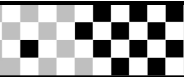
Most

Friday
01 Blue 0940-1000

Qualifying started at 9:38:27

Most 4,212 km

02-10-2015 09:40



Lap Tm

	Lap Tm	Diff	Time of Day	Lap	Lap Tm	
				3	2:20.269	
5) Martii				4	2:15.574	
1	2:08.453	+8.415	9:45:51.538	5 6	2:12.694 2:14.544	
2	2:04.912	+4.874	9:47:56.450	0	2.14.544	
3	2:07.899	+7.861	9:50:04.349 9:52:15.063	(472) Bo	rge Kristoffersen	
	2:10.714	+10.676		1	2:21.793	
5 6	2:02.610 2:00.038	+2.572	9:54:17.673 9:56:17.711	2	2:16.081	
0	2:00.036		9.56.17.711	3	2:17.446	
Morten	Dehn			4	2:13.718	
1	2:20.679	+20.425	9:46:29.359			
2	2:13.700	+13.446	9:48:43.059	(28) Ma	rtin Paaske Rasmuss	en
3	2:05.097	+4.843	9:50:48.156	1	2:22.542	
4	2:06.267	+6.013	9:52:54.423	2	2:18.051	
5	2:01.049	+0.795	9:54:55.472	3	2:17.291	
6	2:00.254		9:56:55.726	4	2:16.409	
				5	2:17.313	
I) Tobia	s Seger			6	2:15.413	
1	2:17.553	+13.028	9:46:29.251			
2	2:13.991	+9.466	9:48:43.242		irsten Frostholm	
3	2:06.082	+1.557	9:50:49.324	1	2:23.901	
4	2:06.964	+2.439	9:52:56.288	2	2:19.424	
5	2:08.448	+3.923	9:55:04.736	3	2:23.026	
6	2:04.525		9:57:09.261	4	2:19.573	
				5	2:17.256	
tefan (6	2:16.673	
1	2:12.565	+7.577	9:45:51.889	(7C) Day	Maskas	
2	2:17.857	+12.869	9:48:09.746	(76) Ras	smus Marker 2:21.362	
3	2:17.116	+12.128	9:50:26.862	2	2:21.362	
4	2:16.610	+11.622	9:52:43.472	3	2:17.168	
5	2:04.988	. 0. 000	9:54:48.460	4	2:16.977	
6	2:07.057	+2.069	9:56:55.517		2	
) Jakob	Søgaard Kristens	en		(215) Ha	ans Kristensen	
1	2:17.132	+10.988	9:45:26.845	1	2:29.180	
				2	0.00.500	
2	2:11.726	+5.582	9:47:38.571		2:23.522	
3	2:11.726 2:16.518	+5.582 +10.374	9:47:38.571 9:49:55.089	3	2:23.522	
				4	2:22.607 2:19.645	
3	2:16.518		9:49:55.089	_	2:22.607	
3 4	2:16.518 2:06.144	+10.374	9:49:55.089 9:52:01.233	4 5	2:22.607 2:19.645 2:17.130	
3 4 5 9) Michae	2:16.518 2:06.144 2:08.149	+10.374	9:49:55.089 9:52:01.233 9:54:09.382	4 5 (241) Ni	2:22.607 2:19.645 2:17.130 s Lauterbach	
3 4 5 9) Michae	2:16.518 2:06.144 2:08.149 el Skindersø 2:18.435	+10.374 +2.005 +7.658	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015	4 5 (241) Ni	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539	
3 4 5) Michae	2:16.518 2:06.144 2:08.149 el Skindersø 2:18.435 2:13.137	+10.374 +2.005 +7.658 +2.360	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.152	(241) NN 1 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288	
3 4 5 9) Michae 1 2 3	2:16.518 2:06.144 2:08.149 el Skindersø 2:18.435 2:13.137 2:13.954	+10.374 +2.005 +7.658 +2.360 +3.177	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.152 9:52:53.106	(241) Ni 1 2 3	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834	
3 4 5) Michae 1 2 3 4	2:16.518 2:06.144 2:08.149 el Skindersø 2:18.435 2:13.137 2:13.954 2:11.556	+10.374 +2.005 +7.658 +2.360	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.152 9:52:53.106 9:55:04.662	(241) Ni 1 2 3 4	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957	
3 4 5 9) Michae 1 2 3	2:16.518 2:06.144 2:08.149 el Skindersø 2:18.435 2:13.137 2:13.954	+10.374 +2.005 +7.658 +2.360 +3.177	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.152 9:52:53.106	(241) Ni 1 2 3	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834	
3 4 5 9) Michae 1 2 3 4 5	2:16.518 2:06.144 2:08.149 8! Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777	+10.374 +2.005 +7.658 +2.360 +3.177	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.152 9:52:53.106 9:55:04.662	(241) Ni 1 2 3 3 4 5	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941	
3 4 5 9) Michae 1 2 3 4 5	2:16.518 2:06.144 2:08.149 al Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779	9:49:55.089 9:52:01.233 9:54:09:382 9:48:26.015 9:50:39:152 9:52:53:106 9:55:04.662 9:57:15.439	(241) Ni 1 2 3 4	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941	
3 4 5 9) Michae 1 2 3 4 5 71) Peter	2:16.518 2:06.144 2:08.149 el Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779	9:49:55.089 9:52:01.233 9:54:09:382 9:48:26.015 9:50:39:152 9:52:53:106 9:55:04.662 9:57:15.439	(241) Ni (241) Ni 1 2 3 4 5	2:22607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941	
3 4 5 9) Michael 1 2 3 4 5 71) Peter 1 2	2:16.518 2:06.144 2:08.149 el Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.152 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258	(241) Ni 1 2 3 4 5	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941	_
3 4 5 9) Michael 1 2 3 4 5 71) Peter 1 2 3	2:16.518 2:06.144 2:08.149 el Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.162 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:50:03.265	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 9) Michae 1 2 3 4 5 71) Peter 1 2 3 4	2:16.518 2:06.144 2:08.149 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:15.067	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.152 9:52:53.106 9:55:04.662 9:57:15.439 9:46:38.078 9:47:52.258 9:50:03.265 9:52:18.332	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 9) Michael 1 2 3 4 5 (1) Peter 1 2 3	2:16.518 2:06.144 2:08.149 el Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.162 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:50:03.265	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 9) Michae 1 2 3 4 5 71) Peter 1 2 3 4 5	2:16.518 2:06.144 2:08.149 al Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:15.067 2:11.475	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468	9:49:55.089 9:52:01.233 9:54:09:382 9:48:26.015 9:50:39:152 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:50:03.265 9:52:18.332 9:54:29.807	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 9) Michae 1 2 3 4 5 71) Peter 1 2 3 4 5	2:16.518 2:06.144 2:08.149 al Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:15.067 2:11.475	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468	9:49:55.089 9:52:01.233 9:54:09:382 9:48:26.015 9:50:39:152 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:50:03.265 9:52:18.332 9:54:29.807	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 9) Michae 1 2 3 4 5 71) Peter 1 2 3 4 5	2:16.518 2:06.144 2:08.149 8! Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:15.067 2:11.475 2:11.155	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468	9:49:55.089 9:52:01.233 9:54:09:382 9:48:26.015 9:50:39:152 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:50:03.265 9:52:18.332 9:54:29.807	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 9) Michael 1 2 3 4 5 71) Peter 1 2 3 4 5 6	2:16.518 2:06.144 2:08.149 el Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:15.067 2:11.475 2:11.155 ing Laursen	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468 +0.148	9:49:55.089 9:52:01.233 9:54:09:382 9:48:26.015 9:50:39:152 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:50:03.265 9:52:18.332 9:54:29.807 9:56:40.962	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 9) Michael 1 2 3 4 5 5 71) Peter 1 2 3 4 5 6 6 09) Henn 1	2:16.518 2:06.144 2:08.149 8! Skinderse 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:15.067 2:11.475 2:11.155 ing Laursen 2:22.783	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468 +0.148	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.182 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:50:03.265 9:52:18.332 9:54:29.807 9:56:40.962	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 79) Michael 1 2 3 4 5 771) Peter 1 2 3 4 5 6 6 79) Henn 1 2	2:16.518 2:06.144 2:08.149 al Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:11.007 2:11.475 2:11.155 ing Laursen 2:22783 2:16.666	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468 +0.148	9:49:55.089 9:52:01.233 9:54:09:382 9:48:26.015 9:50:39:152 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:50:03.265 9:52:18.332 9:54:29.807 9:56:40.962 9:45:18.212 9:47:34.878	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 9) Michael 1 2 3 4 5 5 5 6 6 009) Henn 1 2 2 3 3 4 5 5 6 6 009 Henn 1 2 3 3 4 5 5 6 6 009 Henn 1 2 3 3 3 5 6 6 6 009 Henn 1 2 3 3 3 5 6 6 6 009 Henn 1 2 3 3 3 5 6 6 6 009 Henn 1 2 3 3 3 5 6 6 6 009 Henn 1 2 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2:16.518 2:06.144 2:08.149 8l Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:11.007 2:11.075 2:11.155 ing Laursen 2:22783 2:16.666 2:20.138	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468 +0.148 +10.430 +4.313 +7.785	9:49:55.089 9:52:01.233 9:54:09:382 9:48:26.015 9:50:39:152 9:52:53:106 9:55:04.662 9:57:15.439 9:46:38.078 9:47:52.258 9:50:03.265 9:52:18.332 9:54:29.807 9:56:40.962	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 1 1 2 3 4 5 5 6 6 1 1 2 2 3 4 4 5 5 6 6 1 2 2 3 4 4 5 6 6 1 1 1 2 2 3 4 5 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2:16.518 2:06.144 2:08.149 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:15.067 2:11.475 2:11.155 ing Laursen 2:22.783 2:16.666 2:20.138 2:20.209	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468 +0.148 +10.430 +4.313 +7.785	9:49:55.089 9:52:01.233 9:54:09:382 9:48:26.015 9:50:39:152 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:50:03.265 9:52:18.332 9:54:29.807 9:56:40.962	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 1 1 2 3 4 5 5 6 6 909) Henn 1 2 3 3 4 5 5 6 6	2:16.518 2:06.144 2:08.149 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:15.067 2:11.155 ing Laursen 2:22.783 2:16.666 2:20.138 2:20.209 2:12.353	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468 +0.148 +10.430 +4.313 +7.785 +7.856	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.152 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:5003.265 9:52:18.332 9:54:29.807 9:56:40.962 9:45:18.212 9:47:34.878 9:49:55.016 9:52:15.225 9:54:27.578	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 9) Michael 1 2 3 4 5 5 6 6 009) Henn 1 2 2 3 4 5 6 6 52) Jonati	2:16.518 2:06.144 2:08.149 81 Skindersø 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:11.007 2:11.475 2:11.155 ing Laursen 2:22.783 2:16.666 2:20.138 2:20.209 2:12.353 2:14.342	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468 +0.148 +10.430 +4.313 +7.785 +7.856 +1.989	9:49:55.089 9:52:01.233 9:54:09:382 9:48:26.015 9:50:39:152 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:50:03.265 9:52:18.332 9:54:29.807 9:56:40.962 9:45:18.212 9:47:34.878 9:49:55.016 9:52:15.225 9:54:27.578 9:56:41.920	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	
3 4 5 9) Michael 1 2 3 4 5 5 6 6 09) Henn 1 2 3 4 5 6 6	2:16.518 2:06.144 2:08.149 2:18.435 2:13.137 2:13.954 2:11.556 2:10.777 Bøgelund 2:17.349 2:14.180 2:11.007 2:15.067 2:11.475 2:11.155 ing Laursen 2:22.783 2:16.666 2:20.138 2:20.209 2:12.383 2:14.342	+10.374 +2.005 +7.658 +2.360 +3.177 +0.779 +6.342 +3.173 +4.060 +0.468 +0.148 +10.430 +4.313 +7.785 +7.856	9:49:55.089 9:52:01.233 9:54:09.382 9:48:26.015 9:50:39.152 9:52:53.106 9:55:04.662 9:57:15.439 9:45:38.078 9:47:52.258 9:5003.265 9:52:18.332 9:54:29.807 9:56:40.962 9:45:18.212 9:47:34.878 9:49:55.016 9:52:15.225 9:54:27.578	(241) Nil 1 2 3 4 5 (12) Leil 1 2	2:22.607 2:19.645 2:17.130 s Lauterbach 2:25.539 2:29.288 2:29.834 2:28.957 2:33.941 Jensen 2:59.323 2:49.951	

Lap	Lap Tm	Diff	Time of Day					
3	2:20.269	+7.575	9:50:12.579					
4	2:15.574	+2.880	9:52:28.153					
5	2:12.694		9:54:40.847					
6	2:14.544	+1.850	9:56:55.391					
	Kristoffersen							
1	2:21.793	+8.075	9:48:46.590					
2	2:16.081	+2.363	9:51:02.671					
3	2:17.446	+3.728	9:53:20.117					
4	2:13.718		9:55:33.835					
(28) Martin	(28) Martin Paaske Rasmussen							
1	2:22.542	+7.129	9:45:30.167					
2	2:18.051	+2.638	9:47:48.218					
3	2:17.291	+1.878	9:50:05.509					
4	2:16.409	+0.996	9:52:21.918					
5	2:17.313	+1.900	9:54:39.231					
6	2:15.413		9:56:54.644					
(198) Karst	en Frostholm							
1	2:23.901	+7.228	9:45:18.973					
2	2:19.424	+2.751	9:47:38.397					
3	2:23.026	+6.353	9:50:01.423					
4	2:19.573	+2.900	9:52:20.996					
5	2:17.256	+0.583	9:54:38.252					
6	2:16.673		9:56:54.925					
(76) Rasmu	2:21.362	+4.385	9:45:51.031					
2	2:21.362	+4.365	9:48:09.451					
3	2:17.168	+0.191	9:50:26.619					
4	2:16.977	10.131	9:52:43.596					
•	2		0.02.10.000					
(215) Hans	Kristensen							
1	2:29.180	+12.050	9:47:30.595					
2	2:23.522	+6.392	9:49:54.117					
3	2:22.607	+5.477	9:52:16.724					
4	2:19.645	+2.515	9:54:36.369					
5	2:17.130		9:56:53.499					
(241) Nis La								
1 2	2:25.539	.0.740	9:48:55.201					
3	2:29.288	+3.749	9:51:24.489					
3 4	2:29.834	+4.295 +3.418	9:53:54.323 9:56:23.280					
5	2:28.957	+3.416	9:58:57.221					
3	2.55.941	10.402	9.50.57.221					
(12) Leif Jensen								
1	2:59.323	+17.303	9:50:32.137					
2	2:49.951	+7.931	9:53:22.088					
3	2:42.020		9:56:04.108					

Chief of Timing & Scoring Orbits

Race Director

www.mylaps.com

Licensed to: Zenergy Racing