

Provincial Scope Document

AUTOMOTIVE SERVICE (Secondary) 2021

Purpose of the Challenge:

To evaluate performance in areas such as theory, diagnosis and repair of automotive systems.

Provincial Skills will be done in two parts:

First part: An online interactive skill and knowledge test.

Second part: The top three competitors will have a face to face hands-on skills and knowledge test.

Part 1 - Online Interactive Skills & Knowledge Test:

Competition Topics May Include:

1. DRIVABILITY PROBLEM – FUEL / IGNITION / EMISSION

May Include:

- 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) Use of "four gas analyzer" for testing vehicle emissions.
- e) Testing emission control devices or systems.
- f) Use of service manuals or electronic information systems for accessing test procedures or technical data.

2. "MIL" LIGHT – DIAGNOSE CAUSE

May Include:

- 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

May Include:

- 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

May Include:

- 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

May Include:

- 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. C.V. JOINT – DISASSEMBLE, INSPECT, REASSEMBLE

May Include:

- a) Use of hand tools required to disassemble and reassemble component.
- b) Visual inspection of parts and written recommendations.
- c) Use of service manuals or electronic information systems for accessing test procedures or technical data.

7. DIFFERENTIAL RWD – INSPECT AND ADJUST

May Include:

- a) Visual inspection of parts and written recommendations.
- b) Testing and/or adjusting pinion bearing preloads.
- c) Testing and/or adjusting differential side bearing preloads.
- d) Testing and/or adjusting pinion and ring gear backlash.
- e) Use of "marking" compounds to interpret "drive and coast" patterns.
- f) Use of service manuals or electronic information systems for accessing test procedures or technical data.

8. BRAKES – INSPECT, EVALUATION AND REASSEMBLY

May Include:

- 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.

9. ENGINE BLOCK – COMPONENT INSPECTION AND MEASUREMENT

May Include:

- a) Visual inspection of parts and written recommendations.
- b) Use of applicable measuring tools (bore gauge, micrometers, calipers, etc.).
- c) Use of service manuals or electronic information systems for accessing test procedures or technical data.

10. THEORY EXAM – COMPONENT IDENTIFICATION AND WRITTEN EXAM *May Include:*

- a) Multiple choice exam that includes questions from all automotive mechanical systems.
- b) Multiple choice questions/answers for identifying various automotive components.

11. TOOLS AND EQUIPMENT – FABRCATION

May Include:

- a) Select and operate appropriate fabricating hand tools
- b) Select and operate appropriate fabricating shop equipment

12. WHEELS, TIRES AND HUBS

May Include:

- a) Mounting and balancing tires
- b) Repairing tire punctures
- c) Measuring and analyzing tire wear
- d) Suspension Diagnosis

13. SUSPENSION AND STEERING

May Include:

- a) Identify components of suspension and steering systems
- b) Inspection and testing of suspension and steering systems
- c) Assembly/disassembly of suspension and steering systems
- d) Routine maintenance/adjustments of suspension and steering systems
- e) Diagnostics of suspension and steering systems

14. MANUAL TRANSMISSION / TRANSAXLES:

May Include:

- a) Identify components of a manual transmission/transaxle
- b) Analyze gear ratios of a manual transmission/transaxle
- c) Power flow through a manual transmission/transaxle
- d) Clutch operation of a manual transmission/transaxle
- e) Assembly/disassembly procedures of a manual transmission/transaxle
- f) Routine maintenance/adjustments of a manual transmission/transaxle
- g) Component fault diagnosis of a manual transmission/transaxle

15. AUTOMATIC TRANSMISSION / TRANSAXLE

May Include:

- a) Identify components of a automatic transmission/transaxle
- b) Routine maintenance/adjustments of a automatic transmission/transaxle
- c) Assembly/disassembly procedures of a automatic transmission/transaxle
- d) Electrical/hydraulic diagnosis of a automatic transmission/transaxle
- e) Power flow through a automatic transmission/transaxle
- f) Component fault diagnosis of a automatic transmission/transaxle

16. TURBOCHARGER / SUPERCHARGER

May Include:

- a) Identify components of a turbocharger/supercharger
- b) Inspection and testing of a turbocharger/supercharger

17. HEATING / COOLING SYSTEMS (excluding A/C)

May Include:

- a) Identify components of a heating/cooling system
- b) Inspection and testing of a heating/cooling system
- c) Assembly/disassembly of a heating/cooling system

Part 2 - Hands on Skill and Knowledge Test

1. ELECTRICAL SYSTEMS – LIGHT OR ACCESSORY CIRCUITS

May Include:

- 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.

2. BRAKES – INSPECT, EVALUATION AND REASSEMBLY

May Include:

- 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.

3. WHEELS, TIRES AND HUBS

May Include:

a) Mounting and balancing tires

- b) Repairing tire punctures
- c) Measuring and analyzing tire wear
- d) Suspension Diagnosis

4. SUSPENSION AND STEERING

May Include:

- a) Identify components of suspension and steering systems
- b) Inspection and testing of suspension and steering systems
- c) Assembly/disassembly of suspension and steering systems
- d) Routine maintenance/adjustments of suspension and steering systems
- e) Diagnostics of suspension and steering systems

Specific Requirements:

- CSA safety footwear and safety glasses, Coveralls, Face Masks to be supplied by the contestant.
- Tools, and equipment will be supplied by the committee.
- Contestants may supply and use their own DVOM.
- All Covid-19 safety protocols will be implemented.
- FACE MASKS ARE REQUIRED

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
- Latex Gloves

Supplied by Contestant:

- CSA Approved or Similar Safety Footwear
- Safety Glasses
- Coveralls or shop shirt and pants
- Face Masks

Judging / Distribution of Marks

Each contestant will be evaluated on:

	Note: If Theory Exam is used it will be based on	100 points
	Total	100 points
e)	Efficient use of written and electronic information systems	20 points
d)	Correct Safety Procedures	20 points
c)	Correct use of equipment and tools	20 points
b)	Accuracy of Diagnosis / Repairs / Adjustments	20 points
a)	Diagnosis / Repair / Adjustment procedures and sequences	20 points

Technical Committee:

VCC Skills Representative - Ryan Lee and Cateno Vassallo

Alex Romashenko Robert Kunka Greg Henderson – Department Head Jason Devisser – Skills Canada Technical Chair Bill Barnes Gary Mui Louis Lui Andu Keddis Mike Coard Alex Wu Ralph Spolowicz Jay Copeland Herb Ruppe Eric Rasmusson Ben Yazdani