



Spa-Francorchamps
15.16 & 17/06/2007

DUTCH SUPERCAR CHALLENGE

Race 2

Best Sector Times

SECTOR 1			SECTOR 2			SECTOR 3			IDEAL		BEST	
1	107	0:41.431	1	128	1:07.028	1	128	0:38.079	1	128	2:26.764	2:26.929
2	128	0:41.657	2	110	1:07.921	2	110	0:38.195	2	110	2:27.982	2:28.114
3	110	0:41.866	3	109	1:08.918	3	106	0:38.518	3	107	2:29.777	2:29.777
4	109	0:42.015	4	116	1:09.198	4	109	0:38.767	4	109	2:29.700	2:30.161
5	104	0:42.657	5	107	1:09.453	5	107	0:38.893	5	116	2:32.500	2:32.846
6	123	0:43.408	6	123	1:09.827	6	104	0:39.523	6	104	2:33.032	2:33.548
7	116	0:43.646	7	202	1:10.527	7	116	0:39.656	7	123	2:33.118	2:34.198
8	217	0:43.779	8	104	1:10.852	8	123	0:39.883	8	106	2:36.031	2:36.032
9	204	0:43.885	9	204	1:11.336	9	204	0:40.385	9	204	2:35.606	2:36.079
10	202	0:43.918	10	212	1:11.743	10	202	0:40.529	10	202	2:34.974	2:36.231
11	239	0:43.953	11	231	1:11.771	11	239	0:40.819	11	239	2:37.300	2:37.629
12	201	0:44.325	12	201	1:12.072	12	201	0:41.004	12	212	2:37.201	2:37.924
13	212	0:44.405	13	214	1:12.154	13	212	0:41.053	13	217	2:37.834	2:37.926
14	216	0:44.533	14	207	1:12.365	14	217	0:41.183	14	201	2:37.401	2:38.719
15	207	0:44.699	15	239	1:12.528	15	216	0:41.330	15	231	2:38.609	2:38.976
16	211	0:44.745	16	243	1:12.540	16	214	0:41.403	16	243	2:39.179	2:39.179
17	214	0:44.806	17	211	1:12.870	17	211	0:41.553	17	207	2:38.702	2:39.319
18	243	0:44.942	18	217	1:12.872	18	260	0:41.632	18	214	2:38.363	2:39.381
19	231	0:45.022	19	216	1:13.135	19	207	0:41.638	19	211	2:39.168	2:39.553
20	260	0:45.460	20	215	1:13.319	20	243	0:41.697	20	216	2:38.998	2:39.621
21	209	0:45.477	21	306	1:13.615	21	231	0:41.816	21	260	2:40.720	2:40.955
22	208	0:45.732	22	260	1:13.628	22	354	0:41.936	22	352	2:42.559	2:42.827
23	354	0:45.983	23	355	1:13.713	23	352	0:42.064	23	354	2:41.995	2:42.912
24	316	0:46.418	24	303	1:13.732	24	209	0:42.592	24	355	2:43.540	2:43.867
25	203	0:46.484	25	352	1:13.756	25	203	0:42.702	25	209	2:43.261	2:43.928
26	118	0:46.577	26	302	1:14.075	26	316	0:42.704	26	302	2:43.926	2:43.994
27	352	0:46.739	27	354	1:14.076	27	215	0:42.759	27	215	2:43.542	2:44.001
28	306	0:46.854	28	316	1:14.197	28	355	0:42.823	28	316	2:43.319	2:44.406
29	314	0:46.856	29	348	1:14.228	29	314	0:42.857	29	303	2:44.098	2:44.548
30	240	0:46.894	30	308	1:14.239	30	240	0:42.895	30	306	2:43.469	2:44.575
31	302	0:46.905	31	305	1:14.389	31	302	0:42.946	31	208	2:44.296	2:44.601
32	330	0:46.991	32	330	1:14.641	32	348	0:42.997	32	348	2:44.252	2:44.969
33	119	0:47.003	33	312	1:14.733	33	306	0:43.000	33	240	2:44.545	2:45.240
34	355	0:47.004	34	240	1:14.756	34	312	0:43.145	34	330	2:45.170	2:45.487
35	348	0:47.027	35	314	1:14.915	35	308	0:43.206	35	308	2:45.573	2:46.246
36	303	0:47.141	36	304	1:14.949	36	303	0:43.225	36	312	2:46.137	2:46.643
37	215	0:47.464	37	403	1:14.988	37	208	0:43.257	37	314	2:44.628	2:46.644
38	305	0:47.534	38	209	1:15.192	38	118	0:43.324	38	118	2:47.608	2:46.954
39	308	0:48.128	39	208	1:15.307	39	305	0:43.355	39	305	2:45.278	2:46.957
40	312	0:48.259	40	408	1:16.564	40	330	0:43.538	40	203	2:45.754	2:47.255
41	304	0:48.293	41	203	1:16.568	41	119	0:43.820	41	304	2:47.536	2:48.245
42	323	0:49.372	42	444	1:17.096	42	331	0:44.119	42	119	2:48.752	2:49.048
43	444	0:49.382	43	409	1:17.337	43	403	0:44.289	43	403	2:49.181	2:49.846
44	241	0:49.581	44	405	1:17.344	44	304	0:44.294	44	444	2:51.852	2:52.594
45	403	0:49.904	45	402	1:17.356	45	323	0:44.529	45	408	2:51.974	2:53.092
46	331	0:49.968	46	331	1:17.653	46	405	0:45.134	46	405	2:52.615	2:53.108
47	402	0:50.037	47	118	1:17.707	47	408	0:45.171	47	402	2:52.590	2:53.224
48	405	0:50.137	48	119	1:17.929	48	402	0:45.197	48	323	2:52.380	2:53.529
49	408	0:50.239	49	241	1:17.939	49	241	0:45.263	49	241	2:52.783	2:53.708
50	411	0:50.577	50	430	1:18.097	50	444	0:45.374	50	331	2:51.740	2:53.739
51	409	0:50.615	51	415	1:18.143	51	409	0:45.741	51	409	2:53.693	2:54.621
52	406	0:50.915	52	410	1:18.161	52	411	0:45.899	52	406	2:55.665	2:56.082
53	410	0:51.891	53	406	1:18.478	53	415	0:46.229	53	411	2:55.168	2:56.092
54	430	0:51.903	54	323	1:18.479	54	406	0:46.272	54	415	2:56.303	2:56.528
55	415	0:51.931	55	411	1:18.692	55	430	0:46.357	55	410	2:56.465	2:56.874
56	416	0:53.729	56	416	1:22.032	56	410	0:46.413	56	430	2:56.357	2:58.038
57	2	23:57.922	57	2	1:52.969	57	416	0:48.407	57	416	3:04.168	3:05.567
58	106	59:59.999	58	106	1:57.514	58	2	1:06.009	58	2	26:56.900	26:56.900