

# Professional Skills Record Oil Burner Mechanic NOC 7331

#### **ACKNOWLEDGEMENTS**

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This project is the result of the collaboration of the following dedicated adult educational consultants in Prince Edward Island:

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Mechanic)

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This handbook is designed to help skilled trades Journeypersons manage the skills and learning of their Apprentices who are using a Professional Skills Record.

#### 1 Why Do I Need this Handbook?

Eighty percent of all learning in a trade happens on the job. This means the apprentice has the responsibility to learn and you, as their journeyperson, have the responsibility to mentor and teach.

Signing off for the learning an apprentice has completed under your supervision is a huge responsibility. With all the skills needed in a trade, it is important that both you and the apprentice have a tool to help you record and sign off on that learning.

#### 2 But We Have Logbooks

When a tradesperson registers as an apprentice in most provinces or territories in Canada, they are given a Logbook.

#### A Logbook:

- is issued by the apprenticeship authority within a jurisdiction
- is created from the National Occupational Analysis (NOA) in a trade
- is a list of all the general skill areas (**Blocks and Tasks**) in a trade
- records an apprentice's progress in the general skill areas of a trade
- is signed off by a journeyperson to guarantee that an apprentice is performing these tasks to Industry Standard.

A Logbook lists the Blocks and Tasks from the NOA **but** the Interprovincial Red Seal exam and trades training courses in colleges and trade schools use **all** the information in the NOA. This includes the Blocks, Tasks, **Sub-tasks and the Knowledge and Abilities** listed in the NOA.



Each apprentice needs a tool that lists **all** the skills and learning they need in their trade career. Then, if they have one employer or several employers over their entire term of apprenticeship, both the apprentice and the journeyperson know what learning has been completed:

- the journeyperson knows what skills they are signing off to verify what has been taught; and
- the apprentice knows what they need to learn to be successful in their Red Seal exam.

#### 3 What is a National Occupational Analysis (NOA)?

The Canadian Council of Directors of Apprenticeship, which is made up of managers and directors of apprenticeship from every province and territory in Canada, guides a Human Resources and Skills Development Canada (HRSDC) sponsored program to develop NOAs.

Under this partnership, joint planning committees made up of tradespeople who have a Certificate of Qualification, Red Seal endorsement from each province and territory in Canada, come together in Ottawa every four to five years to review and revise the NOA in all of the 45 skilled trades.

Each NOA is accepted as the national standard in that trade. The NOA is then used to:

- identify and group tasks performed by skilled workers in each trade in every province and territory in Canada
- group these tasks by Blocks, Tasks, Sub-tasks, Knowledge, Skills and Abilities (also called "competencies") required in a trade
- give information on the breakdown of questions from all sections of the NOA in the Interprovincial Red Seal exam
- create all the questions for the Red Seal exam
- create curriculum for trade school programs and Block Release/Period/Level\* programs in a trade.
- \* The in-school portion of apprenticeship has several names across Canada. In some provinces and territories it is called Block Release, in others it is called Period Training or Level.



# 4 If there is an NOA, why do we need a Professional Skills Record (PSR)?

The NOA is designed to be used for creating curriculum and for developing test questions for the Red Seal exam.

The PSR is designed to be used by an apprentice and a journeyperson in the workplace. The PSR provides a fair and objective assessment tool to record the apprentice's learning and skills.

The PSR has been developed **with** apprentices during a three-year research project on PEI called Trade Essentials. Recommendations made by the apprentices who tested the tool have been built into the document.

The PSR was then validated by teams of tradespeople who have a Certification of Qualification, Red Seal endorsement in each trade who came together and discussed what an apprentice is expected to learn from their journeyperson in the workplace.

The apprentice has the main responsibility for completing the PSR. It is designed as a self-assessment tool so the apprentice can keep track of his/her skills and learning and make plans to fill any technical skills training gaps.

The PSR takes information from the NOA and:

- lays it out in a chart
- lists the percentage and number of questions for the Red Seal exam from each task on every page
- takes the skills from the NOA and describes them in terms of what a tradesperson does on the job, for example:

In the **NOA**, the skill says – "knowledge of blueprints and drawings"

In the **PSR**, the skill says – "read and interpret blueprints and drawings"

- has a rating chart so the apprentice can judge his/her level of learning and have it all recorded for you to review
- provides you, the journeyperson, with a tool to discuss details of an apprentice's skill areas that are great and areas that may need to improve
- helps the apprentice make a plan so he/she can improve skills
- helps you know what skills you still have to teach the apprentice.



#### 5 Am I expected to teach all the skills in a PSR?

No. A PSR contains **all** the skills and learning a tradesperson has to learn over all their years as an apprentice. You, as their journeyperson, can help make this tool useful by completing the sign-off on the learning and skill you know they have. Some of the ways you can assess the skills your apprentice has are:

• **OBSERVATION** – you watch them use their knowledge, skills and abilities or competencies to perform a task or sub-task

For example, you ask them to select a tool for a specific job, then watch them use that tool to do a task.

• **INTERVIEW** – you have a discussion with your apprentice to find out if they can demonstrate an understanding of what they are doing

For example, you ask them to tell you about any safety precautions that have to be followed before they start a certain task.

- DOCUMENTATION an apprentice may have a document that provides proof
  of skills they already have. You can use the PSR to sign-off on tasks the
  document covers. The document or certificate could be from:
  - another employer,
  - a trade school or college,
  - an industry training course,
  - another province or territory,
  - or even from another country.

For example, you need all your employees to be trained in WHMIS. A new apprentice you just hired shows you a WHMIS certificate he/she have from a job they were working on a couple of months ago in northern Canada.

Apprentices will also tell you, through their self-assessments, the best way they think they can prove the skills they have. This can help guide you, as their mentor, to choose a way to assess your apprentice that works best for both of you.



## 6 Are there any tips on how to be a good mentor to my apprentice?

Mentoring has always been the foundation of apprenticeship. In trades, a mentor is a person who has a great deal of learning and skills from experience in a trade who helps a less experienced person by guiding, teaching and sharing their skills and learning.

Along with having learning and experience in their trade, the most successful mentors are:

- **Patient** and understand the apprentice needs time to learn and practise their skills to become as good as their mentor.
- Organized and set a schedule to meet regularly with their apprentice to track their learning and make plans for new learning.
- **Positive** and supportive in helping an apprentice tackle new learning and encourage them to keep working on skills they find difficult to learn.
- **Respectful** so that other employees in the workplace accept the apprentice and are willing to help and encourage the new apprentice.

As a mentor, you are a role model for your apprentice. To create a successful relationship between you and your apprentice you can:

- **Lead by example**. If you set safety and quality assurance as firsts on your list each and every day, so will your apprentice.
- **Build trust**. If you want your apprentice to trust and respect you, you can show trust in them by assigning them some responsibility as soon as you see an opportunity.
- **Communicate**. Communication is a two-way street. Be willing to listen as you give directions and be available to your apprentice when they need you. Always treat every question seriously. If your apprentice has the confidence to ask, it is important to give a respectful answer.
- **Be reliable.** Your apprentices need to know they can depend on you when they run into a problem. Create supportive relationships with other employees so if you are away from the workplace, your apprentice feels confident in approaching another employee for help.



#### **6.1 Tips**

• **Give clear instructions**. When assigning a task and giving direction, give step-by-step instructions, then ask your apprentice to repeat the instructions. This gives them the opportunity to ask questions on things that might not be clear to them.

#### **Checklist for giving instructions:**

- ✓ explain the task
- ✓ show them how it is done
- ✓ answer their questions
- ✓ oversee the work
- ✓ give them time to practise
- ✓ give feedback on how they are doing
- √ take time to show them how to do the task better
- **Give feedback.** Giving feedback often helps your apprentice to have a clear understanding of what you want them to do and how you want them to perform. The PSR helps you to give feedback because each knowledge, skills and ability (competency) statement is clear.

There are three types of feedback that work best in the workplace:

**Positive** feedback means you want your apprentice to continue what they are doing. People are motivated by hearing they are doing a good job. They usually do more and try harder.

**Constructive** feedback means you want your apprentice to change how or what they are doing. Offering support and guidance to your apprentice to make the changes you need usually brings the best results.

**Direct** feedback focuses on what you have seen, not on secondhand information. Focus on how the apprentice is doing and what you have planned for them to do.



- **Give your apprentice experience in many skills.** Sometimes apprentices end up performing the same set of skills over and over again because they are really good at them. They are required to learn the scope of the entire trade during their apprenticeship. If you have the capability, it would be helpful to take advantage of the opportunity to cover a wide range of skills by moving your apprentice from one set of skills to another on a regular basis.
- **Track and Document learning.** Every employer cannot offer an apprentice training in every skill in a trade because each workplace is unique. Some workplaces are specialists in one area of a trade.

As a journeyperson, you have the responsibility to sign off on the skills your apprentice learns under your guidance in your workplace. A PSR can help you identify those skills.

Setting a regular review date once every month or two, and keeping that time just for you and your apprentice, can increase their scope in their trade and increase their knowledge which will be an asset in the workplace.

This meeting time gives you the best opportunity to:

- monitor your apprentice's progress,
- make a plan with him/her to learn more skills, and
- find out if there are any problem areas where he/she may need help.

Regular meeting dates also help your apprentice to be prepared and able to track his/her learning. This can be done by using a Professional Skills Record (PSR).

# 7 So how do I use a Professional Skills Record (PSR) with my apprentice?

The PSR is laid out in a chart. Each skill your apprentice has to learn has an action word to tell them how they are supposed to perform a skill. It gives you a level you can use to judge whether they are performing that skill properly. **Industry standard** is the term used to describe when your apprentice can complete a task to the level and quality of performance required by industry without assistance or supervision.

When you see the words "demonstrate an understanding of," you may find it easier to ask them questions about the skill to make sure they know what they are doing.



Your apprentice has the responsibility to complete the "Knowledge, Skills and Abilities – Competencies" section.

When you are sure your apprentice has proven to you they have completed the learning they say they have, you verify it by initialing the subtask.

Trade Name				
IP Exam – 125 Questions	$\hat{\mathbf{U}}$	Knowledge, Skills and Al	bilities - <u>Competencies</u>	
BLOCK A 5% - 6 questions on the IP	SUB-TASK 1.01	1.01.01 Identify boring tools	1.01.02 Identify hand cutting tools	
Learning Category OCCUPATIONAL SKILLS Task 1 – A	Learning Objective Uses hand tools  JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	
3 questions on the IP exam  Learning Outcome  Uses and maintains tools and equipment				
Journeyperson Sign-off Task 1	When your apprentice proves to you that he/she has finished enough sub-tasks to have a good grasp of the task, you verife that learning by initialing "complete".			
Complete Incomplete	⇔ end the	your apprentice has not completed bugh sub-tasks or you do not agree with ratings they have given themselves, cial "incomplete".		



#### Task I Learning Needs

**Sub-Tasks** 

Learning Objectives to be completed Comments If you have any sub-tasks you want your apprentice to work on, list them in this section and add any comments you have.

#### You might

 set a timeframe when you want these skills to improve



- suggest some manuals they could read
- suggest they go to their local college or training school for technical skills help
- suggest they go for help to an adult education facility if they need any academic help, for example, help in math or help in using the code book.

You have now created a learning plan for your apprentice using a PSR.

Your apprentice can then begin working on these sub-tasks or follow up on suggestions you have made to help them be successful in their trade career. By using a PSR, you now have a documented, written performance review that you can use in later sessions with your apprentice.

The PSR can help you give a fair assessment of your apprentice's ability to perform each technical skill task. If you are assigned an apprentice from another employer, province, territory or country, you can use the PSR to review his/her skills so you do not waste your valuable time teaching them skills they already know and can do.





### Professional Skills Record

A tool for recording and recognizing skills and learning of trade apprentices

## Oil Burner Mechanic

NOC 7331

A project of: The Province of PEI and **Human Resources and Skills Development Canada** 







The **Professional Skills Record (PSR)** is a technical skills assessment tool designed to be used in the workplace by an apprentice and a journeyperson. The PSR has taken the content from the National Occupational Analysis (NOA) and arranged it so apprentices can use it to measure their progress in their trade from the time they sign up for apprenticeship through to Red Seal certification.

This PSR has been through a validation process with a team of trade professionals with Certificate of Qualification, Red Seal endorsement, who reached agreement on the wording of each and every knowledge and skill (competency) to make it measurable.

The PSR was originally designed as a tool to help apprentices move through a Recognition for Skills and Learning (RSL) process so they can receive recognition for skills they have, no matter where they learned them. Through completion of a PSR, they can avoid relearning what they already know and can do by entering the apprenticeship Block/Period/Level in-school process at a higher level. For example, move directly into Block/Period/Level three rather than relearning Block/Period/Level One and Two.

Feedback from testing and validation of the PSR has opened many new possibilities for using this tool. The PSR can be used:

- as a tool for valid assessment in a Recognition for Skills and Learning (RSL) process
- as a tool that new Canadians and people planning to emigrate can use, to assess their skills against Canadian standards, receive recognition for skills they already have and, if necessary, make a plan to fill any technical skill gaps they may still have
- in the secondary-school system and in post-secondary trades training so students can know the full scope of the trade they are entering
- as a tool to guide journeypersons while they are mentoring apprentices so they are aware of <u>all</u> the skills apprentices need to learn to be fully competent in their professional trade designation.

INFORMATION SITES: PROJECT SITE CANADIAN RED SEAL SITE www.tradeessentials.ca www.red-seal.ca



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Oil Burner Mechanic Trade Information							
Name:		Full Address:					
Email Address:		_					
Phone: Home Wo	rk (	Cell					
Technical Skills Journeyperso	on Assessor/s						
Name:		Business Name: _					
Phone: Home: Work:	Cell:						
Email Address:		-					
Name:		Business Name: _					
Phone: Home: Work:	Cell:	Business Address:					
Email Address:		-					
Name:		Business Name: _					
Phone: Home: Work:	Cell:	Business Address:					
Email Address:		-					
Apprenticeship Program Start Date: _	Complet	tion Date:	Red Seal Certification Date:				
Apprenticeship Training Officer:		Provincial/Territoria	al Apprenticeship Manager:				
Signature:		Signature:					
		Province/Territory:					



#### Professional Skills Record (PSR) Development

#### **Professional Skills Record (PSR)**

The Professional Skills Record (PSR) is designed as a tool of assessment. Learning and skills are validated through the PSR when they are signed off by a licensed journeyperson in the trade in which the apprenticeship is being served.

All skills and learning assessed in this PSR are measured against the standards listed in the National Occupational Analysis (NOA). The NOA is recognized by the Canadian Council of Directors of Apprenticeship (CCDA) as the national standard for the occupation of Oil Burner Mechanic.

#### PSR Oil Burner Mechanic Document Validation

To conduct a reliable assessment through a formal recognition process, skills and learning statements must be measurable. To assess skills and learning using a PSR in the trades, the Knowledge, Skills and Abilities listed in the NOA have been made into measurable competency statements by adding an "action word." This action word describes the skill and learning level which must be reached by an apprentice on the job in order to meet industry standards. Each PSR has been validated by a trades team, all of whom hold a Certificate of Qualification with Red Seal endorsement, and who reached consensus on each action word used in every knowledge, skill and ability statement.



#### Where Technical Trade Learning Happens

This Professional Skills Record (PSR) records and recognizes directly related trade technical skills and knowledge learned through:

- **Formal Learning** structured learning that occurs in formal education and training institutions (for example, high school, trades school, apprenticeship programs, registered union and industry training programs)
- **Non-formal Learning** learning that happens through planned, structured training or education outside the formal education system (for example, workshops, seminars, community school)
- Informal/Experiential Learning learning that results from experience, occurs outside a structured environment, and is controlled by the learner (for example, experience on-the-job, volunteer work, self-study and life experiences). Informal or experiential learning must be current and essential to the trade.

Definitions: Adopted and/or interpreted from Work-related Informal Learning: Research and Practice in the Canadian Context, CAPLA 2008

#### **Academic Trade Requirement**

Trade Designation: Oil Burner Mechanic National Occupational Classification (NOC) 7331

One of the following prerequisites must be met before writing the Interprovincial (Red Seal) Exam: an academic Grade 12 certificate or a General Education Diploma (GED) or successful assessment in the following Essential Skills.

Essential Skills common to all trades are listed in Appendix B of this document. Specific Essential Skills for the Oil Burner Mechanic trade are listed on the Red Seal website: www.red-seal.ca. (Once on that site, you will find the Essential Skills Profiles under "National Occupational Analysis.")



A document can prove valuable learning that is recognized by industry and learning institutions. Record and save every document earned in industry, trade school or union.

Document Record								
				Evidence of recognition for:				
Document Name	Issued By	Place Issued	Date Issued	Block/s <u>Learning Category/s</u> Completed	Task/s <u>Learning Outcome/s</u> Completed	Academic Requirement	Recognition Awarded	



#### Prior Learning Assessment and Recognition (PLAR). . . Recognition for Skills and Learning (RSL)

PLAR is a formal recognition process in which a variety of tools are used to help people identify, demonstrate and receive recognition for skills and learning they have from the workplace, educational institutions, credentialing organizations or regulatory bodies.

The **Professional Skills Record (PSR)** is a tool designed to assist a trades apprentice to record skills and learning, and then receive recognition for the skills and learning through a PLAR trades process called:

#### RECOGNITION FOR SKILLS AND LEARNING (RSL)

Traditionally, 80% of learning in a trade happens in the workplace. Through a **Recognition for Skills and Learning (RSL)** process, an apprentice can advance in a trade when they prove they have the required hours, skills and learning for that trade. Proof of skills and learning is **recorded** by the apprentice in a **PSR** and **verified** when signed-off by a journeyperson in that trade.

Through the completion of a **PSR**, an apprentice can avoid relearning what they already know and can do. Through an **RSL** process, a trade apprentice can submit a PSR for assessment to:

- advance in Block/Period/Level in-school training by not having to complete a Block/Period/Level in which
  proof is provided that skills and learning have already been achieved for that Block/Period/Level.
- transfer common skills from one trade to another Skills and learning must be transferred prior to writing the Interprovincial Red Seal exam. The same skills and learning cannot be recognized toward certification in two trades.
- compare skills and learning in a trade from another country to Canadian standards (as stated in the National Occupational Analysis) and receive recognition for the skills and learning that meets Canadian standards.



The following assessment indicators (Rating, Proof, Use) have been developed to help record and then assess skills and learning in accordance with the standards of the trade outlined in the National Occupational Analysis (NOA).

#### **Assessment Standard ONE**

Rating: Self-assessment performance rating in the workplace						
Workplace Performance	Rating	Examples of Workplace position/s				
Can perform this task and series of sub-tasks:  to meet or shorten task timelines  beyond the expected level and quality of performance required by industry  can manage, lead and train others to perform this task and series of sub-tasks	6	Journeyperson with a Certificate of Qualification, Red Seal endorsement and/or Gold Seal tradesperson who is an expert in their field - Project Manager/Foreman - Highly skilled and experienced Manager/Supervisor - Expert who comes from industry to serve as an instructor in a trades training program				
Can perform this task and series of sub-tasks:  to meet or shorten task timelines  to the highest level and quality of performance required by industry  take the initiative to respond to unexpected situations when they arise and supervise others	5	Highly skilled and experienced journeyperson with a Certificate of Qualification, Red Seal endorsement to whom co-workers turn for direction and help				
Can perform this task and series of sub-tasks:  - to meet task timelines  - to the highest level and quality required by industry without supervision	4	Experienced, skilled journeyperson with a Certificate of Qualification, Red Seal endorsement				
Can perform this task and series of sub-tasks:  to the level and quality required by industry without assistance or supervision	3	Newly certified journeyperson with a Certificate of Qualification, Red Seal endorsement				
Can perform this task and series of sub-tasks:  to the required level and quality of performance with direction, some assistance and supervision	2	Apprentice working under the direction of a journeyperson with a Certificate of Qualification, Red Seal endorsement				
Can perform this task and series of sub-tasks:  to the required level and quality of performance with assistance and constant supervision	1	A helper or new apprentice who must work directly under the constant supervision of a journeyperson with a Certificate of Qualification, Red Seal endorsement				



#### **Assessment Standard TWO**

Proof: Self-assessment options to prove skills and learning have been achieved

#### Type of Proof – Observation ... Interview ... Documentation

**Observation** When you choose "Observation" to prove that you can perform a task, the person who verifies

your work must be Red Seal Certified in the trade in which you are an apprentice.

Interview When you choose "Interview" to prove that you can perform the task, the person who verifies

your work must be Red Seal Certified in the trade in which you are an apprentice. In the case of a panel, at least one person on the panel must be Red Seal Certified in the trade in which

you are an apprentice.

**Documentation** When you choose "Documentation" to prove that you can perform a task, the document must

be from a certified training school or from an industry training course. Course content must be part of the requirements of your trade. If the document is from another country, it must be

verified as equivalent to Canadian requirements in the trade.

NOTE: Gather all your documents and keep them with your PSR.



#### **Assessment Standard THREE**

Use: Self-assessment rating to help make a plan for additional learning and skill updates needed to be successful in achieving goals in a trade

Use of Knowledge, Skills and Abilities – 1 Daily 2 Often 3 Seldom 4 Never

Show how often you use a skill. This will help you to know:

- what skills you do well because you do them on a regular basis
- what skills you have to update if you want to transfer to another employer or move to another province or territory
- what skills you have to get from a training school, industry program or other employer

#### Completing this PSR can help you:

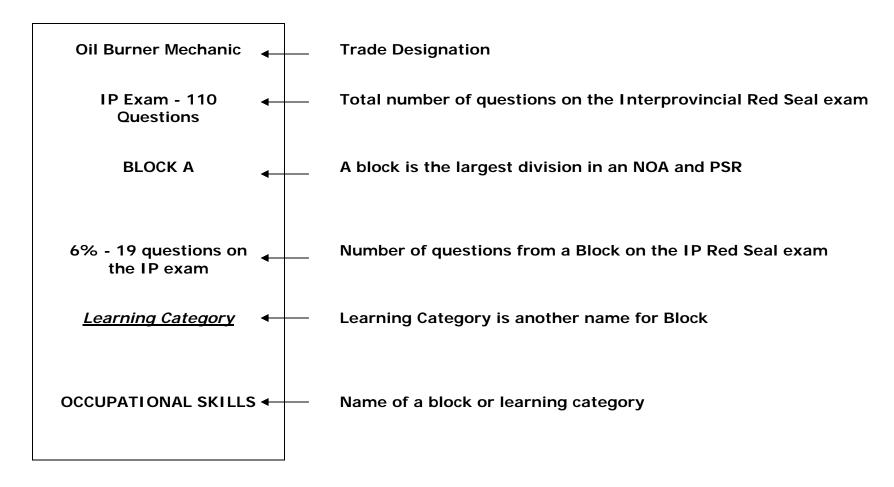
- ♦ know the full scope of your trade by exploring <u>all</u> the technical skills in your trade
- highlight the skills you already have
- ♦ identify any gaps that you may have to fill so you can be successful in writing your Interprovincial Red Seal certification exam
- create a plan you can follow to fill these technical skills gaps



#### Professional Skills Record (PSR) Components

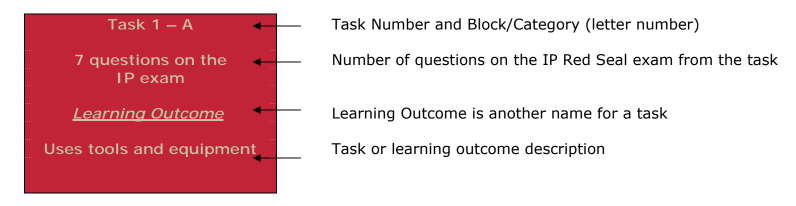
Information from the National Occupational Analysis (NOA) is the foundation document for the Professional Skills Record (PSR). The PSR has been designed so that information is easily found to help a trade apprentice take control and direct his/her own individual skills and learning path.

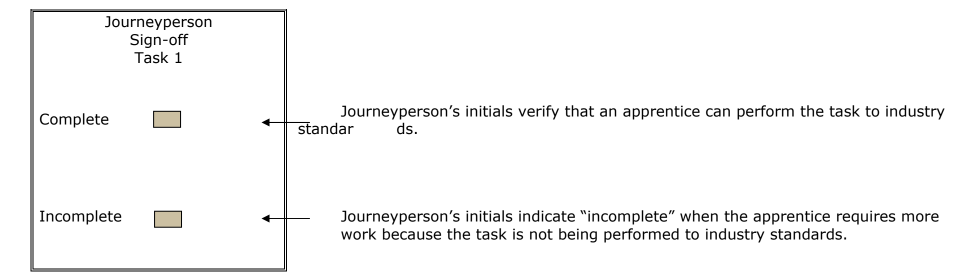
Information in the PSR includes:





#### Professional Skills Record (PSR) Components (cont'd)







#### Professional Skills Record (PSR) Set-up (cont'd)

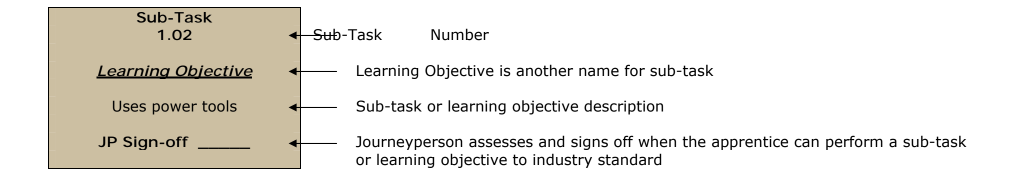
#### Task 1 Learning Needs

#### Sub-Tasks <u>Learning Objectives</u>

To be completed Comments

Journeyperson lists any Sub-Tasks (Learning Objectives that an apprentice must improve before they can have their Task (Learning Outcome) signed off).

When completed, this column becomes a learning plan for the apprentice.





#### How to Self-Assess Skills and Learning Using a PSR

For easier use, the self-assessment charts have been shortened into an assessment key which is located at the top of each two-page section in a PSR. The "3" rating is considered "Industry Standard."

RATING:

- 6 <u>Expert</u> perform a task <u>beyond expected level</u> and quality of performance, <u>lead and/or</u> <u>teach</u> others
- 5 <u>Highly skilled</u> perform a task to the <u>highest level</u> and quality of performance, <u>supervise</u> others
- 4 <u>Meet task timelines and perform tasks to the highest level and quality</u> required by indust ry, without supervision
- 3 Complete a task to the <u>level and quality of performance required by industry</u> <u>without assistance or supervision</u>
- 2 Complete a task with some assistance and supervision
- 1 Complete task with assistance and constant supervision

**TYPE OF PROOF:** O - Observation I - Interview D - Documentation

**USE**: 1 – Daily 2 – Often 3 – Seldom 4 - Never



#### How to Record Skills and Learning Using a PSR

Self-assessment takes place where the learning of skills takes place in each of the <u>Knowledge, Skills and Abilities</u>. (Knowledge, Skills and Abilities can also be called <u>Competencies</u>).

1.02.01 Recognize all types of power tools		•	Skill and Learning that must meet industry standard.
Rating	5	•	Choose and insert a number from the RATING key that best describes your level of performance in the workplace.
Proof		•	Choose and insert a letter from the PROOF key that indicates your best choice to provide proof that you have this knowledge, skill and ability in the trade.
Use		•	Choose and insert a number from the USE key that indicates how often you use the knowledge, skills and ability (competency).
Complete	✓	<b>←</b>	Insert a check mark in the box to indicate completion of the competency to industry standard.

Tips to making sure you get recognition for all your skills and learning:

- take your time when you are working on your PSR
- do not try to complete too much at any one time
- be fair and honest with yourself; remember, this is a self-assessment tool
- focus on each task (learning outcome) and sub-task (learning objective)



Oil Burner Mechanic Rating: 6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others IP Exam - 110 Questions 5 - Highly skilled, perform a task to the highest level and quality of performance, supervise others 4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision **BLOCK A** 3 - Complete a task to the level and quality of performance required by industry without assistance or supervision 2 - Complete a task with some assistance and supervision 6% -19 Questions on the IP exam 1 - Complete task with assistance and constant supervision **Learning Category** Type of Proof: O - Observation I - Interview D - Documentation OCCUPATIONAL SKILLS Use: 1 -Daily 2 - Often 3 - Seldom 4 - Never Task 1 - A Knowledge, Skills and Abilities - Competencies 7 questions on the IP exam 1.01.03 1.01.04 SUB-TASK 1.01.01 1.01.02 1.01.05 1.01 Identify types of hand tools Apply hand tool operating Recognize limitations of use Organize hand tools Select hand tools procedures of hand tools Learning Outcome Uses tools and equipment **Learning Objective Uses hand tools** Rating \_\_\_\_ Complete Journeyperson Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Sign-off JP Sign-off \_\_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Task 1 1.01.06 1.01.07 1.01.08 1.01.09 Complete Maintain hand tools Store hand tools Recognize worn, damaged Apply hand-eye coordination or defective hand tools Incomplete Task 1 Rating \_\_\_\_ Complete Rating \_\_\_\_ Complete Rating \_\_\_\_ Complete Rating \_\_\_\_ Complete **Learning Needs** Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Sub-Tasks **Learning Objectives** to be completed SUB-TASK 1.02.01 1.02.02 1.02.03 1.02.04 1.02.05 Comments Recognize all types of power Apply power tool operating Recognize limitations of use Organize power tools Select power tools 1.02 tools procedures of power tools **Learning Objective** Uses power tools Rating \_\_\_\_ Complete Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ JP Sign-off \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ 1.02.06 1.02.07 1.02.08 1.02.09 Maintain power tools Store power tools Recognize worn, damaged or Apply hand-eye coordination defective power tools Rating \_\_\_\_ Complete Rating \_\_\_\_ Complete Rating \_\_\_\_ Complete Rating \_\_\_\_ Complete Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_

#### Task 1 - A (cont'd)

<u>Learning Outcome</u>

Uses tools and equipment

#### Task 1 Learning Needs

Sub-Tasks

Learning Objectives to be completed Comments

Knowledge, Skills and Abilities - Competencies					
SUB-TASK 1.03  Learning Objective Uses powder- actuated tools	1.03.01 Recognize types of powder- actuated tools	1.03.02 Identify types of shots	1.03.03 Meet certification requirements	<b>1.03.04</b> Apply powder- actuated tool operating procedures	<b>1.03.05</b> Recognize limitations of use of powder-actuated tools
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	1.03.06 Select powder-actuated tools	1.03.07 Maintain powder- actuated tools	1.03.08 Store powder-actuated tools	1.03.09  Recognize worn, damaged or defective powder-actuated tools	1.03.10 Apply hand-eye coordination
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
OUD TACK	10101	4.04.00	4.04.00	40404	4.04.05
SUB-TASK 1.04  Learning Objective Uses measuring and testing equipment	1.04.01 Identify types of measuring and testing equipment	<b>1.04.02</b> Apply measuring and testing equipment operating procedures	<b>1.04.03</b> Perform basic calculations	1.04.04 Convert between imperial and metric measurements	1.04.05 Interpret measurements
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	1.04.06 Organize measuring and testing equipment	1.04.07 Select measuring and testing equipment	1.04.08 Verify calibration of measuring and testing equipment	1.04.09  Maintain measuring and testing equipment	1.04.10 Store measuring and testing equipment
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use

#### Task 1 - A (cont'd)

<u>Learning Outcome</u>

Uses tools and equipment

#### Task 1 Learning Needs

#### **Sub-Tasks**Learning Objectives

to be completed
Comments

Rating: 6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

5 - <u>Highly skilled</u>, perform a task to the <u>highest level</u> and quality of performance, supervise others

4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision

3 - Complete a task to the level and quality of performance required by industry without assistance or supervision

2 - Complete a task with some assistance and supervision

1 - Complete task with assistance and constant supervision

Type of Proof: O - Observation I - Interview D - Documentation

**Use:** 1 - Daily 2 - Often 3 - Seldom 4 - Never

Knowledge, Skills and Abilities - Competencies

	Knowledge, Skills and Abilitie	o <u>competendes</u>			
SUB-TASK	1.05.01	1.05.02	1.05.03	1.05.04	1.05.05
1.05	Identify types of hoisting,	Apply operating procedures	Evaluate the applications of	Estimate limitations of	Recognize safe lifting
	lifting and rigging equipment		hoisting, lifting and rigging	hoisting, lifting and rigging	locations or points
Learning Objective			equipment	equipment	
Uses measuring and					
testing equipment					
	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete
	Proof	Proof	Proof	Proof	Proof
JP Sign-off	Use	Use	Use	Use	Use
	1.05.06	1.05.07	1.05.08		
	Maintain hoisting, lifting and	Recognize worn, damaged or	Store hoisting, lifting and		
	rigging equipment	defective hoisting, lifting and	rigging equipment		
	333 - 4	rigging equipment			
	Rating Complete	Rating Complete	Rating Complete		
	Proof	Proof	Proof		
	Use	Use	Use		
SUB-TASK	1.06.01	1.06.02	1.06.03	1.06.04	1.06.05
SUB-TASK 1.06	Classify all types of ladders	Select types of platforms	Apply government	<b>1.06.04</b> Apply operating procedures	Recognize limitations of
1.06	Classify all types of ladders such as step ladders and	Select types of platforms such as scaffolds, hydraulic			
1.06  Learning Objective	Classify all types of ladders	Select types of platforms	Apply government		Recognize limitations of
1.06  Learning Objective Uses ladders and	Classify all types of ladders such as step ladders and	Select types of platforms such as scaffolds, hydraulic	Apply government		Recognize limitations of
1.06  Learning Objective	Classify all types of ladders such as step ladders and extension ladders	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts	Apply government regulations	Apply operating procedures	Recognize limitations of ladders and platforms
1.06  Learning Objective Uses ladders and	Classify all types of ladders such as step ladders and extension ladders  Rating Complete	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete	Apply government regulations  Rating Complete	Apply operating procedures  Rating Complete	Recognize limitations of ladders and platforms  Rating Complete
1.06  Learning Objective Uses ladders and platforms	Classify all types of ladders such as step ladders and extension ladders  Rating Complete  Proof	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete Proof	Apply government regulations  Rating Complete Proof	Apply operating procedures  Rating Complete Proof	Recognize limitations of ladders and platforms  Rating Complete Proof
1.06  Learning Objective Uses ladders and	Classify all types of ladders such as step ladders and extension ladders  Rating Complete	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete	Apply government regulations  Rating Complete	Apply operating procedures  Rating Complete	Recognize limitations of ladders and platforms  Rating Complete
1.06  Learning Objective Uses ladders and platforms	Classify all types of ladders such as step ladders and extension ladders  Rating Complete  Proof	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete Proof	Apply government regulations  Rating Complete Proof	Apply operating procedures  Rating Complete Proof	Recognize limitations of ladders and platforms  Rating Complete Proof
1.06  Learning Objective Uses ladders and platforms	Classify all types of ladders such as step ladders and extension ladders  Rating Complete Proof Use	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete Proof Use 1.06.07	Apply government regulations  Rating Complete Proof Use	Apply operating procedures  Rating Complete Proof	Recognize limitations of ladders and platforms  Rating Complete Proof
1.06  Learning Objective Uses ladders and platforms	Classify all types of ladders such as step ladders and extension ladders  Rating Complete Proof Use 1.06.06	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete Proof Use 1.06.07	Apply government regulations  Rating Complete Proof Use  1.06.08  Recognize worn, damaged and defective ladders and	Apply operating procedures  Rating Complete Proof	Recognize limitations of ladders and platforms  Rating Complete Proof
1.06  Learning Objective Uses ladders and platforms	Classify all types of ladders such as step ladders and extension ladders  Rating Complete Proof Use 1.06.06	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete Proof Use 1.06.07  Maintain ladders and	Apply government regulations  Rating Complete Proof Use  1.06.08  Recognize worn, damaged	Apply operating procedures  Rating Complete Proof	Recognize limitations of ladders and platforms  Rating Complete Proof
1.06  Learning Objective Uses ladders and platforms	Classify all types of ladders such as step ladders and extension ladders  Rating Complete Proof Use 1.06.06	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete Proof Use 1.06.07  Maintain ladders and	Apply government regulations  Rating Complete Proof Use  1.06.08  Recognize worn, damaged and defective ladders and	Apply operating procedures  Rating Complete Proof	Recognize limitations of ladders and platforms  Rating Complete Proof
1.06  Learning Objective Uses ladders and platforms	Classify all types of ladders such as step ladders and extension ladders  Rating Complete Proof Use  1.06.06 Secure ladders and platforms	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete Proof Use  1.06.07  Maintain ladders and platforms	Apply government regulations  Rating Complete Proof Use  1.06.08  Recognize worn, damaged and defective ladders and platforms	Apply operating procedures  Rating Complete Proof	Recognize limitations of ladders and platforms  Rating Complete Proof
1.06  Learning Objective Uses ladders and platforms	Classify all types of ladders such as step ladders and extension ladders  Rating Complete Proof Use  1.06.06 Secure ladders and platforms  Rating Complete	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete Proof Use   1.06.07  Maintain ladders and platforms  Rating Complete	Apply government regulations  Rating Complete Proof Use  1.06.08 Recognize worn, damaged and defective ladders and platforms  Rating Complete	Apply operating procedures  Rating Complete Proof	Recognize limitations of ladders and platforms  Rating Complete Proof
1.06  Learning Objective Uses ladders and platforms	Classify all types of ladders such as step ladders and extension ladders  Rating Complete Proof Use  1.06.06 Secure ladders and platforms  Rating Complete Proof Complete	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete Proof Use   1.06.07  Maintain ladders and platforms  Rating Complete Proof   Rating Complete Proof   Complete Proof   Rating Complete Proof   Complete Proof   Rating Complete Proof   Rating Complete Proof   Complete Proof   Rating Complete Proof   Rating Complete Proof   Complete Proof   Complete Proof   Complete Proof   Rating    Rating _	Rating Complete Proof Use  1.06.08 Recognize worn, damaged and defective ladders and platforms  Rating Complete Proof	Apply operating procedures  Rating Complete Proof	Recognize limitations of ladders and platforms  Rating Complete Proof
1.06  Learning Objective Uses ladders and platforms	Classify all types of ladders such as step ladders and extension ladders  Rating Complete Proof Use  1.06.06 Secure ladders and platforms  Rating Complete	Select types of platforms such as scaffolds, hydraulic lifts and scissor lifts  Rating Complete Proof Use   1.06.07  Maintain ladders and platforms  Rating Complete	Apply government regulations  Rating Complete Proof Use  1.06.08 Recognize worn, damaged and defective ladders and platforms  Rating Complete	Apply operating procedures  Rating Complete Proof	Recognize limitations of ladders and platforms  Rating Complete Proof

#### Task 1 - A (cont'd)

<u>Learning Outcome</u>

Uses tools and equipment

#### Task 1 Learning Needs

Sub-Tasks

Learning Objectives to be completed Comments

	Knowledge, Skills and Abilitie	es - <u>Competencies</u>			
SUB-TASK 1.07  Learning Objective Uses soldering, flaring	1.07.01 Interpret and practice Workplace Hazardous Materials Information System (WHMIS)	1.07.02 Identify types of soldering, flaring and threading equipment	1.07.03 Identify alloys and fluxes	1.07.04 Interpret and apply Transportation of Dangerous Goods (TDG) regulations	1.07.05 Interpret and apply ventilation requirements
and threading tools  JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	1.07.06 Recognize flammable materials	1.07.07 Match alloy to specific component to be soldered, flared and threaded	1.07.08 Select soldering, flaring and threading equipment	1.07.09 Organize soldering, flaring and threading equipment	1.07.10  Maintain soldering, flaring and threading equipment
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	1.07.11 Store soldering, flaring and threading equipment				
	Rating Complete Proof Use				
SUB-TASK	1.08.01	1.08.02	1.08.03	1.08.04	1.08.05
1.08 <u>Learning Objective</u> Uses personal protective equipment (PPE) and	Identify types of PPE	Recognize types of safety equipment	Practice PPE and safety equipment operations	Recognize training requirements for PPE and safety equipment	Locate PPE and safety equipment
safety equipment  JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	1.08.06 Interpret and apply workplace safety and health regulations	1.08.07 Select PPE and safety equipment	1.08.08  Maintain PPE and safety equipment	1.08.09 Store PPE and safety equipment	1.08.10 Recognize worn, damaged and defective PPE and safety equipment
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use

# Task 2 - A 4 questions on the IP exam

Rating:

Learning Outcome
Organizes work

Journeyperson Sign-off Task 2				
Complete				
Incomplete				

#### Task 2 Learning Needs

Sub-Tasks
Learning Objectives
to be completed
Comments

		<ul> <li>4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision</li> <li>3 - Complete a task to the level and quality of performance required by industry without assistance or supervision</li> <li>2 - Complete a task with some assistance and supervision</li> <li>1 - Complete task with assistance and constant supervision</li> </ul>				
	Type of Proof:	O - Observation	I - Interview	D - Documentation		
	Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never	
OUD TAOK	Knowledge, Skills and Abilitie		0.04.00	0.04.04	0.04.05	
SUB-TASK 2.01	2.01.01 Recognize customer expectations	2.01.02 Select and operate communication equipment and technology	2.01.03 Interact with customers	2.01.04  Communicate with other tradespeople and industry professionals	<b>2.01.05</b> Communicate with other tradespeople	
Learning Objective Communicates with others		and technology		professionals		
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
	2.01.06 Communicate with apprentices	2.01.07 Communicate with supervisors and management	2.01.08 Use communication equipment			
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use			
SUB-TASK 2.02  Learning Objective Performs lock-out and	2.02.01 Interpret and apply safety regulations	2.02.02 Interpret and follow company safety policies	2.02.03 Interpret and apply environmental guidelines and regulations	2.02.04 Recognize and correct unsafe conditions	2.02.05 Keep workplace tidy and organized	
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
SUB-TASK	2.03.01	2.03.02	2.03.03	2.03.04	2.03.05	
2.03  Learning Objective Interprets codes and	Identify and apply B139 code	Recognize relevant sections of codes such as building, plumbing, electrical and safety codes	Identify types of documentation such as permits, warranties and invoices	Utilize trade terminology present in codes and documentation	Locate specific information in codes and documentation	
documentation  JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	

6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

5 - <u>Highly skilled</u> perform a task to the <u>highest level</u> and quality of performance, supervise others

#### Task 2 - A (cont'd)

Learning Outcome
Organizes work

#### Task 2 Learning Needs

	Knowledge, Skills and Abilitie	es - Competencies			
SUB-TASK 2.04  Learning Objective Completes documentation	2.04.01 Identify types of business documentation such as work orders, purchase orders, service invoices and warranties	2.04.02 Identify types of government forms such as permits, inspection reports and environmental forms	2.04.03 Prepare quote	2.04.04 Prepare material list	2.04.05 Complete final inspection report
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	2.04.06 Use documentation equipment such as computers, digital cameras and video cameras				
	Rating Complete Proof Use				
SUB-TASK	2.05.01	2.05.02	2.05.03	2.05.04	2.05.05
2.05	Identify and read all types of drawings such as blueprints, shop drawings and sketches	Identify drawing components such as lines, symbols, legends and schedules	Interpret specifications	Use drawing instruments	Locate layout dimensions
<u>Learning Objective</u> Interpret drawings					
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	2.05.06 Reference specifications	2.05.07 Scale imperial and metric measurements			
	Rating Complete Proof Use	Rating Complete Proof Use			

Task 2 - A (cont'd)

Learning Outcome
Organizes work

#### Task 2 Learning Needs

Sub-Tasks
Learning Objectives
to be completed
Comments

I - Interview

- 5 Highly skilled, perform a task to the highest level and quality of performance, supervise others
- 4 Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision
- 3 Complete a task to the level and quality of performance required by industry without assistance or supervision

D - Documentation

2 - Complete a task with some assistance and supervision

O - Observation

Type of Proof:

1 - Complete task with assistance and constant supervision

	Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never
	Knowledge, Skills and Abilitie	es - Competencies			
SUB-TASK 2.06  Learning Objective	2.06.01  Determine building size and application	2.06.02 Identify types of appliances and components	2.06.03 Recognize forced air distribution systems	2.06.04  Recognize types of hydronic distribution systems such as radiant floor, fin tube and case iron	2.06.05 Estimate pipe and duct sizes types and flow rates
Performs basic distribution layout  JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	2.06.06 Evaluate requirements	2.06.07 Take worksite measurements	2.06.08 Calculate heat loss and heat gain	2.06.09  Determine location of piping and ducting	
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
SUB-TASK 2.07  Learning Objective	2.07.01 Identify types of material	2.07.02 Identify types of components	2.07.03 Select material and components	2.07.04 Prepare material and components	2.07.05 Order material and components
Organizes material and components  JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	2.07.06 Take worksite measurements	2.07.07 Clean pipes and fittings			
	Rating Complete Proof Use	Rating Complete Proof Use			

Oil Burner Mechanic Knowledge, Skills and Abilities - Competencies SUB-TASK 3.01.03 3.01.04 3.01.05 3.01.01 3.01.02 **BLOCK B** Identify tank composition Recognize tank design Identify building size and Determine accessibility of Determine tank for specific 3.01 such as fibreglass, plastic geographic location tank location location 17% - 19 Questions on the and stainless steel IP exam **Learning Objective** Selects fuel storage tanks **Learning Category FUEL SUPPLY AND** Rating \_\_\_\_ Complete Proof \_\_\_\_ Proof \_\_\_\_ STORAGE SYSTEMS Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Use \_\_\_\_ JP Sign-off \_\_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Task 3 - A 3.01.06 19 questions on the IP Select stand exam Learning Outcome Installs fuel storage tanks Rating \_\_\_\_ Complete Proof \_\_\_\_ Journeyperson Use \_\_\_\_ Sign-off Task 3 SUB-TASK 3.02.03 3.02.01 3.02.02 3.02.04 3.02.05 Complete Apply local regulations 3.02 Determine location of utilities Determine building Identify location of building Select tank capacity and orientation and property lines such as water source and openings such as air supply, design windows and doors electrical supply Incomplete Learning Objective **Determines fuel storage** tank location Task 3 Rating \_\_\_\_ Complete Proof \_\_\_\_ **Learning Needs** Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Proof \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ JP Sign-off \_\_\_\_\_ Use \_\_\_\_ Use \_\_\_\_ Sub-Tasks **Learning Objectives** 3.02.06 3.02.07 to be completed Consider customer Take worksite Comments preferences measurements Rating \_\_\_\_ Complete Rating \_\_\_\_ Complete Proof \_\_\_\_ Proof \_\_\_\_ Use \_\_\_\_ Use \_\_\_\_

Task 3 - A (cont'd)

<u>Learning Outcome</u> **Installs fuel storage tanks** 

#### Task 3 Learning Needs

**Sub-Tasks** 

Learning Objectives to be completed Comments Rating: 6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

5 - <u>Highly skilled</u>, perform a task to the <u>highest level</u> and quality of performance, supervise others

4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision

3 - Complete a task to the level and quality of performance required by industry without assistance or supervision

2 - Complete a task with some assistance and supervision

1 - Complete task with assistance and constant supervision

Type of Proof: O - Observation I - Interview D - Documentation

**Use:** 1 - Daily 2 - Often 3 - Seldom 4 - Never

	Knowledge, Skills and Abilitie	o Competencies			
SUB-TASK	3.03.01	3.03.02	3.03.03	3.03.04	3.03.05
3.03	Calculate tank weight at total	Determine location of heating	Select types of tank base	Prepare base such as	Calculate maximum weight
	capacity	appliance	material such as poured	removing soil and	load
Learning Objective	1		concrete or reinforced pads	compacting base	
Prepares location for fuel					
storage tanks	1				
	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete
	Proof	Proof	Proof	Proof	Proof
JP Sign-off	Use	Use	Use	Use	Use
	3.03.06	3.03.07	3.03.08	3.03.09	
	Level tank base	Pour concrete pad	Select stand	Assess for possibility of soil	
				erosion	
	Badhan Osanalata	Badhan Ganadata	Battan Gamalata	Batina Canadata	
	Rating Complete	Rating Complete	Rating Complete	Rating Complete	
	Proof	Proof	Proof	Proof	
			Han	llaa —	
	Use	Use	Use	Use	
	Use	Use	Use	Use	
SIIR-TASK					
SUB-TASK	3.04.01	3.04.02	3.04.03	3.04.04	
SUB-TASK 3.04	3.04.01 Determine tank incline				
3.04	3.04.01	3.04.02 Assess environmental	3.04.03	3.04.04 Secure tank to base with	
3.04 <u>Learning Objective</u>	3.04.01  Determine tank incline required for tank design such	3.04.02 Assess environmental	3.04.03	3.04.04 Secure tank to base with	
3.04 <u>Learning Objective</u> Positions fuel storage	3.04.01  Determine tank incline required for tank design such	3.04.02 Assess environmental	3.04.03	3.04.04 Secure tank to base with	
3.04 <u>Learning Objective</u>	3.04.01  Determine tank incline required for tank design such as end and bottom outlet	3.04.02 Assess environmental conditions	3.04.03 Secure tank legs	3.04.04 Secure tank to base with fasteners	
3.04 <u>Learning Objective</u> Positions fuel storage	3.04.01  Determine tank incline required for tank design such as end and bottom outlet  Rating Complete	3.04.02 Assess environmental conditions  Rating Complete	3.04.03 Secure tank legs  Rating Complete	3.04.04 Secure tank to base with fasteners  Rating Complete	
3.04 <u>Learning Objective</u> Positions fuel storage tanks	3.04.01  Determine tank incline required for tank design such as end and bottom outlet  Rating Complete Proof	3.04.02 Assess environmental conditions  Rating Complete Proof	3.04.03 Secure tank legs  Rating Complete Proof	3.04.04 Secure tank to base with fasteners  Rating Complete Proof	
3.04 <u>Learning Objective</u> Positions fuel storage	3.04.01  Determine tank incline required for tank design such as end and bottom outlet  Rating Complete	3.04.02 Assess environmental conditions  Rating Complete	3.04.03 Secure tank legs  Rating Complete	3.04.04 Secure tank to base with fasteners  Rating Complete	

#### Task 3 - A (cont'd)

<u>Learning Outcome</u> Installs fuel storage tanks

#### Task 3 Learning Needs

	Knowledge, Skills and Abilities - <u>Competencies</u>						
SUB-TASK	3.05.01	3.05.02	3.05.03	3.05.04	3.05.05		
3.05	Identify types and locations	Determine protection for	Seal components using	Tighten components	Retrofit components		
	of components such as	components	approved sealants				
Learning Objective	gauges, tank valves and vent alarms						
Installs fuel storage tank	alaillis						
components	_		_				
	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete		
ID 6: "	Proof	Proof	Proof	Proof	Proof		
JP Sign-off	Use	Use	Use	Use	Use		
	3.05.06						
	Test and inspect for fuel						
	leaks						
	Rating Complete						
	Proof						
	Use						
2112 71 21							
SUB-TASK	3.06.01	3.06.02	3.06.03	3.06.04	3.06.05		
SUB-TASK 3.06	Recognize sizes and types of	Identify pipe fittings such as	3.06.03 Use fasteners and supports	Cut and seal holes in building	Prepare pipe by threading		
3.06					Prepare pipe by threading and applying sealant		
3.06  Learning Objective	Recognize sizes and types of fill and vent pipes	Identify pipe fittings such as		Cut and seal holes in building	Prepare pipe by threading		
3.06	Recognize sizes and types of fill and vent pipes	Identify pipe fittings such as		Cut and seal holes in building	Prepare pipe by threading and applying sealant		
3.06  Learning Objective	Recognize sizes and types of fill and vent pipes	Identify pipe fittings such as caps, elbows and unions		Cut and seal holes in building envelope	Prepare pipe by threading and applying sealant		
3.06  Learning Objective	Recognize sizes and types of fill and vent pipes  Rating Complete	Identify pipe fittings such as caps, elbows and unions  Rating Complete	Use fasteners and supports  Rating Complete	Cut and seal holes in building envelope  Rating Complete	Prepare pipe by threading and applying sealant compound  Rating Complete		
3.06  Learning Objective	Recognize sizes and types of fill and vent pipes	Identify pipe fittings such as caps, elbows and unions	Use fasteners and supports	Cut and seal holes in building envelope	Prepare pipe by threading and applying sealant compound		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use	Identify pipe fittings such as caps, elbows and unions  Rating Complete Proof Use	Rating Complete Proof Use	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use  3.06.06	Rating Complete Proof Use	Rating Complete Proof Use 3.06.08	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use  3.06.06 Seal components using	Identify pipe fittings such as caps, elbows and unions  Rating Complete Proof Use	Rating Complete Proof Use  3.06.08 Test and inspect for fuel	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use  3.06.06	Rating Complete Proof Use	Rating Complete Proof Use 3.06.08	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use  3.06.06 Seal components using	Rating Complete Proof Use	Rating Complete Proof Use  3.06.08 Test and inspect for fuel	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use  3.06.06 Seal components using	Rating Complete Proof Use	Rating Complete Proof Use  3.06.08 Test and inspect for fuel	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use  3.06.06 Seal components using approved sealants	Identify pipe fittings such as caps, elbows and unions  Rating Complete Proof Use  3.06.07 Torque pipe and fittings	Rating Complete Proof Use  3.06.08 Test and inspect for fuel leaks	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use  3.06.06 Seal components using approved sealants  Rating Complete	Identify pipe fittings such as caps, elbows and unions  Rating Complete Proof Use  3.06.07 Torque pipe and fittings  Rating Complete	Rating Complete Proof Use  3.06.08 Test and inspect for fuel leaks  Rating Complete	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use  3.06.06 Seal components using approved sealants  Rating Complete Proof	Rating Complete Proof Use  3.06.07 Torque pipe and fittings  Rating Complete Proof	Rating Complete Proof Use   3.06.08 Test and inspect for fuel leaks  Rating Complete Proof Complete	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use  3.06.06 Seal components using approved sealants  Rating Complete	Identify pipe fittings such as caps, elbows and unions  Rating Complete Proof Use  3.06.07 Torque pipe and fittings  Rating Complete	Rating Complete Proof Use  3.06.08 Test and inspect for fuel leaks  Rating Complete	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		
3.06  Learning Objective Installs fill and vent pipes	Recognize sizes and types of fill and vent pipes  Rating Complete Proof Use  3.06.06 Seal components using approved sealants  Rating Complete Proof	Rating Complete Proof Use  3.06.07 Torque pipe and fittings  Rating Complete Proof	Rating Complete Proof Use   3.06.08 Test and inspect for fuel leaks  Rating Complete Proof Complete	Cut and seal holes in building envelope  Rating Complete Proof	Prepare pipe by threading and applying sealant compound  Rating Complete Proof		

### Task 4 - A 19 questions on the IP

Learning Outcome Installs fuel supply system

Journeyperson Sign-off Task 4				
Complete				
Incomplete				

#### Task 4 **Learning Needs**

	-	6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others 5 - Highly skilled, perform a task to the highest level and quality of performance, supervise others 4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision 3 - Complete a task to the level and quality of performance required by industry without assistance or supervision 2 - Complete a task with some assistance and supervision 1 - Complete task with assistance and constant supervision				
	Type of Proof:	O - Observation	I - Interview	D - Documentation		
	Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never	
	Knowledge, Skills and Abilitie	es - <u>Competencies</u>				
SUB-TASK	4.01.01	4.01.02	4.01.03	4.01.04	4.01.05	
4.01	Identify components such as	Determine and select types	Apply manufacturers'	Determine size of fuel lines	Determine when to use	
	oil filters, valves, pumps and oil lines	of valves such as oil-safety, in-line, anti-siphon and check	specifications	and oil filters	booster pump systems	
Learning Objective	on mes	in-line, anti-sipnon and check				
Selects fuel supply						
components	Dating Complete	Bating Complete	Dating Complete	Bating Complete	Boting Complete	
	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	
JP Sign-off	Proof      Use	Use	Use	Use	Use	
31 3igii-011						
	4.01.06 Determine when to use two-line systems	<b>4.01.07</b> Determine when to use specialized components				
	Rating Complete Proof Use	Rating Complete Proof Use				
SUB-TASK	4.02.01	4.02.02	4.02.03	4.02.04	4.02.05	
4.02 <u>Learning Objective</u> Installs fuel supply  components	Identify sealants	Determine location of components such as valves, booster pumps and de- aerators	Determine travel path of fuel line	Fasten and support pipe	Seal components using approved sealants	
, , , , , , , , , , , , , , , , , , ,	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete	
	Proof	Proof	Proof	Proof	Proof	
JP Sign-off	Use	Use	Use	Use	Use	
	4.02.06 Test and inspect for fuel leaks					
	Rating Complete Proof Use					

Oil-Burner Mechanic		Knowledge, Skills and Abilitie				
BLOCK C 24% - 25 Questions on the	SUB-TASK 5.01	<b>5.01.01</b> Apply code requirements	5.01.02 Determine system requirements	<b>5.01.03</b> Apply local regulations	5.01.04  Determine types of appliances such as front and	<b>5.01.05</b> Apply manufacturers' specifications
IP exam  Learning Category	Learning Objective Selects appliance				rear breech, and multi- position	
OIL-FIRED HEATING SYSTEMS	JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
5 - C 4 questions on the IP		5.01.06 Assess customer needs	5.01.07 Evaluate desired appliance	5.01.08 Select types of hydronic	5.01.09 Consider location of other	
exam <u>Learning Outcome</u> Installs and retrofits oil-		Assess customer needs	location	heating appliances	appliances such as clothes dryer, heat recovery ventilator and water heater	
fired and wood/oil appliances and components		Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
lournovporoon						
Journeyperson Sign-off Task 5	SUB-TASK 5.02	<b>5.02.01</b> Apply code requirements	<b>5.02.02</b> Apply local regulations	5.02.03  Determine types of appliances such as front and	5.02.04 Apply manufacturers' specifications	5.02.05  Determine desired appliance location
Complete	<u>Learning Objective</u> Positions appliance			rear breech, and multi- position	opsomound.	
		Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof
Task 5 Learning Needs	JP Sign-off	Use 5.02.06	Use 5.02.07	Use 5.02.08	Use 5.02.09	Use 5.02.10
Sub-Tasks Learning Objectives to be completed Comments		Recognize types of hydronic heating appliances	Evaluate location of other appliances such as clothes dryer, heat recovery ventilator and water heater	Select types of fasteners	Level appliance	Mount appliance
		Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
		<b>5.02.11</b> Secure appliance using fasteners		•		
		Rating Complete Proof Use				

#### Task 5 - C (cont'd)

Learning Outcome
Installs and retrofits oilfired and wood/oil
appliances and
components

#### Task 5 Learning Needs

## **Sub-Tasks**Learning Objectives

to be completed
Comments

Rating: 6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

5 - <u>Highly skilled</u>, perform a task to the <u>highest level</u> and quality of performance, supervise others

4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision

3 - Complete a task to the level and quality of performance required by industry without assistance or supervision

2 - Complete a task with some assistance and supervision

1 - Complete task with assistance and constant supervision

Type of Proof: O - Observation I - Interview D - Documentation

**Use:** 1 - Daily 2 - Often 3 - Seldom 4 - Never

Knowledge, Skills and Abilities - Competencies

SUB-TASK 5.03  Learning Objective Installs components on appliance	5.03.01 Identify appliance components such as burners, appliance jackets and controls	5.03.02 Determine sequence of assembly	5.03.03 Select location of controls	<b>5.03.04</b> Apply sealing compounds	<b>5.03.05</b> Attach fittings and adapters
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	5.03.06 Connect water supply to the appliance	5.03.07 Assemble and mount burners		·	
	Rating Complete Proof Use	Rating Complete Proof Use			
SUB-TASK 5.04  Learning Objective Connects fuel supply to appliance	5.04.01 Identify types of fuel lines such as steel, flexible and coated copper	<b>5.04.02</b> Select types of adapters and fittings	5.04.03 Apply codes	<b>5.04.04</b> Apply sealing compounds	<b>5.04.05</b> Flare fuel line
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	5.04.06 Support fuel line	<b>5.04.07</b> Protect fuel line	<b>5.04.08</b> Determine termination point	,	
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use		

#### Task 5 - C (cont'd)

Learning Outcome
Installs and retrofits oilfired and wood/oil
appliances and
components

#### Task 5 Learning Needs

SUB-TASK 5.05 Learning Objective Connects electrical codes    Solid		Knowledge, Skills and Abilities - <u>Competencies</u>						
Learning Objective Connects electrical supply to appliance JP Sign-off  Seal electrical comectors on balanced flue and direct verit application Use  SUB-TASK 5.06  Rating Complete Proof Use  Select types of fasteners  SUB-TASK 5.06  Learning Objective Connects verif exhaust piping to appliance  JP Sign-off  Rating Complete Proof Use  Solo.02  Select types of fasteners  Sub-Task 5.06.01  Identify verif exhaust piping Complete Proof Use  Solo.03  Select types of fasteners  Determine sequence of application of sealants  Apply codes  Cut and crimp piping Complete Proof Use  Solo.05  Cut and crimp piping Complete Proof Use  Solo.06  Fasten piping to appliance  Rating Complete Proof Use	SUB-TASK	5.05.01	5.05.02	5.05.03	5.05.04	5.05.05		
Learning Objective Connects electrical supply to appliance JP Sign-off  Rating Complete Proof Use Substituting The Indian Substituting T	5.05				Strip and fasten wire	S		
Connects electrical supply to appliance    Rating		electrical codes	and fasteners	requirements		structure		
SUB-TASK 5.06  Sale electrical connectors on balanced flue and direct vent application  Rating Complete Proof Use  SUB-TASK 5.06  Learning Objective Connects vent' exhaust piping to appliance  JP Sign-off  Rating Complete Proof Use  SUB-TASK 5.06  Rating Complete Proof Use  Select types of fasteners Sub-tasteners Sub-taste								
Rating Complete Proof Use								
Proof   Use   Proof   Proof   Proof   Use	supply to appliance							
JP Sign-off Use Use Use Use Use Use								
Sub-task	ID Sign off		Hea					
Sub-TASK 1 Sub-TASK 2 Sub-TASK 5.06  Learning Objective Connects vent/ exhaust piping to appliance  Proof	JP 3igii-0ii							
Sub-TASK 1 Sub-TASK 2 Sub-TASK 5.06  Learning Objective Connects vent/ exhaust piping to appliance  Proof		5.05.06						
Sub-TASK								
RatingComplete Proof Use 5.06.01  SUB-TASK								
SUB-TASK 5.06    Sub-task   Sub-t		vent application						
SUB-TASK 5.06    Sub-task   Sub-t								
SUB-TASK 5.06    Sub-task   Sub-t								
SUB-TASK 5.06    Sub-task   Sub-t								
SUB-TASK 5.06    Learning Objective   Connects vent/ exhaust piping to appliance   JP Sign-off   Use   Use   S.06.07   Fasten piping to appliance   RatingComplete   Proof Use   Complete   Proof		Proof						
Select types of fasteners   Determine sequence of application of sealants   Apply codes   Cut and crimp piping		Use						
Select types of fasteners   Determine sequence of application of sealants   Apply codes   Cut and crimp piping								
Select types of fasteners   Determine sequence of application of sealants   Apply codes   Cut and crimp piping	SIIB-TASK	5.06.01	5.06.02	5.06.03	5.06.04	5.06.05		
Learning Objective Connects vent/ exhaust piping to appliance  Rating Complete Proof Use Complete Use State piping to appliance  Rating Complete Proof Use Use Use Use Use Complete Proof Use U								
Connects vent/ exhaust piping to appliance  Rating Complete Proof Use	0.00		Collect types of factories		r apply codes	Cut and chinip piping		
Connects vent/ exhaust piping to appliance  Rating Complete Proof Use	Learning Objective							
Rating Complete Proof Use Use Complete Proof Use Use Use Complete Proof Use Use Use Use Use Use Complete Proof Use	Connects vent/ exhaust							
JP Sign-off	piping to appliance							
Use   Use   Use   Use   Use   Use			Rating Complete	Rating Complete	Rating Complete	Rating Complete		
5.06.06 Fasten piping to appliance  Rating Complete Proof Proof Complete								
Rating Complete Proof Proof Complete	JP Sign-off	Use	Use	Use	Use	Use		
Rating Complete Proof Proof Complete		5.00.00	5.00.07					
Rating Complete Rating Complete Proof Proof Proof								
Proof		rasteri piping to appliance	Apply sediants					
Proof								
Proof								
Proof								
Proof		Rating Complete	Rating Complete					
			Use					

# Task 5 - C (cont'd)

Rating:

Learning Outcome
Installs and retrofits oilfired and wood/oil
appliances and
components

#### Task 5 Learning Needs

Sub-Tasks
Learning Objectives
to be completed
Comments

		<ul> <li>5 - Highly skilled, perform a task to the highest level and quality of performance, supervise others</li> <li>4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision</li> <li>3 - Complete a task to the level and quality of performance required by industry without assistance or supervision</li> <li>2 - Complete a task with some assistance and supervision</li> <li>1 - Complete task with assistance and constant supervision</li> </ul>					
	Type of Proof:	O - Observation	I - Interview	D - Documentation			
	Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never		
	Knowledge, Skills and Abilition	es - Competencies					
SUB-TASK	5.07.01	5.07.02	5.07.03	5.07.04	5.07.05		
5.07	Determine application of dump zones	Determine appropriate location of dump zones	Assemble dump zone components	Solder connections on hydronic systems	Fabricate emergency access panel on forced air heating		
Learning Objective					system		
Installs dump zones for							
wood/oil systems	Batha a Commission	Deting Organizate	Dathan Ormalata	Darlin in Oansinlare	Battan Camadata		
	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof		
JP Sign-off	Use	Use	Use	Use	Use		
	5.07.06						
	Connect wiring to dump						
	zones						
	Rating Complete						
	Proof Use						
SUB-TASK	5.08.01	5.08.02	5.08.03	5.08.04	5.08.05		
5.08	Apply relevant sections of plumbing codes	Evaluate liquids to be drained	Determine termination point of drain	Select drain pipe materials	Fasten drain pipe to appliance		
Learning Objective							
Connects drain to							
appliance							
	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete		
ID Sign off	Proof Use	Proof Use	Proof Use	Proof Use	Proof Use		
JP Sign-off		Use	USE				
	5.08.06	5.08.07					
	Protect drain pipe	Apply sealant					
	Rating Complete	Rating Complete					
	Proof	Proof					
	Use	Use					

6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

#### Task 6 - C 4 questions on the IP exam

<u>Learning Outcome</u>
Installs forced air heating
systems

Journeyperson Sign-off Task 6				
Complete				
Incomplete				

#### Task 6 Learning Needs

Knowledge, Skills and Abilities - <u>Competencies</u>						
SUB-TASK 6.01  Learning Objective Assembles ductwork	6.01.01 Identify and select ductwork material	6.01.02 Identify components installed during assembly such as zone dampers and fire dampers	<b>6.01.03</b> Determine sequence of assembly	<b>6.01.04</b> Select hangers and supports	<b>6.01.05</b> Join ducting	
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
	<b>6.01.06</b> Modify ductwork by using methods such as cutting, forming and flanging	<b>6.01.07</b> Size supply and return ducts				
	Rating Complete Proof Use	Rating Complete Proof Use				
SUB-TASK 6.02 <u>Learning Objective</u> Installs ductwork	6.02.01 Apply codes	Apply all types of sealants such as duct sealer, foil tape and vinyl duct tape	<b>6.02.03</b> Connect plenums to appliance	<b>6.02.04</b> Connect starting collars and takeoffs	6.02.05 Install hangers	
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
	6.02.06 Seal joints	6.02.07 Connect trunk lines and branch lines	6.02.08 Install dampers such as manual and motorized	6.02.09 Install finish components such as registers and return air grilles		
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use		

#### Task 7 - C 4 questions on the IP exam

Rating:

<u>Learning Outcome</u>
Installs hydronic heating
systems

Journeyperson Sign-off Task 7					

#### Task 7 Learning Needs

Sub-Tasks

Learning Objectives to be completed Comments

		4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision  3 - Complete a task to the level and quality of performance required by industry without assistance or supervision					
		2 - Complete a task with some assistance and supervision					
		1 - Complete task with assistance	e and constant supervision				
	Type of Proof:	O - Observation	I - Interview	D - Documentation			
	Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never		
	Knowledge, Skills and Abilition	es - <u>Competencies</u>					
SUB-TASK	7.01.01  Recognize all types of boilers	7.01.02 Identify applications of	7.01.03  Determine sequence of	7.01.04 Identify boiler components	7.01.05 Join sections of boilers		
7.01	such as horizontal and	boilers such as residential	assembly	identity boller components	Juli Sections of poliers		
<u>Learning Objective</u> Assembles boilers	vertical tube, cast iron and sectional	and commercial					
	Dating Complete	Rating Complete	Dating Complete	Dating Complete	Rating Complete		
	Rating Complete Proof	Proof	Rating Complete Proof	Rating Complete Proof	Proof		
JP Sign-off	Use	Use	Use	Use	Use		
	7.01.06 Fasten jacket	7.01.07	7.01.08 Install boiler components				
	Fasteri jacket	Apply sealants	such as aquastat well,				
			controls and boiler drain				
	Rating Complete	Rating Complete	Rating Complete				
	Proof Proof		Proof				
	Use	Use	Use				
SUB-TASK	7.02.01	7.02.02	7.02.03	7.02.04	7.02.05		
7.02	Identify types of distribution	Determine piping and tubing	Calculate piping and tubing	Apply relevant plumbing	Prepare rough-in to accept		
	systems such as radiant floor, cast iron and fin tube	materials	size	codes	distribution systems		
Learning Objective Installs hydronic	convector						
distribution system							
	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete		
JP Sign-off	Proof Use	Proof Use	Proof Use	Proof Use	Proof Use		
	7.02.06 Install fasteners and supports	<b>7.02.07</b> Join and fit piping and fittings	7.02.08 Fasten piping and tubing				
	motan ractorioro ana cappone	using methods such as	r doton piping and tabing				
		crimping, soldering, threading and using compression fittings					
	Rating Complete	Rating Complete	Rating Complete				
	Proof Use	Proof Use	Proof Use				

6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

5 - Highly skilled, perform a task to the highest level and quality of performance, supervise others

#### Task 7 - C (cont'd)

Learning Outcome
Installs hydronic heating
systems

#### Task 7 Learning Needs

	Knowledge, Skills and Abilities - Competencies							
SUB-TASK 7.03  Learning Objective Installs indirect water heater	7.03.01  Determine types of indirect water heaters such as stainless steel and glass lined heaters	7.03.02 Interpret and apply relevant sections of plumbing and electrical codes	<b>7.03.03</b> Calculate water requirements of building occupants	7.03.04 Level heater	<b>7.03.05</b> Wire heater			
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use			
	7.03.06 Connect heater to appliance	7.03.07 Install heater components such as circulating pump, check valves and temperature controls						
	Rating Complete Proof Use	Rating Complete Proof Use						
SUB-TASK 7.04  Learning Objective Installs oil-fired water heater	7.04.01 Identify water heater components such as venting, controls, drains, vacuum relief values, pressure reducing valves and anti-scale valves	7.04.02 Calculate water heater sizes	7.04.03 Select types of burners	<b>7.04.04</b> Determine flooring materials	<b>7.04.05</b> Apply manufacturers' specifications and recommendations			
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use			
	<b>7.04.06</b> Size burner	7.04.07 Install components such as burners	7.04.08 Connect appliance to fuel, electrical and water supply	7.04.09 Connect to distribution system	7.04.10 Level heater			
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use			

#### Task 7 - C (cont'd)

<u>Learning Outcome</u>
Installs hydronic heating
systems

#### Task 7 Learning Needs

Sub-Tasks
Learning Objectives
to be completed
Comments

Rating: 6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

5 - <u>Highly skilled</u>, perform a task to the <u>highest level</u> and quality of performance, supervise others

4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision

3 - Complete a task to the level and quality of performance required by industry without assistance or supervision

2 - Complete a task with some assistance and supervision

1 - Complete task with assistance and constant supervision

Type of Proof: O - Observation I - Interview D - Documentation

**Use:** 1 - Daily 2 - Often 3 - Seldom 4 - Never

Knowledge, Skills and Abilities - Competencies

2117 71 21	Knowledge, Skills and Abilitie				
SUB-TASK	7.05.01	7.05.02	7.05.03	7.05.04	7.05.05
7.05	Determine and install	Select types of valves	Identify low-water cutoffs	Locate and fasten	Join components using
	hydronic heating system			components	methods such as crimping,
Learning Objective	components such as				expanding, soldering and
Installs hydronic heating	expansion tanks, air scoops				threading
system components	and backflow preventers				
System compensation					
	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete
JP Sign-off	Proof	Proof	Proof	Proof	Proof
or eight on	Use	Use	Use	Use	Use
	7.05.06	7.05.07			
	Seal components	Connect components to			
	Sear components	electrical supply			
		electrical supply			
	Rating Complete	Rating Complete			
	Proof	Proof			
	Use	Use			

Oil Burner Mechanic		Knowledge, Skills and Abiliti				
BLOCK D 16% -18 Questions on the IP exam	SUB-TASK 8.01  Learning Objective Selects venting system	8.01.01 Identify all types of venting systems such as chimney, balanced flue and mechanical	8.01.02 Apply relevant sections of code	8.01.03 Apply manufacturers' specifications	8.01.04 Determine chimney construction	8.01.05 Measure clearances
Learning Category VENTING, COMBUSTION AIR AND MAKE-UP AIR	JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
Task 8 - D 4 questions on the IP exam		8.01.06 Calculate capacities				
Learning Outcome Installs venting systems		Rating Complete Proof Use				
Journeyperson Sign-off			]			
Task 8	SUB-TASK	8.02.01	8.02.02	8.02.03	8.02.04	8.02.05
Complete Incomplete	8.02 <u>Learning Objective</u> Prepares location for	Evaluate building construction	Apply relevant sections of building codes	Determine material characteristics	Apply manufacturers' specifications	Access outside influences such as trees, dust and sno
Task 8 Learning Needs	JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
Sub-Tasks Learning Objectives to be completed Comments		8.02.06 Recognize regional conditions	8.02.07 Measure clearances	8.02.08 Perform basic carpentry	8.02.09 Visualize layout of system	8.02.10 Perform basic masonry
		Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
		Rating Complete Proof Use				

Task 8 - D (cont'd)

<u>Learning Outcome</u>
Installs venting systems

#### Task 8 Learning Needs

Sub-Tasks

Learning Objectives to be completed Comments

Rating:	6 - Expert,	perform a task be	ond expected	level and qua	ity of	performance,	lead and/or teach	others

I - Interview

- 5 Highly skilled, perform a task to the highest level and quality of performance, supervise others
- 4 Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision
- 3 Complete a task to the level and quality of performance required by industry without assistance or supervision

D - Documentation

2 - Complete a task with some assistance and supervision

O - Observation

Type of Proof:

1 - Complete task with assistance and constant supervision

	Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never
	Knowledge, Skills and Abilitie	es - Competencies			
SUB-TASK 8.03  Learning Objective Installs venting components	8.03.01 Identify types of venting components and liners	8.03.02 Apply manufacturers' specifications	8.03.03 Select types of sealants	8.03.04 Select types of fasteners and supports	8.03.05 Assemble components
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	8.03.06 Apply sealants	8.03.07 Fasten and secure venting and components	8.03.08 Install liners	8.03.09 Perform basic masonry	
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
SUB-TASK 8.04  Learning Objective Secures venting system	8.04.01 Select types of fasteners and supports	8.04.02 Apply manufacturers' specifications	8.04.03 Apply relevant sections of codes	8.04.04 Measure support points	8.04.05 Fasten venting system to structure
to structure  JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	8.04.06 Apply sealants	8.04.07 Perform basic masonry			
	Rating Complete Proof Use	Rating Complete Proof Use			

#### 9 - D 4 questions on the IP exam

Learning Outcome
Installs equipment and
components for
combustion air and makeup air

Journeyperson Sign-off Task 9				
Complete				
Incomplete				

#### Task 9 Learning Needs

Sub-Tasks

	Knowledge, Skills and Abilitie	es - <u>Competencies</u>			
SUB-TASK 9.01	9.01.01 Identify appliances such as	9.01.02 Select components such as	9.01.03 Calculate appliance	9.01.04 Apply relevant sections of	9.01.05 Measure clearances
Learning Objective Selects equipment and components	water heater and forced air furnace	fans, ducts and grilles	capacities	codes	
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	9.01.06 Calculate size	9.01.07  Determine location of intakes for combustion air and make-up air			
	Rating Complete Proof Use	Rating Complete Proof Use			
SUB-TASK 9.02  Learning Objective Prepares location of equipment and components	9.02.01 Evaluate building construction	9.02.02 Apply relevant sections of building codes	9.02.03 Apply manufacturers' specifications	9.02.04 Identify material characteristics	9.02.05 Assess outside influences such as trees, dust and snow
for combustion air and make- up air  JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use
	9.02.06 Recognize regional conditions	<b>9.02.07</b> Perform basic carpentry	9.02.08 Measure clearances	<b>9.02.09</b> Visualize layout of system	
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
SUB-TASK 9.03  Learning Objective Assembles equipment	9.03.01 Select equipment and components	9.03.02 Apply manufacturers' specifications	9.03.03 Select types of sealants	9.03.04 Apply sealants	9.03.05 Connect components
and components  JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use

9 - D (cont'd)

Learning Outcome
Installs equipment and
components for
combustion air and makeup air

#### Task 9 Learning Needs

Sub-Tasks Learning Objectives

to be completed
Comments

Rating:	5 - <u>Highly skilled.</u> perfor 4 - Meet task timelines 3 - <u>Complete a task to</u> 2 - Complete a task wi	6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others 5 - Highly skilled, perform a task to the highest level and quality of performance, supervise others 4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision 3 - Complete a task to the level and quality of performance required by industry without assistance or supervision 2 - Complete a task with some assistance and supervision 1 - Complete task with assistance and constant supervision				
Type of Prod	of: O - Observation	I - Interview	D - Documentation			
Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never		
Knowledge, S	Skills and Abilities - Competencies					
SUB-TASK 9.04.01	9.04.02	9.04.03	9.04.04	9.04.05		
9.04 Select faster supports	ners and Apply manufacturers specifications	S' Apply relevant section codes	ons of Measure spacing for fasteners and support	Fasten equipment and components to structure		
Learning Objective						
Secures equipment and						
components to structure						
Rating	Complete Rating Comp	_				
Proof	_ Proof	Proof	Proof	Proof		
JP Sign-off Use	_ Use	Use	Use	Use		

Oil Burner Mechanic		Knowledge, Skills and Abilitie	es - Competencies			
	SUB-TASK	10.01.01	10.01.02	10.01.03	10.01.04	10.01.05
BLOCK E	10.01	Identify types of controls	Calculate types of loads	Determine sequence of	Determine application of	Apply relevant sections of
18% - 20 Questions on the				operation of controls	controls and components	electrical, building and oil
IP exam	Learning Objective					codes
	Selects controls and					
Learning Category	components					
ELECTRICAL/		Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete
ELECTRONIC SYSTEMS		Proof	Proof	Proof	Proof	Proof
	JP Sign-off	Use	Use	Use	Use	Use
Task 10 - E		10.01.05	10.01.02	10.01.02		
4 questions on the IP		Demonstrate an under-standing	Demonstrate a working	Demonstrate an		
exam		of basic electronic theory as it relates to system components	knowledge of basic electrical	understanding of the system		
		such as elec-tronic controls,	principles as they relate to system operation	and its design		
<u>Learning Outcome</u>		Electronically Commutated	system operation			
Installs electrical and		Motors (ECM) and hydronic				
electronic systems		mixing controls	Rating Complete	Rating Complete		
		Rating Complete	Proof	Proof		
		Proof	Use	Use		
Journeyperson		Use				
Sign-off						
Task 10	SUB-TASK	10.02.01	10.02.02	10.02.03	10.02.04	10.02.05
	10.02	Determine positioning of	Apply manufacturers'	Apply relevant sections of	Position controls, loads and	Measure distances
Complete		controls, loads and wiring	specifications	electrical, building and oil codes	wiring	
	<u>Learning Objective</u>			codes		
Incomplete	Selects location of controls					
	and components					
		Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete
Task 10		Proof	Proof	Proof	Proof	Proof
Learning Needs	JP Sign-off	Use	Use	Use	Use	Use
Sub-Tasks		10.01.06				
<u>Learning Objectives</u>		Recognize physical and environmental limitations of				
to be completed		controls and loads				
Comments		controls and loads				
		Dating Complete				
		Rating Complete				
		Proof Use				
		U3 <del>C</del>				

#### Task 10 - E (cont'd)

<u>Learning Outcome</u> Installs electrical and electronic systems

#### Task 10 Learning Needs

Sub-Tasks
Learning Objectives
to be completed

Comments

Rating: 6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

5 - <u>Highly skilled</u>, perform a task to the <u>highest level</u> and quality of performance, supervise others

4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision

3 - Complete a task to the level and quality of performance required by industry without assistance or supervision

2 - Complete a task with some assistance and supervision

1 - Complete task with assistance and constant supervision

Type of Proof: O - Observation I - Interview D - Documentation

**Use:** 1 - Daily 2 - Often 3 - Seldom 4 - Never

Knowledge, Skills and Abilities - Competencies

SUB-TASK	10.03.01	10.03.02	10.03.03	10.03.04	10.03.05
10.03	Select and apply fasteners	Apply manufacturers'	Apply relevant sections of	Apply basic carpentry skills	Install wire
	and supports	specifications	codes		
Learning Objective					
Installs controls and					
components		_			
	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete
ID 0' "	Proof	Proof	Proof	Proof	Proof
JP Sign-off	Use	Use	Use	Use	Use
	10.03.06	10.03.07			
	Follow wiring diagram	Fasten controls and			
	0 0	components			
		_			
	Rating Complete	Rating Complete			
	Proof	Proof			
	Use	Use			
			I		

#### Task 11 - E 4 questions on the IP

Learning Outcome
Tests electrical and electronic systems

Journeyperson Sign-off Task 11			
Complete			
Incomplete			

#### Task 11 Learning Needs

	Knowledge, Skills and Abilitie				
SUB-TASK 11.01	11.01.01 Identify operation of controls	11.01.02 Determine sequence of operation of system	11.01.03 Operate appliance controls		
<u>Learning Objective</u> Cycles appliance control		operation of System			
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use		
or orgin-on					
SUB-TASK	11.02.01	11.02.02	11.02.03	11.02.04	11.02.05
11.02	Demonstrate an	Test circuits	Evaluate set points	Disable operating	Trace circuits
Loorning Objective	understanding of system operations			components	
<u>Learning Objective</u> Checks operating and safety	·				
controls					
	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof
JP Sign-off	Use	Use	Use	Use	Use
	11.02.06				
	Verify that controls operate				
	to system specifications through full cycle				
	tillough full cycle				
	Rating Complete Proof				
	Use				
SUB-TASK	11.03.01	11.03.02	11.03.03	11.03.04	11.03.05
11.03	Identify types of accessories	Identify types of components	Determine system operation	Determine operation of	Use multi-meters and
Learning Objective	such as zone valves, booster pumps and air cleaning	such as circulators, blower motors and burners		circuits	diagnostic equipment
Checks accessories and	devices				
components	Dating Commists	Dating Commists	Dating Commists	Dating Complete	Detin v Complete
	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof
JP Sign-off	Use	Use	Use	Use	Use
	11.03.06	11.03.07	11.03.08		
	Test circuits, accessories and components	Interpret readings	Verify that circuits, accessories and components		
	·		operate to system		
			specifications through full cycle		
	Rating Complete	Rating Complete	Rating Complete		
	Proof Use	Proof Use	Proof Use		

Task 11 - E (cont'd)

Learning Outcome Tests electrical and electronic systems

#### Task 11 Learning Needs

Sub-Tasks Learning Objectives to be completed Comments

parameters

JP Sign-off \_

Rating \_\_\_\_ Complete

Proof \_\_\_\_

Use

Rating \_\_\_\_ Complete

Proof \_\_\_\_

Use

		<ul><li>5 - <u>Highly skilled</u>, perform a task</li><li>4 - Meet task timelines and perf</li></ul>	k to the highest level and quality form tasks to the highest level an el and quality of performance tassistance and supervision	performance, <u>lead and/or teach corteach corteac</u>	s ithout supervision
	Type of Proof:	O - Observation	I - Interview	D - Documentation	
	Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never
	Knowledge, Skills and Abilition	es - Competencies			
SUB-TASK 11.04	11.04.01 Interpret system	11.04.02 Assess operating controls	11.04.03 Adjust controls	11.04.04 Adjust equipment and	
Learning Objective Sets up operating	specifications	such as thermostat, aquastat and fan control	1	components to meet system design	

Rating \_\_\_\_ Complete

Proof \_\_\_\_

Use

Rating \_\_\_\_ Complete

Proof \_\_\_\_

Use

Oil Burner Mechanic		Knowledge, Skills and Abilitie	es - Competencies			_
	SUB-TASK	12.01.01	12.01.02	12.01.03	12.01.04	
BLOCK F	12.01	Evaluate equipment and its	Assess service history	Determine condition of	Identify potential problem	
19% - 21 Questions on the		operation		equipment	areas	
IP exam	Learning Objective					
	Checks oil-fired heating					
Learning Category	system and components					
MAINTENANCE, REPAIR		Rating Complete	Rating Complete	Rating Complete	Rating Complete	
AND REMOVAL		Proof	Proof	Proof	Proof	
	JP Sign-off	Use	Use	Use	Use	
Task 12 - F						
4 questions on the IP	SUB-TASK	12.02.01	12.02.02	12.02.03	12.02.04	12.02.05
exam	12.02	Perform cleaning methods	Select cleaning materials	Drain and recharge	Clean distribution fan	Clean burner components
		such as vacuuming, flushing		expansion tanks		
<u>Learning Outcome</u>	Learning Objective	and washing				
Maintains oil-fired heating	Cleans components					
systems and components						
		Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete
		Proof	Proof	Proof	Proof	Proof
Journeyperson	JP Sign-off	Use	Use	Use	Use	Use
Sign-off						
Task 12		12.02.06	12.02.07			
		Clean exhaust components	Set or adjust temperature			
Complete		such as sidewall vents, direct	and pressure controls			
		vents, smoke pipe and				
Incomplete		chimneys				
		Rating Complete	Rating Complete			
Task 12		Proof	Proof			
Learning Needs		Use	Use			
Sub-Tasks						1
<u>Learning Objectives</u>	SUB-TASK	12.03.01	12.03.02	12.03.03	12.03.04	
to be completed	12.03	Identify types of preventative	Evaluate component	Access components	Install new components	
Comments	Lagrania a Ohia ati	maintenance components such as nozzles, oil filters, air	specifications			
	Learning Objective	filters, fan belts and gaskets				
	Changes preventative maintenance components	, <u>g</u>				
	maintenance components		Dating Complete	Pating Complete	Poting Complete	
		Pating Complete	Rating Complete	Rating Complete	Rating Complete	
	ID Ciam off	Rating Complete	Proof	Proof	Proof	
	JP Sign-off	Proof	Use	Use	Use	
		Use				I
	SIIR-TACK	12.04.01	12.04.02	12.04.03	]	
	SUB-TASK 12.04	IZ.U4.U1 Identify types of lubricants	Determine lubrication	Apply lubricant		
	12.04	identity types of lubilicants	requirements such as	πρηγιαυποαπί		
	Learning Objective		frequency, locations and			
	Lubricates moving		amount of lubricant			
	components					
	, , , , , , , , , , , , , , , , , , ,	Rating Complete	Rating Complete	Rating Complete		
		Proof	Proof	Proof		
	JP Sign-off	Use	Use	Use		

# Task 13 - F 4 questions on the IP exam

Rating:

<u>Learning Outcome</u>

Diagnoses oil-fired heating systems and components

Journeyperson				
Sign-	off			
Task 13				
Complete				
Incomplete				

#### Task 13 Learning Needs

Sub-Tasks
Learning Objectives
to be completed
Comments

		<ul> <li>4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision</li> <li>3 - Complete a task to the level and quality of performance required by industry without assistance or supervision</li> <li>2 - Complete a task with some assistance and supervision</li> <li>1 - Complete task with assistance and constant supervision</li> </ul>				
	Type of Proof:	O - Observation	I - Interview	D - Documentation		
	Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never	
	Knowledge, Skills and Abilitie					
SUB-TASK 13.01	13.01.01 Determine sequence of operation	<b>13.01.02</b> Apply basic electrical principles	13.01.03 Perform electrical testing procedures	13.01.04 Interpret component schematics	13.01.05 Check for polarity	
Learning Objective Checks for electrical problems						
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
	13.01.06 Check for continuity	13.01.07 Check voltage	13.01.08 Check amperage	13.01.09 Check resistance		
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use		
SUB-TASK 13.02 <u>Learning Objective</u> Checks for burner problems	13.02.01 Determine burner operation	13.02.02 Identify and select burner components	13.02.03 Recognize safety features such as primary controls and flame sensors	13.02.04 Apply combustion testing procedures	13.02.05 Check fuel supply	
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
	13.02.06 Check ignition	13.02.07 Check flame	13.02.08 Check safety features			
	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use			

6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

5 - <u>Highly skilled.</u> perform a task to the <u>highest level</u> and quality of performance, supervise others

#### Task 13 - F (cont'd)

<u>Learning Outcome</u>

Diagnoses oil-fired heating systems and components

#### Task 13 **Learning Needs**

Sub-Tasks

	Knowledge, Skills and Abilitie	es - Competencies			_
SUB-TASK	13.03.01	13.03.02	13.03.03	13.03.04	
13.03	Identify distribution systems	Diagnosis distribution	Perform testing procedures	Isolate source of problem	
<u>Learning Objective</u> Checks for distribution problems	and components	problems such as no heat, insufficient heat and excessive heat			
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
CUD TACK	42.04.04	42.04.02	42.04.02	42.04.04	42.04.05
SUB-TASK	13.04.01	13.04.02	13.04.03	13.04.04	13.04.05
13.04	Evaluate combustion air and make-up air requirements	Determine building alterations	Perform testing procedures	Check for blockages	Check pressure differential
Learning Objective					
Checks for problems with					
combustion air and make-					
up air	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete Proof	Rating Complete
	F1001	F1001	F1001	F1001	F1001
JP Sign-off	Use	Use	Use	Use	Use

# Task 14 - F 4 questions on the IP exam

Rating:

<u>Learning Outcome</u>
Repairs oil-fired heating systems and components

Journeyperson Sign-off Task 14				
Complete				
Incomplete				

#### Task 14 Learning Needs

Sub-Tasks
Learning Objectives
to be completed
Comments

		<ul> <li>3 - Complete a task to the level and quality of performance required by industry without assistance or supervision</li> <li>2 - Complete a task with some assistance and supervision</li> <li>1 - Complete task with assistance and constant supervision</li> </ul>				
	Type of Proof:	O - Observation	I - Interview	D - Documentation		
	Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never	
SUB-TASK 14.01 <u>Learning Objective</u> Corrects electrical problems	Knowledge, Skills and Abiliting 14.01.01 Apply basic electrical principles	es - <u>Competencies</u> 14.01.02  Apply relevant sections of electrical codes	14.01.03 Interpret component schematics	14.01.04 Lock out equipment	14.01.05 Reset switches and breakers	
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
	14.01.06 Replace defective electrical components	14.01.07 Repair damaged wires and terminals				
	Rating Complete Proof Use	Rating Complete Proof Use				
SUB-TASK 14.02  Learning Objective Corrects burner problems	<b>14.02.01</b> Determine burner operation	14.02.02 Identify burner components	14.02.03 Determine safety features	14.02.04 Interpret component schematics	14.02.05 Repair and replace defective burner components	
JP Sign-off	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	Rating Complete Proof Use	
	14.02.06 Set operating parameters	14.02.07 Reset burner components				
	Rating Complete Proof Use	Rating Complete Proof Use				

6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

4 - Meet task timelines and perform tasks to the highest level and quality required by industry, without supervision

5 - <u>Highly skilled.</u> perform a task to the <u>highest level</u> and quality of performance, supervise others

#### Task 14 - F (cont'd)

<u>Learning Outcome</u>
Repairs oil-fired heating systems and components

#### Task 14 Learning Needs

Knowledge, Skills and Abilities - Competencies					
SUB-TASK	14.03.01	14.03.02	14.03.03	14.03.04	14.03.05
14.03	Evaluate distribution systems	Assess building alterations	Interpret component	Repair and replace defective	Purge hydronic distribution
	and components		schematics	distribution components	system
Learning Objective					
Corrects distribution					
problems					
	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete
	Proof	Proof	Proof	Proof	Proof
JP Sign-off	Use	Use	Use	Use	Use
	44.00.00	44.00.07			
	14.03.06	14.03.07			
	Realign and adjust drive belts and pulleys	Set operating parameters			
	beits and pulleys				
	Rating Complete	Rating Complete			
	Proof	Proof			
	Use	Use			

#### Task 15 - F 4 questions on the IP exam

Rating:

<u>Learning Outcome</u>

Removes appliances and components

Journeyperson Sign-off Task 15			
Task			
Complete			
Incomplete			

#### Task 15 Learning Needs

Sub-Tasks
Learning Objectives
to be completed
Comments

		•	•	d quality required by industry, wi	•
		<ul><li>2 - Complete a task to the level</li><li>2 - Complete a task with some a</li></ul>		required by industry without as	ssistance of supervision
		1 - Complete task with assistance			
	Type of Proof:	O - Observation	I - Interview	D - Documentation	
	Use:	1 -Daily	2 - Often	3 - Seldom	4 - Never
	Knowledge, Skills and Abilitie	es - <u>Competencies</u>			
SUB-TASK 15.01	15.01.01 Interpret and apply WHMIS	15.01.02 Recognize material handling	15.01.03 Identify waste products such	15.01.04 Identify products that can be	15.01.05 Disconnect utilities
15.01	interpret and apply Williams	hazards	as fuel tanks, oil, glycol,	recycled components	Disconnect utilities
Learning Objective			mercury, heavy metals, asbestos and contaminated		
Decommissions appliance and components			soil		
and compensite	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete
	Proof	Proof	Proof	Proof	Proof
JP Sign-off	Use	Use	Use	Use	Use
	15.01.06	15.01.07	15.01.08	15.01.09	
	Drain system	Seal breeches	Strap ductwork and pipings	Disassemble appliance	
	Rating Complete	Rating Complete	Rating Complete	Rating Complete	
	Proof	Proof	Proof	Proof	
	Use	Use	Use	Use	
l					
SUB-TASK	15.02.01	15.02.02	15.02.03	15.02.04	15.02.05
15.02	Follow jurisdictional guidelines and requirements	Identify containment systems	Interpret and apply WHMIS	Interpret and apply TDG regulations and signage	Identify and utilize local resources for disposal such
Learning Objective	for storage and disposal of				as environmental agencies,
	removed components				coast guard and certified disposal companies
Disposes of waste products	Rating Complete	Rating Complete	Rating Complete	Rating Complete	Rating Complete
	Proof	Proof	Proof	Proof	Proof
JP Sign-off	Use	Use	Use	Use	Use
	15.02.06				
	Handle waste products and containers				
	oo namoro				
	Rating Complete				
	Proof				
	Use				

6 - Expert, perform a task beyond expected level and quality of performance, lead and/or teach others

5 - Highly skilled, perform a task to the highest level and quality of performance, supervise others

#### **APPENDIX A**

# OIL BURNER MECHANIC NATIONAL OCCUPATIONAL ANALYSIS GLOSSARY OF TERMS

Appliance	A device to convert fuel into energy, and including all components, controls, wiring, and piping required as part of the device by the applicable standard
Boiler	An appliance intended to supply hot water or steam for space heating, processing or power purposes
Burner	a device or group of devices forming an integral unit for the introduction of fuel, with or without air or oxygen, into the combustion zone for ignition
Chimney	A primarily vertical shaft enclosing at least one vent for conducting flue gases to the outside atmosphere
Combustion air	the air required for satisfactory combustion of fuel, including excess air
Component	An essential part of an appliance that may be certified separately from the appliance
Damper	A movable plate or valve for regulating the flow of air or flue gas
Decommission	Take out of service, dismantle and make safe
Dump zone	Safety bypass that diverts the excess temperature and pressure in the heating system
Forced air furnace	a furnace equipped with a blower which provides the primary means for circulation of air (refer to furnace)



Fuel oil	Kerosene or any hydrocarbon oil as classified in CSA Standard B140.0, General Requirements for Oil Burning Equipment
Furnace	A space-heating appliance, using warm air as the heating medium, and usually having provision for the attachment of ducts
Heat exchanger	The firebox and any auxiliary heat transfer surfaces within the casing of an appliance
Ignition	Establishment of a flame
Incinerator	An appliance in which combustible wastes are ignited and burned
Indirect water heater	A water heater which derives its heat from a heating medium such as warm air, steam or hot water
Limit control	A safety control intended to prevent unsafe conditions of temperature, pressure or liquid level
Make-up air	Fresh air that is introduced to the furnace room to replace air that has been exhausted
Manual damper	An adjustable damper manually set and locked in the desired position
Piping	The fuel conduits of circular cross section that are of sufficient wall thickness and or suitable outside diameter for threading to Iron Pipe Size (IPS) Standards, and that are specified by nominal inside diameter (ID)
Plenum	A chamber for distributing warm air from a furnace to the supply ducts (supply plenum), or for receiving air to be heated by the furnace (return plenum)
Retrofit	To replace an obsolete or defective component for the purpose of updating the heating system



Safety control	An automatic control of a safety control system that is intended to automatically prevent unsafe operation of the controlled equipment, and may include relays, switches and other auxiliary equipment and interconnecting circuitry
Storage tank	A tank for the storage of fuel and from which the fuel-burning equipment is not intended to be fed automatically
Tubing	Fuel conduits of circular cross section that are not of sufficient wall thickness or of suitable outside diameter to permit threading to Iron Pipe Size (IPS) Standards, and are specified by outside diameter (OD)
Valve	a device by which the flow of a fluid may be started, stopped or regulated by a movable part which opens or obstructs passage
Vent	An enclosed passageway for conveying flue gases
Venting	The removal of flue gases or vent gases to the outside air by means of building openings or venting systems
Venting system	a system for the removal of flue gases or vent gases to the outside air by means of vent connectors, chimneys, gas vents or exhaust systems, natural or mechanical
Water heater	An appliance intended for the heating of water for plumbing services



## Oil Burner Mechanic National Occupational Analysis

#### **ACRONYMS**

**ECM** Electronically Commutated Motors

**TDG** Transportation of Dangerous Goods

**WHMIS** Workplace Hazardous Materials Information

System



## **APPENDIX B**

ESSENTIAL SKILL	REQUIRED ESSENTIAL SKILLS TASKS FOR TRADES
Technical Reading	<ul> <li>Find and use information from one source - i.e., a book, Internet, and work order</li> <li>Find and use information from many parts of a single source - i.e., a code book</li> <li>Recognize what is important from several sources of information</li> <li>Interpret information using more than one source</li> <li>Apply information to the task</li> </ul>
Document Use	<ul> <li>Use large or difficult documents which are organized into units, headings chapters or subheadings -i.e., a code book</li> <li>Find information in large or very specialized documents which may have many smaller documents - i.e., operations manuals, safety manuals</li> <li>Find information from many sources - i.e., code books, blueprints, work manuals</li> <li>Enter information into pre-set documents and forms - i.e., accident report forms, order forms</li> <li>Combine information from several sources and use it - i.e., alter a work order using information from code books, manuals and blueprints</li> <li>Create new documents using information from a variety of sources - i.e., create work orders, material lists, time log sheets</li> </ul>



ESSENTIAL SKILL	REQUIRED ESSENTIAL SKILLS TASKS FOR TRADES
Writing	➤ Write information into a pre-set form – i.e., contract, lease, building permit
	<ul> <li>Write short messages, explanations, requests or directions – i.e., write a work order, memo, written message for a foreman, supervisor or client</li> </ul>
	<ul> <li>Write longer messages, explanations, requests or directions – i.e., write an accident report, a detailed message to a foreman, supervisor or client</li> </ul>
	<ul> <li>Write a longer article which may need to be organized into headings with a table of contents, i.e., work report, section of a work manual</li> </ul>
	<ul> <li>Write detailed, non-routine articles – i.e., make recommendations, use technical language to give directions to or ask for information from other tradespeople</li> </ul>
Math	Perform math calculations using formulas, fractions, decimals and percent
	Combine one or more math operations to solve a problem
	Estimate numbers
	<ul> <li>Convert between imperial and metric measurement systems</li> </ul>
	> Solve equations
	Use trigonometry to solve problems (not a requirement in every trade)



ESSENTIAL SKILL	REQUIRED ESSENTIAL SKILLS TASKS FOR TRADES
Computer Use	> Perform basic computer operations needed to produce a document – i.e., a letter
	Find information on the Internet
	Find information in workplace databases
	Send and receive e-mail
	<ul><li>Enter data into a set format – i.e., form, spreadsheet, chart</li></ul>
	<ul><li>Manage electronic information – i.e., save files</li></ul>
	Choose and use the best software program for the task
Oral Communication	> Take directions from a supervisor or co-workers on work-related projects
Communication	<ul> <li>Give directions to co-workers on work-related projects</li> </ul>
	Exchange information using trade terminology
	Provide details on facts
	Provide opinions on work-related projects
	Organize, present and interpret ideas in a logical manner
	Communicate one-on-one or in a group about complex work-related matters



ESSENTIAL SKILL	REQUIRED ESSENTIAL SKILLS TASKS FOR TRADES
Thinking Skills	<ul> <li>Identify problems</li> <li>Apply learning from previous experiences to identify possible solutions to a problem</li> <li>Find, evaluate and choose appropriate information to solve a problem</li> <li>Evaluate the best possible solution to a problem</li> <li>Make decisions</li> <li>Plan and organize job tasks to set time-lines</li> <li>Ensure quality control standards are met</li> </ul>
Working with Others	<ul> <li>Complete tasks to industry standard under supervision</li> <li>Complete tasks to industry standard without supervision</li> <li>Complete assigned tasks to meet time-lines that meet project deadlines</li> <li>Accept feedback</li> <li>Give feedback</li> <li>Evaluate and apply recommendations from co-workers</li> <li>Resolve conflict</li> <li>Mentor an apprentice</li> </ul>



ESSENTIAL SKILL	REQUIRED ESSENTIAL SKILLS TASKS FOR TRADES
Continuous Learning	<ul> <li>Identify work/career strengths and areas for improvement</li> <li>Develop a work/career learning plan</li> <li>Set goals</li> <li>Participate in learning opportunities to meet workplace goals</li> <li>Apply new learning in the workplace environment</li> <li>Revisit, reflect and revise the learning plan regularly</li> <li>Engage in learning opportunities to keep skills current and meet career goals</li> </ul>

