Occupational Analyses Series

Recreation Vehicle Mechanic

2000

Interprovincial Partnerships and Occupational Information Division

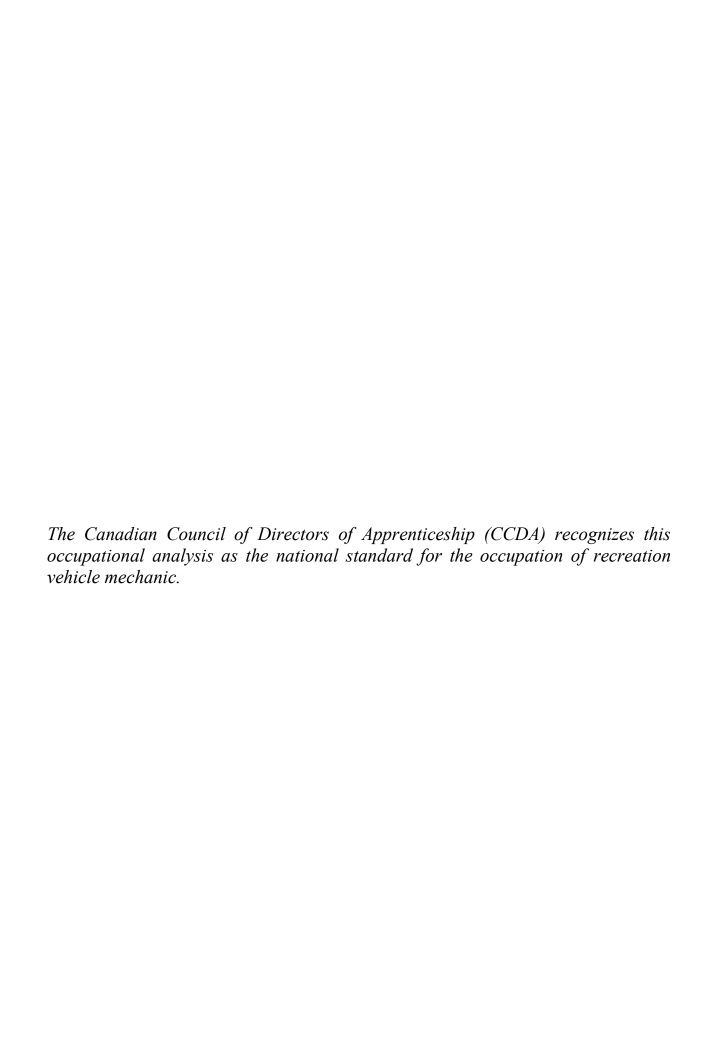
Division des Partenariats interprovinciaux et Information sur les carrières

Human Resources Partnerships Directorate Direction des partenariats en ressources humaines

Disponible en français sous le titre :

Technicien/technicienne de véhicules

récréatifs



ACKNOWLEDGEMENTS

Human Resources Development Canada (HRDC) wishes to express sincere appreciation for the contribution of the many industrial establishments, professional associations, labour organizations, trades persons, provincial and territorial government departments and agencies, and all others who contributed to this publication.

Special acknowledgement is extended to Ann Dean and Rick Embree of Humber College, who developed the analysis with the following representatives from the recreation vehicle mechanic industry:

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This analysis was prepared by the Human Resources Partnerships Directorate of HRDC in partnership with the Saskatchewan Apprenticeable Trades Coordinating Group (ATCoG). The overall planning and coordination of the development of this analysis were undertaken by staff members of HRDC's Interprovincial Partnerships and Occupational Information Division.

OTHER RELATED OCCUPATIONAL TITLES

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

- Recreation Vehicle Technician
- Recreation Vehicle Service Technician

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 (1994)	7262
Bricklayer (2000)	7281
Cabinetmaker (2000)	7272
Carpenter (1998)	7271
Cement Finisher (1995)	7282
Construction Electrician (1994)	7241
Cook (1997)	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) Electronics Technician Vol. IV (1986) (Office Equipment) Electronics Technician Vol. VI (1986) (Communication Equipment) Electronics Technician Vol. VII (1986) (Signaling Equipment) Electronics Technician Vol. VIII (1986) (Navigation Equipment) Electronics Technician Vol. VIII (1986) (Navigation Equipment) Electronics Technician Vol. IX (1986) 2242	
(Office Equipment) Electronics Technician Vol. VI (1986) (Communication Equipment) Electronics Technician Vol. VII (1986) (Signaling Equipment) Electronics Technician Vol. VIII (1986) (Navigation Equipment) Electronics Technician Vol. VIII (1986) (Navigation Equipment) Electronics Technician Vol. IX (1986)	
(Communication Equipment) Electronics Technician Vol. VII (1986) (Signaling Equipment) Electronics Technician Vol. VIII (1986) (Navigation Equipment) Electronics Technician Vol. IX (1986) Electronics Technician Vol. IX (1986)	
(Signaling Equipment) Electronics Technician Vol. VIII (1986) (Navigation Equipment) Electronics Technician Vol. IX (1986) 2242	
(Navigation Equipment) Electronics Technician Vol. IX (1986)	
Electronics Technician Vol. IX (1986)	
(Video Game Equipment)	
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 (1994) 7292	
Hairstylist (1997) 6271	
Heating (Gas and Oil) Servicer - Commercial and Industrial (1978) 7331	
Heavy Duty Equipment Mechanic (1998) 7312	
Heavy Equipment Operator (1983) 7421	
Industrial Electrician (1997) 7242	
Industrial Instrument Mechanic (2000) 2243	
Industrial Mechanic (Millwright) (1999) 7311	
Insulator (Heat and Frost) (2000) 7293	
Ironworker (Generalist) (1993) 7264	

Logistics (1992)	0713
Machinist (1998)	7231
Major Electrical Appliance Repairer (1984)	7332
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 (1996)	7251
Power Engineer (1997)	7351
Powerline Technician (1996)	7244
Recreation Vehicle Mechanic (2000)	7383
Refrigeration and Air Conditioning Mechanic (1997)	7313
Roofer (1997)	7291
Sheet Metal Worker (1997)	7261
Sprinkler System Installer (1995)	7252
Steamfitter-Pipefitter (1996)	7252
Steel Fabricator (Fitter) (1994)	7263
Tool and Die Maker (1997)	7232
Truck-Trailer Repairer (1994)	7321
Truck and Transport Mechanic (2000)	7321
Welder (1996)	7265

REQUESTS FOR THESE PUBLICATIONS SHOULD BE FORWARDED TO:

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Human Resources Development Canada
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Hull, 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 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;
- 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 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 the 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
		dis	stinc	t operati	on releva	nt to the	occi	apation.			

- 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 recreation vehicle mechanic are identified under this heading.

Tools and Equipment

All tools and equipment necessary for the recreation vehicle 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 SubCommittee 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 analyses 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

NF: 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

COMMON CORE

The criteria for determining common core are dependant on the performance of sub-tasks. If 70 percent 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 analyzes 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 RECREATION VEHICLE MECHANIC

This occupational analysis identifies tasks that a qualified RV mechanic is called upon to perform in Canada. An RV mechanic is a tradesperson who possesses a full range of knowledge, abilities and skills required to troubleshoot, disassemble, repair, assemble, install, adjust, test, maintain and modify components and systems, on Class A, B, and C motorhomes, holiday trailers, fifth wheel trailers, park model trailers, truck campers and tent trailers. RV mechanics are also required to work on utility, flat deck trailers, construction living trailers and an assortment of mobile vehicles.

RV mechanics must be versatile. The vehicles they work on can be very expensive. The RV mechanic can be under pressure to repair the vehicle in a quick and expedient manner. The recreation vehicle mechanic's skill at using varied hand and power tools and test instruments allows him or her to install and repair appliances, siding, roofs, windows, doors, vents, awnings, floor coverings, plumbing systems, electrical systems, propane gas systems, batteries and charging systems, trailer braking systems, TV antennas, light plants and hitches as well as doing fibreglass/body repairs.

RV mechanics must be conscious of the impact on people, equipment, work area and the environment when working. Safety is important due to the wide range of systems which include; hydraulic systems, brake systems, propane detetion systems and electrical systems.

RV mechanics must call on their knowledge of mechanical systems, electric systems, plumbing systems, RV construction processes, LPG distribution systems and material characteristics. Though not described in this analysis as knowledge, skills or attitudes, some important attributes of the RV mechanic include: mechanical and mathematical aptitude, an ability to plan and think sequentially, an ability to work as a team member and possess good spatial concepts. As an essential part of the recreation vehicle service trade, the mechanics endeavor to align themselves with new technological advances and ever changing techniques and procedures in their industry.

The functions of RV mechanics may overlap with other trades such as parts person, automotive service technician, electrician, plumber, gas fitter, carpenter, welder and auto body repair person.

OCCUPATIONAL OBSERVATIONS

Some important observations and significant trends emerged from this National Analysis of the Recreational Vehicle Mechanic occupation. These observations and trends are briefly outlined in this section.

The recreation vehicle mechanic is a "jack-of-all-trades", repairing and maintaining all internal and external systems associated with a recreation vehicle except engine and drive train components. The individual requires skills related to plumbing, electrical, gas fitting, carpentry, floor covering, glacier and auto body repair. The diversity of equipment they work on goes from the largest A Class self-propelled motor home to the smallest tent trailer and everything in between. Employers are looking for individuals with the skills related to the construction sector and mode of power industry.

The recreation vehicle mechanic is employed by a variety of types of companies including dealerships, manufacturers and service and rental shops.

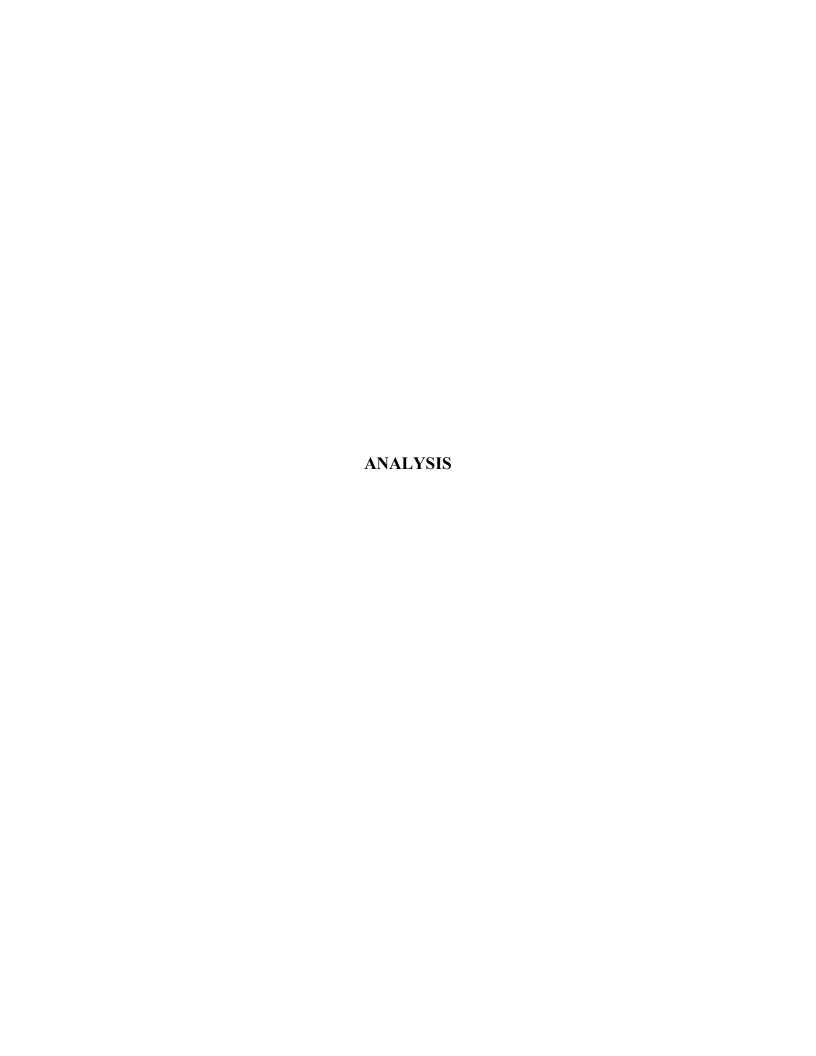
SAFETY

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

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

It is imperative to apply and be familiar with the Occupational Health and Safety Act and 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 a 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: Towards a greater importance placed on customer satisfaction.

Task 1 Demonstrates safe work practices.

Related Safety WHMIS regulations, occupational health and safety regulations,

Documentation/Supplies: CAW/CSA, gloves, face shields, safety glasses, goggles, ear

muffs, fire extinguishers, first aid station, eye wash station.

Tools and Equipment: None.

1.01	Complies with government and occupational health and safety regulations and procedures.				Supp	orting k	Knowled	lge & A	<u>bilities</u>				
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					1.01.0)1	knowledge of potential safety hazards such as fumes, chemicals, electrical and fire hazards						
					1.01.0)2		-	_		zards such as s, hoists		
					1.01.0)3	regulat Inform	tion, Wo nation Sy	rkplace vstem (W	Hazardo /HMIS)	act and ous Material as Provincial Health and Safety		
					1.01.0)4		edge of t		hloroflu	orohydrocarbons		
					1.01.0)5	knowle	edge of t	fuel safe	ty branc	h regulations		
					1.01.0	06	knowle	edge of o	code req	uiremen	ts		
					1.01.0)7	knowle and inc		requirem	ent to re	eport accidents		

1.01.08 knowledge of employees and employer responsibilities under provincial and federal regulations
1.01.09 knowledge of due diligence
1.01.10 ability to recognize hazards and safety violations

Sub-task

1.02	Utilize equipi	es person ment.	nal prot	ective	Supporting Knowledge & Abilities									
NF ND	NS yes	<u>PE</u> yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					1.02.0	01	knowledge of types of personal protective equipment							
					1.02.0	02	knowledge of dangers associated with jewelry, loose clothing and long hair when working with machinery							
					1.02.03		knowledge of maintenance and adjusting procedures for protective equipment							
					1.02.0	04	knowledge of location of safety equipment							
					1.02.0	05	knowledge of operating procedures for safety equipment							
					1.02.06		ability to maintain and adjust protective equipment							
					1.02.0	07	ability	to opera	ite safet	y equipn	nent			

1.03	Main	itains w	ork area	a.	Supporting Knowledge & Abilities							
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YK</u>	
ND	ves	ves	ves	ves	ves	ves	ND	ves	ves	ND	ves	

1.03.01	knowledge of waste disposal procedures
1.03.02	knowledge of procedures for maintaining cleanliness in the work area
1.03.03	knowledge of procedures for cleaning up spills
1.03.04	knowledge of procedures for removing debris and hazards
1.03.05	knowledge of procedures for storing and handling products, such as acetylene, oxygen, propane, butane, chemicals, sealants, solvents, adhesives and refrigerants
1.03.06	knowledge of lockout procedures
1.03.07	ability to store tools and equipment
1.03.08	ability to recognize safety hazards associated with propane gas, acetylene, oxygen, butane and electrical panels, wiring and appliances

Task 2 Utilizes drawings, codes, standards and service manuals.

Related Components: Drawings, electrical codes, propane codes, CSA codes for RV's.

Tools and Equipment: Measuring tape, calculators.

2.01		prets bli ings and			<u>Sup</u>	porting	Knowledge & Abilities						
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no		
					2.01	.01	knowledge of information contained in blueprints and drawings						
					2.01	.02	and e devic	lectrical	symbols	s that inc	draulic, electronic dicate location of s, plumbing and		

2.01.03	knowledge of acquisition and storage procedures
2.01.04	ability to overlay blueprints to produce "3D" picture
2.01.05	ability to convert schematics to ladder diagrams
2.01.06	ability to locate symbols, dimensions, materials and specifications
2.01.07	ability to perform metric conversions

Sub-task

2.02 Interprets codes, trade standards and government regulations.

Supporting Knowledge & Abilities

component, part

NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					2.02	.01	gover electr	nment reical code	egulation es, plum	ns such a bing cod	ndards and as propane codes des, occupational ad other applicab	
					2.02	.02		ledge of onents a	• •	f vehicle nblies	s, parts,	
					2.02	.03	abilit	y to iden	tify type	e and mo	del of vehicle,	

2.03	Interprets service literature.				Supporting Knowledge & Abilities							
NF ND	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes 2.03	MB yes	manu	_	ntenance		YK yes e including s, bulletins	

2.03.02	knowledge of repair sequences, repair diagrams and flow charts
2.03.03	knowledge of location of service information in manuals, technical bulletins, service supplements and parts catalogues
2.03.04	ability to identify repair procedures and to select test equipment, tools and replacement parts
2.03.05	ability to read wiring schematics, assembly drawings
2.03.06	ability to interpret repair sequence, repair diagrams and flow charts
2.03.07	ability to research specifications for repairs

Task 3 Utilizes tools and measuring equipment.

Related Components:

Hammers, saws, files, screwdrivers, socket sets, wrenches, pliers, drivers, grinders, drill presses, sanders, staplers, wire cutters, wire crimpers, tap and die set, tube cutter, pry bar, inspection lights, clamps, impact wrenches, hole saw, reciprocating saw, tube benders, tape measures, vernier calipers, straight edge, multimeters, pressure gauges, drill bits, drivers, gas leak detectors, manometers, thermometers, air flow meters, squares, levels, utility knives, circuit board testers, nibblers and shears, rivet guns, caulking guns, chisels, awl, protractors, dividers, scribes.

Tools and Equipment:

Grinders, lubricants, cleaning solvents, cleaning rags, filters, batteries.

Sub-task

3.01	Uses	hand to	ols.		Supporting Knowledge & Abilities								
<u>NF</u> ND	NS yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes			<u>SK</u> ND	AB yes		7.77	YK yes		

3.01.01	knowledge of purpose, types, styles and operation of hand tools
3.01.02	knowledge of manufacturers instructions for the safe use and maintenance of hand tools
3.01.03	knowledge of standard imperial and metric tool sizes
3.01.04	ability to select hand tools
3.01.05	ability to use measuring and layout tools
3.01.06	ability to use cutting tools
3.01.07	ability to use fastening hand tools
3.01.08	ability to use dismantling tools
3.01.09	ability to sharpen hand tools
3.01.10	ability to clean and lubricate hand tools
3.01.11	ability to store hand tools

3.02	Operatools.	ates por	table po	wer	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					3.02.01		knowledge of purpose, types, style and operation of power tools					
					3.02.0	02	knowledge of manufacturers instructions for use and maintenance of power tools					
					3.02.0	03	ability to select portable power tools					
					3.02.0	04	ability to use portable power saws					
					3.02.0	05	ability to use portable power drills					

3.02.06	ability to use portable routing and planing tools
3.02.07	ability to use impact tools
3.02.08	ability to use sealants and glue guns
3.02.09	ability to use abrading and polishing tools
3.02.10	ability to use fastening tools
3.02.11	ability to use nibblers and shears
3.02.12	ability to use jacks
3.02.13	ability to clean and lubricate portable power tools
3.02.14	ability to store portable power tools
3.02.15	ability to maintain portable power tools such as changing power cords, repairing pneumatic hoses, replacing filters and batteries

3.03		ites stati and liftii			<u>Supp</u>	orting K	Knowled	lge & A	<u>bilities</u>			
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					3.03.01		knowledge of purpose, types, and operation of stationary power tools and lifting equipment					
					3.03.0	02	knowledge of manufacturers instructions for the safe use and maintenance of stationary power tools and lifting equipment					
					3.03.0	03	ability to select stationary power tools					
					3.03.04		ability to use stationary saws such as band, table, radial arm, chop					
					3.03.0	05	ability	to use s	tationar	y drilling	g and boring tools	

3.03.06	ability to use metal brakes and shears
3.03.07	ability to use hoists
3.03.08	ability to clean and lubricate stationary power tools
3.03.09	ability to sharpen tooling such as saw blades and tool bits
3.03.10	ability to store tooling
3.03.11	ability to maintain stationary power tools

3.04	Opera equip	ates mea ment.	suring		Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					3.04.0	01	knowledge of purpose, design and operating techniques for precision measuring devices					
					3.04.0	02	knowledge of manufacturers instructions for operating and maintaining measuring devices					
					3.04.0	03	knowledge of accuracy of measuring devand approximation of error				suring devices	
					3.04.0	04	ability to select precision measuring device					
					3.04.0	05	ability to distinguish between metric and imperial measuring devices					
					3.04.0	06	ability to use dimensional measuring de such as tapes, micrometers and verniers					
					3.04.0	07	ability to use alignment and leveling measuring devices such as straight edge and squares					
					3.04.0	08	divide		-	_	tools such as scribes, centre	

3.04.09	ability to calibrate measuring equipment
3.04.10	ability to clean and lubricate measuring equipment
3.04.11	ability to store measuring equipment

3.05	Opera	ates test	equipn	nent.	<u>Sup</u> j	porting	g Knowledge & Abilities								
<u>NF</u> ND	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>sk</u> ND	AB yes	BC yes	NT ND	YK yes				
					3.05.01		knowledge of types, construction and uses of testing devices such as pressure gauges, carb monoxide detector, thermometers, multimete air flow meters, manometers, ignition tester refrigerator diagnostic tools, liquid propane l detector								
					3.05.02 knowledge of accuracy of test				y of test	ing devices					
					3.05	.03	ability	y to mea	sure tem	perature	es				
					3.05	.04	ability	y to mea	sure elec	etrical va	alues				
					3.05	.05	ability	y to mea	sure pre	ssure					
					3.05	.06	ability to measure volume of air moving ducting								
					3.05	3.05.07 ability to check testing calibration				g devices	s for accuracy and				
					3.05	.08	ability to adjust measuring devices								
					3.05	ices									

Task 4 Demonstrates common work practices and procedures.

Related Components: Tubing, hoses, piping, compression fittings, elbows, T joints, Y

joints, solvents, glues, ABS, PVC and PEX tubing, wiring, terminations, soldering, fasteners, sealants, adhesives, gaskets and gasket material, gas cutting equipment, arc welding equipment, solvent baths, component cleaning procedures, plastic welding techniques, vehicle preventative maintenance

sketch preparation.

Tools and Equipment: Flaring tools, hand tools, pipe reamer, pipe wrenches, soldering

gun, crimpers, wire strippers, power tools, power washers, solvent baths, caustic baths, brake cleaners, heat gun, plastic rod.

4.01		ls tubing ttings.	g, pipin	g, hoses	Supp	orting I	Knowledge & Abilities						
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					4.01.	01			propertie and pro		ids and the effects		
					4.01.02 knowledge of types, applications and of tubing						ons and properties		
					4.01.	knowledge of types, applications and of piping					ons and properties		
					4.01.	04		knowledge of types, applications and properties of hoses					
					4.01.	05	knowl of fitti		types, a	pplicatio	ons and properties		
					4.01.	06	ability	to selec	ct tubing	, piping,	hoses and fittings		
					4.01.	07	ability	to repa	ir hoses,	piping,	tubing and fittings		
					4.01.	08	ability fitting		nect hose	es, pipinį	g, tubing and		
					4.01.	09	ability	to splic	e piping	g, tubing	and hoses		

4.01.10 ability to cut piping, hoses and tubing

4.01.11 ability to bend and flare tubing

Sub-task

YK yes
arnesses and
position and
ng malfunctions, se connections, d connections
amic testing of
g
ons
y nr nr edd

4.03			eners, se d gaske		Supporting Knowledge & Abilities							
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					4.03	.01		cation ar			onstruction, eria for fastening	

4.03.02	knowledge of galvanic corrosion
4.03.03	knowledge of methods and applications for locking fastening devices
4.03.04	knowledge of types and properties of sealants
4.03.05	knowledge of conditions under which sealants are subjected to pressure, compatibility, conformity
4.03.06	knowledge of adhesive types and properties
4.03.07	knowledge of compatibility of adhesives with material to be bonded
4.03.08	knowledge of styles, construction and application of gaskets and gasket materials
4.03.09	knowledge of conditions to which gaskets are subjected
4.03.10	knowledge of manufacturers recommendations regarding replacement servicing and maintenance of gaskets
4.03.11	ability to remove broken bolts and studs
4.03.12	ability to clean, lubricate and maintain threads on fasteners
4.03.13	ability to select fasteners, sealants, adhesives and gaskets
4.03.14	ability to install fastener locking and sealing chemicals
4.03.15	ability to apply sealants
4.03.16	ability to mix and apply adhesives
4.03.17	ability to install gaskets and gasket materials

4.04		rms trac ng opera	de relate ations.	ed	Supporting Knowledge & Abilities									
					(NOT	COMM	ION CC	ORE)						
NF ND	NS yes	PE no	NB no	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC no	NT ND	YK yes			
					4.04.01		knowledge of provincial licensing requirements for welding							
					4.04.02 knowledge of ventilation and local and dilution requirements					local and general				
					4.04.	03	knowl	edge of onents o	design f f gas we	function elding eq	and application of uipment			
					4.04.	04	knowledge of design, function and applica of components of arc, oxyacetylene and m welding equipment							
					4.04.05 knowledge of safety precautions and p equipment required for welding operat									
					4.04.	06	knowl	edge of	cutting	torch tec	chniques			
					4.04.	07	ability	to set-u	p and st	tore welc	ding equipment			
					4.04.	08	ability equip		p and st	tore arc a	and mig welding			
					4.04.	09	ability	to prep	are surfa	aces for	welding			
					4.04.	10	ability	to weld	l and bra	aze mate	rials			
					4.04.	11	ability to run single and multiple beads							
					4.04.	12	ability	to mair	ntain we	lding eq	uipment			
					4.04.	13	ability	to fabri	cate me	tal produ	ucts			
Sub to	nelz													

4.05		orms pla ations.	istic wel	ding	<u>Sup</u>	<u>porting</u>	Knowle	edge & A	Abilities				
<u>NF</u>	NS	PE	<u>NB</u>	<u>QC</u>	ON	MB	<u>SK</u>	AB	BC	NT	YK		
ND	no	ves	yes	yes	ves	ves	ND	ves	ves	ND	ves		

4.05.01	knowledge of the compatibility of different types of plastics
4.05.02	knowledge of plastic welding techniques
4.05.03	knowledge of types and operation of plastic welding
4.05.04	ability to clean plastic surfaces
4.05.05	ability to prepare joints and cracks for repair
4.05.06	ability to run plastic beads
4.05.07	ability to build up plastic pads
4.05.08	ability to test adhesion and strength of plastic welds

4.06		s parts onents.	and		<u>Sup</u> j	porting]	g Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					4.06	.01	equip	ment su	ch as pre	essure wa	dures for cleaning ashers, solvent leaning equipment		
					4.06	.02	knowledge of protective equipment requirements						
					4.06	.03	know	_	hazards	associa	ted with brake		
					4.06	.04	knowledge of maintenance procedures for cleaning equipment						
					4.06	.05		y to prep eaning	are com	ponents	and assemblies		
					4.06	.06	ability	y to sele	ct cleani	ng agent	ts		

4.07	Prepa	res sket	tches.		Supp	orting l	g Knowledge & Abilities					
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no	
					4.07.	.01		edge of cal sym		ical, hyd	lraulic and	
					4.07.02 knowledge of drawing scales							
					4.07.	.03	ability	to mea	sure dim	ensions		
					4.07.	.04	-	to sket	ch vapou	ır propaı	ne gas system	
					4.07.	.05	ability	to sket	ch water	system	modifications	
					4.07.	.06	ability	to sket	ch electr	ical syst	em modifications	
					4.07.	to cabinetry						

4.08	vehicle	ms recr e preven enance.	eational itative	I	Supp	orting K	<u>Inowled</u>	ge & Al	<u>oilities</u>					
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					4.08.01		knowledge of required preventative maintenance procedures							
					4.08.0)2	knowledge of equipment required to perform preventative maintenance							
					4.08.0)3	ability to test LP gas systems							
					4.08.0)4	ability to service and adjust appliance							
					4.08.0)5	ability to test ground fault interrupt circuits							
					4.08.0	06	ability	to winte	rize coa	ch				

4.08.07	ability to check safety items
4.08.08	ability to check and lube doors
4.08.09	ability to check lights
4.08.10	ability to check window and roof moulding seals
4.08.11	ability to change oil and filters
4.08.12	ability to lubricate chassis
4.08.13	ability to inspect and top-up fluids
4.08.14	ability to service batteries
4.08.15	ability to check wiper blades
4.08.16	ability to inspect belts and hoses
4.08.17	ability to visually inspect chassis
4.08.18	ability to check lug nuts and tire pressures
4.08.19	ability to test drive vehicle
4.08.20	ability to check and set-up hitching system

Task 5 Provides customer service.

Related Components: Active listening skills, interpersonal skills, conflict resolution

skills, communication skills, cross-cultural communication

skills, documentation skills, negotiation skills.

Tools and Equipment: Work orders, customer files, customer satisfaction

questionnaires.

5.01	Deve	lops cus	stomer r	elations.	Sup	porting					
<u>NF</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>
ND	ves	ves	ves	ves	ves	ves	ND	ves	ves	ND	ves

5.01.01	knowledge of effective communication techniques
5.01.02	knowledge of body language meaning
5.01.03	knowledge of techniques for resolving conflicts
5.01.04	knowledge of other cultures
5.01.05	ability to listen actively
5.01.06	ability to ask direct questions
5.01.07	ability to clarify responses
5.01.08	ability to empathize with customers
5.01.09	ability to develop alternate solutions to conflicts or disagreements
5.01.10	ability to negotiate resolution to conflicts or disagreements
5.01.11	ability to build trust and rapport
5.01.12	ability to respond to customer inquiries in person or on the phone
5.01.13	ability to provide suggestions and helpful hints to customers
5.01.14	ability to act courteously
5.01.15	ability to document customer concerns
5.01.16	ability to follow-up promptly with customer
5.01.17	ability to maintain clean work area
5.01.18	ability to demonstrate concern for customers property through the use of protective coverings
5.01.19	ability to return replaced parts

5.02	Main	tains se	rvice re	cords.	<u>Sup</u>	orting	Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					5.02.01		knowledge of essential requirements of work orders							
					5.02.	.02	knowledge of warranty coverage							
					5.02.	.03	knowledge of company purchasing procedu							
					5.02.	.04	knowledge of parts requisitioning and retu procedures							
					5.02.	.05		knowledge of standard rates, work hours expended and work in progress						
					5.02.	.06	know proce	_	compar	ny time r	recording			
					5.02.	.07	know	ledge of	repair r	eport wr	riting			
					5.02.	.08	ability	y to com	plete wo	ork order	rs			
					5.02.	.09	ability	y to com	plete pu	rchase o	orders			
					5.02.	2.10 ability to complete parts req		rts requi	sition forms					
					5.02.	.11	ability to document consu		onsumab	oles used				
					5.02.	5.02.12 ability to complete timeshe		nesheets						
					5.02.	02.13 ability to complete warranty documen								

BLOCK B

PLUMBING SYSTEMS

Trends:

Towards the use of PEX and CPUC tubing, external showers, city water to fill potable water fill. Polybutyl tubing is obsolete. With respect to wastewater, there is a trend towards electric gate valves, telescope sewer dump, macerator dump system, tank heaters, and non-toxic chemicals (non-formaldehyde).

Task 6 Maintains potable water systems.

Related Components: Fresh water tank, tank drain, inlet tubing, fresh water fill piping,

tubing and fittings, vents, clamps, vent hose, tie down, sediment filter, pump, accumulator, faucets, shower heads, city water regulator, toilets, sinks, tubs, line drains, hot water heater bypasses, shutoff-off valves, drinking water filter, Teflon tape, pipe tape, sealant, solder, flux, crimps, hardware, antifreeze, water fresheners, butt connector, cements, solvents, silicon, putty

tape.

Tools and Equipment: Crimping tools, wrenches, channel locks, basin wrench,

screwdrivers, pliers, propane torch, blow-out plug, pipe cutter, hack saw, flaring tool, vice grips, tape measure, faucet wrench, hammer, utility knife, spin weld drivers, electric drill, drill bits,

hole bits, saws, router.

6.01	-	aces stor onents.	rage tan	ks and	<u>Sup</u> j	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					6.01	.01	knowledge of storage tank materials and sizes							
					6.01	.02	knowledge of removal and installation procedures							
					6.01.03		knowledge of impact of movement/vibration tank and mounting hardware							
					6.01	.04		ledge of ounting			and requirements			

6.01.05	ability to locate and position tank
6.01.06	ability to install fittings, drains and vents
6.01.07	ability to secure tanks
6.01.08	ability to calculate capacity of storage tank

Sub-task

6.02	-	irs stor: onents.	age tank	ks and	Sup									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					6.02	.01	knowledge of storage tank materials							
					6.02	.02		_	,	k repair procedures such as chniques and gluing method				
					6.02	.03	knowledge of water fresheners and sterilizers							
					6.02	.04	ability to install fittings							
					6.02	.05	ability to plastic weld patches and cracks							
					6.02	.06	abilit	y to spin	weld p	lastic fitt	ings			
					6.02	.07	abilit	y to clea	n, abrad	e, sand t	ank surfaces			
					6.02	.08	ability	y to fill 1	tanks					
					6.02	.09	abilit	y to test	tank for	leaks				

6.03	Repa	irs disti	ribution	system.	Sup	Supporting Knowledge & Abilities							
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>		
ND	ves	ves	ves	ves	ves	ves	ND	ves	ves	ND	ves		

6.03.01	knowledge of tubing and piping materials
6.03.02	knowledge of tubing and piping sizes
6.03.03	knowledge of thread sizes and types
6.03.04	knowledge of types of fittings such as compression, 90° and Tee fittings
6.03.05	knowledge of DC electricity operation
6.03.06	knowledge of pump operation
6.03.07	knowledge of accumulators
6.03.08	ability to work in tight spaces
6.03.09	ability to replace/splice water lines
6.03.10	ability to locate water leaks
6.03.11	ability to test water system
6.03.12	ability to clean up water leaks
6.03.13	ability to repair water pump
6.03.14	ability to flare tubing
6.03.15	ability to bench test pump

6.04	Repla	ices dist	ributio	n parts.	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					6.04	.01	knowledge of location of parts such as filters check-valves, lines					
				6.04	.02		ledge of e starting			ove pressure		

6.04.03	knowledge of procedures to remove and replace plumbing parts
6.04.04	ability to replace pump and pump parts
6.04.05	ability to replace filters
6.04.06	ability to replace accumulator tank
6.04.07	ability to replace valves

Sub-task

6.05	Repa	irs plun	ibing fix	xtures.	Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					6.05.01		knowledge of types and operation of toilets, faucets, showers, shower stalls							
					6.05.02 knowledge of types of					f valves,	seals, and hoses			
					6.05	.03	know	ledge of	method	s for fib	reglassing			
					6.05	.04	ability to remove toilets, faucets, sink stalls and tubs				ets, sinks, shower			
					6.05	.05	ability	y to repl	ace close	et seals				
					6.05	ability to replace ball valves, flo vacuum breaker, pedal mechanis seats and lids, gaskets, faucet ste cables, P-traps, PO plugs					nism, slide valves,			
					6.05	.07	ability	y to wor	k with fi	breglass	1			

6.06	Repl	aces plu	mbing f	ixtures.	Sup	porting					
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YK
ND	yes	yes	yes	yes	yes	yes	ND	yes	yes	ND	yes

6.06.01	knowledge of installation and removal procedures for fixtures
6.06.02	ability to remove fixtures
6.06.03	ability to bench test toilets
6.06.04	ability to install fixtures
6.06.05	ability to hook up potable water to fixtures

6.07	Winte	erizes po	table sy	stems.	<u>Supp</u>	orting I	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					6.07.01		knowledge of types of potable anti-freeze liquids						
					6.07.02		knowledge of location of drain valves						
					6.07.03		knowl	ledge of	location	of by-p	ass valves		
					6.07.04		knowl	ledge of	types of	by-pass	systems		
					6.07.05		ability to check valve operation						
					6.07.0	06	ability to pump anti-freeze into water system						
					6.07.0	07	ability to install water heater by-pass						
					6.07.0	08	ability to install pump conversion kit						
					6.07.0	09	ability	to use l	olow-ou	t plug			
					6.07.10		ability	to flush	ı system	L			
					6.07.11		ability	to remo	ove/repla	ace drinl	king water filters		
					6.07.12		ability to winterize appliances such as clowasher and dishwasher						
					6.07.13		ability	to drain	n ice-ma	kers			

6.08	Tests]	potable	water sy	ystems.	<u>Supp</u>	orting K	Knowledge & Abilities						
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					6.08.01		knowledge of operation of pumps, valves, fixtures						
					6.08.0)2	knowle	edge of r	nonitor	panel op	peration		
					6.08.03		knowledge of hand pump operation						
					6.08.0)4	knowledge of flushing and sanitizing procedures						
					6.08.0)5	ability to physically operate fixture						
					6.08.06		ability to activate pump						
					6.08.07		ability	to opera	te hand	pumps			
					6.08.0)8	ability	to dewi	nterize				

Task 7 Maintains waste water systems.

Related Components: Black water tank, gray water tank, 1¹/₄, 1¹/₂, 2, 3" ABS fittings,

ABS pipes, ABS glue, gate valves, flow-way valve, sewer hoses, sewer hose adapters, traps, drains, termination caps, pop vent, drain cleaners, toilet chemicals, toilet paper, Vaseline, silicon spray, seals, closet flange, sealants, pipe dope, Teflon tape, tank mounts, plumbing straps, rubber couplers, hose clamps, hangers,

screws, bolts, nuts, washers, back flush adapter.

Tools and Equipment: Snakes, glue equipment, saws, measuring tape, sandpaper, toilet

wand, screw gun, wrenches, screwdrivers, pliers, channel lock

pliers.

7.01 <u>NF</u>	-	irs wast compon		ng tanks	Sup	<u>porting</u>					
	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YK
ND	MAC	VIAC	VIAC	MAC	VIAC	VIAC	ND	VAC	MAC	ND	MAG

7.01.01	knowledge of tank materials
7.01.02	knowledge of tank repairs and procedures
7.01.03	knowledge of types of toilet chemicals and treatments
7.01.04	knowledge of venting requirements
7.01.05	knowledge of location of tanks
7.01.06	ability to replace tanks
7.01.07	ability to splice ABS pipes
7.01.08	ability to replace gate valves, toilets, tank fittings such as torpedo and closet
7.01.09	ability to weld and glue patches and cracks
7.01.10	ability to drain tank
7.01.11	ability to clean tank
7.01.12	ability to measure and size tanks
7.01.13	ability to calculate tank capacity

7.02	Rep	airs coll	irs collection system. Supporting Knowledge & Abilities									
NF ND	NS yes	<u>PE</u> yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					7.02.01		know	ledge of	collecti	on syste	m location	
					7.02.02		knowledge of rubber couplers					
					7.02.03		knowledge of collection system operation					
					7.02.04		ability to remove and replace collection system				collection system	
					7.02.05		abilit	y to repl	ace p-tra	ıps		

7.02.06	ability to replace drains
7.02.07	ability to replace shower tub pan
7.02.08	ability to replace gaskets
7.02.09	ability to replace sink basins

Sub-task

7.03	Tests	s waste v	water sy	stems.	Supp								
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					7.03.01		knowledge of waste water system location						
					7.03.02		knowl	edge of	flood te	st proced	lures		
					7.03.03		knowledge of when to turn water off						
					7.03.	04	knowledge of flow test procedures						
					7.03.05		knowledge of potential leakage areas						
					7.03.06		ability to identify leaks						
					7.03.07		ability	to iden	tify obst	ruction l	ocations		
					7.03.	08	ability	to iden	tify vent	ting prob	lems		

BLOCK C

ELECTRICAL

Trends: Generator sets are getting larger and are more frequently found on board in response to larger load requirements. There is a trend to the increased use of inverters and the use of solar panels for battery recharge, and a larger number of batteries installed on RV's.

Task 8 Maintains AC electrical system.

Related Components: Wires, connectors, tape (electrical), fasteners (wrap, tie, screws,

bolts etc), loom, receptacles, switches, circuit breakers (fuses), motor oil, filters, gas (diesel), solder, terminal cleaners (chemical

spray), power supply cord, plugs, panel boxes.

Tools and Equipment: Crimp tools, strippers, DMM (circuit tester), basic hand tools

(pliers, screwdrivers, wrenches), electric drills, bits, hack saw, knife, drain bucket and funnel, filter wrench, soldering iron

(gun), wire brush.

Sub-task

8.01	-	laces Ao	C power tors.	cords	Sup	porting	<u>Knowle</u>	dge & A	<u>Abilities</u>				
<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
				8.01	.01	know	knowledge of Ohm's law						
					8.01	.02	knowledge of removal and installation procedures						
					8.01	.03	ability	ability to attach wires					
					8.01	.04	ability	y to sold	er conne	ections			

8.02	Rep	airs gen	erator s	set.	Sup	porting	Knowledge & Abilities						
NF ND	NS PE NB yes no			<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no		
					8.02	.01	know	ledge of	small e	ngine op	eration		
					8.02	.02	knowledge of generator operating principles						
					8.02	.03	know	knowledge of strategy based diagnostics					
					8.02	.04	ability to repair carburetor and ignition						
					8.02	.05	ability harne		ir startir	ng syster	n switches ar	ıd	

8.02.06	ability to replace generator components, and brushes
8.02.07	ability to assess DMM readings
8.02.08	ability to repair transfer switches

8.03	Servi	ces gene	rator se	et.	<u>Supp</u>	orting K	Knowled	lge & Al	<u>bilities</u>					
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no			
					8.03.0	01	knowledge of engine maintenance procedures							
					8.03.02		knowledge of generator maintenance procedures							
					8.03.03		knowledge of correct service intervals							
					8.03.04		knowle	edge of s	small en	gine ope	eration			
					8.03.0)5	knowle	edge of g	generato	r operat	ing principles			
					8.03.06		knowledge of strategy based diagnostics							
					8.03.07		knowledge of lubricants S.A.E. (Society of Automotive Engineers) viscosity ratings and A.P.I. (American Petroleum Institute) service levels							
					8.03.0	08	ability to replace starting system switch				m switches and			
					8.03.0)9	ability to replace generator components and brushes							
					8.03.10		ability	to assess	s DMM	reading	S			
					8.03.11		ability to replace transfer switches							
					8.03.12		ability to replace filters							
					8.03.1	13	ability to drain lubricants and refill							

Supporting	Knowledge	& Abilities

8.03.14	ability to replace spark plug(s) or ignition components
8.03.15	ability to adjust voltage output of generator set
8.03.16	ability to service exhaust components

8.04	Rep syste		distrib	ution	<u>Sup</u>							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no	
			8.04	8.04.01		knowledge of components on a distribution system such as service panel, switches, breakers wires, connectors, receptacles						
			8.04	.02	ability to position and secure panels							
			8.04.03		abilit	y to insta	all 2-way	y, 3-way	switches			
					8.04	.04	abilit	y to atta	ch wire l	oreakers	and receptacles	

8.05	Tests	AC ele	ctrical s	ystems.	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					8.05.01		knowl	edge of	Ohm's l	aw		
					8.05.0	02		edge of cal syste	0 1	orocedur	res for AC	
					8.05.03		ability to test voltage to distribution panel					
					8.05.0	8.05.04		ability to test voltage output of Generator set				
					8.05.05		ability	to test o	cycles or	n the Ge	nerator set	

8.05.06 ability to test voltage/amperage output to load

8.05.07 ability to evaluate test findings

Task 9 Maintains DC electrical systems.

Related Components: Batteries, converters, isolators, battery box (house), conductors,

circuit protection (fuses, fuse link, circuit breaker), distribution panel, loads (lights 12 volts, 12 volt fans), water pump, wire, connectors, fasteners (wrap tie, screws, bolts, etc), loom, receptacles, switches, circuit protectors, solder, shrink tube, tape,

monitor panels.

Tools and Equipment: Hydrometer – distilled water, wire strippers, crimp tools, DMM

(VAT40), battery booster, alternator tester, battery charger (fast, trickle), test light, basic hand tools, electric drill, drill bits, screwdriver bits, knife, battery terminal cleaners, soldering iron (gun), heat gun, cord test tool, jumper leads, battery carrying

strap.

9.01	Serv	ices bat	teries.		Sup	porting	Knowle	dge & A	bilities				
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					9.01.01		knowledge of Ohm's law						
					9.01.02		knowledge of battery construction and types						
					9.01	.03	knowledge of testing procedures, (hydload testing)				res, (hydrometer,		
					9.01	.04	knowledge of safety precautions		ons				
					9.01	.05	know	vledge of recharging procedures					
					9.01	.06	knowledge of installation procedures						
					9.01	.07	ability to operate test equipment				ent		

9.01.08	ability to operate recharging equipment
9.01.09	ability to clean terminals
9.01.10	ability to adjust fluid level(s)
9.01.11	ability to remove and install batteries

Sub-task

9.02	Rep	airs con	verters.		<u>Sup</u>	porting	g Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					9.02.	.01		knowledge of converter types and construction (repairable, non-repairable)						
					9.02.	.02	knowledge of output capacities							
					9.02.	.03	know	ledge of	repair p	rocedur	es			
					9.02.	.04	knowledge of testing units and c				d componer	nts		
					9.02.	.05	knowledge of installation precautions				autions			
					9.02.	.06	ability to operate testing equipment				oment			
					9.02.	.07	ability to replace defective compo				mponents			
					9.02.	.08	ability to retest after repair (output voltage, amperage, recharge, volt lamp)							
					9.02.	.09	ability to replace units							

9.03	syste		distribu	ition	<u>Sup</u>						
NF	NS	PE	NB	<u>QC</u>	ON	MB	<u>SK</u>	AB	BC	NT	YK
ND	ves	ves	yes	yes	ves	yes	ND	ves	ves	ND	ves

9.03.01	knowledge of Ohm's law
9.03.02	knowledge of service panels and components
9.03.03	knowledge of fuses, circuit breaker types, switches, conductors, relays, receptacles
9.03.04	knowledge of testing procedures for service panel
9.03.05	ability to operate testing equipment
9.03.06	ability to evaluate test results
9.03.07	ability to repair or replace components

Sub-task

9.04	Repa syste		nitoring		Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					9.04.01		knowledge of monitor systems and sensors						
					9.04.02		knowledge of testing procedures						
					9.04.	.03	knowledge of available repair procedures						
					9.04.04		ability to operate testing equipment						
					9.04.	.05	ability to repair or replace components or system						

9.05	res	is DC ei	ectricai	systems.	Sup	porung					
<u>NF</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>	BC	NT	YK
ND	yes	yes	yes	yes	yes	yes	ND	yes	yes	ND	yes

9.05.01	knowledge of Ohm's law (DC)
9.05.02	knowledge of testing procedures
9.05.03	knowledge of repair procedures and precautions
9.05.04	ability to evaluate test findings
9.05.05	ability to operate test equipment
9.05.06	ability to test voltage and amperage to load
9.05.07	ability to test supply voltage and amperage to distribution panel

9.06	Chec pane		rters an	d solar	ar Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no			
					9.06.	.01		ledge of ications		and man	nufacturers'			
					9.06.	9.06.02		knowledge of testing procedures						
					9.06.	.03	knowledge of repair procedures and precautions							
					9.06.	.04	knowledge of how sun angle and dirty surfaces affect solar panel operation							
					9.06.	.05	know panels	_	heat res	istance l	evels of solar			
					9.06.06		ability to evaluate test finding							
					9.06.	.07	ability	to size	a systen	n to a cu	stomer's needs			

BLOCK D

LP GAS

Trends: Towards new types of fill valves on bottle containers and use of quick connectors.

Task 10 Maintains high pressure LP gas system.

Related Components: Containers (ASME, bottle), hoses, fasteners, brackets, valves,

paint, thread sealer, O-rings, gauge, manometer, T-fitting.

Tools and Equipment: Wrenches, screwdrivers, drill bits, drills, leak detector, hacksaw,

welder, tape measure, square, wire brush, scale, flashlight, date

stamp equipment, hammer.

10.01		cts high n contai alves.			Supporting Knowledge & Abilities										
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes				
					10.01	.01	knowledge of tank/container applications								
					10.01	.02	knowledge of installation and removal procedures								
					10.01	.03	knowl	edge of	date coc	les					
					10.01	.04	knowl	edge of	characte	ristics o	of LP gas				
					10.01	.05	ability	to oper	ate detec	ctor equi	pment				
					10.01	.06	ability to evaluate condition, age of container								
					10.01	.07	ability	to deter	rmine w	hether v	alve is functional				

10.02	_	_	h pressi ompone		Supporting Knowledge & Abilities									
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					10.0	2.01		ledge of s and ho	•	compon	ents such as	tanks,		
					10.0	2.02	knowledge of installation and removal procedures							
					10.0	2.03	knowledge of valve types							
					10.0	2.04	abilit	y to insta	all valve	s				
					10.0	2.05	abilit	y to insta	all hoses					
					10.0	2.06	abilit	y to secu	ıre tanks					
					10.02.07		ability to position tanks							
					10.0	2.08	abilit	y to rem	ove tank	.s				

10.03	Servic gas sys	es high j stems.	pressur	e LP	Suppo								
NF ND	NS yes	PE yes	NB no	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					10.03	.01	knowledge of paint types						
					10.03	.02	knowledge of fill procedures for both container types						
					10.03	.03	knowledge of purging procedures						
					10.03	.04	ability	to apply	paint				
					10.03.05		ability to fill to required level						
					10.03	.06	ability to determine tank types						

10.04 Recertifies high pressure LP <u>Supporting Knowledge & Abilities</u> containers.

(NOT COMMON CORE)

NF ND	NS no	PE no	NB no	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					10.0	4.01	know	ledge of	types of	fvalves		
					10.04.02		ability	y to insta	all valve	S		
					10.04.03		ability to inspect LP container for damage corrosion					e,
					10.0	4.04	ability	y to date	stamp c	ontainer	<u>.</u>	

Task 11 Maintains low pressure LP gas systems.

Replaces low pressure LP

Related Components: Regulator, tubing (rubber, aluminum, steel, copper), fittings,

fasteners, pipe thread compounds, methyl hydrate.

Tools and Equipment: Flaring tools, drill and bits, saw, tube cutter, wrenches, pipe

Supporting Knowledge & Abilities

bender, holesaw, leak detector (liquid and electronic),

manometer, screwdriver.

Sub-task

11.01

system components. NF <u>NS</u> PE NB QC <u>ON</u> <u>MB</u> <u>SK</u> AB <u>BC</u> NT <u>YK</u> ND ND ND yes yes yes yes yes yes yes yes yes

11.01.01 knowledge of pipe sizing
11.01.02 knowledge of pipe material
11.01.03 knowledge of routing
11.01.04 knowledge of regulator types and installation methods

11.01.05	knowledge of testing procedures
11.01.06	ability to flare tubing
11.01.07	ability to fasten/secure the distribution system
11.01.08	ability to thread steel pipe
11.01.09	ability to design system
11.01.10	ability to conduct leak test
11.01.11	ability to adjust and regulate pressure

11.02	Servic system	es low p is.	ressure	LP	Suppo	orting K							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON MB yes		<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					11.02.01		knowledge of method to detect leaks						
					11.02.	.02	knowledge of regulators						
					11.02.	.03	knowledge of types of piping systems						
					11.02.	.04	knowledge of types of contaminants						
					11.02.	.05	ability to perform leak tests						
					11.02.	.06	ability	to perfo	rm press	ure tests			
					11.02.07		ability	to remov	ve conta	minants			
					11.02.	.08	ability to replace protective coverings						
					11.02.	.09	ability to adjust and regulate pressure						

BLOCK E

APPLIANCES

Trends: Towards the use of heat pumps, the use of direct spark ignition style ranges/ovens,

indoor-outdoor stoves, and use of refrigerator fans.

Task 12 Maintains furnaces and associated systems.

Related Components: Heat exchanger, electrodes, motor, fan, thermostat, vents, ducts,

relay, pilot assembly, thermocouple, orifice, burner, limit switch/high temperature switch, sail switch, gaskets, DSI board, piezo lighter, combustion air hose, gas valve, capillary tubes, gas control, electric gas control, circuit breaker, electrical connectors, wire, tubing, fasteners, thread sealant, putty tape, gas connectors, thermopile, duct tape, clamps, fan switch, electrical

connectors, high voltage cable.

Tools and Equipment: Wrenches, screwdriver, manometer, multimeter, utility knife,

pliers, leak detector, air flow meter, drill bits, hole saw, saw, wire cutter, crimping tool, wire stripper, flaring tools, tube bender, stapler, air compressor, brushes, thermometer, wet-dry

vacuum, circuit board tester, tape measure, square.

12.01	Diagn	oses fu	rnace fa	ults.	<u>Sup</u>	orting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					12.01.01		know	ledge of	sequenc	ee of ope	erations			
					12.0	1.02	knowledge of system requirements							
					12.0	1.03	knowledge of DC systems							
					12.0	1.04	knowledge of LP gas systems							
					12.01.05		knowledge of power testing equipment							
					12.0	1.06	knowledge of types of furnaces such as gravity- fed, forced air (direct spark ignition and pilot)							
					12.0	1.07	knowledge of AC systems							

12.01.08	ability to locate components off schematics
12.01.09	ability to check power and gas supply
12.01.10	ability to detect damaged/defective parts
12.01.11	ability to diagnose flame characteristics
12.01.12	ability to recognize signs of poor installation
12.01.13	ability to recognize signs of blocked venting and ducting
12.01.14	ability to isolate faulty component(s)
12.01.15	ability to calibrate LP gas system

12.02		ces furi onents a	nace and duc	ting.	<u>Sup</u>	oorting]	<u>Knowle</u>	dge & A	<u>bilities</u>						
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes				
					12.02	2.01		ledge of onents	system	requiren	nents and				
					12.02	2.02	knowledge of DC systems								
					12.02	2.03	know	knowledge of liquid propane gas systems							
					12.02	2.04	knowledge of power testing equipment								
					12.02	2.05	knowledge of installation and removal procedures for components								
					12.02	2.06	ability	to loca	te comp	onents in	n furnace				
					12.02	2.07	ability to shut off gas and power supplies								
					12.02	2.08	ability to conduct gas leak tests								
					12.02	2.09	ability to calibrate thermostat and anticipator								

12.02.10 ability to install electrical connection

12.02.11 ability to splice/install ducting

12.03	Repla	ces furn	aces.		<u>Supp</u>	orting F	ing Knowledge & Abilities					
NF ND	NS yes	PE yes	NB yes	QC yes			<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					12.03	3.01			system r g, ductin		ents such as	
					12.03	3.02	knowl systen	_	AC, DC	circuits	and LP gas	
					12.03	3.03	knowl	_	installat	ion and 1	removal	
					12.03	3.04	knowl	edge of	thermos	tat locati	on	
					12.03	3.05	ability	to shut	off gas a	and powe	er	
					12.03	3.06	ability	to mod	ify open	ings		
					12.03	3.07	ability	to deter	rmine lo	cation fo	r furnace	
					12.03	3.08	ability	to cond	luct leak	tests		
					12.03	3.09	ability	to add/	modify c	lucting a	nd venting	
					12.03	3.10	ability to modify/install AC/DC circuit					
					12.03	3.11	ability	to mod	ify/insta	ll gas su	oply	
					12.03	3.12	ability	to calib	rate LP	gas syste	em	

12.04		ces furna onents, o n air.		and	Supp	orting I	Knowled	lge & A	bilities					
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					12.04.01		knowledge of system requirements							
					12.04.02		knowle	edge of	sequenc	e of ope	rations			
					12.04.03		knowledge of AC and DC circuits and LP gas systems							
					12.04.04		knowledge of component operation							
					12.04.05		knowledge of removal and installation procedures							
					12.04.06		knowledge of routing and improving duct systems							
					12.04.07		ability	to iden	tify serv	ice requi	irements			
					12.04.08		ability to shut off gas and AC/DC							
					12.04.09		ability to calibrate LP gas system and thermosta							
					12.04.10		ability to clean orifice							
					12.04.11		ability to clean blower wheel							
					12.04	1.12	ability to perform leak test							
					12.04	1.13	ability	to clear	n ducting	g				
					12.04.14		ability	to test	electrica	l compo	nents			

Task 13 Maintains water heaters.

Related Components: Thermocouple, electrode, burner, element, pilot assembly,

switches, pressure relief valves, anodes, orifice, drain plug, DSI board, bypass valves, high temperature thermal switch, gas thermostat, manual gas control valve, tank, electric valve, electric thermostat, insulation jacket, exterior assembly (housing/door), putty tape, pipe dope, Teflon tape, electrical

connectors, high voltage cable.

Tools and Equipment: Wrenches, screwdriver, manometer, multimeter, utility knife,

pliers, leak detector, drill bits, hole saw, saw, wire cutter, crimping tool, wire stripper, flaring tools, tube bender, stapler, air compressor, brushes, thermometer, wet/dry vacuum cleaner,

circuit board tester, tape measure, square.

13.01	Diagn faults		iter hea	ter	Sup	oorting]	Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					13.01.01		know	ledge of	sequenc	e of ope	erations			
					13.01.02		knowledge of system requirements							
					13.01.03		knowledge of AC and DC systems							
					13.01.04		knowledge of LP gas systems							
					13.01.05		knowledge of power testing equipment							
					13.01.06		knowledge of types of water heaters such as direct spark ignition, pilot, electric, and motor aid							
					13.01.07		ability to locate components off schematics							
					13.01.08		ability to check power and gas supply							
					13.01.09		ability to detect damaged/defective parts							
					13.01.10		ability to recognize signs of poor combustion							
					13.01.11		ability	to reco	gnize si	gns of po	oor installation	1		

13.01.12 ability to calibrate LP gas system13.01.13 ability to isolate faulty component(s)

13.02	-	ces wate onents.	er heate	r	Supp	orting I	Knowledge & Abilities							
NF ND	NS yes	<u>PE</u> yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					13.02.01		knowledge of system requirements and components							
					13.02.02		knowledge of AC and DC systems							
					13.02.03		knowledge of LP gas systems							
					13.02.04		knowledge of power testing equipment							
					13.02.05		knowledge of installation and removal procedures							
					13.02.06		ability to identify components							
					13.02.07		ability to locate components in water heater							
					13.02.08		ability to shut off gas and power supplies							
					13.02.09		ability to conduct gas leak tests							
					13.02.10		ability to correctly install electrical connection							
					13.02	.11	ability to calibrate LP gas system							
					13.02.12		ability	to adjus	st air adj	justment				

13.03	Repla	ces wate	r heate	r.	Supp	orting k	Knowledge & Abilities							
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					13.03.01		knowledge of system requirements such as piping, size							
					13.03.02		knowledge of AC, DC, motor aid and LP gas systems							
					13.03.03		knowledge of power testing equipment							
					13.03.04		knowledge of installation and removal procedures							
					13.03.05		ability to shut off gas and power							
					13.03.06		ability to modify openings							
					13.03.07		ability to determine location							
					13.03.08		ability to conduct leak tests							
					13.03.09		ability to modify/install AC/DC circuit							
					13.03.10		ability to modify/install gas supply							
					13.03.11		ability	to perfo	rm leak	test for	gas and water			

13.04		ces wate onents.	r heatei	r and	<u>Sup</u>	orting	Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					13.04.01 13.04.02 13.04.03		knowledge of system requirements							
							knowledge of sequence of operations							
							knowledge of AC, DC, motor aid and LP gas systems							

knowledge of component operation
knowledge of removal and installation procedures
ability to identify service requirements
ability to shut off AC, DC gas system
ability to calibrate LP gas system
ability to adjust combustion air
ability to clean combustion components
ability to clean orifice
ability to clean electrical connections
ability to perform leak tests for gas and water
ability to de-scale tank and replace anode rod
ability to drain tank
ability to test thermocouple

Task 14 Maintains ranges and ovens.

Related Components: Gas controls, regulator, burners, grates/racks, pilot assembly,

piezo lighter, electrodes, vents, fasteners, oven doors, hinges, springs, seals, thermocouples, thermostat, orifices, clocks, lights, wire, manifold, piping, thread sealant, gaskets, quick connectors,

rubber hoses, high voltage cable.

Tools and Equipment: Wrenches, screwdriver, manometer, multimeter, utility knife,

pliers, leak detector, drill bits, hole saw, saw, wire cutter, crimping tool, wire stripper, flaring tools, tube bender, stapler, air compressor, brushes, oven temperature tester, wet/dry

vacuum, circuit board tester, tape measure, square.

14.01	Diagn faults.	oses rar	iges/ove	ns	<u>Supp</u>	orting I	Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes				
					14.01.01		knowledge of sequence of operations								
					14.01.02		knowl	edge of	system	requiren	nents				
		14.01.03 knowledge of AC and DC systems and LP gas systems													
					14.01.04		knowledge of power testing equipment								
					14.01.05		knowledge of types of ranges and ovens such as non-pilot, piezo, portable								
					14.01	.06	ability	to chec	k power	and gas	supply				
					14.01	.07	ability	to detec	ct damaş	ged/defe	ctive parts				
					14.01	.08	ability	to recog	gnize sią	gns of po	oor combustion				
		14.01.09 ability to recognize signs of poor installation								oor installation					
					14.01.10		ability to recognize blocked venting								
					14.01	.11	ability to isolate faulty component(s)								
					14.01.12		ability	to calib	rate LP	gas syst	em				

14.02		ces ran onents.	ges/ove	ns and	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					14.02.01		knowledge of system requirements					
					14.0	2.02	know	ledge of	AC, DO	and LP	gas systems	

14.02.03	knowledge of power testing equipment
14.02.04	knowledge of installation and removal procedures
14.02.05	ability to locate oven safety valve
14.02.06	ability to shut off gas and power supplies
14.02.07	ability to conduct gas leak test
14.02.08	ability to calibrate oven thermostat
14.02.09	ability to install electrical connections
14.02.10	ability to calibrate LP gas system
14.02.11	ability to adjust combustion air
14.02.12	ability to install/modify AC, DC, gas system
14.02.13	ability to add/modify opening
14.02.14	ability to replace gaskets and seals

14.03		es rangonents.	es/ovens	s and	Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					14.03.01		knowledge of system requirements							
					14.03.02		knowledge of sequence of operations							
					14.03.03		knowledge of AC, DC and LP gas systems							
	14.03.04 knowledge of component operation								ntion					
	14.03.05 knowledge of removal and installation procedures							allation						
					14.03.06		ability to identify service requirements							
					14.03	.07	ability	to shut	off gas,	AC and	DC			

14.03.08	ability to calibrate LP system/thermostat
14.03.09	ability to clean combustion components
14.03.10	ability to clean orifice
14.03.11	ability to perform leak test
14.03.12	ability to calibrate oven thermostat
14.03.13	ability to adjust combustion air
14.03.14	ability to adjust oven door

Task 15 Maintains refrigeration systems.

Related Components:

Heat exchanger, electrodes, compressor, relay, thermostat (electric, gas), AC heating element, DC heating element, cooling unit, heat box, burner, orifice, thermocouple, tubing, piezo lighter, DSI board, power control, gas thermostat, electric switch, gas valve, eyebrow board, high voltage cable, wire, electronic connector, fuse, light switch, light, doors, gaskets, handles, hinges, baffles, shelving, thermistor, mullion heater, gas filter, bypass screw, flue cap, ducting, venting, wire harness, solenoid valve, drain tube, catch basin, thread sealer, thermomastic, foam tape, sealant, fasteners, foil tape, roof vent and cap, side vent, travel latch, masking tape.

Tools and Equipment:

Wrenches, screwdriver, manometer, multimeter, utility knife, pliers, leak detector, drill bits, hole saw, saw, wire cutter, crimping tool, wire stripper, flaring tools, tube bender, stapler, air compressor, brushes, thermometer, pry bar, caulking gun, wet/dry vacuum, flue cleaner, circuit board tester, tape measure, square.

15.01 NF	Diag fault		frigerat	ion	<u>Sup</u>	Supporting Knowledge & Abilities						
	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>	
ND	ves	ves	ves	ves	ves	ves	ND	ves	ves	ND	ves	

15.01.01	knowledge of sequence of operations
15.01.02	knowledge of system requirements
15.01.03	knowledge of AC, DC and liquid propane gas systems
15.01.04	knowledge of power testing equipment
15.01.05	knowledge of types of refrigerators such as compressor and absorption
15.01.06	knowledge of types of absorption refrigerators such as (AES) automatic energy selector, DSI, piezo
15.01.07	ability to locate components off schematics
15.01.08	ability to check power and gas supply
15.01.09	ability to detect damaged/defective parts
15.01.10	ability to recognize signs of poor combustion
15.01.11	ability to recognize signs of poor installation
15.01.12	ability to recognize signs of inadequate venting
15.01.13	ability to isolate faulty component(s)
15.01.14	ability to calibrate LP gas system
15.01.15	ability to bypass controls
15.01.16	ability to check circuit board
15.01.17	ability to test thermostat

15.02.01	knowledge of system requirements
15.02.02	knowledge of AC, DC and LP gas systems
15.02.03	knowledge of power testing equipment
15.02.04	knowledge of installation and removal procedures
15.02.05	ability to locate components in refrigerator
15.02.06	ability to shut off gas and power supplies
15.02.07	ability to conduct gas leak tests
15.02.08	ability to install electrical connections
15.02.09	ability to calibrate LP gas system
15.02.10	ability to modify venting
15.02.11	ability to test components prior to installation

15.03	Repla	ces refr	igerato	rs.	<u>Sup</u>	orting	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					15.03.01		knowledge of system requirements for venting, piping and sizing						
					15.03	3.02	know	•	AC, DC	and liq	uid propane gas		
		howledge of installation and removal procedures											
					15.03	3.04	ability	to shut	off gas	and pow	rer		
					15.03	3.05	ability	to mod	ify oper	ings			
			ability to conduct leak tests										
					15.03.07		ability to add/modify ducting and venting						
					15.03	3.08	ability	to mod	ify/insta	ıll AC/D	C circuit		

ability to modify/install gas supply
15.03.10 ability to calibrate LP gas system

15.04		ces refri	_		Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					15.04.01		knowledge of system requirements							
					15.04.02		knowl	edge of	sequenc	e of ope	rations			
		15.04.03 knowledge of AC, DC and LP gas systems									gas systems			
					15.04.04 knowledge of component operation									
		knowledge of removal and installation procedures												
					15.04	1.06	knowledge of routing and improving vent systems							
					15.04	1.07	ability to identify service requirements							
					15.04	1.08	ability	to shut	off gas a	and AC/I	DC			
	15.04.09 ability to calibrate LP gas s							gas syste	em and thermostat					
					15.04	1.10	ability	to clear	orifice					
					15.04	1.11	ability	to clear	combu	stion cor	nponents			
					15.04.12		4.12 ability to clean exterior coils							
					15.04.13		ability	to clear	vents					
					15.04	1.14	ability to clean flue and baffle							
					15.04	1.15	ability	to perfo	rm leak	test				

Task 16 Maintains air conditioning and heat pump systems.

Related Components: Selector switch, thermostat, control board, main board, relay

board, start relay, start capacitor, run capacitor, motor, overload protector, compressor, heat strip assembly, cold control, changeover thermostat, ambient sensor, relay DTSP, reversing valve, relay fan, wire harness, connectors, shrouds, ceiling

assembly, equalizing valve, gaskets, seals, ducting, filter.

Tools and Equipment: Wrenches, screwdriver, multimeter, utility knife, pliers, air flow

meter, drill bits, hole saw, saw, wire cutter, crimping tool, wire skimmer, stapler, air compressor, brushes, thermometer, wet/dry

vacuum, circuit board tester, tape measure, square, ladder.

16.01	U		conditi	U	<u>Sup</u>	oorting]	Knowle	dge & A	<u> Abilities</u>						
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes				
					16.0	1.01	know	knowledge of sequence of operations							
					16.0	1.02	know	ledge of	system	requiren	nents				
					16.0	1.03	know	ledge of	AC and	DC sys	tems				
					16.01.04		knowledge of power testing equipment								
					16.01.05			knowledge of types of air conditioning systems such as basement, wall, roof							
					16.0	1.06	knowledge of electronic climate control systems								
					16.0	1.07	ability to locate components off schematics								
					16.0	1.08	ability to check power supply								
					16.01.09		ability	ability to detect damaged/defective parts							
					16.01.10		ability	to reco	gnize si	gns of po	oor installation				
					16.01.11		ability to recognize signs of blocked venting and ducting								
					16.01.12		ability	y to isola	ite faulty	y compo	nent(s)				

16.02	and h	eat pun	condition condition control co	ro-	Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					16.02.01			knowledge of system requirements and components						
					16.02.02		know	knowledge of AC and DC systems						
					16.02	2.03	know	ledge of	power t	esting ed	quipment			
					16.02	2.04	knowledge of installation and removal procedures for components							
					16.02.05		ability to locate components in air conditioning system and heat pumps							
					16.02.06		ability	y to insta	all electr	rical con	nections			
					16.02.07		ability	y to shut	off pow	er suppl	ly			
					16.02	2.08	ability	y to disc	harge ca	pacitors				

16.03			condition p system	U	Supp	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					16.03.01		knowledge of system requirements and components such as venting, wiring, sizing						
					16.03.02		knowledge of AC and DC systems						
					16.03	3.03	knowledge of power testing equipment						
					16.03.04		knowledge of installation and removal procedures for components						
					16.03	3.05	ability	to shut	off pow	er supply	y		

16.03.06	ability to modify openings
16.03.07	ability to add/modify ducting and venting
16.03.08	ability to modify/install AC/DC circuit

16.04	Services air conditioner and heat pump systems and ducting.				Supp	orting K	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	QC yes	ON MB yes yes		<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					16.04	.01	knowle	edge of	system r	equirem	ents		
					16.04	.02	knowle	edge of	sequence	e of oper	ations		
					16.04	.03	knowle	edge of	AC and	DC syste	ems		
					16.04	.04	knowle	edge of	compone	ent opera	ntion		
					16.04	.05	knowle proced	_	removal	and insta	allation		
					16.04	.06	knowledge of ways to improve duct systems						
					16.04	.07	knowledge of service requirements						
					16.04	.08	ability to shut off AC and DC supply						
					16.04	.09	ability to discharge capacitor						
					16.04.10		ability	to clear	n exchan	ger and o	components		
					16.04.11		ability to clean filters						
					16.04.12		ability to comb condenser fins						
					16.04.13		ability to clean fan blades						
					16.04.14		ability to replace gaskets						

BLOCK F

INTERIOR COMPONENTS AND EXTERIOR SHELL

Trends:

General trend is towards increased cabinetry, built-in furniture and electronics. More detail, quality of finish is enhanced. Lighter finishes and upholstery. Greater utility space for storage. Greater use of slide outs. Extension speaker systems and external showers. Portable ranges. Greater use of rapid side wall construction using Styrofoam and fibreglass panels. Screened in add-a-rooms. Radius windows. Rounded roofs.

Task 17 Maintains interior components.

Related Components: Paneling, moldings, sofa, furniture and related cabinets, such as

TV stands, night stands, flooring, (carpet, hardwood, linoleum, ceramic tile) cabinets, plywood, laminate, hardware (hinges, catches, screws, nails, staples), interior software (fabric goods, valance, blinds), grout, adhesives, contact cement, floor adhesive, stain, closet hardware, magazine/spice racks, stovetop covers, sink covers, smooth edge, wood fillers, putty sticks, gas

lift props, inspection checklist.

Tools and Equipment: Staple gun, screwdrivers, drills, bits, drivers, hammer, saws (jig

saw, holesaw, sawsall, table saw, mitre saw), pliers, common hand tools, flooring adhesive spreader (trowel), caulking gun, socket set, square, level, sander, grinder, sand paper, paint brushes, cleaning material (rags, etc.), tape measure, pop riveter, wire strippers, wood clamps, router and bits, wire cutters, crimpers, carpet stretcher, tile cutter, screening tool, utility knife.

tin snips.

17.01	•	Inspects interior components.			Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					17.0	1.01	know	ledge of	RV con	struction	1	
					17.01.02		knowledge of interior component materials					
					17.0	1.03	knowledge of potential defects to material					

17.01.04	knowledge of inspection procedures and sequence
17.01.05	ability to identify defects in sidewalls, and ceilings, such as scratches, dents, holes, cuts, missing hardware, stains, bindings and buckling, missing panels
17.01.06	ability to identify defects in flooring and floor coverings, such as scratches, cuts, buckling in flooring, gouges, tears in carpeting, fading, stains, soft spots in flooring, improper seaming of flooring moldings, stretch of carpets
17.01.07	ability to identify defects in soft goods, such as tears, defective material, stains, fitting problems, deformation in foam upholstery fit, damaged springs, defective gas shocks, improper sizes for components
17.01.08	ability to identify defects in cabinetry such as missing/defective hardware, door slides and glides not installed properly, shelving improperly installed, scratches, dents, gouges, broken glass, molding shrinkage, improper cut outs, improper securing of cabinets to wall
17.01.09	ability to complete inspection checklist

17.02		ces side g surface		d	Supporting Knowledge & Abilities								
<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					17.02.01		knowledge of procedures for removing and installing panels						
					17.02.02		knowledge of procedures for replacing molding and trim such as windows, cabinetry, wall plugs, covers, lamp fixtures, roof vent, garnishes, A/C ceiling assembly						

17.02.03	knowledge of removing and installing baths, tables, shower stalls
17.02.04	knowledge of removing and installing table and dinettes, hutches, chesterfields
17.02.05	knowledge of procedures for removing and installing appliances such as water heaters, refrigerators
17.02.06	knowledge of materials of sidewalls and ceiling surfaces
17.02.07	knowledge of insulation materials
17.02.08	knowledge of routing of electrical circuits
17.02.09	knowledge of manufacturing differences in construction
17.02.10	ability to measure, layout and cut ceiling and sidewall panel
17.02.11	ability to replace trim and molding
17.02.12	ability to fill and finish minor scratches
17.02.13	ability to stain/paint wooden surfaces
17.02.14	ability to replace ceiling fabrics

17.03	Repla coveri		ring and	l floor	<u>Supp</u>	Supporting Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					17.03.01		knowledge of floor covering and adhesive					
					17.03.02		knowledge of flooring and sub flooring construction					

17.03.03	knowledge of procedures to remove/install floor coverings and carpets
17.03.04	knowledge of procedures for removing built-ins, and cabinetry
17.03.05	ability to remove rubber moldings where floor meets cabinetry or sidewalls
17.03.06	ability to prepare the sub floor
17.03.07	ability to cut out flooring, sub flooring
17.03.08	ability to install flooring/sub flooring patches
17.03.09	ability to apply adhesives
17.03.10	ability to patch floor coverings
17.03.11	ability to replace carpets and floor coverings such as hardwood, linoleum, asphalt tile, ceramic tile
17.03.12	ability to install carpets and floor coverings
17.03.13	ability to install moldings and trim

17.04	Repla	ces soft	goods.		Supp	orting l	Knowled	dge & A	<u>bilities</u>		
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no
					17.04.01			edge of from w			emove/install soft
					17.04.02			_	_		rials, upholstery, creening, canvas
					17.04.03		ability to repair rips and tears				
					17.04	1.04	-	to repla		ware, su	ch as zippers,

17.04.05	ability to patch soft goods material
17.04.06	ability to replace blinds, curtains, drapes, valances
17.04.07	ability to replace foam
17.04.08	ability to replace fabrics
17.04.09	ability to re-secure soft good materials, leather, fabric, vinyl

17.05	Repair	rs cabin	etry.		<u>Supp</u>	orting k	g Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					17.05.01		knowledge of cabinetry defects							
					17.05.02		knowledge of cabinetry construction							
					17.05	.03	knowle	edge of	cabinet r	naterials	and adhesives			
					17.05.04			edge of a		and inst	allation			
					17.05	.05	ability to replace spacers							
					17.05	.06	ability to recover vinyl surfaces							
					17.05	.07	ability to refinish wood surfaces							
					17.05	.08	ability	to repla	ce lamin	ates				
					17.05	.09	ability	to repla	ce hardv	vare				
					17.05.10		ability to replace panels in cabinets							
					17.05.11		ability to reassemble drawers							
					17.05.12		ability to replace cabinet/closet doors							
					17.05	.13	ability	to repla	ce trim a	and mole	ling			

17.06	Replaces interior accessories	. Supporting	g Knowledge & Abilities
17.00	Replaces interior accessories	. Ծարրուսու	z miowicuze & Adiiiues

<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	<u>NT</u> ND	YK yes				
					17.00	17.06.01		knowledge of installation and removal process of interior accessories							
					17.00	6.02	knowledge of types of fasteners and adhes								
					17.00	6.03	ability to replace accessories such as towel racks, tooth brush holder, soap dish, mirror racks, shelves, medicine cabinets				dish, mirrors,				
					17.00	6.04	ability to replace accessory components shelves			mponents, dowels,					
					17.00	6.05	ability to re-secure accessories to side wal surfaces				s to side wall				

Task 18 Maintains exterior components.

Tools and Equipment:

Related Components: Aluminum skin (sidewalls) roofing, aluminum roofing, EPDM

rubber sheeting, fibreglass sheeting and caps, windows, doors, storage hatches, vents (roof, fridge, stoves, furnace), door and hatch holders, fender skirts, rockguard, clearance/taillights, bottom board, under belly materials, and insulation (fibreglass, foam), moldings, vinyl inserts, putty, butyl tape, silicone, screw,

staples, adhesives, sealants, plywood/paneling, various lumber.

Common hand tools, air guns (nailer and staple gun) rubber mallet, saws, drills and bits, screwdrivers, hammer, saws (jig saw, skill saw, sawsall, holesaw, table saw, mitre saw, hack saw), pliers, flooring adhesive, spreader (trowel), caulking gun, socket set, square, level, sander, grinder, sandpaper, paint brushes, cleaning material (rags etc), tape measure, pop riveter, wire strippers, wood clamps, router and bits, wire cutters, crimpers, screening tool, utility knife, tin snips, glass cutters, hydraulic tester, cable crimper, volt/Ohm meter DMM (Digital

multi-meter).

18.01	_	cts exter onents.	ior		Supp	orting k	Knowled	lge & A	<u>bilities</u>				
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					18.01	.01	knowledge of RV construction techniques						
					18.01	.02	knowledge of potential defects to material						
					18.01.03		knowl sequer	•	inspectio	on proce	dures and		
					18.01	.04 knowledge of inspection checklist				list			
					18.01	underbelly suc			ify defects in sidewalls, roof and h as dents, scratches, holes, ural, tears, stains				
					18.01.06		ability to identify defects in exterior opening trims, seals, such as leaking windows, doors molding, vents, roofs, improperly installed trims, seals						
					18.01.07		ability to identify defects in slide-out mechanism and lifting mechanism						
					18.01.08		ability	to comp	olete insp	pection o	checklist		

18.02	Repla	ices roo	fing.		<u>Sup</u>	porting]	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					18.02.01		know	ledge of	roof co	nstructio	n		
					18.0	2.02	know	ledge of	repair p	rocedur	es		
					18.02.03			knowledge of material types (rubber, aluminum fibreglass, galvanized, ABS)					
					18.0	2.04	ability	y to rem	ove dam	aged roo	ofing material		

18.02.05	ability to install new roofing material
18.02.06	ability to remove and re-install roof fixtures such as vents, roof AC, antennas, roof racks/ladder, to allow repairs to roof structure
18.02.07	ability to remove and install moldings, trims, awnings
18.02.08	ability to seal, patch roof
18.02.09	ability to remove and install rafters and wiring, ducting and insulation
18.02.10	ability to repair roof on fold downs

18.03	Repla	ces side	walls.		Supp	orting l	g Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					18.03.01		knowledge of sidewall construction							
					18.03	3.02	knowledge of repair procedures							
					18.03	3.03		ledge of uminun		l types s	uch as fibreglass			
					18.03	3.04	knowledge of dimensions and physical characteristics of unit and materials							
					18.03	3.05	ability to remove aluminum skin							
					18.03	3.06	ability	to repla	ace alum	ninum sk	in			
					18.03	3.07	ability to repair damaged fibreglass and FRP (fibre reinforced plastic) areas							
					18.03	3.08	ability to replace canvas (folddowns) or remove canvas for repairs							
					18.03	3.09					s windows, doors, gs, slide-outs			

18.03.10	ability to replace windows, doors, hatches, vents, outlets, awnings, slide-outs
18.03.11	ability to replace sections of fibreglass and FRP walls
18.03.12	ability to seal all joints, openings
18.03.13	ability to remove moldings and trims
18.03.14	ability to replace moldings and trims
18.03.15	ability to repair structural damage
18.03.16	ability to install decals and striping

18.04	Repai	rs unde	rbelly.		Supp	orting l	Knowled	dge & A	bilities				
<u>NF</u> ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					18.04.01		knowledge of underbelly construction						
					18.04	.02	knowledge of replacement procedures						
					18.04.03 knowledge of repair procedures						es		
					18.04.04 knowledge of types of mater repairs/replacement					materia	l required for		
					18.04	.05	ability to assess repair/replacement, patches such as galvanized, plastic and bottom board						
					18.04	.06	ability	to remo	ove wast	e tanks			
					18.04	.07	ability	to repla	ice wast	e tanks			
					18.04	.04.08 ability to remove p				ane tank	S.S.		
					18.04.09		ability to replace propane tanks						
					18.04.10		ability to remove plumbing						
					18.04	.11	ability	to repla	ice plum	bing			

18.05	Repair	rs exteri	ior open	ings.	Supp	orting K	Knowledge & Abilities							
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					18.05.01		knowledge of installation of windows, doors, vents, compartment doors, hatches etc.							
					18.05.02		knowledge of the construction of above components							
					18.05.03		knowl	edge of	repair/re	placeme	nt procedures			
					18.05.04		ability to replace roof fixtures							
					18.05	.05	ability to repair roof fixtures							
					18.05	.06	ability to repair windows							
					18.05	.07	ability to replace windows							
					18.05	.08	ability to repair doors (entrance, storage)							
					18.05	.09	ability	to repla	ce doors	(entrand	ce, storage)			
					18.05.10		ability to repair wheel wells							
					18.05.11		ability to replace wheel wells							
					18.05.12		ability to replace rockguards							
					18.05.13		ability	to seal o	openings	;				

18.06	Repai	irs roof	lifting s	ystems.	<u>Sup</u>	porting						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					18.0	6.01	know	ledge of	cable sy	stem		
					18.0	6.02	know	ledge of	gear sys	stem		

18.06.03	knowledge of repair procedures for different systems
18.06.04	knowledge of testing procedures
18.06.05	knowledge of flexible LP gas supply line
18.06.06	knowledge of flexible potable water supply line
18.06.07	knowledge of flexible waste water drain
18.06.08	ability to repair lift arms and pulleys on fold downs
18.06.09	ability to replace lift arms and pulley on fold downs
18.06.10	ability to replace and adjust cables
18.06.11	ability to replace roof lifting systems
18.06.12	ability to repair mechanical components
18.06.13	ability to replace mechanical components
18.06.14	ability to adjust all systems
18.06.15	ability to test all systems
18.06.16	ability to replace flexible LP gas supply lines
18.06.17	ability to repair flexible potable water supply line
18.06.18	ability to repair flexible waste water drain

18.07	Repa	irs slide	e-out sys	stems.	<u>Sup</u>	Supporting Knowledge & Abilities						
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	· · · · · · · · · · · · · · · · · · ·	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					18.07.01		knowledge of electrical system					
				18 0	7 02	knowledge of hydraulic system						

18.07.03	knowledge of cable system
18.07.04	knowledge of gear system
18.07.05	knowledge of repair procedures for different systems
18.07.06	knowledge of testing procedures
18.07.07	knowledge of flexible LP gas supply line
18.07.08	knowledge of flexible potable water supply line
18.07.09	knowledge of flexible waste water drain
18.07.10	ability to replace and adjust cables
18.07.11	ability to replace and adjust hydraulic lines and cylinders
18.07.12	ability to replace slide-outs and slide-out actuating systems
18.07.13	ability to diagnose electrical components
18.07.14	ability to repair electrical components
18.07.15	ability to repair mechanical components
18.07.16	ability to replace mechanical components
18.07.17	ability to adjust all systems
18.07.18	ability to test all systems
18.07.19	ability to replace flexible LP gas supply lines
18.07.20	ability to repair flexible potable water supply line
18.07.21	ability to repair flexible waste water drain

BLOCK G

TOWING AND CHASSIS COMPONENTS

Trends:

Towards increased use of shock absorbers and tri-axles and the use of disc brakes on trailers as well as 5th wheel hitches and three-in-one balls.

Task 19 Maintains undercarriage components on towed vehicles.

Related Components:

Axles, saddles, spindles, inner and outer bearings and races, d-washer, castellated nuts, grease seals, axle grease, dust caps, cotter pins, u-bolts and nuts, springs, hangers, shackles, bushings, equalizer, spring bolts, spring centre bolts, torsion axles, shock absorbers, rubber bushings, wheels, tires, screw tongue jacks, hydraulic tongue jacks, electric tongue jack (mechanical, hydraulic and electric landing gear), electric motors, ball couplers, king pin and box, jack legs, gears, safety chains, pin locks, roller pins, tapered pins, frame, bumpers, paint, undercoating materials, lubricants, skid plate, hydraulic fluid, cleaning solvent, rags.

Tools and Equipment:

Torque wrench, impact wrench and sockets, wrenches, hand tools, tape measure, jack stands, floor jack, air chisel, level, drill and bits, grinder and blades, cutting torch, tread depth gauge, tire valve stem tool, tire pressure gauge, air inflator, valve, valve installer tool, wire brush, wire connections, crimpers, wire strippers, bearing packer, air compressor, air nozzle, micrometer, bearing puller.

19.01	Servi (towe		el and t	ires	<u>Sup</u>	porting	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC no	NT ND	YK yes		
						1.01	knowledge of left and right threaded bolts for rim and tire compatibility						
					19.0	1.02	knowledge of tire tread wear patterns						
					19.0	1.03	know	ledge of	tire pre	ssures			
					19.0	1.04	know	ledge of	tire type	es and lo	ad ranges		

19.01.05	knowledge of wheel nut torque
19.01.06	knowledge of signs of wheel damage
19.01.07	knowledge of grease seal sizes
19.01.08	knowledge of bearing diameters
19.01.09	knowledge of spindle diameter
19.01.10	knowledge of unbalanced tires
19.01.11	ability to interpret tire tread wear
19.01.12	ability to inflate tires
19.01.13	ability to change tires
19.01.14	ability to change tire valves
19.01.15	ability to jack and raise trailers

19.02	Repai bearir	rs axles igs.	, hubs a	nd	Supp	orting I	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					19.02	2.01	knowledge of torque requirements						
					19.02	2.02	knowledge of axle capacities and attach components						
					19.02	2.03	knowledge of types of lubricants						
					19.02	2.04	4 knowledge of bearing wear and trouble techniques				d troubleshooting		
					19.02	2.05	knowledge of axle arc and toe adjustment						
					19.02	2.06	knowledge of bearing types and sizes						
					19.02	2.07	knowledge of bolt patterns on hubs						

19.02.08	ability to replace axles
19.02.09	ability to replace bearings and adjust wheel bearings
19.02.10	ability to repack bearings
19.02.11	ability to replace grease seals
19.02.12	ability to replace bearing races

19.03	Replaces suspension systems.	Supporting Knowledge & Abilities

NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes				
					19.03	.01	knowledge of bushing wear								
					19.03	.02	knowledge of hanger wear								
					19.03	.03	knowledge of spring capacities								
					19.03	.04	knowledge of spring hanger height								
					19.03	.05	knowledge of spring arc and length				ngth				
					19.03	.06	knowledge of bushing types								
					19.03	.07	knowle	edge of s	shock ab	sorber t	ypes				
					19.03	.08	knowle	edge of s	suspensi	on types					
					19.03	.09			axle susp rsion and		types such as				
					19.03	.10	ability to replace components such a spring bolts, spring hangers spring s spring bushings		1 0						
					19.03	.11	ability to replace equalizers								
					19.03	.12	ability	to repla	ce shock	absorbe	er				

19.03.13 ability to replace rubbers19.03.14 ability to inspect shock absorber19.03.15 ability to test ride

19.04	Inspec	ets fram	e.		Supp	orting k	Knowledge & Abilities							
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					19.04	1.01	knowledge of rust and electrolysis							
					19.04	1.02	knowledge of undercoating materials							
					19.04	1.03	knowledge of paints, primers							
					19.04	1.04	knowledge of frame types such as 5 th wheel a trailer							
					19.04	1.05	knowledge of "A" frames and reaches							
					19.04	1.06	knowledge of sizes of king pins and boxe				s and boxes			
					19.04	1.07	knowl	edge of	types an	d sizes o	of hitch couplers			
					19.04	1.08	knowl	edge of	bumper	types an	d attachments			
					19.04	1.09	knowl technic	•	painting	and unc	lercoating			
					19.04	1.10	knowledge of frame material such as ferro aluminum				uch as ferrous and			
					19.04	1.11	ability to replace bumpers							
					19.04	1.12	ability to sand, prep, prime, paint and				int and undercoat			
					19.04	1.13	ability to spray on materials							
					19.04	1.14	ability to adjust hitch couplers							

19.05	_	rs tongu g gear.	ie jacks	and	<u>Supp</u>	orting I	Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					19.05.01		knowledge of gears							
					19.05.02 knowledge of jacks and landing						g gear capacities			
					19.05.03 knowledge of jack types such as n hydraulic and electric						as mechanical,			
					19.05	5.04	knowledge of trailer hook up techniques							
					19.05	5.05	ability to replace rolled pins							
					19.05	5.06	ability	to repla	ce taper	ed pins				
					19.05	5.07	ability	to repla	ce tongu	ie jacks				
					19.05	5.08	ability to replace 5 th wheel landing legs							
					19.05.09		ability	to repla	ce moto	r				
					19.05.10		ability to replace gears							
					19.05	5.11	ability to replace electric switch							

Task 20 Maintains braking systems.

Related Components:

Backing plate assemblies, shoes, activating levers, adjustment springs, anchor springs, electromagnets, adjusters, lubricants, wire, wire connectors, brake cylinders, brake fluid, brake lines, brake line fittings and connectors, electrical tape, cable ties, shrink wrap, master cylinders, hydraulic actuators, brake controls, wire pin plugs, sealants, DC circuit breakers, fuses, variable resistors, break-a-ways and cable, 12 volt batteries,

wheel drums, mounting hardware, brake cleaning fluid.

Tools and Equipment:

Brake adjustment tools, brake spring pliers, anchor spring tool, wire strippers, wire crimpers, voltmeter, ammeter with induction pickup, DC test light, wrenches, hand tools, tape measure, easy outs, thread taps, drill and bits, vacuum cleaner.

20.01	-	rs electr onents.	ic braki	ing	Supp	orting <u>k</u>	Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					20.01.01		knowl	edge of	troubles	hooting	procedures			
					20.01	.02	knowledge of DC electricity							
					20.01	.03	knowl	edge of	brake lir	ning mat	erials			
					20.01	.04	knowl	edge of	wire sizi	ng				
					20.01	.05	knowl	edge of	location	of brake	e switch			
					20.01	.06	knowl	edge of	location	of brake	e controller			
					20.01	.07	knowledge of typical trailer brake wiring							
					20.01	.01.08 knowledge of location and function away switch				ction of brake-				
					20.01	.09	knowl	edge of	wire col	our code	es			
					20.01	.10	knowl shoes	edge of	location	of prim	ary and secondary			
					20.01	.11			operationoes, actu		nction of brake vers)			
					20.01	.12	knowl	edge of	brake di	ameters				
					20.01	.13	knowl	edge of	brake sh	oe widtl	ns			
					20.01	.14	ability	to insul	ate conn	ectors				
					20.01	.15	ability	to insta	ll and ad	just bra	ke controllers			
					20.01	.16	ability to install and adjust brake shoes							
					20.01	.17	ability	to insta	ll DC cii	cuit pro	tectors			
					20.01	.18	8 ability to replace brake-away switches							
					20.01	.19	ability to jack and secure trailer							

20.01.20	ability to diagnose brake controller problems and scored brake drums
20.01.21	ability to clean brake shoes and brake drums
20.01.22	ability to isolate electrical problems between tow vehicle and trailers
20.01.23	ability to test electrical power
20.01.24	ability to test voltage and amp drop
20.01.25	ability to test braking system

20.02	Repair system	•	aulic bra	aking	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no		
					20.02	.01	knowle	edge of	of troubleshooting procedures				
					20.02	.02	knowle	edge of	master c	ylinders			
					20.02	.03	knowledge of wheel cylinders						
					20.02	.04	knowledge of location and size of brake l						
					20.02	.05	knowledge of brake line materials						
					20.02	.06	knowle	edge of	brake flu	iid			
					20.02	.07	knowle	edge of	operation	n of actu	ator		
					20.02	.08	knowledge of weight codes and limitation						
					20.02	.09	knowledge of easy outs						
					20.02	.10	0 knowledge of brake system tests				ts		
					20.02	.11	ability to replace master cylinder, wheel cylinder and wheel brake lines						

20.02.12	ability to double flare brake lines
20.02.13	ability to bleed brake lines
20.02.14	ability to fill master cylinder
20.02.15	ability to flush brake system
20.02.16	ability to adjust actuator
20.02.17	ability to check for leaks
20.02.18	ability to lubricate actuators
20.02.19	ability to remove broken bleeder screws

Task 21 Maintains hitching system.

Related Components: Class I, II, III, IV, and V receiver hitches, 5th wheel hitches (king

pin style, goose neck), nuts and bolts, equalizers, anti-sway devices, swing hitch, balls, ball mounts, lubricants, hitch pins and clips, safety chains, clevis, shackles, quick links, s-hooks.

Tools and Equipment: Torque wrench, impact wrench, cutting torch, drill and bits,

hammer, punch (centre), hand tools, angle grinder.

Sub-task

21.01 Replaces mechanical towing **Supporting Knowledge & Abilities** components. <u>NB</u> <u>PE</u> QC <u>MB</u> <u>BC</u> NF <u>NS</u> ON <u>SK</u> <u>AB</u> NT <u>YK</u> ND ND yes yes yes yes yes yes ND yes yes yes 21.01.01 knowledge of troubleshooting procedures knowledge of 5th wheel hitch types 21.01.02 knowledge of hitch classes and capabilities 21.01.03 knowledge of 5th wheel hitch 21.01.04

21.01.05	knowledge of how to adjust pin box height
21.01.06	knowledge of ball mount heights
21.01.07	knowledge of tongue coupler sizes
21.01.08	knowledge of ball sizes
21.01.09	knowledge of weight distributing hitch height and angle
21.01.10	knowledge of trailer hook-up and un-hooking procedures
21.01.11	knowledge of lubricants and uses
21.01.12	knowledge of slick discs
21.01.13	ability to co-ordinate 5 th wheel hitch height to king pin box height
21.01.14	ability to install and adjust weight distributing hitch
21.01.15	ability to replace hitches (Class I, II, III and IV)
21.01.16	ability to install and adjust anti-sway devices
21.01.17	ability to fish bolts along frame members
21.01.18	ability to road test anti-sway device
21.01.19	ability to hook up, unhook and maneuver towed vehicle

21.02	Instal	ls towin	g compo	nents.	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					21.02.01		knowl	edge of	wiring h	narness f	for towing vehicles		
					21.02	2.02	knowledge of fibre optic wiring						
					21.02	2.03	ability to install hitches						
					21.02	2.04	ability to install transmission coolers						
					21.02	2.05	ability to match hitch to load being pulled						

BLOCK H

ACCESSORIES

Trends: Towards the installation of more electrical and mechanical accessories that support

entertainment systems, leisure activities and R.V. safety.

Task 22 Performs accessories/system installations.

Related Components:

Automatic winterizing system, outside shower, telescopic dump systems, waste tank heater, tank flushing systems, macerators, fresh water filters, sewer hose adapters, pump conversion kit, drain hose storage tubes, pump noise dampers, sewer hose supports, water hose auto-rollup, water regulators, water heater, (110v. heating adapters), high pressure accumulators, ABS galvanized, pipe dope, Teflon tape, screws, bolt and hardware, plumbers strapping, plumbers grease, AC electrical wire, DC electrical wire, electric connections, snap fasteners, eyelets, rope, cord, assorted fasteners, twist lock, electrical tape, sealants, lubricants, coaxial ends, hydraulic fluid, varsol, paints, 9v batteries, smoke detectors, LPG detectors, CO detectors, radios, stereo, TV, VCR, CD players, coaxial splitter, CB radio, radio antenna, TV antenna, speakers, coaxial cable, satellite dish, spare tire racks, bicycle carriers, transmission coolers, electric and hydraulic leveling systems, stabilizer jacks (manual, electric and hydraulic transmission pumps), storage pods, awnings, add-arooms, microwaves, toaster ovens, clothes washers and dryers, dishwasher, ice makers, generators, inverters, vacuum cleaner, air horns, cell phones, dirt skirts, solar panels, mud flaps, rear vision camera, ceiling fans.

Tools and Equipment:

Common hand tools, saws, drills and bits, pipe wrenches, hole coaxial crimper, PEX crimper, DC test light, VOM, impact wrench, ammeter with induction, measuring tape, pencil and paper, circular saws, reciprocating saws, LP leak detector, LP electronic leak detector, butane ignitor, square, plumb line, ladder.

22.01		lls/repla sories.	ices plui	mbing	<u>Sup</u>	Supporting Knowledge & Abilities							
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YK		
ND	ves	ves	ves	ves	ves	ves	ND	ves	ves	ND	ves		

22.01.01	knowledge of operation and location of plumbing accessories
22.01.02	knowledge of installation procedures to replace or install plumbing accessories
22.01.03	ability to prepare/modify site for plumbing accessories
22.01.04	ability to position and secure plumbing accessories
22.01.05	ability to hook-up piping and electrical
22.01.06	ability to restore interior/exterior to finished appearance

22.02	entert	ls/repla tainmer tunicati		ems.	<u>Sup</u> j	porting						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no	
					22.02.01		know	ledge of	propose	ed location	on	
					22.02	2.02	knowledge of system operation and set-up requirements					
					22.02	2.03	knowledge of procedure to replace or install systems					
					22.0	2.04	ability	ability to prepare/modify site for systems				
					22.0	2.05	ability	ability to position and secure systems				
					22.0	2.06	ability	y to hoo	k up elec	ctrical		
					22.0	2.07	ability appea		ore inter	ior/exter	rior to finished	

22.03		cal hous	es smal sehold	l	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					22.03.01		knowle	edge of p	proposed	l locatio	n		
					22.03	.02	knowledge of appliance(s) set-up and operation						
					22.03	.03	knowledge of procedure to replace or install appliance						
					22.03	.04	ability to prepare/modify site for appliance						
					22.03	.05	ability to position and secure appliance						
					22.03.06		ability	to hook	up elect	rical			
					22.03	.07	-	to restor		or/exteri	or surfaces to		

22.04		s/replac ty syste	es safet ms.	y and	Supp	orting K	<u>Knowled</u>	lge & Al	<u>bilities</u>		
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	SK ND	AB yes	BC yes	NT ND	YK no
					22.04	.01	knowledge of proposed			l locatio	n
					22.04	.02	knowledge of types of security systems an types of detectors				
					22.04	.03	knowledge of procedure to replace or systems			lace or install	
					22.04	.04	ability	to prepa	re/modi	fy site fo	or systems
					22.04	.05	ability to position and s			secure sy	ystems
					22.04	.06	ability to hook up electrical				
					22.04	22.04.07 ability to restore interior to finished appear					shed appearance

22.05		s/replac systems		ge and	Supp								
<u>NF</u> ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes			NT ND	YK yes			
					22.05.01		knowledge of proposed location						
					22.05	.02	knowledge of operation of systems						
					22.05	.03	knowledge of procedure to replace or systems			ace or install			
					22.05	.04	knowle	edge of t	ypes of	sealant a	pplication		
					22.05	.05	ability	to prepa	re/modi:	fy site fo	or systems		
					22.05	.06	ability	to positi	on and s	ecure sy	vstems		
					22.05	.07	ability to hook up electrical fo solar panels			rical for	inverters and		
					22.05	.08	ability to apply sealant						
					22.05	.09	ability	to restor	e exterio	or to fini	shed appearance		

22.06	Installs/replaces power supply systems.				Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					22.06.01		knowledge of proposed location					
					22.06	5.02	knowledge of operation of power supply systems such as solar, inverter and generator					
					22.06.03		knowledge of procedure to replace or install systems					
					22.06.04		ability to prepare/modify site for systems					
					22.06	5.05	ability to position and secure systems					

22.06.06 ability to hook up electrical and fuel for

generator

22.06.07 ability to restore interior/exterior to finished

appearance

Sub-task

22.07	Install access	s/replac ories.	ees LP		Supp	orting K	Knowledge & Abilities					
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes	
					22.07.01		knowledge of proposed location					
					22.07	.02	knowledge of operating requirements of LP					
					22.07.03		knowledge of procedure to replace or install systems					
					22.07	.04	ability to prepare/modify site for systems					
					22.07	.05	ability to position and secure systems					
					22.07	.06	ability to hook up to LP gas system				stem	
					22.07	07.07 ability to restore to finished appearance						

22.08	Installs/replaces leveling, stabilizing and jacking systems.			Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes 22.08	MB yes	SK ND knowl	AB yes	BC yes	NT ND	YK yes		
					22.08.02		knowledge of proposed location knowledge of leveling and stabilizing system(s) operation						

22.08.03	knowledge of procedure to replace or install systems
22.08.04	ability to prepare/modify site for systems
22.08.05	ability to position and secure systems
22.08.06	ability to hook up electrical
22.08.07	ability to hook up hydraulic systems
22.08.08	ability to fill and bleed hydraulic systems
22.08.09	ability to restore interior/exterior to finished appearance

22.09	chassi	s and to	ces auxi wing suspens	·	<u>Supp</u>								
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					22.09.01		knowledge of proposed location						
					22.09.02		knowl	edge of	operation	n of com	ponents		
					22.09.03		knowledge of procedure to replace or insta components						
					22.09.04		knowledge of attaching procedure						
					22.09.05		ability	to prepa	are/modi	fy site fo	or components		
					22.09.06		ability to position and secure components						
					22.09.07		ability	to hook	up com	ponents			

Sub-task

22.10		_	ces awn add-a-r	0.	Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes			
					22.10.01		knowledge of proposed location							
					22.10.02		knowledge of operation of awnings, skirting and add-a-room							
					22.10.03		knowledge of procedure to replace or install components							
					22.10.04		ability to prepare/modify site for systems							
					22.10.05		ability	y to posi	tion and	secure s	systems			
					22.10.06		ability to install and seal fasteners							
					22.10.07		ability	y to resto	ore exter	rior to fin	nished appearance			

22.11	Instal hoods	ls/repla	ces rang	ge	Supporting Knowledge & Abilities								
<u>NF</u> ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					22.11.01		knowl	edge of	propose	d locatio	on		
					22.11.02		knowledge of operation of range hoods						
					22.11.03		knowledge of procedure to replace or install range hoods and vents						
					22.11.04		knowledge of vent sizes						
					22.11	.05	ability	to prepa	are/mod	ify site f	or systems		
					22.11.06		ability	to posit	ion and	secure s	ystems		
					22.11.07		ability to hook up electrical and run wiring harnesses						
					22.11.08		ability	to resto	re interi	or to fini	ished appearance		

Sub-task

22.12 Installs/replaces ice makers. Supporting	Knowledge & Abilities
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<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no				
					22.12	2.01	know	ledge of	propose	ed location	on				
					22.12.02		know	ledge of	operation	on of ice	makers				
					22.12.03			knowledge of procedure to replace or install ice makers							
					22.12.04		ability to prepare/modify site for ice makers								
					22.12.05		ability	ability to position and secure systems							
					22.12.06		ability to hook up electrical supply and was supply								
					22.12	2.07	ability to isolate connection points in refrigerator								
					22.12.08		ability to differentiate fridge parts from ice maker parts								
					22.12	2.09	ability	to resto	ore exter	ior to fin	nished appearance				

Task 23 Maintains accessories/systems.

Related Components:

Automatic winterizing system, outside shower, telescopic dump systems, waste tank heater, tank flushing systems, macerators, fresh water filters, sewer hose adapters, pump conversion kit, drain hose storage tubes, pump noise dampers, sewer hose supports, water hose auto-rollup, water regulators, water heater (110v. heating adapters), high pressure accumulators, ABS, galvanized pipe dope, lubricants, pipe tape, screws, bolts and hardware, plumbers strapping, plumbers grease, AC electrical wire, DC electrical wire, electric connections, snap fasteners, eyelets, rope, cord, assorted fasteners, twist lock, electrical tape, sealants, lubricants, coaxial ends, hydraulic fluid, varsol, paints, 9v batteries, smoke detectors, LPG detectors, CO detectors, radios, stereo, TV, VCR, CD players, coaxial splitter, CB radio, radio antenna, TV antenna, speakers, coaxial cable, satellite dish, spare tire racks, bicycle carriers, transmission coolers, electric and hydraulic leveling systems, stabilizer jacks (manual, electric and hydraulic) transmission pumps, storage pods, awnings, adda-rooms.

Tools and Equipment:

Common hand tools, saws, drills and bits, pipe wrenches, hole sawsall, hole punch, snap fastener tools, wire strippers and crimpers, coaxial crimper, PEX crimper, DC test light, VOM, impact wrench, ammeter with induction, measuring tape, pencil and paper, circular saws, reciprocating saws, LP leak solution, LP electronic leak detector, butane ignitor, square, plumb line, ladder.

Sub-task

23.01		rs plum sories.	bing		Supp	orting l	g Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					23.01.01			ledge of ystems	operation	on of plu	mbing accessories		
					23.01.02		knowledge of removal and installation procedures						
					23.01.03		knowledge of repair procedures to determine i accessory is repairable						
					23.01.04		ability	y to repl	ace mac	erator sy	stem components		
					23.01.05		ability	y to repl	ace filte	rs			

23.02			tainmei on syste		Supp	orting l							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no		
					23.02.01		knowledge of operation of components						
					23.02.02		know	leshooting					
					23.02.03		knowledge of removal and installation procedures						
					23.02	2.04	ability	to repla	ace TV a	antenna j	parts		

23.02.05	ability to replace TV coaxial supply components
23.02.06	ability to replace 12 volt power supply components
23.02.07	ability to replace fuses/circuit protectors
23.02.08	ability to replace 12 volt receptacles
23.02.09	ability to verify AC/DC power supply
23.02.10	ability to replace speakers
23.02.11	ability to replace speaker wire and coaxial cable
23.02.12	ability to install electronic interference filters

23.03	household appliances.						Knowled	lge & A	<u>bilities</u>				
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no		
					23.03.01		knowl	edge of	operatio	n and ac	ecess points		
					23.03.02		knowl proced	edge of	removal	and inst	tallation		
					23.03.03		knowledge of repair and troubleshooting procedures						
					23.03.04		ability to verify 12v/120v power supply						
					23.03.05		ability	to repla	ce fuses	/breaker	rs		
					23.03.06		ability	to repla	ce water	lines/fi	ttings		
					23.03.07		ability to clean vacuum hose and power head						
					23.03.08		ability to replace broken wiring						

Sub-task

23.04	Service system	ces safet ns.	y and so	ecurity	rity Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no		
					23.04.01		know	ledge of	operation	on of saf	ety equipmen	nt	
					23.04.02		knowledge of removal and installation						
					23.04.03		ability to verify power supply						
					23.04.04		ability to replace fuses, breakers, and batteri					ries	
					23.04.05		ability to clean components						
					23.04.06		ability	to test	for prop	er opera	tion		
					23.04.07		ability to change LP shut-off solenoid valve						
					23.04.08		ability	to repa	ir emerg	gency es	cape hatches		

23.05	Repai systen		ige and	access	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					23.05.01		know	ledge of	operation	on of acc	ess systems		
					23.05.02		knowledge of removal and installation procedures						
					23.05.03		knowledge of repair procedures						
					23.05.04		ability to diagnose electrical and mechanidefects					al	
					23.0:	5.05	ability	to repa	ir rungs	on step l	ladders		
					23.05.06		ability	to rem	ove ladd	er from	coach		

23.05.07	ability to remove and install hinges and locking system on storage pods
23.05.08	ability to repair bike rack
23.05.09	ability to replace bike rack parts
23.05.10	ability to replace components on tire carrier

Sub-task

23.06	Repairs power supply Supporting systems.							Knowledge & Abilities					
<u>NF</u> ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					23.06.01		knowledge of troubleshooting procedures						
					23.06.02		knowledge of types, of solar, inverter (Generator set)						
					23.06.03		knowledge of AC/DC systems						
					23.06	5.04	knowledge of repair procedures						
					23.06.05		knowledge of electronic components such as diodes, switches, panels						
					23.06.06		ability to replace diodes						
					23.06.07		ability to replace switching systems						
					23.06.08		ability to replace wiring						
					23.06.09		ability to replace fasteners						

23.07	Repa	irs LP a	iccessor	ies.	Sup	Supporting Knowledge & Abilities							
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>		
ND	yes	yes	yes	yes	yes	yes	ND	yes	yes	ND	yes		

23.07.01	knowledge of types and operating requirements of electronic leak detectors, lamps, BBQs
23.07.02	knowledge of DC systems
23.07.03	knowledge of LP systems
23.07.04	knowledge of repair procedure
23.07.05	ability to replace auto shut-off valve
23.07.06	ability to replace detectors
23.07.07	ability to replace wiring systems
23.07.08	ability to replace lamp mantle
23.07.09	ability to replace lamp covers
23.07.10	ability to replace BBQ burners, quick connectors, hoses

23.08		rs leveli icking sy	ng, stab ystems.	ilizing	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					23.08.01		knowledge of hydraulic systems						
					23.08.02		knowledge of mechanical systems						
					23.08.03		knowledge of electronic systems						
					23.08	3.04	knowledge of DC systems						
					23.08	3.05	knowledge of electric motor operation						
					23.08.06		knowledge of routing of wiring						
					23.08	3.07	knowledge of routing of tubing in hydraulic systems						

23.08.08	knowledge of amount of hydraulic fluid required by system
23.08.09	knowledge of types of hydraulic fluids
23.08.10	ability to bleed hydraulic systems
23.08.11	ability to replace seals
23.08.12	ability to lubricate mechanical systems
23.08.13	ability to replace gears
23.08.14	ability to replace commutator brushes
23.08.15	ability to replace circuit boards
23.08.16	ability to replace switches
23.08.17	ability to replace wire
23.08.18	ability to replace springs and mounts
23.08.19	ability to straighten inner sleeves on stabilizer jacks

Sub-task

23.09 Repairs awning, skirting and <u>Supporting Knowledge & Abilities</u> add-a-room.

NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no		
					23.09.01		knowledge of materials						
					23.09.02		knowledge of securing techniques such as fasteners, snaps, turnbuckles and track and piping						
					23.09.03		knowledge of repair techniques						
								ledge of dures	remova	l and ins	tallation		

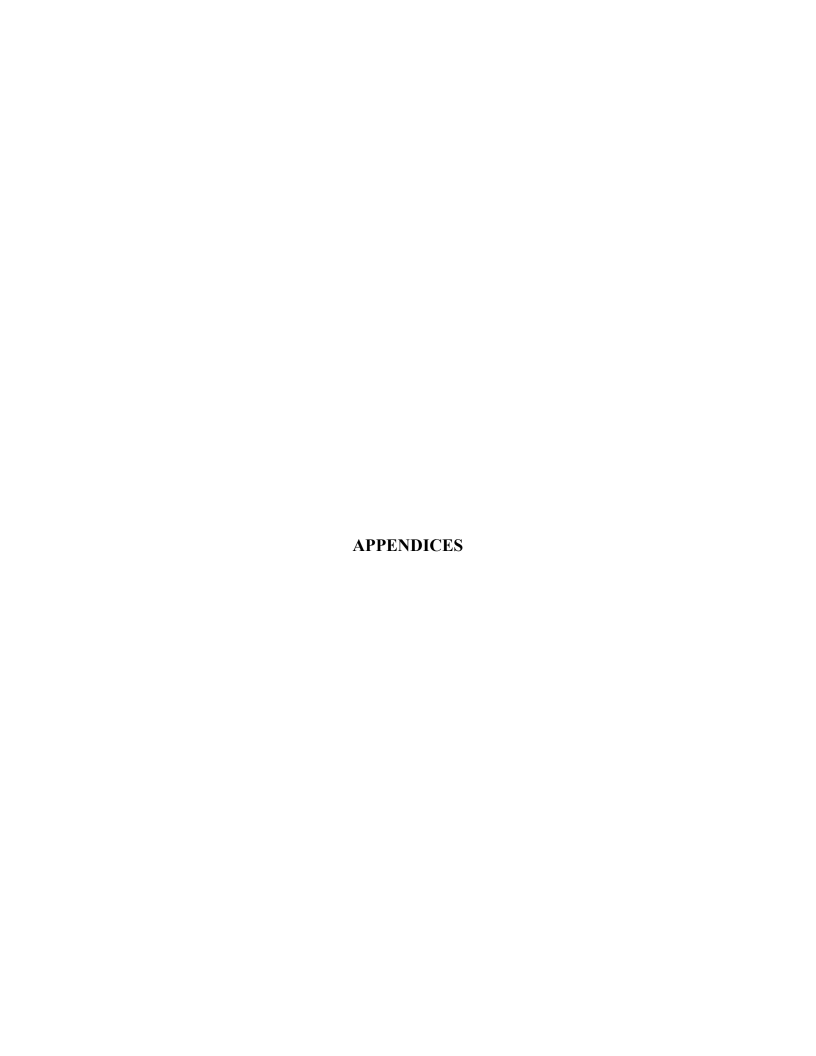
23.09.05	ability to patch holes in fabrics
23.09.06	ability to replace fabrics
23.09.07	ability to replace framework pieces such as arms, rafters, tubes and tension springs
23.09.08	ability to replace fabric, plastic and metal panels

Sub-task

23.10	Repair	rs range	hood.		Supp	orting K	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK yes		
					23.10.01		knowledge of AC and DC systems						
					23.10	.02	knowledge of range hood operations						
					23.10	.03	knowledge of repair procedures						
					23.10	.04	ability to replace fan blade						
					23.10	.05	ability to replace fan motor						
					23.10	.06	ability to replace filters, bulbs and switches						
					23.10.07		ability to remove vent opener						
					23.10.08		ability to adjust sleeve length on remote vent opener						

23.11	Repa	irs ice n	nakers.		<u>Sup</u>	porting	Knowledge & Abilities					
NF ND	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	<u>SK</u> ND	AB yes	BC yes	NT ND	YK no	
					23.1	1.01	know ice m		plumbi	ng systei	ms associated with	

23.11.02	knowledge of AC systems
23.11.03	knowledge of ice maker operation and system components
23.11.04	knowledge of repair procedures
23.11.05	ability to replace mould heater
23.11.06	ability to replace water valves
23.11.07	ability to replace electric motor and fan motor
23.11.08	ability to replace gears
23.11.09	ability to replace ice mould assembly
23.11.10	ability to replace ejector arms
23.11.11	ability to replace shutoff arms
23.11.12	ability to replace on/off switch
23.11.13	ability to replace wire harnesses and connectors



TOOLS AND EQUIPMENT

Measuring and Test Equipment

air flow meter measuring tape ammeter (with induction pickup) micrometer calculators multimeter

carbon-battery load tester oven temperature tester

circuit board tester plumb line DC test light scale dial indicator square digital multimeter test light flashlight thermometer, hydrometer voltmeter leak detectors (liquid and electronic) volt/ohmeter level weigh scale

manometer

Automotive Tools

air inflator filter wrench alternator tester floor jack anchor spring tool hoist battery charger hydraulic tester battery starter jack stands bearing packer tire pressure gauge bearing puller tread depth gauge

brake adjustment tools tree valve stem tool brake spring pliers valve installer tool

Hand Tools

Basic:

battery carrying strap pliers brushes pop riveter caulking gun pry bar rubber mallet centre punch date stamp equipment sand paper screw drivers easy outs hack saw snap fastener tools hammers socket set

hand drills stapler hand saw thread taps heat gun torque wrench hole punch utility knife iumper leads vice grips wire brush nut driver plastic rod wrenches

LP:

butane igniter pipe seamer flaring tools tube bender flue cleaner tube cutter

Plumbing:

basin wrench pipe cutter
blowout plug pipe wrenches
drain bucket and funnel propane torch
faucet wrench snakes

gluing equipment spin weld driver PEX crimper toilet wand pipe bender tube cutter

Electrical:

cable crimpers soldering gun/iron channel locks wire connectors channel lock pliers wire crimping tools coaxial crimper wire cutters generator wire strippers

generator inverters

Portable Power Tools and Stationary Tools

air chiseljig sawair compressormitre sawair nailerpower washersair nozzlereciprocating sawsair staplersander/grinderangle grindersawsall

angle grinder sawsall
brake cleaners saw blades
caustic baths screw gun
circular saw shielded metal arc welders

drill bits solvent baths electric drill stapler gas welders table saw

hole saws wet/dry vacuum

impact wrench

Interior Construction Tools

carpet stretcher router
caulking gun router bits
cleaning materials screening tool
flooring adhesive spreader
glass cutters tin snips
ladder trowel
paint brushes wood clamps

BLOCKS AND TASKS WEIGHTING

BLOCK A FUNDAMENTAL OCCUPATIONAL SKILLS

_																		
	0/0	<u>NF</u> ND	<u>NS</u> 6	<u>PE</u> 5	<u>N</u>		<u>QC</u> 10	<u>ON</u> 10	MB 10		<u>K</u> <u>4</u> D	<u>AB</u> 5	<u>BC</u> 5	NT ND	<u>YK</u> 5	=		nl Average 7 %
_		Task	1	Den	nonst	rates	safe	work	pract	ices.							•	
				%	NF ND	NS 20	<u>PE</u> 20	NB 20	<u>QC</u> 10	<u>ON</u> 18	MB 25	<u>SK</u> ND	<u>AB</u> 20	<u>BC</u> 30	NT ND	<u>YK</u> 15	;	20 %
		Task	2	Util	izes d	lrawi	ngs, o	codes	, stan	dards	and	servi	ce ma	nuals	S.			
				%	NF ND	<u>NS</u> 15	<u>PE</u> 15	NB 20	<u>QC</u> 10	ON 20	MB 15	<u>SK</u> ND	<u>AB</u> 35	<u>BC</u> 30	NT ND	<u>YK</u> 20	;	20 %
		Task	3	Util	izes t	ools	and n	neasu	ring e	equip	ment.							
				%	NF ND	<u>NS</u> 24	<u>PE</u> 20	<u>NB</u> 21	<u>QC</u> 40	ON 21	MB 25	<u>SK</u> ND	<u>AB</u> 20	<u>BC</u> 30	NT ND	<u>YK</u> 20	;	25 %
		Task	4	Den	nonst	rates	comi	non v	vork j	practi	ces a	nd pr	ocedı	ıres.				
				%	<u>NF</u> ND	<u>NS</u> 20	<u>PE</u> 20	<u>NB</u> 22	<u>QC</u> 20	<u>ON</u> 23		<u>SK</u> ND	<u>AB</u> 20	<u>BC</u> 5	NT ND	<u>YK</u> 25		19 %
		Task	5	Pro	vides	custo	omer	servio	e.									
				%	<u>NF</u> ND	<u>NS</u> 21	<u>PE</u> 25	<u>NB</u> 17	<u>QC</u> 20	<u>ON</u> 18	<u>MB</u>	<u>SK</u> ND	<u>AB</u> 5	<u>BC</u> 5	NT ND	<u>YK</u> 20		16 %

BLOCK B PLUMBING SYSTEMS

														National Average
	%	NF ND	NS 10	<u>PE</u> 15	NB 8	<u>QC</u> 5	<u>ON</u> 12	MB 10	<u>SK</u> ND	<u>AB</u> 10	BC 15	NT ND	<u>YK</u> 15	11 %
L														

Task 6 Maintains potable water systems.

Task 7 Maintains waste water systems.

NF NS PE NB QC ON MB SK AB BC NT YK
ND 50 40 50 40 43 50 ND 50 40 ND 60 47 %

BLOCK C ELECTRICAL

	NE	NG	DE	NID	0.0	OM) (D	OIV.	4.0	DC	NIT	3717	National Average
%	NF ND	<u>NS</u> 14	<u>PE</u> 15	<u>NB</u> 15	<u>QC</u> 20	<u>ON</u> 11	<u>MB</u> 20	ND	<u>AB</u> 19	17	ND ND	<u>YK</u> 20	17 %

Task 8 Maintains AC electrical system.

NF NS PE NB QC ON MB SK AB BC NT YK ND 40 45 40 40 27 35 ND 40 40 ND 40 39 %

Task 9 Maintains DC electrical systems.

NF NS PE NB QC ON MB SK AB BC NT YK
ND 60 55 60 60 73 65 ND 60 60 ND 60 61%

BLOCK D LP GAS

													National Average
%	<u>NF</u> ND	<u>NS</u>	<u>PE</u>	<u>NB</u> 16	<u>QC</u>	<u>ON</u>	MB 20	<u>SK</u> ND	<u>AB</u> 19	BC 20	NT ND	$\frac{YK}{5}$	15 %
/0	ND	20	10	10	13	11	20	ND	1)	20	ND	3	13 70

Task 10 Maintains high pressure LP gas system.

Task 11 Maintains low pressure LP gas systems.

BLOCK E APPLIANCES

	NIE.	NG	DE	MD	0.0	011	1.00	OI.	4.5	DG	NE	X / / /	National Average
%	NF ND	<u>NS</u> 20	<u>PE</u> 10	<u>NB</u> 14	<u>QC</u> 35	<u>ON</u> 17	<u>MB</u> 15	ND	<u>AB</u> 20	15	ND ND	<u>YK</u> 20	19 %

Task 12 Maintains furnaces and associated systems.

Task 13 Maintains water heaters.

Task 14 Maintains ranges and ovens.

NF NS PE NB QC ON MB SK AB BC NT YK
ND 18 15 10 5 20 15 ND 5 10 ND 20 13 %

Task 15 Maintains refrigeration systems.

NF NS PE NB QC ON MB SK AB BC NT YK
ND 25 20 28 30 24 30 ND 40 30 ND 25 28 %

Task 16 Maintains air conditioning and heat pump systems.

NF NS PE NB QC ON MB SK AB BC NT YK
ND 12 10 20 15 8 10 ND 5 5 ND 10 11 %

BLOCK F INTERIOR COMPONENTS AND EXTERIOR SHELL

										National Average
% ND	NS PE 15	<u>NB</u> <u>QC</u> 11 5	ON 20	MB 10	<u>SK</u> ND	<u>AB</u> 12	BC 15	NT ND	<u>YK</u> 10	12 %

Task 17 Maintains interior components.

NF NS PE NB QC ON MB SK AB BC NT YK
ND 45 60 43 55 55 30 ND 50 35 ND 50 47 %

Task 18 Maintains exterior components.

NF NS PE NB QC ON MB SK AB BC NT YK
ND 55 40 57 45 45 70 ND 50 65 ND 50 53 %

BLOCK G TOWING AND CHASSIS COMPONENTS

%	<u>NF</u> ND	NS 13	<u>PE</u> 20	<u>N</u> 1'	<u>в</u> <u>ч</u>	<u>QC</u> 5	<u>ON</u> 7	<u>ME</u> 10			<u>AB</u> 10	BC 10	NT ND	<u>YK</u> 15	-	National Average	n)
	Task	19	Mai	ntains	s und	lercar	riage	comp	onen	ıts on	towe	ed veh	nicles				
			%	NF ND	<u>NS</u> 31	<u>PE</u> 50	<u>NB</u> 31	<u>QC</u> 40	ON 20	MB 20	<u>SK</u> ND	<u>AB</u> 50	BC 35	NT ND	<u>YK</u> 30	34 %	
	Task	20	Mai	ntains	s bral	king	systen	ns.									
			%	<u>NF</u> ND	<u>NS</u> 34	<u>PE</u> 30	<u>NB</u> 33	<u>QC</u> 40	<u>ON</u> 15	MB 40	<u>SK</u> ND	<u>AB</u> 25	BC 50	NT ND	<u>YK</u> 40	34 %	
	Task	21	Mai	ntains	s hitc	hing	systei	m.									
			%	NF ND	<u>NS</u> 35	<u>PE</u> 20	<u>NB</u> 36	<u>QC</u> 20	<u>ON</u> 65	MB 40	<u>SK</u> ND	<u>AB</u> 25	<u>BC</u> 15	NT ND	<u>YK</u> 30	32 %	

BLOCK H ACCESSORIES

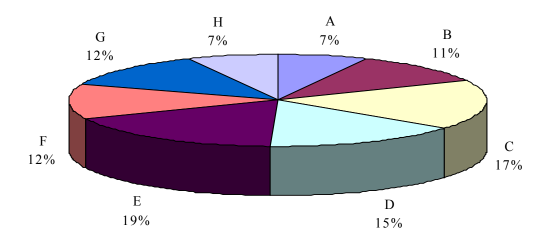
													National Average
%	<u>NF</u> ND	<u>NS</u> 7	<u>PE</u> 10	<u>NB</u> 8	<u>QC</u> 5	<u>ON</u> 12	<u>MB</u>	<u>SK</u> ND	<u>AB</u> 5	<u>BC</u>	NT ND	<u>YK</u> 10	7 %
/0	П	,	10			12		ПЪ		3	ND	10	7 70

Task 22 Performs accessories/system installations.

NF NS PE NB QC ON MB SK AB BC NT YK ND 58 60 58 40 67 40 ND 80 35 ND 50 54 %

Task 23 Maintains accessories/systems.

PIE CHART*
Recreation Vehicle Mechanic



TITLES OF BLOCKS

Block A	Fundamental Occupational Skills	Block E	Appliances
Block B	Plumbing Systems	Block F	Interior Components and Exterior Shell
Block C	Electrical	Block G	Towing and Chassis Components
Block D	LP Gas	Block H	Accessories

^{*} 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 one hundred up to one hundred and fifty multiple choice questions on each examination.

	BLOCKS	TA	SKS	\$ UB-TASKS																		
A	Fundamental Occupational Skills		Demonstrates safe work practices.	1.01 Complie with governn and occupation health and sa regulations a procedures.	nent onal fety	1.02 Utilizes personal prote equipment.	ctive	1.03 Maintair work area.	ns													
			2. Utilizes drawings, codes, standards and service manuals.	2.01 Interpre blueprints, drawings and schematics.	l	2.02 Interprets codes, trade standards and government regulations.	;	2.03 Interpret service literat														
			3. Utilizes tools and measuring equipment.	3.01 Uses hat tools.		3.02 Operates portable powe tools.	r	3.03 Operates stationary pov tools and lifting equipment.	wer	3.04 Operates measuring equipment.	5	3.05 (equip	Operates oment.	test								
			4. Demonstrates common work practices and procedures.	4.01 Installs tubing, piping hoses and fitt	g,	4.02 Installs wand connector	viring s.	4.03 Applies fasteners, sea adhesives and gaskets.	lants,	4.04 Perform related weldi operations. *	ng	plasti	Performs ic welding ations.	g	4.06 Cloand con	eans parts nponents.	4.07 Pre sketches	pares	rec vel pre	8 Performational sicle ventative intenance	e	
			5. Provides customer service.	5.01 Develop customer rela		5.02 Maintain: service record:			'				'					-	'			
В	Plumbing Systems		6. Maintains potable water systems.	6.01 Replace tanks and components.	s storage	6.02 Repair tanks and components	_	e 6.03 Repai distribution	rs n system.	6.04 Rep distributi	laces on parts.		6.05 Rep plumbing	pairs g fixture	es.	6.06 Replac plumbing fi	es xtures.	6.07 Wi			6.08 Tests I water system	

BLC	OCKS	TASKS	S€B-TASKS											
		7. Maintains waste water systems.	7.01 Repairs holding tank components.	s and	7.02 Repairs collection sys	stem.	7.03 Tests was water systems.							
c	Electrical	8. Maintains AC electrical system.	8.01 Replace	es AC and	8.02 Repairs generator set.		8.03 Services generator set.		8.04 Repairs AC	em.	8.05 Tests AC electrical syste	ms.		
			connectors.											
						1			<u> </u>			l		
		9. Maintains DC electrical systems.	9.01 Services batteries.	s	9.02 Repairs converters.		9.03 Repairs D distribution sys	C stems.	9.04 Repairs monitoring syste	ems.	9.05 Tests DC electrical syste	ms.	9.06 Checks inverters and panels.	
D	LP Gas	10. Maintains high pressure LP gas system.	10.01 Inspec pressure LP containers, p valves.	system	10.02 Replac pressure LP g system comp	gas	10.03 Services pressure LP ga systems.	high s	10.04 Recertifie high pressure LI containers. *	es P				
]							
		11. Maintains low pressure LP gas systems.	11.01 Replace pressure LP components.	system	11.02 Service pressure LP systems.	es low								
E	Appliances	12. Maintains furnaces and associated systems.	12.01 Diagno furnace fault	oses s.	12.02 Replac furnace comp and ducting.	es oonents	12.03 Replaces furnaces.	3	12.04 Services furnaces, components, du and return air.	cting				

*NOT COMMON CORE

BLOCKS TASKS		SCB-TASKS							
DLOCKO IAOKO		SQD-TAGKS							
		13. Maintains water heaters.	13.01 Diagnoses water heater faults.	13.02 Replaces water heater components.	13.03 Replaces water heater.	13.04 Services water heater and components.			
				<u>'</u>		<u>'</u>			
		14. Maintains ranges and ovens.	14.01 Diagnoses ranges/ovens faults.	14.02 Replaces ranges/ovens and components.	14.03 Services ranges/ovens and components.				
				<u> </u>	<u> </u>	l			
		15. Maintains refrigeration systems.	15.01 Diagnoses refrigeration faults.	15.02 Replaces refrigerator components.	15.03 Replaces refrigerators.	15.04 Services refrigerators, components and venting.			
		16. Maintains air conditioning and heat pump systems.	16.01 Diagnoses air conditioning and heat pump faults.	16.02 Replaces air conditioning and heat pump electromechanical components.	16.03 Replaces air conditioning and heat pump systems.	16.04 Services air conditioner and heat pump systems and ducting.			
							-		
	Interior Components and Exterior Shell	17. Maintains interior components.	17.01 Inspects interior components.			17.04 Replaces soft goods.	17.05 Repairs cabinetry.	17.06 Replaces interior accessories.	
18. Maintains exterior components.		18.01 Inspects exterior components.	18.02 Replaces roofing.	18.03 Replaces sidewalls.	18.04 Repairs underbelly.	18.05 Repairs exterior openings.		18.07 Repairs slide- out systems.	

*NOT COMMON CORE

RECREATION VEHICLE MECHANIC (1999)

	BLOCKS	TASKS	S€B-TASKS											
G	Towing and Chassis Components	19. Maintains undercarriage components on towed vehicles.	19.01 Services wheel and tires (towed).	19.02 Repairs axles, hubs and bearings.	19.03 Replaces suspension systems.	19.04 Inspects frame.	19.05 Repairs tongue jacks and landing gear.							
		20. Maintains braking systems.	20.01 Repairs electric braking components.	20.02 Repairs hydraulic braking system.										
		21. Maintains hitching system.	21.01 Replaces mechanical towing components.	21.02 Installs towing components.										
Н	Accessories	22. Performs accessories/system installations.	22.01 Installs/replaces plumbing accessories.	22.02 Installs/replaces entertainment and communication systems.	22.03 Installs/replaces small electrical household appliances.	22.04 Installs/replaces safety and security systems.	22.05 Installs/replaces storage and access systems.	22.06 Installs/replaces power supply systems.	22.07 Installs/replaces LP accessories.	22.08 Installs/replaces leveling, stabilizing and jacking systems.	22.09 Installs/replaces auxiliary chassis and towing components (suspension aids).	22.10 Installs/replaces awning, skirting and add-a-rooms.	22.11 Installs/replaces range hoods.	22.12 Installs/replaces ice makers.
		23. Maintains accessories/systems.	23.01 Repairs plumbing accessories.	23.02 Repairs entertainment and communication systems.	23.03 Repairs small electrical household appliances.	23.04 Services safety and security systems.	23.05 Repairs storage and access systems.	23.06 Repairs power supply systems.	23.07 Repairs LP accessories.	23.08 Repairs leveling, stabilizing and jacking systems.	23.09 Repairs awning, skirting and add-a-room.	23.10 Repairs range hood	23.11 Repairs ice makers.	

*NOT COMMON CORE