



Formula Junior (HRA)

SPA SIX HOURS

Race 1

Best Sector Times

SECTOR 1			SECTOR 2			SECTOR 3			Pos	Driver	Ideal Lap	Best Lap
Pos	Driver	Time	Driver	Time	Driver	Time						
1	175 C.GOODWIN	47.855	175 C.GOODWIN	1:15.046	175 C.GOODWIN	44.170	1	175 C.GOODWIN	2:47.071	2:47.071	(1)	
2	1 P.DE LA ROCHE	48.807	69 S.ROACH	1:16.466	80 L.MOWLE	44.382	2	153 P.BUHOFFER	2:50.315	2:50.421	(2)	
3	80 L.MOWLE	48.993	153 P.BUHOFFER	1:16.625	127 M.BULLOCK	44.454	3	1 P.DE LA ROCHE	2:50.648	2:50.648	(3)	
4	127 M.BULLOCK	49.147	181 G.THORNTON	1:17.154	1 P.DE LA ROCHE	44.490	4	80 L.MOWLE	2:50.863	2:50.863	(4)	
5	153 P.BUHOFFER	49.166	1 P.DE LA ROCHE	1:17.351	153 P.BUHOFFER	44.524	5	127 M.BULLOCK	2:51.231	2:51.634	(6)	
6	70 J.FYDA	49.180	80 L.MOWLE	1:17.488	181 G.THORNTON	44.847	6	181 G.THORNTON	2:51.270	2:51.270	(5)	
7	181 G.THORNTON	49.269	127 M.BULLOCK	1:17.630	55 C.DRAKE	45.027	7	69 S.ROACH	2:51.437	2:51.894	(7)	
8	61 A.BEAUMONT	49.511	58 R.SMEETON	1:17.768	172 C.CHILCOTT	45.118	8	172 C.CHILCOTT	2:52.962	2:52.962	(8)	
9	55 C.DRAKE	49.816	172 C.CHILCOTT	1:17.826	69 S.ROACH	45.123	9	58 R.SMEETON	2:53.212	2:53.212	(9)	
10	69 S.ROACH	49.848	55 C.DRAKE	1:18.550	58 R.SMEETON	45.258	10	55 C.DRAKE	2:53.393	2:54.618	(13)	
11	158 R.HOEMKE	49.946	70 J.FYDA	1:18.567	61 A.BEAUMONT	45.347	11	61 A.BEAUMONT	2:53.433	2:53.788	(10)	
12	172 C.CHILCOTT	50.018	61 A.BEAUMONT	1:18.575	158 R.HOEMKE	45.425	12	70 J.FYDA	2:53.590	2:54.225	(11)	
13	58 R.SMEETON	50.186	158 R.HOEMKE	1:18.839	83 J.FYDA	45.600	13	158 R.HOEMKE	2:54.210	2:54.443	(12)	
14	83 J.FYDA	50.253	99 S.KRIKNOFF	1:19.323	70 J.FYDA	45.843	14	83 J.FYDA	2:55.180	2:55.539	(14)	
15	63 G.AUDI	50.697	83 J.FYDA	1:19.327	99 S.KRIKNOFF	46.224	15	99 S.KRIKNOFF	2:56.411	2:56.465	(15)	
16	99 S.KRIKNOFF	50.864	63 G.AUDI	1:19.943	63 G.AUDI	46.460	16	63 G.AUDI	2:57.100	2:57.464	(16)	
17	201 A.GUARINO	51.985	37 A.TAYLOR	1:20.773	117 D.KENT	47.501	17	37 A.TAYLOR	3:01.395	3:01.396	(17)	
18	96 C.LANGE	52.281	98 C.MERRICK	1:20.902	54 M.HALUSA	47.687	18	98 C.MERRICK	3:02.077	3:02.077	(18)	
19	117 D.KENT	52.716	14 C.BESLEY	1:21.210	37 A.TAYLOR	47.734	19	117 D.KENT	3:02.081	3:02.081	(19)	
20	87 P.GUICHARD	52.718	30 T.GRIFFITHS	1:21.300	8 A.MORTON	47.907	20	14 C.BESLEY	3:02.178	3:03.168	(20)	
21	37 A.TAYLOR	52.888	8 A.MORTON	1:21.601	201 A.GUARINO	47.943	21	8 A.MORTON	3:02.769	3:05.060	(27)	
22	14 C.BESLEY	52.957	117 D.KENT	1:21.864	98 C.MERRICK	47.947	22	201 A.GUARINO	3:02.918	3:03.927	(22)	
23	6 C.NURSEY	53.076	42 J.DEELEY	1:22.061	14 C.BESLEY	48.011	23	96 C.LANGE	3:03.372	3:04.055	(23)	
24	98 C.MERRICK	53.228	96 C.LANGE	1:22.390	6 C.NURSEY	48.050	24	6 C.NURSEY	3:03.540	3:03.789	(21)	
25	8 A.MORTON	53.261	6 C.NURSEY	1:22.414	11 N.TAYLOR	48.109	25	87 P.GUICHARD	3:03.984	3:04.917	(26)	
26	54 M.HALUSA	53.268	87 P.GUICHARD	1:22.635	42 J.DEELEY	48.431	26	54 M.HALUSA	3:04.764	3:04.896	(24)	
27	11 N.TAYLOR	53.828	11 N.TAYLOR	1:22.973	87 P.GUICHARD	48.631	27	11 N.TAYLOR	3:04.910	3:04.910	(25)	
28	142 M.AUBERT	54.427	201 A.GUARINO	1:22.990	96 C.LANGE	48.701	28	42 J.DEELEY	3:05.220	3:05.220	(28)	
29	42 J.DEELEY	54.728	19 R.EMMERLING	1:23.320	30 T.GRIFFITHS	49.420	29	30 T.GRIFFITHS	3:06.596	3:07.527	(29)	
30	66 D.DREW	55.354	54 M.HALUSA	1:23.809	19 R.EMMERLING	49.557	30	19 R.EMMERLING	3:08.557	3:09.625	(30)	
31	19 R.EMMERLING	55.680	142 M.AUBERT	1:24.965	142 M.AUBERT	49.748	31	142 M.AUBERT	3:09.140	3:10.321	(31)	
32	30 T.GRIFFITHS	55.876	3 A.OLISSOFF	1:26.090	47 C.MCCARTHY	51.100	32	47 C.MCCARTHY	3:14.089	3:16.437	(32)	
33	47 C.MCCARTHY	56.287	47 C.MCCARTHY	1:26.702	66 D.DREW	52.593	33	4 F.HEKKER	3:19.330	3:19.935	(33)	
34	18 J.ROWE	58.485	4 F.HEKKER	1:27.027	18 J.ROWE	53.039	34	3 A.OLISSOFF	3:19.637	3:22.185	(35)	
35	4 F.HEKKER	58.878	33 S.TIZZARD	1:29.625	4 F.HEKKER	53.425	35	66 D.DREW	3:20.728	3:20.728	(34)	
36	3 A.OLISSOFF	59.852	66 D.DREW	1:32.781	5 H.DE SILVA	53.604	36	33 S.TIZZARD	3:24.066	3:24.773	(36)	
37	33 S.TIZZARD	1:00.571	18 J.ROWE	1:34.113	3 A.OLISSOFF	53.695	37	18 J.ROWE	3:25.637	3:25.892	(37)	
38	43 G.VERHOFSTADT	1:01.024	5 H.DE SILVA	1:35.697	33 S.TIZZARD	53.870	38	43 G.VERHOFSTADT	3:32.595	3:32.595	(38)	

