



Vehicle Technical Self-Declaration

This form must be presented at Event Registration

Organizer: Okanagan Precision Driving Association

Date: YYYY MMM DD

Name of Driver: _____

Vehicle: YEAR MAKE MODEL

Name of 2nd Driver: _____

COLOR MODS (or CLASS if known)

	Participant Checked and OK
Safety Items	
Helmet: FIA or SFI approved, within expiry date	<input type="checkbox"/>
Safety Harness (if applicable): FIA or SFI approved, within expiry date, and installed to manufacturer's specifications	<input type="checkbox"/>
OEM seat belts: functional and in good condition	<input type="checkbox"/>
Seats: securely mounted and in good condition	<input type="checkbox"/>
Battery: securely tied down, battery box for remote battery	<input type="checkbox"/>
Brakes	
Brake Lights: functional	<input type="checkbox"/>
Friction Materials: pads, shoes; greater than 50% of manufacturer's thickness specifications	<input type="checkbox"/>
Calipers and or brake cylinders: no leaks, operating freely, attachment hardware secure	<input type="checkbox"/>
Steel and flexible lines: fittings, attachments, mounting and integrity OK	<input type="checkbox"/>
Brake fluid: level checked and OK	<input type="checkbox"/>
Brake fluid: changed in accordance with manufacturer's specifications	<input type="checkbox"/>
15 second static brake test: pedal firm - no loss of foot pressure	<input type="checkbox"/>
Steering and Suspension	
Ball joints/swivel point: within wear limits, grease seals intact, attachment secure	<input type="checkbox"/>
Idler arm, pitman arm, links & tie rod/link ends: within wear limits, secure attachment, seals intact	<input type="checkbox"/>
Bearings: hubs properly adjusted within manufacturer's specifications, cotter pins or locking devices secure	<input type="checkbox"/>
General condition of system: springs, shocks, bushings, frame attachments, anti-sway bar mounting	<input type="checkbox"/>
Tires and Wheels	
Wheels and tire valves: in good visual condition with no apparent cracks	<input type="checkbox"/>
All studs/nuts: present & fully threaded for secure attachment	<input type="checkbox"/>
Tires: no cord showing, no cuts, no interference with body throughout range of motion	<input type="checkbox"/>
Fuel System	
Gas tank or fuel cell: no leaks, attachment secure, filler cap and vent cap present	<input type="checkbox"/>
Fuel lines: in good condition, no leaks or structural corrosion	<input type="checkbox"/>
Fuel filter(s): clamps on flex hose, no cracks or leaks	<input type="checkbox"/>
Fuel delivery lines from tank: no leaks, secure routing	<input type="checkbox"/>
Carburetor, fuel injection systems, injectors: no leaks	<input type="checkbox"/>
Exhaust System	
Flanges, hangars and brackets securely mounted	<input type="checkbox"/>
The exhaust system must not leak at pipe flanges or joints	<input type="checkbox"/>
Exhaust pipe must terminate to the side or rear of the car	<input type="checkbox"/>
Vehicle sound levels within limits of the Event	<input type="checkbox"/>

Participant's Declaration – The undersigned(s) acknowledges that at all times it is the participant's responsibility to ensure that the car and its components and safety equipment, and the participant's personal safety equipment, meet the regulatory safety and technical requirements of the event entered.

Signature of Driver(s): _____