

## 2010 Victorian State Marblehead Championship Result

Although the event was not strongly supported in numbers the quality was certainly there, with eight boats gracing the starter first thing Saturday 12<sup>th</sup> June 2010 under the control of PRO Chris Ryan, in very light conditions with the breeze from the north west gusting at times to 3 knots.

By lunch on day one, it was obvious that five boats would be contesting the top three places, with the remaining three upsetting the top five on occasions with good results. At the end of day one, 20 races had been completed with Lincoln McDowall one point ahead of John Cole-Cook (Tas) followed by Rob O'Brien who was two points ahead of David Thomas with Andrew Reid a further 16 points behind, followed by Leigh Peterson, Robert Nowak and John Toner.

Day two Sunday 13<sup>th</sup> June 2010 saw little to no breeze so racing was delayed until conditions improved with very light zephyr's from the west getting racing underway and by lunch on day two John Cole-Cook had taken over the lead.

After the lunch break the breeze fluctuated between the west and south west with two courses set by the PRO to vary without losing time resetting courses which allowed a further 9 races to be completed by the scheduled finishing time was called by Chris. The afternoon racing was very tight amongst the top five with each placing well and providing a very close overall result after 31 races with 4 drops.

A special thank you is extended to PRO Chris Ryan, Brian Long, John Sterland, Benson Or and Zandra Thomas for Scoring.

Overall Result for the 2010 Victorian State Marblehead Championship;

1 <sup>st</sup> #97 Lincoln McDowall (Vic) 53 points	2 <sup>nd</sup> #12 John Cole-Cook (Tas) 58 points	3 <sup>rd</sup> #28 Rob O'Brien (Vic) 86 points
4 <sup>th</sup> #88 David Thomas (Vic) 89 points	5 <sup>th</sup> #74 Andrew Reid (Vic) 90 points	6 <sup>th</sup> #52 Leigh Peterson (Vic) 160 points
7 <sup>th</sup> #87 John Toner (Vic) 209 points	8 <sup>th</sup> #38 Robert Nowak (Vic) 210 points	