

12.2 NCCC OFFICIAL FLYER OUTLINE

SANCTION #: ER-266-009 & 010

TYPE OF EVENT: Low Speed Autocross

DATE: May 21, 2023

CLUB NUMBER: ER-266

Registration Opens: 8:00 AM

CLUB: Lancaster County Corvette Club

Registration Closes: 11:00 AM

REGION: East

Driver's Meeting: 9:00 AM

ENTRY FEE: \$40 for the first event

First Car Out: 9:30 AM

\$60 for both events

Speed Event: NO

LOCATION: Manheim Auto Auction

Exhaust Open: NO

1190 Lancaster Road (SR72)

Low Speed: YES

Manheim, PA 17545

Closed: YES

DOUBLE AUTOCROSS at Manheim Auto Auction



Drifting is not allowed!

Sunday, May 21, 2023

1190 Lancaster Road (SR72) Manheim, PA 17545

Entry Fee: \$40 for 1st event, \$60 for both
Registration: 8:00AM–11:00 AM

Rain or Shine

www.lcccpa.com

EVENT CHAIR: Scott Breneman

PHONE # 717-725-1038

GOVERNOR: Clyde Mooney

PHONE # 717-898-2766

Eligibility: This event is open to all sports cars and sedans, for persons holding a valid drivers' license. No open exhaust systems are allowed for this event (a street legal exhaust system is required). All drivers and passengers must wear either a Snell SA2015 or M2015 or must have a manufacture date less than ten years old and closed toe shoes. The helmet date limit for this event is: May 22, 2013. All cars will undergo a technical inspection to assure that there are no fluid leaks or plainly visible safety issues. Those with mobility issues will be allowed to use an unpowered mobility vehicle to "walk" the course.

Passengers are allowed in vehicles ONLY with the event chairperson's permission. If they are not participating in the event and are age 12 or older. Any one under the age of 18 must have a parental form completed and signed at time of participation. If someone violates safety rules they may be expelled from the event. They may not compete in further events, and they would not get a refund.

Electric vehicles are not allowed to participate due to the required special fire safety requirements that are not available at the event. This is a NCCC requirement.

