HSR ~ Race Car Information Sheet (RCIS) Instructions: Please fill out as completely as possible and submit to Technical Director with current photos of the car including one of the engine compartment. Please do not FAX photos Date of Application___/__/___ Driver if different than owner of record________1/8/21 Owner of Record______ Preferred Telephone_____ Address_____State___Zip____ Email Year of Mfg._____ Make/Model_____ Body Style_____ Chassis/Serial # Color (s) Livery or Sponsorship______ Transponder # _____ Number choices ____/ ___/ Does the car have a log book?_____What Organization?_____Book #____ Previous owner (s) This car is presented as a: \square SCCA Production Sportscar \square SCCA Modified/Sports Racer \square SCCA Formula Car \square SCCA Sedan \square FIA GT \square FIA Formula Car \square FIA Prototype \square Trans-Am \square IMSA GT \square IMSA GTP \square Modern Production ☐ American Stock Car (NASCAR, etc) ☐ Indy/Champ/IRL ☐ Race prepared street car ☐ WSC/LMP/DP ☐ Other Recognized Racing Series (describe) Engine Mfg. Mfg. Designation Stock Displacement Engine: Actual Displacement______ Bore_____ Stroke_____ No. of Cylinders_____ Head Material _____ Block Material ____ Estimated H/P _____ Spark plugs per cyl.____ Roller cam(Y/N)___ Roller rockers (Y/N)____ Overhead cam?____ Make Carb. or F.I.(standard)_____(actual)____ Induction: Total No. of Venturis (throats)_____ Turbo or supercharger (Y/N)_____ Electrical \square generator \square alternator \square none Charging system: Ignition: \square magneto \square points \square electronic \square crank-fire (no distributor) \square Factory EFI Make/Model (standard)______ (actual)_____ Fwd. Speeds_____ Trans. Front (drum/disc) (dia.) Rear (drum/disc) (dia.) **Brakes:** List any modifications to brakes Front, dia. _____ width_____ Rear, dia. ____ width____ material_____ Wheels: Car Weight without fuel, driver and gear: Measured ______ or Estimated _____

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Tires:	Make Manufacturer's Designation
	\square Moulded Tread \square Slick \square Grooved Slick \square DOT \square Radial \square Bias
	Front Tire size Rear Tire Size
Chassis:	Track dimension (inside one wheel to outside the other) (F)(R)
	\square Stock tub w/roll bar/cage \square Semi-tube frame \square Full tube frame \square Monocoque \square Other
	Material of bodywork; tub fenders doors hood rear deck
Safety:	Belts current (dated within 5 yrs) \Box FT3/FIA certified fuel cell \Box Factory fuel tank \Box On-board fire system (recommended) \Box
Level of prep:	\square Street Car \square Modified Street Car \square Full Race \square Purpose Built Race Car \square Track Event Car
List any significant modifications from standard to chassis or bodywork:	
List any unusual specifications or modifications that may be affect classification or acceptance:	
History: List the most significant racing history of this car:	
Describe any aero enhancements, i.e. wings, splitters, air dams, flares, etc:	
Submit to. I	ack Woehrle, P.O. Box 8110, Clearwater, FL 33758
Telephone: 727-573-1340 Email: jack@hsrrace.com	
The preferred method of submission is by email or snail to the above address.	
Application	received//
Internal con	nmentsCategory/Class
Hold for more information	