Occupational Analyses Series

Heavy Duty Equipment Technician

2004

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

Human Resources Partnerships Directorate Direction des partenariats en ressources humaines

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OTHER RELATED OCCUPATIONAL TITLES

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

- Heavy Equipment Service Technician
- Heavy Duty Equipment Mechanic
- Heavy Equipment Technician
- Heavy Equipment Technician Heavy Duty Equipment Mechanic (Off Road)

LIST OF PUBLISHED OCCUPATIONAL ANALYSES *

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

Red Seal analyses are indicated in bold National Occupational Classification

Electronics Technician Vol. IV (1986) (Office Equipment)	2242
Electronics Technician Vol. VI (1986) (Communication Equipment)	2242
Electronics Technician Vol. VII (1986) (Signaling Equipment)	2242
Electronics Technician Vol. VIII (1986) (Navigation Equipment)	2242
Electronics Technician Vol. IX (1986) (Video Game Equipment)	2242
Electronics Technician Vol. X (1987) (CADD Equipment)	2242
Electronics Technician Vol. XI (1987) (CAM Equipment)	2242
Electronics Technician Vol. XII (1987) (Robotics Equipment)	2242
Electronics Technician Vol. XIII (1987) (Biomedical and Laboratory Equipment)	2242
Electronics Technician Vol. XIV (1987) (Industrial Process-Control Equipment)	2243
Farm Equipment Mechanic (2000)	7312
Floorcovering Installer (1997)	7295
Glazier (2004)	7292
Hairstylist (1997)	6271
Heating (Gas and Oil) Servicer – Commercial and Industrial (1978)	7331
Heavy Duty Equipment Technician (2004)	7312
Industrial Electrician (2003)	7242
Industrial Instrument Mechanic (2000)	2243
Industrial Mechanic (Millwright) (1999)	7311
Insulator (Heat and Frost) (2000)	7293
Ironworker (Generalist) (1993)	7264
Lather (Interior Systems Mechanic) (2002)	7284
Logistics (1992)	0713
Machinist (1998)	7231
Major Electrical Appliance Repairer (1984)	7332
Metal Fabricator (Fitter) (2003)	7263

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

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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 and territorial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. To this end, Human Resources and Skills Development Canada sponsors a program, under the guidance of the Canadian Council of Directors of Apprenticeship (CCDA), to develop a series of occupational analyses.

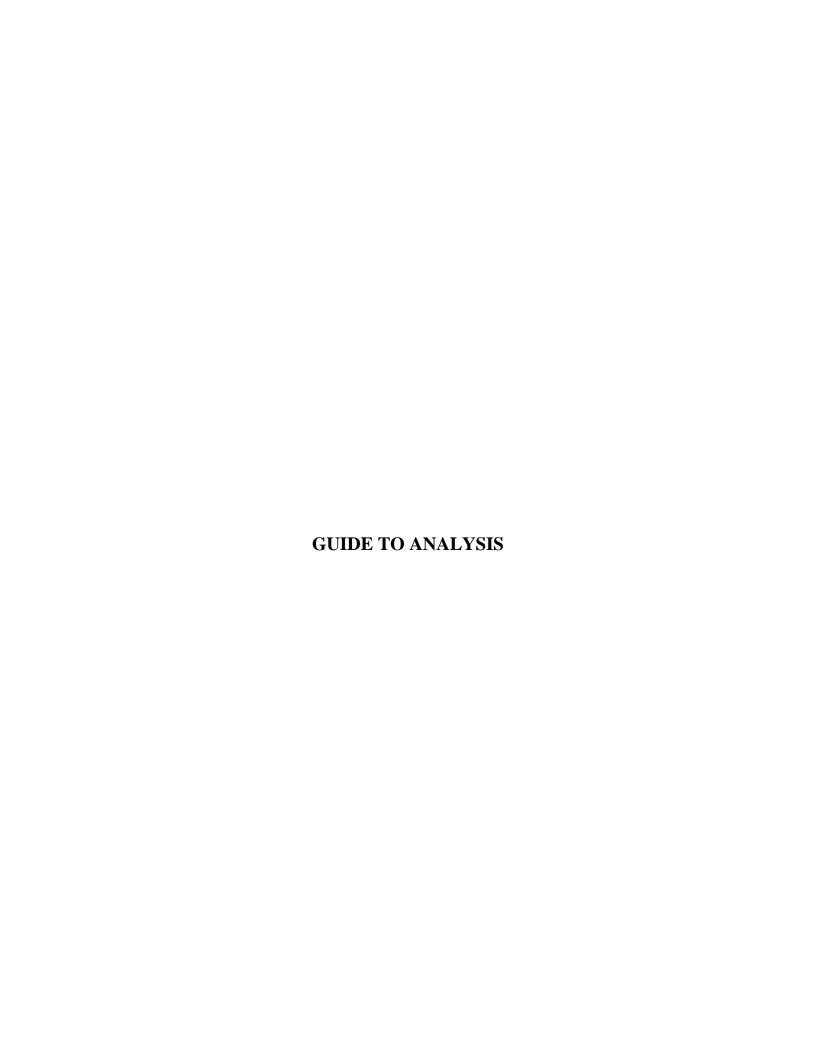
The Occupational Analysis Program has the following objectives:

- to identify and group the tasks performed by skilled workers in particular occupations;
- to identify those tasks that are performed by skilled workers in every province and territory;
- to develop instruments for use in the preparation of interprovincial standards "Red Seal" examinations and curricula for training leading to the certification of skilled workers;
- to facilitate the mobility, in Canada, of apprentices 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 committee of industry experts in the field led by a team of facilitators. This draft analysis identifies all the tasks performed in the occupation.

The draft is translated and reviewed by the NOA development team of HRSDC. A copy of this analysis is then forwarded to provincial/territorial authorities for validation by specialists in the field. Their recommendations are assessed and incorporated into the final draft which also includes the identification of the common core tasks performed in the occupation.

The occupational analysis is published in both official languages.

STRUCTURE OF ANALYSIS

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

BLOCK	_	is the largest division within the analysis and reflects a distinct operation
		relevant to the occupation.

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".

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 elements of skill and knowledge that an individual must acquire to adequately perform the task are identified under this heading.

Trends

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

Related Components

All components of tasks being undertaken by the heavy duty equipment technician in a specific block are identified within this heading.

Tools and Equipment

All tools and equipment necessary for the heavy duty equipment technician to perform the work on all given tasks identified within the block.

VALIDATION METHOD

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

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

DEFINITIONS

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

jurisdiction.

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

jurisdiction.

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

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

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

ND: Not Designated in a province/territory.

PROVINCIAL/TERRITORIAL ABBREVIATIONS

NL: Newfoundland and Labrador

NS: Nova Scotia

PE: Prince Edward Island
NB: New Brunswick

QC: Quebec
ON: Ontario
MB: Manitoba
SK: Saskatchewan
AB: Alberta

BC: British Columbia **NT:** Northwest Territories

YT: Yukon NU: Nunavut

COMMON CORE

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

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

BLOCKS AND TASKS WEIGHTING (APPENDIX C)

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

Each jurisdiction, with the use of a provincial/territorial occupational advisory committee, validates the content, assigns percentages to 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 NOA development team 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 D)

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

SCOPE OF THE HEAVY DUTY EQUIPMENT TECHNICIAN OCCUPATION

A heavy duty equipment technician is a tradesperson who possesses the full range of knowledge, abilities and skills required to diagnose, repair, adjust, overhaul, maintain, operate and test mobile heavy duty off-road equipment.

Heavy duty equipment technicians are employed by companies that own and operate heavy equipment, heavy equipment dealerships, rental and service companies, construction contractors, forestry companies, mining companies and government departments that service and repair their own equipment. Technicians can work in the following industries: construction, forestry, mining, marine, oil and gas, material handling, landscaping and land clearing. Many heavy duty equipment technicians have experience on a wide variety of equipment types and manufacturers.

Although it is recognized that heavy duty equipment technicians work with different prime movers such as electrical, the focus of this analysis is based on the internal combustion engine as the prime mover.

Heavy duty equipment technicians work in the full range of environmental conditions: from comfortable shops to remote sites where inclement weather can affect the technician's performance of his/her duties. Good physical condition and agility are important because the work often requires considerable standing, bending, crawling, lifting, climbing, pulling and reaching.

Due to the size and complexity of the equipment, safety is of prime importance. Technicians must be conscious of the impact on people, equipment, work area and environment when performing their work. There is some risk of injury when working with heavy equipment.

Though not described in this analysis as knowledge or abilities, some important attributes of the heavy duty equipment technician are: mechanical and mathematical aptitude, an ability to communicate effectively, to work with little or no supervision, to work as a team player and to plan and work sequentially. This analysis recognizes similarities or overlaps in the work of other tradespersons, such as automotive service technicians, agricultural equipment technicians, truck and transport mechanics and truck trailer repairers.

Experienced heavy duty equipment technicians may advance to shop supervisor or service manager positions. With additional training they can transfer their skills and knowledge to positions in sales, purchasing, planning or preventative maintenance or related occupations such as truck and transport mechanic, agricultural equipment technician, truck trailer repairer, aircraft maintenance engineer, industrial mechanic (millwright) or automotive service technician.

OCCUPATIONAL OBSERVATIONS

Some significant observations and trends emerged from the national occupational analysis of the heavy duty equipment technicians' occupation. These observations and trends are briefly outlined in this section.

The computer is increasingly being used for diagnostics, function calibration, programming, service and parts information. The use of computerized equipment has raised the level of troubleshooting ability required by the technician. This in turn requires higher levels of education and continuous training for the technician.

Satellite monitoring and diagnosing of machinery has been introduced and will become more widespread in the future. The use of Global Positioning System (GPS) and wireless technology has been introduced to machine operation and repair. The use of remote control machinery is increasing in the mining and construction sectors.

More emphasis is being placed on the safe handling, disposal, storage and recycling of toxic or environmentally hazardous materials.

Increasing use of multi-function/attachment equipment requires the technicians to have a broader ability to operate and repair.

Regular predictive and preventative maintenance is being emphasized to reduce downtime and costs related to major failures. However, some heavy equipment remains in service to the point of breakdown before having repairs initiated.

In an effort to maintain high safety standards, instruction in Workplace Hazardous Material Information Systems (WHMIS) and Occupational Health and Safety (OH&S) are becoming mandatory for individuals working in the trade. First aid training is also becoming mandatory in some jurisdictions.

SAFETY

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

It is recognized that the duties of a heavy duty equipment technician are inherently dangerous and often performed in dangerous environments. A safety-conscious attitude and safe work practices will contribute to a healthy, safe and accident-free work environment.

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

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



BLOCK A

OCCUPATIONAL SKILLS

Trends: There is an increased use of highly specialized tools.

Related Components: Applies to all components.

Tools and Equipment: See appendix A.

Task 1 Uses tools and equipment.

Sub-task

1.01		and tool uipment	· •	tools	Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					1.01.01		knowledge of types of tools such as hand tools and power tools							
					1.01.02		knowledge of applications of tools and equipment							
					1.01.0)3	ability to select tools and equipment							
					1.01.04		ability to operate tools and equipment							
					1.01.05		ability to maintain tools and equipment							
					1.01.0)6	ability	to store	tools an	d equipr	nent			

1.02	Uses m devices	neasurin s.	g and te	esting	Supp	Supporting Knowledge & Abilities							
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
			1.02.0	01	knowl systen	ledge of	imperial	and met	ric meas	uring			

1.02.02	knowledge of types of tools such as gauges, meters and precision tools
1.02.03	knowledge of installation procedures for measuring and testing devices
1.02.04	ability to verify calibration of measuring and testing devices
1.02.05	ability to select measuring and testing devices
1.02.06	ability to use measuring and testing devices
1.02.07	ability to store measuring and testing devices

1.03	Uses hoisting and lifting
	equipment.

Supporting Knowledge	& Abilities
-----------------------------	-------------

NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes				
					1.03.0	1	knowledge of rigging techniques and material									
					1.03.0	2	knowledge of rigging equipment				nt					
					1.03.0	3	knowledge of capacity and limitations of lifting equipment									
					1.03.0	4	knowle	edge of o	compone	ent weigl	nt					
					1.03.0	5	knowle proced	edge of l lures	olocking	and crib	bing					
					1.03.0	6	ability	to select	trigging	equipm	ent					
					1.03.0	7	ability compo	to attacl	n rigging	g equipm	ent to					
					1.03.0	8	ability	to opera	te equip	ment						
					1.03.0	9	ability	to use h	and sign	als						
					1.03.1	0	ability equipn		and cri	b compo	nents an	d				
					1.03.1	1	ability to maintain equipment according manufacturers' specifications									

1.04	Uses we	elding e	quipmer	nt.	Suppo	orting K	Knowledge & Abilities								
NL yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB no	BC yes	NT yes	YT yes	<u>NU</u> yes			
					1.04.0	1	knowledge of types of metals								
					1.04.02	2	knowledge of government regulations								
					1.04.03	3	knowledge of repair limitations of specific components such as Roll-Over Protective Structure (ROPS), Falling Object Protective Structure (FOPS) and pressure vessels								
					1.04.04	4	knowle structu	_	pasic we	lding pra	actices (n	on-			
					1.04.03	5	to weld	ding usir		dures su	omponen ch as blo eries				
					1.04.0	6	ability	to selec	t materia	ıls such a	as weldir	ng rods			
					1.04.0	7	ability to operate welding equipment (GMAW, GTAW, SMAW)								
					1.04.0	8	ability to perform non-structural welding					g			
					1.04.09	24.09 ability to store welding equipment and materials									

1.05	Uses cu	utting eq	quipmen	ıt.	Supporting Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					1.05.0	.05.01 knowledge of safe ha		safe han	dling pro	ocedures	for		
					1.05.02 knowledge of cutting equipmed plasma and arc/air		quipmer	nt such as	s gas,				
					1.05.03 knowledge of types of gasses su acetylene and propane				uch as				

1.05.04	knowledge of types of metal
1.05.05	ability to set up, operate and shut down cutting equipment
1.05.06	ability to select and adjust gas pressures
1.05.07	ability to maintain cutting equipment such as torch tips and plasma cutters

1.06	Uses heating/cooling
	equipment.

Supporting Knowledge & Abilities

	equipii				supporting line wreage es fronties											
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes				
					1.06.0	01	knowledge of types of component heating equipment									
					1.06.0	02	knowledge of types of component cooling equipment									
					1.06.0	03	knowledge of risks associated with heating equipment									
					1.06.0	04		_	types of cetylene	heating	fuels suc	ch as				
					1.06.0)5	ability	to selec	et access	ories						
					1.06.0	06	ability	to set u	p heating	g equipm	nent					
					1.06.0	07	ability	to set u	p cooling	g equipn	nent					
					1.06.0	08	ability	to main	ntain hea	ting equi	pment					
					1.06.0)9	ability	to main	ntain coo	ling equi	pment					
					1.06.1	10	ability	to heat	compon	ents						
					1.06.1	11	ability	to cool	compon	ents						
					1.06.1	12	ability	to store	equipm	ent						

1.07	Uses cl agents.	_	equipme	ent and	Suppo	orting K	Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes			
					1.07.01		knowledge of types of cleaning equipment								
					1.07.0	1.07.02 knowledge of types of cleaning agents									
					1.07.03 knowledge of safe handling, storage disposal of cleaning agents						orage and	d			
					1.07.0	04	knowledge of safe handling, storage and disposal of waste				d				
					1.07.0)5	ability to select and operate cleaning equipment								
					1.07.0)6	ability to select agent								
					1.07.0)7	ability to maintain cleaning equipment								
					1.07.0	.07.08 ability to hand agents			le, store	and disp	ose of c	leaning			
					1.07.0)9	ability	to hand	le, store	and disp	ose of w	aste			

Task 2 Performs maintenance and inspections.

2.01	Mainta and co		s, lubric	eants	Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					2.01.01		knowledge of types of fluids such as edrive train and hydraulic						
					2.01.0)2	knowl and qu	edge of	fluid rati	ngs such	as visco	osity	

2.01.03	knowledge of handling, storage and disposal procedures and regulations
2.01.04	knowledge of fluids and filter change procedures
2.01.05	knowledge of filter ratings
2.01.06	knowledge of fluid sample analysis
2.01.07	ability to determine service intervals of fluids and filters
2.01.08	ability to perform scheduled fluid sampling
2.01.09	ability to change fluids and filters
2.01.10	ability to select fluids, additives, concentrations and filters
2.01.11	ability to determine compatibility of various fluids
2.01.12	ability to handle, store and dispose of fluids and filters

2.02 Services fasteners, sealing devices, adhesives and gaskets.

Supporting Knowledge & Abilities

<u> NC</u>	MB	~								
yes :		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes			
2.02.01		knowledge of imperial and metric measuring systems								
2.02.02		knowledge of types of fasteners								
2.02.03		knowledge of grades of fasteners								
2.02.04		knowledge of torque specifications								
2.02.05		knowledge of different tightening metho					ds			
2.02.06		knowledge of types of sealing devices s gaskets, o-rings and packing				evices su	ch as			
2.02.07	knowledge of types of adhesives									
2 2 2 2	.02.01 .02.02 .02.03 .02.04 .02.05 .02.06	es yes .02.01 .02.02 .02.03 .02.04 .02.05 .02.06	es yes yes yes .02.01 knowled systems .02.02 knowled .02.03 knowled .02.04 knowled .02.05 knowled .02.06 knowled .02.06 knowled .02.06 knowled .03.06 know	es yes yes yes .02.01 knowledge of in systems .02.02 knowledge of ty .02.03 knowledge of gr .02.04 knowledge of to .02.05 knowledge of di .02.06 knowledge of ty gaskets, o-rings	es yes yes yes yes .02.01 knowledge of imperial a systems .02.02 knowledge of types of fa .02.03 knowledge of grades of .02.04 knowledge of torque spe .02.05 knowledge of different t .02.06 knowledge of types of se gaskets, o-rings and pac	es yes yes yes yes yes .02.01 knowledge of imperial and metri systems .02.02 knowledge of types of fasteners .02.03 knowledge of grades of fasteners .02.04 knowledge of torque specification .02.05 knowledge of different tightenin .02.06 knowledge of types of sealing degaskets, o-rings and packing	es yes yes yes yes yes yes .02.01 knowledge of imperial and metric measure systems .02.02 knowledge of types of fasteners .02.03 knowledge of grades of fasteners .02.04 knowledge of torque specifications .02.05 knowledge of different tightening method .02.06 knowledge of types of sealing devices sure gaskets, o-rings and packing			

2.02.08	knowledge of installation procedures of fasteners, sealing devices and adhesives
2.02.09	ability to select fasteners, sealing devices and adhesives
2.02.10	ability to inspect and repair threads
2.02.11	ability to install fasteners
2.02.12	ability to make gaskets
2.02.13	ability to install sealing devices, gaskets and adhesives

2.03	Service fittings		, tubing	and	Supp	Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes		
					2.03.0	2.03.01		edge of	types of	hoses, tu	ıbing and	d		
					2.03.02 knowledge tubing and				_	nd applic	ations of	hoses,		
					2.03.0	03	ability	to selec	t hoses,	fittings a	ınd adap	ters		
					2.03.0	04	ability	to asser	nble hos	ses, tubin	g and fit	tings		
					2.03.0	05	ability	to use c	rimping	tools an	d dies			
					2.03.0	06	•	to use h		power o	perated			

2.04	Services bearings and seals.				<u>Supp</u>	orting K						
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes
					2.04.01			•	_	• •	d materia plain or	

2.04.02	knowledge of seal types such as o-ring, lip, ring, face, static and dynamic
2.04.03	knowledge of seal materials such as neoprene and nitrile
2.04.04	knowledge of removal and installation methods for bearings and seals
2.04.05	ability to diagnose failures of bearings and seals
2.04.06	ability to select tools for removal and installation
2.04.07	ability to remove and install bearings and seals according to manufacturers' specifications
2.04.08	ability to inspect bearings for wear and reusability

2.05	Service	es safety	feature	es.	Supp	orting K	Knowled	ge & Ab	<u>ilities</u>							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes				
					2.05.0	2.05.01 2.05.02		knowledge of types of safety features such as lighting and warning devices, fire suppression systems, lock-out bars and operator access features								
					2.05.02 knowledge of operation of safety				ty featur	es						
					2.05.0	03		knowledge of government regulations such as ROPS and FOPS								
					2.05.0	04	knowl	edge of	mechani	cal lock-	out syste	ems				
)5	knowledge of audible or visual warning systems/devices									
					2.05.0	06	ability feature	to test a	nd verif	y operati	on of sa	fety				

2.05.07	ability to arm and disarm fire suppression systems
2.05.08	ability to inspect and report defects of safety features

2.06		ms sche enance p	duled procedui	res.	Supp	Supporting Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					2.06.01			ledge of imendati		turers' s	ervice			
					2.06.02		knowledge of in-house preventative maintenance requirements							
					2.06.0	03	knowledge of warranty requirements							
					2.06.0	04	ability to interpret maintenance schedules							
					2.06.0	2.06.05		ability to modify maintenance schedule according to operating environment						
					2.06.06		•	to servi		ine acco	rding to			

2.07	Perfor check-	ms oper out.	ational		Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					2.07.01		knowl	edge of	machine	operatio	on and co	ontrols		
					2.07.02		knowledge of licensing requirements							
					2.07.0)3	knowl limita	_	equipme	nt and co	omponer	nt		

2.07.04	knowledge of pre-start and walk around inspection
2.07.05	knowledge of parking and shut-down procedures
2.07.06	ability to perform basic operation of machine and components
2.07.07	ability to record and report non-conformities

2.08	Perforn check.	ns retu	rn to ser	vice	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes			
					2.08.01		ability to perform a walk around inspection								
					2.08.0	2.08.02		ability to cycle machine to confirm all systems function to specifications							
					2.08.0)3	ability to verify that dimensions/pressures are correct according to specifications								
					2.08.0)4	ability to advise operator of follow-up procedures required (i.e. re-torques)								

Task 3 Analyses and processes information.

3.01	Diagno	ses ope	rational	faults.	Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					3.01.01		knowledge of machine and system operation and limitations						
					3.01.0)2	knowl	edge of	diagnost	ic testing	g techniq	lues	
					3.01.0)3	ability	to verif	y custon	ner/opera	itor com	plaint	

3.01.04	ability to assess operating conditions
3.01.05	ability to cycle machine
3.01.06	ability to apply diagnostic testing techniques
3.01.07	ability to isolate system fault
3.01.08	ability to determine root cause of failure

3.02	Accesses service information.				Suppo	Supporting Knowledge & Ab			<u>ilities</u>						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					3.02.01		knowledge of types of service information								
					3.02.02		knowledge of technical service bulletins (updates)								
					3.02.0	13	knowledge of on-board diagnostic systems								
					3.02.0)4	knowledge of schematic types and function								
					3.02.05		knowledge of factory support								
					3.02.0	16	knowledge of data storage and transfer methods								
					3.02.0	07	ability	ability to store and transfer electronic data							
					3.02.0	8	ability to access and document information using computer software and the Internet								
					3.02.0	3.02.09 ability to accematter			ss inform	ation us	ing print	ed			
					3.02.10		ability to follow diagnostic and troubleshooting flow charts								
					3.02.1	1	ability to interpret data								
					3.02.1	2	ability	to inter	pret drav	vings and	d specific	cations			

3.03	Abides standa		ılations	and	Supporting Knowledge & Abilitie									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					3.03.01		knowledge of government regulations and industry and company standards							
					3.03.02		knowl	edge of	personal	and con	npany lia	bility		
					3.03.0)3	ability	to acces	ss regula	tions and	d standar	ds		
					3.03.0)4	ability	to follo	w regula	tions and	d standar	ds		

3.04	_	es/comp docum	oletes sei ents.	rvice	Supporting Knowledge & Abilities									
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					3.04.01		knowledge of types of service related documents							
					3.04.02		ability to requisition parts							
					3.04.03		ability to prepare timesheets							
					3.04.0)4	ability to estimate how long a repair will take							
					3.04.0)5	ability to provide documentation for work orders							
					3.04.06		ability to provide documentation for warranties							
					3.04.0	07	ability to provide documentation for service records							

BLOCK B

ENGINES AND ENGINE SUPPORT SYSTEMS

Trends: Changes in engine design technologies are being driven by government regulations and

increased awareness of environmental concerns.

Related Sub-Systems: Basic engines, lubrication systems, cooling systems, fuel systems, intake and

exhaust systems, engine control system.

Related Components: Fuel systems – fuels, fuel filter, tank, lines, lift pump, mechanical and

electronic unit injectors pumps, fuel injector pumps, nozzles, injector tips, hoses, tubes, water separator, governors, timing, spark advance, electronic

control module (ECM), sensors, wiring, software.

Lubrication systems – oil pumps, filters, valves, coolers, lubricants, oil lines,

bearings, bushings, gears.

Intake and exhaust systems – muffler, tubing, piping, manifold, catalytic converters, scrubber, exhaust gas recirculation components, air cleaner,

clamps, blowers, turbochargers, coolers, pre-cleaners.

Cooling systems – water pumps, hoses, clamps, radiators, thermostat,

shutters, shrouds, fans, fan drive, regulators, coolant (oil, air and water), heat

exchangers.

Engine control system – electronic control modules (ECM) wiring, sensors,

linkages, pedals, cables, potentiometer, engine protection devices, retarders.

Basic engine – heads, block, pistons, connecting rods, crankshaft, pins, bearings, cam shaft, gears, lifters, covers, gaskets, seals, push rods, valves,

rockers, valve train, flywheel housings, flywheels, bell housing.

Tools and Equipment: Basic hand tools, shop tools, safety equipment, hoisting, rigging and holding

equipment, measuring equipment, cleaning equipment.

Task 4 Diagnoses engines and engine support systems.

4.01		ses engi mance.	ine		Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	NU yes		
				4.01.0)1		_	•	nal test n rned spe		such as			
					4.01.0)2	knowledge of manufacturers' engine ratings							
					4.01.0)3	ability	to comp	olete sen	sory insp	ection			
					4.01.0)4	•			interpret and vibra		ch as		
					4.01.05		ability to use diagnostic tools and equipment							

4.02	Diagno	ses basi	ic engin	e .	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					4.02.01		knowledge of engine types and operation								
					4.02.0	02	knowledge of engine components								
					4.02.0	4.02.03 knowledge of engine s			pecificat	ions					
					4.02.0	04	knowl	edge of	diagnost	ic tools					
					4.02.0)5	knowl	edge of	diagnost	ic testing	g proced	ures			
					4.02.0	06	ability to complete sensory inspection								
					4.02.0	07	ability to use diagnostic tools								
					4.02.08		ability	to perfo	orm and	interpret	engine t	ests			

4.03	Diagno system	oses lubr s.	rication		Supp	orting K	Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					4.03.0)1	knowl operat	_	lubricatio	on syster	n types a	and			
					4.03.0)2	knowl	edge of l	lubricatio	on syster	n compo	nents			
					4.03.0)3	knowledge of lubrication system specifications								
					4.03.04		knowl	edge of	viscosity	and qua	lity of fl	uids			
					4.03.0)5	knowledge of diagnostic tools								
					4.03.0)6	knowl	edge of	diagnost	ic testing	g procedu	ires			
					4.03.0)7	ability	to comp	olete sen	sory insp	ection				
					4.03.0	08	ability	to use d	liagnosti	c tools					
					4.03.09		ability to perform and interpret lubrication system tests								
					4.03.1	0	ability extern	•	orm leak	diagnose	es (intern	al or			

4.04	Diagno	ses cool	ing syst	ems.	Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					4.04.01		knowl operat	edge of	cooling	system ty	pes and		
					4.04.02		knowledge of cooling system components						
					4.04.03		knowl	edge of	cooling	system s	pecificat	ions	
					4.04.0)4	knowl	edge of	diagnost	ic tools			

4.04.05	knowledge of diagnostic testing procedures
4.04.06	ability to complete sensory inspection
4.04.07	ability to use diagnostic tools
4.04.08	ability to perform and interpret cooling system tests
4.04.09	ability to perform leak diagnoses (internal or external)

4.05	Diagno systems		ke and e	exhaust	Suppo	orting K	g Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					4.05.0	4.05.01 4.05.02		knowledge of intake and exhaust system type and operation							
					4.05.0	2	knowle	•	ntake an	d exhaus	st system	1			
					4.05.03		knowledge of intake and exhaust systems specifications								
					4.05.0	4	knowle	edge of o	diagnosti	ic tools					
					4.05.0	5	knowle	edge of o	diagnosti	ic testing	procedu	ıres			
					4.05.0	6	ability	to comp	olete sens	sory insp	ection				
					4.05.0	7	ability	to use d	iagnosti	e tools					
					4.05.0	8	•	to perfo		nterpret	intake aı	nd			

4.06	Diagno	ses fuel	systems	•	Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>					
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					4.06.0	1	knowl	edge of	fuel systo	em types	and ope	ration		
					4.06.0)2	knowl	edge of	fuel syste	em comp	onents			
					4.06.03 knowledge of fu			fuel syste	em speci	fications	;			
					4.06.0)4	knowledge of diagnostic tools							
					4.06.0	5	knowl	edge of	diagnost	ic testing	procedu	ıres		
					4.06.0	16	ability	to comp	olete sens	sory insp	ection			
					4.06.0	7	ability	to use d	iagnosti	c tools				
					4.06.08		ability to perform and interpret fuel system tests							

4.07	Diagno system	ses engi s.	ine cont	rol	Supporting Knowledge & Abilities									
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes			AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					4.07.01		knowl operat	•	engine c	ontrol sy	stem typ	es and		
					4.07.02		knowledge of engine control system components							
					4.07.0)3	knowledge of engine control system specifications							
					4.07.04		knowl	edge of	diagnost	ic tools				
					4.07.05		knowl	edge of	diagnost	ic testing	g procedi	ures		
					4.07.0)6	ability	to comp	olete sen	sory insp	ection			

4.07.07	ability to use diagnostic tools
4.07.08	ability to perform and interpret engine control system tests

Task 5 Repairs engines and engine support systems.

5.01	Repair	s basic e	ngines.		Suppo	orting K	Knowledge & Abilities						
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					5.01.0	1	knowle	edge of e	engine co	omponen	nts		
					5.01.0	2			procedur nponents		nove eng	ine	
					5.01.0	3			orocedur ine com		assemble	2)	
					5.01.0	4	knowledge of procedures to assemble engine and engine components						
					5.01.0	5	knowledge of procedures to install engine a engine components						
					5.01.0	6	knowle	edge of 1	nanufact	turers' sp	pecificati	ons	
					5.01.0	7	knowle	edge of s	start-up p	orocedur	es		
					5.01.0	8	knowle	edge of l	oreak-in	procedu	res		
					5.01.0	9	ability compo		ve engin	e and en	gine		
					5.01.1	0	ability to disassemble engine and engine components						
					5.01.1	1	ability to determine reusability of engine and engine components						
					5.01.1	01.12 ability to recondition engine and engine components							

5.01.13	ability to assemble engine and engine components
5.01.14	ability to install engine and engine components
5.01.15	ability to perform start-up procedures
5.01.16	ability to perform break-in procedures
5.01.17	ability to perform final adjustments

5.02	Repair	s lubric	ation sy	stems.	Suppo	orting K	Knowledge & Abilities					
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes
					5.02.0)1	knowl	edge of l	lubricatio	on syster	n compo	nents
					5.02.0)2		-	procedur tem com		nove	
					5.02.0	03		-	procedur tem com		assemble	e
					5.02.04 knowledge of procedures to assemble lubrication system components							
					5.02.05 knowledge of procedures to install lubs system components					tall lubri	cation	
					5.02.0	06	knowl	edge of	manufac	turers' s _l	pecificat	ions
					5.02.0	07	knowl	edge of	start-up ₁	procedur	es	
					5.02.0	08	ability compo		ve lubrio	cation sy	stem	
					5.02.09 ability to disassemble lubrication system components				n			
					5.02.10 ability to system c					sability	of lubric	ation
					5.02.1	1	ability compo		ndition lu	ıbricatio	n system	l

5.02.12	ability to assemble lubrication system components
5.02.13	ability to install lubrication system components
5.02.14	ability to perform start-up procedures
5.02.15	ability to perform final adjustments

5.03	Repair	s coolin	g systen	ıs.	Supp	orting K	Knowled	nowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					5.03.0)1	knowl	edge of	cooling	system c	omponei	nts			
					5.03.0)2		edge of	•	res to rer	nove coo	oling			
					5.03.0)3	knowledge of procedures to disassemble cooling system components								
					5.03.0)4	knowledge of procedures to assemble cooling system components								
					5.03.0)5		edge of		es to ins	tall cool	ing			
					5.03.0)6	knowledge of manufacturers' specifications								
					5.03.0)7	knowledge of start-up procedures								
					5.03.0)8	ability	to remo	ve cooli	ng syster	m compo	onents			
					5.03.09		ability to disassemble cooling system components								
					5.03.1	10	•	to detern compo		ısability	of coolin	ng			
					5.03.1	11	ability compo		ndition c	ooling sy	ystem				
					5.03.12		ability to assemble cooling system components								
					5.03.1	13	ability	to insta	ll coolin	g system	compor	nents			

5.03.14	ability to perform start-up procedures
5.03.15	ability to perform final adjustments

Sub u	•511													
5.04	Repair system		and ext	naust	Suppo	orting K	Cnowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					5.04.01		knowledge of intake and exhaust system components							
					5.04.02			edge of p st system			nove inta	ake and		
					5.04.0)3	knowledge of procedures to disassemble intake and exhaust system components							
					5.04.0)4	knowledge of procedures to assemble intake and exhaust system components							
					5.04.05			edge of p st system			tall intak	ke and		
					5.04.0)6	knowledge of manufacturers' specifications							
					5.04.0)7	knowledge of start-up procedures							
					5.04.0)8	ability to remove intake and exhaust system components							
					5.04.0)9	ability to disassemble intake and exhaust system components							
					5.04.10		ability to determine reusability of intake and exhaust system components							
					5.04.1	.1	-	to recorn		ntake and	d exhaus	t		
					5.04.12		ability to assemble intake and exhaust system components							
					5.04.1	.3	ability compo		ll intake	and exh	aust syst	em		

5.04.14	ability to perform start-up procedures
5.04.15	ability to perform final adjustments

5.05	Repair	s fuel sy	stems.		Supporting Knowledge & Abilities										
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					5.05.0	1	knowledge of fuel system components								
					5.05.0	2		edge of j	-	es to ren	nove fue	1			
					5.05.0	3	knowledge of procedures to disassemble fuel system components								
					5.05.0	4	knowledge of procedures to assemble fuel system components								
					5.05.0	5	knowledge of procedures to install fuel system components								
					5.05.0	6	knowledge of manufacturers' specifications								
					5.05.0	7	knowledge of start-up procedures								
					5.05.0	8	ability to remove fuel system components								
					5.05.0	9	ability to disassemble fuel system components								
					5.05.10		ability to determine reusability of fuel system components								
					5.05.11		ability	to recor	ndition fu	iel syste	m compo	onents			
					5.05.12		ability to assemble fuel system components								
					5.05.13		ability to install fuel system components								
					5.05.1	4	ability	to perfo	rm start	-up proce	edures				
					5.05.1	5	ability	to perfo	orm final	adjustm	ents				

5.06	Repair system	_	e control	l	Supporting Knowledge & Abilities										
<u>NL</u> yes	NS yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes			
					5.06.0	01	knowledge of engine control system components								
					5.06.0	02	knowledge of procedures to remove engine control system components								
					5.06.0	03	knowledge of procedures to disassemble engine control system components								
					5.06.0	04	knowledge of procedures to assemble engine control system components								
					5.06.0	05		edge of	_		stall engi	ne			
					5.06.0	06	knowl	edge of	manufac	turers' s	pecificat	ions			
					5.06.0	07	knowledge of procedures for programming and calibrating controllers								
					5.06.0	08	ability to remove engine control system components								
					5.06.0	09	ability to disassemble components of engine control systems								
					5.06.10			to deter			of engin	e			
					5.06.11		ability to recondition engine control system components								
					5.06.	12	ability to assemble engine control system components								
					5.06.	13	ability compo	to insta	ll engine	control	system				

ability to perform final adjustments

ability to program and calibrate controllers

5.06.14

5.06.15

5.07		-	of engin		Supp	orting K	nowled	ge & Ab	<u>oilities</u>					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes		
					5.07.01		knowledge of system specifications							
					5.07.0)2	knowledge of expected system performan							
					5.07.03		ability to perform sensory inspection							
					5.07.04		ability to use diagnostic tools							
					5.07.05		ability to determine if additional corrective action is required							

BLOCK C

HYDRAULIC AND PNEUMATIC SYSTEMS

Trends: None identified.

Related Components: Pumps, lines, tubes, valves, motors, hoses, cylinders, fittings, compressors,

oil, compressed air, reservoirs, air dryers, controls, rotary joints, governors.

Tools and Equipment: Basic hand tools, shop tools, safety equipment, hoisting, rigging and holding

equipment, measuring equipment, cleaning equipment.

Task 6 Diagnoses hydraulic and pneumatic systems.

6.01	Diagno	ses hydi	raulic sy	stems.	Suppo	orting K									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					6.01.0)1	knowle operat	_	nydrauli	c system	types an	ıd			
					6.01.0)2	knowledge of hydraulic system components								
					6.01.03		knowledge of hydraulic system specifications								
					6.01.0)4	knowledge of diagnostic tools								
					6.01.0)5	knowledge of diagnostic testing procedures								
					6.01.0	06	ability to complete sensory inspection								
					6.01.07		ability to use diagnostic tools								
					6.01.08		ability to perform and interpret hydraulic system tests								

6.02	Diagno system	•	rostatic		Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes			
					6.02.01		knowledge of hydrostatic system types and operation								
					6.02.02		knowledge of hydrostatic system components								
					6.02.03		knowledge of hydrostatic system specifications								
					6.02.0)4	knowledge of diagnostic tools								
					6.02.0	5	knowl	edge of	diagnost	ic testing	procedu	ıres			
					6.02.06		ability	to comp	olete sens	sory insp	ection				
					6.02.07		ability	to use d	iagnosti	e tools					
					6.02.08		ability to perform and interpret hydrostatic system tests								

6.03	Diagnoses pneumatic systems			ystems.	Suppo	orting K	nowledge & Abilities						
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					6.03.01		knowl operat		pneumat	ic systen	n types a	nd	
					6.03.02		knowl	edge of j	pneumat	ic systen	n compo	nents	
					6.03.0	3	knowl	edge of j	pneumat	ic systen	n specific	cations	
					6.03.04		knowledge of diagnostic tools						
					6.03.05		knowl	edge of	diagnost	ic testing	g procedu	ıres	
					6.03.0	6	ability	to comp	olete sen	sory insp	ection		

6.03.07	ability to use diagnostic tools
6.03.08	ability to perform and interpret pneumatic system tests

Task 7 Repairs hydraulic and pneumatic systems.

7.01	Repair	s hydrai	ulic syst	ems.	Suppo	orting K	knowledge of hydraulic system composite knowledge of procedures to remove his system components knowledge of procedures to disassembly draulic system components knowledge of procedures to assemble hydraulic system components									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes						NU yes				
					7.01.0	7.01.01 knowledge of hydraulic system compo										
					7.01.0	Ç 1										
					7.01.0	3	knowledge of procedures to disassemble hydraulic system components									
					7.01.0	4	knowledge of procedures to assemble hydraulic system components									
					7.01.05 knowledge of procedures to install h system components						tall hydr	aulic				
					7.01.0	6	knowle	edge of	manufac	turers' s _j	pecificat	ions				
					7.01.0	7	knowle	edge of	start-up j	procedur	es					
					7.01.0	8	knowle	edge of	break-in	procedu	res					
					7.01.0	9	ability compo		ve hydra	aulic syst	tem					
					7.01.1	0 ability to disassemble hydraulic system components										
					7.01.11 ability to determine system components					ısability	of hydra	ulic				
					7.01.1	2 ability to recondition hydraulic system components										

7.01.13	ability to assemble hydraulic system components
7.01.14	ability to install hydraulic system components
7.01.15	ability to perform start-up procedures
7.01.16	ability to perform break-in procedures
7.01.17	ability to perform final adjustments

7.02	Repair	s hydros	static sy	stems.	Suppo	orting K	nowledg							
NL yes	<u>NS</u> yes	PE no	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					7.02.01 knowledge of hydrostatic system							onents		
					7.02.0	2	knowledge of procedures to remove hydrostatic system components							
					7.02.0	3	knowledge of procedures to disassemble hydrostatic system components							
					7.02.0	7.02.04 knowledge of procedures to assemble hydrostatic system components								
					7.02.0	5		edge of p		es to ins	tall hydr	ostatic		
					7.02.0	6	knowle	edge of	manufac	turers' s _l	pecificat	ions		
					7.02.0	7	knowle	edge of	start-up j	procedur	es			
					7.02.0	8	knowle	edge of l	oreak-in	procedu	res			
					7.02.0	9	ability compo		ve hydro	ostatic sy	rstem			
					7.02.10 ability to disassemble hydrostati components					ic syster	n			
					7.02.1	1	ability to determine reusability of hydrostatic system components							
					7.02.1	2	ability compo		ndition h	ydrostati	c system	1		

7.02.13	ability to assemble hydrostatic system components
7.02.14	ability to install hydrostatic system components
7.02.15	ability to perform start-up procedures
7.02.16	ability to perform break-in procedures
7.02.17	ability to perform final adjustments

7.03	Repair	s pneun	natic sys	tems.	Supporting Knowledge & Abilities								
<u>NL</u> yes	NS yes	PE no	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					7.03.0	7.03.01 knowledge of pneumatic system compor							
					7.03.0	2		-	procedur tem com		nove		
					7.03.0	3			procedur tem com		assembl	e	
					7.03.0	4	knowledge of procedures to assemble pneumatic system components						
					7.03.0	5	knowledge of procedures to install pneuma system components						
					7.03.0	6	knowledge of manufacturers' specification					ions	
					7.03.0	7	knowl	edge of	start-up j	procedur	es		
					7.03.0	8	knowl	edge of l	break-in	procedu	res		
					7.03.0	9	ability compo		ve pneu	matic sys	stem		
					7.03.1	0	ability to disassemble pneumatic system components						
					7.03.1	ability to determine reusability of pneuma system components					natic		
					7.03.1	2	ability to recondition pneumatic system components						

7.03.13	ability to assemble pneumatic system components
7.03.14	ability to install pneumatic system components
7.03.15	ability to perform start-up procedures
7.03.16	ability to perform break-in procedures
7.03.17	ability to perform final adjustments

7.04 Verifies repair of hydraulic, hydrostatic and pneumatic systems.

Supporting Knowledge & Abilities

	system	S.			Supp	orting Knowledge & Admities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					7.04.0)1	knowledge of system specifications								
					7.04.0)2	knowledge of expected system performance								
					7.04.0)3	ability to perform sensory inspection								
					7.04.0)4	ability to use diagnostic tools								
					7.04.0)5	ability to determine if additional corrective action is required								

BLOCK D

DRIVE TRAIN

Trends: None identified.

Related Components: Bearings, flywheel, clutch, transmission, torque converters, drive shaft,

differentials, final drives, transfer case, belts, chains, sprockets, u-joints, axles, component control systems, retarders, traction control devices, fluids,

lubricants, couplings, supports, power take-off (PTO).

Tools and Equipment: Basic hand tools, shop tools, safety equipment, hoisting, rigging and holding

equipment, measuring equipment, cleaning equipment.

Task 8 Diagnoses drive trains.

8.01	Diagno	ses clut	ch syste	ms.	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					8.01.0)1		knowledge of clutch system types and operation							
					8.01.0)2	knowledge of clutch system components								
					8.01.0)3	knowl	edge of	system s	pecificat	ions				
					8.01.0)4	knowl	edge of	diagnost	ic tools					
					8.01.0)5	knowl	knowledge of diagnostic testing procedures							
					8.01.06 ability to complete sensory i					sory insp	ection				
					8.01.07 ability to use diagnostic tools										
					8.01.0)8	ability to perform and interpret clutch system tests								

8.02			ue conv and reta		Supporting Knowledge & Abilities									
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes		
					8.02.01			_	types of etarders	•				
					8.02.02		knowledge of torque converter, fluid coupler and retarder components							
					8.02.03		knowledge of torque converter, fluid coupler and retarder system specifications							
					8.02.0)4	knowledge of diagnostic tools							
					8.02.0	05	knowl	edge of	diagnost	ic testing	g procedi	ares		
					8.02.06		ability	to comp	olete sens	sory insp	ection			
					8.02.07		ability	to use d	iagnosti	c tools				
					8.02.08		ability to perform and interpret torque converter, fluid coupler and retarder tests							

8.03	Diagno	ses driv	eline sys	stems.	Supporting Knowledge & Abilities										
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes			
					8.03.01		knowledge of driveline system types and operation								
					8.03.02		knowledge of driveline system components								
								_		system : d phasin	stem specifications, hasing				
					8.03.04 knowledge of di			diagnost	ic tools						
					8.03.0	5	knowl	edge of	diagnost	ic testing	procedu	ıres			
					8.03.0	06	ability to complete sensory inspection								

8.03.07	ability to use diagnostic tools
8.03.08	ability to perform and interpret driveline system tests

8.04		ses tran er case s		n and	Supp	orting K	Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					8.04.0	01		knowledge of transmission and transfer system types and operation							
					8.04.0	02		knowledge of transmission and transfer case system components							
					8.04.0	03	knowledge of transmission and transfer case system specifications								
					8.04.0	04	knowledge of diagnostic tools								
					8.04.0)5	knowl	knowledge of diagnostic testing procedures							
					8.04.0	06	ability	to comp	olete sen	sory insp	ection				
					8.04.0	07	ability	to use c	liagnosti	c tools					
				8.04.0	08	ability to perform and interpret transmission and transfer case system tests									

8.05	_	ses axle ntial sys			Supp	orting K	<u>Enowled</u>	<u>oilities</u>					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					8.05.01		knowledge of axle and differential system types and operation						
					8.05.0)2	compo	_	ich as sp	differen ur gear a	•		

8.05.03	knowledge of axle and differential system specifications
8.05.04	knowledge of diagnostic tools
8.05.05	knowledge of diagnostic testing procedures
8.05.06	ability to complete sensory inspection
8.05.07	ability to use diagnostic tools
8.05.08	ability to perform and interpret axle and differential system tests

8.06	Diagnoses final drive systems			ystems.	Suppo	orting K	nowledg	ge & Abi	<u>lities</u>							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes				
					8.06.01		knowledge of final drive system types and operation									
					8.06.0	2	knowle	edge of f	inal driv	e systen	n compo	nents				
					8.06.0	3	knowledge of final drive system specifications									
					8.06.0	4	knowle	edge of d	liagnosti	ic tools						
					8.06.0	5	knowle	edge of d	liagnosti	ic testing	g procedi	ures				
					8.06.0	6	ability	to comp	lete sens	sory insp	ection					
					8.06.07		ability	to use di	agnostic	c tools						
					8.06.0	8	ability system	to perfor	m and i	nterpret	final dri	ve				

Task 9 Repairs drive trains.

9.01	Repairs	s clutch	systems	•	Suppo	orting K	Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes				
					9.01.0	1	knowle	edge of	clutch sy	stem coi	mponent	S				
					9.01.0	2		edge of post		es to ren	nove clut	tch				
					9.01.0	3			procedur compone		assemble	e				
					9.01.04		knowledge of procedures to assemble clutch system components									
					9.01.05			edge of p	-	es to ins	tall clutc	h				
					9.01.06		knowledge of manufacturers' specifications									
					9.01.0	7	knowledge of start-up procedures									
					9.01.0	8	knowledge of break-in procedures									
					9.01.0	9	ability to remove clutch system components									
					9.01.1	0	ability compo		semble c	clutch sy	stem					
					9.01.1	1	-	to deter		sability	of clutch	l				
					9.01.1	2	ability compo		ndition c	lutch sys	tem					
					9.01.13		ability to assemble clutch system components									
					9.01.14		ability to install clutch system components									
					9.01.1	5	ability	to perfo	rm start-	up proce	edures					
					9.01.1	6	ability	to perfo	rm breal	k-in proc	edures					
					9.01.17		ability	to perfo	rm final	adjustm	ents					

9.02	Repairs torque converters, fluid couplers and retarders				Supp	orting K	Knowledge & Abilities										
<u>NL</u> yes	<u>NS</u> yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes					
					9.02.0)1			torque co		, fluid co	oupler					
					9.02.0)2		rter, flui	-	res to rer r and ret	nove tore arder	que					
					9.02.0)3	knowledge of procedures to disassemble torque converter, fluid coupler and retarder components										
					9.02.04			rter, flui	-	res to ass r and ret	semble to arder	orque					
					9.02.0)5	knowledge of procedures to install torque converter, fluid coupler and retarder components										
					9.02.0)6	knowl	edge of	manufac	turers' s	pecificat	ions					
					9.02.0)7	knowl	edge of	start-up	procedui	res						
					9.02.0	08	-		_	e convei omponen	rter, fluic ts	i					
					9.02.0)9	•			orque co omponen	onverter, ts	fluid					
					9.02.1	0	ability conver	of torquarder	e								
					9.02.11		ability to recondition torque converte coupler and retarder components					fluid					
					9.02.12		ability to assemble torque converter, fluid coupler and retarder components										
					9.02.1	.3			ll torque omponen		er, fluid	coupler					

9.02.14	ability to perform start-up procedures
9.02.15	ability to perform final adjustments

9.03	Repairs driveline systems.			ems.	Suppo	orting K	Knowledge & Abilities									
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes				
					9.03.0	1	knowl	edge of	driveline	system	compon	ents				
					9.03.0	2		edge of		es to ren	nove dri	veline				
					9.03.0	3			procedur m compo	es to dis	assembl	e				
					9.03.0	4		•		es to ass	emble					
					9.03.05		driveline system components knowledge of procedures to install driveline									
					9.03.0	6	system components knowledge of manufacturers' specifications									
					9.03.0		ability to remove driveline system components									
										•	_	oonents				
					9.03.0	8	compo		semble c	lriveline	system					
					9.03.0	9	•	to deter		sability	of drivel	ine				
					9.03.10		ability compo		ndition d	riveline	system					
					9.03.11		ability to assemble driveline system components									
					9.03.1	2	ability	to insta	ll driveli	ne syster	n compo	onents				
					9.03.1	3	ability	to perfo	rm final	adjustm	ents					

9.04	Repairs transmission and transfer case systems.			<u>Suppo</u>	orting K	Knowledge & Abilities											
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes					
					9.04.0	1		edge of to		sion and	transfer	case					
					9.04.0	2		ission a		res to ren Fer case s							
					9.04.0	3	knowledge of procedures to disassemble transmission and transfer case system components										
					9.04.04			ission a		res to ass fer case s							
					9.04.05		knowledge of procedure to install transmission and transfer case system components										
					9.04.0	6	knowledge of manufacturers' specifications										
					9.04.0	7	knowledge of start-up procedures										
					9.04.0	8	knowle	edge of	break-in	procedu	res						
					9.04.0	9	-		ve transi mponen	mission a ts	and trans	sfer					
					9.04.1	0	•			ransmiss mponen							
					9.04.1	1	-			ısability m compo		nission					
					9.04.12		ability to recondition transmission and t case system components										
					9.04.13		ability to assemble transmission and case system components					nsfer					
					9.04.1	4	-	to instal		ission ar	nd transf	er case					
					9.04.1	5	ability	to perfo	rm start-	-up proce	edures						

9.04.16	ability to perform break-in procedures
9.04.17	ability to perform final adjustments

9.05	Repair systems		nd diffei	rential	Suppo	orting K	Knowledge & Abilities							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	yes	yes		
					9.05.0)1	knowl	-	axle and	differen	tial syste	em		
					9.05.0)2		edge of pential sys	_		nove axl	e and		
					9.05.0)3		edge of j fferentia			assemble ents	e axle		
					9.05.04 knowledge of procedures to ass differential system components							xle and		
					9.05.05 knowledge of procedures to install axle differential system components					and				
					9.05.0	06	knowl	edge of	manufac	turers' s	pecificat	ions		
					9.05.0	07	ability compo		ove axle a	and diffe	rential s	ystem		
					9.05.0	08	•	to disas		axle and	different	tial		
					9.05.0)9	•	to deter		•	of axle a	and		
					9.05.1	0	-	to recor		xle and o	lifferenti	ial		
					9.05.11 ability to assemble axle and differential system components									
					9.05.12 ability to install axle and differential system components					stem				
					9.05.1	.3	ability	to perfo	orm final	adjustm	ents			

9.06	Repairs final drive systems.			tems.	Supp	orting K	Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					9.06.0)1	knowl	edge of	final driv	ve systen	n compo	nents			
					9.06.0)2		edge of	_	es to rer	nove fina	al drive			
					9.06.0)3			procedui omponei		assemble	e final			
					9.06.04				procedui omponei		semble fi	nal			
					9.06.05			edge of	_	es to ins	tall final	drive			
					9.06.0)6	knowledge of manufacturers' specifications								
					9.06.0)7	ability to remove final drive system components								
					9.06.0)8	ability compo		semble f	inal driv	e system	1			
					9.06.0)9	-	to deter		ısability	of final o	drive			
					9.06.1	10	ability		ndition fi	nal drive	e system				
					9.06.11		-	to asser	nble fina	ıl drive s	ystem				
					9.06.1	12	-	to insta	ll final d	rive syst	em				
					9.06.1	13	•		orm final	adjustm	ents				

9.07	Verifie system	es repair s.	of drive	e train	Supp	orting K	nowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					9.07.0)1	knowl	ledge of	system s	pecificat	ions				
					9.07.0)2	knowledge of expected system performance								
					9.07.0)3	ability to perform sensory inspection								
					9.07.04		ability	to use d	liagnosti	c tools					
					9.07.05		ability to determine if additional corrective action is required								

BLOCK E

STEERING, SUSPENSION AND BRAKES

Trends: None identified.

Related Components: Wheel steering systems – tires, wheels, hubs, axles, spindles, king pins, pins,

bushings, hydraulic pumps, cylinders, pumps, tie-rods, steering wheel, joystick, pitman arm, drag links, steering shaft, hydraulic motor, wheel bearings, seals, fluids and lubricants, hoses and fittings, steering box, mounting hardware, control valves, electrical/electronic controls.

Track steering systems – control levers, linkages, control valves, steering clutches, steering brakes, hydraulic pump, hydraulic motor, lines, fluids and lubricants, final drive, sprockets, tracks, rollers, idlers, pads, track frame.

Suspension systems – spring hangers, springs, axle assemblies, pins, bushings, walking beams, wheels, tires, torque rods, rubber blocks, air bags, air valves, shocks, struts, valves, accumulators, cylinders, fluids and lubricants, bolts, rivets.

Wet/dry braking systems – lines, hoses, booster, accumulators, valves, air supply system, air control system, brake actuator and linkage, drums, rotors, discs, plates, shafts, wheels, tires, brake bands, anti-lock systems.

Wheel assemblies – tires, rims, wheels, mounting hardware, valve stems, seals.

Undercarriage – tracks, frame, rollers, idlers, sprockets, pins, bushings, mounting hardware, adjusting mechanism, equalizer bar, pivot shaft, recoil spring, related fasteners.

Tools and Equipment: Basic hand tools, shop tools, safety equipment, hoisting, rigging and holding

equipment, measuring equipment, cleaning equipment.

Task 10 Diagnoses steering, suspension and brake systems.

10.01	Diagno	oses stee	ring sys	tems.	Supporting Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes
					10.01.01 knowledge of steering operation		steering	system t	ypes and			

10.01.02	knowledge of steering system components
10.01.03	knowledge of steering system specifications
10.01.04	knowledge of diagnostic tools
10.01.05	knowledge of diagnostic testing procedures
10.01.06	ability to complete sensory inspection
10.01.07	ability to use diagnostic tools
10.01.08	ability to perform and interpret steering system tests

10.02 Diagnoses suspension

	systems	S.			Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					10.02.01		knowledge of suspension system types and operation								
					10.02.02		knowledge of suspension system components								
					10.02.03		knowledge of suspension system specifications								
					10.02	.04	knowledge of diagnostic tools								
					10.02	.05	knowledge of diagnostic testing procedures								
					10.02.06		ability	to comp	olete sens	sory insp	ection				
					10.02.07		ability to use diagnostic tools								
					10.02	.08	ability to perform and interpret suspension system tests								

10.03	Diagno	ses bral	king sys	tems.	Suppo	orting K										
NL yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes				
					10.03.01		knowledge of braking system types and operation									
					10.03.	.02	knowledge of braking system components									
					10.03.	.03	knowledge of braking system specifications									
					10.03.	.04	knowl	edge of o	diagnosti	c tools						
					10.03.	.05	knowledge of diagnostic testing procedures									
					10.03.	.06	ability to complete sensory inspection									
					10.03.	.07	ability to use diagnostic tools									
					10.03.08		ability to perform and interpret braking system tests									
					10.03.	.09	ability	to check	k adjustn	nents						

10.04	Diagno	ses whe	el assem	iblies.	Supporting Knowledge & Abilities									
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					10.04.01		knowl	edge of	wheel co	nstructio	on and ty	pes		
					10.04	.02	knowledge of wear limits							
					10.04	.03	knowledge of tire construction							
					10.04	.04	knowledge of the effects of related systems or wheel assemblies such as steering, suspension and braking systems							
					10.04	.05	knowl chains	•	types and	d applica	tions of	tire		

10.04.06	knowledge of wheel assembly removal procedures
10.04.07	knowledge of manufacturers' specifications
10.04.08	ability to remove wheel assemblies
10.04.09	ability to inspect mounting hardware and wheel assemblies for cuts, pressure and cracks

10.05	Diagno systems		ercarria	ge	Supp	orting K	nowled	owledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes			
					10.05.01		knowledge of undercarriage system types and operation								
					10.05	.02	knowledge of undercarriage system components								
					10.05.	.03		edge of	undercar	riage sys	stem				
					10.05.	.04	knowledge of diagnostic tools								
					10.05.	.05	knowledge of diagnostic testing procedures								
					10.05.06		ability to complete sensory inspection								
					10.05.07		ability to use diagnostic tools								
					10.05	.08	ability systen	•	orm and i	nterpret	underca	rriage			

Task 11 Repairs steering, suspension and brake systems.

11.01	Repair	s steerin	g systen	ns.	Suppo	orting K	Inowledge & Abilities								
NL yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					11.01.01		knowledge of steering system components								
					11.01.	02	knowledge of procedures to remove steering system components								
					11.01.	03	knowledge of procedures to disassemble steering system components								
					knowledge of procedures to assemble system components							eering			
					11.01.	05		edge of p	procedures to install steering nents						
					11.01.06 knowledge of manufacturers' specific						pecificati	ions			
					11.01.	07	knowledge of start-up procedures								
					11.01.	08	ability	to remo	ve steeri	ng syste	m compo	onents			
					11.01.	09	ability compo		semble s	teering s	system				
					11.01.	10	-	to deter		sability	of steerin	ng			
					ability to recondition steering system components										
					ability to assemble steering components				ring sys	tem					
					ability to install steering system componen						nents				
					11.01.14 ability to perform sta					up proce	edures				
					11.01.	15	ability	to perfo	rm final	adjustm	ents				

11.02	Repair	s susper	nsion sys	stems.	Supp	orting K	nowled	ge & Ab	<u>Abilities</u>						
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					11.02.01		knowledge of suspension system components								
					11.02	.02			procedui item com						
					knowledge of procedures to disassemb suspension system components							e			
					knowledge of procedures to assemble suspension system components										
					knowledge of procedsystem components					ares to install suspension					
					11.02	11.02.06 knowledge of manufac				turers' s	pecificat	ions			
					11.02	.07	ability compo		ve suspe	ension sy	rstem				
					11.02	.08	ability compo		semble s	suspensio	on syster	n			
					11.02	.09	•	to deter		ısability	of suspe	nsion			
					11.02	1.02.10 ability to recondition suspension system components					1				
					11.02.11		ability to assemble suspension system components								
					11.02	.12	ability to install suspension system components								
					ability to perform final adjustments										

11.03	Repair	s brakir	ıg syster	ns.	Suppo	orting K	Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					11.03.01 knowledge of braking system component							nts		
					11.03.	02	knowledge of procedures to remove braking system components							
					11.03.	03	knowledge of procedures to disassemble braking system components							
					11.03.	04	knowledge of procedures to assemble braking system components							
					11.03.	05	knowledge of procedures to install braking system components							
					11.03.	06	knowledge of manufacturers' specificatio							
					11.03.	07	knowle	edge of	start-up _]	procedur	es			
					11.03.	08	knowle	edge of l	break-in	procedu	res			
					11.03.	09	ability	to remo	ve braki	ng syster	n compo	onents		
					11.03.	10	ability compo		semble b	oraking s	ystem			
					11.03.	11	-	to deter		ısability	of brakir	ıg		
					11.03.	12	ability to recondition braking system components							
					11.03.	ability to assemble braking system components								
					ability to install braking system compon						ients			
					11.03.15 ability to perform start-up procedures									
					11.03.	16	ability	to perfo	rm breal	k-in proc	edures			
					11.03.17 ability to perform final adjustments									

11.04	Repair	s wheel	assembl	ies.	Suppo	orting K	Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					11.04.	01	knowle	edge of	wheel as	sembly o	compone	nts		
					11.04.	02		edge of poly comp		es to ren	nove who	eel		
					11.04.	03			procedur y compo		assemble	e		
					11.04.	04		edge of poly comp		es to ass	emble w	heel		
					11.04.	05	knowledge of procedures to install wheel assembly components							
					11.04.	06	knowle	edge of	manufac	turers' s _l	pecificat	ions		
					11.04.	07	ability	to remo	ve whee	l assemb	ly comp	onents		
					11.04.	08	ability compo		semble v	vheel ass	sembly			
					11.04.	09	•			sability	of wheel			
					11.04.	10	assembly components ability to recondition wheel assembly components							
					11.04.	11	ability to assemble wheel assembly components							
					11.04.	12	ability to install wheel assembly components							
					11.04.	13	ability to perform final adjustments							

11.05 Repairs undercarriage systems.

Supporting Knowledge & Abilities

NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					11.05.	01	knowle	•	ındercar	riage sys	stem				
					11.05.	02				es to ren omponer					
					11.05.	03				es to discomponer	assemble nts				
					11.05.	04				es to ass omponer					
					11.05.	05	knowledge of procedures to install undercarriage system components								
					11.05.06 knowledge o		edge of 1	of manufacturers' specifications							
					11.05.07 knowledge of break-in pro				procedu	res					
					11.05.	08	ability compo		ve undei	carriage	system				
					11.05.	09	ability compo		semble u	ındercarı	iage syst	em			
					11.05.	10				sability omponer					
					11.05.	11	ability compo		dition u	ndercarri	age syste	m			
					11.05.	12	ability to assemble undercarriage syster components				ge system				
					11.05.	ability to install undercarriage system components		ystem							
					11.05.	14	ability	to perfo	rm breal	k-in proc	edures				
					11.05.	15	ability	to perfo	rm final	adjustm	ents				

11.06 Verifies repair of steering, suspension and braking systems.

Supporting Knowledge & Abilities

	system	J•			Supp	or ting is	MIO WICU	ge et An	intics						
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes			
					11.06.01		knowl	edge of	system s	pecificat	tions				
					11.06.02 knowledge of expecte			expected	l system	perform	ance				
					11.06	.03	ability to perform sensory inspection								
					11.06	.04	ability to use diagnostic tools								
					11.06	.05	ability to determine if additional corrective action is required								

BLOCK F

ELECTRICAL AND ELECTRONIC SYSTEMS

Trends: None identified.

Related Electrical Battery, starting, charging, power distribution, circuit breakers monitoring,

Sub-Systems: lighting, accessories

Related Electronic Monitoring systems, electronic control modules, data storage, machine

Sub-Systems: locating systems, machine security systems.

Related Components: Electrical – battery, alternator, starter, cables, wires, lights, wire harness,

gauges, solenoids, relays, fuses, fuse panel, buzzers, alarms, senders, coils,

fluids.

Electronic – battery, alternator, starter, cables, wires, lights, wire harness, gauges, solenoids, relays, fuses, fuse panel, buzzers, alarms, electronic

control modules, senders, electronic injectors, coils, fluids, electronic control valves, speed sensors, temperature sensors, pressure sensors, position sensor,

software.

Tools and Equipment: Basic hand tools, shop tools, safety equipment, holding equipment,

measuring equipment, cleaning equipment.

Task 12 Diagnoses electrical and electronic systems.

12.01	Diagnoses electrical systems				Supporting Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes
					12.01.01		knowl operat	_	electrica	l system	types an	d
					12.01.02 knowledge of electrical sys			l system	compon	ents		
					12.01	.03	knowl	edge of	electrica	l system	specifica	ations
					12.01	.04	knowl	edge of	diagnost	ic tools		
					12.01.05		knowl	edge of	diagnost	ic testing	g procedu	ıres
					12.01.06		ability	to comp	olete sens	sory insp	ection	

12.01.07	ability to use diagnostic tools
12.01.08	ability to perform and interpret electrical system tests

12.02	Diagno	ses elec	tronic sy	stems.	Suppo	orting K	Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes			NT yes	YT yes	NU yes				
					12.02.01		knowledge of electronic system types and operation								
					12.02.02 knowledge of electronic system compor						nents				
					12.02.	.03	knowledge of electronic system specificati				ations				
					12.02.	.04	knowl	edge of	diagnost	ic tools					
					12.02.	.05	knowl	edge of	diagnost	ic testing	gprocedi	ıres			
					12.02.	.06	ability	to comp	olete sens	sory insp	ection				
					12.02.07 ability to use diagnostic tools										
					12.02.08 ability to perform and interpret electrosystem tests				electron	ic					

Task 13 Repairs electrical and electronic systems.

13.01	Repair	s electri	cal syste	ems.	Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes		
					13.01.01		knowledge of electrical system components							
					13.01.02		knowledge of procedures to remove electrical system components							

13.01.03	knowledge of procedures to disassemble electrical system components
13.01.04	knowledge of wire harness repair procedures
13.01.05	knowledge of procedures to assemble electrical system components
13.01.06	knowledge of procedures to install electrical system components
13.01.07	knowledge of manufacturers' specifications
13.01.08	ability to remove electrical system components
13.01.09	ability to disassemble electrical system components
13.01.10	ability to determine reusability of electrical system components
13.01.11	ability to recondition electrical system components
13.01.12	ability to repair wire harnesses
13.01.13	ability to assemble electrical system components
13.01.14	ability to install electrical system components
13.01.15	ability to perform final adjustments

13.02	Repair	s electro	onic syst	tems.	Supporting Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	PE no	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes
					13.02.01 knowledge of elec			electroni	c system	compor	nents	
					13.02	.02	knowl	edge of	manufac	turers' s	pecificat	ions
					13.02.03 knd		knowl	edge of	static dis	charge p	rocedure	es
					13.02	.04		edge of		es to ren	nove ele	ctronic

13.02.05	knowledge of procedures to replace electronic system components
13.02.06	knowledge of wire harness repair procedures
13.02.07	knowledge of electronic component programming procedures
13.02.08	knowledge of calibration procedures
13.02.09	ability to perform static discharge procedures
13.02.10	ability to remove electronic system components
13.02.11	ability to install/replace electronic system components
13.02.12	ability to repair wire harnesses
13.02.13	ability to retrieve data from failed components
13.02.14	ability to program new electronic system components for intended use
13.02.15	ability to perform calibration/adjustment procedures

13.03		s repair ectronic			Supp	orting K	nowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes		
					13.03.01 knowledge of				system s	pecificat	ions			
					13.03.02		knowledge of expected system performance							
					13.03	.03	•	to deter		additiona	ıl correct	ive		
					13.03	.04	ability	to clear	service	codes				
					13.03.05		ability	to perfo	orm sense	ory inspe	ection			
					13.03.06		ability	to use d	liagnosti	c tools				

BLOCK G

STRUCTURAL COMPONENTS, CLIMATE CONTROL, ACCESSORIES AND ATTACHMENTS

Trends: There is an increased use of safety features as well as operator comfort features. There is

also an increased use of electronics such as Global Positioning System (GPS), data recording and controls. Requirements for additional specialized licensing such as ozone

depleting substances are increasing.

Related Components: Auto control systems (HVAC) – A/C compressor, hoses/fittings,

condensers/evaporators, heater core, receiver/dryer, accumulator, controls, sensor, control valves, coolant/refrigeration fluids, fans/motors, vents.

Structural components – frames, ROPS/FOPS, guards, covers and belly pans, boom, sticks and loader arms, platform, stairs, rails, swing and articulation bearings.

Operator station – switches, handles, levers, pedals, gauges, power controls, padded walls/insulation/sound proofing, emergency exit system, sun visors, steering, seat, seat belt, bulbs, glass, wiper, windshield washer, door, radio, mirrors, GPS.

Attachments and accessories – manufacturers' or after-market attachments (buckets, hammer, forks, tree harvesters, clams and grapples), mounting hardware, hydraulic components (hoses, fittings, couplers, actuators, valves, electrical and electronic controls), ground engaging tools, manufacturers' or after-market accessories (auto greaser, light, anti-vandalism equipment, cold weather package, railings, platforms).

Tools and Equipment: Basic hand tools, shop tools, safety equipment, hoisting, rigging and holding

equipment, measuring equipment, cleaning equipment.

Task 14 Diagnoses and repairs HVAC systems.

14.01	Diagn	oses hea	ating sys	stems.	Supp							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> yes	YT yes	<u>NU</u> yes
					14.01	.01	knowl operat	_	heating s	system ty	pes and	
				14.01	.02	knowl	edge of	heating s	system c	omponer	ıts	

14.01.03	knowledge of heating system specifications
14.01.04	knowledge of diagnostic tools
14.01.05	knowledge of diagnostic testing procedures
14.01.06	ability to complete sensory inspection
14.01.07	ability to use diagnostic tools
14.01.08	ability to perform and interpret heating system tests

14.02	Repa	irs heat	ing syste	ems.	Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>			
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes
					14.02.	01	knowle	edge of l	neating s	ystem co	omponen	its
					14.02.	02		edge of p		es to ren	nove hea	ting
					14.02.	03			procedur compor		assemble	e
					14.02.	04		edge of p		es to ass	emble he	eating
					14.02.	05		edge of p		es to ins	tall heati	ng
					14.02.	06	knowle	edge of 1	manufac	turers' s _l	pecificati	ions
					14.02.	07	knowle	edge of s	start-up p	orocedur	es	
					14.02.	08	ability	to remo	ve heatii	ng syster	n compo	nents
					14.02.	09	ability compo		semble h	eating s	ystem	
					14.02.	10	•	to deter		sability	of heatin	g
					14.02.	11	ability compo		dition h	eating sy	rstem	

14.02.12	ability to assemble heating system components
14.02.13	ability to install heating system components
14.02.14	ability to perform start-up procedures
14.02.15	ability to perform final adjustments

14.03	Verifi syster	es repai ns.	r of hea	ting	Supp	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes
					14.03	.01	knowl	edge of	system s	pecificat	ions	
					14.03	.02	knowl	edge of	expected	l system	perform	ance
					14.03	.03	ability	to perfo	orm sens	ory inspe	ection	
					14.03	.04	ability	to use d	liagnosti	c tools		
					14.03	.05	•	to deter		additiona	ıl correct	ive

14.04	Diag syste	noses ve ms.	entilatio	n	Supp	orting K	Knowled	ge & Ab	<u>oilities</u>			
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes
					14.04	.01	knowl operat	ledge of	ventilati	on syster	n types a	and
					14.04	.02	know	ledge of	ventilatio	on syster	n compo	onents
					14.04	.03		ledge of ications	ventilati	on syster	n	
					14.04	.04	know	ledge of	diagnost	ic tools		
					14.04	.05	know	ledge of	diagnost	ic testing	g proced	ures

14.04.06	ability to complete sensory inspection
14.04.07	ability to use diagnostic tools
14.04.08	ability to perform and interpret ventilation system tests

14.05	Repair	s ventila	ation sy	stems.	Suppo	rting K	nowledg	edge & Abilities							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes			
					14.05.0	01	knowle	edge of v	entilatio	on systen	n compo	nents			
					14.05.0	02		edge of p tion syst		es to ren ponents	nove				
					14.05.0	03		edge of p tion syst			assemble	;			
					14.05.0	04		edge of p tion syst		es to ass ponents	emble				
					14.05.0	05		edge of p		es to ins	tall venti	lation			
					14.05.0	06	knowle	edge of r	nanufac	turers' sp	pecificati	ions			
					14.05.0	07	knowle	edge of b	reak-in	procedu	res				
					14.05.0	08	ability		ve ventil	ation sys	stem				
					14.05.0	09	ability		semble v	entilatio	n system	1			
					14.05.	10		to detern		sability	of ventila	ation			
					14.05.	11	ability		dition v	entilatio	ı system				
					14.05.	12	ability		ıble ven	tilation s	ystem				
					14.05.	13	ability		l ventila	tion syst	em				

14.05.14	ability to perform break-in procedures
14.05.15	ability to perform final adjustments

14.06	Verifi systen	es repai ns.	r of ven	tilation	Supp	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes
					14.06	.01	knowl	edge of	system s	pecificat	ions	
					14.06	.02	knowl	edge of	expected	system	performa	ance
					14.06	.03	ability	to perfo	rm senso	ory inspe	ection	
					14.06	.04	ability	to use d	iagnosti	c tools		
					14.06	.05	•	to deter		additiona	al correct	ive

14.07		Diagnoses air conditioning systems.				orting K	Cnowled	ge & Ab	<u>oilities</u>			
<u>NL</u> yes	NS no	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON no	MB yes	<u>SK</u> yes	AB no	BC yes	NT yes	YT yes	<u>NU</u> yes
					14.07	.01		ledge of peration	air condi	tioning	system ty	ypes
					14.07	.02		ledge of	air condi	itioning	system	
					14.07	.03		ledge of ications	air condi	itioning	system	
					14.07	.04	knowl	ledge of	diagnost	ic tools		
					14.07	.05	knowl	ledge of	diagnost	ic testing	g proced	ures
					14.07	.06	ability	to com	plete sen	sory insp	ection	

ability to use diagnostic tools 14.07.07 ability to perform and interpret air conditioning system tests 14.07.08

Sub-task

Repairs air conditioning 14.08 systems.

Supporting Knowledge & Abilities

				<u>(1</u>	NOT CO	OMMO	N CORE	<u>)</u>				
NL yes	NS no	PE yes	NB yes	<u>QC</u> NV	ON no	MB yes	SK yes	AB no	BC yes	NT yes	YT no	NU yes
					14.08	.01			governm g substa		lations (ODS –
					14.08	.02	knowle	_	air condi	tioning	system	
					14.08	.03		•	procedur ystem co			
					14.08	.04		-	procedur ystem co		assemble ts	e air
					14.08	.05		•	procedur ystem co		semble ai	ir
					14.08	.06			procedur ystem co			
					14.08	.07	knowle	edge of	manufac	turers' s	pecificat	ions
					14.08	.08	knowle	edge of	break-in	procedu	res	
					14.08	.09	ability compo		ve air co	onditioni	ng systei	m
					14.08	.10	ability compo		semble a	ir condi	tioning s	ystem
					14.08	.11	•		mine reu ystem co	•		
					14.08	.12	ability compo		ndition a	ir condit	ioning sy	ystem

14.08.13	ability to assemble air conditioning system components
14.08.14	ability to install air conditioning system components
14.08.15	ability to perform break-in procedures
14.08.16	ability to perform final adjustments

14.09		es repai tioning s			Supp	orting K	Enowled ;	<u>ilities</u>					
<u>NL</u> yes	NS no	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON no	MB yes	<u>SK</u> yes	AB no	BC yes	NT yes	YT yes	<u>NU</u> yes	
					14.09.01		knowl	edge of	system s	pecificat	ions		
					14.09	14.09.02		knowledge of expected system performa					
					14.09	.03	ability to perform sensory inspection						
					14.09.04		ability	to use d	liagnosti	c tools			
					14.09.05		•	to deter	mine if a	additiona	al correct	ive	

Task 15 Services structural components.

15.01	Diagno compo	ses stru nents.	ctural		Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					15.01.01		knowl	pecificat	tions				
					15.01.02		knowledge of structural component construction						
					15.01	.03	knowl	ledge of	governn	nent regu	lations		

15.01.04	knowledge of defect detection methods
15.01.05	ability to follow manufacturers' procedures
15.01.06	ability to follow government regulations
15.01.07	ability to check for defects

15.02			hanical i	_	Supporting Knowledge & Abilities											
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes				
					15.02	.01	knowl	edge of	structura	ıl compo	nents					
					15.02	.02	knowl compo	•	procedui	es to rer	nove str	ıctural				
					15.02	.03	knowledge of procedures to disassemble structural components									
					15.02	.04	knowledge of procedures to assemble structural components									
					15.02	.05	knowl		procedui	es to ins	tall struc	ctural				
					15.02	.06	knowl	edge of	manufac	turers' s	pecificat	ions				
					15.02	.07	ability	to remo	ve struc	tural con	nponents	;				
					15.02	.08	ability	to disas	semble s	structura	l compo	nents				
					15.02	.09	ability compo		mine reu	ısability	of struct	ural				
					15.02.10		ability to recondition structural components									
					15.02.11		ability to assemble structural components									
					15.02	.12	ability	to insta	ll structu	ıral comj	onents					
					15.02	.13	ability	to perfo	orm final	adjustm	ents					

15.03	Verifies mechanical repair of structural components.				Supporting Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					15.03	.01	knowl	edge of	compone	ent speci	fications		
					15.03	15.03.02		edge of omance	expected	compor	nent		
					15.03	.03	ability to perform sensory inspection						
					15.03	.04	ability	to use d	liagnosti	c tools			
					15.03	.05	•	to deter		ndditiona	l correct	ive	

Task 16 Services operator station.

16.01	Diagno compo	-	rator sta	tion	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes			
					16.01.01		knowl operat	•	operator	station t	ypes and				
					16.01.	.02	knowl	knowledge of operator station components							
					16.01.03		knowledge of operator station and component specifications								
					16.01.	.04		_	company 'specific	_	ions and				
					16.01.05		knowl	edge of	diagnost	ic tools					
					16.01.	.06	knowl	edge of	diagnost	ic testing	g procedu	ıres			
					16.01.	.07	ability	to comp	olete sen	sory insp	ection				

16.01.08	ability to use diagnostic tools
16.01.09	ability to perform and interpret operator station component tests

16.02	Repairs operator station components.			on	Suppe	orting K	Knowledge & Abilities						
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes	
					16.02	.01	knowl	edge of	operator	station c	compone	nts	
					16.02	.02		edge of	procedui nents	es to ren	nove ope	erator	
					16.02	.03		•	procedui n compo		assembl	e	
					16.02.04 knowledge of procestation components					es to ass	emble o	perator	
					16.02.05 knowledge of procedures to inst station components				tall oper	ator			
					16.02)2.06 knowledge of manufacturers' specif				pecificat	ions		
					16.02	.07	ability	to remo	ve opera	itor statio	on comp	onents	
					16.02	.08	ability compo		semble o	operator	station		
					16.02	.09	•		mine reunents	ısability	of opera	tor	
					station components 16.02.10 ability to recondition of components		perator s	tation					
					16.02	.11	ability		nble ope	rator sta	tion		
					16.02	.12	ability to install operator station components						
					16.02	.13	ability	to perfo	orm final	adjustm	ents		

16.03	Verifies repair of operator
	station components.

Supporting Knowledge & Abilities

<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes
					16.03	.01	knowl	ledge of	operator	station s	specifica	tions
					16.03	.02	_	ledge of	expected	l operato	r station	

16.03.03 ability to perform sensory inspection

16.03.04 ability to use diagnostic tools

16.03.05 ability to determine if additional corrective

action is required

Task 17 Installs, diagnoses and repairs attachments and accessories.

17.01	Installs	s attachi	ments.		Supporting Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes
					17.01.01			edge of rocedures		turers' s	pecificat	ions
					17.01.02		knowl	edge of	company	standar	ds	
					17.01	.03	knowledge of modification techniques required to integrate attachment					
					17.01.04		ability	to follo	w manuf	acturers	' specific	ations
					17.01.05		ability	to integ	rate atta	chment		

17.02	Diagno	ses atta	chments	S.	Supp	orting K	Inowledge & Abilities									
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes				
					17.02	.01	knowl operat	•	ent types	and inte	nded					
					17.02	.02	knowl	edge of	method o	of operat	ion					
					17.02	.03	knowledge of attachment components									
					17.02.04 knowledge of attachn					ent specif	fications					
					17.02	.05	knowl	edge of	diagnost	nostic tools						
					17.02	.06	knowl	edge of	diagnost	ic testing	proced	ures				
					17.02	.07	ability	to comp	olete sens	sory insp	ection					
					17.02.08		ability	to use d	liagnosti	e tools						
					17.02.09		ability to operate attachment									
					17.02	.10	ability tests	to perfo	orm and i	nterpret	attachm	ent				

17.03	Repairs attachments. <u>Supporting</u>						Knowledge & Abilities						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					17.03	.01	knowl	edge of	attachme	ent comp	onents		
								edge of j	•		nove		
							knowledge of machine systems related to attachments					0	
					17.03.04			edge of predictions and edge of the degree o	•		assemble	e	

knowledge of procedures to assemble attachment components
knowledge of procedures to install attachment components
knowledge of manufacturers' specifications
knowledge of company standards
knowledge of start-up procedures
knowledge of break-in procedures
ability to remove attachment components
ability to disassemble attachment components
ability to determine reusability of attachment components
ability to recondition attachment components
ability to assemble attachment components
ability to install attachment components
ability to perform start-up procedures
ability to perform break-in procedures
ability to perform final adjustments

17.04	Verifie attachr	s repair nents.	of		Supp	Supporting Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					17.04	.01	knowl	edge of	attachme	ent speci	fications		
					17.04	.02		edge of o	expected	attachm	nent		
					17.04	.03	ability	to perfo	rm sens	ory inspe	ection		

17.04.04	ability to use diagnostic tools
17.04.05	ability to determine if additional corrective action is required

17.05	Installs accessories.				Supporting Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes
					17.05.01			edge of rocedures		turers' s _l	pecificati	ions
					17.05	.02	knowl	edge of	company	standar	ds	
					17.05.03			_		tion tech cessories		
					17.05	.04	ability	to follo	w manuf	acturers	specific	ations
					17.05.05		ability	to integ	rate acce	essories		

17.06	Diagno	ses acces	ssories.		Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU yes	
					17.06.01		knowle operati	_	accessor	y types a	nd intend	ded	
					17.06.02 knowledge of method of opera			of operati	ion				
					17.06.0	03	knowle	edge of a	accessor	y compo	nents		
					17.06.0	04	knowle	edge of a	accessor	y specific	cations		
					17.06.05 knowledge of diagnostic tools								
					17.06.0)6	knowledge of diagnostic testing procedures						
					17.06.0	07	ability	to comp	lete sens	sory insp	ection		

17.06.08	ability to use diagnostic tools
17.06.09	ability to operate accessories
17.06.10	ability to perform and interpret accessory tests

17.07	Repairs	s accesso	ories.		Suppo	orting K	Knowledge & Abilities						
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					17.07.	01	knowle	edge of a	accessor	y compo	nents		
					17.07.	02	knowledge of procedures to remove accessory components					essory	
					17.07.	03	knowledge of machine systems related to accessories					0	
					17.07.	04	knowledge of procedures to disassemble accessory components)	
					17.07.	05	knowledge of procedures to assemble accessory components						
					17.07.	06	knowle	-	procedur	es to ins	tall acces	ssory	
					17.07.	07	knowle	edge of 1	nanufac	turers' s _j	pecificati	ions	
					17.07.	08	knowle	edge of s	start-up j	procedur	es		
					17.07.	09	knowle	edge of b	oreak-in	procedu	res		
					17.07.	10	ability	to remo	ve acces	sory con	nponents	i	
					17.07.	11	ability	to disas:	semble a	accessory	compor	nents	
					17.07.	12	ability compo		mine reu	sability	of access	sory	
					17.07.	13	ability	to recon	dition a	ccessory	compon	ents	
					17.07.	14	ability	to assen	nble acc	essory co	omponen	ts	
					17.07.	15	ability	to instal	1 access	ory comp	onents		
					17.07.	16	ability	to perfo	rm start-	up proce	edures		

17.07.17	ability to perform break-in procedures
17.07.18	ability to perform final adjustments

17.08	Verifies repair of accessories.			Supporting Knowledge & Abilities									
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> yes	
					17.08.01		knowl	edge of a	accessor	y specifi	cations		
					17.08	.02	knowl	edge of	expected	accesso	ry perfoi	rmance	
					17.08	.03	ability	to perfo	rm senso	ory inspe	ection		
					17.08.04 ability to use diag		iagnosti	e tools					
					17.08.05		ability to determine if additional corrective action is required						



TOOLS AND EQUIPMENT

Basic Hand Tools

 $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$ and $\frac{3}{8}$ inch drive socket sets pipe wrench adjustable wrenches pliers, battery terminal nut battery post and clamp cleaner, battery pliers: insulator, snap ring, torque, terminal nut multipliers brass drift pry/aligning bar center punch punches chisels round file convertible ²/₃ jaw puller scraper cutting equipment: side cutter, tube screwdriver cutter, wire cutter, plier cutters, sockets shears tape measure test light digital multimeter feeler gauge set, metric and imperial tool chest steel rule torque wrench H puller torx bits hacksaw universal joint half round file utility knife hammers: impact, rubber, sledge, air, vernier calliper wire brush hex key set, metric and imperial wire crimper and stripper jumper wires wrench set, combination, metric & magnetic pick-up tool, telescopic, flex imperial micrometer wrench set, flare nut, metric & imperial pin punches

Shop Tools

 $\frac{3}{4} - 1$ inch power bars/torque wrenches callipers: outside, inside air compressor carburetor tools air line adapters chemical agitator alignment tool chisels: air, electric, hand analyzers: four-gas, gas, infra-red gas, clutch alignment tool vibration meter component heating or cooling battery charger equipment battery load/starting system tester compressors: air, mechanical spring, bearing heater piston ring, pneumatic spring, black light spring, valve spring bleeding equipment computer equipment: terminals, onbooster cables board computer, portable diagnostic brake lathe computer, printer connecting rod aligner break out box butane torch containers calibrated vessel continuity tester

coolant recycling unit

cooling system/pressure tester crack detecting equipment

crimping tools

cutting and welding torch set

cylinder cart/kit/tank diagnostic equipment

drift

drills: bench, hand drivers, twist, air

exhaust expanders

extension cord/trouble light

fast charger

files flaring tool fluid containers flushing kit fuel quality test kit

fuel recovery and storage system

funnels grease gun

grinders: bench, hand, valve

hand pump harness tester honing equipment hot air gun labelling kit

leak detection equipment

leakdown tester level protractor magnaflux equipment module tester

nitrogen charging equipment

overhaul tools

presses: arbor, swing, hydraulic, bushing, shop, mechanical, hand

pry bars

pullers: bearing, gear, heavy duty, mechanical, torque ratchet

reamers recycling unit

refractometer replacement tools

retrieval and storage equipment

ridge reamer sandblaster sanders

saws: jigsaw, hacksaw, hole saw

scanning tools seal driver shims shop vacuum soldering iron/gun

spacers spark lighter splicing clips steering tools straight edge

strobe light/tachometer

stud extractor suction cups tap and die sets temperature reader thermostat tester thread file thread inserts tire bar

tire depth indicator

tire machine

torque angle tool, torque wrench

torque multiplier tube bender vacuum pump

valve and seat grinding equipment

valve guide service kit valve lapping block valve spring tester vapour degreaser

vices

welding equipment

Safety Equipment

apron hand shields communication devices ladders CPR accessories (disposable) leather gloves ear protection leggings

emergency backup lighting manlift

eye wash station Material Safety Data Sheets (MSDS)

face shield respirators
fall arrest equipment safety boots
fire extinguishers safety cage
fireproof blanket safety glasses
first aid station safety hats
gas mask splash suit
gloves sprinkler systems

goggles stretcher

Cleaning Equipment

air blowguns hot tank degreaser
brake cleaning equipment parts cleaning solvent
caustic cleaning tank pressure washer
cleaning cloth soft brush
cleaning gloves solvent washer
crocus cloth steam cleaner
glass bead machine wire brush

Hoisting, Rigging and Holding Equipment

axle stand hydraulic guards

bottle/axle jack hydraulic hand jack/porta-power

cable hoist portable engine crane

chain hoist repair stand
clamps shims/blocking
clevises single post hoist
dolly slings/cables/chains
engine crane spreader bars

engine repair stand support stand floor crane tire guards floor hoist transmission jack

ground strap vices

hydraulic floor jack

Measuring Tools, Gauges and Equipment

air gauge pinion angle gauge ammeter plasti-gauge

belt tension gauge pressure gauge boost gauge pull-type scale boroscope pyrometer

compression gauge small hole gauge cylinder bore gauge spectroscope depth micrometer spring scale dial gauge steel rules electric pressure gauge stethoscope

flowmeter straightedge fuel pressure gauge suspension measuring device

holding gauge tachometer hydraulic pressure testing telescoping gauge

gauges/fittings test leads
hydrometer test light
inside micrometer thermometer
levels timing gauge
manifold gauge timing light

measuring rods tire gauge mechanical pressure gauge torquemeter

meter stick transmission gauge set non-magnetic feeler gauge vacuum gauge oil temperature gauge vibration analyzer

GLOSSARY

accessories non-essential components added to the machine to enhance the

operation or extend machine longevity; for example: greasing systems, radio, air conditioning and extra lights. Although some accessories are non-essential to the machine operation, they are

sometimes required in extreme operating environments.

attachments components added to the machine that are integral to its

operation to perform a specific job; for example: ripper, winch,

thumb, hammer, tamper or forks.

basic engine assembled block and head including internal components and

gear trains.

break-in a controlled operation specified by the manufacturer on new or

repaired components to maximize service life.

cold weather package accessories used to aid machine start-up and operation in cold

weather environments; may include fluid heaters, extra batteries, glow plug systems, ether injection systems, heating pads and

inlet air heaters.

driveline the drive connection between a power source and a driven

component.

drive train the mechanical portion of the driveline from the flywheel to the

tires or the track excluding hydrostatic systems.

electrical systems starting, charging, lighting and accessory circuits without

computer control modules.

electronic systems electrical systems operated via computerized electronic control

modules and related sensors and wiring.

FOPS Falling Object Protective Structure.

hydrostatic system a hydraulic system which uses fluid under pressure to transmit

power through tubes or hoses to machine drive components such

as wheel or track drives.

operator station interface between the operator and the equipment's other

systems that enables operation and monitoring of the machine.

overhaul rebuild or repair to like new condition.

powertrain includes the drive train plus the engine (including hydrostatic

systems).

ROPS Roll-Over Protective Structure.

sensory inspection diagnosing or inspecting using sight, sound, smell and feel.

start-up a specific procedure to begin operation of a machine or system.

structural components components that make up the integral structure of the machine;

for example: frame, lift arms, booms, sticks, loader frames,

counterweights, ROPS and FOPS.

suspension components that support the main frame from the ground and

may include undercarriage, axle and wheel assemblies.

undercarriage track type components required to support the machine and

transmit power from the final drive to the ground.

wheel assembly, tire and attaching hardware.

APPENDIX C

BLOCKS AND TASKS WEIGHTING

BLOCK A OCCUPATIONAL SKILLS

%	<u>NL</u> 11	<u>NS</u> 10	<u>PE</u> 10			<u>QC</u> NV	<u>ON</u> 5	<u>MI</u> 8	<u> </u>	<u>K</u>)	<u>AB</u> 15	<u>BC</u> 9	<u>NT</u> 20	<u>Y</u>	<u>T</u>	<u>NU</u> 10	National Average
	Task 1		Uses	s tools	s and	equip	oment	t .									
		%	<u>NL</u> 26	NS 25	<u>PE</u> 20	<u>NB</u> 32	<u>QC</u> NV	ON 33	MB 50	<u>SK</u> 33	<u>AB</u> 50	<u>BC</u> 10	NT 30	<u>YT</u> 35	<u>NU</u> 50		33%
	Task 2		Perfo	orms	main	tenan	ce an	d ins _j	pectio	ons.							
		%	<u>NL</u> 42	NS 25	<u>PE</u> 40	<u>NB</u> 32	<u>QC</u> NV	<u>ON</u> 35	MB/30	<u>SK</u> 33	<u>AB</u> 30	<u>BC</u> 30	NT 40	<u>YT</u> 40	<u>NU</u> 30		34%
	Task 3		Anal	lyses	and p	proces	sses ir	ıform	ation								
		%	<u>NL</u> 32	<u>NS</u> 50	<u>PE</u> 40	<u>NB</u> 36	<u>QC</u> NV	<u>ON</u> 32	<u>MB</u> 20	<u>SK</u> 34	<u>AB</u> 20	<u>BC</u> 60	<u>NT</u> 30	<u>YT</u> 25	<u>NU</u> 20		33%

BLOCK B ENGINE AND ENGINE SUPPORT SYSTEMS

	NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	<u>NU</u>	National Average
%	14	16	25	17	NV	18	23	15		15		17	20	18%
	Task 4	4 .	Diagno	oses en	gines a	and eng	gine su	pport s	system	s.				

Task 4 Diagnoses engines and engine support systems.

Task 5 Repairs engines and engine support systems.

BLOCK C HYDRAULIC AND PNEUMATIC SYSTEMS

0/	NL 15	NS 20	<u>PE</u>	<u> </u>	<u>IB</u>	<u>QC</u>	<u>ON</u>	<u>M</u>]			<u>AB</u>	<u>BC</u>	<u>NT</u>		<u>T</u>	<u>NU</u>	National Average
%	15	20	15) 2	20	NV	18	15)]	.8	20	20	10	1	.8	10	
	Task 6		Diag	noses	s hyd	raulic	and j	pneu	matic	syste	ems.						
		%	<u>NL</u> 59	<u>NS</u> 60	<u>PE</u> 60	<u>NB</u> 62	<u>QC</u> NV	<u>ON</u> 62	MB 60	<u>SK</u> 55	<u>AB</u> 65	<u>BC</u> 70	<u>NT</u> 35	<u>YT</u> 70	<u>NU</u> 60		60%
	Task 7		Repa	airs h	ydrau	ılic ar	nd pne	euma	tic sy	stems	S.						
		%	<u>NL</u> 41	<u>NS</u> 40	<u>PE</u> 40	<u>NB</u> 38	<u>QC</u> NV	<u>ON</u> 38	MB 40	<u>SK</u> 45	<u>AB</u> 35	<u>BC</u> 30	<u>NT</u> 65	<u>YT</u> 30	<u>NU</u> 40	_	40%
BLC	OCK D	Ι	ORIV	E TR	RAIN	ſ											
																	National Average

Task 8 Diagnoses drive trains.

PE

<u>NB</u>

ON MB

13

NL

13

NS

AB

<u>BC</u>

15

NT

YT

<u>SK</u>

<u>NU</u>

20

15%

Task 9 Repairs drive trains.

NL NS PE NB QC ON MB SK AB BC NT YT NU 41 50 60 42 NV 40 70 51 70 60 60 35 40

BLOCK E STEERING, SUSPENSION AND BRAKES

														National Average
%	<u>NL</u> 18	<u>NS</u> 12	<u>PE</u> 10	<u>NB</u> 13	<u>QC</u> NV	<u>ON</u> 12	MB 12	<u>SK</u> 11	<u>AB</u> 14	BC 15	<u>NT</u> 10	<u>YT</u> 17	<u>NU</u> 10	13%

Task 10 Diagnoses steering, suspension and brake systems.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> % 61 60 60 56 NV 52 30 48 30 50 35 60 60

Task 11	Repairs steering, suspension and brake systems.	
%	NL NS PE NB QC ON MB SK AB BC NT YT NU % 39 40 40 44 NV 48 70 52 70 50 65 40 40	50%

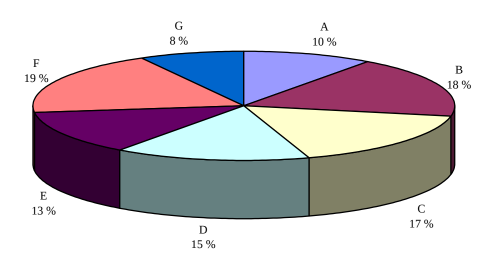
BLOCK F ELECTRICAL AND ELECTRONIC SYSTEMS

%	<u>NL</u> 17	<u>NS</u> 20	<u>PE</u> 15			<u>QC</u> NV	<u>ON</u> 24	<u>M</u>		<u>SK</u> 22	<u>AB</u> 22	<u>BC</u> 20	<u>N'</u> 20		<u>YT</u> 15	<u>NU</u> 20	National Average 19%
	Task 1	2	Diag	noses	s elec	etrical	and	electi	ronic	syste	ems.						
		%	<u>NL</u> 60	<u>NS</u> 70	<u>PE</u> 60	NB 65	<u>QC</u> NV	ON 68	<u>MB</u> 75	<u>SK</u> 72	<u>AB</u> 80	<u>BC</u> 70	NT 80	<u>YT</u> 70	<u>NU</u> 70	_	70%
	Task 1	3	Repa	airs el	lectri	cal ar	nd ele	ctron	ic sy	stems	S.						
		%	<u>NL</u> 40	<u>NS</u> 30	<u>PE</u>	<u>NB</u> 35	<u>QC</u> NV	<u>ON</u> 32	MB 25	<u>SK</u> 28	<u>AB</u> 20	<u>BC</u> 30	<u>NT</u> 20	<u>YT</u> 30	<u>NU</u> 30	<u>[</u>	30%

BLOCK G STRUCTURAL COMPONENTS, CLIMATE CONTROL, ACCESSORIES AND ATTACHMENTS

%	<u>NL</u> 12	<u>NS</u> 8	<u>PE</u> 10			<u>QC</u> NV	<u>ON</u> 10	<u>MB</u> 5	<u>Sk</u> 9	<u> </u>	<u>AB</u> 5	<u>BC</u> 6	<u>NT</u> 10	<u>Y7</u> 8	<u>NU</u> 10	
	Task 1	4	Diag	noses	s and	repa	irs H	VAC	syste	ms.						
		%	<u>NL</u> 30	NS 10	<u>PE</u> 25		<u>QC</u> NV		MB 75	<u>SK</u> 38	<u>AB</u> 10	BC 20	NT 40	<u>YT</u> 30	<u>NU</u> 40	31%
	Task 1	5	Serv	ices s	struct	ural c	compo	onent	s.							
		%	<u>NL</u> 23	NS 20	<u>PE</u> 25	<u>NB</u> 22	<u>QC</u> NV	<u>ON</u> 17	MB 5	<u>SK</u> 17	<u>AB</u> 40	BC 20	NT 10	<u>YT</u> 25	<u>NU</u> 20	20%
	Task 1	6	Serv	ices o	pera	tor st	ation.									
		%	<u>NL</u> 20	<u>NS</u> 30	<u>PE</u> 25	<u>NB</u> 21	<u>QC</u> NV	<u>ON</u> 21	MB 10	<u>SK</u> 23	<u>AB</u> 10	<u>BC</u> 20	<u>NT</u> 20	<u>YT</u> 20	<u>NU</u> 20	20%
	Task 1	7	Insta	ılls, d	iagno	oses a	nd re	pairs	attac	hmen	ıts an	d acc	essori	ies.		
		%	<u>NL</u> 27	<u>NS</u> 40	<u>PE</u> 25	<u>NB</u> 24	<u>QC</u> NV	<u>ON</u> 39	MB 10	<u>SK</u> 22	<u>AB</u> 40	<u>BC</u> 40	<u>NT</u> 30	<u>YT</u> 25	<u>NU</u> 20	29%

PIE CHART*



TITLES OF BLOCKS

Block A	Occupational Skills	Block E	Steering, Suspension and Brakes
Block B	Engines and Engine Support Systems	Block F	Electrical and Electronic Systems
Block C	Hydraulic and Pneumatic Systems	Block G	Structural Components, Climate Control, Accessories and Attachments
Block D	Drive Train		

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

TASKS - SUB-TASKS -BLOCKS 1. Uses tools and equipment. 1.01 Uses hand tools, 1.03 Uses hoisting and 1.04 Uses welding 1.05 Uses cutting 1.07 Uses cleaning 1.02 Uses measuring 1.06 Uses power tools and and testing devices. lifting equipment. equipment. equipment. heating/cooling equipment and agents. A Occupational Skills equipment. equipment. 2.01 Maintains fuels, 2.03 Services hoses, 2.04 Services bearings 2.05 Services safety 2.07 Performs 2.02 Services fasteners, 2.06 Performs 2.08 Performs return to 2. Performs maintenance and lubricants and coolants. sealing devices, tubing and fittings. and seals. features. scheduled maintenance operational check-out. service check. adhesives and gaskets. procedures. 3.03 Abides by 3.01 Diagnoses 3.02 Accesses service 3.04 Prepares/completes 3. Analyses and processes regulations and standards. information. operational faults. information. service related documents. 4.01 Diagnoses engine 4.07 Diagnoses engine 4. Diagnoses engines and 4.02 Diagnoses basic 4.03 Diagnoses 4.04 Diagnoses cooling 4.05 Diagnoses intake 4.06 Diagnoses fuel lubrication systems. control systems. engine support systems. performance. engine. and exhaust systems. systems. Engines and Engine Support systems. В Systems 5.03 Repairs cooling 5.04 Repairs intake and 5.07 Verifies repair of 5. Repairs engines and 5.01 Repairs basic 5.02 Repairs lubrication 5.05 Repairs fuel 5.06 Repairs engine engine support systems. engines. systems. systems exhaust systems. control systems. engine and engine systems. support systems. 6. Diagnoses hydraulic and 6.01 Diagnoses 6.02 Diagnoses 6.03 Diagnoses hydraulic systems. pneumatic systems. hydrostatic systems. pneumatic systems. Hydraulic and Pneumatic \mathbf{C} Systems 7.04 Verifies repair of 7.02 Repairs hydrostatic 7.03 Repairs pneumatic 7. Repairs hydraulic and 7.01 Repairs hydraulic pneumatic systems. hydraulic, hydrostatic systems. systems. systems. and pneumatic systems. 8.04 Diagnoses 8. Diagnoses drive trains. 8.01 Diagnoses clutch 8.02 Diagnoses torque 8.03 Diagnoses 8.05 Diagnoses axle and 8.06 Diagnoses final driveline systems. differential systems. converters, fluid transmission and drive systems. systems. D Drive Train

couplers and retarders.

transfer case systems.

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	BLOCKS	TASKS	—				SUB-TAS	sks —			
	BEOORS						SCD TAL				
		9. Repairs drive trains.	9.01 Repairs clutch systems.	9.02 Repairs torque converters, fluid couplers and retarders.	9.03 Repairs driveline systems.	9.04 Repairs transmission and transfer case systems.	9.05 Repairs axle and differential systems.	9.06 Repairs final drive systems.	9.07 Verifies repair of drive train systems.		
					<u> </u>	<u> </u>	•				
E	Steering, Suspension and Brakes	10. Diagnoses steering, suspension and brake systems.	10.01 Diagnoses steering systems.	10.02 Diagnoses suspension systems.	10.03 Diagnoses braking systems.	10.04 Diagnoses wheel assemblies.	10.05 Diagnoses undercarriage systems.				
								-			
		11. Repairs steering, suspension and brake systems.	11.01 Repairs steering systems.	11.02 Repairs suspension systems.	11.03 Repairs braking systems.	11.04 Repairs wheel assemblies.	11.05 Repairs undercarriage systems.	11.06 Verifies repair of steering, suspension and braking systems.			
			•		•	•			!		
F	Electrical and Electronic Systems	12. Diagnoses electrical and electronic systems.	12.01 Diagnoses electrical systems.	12.02 Diagnoses electronic systems.							
		13. Repairs electrical and electronic systems.	13.01 Repairs electrical systems.	13.02 Repairs electronic systems.	13.03 Verifies repair of electrical and electronic systems.						
G	Structural Components, Climate Control, Accessories and Attachments	14. Diagnoses and repairs HVAC systems.	14.01 Diagnoses heating systems.	14.02 Repairs heating systems.	14.03 Verifies repair of heating systems.	14.04 Diagnoses ventilation systems.	14.05 Repairs ventilation systems.	14.06 Verifies repair of ventilation systems.	14.07 Diagnoses air conditioning systems.	14.08 Repairs air conditioning systems. (NOT COMMON CORE)	14.09 Verifies repair of air conditioning systems.
		15. Services structural components.	15.01 Diagnoses structural components.	15.02 Performs mechanical repairs on structural components.	15.03 Verifies mechanical repair of structural components.						
						l					
		16. Services operator station.	16.01 Diagnoses operator station components.	16.02 Repairs operator station components.	16.03 Verifies repair of operator station components.						
						I					
		17. Installs, diagnoses and repairs attachments and accessories.	17.01 Installs attachments.	17.02 Diagnoses attachments.	17.03 Repairs attachments.	17.04 Verifies repair of attachments.	17.05 Installs accessories.	17.06 Diagnoses accessories.	17.07 Repairs accessories.	17.08 Verifies repair of accessories.	
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