

Observation Report

AUR30620 Certificate III in Light Vehicle Mechanical Technology

Applicant information

When you provide evidence of your workplace skills for your Trade Skills Assessment, you must also provide a completed Observation Report. A completed Observation Report allows you to provide evidence of the trade skills and knowledge you regularly display at your workplace.

Who can complete the Observation Report?

The person who completes the Observation Report must:

- hold a supervisor position at your current or past workplace (e.g. your supervisor, manager or owner of a business where you work)
- be available to be contacted by VETASSESS to discuss their report if required.

NOTE:

- If you do not have a supervisor in the current/past workplace or are unable to ask them to complete the report, you can approach other people who you work closely with (e.g. a senior colleague, regular/long-term client).
- If the person who completes the Observation Report is not contactable by VETASSESS, the evidence in the report cannot be accepted.
- An Observation Report does not replace a statement from your employer. You must provide a separate employer statement in your evidence for Stage 1.

Observer information

The information you provide in this report will be submitted to VETASSSES as part of the Applicant's Trade Skills Assessment process.

The report allows you to state skills and knowledge the Applicant regularly demonstrates in the workplace.

What must I do to complete the report?

- hold a supervisor position at your workplace or work closely with the Applicant
- regularly observe work performed by the Applicant
- answer the questions based on skills you have observed in the workplace
- answer all questions honestly
- be available to discuss this report with VETASSESS if required.

If you have any questions about completing this report, please contact us at tradeassess@vetassess.com.au Return the report to the Applicant when you have completed and signed it.

Applicant and Observer details						
Applicant Name:						
Observer Name:						
Observer Role in the Workplace:						
Observer Contact Details:	Telephone:					
	Email:					
Workplace Name:						
Workplace Address:						
When did Observer supervise or work with the Applicant?	Start date:					
	End date:					

Report on the Applicant's workplace skills

This section is to be completed by the Observer.

Note: Identify the skills you have observed the Applicant performing correctly on multiple occasions.

Workplace skills	Yes/No	Observer comments:			
Section 1: Preparing to work					
1. Receives and understands job requirements					
2. Accesses and understands technical information					
3. Selects tools and equipment and checks their condition					
4. Gathers required parts and consumables					
Section 2: Working safely					
5. Follows safe workplace practices					
6. Wears and uses Personal Protective Equipment (PPE)					
7. Uses correct manual handling procedures					
8. Uses tools and equipment safely					
9. Identifies, controls, and reports workplace hazards to supervisor					
Section 3: Servicing, repairing or diagnosing faults in systems					

10. Identify the systems the Applicant has serviced, repaired, or diagnosed: Basic electrical Starting Charging Ignition Steering Braking Suspension Engine Emission control Cooling Engines Fuel Finial drive Electronic dynamic control Electronic body management Electronic engine management Manual transmission Automatic transmission Engine forced induction 11. Services systems by testing, adjusting, topping up fluids and replacing components 12. Uses diagnostic equipment 13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely 20. Completes workplace documents			
□ Steering □ Braking □ Suspension □ Engine □ Emission control □ Cooling □ Engines □ Fuel □ Final drive □ Electronic dynamic control □ Electronic body management □ Electronic engine management □ Manual transmission □ Automatic transmission □ Engine forced induction 11. Services systems by testing, adjusting, topping up fluids and replacing components 12. Uses diagnostic equipment 13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely			
□ Emission control □ Cooling □ Engines □ Fuel □ Final drive □ Electronic dynamic control □ Electronic body management □ Electronic engine management □ Manual transmission □ Automatic transmission □ Engine forced induction 11. Services systems by testing, adjusting, topping up fluids and replacing components 12. Uses diagnostic equipment 13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	☐ Basic electrical ☐ Starting ☐ Charging ☐ Ignition		
□ Final drive □ Electronic dynamic control □ Electronic body management □ Electronic engine management □ Manual transmission □ Automatic transmission □ Engine forced induction 11. Services systems by testing, adjusting, topping up fluids and replacing components 12. Uses diagnostic equipment 13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	☐ Steering ☐ Braking ☐ Suspension ☐ Engine		
□ Electronic body management □ Electronic engine management □ Manual transmission □ Automatic transmission □ Engine forced induction 11. Services systems by testing, adjusting, topping up fluids and replacing components 12. Uses diagnostic equipment 13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	3		
□ Manual transmission □ Automatic transmission □ Engine forced induction 11. Services systems by testing, adjusting, topping up fluids and replacing components 12. Uses diagnostic equipment 13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	☐ Final drive ☐ Electronic dynamic control		
11. Services systems by testing, adjusting, topping up fluids and replacing components 12. Uses diagnostic equipment 13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	☐ Electronic body management ☐ Electronic engine management		
components 12. Uses diagnostic equipment 13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	☐ Manual transmission ☐ Automatic transmission ☐ Engine forced in	duction	
components 12. Uses diagnostic equipment 13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	11. Services systems by testing, adjusting, topping up fluids and replacing		
12. Uses diagnostic equipment 13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely			
13. Identifies faults in systems 14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely			
14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	12. Uses diagnostic equipment		
14. Repairs systems by dismantling, repairing or replacing components, reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	13. Identifies faults in systems		
reassembling and adjusting 15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely		_	
15. Follows manufacturers procedures when servicing, repairing or diagnosing systems Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely			
Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	reassembling and adjusting		
Section 4: Finalising work 16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	15. Follows manufacturers procedures when servicing, repairing or		
16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	diagnosing systems		
16. Checks system for correct operation 17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely	Section 4: Finalising work		
17. Cleans and returns tools and equipment 18. Cleans work area 19. Disposes of waste safely			
18. Cleans work area 19. Disposes of waste safely	16. Checks system for correct operation		
19. Disposes of waste safely	17. Cleans and returns tools and equipment		
19. Disposes of waste safely			
	18. Cleans work area		
20. Completes workplace documents	19. Disposes of waste safely		
·	20. Completes workplace documents		

Applicant and Observer Declaration

Declaration

By signing the below section, both the Applicant and Observer confirm the following:

- the Observer holds/held a supervisor position, regularly supervises/supervised and/or has worked closely with the Applicant
- all information provided by the Observer is true and correct
- VETASSESS can contact the Observer to gather further information about this report or the Applicant's work.

NOTE: Providing incorrect or untrue information in this report may result in an UNSUCCESSFUL skills assessment outcome for the Applicant.

Applicant Signature:	Date:	
Observer Signature:	Date:	