A .	3.0L calculated displacem		ody tub and semi-tube frame chassis	(Based on 1984 IMSA Code)
As prep	bared for SVRA Group 10	competition. Cla	ss GTO	(revised 1/2013)
The follo	owing cars are eligible and co Makes and models formerly h recognized by IMSA through	omologated by FIA in	Groups 1-4 through 1981 and Groups A & B thro	ugh 1984. Other volume-produced models
	AMC AMX Chevrolet Corvette DeTomaso Pantera Jaguar XJS, XJ12 Porsche 930/934 Triumph TR8		BMW CSL, M1 Datsun/ Nissan 280/300ZX and turbos Ford Mustang, Mercury Capri Pontiac Firebird Porsche 914/6 Others as appropriate	Ferrari 308/328/365GTB Mazda RX7 turbo Oldsmobile Starfire Porsche 911 and 911 Carrera, RSR Porsche 924 Carrera
Engines:	<ul> <li>Proprietary engine block must be used; may be machined so long as camshaft location is not altered.</li> <li>Bore and stroke may be altered so long as the appropriate weight regulation is respected.</li> <li>Cylinder head must have same number and location of valves, ports and spark plugs.</li> <li>Induction is free, except turbocharging is only permitted on FIA recognized models and is limited to one turbocharger.</li> <li>Turbocharged engine displacement is 1.4 X actual displacement. Rotary engine displacement is 1.8 X actual displacement.</li> </ul>			
		Rear axle must remain	live or independent as appropriate.	
	The standard body tub must be All suspension components m Brakes and operating system Axle locating devices may no	e retained along with s hay be modified or repl are free but componen t pass into the driver c	standard wheelbase. Tube frame extensions are per laced so long as wheelbase remains standard. ts must remain in the standard location. ompartment; however, the rear seat well may be co	mitted.
	Material of engine and luggag Fender extensions are allower bodywork must not confuse the Bumpers and external decora	e compartment covers to cover the legal who ne make and model ide ive trim may be remov on width (maximum wi	eels and tires but should retain the standard openin	imensions and shapes.
	Track dimension is limited by mamic devices: The following fa BMW Part# MS-I	v inner tire clearance au ctory items are authori DM-1 Datsun	nd the permitted maximum car width. zed with no further additions or modifications, wh Part # 99996-R8201 e Part # 011 5120 1020	
	Track dimension is limited by manic devices: The following fa BMW Part# MS-I Mazda Part # 0000 Otherwise, an optional rear sp Maximum height 6" above th	ctory items are authori OM-1 Datsun O-7-116B Porschu oiler may be fitted to be e standard bodywork.	zed with no further additions or modifications, wh	ere appropriate: eyond the perimeter contour as viewed from abov y pass between spoiler and body.
Aerodyn	Track dimension is limited by manic devices: The following fa BMW Part# MS-I Mazda Part # 0000 Otherwise, an optional rear sp Maximum height 6" above th	v inner tire clearance au ctory items are authori DM-1 Datsun D-07-116B Porschu- oiler may be fitted to t e standard bodywork. I tted below the centerlin	zed with no further additions or modifications, when Part # 99996-R8201 e Part # 911.5120.1020 the rearmost part of the body without protruding by May not be adjustable from within car. <u>No air man</u> ne of the hubs and within the perimeter of the body er, all tolerances included: 3.0L = 2083 lbs $3.2L = 2137$ lbs 3	ere appropriate: eyond the perimeter contour as viewed from abov y pass between spoiler and body.
Aerodyn	Track dimension is limited by manic devices: The following fa BMW Part# MS-I Mazda Part # 0000 Otherwise, an optional rear sp Maximum height 6" above th Any front device must be loca weight (FIA Group 4), measur Overhead Cam Engines: <u>American V6 &amp; V8:</u>	v inner tire clearance au ctory items are authori DM-1 Datsun D-07-116B Porscho- ooiler may be fitted to to e standard bodywork. I ted below the centerlin ed without fuel & drive 2.8L=1944 3.8L = 2309 lbs 4.5L/275cid = 209 5.8L/358cid = 235 7.5L/458cid = 255	zed with no further additions or modifications, where Part # 99996-R8201 e Part # 911.5120.1020 the rearmost part of the body without protruding by May not be adjustable from within car. No air mane ne of the hubs and within the perimeter of the body er, all tolerances included: 3.0L = 2083 lbs $3.2L = 2137$ lbs $334.0L = 2370$ lbs $5.0L = 2579$ lbs $5507 lbs 5.0L/302cid = 2192 lbs 5.5L/335cid =58 lbs 6.0L/366cid = 2380 lbs 6.5L/396cid =57 lbs 8.0L/488cid = 2586 lbs Over 8.5L = 275$	tere appropriate: eyond the perimeter contour as viewed from above y pass between spoiler and body. y when viewed from above. 3.4L = 2191  lbs $3.6L = 2247  lbs3.3L = 2651  lbs2296  lbs$ $5.7L/350 cid = 2337  lbs2454  lbs$ $7.0L/427 cid = 2510  lbs$
Aerodyn: Official y	Track dimension is limited by manic devices: The following fa BMW Part# MS-I Mazda Part # 0000 Otherwise, an optional rear sp Maximum height 6" above th Any front device must be loca weight (FIA Group 4), measur Overhead Cam Engines: <u>American V6 &amp; V8:</u> Unlisted engine types and dis	v inner tire clearance au ctory items are authori DM-1 Datsun D-07-116B Porscho ooiler may be fitted to to e standard bodywork. I ted below the centerlin ed without fuel & drive 2.8L=1944 3.8L = 2309 lbs 4.5L/275cid = 209 5.8L/358cid = 235 7.5L/458cid = 255 placements should inq	zed with no further additions or modifications, where Part # 99996-R8201 e Part # 911.5120.1020 the rearmost part of the body without protruding by May not be adjustable from within car. No air mane of the hubs and within the perimeter of the body er, all tolerances included: 3.0L = 2083 lbs $3.2L = 2137$ lbs $334.0L = 2370$ lbs $5.0L = 2579$ lbs $5501/302$ cid = 2192 lbs $5.51/335$ cid = $58$ lbs $6.01/366$ cid = 2380 lbs $6.51/396$ cid = $57$ lbs $8.01/488$ cid = 2586 lbs Over $8.5L = 27uire with SVRA Technical Director$	tere appropriate: eyond the perimeter contour as viewed from above y pass between spoiler and body. y when viewed from above. 3.4L = 2191  lbs $3.6L = 2247  lbs3.3L = 2651  lbs2296  lbs$ $5.7L/350  cid = 2337  lbs2454  lbs$ $7.0L/427  cid = 2510  lbs$
Aerodyn: Official y Specifica	Track dimension is limited by manic devices: The following fa BMW Part# MS-I Mazda Part # 0000 Otherwise, an optional rear sp Maximum height 6" above th Any front device must be loca weight (FIA Group 4), measur Overhead Cam Engines: American V6 & V8: Unlisted engine types and dis Crank-fire ignition Polycarbonate windscreen and Porsche 911 permitted option	v inner tire clearance au ctory items are authori DM-1 Datsun D-07-116B Porscho- ooler may be fitted to to e standard bodywork. I ted below the centerlin ced without fuel & drive 2.8L=1944 3.8L = 2309 lbs 4.5L/275cid = 209 5.8L/358cid = 235 7.5L/458cid = 255 placements should inq d windows al crankcase p/n: 930.	zed with no further additions or modifications, where Part # 99996-R8201 e Part # 911.5120.1020 the rearmost part of the body without protruding by May not be adjustable from within car. No air mane of the hubs and within the perimeter of the body er, all tolerances included: 3.0L = 2083 lbs $3.2L = 2137$ lbs $334.0L = 2370$ lbs $5.0L = 2579$ lbs $5501/302$ cid = 2192 lbs $5.51/335$ cid = $58$ lbs $6.01/366$ cid = 2380 lbs $6.51/396$ cid = $57$ lbs $8.01/488$ cid = 2586 lbs Over $8.5L = 27uire with SVRA Technical Director$	ere appropriate: eyond the perimeter contour as viewed from above y pass between spoiler and body. y when viewed from above. 3.4L = 2191 lbs $3.6L = 2247$ lbs 3.3L = 2651 lbs 2296 lbs $5.7L/350$ cid = 2337 lbs 2454 lbs $7.0L/427$ cid = 2510 lbs rates response respons

**SVRA statement on appropriate modifications and configuration:** A corollary to the above IMSA standards when applied to Historic racing is that items which may have been legal under the IMSA Code but cannot be documented to have actually been used by any actual competitors are not authorized. This applies to all things related to the car including engine, drive train, chassis, suspension, brake calipers and rotors, bodywork including materials, aerodynamic devices, wheel diameters and widths, etc. It is the owner or driver's responsibility to satisfy SVRA of the validity of any unusual configuration which is contrary to this concept. SVRA may add a weight penalty, change the class or race group or reject the entry completely of any entrant found to be in violation of this policy.