



2024 Sporting Regulations
Season XVI
 Ver 16.0 (11-10-23)

A. DEFINITIONS

Series Definition

a.1. The Open Class Dash is an open class racing series.

Eligible Cars

a.2. Any 1:28-1:24 scale car, subject to Technical Regulations (Sec D).

B. RACE EVENT

Dash I

b.1. Cars grid in order of points or randomly if no points are yet scored. Dash I shall be five minutes in duration.

Dash II

b.2. Cars grid in the finish order from Dash I. Dash II shall be five minutes in duration.

Dash III

b.3. Cars grid in the finish order from Dash II. Dash III shall be 10 minutes in duration.

C. SCORING

c.1. Dash I-II

Finish	Points
1 st	8
2 nd	7
3 rd	6
4 th	5
5 th	4
6 th	3
7 th	2
8 th +	1

Dash III

Finish	Points
1 st	16
2 nd	12
3 rd	9
4 th	7
5 th	5
6 th	3
7 th	2
8 th +	1

c.2. If multiple Heats are run, determine points as though all cars ran together based on lap data.

c.3 Bonus Points

Bonus Points are awarded to the driver setting the fastest lap of a Dash, and to each driver that lead a lap in a Dash.

Fastest lap = 1 points

Lead a lap = 1 points

c.4. Fastest lap tie awards the bonus to all drivers recording that time.

c.5. If multiple Heats are run, determine points as though all cars ran together based on lap data. "Lead a Lap" bonus is only scored from the A Heats. Only one "Fastest Lap" bonus is scored regardless of from which Heat it was set.

D. TECHNICAL REGULATIONS

Chassis

d.1. Any 1:28-1:24 scale chassis of any material. May be modified freely.

Body

d.2. 1:28-1:24 scale of any material. The body must form a complete shell around the chassis.

d.3. Anti-rail-snagging bumpers may be added but must be fixed. No moving parts.

Electronics

d.4. Any electronics are permitted, including driver aids (ie gyro).

Motor

d.5. Any electric motor.

Tires

d.6. Any rubber or foam tire. No silicon.

d.7. No traction compounds. Tire warmers are allowed.

Batteries

d.8. Any on-board power source. Max 8.4v.

Safety

d.9. No element may protrude from a car which may damage the track or affect another car.