



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

(83) Lycke Racing		65	1:36.705	+4.005	131	1:34.780	+2.080	197	1:45.689	+12.989	50	1:38.122	+0.632	
1	-:---	66	1:38.935	+6.235	132	1:34.029	+1.329	198	1:41.106	+8.406	51	1:37.873	+0.383	
2	1:42.782	67	1:35.771	+3.071	133	1:33.658	+0.958	199	1:41.328	+8.628	52	1:37.796	+0.306	
3	1:39.972	68	1:37.938	+5.238	134	1:34.014	+1.314	200	1:39.441	+6.741	53	1:37.490	-	
4	1:39.916	69	1:35.931	+3.231	135	3:08.111	+1:35.411	201	1:38.978	+6.278	54	1:38.318	+0.828	
5	1:37.844	70	1:36.186	+3.486	136	1:34.284	+1.584	202	1:42.058	+9.358	55	1:38.442	+0.952	
6	1:39.097	71	1:36.760	+4.060	137	1:34.685	+1.985	203	1:40.858	+8.158	56	1:39.168	+1.678	
7	1:42.284	72	1:37.678	+4.978	138	1:36.099	+3.399	204	1:41.793	+9.093	57	1:38.636	+1.146	
8	1:37.432	73	1:39.950	+7.250	139	1:34.843	+2.143	205	1:40.895	+8.195	58	1:40.579	+3.089	
9	1:37.479	74	1:36.494	+3.794	140	1:34.824	+2.124	p206	3:42.481	+2:09.781	59	1:38.531	+1.041	
10	1:38.154	75	1:36.098	+3.398	141	1:35.395	+2.695	207	1:42.863	+10.163	60	1:38.425	+0.935	
11	1:39.004	76	1:35.808	+3.108	142	1:35.355	+2.655	208	1:34.682	+1.982	61	1:37.963	+0.473	
12	1:39.745	77	1:38.823	+6.123	143	1:33.802	+1.102	209	1:34.634	+1.934	62	1:38.189	+0.699	
13	1:39.300	78	1:38.090	+5.390	144	1:34.725	+2.025	210	1:34.659	+1.959	63	1:38.197	+0.707	
14	1:38.803	79	1:37.698	+4.998	145	1:34.006	+1.306	211	1:33.774	+1.074	64	1:39.135	+1.645	
15	1:39.475	80	1:35.235	+2.535	146	1:33.733	+1.033	(53) SBK Team DR						
16	1:38.876	81	1:35.828	+3.128	147	1:34.366	+1.666	1	-:---		66	1:38.169	+0.679	
17	1:39.224	82	1:37.206	+4.506	148	3:10.478	+1:37.778	2	1:46.637	+9.147	67	1:38.049	+0.559	
18	1:39.538	83	1:40.302	+7.602	149	1:35.290	+2.590	3	1:46.357	+8.867	68	1:39.023	+1.533	
19	1:37.613	p84	4:25.215	+2:52.515	150	1:34.227	+1.527	4	1:44.925	+7.435	69	1:38.649	+1.159	
20	1:38.483	85	1:52.295	+19.595	151	1:35.813	+3.113	5	1:46.721	+9.231	70	1:39.894	+2.404	
21	1:38.373	86	1:39.147	+6.447	152	1:35.420	+2.720	6	1:44.739	+7.249	p71	4:34.306	+2:56.816	
22	1:41.152	87	1:38.350	+5.650	153	1:36.201	+3.501	7	1:51.636	+14.146	72	1:50.139	+12.649	
23	1:38.671	88	1:37.317	+4.617	154	1:35.476	+2.776	8	1:40.966	+3.476	73	1:44.619	+7.129	
24	1:37.978	89	1:37.454	+4.754	155	1:34.579	+1.879	9	1:40.193	+2.703	74	1:43.734	+6.244	
25	1:39.637	90	1:36.992	+4.292	156	1:34.210	+1.510	10	1:40.898	+3.408	75	1:44.148	+6.658	
26	1:43.492	91	1:36.171	+3.471	157	1:36.488	+3.788	11	1:40.807	+3.317	76	1:45.274	+7.784	
27	1:38.724	92	1:36.925	+4.225	158	1:35.769	+3.069	12	1:40.845	+3.355	77	1:44.267	+6.777	
28	1:38.180	93	1:46.532	+13.832	159	1:34.938	+2.238	13	1:40.453	+2.963	78	1:45.886	+8.396	
29	1:38.335	94	1:44.243	+11.543	160	1:35.161	+2.461	14	1:41.591	+4.101	79	1:43.267	+5.777	
30	1:36.848	p95	2:48.179	+1:15.479	161	1:34.730	+2.030	15	1:41.560	+4.070	80	1:43.482	+5.992	
31	1:38.751	96	1:53.923	+21.223	162	1:35.046	+2.346	16	1:40.604	+3.114	81	1:43.561	+6.071	
32	1:37.232	97	1:36.309	+3.609	163	1:35.372	+2.672	17	1:40.622	+3.132	82	1:44.382	+6.892	
33	1:39.779	98	1:36.022	+3.322	164	1:39.301	+6.601	18	1:40.622	+3.132	83	1:43.074	+5.584	
34	1:36.181	99	1:35.049	+2.349	165	1:36.366	+3.666	19	1:41.489	+3.999	84	1:43.123	+5.633	
35	1:38.141	100	1:36.855	+4.155	166	1:36.477	+3.777	20	1:40.512	+3.022	85	1:42.641	+5.151	
36	1:39.265	101	1:35.681	+2.981	p167	4:45.975	+3:13.275	21	1:40.252	+2.762	86	1:45.212	+7.722	
37	1:40.971	102	1:34.402	+1.702	168	1:49.020	+16.320	22	1:40.701	+3.211	87	1:44.037	+6.547	
38	1:38.897	103	1:37.329	+4.629	169	1:37.101	+4.401	23	1:40.828	+3.338	88	1:45.162	+7.672	
39	1:37.579	104	1:37.013	+4.313	170	1:37.465	+4.765	24	1:42.162	+4.672	89	1:43.392	+5.902	
40	1:36.388	105	1:45.650	+12.950	171	1:36.323	+3.623	25	1:42.973	+5.483	90	1:43.778	+6.288	
41	1:35.451	106	1:45.189	+12.489	172	1:36.724	+4.024	26	1:41.496	+4.006	91	1:52.521	+15.031	
p42	3:38.646	107	1:42.247	+9.547	173	1:37.087	+4.387	27	1:40.960	+3.470	92	1:47.424	+9.934	
43	1:48.898	+2:05.946	108	1:37.829	+5.129	174	1:35.051	+2.351	28	1:40.965	+3.475	93	1:47.857	+10.367
44	1:41.686	109	1:34.654	+1.954	175	1:37.214	+4.514	29	1:40.616	+3.126	94	1:47.711	+10.221	
p45	2:13.614	+40.914	110	1:34.631	+1.931	176	1:36.227	+3.527	30	1:42.336	+4.846	95	1:47.203	+9.713
46	1:46.734	+14.034	111	1:34.154	+1.454	177	1:38.226	+5.526	31	1:42.406	+4.916	96	1:48.003	+10.513
47	1:39.093	+6.393	112	1:33.715	+1.015	178	1:42.465	+9.765	32	1:41.073	+3.583	97	1:45.311	+7.821
48	1:37.609	+4.909	113	1:32.700	-	179	1:44.945	+12.245	33	1:41.243	+3.753	98	1:45.861	+8.371
49	1:37.113	+4.413	114	1:34.361	+1.661	180	1:42.333	+9.633	34	1:42.513	+5.023	99	1:45.492	+8.002
50	1:36.660	+3.960	115	1:34.116	+1.416	181	1:40.959	+8.259	p35	3:21.560	+1:44.070	100	1:46.625	+9.135
51	1:35.523	+2.823	116	1:34.824	+2.124	182	1:41.293	+8.593	36	1:45.303	+7.813	101	1:46.866	+9.376
52	1:37.104	+4.404	117	1:34.412	+1.712	183	1:43.121	+10.421	37	1:40.787	+3.297	102	1:46.418	+8.928
53	1:36.688	+3.988	118	1:34.610	+1.910	184	1:38.302	+5.602	38	1:40.374	+2.884	p104	4:03.228	+2:25.738
54	1:36.681	+3.981	119	1:34.406	+1.706	185	1:38.897	+6.197	39	1:39.569	+2.079	105	1:50.792	+13.302
55	1:36.285	+3.585	120	1:34.176	+1.476	186	1:39.034	+6.334	40	1:40.192	+2.702	106	1:45.620	+8.130
56	1:37.372	+4.672	121	1:35.311	+2.611	187	1:37.971	+5.271	41	1:39.753	+2.263	107	1:46.652	+9.162
57	1:35.954	+3.254	122	1:33.170	+0.470	188	1:38.133	+5.433	42	1:39.736	+2.246	108	1:44.858	+7.368
58	1:35.618	+2.918	123	1:33.445	+0.745	189	1:38.196	+5.496	43	1:37.889	+0.399	109	1:44.873	+7.383
59	1:35.540	+2.840	124	1:36.686	+3.986	190	1:37.561	+4.861	44	1:38.374	+0.884	110	1:46.076	+8.586
60	1:36.131	+3.431	125	1:35.061	+2.361	191	1:38.278	+5.578	45	1:38.963	+1.473	111	1:45.319	+7.829
61	1:35.537	+2.837	p126	3:27.152	+1:54.452	192	1:37.820	+5.120	46	1:38.732	+1.242	112	1:43.905	+6.415
62	1:36.805	+4.105	127	1:46.945	+14.245	193	1:41.349	+8.649	47	1:39.821	+2.331	113	1:43.626	+6.136
63	1:36.410	+3.710	128	1:36.093	+3.393	194	1:40.581	+7.881	48	1:38.052	+0.562	114	1:43.537	+6.047
64	1:38.181	+5.481	129	1:34.891	+2.191	195	1:37.765	+5.065	49</					



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

116	1:47.435	+9.945	182	1:42.333	+4.843	43	1:43.743	+5.920	109	1:40.850	+3.027	175	1:46.550	+8.727
117	1:42.833	+5.343	183	1:41.758	+4.268	44	1:41.862	+4.039	110	1:41.722	+3.899	176	1:44.924	+7.101
118	1:42.672	+5.182	184	1:40.892	+3.402	45	1:42.034	+4.211	111	1:41.269	+3.446	177	1:43.322	+5.499
119	1:41.985	+4.495	185	1:41.809	+4.319	46	1:43.544	+5.721	112	1:39.735	+1.912	178	1:43.625	+5.802
120	1:42.801	+5.311	186	1:40.023	+2.533	47	1:44.280	+6.457	113	1:41.031	+3.208	179	1:42.995	+5.172
121	1:43.094	+5.604	187	1:40.643	+3.153	48	1:44.016	+6.193	114	1:42.508	+4.685	180	1:43.043	+5.220
122	1:43.764	+6.274	188	1:41.248	+3.758	49	1:43.869	+6.046	115	1:41.201	+3.378	181	1:46.592	+8.769
123	1:41.146	+3.656	189	1:40.208	+2.718	50	1:41.666	+3.843	p116	2:59.255	+1:21.432	182	1:43.477	+5.654
124	1:41.256	+3.766	190	1:39.942	+2.452	51	1:41.509	+3.686	117	1:58.588	+20.765	183	1:42.936	+5.113
125	1:43.388	+5.898	191	1:40.007	+2.517	52	1:39.967	+2.144	118	1:45.230	+7.407	184	1:43.690	+5.867
126	1:42.767	+5.277	192	1:38.691	+1.201	53	1:40.672	+2.849	119	1:43.511	+5.688	p185	3:11.990	+1:34.167
127	1:41.757	+4.267	193	1:41.189	+3.699	54	1:40.198	+2.375	120	1:43.177	+5.354	186	1:59.073	+21.250
128	1:42.447	+4.957	194	1:40.707	+3.217	55	1:42.801	+4.978	121	1:41.463	+3.640	187	1:47.829	+10.006
129	1:42.032	+4.542	195	1:41.299	+3.809	56	1:42.558	+4.735	122	1:43.306	+5.483	188	1:45.839	+8.016
130	3:23.965	+1:46.475	196	1:43.096	+5.606	57	1:40.125	+2.302	123	1:43.054	+5.231	189	1:46.477	+8.654
131	1:44.335	+6.845	197	1:42.100	+4.610	58	1:41.543	+3.720	124	1:43.275	+5.452	190	1:45.110	+7.287
132	1:41.918	+4.428	198	1:41.767	+4.277	59	1:41.832	+4.009	125	1:42.719	+4.896	191	1:43.788	+5.965
133	1:42.318	+4.828	199	1:42.641	+5.151	60	1:40.903	+3.080	126	1:41.961	+4.138	192	1:43.619	+5.796
134	1:41.338	+3.848	200	1:46.307	+8.817	61	1:39.833	+2.010	127	1:40.840	+3.017	193	1:43.560	+5.737
135	1:41.632	+4.142	201	1:44.412	+6.922	62	1:40.365	+2.542	128	1:41.488	+3.665	194	1:44.015	+6.192
136	1:41.517	+4.027	202	1:44.833	+7.343	63	1:41.469	+3.646	129	1:42.551	+4.728	195	1:45.313	+7.490
137	1:42.653	+5.163	203	1:41.566	+4.076	64	1:41.183	+3.360	130	1:44.321	+6.498	196	1:45.479	+7.656
p138	4:45.974	+3:08.484				65	1:42.711	+4.888	131	1:42.648	+4.825	197	1:44.104	+6.281
139	1:45.491	+8.001	(79) Team Yellow			66	1:40.447	+2.624	132	1:42.497	+4.674	198	1:43.043	+5.220
140	1:41.547	+4.057	1	--		67	1:40.165	+2.342	133	1:41.606	+3.783	199	1:42.405	+4.582
141	1:41.843	+4.353	2	1:45.138	+7.315	68	1:42.207	+4.384	134	1:43.848	+6.025	200	1:43.660	+5.837
142	1:42.954	+5.464	3	1:46.065	+8.242	69	1:39.976	+2.153	135	1:43.704	+5.881	201	1:41.820	+3.997
143	1:41.182	+3.692	4	1:47.205	+9.382	70	1:39.378	+1.555	136	1:43.261	+5.438			
144	1:42.034	+4.544	5	1:46.791	+8.968	71	1:42.363	+4.540	137	1:43.019	+5.196	(84) AutoPaint		
145	1:43.656	+6.166	6	1:47.122	+9.299	72	1:42.598	+4.775	138	1:42.577	+4.754	1	--	
146	1:41.881	+4.391	7	1:51.826	+14.003	73	1:40.994	+3.171	139	1:42.060	+4.237	2	1:46.475	+5.901
147	1:42.511	+5.021	8	1:41.075	+3.252	74	1:41.719	+3.896	140	1:42.707	+4.884	3	1:46.311	+5.737
148	1:43.359	+5.869	9	1:39.461	+1.638	75	1:43.579	+5.756	141	1:43.318	+5.495	4	1:46.798	+6.224
149	1:41.089	+3.599	10	1:39.989	+2.166	76	1:43.310	+5.487	142	1:43.513	+5.690	5	1:45.321	+4.747
150	1:40.474	+2.984	11	1:38.167	+0.344	77	1:42.880	+5.057	143	1:45.394	+7.571	6	1:46.087	+5.513
151	1:40.259	+2.769	12	1:38.430	+0.607	78	1:43.678	+5.855	144	1:41.420	+3.597	7	1:56.433	+15.859
152	1:40.370	+2.880	13	1:39.031	+1.208	p79	7:31.810	+5:53.987	145	1:41.937	+4.114	8	1:43.305	+2.731
153	1:40.336	+2.846	14	1:39.317	+1.494	80	2:01.892	+24.069	146	1:44.292	+6.469	9	1:43.671	+3.097
154	1:40.440	+2.950	15	1:38.495	+0.672	p81	2:54.815	+1:16.992	147	1:42.047	+4.224	10	1:43.706	+3.132
155	1:41.388	+3.898	16	1:38.523	+0.700	82	1:53.530	+15.707	148	1:43.362	+5.539	11	1:43.031	+2.457
156	1:41.396	+3.906	17	1:39.318	+1.495	83	1:44.295	+6.472	149	1:43.773	+5.950	12	1:42.844	+2.270
157	1:39.800	+2.310	18	1:39.204	+1.381	84	1:44.632	+6.809	150	1:42.713	+4.890	13	1:42.847	+2.273
158	1:40.505	+3.015	19	1:38.115	+0.292	85	1:43.868	+6.045	p151	4:39.371	+3:01.548	14	1:42.993	+2.419
159	3:27.828	+1:50.338	20	1:37.864	+0.041	86	1:46.649	+8.826	152	1:58.470	+20.647	15	1:42.611	+2.037
160	1:51.032	+13.542	21	1:38.265	+0.442	87	1:41.508	+3.685	153	1:46.731	+8.908	16	1:43.684	+3.110
161	1:40.742	+3.252	22	1:39.012	+1.189	88	1:53.632	+15.809	154	1:45.347	+7.524	17	1:45.331	+4.757
162	1:40.148	+2.658	23	1:38.669	+0.846	89	1:42.096	+4.273	155	1:45.502	+7.679	18	1:44.014	+3.440
163	1:41.779	+4.289	24	1:45.334	+7.511	90	1:39.993	+2.170	156	1:42.827	+5.004	19	1:42.371	+1.797
164	1:40.562	+3.072	25	1:38.595	+0.772	91	1:40.616	+2.793	157	1:41.813	+3.990	20	1:41.110	+0.536
165	1:41.556	+4.066	26	1:39.693	+1.870	92	1:41.057	+3.234	158	3:29.104	+1:51.281	21	1:43.618	+3.044
166	1:39.707	+2.217	27	1:39.217	+1.394	93	1:42.048	+4.225	159	1:50.311	+12.488	22	1:41.645	+1.071
167	1:40.522	+3.032	28	1:39.693	+1.870	94	1:41.008	+3.185	160	1:42.241	+4.418	23	1:42.960	+2.386
p168	3:26.963	+1:49.473	29	1:40.138	+2.315	95	1:40.325	+2.502	161	1:43.413	+5.590	24	1:44.792	+4.218
169	1:51.773	+14.283	30	1:39.413	+1.590	96	1:39.968	+2.145	162	1:41.741	+3.918	25	1:48.336	+7.762
170	1:48.171	+10.681	31	1:39.231	+1.408	97	1:40.350	+2.527	163	1:43.823	+6.000	26	1:42.831	+2.257
171	1:45.575	+8.085	32	1:39.446	+1.623	98	1:40.605	+2.782	164	1:43.299	+5.476	27	1:43.843	+3.269
172	1:43.037	+5.547	33	1:37.862	+0.039	99	1:43.368	+5.545	165	1:42.936	+5.113	28	1:42.200	+1.626
173	1:42.698	+5.208	34	1:38.830	+1.007	100	1:46.368	+8.545	166	1:44.103	+6.280	29	1:41.024	+0.450
174	1:44.467	+6.977	35	1:37.823	-	101	1:43.141	+5.318	167	1:43.732	+5.909	30	1:42.428	+1.854
175	1:39.987	+2.497	36	1:40.538	+2.715	102	1:43.078	+5.255	168	1:43.847	+6.024	31	1:41.554	+0.980
176	1:40.662	+3.172	37	1:38.074	+0.251	103	1:40.834	+3.011	169	1:45.946	+8.123	32	1:41.020	+0.446
177	1:41.557	+4.067	38	1:37.833	+0.010	104	1:49.662	+11.839	170	1:50.037	+12.214	33	1:42.748	+2.174
178	1:40.468	+2.978	p39	3:10.654	+1:32.831	105	1:43.259	+5.436	171	1:48.319	+10.496	34	1:42.134	+1.560
179	1:40.562	+3.072	40	1:57.147	+19.324	106	1:41.846	+4.023	172	1:51.025	+13.202	35	3:25.339	+1:44.765
180	1:41.021	+3.531	41	1:45.129	+7.306	107	1:42.926	+5.103	173	1:47.032	+9.209	36	1:54.490	+13.916
181	1:41.481	+3.991	42	1:45.792	+7.969	108	1:42.271	+4.448	174	1:47.397	+9.574	37	1:43.750	+3.176



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

38	1:44.488	+3.914	104	1:42.603	+2.029	170	1:42.918	+2.344	34	1:42.149	+1.086	100	1:45.013	+3.950
39	1:45.008	+4.434	105	1:43.196	+2.622	171	2:07.826	+27.252	35	1:42.706	+1.643	101	1:44.628	+3.565
40	1:43.241	+2.667	106	1:44.890	+4.316	172	1:41.499	+0.925	36	1:43.356	+2.293	102	1:42.859	+1.796
41	1:44.194	+3.620	107	1:42.886	+2.312	173	1:41.502	+0.928	37	1:41.775	+0.712	103	1:43.705	+2.642
42	1:44.242	+3.668	108	1:42.770	+2.196	174	1:41.088	+0.514	38	1:42.549	+1.486	104	1:42.539	+1.476
43	1:42.625	+2.051	109	1:43.642	+3.068	175	1:40.596	+0.022	39	1:42.639	+1.576	105	1:43.605	+2.542
44	1:43.567	+2.993	110	1:46.510	+5.936	176	1:41.032	+0.458	p40	5:24.006	+3:42.943	106	1:42.275	+1.212
45	1:42.244	+1.670	111	1:45.820	+5.246	177	1:40.594	+0.020	41	1:55.218	+14.155	107	1:45.488	+4.425
46	1:44.769	+4.195	112	1:44.028	+3.454	178	1:40.927	+0.353	42	1:46.971	+5.908	108	1:45.034	+3.971
47	1:42.553	+1.979	113	1:42.841	+2.267	179	1:40.947	+0.373	43	1:45.965	+4.902	109	1:43.396	+2.333
48	1:41.904	+1.330	114	1:45.122	+4.548	180	1:41.449	+0.875	44	1:47.608	+6.545	110	1:51.192	+10.129
49	1:42.288	+1.714	115	1:43.154	+2.580	181	1:40.864	+0.290	45	1:44.332	+3.269	111	1:42.941	+1.878
50	1:42.856	+2.282	116	1:43.802	+3.228	182	1:41.010	+0.436	46	1:44.777	+3.714	112	1:47.069	+6.006
51	1:43.077	+2.503	117	1:42.192	+1.618	183	1:41.080	+0.506	47	1:45.206	+4.143	113	1:42.116	+1.053
52	1:41.609	+1.035	118	1:41.932	+1.358	184	1:44.218	+3.644	48	1:44.812	+3.749	114	1:43.053	+1.990
53	1:42.670	+2.096	119	1:43.049	+2.475	185	1:46.256	+5.682	49	1:44.428	+3.365	115	1:43.869	+2.806
54	1:42.251	+1.677	120	1:42.629	+2.055	186	1:42.068	+1.494	50	1:45.565	+4.502	116	1:41.886	+0.823
55	1:41.725	+1.151	121	1:41.957	+1.383	187	1:42.241	+1.667	51	1:46.078	+5.015	117	1:41.829	+0.766
56	1:41.688	+1.114	122	1:42.953	+2.379	188	1:41.125	+0.551	52	1:45.313	+4.250	118	1:41.934	+0.871
57	1:42.361	+1.787	123	1:42.397	+1.823	189	1:41.506	+0.932	53	1:45.900	+4.837	p119	5:57.538	+4:16.475
58	1:42.452	+1.878	124	1:41.860	+1.286	190	1:41.800	+1.226	54	1:47.446	+6.383	120	1:56.140	+15.077
59	1:43.461	+2.887	125	1:42.912	+2.338	191	1:40.574	-	55	1:45.157	+4.094	121	1:47.843	+6.780
60	1:42.583	+2.009	126	1:42.793	+2.219	192	1:41.298	+0.724	56	1:44.389	+3.326	122	1:44.965	+3.902
61	1:42.492	+1.918	127	1:44.204	+3.630	193	1:41.157	+0.583	57	1:44.697	+3.634	123	1:44.293	+3.230
62	1:41.558	+0.984	128	1:41.918	+1.344	194	1:41.596	+1.022	58	1:44.657	+3.594	124	1:45.701	+4.638
63	1:42.531	+1.957	129	1:41.437	+0.863	195	1:41.171	+0.597	59	1:44.529	+3.466	125	1:45.185	+4.122
64	1:42.134	+1.560	130	1:41.811	+1.237	196	1:41.854	+1.280	60	1:44.602	+3.539	126	1:45.331	+4.268
65	1:42.125	+1.551	131	3:24.533	+1:43.958	197	1:42.094	+1.520	61	1:44.630	+3.567	127	1:44.952	+3.889
66	1:42.684	+2.110	132	1:50.973	+10.399	198	1:42.658	+2.084	62	1:45.211	+4.148	128	1:45.237	+4.174
67	1:42.953	+2.379	133	1:43.451	+2.877	199	1:42.399	+1.825	63	1:44.043	+2.980	129	1:46.153	+5.090
68	1:42.734	+2.160	134	1:42.290	+1.716	200	1:42.565	+1.991	64	1:43.656	+2.593	130	1:43.810	+2.747
69	3:16.905	+1:36.331	135	1:42.067	+1.493				65	1:45.333	+4.270	131	1:44.732	+3.669
70	1:51.909	+11.335	136	1:42.259	+1.685	(58) Nissanbil			66	1:43.585	+2.522	132	1:45.452	+4.389
71	1:44.565	+3.991	137	1:43.437	+2.863	1	--		67	1:46.025	+4.962	133	1:45.603	+4.540
72	1:44.644	+4.070	138	1:43.095	+2.521	2	1:48.401	+7.338	68	1:46.414	+5.351	134	1:45.836	+4.773
73	1:43.493	+2.919	139	1:45.817	+5.243	3	1:45.644	+4.581	69	1:43.827	+2.764	135	1:46.442	+5.379
74	1:42.983	+2.409	140	1:42.380	+1.806	4	1:45.875	+4.812	70	1:45.660	+4.597	136	1:45.727	+4.664
75	1:43.313	+2.739	141	1:41.974	+1.400	5	1:45.176	+4.113	71	1:44.166	+3.103	137	3:30.266	+1:49.203
76	1:42.449	+1.875	142	1:43.986	+3.412	6	1:45.664	+4.601	72	1:43.759	+2.696	138	1:46.375	+5.312
77	1:43.581	+3.007	143	1:42.769	+2.195	7	1:51.537	+10.474	73	1:43.653	+2.590	139	1:44.267	+3.204
78	1:44.245	+3.671	144	1:42.568	+1.994	8	1:44.797	+3.734	74	1:45.277	+4.214	140	1:44.987	+3.924
79	1:45.352	+4.778	145	1:43.024	+2.450	9	1:42.404	+1.341	75	1:44.399	+3.336	141	1:46.062	+4.999
80	1:45.106	+4.532	146	1:42.692	+2.118	10	1:42.697	+1.634	76	1:43.957	+2.894	142	1:44.606	+3.543
81	1:43.335	+2.761	147	1:43.873	+3.299	11	1:42.348	+1.285	77	1:43.159	+2.096	143	1:45.972	+4.909
82	1:43.000	+2.426	148	1:42.716	+2.142	12	1:42.142	+1.079	78	1:44.199	+3.136	144	1:44.802	+3.739
83	1:44.187	+3.613	149	1:42.888	+2.314	13	1:43.091	+2.028	79	1:43.495	+2.432	145	1:45.968	+4.905
84	1:44.055	+3.481	150	1:42.415	+1.841	14	1:42.170	+1.107	p80	5:19.477	+3:38.414	146	1:45.627	+4.564
85	1:45.895	+5.321	151	1:43.291	+2.717	15	1:42.652	+1.589	81	1:57.328	+16.265	147	1:43.978	+2.915
86	1:45.449	+4.875	152	1:42.830	+2.256	16	1:41.993	+0.930	82	1:51.009	+9.946	148	1:45.043	+3.980
87	1:54.883	+14.309	153	1:41.517	+0.943	17	1:44.141	+3.078	83	1:50.938	+9.875	149	1:45.191	+4.128
88	6:42.303	+5:01.729	154	1:41.785	+1.211	18	1:42.440	+1.377	84	1:48.768	+7.705	150	1:45.125	+4.062
89	1:57.675	+17.101	155	1:41.966	+1.392	19	1:42.179	+1.116	85	1:49.835	+8.772	151	1:45.320	+4.257
90	1:43.450	+2.876	156	1:44.103	+3.529	20	1:42.471	+1.408	86	1:48.854	+7.791	152	1:44.431	+3.368
91	1:43.537	+2.963	157	1:46.806	+6.232	21	1:42.599	+1.536	87	1:49.245	+8.182	153	1:44.653	+3.590
92	1:42.816	+2.242	158	1:51.285	+10.711	22	1:41.869	+0.806	88	1:48.106	+7.043	154	3:34.241	+1:53.178
93	1:41.838	+1.264	159	1:43.852	+3.278	23	1:42.177	+1.114	89	1:44.911	+3.848	155	1:47.765	+6.702
94	1:42.596	+2.022	160	1:41.524	+0.950	24	1:45.961	+4.898	90	1:54.688	+13.625	p156	5:01.310	+3:20.247
95	4:45.096	+3:04.522	161	1:41.690	+1.116	25	1:48.484	+7.421	91	1:43.349	+2.286	157	1:53.112	+12.049
96	1:53.810	+13.236	162	1:42.050	+1.476	26	1:41.996	+0.933	92	1:45.537	+4.474	158	1:46.259	+5.196
97	1:50.659	+10.085	163	1:45.545	+4.971	27	1:42.383	+1.320	93	1:43.611	+2.548	159	1:46.198	+5.135
98	1:48.766	+8.192	164	4:12.499	+2:31.925	28	1:42.534	+1.471	94	1:43.285	+2.222	160	1:45.109	+4.046
99	1:48.463	+7.889	165	1:50.429	+9.855	29	1:42.086	+1.023	95	1:42.992	+1.929	161	1:45.011	+3.948
100	1:49.057	+8.483	166	1:42.765	+2.191	30	1:44.052	+2.989	96	1:43.185	+2.122	162	1:43.897	+2.834
101	1:44.426	+3.852	167	1:42.458	+1.884	31	1:41.822	+0.759	97	1:44.600	+3.537	163	1:44.275	+3.212
102	1:42.349	+1.775	168	1:42.513	+1.939	32	1:41.539	+0.476	98	1:48.932	+7.869	164	1:48.239	+7.176
103	1:42.879	+2.305	169	1:42.508	+1.934	33	1:41.063	-	99	1:48.911	+7.848	165	1:48.152	+7.089



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

166	1:49.798	+8.735	34	1:32.812	+0.750	100	1:35.401	+3.339	166	1:33.498	+1.436	34	1:42.133	+2.261
167	1:51.209	+10.146	35	1:34.177	+2.115	101	1:35.880	+3.818	167	3:06.335	+1:34.273	35	1:41.272	+1.400
168	1:44.959	+3.896	36	1:35.398	+3.336	102	1:33.654	+1.592	168	1:42.662	+10.600	36	1:41.140	+1.268
169	1:46.418	+5.355	37	1:33.220	+1.158	103	1:35.761	+3.699	169	1:34.520	+2.458	37	1:42.593	+2.721
170	1:47.529	+6.466	38	1:34.956	+2.894	104	1:34.509	+2.447	170	1:33.866	+1.804	38	1:40.905	+1.033
171	1:43.392	+2.329	39	1:35.496	+3.434	105	1:33.841	+1.779	171	1:32.987	+0.925	38	1:40.905	+1.033
172	1:43.865	+2.802	40	1:36.487	+4.425	106	1:32.062	-	172	1:34.531	+2.469	p39	6:08.548	+4:28.676
173	1:43.976	+2.913	41	1:35.173	+3.111	107	1:33.387	+1.325	173	22:21.081	+20:49.019	41	1:43.241	+3.369
174	1:43.851	+2.788	42	1:35.808	+3.746	108	1:33.430	+1.368	174	1:59.446	+27.384	42	1:43.608	+3.736
175	1:44.833	+3.770	43	1:33.473	+1.411	109	1:33.132	+1.070	175	1:41.829	+9.767	43	1:45.279	+5.407
176	1:44.409	+3.346	44	1:34.169	+2.107	110	1:33.997	+1.935	176	1:37.897	+5.835	44	1:44.885	+5.013
177	1:43.186	+2.123	45	1:34.784	+2.722	111	1:33.651	+1.589	177	3:10.432	+1:38.370	45	1:42.847	+2.975
178	1:44.664	+3.601	46	1:33.229	+1.167	112	1:34.472	+2.410	178	1:43.603	+11.541	46	1:42.707	+2.835
179	1:48.148	+7.085	47	1:34.043	+1.981	113	1:37.624	+5.562	179	1:38.655	+6.593	47	1:42.421	+2.549
180	1:46.301	+5.238	48	1:32.607	+0.545	114	1:35.080	+3.018	180	1:36.457	+4.395	48	1:42.444	+2.572
181	1:46.364	+5.301	49	1:34.262	+2.200	115	1:33.673	+1.611	181	1:37.220	+5.158	49	1:42.306	+2.434
182	1:45.372	+4.309	50	1:33.312	+1.250	116	1:34.425	+2.363	182	1:36.145	+4.083	50	1:42.035	+2.163
183	1:43.821	+2.758	51	1:35.179	+3.117	117	1:34.137	+2.075	183	1:34.121	+2.059	51	1:42.515	+2.643
184	1:43.176	+2.113	52	1:33.212	+1.150	118	1:34.547	+2.485	184	1:34.887	+2.825	52	1:42.341	+2.469
185	1:43.664	+2.601	53	1:34.298	+2.236	119	1:33.668	+1.606	185	1:34.075	+2.013	53	1:43.015	+3.143
186	1:45.786	+4.723	54	1:34.546	+2.484	120	1:33.478	+1.416	186	1:34.332	+2.270	54	1:42.586	+2.714
187	1:45.342	+4.279	55	1:33.625	+1.563	121	1:33.654	+1.592	187	1:33.997	+1.935	55	1:42.794	+2.922
188	1:45.316	+4.253	56	1:33.758	+1.696	122	1:36.986	+4.924	188	1:34.842	+2.780	56	1:44.619	+4.747
189	1:43.052	+1.989	57	1:32.728	+0.666	123	1:34.010	+1.948	189	1:34.003	+1.941	57	1:42.738	+2.866
190	1:43.251	+2.188	58	1:33.341	+1.279	124	1:34.221	+2.159	190	1:34.200	+2.758	58	1:43.208	+3.336
191	1:43.097	+2.034	59	1:33.466	+1.404	125	1:34.218	+2.156	191	1:34.400	+2.338	59	1:42.542	+2.670
192	1:43.589	+2.526	60	1:34.407	+2.345	126	1:34.816	+2.754	192	1:34.595	+2.533	60	1:42.419	+2.547
193	1:44.795	+3.732	61	1:34.761	+2.699	127	1:34.449	+2.387	193	1:35.367	+3.305	61	1:42.848	+2.976
194	1:43.466	+2.403	62	2:57.236	+1:25.174	128	1:33.412	+1.350	194	1:35.405	+3.343	62	1:42.157	+2.285
195	1:43.095	+2.032	63	1:45.120	+13.058	129	1:32.824	+0.762	195	1:33.985	+1.923	63	1:42.034	+2.162
196	1:43.976	+2.913	64	1:35.801	+3.739	130	1:34.728	+2.666	196	1:37.098	+5.036	64	1:42.617	+2.745
			65	1:34.191	+2.129	131	1:35.990	+3.928				65	1:42.225	+2.353
			66	1:37.023	+4.961	132	1:34.694	+2.632				66	1:42.686	+2.814
			67	3:01.989	+1:29.927	133	3:53.095	+2:21.033				67	1:43.410	+3.538
			68	1:44.631	+12.569	134	1:44.783	+12.721				68	1:42.555	+2.683
			69	1:35.288	+3.226	135	1:34.776	+2.714				69	1:41.519	+1.647
			70	1:34.417	+2.355	136	1:35.477	+3.415				70	1:43.548	+3.676
			71	1:34.206	+2.144	137	1:35.296	+3.234				71	1:42.207	+2.335
			72	1:33.882	+1.820	138	1:34.113	+2.051				72	1:43.339	+3.467
			73	1:34.066	+2.004	139	1:34.150	+2.088				73	1:41.708	+1.836
			74	1:34.119	+2.057	140	1:33.952	+1.890				74	1:42.977	+3.105
			75	1:38.475	+6.413	141	1:35.442	+3.380				75	1:43.176	+3.304
			76	1:50.577	+18.515	142	1:34.044	+1.982				76	1:41.075	+1.203
			77	1:33.765	+1.703	143	1:34.952	+2.890				77	1:42.865	+2.993
			78	1:34.952	+2.890	144	1:35.741	+3.679				78	6:20.529	+4:40.657
			79	1:35.307	+3.245	145	1:34.639	+2.577				79	1:53.875	+14.003
			80	1:36.902	+4.840	146	1:33.868	+1.806				80	1:43.845	+3.973
			81	1:35.687	+3.625	147	1:38.151	+6.089				81	1:46.240	+6.368
			82	1:33.289	+1.227	148	1:35.187	+3.125				82	1:43.823	+3.951
			83	1:36.853	+4.791	149	1:35.807	+3.745				83	1:44.562	+4.690
			84	1:34.150	+2.088	150	1:36.210	+4.148				84	1:45.099	+5.227
			85	1:37.765	+5.703	151	1:34.078	+2.016				85	1:43.488	+3.616
			86	1:52.179	+20.117	152	1:33.667	+1.605				86	1:44.579	+4.707
			87	1:41.097	+9.035	153	1:34.037	+1.975				87	1:48.172	+8.300
			88	1:36.168	+4.106	154	1:34.051	+1.989				88	1:46.258	+6.386
			89	1:38.948	+6.886	155	1:33.198	+1.136				89	1:43.827	+3.955
			90	1:39.185	+7.123	156	1:36.056	+3.994				90	1:54.349	+14.477
			91	1:36.934	+4.872	157	1:34.572	+2.510				91	1:43.872	+4.000
			92	1:34.276	+2.214	158	1:34.838	+2.776				92	1:43.306	+3.434
			93	3:11.703	+1:39.641	159	1:34.112	+2.050				93	1:42.399	+2.527
			94	1:45.273	+13.211	160	1:35.997	+3.935				94	1:42.210	+2.338
			95	1:34.727	+2.665	161	1:37.801	+5.739				95	1:42.271	+2.399
			96	1:42.405	+10.343	162	1:35.986	+3.924				96	1:43.563	+3.691
			97	1:39.815	+7.753	163	1:38.708	+6.646				97	1:44.354	+4.482
			98	1:35.838	+3.776	164	1:43.869	+11.807				98	1:48.321	+8.449
			99	1:38.187	+6.125	165	1:35.326	+3.264				99	1:47.224	+7.352

(78) Seat Bromma Motorsport

(15) Wasa Racing Team



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

100	1:46.672	+6.800	166	1:41.940	+2.068	37	1:39.569	+1.135	103	1:39.019	+0.585	169	1:41.146	+2.712
101	1:45.366	+5.494	167	1:41.620	+1.748	38	1:40.804	+2.370	104	1:39.087	+0.653	170	1:41.304	+2.870
102	1:45.833	+5.961	168	1:41.428	+1.556	39	1:40.211	+1.777	105	1:41.484	+3.050	171	1:42.465	+4.031
103	1:44.309	+4.437	169	1:41.466	+1.594	40	1:40.882	+2.448	106	1:38.672	+0.238	172	1:41.542	+3.108
104	1:45.363	+5.491	170	1:42.163	+2.291	41	1:40.505	+2.071	107	1:41.765	+3.331	173	1:41.040	+2.606
105	1:43.436	+3.564	171	1:40.996	+1.124	42	1:39.246	+0.812	108	1:39.102	+0.668	174	1:42.948	+4.514
106	1:42.557	+2.685	172	1:42.692	+2.820	43	1:39.570	+1.136	109	1:38.682	+0.248	175	1:41.802	+3.368
107	1:43.492	+3.620	173	1:41.869	+1.997	44	1:39.919	+1.485	110	1:39.454	+1.020	176	1:41.274	+2.840
108	1:42.516	+2.644	174	1:44.079	+4.207	45	1:42.265	+3.831	111	1:39.893	+1.459	177	1:41.055	+2.621
109	1:43.722	+3.850	175	1:43.230	+3.358	46	1:41.964	+3.530	112	1:39.605	+1.171	178	1:42.845	+4.411
110	1:42.831	+2.959	176	1:42.038	+2.166	47	1:39.828	+1.394	113	1:39.395	+0.961	179	1:42.166	+3.732
111	1:43.549	+3.677	177	1:42.966	+3.094	48	1:39.915	+1.481	114	1:38.503	+0.069	180	1:41.227	+2.793
112	1:42.990	+3.118	178	1:42.477	+2.605	49	1:39.921	+1.487	115	1:39.644	+1.210	181	1:40.377	+1.943
113	1:43.800	+3.928	179	1:42.469	+2.597	50	1:40.325	+1.891	116	1:40.326	+1.892	182	1:40.640	+2.206
114	1:43.345	+3.473	180	1:41.704	+1.832	p51	4:43.046	+3:04.612	117	1:39.264	+0.830	183	1:42.510	+4.076
115	1:43.162	+3.290	181	1:42.004	+2.132	52	1:52.328	+13.894	118	1:39.570	+1.136	184	1:39.979	+1.545
p116	5:45.338	+4:05.466	182	1:42.490	+2.618	53	1:44.138	+5.704	119	1:39.500	+1.066	185	1:52.394	+13.960
117	1:47.003	+7.131	183	1:41.992	+2.120	54	1:42.059	+3.625	120	1:39.312	+0.878	186	2:00.484	+22.050
118	1:43.772	+3.900	184	1:43.707	+3.835	55	1:41.209	+2.775	121	1:39.192	+0.758	187	2:09.787	+31.353
119	1:41.744	+1.872	185	1:42.534	+2.662	56	1:41.904	+3.470	122	1:39.230	+0.796	188	2:00.292	+21.858
120	1:42.429	+2.557	186	1:42.140	+2.268	57	1:43.450	+5.016	123	1:39.385	+0.951	189	2:10.970	+32.536
121	1:42.070	+2.198	187	1:43.328	+3.456	58	1:40.923	+2.489	124	1:38.877	+0.443	190	2:03.900	+25.466
122	1:41.015	+1.143	188	1:42.363	+2.491	59	1:41.384	+2.950	125	1:46.325	+7.891	191	2:03.199	+24.765
123	1:41.839	+1.967	189	1:41.913	+2.041	60	1:42.583	+4.149	126	1:40.308	+1.874	192	1:57.181	+18.747
124	1:41.292	+1.420	190	1:42.033	+2.161	61	1:44.599	+6.165	127	1:40.621	+2.187	193	1:48.593	+10.159
125	1:40.469	+0.597	191	1:43.276	+3.404	62	1:40.788	+2.354	128	1:42.180	+3.746			
126	1:40.486	+0.614	192	1:43.022	+3.150	63	1:40.198	+1.764	129	1:39.857	+1.423			
127	1:40.587	+0.715	193	1:43.174	+3.302	64	1:42.194	+3.760	p130	4:10.643	+2:32.209	1	--	
128	1:40.042	+0.170				65	1:41.360	+2.926	131	1:47.841	+9.407	2	1:43.695	+2.984
129	1:40.677	+0.805	(43) AutoAkuten Racing			66	1:41.218	+2.784	132	1:43.911	+5.477	3	1:44.758	+4.047
130	1:40.748	+0.876	1	--		67	1:41.906	+3.472	133	1:40.673	+2.239	4	1:45.666	+4.955
131	1:41.071	+1.199	2	1:42.843	+4.409	68	1:39.960	+1.526	134	1:42.805	+4.371	5	1:44.267	+3.556
132	1:40.340	+0.468	3	1:42.034	+3.600	69	1:40.109	+1.675	135	1:43.263	+4.829	6	1:45.115	+4.404
133	1:41.677	+1.805	4	1:42.766	+4.332	70	1:41.999	+3.565	136	1:41.709	+3.275	7	1:51.451	+10.740
134	1:40.752	+0.880	5	1:41.884	+3.450	71	1:45.516	+7.082	137	1:41.137	+2.703	8	1:42.885	+2.174
135	1:40.761	+0.889	6	1:44.325	+5.891	72	1:44.203	+5.769	138	1:40.584	+2.150	9	1:42.686	+1.975
136	1:41.141	+1.269	p7	7:13.987	+5:35.553	73	1:42.975	+4.541	139	1:41.410	+2.976	10	1:42.087	+1.376
137	1:40.361	+0.489	8	1:45.856	+7.422	74	1:41.544	+3.110	140	1:40.493	+2.059	11	1:42.091	+1.380
138	3:23.383	+1:43.511	9	1:40.003	+1.569	75	1:40.304	+1.870	141	1:42.241	+3.807	12	1:43.708	+2.997
139	1:40.110	+0.238	10	1:40.054	+1.620	76	1:40.694	+2.260	142	1:42.057	+3.623	13	1:42.942	+2.231
140	1:41.455	+1.583	11	1:39.694	+1.260	77	1:45.294	+6.860	143	1:41.696	+3.262	14	1:42.948	+2.237
141	1:40.459	+0.587	12	1:39.610	+1.176	78	1:41.828	+3.394	144	1:40.491	+2.057	15	1:42.332	+1.621
142	1:41.390	+1.518	13	1:40.032	+1.598	79	1:40.439	+2.005	145	1:41.098	+2.664	16	1:43.244	+2.533
143	1:39.872	-	14	1:38.843	+0.409	80	1:40.047	+1.613	146	1:40.229	+1.795	17	1:43.251	+2.540
144	1:40.797	+0.925	15	1:39.754	+1.320	81	1:40.789	+2.355	147	1:40.662	+2.228	18	1:41.641	+0.930
145	1:42.980	+3.108	16	1:39.509	+1.075	82	1:48.162	+9.728	148	1:41.303	+2.869	19	1:41.481	+0.770
146	1:44.108	+4.236	17	1:39.411	+0.977	83	1:43.943	+5.509	149	1:42.583	+4.149	20	1:42.641	+1.930
147	1:40.256	+0.384	18	1:39.192	+0.758	84	1:46.674	+8.240	150	1:42.008	+3.574	21	1:43.599	+2.888
148	1:41.438	+1.566	19	1:40.089	+1.655	85	1:42.140	+3.706	151	1:41.179	+2.745	22	1:42.340	+1.629
149	1:40.469	+0.597	p20	12:10.339	+10:31.905	86	1:53.419	+14.985	p152	6:27.280	+4:48.846	23	1:42.533	+1.822
150	1:40.047	+0.175	21	1:46.916	+8.482	87	1:41.760	+3.326	153	1:47.439	+9.005	24	1:44.815	+4.104
151	1:40.319	+0.447	22	1:43.136	+4.702	88	1:41.103	+2.669	154	1:41.631	+3.197	25	1:48.974	+8.263
152	1:40.996	+1.124	23	1:43.230	+4.796	89	1:40.951	+2.517	155	1:41.975	+3.541	26	1:43.068	+2.357
153	1:41.923	+2.051	24	1:41.304	+2.870	p90	4:47.082	+3:08.648	156	1:42.164	+3.730	27	1:40.938	+0.227
154	1:40.716	+0.844	25	1:42.911	+4.477	91	1:46.114	+7.680	157	1:43.141	+4.707	28	1:41.730	+1.019
p155	12:24.960	+10:45.088	26	1:40.949	+2.515	92	1:42.991	+4.557	158	1:41.016	+2.582	29	1:41.714	+1.003
156	1:49.677	+9.805	27	1:39.813	+1.379	93	1:42.661	+4.227	159	1:42.918	+4.484	30	1:41.185	+0.474
p157	5:31.484	+3:51.612	28	1:40.067	+1.633	94	1:41.786	+3.352	160	1:41.645	+3.211	31	1:40.764	+0.053
158	1:48.193	+8.321	29	1:39.882	+1.448	95	1:40.774	+2.340	161	1:41.958	+3.524	32	1:42.942	+2.231
159	1:42.279	+2.407	30	1:39.532	+1.098	96	1:43.161	+4.727	162	1:43.437	+5.003	33	1:41.939	+1.228
160	1:44.353	+4.481	31	1:41.654	+3.220	97	1:39.815	+1.381	163	1:41.731	+3.297	34	1:41.882	+1.171
161	1:44.034	+4.162	32	1:38.982	+0.548	98	1:38.434	-	164	1:43.057	+4.623	35	1:41.595	+0.884
162	1:43.440	+3.568	33	1:39.178	+0.744	99	1:40.328	+1.894	p165	4:58.346	+3:19.912	36	1:40.711	-
163	1:59.768	+19.896	34	1:39.977	+1.543	100	1:39.874	+1.440	166	1:50.140	+11.706	p37	3:34.290	+1:53.579
164	1:47.942	+8.070	35	1:39.266	+0.832	101	1:40.526	+2.092	167	1:42.452	+4.018	38	1:51.664	+10.953
165	1:42.858	+2.986	36	1:39.530	+1.096	102	1:39.838	+1.404	168	1:42.078	+3.644	39	1:44.635	+3.924

(48) Hilke Racing



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

40	1:42.902	+2.191	106	1:42.651	+1.940	172	1:42.942	+2.231	46	1:46.280	+2.765	112	1:45.124	+1.609
41	1:43.701	+2.990	107	1:44.688	+3.977	173	1:44.219	+3.508	47	1:45.835	+2.320	113	1:44.946	+1.431
42	1:42.907	+2.196	p108	1:08.131	+9:27.420	174	1:42.489	+1.778	48	1:45.285	+1.770	114	1:45.156	+1.641
43	1:42.867	+2.156	109	1:48.279	+7.568	175	1:41.905	+1.194	49	1:47.834	+4.319	115	1:45.828	+2.313
44	1:45.819	+5.108	110	1:41.662	+0.951	176	1:43.075	+2.364	50	1:44.471	+0.956	116	1:45.369	+1.854
45	1:44.245	+3.534	111	1:42.976	+2.265	177	1:43.262	+2.551	p51	7:32.982	+5:49.467	117	1:44.241	+0.726
46	1:43.018	+2.307	112	1:42.565	+1.854	178	1:42.699	+1.988	52	1:55.064	+11.549	118	1:45.268	+1.753
47	1:42.440	+1.729	113	1:42.283	+1.572	179	1:44.039	+3.328	53	1:47.249	+3.734	p119	3:12.886	+1:29.371
48	1:43.252	+2.541	114	1:43.573	+2.862	180	1:41.558	+0.847	54	1:46.289	+2.774	120	1:51.113	+7.598
49	1:42.529	+1.818	115	1:43.716	+3.005	181	1:45.557	+4.846	55	1:45.923	+2.408	121	1:43.515	-
50	1:42.808	+2.097	116	1:45.146	+4.435	182	1:44.017	+3.306	56	1:46.312	+2.797	122	1:46.321	+2.806
51	1:44.343	+3.632	117	1:44.943	+4.232	183	1:41.802	+1.091	57	1:46.898	+3.383	123	1:44.827	+1.312
52	1:44.492	+3.781	p118	7:48.761	+6:08.050	184	1:40.961	+0.250	58	1:48.834	+5.319	124	1:44.132	+0.617
53	1:43.919	+3.208	119	1:54.578	+13.867	185	1:41.573	+0.862	59	1:45.070	+1.555	125	1:45.168	+1.653
54	1:41.689	+0.978	120	1:43.671	+2.960	186	1:43.044	+2.333	60	1:47.548	+4.033	126	1:45.163	+1.648
55	1:42.349	+1.638	121	1:45.925	+5.214	187	1:43.506	+2.795	61	1:44.035	+0.520	127	1:44.133	+0.618
56	1:44.137	+3.426	122	1:42.922	+2.211	188	1:41.053	+0.342	62	1:44.854	+1.339	128	1:44.547	+1.032
57	1:42.330	+1.619	123	1:43.355	+2.644	189	1:48.273	+7.562	63	1:48.472	+4.957	129	1:44.980	+1.465
58	1:44.167	+3.456	124	1:42.001	+1.290	190	1:46.729	+6.018	64	1:46.782	+3.267	130	1:47.364	+3.849
59	1:43.619	+2.908	125	1:43.043	+2.332				65	1:44.353	+0.838	131	1:45.358	+1.843
60	1:42.430	+1.719	p126	6:20.185	+4:39.474		(2) JIMBEN Racing		66	1:45.465	+1.950	132	1:44.874	+1.359
61	1:45.511	+4.800	127	1:54.886	+14.175	1	--		67	1:46.296	+2.781	133	1:44.607	+1.092
62	1:45.373	+4.662	128	1:46.404	+5.693	2	2:01.225	+17.710	68	1:44.445	+0.930	134	1:45.781	+2.266
63	1:42.655	+1.944	129	1:48.199	+7.488	3	1:49.663	+6.148	69	1:46.726	+3.211	135	1:45.749	+2.234
64	1:42.355	+1.644	130	1:46.124	+5.413	4	1:50.064	+6.549	70	1:44.862	+1.347	136	1:45.566	+2.051
65	1:41.905	+1.194	131	1:45.821	+5.110	5	1:50.646	+7.131	71	1:45.942	+2.427	137	1:44.989	+1.474
66	1:44.244	+3.533	132	1:46.128	+5.417	6	1:47.760	+4.245	72	1:45.300	+1.785	138	1:44.318	+0.803
67	1:42.880	+2.169	133	1:44.740	+4.029	7	1:47.278	+3.763	p73	3:22.661	+1:39.146	139	1:44.013	+0.498
68	1:42.529	+1.818	134	1:45.129	+4.418	8	1:45.523	+2.008	74	2:21.057	+37.542	140	1:44.737	+1.222
69	1:44.698	+3.987	135	1:45.948	+5.237	9	1:46.928	+3.413	75	1:50.088	+6.573	141	1:44.304	+0.789
70	1:43.742	+3.031	136	1:45.952	+5.241	10	1:45.844	+2.329	76	1:50.778	+7.263	142	1:44.376	+0.861
71	1:42.584	+1.873	137	1:47.019	+6.308	11	1:47.124	+3.609	77	1:50.004	+6.489	p143	6:38.371	+4:54.856
72	1:41.875	+1.164	138	1:44.413	+3.702	12	1:45.984	+2.469	78	1:51.599	+8.084	144	1:52.637	+9.122
73	1:43.410	+2.699	139	1:44.487	+3.776	13	1:45.196	+1.681	79	1:48.856	+5.341	145	1:46.670	+3.155
74	1:42.722	+2.011	140	1:44.735	+4.024	14	1:46.329	+2.814	80	1:46.841	+3.326	146	3:37.513	+1:53.998
75	1:43.717	+3.006	141	1:44.070	+3.359	15	1:46.641	+3.126	81	1:46.985	+3.470	147	1:52.647	+9.132
p76	5:05.336	+3:24.625	142	1:44.140	+3.429	16	1:45.405	+1.890	82	1:48.364	+4.849	148	1:46.434	+2.919
77	1:57.682	+16.971	143	1:45.254	+4.543	17	1:45.158	+1.643	83	2:06.212	+22.697	149	1:44.426	+0.911
78	1:52.724	+12.013	144	1:44.444	+3.733	18	1:45.441	+1.926	84	1:48.007	+4.492	150	1:45.455	+1.940
79	2:00.326	+19.615	145	1:44.930	+4.219	19	1:46.476	+2.961	85	1:45.474	+1.959	151	1:43.933	+0.418
80	1:49.940	+9.229	146	1:44.986	+4.275	20	1:47.606	+4.091	86	2:08.086	+24.571	152	1:44.005	+0.490
81	1:48.512	+7.801	147	1:46.273	+5.562	21	1:47.671	+4.156	87	1:47.446	+3.931	153	1:47.367	+3.852
82	1:48.200	+7.489	148	1:44.299	+3.588	22	1:45.795	+2.280	88	1:45.997	+2.482	154	1:46.390	+2.875
83	1:47.997	+7.286	149	1:44.339	+3.628	23	1:46.609	+3.094	89	1:45.103	+1.588	155	1:43.872	+0.357
84	1:46.932	+6.221	150	1:43.391	+2.680	24	1:53.928	+10.413	90	1:47.288	+3.773	156	1:44.673	+1.158
85	1:47.447	+6.736	151	1:42.752	+2.041	25	1:48.362	+4.847	91	1:45.774	+2.259	157	1:46.397	+2.882
86	1:49.618	+8.907	152	1:43.199	+2.488	p26	3:14.252	+1:30.737	92	1:45.788	+2.273	158	1:48.974	+5.459
87	1:50.410	+9.699	153	1:43.370	+2.659	27	2:04.159	+20.644	93	1:47.845	+4.330	159	1:47.536	+4.021
88	1:52.502	+11.791	154	1:42.831	+2.120	28	1:47.783	+4.268	94	1:50.068	+6.553	160	1:56.654	+13.139
89	1:48.542	+7.831	155	1:44.716	+4.005	29	1:46.277	+2.762	p95	7:44.146	+6:00.631	161	1:48.278	+4.763
90	1:47.467	+6.756	156	1:45.951	+5.240	30	1:46.291	+2.776	96	1:59.428	+15.913	162	1:45.224	+1.709
91	1:47.192	+6.481	157	1:46.479	+5.768	31	1:46.455	+2.940	97	1:49.789	+6.274	163	1:45.344	+1.829
92	1:47.392	+6.681	158	1:49.223	+8.512	32	1:46.492	+2.977	98	1:46.965	+3.450	164	1:44.906	+1.391
93	1:47.141	+6.430	p159	4:36.355	+2:55.644	33	1:50.272	+6.757	99	1:48.795	+5.280	p165	3:34.694	+1:51.179
94	1:45.761	+5.050	160	2:06.300	+25.589	34	1:48.221	+4.706	100	1:49.630	+6.115	166	1:57.433	+13.918
95	1:45.401	+4.690	161	1:45.367	+4.656	35	1:47.000	+3.485	101	1:46.442	+2.927	167	1:49.016	+5.501
96	1:46.056	+5.345	162	1:43.205	+2.494	36	1:47.232	+3.717	102	1:47.639	+4.124	168	1:49.341	+5.826
p97	3:25.259	+1:44.584	163	1:43.390	+2.679	37	1:46.371	+2.856	103	1:45.785	+2.270	169	1:48.572	+5.057
98	1:50.741	+10.030	164	1:43.559	+2.848	38	1:45.921	+2.406	104	1:50.791	+7.276	170	1:48.894	+5.379
99	1:42.753	+2.042	165	1:43.224	+2.513	39	1:45.754	+2.239	105	1:46.991	+3.476	171	1:47.460	+3.945
100	1:46.728	+6.017	166	1:42.177	+1.466	40	1:46.672	+3.157	106	1:45.824	+2.309	172	1:46.967	+3.452
101	1:42.561	+1.850	167	1:44.686	+3.975	41	1:44.251	+0.736	107	1:46.020	+2.505	173	1:47.518	+4.003
102	1:44.712	+4.001	168	1:42.990	+2.279	42	1:44.155	+0.640	108	1:47.371	+3.856	174	1:47.576	+4.061
103	1:43.054	+2.343	169	1:43.501	+2.790	43	1:46.463	+2.948	109	1:48.023	+4.508	175	1:47.336	+3.821
104	1:41.183	+0.472	170	1:43.470	+2.759	44	1:44.193	+0.678	110	1:45.622	+2.107	176	1:45.386	+1.871
105	1:41.343	+0.632	171	1:41.622	+0.911	45	1:45.610	+2.095	111	1:45.071	+1.556	177	1:46.052	+2.537



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

178	1:46.452	+2.937	54	1:47.207	+5.209	120	1:41.998	-	186	1:46.558	+4.560	64	1:49.616	+5.137		
179	1:45.639	+2.124	55	1:46.252	+4.254	p121	3:21.339	+1:39.341				65	1:48.406	+3.927		
180	1:46.185	+2.670	56	1:45.083	+3.085	122	1:58.120	+16.122			(7) TBR- Racing	66	1:46.422	+1.943		
181	1:45.912	+2.397	57	1:46.008	+4.010	123	1:48.164	+6.166			1	-:---	67	1:45.822	+1.343	
182	1:46.654	+3.139	58	1:47.453	+5.455	124	1:46.014	+4.016			2	2:02.061	+17.582	68	1:45.998	+1.519
183	1:46.273	+2.758	59	1:46.380	+4.382	125	1:46.241	+4.243			3	2:06.838	+22.359	69	1:47.414	+2.935
184	1:46.149	+2.634	60	1:46.199	+4.201	126	1:45.317	+3.319			4	2:02.214	+17.735	70	1:46.262	+1.783
185	1:47.065	+3.550	61	1:45.378	+3.380	127	3:33.222	+1:51.224			5	2:01.966	+17.487	71	1:46.539	+2.060
186	1:45.756	+2.241	p62	6:19.815	+4:37.817	128	1:47.012	+5.014			6	2:06.293	+21.814	72	1:44.645	+0.166
187	1:45.635	+2.120	63	1:51.642	+9.644	129	1:46.499	+4.501			7	1:55.971	+11.492	73	1:44.996	+0.517
188	1:44.440	+0.925	64	1:45.328	+3.330	130	1:46.632	+4.634			8	1:49.284	+4.805	74	1:44.779	+0.300
			65	1:45.071	+3.073	131	1:47.750	+5.752			9	1:52.120	+7.641	75	1:45.665	+1.186
			66	1:45.177	+3.179	132	1:45.135	+3.137			10	1:49.736	+5.257	76	1:45.111	+0.632
			67	1:45.613	+3.615	133	1:45.875	+3.877			11	1:49.148	+4.669	77	1:45.164	+0.685
			68	1:45.904	+3.906	134	1:44.708	+2.710			12	1:51.292	+6.813	78	1:46.613	+2.134
			69	1:45.309	+3.311	135	1:46.798	+4.800			13	1:48.867	+4.388	79	1:49.180	+4.701
			70	1:44.994	+2.996	136	1:45.772	+3.774			14	1:49.496	+5.017	80	1:48.411	+3.932
			71	1:45.800	+11.802	137	1:46.787	+4.789			15	1:50.162	+5.683	81	1:52.666	+8.187
			72	1:50.113	+8.115	138	1:47.836	+5.838			16	1:50.120	+5.641	82	1:46.381	+1.902
			73	1:46.578	+4.580	139	1:46.947	+4.949			17	1:48.814	+4.335	83	1:45.908	+1.429
			74	1:47.936	+5.938	140	1:44.903	+2.905			18	1:48.436	+3.957	84	1:45.117	+0.638
			75	1:45.390	+3.392	141	1:45.340	+3.342			19	1:48.868	+4.389	85	1:46.112	+1.633
			76	1:45.579	+3.581	142	1:45.812	+3.814			20	1:52.488	+8.009	86	1:45.647	+1.168
			77	1:44.200	+2.202	143	1:44.663	+2.665			21	1:50.447	+5.968	87	1:45.717	+1.238
			78	1:44.912	+2.914	144	3:35.439	+1:53.441			22	1:53.478	+8.999	88	1:45.339	+0.860
			79	1:45.468	+3.470	145	1:51.446	+9.448			23	1:57.143	+12.664	89	1:45.876	+1.397
			80	1:46.640	+4.642	146	1:44.937	+2.939			24	1:49.775	+5.296	90	1:47.421	+2.942
			81	1:46.563	+4.565	147	1:44.206	+2.208			25	1:51.504	+7.025	91	1:46.653	+2.174
			82	1:48.879	+6.881	148	1:44.845	+2.847			26	1:49.173	+4.694	92	1:48.927	+4.448
			83	1:46.964	+4.966	149	1:43.696	+1.698			27	1:49.326	+4.847	p93	9:39.028	+7:54.549
			84	1:46.245	+4.247	150	1:43.999	+2.001			p28	6:58.948	+5:14.469	94	1:59.044	+14.565
			85	1:57.998	+16.000	p151	4:41.067	+2:59.069			29	2:12.433	+27.954	95	1:50.933	+6.454
			86	1:45.251	+3.253	152	1:52.549	+10.551			30	1:53.693	+9.214	96	1:50.790	+6.311
			87	1:45.853	+3.855	153	1:46.609	+4.611			31	1:53.577	+9.098	97	1:48.042	+3.563
			88	1:44.759	+2.761	154	1:51.078	+9.080			32	1:53.235	+8.756	98	1:48.357	+3.878
			89	1:44.343	+2.345	155	1:51.820	+9.822			33	1:51.680	+7.201	99	1:46.744	+2.265
			90	1:44.910	+2.912	156	1:47.588	+5.590			34	1:50.959	+6.480	100	1:48.618	+4.139
			91	1:46.411	+4.413	157	1:48.147	+6.149			35	1:50.073	+5.594	101	1:52.239	+7.760
			92	1:49.580	+7.582	158	1:49.894	+7.896			36	1:50.704	+6.225	102	1:49.858	+5.379
			p93	3:56.286	+2:14.288	159	1:49.344	+7.346			37	1:50.163	+5.684	103	1:47.474	+2.995
			94	1:54.264	+12.266	160	1:50.601	+8.603			38	1:49.587	+5.108	104	1:48.250	+3.771
			95	1:45.009	+3.011	161	1:44.749	+2.751			39	1:49.089	+4.610	105	1:49.135	+4.656
			96	1:43.389	+1.391	162	1:45.732	+3.734			40	1:51.583	+7.104	106	1:49.853	+5.374
			97	1:43.036	+1.038	163	1:46.615	+4.617			41	1:48.259	+3.780	107	1:49.899	+5.420
			98	1:44.064	+2.066	164	1:44.968	+2.970			42	1:48.866	+4.387	108	1:48.599	+4.120
			99	1:43.017	+1.019	165	1:45.134	+3.136			43	1:50.767	+6.288	109	1:48.057	+3.578
			p100	10:34.908	+8:52.910	166	1:44.328	+2.330			44	1:50.315	+5.836	110	1:49.974	+5.495
			101	1:58.237	+16.239	167	1:44.096	+2.098			45	1:49.470	+4.991	111	1:52.754	+8.275
			102	1:43.584	+1.586	168	1:45.256	+3.258			46	1:50.667	+6.188	112	1:49.379	+4.900
			103	1:43.319	+1.321	169	1:45.471	+3.473			47	1:48.843	+4.364	113	1:47.797	+3.318
			104	1:42.318	+0.320	170	1:43.966	+1.968			48	1:47.958	+3.479	114	1:49.283	+4.804
			105	1:43.920	+1.922	171	1:44.587	+2.589			49	1:48.613	+4.134	115	1:46.003	+1.524
			106	1:42.786	+0.788	172	1:44.657	+2.659			50	1:48.615	+4.136	116	1:49.630	+5.151
			107	1:45.448	+3.450	173	1:44.024	+2.026			51	1:48.744	+4.265	117	1:53.568	+9.089
			108	1:42.938	+0.940	174	1:43.946	+1.948			52	1:47.340	+2.861	118	1:54.894	+10.415
			109	1:43.033	+1.035	175	1:44.776	+2.778			53	1:48.621	+4.142	119	1:48.044	+3.565
			110	1:42.765	+0.767	176	1:46.360	+4.362			54	1:48.094	+3.615	p120	10:10.057	+8:25.578
			111	1:42.543	+0.545	177	1:44.378	+2.380			55	1:47.531	+3.052	121	1:57.191	+12.712
			112	1:44.392	+2.394	178	1:43.500	+1.502			56	1:48.004	+3.525	122	1:49.514	+5.035
			113	1:43.222	+1.224	179	1:46.095	+4.097			57	1:47.607	+3.128	123	1:49.419	+4.940
			114	1:42.824	+0.826	180	1:44.397	+2.399			58	1:48.172	+3.693	124	1:48.752	+4.273
			115	1:43.793	+1.795	181	1:44.944	+2.946			59	1:48.945	+4.466	125	1:49.767	+5.288
			116	1:43.653	+1.655	182	1:45.446	+3.448			p60	5:36.993	+3:52.514	126	1:48.350	+3.871
			117	1:43.176	+1.178	183	1:45.406	+3.408			61	2:00.978	+16.499	127	1:48.690	+4.211
			118	1:43.016	+1.018	184	1:44.773	+2.775			62	1:47.960	+3.481	128	1:48.924	+4.445
			119	1:42.280	+0.282	185	1:45.499	+3.501			63	1:48.644	+4.165	129	1:47.532	+3.053



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

130	1:48.951	+4.472	10	1:44.220	+0.400	76	1:47.477	+3.657	142	1:46.918	+3.098	23	2:01.177	+17.219
131	1:48.899	+4.420	11	1:44.716	+0.896	77	1:46.306	+2.486	143	1:50.567	+6.747	24	1:53.712	+9.754
132	1:48.529	+4.048	12	1:44.054	+0.234	78	1:45.942	+2.122	144	1:48.033	+4.213	25	1:53.104	+9.146
133	1:46.911	+2.432	13	1:44.691	+0.871	79	1:45.335	+1.515	145	1:47.600	+3.780	26	1:50.254	+6.296
134	1:47.205	+2.726	14	1:45.471	+1.651	80	1:45.487	+1.667	146	1:47.548	+3.728	27	1:50.095	+6.137
135	1:48.052	+3.573	15	1:44.772	+0.952	81	1:45.465	+1.645	147	1:47.196	+3.376	28	1:52.342	+8.384
136	1:46.700	+2.221	16	1:44.656	+0.836	82	1:46.307	+2.487	148	1:46.774	+2.954	p29	4:11.956	+2:27.998
137	1:49.245	+4.766	17	1:44.904	+1.084	83	1:46.428	+2.608	149	1:46.702	+2.882	30	1:52.087	+8.129
138	1:50.430	+5.951	18	1:43.820	-	84	1:47.992	+4.172	150	1:46.480	+2.660	31	1:49.673	+5.715
139	1:45.432	+0.953	19	1:45.470	+1.650	85	1:46.437	+2.617	151	1:47.530	+3.710	32	1:45.674	+1.716
140	1:55.362	+10.883	20	1:44.941	+1.121	86	1:46.713	+2.893	152	1:46.264	+2.444	33	1:45.382	+1.424
141	1:51.848	+7.369	21	1:46.310	+2.490	87	1:48.363	+4.543	153	1:49.943	+6.123	34	1:45.755	+1.797
142	1:49.061	+4.582	22	1:46.396	+2.576	88	1:45.888	+2.068	154	1:50.329	+6.509	35	1:46.012	+2.054
143	1:47.256	+2.777	23	1:46.532	+2.712	89	1:45.506	+1.686	p155	5:01.729	+3:17.909	36	1:47.816	+3.858
144	1:47.003	+2.524	24	1:45.874	+2.054	90	1:45.524	+1.704	156	1:58.769	+14.949	37	1:45.926	+1.968
145	1:47.046	+2.567	25	1:45.319	+1.499	91	1:44.697	+0.877	157	1:51.286	+7.466	38	1:45.522	+1.564
p146	3:48.904	+2:04.425	26	1:45.384	+1.564	92	1:44.374	+0.554	158	1:49.871	+6.051	39	1:46.305	+2.347
147	1:53.536	+9.057	27	1:45.669	+1.849	93	1:45.165	+1.345	159	1:48.875	+5.055	40	1:46.440	+2.482
148	1:47.439	+2.960	28	1:45.352	+1.532	94	1:46.994	+3.174	160	1:47.762	+3.942	41	1:46.817	+2.859
149	1:45.684	+1.205	29	1:46.688	+2.868	95	1:48.554	+4.734	161	1:48.311	+4.491	42	1:46.096	+2.138
150	1:45.778	+1.299	30	1:50.880	+7.060	p96	18:43.089	+16:59.269	162	1:47.787	+3.967	43	1:46.389	+2.431
151	1:47.880	+3.401	p31	5:56.624	+4:12.804	97	2:00.196	+16.376	163	1:47.740	+3.920	44	1:46.227	+2.269
152	1:49.255	+4.776	32	1:59.930	+16.110	98	1:50.118	+6.298	164	1:47.088	+3.268	45	1:45.727	+1.769
153	1:51.645	+7.166	33	1:50.479	+6.659	99	1:48.016	+4.196	165	1:48.584	+4.764	46	1:45.765	+1.807
154	1:47.727	+3.248	34	1:51.387	+7.567	100	1:47.007	+3.187	166	1:47.278	+3.458	47	1:45.554	+1.596
155	1:49.525	+5.046	35	1:52.306	+8.486	101	1:46.009	+2.189	167	1:47.972	+4.152	48	1:44.729	+0.771
156	1:48.264	+3.785	36	1:50.609	+6.789	102	1:47.320	+3.500	168	1:47.571	+3.751	49	1:46.140	+2.182
157	1:50.496	+6.017	37	1:51.669	+7.849	103	1:47.248	+3.428	169	2:01.954	+18.134	50	1:45.407	+1.449
158	1:47.089	+2.610	38	1:49.190	+5.370	104	1:45.811	+1.991	170	1:48.228	+4.408	51	1:45.926	+1.968
159	1:44.966	+0.487	39	1:49.162	+5.342	105	1:54.084	+10.264	171	1:47.371	+3.551	52	1:45.220	+1.262
160	1:46.640	+2.161	40	1:50.688	+6.868	106	1:47.003	+3.183	172	1:46.377	+2.557	53	1:47.073	+3.115
161	1:48.010	+3.531	41	1:48.830	+5.010	107	1:46.132	+2.312	173	1:47.126	+3.306	54	1:45.347	+1.389
162	1:47.394	+2.915	42	1:48.803	+4.983	108	1:46.050	+2.230	174	1:47.199	+3.379	55	1:45.809	+1.851
163	1:44.479	-	43	1:50.763	+6.943	109	1:45.536	+1.716	175	1:46.927	+3.107	56	1:44.294	+0.336
164	1:47.631	+3.152	44	1:49.227	+5.407	110	1:45.948	+2.128	176	1:46.620	+2.800	57	1:43.958	-
165	1:44.739	+0.260	45	1:49.280	+5.460	111	1:44.846	+1.026	177	1:46.824	+3.004	p58	12:14.315	+10:30.357
166	1:44.527	+0.048	46	1:51.157	+7.337	112	1:52.758	+8.938	178	1:46.992	+3.172	59	1:56.600	+12.642
167	1:44.870	+0.391	47	1:48.680	+4.860	113	1:46.329	+2.509	179	1:47.454	+3.634	60	1:49.198	+5.240
168	1:45.186	+0.707	48	1:49.593	+5.773	114	1:45.633	+1.813	180	1:47.796	+3.976	61	1:47.661	+3.703
169	1:45.757	+1.278	49	1:50.890	+7.070	115	1:45.708	+1.888	181	1:46.796	+2.976	62	1:50.189	+6.231
170	1:47.959	+3.480	50	1:47.991	+4.171	116	1:47.947	+4.127	182	1:46.884	+3.064	63	1:50.406	+6.448
171	1:45.245	+0.766	51	1:47.505	+3.685	117	1:45.063	+1.243	183	1:45.783	+1.963	64	1:51.234	+7.276
172	1:45.679	+1.200	52	1:52.375	+8.555	118	1:46.442	+2.622				65	1:50.286	+6.328
173	1:46.460	+1.981	53	1:51.048	+7.228	119	1:46.186	+2.366	(9) Forema Bilracing			66	1:49.474	+5.516
174	1:46.185	+1.706	54	1:48.521	+4.701	120	1:45.430	+1.610	1	-		67	1:48.809	+4.851
175	1:46.398	+1.919	55	1:47.351	+3.531	121	1:45.030	+1.210	2	2:02.965	+19.007	68	1:49.150	+5.192
176	1:46.761	+2.282	56	1:47.138	+3.318	122	1:45.488	+1.668	3	2:03.468	+19.510	69	1:49.005	+5.047
177	1:44.528	+0.049	57	1:47.680	+3.860	123	1:45.152	+1.332	4	2:03.828	+19.870	70	1:49.795	+5.837
178	1:45.646	+1.167	58	1:46.896	+3.076	124	1:44.835	+1.015	5	2:01.739	+17.781	71	1:49.240	+5.282
179	1:45.108	+0.629	59	1:46.087	+2.267	p125	5:22.309	+3:38.489	6	2:11.944	+27.986	72	1:46.839	+2.881
180	1:47.297	+2.818	60	1:48.173	+4.353	126	1:58.051	+14.231	7	1:51.025	+7.067	73	1:45.846	+1.888
181	1:46.948	+2.469	61	1:46.919	+3.099	127	2:05.250	+21.430	8	1:51.152	+7.194	74	1:46.271	+2.313
182	1:47.760	+3.281	62	1:49.705	+5.885	128	1:49.654	+5.834	9	1:48.258	+4.300	75	1:46.069	+2.111
183	1:46.219	+1.740	63	1:47.129	+3.309	129	1:49.956	+6.136	10	1:48.374	+4.416	76	1:47.422	+3.464
184	1:48.305	+3.826	64	1:48.170	+4.350	130	1:49.440	+5.620	11	1:47.719	+3.761	77	1:45.742	+1.784
			p65	6:10.412	+4:26.592	131	1:49.429	+5.609	12	1:48.006	+4.048	78	1:46.092	+2.134
(31) SBK Racing			66	1:53.798	+9.978	132	1:49.011	+5.191	13	1:50.847	+6.889	79	1:46.103	+2.145
1	-		67	1:44.671	+0.851	133	1:49.520	+5.700	14	1:49.271	+5.313	80	1:46.427	+2.469
2	1:47.736	+3.916	68	1:45.870	+2.050	134	1:47.469	+3.649	15	1:49.510	+5.552	81	1:51.746	+7.788
3	1:47.272	+3.452	69	1:44.764	+0.944	135	1:48.399	+4.579	16	1:50.890	+6.932	82	1:51.197	+7.239
4	1:50.158	+6.338	70	1:46.465	+2.645	136	1:48.096	+4.276	17	1:49.617	+5.659	83	1:46.454	+2.496
5	1:46.079	+2.259	71	1:45.025	+1.205	137	1:48.431	+4.611	18	1:49.732	+5.774	84	1:45.841	+1.883
6	1:45.659	+1.839	72	1:45.423	+1.603	138	1:48.089	+4.269	19	1:48.434	+4.476	85	1:47.588	+3.630
7	1:50.289	+6.469	73	1:53.128	+9.308	139	1:48.495	+4.675	20	1:48.802	+4.844	86	1:47.569	+3.611
8	1:46.431	+2.611	74	1:50.397	+6.577	140	1:48.589	+4.769	21	1:47.442	+3.484	87	1:45.428	+1.470
9	1:45.017	+1.197	75	1:45.953	+2.133	141	1:51.198	+7.378	22	1:57.085	+13.127	88	1:45.272	+1.314



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

89	1:46.696	+2.738	155	2:17.902	+33.944	36	1:42.068	+3.179	102	1:49.478	+10.589	168	1:41.493	+2.604
90	1:46.013	+2.055	156	2:15.411	+31.453	37	1:42.483	+3.594	103	1:45.380	+6.491	169	1:41.058	+2.169
p91	4:48.097	+3:04.139	157	1:54.696	+10.738	38	1:41.037	+2.148	104	1:42.059	+3.170	170	1:43.189	+4.300
92	2:07.547	+23.589	158	1:53.739	+9.781	39	1:42.584	+3.695	105	1:42.011	+3.122			
93	1:58.498	+14.540	159	1:55.445	+11.487	40	1:40.472	+1.583	p106	21:43.963	+20:05.074	(88) www.linköping.nu		
94	1:46.565	+2.607	160	1:53.091	+9.133	41	1:40.135	+1.246	107	1:50.332	+11.443	1	--	
95	1:48.852	+4.894	161	1:53.171	+9.213	42	1:39.895	+1.006	108	1:42.815	+3.926	2	1:49.362	+4.212
96	1:47.222	+3.264	162	1:55.004	+11.046	43	1:41.117	+2.228	109	1:42.146	+3.257	3	1:49.571	+4.421
97	1:46.187	+2.229	163	1:53.790	+9.832	44	1:39.401	+0.512	110	1:44.657	+5.768	4	1:49.128	+3.978
98	1:46.093	+2.135	164	1:51.469	+7.511	45	1:43.218	+4.329	111	1:42.203	+3.314	5	1:47.598	+2.448
99	1:45.701	+1.743	165	1:51.634	+7.676	46	1:41.216	+2.327	112	1:42.173	+3.284	6	1:47.306	+2.156
100	1:46.400	+2.442	166	1:51.122	+7.164	47	1:38.889	-	113	1:41.805	+2.916	7	1:47.578	+2.428
101	1:45.312	+1.354	167	1:49.050	+5.092	48	1:41.282	+2.393	114	1:41.669	+2.780	8	1:45.788	+0.638
102	1:46.536	+2.578	168	1:50.176	+6.218	49	1:40.041	+1.152	115	1:40.618	+1.729	9	1:45.569	+0.419
103	1:46.323	+2.365	169	1:51.156	+7.198	50	1:40.674	+1.785	116	1:41.527	+2.638	10	1:45.652	+0.502
104	1:45.995	+2.037	170	1:50.506	+6.548	51	1:40.425	+1.536	117	1:40.350	+1.461	11	1:46.783	+1.633
105	1:46.924	+2.966	171	1:48.594	+4.636	52	1:40.075	+1.186	118	1:40.662	+1.773	12	1:46.200	+1.050
106	1:45.262	+1.304	172	1:48.941	+4.983	p53	5:57.169	+4:18.280	119	1:41.180	+2.291	13	1:46.403	+1.253
107	1:45.208	+1.250	173	1:51.130	+7.172	54	1:50.191	+11.302	120	1:41.359	+2.470	14	1:46.411	+1.261
108	1:46.093	+2.135	174	1:52.870	+8.912	55	1:42.225	+3.336	121	1:40.723	+1.834	15	1:45.968	+0.818
109	1:45.664	+1.706	175	1:50.936	+6.978	56	1:41.021	+2.132	122	1:40.005	+1.116	16	1:47.012	+1.862
110	1:44.899	+0.941	176	2:04.405	+20.447	57	1:40.614	+1.725	123	1:41.605	+2.716	17	1:46.701	+1.551
111	1:44.840	+0.882	177	1:53.683	+9.725	58	1:40.810	+1.921	124	1:40.604	+1.715	18	1:46.461	+1.311
112	1:45.382	+1.424	178	1:52.139	+8.181	59	1:41.475	+2.586	125	1:41.622	+2.733	19	1:47.527	+2.377
113	1:46.122	+2.164	179	1:52.587	+8.629	60	1:42.612	+3.723	126	1:41.040	+2.151	20	1:45.344	+0.194
114	1:46.227	+2.269	180	1:50.836	+6.878	61	1:40.727	+1.838	127	1:41.360	+2.471	21	1:46.015	+0.865
115	1:44.687	+0.729	181	1:52.255	+8.297	62	1:39.829	+0.940	128	1:42.400	+3.511	22	1:45.959	+0.809
116	1:46.345	+2.387	182	1:49.778	+5.820	63	1:40.044	+1.155	p129	3:57.173	+2:18.284	23	1:45.933	+0.783
117	1:46.251	+2.293	183	1:52.413	+8.455	64	1:41.711	+2.822	130	2:02.816	+23.927	24	1:45.894	+0.744
118	1:46.555	+2.597				65	1:39.910	+1.021	p131	18:49.985	+17:11.096	25	1:45.875	+0.725
119	1:45.811	+1.853	(8) Team Nowa			66	1:41.755	+2.866	132	1:52.317	+13.428	26	1:47.876	+2.726
120	1:46.442	+2.484	1	--		67	1:43.916	+5.027	133	1:44.970	+6.081	27	1:46.803	+1.653
p121	7:24.924	+5:40.966	2	1:45.560	+6.671	68	1:41.206	+2.317	134	1:46.668	+7.779	28	1:45.666	+0.516
122	1:56.987	+13.029	3	1:45.279	+6.390	69	1:41.235	+2.346	135	1:42.635	+3.746	29	1:45.150	-
p123	3:25.745	+1:41.787	4	1:46.456	+7.567	70	1:40.393	+1.504	136	1:45.063	+6.174	30	1:46.726	+1.576
124	1:55.936	+11.978	5	1:43.259	+4.370	71	1:41.633	+2.744	137	1:44.391	+5.502	31	1:46.773	+1.623
125	1:48.829	+4.871	6	1:45.520	+6.631	72	1:40.022	+1.133	138	1:44.419	+5.530	32	1:45.518	+0.368
126	1:49.009	+5.051	7	1:51.710	+12.821	73	1:39.574	+0.685	139	1:46.579	+7.690	33	1:46.436	+1.286
127	1:49.134	+5.176	8	1:46.434	+7.545	74	1:46.663	+7.774	p140	5:30.897	+3:52.008	34	1:45.676	+0.526
128	1:50.148	+6.190	9	1:43.355	+4.466	75	1:40.854	+1.965	141	1:57.080	+18.191	35	1:45.479	+0.329
129	1:50.361	+6.403	10	1:42.283	+3.394	76	1:41.001	+2.112	142	1:43.487	+4.598	36	1:46.662	+1.512
130	1:50.457	+6.499	11	1:43.866	+4.977	77	1:42.514	+3.625	143	1:43.652	+4.763	p37	4:29.046	+2:43.896
131	1:49.877	+5.919	12	1:42.397	+3.508	78	1:47.365	+8.476	144	1:41.867	+2.978	38	1:54.228	+9.078
132	2:00.346	+16.388	13	1:42.433	+3.544	79	1:43.341	+4.452	145	1:41.372	+2.483	39	1:51.190	+6.040
133	1:49.543	+5.585	14	1:42.825	+3.936	p80	4:06.936	+2:28.047	146	1:43.170	+4.281	40	1:50.123	+4.973
134	1:48.555	+4.597	15	1:41.973	+3.084	81	1:51.769	+12.880	147	1:44.422	+5.533	41	1:48.977	+3.827
135	1:47.740	+3.782	16	1:42.028	+3.139	82	1:46.660	+7.771	148	1:46.622	+7.733	42	1:47.909	+2.759
136	1:46.836	+2.878	17	1:43.828	+4.939	83	1:45.507	+6.618	149	1:42.487	+3.598	43	1:46.586	+1.436
137	1:48.211	+4.253	18	1:43.894	+5.005	84	1:43.137	+4.248	150	1:43.507	+4.618	44	1:48.934	+3.784
138	1:50.104	+6.146	19	1:41.768	+2.879	85	1:41.898	+3.009	151	1:43.227	+4.338	45	1:50.545	+5.395
139	1:47.807	+3.849	20	1:41.731	+2.842	86	1:44.476	+5.587	152	1:42.003	+3.114	46	1:49.529	+4.379
140	1:48.734	+4.776	21	1:41.239	+2.350	87	1:43.181	+4.292	153	1:41.657	+2.768	47	1:47.564	+2.414
141	1:48.288	+4.330	22	1:41.887	+2.998	88	1:44.678	+5.789	154	1:40.747	+1.858	48	1:47.227	+2.077
142	1:47.630	+3.672	23	1:41.850	+2.961	89	1:42.753	+3.864	155	1:42.256	+3.367	49	1:49.151	+4.001
143	3:38.402	+1:54.444	24	1:42.788	+3.899	90	1:41.901	+3.012	156	1:41.686	+2.797	50	1:48.265	+3.115
144	1:53.827	+9.869	p25	3:45.437	+2:06.548	91	1:53.839	+14.950	157	1:42.345	+3.456	51	1:47.118	+1.968
145	1:48.481	+4.523	26	1:55.412	+16.523	92	1:42.713	+3.824	158	1:48.906	+10.017	52	1:48.484	+3.334
146	1:48.632	+4.674	27	1:44.879	+5.990	93	1:40.969	+2.080	p159	19:43.947	+18:05.058	53	1:46.885	+1.735
147	1:46.734	+2.776	28	1:42.860	+3.971	94	1:40.127	+1.238	160	1:52.132	+13.243	54	1:47.686	+2.536
148	1:49.596	+5.638	29	1:41.960	+3.071	95	1:40.000	+1.111	161	1:41.723	+2.834	p55	2:58.832	+1:13.682
149	1:46.804	+2.846	30	1:42.861	+3.972	96	1:41.503	+2.614	162	1:43.098	+4.209	p56	14:51.150	+13:06.000
150	1:47.367	+3.409	31	1:41.480	+2.591	97	1:41.379	+2.490	163	1:40.794	+1.905	57	1:55.321	+10.171
151	1:47.650	+3.692	32	1:41.063	+2.174	98	1:40.547	+1.658	164	1:41.153	+2.264	58	1:48.896	+3.746
152	1:50.674	+6.716	33	1:41.564	+2.675	99	1:45.750	+6.861	165	1:41.201	+2.312	59	1:48.469	+3.319
153	1:48.203	+4.245	34	1:41.723	+2.834	100	1:40.745	+1.856	166	1:42.870	+3.981	60	1:46.637	+1.487
p154	4:42.058	+2:58.100	35	1:40.226	+1.337	101	1:43.786	+4.897	167	1:42.205	+3.316	61	1:47.891	+2.741



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

62	1:47.466	+2.316	128	1:50.514	+5.364	24	1:50.615	+4.539	90	1:49.266	+3.190	156	1:47.863	+1.787
63	1:46.189	+1.039	129	1:54.125	+8.975	25	1:51.459	+5.383	91	1:46.076	-	157	1:47.634	+1.558
64	1:47.207	+2.057	130	1:51.320	+6.170	26	1:53.403	+7.327	92	1:58.804	+12.728	158	1:48.341	+2.265
65	1:48.034	+2.884	131	1:55.953	+10.803	27	1:49.485	+3.409	p93	3:09.225	+1:23.149	159	1:52.384	+6.308
66	1:45.172	+0.022	132	1:51.433	+6.283	28	1:47.645	+1.569	94	1:57.094	+11.018	160	1:50.135	+4.059
p67	4:20.136	+2:34.986	133	1:52.075	+6.925	29	1:49.299	+3.223	95	1:49.932	+3.856	161	1:46.959	+0.883
68	1:58.220	+13.070	134	1:52.240	+7.090	p30	3:11.758	+1:25.682	96	1:48.612	+2.536	162	1:47.800	+1.724
69	1:48.872	+3.722	135	1:50.387	+5.237	31	1:55.645	+9.569	97	1:49.292	+3.216	163	1:47.628	+1.552
70	1:48.050	+2.900	136	1:50.263	+5.113	32	1:52.181	+6.105	98	1:48.413	+2.337			
71	1:48.592	+3.442	137	1:51.759	+6.609	33	1:53.669	+7.593	99	1:49.585	+3.509			
72	1:46.878	+1.728	138	1:52.322	+7.172	34	1:49.922	+3.846	100	1:48.778	+2.702			
73	1:48.639	+3.489	139	1:53.507	+8.357	35	1:50.391	+4.315	101	1:53.730	+7.654			
74	1:47.319	+2.169	140	1:52.786	+7.636	36	1:49.455	+3.379	102	1:49.092	+3.016			
75	1:47.611	+2.461	141	1:52.410	+7.260	37	1:49.160	+3.084	103	1:48.592	+2.516			
76	1:47.189	+2.039	142	1:50.707	+5.557	38	1:50.344	+4.268	104	1:47.604	+1.528			
77	1:47.467	+2.317	p143	14:02.630	+12:17.480	39	1:49.064	+2.988	105	1:50.389	+4.313			
78	1:49.431	+4.281	144	1:59.516	+14.366	40	1:48.795	+2.719	106	1:48.793	+2.717			
79	1:48.518	+3.368	145	1:51.344	+6.194	41	1:48.900	+2.824	107	1:47.897	+1.821			
80	1:48.652	+3.502	146	1:52.886	+7.736	42	1:49.501	+3.425	108	1:49.487	+3.411			
81	1:49.038	+3.888	147	1:54.175	+9.025	43	1:47.597	+1.521	p109	3:35.853	+1:49.777			
82	1:50.144	+4.994	148	1:52.394	+7.244	44	1:49.644	+3.568	110	2:05.530	+19.454			
83	1:46.056	+0.906	149	1:53.663	+8.513	45	1:49.151	+3.075	111	1:54.468	+8.392			
84	1:48.272	+3.122	150	1:51.155	+6.005	p46	3:23.713	+1:37.637	112	1:53.025	+6.949			
85	1:47.679	+2.529	151	1:50.465	+5.315	47	2:07.746	+21.670	113	1:51.726	+5.650			
86	1:48.522	+3.372	152	1:47.721	+2.571	48	1:58.349	+12.273	114	1:57.024	+10.948			
87	1:49.627	+4.477	153	1:47.898	+2.748	49	1:58.416	+12.340	115	1:52.667	+6.591			
88	1:49.498	+4.348	154	1:48.130	+2.980	50	1:54.272	+8.196	116	1:54.221	+8.145			
89	1:52.842	+7.692	155	1:47.467	+2.317	51	1:53.631	+7.555	117	1:52.375	+6.299			
90	1:49.796	+4.646	156	1:47.949	+2.799	52	1:53.261	+7.185	118	1:50.437	+4.361			
91	1:48.956	+3.806	157	1:48.407	+3.257	53	1:53.164	+7.088	119	1:51.193	+5.117			
92	1:49.088	+3.938	158	1:47.446	+2.296	54	1:52.913	+6.837	120	1:51.240	+5.164			
93	1:47.141	+1.991	159	1:48.543	+3.393	55	1:53.114	+7.038	121	1:50.613	+4.537			
94	1:49.093	+3.943	160	1:48.185	+3.035	56	1:51.756	+5.680	122	1:50.116	+4.040			
95	1:47.290	+2.140	161	1:48.311	+3.161	57	1:50.351	+4.275	p123	2:59.941	+1:13.865			
96	1:48.425	+3.275	p162	20:01.124	+18:15.974	58	1:51.707	+5.631	124	1:56.396	+10.320			
97	1:50.304	+5.154	163	1:56.523	+11.373	59	1:52.679	+6.603	125	1:48.295	+2.219			
98	1:51.572	+6.422	164	1:47.586	+2.436	60	1:51.637	+5.561	126	1:49.440	+3.364			
99	1:49.026	+3.876	165	1:46.451	+1.301	61	1:52.601	+6.525	127	1:48.517	+2.441			
100	1:46.893	+1.743	166	1:46.696	+1.546	p62	41:51.675	+40:05.599	128	1:48.530	+2.454			
101	1:46.834	+1.684	167	1:47.486	+2.336	63	1:58.715	+12.639	129	1:48.658	+2.582			
102	1:46.867	+1.717	168	1:46.502	+1.352	64	1:51.526	+5.450	130	1:46.427	+0.351			
103	1:47.506	+2.356				65	1:49.714	+3.638	131	1:46.378	+0.302			
104	1:47.173	+2.023				66	1:47.819	+1.743	132	1:46.526	+0.450			
105	1:46.615	+1.465	(11) Clio Killers			67	1:47.660	+1.584	133	1:46.459	+0.383			
p106	7:54.077	+6:08.927	1	--		68	1:48.149	+2.073	134	1:47.471	+1.395			
107	1:59.319	+14.169	2	1:53.930	+7.854	69	1:49.319	+3.243	135	1:49.132	+3.056			
108	1:53.385	+8.235	3	1:54.155	+8.079	70	1:49.004	+2.928	136	1:50.063	+3.987	p37	4:02.466	+2:19.278
109	1:54.503	+9.353	4	1:52.628	+6.552	71	1:56.304	+10.228	137	1:51.875	+5.799	38	1:58.355	+15.167
110	1:53.436	+8.286	5	1:51.513	+5.437	72	1:55.471	+9.395	138	1:51.900	+5.824	39	1:49.398	+6.210
111	1:52.604	+7.454	6	1:51.021	+4.945	73	1:50.767	+4.691	p139	3:16.595	+1:30.519	40	1:47.617	+4.429
112	1:53.623	+8.473	7	1:47.922	+1.846	74	1:52.170	+6.094	140	1:58.079	+12.003	41	1:48.166	+4.978
113	1:53.832	+8.682	8	1:47.606	+1.530	75	1:49.853	+3.777	141	1:50.466	+4.390	42	1:47.837	+4.649
114	1:53.970	+8.820	9	1:50.697	+4.621	76	1:46.921	+0.845	142	1:48.406	+2.330	43	1:49.600	+6.412
115	1:55.461	+10.311	10	1:49.931	+3.855	77	1:48.070	+1.994	143	1:49.331	+3.255	44	1:48.676	+5.488
116	1:51.812	+6.662	11	1:51.278	+5.202	p78	3:11.695	+1:25.619	144	1:47.932	+1.856	45	1:47.413	+4.225
117	1:51.795	+6.645	12	1:49.566	+3.490	79	2:00.322	+14.246	145	1:50.998	+4.922	46	1:48.400	+5.212
118	1:51.601	+6.451	13	1:53.288	+7.212	80	1:50.333	+4.257	146	1:49.412	+3.336	47	1:47.234	+4.046
119	1:50.776	+5.626	14	1:49.423	+3.347	81	1:49.819	+3.743	147	1:49.184	+3.108	48	1:47.631	+4.443
120	1:54.385	+9.235	15	1:48.717	+2.641	82	1:48.492	+2.416	p148	9:28.402	+7:42.326	49	1:47.309	+4.121
121	1:52.417	+7.267	16	1:51.515	+5.439	83	1:48.693	+2.617	149	1:54.343	+8.267	50	1:47.435	+4.247
122	1:50.089	+4.939	p17	4:39.475	+2:53.399	84	1:49.882	+3.806	150	1:49.217	+3.141	51	1:47.119	+3.931
123	1:50.275	+5.125	18	2:26.253	+40.177	85	1:47.929	+1.853	151	1:48.647	+2.571	52	1:46.777	+3.589
124	1:49.782	+4.632	19	1:53.303	+7.227	86	1:48.093	+2.017	152	1:48.491	+2.415	53	1:47.399	+4.211
125	1:51.089	+5.939	20	1:49.855	+3.779	87	1:47.612	+1.536	153	1:49.545	+3.469	54	1:46.625	+3.437
126	1:51.463	+6.313	21	2:05.874	+19.798	88	1:48.014	+1.938	154	1:51.350	+5.274	55	1:49.287	+6.099
127	1:52.304	+7.154	22	1:53.565	+7.489	89	1:46.169	+0.093	155	1:49.686	+3.610	56	1:46.344	+3.156
			23	1:53.678	+7.602									

(4) Sörstad Herrgård

1	--	
2	1:48.439	+5.251
3	1:47.746	+4.558
4	1:48.610	+5.422
5	1:47.258	+4.070
6	1:45.086	+1.898
7	1:48.015	+4.827
8	1:45.673	+2.485
9	1:45.620	+2.432
10	1:46.134	+2.946
11	1:45.272	+2.084
12	1:45.142	+1.954
13	1:46.198	+3.010
14	1:46.365	+3.177
15	1:46.550	+3.362
16	1:46.047	+2.859
17	1:44.993	+1.805
18	1:45.749	+2.561
19	1:45.062	+1.874
20	1:45.657	+2.469
21	1:46.842	+3.654
22	1:46.960	+3.772
23	1:46.665	+3.477
24	1:46.800	+3.612
25	1:46.330	+3.142
26	1:45.387	+2.199
27	1:46.969	+3.781
28	1:46.201	+3.013
29	1:45.750	+2.562
30	1:46.049	+2.861
31	1:45.741	+2.553
32	1:46.270	+3.082
33	1:46.178	+2.990
34	1:48.919	+5.731
35	1:45.314	+2.126
36	1:44.113	+0.925
37	4:02.466	+2:19.278
38	1:58.355	+15.167
39	1:49.398	+6.210
40	1:47.617	+4.429
41	1:48.166	+4.978
42	1:47.837	+4.649
43	1:49.600	+6.412
44	1:48.676	+5.488
45	1:47.413	+4.225
46	1:48.400	+5.212
47	1:47.234	+4.046
48	1:47.631	+4.443
49	1:47.309	+4.121
50	1:47.435	+4.247
51	1:47.119	+3.931
52	1:46.777	+3.589
53	1:47.399	+4.211
54	1:46.625	+3.437
55	1:49.287	+6.099
56	1:46.344	+3.156



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

57	1:47.599	+4.411	123	1:44.389	+1.201	p26	6:04.075	+4:21.054	92	1:51.805	+8.784	158	1:51.643	+8.622
58	1:45.225	+2.037	124	1:44.838	+1.650	27	1:59.775	+16.754	93	1:54.146	+11.125	159	1:51.635	+8.614
59	1:45.538	+2.350	125	1:43.665	+0.477	28	1:56.792	+13.771	p94	7:13.882	+5:30.861	160	1:48.711	+5.690
60	1:46.904	+3.716	126	1:43.742	+0.554	29	1:49.508	+6.487	95	2:04.397	+21.376	161	1:49.429	+6.408
61	1:46.411	+3.223	127	1:44.293	+1.105	30	1:49.080	+6.059	96	1:51.489	+8.468			
62	1:45.701	+2.513	p128	9:24.161	+7:40.973	31	1:51.714	+8.693	97	1:47.929	+4.908			
63	1:46.333	+3.145	129	1:53.606	+10.418	32	1:48.489	+5.468	98	1:47.581	+4.560			
64	1:47.134	+3.946	130	1:45.891	+2.703	33	1:46.127	+3.106	99	1:45.921	+2.900			
65	1:47.708	+4.520	131	1:45.479	+2.291	34	1:45.600	+2.579	100	1:45.888	+2.867			
66	1:45.928	+2.740	132	1:46.755	+3.567	35	1:47.111	+4.090	101	1:45.811	+2.790			
67	1:46.050	+2.862	133	1:46.144	+2.956	36	1:50.114	+7.093	102	1:45.614	+2.593			
68	1:45.233	+2.045	134	1:49.715	+6.527	37	1:50.268	+7.247	103	1:45.416	+2.395			
p69	6:08.384	+4:25.196	135	1:45.723	+2.535	38	1:48.211	+5.190	104	1:45.666	+2.645			
70	1:57.606	+14.418	136	1:44.411	+1.223	p39	5:54.332	+4:11.311	p105	10:49.906	+9:06.885			
71	1:48.296	+5.108	137	1:44.990	+1.802	40	1:59.821	+16.800	p106	6:09.075	+4:26.054			
72	1:46.734	+3.546	138	1:46.072	+2.884	41	1:48.017	+4.996	107	1:54.757	+11.736			
73	1:48.017	+4.829	139	1:47.085	+3.897	p42	6:37.366	+4:54.345	108	1:48.189	+5.168			
74	1:46.974	+3.786	140	1:45.499	+2.311	43	2:10.574	+27.553	109	1:46.394	+3.373			
75	1:48.586	+5.398	141	1:45.887	+2.699	p44	2:49.252	+1:06.231	110	1:46.143	+3.122			
76	1:47.495	+4.307	142	1:45.281	+2.093	45	2:01.377	+18.356	p111	8:00.909	+6:17.888			
77	1:46.315	+3.127	143	1:46.012	+2.824	46	1:49.243	+6.222	112	2:03.654	+20.633			
78	1:59.828	+16.640	144	1:50.344	+7.156	47	1:48.156	+5.135	113	1:51.918	+8.897			
79	1:48.938	+5.750	145	1:51.427	+8.239	48	1:48.569	+5.548	114	1:49.401	+6.380			
80	1:48.541	+5.353	146	1:55.184	+11.996	49	1:48.752	+5.731	115	1:48.539	+5.518			
81	1:47.052	+3.864	147	1:50.395	+7.207	50	1:47.140	+4.119	116	1:48.866	+5.845			
82	1:47.176	+3.988	148	1:46.032	+2.844	51	1:46.762	+3.741	117	1:48.497	+5.476			
83	1:47.632	+4.444	149	1:48.582	+5.394	52	1:46.193	+3.172	118	1:48.916	+5.895			
84	1:47.083	+3.895	150	1:48.888	+5.700	53	1:44.701	+1.680	119	1:47.053	+4.032			
85	1:47.378	+4.190	151	1:45.862	+2.674	54	1:48.166	+5.145	120	1:46.691	+3.670			
86	1:53.263	+10.075	152	1:45.506	+2.318	55	1:45.725	+2.704	121	1:48.094	+5.073			
87	1:49.429	+6.241	153	1:45.366	+2.178	56	1:45.951	+2.930	122	1:46.592	+3.571			
88	1:48.790	+5.602	p154	4:24.481	+2:41.293	57	1:45.738	+2.717	123	1:47.553	+4.532			
89	1:46.015	+2.827	155	1:58.956	+15.768	58	1:45.223	+2.202	p124	3:43.046	+2:00.025			
90	1:47.723	+4.535	156	1:50.634	+7.446	59	1:48.333	+5.312	125	3:54.827	+2:11.806			
91	1:47.458	+4.270	157	1:50.538	+7.350	60	1:51.386	+8.365	126	1:56.134	+13.113			
92	1:44.996	+1.808	158	1:48.346	+5.158	61	1:50.789	+7.768	127	1:45.255	+2.234			
93	1:45.370	+2.182	159	1:48.042	+4.854	62	1:46.347	+3.326	128	1:44.737	+1.716	p31	7:51.782	+6:08.373
94	1:45.065	+1.877	160	1:48.795	+5.607	63	1:46.157	+3.136	129	1:44.045	+1.024	32	2:01.392	+17.983
95	1:46.359	+3.171	161	1:50.792	+7.604	64	1:46.830	+3.809	130	1:44.137	+1.116	33	1:53.323	+9.914
96	1:47.998	+4.810				65	1:46.848	+3.827	131	1:43.021	-	34	1:51.540	+8.131
97	1:49.432	+6.244				66	1:46.914	+3.893	132	1:46.241	+3.220	35	1:52.128	+8.719
p98	3:39.097	+1:55.909				67	1:47.209	+4.188	133	1:46.211	+3.190	36	1:49.711	+6.302
99	1:53.402	+10.214	1	1:51.089	+8.068	68	1:45.656	+2.635	134	1:45.060	+2.039	37	1:48.876	+5.467
100	1:45.348	+2.160	2	1:49.616	+6.595	69	1:53.710	+10.689	135	1:46.011	+2.990	38	1:48.280	+4.871
101	1:45.937	+2.749	4	1:48.296	+5.275	p70	7:05.965	+5:22.944	136	1:47.475	+4.454	39	1:48.447	+5.038
102	1:46.563	+3.375	5	1:46.893	+3.872	p71	5:47.931	+4:04.910	137	1:48.995	+5.974	40	1:49.149	+5.740
103	1:48.137	+4.949	6	1:47.942	+4.921	72	2:05.953	+22.932	138	1:57.350	+14.329	41	1:49.316	+5.907
104	1:45.512	+2.324	7	1:48.516	+5.495	73	1:56.909	+13.888	p139	13:03.173	+11:20.152	42	1:49.757	+6.348
105	1:45.577	+2.389	8	1:46.528	+3.507	74	2:19.111	+36.090	140	2:05.510	+22.489	43	1:48.671	+5.262
106	1:44.156	+0.968	9	1:46.177	+3.156	75	2:04.456	+21.435	141	2:00.654	+17.633	44	1:46.947	+3.538
107	1:44.256	+1.068	10	1:47.391	+4.370	76	2:02.834	+19.813	142	1:56.658	+13.637	45	1:47.492	+4.083
108	1:43.220	+0.032	11	1:46.479	+3.458	77	2:05.074	+22.053	143	1:59.027	+16.006	46	1:46.690	+3.281
109	1:46.226	+3.038	12	1:47.075	+4.054	78	1:55.342	+12.321	144	1:56.184	+13.163	47	1:47.935	+4.526
110	1:44.097	+0.909	13	1:47.733	+4.712	79	1:57.033	+14.012	145	1:53.970	+10.949	48	1:47.963	+4.554
111	1:44.312	+1.124	14	1:46.579	+3.558	80	1:53.278	+10.257	146	1:54.199	+11.178	49	1:47.572	+4.163
112	1:43.666	+0.478	15	1:46.087	+3.066	81	1:55.613	+12.592	147	1:54.845	+11.824	50	1:46.666	+3.257
113	1:43.590	+0.402	16	1:46.336	+3.315	82	1:52.403	+9.382	148	1:55.741	+12.720	51	1:47.080	+3.671
114	1:43.704	+0.516	17	1:45.090	+2.069	p83	2:56.845	+1:13.824	149	1:54.029	+11.008	52	1:47.654	+4.245
115	1:43.281	+0.093	18	1:46.559	+3.538	84	2:06.717	+23.696	150	1:51.314	+8.293	53	1:46.698	+3.289
116	1:43.330	+0.142	19	1:46.768	+3.747	85	2:01.959	+18.938	151	1:52.720	+9.699	54	1:48.285	+4.876
117	1:43.188	-	20	1:46.820	+3.799	86	2:07.525	+24.504	152	1:52.295	+9.274	55	1:48.037	+4.628
118	1:43.888	+0.700	21	1:46.699	+3.678	87	2:00.031	+17.010	153	1:50.422	+7.401	56	1:48.117	+4.708
119	1:49.012	+5.824	22	1:47.526	+4.505	88	1:52.947	+9.926	154	1:50.420	+7.399	57	1:47.098	+3.689
120	1:44.063	+0.875	23	1:47.651	+4.630	89	2:11.506	+28.485	155	1:49.446	+6.425	58	1:47.840	+4.431
121	1:46.048	+2.860	24	1:50.587	+7.566	90	2:12.824	+29.803	156	1:51.878	+8.857	59	1:46.865	+3.456
122	1:43.558	+0.370	25	1:48.695	+5.674	91	1:51.886	+8.865	157	1:50.842	+7.821	60	1:47.424	+4.015

(51) Linds Custom



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

p61	6:36.771	+4:53.362	127	1:48.458	+5.049	31	1:56.507	+7.033	97	1:53.718	+4.244	25	2:01.090	+17.218
62	1:55.874	+12.465	128	1:48.789	+5.380	32	1:55.738	+6.264	98	1:52.990	+3.516	26	1:47.161	+3.289
63	1:47.059	+3.650	129	1:48.100	+4.691	33	1:55.829	+6.355	99	1:54.796	+5.322	p27	16:09.858	+14:25.986
64	1:47.687	+4.278	130	1:47.996	+4.587	34	1:54.776	+5.302	100	6:09.445	+4:19.971	28	2:01.983	+18.111
65	1:47.553	+4.144	131	1:50.625	+7.216	35	1:55.348	+5.874	101	2:08.882	+19.408	29	1:47.930	+4.058
66	1:46.219	+2.810	132	1:52.301	+8.892	36	1:56.902	+7.428	102	1:56.183	+6.709	30	1:46.410	+2.538
67	1:59.505	+16.096	133	1:47.722	+4.313	37	1:53.330	+3.856	103	1:54.707	+5.233	31	1:48.897	+5.025
68	1:46.801	+3.392	134	1:48.108	+4.699	38	1:54.647	+5.173	104	1:54.253	+4.779	32	1:48.141	+4.269
69	1:45.842	+2.433	135	1:49.939	+6.530	39	1:51.709	+2.235	105	1:53.854	+4.380	33	1:47.686	+3.814
p70	22:04.303	+20:20.894	136	1:48.760	+5.351	40	1:52.217	+2.743	106	1:54.285	+4.811	34	1:47.664	+3.792
71	1:56.774	+13.365	137	1:47.999	+4.590	41	1:53.973	+4.499	107	1:53.095	+3.621	35	1:49.838	+5.966
72	1:59.551	+16.142	138	1:46.424	+3.015	42	1:52.040	+2.566	108	1:53.164	+3.690	p36	8:07.138	+6:23.266
73	1:50.225	+6.816	139	1:46.543	+3.134	43	1:52.540	+3.066	109	1:53.353	+3.879	37	1:59.363	+15.491
74	1:55.149	+11.740	140	1:46.887	+3.478	44	1:52.307	+2.833	110	1:53.541	+4.067	p38	5:18.995	+3:35.123
75	1:47.096	+3.687	p141	5:56.006	+4:12.597	45	1:53.107	+3.633	111	1:54.092	+4.618	39	2:29.358	+45.486
76	1:45.449	+2.040	142	1:52.919	+9.510	46	1:53.762	+4.288	112	1:52.634	+3.160	p40	6:11.602	+4:27.730
77	1:44.564	+1.155	143	1:47.924	+4.515	47	1:51.551	+2.077	113	1:52.241	+2.767	41	2:17.428	+33.556
78	1:44.873	+1.464	144	1:46.681	+3.272	48	1:54.058	+4.584	114	2:03.943	+14.469	42	2:08.698	+24.826
79	1:45.973	+2.564	145	1:47.633	+4.224	49	2:13.604	+24.130	115	2:06.268	+16.794	43	2:04.769	+20.897
p80	22:21.580	+20:38.171	146	1:48.173	+4.764	50	8:14.692	+6:25.218	116	1:58.235	+8.761	44	2:03.281	+19.409
81	2:03.609	+20.200	147	1:46.899	+3.490	51	2:41.119	+51.645	117	1:56.331	+6.857	45	2:05.195	+21.323
p82	7:04.364	+5:20.955	148	1:45.254	+1.845	52	2:03.108	+13.634	118	1:54.233	+4.759	46	2:01.425	+17.553
83	1:56.232	+12.823	149	1:45.692	+2.283	53	2:00.579	+11.105	119	1:52.117	+2.643	47	2:01.759	+17.887
84	1:49.771	+6.362	150	1:44.697	+1.288	54	1:59.642	+10.168	120	1:53.198	+3.724	48	1:57.830	+13.958
85	1:47.838	+4.429	151	1:45.341	+1.932	55	2:00.190	+10.716	121	1:55.121	+5.647	49	1:58.271	+14.399
86	1:47.737	+4.328	152	1:45.917	+2.508	56	1:58.049	+8.575	122	1:54.097	+4.623	50	2:04.051	+20.179
87	1:49.279	+5.870	153	1:45.118	+1.709	57	1:57.686	+8.212	123	1:53.616	+4.142	51	2:00.558	+16.686
88	1:49.331	+5.922	154	1:45.337	+1.928	58	1:58.307	+8.833	124	1:56.214	+6.740	52	1:59.688	+15.816
89	1:49.815	+6.406	155	1:44.187	+0.778	59	1:57.207	+7.733	125	1:52.996	+3.522	p53	21:07.810	+19:23.938
90	1:47.956	+4.547	156	1:46.972	+3.563	60	1:58.129	+8.655	126	1:55.270	+5.796	54	2:11.789	+27.917
91	1:49.203	+5.794	157	1:47.275	+3.866	61	1:59.054	+9.580	127	1:52.557	+3.083	55	2:00.767	+16.895
92	1:48.349	+4.940	158	1:45.651	+2.242	62	1:57.005	+7.531	128	3:48.178	+15:58.704	56	1:57.656	+13.784
93	1:49.510	+6.101	159	1:44.964	+1.555	63	2:01.563	+12.089	129	2:04.807	+15.333	57	1:55.388	+11.516
94	1:48.431	+5.022	160	1:45.294	+1.885	64	1:58.141	+8.667	130	1:52.622	+3.148	58	1:54.324	+10.452
95	1:47.856	+4.447				65	1:58.043	+8.569	131	1:52.373	+2.899	59	1:55.576	+11.704
96	1:46.787	+3.378	(5) SBK Team 5			66	2:00.058	+10.584	132	1:51.760	+2.286	60	1:53.702	+9.830
97	1:47.382	+3.973	1	-,-,-		67	1:59.786	+10.312	133	1:51.637	+2.163	61	1:53.572	+9.700
98	1:47.335	+3.926	2	1:54.770	+5.296	68	2:04.185	+14.711	134	1:51.360	+1.886	62	1:52.010	+8.138
99	1:49.386	+5.977	3	1:52.524	+3.050	69	2:02.914	+13.442	135	1:51.254	+1.780	63	1:52.368	+8.496
100	1:47.825	+4.416	4	1:52.177	+2.703	70	2:02.214	+12.740	136	1:56.340	+6.866	64	1:50.617	+6.745
101	1:47.283	+3.874	5	1:51.781	+2.307	71	1:59.005	+9.531				65	1:52.876	+9.004
102	1:49.026	+5.617	6	1:51.556	+2.082	72	1:56.905	+7.431	(74) Equipe Lionne			66	1:50.994	+7.122
103	1:49.077	+5.668	7	1:51.624	+2.150	73	1:59.190	+9.716	p1	-,-,-		67	2:00.323	+16.451
104	1:50.399	+6.990	8	1:51.502	+2.028	74	3:57.379	+2:07.905	2	1:56.864	+12.992	68	1:53.494	+9.622
105	1:48.798	+5.389	9	1:50.583	+1.109	75	2:10.193	+20.719	3	1:47.386	+3.514	p69	17:09.933	+15:26.061
106	1:47.075	+3.666	10	1:50.317	+0.843	76	1:53.461	+3.987	4	1:45.143	+1.271	70	1:57.775	+13.903
p107	11:41.765	+9:58.356	11	1:49.619	+0.145	77	1:56.596	+7.122	5	1:44.925	+1.053	71	1:50.475	+6.603
108	1:52.322	+8.913	12	1:49.939	+0.465	78	1:52.043	+2.569	6	1:44.779	+0.907	72	1:53.277	+9.405
109	1:44.541	+1.132	13	1:51.038	+1.564	79	1:54.953	+5.479	7	1:43.872	-	73	1:50.853	+6.981
110	1:43.577	+0.168	14	1:50.470	+0.996	80	1:56.935	+7.461	8	1:44.300	+0.428	74	1:51.680	+7.808
111	1:44.534	+1.125	15	1:50.107	+0.633	81	1:56.937	+7.463	9	1:44.405	+0.533	75	1:54.607	+10.735
112	1:46.881	+3.472	16	1:52.198	+2.724	82	1:51.929	+2.455	10	1:45.078	+1.206	76	1:53.047	+9.175
113	1:44.310	+0.901	17	1:50.194	+0.720	83	1:50.968	+1.494	11	1:46.488	+2.616	p77	8:56.516	+7:12.644
114	1:44.042	+0.633	18	1:50.248	+0.774	84	1:51.473	+1.999	12	1:46.862	+2.990	78	2:10.283	+26.411
115	1:46.527	+3.118	19	1:50.607	+1.133	85	1:51.465	+1.991	13	1:46.418	+2.546	79	1:57.647	+13.775
116	1:43.427	+0.018	20	1:52.035	+2.561	86	1:52.472	+2.998	14	1:47.296	+3.424	80	1:53.562	+9.690
117	1:43.409	-	21	1:49.474	-	87	1:53.196	+3.722	15	1:52.730	+8.858	81	1:59.575	+15.703
118	1:44.307	+0.898	22	1:51.719	+2.245	88	1:57.010	+7.536	16	1:48.316	+4.444	82	1:57.507	+13.635
119	1:43.789	+0.380	23	1:53.375	+3.901	89	1:58.909	+9.435	17	1:45.909	+2.037	83	1:57.102	+13.230
120	1:44.531	+1.122	24	1:51.733	+2.259	90	1:54.359	+4.885	18	1:47.616	+3.744	84	1:58.610	+14.738
121	1:44.681	+1.272	25	1:51.223	+1.749	91	1:54.173	+4.699	19	1:46.287	+2.415	85	1:57.607	+13.735
122	1:53.857	+10.448	26	1:51.206	+1.732	92	1:53.483	+4.009	20	1:46.002	+2.130	86	1:55.957	+12.085
123	1:44.683	+1.274	27	1:49.806	+0.332	93	1:52.959	+3.485	21	1:46.404	+2.532	87	1:54.469	+10.597
124	1:43.475	+0.066	28	3:48.839	+1:59.365	94	1:52.520	+3.046	22	1:46.001	+2.129	88	1:56.202	+12.330
p125	4:19.706	+2:36.297	29	2:06.112	+16.638	95	1:53.236	+3.762	p23	7:20.708	+5:36.836	89	1:52.955	+9.083
126	1:56.041	+12.632	30	2:01.363	+11.889	96	1:52.108	+2.634	p24	11:52.090	+10:08.218	90	1:52.829	+8.957



MSLS Final

MSLS

Mantorp Park 3,104 Km

6-timmars Race

2004-10-02 10:00

Race

91	1:59.570	+15.698	24	1:37.442	+0.909	90	1:37.912	+1.379	29	1:39.140	+1.622	95	1:40.514	+2.996
92	1:57.918	+14.046	25	1:39.131	+2.598	91	1:39.723	+3.190	30	1:39.765	+2.247	96	1:39.290	+1.772
93	1:55.393	+11.521	26	1:49.733	+13.200	92	1:38.371	+1.838	31	1:40.981	+3.463	97	1:39.326	+1.808
94	1:55.861	+11.989	27	1:36.533	-	93	1:39.045	+2.512	32	1:40.900	+3.382	98	1:42.687	+5.169
95	2:01.931	+18.059	28	1:37.481	+0.948	94	1:38.484	+1.951	33	1:40.853	+3.335	99	1:43.937	+6.419
96	1:54.551	+10.679	29	1:37.545	+1.012	95	1:39.161	+2.628	34	1:40.514	+2.996	100	1:42.504	+4.986
97	1:55.113	+11.241	30	1:36.995	+0.462	96	1:37.731	+1.198	35	1:41.113	+3.595			
98	1:51.604	+7.732	31	1:38.977	+2.444	97	1:37.072	+0.539	p36	5:12.476	+3:34.958	(81) Team Blå		
99	2:02.377	+18.505	32	1:37.372	+0.839	p98	7:12.372	+5:35.839	37	1:50.563	+13.045	1	--	
100	2:01.242	+17.370	33	1:37.057	+0.524	99	1:49.927	+13.394	38	1:40.808	+3.290	2	1:59.038	+22.461
101	1:53.284	+9.412	34	1:39.801	+3.268	100	1:41.988	+5.455	39	1:41.306	+3.788	3	2:15.068	+38.491
p102	8:59.520	+7:15.648	p35	5:58.443	+4:21.910	101	1:40.511	+3.978	40	1:41.847	+4.329	4	2:00.017	+23.440
103	2:01.311	+17.439	36	1:51.985	+15.452	102	1:43.536	+7.003	41	1:41.445	+3.927	5	1:55.277	+18.700
104	2:01.923	+18.051	37	1:42.076	+5.543	103	1:38.160	+1.627	42	1:40.616	+3.098	6	1:47.667	+11.090
105	1:52.914	+9.042	38	1:40.624	+4.091	104	1:38.849	+2.316	43	1:39.637	+2.119	7	1:41.896	+5.319
106	1:53.145	+9.273	39	1:40.005	+3.472	105	1:39.284	+2.751	44	1:40.596	+3.078	8	1:41.025	+4.448
107	1:49.186	+5.314	40	1:39.599	+3.066	106	1:37.627	+1.094	45	1:39.322	+1.804	9	1:39.151	+2.574
108	1:51.635	+7.763	41	1:38.283	+1.750	107	1:38.309	+1.776	46	1:41.652	+4.134	10	1:39.750	+3.173
109	1:51.176	+7.304	42	1:38.885	+2.352	108	1:37.790	+1.257	47	1:40.012	+2.494	11	1:43.634	+7.057
110	1:50.297	+6.425	43	1:37.972	+1.439	109	1:42.007	+5.474	48	1:41.735	+4.217	12	1:38.710	+2.133
111	1:52.120	+8.248	44	1:40.668	+4.135	110	1:38.741	+2.208	49	1:42.713	+5.195	13	2:03.070	+26.493
112	1:52.760	+8.888	45	1:39.145	+2.612	111	1:39.380	+2.847	50	1:38.755	+1.237	14	1:40.123	+3.546
113	1:50.846	+6.974	46	1:38.158	+1.625	112	1:37.987	+1.454	51	1:41.176	+3.658	15	1:40.741	+4.164
114	1:49.534	+5.662	47	1:38.416	+1.883	113	1:40.294	+3.761	52	1:40.579	+3.061	p16	8:20.833	+6:44.256
115	1:51.061	+7.189	48	1:39.895	+3.362	114	1:37.763	+1.230	53	1:39.455	+1.937	17	1:58.615	+22.038
116	1:50.798	+6.926	49	1:38.907	+2.374	115	1:37.518	+0.985	54	1:38.681	+1.163	18	1:41.794	+5.217
117	1:51.425	+7.553	50	1:38.123	+1.590	116	1:38.318	+1.785	55	1:37.922	+0.404	19	1:40.617	+4.040
118	1:50.753	+6.881	51	1:39.584	+3.051	117	1:37.672	+1.139	56	1:38.276	+0.758	20	1:44.955	+8.378
119	1:49.388	+5.516	52	1:38.045	+1.512	118	1:37.075	+0.542	57	1:38.036	+0.518	21	1:40.261	+3.684
120	1:51.158	+7.286	53	1:38.931	+2.398	119	1:37.813	+1.280	58	1:39.402	+1.884	22	1:42.909	+6.332
121	1:52.041	+8.169	54	1:40.708	+4.175	120	1:39.635	+3.102	59	1:38.390	+0.872	23	1:44.595	+8.018
122	1:51.156	+7.284	55	1:39.464	+2.931	121	1:39.633	+3.100	60	1:37.936	+0.418	24	1:43.837	+7.260
123	1:49.841	+5.969	56	1:39.546	+3.013	122	1:41.330	+4.797	61	1:40.361	+2.843	25	1:41.094	+4.517
124	1:52.278	+8.406	57	1:40.765	+4.232	p123	5:17.935	+3:41.402	62	1:39.483	+1.965	26	1:43.544	+6.967
125	1:49.730	+5.858	58	1:38.380	+1.847	124	1:42.497	+5.964	63	1:39.319	+1.801	27	1:45.812	+9.235
126	1:50.387	+6.515	p59	7:11.783	+5:35.250	125	1:38.557	+2.024	64	1:38.749	+1.231	28	1:39.986	+3.409
127	1:50.685	+6.813	60	1:49.078	+12.545				65	1:37.518	-	29	1:39.154	+2.577
128	1:49.671	+5.799	61	1:42.316	+5.783	(99) Cobra Racing			66	1:39.947	+2.429	30	1:39.377	+2.800
129	1:49.607	+5.735	62	1:40.841	+4.308	1	--		67	1:39.110	+1.592	p31	3:26.727	+1:50.150
130	1:49.782	+5.910	63	1:38.510	+1.977	2	1:44.048	+6.530	68	1:38.498	+0.980	32	1:47.221	+10.644
131	1:50.361	+6.489	64	1:39.729	+3.196	3	1:41.726	+4.208	69	1:38.687	+1.169	33	1:39.014	+2.437
			65	1:39.362	+2.829	4	1:41.495	+3.977	70	1:38.781	+1.263	34	1:37.751	+1.174
(86) Pro Race			66	1:41.103	+4.570	5	1:40.317	+2.799	71	1:37.899	+0.381	35	1:38.889	+2.312
1	--		67	1:37.773	+1.240	6	1:40.679	+3.161	72	1:39.449	+1.931	36	1:38.590	+2.013
2	1:46.811	+10.278	68	1:37.593	+1.060	7	1:43.239	+5.721	73	1:38.087	+0.569	37	1:38.576	+1.999
3	1:45.049	+8.516	69	1:40.128	+3.595	8	1:40.278	+2.760	74	1:39.317	+1.799	38	1:39.042	+2.465
4	1:43.954	+7.421	70	1:37.983	+1.450	9	1:38.986	+1.468	p75	5:23.724	+3:46.206	39	1:38.439	+1.862
5	1:46.086	+9.553	71	1:39.524	+2.991	p10	7:43.500	+6:05.982	76	1:49.440	+11.922	40	1:37.359	+0.782
6	1:40.283	+3.750	72	1:38.507	+1.974	11	1:45.455	+7.937	77	1:44.326	+6.808	41	1:41.236	+4.659
7	1:53.163	+16.630	73	1:37.833	+1.300	12	1:40.931	+3.413	78	1:40.617	+3.099	42	1:40.197	+3.620
8	1:38.929	+2.396	74	1:37.940	+1.407	13	1:39.701	+2.183	79	1:39.037	+1.519	43	1:39.813	+3.236
9	1:38.389	+1.856	75	1:37.761	+1.228	14	1:38.551	+1.033	80	1:39.463	+1.945	44	1:39.033	+2.456
10	1:39.232	+2.699	76	1:37.143	+0.610	15	1:39.940	+2.422	81	1:40.491	+2.973	45	1:38.986	+2.409
11	1:38.862	+2.329	77	1:37.431	+0.898	16	1:39.268	+1.750	82	1:40.614	+3.096	46	1:37.506	+0.929
12	1:37.896	+1.363	78	1:39.869	+3.336	17	1:39.008	+1.490	83	1:40.542	+3.024	47	1:40.038	+3.461
13	1:40.022	+3.489	79	1:39.336	+2.803	18	1:40.098	+2.580	84	1:43.128	+5.610	48	1:39.349	+2.772
14	1:38.720	+2.187	80	1:37.709	+1.176	19	1:39.719	+2.201	85	1:40.477	+2.959	49	1:39.074	+2.497
15	1:36.987	+0.454	81	1:37.874	+1.341	20	1:40.817	+3.299	86	1:45.102	+7.584	50	1:38.173	+1.596
16	1:36.899	+0.366	82	1:37.360	+0.827	21	1:41.717	+4.199	87	1:43.745	+6.227	51	1:39.631	+3.054
17	1:37.504	+0.971	83	1:37.925	+1.392	22	1:41.733	+4.215	88	1:43.063	+5.545	52	1:44.667	+8.090
18	1:37.944	+1.411	84	1:39.804	+3.271	23	1:40.795	+3.277	89	1:41.573	+4.055	53	1:42.756	+6.179
19	1:38.391	+1.858	85	1:37.904	+1.371	24	1:39.935	+2.417	90	1:40.623	+3.105	54	1:43.228	+6.651
20	1:37.792	+1.259	86	1:37.600	+1.067	25	1:40.485	+2.967	91	1:40.701	+3.183	55	1:40.393	+3.816
21	1:37.334	+0.801	87	1:37.094	+0.561	26	1:41.103	+3.585	92	1:40.652	+3.134	56	1:38.944	+2.367
22	1:38.763	+2.230	88	1:37.576	+1.043	27	1:39.485	+1.967	93	1:39.997	+2.479	57	1:39.441	+2.864
23	1:36.740	+0.207	89	1:36.538	+0.005	28	1:40.606	+3.088	94	1:40.655	+3.137	58	1:39.448	+2.871



MSLS Final

MSLS	Mantorp Park 3,104 Km
6-timmars Race	2004-10-02 10:00
Race	

<p>59 1:41.473 +4.896</p> <p>60 1:38.087 +1.510</p> <p>61 1:39.543 +2.966</p> <p>62 1:37.748 +1.171</p> <p>63 1:37.439 +0.862</p> <p>64 1:37.747 +1.170</p> <p>65 1:38.158 +1.581</p> <p>66 1:36.577 -</p> <p>67 1:39.458 +2.881</p> <p>p68 4:14.079 +2:37.502</p> <p>69 1:53.083 +16.506</p> <p>70 1:45.608 +9.031</p> <p>71 1:59.338 +22.761</p> <p>72 1:41.616 +5.039</p> <p>73 1:38.952 +2.375</p> <p>74 1:40.401 +3.824</p> <p>75 1:42.398 +5.821</p> <p>76 1:45.103 +8.526</p> <p>77 1:41.301 +4.724</p> <p>78 1:41.956 +5.379</p> <p>79 1:40.821 +4.244</p> <p>80 1:40.913 +4.336</p> <p>81 1:41.459 +4.882</p> <p>82 1:39.456 +2.879</p> <p>83 1:43.326 +6.749</p> <p>84 1:39.639 +3.062</p> <p>85 1:40.813 +4.236</p> <p>86 1:52.597 +16.020</p> <p>87 1:42.181 +5.604</p> <p>88 1:38.542 +1.965</p> <p>89 1:39.085 +2.508</p> <p>90 1:42.804 +6.227</p> <p>p91 7:56.288 +6:19.711</p> <p>92 2:00.535 +23.958</p>	<p>31 1:42.199 +1.279</p> <p>32 1:43.797 +2.877</p> <p>33 1:44.341 +3.421</p> <p>34 1:43.040 +2.120</p> <p>p35 3:33.627 +1:52.707</p> <p>36 1:53.715 +12.795</p> <p>37 1:45.681 +4.761</p> <p>38 1:46.571 +5.651</p> <p>39 1:44.747 +3.827</p> <p>40 1:43.914 +2.994</p> <p>41 1:44.150 +3.230</p> <p>42 1:44.324 +3.404</p> <p>43 1:43.208 +2.288</p> <p>44 1:42.675 +1.755</p> <p>45 1:44.069 +3.149</p> <p>46 1:42.384 +1.464</p> <p>47 1:42.540 +1.620</p> <p>48 1:43.907 +2.987</p> <p>49 1:42.359 +1.439</p> <p>50 1:41.837 +0.917</p> <p>51 1:42.537 +1.617</p> <p>52 1:43.164 +2.244</p> <p>53 1:42.929 +2.009</p> <p>54 1:41.651 +0.731</p> <p>55 1:42.851 +1.931</p> <p>56 1:43.097 +2.177</p> <p>57 1:42.288 +1.368</p> <p>58 1:41.442 +0.522</p> <p>59 1:41.552 +0.632</p> <p>60 1:41.609 +0.689</p> <p>61 1:42.603 +1.683</p> <p>62 1:42.884 +1.964</p> <p>63 1:41.418 +0.498</p> <p>64 1:40.920 -</p> <p>65 1:40.990 +0.070</p> <p>66 1:41.557 +0.637</p> <p>p67 7:06.244 +5:25.324</p> <p>68 1:48.579 +7.659</p> <p>69 1:46.013 +5.093</p> <p>70 1:45.675 +4.755</p> <p>71 1:44.662 +3.742</p> <p>72 1:44.454 +3.534</p> <p>73 1:42.324 +1.404</p> <p>74 1:43.515 +2.595</p> <p>75 1:43.095 +2.175</p> <p>76 1:44.597 +3.677</p> <p>77 1:44.148 +3.228</p> <p>78 1:51.980 +11.060</p> <p>79 1:42.486 +1.566</p> <p>80 1:42.757 +1.837</p> <p>81 1:42.338 +1.418</p> <p>82 1:44.287 +3.367</p> <p>83 1:41.842 +0.922</p> <p>84 1:42.875 +1.955</p> <p>85 1:42.624 +1.704</p> <p>86 1:41.731 +0.811</p> <p>87 2:00.753 +19.833</p> <p>88 1:51.149 +10.229</p> <p>89 1:53.167 +12.247</p> <p>90 1:51.395 +10.475</p>	<p>5 1:45.357 -</p> <p>p6 5:14.469 +3:29.112</p> <p>7 1:58.830 +13.473</p> <p>p8 2:46.127 +1:00.770</p> <p>9 2:02.631 +17.274</p> <p>10 1:48.546 +3.189</p> <p>11 1:48.561 +3.204</p> <p>12 1:48.236 +2.879</p> <p>13 1:47.253 +1.896</p> <p>14 1:47.466 +2.109</p> <p>15 1:47.585 +2.228</p> <p>16 1:47.147 +1.790</p> <p>17 1:47.511 +2.154</p> <p>18 1:47.751 +2.394</p> <p>19 1:47.001 +1.644</p> <p>20 1:48.041 +2.684</p> <p>21 1:48.623 +3.266</p> <p>22 1:46.986 +1.629</p> <p>23 1:46.749 +1.392</p> <p>24 1:47.474 +2.117</p> <p>25 1:47.191 +1.834</p> <p>p26 3:07.655 +1:22.298</p> <p>27 2:12.670 +27.313</p> <p>28 2:00.009 +14.652</p> <p>29 1:58.123 +12.766</p> <p>30 1:55.796 +10.439</p> <p>31 1:54.196 +8.839</p> <p>32 1:54.591 +9.234</p> <p>33 1:53.692 +8.335</p> <p>34 1:53.159 +7.802</p> <p>35 1:52.209 +6.852</p> <p>36 1:51.210 +5.853</p> <p>37 1:50.913 +5.556</p> <p>38 1:51.380 +6.023</p> <p>39 1:51.638 +6.281</p> <p>40 1:52.018 +6.661</p> <p>41 1:53.639 +8.282</p> <p>42 1:52.030 +6.673</p> <p>43 1:51.631 +6.274</p> <p>44 1:52.305 +6.948</p> <p>45 1:51.034 +5.677</p> <p>46 1:51.155 +5.798</p> <p>p47 3:29.747 +1:44.390</p> <p>p48 4:33.583 +2:48.226</p> <p>49 1:56.452 +11.095</p> <p>50 1:51.005 +5.648</p> <p>51 1:53.096 +7.739</p> <p>52 1:50.178 +4.821</p> <p>53 1:47.989 +2.632</p> <p>54 1:49.147 +3.790</p> <p>55 1:49.701 +4.344</p> <p>56 1:49.339 +3.982</p> <p>57 1:48.829 +3.472</p> <p>58 1:48.044 +2.687</p> <p>59 1:49.976 +4.619</p> <p>60 1:50.162 +4.805</p> <p>61 1:49.877 +4.520</p> <p>62 1:48.608 +3.251</p> <p>63 1:50.478 +5.121</p> <p>64 1:50.036 +4.679</p> <p>65 1:50.278 +4.921</p> <p>66 1:51.298 +5.941</p> <p>67 1:49.512 +4.155</p> <p>68 1:48.793 +3.436</p> <p>69 1:49.135 +3.778</p> <p>p70 9:37.223 +7:51.866</p>	<p>71 2:06.030 +20.673</p> <p>72 1:50.238 +4.881</p> <p>73 1:51.301 +5.944</p> <p>74 1:49.719 +4.362</p> <p>75 1:49.969 +4.612</p> <p>76 2:06.999 +21.642</p> <p>(75) Team T4</p> <p>1 -</p> <p>2 1:42.862 +6.451</p> <p>3 1:39.728 +3.317</p> <p>4 1:39.316 +2.905</p> <p>5 1:45.109 +8.698</p> <p>6 1:44.022 +7.611</p> <p>7 1:53.336 +16.925</p> <p>p8 5:01.054 +3:24.643</p> <p>9 1:45.867 +9.456</p> <p>10 1:38.203 +1.792</p> <p>11 1:39.645 +3.234</p> <p>12 1:39.720 +3.309</p> <p>13 1:38.070 +1.659</p> <p>14 1:37.790 +1.379</p> <p>15 1:37.471 +1.060</p> <p>16 1:38.851 +2.440</p> <p>17 1:39.151 +2.740</p> <p>18 1:37.767 +1.356</p> <p>19 1:38.498 +2.087</p> <p>20 1:39.618 +3.207</p> <p>21 1:37.998 +1.587</p> <p>22 1:38.429 +2.018</p> <p>23 1:38.495 +2.084</p> <p>24 1:47.153 +10.742</p> <p>25 1:38.651 +2.240</p> <p>26 1:38.716 +2.305</p> <p>27 1:38.629 +2.218</p> <p>28 1:39.187 +2.776</p> <p>29 1:41.603 +5.192</p> <p>30 1:39.138 +2.727</p> <p>31 1:38.278 +1.867</p> <p>32 1:39.895 +3.484</p> <p>33 1:40.241 +3.830</p> <p>34 1:41.733 +5.322</p> <p>p35 6:22.939 +4:46.528</p> <p>36 1:43.925 +7.514</p> <p>37 1:38.282 +1.871</p> <p>38 1:37.588 +1.177</p> <p>39 1:38.471 +2.060</p> <p>40 1:36.947 +0.536</p> <p>41 1:37.705 +1.294</p> <p>42 1:37.180 +0.769</p> <p>43 1:37.617 +1.206</p> <p>44 1:38.930 +2.519</p> <p>45 1:36.943 +0.532</p> <p>46 1:38.822 +2.411</p> <p>47 1:39.596 +3.185</p> <p>p48 19:26.566 +1:17:50.155</p> <p>49 2:00.246 +23.835</p> <p>50 1:48.299 +11.888</p> <p>51 1:44.025 +7.614</p> <p>52 1:44.219 +7.808</p> <p>53 1:42.188 +5.777</p> <p>54 1:43.488 +7.077</p> <p>55 1:43.867 +7.456</p> <p>56 1:43.930 +7.519</p> <p>57 1:43.495 +7.084</p> <p>p58 52:59.154 +51:22.743</p>	<p>59 1:56.373 +19.962</p> <p>60 1:41.159 +4.748</p> <p>61 1:38.027 +1.616</p> <p>62 1:36.865 +0.454</p> <p>63 1:37.289 +0.878</p> <p>64 1:38.612 +2.201</p> <p>65 1:36.764 +0.353</p> <p>66 1:36.411 -</p> <p>67 1:37.956 +1.545</p> <p>68 1:37.308 +0.897</p> <p>(50) TPR</p> <p>1 -</p> <p>2 1:46.461 +4.391</p> <p>3 1:46.203 +4.133</p> <p>4 1:45.212 +3.142</p> <p>5 1:48.924 +6.854</p> <p>6 1:47.774 +5.704</p> <p>7 1:53.124 +11.054</p> <p>8 1:45.525 +3.455</p> <p>9 1:43.986 +1.916</p> <p>10 1:42.737 +0.667</p> <p>11 1:43.146 +1.076</p> <p>12 1:43.206 +1.136</p> <p>13 1:42.298 +0.228</p> <p>14 1:42.313 +0.243</p> <p>15 1:44.243 +2.173</p> <p>16 1:43.788 +1.718</p> <p>17 1:44.017 +1.947</p> <p>18 1:43.460 +1.390</p> <p>19 1:45.895 +3.825</p> <p>20 1:42.760 +0.690</p> <p>21 1:45.637 +12.567</p> <p>22 1:44.816 +2.746</p> <p>23 1:45.218 +3.148</p> <p>24 1:44.164 +2.094</p> <p>25 1:44.304 +2.234</p> <p>26 1:43.695 +1.625</p> <p>27 1:44.592 +2.522</p> <p>28 1:47.482 +5.412</p> <p>29 1:44.566 +2.496</p> <p>30 1:46.386 +4.316</p> <p>31 1:43.110 +1.040</p> <p>32 1:42.070 -</p> <p>33 1:44.008 +1.938</p> <p>34 1:47.863 +5.793</p> <p>35 1:45.432 +3.362</p> <p>p36 6:00.969 +4:18.899</p> <p>37 1:53.487 +11.417</p> <p>38 1:48.221 +6.151</p> <p>39 1:44.330 +2.260</p> <p>40 1:45.392 +3.322</p> <p>41 1:44.501 +2.431</p> <p>42 1:46.647 +4.577</p> <p>43 1:46.979 +4.909</p> <p>44 1:46.234 +4.164</p> <p>45 1:46.776 +4.706</p> <p>46 1:46.022 +3.952</p> <p>47 1:45.572 +3.502</p> <p>p48 56:25.016 +54:42.946</p> <p>49 1:55.697 +13.627</p> <p>50 1:47.161 +5.091</p> <p>51 1:48.157 +6.087</p> <p>52 1:46.287 +4.217</p> <p>53 1:48.252 +6.182</p> <p>54 1:46.301 +4.231</p>
--	--	--	---	--

(1) VT Racing

<p>1 -</p> <p>2 1:47.837 +6.917</p> <p>3 1:45.705 +4.785</p> <p>4 1:43.814 +2.894</p> <p>5 1:47.573 +6.653</p> <p>6 1:45.372 +4.452</p> <p>7 1:50.782 +9.862</p> <p>8 1:42.601 +1.681</p> <p>9 1:42.586 +1.666</p> <p>10 1:41.216 +0.296</p> <p>11 1:41.677 +0.757</p> <p>12 1:42.327 +1.407</p> <p>13 1:42.016 +1.096</p> <p>14 1:41.501 +0.581</p> <p>15 1:42.152 +1.232</p> <p>16 1:42.686 +1.766</p> <p>17 1:41.938 +1.018</p> <p>18 1:43.956 +3.036</p> <p>19 1:42.420 +1.500</p> <p>20 1:42.594 +1.674</p> <p>21 1:43.846 +2.926</p> <p>22 1:44.330 +3.410</p> <p>23 1:42.577 +1.657</p> <p>24 1:47.262 +6.342</p> <p>25 1:47.753 +6.833</p> <p>26 1:41.983 +1.063</p> <p>27 1:42.198 +1.278</p> <p>28 1:42.619 +1.699</p> <p>29 1:43.332 +2.412</p> <p>30 1:43.867 +2.947</p>

(52) Driving Event

<p>1 -</p> <p>2 1:48.394 +3.037</p> <p>3 1:46.602 +1.245</p> <p>4 1:45.781 +0.424</p>
--

**MSLS Final****MSLS****Mantorp Park 3,104 Km****6-timmars Race****2004-10-02 10:00****Race****(46) Blommenhof Racing**

1	-.-.-	
2	1:53.938	+6.931
3	1:51.576	+4.569
4	1:51.237	+4.230
5	1:49.545	+2.538
6	1:50.814	+3.807
7	1:50.400	+3.393
8	1:49.976	+2.969
9	1:51.579	+4.572
10	1:51.713	+4.706
11	1:51.109	+4.102
12	1:50.728	+3.721
13	1:49.471	+2.464
14	1:49.035	+2.028
15	1:50.368	+3.361
16	1:50.407	+3.400
17	1:51.786	+4.779
18	1:50.607	+3.600
19	1:48.940	+1.933
20	1:50.243	+3.236
21	1:49.412	+2.405
22	1:50.803	+3.796
23	1:50.229	+3.222
24	1:47.813	+0.806
25	1:47.497	+0.490
26	1:47.101	+0.094
27	1:47.007	-
28	1:47.234	+0.227
29	1:47.834	+0.827
30	1:47.023	+0.016