

2010 MICHIGAN SKILLS USA CHAMPIONSHIPS
TASK & MATERIAL LIST

SKILL OR LEADERSHIP AREA: AUTOMOTIVE REFINISHING TECHNOLOGY

Tasks that may be performed:

- Use of safety practices
- Proper use of tools
- Paint Code Identification
- Variance Formula
- Surface preparation
- Spray gun operation
- Painting (Base Coat/Clear Coat)
- Masking off a Quarter Panel
- Estimating
- Written test (technical and SkillsUSA professional development)

Students Must Supply:

1 Page Resume

#2 pencil /Calculator

Safety glasses with side shields

All types of abrasives for task to be performed

Work uniforms and/or coveralls (**Long sleeve work shirt required**)

Leather or leather type work shoes (**NO ATHLETIC SHOES**)

Air hose w/various fittings (Milton #1809)

Charcoal respirator (NIOSH Approved)

Air blow gun

1 masking machine (6in and 18in green paper)

1 rubber squeegee 4"

1 spray guns

Containers to mix paint

Rubber gloves (latex)

Revised 2/11/10

SCORECARD Automotive Refinishing Technology

Contestant Number

Items Evaluated	Possible Points								
Spot Repair	300								
Tape off Fender/Quarter	230								
Paint Code Identification	200								
Refinishing Estimate	270								
Résumé Penalty	0 or -50								
Total Possible Points	1000								

Date: _____

Judges' Signatures:

_____	_____
_____	_____
_____	_____
_____	_____