PCA Chicago Region 2022 DE Tech Sheet

NAME	<u>:</u>		RUN GROUP:
MODE	EL/YEAR:	CAR COLOR:	CAR #:
EMER	RGENCY CONTAC	CTPHONE#	AT TRACK:
Pass — — — — — — — — — — — — — — — — — —	HELMET: SNEL Chin stra APPAREL: Full- LOOSE OBJEC "Please remove front of Air Bag(s CAR NUMBERS Vinyl numbers, Numbers should SEAT BELTS HARNESSES: / Date Hair When usin	TO BE INSPECTED WITHIN 30 DAYS PRIOR TO EACH L SA 2015 or later required Snell SA sticker must be attached inside p in good condition. Full face helmet with shield required for all open cars. length pants, long sleeved cotton shirts, cotton socks and full coverage shapes to be strong the strong tech at the struct the struct of the struct that the struct the	H EVENT No cracks in helmet. noes. artment, door pockets, console, mats, etc. ure of certain Porsches). No obstructions in by the corner workers. ptable. ing tech'd." in 3-point) must have CDI* approval. over protection, and CDI* approval ication please circle one: SFI / FIA int System (HANS) is required!
	Specific	ations. Bar must be covered with closed cell padding any place where a h	elmet or person could come in contact
	with the WINDSHIELD: N MIRRORS: At le GAS CAP: Cap FRONT SUSPEI REAR SUSPEN DRIVELINE: hal RUST: No rust of BRAKES: Suffice should be no vise thickness must be ample brake pace BRAKE FLUID: or bette run less / Date brake PEDALS: Free r BRAKE LIGHTS WHEEL BEARII WHEELS: No crit Hubcap If equipp TIRES: In gener before BATTERY (IES) Positive ENGINE: Check THROTTLE RET EXHAUST: Firm DRIVE BELTS: LEAKS: No drip external of	bar. All Cabs in all classes without factory installed roll over protect to major cracks, condition must not impair vision. ast one side (two highly recommended) and one securely mounted inside tightened with no leaks NSION: no excessive play; ball joints and tie rods secure; boots and all sessions. The condition of shaft boots in good condition; mounting hardware in good condition; not a damage to suspension or chassis parts that affect the integrity of the characteristic parts of the edge of the rotor. With two driver cars, pads the checked periodically for minimum thickness throughout the high-speed material and/or bring an extra set of pads. Proper level shown in reservoir. All cars must have their brake systems flir brake fluid 90 days or less preceding the high-speed event. If another high and on both sides and center brake light (if so equipped) must be fulful was last flushed. Call bulbs on both sides and center brake light (if so equipped) must be fulful. Cacks, no bends. All lug nuts must have 94 - 96 lbs. torque (or manufactures and Center Caps must be removed. Steel lug nuts required if using tracked with center locks locking devices must be fully engaged. Call good condition; no cracks, cuts, cords or blisters; the tires that will be used to the condition of lacks or corrosion. It is securely fastened and in good condition. No acid leaks or corrosion. It is condition and batteries be covered by a cap or tape. For odd sounds and general condition of engine and accessories. FURN: Freely operating and good springs if equipped. Check both throttle ly fastened and in good condition. (103dB limit at all our DE tracks). Tight and in good condition. Proper flitting leaks of any fluid of any type; oil, gas, brake, or coolant. Proper fitting leamps may used on pressurized oil lines.	rear view mirror. reals in good condition. reakage. assis or brakes. be cuts or abrasions in brake lines. There should exceed minimum. Brake pad events. Make sure you start with sushed with high temp specification gh-speed event is ore running. unctional. re's recommended torque). cet's recommended torque). cet's recommended torque on car is recommended that the return springs on CIS cars.
agree prepar of any I here	to indemnify and ration of my car, or such failures. I ac by certify that I ha	participation in this event, I have checked the above items and certify that it hold harmless the organizers of the event, or their agents, with respect to r any subsequent mechanical failures or resulting damage to my car, its ocknowledge that at all times; I remain solely responsible for the safety and we no physical or mental problems, which could jeopardize any others or its tech sheet have been tested and serviced as described. The CAR OWNERS TECH SHEET HAVE BEEN TESTED AND SERVICED AS DESCRIBED. THE CAR OWNERS THE CAR O	responsibility for the condition and ccupants and the venue facilities as a result roadworthiness of my car. me if I participate in this event.
		THE TRACK AND THAT THE CAR HAS BEEN INSPECTED BY A REGIO APPROVED PERSON OR SHOP WITHIN THIRTY DAYS PRIOR TO THIS AND B	NALLY
DRIVE	ER'S SIGNATURE	: <u></u>	DATE:
INSPF	ECTOR:	SERVICE STAMP	DATE:
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I.	Items re-checked at Grid:
	HELMET APPAREL LOOSE OBJECTS CAR NUMBERS SEAT BELTS/HARNESSES GAS CAP BRAKE LIGHTS
II.	Highly recommended additional safety items:
	Drivers' suits, driving gloves and shoes all made of Nomex or similar fire-retardant materials. Rollover protection highly recommended. Note: Using a harness will hold driver upright in seat, therefore roll over protection is used to protect from compressing the spine in a rollover situation. An approved (SFI or FIA) Head and Neck Restraint is required when using a harness. See harness rule below. FIRE EXTINGUISHER: Securely anchored metal-to-metal in reach of driver. BC or ABC rated and fully charged. AFFF or Halon recommended. It is recommended you start with fresh Competition pads properly bedded in. Install proper tow hooks, front and rear.

III. Harness Rule:

PCA Chicago Region has adopted the following rules pertaining to harness belts, race seats and rollover protection for participants in all Chicago Region Drivers' Education events (DE) effective January 1, 2019.

Harness expiration dates: 2 years (SFI) and 5 years (FIA) for DE (As Marked on Belts)

Yellow, Green and Novice groups may run with stock seats and belts. (Minimum 3 point)

White group recommends a 5 or 6-point harness including an approved HANS device with proper race seat* and rollover protection.

Black group requires a 5 or 6-point harness including an approved HANS device with proper race seat* and must be equipped at a minimum with a roll bar**. White and Black Run Groups also require Chief Driving Instructor approval.*

- * The race seat is required to have proper routing holes for the harness as supplied by the seat manufacturer for the shoulder and anti-submarine straps. Single piece race seats recommended. Race seats that have reclining articulation are approved for DE only.
- **A bolt in or welded in roll bar is recommended. Roll bars must meet PCA Club Racing Specifications and must be covered with closed cell foam padding in any place where a helmet could come in contact with the bar.

The above safety rule change was developed in response to PCA National's harness recommendations approved in 2018 as follows:

Harness Systems: If the participant chooses to install a 5 or 6 point driving harness (Four-point systems are not allowed EXCEPT as noted in the pca.org/drivers-education-minimum-standards) several changes to the automobile must be made to create a safe occupant restraint system. Harnesses must include an antisubmarine strap and be mounted in an approved manner consistent with the manufacturer's instructions. The Harness system must be used in conjunction with a seat which has the supplied routing holes for the shoulder and anti-submarine belts. All pieces of the restraint system must be installed in accordance with the manufacturer's instructions.

This means that a seat is required to have the proper routing holes for the harness as supplied by the seat manufacturer for the shoulder and anti-submarine straps. The shoulder straps should be mounted at 90 degrees to the axis of your spine or at most 40 degrees down from horizontal. Because the addition of the harness system means that the occupants are fastened upright in the vehicle, a properly padded roll bar or roll cage is strongly encouraged to complete the SYSTEM. The use of one without the other may result in an unsafe environment and is not a COMPLETE SYSTEM. In order to have a COMPLETE SYSTEM, a properly padded roll bar or roll cage is recommended and an approved (SFI or FIA) Head and Neck Restraint System (HANS) device is required.

The changes we have adopted allow the driver to make the choice whether to install a harness or not. If participating in DE as a novice, green or yellow group driver at any of our Chicago events, stock lap belts are acceptable.

If your proficiency allows, and you wish to progress to the faster White or Black group, Chief Driving Instructor approval is required.

Harness/Race Seat and Rollover protection is highly recommended for White group and required for the Black group.

National's DE safety standards also require equal restraints for student and instructor.

Equal Restraints: Both student and instructor shall have the same restraint system. All vehicles must be equipped with a properly installed lap and shoulder restraint system.

If you wish to have an instructor ride with you, or instruct a student in your car, both shall have the same restraint system. If you have installed a harness and race seat in the driver's position but the stock seat and lap belt remain in the passenger side, the driver would have to use the stock lap belt (instead of the harness) and run in the Green or Yellow group when instructing or being instructed.

PCA National's DE standards is found at http://www.pca.org/drivers-education-minimium-standards

At this time, it is not known how "Automatic Emergency Braking Systems" will react at speed in the HPDE environment. For the safety of all participants PCA has decided not to allow affected vehicles to run with our group at HPDE events unless the system can be and is turned off. We have no doubt that this equipment is very helpful in street driving; however, we cannot risk endangering drivers, instructors and their vehicles at our on-track driving schools.