

SoloSport Vehicle Technical Self-Declaration

(This form must be presented at the Event Registration)

Event Name:		
	Date:	
Name of Driver:	Vehicle #:	
Name of 2 nd Driver:	2 nd Vehicle #:	
EACH ITEM MUST BE INITIALED ON		
Safety Items	Competitor of and O	
Helmet FIA or SFI Approved, within expiry date		
Safety Harnesses FIA or SFI approved, within expiry date and installed to manu	ufacturer's specifications	
DEM seat belts; functional and in good condition		
Seats; securely mounted and in good condition		
Battery; securely tied down, battery box for remote battery		
Brakes		
Brake Lights functional		
Friction Material: pads, shoes; greater than 50% of manufacturer's thickness s	pecifications	
Calipers and or brake cylinders; no leaks, operating freely, attachment hardwa	ire secure	
Steel and flexible lines: fitting, attachments, mounting and integrity OK		
Brake fluid: level checked and OK		
Brake fluid: changed in accordance with manufacturer's specifications		
15 second static brake test: pedal firm – no loss of foot pressure		
Steering and Suspension		
Ball Joints/swivel point: within wear limits, grease seals intact, attachment sec	ure	
dler arm, pitman arm, links and tie rod/link ends; within wear limits, secure a	ttachment, seals intact	
Bearings: hubs properly adjusted within manufacturer's specification, cotter p	ins or locking devices, secure	
General condition of system: springs, shocks, bushings, frame attachments, ar	iti sway bar mountings	
Fires and Wheels		
Wheels and tire valves: in good visual condition with no apparent cracks		
All studs/nuts: present & fully threaded for secure attachment		
Tires: no cord showing, no cuts, no interference with body throughout range of	of motion	
Fuel System		
Gas tank or fuel ell: no leaks, attachment secure, filler cap and vent cap presei	nt	
Fuel lines: in good condition, no leaks or structural corrosion		
Fuel filter(s): clamps on flex hose, no cracks or leaks		
Fuel delivery line from tank: no leaks, secure routing		
Carburetor, fuel injection systems, injectors: no leaks		
Exhaust System		
Flanges, hangers, and brackets, securely mounted		
The exhaust system must no leak at pipe flanges or joints		
Exhaust pipe must terminate to the side or rear of the vehicle		
Vehicle sound levels with limits of the Event		