



POS	NO	CL	PIC NAME	ENTRY	FIRST		SECOND		GAP	DIFF
					TIME	LAPS	TIME	LAPS		
1	6		1 Taz TAYLOR	Kalex KTM - RS Racing	1:33.690	15	1:33.087	14		
2	86		2 Charlie NESBITT	KTM - e3 motorsport / Redline KTM	1:33.402	15	1:33.503	16	0.315	0.315
3	26		3 Dani SAEZ	Honda - GA Competition	1:34.736	13	1:34.120	14	1.033	0.718
4	47		4 Jake ARCHER	KTM FTR - City Lifting / RS Racing	1:35.135	14	1:34.309	14	1.222	0.189
5	65		5 Josh OWENS	Kalex KTM - JPL Racing	1:35.795	5	1:35.253	16	2.166	0.944
6	30		6 Max COOK	Repli-Cast - Repli-Cast UK Racing	1:37.495	13	1:35.255	15	2.168	0.002
7	52		7 Jorel BOERBOOM	Kalex KTM - FPW Racing	1:35.619	15	1:36.082	16	2.532	0.364
8	35		8 Elliot LODGE	Honda - Essential Team Racing / SP125	1:36.109	15	1:35.623	14	2.536	0.004
9	69		9 Tom BOOTH-AMOS	Tigcraft - Neatafan	1:36.238	13	1:35.691	14	2.604	0.068
10	12		10 Edward RENDELL	Ten Kate Honda - Banks Racing	1:35.883	14	1:35.977	14	2.796	0.192
11	21		11 Richard KERR	KTM - North West Racing	1:36.322	14	1:36.096	14	3.009	0.213
12	42		12 Brian SLOOTEN	Bakker Honda - Bakker Frame Racing	1:36.217	14	1:36.484	16	3.130	0.121
13	15		13 Eugene McMANUS	KTM - M.V. Commercial	1:36.722	13	1:36.255	12	3.168	0.038
14	11	S	1 Dan JONES	Honda NSF - Jones Brothers Racing	1:36.260	10	1:36.554	9	3.173	0.005
15	44		14 Edmund BEST	KTM - SymCirrus Motorsport	1:36.987	10	1:36.594	16	3.507	0.334
16	3	S	2 Mark CLAYTON	Honda NSF - SP125	1:37.576	15	1:36.770	13	3.683	0.176
17	98		15 Tomas de VRIES	Honda - DAT Racing	1:38.025	13	1:37.404	14	4.317	0.634
18	64	S	3 Asher DURHAM	Honda NSF - Cresswell Racing	1:38.133	12	1:37.437	14	4.350	0.033
19	25	S	4 Thomas STRUDWICK	Honda NSF - Case Moto3	1:38.282	14	1:37.471	14	4.384	0.034
20	28		16 Lee HINDLE	KTM - JH Motorsport	1:37.734	14	1:38.121	15	4.647	0.263
21	54		17 Sam BURMAN	KTM - TeamWNT / Burman Racing	1:37.769	14	1:37.904	14	4.682	0.035
22	19	S	5 Victor RODRIGUEZ	Honda NSF - GA Competition	1:39.164	13	1:37.829	15	4.742	0.060
23	2		18 Mike BROUWERS	Husqvarna - Joma / Brouwersracingteam	1:37.974	11	1:39.422	6	4.887	0.145
24	79	S	6 Storm STACEY	Honda NSF - Predator / Hitman 100	1:38.243	14	1:38.036	12	4.949	0.062
25	34		19 Liam DELVES	Honda - Team ILR Racing	1:39.107	13	1:38.046	13	4.959	0.010
26	23		20 Sam LLEWELLYN	Honda - Mammoth Motorsport	1:39.023	14	1:38.101	15	5.014	0.055
27	72	S	7 Cameron HORSMAN	Honda NSF - FAB-Racing	1:38.155	15	1:39.010	15	5.068	0.054
28	7	S	8 TJ TOMS	Honda NSF - Wilson Racing	1:38.376	14		0	5.289	0.221
29	22		21 Tasia RODINK	Honda - GA Competition	1:38.572	11	1:38.441	12	5.354	0.065
30	24	S	9 Shane FABER	Honda NSF - Shane Faber Racing		0	1:38.586	14	5.499	0.145
31	56	S	10 Charlie ATKINS	Honda NSF - Wilson Racing	1:38.939	14	1:38.659	15	5.572	0.073
32	66		22 Cameron FRASER	Kalex KTM - FPW Racing	1:39.821	15	1:38.902	15	5.815	0.243
33	99		23 Stephen CAMPBELL	Honda - Campbell Racing	1:39.643	13	1:39.135	12	6.048	0.233
34	48		24 Ewan POTTER	Honda -	1:41.993	14	1:40.001	15	6.914	0.866
35	16	S	11 Connall COURTNEY	Honda NSF - Team ILR	1:41.138	12	1:40.584	13	7.497	0.583
36	49	S	12 James ALDERSON	Honda NSF - Young Riders Fund	1:41.919	13	1:40.629	14	7.542	0.045
37	27		25 Josh HODGE	KTM - Road and Race Performance	1:41.600	12	1:40.658	14	7.571	0.029
38	73	S	13 Luke HOPKINS	Honda NSF - HM	1:41.910	12	1:41.173	13	8.086	0.515
39	46	S	14 Harry ROWLINGS	Honda NSF - Banks Racing / Moto Engineering	1:44.452	11	1:41.640	13	8.553	0.467

QUALIFYING LAPTIME (110.0% of 1:33.087) = 1:42.395

40	4	26	Rishon HICKEY	Honda - JWR Motorsport	1:46.285	11	1:43.662	13	10.575	2.022
----	---	----	---------------	------------------------	----------	----	-----------------	----	---------------	-------

#6 & #47 - Exceeded Pit Lane Speed Limit - 1st Offence - Warning

Weather / Track : Bright / Dry

These results are provisional until the conclusion of any judicial and technical matters.

Brands Hatch GP

Circuit Length = 2.4332 miles

Start: 09:50 Flag 10:15 End: 10:17

Race Director :	Stewards :	Timekeeper :
-----------------	------------	--------------

Results can be found at www.britishsuperbike.com

Printed - 10:17 Saturday, 15 October 2016