# Occupational Analyses Series Automotive Service Technician

#### 2005

Trades and Apprenticeship DivisionDivision des métiers et de l'apprentissageHuman Resources<br/>Partnerships DirectorateDirection des partenariats<br/>en ressources humainesDisponible en français sous le titre :Mécanicien/mécanicienne de véhicules<br/>automobiles

The Canadian Council of Directors of Apprenticeship (CCDA) recognizes this Occupational Analysis as the national standard for the occupation of Automotive Service Technician.

## **ACKNOWLEDGEMENTS**

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

Special acknowledgement is extended to the following representatives from the trade:

Scott Berry	British Columbia
Dean DeYong	CARS <sup>*</sup>
Gordon Dunlop	Yukon
Gary A. Geiger	Saskatchewan
Allan Gordon	Manitoba
Randy Isnor	Nunavut
William R. Jeans	Newfoundland and Labrador
Andrew R. LeMoine	New Brunswick
Darcy MacKenzie	Prince Edward Island
Chad McConnell	Alberta
David Parke	Ontario
Jason D. Scott	Nova Scotia

\* Canadian Automotive Repair and Service Council

This analysis was prepared by the Human Resources Partnerships Directorate of HRSDC. The planning, coordinating, facilitating and processing of this analysis were undertaken by the National Occupational Analyses (NOA) Team of the Trades and Apprenticeship Division. Sarah VanDuzer and Sid Karlinsky for the host jurisdiction of Ontario also participated in the development of this analysis.

# OTHER RELATED OCCUPATIONAL TITLES

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

- Motor Vehicle Mechanic
- Motor Vehicle Repairer

# LIST OF RED SEAL NATIONAL OCCUPATIONAL ANALYSES

TITLE	NOC* Code
Appliance Service Technician (1997)	7332
Automotive Painter (2005)	7322
Automotive Service Technician (2005)	7321
Baker (1997)	6252
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
Farm Equipment Mechanic (2000)	7312
Floorcovering Installer (1997)	7295
Glazier (2004)	7292
Hairstylist (1997)	6271
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
Machinist (1998)	7231
Metal Fabricator (Fitter) (2003)	7263
Mobile Crane Operator (1997)	7371

Motorcycle Mechanic (1995)	7334
Motor Vehicle Body Repairer (Metal and Paint) (2005)	7322
Oil Burner Mechanic (1997)	7331
Painter and Decorator (2000)	7294
Partsperson (1995)	1472
Plumber (2003)	7251
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

\* National Occupational Classification

Requests for these publications should be forwarded to:

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

These publications are also available to order or download online at: www.red-seal.ca.

## FOREWORD

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

# **TABLE OF CONTENTS**

ACKNOWLEDGEMENTS	Ι
OTHER RELATED OCCUPATIONAL TITLES	II
LIST OF RED SEAL NATIONAL OCCUPATIONAL ANALYSES	III
FOREWORD	v

# **GUIDE TO ANALYSIS**

DEVELOPMENT OF ANALYSIS	XI
STRUCTURE OF ANALYSIS	XI
VALIDATION METHOD	XII
SCOPE OF THE AUTOMOTIVE SERVICE TECHNICIAN TRADE	XIV
OCCUPATIONAL OBSERVATIONS	XV
SAFETY	XVI

# ANALYSIS

BLOCK A	OCCUPATIONAL SKILLS		
	Task 1	Uses tools and equipment.	3
	Task 2	Organizes work.	7
	Task 3	Performs general maintenance and diagnosis.	10
BLOCK B	B ENGINE SYSTEMS		
	Task 4	Diagnoses engine systems.	13
	Task 5	Repairs engine systems.	15
	Task 6	Diagnoses engine support systems.	18
	Task 7	Repairs engine support systems.	21
BLOCK C	VEHICLE MANAGEMENT SYSTEMS		
	Task 8	Diagnoses vehicle management systems.	25
	Task 9	Repairs vehicle management systems.	27
BLOCK D	DRIVE LINE SYSTEMS		
	Task 10	Diagnoses drive line systems.	30
	Task 11	Repairs drive line systems.	35

## BLOCK E ELECTRICAL AND COMFORT CONTROL SYSTEMS

Task 12Diagnoses electrical systems and components.	40
---	----

Task 13Repairs electrical systems and components.44

49

51

- Task 14Diagnoses HVAC and comfort control.
- Task 15Repairs HVAC and comfort control.

## BLOCK F STEERING, SUSPENSION, BRAKING AND CONTROL SYSTEMS

Task 16	Diagnoses steering, suspension, braking and control systems.	53
Task 17	Repairs steering, suspension, braking and control systems.	57

## BLOCK G BODY COMPONENTS, TRIM AND RESTRAINT SYSTEMS

Task 18	Diagnoses body components, trim and restraint systems.	62
Task 19	Repairs body components, trim, restraint systems and installed	
	accessories.	65

#### APPENDICES

APPENDIX A	TOOLS AND EQUIPMENT	73
APPENDIX B	GLOSSARY	77
APPENDIX C	ACRONYMS	79
APPENDIX D	BLOCKS AND TASKS WEIGHTING	81
APPENDIX E	PIE CHART	85
APPENDIX F	TASK PROFILE CHART	87

# **GUIDE TO ANALYSIS**

# **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 Team of HRSDC. A copy of this analysis is then forwarded to provincial/territorial authorities for review by specialists in the field. Their recommendations are assessed and incorporated into the final draft.

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 sub-task.

#### Trends

Any shifts or changes in technology that affect the block.

#### **Related Components**

All components related to a specified block being undertaken by the automotive service technician.

#### **Tools and Equipment**

All tools and equipment necessary for the automotive service 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 Subcommittee developed a method for validating the Red Seal National Occupational Analyses.

A draft of the analysis is sent to all jurisdictions 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 Standards "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:	Not Validated by a province/territory.

- <u>\_\_\_\_</u>
- **ND:** <u>N</u>ot <u>D</u>esignated 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 at least 70% of the responding jurisdictions (excluding NVs and NDs) perform a sub-task, it shall be considered common core.

Interprovincial Standards "Red Seal" Examinations are based on the common core identified through this validation process. Validation identifies what will be assessed through the interprovincial examination.

## BLOCKS AND TASKS WEIGHTING (APPENDIX D)

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

Each jurisdiction, with the use of a provincial/territorial occupational advisory committee, validates the content, places percentages on blocks and tasks, and indicates whether or not the sub-tasks are performed by the skilled workers within the occupation. The results of this exercise are submitted to the NOA 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 E)

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

# SCOPE OF THE AUTOMOTIVE SERVICE TECHNICIAN TRADE

Automotive service technicians possess the full range of knowledge and abilities required to perform preventative maintenance, diagnose problems and repair engines, vehicle management systems, steering systems, braking systems, drive trains, suspension, electrical systems, HVAC systems, trim and accessories of automotive vehicles and light trucks.

Automotive service technicians may be employed by automotive repair shops, dealerships, automotive specialty repair shops, large organizations that may own a fleet of vehicles and motor vehicle body repair companies.

While the scope of the automotive service technician trade includes many aspects of vehicle repair, many technicians specialize in particular areas of repair due to the complexity of today's motor vehicles.

Technicians usually work indoors and can expect a work environment that includes noise, fumes, odours, hazardous compounds, drafts and vibrations. Good physical condition and agility are important because the work often requires considerable standing, bending, crawling, lifting, pulling and reaching.

Some important attributes of automotive service technicians are: good hand-eye coordination, mechanical aptitude, time management skills, logical thinking and decision making skills, excellent communication skills and the ability to educate themselves as technology advances.

Experienced automotive service technicians may advance to shop foreman or service manager positions. Some technicians may open their own garage or automotive specialty shop. With additional training, technicians can transfer their skills and knowledge to related occupations such as automotive instructor, partsperson, truck and transport mechanic, agricultural equipment technician or heavy duty equipment technician.

# **OCCUPATIONAL OBSERVATIONS**

The automotive industry is in constant evolution. Automotive service technicians must continually adapt to changing technology and repair techniques as vehicle components and systems become more and more complex. Ongoing training is necessary to update knowledge of new technologies. Technicians may upgrade their skills on-line, through video conferencing, satellite training and classroom delivery.

Computers are an integrated part of automobiles. Today, electronic systems and computers are essential to vehicle operation and also measure their performance. Automotive service technicians have developed into advanced technology diagnosticians. They require knowledge of all systems and their interaction to diagnose the cause of faults. Technicians frequently use electronic diagnostic and testing equipment.

Personal computers are also used by automotive service technicians to store and access reference materials. They provide automatic updates to keep technicians current on new technologies and procedures. In both large and small operations, technicians may have access to their own terminal to view work orders, reference material and manufacturers' information about the vehicle.

Many technicians specialize in particular areas of repair. Some technicians are trained and work exclusively on certain makes of vehicles. Specialization of technicians helps to reduce the time of diagnosis and repair.

New alternate fuelled vehicles powered by hydrogen fuel cells, electric fuel cells, natural gas, solar power, propane and other non petroleum-based sources will require additional training for technicians as they become more commonly used by consumers. New technology is yielding an increase of consumer purchasing of hybrid vehicles.

There is increasing awareness of personal safety regulations and standards.

Environmental concerns have changed the industry both with stricter emission controls and the disposal and recycling of materials.

## SAFETY

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

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

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

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

ANALYSIS

# **BLOCK A**

# **OCCUPATIONAL SKILLS**

Trends:	Increasingly sophisticated tools and equipment. Increased need to access more advanced information technology.
Related Components:	Not applicable.

Tools and Equipment: See Appendix A.

## Task 1 Uses tools and equipment.

1.01	Uses h	and too	ls.		Supporting Knowledge & Abilities											
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV				
					1.01.0	01	knowl	edge of	types of	hand too	ols					
					1.01.0	02	knowl	edge of	operatin	g proced	ures					
					1.01.0	03	knowl	knowledge of imperial and metric systems								
					1.01.0	04	ability	to apply	y hand-e	ye coord	ination					
					1.01.0	05	ability	to organ	nize hano	d tools						
					1.01.0	06	ability	to main	tain han	d tools						
					1.01.0	07	ability to store hand tools									
					1.01.0	)8	ability to recognize worn, damaged or defective hand tools									

1.02	Uses p	ower too	ols.		Supporting Knowledge & Abilities										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					1.02.0	)1	knowledge of types of power tools such as electric, pneumatic and hydraulic								
					1.02.0	)2	knowledge of operating procedures								
					1.02.03 ability to apply ha				/ hand-e	and-eye coordination					
					1.02.0	)4	ability	to organ	nize pow	er tools					
					1.02.0	)5	ability	to main	tain pow	ver tools					
					1.02.06		ability	to store	power t	ools					
					1.02.0	)7	ability defect	to recogive powe	gnize wo er tools	orn, dama	aged or				

1.03	Uses m devices	easurin 5.	ig and te	esting	ng <u>Supporting Knowledge &amp; Abilities</u>									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	P <u>E NB QC</u> es yes NV		<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					1.03.01		knowl device pressu (DVO	edge of es such a ire gauge M)	types of s micror es and di	measurin neters, v gital vol	ng and te ernier ca tage ohn	esting lipers, 1meter		
					1.03.0	02	knowledge of operating procedures							
					1.03.0	03	ability to use scan tools and diagnostic equipment							
					1.03.0	)4	ability to make conversions between the metric and imperial systems							
					1.03.05		ability device	to organes	nize mea	suring a	nd testin	g		

1.03.06	ability to maintain measuring and testing devices
1.03.07	ability to store measuring and testing devices

1.04	Uses he equipn	oisting a nent.	und liftir	ıg	<u>Supp</u>	orting <b>K</b>	Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					1.04.01 1.04.02		knowledge of types of hoisting and lifting equipment such as jacks, chain hoists and vehicle hoists								
					1.04.0	02	knowl	edge of	operatin	g proced	ures				
					1.04.03 knowledge of applications lifting equipment				ons of h	oisting a	nd				
					1.04.0	04	knowl	edge of	limitatio	ns of lift	ing equi	pment			
					1.04.0	05	ability points	to recog	gnize saf	e lifting	locations	s or			
					1.04.0	06	ability to maintain hoisting and lifting equipment								
					1.04.0	07	ability defect	to recogive to recog	gnize wo	orn, dama lifting ec	aged or quipment	t			

1.05	Uses w equipr	velding/o nent.	cutting		Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					1.05.0	01	knowl equip MIG §	ledge of ment suc gas meta	types of h as oxy l arc wel	welding -acetyle lding (Gl	/cutting ne (OAV MAW)	V) and	

1.05.02	knowledge of welding materials such as wire and shield gases
1.05.03	knowledge of welding principles and considerations
1.05.04	ability to identify material to be welded
1.05.05	ability to perform welding and cutting procedures
1.05.06	ability to organize welding/cutting equipment
1.05.07	ability to maintain welding/cutting equipment
1.05.08	ability to store welding/cutting equipment
1.05.09	ability to recognize worn, damaged or defective welding/cutting equipment and potential hazards

1.06	Uses sa	afety equ	uipment	•	Supporting Knowledge & Abilities											
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV				
					1.06.0	)1	knowl as resj protec	edge of piratory, ction	types of hearing,	safety ec eye and	quipmen body	t such				
					1.06.0	)2	knowledge of safety equipment operations									
					1.06.0	)3	knowl regula	edge of tions	workpla	ce safety	and hea	ılth				
					1.06.0	)4	knowl	edge of	location	of safety	equipm	nent				
					1.06.0	)5	ability to inspect and maintain safety equipment									
					1.06.0	)6	ability to store safety equipment									
					1.06.0	)7	ability	to recog	gnize wo	rksite ha	zards					

1.07	Uses sl	nop equi	ipment.		Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					1.07.01 1.07.02		knowledge of types of shop equipment such electric, pneumatic and hydraulic							
					1.07.0	02	nputer aj	pplicatio	ns					
					1.07.03 knowledge of operatin					ing procedures				
					1.07.0	04	ability	to apply	/ hand/e	ye coord	ination			
					1.07.0	)5	ability	to organ	nize shop	equipm	ent			
					1.07.0	06	ability	to main	tain shoj	p equipn	nent			
					1.07.0	07	ability to store shop equipment							
					1.07.0	08	ability defect	to recogive shop	gnize wo equipm	rn, dama ent	aged or			

## Task 2 Organizes work.

2.01	Comm	unicate	s with o	thers.	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					2.01.0	)1	knowl	edge of	technica	l termino	ology		
					2.01.0	)2	knowl policie standa	edge of es and pr ords	governm ocedure	ent and s, guidel	company ines and		
					2.01.0	2.01.03 knowle comm			verbal aı n	nd writte	n		
					2.01.0	)4	ability media	to use c such as	ommuni Internet,	cation e	quipment nd fax	and	

2.01.05	ability to translate technical information into layperson's terms
2.01.06	ability to acquire information through questioning
2.01.07	ability to communicate with other related professionals such as partspersons and supervisors
2.01.08	ability to communicate with customers

2.02	Uses technical information.			tion.	<u>Supp</u>	orting K	Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>NS PE NB QC</u> yes yes yes NV		<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>SK AB BC NT Y</u> yes yes yes yes y				<u>NU</u> NV		
					2.02.0	01	knowl such a schem (TSB)	edge of t s work o atics and	types of orders, sh l technic	technica lop manu al servic	l informa 1als, e bulleti	ation ns		
					<ul> <li>2.02.02 knowledge of formats of information print and electronic</li> <li>2.02.03 knowledge of automobile construction</li> </ul>						nation su	ich as		
					2.02.0	03	knowledge of automobile construction and repair procedures							
					2.02.0	)4	ability inform	to acquination	re servio	ce and re	pair			
					2.02.0	5	ability	to interp	pret info	rmation	received			
					2.02.0	6	ability	to organ	nize and	prioritiz	e inform	ation		
					2.02.0	17	ability to locate vehicle specific informatio such as vehicle, axle and transmission identification numbers on the vehicle							
					2.02.0	8	ability manuf vehicl trim co	to acces acturers e identifi odes and	s inform identifi ication n calibrat	nation us cation co umber ( ion num	ing odes sucl VIN), pa bers	h as int and		

2.03	Mainta enviro	ains safe nment.	e work		Supporting Knowledge & Abilities											
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV				
					2.03.0	)1	knowl Inforn	edge of nation S	Workpla ystem (W	ice Haza VHMIS)	rdous M	aterials				
					2.03.0	)2	d operati t	ion of fir	e							
					2.03.0	)3	knowledge of on-site first aid stations									
					2.03.04		knowledge of disposal and recycling procedures									
					2.03.0	)5	ability	to recog	gnize pot	tential ha	azards					
					2.03.0	)6	ability to handle and store hazardous mate					aterials				

2.04	Estima	tes job	cost.		Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> no	<u>QC</u> NV	<u>ON</u> <u>MB</u> yes yes		<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					2.04.01		knowl compo	edge of onents	vehicle c	construct	ion and			
					2.04.0	)2	knowledge of regulation estimates			ons regar	ding con	sumer		
					2.04.0	)3	knowl	edge of	industry	stry standard labour guides				
					2.04.0	)4	ability to use information provided by t inspection or diagnostic procedures to estimate parts and labour required				ded by th ures to red	ne		
					2.04.05		ability	to use i	ndustry s	standard	labour g	uides		

2.04.06	ability to perform related mathematical calculations
2.04.07	ability to select parts required to perform repair

## Task 3Performs general maintenance and diagnosis.

3.01	Mainta specifi	ains veh cations.	icle to		Supporting Knowledge & Abilities										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					3.01.0	01	knowl	edge of	lubrican	ts and flu	uids				
					3.01.0	02	knowl inflati compo	edge of on, unde onents	causes o r-inflatio	f tire we on and w	ar such a orn susp	as over- bension			
					3.01.0	.03 ability to access manufactu schedules and specification					urers' maintenance				
					3.01.0	)4	ability to change filters such as oil filters				fuel, air	, and			
					3.01.0	05	ability	to rotate	e tires						
					3.01.0	)6	ability transm	to exchanission, c	ange flui coolant a	ids such ind brake	as e fluid				
					3.01.0	)7	ability enviro	to dispo nmental	ose of flu regulati	iids acco ons	ording to				
					3.01.0	)8	ability plugs, positiv specif	to repla transmis ve cranko ied inter	ce comp ssion filt case ven vals	onents s ers, brak tilation (	uch as sj te linings PCV) va	park s and alves at			

3.02	Inspec proble	ts for po ms.	otential		Supp	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
				3.02.0	01	knowl brake blades	ledge of lining, ti	common ire tread,	wear po ball joir	oints such the such that the such that that the such that that the such that the such that that that that the such that that that that that that that th	h as viper			
					3.02.0	02	ability to evaluate condition of components such as tires, brakes, steering and suspensior against manufacturers' specifications							
					3.02.0	03	ability defect u-join	to recogive com ts and ex	gnize wo ponents khaust pi	orn, dama such as t pes	aged or belts, hos	ses,		

3.03	Performs diagnostic procedures.				Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					3.03.0	01	knowl	ledge of	expected	l operati	on		
					3.03.0	02	knowl and op	ledge of perationa	test proc 11 checks	edures s	uch as ro	oad test	
					3.03.03 ability to verify vehicle s					e sympto	m		
					3.03.0	04	ability to identify faulty system						
					3.03.0	05	ability to identify faulty components						
					3.03.0	06	ability	v to isola	te cause	of faults			
					3.03.0	07	ability servic histor	y to acces e data su y inform	ss all rele ich as TS ation	evant an SB, recal	d availat ls and se	ole ervice	

# **BLOCK B**

# **ENGINE SYSTEMS**

Trends:	Advances in engine design such as variable cam timing, displacement on demand, variable manifold runners. Engines and support systems have become considerably lighter using new materials such as composites, aluminium and plastic. More variation in cooling and lubrication systems and fluids (oil, coolant, synthetics). More efficient engines needing less fuel and providing more power.
Related Components:	<b>Cooling system:</b> water pump, thermostat, expansion tanks, reservoir, belts, hoses, fan, radiator, radiator cap, heater core, clamps, temperature senders, gauges, warning indicators.
	<b>Lubricating system:</b> oil pumps, filters, hoses, lines, pickup screens, sump, coolers, level indicators, senders, gauges, warning indicators.
	<b>Base engine:</b> cylinder block, bearings, crankshaft, connecting rods, pistons, piston rings, camshafts, valve trains, cylinder heads, cam timing components, flywheels, balance shafts, gaskets, seals, mounts.
	<b>Fuel delivery system (gasoline, diesel and alternative fuels):</b> fuel pump, lines, regulators, tanks, filters, gauges, senders, fuel injectors, diesel injector pump, lift pump, fuel lock offs, mixers, fuel storage cylinders.
	<b>Ignition system:</b> distributor, cap and rotor, coil, spark plugs, spark plug wires, primary ignition trigger.
	<b>Intake/exhaust system:</b> upper and lower intake manifolds, ducting, air cleaners, throttle plates or bodies, crankcase breathers, exhaust manifolds, heat riser, pipes, mufflers, catalytic converters, turbo/super chargers, exhaust back pressure devices, mounting hardware.
	<b>Emission system:</b> catalytic converter, PCV, O <sub>2</sub> sensors, exhaust gas EGR, vacuum pump, EVAP systems, closed loop fuel injection system, secondary air pump system.
	Accessory drive system and mounting components: belts, pulleys, tensioners, idlers, brackets, braces, hangers, bearings, mounts.
Tools and Equipment:	See Appendix A.

Task 4Diagnoses engine systems.

4.01	Diagno	oses coo	ling syst	ems.	<u>Supp</u>	orting K	nowledge & Abilities										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV					
					4.01.0	01	knowl as liqu	ledge of aid and a	types of ir cooled	cooling 1	systems	such					
					4.01.0	02	knowl such a	ledge of as gasket	cooling s, therm	system c ostats an	ompone d water	nts pumps					
					4.01.0	03	knowl gauge	ledge of s and sw	warning vitches	systems	such as	lights,					
					4.01.0	04	knowledge of fan systems such as mechanical electric and hydraulic										
					4.01.0	05	knowledge of types of coolants and chemical additives										
					4.01.0	06	knowledge of related systems such as heating, ventilation and air conditioning (HVAC) and auxiliary coolers										
					4.01.0	07	ability regula cap	to press ting dev	surize co ices sucl	urize cooling and pressure ces such as radiator pressure							
					4.01.	08	ability	to analy	yze coola	ant flow							
					4.01.	09	ability	to ident	tify restr	ictions							
					4.01.	10	ability	to verif	y thermo	ostat ope	ration						
					4.01.	11	ability to identify worn, damaged or defective components such as radiators, hoses and belts										
					4.01.	12	ability to analyze coolant properties such as freeze protection, chemistry and contamination										
					4.01.	13	ability	to ident	tify air fl	ow prob	lems						

4.02	Diagno system	ses lubı s.	ricating		Suppo	orting K	ng Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV				
					4.02.0	)1	knowledge of composition of lubricants su as grades of oil, synthetics and additives									
					4.02.0	02	knowl such a	edge of s	types of r, vane ty	oil pump ype and §	os and dr gear type	ives e				
					4.02.0	03	knowledge of oil coolers such as oil-to-air and oil-to-coolant									
					4.02.0	)4	knowl	edge of	oil flow	and filtra	tion me	thods				
					4.02.0	)5	knowl	edge of	gaskets,	seals and	l sealant	s				
					4.02.0	6	knowledge of warning systems such as lights gauges and switches									
					4.02.0	)7	ability to perform oil pressure tests									
					4.02.08		ability using I light a	to recog leak dete nd dye	gnize fail ection mo	led gaske ethods su	ets and so the as bl	eals ack				

4.03	Diagno	oses base	e engine	•	Supporting Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
					4.03.0	)1	knowl such a	edge of as inline,	types of rotary, c	engine c	onfigura and V	tions
					4.03.0	4.03.02		edge of gurations ulti-valv	types of such as re	valve tra push roc	in l, overhe	ad cam
					4.03.0	)3	knowl as tim	edge of ing belts	engine ti , chains	ming co and gear	mponent drive	s such

4.03.04	knowledge of engine component clearances and specifications
4.03.05	ability to interpret results of tests such as compression, leak down, vacuum and head gasket tests
4.03.06	ability to calculate engine displacement, compression ratios, horsepower, area and volume
4.03.07	ability to identify sources of specific engine noises such as crankshaft, valve train, piston and timing chain noise
4.03.08	ability to recognize worn, damaged or defective engine components
4.03.09	ability to recognize base engine related driveability concerns such as low power, smoke, oil consumption and rough running
4.03.10	ability to verify valve timing and valve adjustment

## Task 5Repairs engine systems.

5.01	Repair	rs coolin	ig systen	ns.	Supporting Knowledge & Abilities										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					5.01.0	01	knowl additiv	ledge of ves	types of	coolants	and che	mical			
					5.01.0	5.01.02		knowledge of cooling system components such as gaskets, thermostats and water pumps							
					5.01.0	03	knowledge of fan systems such as mechanic electric or hydraulic								
					5.01.0	04	knowl as liqu	edge of iid and a	types of ir coolec	cooling l	systems	such			

5.01.05	knowledge of related systems such as HVAC and auxiliary coolers
5.01.06	knowledge of water quality suitable for cooling systems
5.01.07	ability to follow manufacturers' specifications and recommendations
5.01.08	ability to remove and replace cooling system components such as water pumps, thermostats and radiators
5.01.09	ability to flush coolants
5.01.10	ability to bleed systems
5.01.11	ability to verify repair
5.01.12	ability to recycle or dispose of coolants according to environmental regulations

5.02	5.02 Repairs lubricating systems.				Supporting Knowledge & Abilities							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	yes	NV

5.02.01	knowledge of gaskets, seals and sealants
5.02.02	knowledge of types of oil pumps and drives such as gerotor, vane type and gear type
5.02.03	ability to remove and replace lubricating system components such as gaskets, seals, oil pumps and oil pan
5.02.04	ability to follow manufacturers' specifications and recommendations
5.02.05	ability to select specified sealants
5.02.06	ability to select specified lubricants
5.02.07	ability to perform maintenance procedures such as oil and filter changes
5.02.08	ability to verify repair
---------	---
5.02.09	ability to dispose of lubricants according to environmental regulations

5.03	Repair	s base e	ngine.		Supporting Knowledge & Abilities										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	P <u>E NB QC</u> es yes NV			<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					5.03.0	)1	knowledge of types of engine configurations such as inline, rotary, opposed and V								
					5.03.0	02	knowl config and m	edge of urations ulti-valv	types of such as re	valve tra push roc	iin l, overhe	ad cam			
					5.03.0	03	knowl as tim	edge of ing belts	engine ti , chains	iming co and gear	mponen drive	ts such			
					5.03.0	04	knowl and sp	edge of ecificati	engine c ons	ompone	nt cleara	nces			
					5.03.05 knowledge of engine ho fixture mounting						nd repai	r			
					5.03.0	06	ability and re	to follo commer	w manut dations	facturers	' specifi	cations			
					5.03.0	)7	ability compo	to meas	sure and earances	adjust er	ngine				
					5.03.0	08	ability	to repla	ce engir	e compo	onents				
					5.03.0	)9	ability disass sequer compo	to follo embly princes and onent re-	w engine rocedure surface installat	e assemb s such as preparat ion	ly and s torque ion for p	art or			
					5.03.1	10	ability to remove and reinstall engine								
					5.03.1	5.03.11		to verif ment	y valve t	iming ar	nd valve				
					5.03.1	12	ability	to verif	y repair						

Task 6Diagnoses engine support systems.

## Sub-task

6.01	Diagno system	oses fuel s.	delivery	7	<u>Supp</u>	<u>orting K</u>									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					6.01.0	)1	knowl	edge of	types of	fuel deli	very sys	tems			
					6.01.0	6.01.02 knowledge of types of diesel and alternate fue					n as gaso	oline,			
					6.01.0	03	knowledge of fuel handling and storage procedures								
					6.01.04 knowledge of types of gasoline fu systems						fuel inje	ection			
					6.01.0	)5	knowl systen	edge of	types of	diesel fu	el inject	ion			
					6.01.0	)6	knowl	edge of	alternate	fuel sys	tems				
					6.01.0	07	knowl	edge of	carburet	ion					
					6.01.0	08	ability volum	to perfo e and fu	orm tests el qualit	such as y	pressure	÷,			
					6.01.0	)9	ability	to isola	te fuel sy	stem pro	oblems				

6.02	Diagno	oses igni	tion sys	tems.	Supporting Knowledge & Abilities													
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV						
					6.02.01						knowledge of types of ignition systems such as distributor, distributorless and electronic							
					6.02.0	02	knowl such a distrib	edge of as wires, outors	ignition coils, sp	system c ark plug	compone s and	nts						

6.02.03	knowledge of electronic circuits
6.02.04	ability to perform ignition measurements such as coil over plug, coil output, spark duration, wire resistance and leakage
6.02.05	ability to identify worn, damaged or defective components

6.03	Diagno system	oses inta s.	ke/exha	ust	<u>Supp</u>	orting K	Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					6.03.0	)1	knowl	edge of	types of	intake/e	xhaust sy	stems		
					6.03.0	)2	knowl and co	edge of omponen	intake ai its	r flow co	ontrol sy	stems		
					6.03.0	6.03.03 knowledge of exhaust compone catalytic converters, heat risers, mufflers					ents such , valves a	as and		
					6.03.0	)4	knowl systen	edge of	composi	tion of in	ntake/exl	haust		
					6.03.0	)5	ability to identify leaks or blockages in intake/exhaust systems							
					6.03.06		ability charge play	to perfo ers such	orm tests as boost	on supe test, sha	r/turbo ft and be	earing		

#### Sub-task

6.04	Diagno	oses emi	ssion sys	stems.	<u>Supp</u>	orting K	Knowled	oilities				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
					6.04.0	01	knowl	edge of	types of	emissior	n gases s	uch as

 $CO, CO_2, NO_x$  and HC

6.04.02	knowledge of types of control devices such as exhaust gas recirculation (EGR), evaporative emission control systems (EVAP) and secondary air injection
6.04.03	knowledge of industry standard On Board Diagnostics systems such as OBD I and OBD II
6.04.04	ability to test emission control devices such as EGR, EVAP and PCV
6.04.05	ability to test catalytic converters
6.04.06	ability to interpret information such as OBD I and OBD II diagnostic codes and data

6.05	Diagno system	oses acco s and m	essory d Iounts.	rive	<u>Supp</u>	<u>orting K</u>	Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	ON MB yes yes		<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					6.05.0	01	knowl	edge of	types of	belt driv	e system	18		
					6.05.0	02	knowl	edge of	types of	belt tens	sioners			
					6.05.0	03	knowl mount	edge of	engine ti	ransmiss	ion and o	exhaust		
					6.05.0	)4	ability alignn	to check nent	k access	ory drive	e pulley			
					6.05.05		ability	to ident	ify caus	e of nois	e and vil	oration		
					6.05.06		ability to measure belt tension							

# Task 7Repairs engine support systems.

7.01	Repair	s fuel d	elivery s	systems.	Supp	orting K	Knowled	nowledge & Abilities						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					7.01.0	)1	knowl	edge of	types of	fuel deli	very syst	tems		
					7.01.0	)2	knowl diesel	edge of and alter	types of rnate fue	fuel suc	h as gaso	line,		
					7.01.0	)3	knowl procec	edge of a	fuel hand	dling and	l storage			
					7.01.0	)4	knowl systen	edge of a	types of	gasoline	fuel inje	ection		
					7.01.05 knowledge of types of diesel fuel systems							ion		
					7.01.06 knowledge of alternate fuel system						tems			
					7.01.0	7.01.07knowledge of carburetion								
					7.01.0	)8	knowl	edge of	jurisdicti	ional reg	ulations			
					7.01.0	)9	ability and re	to follo commen	w manuf idations	acturers	' specific	cations		
					7.01.1	0	ability compo	to remo	ove and r	eplace fi	uel delive	ery		
					7.01.1	1	ability recove	to depro er fuel	essurize	fuel syst	ems and			
					7.01.1	2	ability	to chan	ge fuel f	ilters				
					7.01.12ability to change rach7.01.13ability to adjust carbundary					etion set	tings			
					7.01.1	4	ability to adjust diesel injection timing							
					7.01.1	5	ability	to bleed	l diesel s	ystems				
					7.01.1	6	ability analys	to verif	y repairs 1ch as O	using so BD II m	can tools onitors	to		

7.02	Repair	rs ignitio	on syster	ns.	Supporting Knowledge & Abilities											
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV				
					7.02.0	)1	knowledge of types of ignition systems such as distributor, distributorless and electronic									
					7.02.0	02	knowl such a distrib	edge of a swires, butors	ignition coils, sp	system c ark plug	compone s and	ents				
					7.02.0	03	knowl	edge of	electroni	c circuit	S					
					7.02.0	04	ability specif spark	to adjus ications plug gap	st ignitio such as i	n system gnition t	ns to timing a	nd				
					7.02.05		ability compo	to remo	ove and r	eplace ig	gnition					
					7.02.0	)6	ability analys	to verif se data su	y repairs uch as O	using so BD II m	can tools onitors	s to				

ystems.				<u>Suppo</u>							
<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	$\frac{ON}{yes}  \frac{MB}{yes}$		<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
				7.03.01		knowle	edge of t	ypes of i	ntake/ex	thaust sy	stems
				7.03.02	2	knowle and cor	edge of in mponent	ntake aiı s	flow co	ontrol sys	stems
				7.03.03	3	knowle catalyti muffler	edge of e ic conve rs	exhaust c rters, hea	compone at risers,	nts such valves a	as Ind
				7.03.04	1	knowle system	edge of c s	composit	ion of in	itake/exh	aust
				7.03.05	5	ability and rec	to follov comment	v manufa dations	acturers'	specific	ations
	ystems. <u>NS</u> yes	ystems. <u>NS PE</u> yes yes	ystems. <u>NS PE NB</u> yes yes yes	ystems. <u>NS PE NB QC</u> yes yes NV	Suppo           NS         PE         NB         QC         ON         yes           yes         yes         yes         NV         yes         7.03.01           7.03.02         7.03.02         7.03.02         7.03.02         7.03.02           7.03.03         7.03.02         7.03.02         7.03.02         7.03.02	ystems.         Supporting Ki <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> yes         yes         yes         NV         yes         yes           7.03.01         7.03.02         7.03.03         7.03.04           7.03.05         7.03.05         7.03.05	Supporting Knowledg       NS     PE     NB     QC     ON     MB     SK       yes     yes     yes     NV     yes     yes     yes       7.03.01     knowledg       7.03.02     knowledg       7.03.03     knowledg       7.03.04     knowledg       7.03.05     ability	ystems.Supporting Knowledge & AbiaNSPENBQCONMBSKAByesyesyesyesyesyesyes7.03.01knowledge of tr7.03.02knowledge of i and component7.03.03knowledge of e catalytic conver- mufflers7.03.04knowledge of c systems7.03.05ability to follow and recommend	yes       NB       QC       ON       MB       SK       AB       BC         yes       yes       yes       yes       yes       yes       yes       yes       yes         7.03.01       knowledge of types of i       7.03.02       knowledge of intake air and components         7.03.03       knowledge of exhaust of catalytic converters, her mufflers         7.03.04       knowledge of composit systems         7.03.05       ability to follow manufar and recommendations	Supporting Knowledge & Abilities         NS       PE       NB       QC       ON       MB       SK       AB       BC       NT         yes         7.03.01       knowledge of types of intake/ex         7.03.02       knowledge of intake air flow co and components         7.03.03       knowledge of exhaust compone catalytic converters, heat risers, mufflers         7.03.04       knowledge of composition of in systems         7.03.05       ability to follow manufacturers' and recommendations	ystems.       Supporting Knowledge & Abilities         NS       PE       NB       QC       ON       MB       SK       AB       BC       NT       YT         yes       yes <t< th=""></t<>

7.03.06	ability to maintain intake systems such as cleaning throttle valve, servicing mass airflow sensors and replacing air filter
7.03.07	ability to select gaskets, seals and sealants
7.03.08	ability to service super/turbo chargers using procedures such as oil changes and decarbonizing
7.03.09	ability to remove and replace worn, damaged or defective components
7.03.10	ability to verify repairs using scan tools to analyse data such as OBD II monitors

7.04	Repair	rs emissi	on syste	ems.	Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					7.04.0	)1	knowl CO, C	edge of CO <sub>2</sub> , NO <sub>2</sub>	types of and HC	emissior	ı gases s	uch as		
					7.04.0	02	knowledge of types of control devices such as EGR, EVAP and secondary air injection							
					7.04.0	)3	knowl Diagn	edge of ostics sy	industry stems su	standard ich as Ol	l On Boa BD II	ard		
					7.04.0	04	ability to follow manufacturers' specification and recommendations							
					7.04.0	)5	ability to remove and replace emission contro devices							
					7.04.0	)6	ability analyz	v to verif ze data s	y repairs uch as O	using so BD II m	can tools onitors	to		

Repair system	s access s and m	ory driv ounts.	ve	Supporting Knowledge & Abilities									
<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
				7.05.0	)1	knowl	edge of	types of	belt driv	e system	18		
				7.05.0	)2	knowledge of types of belt tensioners							
				7.05.0	)3	knowledge of engine transmission and exhaust mounts							
				7.05.0	)4	ability and re	to follo commer	w manut dations	facturers	' specifi	cations		
				7.05.0	)5	ability compo	to remo	ove and r	eplace m	nounting			
				7.05.0	)6	ability belt co tension	to remo omponen ners	ove and r its such a	eplace ad as pulley	ccessory s, bearin	drive gs and		
				7.05.0	)7	ability	to adjus	st and ne	utralize	mounts			
				7.05.0	)8	ability	to adjus	st pulley	alignme	nt			
	Repair system <u>NS</u> yes	Repairs access systems and m <u>NS</u> <u>PE</u> yesyesyes	Repairs accessory driv systems and mounts. <u>NS</u> <u>PE</u> <u>NB</u> yesyesyesyes	Repairs accessory drive systems and mounts. <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> yesyesyesyesNV	Repairs accessory drive systems and mounts.         Supp <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> yes           yes         yes         yes <u>NV</u> <u>Supp</u> 7.05.0           7.05.0         7.05.0         7.05.0         7.05.0         7.05.0         7.05.0           7.05.0	Repairs accessory drive systems and mounts.Supporting K $NS$ yes $PE$ yes $NB$ yes $QC$ NV $ON$ yes $MB$ yes $7.05.01$ $7.05.02$ $7.05.03$ $7.05.04$ $7.05.05$ $7.05.06$ $7.05.07$ $7.05.08$ $7.05.08$	Repairs accessory drive systems and mounts.Supporting Knowledge $NS$ $PE$ $NB$ $QC$ yes $ON$ $MB$ yes $SK$ yes $NS$ $yes$ $yes$ $QC$ $ON$ $MB$ yes $SK$ yes $7.05.01$ $Knowl$ $7.05.02$ $Knowl$ $7.05.03$ $Knowl$ $7.05.04$ $ability$ and re $7.05.05$ $ability$ belt co tension $7.05.06$ $ability$ ability $7.05.07$ $ability$ $7.05.08$ $ability$	Repairs accessory drive systems and mounts.Supporting Knowledge & Ab $NS$ yes $PE$ yes $NB$ yes $QC$ NV $ON$ yes $MB$ yes $SK$ yes $AB$ yes $NS$ yes $PE$ yes $NB$ yes $QC$ yes $ON$ yes $MB$ yes $SK$ yes $AB$ yes $7.05.01$ $Knowledge$ of $7.05.02$ $Knowledge$ of mounts $7.05.02$ $Knowledge$ of mounts $7.05.03$ $Knowledge$ of mounts $7.05.04$ $ability$ to follo and recomment $7.05.05$ $ability$ to remo belt component tensioners $7.05.06$ $ability$ to remo 	Repairs accessory drive systems and mounts.Supporting Knowledge & Abilities $NS$ yesPE yesNB yesQC yesON yesMB yesSK yesAB yesBC yes $NS$ yesPE yesNV $ON$ yesMB yesSK yesAB yesBC yes $7.05.01$ $7.05.02$ knowledge of types of $7.05.03$ knowledge of types of rounds $7.05.03$ $7.05.04$ ability to follow manufa and recommendations $7.05.05$ $1.05.05$ ability to remove and r belt components such a tensioners $7.05.06$ ability to remove and r belt components such a tensioners $7.05.07$ $7.05.08$ ability to adjust and ne adjust pulley	Repairs accessory drive systems and mounts.       Supporting Knowledge & Abilities         NS       PE       NB       QC       ON       MB       SK       AB       BC       NT         yes       yes       yes       yes       yes       yes       yes       yes       NT         7.05.01       knowledge of types of belt driv       7.05.02       knowledge of types of belt driv         7.05.03       knowledge of engine transmiss       7.05.03       knowledge of engine transmiss         7.05.04       ability to follow manufacturers and recommendations       7.05.05       ability to remove and replace an belt components such as pulley tensioners         7.05.06       ability to adjust and neutralize to adjust pulley alignment       7.05.08       ability to adjust pulley alignment	Repairs accessory drive systems and mounts.       Supporting Knowledge & Abilities         NS       PE       NB       QC       ON       MB       SK       AB       BC       NT       YT         yes       yes		

# **BLOCK C**

# **VEHICLE MANAGEMENT SYSTEMS**

Trends:	Increased use of modules and networking resulting in more shared information. Increased use of non-direct linked systems such as drive-by wire systems. More modules have self-diagnostic capabilities. Reduction in the size and number of wires.
Related Components:	Wiring, connectors, modules, input and output devices.
Tools and Equipment:	Standard tool kit, safety and personal protection equipment, scan tools, break out boxes, anti-static devices.

# Task 8Diagnoses vehicle management systems.

8.01	Reads	diagnos	tic code	s.	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>NS PE NB</u> yes yes yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					8.01.0	)1	knowl forma standa	edge of ts such a urds	diagnost s OBD I	ic code t and OB	ypes and D II indu	l ustry	
					8.01.0	)2	knowledge of types of networks such as International Standards Organization (IS high speed (HS), controller area networ (CAN), air conditioning pressure (ACP) universal asynchronous receive transmi (UART)						
					8.01.0	)3	knowl action	edge of s	diagnost	ic code p	protocols	s and	
					8.01.0	)4	knowl of mo	edge of dules	operatio	n and int	errelatio	nship	
					8.01.0	)5	ability to access information on code using CD, Internet and print information						
					8.01.0	)6	ability	to inter	pret diag	nostic co	odes		

8.02	Monito	ors para	meters.		Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
				8.02.0	)1	knowledge of types of revolutions per minute position (TPS) and vel (VSS)			paramete (RPM), iicle spece	ters such as , throttle ed sensor			
						)2	knowledge of relationship of various parameters						
					8.02.0	)3	ability param	to selec ieters	t and org	ganize re	levant		

#### Sub-task

8.03	Interp	rets test	results.		<u>Supp</u>	Supporting Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					8.03.0	01	knowl	edge of	paramete	er definit	tions		
				8.03.0	02	ability to access service information							
					8.03.0	03	ability specif	to comp ications	pare para	imeter va	alues to v	vehicle	

8.04	Tests c circuit	compone ry.	ents and	system	<u>Supp</u>	Supporting Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					8.04.0	)1	knowl	edge of	network	circuitry	v types		
					8.04.0	)2	knowl	edge of	inputs m	odules a	nd outpu	its	

8.04.03	ability to test network circuitry
8.04.04	ability to use testing equipment such as DVOM, jumper wires, test probes and break out boxes

# Task 9Repairs vehicle management systems.

### Sub-task

9.01	Reprog softwa	grams c re.	ompone	nt	Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					9.01.(	)1	knowl	edge of	methods	of softw	vare trans	sfer		
					9.01.02		knowledge of basic computer processes							
					9.01.0	)3	ability to select software							
					9.01.0	)4	ability	to inter	pret calib	orations				
					9.01.0	)5	ability metho progra replac	to trans ods such a ammable ement	fer/acces as CD, In read on	ss softwa nternet a ly memo	are using nd ory (PRO	M)		

9.02	Replac	es comp	oonents.		Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					9.02.0	01	knowledge of types of components such as control module, wire harnesses, input and output devices							
					9.02.0	02	knowl transfe	ledge of er of PR	replacen OM	ient proc	cedures s	uch as		

9.02.03	ability to reconfigure modules
9.02.04	ability to locate components using service information
9.02.05	ability to follow vehicle-specific cautionary procedures such as using anti-static strap and disabling restraint systems

9.03	Repair and wi	rs electri iring.	ical conı	nections	Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					9.03.0	01	knowl twiste	edge of d pair an	circuit o id shield	rientatio ed wire	n such as	5		
					9.03.0	02	knowledge of types of wiring procedures suc as soldering and crimping							
					9.03.0	03	ability to interpret wiring diagrams							
					9.03.0	04	ability to select terminals							
				9.03.0	05	ability to select and use tools such as soldering tools, crimping tools and terminal removal tools								

9.04	Verifies cycles.	s repaiı	using d	lrive	<u>Supp</u>	orting K	Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					9.04.0	)1	knowledge of drive cycles using OBD II monitors							
					9.04.0	)2	knowl such a drive	ledge of is clear c cycles	methods odes, ret	of verif	ying reparent road test	air using		

- 9.04.03 ability to use scan tools to reset system and compare parameters9.04.04 ability to road test to verify repair
- 9.04.05 ability to select test environment

# **BLOCK D**

# **DRIVE LINE SYSTEMS**

Trends:	Increase in electronically-controlled systems. Increase in specialization of transmission/transaxles diagnosis and repair. Increase in selection of gear ranges and variable transmissions. Increased use of safety interlock systems.
Related Components:	Mounts, brackets, linkages, cables, hydraulic lines, coolers, VSS, flex plates, ring gear, torque converters, solenoids, actuators, sensors, switches, heat shields, seals, wheels and tires, wiring harnesses, vacuum lines, vibration dampers, shifters, flywheels, transmissions, transaxles, transfer cases, clutches, drive shafts, differentials.
Tools and Equipment:	Standard tool kit, safety and personal protection equipment, hoisting and lifting equipment, scan tools, pullers, presses, pressure gauges, spreaders, clutch alignment tools, installers and removers, flushing and bleeding equipment, acetylene torches, parts washers/steam cleaners, hydraulic transmission jack, jack stands and supports, engine and transmission supports, chassis ears, electronic vibration analyzer, transmission fixtures.

# Task 10Diagnoses drive line systems.

10.01	Diagno axles.	ses driv	ve shafts	and	<u>Supp</u>	orting K	nowledge & Abilities						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					10.01	.01	knowl constr steel, a	edge of uction st aluminiu	drive sha uch as sin um and cu	aft types ngle, two omposite	and piece and constru	nd ction	
					10.01	.02	knowl such a cardar	edge of s slip yo i joints	types of ke, flex,	drive sha single a	aft comp nd doubl	onents e	
					10.01.03		knowledge of types of axles such as CV axl solid axles, floating and semi-floating						
					10.01.04		knowl phasir	edge of ig/indexi	multiple ing	piece dr	ive shaft		
					10.01	.05	knowl	edge of	safety pr	recaution	S		

10.01.06	ability to follow diagnostic flow chart
10.01.07	ability to identify worn, damaged or defective components
10.01.08	ability to remove and inspect related components
10.01.09	ability to use specialized measuring gauges
10.01.10	ability to measure drive line angles

10.02	Diagno transm	ses man issions/(	ual transaxl	es.	Suppo	orting K	nowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					10.02.01		knowl transm	edge of hissions/	types of transaxle	manual es				
					10.02.	.02	knowl	edge of	path of p	ower				
					10.02.03 knowledge of types of lubricants						ts			
					10.02.	.04	ability	to follo	w diagno	ostic flow	v chart			
					10.02.	.05	ability	to calcu	late gear	r ratios				
					10.02.	.06	ability vibrati	to road ons, cus	test to ic tomer co	lentify no oncerns a	oises, nd drive	ability		
					10.02.	ability to check level and condition of lubricants								
					10.02.	ability to detect leaks and damage								
					10.02.09 ability to use specialty tools such as lead detectors and stethoscope					ζ.				

				Supp	orting K	nowledge & Abilities							
<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
				10.03	.01	knowl transm	edge of hissions/	types of transaxle	automati es	ic			
				10.03	.02	knowl	edge of	gear ratio	os				
				10.03	.03	knowl	edge of	path of p	ower				
				10.03	.04	knowl	edge of	lubricant	ts				
				10.03	.05	knowl	edge of	transmis	sion coo	ling syste	ems		
				10.03	.06	knowl	edge of	control s	ystems				
				10.03	.07	knowledge of fluid drive systems such as pumps, valves, filters and torque converters							
				10.03	.08	knowledge of mechanical drive systems such as clutch packs, shafts and planetary gear sets							
				10.03	.09	ability	to follo	w diagno	ostic flov	v chart			
				10.03	.10	ability vibrati	to road	test to ic	lentify no	oises, and drive	ability		
				10.03	.11	ability	to inter	pret diag	nostic co	odes			
				10.03	.12	ability	to perfo	orm hydr	aulic pre	ssure tes	st		
				10.03	.13	ability and tra	to test t ansmissi	ransmiss on lines	ion cool	er operat	tion		
				10.03	.14	ability to check fluid levels and condition							
				10.03	.15	ability to check for leaks, inspect for damage and test components							
				10.03	.16	ability to use specialty tools such as scan tools, pressure gauges and stethoscopes					n		
				10.03	.17	17 ability to follow fluid flow charts							
	<u>NS</u> yes	<u>NS</u> <u>PE</u> yes yes	<u>NS PE NB</u> yes yes yes	<u>NS PE NB QC</u> yes yes NV	NS         PE         NB         QC         ON         yes           10.03         <	NS         PE         NB         QC         ON         MB         yes           10.03.01         10.03.02         10.03.02         10.03.03         10.03.03         10.03.04         10.03.04         10.03.05         10.03.06         10.03.06         10.03.06         10.03.07         10.03.06         10.03.07         10.03.06         10.03.07         10.03.08         10.03.09         10.03.10         10.03.10         10.03.11         10.03.12         10.03.12         10.03.13         10.03.14         10.03.15         10.03.16         10.03.16         10.03.17         10.03.17         10.03.17         10.03.16         10.03.17         10.03.17         10.03.17         10.03.16         10.03.17         10.03.17         10.03.16         10.03.17         10.03.17         10.03.16         10.03.17         10.03.17         10.03.16         10.03.17         10.03.17         10.03.16         10.03.17         10.03.17         10.03.17         10.03.17         10.03.16         10.03.17         10.03.17         10.03.17         10.03.17         10.03.16         10.03.17         10.03.17         10.03.17         10.03.16         10.03.17         10.03.17         10.03.17         10.03.17         10.03.17         10.03.17         10.03.17         10.03.16         10.03.17         10.03.17	NS         PE         NB         QC         NV         Wes         MB         SK           10.03.01         knowl         10.03.02         knowl           10.03.02         knowl         10.03.03         knowl           10.03.03         knowl         10.03.04         knowl           10.03.04         knowl         10.03.05         knowl           10.03.05         knowl         10.03.06         knowl           10.03.06         knowl         10.03.07         knowl           10.03.07         knowl         10.03.08         knowl           10.03.08         knowl         10.03.10         ability           10.03.10         ability         10.03.12         ability           10.03.13         ability         10.03.13         ability           10.03.14         ability         and trained	NS yesPE yesNB yesQC NVON yesMB yesSK yesAB yes10.03.01knowledge of transmissions/10.03.02knowledge of 10.03.0310.03.03knowledge of 10.03.0410.03.04knowledge of 10.03.0510.03.05knowledge of 10.03.0610.03.06knowledge of 10.03.0710.03.07knowledge of pumps, valves10.03.08knowledge of as clutch pack10.03.09ability to follo vibrations, cus10.03.10ability to perfor and transmissi10.03.11ability to perfor and transmissi10.03.13ability to check and test comp10.03.16ability to use s tools, pressure 10.03.1710.03.17ability to follo	NS yesPE yesNB yesOC NVON yesMB yesSK yesAB yesBC yes10.03.01knowledge of types of transmissions/transake10.03.02knowledge of gear ration10.03.03knowledge of gear ration10.03.04knowledge of path of p10.03.05knowledge of lubricant10.03.06knowledge of control s10.03.07knowledge of control s10.03.08knowledge of fluid driv pumps, valves, filters a10.03.09ability to follow diagno10.03.10ability to road test to id vibrations, customer co10.03.11ability to perform hydr10.03.13ability to test transmiss10.03.14ability to check fluid led10.03.15ability to check fluid led10.03.16ability to use specialty 	NS yesPE yesNE yesQC NVON yesME yesSK yesAB yesBC yesNT yes10.03.01knowledge of types of automati transmissions/transaxles10.03.02knowledge of gear ratios10.03.03knowledge of gear ratios10.03.04knowledge of path of power10.03.05knowledge of transmission coo10.03.06knowledge of transmission coo10.03.07knowledge of transmission coo10.03.08knowledge of mechanical drive as clutch packs, shafts and plan10.03.09ability to follow diagnostic flow10.03.10ability to road test to identify me vibrations, customer concerns a and transmission lines10.03.11ability to test transmission cool and transmission lines10.03.15ability to check fluid levels and and test components10.03.16ability to specialty tools suc tools, pressure gauges and steth 10.03.17	NS yesPE yesNB yesQC yesON yesMB yesSK yesAB yesBC yesNT yesYT yes10.03.01knowledge of types of automatic transmissions/transaxles10.03.02knowledge of gear ratios10.03.03knowledge of path of power10.03.04knowledge of lubricants10.03.05knowledge of control systems10.03.06knowledge of control systems10.03.07knowledge of fluid drive systems such a pumps, valves, filters and torque convet10.03.08knowledge of mechanical drive systems as clutch packs, shafts and planetary gea10.03.10ability to follow diagnostic flow chart10.03.11ability to interpret diagnostic codes10.03.12ability to perform hydraulic pressure tes10.03.13ability to test transmission cooler operat and transmission lines10.03.14ability to check fluid levels and condition and test components10.03.16ability to use specially tools such as sca tools, pressure gauges and stethoscopes10.03.17ability to follow fluid flow charts		

10.04	Diagno	oses clut	ches.		Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					10.04	.01	knowl	edge of	types of	clutches	/flywhee	els		
					10.04	.02	knowl	edge of	hydrauli	cs/linkag	ge systen	ns		
					10.04.03 ability to follow dia					ostic flov	v chart			
					10.04	.04	ability noises	to road and vib	test to deration	etect slip	page, ch	atter,		
					10.04	.05	ability	to detec	et leaks a	nd dama	ıge			
					10.04	.06	ability to detect clutch contamination							
					10.04	.07	ability to test clutch safety switch operation							
					10.04	.08	ability	to chec	k throw-	out relea	se bearii	ngs		

10.05	Diagno	ses tran	sfer cas	ses.	<u>Supp</u>	orting K	nowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					10.05	.01	knowl active	edge of and pass	types of sive	transfer	cases su	ch as		
					10.05.02 knowledge of control systems such a vacuum, manual and electronic									
					10.05	.03	knowl	edge of	types of	fluids				
					10.05	.04	knowl	edge of	path of p	ower				
					10.05	.05	ability	to follo	w diagno	ostic flov	v chart			
					10.05.06 ability to vibration				test for o	operatior	ı, noises	and		
					10.05	.07	ability	to inspe	ect fluid	levels an	d condit	tions		

10.05.08	ability to check for leaks, inspect for damage and test components
10.05.09	ability to interpret diagnostic codes

10.06	Diagno	oses diff	erential	s.	<u>Supp</u>	orting K	Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					10.06	.01	knowl integra	edge of al, remo	types of vable and	different d locking	tials such	ı as			
						10.06.02 knowledge of types of axle floating and semi-floating					ch as ful	1-			
					10.06	.03	knowledge of types of lubricants and additive								
					10.06	.04	knowl	knowledge of path of power							
					10.06	.05	knowl	edge of	control s	ystems					
					10.06	.06	knowl	edge of	limited s	lip diffe	rentials				
					10.06	.07	ability	to follo	w diagno	ostic flov	v chart				
					10.06	.08	ability to road test for driveability to detect noise, vibration and slippage								
10.06.09					.09	ability to detect leaks and damage									
10					10.06	.10	ability	to inspe	ect fluid	levels an	d condit	ions			

# Task 11Repairs drive line systems.

11.01	Repairs	s drive s	shafts ar	nd									
	axles.				Supp	orting K	nowledg	ge & Ab	ilities				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					11.01.	.01	knowl constru steel, a	edge of o uction su aluminiu	drive sha ich as sii m and co	ift types ngle, two omposite	and piece a e constru	nd Iction	
					11.01	.02	knowl such a cardan	edge of t s slip yo i joints	types of ke, flex,	drive sha single a	aft comp nd doubl	onents le	
					11.01	.03	knowledge of types of axles such as CV axles, solid axles, floating and semi-floating						
					11.01	.04	knowledge of safety precautions						
					11.01	.05	ability and re	to follo commen	w manuf dations	acturers	' specific	cations	
					11.01.	.06	ability shaft c	to remo compone	ve, repla nts	ice or red	conditior	n drive	
					11.01	.07	ability	to lubrio	cate com	ponents			
					11.01.	.08	ability gauges	to use s s and pre	pecialty esses	tools suc	ch as ang	gle	
					11.01	.09	ability to index components						
					11.01	.10	ability to align and balance components						
					11.01.	.11	ability to identify worn, damaged or defecti components					fective	
					11.01	.12	12 ability to road test to verify repair						

11.02	Repair transn	rs manu nissions/	al [transax]	les.	Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					11.02	.01	knowledge of types of manual transmissions/transaxles							
					11.02	.02	knowledge of gear ratios							
					11.02	.03	knowledge of path of power							
					11.02	.04	knowledge of lubricants							
					11.02	.05	ability and re	to follo commer	w manuf idations	facturers	' specifio	cations		
					11.02	.06	ability to remove, replace or recondition assemblies							
					11.02	.07	ability to replace worn, damaged or defective assembly components							
					11.02	.08	ability to use specialty tools such as pullers, presses and gauges							
					11.02	.09	ability to perform adjustments to components such as linkages and shifters							
					11.02	.10	ability to replace VSS							
					11.02	.11	ability	to road	test to v	erify rep	air			

11.03	Repaiı transn	rs auton nissions/	natic 'transax	les.	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					11.03	.01	knowledge of types of automatic transmissions/transaxles						

11.03.02	knowledge of gear ratios
11.03.03	knowledge of lubricants
11.03.04	knowledge of control systems
11.03.05	knowledge of fluid drive systems
11.03.06	knowledge of mechanical drive systems
11.03.07	ability to follow manufacturers' specifications and recommendations
11.03.08	ability to remove, replace or recondition assemblies
11.03.09	ability to replace worn, damaged or defective assembly components
11.03.10	ability to use specialized tools such as pullers, compressors, installers, scan tools and DVOM
11.03.11	ability to perform adjustments and measurements
11.03.12	ability to follow fluid flow charts
11.03.13	ability to replace electronic components such as solenoids, wiring and sensors
11.03.14	ability to road test to verify repair

Repairs clutches.				<u>Supp</u>	orting K	ig Knowledge & Abilities							
<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
				11.04	.01	knowl	edge of	types of	clutches	/flywhee	ls		
				11.04.02		knowledge of hydraulics/linkage systems							
				11.04.03		knowledge of clutch operation							
				11.04	.04	ability and re	to follo commen	w manuf dations	acturers	' specific	cations		
	Repair <u>NS</u> yes	NSPEyesyes	NSPENByesyesyes	NSPENBQCyesyesyesNV	Repairs clutches.SuppNSPENBQCONyesyesyesNVyes11.0411.0411.0411.0411.04	Repairs clutches.Supporting K $\underline{NS}$ $\underline{PE}$ $\underline{NB}$ $\underline{QC}$ $\underline{ON}$ $\underline{MB}$ yesyesyes $NV$ $yes$ $yes$ 11.04.0111.04.0211.04.0311.04.0311.04.04	NS       PE       NB       QC       ON       MB       SK         yes       yes       yes       NV       ges       yes       yes       yes         11.04.01       knowl       11.04.02       knowl       11.04.03       knowl         11.04.03       knowl       11.04.04       ability and re	NS       PE       NB       QC       ON       MB       SK       AB         yes       yes       yes       NV       yes       yes       yes       yes       yes         11.04.01       knowledge of the transmission of transmission of the transmission of the transmission of the transm	Repairs clutches.       Supporting Knowledge & Abilities         NS       PE       NB       QC       ON       MB       SK       AB       BC         yes       yes       yes       yes       yes       yes       yes       yes         11.04.01       knowledge of types of         11.04.02       knowledge of hydraulie         11.04.03       knowledge of clutch op         11.04.04       ability to follow manufand recommendations	Repairs clutches.       Supporting Knowledge & Abilities         NS       PE       NB       QC       ON       MB       SK       AB       BC       NT         yes         11.04.01       knowledge of types of clutches.         11.04.02       knowledge of hydraulics/linkag.         11.04.03       knowledge of clutch operation.         11.04.04       ability to follow manufacturers and recommendations.	Repairs clutches.       Supporting Knowledge & Abilities         NS       PE       NB       QC       ON       MB       SK       AB       BC       NT       YT         yes       yes		

11.04.05	ability to remove and replace clutch assembly and related components
11.04.06	ability to replace or refinish flywheel
11.04.07	ability to perform adjustments such as clutch linkage free play
11.04.08	ability to replace hydraulic components
11.04.09	ability to bleed hydraulic systems
11.04.10	ability to road test to verify repair

11.05	Repair	s transf	er cases.	•	<u>Supp</u>	orting K	<u>g Knowledge &amp; Abilities</u>							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					11.05	.01	knowl active	edge of and pass	types of sive	transfer	cases suc	ch as		
					11.05	.02	knowledge of control systems such as vacuum, manual and electronic							
					11.05	.03	knowledge of types of fluids							
					11.05	.04	knowl	edge of	path of p	ower				
					11.05	.05	knowledge of transfer case operation							
					11.05	.06	ability and re	to follo commen	w manuf dations	acturers	' specific	cations		
					11.05	.07	ability to remove, replace or recondition transfer case assemblies							
					11.05	.08	ability to replace worn, damaged or defective assembly components							
					11.05	.09	ability to use specialty tools such as pullers, compressors and DVOM							
					11.05	.10	ability	to road	test to ve	erify rep	air			

11.06	Repair	s differe	entials.		Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					11.06	.01	knowl integra	edge of al and re	types of movable	different	ials such	ı as		
					11.06	.02	knowl floatin	knowledge of types of axles such as full floating and semi-floating						
					11.06	.03	knowl	edge of	types of	lubrican	ts and ac	lditives		
					11.06	.04	knowledge of path of power							
					11.06	.05	knowl	edge of	control s	ystems				
					11.06	.06	knowl	edge of	limited s	lip diffe	rentials			
					11.06	.07	ability to follow manufacturers' specifications and recommendations							
					11.06	.08	ability differe	to remo ential ass	ve, repla emblies	ace or red	condition	1		
					11.06	.09	ability to replace worn, damaged or defective assembly components							
					11.06	.10	ability to use specialty tools such as pullers, presses, gauges, spreaders and dial indicators							
					11.06	.11	ability to perform adjustments such as gear tooth contact pattern, pinion depth and backlash							
					11.06	.12	ability	to road	test to v	erify rep	air			

# **BLOCK E**

# ELECTRICAL AND COMFORT CONTROL SYSTEMS

Trends:	Increased use of non-repairable electrical components and lighter weight materials. Increase in the number of consumer controlled features and increase in the personalization of the vehicle. Increase in comfort features including heated and cooled seats and heated mirrors and glass. Increased use of hybrid technology will change the approaches to diagnostics and repair of starting assist and braking systems.
Related Components:	Batteries, alternators, starters, base wiring, switches, sensors, actuators, modules, solenoids, linkages, motors, light bulbs, receivers, transmitters, heaters, relays, thermostats, hoses, pumps, nozzles, valves, mirrors, glass, displays, gauges, clusters, compressors, pipes, evaporators, condensers, accumulators, restrictors, remote starters, brake controllers, vacuum lines and reservoirs, check valves, fuses and fuse links, heater cores, connectors, terminals, fans, resistors, controllers, filters, entertainment unit.
Tools and Equipment:	Standard tool kit, safety and personal protection equipment, scan tools, break out boxes, battery chargers/boosting equipment, AVR, air conditioning recovery/recycle/recharge station, headlight aiming equipment, air conditioning leak detection and inspection equipment, black light.

## Task 12Diagnoses electrical systems and components.

12.01	Diagno system	oses star s and ba	ting/cha atteries.	rging	<u>Supp</u>	orting K	Inowled	ge & Ab	<u>oilities</u>					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					12.01.01		knowledge of types and operation of starting systems							
					12.01.02		knowl systen	edge of	types and	d operati	on of ch	arging		
					12.01.03		knowledge of types of batteries such as lead acid, gel and sealed							
					12.01	.04	ability and ba	v to test s atteries	tarting a	nd charg	ging syst	ems		

12.02	Diagno electrio	oses bas cal syste	ic wirin <sub>:</sub> ems.	g and	Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					12.02	.01	knowledge of basic wiring principles							
					12.02	02	knowledge of electrical principles such as Ohm's law and electron theory							
					12.02	03	knowledge of general electrical components such as fuses, ignition switches, relays and circuit breakers							
					12.02	04	knowledge of wire characteristics such as gauge, size and insulation							
					12.02	05	ability to test circuits using equipment such a scan tools, test lights and DVOM							
					12.02	.06	ability to interpret wiring diagrams							
					12.02.07		ability	to prob	e circuiti	y				

12.03	Diagno system	oses ligh s.	ting and	l wiper	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					12.03	.01	knowl systen	edge of ns and co	types and	d operati its	on of lig	hting	
					12.03.02		knowl systen	edge of ns and co	types and	d operati its	on of wi	per	
					12.03.03		ability to interpret wiring diagrams						
					12.03.04		ability to perform Ohm's law calculations						
					12.03.05		ability	to use to	esting eq	luipment	-		

12.03.06	ability to interpret diagnostic codes
12.03.07	ability to inspect mechanical components such as linkages and wipers

12.04	Diagno system	ses ente s.	ertainme	ent	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> no	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					12.04	.01	knowl enterta	edge of	types and systems	d operati such as a	on of audio an	d video	
					12.04	.02	knowl displa	edge of ys, speal	system c ters and	omponer power ar	nts such ntennae	as	
					12.04.03		knowl tempe	edge of rature ar	service c d location	consideration of cor	tions sue	ch as s	
					12.04.04		ability functio	to activ	ate syste	m self-d	iagnosis		
					12.04.05		ability power	to check , ground	k system and wir	integrity e continu	y such as iity	5	
					12.04.06		ability	to ident	ify fault	y compo	nents		

12.05	Diagnoses electrical options.			Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
					12.05.01		knowl such a entry,	ledge of is power power s	types an window eats and	d operati s, parkin theft det	on of op g aids, k errents	tions æyless
					12.05	5.02	knowl such a covers	ledge of is paint c s	special s	ervice co s and pa	onsiderat int on ai	tions r bag

12.05.03	ability to use test equipment
12.05.04	ability to perform basic circuit analysis
12.05.05	ability to interpret wiring diagrams
12.05.06	ability to interpret diagnostic codes

12.06	Diagno accesso	oses elec ories.	trical		Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					12.06	.01	knowl such a trailer	ledge of as remote wiring a	types of e starters and navig	electrica , brake c gation sy	l accesso ontroller ystems	ories <sup>r</sup> s,	
					12.06	.02	ability	to use t	est equip	ment			
					12.06	.03	ability	to inter	pret wiri	ng diagr	ams		
					12.06	.04	ability	to inter	pret diag	nostic co	odes		
					12.06	.05	ability access	to deter sories	mine co	mpatibili	ity of ele	ctrical	

12.07	Diagno and inf	oses inst formatio	rumenta on displa	ation ays.	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					12.07	d operati is such a ometers	on of s gauges	,					
					12.07.02		knowl such a monite	ledge of is temper oring	types an rature, co	d operati ompasses	on of dis and eng	splays gine	
					12.07	.03	ability	to inter	pret wiri	ng diagr	ams		

12.07.04 ability to use test equipment12.07.05 ability to interpret integrated diagnostic information

### Task 13Repairs electrical systems and components.

## Sub-task

13.01	Repair system	s startin s and ba	ig/charg atteries.	ing	Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	ONMByesyes		<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					13.01.01		knowl systen	edge of	types and	d operati	on of sta	rting		
					13.01.02		knowledge of types and operation of charging systems							
					13.01	.03	knowl acid, g	edge of gel and s	types of ealed	batteries	such as	lead		
					13.01	.04	ability to follow manufacturers' specificati and recommendations							
					13.01.05		ability using replac	to deter methods ement	mine co such as	mponent costs of	servicea repair ve	ıbility ersus		
					13.01.06		ability	to remo	ve and r	eplace co	omponer	nts		

#### Sub-task

13.02	Repair electri	rs basic cal syste	wiring a ems.	nd	<u>Supp</u>	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					13.02	.01	know	ledge of	basic wi	ring prin	ciples su	ich as		

Ohm's law and electron theory

13.02.02	knowledge of wire characteristics such as gauge, size and insulation
13.02.03	ability to follow manufacturers' specifications and recommendations
13.02.04	ability to repair circuitry using methods such as splicing, terminal replacement, soldering and crimping
13.02.05	ability to replace damaged components such as harnesses, connectors, relays and fusible links

13.03	Repair system	s lightir s.	ng and v	viper	<u>Supp</u>									
<u>NL</u> yes	<u>NS</u> yes	NSPENBQCyesyesyesNV		<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					13.03	.01	knowledge of types and operation of lighting systems							
					13.03	.02	knowl systen	edge of ns	types an	d operati	ion of wi	per		
					13.03	.03	knowl	edge of	service p	procedur	es for bu	lbs		
					13.03	.04	knowl regard	edge of ling ligh	governn ting	nental reg	gulations	6		
					13.03	.05	ability to follow manufacturers' specification and recommendations							
					13.03	.06	ability such a	v to adjus is linkag	st and reges and co	place wij	per comp	onents		
					13.03	.07	ability to aim headlights							
					13.03	.08	ability	to repla	ce lighti	ng comp	onents			

13.04	Repair system	rs entert 1s.	ainment		Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> no	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					13.04	.01	knowl enterta	edge of ainment	types an systems	d operati such as	ion of audio an	d video	
					13.04	02	knowl systen	edge of ns	compone	ents of e	ntertainr	nent	
					13.04	.03	knowl tempe	edge of rature ar	service ond location	consideration of con	ations su nponent	ch as s	
					13.04	.04	knowl	edge of	anti-thef	t feature	s		
		13.04.05 ability to follow manufacturers' specification and recommendations									cations		
					13.04	.06	ability to replace components such as receivers, speakers, amplifiers and equalizers						
					13.04	.07	ability limita	to detentions	mine tec	chnician	service		

13.05	Repairs electrical options.				Supporting Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
					13.05.01		knowl option and ke	ledge of is such a ey fobs	types and s sensors	d operati s, progra	on of ele mmable	ectrical keys
					13.05.02		knowl calibra	edge of ation and	repair pr l configu	ocedures tration	s such as	
					13.05.03		knowl such a covers	edge of is paint of	special s on sensor	ervice co s and pa	onsiderat int on ai	tions r bag

13.05.04	ability to follow manufacturers' specifications and recommendations
13.05.05	ability to adjust sensors
13.05.06	ability to replace components such as motor, tracks and switches

13.06	Repair	s electr	ical acces	sories.	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
				13.06	.01	knowl such a trailer	edge of s remote wiring a	types of starters and navig	electrica , brake c gation sy	l accesso ontroller stems	ories rs,		
					13.06	.02	ability to follow manufacturers' specification and recommendations						
					13.06.03		ability to interpret wiring diagrams and diagnostic codes						
			13.06.04		ability to repair wiring								

13.07	Installs	s electri	cal acces	ssories.	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					13.07	.01	knowl such a duty f	edge of a s bracing lashers	requirem g, additio	ents for onal wiri	accesson ng and h	ries ieavy	
					13.07.02		knowledge of regulations						
					13.07	.03	ability and re	to follo commen	w manuf dations	acturers	' specific	cations	

13.07.04	ability to determine suitability of accessory for vehicle
13.07.05	ability to reconfigure vehicle control module

13.08	Repair inform	s instru ation di	mentatio splays.	n and	d <u>Supporting Knowledge &amp; Abilities</u>										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					13.08	.01	knowledge of types and operation of instrumentation and displays								
					13.08	.02	knowl servici	edge of	legislatio	on regard	ling odo	meter			
					13.08	.03	knowl compo airbag	edge of onents su s	safety co ich as ga	oncerns r s tank, f	elated to uel gaug	e and			
					13.08	.04	knowl termin	knowledge of wiring, connectors and terminals							
					13.08	.05	ability and re-	to follo commen	w manuf idations	facturers	' specific	cations			
					13.08	.06	ability	to repla	ce comp	onents					
			13.08	.07	ability to calibrate and configure instrumentation systems and displays										

## Task 14Diagnoses HVAC and comfort control.

#### Sub-task

14.01	Diagno system	oses air 1 s.	flow con	itrol	Supporting Knowledge & Abilities											
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV				
					14.01.01		knowl contro vacuu	edge of I system m	types and s such a	d operati s manual	on of air l, electric	flow cal and				
					14.01	14.01.02		knowledge of operation of components such as fans, blend doors, levers, actuators and auxiliary vacuum pumps								
					14.01	.03	knowl	edge of	causes o	f odours						
					14.01	.04	ability	to inter	pret diag	rams and	d schema	atics				
					14.01	14.01.05		to use t and vacu	esting eq um gaug	luipment ges	such as	scan				
					14.01	.06	ability flow d	to perfo	orm func , recircul	tion tests ation an	s such as d temper	air ature				

14.02	Diagno system	oses refr s.	igerant		Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>NS PE NB</u> yes yes yes		<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
			14.02.01				knowl refrige	edge of erant sys	types an tems	d operati	on of		
				14.02	.02	knowl	edge of	principle	es of refr	igeration			
					14.02.03		knowledge of refrigerants, lubricants and consequences of improper mixing						
					14.02	.04	knowl	edge of	electroni	c contro	l systems	5	
					14.02	.05	ability	to inter	pret pres	sure gau	ge readir	ngs	

14.02.06	ability to use equipment to identify types of refrigerants
14.02.07	ability to use diagnostic testing methods such as dye and leak testing
14.02.08	ability to use test equipment such as scan tools and thermometer
14.02.09	ability to identify faulty components

14.03	Diagno	oses heat	ting syst	tems.	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					14.03.01		knowl systen	edge of	types an	d operati	on of he	ating	
					14.03	.02	2 knowledge of operat as heater core, thern restrictors			n of com tats, coo	ponents lant pun	such ps and	
					14.03	.03	knowl	edge of	coolant t	ypes and	l charact	eristics	
					14.03.04		ability to perform function tests using metho such as output temperature or flow test						
					14.03.05		ability electri	to test c	compone	nts such	as vacut	ım and	

## Task 15Repairs HVAC and comfort control.

#### Sub-task

15.01	Repair system	rs air flo s.	w contr	ol	<u>Supp</u>	orting k	nowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					15.01	.01	knowledge of types and operation of air flow control systems								
					15.01	.02	knowl such a	edge of s odours	procedu , air flov	res to con v restrict	rrect protions and	blems l noises			
					ability to follow and recommenda				w manut idations	facturers	' specifi	cations			
					15.01	.04	ability	to acces	ss faulty	compon	ents				
					15.01	.05	ability	to test v	vacuum s	systems					
					15.01	.06	ability to repair or replace components such as vacuum lines and linkages								
					15.01	.07	ability pollen	to acces filters	ss filtrati	on devic	es such	as			
				ability to clean and deodorize air flow s						ystems					

15.02	Repair	rs refrig	erant sy	stems.	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
			15.02	.01	knowl refrige	edge of erant sys	types an tems	d operati	on of				
				15.02	02	knowledge of types and operation of components such as compressors, clutches an receiver dryers							
					15.02	.03	knowl tubes	edge of and expa	metering ansion va	g devices alves	such as	orifice	

15.02.04	knowledge of types of refrigerants and oils
15.02.05	knowledge of legislation regarding licensing requirements, use, handling and disposal of refrigerants
15.02.06	knowledge of electronic control systems
15.02.07	ability to follow manufacturers' specifications and recommendations
15.02.08	ability to evacuate and recharge systems
15.02.09	ability to store and recycle refrigerants
15.02.10	ability to convert systems to run on alternate refrigerants
15.02.11	ability to access faulty components

15.03	Repair	s heatin	ig system	ns.	Supporting Knowledge & Abilities											
<u>NL</u> yes	<u>NS</u> yes	PE NB QC yes yes NV		<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV					
					15.03	.01	knowledge of types and operation of heating systems									
					15.03	.02	knowl coolar	edge of ots	disposal	requiren	nents of					
					15.03	.03	knowledge of types of coolants and chemical additives									
					15.03	.04	knowl heatin	edge of g system	water qu 1s	ality sui	table for					
					15.03	.05	ability to follow manufacturers' specifica and recommendations									
					15.03	.06	ability	to fill a	nd bleed	nd bleed heating systems						
					15.03	.07	ability as hea	to acces ter core,	ss and re thermos	place constats and	mponent control	ts such valves				
# **BLOCK F**

# STEERING, SUSPENSION, BRAKING AND CONTROL SYSTEMS

Trends:	Greater use of vehicle handling and control systems. Introduction into the market of run flat tires, different profiles and performance rated tires. Increase use of traction control, four wheel steering, all wheel drive and ride control systems. Introduction of electric steering.
Related Components:	<b>Steering system:</b> steering wheel, steering knuckle, steering column, mounts, control arms, linkages, steering boxes and racks, coolers, pumps, idler arms, pitman arms.
	<b>Suspension system:</b> axles, cv shafts, universal joints, shocks, struts, springs, upper and lower control arms, torsion bars, sway bars, tires, wheels, hubs, wheel studs, valve stems, bearings, ball joints.
	<b>Braking system:</b> rotors, drums, master cylinders, wheel cylinders and calipers, hoses, pipes, bushings, valves, power assist, springs, retainers, control modules, harnesses, sensors, actuators, ABS pump, modulators, brake linings, brake pads.
Tools and Equipment:	Standard tool kit, safety and personal protection equipment, scan tools, pullers, presses, micrometers, wheel balancer, brake drum gauge, brake lathe, tire changing machine, tire repair equipment, wheel alignment equipment, leak detection equipment, hoisting and lifting equipment, ball joint press and adapters, coil spring compressor, flushing and bleeding equipment, pressure gauges.

# Task 16Diagnoses steering, suspension, braking and control systems.

16.01	Diagno contro	oses stee l system	ering and s.	d	<u>Supp</u>	orting K	Knowled	ge & Ab	oilities			
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
					16.01	.01	knowl as racl power	edge of k-and-pi assist	types of nion, rec	steering irculatin	systems g ball an	such d
					16.01	.02	knowl power	edge of , electric	types of and hyc	assist sy Iraulic	stems su	ch as

16.01.03	knowledge of related components
16.01.04	knowledge of steering columns and their components such as tilt mechanism, steering locks and airbag clock spring
16.01.05	knowledge of control systems such as variable assist and four wheel steering
16.01.06	knowledge of safety concerns
16.01.07	knowledge of steering geometry
16.01.08	knowledge of types of pumps
16.01.09	ability to disarm air bag system
16.01.10	ability to select and use tools such as wheel alignment equipment and measuring tools
16.01.11	ability to identify cause of customer concern
16.01.12	ability to interpret diagnostic codes
16.01.13	ability to identify worn, damaged or defective steering components

16.02	Diagno control	oses susj l system	pension s.	and	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					16.02	.01	knowl such a I-bear	edge of is indepe n	types of endent, d	suspensi ouble wi	on syste shbone a	ms and	
					16.02	.02	knowl leaf ai	edge of nd torsio	types of n bar	springs	such as c	oil,	
					16.02	.03	knowl such a	edge of s airbag	types of s and air	ride heig suspens	ght contr ion	ols	
					16.02	.04	knowl and sh	edge of locks	types of	dampers	s such as	struts	
					16.02.05		knowl	edge of	safety co	oncerns			

16.02.06	ability to perform jounce and rebound test
16.02.07	ability to interpret diagnostic codes
16.02.08	ability to select and use specialty tools such as scan tools, DVOM and gauges
16.02.09	ability to follow diagnostic flow chart
16.02.10	ability to measure ride height
16.02.11	ability to road test to verify complaint
16.02.12	ability to test control systems such as active suspension and stability control
16.02.13	ability to identify worn, damaged or defective components and subframes

16.03	Diagno contro	oses bral l system	king and s.	d	Supporting Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
					16.03	.01	knowl	edge of	types of	braking	systems	
					16.03	.02	knowl antiloc contro	edge of ck brakir l system	types of ng syster (TCS)	control s ns (ABS	systems s ) and tra	such as ction
					16.03	.03	knowl and hy	edge of draulic	types of	assist su	ch as vao	cuum
					16.03	.04	knowl Pascal	edge of i 's law	hydrauli	c princip	les such	as
					16.03	.05	knowl	edge of	fluid typ	es		
					16.03	.06	knowl	edge of	safety co	oncerns		
					16.03	.07	ability custon	to road	test to ic erns	lentify a	nd verify	7
					16.03	.08	ability	to inspe	ect level	and cond	lition of	fluids
					16.03	.09	ability	to perfo	orm Pasc	al's law	calculati	ons

16.03.10	ability to use troubleshooting flow charts
16.03.11	ability to use specialty tools such as pressure gauges, DVOM and scan tools
16.03.12	ability to identify worn, damaged or defective components

16.04	Diagno and wl	oses tire heel bea	s, wheel rings.	s, hubs	Supp	orting K	Knowledge & Abilities						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					16.04	.01	knowl and co	edge of	types of nal	tires suc	h as dire	ectional	
					16.04	.02	knowl directi	edge of onal and	types of l conven	vehicle tional	rims sucl	h as	
					16.04	.03	knowl	edge of	types of	hubs			
					16.04	.04	knowl	edge of	types of	wheel be	earings		
					16.04	.05	knowl and co	edge of	relations ts	hip betw	/een susp	pension	
					16.04	.06	knowl	edge of	types of	fluids ar	nd lubric	ants	
					16.04	.07	ability	to road	test to v	erify cus	tomer co	oncerns	
					16.04	.08	ability such a wheel	to use s s scan to balance:	pecialty ools, whe r and tire	tools an eel aligni e machin	d equipn ment ma le	nent chines,	
					16.04	.09	ability	to ident	ify tire v	vear patt	erns		
					16.04	.10	ability markii	to inter	pret tire	codes an	d sidewa	all	
					16.04	.11	ability compo	to ident	ify worn	ı, damag	ed or det	fective	

Task 17Repairs steering, suspension, braking and control systems.

17.01	Repairs systems	s steerir 5.	ng and c	ontrol	Supporting Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
					17.01	.01	knowl as racl	edge of t k-and-pin	types of nion and	steering recircul	systems ating bal	such l
					17.01	.02	knowl power	edge of t	types of and hyc	assist sy Iraulic	stems su	ch as
					17.01	.03	knowl such a	edge of a s tie rod	related s s, ball jo	teering c ints and	ompone pitman a	nts arms
					17.01	.04	knowl compo locks a	edge of soments su and airba	steering ich as til ig clock	columns t mechar spring	and aism, stee	ering
					17.01	.05	knowl	edge of	steering	geometr	у	
					17.01	.06	knowl	edge of I	hydrauli	cs		
					17.01	.07	knowl	edge of	electrica	l theory		
					17.01	.08	knowl	edge of	types of	pumps		
					17.01	.09	ability and re	to follo commen	w manuf dations	acturers	' specific	cations
					17.01	.10	ability	to disar	m airbag	, system		
					17.01	.11	ability tools, 2 gauges	to use s DVOM, s	pecialty pullers,	tools suc presses a	ch as sca and press	n sure
					17.01	.12	ability steerin	to remong system	ve, repla n compo	ace and r nents	econditio	on
					17.01	.13	ability	to road	test to ve	erify rep	air	

17.02	Repair contro	s suspe l system	nsion an 1s.	d	<u>Supp</u>	orting K						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
					17.02	2.01	knowl such a I-bean	edge of is indepe n	types of endent, d	suspensi ouble wi	on syste shbone a	ms and
					17.02	2.02	knowl leaf ar	edge of nd torsio	types of n bar	springs s	such as c	coil,
					17.02	2.03	knowl such a	edge of is airbag	types of s and air	ride heig suspens	ght contr ion	ols
					17.02	2.04	knowl and sh	edge of locks	types of	dampers	s such as	struts
					17.02	2.05	knowl	edge of	safety co	oncerns		
					17.02	2.06	ability and re	to follo commer	w manuf dations	facturers	' specifie	cations
					17.02	2.07	ability susper	to remonstration systems	ove, repla stem con	ace or reapponents	condition and sub	n frames
					17.02	2.08	ability compr	to use s ressors, j	pecialty pullers, I	tools suo DVOM a	ch as nd scan	tools
					17.02	2.09	ability	to perfo	orm whe	el alignn	nent	
					17.02	2.10	ability	to road	test to v	erify rep	air	

## Sub-task

17.03	Repain system	rs brakiı ıs.	ng and c	ontrol	<u>Supp</u>	Supporting Knowledge & Abilities								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	NV	yes	yes	yes	yes	yes	yes	yes	NV		

17.03.01

knowledge of types of braking systems

17.03.02	knowledge of types of control systems such as ABS and TCS
17.03.03	knowledge of types of assist such as vacuum and hydraulic
17.03.04	knowledge of hydraulic principles
17.03.05	knowledge of fluid types
17.03.06	knowledge of safety concerns
17.03.07	ability to follow manufacturers' specifications and recommendations
17.03.08	ability to inspect fluid level and condition
17.03.09	ability to remove, repair or recondition braking system components
17.03.10	ability to identify worn, damaged or defective components
17.03.11	ability to machine components such as drums and rotors on or off vehicle
17.03.12	ability to use specialty tools such as scan tools, brake lathes, bleeders and flaring tools
17.03.13	ability to flush and bleed hydraulic brakes
17.03.14	ability to handle and store brake fluid
17.03.15	ability to inspect, service and adjust brakes
17.03.16	ability to test and replace control modules and components
17.03.17	ability to inspect, test and replace assist components
17.03.18	ability to road test to verify repair
17.03.19	ability to inspect, service and repair parking brake systems

17.04	Repair and wł	Repairs tires, wheels, hubs and wheel bearings.				Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					17.04.01		knowl and co	knowledge of types of tires such as directional and conventional							
					17.04	.02	knowl directi	knowledge of types of wheels such as directional and conventional							
					17.04	.03	knowl	edge of	types of	hubs					
					17.04	.04	knowl	edge of	types of	wheel be	earings				
					17.04	.05	knowl and co	edge of a mponen	relations ts	hip betw	veen susj	pension			
					17.04	.06	knowl	knowledge of types of fluids and lubricants							
					17.04	.07	knowl	edge of	types of	tire repa	irs				
					17.04	.08	ability and re	ability to follow manufacturers' specifications and recommendations							
					17.04	.09	ability	to remo	ve and r	epair tire	es				
					17.04	.10	ability compo	bility to identify worn, damaged or defective components							
					17.04	.11	ability bearin	to remo gs/seals	ve, serv	ice or rej	place wh	leel			
					17.04	.12	ability	to follo	w safety	procedu	res				
					17.04	.13	ability	to mour	nt and di	smount	tires and	wheels			
					17.04	.14	ability	to inflat	te and se	al tires					
					17.04	.15	ability	to align	and bal	ance tire	s and wł	neels			
					17.04	.16	ability to use specialty tools such as wheel balancers, scan tools and wheel alignment machines								
					17.04	.17	ability	to road	test vehi	icle to ve	erify repa	air			

- 17.04.18 ability to interpret diagnostic codes
- 17.04.19 ability to measure axial and radial movement

# **BLOCK G**

# **BODY COMPONENTS, TRIM AND RESTRAINT SYSTEMS**

Trends:	Increased complexity in restraint systems (multiple airbag locations, seat belt pretensioners, weight sensitive, staged deployment). Increased adjustability of seats and pedals. Lighter weight components using materials such as composites, plastics and aluminium. More aerodynamic designs.
Related Components:	<b>Restraint systems:</b> seat belts, airbags, airbag diagnostic module, warning indicators, impact sensors.
	<b>Body components:</b> seats, upholstery, adhesives, fasteners, latches, locks, regulators, weather stripping, glass channels, mirrors, bumpers, trim, hinges, antenna, fixed and movable glass, headlights, accessories such as trailer hitches, roof racks, running boards and box liners.
Tools and Equipment:	Standard tool kit, safety and personal protection equipment, airbag removal tools, airbag simulators, chassis ears, electronic vibration analyzer, sirometer, water hose, smoke machine, upholstery tools.

### Task 18Diagnoses body components, trim and restraint systems.

18.01	Diagno system	oses acti 1s.	ve restr	aint	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					18.01	.01	know] operat	ledge of tion	seat belt	mountir	ng and		
					18.01	.02	know	ledge of	seat belt	warning	g system		
					18.01	.03	ability burrs,	to recog frays an	gnize sea d buckle	t belt de malfund	fects suc ction	ch as	
					18.01	.04	ability tensio	to test s	seat belt	mechani	sms such	n as	

18.02	Diagno system	oses pass s.	sive rest	raint	Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> yes	NSPENBQCyesyesyesNV		<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> s yes yes yes yes							
					18.02	.01	knowledge of types of passive restraint systems such as front impact airbags, curtain airbags and seat belt pretensioners							
					18.02	.02	knowledge of airbag mounting, operation and locations							
					18.02	.03	knowl operat covers	edge of a ton such and pla	impedim as glass cement o	ents to p and trin of child s	oroper ai n items, s eats	r bag seat		
					18.02	.04	knowl	edge of	airbag m	onitorin	g system	IS		
					18.02	.05	knowl	edge of	progress	ive airba	g deploy	ment		
					18.02	.06	ability	to hand	le and re	move ai	rbag mo	dules		
					18.02	.07	ability	to disar	m and re	arm airb	ag syste	ms		
					18.02	.08	ability to test airbag components							
					18.02	.09	ability	to acces	ss and in	terpret d	iagnostic	c codes		

18.03	Diagno water	oses win leaks.	d noise a	and	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> no	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					18.03	.01	knowl materi	edge of ials	seals, ad	hesives a	and seali	ng	
					18.03	.02	knowl	edge of	basic aei	odynam	ics		

18.03.03	ability to perform tests such as smoke tests, interior pressure tests and water leak tests
18.03.04	ability to use listening devices such as stethoscopes and electronic ears (engine and chassis)

18.04	Diagno vibrati	oses NV ion, hars	H (noise shness).	<b>,</b>	Supp	pporting Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> no	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV	
					18.04	.01	knowl genera	edge of ators and	vibratior resonate	n emitter ors	s, condu	ctors,	
					18.04	.02	knowl	edge of	basic aei	odynam	ics		
				18.04	.03	ability freque	bility to isolate source of vibration using requencies						
					18.04	.04	ability chuck comm	to ident les, rattle on sourc	ify types es, knocł ess	s of noise and w	es such a hines, ar	s id their	

18.05	Diagno exterio trim.	oses inte r comp	erior and onents a	l Ind	<u>Supp</u>	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					18.05	.01	knowl adhesi	ledge of ives and	trim hard cleaners	lware, fa	isteners,			
					18.05	.02	knowl lining	ledge of	upholste	ry, carpe	et and roo	of		

18.05.03	knowledge of seat construction
18.05.04	ability to recognize flaws in fit, finish and function

18.06	Diagnoses latches, locks and movable glass.				<u>Supp</u>	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					18.06	.01	knowl latche	edge of s, locks	door cor and linka	nponents ages	s such as			
					18.06.02		knowledge of movable glass components such as channels, regulators and weather stripping							
					18.06	18.06.03		knowledge of electrical/electronic systems associated with doors and windows						
					18.06.04		ability inside	ability to remove trim components to access inside of door						
					18.06	.05	ability to identify misaligned, worn, damaged or defective components							

# Task 19Repairs body components, trim, restraint systems and installed accessories.

19.01	Repair system	s active s.	restraiı	nt	<u>Supp</u>	Supporting Knowledge & Abilities							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	YT yes	<u>NU</u> NV	
					19.01	.01	knowl operat	edge of	seat belt	mountin	ig and		
					19.01	.02	knowl	edge of	seat belt	warning	system		

19.01.03	ability to follow manufacturers' specifications and recommendations
19.01.04	ability to remove and replace worn, damaged or defective seat belt components

19.02	Repair system	s passiv s.	e restra	int	<u>Supp</u>							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
					19.02	.01	knowl locatio	edge of	airbag m	ounting,	operatio	on and
					19.02	.02	knowledge of types of passive restraint systems such as front impact airbags, c airbags and seat belt pretensioners					
					19.02	.03	knowledge of impediments to proper a operation such as glass and trim items covers and placement of child seats					r bag seat
					19.02	.04	knowl	edge of	airbag m	onitorin	g system	1
					19.02	.05	knowl	edge of	progress	ive airba	ig deploy	ment
					19.02	.06	ability to follow manufacturers' specifi and recommendations					cations
					19.02	.07	ability to handle and remove airbag				rbag mo	dules
					19.02	.08	ability to disarm and rearm airbag				oag syste	ms
					19.02	.09	ability to verify airbag self-test					
					19.02	.10	ability to access and interpret diagno					

19.03	Repair noise a	s proble nd wate	ems with er leaks.	n wind	<u>Supp</u>	Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> no	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV			
					19.03	.01	knowledge of s materials		seals, ad	hesives a	and seali	ng			
					19.03	19.03.02 knowledge of basic a		basic aei	odynam	ics					
					19.03.03		ability	ability to perform body adjustments							
					19.03	19.03.04		to remo	ove and r	eplace w ts	orn, dan	naged			

19.04	Repair (noise,	s proble vibratie	ems with on, hars	n NVH hness).	Supporting Knowledge & Abilities									
<u>NL</u> yes	<u>NS</u> no	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
			19.04	.01	knowledge of vibration emitters, conductors, generators and resonators									
					19.04	.02	knowl	edge of	basic aei	odynam	ics			
					19.04.03		knowledge of materials used to dampen or interrupt vibration such as tapes, adhesives and dampers							
					19.04	.04	ability proble	to disas m comp	semble a	and re-as r areas	semble			

19.05	Repair compo	s interio nents aı	or and ex nd trim.	terior	Supp	orting K	ge & Ab	oilities				
<u>NL</u> yes	<u>NS</u> no	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV
					19.05	.01	knowl adhesi	edge of ves and	trim hard cleaners	lware, fa	steners,	
					19.05	.02	knowl lining	edge of	upholste	ry, carpe	t and roo	of
					19.05	.03	knowl	edge of	seat cons	struction		
					19.05	.04	ability and re	to follo	w manuf idations	acturers	' specific	cations
					19.05	.05	ability adhesi	to remo ves and	ove, selec fasteners	et and re-	apply	
					19.05	.06	ability to adjust component function			nents for	r fit, finis	sh and
					19.05	.07	ability to remove and rep components and trim			eplace ir	iterior	
					19.05.08ability to remove and replacomponents and trim					eplace ez	xterior	

19.06	Installs accesso	s interio ories.	r and ex	terior	<u>Supp</u>	orting K	<b>Enowled</b>	oilities						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV		
					19.06	.01	knowl	edge of	basic ele	ctrical c	ircuitry			
					19.06	.02	knowl	edge of I	hardware	e				
					19.06.03		knowledge of safety procedures							
					19.06.04		knowl	edge of	regulatio	ons and s	afety sta	ndards		

19.06.05	knowledge of vehicle design and construction
19.06.06	ability to follow manufacturers' recommendations and limitations
19.06.07	ability to select and use fasteners

19.07	Repair movab	s latche le glass	s, locks	and	<u>Supp</u>	Supporting Knowledge & Abilities										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	<u>MB</u> yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> yes	<u>YT</u> yes	<u>NU</u> NV				
					19.07	19.07.01 knowle latches		knowledge of door components such as latches, locks and linkages								
					19.07.02 knowledge of mova as channels, regulat				movable gulators	ble glass components such ors and weather stripping						
					19.07.03 knowledge of associated wi		edge of ated wit	electrica h doors a	l/electro and wind	nic syste lows	ms					
					19.07.04		ability to remove, replace and adjust defectiv components									
					19.07	.05	ability inside	to remo	ove trim	compone	ents to ac	ccess				

APPENDICES

# TOOLS AND EQUIPMENT

#### Standard Tool Kit

air hammer/chisel air ratchet antifreeze tester axle boot clamp tool battery post service and reshape tool belt tension release tool blow gun bolt extractor set (easy outs) brake service tools (adjusters, spring removal and installation tools, caliper tools) caulking gun centre punch chisels, punches compression tester creeper/fender covers crowfoot wrenches dial indicator set die grinder drill and bits drill gauge feeler gauges – SAE and metric files - bastard cut/half round/mill cut/square filter wrenches flare nut wrenches – SAE and metric flaring tool (SAE, metric and ISO) flash lights fuel injector noid lights fuel line disconnect set hacksaw hammers - ball peen/dead blow/rubber mallet/softface hex keys – SAE and metric impact driver and bits impact wrench and impact socket set - SAE and metric inspection mirror jumper lead magnetic pick up tool mechanic's pick set multimeter (DVOM) nut driver set - SAE and metric

pliers – slip joint, needle nose, multipurpose adjustable, side cutter, snap ring and inside pliers pry bar pullers - gear, pulley, battery terminal and steering wheel ratchet and sockets  $-\frac{1}{4}$ ,  $\frac{3}{8}$  and  $\frac{1}{2}$  drive – SAE and metric, swivel, spark plug, extensions and adapters rivet gun scraper (gasket and carbon) screwdriver set seal drivers and extractors soldering tools spark plug gapper spark tester standard test leads and probes stethoscope straight edge stud extractor tap and die set – SAE and metric tape and ruler terminal remover tools test lamp thermometer thread files timing light tin snips - centre, left and right cut tire pressure gauge tool box torque angle meter/indicator torque limited sockets (torque sticks) torque wrenches - various sizes and ranges torx bits tread depth gauge (for tires and brakes) trouble light tube bending tool tube cutters upholstery tools – trim panel tools, hog ring pliers utility knife

#### Standard Tool Kit (continued)

vacuum pump vacuum/pressure gauge vernier caliper – SAE and metric vise grips wire brush wire stripper/crimping tool wrench set – SAE and metric/various designs

#### **Shop Tools and Equipment**

acetylene torches airbag removal tools airbag simulators air compressor - hoses - inline filter and water separators air conditioning flushing equipment air conditioning leak detection and inspection equipment air conditioning recovery/recycle/recharge station air conditioning service and repair tools alignment equipment anti-static devices ball joint press and adapters battery chargers/boosting equipment battery tester/alternator and starter tester (AVR) bearing remover belt tension gauge bench grinders bench vises black light borescope brake cylinder hone brake drum gauge/micrometer brake lathe brake pressure tester brake rotor gauge/micrometer brake system bleeder break out boxes calibrated vessel camshaft bearing tools (removal and installation) chassis ears clutch alignment tools clutch installers and removers compression leak down tester computer - PC coolant drain pans cooling system pressure tester cooling system recovery and flushing station core plug/expansion plug installation tool cylinder ridge reamer drill press electrical short detector

engine analyzer (oscilloscope) engine and transmission supports engine cylinder hone engine ears engine hoist/block, tackle and hydraulic lift engine stand – portable EVAP test equipment exhaust fan exhaust pipe bender exhaust ventilation (hoses) floor jack flushing and bleeding equipment fuel injector flushing kit fuel recovery and storage station funnels gear puller set grease gun - oil dispensing system, fluid suction pump hydraulic press hydraulic transmission jack jack stands and supports leak detection equipment (refrigerants) leak detection tank (tires) lock pick set - lock out tools manometer oil drain barrels and disposal system parts washers/steam cleaners and blaster piston ring compressor piston ring installer power steering pressure tester presses pressure washer propane enrichment tools pullers shop vacuum slide hammer smoke machine specialized tools for air conditioning systems specialized tools for engines and transmission spreaders spring compressors - coil spring and strut spring

#### Shop Tools and Equipment (continued)

tire changing machine tire repair equipment transmission fixtures transmission pressure test kit upholstery tools valve grinding equipment valve spring compressor vehicle hoist vehicle service information system water hose welding equipment – GMAW welder and oxy fueled wheel alignment equipment wheel balancer wheel chocks wheel ramps

#### **Measuring Tools and Equipment**

air conditioning pressure gauge ammeter AVR back pressure gauge ball joint dial indicator set battery tester coolant system pressure tester cylinder bore gauges – small bore gauge, telescoping gauge electronic vibration analyzer fuel pressure gauges headlight aiming equipment hole gauge inclinometer micrometer – SAE and metric oil pressure gauge set – engine/transmission plastic gauge power steering pressure tester pressure gauges pyrometer refractor scan tools sirometer spring scale torque angle meter/indicator

#### **Safety and Personal Protection Equipment**

body protection - shop apron/heat resistant arm protectors eye protection - face shield/goggles/safety glasses/welding goggles eye wash station fire extinguishers first aid station foot protection – steel toe boot hand protection – chemical/heat resistant/abrasion, leather and disposal latex gloves hearing protection – ear muffs/ear plugs respiratory protection – dust and particle masks/chemical filtered mask

# GLOSSARY

ammeter	instrument used to measure electrical current flow in a circuit.
AVR	alternator voltage regulator; refers to a device that is used to test generators/alternators for electrical output, voltage and amperage.
Block A Occupational Skills	repetitive general skills for many tasks performed by an automotive service technician.
Block B Engine Systems	this block consists of the basic engine components and their related support systems.
Block C Vehicle Management Systems	this block consists of the diagnosis and repair of computer controlled modules and their related circuitry and software, including systems such as engine management, transmission controls and ABS systems.
Block D Drive Line Systems	this block consists of the components that direct the power flow from the engine to the wheels.
Block E Electrical and Comfort Control Systems	this block consists of the diagnosis and repair of the vehicle electrical system including accessories, options and entertainment systems as well as the vehicle comfort systems.
Block F Steering, Suspension, Braking and Control Systems	this block consists of the components that control the steering, handling, support and braking of the vehicle.
Block G Body Components, Trim and Restraint Systems	this block consists of restraint systems, trim systems and other body components of the vehicle.
CAN	a protocol for communication between electronic/computer modules.
condenser (A/C)	device used in an air conditioning system to allow the dissipation of heat.
condenser (electrical)	electrical device that acts to store an electrical charge preventing voltage surges.
DVOM	meter for measuring voltage, amperage, resistance (ohms) and is digital in its operation.
gerotor	a positive displacement pump which utilizes a drive shaft with an inner and outer rotor.

inclinometer	device used to measure the incline of an object, measured in degrees.
jounce	the motion of a wheel that compresses its suspension. Full jounce refers to a wheel that is at the upper limits of its travel. Jounce is the opposite of rebound.
manometer	a graduated tube containing water which measures pressure/vacuum in units of water column.
micrometer	a precision measuring device for small distances.
O <sub>2</sub> Sensor	device used to measure the oxygen content of exhaust gases.
OBD I and OBD II	on board diagnostics are part of a vehicle's engine management software used to monitor system performance. OBD II is a second generation program that performs as dictated by standards established by the Society of Automotive Engineers.
Ohm's Law	the relationship between current, resistance and voltage in any electrical circuit. Voltage in circuit is equal to the current (in amperes) multiply by the resistance (in ohms).
pneumatic	operated by compressed air.
pyrometer	instrument used to measure temperatures.
refractor	test instrument used to measure the strength of antifreeze or specific gravity of electrolyte in a cell of a lead/acid battery.
sirometer	test instrument used to measure RPM of an engine or frequency of a vibration with great accuracy.
UART	a protocol for communication between computer modules.

## APPENDIX C

# ACRONYMS

ABS	antilock braking systems
A/C	air conditioning
ACP	air conditioning pressure
AVR	alternator voltage regulator
CAN	controller area network
со	carbon monoxide
CO <sub>2</sub>	carbon dioxide
CV	constant velocity
DVOM	digital voltage ohmmeter
EGR	exhaust gas recirculation
EVAP	evaporative emission control systems
GMAW	gas metal arc welding
нс	hydrocarbons
HS	high speed
HVAC	heating, ventilation and air conditioning
ISO	International Standards Organization
NO <sub>X</sub>	oxides of nitrogen
NVH	noise, vibration, harshness
OAW	oxy-acetylene welding
OBD I	On board diagnostics (first generation)
OBD II	On board diagnostics (second generation)
PCV	positive crankcase ventilation
PROM	programmable read only memory

RPM	revolutions per minute
SAE	Society of Automotive Engineers
TCS	traction control system
TPS	throttle position sensor
TSB	technical service bulletins
UART	universal asynchronous receive transmit
VIN	vehicle identification number
VSS	vehicle speed sensor
WHMIS	Workplace Hazardous Materials Information System

# **BLOCKS AND TASKS WEIGHTING**

### BLOCK A OCCUPATIONAL SKILLS

%	<u>NL</u> 9	<u>NS</u> 7	- -	<u>PE</u> 5	<u>NI</u> 8	<u>B (</u> N	<u>2C</u> VV	<u>ON</u> 3	<u>MB</u> 8	<u>Sk</u> 8	<u> </u>	<u>AB</u> 5	<u>BC</u> 8	<u>NT</u> 20	<u>Y1</u> 10	<u>NU</u> NV	National Average
	Task	1	U	Jses	tools	s and	equi	pmen	ıt.								
		%	<u>1</u> 2 d	<u>NL</u> 29	<u>NS</u> 30	<u>PE</u> 25	<u>NB</u> 31	<u>QC</u> NV	<u>ON</u> 30	<u>MB</u> 30	<u>SK</u> 31	<u>AB</u> 50	<u>BC</u> 60	<u>NT</u> 50	<u>YT</u> 35	<u>NU</u> NV	37%
	Task	2	C	Orga	nizes	s wor	·k.										
		%	<u>1</u> 6 2	<u>NL</u> 20	<u>NS</u> 20	<u>PE</u> 30	<u>NB</u> 22	<u>QC</u> NV	<u>ON</u> 30	<u>MB</u> 20	<u>SK</u> 19	<u>AB</u> 35	<u>BC</u> 10	<u>NT</u> 25	<u>YT</u> 25	<u>NU</u> NV	23%
	Task	3	Р	Perfo	orms	gene	ral m	ainte	nance	e and	diag	nosis	•				
		%	<u>1</u> 6	<u>NL</u> 51	<u>NS</u> 50	<u>PE</u> 45	<u>NB</u> 47	<u>QC</u> NV	<u>ON</u> 40	<u>MB</u> 50	<u>SK</u> 50	<u>AB</u> 15	<u>BC</u> 30	<u>NT</u> 25	<u>YT</u> 40	<u>NU</u> NV	40%

# BLOCK B ENGINE SYSTEMS

%	<u>NL</u> 17	<u>NS</u> 16	<u>PE</u> 15	<u>NI</u> 18	<u>3 (</u> 3 N	<u>)C</u> 1V	<u>ON</u> 35	<u>MB</u> 10	<u>SK</u> 28	<u>K A</u>	<u>AB</u> 5	<u>BC</u> 10	<u>NT</u> 20	<u>YT</u> 18	NU NV	National Average 18%
	Task 4	4	Diag	noses	seng	ine s	ysten	ıs.								
		%	<u>NL</u> 22	<u>NS</u> 25	<u>PE</u> 30	<u>NB</u> 30	<u>QC</u> NV	<u>ON</u> 20	<u>MB</u> 30	<u>SK</u> 20	<u>AB</u> 30	<u>BC</u> 10	<u>NT</u> 30	<u>YT</u> 28	<u>NU</u> NV	25%
	Task :	5	Repa	airs er	ngine	e syst	ems.									
			NIT	NG	DE	ND	00	ON	MD	OIZ	٨D	DC	NUT	VT	N TT T	

	<u>NL</u>	NS	PE	<u>NB</u>	QC	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	$\overline{\mathbf{NT}}$	$\mathbf{YT}$	<u>NU</u>	2204
%	26	25	20	22	NV	20	20	23	20	20	20	22	NV	2270

Task 6Diagnoses engine support systems.

	NL	<u>NS</u>	PE	<u>NB</u>	QC	ON	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YT	<u>NU</u>	31%
%	28	25	30	26	NV	35	30	34	30	50	30	28	NV	5170

Task 7Repairs engine support systems.

	NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU	2204
%	24	25	20	22	NV	25	20	23	20	20	20	22	NV	2270

# BLOCK C VEHICLE MANAGEMENT SYSTEMS

																National Average
0/	<u>NL</u> 17	<u>NS</u> 22	<u>PE</u> 25	<u>N</u>	<u>B</u> (	<u>)C</u>	<u>ON</u> 10	<u>MB</u>	<u>SK</u>	<u> A</u>	<u>AB</u> 25	<u>BC</u> 25	<u>NT</u>	<u>YT</u> 22	<u>NU</u>	19%
70	17		23	10	5 1	NV	10	23	11	. 4	20	23	7		INV	
	Task 8	3	Diag	noses	s veh	icle 1	nanag	geme	nt sys	stems	5.					
		%	<u>NL</u> 56	<u>NS</u> 60	<u>PE</u> 65	<u>NB</u> 56	<u>QC</u> NV	<u>ON</u> 70	<u>MB</u> 70	<u>SK</u> 59	<u>AB</u> 70	<u>BC</u> 70	<u>NT</u> 65	<u>YT</u> 65	<u>NU</u> NV	64%
	Task 9	)	Repa	airs vo	ehicl	e mai	nagen	nent	syster	ns.						
		%	<u>NL</u> 44	<u>NS</u> 40	<u>PE</u> 35	<u>NB</u> 44	<u>QC</u> NV	<u>ON</u> 30	<u>MB</u> 30	<u>SK</u> 41	<u>AB</u> 30	<u>BC</u> 30	<u>NT</u> 35	<u>YT</u> 35	<u>NU</u> NV	36%

## **BLOCK D DRIVE LINE SYSTEMS**

														National Average
%	<u>NL</u> 17	<u>NS</u> 14	<u>PE</u> 15	<u>NB</u> 14	<u>QC</u> NV	<u>ON</u> 16	<u>MB</u> 13	<u>SK</u> 14	<u>AB</u> 10	<u>BC</u> 12	<u>NT</u> 13	<u>YT</u> 13	<u>NU</u> NV	14%

Task 10 Diagnoses drive line systems.

	NL	NS	PE	NB	QC	ON	MB	<u>SK</u>	<u>AB</u>	BC	NT	YT	NU	57%
%	57	60	50	55	NV	60	40	47	50	30	65	55	NV	5270

Task 11 Repairs drive line systems.

	NL	NS	PE	NB	QC	<u>ON</u>	MB	<u>SK</u>	AB	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>	18%
%	43	40	50	45	NV	40	60	53	50	70	35	45	NV	40/0

																National Average
%	<u>NL</u> 16	<u>NS</u> 20	<u>PE</u> 15	<u>N</u> 1′	<u>B</u> ( 7 N	<u>2C</u> VV	<u>ON</u> 14	<u>MB</u> 22	<u>SK</u> 17	<u>K A</u> 1	<u>B</u> 5	<u>BC</u> 12	<u>NT</u> 9	<u>Y1</u> 11	<u>NU</u> NV	15%
	Task	12	Diag	gnose	s elec	ctrica	l syst	ems a	and co	ompo	onent	s.				
		%	<u>NL</u> 40	<u>NS</u> 40	<u>PE</u> 35	<u>NB</u> 31	<u>QC</u> NV	<u>ON</u> 45	<u>MB</u> 35	<u>SK</u> 31	<u>AB</u> 40	<u>BC</u> 40	<u>NT</u> 30	<u>YT</u> 37	<u>NU</u> NV	37%
	Task	13	Repa	airs e	lectri	cal s	ystem	s and	com	pone	nts.					
		%	<u>NL</u> 25	<u>NS</u> 20	<u>PE</u> 30	<u>NB</u> 18	<u>QC</u> NV	<u>ON</u> 15	<u>MB</u> 15	<u>SK</u> 25	<u>AB</u> 20	<u>BC</u> 10	<u>NT</u> 20	<u>YT</u> 27	<u>NU</u> NV	20%
	Task	14	Diag	gnose	s HV	AC a	and co	omfor	t con	trol.						
		%	<u>NL</u> 19	<u>NS</u> 20	<u>PE</u> 20	<u>NB</u> 30	<u>QC</u> NV	<u>ON</u> 25	<u>MB</u> 35	<u>SK</u> 25	<u>AB</u> 20	<u>BC</u> 20	<u>NT</u> 30	<u>YT</u> 18	<u>NU</u> NV	24%
	Task	15	Repa	airs H	IVA	C and	com	fort c	ontro	1.						
		%	<u>NL</u> 16	<u>NS</u> 20	<u>РЕ</u> 15	<u>NB</u> 21	<u>QC</u> NV	<u>ON</u> 15	<u>MB</u> 15	<u>SK</u> 19	<u>AB</u> 20	<u>BC</u> 30	<u>NT</u> 20	<u>YT</u> 18	<u>NU</u> NV	19%

#### BLOCK E ELECTRICAL AND COMFORT CONTROL SYSTEMS

## BLOCK F STEERING, SUSPENSION, BRAKING AND CONTROL SYSTEMS

														National Average
%	<u>NL</u> 16	<u>NS</u> 18	<u>PE</u> 20	<u>NB</u> 16	<u>QC</u> NV	<u>ON</u> 16	<u>MB</u> 17	<u>SK</u> 14	<u>AB</u> 25	<u>BC</u> 25	<u>NT</u> 20	<u>YT</u> 18	<u>NU</u> NV	19%
/0	10	10	20	10	14 4	10	17	17	23	25	20	10	14 4	

Task 16 Diagnoses steering, suspension, braking and control systems.

	NL	NS	<u>PE</u>	NB	QC	<u>ON</u>	MB	<u>SK</u>	AB	BC	NT	YT	<u>NU</u>	56%
%	54	50	65	56	NV	60	40	59	70	40	65	55	NV	50%

Task 17 Repairs steering, suspension, braking and control systems.

	NL	NS	PE	NB	QC	ON	MB	SK	AB	BC	NT	YT	NU	4404
%	46	50	35	44	NV	40	60	41	30	60	35	45	NV	44 70

%	<u>NL</u> 8	<u>NS</u> 3	<u>PE</u> 5	<u>NI</u> 9	<u>3 (</u> N	2 <u>C</u> 1V	<u>ON</u> 6	<u>MB</u> 7	<u>Sk</u> 8	<u>K /</u>	<u>AB</u> 5	<u>BC</u> 8	<u>NT</u> 9	<u>ҮТ</u> 8	<u>NU</u> NV	National Average 7%
	Task 18Diagnoses body components, trim and restraint systems.															
		%	<u>NL</u> 51	<u>NS</u> 50	<u>PE</u> 50	<u>NB</u> 54	<u>QC</u> NV	<u>ON</u> 50	<u>MB</u> 10	<u>SK</u> 53	<u>AB</u> 60	<u>BC</u> 60	<u>NT</u> 65	<u>YT</u> 50	<u>NU</u> NV	50%
	Task 19Repairs body components, trim, restraint systems and installed accessories.															
		%	<u>NL</u> 49	<u>NS</u> 50	<u>PE</u> 50	<u>NB</u> 46	<u>QC</u> NV	<u>ON</u> 50	<u>MB</u> 90	<u>SK</u> 47	<u>AB</u> 40	<u>BC</u> 40	<u>NT</u> 35	<u>YT</u> 50	<u>NU</u> NV	50%

## BLOCK G BODY COMPONENTS, TRIM AND RESTRAINT SYSTEMS



# **PIE CHART**<sup>\*</sup>

#### TITLES OF BLOCKS

Block A	Occupational Skills	Block E	Electrical and Comfort Control Systems			
Block B	Engine Systems	Block F	Steering, Suspension, Braking and			
Block C	Vehicle Management Systems		Control Systems			
Block D	Drive Line Systems	Block G	Body Components, Trim and Restrair Systems			

\* 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.

#### TASK PROFILE CHART – AUTOMOTIVE SERVICE TECHNICIAN (2005)

	BLOCKS	TASKS	•	SUB-TASKS									
A	OCCUPATIONAL SKILLS	1. Uses tools and equipment.		1.01 Uses hand tools.	1.02 Uses power tools.	1.03 Uses measuring and testing devices.	1.04 Uses hoisting and lifting equipment.	1.05 Uses welding/cutting equipment.	1.06 Uses safety equipment.	1.07 Uses shop equipment.			
		2. Organizes work.		2.01 Communicates with others.	2.02 Uses technical information.	2.03 Maintains safe work environment.	2.04 Estimates job cost.						
								1					
		3. Performs general maintenance and diagnosis.		3.01 Maintains vehicle to specifications.	3.02 Inspects for potential problems.	3.03 Performs diagnostic procedures.							
В	ENGINE SYSTEMS	4. Diagnoses engine systems.		4.01 Diagnoses cooling systems.	4.02 Diagnoses lubricating systems.	4.03 Diagnoses base engine.							
		5. Repairs engine systems.		5.01 Repairs cooling systems.	5.02 Repairs lubricating systems.	5.03 Repairs base engine.							
		6. Diagnoses engine support systems.		6.01 Diagnoses fuel delivery systems.	6.02 Diagnoses ignition systems.	6.03 Diagnoses intake/exhaust systems.	6.04 Diagnoses emission systems.	6.05 Diagnoses accessory drive systems and mounts.					
		7. Repairs engine support systems.		7.01 Repairs fuel delivery systems.	7.02 Repairs ignition systems.	7.03 Repairs intake/exhaust systems.	7.04 Repairs emission systems.	7.05 Repairs accessory drive systems and mounts.					

APPENDIX F

#### **AUTOMOTIVE SERVICE TECHNICIAN (2005)**



instrumentation and information displays.
## **AUTOMOTIVE SERVICE TECHNICIAN (2005)**



19.07 Repairs latches,

locks and movable

glass.