

SECTION
FOR
THE APPRENTICE

APPRENTICE DETAILS

Family Name: _____

Given Names: _____

Address: _____

Photograph

Phone: _____ **Mobile:** _____

Date of Birth: _____

DET Registration Number: _____

Training Provider Enrolment Number: _____

EMPLOYMENT DETAILS

Commencement of Employment: _____

Transfer or Termination of Employment: _____

Company or Business Name: _____

Trading Name (if different from above): _____

Address: _____

Employer/supervisor _____ **Signature** _____

Contact Details: Phone: _____ **Mobile:** _____

FAX: _____ **E-mail:** _____

Note: Additional forms for change of employer details are included at the back of the Work Record Book.

Instructions for the Apprentice

What is this book?

This book is your Work Record Book. It will become a record of the jobs you get experience with at your workplace during your apprenticeship. This information will assist your Training Provider in determining when you can be issued with your certificate.

This book, by itself, is not a statement of competence or a qualification.

Why do you need this book?

As an apprentice, there are two parts to your training:

- ◆ **an off-the-job part.** You will do this with a training provider. You will learn new things and develop new skills. As you progress your training provider will assess your knowledge and skills.
- ◆ **an on-the-job part.** You will do this at work with your employer. Your employer will give you jobs to do that will require you to apply your knowledge and skills.

A technically qualified person at work will help you learn how to do each new job.

For your training provider to give you your certificate they must be sure you have the necessary knowledge and skills and can actually do the work. This Work Record Book is a way of gathering evidence of the jobs you have done at work.

Without evidence of the practical application of your knowledge and skills your training provider will not be able to give you your certificate.

What does this book do?

Your Work Record Book helps you and your employer to:

- ◆ know what jobs you need to become good at in order for you to get your certificate.
- ◆ keep an accurate record of the jobs you have learnt to do at work.
- ◆ pass this information on to your training provider, who will record the information and issue the certificate when the necessary training has been completed.

How is this book organised?

There are two sections to this book, Work Evidence Records and Work Evidence Reports.

- ◆ The front of the book contains Work Evidence Records sheets that you, as the **apprentice**, are responsible to fill in and keep up to date.
- ◆ The back of the book contains Work Evidence Reports that can only be filled out when you and your **supervisor** are satisfied that you can do all the jobs stated on the report to the required standard.

What is your role in this?

You are responsible for:

- ◆ looking after your work record book – keeping it safe and in good condition,
- ◆ keeping the book up to date by recording information about the jobs you do each day, at work, on the Work Evidence Record sheets,
- ◆ having the Work Evidence Report sheets signed off when you and your supervisor are satisfied that you can do all the jobs,
- ◆ presenting your record book to your training provider as often as required, so that they can update their records of your training.

There is only one copy of your work record book.
It is not your employer's responsibility to look after it. **IT IS UP TO YOU.**

So what do you need to do? – Four easy steps

1. **Read the Work Evidence Records** - This will give you a good idea of the kind of jobs you should be learning to do.
2. **Record the jobs you are able to do** - Each time you complete one of the jobs shown on a Work Evidence Record, *to the standard shown on the following page*, record the details in one of the boxes.
3. **Sign off the Work Evidence Reports with your supervisor** - When you and your supervisor are both satisfied that you can do all the jobs on a Work Evidence Record, *to the required standard*, together with your supervisor you should sign off on the Work Evidence Report in the back section of the book.
4. **Show the completed Work Evidence Reports to your training provider** - Present your Work Record Book to your training provider as often as required, so they can update their records of your training and counter sign the completed Work Evidence Reports.

Note: When filling out a Work Evidence Record with multiple jobs make sure your record shows that you have done each job a number of times, not the same job over and over again.

Work Evidence Records have a number against each job. Use the number or numbers from the list of jobs to show what job or jobs you did.

Where relevant you should also write down what you repaired or replaced or what fault you found.

What is the required standard?

You should *only* record jobs when you can do them:

- ◆ **correctly and safely.** This means that your work must comply with statutory and enterprise Occupational Health and Safety policies and procedures, and with relevant manufacturer's specifications and procedures.
- ◆ **without causing damage to any components or system,**
- ◆ **on a range of vessels/components,**
- ◆ **in a technically correct way,**
- ◆ **without your supervisor (or any other person) having to step in and correct you.**

When should I start recording the jobs I have done?

You should only record jobs when you can do them to the required standard.

Don't start recording jobs when you are only learning to do them, when you are being shown what to do by your supervisor or other tradesperson.

What if you can't do all the jobs at work?

There may be a few jobs related to the compulsory units of competence that are not done where you work. If this is the case you should get your employer to talk to your training provider and have them work out how you can get experience with these jobs.

How many times do I have to do a job before my supervisor can sign the work evidence report?

There is no requirement to do a job a certain number of times. What is important is that you can do the job to the required standard.

In the early part of your apprenticeship you may have to do a particular job many times before you and your supervisor are satisfied you can do it correctly.

Towards the end of your apprenticeship, when you have become more skilled, you may only need to do a job two or three times before you get the report signed.

Do I have to fill up every box of a Work Evidence Record before my supervisor can sign the Work Evidence Report?

No. Again, there is no requirement to do any job a certain number of times.

Work Evidence Records have enough boxes to allow you to show that you have done each job at least a couple of times and on more than one make or model etc.

WORK EVIDENCE RECORDS
FOR COMPULSORY STREAM
UNITS OF COMPETENCE

WORK EVIDENCE RECORD

1229AW Small Engines (Two Stroke)

Automotive Retail Service and Repair Competency

**AUR01271A Service and repair Engines and associated Engine
Components (Outdoor Power Equipment)**

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Small Engines (Two Stroke) Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 42* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229AW Small Engines (Two Stroke)

WORKSHOP JOBS

1. The service and repair of two stroke small engines and associated components.
2. The explanation of operating principles of engine brakes and governors on two stroke small engines.
3. The service and repair of engine brakes and governors on two stroke small engines.
4. The performance of diagnostic procedures to determine the cause of combustion problems in two stroke small engines.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____	Make: _____	Make: _____	Make: _____
Model: _____	Model: _____	Model: _____	Model: _____
Date: _____	Date: _____	Date: _____	Date: _____
Job: _____	Job: _____	Job: _____	Job: _____
_____	_____	_____	_____
Make: _____	Make: _____	Make: _____	Make: _____
Model: _____	Model: _____	Model: _____	Model: _____
Date: _____	Date: _____	Date: _____	Date: _____
Job: _____	Job: _____	Job: _____	Job: _____
_____	_____	_____	_____

1229AW Small Engines (Two Stroke)

WORKSHOP JOBS

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

7292DW Engine Service

WORKSHOP JOBS: Carry out the more complex engine service operations of:
1. Timing belt replacement. 2. Valve tappet clearance checks and adjustments.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229CW Small Engines (Cooling Systems)

Automotive Retail Service and Repair Competency

AUR02170A Service Cooling Systems and associated Components

AUR02166A Repair Cooling Systems and associated Components

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Small Engine Cooling System Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 43* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229CW Small Engines (Cooling Systems)

WORKSHOP JOBS

1. The service and repair of liquid and air cooling systems on four stroke small engines.
2. Diagnostic procedures on liquid and air cooling systems on four stroke small engines.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229DW Small Engines (Petrol Fuel Systems)

Automotive Retail Service and Repair Competency

AUR03170A Service Petrol Fuel Systems

AUR03166A Repair Petrol Fuel Systems

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Small Engines Petrol Fuel Systems Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 44* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229DW Small Engines (Petrol Fuel Systems)

WORKSHOP JOBS

1. The servicing, removal and replacement, repair or overhaul of power implement fuel system assemblies and components.
2. The diagnosis of power implement fuel system assemblies and components.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229EW Power Implement (Clutch Assemblies)

Automotive Retail Service and Repair Competency

AUR06170A Service Clutch Assemblies and/or associated operating system components

AUR06166A Repair Clutch Assemblies and/or associated operating system components

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Power Implement Clutch Assemblies Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 45* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229EW Power Implement Clutch Assemblies

WORKSHOP JOBS

1. The servicing of clutch assemblies and/or associated operating system components.
2. The diagnosis of clutch assemblies and/or associated operating system components.
3. The removal, repair, overhaul or replacement of clutch assemblies and/or associated operating components.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____	Make: _____	Make: _____	Make: _____
Model: _____	Model: _____	Model: _____	Model: _____
Date: _____	Date: _____	Date: _____	Date: _____
Job: _____	Job: _____	Job: _____	Job: _____
_____	_____	_____	_____
Make: _____	Make: _____	Make: _____	Make: _____
Model: _____	Model: _____	Model: _____	Model: _____
Date: _____	Date: _____	Date: _____	Date: _____
Job: _____	Job: _____	Job: _____	Job: _____
_____	_____	_____	_____

**1229EW Power Implement Clutch Assemblies
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

**1229EW Power Implement Clutch Assemblies
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229FW Power Implements (Electrical)

Automotive Retail Service and Repair Competency

AUR18708A Carry out Minor repairs to Electrical circuit/Systems

AUR18866A Repair Electrical Systems

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Power Implements (Electrical) repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 46* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229FW Power Implements (Electrical)

WORKSHOP JOBS

1. The servicing of power implements – electrical and associated components.
2. The diagnosis of power implements – electrical and associated components.
3. The removal, repair, overhaul or replacement of power implements – electrical and associated components.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229GW Power Implements (Starting Systems)

**Automotive Retail Service and Repair Competency
AUR19066A Repair Charging and Starting Systems**

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Charging and Starting Systems Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 47* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229GW Power Implements (Starting Systems)

WORKSHOP JOBS

1. The servicing of power implements – starting systems
2. The diagnosis of power implements – starting systems
3. The removal, repair, overhaul or replacement of power implements – starting systems and associated components.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229HW Power Implements (Ignition Systems)

**Automotive Retail Service and Repair Competency
AUR20666A Repair Ignition Systems**

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Ignition Systems repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 48* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229HW Power Implements (Ignition Systems)

WORKSHOP JOBS

1. The explanation of the operation of ignition systems.
2. The servicing of ignition systems.
3. The diagnosis of faults in ignition systems
4. The removal, repair, overhaul or replacement of ignition systems.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229JW Power Implements (Management Systems)

Automotive Retail Service and Repair Competency

AUR21171A Service & Repair Electronic Engine Management Systems

AUR21271A Service & Repair Electronic Drive Management Systems

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Power Implements (Management Systems) Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 49* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229JW Power Implements (Management Systems)

WORKSHOP JOBS

1. The explanation of the operation of a small implement management system and its components.
2. The diagnosis of faults in power implement management systems.
3. The servicing of power implement management systems
4. The repairing of power implement management systems.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

1229JW Power Implements (Management Systems)

WORKSHOP JOBS

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

**1229JW Power Implements (Management Systems)
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229KW Power Implements (Pre-Delivery)

Automotive Retail Service and Repair Competency

AUR31649A Prepare vehicle/component equipment for Customer Use

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Power Implements (Pre-Delivery) Service work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 50* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229KW Power Implements (Pre-Delivery)

WORKSHOP JOBS

1. The cleaning of an implement and/or components prior to delivery.
2. The inspection of an implement and/or components prior to delivery and correction of any faults.
3. The handing over of an implement or components to the customer.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229LW Power Implements (Cutting Systems)

Automotive Retail Service and Repair Competency

AUR45170A/45166A Service, Repair Rotary Cutting Systems

AUR45270A/45266A Service, Repair Drum Cutting Systems

AUR45465A Service, Repair Line Trimming Systems/Components

AUR45570A/45566A Service, Repair Post Boring Systems

AUR45670A/45666A Service, Repair Post Hole Digging Systems

AUR45770A/45766A Service, Repair Reciprocating Cutting Systems

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Power Implements (Cutting Systems) service and repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 51* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229LW Power Implements (Cutting Systems)

WORKSHOP JOBS

1. The sharpening of Power Implement cutting systems.
2. The service and/or repair requirements for a large range of cutting implements.
3. The performance of diagnosis and repair procedures on Rotary and Drum cutting systems.
4. The performance of diagnosis and repair procedures on Chain Cutting systems.
5. The performance of diagnosis and repair procedures, on Line Trimming systems.
6. The performance of diagnosis and repair procedures, on Post Boring systems, Posthole Digging systems.
7. The performance of diagnosis and repair procedures on Reciprocating cutting systems.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

1229LW Power Implements (Cutting Systems)
WORKSHOP JOBS

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

**1229LW Power Implements (Cutting Systems)
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

**1229LW Power Implements (Cutting Systems)
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

1229LW Power Implements (Cutting Systems) WORKSHOP JOBS			
Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229MW Chainsaw Cutting Systems

Automotive Retail Service and Repair Competency
AUR45370A Service Chain Cutting Systems
AUR45366A Repair Faults in Chain Cutting Systems

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Chain Cutting Systems Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 52* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229MW Chainsaw Cutting Systems

WORKSHOP JOBS

1. The statutory requirements for the operation of a petrol chainsaw in non-forest areas.
2. Determining the service and/or repair requirements for a range of cutting implements.
3. The servicing, repair and tuning of a petrol chainsaw.
4. The identification and servicing of the safety equipment fitted to a petrol chainsaw
5. The statutory requirements for personal safety equipment needed to operate a chainsaw safely.
6. The maintenance and sharpening of a chainsaw chain.
7. The inspection, adjustment and maintenance of a guide bar.
8. The starting and load testing of a chainsaw in a safe manner.
9. Safe felling techniques up to a trunk base girth not exceeding 200mm.
10. The performance of crosscuts and limbing operations on fallen timber.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____	Make: _____	Make: _____	Make: _____
Model: _____	Model: _____	Model: _____	Model: _____
Date: _____	Date: _____	Date: _____	Date: _____
Job: _____	Job: _____	Job: _____	Job: _____
_____	_____	_____	_____

**1229MW Chainsaw Cutting Systems
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

**1229MW Chainsaw Cutting Systems
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1229NW Power Implements (Pumping Systems)

Automotive Retail Service and Repair Competency

AUR47670A Service Pumping Systems

AUR47666A Repair Pumping Systems

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Power Implements (Pumping Systems) Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on 53* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229NW Power Implements (Pumping Systems)

WORKSHOP JOBS

1. List types and describe the application of typical power driven machines.
2. Explain the principles of operation of typical power driven machines.
3. Overhaul, service and repair power driven machines.
4. Recommend water pumps for given applications.
5. State and demonstrate safe working habits.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

**1229NW Power Implements (Pumping Systems)
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

**1229NW Power Implements (Pumping Systems)
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORDS

FOR ELECTIVE

UNITS OF COMPETENCE

You are required to complete 6 ELECTIVES

WORK EVIDENCE RECORD

1229BW Small Engines (Four Stroke)

Automotive Retail Service and Repair Competency

**AUR01245A Overhaul Engines and associated Engine Components
(Outdoor Power Equipment)**

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Small Engines Four Stroke Overhaul Service work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 55* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229BW Small Engines (Four Stroke)

WORKSHOP JOBS

1. The service and repair of four stroke small engines and associated components.
2. The explanation of operating principles of engine brakes and governors on four stroke small engines.
3. The service and repair of engine brakes and governors on four stroke small engines.
4. The performance of diagnostic procedures to determine the mechanical condition of four stroke small engines.
5. The performance of diagnostic procedures to determine the cause of combustion problems in four stroke small engines.
6. The service and repair of lubrication systems on four stroke small engines.
7. The performance of diagnostic procedures on lubrication systems on four stroke small engines.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

1229BW Small Engines (Four Stroke)			
WORKSHOP JOBS			
Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

1229BW Small Engines (Four Stroke) WORKSHOP JOBS			
Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

1228GW Service Motor Cycle Manual Transmissions

Automotive Retail Service and Repair Competency AUR06670A Service Transmissions (Manual)

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Motor Cycle (Manual) Transmissions Service work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 56* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1228GW Service Motor Cycle Manual Transmissions

WORKSHOP JOBS

1. Service Motorcycle Transmissions.

2. Diagnose and repair Motorcycle Transmissions and Kick Starters.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

7081UW Hydraulic Systems (HV) Service

Automotive Retail Service and Repair Competency

AUR09170A Service (Heavy Vehicle) Hydraulic Systems

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Hydraulic Systems (HV) Service work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 57* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7081UW Hydraulic Systems (HV) Service

WORKSHOP JOBS

1. Flush and bleed hydraulic systems.
2. Test for cycle times.
3. Change and Inspect hydraulic oil
4. Change oil filters
5. Select correct hydraulic oils
6. Carry out flow, pressure systems Visual system test.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

7116AW Brake Systems Service and Repair (LV)

**Automotive Retail Service and Repair Competency
AUR10170A Service Braking Systems**

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Brake Systems (LV) Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 58* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7116AW Brake Systems Service and Repair (LV)

WORKSHOP JOBS

1. Remove and fit disc brake pads.
2. Flush and bleed brake hydraulic systems.
3. Remove and fit brake master cylinders.
4. Remove, dismantle and reassemble brake calipers, and assemble and bleed disc brake units.
5. Dismantle, assemble, adjust (where applicable) drum or disc brake units that incorporate a park brake mechanism.
6. Inspect and test vehicle braking systems and identify actual faults.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

7116JW Final Drive and Driveline Service and Repair

**Automotive Retail Service and Repair Competency
AUR13170A Service Final Drive (Driveline)**

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Final Drive and Driveline Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 59* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7116JW Final Drive and Driveline Service and Repair

WORKSHOP JOBS

1. Remove and fit final drive assemblies in vehicles or transaxle units.
2. Remove and fit driving axles.
3. Remove and fit drive shafts.
4. Remove and fit drive shaft universal joints or constant velocity joints.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____	Make: _____	Make: _____	Make: _____
Model: _____	Model: _____	Model: _____	Model: _____
Date: _____	Date: _____	Date: _____	Date: _____
Job: _____	Job: _____	Job: _____	Job: _____
_____	_____	_____	_____
Make: _____	Make: _____	Make: _____	Make: _____
Model: _____	Model: _____	Model: _____	Model: _____
Date: _____	Date: _____	Date: _____	Date: _____
Job: _____	Job: _____	Job: _____	Job: _____
_____	_____	_____	_____

WORK EVIDENCE RECORD

1229PW Manual Handling

**Automotive Retail Service and Repair Competency
AUR70508A Carry out Manual Handling**

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of Manual Handling Service work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 60* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

1229PW Manual Handling

WORKSHOP JOBS

The lifting and manually moving of components and parts, in accordance to OH&S Standards.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

7083DW Hydrostatic Transmission Service and Repair

Automotive Retail Service and Repair Competency

AUR08170A Service Transmission (Hydrostatic)

AUR08166A Repair Transmission (Hydrostatic)

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Hydrostatic Transmission Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 61* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7083DW Hydrostatic Transmission Service and Repair

WORKSHOP JOBS

1. Service hydrostatic transmissions.
2. Inspect and test Hydrostatic transmission systems and identify actual faults from a Plant, Earth moving and Agricultural vehicle.
3. Remove and fit Hydrostatic transmission from a Plant, Earth moving and Agricultural vehicles.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____	Make: _____ Model: _____ Date: _____ Job: _____	Make: _____ Model: _____ Date: _____ Job: _____	Make: _____ Model: _____ Date: _____ Job: _____
Make: _____ Model: _____ Date: _____ Job: _____	Make: _____ Model: _____ Date: _____ Job: _____	Make: _____ Model: _____ Date: _____ Job: _____	Make: _____ Model: _____ Date: _____ Job: _____
Make: _____ Model: _____ Date: _____ Job: _____	Make: _____ Model: _____ Date: _____ Job: _____	Make: _____ Model: _____ Date: _____ Job: _____	Make: _____ Model: _____ Date: _____ Job: _____

WORK EVIDENCE RECORD

7081FW Diesel Systems Service, Repair (Heavy Vehicle)

Automotive Retail Service and Repair Competency

AUR03670A Service Diesel Fuel Injection Systems (HV)

AUR03666A Repair Diesel Fuel Systems/Components (HV)

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the Diesel Systems (Heavy Vehicle) Service and Repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 62* of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7081FW Diesel Systems Service, Repair (HV)

WORKSHOP JOBS

1. Remove, fit and service diesel fuel filters.
2. Remove, fit and service diesel fuel injectors, such as mechanical, hydraulic, electrical.
3. Remove, fit and time diesel fuel injection pumps.
4. Test, remove and fit and a variety of diesel systems and components or assemblies that may include any of the following: - injector lines, solenoids, glow plugs, electronic components, etc.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

