

MANO Trackday

Bikernieki Lielais auto aplis 3.662 km Run 4

Street 1 26-Apr-25 16:30

Practice started at 16:47:05

| Lap | Lap Tm | Diff | Time of Day | |
|--------------|----------------------|------------------|------------------------------|--|
| (432) Vadin | ns Vakarjuks | | | |
| 1 | 1:35.638 | +2.492 | 16:50:38.165 | |
| 2 | 1:33.146 | | 16:52:11.311 | |
| 3 | 1:34.396 | +1.250 | 16:53:45.707 | |
| 4 | 1:37.773 | +4.627 | 16:55:23.480 | |
| 5 | 1:33.615 | +0.469 | 16:56:57.095 | |
| 6 | 1:46.347 | +13.201 | 16:58:43.442 | |
| 7 | 1:33.840 | +0.694 | 17:00:17.282 | |
| 423) Artis E | Baumanis | | | |
| 1 | 1:34.827 | | 16:50:33.090 | |
| 2 | 1:35.440 | +0.613 | 16:52:08.530 | |
| 3 | 1:35.847 | +1.020 | 16:53:44.377 | |
| 4 | 1:41.452 | +6.625 | 16:55:25.829 | |
| 5 | 1:36.285 | +1.458 | 16:57:02.114 | |
| 6 | 1:42.850 | +8.023 | 16:58:44.964 | |
| 7 | 1:36.611 | +1.784 | 17:00:21.575 | |
| 408) Gints | | | | |
| 1 | 1:38.965 | +4.050 | 16:50:41.188 | |
| 2 | 1:35.984 | +1.069 | 16:52:17.172 | |
| 3 | 1:36.205 | +1.290 | 16:53:53.377 | |
| 4 | 1:36.014 | +1.099 | 16:55:29.391 | |
| 5 | 1:36.108 | +1.193 | 16:57:05.499 | |
| 6 | 1:39.045 | +4.130 | 16:58:44.544 | |
| 7 | 1:34.915 | | 17:00:19.459 | |
| 433) Maris | Palma | | | |
| 1 | 1:43.849 | +4.718 | 16:50:45.557 | |
| 2 | 1:41.444 | +2.313 | 16:52:27.001 | |
| 3 | 1:39.131 | | 16:54:06.132 | |
| 4 | 1:40.094 | +0.963 | 16:55:46.226 | |
| 5 | 1:40.348 | +1.217 | 16:57:26.574 | |
| 6 | 1:40.421 | +1.290 | 16:59:06.995 | |
| 7 | 1:44.252 | +5.121 | 17:00:51.247 | |
| 446) ANDF | RIS FREIMANIS | | | |
| 1 | 1:46.217 | +6.329 | 16:51:27.707 | |
| 2 | 1:41.379 | +1.491 | 16:53:09.086 | |
| 3 | 1:40.040 | +0.152 | 16:54:49.126 | |
| 4 | 1:39.888 | | 16:56:29.014 | |
| 5 | 1:41.262 | +1.374 | 16:58:10.276 | |
| 6 | 1:40.685 | +0.797 | 16:59:50.961 | |
| | slavs Zukovs | | | |
| 1 | 1:41.675 | +1.218 | 16:51:01.947 | |
| 2 | 1:42.901 | +2.444 | 16:52:44.848 | |
| 3 | 1:41.929 | +1.472 | 16:54:26.777 | |
| 4 | 1:40.706 | +0.249 | 16:56:07.483 | |
| 5 | 1:42.286 | +1.829 | 16:57:49.769 | |
| 6 | 1:40.457 | | 16:59:30.226 | |
| 7 | 1:40.909 | +0.452 | 17:01:11.135 | |
| 451) Rihar | ds Baldins | | | |
| 1 | 1:43.801 | +2.984 | 16:50:59.784 | |
| 2 | 1:43.224 | +2.407 | 16:52:43.008 | |
| 3 | 1:41.076 | +0.259 | 16:54:24.084 | |
| | | | | |
| 4 | 1:41.271 | +0.454 | 16:56:05.355 | |
| 4 5 | 1:41.271 1:41.880 | +0.454 +1.063 | 16:56:05.355 16:57:47.235 | |

| 407) Kaspars Li 1 | :43.631 :42.037 :41.023 :41.032 :47.165 :44.673 :43.252 :44.514 :42.785 :48.594 :44.633 :43.312 :42.541 | +2.608 +1.014 +0.309 +6.142 +3.650 +2.229 +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 +0.300 | 17:01:09.289 16:51:00.502 16:52:42.539 16:54:23.562 16:56:04.894 16:57:52.059 16:59:36.732 17:01:19.984 16:51:13.415 16:52:56.200 16:54:44.794 16:56:26.429 16:59:52.282 |
|--|---|--|--|
| 1 1 1 1 2 1 3 1 1 4 4 4 1 1 5 1 1 2 1 1 3 1 1 4 4 4 1 1 5 1 1 2 1 1 3 1 1 4 4 4 1 1 5 1 1 1 1 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 | 43.631 42.037 44.037 44.133 44.133 44.133 44.673 43.252 44.614 42.785 48.594 44.635 43.312 44.639 44.639 43.352 43.352 43.352 43.357 44.639 | +1.014 +0.309 +6.142 +3.650 +2.229 +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:52:42:539 16:54:23:562 16:56:04:894 16:57:52:059 16:59:36:732 17:01:19:984 16:51:13:415 16:52:56:200 16:54:44:794 16:56:26:429 16:58:09:741 16:59:52:282 |
| 2 1 3 1 4 1 5 1 1 440) Oskars Nie 1 1 2 1 1 5 1 6 1 1 2 1 3 1 1 2 1 3 1 1 4 1 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | .42.037 :41.023 :41.332 :47.165 :44.673 :43.252 :44.514 :42.785 :48.594 :44.635 :43.312 :42.641 :44.639 :43.352 :43.371 :43.257 :42.951 | +1.014 +0.309 +6.142 +3.650 +2.229 +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:52:42:539 16:54:23:562 16:56:04:894 16:57:52:059 16:59:36:732 17:01:19:984 16:51:13:415 16:52:56:200 16:54:44:794 16:56:26:429 16:58:09:741 16:59:52:282 |
| 3 1 4 1 5 1 440) Oskars Nie 1 1 1 2 1 1 3 1 1 2 1 3 1 1 1 2 1 3 1 1 1 5 1 6 1 1 5 1 6 1 1 5 1 6 1 1 5 1 6 1 1 5 1 6 1 1 | :41.023 :41.023 :41.332 :47.165 :44.673 :43.252 :40.08 :44.514 :42.785 :48.594 :44.633 :44.639 | +0.309 +6.142 +3.650 +2.229 +2.879 +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:54:23.562 16:56:04.894 16:57:52.059 16:59:36.732 17:01:19.984 16:51:13.415 16:52:56.200 16:54:44.794 16:56:26.429 16:58:09.741 16:59:52.282 |
| 4 1 1 5 1 1 440) Oskars Nie 1 1 1 2 1 3 1 4 1 1 5 1 1 6 1 1 1 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 | 41.332 47.165 44.673 43.252 edols 44.514 42.785 48.594 44.635 44.635 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.635 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 44.639 | +6.142 +3.650 +2.229 +2.879 +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:56:04.894 16:57:52.059 16:59:36.732 17:01:19.984 16:51:13.415 16:52:56.200 16:54:44.794 16:56:26.429 16:58:09.741 16:59:52.282 |
| 5 1 6 1 7 1 1 440) Oskars Nie 1 1 1 1 2 1 3 1 4 1 5 1 1 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 47.165 44.673 43.252 edols 44.514 42.785 48.594 44.635 43.312 44.639 44.639 44.639 43.352 43.371 43.257 42.951 | +6.142 +3.650 +2.229 +2.879 +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:57:52.059 16:59:36.732 17:01:19.984 16:51:13.415 16:52:56.200 16:54:44.794 16:56:26.429 16:58:09.741 16:59:52.282 16:51:29.095 16:53:12.447 16:54:55.818 |
| 6 1 7 1 1 440) Oskars Niel 440) Oskars Niel 2 1 3 1 4 1 5 1 6 1 1 2 1 3 1 1 4 4 9) Girts Pukis 1 2 1 3 1 4 5 1 5 1 6 1 1 6 1 1 | .44.673 .43.252 .44.514 .42.785 .48.594 .41.635 .43.312 .42.541 .44.639 .44.639 .43.371 .43.257 .42.951 | +3.650 +2.229 +2.879 +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:59:36.732 17:01:19.984 16:51:13.415 16:52:56.200 16:54:44.794 16:56:26.429 16:58:09.741 16:59:52.282 |
| 7 1 440) Oskars Nie 1 1 2 1 3 1 4 1 5 1 6 1 449) Girts Pukis 1 2 1 3 1 4 1 5 1 6 1 6 1 | .43.252 adols .44.514 .42.785 .48.594 .41.635 .43.312 .42.541 .44.639 .43.352 .43.351 .43.351 .43.351 .43.351 .43.351 .43.257 | +2.229 +2.879 +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 17:01:19.984 16:51:13.415 16:52:56.200 16:54:44.794 16:56:26.429 16:58:09.741 16:59:52.282 16:51:29.095 16:53:12.447 16:54:55.818 |
| 440) Oskars Nie 1 | 44.514 44.514 42.785 44.635 43.312 42.541 44.639 43.352 43.371 43.257 42.951 | +2.879 +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:51:13.415 16:52:56.200 16:54:44.794 16:56:26.429 16:58:09.741 16:59:52.282 16:51:29.095 16:53:12.447 16:54:55.818 |
| 1 1 2 1 3 1 4 1 5 1 1 4 4 1 1 5 1 4 1 5 1 6 1 6 1 1 | :44.514 :42.785 :48.594 :41.635 :43.312 :42.541 :44.639 :43.352 :43.371 :43.257 :42.951 | +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:52:56:200 16:54:44.794 16:56:26:429 16:58:09.741 16:59:52:282 16:51:29.095 16:53:12:447 16:54:55.818 |
| 1 1 2 1 3 1 4 1 5 1 1 4 4 1 1 5 1 4 1 5 1 6 1 6 1 1 | :44.514 :42.785 :48.594 :41.635 :43.312 :42.541 :44.639 :43.352 :43.371 :43.257 :42.951 | +1.150 +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:52:56:200 16:54:44.794 16:56:26:429 16:58:09.741 16:59:52:282 16:51:29.095 16:53:12:447 16:54:55.818 |
| 3 1 4 1 5 1 449) Girts Pukis 1 2 1 3 1 4 1 5 1 6 1 1 6 1 1 | :48.594 :41.635 :43.312 :42.541 :44.639 :43.352 :43.371 :43.257 :42.951 | +6.959 +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:54:44.794 16:56:26.429 16:58:09.741 16:59:52.282 16:51:29.095 16:53:12.447 16:54:55.818 |
| 4 1 5 1 6 1 449) Girts Pukis 1 1 2 1 3 3 4 1 5 1 6 1 1 | :41.635 :43.312 :42.541 :44.639 :43.352 :43.371 :43.257 :42.951 | +1.677 +0.906 +1.988 +0.701 +0.720 +0.606 | 16:56:26.429 16:58:09.741 16:59:52.282 16:51:29.095 16:53:12.447 16:54:55.818 |
| 5 1 6 1 449) Girts Pukis 1 1 2 1 3 1 4 1 5 1 6 1 1 | :43.312 :42.541 :44.639 :43.352 :43.371 :43.257 :42.951 | +0.906 +1.988 +0.701 +0.720 +0.606 | 16:58:09.741 16:59:52.282 16:51:29.095 16:53:12.447 16:54:55.818 |
| 6 1 449) Girts Pukis 1 1 2 1 3 1 4 1 5 1 | :42.541 :44.639 :43.352 :43.371 :43.257 :42.951 | +0.906 +1.988 +0.701 +0.720 +0.606 | 16:59:52.282 16:51:29.095 16:53:12.447 16:54:55.818 |
| 449) Girts Pukis 1 1 2 1 3 1 4 1 5 1 6 1 | :44.639 :43.352 :43.371 :43.257 :42.951 | +1.988 +0.701 +0.720 +0.606 | 16:51:29.095 16:53:12.447 16:54:55.818 |
| 1 1 2 1 3 1 3 4 1 5 1 6 1 | :44.639 :43.352 :43.371 :43.257 :42.951 | +0.701 +0.720 +0.606 | 16:53:12.447 16:54:55.818 |
| 1 1 2 1 3 1 4 1 5 1 6 1 | :44.639 :43.352 :43.371 :43.257 :42.951 | +0.701 +0.720 +0.606 | 16:53:12.447 16:54:55.818 |
| 2 1 3 1 4 1 5 1 6 1 | :43.352 :43.371 :43.257 :42.951 | +0.701 +0.720 +0.606 | 16:53:12.447 16:54:55.818 |
| 4 1 5 1 6 1 | :43.257 :42.951 | +0.606 | |
| 5 1 6 1 | :42.951 | | 16:56:39.075 |
| 6 1 | | +0.300 | |
| | -42 651 | . 0.000 | 16:58:22.026 |
| 463) Raimonds | .42.031 | | 17:00:04.677 |
| | Poga | | |
| | :46.315 | +2.985 | 16:51:06.433 |
| 2 1 | :43.555 | +0.225 | 16:52:49.988 |
| 3 1 | :43.330 | | 16:54:33.318 |
| 4 1 | :44.035 | +0.705 | 16:56:17.353 |
| 5 4 | :31.083 | +2:47.753 | 17:00:48.436 |
| 414) Martins Fla | aksis | | |
| | :50.124 | +1.712 | 16:51:24.616 |
| 2 1 | :50.250 | +1.838 | 16:53:14.866 |
| 3 1 | :48.412 | | 16:55:03.278 |
| 4 1 | :48.700 | +0.288 | 16:56:51.978 |
| 5 1 | :54.389 | +5.977 | 16:58:46.367 |
| 6 1 | :48.434 | +0.022 | 17:00:34.801 |
| 443) Valery Niki | tin | | |
| | 2:05.627 | +3.220 | 16:51:39.461 |
| 2 2 | 2:02.750 | +0.343 | 16:53:42.211 |
| 3 5 | 5:18.756 | +3:16.349 | 16:59:00.967 |
| 4 2 | :02.407 | | 17:01:03.374 |

Diff

Lap Tm

Chief of Timing & Scoring

Printed: 26-Apr-25 17:03:15

Race Director

BIĶERNIEKU TRASĒ



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Orbits

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