



# BRITISH AUTOMOBILE RACING CLUB

## RACE RESULT

Lydden Hill - October 4th 2014

Toyotires Production BMW Championship  
Race nine - CLASSIFICATION

**Class = PBMW**

POS	NO	Name	ENTRY	LAPS	TIME	GAP	DIFF	MPH	BEST	ON
1	2	Stuart Waite	BARTLEY BMW Specialists	16	15:07.287			63.11	56.054	inclu
2	99	Matt Smith		16	15:08.591	1.304	1.304	63.02	55.831	inclu
3	222	Gary Feakins		16	15:28.655	21.368	20.064	61.66	56.738	inclu
4	4	Harry Goodman	ART Computing	16	15:29.454	22.167	0.799	61.61	56.710	inclu
5	15	Jack Gabriel	Bodytone	16	15:29.662	22.375	0.208	61.59	55.940	inclu
6	172	Andy Baylie	www.mintalloys.co.uk	16	15:30.145	22.858	0.483	61.56	55.393	inclu
7	47	Alex Ball	Applecado Ltd	16	15:31.991	24.704	1.846	61.44	55.822	inclu
8	72	Steve Carter	www.phasetechnology.co.uk	16	15:35.222	27.935	3.231	61.23	57.306	inclu
9	145	Matthew Swaffer	Production BMW Track Day Experienc	16	15:35.767	28.480	0.545	61.19	57.056	inclu
10	22	James Foard	Team JFR BMW	16	15:40.242	32.955	4.475	60.90	57.505	inclu
11	18	Ian Russell	FROG Diamond Drilling/ Owlet Fruit Ju	16	15:58.162	50.875	17.920	59.76	58.095	inclu
12	20	Mark Palmer		16	15:58.660	51.373	0.498	59.73	57.964	inclu
13	24	Simon Bassford		15	15:15.561	1 lap	1 lap	58.63	59.089	inclu
14	67	Ian Francis		15	15:15.912	1 lap	0.351	58.61	58.742	inclu
15	555	Karl Graves	Graves Motorsport/Berkley Technical :	15	15:16.145	1 lap	0.233	58.60	58.886	inclu
16	62	Andy Gay	Parc Ferme Surveyors Inka Architectu	15	15:17.582	1 lap	1.437	58.50	58.294	inclu
17	177	Aaron Morgan	Allied Mobility/RAW motorsport/CCL V	15	15:23.969	1 lap	6.387	58.10	57.909	inclu
NOT CLASSIFIED										
DNF	102	Rob Cooper		3	3:16.565	3 laps		54.62	1:03.275	inclu

Results remain provisional pending technical examination and decisions from the stewards of the meeting

Lydden Hill Race Circuit  
0.9942 miles  
Start: 15:16 End: 15:33

Clerk of the Course Chris Bird	Publication-time	Timekeeper A. Craker	<b>R@llycrossTIMING</b> by Timeservice.nl
-----------------------------------	------------------	-------------------------	--