

National Competency Standard for AUTOMOTIVE MAINTENANCE Qualifications Code: TRN01S07V1

[Endorsed by the MALDIVES ACCREDITATION BOARD (MAB)]

PREFACE

The ADB Loan 2028 MLD, Employment Skills Training Project's (ESTP) objective is to increase the number of Maldivians, men and women, actively participating in the labor force, employed and self employed. The Project will support the expansion of demand driven employment-oriented skills training in priority occupations and improve the capacity to develop and deliver Competency Based Skill Training (CBST). The Project aims to (i) provide youth with employment-oriented skills training; (ii) improve public perception of training and employment in locally available skills-oriented occupations; (iii) make available employment-related information to more Maldivians; and (iv) strengthen the capacity for labor administration and for labor market analysis.

The objective of the project is to deliver CBST programs to satisfy employer demand-driven needs. The National Competency Standards (NCS) provide the base for this training. Initially training will be focused on five key sectors: tourism, fisheries and agriculture, transport, construction and the social sectors. These sectors are included as priority sectors in the national development plan and play a vital role in the continued economic growth of the country.

The NCS are developed in consultation with Employment Sector Councils representing employers. They are designed using a consensus format endorsed by the Maldives Accreditation Board (MAB) to maintain uniformity of approach and the consistency of content amongst occupations. This single format also simplifies benchmarking the NCS against relevant regional and international standards.

NCS specify the standards of performance of a competent worker and the various contexts in which the work may take place. NCS also describes the knowledge, skills and attitudes required in a particular occupation. They provide explicit advice to assessors and employers regarding the knowledge, skills and attitudes to be demonstrated by the candidates seeking formal recognition for the competency acquired following training or through work experience. By sharing this information, all participants in the training process have the same understanding of the training required and the standard to be reached for certification. Certification also becomes portable and can be recognized by other employers and in other countries with similar standards.

NCS are the foundation for the implementation of the Technical and Vocational Education and Training (TVET) system in Maldives. They ensure that all skills, regardless of where or how they were developed can be assessed and recognized. They also form the foundation for certifying skills in the Maldives National Qualification Framework (MNQF).

NCS are developed by the TVET Section of Ministry of Higher Education, Employment and Social Security. The NCS are endorsed by the Employment Sector Councils of the respective sectors and validated by the Maldives Accreditation Board.

Dr. Ibrahim Hassan Project Director ESTP Ms. Mariyam Noordeen Asst. Executive Director TVET Mr. Abdul Hannan Waheed Director MAB

Technical Panel members						
Name		Company				
Ahmed Adil	Maldives Airports Co	ompany Ltd				
Ahmed Naseer	Maldives Airports Co	ompany Ltd				
Abdul Razzaq	Galolhu Auto Garage)				
Adam Hassan	Theemuge Garage					
Mohamed Hameed	Maldives Airports Co					
Ali Rameez	Maldives Airports Co	Maldives Airports Company Ltd				
Ibrahim Wajeed	Maldives Ports Auth	Maldives Ports Authority				
Hassan Haleem	Sirius Garage	Sirius Garage				
Abdul Latheef Aboobakur		tion and Public Works				
Abdul Latheef	A. Latheef Mechanic	al Services				
Mohamed Ali	Ministry of Construc	Ministry of Construction and Public Works				
	Developer					
Name	Designation	Designation Company				
Adam Haleem	Consultant	Consultant MHEESS				

Name	Developer Designation	Company
Adam Haleem	Consultant	MHEESS

Employment Sector Councils				
Name	Designation	Company		
Mr.Mahmood Raazee	Executive Director	Civil Aviation (CAD/MOTCA)		
Mr.Mohammed Latheef	Director	Min.of Transport and Communication		
Mr.Ahmed Nazeer	Deputy Director	Min.of Transport and Communication		
Mr. Abdul Azeez	Manager Vessels	Maldives National Shipping Limited		
Ms.Aishath Hussein Maniku	Executive Director	ZSS Male' Pvt.Ltd		
Ms.Abidha Rasheed	Assistant Director	Maldives Transport and Contracting		
		Company (MTCC)		
Mr. Mohamed Liraar	Asst Lecturer	Centre for Maritime Studies		
Mr. Hussein Shareef	Technical Advisor	Lily Shipping & Trading Pvt Ltd		
Mr. Ahmed Zubair	Captain	State Trading Organization		
Mr. Abdulla Waseem	Proprietor	Volvo Service		
Mr. Abdul Razzaq	Manager	Galolhu Auto Garage		
Mr. Mohamed Rasheed	DMD	Villa Shipping		
Mr. Ahmed Thaufeeq	Assistant Managing	Maldives Ports Authority		
	Director			
Mr. Thoriq Ali Luthfy	Assistant Director	Maldives Airports Company Ltd		
Mr. Tyronne Arulraj	Manager HR	TMA		
Mr. Hussein Ibrahim	Manager	Radium Dhoani Service		

National Competency Standard has been endorsed by

Mr.Mohammed Latheef Mr.Mahmood Raazee

Chairman, Transport Sector Council Vice Chairman, Transport Sector Council

Contact for Comments

Technical Vocational Education and Training Section

Ministry of Higher Education Employment and Social Security

Haveeree Hingun, Male'/ Maldives Telephone: 3347411, Fax: 3347493 Email: <u>PIU@employment.gov.mv</u>

Date of Endorsement Date of revision

KEY FOR CODING

Coding Competency Standards and Related Materials

DESCRIPTION	REPRESENTED BY
Industry Sector as per ESC	Construction Sector (CON)
(Three letters)	Fisheries and Agriculture Sector (FNA)
	Transport sector (TRN)
	Tourism Sector (TOU)
	Social Sector (SOC)
	Foundation (FOU)
Competency Standard	S
Occupation with in a industry	Two digits 01-99
Sector	
Unit	U
Common Competency	1
Core Competency	2
Optional/ Elective Competency	3
Assessment Resources Materials	A
Learning Resources Materials	L
Curricula	C
Qualification	Q1, Q2 etc
MNQF level of Qualification	L1, L2 etc
Version Number	V1, V2 etc
Year of endorsement of standard,	By two digits Example- 07
qualification	

1.Endorsement Application for Qualification 01					
2. NATIO	2. NATIONAL CERTIFICATE I IN AUTOMOTIVE MAINTENANCE				
3. Qualifi	3. Qualification code: TRN01SQ1L107 Total Number of Credits: 35				
4. Purpose of the qualification The holders of this qualification will be will be competent to work in the Automotive Maintenar Sector as Service Mechanics. The level one qualification presented here will facilitate prepar students to the entry level workplace tasks and the competency units are mapped in such a way fulfill the knowledge and skills requirements of the "Assistant Mechanic" occupation within local Automotive Industry. This qualification can also be used to award recognition to the "Lig Vehicle Operators" within the Automotive Industry					
5. Regula	• National Certificate I in Automotiv Maintenance will be awarded to those who are competent in units 1+2+3+4+5+6+7				
6. Schedu	lle of Units				
Unit Title	Unit Title Code				
1	Work safely in the workplace		TRN01S1U01V1		
2	Maintain workshop		TRN01S1U02V1		
3	Handle and maintenance of workple equipments	ace tools and	TRN01S1U03V1		
4	Undertake basic workshop calculati	on	TRN01S1U04V1		
5	Perform effective workplace commu	ınication	TRN01S1U05V1		
6	Move, position and park vehicle		TRN01S2U01V1		
7	Wash/clean vehicle body and its int	erior	TRN01S2U02V1		
7. Accred	itation requirements	The training provider should have an automotive			
		service workshop/garage or similar training			
		facility to provide the trainees the hands-or			
			d to this qualification		
8. Recon	8. Recommended sequencing of units As appearing under the section of				

1.Endorsement Application for Qualification 02				
2. NATIONAL CERTIFICATE III IN AUTOMOTIVE MAINTENANCE				
3. Quali	3. Qualification code: TRN01SQ2L207 Total Number of Credits :85			
The hold skills to Industry.	ose of the qualification lers of the level two qualifications are exwork as Automotive Maintenance M . Referred mechanics can undertake go and its systems and perform necessary re	echanics in the local Automoreneral functional assessment of	tive Maintenance	
5. Regul	lations for the qualification	National Certificate III Automotive Maintenance will I those who are competent in un 1+2+3+4+5+6+7+8+9+10+11+ 16+17+18+19+20+21	it	
6. Scheo	dule of Units			
Unit Title	Unit Title		Code	
1	Work safely in the workplace		TRN01S1U01V1	
2	Maintain workshop		TRNo1S1U02V1	
3	Handle and maintenance of workplace	tools and equipments	TRNo1S1U03V1	
4	Undertake basic workshop calculation		TRN01S1U04V1	
5	Perform effective workplace communic	ation	TRN01S1U05V1	
6	Move, position and park vehicle		TRN01S2U01V1	
7	Wash/clean vehicle body and its interio	r	TRN01S2U02V1	
8	Perform effectively in team environmen		TRN01S1U06V1	
9	Undertake inspection and servicing eng		TRN01S2U03V1	
10	Undertake inspection and servicing coo		TRN01S2U04V1	
11	Undertake petrol fuel systems servicing	r 2	TRNo1S2U05V1	
12	Service diesel fuel system		TRNo1S2U06V1	
13	Service ignition system components		TRNo1S2U07V1	
14	Inspect and service steering systems co		TRNo1S2U08V1	
15	Inspect and service manual transmissic		TRN01S2U09V1	
16	Inspect and service automatic transmis		TRN01S2U10V1	
17	Inspect and service braking system con		TRN01S2U11V1	
18	Inspect and service auto electric system	components	TRN01S2U12V1	
19	Service final drive assembly componen	IS	TRN01S2U13V1	
20	Inspect and Service Auto Air-condition	ing system components	TRN01S2U14V1	
21 - A como	Inspect and service hydraulic systems editation requirements	The training provider should ha	TRN01S2U15V1	
,,		service workshop/garage or facility to provide the traine	similar training	
		experience related to this quali	fication	
8. Recommended sequencing of units		As appearing under the section	06	

Units Details

Unit Title	Unit Title	Code	Level	No of credits
1	Work safely in the workplace	TRNo1S1Uo1V1	1	4
2	Maintain workshop	TRN01S1U02V1	1	4
3	Handle and maintenance of workplace tools and	TRNo1S1Uo3V1	2	6
	equipments			
4	Undertake basic workshop calculation	TRNo1S1U04V1	2	5
5	Perform effective workplace communication	TRNo1S1U05V1	2	7
6	Move, position and park vehicle	TRN01S2U01V1	2	9
7	Wash/clean vehicle body and its interior	TRN01S2U02V1	1	5
8	Perform effectively in team environment	TRNo1S1U06V1	1	3
9	Undertake inspection and servicing engines	TRN01S2U03V1	2	4
10	Undertake inspection and servicing cooling systems	TRN01S2U04V1	2	2
11	Undertake petrol fuel systems servicing	TRN01S2U05V1	2	3
12	Service diesel fuel system	TRN01S2U06V1	2	3
13	Service ignition system components	TRN01S2U07V1	2	3
14	Inspect and service steering systems components	TRN01S2U08V1	2	3
15	Inspect and service manual transmissions	TRN01S2U09V1	2	3
16	Inspect and service automatic transmissions	TRN01S2U10V1	2	3
17	Inspect and service braking system components	TRN01S2U11V1	2	3
18	Inspect and service auto electric system components	TRN01S2U12V1	2	4
19	Service final drive assembly components	TRN01S2U13V1	2	3
20	Inspect and Service Auto Air-conditioning system components	TRN01S2U14V1	3	4
21	Inspect and service hydraulic systems	TRN01S2U15V1	3	4

Packaging of National Qualifications:

National Certificate I in Automotive Maintenance (Light Vehicle) will be awarded to those who are competent in units 1+2+3+4+5+6+7

Qualification Code: TRNo1SQ1L107

National Certificate III in Automotive Maintenance (Light Vehicle) will be awarded to those who are competent in units

1+2+3+4+5+6+7+8+9+10+11+12+13+14+15+16+17+18+19+20+21

Qualification Code: TRNo1SQ2L207

Note: For the purpose of these qualifications, Automotive Maintenance Technical Panel along with the Transport Employment Sector Council have agreed that **Light Vehicle are considered as vehicles whose carrying capacity is either equal or less than 2 tons**.

Competency Standard for

AUTOMOTIVE MAINTENANCE

Unit No	Unit Title
1.	Work safely in the workplace
2.	Maintain workshop
3.	Handle and maintenance of workplace tools and equipments
4.	Undertake basic workshop calculation
5.	Perform effective workplace communication
6.	Perform effectively in team environment
7.	Move, position and park vehicle
8.	Undertake inspection and servicing engines
9.	Wash/clean vehicle body and its interior
10.	Undertake inspection and servicing cooling systems
11.	Undertake petrol fuel systems servicing
12.	Service diesel fuel system
13.	Service ignition system components
14.	Inspect and service steering systems components
15.	Inspect and service manual transmissions
16.	Inspect and service automatic transmissions
17.	Inspect and service braking system components
18.	Inspect and service auto electric system components
19.	Service final drive assembly components
20.	Inspect and Service Auto Air-conditioning system components
21.	Inspect and service hydraulic systems

Description of an AUTOMOTIVE MAINTENANCE

At present, Maldives have a population of wide range of vehicles with varying models and types. Inspection, repair, maintenance and overhaul of such vehicle system require varying knowledge and skills. The goal of these qualifications are to prepare competent Automotive Mechanics capable of undertaking all major and minor tasks associated with maintenance, repair and servicing of automotive vehicles in the Maldives. The proposed qualifications were prepared by a group of technical panel members currently working as experienced mechanics employed in government and private enterprises, workshops and service garages

Competency Standard Development Process

The competencies were determined based on the analysis of the tasks expected to be performed by the automotive mechanic in the Maldives. The task analysis was based on the existing documents prepared among the experts in the industry and on the advice of the experts in the field. Competency standards used for similar type of training in other countries were also examined

UNIT TITLE	Work safely in the	workplace			
DESCRIPTOR	This unit incorpora apply basic safety a customers and oth	and emergency p	-	-	•
CODE	TRN01S1U01V1	LEVEL	1	CREDIT	4

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Apply basic safety procedures	 1.1. procedures to achieve a safe working environment followed and maintained in line with existing regulations and requirements and according to worksite policy 1.2. all unsafe situations recognized and reported according to worksite policy 1.3. all breakdowns in relation to machinery and equipment reported to supervisor or nominated persons 1.4. fire and safety hazards identified and precautions are taken or reported according to worksite policy and procedures 1.5. dangerous goods and substances identified, handled and stored according to worksite policy and procedures 1.6. worksite policy regarding manual handling practice followed
2. Apply necessary emergency procedures	 2.1 worksite policies and procedures regarding illness or accidents identified and applied 2.2 safety alarms identified 2.3 qualified persons are contacted in the event of accident or sickness of customers or staff and accident details documented according to worksite accident/ injury procedures 2.4 worksite evacuation procedures identified and applied

Unsafe situations may include but are not limited to sharp cutting tools and instruments, the electricity/ water combination, toxic substances, damaged packing material or containers, broken or damaged equipment, flammable materials and fire hazards, lifting practices, spillages, waste and debris especially on floors, ladders, trolleys and glue guns/burns

Emergency procedures may include responding to sickness, accidents and fire, or store/shop evacuation involving staff or customers.

Tools, equipment and material used in this unit may include

Safety manuals, fire extinguishers and dangerous goods used in the workplaces.

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be holistic and must include real or simulated workplace activities.

Evidence of performance may be provided by customers, team leaders/members or other persons, subject to agreed authentication arrangements.

Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment which reflects a range of safe working practices.

Critical aspects (for assessment)

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations in the critical aspects of:

- Communicating effectively with others involved in or affected by the work.
- Identifying and assessing hazardous situations and rectifying, or reporting to the relevant persons.
- Operating fire-fighting appliances.
- Safely handling and storage of dangerous and/or hazardous goods and substances.
- Applying safe manual handling practices.
- Safely and effectively operating equipment and utilizing materials over the full range of functions and processes for work undertaken on worksite.
- Following worksite evacuation procedures.

This unit may be assessed in conjunction with all and units which form part of the normal job role.

Assessment conditions

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying circumstances.

Special notes for assessment

Evidence of performance may be provided by customers, team leaders/members or other persons, subject to agreed authentication arrangements.

Resources required for assessment

The following should be made available:

- A workplace or simulated workplace
- Situations requiring safe working practices
- Worksite or equivalent instructions on safe working practice
- Hazardous chemicals and/or dangerous goods information
- · Materials, tooling and equipment
- Fire-fighting appliances and fire test facilities

UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning Knowledge Underpinning Skills General knowledge of the implications Undertake effective customer relation on efficiency, morale and customer communications relations Competent in communicating basic General knowledge automotive terminologies of common automotive terminologies Competent to work according to safety Working knowledge of workplace safety regulations regulations/requirements, equipment, Competent to work safely with material and personal safety workplace equipments, materials and requirements. colleagues Working knowledge of safe manual Undertake safe manual handling jobs handling theories and practices Skill to select and apply appropriate fire Working knowledge of the selection and fighting appliances application of fire-fighting appliances Ability to safely handle dangerous good Working knowledge of dangerous goods and hazardous chemicals

and hazardous chemicals	handling	The first of the state of the s
processes		worksite reporting procedures
Detailed knowledge of reporting procedures	worksite	

UNIT TITLE	Maintain workshop)			
DESCRIPTOR	This unit deals with inspecting and cleaning of the work area including tools, equipment and facilities. Storage and checking of tools/ equipment and disposal of used materials are also incorporated in this competency.				
CODE	TRN01S1U02V1 LEVEL 1 CREDIT 4				

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA		
1. Inspect/clean tools and	1.1. Cleaning solvent used as per workshop/tools cleaning		
work area	requirement		
	1.2. Work area checked and cleaned		
	1.3. Wet surface/spot in work area wiped and dried		
2. Store/arrange tools and	2.1 Tools/equipment checked and stored in their respective		
shop equipment	shelves/location		
	2.2 Corresponding labels posted and visible		
	2.3 Tools safely secured and logged in the records		
3. Dispose wastes/used	3.1 Containers for used lubricants visibly labelled		
lubricants	3.2 Wastes/used lubricants disposed as per workshop		
	operating regulations		
4. Report damaged	4.1 Complete inventory of tools/equipment maintained		
tools/equipment	4.2 Damaged tools/equipment/facilities identified and		
	repair recommendations are given		
	4.3 Reports prepared have no errors/discrepancies		

RANGE STATEMENT

Work areas include: Workshop areas for servicing/repairing light and/or heavy vehicle and/or plant transmissions and/or outdoor power equipment

- Open workshop/garage and enclosed, ventilated office area
- Other variables may include workshop with mess hall, wash room, comfort room

Cleaning requirements include cleaning solvent, inventory of supplies, tools, equipment, facilities, Rags, Broom, Mop, Pail, Used oil container and Dust/waste bin

Tools, equipment and materials used in this unit may include

- All workshop tools and cleaning materials
- A fully operational workshop with all equipments and tools including cleaning materials

ASSESSMENT GUIDE

Forms of assessment

Assessment for this competency unit needs to be holistic and must be well integrated with the work involved in a shop or a simulated environment.

Assessment context

Competency must be assessed on the job or in a simulated environment. The assessment of practical skills must take place after a period of supervised practice and repetitive experience.

Critical aspects (for assessment)

Assessment requires evidence that the candidate:

- Cleaned workshop tools/facilities
- Maintained equipment, tools and facilities
- Disposed of wastes and used lubricants/fluid as per required procedure

Assessment conditions

Competency must be assessed through:

- Written/Oral Questioning
- Demonstration
- The assessment of underpinning knowledge and practical skills may be combined.

Special notes for assessment

Work areas include:

- Workshop areas for servicing/repairing light and/or heavy vehicle and/or plant transmissions and/or outdoor power equipment
- Open workshop/garage and enclosed, ventilated office area

Resources required for assessment

The following resources must be provided:

- Workplace: Real or simulated work area
- Appropriate Tools & equipment
- Materials relevant to the activity

UNDERPINNING KNOWLEDGE AND SKILLS

Analyst groups might be advised to include Key Competencies and Levels in this section

Underpinning Knowledge	Underpinning Skills
Service procedures	Handling/Storing of
Relevant technical information	tools/equipment/supplies and material
Safe handling of Equipment and tools	Cleaning grease/lubricants
Vehicle safety requirements	Disposing of wastes and fluid
Workshop policies	 Preparing inventory of workshop tools,
Personal safety procedures	cleaning materials and equipments
Fire Extinguishers and prevention	Monitoring of workshop tools, cleaning
• Storage/Disposal of	materials and equipments
hazardous/flammable materials	
• Positive Work Values (Perseverance,	
Honesty, Patience, Attention to Details)	

UNIT TITLE	Handle and maintenance of workplace tools and equipments				
DESCRIPTOR	This unit covers the competence required to select, safely use and maintain workplace tooling and equipment. The unit includes identification and confirmation of work requirement, preparation for work, selection, use, servicing, maintenance and storage of tooling and equipment and completion of work finalisation processes, including clean-up and documentation.				
CODE	TRN01S1U03V1	LEVEL	2	CREDIT	6

ELEMEI	NTS OF COMPETENCIES	PERFORMANCE CRITERIA
1.	Select correct tooling and	1.1. Tooling and equipment selected to meet job
	equipment for workplace	requirements
	applications	1.2. Suitable tooling and equipment selected for use
		within the workplace environment
		1.3. Tooling and equipment selected according to
		enterprise procedures/policies
2.	Use of tooling and	2.1 Tooling and equipment used in a safe manner to
	equipment	prevent injury to self and others
		2.2 Tooling and equipment used in a manner that does
		not cause damage to other workplace equipment
		2.3 Observations noted during the use of tooling/
		equipment
3.	Service and maintain	3.1 Tooling and equipment regularly checked against
	workplace tooling and	manufacturer/component supplier
	equipment	recommendations to ensure safe operating
		condition
		3.2 Damaged/worn tooling and equipment tagged and
		removed from the workplace for repair or
		replacement and reported in accordance with
		enterprise requirements
		3.3 Tooling/equipment are serviced, adjusted and/or
		maintained per manufacturer/component supplier
		schedule to ensure safe and correct operation,
		within the scope of responsibility
		3.4 Servicing and maintenance operations carried out
		according to industry regulations/guidelines,
	_	enterprise procedures/policies
4.	Store and secure tooling	4.1 Tooling and equipment cleaned, checked and stored
	and equipment	4.2 Tooling and equipment securely stored

4.3 Documents	completed	according	to	enterprise
policies and	procedures			

Tooling and equipment may include computer hardware/ software, calculators, general office equipment, hand and power tooling, specialist tooling for removal/adjustment, storage racks, protective covers, measuring devices, plastics repair equipment, sealing equipment, adhesive equipment, heating equipment, templates, welding equipment, including oxy, arc, MIG and TIG, vehicle cleaning equipment, service workshop manuals, product manuals, hydraulic breaker tooling, line oilers, filters and gauges, alternator and starting motor bench testers, paint mixers, key cutters, multimeters, load testers, brake and drum lathes, fuel injector cleaners, ignition module test instruments

Maintenance methods may include routine maintenance to tooling and equipment as per schedules, labelling faulty tooling and equipment, minor repairs to tooling and equipment, and the chocking, jacking and supporting of machines on level and incline planes

Specific requirements may include hydraulic jacks, air bags and overhead cranes for lifting heavy machines

Tools, equipment and materials used in this unit may include

- All the available workshop tools and equipments
- A fully operational workshop with all equipments and tools

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in the workplace or simulated worksite and needs to occur using standard and authorized work practices, safety requirements and environmental constraints.

Critical aspects (for assessment)

It is essential that competence in this unit signifies ability to transfer competence to changing circumstances and to respond to unusual circumstances in the critical aspects of:

Selection and safe use of hand tooling

- Selection and safe use of workplace equipment
- Basic maintenance of tooling and equipment within the scope of operator responsibility
- Selection and safe use of personal protective equipment

Assessment conditions

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements

Special notes for assessment

Competence in this unit may be assessed in conjunction with other functional units which together form part of the holistic work role

Resources required for assessment

The following resources should be made available:

- Workplace location or simulated workplace
- Material relevant to the use and maintenance of workplace tooling and equipment
- Equipment, hand and power tooling appropriate to the use and maintenance of workplace tooling and equipment
- Activities covering mandatory task requirements
- Specifications and work instructions

UNDERPINNING KNOWLEDGE AND SKILLS

Analyst groups might be advised to include Key Competencies and Levels in this section

Underpinning Knowledge	Underpinning Skills
Safety regulations/requirements,	Demonstrate understanding of
equipment, material and personal safety	workplace safety
requirements	• Identify appropriate tools and
• Tool and equipment selection	equipments
procedures	Undertake maintenance of tools and
• Basic maintenance procedures for	equipments used in the workplace
tooling and equipment	Operate tools and equipments safely
• Tool and equipment safety and	
operating procedures	
• Types, characteristics, uses and	
limitations of hand tooling	

•	Types,	characteristics,	uses	and			
limitations of power tooling							
•	Types,	characteristics,	uses	and			
	limitations of workplace equipment			t			
UNIT	UNIT TITLE Undertake basic workshop calc			op calculatio	1		
DESC	RIPTOR	This unit includes identifying caring, handling and use of measuring instruments.					
CODE	Ē.	TRN01S1U04V1	LEV	EL	2	CREDIT	5

ELEMENTS	OF COMPETENCIE	S	PERFORMANCE CRITERIA
1.	Select measu	ring	1.1. Object or component to be measured identified
	instruments		1.2. Correct specifications from relevant sources obtained
			1.3. Appropriate measuring instrument according to job
			requirements selected
2.	Carry	out	2.1 Measuring tools in line with job requirements selected
	measurements	and	2.2 Accurate measurements related to the job undertook
	calculation		2.3 Appropriate calculations to complete work tasks using
			the four basic process of addition (+), subtraction (-),
			multiplication (x) and division (/) performed
			2.4 Calculations involving fractions, percentages and
			mixed numbers are used to complete workplace tasks
			performed
			2.5 Numerical computation and correct for accuracy
			checked
			2.6 Instruments to the limit of accuracy of the tool read
3⋅	Maintain measu	ring	3.1 Measuring instruments protected from corrosion
	instruments		3.2 Measuring instruments properly handed, to avoid
			dropping or damage
			3.3 Measuring instruments cleaned before and after using

Measuring instruments includes:

- Multitester
- Micrometer (In-out, depth)
- Vernier caliper (Out, inside)
- Dial Gauge with Mag. Std.
- Plastigauge
- Straight Edge
- Thickness gauge
- Torque Gauge
- Small Hole gauge
- Telescopic Gauge
- Try square
- Protractor
- Combination gauge
- Steel rule of machines on level and incline planes

Specific requirements may include hydraulic jacks, air bags and overhead cranes for lifting heavy machines

In calculation, kinds of Part Mensuration include:

- Volume
- Area
- Displacement
- Inside diameter
- Circumference
- Length
- End play/thrust clearance
- Thickness
- Outside diameter
- Taper
- Out of roundness
- Oil clearance

Tools, equipment and materials used in this unit may include

- All the above measuring instruments.
- Appropriate materials for measuring.

ASSESSMENT GUIDE

Forms of assessment

Assessments of the workshop measuring instruments need to be undertaken in a real or simulated working environment using existing workplace tools.

Assessment context

Competency elements must be assessed in a safe working environment

Assessment may be conducted in a workplace or simulated environment

Critical aspects (for assessment)

Assessment requires evidence that the candidate:

- Selected measuring instruments
- Carried-out measurements and calculations
- Maintained measuring instruments

Assessment conditions

Competency must be assessed through:

- Observation with questioning
- Written or oral examination
- Interview
- · Demonstration with questioning

Special notes for assessment

Attempts need to be made in completing measurements in all the measuring instruments mentioned in the unit.

Resources required for assessment

The following resources must be provided:

- Workplace location
- Measuring instrument appropriate to servicing processes
- Instructional materials relevant to the propose activity

Underpinning Knowledge and Skills

Analyst groups might be advised to include Key Competencies and Levels in this section

Underpinning Knowledge	Underpinning Skills
 Types of Measuring instruments and its uses Safe handling procedures in using measuring instruments Four fundamental operation of mathematics Formula for Volume, Area, Perimeter and other geometric figures 	 Caring and Handling measuring instruments Calibrating and using measuring instruments Performing calculation by Addition, Subtraction, Multiplication and Division Visualizing objects and shapes Interpreting formula for volume, area, perimeter and other geometric figures

UNIT TITLE	Perform effective workplace communication				
DESCRIPTOR	This unit covers the competence to communicate in the workplace by oral, written and electronic means.				
CODE	TRN01S1U05V1	LEVEL	2	CREDIT	7

ELEME	NTS OF COMPETENCIES	PERFORMANCE CRITERIA
1.	Write routine texts	 1.1. Routine texts of one or more sentences composed in accordance with workplace requirements 1.2. Routine forms completed in accordance with workplace requirements 1.3. Spelling, punctuation and grammar rules followed 1.4. Texts self-checked for accuracy and presented for progress checks by relevant persons
2.	Read routine documents	 2.1 Purpose of the text understood and described 2.2 Main points or ideas presented described 2.3 New technical words comprehended 2.4 The meaning of key words and phrases explained
3.	Contribute to workplace communications	 3.1 Information accessed to ensure effective communication when sending or receiving information 3.2 Assistance provided to colleagues in the workplace, to foster common understanding 3.3 Requests for information from colleagues met 3.4 Documents kept and maintained in accordance with workplace/enterprise procedures and Government legislation
4.	Apply basic computer skills	 4.1 Computer turned on according to manufacturer/ component supplier specifications or workplace procedures 4.2 Software loaded or selected from menu 4.3 File identified and selected or new file produced 4.4 Information entered, edited or deleted using an input device and within workplace designated speed and accuracy requirements 4.5 Document saved regularly to avoid loss of information

	4.6 Document proof read and amended for accuracy
	4.7 Document produced in required style and format
	4.8 Document printed
	 4.9 Files saved and closed and program closed or exited according to manufacturer/component supplier specifications or workplace procedures 4.10 Computer turned off according to manufacturer/component supplier specifications or workplace
	procedures
	4.11 Workplace guidelines relating to screen-based
	equipment and computer workstations observed
5. Operate workplace	5.1 Telephone system functions used according to
telephone systems	enterprise policy
	5.2 Outgoing calls completed in accordance with
	manufacturer instructions and enterprise policy and procedures
	5.3 Incoming calls answered promptly and in accordance with enterprise policy and procedures
	5.4 Calls transferred or placed on hold
	5.5 Caller kept informed of delays and action being taken
	5.6 Caller details and purpose of call obtained and documented
	5.7 Messages documented and calls promptly returned if
	required

- Enterprise may vary in size, type and location, the range of work activities conducted, hours of operation and the number and type of staff
- · Staff may work in teams or groups of varying size and structure
- Communication may include face-to-face, telephone, written or electronic means
- Staff must be aware of industry codes.

Tools, equipment and materials used in this unit may include

- Computers and Telephones
- Enterprise policies and procedures relating to workplace forms and documents, computer, telephone use and system operating procedures and necessary industry codes if available.

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Elements of competence contain both knowledge and practical components. Knowledge components may be assessed off the job. Practical components should be assessed on the job or in a simulated work environment

Evidence is best gathered using the products, processes and procedures of the workplace as the means by which the candidate achieves industry competencies

Critical aspects (for assessment)

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations in the critical aspects of:

- Writing short routine texts using correct spelling, punctuation and grammar
- · Reading, interpreting and applying routine texts in the workplace
- Interpreting and conveying workplace information
- Maintaining workplace communications, including documents
- Applying keyboard skills to prepare and/or edit simple documents using a computer
- Applying enterprise requirements for document style and format
- Applying enterprise requirements for electronic storage and retrieval of documents
- Applying enterprise procedures for incoming and outgoing telephone calls

Assessment conditions

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover the varying circumstances. Evidence of performance may be provided by customers, team leaders/members or other appropriate persons, subject to agreed authentication arrangements

Special notes for assessment

- Enterprise may vary in size, type and location, the range of work activities conducted, hours of operation and the number and type of staff
- Staff may work in teams or groups of varying size and structure
- · Communication may include face-to-face, telephone, written or electronic means

Resources required for assessment

- A workplace or simulated workplace
- documentation, such as enterprise or sample policies and procedures manuals related to
 workplace document style, format and layout, workplace communication procedures, workplace
 documents, telephone protocols and operating procedures, computer system operating
 procedures
- · Enterprise or sample stationery, documents and forms
- · Access to enterprise or similar computer hardware and software
- · Access to enterprise or similar telephone system

UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning Knowledge	Underpinning Skills
General knowledge of enterprise forms,	Appropriate skills in handling enterprise
documents and stationery	forms, documents and stationery
Operational knowledge of enterprise	Skills in handling the following:
policies and procedures in regard to:	> workplace document style,
> workplace document style, format	format and layout
and layout	> workplace communication
> workplace communication	procedures
procedures	workplace documents
workplace documents	> telephone protocols and
> telephone protocols and operating	operating procedures

	procedures		
>	computer	system	operating
	procedures		

UNIT TITLE	Move, position and park vehicle				
DESCRIPTOR	This competency unit covers the knowledge, skills and attitude needed to move and position vehicle in a workshop.				
CODE	TRN01S2U01V1	LEVEL	2	CREDIT	9

ELEMEI	NTS OF C	OMPETEN	CIES	PERFORMANCE CRITERIA
1.	Prepare	vehicle	for	1.1. Correct check-up procedures on vehicle manufacturer
	driving			standard performed
2.	Move,	position	and	2.1 Vehicle to be moved, park or re-position selected
	park veh	nicle		2.2 Vehicle to appropriate location driven
				2.3 Vehicle parked according to parking safety techniques and
				procedure
3.	Check th	ne vehicle		3.1 Vehicle position as per required checked
				3.2 Vehicle for external damages checked

Check up procedures include the following

- Oil level
- Brake fluid
- Clutch fluid
- Coolant level
- Battery (electrolyte)
- Tire pressure
- Position of driving gear
- Lighting and warning devices

Vehicles

- Vehicles with automatic transmission
- Vehicles with manual transmission

Parking safety Techniques

- Engaging of Park brake
- Vehicle parking position
- Front wheel position

Tools, equipment and materials used in this unit may include

- Vehicles with automatic transmission
- Vehicles with manual transmission

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Assessment of practical skills must be done in a workplace or simulated environment.

Critical aspects (for assessment)

Assessment requires evidence that the candidate:

- Prepared vehicle for driving.
- Moved and positioned vehicle
- Checked the vehicle.

Assessment conditions

Competency must be assessed through:

- Observation with questioning
- Written or oral examination of the driving rules and procedures.

Special notes for assessment

Students can drive both manual and automatic transmission vehicles.

Resources required for assessment

The following resources must be provided:

• Driving range/area

- Appropriate vehicle for driving
- Vehicle accessories

UNDERPINNING KNOWLEDGE AND SKILLS

Analyst groups might be advised to include Key Competencies and Levels in this section

Underpinning Knowledge	Underpinning Skills
 Workshop signs and symbols Driving rules and procedures Vehicle accessories for safe driving and parking 	 Ability to handle vehicle/maneuver vehicle the easiest way Immediate response to accident Preparing vehicle for driving Parking Downhill, Uphill, Parallel Shifting Gears Maneuvering

UNIT TITLE	Wash/clean vehicle	body and its int	erior		
DESCRIPTOR	This unit covers the and clean door jam includes identificat work, washing/clea finalisation process	bs, boot and bonion and confirmation of vehicle b	net surrounds a ation of work recoody and door ca	nd inner sill pan quirement, prepa wities and compl	els. The unit ration for
CODE	TRN01S2U02V1	LEVEL	1	CREDIT	5

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
Wash/clean vehicle body exterior	1.1. Tooling and equipment selected and used according to workplace methods and customer requirements
	1.2. Cleaning and protection agents selected and used according to vehicle finish type, workplace methods and product manufacturer/component supplier recommended applications
	1.3. Vehicle body exterior washed and cleaned according to workplace/customer and product manufacturer/component supplier prescribed methods and procedures
	1.4. Washing/cleaning completed without causing damage to component or system
	1.5. Vehicle body exterior washed and cleaned according to industry standards/regulations/guidelines, safety requirements, legislation and enterprise procedures/ policies
	1.6. Cleaning and protection agents stored according to manufacturer/component supplier recommendations and regulatory requirements
2. Wash/clean door jambs,	2.1 Tooling and equipment selected and used

boot and bonnet surrounds	according to workplace methods and customer
inner sill panels and	requirements
underbody	2.2 Cleaning/protection agents selected and used
	according to vehicle finish type, workplace
	methods and product manufacturer/component
	supplier recommended applications
	2.3 Vehicle body door/boot cavities washed and
	cleaned according to workplace/customer and
	product manufacturer/component supplier
	prescribed methods and procedures
	2.4 Washing/cleaning completed without causing
	damage to component or system
	2.5 Vehicle door jambs, boot and bonnet surrounds
	and inner sills washed and cleaned according to
	industry standards/ regulations/guidelines, safety
	requirements, legislation and enterprise
	procedures/policies
	2.6 Cleaning/protection agents stored according to
	manufacturer/component supplier
	recommendations and regulatory requirements
3. Clean vehicle interior trim	3.1 Tooling and equipment selected and used
and seats	according to workplace methods and customer
	requirements
	3.2 Cleaning agents selected according to trim and seat
	fabric type, workplace methods and
	product/fabric manufacturer/component supplier
	recommendations
	3.3 Cleaning agents used and stored according to
	manufacturer/component supplier
	recommendations and regulatory requirements
	3.4 Interior trim and seats cleaned according to workplace/ customer and product/fabric
	workplace/ customer and product/fabric manufacturer/component supplier prescribed
	methods and procedures
	3.5 Cleaning completed without causing damage to
	3.9 Cleaning completed without causing damage to

component or system	1
3.6 Interior trim and seats cleaned according to	
industry standards, safety requirements,	
legislation and enterprise procedures/policies	

Vehicle body and door cavities are to include body exterior, door jambs, boot and bonnet surrounds and inner sill panels

Trim and seats are to include:

- Leather, wood, wool, vinyl, plastic, poly-carbonates and fabric trim and seats
- Carpet, rubber/composite material floor covers
- Vehicle interior and boot/luggage/storage compartments

Methods are to include manual or machine assisted cleaning and finishing

Work requires individuals to demonstrate judgment and problem-solving skills in managing own work activities and contributing to a productive team environment

Tools, equipment and materials used in this unit may include

Tooling and equipment may include tooling and equipment to clean body exterior and door/boot cavities, including pressure cleaning equipment

Materials may include cleaning and surface protection agents

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in the workplace or simulated worksite

Assessment is to occur using standard and authorised work practices, safety requirements and environmental constraints

Critical aspects (for assessment)

A working knowledge of:

- Safety regulations/requirements, equipment, material and personal safety requirements
- Environmental requirements for storage, handling and disposal of substances
- Material safety data sheets
- · Cleaning/body protection agents and their recommended applications
- Washing and cleaning procedures for vehicle body exterior, door jambs, boot and bonnet surrounds and inner sill panels
- Cleaning agents and their recommended applications
- Finishing agents and their recommended applications
- Types of trim/components, including seats carpets, mats, dash, arm rests, consoles, door trim
- Cleaning and finishing procedures for vehicle interior trim and seats
- Work organisation

Assessment conditions

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Assessment may be applied under project-related conditions and require evidence of process

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances.

Resources required for assessment

- Workplace location or simulated workplace
- Materials relevant to the washing/cleaning of vehicle bodies
- Equipment, hand and power tooling appropriate to the washing/cleaning of vehicle bodies
- Materials relevant to the cleaning and finishing of vehicle interior trim and seats
- Equipment, hand and power tooling appropriate to the cleaning and finishing of vehicle interior trim and seats

UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning Knowledge	Underpinning Skills
A working knowledge of:	Develop skills in the following:
material safety data sheets	Work safely
> cleaning agents and their	Identify and select appropriate
recommended applications	tools
> washing and cleaning	Identify and select appropriate
procedures for vehicle body	chemicals and cleaning agents
exterior, door jambs, boot and	Operate washing and cleaning
bonnet surrounds and inner sill	machines safely
panels	> Wash vehicles in accordance
> finishing agents and their	with the requirements of
recommended applications	various types and their
> types of trim/components,	applications
including seats carpets, mats,	> Clean vehicles in accordance
dash, arm rests, consoles, door	with the requirements of
trim	various types and their
> cleaning and finishing	applications
procedures for vehicle interior	
trim and seats	

UNIT TITLE	Perform effectively in team environment				
DESCRIPTOR	This unit covers the skills, knowledge and attitudes to identify role and responsibility as a member of a team.				
CODE	TRN01S1U06V1	LEVEL	1	CREDIT	3

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA			
1. Describe team role and	1.1. Role and objective of the team identified			
scope	1.2. Team parameters, reporting relationships and			
	responsibilities identified from team discussions and			
	appropriate external sources			
2. Identify own role and	2.1 Individual roles and responsibilities within the team			
responsibility within	environment identified			
team	2.2 Roles and responsibilities of other team members			
	identified and recognized			
	2.3 Reporting relationships within team and external to			
	team identified			
3. Work as a team	3.1 Team spirits maintained			
member	3.2 Protocols in reporting applied using standard operating			
	procedures			

Role and objective of team

- Work activities in a team environment with enterprise or specific sector
- Limited discretion, initiative and judgment maybe demonstrated on the job, either individually or in a team environment

Sources of information

- Standard operating and/or other workplace procedures
- Job procedures

- Machine/equipment manufacturer's specifications and instructions
- Organizational or external personnel
- Client/supplier instructions
- Quality standards
- Workplace safety and environmental standards

Workplace context

- Work procedures and practices
- Conditions of work environments
- Standard work practice including the storage, safe handling and disposal of chemicals
- Safety, environmental, housekeeping and quality guidelines

Tools, equipment and materials used in this unit may include Nil

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Competency may be assessed in workplace or in a simulated workplace setting

Assessment shall be observed while task are being undertaken whether individually or in group.

Assessment shall be observed while task are being undertaken whether individually or in group

Critical aspects (for assessment)

Assessment requires evidence that the candidate:

- Operated in a team to complete workplace activity
- Worked effectively with others
- Conveyed information in written or oral form
- Selected and used appropriate workplace language
- Followed designated work plan for the job
- Reported outcomes

Assessment conditions

Competency may be assessed through:

- Observation of the individual member in relation to the work activities of the group
- Observation of simulation and or role play involving the participation of individual member to the attainment of organizational goal
- Case studies and scenarios as a basis for discussion of issues and strategies in teamwork

Special notes for assessment

Data for the assessment can be collected from the supervisors, colleagues and clients.

Resources required for assessment

The following resources MUST be provided:

- Access to relevant workplace or appropriately simulated environment where assessment can take place
- Materials relevant to the proposed activity or tasks

Underpinning Knowledge	Underpinning Skills		
Communication process	Communicate appropriately, consistent		
Team structure	with the culture of the workplace		
Team roles			
Group planning and decision making			

UNIT TITLE	Undertake inspection	on and servicing	engines		
DESCRIPTOR	This unit covers the competence required to carry out the inspection and service of two and four stroke spark ignition and two and four stroke compression ignition engines.				
CODE	TRN01S2U03V1	LEVEL	2	CREDIT	4

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Prepare to undertake	1.1. Nature and scope of work requirements identified and
the inspection of	confirmed
engines	1.2. Safety requirements, including individual workplace
	regulatory requirements and personal protection needs
	throughout the work observed
	1.3. Requirements and source procedures and information
	such as workshop manuals and specifications, and
	tooling identified.
	1.4. Methods appropriate to the circumstances and prepared
	in accordance with standard operating procedures
	selected
	1.5. Resources required for inspection of engine systems and
	support equipments identified and sourced
	1.6. Warnings in relation to working with engine systems
	observed
2. Conduct engine system	2.1 Engine systems in accordance with workplace
inspections and analyze	procedures and manufacturer/component supplier
results	specifications for engine servicing inspected
	2.2 Engines started
	2.3 Engines run up to operating temperature
	2.4 Leaks, abnormal noises and pressures inspected
	2.5 Engine oil, idle speed and acceleration, fuel tank and
	fuel pipes for loose, fan belt tension and damage,
	engine coolant concentration and level, cooling system

	for leakage, exhaust pipes mounts for loose and				
	damage, engine operating conditions and engine				
	mounts and mounting bolts checked				
	2.6 Results with manufacturer/component supplier				
	specifications to indicate compliance or non-				
	compliance analysed and compared				
	2.7 Documentation of the results undertaken with evidence				
	and supporting information and recommendation(s)				
	are made				
	2.8 Report results in accordance with workplace procedures				
3. Prepare to service	3.1 Safety requirements, including individual workplace				
engines	safety requirements and personal protection				
	throughout the work observed				
	3.2 Procedures and information requirements identified				
	and sourced				
	3.3 Appropriate tools identified and selected				
	3.4 Resources required for servicing and identify and				
	prepare support equipments identified				
4. Carry out servicing	4.1 Servicing jobs in accordance with workplace procedures				
	and manufacturer/component supplier specifications				
	observed				
	4.2 Engine oil, oil filter, fuel filter replaced				
	4.3 Valve Clearance adjusted				
	4.4 Cylinder head bolts and other loose bolts tightened to				
	correct torque				
5. Prepare vehicle for use	5.1 Complete servicing schedules documented				
or storage	5.2 Final inspection to ensure protective guards and safety				
	features in place undertook				
	5.3 Final inspection to ensure work completed to workplace				
	expectations undertook				
	5.4 Vehicle cleaned for use or storage to workplace				
	expectations				

Inspection and servicing of engines includes the assessment and adjustment/replacement of components in accordance with specifications including those associated with light vehicles.

It includes four stroke spark ignition, two stroke spark ignition and four stroke compression ignition

Tools, equipment and materials used in this unit may include

- Tooling and equipment may include hand tooling, meters, gauges, load testing devices and <u>oil</u> sample analysis equipment
- Material may include oils, lubricants, sealants, filters and cleaning material.

ASSESSMENT GUIDE

Forms of assessment

Competence in this unit may be assessed in conjunction with other functional units which together form part of the holistic work role.

Assessment context

Application of competence is to be assessed in the workplace or simulated worksite

Assessment is to occur using standard and authorized work practices, safety requirements and environmental constraints

Assessment is to comply with individual workplace requirements.

Critical aspects (for assessment)

It is essential that competence in this unit signifies ability to transfer competence to changing circumstances and to respond to unusual circumstances in the critical aspects of:

- Observing safety procedures and requirements
- Communicating effectively with others involved in or affected by the work
- Selecting methods and techniques appropriate to the circumstances
- Completing preparatory activity in a systematic manner
- Accurately inspecting and documenting and interpreting analysis results
- Conducting inspection and servicing of a range of engines in accordance with workplace and manufacturer/component supplier requirements and specifications
- Completing the work within workplace timeframes
- Equipment is presented to customer in compliance with workplace requirements

Assessment conditions

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances.

Special notes for assessment

Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements.

Resources required for assessment

- Workplace location or simulated workplace
- Material relevant to the inspection and servicing of engines
- Equipment, hand and power tooling appropriate to the inspection and servicing of engines
- Activities covering mandatory task requirements
- Specifications and work instructions.

Underpinning Knowledge	Underpinning Skills		
 Safety and environmental regulations/requirements, equipment, material and personal safety requirements Dangers of working with engines Operating principles of engines, lubrication, cooling and fuel systems and their relationship to each other Types and layout of service/repair manuals inspection procedures service procedures enterprise quality procedures work organization and planning processes 	 Work safely with equipments Observe personal safety and safety of others Work safely with engines Identify all the major engine components Undertake inspection, adjust, drain, replace or change and tighten relevant engine parts Competent to read and understand service/repair manuals 		

UNIT TITLE	Undertake inspection and servicing cooling systems				
DESCRIPTOR	This unit covers the competence required to carry out the inspection and service of air and liquid cooling systems in an automotive service and/or repair context				
CODE	TRN01S2U04V1	LEVEL	2	CREDIT	2

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Prepare to undertake	1.1. Nature and scope of work requirements identified and
the inspection of	confirmed
cooling systems	1.2. Safety requirements, including individual workplace
	regulatory requirements and personal protection needs throughout the work observed
	1.3. Procedures and information such as workshop manuals and specifications, and tooling required sourced
	1.4. Methods appropriate to the circumstances selected and
	prepared in accordance with standard operating procedures
	1.5. Resources required for cooling system inspection
	sourced and support equipment identified and
	prepared
	1.6. Warnings in relation to working with pressurised
	cooling systems observed
2. Inspect cooling systems	2.1 Cooling systems inspection implemented in accordance
and analyse results	with workplace procedures and
	manufacturer/component supplier specifications
	2.2 Results compared with manufacturer/component
	supplier specifications to indicate compliance or non-
	compliance.
	2.3 Results documented with evidence and supporting
	information and recommendation(s) made
	2.4 Report processed in accordance with workplace procedures
3. Prepare to service	3.1 Safety requirements, including individual workplace

cooling systems	regulatory requirements and personal protection needs				
	observed throughout the work				
	3.2 Procedures and information required identified and				
	sourced				
	3.3 Resources required for servicing cooling systems				
	identified and support equipment identified and				
	prepared				
4. Carry out servicing	4.1 Service implemented in accordance with workplace				
	procedures and manufacturer/component supplier				
	specification				
	4.2 Adjustments made during the service in accordance with				
	manufacturer/component supplier specifications				
	4.3 Flushing and filling of the coolant carried out				
5. Prepare equipment for	5.1 Servicing schedule documentation completed				
use or storage	5.2 Final inspection made to ensure protective guards,				
	safety features and cowlings are in place				
	5.3 Final inspection made to ensure work to meet workplace				
	standards				
	5.4 Equipment cleaned for use or storage to meet workplace				
	expectations				

Servicing to include fluids, filters, adjustments and operational testing, visual inspections and documents

Methods include:

- Visual, aural and functional assessments (including, damage, corrosion, fluid levels/leaks, wear) Specific requirements:
 - Fluid cooled systems, air cooled systems, combination systems

Other variables may include:

- thermostats, water pumps, hoses, ducting, fans, drive belts, heat exchanger, electric and viscous fans, sealed and non-sealed systems, interior heater and coolant heater manifold
- Ferrous and non ferrous metals
- Keel cooling, heat exchanger, raw water cooling, sacrificial anodes
- Cooling system additives

Tools, equipment and materials used in this unit may include

- Tooling and equipment may include hand tooling, meters, gauges and pressure testing devices
- Materials may include coolant, spare parts and cleaning material

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in workplace or simulated worksite

Assessment is to occur using standard and authorized work practices, safety requirements and environmental constraints.

Critical aspects (for assessment)

It is essential that competence in this unit indicates the ability to apply competence to changing circumstances and to respond to unusual circumstances in the critical aspects of:

- Observing safety procedures and requirements
- Communicating effectively with others involved in or affected by the work
- Selecting methods and techniques appropriate to the circumstances
- Completing preparatory activity in a systematic manner
- Accurately interpreting analysis results
- Identification of application, purpose and operating principles
- Conducting inspection, servicing and operational testing in accordance with workplace and manufacturer/component supplier specifications
- Completing service of cooling systems and associated components within workplace timeframes
- Equipment is presented to customer in compliance with workplace requirements

Assessment conditions

Assessment methods must confirm consistency and accuracy of performance together with application of underpinning knowledge

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Assessment may be applied under project related conditions and require evidence of process

Assessment must confirm a reasonable inference that competence is able not only to be satisfied under the particular circumstance, but is able to be transferred to other circumstances

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements

Resources required for assessment

The following resources should be made available:

- Workplace location or simulated workplace
- Material relevant to the inspection and servicing of cooling systems
- Equipment, hand and power tooling appropriate to the inspection and servicing of cooling systems
- Activities covering mandatory task requirements
- · Specifications and work instructions

Underpinning Knowledge	Underpinning Skills		
 Workplace safety and environmental regulations/requirements, equipment, material and personal safety requirements Dangers of working with coolants Identification of application, purpose and operating principles Inspection procedures Types and layout of service/repair manuals (hard copy and electronic) Cooling system service procedures 	 Safe working skills Identification of cooling system components Undertake inspection and servicing of cooling system components Read and use service literature 		

UNIT TITLE	Undertake petrol fuel systems servicing					
DESCRIPTOR	This unit covers the competence required to carry out servicing on mechanical and electric/electronic petrol fuel system/components in an automotive service and/or repair context.					
	The unit includes identification and confirmation of work requirement, preparation for work, servicing of petrol fuel system components and completion of work finalisation processes, including clean-up and documentation.					
	The competence does not include electronic fuel injection or electronic engine management systems					
CODE	TRN01S2U05V1	LEVEL	2	CREDIT	3	

ELEME	NTS OF C	OMPET	ENCIES	PERFORMANCE CRITERIA		
1.	Prepare	to	service	1.1. Nature and scope of work requirements identified and		
	petrol	fuel	system	confirmed		
	compone	ents		1.2. Safety requirements, including individual workplace		
				regulatory requirements and personal protection needs		
				observed throughout the work		
				1.3. Procedures and information such as workshop manuals		
				and specifications, and tooling required sourced		
				1.4. Methods appropriate to the circumstances selected and		
				prepared in accordance with standard operating		
				procedures		
				1.5. Resources required for servicing sourced and support		
				equipment identified and prepared		
				1.6. Warnings in relation to working with petrol observed		
2.	Service	petro	ol fuel	2.1 Correct information accessed and interpreted from		
	system c	ompon	ents	manufacturer/component supplier specifications		
				2.2 Idle speed and acceleration inspected		

	2.3 Fuel tank and fuel pipes inspected for loose			
	2.4 Service of petrol fuel system/components carried out in			
	accordance with manufacturer/component supplier			
	specifications			
	2.5 Petrol fuel system components service completed			
	without causing damage to any component or system			
	2.6 Adjustments made during the service in accordance with			
	manufacturer/component supplier specifications			
	2.7 Engine run and petrol fuel system tested for correct			
	operation			
3. Prepare fuel system for	3.1 Service schedule documentation completed			
normal operation	3.2 Final inspection made to ensure safety features in place			
	3.3 Final inspection made to ensure work is to workplace			
	expectations			
	3.4 Job card processed in accordance with workplace			
	procedures			

Unit scope:

- Servicing procedures may be performed on petrol fuel systems in light vehicles and outdoor power equipment
- Systems may be two stroke and/or four stroke, spark ignition fuel systems
- Components include carburettors (all positions, electronic, fixed venturi, variable venturi), fuel pumps, mechanical and electrical

Methods are to include:

• aural, visual and functional assessments (including damage, corrosion, fluid leaks, wear and safety aspects)

Tools, equipment and materials used in this unit may include

- Tooling and equipment may include hand tooling, power tooling, exhaust gas analyzer, vacuum gauge, pressure gauge tachometer and multimeter.
- Materials may include oils and lubricants, minor spare parts and cleaning material

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in workplace or simulated worksite

Assessment is to occur using standard and authorized work practices, safety requirements and environmental constraints

Critical aspects (for assessment)

It is essential that competence is fully observed and there is the ability to transfer the competence to changing circumstances and to respond to unusual situations in the critical aspects of:

- Observing safety procedures and requirements
- Communicating effectively with others involved in or affected by the work
- Selecting methods and techniques appropriate to the circumstances
- Completing preparatory activity in a systematic manner
- Accurately interpreting the service schedules
- Conducting the service of a range of petrol fuel systems in accordance with workplace and Manufacturer/component supplier requirements
- Completing work in the agreed timeframe
- Completing workplace/equipment documentation

Assessment conditions

Assessment methods must confirm consistency and accuracy of performance together with application of underpinning knowledge

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Assessment may be applied under project related conditions and require evidence of process

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements.

Resources required for assessment

The following resources should be made available:

• Workplace location or simulated workplace

- Material relevant to servicing petrol fuel systems
- Equipment, hand and power tooling appropriate to servicing petrol fuel systems
- Activities covering mandatory task requirements
- Specifications and work instructions

Underpinning Knowledge	Underpinning Skills
Safety regulations/requirements,	Work safely
equipment, material and personal safety	Identify parts
requirements	Service parts as per the requirement
Dangers of working with petrol	Read manuals
Mechanical and electronic fuel systems	
Service procedures	
Vehicle safety procedures	
Types and layout of service/repair	
manuals (hard copy and electronic)	
Workplace quality procedures	

UNIT TITLE	Service diesel fuel system				
DESCRIPTOR	This unit covers competence required for servicing diesel fuel system				
CODE	TRN01S2U06V1	LEVEL	2	CREDIT	3

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA		
1. Prepare to service diesel fuel system components	1.1. Nature and scope of work requirements identified and confirmed 1.2. Safety requirements, including individual workplace regulatory requirements and personal protection needs observed throughout the work 1.3. Procedures and information such as workshop manuals and specifications, and tooling required sourced 1.4. Methods appropriate to the circumstances selected and prepared in accordance with standard operating procedures 1.5. Resources required for servicing sourced and support equipment is identified and prepared		
	1.6. Warnings in relation to working with diesel observed		
2. Service diesel fuel system components	 2.1 Correct information accessed and interpreted from manufacturer/component supplier specifications 2.2 Idle speed and acceleration inspected and if necessary, corrected. 2.3 Fuel tank and fuel pipes for loose inspected and if necessary, corrected. 2.4 Fuel filters inspect and if necessary replaced. 2.5 Service of diesel fuel system/components carried out in accordance with manufacturer/component supplier specifications 2.6 Diesel fuel system components service completed without causing damage to any component or system 2.7 Adjustments made during the serviced in accordance with manufacturer/component supplier specifications 		

	2.8 Engine run and diesel fuel system tested for correct		
	operation		
3. Prepare fuel system for	3.1 Venting of the fuel system carried out		
normal operation	3.2 Service schedule documentation completed		
	3.3 Final inspection made to ensure safety features in place		
	3.4 Final inspection made to ensure work is to workplace		
expectations			
	3.5 Job card processed in accordance with workplace		
	procedures		

Unit scope

- Servicing procedures may be performed on diesel fuel systems in light vehicles and out door power equipment
- Components include fuel injection pumps, fuel filters, fuel lift pumps; mechanical and electrical.

Methods are to include:

 Aural, visual and functional assessments (including damage, corrosion, fluid leaks, wear and safety aspects)

Tools, equipment and materials used in this unit may include

Tooling and equipment may include hand tooling, power tooling, exhaust gas analyzer, vacuum gauge, pressure gauge tachometer and multimeter.

Materials may include oils and lubricants, minor spare parts and cleaning material

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in workplace or simulated worksite

Assessment is to occur using standard and authorized work practices, safety requirements and environmental constraints

Critical aspects (for assessment)

It is essential that competence is fully observed and there is the ability to transfer the competence to changing circumstances and to respond to unusual situations in the critical aspects of:

- Observing safety procedures and requirements
- Communicating effectively with others involved in or affected by the work
- Selecting methods and techniques appropriate to the circumstances
- Completing preparatory activity in a systematic manner
- Accurately interpreting the service schedules
- Conducting the service of a range of diesel fuel systems in accordance with workplace and Manufacturer/component supplier requirements
- Completing work in the agreed timeframe
- Completing workplace/equipment documentation

Assessment conditions

Assessment methods must confirm consistency and accuracy of performance together with application of underpinning knowledge

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Assessment may be applied under project related conditions and require evidence of process

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements.

Resources required for assessment

The following resources should be made available:

- Workplace location or simulated workplace
- Material relevant to servicing diesel fuel systems

- Equipment, hand and power tooling appropriate to servicing petrol fuel systems
- Activities covering mandatory task requirements
- Specifications and work instructions

UNDERPINNING KNOWLEDGE AND SKILLS

Analyst groups might be advised to include Key Competencies and Levels in this section

Underpinning Knowledge	Underpinning Skills
Safety regulations/requirements,	Work safely
equipment, material and personal safety	Identify parts
requirements	Service parts as per the requirement
 Dangers of working with diesel 	Read manuals
Mechanical and electronic fuel systems	
Service procedures	
Vehicle safety procedures	
• Types and layout of service/repair	
manuals (hard copy and electronic)	
Workplace quality procedures	

UNIT TITLE	Service ignition system components				
DESCRIPTOR	This competency unit includes inspecting and servicing ignition system components.				
CODE	TRN01S2U07V1	LEVEL	2	CREDIT	3

ELEME	NTS OF COMPETENC	ES PERFORMANCE CRITERIA		
1.	Identify Ign	on 1.1. All the ignition system parts identified		
	System Component			
2.	Check Ignition Syst	2.1 Appropriate inspection of spark plug, contact point		
		rotor, distributor cap, ignition switch carried out		
3.	Service Ignition Par	3.1 Spark plugs for ignition inspected and serviced		
		3.2 Spark plugs with appropriate procedures removed and		
		installed		

Ignition System components/parts includes:

- Spark plug
- Contact Point
- Rotor
- Distributor Cap
- Ignition switch
- Conventional ignition system.
- Magneto system (not including system associated with electronics engine management)

Other variables may include:

Single and dual points, single and multiple distributors, ballast and non-ballast primary circuits,
 Suppressed and non-suppressed high tension leads.

- Advanced mechanism (both mechanical and vacuum operated)
- CDI and magnetic pulse

Tools, equipment and materials used in this unit may include

- Hand tools and Power tools, air tools.
- Testing equipment including:
- Multimeter
- Ohmmeter
- Voltmeter
- Tachometer
- Spark plug cleaner/tester

Actual vehicle equipped with conventional ignition System

ASESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Competency must be assessed on the job or simulated environment.

The assessment of practical skills must take place after a period of supervised practice and repetitive experience

Critical aspects (for assessment)

Assessment requires evidence that the candidate:

- · Checked and Serviced Ignition System
- Tested ignition system/components

Assessment conditions

Competency must be assessed through:

- Direct observation
- Written/Oral questions

Special notes for assessment

At the end of the unit, must have developed knowledge and skills in identifying and checking ignition system components, their performance and identification of basic faults.

Resources required for assessment

The following resources must be provided:

- Work place location
- Tools and equipment appropriate to servicing processes
- Materials relevant to the proposed activity
- · Drawings and specifications relevant to the task

Underpinning Knowledge	Underpinning Skills		
 Ignition system construction and operation appropriate to application Measuring and testing procedures Vehicles, equipment and personal safety requirements Work Values (Perseverance , Honesty, Attention to Details, Patience) 	 Using tools when testing and repairing ignition system Using ignition system test instrument and equipment Observing proper procedures 		

UNIT TITLE	Inspect and service steering systems components				
DESCRIPTOR	This unit covers the competence required carry out the inspection and servicing of steering systems and associated components in a light vehicle.				
CODE	TRN01S2U08V1	LEVEL	2	CREDIT	3

PERFORMANCE CRITERIA			
TERI ORMANGE GRITERIA			
1.1. Nature and scope of work requirements identified and			
confirmed			
1.2. Safety requirements, including individual workplace			
regulatory requirements and personal protection needs			
throughout the work observed			
1.3. Requirements and source procedures and information			
such as workshop manuals and specifications, and			
tooling identified			
1.4. Appropriate methods to the circumstances selected and			
prepared in accordance with standard operating			
procedures selected			
1.5. Warnings in relation to working with light vehicles			
observed			
2.1 Inspection in accordance with workplace procedures			
and manufacturer/component supplier specifications			
carried out			
2.2 Inspection on disc brake friction pads, steering linkage			
joints, wheel nuts, tyre pressure, power steering fluid,			
ball joints looseness or damage, wheel alignment and			
steering functions carried out			
2.3 Comparisons on the results with the			
manufacturer/component supplier specifications to			
indicate compliance or non-compliance carried out			
2.4 Results and make recommendation(s) on the document			

	results with evidence and supporting information	
	analysed	
	2.5 Report and forward to persons for action in accordance	
	with workplace procedures prepared	
3. Carry out servicing	3.1 Servicing carried out in accordance with workplace	
	procedures and manufacturer/component supplier	
	specifications	
	3.2 Power steering fluid filled, friction pads replaced, screw	
	connections tightened, wheel alignments lubricated,	
	wheel nuts tightened, tyre inflated to appropriate	
	pressure	
	3.3 Adjustments including wheel bearing carried out in	
	accordance with manufacturer/component supplier	
	specifications	
4. Prepare vehicle for	4.1 Documentation of the service schedules maintained	
customer and/or	4.2 Inspection made to ensure protective guards, safety	
storage	features	
	4.3 Inspection made to ensure work is to workplace	
	expectations	
	4.4 Vehicle/equipment cleaned for use or storage to	
	workplace expectations	
	,	

System components for inspection may include wheel bearings, ball joints, rose joints, struts, idler arms, steering boxes and columns, electronic controlled systems, two and four wheel steer and full hydraulic steering, including articulated vehicles and tracked type systems

Methods are to include visual, aural and functional assessments, including damage, corrosion, wear and electrical

Tools, equipment and materials used in this unit may include

Tooling and equipment may include hand tooling, meters, gauges, hydraulic testing equipment and devices

Materials may include lubricants and cleaning materials.

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in the workplace or simulated worksite

Assessment is to occur using standard and authorized work practices, safety requirements and environmental constraints

Critical aspects (for assessment)

It is essential that competence in this unit signifies ability to transfer competence to changing circumstances and to respond to unusual circumstances in the critical aspects of:

- Observing safety procedures and requirements
- · Communicating effectively with others involved in or affected by the work
- Selecting methods and techniques appropriate to the circumstances
- Completing preparatory activity in a systematic manner
- Conducting service of a range of steering systems in accordance with the workplace and Manufacturer/component supplier requirements
- Accurately interpreting inspection results
- Servicing of steering systems completed within workplace timeframes
- Vehicle is presented to customer in compliance with workplace requirements

Assessment conditions

Assessment methods must confirm consistency and accuracy of performance together with application of underpinning knowledge

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements.

Resources required for assessment

The following resources should be made available:

- Workplace location or simulated workplace
- Material relevant to the inspection and servicing of steering systems and associated components
- Equipment, hand and power tooling appropriate to the inspection and servicing of steering systems and associated components
- Activities covering mandatory task requirements
- Specifications and work instructions

Underpinning Knowledge	Underpinning Skills
 Safety and environmental regulations/requirements, equipment, material and personal safety requirements Dangers of working with wheeled and/or tracked vehicles Operating principles of mechanical and hydraulic steering systems and their relationship to each other Types and layout of service/repair manuals (hard copy and electronic) Inspection procedures Service procedures 	 Identify components Understand operation Undertake servicing Read Manuals

UNIT TITLE	Inspect and service manual transmissions	
DESCRIPTOR	This unit covers the competence required to inspect and service manual transmissions in an automotive, service and/or repair context. The unit includes identification and confirmation of work requirement, preparation for work, inspection, analysis and servicing of manual transmissions and completion of work finalisation processes, including clean-up and documentation.	•
CODE	TRN01S2U09V1 LEVEL 2 CREDIT 3	

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA	
1. Prepare to undertake the	1.1. Nature and scope of work requirements identified	
inspection of manual	and confirmed	
transmissions	1.2. Safety requirements, including individual workplace	
	regulatory requirements and personal protection	
	needs throughout the work observed	
	1.3. Requirements and source procedures and	
	information such as workshop manuals and	
	specifications, and tooling identified	
	1.4. Appropriate methods to the circumstances selected	
	and prepared in accordance with standard	
	operating procedures selected	
	1.5. Resources required for inspection of manual	
	transmissions and support equipments identified	
	and sourced	
	1.6. Warnings in relation to working with manual	
	transmissions are observed	
2. Conduct inspection and	2.1 Inspections implemented in accordance with	
analyse results	workplace procedures and	
	manufacturer/component supplier specifications	
	2.2 Inspection on transmission oil level, possible oil	
	leaks, transmission oil pressure carried out	
	2.3 Inspection results compared with	
	manufacturer/component supplier specifications to	

	indicate compliance or non-compliance
	2.4 Results with evidence and supporting information
	documented and recommendation(s) made
	2.5 Report in accordance with workplace procedures
	processed
3. Prepare to service manual	3.1 Safety requirements, including individual workplace
transmissions	regulatory requirements and personal protection
	needs throughout the work observed
	3.2 Information required identified and sourced
	3.3 Support equipment and resources required for
	servicing manual transmissions identified and
	prepared
4. Carry out service	4.1 Servicing performed in accordance with workplace
	procedures and manufacturer/component supplier
	specifications
	4.2 Oil filters and oil replaced
	4.3 Adjustments during the service carried out in
	accordance with manufacturer/component supplier
	specifications
5. Prepare equipment for use	5.1 Complete service schedule documented
or storage	5.2 Final inspection carried out to ensure protective
	guards and safety features in place
	5.3 Final inspection carried out to ensure work attended
	was to workplace expectations
	5.4 Equipment prepared for use or store to workplace
	expectations

This unit of competence applies to the following and should be contextualized to the qualification to which it is being applied:

• Light vehicle, heavy vehicle, outdoor power equipment, mobile plant

Methods include:

• Visual, aural and functional assessment (including: fluid leakage, selection)

Specific requirements may include:

- Manual transmissions, front and/or rear wheel drive configurations
- Belt drive transmissions.

Servicing to include fluids, filters, adjustments and operational testing, visual inspections and documents

Tools, equipment and materials used in this unit may include

Tooling and equipment may include hand tooling, meters, gauges and load testing devices

Materials may include lubricants, spare parts and cleaning materials

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in workplace or simulated worksite

Assessment is to occur using standard and authorized work practices, safety requirements and environmental constraints

Assessment is to comply with regulatory requirements, including Australian Standards

Critical aspects (for assessment)

It is essential that competence in this unit signifies ability to transfer competence to changing circumstances and to respond to unusual circumstances in the critical aspects of:

- · Observing safety procedures and requirements
- Communicating effectively with others involved in or affected by the work
- Selecting methods and techniques, appropriate to the circumstances
- Completing preparatory activity in a systematic manner
- Identification of application, purpose and operating principles

- Conducting inspection, servicing and operational testing in accordance with workplace and Manufacturer/component supplier specifications
- Completing service of manual transmissions and associated components within workplace timeframes
- Equipment is presented to customer in compliance with workplace requirements

Assessment conditions

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Assessment may be applied under project related conditions and require evidence of process

Assessment must confirm a reasonable inference that competence is able not only to be satisfied under the particular circumstance, but is able to be transferred to other circumstances

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements

Resources required for assessment

- Workplace location or simulated workplace
- Material relevant to the inspection and servicing of manual transmissions
- Equipment, hand and power tooling appropriate to the inspection and servicing of manual transmissions

Underpinning Knowledge	Underpinning Skills
 Safety regulations/requirements, equipment, Material and personal safety requirements Dangers of working with manual transmissions Types and layout of service/repair manuals (hard copy and electronic) Inspection procedures Service procedures 	 Safe working skills Identification of application, purpose and Operating principles Inspection procedures Service procedures

UNIT TITLE	Inspect and service	automatic trans	smissions		
DESCRIPTOR	This unit covers the of semi-automatic, including torque co	automatic trans	missions and ass	sociated compon	ents,
CODE	TRN01S2U10V1	LEVEL	2	CREDIT	3

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA	
Prepare to inspect semi automatic, automatic	1.1. Nature and scope of work requirements identified and confirmed	
transmission	1.2. Safety requirements, including individual workplater regulatory requirements and personal protection needs throughout the work observed	
	1.3. Requirements and source procedures and information such as workshop manuals and specifications, and tooling identified.	
	1.4. Appropriate methods to the circumstances selected and prepared in accordance with standard operating procedures selected	
	1.5. Resources required for the inspection of transmissions and support equipment identified and sourced1.6. Warnings in relation to working with transmissions	
2. Conduct inspection and analyse results	observed 2.1 Inspection implemented in accordance with workplace procedures and manufacturer/component supplier specifications	
	 2.2 Transmission oil level, possible oil leaks and transmission oil pressure inspected 2.3 Inspection results compared with manufacturer/component supplier specifications to indicate compliance or non-compliance 2.4 Results with evidence and supporting information documented and recommendation(s) made 	

	2.5 Report processed in accordance with workplace procedures	
3. Prepare to service transmission	3.1 Safety requirements, including individual workplace regulatory requirements and personal protection needs throughout the work observed 3.2 Procedures and information required identified and sourced 3.3 Resources and support equipments required for servicing transmissions identified	
4. Carry out service to transmission	 4.1 Service inspected in accordance with workplace procedures and manufacturer/component supplier specifications 4.2 Oil filters and oil replaced 4.3 Adjustments carried out in accordance with manufacturer/component supplier specifications 	
5. Prepare equipment for use or storage		

Work involved includes semi automatic, automatic transmissions in light vehicles and outdoor power equipments

Transmissions may be automatic, semi-automatic and power shift transmissions, front and/or rear wheel drive configurations and include power take-off assemblies, pre-selective transmissions and electronically controlled transmissions

Methods are to include:

- Operational testing
- Visual, aural and functional assessment (including: fluid leakage, selection)

Tools, equipment and materials used in this unit may include

Tooling and equipment may include hand tooling, meters, gauges and load testing devices

Materials may include lubricants, minor spare parts and cleaning material

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in the workplace or simulated worksite

Assessment is to occur using standard and authorised work practices, safety requirements and environmental constraints

Critical aspects (for assessment)

It is essential that competence in this unit signifies ability to transfer competence to changing circumstances and to respond to unusual circumstances in the critical aspects of:

- Observing safety procedures and requirements
- Communicating effectively with others involved in or affected by the work
- Selecting methods and techniques, appropriate to the circumstances
- Identify application, purpose and operating principles
- Conducting the inspection and servicing of a range of transmission types in accordance with Workplace and manufacturer/component supplier requirements
- Completing service of transmissions and associated components within workplace timeframes
- Equipment is presented to customer in compliance with workplace requirements

Assessment conditions

Assessment methods must confirm consistency and accuracy of performance together with application of underpinning knowledge

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Assessment may be applied under project related conditions and require evidence of process

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements.

Resources required for assessment

The following resources should be made available:

- Workplace location or simulated workplace
- Material relevant to the inspection and servicing of automatic transmissions
- Equipment, hand and power tooling appropriate to the inspection and servicing of automatic transmissions
- Activities covering mandatory task requirements
- Specifications and work instructions

Underpinning Knowledge	Underpinning Skills
A working knowledge of:	Develop necessary skills in
> Workplace	Safe working practices
regulations/requirements,	> Identifying and explaining
equipment, material and	operation and purpose of the
personal safety requirements	operating principles.
> dangers of working with	> Identifying of components to
transmissions	include physical fluids, gases
fluid dynamics	and heat generated
drive flow paths	
gear selection mechanisms	
> three laws of compound	
planetary gear sets	

- Five laws of simple planetary gear sets
- > superior driving member rule
- Identification of application, purpose and operating principles
- > Identification of component parts to include:
- > physical fluids
- > gases
- heat generated

UNIT TITLE	Inspect and service	braking system	components		
DESCRIPTOR	This unit covers the systems and/or ass hand and parking l context.	sociated compon	ents, including p	oneumatic over h	ydraulic, air,
CODE	TRN01S2U11V1	LEVEL	2	CREDIT	3

ELEMENTS O	FCOMPETENCIES	PERFORMANCE CRITERIA
1. Pre	pare to undertake	
	ection system	 1.2. Safety requirements, including individual workplace regulatory requirements and personal protection needs throughout the work observed 1.3. Requirements and source procedures and information such as workshop manuals and specifications, and tooling identified 1.4. Appropriate methods to the circumstances selected and prepared in accordance with standard operating procedures 1.5. Resources required for inspection of braking systems and support equipments identified and sourced 1.6. Warnings in relation to working with braking systems observed
	duct braking em wear analysis	 2.1 Braking system analysis implemented in accordance with road safety legislation, workplace procedures and manufacturer/component supplier specifications 2.2 Brake fluid, brake system for fluid leakage, rear brake lining and drum wear, front disc brake pads and disc wear, brake pedal travel and play, pipes and hoses for loose connections or damage, parking brake cables, parking brake function, parking brake lever travel, lining for wear, drum for wear or damage inspected

	 2.3 Brake wear measurement results compared with manufacturer/component supplier specifications to indicate compliance or non-compliance 2.4 Results appropriately documented and recommendations provided based on evidence and supporting information 2.5 Report processed in accordance with workplace procedures
3. Prepare to service braking system and/or associated components	3.1 Safety requirements, including individual workplace regulatory requirements and personal protection needs throughout the work observed 3.2 Procedures and information required identified and sourced 3.3 Resources required for servicing braking systems and support equipments identified
4. Carry out servicing of braking systems and/or associated components	 4.1 Servicing carried out in accordance with workplace procedures and manufacturer/component supplier specifications 4.2 Adjustments carried out in accordance with manufacturer/component supplier specifications
5. Prepare equipment for use or storage	 5.1 Complete servicing schedules documented 5.2 Final inspection carried out to ensure protective features in place 5.3 Final inspection carried out to ensure work is to workplace expectations 5.4 Equipment cleaned for use or storage to workplace expectations

This unit of competence refers to braking systems associated with automotive service and repair and should be contextualised to the level of qualification to which it is being applied:

• light vehicle, or outdoor power equipment

Types of braking systems may include:

- Hydraulic
- Mechanical
- Pneumatic

System components may include:

- Disc pads
- Master cylinders
- Brake shoes
- Brake calipers
- Brake hoses
- Brake actuators
- Mechanical devices
- Valves

Methods are to include:

- Visual, aural and functional assessments (including damage, corrosion, fluid leaks, wear)
- Measurements of pedal travel, free-play, disc run out, disc thickness, drum wear and pad/lining thickness

Tools, equipment and materials used in this unit may include

Tooling and equipment may include hand tooling, gauges (including dial, verniers and micrometers), bleeding and brake testing devices, dust extraction equipment and grease guns

Materials may include lubricants, fluids, minor spare parts and cleaning material

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Critical aspects (for assessment)

Application of competence is to be assessed in the workplace or simulated worksite

Assessment is to occur using standard and authorised work practices, safety requirements and environmental constraints

Assessment conditions

Assessment methods must confirm consistency and accuracy of performance together with application of underpinning knowledge

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Assessment may be applied under project related conditions and require evidence of process

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements

Resources required for assessment

The following resources should be made available:

- Workplace location or simulated workplace
- Material relevant to the inspection and servicing of braking systems
- Equipment, hand and power tooling appropriate to the inspection and servicing of braking systems
- Activities covering mandatory task requirements
- Specifications and work instructions

Underpinning Knowledge		Underpinning Skills
A work	ring knowledge of:	Develop skills in
>	Workplace safety and	> Undertaking inspection of the
	environmental	braking system
	regulations/requirements,	➤ Analysis of braking system
	equipment, material and	components. Carrying out
	personal safety requirements	servicing of braking system
>	dangers of working with	components
	braking systems	> Preparing equipments for
>	operating principles of braking	storage
	systems, components and their	
	relationship to each other	
>	types and layout of	
	service/repair manuals (hard	
	copy and electronic)	
>	analysis procedures	
>	servicing procedures	
>	enterprise quality procedures	
>	work organisation and planning	
	processes	

UNIT TITLE	Inspect and service	auto electric sys	stem component	S	
DESCRIPTOR	This unit involves inspection and servicing of the automotive batteries, automotive charging and starting system and jump starting vehicles.				
CODE	TRN01S2U12V1	LEVEL	2	CREDIT	4

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Test, Service and	1.1. Appropriate safety precautions observed
Charge Automotive	1.2. Appropriate tools and test equipments selected
Battery	1.3. Tests and analyze results performed
	1.4. Battery safely removed
	1.5. Electrolyte levels checked and if necessary topped up
	1.6. Battery charged using the appropriate battery charger
	1.7. Battery safely installed
2. Jump-start vehicle	2.1 Vehicle jump started without causing damage to any workplace property or vehicle
	2.2 Jumper leads selected and used ensuring spike
	protection when necessary
	2.3 Connected/disconnect leads in according to sequence and polarity
3. Inspect starting	3.1 Work completed without causing damage to any
system/ components	workplace property or vehicle
and service them	3.2 Information on appropriate manufacturer specifications accessed
	3.3 Faults inspected and identified using appropriate tools and techniques
	3.4 Visual inspection of the starting circuit, functional analysis of the system components and their operation carried out
	3.5 Documented inspection results reported
4. Test system/	4.1 Work completed without causing damage to any
components and	workplace property or vehicle

identify faults	4.2 Information appropriate manufacturer specifications
	accessed
	4.3 Tests to determine faults using appropriate tools and
	techniques carried out
	4.4 Faults identified and preferred repair action determined

Visual inspections include automotive battery, starting system components, charging system components.

Jump starting of light vehicles that are equal or less than 2 tons.

Tools, equipment and materials used in this unit may include

All relevant hand tools, measuring instruments, multimeters and hydrometers

Battery electrolyte lugs and cables

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Competency must be assessed on the job or simulated environment.

The assessment of practical skills must take place after a period of supervised practice and repetitive experience.

Critical aspects (for assessment)

Assessment requires evidence that the candidate:

- Serviced and charged batteries
- Tested/jump started the battery/vehicles
- Identified faults in the charging and the starting system components

Assessment conditions

Competency must be assessed through:

Direct observation

• Questions/Interview

Special notes for assessment

Assessment must be focused not only on a single event but rather concentrate on the holistic work

Resources required for assessment

The following resources must be provided:

- Workplace: Real or simulated work area
- Appropriate Tools & equipment
- Materials relevant to the activity

Underpinning Knowledge	Underpinning Skills
Electrical principles	Handling batteries and tools
Charging system components and	Operating testing equipment
functions	Testing Starting and charging system
Repair procedures	components
• Electrical measuring and testing	Jump start safely
procedures	
Vehicle safety requirements	

UNIT TITLE	Service final drive assembly components
DESCRIPTOR	This unit covers the competence required to carry out testing and servicing of final drive assemblies and associated components. The unit includes identification and confirmation of work requirement, preparation for work, testing and analysis of results, servicing of final drive assemblies and completion of work finalization processes, including clean-up.
CODE	TRNo1S2U13V1 LEVEL 2 CREDIT 3

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Prepare to undertake	1.1. Nature and scope of work requirements are identified
tests of final drive	and confirmed
assemblies and	1.2. Operating principles of gear assembles explained and
associated components	understood
	1.3. Workplace requirements, including individual workplace
	regulatory requirements and personal protection needs
	observed throughout the work
	1.4. Procedures and information such as workshop manuals
	and specifications, and tooling required sourced
	1.5. Methods appropriate to the circumstances selected and
	prepared in accordance with standard operating
	procedures
	1.6. Resources required for the testing of final drive
	assemblies and associated components sourced and
	support equipment is identified and prepared
	1.7. Warnings in relation to working with final drive
	assemblies and associated components observed
2. Test final drive	2.1 System tests implemented in accordance with workplace
assemblies and analyse	procedures and manufacturer/component supplier
results	specifications

	2.2 Loose connection, universal joint slip joint, bearings and
	related parts for looseness, center bearing inspected
	2.3 Inspection results compared with
	manufacturer/component supplier specifications to
	indicate compliance or non-compliance
	2.4 Results documented with evidence and supporting
	information and recommendation(s) made
	2.5 Report processed in accordance with workplace
	procedures
3. Prepare to service final	3.1 Safety requirements, including individual workplace
drive assemblies and	regulatory requirements and personal protection needs
associated components	observed throughout the work
	3.2 Procedures and information required identified and
	sourced
	3.3 Resources required for servicing final drive assemblies
	identified and support equipment identified and
	prepared
4. Carry out service	4.1 Service implemented in accordance with workplace
, ,	procedures and manufacturer/component supplier
	specifications
	4.2 Adjustments made during the service in accordance with
	manufacturer/component supplier specifications
5. Prepare	5.1 Service schedule documentation completed
vehicle/equipment for	5.2 Final inspection made to ensure protective guards, safety
use or storage	features and cowlings are in place
use of storage	5.3 Final inspection made to ensure work to workplace
	expectations
	5.4 Vehicle/equipment cleaned for use or storage to
	workplace expectations
	5.5 Job card processed in accordance with workplace
	procedures

Servicing to include fluids, filters, adjustments and operational testing, visual inspections and documents

Tools, equipment and materials used in this unit may include

Tooling and equipment may include hand tooling, meters, gauges and load testing devices

Materials may include lubricants, minor parts and cleaning material

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in the workplace or simulated worksite

Assessment is to occur using standard and authorised work practices, safety requirements and environmental constraints

Critical aspects (for assessment)

It is essential that competence in this unit signifies ability to transfer competence to changing circumstances and to respond to unusual circumstances in the critical aspects of:

- Observing safety procedures and requirements
- Communicating effectively with others involved in or affected by the work
- Selecting methods and techniques appropriate to the circumstances
- Completing preparatory activity in a systematic manner
- Identification of application, purpose and operating principles
- Conducting inspection, servicing and operational testing in accordance with workplace and Manufacturer/component supplier specifications
- Accurately interpreting inspection results
- Completing service of drivelines and associated components within workplace timeframes
- Vehicle is presented to customer in compliance with workplace requirements

Assessment conditions

Assessment methods must confirm consistency and accuracy of performance together with application of underpinning knowledge

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Assessment may be applied under project related conditions and require evidence of process

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements.

Resources required for assessment

- Workplace location or simulated workplace
- Material relevant to the inspection and servicing of final drive assemblies
- Equipment, hand and power tooling appropriate to the inspection and servicing of final drive assemblies
- Activities covering mandatory task requirements

Underpinning Knowledge	Underpinning Skills
 A working knowledge of Safety regulations/requirements, equipment, material and personal safety requirements. 	 Develop competency in Working safely Explain working principles of its components Identification of parts
 Operating principles of final drive assemblies Identification of application, purpose and operating principles Inspection procedures Final drive assembly service procedures 	 Inspection of parts Servicing final drive parts

UNIT TITLE	Inspect and Service	Auto Air-condi	ioning system c	omponents	
DESCRIPTOR	This unit covers the competence required to service automotive air conditioning systems. The unit includes identification and confirmation of work requirement, preparation for work, servicing of air conditioning systems and completion of work finalisation processes, including clean-up and documentation.				
CODE	TRN01S2U14V1	LEVEL	3	CREDIT	4

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA	
Prepare to service air conditioning system	 1.1. Nature and scope of work requirements identified at confirmed 1.2. Safety requirements, including individual workplater regulatory requirements and personal protection needs observed throughout the work 1.3. Procedures and information such as workshown manuals and specifications, and tooling requires sourced 1.4. Method options analysed and those most appropriate to the circumstances selected and prepared 1.5. Technical and/or calibration requirements as servicing sourced and support equipment identificant prepared 1.6. Dangers associated when working with refrigerary observed 	
2. Service air conditioning system	 2.1 Correct information is accessed and interpreted from manufacturer/component supplier specifications 2.2 System performance tested and air conditioning service procedures determined 2.3 Service of the system and components carried out in accordance with manufacturer/component supplier specifications 2.4 Air conditioning system serviced without causing 	

		damage to any component or system	
		2.5 Servicing carried out according to industry	
		regulations/ guidelines, legislation and enterprise procedures/policies	
3.	Prepare vehicle/	3.1 System tested and results documented in accordance	
	equipment for customer	with enterprise policies and procedures	
	use	3.2 Service schedule documentation completed	
		3.3 Final inspection made to ensure protective guards and safety features are in place	
		3.4 Final inspection made to ensure work is to workplace expectations	
		3.5 Job card processed in accordance with workplace procedures	

Work involved includes automotive air conditioners fitted to light vehicles, heavy vehicles, mobile plant and equipment and marine craft

Methods include:

• Adjustment, refrigerant leak detecting, performance testing

Other variables may include:

- Climate control systems
- Servicing to include fluids, filters, adjustments and operational testing, visual inspections and documents

Tools, equipment and materials used in this unit may include

Tooling and equipment may include hand tooling, refrigerant leak detecting equipment, thermometers, evacuation equipment, refrigerant recovery and/or recycling equipment and refrigerant re-gassing equipment.

Materials may include refrigerant and refrigerant oils, lubricants, minor parts and cleaning materials

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in the workplace or simulated worksite

Assessment is to occur using standard and authorised work practices, safety requirements and environmental constraints

Critical aspects (for assessment)

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations in the critical aspects of:

- Observing safety procedures and requirements, in particular, the dangers associated with handling refrigerants
- Communicating effectively with others involved in or affected by the work
- Selecting methods and techniques appropriate to the circumstances
- Completing preparatory activity in a systematic manner
- Identification of application, purpose and operating principles
- Conducting inspection, servicing and operational testing in accordance with workplace and manufacturer/ component supplier specifications
- · Performance testing air conditioning systems
- Accurately interpreting performance test results
- Conducting service operations according to industry codes of practice, legislation and manufacturer/ component supplier requirements
- Completing servicing of air conditioning systems and associated components within workplace timeframes
- Vehicle/equipment is presented to customer in compliance with workplace requirements

Assessment conditions

Assessment methods must confirm consistency and accuracy of performance together with application of underpinning knowledge

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements

Resources required for assessment

- Workplace location or simulated workplace
- Material relevant to servicing air conditioning systems
- Equipment, hand and power tooling appropriate to servicing air conditioning systems
- Activities covering mandatory task requirements

Underpinning Knowledge	Underpinning Skills
A working knowledge of:	Skilled and competent in
> safety	working safely
regulations/requirements,	➤ identification of application,
license requirements,	purpose and operating
equipment, material and	principles
personal safety requirements	Identification of referents.
> dangers associated when	Reading layout and manuals
working with refrigerants	Perform testing
> identification of application,	Servicing the system
purpose and operating	
principles	
> refrigerant types and	
application	
> system electrical circuits	
refrigerant/oils and capacities	
> types and layout of	
service/repair manuals (hard	
copy and electronic)	
> servicing procedures	
> work practices in relation to	
preventing damage to sensitive	

electronic components

> system performance testing procedures

UNIT TITLE	Inspect and service	hydraulic system	ns		
DESCRIPTOR	This unit covers the competence required to carry out the inspection and servicing of hydraulic systems. The unit includes identification and confirmation of work requirement, preparation for work, testing of systems, analysis of results and servicing of hydraulic systems and completion of work finalization processes, including clean-up and documentation.				
CODE	TRN01S2U15V1	LEVEL	3	CREDIT	4

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA	
1. Prepare to undertake	1.1. Nature and scope of work requirements identified and	
testing and servicing of	confirmed	
hydraulic systems	1.2. Safety requirements, including individual workplace	
	regulatory requirements and personal protection needs	
	throughout the work observed	
	1.3. Requirements and source procedures and information	
	such as workshop manuals and specifications, and	
	tooling identified	
	1.4. Appropriate methods to the circumstances selected and	
	prepared in accordance with standard operating	
	procedures	
	1.5. Technical requirements for testing and servicing of	
	hydraulic systems and support equipments identified	
	and sourced	
	1.6. Warnings in relation to working with hydraulics	
	observed	
2. Test hydraulic systems	2.1 Methods for the system tests applied and implemented	
and analyse results	in accordance with workplace procedures and	
	manufacturer/component supplier specifications	

	2.2 Results compared with manufacturer/component		
	supplier specifications to indicate compliance or non-		
	compliance		
	2.3 Results compared with evidence and supporting		
	information and recommendation(s) made		
	2.4 Report processed in accordance with workplace		
	procedures		
3. Carry out servicing	3.1 Methods for the system tests applied and implemented		
	in accordance with workplace procedures and		
	manufacturer/component supplier specifications		
	3.2 Adjustments carried out in accordance with		
	manufacturer/component supplier specifications		
4. Prepare	4.1 Report servicing schedule and document them		
vehicle/system for use	4.2 Undertake final inspection to ensure protective guards,		
or storage	safety features and cowlings are in place		
	4.3 Undertake final inspection to ensure work is to		
	workplace expectations		
	4.4 Vehicle/system prepared for use or store to workplace		
	expectations		

Work involves vehicles fitted with hydraulic systems that are of an earthmoving or lifting and supporting nature. This unit is not intended for drive systems, power steering or hydraulic braking systems.

Servicing to include fluids, filters, adjustments and operational testing, visual inspections and documents

Work requires individuals to demonstrate discretion, judgment and problem-solving skills in managing own work activities and contributing to a productive team environment

Tools, Equipment and machinery used in this unit may include

Tooling and equipment may include hand tooling, meters, gauges and fluid dispensing, disposal and load testing devices

Materials may include fluids, spare parts and cleaning materials

ASSESSMENT GUIDE

Forms of assessment

Assessment for the unit needs to be a holistic one and must include real or simulated workplace activities.

Assessment context

Application of competence is to be assessed in the workplace or simulated worksite

Assessment is to occur using standard and authorised work practices, safety requirements and environmental constraints

Assessment is to comply with regulatory requirements, including Australian Standards

Critical aspects (for assessment)

It is essential that competence in this unit signifies ability to transfer competence to changing circumstances and to respond to unusual circumstances in the critical aspects of:

- Observing safety procedures and requirements
- Communicating effectively with others involved in or affected by the work
- Selecting methods and techniques appropriate to the circumstances
- Completing preparatory activity in a systematic manner
- Accurately interpreting inspection results
- Identification of application, purpose and operating principles
- Conducting inspection, servicing and operational testing in accordance with workplace and Manufacturer/component supplier specifications
- Completing servicing of hydraulic systems and associated components within workplace timeframes
- Vehicle/hydraulic system is presented to customer in compliance with workplace requirements

Assessment conditions

Assessment methods must confirm consistency and accuracy of performance together with application of underpinning knowledge

Assessment must be by direct observation of tasks, with questioning on underpinning knowledge and it must also reinforce the integration of key competencies

Assessment may be applied under project related conditions and require evidence of process

Special notes for assessment

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying quality circumstances. Evidence of performance may be provided by customers, team leaders/members or other persons subject to agreed authentication arrangements

Resources required for assessment

The following resources should be made available:

- Workplace location or simulated workplace
- Material relevant to the inspection and servicing of hydraulic systems
- Equipment, hand and power tooling appropriate to the inspection and servicing of hydraulic systems
- Activities covering mandatory task requirements
- Specifications and work instructions

Underpinning Knowledge	Underpinning Skills		
 A working knowledge of: Safety and environmental regulations/requirements, equipment, material and personal safety requirements Dangers of working with 	Gain competent skills in the following: Working safely Identification of all the relevant equipments and tools Demonstrate competent skills in using and explaining functions of all the relevant		
pressurized fluids > Identification of application, purpose and operating principles > Types and layout of service/repair manuals (hard	components > Undertake inspection of all the relevant equipments > Servicing of all the relevant equipments		
copy and electronic) > Inspection procedures > Servicing procedures > Enterprise quality procedures > Work organisation and planning processes			

