



# Melbourne Multirotor Racing Club Inc. 2018 Racing Season Point Score Rules

Effective January 1<sup>st</sup> 2018  
Version 1.0

## Preface

These rules outline the points allocated when finishing during a MMRC race meeting.

The racing committee has the right to determine any pilot's point score or make adjustments as necessary to facilitate a fair point score.

## Racing Calendar

The club will run 2 mini racing seasons through 2018 rather than 1 long season. The seasons will consist of **4 race meetings** each.

Points are accumulated throughout each of the 2018 racing seasons separately and totaled at the end of each season and placings for the points score competition are awarded at the end of each season separately.

The calendar will consist of the following (Dates subject to change):

### Summer Season

- Round 1 – Sunday 18th February 2018
- Round 2 – Sunday 18th March 2018
- Round 3 – Saturday 21st April 2018
- Round 4 – Saturday 19th May 2018

### Winter Season

- Round 1 – Saturday 21st July 2018
- Round 2 – Saturday 18th August 2018
- Round 3 – Saturday 15th September 2018
- Round 4 – Sunday 21st October 2018.

**NOTE:** Pilots must compete in the same class for the entire season. There will be no moving up or down classes in the middle of a season unless the committee deems the pilot should be in a different class and gives permission for the pilot to move classes. In the event a pilot moves classes, the pilot's accumulated points will be taken with them to the new class.



## Points Allocations

The following points will be allocated for the following results:

<b>1<sup>st</sup> Place Finish in a heat or qualifying round</b>	<b>10 points</b>
<b>2<sup>nd</sup> Place Finish in a heat or qualifying round</b>	<b>7 points</b>
<b>3<sup>rd</sup> Place Finish in a heat or qualifying round</b>	<b>5 points</b>
<b>Complete/Finish in a heat or qualifying round</b>	<b>2 points</b>

Points will only be awarded if the pilot finishes their respective race. No points are awarded for not finishing the race or crashing out.