Occupational Analyses Series

Farm Equipment Mechanic

2000

Interprovincial Partnerships and Occupational Information Division

Division des Partenariats interprovinciaux et Information sur

les carrières

Human Resources Partnerships Directorate Direction des partenariats en ressources humaines

Disponible en français sous le titre :

Mécanicien/mécanicienne de

machinerie agricole



ACKNOWLEDGEMENTS

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

Special acknowledgement is extended to Douglas Ross from Avalon Research, Waterloo, Ontario, who developed the analysis with the following representatives from the farm equipment mechanic industry:

Paul Babineau New Brunswick

Paul G. Bryant Ontario
Douglas Burris Nova Scotia
Barry Huska Manitoba
Tim McKay Saskatchewan

Bruce Richards Ontario
Arnold VanVliet Alberta

Cliff Washington British Columbia
Jeff Wood Prince Edward Island

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

OTHER RELATED OCCUPATIONAL TITLES

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

- Agricultural Machinery Technician
- Agricultural Mechanic
- Farm Equipment Service Technician

LIST OF PUBLISHED OCCUPATIONAL ANALYSES *

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

_

^{*} Red Seal analyses are indicated in bold

^{**} National Occupational Classification

Electronics Technician Vol. IV (1986) (Office Equipment) 2242	(Office Equipment) Electronics Technician Vol. VI (1986) (Communication Equipment) Electronics Technician Vol. VII (1986) (Signaling Equipment) Electronics Technician Vol. VIII (1986) (Navigation Equipment) Electronics Technician Vol. IX (1986) (Video Game Equipment) Electronics Technician Vol. X (1987) (CADD Equipment) Electronics Technician Vol. XI (1987) (CAM Equipment)	2242 2242 2242 2242 2242 2242 2242
Communication Equipment	(Communication Equipment) Electronics Technician Vol. VII (1986) (Signaling Equipment) Electronics Technician Vol. VIII (1986) (Navigation Equipment) Electronics Technician Vol. IX (1986) (Video Game Equipment) Electronics Technician Vol. X (1987) (CADD Equipment) Electronics Technician Vol. XI (1987) (CAM Equipment)	2242 2242 2242 2242 2242 2242
Signaling Equipment 2242	(Signaling Equipment) Electronics Technician Vol. VIII (1986) (Navigation Equipment) Electronics Technician Vol. IX (1986) (Video Game Equipment) Electronics Technician Vol. X (1987) (CADD Equipment) Electronics Technician Vol. XI (1987) (CAM Equipment)	2242 2242 2242 2242 2242
Chavigation Equipment 2242	(Navigation Equipment) Electronics Technician Vol. IX (1986) (Video Game Equipment) Electronics Technician Vol. X (1987) (CADD Equipment) Electronics Technician Vol. XI (1987) (CAM Equipment)	2242 2242 2242 2242
CVideo Game Equipment 2242	(Video Game Equipment) Electronics Technician Vol. X (1987) (CADD Equipment) Electronics Technician Vol. XI (1987) (CAM Equipment)	2242 2242 2242
CADD Equipment 2242 Electronics Technician Vol. XI (1987) (CAM Equipment) 2242 Electronics Technician Vol. XII (1987) (Robotics Equipment) 2242 Electronics Technician Vol. XIII (1987) (Biomedical and Laboratory Equipment) 2242 Electronics Technician Vol. XIV (1987) (Biomedical and Laboratory Equipment) 2243 Electronics Technician Vol. XIV (1987) (Industrial Process-Control Equipment) 7312 Farm Equipment Mechanic (2000) 7312 Floorcovering Installer (1997) 7295 Glazier (1994) 7292 Hairstylist (1997) 6271 Heating (Gas and Oil) Servicer - Commercial and Industrial (1978) 7331 Heavy Duty Equipment Mechanic (1998) 7312 Heavy Equipment Operator (1983) 7421 Industrial Electrician (1997) 7242 Industrial Instrument Mechanic (2000) 2243 Industrial Mechanic (Millwright) (1999) 7311 Insulator (Heat and Frost) (2000) 7293	(CADD Equipment) Electronics Technician Vol. XI (1987) (CAM Equipment)	2242
CAM Equipment 2242 Electronics Technician Vol. XII (1987) (Robotics Equipment) 2242 Electronics Technician Vol. XIII (1987) (Biomedical and Laboratory Equipment) 2242 Electronics Technician Vol. XIV (1987) (Industrial Process-Control Equipment) 2243 Farm Equipment Mechanic (2000) 7312 Floorcovering Installer (1997) 7295 Glazier (1994) 7292 Hairstylist (1997) 6271 Heating (Gas and Oil) Servicer - Commercial and Industrial (1978) 7331 Heavy Duty Equipment Mechanic (1998) 7312 Heavy Equipment Operator (1983) 7421 Industrial Electrician (1997) 7242 Industrial Instrument Mechanic (2000) 2243 Industrial Mechanic (Millwright) (1999) 7311 Insulator (Heat and Frost) (2000) 7293	(CAM Equipment)	2242
(Robotics Equipment) 2242 Electronics Technician Vol. XIII (1987) 2242 (Biomedical and Laboratory Equipment) 2243 Electronics Technician Vol. XIV (1987) 2243 (Industrial Process-Control Equipment) 7312 Farm Equipment Mechanic (2000) 7312 Floorcovering Installer (1997) 7295 Glazier (1994) 7292 Hairstylist (1997) 6271 Heating (Gas and Oil) Servicer - Commercial and Industrial (1978) 7331 Heavy Duty Equipment Mechanic (1998) 7312 Heavy Equipment Operator (1983) 7421 Industrial Electrician (1997) 7242 Industrial Instrument Mechanic (2000) 2243 Industrial Mechanic (Millwright) (1999) 7311 Insulator (Heat and Frost) (2000) 7293	Electronics Technician Vol. XII (1987)	
(Biomedical and Laboratory Equipment) 2242 Electronics Technician Vol. XIV (1987) (Industrial Process-Control Equipment) 2243 Farm Equipment Mechanic (2000) 7312 Floorcovering Installer (1997) 7295 Glazier (1994) 7292 Hairstylist (1997) 6271 Heating (Gas and Oil) Servicer - Commercial and Industrial (1978) 7331 Heavy Duty Equipment Mechanic (1998) 7312 Heavy Equipment Operator (1983) 7421 Industrial Electrician (1997) 7242 Industrial Instrument Mechanic (2000) 2243 Industrial Mechanic (Millwright) (1999) 7311 Insulator (Heat and Frost) (2000) 7293		2242
(Industrial Process-Control Equipment) 2243 Farm Equipment Mechanic (2000) 7312 Floorcovering Installer (1997) 7295 Glazier (1994) 7292 Hairstylist (1997) 6271 Heating (Gas and Oil) Servicer - Commercial and Industrial (1978) 7331 Heavy Duty Equipment Mechanic (1998) 7312 Heavy Equipment Operator (1983) 7421 Industrial Electrician (1997) 7242 Industrial Instrument Mechanic (2000) 2243 Industrial Mechanic (Millwright) (1999) 7311 Insulator (Heat and Frost) (2000) 7293	Electronics Technician Vol. XIII (1987) (Biomedical and Laboratory Equipment)	2272
Floorcovering Installer (1997) 7295 Glazier (1994) 7292 Hairstylist (1997) 6271 Heating (Gas and Oil) Servicer - Commercial and Industrial (1978) 7331 Heavy Duty Equipment Mechanic (1998) 7312 Heavy Equipment Operator (1983) 7421 Industrial Electrician (1997) 7242 Industrial Instrument Mechanic (2000) 2243 Industrial Mechanic (Millwright) (1999) 7311 Insulator (Heat and Frost) (2000) 7293		2243
Glazier (1994) 7292 Hairstylist (1997) 6271 Heating (Gas and Oil) Servicer - Commercial and Industrial (1978) 7331 Heavy Duty Equipment Mechanic (1998) 7312 Heavy Equipment Operator (1983) 7421 Industrial Electrician (1997) 7242 Industrial Instrument Mechanic (2000) 2243 Industrial Mechanic (Millwright) (1999) 7311 Insulator (Heat and Frost) (2000) 7293	Farm Equipment Mechanic (2000)	7312
Hairstylist (1997) Heating (Gas and Oil) Servicer - Commercial and Industrial (1978) Heavy Duty Equipment Mechanic (1998) Heavy Equipment Operator (1983) Industrial Electrician (1997) Industrial Instrument Mechanic (2000) Industrial Mechanic (Millwright) (1999) 7311 Insulator (Heat and Frost) (2000)	Floorcovering Installer (1997)	7295
Heating (Gas and Oil) Servicer - Commercial and Industrial (1978) Theavy Duty Equipment Mechanic (1998) Theavy Equipment Operator (1983) Th	Glazier (1994)	7292
Heavy Duty Equipment Mechanic (1998) Heavy Equipment Operator (1983) Industrial Electrician (1997) Industrial Instrument Mechanic (2000) Industrial Mechanic (Millwright) (1999) 7311 Insulator (Heat and Frost) (2000)	Hairstylist (1997)	6271
Heavy Equipment Operator (1983) Industrial Electrician (1997) Industrial Instrument Mechanic (2000) Industrial Mechanic (Millwright) (1999) Insulator (Heat and Frost) (2000) 7421 7242 7243 7311 7293	Heating (Gas and Oil) Servicer - Commercial and Industrial (1978)	7331
Industrial Electrician (1997)7242Industrial Instrument Mechanic (2000)2243Industrial Mechanic (Millwright) (1999)7311Insulator (Heat and Frost) (2000)7293	Heavy Duty Equipment Mechanic (1998)	7312
Industrial Instrument Mechanic (2000)2243Industrial Mechanic (Millwright) (1999)7311Insulator (Heat and Frost) (2000)7293	Heavy Equipment Operator (1983)	7421
Industrial Mechanic (Millwright) (1999) 7311 Insulator (Heat and Frost) (2000) 7293	Industrial Electrician (1997)	7242
Insulator (Heat and Frost) (2000) 7293	Industrial Instrument Mechanic (2000)	2243
	Industrial Mechanic (Millwright) (1999)	7311
Ironworker (Generalist) (1993) 7264	Insulator (Heat and Frost) (2000)	7293
	Ironworker (Generalist) (1993)	7264
Lather (Interior Systems Mechanic) (1994) 7284	Lather (Interior Systems Mechanic) (1994)	7284
Logistics (1992) 0713	Logistics (1992)	0713
	Machinist (1998)	7231
Machinist (1998) 7231	Major Electrical Appliance Repairer (1984)	7332

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

REQUESTS FOR THESE PUBLICATIONS SHOULD BE FORWARDED TO:

Interprovincial Partnerships and Occupational Information Division Human Resources Partnerships Human Resources Development Canada Place du Portage, Phase IV, 5th Floor Hull, Quebec K1A 0J9

FOREWORD

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

The Occupational Analysis Program has the following objectives:

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

TABLE OF CONTENTS

			Page
ACKNOWLE	OGEMENT	TS .	i
OTHER RELA	TED OCC	UPATIONAL TITLES	ii
LIST OF PUB	LISHED O	CCUPATIONAL ANALYSES	iii
FOREWORD			vii
		Guide to Analysis	
DEVELOPME	NT OF AN	JALYSIS	xv
STRUCTURE	OF ANAL	YSIS	xv
VALIDATION	МЕТНОЕ		xvii
SCOPE OF TH	IE FARM I	EQUIPMENT MECHANIC OCCUPATION	xix
OCCUPATION	NAL OBSE	ERVATIONS	xx
SAFETY		A a Landa	xxi
		Analysis	
BLOCK A	S	KILLS	OCCUPATIONAL
	Task 1	Applies technical information.	3
	Task 2	Uses tools and equipment.	4
	Task 3	Uses lifting tools.	5
	Task 4	Uses welding, cutting and heating equipment.	7
BLOCK B	ENGIN	ES AND ENGINE SYSTEMS	
	Task 5	Maintains engines and engine systems.	9
	Task 6	Diagnoses engine performance.	11

			<u>Page</u>
	Task 7	Repairs basic engines.	13
	Task 8	Repairs lubrication systems.	16
	Task 9	Repairs cooling systems.	19
	Task 10	Repairs intake and exhaust systems.	22
	Task 11	Repairs fuel systems.	25
	Task 12	Repairs engine control systems.	28
BLOCK C	DRIVE	TRAIN SYSTEMS	DRIVE TRAIN AND
	Task 13	Maintains drive train systems.	32
	Task 14	Diagnoses drive train systems.	33
	Task 15	Repairs clutches.	35
	Task 16	Repairs drive lines.	38
	Task 17	Repairs transmissions and gear boxes.	41
	Task 18	Repairs differentials.	45
	Task 19	Repairs belt and chain drives.	48
BLOCK D	Н	YDRAULIC SYSTEMS	HYDRAULICS AND
	Task 20	Maintains hydraulic systems.	51
	Task 21	Diagnoses hydraulic systems.	52
	Task 22	Repairs pump systems.	53
	Task 23	Repairs hydrostatic systems.	56
	Task 24	Repairs control systems.	59
	Task 25	Repairs actuators and lines.	63

			Page
BLOCK E	ELECTR	ICAL AND ELECTRICAL SYSTEMS	
	Task 27	Maintains electrical systems.	67
	Task 28	Diagnoses electrical and electronic systems.	69
	Task 29	Repairs charging systems.	70
	Task 30	Repairs starting systems.	73
	Task 31	Repairs ignition systems.	76
	Task 32	Repairs electrical conductors.	79
	Task 33	Repairs electronic components.	82
	Task 34	Repairs accessories.	84
BLOCK F	STEERIN	NG AND BRAKING SYSTEMS	
	Task 35	Maintains steering systems.	87
	Task 36	Maintains braking systems.	88
	Task 37	Diagnoses steering and braking systems.	90
	Task 38	Repairs steering system components.	91
	Task 39	Repairs braking system components.	95
BLOCK G	C	OMPONENTS AND ACCESSORIES	STRUCTURAL
	Task 40	Repairs air conditioning system.	98
	Task 41	Repairs operators' environment.	100
	Task 42	Repairs frames.	101
	Task 43	Repairs suspensions.	103

Repairs hydraulic cooling systems.

65

Task 26

				<u>Page</u>	
BLOCK H	E	QUIPMENT	CROP		
	Task 44	Repairs tillage and seeding equipment.		107	
	Task 45	Repairs harvesting equipment.		108	
	Task 46	Repairs spraying and irrigation equipment.		111	
Appendices					
Appendix "A"		Tools and Equipment		115	
Appendix "B"		Blocks and Tasks Weighting		119	
Appendix "C"		Pie Chart		127	
Appendix "D"		Task Profile Chart		129	



DEVELOPMENT OF ANALYSIS

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

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

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

The occupational analysis is published in both official languages.

STRUCTURE OF ANALYSIS

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

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

B. TASK	- is the distinct activity that, combined with others, makes up the
	logical and necessary steps the worker is required to perform to
	complete a specific assignment within a "BLOCK".

C. **SUB-TASK**- is the smallest division into which it is practical to subdivide any work activity and, combined with others, fully describes all duties constituting a "TASK".

Supporting Knowledge & Abilities

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

Trends

Any shifts or changes in technology which affects the block are identified under this heading.

Related Components

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

Tools and Equipment

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

VALIDATION METHOD

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

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

DEFINITIONS

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

jurisdiction.

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

jurisdiction.

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

> decision made by workers within the occupation from all areas of Canada. which will be placed on an interprovincial examination to assess each

block of the analysis.

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

> decision made by workers within the occupation from all areas of Canada, which will be placed on an interprovincial examination to assess each task

of the analysis.

NV: Not Validated by a province/territory.

ND: Not Designated in a province/territory.

PROVINCIAL/TERRITORIAL ABBREVIATIONS

NF: Newfoundland and Labrador

NS: Nova Scotia

Prince Edward Island PE: NB: New Brunswick

OC: Ouebec Ontario ON: MB: Manitoba SK: Saskatchewan AB: Alberta

BC: British Columbia NT: Northwest Territories

YK: Yukon COMMON CORE

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

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

BLOCKS AND TASKS WEIGHTING (APPENDIX "B")

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

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

PIE CHART (APPENDIX "C")

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

SCOPE OF THE FARM EQUIPMENT MECHANIC OCCUPATION

The farm equipment mechanic is a competent tradesperson who, through knowledge, ability and practical skills, is capable of setting-up, performing pre-delivery work, servicing and repairing modern farm tractors, machinery and attachments used in farm enterprises, such as nursery and landscape, tobacco, fruit and vegetable, cash crop, dairy farm, and animal husbandry. The farm equipment mechanic also works on compact utility tractors and equipment regardless of power size.

The mechanic must have the ability to diagnose engine and engine systems, hydraulics, electrical, drive train, brakes and steering systems. He/she must be able to analyze failed parts and components, and correct malfunctions. He/she must also be able to prove or demonstrate through testing and machine operation that the work performed was complete and successful. Furthermore, the mechanic must be able to communicate work details effectively to those concerned and make recommendations relating to the proper service operation and maintenance of the equipment.

The mechanic is aware of fabrication, repair or rebuild possibilities by specialty shops, and can, therefore, recommend such "outside service". He/she is at ease with both, electronic and computerized test devices and is able to obtain, read and interpret whatever data may be required for the job. He/she understands design, construction, performance and safety of crop equipment. "Crop Equipment" means any equipment or machinery designed and used for agricultural or horticultural use and includes attachments.

The analysis recognizes similarities or overlaps in the work of other tradespersons, such as the automotive service technician, truck and transport mechanic, heavy duty equipment mechanic, refrigeration and air-conditioning mechanic, small engine mechanic, and welder.

OCCUPATIONAL OBSERVATIONS

The farming industry, as with all sectors of the economy, is experiencing new directions and rapid change as technology, environmental legislation and customer satisfaction impact the equipment processes of the farm equipment mechanics.

The advent of precision farming where farmers utilize on board field computers for automatic guidance and crop monitoring of planting, spraying and removal has impacted the farm equipment machinery. The farm equipment mechanic deals on a regular basis with electronically controlled functions that continue to develop in sophistication as precision farming advances.

Globalization of the industry has also resulted in standardization of basic power, hydraulic and transmission systems. This leads to more uniformity between systems and more standardized design and operation of controls of farm implements. As the industry standardizes, the manufacturers' seek to differentiate themselves by providing new technology which increases farming efficiencies. This in turn requires the farm equipment mechanic to continually update, not only in specialized areas, but in all areas of the trade.

As the manufacturers' compete in technology, they have also turned to customer satisfaction as the leading driver of change. This has resulted in advances in cab comfort, more advanced steering and braking systems as well as increases in variable speed transmissions. The farm equipment mechanic must not only be customer focused as he/she completes his job but strive to understand the changes within the industry.

Farming is a critical components of modern society. As demands for productivity increase so do the demands for environmental protection. Environmental protection laws not only change the nature of oils, lubricants and emissions but also engine design and rubber track tractors.

The advent of precision farming, of globalization, of customer satisfaction and of environmental legislation converge on farm equipment design and operation. The farm equipment mechanic, as an occupation, continues to increase in sophistication and skills, as the mechanic sets up, services, maintains and repairs the equipment that supports modern farming.

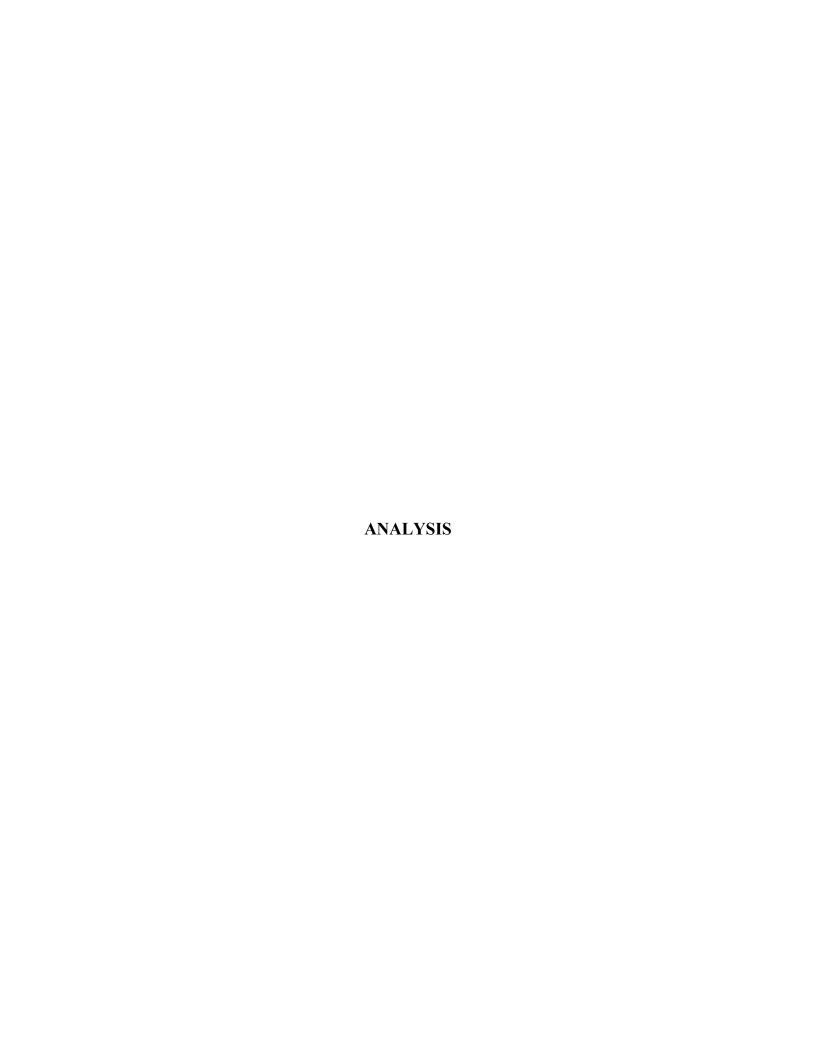
SAFETY

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

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

It is imperative to apply and be familiar with the Occupational Health and Safety Act and Regulations. As well, it's essential to determine workplace hazards and take measures to protect oneself, coworkers, the public and the environment.

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



BLOCK A

OCCUPATIONAL SKILLS

Trends:

There is a growing need for diagnostic skills due to the increasing sophistication of equipment and to reduce overall costs of repairs. The computer is increasingly being used for diagnostics, function calibration, programming, service and parts information. There is an increased use of highly specialized tools such as recovery systems for refrigerants, machine specific tools. Awareness of customer needs is on-going.

Task 1 Applies technical information.

Related Components: Farm equipment machinery (power source or driven), schematic

diagrams, work orders, micro-fiche, parts catalogues.

Tools and Equipment: Laptop computer, computer, technical manuals.

Sub-task

1.01		sses tech mation.	nical		<u>Supp</u>	orting K	<u>Knowled</u>	lge & Al	<u>bilities</u>			
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					1.01.0	01	knowledge of technical information sources					
					1.01.0)2	ability to access technical information from books and bulletins					
					1.01.0)3	electr	•	rces suc	h as Inte	rmation from	

1.02		yzes tecl mation.			<u>Supp</u>	Supporting Knowledge & Abilities							
NF	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	YK NE		
ND	ves	ves	ves	NV	ves	ves	ves	ves	ves	ND	ND		

Supporting Knowledge & Abilities

1.02.01	knowledge of farm equipment principles, operations and terms
1.02.02	ability to analyze technical information to facilitate repair
1.02.03	ability to identify individual unit and/or components of farm equipment

Task 2 Uses tools and equipment.

Related Components: Farm equipment machinery (power source or driven), refrigerants,

nitrogen, cleaners, thread sealer, wood blocks, wedges, lubricants.

Tools and Equipment: Hand and power tools, shop equipment, electrical tools and

equipment, hydraulic tools and equipment, measuring tools, air conditioning tools, engine and fuel system tools, power train tools.

2.01	Uses g	eneral t	ools.		Supporting Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND
					2.01.01		knowle	-	general	tools typ	es and their
					2.01.0	2 ability to determine the proper tool for th be done				tool for the task to	
					2.01.0	3	ability	to selec	t and op	erate ge	neral tools
					2.01.0	4	ability to use hand tools properly				rly
					2.01.0	5	ability to perform preventative maintenar tools				maintenance on
					2.01.0	.06 ability to use power tools					

Sub-task

2.02	Uses s _j	pecialize	ed tools.		Suppo	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND			
					2.02.01		knowledge of farm equipment specialized tools and their application							
					2.02.02	2.02.02 ability to select the proper specialized tools a recommended by the manufacturer								
					2.02.03 ability to use specialized electrical tools a equipment						cal tools and			
					2.02.04	1	ability to use specialized hydraulic tools and equipment							
					2.02.05	5	ability equipm		pecialize	ed measu	ring tools and			
					2.02.06	6	-	to use s uipment	•	ed air con	nditioning tools			
					2.02.07	7	ability	to use s	pecialize	ed engine	e fuel system tools			
					2.02.08	3	ability to use specialized power train tools and equipment							
					2.02.09)	ability to operate specialized tools properly							
					2.02.10)	ability to perform preventative maintenance o specialized tools							

Task 3 Uses lifting tools.

Related Components: Chains, equalizers, special adaptors.

Tools and Equipment: Lifting tools and equipment, such as hoists, gantry cranes and

supporting devices.

Sub-task

3.01	Uses h	oisting	equipm	ent.	Supporting Knowledge & Abilities								
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					3.01.01		knowle applica	_	noisting	tool type	es and their		
					3.01.02	2	ability to determine proper hoisting device w sufficient capacity such as gantry crane, ratch cable hoist				•		
					3.01.03	3	ability to determine proper sling suchains, nylon straps		g such as cables,				
					3.01.04	3.01.04 ability to use support devices as jack stands		evices to	secure load such				
					3.01.05		ability to attach hoisting device to load and operate hoist safely						

Uses l	ifting de	evices.		Supporting Knowledge & Abilities								
NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
				3.02.01			•	lifting to	ool types	and their		
				3.02.02 ability to determine proper lifting device sufficient capacity such as jacks, forklift, manufacturers' special lifting equipment						s, forklift,		
				3.02.0				•	in specified			
				3.02.0)4	-	•	orm prev	entative	maintenance on		
				3.02.05		ability to use support devices to secure load such as jack stands						
	<u>NS</u>	NS PE		NS PE NB QC	NS PE NB QC ON yes 3.02.0 3.02.0 3.02.0	NS PE NB QC ON MB yes 3.02.01 3.02.02 3.02.03 3.02.04	NS PE NB QC ON MB SK yes yes 3.02.01 knowl applic 3.02.02 ability suffici manual 3.02.03 ability location 3.02.04 ability lifting 3.02.05 ability	NS PE NB QC ON MB SK AB yes yes yes yes 3.02.01 knowledge of applications 3.02.02 ability to deter sufficient capa manufacturers 3.02.03 ability to operation to lift 3.02.04 ability to perform the performance of the pe	NS PE NB QC ON MB SK AB BC yes yes yes yes yes yes 3.02.01 knowledge of lifting to applications 3.02.02 ability to determine prosufficient capacity such manufacturers' special ability to operate lifting location to lift load safe safe safe safe safe safe safe safe	NS PE NB QC ON MB SK AB BC NT yes yes yes yes yes yes ND 3.02.01 knowledge of lifting tool types applications 3.02.02 ability to determine proper lifting sufficient capacity such as jack manufacturers' special lifting expectation to lift load safely 3.02.03 ability to operate lifting device location to lift load safely 3.02.04 ability to perform preventative lifting tools 3.02.05 ability to use support devices to		

Task 4 Uses welding, cutting and heating equipment.

Related Components: Frames, hitches, attachment, fabricating, non-factory attachment.

Tools and Equipment: Welding, cutting and heating equipment such as ocy-acetylene torch,

welders, plasma cutter, cut-off saw, horizontal bandsaw, grinder.

Sub-task

4.01	Uses v	welding	equipm	ent.	Suppo	orting K	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					4.01.01		knowledge of welding equipment and their application						
					4.01.0)2		cast iron	_		netals such as iron, stainless steel to		
					4.01.03		ability to select welding process						
					4.01.0)4	ability to select proper welding rods for the metal being welded						
					4.01.05 ability to select and operate welding equal such as oxy-acetylene, electric welding welders, MIG welders)								
					4.01.0	06	ability	y to reco	mmend s	specialty	welding		
					4.01.07		ability to maintain welding equipment						
					4.01.0	08	ability to perform welding operations (repair buckets, front-end loaders, reinforcing frames, etc.)						

4.02	Uses	cutting	equipm	ent.	Supp						
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>
ND	ves	ves	ves	NV	ves	ves	ves	ves	ves	ND	ND

Supporting Knowledge & Abilities

4.02.01	knowledge of trade related cutting equipment and their applications
4.02.02	ability to recognize different metals such as steel, aluminum, stainless steel to be cut
4.02.03	ability to determine cutting process
4.02.04	ability to select and operate cutting equipment such as oxy-acetylene cutting, electric arc cutting with special cutting rods or carbon arc cutting, plasma cutting
4.02.05	ability to maintain cutting equipment

4.03	Uses l	heating	equipm	ent.	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					4.03.01		knowledge of types of trade related heatin equipment and their applications						
					4.03.02		ability to recognize different metals such as iron, steel, cast iron, aluminum, stainless steel to be heated						
					4.03.0)3	ability to determine heating process						
					4.03.04		ability to select and operate heating equipmer such as oxy-acetylene torch, propane torch, electric carbon arc						
					4.03.0	4.03.05		to perfo	_	entative	maintenance on		

BLOCK B

ENGINES AND ENGINE SYSTEMS

Trends:

Increased use of electronic management systems such as fuel injection timing. Increased use of turbo-charged engines and inter-cooling systems to increase horsepower without increasing engine size. Service intervals are increasing with the use of high quality lubricants and filters and the development of more efficient engines. Changes in engine design such as fuel and air mixtures is being driven by increased awareness of environmental concerns.

Task 5 Maintains engines and engine systems.

Related Components: Tractors, combines, self-propelled harvester, self-propelled sprayer,

self-propelled swather, engine drive generator, skid steers, forklifts, block, crankshaft, cylinder head, fuel system, intake and exhaust

system, cooling and oil systems.

Tools and Equipment: Hand and power tools, pressure washer, lube and oil equipment.

5.01	Main syster	tains lul ns.	oricatio	n	Supp	<u>orting K</u>	<u>(nowled</u>	lge & Al	<u>bilities</u>					
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					5.01.01		knowledge of lubrication systems operation, its component parts and their function							
					5.01.0	5.01.02		knowledge of fluid classification (viscosity, API)						
					5.01.0)3	ability	ability to change oil and oil filters						
					5.01.0	5.01.04		ability to interpret manufacturers' specifications						
					5.01.0)5	ability to prepare an oil analysis							

Sub-task

5.02	Maint	ains coo	oling sys	tems.	Suppo	rting K	nowledg	ge & Ab	<u>oilities</u>				
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					5.02.01		knowledge of cooling systems operation its component parts and their function						
					5.02.02		knowledge of coolant classification						
					5.02.03		ability to clean and flush cooling system						
					5.02.04	4	ability to check coolant conditions						
					5.02.0	5	ability to check coolant levels						
					5.02.00	6 ability to check coolant				t strengtl	n		
Sub-ta	ısk												

5.03	Maintains intake and Supporting exhaust systems.						Knowledge & Abilities							
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND			
					5.03.01		knowledge of intake and exhaust systems operation, its component parts and their function							
					5.03.02		ability to check, clean and replace air filters							
					5.03.03		ability to check air intake and exhaust systems for leaks							
					5.03.04	5.03.04		ability to perform valve adjustments						

Sub-task

5.04	Main	itains fu	el systei	ms.	Supp	orting k					
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>
ND	ves	ves	ves	NV	ves	ves	ves	ves	ves	ND	ND

Supporting Knowledge & Abilities

5.04.01	knowledge of fuel systems operation, its component parts and their function
5.04.02	knowledge of fuel additives and their manufacturers' recommended application
5.04.03	ability to check and replace fuel filters
5.04.04	ability to check and remove water contaminates

5.05	Maint systen	ains eng 1s.	gine con	trol	Suppo	orting K	nowledge & Abilities						
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					5.05.01		knowledge of engine control systems operation, its component parts and their function						
					5.05.02		ability to maintain terminals and electronic connectors						
					5.05.03	3	ability	to comp	lete a vi	sual che	ck		

Task 6 Diagnoses engine performance.

Related Components: Basic engine (long block, short block), cooling system, lubrication

system, fuel system, intake and exhaust system, engine control

system.

Tools and Equipment: Hand and power tools, engine fuel system tools and equipment,

electrical tools and equipment, dynometer, pressure washer.

6.01	Inspec systen	_	nes and	engine	Suppo	orting K	<u>oilities</u>					
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					6.01.01		knowledge of recommended manufacturer procedures for engine inspection					
					6.01.02		ability to complete sensory inspection (sight, sound, feel, smell)					
					6.01.0	3	ability	to use d	liagnosti	ic tools		

6.02	Tests of system	engines : 18.	and eng	ine	Supporting Knowledge & Abilities									
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					6.02.01		knowledge of recommended manufacturers' procedures for engine and engine system testing procedures							
					6.02.02		ability to complete dynamometer engine performance test							
					6.02.03		ability to complete compression test							
					6.02.0	4	ability	to comp	lete inje	ction tes	st			
					6.02.0	5	ability	to comp	lete oil j	pressure	test			
					6.02.06		ability	to determ	mine tur	bo-boos	t pressure			
					6.02.07		ability to complete cylinder leakage test							
					6.02.0	8	ability	to comp	lete crar	nkcase p	ressure test			

Task 7 Repairs basic engines.

Related Components: Gas, propane, diesel, cooling systems, fuel systems, auxiliary drive,

electrical wires, linkages, A/C components, intake and exhaust systems, hydraulic lines, accessories and attachments, head, oil pan, oil pump, cylinder (piston), crankshaft and balance timing train,

camshaft, flywheel.

Tools and Equipment: Hand and power tools, shop equipment, measuring tools, pullers,

engine fuel system tools, specialized tools and equipment.

Sub-task

7.01 Removes engine. <u>Supporting Knowledge & Abilities</u>

NF ND	NS no	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					7.01.01			ledge of and their	_		n, its componen	ıt
					7.01.0)2		ledge of dures for			nanufacturers'	
					7.01.0)3	-	to follo			manufacturers	;'
					7.01.0)4	ability	to remo	ve faste	ners and	framework	
					7.01.0	5	ability	to insta	ll safety	stands		
					7.01.0	16	ability	to remo	ve engi	ne from	chassis	

Sub-task

7.02 Disassembles engines. <u>Supporting Knowledge & Abilities</u>

NF ND	NS no	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					7.02.0)1		_		ended m disassen	anufacturer ably	s'
					7.02.0)2	-	•		nmended disassen	manufactur nbly	rers'

Supporting Knowledge & Abilities

7.02.03	ability to remove fuel systems
7.02.04	ability to remove cooling systems
7.02.05	ability to remove intake and exhaust systems
7.02.06	ability to remove cylinder head, crankshaft, camshaft, pistons, connecting rods and liners and related components

7.03	Analy	zes con	ponent	S.	Supp	orting K	Enowled	lge & Al	<u>bilities</u>			
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					7.03.0)1		ledge of limitatio		nended m	nanufacturers	3'
					7.03.0)2	ability	y to clear	n compo	nents		
					7.03.0)3	ability to determine if components are within acceptable tolerances					in
					7.03.0)4	ability	y to dete	rmine se	rviceabi	lity	

Sub-task

7.04	Reass	embles	engines.		Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND			
					7.04.01			knowledge of manufacturers' specifications for engine assembly						
					7.04.02		ability to follow manufacturers' specifications for engine assembly							
					7.04.03		ability to install connecting rods, pistons and liners, camshaft, crankshaft, cylinder head an related components							

Supporting Knowledge & Abilities

7.04.04	ability to install intake and exhaust systems
7.04.05	ability to install internal cooling systems
7.04.06	ability to install fuel systems

7.05	Instal	ls engin	es.		Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					7.05.0	1	knowledge of recommended manufacturers' procedures for engine installation							
					7.05.0	2	ability to install engine following manufacturers' specification							
					7.05.0	.03 ability to install and torque fastener				eners				
					7.05.0	4	ability to remove safety stands and lifting devices							
					7.05.0	5	ability to install accessories (power steering system, air conditioning, compressors, intake and exhaust manifolds, accessory drive systems, cooling systems)							

7.06	Tests	engines	5.		Supporting Knowledge & Abilities								
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					7.06.01		knowledge of recommended manufacturers' procedures for engine testing						
					7.06.02		ability to perform engine oil pressure test						
					7.06.0	03	ability	y to perf	orm eng	ine break	k-in procedu	res	

7.06.04 ability to perform leak tests

7.06.05 ability to determine any uncharacteristic noises

Task 8 Repairs lubrication systems.

Related Components: Oil pump, filter and housing, lines, seals, piston cooling jet, oil

cooler, by-pass valve.

Tools and Equipment: Hand and power tools, measuring tools, specialized tools and

equipment.

Sub-task

8.01	Removes lubrication system	Supporting Knowledge & Abilities
	components.	

<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	\underline{AB}	<u>BC</u>	NT	\underline{YK}
ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND

8.01.01 knowledge of lubricating systems operation, its

component parts and their function

8.01.02 ability to remove oil pump

8.01.03 ability to remove oil pressure regulator valve

8.01.04 ability to remove oil coolers

8.02		m comp	onents.	tion	Supp	Supporting Knowledge & Abilities							
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>		
ND	Ves	Ves	Ves	NV	Ves	Ves	Ves	Ves	ves	ND	ND		

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

8.02.01	knowledge of manufacturers' specifications for disassembly
8.02.02	knowledge of component construction
8.02.03	ability to disassemble oil pump
8.02.04	ability to disassemble oil pressure regulator valve
8.02.05	ability to disassemble oil coolers

8.03	Analyzes lubrication system components.			<u>Suppo</u>	rting K							
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					8.03.01		knowledge of lubrication system components					
					8.03.02	2	ability	to flush	oil cool	er		
					8.03.03	3	ability	to visua	lly inspe	ect		
					8.03.04		ability to determine if components are within acceptable tolerances					

8.04		embles l n compo	nents.	ion	Suppo	Supporting Knowledge & Abilities								
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND			
					8.04.0	1		dures for			nanufacturers' ubrication system			
					8.04.0	2	knowl	ledge of	compon	ent cons	truction			

8.04.03 ability to reassemble oil pressure regulator and valve
8.04.04 ability to reassemble oil pump
8.04.05 ability to reassemble oil coolers

Sub-task

8.05	Installs lubrication system components.			Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					8.05.01		knowledge of recommended manufacturers' procedures for lubrication system components installation					
					8.05.0	2	ability to install oil coolers					
					8.05.03		ability to install oil pressure regulator valve					
					8.05.04		ability	y to insta	ll filters			
					8.05.05		ability	y to insta	ıll oil pu	mps		

8.06	Tests l	ubricati	ion syste	ems.	<u>Suppo</u>	rting K	nowledge & Abilities				
NF ND	NS yes	PE yes	NB yes	QC NV	ON yes 8.06.0	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND anufacturers'
					8.00.0	I		•			on systems
					8.06.02	2	ability	to test o	il pressu	re	

Task 9 Repairs cooling systems.

Related Components: Radiator, reservoir, fans and hubs, water pump, shutter control and

actuators, hoses and lines, thermostat, heat exchanger, seals and

gaskets.

Tools and Equipment: Hand and power tools, antifreeze tester, pressure tester, water pump

service tool, water vacuum pump hydraulic or manual, rad comb

(straightener), specialized tools and equipment.

Sub-task

9.01	Removes cooling system components.			Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	<u>NT</u> ND	YK ND	
					9.01.01		knowledge of cooling systems operation, component parts and their function					
					9.01.02		knowledge of recommended manufacturers' procedures for removing cooling system components					
					9.01.0	3	ability to remove radiator cap					
					9.01.0	4	ability to remove coolant					
					9.01.0	5	ability to remove water pump					
					9.01.06		ability to remove radiator					
					9.01.07		ability to remove thermostat					
					9.01.08		ability	to remo	ove heat	exchange	er	
					9.01.09		ability	to remo	ove cooli	ng fan ai	nd hub	

Sub-task

9.02		ssembles onents.	_	system	Supp	Supporting Knowledge & Abilities						
NF	NS	<u>PE</u>	<u>NB</u>	<u>QC</u>	ON	MB	<u>SK</u>	AB	BC	NT	<u>YK</u>	
ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND	

Supporting Knowledge & Abilities

9.02.01	knowledge of recommended manufacturers' procedures for disassembling cooling system components
9.02.02	ability to disassemble water pump
9.02.03	ability to disassemble shrouding and fan

9.03	Analyzes cooling system components.				Supporting Knowledge & Abilities										
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		SK yes	AB yes	BC yes	NT ND	YK ND				
					9.03.01		knowledge of recommended manufacturers' procedures for analyzing cooling system components								
					9.03.02		ability	ability to inspect system components							
					9.03.03		ability to determine malfunctions								
					9.03.04		ability to determine repair process								
					9.03.05		ability to analyze viscous fan drives								
					9.03.0	6	ability	to analy	ze radia	tor cond	itions				
					9.03.0	7	ability	to analy	ze therr	nostat					
					9.03.08		ability	to analy	ze heat	exchange	er				
					9.03.09		ability to analyze cooling system								
					9.03.10		ability to analyze radiator cap								

Sub-task

9.04		sembles onents.	cooling	system	Supp	orting k	Knowled	lge & A			
NF	NS	PE	NB	<u>QC</u>	ON	MB	SK	AB	BC	NT	YK
ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND

Supporting Knowledge & Abilities

9.04.01	knowledge of recommended manufacturers' procedures for reassembling cooling system components
9.04.02	ability to assemble shrouding and fan
9 04 03	ability to reassemble water pump

9.05		ls coolin onents.	g systen	n	Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					9.05.01			dures for			anufacturers' g system			
					9.05.02		ability to install cooling fan and shroud							
					9.05.03		ability to install heat exchanger							
					9.05.04		ability to install thermostat							
					9.05.05		ability to install radiator							
					9.05.06		ability to install water pump							
					9.05.07		ability to install coolant							
					9.05.08		ability	to insta	ll radiate	or cap				

9.06	Tests	cooling	systems	S.	Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					9.06.0	9.06.01		knowledge of recommended manufacturers' procedures for testing cooling systems						
					9.06.0	9.06.02		ability to pressure test cooling system						
					9.06.0	9.06.03		y to test	engine b	lock and	rad tempera	ture		

Task 10 Repairs intake and exhaust systems.

Related Components: Manifold, turbo charger, blower, catalytic convertors, intercoolers,

exhaust system, muffler, air filter.

Tools and Equipment: Hand and power tools, oxy and acetylene, measuring tools,

specialized tools and equipment.

10.01		ves inta a compo		exhaust	Supporting Knowledge & Abilities								
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes		SK yes	AB yes	BC yes	NT ND	YK ND		
					10.01.01			_			ast systems and their function		
					10.01.	02	knowledge of recommended manufacturers' procedures for removing intake and exhaust system components						
					10.01.	10.01.03		ability to remove intake manifold					
					10.01.04		ability	to remo	ve exha	ust mani	fold		
					10.01.05		ability	to remo	ve turbo	charge	rs .		

10.01.06 ability to remove mufflers
10.01.07 ability to remove air cleaner assembly
10.01.08 ability to remove intercooler

Sub-task

10.02			intake a n comp		Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					10.02.01		knowl	_	compon	ent parts	and their		
					10.02.	02	knowledge of recommended manufacturers' procedures for disassembling intake and exha system components						
					10.02.	03	ability	to disas	semble	turbo ch	argers		
				10.02.	04	ability to disassemble intercooler							

10.03	Analyzes intake and exhaust system components.				Suppo	orting K					
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND
					10.03.	01	proced	_	analyzir		anufacturers' e and exhaust
					10.03.	02	ability	to deter	mine tur	bo charg	ger tolerance

ability to determine cracked or damaged intake or exhaust manifolds 10.03.03

ability to visually inspect intercooler 10.03.04

Sub-task

10.04	Reassembles intake and exhaust system components.				Suppo								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					10.04.01		knowledge of component parts and their construction						
					10.04.0	02		ures for			anufacturers' haust system		
					10.04.0	03	ability	to reass	emble tu	rbo char	gers		
					10.04.0)4	ability	to reass	emble in	tercoolei	[

10.05	Installs intake and exhaust system components.				Suppo	orting K							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					10.05.01		knowledge of recommended manufacturers' procedures for installing intake and exhaust system components						
					10.05.02		ability to install mufflers						
					10.05.03		ability	to instal	l turbo c	hargers			
					10.05.	04	ability	to instal	l exhaus	t manifo	ld		

10.05.05 ability to install intake manifold

10.05.06 ability to install air cleaner assembly

10.05.07 ability to install intercooler

Sub-task

10.06 Tests intake and exhaust <u>Supporting Knowledge & Abilities</u> systems.

NF NS PE NB QC ON MB SK BCNT AB <u>YK</u> ND NV ND ND yes yes yes yes yes yes yes yes

10.06.01 knowledge of testing procedures

10.06.02 knowledge of recommended manufacturers'

procedures for testing intake and exhaust system

components

10.06.03 ability to test manifold pressure

Task 11 Repairs fuel systems.

Related Components: Injectors, injection pump, fuel lines, transfer pump, fuel filters,

governors, fuel tank, carburetor, vaporizer, specialized tools and

equipment.

Tools and Equipment: Hand and power tools, injector tester, nozzle puller and service tools,

timing tools, vacuum and pressure gauges, refractometer.

Sub-task

11.01 **Removes fuel system Supporting Knowledge & Abilities** components. NF NS PE NB QC <u>ON</u> MBSK ABBC <u>NT</u> YK ND NV ND ND yes yes yes yes yes yes yes yes

11.01.01	knowledge of fuel systems types such as diesel, carburetted, propane, their operation, their component parts and their function
11.01.02	knowledge of recommended manufacturers' procedures for removing fuel system components
11.01.03	ability to remove diesel fuel systems (fuel injection pump, lines and filters, fuel transfer pump, injection nozzles)
11.01.04	ability to remove carburetted fuel systems
11.01.05	ability to remove propane fuel systems

11.02		embles onents.	fuel sys	stem	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					11.02.01		proce	_			nanufacturers fuel system	,	
					11.02	.02	ability to disassemble diesel fuel system components						
					11.02.03		-	y to disas onents	ssemble	carburet	ted fuel syste	m	
					11.02	.04	-	y to disas			fuel system		

11.03	Analyz compo	zes fuel onents.	system		Supporting Knowledge & Abilities						
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		SK yes	AB yes	BC yes	NT ND	YK ND
					11.03.01			ures for			anufacturers' ystem
					11.03.02		ability to analyze injector pump and injectors condition and pressure (spray pattern and cracking pressure)				
					11.03.03		ability to analyze carburetor condition and wear				
					11.03.04		ability to analyze vaporizer condition				

11.04		embles i	fuel syst	tem	Supp	orting K	g Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					11.04.01		proce	_			nanufacturers' nel system			
					11.04.02		ability to assemble propane fuel component systems							
					11.04.03		ability to reassemble carburetted fuel component systems							
					11.04	.04	ability to reassemble diesel fuel component systems							

11.05	Install compo	s fuel sy onents.	stem		Suppo	orting K	g Knowledge & Abilities							
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					11.05.01		knowledge of recommended manufacturers' procedures for installing fuel system components							
					11.05.02		ability to install propane fuel systems							
					11.05.03		ability to install carburetted fuel systems							
					11.05.04		ability to install diesel fuel systems (fuel injection pump, lines and filters, fuel transfer pump, injection nozzles)							

Sub-task

11.06	Tests	fuel sys	tems.		<u>Supp</u>	orting K	Knowled	lge & Al	<u>bilities</u>						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	<u>YK</u> ND				
					11.06	.01	know	ledge of	testing p	procedur	es				
					11.06	.02	ability	ability to test fuel supply pressures							
					11.06	.03	abilit	y to visu	ally chec	ck for lea	ıks				
					11.06.04		abilit	y to test	fuel cons	sumption	1				
					11.06.05		abilit	y to adju	st fuel s	ystem					

Task 12 Repairs engine control systems.

Governor, electronic and manual fuel controls, safety shut down, aneroid, push rod, lifters, gaskets and seals. Related Components:

Tools and Equipment: equipment, measuring tools.

Hand and power tools, multimeter, computers, specialized tools and

Sub-task

12.01		es engin		ol	Suppo	rting Kr	nowledg	<u>llities</u>					
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		SK yes	AB yes	BC yes	NT ND	YK ND		
					12.01.01		knowledge of engine control systems operation, its component parts and their function						
					12.01.0)2	knowledge of recommended manufacturers' procedures for removing engine control system components						
					12.01.0)3	ability to remove governor						
					12.01.0)4	ability to remove aneroid (air fuel control)						
					12.01.0)5	ability to remove electronic control modules (ECM)						

12.02		embles 1 compo	engine (onents.	control	Suppo	orting K	nowled	ge & Al	<u>oilities</u>				
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					12.02	.01	knowledge of governor construction and operation						
					12.02.02		knowledge of recommended manufacturers' procedures for disassembling engine control system components						
					12.02	.03	ability	to disas	ssemble	governo	r		

Sub-task

12.03	•	zes eng	ine cont onents.	rol	Supp	orting K	Knowled	lge & Al	<u>bilities</u>			
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					12.03	.01	proce	_			nanufacturers' ne control syste	m
					12.03	.02	abilit	y to anal	vze gove	ernor we	ar pattern	

12.04		embles on compo	U	ontrol	Suppo	orting K	<u>nowled</u>	ge & Al	<u>oilities</u>		
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND
					12.04.01		know operat	•	governo	r constru	action and
					12.04.02		knowledge of recommended manufacture procedures for reassembling engine contrasystem components				
					12.04.	03	ability	to reass	semble g	overnor	

12.05		ls engin n comp	e contro onents.	ol	Supp	orting K	Knowled	lge & Al	<u>bilities</u>	
NF ND	NS yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	ON yes 12.05	MB yes	proce	_		YK ND nanufacturers' ne control system

12.05.02 ability to install electronic control modules

(ECM)

Supporting Knowledge & Abilities

12.05.03 ability to install aneroid (air fuel control)

12.05.04 ability to install governor

Sub-task

12.06 Tests engine control systems. Supporting Knowledge & Abilities

<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					12.06	.01	knowledge of recommended manufactures for testing engine control					
					12.06	.02	ability to test electronic control module					
					12.06	.03	ability to test governor performance					
					12.06	.04	4 ability to test aneroid					

BLOCK C

DRIVE TRAIN AND DRIVE TRAIN SYSTEMS

Trends: Increased use of electronic control power shifts for more efficient, smoother shifting. Increased use of variable speed transmissions with a wide range of working speeds.

Increased use of rubber track tractors with improved pull power and less compaction. In the future, tractor speed will adjust according to its load.

Task 13 Maintains drive train systems.

Related Components: Tractors, harvesting equipment, sprayers, skidsteer loaders, stationary

power unit, clutches, drive lines, transmissions and gear boxes,

differential, drives.

Tools and Equipment: Hand and power tools, pressure washer, lubricating equipment,

specialized tools and equipment.

Sub-task

13.01	Check	s fluid	levels.											
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND			
					13.01	.01	knowledge of drive train principles							
					knowledge of drive train systems operation, it components parts and their function									
					13.01.03 ability to check transmission fluid levels						luid levels			
					13.01	.04	ability to check gear boxes fluid levels							
					13.01	.05	ability	to chec	k final d	rives flu	id levels			
					13.01	.06	ability to check differential fluid levels							
					13.01.07 ability to prepare oil analysis									

13.02	Lubrio	cates dri	ive lines	•	Supporting Knowledge & Abilities							
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes			BC yes	NT ND	YK ND	
					13.02.01		knowledge of manufacturers' specifications for lubricating components					
					13.02.02		ability to lubricate drive lines					
					13.02.03		ability to lubricate linkages					

13.02.04 ability to lubricate pivot points

Sub-task

13.03		icts pre enance j			Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes						
					13.03.01		knowledge of equipment manufacturers' recommended scheduled maintenance							
					13.03.02		ability to follow preventative maintenance schedule							
					13.03.03		ability to change filters							
					13.03.	04	ability to change fluids							
					13.03.	05	ability to check accumulator pressures							
					13.03.	06	ability	to clean	coolers					
					13.03.07		ability to check belt drive tension and condition							
					13.03.08		ability to check chain drive tension and condition							
					13.03.	09	ability to visually inspect fluid conditions							

Task 14 Diagnoses drive train systems.

Related Components: Clutches, drive lines, transmissions and gear boxes, differential, belts

and chains.

Tools and Equipment: Hand and power tools, shop equipment, hydraulic tools and

equipment, measuring tools, multimeters, specialized tools and

equipment.

14.01	Inspe	ects driv	e trains.	•	Supp	Supporting Knowledge & Abilities									
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>				
ND	MAC	VAC	MAG	NW	VIOC	VAC	MAC	VIOC	VAC	ND	ND				

14.01.01 knowledge of drive train systems operations and component parts
14.01.02 ability to complete sensory inspection (sight, sound, feel, smell)
14.01.03 ability to test run and drive

Sub-task

14.02	Measures components.				Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes			NT ND	YK ND			
					14.02.01		knowledge of recommended manufacturers' procedures for measuring components							
					ability to measure tolerances on components such as final drive,									
					14.02.	03	ability to measure excessive shaft clearances runout							
					14.02.	04	ability travel	to meas	ure cluto	ch and b	rake pedal free			
					14.02.	05	ability to measure belt and chain tension				n tension			
					14.02.	14.02.06 ability			ability to check components alignment					
					14.02.07		ability to perform transmission controller tests							
					14.02.	08	ability to analyze components							

14.03	Diagnoses failures.	Supporting Knowledge & Abilities

<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	\underline{ON}	MB	<u>SK</u>	\underline{AB}	\underline{BC}	NT	\underline{YK}
ND	ves	ves	ves	NV	ves	ves	ves	ves	ves	ND	ND

14.03.01	knowledge of manufacturers' diagnostic procedures for drive train system failures
14.03.02	ability to determine common problems in clutch failures
14.03.03	ability to determine common problems in drive line failures
14.03.04	ability to determine transmission failures
14.03.05	ability to determine differential failures
14.03.06	ability to determine belt and chain drive failures

Task 15 Repairs clutches.

Related Components: Overrunning clutches, spring-applied clutches, over centre clutches,

fluid pressure applied clutches, electro-magnetic clutches.

Tools and Equipment: Hand and power tools, shop equipment, hydraulic tools and

equipment, measuring tools, multimeters, specialized tools and

equipment.

Sub-task

15.01 Removes clutches. Supporting Knowledge & Abilities

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

15.01.01 knowledge of different clutch types and

applications

ability to follow manufacturers' recommended

procedures for clutch removal

ability to remove fasteners and framework

Supporting Knowledge & Abilities

15.01.04 ability to install safety stands

ability to remove clutch from chassis

Sub-task

15.02	Disass compo	embles onents.	clutch		Supporting Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND
					15.02.01			•	clutch co acteristic	•	ts and their
					15.02.0	02	ability to disassemble clutch manufacturers' specifications				llowing
					15.02.0	03	ability clutche		semble s	ingle an	d dual stage
					15.02.0	04	ability to disassemble		semble v	vet or dr	y clutch
					15.02.05		ability to disassemble multi-disc clutch pack				
					15.02.06		ability to disassemble electro-magnetic clutche				
					15.02.0	07	ability	to disas:	semble o	verrunn	ing clutches

Sub-task

15.03	Anar	yzes ciu	ten com	ponents.	Supp					
NF	NS	PE	NB	QC	ON	MB	SK	AB	ВС	NT

NFNSPENBQCONMBSKABBCNTYKNDyesyesNVyesyesyesyesNDND

15.03.01	knowledge of recommended manufacturers procedures for analyzing clutch components
15.03.02	ability to clean components

ability to determine wear tolerances 15.03.04 ability to determine serviceability

Sub-task

15.04		embles conents.	elutch		Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	3.175		NT ND	YK ND		
					15.04.01			lures for			anufacturers' or reassembling		
					15.04.02		ability to follow manufacturers' specifications for clutch assembly						
					15.04.0	03	ability to reassemble single and dual stage clutches						
					15.04.0	04	ability to reassemble wet or dry clutch						
					15.04.05		ability to reassemble multi-disc clutch pack						
					15.04.06		ability to reassemble electro-magnetic clutches						
					15.04.0	07	ability	to reass	emble o	verrunnii	ng clutches		

15.05	Insta	lls clutc	hes.		Supporting Knowledge & Abilities							
NF	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	YK WB	
ND	ves	ves	ves	NV	ves	ves	ves	ves	ves	ND	ND	

15.05.01	knowledge of recommended manufacturers'
	procedures for clutch installation

15.05.02	ability to follow manufacturers' recommended procedures for clutch installation
15.05.03	ability to install single or dual stage clutches
15.05.04	ability to install wet and/or dry clutches
15.05.05	ability to install multi-disc clutch packs
15.05.06	ability to install electro-magnetic clutches

Sub-task

15.06 Tests clutches.

Supporting Knowledge & Abilities

NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	<u>NT</u> ND	YK ND
					15.06	.01		_		ended m	anufacturers'
					15.06	.02	ability	y to test	for press	ure	
					15.06	.03	ability	y to test	for leaks		
					15.06	.04		y to test i		er engage	ement and

Task 16 Repairs drive lines.

Related Components: Primary power shafts, secondary power shafts.

16.01	Remov	ves driv	e lines.		Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					16.01.	01	knowl applic	_	drive lin	e types a	and their	
					16.01.02		knowledge of recommended manufacturers' procedures for removing a variety of drive line types					
					16.01.03		ability to remove fasteners					
					16.01.04		ability to remove primary power shafts					
					16.01.	05	ability	to remo	ve seco	ndary po	wer shafts	

Sub-task

16.02	Disass	embles o	drive lin	ies.	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					16.02.01		knowledge of recommended manufacturers' procedures for disassembling drive lines					
					16.02.02		ability to disassemble universal joint assembly					
					16.02.03		ability to disassemble drive line and flanges					
					16.02.04		ability to disassemble bearings from shaft					
					16.02.05		ability	to remo	ve sproc	kets		

Sub-task

16.03 Analyzes drive line Supporting Knowledge & Abilities

components	com	pon	ents.
------------	-----	-----	-------

<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	\underline{ON}	MB	<u>SK</u>	\underline{AB}	\underline{BC}	NT	\underline{YK}
ND	ves	ves	ves	NV	ves	yes	ves	ves	ves	ND	ND

16.03.01	knowledge of recommended manufacturers' procedures for analyzing drive lines
16.03.02	ability to visually inspect drive lines for common problems such as cracks, dents, heat stress, alignment
16.03.03	ability to clean components
16.03.04	ability to determine wear tolerances
16.03.05	ability to determine serviceability

Sub-task

16.04	Reasse	embles o	drive lin	es.	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		SK yes	AB yes	BC yes	NT ND	YK ND		
					16.04.01			edge of i			anufacturers'		
					16.04.02		ability to follow manufacturers' recommended procedures for drive line assembly						
					16.04.03		ability to install sprockets						
					16.04.04		ability to reassemble bearings to shaft						
					16.04.05		ability	to reass	emble di	rive line	and flanges		
					16.04.06		ability	to reass	emble ui	niversal	joint assembly		

16.05	Instal	lls drive	lines.		Supp						
<u>NF</u> ND	NS ves	PE yes		<u>QC</u> NV			SK ves	AB ves		<u>NT</u> ND	<u>YK</u> ND

16.05.01	knowledge of recommended manufacturers' procedures for installing drive lines
16.05.02	ability to install drive lines
16.05.03	ability to install and align primary drive lines
16.05.04	ability to install and align secondary drive lines

Sub-task

16.06	Tests o	drive lin	ies.		Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	QC NV	ON MB yes yes		SK yes	AB yes	BC yes	NT ND	YK ND			
					16.06.01		knowledge of drive line operation							
					16.06.02		knowledge of recommended manufacturers' procedures for testing drive lines							
					16.06.03		ability to test shafts for run out							
					16.06.04		ability to test for alignment							
					16.06.05		ability to test for end play							
					16.06.06		ability	to prope	erly perf	orm whe	eel dynometer test			

Task 17 Repairs transmissions and gear boxes.

Related Components: Power shift transmissions, mechanical shift transmissions, bevel gear box, spur gear box, planetary gear box, gears, shafts, bearings and bushings.

Tools and Equipment: Hand and power tools, hydraulic tools, shop equipment, measuring

tools, multimeter, specialized tools and equipment.

Sub-task

		smissioi	ns and	<u>Suppo</u>	orting K	Knowledge & Abilities						
NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
				17.01.01			_			•		
				17.01.02		knowledge of recommended manufacturers' procedures for removal of transmissions and gear boxes						
				17.01.	03	ability to install safety stands						
				17.01.04		ability to remove connecting parts such as frames, cabs, etc.						
				17.01.05		ability to remove transmissions from chassis						
				17.01.06		ability	to remo	ve gear	boxes fro	om chassis		
	gear b	gear boxes. NS PE	gear boxes. NS PE NB	NS PE NB QC	gear boxes. NS yes PE yes NB yes QC NV yes ON yes 17.01. 17.01. 17.01. 17.01. 17.01. 17.01.	gear boxes. NS yes PE yes NB yes QC NV yes MB yes 17.01.01 17.01.02 17.01.03 17.01.04 17.01.05 17.01.05	NS PE NB QC ON MB SK yes yes yes 17.01.01 knowl operat 17.01.02 knowl proced boxes 17.01.03 ability 17.01.05 ability	NS PE NB QC ON MB SK AB yes yes yes yes yes yes yes 17.01.01 knowledge of operation, their lands of the second of	yes yes yes yes NV yes	NS PE NB QC ON MB SK AB BC NT yes yes yes yes yes yes ND 17.01.01 knowledge of transmission and operation, their component part 17.01.02 knowledge of recommended m procedures for removal of transboxes 17.01.03 ability to install safety stands 17.01.04 ability to remove connecting particular frames, cabs, etc. 17.01.05 ability to remove transmissions		

17.02	Disassembles transmissions and gear boxes.				Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>				
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	<u>NT</u> ND	YK ND		
					17.02.01		knowledge of recommended manufacturers' procedures for disassembly						
					17.02.	02	ability	to disas	semble j	power sł	nift transmissions		
					17.02.	03	ability	to disas	semble	manual g	gear transmissions		
					17.02.04		ability	to disas	semble	various g	gear boxes such as		

17.03	·	zes tran ox com			Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					17.03.01		knowledge of recommended manufacturers' procedures for analyzing transmission and gear boxes components					
					17.03.02		ability to clean components					
					17.03.03		ability to determine wear tolerances					
					17.03.04		ability to determine serviceability					
					17.03.05						bearings for aring failure	

17.04		embles t ear boxe	ransmis es.	ssions	Supporting Knowledge & Abilities							
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					17.04.01		knowledge of recommended manufacturers' procedures for reassembling transmissions and gear boxes					
					17.04.	02	-			facturers ssion ass	recommended embly	
					17.04.	03	ability	to reass	emble p	ower shi	ft transmissions	
					17.04.	04	ability	to reass	emble m	nanual ge	ear transmissions	

17.04.05	ability to reassemble various gear boxes such as
	angle gear boxes, reduction drive gear boxes

17.05	Install gear b		mission	s and	Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					17.05.01 17.05.02 17.05.03 17.05.04			dures fo			nanufacturers missions and			
							ability to align and install gear boxes in chassis							
							ability	ability to align and place transmissions in chassis						
							ability to attach connecting parts such as frames, cabs, etc.							
					17.05	.05	ability	y to rem	ove safet	ty stands				

17.06	Tests boxes		issions a	nd gear	Supp	orting K	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
						.01	knowledge of recommended manufacture procedures for testing transmissions and boxes						
				17.06.02		ability to test and calibrate transmission shift control functions					shift		
					17.06	.03	ability	y to perfo	orm tran	smission	noise tests	S	

17.06.04	ability to perform transmission pressure tests
17.06.05	ability to ensure all gears are functional

Task 18 Repairs differentials.

Related Components: Gears, shafts, bearings, housings.

Tools and Equipment: Hand and power tools, gauges, shop tools, specialized tools and

equipment.

Sub-task

18.01	Remo	ves diff	erential	S.	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					18.01	.01		_		tials, the	eir operation, the	e
					18.01	.02	knowledge of recommended manufacturers' procedures for differential removal					
					18.01.03		ability	y to insta	ll safety	stands		
					18.01	.04	-	to remo			from self-	

18.02	Disass	sembles	differer	itials.	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	<u>YK</u> ND		
					18.02	.01		_			nanufacturers assembly	,	
					18.02	.02	ability	y to follo	w manu	facturers	s' recommend	ded	

	procedures for differential disassembly
18.02.03	ability to remove fasteners
18.02.04	ability to remove and separate housings
18.02.05	ability to remove crown and pinion gears

18.02.06	ability to remove spider pins from bevel pinions
18.02.07	ability to remove differential lock clutches
18.02.08	ability to remove bearings

Sub-task

18.03	•	zes diffe onents.	erential		Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	QC NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					18.03.01		knowledge of recommended manufacturers' procedures for analyzing differential components					
					18.03.02		ability to clean components					
					18.03.03		ability to inspect for breakage and for cracks					
					18.03.	04	ability to determine serviceability					
					18.03.	05	ability to inspect bushing and bevel gear pins for wear allowance					
					18.03.	06	ability to inspect bearings					

18.04	Reass	sembles	differen	itials.	Supp						
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>
ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND

18.04.01	knowledge of recommended manufacturers' procedures for reassembling differential components
18.04.02	ability to install differential clutches
18.04.03	ability to install spider pins and bevel pinions

Supporting Knowledge & Abilities

18.04.04	ability to assemble housings
18.04.05	ability to install crown and pinion gears
18.04.06	ability to adjust crown and pinion gears for backlash, pinion depth and bearing pre-loads
18.04.07	ability to install fasteners
18.04.08	ability to install bearings

Sub-task

18.05	Installs differentials.				Supporting Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND
					18.05.	01		•		ended m	anufacturers' entials
					18.05.	02	-	to insta		entials in	self-propelled
					18.05.	03	ability	to remo	ove safet	y stands	

18.06	Tests	differe	ntials.		<u>Supp</u>	Supporting Knowledge & Abilities						
<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					18.06	5.01	know	ledge of	recomm	nended n	nanufactu	ırers'

differential test procedures

18.06.02 ability to perform differential noise tests

18.06.03 ability to perform pressure tests

18.06.04 ability to conduct test drive

Task 19 Repairs belt and chain drives.

Related Components: Belts, pulleys, sprockets, chains, bearings, housings, shafts.

Tools and Equipment: Hand and power tools, shop equipment, measuring equipment,

specialized tools and equipment.

Sub-task

19.01		Removes belt and chain drive components. Supporting Knowledge of the components of						ge & Al	<u>oilities</u>					
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					19.01.01		knowledge of belt and chain drive component parts and their operating characteristics							
					19.01.02		knowledge of recommended manufacturers' procedures for removal of belt and chain components							
					19.01.03		ability to follow recommended manufacturers' procedures for removal							
					19.01.04		ability to remove shields and fasteners							
					19.01.05		ability chassi		ove belts	, pulleys	s and sheaves from			
					19.01.06		ability chassi		ove chai	ns and sp	prockets from			

Sub-task

19.02 Disassembles belt and chain <u>Supporting Knowledge & Abilities</u> drive components.

NF ND	<u>NS</u> yes	yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	yes	ND ND	YK ND	
					19.02	2.01	proce	rledge of edures fo compon	r disasse			

Supporting Knowledge & Abilities

19.02.02	ability to disassemble pins, connections and splices on various equipment such as conveyors
19.02.03	ability to disassemble various sheaves
19.02.04	ability to disassemble conveyor chain
19.02.05	ability to disassemble elevator paddle chains

Sub-task

19.03	•	zes belt compon	and cha	iin	Suppo	orting K	nowled	ge & Ab	<u>ilities</u>			
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					19.03.01			dures for			nanufacturers' and chain drive	
					19.03.02		ability to clean components					
					19.03.03		ability to determine wear tolerances on all components					
					19.03.	04	-				eability such as les, cracks	
					19.03.	05	-			ain servi ge, seizec	iceability such as	

19.04		sembles compoi	belt and nents.	l chain	<u>Supp</u>	Supporting Knowledge & Abilities							
NF	NS	PE	NB	<u>QC</u>	ON	MB	SK	AB	BC	NT	<u>YK</u>		
ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND		

Supporting Knowledge & Abilities

19.04.01	knowledge of belt and chain drive assembly
19.04.02	knowledge of recommended manufacturers' procedures for reassembling belt and chain drive components
19.04.03	ability to reassemble elevator paddle chains
19.04.04	ability to reassemble conveyor chains
19.04.05	ability to reassemble various sheaves
19.04.06	ability to reassemble pins, connections and splices on various equipment such as conveyor belts

19.05	Install drives		nd chair	1	<u>Suppo</u>	rting K	nowled;	ge & Ab	<u>ilities</u>		
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND
					19.05.01			_			ive component eteristics
					19.05.02		knowledge of recommended manufacturers' procedures for installing belt and chain drive components				
					19.05.0	03	-	to follow lures for			' recommended
					19.05.0	04	ability	to instal	l chains	and spro	ockets in chassis

19.05.05	ability to install belts, pulleys and sheaves in chassis
19.05.06	ability to align and adjust belt and chain drives
19.05.07	ability to install shields and fasteners

19.06	Tests l	belt and	chain d	lrives.	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	<u>YK</u> ND	
					19.06.	01		_			anufacturers' chain drives	
					19.06.02		ability to test for alignment					
					19.06.	03	ability	to test l	elt and	chain ter	nsion	

BLOCK D

HYDRAULICS AND HYDRAULIC SYSTEMS

Trends:

Increased use of pressure/flow compensated hydraulic systems which will provide only the oil flow and pressure that is needed to do the job. Electrical controls are increasingly being used over hydraulic controls to eliminate mechanical linkages, cables and rods. Increased use of hydraulics on implements such as air seeders, planters.

Task 20 Maintains hydraulic systems.

Related Components: Open center, close center and pressure/flow compensated hydraulic

systems, pumps, motors, valves, reservoirs, lines, filters, coolers,

fluids, electro-hydraulic valves, accumulators, actuators.

Tools and Equipment: Hand tools, oil transfer units, specialized tools and equipment.

Sub-task

20.01		rms sch tenance			<u>Supp</u>	Supporting Knowledge & Abilities						
<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					20.01	.01		ledge of tenance s			nanufacture	ers'
					20.01	.02	abilit	y to follo	w manu	facturers	s' maintena	nce list

20.02	Maint: system	ains hyd is.	lraulic		<u>Suppo</u>	rting K	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes		SK yes	AB yes	BC yes	NT ND	YK ND		
					20.02.01		knowle require	_	nydraulio	system	service		
					20.02.02		ability to follow manufacturers' specifications						
					20.02.03		ability to replenish oil levels						
					20.02.0	04	ability	to check	oils				
					20.02.05		ability	to chang	ge oil an	d filters			
					20.02.06		ability	to prepa	re oil an	alysis			
					20.02.07		ability to clean oil cooler						

Task 21 Diagnoses hydraulic systems.

Related Components: Open center, close center and pressure/flow compensated hydraulic

systems, pumps, motors, valves, reservoirs, lines, filters, coolers,

fluids, electro-hydraulic valves, accumulators, actuators.

Tools and Equipment: Hand and power tools, hydraulic tools and equipment, specialized

tools and equipment.

Sub-task

21.01 Checks flows and pressures. Supporting Knowledge & Abilities

<u>NF</u> ND	NS voc	PE vec	NB vos	<u>QC</u> NV	<u>ON</u>	MB vos	<u>SK</u>	<u>AB</u>	BC	<u>NT</u> ND	<u>YK</u> ND	
ND	yes	yes	yes	IN V	yes	yes	yes	yes	yes	ND	ND	
					21.01	.01		ledge of cteristics	-	ic systen	n principles and	
					21.01	.02	ability	y to chec	k hydraı	ılic oil le	evels	
					21.01	.03	ability to use test equipment to perform tests					
					21.01	.04	ability	y to follo	w manu	facturers	s' schematics and	

flow charts

Sub-task

21.02 Isolates components. Supporting Knowledge & Abilities

NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					21.02.	.01	knowl functi	_	hydrauli	c sub-sy	stems and their		
					21.02.	.02	ability to determine steering circuit and pu circuit repairs						
					21.02.	.03	-			alfunction egulated	ns in pumps, circuits		

Task 22 Repairs pump systems.

Related Components: Shafts, gears, pistons, valves, seals and gaskets, wear components,

bearings, lines, motors.

Tools and Equipment: Hand and power tools, lifting equipment, measuring tools, hydraulic

tools and equipment, specialized tools and equipment.

Sub-task

22.01	Removes pumps.	Supporting Knowledge & Abilities
-------	----------------	----------------------------------

NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					22.01.	01		edge of and func		peration,	its component		
					22.01.02		knowledge of recommended manufacturers' procedures for pump removal						
					22.01.03		ability to remove radial piston pump						
					22.01.	04	ability	to remo	ve axial	piston p	ump		
					22.01.	05	ability pump	to remo	ove inter	nal and e	external gear		

22.02	Disassembles pumps.	Supporting Knowledge & Abilities

NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					22.02.	01		_			anufacturers' various pumps		
					22.02.02		ability to disassemble radial piston pump						
					22.02.03		ability to disassemble axial piston pump						
					22.02.	04	ability pump	to disas	semble	external	and internal gear		

22.03 Analyzes components. Supporting Knowledge & Abili

NF <u>NS</u> <u>PE</u> <u>NB</u> QC NV <u>ON</u> <u>MB</u> <u>SK</u> <u>BC</u> <u>YK</u> ND ND yes yes yes yes yes yes yes yes

Supporting Knowledge & Abilities

22.03.01 knowledge of recommended manufacturers' procedures for analyzing pump components

22.03.02 ability to inspect shafts, bearings, swash plates, pistons, pump housing for wear and damage

22.03.03 ability to inspect gears for wear or cracks, pump housing tolerance

Sub-task

22.04 Reassembles pump Supporting Knowledge & Abilities components.

NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					22.04.01			•			nanufacturers'	
					22.04.02		ability to reassemble radial piston pump					
					22.04.03		ability	to reass	semble a	xial pist	on pump	
					22.04	.04	ability	to reass	semble e	external a	and internal ge	ar

Sub-task

22.05 Installs pumps. <u>Supporting Knowledge & Abilities</u>

pump

NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					22.05.	01		edge of and func		eration,	its component	
					22.05.02		knowledge of recommended manufacturers procedures for pump installation					
					22.05.	03	ability	to insta	ll radial j	piston pı	ımp	

Supporting Knowledge & Abilities

22.05.04 ability to install axial piston pump22.05.05 ability to install internal and external gear pump

Sub-task

22.06 Tests pumps. <u>Supporting Knowledge & Abilities</u>

NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					22.06	5.01		ledge of testing			nanufactu	rers'
					22.06	5.02	abilit	y to test	pumps			

Task 23 Repairs hydrostatic systems.

Related Components: Fixed and variable displacement pumps and motors, reservoir, filter, control valve, relief valve.

Tools and Equipment: Hand and power tools, lifting equipment, measuring tools, hydraulic

test tools and equipment, miscellaneous tools, specialized tools and

equipment.

23.01	Removes hydrostatic system	Supporting Knowledge & Abilities
	components.	

NT NF <u>PE</u> <u>NB</u> <u>ON</u> <u>MB</u> <u>YK</u> NS QC <u>SK</u> <u>AB</u> <u>BC</u> $\overline{\mathrm{ND}}$ \overline{NV} ND ND yes yes yes yes yes yes yes yes

23.01.01 knowledge of hydrostatic system operations, its

component parts and function

Supporting Knowledge & Abilities

23.01.02	knowledge of recommended manufacturers' procedures for removing hydrostatic system component
23.01.03	ability to remove hydrostatic pump
23.01.04	ability to remove charge pump
23.01.05	ability to remove hydrostatic motor
23.01.06	ability to remove control valve and attaching lines

Sub-task

23.02 Disassembles hydrostatic Supporting Knowledge & Abilities system components.

	SJ SCCI	n comp											
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					23.02	.01	knowledge of recommended manufacturers' procedures for disassembling hydrostatic system components						
					23.02	.02	ability	y to disas	ssemble	charge p	oump		
					23.02	.03	ability	ability to disassemble hydrostar		tic pump			
					23.02	.04	ability to disassemble hydrostatic motor						
					23.02	.05	ability	y to disas	ssemble	hydrosta	tic control valve		

Sub-t	Sub-task													
23.03	•	zes hydi onents.	rostatic	system	Suppo	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					23.03.01		knowledge of recommended manufacturers' procedures for analyzing hydrostatic system components							
					Suppo	orting K	g Knowledge & Abilities							
					23.03.	knowledge of recommended manuf wear limitations					anufacturers'			
					23.03.	23.03.03 ability to diagnose failures				ures				
					23.03.	04	ability to inspect for broken parts such as pistons, bearings							
					23.03.	.05 ability to determine			mine co	mmon p	roblems			
					23.03.	06	ability	to meas	sure to d	etermine	wear limitations			
Sub-ta	ısk													
23.04		embles l 1 compo	nydrosta ments.	ntic	Suppo	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND			
					23.04.01			dures for			anufacturers' vdrostatic system			
					23.04.02			to asser	nble and	l adjust a	according to			
					23.04.	03	ability to reassemble charge pump							
					23.04.	04	ability	to reass	emble h	ydrostat	ic pump			

ability to reassemble hydrostatic motor

ability to reassemble hydrostatic control valve

23.04.05

23.04.06

23.05	Installs hydrostatic system
	components.

Supporting Knowledge & Abilities

 $\begin{array}{cccc} \underline{NF} & \underline{NS} & \underline{PE} & \underline{NB} & \underline{QC} \\ ND & yes & yes & yes & NV \end{array}$

ON
yesMB
yesSK
yesAB
yesBC
yesNT
NDYK
ND

Supporting Knowledge & Abilities

23.05.01 knowledge of recommended manufacturers' procedures for installing hydrostatic system components

23.05.02 ability to install control valve and attaching lines
23.05.03 ability to install hydrostatic motor
23.05.04 ability to install charge pump

ability to install hydrostatic pump

Sub-task

23.05.05

<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	<u>NT</u> ND	<u>YK</u> ND		
					23.06.01		knowledge of recommended manufacturers' procedures for testing hydrostatic systems						
					23.06.02		ability to perform leakage test						
					23.06.03		ability to perform pressure test						
					23.06	.04	ability	to perfe	orm torq	ue test			

Task 24 Repairs control systems.

Related Components: Pilot, manual, electronic operated valves.

Tools and Equipment: Hand and power tools, hydraulic tools and equipment, specialized

tools and equipment.

Sub-task

24.01		ves cont onents.	trol syst	em	Suppo							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					24.01.01			ledge of onent pa		-	peration, its	
					24.01.02		knowledge of recommended manufacturers' procedures for removing control system components					
					24.01.03		ability to remove manual control such as solid linkage					
					24.01.	.04	ability to remove pilot operated controls such a electric over hydraulic					

24.02	Disass compo		control :	system	Supporting Knowledge & Abilities								
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					24.02.01		knowledge of recommended manufacturers' procedures for disassembling control system components						
					24.02.02		ability and lin		semble r	nanual c	ontrols, cables		

24.02.03	ability to disassemble valves such as solenoid, spool and poppet	
24.02.04	ability to disassemble detent assemblies	

24.03	Analyz compo		rol syste	em	<u>Suppo</u>	rting Kı	nowledg	ge & Ab	<u>ilities</u>				
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					24.03.01		knowledge of recommended manufacturers' procedures for analyzing control system components						
					24.03.02		ability to inspect manual controls, cables and linkages for free operation						
					24.03.03		ability to inspect valves for damage						
					24.03.04		ability to inspect detent assembly for ball and spring wear and other problems						

24.04		embles conents.	ontrol s	ystem	Supporting Knowledge & Abilities									
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND			
					24.04.0	24.04.01		knowledge of recommended manufacturers' procedures for reassembling control system components						
					24.04.02		ability to reassemble manual controls, cables and linkages							

24.04.03	ability to reassemble valves such as solenoid, spool and poppet
24.04.04	ability to reassemble detent assemblies

24.05	Install: compo		l system	l	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes		SK yes	AB yes	BC yes	NT ND	YK ND	
					24.05.01			ures for	ecomme installing		nufacturers' I system	
					24.05.02		ability linkage		l manual	control	such as solid	
					24.05.03		ability to install pilot-operated controls such electric over hydraulic					
					24.05.0)4	ability to adjust various control system component configurations					

24.06	Tests	control	systems	•	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					24.06.01			_		ended m	anufactui system	ers'
					24.06.02		ability to perform pressure test					
					24.06.03		ability	y to test	for inter	nal and e	xternal le	akage

24.06.05 ability to test lever position

Task 25 Repairs actuators and lines.

Related Components: Hydraulic cylinders, accumulators, lines.

Tools and Equipment: Hand and power tools, measuring tools, hydraulic tools and

equipment, specialized tools and equipment.

Sub-task

Remove lines.	ves actu	ators an	ıd	Suppo	rting Kı	nowledg	<u>ilities</u>				
NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
				25.01.0)1				operation	n, its components	
				25.01.02		knowledge of recommended manufacturers' procedures for removing actuators and lines					
				25.01.0	03	ability	to remov	ve hydra	ulic cyli	nders	
				25.01.0)4	ability to remove lines, hoses and fittings					
	lines.	<u>NS</u> <u>PE</u>	NS PE NB	NS PE NB QC	NS yes PE yes NB yes QC NV yes ON yes 25.01.0 25.01.0 25.01.0	NS PE NB QC ON MB yes yes Ves Ves 25.01.01	NS PE NB QC ON MB SK yes yes yes NV yes yes yes 25.01.01 knowled parts at 25.01.02 knowled proced 25.01.03 ability	NS PE NB QC ON MB SK AB yes yes yes yes yes yes yes yes 25.01.01 knowledge of a parts and function 25.01.02 knowledge of a procedures for 25.01.03 ability to remove	NS PE NB QC ON MB SK AB BC yes	NS PE NB QC ON MB SK AB BC NT yes yes yes yes yes yes ND 25.01.01 knowledge of actuator operation parts and function 25.01.02 knowledge of recommended ma procedures for removing actuat 25.01.03 ability to remove hydraulic cylinger.	

25.02	Disas lines.	sembles	s actuato	ors and	Supporting Knowledge & Abilities							
<u>NF</u> ND	NS yes	PE yes	NB yes	QC NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
			25.02	.01	knowledge of recommended manufactu					urers'		

							procedures for disassembling actuators and lines						
					25.02.0)2	ability	to disass	emble si	ngle act	ing cylinder		
					25.02.0)3	ability	to disass	emble d	ouble ac	ting cylinder		
Sub-ta	sk												
25.03	Analyz lines.	zes actua	ators an	d	Suppo	rting Kr	nowledg	e & Abi	<u>llities</u>				
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					Suppor	rting Kı	nowledg	e & Abi	<u>llities</u>				
					25.03.0)1					nufacturers' ors and lines		
					25.03.0	ability to check rod for straightness, pitting a scoring							
					25.03.0)3	ability and sco		barrel fo	or straigl	htness, pitting		
					25.03.0)4		to check and der		on dama	ge such as		
					25.03.0)5	ability	to check	packing	s for we	ar		
Sub-ta													
25.04	Reassembles actuators and lines.			s and	Supporting Kr		g Knowledge & Abilities						
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		

25.04.01

25.04.02

25.04.03

knowledge of recommended manufacturers' procedures for reassembling actuators and lines

ability to reassemble single acting cylinder

ability to reassemble double acting cylinder

25.05	Install	s actuat	ors and	lines.	Supporting Knowledge & Abilities								
<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					25.05.01		knowledge of recommended manufacturers procedures for installing actuators and lines						
					25.05.02		ability	to install	hydrau	lic cylino	ders		
			25.05.03		ability to install lines and hoses								

Sub-task

25.06	Tests	actuato	rs and li	nes.	Supp							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					25.06.01			_			nanufacturers'	
					25.06.02		ability	to perfe	orm pres	sure test		
					25.06.03		ability to check for external and internal leaks					
					25.06.04		ability	to chec	k for ful	l extensi	ion and retraction	
					25.06.05		ability	to serv	ice accui	nulators	,	

Task 26 Repairs hydraulic cooling systems.

Related Components: Air flow heat exchanger, lines, pressure relief valve.

Tools and Equipment: Hand and power tools, measuring tools, specialized tools and

equipment.

Sub-task

26.01 Removes hydraulic cooling Supporting Knowledge & Abilities system components.

NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND			
					26.01.01						g system and their function			
					26.01.02		proce		removi		anufacturers' aulic cooling			
					26.01	.03	ability	y to remo	ve heat	exchang	er			
					26.01	.04	ability	y to remo	ove lines	and reli	ef valves			
Sub-ta	ask													
26.02	-	zes hyd n compo		ooling	Supp	orting K	<u>Knowled</u>	ge & Al	<u>oilities</u>					
<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND			
					26.02	.01	proce	_	analyzi		anufacturers' nulic cooling			
					26.02	.02	-	y to disas onents	ssemble	coolings	system			
					26.02	.03	ability to complete flow, pressure and temperature tests							
					26.02	.04	ability	y to deter	mine w	hether to	repair or replace			
Sub-ta	ask													
26.03		ls hydra n compo		oling	Supp	orting K	<u>Knowled</u>	ge & Al	<u>oilities</u>					
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					26.03	.01	proce	_	installi		anufacturers' ulic cooling			
					26.03	.02	ability	y to insta	ll lines a	and relief	fvalves			

26.03.03 ability to install heat exchanger

Sub-task

26.04 NF	Tests system	•	lic cooli	ng	Supp	Supporting Knowledge & Abilities								
	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>			
ND	ves	ves	ves	NV	ves	ves	ves	ves	ves	ND	ND			

Supporting Knowledge & Abilities

26.04.01	knowledge of recommended manufacturers' procedures for testing hydraulic cooling system components
26.04.02	ability to test for air flow
26.04.03	ability to test for temperature differential

BLOCK E

ELECTRICAL AND ELECTRICAL SYSTEMS

Trends: Increased use of electronically-controlled functions such as those necessary for fuel and transmission management, equipment performance and monitoring. Increased utilization of global positioning systems, for areas such as field mapping, on-the-go soil sampling and

crop productivity as well as guidance systems for rotation of farming equipment.

Task 27 Maintains electrical systems.

Related Components: Batteries, starter, alternator, cables and connections, wiring, lighting

and auxiliary components, electronic control and monitoring systems, belts and drives, solenoids, switches, relays, modules, fuses, connectors, wires, wire terminals, sensors, actuators, motors,

instrument gauges, sound systems.

Tools and Equipment: Hand and power tools, shop equipment, electrical tools and

equipment, electronic test equipment, computers, specialized tools

and equipment.

Sub-task

27.01	Maint levels.		ttery flu	id	<u>Suppo</u>	orting K	nowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
				27.01.	01	knowledge of electrical systems and the component parts, function and operation characteristics							
					27.01.	02		_		ended m ery fluid	anufacturers' levels		
					27.01.	03	ability	to main	itain elec	etrolyte i	n the batteries		
					27.01.	04	ability	to chec	k fluid l	evels			

27.02	Checl condi		ension a	ınd	<u>Supp</u>	Supporting Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					27.02	.01		_			nanufacturers and condition	
		27.02.02					ability to check and adjust belt tension and alignment using hand or belt tension tool					

27.02.03 ability to determine condition of belt

Sub-task

27.03		ns comp ections.	onents a	ınd	<u>Supp</u>	Supporting Knowledge & Abilities							
<u>NF</u>	NS	PE	NB	<u>QC</u>	ON	MB	SK	AB	BC	NT	<u>YK</u>		
ND	ves	ves	ves	NV	ves	ves	ves	ves	ves	ND	ND		

Supporting Knowledge & Abilities

27.03.01	ability to identify the cleaning requirements of electrical components such as baking soda, chemicals
27.03.02	ability to clean electrical components such as battery terminals and cable connections

Task 28 Diagnoses electrical and electronic systems.

Related Components: Lead acid batteries, starter, alternator, cables and connections, wiring, lighting and auxiliary components, electronic control and monitoring systems, belts and drives, solenoids, switches, relays, modules, fuses, connectors, wires, wire terminals, sensors, actuators,

motors, instrument gauges, sound systems.

Hand and power tools, shop equipment, electrical tools and Tools and Equipment: equipment, specialized tools and equipment.

28.01	Tests	electric	al syste	ms.	<u>Supp</u>	Supporting Knowledge & Abilities							
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>		
ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND		

28.01.01	knowledge of the operation of electrical systems and components parts such as sensors, actuators, motor, solenoids, switches, relays, modules
28.01.02	ability to inspect and test electrical components such as light systems, instrument gauges, wipers, sound systems
28.01.03	ability to operate and interpret results of test equipment

28.02	Tests	electro	nic syste	ems.	Supp	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					28.02	.01	mana	gement,	transmis	ssion con	ns for engin strol, linkage omputers		
					28.02	.02	ability	y to visu	ally insp	ect elect	ronic systen	ıs	
					28.02	.03	ability	y to test	voltage,	resistanc	e and curre	nt	

28.03	Diagn	oses fail	ures.		Supporting Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND
					28.03.	01		edge of i			anufacturers'
					28.03.	02	-			_	related electrical olt, ohm and amp
					28.03.	03	-	to ident g, electri			h as corrosion, ounds

28.03.04 ability to trace wiring diagrams to isolate malfunctioning components

Task 29 Repairs charging systems.

Related Components: Alternator, generator, regulators, battery, cables, wiring, fuses and

circuit breakers, gauges, switches, belts.

Tools and Equipment: Hand and power tools, shop equipment, electrical tools and

equipment, specialized tools and equipment.

Sub-task

29.01		ves cha onents.	rging sy	stem	Supporting Knowledge & Abilities								
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					29.01.01		knowledge of recommended manufacturers' precautions to safeguard electrical components such as diodes and transistors						
					29.01	.02		-		~ ~ ,	tem compon d shop equi		
					29.01	.03		y to remes and wi		eries, fan	belts, alterr	nators,	

29.02		embles o	charging nents.	g	Suppo	rting Kı	nowledge & Abilities				
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND
					29.02.0	01		ures for			unufacturers' narging system
					29.02.0	02	ability	to disass	semble a	lternator	s and generators

29.02.03	ability to disassemble wiring harnesses and
	hulkhead connectors

29.03	-	yzes cha onents.	rging sy	stem	<u>Supp</u>	Supporting Knowledge & Abilities							
<u>NF</u>	NS	PE	NB	<u>QC</u>	ON	MB	SK	AB	BC	NT	YK		
ND	ves	ves	ves	NV	ves	ves	ves	ves	ves	ND	ND		

Supporting Knowledge & Abilities

29.03.01	knowledge of procedures to perform tests including voltage drop tests, output tests and circuit drain
29.03.02	ability to inspect and test charging system components for shorts, grounds, opens and mechanical defects
29.03.03	ability to conduct static and dynamic tests of charging circuit

29.04		embles (1 compo	0	g	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> ND	YK ND	
					29.04	.01	specif	fications	, such as	torques	nanufacturers and settings, ystem compo	, and
					29.04	.02	ability	y to reas	semble a	lternator	s and genera	tors
					29.04	.03	-	y to reass		viring ha	rnesses and	

29.05	Installs charging system
	components.

Supporting Knowledge & Abilities

NF NS PE NB QC ND yes yes yes NV ON
yesMB
yesSK
yesAB
yesBC
yesNT
NDYK
ND

29.05.01

knowledge of recommended manufacturers' procedures for installing charging system components

Supporting Knowledge & Abilities

29.05.02 ability to install charging system components using hand and power tools and shop equipment

29.05.03 ability to install batteries, fan belts, alternators,

ability to install batteries, fan belts, alternators, diodes and wires

Sub-task

29.06	Tests charging systems.	Supporting Knowledge & Abilities
-------	-------------------------	---

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

D yes yes yes NV yes yes yes yes yes ND ND

29.06.01 knowledge of recommended manufacturers'

29.06.02 ability to check voltage and amperage

29.06.03 ability to inspect and test for shorts, grounds and

procedures for testing charging systems

opens

29.06.04 ability to check charging system output

Task 30 Repairs starting systems.

Related Components: Starter and solenoid, cables and connectors, battery, relays, motors, switches.

Tools and Equipment: Hand and power tools, shop equipment, electrical tools and

equipment, specialized tools and equipment.

ability to remove solenoid and starter

Sub-task

30.01		ves star onents.	ting sys	tem	Suppo	orting K	<u>nowled</u>	ge & Al	<u>oilities</u>		
<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND
					Supporting Knowledge & Abilities						
					30.01.	01		ledge of ry comp	_	systems (operations and
					30.01.	02	ability	to unho	ook batte	eries	
					30.01.03 ability to remove w safety switch			ove wire	s, ignitio	n switch and	

30.01.04

Sub-task

30.02	Disass compo		starting	system	Suppo	orting K	nowled <u>s</u>	ge & Ab	<u>ilities</u>		
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND
					30.02.0	01		edge of s	_	ystem co	omponent parts
					30.02.0	02	-				following procedures
					30.02.0	03	ability	to disas	semble s	olenoid	
					30.02.0	04	ability	to disas	semble v	viring ha	arnesses

30.03	•	zes start onents.	ting syst	tem	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					30.03.	01	knowl	edge of	common	problen	ns in a starter	
					30.03.	02	•			-	m components for at wires, or blown	

Supporting Knowledge & Abilities

30.03.03 ability to check solenoid action

Sub-task

30.04	Reasse		tarting	system	Suppo	orting K	nowled	ge & Ab	<u>oilities</u>		
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	<u>YK</u> ND
					30.04.	01		edge of a	_	system c	component parts
					30.04.	02	-				following procedures
					30.04.	03	ability	to reass	emble so	olenoid	
					30.04.	04	ability	to reass	emble w	riring ha	rnesses

30.05		ls starti onents.	ng syste	m	Supp	orting K	<u>Inowled</u>	lge & Al	<u>oilities</u>			
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					30.05	.01		ledge of ry comp	_	systems	operation	s and

30.05.02	ability to install solenoid and starter
30.05.03	ability to connect wires, ignition switch and safety switch
30.05.04	ability to install batteries
30.05.05	ability to attach battery cables

30.06	Tests :	starting	systems	S.	Suppo	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					30.06.	01	knowledge of recomm procedures for testing						
					30.06.	.02	tests,		_	-	sing current draw ed tests and		

Task 31 Repairs ignition systems.

Related Components: Magneto, coil, condenser, points, distributor, high tension leads,

spark plugs, switches, resistors, wiring, ignition module, relay,

pickup coil, distributor cap, rotor, wiring harness.

Tools and Equipment: Hand and power tools, shop tools and equipment, electrical tools and

equipment, specialized tools and equipment.

31.01	components.			tem	Supp	orting k	Knowled	lge & A	<u>bilities</u>		
NF	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	MB	<u>SK</u>	AB	BC	NT	<u>YK</u>

ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND
					31.01.0	01		ures for			nufacturers' n system
					31.01.0	02	ability	to remo	ve points	3	
					31.01.0	03	ability	to remo	ve conde	ensers	
					31.01.0	04	ability	to remo	ve coils		

Supporting Knowledge & Abilities

31.01.05	ability to remove distributor
31.01.06	ability to remove high tension wires
31.01.07	ability to remove spark plugs
31.01.08	ability to remove distributor cap and rotor
31.01.09	ability to remove pickup coil and module

Sub-task

31.02	Disass	embles	distribu	tor.	Suppo	orting K	nowled						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					31.02.	01	knowledge of recommended manufacturers procedures for disassembling distributor						
					31.02.	02	ability	to remo	ve gear	shaft			
					31.02.03		ability	to remo	ve weigl	hts			
					31.02.	04	ability	to remo	ve point	s and co	ndensor		
					31.02.	05	ability	to remo	ve picku	ıp coil ar	nd module		

31.03		zes igni onents.	tion syst	tem	Suppo	orting K	Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					31.03.	.01	knowledge of recommended manufacturers' procedures for analyzing ignition system components							
					31.03.	.02	ability	to visua	ally insp	ect for w	ear			
					Suppo	Supporting Knowledge & Abilities								
					31.03.	.03	ability to measure wear to ensure spe and requirements			re specifications				
					31.03.	.04	ability to test high tension leads			S				
					31.03.	.05	ability to check points							
					31.03.	.06	ability	to chec	k pick-u	p coil an	d module			

31.04	Reasse	embles c	listribu	tor.	Suppo	orting K	<u>inowled</u>	ge & Al	<u>oilities</u>			
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	NT ND	YK ND		
					31.04.	01	procee	_			anufacturer nition syste	
					31.04.02		ability	to insta	ll gear s	haft		
					31.04.03		ability	to insta	ll weigh	ts		
					31.04.	04	ability	to insta	ll points	.		
					31.04.	05	ability	to insta	ll picku _l	p coil an	d module	

31.05		ls ignitio	on syste	m	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					31.05.	.01	proce				nanufacturers' on system	
					31.05.	.02	ability	to insta	ll points			
					Suppo	orting K	Enowled	ge & Al	oilities			
					31.05.	.03	ability	to insta	ll conde	nsers		
					31.05.	.04	ability	to insta	ll coils			
					31.05.	05	ahility	/ to insta	11 distrik	uitor		
					31.05.		-				.ires	
					31.05.		ability to install high-tension wires ability to install spark plugs					
									•			
					31.05.	.08	ability	to insta	ll distrib	outor cap	and rotor	
					31.05.	.09	ability	to insta	ll picku	p coil an	d module	
Sub-ta	ısk											
31.06	Tests	ignition	systems	s.	Suppo	orting K	nowled	ge & Al	<u>oilities</u>			
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					31.06.	.01		_			nanufacturers' systems	
					31.06.	.02	ability	to chec	k dwell	and timi	ng	

ability to check voltage, amperage and resistance

31.06.03

Task 32 Repairs electrical conductors.

Related Components: Wiring, single and multiple connectors, fuses, circuit breakers.

Tools and Equipment: Hand and power tools, shop tools and equipment, electrical tools and

equipment, specialized tools and equipment.

Sub-task

32.01	Remov conduc		rical sys	stem	Suppo	rting Kı	nowledg	ge & Abi	<u>lities</u>			
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					32.01.0	01		ures for			nufacturers' cal system	
					32.01.02		ability to remove wiring harnesses					
					32.01.03		ability	to remov	e bulkh	ead con	nectors	
					32.01.04		ability	to remov	e fuses			
					32.01.05		ability	to remov	e fusibl	e links		

32.02		sembles 1 condu	electrica ctors.	al	Suppo	orting K	nowled	ge & Al	<u>oilities</u>			
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					32.02.01			dures for			nanufacturers' electrical syste	
					32.02.02		ability	to disas	ssemble	bulkhead	d connectors	
					32.02.	03	ability	to remo	ove wire	s from h	arness	

JZ.UZ.UT aDIIIIV IO DUII IUSC	32.02.04	ability to	pull fuses
-------------------------------	----------	------------	------------

32.03	•	,	etrical sy mponen		<u>Supp</u>	orting k	Knowled	lge & A	<u>bilities</u>		
NF	NS	PE	NB	<u>QC</u>	ON	MB	<u>SK</u>	AB	BC	NT	<u>YK</u>
ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND

Supporting Knowledge & Abilities

32.03.01	knowledge of recommended manufacturers' procedures for analyzing electrical system conductors
32.03.02	ability to check wires, fuses and fusible links for opens, shorts or grounds
32.03.03	ability to visually inspect for breakage

Sub-task

32.04		condu	electrica ctor	l	Suppo	orting K							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					32.04.01 32.04.02 32.04.03		knowledge of recommended manufacturers' procedures for reassembling electrical system conductors						
							ability to reassemble bulkhead connectors						
							ability to attach wires to harness						
					32.04.	04	ability to install fuses						

Sub-task

32.05 Installs electrical system Supporting Knowledge & Abilities

conductors.

NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					32.05.01		knowledge of recommended manufacturers' procedures for installing electrical system conductors						
					32.05.	02	ability to install wiring harnesses				es		
					32.05.	03	ability to install bulkhead connectors						

Supporting Knowledge & Abilities

32.05.04 ability to install fuses32.05.05 ability to install fusible links

Sub-task

32.06	Tests condu		al systen	n	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					32.06.01		knowledge of recommended manufacturers' procedures for testing electrical system conductors					
					32.06.02		ability to check voltage drop					
					32.06.	03	ability to test for shorts, opens and ground					

Task 33 Repairs electronic components.

Related Components: Microprocessors, monitors, computer control units, electronic

display, display control units, switches, sensors, global positioning

satellite (GPS) systems, potentiometers.

Tools and Equipment: Hand and power tools, shop equipment, electrical tools and

equipment, specialized tools and equipment.

33.01		oves elec onents.	ctronic		<u>Supp</u>	Supporting Knowledge & Abilities								
NF	NS	PE	NB	<u>QC</u>	ON	MB	<u>SK</u>	AB	BC	NT	<u>YK</u>			
ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND			

Supporting Knowledge & Abilities

33.01.01	knowledge of recommended manufacturers' procedures for removing electronic components
33.01.02	ability to remove engine management system
33.01.03	ability to remove electronic transmission control
33.01.04	ability to remove electronic linkages control
33.01.05	ability to remove field work computers

Sub-task

33.02		ls electro onents.	onic		Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					33.02.01			_			anufacturers' onic components	
					33.02.	02	ability	to insta	ll field v	vork con	nputers	
					33.02.03		ability to install electronic linkages controls					
					33.02.	04	ability to install electronic transmission controls					
					33.02.	05	ability to install engine management systems					

Sub-task

33.03 Tests or reprograms electronic components.

Supporting Knowledge & Abilities

NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	<u>YK</u> ND	
					33.03.0)1	knowledge of recom procedures for testin					
					33.03.0)2	ability to test electron resistance and current			systems	for volta	age,

33.03.03	ability to reprogram electronic components using laptops and/or base computers
33.03.04	ability to visually inspect electronic systems for common problems
33.03.05	ability to perform computer self-diagnostic test

Task 34 Repairs accessories.

Related Components:	Motors,	electric c	lutch,	solenoids,	gauge senders,	gauge sensors,
---------------------	---------	------------	--------	------------	----------------	----------------

lights, switches, warning devices.

Hand and power tools, shop equipment, electrical tools and equipment, specialized tools and equipment. Tools and Equipment:

34.01	Remov	ves acce	ssories.		<u>Suppo</u>	rting K	<u>Inowledge & Abilities</u>					
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					34.01.01			_	recomme removir		anufacturers' ories	
					34.01.0	02	ability to remove fan motors					
					34.01.03		ability to remove lighting accessories					
					34.01.0	04	ability to remove motors					

					34.01 34.01		ability to remove brush holders ability to remove electric clutches					
Sub-ta	ısk											
34.02	Disas	sembles	accesso	ries.	Supp	orting K	Knowledge & Abilities					
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	<u>YK</u> ND	
					34.02	.01	knowledge of recommended manufactur procedures for disassembling accessories					
					24.02	02	ability to disassemble accessories such a systems, electric clutches, and motors			ries such as light		
					34.02	.02						
Sub-ta 34.03		yzes acc	essories.				syster		ric clute			
34.03 <u>NF</u>		y zes acc PE yes	essories. <u>NB</u> yes	QC NV			syster	ns, electr	ric clute			
34.03 <u>NF</u>	Analy NS	<u>PE</u>	<u>NB</u>	<u>QC</u>	Supp ON	orting K MB yes	syster Knowled SK yes know	ns, electr ge & Al AB yes	pilities BC yes	NT ND	motors YK ND nanufacturers'	
	Analy NS	<u>PE</u>	<u>NB</u>	<u>QC</u>	Suppo ON yes	orting K MB yes .01	SK yes know proce ability to ma	Mge & Al AB yes ledge of dures for	Dilities BC yes recommer analyzing acceeding the control of the	NT ND mended ming accessory co	motors YK ND nanufacturers'	

<u>MB</u>

Supporting Knowledge & Abilities

<u>SK</u>

<u>AB</u>

<u>BC</u>

<u>NT</u>

<u>YK</u>

34.04 Reassembles accessories.

<u>PE</u>

NF

<u>NS</u>

<u>NB</u>

<u>QC</u>

<u>ON</u>

ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND
					34.04.0	01		_			nufacturers' cessories

34.04.02	ability to assemble electric clutches
34.04.03	ability to reassemble lighting systems and motors

Sub-task

34.05	Install	s access	ories.		Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					34.05.01			_	recommo installin		anufacturers' ories	
					34.05.	02	ability to install fan motors					
					34.05.	03	ability to install lighting accessories					
					34.05.	04	ability to install motors					
					34.05.05		ability	to insta	ll brushe	s		
					34.05.06		ability to install electric clutches					

34.06	Tests a	accessor	ies.		Suppo	orting K	Knowledge & Abilities						
<u>NF</u> ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	<u>YK</u> ND		
					34.06.	01	knowledge of recommended manufacturers' procedures for testing procedures						
					34.06.02		ability to inspect and test for shorts, grounds,						

BLOCK F

STEERING AND BRAKING SYSTEMS

Trends:

Increased use of equipment braking systems in larger implements. Increased use of sophisticated steering geometry to accomplish shorter turn radius. Increased use of differential steering for track tractors.

Task 35 Maintains steering systems.

Related Components: Standard steering systems, power assist steering systems, hydrostatic

steering systems, steering wheel, steering gear box, drag link, tie rod, spindles, orbital steering unit, hydraulic lines, cylinders, valves.

Tools and Equipment: Hand and power tools, shop equipment, hydraulic tools and

equipment, measuring tools, specialized tools and equipment.

35.01	Maint	ains flu	id level	S.	Supp	orting K	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					35.01.01		knowledge of steering system maintenance requirements						
					35.01.02 35.01.03 35.01.04		ability to maintain fluid levels in steering reservoir to specified levels with correct fluid						
							ability to maintain mechanical steering systems						
							ability to maintain power assist steering systems						
					35.01	.05	ability	y to mair	ntain hyd	drostatic	steering syster	ns	

35.02	Adjusts steering systems	Supporting Knowledge & Abilities
	operation.	

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

Supporting Knowledge & Abilities

35.02.01	knowledge of steering operation and malfunctions
35.02.02	ability to adjust mechanical steering operation
35.02.03	ability to adjust power assist steering operation
35.02.04	ability to adjust hydrostatic steering operation

Sub-task

Supporting Knowledge & Abilities 35.03 Lubricates pivot points. <u>NS</u> <u>PE</u> SKBCNT NF NBQC ON MBABYK ND NV ND ND yes yes yes yes yes yes yes yes 35.03.01 knowledge of lubricants

35.03.02

35.03.03

35.03.04 ability to lubricate cylinder holders

ability to lubricate ball joints

ability to lubricate king pins and spindles

Task 36 Maintains braking systems.

Related Components: Mechanical braking systems, mechanical over hydraulic braking

systems, hydraulic over mechanical braking systems, mechanical over wet braking systems, hydraulic brakes, brake pedals, master cylinders or linkage, lines, hydraulic or mechanical actuators, brake

drums or discs, friction material, hand brakes.

Tools and Equipment: Hand and power tools, shop equipment, hydraulic tools and

equipment, measuring tools, specialized tools and equipment.

36.01	Maintains fluid levels.				Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					Supporting Knowledge & Abilities									
					36.01	.01	ability to maintain fluid levels in brake reservoir to specified levels with correct fluid							
					36.01.02		ability to maintain mechanical brakes							
					36.01	.03	ability to maintain mechanical over hydraulic brakes							
					36.01.04		ability to maintain hydraulic over mechanical brakes							
					36.01.05		ability to maintain mechanical over wet brakes							
					36.01	.06	ability	to mair	ıtain hyc	lraulic b	rakes			

Sub-task

36.02	Adjus opera		ng syste	ems	Suppo	orting K	Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	<u>NT</u> ND	YK ND			
					36.02.01		ability to adjust mechanical brakes							
					36.02.02		ability to adjust mechanical over hydraulic brakes							
					36.02.03		ability to adjust hydraulic over mechanical brakes							
					36.02.04		ability to adjust mechanical over wet brakes							
					36.02.05		ability to adjust hydraulic brakes							

50.05 Lubi icates mikages. Supporting Knowledge & Abmities	36.03	Lubricates linkages.	Supporting Knowledge & Abilities
--	-------	----------------------	----------------------------------

<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	\underline{ON}	$\overline{\text{MB}}$	<u>SK</u>	\underline{AB}	\underline{BC}	<u>NT</u>	\underline{YK}
ND	ves	ves	ves	NV	ves	ves	ves	ves	ves	ND	ND

36.03.01 ability to lubricate brake li	nkage points as
--	-----------------

recommended by manufacturer

36.03.02 ability to ensure free play of brake pedal

Task 37 Diagnoses steering and braking systems.

Related Components: Standard steering systems, power assist steering systems, hydrostatic

steering systems, steering wheel, steering gear box, drag link, tie rod, spindles, orbital steering unit, hydraulic lines, valves, cylinders, mechanical braking systems, mechanical over hydraulic braking systems, hydraulic over mechanical braking systems, mechanical over wet braking systems, hydraulic brakes, brake pedals, master cylinders or linkage, lines, hydraulic or mechanical actuators, brake

drums or discs, friction material, hand brakes, springs.

Tools and Equipment: Hand and power tools, shop equipment, hydraulic tools and

equipment, measuring tools, specialized tools and equipment.

Sub-task

37.01	Diagnoses steering systems.	Supporting Knowledge & Abilities
3/.01	inaginuses succinig systems.	Subbolule Knowicage & Abilities

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

37.01.01 knowledge of recommended manufacturers'

procedures for diagnosing steering system

components

37.01.02 ability to visually inspect steering for wear,

binding or leaks

37.01.03	ability to check and measure steering adjustments
37.01.04	ability to diagnose problems in steering systems and components such as steering box, ball joints,
	steering cylinders, lines, steering motor

37.02	Diagn	oses bra	king sy	stems.	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					37.02.01		knowledge of recommended manufacturers' procedures for diagnosing braking systems						
					37.02.	.02	ability to visually inspect brakes for wear, linkage binding or adjustments on pedal and linkage						
					37.02.03		ability to check and measure internal and external adjustment						
					37.02.04		ability to check oil reservoir, oil rings (hydraulic and circuitry leaks						
					37.02.05		ability to perform external hydraulic pressure and vacuum check						
					37.02.	06	ability to diagnose problems in braking systems and components such as master cylinder, slave cylinder, calipers, discs, rotors, shoes, drums, bands, boosters, accumulators, springs						

Task 38 Repairs steering system components.

Related Components: Standard steering systems, power assist steering systems, hydrostatic steering systems, steering wheel, steering gear box, drag link, tie rod, spindles, orbital steering unit, hydraulic lines, cylinders, valves.

Tools and Equipment: Hand and power tools, shop equipment, hydraulic tools and

equipment, measuring tools, specialized tools and equipment.

38.01	Removes steering system components.				Supporting Knowledge & Abilities										
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND				
					Supporting K		Knowledge & Abilities								
					38.01.	.01		_	_	system and function	and its operation, on				
					38.01.	.02	knowledge of recommended manufacturers' procedures for removing steering system components								
					38.01.	.03	ability to remove standard steering system components								
					38.01.04		-	to remo	ove pow	er assist	steering system				
					38.01.05		ability to remove hydrostatic steering system components								
Sub-ta	ısk														
38.02		sembles n compo	_	5	Suppo	orting K	<u>Knowled</u>	ge & Al	<u>oilities</u>						
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		SK yes	AB yes	BC yes	NT ND	<u>YK</u> ND				
					38.02.01		knowledge of recommended manufacturers' procedures for disassembling steering system components								

ability to disassemble standard, power-assisted

ability to disassemble steering arm and spindles

ability to disassemble gear box linkages

and hydrostatic gear boxes

38.02.02

38.02.03

38.02.04

38.02.05	ability to disassemble ball joints and/or valves
38.02.06	ability to disassemble pin and bushing assembly

38.03	·	zes stee onents.	ring sys	tem	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		SK yes	AB yes	BC yes	NT ND	YK ND		
					38.03.01		proce	_			nanufacturers' ing system		
					38.03.02		ability to determine worn or out-of-specification parts						
					38.03.03		ability to identify broken or damaged components						
					38.03.04		ability to inspect and replace required parts as per manufacturers' specifications						

38.04	Reassembles steering system components.				Suppo	orting K	nowled						
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	<u>NT</u> ND	<u>YK</u> ND		
					38.04.01			dures for			nanufacturers' ering system		
					38.04.	02	ability to reassemble pin and bushing assembly						
					38.04.03		ability	to reass	semble b	all joints	s and/or valves		
					38.04.04		ability to reassemble steering arm and spindles						

38.04.05	ability to reassemble gear box linkages
38.04.06	ability to reassemble gear boxes

38.05	Install compo		ng syste	m	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		SK yes	AB yes	BC yes	NT ND	<u>YK</u> ND	
					38.05.01			ures for			anufacturers' ng system	
					38.05.02		ability to install standard steering system components					
					38.05.03		ability to install power assist steering system components					
					38.05.04		ability to install hydrostatic steering system components					

38.06	Tests	steering	system	•	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					38.06.01			_		ended m steering	anufacturers' system	
					38.06.02		ability to make final adjustments					
					38.06.03		ability	y to chec	k full tra	ivel (left	and right)	
					38.06.04		ability to test steering pressure and response					
										`	,	

Task 39 Repairs braking system components.

Related Components: Mechanical braking systems, mechanical over hydraulic braking

systems, hydraulic over mechanical braking systems, mechanical over wet braking systems, hydraulic brakes, brake pedals, master cylinders or linkage, lines, hydraulic or mechanical actuators, brake

drums or discs, friction material, hand brakes, springs.

Tools and Equipment: Hand and power tools, shop equipment, hydraulic tools and

equipment, measuring tools, specialized tools and equipment.

Sub-task

39.01		ves bral onents.	king sys	tem	Supporting Knowledge & Abilities							
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT ND	<u>YK</u> ND	
					39.01.01		procee	_		ended m ng brake	anufacturers' system	
					39.01.02		ability to secure weight of unit properly					
					39.01.03		ability to remove wheels and accessories required to access brakes					
					39.01.04		ability to remove brake assembly from unit					

Sub-task

39.02 Disassembles braking system components.

Supporting Knowledge & Abilities

<u>NF</u> ND	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> ND	<u>YK</u> ND	
					39.02	.01	know functi	_	brake co	omponen	its and the	ir
					39.02	.02	proce				nanufactur oraking sys	

39.02.03 ability to disassemble drum and disc brake assemblies
 39.02.04 ability to disassemble linkage

Sub-task

39.03	Analyzes braking system components.				Supporting Knowledge & Abilities								
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		SK yes	AB yes	BC yes	NT ND	YK ND		
					39.03.01			ures for			anufacturers' ng system		
					39.03.02		ability to use proper safety procedures in cleaning brakes area						
					39.03.0	03	ability to measure parts as per manufacturers' specifications						
					39.03.04		ability to determine parts that are reusable an parts that have to be replaced as per manufacturers' specification						

Sub-task

39.04 Reassembles braking system <u>Supporting Knowledge & Abilities</u> components.

NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND				
					39.04.01		knowledge of recommended manufacturers' procedures for reassembling braking system components								
					39.04.0)2	ability to reassemble linkage								
					39.04.03		ability to reassemble drum and disc brake assemblies								
Sub-ta	sk														
39.05	Install compo		ıg systei	n	Suppo	rting Kı	nowledg	<u>e & Ab</u>	<u>ilities</u>						
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND				
					39.05.0)1		ures for			nnufacturers' g system				
					39.05.0)2	ability	to instal	l and alig	gn new o	components				
					39.05.0)3	ability to install brake assembly in unit								
					39.05.0)4	ability to attach and align wheels and accessories								
Sub-ta	alz														
39.06		rakino	system.		Sunno	rting Kı	nowledg	e & Ah	ilities						
			•	00		-	_			NIT	VV				
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND				
					39.06.0)1			ecomme testing b		nnufacturers' ystem				
					39.06.0)2	ability resistar		rmness (of brake	pedal and wheel				
					39.06.03		ability to test brakes for reaction time and even wheel braking								

BLOCK G

STRUCTURAL COMPONENTS AND ACCESSORIES

Trends:

Operators' environments are becoming increasingly sophisticated with user-friendly controls, air ride seats, sound proof surroundings and cab suspensions. Front axle suspension systems are improving safety and ride. Increased use of front hitches and PTO's for front mounted equipment for one pass cultivation and crop handling capacities.

Task 40 Repairs air conditioning system.

Related Components: Compressor, receiver dryer, expansion valve, condenser, evaporator,

lines, types of air conditioning systems, fan belt, blower motors, cab

air filters.

Tools and Equipment: Hand tools, air conditioning tools and equipment, specialized tools

and equipment.

Sub-task

40.01	Maintains air conditioning systems.			ioning	Supp	orting K	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON MB yes yes		<u>SK</u> yes	AB yes	BC no	NT ND	YK ND		
					40.01.01		knowledge of recommended manufacturers' procedures for maintaining air conditioning system						
					40.01.02		ability to clean air conditioning filters						
					40.01.03		ability	y to clear	n air con	ditioning	g evaporator		
					40.01.04		ability to clean air conditioner components						

40.02 NF	Diagi system		r conditi	ioning	Supp	Supporting Knowledge & Abilities								
	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>			
ND	yes	yes	yes	NV	yes	yes	yes	yes	no	ND	ND			

40.02.01	knowledge of air conditioning system, equipment and operation
40.02.02	knowledge of recommended manufacturers' procedures for diagnosing air conditioning systems
40.02.03	ability to follow refrigerant handling procedures
40.02.04	ability to check belt drive condition and tension
40.02.05	ability to conduct and interpret pressure tests
40.02.06	ability to isolate component parts
40.02.07	ability to test for leaks
40.02.08	ability to determine refrigerant type
40.02.09	ability to isolate faulty system components
40.02.10	ability to determine repair or replacement

Sub-task

40.03	Repair system	rs air co ıs.	nditioni	ng	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC no	NT ND	YK ND		
					40.03.01		knowledge of environmental regulations for removal and addition of refrigerant in air conditioning system						
					40.03.0	02	ability to evacuate, recover and recharge into system						
					40.03.03		ability to repair and/or replace air condition system components						
					40.03.04		ability	to clean	system a	and com	ponents		
					40.03.0	05	ability	to test sy	ystem op	eration			

Task 41 Repairs operators' environment.

Related Components: Seats, operator control, steering column, cab controls such as fan controls,

heating and cooling controls, light switches, windshield wipers, starting and shut-off switches, radio, electrical convenience outlets, non-cab controls such as clutch and brake pedals, hydraulics, PTO

engagement, differential.

Tools and Equipment: Hand and power tools, air conditioning equipment, specialized tools

and equipment.

Sub-task

41.01 Repairs operators' controls. Supporting	ng Knowledge & Abilities
---	--------------------------

NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND
					41.01.0	01	knowledge of recommended manufactu procedures for repairing operator's cont				
					41.01.0	02	ability to inspect and repair cab controls such fan control and fan motors, heating and cool light and signal switches, wiper motor switch hydraulic controls				ting and cooling,
					41.01.0	03	ability to inspect and repair non-cab controls such as clutch pedal, brake pedal, hydrauli controls, PTO engagement, differentials				al, hydraulic
					41.01.0	04	ability to inspect and repair other controls as steering, engine speed adjustment and brakes				

Sub-task

41.02 Repairs seats. Supporting Knowledge & Abilities

<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	\underline{ON}	MB	<u>SK</u>	\underline{AB}	\underline{BC}	NT	\underline{YK}
ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND

41.02.01 knowledge of seat repair procedures for areas

such as front and back mount, forward and backward movement, height and weight

adjustment lumbar adjustment

Supporting Knowledge & Abilities

41.02.02	ability to inspect and repair air ride seat suspension
41.02.03	ability to inspect and repair spring seat suspension
41.02.04	ability to inspect and repair hydraulic seat suspension

41.03	Repai	rs heati	ing syste	ems.	Supp	orting K	Knowledge & Abilities						
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes			AB yes	BC yes	NT ND	YK ND		
					41.03.01			ledge of onents p	•	system (operation and		
					41.03	.02	ability	y to test	and repa	ir water	heating system	ms	
					41.03	41.03.03 ability to test and repair			ir electri	c heating sys	tems		
					41.03.04		abilit	y to test	and repa	ir diesel	heating syste	ms	
					41.03	.05	abilit	y to test	and repa	ir propa	ne heating sys	stems	

Task 42 Repairs frames.

Related Components: Tractors, self-propelled equipment, all drawn implements, platforms,

cabs, canopies and protective equipment, fibreglass, fibreglass

materials.

Tools and Equipment: Power and hand tools, lifting equipment, miscellaneous welding

equipment, shop tools and equipment, specialized tools and

equipment.

42.01	_	irs equi _j ework.	pment		Supp	orting k	Knowled	lge & Al	<u>bilities</u>				
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	<u>NT</u> ND	YK ND		
					42.01	.01		_			nanufacturers' ment framework		
					42.01	42.01.02		ability to inspect frame for cracks, twists, stress mounts and loose fastening devices					
					42.01	.03	abilit	ability to weld and guss			nes		
					42.01	.04	abilit	y to adju	st or re-i	nstall fa	stening devices		
					42.01	.05	ability to recommend specialty repair				repair		
Sub-ta													
42.02		protecti	grity of i		<u>Supp</u>	orting k	Knowled	lge & Al	<u>bilities</u>				
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					42.02	.01	knowledge of recommended manufacturers' specifications to ensure integrity of ROPS						
					42.02	.02		y to insp s and be		S for loo	ose fasteners,		
					42.02	.03	ability to replace ROPS following manufacturers' recommended specifications procedures						
Sub-ta	ısk												
42.03	Repai	irs equi	pment b	ody.	Supp	orting k	Knowled	lge & Al	<u>bilities</u>				
<u>NF</u> ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC no	NT ND	YK ND		

42.03.01	knowledge of different types of body materials such as fibreglass and sheet metal
42.03.02	ability to inspect for dents, cracks and rust
42.03.03	ability to sandblast rust and apply body fill
42.03.04	ability to repair fibreglass
42.03.05	ability to weld and bond
42.03.06	ability to install new sheet metal components
42.03.07	ability to prepare surface prior to applying paint

Sub-task

42.04	Repair	s pivot	points.		Suppo	rting K	nowled;	<u>oilities</u>					
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					42.04.01			_		ended m	anufacturers'		
					42.04.02		ability to inspect and determine serviceability						
					42.04.	2.04.03 ability to replace pins and bushing				ing			
					42.04.04		ability to replace links and points						
					42.04.	05	ability	to lubri	cate pive	ot points			

Task 43 Repairs suspensions.

Related Components: Self-propelled equipment, leaf springs, air bags.

Tools and Equipment: Hand and power tools, miscellaneous, lifting equipment, measuring

tools, welding equipment, specialized tools and equipment.

43.01	Repair	rs wheel	ls/tracks	s.	Supporting Knowledge & Abilities									
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND			
					43.01.01		knowledge of recommended manufacturers' procedures for repairing wheels/tracks							
					43.01.	02	ability to inspect wheels/tracks for cracks							
					43.01.	03	ability to work with steel, cast and power adjust wheels							
					43.01.	04	ability to fasten wheels and tracks to tractors							
					43.01.	05	ability to replace pins and bushings on track units							
					43.01.	06	ability	to adju	st wheel	and trac	k spacing			
					43.01.	07	ability to torque wheel nuts and lugs							
					43.01.08		ability to adjust wheel toe-in							
					43.01.	09	ability	to insta	ll dual v	vheels				

43.02	Repair	rs under	r-carria	ge.	Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC no	NT ND	YK ND		
					43.02.01			_			nanufacturers' -carriage		
					43.02.02		ability to inspect under-carriage for cracks or worn components						
					43.02.03		ability to diagnose common problems to facilitate repair procedures						
					43.02.	.04	ability to repair track idlers, tensions, guides and guards						

43.02.05 ability to test for true movement and any distortion in metal

Sub-task

43.03	Repair	rs pivot	points.		Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					43.03.01		knowledge of recommended manufacturers' procedures for repairing pivot points						
					43.03.02		ability to inspect pivot points and bearing for wear						
					43.03.03		ability to replace pins, bushings, bearings						
					43.03.04		ability to test for proper operation						

43.04	Repair	rs cushi	oning de	evices.	Supporting Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC no	NT ND	YK ND	
					43.04.0	01	knowledge of reco procedures for cus					
					43.04.02 ability to test c repair or replace				g device	es and determine		
					43.04.03		ability to replace air bag systems					
					43.04.0	04	ability to replace leaf spring systems			stems		

43.05	Ballas	ts equip	ment.		Supporting Knowledge & Abilities										
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND				
					43.05.	01	knowledge of recommended manufacturers' procedures for equipment ballasting								
					43.05.	.02	ability to determine equipment applications								
					43.05.	.03	ability to calculate ballasting requirements for the application such as horsepower and weight								
					43.05.	.04	ability to calculate weight distribution								
					43.05.05		ability to adjust weight distribution by loading tires								
					43.05.	.06	ability to ballast equipment such as combines, cultivators, disc harrows for specific application								

BLOCK H

CROP EQUIPMENT

Trends:

Increased use of precision farming equipment methods and techniques to determine end of row, depth control, self-leveling and row tracking. Increased use of automatic monitoring systems such as moisture testing, soil sampling and camera spraying for crop plant removal. Increased use of large square balers for improved storage, shipping, reduced production costs and minimum till equipment for fewer passes, lower crop input costs and less soil erosion.

Task 44 Repairs tillage and seeding equipment.

Related Components: Plough, disc, cultivator, harrow, discers, tillers, sub-soilers, aerators,

planters, drills, air seeders, transplanters, rock pickers and rakes,

rollers, packers, spreaders (seed and fertilizer).

Tools and Equipment: Power and hand tools, measuring tools, multimeter, welding

equipment, hydraulic press and jacks, tire gauge, tachometer,

flowmeter, specialized tools and equipment.

44.01	Repairs tillage equipment.				Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					44.01.01		knowledge of tillage equipment operation and component parts						
					44.01.	02	ability to determine required repairs						
					44.01.03		ability to set up equipment						
					44.01.	04	ability to complete a pre-delivery inspection (PDI)						
					44.01.05		ability to level components						
					44.01.06		ability to replace broken components						
					44.01.	07	ability to replace wear parts						

44.02 Repairs seeding equipment.

<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>	
ND	yes	yes	yes	NV	yes	yes	yes	yes	yes	ND	ND	
					44.02	.01		knowledge of s		equipme	ent operat	ion and
					44.02	.02	ability	y to deter	rmine re	quired re	epairs	

44.02.03

44.02.07

Supporting Knowledge & Abilities

44.02.04	ability to complete a PDI
44.02.05	ability to field adjust depth, level and feed rates
44.02.06	ability to program monitors

ability to program field mapping systems

ability to set up equipment

44.02.08	ability to repair seed and fertilizer distribution systems such as fans, hoses, manifolds, plenums, tanks
44.02.09	ability to replace broken components

44.02.10 ability to replace wear parts

Task 45 Repairs harvesting equipment.

Related Components: Sickle bar, flail and disc mowers, swathers (windrowers), conditioners, tedders, headers, rakes, swath turner, swath roller, vegetable harvester, combines, thresher, screeners, separators, balers, forage harvesters, mixer mills, augers, forage blowers, fans,

elevators, belt conveyors, bale shredders, baggers, bale wrappers, bale wagons, bale stackers, other material handling equipment.

Tools and Equipment: Hand and power tools, shop equipment, pullers, presses, lifting

equipment, welding equipment, measuring tools, electrical tools,

specialized tools and equipment.

45.01	Repair	rs cuttin	g equip	ment.	Suppo	rting Kı	Knowledge & Abilities							
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND			
					45.01.01		knowledge of cutting equipment operation and component parts							
					45.01.0)2	ability to set up equipment							
					45.01.0)3	ability to complete a PDI							
					45.01.0)4	ability	to deteri	mine req	uired rep	pairs			
					45.01.0)5	ability to sharpen cutters							
					45.01.0)6	ability to adjust clearances on shear bars, fans, blowers, headers, cutter bars (floatation and angle), flex headers							
					45.01.0)7	ability to replace worn knives, guards, keepers, rotary blade, flail hammers							
					45.01.0)8	ability to perform regular and preventative maintenance							

45.02	Repai equip	rs gathe ment.	ering		Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND		
					45.02.	01	knowledge of gathering equipment operation and component parts						
					45.02.02		ability to set up equipment						
					45.02.03		ability to complete a PDI						
					45.02.	04	ability to determine required repairs						

45.02.05	ability to adjust feeder chains, elevators, augers, rakes
45.02.06	ability to replace pick-up belts, wear parts, pick- up fingers and other broken components
45.02.07	ability to maintain metal detection systems
45.02.08	ability to perform regular and preventative maintenance

45.03	Repair equip	rs proce nent.	ssing		Supporting Knowledge & Abilities								
NF ND	NS yes	PE yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND		
					45.03.01		knowledge of processing equipment operation and component parts						
					45.03.0	02	ability to set up equipment						
					45.03.0	03	ability	to comp	lete a PI	OI			
					45.03.0	04	ability to determine required repairs						
					45.03.05		ability to adjust feeder chains, beater bars, cylinder, concave clearance, screens, fanning mills, knife clearances, knotters, blower clearance						
					45.03.06		ability to replace worn or broken parts						
					45.03.0	07	ability to perform regular and preventative maintenance						

45.04	Repairs delivery equipment.			Supporting Knowledge & Abilities								
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	SK yes	AB yes	BC yes	NT ND	YK ND	
					45.04.01		knowledge of delivery equipment operation and component parts					
					45.04.02 ability to set up equipment							
					45.04.03 ability to complete a PDI							
					45.04.04 ability to determine required repairs			pairs				
					45.04.0	05	ability to adjust elevator chains, conveyor be rollers, augers			, conveyor belts,		
					45.04.06 ability to adjust electronic monitors			itors				
					45.04.07		ability to replace worn or broken parts					
					45.04.0	80	ability mainte	•	rm regul	ar and p	reventative	

Task 46 Repairs spraying and irrigation equipment.

Related Components: Pumps, valves, monitors, marker systems, delivery systems, turbine

drives.

Tools and Equipment: Hand and power tools, shop tools, welding and cutting equipment,

lifting equipment, electrical tools and equipment, measuring tools,

specialized tools and equipment.

46.01	Repairs pumps.				Supporting Knowledge & Abilities						
<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YK</u>
ND	ves	ves	ves	NV	ves	ves	ves	ves	ves	ND	ND

46.01.01	knowledge of pump operating principles, its component parts and function
46.01.02	ability to repair diaphragm pumps
46.01.03	ability to repair centrifugal pumps
46.01.04	ability to repair piston pumps

46.02	Repairs distribution systems.			Supporting Knowledge & Abilities								
NF ND	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> NV	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	YK ND	
					46.02	.01		_		tion syste their fur	,	
					46.02	.02	ability	y to clear	n and/or	replace	nozzles	
					46.02	.03	ability	y to repa	ir pipes			
					46.02	.04	ability	y to repa	ir suctio	n manifo	olds and va	ılves
					46.02	.05	ability	y to calib	rate for	correct r	nozzle	



TOOLS AND EQUIPMENT

Power and Hand Tools

bushing, bearing and seal pliers (side cutters, snap ring

driver sets pliers, etc.)
chisels probe lights
crimpers punches
files screwdrivers

fin comb testing wiring harness

hammers tire gauges

inspection lights, inspection wrenches (sockets, hex keys,

mirrors etc.)

magnetic pick-up tools

Shop Equipment

Hydraulic Power

hydraulic pumps, airover hydraulic pumps, electric hydraulic pumps, hand

operated hydraulic rams ram/pump set

Lifting Equipment

A-frames

hoisting equipment

hydraulic jacking system (air and

electric)

hydraulic ram jacks load positioning sling mobile floor cranes overhead cranes

service jacks with special adapters

wheel and axle lifts work benches

Miscellaneous

air systems (with compressors,

filters, regulator, lubricators, hoses, quick couplers, adapters and reels)

automatic lube systems belt lacing tools

cleaning guns/pressure washers

cut-off saw

degreasing and steam cleaning equipment

grinder

heli-coil repair kits

hydraulic hose assembly equipment

horizontal bandsaw

hose clamp and locking tools

lathe

lube bucket pumps

lubrication and oiling equipment nitrogen accumulator charging kits

painting equipment

parts washers and brushes

recovery and recycling equipment (fuel, oil,

antifreeze

rotary hand pumps

tube and pipe bending and flaring tools

vices

Pullers

dowel pullers post-lock pullers puller sets and components slide hammers

Presses

C-frame presses hydraulic shop presses open throat presses rivet presses roll bed shop presses

Rolling Stock

lift trucks low beds service trucks

Welding Equipment

electric arc welding and cutting equipment
(with power supply, welding machine,
electrode holder, ground clamps,
protective shielding, welders clothing)
oxy-acetylene welding/cutting equipment
(with cylinders, pressure regulators,
welding torch, hoses, welders clothing)
plasma cutting (with electrical current and
air, hoses, welders, protective shielding)

Stands and Holders

blocking
engine repair stands with component adapter
sets
holding fixtures
shop and floor stands
support stands
tractor splitting stands

Specialized Electrical Tools and Equipment

alternator test stands
battery chargers
battery load testers
circuit continuity testers
computer engine analyzers
connector special tools
coolant/battery testers
digital tachometer testers
electronic control circuit
diagnostic testers
electronic diagnostic boxes
electronic heat guns
electronic resistance testers

fibre optic scanners gauge testers hydrometer ignition analyzers laptop computer multimeters (analog/digital) soldering equipment solenoid testers spark testers starting/charging analyzers timer testers (light) volt-ohm-amp meters

Specialized Hydraulic Tools and Equipment

digital pressure gauge testers pressure test kits (for calibrating gauges and testing) flow meter kits (analog or digital) flow test kits hose crimpers hydraulic cylinder service benches hydraulic drive test kits (hydrostatic transmission) hydraulic fittings (connectors, elbows, adapters, orifice adapter, couplers, plugs, caps, tees, crosses) hydraulic/hydrostatic system analyzers hydraulic pressure gauges hydrostatic gauge protectors and snubbers

in-line hydraulic testers
inspection lights
nitrogen accumulator charging kits
oil evacuators
oil transfer units (with or without vacuum
pump or filtration unit)
power shift transmission test kits
rubber stoppers/leak detector kits
tachometer/temperature readers
thermometer
universal pressure test kits
vacuum pump kits
valve reseating tool kits
valve test fixtures

Specialized Measuring Tools

depth micrometers dial calipers dvnamometer electronic sprayer nozzle tester emission analyzers feeler gauges fuel consumption meter hole gauges infra red temperature sensors inside micrometers outside callipers (spring and firm joint) outside micrometers plastigage rulers sound level meter speed indicators (mechanical)

spring compression tester squares stop watches (mechanical/digital) straight-edges tachometer (digital photo/strobe light) tape measure taper gauges telescoping gauge sets torque angle gauge torque wrenches verniers

Specialized Air-Conditioning Tools and Equipment

air-conditioning fitting kits (with tees, caps, reducers, elbows, tubes,

adapters)

air-conditioning test equipment kits

carry chargers charging cylinders compressor special tools

detergent

electronic leak detectors

flushing equipment kits

identifiers pressure hoses

reclaiming and recovery equipment

safety shut-off valves thermal limiter testers

thermometers vacuum hoses vacuum pumps valve depressors

Specialized Engine, Fuel Systems Tools and Equipment

antifreeze testers

camshaft service tools (bushing) compression leakage testers

compression testers

con rod bushing service tools cylinder liner service tools, removers (puller), installer, ridge reamer, height

gauge

diesel fuel injection nozzle testers

dynamometers engine lifting devices engine repair stands flywheel service tools

glaze breaker

holding tools and fixtures hone set (flexible cylinder hone) injection pump service tools

manifold pressure testers (with adapters)

manometers

nozzle service tools, nozzle pullers

pin bushing drivers piston pin service tools

radiator pressure tester and pressure pumps

ring compressors ring expanders ring groove cleaners ring groove wear gauges

timing tools vacuum gauge valve guide knurlers valve inspection benches

valve magnetic follower holder kits

valve refacers valve seat cutters valve seat grinders

valve seat - inserts - guide service tools

vibration test equipment water pump service tools water vacuum gauges

Specialized Power Train Tools and Equipment

adapters to jacking stands holding fixtures, service stands bearing heaters/ovens

clutch service and adjusting special tools differential/final drive and axle special

tools

dynamometer

hydrostatic drives special tools

transmission services and adjusting special

tools

APPENDIX "B"

BLOCKS AND TASKS WEIGHTING

BLOCK A OCCUPATIONAL SKILLS

	NF NS	<u>PE</u> 5	<u>NB</u>			<u> </u>	ME		<u>sk</u>	<u>AB</u>	<u>BC</u>			<u>YK</u>	National Average
%	ND 15	5	5	N	V	4	10		2	10	5	1	ND	ND	7%
	Task 1	App	lies tec	chnica	al info	orma	ition.								
		%					<u>QC</u> NV		MB 40	<u>SK</u> 40	<u>AB</u> 60	BC 40		<u>YK</u> ND	38%
	Task 2	Uses	stools	and e	quipi	ment									
		%				NB 9		<u>ON</u> 20	MB 25	<u>SK</u> 30	<u>AB</u> 20	<u>BC</u> 30		<u>YK</u> ND	26%
	Task 3	Uses	s lifting	g tools	S.										
		%		NS 1 15	<u>PE</u> 1		<u>QC</u> NV	ON 20	MB 15	<u>SK</u> 15	<u>AB</u> 10	BC 25		<u>YK</u> ND	17%
	Task 4	Uses	s weldi	ing, cı	utting	g and	l hea	ting	equip	men	t.				
		%	NF ND				<u>QC</u> NV	<u>ON</u> 30	MB 20	<u>SK</u> 15	<u>AB</u> 10	<u>BC</u> 5	NT ND	YK ND	19%

BLOCK B ENGINES AND ENGINE SYSTEMS

												National Average
<u>NF</u> ND	<u>NS</u> 13	<u>PE</u> 20	<u>NB</u> 18	<u>QC</u> NV	<u>ON</u> 15	MB 15	<u>SK</u> 15	<u>AB</u> 10	BC 15	NT ND	YK ND	15%

Task 5 Maintains engines and engine systems.

NF NS PE NB QC ON MB SK AB BC NT YK 10% ND 9 5 10 NV 10 15 5 20 5 ND ND

Task 6 Diagnoses engine performance.

BLOCK	С C	%	<u>NF</u> ND VE T	NS 12 TRAI	<u>PE</u> 8 N Al	7	NV	13	MB 10	20	10	10	NT ND	11%
		•	<u>NF</u>	NS 12	<u>PE</u> 8									11%
		•												
	Task 12	Repa	airs ei	ngine	cont	rol sy	ystem	ıs.						
		%	<u>NF</u> ND	<u>NS</u> 12	<u>PE</u> 20		<u>QC</u> NV		MB 10	<u>SK</u> 10	<u>AB</u> 15		NT ND	15%
	Task 11	Repa	airs fu	iel sy	stem	S.								
		%	<u>NF</u> ND		<u>PE</u> 7		<u>QC</u> NV		MB 10	<u>SK</u> 10	<u>AB</u> 5	<u>BC</u> 5	NT ND	8%
	Task 10	Repa	airs in	take	and e	exhau	ıst sy	stem	S.					
		%	<u>NF</u> ND		<u>PE</u> 15		<u>QC</u> NV		MB 10	<u>SK</u> 10	<u>AB</u> 5	<u>BC</u> 5	NT ND	9%
	Task 9	Repa	airs co	ooling	g sys	tems.								
		%		NS 10	<u>PE</u> 15	<u>NB</u> 10		<u>ON</u> 5	MB 10	<u>SK</u> 10	<u>AB</u> 5	<u>BC</u> 5	NT ND	9%
	Task 8	Repa	airs lu	brica	tion	syste	ms.							
		%	<u>NF</u> ND		<u>PE</u> 15		<u>QC</u> NV		MB 15	<u>SK</u> 10	<u>AB</u> 20		NT ND	17%
	Task 7	Repa	airs ba	asic e	ngin	es.								
		%	<u>NF</u> ND	NS 25	<u>PE</u> 15	<u>NB</u> 21	<u>QC</u> NV	ON 10	MB 20	<u>SK</u> 25	<u>AB</u> 20		NT ND	 21%

													National Average
%	<u>NF</u> ND	<u>NS</u> 12	<u>PE</u> 20	<u>NB</u> 13	<u>QC</u> NV	<u>ON</u> 14	MB 15	<u>SK</u> 20	<u>AB</u> 20	BC 20	NT ND	<u>YK</u> ND	17%

Task 13 Maintains drive train systems.

9%

Task 14 Diagnoses drive train systems.

%

	%	NF ND	NS 28	<u>PE</u> 20			<u>ON</u> 10	MB 20	<u>SK</u> 15	<u>AB</u> 20	<u>BC</u> 40	NT ND	<u>YK</u> ND	22%
Task 15	Repa	irs cl	utche	es.										
	%	NF ND		<u>PE</u> 20		<u>QC</u> NV		MB 10	<u>SK</u> 20	<u>AB</u> 20		NT ND		15%
Task 16	Repa	irs di	rive li	nes.										
	%		NS 10	<u>PE</u> 5		<u>QC</u> NV		MB 10	<u>SK</u> 10	<u>AB</u> 10		NT ND		11%
Task 17	Repa	irs tr	ansm	issio	ns an	d gea	r box	es.						
	%	NF ND	<u>NS</u> 14	<u>PE</u> 25		<u>QC</u> NV		MB 25	<u>SK</u> 20	<u>AB</u> 20		NT ND		22%
Task 18	Repa	irs di	ffere	ntials	S.									
	%	<u>NF</u> ND	<u>NS</u> 14	<u>PE</u> 15		<u>QC</u> NV		MB 15	<u>SK</u> 20	<u>AB</u> 10		NT ND		13%
Task 19	Repa	irs be	elt an	d cha	nin dr	ives.								
	%	<u>NF</u> ND	NS 10	<u>PE</u> 10		<u>QC</u> NV	<u>ON</u> 5	MB 10	<u>SK</u> 5	<u>AB</u> 10	<u>BC</u> 5	NT ND	<u>YK</u> ND	8%
OCK D	HYI	DRAU	J LIC	S Al	ND H	IYDI	RAU	LIC	SYS'	ГЕМ	S			

BLOC

	<u>NF</u>	NC	DE	<u>NB</u>	OC	<u>ON</u>	MB	CV	ΔD	D.C.	N	T	VV	National Average
%	ND	<u>NS</u> 15	<u>PE</u> 20	16	<u>QC</u> NV	<u>ON</u> 24	15	<u>SK</u> 20	<u>AB</u> 20	<u>BC</u> 20			<u>YK</u> ND	18%
	Task	20	Mair	ntains h	ydrauli	c syste	ems.							
			%		NS PE 8 5		QC NV	ON M 4 1		<u>AB</u> 5		<u>NT</u> ND	YK ND	7%
	T1-	21	D:	1	11									
	Task	21		<u>NF</u> <u>N</u>	iydraul <u>NS</u> <u>PE</u>	<u>NB</u>	QC .	ON M						26%
			%		28 30		NV	8 2	5 25	30	40	ND	ND	
	Task	22	Repa	•	np syste NS PE		QC	ON M	B SK	<u>AB</u>	ВС	NT	YK	19%

	%	ND	20	15	18	NV	30	20	10	20	15	ND	ND	
Task 23	Repa	airs hy	ydros	tatic	syste	ms.								
	%	<u>NF</u> ND	NS 20	<u>PE</u> 15		<u>QC</u> NV		MB 15	<u>SK</u> 15	<u>AB</u> 10		NT ND		17%
Task 24	Repa	airs co	ontrol	syst	ems.									
	%	<u>NF</u> ND	NS 8	<u>PE</u> 25	<u>NB</u> 7	<u>QC</u> NV	ON 25	MB 20	<u>SK</u> 15	<u>AB</u> 20	BC 15	NT ND		17%
Task 25	Repa	airs ac	ctuato	ors an	ıd lin	es.								
	%	NF ND	NS 8	<u>PE</u> 5		<u>QC</u> NV		<u>MB</u> 5	<u>SK</u> 10	<u>AB</u> 5				7%
Task 26	Repa	airs hy	ydrau	lic co	ooling	g syst	tems.							
	%	<u>NF</u> ND	NS 8	<u>PE</u> 5	NB 8	<u>QC</u> NV	<u>ON</u> 3	<u>MB</u> 5	<u>SK</u> 10	<u>AB</u> 10	<u>BC</u> 5		YK ND	7%

BLOCK E ELECTRICAL AND ELECTRICAL SYSTEMS

	NIE	NC	DE	NII		20	OM	M		717	4 D	DC		ır	3717	National Average
%	<u>NF</u> ND	<u>NS</u> 15	<u>PE</u> 20	<u>NI</u> 16		<u>V</u>	<u>ON</u> 20	<u>MI</u> 15		<u>SK</u> 20	<u>AB</u> 20	<u>BC</u> 25			<u>YK</u> ND	19%
	Task	27	Mair	ntains	elect	trical	syste	ems.								
			%	<u>NF</u> ND	<u>NS</u> 7	<u>PE</u> 5	<u>NB</u> 5	<u>QC</u> NV	<u>ON</u> 3	MB 10	<u>SK</u> 10	<u>AB</u> 20	<u>BC</u> 5		YK ND	8%
	Task	28	Diag	noses	s elec	trica	l and	elect	ronic	syste	ems.					
			%	<u>NF</u> ND	NS 30	<u>PE</u> 30		<u>QC</u> NV		MB 25	<u>SK</u> 25	<u>AB</u> 40	BC 45		YK ND	30%
	Task	29	Repa	airs cl	nargii	ng sy	stems	S.								
			%	<u>NF</u> ND	NS 13	<u>PE</u> 15	<u>NB</u> 13	<u>QC</u> NV	<u>ON</u> 19	MB 15	<u>SK</u> 10	<u>AB</u> 5	BC 15		YK ND	13%
	Task	30	Repa	irs st	arting	g sys	tems.									
			%	<u>NF</u> ND	<u>NS</u> 13	<u>PE</u> 15	<u>NB</u> 11	<u>QC</u> NV	<u>ON</u> 19	MB 15	<u>SK</u> 10	<u>AB</u> 5	BC 15	NT ND	YK ND	13%

Task 31	Repairs ignition systems.
	NF NS PE NB QC ON MB SK AB BC NT YK ND 8 15 10 NV 1 10 5 5 5 ND ND 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Task 32	Repairs electrical conductors.
	\(\frac{\text{NF}}{\text{ND}}\) \(\frac{\text{NS}}{8}\) \(\frac{\text{PE}}{2}\) \(\frac{\text{NB}}{7}\) \(\text{NV}\) \(\frac{19}{19}\) \(\frac{5}{5}\) \(\frac{5}{5}\) \(\frac{5}{5}\) \(\frac{5}{5}\) \(\text{ND}\) \(\text{ND}\) \(\text{ND}\) \(\frac{7\times}{6}\)
Task 33	Repairs electronic components.
	\(\frac{\text{NF}}{\text{ND}} \frac{\text{NS}}{13} \frac{\text{PE}}{15} \frac{\text{NB}}{14} \frac{\text{QC}}{\text{NV}} \frac{\text{NB}}{15} \frac{\text{NB}}{10} \frac{\text{SK}}{25} \frac{\text{AB}}{10} \frac{\text{BC}}{5} \frac{\text{NT}}{\text{ND}} \frac{\text{YK}}{\text{ND}} \text{13%}
Task 34	Repairs accessories.
	\(\frac{\text{NF}}{\text{ND}} \frac{\text{NS}}{8} \frac{\text{PE}}{3} \frac{\text{NB}}{14} \frac{\text{QC}}{\text{NV}} \frac{\text{MB}}{5} \frac{\text{SK}}{10} \frac{\text{AB}}{10} \frac{\text{BC}}{10} \frac{\text{NT}}{5} \frac{\text{YK}}{\text{ND}} \text{8%} \)

BLOCK F STEERING AND BRAKING SYSTEMS

	N.T.	NG	DE.	.			OM			177	4.5	D.C		X 777 7	National Average
%	NF ND	<u>NS</u> 5	<u>PE</u> 7	<u>NE</u> 12	<u>3</u> (<u>)C</u>	<u>ON</u> 5	<u>MI</u> 10		<u>SK</u> 10	<u>AB</u> 10	<u>BC</u> 5		<u>YK</u> ND	8%
	Task	35	Mair	ntains	steeı	ring s	syster	ns.							
			%	<u>NF</u> ND	<u>NS</u> 15	<u>PE</u> 5		<u>QC</u> NV	<u>ON</u> 15	MB 10	<u>SK</u> 10	<u>AB</u> 10	BC 10	 YK ND	12%
	Task	36	Mair	ntains	brak	ing s	ysten	ns.							
			%	NF ND	NS 15	<u>PE</u> 5		<u>QC</u> NV	<u>ON</u> 15	MB 15	<u>SK</u> 10	<u>AB</u> 10	BC 10	YK ND	12%
	Task	37	Diag	noses	stee	ring	and b	rakin	ıg sys	stems	-				
			%	<u>NF</u> ND	NS 30	<u>PE</u> 40		<u>QC</u> NV		MB 25	<u>SK</u> 30	<u>AB</u> 40	BC 40	 YK ND	34%
	Task	38	Repa	irs st	eerin	g sys	tem o	comp	onen	ts.					
			%	<u>NF</u> ND	NS 20	<u>PE</u> 25	NB 20	<u>QC</u> NV	<u>ON</u> 15	MB 25	<u>SK</u> 25	<u>AB</u> 20	BC 20	 YK ND	21%

Task 39	Repairs braking system components.	

 MF
 NS
 PE
 NB
 QC
 ON
 MB
 SK
 AB
 BC
 NT
 YK

 %
 ND
 20
 25
 20
 NV
 15
 25
 25
 20
 20
 ND
 ND

21%

BLOCK G STRUCTURAL COMPONENTS AND ACCESSORIES

%	NF NS ND 5	<u>PE</u> 3	<u>NB</u> 5	<u>QC</u> NV	<u>ON</u> 8	<u>MB</u> 10	<u>SK</u> 5	<u>AB</u> 5	<u>BC</u> 5	NT ND	YK ND	National Average
	Task 40	Repa	airs air (condition	oning	systen	1.					
		%		NS PE 30 40	NB 25		ON MB 45 35	<u>SK</u> 40			YK ND	34%
	Task 41	Repa	airs ope	rators'	enviro	onmen	t.					
		%		NS PE 25 30			ON MB 5 20	SK 15			YK ND	24%
	Task 42	Repa	airs fran	nes.								
		%	NF ND 3	NS PE 30 15		QC NV	ON MB 5 25	SK 20			YK ND	18%
	Task 43	Repa	airs sus _]	pension	S.							
		%		<u>NS</u> <u>PE</u> 15 15	<u>NB</u> 25		ON MB 45 20	<u>SK</u> 25	<u>AB</u> <u>I</u>		YK ND	24%

BLOCK H CROP EQUIPMENT

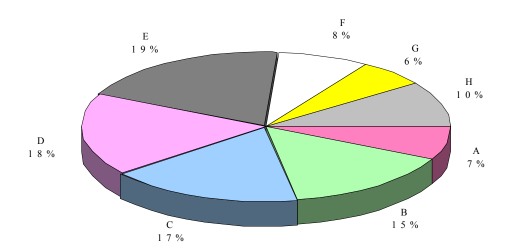
													National Average
	<u>NF</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	\underline{ON}	MB	<u>SK</u>	\underline{AB}	\underline{BC}	NT	<u>YK</u>	
%	ND	20	5	15	NV	10	10	8	5	5	ND	ND	10%

Task 44 Repairs tillage and seeding equipment.

NF NS PE NB QC ON MB SK AB BC NT YK 31% ND 30 30 36 NV 35 30 25 35 25 ND ND

Task 45	Repairs harvesting equipment.				
	\(\frac{\text{NF}}{\text{ND}}\) \(\frac{\text{NS}}{50}\) \(\frac{\text{PE}}{35}\) \(\frac{\text{NB}}{38}\) \(\text{NV}\) \(\frac{35}{35}\) \(\frac{40}{50}\) \(\frac{35}{35}\) \(\frac{50}{50}\) \(\text{ND}\) \(\text{ND}\) \(\frac{42}{50}\)	2%			
Task 46	Repairs spraying and irrigation equipment.				
	NF NS PE NB QC ON MB SK AB BC NT YK ND 20 35 26 NV 30 30 25 30 25 ND ND	7%			

PIE CHART* Farm Equipment Mechanic



TITLES OF BLOCKS

Block A	Occupational Skills	Block E	Electrical and Electrical Systems
Block B	Engines and Engine Systems	Block F	Steering and Braking Systems
Block C	Drive Train and Drive Train Systems	Block G	Structural Components and Accessories
Block D	Hydraulics and Hydraulic Systems	Block H	Crop Equipment

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

	BLOCKS	TASKS	=TASKS					SUB-
A	OCCUPATIONAL SKILLS	1. Applies technical information.	1.01 Accesses technical information.	1.02 Analyzes technical information.				
		2. Uses tools and equipment.	2.01 Uses general tools.	2.02 Uses specialized tools.				
		3. Uses lifting tools.	3.01 Uses hoisting equipment.	3.02 Uses lifting devices.				
		4. Uses welding, cutting and heating equipment.	4.01 Uses welding equipment.	4.02 Uses cutting equipment.	4.03 Uses heating equipment.			
В	ENGINES AND ENGINE SYSTEMS	5. Maintains engine and engine systems.	5.01 Maintains lubrication systems.	5.02 Maintains cooling systems.	5.03 Maintains intake and exhaust systems.	5.04 Maintains fuel systems.	5.05 Maintains engine control systems.	
		6. Diagnoses engine performance.	6.01 Inspects engines and engine systems.	6.02 Tests engines and engine systems.				
		7. Repairs basic engines.	7.01 Removes engines.	7.02 Disassembles engines.	7.03 Analyzes components.	7.04 Reassembles engines.	7.05 Installs engines.	7.06 Tests engines.
		8. Repairs lubrication systems.	8.01 Removes lubrication system components.	8.02 Disassembles lubrication system components.	8.03 Analyzes lubrication system components.	8.04 Reassembles lubrication system components.	8.05 Installs lubrication system components.	8.06 Tests lubrication systems.
		9. Repairs cooling systems.	9.01 Removes cooling system components.	9.02 Disassembles cooling system components.	9.03 Analyzes cooling system components.	9.04 Reassembles cooling system components.	9.05 Installs cooling system components.	9.06 Tests cooling systems.

	10. Repairs intake and exhaust systems.	10.01 Removes intake and exhaust system components.	10.02 Disassembles intake and exhaust system components.	10.03 Analyzes intake and exhaust system components.	10.04 Reassembles intake and exhaust system components.	10.05 Installs intake and exhaust system components.	10.06 Tests intake and exhaust systems.
	11. Repairs fuel systems.	11.01 Removes fuel system components.	11.02 Disassembles fuel system components.	11.03 Analyzes fuel system components.	11.04 Reassembles fuel system components.	11.05 Installs fuel system components.	11.06 Tests fuel systems.
	12. Repairs engine control systems.	12.01 Removes engine control system components.	12.02 Disassembles engine control system components.	12.03 Analyzes engine control system components.	12.04 Reassembles engine control system components.	12.05 Installs engine control system components.	12.06 Tests engine control systems.
Drive Train and Drive Train Systems	13. Maintains drive train systems.	13.01 Checks fluid levels.	13.02 Lubricates drive lines.	13.03 Conducts preventative maintenance procedures.			
	14. Diagnoses drive train systems.	14.01 Inspects drive trains.	14.02 Measures components.	14.03 Diagnoses failures.	-		
	15. Repairs clutches.	15.01 Removes clutches.	15.02 Disassembles clutch components.	15.03 Analyzes clutch components.	15.04 Reassembles clutch components.	15.05 Installs clutches.	15.06 Tests clutches.
	16. Repairs drive lines.	16.01 Removes drive lines.	16.02 Disassembles drive lines.	16.03 Analyzes drive line components.	16.04 Reassembles drive lines.	16.05 Installs drive lines.	16.06 Tests drive lines.
	17. Repairs transmissions and gear boxes.	17.01 Removes transmissions and gear boxes.	17.02 Disassembles transmissions and gear boxes.	17.03 Analyzes transmission and gear box components.	17.04 Reassembles transmissions and gear boxes.	17.05 Installs transmissions and gear boxes.	17.06 Tests transmissions and gear boxes.
	18. Repairs differentials.	18.01 Removes differentials.	18.02 Disassembles differentials.	18.03 Analyzes differential components.	18.04 Reassembles differentials.	18.05 Installs differentials.	18.06 Tests differentials.

FARM EQUIPMENT MECHANIC (2000)

BLOCKS	TASKS	=					SUB-
		TASKS					
	19. Repairs belt and chain drives.	19.01 Removes belt and chain drive components.	19.02 Disassembles belt and chain drive components.	19.03 Analyzes belt and chain drive components.	19.04 Reassembles belt and chain drive components.	19.05 Installs belt and chain drives.	19.06 Tests belt and chain drives.
Hydraulics and Hydraulic Systems	20. Maintains hydraulic systems.	20.01 Performs scheduled maintenance.	20.02 Maintains hydraulic systems.				
	21. Diagnoses hydraulic systems.	21.01 Checks flows and pressures.	21.02 Isolates components.				
	22. Repairs pump systems.	22.01 Removes pumps.	22.02 Disassembles pumps.	22.03 Analyzes components.	22.04 Reassembles pump components.	22.05 Installs pumps.	22.06 Tests pumps.
	23. Repairs hydrostatic systems.	23.01 Removes hydrostatic system components.	23.02 Disassembles hydrostatic system components.	23.03 Analyzes hydrostatic system components.	23.04 Reassembles hydrostatic system components.	23.05 Installs hydrostatic system components.	23.06 Tests hydrostatic systems.
	24. Repairs control systems.	24.01 Removes control system components.	24.02 Disassembles control system	24.03 Analyzes control system components.	24.04 Reassembles control system	24.05 Install control system components.	24.06 Tests control systems.
		components.	components.	components.	components.		
	25. Repairs actuators and lines.	25.01 Removes actuators and lines.	25.02 Disassembles actuators and lines.	25.03 Analyzes actuators and lines.	25.04 Reassembles actuators and lines.	25.05 Installs actuators and lines.	25.06 Tests actuators and lines.
	26. Repairs hydraulic cooling systems.	26.01 Removes hydraulic cooling system components.	26.02 Analyzes hydraulic cooling system components.	26.03 Installs hydraulic cooling system components.	26.04 Tests hydraulic cooling systems.		'

FARM EQUIPMENT MECHANIC (2000)

BLOCKS	TASKS	=					SUB-
		TASKS———					<
Electrical and Electrical Systems	27. Maintains electrical systems.	27.01 Maintains battery fluid levels.	27.02 Checks belt tension and condition.	27.03 Cleans components and connections			
	28. Diagnoses electrical and electronic systems.	28.01 Tests electrical systems.	28.02 Tests electronic systems.	28.03 Diagnoses failures.			
	29. Repairs charging systems.	29.01 Removes charging system components.	29.02 Disassembles charging system components.	29.03 Analyzes charging system components.	29.04 Reassembles charging system components.	29.05 Installs charging system components.	29.06 Tests charging systems.
	30. Repairs starting systems.	30.01 Removes starting system components.	30.02 Disassembles starting system components.	30.03 Analyzes starting system components.	30.04 Reassembles starting system components.	30.05 Installs starting system components.	30.06 Tests starting systems.
	31. Repairs ignition systems.	31.01 Removes ignition system components.	31.02 Disassembles distributor.	31.03 Analyzes ignition system components.	31.04 Reassembles distributor.	31.05 Installs ignition system components.	31.06 Tests ignition systems.
	32. Repairs electrical conductors.	32.01 Removes electrical system conductors.	32.02 Disassembles electrical system conductors.	32.03 Analyzes electrical system conductor components.	32.04 Reassembles electrical system conductor components.	32.05 Installs electrical system conductors.	32.06 Tests electrical system conductors.
	33. Repairs electronic components.	33.01 Removes electronic components.	33.02 Installs electronic components.	33.03 Tests or reprograms electronic components.			
	34. Repairs accessories.	34.01 Removes accessories.	34.02 Disassembles accessories.	34.03 Analyzes accessories.	34.04 Reassembles accessories.	34.05 Installs accessories.	34.06 Tests accessories.
Steering and Braking Systems	35. Maintains steering systems.	35.01 Maintains fluid levels.	35.02 Adjusts steering systems operation.	35.03 Lubricates pivot points.			'

_	_			
RI	O	$C\mathbf{k}$	~	

TASKS

=	SUB-
TASKS	<

	36. Maintains braking systems.	36.01 Maintains fluid levels.	36.02 Adjusts braking systems operations.	36.03 Lubricates linkages.			
	37. Diagnoses steering and braking systems.	37.01 Diagnoses steering systems.	37.02 Diagnoses braking systems.				
	38. Repairs steering system components.	38.01 Removes steering system components.	38.02 Disassembles steering system components.	38.03 Analyzes steering system components.	38.04 Reassembles steering system components.	38.05 Installs steering system components.	38.06 Tests steering system.
	39. Repairs braking system components.	39.01 Removes braking system components.	39.02 Disassembles braking system components.	39.03 Analyzes braking system components.	39.04 Reassembles braking system components.	39.05 Installs braking system components.	39.06 Tests braking system.
Structural Components and Accessories	40. Repairs air conditioning system.	40.01 Maintains air conditioning systems.	40.02 Diagnoses air conditioning systems.	40.03 Repairs air conditioning systems.			
				Ι			
	41. Repairs operators environment.	41.01 Repairs operators controls.	41.02 Repairs seats.	41.03 Repairs heating systems.			
						1	
	42. Repairs frames.	42.01 Repairs equipment framework.	42.02 Ensures integrity of roll-over protective structure (ROPS).	42.03 Repairs equipment body.	42.04 Repairs pivot points.		
	43. Repairs	43.01 Repairs	43.02 Repairs under-	43.03 Repairs pivot	43.04 Repairs	43.05 Ballasts	
	suspensions.	wheels/tracks.	carriage.	points.	cushioning devices.	equipment.	
Crop Equipment	44 Danaira tille 3	44.01 Repairs tillage	44.02 Repairs seeding]			_
стор Ециринен	44. Repairs tillage and seeding equipment.	equipment.	equipment.				

* NOT COMMON CORE

G

H

FARM EQUIPMENT MECHANIC (2000)

BLOCKS	TASKS	TASKS———————————————————————————————————	SUB-
	45. Repairs harvesting equipment.	45.01 Repairs cutting equipment. 45.02 Repairs gathering equipment. 45.03 Repairs processing equipment. 45.04 Repairs delivery equipment.	
	46. Repairs spraying and irrigation equipment.	46.01 Repairs pumps. 46.02 Repairs distribution systems.	