



COLLISION DAMAGE APPRAISAL

ELIGIBILITY

Open to active SkillsUSA members enrolled in programs with automotive collision technology as the occupational objective.

CLOTHING REQUIREMENTS

Official SkillsUSA light blue work shirt and navy pants, black or brown leather work shoes, and safety glasses with side shields or goggles. (Prescription glasses can be used only if they are equipped with side shields. If not, they must be covered with goggles.)

NOTE: At the district level if a student is not able to wear the official SkillsUSA attire he/she may wear an outfit that would be acceptable in their specific field of study. Please keep in mind that official SkillsUSA attire will be required at the state and national level.

EQUIPMENT AND MATERIALS SUPPLIED BY HOST

1. 1-2 late model vehicles with bod and or frame damage
2. Photographs of a damaged vehicle
3. Computer, monitor, and printer loaded with the estimating software from CCC ONE
4. Tape Measure
5. Tram gage

NOTE: The computer estimating software used at WMCTC is CCC one.

EQUIPMENT AND MATERIALS SUPPLIED BY CONTESTANT

1. All students must have a one-page, typewritten resume
2. Safety glasses with side shields
3. Optional personal Tape measure
4. Optional personal tram gage/digital tram gage

SCOPE OF THE CONTEST - (DEFINED BY THE NATIONAL COMPETITION REGULATIONS)

(District Competitions are meant to be a scaled down version of National Competition. It is important for the students to participate in a competition that will reflect a cross-section of the industry skills needed to prepare them for the state and national levels)

The contest is defined by industry standards as set by the current industry technical standards. The contest is divided into three portions: a written ASE exam and a series of estimating reports. Contestants will demonstrate their ability to perform tasks selected from the following list of competencies.

KNOWLEDGE PERFORMANCE

The contest will include a 20-question ASE written exam assessing knowledge of computerized estimating and total loss vehicle inspection.



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SKILLS PERFORMANCE

The contest includes estimates and an interview process designed to assess skills in the following areas: Vehicle identification, live estimate (written from an actual vehicle), virtual estimate (written from photos). Proper safety practices will be judged.

Contest Guidelines

1. Identify vehicle properly
2. Prepare a damage report from a damaged vehicle.
3. Prepare a damage report virtually from photos.

COLLISION DAMAGE APPRAISAL SCORING SHEET

| Items Evaluated | Possible points | Contestant Score |
|---|-----------------------|------------------|
| TASK - Vehicle #1 Live estimate | | |
| Documented vehicle information | 15 | |
| Documented customer information | 15 | |
| Documented insurance information | 15 | |
| Documented replacement parts | 15 | |
| Evaluation of repair and judgment items | 15 | |
| Knowledge of P-pages | 15 | |
| Proper safety precautions followed | 15 | |
| Overall quality | 15 | |
| | Subtotal = 120 | |



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| TASK - Vehicle #2 Virtual estimate | Possible Score | Contestant Score |
|---|-------------------------------|------------------|
| Documented vehicle information | 15 | |
| Documented customer information | 15 | |
| Documented insurance information | 15 | |
| Documented replacement parts | 15 | |
| Evaluation of repair and judgment items | 15 | |
| Knowledge of P-pages | 15 | |
| Overall quality | 15 | |
| | Subtotal = 105 | |
| One-page types resume | 30 | |
| Written Test | 20 | |
| | Subtotal for all groups = 275 | |
| NO resume | Deduction -10 | |
| Clothing Penalty | Deduction -10 | |
| | TOTAL | |

Note: No cell phones or other electronic devices may be used at any time during a competition; this includes using a calculator function on a cell phone for competitions in which calculators are permitted.

Note: Scorecards should only be used as guidance. Changes may occur.