

Automotive Refinishing



Date	February 20, 2026	Orientation Time	09:00 A.M
Location	Ohio Technical College 1374 E 51 st St Cleveland, Ohio 44103	Contest Time	Immediately following orientation (CLOSED contest)
Scope of Contest	The competition includes a series of workstations, and an interview process designed to assess skills in the following areas: spot repair, color tinting, featheredge, prime and block, paint id and masking. The overall appearance of the finished product, speed and proper safety practices will be judged.		
Testing	Yes		
Eligibility	2 contestants per building IRN (chapter)		
Clothing	Clothing Competition Guide: CLASS D		
Provided by	Professional Resume – Typed Hardcopy		
Contestant	Emergency Medical Forms (Contestants must have this to compete)		
	Verification of Tool Training and Safet	y (See form on Ski	llsOhio Web site)
	Tools: Air fitting stem for HVLP gun Air fitting male st Air fitting female s	em: Milton 777	ss 4419-High Flow
	Air hose, 25 feet Appropriate sand paper and disks 2 Spray guns and regulators Blow gun Safety glasses (sharpened) Calculator		Sanding blocks Clipboard Wet-sand bucket Paint Suit Two #2 pencils
	The 3M PPS Cups System will be a wishing to utilize the system MU Envirobase base coat will be used First generation adaptors only. www.3mcollision.com (U	ST BRING THEIR C and PPG DC2000 Adaptor informa	OWN ADAPTORS! (PPG clear coat will be used). tion may be found at
	The following WILL NOT be tolerated a competition:	and are grounds fo	or disqualification from the
	 No smart watches, cellphones and area unless specifically stated in the as a calculator. No contact with anyone outside or 	nis document. The	se devices cannot be used

- o No inappropriate communication between contestants such as verbally degrading another contestant or informing another contestant of the skills/test prior to or during the competition.
- o No cheating on any portion of the contest.

The use of AI is strictly prohibited and will result in an automatic disqualification of the contestant.

Contest Standards	Contest Skilled Performance Standards	Aligned ODEW Transportation Career Field Technical Content Standard Outcomes
	ART 1.0 - Prepare a panel surface for a basecoat blend & clearcoat application (full panel) in relationship to the Technical Data Sheet (TDS) supplied by the supporting paint manufacturer.	Outcome 6.5 Surface Preparation
	ART 2.0 - Basecoat spot repair application in relationship to the Technical Data Sheet (TDS) supplied by the supporting paint manufacturer.	Outcome 6.5 Surface Preparation
	ART 3.0 -Full panel clearcoat application in relationship to the Technical Data Sheet (TDS) supplied by the supporting paint manufacturer.	Outcome 6.6 Paint Preparation and Application
	ART 12.0 - Locate and document vehicle manufacturers' paint code application in relationship to tasks in the National Automotive Technicians Education Foundation (NATEF) Collision Repair and Refinishing Technical Standards for Painting and Refinishing (B2 ASE Test)	Outcome 6.6 Paint Preparation and Application
	ART 14.0 - Appropriate masking techniques for refinishing fender and blending into adjacent panel (front door) application in relationship to tasks in the National Automotive Technicians Education Foundation (NATEF) Collision Repair and Refinishing Technical Standards for Painting and	Outcome 6.5 Surface Preparation

Refinishing (B2 ASE Test)

	Above Outcomes can be found in the
ART 19.0 — Demonstrate interview	following ODEW courses:
skills	177011 Collision Non-Structural
	Inspection and Repair
	177012 Collision Painting and
	Refinishing