



## SVRA GROUP 9

### Description and Class List

Revision Date **01/2023**

#### Eligibility:

#### Category I:

Formula Cars complying with Monoposto Racing Formula 70 Rules & Regulations. (These cars have a cut-off date of 1979) They must be flat-bottomed, pre-ground effect types.

1. Formula 5000 (1967-76)
2. Formula 1 (3.0L) normally aspirated) (1966-79)
3. Formula 2 (1600cc & 2000cc) (1972-79)
4. Formula 3 (1600cc) (thru 1973) and (2.0L) (1974-79)
5. Formula Atlantic & Formula B (1600cc) (1973-79)
6. Formula Super Vee (2000cc air cooled & 1600cc water cooled)
7. Formula Continental (1973-79)

#### Category II:

Any "recognized" open wheel racing cars (1980 - current)

1. Formula 1 (3.0L) (1980-86)
2. Formula 1 (3.5L) (1987-1994)
3. Formula 2 (2.0L) (1980-84)
4. Formula 3 (2.0L) (1980-99)
5. Formula Atlantic (1980-89)
6. Toyota Atlantic (1990-99)
7. Formula 3000 (3.0L) (1985-99)
8. Formula Holden (3.8L) (1996-99)
9. Indy Lights (3.8/4.2L) (1986-99)
10. Indy Lights (Mex.Spec.357ci.V8)
11. Formula Atlantic (2000+)
12. Euro series spec Formula Cars
13. Current Honda F1600 and F2000

#### Modifications:

As listed in the Monoposto Racing Rules and Regulations, the SVRA General Rules and Regulations.

#### Relevant Documents:

- General Rules and Regulations
- Monoposto Racing Rules and Regulations
- Historic Indy Lights Racing Rules
- SVRA Tire Regulations

#### Notes:

**Tires:** Suitable and appropriate slicks or treaded tires.

SVRA may accept unlisted cars on a case by case and event by event basis.

## CATEGORY I

### (9/FA) Formula A thru 1979

Formula 1 (3.0L)  
Formula 2 (2.0L)

### (9/FB) Formula B thru 1979

Formula Atlantic (1600cc)  
Formula 2 and 3 (1600cc)  
Formula B (1600cc)

### (9/FC) Formula C, etc. thru 1979

Formula Continental (1100cc)  
Formula 3 (1100cc)  
Formula Super Vee (1600cc) water cooled  
Formula Super Vee (2000cc) air cooled

### (9/F5)

Formula 5000 (5.0L)

## CATEGORY II (1980 - 5 years prior to current date)

### (9/F1) Formula Libre over 2.0L 1980+

Formula 1 (3.0L) (1980-86), (3.5L) (1987-1994)  
Formula 3000 (3.0L)  
Formula Holden (3.8L)  
Indy Lights (3.8/4.2L)(Mex.Spec.357ci.V8)  
(V8 spec. must follow Historic Indy Light Racing Regulations with no variations)

### (9/F2) Formula Libre under 2.0L 1980+

Formula 2 and 3 (2.0L)  
Formula Atlantic, BDA- BDD (1600cc)  
Toyota Atlantic (1600cc)  
Super Vee (1800cc) water cooled  
Swift 008 Toyota 1600  
Formula Enterprise

### (9/F3) Contemporary Open Wheel / 4 Cylinder 2000+

Swift 008 Mazda 2.3L  
Swift 014 and 016 Toyota 1600cc or Mazda 2.3L  
Pro Mazda  
Formula 1000

### (9/F16)

Formula Fords with Honda motors (current)

### (9/F4)

Formula Ford 2000 (Continental)  
Formula 2000 (current)  
Star Mazda

### (9/BOSS)

Post Cosworth DFV F1 cars, Indy Cars or out of spec Open Wheel cars

---

## Minimum Weights (less with driver at end of race):

Formula 1 = Period Correct Specifications  
F5000 = 4350# 1535#  
Formula B, Atlantic (BDA, BDD) = 4000# 1185#  
Formula 2 = 930# 1115#  
Formula Holden = 4350# 1535#  
Formula Super Vee (WC) = 928# 1113# (AC)=882# 1067#  
Indy Lights (V6)=4425#1610# (V8)=4500#1685#  
F2 - BDD or Toyota Atlantic 1220# with Driver-  
F3 - Contemporary Atlantic 1420# with Driver

---

**Responsibility:** It is the responsibility of each competitor to obtain, understand and comply with all period regulations that apply to these cars as raced in their particular series. There may also be additional SVRA and Monoposto Racing rules that apply to these cars. In particular, the minimum weights, displacements and major specifications may not be changed without approval from SVRA or Monoposto Racing.