



Historic Monoposto Racing SPA SUMMER CLASSIC Qualifying 2

Final Classification by Group

No Driver	Nat	Team	Car	Time	Lap Total	Gap	Kph
F3							
1 101	Richard COOKE	UK	MARCH 793	2:46.873	7 7		151.1
FF1600							
1 31	Leo BECKERS	BE	ROYALE RP26	2:51.184	7 7		147.3
2 35	Michael RASPER	DE	MERLYN MK11A	2:51.562	7 7	+0.378 +0.378	147.0
3 22	Roel MULDER	NL	PRS RH02	2:51.776	7 7	+0.592 +0.214	146.8
4 29	Peter SIKSTRÖM	SE	VAN DIEMEN VD79	2:53.256	7 7	+2.072 +1.480	145.5
5 12	Kees VAN RIJSBERGEN	NL	CROSSLÉ 32F	2:54.447	5 7	+3.263 +1.191	144.5
6 25	Jean-Marie SCHILLING	LU	LOTUS 69F	2:56.332	7 7	+5.148 +1.885	143.0
7 38	Bill COWING	UK	GINETTA G18	3:04.768	6 7	+13.584 +8.436	136.5
8 37	Johan BAETEN	BE	ROYALE RP24	3:05.078	6 7	+13.894 +0.310	136.2
9 18	Vincent VERSCHOORE	BE	VAN DIEMEN RF78				
10 21	Jeff STRUIJCKEN	NL	ROYALE RP29				
FF2000							
1 1	Kees VAN DER WOUDE	NL	ROYALE RP30	2:41.583	8 8		156.0
2 40	Cedric BAETEN	BE	LOLA T580	2:45.129	8 8	+3.546 +3.546	152.7
3 55	Antony RAINE	UK	MERLYN MK28	2:46.920	8 8	+5.337 +1.791	151.1
4 218	Stephen GLASSWELL	UK	REYNARD SF 79	2:47.159	2 6	+5.576 +0.239	150.8
5 68	Chris WHITTINGHAM	UK	ROYALE RP80	2:48.149	8 8	+6.566 +0.990	150.0
6 85	Stephen COLLYER	UK	CROSSLÉ 33F	2:49.626	8 8	+8.043 +1.477	148.6
7 95	Geert WYNANTS	BE	ROYALE RP27	2:50.107	2 2	+8.524 +0.481	148.2
8 77	David MANNING	UK	DELTA T79	2:51.732	5 7	+10.149 +1.625	146.8
9 53	Erle MINHINNICK	UK	LOLA T580	2:52.270	7 7	+10.687 +0.538	146.4
10 41	Alan GAPE	UK	ROYALE RP27	2:54.291	7 7	+12.708 +2.021	144.7
11 54	Paul CROSBIE	UK	REYNARD SF78	2:55.291	7 7	+13.708 +1.000	143.8
12 74	Roel GERAERTS	BE	ROYALE RP27	2:55.531	7 7	+13.948 +0.240	143.6
13 71	Stefan SCHROYEN	BE	ROYALE RP27	2:55.602	7 7	+14.019 +0.071	143.6
14 83	Anthony MITCHELL	UK	REYNARD SF78	2:57.168	5 7	+15.585 +1.566	142.3
15 60	Paul HUBBARD	UK	VAN DIEMEN RF78	2:57.354	6 7	+15.771 +0.186	142.2
16 76	John MOORE	UK	DELTA T80				

CARS Nr 12 - 31 - 68 - 74 SOME LAP TIMES DELETED DUE TO TRACK LIMITS

Published at:

Track Status: **DRY**

Stewards

Timekeeper: