

Sports 2000 Non-Championship Results 2011



Race Results - Non-Championship - Combined Results - Spa - 12/06/2011

Pos.	No.	Class	Driver	Car	Laps	Time	Best Lap
1	133	DA	R JOHNSON	VAN DIEMEN RF02	18	57:28	2:33.83
2	22	DA	C MITCHELL	LOLA T88/90	18	57:46	2:33.54
3	9	DB	P TICKNER	CARBIR CS2	18	57:51	2:35.56
4	188	DB	P WILLIAMS	MCR	18	59:23	2:44.60
5	34	DB	L JONES	NAGA	18	59:25	2:43.44
6	48	PA	P STREAT	SWIFT DB2	18	59:53	2:44.17
7	60	PH	N JOHANSSON	TIGA SC81	18	59:56	2:43.94
8	79	PH	M BISCHOF	TIGA SC79	18	1:00:04	2:46.76
9	17	PH	J McDOUGALL	TIGA SC79	18	1:00:18	2:46.36
10	11	DA	B SMEETS	JUNO S2000	18	1:00:19	2:45.19
11	77	DA	S GUTHRIE	VAN DIEMEN RF02	18	1:00:25	2:42.61
12	43	PH	D BERGMAN	TIGA SC79	18	1:00:30	2:49.00
13	41	PH	L DAGFINN	TIGA SC78	18	1:01:16	2:50.55
14	88	PH	K COOKE	LOLA T492	18	1:01:21	2:50.09
15	8	DA	D HOUGHTON	VAN DIEMEN RF03	17	55:14	2:35.50
16	92	PA	P PETTERSSON	SHRIKE P17	17	58:35	2:51.32
17	59	PH	L JOHANSSON	TIGA SC81	17	58:36	2:53.14
18	19	PA	P DIRKS	LOLA T88/90	17	58:42	2:46.62
19	38	PA	C STEEPER	TIGA SC87	17	58:45	2:52.18
20	50	PH	H HOLMBERG	LOLA T492	17	58:51	2:52.33
21	33	PB	M FRY	LOLA T86/90	17	59:15	2:50.53
22	99	PB	I MATTSON	TIGA SC86	17	59:32	2:51.72
23	82	PH	D WHITHAM	LOLA T592S	17	59:39	2:53.25
24	15	PH	G COOKSLEY	TIGA SC81	17	59:52	2:56.21
25	122	PH	N JORGENSEN	TIGA SC80	17	1:00:10	2:57.71
26	91	PB	J JOHANSSON	TIGA SC85	17	1:01:16	3:01.60
27	65	PH	J ANNEBJORK	TIGA SC79	17	1:01:51	3:06.05
28	55	PH	M CHRISTENSEN	LOLA T590	14	1:00:31	2:56.46
29	2	DB	J OWEN	MCR	13	45:42	2:41.21
30	6	PH	G POLLARD	ROYALE S2000M	12	38:38	2:52.76
31	3	PA	C FEYERABEND	LOLA T90/90	11	40:19	2:48.08
32	44	PH	U VON HAUSWOLFF	TIGA SC79	10	30:39	2:53.22
33	7	PH	M BARNBY	TIGA SC80	9	35:55	3:32.31
34	90	PH	C FOGG	LOLA T592S	7	26:47	3:28.99
35	74	PA	A GORDON	CARBIR CS2	7	27:46	3:17.71
36	143	PB	P CROCKER	SHRIKE P15	7	28:59	3:30.88
37	27	DA	H CHAPMAN	LOLA TMS	4	18:21	4:55.21
38	40	PH	M LINDHAGEN	LOLA T492	3	12:17	3:37.15
39	14	DB	M HIGSON	GUNN TS8	--:--	--:--	--:--
40	28	DA	J SIMONS	LOLA	--:--	--:--	--:--