



SCNC 2019 SKILLS CANADA NATIONAL COMPETITION



OCMTOLYMPIADES CANADIENNES DES MÉTIERS ET DES **TECHNOLOGIES**

TEST PROJECT D / PROJET D'ÉPREUVE D

CARROSSERIE

SECONDARY AND POST-SECONDARY / NIVEAUX SECONDAIRE ET POSTSECONDAIRE





MEASURING AND DAMAGE ANALYSIS TASK SHEET

Duration of project: 1 hour

This section will determine the competitor's ability to retrieve vehicle specification information use measuring equipment, vehicle specification sheets, and knowledge of vehicle damage analysis.

D-1.1.1-5 Information retrieval using Audatex program. An orientation will be provided on the Audatex program.

D-2.1 **Measuring locations #1:**Take and record measurements, in millimeters, at the pre designated locations.

The competitor will be provided with frame measuring equipment such as:

- 1. Measuring tape
- 2. Tram gauge
- 3. Frame spec sheet

The competitor must match the following terms to the definitions.

1 rails are out of parallel when viewed from the side				
2 rail has buckles on all sides length is shortened				
3 rail has lateral misalignment; buckles are on one side of rail only				
4 rails are in a parallelogram shape when viewed from the bottom				
5 rail has datum misalignment, buckles on top or bottom of rail only				
Term list – a) Side sway, b) Sag, c) Mash, d) Twist, e) Diamond				

D-2:

Measuring locations #2:

The competitor will be provided with frame measuring equipment such as:

- 1. Tape measurer and tram bar frame measuring equipment
- 2. Clipboard, assessment sheets, and pencil



D-3.1: Take measurement at 3 control areas at the designated locations.

D-3.2: Using found.	the images given to you,	provide	a written description of the damage