



# **IMSA CODE COMPETITION RULES**

**OF THE  
INTERNATIONAL  
MOTOR SPORTS  
ASSOCIATION, Inc.**

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## **1979**

## **11.5 IMSA RS (Racing Stock) Category**

### **1. Purpose**

This category is intended to promote interest in race competition for volume-produced stock cars available to the American public; to generate publicity for competing drivers, entrants and manufacturers; to encourage individuals to become active competitors and to enable them to compete in professional races with relatively modest investments and maintenance costs.

### **2. Eligibility**

IMSA will recognize specific makes and models of cars eligible to compete. To qualify, a model must be:

- Produced and marketed in sufficient volume so that its specifications are standard and may be easily checked, and so that cars and spare parts may be obtained easily.
- Marketed to the public in the USA.
- Able to seat 4 average-sized adults comfortably at the same time as sold to the public.
- Produced with an integral hardtop.
- Maximum engine size of 4 liters pushrod and 2.3 liters overhead cam.

### **3. Configuration**

IMSA RS cars must conform to standard production configuration of the basic model. Except where these rules allow modifications or substitutions, all components of the cars must be identical to those produced by the manufacturer and delivered to the public in the USA on the basic model recognized. Standard appearance must be maintained strictly. Each model will have a recognized official weight which must be met or exceeded as raced with full tank of fuel but without driver.

### **4. Safety Requirements**

A. Doors must be pinned or bolted shut, but may not be welded. Pins or bolts must be easily removable and doors must operate on original hinges when the pins or bolts are removed.

B. Fuel cell must be located as closely as possible to the original tank location. Metal bulkheads must be installed, if none exist, to separate the driver's compartment from the fuel cell and engine compartments. The bottom of the fuel tank may not be located below the centerline of the rear axle.

Maximum fuel capacity is 22 gallons.

C. Fire extinguisher of at least 2-3/4 lb. capacity must be carried in the car. On-board fire extinguishing system (Freon type of at least a 4 lb. capacity) is recommended.

### **5. Optional Modifications**

A. Bodywork:

1. Accessories, lights, gauges and switches may be added or removed and other interior modifications made for the convenience and comfort of the driver provided there is no effect on

the car's mechanical performance. Driver's seat may be replaced.

2. Cables and lines may be re-routed and protected.
3. Standard inner fender material may be reshaped.
4. Headliner may be removed. Bumpers and brackets must remain as original but may be updated or backdated within the model range recognized. Front door glass and regulators may be removed. All other glass must remain and function as originally installed. Interior door panels and trim panels must be fitted but may be modified to clear roll cage. Panels may be mounted with screws or other fasteners but may not cover openings where window originally operated. Panels may be made of substitute material (metal or fiberglass) resembling original panels and painted to match interior.
5. Parking light lenses may be removed and the original openings used for ducting to brakes.
6. The standard sheet metal panel between the grille and radiator may be modified to accommodate larger radiator, oil cooler and ducting.

#### B. Chassis-Tires-Brakes-Wheels:

1. Suspension springs are free, provided they are of the same type as originally fitted and are installed in the standard position. McPherson strut-equipped cars may have the upper strut mount replaced with a slotted plate for camber adjustment. (It is not permitted to thread the strut or shock absorbers to make the spring perch adjustable.) Shims may be used to adjust spring height. Conventional rear spring shackles may be made adjustable. The upper ball joint retaining holes on Opels and Chevettes may be slotted for camber adjustment. Shock absorbers may be altered or replaced with others installed in original supports and brackets. Anti-sway bars, torque rods and similar axle-locating devices may be added or substituted. Heim joints are permitted on anti-sway bars and factory adjustable front suspension parts. Riding height, measured at the center of the rocker panel, must be maintained at  $7'' \pm 1''$  as checked race ready with fuel but without driver.

Axle-locating devices may not pass through body panels.

2. Standard steel wheels or any other steel wheels of  $5\frac{1}{2}$  inches or less width may be used unless otherwise noted. All four road wheels must be identical. Wheels may be strengthened. A tolerance of 1 inch from the specified standard track dimension is permitted front and rear. Spare wheel may be removed.

Track is measured as raced at the centerline of the wheels. To provide for tire clearance, it is permitted to reshape the

original inner fender metal; however, no external modifications to the fenders are permitted.

3. All cars must be equipped with IMSA-approved radial ply tires of a type marketed through normal retail outlets for ordinary street use by the public. No racing or recapped tires are permitted.

4. All cars must be equipped either with standard brakes as delivered for the make and model, or brakes of any origin which do not exceed the following criteria:

- Front: Calipers must be iron production-type.

Rotors for cars with under 3000 cc displacement limited to 10 inch maximum diameter.

Rotors for cars with 3000 cc or greater displacement limited to 10 $\frac{1}{4}$  inch maximum diameter.

- Rear: Drums for cars with under 3000 cc displacement limited to 9 x 1 $\frac{1}{4}$  inch.

Drums for cars with 3000 cc or greater displacement limited to 9 $\frac{1}{2}$  x 2 inch.

The following additional brake modifications are permitted:

- Any dual master cylinders and pressure-equalizing devices may be used.

- Lining material is free.

- Backing plates and dirt shields may be ventilated or removed and air ducts installed provided no modifications are made in the body work. Brake ducting inlets with areas of no more than 12 in.<sup>2</sup> per side are permitted at the front of the car below the body work provided there is no effect on the aerodynamics of the car.

- Air ducts with inlets of 12 in.<sup>2</sup> per side may also be fitted to the rear brakes.

- Hand brakes may be removed.

#### C. Electrical System:

1. Battery may be replaced with another of original voltage and size and installed in the standard location.

2. Any make of ignition coil, condenser, spark plugs, fuses, relays, and regulators of original type may be used.

3. Any battery ignition system may be used.

4. Alternator must function as originally intended, but may be replaced with another of different manufacture.

#### D. Engine and Drive Train:

1. Engine and drive train must be as produced in combination with body and chassis of each recognized make and model. Except where these rules allow modifications or substitutions, all components must be mounted in standard locations and conform to standard dimensions. It is permitted to machine any component of the engine provided such component is always identifiable as a standard production part,

except where these rules require that standard dimensions be preserved, such as cylinder bore, stroke, inlet and exhaust ports, carburetor base opening, etc. No material or mechanical extension may be added.

2. Cylinder head may be ported and polished; however, inlet and exhaust port sizes at the manifold face may not exceed the dimensions specified for the model engine concerned. On rotary engines, inlet and exhaust ports may be modified at the combustion chamber but must remain original in size and configuration at the manifold face.
3. Engine may be clearanced (blueprinted) and balanced.
4. Pistons and piston rings are free. A tolerance of .030" in cylinder bore measurement is permitted on reciprocating piston engines. On rotary engines, the standard rotor as delivered on the U.S. model may not be substituted or modified. Material of seals is free.
5. The valve train (consisting of camshaft, lifters, followers, pushrods, springs, keepers, retainers and valves) is free; however, their basic type and the locations of valves and camshaft(s) may not be changed.
6. Induction System—IMSA controls the induction systems of various makes and models. Unless otherwise noted:
  - On engines larger than 2000 cc displacement, the standard carburetor may be modified by machining the throttle shaft and butterfly, changing the jet sizes (not jets), and altering the float and main venturi. Emission control devices, choke mechanism and air filter may be removed. It is expressly forbidden to drill or otherwise alter any passageways, add any material, install a spacer block between carburetor and manifold, enlarge the carburetor base opening, add velocity stacks or to make any other alterations which change the intrinsic design of the standard carburetor.
  - On engines with displacement between 1600 cc and 1900 cc, it is permitted to use any carburetor with the same number of venturis as the original, and any intake manifold. Otherwise, carburetor may be modified as for engines larger than 2000 cc.
  - On engines with a displacement larger than 1900 cc and less than 2000 cc it is permitted to use either the standard carburetor, modified and fitted according to the rule for engines larger than 1900 cc; or it is permitted to use a **Holley Model 2300 List No. R.4412 500 CFM-rated carburetor and any manifold.**  
This alternative is also permitted for models delivered with fuel injection as standard equipment.
  - On engines of less than 1600 cc displacement, it is permitted to use any carburetors, intake manifold and velocity stacks.

- On rotary engines, emission control devices and choke mechanism may be removed. The float bowls may be vented to the exterior of the carburetor; however, no other modification may be made to the standard carburetor.
  - If an air filter is used on any of the above engines, it must be of a conventional type using a standard element through which all air to the carburetor must pass.
  - On fuel-injected engines, the standard components may be adjusted but not modified in any manner nor replaced with other types.
7. Exhaust system is free. Outlets must be located aft of the mid-point of the wheelbase. No bodywork modification is permitted.  
Exhaust megaphones are not permitted. The exhaust pipe outlet must be the same size as the exhaust pipe.  
Rotary engine cars may use an IMSA approved muffler.
  8. Oil sump and oil pickup may be modified to increase oil capacity and to prevent surge, but no dry sump system may be used. Standard oil pump must be retained. "Accusump" may be fitted.
  9. Vents, breathers and oil filters may be added or substituted. A single oil cooler on the engine is permitted, provided it is mounted within the engine compartment (that is, between the inner fenders, firewall and grill) and it is not visible from the exterior of the car.
  10. Any radiator which will fit the standard location and does not alter the car's appearance may be installed and shrouded. Fan blades may be removed.
  11. Fuel pumps are free in type, size and number.
  12. Any ring and pinion ratio may be used provided the differential housing for the model is retained and not modified. Differentials may be modified to produce a limited-slip or locked action.  
Differential oil cooler may be installed provided it is mounted within the confines of the bodywork but outside the driver/passenger compartment.
  13. Heater may be removed.
  14. Clutch may be replaced with one of the same type, size, number of discs, weight and manner of attachment but of different manufacture.  
Flywheels are free.
  15. Cars delivered with standard displacement less than 1400 cc are permitted to bore and/or stroke up to 1400 cc and are permitted 5 speed gearbox, if available to customers from manufacturer's catalog.

## E. Non-Standard Components:

The following components may be added or replaced with others of any origin:

- Nuts, bolts, screws, washers and other such fasteners, including safety wiring
- Electrical wiring
- Gaskets and seals
- Fuel and brake lines
- Any bearings of standard dimensions and type
- Bushings
- Pulleys
- Drive belts

## 6. 1979 RS SEDAN ELIGIBILITY LIST AND SPECIFICATIONS

Car Make & Model	cc Displacement	cc Displacement	Bore	Stroke	Carburetion	Fuel Injection	Wheel Size	Weight	Notes
Alfa Romeo									
Alfetta Sedan	1962		84.0	88.5		Spica FI		2100	6,7
1750 Berlina	1799		80.0	88.5		Spica FI		2100	6,7
2000 Berlina	1962		84.0	88.5		Spica FI		2100	6,7
AMC Hornet	3805		95.2	88.9	Carter YF		6X14	2800	2,5,11
Gremlin	3805				Carter YF		6X14	2700	2,5,11
Pacer	3805				Carter YF		6X14	2800	2,5,11,17
Gremlin	1984		86.5	84.4	Holley 5210/2V			2200	
Concord	3805		95.2	88.9	Carter YF		6X14	2800	2,5,11,17
Spirit	3805		95.2	88.9	Carter YF		6X14	2800	2,5,11
Spirit	1984		86.5	84.4	Holley 5210/2V		6X14	2200	
BMW 1600	1573		84.0	71.0				2050	4
2000TII;2002	1990		89.0	80.0	Solex 1V	Bosch FI		2200	3
					Solex 2V32/32				
320i	1990		89.0	80.0		Bosch FI		2200	3
						Shickleguber FI			
Buick Skyhawk	3786		96.5	86.4	Rochester 2V 2GE		6X13	2800	10,18
Chevrolet									
Chevette	1400		82.0	66.2				1800	4
Vega	2287		89.9	92.0	Rochester IV		6X13	2300	1,10
					Holley 5210				
Cosworth Vega		122	3.501	3.160		Bendix FI	6X13	2400	1,10,14
Monza	2287		3.501	3.625			6X13	2300	10
Monza '79		151	4.0	3.0			6X13	2400	10
Monza V6 '79	3786	232	96.5	86.4	Rochester 2V 2GE			2800	10,18
Datsun									
B210	1400		76.0	77.0				1800	4,12
B310	1400							1800	4
510	1595		83.0	73.7				1950	4
610	1952		85.0	86.0	Hitachi 2V			2100	12
710	1700		85.0	78.0				2000	6,12
710	1952		85.0	86.0	Hitachi 2V			2100	12
F10	1397		76.0	77.0				1800	4
200SX	1952		85.0	86.0	Hitachi 2V			2100	15
510	1952		85.0	86.0	Hitachi 2V			2100	15
								2000	
Dodge Omni	1716	104.7						1950	4
Colt	1597		76.9	86.0				2100	6
Colt	1995		84.0	90.0	Mikuni 2V	Solex 2V		1950	4
Colt '79	1600-1400				Front Wheel Drive			1950	4
Challenger	1597	97.5	77.0	86.0	Mikuni 2V			1950	4
Demon Lite	3687		86.4	104.6	Holley 1V			2800	

Car Make & Model	cc Displacement	cc Displacement	Bore	Stroke	Carburetion	Fuel Injection	Wheel Size	Weight	Notes
Fiat 124 Spt Cpe	1438		80.0	71.5					
124 Special	1592		80.0	79.2				1950	4,6,7
124 Spt Cpe	1608		80.0	80.0	Weber 2V			1950	4,6,7
124 Spt Cpe	1756		84.0	79.2	Weber 2V			2100	6,7
128 Spt Cpe	1290		86.0	55.4				2200	6,7
128 Sedan	1290		86.0	55.4				1800	4
131	1756		84.0	79.2	Weber 2V			1800	4
Ford								2100	6
Maverick	3280		93.5	79.5	Carter 1V		6X14	2600	5
Mustang II	2300		96.0	79.4	Weber 2V	Motorcraft 2V		2200	1
Mustang '79	2300		96.0	79.4	Motorcraft 2V			2300	1
Mustang IIV6	2792		93.0	68.5	Holley 2V	Weber 2V		2500	
Mustang '79	2792		93.0	68.5	Motorcraft 1x2661			2500	19
Ford Pinto	1599		81.0	77.6				1950	4,9
Pinto	1992		90.8	76.9				2050	9,16
Pinto	2300		96.0	79.4	Weber 2V			2200	1,9
Pinto Runabout	2792		93.0	68.5	Motorcraft 2V			2500	
Fairmont	2300		96.0	79.4	2V			2200	
Fiesta	1600							1950	4
Honda Civic	1170		70.0	76.0				1400	4
Civic	1238		72.0	76.0				1400	4
CVCC	1487		74.0	86.5				1850	4,6,8
Accord	1599							1950	6
Mazda RX2	2292				Hitachi 4V			2200	
RX3	2292				Nikki 4V			2200	6
RX4	2616				Nikki 4V			2500	
808	1586		78.0	83.0				1950	4
GLC	1272							1800	4
Mercury Bobcat	2800		93.0	68.5	Motorcraft 2V			2500	9
Bobcat	2300		96.0	79.4	Motorcraft 2V			1950	1,9
Capri	1600		81.0	77.6				1950	4,9
Capri	1992		90.8	76.9				2050	9
Capri	2300		96.0	79.4	Motorcraft 2V			2200	1,9
Capri V6	2792		93.0	68.5	Holley 2V	Weber 2V		2500	
Capri II	2300		96.0	79.4	Weber 2V			2200	1,9
Capri II	2800		93.0	68.5	Weber 2V			2500	
Capri '79	2792		93.0	68.5	Motorcraft 1x2 BBL			2500	19
Olds Starfire	3786		96.5	86.4	2V		6X13	2800	10,18
Opel Manta	1897		93.0	69.8	Solex 2V			2100	
Manta	1897		93.0	69.8		FI		2100	
51 + 99	1897		93.0	69.8	2V			2100	
Isuzu	1800		3.31	3.32	2V			2100	
Plymouth Duster	3687		86.4	104.6	Holley IV			2800	
Arrow	1600		76.9	86.0				1950	4
Arrow	2000		84.0	90.0	Mikuni 2V			2200	6
					Solex				
Horizon	1716	104.7						2000	
Sapporo	1247		97.5	77.0				1950	4
Pontiac Astre		140	3.501	3.625	2V		6X13	2300	10
Astre		151	4.0	3.0	2V		6X13	2400	10
Sunbird V6		231	3.80	3.40	2V		6X13	2800	10,18
Sunbird		151	4.0	3.0	2V		6X13	2400	10
Sunbird		140	3.501	3.625	2V		6X13	2300	10
Renault									
12, 15, 16, 17	1565		75.0	84.0				1950	4
Gordini	1565		75.0	84.0		Bosch FI		1950	7
R5	1289		73.0	77.0				1650	13
Saab 96	1698		90.0	66.8	Weber 400	FI		1900	
99E	1985		90.0	78.0	Zenith IV			2300	
Subaru DL	1361		85.0	60.0				1900	4,6
Toyota Celica	1968		88.5	80.0	Aisan 34/34 2V			2100	
Corona SR5	2189		88.5	88.9	Aisan 34/34 2V			2200	
Corolla SR5	1588		85.0	70.0				1900	4,6
Celica ST GT	2189		88.5	88.9	Aisan 2V			2200	6
Corona MKII	1968		88.5	80.0	Aisan 2V			2100	

Car Make & Model	cc Displacement	cc Displacement	Bore	Stroke	Carburetion	Fuel Injection	Wheel Size	Weight	Notes
Volkswagen									
Dasher	1471		76.5	80.0				1850	4
Dasher	1588		79.5	80.0				1950	4
Rabbit	1471		76.5	80.0				1850	4
Rabbit	1588		79.5	80.0				1950	4
Scirocco	1471		76.5	80.0				1850	4
Scirocco	1588		79.5	80.0				1950	4
Volvo 122	1986		88.9	80.0	2SU HS6			2100	
142	1986		88.9	80.0		Bosch FI		2100	

## NOTES

1. Same induction rules as 1900 cc to 2000 cc cars.
2. AMC models per Article 10.5.3 — It is permitted to interchange engines, engine parts, transmission parts and transmissions among all three models.
3. Cars equipped with carburetor may reduce weight to 2100 lbs.
4. Free carburetion is permitted.
5. May use AMC 4-speed service #8127382, Production #3228973 or AMC #8129173.
6. Five speed transmission is permitted.
7. Front and rear disc brakes are permitted.
8. Competition cylinder head but not cross flow is permitted.
9. For all 1600, 2000, 2300 and 2800 cc cars, the chassis and running gear factory parts are interchangeable. All models may use the 2800 cc with associated 2800 cc weights.
10. Four speed transmission is permitted.
11. For AMC Pacer, Hornet, Gremlin, Concord, Spirit, it is permitted to substitute axle housing part #4486539 or #4489003 and associated parts in order to avoid axle breakage problem experienced with standard equipment.
12. Datsun B210, 610, 710, 200SX, Ref. Article 10.5 5D1. The Datsun differential part #9996-K4050 may be used.
13. Competition cylinder head is permitted.
14. Lucas metering unit #54073048 and related injectors may be substituted for the Bendix electronic fuel injection unit.
15. Datsun 200SX and 510 ('78) models. Optional transmission part #32010N 3220 may be fitted.
16. Same induction and carburetion as 1600 to 1900 cc cars.
17. Pacer & Concord models may be fitted with optional carburetor:

Part No.	Order No.
BBD 8067S	3227437
BBD 8073S	3227438
BBD 8103S	3229415
BBD 8104S	3229416
BBD 8117S	3230262

18. GMC cars equipped with the 231CID V-6 engine are restricted to the Rochester 2GE 1-2BBL carburetor, barrel size 1.437.
19. May backdate and use '78 Mustang II 4 speed transmission and differential.