

Apprenticeship Training Standard Logbook

Heavy Duty Equipment Technician

421A

2015

Apprenticeship Training Standard

The Apprenticeship Training Standard or herein after referred to as "Logbook" is a document issued to Apprentices who sign a Registered Training Agreement in the Province of Ontario as an official record of training. It is to be used by the Apprentice and Sponsor/trainer to guide the process of skills development in a particular trade.

Training As An Apprentice

- Ensure you, your sponsor, and your witness sign a Training Agreement with the Ministry of Labour, Immigration, Training and Skills Development. Once it is registered, you will receive a copy of the registered Training Agreement for your records.
- Notify the local Service Delivery Office immediately if any changes to contact information or training agreement, especially if you change sponsors.
- Review the Logbook regularly with your trainer and sponsor to discuss your progress, ask questions, seek feedback and have the trainer <u>sign-off on</u> <u>competencies</u>
- ✓ Keep an accurate record of the hours you work.
- Attend classroom training when it is offered.
- Apply for the financial incentives for which you are eligible.



Completing Your Logbook

 Complete the Sponsor Record Form – A form must be completed for each Sponsor/Trainer used during your apprenticeship.

Confirm Skill Sign-off is Complete

- You and your trainer sign-off each required skill to confirm that you have demonstrated competency in that skill.
- Shaded boxes in your Logbook mean the skills are optional and do not have to be confirmed by your trainer or sponsor. However, you are encouraged to complete them as part of your training.
- Confirm Skill Set Sign-off is Complete
 - After you and your trainer have signed-off all the required skills in a skill set, your sponsor signs the signature box on the form in Appendix C "Skill Set Completion for Sponsors" to confirm your completion of all competencies within each skill set.

This document is the property of the apprentice named inside and represents the official record of your training. For information about completing your apprenticeship, see inside of back cover.



Apprentice Name:				
Address:				
Phone Number:				
Email Address:				
Trade:				

Training Agreement # (for Compulsory and Non-Compulsory trades):

STO Account No. (for Compulsory trades only):

This document is the property of the Apprentice named herein and represents the official record of their training.

If you have questions about the use of this Logbook or about your Apprenticeship program, contact your local Service Delivery Office (see Appendix D in this book) or the Employment Ontario hotline at: 1-800-387-5656.

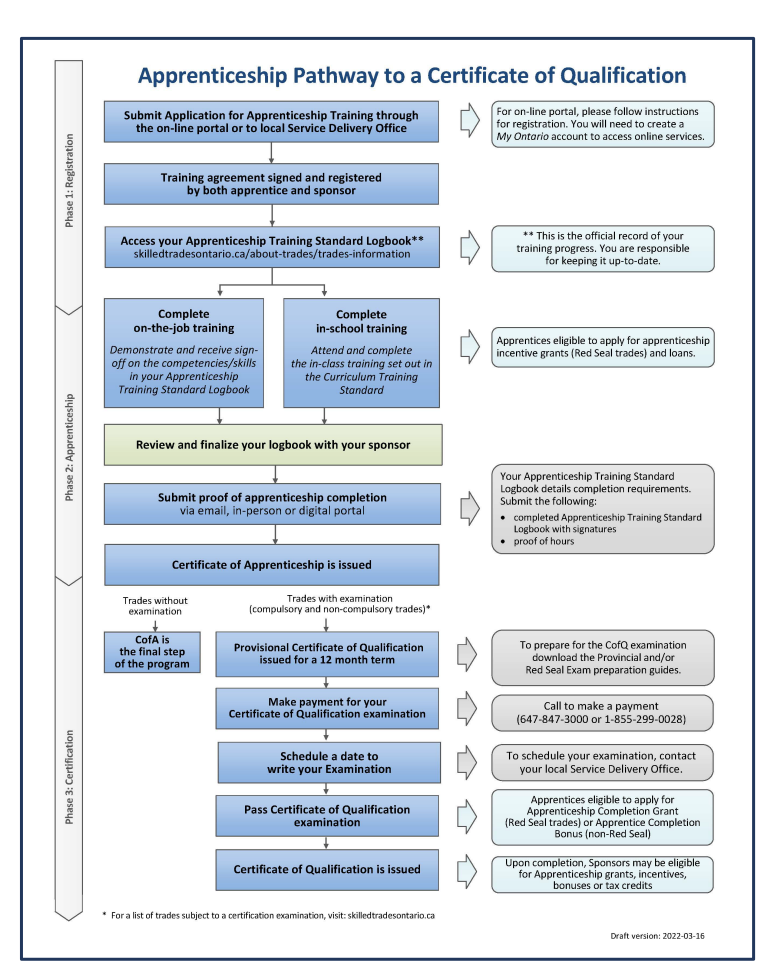


Table of Contents

Foreword: Purpo	ose, Terms and Conditions of the registered Training Agreement	1
Trade Specific R	Resources and Links	2
Methodology-Sta	andard Development	2
Introduction to th	ne Logbook	3
Roles and Respo	onsibilities	4
Roles and	Responsibilities of the Apprentice	5
Roles and	Responsibilities of Sponsors and Trainers	6
Health and Safe	ty	7
Apprenticeship F	Program Summary/Guidelines	10
Scope of	Practice	10
Program	Guidelines	10
Program I	Requirements	12
Compulso	bry and Non-compulsory Classification	12
Skills for S	Success Summary	12
Standard	of Performance	13
Training the App	rentice - Tips for Apprentices, Sponsors and Trainers	14
Notice of Collect	ion of Personal Information	16
List of Trainers .		17
Skill Sets		18
U8000.0	Occupational Health and Safety Procedures	18
U8001.0	Engine Systems	21
U8002.0	Fuel Systems	27
U8003.0	Intake, Exhaust and Emission Control Systems	34
U8004.0	Electrical Systems	40
U8005.0	Hydraulic Systems	47
U8006.0	Hydrostatic and Transmission Systems	50
U8007.0	Drive Shafts, Drive Axle Assemblies and Final Drives	60
U8008.0	Steering Systems	62
U8009.0	Braking Systems	66
U8010.0	Suspension Systems	70
U8011.0	Climate Control Systems	72

U8012.0	Structural Components and Accessories	.74
U8013.0	Tires, Wheels, Frames and Undercarriages	.77
U8014.0	Ground Engaging Equipment, Attachments and Components	.80
Definitions		.83
Apprentice		.83
Ready to Write Y	our Exam?	.86
Instructions for R	ecording a Change in Sponsor	. 87
Sponsor Record	#1	.88
Change of Spons	sor Record #2	.89
Change of Spons	sor Record #3	.90
Change of Spons	sor Record #4	.91
Appendix A — In	structions for Apprenticeship Program Completion	.92
Appendix B — Ap	pprentice Completion Form	.93
Appendix C — Sl	kill Set Completion for Sponsors	.94
Appendix D — Lo	ocal Service Delivery Offices in Ontario	.95
Competency Ana	alysis Profile (CAP) Chart	i

<u>Please Note:</u> This Standard has been revised to reflect the visual identity of Skilled Trades Ontario (STO) which replaced the Ontario College of Trades on January 1, 2022. The content of this Standard may refer to the former organization; however, all trade specific information or content remains relevant and accurate based on the original date of publishing.

Please refer to STO's website: <u>skilledtradesontario.ca</u> for the most accurate and up to date information. For information about BOSTA and its regulations, please visit <u>Building</u> <u>Opportunities in the Skilled Trades Act, 2021 (BOSTA)</u>.

Any updates to this publication are available on-line; to download this document in PDF format, please follow the link: <u>Skilled Trades Ontario.ca.</u>

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Maintained with transfer to Skilled Trades Ontario 2015 (V100)

Foreword: Purpose, Terms and Conditions of the registered Training Agreement

Purpose:

- Prior to starting official apprenticeship activities, the apprentice, sponsor and a witness are required to sign a Training Agreement.
- The Training Agreement that you have signed is an important legal document that outlines your responsibilities as an apprentice and the responsibilities of your sponsor.
- Once registered, this training agreement (or contract) marks the start of your formal agreement between the apprentice, the sponsor and the Ministry.
- For compulsory trades, the apprenticeship registration document must be accessible when working.

The Apprentice agrees:

- To inform the local Service Delivery Office of any change to your contact information or change in sponsor within 7 days;
- To follow the Sponsor's and Trainer's lawful instructions and make every effort to acquire the skills identified in the Logbook for the Trade which is part of the apprenticeship program established by Skilled Trades Ontario for the trade;
- To obtain written verification from the Sponsor and the Trainer(s) that the requirements in the Logbook for the trade have been met.
- When you receive an "Offer of Classroom Training", confirm your attendance by following the instructions in the offer. Failure to do so may result in losing your opportunity to attend school which delays the completion of your apprenticeship.

The Sponsor agrees:

- To ensure that the Apprentice is provided with the training required as part of the apprenticeship program established by Skilled Trades Ontario for this trade;
- To review the progress of training with the Apprentice, and with the Trainer(s) where the Sponsor and the Trainer are not the same party.
- Release your apprentice from work to attend in-school training without penalty to the apprentice.
- To maintain the journeyperson/apprentice ratio for your trade, if applicable.
- To monitor their apprentice(s) progress
- To ensure that the Trainer(s) verifies, in writing, when each skill identified in the Logbook for the trade has been successfully completed by the Apprentice;
- To contact the Ministry should any changes in your capacity to train, your contact information, or your apprentice's status in the program change.

Trade Specific Resource	Link
Red Seal Program	red-seal.ca
Apprenticeship in Ontario	ontario.ca/page/apprenticeship-ontario
Employment Ontario	employmentontario.ca
Service Canada	servicecanada.gc.ca
Building Opportunities in the Skilled Trades Act, 2021	Building Opportunities in the Skilled Trades Act, 2021, S.O. 2021, c. 28 - Bill 288 (ontario.ca)
Ministry of Labour, Immigration, Training and Skills Development	Ministry of Labour, Immigration, Training and Skills Development ontario.ca
Exam Preparation Guide	Exam Resources – Skilled Trades Ontario
Skills Zone (Ontario Skills Passport)	http://www.skillszone.ca/

Trade Specific Resources and Links

*Please note, all website addresses are current at time of printing

Methodology-Standard Development

A standard is developed with a broad group of trade representatives who form the initial working group. This includes subject matter experts/ tradespeople/ instructors and employers from a cross section of the sector/industry, with varying years of work experience in the field. The working group reviews, develops and recommends revision to the content of the standard. Their role also involves harmonizing and updating other supporting content for the product.

An essential part of the standard development is the validation process. This is the opportunity to have a broader representation of the sector provide feedback on the content of draft standard. This process is conducted in various ways and may include sending out a survey or the draft document (or both) directly to the sector. The comments received are reviewed by the working group and revisions are made as required based on a consensus model.

Introduction to the Logbook

This "on-the job" Logbook is the training standard for Heavy Duty Equipment Technician 421A and was developed by Skilled Trades Ontario in consultation with representatives from industry that included the Heavy Duty Equipment Technician Trade Board and Working Committee comprised of technicians active "on the tools". It was also verified by industry. It identifies all the skills associated with and required to learn the trade.

The Logbook is divided into skill sets, which are further divided into skills. These skill sets and skills are written in statements that describe what the Apprentice must perform and to what standard, in order to be considered competent in that skill.

The successful performance of these skills is tracked in the Logbook. Once achieved, this skills' sign-off, along with the completion of in-school program requirements or equivalent, is how the apprenticeship program is completed and apprentices receive a Certificate of Apprenticeship.

The Sponsor/trainer and Apprentice are required to sign-off and date each skill after the Apprentice has demonstrated proficiency in these skills. However, if a skill is shaded, it is optional and does not need to be signed-off, though it has been defined as a part of the scope of practice for the trade.

All practices described in this standard must be performed by the apprentice according to the specific criteria identified. In general, the standard of performance for this trade is to be performed according to all applicable jurisdictional codes and standards and all health and safety standards must be respected and observed.

All skills within the Apprenticeship Training Standard are to be performed, as applicable, according to and in compliance with the following:

- Occupational Health and Safety Legislation and Regulations;
- Other applicable legislation, regulation, codes and standards;
- Industry best practices;
- Company policies and procedures.

The information presented in this standard is, to the best of our knowledge, current at time of printing and is intended for general application. Please refer to the Skilled Trades Ontario website for the most accurate and up-to-date information: <u>skilledtradesontario.ca</u>

Roles and Responsibilities

Under the Building Opportunities in the Skilled Trades Act, 2021 (BOSTA)

Skilled Trades Ontario (STO) is responsible for:

- Establishing and maintaining qualifications;
- Establishing Apprenticeship Programs and other training programs including training Standards, curriculum standards and certifying examinations;
- Issuing certificates for the purposes of this Act such as Certificates of Qualification;
- Maintaining a Public Registry for compulsory trades <u>skilledtradesontario.ca/public-register/;</u>
- Determining whether the experience and qualifications obtained by applicants for a certificate of qualification who do not complete an apprenticeship are equivalent to those received through completing an apprenticeship (Trade Equivalency Assessments)
- Promoting the skilled trades and conducting research.
- Conducting research and evaluate whether a trade should be prescribed as a trade for the purposes of this Act and to make recommendations on these matters to the Minister.

Ministry of Labour, Immigration, Training and Skills Development (MLITSD)

is responsible for:

- Classifying trades as compulsory trades;
- Prescribing scopes of practice for trades;
- Approving which persons may provide in-class training for apprenticeship programs (TDAs);
- Registering Training Agreements;
- Providing those who successfully complete an apprenticeship program with a certificate of apprenticeship (CofA);
- Administering examinations, including certifying examinations;
- Promoting the skilled trades and conducting research;
- Exercising such other powers and perform such other duties and functions as are provided for in this Act or the regulations.

For any matter related to your registered Training Agreement or completing your apprenticeship, you must contact your local Service Delivery Office.

Roles and Responsibilities of the Apprentice

An Apprentice is an individual who has entered into a registered Training Agreement (refer to Foreword: *"Purpose, Terms and Conditions of TA" page 1*) with a Sponsor to receive training in a trade as part of an apprenticeship program established by Skilled Trades Ontario. As an Apprentice, you have certain roles and responsibilities to follow throughout your apprenticeship training:

- 1. As an Apprentice, you signed the Training Agreement and have entered into a contract with the Ministry of Labour, Immigration, Training and Skills Development and your Sponsor.
- 2. If you are registered as an Apprentice in a compulsory trade, your name will automatically appear in the Skilled Trades Ontario Public Register.
- 3. You are responsible for informing the staff at your local Service Delivery Office regarding changes to the following:
 - Your Sponsor's address;
 - Your name and address; and/or,
 - Your Sponsor, including starting employment with a new Sponsor
- 4. As an Apprentice, you are responsible for completing skills or skill sets in this Logbook (as detailed in the *"Eligibility for Apprenticeship Program Completion"* section of this document) and ensuring that they are dated and signed by both you and your Trainer.
- 5. Once you have demonstrated competency in all the mandatory skills and received a sign off on each skill by your sponsor/trainer, you must have the Skill Set Completion Form completed and signed by your current Sponsor.
- 6. Submit your Logbook to your local Service Delivery Office.
- 7. Present your Apprentice Completion Form (Please refer to Appendix B), along with your authorized Logbook to your local Service Delivery Office.

Roles and Responsibilities of Sponsors and Trainers

Sponsors are responsible for ensuring all terms are met as per the registered Training Agreement. They are named on the registered Training Agreement as the entity responsible for ensuring Apprentices receive the training required as part of an apprenticeship program. As a signatory to this agreement, they are designated as the 'Signing Authority' for the Apprentice's Skill Set Completion Form and are required to attest to successful achievement by signing the appropriate box at the completion of each skill set. Some sponsors may also act as the Trainer.

A **Trainer** is an individual who oversees the performance of a task and sets the workplace expectations and practices for the Apprentice.

In compulsory trades, a Trainer must hold a valid Certificate of Qualification and be registered with Skilled Trades Ontario.

In non-compulsory trades, a Trainer is an individual who holds one of the following:

- A Certificate of Qualification;
- A Certificate of Apprenticeship in the trade; or,
- Has completed both the workplace-based training (competencies and/or hours as applicable) and classroom training components of the trade's apprenticeship program; or,
- Has workplace experience equivalent to the apprenticeship program) and has the skills outlined in the Logbook.

Competency means being able to perform to the required standard (please refer to *"Introduction to the Logbook"*). Trainers/Sponsors and Apprentices are required to sign-off and date the skills in the Logbook following each successful acquisition. The Logbook forms a record of this achievement.

The Trainer must provide their signature based on their assessment and professional judgment that the apprentice is competent in the skills described above. The Trainer's signature is not a general warranty or guarantee of the apprentice's future conduct.

Sponsors participating in this training program will be designated as the Signing Authority and are required to attest to successful achievement by signing the appropriate box included at the end of each skill set.

Health and Safety

Safe working procedures and conditions, accident prevention and the preservation of health are of primary importance for apprenticeship programs in Ontario. These responsibilities are shared and require the joint efforts of government, sponsors, employers, supervisors, workers, apprentices and the public to achieve the goal of making Ontario's workplaces safe and healthy.

The Occupational Health and Safety Act (OHSA) provides us with the legal framework and the tools to do this. It sets out the rights and duties of all parties in the workplace, placing ultimate responsibility on the employer for the health and safety of workers (in this case apprentices) by ensuring procedures, controls, and training are established for dealing with workplace hazards. Therefore, it is imperative that all parties become aware of circumstances that may lead to injury, illness or harm. Safe learning experiences and environments can be created by controlling the variables and behaviours that may contribute to or cause an accident injury or illness.

A sponsor who is not the employer is reminded that the employer has legal responsibilities respecting health and safety over the apprentice who is their worker. The sponsor should encourage safe work habits and adherence to the employer's occupational health and safety requirements for the workplace.

It is generally recognized that a positive attitude about safety in partnership with health and safety competency contributes to an accident-free environment. Everyone will benefit as a result of a healthy attitude towards the prevention of accidents.

Workers and apprentices can be exposed to a multitude of hazards and, therefore, should be familiar with the Occupational Health and Safety Act and regulations.

The Internal Responsibility System:

One of the primary purposes of the Occupational Health and Safety Act (OHSA) is to facilitate a strong Internal Responsibility System (IRS) in the workplace. To this end, the OHSA lays out the duties of employers, supervisors, workers, apprentices, constructors and workplace owners.

Workplace parties' compliance with their respective statutory duties is essential to the establishment of a strong IRS in the workplace.

Simply put, the IRS means that everyone in the workplace has a role to play in keeping workplaces safe and healthy. Workers and apprentices in the workplace who see a health and safety problem such as a hazard or contravention of the OHSA in the workplace have a statutory duty to report the situation to the employer or a supervisor. Employers and supervisors are, in turn, required to address those situations and acquaint workers with any hazard in the work that they do.

The IRS helps support a safe and healthy workplace. In addition to the workplace parties' compliance with their legal duties, the IRS is further supported by well-defined health and safety policies and programs, including the design, control, monitoring and supervision of the work being performed.

Roles and Responsibilities under the Occupational Health and Safety Act

Employer's Responsibilities include but are not limited to the following:

- Instruct, inform and supervise workers and apprentices to protect their health and safety.
- Appoint competent persons as supervisors.
- Inform a worker, apprentice, or a person in authority, about any hazard in the workplace and train them in the handling, storage, use, disposal and transport of any equipment, substances, tools, material, etc.
- Take every precaution reasonable in the circumstances for the protection of a worker/apprentice.
- In workplaces in which more than five workers are regularly employed, prepare and post a written occupational health and safety policy and set up and maintain a program to implement it.
- Prepare and post policies with respect to workplace violence and workplace harassment and develop programs supporting workplace harassment and workplace violence policies.
- Ensure knowledge of applicable legislative, regulatory, codes and standards so requirements to be followed are clear to all workers/apprentices.

Trainer/Supervisor Responsibilities include but are not limited to the following:

- Ensure that a worker or apprentice works in compliance with the Act and regulations.
- Ensure that any equipment, protective device or clothing required by the employer is used or worn by the worker or apprentice.
- Advise a worker/apprentice of any potential or actual health or safety dangers known by the supervisor.
- Take every precaution reasonable in the circumstances for the protection of workers.

Worker/Apprentice Responsibilities include but are not limited to the following:

- Work in compliance with the Act and regulations.
- Use or wear any equipment, protective devices or clothing required by the employer.
- Report to the employer or supervisor any known missing or defective equipment or protective device that may endanger the worker or another worker.
- Report any hazard or contravention of the Act or regulations to the employer or supervisor.
- Not remove or make ineffective any protective device required by the employer or by the regulations.
- Not use or operate any equipment or work in a way that may endanger any worker.

The Three Rights of Workers/Apprentices

The OHSA gives workers and apprentices three important rights:

- 1. The right to know about hazards in their work and get information, supervision and instruction to protect their health and safety on the job.
- 2. The right to participate in identifying and solving workplace health and safety problems either through a health and safety representative or a worker member of a joint health and safety committee.
- 3. The right to refuse work that they believe is dangerous to their health and safety or that of any other worker in the workplace.

Ministry of Labour, Immigration, Training and Skills Development

The Ministry of Labour, Immigration, Training and Skills Development conducts periodic inspections of workplaces to ensure that safety acts and regulations are being followed. Please direct any questions to the Occupational Health and Safety Contact Centre at 1-877-202-0008.

Apprenticeship Program Summary/Guidelines

Scope of Practice

The Scope of Practice for the trade of Heavy Duty Equipment Technician is set out in section 61 of Ontario Regulation 875/21 under BOSTA and reads as follows:

61. The scope of practice for the trade of heavy duty equipment technician includes inspecting, diagnosing, repairing and verifying the repair of the following for heavy duty equipment:

- 1. Engine systems.
- 2. Engine management systems.
- 3. Exhaust, intake and emission control systems.
- 4. Electrical systems starting and charging.
- 5. Hydraulic systems.
- 6. Clutches and transmissions.
- 7. Drive shafts, drive axle assemblies and final drives.
- 8. Steering systems.
- 9. Braking systems.
- 10. Suspension systems.
- 11. Air supply and auxiliary air systems.
- 12. Heating, ventilation and air conditioning systems.
- 13. Body and trim.
- 14. Tires, wheels, frames and undercarriages.
- 15. Earth moving equipment.

*While the Logbook draws on the scope of practice regulation (Section 61 of Ontario Regulation 875/21 under BOSTA). The Logbook does not purport to add to or modify the scope of practice as provided in regulation. *

Program Guidelines

On-the-Job Training Duration

Industry has identified 6280 hours as the benchmark necessary for any Apprentice to become competent in the skills required. There may be circumstances in which the duration varies from this guideline.

In-Class Training Duration

Industry has identified 720 hours of in-school training as the duration necessary for an Apprentice to complete the in-school curriculum for this program.

Total Training Hours

7000 hours

Journeyperson to Apprentice Ratio

Industry Recommended Ratios:

While some of the trades regulated under BOSTA are subject to Journeyperson to Apprentice ratios set out in regulation, this trade is not one of them. Instead, **industry has recommended a Journeyperson to Apprentice ratio guideline of 1 Journeyperson (or individual who is deemed equivalent to a journeyperson)** to 1 Apprentice as the ratio necessary for an Apprentice to be properly trained on the job in this program.

Program Requirements

Compulsory and Non-compulsory Classification

Regulations under the *Building Opportunities in the Skilled Trades Act, 2021* classify each trade as either "compulsory" or non-compulsory." This trade is non-compulsory.

It is the responsibility of an Apprentice to maintain a training record in the form of a Logbook. The Sponsor and Trainer are required to sign-off when competencies in the trade are achieved.

Skills for Success Summary

Skills for Success are needed in a quickly changing world for work, learning and life. They are foundational for building other skills and important for effective social interaction. Everyone benefits from having these skills as they help individuals get a job, progress at their current job and change jobs. They also help individuals become active members of their community and succeed in learning.

Through extensive research and consultations, the Government of Canada launched the new Skills for Success model renewing the previous Essential Skills framework to better reflect the needs of the current and future labour market.

The occupational specific Essential Skills profiles are available online. These will be updated over time to align with the new Skills for Success model found here: <u>Skills for</u> <u>Success model</u>

Standard of Performance

In general, the standard of performance for the trade of Heavy Duty Equipment Technician are to be performed, as applicable, according to and in compliance with the following:

Industry Safety Standards which are based upon:

- Occupational Health and Safety Legislation and Regulations;
- Jurisdictional legislation and regulations, codes and standards (municipal bylaws etc.)
- Company policies and procedures
- All applicable manufacturers specifications and engineering specifications

Training the Apprentice - Tips for Apprentices, Sponsors and Trainers

Tips for Apprentices

Remember, it takes time to learn. The following is a list of additional tips and tools to help make the most of your apprenticeship training:

- Practice safe work procedures early to create good habits;
- Use your Logbook as a journal to keep track of the skills you have achieved;
- Review your training plan with your Training Consultant, Trainer, or Sponsor;
- Discuss your training needs with your Trainer and/or Sponsor;
- Listen to the suggestions of your Trainer;
- Ask your Trainer questions if you are unsure of any skill you need to perform or any tools or equipment you need to use to perform your duties;
- Show enthusiasm and develop good work habits; and,
- Upon demonstration of competency, ensure that you and your Trainer sign-off the individual skills.

To get the most from this mentoring experience, request exposure to the full scope of the trade; meet regularly with your Sponsor/Trainer to discuss your progress, ask questions and seek feedback.

Tips for Sponsors

- Select Trainers with good communication skills and who work well with others;
- Ensure that the Apprentice always works under the direction of or has access to a qualified Trainer;
- Encourage Trainers to take upgrading courses (e.g. Train the Trainer, Mentor, Coach, etc.);
- Set out clear expectations and involve both the Apprentice and Trainer in developing the training plan
- Encourage safe work habits;
- Allow time for the Trainer to train and demonstrate skills to the Apprentice;
- Provide opportunities and time for the Apprentice to learn the trade;
- Ensure that the Apprentice receives the varied on-the-job trade training experience outlined in this document;
- Recognize good performance;
- Observe frequently;
- Provide constructive feedback and conduct regular performance reviews involving the Apprentice and Trainer;
- Use the Logbook as a monitoring tool and a part of regular performance evaluations; and,
- Complete the Skill Set Completion Form once the Apprentice has demonstrated competency in the skills.

• The detailed content listed for each skill is not intended to represent an inclusive list; rather, it is included to illustrate the intended direction for the skill acquisition.

Tips for Trainers

Trainers are responsible for ensuring the Apprentice is developing the skills outlined in this document. Here is a list of tips and tools to help Trainers in their supervision of Apprentices:

- Demonstrate model safe work habits;
- Provide opportunities and time for the Apprentice to learn the trade;
- Treat Apprentices fairly and with respect;
- Review the Logbook with the Apprentice and develop a training plan;
- Set out clear expectations and recognize good performance;
- Expose Apprentices to the full scope of the trade by providing training on the skills outlined in this document;
- Encourage and respond to all questions;
- Be patient;
- Explain, show and demonstrate the skill;
- Meet regularly with the Apprentice to discuss the apprentice's progress
- Provide continuous feedback;
- Sign-off skills when your Apprentice demonstrates competency, and,
- Use the Logbook as a guide to evaluate competence in each skill area. By using the Logbook, Trainers will be able to guide the process to and assist Apprentices to develop skills outlined in this document.

The best mentoring experience is when an Apprentice is given as much training/exposure to the full scope of the trade as possible. If this is not possible, help them to determine other ways this may be possible.

Notice of Collection of Personal Information

- 1. At any time during your apprenticeship training, you may be required to show this Logbook to the local Service Delivery Office. You will be required to submit the signed Apprenticeship Completion form to the Service Delivery Office in order to complete your program. The Service Delivery Office will use your personal information to administer and finance Ontario's apprenticeship training system, including confirming your completion and issuing your Certificate of Apprenticeship.
- 2. The Service Delivery Office will disclose information about your program completion and your Certificate of Apprenticeship to Skilled Trades Ontario, as it is necessary for Skilled Trades Ontario to carry out its responsibilities.
- 3. Your personal information is collected, used and disclosed by the Ministry of Labour, Immigration, Training and Skills Development under the authority of the *Building Opportunities in the Skilled Trades Act, 2021 (BOSTA).*
- 4. Questions about the collection, use and disclosure of your personal information by the Ministry may be addressed to the:

Manager, Employment Ontario Contact Centre Ministry of Labour, Immigration, Training and Skills Development 33 Bloor St. E, 2nd floor, Toronto, Ontario M7A 2S3 Toll-free: 1-800-387-5656; Toronto: 416-326-5656 TTY: 1-866-533-6339 or 416-325-4084

List of Trainers

Trainer's Name (Please Print)	Trainer's Signature	Date of start with Trainer (day/month/year)

U8000.0 Occupational Health and Safety Procedures

General Performance Objective

Comply with occupational health and safety procedures, by: identifying and taking corrective action against potential workplace health and safety hazards; handling, storing and disposing of hazardous workplace materials; wearing and maintaining personal protective equipment; complying with workplace-related legislation; interpreting and applying service-related information; practising good housekeeping in the workplace; complying with Workplace Hazardous Materials Information System (WHMIS) guidelines; according to the *Occupational Health and Safety Act, Mining Act, Environmental Protection Act*, government regulations, company policy, and manufacturer's recommendations.

Skills

8000.01 Identify and take corrective action against potential workplace health and safety hazards, including: excessive exhaust and/or explosive fumes, dust, sound levels, electrical and mechanical hazards (i.e. damaged or faulty air lines and/or inadequate ventilation); so that the potential for personal injury, damage to equipment, vehicles and the environment are minimized; according to government regulations, manufacturers' specifications and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8000.02 Handle, store and dispose of hazardous workplace materials, including: solvents, new and used lubricants and fluids, brake dust, battery acid, refrigerants and gases; using personal protective equipment and specified handling and storage equipment so that individuals are protected from injury and the environment from contamination; according to government regulations, manufacturer's specifications, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8000.03 Wear and maintain personal protective equipment, including: eye, ear, hand, respiratory, body and foot protection, ensuring that correct fit and optimum protection is provided to the wearer for the specific task performed; according to government regulations, manufacturer's specifications, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8000.04 Comply with workplace-related legislation, relating to highway traffic safety, parts, warranties, occupational health/safety, environmental protection, business and trade practices, including: *Occupational Health and Safety Act, Motive Vehicle Repair Act, Highway Traffic Act, Mining Act* and the *Environmental Protection Act*; by identifying the personal and legal liabilities of technicians and vehicle owners, when performing and/or conducting vehicle safety inspections, emissions tests, work estimates and repairing and/or replacing defective parts; according to government regulations.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8000.05 Interpret and apply service-related information, including: service bulletins, manuals and parts catalogues, by locating and identifying Product Identification Number (PIN), accessing computerized and data service information systems; so that service/repair is performed; according to manufacturer's recommendations, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8000.06 Practice good housekeeping in the workplace, by: applying fire hazard prevention methods, including maintaining a clean and orderly work area, identifying, removing and disposing of potential fire hazards, cleaning up grease, oil spills and/or fluids, ensuring work area is free of obstructions and safely using, and storing tools and shop equipment; to minimize accident or injury to self and others; according to government regulations, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8000.07 Comply with Workplace Hazardous Materials Information System (WHMIS) guidelines, including: reading and interpreting labels and Material Safety Data Sheets (MSDS); ensuring receipt of training in WHMIS regulations and practices; according to the Occupational Health and Safety Act.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

U8001.0 Engine Systems

General Performance Objective

Diagnose and repair engines, by: performing a visual inspection; diagnosing and troubleshooting, repairing and verifying the repair of cooling systems and components; engine lubricating systems and components; cylinder heads and components; engine blocks and components; according to manufacturer's recommendations, specifications, and safety requirements.

Skills

8001.01 Perform a visual inspection, identifying systems type and applications, by: checking for worn, loose, damaged, missing, contaminated or defective components and leakage; including radiators and reservoirs, pressure caps, shutters and controls, filters, cylinder heads, surge/recovery tanks, fluids, lubricants, fan drive mechanisms, pumps, controls and actuators, springs, engine blocks, belts, pulleys, lines, hoses, fittings, heat exchangers, gaskets, o-rings, oil pans, seals, pipes, valves, temperature control devices, drive mechanisms, circuit protection devices, relays, sensors, wiring harnesses, fasteners and mounting devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
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mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8001.02 Diagnose and troubleshoot cooling systems and components, including: radiators and reservoirs, pressure caps, shutters and controls, surge/recovery tanks, coolant, lubricants, fan drive mechanisms, coolant pumps, controls and actuators, belts, lines, hoses, fittings, heat exchangers, gaskets, o-rings, seals, pipes, valves, temperature control devices, drive mechanisms, circuit protection devices, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, routing of wires, lines and hoses, lubrication, leaks, odour, temperature, distortion, corrosion, contamination, colour, vibration/noise, coolant type and level; using hand, power, specialized, precision and electronic service tools, and coolant analysis kit; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

^{8001.03} Repair cooling systems and components, including radiators and reservoirs, pressure caps, shutters and controls, surge/recovery tanks, coolant, lubricants, fan drive mechanisms, coolant pumps, controls and actuators, belts, lines, hoses, fittings, heat exchangers, gaskets, o-rings, seals, pipes, valves, temperature control devices, drive mechanisms, circuit protection devices, relays, sensors, wiring harnesses, fasteners and mounting devices; by servicing, re-conditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8001.04 Verify repair of cooling systems and components, including: radiators and reservoirs, pressure caps, shutters and controls, surge/recovery tanks, coolant, lubricants, fan drive mechanisms, coolant pumps, controls and actuators, belts, lines, hoses, fittings, heat exchangers, gaskets, o-rings, seals, pipes, valves, temperature control devices, drive mechanisms, circuit protection devices, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools, coolant analysis kit, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8001.05 Diagnose and troubleshoot engine lubricating systems and

components, including: pumps, filters and housings, lines, hoses, fittings, seals, oil, lubrication jets, gaskets, o- rings, heat exchangers, bypass valves and auxiliary devices, actuators, monitoring devices, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, routing of wiring, lines and hoses, crankcase pressure, leaks, odour, temperature, distortion, corrosion, contamination, fractures, colour, vibration/noise, oil pressure and level; using hand, power, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8001.06 Repair engine lubricating systems and components, including: pumps, filters and housings, lines, hoses, fittings, seals, oil, lubrication jets, gaskets, o-rings, heat exchangers, bypass valves and auxiliary devices, actuators, monitoring devices, sensors, modules, wiring harnesses, fasteners and mounting devices; by servicing, re-conditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8001.07 Verify repair of engine lubricating systems and components, including: pumps, filters and housings, lines, hoses, fittings, seals, oil, lubrication jets, gaskets, o- rings, heat exchangers, bypass valves and auxiliary devices, actuators, monitoring devices, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8001.08 Diagnose and troubleshoot cylinder heads and components, including: cylinder heads, seats, guides, seals, gasket assemblies, fluids, springs, retainers, rotators, valves, actuating mechanisms, engine brake assemblies, connectors, warning devices, camshafts, drive mechanisms, injector tubes, expansion plugs, switches, solenoids, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, pressure- testing, and analysing performance and function; checking for wear, opens/shorts/grounds, routing of wires, corrosion, erosion, distortion, temperature, vibration/noise, carbon build-up, leaks, and cracks; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

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8001.09 Repair cylinder heads and components, including: cylinder heads, seats, guides, seals, gasket assemblies, fluids, springs, retainers, rotators, valves, actuating mechanisms, engine brake assemblies, connectors, warning devices, camshafts, drive mechanisms, injector tubes, expansion plugs, switches, solenoids, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by servicing, re-conditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8001.10 Verify repair of cylinder heads and components, including: cylinder heads, seats, guides, seals, gasket assemblies, fluids, springs, retainers, rotators, valves, actuating mechanisms, engine brake assemblies, connectors, warning devices, camshafts, drive mechanisms, injector tubes, expansion plugs, switches, solenoids, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, pressure- testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8001.11 Diagnose and troubleshoot engine blocks and components, including: cylinder blocks, liners, piston assemblies, connecting rods, bearings, seals, crankshafts, flywheel assemblies, balance shafts, gear trains, camshafts and follower assemblies, harmonic balancers, pulleys, auxiliary drives, oil pans, expansion plugs, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, temperature, pressure, corrosion, distortion, erosion, fractures, vibration/noise, carbon build-up, and leaks; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8001.12 Repair engine blocks and components, including: cylinder block, liners, piston assemblies, connecting rods, bearings, seals, crankshafts, flywheel assemblies, balance shafts, gear trains, camshafts and follower assemblies, harmonic balancers, pulleys, auxiliary drives, oil pans, expansion plugs, fasteners and mounting devices; by servicing, re-conditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8001.13 Verify repair of engine blocks and components, including: cylinder block, liners, piston assemblies, connecting rods, bearings, seals, crankshafts, flywheel assemblies, balance shafts, gear trains, camshafts and follower assemblies, harmonic balancers, pulleys, auxiliary drives, oil pans, expansion plugs, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

U8002.0 Fuel Systems

General Performance Objective

Diagnose and repair fuel systems, by: performing a visual inspection, diagnosing and troubleshooting, repairing and verifying the repair of fuel subsystems and components; performing a visual inspection, diagnosing and troubleshooting, repairing and verifying the repair of mechanical controlled fuel systems and components; electronic controlled fuel management systems and components; performing mechanical and electronic controlled engine tune-ups; according to manufacturer's recommendations, specifications, and safety requirements.

Skills

8002.01 Perform visual inspection, identifying fuel subsystem type and applications, by: checking for worn, loose, damaged, missing or defective components; including fuel, tanks, heaters, coolers, valves, supply and return lines, hoses, fittings, vents, filters, separators, pumps, actuators, warning devices, systems monitoring devices panels, switches, solenoids, relays, sensors, modules, wiring harnesses, fasteners and mounting devices according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8002.02 Diagnose and troubleshoot fuel subsystem types and components, including: fuel, tanks, vents, coolers, valves, filters, separators, heaters, supply and return lines, hoses, fittings, pumps, actuators, warning devices, systems monitoring devices, solenoids, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, and function checking for wear, opens/shorts/grounds, routing of wires, lines and hoses, odour, temperature, corrosion, colour, contamination, distortion, vibration/noise, pressure, fractures, and leaks; using hand, power, specialized, precision and electronic service tools, according to manufacturer's recommendations, specifications, and safety requirements.

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8002.03 Repair fuel subsystem and components, including: tanks, vents, coolers, valves, filters, separators, heaters, supply and return lines, hoses, fittings, pumps, actuators, warning devices, systems monitoring devices, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging, replacing, or using hand, power, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.04 Verify repair of fuel subsystem and components, including: fuel, tanks, vents, coolers, valves, filters, separators, heaters, supply and return lines, hoses, fittings, pumps, actuators, warning devices, systems monitoring devices, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.05 Perform a visual inspection of mechanical controlled fuel systems and components, including: fuel, high pressure lines, fittings, vents, filters, separators, heaters, valves, pumps, mechanical linkages, governors, aneroid/air fuel ratio valve, cables, injectors, switches, solenoids, relays, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, odour, contamination, distortion, corrosion, temperature, exhaust colour, fractures, vibration/noise, and fuel condition; using pressure and vacuum gauges, hand, power, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.06 Diagnose and troubleshoot mechanical controlled fuel systems and components, including: fuel, high pressure lines, hoses, fittings, vents, filters, separators, heaters, coolers, valves, pumps, mechanical linkages, governors, aneroid/air-fuel ratio valve, cables, injectors, switches, solenoids, relays, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, odour, contamination, distortion, corrosion, temperature, exhaust colour, fractures, vibration/noise, routing of lines and hoses, and fuel condition; using pressure and vacuum gauges, hand, power, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.07 Repair mechanical controlled fuel systems and components, including: high pressure lines, fittings, valves, pumps, mechanical linkages, governors, aneroid/air-fuel ratio valve, cables, injectors, switches, solenoids, relays, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging, or replacing; using hand, power, specialized, precision and electronic service tools and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.08 Verify repair of mechanical controlled fuel systems and components, including: high pressure lines, fittings, valves, pumps, mechanical linkages, governors, aneroid/air-fuel ratio valve, emission controls, cables, injectors, switches, solenoids, relays, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analyzing performance and function; using pressure and vacuum gauges, hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.09 Perform mechanical controlled engine tune-ups, by: visually inspecting fuel; checking compression and crankcase pressure; checking, adjusting and/or replacing fuel and air filters, intake system, exhaust systems, manifold boost pressure and controls, valves, injection pump timing, set-up governors; checking system pressure and leaks; testing injectors, injection pumps, primary fuel supply systems, starting aids and emission control devices; using hand, power, specialized, precision and electronic service tools and manometers; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.10 Perform a visual inspection of electronic controlled fuel management systems and components, including: electronic control modules (ECM), systems monitoring devices panels, circuit protection devices, data links, sensors, modules, wiring harnesses, valves, manifolds, pumps, high pressure lines, injectors fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; checking for system voltage, opens/shorts/grounds, diagnostic codes, temperature, corrosion, and vibration/noise; using hand, power, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.11 Diagnose and troubleshoot electronic controlled fuel management systems and components, including: electronic control modules (ECM), systems monitoring devices panels, circuit protection devices, data links, sensors, modules, wiring harnesses, valves, manifolds, pumps, high pressure lines, injectors, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; checking for system voltage, opens/shorts/grounds, diagnostic codes, temperature, corrosion, and vibration/noise; using hand, power, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.12 Repair electronic controlled fuel management systems and components, including: electronic control modules (ECM), systems monitoring devices panels, circuit protection devices, data links, sensors, modules, wiring harnesses, valves, manifolds, pumps, high pressure lines, injectors, fasteners and mounting devices; by servicing, reconditioning, exchanging, or replacing; using hand, power, specialized, precision and electronic service tools; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.13 Verify repair of electronic controlled fuel management systems and components, including: electronic control modules (ECM), systems monitoring devices panels, circuit protection devices, data links, sensors, modules, wiring harnesses, valves, manifolds, pumps, high pressure lines, injectors, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; using hand, power, specialized, precision and electronic service tools; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8002.14 Perform electronic controlled engine tune-ups, by: visually inspecting fuel, checking compression and crankcase pressure; checking, adjusting and/or replacing fuel filters, air filter and intake system, exhaust systems, manifold boost pressure, electrical system, modules, valves, electronic unit injectors (EUI), electronic unit pumps (EUP), primary fuel supply systems, starting aids; check system pressure, leaks, injection timing, module parameters, idle speed and emission control devices; using hand, power, specialized, precision and electronic service tools and manometers; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

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U8003.0 Intake, Exhaust and Emission Control Systems

General Performance Objective

Diagnose and repair intake, exhaust and emission control systems, by: performing a visual inspection, diagnosing and troubleshooting, repairing and verifying the repair of intake and exhaust systems and components; turbocharger/blower systems and components; emission control systems and components; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

Skills

8003.01 Perform visual inspection, identifying intake and exhaust systems type and applications, by: checking for leaking, worn, loose, missing, damaged, or defective components; including heat shields, exhaust wraps, manifolds, particulate trap systems, wastegates, turbochargers, blowers, drive mechanisms, converters, piping, mufflers, engine brake systems, air filters, coolers, actuators, gaskets, seals, indicators, emission control systems, electronic controls, sensors, modules, wiring harnesses, fasteners and mounting devices; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8003.02 Diagnose and troubleshoot intake and exhaust systems and components, including: heat shields, exhaust wraps, manifolds, piping, mufflers, engine brake systems, converters, air filters, coolers, indicators, actuators, gaskets, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, odour, noise, pressure, restriction, vibration/noise, distortion, corrosion, fractures, exhaust colour, temperature and leaks; using hand, power, specialized and electronic service tools; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

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8003.03 Repair intake and exhaust systems and components, including: heat shields, exhaust wraps, manifolds, piping, mufflers, engine brake systems, converters, air filters, coolers, indicators, actuators, gaskets, sensors, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging or replacing; using hand, power, specialized and electronic service tools, heating, cutting and welding equipment, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8003.04 Verify repair of intake and exhaust systems and components, including: heat shields, exhaust wraps, manifolds, piping, mufflers, engine brake systems, converters, air filters, coolers, indicators, actuators, gaskets, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8003.05 Perform a visual inspection, identifying turbocharger/blower systems and components, by; checking for leaking, worn, loose, missing, damaged or defective components; including: turbochargers, blowers, drive mechanisms, wastegates, piping, lines, fittings, gaskets, seals, oil, manifold boost control devices, sensors, wiring harnesses, fasteners and mounting devices; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8003.06 Diagnose and troubleshoot turbocharger/blower systems and components, including: turbochargers, blowers, drive mechanisms, wastegates, piping, lines, fittings, gaskets, seals, oil, manifold boost control devices, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, routing of piping and lines, pressure, restrictions, temperature, distortion, corrosion, contamination, fractures, leaks, lubrication, and noise/vibration; using hand, power, specialized, precision and electronic service tools and gauges; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8003.07 Repair turbocharger/blower systems and components, including: turbochargers, blowers, drive mechanisms, wastegates, piping, lines, fittings, gaskets, seals, oil, manifold boost control devices, sensors, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools, gauges, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8003.08 Verify repair of turbocharger/blower systems and components, including: turbochargers, blowers, drive mechanisms, wastegates, piping, lines, fittings, gaskets, seals, oil, manifold boost control devices, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, analysing performance and function; using hand, power, specialized, precision and electronic service tools, gauges, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8003.09 Perform a visual inspection, identifying emission control systems and components, by; checking for leaking, worn, loose, missing, damaged or defective components; including: exhaust gas recirculation (EGR), diesel particulate filter (DPF), diesel oxidation catalyst (DOC), selective catalytic reduction (SCR), diesel exhaust fluid system (DEF), turbochargers/blowers, piping, fittings, manifold boost control devices, electronic control module (ECM), converters, scrubbers, oil, sensors, wiring harnesses, fasteners and mounting devices; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8003.10 Diagnose and troubleshoot emission control systems and

components, including: exhaust gas recirculation (EGR), diesel particulate filter (DPF), diesel oxidation catalyst (DOC), selective catalytic reduction (SCR), diesel exhaust fluid system (DEF), turbochargers/blowers, piping, fittings, manifold boost control devices, electronic control module (ECM), converters, scrubbers, oil, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; checking for wear, opens/shorts/grounds, diagnostic codes, exhaust gases, smoke colour, pressure, restrictions, temperature, corrosion, fractures, leaks, lubrication, and noise/vibration; using hand, power, specialized, precision and electronic service tools, exhaust gas analyzers and gauges; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8003.11 Repair emission control systems and components, including: exhaust gas recirculation (EGR), diesel particulate filter (DPF), diesel oxidation catalyst (DOC), selective catalytic reduction (SCR), diesel exhaust fluid system (DEF), turbochargers/ blowers, piping, fittings, manifold boost control devices, electronic control module (ECM), converters, scrubbers, oil, sensors, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools, exhaust gas analyzers, gauges, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8003.12 Verify repair of emission control systems and components, including: exhaust gas recirculation (EGR), diesel particulate filter (DPF), diesel oxidation catalyst (DOC), selective catalytic reduction (SCR), diesel exhaust fluid system (DEF), turbochargers/ blowers, piping, fittings, manifold boost control devices, electronic control module (ECM), particulate trap devices, converters, scrubbers, oil, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; using hand, power, specialized, precision and electronic service tools, exhaust gas analyzers, gauges, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, safety requirements, and company policy.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

U8004.0 Electrical Systems

General Performance Objective

Diagnose and repair electrical systems, by: performing a visual inspection, diagnosing and troubleshooting, repairing and verifying the repair of batteries; servicing and boosting/charging batteries; diagnosing and trouble shooting, repairing and verifying the repair of starting systems and components; charging systems and components; electrical/ electronic and computer controlled systems and components; hybrid drives and components; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

Skills

8004.01 Perform visual inspection, identifying systems type and applications, by: checking for worn, damaged, missing, corroded, loose, or defective components; including starters, motors, actuators, lighting/illumination, fire suppression systems, security devices, terminal boards/blocks, circuit protection devices, neutral safety devices, regulators, gauges, alternators, drive mechanisms, batteries, cables, connectors, warning devices, solenoids, switches, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8004.02 Diagnose and troubleshoot batteries, by: visually inspecting, testing, and analysing performance and function; checking state of charge, cranking capacity, voltage drop, fluid level, leaks, loose terminals, hold down devices, corrosion, odour, fractures, contamination, and distortion; using specialized, precision and electronic service tools and hydrometers, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.03 Service and boost/charge batteries, including: single and multi-battery group; by, neutralizing leakage, removing, topping up fluid levels, charging and/or replacing; using hand tools, booster cables, chargers, pullers, cleaning tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.04 Diagnose and troubleshoot starting systems and components, including: batteries, starting motors and drive mechanisms, cables, connectors, circuit protection devices, neutral (safety) devices, switches, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, routing of wires, noise/vibration, odour, corrosion, fractures and temperature; using hand, power, Amperage Voltage Resistance (AVR), multi meters, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.05 Repair starting systems and components, including: batteries, starting motors and drive mechanisms, cables, connectors, circuit protection devices, neutral (safety) devices, switches, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools and power and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.06 Verify repair of starting systems and components, including: batteries, starting motors and drive mechanisms, cables, connectors, circuit protection devices, neutral (safety) devices, switches, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools and power, Amperage Voltage Resistance (AVR), multi meters, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.07 Diagnose and troubleshoot charging systems and components, including: alternators, drive mechanisms, voltage regulators, warning devices, circuit protection devices, batteries, cables, connectors, switches, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, system voltage and amperage, opens/grounds/shorts, routing of wires, vibration/noise, alignment, odour, corrosion, fractures, and temperature; using hand, power, Amperage Voltage Resistance (AVR), multi meters, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.08 Repair charging systems and components, including: alternators, drive mechanisms, voltage regulators, warning devices, circuit protection devices, batteries, cables, connectors, switches, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.09 Verify repair of charging systems and components, including: alternators, drive mechanisms, voltage regulators, warning devices, circuit protection devices, batteries, cables, connectors, switches, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, Amperage Voltage Resistance (AVR), multi meters, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.10 Diagnose and troubleshoot electrical /electronic and computer controlled systems and components, including: terminal boards/blocks, display panels, data links, warning devices, lighting/illumination, circuit protection and electrical accessory devices, batteries, cables, connectors, switches, solenoids, relays, sensors, modules /electronic control modules (ECM), wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance function and programming; checking for wear, opens/shorts/grounds, parasitic losses, diagnostic codes, routing of wires, temperature, corrosion, fractures, distortion, contamination, vibration/noise, and odour; using hand, power, multi-meters, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.11 Repair electrical/electronic and computer controlled systems and components, including: terminal boards/blocks, display panels, data links, warning devices, lighting/illumination, circuit protection and electrical accessory devices, batteries, cables, connectors, switches, solenoids, relays, sensors, modules /electronic control modules (ECM), wiring harnesses, fasteners and mounting devices; by servicing, reprogramming, exchanging, reconditioning or replacing; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.12 Verify repair of electrical/electronic and computer controlled systems and components, including: terminal boards/blocks, display panels, data links, warning devices, lighting/illumination, circuit protection and electrical accessory devices, batteries, cables, connectors, switches, solenoids, relays, sensors, modules / electronic control modules (ECM), wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; using hand, power, Amperage Voltage Resistance (AVR), multi meters, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.13 Diagnose and troubleshoot hybrid drives and components including: electric generators and motors, batteries, connectors, boards/blocks, cables, display panels, switches, solenoids, relays, sensors, modules, warning devices, circuit protection and electrical accessory devices, wiring harnesses and fasteners and mounting devices; by visually inspecting, testing and analysing performance, function and programming, calibrating; checking for wear, opens/shorts/grounds, parasitic draw, diagnostic codes, routing of wires, temperature, corrosion, distortion, vibration/noise, colour and odour; using hand, power, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, safety requirements and company policies.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.14 Repair hybrid drives and components, including: electric generators and motors, batteries, connectors, boards/blocks, cables, display panels, switches, solenoids, relays, sensors, modules, warning devices, circuit protection and electrical accessory devices, wiring harnesses and fasteners and mounting devices; by reprogramming, calibrating, exchanging, reconditioning or servicing; using hand, power, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, safety requirements and company policies.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8004.15 Verify repair of hybrid drives and components, including: electric generators and motors, batteries, connectors, boards/blocks, cables, display panels, switches, solenoids, relays, sensors, modules, warning devices, circuit protection and electrical accessory devices, wiring harnesses and fasteners and mounting devices; by reprogramming, calibrating, exchanging, reconditioning or servicing; using hand, power, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, safety requirements and company policies.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

U8005.0 Hydraulic Systems

General Performance Objective

Diagnose and repair hydraulic systems by: performing an inspection, diagnosing and troubleshooting, repairing and verifying the repair of mechanical / pilot controlled hydraulic systems and components; electronic/computer-controlled hydraulic systems and components; according to manufacturer's recommendations, specifications, and safety requirements.

Skills

8005.01 Perform an inspection, identifying mechanical electronic/computer, and pilot operated hydraulic systems type and applications, by: checking for cavitation, aeration and worn, loose, damaged, missing, or defective components; including pumps, valves, fluids, seals, gaskets, gauges, linkages, actuators, motors, cylinders, accumulators, reservoirs, vents, sight glasses, controls, display panels, screens, filters, coolers, pump drive mechanisms, lines, hoses, fittings, switches, solenoids, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; according to manufacturer's recommendations, specifications, and safety requirements.

Trainer Print Name	*Trainer Signature
Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8005.02 Diagnose and troubleshoot mechanical/pilot controlled hydraulic systems and components, including: pumps, valves, actuators, oil, seals, gaskets, gauges, linkages, motors, cylinders, accumulators, reservoirs, sight glasses, display panels, screens, filters, coolers, pump drive mechanisms, lines, hoses, fittings, switches, solenoids, servos, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, routing of wires, lines and hoses, leaks, fluid level, odour, colour, distortion, fractures, corrosion, noise/vibration, cavitation, aeration, contamination, pressure, flow and temperature; using hand, power, specialized, precision and electronic service tools, gauges, flow meters, oil analysis kit, temperature sensors, schematics, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8005.03 Repair mechanical/pilot controlled hydraulic systems and

components, including: pumps, valves, actuators, oil, seals, gaskets, gauges, linkages, motors, cylinders, accumulators, reservoirs, sight glasses, display panels, screens, filters, coolers, pump drive mechanisms, lines, hoses, fittings, switches, solenoids, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools, gauges, flow meters, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8005.04 Verify repair of mechanical/pilot controlled hydraulic systems and components, including: pumps, valves, actuators, oil, seals, gaskets, gauges, linkages, motors, cylinders, accumulators, reservoirs, sight glasses, display panels, screens, filters, coolers, pump drive mechanisms, lines, hoses, fittings, switches, solenoids, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools, gauges, flow meters, temperature sensors; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8005.05 Diagnose and troubleshoot electronic/computer-controlled hydraulic systems and components, including: pumps, valves, oil, seals, gaskets, gauges, actuators, motors, cylinders, accumulators, vents, reservoirs and controls, display panels, screens, filters, coolers, pump drive mechanisms, lines, hoses, fittings, data links, warning lights, switches, solenoids, servos, relays, sensors, modules/electronic control modules (ECM), wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; checking for wear, opens/shorts/grounds, diagnostic codes, routing of wires, lines and hoses, fluid level, leaks, odour, colour, distortion, fractures, corrosion, noise/vibration, cavitation, aeration, contamination, pressure, flow, and temperature; using hand, power, specialized, precision and electronic service tools, gauges, flow meters, oil analysis kit, temperature sensors, schematics, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8005.06 Repair electronic/computer controlled hydraulic systems and components, including: pumps, valves, oil, seals, gaskets, gauges, actuators, accumulators, vents, reservoirs and controls, display panels, filters, coolers, pump drive mechanisms, lines, hoses, fittings, data links, warning lights, switches, solenoids, servos, relays, sensors, modules/electronic control modules (ECM), wiring harnesses, fasteners and mounting devices; by servicing, reprogramming, reconditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools, flow meters, temperature sensors, schematics, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8005.07 Verify repair of electronic/computer controlled hydraulic systems and components, including: pumps, valves, oil, seals, gaskets, gauges, actuators, , accumulators, vents, reservoirs and controls, display panels, filters, coolers, pump drive mechanisms, lines, hoses, fittings, data links, warning lights, switches, solenoids, servos, relays, sensors, modules/ electronic control modules (ECM), wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; using hand, power, specialized, precision and electronic service tools, flow meters, temperature sensors; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

U8006.0 Hydrostatic and Transmission Systems

General Performance Objective

Diagnose and repair hydrostatic and transmission systems by: performing an inspection; diagnosing and troubleshooting, repairing and verifying the repair of clutch systems and components; manual transmissions/transfer cases and components; torque converters, lock-up clutches and components; power shift transmissions and components; hydrostatic transmissions and components; power shift and hydrostatic transmission electrical, electronic and computer controlled and components; according to manufacturer's recommendations, specifications, and safety requirements.

Skills

8006.01 Perform inspection, identifying hydrostatic and transmission system types and applications, by: checking for worn, loose, damaged, missing, or defective components; including housings, reservoirs, clutches, discs, pressure plates, flywheels, torque converters, hydraulic retarders, transmissions, shafts, bearings, linkages, seals, gaskets, valves, gauges, cables, lines, hoses, fittings, linkages, controls and actuators, transfer cases, fluids, coolers, power take-off units (PTO), pumps, filters, level indicators, tubes, systems monitoring devices panels, sensors, modules/electronic control modules (ECM), wiring harnesses, fasteners and mounting devices; according to manufacturer's recommendations, specifications, and safety requirements.

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mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8006.02 Diagnose and troubleshoot clutch systems and components, including: housings, reservoirs, hydraulic cylinders, clutch discs and plates, flywheel assemblies, release mechanisms, pilot/release bearings, input (pilot) shafts, drive mechanisms, cables, linkages, lines, hoses, fittings, fluids, switches, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, routing of lines and hoses, odour, corrosion, contamination, vibration/noise, colour, fluid level, leaks, free play, alignment, internal adjustments, slippage, disengagement and dragging; using hand, power, specialized and precision tools; according to manufacturer's recommendations, specifications, and safety requirements.

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mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.03 Repair clutch systems and components, including: housings, reservoirs, hydraulic cylinders, clutch discs and plates, flywheel assemblies, release mechanisms, pilot/release bearings, input (pilot) shafts, drive mechanisms, cables, linkages, lines, hoses, fluids, switches, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging or replacing; using hand, power, specialized and precision tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

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8006.04 Verify repair of clutch systems and components, including: housings, reservoirs, hydraulic cylinders, clutch discs and plates, flywheel assemblies, release mechanisms, pilot/release bearings, input (pilot) shafts, drive mechanisms, cables, linkages, lines, hoses, fluids, switches, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized and precision tools; according to manufacturer's recommendations, specifications, and safety requirements.

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8006.05 Diagnose and troubleshoot manual transmissions/transfer cases and components, including: housings, gears, shafts, synchronizers, shift mechanisms and linkages, power take-off (PTO) units, bearings, thrust washers, seals, gaskets, fluids, lubrication systems, filters, switches, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, odour, colour, oil levels, leaks, contamination, temperature, corrosion, distortion, fractures, vibration/noise, alignment, gear backlash, and tolerances; using hand, power, specialized and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.06 Repair manual transmissions/transfer cases and components, including: housings, gears, shafts, synchronizers, shift mechanisms and linkages, power take- off (PTO) units, bearings, thrust washers, seals, gaskets, fluids, lubrication systems, filters, switches, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging or replacing; using hand, power, specialized and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

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mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.07 Verify repair of manual transmissions/transfer cases and components, including: housings, gears, shafts, synchronizers, shift mechanisms and linkages, power take-off (PTO) units, bearings, thrust washers, seals, gaskets, fluids, lubrication systems, filters, switches, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
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8006.08 Diagnose and troubleshoot torque converters, lock-up clutches and components, including: housings, pumps, impellers, turbines, fixed/ overrunning stators, shafts, bearings, actuators, discs, plates, thrust washers, fluids, seals, valves, lines, hoses, fittings, coolers, filters, flywheel, drive mechanisms, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing and analysing performance and function; checking for wear, aeration, cavitation, opens/shorts/grounds, routing of wires, lines and hoses, fluid levels, colour and odour, leaks, contamination, temperature, distortion, vibration/noise, and alignment; using hand, power, specialized, precision and electronic service tools, gauges, flow devices, oil analysis kit; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.09 Repair torque converters, lock-up clutches and components, including: housings, pumps, impellers, turbines, fixed/ overrunning stators, shafts, bearings, actuators, discs, plates, thrust washers, fluids, seals, valves, lines, hoses, fittings, coolers, filters, flywheel, drive mechanisms, sensors, modules, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging or replacing; using hand, power, specialized, precision and electronic service tools, gauges, flow devices, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.10 Verify repair of torque converters, lock-up clutches and components, including: housings, pumps, impellers, turbines, fixed/overrunning stators, shafts, bearings, actuators, discs, plates, thrust washers, fluids, seals, valves, lines, hoses, fittings, coolers, filters, flywheel, drive mechanisms, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance; using hand, power, specialized, precision and electronic service tools, gauges, flow devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.11 Diagnose and troubleshoot powershift transmissions and

components, including: housings, shafts, clutch packs, springs, gears, planetary gear sets, overrunning clutches, valves, valve bodies, shift mechanisms, linkages, actuators, power take-off (PTO) units, bearings, thrust washers, seals, filters, pumps, lines, hoses, fittings, fluids, lubrication systems, coolers, switches, solenoids, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, aeration, cavitation, opens/shorts/grounds, routing of wires, lines and hoses, fluid levels and colour, leaks, temperature, odour, corrosion, distortion, contamination, fractures, and vibration/noise; using hand, power, specialized, precision and electronic service tools, gauges, flow devices, oil analysis kit; according to manufacturer's recommendations, specifications, and safety requirements.

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mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.12 Repair powershift transmissions and components, including: housings, shafts, clutch packs, springs, gears, planetary gear sets, overrunning clutches, valves, valve bodies, shift mechanisms, linkages, actuators, power take-off (PTO) units, bearings, thrust washers, seals, filters, pumps, lines, hoses, fittings, fluids, lubrication systems, coolers, switches, solenoids, sensors, modules, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging, or replacing; using hand, power, specialized, precision and electronic service tools, gauges, flow devices, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.13 Verify repair of powershift transmissions and components, including: housings, shafts, clutch packs, springs, gears, planetary gear sets, overrunning clutches, valves, valve bodies, shift mechanisms, linkages, actuators, power take- off (PTO) units, bearings, thrust washers, seals, filters, pumps, lines, hoses, fittings, fluids, lubrication systems, coolers, switches, solenoids, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools, gauges, flow devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
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8006.14 Diagnose and troubleshoot hydrostatic transmissions and

components, including: housings, pumps, motors, gears, bearings, seals, coolers, control valves, check and by- pass valves, servos, filters, lines, hoses, fittings, reservoirs, fluids, vents, linkages, actuators, warning devices, connectors, switches, solenoids, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, routing of wires, lines and hoses, fluid levels, odour, discolouration, temperature, vibration/noise, corrosion, distortion, fractures, flow, leaks, contamination, and pressure; using gauges, flow meters, hand, power, multimeters, specialized, precision and electronic service tools, oil analysis kit; according to manufacturer's recommendations, specifications, and safety requirements.

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mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.15 Repair hydrostatic transmissions and components, including: housings, pumps, motors, gears, bearings, seals, coolers, control valves, check and by-pass valves, servos, filters, lines, hoses, fittings, reservoirs, fluids, vents, linkages, actuators, warning devices, connectors, switches, solenoids, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging, or replacing; using gauges, flow meters, hand, power, multimeters, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.16 Verify repair of hydrostatic transmissions and components, including: housings, pumps, motors, gears, bearings, seals, coolers, control valves, check and by-pass valves, servos, filters, lines, hoses, fittings, reservoirs, fluids, vents, linkages, actuators, warning devices, connectors, switches, solenoids, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using gauges, flow meters, hand, power, multimeters, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.17 Diagnose and troubleshoot powershift and hydrostatic transmission electrical, electronic and computer controlled components, including: warning devices, controls and actuators, control modules / electronic control modules (ECM), systems monitoring devices, interface and data links, switches, solenoids, servos, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function, and programming; checking for wear, diagnostic codes, opens/shorts/grounds, routing of wires, parameters, system voltage, amperage, resistance, temperature, discolouration of wires and components, vibration/noise, and corrosion/oxidation; using hand, power, multimeters, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.18 Repair powershift and hydrostatic transmission electrical, electronic and computer controlled components, including: warning devices, controls and actuators, control modules/electronic control modules (ECM), systems monitoring devices, interface and data links, switches, solenoids, servos, relays, sensors, wiring harnesses, fasteners and mounting devices; by servicing, reprogramming, reconditioning, exchanging or replacing; using hand, power, multimeters, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8006.19 Verify repair of powershift and hydrostatic transmission electrical, electronic and computer controlled components, including: warning devices, controls and actuators, control modules/electronic control modules (ECM), systems monitoring devices, interface and data links, switches, solenoids, servos, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; using hand, power, multimeters, specialized, precision and electronic service tools; according to manufacturer's recommendations, specifications, and safety requirements.

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U8007.0 Drive Shafts, Drive Axle Assemblies and Final Drives

General Performance Objective

Diagnose and repair drive shafts, drive axle assemblies and final drives by: performing a visual inspection; diagnosing and troubleshooting, repairing and verifying the repair of drive shafts, drive axle assemblies, final drives and components; according to manufacturer's recommendations, specifications, and safety requirements.

Skills

8007.01 Perform visual inspection, identifying systems type and applications, by: checking for worn, loose, damaged, missing, or defective components; including drive shafts, universal joint assemblies, hanger bearings, flanges, yokes, housings, vents, lines, hoses, fittings, carriers, axle shafts, gears, planetary gear sets, crown and pinion sets, differential gears, inter- axle differentials, traction control components, bearings, gaskets, seals, wheel end assemblies, lubrication systems, controls, actuators, sensors, wiring harnesses, fasteners and mounting devices; according to manufacturer's recommendations, specifications, and safety requirements.

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* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8007.02 Diagnose and troubleshoot drive shafts, drive axle assemblies, final drives and components, including: drive shafts, universal joint assemblies, hanger bearings, flanges, yokes, carrier assemblies, axle shafts, housings, vents, lines, hoses, fittings, gears, planetary gear sets, crown and pinion sets, locking and limited slip components, differential gears, inter-axle differentials, traction control components, bearings, gaskets, seals, lubricants, oil cooling and circulating components, thrust washers, actuators, wheel end assemblies, chain drives, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, wear patterns, routing of lines and hoses, temperature, discolouration, oil contamination and level, tolerances, vibration/noise, runout, drive line angles, phasing, distortion, corrosion, and fractures; using hand, power and specialized tools, oil analysis kit, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
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8007.03 Repair drive shafts, drive axle assemblies, final drives and

components, including: drive shafts, universal joint assemblies, hanger bearings, flanges, yokes, carrier assemblies, axle shafts, housings, vents, lines, hoses, fittings, gears, planetary gear sets, crown and pinion sets, locking and limited slip components, differential gears, inter-axle differentials, traction control components, bearings, gaskets, seals, lubricants, oil cooling and circulating components, thrust washers, actuators, wheel end assemblies, chain drives, fasteners and mounting devices; by servicing, reconditioning, exchanging, replacing or adjusting; using hand, power and specialized tools, heating, cutting and welding equipment, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8007.04 Verify repair of drive shafts, drive axle assemblies, final drives and components, including: drive shafts, universal joint assemblies, hanger bearings, flanges, yokes, carrier assemblies, axle shafts, housings, vents, lines, hoses, fittings, gears, planetary gear sets, crown and pinion sets, locking and limited slip components, differential gears, inter-axle differentials, traction control components, bearings, gaskets, seals, lubricants, oil cooling and circulating components, thrust washers, actuators, wheel end assemblies, chain drives fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power and specialized tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

U8008.0 Steering Systems

General Performance Objective

Diagnose and repair steering systems, by: performing a visual inspection; diagnosing and troubleshooting, repairing and verifying the repair of steering systems and components; steering clutches/brakes and components; according to manufacturer's recommendations, specifications, and safety requirements.

Skills

8008.01 Perform inspection, identifying systems type and applications, by: checking for leaks, worn, loose, damaged, or defective components; including articulating joints, pumps, valves and drive mechanisms, actuators, tie rod ends, wheel steer components, accumulators, differential steering system components, columns, mechanical stops, release mechanisms, gear trains, discs, plates, bands, reservoirs, filters, linkages, housings, gauges, lines, hoses, fittings, fluids, lubricants, seals, pins, bushings, bearings, switches, connectors, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8008.02 Diagnose and troubleshoot steering systems and components,

including: articulating joints, pumps, valves and drive mechanisms, actuators, tie rod ends, wheel steer components, reservoirs, filters, linkages, lines, hoses, fittings, gauges, housings, fluids, lubricants, columns, mechanical stops, , pins, bushings, bearings, accumulators, differential steering system components, switches, solenoids, servos, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, routing of lines and hoses, temperature, lubrication, fluid level, leaks, contamination, cavitation, aeration, pressure, flow, colour, tolerances, vibration/noise, alignment, corrosion, distortion, and fractures; using hand, power, multimeters, specialized, precision and electronic service tools, gauges, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8008.03 Repair steering systems and components, including: articulating joints, pumps, valves and drive mechanisms, actuators, tie rod ends, wheel steer components, reservoirs, filters, linkages, lines, hoses, fittings, gauges, housings, fluids, lubricants, columns, mechanical stops, pins, bushings, bearings, accumulators, differential steering system components, switches, solenoids, servos, wiring harnesses, fasteners and mounting devices; by servicing, reprogramming, reconditioning, exchanging or replacing and aligning; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8008.04 Verify repair of steering systems and components, including: articulating joints, pumps, valves and drive mechanisms, actuators, tie rod ends, wheel steer components, reservoirs, filters, linkages, lines, hoses, fittings, gauges, housings, fluids, lubricants, columns, mechanical stops, pins, bushings, bearings, accumulators, differential steering system components, switches, solenoids, servos, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8008.05 Diagnose and troubleshoot steering clutches/brakes and components, including: differential steering assemblies, discs, plates, bands, release mechanisms, bearings, seals, shafts, gear trains, drive mechanisms, reservoirs, linkages, lines, hoses, fittings, housings, fluids, lubricants, switches, connectors, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/short/grounds, routing of wires, lines and hoses, odour, temperature, corrosion, distortion, fractures, contamination, vibration/noise, discolouration, fluid level, leaks, pressure, free play, alignment, internal adjustments, slippage, disengagement and dragging; using hand, power, multimeter, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8008.06 Repair steering clutches/brakes and components, including: differential steering assemblies, discs, plates, bands, release mechanisms, bearings, seals, shafts, gear trains, drive mechanisms, reservoirs, linkages, lines, hoses, fittings, housings, fluids, lubricants, switches, connectors, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging, adjusting or replacing; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8008.07 Verify repair of steering clutches/brakes and components, including: differential steering assemblies, discs, plates, bands, release mechanisms, bearings, seals, shafts, gear trains, drive mechanisms, reservoirs, linkages, lines, hoses, fittings, housings, fluids, lubricants, switches, connectors, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

U8009.0 Braking Systems

General Performance Objective

Diagnose and repair braking systems by: performing a visual inspection; diagnosing and troubleshooting, repairing and verifying the repair of mechanical/hydraulic braking systems and components; air braking systems and components; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

Skills

8009.01 Perform visual inspection, identifying systems type and applications, by: checking for leaks, worn, loose, damaged, defective, or missing components; including reservoirs, drums, friction materials, cables, master cylinders, calipers, discs, rotors, bands, backing plates, springs, adjusting mechanisms, linkages, dust shields, spiders, S-cams and shafts, bushings, slack adjusters, actuators and boosters (air and hydraulic), warning devices, lines, hoses, fittings, accumulators, fluids, lubricants, reservoirs, switches, solenoids, relays, sensors, modules, wiring harnesses, pumps, filters, coolers, valves, spring applied-hydraulic release (SAHR) brake system and components, fasteners and mounting devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8009.02 Diagnose and troubleshoot mechanical/hydraulic braking systems and components, including: drums, friction materials, cables, master cylinders, calipers, discs, rotors, bands, backing plates, springs, adjusting mechanisms, linkages, dust shields, lines, hoses, fittings, accumulators, fluids, lubricants, reservoirs, actuators and boosters (air and hydraulic), switches, relays, sensors, modules, warning devices, wiring harnesses, pumps, filters, coolers, valves, spring applied-hydraulic release (SAHR) brake system and components fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, opens/shorts/grounds, routing of wires, lines and hoses, temperature, lubrication, fluid level, contamination, leaks, pressure, flow, cavitation, aeration, discolouration, tolerances, vibration/noise, runout, corrosion, fractures, and distortion; using hand, power, flow meters, gauges, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8009.03 Repair mechanical/hydraulic braking systems and components,

including: drums, friction materials, cables, master cylinders, calipers, discs, rotors, bands, backing plates, springs, adjusting mechanisms, linkages, dust shields, lines, hoses, fittings, accumulators, fluids, lubricants, reservoirs, actuators and boosters (air and hydraulic), switches, relays, sensors, modules, warning devices, wiring harnesses, pumps, filters, coolers, valves, spring applied- hydraulic release (SAHR) brake system and components fasteners and mounting devices; by servicing, reconditioning, exchanging, adjusting or replacing; using hand, power, flow meters, gauges, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8009.04 Verify repair of mechanical/hydraulic braking systems and components, including: drums, friction materials, cables, master cylinders, calipers, discs, rotors, bands, backing plates, springs, adjusting mechanisms, linkages, dust shields, lines, hoses, fittings, accumulators, fluids, lubricants, reservoirs, actuators and boosters (air and hydraulic), switches, relays, sensors, modules, warning devices, wiring harnesses, pumps, filters, coolers, valves, spring applied-hydraulic release (SAHR) brake system and components fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, flow meters, gauges, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8009.05 Diagnose and troubleshoot air braking systems and components, including: compressors, air dryer components, reservoirs, drains, governors, gauges, drums, calipers, rotors, backing plates, dust shields, spiders, friction materials, lines, hoses, fittings, S-cams and shafts, bushings, slack adjusters, valves, actuators, warning devices, switches, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing and analysing performance and function; checking for wear, opens/shorts/grounds, routing of wires, lines and hoses, pressure, corrosion, distortion, fractures, odour, discolouration, leaks, noise/vibration, contamination and temperature; using hand, power, gauges, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

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	mm/dd/yy	Trainer Print Name	*Trainer Signature
	mm/dd/yy	Apprentice Print Name	Apprentice Signature

8009.06 Repair air braking systems and components, including: compressors, air dryer components, reservoirs, drains, governors, gauges, drums, calipers, rotors, backing plates, dust shields, spiders, friction materials, lines, hoses, fittings, S- cams and shafts, bushings, slack adjusters, valves, actuators, warning devices, switches, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by servicing, reconditioning, exchanging, adjusting or replacing; using hand, power, specialized, precision measuring and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8009.07 Verify repair of air braking systems and components, including: compressors, air dryer components, reservoirs, drains, governors, gauges, drums, calipers, rotors, backing plates, dust shields, spiders, friction materials, lines, hoses, fittings, S-cams and shafts, bushings, slack adjusters, valves, actuators, warning devices, switches, solenoids, relays, sensors, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, gauges, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

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U8010.0 Suspension Systems

General Performance Objective

Diagnose and repair suspension systems, by: performing a visual inspection; diagnosing and troubleshooting, repairing and verifying the repair of suspension systems and components; according to manufacturer's recommendations, specifications, and safety requirements.

Skills

8010.01 Perform visual inspection, identifying systems type and applications, by: checking for leaks, worn, loose, damaged, missing, or defective components; including shock absorbers, leaf, rubber block, compressed gas suspensions, shackles, hangers, pins, bushings, equalizing beams, accumulators, struts (suspension cylinders), lines, hoses, fittings, lubricants, fluids, gauges, electronic levelling/ride control, valves, data links, warning devices, switches, solenoids, sensors, modules, wiring harnesses, fasteners and mounting devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8010.02 Diagnose and troubleshoot suspension systems and components, including: rubber block, compressed gas suspensions, shackles, hangers, pins, bushings, equalizing beams, accumulators, struts (suspension cylinders), lines, hoses, fittings, lubricants, fluids, gauges, electronic levelling/ride control, valves, data links, warning devices, switches, solenoids, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function, and programming; checking for wear opens/shorts/grounds, diagnostic codes, routing of wires, lines and hoses, lubrication, contamination, fluid levels, leaks, pressure, discolouration, vibration/noise, alignment, tolerances, fractures, corrosion, erosion and distortion; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8010.03 Repair suspension systems and components, including: rubber block, compressed gas suspensions, shackles, hangers, pins, bushings, equalizing beams, accumulators, struts (suspension cylinders), actuators, cylinders, lines, hoses, fittings, lubricants, fluids, gauges, electronic levelling/ride control, valves, data links, warning devices, switches, solenoids, sensors, modules, wiring harnesses, fasteners and mounting devices; by servicing, recharging, reprogramming, reconditioning, exchanging, aligning, adjusting, or replacing; using hand, power, specialized, precision and electronic service tools, heating cutting and welding equipment, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8010.04 Verify repair of suspension systems and components, including:, rubber block, compressed gas suspensions, shackles, hangers, pins, bushings, equalizing beams, accumulators, struts (suspension cylinders), lines, hoses, fittings, lubricants, fluids, gauges, electronic levelling/ride control, valves, data links, warning devices, switches, solenoids, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, and safety requirements.

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U8011.0 Climate Control Systems

General Performance Objective

Diagnose and repair climate control systems and components by: performing a visual inspection; diagnosing and troubleshooting, repairing and verifying the repair of climate control systems and components; according to government regulations, manufacturer's recommendations, specifications and safety requirements.

Skills

8011.01 Perform visual inspection, identifying systems type and applications, by: checking for worn, loose, damaged, missing, leaking, or defective components, fluid levels and condition; including controls, actuators, cables, drive mechanisms, fans, motors, circulating pumps, receivers/dryers, accumulators, condensers, evaporators, heater core, filters, lines, hoses, fittings, test ports, valves, seals, gaskets, fluids, lubricants, ducting, resistors, warning devices, circuit protection devices, switches, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8011.02 Diagnose and troubleshoot climate control systems and components, including: controls, actuators, cables, drive mechanisms, receiver/dryers, fans, motors, circulating pumps, filters, condensers, evaporators, heater core, lines, hoses, fittings, test ports, valves, seals, gaskets, fluids, ducting, resistors, warning devices, circuit protection devices, switches, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; checking for wear, opens/shorts/grounds, routing of wires, lines and hoses, diagnostic codes, odour, fluid levels, colour, distortion, corrosion, temperature, contamination, vibration/noise, pressure, fractures, and leaks; using hand, power, thermometer, specialized, precision and electronic service tools, manifold gauge sets and leak-detection devices, refrigerant recovery and recharging systems, and according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

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8011.03 Repair climate control systems and components, including: controls, actuators, cables, drive mechanisms, receivers/dryers, fans, motors, circulating pumps, filters, condensers, evaporators, heater core, lines, hoses, fittings, test ports, valves, seals, gaskets, fluids, ducting, resistors, warning devices, circuit protection devices, switches, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by servicing, recharging, reprogramming, reconditioning, exchanging or replacing and evacuating; using hand, power, specialized, precision and electronic service tools, manifold gauge sets and refrigerant recovery and recharging equipment, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8011.04 Verify repair of climate control systems and components, including: controls, actuators, cables, drive mechanisms, receivers/dryers, fans, motors, circulating pumps, filters, condensers, evaporators, heater core, lines, hoses, fittings, test ports, valves, seals, gaskets, fluids, ducting, resistors, warning devices, circuit protection devices, switches, relays, sensors, modules, wiring harnesses, fasteners and mounting devices; by visually inspecting, testing, and analysing performance, function and programming; using hand, power, thermometer, specialized, precision and electronic service tools, manifold gauge sets and leak-detection devices, refrigerant recovery and recharging systems according to government regulations, manufacturer's recommendations, specifications, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

U8012.0 Structural Components And Accessories

General Performance Objective

Diagnose and repair structural components and accessories, by: performing a visual inspection; diagnosing and troubleshooting, repairing and verifying the repair of structural components and accessories; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

Skills

8012.01 Perform visual inspection, identifying systems type and components, by: checking for worn, loose, damaged, or missing components; including roll over protection structures (ROPS), falling object protection structures (FOPS), operator protection structures (OPS), cabs, exterior body panels and guarding, doors, hoods, weather-stripping, sound suppression materials, windshield wiper assemblies, mirrors, roof hatches, (secondary exits), interlock switches, lighting assemblies, ramps, rails, ladders, steps, anti-skid materials, handholds, fenders, glass, lenses, lights, housings, mirrors, antennae, interior trim, flooring, panels, roof lining, seats, upholstery, occupant restraints, safety/operational decals, fastening and mounting devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8012.02 Diagnose and troubleshoot structural components and accessories, including: roll over protection structures (ROPS), falling object protection structures (FOPS), operator protection structures (OPS), cabs, exterior body panels and guarding, doors, hoods, weather- stripping, sound suppression materials, windshield wiper assemblies, mirrors, roof hatches, (secondary exits), interlock switches, lighting assemblies, ramps, rails, ladders, steps, anti-skid materials, handholds, fenders, glass, lenses, lights, housings, mirrors, antennae, interior trim, flooring, panels, roof lining, seats, upholstery, occupant restraints, safety/operational decals, fastening and mounting devices; by inspecting, testing, and analysing performance and function; checking for wear, vibration/noise, corrosion, distortion, alignment, fractures and leaks; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8012.03 Repair structural components and accessories, including: roll over protection structures (ROPS), falling object protection structures (FOPS), operator protection structures (OPS), cabs, exterior body panels and guarding, doors, hoods, weather-stripping, sound suppression materials, windshield wiper assemblies, mirrors, roof hatches (secondary exits), interlock switches, lighting assemblies, ramps, rails, ladders, steps, anti-skid materials, handholds, fenders, glass, lenses, lights, housings, mirrors, antennae, interior trim, flooring, panels, roof lining, seats, upholstery, occupant restraints, safety/operational decals, fastening and mounting devices; by servicing, reconditioning, exchanging, aligning, adjusting or replacing; using hand, power, specialized, precision and electronic service tools, , and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8012.04 Verify repair of structural components and accessories, including: roll over protection structures (ROPS), falling object protection structures (FOPS), operator protection structures (OPS), cabs, exterior body panels, trim and guarding, doors, hoods, weather- stripping, sound suppression materials, windshield wiper assemblies, mirrors, roof hatches, (secondary exits), interlock switches, lighting assemblies, ramps, rails, ladders, steps, anti-skid materials, handholds, fenders, glass, lenses, lights, housings, mirrors, antennae, interior trim, flooring, panels, roof lining, seats, upholstery, occupant restraints, safety/operational decals, fastening and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

Trainer Print Name	*Trainer Signature
Apprentice Print Name	Apprentice Signature

U8013.0 Tires, Wheels, Frames and Undercarriages

General Performance Objective

Diagnose and repair, tires, wheels, frames and undercarriages, by: performing a visual inspection; diagnosing and troubleshooting, installing, removing or replacing wheels and components; repairing and verifying the repair of undercarriages and components; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

Skills

8013.01 Perform visual inspection, identifying systems type and applications, by: checking for worn, loose, damaged, missing, overheated, or defective components and leaks, including tires, rims, ballasting, hubs, spacers, bearings, pins, bushings, seals, valve stems, lubricants, main/sub frames, idlers, track assemblies, springs, adjusters, rollers, chains, pads, sprockets, guards/guides, pivot shafts, fasteners and mounting devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8013.02 Diagnose and troubleshoot tires, wheels and components, including: tires, rims, hubs, spacers, bearings, seals, valve stems, lubricants, spacers, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, gap in split ring, tire matching (type/size/wear), and condition, wheel installation, distortion, corrosion, pressure, tire pressure monitoring system and lubrication; using hand, power, specialized and precision tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8013.03 Install, remove or replace wheel assemblies and components, including: hubs, bearings, seals, spacers, fasteners and mounting devices, by measuring, adjusting, exchanging or replacing; using hand, power, specialized and precision tools, lubricants, safety cages, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8013.04 Verify installation, removal or replacement of wheel assemblies and components, including: hubs, bearings, seals, spacers, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function, using hand, power, specialized and precision tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8013.05 Diagnose and troubleshoot undercarriages and components, including: main/sub frames, idlers, track assemblies, pins, bushings, seals, gaskets, lubricants, springs, adjusters, rollers, chains, pads, sprockets, guards/guides, pivot shafts, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, adjustments, track sag, alignment, fractures, distortion, leaks, noise/vibration, and lubrication; using hand, power, specialized and precision tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8013.06 Repair undercarriages and components, including: main/sub frames, idlers, track assemblies, pins, bushings, seals, gaskets, lubricants, springs, adjusters, rollers, chains, pads, sprockets, guards/guides, pivot shafts, fasteners and mounting devices; by servicing, reconditioning, exchanging, aligning, adjusting, lubricating or replacing; using hand, power, specialized and precision tools, , heating, cutting and welding equipment, hydraulic presses, lifting, rigging and blocking devices and safety cages; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8013.07 Verify repair of undercarriages and components, including: main/sub frames, idlers, track assemblies, pins, bushings, seals, gaskets, lubricants, springs, adjusters, rollers, chains, pads, sprockets, guards/guides, pivot shafts, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, specialized and precision tools, and lifting, rigging and blocking devices; according to government regulations, manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

U8014.0 Ground Engaging Equipment, Attachments and Components

General Performance Objective

Diagnose and repair ground engaging equipment, attachments and components by: performing a visual inspection, diagnosing and troubleshooting, repairing and verifying the repair of ground engaging attachments and components; according to manufacturer's recommendations, specifications, company policy, and safety requirements.

Skills

8014.01 Perform visual inspection, identifying systems type and applications, by: checking for leaks, worn, loose, damaged, missing, or defective components; including booms, pins, bushings, linkages, ground engaging tools, buckets, cutting edges, tips and adapters, rippers, scrapers, breakers, hydraulic shears, tampers, augers, forestry attachments, dump bodies, tailgate assemblies, coupling devices, pipes, lines, hoses, fittings, lubricants, fluids, fasteners and mounting devices; using hand, power, specialized, precision and electronic service tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

* A trainer can be a journeyperson, a supervisor or the competent employee designated by the apprentice's Sponsor, but not the trade school instructor.

8014.02 Diagnose and troubleshoot ground engaging equipment, attachments and components, including: booms, pins, bushings, linkages, buckets, cutting edges, tips and adapters, rippers, scrapers, breakers, hydraulic shears, tampers, augers, forestry attachments, dump bodies, tailgate assemblies, coupling devices, pipes, lines, hoses, fittings, lubricants, fluids, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; checking for wear, routing of lines and hoses, corrosion, distortion, alignment, tolerances, fractures, fluids, lubrication, and leaks; using hand, power, electronic service tools, gauges, flow meters, specialized and precision tools and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8014.03 Repair ground engaging equipment, attachments and components, including: booms, pins, bushings, linkages, buckets, cutting edges, tips and adapters, rippers, scrapers, breakers, hydraulic shears, tampers, augers, forestry attachments, dump bodies, tailgate assemblies, coupling devices, pipes, lines, hoses, fittings, lubricants, fluids, fasteners and mounting devices; by servicing, reprogramming, calibrating, reconditioning, exchanging, adjusting or replacing; using hand, power, specialized and precision tools, heating, cutting and welding equipment and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

8014.04 Verify repair of ground engaging equipment, attachments and components, including: booms, pins, bushings, linkages, buckets, cutting edges, tips and adapters, rippers, scrapers, breakers, hydraulic shears, tampers, augers, forestry attachments, dump bodies, tailgate assemblies, coupling devices, pipes, lines, hoses, fittings, lubricants, fluids, fasteners and mounting devices; by visually inspecting, testing, and analysing performance and function; using hand, power, electronic service tools, flow meters, gauges, specialized and precision tools, and lifting, rigging and blocking devices; according to manufacturer's recommendations, specifications, company policy, and safety requirements.

mm/dd/yy	Trainer Print Name	*Trainer Signature
mm/dd/yy	Apprentice Print Name	Apprentice Signature

Definitions

Apprentice

- An individual who, pursuant to a registered Training Agreement, is receiving or is to receive training in a trade that is required as part of an apprenticeship program
- Holds a Training Agreement in either a compulsory or non-compulsory trade;
- Are subject to any ratios that have been set out in regulation and or recommended by industry for their trade(s);
- Remain as an Apprentice until they receive their Certificate of Apprenticeship

BOSTA

Building Opportunities in the Skilled Trades Act, 2021 (BOSTA)

Certificate of Apprenticeship (C of A)

A certificate issued to individuals who have demonstrated that they have completed an apprenticeship program in Ontario.

Certificate of Qualification (C of Q)

A certificate issued to an individual who has completed an apprenticeship or equivalent AND passed the Certificate of Qualification examination.

Competence

The ability of an individual to perform a skill, consistently without assistance, in the workplace as set out in the Logbook.

Competency Analysis Profile (CAP Chart)

A chart that identifies the training needs of an individual trade and details the skills/skill sets that must be demonstrated during an apprenticeship program.

Journeyperson

Journeyperson means an individual who holds a certificate of qualification (in a compulsory or non-compulsory trade) and/or an individual who practices as a journeyperson in a non-compulsory trade who does not hold a certificate of qualification and has equivalent experience in that trade.

Mandatory Skill

Status assigned to unshaded individual skills, skill sets or general performance objectives which must be signed-off for the Apprentice to complete their program.

Optional Skill

Status assigned to shaded individual skills, skills sets or general performance objectives for which sign-off is not required for the Apprentice to complete the program.

Provisional Certificates of Qualification

- A Provisional Certificate of Qualification is issued to an individual who has obtained a Certificate of Apprenticeship (in both compulsory and non-compulsory trades) in a program that has a Certificate of Qualification examination, to which the individual has not yet passed the Certificate of Qualification examination.
- A Provisional Certificate of Qualification shall have the prescribed term or, if no term is prescribed, a term of one year.
- In a compulsory trade, the Provisional Certificate of Qualification allows a person to continue working legally in the trade for up to 12 months while they work to pass the certifying exam.
- Individuals with a Provisional Certificate of Qualification are subject to any ratios that have been set out for their trade(s).

Ratios

For the purpose of an Apprenticeship program, a ratio is the maximum number of Journeypersons to Apprentices. The purpose of ratios is to provide consistent supervision, training and continuity of work.

Red Seal Program

The Interprovincial Standards Red Seal Program (also known as the Red Seal Program) was established more than 50 years ago to provide greater mobility across Canada for skilled workers and represents a standard of excellence for industry. Through the program, individuals are able to obtain a Red Seal endorsement on their provincial/territorial certificates by achieving 70% or higher on an interprovincial Red Seal examination.

The Interprovincial Standards Red Seal Program acknowledges their competence and ensures recognition of their certification throughout Canada without further examination. There are currently over 50 Red Seal designated trades. **The Red Seal Program is recognized as the interprovincial** *standard of excellence* in the skilled trades. The Interprovincial Standards Red Seal Program is a partnership between the Government of Canada, the Provinces, the Territories and various stakeholders.

Sign-off

Signature of the Sponsor of record, or an individual to whom that Sponsor has delegated signing authority, (e.g. Trainer) indicating an Apprentice's demonstration of competence.

Skill

Individual competency/task described in the Logbook.

Skill Sets

Group or selection of individual skills found in the Logbook.

Skill Set Completion for Sponsors

Listing for all skill sets and includes space for sign-off by Sponsor of record.

Sponsor

Means a person that has entered into a registered Training Agreement under which the person is required to ensure that an individual is provided with workplace-based training in a trade as part of an apprenticeship program.

Sponsor of Record

Refers to the Sponsor documented as being signatory to the registered Training Agreement or Contract of Apprenticeship. In order for a Sponsor to be considered for the training of Apprentices, they must identify that the workplace has qualified persons or the equivalent on site, and can identify that the workplace has the tools, equipment, materials, and processes which have been identified by the Industry representatives for the trade.

Trainer

An individual who oversees the performance of a task and sets the workplace expectations and practices for the Apprentice. For a compulsory trade, a qualified Trainer is an individual who holds a Certificate of Qualification. In a non-compulsory trade, a Trainer is an individual who either holds a CofQ, CofA, or is considered equivalent.

Ready to Write Your Exam?

Many of the skilled trades in Ontario have a final certification examination that you must pass to become certified in your trade. Passing the examination gives you the right to hold yourself out as a Journeyperson and receive a Certificate of Qualification in your trade.

There are two types of trade certification examinations in Ontario:

- 1. Provincial (Ontario) examinations which lead to a Certificate of Qualification.
- 2. Red Seal examinations which lead to a Certificate of Qualification with an Interprovincial Red Seal endorsement.

If a trade is designated as Red Seal in Ontario, you will be writing the Red Seal examination. To access the Red Seal preparation guide please visit: <u>red-seal.ca</u>

Ontario's Exam Preparation Guide

Exam Resources – Skilled Trades Ontario

Basic Examination Details for You to Know

- You will have up to four hours to write your examination.
- Accommodations must be requested and approved prior to scheduling your examination.
- You can leave the examination centre if you complete the examination in less than four hours.
- Exam questions are multiple choice with four options from which you must choose the correct answer. Your examination may have between 90 and 150 multiple choice questions.
- You need a mark of 70% to pass.

Scheduling Your Examination

The examination scheduling process is currently outlined in detail on the Skilled Trades Ontario website: <u>Exam Scheduling – Skilled Trades Ontario</u>

Remember these 3 basic steps:

- 1. Confirm your eligibility to write the examination with Skilled Trades Ontario.
- 2. Contact Client Services at Skilled Trades Ontario to pay your examination fee.
- Contact the local Service Delivery Office to schedule your examination in their examination centre: <u>https://www.ontario.ca/page/employment-ontario-</u> <u>apprenticeship-offices</u>

Instructions for Recording a Change in Sponsor

- 1. Record your first sponsor's information in Sponsor Record #1 this would be the sponsor who has signed your initial apprenticeship Training Agreement for this trade.
- 2. If you do change sponsors prior to completing this apprenticeship, please contact your local Service Delivery Office immediately to update your sponsor record.
- 3. Please make sure you record all the information regarding any additional sponsors of record towards your apprenticeship using the Sponsor Records on the following pages (if applicable).

You must fill out a Change of Sponsor Record each time you change your sponsor.

Sponsor Record #1

Sponsor Information		
Apprentice Name		
Training Agreement #	Date (mm/dd/y	/у)
Sponsor Name		
Address		
Telephone		
E-mail Address		

Summary of Training		
Employment Start Date		
Employment End Date		
Total hours of training & instruction between dates of employment.		
Skill Sets Completed		

As the Sponsor, I hereby confirm that the above information is true and accurate to the best of my knowledge.

Signature: _____ Date: (mm/dd/yy) _____

The Sponsor is required to sign-off and date the skills after the Apprentice has proven competence in those skills. However, if a skill is shaded, it is optional and does not need to be signed-off.

Change of Sponsor Record #2

Sponsor Information		
Apprentice Name		
Training Agreement #		Date (mm/dd/yy)
Sponsor Name		
Address		
Telephone		
E-mail Address		

Summary of Training		
Employment Start Date		
Employment End Date		
Total hours of training & instruction between dates of employment.		
Skill Sets Completed		

As the Sponsor, I hereby confirm that the above information is true and accurate to the best of my knowledge.

Signature: _____ Date: (mm/dd/yy) _____

The Sponsor is required to sign-off and date the skills after the Apprentice has proven competence in those skills. However, if a skill is shaded, it is optional and does not need to be signed-off.

Change of Sponsor Record #3

Sponsor Information		
Apprentice Name		
Training Agreement #		Date (mm/dd/yy)
Sponsor Name		
Address		
Telephone		
E-mail Address		

Summary of Training		
Employment Start Date		
Employment End Date		
Total hours of training & instruction between dates of employment.		
Skill Sets Completed		

As the Sponsor, I hereby confirm that the above information is true and accurate to the best of my knowledge.

Signature: Date: (mm/dd/yy)

The Sponsor is required to sign-off and date the skills after the Apprentice has proven competence in those skills. However, if a skill is shaded, it is optional and does not need to be signed-off.

Change of Sponsor Record #4

Sponsor Information		
Apprentice Name		
Training Agreement #		Date (mm/dd/yy)
Sponsor Name		
Address		
Telephone		
E-mail Address		

Summary of Training				
Employment Start Date				
Employment End Date				
Total hours of training & instruction between dates of employment.				
Skill Sets Completed				

As the Sponsor, I hereby confirm that the above information is true and accurate to the best of my knowledge.

Signature: Date: (mm/dd/yy)

The Sponsor is required to sign-off and date the skills after the Apprentice has proven competence in those skills. However, if a skill is shaded, it is optional and does not need to be signed-off.

Appendix A — Instructions for Apprenticeship Program Completion

Once an Apprentice has completed all the classroom training and benchmark on-the-job hours specified for the trade and has acquired all the mandatory skills included in this Logbook.

The Apprentice and the Sponsor complete the Apprentice Completion Form and the Skill Set Completion for Sponsors Form located on the following pages.

- 1. They sign the forms and submit them to their local Service Delivery Office. To find the closest office, check the contact information at <u>ontario.ca/page/employment-ontario-apprenticeship-offices</u> or call the Employment Ontario toll free number at (1-800-387-5656).
- 2. For All Trades: All mandatory skills (or the combination indicated in the completion requirements for the trade) in the Logbook must be signed-off. The recommended hours are a benchmark. If the Sponsor is completing the Apprentice before the industry recommended training hours are done, staff may request further information regarding the Apprentice's on-the-job training. An example of a request would be a letter from the Sponsor confirming the Apprentice worked for some time in the trade before the initial Training Agreement was registered, thereby acquiring some skills beforehand.

If Apprentices are submitting the completion request form and supporting documentation to their local Service Delivery Office by mail, fax, or email (as a scanned document), they should not include their Logbook; if they are presenting this form in person at the local Service Delivery Office, they should bring their Logbook with them.

After staff verifies all the information in the completion request, they may contact either the Apprentice or the Sponsor for further information or documentation. Once the completion has been confirmed, the local Service Delivery Office will issue a Certificate of Apprenticeship to the Apprentice.

Skilled Trades Ontario will receive notification of this completion.

- If the Apprentice has completed a program in a **compulsory trade**, Skilled Trades Ontario will automatically register the Apprentice for a Provisional Certificate of Qualification to continue to work legally for one year while preparing for the certification examination.
- If an Apprentice completes their apprenticeship in a **non-compulsory trade** and there is a Certificate of Qualification exam, they must write and pass the exam to receive a Certificate of Qualification from Skilled Trades Ontario.

For permission to schedule an exam once completion is confirmed, the individual must first contact the Skilled Trades Ontario Client Services Department at 647-847-3000 or toll free at 1-855-299-0028 to pay the certification examination fee. Once you have paid your exam fee with Skilled Trades Ontario, book your exam by contacting your nearest Employment Ontario local Service Delivery Office.

Appendix B — Apprentice Completion Form

Please fill out both sides of this form, including the Skill Set Completion for Sponsors (see back of form). Once both sides are completed, submit the form to your local Service Delivery Office (find contact information at <u>ontario.ca/page/employment-ontario-apprenticeship-offices</u> or by calling Employment Ontario at (1-800-387-5656).

Apprentice Information			
Name (print)			
Client ID # Issued by Ministry			
Telephone Number(s)			

Sponsor Information	
Legal Name	
Address	
Telephone Number(s)	
Sponsor's Signing Authority (print name)	
E-mail Address	

Program Information					
Trade Name					
Number of hours required as per Training Agreement <i>(hours-based trades only)</i>					
Hours completed? (documentation attached)	Yes()	No()	Not applicable()		
Classroom training completed or exempt?	Yes ()	No()	Not applicable()		

I hereby confirm that the information submitted on both sides of this form is true and accurate.

Χ_

X_____ Apprentice's Signature Date

Appendix C — Skill Set Completion for Sponsors

You will find the skill set numbers and titles in the Logbook's Table of Contents. By signing off each skill set in the table below, you are providing final confirmation, as the Apprentice's Sponsor, that the Apprentice has demonstrated competency in all the mandatory skills included in the skill set.

Skill Set #	Skill Set Title		ning Signature		
U8000.0	Occupational Health and Safety Procedures				
U8001.0	Engine Systems				
U8002.0	Fuel Systems				
U8003.0	Intake, Exhaust and Emission Control Systems				
U8004.0	Electrical Systems				
U8005.0	Hydraulic Systems				
U8006.0	Hydrostatic and Transmission Systems				
U8007.0	Drive Shafts, Drive Axle Assemblies and Final Drives				
U8008.0	Steering Systems				
U8009.0	Braking Systems				
U8010.0	Suspension Systems				
U8011.0	Climate Control Systems				
U8012.0	Structural Components and Accessories				
U8013.0	Tires, Wheels, Frames and Undercarriages				
U8014.0	Ground Engaging Equipment and Attachments				
Ministry of L	Ministry of Labour, Immigration, Training and Skills Development use only:				
Sponsor verif	fied as most recent sponsor of record:	Yes ()	No ()		
Documentatio	on to support completion of hours attached:	Yes()	No ()		

Completion of classroom training verified:

Staff Name_____Signature _____

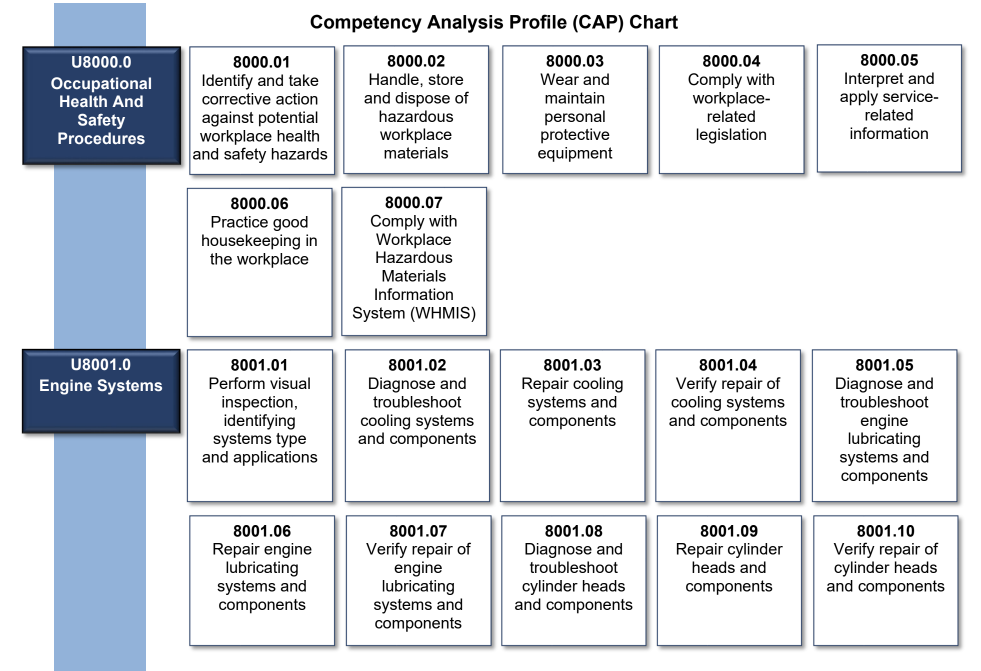
Yes()

No()

Date _____

Appendix D — Local Service Delivery Offices in Ontario For current office listings visit: <u>ontario.ca/page/employment-Ontario-apprenticeship-offices</u>

Location	Contact	Location	Contact
Barrie 705-737-1431	55 Cedar Pointe Dr Unit 609, Barrie, ON L4N 5R7	Marathon 807-346-1550	52 Peninsula Road, Suite 103 Marathon, Ontario, P0T 2E0
Belleville 613-968-5558 1-800-953-6885	135 North Front St, Belleville, ON K8P 3B5	Markham 905-513-2695	140 Allstate Parkway, Suite 505, Markham, Ontario L3R 5Y8
Brantford 519-756-5197	505 Park Rd North Suite 201, Brantford, ON N3R 7K8	North Bay 705-495-8515 1-800-236-0744	200 First Ave West, North Bay, ON P1B 3B9
Chatham 519-354-2766 1-800-214-8284	870 Richmond St West 1st Floor, Chatham, ON N7M 5J5	Ottawa 613-731-7100 1-877-221-1220	Preston Square, 347 Preston Street, Suite 310, Ottawa, ON K1S 3H8
Cornwall 613-938-9702 1-877-668-6604	132 Second St East Ste 202, Cornwall, ON K6H 1Y4	Owen Sound 519-376-5790 1-800-838-9468	1450 1st Ave West, Suite 100, Owen Sound, ON N4K 6W2
Dryden 807-456-2665 1-800-734-9572	Provincial Government Building, 479 Government St, Dryden, ON P8N 3K9	Peel 905-279-7333 1-800-736-5520	The Emerald Centre, 10 Kingsbridge Garden Circle, Suite 404, Mississauga, ON L5R 3K6
Durham 905-433-0595 1-800-461-4608	78 Richmond Street West, Oshawa, ON L1G 1E1	Pembroke 613-735-3911 1-800-807-0227	615 Pembroke St East, Pembroke, ON K8A 3L7
Elliot Lake 1-800-236-8817	50 Hillside Dr North, Elliot Lake, ON P5A 1X4	Peterborough 705-745-1918 1-877-433-6555	901 Lansdowne St West, Peterborough, ON K9J 1Z5
Fort Frances 807-274-8634	922 Scott St 2nd Flr, Fort Frances, ON P9A 1J4	Sarnia 519-542-7705 1-800-363-8453	Bayside Mall, 150 Christina St North, Sarnia, ON N7T 7W5
Geraldton 807-854-1966	208 Beamish Avenue West Geraldton, Ontario P0T 1M0	Sault Ste. Marie 705-945-6815 1-800-236-8817	477 Queen St East 4th Flr, Sault Ste Marie, ON P6A 1Z5
Halton 905-842-5105 1-844-901-5105	700 Dorval Dr., Suite 201, Oakville, ON L6K 3V3	St Catharines 905-704-2991 1-800-263-4475	Garden City Tower, 301 St Paul St East, 10th Flr, St Catharines, ON L2R 7R4
Hamilton 905-521-7764 1-800-668-4479	Ellen Fairclough Bldg, 119 King St West 8th Flr, Hamilton, ON L8P 4Y7	Sudbury 705-564-3030 1-800-603-5999	159 Cedar St Ste 506, Sudbury, ON P3E 6A5
Kapuskasing 705-465-5785 705-235-1950	Ontario Government Complex, 122 Government Rd West, Kapuskasing, ON P5N 2X8	Thunder Bay 807-346-1550 1-800-439-5493	189 Red River Rd Suite 103, Thunder Bay, ON P7B 1A2
Kenora 807-468-2879 1-800-734-9572	227 1/2 Second St South, Kenora, ON P9N 1G4	Timmins 705-235-1950 1-877-275-5139	Ontario Government Complex, 5520 Highway 101 East Wing B, South Porcupine, ON P0N 1H0
Kingston 613-548-1151 1-866-973-4043	Alliance Business Centre, 299 Concession St Ste 201, Kingston, ON K7K 2B9	Toronto Centre 416-927-7366 1-800-387-5656	2 St Clair West, 11 th floor Toronto, ON M4A 1L5
Kitchener 519-653-5758 1-866-877-0099	4275 King St East, Kitchener, ON N2P 2E9	Toronto South 416-326-5800	625 Church St 1st Fl, Toronto, ON M7A 2B5
London 519-675-7788 1-800-265-1050	1200 Commissioners Rd E, Unit 72, London, ON N5Z 4R3	Windsor 519-973-1441	Roundhouse Centre, 3155 Howard Ave 2nd Fl, Suite 200, Windsor, ON N8X 4Y8



U8001.0 Engine Systems (continued)	8001.11 Diagnose and troubleshoot engine blocks and components	8001.12 Repair engine blocks and components	8001.13 Verify repair of engine blocks and components		
U8002.0 Fuel Systems	8002.01 Perform visual inspection, identifying fuel subsystems type and applications	8002.02 Diagnose and troubleshoot fuel subsystems and components	8002.03 Repair fuel subsystems and component	8002.04 Verify repair of fuel subsystems and components	8002.05 Perform a visual inspection of mechanical controlled fuel systems and components
	8002.06 Diagnose and troubleshoot mechanical controlled fuel systems and components	8002.07 Repair mechanical controlled fuel systems and components	8002.08 Verify repair of mechanical controlled fuel systems and components	8002.09 Perform mechanical controlled engine tune-ups	8002.10 Perform a visual inspection of electronic controlled fuel engine management systems and components
	8002.11 Diagnose and Troubleshoot electronic controlled fuel engine management systems and component	8002.12 Repair electronic controlled fuel engine management systems and components	8002.13 Verify repair of electronic controlled fuel management systems and components	8002.14 Perform electronic controlled fuel engine tune-ups	

U8003.0 Intake, Exhaus And Emission Control System	inspection,	8003.02 Diagnose and troubleshoot, intake and exhaust systems and components	8003.03 Repair intake and exhaust systems and components	8003.04 Verify repair of intake and exhaust systems and components	8003.05 Perform a visual inspection, identifying turbocharger/ blower systems and components
	8003.06 Diagnose and troubleshoot turbocharger/ blower systems and components	8003.07 Repair turbocharger/ blower systems and components	8003.08 Verify repair of turbocharger/ blower systems and components	8003.09 Perform visual inspection, identifying emission control systems and components	8003.10 Diagnose and troubleshoot emission control systems and components
	8003.11 Repair emission control systems and components	8003.12 Verify repair of emission control systems and components			

U8004.0 Electrical Systems	8004.01 Perform visual inspection, identifying systems type and applications	8004.02 Diagnose and troubleshoot batteries	8004.03 Serve and boost/charge batteries	8004.04 Diagnose and troubleshoot starting systems and components	8004.05 Repair starting systems and components
	8004.06 Verify repair of starting systems and components	8004.07 Diagnose and troubleshoot charging systems and components	8004.08 Repair charging systems and components	8004.09 Verify repair of charging systems and components	8004.10 Diagnose and troubleshoot electrical/ electronic and computer controlled systems and components
	8004.11 Repair electrical/ electronic and computer controlled systems and components	8004.12 Verify repair of electrical/ electronic and computer controlled systems and components	8004.13 Diagnose and troubleshoot hybrid drives and components	8004.14 Repair hybrid drives and components	8004.15 Verify repair of hybrid drives and components

U8005.0 Hydraulic Systems	8005.01 Perform an inspection, identifying electronic/ computer, mechanical and pilot operated hydraulic systems type and applications	8005.02 Diagnose and troubleshoot mechanical/pilot controlled hydraulic systems and components	8005.03 Repair mechanical/pilot controlled hydraulic systems and components	8005.04 Verify repair of mechanical/pilot controlled hydraulic systems and components	8005.05 Diagnose and troubleshoot electronic/ computer controlled hydraulic systems and components
	8005.06 Repair electronic/ computer controlled hydraulic systems and components	8005.07 Verify repair of electronic/ computer controlled hydraulic systems and components			
U8006.0 Hydrostatic and Transmission Systems	8006.01 Perform visual inspection, identifying hydrostatic and transmission systems type and applications	8006.02 Diagnose and troubleshoot clutch systems and components	8006.03 Repair clutch systems and components	8006.04 Verify repair of clutch systems and components	8006.05 Diagnose and troubleshoot manual transmissions/ transfer cases and components

(continued on next page)

U8006.0 Hydrostatic and Transmission Systems (continued)	8006.06 Repair manual transmissions/ transfer cases and components	8006.07 Verify repair of manual transmissions/ trans fer cases and components	8006.08 Diagnose and troubleshoot torque converters, lock- up clutches and components	8006.09 Repair torque converters, lock- up clutches and components	8006.10 Verify repair of torque converters, lock-up clutches and components
	8006.11 Diagnose and troubleshoot powershift transmissions and components	8006.12 Repair powershift transmissions and components	8006.13 Verify repair of powershift transmissions and components	8006.14 Diagnose and troubleshoot hydrostatic transmissions and components	8006.15 Repair hydrostatic transmissions and components
	8006.16 Verify repair of hydrostatic transmissions and components	8006.17 Diagnose and troubleshoot powershift/ hydrostatic transmission electrical, electronic and computer controlled components	8006.18 Repair powershift/ hydrostatic transmission electrical, electronic and computer controlled components	8006.19 Verify repair of powershift / hydrostatic transmission electrical, electronic and computer controlled components	

U8007.0 Drive Shafts, Drive Axle Assemblies and Final Drives	8007.01 Perform visual inspection, identifying systems type and applications	8007.02 Diagnose and troubleshoot drive shafts, drive axle assemblies, final drives and components	8007.03 Repair drive shafts, drive axle assemblies, final drives and components	8007.04 Verify repair of drive shafts, drive axle assemblies, final drives and components	
U8008.0 Steering System	8008.01 Perform visual inspection, identifying systems type and applications	8008.02 Diagnose and troubleshoot steering systems and components	8008.03 Repair steering systems and components	8008.04 Verify repair of steering systems and components	8008.05 Diagnose and troubleshoot steering clutches/brakes and components
	8008.06 Repair steering clutches/brakes and components	8008.07 Verify the repair of steering clutches/brakes and components			

U8009.0 Braking Systems	8009.01 Perform visual inspection, identifying systems type and applications	8009.02 Diagnose and troubleshoot mechanical/ hydraulic braking systems and components	8009.03 Repair mechanical/ hydraulic braking systems and components	8009.04 Verify repair of mechanical/ hydraulic braking systems and components	8009.05 Diagnose and troubleshoot air braking systems and components
	8009.06 Repair air braking systems and components	8009.07 Verify repair of air braking systems and components			
U8010.0 Suspension Systems	8010.01 Perform visual inspection, identifying systems type and applications	8010.02 Diagnose and troubleshoot suspension systems and components	8010.03 Repair suspension systems and components	8010.04 Verify repair of suspension systems and components	
U8011.0 Climate Control Systems	8011.01 Perform visual inspection, identifying systems type and components	8011.02 Diagnose and troubleshoot climate control systems and components	8011.03 Repair climate control systems and components	8011.04 Verify repair of climate control systems and components	

U8012.0 Structural Components and Accessories	8012.01 Perform visual inspection, identifying systems type and components	8012.02 Diagnose and troubleshoot structural components and accessories	8012.03 Repair structural components and accessories	8012.04 Verify repair of structural components and accessories	
U8013.0 Tires, Wheels, Frames and Undercarriages	8013.01 Perform visual inspection, identifying systems type and components	8013.02 Diagnose and troubleshoot tires, wheels and components	8013.03 Install, remove or replace wheel assemblies and components	8013.04 Verify installation, removal or replacement of wheel assemblies and components	8013.05 Diagnose and troubleshoot undercarriages and components
	8013.06 Repair undercarriages and components	8013.07 Verify repair of undercarriages and components			
U8014.0 Ground Engaging Equipment and Attachments	8014.01 Perform visual inspection, identifying systems type and applications	8014.02 Diagnose and troubleshoot ground engaging equipment, attachments and components	8014.03 Repair ground engaging equipment, attachments and components	8014.04 Verify repair of ground engaging equipment, attachments and components	

Notes	

Completing Your Apprenticeship Program

Once your sponsor agrees you are competent in the required skills, your hours are complete and you have completed all the levels of classroom training required for your trade:

- Follow the completion instructions on the Completion Form (Appendix A) in the Logbook.
- Answer any questions that MLITSD staff may have and provide any additional completion documentation that may be required.
- Once completion is confirmed, MLITSD will issue you a Certificate of Apprenticeship and notify Skilled Trades Ontario.

After Your Apprenticeship

If you are in a trade with a certification exam, Skilled Trades Ontario will receive notice of your completion.

For compulsory trades, you will be issued a Provisional Certificate of Qualification which will allow you to work legally for up to 12 months until you write and pass your examination.

For a non-compulsory trade, once you pass your examination, you will be issued a Certificate of Qualification for your trade.

Preparing For Your Exam

- To pay for a Certificate of Qualification examination, contact Skilled Trades Ontario Client Services Department at: 647-847-3000 or toll free at 1-855-299-0028
- **To schedule your exam:** Once you have paid, contact your local Service Delivery Office to book your exam.
- Download Skilled Trades Ontario exam preparation guide at: <u>Exam Resources – Skilled Trades Ontario</u> and/or view the exam preparation guide for Red Seal trades at: <u>red-seal.ca</u>



SkilledTradesOntario.ca



Heavy Duty Equipment Technician