DISPLAY VEHICLE INSPECTION

In accordance with Ohio Fire Code 314.4, the following restrictions will be followed on all event display vehicles.

- Fuel level must be under 5 gallons or 1/4 of a tank, the maximum allowable under Ohio Fire Code.
- Fuel cap/fill nozzle must be taped to prevent fumes from escaping.
- Battery terminals must be disconnected and then taped to prevent contact with the battery.
- Only the CFD Fire Marshal may grant a variance to the above restrictions. All CFD variances
 must be in writing and be attached to the display vehicle inspection tag.

Any vehicle that does not meet the above fuel limitation will not be permitted inside the facility until the restriction has been met under the Ohio Fire Code.

If the fuel level meets code, the vehicle will be permitted to enter the facility and be staged in the appropriate exhibitor booth. Once the vehicle is positioned in its display location a Display Vehicle Tag will be completed to reflect required information (see attached example).

The fuel cap/fill nozzle will then be taped to prevent fumes from escaping, and both battery cables will be disconnected from the battery and taped separately to prevent accidental contact with the battery terminals.

Upon completion of the above, the Display Vehicle Tag will be completed to signify that fuel, fuel cap and battery terminals all meet Ohio Fire Code.

The bottom copy of the Display Vehicle Tag will be hung on the rear view mirror of the vehicle in plain view.

The top copy of the Display Vehicle Tag will be retained by Public Safety until the vehicle is removed from the facility.

In addition, under Columbus City Code 2502.0552 it is the responsibility of Show Management to arrange for an inspection by CFD prior to the opening of the event, and pay an inspection fee of \$75.00 for each venue inspected. Failure to comply can result in the show not being permitted to open.