

SVRA GROUP 2 Description and Class List

Revision Date 1/2025

Eligibility:

Pre-1973 Formula Cars with noted exceptions:

- 1. FIA Formula One through 1965.
- 2. FIA Formula Two through 1971, with (1600cc) engines.
- 3. SCCA Formula B through 1969, with two valve twin cam (1600cc) engines
- 4. Formula Super Vee, series 1 thru 1973 (1600cc).
- 5. SCCA Formula C (1100cc).
- 6. FIA Formula Three (1000cc).
- 7. FIA/SCCA Formula Junior (1000cc & 1100cc), *front-engine Formula Junior.
- 8. Formula Vee
- 9. Formula Ford through 1972.
- 10. Club Ford 1973-1981
- 11. Post Club Ford 1982-2008
- 12. Formula 440/500 through 2001.
- 13. Formula Libre

Relevant Documents:

- SVRA General Rules and Regulations
- Monoposto Racing Rules and Regulations, also see www.Monoposto.com
- SVRA FF Rulebook
- SVRA Tire Regulations

Notes:

Group 2 cars have specific tire rules listed in the SVRA Tire Regulations.

Group splitting, if necessary, as follows:

2a-includes:

(2/ PCF, FF, CF, FC, FJ1 ,FJ2, FV)

2b-includes: (2/FA, 2/FB)

(2/FA)

- 1. (Pre-1966 Formula 1 (1.5L)
- 2. Formula 2
- 3. Formula Libre

(2/FB)

1. Formula B, (1600cc) (2 valve production engines)

(2/FC)

- 1. Formula Junior (With tire restrictions)
- 2. Formula 3 (With tire restrictions)
- 3. Formula C. (1100cc max.) (With tire restrictions)

(2/FJ1)

1. Formula Junior (With disc brakes and tire restrictions)

(2/FJ2)

2. Formula Junior (With drum brakes & production gearboxes)

(2/SV)

1. Formula Super Vee, series 1 (1600cc)

(2/FV)

1. Formula Vee (thru 1969), others by application

(2/F5)

1. Formula 440 and 500 (thru 2001)

Formula Fords

(2/FF)

1. Formula Ford thru 1972 (1600cc)

(2/CF)

2. <u>Club Ford</u> 1973-1981 (1600cc)

(2/PCF)

3. Post Club Ford 1982-2008 (1600cc) No Honda engines

Minimum Weight (with driver exiting track) 1125#

Monoposto Minimum Weights (with driver exiting track)

Formula B, Formula 2 - 1115#
Formula Jr ------- 1069#
Formula C------935#
Formula Vee------1010#
Formula Super Vee-----1067#
Formula 5 ------750# - 440; 800# - 500