

CARBONIACUP 2016
International Championship - Most II.
Trenink 2 Group A
Records

Seq Timing device hour Lap Time

110 MLEJNEK Josef

1	10h51:23.329000		START
13	10h54:28.049000	1	
29	10h56:31.454000	2	2:03.405
45	10h58:34.310000	3	2:02.856
60	11h00:43.461000	4	2:09.151
75	11h02:55.000000	5	2:11.539
89	11h05:10.591000	6	2:15.591
104	11h07:50.782000	7	

166 CHABR Matěj

1	10h51:23.329000		START
14	10h54:41.722000	1	
32	10h57:08.149000	2	2:26.427
50	10h59:28.602000	3	2:20.453
69	11h01:48.948000	4	2:20.346
83	11h04:07.310000	5	2:18.362
98	11h06:50.805000	6	2:43.495
110	11h09:36.426000	7	

170 ZELENKA Petr

1	10h51:23.329000		START
11	10h53:52.299000	1	
26	10h56:03.171000	2	2:10.872
42	10h58:11.097000	3	2:07.926
57	11h00:15.971000	4	2:04.874
72	11h02:20.677000	5	2:04.706
90	11h05:12.163000	6	

177 MARTINOVSKÝ Vít

1	10h51:23.329000		START
9	10h53:33.993000	1	
21	10h55:39.016000	2	2:05.023
37	10h57:41.728000	3	2:02.712
52	10h59:43.377000	4	2:01.649
68	11h01:48.588000	5	2:05.211
80	11h03:49.666000	6	2:01.078
93	11h05:50.213000	7	2:00.547
105	11h07:51.077000	8	2:00.864
116	11h10:58.520000	9	

210 MERTA Miloš

1	10h51:23.329000		START
2	10h53:01.793000	1	
16	10h54:51.123000	2	1:49.330
30	10h56:48.028000	3	1:56.905
46	10h58:39.309000	4	1:51.281

Seq Timing device hour Lap Time

58	11h00:31.759000	5	1:52.450
81	11h03:53.054000	6	

220 MIKA Jiří

1	10h51:23.329000		START
15	10h54:43.666000	1	
33	10h57:11.489000	2	2:27.823
48	10h59:14.930000	3	2:03.441
64	11h01:16.768000	4	2:01.838
79	11h03:47.413000	5	

252 SMATANA Bronislav

1	10h51:23.329000		START
6	10h53:25.708000	1	
22	10h55:42.148000	2	2:16.440
40	10h57:58.058000	3	2:15.910
56	11h00:13.686000	4	2:15.628
73	11h02:28.938000	5	2:15.252
86	11h04:44.290000	6	2:15.352
100	11h06:59.569000	7	2:15.279
111	11h09:57.499000	8	

307 PITEL Vladan

1	10h51:23.329000		START
5	10h53:25.188000	1	
20	10h55:35.668000	2	2:10.480
36	10h57:41.055000	3	2:05.387
54	10h59:45.084000	4	2:04.029
71	11h02:12.614000	5	
92	11h05:45.726000	6	
103	11h07:48.701000	7	2:02.975
114	11h10:30.209000	8	

337 JECH Dominik

1	10h51:23.329000		START
4	10h53:17.481000	1	
18	10h55:17.176000	2	1:59.695
34	10h57:15.445000	3	1:58.269
49	10h59:17.959000	4	2:02.514
63	11h01:15.526000	5	1:57.567
76	11h03:12.422000	6	1:56.896
95	11h05:59.323000	7	

352 FORESTR Walter

1	10h51:23.329000		START
12	10h54:17.941000	1	

Seq	Timing device hour	Lap	Time
28	10h56:06.782000	2	1:48.841
39	10h57:56.290000	3	1:49.508
53	10h59:44.817000	4	1:48.527
65	11h01:35.471000	5	1:50.654
77	11h03:22.519000	6	1:47.048
88	11h05:09.578000	7	1:47.059
99	11h06:56.431000	8	1:46.853
109	11h09:28.036000	9	

355 HAEUSNER Olaf

1	10h51:23.329000	START	
3	10h53:15.012000	1	
17	10h55:08.290000	2	1:53.278
31	10h56:58.636000	3	1:50.346
47	10h58:48.247000	4	1:49.611
59	11h00:40.422000	5	1:52.175
74	11h02:29.647000	6	1:49.225
84	11h04:19.592000	7	1:49.945
96	11h06:10.302000	8	1:50.710
107	11h08:23.418000	9	

356 HANDSCHKE Frank

1	10h51:23.329000	START	
8	10h53:32.587000	1	
24	10h55:45.531000	2	2:12.944
41	10h58:01.867000	3	2:16.336
67	11h01:41.807000	4	

358 SCHÄFER Uwe

1	10h51:23.329000	START	
7	10h53:31.759000	1	
19	10h55:34.272000	2	2:02.513
35	10h57:34.740000	3	2:00.468
51	10h59:35.120000	4	2:00.380
66	11h01:37.859000	5	2:02.739
78	11h03:37.434000	6	1:59.575
91	11h05:37.486000	7	2:00.052
102	11h07:37.387000	8	1:59.901
113	11h10:12.321000	9	

391 KIRCHNER Jiří

1	10h51:23.329000	START	
27	10h56:05.575000	1	
43	10h58:21.298000	2	2:15.723
62	11h00:55.637000	3	
87	11h05:08.462000	4	
101	11h07:18.386000	5	2:09.924
112	11h10:02.973000	6	

Seq	Timing device hour	Lap	Time
397 VALEŠ Petr			
1	10h51:23.329000	START	
25	10h56:01.505000	1	
44	10h58:23.970000	2	2:22.465
61	11h00:43.857000	3	
85	11h04:23.248000	4	
97	11h06:44.175000	5	2:20.927
108	11h09:15.922000	6	

781 PÁNEK Petr

1	10h51:23.329000	START	
10	10h53:36.741000	1	
23	10h55:45.445000	2	2:08.704
38	10h57:48.386000	3	2:02.941
55	10h59:50.415000	4	2:02.029
70	11h01:52.691000	5	2:02.276
82	11h03:55.397000	6	2:02.706
94	11h05:56.148000	7	2:00.751
106	11h07:56.646000	8	2:00.498
115	11h10:35.734000	9	