

**MSA British Rallycross Championship in association with ODYSSEY Battery**  
 Round 2 - Lydden Hill - March 27th/28th 2016  
**MSA British Rallycross Championship**

**Result after qualifying 3**

Pos	No.	Driver entrant/sponsor	Nat.	Car	Points 1 Q1	Points 2 Q2	Points 3 Q3	Q total	SF 1	SF 2	Final	Champ. points
1	10	Kevin PROCTER Driver	GBR	Ford Fiesta	3 3:07.242	3 3:13.340	1 3:05.266	7				
2	2	Ollie O DONOVAN Driver	IRL	Ford Fiesta	4 3:09.374	2 3:12.334	2 3:06.656	8				
3	40	Dan ROOKE Driver	GBR	Citroen DS3	2 3:06.555	4 3:15.107	4 3:07.107	10				
4	87	Dave BELLERBY Driver	GBR	Ford Fiesta	5 3:10.529	7 3:17.060	3 3:06.927	15				
5	GB1	Julian GODFREY Driver	GBR	Ford Fiesta	1 3:03.161	6 3:15.667	8 3:14.312	15				
6	3	Andy GRANT Driver	GBR	Ford Focus	7 3:11.022	10 3:23.337	6 3:11.146	23				
7	27	James GRINT Driver	GBR	Peugeot 208	6 3:10.815	8 3:18.395	9 3:14.651	23				
8	4	Steve HILL Driver	GBR	Mitsubishi Lancer Evo 10	9 3:11.699	9 3:18.609	11 3:18.063	29				
9	54	Jos JANSEN NR Trommelke	BEL	Ford Focus	10 3:12.475	15 3:43.027	5 3:09.233	30				
10	46	Liam DORAN LD Motorsports	GBR	Citroen C4	15 3:32.360	1 3:09.329	14 3:35.031	30				
11	B1	Jochen COOX OTRT	BEL	VW Polo	8 3:11.615	5 3:15.132	19 DNF	32				
12	77	Mark FLAHERTY Driver	GBR	Ford Focus	11 3:16.633	13 3:29.449	10 3:15.618	34				
13	88	Steve HARRIS Driver	GBR	Citroen C3	12 3:20.224	11 3:25.022	13 3:22.748	36				
14	33	Jack THORNE Driver	GBR	Ford Fiesta	19 DNF	12 3:25.944	7 3:11.940	38				
15	9	Johnny VERKURINGEN OTRT	BEL	Subaru Imprezza	13 3:21.360	14 3:32.888	12 3:20.742	39				
16	67	Colin ANSON Driver	GBR	Ford KA	14 3:25.236	20 DNS	20 DNS	54				
17	44	Mad Mark WATSON Driver	GBR	Citroen Xsara T16	20 DNS	16 3:43.769	20 DNS	56				

Clerk of the Course  Steve Hill	<u>Publication-time</u>	Timekeeper  Marcel Lambrechts	<b>R@llycrossTIMING</b> by TimeService.nl
Page 1 of 1	Results remain provisional pending technical examination and all judicial actions.		

Timekeeping by: RallyCross Timing

Time printed: 28-3-2016 12:05

Results and Laptimes : www.rallycrosstiming.com