Title	Diagnose complex faults in vehicle or machine accessory system and reflect on diagnostic procedures			
Level	5	Credits	10	

Purpose	People credited with this unit standard are able to: explain vehicle or machine accessory system operation to enable complex fault diagnosis; diagnose the cause of complex faults in a vehicle or machine accessory system; and reflect on learning experiences in response to diagnosing complex faults in an accessory system.
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Classification	Motor Industry > Automotive Electrical and Electronics	
Available grade	Achieved	

#### **Guidance Information**

- 1 Evidence presented for assessment against this unit standard must be consistent with safe working practices and be in accordance with applicable service information, and company and legislative requirements. This includes the knowledge and use of suitable tools and equipment.
- Legislation, regulations and industry standards relevant to this unit standard include but are not limited to the: Health and Safety at Work Act 2015.

Any new, amended or replacement Acts, regulations, standards, codes of practice, guidelines, or authority requirements or conditions affecting this unit standard will take precedence for assessment purposes, pending review of this unit standard.

3 Definitions

*Company requirements* refer to instructions to staff on policy and procedures that are available in the workplace. These requirements may include – company policies and procedures, work instructions, product quality specifications and legislative requirements.

Service information refers to technical information for a vehicle, machine, or product detailing operation; installation and servicing procedures; manufacturer instructions; technical terms and descriptions; and detailed illustrations.

4 Range

*Complex faults* may include faults within multiple systems, intermittent faults, faults caused indirectly by the effect of external systems or caused through system repairs. *Fault diagnosis* would require applying a complex investigative diagnostic process to rectify them.

*Learning experience* involves a reflection on the overall process to form a holistic viewpoint. This may refer to one or more learning experiences.

Accessory systems may include – satellite navigation, advanced sound system, audio-visual system, sub-woofer system, alarm and lock system, disability access system, driver aids.

*Machines* may include – forklifts, earth moving equipment, grader equipment, loaders, dozers, tractors, agricultural equipment, dump trucks, prime movers; electric machines including – forklift, walk-behind pallet, ride-on pallet, reach truck, order picker, counterbalance truck, turret truck.

# Outcomes and performance criteria

# Outcome 1

Explain vehicle or machine accessory system operation to enable complex fault diagnosis.

# Performance criteria

- 1.1 Comprehensive operation of the accessory system to enable system complex fault diagnosis is explained.
  - Range may include interaction of components; sensors, control unit, actuators; comprehensive operation may include – communication protocol, signal type; pulse width modulation, digital, analogue.

# Outcome 2

Diagnose the cause of complex faults in a vehicle or machine accessory system.

Range evidence of at least one fault in different systems on two different vehicles or machines is required.

# Performance criteria

2.1 Complex accessory system fault is analysed.

Range operator description, diagnostic testing.

2.2 Cause of complex accessory system fault is determined.

# Outcome 3

Reflect on learning experiences in response to diagnosing complex faults in an accessory system.

#### Performance criteria

3.1 Experience of diagnosing complex faults in an accessory system is reflected on and described in relation to the knowledge and analytical skills acquired.

3.2 Improvements to future diagnostic procedures are identified based on own reflection.

#### Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	26 January 2023	N/A

Consent and Moderation Requirements (CMR) reference	0014			
This CMR can be accessed at <a href="http://www.nzqa.govt.nz/framework/search/index.do">http://www.nzqa.govt.nz/framework/search/index.do</a> .				

# Comments on this unit standard

Please contact Hanga-Aro-Rau Manufacturing, Engineering, and Logistics Workforce Development Council <u>qualifications@hangaarorau.nz</u> if you wish to suggest changes to the content of this unit standard.