Asserballe 3 Mini RR

Asserballe 0,765 km Sunday

Red-Blue - 0820-0900

| 103227 172480 83159305 | ualify | ng started | at 8:20:24 | | | | | | | | | |
|--|-----------|------------|------------|-------------|---------|--------------|-----------|-------------|---|-----|--------|---|
| 18.527 17.248 | Lap | Lap Tm | Diff | Time of Day | La | p Lap Tm | Diff | Time of Day | 1 | Lap | Lap Tm | D |
| 193391 - 7,773 |) Tino Ho | le | | | (42) Ni | icholas Hole | | | | | | |
| 1915/05 | 1 | 1:08.207 | +12.489 | 8:31:39.305 | | | | | | | | |
| 101213 | 2 | 1:03.391 | +7.673 | 8:32:42.696 | | | +7.141 | 8:32:56.692 | | | | |
| 100403 | 3 | 1:01.950 | +6.232 | 8:33:44.646 | 3 | 1:07.353 | +6.117 | 8:34:04.045 | | | | |
| 89 244 4,022 83-840 000 6 1.08070 4-834 8-922998 8 99.005 1-9 3677 80 37-85 8 7 10-400 1-10-807 8 80-8029 90 8 80-8029 90 8 80-8029 90 8 80-8029 90 8 80-8029 90 8 80-8029 90 8 80-8029 90 8 80-8029 90 8 80-8029 90 8 80-8029 90 8 80-8029 90 8 80-8029 90 8 80-8029 90 90 90 90 90 90 90 90 90 90 90 90 90 | 4 | 1:01.213 | +5.495 | 8:34:45.859 | 4 | 1:07.367 | +6.131 | 8:35:11.412 | | | | |
| 93.958 | 5 | 1:00.403 | +4.685 | 8:35:46.262 | 5 | 1:06.516 | +5.280 | 8:36:17.928 | | | | |
| 8 104486 - 3-800 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 6 | 59.741 | +4.023 | 8:36:46.003 | 6 | 1:06.070 | +4.834 | 8:37:23.998 | | | | |
| \$ 8.80 -2.42 8.03962.00 9 10.4641 -3.466 8.003.397 \$ 8.80 -2.427 8.4102.00 10 10.593.44 -1.58 \$ 1.01630 4.227 8.4102.00 11 10.4641 -3.575 8.424.00 \$ 1.01630 4.227 8.4102.00 12 10.444 -3.217 \$ 1.04532 -4.684 8.4353.073 13 10.5644 -4.408 8.445.00 \$ 1.016364 -1.02.9 8.440.00 14 2.040.00 14 2.040.00 \$ 1.016364 -1.02.9 8.440.00 15 10.380 8.470.380 \$ 1.016417 -4.408 8.4370.00 15 10.380 8.470.380 \$ 1.016417 -4.408 8.4370.00 15 10.380 8.470.20 \$ 1.016417 -4.408 8.4370.00 17 15.408 1.227 \$ 1.016418 -4.408 8.310.547 19 10.227 1.738 8.522.246 \$ 1.016418 -4.408 8.310.547 19 10.227 1.738 8.522.846 \$ 1.016418 -4.408 8.310.547 19 10.227 1.738 8.522.846 \$ 1.016418 -4.408 8.310.547 19 10.227 1.738 8.522.846 \$ 1.016418 -4.408 8.440.00 12.408 1.02.00 \$ 1.016418 -4.408 8.440.00 1.02.00 1.02.00 \$ 1.016418 -4.408 8.440.00 1.02.00 1.02.00 \$ 1.016418 -4.408 8.440.00 1.02.00 \$ 1.016418 -4.408 8.440.00 1.02.00 \$ 1.016418 -4.408 8.440.00 \$ 1.016418 -4.408 8.440.00 \$ 1.016418 -4.408 8.440.00 \$ 1.016418 -4.408 8.440.00 \$ 1.016418 -4.408 8.440.00 \$ 1.01642 -4.00 8.440.00 \$ 1.01642 -4.00 8.440.00 \$ 1.01642 -4.00 8.440.00 \$ 1.01642 -4.00 8.440.00 \$ 1.01642 -4.00 8.440.00 \$ 1.01642 -4.00 8.440.00 \$ 1.01643 -4.408 8.440.00 \$ 1.01644 -4.408 -4.408 \$ 1.01646 -4.408 -4.408 \$ 1.01646 -4.408 -4.408 \$ 1.01646 -4.408 -4.408 \$ 1.01646 -4.408 -4.408 \$ 1.01646 -4.408 -4.408 \$ 1.01646 -4.408 -4.408 \$ 1.01646 -4.408 -4.408 \$ 1.01646 -4.408 -4.408 \$ 1.01646 -4.408 -4.408 \$ 1.01646 -4.408 -4.408 \$ 1.01647 -4.408 -4.408 \$ 1.01648 -4.408 -4.408 \$ 1.01648 -4.408 -4.408 \$ 1.01648 -4.408 -4.408 \$ 1.01648 -4.408 \$ 1.01648 -4.408 -4.408 \$ 1.01648 -4.408 -4.408 \$ 1. | 7 | 59.355 | +3.637 | 8:37:45.358 | 7 | 1:04.902 | +3.666 | 8:38:28.900 | | | | |
| 9 1.04.641 | 8 | | | | 8 | 1:04.856 | +3.620 | 8:39:33.756 | | | | |
| 98.180 -2-482 8.400.020 10 10 105.034 -15.188 8.444.775 | 9 | | | | 8 | 1:04.641 | +3.405 | 8:40:38.397 | | | | |
| 1010882 | 10 | | | | 10 | 1:06.394 | +5.158 | 8:41:44.791 | | | | |
| 106522 | 11 | | | | 11 | 1:04.811 | +3.575 | 8:42:49.602 | | | | |
| 10.4352 + 8.834 | 12 | | | | 12 | 1:04.447 | +3.211 | 8:43:54.049 | | | | |
| 100947 | 13 | | | | 13 | 1:05.644 | +4.408 | 8:44:59.693 | | | | |
| 10.04186 | 14 | | | | 14 | 2:04.205 | +1:02.969 | 8:47:03.898 | | | | |
| 104128 | 15 | | | | 15 | 1:03.950 | +2.714 | 8:48:07.848 | | | | |
| 1111167 | 16 | | | | | | | | | | | |
| 194164 | 17 | | | | | | | | | | | |
| 1 | 18 | | | | | | | | | | | |
| 9-949 | 19 | | | | | | | | | | | |
| 56.201 | 20 | | | | | | | | | | | |
| 55.718 | 21 | | | | | | | | | | | |
| 56.348 | 22 | | 10.373 | | | | | | | | | |
| \$7.82 | | | ±0 630 | | | | +3.092 | | | | | |
| 1-33.473 | 23 | | | | | | | | | | | |
| Schr 1:13096 +14983 8:4235.174 1:13096 +14983 8:4235.174 1:13096 +14983 8:4235.178 1:190862 +110.969 8:4453.778 1:190.482 +9.369 8:4601.260 1:04.221 +6.108 8:47.05.481 1:03.216 +5.103 8:4808.697 1:03.12 +9.513 8:4808.697 1:03.12 +9.513 8:4808.697 1:03.12 +3.584 +4.77 8:5016.397 1:02.380 +4.478 8:5016.397 1:02.380 +4.267 8:5118.777 1:01.160 +3.047 8:52:19.937 58.113 8:5417.394 1:01.180 +3.767 8:5519.274 1:01.180 +3.767 8:5519.274 1:00.351 +2.148 8:57:19.991 1:00.251 +2.148 8:57:19.991 1:00.251 +2.148 8:57:19.991 1:00.277 +2.164 8:5820.268 59.887 +1.754 8:5920.135 sland 1:11.833 +13.352 8:4144.402 1:10.511 +12030 8:4254.933 1:08.681 +2.00 8:4617.203 1:05.595 +7.114 8:4722.798 1:05.595 +7.114 8:4722.798 1:05.595 +7.114 8:4722.798 1:05.595 +7.114 8:4722.798 1:05.595 +7.114 8:510.522 1:05.595 +7.144 8:57.0.593 8:403.025 1:07.497 +9.016 8:4510.522 1:05.595 +7.145 8:593.799 1:05.595 +7.145 8:593.799 1:05.595 +7.145 8:493.3946 1:05.595 +7.146 8:533.7954 1:00.225 +3.780 8:5137.064 1:00.225 +2.244 8:533.7954 1:00.155 +1.684 8:533.7954 1:00.155 +1.684 8:533.7954 1:00.156 +3.884 8:503.750 | 24 | | | | | | | | | | | |
| Cith 1:13.096 | 25 | | | | 23 | | . 5.100 | 3.00.12.707 | | | | |
| 113086 | 26 | 90.00 | Ŧ1.101 | 0.00.00.04/ | | | | | | | | |
| 113086 |) Daniel | GChr | | | | | | | | | | |
| 100082 | 1 | | +14.983 | 8:42:35.174 | | | | | | | | |
| 107482 | 2 | 1:09.522 | +11.409 | 8:43:44.696 | | | | | | | | |
| 1.03216 | 3 | 1:09.082 | +10.969 | 8:44:53.778 | | | | | | | | |
| 1:03:16 | 4 | 1:07.482 | +9.369 | 8:46:01.260 | | | | | | | | |
| 1:03:16 | 5 | 1:04.221 | +6.108 | 8:47:05.481 | | | | | | | | |
| 1:02.588 | 6 | 1:03.216 | +5.103 | 8:48:08.697 | | | | | | | | |
| 1.02.380 | 7 | 1:05.112 | +6.999 | 8:49:13.809 | | | | | | | | |
| 1.02.380 | 8 | 1:02.588 | +4.475 | 8:50:16.397 | | | | | | | | |
| 1-01.160 | 9 | | | | | | | | | | | |
| 58.113 8.5318.050 59.344 +1.231 8.5519.274 1.01.880 +3.767 8.5519.274 1.00.456 +2.343 8.5619.730 1.00.261 +2.148 8.5719.991 1.00.277 +2.164 8.5820.268 59.867 +1.754 8.5920.135 elund 11.10.511 +120.30 8.4254.913 1.08.112 +9.631 8.4403.025 1.07.497 +9.016 8.4510.522 1.06.681 +8.200 8.4617.203 1.05.595 +7.114 8.4722.798 1.05.501 +7.020 8.4828.299 1.02.267 +4.376 8.5034.803 1.02.261 +3.780 8.5137.064 1.00.725 +2.244 8.5237.89 1.00.165 +1.644 8.5337.964 58.861 +3.684 8.5637.550 59.354 +0.873 8.5736.904 | 10 | | | | | | | | | | | |
| 59.344 | 11 | | - | | | | | | | | | |
| 1:01.880 | 12 | | +1.231 | | | | | | | | | |
| 1:00456 | 13 | | | | | | | | | | | |
| 1:00.261 | 14 | | | | | | | | | | | |
| 1:00.277 | 15 | | | | | | | | | | | |
| 59.867 | 16 | | | | | | | | | | | |
| 1:11.833 | 17 | | | | | | | | | | | |
| 1:11.833 | •• | 33.001 | . 1.7 04 | 0.00.20.100 | | | | | | | | |
| 1:10.511 |) Anders | | | | | | | | | | | |
| 1:08.112 +9.631 8:44:03.025 1:07.497 +9.016 8:45:10.522 1:06.681 +8.200 8:46:17.203 1:05.595 +7.114 8:47:22.798 1:05.501 +7.020 8:48:28.299 1:03.647 +5:166 8:49:31.946 1:02.857 +4.376 8:50:34.803 1:02.261 +3.780 8:51:37.064 1:00.165 +1.684 8:53:37.954 58.950 +0.469 8:54:36.904 58.481 | 1 | | | | | | | | | | | |
| 1:07.497 +9.016 8:45:10.522 1:06.681 +8.200 8:46:17.203 1:05.595 +7.114 8:47:22.798 1:03.637 +5.166 8:48:28.299 1:03.647 +5.166 8:49:31.946 1:02.857 +4.376 8:50:34.803 1:02.261 +3.780 8:51:37.064 1:00.725 +2.244 8:52:37.789 1:00.165 +1.684 8:53:37.954 58.950 +0.469 8:54:36.904 58.481 8:56:37.550 59.354 +0.873 8:57:36.904 | 2 | | | | | | | | | | | |
| 1:06.681 +8.200 8:46:17.203 1:05.595 +7.114 8:47:22.798 1:03.647 +5.166 8:49:31.946 1:02.857 +4.376 8:50:34.803 1:02.261 +3.780 8:51:37.064 1:00.725 +2.244 8:52:37.789 1:00.165 +1.884 8:53:37.954 58.950 +0.469 8:54:36.904 58.481 8:56:37.550 59.354 +0.873 8:57:36.904 | 3 | | | | | | | | | | | |
| 1:05.595 +7.114 8:47:22.798 1:05.501 +7.020 8:48:28.299 1:03.647 +5.166 8:49:31.946 1:02.857 +4.376 8:50:34.803 1:02.261 +3.780 8:51:37.064 1:00.725 +2.244 8:52:37.789 1:00.165 +1.684 8:53:37.954 58.950 +0.469 8:54:36.904 58.481 8:56:37.550 59.354 +0.873 8:57:36.904 | 4 | | | | | | | | | | | |
| 1:05.501 +7.020 8:48.28.299 1:03.647 +5.166 8:49.31.946 1:02.857 +4.376 8:50.34.803 1:02.261 +3.780 8:51.37.064 1:00.725 +2.244 8:52.37.789 1:00.165 +1.684 8:53.37.954 58.950 +0.469 8:5436.904 58.481 8:5637.550 59.354 +0.873 8:5736.904 | 5 | 1:06.681 | +8.200 | 8:46:17.203 | | | | | | | | |
| 1:03.647 +5.166 8:49.31.946 1:02.857 +4.376 8:50.34.803 1:02.261 +3.780 8:51.37.064 1:00.725 +2.244 8:52.37.789 1:00.165 +1.684 8:53.37.954 58.950 +0.469 8:54.36.904 58.481 8:5633.585 1:02.165 +3.684 8:56.37.550 59.354 +0.873 8:57.36.904 | 6 | 1:05.595 | +7.114 | 8:47:22.798 | | | | | | | | |
| 1:02.857 +4.376 8:50.34.803 1:02.261 +3.780 8:51.37.064 1:00.725 +2.244 8:52.37.789 1:00.165 +1.684 8:53.37.954 58.950 +0.469 8:54.36.904 58.481 8:56.35.385 1:02.165 +3.684 8:56.37.550 59.354 +0.873 8:57.36.904 | 7 | 1:05.501 | +7.020 | 8:48:28.299 | | | | | | | | |
| 1:02261 | 8 | 1:03.647 | +5.166 | 8:49:31.946 | | | | | | | | |
| 1:00.725 +2.244 8:5237.789 1:00.165 +1.684 8:5337.954 58.950 +0.469 8:54.36.904 58.481 8:55.35.385 1:02.165 +3.684 8:56.37.550 59.354 +0.873 8:57.36.904 | 9 | 1:02.857 | +4.376 | 8:50:34.803 | | | | | | | | |
| 1:00.725 +2.244 8:52:37.789 1:00.165 +1.684 8:53:37.954 58.950 +0.469 8:54:36.904 58.481 8:55:35.385 1:02.165 +3.684 8:56:37.550 59.354 +0.873 8:57:36.904 | 10 | 1:02.261 | +3.780 | 8:51:37.064 | | | | | | | | |
| 1:00.165 +1.684 8:53.37.954 58.950 +0.469 8:54.36.904 58.481 8:55.35.385 1:02.165 +3.684 8:56.37.550 59.354 +0.873 8:57.36.904 | 11 | | | 8:52:37.789 | | | | | | | | |
| 58.950 +0.469 8:54:36:904 58.481 8:55:35:385 1:02.165 +3.684 8:56:37.550 59.354 +0.873 8:57:36:904 | 12 | | | | | | | | | | | |
| 58.481 8:55:35:385 1:02.165 +3.684 8:56:37.550 59.354 +0.873 8:57:36:904 | 13 | | | | | | | | | | | |
| 1:02.165 +3.684 8:56.37.550 59.354 +0.873 8:57:36.904 | 14 | | | | | | | | | | | |
| 59.354 +0.873 8:57:36.904 | 15 | | +3.684 | | | | | | | | | |
| | 16 | | | | | | | | | | | |
| 58.501 +0.020 8:58:35.405 | 17 | | | | | | | | | | | |

02-10-2016 08:20

Chief of Timing & Scoring: Eva Kofoed

Race Director: Thorleif Møller

www.mylaps.com

Orbits

Licensed to: Zenergy Racing