



SPEED DAY 3

PIĄTEK - Gr. D5

Sort by position

Laptimes

Lap	Laptime	Timestamp	Lap	Laptime	Timestamp	Lap	Laptime	Timestamp
Po. 1 - # 603 BURLIŃSKI P. - .			3	2:11.897	15:50:05.368	1	2:13.568	15:45:11.507
		Best Lap 1:54.391	4	2:04.194	15:52:09.562	2	2:08.841	15:47:20.348
1	1:58.027	15:44:24.955	5	2:06.720	15:54:16.282	3	2:08.987	15:49:29.335
2	1:56.603	15:46:21.558	6	2:08.269	15:56:24.551	4	2:13.451	15:51:42.786
3	1:54.391	15:48:15.949				5	2:11.829	15:53:54.615
4	1:55.084	15:50:11.033	Po. 6 - # 635 WARDĘGA D. - .			6	2:12.972	15:56:07.587
5	1:55.011	15:52:06.044			Diff. First + 09.535			
6	1:55.233	15:54:01.277	1	2:08.940	15:45:19.388	Po. 11 - # 633 SIKORSKI M. - .		
7	1:54.598	15:55:55.875	2	2:08.772	15:47:28.160			Diff. First + 14.917
Po. 2 - # 644 SZTANGRET M. - .			3	2:07.513	15:49:35.673	1	2:19.057	15:45:16.386
		Diff. First + 04.122	4	2:05.511	15:51:41.184	2	2:18.082	15:47:34.468
1	2:06.063	15:45:50.907	5	2:04.309	15:53:45.493	3	2:17.836	15:49:52.304
2	2:02.697	15:47:53.604	6	2:03.926	15:55:49.419	4	2:13.552	15:52:05.856
3	1:58.725	15:49:52.329				5	2:19.333	15:54:25.189
4	2:04.371	15:51:56.700	Po. 7 - # 618 KUBIAK S. - .			6	2:09.308	15:56:34.497
5	2:00.420	15:53:57.120			Diff. First + 10.220			
6	1:58.513	15:55:55.633	1	2:06.736	15:44:40.102	Po. 12 - # 608 DERKSEN C. - .		
Po. 3 - # 630 NOWAKOWSKI K. - .			2	2:07.765	15:46:47.867			Diff. First + 15.692
		Diff. First + 04.409	3	2:12.178	15:49:00.045	1	2:11.973	15:45:17.695
1	1:58.835	15:44:23.953	4	2:04.611	15:51:04.656	2	2:16.715	15:47:34.410
2	2:03.409	15:46:27.362	5	2:05.039	15:53:09.695	3	2:10.083	15:49:44.493
3	1:59.840	15:48:27.202	6	2:06.037	15:55:15.732	4	2:13.341	15:51:57.834
4	2:00.778	15:50:27.980	Po. 8 - # 602 TYLENDĄ M. - .			5	2:11.853	15:54:09.687
5	1:58.800	15:52:26.780			Diff. First + 12.811	6	2:16.995	15:56:26.682
6	2:08.458	15:54:35.238	1	2:07.914	15:45:44.758	Po. 13 - # 613 ŁOPATKA J. - .		
Po. 4 - # 600 LEWCZUK K. - .			2	2:10.452	15:47:55.210			Diff. First + 16.705
		Diff. First + 05.176	3	2:07.642	15:50:02.852	1	2:18.714	15:46:38.867
1	2:00.836	15:44:27.692	4	2:08.288	15:52:11.140	2	2:22.422	15:49:01.289
2	2:08.221	15:46:35.913	5	2:12.439	15:54:23.579	3	2:15.243	15:51:16.532
3	2:03.556	15:48:39.469	6	2:07.202	15:56:30.781	4	2:12.720	15:53:29.252
4	1:59.822	15:50:39.291	Po. 9 - # 625 ZART M. - .			5	2:11.096	15:55:40.348
5	2:00.413	15:52:39.704			Diff. First + 14.305			
6	1:59.567	15:54:39.271	1	2:12.294	15:49:52.217	Po. 5 - # 642 NOWAK B. - .		
Po. 5 - # 642 NOWAK B. - .			2	2:13.353	15:52:05.570			Diff. First + 08.065
		Diff. First + 08.065	3	2:15.294	15:54:20.864	1	2:05.708	15:45:51.015
1	2:05.708	15:45:51.015	4	2:08.696	15:56:29.560	2	2:02.456	15:47:53.471
2	2:02.456	15:47:53.471	Po. 10 - # 601 BAZYLEWICZ J. - .					
					Diff. First + 14.450			

Fastest lap: 1:54.391





SPEED DAY 3

PIĄTEK - Gr. D5

Sort by position

Laptimes

Lap	Laptime	Timestamp	Lap	Laptime	Timestamp	Lap	Laptime	Timestamp
Po. 14 - # 639 MANIECKI J. - .			Diff. First + 17.045					
1	2:13.998	15:45:18.906	5	2:19.289	15:54:39.498	3	2:18.905	15:49:37.400
2	2:16.021	15:47:34.927	6	2:26.187	15:57:05.685	4	2:24.485	15:52:01.885
3	2:13.796	15:49:48.723	Po. 19 - # 634 SCIEGINSKI P. - .			Diff. First + 19.421		
4	2:13.478	15:52:02.201	1	2:24.590	15:45:39.878	5	2:28.070	15:54:29.955
5	2:13.362	15:54:15.563	2	2:16.803	15:47:56.681	6	2:29.076	15:56:59.031
6	2:11.436	15:56:26.999	3	2:13.812	15:50:10.493	Po. 24 - # 646 JABŁOŃSKI T. - .		
Po. 15 - # 617 RATAJCZAK P. - .			Diff. First + 17.818			Diff. First + 28.134		
1	2:13.698	15:45:25.796	4	2:14.632	15:52:25.125	1	2:22.525	15:45:43.208
2	2:13.219	15:47:39.015	5	2:14.648	15:54:39.773	2	2:24.057	15:48:07.265
3	2:15.291	15:49:54.306	6	2:13.947	15:56:53.720	3	2:25.404	15:50:32.669
4	2:12.209	15:52:06.515	Po. 20 - # 607 MILER K. - .			Diff. First + 19.741		
5	2:16.845	15:54:23.360	1	2:14.751	15:45:09.471	4	2:24.463	15:52:57.132
6	2:13.545	15:56:36.905	2	2:14.132	15:47:23.603	5	2:24.844	15:55:21.976
Po. 16 - # 605 JAKLIŃSKI M. - .			Diff. First + 18.723			Diff. First + 32.030		
1	2:19.998	15:45:57.252	3	2:14.511	15:49:38.114	1	2:29.124	15:46:32.923
2	2:14.522	15:48:11.774	4	4:31.155	15:54:09.269	2	2:33.958	15:49:06.881
3	2:14.607	15:50:26.381	5	2:15.000	15:56:24.269	3	2:26.421	15:51:33.302
4	2:13.114	15:52:39.495	Po. 21 - # 624 WIĘCŁAWSKI Ł. - .			Diff. First + 20.184		
5	2:15.877	15:54:55.372	1	2:19.792	15:45:59.315	4	2:27.353	15:54:00.655
6	2:17.181	15:57:12.553	2	2:14.575	15:48:13.890	5	2:27.752	15:56:28.407
Po. 17 - # 637 SKOCZEŃ D. - .			Diff. First + 19.173			Diff. First + 37.892		
1	2:19.806	15:45:13.097	3	2:19.913	15:50:33.803	1	2:37.864	15:46:48.502
2	4:30.880	15:49:43.977	4	2:24.229	15:52:58.032	2	2:38.497	15:49:26.999
3	2:19.101	15:52:03.078	5	2:19.350	15:55:17.382	3	2:38.267	15:52:05.266
4	2:22.507	15:54:25.585	Po. 22 - # 636 OLEKSY D. - .			Diff. First + 23.008		
5	2:13.564	15:56:39.149	1	2:21.031	15:45:14.994	4	2:34.444	15:54:39.710
Po. 18 - # 606 ZAGAŁA-SZYMKIEWICZ A. - .			Diff. First + 19.385			Diff. First + 46.572		
1	2:15.936	15:45:30.775	2	2:18.790	15:47:33.784	1	2:43.755	15:46:23.663
2	2:13.776	15:47:44.551	3	2:17.755	15:49:51.539	2	2:42.166	15:49:05.829
3	2:16.084	15:50:00.635	4	2:18.333	15:52:09.872	3	2:41.244	15:51:47.073
4	2:19.574	15:52:20.209	5	2:20.888	15:54:30.760	4	2:43.338	15:54:30.411
Po. 19 - # 634 SCIEGINSKI P. - .			Diff. First + 19.421			Diff. First + 24.464		
Po. 20 - # 607 MILER K. - .			Diff. First + 19.741			Diff. First + 19.421		
Po. 21 - # 624 WIĘCŁAWSKI Ł. - .			Diff. First + 20.184			Diff. First + 19.421		
Po. 22 - # 636 OLEKSY D. - .			Diff. First + 23.008			Diff. First + 19.421		
Po. 23 - # 631 CHUDEK A. - .			Diff. First + 24.464			Diff. First + 19.421		
Po. 24 - # 646 JABŁOŃSKI T. - .			Diff. First + 28.134			Diff. First + 19.421		
Po. 25 - # 632 WOLIŃSKI K. - .			Diff. First + 32.030			Diff. First + 19.421		
Po. 26 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 27 - # 610 CIELOCH R. - .			Diff. First + 46.572			Diff. First + 19.421		
Po. 28 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 29 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 30 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 31 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 32 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 33 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 34 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 35 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 36 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 37 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 38 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 39 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 40 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 41 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 42 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 43 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 44 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 45 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 46 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 47 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 48 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 49 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		
Po. 50 - # 641 KĘDZIORA B. - .			Diff. First + 37.892			Diff. First + 19.421		

Fastest lap: 1:54.391

