

3x3H Prototypes - Free Practice 1
Fastest Lap times of all drivers

10 - 14 January 2017
Dubai - 5399 mtr.

Pos	Nbr	Cls	Team name	Car	Driver	Fastest Laptime	In
1	51	G57	Century Motorsport	Ginetta G57	Euan McKay (1)	1:54.258	12
2	54	G57	Optimum Motorsport	Ginetta G57	Bradley Ellis (2)	1:54.668	6
3	50	G57	Simpson Motorsport	Ginetta G57	Philippe Haezebrouck (1)	1:55.147	10
4	57	G57	Graff	Ginetta G57	Lawrence Tomlinson (1)	1:55.438	10
5	56	G57	Atech - DXB	Ginetta G57	Julian Griffin (1)	1:56.455	7
6	51	G57	Century Motorsport	Ginetta G57	Daniel McKay (2)	1:56.699	18
7	45	CN	Avelon Formula	WolfGB08 CN	Ivan Bellarosa (1)	1:57.142	13
8	12	P3	Graff	Ligier JS P3	Franck Matelli (2)	1:57.477	21
9	17	CN	IDEC SPORT RACING	Ligier JS53 Evo2	Romain Vozniak (4)	1:57.591	21
10	85	CN	Krafft Racing	Norma M20 FC	Jean-Charles Perrin (3)	1:59.337	7
11	55	G57	CWS	Ginetta G57	Colin White (1)	1:59.474	7
12	55	G57	CWS	Ginetta G57	Jason Coupal (3)	1:59.734	20
13	12	P3	Graff	Ligier JS P3	Eric Trouillet (1)	2:01.484	8
14	46	CN	Avelon Formula	WolfGB08 CN	Amro Al-Hamad (1)	2:03.546	6
15	82	CN	Krafft Racing	Norma M20 FC	David Cristini (1)	2:03.895	12
16	81	CN	AUH Motorsports	Radical SR3 RSX	Konstantin Gukkaev (1)	2:04.209	4
17	12	P3	Graff	Ligier JS P3	Edward Lewis Brauner (3)	2:04.338	13
18	17	CN	IDEC SPORT RACING	Ligier JS53 Evo2	Frédérique Da Rocha (1)	2:05.283	11
19	85	CN	Krafft Racing	Norma M20 FC	Daniel Kirmann (2)	2:05.299	13
20	54	G57	Optimum Motorsport	Ginetta G57	Adrian Barwick (1)	2:06.452	14
21	80	CN	GDL racing Middle East	Radical SR3 RSX	Nigel Farmer (2)	2:07.123	9
22	85	CN	Krafft Racing	Norma M20 FC	François Kirmann (1)	2:07.298	2
23	46	CN	Avelon Formula	WolfGB08 CN	Nick Adcock (2)	2:07.451	18
24	53	G57	HHC Racing	Ginetta G57	Khaled Al Mudhaf (2)	2:08.065	8
25	82	CN	Krafft Racing	Norma M20 FC	Max Bortolami (2)	2:10.361	6
26	82	CN	Krafft Racing	Norma M20 FC	Régis Tref (3)	2:11.315	21
27	52	G57	Simpson Motorsport	Ginetta G57	Jordan Sanders (1)	2:11.335	2
28	80	CN	GDL racing Middle East	Radical SR3 RSX	Bruce Lee (3)	2:25.311	16