## SKILLEDTRADES<sup>BC</sup>

PROGRAM OUTLINE

Truck and Transport Mechanic

Implementation date: April 1, 2024



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## TRUCK AND TRANSPORT MECHANIC PROGRAM OUTLINE

APPROVED BY INDUSTRY
MARCH 2023

IMPLEMENTATION DATE
APRIL 1, 2024

THIS BC PROGRAM HAS BEEN HARMONIZED AND IS BASED ON RSOS 2021

Developed by SkilledTradesBC Province of British Columbia



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## Section 1 INTRODUCTION

## **Truck and Transport Mechanic**



#### **Foreword**

A Truck and Transport Mechanic is a tradesperson who possesses the full range of knowledge, abilities and skills required to diagnose, repair, adjust, overhaul, maintain, operate and test commercial trucks, emergency vehicles, buses, commercial trailers and road transport vehicles. They may also work on recreational vehicles and vehicles with alternative fuel systems and hybrid drives.

Truck and Transport Mechanics inspect equipment to detect and diagnose faults and malfunctions to identify the required repairs. Truck and Transport Mechanics service structural, mechanical, electrical and electronic vehicle systems and components such as engines and related systems, cab, chassis and frames, brakes, steering, suspension, drive train, HVAC (heating, ventilation and air conditioning), fuel systems and hydraulic systems. In addition, Truck and Transport Mechanics perform preventative maintenance and diagnosis of vehicles and perform Commercial Vehicle Inspections. Other duties include adjusting equipment, welding and cutting, repairing or replacing defective parts, components or systems, using hand and power tools and diagnostic test equipment.

Truck and Transport Mechanics may specialize in engine and fuel systems, transmission systems, HVAC systems, wheel alignment, brakes, drive lines, suspension, hydraulics, electrical and electronic systems, truck-trailer repair or diagnostic services or structural/frame work.

Truck and Transport Mechanics work in the full range of environmental conditions, from comfortable shops to remote sites where inclement weather can be a factor. Shift work is common. Good physical condition is important because the work often requires considerable standing, bending, crawling, lifting, climbing, pulling and reaching.

Due to the size and complexity of the equipment, safety is of prime importance. Truck and Transport Mechanics must be conscious of the impact on people, equipment, work area and environment when performing their work.

Some important attributes of the Truck and Transport Mechanic are:

- Reliability
- Analytical skills
- Ability to read and understand service manuals
- Mathematical aptitude

They also demonstrate the ability to:

- Communicate effectively
- Work with little or no supervision
- Contribute to a team approach
- Plan and work sequentially
- Adapt to changing technology
- Problem solve

Key attributes for people entering this trade are mechanical aptitude, manual dexterity, hand-eye coordination, stamina and agility. Communication skills and patience are also important. Other assets are good vision, hearing and sense of smell to diagnose problems. This occupation may require a valid driver's license with air endorsement and/or a forklift operator's certificate.

This revised Program Outline is intended as a guide for instructors, apprentices, and employers of apprentices as well as for the use of industry organizations, regulatory bodies, and provincial and federal governments. It reflects updated standards based on the 2021 Red Seal Occupational Standard (RSOS). It was developed by British Columbia industry and instructor subject matter experts.



Practical instruction by demonstration and student participation should be integrated with classroom sessions. Safe working practices, even though not always specified in each operation or topic, are an implied part of the program and should be stressed throughout the apprenticeship.

This Program Outline includes a list of recommended reference textbooks that are available to support the learning objectives and the minimum shop requirements needed to support instruction.

Competencies are to be evaluated through written exams and practical assessments. A passing grade is achieved by getting an overall mark of 70%. See the Assessment Guidelines in Section 4 for more details.

Achievement Criteria are included for competencies that require a practical assessment. The intent of including Achievement Criteria in the Program Outline is to ensure consistency in training across the many training institutions in British Columbia. Their purpose is to reinforce the theory and to provide a mechanism for evaluation of the learner's ability to apply the theory to practice. It is important that these performances be observable and measurable and that they reflect the skills spelled out in the competency. The conditions under which these performances will be observed and measured must be clear to the learner as well as the criteria by which the learner will be evaluated. The learner must also be given the evaluation criteria.

The performance spelled out in the Achievement Criteria is a suggested performance and is not meant to stifle flexibility of delivery. Training providers are welcome to substitute other practical performances that measure similar skills and attainment of the competency. Multiple performances may also be used to replace individual performances where appropriate.

#### **SAFETY ADVISORY**

Be advised that references to the WorkSafe BC safety regulations contained within these materials do not/may not reflect the most recent Occupational Health and Safety Regulation (the current Standards and Regulation in BC can be obtained on the following website: <a href="http://www.worksafebc.com">http://www.worksafebc.com</a>). Please note that it is always the responsibility of any person using these materials to inform themselves about the Occupational Health and Safety Regulation pertaining to their work.



#### Acknowledgements

Industry and Instructor Subject Matter Experts retained to assist in the development and review of this Program Outline:

•	L. Achtemichuk	Instructor	British Columbia Institute of Technology (BCIT)
•	L. Babcock	Industry Expert	Babcock Consulting
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•	T. Lockhart	Instructor	Okanagan College (OC)
•	R. Tremblay	Instructor	Northern Lights College (NLC)
•	C. Hull	Instructor	College of New Caledonia (CNC)
•	G. Warne	Instructor	British Columbia Institute of Technology (BCIT)

SkilledTradesBC would like to acknowledge the dedication and hard work of all the industry representatives appointed to identify the training requirements of the Truck and Transport Mechanic occupation.



#### How to Use this Document

This Program Outline has been developed for the use of individuals from several different audiences. The table below describes how each section can be used by each intended audience.

Section	Training Providers	Employers/ Sponsors	Apprentices	Challengers
Program Credentialing Model	Communicates program length and structure, and all pathways to completion	Illustrates the length and structure of the program	Illustrates the length and structure of the program, and pathway to completion	Illustrates the challenger pathway to Certificate of Qualification
OAC	Communicates the competencies that industry has defined as representing the scope of the occupation	Displays the competencies that an apprentice is expected to demonstrate in order to achieve certification	Displays the competencies apprentices will achieve as a result of program completion	Displays the competencies challengers must demonstrate in order to challenge the program
Training Topics and Suggested Time Allocation	Shows proportionate representation of general areas of competency (GACs) at each program level, the suggested proportion of time spent on each GAC, and percentage of time spent on theory versus practical application	Shows the scope of competencies covered in the technical training, the suggested proportion of time spent on each GAC, and the percentage of that time spent on theory versus practical application	Shows the scope of competencies covered in the technical training, the suggested proportion of time spent on each GAC, and the percentage of that time spent on theory versus practical application	Shows the relative weightings of various competencies of the occupation on which assessment is based
Program Content	Defines the objectives, learning tasks, high level content that must be covered for each competency, as well as defining observable, measurable achievement criteria for objectives with a practical component	Identifies detailed program content and performance expectations for competencies with a practical component; may be used as a checklist prior to signing a recommendation for certification (RFC) for an apprentice	Provides detailed information on program content and performance expectations for demonstrating competency	Allows individual to check program content areas against their own knowledge and performance expectations against their own skill levels
Assessment Guidelines	Shows the general areas of competency covered in each level of technical training, the theory and practical grading weight, and the calculation method for final percentage marks	Shows the general areas of competency covered in the technical training, the grading weight for each GAC, and the percentage of that time spent on theory versus practical application	Shows the general areas of competency covered in each level of technical training, the theory and practical grading weight, and the calculation method for final percentage marks	Shows the relative weightings of various general areas of competency within the occupation on which assessment is based



Section	Training Providers	Employers/ Sponsors	Apprentices	Challengers
Training Provider Standards	Defines the facility requirements, tools and equipment, reference materials (if any) and instructor requirements for the program	Identifies the tools and equipment an apprentice is expected to have access to; which are supplied by the training provider and which the student is expected to own	Provides information on the training facility, tools and equipment provided by the school and the student, reference materials they may be expected to acquire, and minimum qualification levels of program instructors	Identifies the tools and equipment a tradesperson is expected to be competent in using or operating; which may be used or provided in a practical assessment
Appendix – Glossary of Acronyms			Defines program specific acronyms	



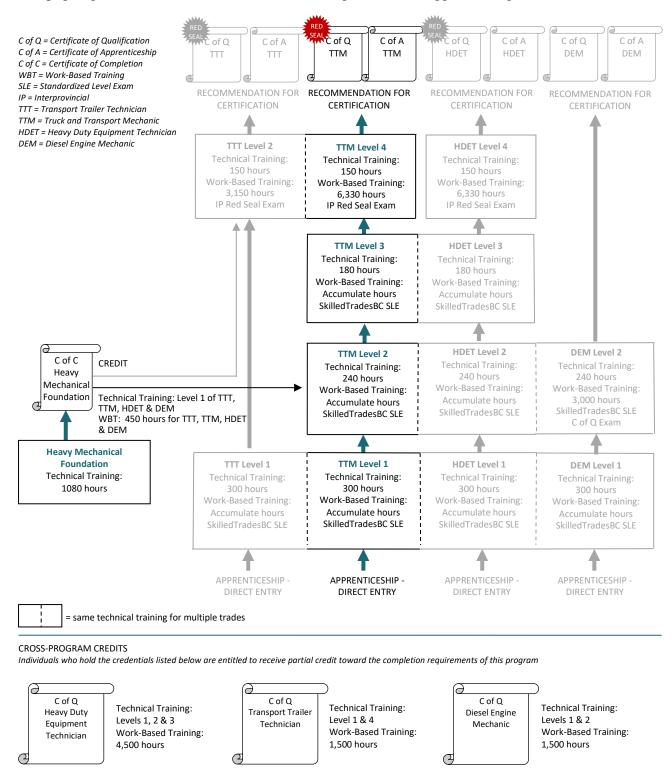
## Section 2 PROGRAM OVERVIEW

**Truck and Transport Mechanic** 



### **Program Credentialing Model**

This graphic provides an overview of the Truck and Transport Mechanic apprenticeship





#### Occupational Analysis Chart

#### TRUCK AND TRANSPORT MECHANIC

**Occupation Description:** "Truck and Transport Mechanic" means a person who maintains, rebuilds, overhauls, reconditions, and does diagnostic troubleshooting of motorized commercial truck, bus, and road transport equipment.

 $\mathbf{F}$  = Foundation

**2-TTT** = Level 2 for Transport Trailer Technician only

**4-HDET =** Level 4 for Heavy Duty Equipment Technician only

4-TTM = Level 4 for Truck and Transport Mechanic only

4 = Level 4 for both Truck and Transport Mechanic and Heavy Duty Equipment Technician

= Competency appears only in Truck and Transport Mechanic and Transport Trailer Technician

= Competency appears only in Heavy Duty Equipment Technician

**Grey text =** Competency does not appear in this Heavy Mechanical trade

PERFORM OCCUPATIONAL SKILLS A	Use safe work practices  A1  1  F	Implement hybrid and electric vehicle (EV) safety protocols  A2  1 F	Use hand tools, power tools, and shop equipment  A3  1 F	Use fasteners and fittings  A4  1 F	Lift and support loads  A5 1 F	Operate equipment           A6           1         F
	Use documentation and reference materials  A7	Service bearings and seals  A8	Select and maintain lubricants  A9	Use cutting and welding equipment  A10	Describe diagnostic procedures  All	
SERVICE, DIAGNOSE, AND REPAIR BRAKES	Service and repair hydraulic brakes and parking brakes  B1 1 F	Service and repair hydraulic power brakes and ABS systems  B2 1 F	Service and repair air brakes  B3 1 F	Diagnose and repair advanced brake systems  B4 2-TTT 4-TTM		



SERVICE, DIAGNOSE, AND REPAIR HYDRAULICS	Service hydraulic components	Diagnose and repair advanced hydraulic systems				
	1 F	2-TTT 4				
SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND ELECTRONIC SYSTEMS	Describe electricity	Use electrical testing instruments	Service, diagnose, and repair battery systems	Service starting and charging systems	Service electrical circuits	Diagnose and repair charging systems
D	D1	D2	D3	D4	D5	D6
	1 F	1 F	1 F	1 F	1 F	2
	Diagnose and repair starting systems	Diagnose and repair electrical and electronic components and systems	Diagnose and repair vehicle and equipment management systems	Service, diagnose, and repair electronic ignition systems		
	D7	D8	D9	D10		
SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND SUSPENSION	Service, diagnose, and repair tires, wheels, and hubs	Service steering systems	Service, diagnose, and repair suspension systems	Service undercarriage systems	Service, diagnose, and repair frames	Diagnose and repair wheeled equipment steering
Е	1 F	1 F	1 F	1 E4	1 E5 F	E6
	Diagnose and repair track machine steering  E7	Diagnose and repair undercarriage  E8	Diagnose and repair truck steering systems  E9 2-TTT 4-TTM	Align truck and trailer  E10  2-TTT 4-TTM		
SERVICE, DIAGNOSE, AND REPAIR TRAILERS	Service, diagnose, and repair landing gear and trailer accessories  F1	Service, diagnose, and repair coupling systems  F2	Service, diagnose, and repair trailer body components  F3	Service heating and refrigeration systems  F4	Diagnose and repair heating and refrigeration systems  F5	



SERVICE, DIAGNOSE, AND REPAIR HEATING, VENTILATION, AND AIR CONDITIONING	Describe heating and air conditioning fundamentals  G1 1 F	Service, diagnose, and repair heating and air conditioning systems  G2 2-TTT 4				
SERVICE, DIAGNOSE, AND REPAIR ENGINES AND SUPPORTING SYSTEMS	Describe engine fundamentals  H1	Service engine support systems  H2 2 F	Diagnose and repair engine support systems  H3	Service diesel fuel supply systems  H4 2 F	Diagnose and repair diesel fuel supply systems  H5	Describe alternative fuel systems  H6
	Service, diagnose, and repair engines and components  H7	Diagnose and repair mechanical fuel injection systems  H8	Service, diagnose, and repair electronic diesel fuel systems	Service, diagnose, and repair diesel emissions systems  H10	Service, diagnose, and repair engine retarder systems  H11	
SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS	Describe power transfer systems  I1  3	Service, diagnose, and repair clutches	Service, diagnose, and repair manual transmissions	Service, diagnose, and repair automated transmissions	Service, diagnose, and repair automatic transmissions and torque converters	Service, diagnose, and repair power shift transmissions
	Service, diagnose, and repair drivelines	Service, diagnose, and repair drive axles	Service, diagnose, and repair final drives	Service, diagnose, and repair drivetrain retarders	Service, diagnose, and repair winches	Service, diagnose, and repair power take-offs and transfer cases
	3	3	3	3	3	3



SERVICE, DIAGNOSE, AND REPAIR STRUCTURAL COMPONENTS AND ACCESSORIES	Describe protective structures  J1 1 F	Service, diagnose, and repair cab structures  J2 1 F	Service, diagnose, and repair sound suppression systems  J3  4-HDET	Diagnose and repair attachments and accessories  J4  4-HDET	Diagnose and repair pneumatic systems  4-HDET
SERVICE, DIAGNOSE, AND REPAIR HYBRID AND ELECTRIC VEHICLES (EV)	Service, diagnose, and repair hybrid vehicles and hybrid equipment  K1 2-TTT 4	Service, diagnose, and repair electric vehicles (EV)  K2			
USE COMMUNICATION AND MENTORING TECHNIQUES	Use communication techniques  L1 1 F	Use mentoring techniques  L2  2-TTT 4			



## **Training Topics and Suggested Time Allocation**

#### TRUCK AND TRANSPORT MECHANIC - LEVEL 1

		% of Time	Theory	Practical	Total
Line A	PERFORM OCCUPATIONAL SKILLS	18%	55%	45%	100%
A1	Use safe work practices		✓	✓	
A2	Implement hybrid and electric vehicle (EV) safety protocols		✓	✓	
A3	Use hand tools, power tools, and shop equipment		$\checkmark$	✓	
A4	Use fasteners and fittings		$\checkmark$	$\checkmark$	
A5	Lift and support loads		$\checkmark$	$\checkmark$	
A6	Operate equipment		$\checkmark$	$\checkmark$	
A7	Use documentation and reference materials		$\checkmark$	$\checkmark$	
A8	Service bearings and seals		$\checkmark$	$\checkmark$	
A9	Select and maintain lubricants		$\checkmark$	$\checkmark$	
A10	Use cutting and welding equipment		$\checkmark$	$\checkmark$	
A11	Describe diagnostic procedures		✓		
Line B	SERVICE, DIAGNOSE, AND REPAIR BRAKES	17%	40%	60%	100%
B1	Service and repair hydraulic brakes and parking brakes		$\checkmark$	$\checkmark$	
B2	Service and repair hydraulic power brakes and ABS systems		✓	✓	
В3	Service and repair air brakes		✓	✓	
Line C	SERVICE, DIAGNOSE, AND REPAIR HYDRAULICS	14%	60%	40%	100%
C1	Service hydraulic components		✓	✓	
Line D	SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND ELECTRONIC SYSTEMS	19%	55%	45%	100%
D1	Describe electricity		$\checkmark$		
D2	Use electrical testing instruments		$\checkmark$	✓	
D3	Service, diagnose, and repair battery systems		$\checkmark$	✓	
D4	Service starting and charging systems		$\checkmark$	✓	
D5	Service electrical circuits		<b>√</b>	✓	
Line E	SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND SUSPENSION	15%	50%	50%	100%
E1	Service, diagnose, and repair tires, wheels, and hubs		✓	✓	
E2	Service steering systems		$\checkmark$	✓	
E3	Service, diagnose, and repair suspension systems		$\checkmark$	$\checkmark$	
E4	Service undercarriage systems		$\checkmark$	✓	
E5	Service, diagnose, and repair frames		✓	✓	
Line F	SERVICE, DIAGNOSE, AND REPAIR TRAILERS	8%	35%	65%	100%
F1	Service, diagnose, and repair landing gear and trailer accessories		✓	✓	
F2	Service, diagnose, and repair coupling systems		$\checkmark$	✓	
F3	Service, diagnose, and repair trailer body components		✓	✓	15



		% of Time	Theory	Practical	Total
F4	Service heating and refrigeration systems		✓	✓	
Line G	SERVICE, DIAGNOSE, AND REPAIR HEATING, VENTILATION, AND AIR CONDITIONING	4%	100%	0%	100%
G1	Describe heating and air conditioning fundamentals		✓		
Line J	SERVICE, DIAGNOSE, AND REPAIR STRUCTURAL COMPONENTS AND ACCESSORIES	4%	60%	40%	100%
J1	Describe protective structures		$\checkmark$		
J2	Service, diagnose, and repair cab structures		✓	✓	
Line L	USE COMMUNICATION AND MENTORING TECHNIQUES	1%	50%	50%	100%
L1	Use communication techniques		✓	✓	
	Total Percentage for Truck and Transport Mechanic Level 1	100%			



## **Training Topics and Suggested Time Allocation**

#### TRUCK AND TRANSPORT MECHANIC - LEVEL 2

		% of Time	Theory	Practical	Total
Line D	SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND ELECTRONIC SYSTEMS	25%	40%	60%	100%
D6	Diagnose and repair charging systems		✓	✓	
D7	Diagnose and repair starting systems		$\checkmark$	$\checkmark$	
D8	Diagnose and repair electrical and electronic components and systems		✓	✓	
D9	Diagnose and repair vehicle and equipment management systems		✓	✓	
D10	Service, diagnose, and repair electronic ignition systems		✓	✓	
Line H	SERVICE, DIAGNOSE, AND REPAIR ENGINES AND SUPPORTING SYSTEMS	75%	50%	50%	100%
H1	Describe engine fundamentals		✓		
H2	Service engine support systems		$\checkmark$	$\checkmark$	
Н3	Diagnose and repair engine support systems		$\checkmark$	$\checkmark$	
H4	Service diesel fuel supply systems		$\checkmark$	$\checkmark$	
H5	Diagnose and repair diesel fuel supply systems		$\checkmark$	✓	
H6	Describe alternative fuel systems		$\checkmark$		
H7	Service, diagnose, and repair engines and components		$\checkmark$	✓	
H8	Diagnose and repair mechanical fuel injection systems		$\checkmark$	✓	
H9	Service, diagnose, and repair electronic diesel fuel systems		$\checkmark$	✓	
H10	Service, diagnose, and repair diesel emissions systems		$\checkmark$	✓	
H11	Service, diagnose, and repair engine retarder systems		✓	✓	
	Total Percentage for Truck and Transport Mechanic Level 2	100%			



## **Training Topics and Suggested Time Allocation**

#### TRUCK AND TRANSPORT MECHANIC - LEVEL 3

		% of Time	Theory	Practical	Total
Line I	SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS	100%	50%	50%	100%
I1	Describe power transfer systems		$\checkmark$		
I2	Service, diagnose, and repair clutches		$\checkmark$	$\checkmark$	
I3	Service, diagnose, and repair manual transmissions		$\checkmark$	$\checkmark$	
I4	Service, diagnose, and repair automated transmissions		$\checkmark$	✓	
I5	Service, diagnose, and repair automatic transmissions and torque converters		✓	✓	
I6	Service, diagnose, and repair power shift transmissions		$\checkmark$	✓	
I7	Service, diagnose, and repair drivelines		$\checkmark$	✓	
I8	Service, diagnose, and repair drive axles		$\checkmark$	✓	
I9	Service, diagnose, and repair final drives		$\checkmark$	✓	
I10	Service, diagnose, and repair drivetrain retarders		$\checkmark$	$\checkmark$	
I11	Service, diagnose, and repair winches		$\checkmark$	$\checkmark$	
I12	Service, diagnose, and repair power take-offs and transfer cases		✓	✓	
	Total Percentage for Truck and Transport Mechanic Level 3	100%			



## **Training Topics and Suggested Time Allocation**

#### TRUCK AND TRANSPORT MECHANIC - LEVEL 4

		% of Time	Theory	Practical	Total
Line B B4	SERVICE, DIAGNOSE, AND REPAIR BRAKES Diagnose and repair advanced brake systems	25%	<b>50%</b> ✓	<b>50%</b> ✓	100%
Line C	SERVICE, DIAGNOSE, AND REPAIR HYDRAULICS Diagnose and repair advanced hydraulic systems	20%	<b>40%</b> ✓	<b>60%</b> ✓	100%
Line E	SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND SUSPENSION	22%	40%	60%	100%
E9 E10	Diagnose and repair truck steering systems Align truck and trailer		<b>∨</b>	<b>∀</b>	
<b>Line F</b> F5	SERVICE, DIAGNOSE, AND REPAIR TRAILERS Diagnose and repair heating and refrigeration systems	10%	<b>50%</b> ✓	<b>50%</b> ✓	100%
Line G	SERVICE, DIAGNOSE, AND REPAIR HEATING, VENTILATION, AND AIR CONDITIONING	10%	50%	50%	100%
G2	Service, diagnose, and repair heating and air conditioning systems		✓	✓	
Line K	SERVICE, DIAGNOSE, AND REPAIR HYBRID AND ELECTRIC VEHICLES (EV)	10%	60%	40%	100%
K1	Service, diagnose, and repair hybrid vehicles and hybrid equipment		✓	✓	
K2	Service, diagnose, and repair electric vehicles (EV)		✓	✓	
Line L	USE COMMUNICATION AND MENTORING TECHNIQUES	3%	100%	0%	100%
L2	Use mentoring techniques		✓		
	Total Percentage for Truck and Transport Mechanic Level 4	100%			



## Section 3 PROGRAM CONTENT

**Truck and Transport Mechanic** 



# Level 1 Truck and Transport Mechanic



Line (GAC): A PERFORM OCCUPATIONAL SKILLS

Competency: A1 Use safe work practices

#### **Objectives**

To be competent in this area, the individual must be able to:

- Apply personal safety measures
- Demonstrate knowledge of jurisdictional safety certifications and requirements
- · Perform risk assessment
- · Identify and use shop emergency equipment
- Prevent, identify and extinguish various classes of fires

T D A DATINIO TRACIZO	
LEARNING TASKS	

1. Apply personal safety precautions and procedures

Personal apparel

CONTENT

- Clothing
- o Hair and beards
- Jewellery
- Personal protective equipment (PPE)
  - o Maintenaning PPE
- Safety meetings
- Housekeeping
- Ventilation systems
- Respect for others' safety
- Situational awareness
- Ergonomics
- 2. Perform applicable lock out procedures
- WorkSafeBC requirements
- Electrical isolation (Night switch)
- Tag
- Key storage
- Equipment and machine lock-out
- 3. Demonstrate knowledge of jurisdictional safety certifications and requirements
- Compressed gas certifications
- Refrigerant handler certificate
- WorkSafeBC requirements
- Commercial Vehicle Safety Enforcement regulations (CVSE)
- Environmental regulations

4. Perform risk assessment

- Workplace hazards
- Iob task hazards
- Environmental hazards



#### LEARNING TASKS

#### CONTENT

- Hazard documentation and reporting
- 5. Locate shop emergency equipment and procedures
- Site safety plan
  - o Emergency shutoffs
  - o Fire control systems
  - o Eye wash facilities
  - o Emergency exits
  - First aid facilities
  - o Emergency contact/phone numbers
  - Muster points

6. Describe fire safety

- Conditions necessary to support a fire
- Classes of fires
- Symbols and colours
- 7. Apply preventative fire safety precautions when working near, handling or storing flammable liquids or gases, combustible materials, and electrical apparatus
- Liquid and compressed fuels
- Ventilation
- Purging
- Lubricants
- Combustible materials
- Aerosols
- 8. Describe the considerations taken to fight a fire
- Warning others and the Fire Department
- Evacuation of others
- Fire containment
- Escape route
- Training
- Describe the procedure for using a fire extinguisher
  - o P.A.S.S.
- 9. Describe equipment fire suppression systems
- Types
- Construction
- Operation
- Disarming



Line (GAC): Α PERFORM OCCUPATIONAL SKILLS

**A2** Competency: Implement hybrid and electric vehicle (EV) safety protocols

#### **Objectives**

To be competent in this area, the individual must be able to:

- Identify hybrid and electric vehicle (EV) safety hazards
- Select and use high voltage PPE, tools, and equipment
- Implement and follow hybrid and EV safety protocols

#### Identify hybrid and electric vehicle (EV) safety hazards

- CONTENT
  - Arc flash
  - Electrocution
  - **Burns**
  - High voltage sources
  - Stored energy
  - **Environmental conditions**

Select and use high voltage PPE 2.

- Arc flash suits
- Insulated gloves
- Non-conductive boots
- High voltage signage
- Insulated safety rescue hook
- Lock-out and tag-out devices
- 3. Select and use high voltage tools and equipment
- Insulated high voltage tools
- Specialized lifting equiment
- Specizlied testing equipment
- 4. Implement and follow hybrid and EV safety protocols
- High voltage work procedures
- Manufacturer procedures
- Facility requirements
- Knowledge of jurisdictional hybrid / EV safety certifications and requirements



Line (GAC): A PERFORM OCCUPATIONAL SKILLS

Competency: A3 Use hand tools, power tools, and shop equipment

#### **Objectives**

To be competent in this area, the individual must be able to:

- Select, use, and maintain tools and shop equipment
- Select, use, and maintain safety equipment

#### LEARNING TASKS

#### CONTENT

- Use protective equipment associated with the use of tools and shop equipment
- PPE
- Screening
- Guarding
- Ventilation
- · Clean up
- 2. Apply lock-out procedures to shop equipment
- WorkSafeBC lock-out procedures
- Electrical isolation
- Tags
- Locks

3. Select, use, and maintain hand tools

- Hand tool safety
  - Safety practices
  - o Hazards
  - Organizing work area
  - o Maintaining hand tools
  - o Safe tool handling and storage
- Hand tool selection
  - Fastener tools
  - Cutting tools
  - o Clamping tools
  - o Pullers
  - o Multipliers
- Grease gun
- 4. Select, use, and maintain measuring instruments
- Layout tools
- Imperial and metric precision measuring and calibration
- Micrometer
- Veriner
- Bore gauges
- Dial indicator



#### LEARNING TASKS

#### CONTENT

- Feeler/thickness gauges
- Torque wrenches

5. Select, use, and maintain power tools

- Pneumatic
  - o Lubrication
- Electric
  - Corded
  - Cordless
- Hydraulic

6. Select, use, and maintain drill bits

- Types
- Sharpening
- Cutting speeds
- Lubricants
- 7. Select, use, and maintain shop equipment
- Presses
- · Parts cleaning equipment
  - Hot tank
  - o Cold solution
  - o Hot agitator
  - o Solvent tank
  - Pressure washer
  - o Steam cleaner
  - Chemical cleaners
- Drill press
- Glass beader
- Sand blaster
- Grinders
- Compressor
- Cut-off saws



#### Achievement Criteria

Performance The learner will be able to use hand tools, power tools, and shop equipment.

Conditions The learner will be given

- Hand tools, power tools, and shop equipment
- Test equipment
- Manufacturer's Specifications
- A work place or training environment

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements

Throughout the term of the apprenticeship, the learner must conduct the above performance a multiple of times and in a variety of contexts



Line (GAC): A PERFORM OCCUPATIONAL SKILLS

Competency: A4 Use fasteners and fittings

#### **Objectives**

To be competent in this area, the individual must be able to:

- Select and use imperial and metric fasteners
- Select and use pipe, tubing, hose, and fittings

#### LEARNING TASKS

#### CONTENT

- 1. Select and use imperial and metric fasteners
- Thread systems
- Fastener types
  - o Installation
- Washers
  - o Types
  - o Applications
- Locking devices
  - o Types
  - Applications
- 2. Cut and repair internal and external threads
- Taps
- Dies
- Thread repair
- Broken fastener extraction
- 3. Select, use, and repair tubing, pipe and fittings
- Tubing
  - o Types
  - Sizing
  - $\circ \quad Applications$
- Pipe
  - Types
  - o Sizing
- Threads
  - o Applications
- Fitting
  - Types
  - o Sizing
  - Applications
- Assembly procedures
- Sealants
- · Cutting, bending, and flaring



#### LEARNING TASKS

4. Select and use hose and hose fittings

#### CONTENT

- Hose
  - o Types
  - o Sizing
  - o Applications
- Assembly
- Hose fittings
  - o Types



Line (GAC): PERFORM OCCUPATIONAL SKILLS Α

Competency: **A5** Lift and support loads

#### **Objectives**

To be competent in this area, the individual must be able to:

- Apply the WorkSafeBC Safety Regulations to lifting and blocking applications
- Select, use, and maintain lifting and blocking equipment
- Select, use, and maintain staging and access equipment
- Inspect and service wire rope
- Lift and move loads

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- Apply the Occupational Health and Safety 1. Regulations
- PPE 0

CONTENT

- Clothing
- Housekeeping 0

Refer to regulations

- Safe lifting and carrying
- Safe handling with cranes
- Maintenance and service documentation

- 2. Determine load weight
- 3. Select, use, and maintain jacks
- Select, use, and maintain stands and blocking 4.
- 5. Select, use, and maintain staging and access equipment

- Manufacturer's specification
- Estimation
- **Types**
- Capacities
- Manufacturer's procedures
- **Types**
- Capacities
- Bridging
- **Types** 
  - Aerial work platforms
  - Scissor lifts
  - Scaffolding
  - Mobile steps and ladders
  - Fall arrest systems
- Capacities



#### LEARNING TASKS CONTENT 6. Select, use, and maintain wire slings, chains and **Types** lifting straps Capacities Rating tags Rigging and lifting attachments Select, use, and maintain wire rope 7. **Types** Regular lay o Lang lay Construction Application Safe working load Inspection frequency Damage and wear Removal Repair/replacement Lubrication Scheduled maintenance Use visual and sound signals 8. WorkSafeBC Safety Regulations Hand Sound 9. Select, use, and maintain hoisting equipment **Types** Capacities Operation Lift, hoist, and move loads Determine safe working load Lifting and rigging procedures

Jurisdictional regulations and

certifications



Line (GAC): A PERFORM OCCUPATIONAL SKILLS

Competency: A6 Operate equipment

#### Objectives

To be competent in this area, the individual must be able to:

- Perform pre-start and walk around inspections
- Start, move, secure, and stop equipment

<b>LE</b> A	ARNING TASKS  Describe pre-start and walk around inspections	<ul><li>CONTENT</li><li>Checklist</li><li>Operator's manuals</li></ul>
2.	Describe starting aids	<ul> <li>Glow plug systems</li> <li>Intake preheater systems</li> <li>Starting fluids</li> <li>Block/circulating heaters</li> <li>Battery warmers</li> </ul>
3.	Describe start up procedures	<ul><li>Controls</li><li>Cranking</li><li>Monitoring</li><li>Jump starting</li></ul>
4.	Describe emergency shut down procedures	<ul><li>Cut-off</li><li>Fuel</li><li>Air</li></ul>
5.	Start, operate, and shut down selected equipment	<ul> <li>Pre-start and walk around</li> <li>Use of starting aids</li> <li>Moving</li> <li>Securing and shutting down</li> <li>Electrical isolation (Night switch)</li> </ul>



Line (GAC): A PERFORM OCCUPATIONAL SKILLS

Competency: A7 Use documentation and reference materials

#### **Objectives**

To be competent in this area, the individual must be able to:

- Communicate using forms and reports
- Use computers and written media to locate service and maintenance information

#### LEARNING TASKS

#### 1. Use documentation forms

#### CONTENT

- Business forms
  - Work order
  - Parts requisition
  - Purchase order
- Record keeping forms
  - o Time sheets and daily time card
  - o Equipment log
  - o Maintenance log
  - Personal log
  - o Maintenance schedule
  - Warranty
- Confidentiality guidelines
- 2. Describe the requirements for report writing
- Types of reports
  - o Service
  - o Structure
  - o Attachments
  - o Shift end
  - o Maintenance log
  - o Accident
  - Safety
  - o Digital media

3. Use manuals

- Technical
  - Service
  - o Repair
- Parts
- Systems
- Operators
- Service bulletins/updates
- Digital media



Line (GAC): A PERFORM OCCUPATIONAL SKILLS

Competency: A8 Service bearings and seals

#### **Objectives**

To be competent in this area, the individual must be able to:

- Select bearing and seals
- Service bearings and seals

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1. Describe bearings

2. Select and service bearings

- 3. Describe seals and sealants
- 4. Select and service seals and sealants

#### CONTENT

- Purpose
- Types
  - o Friction
  - o Antifriction
- Terminology
- Applications
- Loads
  - Axial
  - o Radial
- Removal
- Clean
- Inspection
  - o Pitting
  - Scoring
  - Brinelling
- Lubrication
- Storage
- Installation
  - Heating
  - Cooling
- Adjustments
- Types
  - Static
  - o Dynamic
- Applications
- Removal
- Inspection
- Fabrication
- Installation



Line (GAC): A PERFORM OCCUPATIONAL SKILLS

Competency: A9 Select and maintain lubricants

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe lubricants
- · Identify lubricants
- Select lubricants
- · Perform fluid analysis

### LEARNING TASKS

- 1. Describe the theory of lubrication
- 2. Describe the properties of lubricants

3. Describe the use of lubricants

- Friction
- Purpose
- Viscosity
- · Viscosity Index
- Additives
- Types
  - o Oils
  - Greases
  - o Dry lubricants
  - o Synthetics
  - Environmentally Friendly Liquids
- Ratings
  - o American Petroleum Institute (API)
  - Society of Automotive Engineers (SAE)
  - International Organization for Standardization (ISO)
  - o Military Standards
  - International Lubricant Standardization Approval Committee
- Applications
- Oils
- Greases
- Dry lubricants
- Synthetics
- Manufacturer's specifications
- Minimum requirements
- Warranty issues



## LEARNING TASKS

- 4. Handle and maintain lubricants
- 5. Perform fluid analysis

- Storage
- Disposal
- Personal protection
- Procedures
- Safety
- Reports
  - o Interpretation of test results
  - o Contamination
  - $\circ$  Condition
  - o Recommendations



Line (GAC): A PERFORM OCCUPATIONAL SKILLS

Competency: A10 Use cutting and welding equipment

# **Objectives**

To be competent in this area, the individual must be able to:

- Identify metals
- Describe different welding procedures
- Cut, weld, and braze using oxy-acetylene
- · Perform shielded metal arc weld
- Weld using wire feed processes
- · Solder tubing and sheet metal

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- 1. Identify regulations with respect to welding
- 2. Identify metals
- 3. Identify oxy-acetylene components

4. Use oxy-acetylene equipment

- WorkSafeBC Safety Regulations
- Transportation of Dangerous Goods Act (TDG)
- Required certifications
- Metals
  - Steel
  - Aluminum
- Safety precautions
- Gases
- Valves and regulators
- Cylinders
- Hoses and fittings
- Cutting torches and tips
- Flashback valves
- Check valves
- Assembly procedures
- Operation procedures
- Lighting
- Pressures
- Adjusting
- Shut down procedures
- Leak testing
- Storage



LEARNING TASKS  5. Cut mild steel with oxy-acetylene equipment		CONTENT • Set-up	
	, , , , ,	<ul> <li>Freehand cuts</li> </ul>	
		<ul> <li>Guided cuts</li> </ul>	
		Hole piercing	
6.	Braze with oxy-acetylene equipment	Brazing set-up	
		Brazing techniques	
7.	Describe the shielded metal arc welding (SMAW)	<ul> <li>Process</li> </ul>	
process	process	<ul> <li>Applications</li> </ul>	
		o Safety requirements	
8.	Identify shielded metal arc welding equipment	• AC/DC machines	
		<ul> <li>Components</li> </ul>	
		<ul> <li>Electrodes</li> </ul>	
		o Classifications	
		<ul><li>Selection</li><li>Storage and handling</li></ul>	
		<ul><li>Storage and handling</li><li>Electrode holder</li></ul>	
		<ul> <li>Ground clamps</li> </ul>	
		<ul><li>Cables</li></ul>	
		<ul><li>Capies</li><li>Connectors</li></ul>	
		Connectors	
9.	Weld mild steel with shielded metal arc	<ul> <li>Procedures</li> </ul>	
		<ul> <li>Weld ground placement</li> </ul>	
		<ul> <li>Settings</li> </ul>	
		<ul> <li>Positions</li> </ul>	
		<ul><li>Joints</li></ul>	
		• Types of welds	
10.	Weld mild steel using wire feed processes	• Procedures	
		<ul> <li>Settings</li> </ul>	
		• Safety	
		Weld types and positions     Wire type	
		• Wire type	
	Select and use air-arc and plasma cutting equipment	<ul> <li>Purpose</li> </ul>	
		<ul> <li>Procedure</li> </ul>	
		• Safety	
		• Maintain	



## Achievement Criteria

Performance The learner will be able to use cutting and welding equipment.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Cutting and welding equipment

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): A PERFORM OCCUPATIONAL SKILLS

Competency: All Describe diagnostic procedures

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe the importance of following a diagnostic procedure
- Describe diagnostic procedures used for troubleshooting

### LEARNING TASKS

- Describe the importance of following a diagnostic process
- Cost of improper diagnosis
- Unhappy customers
- Lost business
- Damage to components
- Time management
- Efficiency
- 2. Describe general diagnostic procedures
- Understanding system
- Understanding complaint
- Communicating with operator
- Operational test
- Visual inspection
- Forming all possible conclusions
- Test conclusions
- System component isolation
- 3. Describe the importance of following manufacturer's diagnostic procedures where available
- Warranty requirement
- Warranty claims
- Diagnostic efficiency
- 4. Describe the importance of failure analysis
- Repeat failure
- Extend life
- Cost
- Customer satisfaction



Line (GAC): B SERVICE, DIAGNOSE, AND REPAIR BRAKES

Competency: B1 Service and repair hydraulic brakes and parking brakes

# **Objectives**

To be competent in this area, the individual must be able to:

- Service hydraulic brake systems
- Diagnose hydraulic brake systems
- Repair hydraulic brake systems

### LEARNING TASKS

- 1. Describe the principles of braking
- 2. Describe the foundation brake

- 3. Review hydraulic principles
- 4. Describe the hydraulics of a brake system

- Coefficient of friction
- Heat
  - o Absorption
  - o Dissipation
- · Effects of speed and weight
- Brake fade
- Types
  - o Disk
  - o Drum
  - o Multidisc
- Components
  - o Calipers
  - o Wheel cylinder
  - o Lines
  - Shoes/pads
- Operation
  - Self energizing and non-self energizing
  - o Servo/non-servo
- Pressure
- Force
- Area
- Types
  - o Disk
  - o Drum
  - Multidisc
- Components
  - o Master cylinder
  - o Metering valve



## LEARNING TASKS

## CONTENT

- o Proportioning valve
- Switches
- Operation

5. Select and maintain brake fluids

- Requirements
- Types
  - o DOT 3
  - o DOT 4
  - o DOT 5
- Characteristics
  - o Hygroscopic
  - Boiling point
  - Viscosity
- Identification

6. Describe parking brake systems

- Types
  - o Integral
  - o Driveline
  - o Hydraulic
  - o Mechanical
- Components
- Operation

7. Diagnose hydraulic brake systems

- Measurements
- Diagnostic procedures
  - Operational checks
  - o Fluid condition/level
- Inspection
- Failure analysis

8. Repair hydraulic brake systems

- Components
  - O Hydraulic
  - o Mechanical
- Inspection
- Removal
- Repair/replacement
- Installation
- Flushing/bleeding

9. Service parking brake systems

- Inspection
- Removal



### LEARNING TASKS

### CONTENT

- Repair/replacement
- Installation

10. Perform preventive maintenance

- Inspection
- Operational tests
- Fluid level checks
- Adjustment
- Lubrication

### **Achievement Criteria**

Performance The learner will be able to service and repair hydraulic brakes and parking brakes.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with hydraulic brakes with park brakes

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): B SERVICE, DIAGNOSE, AND REPAIR BRAKES

Competency: B2 Service and repair hydraulic power brakes and ABS systems

# **Objectives**

To be competent in this area, the individual must be able to:

- Diagnose hydraulic assisted power brake systems
- Repair hydraulic assisted power brake systems
- Describe hydraulic anti-lock braking (ABS) systems
- Diagnose hydraulic anti-lock braking (ABS) systems
- Repair hydraulic anti-lock braking (ABS) systems

### LEARNING TASKS

1. Describe power brake systems

- 2. Diagnose power brake systems
- 3. Repair power brake systems

4. Describe hydraulic anti-lock braking systems

- Types
  - Vacuum boosters
  - o Hydro-boost
  - o Hydro-max
  - o Hydraulic
- Components
- Operation
- Sensory inspection
- Testing
  - o Operational
- Failure analysis
- Inspection
- Removal
- Repair/replacement/rebuild
- Installation
- Bleeding
- Adjustments and calibrations
- Verification of system operation
- Types
  - Single channel
  - Multi channel
- Components
- Operation
- Precautions



### LEARNING TASKS CONTENT

- 5. Diagnose hydraulic anti-lock braking systems
- Manufacturer's diagnostic procedures
- Road test
- Diagnostic codes
- Components
- Inspection
- Testing
- 6. Repair hydraulic anti-lock braking systems
- Inspection
- Removal
- Repair/replacement/rebuild
- Installation
- Bleeding
- Adjustments and calibrations
- Verification of system operation
- Diagnostic codes

## Achievement Criteria

Performance The learner will be able to service and repair hydraulic power brakes and ABS systems.

Conditions T

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with hydraulic ABS and power brakes

Criteria

The learner will be evaluated on

- Followed safe work practices throughout entire task including lock out procedures
- Conducted in a logical manner
- Conducted according to manufacturer's specifications
- Conducted according to work place requirements



Line (GAC): B SERVICE, DIAGNOSE, AND REPAIR BRAKES

Competency: B3 Service and repair air brakes

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe the principles of braking
- Describe the principles of pneumatics
- · Describe air brake schedules and components
- Service air brake systems
- Repair a wheel brake assembly

### **LEARNING TASKS**

1. Describe the principles of braking

2. Describe the principles of pneumatics

3. Describe a basic air brake system

- Coefficient of friction
- Heat
  - Absorption
  - o Dissipation
- Effects of speed and weight
- Brake fade
- · Characteristics of air
- Relationship between force, pressure and area
- Effects of heat on air
- Time lag
- Pneumatic balance
- Sub systems
  - Supply
  - o Delivery
- Foundation brakes
  - o Drum
  - o Disc
- Components
  - Compressor
  - Governor
  - Treadle
  - Relay
  - o Brake chamber
- Operation
- 4. Describe air over hydraulic braking systems
- Components



LEARNING TASKS

CONTENT

• Operation

5. Describe the basics of air brake schedules

• 121

• X

• SX

• Operation and routine maintenance

6. Repair foundation brake assembly

Inspection

Disassembly

Replacement

Measurement

Assembly

Adjustment

7. Service and inspect air brakes

Tractor and trailer

Caging brakes

Components

Foundation brakes

Reservoirs

Lines

o Disc/Drum

Valves

Adjustment

Scheduled maintenance

### **Achievement Criteria**

Performance

The learner will be able to service and repair air brakes.

Conditions

The learner will be given

Tools

Test equipment

• Manufacturer's Specifications

A work place or training environment

Equipment with air disc and drum brakes

Criteria

The learner will be evaluated on

Following safe work practices throughout entire task including lock out procedures

• Conducting task in a logical manner

• Conducting task to manufacturer's specifications

• Conducted task according to work place requirements



Line (GAC): C SERVICE, DIAGNOSE, AND REPAIR HYDRAULICS

Competency: C1 Service hydraulic components

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe the principles of hydraulics
- Describe the basic components of a hydraulic system
- Describe the types of hydraulic systems
- Identify hydraulic components.
- Select hydraulic fluids for applications
- Select and assemble hydraulic hoses and fittings
- Demonstrate safe work procedures for hydraulic systems service
- Perform scheduled maintenance on hydraulic systems

### **LEARNING TASKS**

## 1. Describe the principles of hydraulics

### CONTENT

- Terminology
- Advantages/disadvantages
- Fluid characteristics
- Pascal's Law
- Calculations
- Bernoulli's Principle

2. Perform calculations

- Area
- Volume
- Force
- Pressure
- Flow rate
- Pascal's law
- 3. Describe the basic operation of a hydraulic system and components
- Filters
- Accumulators
- Seals
- Fittings
- Reservoir
  - Vented
  - Pressurized
- Pump
  - Positive displacement
    - Gear
    - Vane



## LEARNING TASKS

## CONTENT

- Piston
- Ratings
  - Pressure
  - Flow
- Control valves
  - Pressure
  - Directional
  - o Volume
- Actuators
  - Cylinder
  - Motor
- Connecting lines
- Hydraulic fluids

4. Describe types of hydraulic systems

- Open-centre
- Closed-centre
- Self-contained
- Auxillary-powered

5. Demonstrate safe work procedures

- Safety blocking equipment and attachments
- Relieve pressure
- Reservoir venting
- Actuator neutralization
- Temperature hazards

6. Service hydraulic systems

- Visual inspection
- Leaks
- Hose rubs
- External damage
- Fluid level check
- Filter change, fluid change, and fluid analysis
- Strainers
- Flushing system

7. Interpret basic hydraulic diagrams

- Types
  - o Pictorial
  - Schematic
- Basic symbols



### LEARNING TASKS

## 8. Select hydraulic fluids

### CONTENT

- Requirements
- SAE viscosity ratings
- ISO viscosity ratings
- API service ratings
- Manufacturer's specifications
- Synthetic/Non-synthetic
- Component/System compatibility
- Eco-friendly

9. Select hydraulic hoses and fittings

- Hose construction
- Ratings
- Compatability
- Hose application
- Fitting types
  - o National Pipe Thread (NPT)
  - Joint Industry Conference (JIC)
  - O-ring Boss (ORB)
  - O-ring Face (ORFS)
  - o Split flange
  - Society of Automotive Engineers (SAE)
  - o Reusable/Permanent

- 10. Assemble hydraulic hoses and fittings
- Permanent
- Reusable

### Achievement Criteria

Performance

The learner will be able to service hydraulic components.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with mobile hydraulic systems

Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): D SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND

**ELECTRONIC SYSTEMS** 

Competency: D1 Describe electricity

## **Objectives**

To be competent in this area, the individual must be able to:

- Define electrical terminology
- Explain basic circuit concepts
- · Perform circuit calculations
- Describe magnetic theory
- Identify common electrical and electronic components
- Interpret wiring diagrams and symbols

### **LEARNING TASKS**

1. Define electrical terminology

### CONTENT

- Electrical quantities and their units and prefixes
- Voltage
- Current
- Resistance
- Power/Watts
- Circuit terminology
- Open circuit
- Closed circuit
- Short circuit
- Continuity
- Ground circuit
- Ground fault
- Series circuit
- Parallel circuit
- Series parallel circuit

2. Explain basic circuit concepts

- Sources of electricity
- Atomic theory
- Current flow
- Electrons
- Protons
- Neutron
- Conductors
- Insulators
- Semiconductors
- Ohm's Law



## LEARNING TASKS

### CONTENT

- Watt's Law
- Basic circuit
- Series circuits
- Parallel circuits
- Series parallel circuits
- Source
- Load
- Closed circuit
- Electrical relationships

3. Perform calculations

- Ohm's Law
- Watt's Law
- Series circuits
- · Parallel circuits
- Series parallel circuits

4. Describe magnetic theory

- Properties of magnetic lines of force
- Terminology
- Relationship to electric current
- Electromagnetic induction
  - o Types
  - Requirements
- Factors affecting magnitude
- 5. Identify common electrical components
- Lamps
- Switches
- Relays
- Solenoids
- Resistors
  - Fixed
  - o Variable
- Capacitors
- Motors
- Alternators
- Fuses
- 6. Describe the basic function of common electronic components
- Diodes
- Transistors



## LEARNING TASKS

7. Interpret basic electrical wiring diagrams

- Types
- Wiring schematic and diagrams
- Symbols
- Abbreviations



Line (GAC): D SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND

**ELECTRONIC SYSTEMS** 

Competency: D2 Use electrical testing instruments

## **Objectives**

To be competent in this area, the individual must be able to:

• Use electrical measuring devices

## **LEARNING TASKS**

## 1. Describe how to use electrical measuring devices

## CONTENT

- Analog vs. digital
- Voltmeters
- Ammeters
- Ohmmeters
- Multimeters (VOM)
- Amp clamp
- Load tester
- Capacitance tester
- Continuity testers
- Test lights
- Safety precautions

2. Diagnose electrical circuits

- Voltage drops
- Shorts
- Grounds
- Opens
- Resistance
- Amperage draw



Line (GAC): D SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND ELECTRONIC SYSTEMS

Competency: D3 Service, diagnose, and repair battery systems

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe battery design and operation
- Select batteries
- Test batteries
- Maintain batteries
- Diagnose causes of battery failure
- Remove and replace batteries
- Use booster equipment and chargers
- Repair battery systems

### **LEARNING TASKS**

 Describe safety considerations when working with batteries

- Personal protection
  - o Face shield
  - o Apron
- Hydrogen gassing
- Acid
- Frozen batteries
- Short circuit (arcing)
- Environmental considerations
  - Recycling
  - Disposal
- 2. Describe the design and construction of the various types of batteries
- Types
  - o Vented
  - o Sealed
  - o Deep-cycle
  - o Gel
  - o Absorbed Glass Matt (AGM)
  - o Lithium
  - Capacitor
- Plates
  - Grid material
  - o Active material
- Plate straps
- Separators
- Electrolyte/Gel



### LEARNING TASKS

### CONTENT

- Case
- Terminals
- 3. Describe the chemical action that takes place in a battery during charging and discharging
- Charging cycle
- Discharging cycle

4. Select batteries

- Battery rating methods
  - Cold cranking amperes (CCA)
  - o Cranking amperes (CA)
  - Reserve capacity
  - o Amp hour
- Physical dimensions

5. Service batteries

- Safety precautions
- Inspection
- Cleaning
- Terminal servicing
- Charging
- Replacement
- Scheduled maintenance
- Storage and handling

6. Diagnose batteries

- Specific gravity
- Open circuit voltage test
- Load test
- 3 minute fast charge test
- Battery Impedance test

7. Repair battery systems

- Battery securement
- Cable connectors
- Battery cable
- Isolation devices
- · Battery enclosure

8. Use booster equipment and chargers

- Safety
- Voltage
- Polarity
- Amperage
- Battery maintainers



### LEARNING TASKS

### CONTENT

- Smart chargers
- Boosters
  - o Battery
  - o Jumper pack

### **Achievement Criteria**

Performance The learner will be able to service, diagnose, and repair battery systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with battery systems

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): D SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND

**ELECTRONIC SYSTEMS** 

Competency: D4 Service starting and charging systems

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe starting and charging circuits
- Identify starting and charging circuit components
- Service starting and charging circuits

## **LEARNING TASKS**

1. Describe starting and charging circuits

- Purpose
- Operation
- Connections
- System voltage
- Battery configuration
  - o Series
  - o Parallel
- Series parallel
- Isolation switches
- Starter motor assembly
- Alternator assembly
- Solenoids and relays
- Magnetic switch
- Thermal switch
- Ignition switch
- Neutral safety switch/clutch pedal switch
- Cables and terminals
- 2. Identify components of starting circuits
- Battery
- Starter motor assembly
- Solenoids and relays
- Ignition switch
- Neutral safety switch/clutch pedal switch
- Cables and terminals
- 3. Identify components of charging circuits
- Alternator Types
  - Brushless
  - Brushed



### LEARNING TASKS

### CONTENT

- o Gear driven
- o Belt driven
- o Air oil cooled
- Internal/external regulators
- Belts
- Cooling fins
- Pullys
- ECM
- Mounting hardware

4. Service starting and charging circuits

- Sensory inspection
- Output voltage/amperage test
- Current draw test
- Voltage drop test
- Belt condition and tension
- Component removal and replacement
- Cleaning components and connections
- Fault codes

### Achievement Criteria

Performance

The learner will be able to service charging and starting systems.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with functional starting and charging circuit

#### Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): D SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND

**ELECTRONIC SYSTEMS** 

Competency: D5 Service electrical circuits

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe electrical circuits and faults
- Service consumable electrical components

## LEARNING TASKS

### 1. Describe electrical circuits

## **CONTENT**

- Wiring harness
- Trailer wiring circuits
  - o Connectors
  - Junction box
  - Wiring harness
- Circuit identification
- Wire gauge
- Terminals/connectors
  - Crimped
  - Soldered

2. Describe sources of circuit faults

- Blown fuses
- Fusable link
- Circuit Breaker
- Connection
- Wiring
- 3. Service consumable electrical components
- Lamps
- Switches
- Motors
- Fuses
- Adjustment
- Calibration
- Anti-corrosion compound



## Achievement Criteria

Performance The learner will be able to service electrical circuits.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with electrical components

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): E SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND

**SUSPENSION** 

Competency: E1 Service, diagnose, and repair tires, wheels, and hubs

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe tires, rims, wheels, and hubs
- Describe steering geometry
- · Describe traction devices
- Service tires, rims, wheels and hubs
- Diagnose tires, rims, wheels and hubs
- Repair tires, wheels, and hubs

### LEARNING TASKS

1. Describe tires and rims

### CONTENT

- Types of tires
  - o Radial
  - o Bias
- Rating
  - Load range
  - o Size
  - o Ply
- Types of rims
  - Dayton
  - o Hub pilot
  - o Stud pilot
  - o Multi-piece
- Inflation and monitoring systems

2. Diagnose tires and rims

- Sensory inspection
- Tire wear and damage
- Wheel run out
- Air pressure
- Tread depth

3. Service tires and rims

- Safety precautions
- Inspection
- Rim cleanout
- Pressure
- Wheel nut torque
- Matching
- Scheduled maintenance



### LEARNING TASKS

4. Repair tires and rims

## CONTENT

- Repair/replacement
- Balancing
  - Static
  - o Dynamic
- Mounting
  - o Runout
- Plug and patch
- Tube

5. Describe wheel hubs

- Types
  - Conventional
  - o Planetary
  - o Unitized
- Components
  - Bearings
  - Seals
  - Studs
  - o Separator rings
- Lubrication

6. Diagnose wheel hubs

- Sensory inspection
- Testing
  - o End play
  - o Rolling resistance
  - o Leaks

7. Service wheel hubs

- Sensory inspection
- Lubrication
- Level
- Condition

8. Repair wheel hubs

- Repair/replacement
  - Bearings
  - o Seals
  - o Hubs
  - Studs
- Adjustment
  - o Bearing end play
  - o Rolling torque



## Achievement Criteria

Performance The learner will be able to service, diagnose, and repair tires, wheels, and hubs.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with tires and wheel assemblies

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): E SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND

**SUSPENSION** 

Competency: E2 Service steering systems

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe steering systems
- Service steering systems

## LEARNING TASKS

## 1. Describe basic steering systems fundamentals

## CONTENT

- Types
  - Truck power assist
  - o Track steering
  - Wheeled equipment steering
- System Components
  - Kingpins
  - o Tie-rod ends
  - o Drag link
  - o Tie rod
  - o Spindle
  - o Steering arms
  - Steering gear
  - o Orbital valves/hand metering unit
  - o Cylinder
  - o Drive motor
  - o Steering pumps/motor
  - o Steering column
  - o Control valves
  - Clutches

2. Service steering systems

- Sensory inspection
- · Removal or replacement
- Installation
- Lubrication
  - Level
  - o Condition
  - Filters
  - o Grease
- Scheduled maintenance
- Adjustment
  - o Drag link
  - o Tie rod ends



### LEARNING TASKS

### CONTENT

- Axle stops
- o Steering gear
- o Toe
- Track tension
- Calibration

#### Achievement Criteria

Performance The learner will be able to service steering systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with various steering systems

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): E SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND

**SUSPENSION** 

Competency: E3 Service, diagnose, and repair suspension systems

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe suspension systems
- · Service suspension systems
- Diagnose suspension systems
- Repair suspension systems

- 1. Describe wheeled equipment suspension systems
- Types
  - o Hydro pneumatic
  - o Rigid
  - o Rubber block
  - Oscillating axle
- Components
- Operation
- 2. Service wheeled equipment suspension systems
- Sensory inspection
- Adjustments
  - o Pressure
  - o Height
- Calibration
- Lubrication
- Scheduled maintenance
- Diagnose wheeled equipment suspension systems
- · Sensory inspection
- Measuring
  - Pressure
  - o Height
  - o Wear
- 4. Repair wheeled equipment suspension systems
- Repair/replacement/rebuild
- Adjustment
- 5. Describe truck and trailer suspension systems
- Types
  - Walking beams
  - Leaf springs
  - Air bag



LEARNING TASKS

- o Rubber block
- Lift axle
- Components
  - o Air bag
  - Shock aborbers
  - o Spring construction
  - o Hangers and attachments
  - o Air suspension lockout
  - o Valves
- Operation
- 6. Service truck and trailer suspension systems
- Sensory inspection
- Adjustments
  - o Pressure
  - o Height
- Calibration
- Lubrication
- Scheduled maintenance
- 7. Diagnose truck and trailer suspension systems
- · Sensory inspection
- Measuring
  - o Pressure
  - o Height
  - o Wear
- 8. Repair truck and trailer suspension systems
- Sensory inspection
- Repair/replacement/rebuild
- Adjustments
- Lubrication



## Achievement Criteria

Performance The learner will be able to service, diagnose, and repair suspension systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with various suspension systems

Criteria The learner will be evaluated on

- Followed safe work practices throughout entire task including lock out procedures
- Conducted in a logical manner
- Conducted according to manufacturer's specifications
- Conducted according to work place requirements



Line (GAC): E SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND

**SUSPENSION** 

Competency: E4 Service undercarriage systems

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe track machine undercarriages
- · Service track machine undercarriages

# LEARNING TASKS

1. Describe undercarriages

# CONTENT

- Types
  - Steel
  - o Rubber
- Components
  - o Rollers
  - Sprockets
  - o Tracks
  - o Idler
  - Boggies
  - Pivot shaft
  - Equalizer bar
- Operation

2. Service undercarriages

- Adjustment
- Lubrication
- Inspection
  - Measuring
  - Sensory



Line (GAC): E SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND

**SUSPENSION** 

Competency: E5 Service, diagnose, and repair frames

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe types of frames
- Diagnose frames
- · Repair frames

#### **LEARNING TASKS**

1. Describe rail and frame types

#### CONTENT

- Types of rails
  - o Materials
    - Mild steel
    - High tensile steel
    - Aluminum
  - Strength
    - Resisting bending moment (RBM)
    - Section modulus
    - Yield strength
- Types of frames
  - o Channel
  - o Rigid
  - Articulated
  - o I beam
- Components
  - Cross members
  - Brackets
  - Mounts
  - Hardware
  - Swing Bearing
  - Fasteners
    - Grade
    - Type
- Service frames Swing bearing
  - Measurement
  - Lubrication
  - Sensory inspection
  - Measuring

Diagnose frames

2.

3.



#### LEARNING TASKS

#### CONTENT

- Projection
  - Laser
  - String
  - o Ultrasonic

4. Repair Frames

- Sensory inspection
- Rail replacement
- Rail sectional replacement
  - o Welding procedure
  - Brace support
- Repair
  - Crack
  - Bent
  - o Twisted
- Adjustments
  - Alignment

#### Achievement Criteria

Performance

The learner will be able to service, diagnose, and repair frames.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- · Equipment with various frame configurations

#### Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): F SERVICE, DIAGNOSE, AND REPAIR TRAILERS

Competency: F1 Service, diagnose, and repair landing gear and trailer accessories

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe landing gear and trailer accessories
- Service trailer accessories
- Diagnose trailer accessories
- Repair trailer accessories
- Service landing gear
- Diagnose landing gear
- · Repair landing gear

#### LEARNING TASKS

1. Describe landing gear and trailer accessories

- Lift gates
  - o Hydraulic
  - o Mechanical
- Landing gear
  - o Hydraulic
  - Electric
  - o Mehanical
- Landing gear components
  - Gears
  - o Cross rods
  - Support
- Trailer accessories
  - o Tarping systems
  - o Ladders
  - o Ratchet winch
  - o Aerodynamic systems
- Operation
- 2. Service landing gear and trailer accessories
- Operational checks
- Lubrication
- Adjustments
- Scheduled maintenance
- 3. Diagnose landing gear and trailer accessories
- Inspection
  - Sensory
  - Measurement
  - o Operational



#### LEARNING TASKS

#### CONTENT

- o Pressure/flow
- o Voltage
- Lubrication
- 4. Repair landing gear and trailer accessories
- Repair/replacement/rebuild
- Adjustments

#### **Achievement Criteria**

Performance

The learner will be able to service, diagnose, and repair landing gear and trailer accessories.

Conditions

The learner will be given

- Tools
- Test Equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with various landing gear and trailer accessories

Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): F SERVICE, DIAGNOSE, AND REPAIR TRAILERS

Competency: F2 Service, diagnose, and repair coupling systems

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe coupling systems
- Service coupling systems
- Diagnose coupling systems
- Repair coupling systems

#### LEARNING TASKS

1. Describe coupling systems

#### 2. Describe couplers

- Trailer Combination Types
  - A train
  - o B train
  - o C train
- Coupling types
  - Fifth wheel
- Purpose and design
- Ratings
- Fifth wheel
  - o Top plate
  - o Base plate
  - Mounting brackets
  - o Jaw and lock mechanisms
  - o Jaw release mechanisms
  - Slide lock mechanisms
  - o Safety devices
- Fifth wheel mounting types
  - o Fixed
  - Sliding
  - Osillating
- Upper coupler
  - Bolster plates
  - o King pins
    - Size
    - Mounting
- Pintle
  - o Draw bar
  - o Pintle eye/hook
  - o Bushing
  - Compensator



#### LEARNING TASKS

#### CONTENT

- Buffers
  - Pneumatic
  - Hydraulic
- Safety chains
- Ball
  - o Safety chains

3. Service couplers

- Sensory inspection
- Measurement
- Adjustment
- Lubrication

4. Diagnose couplers

- Sensory inspection
- Testing
  - o Operational
- Measurement

5. Repair couplers

- Repair/replacement/rebuild
- Adjustments
- Verification of operation

#### Achievement Criteria

Performance

The learner will be able to service, diagnose, and repair coupling systems.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with various couplers

#### Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): F SERVICE, DIAGNOSE, AND REPAIR TRAILERS

Competency: F3 Service, diagnose, and repair trailer body components

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe trailer bodies and components
- · Service trailer body components
- Diagnose trailer body components
- · Repair trailer body components

#### LEARNING TASKS

1. Describe trailer bodies and components

#### CONTENT

- Types
  - o Dump
  - o Logging
  - o Van
  - o Flat deck
  - o Car carrier
  - o Tanker
  - o Dolly
  - o Low bed
- Components
  - o Frames
  - Doors
    - Hinged
    - Roll up
  - Bunks
  - o Bumpers
  - o Sliding bogies
  - o Tanks
  - o Valves
  - o Manifold piping
  - o Gauges
  - o Transfer pump
  - o Reflective tape
  - o Box
- Transfer
- Dump

2. Service trailer body components

- Sensory inspection
- Measurement
- Operation
- Adjustments



LEARNING TASKS

Lubrication

CONTENT

3. Diagnose trailer body componentsSensory inspection

Measurement

Operation

Testing

o Pressure

Valves

. Repair trailer body components • Repair/replacement/rebuild

Operation

Adjustment

Lubrication

Verification of repair

#### **Achievement Criteria**

Performance The learner will be able to service, diagnose, and repair trailer body components.

Conditions The learner will be given

Tools

Test equipment

• Manufacturer's Specifications

A work place or training environment

Equipment with a variety of trailer bodies

Criteria The learner will be evaluated on

Following safe work practices throughout entire task including lock out procedures

• Conducting task in a logical manner

Conducting task according to manufacturer's specifications

Conducting task according to work place requirements



Line (GAC): F SERVICE, DIAGNOSE, AND REPAIR TRAILERS

Competency: F4 Service heating and refrigeration systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe heating and refrigeration systems
- · Service heating and refrigeration systems

#### LEARNING TASKS

1. Describe heating and refrigeration systems

- Trailer mounted
  - Cooling unit
  - o Heating unit
  - o Combination unit
- Drive types
  - o Fuel
  - o Electric
  - Hybrid
- Components
  - Valves
  - Heat exchangers
  - o Compressor
  - o Generator
  - o Battery
  - o Electronic control module (ECM)
  - Control panel
  - o Sensors
  - Switches
  - o Motors
- Operational modes
  - Heating
  - Cooling
  - o Defrost

- 2. Service heating and refrigeration systems
- Inspection
  - Sensory
  - o Operational
  - Temperature
- Filters
- Lubricants
- Belts



#### Achievement Criteria

Performance The learner will be able to service heating and refrigeration systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with heating and refrigeration units

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): G SERVICE, DIAGNOSE, AND REPAIR HEATING, VENTILATION, AND AIR CONDITIONING

Competency: G1 Describe heating and air conditioning fundamentals

#### **Objectives**

To be competent in this area, the individual must be able to:

- Identify heating and air conditioning components
- Describe the construction and operation of heating and air conditioning systems
- Describe the impact of refrigerants on the environment
- Apply legislated procedures when dealing with systems containing refrigerants

#### LEARNING TASKS

- Describe principles of heating and air conditioning systems
- 2. Identify components of heating and air conditioning systems

- Describe the laws of thermodynamics
- Heater core
- Valves
- Controls
- Ducts
- Filters
- Resistor pack
- Door actuator
- Compressor
- Drive systems
- Evaporator
- Fans
- Condenser
- Receiver-drier/accumulator
- Orifice tubes/expansion valves
- Refrigerant
  - o Ozone depleting potential
  - Global warming potential
  - o Types
- Lubricants
  - Mineral
  - o Synthetic
- Controls
- Sensors
- Hoses, piping and connectors
- Seats and gaskets



#### LEARNING TASKS

# 3. Describe the design and operation of heating and air conditioning systems

- · Heating system
- Refrigeration cycle
- Compressor
- Evaporator
- Condenser
- Receiver-drier/accumulator
- Orifice tubes/expansion valves
- Refrigerant
- Lubricants
- Controls
- Sensors
- 4. Describe the impact of refrigerants on the environment
- 5. Identify legislation dealing with the use and handling of refrigerants
- Ozone depletion
- Global warming
- Training requirements
- Certification
- Jurisdictional regulations



Line (GAC): J SERVICE, DIAGNOSE, AND REPAIR STRUCTURAL COMPONENTS AND ACCESSORIES

Competency: J1 Describe protective structures

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe regulations related to protective structures
- Describe inspection procedures of protective structures

#### LEARNING TASKS

- Describe structural components
- 2. Describe inspection procedures

3. Describe operational regulations

- Roll Over Protective Structure (ROPS)
- Falling Objects Protective Structure (FOPS)
- Operator Protective Structure (OPS)
- Damage
  - Cracks
  - o Dents
  - o Fatigue
  - Alterations
- Certification labeling
- · Secondary escape
- Safety equipment
- Components
  - o Safety glass
  - Screens



Line (GAC): J SERVICE, DIAGNOSE, AND REPAIR STRUCTURAL

**COMPONENTS AND ACCESSORIES** 

Competency: J2 Service, diagnose, and repair cab structures

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe cab, bodies, and components
- · Service cab, bodies, and components
- Diagnose cab, bodies, and components
- Repair cab, bodies, and components

#### LEARNING TASKS

1. Describe cabs, bodies, and components

#### CONTENT

- Body types
  - Articulating
  - Coach
  - o Transit
  - o School
  - o Monocoque
- Cab types
  - o Conventional
  - Cab over
  - o Tilting cab
- Cab mounting
  - Fixed
  - o Air ride
  - Cushion
- Components
  - o Doors
  - Windows
  - o Hood
  - Seats
  - Seat belts
  - Supplemental Restraint System (SRS)
  - o Accessibility devices
  - o Sleepers
  - Emergency system
  - o Aerodynamic devices
- Operation
- Sensory inspection
  - Components
  - Operational testing

Service cabs, bodies, and components

2.



#### LEARNING TASKS

#### CONTENT

- o Restraint certification
- Adjustment
- Lubrication
- 3. Diagnose cabs, bodies, and components
- Sensory inspection
- Testing
  - Operational
  - o Pressure
  - Leaks
- Adjustment
- Lubrication
- Supplemental Restraint System (SRS)
- Fault codes

- 4. Repair cabs, bodies, and components
- Sensory inspection
- Repair/replacement/rebuild
- Lubrication
- Adjustment
  - o Hood
  - o Cab
  - o Doors
  - Windows
  - Cab suspension
- Verification of system operation

#### Achievement Criteria

Performance

The learner will be able to service, diagnose, and repair cab structures.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's specifications
- A work place or training environment
- Equipment with cab structures

Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): L USE COMMUNICATION AND MENTORING TECHNIQUES

Competency: L1 Use communication techniques

#### **Objectives**

To be competent in this area, the individual must be able to:

- Use communication techniques
- Use digital communication technologies and platforms

#### **LEARNING TASKS**

#### 1. Use effective communication skills

#### 2. Use active listening

3. Use digital communication technologies and platforms

- Safety and information meetings
- Verbal and written instructions
- Professionalism
  - Participation
  - Responsibilites
  - o Respect
- Harrassment and discrimination
- Constructive feedback
- Attention
- Clarification
- Acknowledgement of understanding
- Eye contact
- Engagement
- Open-ended questions
- Email
- Text messages
- Social media
- Record keeping
  - Apps and platforms
  - Service/work orders
  - Inspection reports



# Level 2 Truck and Transport Mechanic



Line (GAC): D SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND

**ELECTRONIC SYSTEMS** 

Competency: D6 Diagnose and repair charging systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe charging system components
- Describe the design and operation of charging systems
- Inspect charging systems
- Diagnose charging systems
- Repair charging systems

#### LEARNING TASKS

## Describe the design and operation of alternator assemblies

#### CONTENT

- Alternator
  - o Rotor
  - Stator
  - Rectifier
  - o Brushes
- Regulators
- Field circuits
- Drive
- Cooling
- Electronic control module (ECM)

2. Diagnose charging systems

- Sensory inspection
- Testing
  - System tests
  - Component tests
  - Voltage drop
  - o Amperage
  - o Shorts
  - Opens
  - Grounds
  - o High resistance
- Adjustments
- Diagnostic codes

3. Repair charging system components

- Sensory inspection
- Removal
- Bench tests
- Repair/replacement/rebuild



#### LEARNING TASKS

#### CONTENT

- Installation
- Adjustments
- Lubrication
- Verification of operation
- Scheduled maintenance
- Diagnostic codes

#### **Achievement Criteria**

Performance The learner will be able to diagnose and repair charging systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with charging circuits

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): D SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND

**ELECTRONIC SYSTEMS** 

Competency: D7 Diagnose and repair starting systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Identify starting system components
- Describe the design and operation of starting systems
- Diagnose starting systems and their components
- Repair starting systems and their components

#### LEARNING TASKS

 Describe the design and operation of starting motor assemblies

#### CONTENT

- Motor types
  - o Series
  - o Parallel
  - o Series parallel
  - Shunt
- Drives
- Solenoids
- Control circuits
  - o Relays
  - o Switches
  - o Electronic Contol Module (ECM)
- Armature
- Winding
- Brushes
- Counter-Electromotive Force (CEMF)

2. Diagnose starting systems

- Sensory inspection
- Testing
  - System test
  - Component test
  - o Voltage drop
  - Amperage
  - o Shorts
  - Opens
  - Grounds
  - o High resistance
- Fault codes

3. Repair starting system components

Inspection



#### LEARNING TASKS

#### CONTENT

- Removal/replacement/rebuild
- Bench tests
- Installation
- Adjustments
- Lubrication
- Verifying operation

#### Achievement Criteria

Performance The learner will be able to diagnose and repair starting systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with a starter circuit

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): D SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND ELECTRONIC COMPONENTS

Competency: D8 Diagnose and repair electrical and electronic components and systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Identify electrical and electronic components and systems
- Diagnose electrical and electronic systems and components
- Repair electrical and electronic systems and components

#### LEARNING TASKS

#### 1. Describe components of the electronic system

- Components
  - o LED
  - Actuators
  - Circuit board
  - o Multi-function controls
  - Wiring
  - o Connectors
  - Communication plug
  - Sensors
  - o Electronic Control Module (ECM)
  - Termination resistors
- Comunication protocol/data bus
- Supplemental restrainant system
- GPS
- Vehicle control systems
- Guidance systems
  - Collision avoidance
  - o Adaptive cruise control
  - Stability control
- 2. Diagnose electrical and electronic components and systems
- Sensory inspection
- Diagnostic tools
- Test procedure
- Wiring schematics
- 3. Repair electrical components and systems
- Repairing connections and connectors
- Replacing components
- Splicing, soldering, and crimping
- Applying connection sealant



#### LEARNING TASKS

#### CONTENT

4. Repair electronic components and systems

- Replacing components
- Electrostatic discharge
- Calibrating
- Reprogramming
- Repairing wiring and connectors

#### **Achievement Criteria**

Performance The learner will be able to diagnose and repair electrical and electronic components and

systems.

Conditions The learner will be given

Tools

Test equipment

• Manufacturer's Specifications

• A work place or training environment

Equipment with electric and electronic components and systems

Criteria The learner will be evaluated on

Following safe work practices throughout entire task including lock out procedures

Conducting task in a logical manner

Conducting task according to manufacturer's specifications

• Conducting task according to work place requirements



Line (GAC): D SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND ELECTRONIC COMPONENTS

Competency: D9 Diagnose and repair vehicle and equipment management systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe a vehicle and equipment management system
- Diagnose vehicle and equipment management systems
- · Repair vehicle and equipment management systems

LEARNING TASKS	
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1.	Describe vehicle and equipment management
	systems

- CONTENT
  - Displays
  - Electronic Control Module (ECM)
  - Comunication protocol / data bus
  - Software
- 2. Diagnose vehicle and equipment management systems
- Diagnostic procedures
- Interpret test results
- · Test equipment
- Codes
- 3. Repair vehicle and equipment management systems
- Re-programming Electronic Control Module (ECM)
- · Paramater adjustment
- Component replacement
- Updating software

#### **Achievement Criteria**

Performance

The learner will be able to diagnose and repair vehicle and equipment management systems.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with electronic management systems

Criteria

The learner will be evaluated on

- Followed safe work practices throughout entire task including lock out procedures
- Conducted in a logical manner
- Conducted according to manufacturer's specifications
- Conducted according to work place requirements



Line (GAC): D SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND ELECTRONIC COMPONENTS

Competency: D10 Service, diagnose, and repair electronic ignition systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe the design and operation of electronic ignition systems
- Perform limited diagnoses of electronic ignition systems
- Perform limited repairs of electronic ignition systems

LEARNING TASKS	
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## Describe the design and operation of electronic ignition systems

#### CONTENT

- Types
  - o Coil on plug
- · Primary and secondary circuit
- Timing
- Ignition switch and wiring
- Sensors
- Electronic Computer Module (ECM)
- Ignition coils
- High tension wires
- Spark plugs
- Connectors

2. Service electronic ignition systems

- Inspection
- Adjustments
- Scheduled maintenance

3. Diagnose electronic ignition systems

- Diagnostic codes
- Components
- Inspection
- Testing
- Special testing equipment

4. Repair electronic ignition systems

- Inspection
- Removal
- Repair/replacement
- Installation
- Adjustments
- Testing



Line (GAC): H SERVICE, DIAGNOSE, AND REPAIR ENGINES AND

SUPPORTING SYSTEMS

Competency: H1 Describe engine fundamentals

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe the combustion process
- · Identify engine terminology
- Perform calculations related to engines
- Describe the principles of operation of internal combustion engines

#### LEARNING TASKS

#### 1. Describe the combustion process

#### CONTENT

- Requirements of combustion
- Stages of combustion
- Combining air, fuel, and heat
  - Heat value and energy of fuel
  - o By-products of combustion
- Compression
- Indirect/direct injection

2. Identify engine terminology

- Power
  - Kilowatts
  - Horsepower
- Energy
  - o Heat
  - o BTUs
  - o Joules
- Inertia
- Friction
- Bore and stroke
- Displacement
- Compression ratio
- Torque
- Volumetric efficiency

3. Perform calculations

- Power
  - Kilowatts
  - o Horsepower
- Displacement
- Compression ratio
- Torque



#### LEARNING TASKS

#### CONTENT

• Volumetric efficiency

4. Describe internal combustion engine classifications

- Fuel
  - o Gasoline
  - o Diesel
  - o Compressed natural gas (CNG)/Liquefied natural gas (LNG)
  - o Liquefied petroleum gas (LPG)
- Cooling
  - o Air
  - o Liquid
- Ignition
- Number of cylinders
- Firing order
- Cycle type
- Cylinder configuration
- Aspiration
- Rotation
- 5. Describe the operation of four stroke internal combustion engines
- Stroke cycle
  - o Intake
  - Compression
  - o Power
  - o Exhaust
- Scavenging



Line (GAC): H SERVICE, DIAGNOSE, AND REPAIR ENGINES AND

**SUPPORTING SYSTEMS** 

Competency: H2 Service engine support systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe engine support systems
- Service engine support systems

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1. Describe cooling systems

#### CONTENT

- Types
  - o Air
  - o Liquid
- Coolants
  - Types
  - Components
  - o Radiator/pressure cap
    - o Thermostat
    - o Expansion/surge tank
    - o Fan system
    - o Pump
- Shutter system
- Operation

2. Service cooling systems

- Sensory inspection
- Adjustment
- Testing
- Scheduled maintenance

3. Describe lubrication systems

- Types
- Components
  - Filters/bypass
  - o Pumps
  - o Pressure regulators
  - Coolers
- Operation

4. Service lubrication systems

- Sensory inspection
- Testing
- Scheduled maintenance
  - Oil/filter analysis



#### LEARNING TASKS

#### CONTENT

- Filter service
- Oil change

5. Describe air induction systems

- Types
  - o Naturally aspirated
  - o Boosted
- Components
  - Turbo charger
  - o Filteration
  - Ducting
  - Positive air shut offs
  - Coolers
  - Warning devices
- Operation

6. Service air induction systems

- Sensory inspection
- Scheduled maintenance
  - Filter service

7. Describe exhaust systems

- Components
  - Turbo chargers
  - o Mufflers
  - Manifold
  - o Emission systems
- Operation

8. Service exhaust systems

- Sensory inspection
- Scheduled maintenance



SERVICE, DIAGNOSE, AND REPAIR ENGINES AND Line (GAC): Н **SUPPORTING SYSTEMS** 

Competency: **H3** Diagnose and repair engine support systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Diagnose engine support systems
- Repair engine support systems

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1. Diagnose cooling systems

- CONTENT
  - Sensory inspection
  - Components
  - **Testing** 
    - Operation
    - Pressure
    - Temperature
    - Freeze point
    - Additives
    - Fluid sampling
    - Fan speed
  - Fault codes

- 2. Repair cooling systems
- 3.
- Diagnose lubrication systems

- 4. Repair lubrication systems
- 5. Diagnose air induction systems

- Repair/replacement/rebuild
- Adjustments
- Verification of system operation
- Sensory inspection
- **Testing** 
  - Pressure 0
  - Temperature
  - Dye 0
  - Oil level
  - Oil/filter analysis
- Fault codes
- Repair/replacement/rebuild
- Adjustments
- Verify system operation
- Sensory inspection
- **Testing**



LEARNING TASKS

CONTENT

- Leak
- Pressure
- Restriction
- o Temperature
- Fault codes

6. Repair air induction systems

- Repair/replacement/rebuild
  - Pressure testing
- Adjustment
- Calibration
- Verification of system operation

7. Diagnose exhaust systems

- Sensory inspection
- Testing
  - Leak
  - o Pressure
  - Temperature
- Fault codes

8. Repair exhaust systems

- Repair/replacement/rebuild
  - Pressure testing
- Adjustment
- Calibration
- Verification of system operation

#### Achievement Criteria

Note: This Achievement Criteria covers competencies H2 and H3

Performance The learner will be able to service, diagnose, and repair engine support systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- · Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): SERVICE, DIAGNOSE, AND REPAIR ENGINES AND Н

SUPPORTING SYSTEMS

Competency: **H4** Service diesel fuel supply systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe characterstics of diesel fuel
- Describe diesel fuel supply systems
- Service diesel supply systems

#### **LEARNING TASKS**

#### Describe characteristics of diesel fuel

#### CONTENT

- Grades
- Viscosity
- Flash point
- Cetane
- Sulfur content
- Cloud point
- Storage
- Disposal

2. Describe diesel fuel supply systems

- Components
  - Tank
  - Lines
  - **Filters** 0
  - Low pressure pumps
  - Water separator
  - Sensors
  - Regulator
- Operation

Service diesel fuel supply systems 3.

- Sensory inspection
- **Priming**
- Additives
- Scheduled maintenance



Line (GAC): H SERVICE, DIAGNOSE, AND REPAIR ENGINES AND SUPPORTING SYSTEMS

Competency: H5 Diagnose and repair diesel fuel supply systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Diagnose diesel fuel supply systems
- Repair diesel fuel supply systems

#### **LEARNING TASKS**

#### CONTENT

Diagnose diesel fuel supply systems

- Sensory inspection
- Testing
  - Pressure
  - o Leak
  - o Vacuum
  - o Flow
  - Fuel sampling analysis
- Fault codes

2. Repair diesel fuel supply systems

- Repair/replacement
- Adjustment
- Calibration
- Verification of system operation

#### Achievement Criteria

Performance The learner will be able to diagnose and repair diesel fuel supply systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with diesel engines

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): H SERVICE, DIAGNOSE, AND REPAIR ENGINES AND

**SUPPORTING SYSTEMS** 

Competency: H6 Describe alternative fuel systems

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe the characteristics of alternative fuel systems
- Identify the types of alternative fuel systems

#### LEARNING TASKS

- 1. Describe the characteristics of alternative fuels
- Types
  - o Compressed natural gas (CNG)
  - o Liquified natural gas (LNG)
  - Liquified petroleum gas (LPG)
  - o Biodiesel
  - o Renewable fuels
- Physical properties
- Heat value
- Storage considerations
- 2. Identify the components of alternative fuel systems
- Tank
- Lines
- Filters
- Valves
- Regulators
- Heat exchangers



Line (GAC): H SERVICE, DIAGNOSE, AND REPAIR ENGINES AND

SUPPORTING SYSTEMS

Competency: H7 Service, diagnose, and repair engines and components

#### **Objectives**

To be competent in this area, the individual must be able to:

- Describe base engine components
- Service engine components
- Diagnose problems on a diesel engine
- · Rebuild a diesel engine

#### **LEARNING TASKS**

1. Describe base engine components

#### CONTENT

- Head
- Valve train
- Block
- Internal components
  - Crankshaft
  - o Camshaft
  - Connecting rods
  - o Pistons
  - Liners
  - Bearings
- Attachments
  - o Engine mounts
  - o Front and rear structures

2. Service engine components

- Sensory inspection
- Adjustments
  - Valves
  - o Compression brakes
  - o Injectors
- Calibration

3. Perform diagnostic procedures

- Types of problems
  - Lack of power
  - Hard starting
  - Rough running
  - o Frequent stalling
  - Variations in exhaust smoke
  - o Abnormal engine temperature
  - o Abnormal oil consumption
  - Abnormal coolant consumption



#### LEARNING TASKS

#### CONTENT

- o Excessive vibration and noise
- o Fluid contamination
- o No start
- Types of tests
  - o Blow-by
  - o Compression
  - o Leak down
  - o Boost pressure
  - Oil pressure/coolant system pressure
  - Cylinder balance
  - Fault codes
  - o Performance
  - o Exhaust temperature
  - Dye testing
  - o Fluid/filter analysis

4. Prepare for overhaul

- Sensory inspection
- · Types of overhaul
  - o Inframe
  - o Removal
  - Cleaning
- Removal of attachments

5. Disassemble engine

- Sensory inspection
- Failure analysis
- Engine measurements
- Cleaning and handling of components
- Component inspection
- Determining parts and components required for reassembly

6. Repair engine components

- Repair/replacement/rebuild
  - o Crankshaft
  - Camshaft
  - o Liners
  - o Pistons
  - o Bearings
  - Cylinder head

7. Describe base engine components

- Assembly measurements
  - Liner protrusion



# LEARNING TASKS

# CONTENT

- o Ring gap
- Bearing clearance
- o End play
- o Valve lash
- o Injector adjustment
- Lubrication of components
- Timing
- Mounting of attachments
- Installation or storage preparation

8. Service engine components

- Pre-lubing system
- Priming fuel systems
- Pre-start procedure
- Start up procedure
- Engine operation monitoring
- Calibration
- Break-in procedure
- Operational checks

### Achievement Criteria

Performance

The learner will be able to service, diagnose, and repair engines and components.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with functional diesel engines

### Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): H SERVICE, DIAGNOSE, AND REPAIR ENGINES AND SUPPORTING SYSTEMS

Competency: H8 Diagnose and repair mechanical fuel injection systems

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe the components and operation of mechanical fuel injection systems
- Diagnose mechanical fuel injection systems
- · Repair mechanical fuel injection systems

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- 1. Describe the theory of diesel fuel injection
- 2. Describe fuel injection pump systems

3. Diagnose fuel injection systems

4. Repair fuel injection systems

# CONTENT

- Requirements of injection systems
- Principles
- Governors
- Types
  - o Inline
  - Distributor
- Components
- Operation
- Sensory inspection
- Procedures
- Testing
  - o Cutouts
  - o Pressure
  - o Flow
  - Nozzle operation
- Repair/replacement
- Adjustments
- Pump timing
- Throttle linkage
- Shutoff
- Verification of repair



# Achievement Criteria

Performance The learner will be able to diagnose and repair mechanical fuel injection systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with mechanical diesel fuel injection systems

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): H SERVICE, DIAGNOSE, AND REPAIR ENGINES AND

SUPPORTING SYSTEMS

Competency: H9 Service, diagnose, and repair electronic diesel fuel systems

# **Objectives**

To be competent in this area, the individual must be able to:

- Service electronic fuel systems
- Diagnose electronic fuel systems
- Repair electronic fuel systems

# LEARNING TASKS

1. Describe electronic diesel fuel systems

# CONTENT

- Types
  - o Electronic Unit Injectors (EUI)
  - o Electronic Unit Pump (EUP)
  - Hydraulic Electronic Unit Injector (HEUI)
  - High Pressure Injector Time Pressure (HPI-TP)
  - High Pressure Common Rail (HPCR)
  - o Amplified Common Rail (ACR)
- Components
- Operation
- Inputs
- Processing
- Outputs

2. Service electronic fuel systems

- Sensory inspection
- Adjustments
  - Injector
- Calibration

3. Diagnose electronic fuel systems

- Sensory inspection
- Testing
  - Pressure
  - o Volume
  - Leakage
  - Balance
  - Cutout
- Fault codes
- Calibration
- Components



# LEARNING TASKS

4. Repair electronic fuel systems

# CONTENT

- Sensory inspection
- Repair/replacement
- Adjustments
- · Fuel and lube priming
- Calibration
- Fault codes
- Verification of system operation

### Achievement Criteria

Performance The learner will be able to service, diagnose, and repair electronic diesel fuel systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with electronic diesel fuel systems

Criteria T

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): H SERVICE, DIAGNOSE, AND REPAIR ENGINES AND SUPPORTING SYSTEMS

Competency: H10 Service, diagnose, and repair diesel emissions systems

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe the causes and effects of harmful emissions
- Describe emission systems on diesel engines
- Service emission systems on diesel engines
- Diagnose emission systems on diesel engines
- Repair emission systems on diesel engines

### LEARNING TASKS

# 1. Describe the causes and effects of harmful emissions

### CONTENT

- Causes
  - Combustion process
  - Byproducts
- Effects
  - o Environmental
  - Health
  - Smog
- Legislation
- 2. Describe emission systems on diesel engines
- Components and controls
  - o Diesel Particulate Filters (DPF)
  - o Selective Catalytic Reduction (SCR)
  - o Diesel Exhaust Fluid (DEF)
  - Diesel Oxygen Catalyist (DOC)
  - o Exhaust Gas Recirculation (EGR)
  - o Crankcase ventilation system
  - o Electronic Control Module (ECM)
  - o Sensors
- Dosing system
- Exhaust piping
- Operation
- Regeneration
  - o Passive
  - o Active
  - Stationary
- 3. Service emission systems on diesel engines
- Sensory inspection
- Calibration
- Diesel exhaust fluid



LEARNING TASKS

# CONTENT

- o Level
- **Quality**
- Filters
  - Crankcase
  - o Diesel Particulate Filters (DPF)
  - Diesel Exhaust Fluid (DEF)
- 4. Diagnose emission systems on diesel engines
- Sensory inspection
- Testing
- Components
- Fault codes
- Calibration
- 5. Repair emission systems on diesel engines
- Sensory inspection
- Repair/replacement
- Diesel Particulate Filters (DPF) cleaning
- Regeneration
- Calibration
- Fault codes
- Verification of system operation

### Achievement Criteria

Performance

The learner will be able to service, diagnose, and repair diesel emissions systems.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with functional exhaust emissions systems

Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): H SERVICE, DIAGNOSE, AND REPAIR ENGINES AND SUPPORTING SYSTEMS

Competency: H11 Service, diagnose, and repair engine retarder systems

# **Objectives**

1.

To be competent in this area, the individual must be able to:

- Describe engine retarder systems
- · Service engine retarder systems
- Diagnose engine retarder systems
- Repair engine retarder systems

LEARNING TASKS	CONTENT
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Describe engine retarder systems •

Compression

Exhaust

o Hydraulic

Components

• Operation

Types

Service engine retarder systems
 Sensory inspection

Operational check

Adjustment

3. Diagnose engine retarder systemsSensory inspection

Testing

• Measurement

• Adjustment

Calibration

Fault codes

Repair engine retarder systems

• Repair/replacement/rebuild

Adjustments

• Fault codes

• Verification of system operation



# Achievement Criteria

Performance The learner will be able to service, diagnose, and repair engine retarder systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with engine retarder systems

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



# Level 3 Truck and Transport Mechanic



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: I1 Describe power transfer systems

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe methods of transferring power
- Describe the principles of power transfer
- Perform calculations related to power transfer

# LEARNING TASKS

# CONTENT

- 1. Describe methods of transferring power
- Fluids
- Shafts
- Belts
- Chains
- Gears
- 2. Describe the principles of power transfer
- Gear ratios
  - o Simple
  - o Compound
  - o Planetary
- Torque
- Speed
- Power flow
  - Truck
  - o Crawler
  - Excavator
  - o Loader
- Gear types
- Gear nomenclature

3. Perform calculations

- Gear ratios
  - Simple
  - Compound
  - o Planetary
- Torque
- Speed



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: I2 Service, diagnose, and repair clutches

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe the principles and operation of clutches and related components
- Service clutches and related components
- Diagnose clutches and related components
- · Repair clutches and related components

# LEARNING TASKS

# 1. Describe clutches and related components

# CONTENT

- Clutch types
  - o Diaphragm
  - o Pull/push
  - o Self-adjusting
  - o Over centre
  - o Jaw
  - o Wet/dry
  - o Single/multi-plate
  - o Magnetic
  - o Band
- Clutch actuation systems
- Operation
- 2. Service clutches and related components
- Sensory inspection
- Adjustment
  - o Linkage
  - o Internal/external
- Operational check
- Lubrication
- 3. Diagnose clutches and related components
- Sensory inspection
- Measurement
  - o Wear
  - Clearance
  - Pressure
- Operational test
- Calibration
- Fault codes



# LEARNING TASKS

# CONTENT

4. Repair clutches and related components

- Repair/replacement
- Measurement
- Adjustment
- Free play
- Clutch brake
- Lubrication
- Calibration
- Verification of system operation

### Achievement Criteria

Performance The learner will be able to service, diagnose, and repair clutches.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with various clutch types

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- · Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: I3 Service, diagnose, and repair manual transmissions

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe manual transmissions
- Service manual transmissions
- Diagnose manual transmissions
- Repair manual transmissions

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# 1. Describe manual transmissions

# CONTENT

- Types
  - Single countershaft
    - o Multiple countershaft
- Components
- Shifting operation
  - o Mechanical
  - Pneumatic
- Lubrication
- Operation

2. Service manual transmissions

- Sensory inspection
- Operational checks
- Scheduled maintenance
  - o Lubrication
  - o Filters

3. Diagnose manual transmissions

- Sensory inspection
- Testing
  - Pressure
  - o Temperature
  - Operational
  - o Fluid/filter analysis

4. Repair manual transmissions

- Repair/replacement/rebuild
- Adjustments
- Lubrication
- Verification of system operation



# Achievement Criteria

Performance The learner will be able to service, diagnose, and repair manual transmissions.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with manual transmission

Criteria The learner will be evaluated on

- Followed safe work practices throughout entire task including lock out procedures
- Conducted in a logical manner
- Conducted according to manufacturer's specifications
- Conducted according to work place requirements



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: I4 Service, diagnose, and repair automated transmissions

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe automated transmissions
- Service automated transmissions
- Diagnose automated transmissions
- Repair automated transmissions

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# 1. Describe automated transmissions

# CONTENT

- Types
  - Actuation
  - o Gear arrangement
- Components
  - Electronic Control Module (ECM)
  - Sensors
  - o Solenoids
  - Actuators
  - Wiring harness
- Operation
- Lubrication

2. Service automated transmissions

- Sensory inspection
- Operational checks
- Scheduled maintenance
- Lubrication
- Filters

3. Diagnose automated transmissions

- Sensory inspection
- Testing
  - Pressure
  - Operational
  - Voltage
- Components and controls
- Calibration
- Fault codes

4. Repair automated transmissions

- Repair/replacement/rebuild
- Lubrication
- Adjustment



# LEARNING TASKS

# CONTENT

- Calibration
- Fault codes
- Verification of system operation

# **Achievement Criteria**

Performance The learner will be able to service, diagnose, and repair automated transmissions.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with automated transmissions

Criteria The learner will be evaluated on

- Followed safe work practices throughout entire task including lock out procedures
- Conducted in a logical manner
- Conducted according to manufacturer's specifications
- Conducted according to work place requirements



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: I5 Service, diagnose, and repair automatic transmissions and torque

converters

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe the principles of planetary gear sets
- Describe the operation of torque converters and automatic transmissions
- Diagnose torque converters and automatic transmissions
- Repair torque converters and automatic transmissions

# LEARNING TASKS

# CONTENT

Describe torque converters

- Types
  - Conventional
  - o Fluid coupler
- Components
- Fluids
- Operation
  - o Stages
  - Phases

2. Describe automatic transmissions

- Types
  - o Electronic/hydraulic control
  - o Planetary
  - o Countershaft
- Components
- Electronic Control Module (ECM)
- Power flow
- Controls
- Lubrication
- Operation
  - o Hydraulic circuit
  - Electrical circuit
- 3. Service automatic transmissions and torque converters
- Sensory Inspection
- Fluid level
- Filter
- Fluid/filter analysis
- Operational check
- Calibration



# LEARNING TASKS

# Diagnose automatic transmissions and torque converters

# CONTENT

- Sensory inspection
- Testing
  - o Stall
  - o Temperature
  - o Pressure
  - Electrical
  - o Operational
  - o Fluid/filter analysis
- Calibration
- Fault codes
- 5. Repair automatic transmissions and torque converters
- Repair/replacement/rebuild
- Components
- Adjustments
- Lubrication
- Fluid flush
- Calibration
- Verification of system operation

# **Achievement Criteria**

Performance The learner will be able to service, diagnose, and repair automatic transmissions and torque

converters.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with automatic transmissions

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): Ι SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: **I6** Service, diagnose, and repair power shift transmissions

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe power shift transmissions
- Service power shift transmissions
- Diagnose power shift transmissions
- Repair power shift transmissions

# LEARNING TASKS

Describe torque converters

- CONTENT
  - **Types** 
    - Conventional
    - Divider
    - Fluid coupler
  - Components
  - **Fluids**
  - Operation
    - Stages
    - Phases

2. Describe power shift transmissions

- **Types** 
  - Mechanical/hydraulic control
  - Electronic/hydraulic control
  - 0 Planetary
  - Countershaft
  - **Constant Variable Transmission** (CVT)
- Components
- Electronic Control Module (ECM)
- Power flow
- Controls
- Lubrication
- Operation
  - Hydraulic circuit
  - Electrical circuit
- 3. Service power shift transmissions and torque converters
- Sensory Inspection
- Fluid level
- Filter
- Fluid/filter analysis



# LEARNING TASKS

# CONTENT

- Operational check
- Calibration
- 4. Diagnose power shift transmissions and torque converters
- Sensory inspection
- Testing
  - o Stall
  - o Temperature
  - o Pressure
  - Electrical
  - o Operational
  - o Fluid/filter analysis
- Calibration
- Fault codes
- 5. Repair power shift transmissions and torque converters
- Repair/replacement/rebuild
- Components
- Adjustments
- Lubrication
- Fluid flush
- Calibration
- Verification of system operation

# Achievement Criteria

Performance

The learner will be able to service, diagnose, and repair power shift transmissions.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with powershift transmission

Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: I7 Service, diagnose, and repair drivelines

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe drivelines and their components
- Service drivelines and their components
- · Diagnose drivelines and their components
- Repair drivelines and their components

# LEARNING TASKS

1. Describe drivelines and components

# CONTENT

- Types
  - o Main drive shaft
  - Power takeoff shaft (PTO)
- Arrangements
  - Parrallel
  - o Non-parallel
- Components
  - o U-joint
  - Slipshaft
  - Steady bearing
  - o Yoke
  - o Tube
  - Shear pins
- Operation
- Working angles
- Phasing
- Balance
- Total Indicated Runout (TIR)

2. Service drivelines and components

- Sensory inspection
- Lubrication
- Scheduled maintenance

3. Diagnose drivelines and components

- Sensory inspection
- Testing
  - Runout
  - o Balance
  - Angles
  - Phasing
  - Measurement



# LEARNING TASKS

# CONTENT

Components

4. Repair drivelines and components

- Repair/replacement
  - o Phasing
  - Alignment
- Adjustments
- Lubrication
- Verification of system operation

### Achievement Criteria

Performance The learner will be able to service, diagnose, and repair drivelines.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with drivelines

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: I8 Service, diagnose, and repair drive axles

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe drive axles
- Service drive axles
- Diagnose drive axles
- · Repair drive axles

# LEARNING TASKS

1. Describe drive axles

# CONTENT

- Drive axle types
  - o Single axle
  - o Tandem axle
  - o Tridem axle
- Drive types
  - o Conventional
  - Electric
- Components
  - o Differentials
    - Lockers
    - Limited slip
  - o Axle shafts
    - Semi-floating
    - Full-floating
  - o Gears
  - o Thrust pin
- Controls and circuits
- Mounting
- Lubrication
- Cooling
- Operation
- Sensory inspections
- Operational check
- Lubrication
- Filter/breathers
- Sensory inspection
- Testing
  - o Pressure

Service drive axles

2.



# LEARNING TASKS

# CONTENT

- Temperature
- o Operational
- Measurement
- o Fluid/filter analysis
- Fault codes

4. Repair drive axles

- Repair/replacement/rebuild
- Measurements
  - o Backlash
  - Runout
  - Gear pattern
  - o Preload
  - o Thrust pin clearance
- Adjustments
- Lubrication
- Calibration
- Verification of system operation

# **Achievement Criteria**

Performance

The learner will be able to service, diagnose, and repair drive axles.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with drive axles

### Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- · Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: I9 Service, diagnose, and repair final drives

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe final drives
- Service final drives
- Diagnose final drives
- · Repair final drives

# LEARNING TASKS

1. Describe final drives

# 2. Service final drives

3. Diagnose final drives

4. Repair final drives

# CONTENT

- Types
  - Inboard
  - Outboard
  - o Chain
  - o Gear
    - Planetary
      - Bull and pinion
- Components
- Operation
- Sensory inspection
- Lubrication
- Filters
- Operational test
- Sensory inspection
- Testing
  - Measurement
  - o Operational
  - Filter/oil analysis
  - o Failure analysis
- Repair/replacement/rebuild
- Adjustments
- Lubrication
- Verification of system operation



# Achievement Criteria

Performance The learner will be able to service, diagnose, and repair final drives.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with final drives

Criteria The learner will be evaluated on

- Followed safe work practices throughout entire task including lock out procedures
- Conducted in a logical manner
- Conducted according to manufacturer's specifications
- Conducted according to work place requirements



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: I10 Service, diagnose, and repair drivetrain retarders

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe drivetrain retarders
- Service drivetrain retarders
- Diagnose drivetrain retarders
- Repair drivetrain retarders

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1. Describe drivetrain retarders

2. Service drivetrain retarders

3. Diagnose drivetrain retarders

4. Repair drivetrain retarders

# CONTENT

- Types
  - o Hydraulic
  - o Electric
- Components
- Operation
- Sensory inspection
- Measurement
  - o Air gap
  - o End play
- Lubrication
- Sensory inspection
- Testing
  - o Operational
  - Pressure
  - o Temperature
  - Electrical
- Fault codes
- Failure analysis
- Repair/replacement/rebuild
- Adjustments
- Calibration
- Verification system operation



# Achievement Criteria

Performance The learner will be able to service, diagnose, and repair drivetrain retarders.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with drivetrain retarders

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: Ill Service, diagnose, and repair winches

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe winches
- Service winches
- Diagnose winches
- Repair winches

# LEARNING TASKS

Describe winches

- 2. Service winches
- 3. Diagnose winches

4. Repair winches

# CONTENT

- Types
  - o Mechanical
  - o Electrical
  - o Hydraulic
- Components
  - Wire Rope
  - o Drums
  - Clutch/brake
- Operation
- Sensory inspection
- Lubrication
- Adjustments
- Sensory inspection
- Testing
  - o Operational
  - o Pressure
  - o Electrical
  - Measurement
- Failure analysis
- Repair/replacement/rebuild
- Adjustments
- Lubrication
- Verification of system operation



# Achievement Criteria

Performance The learner will be able to service, diagnose, and repair winches.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with winch

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



Line (GAC): I SERVICE, DIAGNOSE, AND REPAIR POWERTRAINS

Competency: I12 Service, diagnose, and repair power take-offs and transfer cases

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe power take-offs and transfer cases
- Service power take-offs and transfer cases
- Diagnose power take-offs and transfer cases
- Repair power take-offs and transfer cases

# LEARNING TASKS

Describe power take-offs

# CONTENT

- Components
- Drive Source
  - o Engine
  - o Transmission
  - Transfer cases
  - o Electric
- Mounting
- Controls
  - o Hydraulic
  - Electric
  - o Air
- Lubrication
- Operation
- Applications

2. Service power take-offs

- Sensory inspection
- Lubrication
- Filters
- Operational check

3. Diagnose power take-offs

- Sensory inspection
- Testing
  - Operational
  - o Pressure
  - o Electrical
  - o rpm
  - o Measurement
  - Filter/lube analysis
- Controls
  - Mechanical



# LEARNING TASKS

# CONTENT

- o Electrical/electronic
- Fault codes
- Failure analysis
- Repair/replacement/rebuild
- Adjustments
  - Backlash
  - o Preload
- Lubrication
- Verifiction of system operation

5. Describe transfer cases

Repair power take-offs

- Types
  - o Coupled
  - o Divorced
  - o Drop box
- Components
- Mounting
- Controls
- Lubrication
- Operation

6. Service transfer cases

- Sensory inspection
- Lubrication
- Filter/breathers

7. Diagnose transfer cases

- Sensory inspection
- Testing
  - o Operational
  - o Pressure
  - Electrical
- Controls
- Fault codes
- Failure analysis

8. Repair transfer cases

- Repair/replacement/rebuild
- Adjustments
- Lubrication
- Calibration
- Verification of system operation



# Achievement Criteria

Performance The learner will be able to service, diagnose, and repair power take-offs and transfer cases.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with power take-offs and transfer cases

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements



# Level 4 Truck and Transport Mechanic



Line (GAC): B SERVICE, DIAGNOSE, AND REPAIR BRAKES

Competency: B4 Diagnose and repair advanced brake systems

# **Objectives**

To be competent in this area, the individual must be able to:

- Describe air brake schedules and their components
- Diagnose and repair air brake schedules and their components
- Diagnose and repair air over hydraulic systems and their components
- Diagnose and repair ABS, traction control, and stability systems

# LEARNING TASKS

1. Describe tractor/trailer and bus air brake schedules and their components

- 2. Diagnose tractor/trailer and bus air brake systems and components
- 3. Repair tractor/trailer and bus air brake components

- 4. Describe other trailer brake systems and their components
- 5. Diagnose other trailer brakes and their components

# CONTENT

- Schedules
  - 0 121
  - 0 X
  - o SX
- Systems
  - Sub-systems
  - o Supply
  - o Delivery
  - o Foundation brakes
  - o Components
  - Operations
- Valve operation/function
- Inspection
- Testing
- Foundation brakes
- Inspection
- Removal
- Repair/replacement
- Installation
- Adjustment
- Lubrication
- Verification of system operation
- Electric
- Electronic
- Hydraulic/surge
- Inspection
- Testing
- Types
  - o Electric



## LEARNING TASKS

## CONTENT

- o Electronic
- o Hydraulic/surge

- 6. Repair other trailer brake components
- Inspection
- Removal
- Repair/replacement
- Installation
- Adjustments
- Lubrication
- Verification of system operation
- Components
- Operation
- Inspection
- Removal
- Repair/replacement
- Installation
- Adjustments
- Lubrication
- Verification of system operation
- Diagnostic codes

## Achievement Criteria

systems

stability systems

Performance

The learner will be able to diagnose and repair advanced brake systems.

Conditions

7.

8.

The learner will be given

Describe tractor/trailer and bus air anti-lock,

traction control braking, and vehicle stability

Diagnose and repair tractor/trailer and bus air

anti-lock, traction control braking, and vehicle

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with air brake systems

Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements

Throughout the term of the apprenticeship, the learner must conduct the above performance a multiple of times and in a variety of contexts



Line (GAC): C SERVICE, DIAGNOSE, AND REPAIR HYDRAULICS

Competency: C2 Diagnose and repair advanced hydraulic systems

## **Objectives**

To be competent in this area, the individual must be able to:

- Diagnose hydraulic systems
- Repair hydraulic systems and components
- Repair electronic hydraulic systems

## LEARNING TASKS

## 1. Describe hydraulic systems and components

## CONTENT

- Pumps
  - o Pressure compensated
  - Load sensing (HD only)
- Electronic components
  - o Solenoids
  - o Sensors
  - o Electronic Control Module (ECM)
  - Controls
- Actuators
  - o Cylinders
  - o Motors
- Valves
  - Pressure
  - o Flow
  - Directional
- System types
  - o Closed loop
  - o Open loop
- Safety precautions
- Diagnostic procedures
- · Test equipment
  - Pressure gauges
  - Flow meters
  - o Temperature sensors
  - Electronic Service Tool (EST)
- Cycle times
- Diagnostic codes
- Manufacturer's procedures
- Safety precautions
- Components
  - Reservoirs
  - o Pumps

Repair hydraulic systems and components

Diagnose hydraulic systems

2.

3.



## LEARNING TASKS

## CONTENT

- Actuators
- o Control valves
- Accumulators
- Coolers
- Connecting lines
- Fluids
- Inspection
- Removal/installation
- Repair/replacement/rebuild
- System flushing
- Safety precautions
- Sensors
- Actuators
- Wiring and connectors
- Electronic Control Module (ECM)
- Communication protocols
- Removal/installation
- Repair/replacement
- Verification of systems operation

#### Achievement Criteria

Performance

The learner will be able to diagnose and repair advanced hydraulic systems.

Conditions

The learner will be given

Tools

Repair electronic hydraulic systems

- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with mobile hydraulic systems

Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements

Throughout the term of the apprenticeship, the learner must conduct the above performance a multiple of times and in a variety of contexts



Line (GAC): E SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND

**SUSPENSION** 

Competency: E9 Diagnose and repair truck steering systems

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe the components and operation of steering systems
- Diagnose steering systems
- Repair steering systems

## LEARNING TASKS

1. Describe steering systems

## CONTENT

- Types
  - Integral
  - Secondary steering assist
- Components
  - Steering gears
  - Valves
  - o Pumps
  - o Cylinders
  - o Kingpins
  - Tie rod ends
  - o Drag link
  - o Tie rod
  - o Steering arms
  - o Spindle
  - Electric motor
  - Sensors
- Operation
  - Steering gear
  - o Pump
  - Power assist
    - Electric
    - Hydraulic
- Inspection
  - Sensory
  - Measurement
  - Operation
  - **Lubrication**
- Calibration
- Testing
  - Pressure
  - o Flow

Diagnose steering components

2.



## LEARNING TASKS

## CONTENT

- o Leakage
- o Electrical

3. Repair steering components

- Repair/replacement/rebuild
- Adjustments
- Lubrication
- Calibration
- Verification of system operation

## Achievement Criteria

Performance The learner will be able to diagnose and repair steering systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with hydraulic assisted steering

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements

Throughout the term of the apprenticeship, the learner must conduct the above performance a multiple of times and in a variety of contexts



Line (GAC): E SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND

**SUSPENSION** 

Competency: E10 Align truck and trailer

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe steering geometry
- Describe types of alignment
- Diagnose alignment problems
- Perform alignment procedures

## LEARNING TASKS

1. Describe alignment geometry

- 2. Describe types of alignment
- 3. Diagnose alignment problems
- 4. Perform alignment

- Camber
- Caster
- Toe
- Toe out on turns
- King pin/Steering axis inclination
- Included angle
- Point of intersection
- Thrust line
- Steer axle
- Drive axle
- Trailer axle
- Sensory inspection
- Measurement
- Wandering
- Pulling
- Tire wear
- Pre-alignment checks
- Set-up
- Adjustments



## Achievement Criteria

Performance The learner will be able to align truck and trailer.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Truck and trailer with various axle configurations

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements

Throughout the term of the apprenticeship, the learner must conduct the above performance a multiple of times and in a variety of contexts



Line (GAC): F SERVICE, DIAGNOSE, AND REPAIR TRAILERS

Competency: F5 Diagnose and repair heating and refrigeration systems

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe heating and refrigeration systems
- Diagnose heating and refrigeration systems
- · Repair heating and refrigeration systems

## LEARNING TASKS

1. Describe heating and refrigeration systems

2. Diagnose power units

3. Diagnose heating and refrigeration units

4. Repair power units

- Trailer mounted
  - Cooling unit
  - Heating unit
  - o Combination unit
- Drive types
  - o Fuel
  - Electric
  - o Hybrid
- Components
- Operational modes
  - o Heating
  - Cooling
  - o Defrost
- Inspection
  - Sensory
  - Operational
  - $\circ \quad Temperature$
- Fuel supply system
- Starting system
- Charging system
- Lubricating system
- Hybrid system
- High voltage battery system
- Inspection
  - Sensory
  - Operational
  - Pressure
  - Temperature
- Fault codes
- Air flow
- Repair/replacement



## LEARNING TASKS

## CONTENT

- Engine drive
  - Fuel supply system
  - Belts
  - Cables and connectors
  - o Starting system
  - o Charging system
- Hybrid drive
  - o Electric motor
  - o Generator
  - o Battery

- 5. Repair heating and refrigeration systems
- Repair/replacement
  - Evaporators
  - Condensors
  - Compressor
  - Filters
  - o Valves
  - Sensors

#### Achievement Criteria

Performance

The learner will be able to diagnose and repair heating and refrigeration systems.

Conditions

The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with heating and refrigeration units

## Criteria

The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements

Throughout the term of the apprenticeship, the learner must conduct the above performance a multiple of times and in a variety of contexts



Line (GAC): G DIAGNOSE, SERVICE, AND REPAIR HEATING, VENTILATION, AND AIR CONDITIONING

Competency: G2 Service, diagnose, and repair heating and air conditioning systems

## **Objectives**

To be competent in this area, the individual must be able to:

- Service heating and air conditioning systems
- Diagnose heating and air conditioning systems
- · Repair heating and air conditioning systems

## **LEARNING TASKS**

- 1. Service heating and air conditioning systems
- 2. Diagnose heating and air conditioning systems

3. Repair heating and air conditioning systems

- Operation testing
- Cabin filter
- Belt tension/condition
- Cleaning heat exchangers
- Diagnostic procedures
  - Pressure
  - Temperature
- Manufacturer's procedures
- Diagnostic codes
- Components
  - o Electrical
  - Mechanical
  - o Drive
- Inspection
- Sensory inspection
- Leak detection methods
  - o Vacuum
  - o Pressure
  - o Dye
  - o Electronic
- Safety hazards
- · Recovery, evacuation, and recharge
- Component removal and replacement
- Adjustments
  - Ducting
  - o Doors
  - Clutch
- Pressure/leak testing
- Environmental considerations
- Verification of system operation



## Achievement Criteria

Performance The learner will be able to diagnose and repair heating and air conditioning systems.

Conditions The learner will be given

- Tools
- Test equipment
- Manufacturer's Specifications
- A work place or training environment
- Equipment with HVAC systems

Criteria The learner will be evaluated on

- Following safe work practices throughout entire task including lock out procedures
- Conducting task in a logical manner
- Conducting task according to manufacturer's specifications
- Conducting task according to work place requirements

Throughout the term of the apprenticeship, the learner must conduct the above performance a multiple of times and in a variety of contexts



Line (GAC): K SERVICE, DIAGNOSE, AND REPAIR HYBRID AND ELECTRIC

**VEHICLES (EV)** 

Competency: K1 Service, diagnose, and repair hybrid vehicles and hybrid equipment

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe hybrid systems
- Service hybrid systems
- Diagnose hybrid systems
- Repair hybrid systems

#### LEARNING TASKS

1. Describe hybrid systems

- Types
  - Series
  - o Parallel
  - Combination
  - Extended range
- Operation
  - o Drive
  - o Regenerative braking
- Safety
  - o High voltage
  - o High amperage
  - o Ground fault protection system
- High voltage Identification
- Components
  - High voltage battery
  - Capacitor
  - o Motors/generator
  - Controls
  - o Invertor/converters
  - o Cables
  - o Electronic Control Module (ECM)
  - Sensors
- Accessory drive motors
  - Air conditioning
  - Compressor
  - Cooling fans
  - O Hydraulics
  - Power steering
- Sensory inspection
- Lubrication



## LEARNING TASKS

- 3. Diagnose hybrid systems
- 4. Repair hybrid systems

- Filters
- Wiring
- Lock out procedure
- Cooling system
- · Specialized tooling
- Codes
- Test procedures
- Communication protocols
- · Specialized tooling
- Components
  - High voltage battery
  - Capacitor
  - Motors/generator
  - o Controls
  - o Invertor/converters
  - o Cables
  - o Electronic Control Module (ECM)
  - o Sensors
- Accessory drive motors
  - o Air conditioning
  - o Compressor
  - Cooling fans
  - o Hydraulics
  - o Power steering



Line (GAC): K SERVICE, DIAGNOSE, AND REPAIR HYBRID AND ELECTRIC

**VEHICLES (EV)** 

Competency: K2 Service, diagnose, and repair electric vehicles (EV)

## **Objectives**

To be competent in this area, the individual must be able to:

- Describe electric vehicles (EV)
- Service electric vehicles (EV)
- Diagnose electric vehicles (EV)
- Repair electric vehicles (EV)

## **LEARNING TASKS**

1. Describe an electrical drive system

## CONTENT

- Operation
  - o Drive
  - Regenerative braking
- Safety
  - High voltage
  - o High amperage
  - Ground fault protection system
- Components
  - High voltage battery
  - Capacitor
  - Motors/generator
  - Controls
  - o Invertor/converters
  - Cables
  - o Electronic Control Module (ECM)
  - Sensors
- Accessory drive motors
  - Air conditioning
  - Compressor
  - Cooling fans
  - Hydraulics
  - o Power steering
- Lubricant
- Cooling system
  - Coolant
  - o Cooling fans
- Specialized tooling
- Codes
- Test procedures
- Communication protocols

3. Diagnose electric drive systems



## LEARNING TASKS

4. Repair electric drive systems

- · Specialized tooling
- Components
  - High voltage battery
  - Capacitor
  - o Motors/generator
  - o Controls
  - o Invertor/converters
  - o Cables
  - o Electronic Control Module (ECM)
  - Sensors
- Accessory drive motors
  - o Air conditioning
  - o Compressor
  - Cooling fans
  - o Hydraulics
  - Power steering



Line (GAC): L USE COMMUNICATION AND MENTORING TECHNIQUES

Competency: L2 Use mentoring techniques

## **Objectives**

To be competent in this area, the individual must be able to:

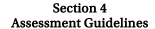
- Use effective communication and mentorship skills
- Use mentoring techniques

## LEARNING TASKS

Use effective communication and mentorship skills

2. Use mentoring techniques

- Safety and information meetings
- Verbal and written instructions
- Professionalism
  - o Participation
  - o Responsibilites
  - Respect
- Harrassment and discrimination
- Learning/teaching strategies
  - o Identifying learner needs
  - Assessing skills
  - o Demonstrating skills
- Mentorship best practices
  - o Patience
  - o Empathy
  - o Understanding
  - Building trust
  - o Encouraging
  - o Giving constructive feedback





# Section 4 ASSESSMENT GUIDELINES



## Assessment Guidelines - Level 1

## Level 1 Grading Sheet: Subject Competency and Weightings

PROGRAM: IN-SCHOOL TRAINING:		TRUCK AND TRANSPORT MECHANIC LEVEL 1		
LINE	SUBJECT COMPETENCIES		THEORY WEIGHTING	PRACTICAL WEIGHTING
A	PERFORM OCCUPATIONA	L SKILLS	11%	12%
В	SERVICE, DIAGNOSE, AND	REPAIR BRAKES	19%	19%
С	SERVICE, DIAGNOSE, AND	REPAIR HYDRAULICS	15%	15%
D	SERVICE, DIAGNOSE, AND ELECTRONIC SYSTEMS	REPAIR ELECTRICAL AND	17%	18%
Е	SERVICE, DIAGNOSE, ANI SUSPENSION	O REPAIR FRAMES, STEERING, AND	20%	21%
F	SERVICE, DIAGNOSE, AND	REPAIR TRAILERS	10%	10%
G	SERVICE, DIAGNOSE, ANI AND AIR CONDITIONING	O REPAIR HEATING, VENTILATION,	3%	0%
J	SERVICE, DIAGNOSE, AND REPAIR STRUCTURAL COMPONENTS AND ACCESSORIES		4%	5%
L	USE COMMUNICATION AND MENTORING TECHNIQUES		1%	0%
	Total		100%	100%
In-scho	In-school theory/practical subject competency weighting			50%
Final in-school percentage score			IN-SCI	HOOL %
In-school Percentage Score Combined theory and practical subject competency multiplied by			80%	
Standardized Level Exam Percentage Score The exam score is multiplied by			20	0%
Final Percentage Score			FINAL%	



## Assessment Guidelines - Level 2

## Level 2 Grading Sheet: Subject Competency and Weightings

PROGRAM: IN-SCHOOL TRAINING:		TRUCK AND TRANSPORT MECHANIC LEVEL 2		
LINE	SUBJECT COMPETENCIES		THEORY WEIGHTING	PRACTICAL WEIGHTING
D	SERVICE, DIAGNOSE, AND REPAIR ELECTRICAL AND ELECTRONIC SYSTEMS		25%	25%
Н	SERVICE, DIAGNOSE, AND REPAIR ENGINES AND SUPPORTING SYSTEMS		75%	75%
	Total		100%	100%
In-school theory/practical subject competency weighting			50%	50%
Final in-school percentage score			IN-SCI	HOOL %

In-school Percentage Score Combined theory and practical subject competency multiplied by	80%
Standardized Level Exam Percentage Score The exam score is multiplied by	20%
Final Percentage Score	FINAL%



## Assessment Guidelines - Level 3

Level 3 Grading Sheet: Subject Competency and Weightings

PROGRAM: TRUCK AND TRANSPORT MECHANIC LEVEL 3				
LINE	SUBJECT	COMPETENCIES	THEORY WEIGHTING	PRACTICAL WEIGHTING
I	SERVICE, DIAGNOSE, AND	REPAIR POWERTRAINS		
	I1 Describe power transfer sy	stems	6%	0%
	I2 Service, diagnose, and repa	nir clutches	9%	6%
	I3 Service, diagnose, and repa	air manual transmissions	11%	16%
	I4 Service, diagnose, and rep	air automated transmissions	10%	7%
	I5 Service, diagnose, and rep torque converters	air automatic transmissions and	12%	15%
	I6 Service, diagnose, and rep	air power shift transmissions	12%	15%
	I7 Service, diagnose, and rep	air drivelines	8%	5%
	I8 Service, diagnose, and repair drive axles		12%	12%
	I9 Service, diagnose, and repair final drives		10%	15%
	I10 Service, diagnose, and repair drivetrain retarders		3%	3%
	I11 Service, diagnose, and repair winches		3%	3%
	I12 Service, diagnose, and repair power take-offs and transfer cases		4%	3%
	Total		100%	100%
In-school theory/practical subject competency weighting		mpetency weighting	50%	50%
Final in-school percentage score		IN-SCF	HOOL %	
In-school Percentage Score Combined theory and practical subject competency multiplied by		80%		
Standardized Level Exam Percentage Score The exam score is multiplied by		20	0%	
Final Percentage Score		FINAL%		



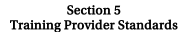
## Assessment Guidelines - Level 4

## Level 4 Grading Sheet: Subject Competency and Weightings

PROGRAM: TRUCK AND TRANSPORT MECHANIC **IN-SCHOOL TRAINING:** LEVEL 4 **THEORY PRACTICAL** LINE SUBJECT COMPETENCIES WEIGHTING WEIGHTING В SERVICE, DIAGNOSE, AND REPAIR BRAKES 25% 26% C SERVICE, DIAGNOSE, AND REPAIR HYDRAULICS 23% 23% SERVICE, DIAGNOSE, AND REPAIR FRAMES, STEERING, AND Ε 20% 21% SUSPENSION F SERVICE, DIAGNOSE, AND REPAIR TRAILERS 20% 18% SERVICE, DIAGNOSE, AND REPAIR HEATING, VENTILATION, G 7% 10% AND AIR CONDITIONING SERVICE, DIAGNOSE, AND REPAIR HYBRID AND ELECTRIC 0% K 5% VEHICLES (EV) L USE COMMUNICATION AND MENTORING TECHNIQUES 2% 0% Total 100% 100% In-school theory/practical subject competency weighting 50% 50% Final in-school percentage score **IN-SCHOOL%** Apprentices must achieve a minimum 70% as the final in-school percentage score to be eligible to write the Interprovincial Red Seal exam.

All apprentices who complete level 4 of the Truck and Transport Mechanic program with a FINAL level mark of 70% or greater will write the Interprovincial Red Seal examination as their final assessment.

ITA will enter the apprentices Truck and Transport Mechanic Red Seal Interprovincial examination mark in SkilledTradesBC DA. A minimum mark of 70% on the examination is required for a pass.





# Section 5 TRAINING PROVIDER STANDARDS



## **Facility Requirements**

## Classroom Area

- Recommended 2.5 Sq. meters per student
- Projection screen, multimedia projector, whiteboard or similar
- · Seating and tables suitable for lecturing
- Compliance with all safety codes

## **Shop Area**

- Recommended 25 Sq. meters per student
- Meet all safety, fire, and environmental codes
- Good lighting
- Appropriate lifting cranes as required to move industry equipment
- · Approved ventilation systems

## Lab Requirements

Recommended 10 Sq. meters per student Computer labs on-site

## **Student Facilities**

1 locker per student Study areas Computer labs Food facility Hand wash facility Washroom facility

## Instructor's Office Space

Recommended 3.5 Sq. Meters

## Other

Storage space for classroom and shop props Parking space for heavy equipment and trucks Outside machine/truck wash bay



## **Tools and Equipment**

## **Shop Equipment**

## Required Safety Equipment

- Aerial work platform
- Apron
- Arc-rated faceshield/helmet
- Arc-rated protective clothing
- Emergency backup lighting
- Eye wash station
- Face shield
- Fall arrest equipment
- Fall prevention equipment
- Fire extinguisher
- · Fireproof blanket
- First aid station
- Gas mask
- Gloves
- Goggles
- Hearing protection
- High voltage gloves
- High voltage safety hook
- Ladder
- Leather gloves
- Respirator
- · Safety boots
- Safety cage
- Safety glasses
- Safety hat
- Splash suit

## Other Required Equipment

- Air compressor
- Axle stand
- Battery charger
- Battery load/starting system tester
- Bearing heater
- Bleeding equipment
- Booster cable
- Bottle/axle jack
- Cable hoist
- Chain hoist
- Component heating or cooling equipment
- Computer, portable diagnostic computer
- Crack detecting equipment
- Cutting and welding torch set
- Cylinder cart and tank
- Diagnostic equipment
- Dolly
- Drill: bench, hand drivers, twist, air

## SKILLED TRADESBC

# Section 5 Training Provider Standards

- Engine rotator
- Fast charger
- Floor hoist
- Forklift
- Fuel recovery and storage system
- Grinder: bench, hand, valve
- Honing equipment
- Hydraulic floor jack
- Hydraulic hand jack
- Hydraulic transmission jack
- Leak detection equipment
- Nitrogen charging equipment
- Parts wash station
- Press: arbor, spring, hydraulic, bushing, shop, mechanical
- Pressure washer
- Printer
- Puller: bearing, gear, heavy duty, reamer
- Refrigerant recycling cart
- Retrieval and storage equipment
- Safety equipment
- Scanning tool
- Shop crane
- Sling/cable/chain
- Spreader bar
- Support stand
- Tire guard
- Transmission jack
- Welding equipment

## Recommended

- Alignment tool
- Analyzer: gas, infrared, vibration meter
- Black light
- Coolant recycling unit
- Oil recovery and storage tank
- Overhead crane

## Student Equipment (supplied by school)

## Required

- 1/4, 3/8, and 1/2 inch drive socket sets
- Adjustable wrench
- Bar (pry, aligning, heel)
- Battery post and clamp cleaner, battery
- Battery terminal puller
- Brass drift
- Center punch
- Chisel
- Digital multimeter
- Feeler gauge set
- File

# SKILLED TRADES BC

# Section 5 Training Provider Standards

- · Hacksaw and blade
- Hammer: impact, rubber, sledge, air, slide, soft blow
- Hex key set, metric and imperial
- High voltage hand tools
- Jumper wire
- Magnetic pick-up tool (telescopic, flex)
- Metric and imperial steel rule
- Micrometer
- Pick (o-ring, seal)
- Pin punch
- Pipe wrench
- Pliers: insulated, snap ring, torque, punch
- Scraper
- Screwdriver
- Tape measure
- Test light
- Tool chest
- Universal joint
- Utility knife
- Wire brush
- Wire crimper and stripper
- Wire cutter, plier cutters, shears
- Wrench set, combination (metric & imperial)
- Wrench set, flare nut (metric & imperial)

## Recommended

- Belt tension gauge
- Borescope
- Depth micrometer
- Dial gauge
- Feeler gauge
- Flowmeter
- Hydrometer
- Inside micrometer
- Level
- Pressure gauge
- Pull-type scale
- Pyrometer
- Small hole gauge
- Steel ruler
- Stethoscope
- Straight edge
- Tachometer
- Telescoping gauge
- Temperature gauge
- Test light
- Thermometer
- Timing gauge
- Tire gauge
- Vacuum gauge



## Student Equipment (supplied by student)

## Required Safety Equipment

- Coveralls
- Safety boots (CSA approved)
- Safety glasses (CSA approved)

## Recommended Safety Equipment

- High visabilty coveralls
- Mechanic gloves



## **Reference Materials**

## **Recommended Resources**

- SkilledTradesBC: www.skilledtradesbc.ca
- WorkSafeBC: www.worksafebc.com

## **Recommended Texts**

## Level one:

- Fundamentals of Medium/Heavy Duty Commercial Vehicle Systems Wright, Gus and Owen C. Duffy Jones and Bartlett Learning
- Fundamentals of Mobile Heavy Equipment Duffy, Owen C., et al.
   Jones and Bartlett Learning

#### Level two:

- Fundamentals of Medium/Heavy Duty Diesel Engines Wright, Gus Jones and Bartlett Learning
- Diesel Engine Technology: Fundamentals, Service, Repair Mack, James P., et al.
   The Goodheart-Willcox Company, Inc.

## Level three:

- Fundamentals of Medium/Heavy Duty Commercial Vehicle Systems Wright, Gus and Owen C. Duffy Jones and Bartlett Learning
- Fundamentals of Mobile Heavy Equipment Duffy, Owen C., et al.
   Jones and Bartlett Learning

## Level four:

- Fundamentals of Medium/Heavy Duty Commercial Vehicle Systems Wright, Gus, and Owen C. Duffy Jones and Bartlett Learning
- Fundamentals of Mobile Heavy Equipment Duffy, Owen C., et al.
   Jones and Bartlett Learning



## **Instructor Requirements**

## **Occupation Qualification**

The instructor must possess:

- Heavy Duty Equipment Technician Certificate of Qualification with Interprovincial Red Seal endorsement; or
- Truck & Transport Mechanic Certificate of Qualification with Interprovincial Red Seal endorsement

## **Work Experience**

A minimum of 10 years of experience working in the industry as a journeyperson.

## **Instructional Experience and Education**

It is preferred that the instructor also possesses one of the following:

- Grade 12 or equivalent
- Instructor Diploma





## SKILLED TRADES<sup>BC</sup>

## **Appendices**

# Appendix A Acronyms

ABS Anti-lock braking system
ACR Amplified Common Rail
AGM Absorbed Glass Matt

**API** American Petroleum Institute

CA Cranking amperes
CCA Cold cranking amperes
CEMF Counter-Electromotive Force
CNG Compressed natural gas

CVSE Commercial Vehicle Safety Enforcement Regulations

CVT Constant Variable Transmission

DEF Diesel Exhaust Fluid
DO Diesel Oxygen Catalyst
DPF Diesel Particulate Filters

ECM Electronic Control Module EGR Exhaust Gas Recirculation

**ESDC** Employment and Social Development Canada

SDC Electronic Service Tool
EST Electronic Unit Injectors
EUI Electronic Unit Pump
EUP Electric Vehicle

**FOPS** Falling Objects Protective Structure

**GET** Ground Engaging Tools **GPS** Global Positioning System

HEUI Hydraulic Electronic Unit Injector HPCR High Pressure Common Rail

**HPI-TP** High Pressure Injector – Time Pressure

ICBCInsurance Corporation of British ColumbiaISOInternational Organization for Standardization

JIC Joint Industry Conference

LNG Liquified natural gas
LPG Liquified petroleum gas

NPT National Pipe Thread

**OPS** Operator Protective Structure

ORS O-ring Boss Oring Face

P.A.S.S. Pull, Aim, Squeeze, Sweep
PPE Personal Protective Equipment

**PTO** Power Takeoff Shaft

**RPM** Revolutions per Minute

SAE Society of Automotive Engineers



SCRSelective Catalytic ReductionSMAWShielded Metal Arc WeldingSRSSupplemental Restraint System

**TDG** Transportation of Dangerous Goods Act

TIR Total Indicated Runout

VOM Volt-Ohm Milliammeter

WHMIS Workplace Hazardous Materials Information System



## Appendix B Summary of Achievement Criteria

Achievement Criteria are included for competencies that require a practical assessment. The intent of including Achievement Criteria in the Program Outline is to ensure consistency in training across the many training institutions in British Columbia. Their purpose is to reinforce the theory and to provide a mechanism for evaluation of the learner's ability to apply the theory to practice. It is important that these performances be observable and measurable and that they reflect the skills spelled out in the competency. The conditions under which these performances will be observed and measured must be clear to the learner as well as the criteria by which the learner will be evaluated. The learner must also be given the evaluation criteria.

The performance spelled out in the Achievement Criteria is a suggested performance and is not meant to stifle flexibility of delivery. Training providers are welcome to substitute other practical performances that measure similar skills and attainment of the competency. Multiple performances may also be used to replace individual performances where appropriate.

The following tables summarize the practical assessments for each level. For details, please refer to the Achievement Criteria following the competency in the Program Content section.

TRUCK AND TRANSPORT MECHANIC – LEVEL 1 SUMMARY OF ACHIEVEMENT CRITERIA		
	SUBJECT COMPETENCY	ACHIEVEMENT CRITERIA TASK
А3	Use hand tools, power tools, and shop equipment	The learner will be able to use hand tools, power tools, and shop equipment.
A10	Use cutting and welding equipment	The learner will be able to use cutting and welding equipment.
B1	Service and repair hydraulic brakes and parking brakes	The learner will be able to service and repair hydraulic brakes and parking brakes.
B2	Service and repair hydraulic power brakes and ABS systems	The learner will be able to service hydraulic components.
В3	Service and repair air brakes	The learner will be able to service and repair air brakes.
C1	Service hydraulic components	The learner will be able to service hydraulic components.
D3	Service, diagnose, and repair battery systems	The learner will be able to service, diagnose, and repair battery systems.
D4	Service starting and charging systems	The learner will be able to service charging and starting systems.
D5	Service electrical circuits	The learner will be able to service electrical circuits.
E1	Service, diagnose, and repair tires, wheels, and hubs	The learner will be able to service, diagnose, and repair tires, wheels, and hubs.
E2	Service steering systems	The learner will be able to service steering systems.
Е3	Service, diagnose, and repair suspension systems	The learner will be able to service, diagnose, and repair suspension systems.
E5	Service, diagnose, and repair frames	The learner will be able to service, diagnose, and repair frames.
F1	Service, diagnose, and repair landing gear and trailer accessories	The learner will be able to service, diagnose, and repair landing gear and trailer accessories.
F2	Service, diagnose, and repair coupling systems	The learner will be able to service, diagnose, and repair coupling systems.
F3	Service, diagnose, and repair trailer body components	The learner will be able to service, diagnose, and repair trailer body components.



F4	Service heating and refrigeration systems	The learner will be able to service heating and refrigeration systems.
J2	Service, diagnose, and repair cab structures	The learner will be able to service, diagnose, and repair cab structures

TRUCK AND TRANSPORT MECHANIC – LEVEL 2 SUMMARY OF ACHIEVEMENT CRITERIA		
	SUBJECT COMPETENCY	ACHIEVEMENT CRITERIA TASK
D6	Diagnose and repair charging systems	The learner will be able to diagnose and repair charging systems.
D7	Diagnose and repair starting systems	The learner will be able to diagnose and repair starting systems.
D8	Diagnose and repair electrical and electronic components and systems	The learner will be able to diagnose and repair electrical and electronic components and systems.
D9	Diagnose and repair vehicle and equipment management systems	The learner will be able to diagnose and repair vehicle and equipment management systems.
Н3	Diagnose and repair engine support systems	The learner will be able to:  • Service engine support systems. (H2)  • Diagnose and repair engine support systems. (H3)
Н5	Diagnose and repair diesel fuel supply systems	The learner will be able to diagnose and repair diesel fuel supply systems.
H7	Service, diagnose, and repair engines and components	The learner will be able to service, diagnose, and repair engines and components.
Н8	Diagnose and repair mechanical fuel injection systems	The learner will be able to diagnose and repair mechanical fuel injection systems.
Н9	Service, diagnose, and repair electronic diesel fuel systems	The learner will be able to service, diagnose, and repair electronic diesel fuel systems.
H10	Service, diagnose, and repair diesel emissions systems	The learner will be able to service, diagnose, and repair diesel emissions systems.
H11	Service, diagnose, and repair engine retarder systems	The learner will be able to service, diagnose, and repair engine retarder systems.



TRUCK AND TRANSPORT MECHANIC – LEVEL 3
SUMMARY OF ACHIEVEMENT CRITERIA

	SUBJECT COMPETENCY	ACHIEVEMENT CRITERIA TASK
I2	Service, diagnose, and repair clutches	The learner will be able to service, diagnose, and repair clutches.
I3	Service, diagnose, and repair manual transmissions	The learner will be able to service, diagnose, and repair manual transmissions.
I4	Service, diagnose, and repair automated transmissions	The learner will be able to service, diagnose, and repair automated transmissions.
I5	Service, diagnose, and repair automatic transmissions and torque converters	The learner will be able to service, diagnose, and repair automatic transmissions and torque converters.
I6	Service, diagnose, and repair power shift transmissions	The learner will be able to service, diagnose, and repair power shift transmissions.
I7	Service, diagnose, and repair drivelines	The learner will be able to service, diagnose, and repair drivelines.
18	Service, diagnose, and repair drive axles	The learner will be able to service, diagnose, and repair drive axles.
<b>I9</b>	Service, diagnose, and repair final drives	The learner will be able to service, diagnose, and repair final drives.
I10	Service, diagnose, and repair drivetrain retarders	The learner will be able to service, diagnose, and repair drivetrain retarders.
I11	Service, diagnose, and repair winches	The learner will be able to service, diagnose, and repair winches.
I12	Service, diagnose, and repair power take-offs and transfer cases	The learner will be able to service, diagnose, and repair power take-offs and transfer cases.

## TRUCK AND TRANSPORT MECHANIC – LEVEL 4 SUMMARY OF ACHIEVEMENT CRITERIA

001011	OUNIMATE OF TICHTED VEHICLES		
SUBJECT COMPETENCY		ACHIEVEMENT CRITERIA TASK	
B4	Diagnose and repair advanced brake systems	The learner will be able to diagnose and repair advanced brake systems.	
C2	Diagnose and repair advanced hydraulic systems	The learner will be able to diagnose and repair advanced hydraulic systems.	
E9	Diagnose and repair truck steering systems	The learner will be able to diagnose and repair steering systems.	
E10	Align truck and trailer	The learner will be able to align truck and trailer.	
F5	Diagnose and repair heating and refrigeration systems	The learner will be able to diagnose and repair heating and refrigeration systems.	
G2	Service, diagnose, and repair heating and air conditioning systems	The learner will be able to diagnose and repair heating and air conditioning systems.	