

**Liqui-Moly Bathurst 12 Hour 2017**  
Supercars Australia Pty Ltd

Radical Australia Cup  
Revision 1 - Result of Qualifying - Q3

3 - 5 February 2017  
Bathurst - 6213 mtr.

Pos	Nbr	Name	Entrant	Fastest	In	Gap	Diff	Laps	Km/h
1	86	Oliver Smith	Oliver Smith	2:14.783	4			5	165.95
2	34	John Morriss	John Morriss	2:16.452	4	1.669	1.669	5	163.92
3	17	Peter Johnston	Peter Johnston	2:16.828	4	2.045	0.376	5	163.47
4	5	Simon Haggarty	Simon Haggarty	2:18.011	5	3.228	1.183	5	162.07
5	6	Tony Haggarty	Tony Haggarty	2:18.208	5	3.425	0.197	5	161.83
6	88	Rowan Ross	Rowan Ross	2:18.454	5	3.671	0.246	5	161.55
7	14	Aaron Lewis	Aaron Lewis	2:18.626	5	3.843	0.172	5	161.35
8	78	Greg Smith	Greg Smith	2:19.086	5	4.303	0.460	5	160.81
9	33	Michael Whiting	Michael Whiting	2:19.699	5	4.916	0.613	5	160.11
10	57	Richard Bloomfield	Richard Bloomfield	2:19.708	5	4.925	0.009	5	160.10
11	16	Phil Anseline	Phil Anseline	2:20.613	5	5.830	0.905	5	159.07
12	3	David Crampton	David Crampton	2:20.831	5	6.048	0.218	5	158.82
13	53	Simon Meade	Simon Meade	2:20.994	4	6.211	0.163	5	158.64
14	21	Shane Barwood	Shane Barwood	2:21.666	5	6.883	0.672	5	157.88
15	47	Peter Clare	Peter Clare	2:23.470	4	8.687	1.804	5	155.90
16	9	Chris Medland	Chris Medland	2:23.669	5	8.886	0.199	5	155.68
17	52	William Medland	William Medland	2:23.997	5	9.214	0.328	5	155.33
18	56	Greg Kenny	Greg Kenny	2:31.813	5	17.030	7.816	5	147.33
19	32	Sue Hughes	Sue Hughes	2:33.469	3	18.686	1.656	4	145.74
Not Qualified      Qualification maxima (130% of 2:14.783) = 2:55.217 Qualification minima : 3 Laps									
DNC	55	Nicholas Stavropoulos	Nicholas Stavropoulos					3	0.00
EXC	1	Peter Paddon	Peter Paddon	2:16.143	2			6	164.29

Fastest time : 2:14.783 in lap 4 by nbr. 86 : Oliver Smith ()

Publication-time

Results and lap times : [www.bathurst12hour.com.au](http://www.bathurst12hour.com.au)

Timekeeping by : Eldee Timing Services - MyLaps X2 & RSTime

Time Printed : 03-02-2017 - 15:02

<b>Clerk of the Course</b>	<b>Steward</b>	<b>Timekeeper</b>	
Michael Hancock		Lisa Drayton	
Page 1 of 1			