

Hankook 3x3H DUBAI - PROTO

Intermediate Result 3X3H PROTO - Race 2

Race Time = 02:00:00

6 - 7 January 2018

Dubai - 5390 mtr.

Class = P2 - P2-Prototypes (Performance guideline: 3-5 Seconds faster than P3. e.g.

Pos	Nbr	Team name / Official Entrant	Car	Gap	Diff	Fastest	In	Stops	Pit Total time in Pit
1	4	Simpson Motorsport Steve Tandy	Ginetta G57 Robertson-Murray-Sanders	-- 59 laps --		1:51.563	12	2	0:04:36
2	6	Simpson Motorsport Mike Simpson	Ginetta G57 Corbett-Muston-Simpson-Sanders	-- 56 laps --		1:55.406	26	2	0:08:05

Class = P3 - ADESS 03, Ginetta P3-15, Ligier JS P3, Norma M30, Riley-Ave LMP3

Pos	Nbr	Team name / Official Entrant	Car	Gap	Diff	Fastest	In	Stops	Pit Total time in Pit
1	44	Graff Graff	Ligier JS P3 Broniszewski-Piccini	-- 58 laps --		1:55.429	37	1	0:04:25
2	22	Speedworks Motorsport Speedworks Motorsport	Ligier JS P3 Butel-van Berlo-Gugkaev	-- 57 laps --		1:53.651	10	2	0:07:54
3	48	SPIRIT OF RACE SPIRIT OF RACE	Ligier JS P3 Perazzini-Lendoudis-Cioci-Aguas	-- 55 laps --		1:55.876	54	2	0:08:24

Class = CN1 - Production Sports Cars (Group CN) MY 2011 and younger up to 2000cc

Pos	Nbr	Team name / Official Entrant	Car	Gap	Diff	Fastest	In	Stops	Pit Total time in Pit
1	97	Krafft Racing Max Bortolami	Norma M20 FC Bortolami-Cristini-Tref	-- 57 laps --		1:57.746	26	1	0:04:25
2	98	Krafft Racing Daniel Kirmann	Norma M20 FC Kirmann-Kirmann-Vives	41.741	41.741	1:57.310	40	1	0:04:24
3	177	AUH Motorsport Salem AlNusif	Radical SR3 RSX Al Nusif-Al Nusif-Al Hassawi	-- 53 laps --		2:03.691	5	1	0:04:37



Fastest time : 1:51.563 in lap 12 by nbr. 4 : Simpson Motorsport(Charlie Robertson) (Ginetta)

Publication-time

Results: [www.getraceresults.com](http://www.getraceresults.com)

Timekeeping by : RSTime by TimeService.nl

Time Printed : 07-01-2018 - 10:59

Race Director Martin van de Pavert	Steward Gerard du Pré	Timekeeper  H. Roelse - Time Service b.v.	 Timeservice.nl
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		