

## Farm Equipment Mechanic (Agricultural Equipment Technician) NOA (2000) Subtask to Unit Comparison

	NOA Subtask	Manitoba Unit(s)	
Task	1 - Applies technical information.	mantosa onit(s)	
1.01	Accesses technical information.	B1 Basic Computer Skills and Information Retrieval	
1.01	7 GOCGOCG (COMMON MICHINGIA)	B2 Customer Communications and Work Order Processing	
1.02	Analyzes technical information.	B1 Basic Computer Skills and Information Retrieval	
1.02	/ mary 200 toom medi information.	B2 Customer Communications and Work Order Processing	
		B2 Gastomer Communications and From Gracin From Communications	
Task	2 - Uses tools and equipment.		
2.01	Uses general tools.	A2 Equipment Access / Transport & Related Procedures	
	general term	D1 Engine Systems and Repair Procedures	
2.02	Uses specialized tools.	A2 Equipment Access / Transport & Related Procedures	
		D1 Engine Systems and Repair Procedures	
Task	3 - Uses lifting tools.		
3.01	Uses hoisting equipment.	A2 Equipment Access / Transport & Related Procedures	
		D1 Engine Systems and Repair Procedures	
3.02	Uses lifting devices.	A2 Equipment Access / Transport & Related Procedures	
		D1 Engine Systems and Repair Procedures	
	4 - Uses welding, cutting and heating eq	juipment.	
4.01	Uses welding equipment.	C1 Welding (Oxyacetylene)	
		C2 Electric/Arc/MIG Welding	
4.02	Uses cutting equipment.	C1 Welding (Oxyacetylene)	
		C2 Electric/Arc/MIG Welding	
4.03	Uses heating equipment.	C1 Welding (Oxyacetylene)	
	5 - Maintains engine and engine system		
5.01	Maintains lubrication systems.	D1 Engine Systems and Repair Procedures	
5.02	Maintains cooling systems.	D1 Engine Systems and Repair Procedures	
5.03	Maintains intake and exhaust systems.	D1 Engine Systems and Repair Procedures	
5.04	Maintains fuel systems.	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing	
5.05	Maintains engine control systems.		
Table	C Diamagas anning naufausana		
6.01	6 - Diagnoses engine performance.	D2 Engine Diagnosis Troublesheeting Charter and	
6.01	Inspects engines and engine systems.	D2 Engine Diagnosis, Troubleshooting, Startup and	
6.02	Tests engines and engine systems.	Dynotesting D2 Engine Diagnosis, Troubleshooting, Startup and	
0.02	rests engines and engine systems.	Dynotesting	
		Dynotesting	
Task	Task 7 – Repairs basic engines.		
7.01	Removes engines.	A2 Equipment Access / Transport & Related Procedures	
7.51	1.covoo originoo.	D1 Engine Systems and Repair Procedures	
7.02	Disassembles engines.	D1 Engine Systems and Repair Procedures	
7.03	Analyzes components.	D1 Engine Systems and Repair Procedures	
7.04	Reassembles engines.	D1 Engine Systems and Repair Procedures	
7.05	Installs engines.	D1 Engine Systems and Repair Procedures	
7.06	Tests engines.	D1 Engine Systems and Repair Procedures	
		J 2 J. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
		I .	

	NOA Subtask	Manitoba Unit(s)
Task 8	3 - Repairs lubrication systems.	
8.01	Removes lubrication system components.	D1 Engine Systems and Repair Procedures
8.02	Disassembles lubrication system components.	D1 Engine Systems and Repair Procedures
8.03	Analyzes lubrication system	D1 Engine Systems and Repair Procedures
8.04	components.  Reassembles lubrication system	D1 Engine Systems and Repair Procedures
0.05	components.	
8.05	Installs lubrication system components.	D1 Engine Systems and Repair Procedures
8.06	Tests lubrication systems.	D1 Engine Systems and Repair Procedures
Task 9		
9.01	Removes cooling system components.	D1 Engine Systems and Repair Procedures
9.02	Disassembles cooling system components.	D1 Engine Systems and Repair Procedures
9.03	Analyzes cooling system components.	D1 Engine Systems and Repair Procedures
9.04	Reassembles cooling system components.	D1 Engine Systems and Repair Procedures
9.05	Installs cooling system components.	D1 Engine Systems and Repair Procedures
9.06	Tests cooling systems.	D1 Engine Systems and Repair Procedures
T 1 - 4	D. D. Single State of the state	
1 <b>ask 1</b> 10.01	O - Repairs intake and exhaust systems Removes intake and exhaust system	
	components.	D1 Engine Systems and Repair Procedures
10.02	Disassembles intake and exhaust system components.	D1 Engine Systems and Repair Procedures
10.03	Analyzes intake and exhaust system components.	D1 Engine Systems and Repair Procedures
10.04	Reassembles intake and exhaust system components.	D1 Engine Systems and Repair Procedures
10.05	Installs intake and exhaust system components.	D1 Engine Systems and Repair Procedures
10.06	Tests intake and exhaust systems.	D1 Engine Systems and Repair Procedures
T1-4	I.A. Danaina faul acceptance	
	1 - Repairs fuel systems.  Removes fuel system components.	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
11.01	Disassembles fuel system components.	J2 Diesel Fuel Injection Systems, Diagnosis and Servicing  J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
11.02	Analyzes fuel system components.	J2 Diesel Fuel Injection Systems, Diagnosis and Servicing
11.04	Reassembles fuel system components.	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
11.05	Installs fuel system components.	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
11.06	Tests fuel systems.	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
11.00	rests luci systems.	oz bieseri dei injection dystems, biagnosis and dervicing
Task 1	2 - Repairs engine control systems.	
12.01	Removes engine control system components.	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
12.02	Disassembles engine control system components.	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
12.03	Analyzes engine control system components.	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
12.04	Reassembles engine control system components.	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
12.05	Installs engine control system	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
12.06	components.  Tests engine control systems.	J2 Diesel Fuel Injection Systems; Diagnosis and Servicing
Tack 1	  3 - Maintains drive train systems.	
13.01	Checks fluid levels.	E1 Standard Transmission Systems; Drivelines, Transfer
13.01	Checks liulu levels.	Cases and PTOs

	NOA Subtask	Manitoba Unit(s)
13.02	Lubricates drive lines.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
13.03	Conducts preventative maintenance procedures.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
	4 - Diagnoses drive train systems.	
14.01	Inspects drive trains.	E3 Powershift Transmissions and Torque Converters
14.02	Measures components.	E2 Differentials, Drive Axles & Final Drives
		E3 Powershift Transmissions and Torque Converters
14.03	Diagnoses failures.	E3 Powershift Transmissions and Torque Converters
Task 1	5 - Repairs clutches.	
15.01	Removes clutches.	E1 Standard Transmission Systems; Drivelines, Transfer
		Cases and PTOs
15.02	Disassembles clutch components.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
15.03	Analyzes clutch components.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
15.04	Reassembles clutch components.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
15.05	Installs clutches.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
15.06	Tests clutch.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
Tasks	16 - Repairs drive lines.	
16.01		E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
16.02	Disassembles drive lines.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
16.03	Analyzes drive line components.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
16.04	Reassembles drive lines.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
16.05	Installs drive lines.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
16.06	Tests drive lines.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
	7 - Repairs transmissions and gear box	
17.01	Removes transmissions and gear boxes.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
17.02	Disassembles transmissions and gear boxes.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
		E3 Powershift Transmissions and Torque Converters
		E4 Advanced Standard Transmissions
17.03	Analyzes transmissions and gear boxes.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
		E3 Powershift Transmissions and Torque Converters
17.04	Reassembles transmissions and gear boxes.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
		E3 Powershift Transmissions and Torque Converters
		E4 Advanced Standard Transmissions
17.05	Installs transmissions and gear boxes.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
		E2 Differentials, Drive Axles & Final Drives
		E4 Advanced Standard Transmissions
17.06	Tests transmissions and gear boxes.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
	I	1

	NOA Subtask	Manitoba Unit(s)
		E3 Powershift Transmissions and Torque Converters
		E4 Advanced Standard Transmissions
	8 - Repairs differentials.	
18.01		E2 Differentials, Drive Axles & Final Drives
18.02		E2 Differentials, Drive Axles & Final Drives
18.03		E2 Differentials, Drive Axles & Final Drives
18.04		E2 Differentials, Drive Axles & Final Drives
18.05		E2 Differentials, Drive Axles & Final Drives
18.06	Tests differentials.	E2 Differentials, Drive Axles & Final Drives
Task 1	l Pepairs belt and chain drives.	
19.01	Removes belt and chain drive	E1 Standard Transmission Systems; Drivelines, Transfer
	components.	Cases and PTOs
		G1 Tillage and Seeding Equipment; Ballasting
		G2 Harvesting & Hay Equipment
19.02	Disassembles belt and chain drive	E1 Standard Transmission Systems; Drivelines, Transfer
	components.	Cases and PTOs
		G1 Tillage and Seeding Equipment; Ballasting
		G2 Harvesting & Hay Equipment
19.03	Analyzes belt and chain drive	E1 Standard Transmission Systems; Drivelines, Transfer
	components.	Cases and PTOs
		G1 Tillage and Seeding Equipment; Ballasting
40.04	December helt and about drive	G2 Harvesting & Hay Equipment
19.04	Reassembles belt and chain drive	E1 Standard Transmission Systems; Drivelines, Transfer
	components.	Cases and PTOs
		G1 Tillage and Seeding Equipment; Ballasting G2 Harvesting & Hay Equipment
19.05		E1 Standard Transmission Systems; Drivelines, Transfer
19.03	Installs belt and chain drives.	Cases and PTOs
		G1 Tillage and Seeding Equipment; Ballasting
		G2 Harvesting & Hay Equipment
19.06		E1 Standard Transmission Systems; Drivelines, Transfer
	Tests belt and chain drives.	Cases and PTOs
		G1 Tillage and Seeding Equipment; Ballasting
		G2 Harvesting & Hay Equipment
	20 - Maintains hydraulic systems.	
20.01	Performs scheduled maintenance.	H2 Basic Hydraulic Operating Principles;
20.02	Maintains hydraulic systems.	Schematics H2 Basic Hydraulic Operating Principles;
20.02	Maintains Hydraulic Systems.	Schematics
Tack	21 - Diagnoses hydraulic systems.	
21.01	Checks flows and pressures.	H3 Basic Hydraulic Components: Disassembly and
21.01	Onecks nows and pressures.	Reassembly
-		H4 Hydraulic Testing & Diagnosis
21.02	Isolates components.	H3 Basic Hydraulic Components: Disassembly and
		Reassembly
		H4 Hydraulic Testing & Diagnosis
		, , , , , , , , , , , , , , , , , , ,
	22 - Repairs pump systems.	T
22.01	Removes pumps.	H3 Basic Hydraulic Components: Disassembly and Reassembly
22.02	Disassembles pumps.	H3 Basic Hydraulic Components: Disassembly and Reassembly
22.03	Analyzes components.	H3 Basic Hydraulic Components: Disassembly and Reassembly
22.04	Reassembles pump components.	H3 Basic Hydraulic Components: Disassembly and
	The second secon	i i i i i i i i i i i i i i i i i i i

	NOA Subtask	Manitoba Unit(s)
		Reassembly
22.05	Installs pumps.	H3 Basic Hydraulic Components: Disassembly and Reassembly
22.06	Tests pumps.	H4 Hydraulic Testing & Diagnosis
Table 0	2. Donoino busino estatia avestante	
	3 - Repairs hydrostatic systems.	Es Danie I hydrostatic On creticals Cabonestics and
23.01	Removes hydrostatic system components.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
23.02	Disassembles hydrostatic system components.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
23.03	Analyzes hydrostatic system components.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
23.04	Reassembles hydrostatic system components.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
23.05	Installs hydrostatic system components.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
23.06	Tests hydrostatic systems.	E6 Hydrostatic Testing & Diagnosis
	4 - Repairs control systems.	
24.01	Removes control system components.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
		H3 Basic Hydraulic Components: Disassembly and Reassembly
24.02	Disassembles control system	E5 Basic Hydrostatic Operations, Schematics and
	components.	Component Repair
		H3 Basic Hydraulic Components: Disassembly and Reassembly
24.03	Analyzes control system components.	E6 Hydrostatic Testing & Diagnosis
24.04	Decembles control overton	H4 Hydraulic Testing & Diagnosis
24.04	Reassembles control system components.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
		H3 Basic Hydraulic Components: Disassembly and Reassembly
24.05	Installs control system components.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
		H3 Basic Hydraulic Components: Disassembly and Reassembly
24.06	Tests control systems.	E6 Hydrostatic Testing & Diagnosis
		H4 Hydraulic Testing & Diagnosis
	5 - Repairs actuators and lines.	EE Design I had no static On a mation of Only and the second
25.01	Removes actuators and lines.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
		H3 Basic Hydraulic Components: Disassembly and Reassembly
05.00	Discount line and the second line and the seco	EE Design I had restation On a retirement On the second
25.02	Disassembles actuators and lines.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
		H3 Basic Hydraulic Components: Disassembly and Reassembly
25.03	Analyzes actuators and lines.	E6 Hydrostatic Testing & Diagnosis
05.5		H4 Hydraulic Testing & Diagnosis
25.04	Reassembles actuators and lines.	E5 Basic Hydrostatic Operations, Schematics and Component Repair
		H3 Basic Hydraulic Components: Disassembly and Reassembly
25.05	Installs actuators and lines.	E5 Basic Hydrostatic Operations, Schematics and Component Repair

	NOA Subtask	Manitoba Unit(s)
		H3 Basic Hydraulic Components: Disassembly and
05.00	T	Reassembly
25.06	Tests actuators and lines.	E6 Hydrostatic Testing & Diagnosis
		H4 Hydraulic Testing & Diagnosis
Task 2	led - Repairs hydraulic cooling systems.	
26.01	Removes hydraulic cooling systems.	E5 Basic Hydrostatic Operations, Schematics and
	components.	Component Repair
		H3 Basic Hydraulic Components: Disassembly and
00.00	A L L L	Reassembly
26.02	Analyzes hydraulic cooling system components.	E6 Hydrostatic Testing & Diagnosis
		H4 Hydraulic Testing & Diagnosis
26.03	Installs hydraulic cooling system	E5 Basic Hydrostatic Operations, Schematics and
	components.	Component Repair
		H3 Basic Hydraulic Components: Disassembly and Reassembly
26.04	Tests hydraulic cooling systems.	E6 Hydrostatic Testing & Diagnosis
		H4 Hydraulic Testing & Diagnosis
		<u> </u>
	27 - Maintains electrical systems.	
27.01	Maintains battery fluid levels.	I1 Electrical Fundamentals
27.02	Checks belt tension and condition.	E1 Standard Transmission Systems; Drivelines, Transfer Cases and PTOs
27.03	Cleans components and connections.	12 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems
Task 2	। 28 - Diagnoses electrical and electronic s	l systems.
28.01		12 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems
28.02	Tests electronic systems.	I2 Electrical Components and Schematics; Body Electrical and Warning Safety Systems
		I4 Electronic Control Management Systems & Diagnostic
28.03	Diagnoses failures.	Tools  12 Electrical Components and Schematics; Body Electrical
20.03	Diagnoses failules.	and Warning Safety Systems
		• •
	29 - Repairs charging systems.	
29.01	Removes charging system components.	I1 Electrical Fundamentals
20.02	Diagonambles obstains system	I3 Starting and Charging Systems
29.02	Disassembles charging system components.	I1 Electrical Fundamentals
		I3 Starting and Charging Systems
29.03	Analyzes charging system components.	I1 Electrical Fundamentals
20.04	Pagagambles sharging system	I3 Starting and Charging Systems
29.04	Reassembles charging system components.	I1 Electrical Fundamentals
		13 Starting and Charging Systems
29.05	Installs charging system components.	I1 Electrical Fundamentals
29.06	Tests charging systems	I3 Starting and Charging Systems I1 Electrical Fundamentals
23.00	Tests charging systems.	I3 Starting and Charging Systems
T	Donaina atautina asarta	
	0 - Repairs starting systems.	13 Starting and Charging Systems
30.01	Removes starting system components.  Disassembles starting system	I3 Starting and Charging Systems I3 Starting and Charging Systems
30.02	components.	To Starting and Sharging Oystems
30.03	Analyzes starting system components.	I3 Starting and Charging Systems
30.04	Reassembles starting system	I3 Starting and Charging Systems

	NOA Subtask	Manitoba Unit(s)
	components.	
30.05	Installs starting system components.	I3 Starting and Charging Systems
30.06	Tests starting systems.	I3 Starting and Charging Systems
	1 - Repairs ignition systems.	T., -, .,
31.01	Removes ignition system components.	I1 Electrical Fundamentals
31.02		I1 Electrical Fundamentals
31.03	, , , ,	I1 Electrical Fundamentals
31.04		I1 Electrical Fundamentals
31.05	Installs ignition system components.	I1 Electrical Fundamentals
31.06	Tests ignition systems.	I1 Electrical Fundamentals
Tack 3	 22 - Repairs electrical conductors.	
32.01	Removes electrical system conductors.	I1 Electrical Fundamentals
02.01	removes electrical system conductors.	I2 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems
32.02	Disassembles electrical system	I1 Electrical Fundamentals
02.02	conductors.	- In Electrical Farinamentals
		I2 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems
32.03	Analyzes electrical system conductor	I1 Electrical Fundamentals
	components.	
		I2 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems
32.04	Reassembles electrical system	I1 Electrical Fundamentals
	conductor components.	10 Florida Company to and Only writing Ports Florida
		12 Electrical Components and Schematics; Body Electrical
22.05	Installe alsotrical avetors conductors	and Warning Safety Systems
32.05	Installs electrical system conductors.	I1 Electrical Fundamentals
		I2 Electrical Components and Schematics; Body Electrical and Warning Safety Systems
32.06	Tests electrical system conductors.	I1 Electrical Fundamentals
32.00	rests electrical system conductors.	I2 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems
		and training callety cycleme
Task 3	3 - Repairs electronic components.	
33.01	Removes electronic components.	I4 Electronic Control Management Systems & Diagnostic
	•	Tools
33.02	Installs electronic components.	I4 Electronic Control Management Systems & Diagnostic
		Tools
33.03	Tests or reprograms electronic	14 Electronic Control Management Systems & Diagnostic
	components.	Tools
Tools	24 Panaira aggregation	
34.01	4 - Repairs accessories.  Removes accessories.	I1 Electrical Fundamentals
34.01	i vernoves accessories.	12 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems
34.02	Disassembles accessories.	I1 Electrical Fundamentals
51.52	2.03000.110.00 0000001100.	I2 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems
34.03	Analyzes accessories.	I1 Electrical Fundamentals
	,	I2 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems
34.04	Reassembles accessories.	I1 Electrical Fundamentals
		I2 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems
34.05	Installs accessories.	I1 Electrical Fundamentals
		I2 Electrical Components and Schematics; Body Electrical
		and Warning Safety Systems

	NOA Subtask	Manitoba Unit(s)
34.06	Tests accessories.	I1 Electrical Fundamentals
		I2 Electrical Components and Schematics; Body Electrical and Warning Safety Systems
		and warning Salety Systems
Task 3	35 - Maintains steering systems.	
35.01		H1 Brake Fundamentals and Components
		H3 Basic Hydraulic Components: Disassembly and
25.02	Adicate stagging eventure energics	Reassembly
35.02	Adjusts steering systems operation.	H1 Brake Fundamentals and Components H3 Basic Hydraulic Components: Disassembly and
		Reassembly
35.03	Lubricates pivot points.	H1 Brake Fundamentals and Components
		H3 Basic Hydraulic Components: Disassembly and
		Reassembly
Tools 2	OC Maintaina huaking ayatawa	
	66 - Maintains braking systems.  Maintains fluid levels.	H1 Brake Fundamentals and Components
36.02		H1 Brake Fundamentals and Components
36.03		H1 Brake Fundamentals and Components
	7 – Diagnoses steering and braking sys	
37.01	Diagnoses steering systems.	H1 Brake Fundamentals & Components
37.02	Diagnoses braking systems.	H4 Hydraulic Testing & Diagnosis H1 Brake Fundamentals and Components
07.02	Diagnoses braking systems.	111 Brake Fundamentals and components
Task 3	88 - Repairs steering system component	ts.
38.01	Removes steering system components.	H1 Brake Fundamentals & Components
		H3 Basic Hydraulic Components: Disassembly and
38.02	Diagonambles steering system	Reassembly
36.02	Disassembles steering system components	H1 Brake Fundamentals & Components
	componente	H3 Basic Hydraulic Components: Disassembly and
		Reassembly
38.03	Analyzes steering system components.	H1 Brake Fundamentals & Components
		H3 Basic Hydraulic Components: Disassembly and
38.04	Reassembles steering system	Reassembly H1 Brake Fundamentals & Components
55.54	components.	The State Fundamentals & Components
38.05	Installs steering system components.	H1 Brake Fundamentals & Components
38.06	Tests steering system.	H1 Brake Fundamentals & Components
		H4 Hydraulic Testing & Diagnosis
Took	20 Panaire braking avotem company	
39.01	<ul><li>89 - Repairs braking system components</li><li>Removes braking system components.</li></ul>	s.     H1 Brake Fundamentals and Components
	Disassembles braking system	H1 Brake Fundamentals and Components
39.02	components.	· ·
39.03	Analyzes braking system components.	H1 Brake Fundamentals and Components
39.04	Reassembles braking system	H1 Brake Fundamentals and Components
39.05	components.  Installs braking system components.	H1 Brake Fundamentals and Components
39.06	Tests braking system.	H1 Brake Fundamentals and Components
23.33		and a single sing single singl
	0 - Repairs air conditioning system.	
40.01	Maintains air conditioning systems.	F2 HVAC
40.02	Diagnoses air conditioning systems.	F2 HVAC
40.03	Panaire air conditioning systems	F3 Air Conditioning: Diagnostics & Testing F2 HVAC
40.03	Repairs air conditioning systems.	F3 Air Conditioning: Diagnostics & Testing
<u> </u>	1	Ti o i iii oonalaaning. Diagnostios a resting

	NOA Subtask	Manitoba Unit(s)
Task 4	l - Repairs operators environment.	
	Repairs operators controls.	I1 Electrical Fundamentals
11.01	Tropano opoliatoro controlo:	I2 Electrical Components and Schematics; Body Electrical and Warning Safety Systems
41.02	Repairs seats.	A1 Safety, WHMIS & Preventative Maintenance
41.03	Repairs heating systems.	F2 HVAC
	·	
Task 4	2 - Repairs frames.	•
42.01		G2 Harvesting & Hay Equipment
42.02	Ensures integrity of roll-over protective structure (ROPS).	G2 Harvesting & Hay Equipment
42.03	Repairs equipment body.	G2 Harvesting & Hay Equipment
42.04	Repairs pivot points.	G2 Harvesting & Hay Equipment
	3 - Repairs suspensions.	
43.01	Repairs wheels/tracks.	F1 Tires and Wheel Assemblies
	Repairs undercarriage.	G2 Harvesting & Hay Equipment
	Repairs pivot points.	G2 Harvesting & Hay Equipment
43.04	<u> </u>	G2 Harvesting & Hay Equipment
43.05	Ballasts equipment.	G1 Tillage and Seeding Equipment; Ballasting
Task 4	4 - Repairs tillage and seeding equipme	
	Repairs tillage equipment.	G1 Tillage and Seeding Equipment; Ballasting
44.02	Repairs seeding equipment.	G1 Tillage and Seeding Equipment; Ballasting
	5 - Repairs harvesting equipment.	
	Repairs cutting equipment.	G2 Harvesting & Hay Equipment
45.02		G2 Harvesting & Hay Equipment
45.03		G2 Harvesting & Hay Equipment
45.04	Repairs delivery equipment.	G2 Harvesting & Hay Equipment
Tack 4	│ ŀ6 - Repairs spraying and irrigation equi	inment
46.01	Repairs spraying and irrigation equi	G3 Spraying
46.01		G3 Spraying G3 Spraying
40.02	repairs distribution systems.	GO Opraying



Rev. 02/2006