

Cariboo Regional Skills Competition

Scope Document

Automotive Service (Post-Secondary) (2020)

Thompson Rivers University March 6, 2020





Automotive Service (Post-Secondary) (2020)

Purpose of the Challenge:

To evaluate a student's performance in areas such as automotive theory and diagnosis and repair of automotive systems.

Skills & Knowledge to be Tested: The competition topics MAY include:

1. DRIVABILITY PROBLEM – FUEL / IGNITION / EMISSION

a) Use of fuel pressure testing equipment.

b) Primary and secondary ignition scope pattern analysis (ignition scope will be connected to vehicle).

c) Use of "scan tool" to access data stream trouble codes and information.

d) Testing emission control devices or systems.

e) Use of service manuals or electronic information systems for accessing test procedures or technical data.

2. "MIL" LIGHT – DIAGNOSE CAUSE

a) Use of "scan tool" to retrieve fault codes and/or clear codes.

b) Use of service manuals or electronic information systems for accessing test procedures or technical data.

3. ELECTRICAL SYSTEMS – LIGHT OR ACCESSORY CIRCUITS

a) Visual inspection of components and/or wiring/connection integrity.

b) Use of digital "D.V.O.M." for testing components and/or wiring/connection integrity.

c) Use of service manuals or electronic information systems for accessing test procedures, wiring schematics or technical data.





4. CRANKING SYSTEMS – DIAGNOSIS

a) Use of "A.V.R." tester for battery, alternator, starter and circuit testing.

b) Use of digital "D.V.O.M." for "voltage drop" testing and/or wiring/connection integrity.

c) Use of service manuals or electronic information systems for accessing test procedures or technical data.

5. COMPONENT TESTING – ELECTRICAL / ELECTRONIC

a) Use of digital "D.V.O.M." for circuit testing.

b) Use of service manuals or electronic information systems for accessing test procedures or technical data.

6. BRAKES – INSPECT, EVALUATION AND REASSEMBLY

- a) Visual inspection or parts and written recommendations.
- b) Use of applicable measuring tools (micrometer, calipers, drum gauge, etc.).
- c) Reassembly of brake system.

d) Use of service manuals or electronic information systems for accessing test procedures or technical data.

e) Multiple choice questions for identifying various automotive components and tools.

7. OIL CHANGE

a) Change the oil in a vehicle.

8. THEORY EXAM

a) Multiple choice questions that include questions from all automotive mechanical systems and servicing techniques.





Safety Instructions:

Safety awareness/requirements will be maintained within minimum industry standards at all times. A contestant will not be allowed to compete without the safety equipment noted on this document.

Equipment / Tools / Materials

Supplied by Committee:

• All necessary tools and equipment

Supplied by Contestant:

- Safety footwear (CSA approved or similar)
- Safety glasses
- Coveralls

Judging / Distribution of Marks

Each student will be evaluated on:

- a) Diagnosis / Repair / Adjustment procedures and sequences (20 points)
- b) Accuracy of Diagnosis / Repairs / Adjustments (20 points)
- c) Correct use of equipment and tools (20 points)
- d) Correct Safety Procedures (20 points)
- e) Efficient use of written and electronic information systems (20 points)

Total 100 points Note: If Theory Exam is used it will be based on 100 points

Technical Committee: Technical Chair: John Wrigley <u>jwrigley@tru.ca</u>

