



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

(21) Matex Racing			61	1:33.139	+1.058	123	1:39.241	+7.160	185	1:38.946	+6.865	247	1:34.920	+2.839
1	1:48.139	+16.058	62	1:33.744	+1.663	124	1:40.296	+8.215	186	1:35.463	+3.382	248	1:33.023	+0.942
2	1:37.223	+5.142	63	1:33.866	+1.785	125	1:36.129	+4.048	187	1:36.251	+4.170	249	1:32.961	+0.880
3	1:33.045	+0.964	64	1:37.150	+5.069	126	1:35.987	+3.906	188	1:36.076	+3.995	250	1:33.828	+1.747
4	1:32.852	+0.771	65	1:34.274	+2.193	127	1:32.557	+0.478	189	1:39.115	+7.034	251	1:38.484	+6.403
5	1:33.385	+1.304	66	1:33.774	+1.693	p128	2:52.586	+1:20.505	190	1:36.724	+4.643	252	1:37.682	+5.601
6	1:34.840	+2.759	67	1:35.348	+3.267	129	1:44.693	+12.612	191	1:36.156	+4.075	253	1:37.261	+5.180
7	1:34.946	+2.865	68	1:32.998	+0.917	130	1:33.691	+1.610	192	1:36.338	+4.257	254	1:37.635	+5.554
8	1:38.969	+6.888	69	1:33.580	+1.499	131	1:33.547	+1.466	193	1:37.826	+5.745	255	1:33.792	+1.711
9	1:52.265	+20.184	p70	3:21.914	+1:49.833	132	1:32.359	+0.278	194	1:36.296	+4.215	256	1:35.779	+3.698
10	2:03.953	+31.872	71	1:53.005	+20.924	133	1:32.466	+0.385	195	1:35.977	+3.896	257	1:34.729	+2.648
11	3:11.046	+1:38.965	72	1:44.692	+12.611	134	1:34.944	+2.863	196	1:36.672	+4.591	258	1:36.640	+4.559
12	3:10.533	+1:38.452	73	1:38.800	+6.719	135	1:32.818	+0.737	197	1:37.165	+5.084	259	1:34.176	+2.095
13	3:20.635	+1:48.554	74	1:39.153	+7.072	136	1:33.595	+1.514	198	6:21.931	+4:49.850	260	1:35.358	+3.277
14	3:14.483	+1:42.402	75	1:38.561	+6.480	137	1:32.842	+0.761	199	1:49.427	+17.346	261	1:35.225	+3.144
15	3:29.779	+1:57.698	76	1:38.293	+6.212	138	1:35.464	+3.383	200	1:43.595	+11.514	262	1:35.890	+3.809
16	3:17.910	+1:45.829	77	1:40.775	+8.694	139	1:34.644	+2.563	201	1:34.608	+2.527	263	1:35.413	+3.332
17	3:19.189	+1:47.108	78	1:38.619	+6.538	140	1:33.686	+1.605	202	1:33.752	+1.671	264	1:34.465	+2.384
18	3:08.493	+1:36.412	79	1:38.564	+6.483	141	1:33.848	+1.767	203	2:17.029	+44.948	265	1:36.180	+4.099
19	2:35.362	+1:03.281	80	1:41.139	+9.058	142	1:32.506	+0.425	204	2:34.165	+1:02.084	266	1:35.112	+3.031
20	1:39.526	+7.445	81	1:38.149	+6.068	143	1:34.112	+2.031	205	2:15.596	+43.515	267	1:37.005	+4.924
21	1:36.261	+4.180	82	1:36.172	+4.091	144	1:32.689	+0.608	206	1:33.327	+1.246	(32) Wojs Boys		
22	1:36.049	+3.968	83	1:37.116	+5.035	145	1:35.697	+3.616	207	1:33.458	+1.377	1	1:50.250	+16.142
23	1:35.596	+3.515	84	1:36.138	+4.057	146	1:33.227	+1.146	208	1:35.516	+3.435	2	1:38.515	+4.407
24	1:34.719	+2.638	85	1:38.658	+6.577	147	1:32.772	+0.691	209	1:33.404	+1.323	3	1:36.775	+2.667
25	1:36.061	+3.980	86	1:36.980	+4.899	148	1:32.653	+0.572	210	1:33.636	+1.555	4	1:35.484	+1.376
26	1:36.667	+4.586	87	1:39.209	+7.128	149	1:34.374	+2.293	211	1:33.818	+1.737	5	1:35.562	+1.454
27	1:35.344	+3.263	88	1:38.916	+6.835	150	1:33.004	+0.923	212	1:35.909	+3.828	6	1:36.372	+2.264
28	1:34.208	+2.127	89	1:38.919	+6.838	151	1:32.230	+0.149	213	1:34.759	+2.678	7	1:37.783	+3.675
29	4:57.559	+3:25.478	90	1:34.699	+2.618	152	1:33.272	+1.191	214	1:34.363	+2.282	8	1:39.937	+5.829
30	1:48.600	+16.519	91	1:39.985	+7.904	153	1:32.290	+0.209	215	1:33.850	+1.769	9	1:46.060	+11.952
31	1:33.166	+1.085	92	1:40.148	+8.067	154	1:32.591	+0.510	216	1:35.968	+3.887	10	2:00.335	+26.227
32	1:35.955	+3.874	93	1:41.803	+9.722	155	1:33.131	+1.050	217	1:33.562	+1.481	11	3:12.963	+1:38.855
33	1:34.429	+2.348	94	1:36.586	+4.505	156	1:35.307	+3.226	218	1:33.818	+1.737	12	3:11.329	+1:37.221
34	1:35.799	+3.718	95	5:53.499	+4:21.418	157	1:34.285	+2.204	219	1:35.221	+3.140	13	3:18.909	+1:44.801
35	1:33.838	+1.757	96	2:10.504	+38.423	158	1:35.348	+3.267	220	1:36.466	+4.385	14	3:19.269	+1:45.161
36	1:33.126	+1.045	97	2:09.655	+37.574	159	1:33.487	+1.406	221	1:35.869	+3.788	15	3:28.703	+1:54.595
37	1:33.390	+1.309	98	2:24.744	+52.663	160	1:35.007	+2.926	222	1:38.141	+6.060	16	3:15.605	+1:41.497
38	1:32.257	+0.176	99	2:30.486	+58.405	161	1:34.127	+2.046	223	1:36.827	+4.746	17	3:17.932	+1:43.824
39	1:34.721	+2.640	100	2:30.746	+58.665	162	1:33.669	+1.588	224	2:34.082	+1:02.001	18	3:08.552	+1:34.444
40	1:33.392	+1.311	101	2:40.890	+1:08.809	163	1:34.860	+2.779	225	2:39.076	+1:06.995	19	2:31.356	+57.248
41	1:37.474	+5.393	102	2:23.500	+51.419	164	1:33.931	+1.850	226	2:47.648	+1:15.567	20	1:42.628	+8.520
42	1:42.495	+10.414	103	2:42.193	+1:10.112	165	1:35.019	+2.938	227	3:57.412	+2:25.331	21	1:37.919	+3.811
43	1:47.200	+15.119	104	2:26.977	+54.896	166	3:48.767	+2:16.686	228	1:47.174	+15.093	22	1:37.267	+3.159
44	1:35.056	+2.975	105	2:30.347	+58.266	167	1:49.472	+17.391	229	1:36.155	+4.074	23	1:37.130	+3.022
45	1:35.543	+3.462	106	2:23.576	+51.495	168	1:38.710	+6.629	230	1:32.559	+0.478	24	1:47.885	+13.777
46	1:32.313	+0.232	107	1:35.157	+3.076	169	1:37.857	+5.776	231	1:37.380	+5.299	p25	4:28.888	+2:54.780
47	1:34.382	+2.301	108	1:35.575	+3.494	170	1:37.024	+4.943	232	1:34.764	+2.683	26	1:45.185	+11.077
48	1:35.249	+3.168	109	1:36.317	+4.236	171	1:35.661	+3.580	233	1:33.076	+0.995	27	1:37.168	+3.060
49	1:32.970	+0.889	110	1:34.444	+2.363	172	1:35.474	+3.393	234	1:33.227	+1.146	28	1:36.151	+2.043
50	1:34.097	+2.016	111	1:36.028	+3.947	173	1:36.924	+4.843	235	2:19.588	+47.507	29	1:36.171	+2.063
51	1:32.565	+0.484	112	1:36.045	+3.964	174	1:35.320	+3.239	236	2:26.500	+54.419	30	1:37.607	+3.499
52	1:34.650	+2.569	113	1:34.069	+1.988	175	1:36.212	+4.131	237	2:33.539	+1:01.458	31	1:36.211	+2.103
53	1:33.665	+1.584	114	1:34.199	+2.118	176	1:35.857	+3.776	238	2:41.600	+1:09.519	32	1:36.127	+2.019
54	1:32.541	+0.460	115	1:34.517	+2.436	177	1:36.317	+4.236	239	2:12.759	+40.678	33	1:39.791	+5.683
55	1:33.319	+1.238	116	1:36.130	+4.049	178	1:36.687	+4.606	240	1:32.267	+0.186	34	1:37.811	+3.703
56	1:32.163	+0.082	117	1:34.391	+2.310	179	1:36.298	+4.217	241	1:32.901	+0.820	35	1:37.573	+3.465
57	1:33.163	+1.082	118	1:34.453	+2.372	180	1:36.238	+4.157	242	1:32.871	+0.790	36	1:38.195	+4.087
58	1:35.300	+3.219	119	1:33.679	+1.598	181	1:37.524	+5.443	243	1:32.619	+0.538	37	1:39.489	+5.381
59	1:32.081	-	120	1:34.998	+2.917	182	1:36.811	+4.730	244	1:32.510	+0.429	38	1:38.029	+3.921
60	1:32.573	+0.492	121	1:35.998	+3.917	183	1:36.970	+4.889	245	1:32.92				



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

40	1:37.753	+3.645	102	2:23.139	+49.031	164	1:37.759	+3.651	p226	5:49.610	+4:15.502	19	2:33.560	+57.450
41	1:39.769	+5.661	p103	3:58.868	+2:24.760	165	1:38.362	+4.254	227	2:18.694	+44.586	20	1:41.728	+5.618
42	1:37.083	+2.975	104	1:56.696	+22.588	166	1:37.270	+3.162	228	1:35.748	+1.640	21	1:41.967	+5.857
43	1:47.242	+13.134	105	2:13.278	+39.170	167	1:38.177	+4.069	229	1:36.541	+2.433	22	1:41.575	+5.465
44	1:37.058	+2.950	106	2:23.802	+49.694	168	1:37.418	+3.310	230	1:35.340	+1.232	23	1:40.204	+4.094
45	1:37.746	+3.638	107	1:38.480	+4.372	169	1:36.882	+2.774	231	1:36.121	+2.013	24	1:39.020	+2.910
46	1:38.016	+3.908	108	1:39.046	+4.938	170	1:36.689	+2.581	232	1:36.873	+2.765	25	1:37.948	+1.838
47	1:38.925	+4.817	109	1:36.700	+2.592	171	1:37.477	+3.369	233	1:38.338	+4.230	26	1:37.828	+1.718
48	1:35.750	+1.642	110	1:38.088	+3.980	172	1:37.349	+3.241	234	1:56.211	+22.103	27	1:37.402	+1.292
49	1:35.916	+1.808	111	1:39.242	+5.134	173	1:36.993	+2.885	235	1:49.013	+14.905	28	1:42.681	+6.571
50	1:37.269	+3.161	112	1:35.063	+0.955	174	1:36.399	+2.291	236	1:47.999	+13.891	29	1:39.838	+3.728
51	1:36.915	+2.807	113	1:35.003	+0.895	175	1:37.109	+3.001	237	2:06.781	+32.673	30	1:38.955	+2.845
52	1:36.127	+2.019	114	1:35.645	+1.537	176	1:36.026	+1.918	238	2:38.515	+1:04.407	31	1:40.336	+4.226
53	1:37.936	+3.828	115	1:35.370	+1.262	177	1:37.747	+3.639	239	2:13.212	+39.104	p32	5:58.741	+4:22.631
54	1:36.524	+2.416	116	1:35.770	+1.662	178	1:36.534	+2.426	240	1:35.792	+1.684	33	1:50.411	+14.301
55	1:36.273	+2.165	117	1:35.339	+1.231	179	1:37.956	+3.848	241	1:35.248	+1.140	34	1:39.040	+2.930
56	1:37.678	+3.570	118	1:35.116	+1.008	180	1:38.732	+4.624	242	1:35.026	+0.918	35	1:39.724	+3.614
57	1:36.631	+2.523	119	1:35.095	+0.987	181	1:38.281	+4.173	243	1:36.516	+2.408	36	1:39.270	+3.160
58	1:35.566	+1.458	120	1:36.005	+1.897	182	1:40.265	+6.157	244	1:35.241	+1.133	37	1:40.390	+4.280
59	1:36.881	+2.773	121	1:36.554	+2.446	183	1:37.334	+3.226	245	1:34.632	+0.524	38	1:40.703	+4.593
60	1:37.200	+3.092	122	1:36.187	+2.079	184	1:36.225	+2.117	246	1:36.618	+2.510	39	1:41.527	+5.417
61	1:36.995	+2.887	123	1:35.409	+1.301	185	1:36.199	+2.091	247	1:35.744	+1.636	40	1:43.379	+7.269
62	1:38.747	+4.639	124	1:37.002	+2.894	186	1:37.277	+3.169	248	1:36.622	+2.514	41	1:44.526	+8.416
63	1:43.846	+9.738	125	1:35.309	+1.201	p187	2:56.151	+1:22.043	249	1:34.947	+0.839	42	1:43.909	+7.799
64	1:35.763	+1.655	126	1:34.838	+0.730	188	1:45.052	+10.944	250	1:35.602	+1.494	43	1:41.247	+5.137
65	1:38.068	+3.960	127	1:36.536	+2.428	189	1:38.220	+4.112	251	1:36.362	+2.254	44	1:38.928	+2.818
66	1:36.356	+2.248	128	1:34.416	+0.308	190	1:36.401	+2.293	252	1:36.326	+2.218	45	1:39.682	+3.572
p67	7:08.612	+5:34.504	129	1:35.119	+1.011	191	1:37.135	+3.027	253	1:36.174	+2.066	46	1:39.544	+3.434
68	1:45.334	+11.226	130	1:35.457	+1.349	192	1:35.842	+1.734	254	1:35.320	+1.212	47	1:39.194	+3.084
69	1:37.843	+3.735	131	1:35.753	+1.645	193	1:36.182	+2.074	255	1:35.264	+1.156	48	1:38.554	+2.444
70	1:39.170	+5.062	132	1:35.015	+0.907	194	1:36.157	+2.049	256	1:35.169	+1.061	49	1:38.792	+2.682
71	1:41.518	+7.410	133	1:35.479	+1.371	195	1:35.882	+1.774	257	1:35.030	+0.922	50	1:39.668	+3.558
72	1:36.507	+2.399	134	1:35.508	+1.400	196	1:37.269	+3.161	258	1:34.582	+0.474	51	1:40.447	+4.337
73	1:37.016	+2.908	135	1:36.097	+1.989	197	1:40.657	+6.549	259	1:37.212	+3.104	52	1:39.340	+3.230
74	1:36.824	+2.716	136	1:36.712	+2.604	198	1:38.397	+4.289	260	1:36.042	+1.934	53	1:38.300	+2.190
75	1:38.145	+4.037	137	1:35.888	+1.780	199	1:36.958	+2.850	261	1:36.127	+2.019	54	1:38.561	+2.451
76	1:36.537	+2.429	138	1:35.723	+1.615	200	1:41.294	+7.186	262	1:36.516	+2.408	55	1:39.693	+3.583
77	1:38.834	+4.726	139	1:35.365	+1.257	201	1:35.712	+1.604	263	1:35.805	+1.697	56	1:37.955	+1.845
78	1:36.875	+2.767	140	1:35.393	+1.285	202	1:38.115	+4.007	264	1:36.227	+2.119	57	1:40.066	+3.956
79	1:36.949	+2.841	141	1:35.041	+0.933	203	2:10.100	+35.992	265	1:35.544	+1.436	58	1:40.176	+4.066
80	1:38.376	+4.268	142	1:37.493	+3.385	204	2:34.327	+1:00.219	266	1:34.108	-	59	1:42.894	+6.784
81	1:37.687	+3.579	143	1:35.895	+1.787	205	2:15.785	+41.677	267	1:36.408	+2.300	60	1:41.302	+5.192
82	1:37.146	+3.038	144	1:36.514	+2.406	206	1:35.207	+1.099				61	1:39.044	+2.934
83	1:35.925	+1.817	p145	5:40.801	+4:06.693	207	1:36.088	+1.980				62	1:39.960	+3.850
84	1:36.271	+2.163	146	1:48.363	+14.255	208	1:36.840	+2.732				63	1:39.367	+3.257
85	1:37.589	+3.481	147	1:39.596	+5.488	209	1:35.942	+1.834				64	1:41.708	+5.598
86	1:37.325	+3.217	148	1:38.971	+4.863	210	1:35.406	+1.298				65	1:40.481	+4.371
87	1:41.336	+7.228	149	1:37.751	+3.643	211	1:36.396	+2.288				66	1:39.471	+3.361
88	1:37.572	+3.464	150	1:37.560	+3.452	212	1:36.136	+2.028				67	1:37.682	+1.572
89	1:38.588	+4.480	151	1:37.416	+3.308	213	1:37.206	+3.098				68	1:40.384	+4.274
90	1:37.123	+3.015	152	1:37.954	+3.846	214	1:35.924	+1.816				69	1:41.071	+4.961
91	1:38.646	+4.538	153	1:38.104	+3.996	215	1:36.141	+2.033				70	1:41.721	+5.611
92	1:38.333	+4.225	154	1:36.862	+2.754	216	1:36.226	+2.118				71	1:38.084	+1.974
93	1:40.278	+6.170	155	1:39.347	+5.239	217	1:36.928	+2.820				72	1:40.730	+4.620
94	1:38.990	+4.882	156	1:38.382	+4.274	218	1:35.732	+1.624				p73	4:47.082	+3:10.972
95	1:43.307	+9.199	157	1:37.707	+3.599	219	1:38.505	+4.397				74	1:51.423	+15.313
96	2:03.327	+29.219	158	1:39.254	+5.146	220	1:38.656	+4.548				75	1:41.308	+5.198
97	1:45.125	+11.017	159	1:38.420	+4.312	221	1:39.721	+5.613				76	1:40.251	+4.141
98	1:49.305	+15.197	160	1:37.291	+3.183	222	1:40.910	+6.802				77	1:43.151	+7.041
99	2:29.972	+55.864	161	1:38.049	+3.941	223	1:37.480	+3.372				78	1:39.024	+2.914
100	2:32.188	+58.080	162	1:36.420	+2.312	224	2:05.955	+31.847				79	1:39.803	+3.693
101	2:37.087	+1:02.979	163	1:37.010	+2.902	225	2:38.605	+1:04.497				80	1:38.778	+2.668

(15) Wasa Racing Team 1

1	1:42.631	+6.521
2	1:39.169	+3.059
3	1:39.843	+3.733
4	1:37.659	+1.549
5	1:36.953	+0.843
6	1:36.531	+0.421
7	1:36.294	+0.184
8	1:42.022	+5.912
9	1:46.555	+10.445
10	2:00.352	+24.242
11	3:13.187	+1:37.077
12	3:09.710	+1:33.600
13	3:19.800	+1:43.690
14	3:18.786	+1:42.676
15	3:28.972	+1:52.862
16	3:14.834	+1:38.724
17	3:19.956	+1:43.846
18	3:07.519	+1:31.409

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

81	1:38.462	+2.352	p143	4:50.182	+3:14.072	205	1:42.912	+6.802	4	1:39.763	+1.971	66	1:40.889	+3.097
82	1:37.913	+1.803	144	1:44.560	+8.450	206	1:38.373	+2.263	5	1:39.162	+1.370	67	1:40.316	+2.524
83	1:38.551	+2.441	145	1:38.284	+2.174	207	1:38.118	+2.008	6	1:40.805	+3.013	68	1:40.666	+2.874
84	1:39.873	+3.763	146	1:38.242	+2.132	208	1:43.743	+7.633	7	1:47.120	+9.328	69	1:40.102	+2.310
85	1:40.149	+4.039	147	1:37.073	+0.963	209	1:38.925	+2.815	8	1:41.756	+3.964	70	1:40.728	+2.936
86	1:40.465	+4.355	148	1:39.250	+3.140	210	1:39.120	+3.010	9	1:46.503	+8.711	71	1:42.190	+4.398
87	1:39.514	+3.404	149	1:36.653	+0.543	211	1:37.861	+1.751	10	1:57.894	+20.102	p72	5:13.346	+3:35.554
88	1:42.545	+6.435	150	1:38.152	+2.042	212	1:40.718	+4.608	11	3:06.106	+1:28.314	73	1:47.599	+9.807
89	1:39.109	+2.999	151	1:37.731	+1.621	213	1:38.864	+2.754	12	3:10.840	+1:33.048	74	1:41.116	+3.324
90	1:41.134	+5.024	152	1:37.903	+1.793	214	1:38.211	+2.101	13	3:19.837	+1:42.045	75	1:41.605	+3.813
91	1:43.273	+7.163	153	1:37.555	+1.445	215	1:40.713	+4.603	14	3:19.802	+1:42.010	76	1:39.013	+1.221
92	1:42.486	+6.376	154	1:37.998	+1.888	216	1:39.068	+2.958	15	3:28.094	+1:50.302	77	1:40.003	+2.211
93	1:44.315	+8.205	155	1:39.040	+2.930	217	1:41.166	+5.056	16	3:17.282	+1:39.490	78	1:39.941	+2.149
94	1:46.399	+10.289	156	1:38.893	+2.783	218	1:41.681	+5.571	17	3:21.662	+1:43.870	79	1:39.906	+2.114
95	1:56.875	+20.765	157	1:39.685	+3.575	219	1:41.257	+5.147	18	3:02.752	+1:24.960	80	1:39.115	+1.323
96	1:48.724	+12.614	158	1:37.304	+1.194	220	2:20.980	+44.870	19	2:32.217	+54.425	81	1:38.144	+0.352
97	1:49.476	+13.366	159	1:37.368	+1.258	p221	7:06.928	+5:30.818	20	1:40.760	+2.968	82	1:38.152	+0.360
98	2:22.644	+46.534	160	1:37.017	+0.907	222	2:05.923	+29.813	21	1:43.537	+5.745	83	1:38.798	+1.006
99	2:34.476	+58.366	161	1:37.754	+1.644	223	1:51.626	+15.516	22	1:40.340	+2.548	84	1:39.918	+2.126
100	2:35.459	+59.349	162	1:39.307	+3.197	224	1:41.138	+5.028	23	1:40.702	+2.910	85	1:40.063	+2.271
p101	3:25.165	+1:49.055	163	1:39.476	+3.366	225	1:38.511	+2.401	24	1:41.841	+4.049	86	1:41.829	+4.037
p102	5:16.165	+3:40.055	164	1:38.560	+2.450	226	1:39.941	+3.831	25	1:39.467	+1.675	87	1:41.590	+3.798
103	1:52.476	+16.366	165	1:37.332	+1.222	227	1:40.963	+4.853	26	1:39.945	+2.153	88	1:39.992	+2.200
104	2:13.848	+37.738	166	1:36.969	+0.859	228	1:42.760	+6.650	27	1:39.827	+2.035	89	1:39.755	+1.963
105	1:42.437	+6.327	167	1:38.207	+2.097	229	1:40.672	+4.562	28	1:39.546	+1.754	90	1:41.245	+3.453
106	1:41.074	+4.964	168	1:37.943	+1.833	230	1:58.389	+22.279	29	1:39.420	+1.628	91	1:41.454	+3.662
107	1:40.901	+4.791	169	1:37.576	+1.466	231	2:24.009	+47.899	30	1:39.823	+2.031	92	1:41.620	+3.828
108	1:41.552	+5.442	170	1:36.872	+0.762	232	2:31.561	+55.451	31	1:39.868	+2.076	93	1:43.627	+5.835
109	1:38.088	+1.978	171	1:37.817	+1.707	233	2:39.642	+1:03.532	p32	4:47.780	+3:09.988	94	1:41.871	+4.079
110	1:39.169	+3.059	172	1:37.239	+1.129	234	2:11.204	+35.094	33	1:48.631	+10.839	95	1:59.549	+21.757
111	1:37.795	+1.685	173	1:37.273	+1.163	235	1:38.169	+2.059	34	1:44.242	+6.450	96	1:48.823	+11.031
112	1:37.000	+0.890	174	1:38.242	+2.132	236	1:38.232	+2.122	35	1:41.095	+3.303	97	1:49.852	+12.060
113	1:37.476	+1.366	175	1:37.663	+1.553	237	1:38.908	+2.798	36	1:39.957	+2.165	98	2:22.111	+44.319
114	1:37.344	+1.234	176	1:36.805	+0.695	238	1:41.595	+5.485	37	1:41.189	+3.397	99	2:35.895	+58.103
115	1:37.957	+1.847	177	1:36.680	+0.570	239	1:38.302	+2.192	38	1:41.206	+3.414	100	2:36.333	+58.541
116	1:37.355	+1.245	178	1:37.370	+1.260	240	1:40.257	+4.147	39	1:40.033	+2.241	101	2:21.944	+44.152
117	1:37.613	+1.503	179	1:36.763	+0.653	241	1:42.351	+6.241	40	1:40.543	+2.751	102	2:42.145	+1:04.353
118	1:37.631	+1.521	180	1:37.054	+0.944	242	1:39.161	+3.051	41	1:48.422	+10.630	103	2:24.105	+46.313
119	1:38.204	+2.094	181	1:36.110	-	243	1:39.148	+3.038	42	1:40.162	+2.370	104	2:29.627	+51.835
120	1:40.260	+4.150	182	1:36.500	+0.390	244	1:38.150	+2.040	43	1:44.549	+6.757	105	2:24.070	+46.278
121	1:42.678	+6.568	183	1:37.126	+1.016	245	1:41.448	+5.338	44	1:41.647	+3.855	106	1:39.568	+1.776
122	1:39.493	+3.383	184	1:37.920	+1.810	246	1:41.505	+5.395	45	1:44.328	+6.536	107	1:40.169	+2.377
123	1:36.827	+0.717	p185	4:37.649	+3:01.539	247	1:41.608	+5.498	46	1:41.029	+3.237	p108	4:30.085	+2:52.293
124	1:40.099	+3.989	186	1:46.736	+10.626	248	1:39.396	+3.286	47	1:40.056	+2.264	109	1:47.314	+9.522
125	1:37.547	+1.437	187	1:38.914	+2.804	249	1:39.056	+2.946	48	1:40.122	+2.330	110	1:41.555	+3.763
126	1:36.879	+0.769	188	1:38.189	+2.079	250	1:39.239	+3.129	49	1:39.633	+1.841	111	1:42.984	+5.192
127	1:37.511	+1.401	189	1:39.226	+3.116	251	1:38.599	+2.489	50	1:41.773	+3.981	112	1:41.661	+3.869
128	1:37.856	+1.746	190	1:37.762	+1.652	252	1:40.873	+4.763	51	1:40.779	+2.987	113	1:40.239	+2.447
129	1:37.635	+1.525	191	1:38.347	+2.237	253	1:38.666	+2.556	52	1:41.415	+3.623	114	1:41.602	+3.810
130	1:36.421	+0.311	192	1:41.292	+5.182	254	1:38.716	+2.606	53	1:40.889	+3.097	115	1:40.504	+2.712
131	1:36.450	+0.340	193	1:39.593	+3.483	255	1:39.720	+3.610	54	1:40.188	+2.396	116	1:40.060	+2.268
132	1:37.752	+1.642	194	1:38.955	+2.845	256	1:40.141	+4.031	55	1:40.140	+2.348	117	1:40.807	+3.015
133	1:36.522	+0.412	195	1:37.763	+1.653	257	1:38.586	+2.476	56	1:39.616	+1.824	118	1:39.568	+1.776
134	1:37.000	+0.890	196	1:38.964	+2.854	258	1:39.437	+3.327	57	1:40.838	+3.046	119	1:43.366	+5.574
135	1:37.978	+1.868	197	1:39.541	+3.431	259	1:38.190	+2.080	58	1:43.122	+5.330	120	1:40.078	+2.286
136	1:36.824	+0.714	198	1:40.096	+3.986	260	1:39.316	+3.206	59	1:40.709	+2.917	121	1:41.501	+3.709
137	1:37.134	+1.024	199	1:48.207	+12.097	261	1:38.418	+2.308	60	1:41.375	+3.583	122	1:39.792	+2.000
138	1:39.853	+3.743	200	2:04.268	+28.158				61	1:39.789	+1.997	123	1:39.607	+1.815
139	1:37.160	+1.050	201	1:59.026	+22.916	(54) Happy Racing			62	1:42.827	+5.035	124	1:40.127	+2.335
140	1:38.566	+2.456	202	2:07.412	+31.302	1	1:42.018	+4.226	63	1:39.751	+1.959	125	1:43.747	+5.955
141	1:36.672	+0.562	203	1:41.898	+5.788	2	1:40.542	+2.750	64	1:39.948	+2.156	126	1:40.419	+2.627
142	1:37.022	+0.912	204	1:41.380	+5.270	3	1:39.737	+1.945	65	1:39.947	+2.155	127	1:39.495	+1.703

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

128	1:40.365	+2.573	190	1:40.494	+2.702	252	1:42.129	+4.337	54	1:50.440	+11.924	116	1:38.660	+0.144
129	1:39.500	+1.708	191	1:39.627	+1.835	253	1:42.755	+4.963	55	1:39.133	+0.617	117	1:40.988	+2.472
130	1:39.606	+1.814	192	1:39.909	+2.117	254	1:41.031	+3.239	56	1:39.332	+0.816	118	1:39.867	+1.351
131	1:40.152	+2.360	193	1:39.271	+1.479	255	1:42.439	+4.647	57	1:42.307	+3.791	119	1:39.910	+1.394
132	1:39.977	+2.185	194	1:39.822	+2.030	256	1:42.167	+4.375	58	1:41.236	+2.720	120	1:40.101	+1.585
133	1:40.483	+2.691	195	1:39.457	+1.665	257	1:44.230	+6.438	59	1:42.950	+4.434	121	1:42.658	+4.142
134	1:40.802	+3.010	196	1:39.413	+1.621	258	1:44.107	+6.315	60	1:42.615	+4.099	122	1:41.222	+2.706
135	1:40.431	+2.639	197	1:45.768	+7.976				61	1:39.685	+1.169	123	1:39.328	+0.812
136	1:42.313	+4.521	198	2:30.754	+52.962				62	1:39.879	+1.363	124	1:39.314	+0.798
137	1:40.539	+2.747	199	2:21.382	+43.590	(2) JIMBEN Racing			63	1:39.823	+1.307	125	1:39.392	+0.876
138	1:39.502	+1.710	200	1:39.088	+1.296	1	1:44.230	+5.714	64	1:39.529	+1.013	126	1:41.039	+2.523
139	1:40.875	+3.083	201	1:38.428	+0.636	2	1:43.328	+4.812	65	1:40.593	+2.077	127	1:39.286	+0.770
140	1:42.549	+4.757	202	1:37.873	+0.081	3	1:40.683	+2.167	66	1:41.924	+3.408	128	1:39.326	+0.810
141	1:40.352	+2.560	203	1:39.106	+1.314	4	1:40.073	+1.557	67	1:40.225	+1.709	129	1:38.993	+0.477
142	1:41.308	+3.516	204	1:38.368	+0.576	5	1:40.202	+1.686	68	1:39.158	+0.642	130	1:39.283	+0.767
143	1:39.897	+2.105	205	1:38.366	+0.574	6	1:41.402	+2.886	69	1:40.456	+1.940	p131	5:43.467	+4:04.951
144	1:41.276	+3.484	206	1:38.355	+0.563	7	1:44.899	+6.383	70	1:41.361	+2.845	132	1:51.427	+12.911
145	1:40.105	+2.313	207	1:39.090	+1.298	8	1:43.268	+4.752	71	1:41.026	+2.510	133	1:41.503	+2.987
146	1:39.307	+1.515	208	1:38.071	+0.279	9	1:47.221	+8.705	72	1:40.118	+1.602	134	1:41.892	+3.376
147	1:41.426	+3.634	209	1:37.792	-	10	1:55.858	+17.342	73	1:40.579	+2.063	135	1:40.921	+2.405
p148	5:16.260	+3:38.468	210	1:38.682	+0.890	11	3:06.821	+1:28.305	74	1:41.412	+2.896	136	1:40.854	+2.338
149	1:49.104	+11.312	211	1:39.283	+1.491	12	3:10.146	+1:31.630	75	1:40.334	+1.818	137	1:42.651	+4.135
150	1:39.534	+1.742	212	1:38.860	+1.068	13	3:19.508	+1:40.992	76	1:40.786	+2.270	138	1:39.957	+1.441
151	1:39.219	+1.427	213	1:38.241	+0.449	14	3:18.749	+1:40.233	77	1:39.951	+1.435	139	1:39.010	+0.494
152	1:39.513	+1.721	214	1:38.867	+1.075	15	3:28.719	+1:50.203	78	1:39.187	+0.671	140	1:40.127	+1.611
153	1:40.827	+3.035	215	1:40.439	+2.647	p16	4:25.426	+2:46.910	79	1:40.337	+1.821	141	1:40.658	+2.142
154	1:38.742	+0.950	216	1:40.678	+2.886	17	2:32.102	+53.586	80	1:41.415	+2.899	142	1:39.682	+1.166
155	1:39.269	+1.477	217	1:46.941	+9.149	18	2:51.977	+1:13.461	81	1:40.106	+1.590	143	1:39.281	+0.765
156	1:39.183	+1.391	218	2:04.790	+26.998	19	2:30.341	+51.825	82	1:41.377	+2.861	144	1:41.090	+2.574
157	1:40.117	+2.325	219	1:57.857	+20.065	20	1:45.264	+6.748	83	1:40.826	+2.310	145	1:40.662	+2.146
158	1:39.341	+1.549	220	2:43.585	+1:05.793	21	1:46.013	+7.497	84	1:40.284	+1.768	146	1:41.759	+3.243
159	1:39.005	+1.213	221	2:38.114	+1:00.322	22	1:45.833	+7.317	85	1:40.430	+1.914	147	1:40.272	+1.756
160	1:40.237	+2.445	222	2:24.056	+46.264	23	1:45.567	+7.051	86	1:44.938	+6.422	148	1:42.802	+4.286
161	1:39.866	+2.074	223	1:38.598	+0.806	24	1:45.350	+6.834	87	1:44.527	+6.011	149	1:40.116	+1.600
162	1:39.015	+1.223	224	1:39.487	+1.695	25	1:43.890	+5.374	88	1:42.196	+3.680	150	1:40.615	+2.099
163	1:38.714	+0.922	225	1:38.294	+0.502	26	1:43.009	+4.493	89	1:41.064	+2.548	151	1:39.585	+1.069
164	1:39.375	+1.583	p226	4:39.638	+3:01.846	27	1:43.095	+4.579	90	1:40.868	+2.352	152	1:40.808	+2.292
165	1:38.857	+1.065	227	1:58.402	+20.610	28	1:44.229	+5.713	91	1:42.209	+3.693	153	1:40.172	+1.656
166	1:39.146	+1.354	228	1:46.884	+9.092	29	1:43.300	+4.784	92	1:40.609	+2.093	154	1:40.334	+1.818
167	1:40.027	+2.235	229	1:48.723	+10.931	30	1:43.783	+5.267	93	1:49.526	+11.010	155	1:39.938	+1.422
168	1:39.015	+1.223	230	2:17.562	+39.770	31	1:44.067	+5.551	p94	5:01.851	+3:23.335	156	1:40.353	+1.837
169	1:39.870	+2.078	231	2:38.281	+1:00.489	32	1:43.353	+4.837	95	1:59.606	+21.090	157	1:41.614	+3.098
170	1:40.612	+2.820	232	2:12.953	+35.161	33	1:41.796	+3.280	96	1:46.924	+8.408	158	1:40.187	+1.671
171	1:40.587	+2.795	233	1:40.352	+2.560	34	1:44.078	+5.562	97	2:00.422	+21.906	159	1:40.590	+2.074
172	1:39.542	+1.750	234	1:40.754	+2.962	35	1:44.165	+5.649	98	2:35.590	+57.074	160	1:39.902	+1.386
173	1:40.512	+2.720	235	1:40.537	+2.745	36	1:42.858	+4.342	99	2:35.304	+56.788	161	1:40.111	+1.595
174	1:38.916	+1.124	236	1:40.519	+2.727	37	1:45.541	+7.025	100	2:25.102	+46.586	162	1:40.080	+1.564
175	1:39.474	+1.682	237	1:40.559	+2.767	38	1:43.646	+5.130	101	2:36.735	+58.219	163	1:42.208	+3.692
176	1:40.777	+2.985	238	1:42.671	+4.879	39	1:47.837	+9.321	102	2:25.698	+47.182	164	1:44.359	+5.843
177	1:38.881	+1.089	239	1:42.940	+5.148	40	1:43.346	+4.830	103	2:28.046	+49.530	165	1:39.616	+1.100
178	1:39.769	+1.977	240	1:42.331	+4.539	41	1:44.890	+6.374	104	2:22.134	+43.618	166	1:39.065	+0.549
179	1:39.157	+1.365	241	1:41.459	+3.667	42	1:56.103	+17.587	105	1:42.375	+3.859	167	1:40.256	+1.740
180	1:40.532	+2.740	242	1:40.791	+2.999	43	1:48.898	+10.382	106	1:41.734	+3.218	168	1:40.803	+2.287
181	1:39.779	+1.987	243	1:42.401	+4.609	44	1:47.675	+9.159	107	1:40.674	+2.158	169	1:39.161	+0.645
182	1:40.901	+3.109	244	1:44.539	+6.747	45	1:44.636	+6.120	108	1:42.118	+3.602	170	1:39.130	+0.614
183	1:41.877	+4.085	245	1:42.480	+4.688	46	1:42.283	+3.767	109	1:43.426	+4.910	p171	5:39.046	+4:00.530
184	1:40.537	+2.745	246	1:42.333	+4.541	47	1:42.642	+4.126	110	1:39.215	+0.699	172	1:52.801	+14.285
185	1:39.581	+1.789	247	1:44.240	+6.448	48	1:42.978	+4.462	111	1:39.335	+0.819	173	1:42.433	+3.917
186	1:39.106	+1.314	248	1:39.957	+2.165	49	1:42.241	+3.725	112	1:39.237	+0.721	174	1:42.468	+3.952
187	1:42.885	+5.093	249	1:41.574	+3.782	50	1:40.975	+2.459	113	1:38.668	+0.152	175	1:43.907	+5.391
p188	4:45.067	+3:07.275	250	1:41.323	+3.531	51	1:42.196	+3.680	114	1:39.916	+1.400	176	1:41.404	+2.888
189	1:45.330	+7.538	251	1:41.662	+3.870	52	1:40.954	+2.438	115	1:39.518	+1.002	177	1:41.231	+2.715
						p53	5:05.058	+3:26.542						

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

178	1:40.144	+1.628	240	1:42.608	+4.092	44	1:40.606	+3.744	106	1:42.404	+5.542	168	1:41.600	+4.738
179	1:41.070	+2.554	241	1:46.762	+8.246	45	1:37.532	+0.670	107	1:42.276	+5.414	169	1:42.114	+5.252
180	1:40.666	+2.150	242	1:42.627	+4.111	46	1:38.428	+1.566	108	1:40.895	+4.033	170	1:41.442	+4.580
181	1:40.999	+2.483	243	1:42.964	+4.448	47	1:38.485	+1.623	109	1:40.087	+3.225	171	1:42.859	+5.997
182	1:40.116	+1.600	244	1:40.644	+2.128	48	1:38.579	+1.717	110	1:39.388	+2.526	172	1:42.992	+6.130
183	1:40.787	+2.271	245	1:40.049	+1.533	49	1:37.273	+0.411	111	1:39.663	+2.801	173	1:42.544	+5.682
184	1:41.448	+2.932	246	1:41.006	+2.490	50	1:38.719	+1.857	112	1:40.234	+3.372	174	1:41.928	+5.066
185	1:40.604	+2.088	247	1:41.358	+2.842	51	1:37.170	+0.308	113	1:39.171	+2.309	175	1:40.547	+3.685
186	1:40.587	+2.071	248	1:39.875	+1.359	52	1:38.973	+2.111	114	1:40.594	+3.732	176	1:41.351	+4.489
187	1:41.557	+3.041	249	1:39.153	+0.637	53	1:40.796	+2.934	115	1:40.144	+3.282	177	1:42.605	+5.743
188	1:40.835	+2.319	250	1:41.106	+2.590	54	1:37.940	+1.078	116	1:39.233	+2.371	178	1:42.064	+5.202
189	1:45.284	+6.768	251	1:39.864	+1.348	55	1:38.392	+1.530	117	1:39.188	+2.326	179	1:41.759	+4.897
190	1:43.295	+4.779	252	1:40.679	+2.163	56	1:38.435	+1.573	118	1:39.906	+3.044	180	1:41.612	+4.750
191	1:45.490	+6.974	253	1:41.416	+2.900	p57	6:02.021	+4:25.159	119	1:40.933	+4.071	181	1:42.468	+5.606
192	1:43.226	+4.710	254	1:39.534	+1.018	58	1:56.407	+19.545	120	1:40.672	+3.810	182	1:40.945	+4.083
193	1:48.134	+9.618	255	1:41.693	+3.177	59	1:43.718	+6.856	121	1:40.652	+3.790	183	1:41.506	+4.644
194	1:41.566	+3.050	256	1:41.886	+3.370	60	1:46.098	+9.236	122	1:40.239	+3.377	184	1:41.071	+4.209
195	1:44.556	+6.040				61	1:42.341	+5.479	123	1:40.101	+3.239	p185	6:14.612	+4:37.750
196	1:58.705	+20.189	(28) Invite Racing			62	1:47.599	+10.737	124	1:39.059	+2.197	186	1:46.627	+9.765
p197	5:13.638	+3:35.122	1	1:49.249	+12.387	63	1:42.781	+5.919	125	1:39.879	+3.017	187	1:41.986	+5.124
198	1:50.188	+11.672	2	1:39.592	+2.730	64	1:43.367	+6.505	126	1:40.644	+3.782	188	1:42.841	+5.979
199	1:41.501	+2.985	3	1:39.384	+2.522	65	1:42.418	+5.556	127	1:40.320	+3.458	189	1:44.838	+7.976
200	1:41.910	+3.394	4	1:38.255	+1.393	66	1:41.220	+4.358	128	1:40.128	+3.266	190	1:43.778	+6.916
201	1:40.026	+1.510	5	1:39.859	+2.997	67	1:41.638	+4.776	p129	3:08.939	+1:32.077	191	1:44.299	+7.437
202	1:40.661	+2.145	6	1:37.742	+0.880	68	1:41.687	+4.825	130	1:46.660	+9.798	192	1:41.783	+4.921
203	1:40.489	+1.973	7	1:40.282	+3.420	69	1:42.678	+5.816	131	1:37.350	+0.488	193	1:51.406	+14.544
204	1:39.498	+0.982	8	1:45.018	+8.156	70	1:42.135	+5.273	132	1:36.862	-	194	2:04.006	+27.144
205	1:40.041	+1.525	9	1:49.105	+12.243	71	1:44.569	+7.707	133	1:37.953	+1.091	195	1:59.688	+22.826
206	1:41.778	+3.262	10	1:55.109	+18.247	72	1:45.779	+8.917	134	1:37.949	+1.087	196	2:06.941	+30.079
207	1:42.324	+3.808	11	3:06.912	+1:30.050	73	1:41.453	+4.591	135	1:38.315	+1.453	197	1:41.535	+4.673
208	1:42.486	+3.970	12	3:09.860	+1:32.998	74	1:40.454	+3.592	136	1:37.611	+0.749	198	1:42.294	+5.432
209	1:41.747	+3.231	13	3:19.236	+1:42.374	75	1:40.980	+4.118	137	1:37.142	+0.280	199	1:41.520	+4.658
210	1:41.009	+2.493	14	3:19.490	+1:42.628	76	1:42.198	+5.336	138	1:37.410	+0.548	200	1:41.654	+4.792
211	1:43.163	+4.647	15	3:29.035	+1:52.173	77	1:40.916	+4.054	139	1:38.319	+1.457	201	1:41.532	+4.670
212	1:43.324	+4.808	16	3:16.636	+1:39.774	78	1:41.038	+4.176	140	1:38.983	+2.121	202	1:41.614	+4.752
213	1:43.235	+4.719	17	3:25.925	+1:49.063	79	1:42.079	+5.217	141	1:37.888	+1.026	203	1:42.534	+5.672
214	1:45.811	+7.295	18	2:59.065	+1:22.203	80	1:41.806	+4.944	142	1:38.684	+1.822	204	1:43.232	+6.370
215	1:57.220	+18.704	p19	4:19.297	+2:42.435	81	1:41.144	+4.282	143	1:37.030	+0.168	205	1:41.292	+4.430
216	2:32.728	+54.212	20	1:55.424	+18.562	82	1:42.680	+5.818	144	1:37.692	+0.830	206	1:40.694	+3.832
p217	5:27.796	+3:49.280	21	1:40.914	+4.052	83	1:41.535	+4.673	145	1:37.335	+0.473	207	1:41.955	+5.093
218	2:32.731	+54.215	22	1:39.378	+2.516	84	1:42.178	+5.316	146	1:37.877	+1.015	208	1:43.823	+6.961
219	1:40.586	+2.070	23	1:38.751	+1.889	85	1:45.162	+8.300	147	1:38.922	+2.060	209	1:42.476	+5.614
220	1:38.858	+0.342	24	1:38.973	+2.111	86	1:45.065	+8.203	148	1:37.816	+0.954	210	1:43.310	+6.448
221	1:38.742	+0.226	25	1:38.083	+1.221	87	1:41.980	+5.118	149	1:38.976	+2.114	211	1:45.909	+9.047
222	1:41.312	+2.796	26	1:39.721	+2.859	88	1:44.575	+7.713	p150	6:17.985	+4:41.123	212	1:46.943	+10.081
223	1:41.871	+3.355	27	1:37.895	+1.033	89	1:46.335	+9.473	151	1:55.623	+18.761	213	1:49.858	+12.996
224	1:40.429	+1.913	28	1:38.440	+1.578	90	1:45.625	+8.763	152	1:42.945	+6.083	214	1:53.569	+16.707
225	2:03.714	+25.198	29	1:38.358	+1.496	91	1:46.623	+9.761	153	1:42.644	+5.782	215	2:28.619	+51.757
226	2:26.790	+48.274	30	1:38.753	+1.891	92	1:43.626	+6.764	154	1:41.578	+4.716	p216	5:49.494	+4:12.632
227	2:33.403	+54.887	31	1:38.822	+1.960	93	1:48.771	+11.909	155	1:43.777	+6.915	217	2:14.414	+37.552
228	2:42.092	+1:03.576	32	1:39.009	+2.147	94	1:59.685	+22.823	156	1:42.247	+5.385	218	1:38.435	+1.573
229	2:12.604	+34.088	33	1:40.342	+3.480	95	1:57.261	+20.399	157	1:40.384	+3.522	219	1:38.389	+1.527
230	1:38.937	+0.421	34	1:40.406	+3.544	p96	6:02.062	+4:25.200	158	1:45.118	+8.256	220	1:40.321	+3.459
231	1:39.775	+1.259	35	1:39.283	+2.421	97	2:28.603	+51.741	159	1:41.115	+4.253	221	1:41.389	+4.527
232	1:39.307	+0.791	36	1:38.330	+1.468	98	2:32.196	+55.334	160	1:41.557	+4.695	222	1:38.763	+1.901
233	1:43.530	+5.014	37	1:39.386	+2.524	99	2:26.854	+49.992	161	1:43.300	+6.438	223	1:39.465	+2.603
234	1:38.516	-	38	1:38.154	+1.292	100	2:32.722	+55.860	162	1:41.687	+4.825	224	2:03.883	+27.021
235	1:41.971	+3.455	39	1:39.087	+2.225	101	2:27.401	+50.539	163	1:42.559	+5.697	225	2:27.632	+50.770
236	1:42.738	+4.222	40	1:37.726	+0.864	102	2:25.494	+48.632	164	1:40.917	+4.055	226	2:33.100	+56.238
237	1:40.584	+2.068	41	1:38.020	+1.158	103	2:21.672	+44.810	165	1:41.637	+4.775	227	2:41.470	+1:04.608
238	1:39.499	+0.983	42	1:44.163	+7.301	104	1:42.359	+5.497	166	1:41.776	+4.914	228	2:12.510	+35.648
239	1:39.837	+1.321	43	1:44.760	+7.898	105	1:43.305	+6.443	167	1:41.525	+4.663	229	1:37.495	+0.633

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

230	1:37.165	+0.303	36	1:45.803	+9.431	98	2:28.085	+51.713	160	1:38.523	+2.151	222	2:11.124	+34.752	
231	1:39.181	+2.319	37	1:45.412	+9.040	99	2:21.111	+44.739	161	1:39.071	+2.699	223	1:38.276	+1.904	
232	1:38.014	+1.152	38	1:48.370	+11.998	100	1:42.969	+6.597	162	1:38.302	+1.930	224	1:37.016	+0.644	
233	1:38.985	+2.123	39	1:48.418	+12.046	101	1:40.939	+4.567	163	1:38.582	+2.210	225	1:36.891	+0.519	
234	3:32.729	+1:55.867	40	1:42.102	+5.730	102	1:38.505	+2.133	164	1:37.929	+1.557	226	1:37.140	+0.768	
235	1:44.426	+7.564	41	1:46.803	+10.431	103	1:37.669	+1.297	165	1:38.930	+2.558	227	1:36.727	+0.355	
236	1:43.574	+6.712	42	1:41.504	+5.132	104	1:38.434	+2.062	166	1:39.979	+3.607	228	1:37.649	+1.277	
237	1:41.382	+4.520	43	1:41.473	+5.101	105	1:37.244	+0.872	167	1:37.942	+1.570	229	1:39.306	+2.934	
238	1:40.063	+3.201	44	1:41.910	+5.538	106	1:37.245	+0.873	168	1:39.650	+3.278	230	1:37.117	+0.745	
239	1:42.168	+5.306	45	1:41.938	+5.566	107	1:38.573	+2.201	169	1:37.942	+1.570	231	1:37.542	+1.170	
240	1:38.987	+2.125	46	1:41.627	+5.255	108	1:37.541	+1.169	170	1:39.063	+2.691	232	1:36.803	+0.431	
241	1:42.084	+5.222	47	1:41.208	+4.836	109	1:37.276	+0.904	171	1:38.975	+2.603	233	1:36.600	+0.228	
242	1:39.150	+2.288	48	1:41.579	+5.207	110	1:37.693	+1.321	172	1:39.117	+2.745	234	1:37.627	+1.255	
243	1:39.598	+2.736	49	1:41.085	+4.713	111	1:36.789	+0.417	173	1:39.290	+2.918	235	1:36.975	+0.603	
244	1:39.879	+3.017	50	1:40.597	+4.225	112	1:37.188	+0.816	174	1:37.976	+1.604	236	1:37.887	+1.515	
245	1:39.804	+2.942	51	1:40.382	+4.010	113	1:37.515	+1.143	175	1:37.850	+1.478	237	1:36.741	+0.369	
246	1:41.590	+4.728	52	1:39.872	+3.500	114	1:37.701	+1.329	176	1:38.228	+1.856	238	1:37.454	+1.082	
247	1:43.153	+6.291	53	1:40.902	+4.530	115	1:37.508	+1.136	177	1:37.685	+1.313	239	1:37.134	+0.762	
248	1:41.224	+4.362	54	1:43.971	+7.599	116	1:37.789	+1.417	178	1:39.187	+2.815	240	1:36.527	+0.155	
249	1:40.408	+3.546	55	1:42.505	+6.133	117	1:37.747	+1.375	179	1:37.313	+0.941	241	1:37.379	+1.007	
250	1:40.890	+4.028	56	1:43.770	+7.398	118	1:38.139	+1.767	180	1:37.275	+0.903	242	1:36.762	+0.390	
251	1:40.815	+3.953	57	1:41.314	+4.942	119	1:38.204	+1.832	181	1:37.896	+1.524	243	1:37.355	+0.983	
252	1:40.409	+3.547	p58	6:02.002	+4:25.630	120	1:37.614	+1.242	182	1:38.142	+1.770	244	1:37.383	+1.011	
253	1:41.045	+4.183	59	1:53.874	+17.502	121	1:37.817	+1.445	183	1:37.584	+1.212	245	1:37.547	+1.175	
254	1:40.876	+4.014	60	1:43.585	+7.213	p122	6:32.154	+4:55.782	184	1:37.954	+1.582	246	1:36.543	+0.171	
			61	1:43.027	+6.655	123	1:50.448	+14.076	185	1:39.946	+3.574	247	1:36.372	-	
			62	1:45.712	+9.340	124	1:41.303	+4.931	p186	9:25.927	+7:49.555	248	1:37.775	+1.403	
			63	1:44.690	+8.318	125	1:41.393	+5.021	187	1:47.303	+10.931	249	1:37.302	+0.930	
			64	1:43.576	+7.204	126	1:39.695	+3.323	188	2:07.725	+31.353	250	1:39.323	+2.951	
			65	1:42.977	+6.605	127	1:40.147	+3.775	189	2:34.602	+58.230				
			66	1:42.752	+6.380	128	1:41.235	+4.863	190	2:16.564	+40.192				
			67	1:42.065	+5.693	129	1:42.079	+5.707	191	1:40.331	+3.959	(35) West Bay Racing	1	1:53.413	+12.683
			68	1:43.409	+7.037	130	1:41.388	+5.016	192	1:41.355	+4.983	2	1:44.985	+4.255	
			69	1:41.971	+5.599	131	1:40.006	+3.634	193	1:41.494	+5.122	3	1:44.120	+3.390	
			70	1:43.153	+6.781	132	1:40.808	+4.436	194	1:42.899	+6.527	4	1:43.413	+2.683	
			71	1:42.643	+6.271	133	1:40.234	+3.862	195	1:39.847	+3.475	5	1:42.531	+1.801	
			72	1:45.160	+8.788	134	1:41.280	+4.908	196	1:40.029	+3.657	6	1:45.035	+4.305	
			73	1:40.720	+4.348	135	1:39.553	+3.181	197	1:40.223	+3.851	7	1:46.786	+6.056	
			74	1:41.542	+5.170	136	1:39.469	+3.097	198	1:41.192	+4.820	8	1:45.927	+5.197	
			75	1:40.660	+4.288	137	1:39.759	+3.387	199	1:42.587	+6.215	9	2:23.655	+42.925	
			76	1:41.630	+5.258	138	1:39.412	+3.040	200	1:40.193	+3.821	10	3:10.292	+1:29.562	
			77	1:40.730	+4.358	139	1:40.011	+3.639	201	1:39.810	+3.438	11	3:12.189	+1:31.459	
			78	1:41.317	+4.945	140	1:39.541	+3.169	202	1:41.076	+4.704	12	3:15.827	+1:35.097	
			79	1:45.915	+9.543	141	1:39.431	+3.059	203	1:40.018	+3.646	13	3:12.179	+1:31.449	
			80	1:46.743	+10.371	142	1:40.291	+3.919	204	1:43.092	+6.720	14	3:30.751	+1:50.021	
			81	1:41.729	+5.357	143	1:39.352	+2.980	205	1:41.355	+4.983	15	3:20.175	+1:39.445	
			82	1:42.967	+6.595	144	1:41.525	+5.153	206	1:42.441	+6.069	16	3:25.500	+1:44.770	
			83	1:40.775	+4.403	145	1:40.692	+4.320	207	1:41.355	+4.983	17	3:06.144	+1:25.414	
			84	1:42.023	+5.651	146	1:40.449	+4.077	208	2:23.313	+46.941	p18	4:14.993	+2:34.263	
			85	1:40.870	+4.498	147	1:41.753	+5.381	209	2:38.374	+1:02.002	19	1:59.743	+19.013	
			86	1:42.027	+5.655	148	1:41.827	+5.455	210	2:47.251	+1:10.879	20	1:49.647	+8.917	
			87	1:40.963	+4.591	149	1:39.729	+3.357	211	2:41.839	+1:05.467	21	1:45.281	+4.551	
			88	1:41.974	+5.602	150	1:40.208	+3.836	212	2:23.616	+47.244	22	1:45.366	+4.636	
			p89	3:34.825	+1:58.453	151	1:40.632	+4.260	213	1:38.890	+2.518	23	1:44.231	+3.501	
			90	1:57.598	+21.226	152	1:39.763	+3.391	214	1:39.974	+3.602	24	1:44.420	+3.690	
			91	1:45.309	+8.937	p153	4:19.970	+2:43.598	215	1:39.817	+3.445	25	1:42.544	+1.814	
			92	2:01.010	+24.638	154	1:51.178	+14.806	216	1:42.417	+6.045	26	1:42.553	+1.823	
			93	2:36.194	+59.822	155	1:40.357	+3.985	p217	3:33.293	+1:56.921	27	1:42.322	+1.592	
			94	2:34.966	+58.594	156	1:39.530	+3.158	218	2:12.691	+36.319	28	1:45.206	+4.476	
			95	2:24.259	+47.887	157	1:39.663	+3.291	219	2:28.037	+51.665	29	1:44.236	+3.506	
			96	2:37.578	+1:01.206	158	1:39.061	+2.689	220	2:32.443	+56.071	30	1:42.821	+2.091	
			97	2:25.438	+49.066	159	1:38.987	+2.615	221	2:42.580	+1:06.208	31	1:42.726	+1.996	

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

32	1:42.615	+1.885	94	1:54.682	+13.952	156	1:43.727	+2.997	218	1:42.318	+1.588	29	1:35.921	+1.329
33	1:43.256	+2.526	95	1:52.582	+11.852	157	1:44.102	+3.372	219	1:44.196	+3.466	30	1:34.592	-
34	1:41.696	+0.966	96	2:28.484	+47.754	158	1:43.527	+2.797	220	1:56.129	+15.399	p31	3:25.313	+1:50.721
35	1:41.307	+0.577	97	2:27.945	+47.215	159	1:44.597	+3.867	p221	5:33.088	+3:52.358	32	1:46.622	+12.030
36	1:41.927	+1.197	98	2:32.137	+51.407	160	1:44.254	+3.524	222	2:31.841	+51.111	33	1:39.896	+5.304
37	1:42.780	+2.050	99	2:27.665	+46.935	161	1:42.945	+2.215	223	2:10.299	+29.569	34	1:43.160	+8.568
38	1:44.318	+3.588	100	2:23.464	+42.734	162	1:43.584	+2.854	224	1:45.735	+5.005	35	1:42.658	+8.066
39	1:42.331	+1.601	101	2:23.861	+43.131	163	1:44.231	+3.501	225	1:44.496	+3.766	36	1:39.455	+4.863
40	1:46.799	+6.069	102	1:45.647	+4.917	164	1:43.485	+2.755	226	1:43.104	+2.374	37	1:39.251	+4.659
41	1:45.768	+5.038	103	1:44.500	+3.770	165	1:44.543	+3.813	227	1:42.549	+1.819	38	1:37.341	+2.749
42	1:43.769	+3.039	104	1:44.615	+3.885	166	1:44.398	+3.668	228	1:42.750	+2.020	39	1:38.992	+4.400
43	1:43.829	+3.099	105	1:42.214	+1.484	167	1:44.673	+3.943	229	1:47.475	+6.745	40	1:40.721	+6.129
44	1:42.364	+1.634	106	1:42.971	+2.241	168	1:43.676	+2.946	230	1:45.774	+5.044	41	1:40.206	+5.614
45	1:43.685	+2.955	107	1:42.690	+1.960	169	1:45.124	+4.394	231	1:42.227	+1.497	42	1:48.405	+13.813
46	1:42.772	+2.042	108	1:42.340	+1.610	170	1:45.552	+4.822	232	1:45.013	+4.283	43	1:39.088	+4.496
47	1:41.024	+0.294	109	1:42.781	+2.051	171	1:44.327	+3.597	233	1:44.472	+3.742	44	1:42.748	+8.156
48	1:42.672	+1.942	110	1:43.009	+2.279	172	1:44.577	+3.847	234	1:43.073	+2.343	45	1:38.515	+3.923
49	1:42.929	+2.199	111	1:42.371	+1.641	173	1:45.050	+4.320	235	1:43.607	+2.877	46	1:40.405	+5.813
50	1:42.136	+1.406	112	1:42.035	+1.305	174	1:43.593	+2.863	236	1:45.879	+5.149	47	1:40.722	+6.130
51	1:42.104	+1.374	113	1:41.553	+0.823	175	1:44.025	+3.295	237	1:43.424	+2.694	48	1:42.640	+8.048
52	1:42.062	+1.332	114	1:42.953	+2.223	176	1:43.101	+2.371	238	1:43.143	+2.413	49	1:38.356	+3.764
53	1:43.226	+2.496	115	1:42.728	+1.998	p177	5:32.738	+3:52.008	239	1:44.138	+3.408	50	1:37.591	+2.999
54	1:43.108	+2.378	116	1:43.584	+2.854	178	1:50.614	+9.884	240	1:44.664	+3.934	51	1:37.179	+2.587
55	1:43.259	+2.529	117	1:43.548	+2.818	179	1:42.296	+1.566	241	1:44.948	+4.218	52	1:38.735	+4.143
p56	5:51.821	+4:11.091	118	1:41.945	+1.215	180	1:42.867	+2.137	242	1:45.067	+4.337	53	1:38.903	+4.311
57	1:59.572	+18.842	119	1:43.633	+2.903	181	1:41.552	+0.822	243	1:44.862	+4.132	54	1:37.191	+2.599
58	1:51.708	+10.978	120	1:44.443	+3.713	182	1:41.441	+0.711	244	1:45.344	+4.614	55	1:37.168	+2.576
59	1:49.875	+9.145	121	1:45.271	+4.541	183	1:42.241	+1.511	245	1:43.758	+3.028	56	1:38.982	+4.390
60	1:50.096	+9.366	122	1:44.305	+3.575	184	1:42.158	+1.428	246	1:45.215	+4.485	57	1:38.719	+4.127
61	1:46.399	+5.669	p123	5:51.665	+4:10.935	185	1:42.121	+1.391	247	1:44.065	+3.335	58	1:37.028	+2.436
62	1:47.035	+6.305	124	1:54.744	+14.014	186	1:42.546	+1.816	248	1:44.424	+3.694	59	1:39.173	+4.581
63	1:45.442	+4.712	125	1:44.244	+3.514	187	1:42.938	+2.208	249	1:45.678	+4.948	60	1:40.096	+5.504
64	1:46.633	+5.903	126	1:42.519	+1.789	188	1:42.220	+1.490				61	1:46.481	+11.889
65	1:45.509	+4.779	127	1:41.752	+1.022	189	1:43.991	+3.261				62	1:39.288	+4.696
66	1:47.038	+6.308	128	1:43.929	+3.199	190	2:04.600	+23.870				63	1:38.938	+4.346
67	1:44.634	+3.904	129	1:42.472	+1.742	p191	3:59.271	+2:18.541				64	1:41.462	+6.870
68	1:47.056	+6.326	130	1:43.607	+2.877	192	2:00.838	+20.108				65	1:37.476	+2.884
69	1:46.337	+5.607	131	1:43.565	+2.835	193	1:43.960	+3.230				66	1:41.997	+7.405
70	1:45.262	+4.532	132	1:41.612	+0.882	194	1:43.781	+3.051				67	1:40.201	+5.609
71	1:44.913	+4.183	133	1:41.650	+0.920	195	1:44.408	+3.678				68	1:38.471	+3.879
72	1:44.872	+4.142	134	1:41.687	+0.957	196	1:42.052	+1.322				69	1:37.421	+2.829
73	1:45.887	+5.157	135	1:42.323	+1.593	197	1:42.705	+1.975				p70	5:48.093	+4:13.501
74	1:45.555	+4.825	136	1:41.316	+0.586	198	1:42.584	+1.854				71	1:56.279	+21.687
75	1:44.652	+3.922	137	1:41.594	+0.864	199	1:41.735	+1.005				72	1:45.734	+11.142
76	1:43.865	+3.135	138	1:42.647	+1.917	200	1:42.098	+1.368				73	1:43.713	+9.121
77	1:46.015	+5.285	139	1:42.371	+1.641	201	1:40.730	-				74	1:45.465	+10.873
78	1:44.500	+3.770	140	1:42.209	+1.479	202	1:43.973	+3.243				75	1:47.653	+13.061
79	1:44.946	+4.216	141	1:40.865	+0.135	203	1:42.337	+1.607				76	1:45.227	+10.635
80	1:44.734	+4.004	142	1:41.204	+0.474	204	1:41.558	+0.828				77	1:49.532	+14.940
81	1:44.312	+3.582	143	1:42.384	+1.654	205	1:43.207	+2.477				78	1:48.852	+14.260
82	1:46.517	+5.787	144	1:42.934	+2.204	206	1:46.583	+5.853				79	1:46.741	+12.149
83	1:45.911	+5.181	145	1:42.680	+1.950	207	1:49.069	+8.339				80	1:48.123	+13.531
84	1:44.764	+4.034	146	1:42.441	+1.711	208	1:49.378	+8.648				81	1:44.573	+9.981
85	1:46.160	+5.430	147	1:46.923	+6.193	209	2:03.769	+23.039				82	1:44.622	+10.030
86	1:43.839	+3.109	148	1:42.850	+2.120	210	1:58.541	+17.811				83	1:48.207	+13.615
87	1:47.471	+6.741	149	1:45.360	+4.630	211	2:43.186	+1:02.456				84	1:45.136	+10.544
88	1:45.306	+4.576	150	1:41.151	+0.421	212	2:38.111	+57.381				85	1:45.595	+11.003
89	1:46.013	+5.283	151	1:41.511	+0.781	213	2:24.829	+44.099				86	1:43.093	+8.501
90	1:46.139	+5.409	p152	4:03.983	+2:23.253	214	1:41.762	+1.032				87	1:44.829	+10.237
91	2:07.941	+27.211	153	1:55.686	+14.956	215	1:42.979	+2.249				88	1:46.037	+11.445
p92	4:30.608	+2:49.878	154	1:46.105	+5.375	216	1:44.184	+3.454				89	1:46.015	+11.423
93	2:11.126	+30.396	155	1:45.478	+4.748	217	1:46.277	+5.547				90	1:49.614	+15.022

(80) Team UBM/SMK Motala Bil

1	1:51.402	+16.810
2	1:40.060	+5.468
3	1:36.515	+1.923
4	1:35.001	+0.409
5	1:35.278	+0.686
6	1:36.803	+2.211
7	1:35.617	+1.025
8	1:38.961	+4.369
9	1:47.755	+13.163
10	2:00.225	+25.633
11	3:12.566	+1:37.974
12	3:09.855	+1:35.263
13	3:20.210	+1:45.618
14	3:19.002	+1:44.410
15	3:28.749	+1:54.157
16	3:14.807	+1:40.215
17	3:18.928	+1:44.336
18	3:08.250	+1:33.658
19	2:32.601	+58.009
20	1:42.511	+7.919
21	1:37.798	+3.206
22	1:37.271	+2.679
23	1:37.212	+2.620
24	1:36.780	+2.188
25	1:36.398	+1.806
26	1:35.658	+1.066
27	1:36.123	+1.531
28	1:35.717	+1.125

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com</



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

91	1:54.304	+19.712	153	1:41.993	+7.401	215	1:40.086	+5.494	28	1:44.054	+4.611	90	1:39.922	+0.479
92	1:50.932	+16.340	154	1:39.446	+4.854	216	1:57.044	+22.452	29	1:43.941	+4.498	91	1:44.356	+4.913
93	1:50.327	+15.735	155	1:39.005	+4.413	217	2:27.985	+53.393	30	1:43.049	+3.606	92	1:48.217	+8.774
p94	3:41.061	+2:06.469	156	1:38.109	+3.517	218	2:32.975	+58.383	31	1:43.847	+4.404	93	1:51.514	+12.071
95	1:55.228	+20.636	157	1:39.389	+4.797	219	2:41.770	+1:07.178	p32	4:09.822	+2:30.379	94	2:14.666	+35.223
96	1:49.398	+14.806	158	1:37.540	+2.948	220	2:11.071	+36.479	33	1:56.576	+17.133	95	2:30.830	+51.387
97	2:13.302	+38.710	159	1:39.654	+5.062	221	1:37.909	+3.317	34	1:47.604	+8.161	96	2:30.472	+51.029
98	2:34.581	+59.989	160	1:38.100	+3.508	222	1:38.600	+4.008	35	1:44.917	+5.474	97	2:38.315	+58.872
99	2:36.137	+1:01.545	161	1:40.666	+6.074	223	1:37.006	+2.414	36	1:43.976	+4.533	98	2:23.808	+44.365
100	2:25.374	+50.782	162	1:39.186	+4.594	224	1:38.296	+3.704	37	1:47.401	+7.958	99	2:45.632	+1:06.189
101	2:36.287	+1:01.695	163	1:37.068	+2.476	225	1:37.966	+3.374	38	1:45.732	+6.289	p100	10:50.453	+9:11.010
102	2:25.586	+50.994	164	1:38.936	+4.344	226	1:39.312	+4.720	39	1:50.040	+10.597	101	1:53.308	+13.865
103	2:28.097	+53.505	165	1:38.783	+4.191	227	1:39.565	+4.973	40	1:45.390	+5.947	102	1:46.009	+6.566
104	2:22.651	+48.059	166	1:38.409	+3.817	228	1:39.075	+4.483	41	1:44.307	+4.864	103	1:44.223	+4.780
105	1:41.205	+6.613	167	1:37.102	+2.510	229	1:37.304	+2.712	42	1:44.203	+4.760	104	1:43.623	+4.180
106	1:40.172	+5.580	168	1:37.713	+3.121	230	1:36.871	+2.279	43	1:49.657	+10.214	105	1:43.342	+3.899
107	1:38.384	+3.792	169	1:38.185	+3.593	231	1:38.025	+3.433	44	1:55.668	+16.225	106	1:43.120	+3.677
108	1:36.722	+2.130	170	1:37.434	+2.842	232	1:40.467	+5.875	45	1:46.724	+7.281	107	1:43.424	+3.981
109	1:36.513	+1.921	171	1:38.576	+3.984	233	1:37.757	+3.165	46	1:46.575	+7.132	108	1:42.280	+2.837
110	1:35.667	+1.075	172	1:37.168	+2.576	234	1:38.305	+3.713	47	1:44.190	+4.747	109	1:41.958	+2.515
111	1:36.828	+2.236	173	1:37.619	+3.027	235	1:37.537	+2.945	48	1:43.830	+4.387	110	1:42.681	+3.238
112	1:38.080	+3.488	174	1:39.927	+5.335	236	1:37.245	+2.653	49	1:42.526	+3.083	111	1:42.332	+2.889
113	1:37.988	+3.396	175	1:40.143	+5.551	237	1:38.310	+3.718	50	1:45.513	+6.070	112	1:42.180	+2.737
114	1:36.137	+1.545	176	1:36.836	+2.244	238	1:38.860	+4.268	51	1:46.342	+6.899	113	1:42.229	+2.786
115	1:36.265	+1.673	177	1:37.088	+2.496	239	1:38.697	+4.105	52	1:45.210	+5.767	114	1:42.559	+3.116
116	1:36.584	+1.992	178	1:39.434	+4.842	240	1:39.194	+4.602	53	1:44.020	+4.577	115	1:44.046	+4.603
117	1:36.581	+1.989	179	1:37.759	+3.167	241	1:40.931	+6.339	54	1:44.156	+4.713	116	1:42.877	+3.434
118	1:36.252	+1.660	p180	3:49.041	+2:14.449	242	1:40.458	+5.866	55	1:44.718	+5.275	117	1:41.878	+2.435
119	1:37.987	+3.395	181	1:47.058	+12.466	243	1:38.187	+3.595	56	1:46.705	+7.262	118	1:42.334	+2.891
120	1:37.325	+2.733	182	1:37.819	+3.227	244	1:39.057	+4.465	57	1:50.258	+10.815	119	1:43.694	+4.251
121	1:37.913	+3.321	183	1:37.258	+2.666	245	1:40.013	+5.421	58	1:48.433	+8.990	120	1:42.199	+2.756
122	1:36.231	+1.639	184	1:36.024	+1.432	246	1:42.474	+7.882	59	1:47.159	+7.716	121	1:42.738	+3.295
123	1:35.281	+0.689	185	1:36.432	+1.840	247	1:38.735	+4.143	60	1:42.249	+2.806	122	1:46.060	+6.617
124	1:37.085	+2.493	186	1:37.376	+2.784				61	1:43.819	+4.376	123	1:42.912	+3.469
125	1:36.509	+1.917	187	1:37.243	+2.651	(46) Blommenhof Racing			62	1:41.951	+2.508	124	1:43.319	+3.876
126	1:36.005	+1.413	188	1:36.795	+2.203	1	1:55.965	+16.522	63	1:44.608	+5.165	125	1:42.918	+3.475
127	1:37.082	+2.490	189	1:39.848	+5.256	2	1:48.572	+9.129	64	1:47.419	+7.976	126	1:47.255	+7.812
128	1:35.128	+0.536	190	1:36.947	+2.355	3	1:45.248	+5.805	65	1:45.982	+6.539	127	1:43.984	+4.541
129	1:35.551	+0.959	191	1:39.273	+4.681	4	1:46.999	+7.556	66	1:45.242	+5.799	128	1:45.890	+6.447
130	1:34.705	+0.113	192	1:35.972	+1.380	5	1:50.974	+11.531	67	1:43.330	+3.887	129	1:42.528	+3.085
131	1:35.839	+1.247	193	1:38.351	+3.759	6	1:49.271	+9.828	68	1:44.061	+4.618	130	1:44.730	+5.287
132	1:34.890	+0.298	p194	24:57.203	+23:22.611	7	1:49.787	+10.344	69	1:44.690	+5.247	131	1:43.710	+4.267
133	1:35.259	+0.667	195	1:47.854	+13.262	8	1:56.000	+16.557	p70	4:28.180	+2:48.737	132	1:44.526	+5.083
p134	4:34.358	+2:59.766	196	1:41.201	+6.609	9	2:07.137	+27.694	71	1:50.166	+10.723	133	1:45.089	+5.646
135	1:44.714	+10.122	197	1:37.811	+3.219	10	3:08.533	+1:29.090	72	1:40.572	+1.129	134	1:45.305	+5.862
136	1:38.190	+3.598	198	1:37.364	+2.772	11	3:10.996	+1:31.553	73	1:43.342	+3.899	135	1:42.329	+2.886
137	1:37.964	+3.372	199	1:37.787	+3.195	12	3:21.570	+1:42.127	74	1:40.540	+1.097	136	1:42.590	+3.147
138	1:42.194	+7.602	200	1:37.825	+3.233	13	3:12.923	+1:33.480	75	1:40.565	+1.122	137	1:43.962	+4.519
139	1:42.233	+7.641	p201	4:56.266	+3:21.674	14	3:29.260	+1:49.817	76	1:41.014	+1.571	138	1:43.621	+4.178
140	1:39.974	+5.382	202	1:57.694	+23.102	15	3:19.043	+1:39.600	77	1:40.362	+0.919	139	1:45.062	+5.619
141	1:39.798	+5.206	203	1:54.607	+20.015	16	3:22.393	+1:42.950	78	1:43.368	+3.925	p140	4:32.824	+2:53.381
142	1:41.722	+7.130	204	1:51.527	+16.935	17	3:08.266	+1:28.823	79	1:39.772	+0.329	141	1:50.134	+10.691
143	1:41.988	+7.396	205	1:53.854	+19.262	18	2:35.794	+56.351	80	1:43.004	+3.561	142	1:43.055	+3.612
144	1:38.356	+3.764	206	2:11.810	+37.218	19	1:49.729	+10.286	81	1:43.575	+4.132	143	1:42.164	+2.721
145	1:39.815	+5.223	207	1:57.894	+23.302	20	1:46.302	+6.859	82	1:41.665	+2.222	144	1:41.260	+1.817
146	1:38.862	+4.270	208	2:37.596	+1:03.004	21	1:48.410	+8.967	83	1:40.866	+1.423	145	1:42.149	+2.706
147	1:36.737	+2.145	p209	4:26.182	+2:51.590	22	1:47.093	+7.650	84	1:40.609	+1.166	146	1:42.275	+2.832
148	1:37.771	+3.179	210	2:29.453	+54.861	23	1:47.743	+8.300	85	1:44.815	+5.372	147	1:41.855	+2.412
149	1:39.543	+4.951	211	1:39.103	+4.511	24	1:45.285	+5.842	86	1:43.748	+4.305	148	1:41.512	+2.069
150	1:40.798	+6.206	212	1:38.414	+3.822	25	1:45.441	+5.998	87	1:40.371	+0.928	149	1:42.420	+2.977
151	1:41.665	+7.073	213	1:41.820	+7.228	26	1:43.321	+3.878	88	1:40.465	+1.022	150	1:50.177	+10.734
152	1:38.763	+4.171	214	1:39.357	+4.765	27	1:43.172	+3.729	89	1:39.443	-	151	1:41.302	+1.859

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

152	1:47.231	+7.788	214	1:42.130	+2.687	27	1:37.721	+2.312	89	1:39.138	+3.729	151	1:38.260	+2.851
153	1:41.502	+2.059	215	1:45.772	+6.329	28	1:36.188	+0.779	90	1:38.660	+3.251	152	1:38.445	+3.036
154	1:40.859	+1.416	216	1:42.597	+3.154	29	1:36.182	+0.773	91	1:42.651	+7.242	153	1:38.690	+3.281
155	1:40.715	+1.272	217	1:45.073	+5.630	p30	6:31.409	+4:56.000	92	1:48.326	+12.917	154	1:37.694	+2.285
156	1:42.602	+3.159	218	1:58.800	+19.357	31	1:48.795	+13.386	93	1:51.429	+16.020	155	1:38.217	+2.808
157	1:41.433	+1.990	219	2:23.249	+43.806	32	1:39.145	+3.736	94	2:14.846	+39.437	156	1:38.180	+2.771
158	1:40.921	+1.478	p220	5:23.089	+3:43.646	33	1:40.591	+5.182	p95	4:07.151	+2:31.742	157	1:37.646	+2.237
159	1:42.874	+3.431	221	2:27.097	+47.654	34	1:38.839	+3.430	96	1:59.249	+23.840	158	1:37.857	+2.448
160	1:41.995	+2.552	222	1:43.357	+3.914	35	1:37.966	+2.557	97	2:11.074	+35.665	159	1:39.759	+4.350
161	1:42.187	+2.744	223	1:42.162	+2.719	36	1:37.850	+2.441	98	2:28.698	+53.289	160	1:40.745	+5.336
162	1:42.521	+3.078	224	1:43.321	+3.878	37	1:38.886	+3.477	99	2:33.026	+57.617	161	1:38.480	+3.071
163	1:43.148	+3.705	225	1:42.647	+3.204	38	1:46.504	+11.095	100	2:27.177	+51.768	162	1:37.745	+2.336
164	1:41.551	+2.108	226	1:42.603	+3.160	39	1:37.418	+2.009	101	2:21.374	+45.965	163	1:36.886	+1.477
165	1:42.150	+2.707	227	1:47.796	+8.353	40	1:41.362	+5.953	102	2:22.774	+47.365	p164	3:45.597	+2:10.188
166	1:42.571	+3.128	228	1:45.340	+5.897	41	1:38.157	+2.748	103	1:38.055	+2.646	165	1:49.760	+14.351
167	1:42.456	+3.013	229	1:42.062	+2.619	42	1:38.188	+2.779	104	1:39.985	+4.576	166	1:42.231	+6.822
168	1:42.412	+2.969	230	1:40.751	+1.308	43	1:37.748	+2.339	105	1:40.775	+5.366	167	1:40.832	+5.423
169	1:41.683	+2.240	231	1:44.314	+4.871	44	1:39.149	+3.740	106	1:38.360	+2.951	168	1:40.228	+4.819
170	1:42.171	+2.728	232	1:41.758	+2.315	45	1:37.423	+2.014	107	1:42.597	+7.188	169	1:40.104	+4.695
171	1:41.146	+1.703	233	1:41.414	+1.971	46	1:37.340	+1.931	108	1:35.409	-	170	1:40.446	+5.037
172	1:41.638	+2.195	234	1:40.035	+0.592	47	1:37.345	+1.936	109	1:36.975	+1.566	171	1:41.268	+5.859
173	1:40.923	+1.480	235	1:40.091	+0.648	48	1:36.854	+1.445	110	1:35.928	+0.519	172	1:40.532	+5.123
174	1:43.950	+4.507	236	1:43.182	+3.739	49	1:37.202	+1.793	111	1:35.843	+0.434	173	1:38.533	+3.124
175	1:41.154	+1.711	237	1:39.757	+0.314	50	1:39.810	+4.401	112	1:36.305	+0.896	174	1:40.600	+5.191
176	1:41.722	+2.279	238	1:42.327	+2.884	51	1:37.123	+1.714	113	1:36.240	+0.831	175	1:39.646	+4.237
177	1:39.948	+0.505	239	1:42.071	+2.628	52	1:36.895	+1.486	114	1:36.072	+0.663	176	1:39.396	+3.987
178	1:48.821	+9.378	240	1:40.871	+1.428	53	1:37.407	+1.998	115	1:36.261	+0.852	177	1:39.094	+3.685
179	1:41.434	+1.991	241	1:40.812	+1.369	54	1:37.530	+2.121	116	1:37.056	+1.647	178	1:38.784	+3.375
180	1:41.743	+2.300	242	1:41.515	+2.072	55	1:37.949	+2.540	117	1:37.110	+1.701	179	1:39.914	+4.505
p181	5:27.610	+3:48.167	243	1:40.585	+1.142	56	1:38.667	+3.258	118	1:39.435	+4.026	180	1:40.179	+4.770
182	2:03.331	+23.888	244	1:42.642	+3.199	57	1:39.548	+4.139	119	1:37.919	+2.510	181	1:39.261	+3.852
183	1:50.938	+11.495	245	1:40.993	+1.550	58	1:37.335	+1.926	120	1:36.696	+1.287	182	1:38.581	+3.172
184	1:46.629	+7.186	246	1:42.659	+3.216	59	1:37.125	+1.716	121	1:37.067	+1.658	183	1:39.039	+3.630
185	1:47.656	+8.213	247	1:40.472	+1.029	60	1:38.553	+3.144	122	1:36.348	+0.939	184	1:39.112	+3.703
186	1:50.012	+10.569				61	1:36.703	+1.294	123	1:36.448	+1.039	185	1:39.872	+4.463
187	1:47.909	+8.466	(8) Celerior Racing Team			62	1:37.152	+1.743	124	1:36.117	+0.708	186	1:40.329	+4.920
188	1:58.552	+19.109	1	1:44.494	+9.085	63	1:37.261	+1.852	125	1:35.920	+0.511	187	1:40.485	+5.076
189	2:04.262	+24.819	2	1:37.485	+2.076	64	1:38.155	+2.746	126	1:36.856	+1.447	188	1:40.452	+5.043
190	1:58.936	+19.493	3	1:37.229	+1.820	65	1:36.736	+1.327	127	1:36.161	+0.752	189	1:41.412	+6.003
191	2:05.922	+26.479	4	1:36.028	+0.619	66	1:38.889	+3.480	128	1:36.238	+0.829	190	1:41.395	+5.986
192	1:52.072	+12.629	5	1:35.492	+0.083	67	1:37.212	+1.803	129	1:37.729	+2.320	191	1:40.858	+5.449
193	1:51.177	+11.734	6	1:35.786	+0.377	68	1:36.098	+0.689	130	1:37.693	+2.284	192	1:41.661	+6.252
194	1:48.813	+9.370	7	1:36.116	+0.707	69	1:36.336	+0.927	131	1:36.093	+0.684	193	1:45.431	+10.022
195	1:48.407	+8.964	8	7:44.199	+6:08.790	70	1:38.633	+3.224	132	1:37.145	+1.736	194	1:42.458	+7.049
196	1:48.972	+9.529	9	1:54.174	+18.765	71	1:41.802	+6.393	p133	6:58.773	+5:23.364	p195	7:41.111	+6:05.702
197	1:47.473	+8.030	10	2:39.669	+1:04.260	p72	6:40.614	+5:05.205	134	1:47.120	+11.711	196	1:52.231	+16.822
198	1:48.014	+8.571	11	3:20.943	+1:45.534	73	1:55.962	+20.553	135	1:39.461	+4.052	197	1:38.163	+2.754
199	1:48.486	+9.043	12	3:16.871	+1:41.462	74	1:42.169	+6.760	136	1:37.849	+2.440	198	1:38.497	+3.088
200	1:45.855	+6.412	13	3:30.583	+1:55.174	75	1:41.247	+5.838	137	1:37.794	+2.385	199	1:37.681	+2.272
201	1:45.971	+6.528	14	3:14.037	+1:38.628	76	1:41.200	+5.791	138	1:37.495	+2.086	200	1:36.839	+1.430
202	1:47.406	+7.963	15	3:25.533	+1:50.124	77	1:40.068	+4.659	139	1:37.511	+2.102	201	1:39.951	+4.542
203	1:47.639	+8.196	16	2:57.502	+1:22.093	78	1:38.937	+3.528	140	1:38.099	+2.690	202	1:36.159	+0.750
204	1:52.092	+12.649	17	2:29.758	+54.349	79	1:42.009	+6.600	141	1:40.217	+4.808	203	1:37.443	+2.034
205	1:53.171	+13.728	18	1:39.990	+4.581	80	1:41.637	+6.228	142	1:39.433	+4.024	204	1:36.229	+0.820
206	1:54.255	+14.812	19	1:40.536	+5.127	81	1:42.038	+6.629	143	1:38.761	+3.352	205	1:36.569	+1.160
207	1:53.537	+14.094	20	1:40.543	+5.134	82	1:41.958	+6.549	144	1:38.648	+3.239	206	1:36.577	+1.168
p208	6:34.517	+4:55.074	21	1:38.411	+3.002	83	1:40.422	+5.013	145	1:38.171	+2.762	207	1:36.467	+1.058
209	1:58.122	+18.679	22	1:37.307	+1.898	84	1:41.351	+5.942	146	1:38.136	+2.727	208	1:38.592	+3.183
210	1:44.263	+4.820	23	1:36.103	+0.694	85	1:41.523	+6.114	147	1:38.842	+3.433	209	1:37.434	+2.025
211	2:09.337	+29.894	24	1:37.127	+1.718	86	1:40.140	+4.731	148	1:38.413	+3.004	210	1:37.686	+2.277
212	1:40.886	+1.443	25	1:35.859	+0.450	87	1:39.774	+4.365	149	1:38.294	+2.885	211	1:39.834	+4.425
213	1:39.965	+0.522	26	1:39.991	+4.582	88	1:39.432	+4.023	150	1:37.980	+2.571	212	1:41.367	+5.958

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

213	1:40.437	+5.028	27	1:36.234	+4.703	89	1:36.216	+4.685	151	1:34.433	+2.902	213	1:56.576	+25.045
214	1:49.977	+14.568	28	1:33.723	+2.192	90	1:36.304	+4.773	152	1:36.727	+5.196	214	1:54.570	+23.039
215	2:06.009	+30.600	29	1:33.059	+1.528	91	1:34.197	+2.666	p153	3:17.282	+1:45.751	215	2:05.055	+33.524
216	2:01.334	+25.925	30	1:32.801	+1.270	92	1:35.437	+3.906	p154	3:39.240	+2:07.709	216	2:31.162	+59.631
217	2:33.798	+58.389	p31	6:07.055	+4:35.524	93	1:37.043	+5.512	p155	8:30.244	+6:58.713	217	2:12.770	+41.239
218	2:36.549	+1:01.140	32	1:53.654	+22.123	94	1:36.536	+5.005	156	1:45.920	+14.389	218	1:35.363	+3.832
219	2:20.993	+45.584	33	1:44.034	+12.503	95	1:35.106	+3.575	157	1:38.167	+6.636	219	1:33.742	+2.211
220	1:38.039	+2.630	34	1:42.693	+11.162	96	2:04.871	+33.340	158	1:36.803	+5.272	220	1:36.286	+4.755
221	1:37.605	+2.196	35	1:37.353	+5.822	p97	8:04.664	+6:33.133	159	1:35.503	+3.972	221	1:36.432	+4.901
222	1:37.982	+2.573	36	1:39.305	+7.774	98	2:15.043	+43.512	160	1:35.605	+4.074	222	1:34.126	+2.595
223	1:38.343	+2.934	37	1:39.378	+7.847	99	2:29.825	+58.294	161	1:35.246	+3.715	223	1:33.255	+1.724
224	1:38.694	+3.285	38	1:37.259	+5.728	100	2:26.894	+55.363	162	1:35.454	+3.923	224	1:38.396	+6.865
225	1:38.642	+3.233	39	1:36.941	+5.410	101	2:32.672	+1:01.141	163	1:35.614	+4.083	225	1:32.705	+1.174
p226	5:45.378	+4:09.969	40	1:39.099	+7.568	102	2:26.676	+55.145	164	1:35.085	+3.554	226	1:34.968	+3.437
227	2:02.399	+26.990	41	1:45.869	+14.338	103	2:24.059	+52.528	165	1:33.544	+2.013	227	1:33.108	+1.577
228	2:31.362	+55.953	42	1:49.520	+17.989	104	2:24.305	+52.774	166	1:34.229	+2.698	228	1:32.779	+1.248
229	2:12.217	+36.808	43	1:38.095	+6.564	105	1:41.432	+9.901	167	1:35.581	+4.050	229	1:35.995	+4.464
230	1:39.086	+3.677	44	1:37.175	+5.644	106	1:46.931	+15.400	168	1:35.484	+3.953	230	1:33.714	+2.183
231	1:40.855	+5.446	45	1:35.802	+4.271	107	1:40.663	+9.132	169	1:35.143	+3.612	231	1:35.559	+4.028
232	1:38.671	+3.262	46	1:47.813	+16.282	108	1:42.751	+11.220	170	1:36.720	+5.189	232	1:33.112	+1.581
233	1:38.409	+3.000	47	1:37.949	+6.418	109	1:40.049	+8.518	171	1:34.427	+2.896	233	1:35.736	+4.205
234	1:39.741	+4.332	48	1:34.851	+3.320	110	1:38.003	+6.472	172	1:37.853	+6.322	234	1:34.085	+2.554
235	1:39.117	+3.708	49	1:38.767	+7.236	111	1:38.414	+6.883	173	1:34.841	+3.310	235	1:33.604	+2.073
236	1:41.110	+5.701	50	1:33.971	+2.440	112	1:38.629	+7.098	174	1:35.253	+3.722	236	1:35.201	+3.670
p237	2:41.417	+1:06.008	51	1:34.906	+3.375	113	1:38.641	+7.110	175	1:35.123	+3.592	237	1:33.281	+1.750
238	1:44.919	+9.510	52	1:34.965	+3.434	114	1:37.302	+5.771	176	1:34.724	+3.193	238	1:36.318	+4.787
239	1:41.433	+6.024	53	1:37.134	+5.603	115	1:36.251	+4.720	177	1:33.664	+2.133	239	1:33.497	+1.966
240	1:46.734	+11.325	54	1:35.452	+3.921	116	1:36.987	+5.456	178	1:35.726	+4.195	240	1:34.705	+3.174
p241	17:16.412	+15:41.003	55	1:35.418	+3.887	117	1:36.999	+5.468	179	1:34.578	+3.047	241	1:34.407	+2.876
242	1:48.676	+13.267	56	1:35.303	+3.772	118	1:35.932	+4.401	180	1:34.332	+2.801	242	1:33.440	+1.909
243	1:40.077	+4.668	57	1:34.140	+2.609	119	1:36.638	+5.107	181	1:34.210	+2.679	243	1:35.365	+3.834
244	1:39.614	+4.205	58	1:36.673	+5.142	120	1:42.458	+10.927	182	1:34.883	+3.352	244	1:34.250	+2.719
245	1:40.064	+4.655	59	1:38.777	+7.246	121	1:36.822	+5.291	183	1:37.203	+5.672	245	1:34.007	+2.476
246	1:41.891	+6.482	60	1:37.885	+6.354	122	1:36.166	+4.635	184	1:35.851	+4.320			
			61	1:43.056	+11.525	123	1:36.373	+4.842	185	1:34.499	+2.968			
			62	1:37.817	+6.286	124	1:36.923	+5.392	186	1:35.618	+4.087	(10) Lindén Racing		
(25) RC Racing			63	1:35.820	+4.289	125	1:36.917	+5.386	187	1:34.999	+3.468	1	1:55.821	+17.156
1	1:42.363	+10.832	64	6:11.453	+4:39.922	126	1:36.208	+4.677	p188	22:20.778	+20:49.247	2	1:47.870	+9.205
2	1:35.361	+3.830	65	1:43.640	+12.109	127	1:37.326	+5.795	189	1:52.401	+20.870	3	1:42.910	+4.245
3	1:33.366	+1.835	66	1:35.912	+4.381	p128	5:50.410	+4:18.879	190	1:40.014	+4.843	4	1:42.975	+4.310
4	1:32.246	+0.715	67	1:34.220	+2.689	129	1:40.325	+8.794	191	1:39.755	+8.224	5	1:42.285	+3.620
5	1:31.531	-	68	1:33.441	+1.910	130	1:36.762	+5.231	192	1:40.638	+9.107	6	1:41.082	+2.417
6	1:33.163	+1.632	69	1:38.609	+7.078	131	1:38.548	+7.017	193	1:38.050	+6.519	7	1:43.139	+4.474
7	1:31.926	+0.395	70	1:33.659	+2.128	132	1:35.517	+3.986	194	1:37.540	+6.009	8	1:44.289	+5.624
8	1:39.186	+7.655	71	1:34.359	+2.828	133	1:39.109	+7.578	195	1:37.408	+5.877	9	2:33.101	+54.436
9	1:41.396	+9.865	72	1:36.127	+4.596	134	1:35.666	+4.135	196	1:38.522	+6.991	10	3:10.143	+1:31.478
10	2:22.135	+50.604	73	1:34.484	+2.953	135	1:38.895	+7.364	197	1:37.347	+5.816	11	3:12.967	+1:34.302
11	3:10.110	+1:38.579	74	1:34.201	+2.670	136	1:36.570	+5.039	198	1:37.929	+6.398	12	3:15.441	+1:36.776
12	3:10.798	+1:39.267	75	1:33.985	+2.454	137	1:34.685	+3.154	199	1:35.532	+4.001	13	3:11.623	+1:32.958
13	3:17.704	+1:46.173	76	1:36.068	+4.537	138	1:34.655	+3.124	200	1:38.206	+6.675	14	3:31.166	+1:52.501
14	3:11.749	+1:40.218	77	1:37.567	+6.036	139	1:37.167	+5.636	201	1:36.506	+4.975	15	3:20.418	+1:41.753
15	3:31.348	+1:59.817	78	1:33.658	+2.127	140	1:36.891	+5.360	202	1:40.334	+8.803	16	3:25.474	+1:46.809
16	3:19.157	+1:47.626	79	1:33.826	+2.295	141	1:35.824	+4.293	203	1:40.727	+9.196	17	3:05.025	+1:26.360
17	3:24.857	+1:53.326	80	1:34.003	+2.472	142	1:35.611	+4.080	204	1:47.385	+15.854	18	2:43.436	+1:04.771
18	3:08.006	+1:36.475	81	1:36.071	+4.540	143	1:37.673	+6.142	205	1:53.631	+22.100	19	1:43.967	+5.302
19	2:37.379	+1:05.848	82	1:34.014	+2.483	144	1:34.764	+3.233	206	2:28.664	+57.133	20	1:43.477	+4.812
20	1:37.341	+5.810	83	1:37.524	+5.993	145	1:36.243	+4.712	207	2:42.733	+1:11.202	21	1:40.682	+2.017
21	1:35.323	+3.792	84	1:36.783	+5.252	146	1:34.960	+3.429	208	2:39.592	+1:08.061	22	1:40.391	+1.726
22	1:34.440	+2.909	85	1:36.839	+5.308	147	1:36.353	+4.822	209	2:24.706	+53.175	23	1:41.926	+3.261
23	1:32.309	+0.778	86	1:38.749	+7.218	148	1:36.082	+4.551	210	1:40.225	+8.694	24	1:39.981	+1.316
24	1:32.935	+1.404	87	1:40.210	+8.679	149	1:35.243	+3.712	211	1:39.886	+8.355	25	1:40.586	+1.921
25	1:32.495	+0.964	88	1:37.524	+5.993	150	1:35.931	+4.400	p212	8:28.855	+6:57.324	26	1:40.426	+1.761
26	1:31.987	+0.456										27	1:42.207	+3.542

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

28	1:41.057	+2.392	90	1:39.787	+1.122	p152	6:02.503	+4:23.838	214	2:39.533	+1:00.868	31	1:41.089	+2.330
29	1:42.076	+3.411	91	1:42.395	+3.730	153	1:50.095	+11.430	215	2:24.219	+45.554	32	1:42.919	+4.160
30	1:40.893	+2.228	92	1:44.243	+5.578	154	1:39.768	+1.103	p216	4:01.097	+2:22.432	33	1:39.960	+1.201
31	1:40.807	+2.142	93	1:46.050	+7.385	155	1:39.337	+0.672	217	1:52.501	+13.836	34	1:40.464	+1.705
p32	4:23.881	+2:45.216	94	2:00.640	+21.975	156	1:40.015	+1.350	218	1:45.578	+6.913	35	1:40.165	+1.406
33	1:55.507	+16.842	95	2:22.775	+44.110	157	1:41.194	+2.529	219	1:43.948	+5.283	36	1:40.098	+1.339
34	1:43.671	+5.006	96	2:30.977	+52.312	158	1:40.606	+1.941	220	1:49.052	+10.387	37	1:39.638	+0.879
35	1:44.762	+6.097	97	2:30.313	+51.648	159	1:39.469	+0.804	221	1:55.982	+17.317	38	1:40.516	+1.757
36	1:41.084	+2.419	98	2:39.361	+1:00.696	160	1:40.011	+1.346	222	1:50.013	+11.348	39	1:45.897	+7.138
37	1:42.080	+3.415	99	2:23.375	+44.710	161	1:42.375	+3.710	223	2:27.741	+49.076	40	1:41.507	+2.748
38	1:41.218	+2.553	100	2:45.818	+1:07.153	162	1:38.812	+0.147	224	2:38.815	+1:00.150	41	1:49.162	+10.403
39	1:41.740	+3.075	101	2:24.697	+46.032	163	1:38.923	+0.258	225	2:11.589	+32.924	42	1:41.688	+2.929
40	1:47.874	+9.209	102	2:30.084	+51.419	164	1:40.436	+1.771	226	1:39.799	+1.134	43	1:43.031	+4.272
41	1:48.874	+10.209	103	2:24.105	+45.440	165	1:40.044	+1.379	227	1:40.698	+2.033	44	1:39.982	+1.223
42	1:44.665	+6.000	104	1:41.238	+2.573	166	1:40.496	+1.831	228	1:40.578	+1.913	45	1:40.985	+2.226
43	1:43.525	+4.860	105	1:40.278	+1.613	167	1:39.105	+0.440	229	1:44.964	+6.299	46	1:44.212	+5.453
44	1:40.270	+1.605	106	1:39.592	+0.927	168	1:40.331	+1.666	230	1:40.902	+2.237	47	1:44.318	+5.559
45	1:41.207	+2.542	107	1:38.867	+0.202	169	1:39.964	+1.299	231	1:41.232	+2.567	48	1:38.951	+0.192
46	1:41.113	+2.448	108	1:39.310	+0.645	170	1:40.350	+1.685	232	1:40.981	+2.316	49	1:38.901	+0.142
47	1:39.210	+0.545	109	1:39.857	+1.192	171	1:41.424	+2.759	233	1:39.929	+1.264	50	1:40.868	+2.109
48	1:39.825	+1.160	110	1:39.358	+0.693	172	1:39.699	+1.034	234	1:40.080	+1.415	51	1:38.877	+0.118
49	1:40.543	+1.878	p111	4:27.995	+2:49.330	173	1:39.580	+0.915	235	1:39.704	+1.039	52	1:40.061	+1.302
50	1:39.256	+0.591	112	1:54.169	+15.504	174	1:41.831	+3.166	236	1:42.141	+3.476	53	1:42.571	+3.812
51	1:39.113	+0.448	113	1:42.000	+3.335	175	1:40.791	+2.126	237	1:40.038	+1.373	54	1:40.112	+1.353
52	1:41.613	+2.948	114	1:41.475	+2.810	176	1:41.072	+2.407	238	1:40.110	+1.445	55	1:41.915	+3.156
53	1:41.275	+2.610	115	1:42.635	+3.970	177	1:40.549	+1.884	239	1:40.805	+2.140	56	1:39.911	+1.152
54	1:42.640	+3.975	116	1:41.374	+2.709	178	1:40.942	+2.277	240	1:39.365	+0.700	57	1:40.127	+1.368
55	1:41.308	+2.643	117	1:42.176	+3.511	179	1:41.481	+2.816	241	1:41.548	+2.883	58	1:40.102	+1.343
56	1:40.949	+2.284	118	1:42.446	+3.781	180	1:41.979	+3.314	242	1:41.660	+2.995	59	1:45.870	+7.111
57	1:41.627	+2.962	119	1:40.325	+1.660	181	1:40.440	+1.775	243	1:39.877	+1.212	60	1:42.564	+3.805
58	1:40.885	+2.220	120	1:40.837	+2.172	182	1:42.132	+3.467				61	1:43.297	+4.538
59	1:40.086	+1.421	121	1:41.650	+2.985	183	1:41.241	+2.576	(1) VT Racing			62	1:40.076	+1.317
60	1:40.870	+2.205	122	1:40.578	+1.913	184	1:41.162	+2.497	1	1:51.802	+13.043	p63	5:45.240	+4:06.481
61	1:41.770	+3.105	123	1:41.767	+3.102	185	1:41.742	+3.077	2	1:45.030	+6.271	64	1:53.809	+15.050
62	1:40.339	+1.674	124	1:40.224	+1.559	186	1:41.317	+2.652	3	1:40.696	+1.937	65	1:39.433	+0.674
63	1:42.350	+3.685	125	1:41.041	+2.376	187	1:41.030	+2.365	4	1:44.171	+5.412	66	1:39.588	+0.829
64	1:40.785	+2.120	126	1:40.002	+1.337	188	1:41.519	+2.854	5	1:40.439	+1.680	67	1:39.003	+0.244
65	1:40.450	+1.785	127	1:39.457	+0.792	189	1:41.757	+3.092	6	1:40.933	+2.174	68	1:39.264	+0.505
66	1:39.618	+0.953	128	1:39.914	+1.249	p190	4:28.079	+2:49.414	7	1:43.017	+4.258	69	1:40.134	+1.375
67	1:41.262	+2.597	129	1:40.365	+1.700	191	1:55.065	+16.400	8	1:43.636	+4.877	70	1:38.984	+0.225
68	1:39.868	+1.203	130	1:40.271	+1.606	192	1:41.965	+3.300	9	2:43.197	+1:04.438	71	1:39.942	+1.183
69	1:41.819	+3.154	131	1:41.033	+2.368	193	1:41.459	+2.794	10	3:10.029	+1:31.270	72	1:38.759	-
70	1:41.110	+2.445	132	1:40.656	+1.991	194	1:55.233	+16.568	11	3:12.379	+1:33.620	73	1:39.772	+1.013
71	1:41.341	+2.676	133	1:39.702	+1.037	195	2:33.036	+54.371	12	3:15.475	+1:36.716	74	1:39.416	+0.657
72	1:42.908	+4.243	134	1:42.320	+3.655	196	2:17.250	+38.585	13	3:11.904	+1:33.145	75	1:38.925	+0.166
p73	5:58.040	+4:19.375	135	1:39.650	+0.985	197	1:40.667	+2.002	14	3:31.204	+1:52.445	76	1:38.856	+0.097
74	1:54.692	+16.027	136	1:40.662	+1.997	198	1:40.577	+1.912	15	3:20.586	+1:41.827	77	1:39.295	+0.536
75	1:39.931	+1.266	137	1:41.397	+2.732	199	1:39.727	+1.062	16	3:25.296	+1:46.537	78	1:39.753	+0.994
76	1:40.135	+1.470	138	1:42.279	+3.614	200	1:41.173	+2.508	17	3:04.747	+1:25.988	79	1:39.506	+0.747
77	1:38.835	+0.170	139	1:40.273	+1.608	201	1:40.749	+2.084	18	2:40.996	+1:02.237	80	1:38.808	+0.049
78	1:40.678	+2.013	140	1:41.428	+2.763	202	1:39.247	+0.582	19	1:42.442	+3.683	81	1:39.399	+0.640
79	1:38.665	-	141	1:40.016	+1.351	203	1:38.916	+0.251	20	1:43.448	+4.689	82	1:41.318	+2.559
80	1:40.215	+1.550	142	1:40.258	+1.593	204	1:40.218	+1.553	21	1:42.226	+3.467	83	1:39.442	+0.683
81	1:39.684	+1.019	143	1:40.361	+1.696	205	1:41.836	+3.171	22	1:41.171	+2.412	84	1:38.906	+0.147
82	1:43.442	+4.777	144	1:39.766	+1.101	206	1:40.260	+1.595	23	1:41.108	+2.349	85	1:41.723	+2.964
83	1:40.645	+1.980	145	1:40.446	+1.781	207	1:40.236	+1.571	24	1:43.288	+4.529	86	1:39.664	+0.905
84	1:40.698	+2.033	146	1:40.808	+2.143	208	1:41.749	+3.084	25	1:40.703	+1.944	87	1:40.821	+2.062
85	1:43.032	+4.367	147	1:40.912	+2.247	209	1:41.454	+2.789	26	1:40.811	+2.052	88	1:39.848	+1.089
86	1:41.717	+3.052	148	1:39.881	+1.216	p210	7:53.507	+6:14.842	27	1:43.687	+4.928	89	1:39.250	+0.491
87	1:39.204	+0.539	149	1:41.343	+2.678	211	1:58.656	+19.991	p28	5:07.093	+3:28.334	90	1:40.492	+1.733
88	1:39.739	+1.074	150	1:40.709	+2.044	212	2:17.423	+38.758	29	1:52.891	+14.132	91	1:41.235	+2.476
89	1:39.564	+0.899	151	1:45.061	+6.396	213	2:42.086	+1:03.421	30	1:41.896	+3.137	92	1:40.526	+1.767

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

p93	4:49.844	+3:11.085	p155	4:57.305	+3:18.546	217	1:40.742	+1.983	36	1:50.816	+7.441	98	2:24.112	+40.737
94	2:04.133	+25.374	156	1:47.253	+8.494	218	1:40.921	+2.162	37	1:48.766	+5.391	99	1:46.857	+3.482
95	2:11.995	+33.236	157	1:43.848	+5.089	p219	6:21.725	+4:42.966	38	1:48.432	+5.057	100	1:47.981	+4.606
96	2:35.300	+56.541	158	1:40.694	+1.935	220	2:00.325	+21.566	39	1:54.219	+10.844	101	1:46.645	+3.270
97	2:35.859	+57.100	159	1:40.932	+2.173	221	2:08.796	+30.037	40	1:51.586	+8.211	102	1:46.779	+3.404
98	2:26.515	+47.756	160	1:40.009	+1.250	222	2:12.108	+33.349	41	1:50.800	+7.425	103	1:45.832	+2.457
99	2:35.523	+56.764	161	1:41.414	+2.655	p223	12:43.140	+11:04.381	42	1:49.365	+5.990	104	1:46.114	+2.739
100	2:25.433	+46.674	162	1:40.346	+1.587	224	1:49.294	+10.535	43	1:49.109	+5.734	105	1:45.623	+2.248
101	2:29.123	+50.364	163	1:46.334	+7.575	225	1:42.264	+3.505	44	1:49.499	+6.124	106	1:45.879	+2.504
102	2:23.176	+44.417	164	1:40.623	+1.864	226	1:44.126	+5.367	45	1:47.760	+4.385	107	1:45.792	+2.417
103	1:46.202	+7.443	165	1:40.318	+1.559	227	1:44.186	+5.427	46	1:48.568	+5.193	108	1:46.141	+2.766
p104	9:38.435	+7:59.676	166	1:40.007	+1.248	228	1:41.871	+3.112	47	1:49.472	+6.097	109	1:45.129	+1.754
105	1:49.059	+10.300	167	1:42.588	+3.829	229	1:44.659	+5.900	48	1:47.544	+4.169	110	1:45.179	+1.804
106	1:42.449	+3.690	168	1:40.534	+1.775	230	1:40.925	+2.166	49	1:48.792	+5.417	111	1:47.106	+3.731
107	1:42.620	+3.861	169	1:40.957	+2.198	231	1:40.030	+1.271	50	1:49.297	+5.922	112	1:44.314	+0.939
108	1:41.905	+3.146	170	1:39.993	+1.234	232	1:40.235	+1.476	51	1:48.311	+4.936	113	1:45.947	+2.572
109	1:40.364	+1.605	171	1:39.347	+0.588	233	1:42.283	+3.524	52	1:49.835	+6.460	114	1:45.830	+2.455
110	1:40.560	+1.801	172	1:39.675	+0.916	234	1:45.885	+7.126	53	1:48.444	+5.069	115	1:45.366	+1.991
111	1:41.109	+2.350	173	1:42.501	+3.742	235	1:43.138	+4.379	54	1:48.425	+5.050	116	1:45.657	+2.282
112	1:41.011	+2.252	174	1:42.561	+3.802	236	1:46.712	+7.953	55	1:48.597	+5.222	117	1:45.715	+2.340
113	1:41.180	+2.421	175	1:40.845	+2.086	237	1:55.991	+17.232	56	1:47.637	+4.262	118	1:44.919	+1.544
114	1:43.017	+4.258	176	1:40.512	+1.753	238	1:52.277	+13.518	p57	6:44.795	+5:01.420	119	1:45.088	+1.713
115	1:42.634	+3.875	177	1:40.425	+1.666	239	1:52.161	+13.402	58	1:55.623	+12.248	120	1:45.165	+1.790
116	1:41.006	+2.247	178	1:41.243	+2.484	240	1:50.396	+11.637	59	1:48.150	+4.775	p121	6:22.716	+4:39.341
117	1:41.093	+2.334	179	1:41.236	+2.477	241	1:49.309	+10.550	60	1:47.508	+4.133	122	1:55.926	+12.551
118	1:39.975	+1.216	180	1:41.629	+2.870				61	1:47.776	+4.401	123	1:47.331	+3.956
119	1:41.394	+2.635	181	1:40.249	+1.490				62	1:46.389	+3.014	124	1:47.061	+3.686
120	1:42.782	+4.023	182	1:42.604	+3.845	(52) Driving Event			63	1:46.767	+3.392	125	1:45.728	+2.353
p121	5:49.115	+4:10.356	183	1:41.279	+2.520	1	1:58.853	+15.478	64	1:47.127	+3.752	126	1:45.940	+2.565
122	1:47.936	+9.177	184	1:40.202	+1.443	2	1:47.711	+4.336	65	1:48.354	+4.979	127	1:46.316	+2.941
123	1:41.495	+2.736	185	1:40.346	+1.587	3	1:46.327	+2.952	66	1:46.305	+2.910	128	1:47.079	+3.704
124	1:41.630	+2.871	186	1:40.093	+1.334	4	1:46.256	+2.881	67	1:46.285	+2.930	129	1:46.910	+3.535
125	1:41.164	+2.405	187	1:41.004	+2.245	5	1:47.386	+4.011	68	1:47.364	+3.989	130	1:47.043	+3.668
126	1:40.165	+1.406	188	1:40.180	+1.421	6	1:50.206	+6.831	69	1:48.906	+5.531	131	1:45.737	+2.362
127	1:40.992	+2.233	189	1:44.381	+5.622	7	1:49.148	+5.773	70	1:45.265	+1.890	132	1:46.536	+3.161
128	1:41.030	+2.271	190	2:04.240	+25.481	8	1:55.655	+12.280	71	1:45.510	+2.135	133	1:47.926	+4.551
129	1:43.125	+4.366	p191	6:03.666	+4:24.907	9	2:07.318	+23.943	72	1:46.209	+2.834	134	1:47.903	+4.528
130	1:40.088	+1.329	192	1:49.157	+10.398	10	3:08.966	+1:25.591	73	1:45.940	+2.565	135	1:46.828	+3.453
131	1:39.958	+1.199	193	1:39.946	+1.187	11	3:10.531	+1:27.156	74	1:44.519	+1.144	136	1:51.285	+7.910
132	1:41.057	+2.298	194	1:40.859	+2.100	12	3:21.857	+1:38.186	75	1:46.067	+2.692	137	1:46.467	+3.092
133	1:42.071	+3.312	195	1:41.236	+2.477	13	3:13.098	+1:29.723	76	1:45.757	+2.382	138	1:45.900	+2.525
134	1:40.123	+1.364	196	1:40.576	+1.817	14	3:29.248	+1:45.873	77	1:46.523	+3.148	139	1:47.357	+3.982
135	1:40.159	+1.400	197	1:40.309	+1.550	15	3:19.273	+1:35.898	78	1:45.375	+2.000	140	1:47.003	+3.628
136	1:39.535	+0.776	198	1:40.025	+1.266	16	3:21.857	+1:38.482	79	1:48.392	+5.017	141	1:46.013	+2.638
137	1:39.871	+1.112	199	1:39.959	+1.200	17	3:08.481	+1:25.106	80	1:46.665	+3.290	142	1:45.890	+2.515
138	1:40.397	+1.638	200	1:40.570	+1.811	18	2:35.946	+52.571	81	1:47.097	+3.722	143	1:46.525	+3.150
139	1:39.849	+1.090	201	1:39.340	+0.581	19	1:51.520	+8.145	82	1:46.621	+3.246	144	1:46.281	+2.906
140	1:39.921	+1.162	202	1:38.892	+0.133	20	1:48.062	+4.687	83	1:47.656	+4.281	145	1:46.989	+3.614
141	1:44.764	+6.005	203	1:39.400	+0.641	21	1:48.078	+4.703	84	1:46.625	+3.250	146	1:46.890	+3.515
142	1:43.558	+4.799	204	1:40.545	+1.786	22	1:46.974	+3.599	85	1:47.124	+3.749	147	1:45.515	+2.140
143	1:41.536	+2.777	205	1:43.231	+4.472	23	1:49.011	+5.636	86	1:46.982	+3.607	148	1:46.443	+3.068
144	1:40.147	+1.388	206	1:42.323	+3.564	24	1:47.790	+4.415	87	1:49.620	+6.245	149	1:46.639	+3.264
145	1:40.477	+1.718	207	1:42.594	+3.835	25	1:47.574	+4.199	p88	3:12.634	+1:29.259	150	1:46.802	+3.427
146	1:40.443	+1.684	208	1:59.174	+20.415	26	1:46.484	+3.109	89	1:58.906	+15.531	151	1:46.355	+2.980
147	1:41.294	+2.535	209	2:32.338	+53.579	27	1:46.668	+3.293	90	2:00.196	+16.821	p152	3:31.460	+1:48.085
148	1:40.464	+1.705	210	2:44.393	+1:05.634	28	1:48.792	+5.417	91	2:30.092	+46.717	153	1:56.404	+13.029
149	1:40.666	+1.907	211	2:39.935	+1:01.176	29	1:47.199	+3.824	92	2:32.202	+48.827	154	1:49.183	+5.808
150	1:40.900	+2.141	212	2:21.963	+43.204	30	1:47.553	+4.178	93	2:36.725	+53.350	155	1:48.859	+5.484
151	1:42.357	+3.598	213	1:39.742	+0.983	p31	3:41.888	+1:58.513	94	2:23.979	+40.604	156	1:49.171	+5.796
152	1:41.233	+2.474	214	1:39.651	+0.892	32	1:58.054	+14.679	95	2:45.323	+1:01.948	157	1:48.329	+4.954
153	1:40.802	+2.043	215	1:39.853	+1.094	33	1:50.091	+6.716	96	2:23.722	+40.347	158	1:48.857	+5.482
154	1:40.814	+2.055	216	1:41.186	+2.427	34	1:49.837	+6.462	97	2:30.323	+46.948	159	1:49.303	+5.928
						35	1:50.156	+6.781						

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

160	1:49.661	+6.286	222	1:44.967	+1.592	42	1:38.015	+2.861	104	1:36.428	+1.274	166	1:36.332	+1.178
161	1:48.393	+5.018	223	1:52.467	+9.092	43	1:37.287	+2.133	105	1:38.901	+3.747	167	1:37.269	+2.115
162	1:47.921	+4.546	224	1:44.194	+0.819	44	1:37.150	+1.996	106	1:39.767	+4.613	168	1:37.659	+2.505
163	1:47.899	+4.524	225	1:44.704	+1.329	45	1:37.923	+2.769	107	1:36.012	+0.858	169	1:37.507	+2.353
164	1:48.352	+4.977	226	1:44.304	+0.929	46	1:38.512	+3.358	p108	7:33.769	+5:58.615	170	1:37.242	+2.088
165	1:48.799	+5.424	227	1:45.540	+2.165	47	1:38.208	+3.054	109	1:42.632	+7.478	p171	6:51.098	+5:15.944
166	1:48.099	+4.724	228	1:46.068	+2.693	48	1:38.394	+3.240	110	1:35.441	+0.287	172	1:51.907	+16.753
167	1:48.487	+5.112	229	1:44.264	+0.889	49	1:38.814	+3.660	111	1:35.816	+0.662	173	1:39.733	+4.579
168	1:48.495	+5.120	230	1:44.306	+0.931	50	1:37.946	+2.792	112	1:37.048	+1.894	174	1:38.689	+3.535
169	1:48.951	+5.576	231	1:44.305	+0.930	51	1:37.422	+2.268	113	1:35.849	+0.695	175	1:39.262	+4.108
170	1:48.559	+5.184	232	1:43.814	+0.439	52	1:37.227	+2.073	114	1:35.764	+0.610	176	1:38.403	+3.249
171	1:48.268	+4.893	233	1:43.888	+0.513	53	1:38.109	+2.955	115	1:35.975	+0.821	177	1:50.399	+15.245
172	1:49.155	+5.780	234	1:43.927	+0.552	54	1:38.840	+3.686	116	1:36.771	+1.617	178	2:04.020	+28.866
173	1:48.749	+5.374	235	1:43.977	+0.602	55	1:37.351	+2.197	117	1:36.095	+0.941	179	1:59.104	+23.950
174	1:48.702	+5.327	236	1:45.821	+2.446	56	1:37.803	+2.649	118	1:36.456	+1.302	180	2:05.071	+29.917
175	1:48.795	+5.420	237	1:44.528	+1.153	57	1:37.027	+1.873	p119	3:45.911	+2:10.757	181	1:41.905	+6.751
p176	8:36.257	+6:52.882	238	1:44.398	+1.023	58	1:38.222	+3.068	120	1:42.847	+7.693	182	1:39.248	+4.094
177	1:53.740	+10.365	239	1:44.864	+1.489	59	1:37.478	+2.324	121	1:36.528	+1.374	183	1:39.521	+4.367
178	1:46.963	+3.588	240	1:44.845	+1.470	60	1:37.509	+2.355	122	1:37.237	+2.083	184	1:38.239	+3.085
179	1:50.778	+7.403				61	1:36.003	+0.849	123	1:36.045	+0.891	185	1:37.433	+2.279
180	1:45.416	+2.041	(43) AA-Racing		p62	7:57.327	+6:22.173	124	1:36.271	+1.117	186	1:37.237	+2.083	
181	1:44.920	+1.545	1	1:51.170	+16.016	63	1:51.048	+15.894	125	1:36.076	+0.922	187	1:38.184	+3.030
182	1:53.673	+10.298	2	1:38.596	+3.442	64	1:39.246	+4.092	126	1:36.219	+1.065	188	1:37.378	+2.224
183	2:33.273	+49.898	3	1:36.610	+1.456	65	1:40.423	+5.269	127	1:36.025	+0.871	189	1:37.876	+2.722
184	2:18.647	+35.272	4	1:35.282	+0.128	66	1:37.788	+2.634	128	1:35.272	+0.118	190	1:37.918	+2.764
185	1:46.443	+3.068	5	1:36.494	+1.340	67	1:38.001	+2.847	129	1:36.520	+1.366	191	1:40.112	+4.958
186	1:45.588	+2.213	6	1:35.319	+0.165	68	1:38.590	+3.436	130	1:36.024	+0.870	192	1:38.061	+2.907
187	1:46.483	+3.108	7	1:41.270	+6.116	69	1:39.893	+4.739	131	1:35.470	+0.316	193	1:37.190	+2.036
188	1:45.965	+2.590	p8	29:08.608	+27:33.454	70	1:38.583	+3.429	132	1:36.556	+1.402	194	1:36.900	+1.746
189	1:46.399	+3.024	9	2:42.227	+1:07.073	71	1:38.507	+3.353	133	1:36.304	+1.150	195	1:39.003	+3.849
190	1:45.610	+2.235	10	2:30.668	+55.514	72	1:38.186	+3.032	p134	6:21.326	+4:46.172	196	1:40.969	+5.815
191	1:43.375	-	11	1:38.388	+3.234	73	1:39.267	+4.113	135	1:46.013	+10.859	197	1:39.050	+3.896
192	1:44.680	+1.305	12	1:37.913	+2.759	74	1:44.629	+9.475	136	1:39.054	+3.900	198	1:47.807	+12.653
193	1:44.344	+0.969	13	1:40.137	+4.983	75	1:41.829	+6.675	137	1:40.017	+4.863	199	2:04.034	+28.880
194	1:44.896	+1.521	14	1:39.012	+3.858	76	1:39.360	+4.206	138	1:38.246	+3.092	200	1:57.086	+21.932
195	1:46.999	+3.624	15	1:37.108	+1.954	77	1:37.590	+2.436	139	1:38.031	+2.877	p201	7:10.732	+5:35.578
196	1:45.952	+2.577	16	1:36.381	+1.227	78	1:37.740	+2.586	140	1:37.208	+2.054	202	2:29.904	+54.750
197	1:45.896	+2.521	17	1:35.841	+0.687	79	1:40.477	+5.323	141	1:40.662	+5.508	203	1:37.355	+2.201
198	1:46.727	+3.352	18	1:36.375	+1.221	80	1:37.497	+2.343	142	1:38.464	+3.310	204	1:38.316	+3.162
199	1:49.708	+6.333	19	1:38.210	+3.056	81	1:44.800	+9.646	143	1:39.246	+4.092	205	1:39.433	+4.279
200	1:46.462	+3.087	20	1:37.656	+2.502	82	1:41.414	+6.260	144	1:38.571	+3.417	206	1:37.420	+2.266
201	1:53.610	+10.235	21	1:36.260	+1.106	83	2:05.500	+30.346	145	1:39.447	+4.293	207	1:36.403	+1.249
202	2:05.953	+22.578	22	1:35.399	+0.245	p84	6:58.004	+5:22.850	146	1:38.409	+3.255	208	2:07.529	+32.375
203	2:01.203	+17.828	23	1:36.190	+1.036	85	3:10.558	+1:35.404	147	1:37.631	+2.477	209	2:26.447	+51.293
204	2:33.243	+49.868	24	1:36.224	+1.070	86	2:32.791	+57.637	148	1:37.425	+2.271	210	2:33.577	+58.423
p205	3:54.062	+2:10.687	p25	7:51.054	+6:15.900	87	2:26.598	+51.444	149	1:38.565	+3.411	211	2:41.727	+1:06.573
206	1:54.948	+11.573	26	1:49.336	+14.182	88	2:33.555	+58.401	150	1:36.569	+1.415	212	2:12.805	+37.651
207	1:46.423	+3.048	27	1:43.140	+7.986	89	2:26.934	+51.780	151	1:37.018	+1.864	213	1:35.439	+0.285
208	1:46.314	+2.939	28	1:41.423	+6.269	90	2:26.693	+51.539	152	1:36.961	+1.807	214	1:35.548	+0.394
209	1:47.050	+3.675	29	1:40.610	+5.456	91	2:21.983	+46.829	153	1:36.357	+1.203	215	1:36.279	+1.125
210	1:46.084	+2.709	30	1:45.376	+10.222	92	1:41.641	+6.487	154	1:37.215	+2.061	216	1:35.641	+0.487
211	1:45.749	+2.374	31	1:41.788	+6.634	93	1:41.841	+6.687	155	1:36.008	+0.854	217	1:36.049	+0.895
212	1:56.578	+13.203	32	1:40.260	+5.106	94	1:41.030	+5.876	156	1:37.526	+2.372	218	1:35.725	+0.571
213	1:48.006	+4.631	33	1:41.734	+6.580	95	1:40.216	+5.062	157	1:36.739	+1.585	219	1:39.459	+4.305
214	1:49.201	+5.826	34	1:40.683	+5.529	p96	5:14.652	+3:39.498	158	1:36.584	+1.430	220	1:38.317	+3.163
215	2:06.458	+23.083	35	1:44.070	+8.916	97	1:45.434	+10.280	159	1:39.014	+3.860	221	1:35.874	+0.720
216	2:38.433	+55.058	36	1:39.265	+4.111	98	1:37.123	+1.969	160	1:36.185	+1.031	222	1:36.444	+1.290
217	2:14.070	+30.695	37	1:38.094	+2.940	99	1:38.207	+3.053	161	1:38.768	+3.614	223	1:35.851	+0.697
218	1:44.532	+1.157	38	1:38.339	+3.185	100	1:36.214	+1.060	162	1:36.860	+1.706	224	1:38.219	+3.065
219	1:45.999	+2.624	39	1:36.120	+0.966	101	1:37.168	+2.014	163	1:35.753	+0.599	225	1:35.970	+0.816
220	1:44.422	+1.047	40	1:37.015	+1.861	102	1:37.058	+1.904	164	1:37.527	+2.373	226	1:36.282	+1.128
221	1:43.771	+0.396	41	1:37.692	+2.538	103	1:36.145	+0.991	165	1:39.604	+4.450	227	1:36.256	+1.102

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

228	1:35.266	+0.112	48	1:44.368	+2.361	110	1:48.451	+6.444	172	1:49.323	+7.316	234	1:52.312	+10.305
229	1:35.671	+0.517	49	1:43.581	+1.574	111	1:47.497	+5.490	173	1:49.789	+7.782	235	1:58.542	+16.535
230	1:36.019	+0.865	50	1:44.316	+2.309	112	1:47.096	+5.089	174	1:47.580	+5.573	236	1:58.983	+16.976
231	1:35.692	+0.538	51	1:43.845	+1.838	113	1:48.633	+6.626	175	1:50.997	+8.990	237	1:57.097	+15.090
232	1:36.533	+1.379	52	1:43.059	+1.052	114	1:49.038	+7.031	176	1:47.953	+5.946	238	2:00.197	+18.190
233	1:36.731	+1.577	53	1:43.231	+1.224	p115	3:32.665	+1:50.658	177	1:48.185	+6.178			
234	1:36.582	+1.428	54	1:44.367	+2.360	116	1:49.422	+7.415	178	1:46.940	+4.933	(27) Auto Montage		
235	1:36.523	+1.369	55	1:44.606	+2.599	117	1:45.526	+3.519	179	1:47.861	+5.854	1	1:57.300	+13.245
236	1:35.842	+0.688	56	1:47.336	+5.329	118	1:43.286	+1.279	180	1:49.015	+7.008	2	1:47.596	+3.541
237	1:35.618	+0.464	57	1:47.365	+5.358	119	1:43.350	+1.343	181	1:49.002	+6.995	3	1:46.896	+2.841
238	1:35.154	-	58	1:42.968	+0.961	120	1:43.141	+1.134	182	1:56.431	+14.424	4	1:46.749	+2.694
239	1:35.900	+0.746	59	1:45.168	+3.161	121	1:42.526	+0.519	183	2:18.184	+36.177	5	1:47.708	+3.653
240	1:36.456	+1.302	60	1:44.437	+2.430	122	1:42.299	+0.292	184	2:21.350	+39.343	6	1:48.794	+4.739
			61	1:42.662	+0.655	123	1:42.007	-	185	1:50.143	+8.136	7	1:49.138	+5.083
(11) KF-Racing			62	1:46.460	+4.453	124	1:42.393	+0.386	186	1:47.382	+5.375	8	1:56.869	+12.814
1	1:58.820	+16.813	63	1:43.978	+1.971	125	1:44.444	+2.437	187	1:48.267	+6.260	9	2:06.233	+22.178
2	1:47.014	+5.007	64	1:43.766	+1.759	126	1:43.818	+1.811	188	1:46.221	+4.214	10	3:09.270	+1:25.215
3	1:47.540	+5.533	65	1:44.914	+2.907	127	1:43.049	+1.042	189	1:48.657	+6.650	11	3:11.042	+1:26.987
4	1:45.814	+3.807	66	1:45.457	+3.450	128	1:44.215	+2.208	190	1:46.481	+4.474	12	3:20.973	+1:36.918
5	1:47.181	+5.174	67	1:43.889	+1.882	129	1:43.328	+1.321	191	1:47.499	+5.492	13	3:13.438	+1:29.383
6	1:48.658	+6.651	68	1:43.458	+1.451	130	1:43.398	+1.391	192	1:48.184	+6.177	14	3:29.584	+1:45.529
7	1:49.399	+7.392	p69	3:43.708	+2:01.701	131	1:43.826	+1.819	193	1:48.880	+6.873	15	3:19.371	+1:35.316
8	1:56.965	+14.958	70	2:01.004	+18.997	132	1:42.806	+0.799	p194	3:23.916	+1:41.909	16	3:20.858	+1:36.803
9	2:06.131	+24.124	71	1:51.760	+9.753	133	1:42.968	+0.961	195	1:57.228	+15.221	17	3:09.103	+1:25.048
10	3:09.887	+1:27.880	72	1:51.957	+9.950	134	1:43.340	+1.333	196	1:48.974	+6.967	18	2:36.388	+52.333
11	3:10.785	+1:28.778	73	1:56.808	+14.801	135	1:43.970	+1.963	197	1:45.663	+3.656	19	1:50.126	+6.071
12	3:20.984	+1:38.977	74	1:49.584	+7.577	136	1:43.678	+1.671	198	1:46.727	+4.720	20	1:50.615	+6.560
13	3:13.464	+1:31.457	75	1:47.595	+5.588	137	1:43.208	+1.201	199	1:45.574	+3.567	21	1:47.496	+3.441
14	3:29.980	+1:47.973	76	1:47.384	+5.377	138	1:43.131	+1.124	200	2:12.278	+30.271	22	1:47.765	+3.710
15	3:19.029	+1:37.022	77	1:48.467	+6.460	139	1:45.026	+3.019	201	2:38.091	+56.084	23	1:47.520	+3.465
16	3:20.575	+1:38.568	78	1:49.042	+7.035	140	1:43.250	+1.243	202	2:47.916	+1:05.909	p24	3:42.781	+1:58.726
p17	4:42.718	+3:00.711	79	1:48.756	+6.749	p141	3:15.389	+1:33.382	203	2:40.403	+58.396	25	2:08.377	+24.322
18	1:52.367	+10.360	80	1:49.192	+7.185	142	1:54.917	+12.910	204	2:23.828	+41.821	26	1:54.039	+9.984
19	1:48.935	+6.928	81	1:49.668	+7.661	143	1:44.821	+2.814	205	1:45.987	+3.980	27	1:49.419	+5.364
20	1:44.788	+2.781	82	1:49.719	+7.712	144	1:46.742	+4.735	206	1:45.759	+3.752	28	1:47.194	+3.139
21	1:43.755	+1.748	83	1:51.332	+9.325	145	1:44.633	+2.626	207	1:48.801	+6.794	29	1:46.849	+2.794
22	1:43.962	+1.955	84	1:49.489	+7.482	146	1:44.814	+2.807	208	1:49.287	+7.280	30	1:47.043	+2.988
23	1:44.524	+2.517	85	1:48.877	+6.870	147	1:46.175	+4.168	209	1:46.476	+4.469	31	1:46.819	+2.764
24	1:43.895	+1.888	86	1:47.877	+5.870	148	1:45.044	+3.037	210	1:46.718	+4.711	32	1:47.422	+3.367
25	1:45.109	+3.102	87	1:49.582	+7.575	149	1:44.973	+2.966	211	1:53.710	+11.703	33	1:47.327	+3.272
26	1:45.730	+3.723	88	1:50.029	+8.022	150	1:44.805	+2.798	212	2:21.749	+39.742	34	1:45.358	+1.303
27	1:42.923	+0.916	89	1:49.460	+7.453	151	1:45.013	+3.006	213	2:31.315	+49.308	35	1:45.466	+1.411
28	1:43.718	+1.711	90	1:49.291	+7.284	152	1:45.147	+3.140	p214	4:41.745	+2:59.738	36	1:46.806	+2.751
29	1:43.431	+1.424	91	1:53.914	+11.907	153	1:45.314	+3.307	215	2:29.407	+47.400	37	1:45.804	+1.749
30	1:43.259	+1.252	p92	8:25.985	+6:43.978	154	1:45.299	+3.292	216	1:48.824	+6.817	38	1:48.240	+4.185
31	1:43.364	+1.357	93	2:04.895	+22.888	155	1:44.877	+2.870	217	1:48.431	+6.424	39	1:54.778	+10.723
32	1:42.620	+0.613	94	1:59.969	+17.962	156	1:45.035	+3.028	218	1:47.646	+5.639	40	1:47.514	+3.459
33	1:44.226	+2.219	95	2:28.010	+46.003	157	1:44.985	+2.978	219	1:48.169	+6.162	41	1:48.611	+4.556
34	1:42.931	+0.924	96	2:32.695	+50.688	158	1:44.804	+2.797	220	1:49.060	+7.053	42	1:47.757	+3.702
35	1:42.936	+0.929	97	2:27.872	+45.865	159	1:44.811	+2.804	221	1:49.984	+7.977	43	1:47.321	+3.266
36	1:42.917	+0.910	98	2:20.247	+38.240	160	1:46.683	+4.676	222	1:49.367	+7.360	44	1:46.967	+2.912
37	1:42.713	+0.706	99	2:25.877	+43.870	161	1:45.023	+3.016	223	1:47.812	+5.805	45	1:44.441	+0.386
38	1:42.901	+0.894	100	1:51.108	+9.101	162	1:45.300	+3.293	224	1:51.490	+9.483	46	1:44.055	-
39	1:43.338	+1.331	101	1:49.187	+7.180	163	1:46.136	+4.129	225	1:53.717	+11.710	47	1:44.403	+0.348
40	1:45.157	+3.150	102	1:50.926	+8.919	164	1:44.821	+2.814	226	1:55.233	+13.226	48	1:44.765	+0.710
41	1:42.464	+0.457	103	1:51.755	+9.748	165	1:44.840	+2.833	227	1:51.108	+9.101	49	1:46.767	+2.712
42	1:43.277	+1.270	104	1:49.388	+7.381	166	1:46.065	+4.058	228	1:53.784	+11.777	50	1:45.924	+1.869
43	1:44.887	+2.880	105	1:48.719	+6.712	p167	14:27.526	+12:45.519	229	1:55.253	+13.246	51	1:45.630	+1.575
44	1:42.261	+0.254	106	1:48.827	+6.820	168	2:10.365	+28.358	230	1:54.457	+12.450	52	1:45.630	+1.575
p45	4:03.636	+2:21.629	107	1:48.741	+6.734	169	1:51.561	+9.554	231	1:56.600	+14.593	53	1:44.764	+0.709
46	1:53.597	+11.590	108	1:49.562	+7.555	170	1:49.793	+7.786	232	1:59.126	+17.119	54	1:48.827	+4.772
47	1:45.534	+3.527	109	1:48.127	+6.120	171	1:48.908	+6.901	233	1:59.691	+17.684	55	1:49.559	+5.504

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

56	1:46.404	+2.349	118	1:44.842	+0.787	180	1:45.762	+1.707	3	1:47.010	+5.195	65	2:03.794	+21.979
p57	8:15.436	+6:31.381	119	1:46.075	+2.020	181	1:47.748	+3.693	4	1:46.416	+4.601	66	1:48.718	+6.903
58	2:16.014	+31.959	p120	7:55.172	+6:11.117	182	1:48.759	+4.704	5	1:46.096	+4.281	67	1:46.686	+4.871
59	1:50.305	+6.250	121	1:56.763	+12.708	p183	7:29.260	+5:45.205	6	1:43.975	+2.160	68	1:46.260	+4.445
60	1:49.624	+5.569	122	1:49.828	+5.773	184	1:56.377	+12.322	7	1:43.067	+1.252	69	1:46.366	+4.551
61	1:46.822	+2.767	123	1:48.100	+4.045	185	1:48.301	+4.246	8	1:46.159	+4.344	70	1:45.337	+3.522
62	1:46.024	+1.969	124	1:52.338	+8.283	186	1:47.216	+3.161	9	2:21.390	+39.575	71	1:47.031	+5.216
63	1:47.844	+3.789	125	1:49.460	+5.405	187	1:46.697	+2.642	10	3:10.292	+1:28.477	72	1:45.858	+4.043
64	1:47.289	+3.234	126	1:49.721	+5.666	188	1:46.621	+2.566	11	3:10.887	+1:29.072	73	1:45.736	+3.921
65	1:47.022	+2.967	127	1:47.159	+3.104	189	1:46.895	+2.840	12	3:17.590	+1:35.775	74	1:45.621	+3.806
66	1:47.081	+3.026	128	1:48.891	+4.836	190	1:46.883	+2.828	13	3:11.758	+1:29.943	75	1:47.653	+5.838
67	1:46.446	+2.391	129	1:47.193	+3.138	191	1:47.591	+3.536	14	3:31.273	+1:49.458	76	1:47.585	+5.770
68	1:47.306	+3.251	130	1:49.361	+5.306	192	1:47.268	+3.213	15	3:19.147	+1:37.332	77	1:45.255	+3.440
69	1:46.691	+2.636	131	1:47.579	+3.524	193	1:48.617	+4.562	16	3:25.031	+1:43.216	78	1:45.261	+3.446
70	1:45.323	+1.268	132	2:00.635	+16.580	194	1:46.411	+2.356	17	3:07.851	+1:26.036	79	1:49.297	+7.482
71	1:45.341	+1.286	133	1:49.619	+5.564	195	1:47.611	+3.556	18	2:37.978	+56.163	80	1:45.768	+3.953
72	1:45.309	+1.254	134	1:48.972	+4.917	196	1:46.508	+2.453	19	1:47.229	+5.414	81	1:45.214	+3.399
73	1:45.213	+1.158	135	1:48.826	+4.771	197	1:48.192	+4.137	20	1:46.367	+4.552	82	1:45.736	+3.921
74	1:46.485	+2.430	136	1:47.582	+3.527	198	1:47.687	+3.632	21	1:46.731	+4.916	83	1:46.274	+4.459
75	1:45.597	+1.542	137	1:47.780	+3.725	199	1:47.607	+3.552	22	1:45.543	+3.728	84	1:45.511	+3.696
76	1:46.085	+2.030	138	1:46.502	+2.447	200	1:49.105	+5.050	23	1:45.109	+3.294	85	1:44.817	+3.002
77	1:45.463	+1.408	139	1:46.977	+2.922	201	2:10.722	+26.667	24	1:44.280	+2.465	86	1:44.253	+2.438
78	1:47.376	+3.321	140	1:47.329	+3.274	202	1:58.648	+14.593	25	1:45.021	+3.206	87	1:44.172	+2.357
79	1:45.604	+1.549	141	1:47.145	+3.090	203	2:36.494	+52.439	26	1:44.858	+3.043	88	1:43.764	+1.949
80	1:46.864	+2.809	142	1:47.386	+3.331	204	2:35.876	+51.821	27	1:42.572	+0.757	89	2:07.199	+25.384
81	1:46.516	+2.461	143	1:47.249	+3.194	205	2:23.605	+39.550	28	1:42.637	+0.822	90	1:59.225	+17.410
82	1:45.317	+1.262	144	1:46.149	+2.094	206	1:47.253	+3.198	29	1:42.438	+0.623	91	1:49.696	+7.881
83	1:45.861	+1.806	145	1:48.042	+3.987	207	1:45.936	+1.881	p30	3:29.682	+1:47.867	92	1:50.530	+8.715
84	1:45.857	+1.802	146	1:47.444	+3.389	208	1:48.150	+4.095	31	1:51.710	+9.895	93	1:52.568	+10.753
85	1:47.772	+3.717	147	1:47.328	+3.273	209	1:49.136	+5.081	32	1:45.690	+3.875	94	2:38.061	+56.246
p86	4:10.802	+2:26.747	148	1:45.939	+1.884	210	1:49.319	+5.264	33	1:44.758	+2.943	p95	5:00.102	+3:18.287
87	2:06.310	+22.255	149	1:46.305	+2.250	211	1:49.277	+5.222	34	1:44.064	+2.249	96	2:56.899	+1:15.084
88	1:48.869	+4.814	150	1:46.475	+2.420	212	1:51.297	+7.242	35	1:43.879	+2.064	97	2:27.658	+45.843
89	1:50.955	+6.900	p151	3:58.911	+2:14.856	213	2:05.211	+21.156	36	1:43.582	+1.767	98	2:20.112	+38.297
90	2:22.572	+38.517	152	1:54.994	+10.939	p214	6:16.214	+4:32.159	37	1:43.293	+1.478	p99	14:32.500	+12:50.685
91	2:34.583	+50.528	153	1:46.119	+2.064	215	2:01.977	+17.922	38	1:43.151	+1.336	100	1:51.041	+9.226
92	2:36.656	+52.601	154	1:46.870	+2.815	216	1:50.582	+6.527	39	1:45.895	+4.080	101	1:44.168	+2.353
93	2:22.707	+38.652	155	1:45.344	+1.289	217	1:54.737	+10.682	40	1:47.894	+6.079	102	1:43.469	+1.654
94	2:42.000	+57.945	156	1:47.565	+3.510	218	1:54.325	+10.270	41	1:51.563	+9.748	103	1:43.548	+1.733
95	2:24.159	+40.104	157	1:47.285	+3.230	219	1:58.208	+14.153	42	1:46.138	+4.323	104	1:43.882	+2.067
96	2:29.963	+45.908	158	1:45.472	+1.417	220	2:11.567	+27.512	43	1:43.238	+1.423	105	1:42.718	+0.903
97	2:23.804	+39.749	159	1:47.996	+3.941	221	2:05.487	+21.432	44	1:48.001	+6.186	106	1:42.993	+1.178
98	1:53.953	+9.898	160	1:45.356	+1.301	p222	5:41.357	+3:57.302	45	1:46.505	+4.690	107	1:46.819	+5.004
99	1:50.503	+6.448	161	1:45.398	+1.343	223	1:59.053	+14.998	46	1:43.622	+1.807	108	1:43.195	+1.380
100	1:49.081	+5.026	162	1:45.287	+1.232	224	1:49.510	+5.455	47	1:42.583	+0.768	109	1:43.256	+1.441
101	1:48.446	+4.391	163	1:44.888	+0.833	225	1:47.151	+3.096	48	1:42.550	+0.735	110	1:45.367	+3.552
102	1:46.483	+2.428	164	1:45.494	+1.439	226	1:46.073	+2.018	49	1:42.500	+0.685	111	1:46.027	+4.212
103	1:46.087	+2.032	165	1:45.518	+1.463	227	1:44.998	+0.943	49	1:44.743	+2.928	112	1:44.773	+2.958
104	1:45.562	+1.507	166	1:44.671	+0.616	228	1:44.765	+0.710	51	1:42.423	+0.608	113	1:48.494	+6.679
105	1:44.853	+0.798	167	1:45.436	+1.381	229	1:46.124	+2.069	52	1:45.079	+3.264	114	1:42.906	+1.091
106	1:45.779	+1.724	168	1:45.648	+1.593	230	1:44.930	+0.875	53	1:42.381	+0.566	115	1:46.522	+4.707
107	1:44.866	+0.811	169	1:47.092	+3.037	231	1:45.364	+1.309	54	1:46.219	+4.404	116	1:43.317	+1.502
108	1:45.202	+1.147	170	1:46.380	+2.325	232	1:44.567	+0.512	55	1:43.830	+2.015	117	1:42.853	+1.038
109	1:46.236	+2.181	171	1:45.659	+1.604	233	1:44.864	+0.809	56	1:44.818	+3.003	118	1:42.358	+0.543
110	1:46.100	+2.045	172	1:45.114	+1.059	234	1:45.974	+1.919	57	1:43.001	+1.186	119	1:42.839	+1.024
111	1:45.047	+0.992	173	1:45.180	+1.125	235	1:45.365	+1.310	58	1:45.210	+3.395	120	1:41.984	+0.169
112	1:47.758	+3.703	174	1:45.806	+1.751	236	1:46.887	+2.832	59	1:44.662	+2.847	121	1:42.376	+0.561
113	1:46.343	+2.288	175	1:46.465	+2.410	237	1:48.658	+4.603	60	1:43.918	+2.103	122	1:43.277	+1.462
114	1:46.909	+2.854	176	1:45.806	+1.751				61	1:43.306	+1.491	123	1:43.167	+1.352
115	1:45.981	+1.926	177	1:48.333	+4.278	(30) Krokodil Racing			62	1:42.987	+1.172	p124	7:20.216	+5:38.401
116	1:45.716	+1.661	178	1:46.801	+2.746	1	1:57.173	+15.358	63	1:42.075	+0.260	125	1:55.448	+13.633
117	1:44.870	+0.815	179	1:45.792	+1.737	2	1:46.690	+4.875	p64	8:46.268	+7:04.453	126	1:47.456	+5.641

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

127	1:44.553	+2.738	189	1:42.526	+0.711	12	1:44.875	+3.498	74	1:47.612	+6.235	136	1:45.718	+4.341
128	1:45.184	+3.369	190	1:44.026	+2.211	13	1:44.207	+2.830	75	1:45.669	+4.292	137	1:46.056	+4.679
129	1:43.888	+2.073	191	1:42.938	+1.123	14	1:44.544	+3.167	76	1:47.027	+5.650	138	1:46.202	+4.825
130	1:43.105	+1.290	192	1:44.000	+2.185	15	1:46.374	+4.997	77	1:46.238	+4.861	139	1:44.881	+3.504
131	1:42.973	+1.158	193	1:43.919	+2.104	16	1:46.033	+4.656	78	2:01.652	+20.275	140	1:44.090	+2.713
132	1:42.746	+0.931	194	1:43.862	+2.047	17	1:45.551	+4.174	79	2:08.264	+26.887	141	1:44.339	+2.962
133	1:43.538	+1.723	195	1:44.183	+2.368	18	1:44.825	+3.448	80	2:23.439	+42.062	142	1:45.085	+3.708
134	1:45.039	+3.224	196	1:44.381	+2.566	19	1:44.668	+3.291	81	2:31.046	+49.669	143	1:45.797	+4.420
135	1:43.138	+1.323	197	2:23.129	+41.314	20	1:45.000	+3.623	p82	4:19.244	+2:37.867	144	1:43.491	+2.114
136	1:42.185	+0.370	198	2:38.491	+56.676	21	1:45.650	+4.273	83	1:56.162	+14.785	145	1:43.623	+2.246
137	1:42.680	+0.865	p199	4:34.888	+2:53.073	22	1:45.321	+3.944	84	2:08.314	+26.937	146	1:44.658	+3.281
138	1:42.705	+0.890	200	2:03.896	+22.081	23	1:44.345	+2.968	85	2:33.411	+52.034	147	1:44.559	+3.182
139	1:42.849	+1.034	201	1:51.280	+9.465	24	1:43.840	+2.463	86	2:27.691	+46.314	148	1:44.114	+2.737
140	1:43.395	+1.580	202	1:44.563	+2.748	25	1:45.565	+4.188	87	2:20.115	+38.738	149	1:44.294	+2.917
141	1:43.044	+1.229	203	1:44.401	+2.586	26	1:44.234	+2.857	88	2:25.242	+43.865	150	1:43.887	+2.510
142	1:46.026	+4.211	204	1:44.740	+2.925	27	1:43.520	+2.143	89	1:45.354	+3.977	151	1:44.108	+2.731
143	1:45.645	+3.830	205	1:43.904	+2.089	28	1:45.421	+4.044	90	1:44.718	+3.341	152	1:44.351	+2.974
144	1:45.266	+3.451	206	1:45.863	+4.048	29	1:44.919	+3.542	91	1:46.794	+5.417	153	1:44.235	+2.858
145	1:44.450	+2.635	207	1:49.954	+8.139	30	1:45.090	+3.713	92	1:44.683	+3.306	154	1:45.409	+4.032
146	1:44.447	+2.632	p208	3:45.372	+2:03.557	31	1:46.782	+5.405	93	1:43.677	+2.300	155	1:43.313	+1.936
147	1:44.917	+3.102	209	2:42.957	+1:01.142	32	1:44.069	+2.692	94	1:43.250	+1.873	156	1:44.787	+3.410
148	1:42.898	+1.083	210	2:38.420	+56.605	33	1:43.635	+2.258	95	1:43.470	+2.093	157	1:44.642	+3.265
149	1:43.700	+1.885	211	2:12.937	+31.122	34	1:43.540	+2.163	96	1:42.961	+1.584	158	1:43.693	+2.316
150	1:44.827	+3.012	212	1:46.723	+4.908	p35	4:00.666	+2:19.289	97	1:43.162	+1.785	p159	3:33.640	+1:52.263
151	1:46.788	+4.973	213	1:46.744	+4.929	36	1:54.062	+12.685	98	1:42.431	+1.054	160	1:50.372	+8.995
152	1:43.508	+1.693	214	1:47.540	+5.725	37	1:43.410	+2.033	99	1:42.219	+0.842	161	1:43.447	+2.070
153	1:41.815	-	215	1:45.903	+4.088	38	1:43.906	+2.529	100	1:43.015	+1.638	162	1:43.867	+2.490
154	1:43.899	+2.084	216	1:44.289	+2.474	39	1:43.708	+2.331	101	1:43.244	+1.867	163	1:42.668	+1.291
155	1:43.813	+1.998	217	1:49.846	+8.031	40	1:43.574	+2.197	102	1:43.324	+1.947	164	1:43.559	+2.182
p156	4:05.624	+2:23.809	218	1:47.908	+6.093	41	1:42.084	+0.707	103	1:42.423	+1.046	165	1:43.983	+2.606
157	1:57.030	+15.215	219	1:44.470	+2.655	42	1:42.810	+1.433	104	1:42.776	+1.399	166	1:44.771	+3.394
158	1:45.414	+3.599	220	1:43.931	+2.116	43	1:43.344	+1.967	105	1:42.754	+1.377	167	1:42.797	+1.420
159	1:46.246	+4.431	221	1:43.108	+1.293	44	1:41.818	+0.441	106	1:43.596	+2.219	168	1:43.640	+2.263
160	1:45.316	+3.501	222	1:44.578	+2.763	45	1:42.248	+0.871	107	1:43.570	+2.193	169	1:44.147	+2.770
161	1:43.294	+1.479	223	1:44.860	+3.045	46	1:42.522	+1.145	108	1:42.567	+1.190	170	1:43.212	+1.835
162	1:43.552	+1.737	224	1:44.386	+2.571	47	1:42.936	+1.559	109	1:43.470	+2.093	171	1:42.748	+1.371
163	1:44.246	+2.431	225	1:43.953	+2.138	48	1:44.179	+2.802	p110	3:43.371	+2:01.994	172	1:43.564	+2.187
164	1:43.664	+1.849	226	1:43.848	+2.033	49	1:42.160	+0.783	111	1:55.026	+13.649	173	1:42.884	+1.507
165	1:47.121	+5.306	227	1:43.913	+2.098	50	1:42.634	+1.257	112	1:46.358	+4.981	174	1:45.937	+4.560
166	1:45.406	+3.591	228	1:43.878	+2.063	51	1:42.613	+1.236	113	1:45.301	+3.924	175	1:43.262	+1.885
167	1:45.257	+3.442	229	1:43.931	+2.116	52	1:43.180	+1.803	114	1:45.839	+4.462	176	1:44.112	+2.735
168	1:45.372	+3.557	230	1:45.876	+4.061	53	1:43.542	+2.165	115	1:45.125	+3.748	177	1:54.034	+12.657
169	1:46.054	+4.239	231	1:44.806	+2.991	54	1:45.772	+4.395	116	1:46.586	+5.209	178	2:33.304	+51.927
170	1:48.487	+6.672	232	1:44.583	+2.768	55	1:44.863	+3.486	117	1:44.444	+3.067	179	2:18.323	+36.946
171	1:43.566	+1.751	233	1:45.097	+3.282	56	1:43.463	+2.086	118	1:44.235	+2.858	180	1:42.793	+1.416
172	1:44.563	+2.748	234	1:44.234	+2.419	57	1:41.977	+0.600	119	1:43.891	+2.514	181	1:43.036	+1.659
173	1:44.932	+3.117	235	1:43.469	+1.654	58	1:42.184	+0.807	120	1:43.980	+2.603	182	1:42.699	+1.322
174	1:47.959	+6.144	236	1:43.868	+2.053	59	1:43.273	+1.896	121	1:45.616	+4.239	183	1:43.430	+2.053
175	1:44.400	+2.585	237	1:46.093	+4.278	60	1:46.182	+4.805	122	1:44.521	+3.144	184	1:43.285	+1.908
176	1:43.565	+1.750				61	1:44.405	+3.028	123	1:44.198	+2.821	185	1:43.298	+1.921
177	1:43.774	+1.959	(40) Tramoto Racing			62	1:43.694	+2.317	124	1:46.054	+4.677	186	1:42.952	+1.575
178	1:44.184	+2.369	1	1:50.554	+9.177	63	1:43.850	+2.473	125	1:43.877	+2.500	p187	5:22.341	+3:40.964
179	1:43.552	+1.737	2	1:49.045	+7.668	p64	6:29.634	+4:48.257	126	1:43.763	+2.386	188	1:55.298	+13.921
180	1:45.569	+3.754	3	1:47.654	+6.277	65	1:59.157	+17.780	127	1:42.958	+1.581	189	1:45.786	+4.409
181	1:47.429	+5.614	p4	32:35.137	+30:53.760	66	1:49.355	+7.978	128	1:44.890	+3.513	190	1:46.409	+5.032
p182	9:02.852	+7:21.037	5	2:36.777	+55.400	67	1:47.905	+6.528	129	1:44.145	+2.768	191	1:46.167	+4.790
183	1:49.909	+8.094	6	2:52.348	+1:10.971	68	1:49.417	+8.040	130	1:43.976	+2.599	192	1:49.200	+7.823
184	1:43.259	+1.444	7	2:31.141	+49.764	69	1:48.356	+6.979	131	1:44.025	+2.648	193	1:46.306	+4.929
185	1:43.161	+1.346	8	1:43.707	+2.330	70	1:49.810	+8.433	132	1:44.446	+3.069	194	1:49.083	+7.706
186	1:43.387	+1.572	p9	3:28.952	+1:47.575	71	1:47.732	+6.355	133	1:44.315	+2.938	195	2:11.570	+30.193
187	1:43.134	+1.319	10	1:51.947	+10.570	72	1:48.967	+7.590	p134	5:57.425	+4:16.048	196	1:59.660	+18.283
188	1:44.605	+2.790	11	1:45.367	+3.990	73	1:47.735	+6.358	135	1:51.971	+10.594	197	2:34.881	+53.504

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

198	2:37.143	+55.766	23	1:38.187	+2.481	85	1:40.065	+4.359	147	1:37.305	+1.599	209	1:37.179	+1.473
199	2:22.059	+40.682	24	1:37.557	+1.851	86	1:38.169	+2.463	p148	44:51.166	+43:15.460	210	1:35.706	-
200	1:47.645	+6.268	25	1:37.339	+1.633	87	1:41.168	+5.462	149	1:48.142	+12.436	211	1:36.575	+0.869
201	1:47.941	+6.564	26	1:37.367	+1.661	88	1:37.151	+1.445	150	1:39.164	+3.458	212	1:38.082	+2.376
202	1:47.265	+5.888	27	1:36.868	+1.162	89	1:40.583	+4.877	151	1:39.871	+4.165	213	1:36.118	+0.412
203	1:47.579	+6.202	28	1:36.865	+1.159	90	1:44.260	+8.554	152	1:37.971	+2.265	214	1:45.523	+9.817
204	1:51.462	+10.085	p29	3:08.812	+1:33.106	91	1:45.114	+9.408	153	1:39.680	+3.974	p215	4:54.528	+3:18.822
205	1:51.249	+9.872	30	1:45.028	+9.322	92	1:39.521	+3.815	154	1:39.969	+4.263	216	1:47.674	+11.968
206	2:00.710	+19.333	31	1:39.414	+3.708	93	1:42.817	+7.111	155	1:39.455	+3.749	217	1:40.325	+4.619
p207	4:02.893	+2:21.516	32	1:38.747	+3.041	94	2:05.420	+29.714	156	1:38.209	+2.503	218	1:40.065	+4.359
208	3:06.511	+1:25.134	p33	3:51.413	+2:15.707	95	1:43.379	+7.673	157	1:39.072	+3.366	219	1:39.160	+3.454
209	2:13.400	+32.023	34	1:45.308	+9.602	96	1:49.361	+13.655	158	1:38.316	+2.610	220	1:37.086	+1.380
210	1:43.813	+2.436	35	1:38.122	+2.416	p97	5:41.601	+4:05.895	159	1:38.041	+2.335	221	1:38.301	+2.595
211	1:44.794	+3.417	36	1:37.671	+1.965	98	2:30.364	+54.658	160	1:38.604	+2.898	222	1:37.564	+1.858
212	1:43.298	+1.921	37	1:38.762	+3.056	99	2:28.180	+52.474	161	1:39.102	+3.396	223	1:39.331	+3.625
213	1:42.409	+1.032	38	1:38.987	+3.281	100	2:32.879	+57.173	162	1:38.415	+2.709	224	1:39.009	+3.303
214	1:42.133	+0.756	39	1:45.739	+10.033	101	2:27.264	+51.558	163	1:38.319	+2.613	225	1:38.163	+2.457
215	1:43.042	+1.665	40	1:39.555	+3.849	102	2:22.058	+46.352	164	1:41.433	+5.727	226	1:38.980	+3.274
216	1:43.388	+2.011	41	1:41.759	+6.053	103	2:23.341	+47.635	165	1:39.192	+3.486	227	1:37.977	+2.271
217	1:42.322	+0.945	42	1:39.090	+3.384	104	1:41.378	+5.672	166	1:40.045	+4.339	228	1:39.895	+4.189
218	1:42.202	+0.825	43	1:39.712	+4.006	105	1:40.838	+5.132	167	1:41.482	+5.776	229	1:40.133	+4.427
219	1:41.635	+0.258	44	1:40.136	+4.430	106	1:39.623	+3.917	168	1:39.965	+4.259	230	1:38.356	+2.650
220	1:43.496	+2.119	45	1:38.166	+2.460	107	1:40.300	+4.594	169	1:39.216	+3.510	231	1:37.702	+1.996
221	1:43.902	+2.525	46	1:36.524	+0.818	108	1:40.557	+4.851	170	1:44.483	+8.777	232	1:39.659	+3.953
222	1:43.191	+1.814	47	1:38.813	+3.107	109	1:40.357	+4.651	171	1:40.652	+4.946	233	1:37.701	+1.995
223	1:42.291	+0.914	48	1:36.586	+0.880	110	1:39.704	+3.998	172	1:44.269	+8.563			
224	1:43.573	+2.196	49	1:39.884	+4.178	111	1:39.565	+3.859	173	1:58.866	+23.160	(66) APX Endurance		
225	1:41.873	+0.496	50	1:37.951	+2.245	112	1:40.292	+4.586	174	1:48.084	+12.378	1	1:56.383	+18.779
226	1:41.954	+0.577	51	1:39.474	+3.768	113	1:38.873	+3.167	175	1:46.363	+10.657	2	1:43.553	+5.949
227	1:41.846	+0.469	52	1:39.996	+4.290	114	1:41.123	+5.417	176	2:00.190	+24.484	3	1:39.619	+2.015
228	1:42.475	+1.098	53	1:38.668	+2.962	115	1:39.284	+3.578	177	1:40.484	+4.778	4	1:39.066	+1.462
229	1:43.083	+1.706	54	1:41.475	+5.769	116	1:39.869	+4.163	178	1:39.766	+4.060	5	1:39.599	+1.995
230	1:42.435	+1.058	55	1:37.495	+1.789	117	1:39.203	+3.497	179	1:39.976	+4.270	6	1:39.235	+1.631
231	1:42.518	+1.141	56	1:38.174	+2.468	118	1:39.770	+4.064	180	1:38.665	+2.959	7	1:42.842	+5.238
232	1:42.221	+0.844	57	1:39.527	+3.821	119	1:40.924	+5.218	181	1:38.743	+3.037	p8	5:25.384	+3:47.780
233	1:41.669	+0.292	58	1:44.614	+8.908	120	1:40.628	+4.922	182	1:38.148	+2.442	9	2:59.589	+1:21.985
234	1:42.385	+1.008	59	1:39.297	+3.591	121	1:40.593	+4.887	p183	4:55.236	+3:19.530	10	3:10.101	+1:32.497
235	1:41.377	-	60	1:38.994	+3.288	122	1:40.043	+4.337	184	1:47.643	+11.937	11	3:21.092	+1:43.488
			p61	5:22.875	+3:47.169	123	1:39.935	+4.229	185	1:38.337	+2.631	12	3:16.900	+1:39.296
(6) Team S2			62	1:43.700	+7.994	124	1:39.651	+3.945	186	1:38.186	+2.480	13	3:28.508	+1:50.904
1	1:48.334	+12.628	63	1:37.502	+1.796	125	1:39.391	+3.685	187	1:36.969	+1.263	14	3:16.188	+1:38.584
2	1:39.867	+4.161	64	1:36.975	+1.269	126	1:40.641	+4.935	188	1:37.252	+1.546	15	3:24.324	+1:46.720
3	1:38.289	+2.583	65	1:37.248	+1.542	127	1:40.743	+5.037	189	1:37.702	+1.996	16	2:59.370	+1:21.766
4	1:37.840	+2.134	66	1:37.200	+1.494	128	1:39.695	+3.989	190	1:40.523	+4.817	17	2:31.075	+53.471
5	1:37.452	+1.746	67	1:38.731	+3.025	129	1:40.260	+4.554	191	1:38.140	+2.434	18	1:40.684	+3.080
6	1:38.726	+3.020	68	1:39.806	+4.100	130	1:38.223	+2.517	192	2:32.135	+56.429	19	1:42.327	+4.723
p7	3:36.271	+2:00.565	69	1:39.724	+4.018	131	1:38.373	+2.667	193	2:38.681	+1:02.975	20	1:43.647	+6.043
8	2:48.696	+1:12.990	70	1:37.560	+1.854	132	1:37.396	+1.690	194	2:47.949	+1:12.243	21	1:39.617	+2.013
9	3:09.381	+1:33.675	71	1:39.259	+3.553	133	1:37.540	+1.834	195	2:41.956	+1:06.250	22	1:41.696	+4.092
10	3:12.940	+1:37.234	72	1:38.275	+2.569	p134	4:44.009	+3:08.303	196	2:23.686	+47.980	23	1:38.670	+1.066
11	3:15.193	+1:39.487	73	1:39.043	+3.337	135	1:44.741	+9.035	197	1:37.054	+1.348	24	1:37.604	-
12	3:11.770	+1:36.064	74	1:41.096	+5.390	136	1:36.928	+1.222	198	1:37.272	+1.566	25	1:40.083	+2.479
13	3:30.822	+1:55.116	75	1:36.936	+1.230	137	1:37.538	+1.832	199	1:36.884	+1.178	26	1:37.923	+0.319
14	3:20.945	+1:45.239	76	1:39.008	+3.302	138	1:36.742	+1.036	200	1:39.111	+3.405	27	1:38.096	+0.492
15	3:25.467	+1:49.761	77	1:37.750	+2.044	139	1:36.040	+0.334	201	1:38.776	+3.070	28	1:39.391	+1.787
16	3:04.716	+1:29.010	78	1:37.563	+1.857	140	1:38.200	+2.494	202	1:39.410	+3.704	29	1:38.665	+1.061
17	2:41.435	+1:05.729	79	1:39.428	+3.722	141	1:38.307	+2.601	203	1:43.558	+7.852	30	1:38.493	+0.889
18	1:39.952	+4.246	80	1:36.766	+1.060	142	1:40.313	+4.607	204	1:56.002	+20.296	31	1:40.107	+2.503
19	1:40.065	+4.359	81	1:37.340	+1.634	143	1:37.677	+1.971	205	1:52.857	+17.151	p32	5:34.363	+3:56.759
20	1:39.920	+4.214	82	1:37.638	+1.932	144	1:36.900	+1.194	206	2:18.877	+43.171	33	1:52.893	+15.289
21	1:38.918	+3.212	83	1:37.876	+2.170	145	1:37.950	+2.244	207	2:38.313	+1:02.607	34	1:41.990	+4.386
22	1:38.214	+2.508	84	1:38.188	+2.482	146	1:37.278	+1.572	208	2:12.535	+36.829	35	1:40.180	+2.576

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

36	1:41.253	+3.649	98	2:42.526	+1:04.922	p160	5:58.569	+4:20.965	222	1:45.917	+8.313	51	1:45.788	+4.747
37	1:54.150	+16.546	99	2:24.194	+46.590	161	1:51.640	+14.036	223	1:42.279	+4.675	52	1:49.158	+8.117
38	1:47.675	+10.071	100	2:29.906	+52.302	162	1:40.744	+3.140	224	1:42.346	+4.742	53	1:48.322	+7.281
39	1:45.344	+7.740	101	2:23.649	+46.045	163	1:40.372	+2.768	225	1:43.574	+5.970	54	1:48.190	+7.149
40	1:46.128	+8.524	102	1:42.047	+4.443	164	1:40.613	+3.009	226	1:41.236	+5.632	55	1:45.917	+4.876
41	1:41.689	+4.085	103	1:39.327	+1.723	165	1:41.393	+3.789	227	1:43.373	+5.769	56	1:46.143	+5.102
42	1:41.348	+3.744	104	1:39.686	+2.082	166	1:41.177	+3.573	228	1:43.346	+5.742	p57	5:37.040	+3:55.999
43	1:41.920	+4.316	105	1:38.023	+0.419	167	1:41.497	+3.893	229	1:46.608	+9.004	58	1:50.008	+8.967
44	1:41.764	+4.160	106	1:38.982	+1.378	168	1:40.364	+2.760	230	1:42.826	+5.222	59	1:45.701	+4.660
45	1:40.886	+3.282	107	1:40.069	+2.465	169	1:41.728	+4.124	231	1:46.224	+8.620	60	1:45.495	+4.454
46	1:42.273	+4.669	108	1:40.416	+2.812	170	1:41.842	+4.238				61	1:45.558	+4.517
47	1:40.013	+2.409	p109	8:17.036	+6:39.432	171	1:40.280	+2.676				62	1:46.951	+5.910
48	1:39.724	+2.120	110	1:50.437	+12.833	172	1:39.899	+2.295	(31) SBK Racing			63	1:45.927	+4.886
49	1:41.254	+3.650	111	1:38.902	+1.298	173	1:40.504	+2.900	p1	8:07.992	+6:26.951	64	1:46.237	+5.196
50	1:40.920	+3.316	p112	12:38.782	+11:01.178	174	1:40.946	+3.342	2	1:51.677	+10.636	65	1:44.883	+3.842
51	1:40.479	+2.875	113	1:54.149	+16.545	175	1:39.573	+1.969	3	1:47.687	+6.646	66	1:46.746	+5.705
52	1:39.477	+1.873	114	1:40.102	+2.498	176	1:42.854	+5.250	4	1:44.585	+3.544	67	1:46.456	+5.415
53	1:42.066	+4.462	115	1:40.093	+2.489	177	2:04.971	+27.367	5	1:47.331	+6.290	68	1:47.415	+6.374
54	1:40.981	+3.377	116	1:39.253	+1.649	p178	3:01.102	+1:23.498	6	1:55.920	+14.879	69	1:44.379	+3.338
55	1:40.619	+3.015	117	1:41.235	+3.631	179	1:54.188	+16.584	7	3:08.059	+1:27.018	70	1:46.266	+5.225
56	1:42.911	+5.307	118	1:42.513	+4.909	180	1:42.485	+4.881	8	3:09.275	+1:28.234	71	1:44.231	+3.190
57	1:42.247	+4.643	119	1:42.684	+5.080	p181	5:00.501	+3:22.897	9	3:19.658	+1:38.617	72	1:44.820	+3.779
58	1:44.745	+7.141	120	1:40.314	+2.710	182	1:50.034	+12.430	10	3:19.596	+1:38.555	73	1:44.298	+3.257
59	1:43.611	+6.007	121	1:41.418	+3.814	183	1:39.721	+2.117	11	3:28.737	+1:47.696	74	1:44.732	+3.691
60	1:39.928	+2.324	122	1:39.859	+2.255	184	1:39.357	+1.753	12	3:17.081	+1:36.040	75	1:44.009	+2.968
61	1:41.250	+3.646	123	1:41.116	+3.512	185	1:40.318	+2.714	13	3:25.715	+1:44.674	76	1:47.652	+6.611
62	1:41.774	+4.170	124	1:41.383	+3.779	186	1:39.084	+1.480	14	2:59.199	+1:18.158	77	1:44.611	+3.570
63	1:42.166	+4.562	125	1:43.488	+5.884	187	1:41.817	+4.213	15	2:30.851	+49.810	78	1:44.076	+3.035
64	1:40.739	+3.135	126	1:41.855	+4.251	188	1:40.618	+3.014	16	1:43.364	+2.323	79	1:46.825	+5.784
65	1:40.493	+2.889	127	1:39.981	+2.377	189	1:39.307	+1.703	17	1:44.473	+3.432	80	1:45.408	+4.367
66	1:41.463	+3.859	128	1:38.466	+0.862	190	1:38.143	+0.539	18	1:44.157	+3.116	81	1:46.051	+5.010
67	1:40.272	+2.668	129	1:42.076	+4.472	191	1:41.311	+3.707	19	1:44.491	+3.450	82	1:44.325	+3.284
68	1:38.760	+1.156	130	1:44.512	+6.908	192	1:42.728	+5.124	20	1:43.207	+2.166	83	1:51.639	+10.598
69	1:40.600	+2.996	131	1:38.518	+0.914	193	1:45.176	+7.572	21	1:41.833	+0.792	84	1:45.548	+4.507
p70	6:39.232	+5:01.628	132	1:39.690	+2.086	194	1:50.302	+12.698	22	1:42.719	+1.678	85	1:47.786	+6.745
71	1:57.758	+20.154	133	1:37.914	+0.310	195	2:12.257	+34.653	23	1:42.040	+0.999	86	1:46.550	+5.509
72	1:41.374	+3.770	134	1:38.181	+0.577	196	1:58.029	+20.425	24	1:42.420	+1.379	p87	5:22.832	+3:41.791
73	1:38.741	+1.137	135	1:38.041	+0.437	197	2:37.455	+59.851	25	1:42.232	+1.191	88	2:29.234	+48.193
74	1:38.804	+1.200	136	1:39.324	+1.720	198	2:36.663	+59.059	p26	5:19.821	+3:38.780	89	2:33.667	+52.626
75	1:40.550	+2.946	137	1:43.651	+6.047	199	2:21.481	+43.877	27	1:54.381	+13.340	90	2:37.086	+56.045
76	1:39.053	+1.449	138	1:40.420	+2.816	200	1:40.737	+3.133	28	1:52.288	+11.247	91	2:22.798	+41.757
77	1:39.288	+1.684	139	1:40.312	+2.708	201	1:40.810	+3.206	29	1:47.342	+6.301	92	2:42.141	+1:01.100
78	1:40.878	+3.274	140	1:41.437	+3.833	202	1:40.712	+3.108	30	1:46.069	+5.028	93	2:24.345	+43.304
79	1:42.905	+5.301	p141	6:07.751	+4:30.147	203	1:40.012	+2.408	31	1:46.446	+5.405	94	2:29.592	+48.551
80	1:41.580	+3.976	142	1:51.857	+14.253	204	1:41.607	+4.003	32	1:46.744	+5.703	95	2:23.331	+42.290
81	1:42.680	+5.076	143	1:43.502	+5.898	205	1:39.830	+2.226	33	1:47.555	+6.514	96	1:46.013	+4.972
82	1:41.147	+3.543	144	1:41.457	+3.853	p206	5:49.537	+4:11.933	34	1:45.161	+4.120	97	1:47.770	+6.729
83	1:47.876	+10.272	145	1:41.723	+4.119	207	2:08.239	+30.635	35	1:49.150	+8.109	98	1:46.588	+5.547
84	1:42.957	+5.353	146	1:39.402	+1.798	208	2:19.830	+42.226	36	1:47.108	+6.067	99	1:47.684	+6.643
85	1:43.302	+5.698	147	1:40.158	+2.554	209	2:10.729	+33.125	37	1:54.128	+13.087	100	1:45.118	+4.077
86	1:40.301	+2.697	148	1:40.140	+2.536	210	1:42.309	+4.705	38	1:47.369	+6.328	101	1:46.134	+5.093
87	1:44.164	+6.560	149	1:41.040	+3.436	211	1:41.602	+3.998	39	1:45.012	+3.971	102	1:43.889	+2.848
88	1:41.446	+3.842	150	1:40.655	+3.051	212	1:40.770	+3.166	40	1:44.985	+3.944	103	1:44.613	+3.572
89	1:40.058	+2.454	151	1:40.946	+3.342	213	1:41.133	+3.529	41	1:46.860	+5.819	104	1:46.717	+5.676
90	1:42.432	+4.828	152	1:39.409	+1.805	214	1:40.473	+2.869	42	1:45.686	+4.645	105	1:46.636	+5.595
91	2:04.402	+26.798	p153	11:19.690	+9:42.086	215	1:42.118	+4.514	43	1:45.889	+4.848	106	1:44.323	+3.282
92	1:44.050	+6.446	154	1:46.656	+9.052	216	1:40.264	+2.660	44	1:45.281	+4.240	107	1:44.580	+3.539
93	1:48.699	+11.095	155	1:38.847	+1.243	217	1:40.178	+2.574	45	1:45.500	+4.459	108	1:45.631	+4.590
94	2:28.597	+50.993	156	1:38.706	+1.102	218	1:39.950	+2.346	46	1:46.421	+5.380	109	1:45.521	+4.480
95	2:32.795	+55.191	157	1:39.616	+2.012	219	1:40.094	+2.490	47	1:48.104	+7.063	110	1:45.908	+4.867
96	2:37.799	+1:00.195	158	1:40.907	+3.303	p220	8:48.239	+7:10.635	48	1:46.023	+4.982	111	1:45.424	+4.383
97	2:22.546	+44.942	159	1:41.130	+3.526	221	2:00.435	+22.831	49	1:45.699	+4.658	112	1:44.561	+3.520
									50	1:47.173	+6.132			

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

113	1:43.989	+2.948	175	1:46.003	+4.962	8	1:59.453	+18.959	p70	3:54.399	+2:13.905	132	1:42.753	+2.259
114	1:43.427	+2.386	176	1:44.954	+3.913	9	2:04.389	+23.895	71	1:53.882	+13.388	133	1:44.548	+4.054
115	1:45.684	+4.643	177	1:44.856	+3.815	10	3:09.961	+1:29.467	72	1:45.177	+4.683	134	1:43.829	+3.335
116	1:46.191	+5.150	178	1:45.801	+4.760	11	3:10.633	+1:30.139	73	1:44.787	+4.293	135	1:44.210	+3.716
p117	5:45.016	+4:03.975	179	1:43.351	+2.310	12	3:21.108	+1:40.614	74	1:48.130	+7.636	136	1:44.562	+4.068
118	1:53.707	+12.666	180	1:44.867	+3.826	13	3:14.023	+1:33.529	75	1:45.959	+5.465	137	1:43.111	+2.617
119	1:43.966	+2.925	181	1:44.845	+3.804	14	3:30.137	+1:49.643	76	1:48.672	+8.178	138	1:44.143	+3.649
120	1:47.706	+6.665	182	1:43.889	+2.848	15	3:17.914	+1:37.420	77	1:47.483	+6.989	139	1:43.548	+3.054
121	1:44.126	+3.085	183	1:43.642	+2.601	p16	6:18.941	+4:38.447	78	1:45.334	+4.840	140	1:43.471	+2.977
122	1:42.747	+1.706	184	1:55.402	+14.361	17	3:24.984	+1:44.490	79	1:47.753	+7.259	141	1:46.234	+5.740
123	1:43.161	+2.120	185	1:46.083	+5.042	18	2:05.892	+25.398	80	1:49.553	+9.059	142	1:40.494	-
124	1:46.387	+5.346	186	1:46.454	+5.413	19	2:03.366	+22.872	81	1:50.943	+10.449	143	1:42.095	+1.601
125	1:45.787	+4.746	187	2:20.681	+39.640	20	2:05.294	+24.800	82	1:52.340	+11.846	144	1:43.491	+2.997
126	1:44.906	+3.865	188	2:37.824	+56.783	21	2:07.099	+26.605	p83	8:55.385	+7:14.891	145	1:42.026	+1.532
127	1:44.656	+3.615	189	2:46.916	+1:05.875	22	1:58.911	+18.417	84	2:22.761	+42.267	146	1:41.893	+1.399
128	1:45.398	+4.357	190	2:41.711	+1:00.670	23	1:54.456	+13.962	85	1:58.943	+18.449	147	1:43.350	+2.856
129	1:44.598	+3.557	191	2:24.902	+43.861	24	1:59.076	+18.582	86	2:02.005	+21.511	148	1:40.991	+0.497
130	1:44.534	+3.493	192	1:44.844	+3.803	25	1:58.510	+18.016	87	2:28.179	+47.685	p149	6:55.243	+5:14.749
131	1:44.698	+3.657	193	1:46.287	+5.246	26	1:51.423	+10.929	88	2:33.035	+52.541	150	2:09.184	+28.690
132	1:46.170	+5.129	194	1:49.168	+8.127	27	1:51.404	+10.910	89	2:26.944	+46.450	151	1:58.600	+18.106
133	1:45.701	+4.660	195	1:49.965	+8.924	28	1:51.936	+11.442	90	2:21.851	+41.357	152	1:57.902	+17.408
134	1:46.355	+5.314	196	1:46.462	+5.421	29	1:51.637	+11.143	91	2:25.265	+44.771	153	1:57.309	+16.815
135	1:45.481	+4.440	197	1:46.169	+5.128	30	2:00.747	+20.253	92	1:45.387	+4.893	154	1:54.687	+14.193
136	1:44.789	+3.748	p198	5:13.598	+3:32.557	31	2:03.685	+23.191	93	1:46.698	+6.204	155	1:58.952	+18.458
137	1:45.722	+4.681	199	2:01.076	+20.035	32	1:54.795	+14.301	94	1:51.458	+10.964	156	1:54.356	+13.862
138	1:45.999	+4.958	200	2:27.755	+46.714	33	1:52.205	+11.711	95	1:50.561	+10.067	157	1:51.911	+11.417
139	1:45.829	+4.788	201	2:12.497	+31.456	34	1:51.384	+10.890	96	1:49.736	+9.242	158	1:52.861	+12.367
140	1:44.545	+3.504	202	1:42.624	+1.583	35	1:49.196	+8.702	97	1:47.967	+7.473	159	1:53.111	+12.617
141	1:45.818	+4.777	203	1:43.395	+2.354	p36	4:05.002	+2:24.508	98	1:46.905	+6.411	p160	8:03.890	+6:23.396
p142	29:52.090	+28:11.049	204	1:43.864	+2.823	37	2:05.278	+24.784	99	1:45.517	+5.023	161	2:00.312	+19.818
143	1:53.829	+12.788	205	1:43.350	+2.309	38	1:50.341	+9.847	100	1:45.147	+4.653	162	1:49.159	+8.665
144	1:45.173	+4.132	206	1:43.019	+1.978	39	1:47.136	+6.642	101	1:42.679	+2.185	163	1:51.282	+10.788
145	1:46.704	+5.663	207	1:52.325	+11.284	40	1:47.586	+7.092	102	1:43.368	+2.874	164	1:53.157	+12.663
146	1:46.207	+5.166	208	1:42.459	+1.418	41	1:46.715	+6.221	p103	4:52.214	+3:11.720	165	1:47.672	+7.178
147	1:48.295	+7.254	209	1:41.749	+0.708	42	1:44.100	+3.606	104	1:56.409	+15.915	166	1:49.549	+9.055
148	1:46.473	+5.432	210	1:41.872	+0.831	43	1:44.499	+4.005	105	1:48.775	+8.281	167	1:50.274	+9.780
149	1:46.667	+5.626	211	1:42.033	+0.992	44	1:44.942	+4.448	106	1:49.076	+8.582	168	1:46.770	+6.276
150	1:47.666	+6.625	212	1:44.402	+3.361	45	1:45.951	+5.457	107	1:47.320	+6.826	169	1:49.475	+8.981
151	1:45.924	+4.883	213	1:42.446	+1.405	46	1:56.980	+16.486	108	1:44.639	+4.145	170	1:47.534	+7.040
152	1:46.185	+5.144	214	1:42.173	+1.132	p47	8:23.900	+6:43.406	109	1:43.728	+3.234	171	2:32.558	+52.064
153	1:45.790	+4.749	215	1:41.041	-	48	1:56.484	+15.990	110	1:46.056	+5.562	172	2:21.570	+41.076
154	1:47.102	+6.061	216	1:44.886	+3.845	49	1:52.506	+12.012	111	1:48.778	+8.284	173	1:45.297	+4.803
155	1:46.017	+4.976	217	1:42.232	+1.191	50	1:50.967	+10.473	112	1:49.493	+8.999	174	1:45.173	+4.679
156	1:43.924	+2.883	218	1:42.038	+0.997	51	1:50.984	+10.490	113	1:47.987	+7.493	175	1:44.527	+4.033
157	1:44.322	+3.281	219	1:43.205	+2.164	52	1:51.593	+11.099	114	1:46.174	+5.680	176	1:44.444	+3.950
158	1:44.769	+3.728	220	1:41.342	+0.301	53	1:47.984	+7.490	115	1:47.994	+7.500	177	1:43.623	+3.129
159	1:45.970	+4.929	221	1:43.467	+2.426	54	1:48.552	+8.058	116	1:43.558	+3.064	178	1:44.659	+4.165
160	1:45.706	+4.665	222	1:43.081	+2.040	55	1:47.467	+6.973	117	1:46.576	+6.082	179	1:43.479	+2.985
161	1:46.007	+4.966	223	1:42.538	+1.497	56	1:47.626	+7.132	118	1:48.541	+8.047	180	1:44.447	+3.953
162	1:44.970	+3.929	224	1:43.860	+2.819	57	1:44.528	+4.034	119	1:45.580	+5.086	p181	4:15.674	+2:35.180
163	1:47.440	+6.399	225	1:42.204	+1.163	58	1:48.129	+7.635	120	1:48.228	+7.734	182	1:55.993	+15.499
164	1:46.212	+5.171	226	1:42.838	+1.797	59	1:47.513	+7.019	121	1:47.405	+6.911	183	1:50.837	+10.343
165	1:46.952	+5.911	227	1:43.150	+2.109	60	1:45.527	+5.033	122	1:46.271	+5.777	184	1:55.925	+15.431
166	1:46.485	+5.444				61	1:44.276	+3.782	123	1:43.361	+2.867	185	1:49.275	+8.781
167	1:48.661	+7.620	(42) Team Rätt från början			62	1:46.916	+6.422	124	1:47.657	+7.163	186	1:52.789	+12.295
168	1:45.473	+4.432	1	1:57.706	+17.212	63	1:45.753	+5.259	p125	8:20.122	+6:39.628	187	1:53.161	+12.667
169	1:46.779	+5.738	2	1:46.806	+6.312	64	1:44.325	+3.831	126	1:54.179	+13.685	188	2:00.161	+19.667
p170	5:41.463	+4:00.422	3	1:44.428	+3.934	65	1:43.989	+3.495	127	1:45.662	+5.168	p189	4:26.931	+2:46.437
171	2:14.593	+33.552	4	1:44.000	+3.506	66	1:44.299	+3.805	128	1:48.918	+8.424	190	2:12.148	+31.654
172	1:45.963	+4.922	5	1:45.612	+5.118	67	1:45.116	+4.622	129	1:46.893	+6.399	191	1:56.848	+16.354
173	1:45.950	+4.909	6	1:50.492	+9.998	68	1:44.540	+4.046	130	1:43.740	+3.246	192	1:52.075	+11.581
174	1:45.793	+4.752	7	1:54.529	+14.035	69	1:43.195	+2.701	131	1:43.162	+2.668	193	1:45.684	+5.190

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

194	1:44.263	+3.769	29	1:46.471	+4.976	91	2:36.502	+55.007	153	1:43.917	+2.422	215	1:46.980	+5.485
195	1:47.704	+7.210	30	1:46.541	+5.046	92	2:22.221	+40.726	154	1:45.288	+3.793	216	1:47.396	+5.901
196	1:48.680	+8.186	p31	4:03.525	+2:22.030	93	2:42.100	+1:00.605	155	1:44.310	+2.815	217	1:49.093	+7.598
197	1:49.967	+9.473	32	1:55.274	+13.779	94	2:23.899	+42.404	156	1:43.982	+2.487	218	1:47.214	+5.719
198	1:48.261	+7.767	33	1:48.103	+6.608	95	2:29.753	+48.258	157	1:42.245	+0.750	219	1:46.308	+4.813
p199	7:53.302	+6:12.808	34	1:45.431	+3.936	96	2:24.607	+43.112	158	1:43.451	+1.956	220	1:46.859	+5.364
200	1:56.052	+15.558	35	1:46.047	+4.552	97	1:50.319	+8.824	159	1:42.629	+1.134	221	1:45.228	+3.733
201	1:49.297	+8.803	36	1:44.863	+3.368	98	5:45.659	+4:04.164	160	1:44.633	+3.138	222	1:46.329	+4.834
202	1:48.052	+7.558	37	1:44.647	+3.152	99	1:59.864	+18.369	161	1:44.241	+2.746	223	1:47.042	+5.547
203	1:44.867	+4.373	38	1:45.127	+3.632	100	1:45.188	+3.693	162	1:45.292	+3.797	224	1:46.609	+5.114
204	1:45.447	+4.953	39	1:46.376	+4.881	101	1:43.874	+2.379	163	1:43.119	+1.624			
205	1:45.256	+4.762	40	1:44.813	+3.318	102	1:44.671	+3.176	164	1:42.116	+0.621			
206	1:44.631	+4.137	41	1:43.612	+2.117	103	1:43.314	+1.819	165	1:41.495	-	(33) JPMRacing		
207	1:47.696	+7.202	42	1:44.636	+3.141	104	1:43.996	+2.501	166	1:42.583	+1.088	1	1:57.890	+15.291
208	1:44.914	+4.420	43	1:45.171	+3.676	105	1:42.624	+1.129	167	1:43.349	+1.854	2	1:46.895	+4.296
209	1:48.383	+7.889	44	1:46.312	+4.817	106	1:43.593	+2.098	168	1:42.345	+0.850	3	1:46.343	+3.744
210	1:45.491	+4.997	45	1:45.603	+4.108	107	1:43.621	+2.126	169	1:43.641	+2.146	4	1:45.297	+2.698
p211	3:51.889	+2:11.395	46	1:45.736	+4.241	108	1:44.366	+2.871	170	1:43.096	+1.601	5	1:45.122	+2.523
212	1:55.704	+15.210	47	1:45.406	+3.911	109	1:44.455	+2.960	171	1:42.959	+1.464	6	1:48.642	+6.043
213	1:44.799	+4.305	48	1:44.285	+2.790	110	1:44.088	+2.593	172	1:43.595	+2.100	7	1:46.206	+3.607
214	1:45.170	+4.676	49	1:43.794	+2.299	111	1:44.873	+3.378	173	1:43.264	+1.769	8	1:51.353	+8.754
215	1:44.384	+3.890	50	1:44.317	+2.822	112	1:42.608	+1.113	p174	5:15.267	+3:33.772	9	2:18.181	+35.582
216	1:42.432	+1.938	51	1:48.027	+6.532	113	1:42.868	+1.373	175	1:54.647	+13.152	10	3:09.072	+1:26.473
217	1:43.796	+3.302	52	1:44.230	+2.735	114	1:42.088	+0.593	176	1:50.455	+8.960	11	3:21.226	+1:38.627
218	1:46.103	+5.609	53	1:45.552	+4.057	115	1:42.816	+1.321	177	1:49.588	+8.093	12	3:10.091	+1:27.492
219	1:42.618	+2.124	54	1:45.335	+3.840	116	1:42.885	+1.390	178	1:50.217	+8.722	13	3:09.890	+1:27.291
220	1:43.925	+3.431	55	1:43.848	+2.353	117	1:42.833	+1.338	179	1:49.746	+8.251	14	3:31.082	+1:48.483
221	1:46.491	+5.997	p56	4:53.631	+3:12.136	118	1:43.914	+2.419	180	1:50.226	+8.731	15	3:19.598	+1:36.999
222	1:55.233	+14.739	57	1:49.744	+8.249	119	1:44.341	+2.846	181	1:48.742	+7.247	16	3:23.385	+1:40.786
223	1:48.411	+7.917	58	1:45.080	+3.585	120	1:42.773	+1.278	182	1:51.664	+10.169	17	3:08.169	+1:25.570
224	1:46.843	+6.349	59	1:49.321	+7.826	121	1:42.947	+1.452	183	1:53.743	+12.248	18	2:36.829	+54.230
225	1:57.434	+16.940	p60	6:05.642	+4:24.147	122	1:42.217	+0.722	184	2:19.737	+38.242	19	1:44.474	+1.875
			61	1:52.879	+11.384	123	1:43.535	+2.040	185	2:19.238	+37.743	20	1:44.992	+2.393
(5) SBK Team 5			62	1:44.256	+2.761	124	1:43.834	+2.339	186	1:47.637	+6.142	21	1:46.508	+3.909
1	1:51.847	+10.352	63	1:48.244	+6.749	125	1:44.684	+3.189	187	1:49.953	+8.458	22	1:45.994	+3.395
2	1:49.380	+7.885	64	1:43.778	+2.283	126	1:48.244	+6.749	188	1:49.816	+8.321	23	1:46.457	+3.858
3	1:46.099	+4.604	65	5:21.507	+3:40.012	127	1:43.922	+2.427	189	1:50.291	+8.796	24	1:45.176	+2.577
4	1:45.990	+4.495	66	2:10.424	+28.929	128	1:43.662	+2.167	190	1:46.880	+5.385	25	1:45.843	+3.244
5	1:45.240	+3.745	67	1:51.102	+9.607	129	1:44.333	+2.838	191	1:46.858	+5.363	26	1:45.011	+2.412
6	1:45.926	+4.431	68	1:52.485	+10.990	130	1:43.190	+1.695	192	1:46.994	+5.499	27	1:43.848	+1.249
7	1:46.294	+4.799	69	1:49.778	+8.283	131	1:43.432	+1.937	193	1:47.833	+6.338	28	1:44.203	+1.604
8	1:49.349	+7.854	70	1:50.036	+8.541	132	1:42.675	+1.180	194	1:46.572	+5.077	p29	4:06.804	+2:24.205
9	2:22.174	+40.679	71	1:49.281	+7.786	133	1:42.587	+1.092	195	1:47.233	+5.738	30	1:59.927	+17.328
10	3:10.110	+1:28.615	72	1:50.048	+8.553	134	1:43.453	+1.958	196	1:47.013	+5.518	31	1:48.661	+6.062
11	3:10.637	+1:29.142	73	1:50.063	+8.568	135	1:43.254	+1.759	197	1:47.349	+5.854	32	1:51.785	+9.186
12	3:17.816	+1:36.321	74	1:46.738	+5.243	136	1:48.826	+7.331	198	1:47.700	+6.205	33	1:50.440	+7.841
13	3:11.672	+1:30.177	75	1:46.313	+4.818	137	5:38.827	+3:57.332	199	1:47.713	+6.218	34	1:49.485	+6.886
14	3:31.330	+1:49.835	76	1:47.184	+5.689	138	2:02.601	+21.106	200	1:46.764	+5.269	35	1:49.559	+6.960
15	3:18.965	+1:37.470	77	1:47.978	+6.483	139	1:47.942	+6.447	201	1:45.726	+4.231	36	1:49.505	+6.906
16	3:24.796	+1:43.301	78	1:48.018	+6.523	140	1:45.955	+4.460	202	2:12.410	+30.915	37	1:47.250	+4.651
17	3:08.172	+1:26.677	79	1:48.088	+6.593	141	1:44.882	+3.387	203	2:38.053	+56.558	38	1:47.251	+4.652
18	2:38.107	+56.612	80	1:47.115	+5.620	142	1:44.627	+3.132	204	2:47.640	+1:06.145	39	1:54.897	+12.298
19	1:48.610	+7.115	81	1:48.067	+6.572	143	1:44.044	+2.549	205	2:40.644	+59.149	40	1:50.879	+8.280
20	1:49.520	+8.025	82	1:47.176	+5.681	144	1:43.948	+2.453	p206	5:56.142	+4:14.647	41	1:49.079	+6.480
21	1:47.573	+6.078	83	1:46.698	+5.203	145	1:44.056	+2.561	p207	33:42.895	+32:01.400	42	1:47.861	+5.262
22	1:46.957	+5.462	84	1:49.664	+8.169	146	1:43.468	+1.973	208	2:03.387	+21.892	43	1:51.056	+8.457
23	1:49.423	+7.928	85	1:48.876	+7.381	147	1:43.754	+2.259	209	1:48.767	+7.272	44	1:49.129	+6.530
24	1:46.205	+4.710	86	1:59.641	+18.146	148	1:46.464	+4.969	210	1:49.099	+7.604	45	1:45.969	+3.370
25	1:47.067	+5.572	87	1:48.982	+7.487	149	1:44.054	+2.559	211	1:48.528	+7.033	46	1:48.620	+6.021
26	1:45.401	+3.906	88	1:50.667	+9.172	150	1:43.973	+2.478	212	1:47.631	+6.136	47	1:45.386	+2.787
27	1:45.158	+3.663	89	2:21.852	+40.357	151	1:45.232	+3.737	213	1:46.624	+5.129	48	1:45.779	+3.180
28	1:45.133	+3.638	90	2:35.462	+53.967	152	1:44.636	+3.141	214	1:46.775	+5.280	49	1:49.568	+6.969
												50	1:47.006	+4.407

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

51	1:46.753	+4.154	113	1:43.227	+0.628	175	1:43.428	+0.829	13	3:19.700	+1:34.797	75	1:46.600	+1.697
52	1:45.995	+3.396	p114	6:27.366	+4:44.767	176	1:43.098	+0.499	14	3:28.064	+1:43.161	76	1:46.246	+1.343
53	1:46.719	+4.120	115	1:54.048	+11.449	177	1:43.963	+1.364	15	3:17.284	+1:32.381	77	1:49.770	+4.867
p54	34:19.579	+32:36.980	116	1:45.866	+3.267	178	1:43.120	+0.521	16	3:17.154	+1:32.251	78	1:47.451	+2.548
55	1:58.834	+16.235	117	1:48.166	+5.567	179	1:43.577	+0.978	17	3:07.656	+1:22.753	79	1:47.339	+2.436
56	1:46.762	+4.163	118	1:48.310	+5.711	p180	8:10.966	+6:28.367	18	2:32.061	+47.158	80	1:48.186	+3.283
57	1:46.050	+3.451	119	1:45.840	+3.241	181	1:55.342	+12.743	19	1:51.525	+6.622	81	1:48.628	+3.725
58	1:44.672	+2.073	120	1:45.263	+2.664	182	1:45.993	+3.394	20	1:52.847	+7.944	82	1:48.424	+3.521
59	1:44.788	+2.189	121	1:48.397	+5.798	183	1:44.448	+1.849	21	1:50.693	+5.790	83	1:47.860	+2.957
60	1:44.455	+1.856	122	1:47.497	+4.898	184	2:04.767	+22.168	p22	3:34.681	+1:49.778	84	1:46.896	+1.993
61	1:44.461	+1.862	123	1:47.703	+5.104	185	2:34.164	+51.565	23	1:52.313	+7.410	85	1:47.222	+2.319
62	1:45.243	+2.644	124	1:47.474	+4.875	186	2:44.739	+1:02.140	24	1:48.414	+3.511	86	1:47.737	+2.834
63	1:44.814	+2.215	125	1:45.925	+3.326	187	2:40.174	+57.575	25	1:47.730	+2.827	87	1:47.392	+2.489
64	1:45.516	+2.917	126	1:48.437	+5.838	188	2:22.517	+39.918	26	1:46.697	+1.794	p88	6:34.264	+4:49.361
65	1:45.853	+3.254	127	1:46.361	+3.762	189	1:44.125	+1.526	27	1:48.034	+3.131	89	2:13.534	+28.631
66	1:44.856	+2.257	128	1:47.215	+4.616	190	1:46.293	+3.694	28	1:48.114	+3.211	90	1:53.776	+8.873
67	1:46.148	+3.549	129	1:48.196	+5.597	191	1:45.434	+2.835	29	1:46.273	+1.370	91	1:53.195	+8.292
68	1:46.764	+4.165	130	1:45.469	+2.870	192	1:46.190	+3.591	30	1:46.459	+1.556	92	2:28.203	+43.300
69	1:45.252	+2.653	131	1:46.331	+3.732	193	1:44.617	+2.018	31	1:47.722	+2.819	93	2:27.279	+42.376
70	1:49.685	+7.086	132	1:44.972	+2.373	194	1:46.201	+3.602	32	1:46.368	+1.465	94	2:32.476	+47.573
71	1:44.051	+1.452	133	1:46.152	+3.553	195	1:57.923	+15.324	33	1:47.676	+2.773	95	2:27.593	+42.690
72	1:48.147	+5.548	134	1:45.752	+3.153	196	2:23.153	+40.554	34	1:45.937	+1.034	96	2:23.496	+38.593
73	1:47.735	+5.136	135	1:45.752	+3.153	197	2:33.795	+51.196	35	1:47.908	+3.005	97	2:25.073	+40.170
74	1:56.865	+14.266	136	1:45.549	+2.950	p198	6:39.828	+4:57.229	36	1:45.235	+0.332	98	1:53.930	+9.027
p75	5:09.814	+3:27.215	137	1:48.290	+5.691	199	1:54.614	+12.015	37	1:45.780	+0.877	99	1:49.047	+4.144
76	2:00.905	+18.306	138	1:49.717	+7.118	200	1:46.930	+4.331	38	1:46.540	+1.637	100	1:49.085	+4.182
77	1:52.277	+9.678	139	1:46.639	+4.040	201	1:45.058	+2.459	39	1:46.289	+1.386	101	1:49.564	+4.661
78	2:28.733	+46.134	140	1:46.351	+3.752	202	1:44.280	+1.681	40	1:45.864	+0.961	102	1:49.410	+4.507
79	2:27.994	+45.395	141	1:46.375	+3.776	203	1:49.504	+6.905	41	1:46.952	+2.049	103	1:48.501	+3.598
80	2:32.845	+50.246	142	1:45.352	+2.753	204	1:47.641	+5.042	42	1:45.548	+0.645	104	1:49.980	+5.077
81	2:27.935	+45.336	143	1:49.111	+6.512	205	1:48.055	+5.456	43	1:45.169	+0.266	105	1:49.129	+4.226
82	2:22.329	+39.730	p144	7:51.930	+6:09.331	206	1:45.022	+2.423	44	1:49.637	+4.734	106	1:49.141	+4.238
83	2:23.521	+40.922	145	1:56.850	+14.251	207	1:43.948	+1.349	45	1:49.522	+4.619	107	1:49.486	+4.583
84	1:46.805	+4.206	146	1:45.989	+3.390	208	1:45.700	+3.101	46	1:45.098	+0.195	108	1:49.904	+5.001
85	1:45.688	+3.089	147	1:44.451	+1.852	209	1:45.238	+2.639	47	1:46.551	+1.648	109	1:48.151	+3.248
86	1:44.358	+1.759	148	1:44.105	+1.506	210	1:44.803	+1.620	48	1:45.426	+0.523	110	1:47.198	+2.295
p87	4:44.561	+3:01.962	149	1:44.572	+1.973	211	1:46.093	+3.494	49	1:44.976	+0.073	111	1:47.933	+3.030
88	1:55.242	+12.643	150	1:43.043	+0.444	212	1:45.023	+2.424	50	1:45.278	+0.375	112	1:49.318	+4.415
89	1:46.719	+4.120	151	1:43.355	+0.756	213	1:48.027	+5.428	51	1:45.075	+0.172	p113	4:50.138	+3:05.235
90	1:44.550	+1.951	152	1:43.334	+0.735	214	1:46.705	+4.106	52	1:45.016	+0.113	p114	8:14.214	+6:29.311
91	1:43.074	+0.475	153	1:43.244	+0.645	215	1:48.464	+5.865	53	1:45.615	+0.712	115	2:01.696	+16.793
92	1:44.343	+1.744	154	1:43.108	+0.509	216	1:47.710	+5.111	54	1:46.493	+1.590	116	1:52.485	+7.582
93	1:43.353	+0.754	155	1:43.127	+0.528	217	1:46.034	+3.435	55	1:45.899	+0.996	117	1:52.004	+7.101
94	1:43.679	+1.080	156	1:43.979	+1.380	218	1:46.951	+4.352	p56	7:36.941	+5:52.038	118	1:52.858	+7.955
95	1:44.767	+2.168	157	1:44.411	+1.812	219	1:45.332	+2.733	57	1:57.131	+12.228	119	1:53.116	+8.213
96	1:43.995	+1.396	158	1:42.873	+0.274	220	1:46.691	+4.092	58	1:49.230	+4.327	120	1:52.068	+7.165
97	1:44.207	+1.608	159	1:43.097	+0.498	221	1:47.125	+4.526	59	1:49.233	+4.330	121	1:50.766	+5.863
98	1:45.229	+2.630	160	1:44.469	+1.870	222	1:47.321	+4.722	60	1:48.509	+3.606	122	1:51.736	+6.833
99	1:43.245	+0.646	161	1:43.409	+0.810				61	1:48.924	+4.021	123	1:52.354	+7.451
100	1:43.308	+0.709	162	1:42.857	+0.258	(20) Orange Racing			62	1:51.588	+6.685	124	1:53.307	+8.404
101	1:45.258	+2.659	163	1:43.654	+1.055	1	2:02.631	+17.728	63	1:48.948	+4.045	125	1:50.329	+5.426
102	1:44.458	+1.859	164	1:43.634	+1.035	2	1:49.015	+4.112	64	1:51.121	+6.218	126	1:53.452	+8.549
103	1:42.908	+0.309	165	1:44.947	+2.348	3	1:51.482	+6.579	65	1:50.791	+5.888	127	1:50.578	+5.675
104	1:43.976	+1.377	166	1:43.692	+1.093	4	1:51.190	+6.287	66	1:48.702	+3.799	128	1:50.612	+5.709
105	1:42.829	+0.230	167	1:43.841	+1.242	5	1:52.351	+7.448	67	1:46.327	+1.424	129	1:52.082	+7.179
106	1:42.798	+0.199	168	1:54.804	+12.205	6	1:52.156	+7.253	68	1:47.195	+2.292	130	1:51.523	+6.620
107	1:42.811	+0.212	169	2:33.124	+50.525	7	1:55.202	+10.299	69	1:48.317	+3.414	131	1:50.738	+5.835
108	1:43.673	+1.074	170	2:17.905	+35.306	8	1:55.645	+10.742	70	1:46.731	+1.828	132	1:49.162	+4.259
109	1:43.725	+1.126	171	1:43.224	+0.625	9	1:58.285	+13.382	71	1:48.888	+3.985	133	1:50.279	+5.376
110	1:42.883	+0.284	172	1:42.599	-	10	3:05.412	+1:20.509	72	1:47.833	+2.930	134	1:50.234	+5.331
111	1:44.605	+2.006	173	1:42.841	+0.242	11	3:10.640	+1:25.737	73	1:46.599	+1.696	135	1:51.168	+6.265
112	1:44.064	+1.465	174	1:43.329	+0.730	12	3:19.932	+1:35.029	74	1:46.691	+1.788	136	1:49.917	+5.014

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

137	1:51.666	+6.763	199	1:46.372	+1.469	39	1:32.325	+1.216	101	1:34.065	+2.956	163	2:38.499	+1:07.390
138	1:50.955	+6.052	200	1:45.658	+0.755	40	1:31.502	+0.393	102	1:33.131	+2.022	p164	4:29.410	+2:58.301
139	1:51.685	+6.782	201	1:47.461	+2.558	41	1:33.423	+2.314	103	1:32.856	+1.747	165	2:02.889	+31.780
140	1:52.043	+7.140	202	1:45.791	+0.888	42	1:32.961	+1.852	104	1:34.747	+3.638	166	1:50.771	+19.662
141	1:53.047	+8.144	203	1:46.518	+1.615	43	1:35.628	+4.519	105	1:33.136	+2.027	167	1:34.931	+3.822
142	1:50.904	+6.001	204	1:44.903	-	44	1:32.725	+1.616	106	1:33.282	+2.173	168	1:33.294	+2.185
143	1:50.010	+5.107	205	1:45.973	+1.070	45	1:37.974	+6.865	107	1:33.208	+2.099	169	1:35.346	+4.237
p144	4:12.871	+2:27.968	206	1:52.220	+7.317	46	1:33.935	+2.826	108	1:36.279	+5.170	170	1:36.759	+5.650
145	2:08.736	+23.833	207	1:47.922	+3.019	47	1:32.851	+1.742	109	1:37.415	+6.306	p171	2:58.889	+1:27.780
146	1:54.615	+9.712	208	1:45.322	+0.419	48	1:35.551	+4.442	110	1:33.531	+2.422	172	2:02.040	+30.931
147	1:54.610	+9.707	209	1:45.904	+1.001	49	1:34.380	+3.271	111	1:35.034	+3.925	173	1:47.692	+16.583
148	1:51.623	+6.720	210	1:46.317	+1.414	50	1:33.117	+2.008	112	1:33.528	+2.419	174	1:49.214	+18.105
149	1:51.092	+6.189	211	1:45.909	+1.006	51	1:31.715	+0.606	113	1:34.870	+3.761	175	2:06.538	+35.429
150	1:51.028	+6.125	212	1:45.385	+0.482	52	1:32.162	+1.053	114	1:38.594	+7.485	176	2:38.538	+1:07.429
151	1:49.749	+4.846	213	1:46.344	+1.441	53	1:32.147	+1.038	115	1:35.328	+4.219	177	2:13.852	+42.743
152	1:49.920	+5.017	214	1:47.816	+2.913	54	1:31.215	+0.106	116	1:38.722	+7.613	178	1:39.273	+8.164
153	1:52.708	+7.805	215	1:45.940	+1.037	55	1:32.254	+1.145	p117	4:58.716	+3:27.607	179	1:34.150	+3.041
154	1:48.841	+3.938	216	1:45.630	+0.727	56	1:31.701	+0.592	118	1:43.549	+12.440	180	1:33.021	+1.912
155	1:50.082	+5.179	217	1:47.086	+2.183	57	1:31.644	+0.535	119	1:33.495	+2.386	181	1:33.467	+2.358
156	1:49.302	+4.399	218	1:45.396	+0.493	58	1:32.340	+1.231	120	1:33.695	+2.586	182	1:32.438	+1.329
157	1:48.979	+4.076	219	1:47.252	+2.349	59	1:31.513	+0.404	121	1:34.845	+3.736	183	1:32.869	+1.760
158	1:50.962	+6.059	220	1:46.733	+1.830	60	1:31.514	+0.405	122	1:33.162	+2.053	p184	3:01.887	+1:30.778
159	1:48.973	+4.070				61	1:33.889	+2.780	123	1:35.225	+4.116	185	1:46.028	+14.919
160	1:50.004	+5.101	(86) MP-Racing			62	1:32.888	+1.779	124	1:34.097	+2.988	186	1:36.478	+5.369
161	1:49.105	+4.202	1	1:40.798	+9.689	63	1:33.021	+1.912	125	1:34.637	+3.528	187	1:34.856	+3.747
162	1:49.187	+4.284	2	1:32.138	+1.029	64	1:37.233	+6.124	126	1:34.717	+3.608	188	1:36.171	+5.062
163	1:50.182	+5.279	3	1:33.927	+2.818	65	1:38.065	+6.956	127	1:34.710	+3.601	189	1:34.580	+3.471
164	1:49.440	+4.537	4	1:31.926	+0.817	66	1:33.117	+2.008	128	1:34.881	+3.772	190	1:34.917	+3.808
165	1:49.049	+4.146	5	1:31.878	+0.769	p67	4:57.386	+3:26.277	129	1:35.699	+4.590	191	1:33.965	+2.856
166	1:49.773	+4.870	6	1:31.109	-	68	1:50.264	+19.155	130	1:34.413	+3.304	192	1:35.835	+4.726
167	1:49.416	+4.513	7	1:33.068	+1.959	69	1:38.815	+7.706	131	1:34.108	+2.999	193	1:36.222	+5.113
168	1:49.139	+4.236	8	1:35.330	+4.221	p70	40:47.325	+39:16.216	132	1:34.983	+3.874	194	1:34.193	+3.084
169	1:49.964	+5.061	9	1:36.510	+5.401	71	1:52.290	+21.181	133	1:33.414	+2.305	195	1:37.063	+5.954
170	1:48.761	+3.858	10	2:27.145	+56.036	72	1:38.125	+7.016	134	1:33.946	+2.837	196	1:37.338	+6.229
171	1:49.607	+4.704	11	3:10.613	+1:39.504	73	1:40.198	+9.089	135	1:35.483	+4.374	197	1:36.201	+5.092
172	1:53.346	+8.443	12	3:12.783	+1:41.674	74	1:37.627	+6.518	136	1:34.132	+3.023	198	1:36.894	+5.785
173	1:50.932	+6.029	13	3:15.476	+1:44.367	75	1:42.949	+11.840	137	1:37.030	+5.921	199	1:34.774	+3.665
p174	8:10.943	+6:26.040	14	3:11.453	+1:40.344	76	2:03.251	+32.142	138	1:39.984	+8.875	200	1:35.645	+4.536
175	1:53.830	+8.927	15	3:31.018	+1:59.909	77	1:43.680	+12.571	139	1:33.319	+2.210	201	1:34.924	+3.815
176	1:56.677	+11.774	16	3:21.075	+1:49.966	78	1:50.444	+19.335	140	1:35.248	+4.139	202	1:36.742	+5.633
177	1:59.533	+14.630	17	3:25.349	+1:54.240	79	2:29.900	+58.791	141	1:58.990	+27.881	203	1:34.859	+3.750
178	2:03.509	+18.606	18	3:05.278	+1:34.169	80	2:32.494	+1:01.385	142	1:47.924	+16.815	204	1:35.887	+4.778
179	1:46.720	+1.817	19	2:42.226	+1:11.117	81	2:36.381	+1:05.272	143	1:46.446	+15.337			
180	1:47.781	+2.878	20	1:35.781	+4.672	p82	17:56.346	+1:16:25.237	144	2:00.519	+29.410	(92) Hilson Racing		
181	1:46.300	+1.397	21	1:33.428	+2.319	83	1:44.259	+13.150	145	1:37.169	+6.060	1	1:56.931	+13.495
182	1:46.033	+1.130	22	1:32.077	+0.968	84	1:38.687	+7.578	146	1:33.878	+2.769	2	1:49.250	+5.814
183	1:46.262	+1.359	23	1:31.672	+0.563	85	1:36.184	+5.075	147	1:33.184	+2.075	3	1:47.265	+3.829
184	1:46.355	+1.452	24	1:32.292	+1.183	86	1:37.737	+6.628	148	1:33.946	+2.837	4	1:45.237	+1.801
185	1:46.523	+1.620	25	1:32.212	+1.103	87	1:34.395	+3.286	149	1:32.514	+1.405	5	1:47.365	+3.929
186	1:46.179	+1.276	26	1:33.391	+2.282	88	1:34.150	+3.041	150	1:33.498	+2.389	6	1:46.405	+2.969
187	1:47.303	+2.400	27	1:33.488	+2.379	89	1:34.608	+3.499	151	1:32.854	+1.745	7	1:47.279	+3.843
188	1:46.674	+1.771	p28	3:47.290	+2:16.181	90	1:35.146	+4.037	152	1:33.908	+2.799	8	1:50.351	+6.915
189	1:47.374	+2.471	29	1:39.057	+7.948	91	1:37.568	+6.459	153	1:34.788	+3.679	9	2:17.671	+34.235
190	1:46.280	+1.377	30	1:32.685	+1.576	92	1:38.415	+7.306	154	1:33.235	+2.126	10	3:08.954	+1:25.518
p191	33:36.460	+31:51.557	31	1:33.622	+2.513	93	1:35.137	+4.028	p155	3:17.516	+1:46.407	11	3:10.757	+1:27.321
192	2:04.518	+19.615	32	1:32.413	+1.304	94	1:35.659	+4.550	156	1:44.127	+13.018	12	3:21.583	+1:38.147
193	2:05.172	+20.269	33	1:32.199	+1.090	95	1:37.754	+6.645	157	1:32.734	+1.625	13	3:12.630	+1:29.194
194	2:31.209	+46.306	34	1:32.606	+1.497	96	1:35.763	+4.654	158	1:34.065	+2.956	14	3:29.451	+1:46.015
195	2:13.045	+28.142	35	1:34.336	+3.227	97	1:36.267	+5.158	159	1:34.987	+3.878	15	3:18.645	+1:35.209
196	1:47.505	+2.602	36	1:33.652	+2.543	98	1:36.667	+5.558	160	1:34.292	+3.183	16	3:22.667	+1:39.231
197	1:46.710	+1.807	37	1:32.660	+1.551	99	1:35.248	+4.139	161	1:35.954	+4.845	17	3:08.515	+1:25.079
198	1:45.329	+0.426	38	1:31.996	+0.887	100	1:33.560	+2.451	162	2:12.561	+41.452	18	2:36.185	+52.749

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

19	1:46.970	+3.534	81	1:53.873	+10.437	143	1:44.962	+1.526	51	1:38.075	+3.309	113	1:56.804	+22.038
20	1:48.757	+5.321	82	1:54.700	+11.264	144	1:45.023	+1.587	52	1:39.091	+4.325	p114	9:24.456	+7:49.690
21	1:48.692	+5.256	83	1:49.785	+6.349	145	1:43.436	-	p53	17:22.514	+15:47.748	p115	18:04.788	+1:16:30.022
22	1:46.484	+3.048	84	1:51.042	+7.606	146	1:43.542	+0.106	p54	30:00.066	+28:25.300	116	2:16.540	+41.774
23	1:46.208	+2.772	85	1:52.726	+9.290	147	1:43.948	+0.512	p55	07:18.995	+1:05:44.229	117	2:31.341	+56.575
24	1:45.031	+1.595	86	1:51.884	+8.448	148	1:44.727	+1.291	56	1:58.492	+23.726	118	2:10.682	+35.916
25	1:44.847	+1.411	87	1:52.125	+8.689	149	1:44.824	+1.388	57	1:41.122	+6.356	119	1:40.615	+5.849
26	1:45.375	+1.939	88	1:51.718	+8.282	150	1:45.160	+1.724	58	1:41.475	+6.709	120	1:38.382	+3.616
27	1:44.727	+1.291	89	2:00.572	+17.136	151	1:46.494	+3.058	59	1:39.410	+4.644	121	1:36.009	+1.243
28	1:45.606	+2.170	p90	4:27.193	+2:43.757	152	1:46.437	+3.001	60	1:38.168	+3.402	122	1:37.368	+2.602
29	1:46.259	+2.823	91	2:01.072	+17.636				61	1:38.123	+3.357	123	1:37.236	+2.470
p30	3:19.117	+1:35.681	92	1:59.411	+15.975	(26) Heggblad x 3			62	1:39.508	+4.742	124	1:37.639	+2.873
31	1:54.183	+10.747	93	2:04.665	+21.229	1	1:58.693	+23.927	63	1:38.088	+3.322	125	1:43.720	+8.954
32	1:51.002	+7.566	94	2:30.086	+46.650	2	1:45.175	+10.409	64	1:38.780	+4.014	126	1:37.589	+2.823
33	1:47.153	+3.717	95	2:27.014	+43.578	3	1:45.342	+10.576	65	1:39.182	+4.416	127	1:38.341	+3.575
34	1:46.886	+3.450	96	2:32.671	+49.235	4	1:44.204	+9.438	66	1:39.432	+4.666	128	1:37.560	+2.794
35	1:47.169	+3.733	p97	6:40.436	+4:57.000	5	1:43.868	+9.102	67	1:37.480	+2.714	129	1:38.124	+3.358
36	1:46.656	+3.220	98	2:43.096	+59.660	6	1:43.421	+8.655	68	1:38.420	+3.654	130	2:22.947	+48.181
37	1:46.614	+3.178	99	1:47.386	+3.950	7	1:44.823	+10.057	69	1:36.582	+1.816	131	1:47.083	+12.317
38	1:46.538	+3.102	100	1:48.693	+5.257	8	1:44.483	+9.717	70	1:36.972	+2.206	132	1:40.775	+6.009
39	1:48.162	+4.726	101	1:48.181	+4.745	9	2:22.326	+47.560	71	1:37.472	+2.706	133	1:40.039	+5.273
40	1:46.129	+2.693	p102	3:17.104	+1:33.668	10	3:09.299	+1:34.533	72	1:37.863	+3.097	134	1:38.412	+3.646
41	1:48.769	+5.333	103	1:51.282	+7.846	11	3:12.291	+1:37.525	73	1:37.735	+2.969	135	1:38.796	+4.030
42	1:45.244	+1.808	104	1:44.793	+1.357	12	3:16.935	+1:42.169	74	1:37.001	+2.235	136	1:37.389	+2.623
43	1:45.347	+1.911	105	1:44.729	+1.293	13	3:11.537	+1:36.771	75	1:38.277	+3.511	137	1:38.494	+3.728
44	1:46.449	+3.013	106	1:45.374	+1.938	14	3:30.969	+1:56.203	76	1:39.850	+5.084	138	1:41.865	+7.099
45	1:45.797	+2.361	107	1:45.098	+1.662	15	3:19.156	+1:44.390	77	1:38.188	+3.422	139	1:38.737	+3.971
46	1:47.281	+3.845	108	1:44.704	+1.268	16	3:25.435	+1:50.669	78	1:37.833	+3.067	140	1:46.923	+12.157
47	1:46.314	+2.878	109	1:45.181	+1.745	17	3:07.139	+1:32.373	79	1:40.545	+5.779	141	1:47.068	+12.302
48	1:44.564	+1.128	110	1:46.090	+2.654	18	2:40.198	+1:05.432	80	1:38.753	+3.987	142	1:46.071	+11.305
49	1:45.195	+1.759	111	1:44.761	+1.325	19	1:45.780	+11.014	81	1:39.056	+4.290	143	1:48.645	+13.879
50	1:44.839	+1.403	112	1:44.752	+1.316	20	1:42.865	+8.099	82	1:39.222	+4.456	144	1:44.505	+9.739
51	1:45.371	+1.935	113	1:47.137	+3.701	21	1:41.203	+6.437	83	1:39.849	+5.083			
52	1:45.323	+1.887	114	1:45.945	+2.509	22	1:42.638	+7.872	84	1:39.948	+5.182	(53) SBK Team DR		
53	1:45.868	+2.432	115	1:44.709	+1.273	23	1:41.114	+6.348	85	1:39.717	+4.951	1	1:52.532	+13.657
54	1:48.099	+4.663	116	1:44.780	+1.344	24	1:40.694	+5.928	86	1:38.066	+3.300	2	1:41.768	+2.893
55	1:45.338	+1.902	117	1:45.742	+2.306	25	1:40.909	+6.143	87	1:36.151	+1.385	3	1:39.983	+1.108
56	1:45.817	+2.381	118	1:45.273	+1.837	p26	4:00.437	+2:25.671	88	1:37.268	+2.502	4	1:41.070	+2.195
57	1:46.039	+2.603	119	1:45.535	+2.099	27	1:53.156	+18.390	89	1:39.172	+4.406	5	1:39.652	+0.777
58	1:45.886	+2.450	120	1:45.312	+1.876	28	1:43.311	+8.545	90	1:39.761	+4.995	6	1:38.875	-
59	1:46.348	+2.912	121	1:46.634	+3.198	29	1:42.209	+7.443	91	1:39.559	+4.793	7	1:40.642	+1.767
60	1:45.878	+2.442	122	1:43.508	+0.072	30	1:43.783	+9.017	p92	9:54.262	+8:19.496	8	1:45.210	+6.335
61	1:47.577	+4.141	123	1:46.084	+2.648	31	1:47.606	+12.840	93	1:54.279	+19.513	9	2:02.922	+24.047
62	1:46.265	+2.829	124	1:45.228	+1.792	32	1:46.682	+11.916	94	1:38.429	+3.663	10	1:55.170	+16.295
63	1:45.587	+2.151	125	1:43.846	+0.410	33	1:48.947	+14.181	95	1:36.334	+1.568	11	2:46.722	+1:07.847
64	1:45.735	+2.299	126	1:45.215	+1.779	34	1:44.240	+9.474	96	1:35.670	+0.904	12	3:09.972	+1:31.097
65	1:45.169	+1.733	127	1:47.146	+3.710	35	1:43.432	+8.666	97	1:35.586	+0.820	13	3:21.415	+1:42.540
66	1:47.969	+4.533	128	1:46.318	+2.882	36	1:42.926	+8.160	98	1:36.000	+1.234	14	3:16.804	+1:37.929
67	1:46.977	+3.541	129	1:45.346	+1.910	37	1:42.217	+7.451	99	1:36.902	+2.136	15	3:30.805	+1:51.930
p68	6:02.675	+4:19.239	130	1:45.174	+1.738	38	1:43.289	+8.523	100	1:36.647	+1.881	16	3:13.676	+1:34.801
69	2:03.024	+19.588	p131	7:18.650	+5:35.214	39	1:43.602	+8.836	101	1:36.539	+1.773	17	3:26.107	+1:47.232
70	1:50.231	+6.795	132	1:52.080	+8.644	40	1:45.025	+10.259	102	1:38.208	+3.442	18	2:57.829	+1:18.954
71	1:50.340	+6.904	133	1:49.249	+5.813	41	1:46.645	+11.879	103	1:35.948	+1.182	19	2:30.669	+51.794
72	1:52.768	+9.332	134	1:46.391	+2.955	42	1:51.000	+16.234	104	1:35.314	+0.548	20	1:41.118	+2.243
73	1:50.526	+7.090	135	1:46.272	+2.836	43	1:44.473	+9.707	105	1:36.488	+1.722	21	1:41.740	+2.865
74	1:49.765	+6.329	136	1:47.314	+3.878	44	1:47.914	+13.148	106	1:34.766	-	22	1:43.285	+4.410
75	1:47.382	+3.946	137	1:46.635	+3.199	45	1:45.498	+10.732	107	1:35.679	+0.913	23	1:40.202	+1.327
76	1:50.260	+6.824	138	1:47.929	+4.493	46	1:46.403	+11.637	108	1:35.688	+0.922	24	1:41.094	+2.219
77	1:47.495	+4.059	139	1:46.159	+2.723	47	1:43.817	+9.051	109	1:36.079	+1.313	25	1:40.141	+1.266
78	1:48.006	+4.570	140	1:45.445	+2.009	48	1:44.378	+9.612	110	1:35.133	+0.367	26	1:40.125	+1.250
79	1:48.027	+4.591	141	1:45.023	+1.587	p49	6:39.555	+5:04.789	111	1:35.473	+0.707	27	1:39.216	+0.341
80	1:48.695	+5.259	142	1:45.693	+2.257	50	1:49.196	+14.430	p112	13:36.908	+12:02.142	p28	3:26.010	+1:47.135

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

29	1:56.858	+17.983	p91	6:17.292	+4:38.417	18	1:45.180	+3.830	80	1:44.594	+3.244	11	3:07.310	+1:26.904
30	1:46.123	+7.248	92	1:57.133	+18.258	19	1:46.323	+4.973	81	1:44.018	+2.668	12	3:10.360	+1:29.954
31	1:43.813	+4.938	93	1:48.552	+9.677	20	1:47.310	+5.960	82	1:45.398	+4.048	13	3:19.480	+1:39.074
32	1:44.621	+5.746	94	2:37.792	+58.917	21	1:45.653	+4.303	83	2:03.227	+21.877	14	3:18.571	+1:38.165
33	1:45.050	+6.175	95	2:32.486	+53.611	22	1:45.182	+3.832	84	2:09.932	+28.582	15	3:28.570	+1:48.164
34	1:43.012	+4.137	96	2:27.042	+48.167	23	1:43.218	+1.868	85	2:24.965	+43.615	16	3:15.631	+1:35.225
35	1:42.778	+3.903	97	2:34.542	+55.667	24	1:42.926	+1.576	86	2:30.591	+49.241	17	3:24.974	+1:44.568
36	1:43.951	+5.076	98	2:26.146	+47.271	25	1:42.390	+1.040	87	2:32.497	+51.147	18	2:59.162	+1:18.756
37	1:43.476	+4.601	99	2:27.481	+48.606	26	1:43.050	+1.700	88	2:39.016	+57.666	19	2:30.803	+50.397
38	1:43.858	+4.983	100	2:22.360	+43.485	27	1:42.524	+1.174	89	2:23.418	+42.068	20	1:43.880	+3.474
39	1:45.526	+6.651	101	1:45.843	+6.968	28	1:41.707	+0.357	90	2:44.339	+1:02.989	21	1:43.005	+2.599
40	1:45.662	+6.787	102	1:50.742	+11.867	29	1:41.847	+0.497	91	2:24.677	+43.327	22	1:43.468	+3.062
41	1:51.669	+12.794	103	1:47.093	+8.218	30	1:43.340	+1.990	92	2:30.898	+49.548	23	1:42.087	+1.681
42	1:45.853	+6.978	104	1:45.157	+6.282	31	1:51.706	+10.356	93	2:25.048	+43.698	24	1:41.034	+0.628
43	1:42.338	+3.463	105	1:43.784	+4.909	32	1:43.002	+1.652	94	1:44.258	+2.908	25	1:41.888	+1.482
44	1:42.078	+3.203	106	1:43.682	+4.807	33	1:42.269	+0.919	95	1:44.630	+3.280	26	1:41.012	+0.606
45	1:44.501	+5.626	107	1:43.606	+4.731	34	1:42.045	+0.695	96	1:45.184	+3.834	27	1:41.767	+1.361
46	1:44.372	+5.497	108	1:44.551	+5.676	p35	5:15.476	+3:34.126	97	1:44.581	+3.231	28	1:40.406	-
47	1:43.707	+4.832	109	1:44.099	+5.224	36	1:55.458	+14.108	98	1:47.644	+6.294	29	1:40.882	+0.476
48	1:42.438	+3.563	110	1:45.365	+6.490	37	1:45.946	+4.596	99	1:43.529	+2.179	30	1:40.494	+0.088
49	1:43.537	+4.662	111	1:45.592	+6.717	38	1:48.131	+6.781	100	1:43.178	+1.828	p31	3:40.131	+1:59.725
50	1:42.246	+3.371	112	1:46.126	+7.251	39	1:46.986	+5.636	101	1:43.148	+1.798	32	1:54.030	+13.624
51	1:44.184	+5.309	113	1:45.687	+6.812	40	1:45.793	+4.443	102	1:43.261	+1.911	33	1:46.431	+6.025
52	1:48.430	+9.555	114	1:45.287	+6.412	41	1:43.815	+2.465	p103	7:04.048	+5:22.698	34	1:44.254	+3.848
53	1:42.438	+3.563	115	1:48.861	+9.986	42	1:44.290	+2.940	104	1:49.481	+8.131	35	1:43.598	+3.192
54	1:44.518	+5.643	116	1:46.466	+7.591	p43	7:45.422	+6:04.072	105	1:44.280	+2.930	36	1:43.286	+2.880
55	1:44.953	+6.078	117	1:46.034	+7.159	44	1:52.836	+11.486	106	1:43.465	+2.115	37	1:42.341	+1.935
56	1:43.384	+4.509	118	1:47.155	+8.280	45	1:45.232	+3.882	107	1:43.798	+2.448	38	1:42.552	+2.146
57	1:45.321	+6.446	119	1:45.693	+6.818	46	1:45.465	+4.115	108	1:42.265	+0.915	39	1:42.119	+1.713
58	1:46.231	+7.356	120	1:45.556	+6.681	47	1:43.558	+2.208	109	1:42.448	+1.098	40	1:43.281	+2.875
59	1:49.592	+10.717	121	1:47.271	+8.396	48	1:43.887	+2.537	110	1:43.104	+1.754	41	1:51.905	+11.499
60	1:48.521	+9.646	122	1:45.941	+7.066	49	1:42.662	+1.312	111	1:42.364	+1.014	42	1:45.832	+5.426
61	1:47.436	+8.561	p123	3:58.051	+2:19.176	50	1:46.915	+5.565	112	1:42.255	+0.905	43	1:42.702	+2.296
62	1:43.956	+5.081	124	1:50.215	+11.340	51	1:44.544	+3.194	113	1:42.570	+1.220	44	1:41.951	+1.545
p63	7:35.411	+5:56.536	125	1:44.215	+5.340	52	1:43.571	+2.221	114	1:43.444	+2.094	45	1:43.131	+2.725
64	1:53.496	+14.621	126	1:45.953	+7.078	53	1:44.587	+3.237	115	1:42.886	+1.536	46	1:45.727	+5.321
65	1:43.581	+4.706	127	1:44.020	+5.145	54	1:46.234	+4.884	116	1:41.893	+0.543	47	1:44.713	+4.307
66	1:44.149	+5.274	128	1:44.433	+5.558	55	1:44.425	+3.075	117	1:41.350	-	48	1:43.225	+2.819
67	1:42.087	+3.212	129	1:44.110	+5.235	56	1:46.660	+5.310	118	1:41.481	+0.131	49	1:42.534	+2.128
68	1:43.401	+4.526	130	1:44.033	+5.158	57	1:44.867	+3.517	119	1:42.844	+1.494	50	1:42.715	+2.309
69	1:42.859	+3.984	131	1:44.196	+5.321	58	1:42.921	+1.571	120	1:44.331	+2.981	51	1:41.954	+1.548
70	1:44.298	+5.423	132	1:44.668	+5.793	59	1:45.142	+3.792	121	1:42.188	+0.838	52	1:43.544	+3.138
71	1:44.272	+5.397	133	1:46.988	+8.113	60	1:46.015	+4.665	122	1:44.672	+3.322	53	1:42.144	+1.738
72	1:44.497	+5.622				61	1:43.034	+1.684	123	1:42.259	+0.909	54	1:41.699	+1.293
73	1:44.201	+5.326	(17) Pema Arbetskraft			62	1:42.990	+1.640	124	1:42.434	+1.084	55	1:42.974	+2.568
74	1:43.103	+4.228	1	2:03.730	+22.380	63	1:43.689	+2.339	125	1:41.841	+0.491	56	1:43.252	+2.846
75	1:43.914	+5.039	2	1:53.379	+12.029	64	1:44.783	+3.433	126	1:41.873	+0.523	57	1:42.865	+2.459
76	1:43.224	+4.349	3	1:52.826	+11.476	65	1:43.420	+2.070	127	1:42.494	+1.144	58	1:42.756	+2.350
77	1:43.873	+4.998	4	1:53.882	+12.532	66	1:44.259	+2.909	128	1:42.585	+1.235	59	1:41.955	+1.549
78	1:44.322	+5.447	p5	5:06.961	+3:25.611	67	1:42.971	+1.621	p129	5:19.238	+3:37.888	60	1:47.068	+6.662
79	1:42.715	+3.840	6	1:57.017	+15.667	68	1:46.368	+5.018				61	1:42.246	+1.840
80	1:43.431	+4.556	7	2:02.653	+21.303	69	1:44.797	+3.447	(4) Momentum Racing			62	1:42.847	+2.441
81	1:43.586	+4.711	8	3:12.779	+1:31.429	p70	8:14.155	+6:32.805	1	1:46.589	+6.183	63	1:43.009	+2.603
82	1:44.347	+5.472	9	3:09.700	+1:28.350	71	1:53.193	+11.843	2	1:40.982	+0.576	p64	7:02.342	+5:21.936
83	1:45.896	+7.021	10	3:19.921	+1:38.571	72	1:48.713	+7.363	3	1:40.600	+0.194	65	1:53.421	+13.015
84	1:45.722	+6.847	11	3:18.042	+1:36.692	73	1:45.615	+4.265	4	1:41.191	+0.785	66	1:43.127	+2.721
85	1:45.381	+6.506	12	3:29.804	+1:48.454	74	1:46.022	+4.672	5	1:41.104	+0.698	67	1:43.416	+3.010
86	1:43.556	+4.681	13	3:14.514	+1:33.164	75	1:47.312	+5.962	6	1:41.255	+0.849	68	1:55.915	+15.509
87	1:42.336	+3.461	14	3:20.465	+1:39.115	76	1:45.899	+4.549	7	1:42.777	+2.371	p69	06:03.744	+4:04:23.338
88	1:48.492	+9.617	15	3:07.344	+1:25.994	77	1:45.384	+4.034	8	1:43.723	+3.317	70	2:00.733	+20.327
89	1:44.597	+5.722	16	2:34.248	+52.898	78	1:44.345	+2.995	9	1:46.635	+6.229	71	1:49.619	+9.213
90	1:43.197	+4.322	17	1:46.517	+5.167	79	1:44.407	+3.057	10	1:55.938	+15.532	72	1:46.826	+6.420

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

73	1:47.226	+6.820	17	3:19.946	+1:44.477	79	1:37.684	+2.215	41	2:37.279	+59.814	16	1:41.598	+0.319
74	1:45.150	+4.744	18	3:08.735	+1:33.266	80	1:37.631	+2.162	42	2:25.474	+48.009	17	1:41.690	+0.411
75	1:44.801	+4.395	19	2:34.080	+58.611	81	1:36.502	+1.033	43	2:28.672	+51.207	p18	6:23.452	+4:42.173
76	1:50.886	+10.480	20	1:41.549	+6.080	82	1:38.349	+2.880	44	2:21.098	+43.633	19	2:04.777	+23.498
77	1:50.444	+10.038	21	1:41.631	+6.162	83	1:38.080	+2.611	45	1:47.569	+10.104	20	1:47.502	+6.223
78	1:46.410	+6.004	22	1:37.471	+2.002	84	1:38.062	+2.593	46	1:53.433	+15.968	21	1:49.774	+8.495
79	1:48.693	+8.287	23	1:36.967	+1.498	85	1:38.428	+2.959	47	1:46.217	+8.752	22	1:45.754	+4.475
80	1:54.321	+13.915	24	1:41.225	+5.756	86	1:37.507	+2.038	48	1:45.054	+7.589	23	1:49.600	+8.321
81	2:29.037	+48.631	25	1:37.074	+1.605	87	1:41.412	+5.943	49	1:42.135	+4.670	24	1:47.854	+6.575
82	2:43.296	+1:02.890	26	1:37.022	+1.553	88	1:37.099	+1.630	50	1:42.306	+4.841	25	1:45.942	+4.663
83	2:39.832	+59.426	27	1:36.522	+1.053	89	1:39.447	+3.978	51	1:41.594	+4.129	26	1:46.833	+5.554
p84	7:36.139	+5:55.733	28	1:37.731	+2.262	90	1:40.181	+4.712	52	1:43.565	+6.100	p27	22:54.825	+1:21:13.546
85	2:07.376	+26.970	29	1:37.414	+1.945	91	1:41.454	+5.985	53	1:44.587	+7.122	28	2:36.277	+54.998
86	1:51.988	+11.582	30	1:36.537	+1.068	92	1:42.863	+7.394	54	1:45.761	+8.296	29	2:09.432	+28.153
87	1:49.153	+8.747	31	1:38.877	+3.408	93	1:41.758	+6.289	55	1:42.307	+4.842	p30	6:39.244	+4:57.965
88	1:50.561	+10.155	p32	4:49.678	+3:14.209	94	1:45.437	+9.968	56	1:42.102	+4.637	31	2:25.165	+43.886
89	2:05.632	+25.226	33	1:50.076	+14.607	95	1:46.784	+11.315	57	1:41.879	+4.414	32	2:09.412	+28.133
90	2:30.621	+50.215	34	1:42.512	+7.043	96	1:57.637	+22.168	58	1:43.114	+5.649	33	2:30.686	+49.407
91	2:38.778	+58.372	35	1:38.462	+2.993	97	1:49.763	+14.294	59	1:42.911	+5.446	34	2:27.008	+45.729
92	2:12.763	+32.357	36	1:38.346	+2.877	98	1:46.950	+11.481	60	1:43.257	+5.792	35	2:32.683	+51.404
93	1:47.900	+7.494	37	1:38.147	+2.678				61	1:40.970	+3.505	36	2:27.382	+46.103
94	1:47.328	+6.922	38	1:39.719	+4.250	(7) TBR-Racing			62	1:41.216	+3.751	37	2:25.135	+43.856
95	1:47.725	+7.319	39	1:39.276	+3.807	1	1:39.044	+1.579	63	1:42.273	+4.808	38	2:23.309	+42.030
96	1:46.426	+6.020	40	1:38.571	+3.102	2	1:37.465	-	64	1:42.578	+5.113	39	1:50.470	+9.191
97	1:44.271	+3.865	41	1:41.515	+6.046	3	1:39.737	+2.272	p65	5:09.272	+3:31.807	40	1:51.071	+9.792
98	1:50.050	+9.644	42	1:44.384	+8.915	4	1:37.878	+0.413	66	1:49.736	+12.271	41	1:51.311	+10.032
99	1:46.337	+5.931	43	1:44.139	+8.670	5	1:40.127	+2.662	67	1:42.799	+5.334	42	1:51.135	+9.856
p100	3:43.210	+2:02.804	44	1:43.518	+8.049	6	1:38.448	+0.983	68	1:40.487	+3.022	43	1:49.452	+8.173
101	2:20.577	+40.171	45	1:41.881	+6.412	7	1:38.210	+0.745	69	1:40.901	+3.436	44	1:48.341	+7.062
102	1:46.078	+5.672	46	1:40.612	+5.143	8	1:40.487	+3.022	70	1:42.123	+4.658	45	1:48.794	+7.515
103	1:44.719	+4.313	47	1:38.720	+3.251	9	1:44.307	+6.842	p71	4:13.966	+2:36.501	46	1:49.547	+8.268
104	1:44.049	+3.643	48	1:37.127	+1.658	10	2:04.017	+26.552	72	1:49.931	+12.466	47	1:49.612	+8.333
105	1:45.521	+5.115	49	1:37.096	+1.627	11	3:12.175	+1:34.710	73	1:42.921	+5.456	48	1:49.052	+7.773
106	1:43.826	+3.420	50	1:36.958	+1.489	12	3:09.776	+1:32.311	74	1:39.856	+2.391	49	1:50.407	+9.128
107	1:43.483	+3.077	51	1:39.113	+3.644	13	3:19.987	+1:42.522	75	1:40.739	+3.274	50	1:47.731	+6.452
108	1:43.211	+2.805	52	1:40.562	+5.093	14	3:17.831	+1:40.366	76	1:40.684	+3.219	51	1:48.260	+6.981
109	1:42.827	+2.421	53	1:39.316	+3.847	15	3:29.552	+1:52.087	77	1:41.468	+4.003	52	1:47.872	+6.593
110	1:42.944	+2.538	54	1:38.272	+2.803	16	3:14.405	+1:36.940	78	1:39.379	+1.914	53	1:49.599	+8.320
111	1:44.404	+3.998	55	1:36.276	+0.807	17	3:19.837	+1:42.372	79	1:39.155	+1.690	54	1:48.316	+7.037
112	1:43.294	+2.888	56	1:36.773	+1.304	18	3:08.655	+1:31.190	80	1:41.815	+4.350	55	1:48.253	+6.974
113	1:43.815	+3.409	57	1:36.543	+1.074	19	2:33.362	+55.897	81	1:39.673	+2.208	56	1:48.423	+7.144
114	1:44.126	+3.720	58	1:36.792	+1.323	20	1:42.607	+5.142	82	1:41.875	+4.410	57	1:49.976	+8.697
115	1:43.349	+2.943	59	1:38.758	+3.289	21	1:45.011	+7.546	83	1:40.342	+2.877	p58	7:23.095	+5:41.816
116	1:42.673	+2.267	60	1:38.875	+3.406	22	1:41.170	+3.705	84	1:40.709	+3.244	59	1:58.943	+17.664
			61	1:43.527	+8.058	23	1:40.323	+2.858	85	1:41.598	+4.133	60	1:46.613	+5.334
(9) Forema Bilracing			62	1:38.877	+3.408	24	1:39.396	+1.931				61	2:04.733	+23.454
1	1:43.540	+8.071	63	1:39.584	+4.115	25	1:38.693	+1.228	(16) Wasa Racing Team 2			62	1:47.542	+6.263
2	1:39.447	+3.978	64	1:38.679	+3.210	26	1:40.303	+2.838	1	4:05.994	+2:24.715	63	1:46.006	+4.727
3	1:36.264	+0.795	65	1:37.388	+1.919	27	1:38.920	+1.455	2	2:52.433	+1:11.154	64	1:44.901	+3.622
4	1:35.738	+0.269	66	1:36.831	+1.362	28	1:39.159	+1.694	3	2:30.512	+49.233	65	1:45.292	+4.013
5	1:37.933	+2.464	67	1:36.563	+1.094	29	1:40.838	+3.373	4	1:42.695	+1.416	66	1:44.373	+3.094
6	1:35.469	-	68	1:37.133	+1.664	30	1:39.614	+2.149	5	1:44.554	+3.275	67	1:43.416	+2.137
7	1:36.269	+0.800	69	1:38.875	+3.406	31	1:40.530	+3.065	6	1:42.066	+0.787	68	1:44.383	+3.104
8	1:39.246	+3.777	70	1:41.410	+5.941	32	1:40.118	+2.653	7	1:41.588	+0.309	69	1:44.666	+3.387
9	1:48.629	+13.160	p71	5:24.442	+3:48.973	p33	51:47.849	+1:50:10.384	8	1:42.798	+1.519	70	1:44.008	+2.729
10	2:03.637	+28.168	72	2:02.248	+26.779	34	2:05.519	+28.054	9	1:41.279	-	71	1:43.005	+1.726
11	3:11.857	+1:36.388	73	1:38.297	+2.828	35	1:52.334	+14.869	10	1:42.380	+1.101	72	1:44.555	+3.276
12	3:10.819	+1:35.350	74	1:42.045	+6.576	36	1:50.193	+12.728	11	1:41.302	+0.023	73	1:43.690	+2.411
13	3:19.739	+1:44.270	75	1:42.993	+7.524	37	1:54.208	+16.743	12	1:41.624	+0.345	74	1:42.600	+1.321
14	3:15.141	+1:39.672	76	1:38.975	+3.506	38	2:36.824	+59.359	13	1:41.731	+0.452	75	1:44.332	+3.053
15	3:30.345	+1:54.876	77	1:38.185	+2.716	39	2:34.978	+57.513	14	1:42.820	+1.541	76	1:43.255	+1.976
16	3:16.496	+1:41.027	78	1:38.866	+3.397	40	2:24.219	+46.754	15	1:44.633	+3.354	77	1:43.315	+2.036

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden



MellanSvenska LångloppsSerien:5

MSLS

Mantorp Park 3,104 Km

Race 8-Timmars

2007-10-06 09:00

Race (8:00:00 Time)

78	1:42.760	+1.481	56	1:36.032	+1.256	36	1:31.651	+2.384	p20	44:24.961	+42:40.059
79	1:43.543	+2.264	57	1:38.566	+3.790	37	1:33.422	+4.155	21	2:06.486	+21.584
80	1:45.832	+4.553	58	1:39.171	+4.395	38	1:33.938	+4.671	p22	5:12.681	+3:27.779
81	1:46.420	+5.141	p59	3:03.441	+1:28.665	39	1:34.053	+4.786	23	1:57.961	+13.059
82	1:48.665	+7.386	60	1:50.273	+15.497	p40	16:57.877	+15:28.610	24	1:48.791	+3.889
<u>(77) Motolin Team Yellow</u>			61	1:38.572	+3.796	41	1:46.079	+16.812	25	1:44.902	-
1	1:49.518	+14.742	62	1:38.576	+3.800	42	1:35.920	+6.653	26	1:45.795	+0.893
2	1:41.902	+7.126	63	1:37.957	+3.181	43	1:33.021	+3.754	27	1:46.968	+2.066
3	1:39.330	+4.554	64	1:36.925	+2.149	44	1:29.897	+0.630	28	1:46.841	+1.939
4	1:36.367	+1.591	65	1:38.150	+3.374	45	1:32.695	+3.428	29	1:46.401	+1.499
5	1:35.853	+1.077	66	1:39.514	+4.738	46	1:31.514	+2.247	30	1:48.950	+4.048
6	1:35.978	+1.202	67	1:38.107	+3.331	47	1:30.445	+1.178	31	1:49.758	+4.856
7	1:41.236	+6.460	68	1:35.922	+1.146	48	1:31.525	+2.258	p32	43:48.820	+42:03.918
8	1:37.182	+2.406	69	1:35.243	+0.467	49	1:29.532	+0.265	p33	3:37.637	+1:52.735
9	1:40.570	+5.794	70	1:36.430	+1.654	50	1:36.716	+7.449	34	2:01.223	+16.321
10	2:00.415	+25.639	71	1:35.838	+1.062	51	1:38.796	+9.529	<u>(24) JW TKS Racing</u>		
11	3:13.081	+1:38.305	72	1:36.623	+1.847	p52	10:12.007	+8:42.740	1	3:08.223	+1:25.224
12	3:11.169	+1:36.393	73	1:34.972	+0.196	53	1:44.360	+15.093	2	3:21.194	+1:38.195
13	3:19.280	+1:44.504	74	1:38.037	+3.261	p54	5:24.181	+3:54.914	3	3:17.063	+1:34.064
14	3:19.684	+1:44.908	75	1:38.140	+3.364	55	1:40.525	+11.258	4	3:30.405	+1:47.406
15	3:28.332	+1:53.556	76	1:36.059	+1.283	56	1:31.015	+1.748	5	3:14.064	+1:31.065
16	3:15.692	+1:40.916	77	1:40.140	+5.364	57	1:32.271	+3.004	6	3:25.252	+1:42.253
17	3:17.537	+1:42.761	78	1:37.672	+2.896	58	1:30.695	+1.428	7	2:58.407	+1:15.408
18	3:08.839	+1:34.063	79	1:38.401	+3.625	59	1:30.810	+1.543	8	2:30.526	+47.527
19	2:31.196	+56.420	80	1:36.381	+1.605	60	1:32.011	+2.744	9	1:43.439	+0.440
20	1:42.103	+7.327	<u>(94) Hooka Hey Racing</u>			61	1:33.409	+4.142	10	1:42.999	-
21	1:40.191	+5.415	1	1:32.032	+2.765	62	1:33.321	+4.054	11	1:46.011	+3.002
22	1:38.233	+3.457	2	1:29.267	-	63	1:30.795	+1.528	12	1:45.646	+2.647
23	1:35.777	+1.001	3	1:30.150	+0.883	64	1:34.037	+4.770	p13	29:03.216	+27:20.217
24	1:35.887	+1.111	4	1:30.494	+1.227	65	1:31.072	+1.805	14	2:10.267	+27.268
25	1:37.327	+2.551	5	1:30.095	+0.828	66	1:30.349	+1.082	15	2:08.357	+25.358
26	1:34.915	+0.139	6	1:35.724	+6.457	67	1:30.284	+1.017	p16	3:02.103	+1:19.104
27	1:34.884	+0.108	7	1:32.037	+2.770	68	1:30.828	+1.561	p17	19:47.523	+18:04.524
28	1:35.138	+0.362	8	1:32.037	+2.770	69	1:35.597	+6.330	18	2:02.911	+19.912
29	1:36.421	+1.645	9	1:35.200	+5.933	70	1:31.453	+2.186	p19	2:46.255	+1:03.256
30	1:34.776	-	10	2:46.617	+1:17.350	71	1:34.098	+4.831	p20	15:29.041	+13:46.042
p31	3:53.547	+2:18.771	11	3:09.604	+1:40.337	72	1:30.971	+1.704	21	2:00.033	+17.034
32	1:49.834	+15.058	12	3:12.212	+1:42.945	73	1:33.950	+4.683	22	1:48.806	+5.807
33	1:39.362	+4.586	13	3:15.386	+1:46.119	74	1:36.504	+7.237	p23	23:51.707	+22:08.708
34	1:40.021	+5.245	14	3:12.051	+1:42.784	p75	6:51.192	+5:21.925	24	1:58.691	+15.692
35	1:40.451	+5.675	15	3:30.357	+2:01.090	76	1:45.160	+15.893	25	1:45.095	+2.096
36	1:38.432	+3.656	16	3:21.052	+1:51.785	<u>(22) KOBBS Racing</u>			<u>(29) Åkeri Opel</u>		
37	1:38.726	+3.950	17	3:24.898	+1:55.631	1	2:01.749	+16.847	1	1:49.549	+8.246
38	1:37.843	+3.067	18	3:05.490	+1:36.223	2	1:53.289	+8.387	2	1:44.257	+2.954
39	1:37.943	+3.167	19	2:40.621	+1:11.354	3	1:49.414	+4.512	3	1:43.364	+2.061
p40	21:06.897	+19:32.121	20	1:32.516	+3.249	4	1:47.961	+3.059	4	1:41.303	-
41	2:15.617	+40.841	21	1:30.557	+1.290	5	1:46.675	+1.773	5	1:42.830	+1.527
42	1:50.276	+15.500	22	1:31.180	+1.913	6	1:46.232	+1.330	6	1:41.864	+0.561
43	1:42.396	+7.620	23	1:31.309	+2.042	p7	5:34.869	+3:49.967	7	1:45.184	+3.881
44	1:40.365	+5.589	24	1:34.086	+4.819	8	2:01.574	+16.672	p8	15:19.505	+13:38.202
45	1:38.754	+3.978	25	1:33.572	+4.305	9	1:55.543	+10.641			
46	1:36.779	+2.003	26	1:33.401	+4.134	10	1:50.906	+6.004			
47	1:36.009	+1.233	27	1:30.374	+1.107	11	1:48.772	+3.870			
48	1:41.083	+6.307	28	1:32.678	+3.411	12	2:21.064	+36.162			
49	1:40.241	+5.465	29	1:32.170	+2.903	13	2:36.176	+51.274			
50	1:41.351	+6.575	30	1:32.235	+2.968	14	2:35.624	+50.722			
51	1:35.567	+0.791	p31	8:19.982	+6:50.715	15	2:22.525	+37.623			
52	1:36.864	+2.088	32	1:48.423	+19.156	16	2:42.048	+57.146			
53	1:36.079	+1.303	33	1:32.327	+3.060	17	2:24.471	+39.569			
54	1:36.565	+1.789	34	1:34.143	+4.876	18	2:29.417	+44.515			
55	1:38.147	+3.371	35	1:33.536	+4.269	19	2:24.436	+39.534			

Tidtagning Göran Aldén, RR-Time, Linköping, SWEDEN

Orbits 4

Alla resultat publiceras på www.mylaps.com

www.amb-it.com

www.mylaps.com

Licensed to: RR-Time, Linköping, Sweden