



RADIO CONTROLLED CAR ASSOCIATION OF IRELAND

## RCCAOI/ORCA Schedule National Rounds

9.00am	<b>Gates Open</b>
9.00am – 9.25pm	Drivers Area Set-Up
9.25pm	<b>Assigning of Track Preparation Tasks</b>
9.25am – 10.00pm	Track Preparation ( <b>ALL TO HELP</b> )
9.30am – 10.00am	Registration for all classes
10.00am	<b>Gates Closes</b>

*(Note: Practice Session Grouping will be allocated after Registration)*

10.00am – 10.10am	1/10 <sup>th</sup> (B) Practice Session 10mins (Timed)
10.15am – 10.25am	1/10 <sup>th</sup> (A) Practice Session 10mins (Timed)
10.30am – 10.40am	1/8 <sup>th</sup> Practice Session 10mins (Timed)

**10.50am** **Drivers Pre-Heats Briefing**

### Heats

*(Note: Rolling start format. Cars have 45 seconds to Cross Start/Finish line once Heat has started.)*

**\*\*\*\*\* Track Closed between Rounds \*\*\*\*\***

11.00am - 11.10am	1/10 <sup>th</sup> (B) Heat 1
11.15am - 11.25am	1/10 <sup>th</sup> (A) Heat 1
11.30am – 11.40am	1/8 <sup>th</sup> Heat 1

12.00pm – 12.10pm	1/10 <sup>th</sup> (B) Heat 2
12.15pm – 12.25pm	1/10 <sup>th</sup> (A) Heat 2
12.30pm – 12.40pm	1/8 <sup>th</sup> Heat 2

1.00pm – 1.10pm	1/10 <sup>th</sup> (B) Heat 3
1.15pm – 1.25pm	1/10 <sup>th</sup> (A) Heat 3
1.30pm – 1.40pm	1/8 <sup>th</sup> Heat 3

**1.40pm – 2.20pm** **Lunch (40 mins)**

2.20pm – 2.30pm	1/10 <sup>th</sup> (B) Heat 4
2.35pm – 2.45pm	1/10 <sup>th</sup> (A) Heat 4
2.50pm – 3.00pm	1/8 <sup>th</sup> Heat 4

**3.10pm** **Drivers Pre-Final Briefing**

### Finals

3.20pm – 3.40pm	1/10 <sup>th</sup> (B) Final 15 mins
3.50pm – 4.25pm	1/10 <sup>th</sup> (A) Final 30 mins
4.35pm – 5.10pm	1/8 <sup>th</sup> Final 30 mins

**5.25pm** **Prize Giving & Track Pack-Up (**ALL TO HELP**)**

Heat length 5mins Warm-up, 5min Heat with 5min gap afterwards

Marshalls must be in Position 2mins before Heat/Final.

If people have somebody else Marshalling for them they **MUST** bring it to the attention of Committee.

### **Finals Duration**

National Round - A Final 30mins, B Final 15 mins, C Final 10 mins, with 10 min Gap between.