

## Motor Vehicle Body Repairer (Metal and Paint) RSOS (2019) Subtask to Unit Comparison

1.01 Ma 1.02 Us (P	RSOS Subtask  - Performs safety-related functions. aintains safe work environment.  ses personal protective equipment PE) and safety equipment.  - Uses and maintains tools and equip	Manitoba Unit(s)  A1 Learning About Work C1 Environmental Awareness A2 Trade Safety Awareness
1.01 Ma 1.02 Us (P	ses personal protective equipment PE) and safety equipment.	C1 Environmental Awareness
Task A-2	PE) and safety equipment.	C1 Environmental Awareness
Task A-2	PE) and safety equipment.	
Task A-2	PE) and safety equipment.	
Task A-2		
	· Uses and maintains tools and equip	
2.01 Ma		ment.
	aintains hand and power tools.	A3 Tools and Equipment I
	•	B2 Tools and Equipment II
		C2 Tools and Equipment III
		D2 Tools and Equipment IV
	aintains frame and unibody repair and	A3 Tools and Equipment I
me	easuring equipment.	B2 Tools and Equipment II
		C2 Tools and Equipment III
		C8 Structural Components I (Prepares)
		C9 Measuring and Gauging
		D2 Tools and Equipment IV
2.03 Us	ses lifting equipment.	A3 Tools and Equipment I
		B2 Tools and Equipment II
		C2 Tools and Equipment III
		C5 Mechanical Components I
		C9 Measuring and Gauging
		D2 Tools and Equipment IV
0.04		D5 Mechanical Components II (Removes and Installs)
2.04 Us	ses diagnostic equipment.	A3 Tools and Equipment I
		B2 Tools and Equipment II
		C2 Tools and Equipment III
		C5 Mechanical Components I
		C7 Supplemental Restraint Systems C12 Alternate Fuel Systems
		D2 Tools and Equipment IV
		D8 Electrical and Electronic Components II
2.05 Ma	aintains refinishing tools and	A3 Tools and Equipment I
	uipment.	B2 Tools and Equipment II
69	dipinent.	C2 Tools and Equipment III
		OZ 1000 and Equipmont III
Task A-3 -	- Uses and maintains welding equipr	ment.
	ses welding equipment.	A5 Gas Metal Arc Welding (GMAW[MIG]) I
	J - 1 - F	A17 Trade Related Mathematics, Science and Batteries
		B1 Trade Related Mathematics
		B14 Gas Metal Arc Welding (GMAW[MIG]) II
		C3 Metal Inert Gas (MIG) Welding and Squeeze-Type
		Resistance Spot Welding (STRSW)
		D3 Steel and Aluminum Welding
3.02 Ma	aintains welding equipment.	A5 Gas Metal Arc Welding (GMAW[MIG]) I
	-	B14 Gas Metal Arc Welding (GMAW[MIG]) II
		C3 Metal Inert Gas (MIG) Welding and Squeeze-Type
		Resistance Spot Welding (STRSW)
		D3 Steel and Aluminum Welding
Task A-4 -	<ul> <li>Organizes work and uses documen</li> </ul>	tation

4.01	Prepares estimates and supplements.	A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C7 Supplemental Restraint Systems C8 Structural Components I (Prepares) C9 Measuring and Gauging C10 Structural Components II (Removes, Repairs and Installs) C11 Refinishing Materials IV C12 Alternate Fuel Systems D5 Mechanical Components II (Removes and Installs)
4.02	Prepares repair plan	A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C4 Rivet Bonding C5 Mechanical Components I C7 Supplemental Restraint Systems C8 Structural Components I (Prepares) C9 Measuring and Gauging C10 Structural Components II (Removes, Repairs and Installs) C11 Refinishing Materials IV C12 Alternate Fuel Systems D5 Mechanical Components II (Removes and Installs) D8 Electrical and Electronic Components II
4.03	Organizes parts, materials and work area.	A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C4 Rivet Bonding C5 Mechanical Components I C6 Electrical and Electronic Components I D5 Mechanical Components II (Removes and Installs)
4.04	Uses documentation.	A1 Learning About Work A6 Trade Related Documents I A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics B3 Trade Related Documents II C4 Rivet Bonding C5 Mechanical Components I C6 Electrical and Electronic Components I C7 Supplemental Restraint Systems C8 Structural Components I (Prepares) C9 Measuring and Gauging C10 Structural Components II (Removes, Repairs and Installs) C11 Refinishing Materials IV C12 Alternate Fuel Systems D1 Journeyperson Trainer D5 Mechanical Components II (Removes and Installs) D8 Electrical and Electronic Components II D11 Pre-Interprovincial Review
	1-5 – Uses communication and mentorin	
5.01	Uses communication techniques.	A7 Communication
5.02	Uses mentoring techniques.	D1 Journeyperson Trainer
_		
	1-6 – Removes and installs trim and hard	
6.01	Removes trim and hardware.	A8 Trim and Hardware C7 Supplemental Restraint Systems C12 Alternate Fuel Systems
6.02	Installs trim and hardware.	A8 Trim and Hardware C7 Supplemental Restraint Systems C12 Alternate Fuel Systems

Task /	A-7 – Performs final inspection.	
7.01	Performs final operational check.	C7 Supplemental Restraint Systems
	·	C12 Alternate Fuel Systems
		D8 Electrical and Electronic Components II
		D10 Final Inspections
7.02	Performs final quality control check.	A16 Post-Refinishing Functions I
		C5 Mechanical Components I
		C6 Electrical and Electronic Components I
		C11 Refinishing Materials IV
		D5 Mechanical Components II (Removes and Installs)
		D8 Electrical and Electronic Components II
		D10 Final Inspections
	A-8 – Applies corrosion protection and	
8.01	Applies corrosion inhibitors and	B4 Corrosion Protection and Sound Deadening Materials
	undercoats.	D6 Structural Components III (Prepares)
		D7 Structural Components IV (Removes, Repairs and
0.00	Application	Installs)
8.02	Applies seam sealers and sound	B4 Corrosion Protection and Sound Deadening Materials
	deadeners.	D6 Structural Components III (Prepares)
		D7 Structural Components IV (Removes, Repairs and
		Installs)
Tack	│ 3-9 – Prepares for repair and replacem	ent of structural components
9.01	Identifies extent of damage.	A17 Trade Related Mathematics, Science and Batteries
5.01	lacinings extent of damage.	B1 Trade Related Mathematics
		C8 Structural Components I (Prepares)
		C9 Measuring and Gauging
9.02	Removes components for access.	C5 Mechanical Components I
0.02	removes compenents for access.	C6 Electrical and Electronic Components I
		C9 Measuring and Gauging
		C10 Structural Components II (Removes, Repairs and
		Installs)
		D5 Mechanical Components II (Removes and Installs)
		D6 Structural Components III (Prepares)
9.03	Performs vehicle setup.	A17 Trade Related Mathematics, Science and Batteries
0.00	- channe remain cetap	B1 Trade Related Mathematics
		C9 Measuring and Gauging
		- Company and Casging
Task I	3-10 – Repairs, removes and installs s	tructural components.
10.01	Repairs structural components.	C9 Measuring and Gauging
		C10 Structural Components II (Removes, Repairs and
		Installs)
		D4 Straightening Aluminum
		D9 Unitized Body and Conventional Frame Repairs
10.02	Removes structural components.	C4 Rivet Bonding
		C5 Mechanical Components I
		C10 Structural Components II (Removes, Repairs and
		Installs)
		D4 Straightening Aluminum
		D5 Mechanical Components II (Removes and Installs)
		D7 Structural Components IV (Removes, Repairs and
		Installs)
10.55		D9 Unitized Body and Conventional Frame Repairs
10.03	Installs structural components.	A17 Trade Related Mathematics, Science and Batteries
		B1 Trade Related Mathematics
		C3 Metal Inert Gas (MIG) Welding and Squeeze-Type
		Resistance Spot Welding (STRSW)
		C4 Rivet Bonding
		C9 Measuring and Gauging C10 Structural Components II (Removes, Repairs and
		THE STRUCTURAL COMPONENTS II (PAMOVAS PANAIRS and

_		
		Installs)
		D3 Steel and Aluminum Welding
		D4 Straightening Aluminum
		D6 Structural Components III (Prepares)
		D7 Structural Components IV (Removes, Repairs and
		Installs)
		D9 Unitized Body and Conventional Frame Repairs
Took F	│ 3-11 – Removes, installs and repairs stru	letural and laminated along
11.01	Repairs structural glass.	B5 Stationary and Moveable Glass
11.01	Nepalis structural glass.	C6 Electrical and Electronic Components I
11.02	Installa atrustural along	
11.02	Installs structural glass.	B5 Stationary and Moveable Glass
		C6 Electrical and Electronic Components I
		C7 Supplemental Restraint Systems
		C8 Structural Components I (Prepares)
		C10 Structural Components II (Removes, Repairs and
		Installs)
		D6 Structural Components III (Prepares)
11.03	Repairs laminated glass.	B5 Stationary and Moveable Glass
Table	240 Demonso manaina and in stalla mat	
	C-12 – Removes, repairs and installs met	
12.01	Prepares metal panels and components	A5 Gas Metal Arc Welding (GMAW[MIG]) I
	for repair.	A9 Metal Panels and Components I
		B6 Metal Panels and Components II
		B14 Gas Metal Arc Welding (GMAW[MIG]) II
		C3 Metal Inert Gas (MIG) Welding and Squeeze-Type
		Resistance Spot Welding (STRSW)
		C4 Rivet Bonding
		C8 Structural Components I (Prepares)
		C10 Structural Components II (Removes, Repairs and
		Installs)
		D4 Straightening Aluminum
		D9 Unitized Body and Conventional Frame Repairs
12.02	Removes metal panels and	A9 Metal Panels and Components I
	components.	B6 Metal Panels and Components II
		C4 Rivet Bonding
		C10 Structural Components II (Removes, Repairs and
		Installs)
		D4 Straightening Aluminum
		D9 Unitized Body and Conventional Frame Repairs
12.03	Repairs metal panels and components.	A9 Metal Panels and Components I
		A10 Body Fillers and Abrasives
		B6 Metal Panels and Components II
		C4 Rivet Bonding
		C10 Structural Components II (Removes, Repairs and
		Installs)
		D4 Straightening Aluminum
		D9 Unitized Body and Conventional Frame Repairs
12.04	Installs metal panels and components.	A5 Gas Metal Arc Welding (GMAW[MIG]) I
	, , , , , , , , , , , , , , , , , , , ,	A9 Metal Panels and Components I
		B6 Metal Panels and Components II
		B14 Gas Metal Arc Welding (GMAW[MIG]) II
		C3 Metal Inert Gas (MIG) Welding and Squeeze-Type
		Resistance Spot Welding (STRSW)
		C4 Rivet Bonding
		C10 Structural Components II (Removes, Repairs and
		Installs)
		D3 Steel and Aluminum Welding
		D4 Straightening Aluminum
		D6 Structural Components III (Prepares)
		D7 Structural Components IV (Removes, Repairs and
		Installs)
		instans)

Task C-13 - Removes, repairs and installs plastic and composite panels and components.   13.01   Prepares plastic and composite panels and components for repair.   13.02   Removes plastic and composite panels and components.   A11 Plastic and Composite Panels II B7 Plastic and Composite Panels II B7 Plastic and Composite Panels II B7 Plastic and Electronic Components I C16 Electrical and Electronic Components II (Removes, Repairs and Installs)   B7 Plastic and Composite Panels II C10 Structural Components II (Removes, Repairs and Installs)   B7 Plastic and Composite Panels II C10 Structural Components II (Removes, Repairs and Installs)   B7 Plastic and Composite Panels II C10 Structural Components II (Removes, Repairs and Installs)   B7 Plastic and Composite Panels II B7 Plastic and Composite Panels II B7 Plastic and Composite Panels II C6 Electrical and Electronic Components II (Removes, Repairs and Installs)   B7 Plastic and Composite Panels II C6 Electrical and Electronic Components II (Removes, Repairs and Installs)   B7 Plastic and Composite Panels II C6 Electrical and Electronic Components II C10 Structural C10 Structura
13.01   Prepares plastic and composite panels and components for repair.   13.02   Removes plastic and composite panels and components for repair.   13.03   Removes plastic and composite panels   13.04   13.03   Repairs plastic and composite panels   13.03   Repairs plastic and composite panels   14.04   15.04   15.04   15.04   15.04   15.05   15
and components for repair.  Removes plastic and composite panels and components.  Removes plastic and composite panels and components.  Repairs plastic and composite panels and components II (Removes, Repairs and Installs)  Repairs plastic and composite panels and components.  Repairs plastic and composite panels IB7 Plastic and Plastic
and components.  B7 Plastic and Composite Panels II C6 Electrical and Electronic Components I C10 Structural Components II (Removes, Repairs and Installs) B7 Plastic and Composite Panels II C10 Structural Components II (Removes, Repairs and Installs) A11 Plastic and Composite Panels II C10 Structural Components II (Removes, Repairs and Installs) A11 Plastic and Composite Panels II B7 Plastic and Composite Panels II C6 Electrical and Electronic Components II C10 Structural Components II (Removes, Repairs and Installs)  Task C-14 - Removes and install non-structural glass. A8 Trim and Hardware B5 Stationary and Moveable Glass  A8 Trim and Hardware B5 Stationary and Moveable Glass  Task D-15 - Deactivates and reactivates alternative-fuel systems.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C12 Alternate Fuel Systems B8 Electrical and Electronic Components II D10 Final Inspections  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components II D10 Final Inspections  A17 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems B8 Electrical and Electronic Components I C12 Alternate Fuel Systems B8 Electrical and Electronic Components I C12 Alternate Fuel Systems B8 Electrical and Electronic Components I C12 Alternate Fuel Systems B8 Electrical and Electronic Components I C12 Alternate Fuel Systems B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C7 Electrical and Electronic Components I C8 Ele
C6 Electrical and Electronic Components   C10 Structural Components   C10 Structural Components   (Removes, Repairs and Installs)
C.10 Structural Components II (Removes, Repairs and Installs)   13.03   Repairs plastic and composite panels and components.   B7 Plastic and Composite Panels II (Removes, Repairs and Installs)   13.04   Installs plastic and composite panels and components.   A11 Plastic and Composite Panels I B7 Plastic and Components II (Removes, Repairs and Installs)   14.02   Removes and install non-structural glass.   A8 Trim and Hardware B5 Stationary and Moveable Glass   A8 Trim and Hardware B5 Stationary and Moveable Glass   A8 Trim and Hardware B5 Stationary and Moveable Glass
Installs   Br Plastic and Composite Panels and components.   C10 Structural Components II (Removes, Repairs and Installs plastic and composite panels and components.   A11 Plastic and Composite Panels I B7 Plastic and Composite Panels II C6 Electrical and Electronic Components I (Removes, Repairs and Installs)   A81 Plastic and Composite Panels II C6 Electrical and Electronic Components I (Removes, Repairs and Installs)   A84 Plastic and Components II (Removes, Repairs and Installs)   A85 Plastic and Components II (Removes, Repairs and Installs)   A85 Plastic and Electronic Components I B7 Plastic and Electronic Components I C6 Electrical and Electronic Components I C712 Alternate Fuel Systems B1 Plastic and Electronic Components I C6 Electrical and Electronic Components I C712 Alternate Fuel Systems D8 Electrical and Electronic Components I Polo Final Inspections    Pask D-16 - Removes and installs mechanical components I C712 Alternate Fuel Systems D8 Electrical and Electronic Components I C712 Alternate Fuel Systems D8 Electrical and Electronic Components I C712 Alternative Fuel Systems D8 Electrical and Electronic Components I C712 Alternative Fuel Systems D8 Electrical and Electronic Components I C712 Alternative Fuel Systems D8 Electrical and Electronic Components I C712 Alternative Fuel Systems D8 Electrical and Electronic C712 Alter
13.03   Repairs plastic and composite panels and components.   B7 Plastic and Composite Panels II C10 Structural Components II (Removes, Repairs and Installs)
and components.   C10 Structural Components II (Removes, Repairs and Installs)
Installs   Installs plastic and composite panels and components.
13.04   Installs plastic and composite panels and components.   B7 Plastic and Composite Panels I B7 Plastic and Composite Panels II C6 Electrical and Electronic Components I C10 Structural Components II (Removes, Repairs and Installs)
and components.  B7 Plastic and Composite Panels II C6 Electrical and Electronic Components I C10 Structural Components II (Removes, Repairs and Installs)  Task C-14 – Removes and install non-structural glass.  14.01 Removes non-structural glass.  A8 Trim and Hardware B5 Stationary and Moveable Glass  A8 Trim and Hardware B5 Stationary and Moveable Glass  Task D-15 – Deactivates and reactivates alternative-fuel systems.  15.01 Deactivates alternative-fuel systems.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C12 Alternate Fuel Systems  B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C12 Alternate Fuel Systems B1 Electrical and Electronic Components I C12 Alternate Fuel Systems B8 Electrical and Electronic Components I C12 Alternate Fuel Systems B8 Electrical and Electronic Components I C12 Alternate Fuel Systems B8 Electrical and Electronic Components I C12 Alternate Fuel Systems B8 Electrical and Electronic Components I C12 Alternate Fuel Systems B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics, Science and Batteries
C6 Electrical and Electronic Components I C10 Structural Components II (Removes, Repairs and Installs)    Task C-14 - Removes and install non-structural glass.
Task C-14 – Removes and install non-structural glass.  14.01 Removes non-structural glass.  14.02 Installs non-structural glass.  Task D-15 – Deactivates and reactivates alternative-fuel systems.  15.01 Deactivates alternative-fuel systems.  15.02 Reactivates alternative-fuel systems.  Reactivates alternative-fuel systems.  15.02 Reactivates alternative-fuel systems.  Task D-16 – Removes and installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics.  C5 Mechanical Components I C12 Alternate Fuel Systems  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics.  C5 Mechanical Components I C6 Electrical and Electronic Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems  B8 Electrical and Electronic Components I C12 Alternate Fuel Systems  B8 Electrical and Electronic Components I C12 Alternate Fuel Systems  B8 Electrical and Electronic Components I C12 Alternate Fuel Systems  C5 Mechanical Components I C12 Alternative Fuel Systems  C6 Electrical and Electronic Components I C72 Alternative Fuel Systems
Installs
Task C-14 – Removes and install non-structural glass.  14.01 Removes non-structural glass.  14.02 Installs non-structural glass.  A8 Trim and Hardware B5 Stationary and Moveable Glass  A8 Trim and Hardware B5 Stationary and Moveable Glass  A8 Trim and Hardware B5 Stationary and Moveable Glass  Task D-15 – Deactivates and reactivates alternative-fuel systems.  15.01 Deactivates alternative-fuel systems.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components II D10 Final Inspections  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  Task D-16 – Removes and installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic C6 Electrical and Electronic C6 Electrical and Electronic C6 Electrical A1 Electronic C6 Electri
14.01   Removes non-structural glass.
14.01   Removes non-structural glass.
B5 Stationary and Moveable Glass
Task D-15 - Deactivates and reactivates alternative-fuel systems.
Task D-15 – Deactivates and reactivates alternative-fuel systems.    15.01   Deactivates alternative-fuel systems.
Task D-15 - Deactivates and reactivates alternative-fuel systems.     15.01   Deactivates alternative-fuel systems.     A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components II D10 Final Inspections     A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections     Task D-16 - Removes and installs mechanical components.     A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems     A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics, Science and B1 Trade Related Mathematics, Science B1 Trade Related M
Deactivates alternative-fuel systems.
Deactivates alternative-fuel systems.
B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  Task D-16 – Removes and installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C75 Mechanical Components I C85 Mechanical Components I C95 Mechanical Com
C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  Task D-16 – Removes and installs mechanical components.  Remove mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C6 Electrical and Electronic Components I C72 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries C5 Mechanical Components I C12 Alternative Fuel Systems  A17 Trade Related Mathematics, Science and Batteries
C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  Task D-16 – Removes and installs mechanical components.  Remove mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C6 Electrical and Electronic Components I C72 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries C5 Mechanical Components I C12 Alternative Fuel Systems  A17 Trade Related Mathematics, Science and Batteries
D8 Electrical and Electronic Components II D10 Final Inspections  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  Task D-16 – Removes and installs mechanical components.  Remove mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries A17 Trade Related Mathematics, Science and Batteries
D10 Final Inspections
15.02 Reactivates alternative-fuel systems.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components II D10 Final Inspections  Task D-16 – Removes and installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C6 Electrical and Electronic Components I C6 Electrical and Electronic Components I C72 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries C12 Alternative Fuel Systems  A17 Trade Related Mathematics, Science and Batteries C12 Alternative Fuel Systems
B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  Task D-16 – Removes and installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries A17 Trade Related Mathematics, Science and Batteries
C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  Task D-16 – Removes and installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries A17 Trade Related Mathematics, Science and Batteries
C6 Electrical and Electronic Components I C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  Task D-16 – Removes and installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries A17 Trade Related Mathematics, Science and Batteries
C12 Alternate Fuel Systems D8 Electrical and Electronic Components II D10 Final Inspections  Task D-16 – Removes and installs mechanical components.  Remove mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries A17 Trade Related Mathematics, Science and Batteries
Task D-16 – Removes and installs mechanical components.  16.01 Remove mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A88 D-16 – Removes and installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries C12 Alternative Fuel Systems  A17 Trade Related Mathematics, Science and Batteries C12 Alternative Fuel Systems
Task D-16 – Removes and installs mechanical components.  16.01 Remove mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries A17 Trade Related Mathematics, Science and Batteries
Task D-16 – Removes and installs mechanical components.  16.01 Remove mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries
16.01 Remove mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries A17 Trade Related Mathematics, Science and Batteries
16.01 Remove mechanical components.  A17 Trade Related Mathematics, Science and Batteries B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries A17 Trade Related Mathematics, Science and Batteries
B1 Trade Related Mathematics C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries
C5 Mechanical Components I C6 Electrical and Electronic Components I C12 Alternative Fuel Systems  16.02 Installs mechanical components.  A17 Trade Related Mathematics, Science and Batteries
C6 Electrical and Electronic Components I C12 Alternative Fuel Systems A17 Trade Related Mathematics, Science and Batteries
C12 Alternative Fuel Systems  16.02 Installs mechanical components. A17 Trade Related Mathematics, Science and Batteries
16.02 Installs mechanical components. A17 Trade Related Mathematics, Science and Batteries
· ·
R1 Trada Palatad Mathematica
B1 Trade Related Mathematics C5 Mechanical Components I
C6 Electrical and Electronic Components I
C12 Alternative Fuel Systems
O12 Fill OHALIVE LUCI DYSTEHIS
Task D-17 – Remove, repairs and installs electrical and electronic components.
17.01 Remove electrical components. A17 Trade Related Mathematics, Science and Batteries
B1 Trade Related Mathematics
B13 Electrical Fundamentals
C12 Alternative Fuel Systems
D8 Electrical and Electronic Components II
17.02 Repairs damaged wires and protective A17 Trade Related Mathematics, Science and Batteries

		B13 Electrical Fundamentals
		C6 Electrical and Electronic Components I
		C7 Supplemental Restraint Systems
		C12 Alternative Fuel Systems
		D8 Electrical and Electronic Components II
17.03	Installs electrical components.	A17 Trade Related Mathematics, Science and Batteries
17.00	installs electrical components.	B1 Trade Related Mathematics
		B13 Electrical Fundamentals
		C6 Electrical and Electronic Components I
		C7 Supplemental Restraint Systems
		C12 Alternative Fuel Systems
		D8 Electrical and Electronic Components II
17.04	Services advanced electronic	A17 Trade Related Mathematics, Science and Batteries
	components.	B1 Trade Related Mathematics
		C6 Electrical and Electronic Components I
		C7 Supplemental Restraint Systems
		C12 Alternative Fuel Systems
		D8 Electrical and Electronic Components II
	-18 – Repairs and replaces interior co	
18.01	Repairs interior components.	A8 Trim and Hardware
		A11 Plastic and Composite Panels I
		B8 Interior Components
18.02	Replaces interior components.	A8 Trim and Hardware
		A11 Plastic and Composite Panels I
		B8 Interior Components
		(0.20)
	E-19 – Services supplemental restraint	
19.01	Services seat belt restraint systems.	C6 Electrical and Electronic Components I
40.00	0	C7 Supplemental Restraint Systems
19.02	Services air bags and related	C6 Electrical and Electronic Components I
	components.	C7 Supplemental Restraint Systems
Task F	∣ <sup>-</sup> -20 – Prepares surface.	
20.01	Performs initial preparation.	A12 Surface Preparation
20.0	T orionilo miliai proparationi	C11 Refinishing Materials IV
20.02	Masks surface.	A12 Surface Preparation
20.02	masks surface.	C11 Refinishing Materials IV
20.03	Strips surface.	A12 Surface Preparation
20.04	Sands surface.	A12 Surface Preparation
20.01	Cariao carraco.	C11 Refinishing Materials IV
		OTT I Common and Maconials IV
Task F	-21 – Uses repair materials.	
21.01	Mixes repair materials.	A13 Repair Materials
21.01	Applies repair materials.	A13 Repair Materials
	-22 – Prepares refinishing equipment.	
22.01	Prepares spray booth.	A14 Refinishing Equipment Preparation I
		B9 Refinishing Equipment Preparation II
22.02	Performs spray gun setup.	A14 Refinishing Equipment Preparation I
		B9 Refinishing Equipment Preparation II
		C11 Refinishing Materials IV
Tools	22 Dropovoo votinishing materials	
	F-23 – Prepares refinishing materials.	P10 Pofinishing Materials II (Properce)
23.01	Mixes refinishing materials.	B10 Refinishing Materials II (Prepares)
23.02	Performs colour adjustments.	C11 Refinishing Materials IV
Tack 5	 F-24 – Applies refinishing materials.	
24.01	Applies sealers.	B11 Refinishing Materials III (Applies)
24.01	Applies base coat.	B11 Refinishing Materials III (Applies)
∠+.∪∠	Applies base coat.	C11 Refinishing Materials IV
<u> </u>	1	OTT INCHINISTRING IVIALERIAIS IV

24.03	Applies single-stage paint.	B11 Refinishing Materials III (Applies)
		C11 Refinishing Materials IV
24.04	Applies clear coat.	B11 Refinishing Materials III (Applies)
	•	C11 Refinishing Materials IV
		_
Task F	-25 - Performs post-refinishing funct	tions.
25.01	Removes masking materials.	A12 Surface Preparation
		B12 Post-Refinishing Functions II
		D10 Final Inspections
25.02	Corrects surface imperfections.	A16 Post-Refinishing Functions I
		B12 Post-Refinishing Functions II
		D10 Final Inspections
Task G	6- 26 – Details exterior.	
26.01	Removes minor imperfections.	A16 Post-Refinishing Functions I
		B12 Post-Refinishing Functions II
		D10 Final Inspections
26.02	Polishes vehicle.	A16 Post-Refinishing Functions I
		B12 Post-Refinishing Functions II
		D10 Final Inspections
26.03	Touches up stone chips.	A16 Post-Refinishing Functions I
		B12 Post-Refinishing Functions II
		D10 Final Inspections
Task G	6-27 – Cleans vehicle.	
27.01	Cleans exterior.	A16 Post-Refinishing Functions I
		B12 Post-Refinishing Functions II
		D10 Final Inspections
27.02	Cleans interior.	A16 Post-Refinishing Functions I
		B12 Post-Refinishing Functions II
		D10 Final Inspections

