



## Liqui-Moly Bathurst 12 Hour 2017

Supercars Australia Pty Ltd

12 Hour Laptimes - Practice 5 - P6

3 - 5 February 2017 Bathurst - 6213 mtr.

			_										_
Nbr	Name	Laps	lap	Lap1	Lap2	Lap3	Lap4	Lap5	Lap6	Lap7	Lap8	Lap9	Lap0
75	Tander-Mies-Haase	17	1 - 10	2:17.604	2:06.441	11:54.555	2:04.525	2:04.310	2:14.718	3:38.603	2:10.028	2:08.195	2:08.861
			11 - 20	2:05.169	2:04.119	2:12.434	3:43.926	2:06.925	2:06.455	2:03.500			
11	Walls-Luff-Slade-Davison	16	1 - 10	2:32.441	2:10.017	11:58.623	2:05.700	2:03.864	2:11.048	4:20.158	2:13.146	2:12.878	2:08.241
			11 - 20	2:08.510	2:11.196	2:08.952	2:14.241	4:59.900	2:13.203				
60	Richards-Winterbottom-Wittmann	14	1 - 10	2:40.242	12:33.869	2:15.195	2:15.134	4:39.645	2:04.079	2:10.525	4:22.734	2:06.705	2:11.323
00		1.7	11 - 20	2:07.296	2:10.142	2:18.792	3:20.671	1.00.010	2.01.010	2.10.020	1.22.70	2.00.700	2.11.020
			1	1	1	1	I	1	I.	I	I	1	J
23	Chiyo-Buncombe-Caruso	15	1 - 10	2:21.870	14:04.253	2:06.945	2:12.032	2:05.207	2:07.200	2:12.434	3:23.928	2:04.914	2:19.422
			11 - 20	2:17.800	2:04.115	2:19.267	4:09.571	2:09.455					
74	Winklehock-Frijns-Stippler	17	1 - 10	2:27.197	2:18.866	11:47.907	2:10.650	2:04.829	2:05.471	2:14.031	2:08.960	3:44.285	2:08.051
			11 - 20	2:04.139	2:05.402	2:10.667	2:07.189	2:09.762	3:40.885	2:04.730			
8	Soucek-Soulet-Abril	15	1 - 10	2:30.204	14:54.150	2:06.339	2:11.717	2:04.589	2:10.307	2:06.506	3:59.229	2:09.493	2:05.780
			11 - 20	2:10.125	2:10.739	2:09.003	2:16.511	2:12.851					
7	Longhurst-Skaire-Ingall-Glock	16	1 - 10	2:34.355	12:01.485	2:07.185	2:13.930	2:04.604	2:12.636	2:08.770	2:08.605	2:09.021	2:04.786
	Longiturst-Skalle-lingali-Glock	10	11 - 20	2:23.325	4:24.723	2:14.840	2:08.605	2:08.493	2:09.391	2.00.770	2.00.000	2.00.021	2.04.700
					1	1							
911	Bamber-Estre-Vanthoor	16	1 - 10	2:17.390	2:08.096	11:58.334	2:08.603	2:04.703	2:09.825	2:06.814	2:06.004	2:06.227	2:09.060
			11 - 20	7:45.334	2:07.017	2:10.242	2:09.226	2:07.049	2:06.990				
22	Baird-van Gisbergen-Rene Engel	16	1 - 10	2:18.899	2:14.026	11:46.804	2:12.007	2:04.991	2:08.135	2:06.522	2:08.477	2:12.837	6:55.922
			11 - 20	2:08.306	2:12.024	2:16.568	2:06.459	2:10.970	2:05.096				
32	Lago-Ow en-Russell	14	1 - 10	2:26.248	14:58.517	2:07.578	2:10.653	2:10.774	2:15.159	2:11.627	4:49.604	2:11.132	2:14.419
02	Lage on an itabeen		11 - 20	2:08.671	2:15.832	2:05.049	2:33.240						
	lo "o "			1	1	1	l		l	l		l	1
3	Sama di-Gaunt-Ha Iliday	15	1 - 10	2:24.136	14:10.014 4:37.207	2:12.499	2:11.645	2:05.069	2:14.515	4:25.172	2:16.439	2:07.467	2:14.965
			11-20	2.11.143	4.37.207	2.17.006	2.10.370	2.11.973					
99	Müller-Menzel-Collard	13	1 - 10	2:17.949	2:15.978	13:29.169	2:17.391	2:05.234	2:07.193	2:12.502	2:14.940	3:43.304	2:08.832
			11 - 20	2:16.615	2:08.713	2:14.790							
12	C alv ert-Jones-Long-Lieb-C am pbell	16	1 - 10	2:20.109	2:08.714	12:08.646	2:11.498	2:08.963	5:01.918	2:07.720	2:09.270	2:05.447	2:08.410
			11 - 20	2:12.406	3:49.468	2:12.471	2:05.237	2:05.411	2:07.072				
90	Mostert-Tw igg-Haber	16	1 - 10	2:13.303	2:13.737	13:09.248	2:05.473	2:09.720	2:08.943	2:05.852	2:05.867	2:05.317	2:13.090
30	Wostert Tw gg Traber	10	11 - 20	5:51.052	2:08.477	2:15.051	2:10.535	2:07.408	2:06.741	2.00.002	2.00.007	2.00.017	2.10.000
			1	1	1	1	l	ı	1	l	l I	ı	J
37	Quinn-Quinn-Denyer-Waite	16	1 - 10		-	11:52.757				2:10.725	2:18.727	3:41.795	2:10.005
			11 - 20	2:14.691	2:15.117	2:09.311	2:11.514	2:05.389	2:22.222				
88	Vilander-Low ndes-Wincup	15	1 - 10	2:32.449	2:24.578	11:41.607	7:23.283	2:07.526	2:06.845	2:10.282	2:05.477	2:06.619	2:17.656
			11 - 20	4:00.750	2:10.008	2:07.136	2:08.052	2:05.829					
59	Barnicoat-Kane-Davison	16	1 - 10	2:29.592	2:24.230	11:16.262	2:08.589	2:11.310	4:10.889	2:08.074	2:06.202	2:06.810	2:05.796
	<u> </u>		11 - 20	2:11.966	3:53.741	2:10.088	2:06.379	2:08.397	2:09.653				
_	Cini Holdow orth Fiors	15	4 40	2:26 040	14.10.005	2:46 207	2:06.005	2.45 000	4.49.050	2:14 021	2.42.005	2.40 700	2.20 427
9	Cini-Holdsw orth-Fiore	15	1 - 10 11 - 20	2:26.849	14:12.335 3:50.519	2:16.367	2:06.925	2:15.680	4:48.059	2:14.031	2:12.865	2:10.782	2:29.137
			11-20	2.00.104	3.55.519	2.17.404	2.10.471	2.00.120		<u> </u>	<u> </u>	<u> </u>	<u> </u>
24	Strauss-Kelly-Mardenborough	7	1 - 10	2:18.940	2:13.635	2:07.348	2:08.112	2:10.046	2:06.256	2:16.400			
5	Taylor-Antunes-Barbour	17	1 - 10	2:24.726	2:18.802	11:54.222	2:11.692	2:11.524	2:06.799	2:10.376	2:10.502	2:08.767	2:19.879
	,	<u> </u>	11 - 20	2:15.689	3:47.372	2:13.708	2:18.532	2:10.006	2:09.404	2:09.319			
			<u> </u>						•				

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12 Hour Laptimes - Practice 5 - P6

3 - 5 February 2017 Bathurst - 6213 mtr.

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Nbr	Name	Laps	lap	Lap1	Lap2	Lap3	Lap4	Lap5	Lap6	Lap7	Lap8	Lap9	Lap0
17	Kane-Smith-Jarvis	15	1 - 10	2:23.106	14:23.913	2:08.760	2:10.923	2:07.932	3:35.460	2:11.590	2:09.093	2:08.060	2:11.625
			11 - 20	2:13.465	2:08.794	2:12.085	2:07.324	2:14.467					
35	Miedecke-Walsh-Bates	15	1 - 10	2:26.385	13:32.693	2:19.776	2:11.266	2:10.569	2:17.915	4:49.559	2:11.539	2:08.743	2:17.997
			11 - 20	2:13.345	2:08.139	2:07.355	2:27.354	3:39.273					
	Dalla Lana-Lamy-Lauda-Schneider				1		l	l	l		l		l
83	Dana Lana-Lam y-Lauda-Schneider	14	1 - 10 11 - 20	2:17.038 3:52.040	14:12.839	2:17.363	2:08.387	2:13.911	3:54.257	2:10.307	2:14.267	2:07.381	2:13.395
			L 11 20	3.02.040	2.00.000	2.00.514	2.14.004						
1	Parente-Bell-Ledogar	10	1 - 10	2:17.830	2:22.802	11:37.529	2:07.773	2:21.335	5:30.507	2:23.405	13:52.032	2:14.693	2:19.340
44	(Dimitri) Koundouris-Koundouris-Mar	16	1 - 10	2:30.175	14:14.303	2:20.062	2:11.206	2:10.477	2:12.879	2:09.296	2:08.931	2:20.030	4:09.207
			11 - 20	2:14.132	2:12.551	2:12.798	2:16.739	2:07.911	2:23.018				
29	Manolis-Millier-Capelli-Canto	14	1 - 10	2:36.334	12:57.160	2:09.539	2:08.122	2:18.798	6:40.988	2:28.048	2:23.445	2:24.877	2:25.208
	•		11 - 20	2:20.802	2:23.341	2:24.178	2:18.538						
66	Hobson-Davis-Poordad	15	1 - 10	2:26.051	12:52.363	2:09.683	2:08.221	2:25.796	4:21.572	2:15.879	2:16.418	2:14.360	2:13.188
00	11003011-Davis-1 001dad	13	11 - 20	2:14.273	2:16.728	2:21.949	4:16.016	2:15.487	4.21.072	2.10.075	2.10.410	2.14.000	2.10.100
F	<u> </u>		1		I	I	I.	I	I		I	1	I
912	Talbot-Martin-Padayachee	17	1 - 10	2:17.296	2:08.887	12:17.906	2:12.685	2:12.269	2:11.142	2:10.004	2:08.970	2:09.977	2:13.860
			11 - 20	4:27.656	2:09.297	2:12.976	2:12.727	2:08.470	2:12.090	2:09.487			
61	Griffith-Storey-Reynolds	14	1 - 10	2:28.667	13:57.826	2:16.858	2:16.050	2:13.453	2:12.070	2:11.932	2:11.478	2:21.208	7:03.297
			11 - 20	2:13.459	2:11.623	2:09.903	2:25.602						
51	McPherson-Muston-Miles	15	1 - 10	2:25.303	13:45.649	2:14.615	2:18.502	2:14.100	2:13.050	2:12.644	2:20.928	4:39.989	2:11.675
I			11 - 20	2:13.207	2:12.146	2:11.054	2:09.918	2:11.069					
38	Bils ki-Flack-Pither	12	1 - 10	2:58.265	22:53.794	2:23.812	2:14.064	2:15.292	2:11.849	2:18.522	2:11.152	2:16.266	2:16.046
00	DIIS REFERENCE	12	11 - 20	2:13.111	2:18.463	2.20.012	2.11.001	2.10.202	2	2.10.022	202	2.10.200	2.10.010
0.5			L	I	l	l			l		l		
65	Augustine-Schoots-Lillie	14	1 - 10 11 - 20	2:47.021	14:12.060	2:24.885	2:15.206 4:08.893	2:13.012	2:11.937	2:26.387	3:55.832	2:11.495	2:13.616
			11 20	2.10.000	2.14.710	2.20.300	4.00.033						
4	Grove-Barker-Imperatori	15	1 - 10	2:41.252	14:11.486	2:11.786	2:17.771	2:12.725	2:15.004	3:47.382	2:21.345	2:27.455	2:29.712
			11 - 20	2:16.462	2:24.048	3:45.286	2:12.877	2:10.136					
93	Ca miller i-Smith-Thomson	15	1 - 10	2:49.566	13:18.963	2:19.748	2:17.497	2:15.547	2:16.095	2:18.479	2:14.219	2:19.358	2:18.473
			11 - 20	2:13.044	2:14.112	2:12.187	2:30.913	4:02.591					
2	Stuttard-Bergmuller-Fillmore	16	1 - 10	2:33.561	12:09.946	2:18.944	2:13.133	2:12.683	2:12.780	2:13.104	2:12.313	2:23.351	3:50.632
			11 - 20	2:12.821	2:18.369	2:18.478	2:14.136	2:13.295	2:12.191				
14	Major-Love-McBride	16	1 - 10	2:20.389	2:16.102	11:45.786	2:15.064	2:16.986	2:13.272	2:16.163	2:14.156	2:14.525	2:14.927
14	Major-Love-McBride	16	11 - 20	2:19.440	2:27.825	4:28.065	2:15.687	2:14.053	2:21.358	2.10.103	2.14.130	2.14.323	2.14.321
	1				1	1	1	1	1		1	1	
94	Tander-Row e-McLeod-Leahey	14	1 - 10	2:27.018	13:40.245	2:18.167	2:14.804	2:13.752	2:14.077	2:14.336	2:20.883	4:22.180	2:14.685
			11 - 20	2:14.431	2:13.631	2:19.334	2:26.825	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
54	Alford-Lynton-Smith	14	1 - 10	2:43.148	14:35.853	2:22.302	2:17.827	2:14.130	2:21.954	2:25.570	2:14.168	2:34.373	4:32.271
			11 - 20	2:23.617	2:21.374	2:21.476	2:18.828						
21	Grant-Okeeffe-West	15	1 - 10	2:44.328	12:40.062	2:22.828	2:19.107	2:19.229	2:20.572	2:19.711	2:18.783	2:16.869	2:20.002
			11 - 20	2:24.073	3:57.104	2:19.675	2:18.027	2:14.406					
92	Benton-Morrall-Seton	14	1 - 10	3:03.862	12:35.190	2:29.173	2:25.934	2:21.358	2:23.122	2:31.113	4:26.847	2:27.781	2:21.982
32	Denton-worran-Seton	14	1 10	0.00.002	. 2.33.130	2.23.113	2.20.304	2.21.336	2.20.122	2.01.113	7.20.047	2.21.101	2.21.302

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3 - 5 February 2017 Bathurst - 6213 mtr.

		ı	ı .	I	1	1	I	1	1	I	I	1	
Nbr	Name	Laps	lap	Lap1	Lap2	Lap3	Lap4	Lap5	Lap6	Lap7	Lap8	Lap9	Lap0
			11 - 20	2:15.804	2:16.491	2:14.434	2:32.347						
47	Smith-Bell-Chester-de Veth	10	1 - 10	2:56.655	13:36.870	2:26.411	2:18.220	2:14.899	2:18.247	2:16.131	2:19.555	5:17.786	3:52.335
	Child Bell Chester de Vetil	10	1 10	2.00.000	10.00.010	2.20	2.10.220	2.11.000	2	2.10.101	2.10.000	0.111.100	0.02.000
91	Kassulke-Brow n-Salmon	14	1 - 10	2:43.407	13:50.609	2:27.545	2:19.734	2:25.111	4:01.229	2:18.674	2:17.266	2:27.594	2:21.496
			11 - 20	2:18.175	2:27.660	3:48.259	2:15.024						
76	Kamelger-Turner-Lungstrass	15	1 - 10	2:42.056	13:47.402	2:18.761	2:17.398	2:16.470	2:17.789	2:20.064	2:31.601	4:42.439	2:23.042
	Tameger tames angeliaes		11 - 20	2:25.276	2:21.076	2:23.714	2:19.472	2:18.595					
			1	1	I.	1	1	I.	I			I.	
95	Peter Taunton-Andrew Busk-Fullwoo	15	1 - 10	2:53.018	13:32.312	2:23.152	2:24.155	2:20.846	2:18.019	2:33.404	4:07.290	2:21.460	2:16.940
			11 - 20	2:24.018	2:19.450	2:18.945	2:20.364	2:17.039					
50	Cranston-Cranston-Steer-Winslow	14	1 - 10	3:06.083	12:22.641	2:26.815	2:21.820	2:20.229	2:18.264	2:18.176	2:27.454	4:54.165	2:27.478
<u> </u>			11 - 20	2:23.759	2:25.998	2:28.207	2:24.878						
	Circa and Daddan Danning	0	4 40	0.55.470	7 05 704	0 00 544		0.40.407	0 00 047	4.50.044	0.07.004	0 00 750	
55	Simpson-Paddon-Berryman	9	1 - 10	2:55.170	7:05.701	2:23.511	2:22.406	2:18.407	2:26.347	4:56.611	2:27.984	2:28.753	
19	Pilgrim - Braam s - Viebahn - Moller - Mac	13	1 - 10	2:32.649	14:12.658	2:19.190	2:24.817	5:06.222	2:18.979	2:21.764	4:27.497	3:40.923	2:21.636
			11 - 20	2:20.783	2:20.542	2:20.119							
48	McMillan-Wood-Enge-Kofler	13	1 - 10	2:59.388	13:15.694	2:41.887	4:32.605	2:21.053	2:21.910	2:26.300	4:04.915	2:32.707	2:20.888
40	Welvillan-Wood-Enge-Koner	13	11 - 20	2:27.282	4:40.050	2:19.198	4.02.000	2.21.000	2.21.310	2.20.000	4.04.313	2.02.707	2.20.000
			11 20	2.27.202	4.40.000	2.13.130							
18	Putman-Espenlaub-Foster-Pilgrim	11	1 - 10	2:31.576	14:44.800	2:29.680	2:22.687	2:26.073	7:37.259	2:22.645	2:20.969	2:25.943	2:22.249
			11 - 20	2:26.931									
6	Gartner-Zerefos-Paday achee-Shaw	5	1 - 10	18:40.106	2:22.208	2:21.518	2:25.368	8:09.630					
			1	1	1	1		1	I			1	
40	Mason-Drinkw ater	14	1 - 10	2:42.105	14:11.990	2:32.037	2:35.855	2:25.945	2:24.043	2:25.378	2:23.081	2:26.866	4:01.012
			11 - 20	2:28.316	2:23.574	2:21.720	2:32.891						
41	Cow ham-Kearns-Jarvis	14	1 - 10	2:44.151	13:57.634	2:36.845	2:27.872	2:23.590	2:26.073	2:25.718	2:26.686	2:27.802	2:29.559
<u> </u>			11 - 20	4:01.416	2:29.115	2:23.153	2:22.395						
	. o p			1		I							
69	Low -Sano-Parsons	11	1 - 10	2:49.713	2:36.925	2:32.043	2:27.936	2:32.181	2:40.280	5:14.502	2:40.714	2:38.205	2:38.625
			11 - 20	2:44.414			<u> </u>						
28	Mennel-Verryt-Vanbellingen	13	1 - 10	2:47.364	14:15.860	2:39.661	2:41.260	2:35.558	2:36.040	2:37.132	2:36.514	2:33.412	2:44.268
			11 - 20	4:42.282	2:38.254	2:30.897							
62	Baenziger-Leemhuis-Struve	1	1 - 10	3:07.650		1		<u>-</u>		·	·		
02	Daciizigei-Leeiiiiais-Oiluve	'	1 10	3.07.000	l	l	l	l	l			l	

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