AROSC HPDE TECH FORM FOR 2021

General Instructions: <u>Each participant is solely responsible for the safe condition of the car to be driven in the event and for their personal safety equipment</u>. Participants must have their vehicle and safety equipment inspected no less that one week prior to the event. This inspection must be performed by a qualified individual, including their self, who is familiar with the make and model of car and personal safety equipment. At the time of inspection, the participant must sign the completed Inspection Sheet. The participant must present the signed sheet at on-site registration in order to obtain the registration packet. If there is more than one driver for this car, complete and present one form for each driver.

				Track:		Date:	
				Model:	Year:	Color:	
Run Group Nov Int Adv Rac			Rac	Please indicate with an "X" in the appropriate column, those items listed below which have been deemed acceptable:			
NOV		Auv	Nac	General: No excessive rust or corrosion, all lose seat back securely mounted, windshield, window condition.			
	Engine: No fuel or coolant leaks, catch tanks on drive belts in good condition, throttle linkage oper						
				Drive Train: Engine, transmission and rear end mounts, boots and seals show no signs of deterioration, excessive looseness or leaking.			
				Exhaust: Securely mounted and no leaks.			
				Suspension: Mounting points in good condition and all hardware properly secured, no excessive play or binding in wheel bearings. Shocks are functioning properly.			
				Steering: No excessive play or binding, power steering fluid at proper level and in good condition.			
			Brakes: Fluid level correct, in good condition and no leaks, sufficient pad/shoe thickness, no cracked or heavily scored rotors and drums, brake lights functioning. Master cylinder does not exhibit bleed down under constant pressure and the car brakes straight when pedal is applied.				
				Wheels: No cracked or bent rims, all lug nuts/bo	Its present and properly to	orqued.	
				Tires: No cracks, blisters or bulges, no exposed pressure.	cord or steel belt material	l, inflated to proper	
				Rollover Protection: Functional roll bars are recopoint cage.	uired in all open cars. Ra	ice cars require a full/6-	
				Driver Restraint System: Nov: Factory 3-point: unmodified cars only, SFI or FIA rated 5- or 6-po Race: SFI or FIA rated 5- or 6-point harnesses (I	oint harnesses for older or		
				Clothing: Nov, Int and Adv: Lona sleeved shirt. fiber or fire resistant (NOMEX or equivalent) fabr Race drivers must wear Nomex® (or equivalent) shoes, eye protection (see below).	lona pants. socks and glocic, eye protection (may be	e incorporated into helmet).	
				Helmet: Nov, Int and Adv: SNELL SA or M 2010 Race drivers must wear a SNELL SA 2010 or ne allowed. (Cert:) Note: Snell	ewer full coverage helmet.	DOT helmets are not	
				Fire System: Adv and Race: 2.5 lb. automotive and properly charged.		-	
				Head & Neck Restraint System: Race: A syste	m meeting SFI Spec 38.1	is required.	
				Window Net/Arm Restraints: Race: A driver's s required in closed cars. Open car drivers shall we		he top) or arm restraints are	
Inspec	ted By	(print n	ame &	sign):		Date:	
I hereb items h respon- facility connec referen and fro	y certifnave be sibility provide tion with ced pa m any	een thore and that rs cann th the o rties fro liability	ne above oughly t AROS ot be heration m any arelating	ve vehicle has been carefully examined by a consistence inspected. I understand that the safe conditions of the condition of this vehicle prior to, during or subsequent and all responsibility and/or liability for damages to injury to me or anyone accompanying mesta spectator, worker, or participant.	tion and operation of to one working the event, nctions, damage or prol nt to this event. I hereby ge to my car and/or equ	d that all of the foregoing his vehicle is entirely my any event sponsors and blems which may occur in y release all of the above ipment, theft of the same,	

Name (print): ______ Date: _____

Notes and Comments (Novice, Intermediate and Advanced Run Groups)

Brakes

- 1. Pad thickness should be at least 1/4" for a two day event and 3/16" for a one day event. Thicker would be better and performance pads are recommended.
- 2. Fluid should be colorless unless it contained a dye when it was new. Ate Blue for example. If your fluid is golden-brown or darker, it should be changed.

Wheels

- 1. Lug nut/bolt torque should be as per the manufacturer specification.
- 2. There should be no missing lug nuts/bolts.
- 3. Steel valve stems are recommended.
- 4. Proper inflation pressure depends on the car and tire but should be at or slightly above the manufacturer's recommendation.
- 5. Wire wheels are not allowed.

Rollover Protection (open/convertible cars)

- 1. In <u>Novice Group</u> only. Porsche 996 and 997 cabriolets. 914s and Targas can use factory rollover protection as long as they are unmodified (see below) and the top is up while on track.
- 2. All other cars need a proper 4-point braced roll bar that passes the 2" broom stick test. If you don't know what this test is, you should get someone else to tech your car.

Driver Restraint

- 1. In <u>Novice</u> and <u>Intermediate</u> Groups, cars manufactured from 2000 to the present, which have not been modified (see below), may run with the factory 3-point seat belts. Cars manufactured prior to 2000 or cars that have been modified must have properly mounted harnesses (see below)
- 2. Advanced Group plus any cars which have been modified (see below) must use 5- or 6-point type (must include an antisubmarine strap) harnesses. They must be current and have current SFI 16.1 or SFI 16.5 certifications tags, or current FLA. 8853/98 (C-xxx.T/98 or D-xxx.T/98) homologation numbers attached.
- 3. Belts harnesses which appear old. warn or dirty are unacceptable.

Clothing

- 1. Synthetic fiber clothing is not acceptable.
- 2. Non-synthetic garden gloves are acceptable hand protection.
- 3. Running shoes are acceptable but lug-soled hiking shoes are not.
- 4. Glasses or sunglasses are acceptable eye protection.
- 5. SFI or FLA rated fire-resistant clothing is recommended.

<u>Helmet</u>

- 1. A SNELL 2010 or newer helmet is required. (New Requirement Starting 2022: SNELL 2015 or newer)
- 2. The SNELL rating sticker must be present and legible.
- 3. If the helmet shows any signs of impact, it should be returned to the manufacturer for recertification.

Car Numbers

- 1. Numbers should be white on dark cars, including red cars and black on light cars.
- 2. Novice TT drivers also need an "X" on the rear of the car.
- 3. Numbers should be at least 8" high and should be of a simple, easily readable font.

Definitions

<u>Unmodified Car</u> - A car which has not been modified in order to increase horsepower above the original stock level and which has street tires (see below). Modifications made to the intake system in front of the carburetor(s) or air flow measurement device are excluded, as are modifications to the exhaust system which are made after the exhaust manifold. Suspension adjustments are acceptable as-long-as they stay within the range provided by the original manufacturer. Factory or purpose-built race cars are considered "modified".

<u>Street Tires</u> - DOT tires with a wear index of 200 or higher. Tires advertised as "R-compound" or "track" tires are not street tires.

<u>Harnesses</u> - Acceptable harnesses are of the 5- or 6-point type (must include an antisubmarine strap). They must be current and have current SFI 16.1 or SFI 16.5 certifications tags, or current FIA 8853 98 (C-xxx.T/98 or D-xxx.T/98) homologation numbers attached.

Notes and Comments (Race Cars)

Seat

- One piece race seat. FLA. rated and within its expiration date. If it is not within date, it must have a seat back brace installed.
- 2. A single-piece non-FIA rated seat may be used in conjunction with a seatback brace as long as it is not a "fabric over-tubing" style of seat.

<u>Brakes</u>

- 1. Pad thickness should be at least 1/4" for a two day event and 3/16" for a one day event. Thicker would be better and performance pads are recommended.
- 2. Fluid should be colorless unless it contained a dye when it was new. Ate Blue for example. If your fluid is golden-brown or darker it should be changed.

Wheels

- 1. Lug nut/bolt torque should be as per the manufacturer specification.
- 2. There should be no missing lug nuts/bolts.
- 3. Steel valve stems are recommended.
- 4. Proper inflation pressure depends on the car and tire but should be at or slightly above the manufacturer's recommendation.
- 5. Wire wheels are not allowed.

Rollover Protection (all cars)

- Acceptable cages are those which would be accepted for race group participation by SCCA. NASA. PCA. POC or BMWCCA.
- 2. Roll bar padding (SFI 45.2) should be installed on the cage anywhere that the driver's helmet might impact the cage.

Driver Restraint

- Acceptable driver restraint harnesses are of the 5- or 6-point type (must include an antisubmarine strap). They must be current and have current SFI 16.1 or SFI 16.5 certifications tags, or current FLA 8853/98 (C-xxx.T/98 or D-xxx.T/98) homologation numbers attached.
- 2. Harnesses which appear warn or dirty are unacceptable.

Clothing

- 1. Driving Suit carrying an SFI 3.2A/3 rating or higher (3.2A/5. 3.2A/10. 3.2A/15. or 3.2A/20) or FLA 8856-2000 rating. Alternatively, a suit carrying an SFI 3.2A/1 rating may be worn in conjunction with long underwear which carries an SFI 3.3 or FLA 8856-2000 approval rating. A one piece suit is very highly recommended.
- 2. Gloves, socks and shoes must cany an SFI 3.3/5 or higher rating.
- 3. Drivers with long hair or facial hair must wear an SFI 3.3/5 rated head sock.
- 4. All certification tags must be present and readable.
- 5. Eye protection may be integrated into the helmet but glasses are acceptable.

Helmet

- 1. A SNELL SA2010 or newer, full coverage helmet is required.
- The SNELL rating sticker must be present and legible.
- 3. If the helmet shows any signs of impact, it should be returned to the manufacturer for recertification.
- 4. Helmets older than 5 years are not recommended.

Head & Neck Restraint System

1. A complete SFI Spec 38.1 system is required. Foam neck lings are not acceptable.

Car Numbers

- 1. Numbers should be white on dark cars, including red cars and black on light cars.
- 2. Novice Race drivers also need an "X" on the rear of the car.
- Numbers should be at least 8" high and should be of a simple, easily readable font.