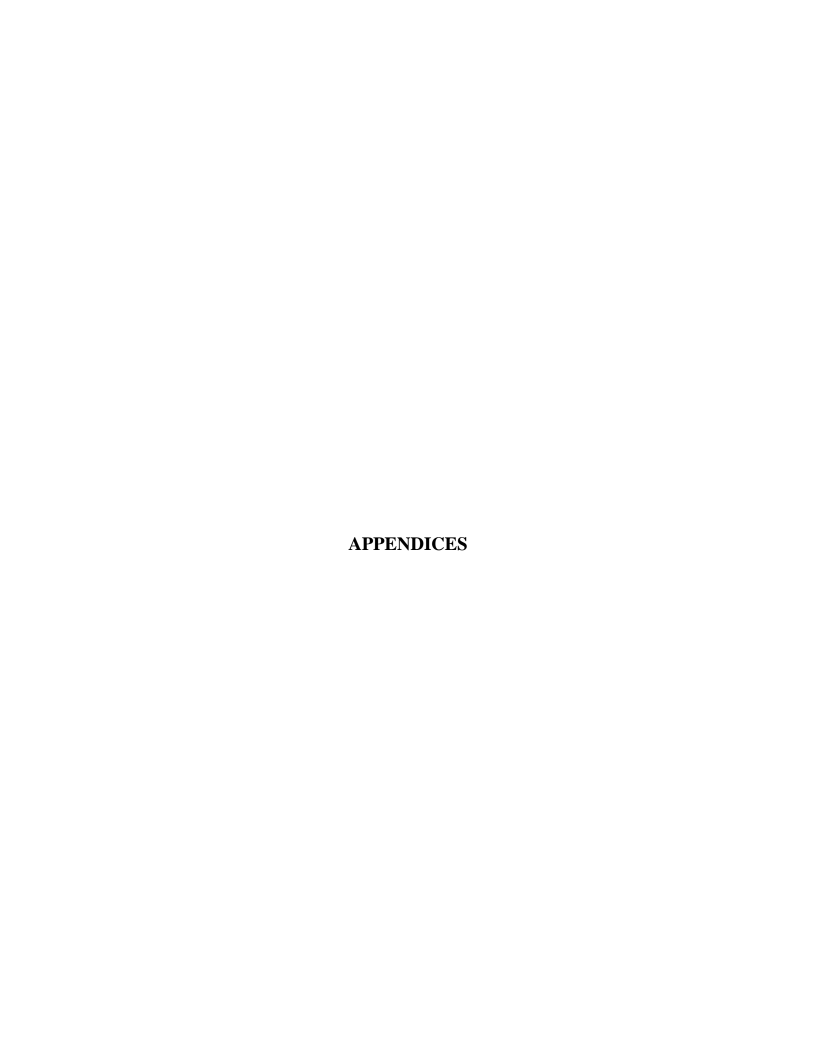
Supporting Knowledge & Abilities

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 NV	<u>NU</u> NV
					17.10.0	01	requ	irements	such as	tative m schedul nmendat	e and	ace
					17.10.0	02		wledge o edures	f preven	tative m	aintenar	ice
					17.10.0	03		ty to ass umables		need to re	eplace	
					17.10.0	04		ty to rep batteries		sumable	s such a	s filters
					17.10.0	05	as cl	•		iintenand ng, tight		ties such ad

17.10.06

17.11 Calibrates operating and safety controls.

	_								<u>.</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 NV	NU NV	
					17.11	.01	kno	wledge	of opera	tion of c	ontrol sy	ystems	
					17.11	.02	knowledge of testing and calibration procedures and techniques			ı			
					17.11	.03		ity to tes ge of cal		ing and	safety co	ontrols for	
					17.11	.04	abil	ity to ca	librate c	ontrols t	o specifi	ied range	
					17.11	.05	abil	ity to ca	librate c	ontrolle	rs and tra	ansmitters	



TOOLS AND EQUIPMENT

access tool litmus paper air compressor and regulator local interfaces

air fuel equipment nitrogen cylinder and regulator
Allen keys O-ring removal tool

alignment tools oxy-fuel equipment bending jig orifice drill set

bending tools and springs padlock

black light paint rollers and brushes bolt cutter pipe cutters

brazing equipment pipe dies brush (wire, paint, acid, tube) pipe threaders

calculator Pitot tube

carbon dioxide (CO₂) cylinder and regulator powder-actuated tools

caulking gun power washer chalk line printer charging manifold pry bar

charging cylinder pullers chisels pump seal kits

circulating pump punch cloth: sand, emery, sandpaper purging unit computer reamer

conduit bender recovery/recycle unit crowbar refrigerant oil pump drill index refrigerant scale

drills (hand, electric, cordless) retrieval and storage equipment

electrical crimpers route

fin combs
saws (power/electric, jig, reciprocating, band)
flaring tools
funnel
scrapers
funnel
screw extractors
fuse puller
socket sets

glue gun soldering equipment (iron/gun)

stapler

graduated cylinder squares

ground fault detectors straight edge hand cart swaging tools hand folding pliers tap and die set

hand sprayer tin snips
hazardous waste container transfer pump
hack saw trouble light
hole saws tube cutter

hole saws tube cutter
hose two way radios
Johnson bar utility knife
knock-out kit vacuum cleaner
labelling machine vacuum pump

ladders wrenches (pipe, open end, adjustable,

levels (laser, bubble, water, precision, line, Allen, valve, torque)

transit)

grease gun

Tool Kit (Common hand tools carried by mechanic)

cutters (side, wire) pliers

files Schrader remover flashlight screwdrivers tape measure line level wire strippers mirror wrenches

nut drivers

Hoisting and Rigging Equipment

block and tackle j-bar

chains and cables jacks (hydraulic, mechanical)

chain fall platform lifts

come-along rope
crane scaffolding
dollies shackles
eye bolts slings
fork lift staging
genie lift winch

hoist

Measuring and Testing Instruments

air flow hoodflowmeterair quality testerfrequency meterair volume test equipmentgas pressure gauge

ammeter hydrometer anemometer (vane, hot wire) hygrometer

belt tension indicator infrared thermography camera and

calculator display unit calipers laptop computer

capacitor tester leak detectors (electronic, ultrasonic, carbon dioxide analyzer halide, soap tests, litmus test, carbon monoxide analyzer sulphur test, ultraviolet)

clamp multimeter local interfaces combustion analyzer magnahelic gauge computerized diagnostic equipment manifold gauge set

compound gauge manometers (U-tube, incline,

data loggers electronic)
decibel meter megger
dial indicator micrometers

draft gauge micron gauge (mechanical, electronic)

dye penetrant kit milliammeter
eddy current tester multimeter
feeler gauges oil test kit

flame safeguard tester oxygen analyzer

pH testing kit

phase meter (mechanical, electronic)

Pitot tube

pneumatic calibration kit

potentiometer refractometers

ruler

simulators (temperature, voltage, humidity,

current, pressure)
sling psychrometer
smoke tester
sound level meter
spectrometer
stethoscope
strobe light

tachometer tape measure temperature gauge thermocouple tester

thermometers (infrared, electronic,

mechanical)

transducers (humidity, pressure, amps,

current, voltage) vacuum gauge velometer

vernier calipers

vibration analysis equipment

water analysis kit

wattmeter

weigh scales (mechanical, electronic)

First Aid and Safety Equipment

apron barricades/guard rails/pylons

fire blanket fire extinguisher first aid kit/station

gloves (rubber, insulated, fitter)

hard hat

hearing protection (plugs, muffs)

lock-out kit

mask (dust, particle, filter)

rain suit
respirator
rubber boots
safety boots
safety face shield
safety glasses
safety goggles
safety harness
warning signs

BLOCKS AND TASKS WEIGHTING

BLOCK A FUNDAMENTAL OCCUPATIONAL SKILLS

%	<u>NL</u> 15	<u>NS</u> 20	<u>PE</u> 20			<u>QC</u> 10	<u>ON</u> 5	<u>MB</u> 20	<u>S</u>		<u>AB</u> 5	<u>BC</u> 10	NT NV	YK NV	_		National Average
	Task	1					ıl and						ts, co	des, s	tanda	ards,	
			%	<u>NL</u> 18	<u>NS</u> 5	<u>PE</u> 15	<u>NB</u> 17	<u>QC</u> 40	<u>ON</u> 5	MB 20	<u>SK</u> 10	<u>AB</u> 40	<u>BC</u> 20			<u>NU</u> NV	19%
	Task	2	Оре	erates	and	main	tains 1	tools	and e	quip	ment.						
			%	<u>NL</u> 19	<u>NS</u> 30	<u>PE</u> 15	<u>NB</u> 18	<u>QC</u> 20	<u>ON</u> 45	MB 20	<u>SK</u> 25	<u>AB</u> 5	<u>BC</u> 15	NT NV	YK NV	<u>NU</u> NV	21%
	Task	3	Der	nonst	rates	worl	k prac	tices	and p	roce	dures						
			%		<u>NS</u> 30	<u>PE</u> 20	<u>NB</u> 20		<u>ON</u> 40	MB 30	<u>SK</u> 33	<u>AB</u> 40	BC 15	NT NV	YK NV	<u>NU</u> NV	26%
	Task	4		ordina ntena		efrige	eratio	n and	air co	ondit	ionin	g inst	allatio	on and	d		
			%	<u>NL</u> 28	<u>NS</u> 30	<u>PE</u> 40	NB 25	<u>QC</u> 20	<u>ON</u> 5	MB 20	<u>SK</u> 22	<u>AB</u> 15	<u>BC</u> 40		YK NV		25%
	Task	5		forms hand			ompo	nents.	, acce	ssori	es an	d mat	erials	acqu	isitio	on	
			%	<u>NL</u> 10	<u>NS</u> 5	<u>PE</u> 10	<u>NB</u> 20	<u>QC</u> 10	<u>ON</u> 5	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT NV	YK NV	<u>NU</u> NV	9%

BLOCK B REFRIGERATION AND AIR COOLING SYSTEMS

%	<u>NL</u> 33	<u>NS</u> 35	<u>PE</u> 30	<u>N</u> 24	(<u>B</u> (<u>QC</u> 35	<u>ON</u> 55	<u>MB</u> 35	<u>S</u>	<u>K</u> .	<u>AB</u> 55	<u>BC</u> 30	NT NV	<u>YK</u> NV			National Average 38%
	Task	6	Pla	ns ins	stallat	ion o	f refr	igerat	ion a	nd ai	r coo	ling s	ystem	ıs.			
			%	<u>NL</u> 18	<u>NS</u> 10	<u>PE</u> 15	<u>NB</u> 13	<u>QC</u> 10	<u>ON</u> 20	<u>MB</u> 15	<u>SK</u> 18	<u>AB</u> 0	BC 25	NT NV	YK NV	<u>NU</u> NV	14%
	Task	7	Inst	alls r	efrige	eratio	n and	air c	oolin	g sys	tems.						
			%	<u>NL</u> 25	<u>NS</u> 35	<u>PE</u> 35	<u>NB</u> 30	<u>QC</u> 20	<u>ON</u> 30	MB 30	<u>SK</u> 29	<u>AB</u> 30	BC 25	NT NV	YK NV	<u>NU</u> NV	29%
	Task	8	Cor	nmis	sions	refri	gerati	on an	d air	cooli	ng sy	stems	S.				
			%	<u>NL</u> 22	<u>NS</u> 20	<u>PE</u> 20	<u>NB</u> 30	<u>QC</u> 40	<u>ON</u> 30	MB 20	<u>SK</u> 24	<u>AB</u> 20	BC 25	NT NV	YK NV	<u>NU</u> NV	25%
	Task	9	Ma	intain	ıs refi	rigera	ition a	ınd ai	r coo	ling	systei	ns.					
			%	<u>NL</u> 35	<u>NS</u> 35	<u>PE</u> 30	<u>NB</u> 27	<u>QC</u> 30	<u>ON</u> 20	<u>MB</u> 35	<u>SK</u> 29	<u>AB</u> 50	<u>BC</u> 25	NT NV	YK NV	<u>NU</u> NV	32%

BLOCK C HEATING, VENTILATING AND AIR CONDITIONING SYSTEMS

%	<u>NL</u> 32	<u>NS</u> 35	<u>PE</u> 30	<u>NB</u> 30	<u>QC</u> 35	ON 25	MB 30	<u>SK</u> 23	<u>AB</u> 25	<u>BC</u> 30	NT NV	YK NV	<u>NU</u> NV	National Average
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Task 10 Plans installation of heating, ventilating and air conditioning systems.

Task 11 Installs heating, ventilating and air conditioning systems.

Task 12 Commissions heating, ventilating and air conditioning systems. NL NS PE NB QC ON MB SK AB BC NT YK NU 40 20 25 30 28 20 26% Maintains heating, ventilating and air conditioning systems. Task 13 NB QC ON MB SK AB BC NT YK NU 60 20 33 **BLOCK D CONTROL SYSTEMS** National Average ON MB <u>SK</u> <u>AB</u> % 20 10 26 20 15 15 18 15 30 19% Task 14 Plans installation of control systems. NL NS PE NB QC ON MB SK AB BC $\frac{13}{10} = \frac{10}{25} = \frac{13}{10} = \frac{10}{10} = \frac{15}{10}$ 20 14% Task 15 Installs control systems. NL NS PE NB QC ON MB SK AB BC NT YK NU 20 10 20 23% Task 16 Commissions control systems. NB QC ON MB SK AB BC NT YK NU 30 35 20 25 33 25 30 NV NV NV 26% Task 17 Maintains control systems. ON MB SK AB BC

27 35

60

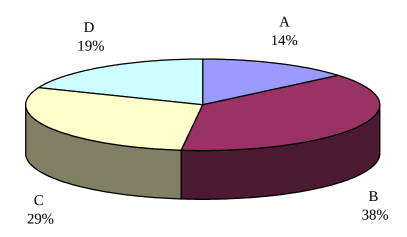
35

27

50

37%

${\bf PIE\ CHART}^*$ Refrigeration and Air Conditioning Mechanic



TITLE OF BLOCKS

Block A	Fundamental Occupational Skills	Block C	Heating, Ventilating and Air Conditioning Systems
Block B	Refrigeration and Air Cooling Systems	Block D	Control Systems

^{*} The 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. Utilizes 1.01 Interprets 1.02 Interprets service 1.03 Interprets tables, 1.04 Interprets 1.05 Complies with mechanical and blueprints, drawings and operating manuals, government acts, codes, charts and diagrams. manufacturer's technical bulletins and architectural and schematics. specifications. standards and drawings, acts, Fundamental warranties. regulations. Occupational Skills codes standards legislation, and service and operating manuals. 2. Operates and 2.01 Utilizes hand 2.02 Utilizes portable 2.03 Utilizes oxy-fuel 2.04 Utilizes recovery 2.05 Utilizes evacuation 2.06 Utilizes charging 2.07 Utilizes 2.08 Utilizes hoisting 2.09 Utilizes mechanical 2.10 Utilizes electric 2.11 Utilizes computer maintains tools and and stationary power and air-fuel equipment. and recycle equipment. equipment and tools. equipment and tools. access/egress and rigging equipment. measuring equipment. and electronic equipment to interface diagnostic tools. with refrigeration and equipment. equipment. air conditioning systems. 3. Demonstrates 3.01 Installs fasteners, 3.02 Performs lock-out 3.03 Installs piping and 3.04 Applies sealants 3.05 Cleans and 3.06 Performs internal brackets and hangers. tagging and isolation electrical wiring of work practices and tubing. and adhesives. lubricates parts and procedures. procedures. components. systems. 4. Coordinates 4.03 Coordinates work 4.01 Estimates work 4.02 Conducts work area 4.04 Maintains customer 4.05 Clarifies end user 4.06 Completes work-4.07 Generates refrigeration and air inspection. requirements. relations. problems with related documentation. maintenance conditioning refrigeration and air documentation. installation and conditioning systems. maintenance. 5. Performs system 5.01 Requisitions 5.02 Receives 5.03 Transfers components, materials/equipment. equipment to designated equipment. accessories and location. materials acquisition and handling. 6. Plans installation 6.01 Verifies 6.02 Selects 6.03 Prepares 6.04 Selects refrigerant. 6.05 Sizes piping. 6.06 Lays out piping. 6.07 Selects insulation. refrigeration and air refrigeration and air of refrigeration and components, equipment Refrigeration and air cooling systems. cooling system cooling components, and accessories layout. Air Cooling Systems parameters and equipment and requirements. accessories. 7. Installs 7.01 Prepares 7.02 Assembles 7.03 Positions and 7.04 Routes and 7.05 Performs leak test 7.06 Evacuates system. 7.07 Charges system. refrigeration and air refrigeration and air secures refrigeration and connects refrigerant site/location. on system. cooling systems. cooling components, air cooling components, piping. equipment and equipment and accessories. accessories.

BLOCKS TASKS SUB-TASKS — 8. Commissions 8.01 Performs pre-start-8.02 Starts up 8.03 Completes system 8.04 Sets up primary and refrigeration and air refrigeration and air secondary refrigeration up checks. charge. conditioning system. cooling systems. system adjustable switches, valves and regulators. 9.01 Inspects 9. Maintains 9.02 Tests electrical and 9.03 Tests mechanical 9.04 Recommends 9.05 Selects 9.07 Repairs/overhauls 9.08 Verifies 9.09 Performs predictive 9.10 Performs 9.06 Replaces refrigeration and air refrigeration and air refrigeration and air electronic components. corrective action. refrigeration and air defective components defective components components. preventative cooling systems. cooling systems. cooling equipment and and equipment. cooling system and and equipment. maintenance. components. component function. 10.02 Selects heating, 10.03 Confirms heating, 10. Plans installation 10.01 Verifies heating, Heating, Ventilating of heating, ventilating and air ventilating and air ventilating and air and Air ventilating and air conditioning systems, conditioning conditioning conditioning systems. parameters and components and requirements. Systems equipment. 11.01 Prepares heating, 11. Installs heating, 11.02 Assembles 11.03 Positions and heating, ventilating and secures heating, ventilating and air ventilating and air ventilating and air conditioning systems. conditioning equipment air conditioning conditioning equipment. site/location. equipment. 12. Commissions 12.01 Performs pre-12.02 Starts up heating, heating, ventilating, start-up checks. ventilating and air and air conditioning conditioning systems. systems. 13. Maintains 13.01 Inspects heating, 13.02 Tests 13.03 Tests mechanical 13.04 Recommends 13.05 Selects heating, 13.06 Replaces 13.07 Repairs/overhauls 13.08 Verifies heating, 13.09 Performs 13.10 Performs components in heating, heating, ventilating, ventilating and air electrical/electronic ventilating and air defective heating, defective components ventilating and air predictive maintenance corrective action. preventative components in heating, conditioning equipment and air conditioning conditioning systems. ventilating and air ventilating and air and equipment for conditioning systems on heating system. maintenance on conditioning systems. heating, ventilating and heating, ventilating and ventilating and air conditioning systems. and components. and component function. conditioning systems. components and air conditioning systems. air conditioning systems. equipment. 14. Plans installation 14.01 Selects controls. 14.02 Lays out control system components and of control systems. D Control Systems wiring.

SUB-TASKS — BLOCKS **TASKS** 15.01 Prepares 15. Installs control 15.02 Positions and 15.03 Connects system systems. site/location for control secures control system wiring and tubing. components. system. **16.** Commissions control systems. 16.01 Performs pre-16.02 Sets operating 16.03 Starts up control start-up checks. parameters. system. 17. Maintains control 17.01 Inspects control 17.02 Verifies and resets 17.09 Verifies control 17.11 Calibrates 17.03 Tests electrical/ 17.04 Tests mechanical 17.05 Recommends 17.06 Selects control 17.07 Replaces defective 17.08 Repairs/overhauls 17.10 Performs system equipment and control components and defective components operating and safety operating parameters. electronic components components in control corrective action. system component preventative in control system. and equipment for function. maintenance on control controls. control system.