**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



Report: **Section Data Report** 

Race

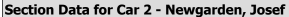
Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





T   2,1714   12,1537   71,983   6,5640   7,9230   8,5414   4,2044   5,9662   6,1069   5,8434   9,7997   75,5004	ection D			Newgard													
2 T 1.9415 10.7520 6.6997 5.9546 7.7329 7.9373 4.9071 5.7370 5.7370 5.7370 10.3030 108.676 108.235   2 T 1.9415 10.7520 6.6997 5.9546 7.7329 7.9373 4.9071 5.7370 5.7370 5.7370 5.7370 10.3030 108.676 108.235   3 T 1.9195 10.5218 6.7657 6.0800 7.6238 7.8725 4.0560 5.6583 10.14.490 11.13 11.4718   3 T 1.9195 10.5218 6.7657 6.0800 7.6238 7.8725 4.0560 5.5683 9.5174 7.14320   4 T 1.9204 10.4768 6.7657 6.0800 7.6238 7.8725 4.0560 5.5683 9.5174 7.14320   4 T 1.9204 10.4768 6.7636 5.5714 7.6332 7.6699 4.0215 5.6683 9.5174 7.106.213 11.1000 115.914   4 T 1.9204 10.4768 6.7636 5.5714 7.6332 7.6699 4.0215 5.6683 9.5744 7.06.213 11.1000 115.914   5 T 1.9121 10.4166 6.7515 5.5462 7.7104 6.4026 4.0526 5.7600 5.7040 5.7208 9.4094 7.10332   5 T 1.9121 10.4166 6.7515 5.5462 7.7104 6.4026 4.0526 5.7400 5.7208 5.6682 9.5515 7.18433   6 T 1.6669 10.3954 6.8911 6.6590 7.7047 7.7740 4.0138 7.720 1.25140 10.9353 111.927 115.433   7 T 1.9030 10.4470 6.7808 5.9342 7.6249 7.6188 3.9975 5.7605 5.7266 5.8955 9.4397 7.06155   7 T 1.9030 10.4470 6.7808 5.9342 7.6249 7.6188 3.9975 5.6505 5.6296 5.8985 9.4397 7.06155   8 T 1.9890 10.3575 6.706 5.9991 7.6256 7.9908 3.9860 5.7263 5.6338 5.5770 9.4682 7.95888   9 T 1.9890 10.3575 6.706 5.9991 7.6256 7.9908 3.9860 5.7263 5.6338 5.5770 9.4682 7.95888   9 T 1.8940 10.3320 6.7852 5.9197 7.5624 7.6381 3.8987 5.6604 5.7277 5.6166 9.4524 7.05192   9 T 1.8940 10.3320 6.7852 5.9197 7.5624 7.6381 3.8987 5.6604 5.7277 5.6166 9.4524 7.05192   10 T 1.8886 10.3932 6.735 5.9613 7.5601 7.6353 4.0248 5.6052 5.6052 5.608 5.6071 9.4332 7.0521   11 T 1.8663 10.4326 6.7438 6.0146 7.7448 7.7493 7.7491 7.7	Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10				Turn 17		PI to PO	PO to SF	SF to PI
2 T 1.9415 10.7520 6.8957 5.9646 7.7329 7.9373 4.0471 5.7370 5.8438 5.7662 9.5948 7.21769   2 S 156.627 96.515 139.744 67.100 134.196 81.863 134.777 157.232 122.506 104.409 111.113 114.718   3 T 1.9195 10.5218 6.7657 6.0800 7.6238 7.8725 4.0562 5.6583 7.845 5.6683 9.5174 7.13620   3 T 1.9195 10.5218 6.7657 6.0800 7.6238 7.8725 4.0562 5.6583 7.845 5.6683 9.5174 7.13620   4 T 1.9204 10.4768 6.7636 5.5714 7.6332 7.6699 4.0215 5.6683 9.5174 7.106.213 111.000 115.914   4 T 1.9204 10.4768 6.7636 5.5714 7.6332 7.6699 4.0215 5.6683 9.9404 7.1082   4 T 1.9204 10.4456 6.7515 5.9462 7.7104 8.026 4.0526 5.7404 5.7083 9.4040 7.1082   5 T 1.9121 10.4146 6.7517 5.9462 7.7104 8.026 4.0526 5.7403 12.819 12.813 116.557   5 T 1.9121 10.4146 6.7517 5.9462 7.7104 8.026 4.0526 5.7403 12.819 12.813 116.557   5 T 1.926 9.9.611 142.186 6.7308 134.888 77.329 134.594 157.150 125.140 105.933 111.027 115.243   6 T 1.8669 10.3954 6.8991 6.0560 7.7047 7.7404 4.0158 5.7226 5.8582 9.9.515 1.7324   6 T 1.900 10.4470 6.7808 5.9902 7.6249 7.6188 3.9975 5.6560 5.8595 9.4397 7.06155   7 S 1.997.96 99.332 141.576 6.7444 136.097 8.5285 136.449 199.539 127.168 107.710 112.021 117.255   8 T 1.9009 10.3470 6.7808 5.9903 7.6246 7.6383 3.9808 5.7263 5.6338 5.5770 9.4802 70.5888   7 T 1.9000 10.151 141.789 6.7593 7.75624 7.6381 3.9857 5.6660 5.727 5.6166 9.4524 70.5192   9 T 1.8940 10.3320 6.7852 5.9197 7.5624 7.6381 3.9857 5.6660 5.6072 5.6166 9.4524 70.5192   9 T 1.8940 10.3320 6.7852 5.9197 7.5624 7.6381 3.9857 5.6660 5.6072 5.6166 9.4524 70.5192   10 T 1.8886 10.3922 6.7735 5.9613 7.5601 7.6533 1.9360 1.5552 1.5052 5.5003 1.9360 7.7040 1.12.621 117.205   11 T 1.8986 10.4216 6.7438 6.0146 7.5446 7.6310 3.9948 5.5833 1.59360 1.12.669 113.78 117.415   12 T 1.8986 10.4216 6.7488 5.9972 7.7454 7.7493 3.9902 5.6055 5.6069 5.5093 9.4979 7.0521   13 T 1.8981 10.4101 6.7541 5.9833 7.7326 7.7417 3.9902 5.5055 5.6058 5.9959 9.4397 7.0521   14 T 1.8883 10.4010 6.7541 5.9833 7.7326 7.7417 3.9902 5.6055 5.6058 5.9030 7.07088   14 T 1.8801 10.0416 6.7438 6.0146 7.744	1																
T		S															
\$ 150.6.27 96.515 139.744 67.100 17.628 13.681 134.77 156.232 122.506 104.09 111.113 17.48   \$ 1.9195 10.5218 6.7657 6.000 7.6238 7.8725 4.0562 5.6582 7.1514 77.4320   \$ 5 158.423 98.626 141.892 65.827 136.117 82.536 134.474 159.419 124.537 106.213 111.900 115.914   \$ 1.9204 10.4768 6.7636 5.9714 7.6332 7.6699 4.0215 5.6638 5.5764 5.7083 9.4404 71.0382   \$ 158.348 99.050 141.936 67.024 135.949 84.717 135.634 159.138 124.194 105.469 112.813 116.557   \$ 1.519.036 99.641 142.186 67.308 134.588 77.329 134.594 157.150 125.140 105.953 111.927 115.243   \$ 1.5869 10.3393 6.991 1 6.0550 7.7047 7.7740 4.0158 5.7276 5.7344 5.7072 9.4333 71.3264   \$ 1.6869 10.3393 6.991 1 6.0550 7.7047 7.7740 4.0158 5.7276 5.7344 5.7072 9.4333 71.3264   \$ 7 1.9930 10.4470 6.7808 5.9342 7.6249 7.6188 3.9975 5.6505 5.6508 5.6508 5.6388 1 18.973 70.6155   \$ 159.796 9.9332 141.576 6.7444 136.097 8.5285 136.494 159.035 127.68 15.6388 5.5270 9.4682 70.5886   \$ 7 1.9939 10.3375 6.7706 5.9991 7.6256 7.5908 3.9808 5.7263 5.6338 5.5770 9.4682 70.5886   \$ 8 7 1.9939 10.3375 6.7706 5.9991 7.6256 7.5908 3.9808 5.7263 5.6338 5.5770 9.4682 70.5886   \$ 159.796 10.0191 141.788 67.162 136.084 65.599 137.463 137.526 127.031 107.952 112.481 117.355   \$ 150.555 10.0438 141.484 67.607 137.222 85.069 13.6853 159.360 12.0703 107.190 112.669 117.415   \$ 1 1.8886 10.3322 6.7735 5.9613 7.5601 7.5533 4.0248 5.6652 5.6708 5.6071 9.4332 70.5521   \$ 1 1.8886 10.3426 6.7438 6.0146 7.5446 7.5401 7.5353 4.0248 5.6552 5.6708 5.6071 9.4332 70.5521   \$ 1 1.8883 10.4216 6.4738 6.0146 7.5446 8.7540 7.6333 3.9897 5.5650 5.5090 12.6244 107.372 112.889 117.366   \$ 1 1.8883 10.3439 9.9643 144.136 6.6688 13.7746 8.3391 13.7387 160.044 10.7147 11.1147 11	۱ ,	-	1.9415	10.7520				7.9373				5.7662	9.5848				
4         S         158 422         98 626         141 892         65 827         136.117         R2 536         134 474         159 419         124 537         105.213         111 900         115 914           4         T         1920         10 4768         6.766         59 714         7.632         7.6394         4.0215         5.683         5.7644         5.703         9.4404         71.0382           5         T         1.1921         10.4146         6.757         5.9462         7.7104         8.4026         4.0526         5.700         5.7208         5.6822         9.5151         71.0483           6         T         1.8669         10.3994         6.8911         6.6050         7.7047         7.7740         4.0158         5.7266         5.7454         5.0722         9.4333         71.234           6         E.162,886         9.98.25         13.93         0.6590         7.7047         7.7740         4.0158         5.7276         5.7454         5.0722         9.4333         7.1364           7         T         1.9030         10.4770         6.7808         5.9342         7.6249         7.6188         3.9975         5.6505         5.8595         9.4397         7.06155 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>																	
T   1,9204   10,4786   6,7636   5,9714   7,6332   7,6699   4,0215   5,6663   5,7644   5,7083   4,0404   71,0382     T   1,9214   10,4766   6,7636   6,7517   5,9402   7,7104   8,4026   4,0526   5,7400   5,7208   5,8622   9,9151   7,18483     T   1,9121   10,4146   6,7517   5,9402   7,7104   8,4026   4,0526   5,7400   5,7208   5,8622   9,9151   7,18483     T   1,95036   99,641   142,186   67,308   134,588   7,7329   134,594   157,150   155,140   105,553   111,927   115,243     T   1,8669   10,3954   6,8911   6,6650   7,7047   7,7740   4,0158   5,7276   5,7246   5,7204   5,7204   7,2244     T   1,9030   10,4470   6,7808   5,9342   7,6249   7,6188   3,3975   5,6505   5,6296   5,8955   9,4397   7,06155     T   1,9030   10,4470   6,7808   5,9342   7,6249   7,6188   3,3975   5,6505   5,6296   5,8955   9,4397   7,6155     B   T   1,9089   10,3575   6,7706   5,9591   7,6256   7,5908   3,3660   5,7263   5,7263   17,728   17,729   17,7304     9   T   1,8940   10,3320   6,7852   5,9197   7,5624   7,6381   3,9857   5,5604   5,6727   5,6166   9,4524   70,5192     10   T   1,8886   10,3922   6,7735   5,9613   7,5601   7,6353   4,0248   5,6321   15,749   112,869   117,415     11   T   1,8886   10,3922   6,7735   5,9613   7,5601   7,6353   4,0248   5,6381   5,5905   5,6209   5,6209   1,7488   1,748   1,7	2			10.5218				7.8725				5.6683	9.5174				
4         S         158.348         99.050         141.936         67.024         135.949         84.717         135.634         159.138         124.194         105.469         112.813         116.557           5         T         1.921         10.4146         6.7517         5.9462         7.7104         8.4026         4.0526         5.7400         5.7208         5.6822         9.5151         71.8483           6         T         1.8669         10.3954         6.8911         6.0500         7.7047         7.7740         4.0158         5.7276         5.7454         5.7072         9.4333         71.3244           6         S         16.886         99.8251         6.0500         7.7047         7.7740         4.0158         5.7276         5.7454         5.7072         9.4333         71.3244           7         T         1.9030         10.4470         6.7808         5.9342         7.6188         3.9975         5.6505         5.6296         5.5895         9.4337         70.6155           8         T         1.9089         10.3575         6.7706         5.9931         7.6256         7.5908         3.5600         5.7263         5.6338         5.5770         9.4682         7.0588      <		S															
5         158,348         190,000         141,935         67,024         133,949         84,717         155,634         159,138         5,620         5,7100         8,7026         4,0256         4,0256         4,0256         5,400         5,7200 </th <th>1</th> <th>-</th> <th></th>	1	-															
6 T 1.8669 10.3954 6.8911 6.0650 7.7047 7.7740 4.0158 5.7276 5.7454 5.7072 9.4333 71.3264																	
6 T 1.8669 10.3954 6.8911 6.0650 7.7047 7.7747 4.4018 5.7276 15.7494 10.5933 71.3264    7 T 1.8669 10.3954 6.8911 6.0650 7.7047 7.7747 4.4018 5.7276 5.7749 4.018 5.7276 5.7749 112.897 116.086    7 T 1.9030 10.4470 6.7808 5.9942 7.6249 7.6188 3.9975 5.5605 5.6296 5.5895 9.4397 70.6155    8 T 1.9030 10.4470 6.7808 5.9942 7.6249 7.6188 3.9975 5.5605 5.6296 5.5895 9.4397 70.6155    8 T 1.9030 10.3575 6.7706 5.9591 7.6256 7.5908 3.9680 5.7263 5.6338 5.5770 9.4682 70.5858    8 T 1.9089 10.3575 6.7706 5.5951 7.6256 7.5908 3.9680 5.7263 5.6338 5.5770 9.4682 70.5858    8 T 1.8940 10.3320 6.7852 5.9197 7.5624 7.6381 3.9857 5.5604 5.6272 5.6166 9.4524 70.5192    9 T 1.8840 10.3320 6.7852 5.9197 7.5624 7.6381 3.9857 5.6604 5.6727 5.6166 9.4524 70.5192    10 T 1.8886 10.3922 6.7735 5.5613 7.5501 7.6353 40.248 5.6052 5.6708 5.6071 9.4332 70.5521    11 T 1.8986 10.4216 6.7438 6.0146 7.4546 7.6310 3.9948 5.6381 5.589 12.7841 107.310 112.669 117.415    12 T 1.8988 10.4216 6.7438 6.0146 7.4546 7.6310 3.9948 5.6381 5.5895 5.6604 112.099 117.400    12 T 1.8894 10.4101 6.7541 5.5853 7.3356 7.7417 3.9702 5.6102 5.6528 9.4016 70.5140    12 T 1.8988 9.0421 6.67438 6.0146 7.5446 7.6310 3.3948 5.6381 5.5995 5.6658 9.000 70.7008    13 T 1.8863 10.3639 6.7703 5.9742 7.5548 7.6932 3.9924 5.6133 5.6559 5.6604 112.099 117.113    14 T 1.8863 10.3639 6.7703 5.9742 7.5604 7.6932 3.9924 5.6133 5.6559 9.5406 7.5908 7.5009 117.113    15 T 1.8863 10.3639 6.7703 5.9742 7.5604 7.6932 3.9924 5.6133 5.6559 9.5266 7.5908 2.5657 7.5003 28.5515 70.6359    16 T 1.8863 10.3639 6.7703 5.9742 7.5604 7.6932 3.9924 5.6133 5.6559 9.5266 7.5908 2.5657 7.5003 28.5515 70.6359    17 T 1.8899 10.2317 6.7868 5.7749 13.8520 8.4301 13.5922 157.884 12.5503 111.792 106.827 30.615 111.690    18 T 1.8853 10.3639 6.7703 5.9742 7.5604 7.6932 3.9924 5.6133 5.6559 5.4664 9.2617 69.2013    19 T 1.8899 10.1319 6.7868 5.7022 7.4510 7.4733 4.0024 5.5583 5.5903 5.4664 9.2617 69.2013    10 T 1.8899 10.1319 6.7868 5.7022 7.5604 7.3836 7.4319 3.9879 5.5928 5.7033 5.4664 9.2617 69.2013	5																
6         S         162.886         99.825         139.310         65.990         134.687         83.582         152.849         152.490         124.605         105.489         112.897         116.086           7         T         1.9030         10.4470         6.7808         5.9342         7.6249         7.6188         3.9975         5.6505         5.6296         5.5895         9.4397         70.6155           8         T         1.9089         10.3575         6.7706         5.9919         7.6256         7.5908         3.9680         5.7263         5.6338         5.5770         9.4682         70.5858           8         T         1.9089         10.03320         6.7852         5.9913         7.6256         7.5908         3.9680         5.7263         5.6338         5.5770         9.4682         70.5858           9         T         1.8940         10.3320         6.7852         5.9913         7.5624         7.6381         3.9857         5.6604         5.6272         5.6166         9.4524         70.5192           10         T         1.8886         10.3320         6.7835         5.9613         7.5624         7.6331         3.9857         5.6604         5.6271         9.4332		S	159.036								125.140						
7 T 1.903 10.487 193.310 65.990 134.887 83.582 135.827 125.490 124.005 105.489 112.897 116.086   7 T 1.9089 10.327 6.706 5.991 7.6249 7.6188 3.992 5.6505 5.6296 5.8985 9.4397 70.6155   8 T 1.9089 10.3575 6.7706 5.9591 7.6256 7.5908 3.968 5.763 5.6338 5.5770 9.4682 70.5858   8 T 1.9089 10.3575 6.7706 5.9591 7.6256 7.5908 3.9680 5.7633 5.6338 5.5770 9.4682 70.5858   9 T 1.8940 10.3320 6.7852 5.9197 7.5624 7.6381 3.9857 5.6604 5.6727 5.6166 9.4524 70.5192   9 S 160.555 100.438 141.484 67.609 137.222 85.0699 136.853 1593.60 1162.021 107.190 112.699 117.415   10 T 1.8886 10.3922 6.7735 5.9613 7.5601 7.6353 4.0248 5.6052 5.6708 5.6071 9.4332 70.5521   11 T 1.8986 10.4216 6.7438 6.0146 7.5446 7.6310 3.9948 5.6381 5.9985 5.6268 9.4016 70.5140   11 T 1.8986 10.4216 6.7438 6.0146 7.5446 7.6310 3.9948 5.6381 5.9985 5.6268 9.4016 70.5140   11 T 1.8948 10.4101 6.7541 5.9853 7.5336 7.7417 3.9702 5.6320 5.6658 9.5030 70.7008   12 T 1.8948 10.4101 6.7541 5.9853 7.5336 7.7417 3.9702 5.6320 5.6658 9.5030 70.7008   12 T 1.8948 10.4101 6.7541 5.9853 7.5336 7.7417 3.9702 5.6320 5.6528 9.5030 70.7008   13 T 1.8948 10.4101 6.7541 5.9853 7.5336 7.7417 3.9702 5.6320 5.6528 9.5030 70.7008   14 T 1.8863 10.3639 6.7703 5.9742 7.5604 7.6932 3.9924 5.6133 5.6595 5.6208 9.5004 70.7402   15 16.0488 99.684 142.136 66.866 137.746 83.931 137.387 160.786 127.113 106.260 111.011 11.541 117.035   16 5 160.1378 99.643 143.198 66.414 137.360 84.414 136.839 160.064 112.366 107.118 111.541 117.035   16 5 160.378 99.643 143.198 66.414 137.360 84.414 136.839 160.064 112.366 107.118 111.541 117.035   17 1.8869 10.0224 14.879 69.428 140.548 7.7417 3.9702 5.5028 5.6528 9.5064 9.5480 70.7402   18 T 1.8869 10.0224 14.879 69.428 140.548 7.7417 3.9702 5.5028 5.5058 9.5064 9.5480 70.7402   17 1.8890 10.0129 141.879 69.428 140.434 87.400 136.623 160.669 125.503   18 1 1.8552 10.2824 6.7663 5.7646 7.3836 7.491 3.9861 5.5646 5.5550   18 10.311 10.0129 141.896 6.9488 5.7622 7.4910 7.4733 10.0024 5.5541 5.5888 5.4859 9.3986 69.9997   18 18 18 18 18 18 18 18 18 18 18	ا ا	-															
7         S         159.796         99.332         141.576         67.444         136.097         85.285         136.449         159.639         127.168         107.710         112.821         117.255           8         T         1.9089         10.3575         6.7706         5.9591         7.6256         7.5908         3.9680         5.7263         5.6338         5.5770         9.4682         70.5858           9         T         1.8940         10.3320         6.7852         5.9197         7.5524         7.6313         3.9857         5.6604         5.6727         5.6166         9.4524         70.5192           10         T         1.8886         10.3922         6.735         5.9613         7.5601         7.6533         40.248         5.6052         5.6708         5.6071         9.4332         70.5511           10         S         161.015         99.856         141.728         67.137         137.263         85.100         135.523         160.929         126.244         107.372         112.899         117.360           11         T         1.8886         10.4216         6.7438         6.0146         7.5446         7.6310         3.9948         5.6381         5.9585         5.56288		_															
8 T 1.9989 10.3575 6.7706 5.9591 7.6256 7.5908 3.9680 5.7263 5.6338 5.5770 9.4662 70.5858   T 1.9989 10.3575 6.7706 5.9591 7.6256 7.5908 3.9680 5.7263 5.6338 5.5770 9.4662 70.5858   T 1.9989 10.3320 100.191 141.789 67.162 136.084 85.599 137.463 157.526 127.073 107.952 112.481 117.304   T 1.8940 10.3320 6.7852 5.9197 7.5624 7.6381 3.9857 5.6604 5.6727 5.6166 9.4524 70.5192   S 160.555 100.438 141.484 67.609 137.222 85.069 136.853 159.360 126.201 107.190 112.669 117.415   T 1.8886 10.3922 6.7735 5.9613 7.5601 7.6353 4.0248 5.6052 5.6708 5.6071 9.4332 70.5521   10 T 1.8886 10.3922 6.7735 5.9613 7.5601 7.6353 4.0248 5.6052 5.6708 5.6071 9.4332 70.5521   11 T 1.8898 10.4216 6.7438 6.0146 7.5446 7.6310 3.9948 5.6381 5.5985 5.6268 9.4016 70.5140   11 T 1.8988 10.4216 6.7438 6.0146 7.5446 7.6310 3.9948 5.6381 5.5985 5.6268 9.4016 70.5140   12 T 1.8948 10.4101 6.7541 5.9853 7.5336 7.7417 3.9702 5.6102 5.6320 5.6658 9.9030 70.7008   12 T 1.8984 10.4101 6.7541 5.9853 7.5336 7.7417 3.9702 5.6102 5.6320 5.6658 9.9030 70.7008   13 T 1.8961 10.4144 6.7040 6.0262 7.5548 7.6974 3.9861 5.6355 5.6653 5.6204 9.5480 112.069 117.113   13 T 1.8961 10.4144 6.7040 6.0262 7.5548 7.6974 3.9861 5.6355 5.6653 5.6204 9.5480 70.7482   14 T 1.8863 10.3639 6.7703 5.9742 7.55604 7.6932 3.9924 5.6133 5.65592   14 T 1.8863 10.3639 6.7703 5.9742 7.55604 7.6932 3.9924 5.6133 5.65592   18 T 1.8951 10.0129 141.795 66.992 137.258 84.460 136.623 160.6697 126.503   19 1.710 111.541 117.035   15 T 1.8552 10.2824 6.7663 5.7646 7.3836 7.4319 3.9879 5.5928 5.7063 5.4415 9.3585 69.5447   16 T 1.8552 10.2824 6.7663 5.7646 7.3836 7.4319 3.9879 5.5928 5.7063 5.4415 9.3585 69.5447   17 1.8899 10.01423 141.409 6.9457 133.223 86.945 136.282 157.854 110.028 113.314 118.625   18 T 1.8598 10.1659 6.7682 5.7370 7.5249 7.3588 3.9673 5.5888 5.5030 5.4664 9.2617 69.2013   18 T 1.8598 10.1659 6.7682 5.7370 7.5249 7.3588 3.9673 5.5888 5.5030 5.4664 9.2617 69.2013   19 1.18591 10.1507 7.994 5.7604 7.5615 7.3706 88.298 137.487 161.416 130.003 110.136 114.989 119.6651	7																
S         159.302         100.191         141.789         67.162         136.084         85.599         137.463         157.526         127.073         107.952         112.481         117.304           9         T         1.8940         10.3320         6.7852         5.9197         7.5624         7.6381         3.9857         5.6604         5.6727         5.6166         9.4524         70.5192           10         T         1.8886         10.3922         6.735         5.9613         7.5601         7.6333         4.0248         5.6052         5.6708         5.6071         9.4332         70.5521           11         T         1.8886         10.3922         6.7358         137.263         85.100         135.233         160.929         126.244         107.372         112.899         117.360           12         T         1.8896         10.4216         6.7438         6.0146         7.5410         7.5316         7.5321         117.233         117.233         117.423           12         T         1.8896         10.4216         6.7438         6.0146         7.5417         3.9702         5.6102         5.6320         5.6089         9.117.103           12         T         1.8891																	
9	٩	T															
S   160.555   100.438   141.484   67.609   137.222   85.069   136.853   159.360   126.201   107.190   112.669   117.415     T   1.8886   10.3922   6.7735   5.9613   7.5601   7.6353   4.0248   5.6052   5.6708   5.6071   9.4332   70.5521     T   1.8986   10.4216   6.7438   6.0146   7.5446   7.6310   3.9948   5.6381   5.5985   5.6268   9.4016   70.5140     T   1.8986   10.4216   6.7438   6.0146   7.5446   7.6310   3.9948   5.6381   5.5985   5.6268   9.4016   70.5140     T   1.8948   10.4101   6.7541   5.9853   7.5336   7.7417   3.9702   5.6102   5.6320   5.6558   9.5030   70.7008     T   1.8948   10.4101   6.7541   5.9853   7.5336   7.7417   3.9702   5.6102   5.6320   5.6558   9.5030   70.7008     T   1.8961   10.4144   6.7040   6.0262   7.5548   7.6974   3.9861   5.6355   5.6653   5.6204   9.5480   70.7482     T   1.8961   10.4144   6.7040   6.0262   7.5548   7.6974   3.9861   5.6355   5.6653   5.6204   9.5480   70.7482     T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   68.6054     S   161.211   100.129   141.795   66.992   137.258   84.460   136.623   160.667   126.503   91.710   111.408     T   1.8852   10.2824   6.7663   5.7646   7.3836   7.4319   3.9879   5.5928   5.7063   5.4152   9.3585   69.5447     T   1.8899   10.2317   6.7888   5.7622   7.4510   7.4731   3.9879   5.5928   5.7063   5.4152   9.3585   69.5447     T   1.8899   10.2317   6.7888   5.7622   7.4510   7.4731   3.9879   5.5928   5.7063   5.4152   9.3585   69.5447     T   1.8899   10.1423   141.409   69.457   139.273   86.945   136.282   159.538   150.093   141.899   119.6651     T   1.8552   10.2824   6.7663   5.7646   7.3836   7.4319   3.9879   5.5928   5.7063   5.4152   9.3585   69.5447     T   1.8899   10.1659   6.7682   5.7370   7.5249   7.3588   3.9673   5.5889   5.5266   5.5274   9.3896   69.9074     T   1.8521   10.1507   6.7994   5.7604   7.5515   7.3762   3.93736   5.5889   5.5266   5.5274   9.3896   69.5064																	
T   1.8886   10.438   141.484   67.699   137.222   85.069   136.833   140.248   5.6052   5.6708   5.6071   112.669   117.415     T   1.8886   10.3922   6.7735   5.9613   7.5561   7.6353   4.0248   5.6052   5.6708   5.6071   9.4332   70.5521     T   1.8986   10.4216   6.7438   6.0146   7.5446   7.6310   3.9948   5.6381   5.5985   5.6268   9.4016   70.5140     T   1.8986   10.4216   6.7438   6.0146   7.5446   7.6310   3.9948   5.6381   5.5985   5.6268   9.4016   70.5140     T   1.8948   10.4101   6.7541   5.9853   7.5336   7.7417   3.9702   5.6102   5.6320   5.6658   9.5030   70.7008     T   1.8961   10.4144   6.7040   6.0262   7.5548   7.6974   3.9861   5.6355   5.6653   5.6204   9.5480   70.7482     T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   90.2845     T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   90.2845   68.6054     T   1.8852   10.2824   6.7663   5.7646   7.3836   7.4319   3.9879   5.928   5.7063   5.4152   9.3885   69.5447     T   1.8899   10.2317   6.7888   5.7622   7.4319   3.9879   5.5928   5.7063   5.4152   9.3885   69.5447     T   1.8899   10.2317   6.7888   5.7622   7.4510   7.4733   4.0024   5.6541   5.6888   5.4589   9.3896   69.7997     T   1.8899   10.1423   141.409   69.457   139.273   86.945   136.281   159.588   5.5030   5.4664   9.2617   69.2013     T   1.8899   10.1237   6.7888   5.7622   7.4510   7.4733   4.0024   5.6541   5.8888   5.4589   9.3896   69.7997     T   1.8898   10.1659   6.7682   5.7370   7.5249   7.3588   3.9673   5.5883   5.5030   5.4664   9.2617   69.2013     T   1.8552   10.1507   6.7994   5.7604   7.5615   7.3762   3.9736   5.5889   5.5266   5.5274   9.3896   69.5064	ه ا																
T			160.555														
11         T         1.8986         10.4216         6.7438         6.0146         7.5446         7.6310         3.9948         5.6381         5.5985         5.6268         9.4016         70.5140           11         T         1.8986         10.4216         6.7438         6.0146         7.5446         7.6310         3.9948         5.6381         5.5985         5.6268         9.4016         70.5140           12         T         1.8948         10.4101         6.7541         5.9853         7.5336         7.7417         3.9702         5.6102         5.6320         5.6658         9.5030         70.7008           13         T         1.8961         10.4144         6.7040         6.0262         7.5548         7.6974         3.9861         5.6355         5.6204         9.5480         70.7008           14         T         1.8863         10.3639         6.7703         5.9742         7.5504         7.6932         3.9924         5.6133         5.6592         90.2845         90.2845         68.6054           15         T         1.8863         10.3639         6.7703         5.9742         7.5504         7.6932         3.9924         5.6133         5.6592         90.2845         68.6054	10							7.6353									
T		_															
12   T   1.8948   10.4101   6.7541   5.9853   7.5336   7.7417   3.9702   5.6102   5.6320   5.6658   9.5030   70.7008     13   T   1.8961   10.4144   6.7040   6.0262   7.5548   7.6974   3.9861   5.6355   5.6653   5.6204   9.5480   70.7482     14   T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6552   5.6204   9.5480   70.7482     15   T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6552   5.6204   9.5480   70.7482     15   T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   68.6054     16   T   1.8552   10.2824   6.663   5.7646   7.3836   7.4319   3.9879   5.5928   5.7063   5.4152   9.3585   69.5447     16   T   1.8899   10.2317   6.7888   5.7622   7.4510   7.4733   4.0024   5.6541   5.6888   5.4589   9.3986   69.7997     18   T   1.8598   10.1659   6.7682   5.7370   7.5249   7.3588   3.9673   5.5889   5.5266   5.5274   9.3896   69.5064     T   1.8551   10.1507   6.7994   5.7604   7.5615   7.3762   3.9736   5.5889   5.5266   5.5274   9.3896   69.5064	11																
T   1.8961   10.4144   6.7040   6.0262   7.5548   7.6974   3.9861   5.6355   5.6653   5.6204   9.5480   70.7482     T   1.8961   10.4144   6.7040   6.0262   7.5548   7.6974   3.9861   5.6355   5.6653   5.6204   9.5480   70.7482     T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   68.6054     T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   68.6054     T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   68.6054     T   1.8111   100.129   141.795   66.992   137.258   84.460   136.623   160.697   126.503   91.710   111.408     T   1.8512   10.2824   6.7663   5.7646   7.3836   7.4319   3.9879   5.5928   5.7063   5.4965   9.5266   77.5083   28.5515   70.6359     T   1.8593   10.2824   6.7663   5.7646   7.3836   7.4319   3.9879   5.5928   5.7063   5.4152   9.3585   69.5447     T   1.8899   10.2317   6.7888   5.7622   7.4510   7.4733   4.0024   5.6541   5.6888   5.4589   9.3986   69.7997     T   1.8899   10.1659   6.7682   5.7370   7.5249   7.3588   3.9673   5.5883   5.5030   5.4664   9.2617   69.2013     T   1.8591   10.1659   6.7682   5.7370   7.5249   7.3588   3.9673   5.5889   5.5266   5.5274   9.3896   69.5064     T   1.8521   10.1507   6.7994   5.7604   7.5615   7.3762   3.9736   5.5889   5.5266   5.5274   9.3896   69.5064																	
T   1.8961   10.4144   6.7040   6.0262   7.5548   7.6974   3.9861   5.6355   5.6653   5.6204   9.5480   70.7482     T   1.8961   10.4144   6.7040   6.0262   7.5548   7.6974   3.9861   5.6355   5.6653   5.6204   9.5480   70.7482     T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   68.6054     T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   68.6054     S   161.211   100.129   141.795   66.992   137.258   84.460   136.623   160.697   126.503   91.710   111.408     T   1.8552   10.2824   6.7663   5.749   138.520   84.308   135.922   157.854   123.264   109.533   111.792   106.827   30.615   111.690     T   1.8552   10.2824   6.7663   5.7646   7.3836   7.4319   3.9879   5.5928   5.7063   5.4152   9.3585   69.5447     T   1.8899   10.2317   6.7888   5.7622   7.4510   7.4733   4.0024   5.6541   5.6888   5.4589   9.3986   69.7997     T   1.8899   10.1659   6.7682   5.7370   7.5249   7.3588   3.9673   5.5883   5.5030   5.4664   9.2013   116.651     T   1.8521   10.1507   6.7994   5.7604   7.5615   7.3762   3.9736   5.5889   5.5266   5.5274   9.3896   69.5064	12																
T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   68.6054     T   1.8863   10.3639   6.7703   5.9742   7.5604   7.6932   3.9924   5.6133   5.6592   90.2845   68.6054     S   161.211   100.129   141.795   66.992   137.258   84.460   136.623   160.697   126.503   91.710   111.408     T	12																
S 160.378 99.643 143.198 66.414 137.360 84.414 136.839 160.064 126.366 107.118 111.541 117.035         14       T 1.8863 10.3639 6.7703 5.9742 7.5604 7.6932 3.9924 5.6133 5.6592       90.2845       68.6054         5 161.211 100.129 141.795 66.992 137.258 84.460 136.623 160.697 126.503       91.710       91.710       91.710       91.710       91.710       111.408         15 T 1.8552 10.2824 6.7663 5.7646 7.3836 7.491 138.520 84.308 135.922 157.854 123.264 109.533 111.792 106.827 30.615 111.690         16 T 1.8593 10.0922 141.879 69.428 140.545 87.430 136.777 161.286 125.458 111.177 113.800 119.060         17 1.8899 10.2317 6.7888 5.7622 7.4510 7.4733 4.0024 5.6541 5.6888 5.4589 9.3986 69.7997         18 T 1.8598 10.1659 6.7682 5.7370 7.5249 7.3588 3.9673 5.5883 5.5030 5.4664 9.2617 69.2013         5 163.508 102.079 141.839 69.762 137.906 88.298 137.487 161.416 130.093 110.136 114.989 119.651         10 T 1.8521 10.1507 6.7994 5.7604 7.5615 7.3762 3.9736 5.5889 5.5266 5.5274 9.3896 69.5064	13	$\overline{}$															
14         S         161.211         100.129         141.795         66.992         137.258         84.460         136.623         160.697         126.503         91.710         111.408           15         T         6.9088         5.9075         7.4915         7.7071         4.0130         5.7144         5.8079         5.4965         9.5266         77.5083         28.5515         70.6359           5         138.953         67.749         138.520         84.308         135.922         157.854         123.264         109.533         111.792         106.827         30.615         111.690           16         T         1.8552         10.2824         6.7663         5.7646         7.3836         7.4319         3.9879         5.5928         5.7063         5.4152         9.3585         69.5447           5         163.913         100.922         141.879         69.428         140.545         87.430         136.777         161.286         125.458         111.177         113.800         119.060           17         1.8899         10.2317         6.7888         5.7622         7.4510         7.4733         4.0024         5.6541         5.6888         5.4589         9.3986         69.7997		_										107.118	111.541				
15         T         6.9088         5.9075         7.4915         7.7071         4.0130         5.7144         5.8079         5.4965         9.5266         77.5083         28.5515         70.6359           15         T         6.9088         5.9075         7.4915         7.7071         4.0130         5.7144         5.8079         5.4965         9.5266         77.5083         28.5515         70.6359           16         T         1.8552         10.2824         6.7663         5.7646         7.3836         7.4319         3.9879         5.5928         5.7063         5.4152         9.3585         69.5447           5         163.913         100.922         141.879         69.428         140.545         87.430         136.777         161.286         125.458         111.177         113.800         119.060           17         1.8899         10.2317         6.7888         5.7622         7.4510         7.4733         4.0024         5.6541         5.6888         5.4589         9.3986         69.7997           5         160.904         101.423         141.409         69.457         139.273         86.945         136.282         159.538         125.844         110.287         113.314         118.625 <th>14</th> <th></th>	14																
18			161.211	100.129													111.408
16 T 1.8552 10.2824 6.7663 5.7646 7.3836 7.4319 3.9879 5.5928 5.7063 5.4152 9.3585 69.5447	15																
16         S         163.913         100.922         141.879         69.428         140.545         87.430         136.777         161.286         125.458         111.177         113.800         119.060           17         1.8899         10.2317         6.7888         5.7622         7.4510         7.4733         4.0024         5.6541         5.6888         5.4589         9.3986         69.7997           S         160.904         101.423         141.409         69.457         139.273         86.945         136.282         159.538         125.844         110.287         113.314         118.625           18         T         1.8598         10.1659         6.7682         5.7370         7.5249         7.3588         3.9673         5.5883         5.5030         5.4664         9.2617         69.2013           S         163.508         102.079         141.839         69.762         137.906         88.298         137.487         161.416         130.093         110.136         114.989         119.651           T         1.8521         10.1507         6.7994         5.7604         7.5615         7.3762         3.9736         5.5889         5.5266         5.5274         9.3896         69.5064															30.615	111.690	
S 163.913 100.922 141.879 69.428 140.545 87.430 136.777 161.286 125.458 111.177 113.800 119.060         T 1.8899 10.2317 6.7888 5.7622 7.4510 7.4733 4.0024 5.6541 5.6888 5.4589 9.3986 69.7997         S 160.904 101.423 141.409 69.457 139.273 86.945 136.282 159.538 125.844 110.287 113.314 118.625         T 1.8598 10.1659 6.7682 5.7370 7.5249 7.3588 3.9673 5.5883 5.5030 5.4664 9.2617 69.2013         S 163.508 102.079 141.839 69.762 137.906 88.298 137.487 161.416 130.093 110.136 114.989 119.651         T 1.8521 10.1507 6.7994 5.7604 7.5615 7.3762 3.9736 5.5889 5.5266 5.5274 9.3896 69.5064	16																
17       S       160.904       101.423       141.409       69.457       139.273       86.945       136.282       159.538       125.844       110.287       113.314       118.625         18       T       1.8598       10.1659       6.7682       5.7370       7.5249       7.3588       3.9673       5.5883       5.5030       5.4664       9.2617       69.2013         S       163.508       102.079       141.839       69.762       137.906       88.298       137.487       161.416       130.093       110.136       114.989       119.651         T       1.8521       10.1507       6.7994       5.7604       7.5615       7.3762       3.9736       5.5889       5.5266       5.5274       9.3896       69.5064																	
S 160.904 101.423 141.409 69.457 139.273 86.945 136.282 159.538 125.844 110.287 113.314 118.625         T 1.8598 10.1659 6.7682 5.7370 7.5249 7.3588 3.9673 5.5883 5.5030 5.4664 9.2617 69.2013         S 163.508 102.079 141.839 69.762 137.906 88.298 137.487 161.416 130.093 110.136 114.989 119.651         T 1.8521 10.1507 6.7994 5.7604 7.5615 7.3762 3.9736 5.5889 5.5266 5.5274 9.3896 69.5064	17																
S 163.508 102.079 141.839 69.762 137.906 88.298 137.487 161.416 130.093 110.136 114.989 119.651  T 1.8521 10.1507 6.7994 5.7604 7.5615 7.3762 3.9736 5.5889 5.5266 5.5274 9.3896 69.5064																	
S 163.508 102.079 141.839 69.762 137.906 88.298 137.487 161.416 130.093 110.136 114.989 119.651 T 1.8521 10.1507 6.7994 5.7604 7.5615 7.3762 3.9736 5.5889 5.5266 5.5274 9.3896 69.5064	18																
	10	_															
<b>S</b> 164.188 102.232 141.189 69.479 137.238 88.090 137.269 161.399 129.538 108.920 113.423 119.126	10																
		S	164.188	102.232	141.189	69.479	137.238	88.090	137.269	161.399	129.538	108.920	113.423	119.126			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAP

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S		Alt S/F to PI
	Т		
1	S		
_	Т		
2	S		
_	Т		
3	S		
_	Т		
4	S		
-	Т		
5	S		
6	Т		
0	S		
7	Т		
	S		
8	Т		
•	S		
9	Т		
	S		
10	Т		
	S		
11	Т		
	S		
12	Т		
	S		
13	Т		
	S		
14	Т		13.0922
	S		83.273
15	Ţ	55.6128	
	S	111.885	
16	T		
	S		
17	T		
	S		
18	T		
	S		-
19	T		
	S		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 



May 4, 2025

**Session:** Race

Track:

ection Da	ta ro	or Car 2 -	Newgard	ien, Josei												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	T	1.8780	10.2135	6.7657	5.8294	7.5544	7.5243	3.9896	5.5973	5.5307	5.5925	9.4155	69.8909			
20	S	161.923	101.603	141.892	68.657	137.367	86.356	136.719	161.156	129.442	107.652	113.111	118.470			
21	T	1.8816	10.4059	6.7077	5.8357	7.5252	7.4687	3.9810	5.6335	5.5646	5.5174	9.4910	70.0123			
21	S	161.614	99.725	143.119	68.582	137.900	86.999	137.014	160.121	128.653	109.118	112.211	118.265			
22	Т	1.8918	10.3259	6.7288	5.7567	7.5476	7.4400	3.9827	5.6015	5.5268	5.4918	9.4379	69.7315			
	S	160.742	100.497	142.670	69.524	137.491	87.334	136.956	161.036	129.533	109.626	112.842	118.741			
23	T	1.8860	10.2610	6.7562	5.7879	7.5480	7.5448	3.9785	5.6141	5.6424	5.6163	9.5145	70.1497			
23	S	161.236	101.133	142.091	69.149	137.483	86.121	137.100	160.674	126.879	107.196	111.934	118.033			
24		1.8892	10.3619	6.7783	5.8737	7.5615	7.6110	3.9516	5.5728	5.6011	5.6666	9.4105	70.2782			
24	S	160.963	100.148	141.628	68.139	137.238	85.372	138.034	161.865	127.815	106.245	113.171	117.817			
25	T	1.8906	10.3308	6.7525	5.8247	7.5434	7.6467	4.0502	5.6374	5.6075	5.6104	9.4209	70.3151			
	S	160.844	100.450	142.169	68.712	137.567	84.974	134.673	160.010	127.669	107.309	113.046	117.756			
26	I	1.8864	10.2918	6.8008	5.8293	7.5121	7.5930	3.9866	5.6524	5.7101	5.6885	9.4086	70.3596			
	S	161.202	100.830	141.160	68.658	138.140	85.575	136.822	159.586	125.375	105.836	113.194	117.681			
27		1.9020	10.3972	6.8040	5.7868	7.4610	7.6728	3.9764	5.6105	5.6431	5.6828	9.5091	70.4457			
	S	159.880	99.808	141.093	69.162	139.087	84.685	137.173	160.777	126.863	105.942	111.997	117.537			
28	T	1.9102	10.5111	6.8280	5.8489	7.5599	7.5559	3.9779	5.6801	5.6745	5.6836	9.4503	70.6804			
	S	159.194	98.727	140.597	68.428	137.267	85.995	137.121	158.807	126.161	105.927	112.694	117.147			
29	T	1.9039	10.5163	6.7062	5.8203	7.6285	7.7091	4.0119	5.6157	5.6711	5.6693	9.4877	70.7400			
	S	159.721	98.678	143.151	68.764	136.033	84.286	135.959	160.628	126.237	106.194	112.250	117.048			
30	T	1.9151	10.4178	6.7913	5.8913	7.5996	7.6084	3.9613	5.5810	5.6399	5.6443	9.3939	70.4439			
30	S	158.786	99.611	141.357	67.935	136.550	85.401	137.696	161.627	126.935	106.664	113.371	117.540			
31	口	1.9161	10.4128	6.8316	5.8865	7.5459	7.5574	3.9784	5.6802	5.6875	5.6394	9.4891	70.6249			
31	S	158.704	99.659	140.523	67.991	137.522	85.978	137.104	158.804	125.873	106.757	112.234	117.239			
32	T	1.9095	10.3790	6.8133	5.9242	7.5851	7.5581	3.9879	5.6246	5.6881	5.6723	9.4692	70.6113			
	S	159.252	99.983	140.901	67.558	136.811	85.970	136.777	160.374	125.860	106.138	112.469	117.262			
33	T	1.9253	10.3902	6.8147	5.8001	7.6405	7.6136	4.0223	5.6083	5.6415	5.5960	9.4749	70.5274			
	S	157.945	99.875	140.872	69.003	135.819	85.343	135.607	160.840	126.899	107.585	112.402	117.401			
34	口	1.9035	10.3009	6.8006	5.7744	7.5387	7.6309	3.9798	5.6206	5.6097	5.5832	9.5197	70.2620			
	S	159.754	100.741	141.164	69.310	137.653	85.150	137.056	160.488	127.619	107.832	111.873	117.845			
35	T	1.8946	10.3933	6.7916	5.7922	7.6126	7.5881	3.9791	5.6573	5.7166	5.5544	9.5522	70.5320			
	S	160.505	99.846	141.351	69.097	136.317	85.630	137.080	159.447	125.232	108.391	111.492	117.394			
36	T	1.9124	10.3598	6.7680	5.7689	7.5721	7.5631	3.9767	5.6238	5.6585	5.6025	9.4681	70.2739			
36	S	159.011	100.168	141.844	69.377	137.046	85.913	137.162	160.397	126.518	107.460	112.482	117.825			
37	口	1.8851	10.3283	6.6818	5.7463	7.5077	7.5938	3.8806	5.6036	5.6495	5.6195	9.4964	69.9926			
	S	161.313	100.474	143.674	69.649	138.221	85.566	140.559	160.975	126.720	107.135	112.147	118.298			
38	T	1.8900	10.3524	6.7363	5.8617	7.5010	7.6749	3.9223	5.6245	5.6563	5.6105	9.4300	70.2599			
	S	160.895	100.240	142.511	68.278	138.345	84.661	139.065	160.377	126.567	107.307	112.937	117.848			
•																

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		
20	S		
24	T		
21	S		
22	Т		
22	S		
22	Т		
23	S		
24	Т		
24	S		
25	Т		
25	S		
26	Т		
26	S		
27	Т		
27	S		
20	Т		
28	S		
20	Т		
29	S		
30	Т		
30	S		
24	Т		
31	S		
	Т		
32	S		
22	Т		
33	S		
24	Т		
34	S		
25	Т		
35	S		
36	Т		
36	S		
27	Т		
37	S		
30	Т		
38	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)  $\frac{1}{1}$ 



**Report:** Section Data Report

Race

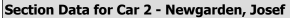
Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025





ection Da			newgard													
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
39	I	1.8666	10.4248	6.7429		7.5370	7.6131	3.9953	5.5803	5.6490			90.9638			68.4002
	S	162.912	99.544	142.372	68.293	137.684	85.349	136.524	161.647	126.731			91.025			111.742
40	LT			6.9648	6.0481	7.6264	7.7625	3.9742	5.8231	5.8707	5.6584	9.6503	78.6990	29.4385	71.8241	
40	S			137.836	66.174	136.070	83.706	137.249	154.907	121.945	106.399	110.359	105.211	29.692	109.842	
41	T	1.8745	10.4304	6.6597	5.7837	7.5107	7.5201	3.9934	5.7306	5.7493	5.5742	9.5019	70.3285			
	S	162.226	99.490	144.150	69.199	138.166	86.404	136.589	157.408	124.520	108.006	112.082	117.733			
42	T	1.8805	10.3682	6.7691	5.8136	7.4985	7.4286	3.9368	5.5894	5.6765	5.5789	9.5254	70.0655			
	S	161.708	100.087	141.821	68.843	138.391	87.468	138.553	161.384	126.117	107.915	111.806	118.175			
43	L	1.9078	10.3070	6.7858	5.8459	7.5501	7.5366	3.9919	5.6165	5.6554	5.5451	9.5312	70.2733			
	S	159.394	100.682	141.472	68.463	137.445	86.215	136.640	160.606	126.588	108.573	111.738	117.826			
44	LT	1.8986	10.2489	6.7075	5.8017	7.5116	7.5049	4.0383	5.5895	5.6895	5.7106	9.6299	70.3310			
	S	160.166	101.252	143.123	68.984	138.150	86.579	135.070	161.381	125.829	105.426	110.593	117.729			
45	LT	1.8857	10.3253	6.7771	5.8503	7.5146	7.5094	3.9797	5.5569	5.7114	5.7101	9.6434	70.4639			
	S	161.262	100.503	141.653	68.411	138.095	86.527	137.059	162.328	125.346	105.435	110.438	117.507			
46	LT	1.8904	10.3172	6.7707	5.8907	7.5260	7.5230	3.9641	5.6303	5.6756	5.5848	9.4485	70.2213			
	S	160.861	100.582	141.787	67.942	137.885	86.371	137.598	160.212	126.137	107.801	112.716	117.913			
47	T	1.8922	10.2787	6.7163	5.9121	7.5556	7.5228	3.9720	5.5982	5.6620	5.6148	9.4454	70.1701			
47	S	160.708	100.959	142.935	67.696	137.345	86.373	137.325	161.131	126.440	107.225	112.753	117.999			
48	LT	1.8955	10.3480	6.7461	5.8833	7.5880	7.5763	3.9770	5.6006	5.6603	5.6550	9.4845	70.4146			
	S	160.428	100.283	142.304	68.028	136.759	85.763	137.152	161.062	126.478	106.463	112.288	117.589			
49	T	1.8952	10.3501	6.7719	5.8972	7.5424	7.6059	3.9743	5.6254	5.7254	5.6901	9.5272	70.6051			
49	S	160.454	100.262	141.762	67.867	137.586	85.429	137.245	160.351	125.040	105.806	111.785	117.272			
50	T	1.8878	10.4353	6.8038	5.8825	7.4962	7.5648	3.9819	5.6668	5.6800	5.6415	9.4596	70.5002			
	S	161.083	99.444	141.097	68.037	138.433	85.894	136.983	159.180	126.039	106.717	112.584	117.446			
51	T	1.8962	10.4126	6.7992	5.9629	7.6071	7.9048	4.0383	5.7134	6.2035	5.9551	9.8274	72.3205			
	S	160.369	99.661	141.193	67.119	136.415	82.199	135.070	157.882	115.403	101.098	108.370	114.490			
52	T	1.8964	10.6302	6.7872	6.0399	7.6172	7.6508	3.9724	5.5503	5.7672	5.7124	9.8078	71.4318			
	S	160.352	97.620	141.442	66.264	136.234	84.928	137.311	162.521	124.134	105.393	108.587	115.915			
53	LT	1.8645	10.4638	6.8051	5.8830	7.6552	7.6846	4.0593	5.6117	5.7038	5.7170	9.5233	70.9713			
	S	163.096	99.173	141.070	68.031	135.558	84.555	134.371	160.743	125.513	105.308	111.830	116.667			
54	T	1.8827	10.4142	6.8938	5.9242	7.5678	7.6171	3.9941	5.6007	5.7049	5.5915	9.5395	70.7305			
	S	161.519	99.645	139.255	67.558	137.124	85.304	136.565	161.059	125.489	107.672	111.641	117.064			
55	T	1.8792	10.3781	6.7982	5.8605	7.5645	7.6412	4.0313	5.6825	5.6491	5.6819	9.5857	70.7522			
	S	161.820	99.992	141.213	68.292	137.184	85.035	135.305	158.740	126.729	105.959	111.102	117.028			
56	┙	1.8848	10.3138	6.7953	5.9023	7.5504	7.6424	3.9710	5.6190	5.7539	5.6905	9.4050	70.5284			
50	S	161.339	100.615	141.274	67.809	137.440	85.021	137.359	160.534	124.421	105.798	113.237	117.400			
57	T	1.8880	10.3758	6.8597	5.8879	7.4992	7.5765	3.9930	5.6300	5.6535	5.6842	9.4349	70.4827			
	S	161.066	100.014	139.947	67.974	138.378	85.761	136.603	160.220	126.630	105.916	112.878	117.476			

2.3 mile(s) **Barber Motorsports Park** 



Report: **Section Data Report** 

**Event:** 

Track:



May 4, 2025

**Round 4** 

**NTT INDYCAR SERIES Session:** Race

Lap	T/S	PO to Alt	Alt S/F to PI
39	Т		13.1308
39	S		83.028
40	Т	56.5154	
40	S	110.098	
41	Т		
71	S		
42	Т		
72	S		
43	T		
	S		
44	T		
	S		
45	Т		
	S		
46	T		
	S		
47	T		
	S		
48	T		
	S		
49	T		
	S		
50	T		
	S		
51	I		
	S		
52	T S		
	T		
53	S		
	T		
54	S		
	T		
55	S		
	T		
56	S		
	T		
57	S		
	, <u> </u>		1

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

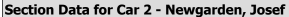
Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025





			Newgard													
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13		Turn 17	Lap	PI to PO	PO to SF	SF to PI
58	ഥ	1.8802	10.3572	6.7444	5.8705	7.5556	7.5530	4.0308	5.6217	5.7319	5.6810	9.4774	70.5037			
	S	161.734	100.194	142.340	68.176	137.345	86.028	135.322	160.457	124.898	105.975	112.372	117.441			
59	ഥ	1.8823	10.4475	6.7589	5.8326	7.5041	7.5727	3.9760	5.6191	5.6775	5.6058	9.4461	70.3226			
	S	161.553	99.328	142.035	68.619	138.288	85.804	137.187	160.531	126.095	107.397	112.744	117.743			
60	ഥ	1.9002	10.3150	6.7379	5.8090	7.5622	7.4770	3.9271	5.6054	5.6422	5.5560	9.5011	70.0331			
	S	160.032	100.604	142.477	68.898	137.225	86.902	138.895	160.924	126.884	108.360	112.092	118.230			
61	Т	1.8863	10.2827	6.6922	5.8185	7.5325	7.5068	3.9416	5.5817	5.6040	5.6285	9.3939	69.8687			
	S	161.211	100.920	143.450	68.785	137.766	86.557	138.384	161.607	127.749	106.964	113.371	118.508			
62	口	1.8794	10.3423	6.7521	5.8471	7.4949	7.5872	3.9473	5.5821	5.6598	5.5072	9.4938	70.0932			
	S	161.803	100.338	142.178	68.449	138.458	85.640	138.184	161.595	126.489	109.320	112.178	118.128			
63	T	1.8858	10.3907	6.7036	5.8600	7.4737	7.6753	3.9032	5.6120	5.6700	5.6486	9.4008	70.2237			
	S	161.254	99.871	143.206	68.298	138.850	84.657	139.745	160.734	126.262	106.583	113.288	117.909			
64	T	1.8581	10.3416	6.7198	5.8017	7.5118	7.5050	3.9483	5.5865	5.5227	5.5973	9.4224	69.8152			
04	S	163.657	100.345	142.861	68.984	138.146	86.578	138.149	161.468	129.629	107.560	113.028	118.599			
65	T	1.8651	10.2968	6.6281	5.8923	7.4145	7.6271	3.9609	5.7008	5.8018			92.6367			68.6314
	S	163.043	100.781	144.838	67.924	139.959	85.192	137.710	158.231	123.393			89.381			111.365
66	T			6.9460	6.0661	7.5961	7.6693	4.0210	5.7882	6.5165	5.8190	9.6470	79.2476	30.8686	72.3843	
	S			138.209	65.978	136.613	84.723	135.651	155.841	109.860	103.462	110.397	104.483	28.317	108.992	
67	Т	1.8926	10.4434	6.8162	5.9281	7.6354	7.5499	3.9989	5.6597	5.7817	5.6377	9.5764	70.9200			
67	S	160.674	99.367	140.841	67.513	135.910	86.063	136.401	159.380	123.822	106.789	111.210	116.751			
68	Т	1.8997	10.3934	6.8290	5.7896	7.5657	7.4719	3.9830	5.6849	5.7422	5.6511	9.5899	70.6004			
68	S	160.074	99.845	140.577	69.129	137.162	86.961	136.946	158.673	124.674	106.536	111.054	117.280			
69	Т	1.9049	10.3082	6.8302	5.7805	7.5481	7.5799	3.9987	5.6931	5.7610	5.6391	9.5422	70.5859			
69	S	159.637	100.670	140.552	69.237	137.482	85.722	136.408	158.445	124.267	106.763	111.609	117.304			
70	Т	1.8957	10.3626	6.7330	5.8310	7.5327	7.5210	3.9793	5.6646	5.8201	5.6638	9.5622	70.5660			
10	S	160.411	100.141	142.581	68.638	137.763	86.394	137.073	159.242	123.005	106.297	111.376	117.337			
71	Т	1.9076	10.5126	6.8711	5.8911	7.6542	7.8335	3.9679	5.7554	5.8622	5.7939	9.6049	71.6544			
	S	159.411	98.713	139.715	67.937	135.576	82.947	137.467	156.730	122.122	103.910	110.880	115.555			
72	Т	1.9055	10.5314	6.8143	5.8438	7.4201	7.7716	4.0006	5.7365	5.7781	5.7197	9.4890	71.0106			
	S	159.586	98.536	140.880	68.487	139.853	83.608	136.343	157.246	123.899	105.258	112.235	116.602			
72	Т	1.9016	10.4632	6.8490	5.8525	7.5832	7.5286	3.9637	5.6162	5.7103	5.6604	9.4684	70.5971			
73	S	159.914	99.179	140.166	68.386	136.845	86.307	137.612	160.614	125.371	106.361	112.479	117.285			
	Т	1.8929	10.4064	6.7926	5.8139	7.5348	7.5737	3.9748	5.5997	5.6242	5.6886	9.3587	70.2603			
74	S	160.649	99.720	141.330	68.840	137.724	85.793	137.228	161.087	127.290	105.834	113.797	117.847			
7.5	Т	1.8970	10.3742	6.7432	5.8235	7.5065	7.5062	3.9643	5.5900	5.6005	5.6957	9.4328	70.1339			
75	S	160.302	100.029	142.365	68.726	138.244	86.564	137.592	161.367	127.828	105.702	112.903	118.060			
7.6	Т	1.8942	10.4363	6.8096	5.9167	7.5948	7.6107	4.0614	5.7409	5.6796	5.6380	9.4320	70.8142			
76	S	160.538	99.434	140.977	67.644	136.636	85.376	134.302	157.125	126.048	106.784	112.913	116.926	i		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
58	Т		
58	S		
F0	Т		
59	S		
60	Т		
- 60	S		
61	Т		
61	S		
62	Т		
02	S		
63	Т		
03	S		
64	T		
04	S		
65	Т		13.4440
	S		81.094
66	T	56.9183	
	S	109.319	
67	T		
	S		
68	Т		
	S		
69	T		
	S		
70	T		
	S		
71	Т		
<u> </u>	S		
72	Т		
	S		
73	T		
	S		
74	I		
<u> </u>	S		
75	그		
	S		
76	I		
	S		

**Barber Motorsports Park** 



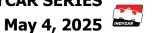
**Section Data Report** Report:

**NTT INDYCAR SERIES** 

**Round 4** 

2.3 mile(s)





**Session:** Race

Track:

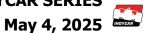
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	T	1.9020	10.4115	6.7343	5.8246	7.5128	7.6130	3.9591	5.6502	5.6425	5.6764	9.5129	70.4393			
77	S	159.880	99.671	142.553	68.713	138.128	85.350	137.772	159.648	126.877	106.061	111.953	117.548			
70	Т	1.9009	10.3941	6.7755	5.8582	7.5271	7.5856	3.9548	5.6592	5.6906	5.6331	9.5037	70.4828			
78	S	159.973	99.838	141.687	68.319	137.865	85.658	137.922	159.394	125.805	106.876	112.061	117.475			
79	Т	1.9039	10.3967	6.7503	5.8168	7.5690	7.6419	3.9705	5.6172	5.6860	5.6453	9.4363	70.4339			
/9	S	159.721	99.813	142.216	68.805	137.102	85.027	137.377	160.586	125.906	106.646	112.862	117.557			
80	Т	1.8952	10.3380	6.7597	5.8093	7.5368	7.5464	3.9636	5.6150	5.7453	5.6162	9.5288	70.3543			
80	S	160.454	100.380	142.018	68.894	137.688	86.103	137.616	160.648	124.607	107.198	111.766	117.690			
81	Т	1.8975	10.4608	6.7778	5.8373	7.5499	7.6454	3.9828	5.6156	5.6098	5.6193	9.5134	70.5096			
01	S	160.259	99.201	141.639	68.564	137.449	84.988	136.952	160.631	127.617	107.139	111.947	117.431			
82	Т	1.8893	10.3144	6.6960	5.7836	7.5395	7.5957	3.9555	5.5752	5.6828	5.6485	9.5040	70.1845			
02	S	160.955	100.609	143.369	69.200	137.638	85.544	137.898	161.795	125.977	106.585	112.058	117.975			ı
83	Т	1.8847	10.3982	6.7174	5.7759	7.4977	7.5750	3.9634	5.6009	5.7106	5.7514	9.5094	70.3846			
	S	161.348	99.799	142.912	69.292	138.406	85.778	137.623	161.053	125.364	104.678	111.994	117.639			
84	Т	1.8818	10.4539	6.7142	5.8904	7.5821	7.6286	3.9598	5.6689	5.6794	5.5916	9.4677	70.5184			
	S	161.596	99.267	142.980	67.946	136.865	85.175	137.748	159.121	126.053	107.670	112.487	117.416			
85	Т	1.8884	10.4384	6.7244	5.9282	7.5265	7.6494	3.9444	5.6128	5.7299	5.7826	9.4176	70.6426			
	S	161.032	99.414	142.763	67.512	137.876	84.944	138.286	160.711	124.942	104.113	113.086	117.210			
86	T	1.8876	10.5082	6.6871	5.8994	7.5438	7.6688	3.9504	5.6365	5.8523	5.8145	9.4579	70.9065			
	S	161.100	98.754	143.560	67.842	137.560	84.729	138.076	160.036	122.329	103.542	112.604	116.773			
87	Т	1.8882	10.5189	6.6989	5.9089	7.5596	7.7109	3.9443	5.5982	5.7350	5.8382	9.6054	71.0065			
	S	161.049	98.653	143.307	67.733	137.273	84.266	138.289	161.131	124.831	103.122	110.875	116.609			
88	T	1.8818	10.4184	6.7048	5.8675	7.5775	7.6503	3.9422	5.9125	5.7671	5.7462	9.5464	71.0147			
	S	161.596	99.605	143.181	68.211	136.948	84.934	138.363	152.565	124.136	104.773	111.560	116.596			
89	T	1.8811	10.6206	6.6880	5.8978	7.5424	7.7434	3.9659	5.7119		5.8406	9.5500	71.2269			
	S	161.656	97.709	143.540	67.860	137.586	83.912	137.536	157.923	123.747	103.079	111.518	116.248			
90	T	1.8906	10.6449	6.6978	5.9208	7.4279	7.6858	3.9525	5.9002	5.8432	5.9243	9.6592	71.5472			
<u> </u>	S	160.844	97.486	143.330	67.597	139.706	84.541	138.002	152.883	122.519	101.623	110.257	115.728			
91	T	2.1507	13.1251	11.2403						ļļ			71.5472			<b></b>
	S	141.392	79.064	85.407									115.728			<u>i</u>

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 



**Session:** Race

Track:

Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
78	┙		
	S		
79	Т		
/9	S		
80	Т		
80	S		
81	Т		
01	S		
82	Т		
62	S		
83	Т		
83	S		
84	Т		
	S		
85	Т		
	S		
86	T		
	S		
87	Т		
	S		
88	T		
	S		
89	Т		
	S		
90	Т		
	S		
91	Т		
31	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



La	ap T/	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	T	2.1410	10.9196	6.9744	5.8647	7.5991	7.6950	4.0244	5.7410	5.6820	5.5494	9.3749	71.5655			
1	S	142.033	95.033	137.646	68.243	136.559	84.440	135.537	157.123	125.995	108.488	113.601	115.698			
	T	1.8648	10.2705	6.7359	5.7430	7.5567	7.6586	3.9765	5.7009	5.6155	5.5368	9.4243	70.0835			
2	S	163.069	101.039	142.520	69.689	137.325	84.842	137.169	158.228	127.487	108.735	113.005	118.145			
	Т	1.9044	10.2170	6.7808	5.8529	7.5932	7.5678	3.9893	5.6275	5.5955	5.4785	9.2869	69.8938			
3	S	159.679	101.568	141.576	68.381	136.665	85.860	136.729	160.292	127.943	109.892	114.677	118.465			
	T	1.8979	10.0766	6.7189	5.7765	7.6333	7.5570	3.9985	5.6317	5.5351	5.5026	9.2872	69.6153			
4	S	160.226	102.984	142.880	69.285	135.947	85.982	136.415	160.172	129.339	109.411	114.673	118.939			
_	Т	1.9038	10.0329	6.7345	5.8149	7.6065	7.4614	3.9823	5.6137	5.5184	5.4946	9.2291	69.3921			
5	S	159.729	103.432	142.549	68.828	136.426	87.084	136.970	160.686	129.730	109.570	115.395	119.322			
	Т	1.8934	10.1070	6.7732	5.8145	7.5952	7.5678	3.9828	5.6464	5.4818	5.4989	9.2879	69.6489			
6	S	160.606	102.674	141.735	68.832	136.629	85.860	136.952	159.755	130.596	109.485	114.665	118.882			
	T	1.8916	10.1011	6.6939	5.8070	7.5943	7.5218	4.0029	5.6378	5.4914	5.7572	9.3232	69.8222			
7	S	160.759	102.734	143.414	68.921	136.645	86.385	136.265	159.999	130.368	104.573	114.231	118.587			
	T	1.8969	10.1606	6.7330	5.8441	7.6321	7.5076	4.0044	5.6283	5.5589	5.6265	9.2049	69.7973			
8	S	160.310	102.132	142.581	68.484	135.969	86.548	136.214	160.269	128.785	107.002	115.699	118.629			
	Т	1.9004	10.1727	6.7784	5.8095	7.6332	7.5371	3.9995	5.6421	5.5036	5.5940	9.3075	69.8780			
9	S	160.015	102.011	141.626	68.892	135.949	86.209	136.381	159.877	130.079	107.624	114.423	118.492			
40	, Т	1.8933	10.2452	6.7742	5.7839	7.6527	7.5380	4.0286	5.6535	5.5496	5.6211	9.2658	70.0059			
10	' s	160.615	101.289	141.714	69.197	135.602	86.199	135.395	159.554	129.001	107.105	114.938	118.276			
	Т	1.8960	10.1571	6.7598	5.8201	7.5861	7.4987	4.0081	5.6501	5.5957	5.6156	9.2743	69.8616			
11	S	160.386	102.167	142.016	68.766	136.793	86.651	136.088	159.650	127.938	107.210	114.833	118.520			
4.3	,т	1.8889	10.1835	6.7759	5.7901	7.6380	7.4964	3.9676	5.6836	5.5589	5.6418	9.3084	69.9331			
12	S	160.989	101.903	141.678	69.123	135.863	86.677	137.477	158.709	128.785	106.712	114.412	118.399			
12	,т	1.8944	10.2875	6.7797	5.8274	7.6585	7.5810	4.0009	5.7205	5.6516	5.6103	9.3355	70.3473			
13	' s	160.522	100.872	141.599	68.680	135.500	85.710	136.333	157.686	126.673	107.311	114.080	117.702			
14	, Т	1.8916	10.2499	6.7560	5.8224	7.6203	7.5255	3.9861	5.7165	5.7215	5.7219	9.3826	70.3943			
14	S	160.759	101.242	142.096	68.739	136.179	86.342	136.839	157.796	125.125	105.218	113.507	117.623			
15	, Т	1.8963	10.3465	6.7835	5.7910	7.6755	7.5253	4.0076	5.7146	5.6488	5.6142	9.4682	70.4715			
15	S	160.361	100.297	141.520	69.112	135.200	86.344	136.105	157.849	126.735	107.236	112.481	117.494			
16	, Т	1.8866	10.3446	6.7808	5.8690	7.6002	7.6176	4.0034	5.7693	5.7838	5.7411	9.4911	70.8875			
10	S	161.185	100.316	141.576	68.193	136.539	85.298	136.248	156.352	123.777	104.866	112.210	116.805			
17	,т	1.8941	10.5624	6.8176	5.8832	7.6417	7.6221	3.9876	5.7891	5.7059	5.7782	9.4289	71.1108			
17	S	160.547	98.247	140.812	68.029	135.798	85.248	136.788	155.817	125.467	104.193	112.950	116.438			
10	,т	1.8941	10.4932	6.8074	5.9295	7.5718	7.7231	3.9557	5.7993	5.7330			81.8575			69.0389
18	S	160.547	98.895	141.023	67.497	137.051	84.133	137.891	155.543	124.874			101.151			110.708
10	T			6.9915	6.1071	7.7084	7.8537	4.0570	5.9462	5.9399	5.8062	9.6662	88.3487	28.3987	72.7686	
19	S			137.309	65.535	134.623	82.734	134.448	151.700	120.524	103.690	110.177	93.720	30.779	108.416	

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Τ		
1	S		
	Т		
2	S		
_	Т		
3	S		
4	Т		
4	S		
5	T		
3	S		
6	Т		
U	S		
7	Т		
,	S		
8	T		
	S		
9	T		
	S		
10	I		
	S		
11	Т		
	S		
12	Т		
	S		
13	I		
	S		
14	I		
	S		
15	T		
	S		
16	T		
	S		
17	T		
	S		13.1318
18	S		83.022
	T	57.2962	63.022
19	S	108.598	
	<b>5</b>	108.598	

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.9147	10.5187	6.8084	5.8264	7.6090	7.6437	3.9922	5.8458	5.7795	5.7171	9.5106	71.1661			
20	S	158.820	98.655	141.002	68.692	136.381	85.007	136.630	154.306	123.869	105.306	111.980	116.348			
34	Т	1.8999	10.3880	6.7937	5.8530	7.6586	7.5598	3.9691	5.7480	5.6869	5.6212	9.4990	70.6772			
21	S	160.057	99.897	141.307	68.380	135.498	85.950	137.425	156.931	125.886	107.103	112.117	117.152			
22	Т	1.8778	10.4118	6.7595	5.8812	7.5887	7.5896	3.9959	5.6867	5.6635	5.6478	9.4147	70.5172			
	S	161.941	99.668	142.022	68.052	136.746	85.613	136.503	158.623	126.406	106.598	113.120	117.418			
23	T	1.8938	10.4118	6.7074	5.8970	7.5630	7.6362	4.0017	5.6926	5.6059	5.6628	9.5071	70.5793			
	S	160.572	99.668	143.125	67.869	137.211	85.090	136.306	158.459	127.705	106.316	112.021	117.315			
24	T	1.9019	10.3164	6.7541	5.8481	7.6166	7.6010	4.0165	5.6722	5.6373	5.6513	9.3918	70.4072			
24	S	159.889	100.590	142.136	68.437	136.245	85.484	135.803	159.028	126.994	106.532	113.396	117.602			
25	T	1.8901	10.3547	6.7623	5.8515	7.6041	7.6277	4.0139	5.6897	5.7047	5.6552	9.4341	70.5880			
	S	160.887	100.218	141.963	68.397	136.469	85.185	135.891	158.539	125.494	106.459	112.888	117.300			
26	T	1.8913	10.3714	6.8086	5.8389	7.6335	7.5956	3.9629	5.6999	5.6309	5.6304	9.4502	70.5136			
	S	160.785	100.056	140.998	68.545	135.944	85.545	137.640	158.256	127.138	106.928	112.696	117.424			
27	T	1.9000	10.3329	6.7741	5.8022	7.5122	7.6296	4.0554	5.7350	5.5622	5.6682	9.4264	70.3982			
	S	160.048	100.429	141.716	68.978	138.139	85.164	134.501	157.287	128.709	106.215	112.980	117.617			
28	Т	1.8995	10.3919	6.7835	5.8585	7.5738	7.6136	4.0245	5.6242	5.5656	5.6095	9.4010	70.3456			
	S	160.091	99.859	141.520	68.316	137.015	85.343	135.533	160.386	128.630	107.326	113.285	117.705			
29	Т	1.9005	10.3832	6.7556	5.8204	7.6319	7.7071	4.0070	5.6359	5.6228	5.6327	9.4471	70.5442			
	S	160.006	99.943	142.104	68.763	135.972	84.308	136.125	160.053	127.321	106.884	112.732	117.373			
30	T	1.9037	10.3861	6.7582	5.8835	7.5924	7.6135	4.0040	5.6096	5.5788	5.6454	9.4330	70.4082			
	S	159.737	99.915	142.049	68.025	136.679	85.344	136.227	160.803	128.326	106.644	112.901	117.600			i
31	T	1.9023	10.3557	6.7164	6.0207	7.6518	7.6285	3.9972	5.6533	5.6023	5.7065	9.4909	70.7256			i
	S	159.855	100.208	142.933	66.475	135.618	85.176	136.459	159.560	127.787	105.502	112.212	117.072			
32	T	1.9048	10.3262	6.7606	5.9538	7.6105	7.6101	4.0072	5.6194	5.5703	5.6138	9.4744	70.4511			
	S	159.645	100.494	141.999	67.222	136.354	85.382	136.118	160.523	128.521	107.244	112.408	117.528			
33	T	1.9086	10.3802	6.7202	5.8331	7.6532	7.6238	4.0177	5.6423	5.5627	5.5897	9.5230	70.4545			
	S	159.327	99.972	142.853	68.613	135.594	85.229	135.763	159.871	128.697	107.706	111.834	117.523			
34	LI	1.8895	10.3610	6.7394	5.8316	7.6345	7.5958	4.0087	5.6986	5.5347	5.6308	9.4314	70.3560			
	S	160.938	100.157	142.446	68.631	135.926	85.543	136.068	158.292	129.348	106.920	112.920	117.687			
35	LT	1.8822	10.3121	6.7427	5.9444	7.6325	7.6231	3.9452	5.6628	5.5783	5.6357	9.4573	70.4163			
	S	161.562	100.632	142.376	67.328	135.961	85.237	138.258	159.292	128.337	106.827	112.611	117.586			
36	LI	1.8869	10.2354	6.7325	5.8859	7.6057	7.5809	4.0008	5.6893	5.5629	5.6685	9.4737	70.3225			
	S	161.160	101.386	142.592	67.997	136.440	85.711	136.336	158.550	128.692	106.209	112.416	117.743			
37	I	1.8867	10.3362	6.7312	5.8623	7.6074	7.5961	3.9727	5.6285	5.5508	5.6561	9.4601	70.2881			
	S	161.177	100.397	142.619	68.271	136.410	85.540	137.301	160.263	128.973	106.442	112.578	117.801			
38	I	1.8810	10.3500	6.7132	5.8950	7.5545	7.6051	3.9765	5.6512	5.6093	5.7397	9.4538	70.4293			
	S	161.665	100.263	143.001	67.893	137.365	85.438	137.169	159.619	127.628	104.892	112.653	117.565			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025

PAR H

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
20	S		
	Т		
21	S		
	Т		
22	S		
23	Т		
	S		
24	Т		
	S		
25	Т		
	S		
26	Т		
	S		
27	Ҵ		
	S		
28	T		
	S		
29	T		
	S		
30	፲		<u> </u>
-	S		
31	Ţ		<u> </u>
	S		
32	T		-
	S		
33	S		1
	T		<del> </del>
34	S		<del> </del>
	T		1
35	S		
	Ŧ		
36	S		
_	Ŧ		
37	S		
	T		<u> </u>
38	S		<u> </u>

**Barber Motorsports Park** 

**Section Data Report** 

**Round 4** 

O NTT 2.3 mile(s)

**NTT INDYCAR SERIES** 

May 4, 2025



### Section Data for Car 3 - McLaughlin, Scott

Race

Track:

Report:

**Session:** 

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8861	10.3095	6.7390	5.9547	7.6212	7.6607	3.9701	5.6188	5.6560	5.6849	9.3998	70.5008			
39	S	161.228	100.657	142.454	67.212	136.163	84.818	137.390	160.540	126.574	105.903	113.300	117.445			
40	Т	1.8890	10.3828	6.7044	5.9134	7.5654	7.6225	3.9071	5.6600	5.5819	5.6538	9.4375	70.3178			
40	S	160.980	99.947	143.189	67.681	137.167	85.243	139.606	159.371	128.254	106.485	112.847	117.751			'
41	Т	1.8845	10.4086	6.6705	6.0038	7.5517	7.6527	3.9346	5.6593	5.5926	5.6685	9.3862	70.4130			
41	S	161.365	99.699	143.917	66.662	137.416	84.907	138.630	159.391	128.009	106.209	113.464	117.592			
42	Т	1.8512	10.4569	6.6216	5.9420	7.4993	7.7372	3.9260	5.6497	5.6144			80.9431			68.1164
42	S	164.268	99.238	144.980	67.356	138.376	83.980	138.934	159.662	127.512			102.294			112.207
43	Т			6.7993	6.0821	7.5745	7.7462	3.9415	5.7846	5.8595	5.7271	9.9940	88.3536	29.2495	71.9308	
43	S			141.191	65.804	137.002	83.882	138.387	155.938	122.178	105.122	106.563	93.714	29.884	109.679	
44	Т	1.9146	10.5474	6.8360	5.7786	7.6093	7.6233	4.0010	5.7076	5.7241	5.6411	9.4136	70.7966			
	S	158.828	98.387	140.433	69.260	136.376	85.234	136.329	158.042	125.068	106.725	113.134	116.955			
45	T	1.8899	10.2338	6.7763	5.8009	7.5449	7.5513	3.9396	5.6514	5.6528	5.6085	9.3650	70.0144			
	S	160.904	101.402	141.670	68.994	137.540	86.047	138.454	159.614	126.646	107.345	113.721	118.261			
46	ፗ	1.8904	10.2111	6.7213	5.9139	7.5351	7.5881	3.9939	5.6671	5.5919	5.5944	9.3890	70.0962			
	S	160.861	101.627	142.829	67.676	137.719	85.630	136.572	159.172	128.025	107.616	113.430	118.123			
47	LT	1.8946	10.2028	6.6931	5.9633	7.5223	7.5719	4.0039	5.6213	5.5476	5.6143	9.3140	69.9491			
	S	160.505	101.710	143.431	67.115	137.953	85.813	136.231	160.468	129.047	107.234	114.343	118.372			
48	ᄑ	1.8964	10.2120	6.7180	5.8862	7.5537	7.5670	4.0024	5.5982	5.5819	5.6757	9.3107	70.0022			
	S	160.352	101.618	142.899	67.994	137.380	85.869	136.282	161.131	128.254	106.074	114.384	118.282			
49	Ҵ	1.8886	10.1722	6.6955	5.8620	7.5152	7.5736	4.0087	5.6272	5.5113	5.5568	9.4403	69.8514			
	S	161.015	102.016	143.380	68.275	138.084	85.794	136.068	160.300	129.897	108.344	112.814	118.537			
50	Ҵ	1.8835	10.2323	6.7083	5.8604	7.5361	7.5596	4.0069	5.6237	5.5319	5.5434	9.3852	69.8713			
	S	161.450	101.417	143.106	68.293	137.701	85.953	136.129	160.400	129.414	108.606	113.476	118.504			
51	듸	1.8892	10.2017	6.7197	5.8697	7.5297	7.5580	4.0116	5.6202	5.5910	5.6661	9.3344	69.9913			
-	S	160.963	101.721	142.863	68.185	137.818	85.971	135.969	160.500	128.046	106.254	114.094	118.300			
52	딕	1.8928	10.1520	6.7272	5.8712	7.5620	7.5279	4.0151	5.5974	5.5180	5.6534	9.3714	69.8884			
	S	160.657	102.219	142.704	68.168	137.229	86.315	135.851	161.154	129.740	106.493	113.643	118.475			
53	듸	1.8930	10.2178	6.7599	5.8348	7.5519	7.5645	4.0093	5.6091	5.5158	5.6197	9.2801	69.8559			
	S	160.640	101.561	142.014	68.593	137.412	85.897	136.047	160.817	129.791	107.131	114.761	118.530			
54	딕	1.8866	10.1568	6.7185	5.8249	7.5185	7.5189	3.9999	5.6123	5.5018	5.5474	9.4322	69.7178			
	S	161.185	102.170	142.889	68.710	138.023	86.418	136.367	160.726	130.122	108.528	112.911	118.765			
55	닉	1.8806	10.1798	6.7649	5.7490	7.5117	7.5230	4.0217	5.6149	5.5484	5.5979	9.2654	69.6573			
	S	161.699	101.940	141.909	69.617	138.148	86.371	135.628	160.651	129.029	107.549	114.943	118.868			
56	딜	1.8808	10.0678	6.7137	5.7521	7.5348	7.5468	4.0001	5.6071	5.5033	5.5688	9.3169	69.4922	<b></b>		
-	S	161.682 1.8797	103.074 10.1288	142.991 6.7300	69.579 5.7695	137.724 7.5791	86.098 7.5286	136.360 4.0085	160.875 5.6174	130.086 5.5346	108.111 5.5981	9.3345	119.150 69.7088		-	
57	S	161.777	10.1288	142.645	69.369	136.919		136.074	160.580	129.350			118.780			
	>	101.///	102.453	142.045	69.369	130.919	86.307	130.0/4	100.580	129.350	107.545	114.092	118.780			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
39	S		
40	Т		
40	S		
41	Т		
41	S		
42	Т		12.8181
72	S		85.053
43	Т	56.2097	
3	S	110.697	
44	Т		
77	S		
45	T		
	S		
46	Т		
10	S		
47	Т		
	S		
48	Т		
	S		
49	Т		
	S		
50	T		
	S		
51	T		
	S		
52	T		
	S		
53	I		
	S		
54	T		
-	S		
55	T		
	S		
56	Ţ		
	S		
57	T		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8744	10.1688	6.7394	5.8531	7.5582	7.5283	3.9860	5.5958	5.4902	5.5424	9.3644	69.7010			
58	S	162.234	102.050	142.446	68.379	137.298	86.310	136.842	161.200	130.397	108.626	113.728	118.793			
	Т	1.8796	10.2798	6.6963	5.8896	7.5623	7.5533	3.9732	5.6171	5.5284	5.5475	9.3857	69.9128			
59	S	161.785	100.948	143.362	67.955	137.223	86.024	137.283	160.588	129.496	108.526	113.470	118.433			
60	Т	1.8825	10.1946	6.6656	5.9573	7.4974	7.6220	3.9700	5.5783	5.5779	5.6403	9.3737	69.9596			
60	S	161.536	101.792	144.023	67.183	138.411	85.249	137.394	161.705	128.346	106.740	113.615	118.354			
61	Т	1.8779	10.3033	6.6615	6.0142	7.6172	7.6419	4.0309	5.6294	5.5641	5.6016	9.4076	70.3496			
61	S	161.932	100.718	144.111	66.547	136.234	85.027	135.318	160.238	128.665	107.478	113.206	117.698			
62	Т	1.8884	10.2526	6.7180	5.8591	7.5232	7.5822	3.9644	5.6049	5.5340	5.5356	9.4700	69.9324			
02	S	161.032	101.216	142.899	68.309	137.937	85.696	137.588	160.938	129.365	108.759	112.460	118.400			
63	T	1.8869	10.2495	6.7154	5.9054	7.5230	7.5918	3.9683	5.5873	5.5342	5.6301	9.3712	69.9631			
03	S	161.160	101.246	142.955	67.773	137.940	85.588	137.453	161.445	129.360	106.933	113.646	118.348			i
64	Ҵ	1.8821	10.3276	6.7165	5.9730	7.5589	7.6738	3.9642	5.5565	5.6000	5.6790	9.5421	70.4737			
	S	161.571	100.481	142.931	67.006	137.285	84.674	137.595	162.340	127.840	106.013	111.610	117.491			
65	ፗ	1.8954	10.5643	6.5877	5.9182	7.5819	7.5566	3.9915	5.5835	5.5179	5.5036	9.3240	70.0246			
	S	160.437	98.229	145.726	67.626	136.869	85.987	136.654	161.555	129.742	109.391	114.221	118.244			
66	T	1.8772	10.1793	6.6690	5.7984	7.5248	7.5947	3.9778	5.5566	5.5082	5.5175	9.3435	69.5470			
	S	161.992	101.945	143.949	69.024	137.907	85.555	137.125	162.337	129.970	109.116	113.982	119.056			
67	Ҵ	1.8761	10.2764	6.5921	5.8390	7.4464	7.5677	3.9332	5.5588	5.5021			80.0484			67.2313
<u> </u>	S	162.087	100.981	145.628	68.544	139.359	85.861	138.679	162.273	130.115			103.437			113.685
68	I			7.0330	6.1953	7.7128	7.9028	4.0287	5.9696	5.8755	5.7903	9.5559	89.3148	29.5623	72.5696	
	S			136.499	64.602	134.546	82.220	135.392	151.106	121.845	103.975	111.449	92.706	29.568	108.713	
69	듸	1.9179	10.5078	6.8099	5.9253	7.5887	7.6340	4.0098	5.7865	5.7513	5.6666	9.4572	71.0550			
	S	158.555	98.758	140.971	67.545	136.746	85.115	136.030	155.887	124.477	106.245	112.612	116.529			
70	듸	1.8972	10.4248	6.7926	5.9866	7.6084	7.6718	4.0293	5.6989	5.7261	5.7048	9.3878	70.9283			
	S	160.285	99.544	141.330	66.854	136.392	84.696	135.372	158.283	125.025	105.533	113.445	116.738			
71	딜	1.8981	10.3345	6.7572	5.8450	7.5109	7.5612	4.0040	5.7075	5.6015	5.6295	9.3539	70.2033			
-	S	160.209	100.414	142.070	68.473	138.163	85.934	136.227	158.045	127.806	106.945	113.856	117.943			
72	S	1.8875	10.3834	6.7514	5.8798	7.5604	7.5580	4.0124	5.6447	5.6800	5.6450	9.4663	70.4689			
-	_	161.108	99.941	142.192	68.068	137.258	85.971	135.942	159.803	126.039	106.651	112.504	117.499			
73	S	1.8839 161.416	10.3011 100.739	6.8346 140.461	5.9961 66.748	7.5140 138.106	7.6183 85.290	4.0046 136.207	5.7044 158.131	5.6732 126.190	5.6745 106.097	9.3904 113.413	70.5951 117.289			
-	T	1.8781	10.3009	6.8130	5.8506	7.5850	7.4966	3.9970	5.6265	5.5261	5.6162	9.3666	70.0566			
74	S	161.915	10.3009	140.907	68.408	136.813	86.675	136.466	160.320	129.549	107.198	113.701	118.190			
	T	1.8808	10.2835	6.7157	5.8571	7.5053	7.4877	3.9769	5.6316	5.5540	5.6479	9.3905	69.9310			
75	S	161.682	10.2633	142.948	68.332	138.266	86.778	137.156	160.175	128.899	106.596	113.412	118.402			
	T	1.8891	10.2381	6.7325	5.8771	7.5344	7.4969	3.9500	5.5868	5.5515	5.5879	9.3618	69.8061			
76	S	160.972	101.359	142.592	68.099	137.732	86.672	138.090	161.459	128.957	107.741	113.760	118.614			
Ц	_ <b>J</b>	100.572	101.559	172.332	00.033	137.732	00.072	130.030	101.739	120.937	107.741	113.700	110.014			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
<b>F</b> 2	Т		
59	S		
- 60	Т		
60	S		
61	Т		
61	S		
62	Т		
02	S		
63	Т		
- 05	S		
64	T		
07	S		
65	I		
	S		
66	T		
	S		
67	T		12.6395
	S		86.255
68	I	57.2234	
	S	108.736	
69	፲		
	S		
70	T		<b> </b>
	S		-
71	S		
	T		
72	S		
	T		
73	S		
	T		
74	S		
	Ŧ		
75	S		
	T		
76	S		
l	<b>5</b>		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8819	10.3147	6.6901	5.8254	7.5476	7.5370	3.9638	5.6153	5.5526	5.6083	9.4207	69.9574			
	S	161.588	100.606	143.495	68.704	137.491	86.210	137.609	160.640	128.931	107.349	113.048	118.358			
78	Т	1.8847	10.3445	6.7326	5.9641	7.5076	7.6463	3.9940	5.6135	5.6589	5.7340	9.3922	70.4724			
78	S	161.348	100.317	142.589	67.106	138.223	84.978	136.568	160.691	126.509	104.996	113.391	117.493			
79	Т	1.8880	10.4206	6.7484	5.9501	7.5448	7.6106	3.9133	5.6203	5.6187	5.7188	9.4316	70.4652			
	S	161.066	99.584	142.256	67.264	137.542	85.377	139.385	160.497	127.414	105.275	112.918	117.505			
80	Т	1.8879	10.3617	6.7213	5.9832	7.5724	7.5311	3.9441	5.6005	5.6062	5.6997	9.4520	70.3601			
	S	161.074	100.150	142.829	66.892	137.040	86.278	138.296	161.064	127.698	105.628	112.674	117.680			
81	I	1.8899	10.3862	6.6733	5.9061	7.5833	7.6667	3.9370	5.6231	5.6885	5.6244	9.6063	70.5848			
	S	160.904	99.914	143.857	67.765	136.843	84.752	138.546	160.417	125.851	107.042	110.864	117.306			
82	Т	1.8651	10.3790	6.8174	5.9871	7.6294	7.6621	4.0239	5.7480		5.6974	9.3943	70.8544			
J-	S	163.043	99.983	140.816	66.848	136.017	84.803	135.554	156.931	126.693	105.670	113.366	116.859			
83	T	1.8889	10.3876	6.6706	5.9950	7.6237	7.6338	3.9607	5.6394		5.6793	9.4947	70.5872			
	S	160.989	99.900	143.915	66.760	136.118	85.117	137.717	159.953	127.532	106.007	112.167	117.302			
84	T	1.8714	10.4411	6.7441	6.0091	7.5984	7.7098	3.9468	5.7253		5.8195	9.4926	71.0144			
	S	162.494	99.388	142.346	66.603	136.572	84.278	138.202	157.554	126.567	103.453	112.192	116.596			
85	T	1.9009	10.5655	6.7824	6.0339	7.6447	7.7167	4.0024	5.6878		5.8213	9.4456	71.1867			
	S	159.973	98.218	141.542	66.330	135.744	84.203	136.282	158.592	128.172	103.421	112.750	116.314			
86	T	1.8950	10.5530	6.6948	5.9581	7.6560	7.6732	3.9344	5.6552		5.9173	9.4103	71.0967			
<u> </u>	S	160.471	98.335	143.395	67.173	135.544	84.680	138.637	159.507	124.518	101.743	113.173	116.461			
87	I	1.8829	10.6811	6.6655	6.0438	7.6262	7.7909	3.9951	5.7032	5.6984	5.8028	9.5350	71.4249			
	S	161.502	97.155	144.025	66.221	136.074	83.401	136.531	158.164		103.751	111.693	115.926			
88	፲	1.8902	10.5449	6.6910	6.0548	7.6232	7.7344	3.9498	5.6583		5.8156	9.4759	71.1191			
	S	160.878	98.410	143.476	66.101	136.127	84.010	138.097	159.419	126.017	103.523	112.390	116.424			
89	፲	1.8792	10.5399	6.6841	6.0778	7.5523	7.8087	3.9541	5.6444	<del> </del>	5.8246	9.5351	71.2660			
-	S	161.820	98.457	143.624	65.851	137.405	83.211	137.946	159.812	124.164	103.363	111.692	116.184			
90	Ţ	1.8596	10.7471	6.7129	5.9989	7.6630	7.8069	3.9837	5.7077	5.7882	5.8279	9.7819	71.8778			
	S	163.525	96.559	143.008	66.717	135.420	83.230	136.921	158.039	123.683	103.304	108.874	115.196			
91	፲	2.1423	13.6347	12.1192	8.0306	12.4509							71.8778			
	S	141.947	76.109	79.213	49.838	83.345							115.196			<u>i</u>

Barber Motorsports Park

2.3 mile(s)

**Round 4** 



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
77	S		
70	T		
78	S		
79	Т		
/9	S		
80	Т		
80	S		
81	Т		
01	S		
82	Т		
62	S		
83	Т		
65	S		
84	T		
0-4	S		
85	T		
65	S		
86	T		
	S		
87	Т		
	S		
88	工		
	S		
89	T		
	S		
90	Т		
	S		
91	T		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



Report: S

**Session:** 

Track:

**Section Data Report** 

NTT INDYCAR SERIES

May 4, 2025



### Section Data for Car 4 - Malukas, David

Race

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	2.2802	12.5168	7.1884	6.3378	8.0552	8.7917	4.0836	6.0391	6.3764	6.0431	9.8306	77.5429			
1	S	133.362	82.907	133.548	63.149	128.827	73.907	133.572	149.367	112.274	99.625	108.335	106.780			
	Т	1.9302	10.7921	6.8075	6.0504	7.7296	7.9120	4.0376	5.8105	6.1354	5.7050	9.6805	72.5908			
2	S	157.544	96.156	141.021	66.149	134.253	82.124	135.094	155.243	116.684	105.530	110.014	114.064			
	T	1.9536	10.6790	6.8538	5.9836	7.7292	7.7530	4.0513	5.7166	5.8345	5.7055	9.6235	71.8836			
3	S	155.657	97.174	140.068	66.887	134.260	83.809	134.637	157.793	122.702	105.520	110.666	115.186			
	Т	1.9259	10.4805	6.8186	5.9666	7.6806	7.6473	4.0342	5.7067	5.7446	5.6314	9.5157	71.1521			
4	S	157.896	99.015	140.791	67.078	135.110	84.967	135.207	158.067	124.622	106.909	111.920	116.370			
	T	1.9101	10.2968	6.8285	6.0483	7.6333	7.6509	4.0202	5.6884	5.8195	5.7031	9.5632	71.1623			
5	S	159.202	100.781	140.587	66.172	135.947	84.927	135.678	158.576	123.018	105.565	111.364	116.354			
	Т	1.9005	10.2900	6.6527	6.0666	7.6740	7.8356	4.0309	5.7026	5.7304	5.6849	9.5634	71.1316			
6	S	160.006	100.848	144.302	65.972	135.226	82.925	135.318	158.181	124.931	105.903	111.362	116.404			
	Т	1.9017	10.3956	6.8008	6.0408	7.6289	7.7064	4.0291	5.6206	5.7387	5.6792	9.4721	71.0139			
7	S	159.905	99.824	141.160	66.254	136.026	84.315	135.379	160.488	124.750	106.009	112.435	116.597			
	T	1.9069	10.2530	6.8517	5.9870	7.6199	7.6486	4.0303	5.5961	5.6411	5.7295	9.6628	70.9269			
8	S	159.469	101.212	140.111	66.849	136.186	84.952	135.338	161.191	126.908	105.078	110.216	116.740			
	Т	1.8998	10.3440	6.8570	5.9973	7.6359	7.6288	4.0285	5.6053	5.6838	5.5831	9.5128	70.7763			
9	S	160.065	100.321	140.003	66.734	135.901	85.173	135.399	160.926	125.955	107.834	111.954	116.988			
10	Т	1.8888	10.3807	6.8370	6.0421	7.6026	7.5915	4.0429	5.6021	5.7029	5.6188	9.4195	70.7289			
10	S	160.997	99.967	140.412	66.240	136.496	85.591	134.917	161.018	125.533	107.149	113.063	117.067			
	Т	1.8925	10.2640	6.7957	6.0766	7.6131	7.6254	4.0021	5.6412	5.6800	5.6391	9.4586	70.6883			
11	S	160.683	101.103	141.265	65.864	136.308	85.211	136.292	159.902	126.039	106.763	112.595	117.134			
12	T	1.8845	10.1846	6.7257	6.1624	7.5538	7.6732	4.0062	5.6302	5.7369	5.6046	9.5992	70.7613			
12	S	161.365	101.892	142.736	64.947	137.378	84.680	136.152	160.215	124.789	107.420	110.946	117.013			
12	Т	1.8983	10.3559	6.7852	6.1008	7.5436	7.6613	4.0115	5.5928	5.6649	5.6989	9.5249	70.8381			
13	S	160.192	100.206	141.484	65.602	137.564	84.812	135.973	161.286	126.375	105.642	111.812	116.886			
14	T	1.8884	10.3650	6.8083	6.0203	7.5259	7.6827	4.0243	5.6267	5.6377	5.6409	9.5277	70.7479			
14	S	161.032	100.118	141.004	66.479	137.887	84.575	135.540	160.314	126.985	106.729	111.779	117.035			
15	┖	1.8745	10.3630	6.7631	5.9898	7.5656	7.6208	4.0204	5.6146	5.7873			91.4741			68.5825
	S	162.226	100.138	141.946	66.818	137.164	85.262	135.672	160.660	123.702			90.517			111.445
16	Т			6.9626	6.0073	7.4896	7.6381	4.0481	5.7950	5.8517	5.6322	9.4941	78.2509	29.7947	71.3478	
10	S			137.879	66.623	138.555	85.069	134.743	155.659	122.341	106.894	112.174	105.813	29.337	110.575	
17	T	1.8728	10.3513	6.7804	5.8044	7.6200	7.4991	4.0454	5.6970	5.7089	5.5636	9.3895	70.3324			
	S	162.373	100.251	141.584	68.952	136.184	86.646	134.833	158.336	125.401	108.212	113.424	117.727			
18	┖┸	1.8668	10.1494	6.8247	5.8361	7.5517	7.4667	4.0465	5.6742	5.7233	5.5537	9.4261	70.1192			
	S	162.895	102.245	140.665	68.578	137.416	87.022	134.796	158.972	125.086	108.404	112.984	118.085			
19	T	1.8871	10.0946	6.8402	5.8334	7.5633	7.4292	4.0355	5.6695	5.6987	5.5212	9.4085	69.9812			
	S	161.142	102.800	140.346	68.609	137.205	87.461	135.164	159.104	125.626	109.043	113.195	118.317			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
	Т		
2	S		
	Т		
3	S		
4	Т		
4	S		
-	Т		
5	S		
_	Т		
6	S		
7	Т		
	S		
8	Т		
•	S		
9	Т		
	S		
10	T		
	S		
11	Т		
	S		
12	T		
	S		
13	Т		
	S		
14	T		
	S		
15	T		12.9834
	S		83.971
16	I	56.2215	
	S	110.674	
17	I		
	S		
18	I		
	S		
19	I		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 



Round 4

Race

Track:

#### Session: May 4, 2025 Section Data for Car 4 - Malukas, David Lap T/S FS-PO Turns 1-3 Turn 4 Turns 5-6 Turn 7 Turns 8-9 Turn 10 Turn 11 Turns 12-13 Turns 14-16 Turn 17 PI to PO PO to SF SF to PI Lap Т 10.1439 6.7785 5.8472 7.6236 4.0216 9.4024 70.0898 1.8784 7.5164 5.6386 5.6878 5.5514 20 S 161.889 102.300 141.624 68.448 136.120 86.447 135.631 159.976 125.866 108.449 113.268 118.134 Т 1.8921 10.1110 6.8295 5.9051 7.5367 7.4640 4.0250 5.6170 5.6500 5.5275 9.3970 69.9549 21 S 160.717 102.633 140.566 67,776 137,690 87.054 135.517 160.591 126,709 108.918 113.334 118.362 Т 1.8838 10.1313 6.7517 5.9081 7.5959 7.5661 4.0231 5.6003 5.5952 5.5461 9.3624 69.9640 22 S 136.616 135.581 127,950 161,425 102,428 142.186 67,742 85.879 161.070 108.553 113.752 118.347 Т 1.8607 10.2826 6.8142 6.0156 7.6749 7.8248 3.9997 5.8280 6.0220 5.9594 9.6236 71.9055 23 140.882 163.429 100.921 66.531 135.210 83.040 136.374 154.777 118.881 101.025 110.665 115.151 Т 1.8828 10.4636 6.7500 6.0083 7.6504 7.7389 3.9492 5.7421 6.0498 5.9107 9.5336 71.6794 24 S 161.511 142,222 135.643 83.961 138.118 157.093 118.335 115.514 99.175 66.612 101.857 111.710 Т 1.9002 10.4010 6.7738 5.9385 7.5925 7.6189 4.0485 5.6111 5.7806 5.7639 9.5948 71.0238 25 S 160.032 99.772 141.722 67.395 136.678 85.284 134.730 160.760 123.846 104.451 110.997 116.581 Т 1.9022 10.2529 6.7646 5.9242 7.5885 7.5570 4.0376 5.6244 5.6938 5.6316 9.4277 70.4045 26 S 159.863 101.213 141.915 67.558 136,750 85.982 135.094 160.380 125.734 106,905 112.964 117.606 10.4124 6.8627 5.9534 7.7137 5.6532 5.6768 71.1016 Т 1.8896 7.8955 4.0627 5.4951 9.4865 27 82.296 S 160,929 99,662 139.886 67,227 134,530 134,259 159.563 126,110 109.561 112.264 116,453 Т 10.2523 5.7821 7.5882 5.6190 5.6091 70.2172 1.8967 6.8369 7.5884 4.0402 5.5354 9.4689 28 S 160.327 101.219 136.755 85.626 135.007 160.534 127.632 108.763 117.920 140.414 69.218 112.473 Т 10.2903 5.9030 70,4977 1.8942 6.8643 7.6571 7.5796 4.0274 5.5784 5.7008 5.5602 9,4424 29 S 160.538 100.845 139.854 67.801 135.525 85.726 135.436 161.702 125.579 112.789 117.451 108.278 70.4566 Т 1.9048 10.1865 6.8212 5.9321 7.7146 7.5493 3.9959 5.5629 5.7271 5.6274 9,4348 30 S 162.153 159.645 101.873 140,737 67.468 134.514 86.070 136.503 125.003 106.985 112.879 117.519 Т 10.2566 3.9956 5.5942 5.7288 70.5600 1.8975 6.8563 5.9186 7.6166 7.5692 5.7075 9.4191 31 113.068 S 160,259 101.176 140.017 67,622 136,245 85.844 136.514 161.246 124,966 105,483 117.347 Т 1.9122 10.3154 6.7853 6.0531 7.6675 7.6539 4.0392 5.6150 5.6724 5.6748 9.5127 70.9015 32 S 159.027 100,600 141.482 66.119 135.341 84.894 135.040 160,648 126,208 106.091 111.955 116,782

4.0049

136.197

4.0079

5.6688

159.124

5.6624

5.6953

125.701

5.7448

5.6317

106.903

5.6987

9.4823

112.314

9.5787

70.6542

117.190

70.8694



Т

S

Т

33

34

1.8869

161.160

1.8873

10.2608

101.135

10.2350

6.8385

140.381

6.8036

5.9617

67.133

5.9502

7.6218

136.152

7.6271

7.6015

85.479

7.6737

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



20	Lap	T/S	PO to Alt	Alt S/F to PI
21	1			
21	20	S		
22 T S S S S S S S S S S S S S S S S S S	24	_		
22   S   T	21	S		
23		Т		
23   S   T		S		
24	22	Т		
24		S		
25	24	-		
25				
26	25			
26		_		
27	26			
27				
28	27	-		
28				
29 T S S S S S S S S S S S S S S S S S S	28			
30		_		
30 T S S S S S S S S S S S S S S S S S S	29			
30 S 31 T S 32 S 33 T 33 S 34 T S 35 T S 36 T S 37 S 39 T		_		-
31	30	-		<u> </u>
31 S T S S S S S S S S S S S S S S S S S	-	_		-
32	31	-		-
32 S 33 T 33 S 34 T 35 S 35 T 36 S 37 T 37 S	<del></del>			-
33	32	$\overline{}$		+
33 S T S S S S S S S S S S S S S S S S S		_		+
34 T S S S S S S S S S S S S S S S S S S	33			+
34 S 35 T 36 T 37 T S 39 T	<u> </u>			+
35 T S S S S S S S S S S S S S S S S S S	34			<b>†</b>
35 S T T T S T T S T T T T T T T T T T T		_		
36 T S T S T S T S T T S T T T T T T T T	35	_		
36 S T S T S T S T S T S T S T S T S T S				
37 T S	36			<del> </del>
37 S				
39 T	37	-		
	38			

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)



Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





### Section Data for Car 4 - Malukas, David

Race

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
39	Т	1.8734	10.3052	6.8055	5.9853	7.5925	7.6683	4.0047	5.6655	5.7460			92.5947			68.8272
39	S	162.321	100.699	141.062	66.868	136.678	84.734	136.203	159.217	124.592			89.422			111.049
40	T			7.0478	6.1938	7.6023	7.7587	4.0266	5.9270	6.0214	5.7059	9.6086	79.8234	30.6634	72.9275	
40	S			136.212	64.617	136.501	83.747	135.463	152.192	118.893	105.513	110.838	103.729	28.506	108.180	
41	Т	1.9105	10.3361	6.8672	5.8364	7.6191	7.5449	4.0416	5.7437	5.7600	5.5293	9.4347	70.6235			
41	S	159.169	100.398	139.795	68.574	136.200	86.120	134.960	157.049	124.289	108.883	112.881	117.241			
43	Т	1.8747	10.2612	6.8167	5.8631	7.5453	7.4599	4.0465	5.7195	5.7240	5.5614	9.3666	70.2389			
42	S	162.208	101.131	140.830	68.262	137.533	87.101	134.796	157.713	125.070	108.254	113.701	117.883			
43	Т	1.8600	10.0888	6.6976	5.9433	7.6817	7.5235	4.0484	5.6558	5.6625	5.6519	9.5292	70.3427			
43	S	163.490	102.859	143.335	67.341	135.091	86.365	134.733	159.490	126.429	106.521	111.761	117.709			
44	T	1.8867	10.1353	6.8646	5.8379	7.5524	7.5814	4.0041	5.7974	5.7013	5.6141	9.4451	70.4203			
44	S	161.177	102.387	139.848	68.557	137.403	85.705	136.224	155.594	125.568	107.238	112.756	117.580			
45	T	1.8671	10.1382	6.8638	5.8529	7.5508	7.5500	3.9992	5.6488	5.7875	5.6973	9.4489	70.4045			
45	S	162.869	102.358	139.864	68.381	137.432	86.062	136.391	159.687	123.698	105.672	112.711	117.606			
46	T	1.8691	10.2141	6.6996	6.0382	7.7934	7.5713	4.0632	5.6247	5.6660	5.5937	9.4026	70.5359			
40	S	162.694	101.597	143.292	66.282	133.154	85.820	134.242	160.371	126.351	107.629	113.266	117.387			
47	T	1.8882	10.0744	6.7188	6.1426	7.7165	7.5708	4.0419	5.6899	5.6163	5.5812	9.6557	70.6963			
47	S	161.049	103.006	142.882	65.156	134.481	85.825	134.950	158.534	127.469	107.870	110.297	117.121			
48	T	1.8913	10.2471	6.8109	5.8196	7.6083	7.5205	4.0203	5.6073	5.7360	5.8102	9.5014	70.5729			
	S	160.785	101.270	140.950	68.772	136.394	86.400	135.675	160.869	124.809	103.619	112.088	117.325			
49	T	1.9162	10.5712	6.6779	5.8832	7.6800	7.9231	4.0309	5.6894	5.9060	5.8904	9.5440	71.7123			
49	S	158.695	98.165	143.757	68.029	135.120	82.009	135.318	158.548	121.216	102.208	111.588	115.461			
50	L	1.9042	10.5127	6.6829	5.9348	7.5563	7.6114	4.0157	5.7822	5.7499	5.7333	9.4698	70.9532			
	S	159.695	98.712	143.650	67.437	137.332	85.368	135.830	156.003	124.507	105.009	112.462	116.697			
51	L	1.8849	10.1980	6.7699	6.1068	7.8120	7.8416	4.0650	5.7415	5.7062	5.6312	9.5095	71.2666			
	S	161.331	101.758	141.804	65.538	132.837	82.862	134.183	157.109	125.461	106.913	111.993	116.183			
52	T	1.9204	10.3539	6.8486	5.8756	7.6269	7.6742	4.0708	5.6694	5.7882	5.6625	9.4067	70.8972			
	S	158.348	100.226	140.174	68.117	136.061	84.669	133.992	159.107	123.683	106.322	113.217	116.789			
53	I	1.9045	10.2699	6.9066	5.8770	7.6018	7.6844	4.0500	5.6755	5.7868	5.7971	9.4426	70.9962			
	S	159.670	101.045	138.997	68.100	136.510	84.557	134.680	158.936	123.713	103.853	112.786	116.626			
54	T	1.8978	10.4426	6.8158	5.9683	7.6945	7.8078	4.0214	5.6751	5.8947	5.8273	9.5680	71.6133			
	S	160.234	99.374	140.849	67.059	134.866	83.220	135.638	158.947	121.449	103.315	111.308	115.621			
55	T	1.9057	10.5702	6.9808	5.9738	7.7076	7.6735	4.0281	5.7029	6.0286	5.8861	9.9417	72.3990			
	S	159.570	98.175	137.520	66.997	134.637	84.677	135.412	158.172	118.751	102.283	107.124	114.366			
56	I	1.9513	10.6364	6.8605	6.0175	7.6445	7.6336	4.0342	5.6394	5.7000	5.7370	9.7154	71.5698			
	S	155.841	97.564	139.931	66.510	135.748	85.119	135.207	159.953	125.597	104.941	109.619	115.691			
57	T	1.9099	10.1547	6.8918	5.8574	7.5939	7.5794	4.0151	5.5954	5.6609	5.6573	9.5028	70.4186			
	S	159.219	102.192	139.296	68.328	136.652	85.728	135.851	161.211	126.465	106.419	112.072	117.583			

2.3 mile(s) **Barber Motorsports Park** 



**Section Data Report NTT INDYCAR SERIES** Report: **Session:** Race

May 4, 2025

**Round 4** 



### Section Data for Car 4 - Malukas, David

**Event:** 

Track:

Lap	T/S	PO to Alt	Alt S/F to PI
	T		13.1808
39	S		82.713
40	Т	57.6130	
40	S	108.001	
44	Т		
41	S		
42	Т		
<del>-</del>	S		
43	口		
	S		
44	T		
	S		
45	T		
	S		
46	T		
	S		
47	T		
	S		
48	Ţ		
	S		
49	S		
	T		
50	S		
	Ŧ		
51	S		
	Ŧ		
52	S		
	T		
53	S		
	Т		
54	S		
	Т		
55	S		
56	T		
	S		
57	Т		
	S		

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** Race

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
F0	T	1.8761	10.2447	6.7348	6.0148	7.7206	7.6719	4.0038	5.6925	5.7645	5.8514	9.5739	71.1490			
58	S	162.087	101.294	142.543	66.540	134.410	84.694	136.234	158.461	124.192	102.889	111.239	116.375			
59	T	1.8831	10.2811	6.6822	6.0459	7.8230	7.8778	4.0116	5.6714	5.8157	5.8135	9.4827	71.3880			
29	S	161.485	100.935	143.665	66.198	132.651	82.481	135.969	159.051	123.098	103.560	112.309	115.986			
60	T	1.8957	10.4694	6.6105	5.9720	7.6669	7.9798	3.9814	5.7950	5.8460	5.8203	9.4717	71.5087			
- 60	S	160.411	99.120	145.223	67.017	135.351	81.427	137.001	155.659	122.460	103.439	112.440	115.790			
61	T	1.8977	10.3787	6.8286	5.9814	7.7326	7.6518	4.0099	5.6488	5.7621	5.7338	9.4649	71.0903			
61	S	160.242	99.986	140.585	66.912	134.201	84.917	136.027	159.687	124.243	104.999	112.520	116.472			
62	T	1.8960	10.2473	6.7667	6.0522	7.6463	7.5711	3.9830	5.6530	5.7557	5.7460	9.4506	70.7679			
62	S	160.386	101.268	141.871	66.129	135.716	85.822	136.946	159.569	124.382	104.777	112.691	117.002			
63	T	1.8944	10.3230	6.8366	5.9605	7.6512	7.7747	4.0261	5.5817	5.7553	5.7330	9.4901	71.0266			
63	S	160.522	100.526	140.420	67.146	135.629	83.575	135.479	161.607	124.390	105.014	112.222	116.576			
64	T	1.8906	10.4349	6.7793	5.9960	7.7844	7.9889	4.0028	5.7061	5.8065			92.6673			69.2436
04	S	160.844	99.448	141.607	66.749	133.308	81.334	136.268	158.084	123.293			89.352			110.381
65	Т			6.9883	6.1460	7.7615	7.7888	3.9816	5.8858	5.9186	5.6505	9.5063	79.0706	30.3131	72.1812	
	S			137.372	65.120	133.702	83.423	136.994	153.257	120.958	106.547	112.030	104.717	28.835	109.298	
66	T	1.9034	10.2519	6.8306	5.9465	7.6616	7.5227	4.0353	5.7453	5.7293	5.5527	9.5224	70.7017			
	S	159.763	101.223	140.544	67.305	135.445	86.374	135.171	157.005	124.955	108.424	111.841	117.112			
67		1.9167	10.1046	6.8766	5.8065	7.6462	7.4142	4.0294	5.6616	5.6666	5.4517	9.4017	69.9758			
<u> </u>	S	158.654	102.698	139.604	68.927	135.718	87.638	135.369	159.326	126.337	110.433	113.277	118.327			
68	LT	1.8947	10.0244	6.8890	5.7791	7.5784	7.3993	4.0249	5.6261	5.6073	5.4272	9.4555	69.7059			
00	S	160.496	103.520	139.352	69.254	136.932	87.815	135.520	160.332	127.673	110.931	112.632	118.785			
69		1.9118	10.1582	7.0091	5.8224	7.5959	7.5110	4.0196	5.7084	5.6112	5.5657	9.3566	70.2699			
	S	159.061	102.156	136.964	68.739	136.616	86.509	135.699	158.020	127.585	108.171	113.823	117.831			
70		1.8884	10.0716	6.8096	5.7946	7.5991	7.5006	4.0307	5.6324	5.5574	5.4752	9.3479	69.7075			
	S	161.032	103.035	140.977	69.069	136.559	86.629	135.325	160.152	128.820	109.959	113.929	118.782			
71		1.8799	10.0340	6.8447	5.8343	7.5931	7.4249	3.9911	5.6091	5.5823	5.5790	9.3365	69.7089			
	S	161.760	103.421	140.254	68.599	136.667	87.512	136.668	160.817	128.245	107.913	114.068	118.780			
72		1.8890	10.1000	6.8986	5.8116	7.5924	7.5075	4.0308	5.6366	5.5527	5.5288	9.3914	69.9394			
L	S	160.980	102.745	139.158	68.867	136.679	86.549	135.322	160.033	128.929	108.893	113.401	118.388			
73		1.8847	10.0775	6.9334	5.8030	7.5754	7.3858	4.0168	5.6138	5.5595	5.5960	9.3439	69.7898			
	S	161.348	102.974	138.460	68.969	136.986	87.975	135.793	160.683	128.771	107.585	113.978	118.642			
74		1.8823	10.1549	6.8907	5.8675	7.5543	7.4744	4.0093	5.5990	5.5622	5.6004	9.4167	70.0117			
	S	161.553	102.190	139.318	68.211	137.369	86.932	136.047	161.108	128.709	107.501	113.096	118.266			
75	니긔	1.8832	10.1054	6.9271	5.8521	7.5837	7.5211	4.0160	5.5924	5.6143	5.5997	9.4215	70.1165			
	S	161.476	102.690	138.586	68.390	136.836	86.393	135.820	161.298	127.514	107.514	113.039	118.089			
76		1.8796	10.1713	6.8620	5.8098	7.5892	7.5263	4.0197	5.5866	5.6093	5.6429	9.3841	70.0808			
	S	161.785	102.025	139.901	68.888	136.737	86.333	135.695	161.465	127.628	106.691	113.489	118.149			

**Barber Motorsports Park** 

2.3 mile(s)

**Round 4** 



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
58	S		
F0	Т		
59	S		
60	Т		
00	S		
61	Т		
<u> </u>	S		
62	T		
	S		
63	Т		
	S		
64	T		12.8541
ļ .	S		84.815
65	I	57.0244	
	S	109.115	
66	I		
	S		
67	I		
	S		
68	S		
	T		
69	S		
	Ť		
70	S		
	Ť		
71	S		
	Ŧ		
72	S		
72	Т		
73	S		
74	Т		
74	S		
75	Т		
75	S		
76	Т		
_ ′6	S		

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)

**Section Data Report** Report: Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



			- inalukas,													
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13		Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	L	1.8942	10.1026	6.8143	5.8090	7.5239	7.6089	4.1059	5.7141	5.5881	5.6428	9.3534	70.1572			
	S	160.538	102.719	140.880	68.898	137.924	85.396	132.846	157.862	128.112	106.693	113.862	118.021			
78		1.8823	10.0704	6.8255	5.8751	7.5840	7.5487	4.0144	5.5716	5.5677	5.6214	9.4103	69.9714			
	S	161.553	103.047	140.649	68.122	136.831	86.077	135.874	161.900	128.581	107.099	113.173	118.334			
79	T	1.8929	10.1015	6.8082	5.9112	7.5784	7.5196	4.0198	5.5975	5.6540	5.6193	9.4465	70.1489			
	S	160.649	102.730	141.006	67.706	136.932	86.410	135.692	161.151	126.619	107.139	112.740	118.035			
80	Т	1.8853	10.1774	6.8166	6.0595	7.5623	7.6749	4.0189	5.6648	5.7917	5.7048	9.5747	70.9309			
80	S	161.296	101.964	140.832	66.049	137.223	84.661	135.722	159.236	123.608	105.533	111.230	116.733			
81	T	1.8801	10.1749	6.8297	5.9282	7.5689	7.6152	4.0176	5.5813	5.6183	5.6600	9.4812	70.3554			
01	S	161.742	101.989	140.562	67.512	137.104	85.325	135.766	161.618	127.423	106.369	112.327	117.688			
82	T	1.8842	10.2374	6.8566	5.9157	7.5344	7.6187	4.0081	5.6501	5.6714	5.6363	9.4203	70.4332			
82	S	161.391	101.366	140.011	67.655	137.732	85.286	136.088	159.650	126.230	106.816	113.053	117.558			
- 02	Т	1.8914	10.2069	6.8465	5.9001	7.5903	7.6222	4.0080	5.6054	5.6900	5.6371	9.4612	70.4591			
83	S	160.776	101.669	140.217	67.834	136.717	85.247	136.091	160.924	125.818	106.801	112.564	117.515			
94	T	1.8899	10.2748	6.8218	6.0272	7.6078	7.6928	4.0200	5.5983	5.6874	5.6981	9.4032	70.7213			
84	S	160.904	100.997	140.725	66.403	136.403	84.464	135.685	161.128	125.875	105.657	113.259	117.079			
-	T	1.9048	10.3060	6.8289	5.9546	7.5918	7.6744	4.0171	5.5514	5.6756	5.8016	9.4439	70.7501			
85	S	159.645	100.691	140.579	67.213	136.690	84.667	135.783	162.489	126.137	103.772	112.771	117.032			
	T	1.8888	10.3362	6.8409	6.0292	7.6379	7.7283	4.0144	5.6499	5.6390	5.6471	9.4355	70.8472			
86	S	160.997	100.397	140.332	66.381	135.865	84.076	135.874	159.656	126.956	106.612	112.871	116.871			
	Т	1.8877	10.2729	6.8796	6.0247	7.6141	7.6678	4.0029	5.6214	5.6916	5.6853	9.4972	70.8452			
87	S	161.091	101.016	139.543	66.431	136.290	84.740	136.265	160.466	125.782	105.895	112.138	116.875			
	Т	1.8956	10.4880	6.8051	6.0519	7.6563	7.7406	4.0137	5.7764	5.6700	5.7360	9.4576	71.2912			
88	S	160.420	98.944	141.070	66.132	135.539	83.943	135.898	156.160	126.262	104.959	112.607	116.143			
	T	1.9040	10.5289	6.9409	6.0386	7.6001	7.6475	4.0012	5.6638	5.7123	5.7056	9.5078	71.2507			
89	S	159.712	98.560	138.310	66.278	136.541	84.965	136.323	159.264	125.327	105.518	112.013	116.209			
	ĪΤ	1.8981	10.4514	6.7874	6.0184	7.5652	7.6986	3.9376	5.7119	5.7735	5.7439	9.5541	71.1401			
90	S	160.209	99.291	141.438	66.500	137.171	84.401	138.524	157.923	123.998	104.815	111.470	116.390			
	İΤ	2.3124											71.1401			
91	S	131.505											116.390			
	_	1011000														

Barber Motorsports Park

Round 4
2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
78	Т		
	S		
79	Т		
/9	S		
80	Т		
80	S		
81	Т		
61	S		
82	Т		
62	S		
83	Т		
	S		
84	T		
	S		
85	Т		
	S		
86	T		
	S		
87	Т		
	S		
88	Т		
	S		
89	工		
	S		
90	Т		
	S		
91	T		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



### Section Data for Car 5 - O'Ward, Pato

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	2.2092	11.7908	7.1746	6.2882	7.8541	7.9653	4.0955	6.0333	6.0599	5.9019	9.6285	75.0013			
1	S	137.648	88.011	133.805	63.647	132.125	81.575	133.184	149.510	118.138	102.009	110.609	110.398			
	Т	1.9547	10.5946	6.8468	6.0452	7.4427	7.6121	4.0247	5.7475	5.7343	5.8150	9.3786	71.1962			
2	S	155.570	97.949	140.211	66.206	139.429	85.360	135.527	156.945	124.846	103.533	113.556	116.298			
-	Т	2.0863	10.8735	6.8739	5.9441	7.5490	7.7614	3.9179	6.0192	5.7061	5.6825	9.5999	72.0138			
3	S	145.757	95.436	139.658	67.332	137.465	83.718	139.221	149.861	125.463	105.947	110.938	114.978			
	Т	1.9125	10.2754	6.6694	5.9114	7.4714	7.6445	4.0095	5.7020	5.6337	5.6121	9.4594	70.3013			
4	S	159.002	100.991	143.941	67.704	138.893	84.998	136.040	158.197	127.075	107.276	112.586	117.779			
5	Т	1.8978	10.3611	6.6856	5.9405	7.4241	7.6755	4.0192	5.8059	5.5964	5.6210	9.3878	70.4149			
	S	160.234	100.156	143.592	67.373	139.778	84.655	135.712	155.366	127.922	107.107	113.445	117.589			
6	T	1.8985	10.2787	6.7861	5.9034	7.5468	7.5538	3.9496	5.6557	5.5380	5.5824	9.4115	70.1045			
	S	160.175	100.959	141.465	67.796	137.505	86.019	138.104	159.492	129.271	107.847	113.159	118.109			
7	ᄑ	1.8944	10.2407	6.7109	5.9128	7.5220	7.5597	3.9888	5.7085	5.5679	5.5935	9.4461	70.1453			
	S	160.522	101.333	143.050	67.688	137.959	85.952	136.746	158.017	128.577	107.633	112.744	118.041			
8	ፗ	1.8894	10.2470	6.7396	5.9258	7.5472	7.5823	3.9967	5.7276	5.5452	5.6455	9.5853	70.4316			
	S	160.946	101.271	142.441	67.540	137.498	85.695	136.476	157.490	129.103	106.642	111.107	117.561			
9	工	1.9025	10.3196	6.7749	5.9174	7.5488	7.6077	3.9834	5.6598	5.5669	5.6149	9.5243	70.4202			
	S	159.838	100.559	141.699	67.636	137.469	85.409	136.932	159.377	128.600	107.223	111.819	117.580			
10	Ҵ	1.8868	10.3284	6.8243	5.9253	7.5272	7.5036	4.0037	5.6558	5.5732	5.6016	9.5200	70.3499			
	S	161.168	100.473	140.673	67.545	137.863	86.594	136.237	159.490	128.455	107.478	111.869	117.697			
11	ፗ	1.8931	10.3184	6.7913	5.9533	7.5584	7.5538	3.9812	5.6545	5.5639	5.5975	9.4537	70.3191			
	S	160.632	100.570	141.357	67.228	137.294	86.019	137.007	159.526	128.669	107.556	112.654	117.749			
12	Ҵ	1.8978	10.2885	6.7567	6.0070	7.5951	7.6155	3.9857	5.6345	5.6018	5.6801	9.4491	70.5118			
	S	160.234	100.863	142.081	66.627	136.631	85.322	136.853	160.093	127.799	105.992	112.709	117.427			
13	듸	1.8860	10.2802	6.7302	5.9715	7.4995	7.6185	3.9970	5.6746	5.5570	5.6361	9.3824	70.2330			
	S	161.236	100.944	142.640	67.023	138.373	85.288	136.466	158.961	128.829	106.820	113.510	117.893			
14	듸	1.8830	10.2014	6.7155	5.9529	7.5270	7.6591	3.9929	5.6870	5.5698	5.6211	9.4542	70.2639			
	S	161.493	101.724	142.953	67.232	137.867	84.836	136.606	158.615	128.533	107.105	112.648	117.841			
15	듸	1.8794	10.4125	6.7401	5.8865	7.5056	7.6453	3.9894	5.6039	5.5503	5.6205	9.5124	70.3459			
-	S	161.803	99.661	142.431	67.991	138.260	84.989	136.726	160.967	128.985	107.116	111.959	117.704			60.0176
16	딕	1.8886	10.3567	6.7750	5.9379	7.5041	7.6879	3.9331	5.5414	5.5789			89.6743			68.0176
	S	161.015	100.198	141.697	67.402	138.288	84.518	138.683	162.782	128.323	F ((7)	0.3050	92.334	20 5225	70 4775	112.370
17	T			6.8636	5.8572	7.4467	7.5581	3.9912	5.7651	5.8525	5.6672	9.3859	77.3543	28.5335	70.4775	
	S	1.0677	10.2575	139.868	68.331	139.354	85.970	136.664	156.466	122.324	106.233	113.468	107.040	30.634	111.941	
18	S	1.8677	10.2575	6.7302	5.7141	7.3963	7.3776	3.9627	5.6624	5.6322	5.5337	9.3414	69.4758			
	_	162.816 1.8652	101.167 10.1565	142.640 6.8130	70.042 5.8341	140.303 7.5901	88.073 7.4452	137.647 3.9515	159.304 5.5928	127.109 5.5854	108.796 5.4857	9.3789	119.178 69.6984			
19	S	163.035	10.1565	140.907	68.601	136.721		138.037		128.174	109.748		118.798			
	3	103.035	102.174	140.90/	100.80	130./21	87.273	138.03/	161.286	128.174	109.748	113.552	110./98			

Barber Motorsports Park

Round 4

2.3 mile(s)



Session: Race May 4, 2025





### Section Data for Car 5 - O'Ward, Pato

**Event:** 

Track:

Lap	T/S	PO to Alt	Alt S/F to PI
	т Т		1
1	S		
_	Т		
2	S		
	Т		
3	S		
_	Т		
4	S		
5	Т		
_ 3	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	T		
	S		
11	Т		
	S		
12	T		
	S		
13	T		
	S		
14	T		
	S		
15	T		
	S		12.0140
16	S		12.8140 85.081
	T	55.4244	
17		55.4244 112.265	
	S	112.205	
18	S		
	T		1
19	S		1
I			1

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section Data Report

**Race** 

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8498	10.1938	6.8352	5.8124	7.5299	7.5172	4.0027	5.6517	5.6728	5.7301	9.4015	70.1971			
20	S	164.392	101.800	140.449	68.857	137.814	86.437	136.272	159.605	126.199	105.067	113.279	117.954			
21	Т	1.8852	10.2212	6.7628	5.8097	7.4892	7.5785	4.0387	5.6809	5.6098	5.6784	9.3915	70.1459			
21	S	161.305	101.527	141.953	68.889	138.563	85.738	135.057	158.785	127.617	106.024	113.400	118.040			
22	Т	1.8883	10.3324	6.7416	5.8383	7.5229	7.5544	3.9973	5.6781	5.5717	5.6453	9.3533	70.1236			
22	S	161.040	100.434	142.399	68.552	137.942	86.012	136.456	158.863	128.489	106.646	113.863	118.077			
23	Т	1.8829	10.2556	6.7655	5.8643	7.5647	7.5615	3.9937	5.6761	5.5206	5.6043	9.3404	70.0296			
23	S	161.502	101.186	141.896	68.248	137.180	85.931	136.579	158.919	129.679	107.426	114.020	118.236			
24	Т	1.8774	10.2519	6.7203	5.8591	7.5112	7.4733	3.9973	5.6629	5.5354	5.6430	9.3457	69.8775			
24	S	161.975	101.223	142.850	68.309	138.157	86.945	136.456	159.290	129.332	106.689	113.956	118.493			
25	Т	1.8875	10.3454	6.7482	5.8902	7.4959	7.5686	4.0020	5.6357	5.5099	5.6299	9.3907	70.1040			
25	S	161.108	100.308	142.260	67.948	138.439	85.850	136.295	160.058	129.930	106.937	113.410	118.110			
36	Т	1.8831	10.2556	6.7632	5.8958	7.4956	7.6291	4.0061	5.7206	5.6725	5.6731	9.3779	70.3726			
26	S	161.485	101.186	141.944	67.883	138.445	85.170	136.156	157.683	126.206	106.123	113.564	117.659			
27	Т	1.9028	10.2728	6.7521	5.9235	7.5132	7.6405	4.0118	5.6736	5.5804	5.6671	9.3496	70.2874			
27	S	159.813	101.017	142.178	67.566	138.120	85.043	135.962	158.989	128.289	106.235	113.908	117.802			
20	Т	1.8862	10.4086	6.8220	5.9319	7.5140	7.6512	4.0124	5.6376	5.5233	5.6934	9.3898	70.4704			
28	S	161.219	99.699	140.721	67.470	138.106	84.924	135.942	160.004	129.615	105.745	113.420	117.496			
	Т	1.9054	10.4351	6.7519	5.9066	7.5607	7.6661	4.0090	5.6002	5.5608	5.6178	9.4505	70.4641			
29	S	159.595	99.446	142.182	67.759	137.253	84.759	136.057	161.073	128.741	107.168	112.692	117.507			
	т	1.9065	10.3080	6.7714	6.0102	7.5528	7.5998	3.9932	5.5641	5.5584	5.6034	9.4634	70.3312			
30	S	159.503	100.672	141.772	66.591	137.396	85.498	136.596	162.118	128.797	107.443	112.538	117.729			
	Т	1.9052	10.3492	6.6802	6.0283	7.5497	7.5737	3.9811	5.6435	5.6407	5.6360	9.5151	70.5027		ĺ	
31	S	159.612	100.271	143.708	66.391	137.453	85.793	137.011	159.837	126.917	106.822	111.927	117.442			
	Т	1.9133	10.3571	6.7905	6.0415	7.5505	7.6115	3.9625	5.6126	5.6454	5.5789	9.5513	70.6151			
32	S	158.936	100.195	141.374	66.246	137.438	85.367	137.654	160.717	126.812	107.915	111.503	117.255		ĺ	
	Т	1.9038	10.4075	6.7140	5.9706	7.5448	7.6344	3.9933	5.6612	5.6252	5.5940	9.5449	70.5937		ĺ	
33	S	159.729	99.709	142.984	67.033	137.542	85.110	136.592	159.337	127.267	107.624	111.577	117.291		i	
	т	1.8945	10.3449	6.7637	5.9396	7.5455	7.5760	3.9598	5.6372	5.6273	5.6000	9.5175	70.4060			
34	S	160.513	100.313	141.934	67.383	137.529	85.767	137.748	160.016	127.220	107.508	111.899	117.604		i	
	т	1.8874	10.3695	6.7111	5.8931	7.5257	7.7506	3.9605	5.7070	5.6403	5.5830	9.4894	70.5176		ĺ	
35	S	161.117	100.075	143.046	67.914	137.891	83.834	137.724	158.059	126.926	107.836	112.230	117.417		i	
	т	1.8869	10.3849	6.7317	5.9384	7.4926	7.6483	3.9859	5.6467	5.6108	5.6109	9.5397	70.4768			
36	S	161.160	99.926	142.608	67.396	138.500	84.956	136.846	159.747	127.594	107.299	111.638	117.485			
	Ŧ	1.8975	10.3826	6.7495	5.9634	7.5291	7.6588	3.9829	5.6209	5.5747	5.5912	9.4293	70.3799			
37	S	160.259	99.948	142.232	67.114	137.829	84.839	136.949	160.480	128.420	107.677	112.945	117.647			
	T	1.8868	10.3422	6.7297	5.9053	7.4977	7.6604	3.9625	5.5805	5.6057	5.6355	9.4350	70.2413			
38	S	161.168	100.339	142.651	67.774	138.406	84.822	137.654	161.642	127.710	106.831	112.877	117.879		<b> </b>	$\vdash$

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR
SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



### Section Data for Car 5 - O'Ward, Pato

Race

Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
20	S		
24	Т		
21	S		
22	Т		
	S		
23	Т		
	S		
24	T		
	S		
25	Т		
	S		
26	T		
	S		
27	T		
	S		
28	I		
	S		
29	듸		<u> </u>
-	S		-
30	S		
	T		<del>                                     </del>
31	S		<u> </u>
	T		<del> </del>
32	S		<del>                                     </del>
	T		<del> </del>
33	S		
	Ť		
34	S		
	Ŧ		
35	S		
26	Т		
36	S		
27	T		
37	S		
20	Т		
38	S		

Barber Motorsports Park 2.3 mile(s)



**Report:** Section Data Report

Track:

NTT INDYCAR SERIES



May 4, 2025

Round 4

Session: Race

#### Section Data for Car 5 - O'Ward, Pato T/S FS-PO Turns 1-3 Turn 4 Turns 5-6 Turn 7 Turns 8-9 Turn 10 Turn 11 Turns 12-13 Turns 14-16 Turn 17 PI to PO PO to SF SF to PI Lap Lap 9.3743 Т 10.3595 6.7682 5.9555 7.5264 3.9657 70.4756 1.8769 7.7874 5.6758 5.6229 5.5630 39 S 162.018 100.171 141.839 67.203 137.878 83.438 137.543 158.928 127.319 108.223 113.608 117.487 Т 1.8422 10.3587 6.5448 5.9604 7.4036 7.5538 3.8827 5.5279 5.5755 5.5092 9.4998 69.6586 40 S 165.070 100.179 146.681 67,148 140.165 86.019 140.483 163.180 128,402 109,280 112,107 118.865 Т 1.8482 10.3885 6.6363 5.9333 7.3865 7.6642 3.9213 5.5781 5.5998 90.8407 67.9823 41 S 140,489 164.534 99.892 144.659 67,454 84,780 139,100 161.711 127.844 91.149 112,429 Т 6.7734 6.1368 7.5883 7.8370 4.0627 5.8965 5.9101 5.7150 9.6940 78,4886 29,7162 71.6308 42 S 141.731 65.217 136.753 82.910 134.259 152.979 121.132 105.345 109.861 105.493 29,415 110.138 Т 1.9258 10.4683 6.8458 5.8054 7.5516 7.5951 4.1641 6.1484 5.8715 5.6338 9.5077 71.5175 43 S 157,904 99.130 140.232 68.940 137,418 85.551 130.990 146.712 121,929 106.863 112.014 115.776 Т 1.8942 10.1967 6.6854 5.8284 7.5006 7,4062 3.9971 5.6414 5.6868 5.5497 9.4731 69.8596 44 S 160.538 101.771 143.596 68.668 138.352 87.733 136.462 159.897 125.889 108.483 112.423 118.523 Т 1.8921 10.1311 6.8212 5.7966 7.5032 7.4501 3.9776 5.6369 5.5994 5.7020 9.4753 69.9855 45 S 160,717 102,430 140.737 69.045 138,304 87.216 137.131 160.024 127.854 105.585 112.397 118.310 1.8594 10.3011 6.8140 6.0484 8.0069 5.7841 5.7729 5.8292 72.1418 Т 7.9546 4.0154 9.7558 46 S 163.543 100.739 140.886 66.171 130,456 81.151 135.841 155.952 124.011 103,281 109.165 114,774 Т 10.3905 5.9141 7.5968 7,6709 4.0120 5.6493 5.6445 70.6413 1.9115 6.7258 5.6582 9,4677 47 117.212 S 159.086 136.600 84.706 135.956 159.673 126.832 106.402 99.872 142.734 67.673 112.487 Т 10.4029 7.5216 70.3305 1.9006 6.7582 5.8955 7.5564 3.9708 5.6587 5.5770 5.5760 9.5128 48 S 159.998 99.753 142.049 67.887 137.331 86.387 137.366 159.408 128.367 107.971 117.730 111.954 Т 1.8977 10.3340 6.7675 5.8509 7.5152 7.5741 3.9738 5.6757 5.6186 5.5277 9.5555 70.2907 49 S 160.242 137.263 100,419 141.854 68.404 138,084 85.788 158.930 127.417 108.914 111.454 117.797 Т 5.8495 5.5657 70.2129 1.8710 10.4056 6.7694 7.4686 7.5307 3.9883 5.6744 5.4570 9.6327 50 S 162,529 99,728 141.814 68,421 138,945 86,282 136.764 158.967 128,628 110.325 110.560 117.927 Т 1.8880 10.3433 6.7259 5.8692 7.5011 7.5855 4.0089 5.6640 5.5715 5.4975 9.5068 70.1617 51 S 161.066 100.328 142.731 68.191 138.343 85,659 136.061 159,259 128,494 109.513 112.025 118.013 T 1.8886 10.2969 6.7314 5.9208 7.5096 7,4735 4.0027 5.7216 5.6000 5.6197 9,4901 70.2549 52 S 161.015 100.780 142.615 67.597 138.186 86.943 136.272 157.655 127.840 107.131 117.857 112.222 Т 1.8982 10.3578 6.7719 5.8602 7.5068 7.5561 4.0162 5.6819 5.6148 5.5175 9,4974 70.2788 53 S 160.200 100.188 141.762 68.296 138.238 85.992 135.813 158.757 127.503 109.116 112.135 117.816 Т 70.0594 1.8835 10.2784 6.7407 5.9048 7.4671 7.5023 3.9892 5.6380 5.5894 5.6466 9.4194 54 S 159.993 161,450 100,962 142,418 67,780 138,973 86,609 136,733 128,082 106,621 113.064 118.185 Т 1.8717 10.2786 5.8813 7.5431 3.9916 5.6069 5.5814 70.1490 6.7400 7.5161 5.6182 9.5201 55 S 162,468 100.960 142.433 68.051 138,067 86.141 136.650 160.881 127.426 107.866 111.868 118.034 Т 1.8774 10.3010 6.7461 5.8951 7.4571 7.5307 4.0234 5.6116 5.5817 5.6820 9.4050 70.1111 56 S 161.975 100,740 142,304 67.891 139,159 86,282 135.570 160,746 128,259 105.957 113,237 118.098 Т 1.8831 10.3267 6.7316 5.9346 7,4874 7.5841 3.9988 5.6831 5.6239 5.7026 9.4910 70.4469 **57** 161.485 100.490 142.611 67.439 138.596 85.675 136.404 158.723 127.297 105.574 112.211 117.535

2.3 mile(s) **Barber Motorsports Park** 



Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** May 4, 2025

**Round 4** 



### Section Data for Car 5 - O'Ward, Pato

Race

39       T         40       S         41       T         5       83.695         42       T         5       56.2218         83.695         42       T         5       110.673         43       T         45       T         46       T         47       S         48       T         49       T         50       S         51       S         52       T         53       T         54       T         55       T         56       T         57       T	Lap	T/S	PO to Alt	Alt S/F to PI
39         S           40         T           S         13.0261           S         83.695           42         T         56.2218           S         110.673           43         T         3           44         T         3           45         T         3           46         T         3           47         T         3           48         T         3           49         T         3           50         T         3           51         T         3           52         T         3           53         T         3           54         T         3           55         T         3           56         T         3           7         7         3           8         7         4           8         7         4           8         7         4           9         7         4           10         10         10           10         10         10           10				
40     T       S     13.0261       S     83.695       42     T     56.2218       S     110.673       43     T       S     44       T     S       46     T       S     48       T     S       49     T       S     T       50     T       S     T       51     S       52     T       S     T       54     T       55     T       56     T       T     T <t< th=""><th>39</th><th></th><th></th><th></th></t<>	39			
41		_		
41     T     13.0261       S     83.695       42     T     56.2218       S     110.673       43     T       S     44       S     45       46     S       47     S       48     T       S     T       50     T       S     T       51     T       S     T       52     T       S     T       54     T       S     T       55     T       56     T       T     T <th>40</th> <th>S</th> <th></th> <th></th>	40	S		
S   83.695     42	44	Т		13.0261
42     S     110.673       43     T     S       44     T     S       45     T     S       46     T     S       47     S     S       48     T     S       50     T     S       51     T     S       52     T     S       53     T     S       54     T     S       55     T     S       56     T     S       57     T     T	41	S		83.695
43	42		56.2218	
43 S T T T S T T T S T	42	S	110.673	
44	43			
44 S 45 T S 46 T S 47 S 48 S 49 S 50 T S 51 T S 52 T S 53 T S 54 T S 55 T S 56 T				
S	44			
45		_		
46 T S 47 S 48 T S 48 S 49 T S 50 S 51 T S 52 S 53 T S 54 T S 55 T S 56 T S 56 T	45			
46 S T T T T T T T T T T T T T T T T T T T T				
S	46			
47 S T S T S T S T S T S T S T S T S T S				
48	47			
48 S T S S S S S S S S S S S S S S S S S		_		
49 T S S S S S S S S S S S S S S S S S S	48			
49 S 50 T S 51 S 52 S 53 T S 54 T S 55 S 56 T S 57 T				
50 T S S S S S S S S S S S S S S S S S S	49	_		
50 S 51 T 52 S 53 T 53 S 54 T 55 S 56 T 56 S		_		
51	50	_		
51 S T S S S S S S S S S S S S S S S S S				
52	51			
52 S 53 T 53 S 54 T S 55 T S 56 T S 57 T		_		
53 T S T S T S T S T S T S T S T S T S T	52			
53 S T S T S T S T S T S T S T S T S T S				
54 T S T S T S T S T S T S T S T S T S T	53			
54 S T S S T S T S T S T S T S T S T S T				
55 T S T S T S T S T T S T T T T T T T T	54	_		
55 S T S T S T T T T T T T T T T T T T T				
56 T S	55			
56 S T				
T	56			
5/ S				
	57	S		

**Barber Motorsports Park** 

**Round 4** 

O NTT 2.3 mile(s)



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8791	10.3523	6.7933	5.9906	7.5379	7.8057	3.9952	5.7012	5.6364	5.6412	9.4974	70.8303			
58	S	161.829	100.241	141.315	66.809	137.668	83.243	136.527	158.220	127.014	106.723	112.135	116.899			
F0	Т	1.8759	10.3820	6.7312	5.9296	7.5330	7.5967	3.9904	5.6690	5.6614	5.6062	9.5302	70.5056			
59	S	162.105	99.954	142.619	67.496	137.757	85.533	136.692	159.118	126.453	107.389	111.750	117.437			
60	Т	1.8914	10.3600	6.7208	5.9558	7.5544	7.6017	3.9635	5.6606	5.6401	5.6251	9.5003	70.4737			
60	S	160.776	100.167	142.840	67.199	137.367	85.477	137.619	159.354	126.931	107.028	112.101	117.491			
64	Т	1.8855	10.3221	6.7467	6.0161	7.5450	7.6508	3.9956	5.6870	5.6875	5.6548	9.4720	70.6631			
61	S	161.279	100.534	142.291	66.526	137.538	84.928	136.514	158.615	125.873	106.466	112.436	117.176			
62	Т	1.8850	10.4214	6.7415	5.9842	7.5568	7.6885	3.9835	5.6573	5.7014	5.6166	9.6334	70.8696			
62	S	161.322	99.576	142.401	66.881	137.323	84.512	136.928	159.447	125.566	107.190	110.552	116.834			
63	Т	1.8880	10.3966	6.7623	5.9352	7.5230	7.5849	3.9581	5.6353	5.7003	5.6052	9.6386	70.6275			
63	S	161.066	99.814	141.963	67.433	137.940	85.666	137.807	160.070	125.590	107.408	110.493	117.235			
64	Т	1.8880	10.4787	6.7407	6.0123	7.5756	7.6377	3.9839	5.7031	5.7431			91.4513			68.7153
04	S	161.066	99.032	142.418	66.568	136.983	85.074	136.915	158.167	124.654			90.540			111.229
65	Т			6.8724	5.9571	7.5717	7.6000	4.0140	5.8433	5.8564	5.6545	9.4614	77.8035	29.6098	70.9297	
65	S			139.689	67.185	137.053	85.496	135.888	154.372	122.243	106.472	112.562	106.422	29.520	111.227	
66	Т	1.8814	10.3342	7.0986	5.7633	7.5297	7.4904	4.0091	5.7562	5.6980	5.4636	9.5039	70.5284			
	S	161.631	100.417	135.238	69.444	137.818	86.747	136.054	156.708	125.641	110.192	112.059	117.400			
67	Т	1.8902	10.1130	6.7221	5.8080	7.5110	7.4638	3.9982	5.7158	5.6237	5.6047	9.5239	69.9744			
	S	160.878	102.613	142.812	68.910	138.161	87.056	136.425	157.815	127.301	107.418	111.823	118.329			
68	Т	1.8936	10.4244	6.7884	5.9228	7.5462	7.5796	3.9989	5.7318	5.6318	5.5084	9.5430	70.5689			
08	S	160.589	99.548	141.417	67.574	137.516	85.726	136.401	157.375	127.118	109.296	111.600	117.332			
69	Т	1.8773	10.3399	6.8191	5.8969	7.5267	7.5269	3.9825	5.7398	5.7012	5.5210	9.5173	70.4486			
	S	161.984	100.361	140.781	67.871	137.873	86.326	136.963	157.156	125.571	109.047	111.901	117.532			
70	Т	1.8956	10.2478	6.7553	5.8712	7.5594	7.4953	3.9931	5.7429	5.5775	5.5358	9.4615	70.1354			
	S	160.420	101.263	142.110	68.168	137.276	86.690	136.599	157.071	128.356	108.755	112.561	118.057			
71	Т	1.8955	10.3036	6.7536	5.8627	7.5460	7.5627	4.0098	5.7615	5.6066	5.6009	9.3416	70.2445			
L'-	S	160.428	100.715	142.146	68.267	137.520	85.917	136.030	156.564	127.689	107.491	114.006	117.874			
72	Т	1.8956	10.2706	6.7704	5.9734	7.5030	7.5866	4.0177	5.7003	5.6563	5.5801	9.4780	70.4320			
<u> </u>	S	160.420	101.038	141.793	67.001	138.308	85.647	135.763	158.245	126.567	107.892	112.365	117.560			
73	T	1.8834	10.3731	6.8365	5.9129	7.5619	7.5331	3.9948	5.6874	5.6254	5.6238	9.4263	70.4586			
	S	161.459	100.040	140.422	67.687	137.231	86.255	136.541	158.603	127.263	107.053	112.981	117.516			
74	Т	1.9162	10.3158	6.7809	5.8854	7.4998	7.5393	4.0037	5.6294	5.5899	5.6517	9.3842	70.1963			
	S	158.695	100.596	141.574	68.003	138.367	86.184	136.237	160.238	128.071	106.525	113.488	117.955			
75	Т	1.9046	10.3527	6.7584	5.9058	7.5380	7.5464	4.0112	5.6023	5.5660	5.5853	9.5002	70.2709			
<u> </u>	S	159.662	100.237	142.045	67.768	137.666	86.103	135.983	161.013	128.621	107.791	112.102	117.830			
76	Т	1.8885	10.2781	6.7958	5.9403	7.5349	7.5555	3.9999	5.6995	5.5785	5.6361	9.4483	70.3554			
	S	161.023	100.965	141.263	67.375	137.722	85.999	136.367	158.267	128.333	106.820	112.718	117.688			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 5 - O'Ward, Pato

Race

Lap	T/S	PO to Alt	Alt S/F to PI
	<u>.,,</u> Гт Т		
58	S		
	т		
59	S		
	т		
60	S		
	Т		
61	S		
62	Т		
62	S		
62	Т		
63	S		
64	Т		12.9522
04	S		84.173
65	Т	55.8138	
05	S	111.482	
66	Т		
	S		
67	I		
	S		
68	T		
	S		
69	Т		
	S		
70	T		
	S		
71	T		
	S		
72	I		
	S		
73	፲		
	S		
74	፲		
	S		
75	I		
	S		
76	I		
	S		1

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



**Section Data Report** Report:

Track:

**Session:** 

**NTT INDYCAR SERIES** Race

May 4, 2025



# Section Data for Car 5 - O'Ward, Pato

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	ŤΙ	1.8914	10.3630	6.7513	5.8740	7.5140	7.5795	3.9910	5.6405	5.5666	5.6647	9.4444	70.2804			
77	S	160.776	100.138	142.194	68.135	138.106	85.727	136.671	159.922	128.607	106.280	112.765	117.814			
	Т	1.9080	10.2939	6.7763	5.9489	7.5161	7.6893	4.0067	5.6774	5.5943	5.6814	9.4438	70.5361			
78	S	159.377	100.810	141.670	67.277	138.067	84.503	136.135	158.883	127.970	105.968	112.772	117.387			
70	Т	1.8862	10.3900	6.7449	5.9423	7.5567	7.6291	4.0073	5.6385	5.6385	5.6699	9.4164	70.5198			
79	S	161.219	99.877	142.329	67.352	137.325	85.170	136.115	159.979	126.967	106.183	113.100	117.414			
	Т	1.8954	10.3068	6.7645	5.9264	7.5589	7.5896	3.9926	5.6267	5.6196	5.6522	9.5241	70.4568			
80	S	160.437	100.684	141.917	67.533	137.285	85.613	136.616	160.314	127.394	106.515	111.821	117.519			
81	Т	1.9009	10.3546	6.7882	5.9683	7.5270	7.6914	4.0222	5.6488	5.6846	5.6273	9.4858	70.6991			
01	S	159.973	100.219	141.422	67.059	137.867	84.480	135.611	159.687	125.937	106.987	112.273	117.116			
82	Т	1.8875	10.3900	6.7546	5.9493	7.5103	7.6683	3.9798	5.6761	5.6380	5.5178	9.5798	70.5515			
62	S	161.108	99.877	142.125	67.273	138.174	84.734	137.056	158.919	126.978	109.110	111.171	117.361			
83	T	1.8764	10.3155	6.7412	5.8628	7.5132	7.6520	3.9857	5.5810	5.6647	5.6838	9.5452	70.4215			
83	S	162.061	100.599	142.408	68.265	138.120	84.915	136.853	161.627	126.380	105.923	111.574	117.578			
84	Т	1.9486	10.3290	6.8634	5.9596	7.6166	7.6737	3.9617	5.6382	5.6443	5.5591	9.4729	70.6671			
04	S	156.057	100.467	139.872	67.157	136.245	84.675	137.682	159.987	126.836	108.299	112.425	117.169			
85	Т	1.9548	10.3036	6.8448	6.0092	7.5582	7.7245	3.9920	5.6534	5.6422	5.5707	9.4848	70.7382			
85	S	155.562	100.715	140.252	66.602	137.298	84.118	136.637	159.557	126.884	108.074	112.284	117.051			
86	Т	1.9194	10.3575	6.7880	5.9453	7.6082	7.6659	3.9584	5.6131	5.5896	5.5838	9.5114	70.5406			
	S	158.431	100.191	141.426	67.318	136.396	84.761	137.797	160.703	128.078	107.820	111.970	117.379			
87	Т	1.9064	10.3164	6.7653	6.0064	7.5771	7.7019	3.9689	5.6261	5.5854	5.5756	9.6764	70.7059			
	S	159.511	100.590	141.900	66.633	136.955	84.365	137.432	160.332	128.174	107.979	110.061	117.105			
88	I	1.9134	10.3515	6.7821	6.0138	7.6267	7.7798	3.9425	5.6156		5.6390	9.5860	70.8875			
	S	158.928	100.249	141.549	66.551	136.065	83.520	138.352	160.631	126.998	106.765	111.099	116.805			
89	ᄑ	1.8929	10.4231	6.6897	6.0891	7.4250	7.7542	4.0102	5.6343		5.6063	9.4860	70.6479			
	S	160.649	99.560	143.504	65.728	139.761	83.796	136.017	160.098	126.998	107.387	112.270	117.201			
90	I	1.8928	10.4582	6.7993	6.0048	7.5194	7.7643	4.0046	5.5633	5.5887	5.6934	9.6499	70.9387			
	S	160.657	99.226	141.191	66.651	138.006	83.687	136.207	162.141	128.098	105.745	110.363	116.720			
91	I	2.1712											70.9387			
	S	140.057											116.720			

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

May 4, 2025



# Section Data for Car 5 - O'Ward, Pato

Race

**Session:** 

Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
70	Т		
78	S		
79	Т		
/9	S		
80	Т		
80	S		
81	Т		
61	S		
82	Т		
62	S		
83	Т		
	S		
84	T		
	S		
85	Т		
	S		
86	T		
	S		
87	Т		
	S		
88	T		
	S		
89	I		
	S		
90	Т		
	S		
91	T		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 6 - Siegel, Nolan

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	T	2.2233	11.7077	7.1068	6.2176	7.7576	8.0626	4.0563	5.8606	6.0299	5.8173	9.6203	74.4600			
1	S	136.775	88.636	135.082	64.370	133.769	80.590	134.471	153.916	118.726	103.492	110.703	111.201			
	T	1.9422	10.4722	6.8786	5.8379	7.6193	7.7084	3.9927	5.8861	5.8592	5.7201	9.8920	71.8087			
2	S	156.571	99.093	139.563	68.557	136.197	84.293	136.613	153.249	122.184	105.251	107.662	115.306			
	T	1.9530	10.8669	6.7879	5.9516	7.5996	7.6828	4.0316	5.7481	5.7812	5.5749	9.5292	71.5068			
3	S	155.705	95.494	141.428	67.247	136.550	84.574	135.295	156.929	123.833	107.992	111.761	115.793			
	T	1.9122	10.1996	6.8229	5.8421	7.5792	7.6033	3.9691	5.7458	5.8150	5.5554	9.4373	70.4819			
4	S	159.027	101.742	140.702	68.507	136.918	85.459	137.425	156.991	123.113	108.371	112.850	117.477			
	T	1.9019	10.2209	6.7661	5.8503	7.5706	7.5802	3.9952	5.7374	5.7467	5.5452	9.3933	70.3078			-
5	S	159.889	101.530	141.883	68.411	137.073	85.719	136.527	157.221	124.576	108.571	113.378	117.768			
	T	1.8986	10.1863	6.7337	5.9146	7.5364	7.5218	3.9688	5.6767	5.6805	5.5397	9.4016	70.0587			
6	S	160.166	101.875	142.566	67.668	137.695	86.385	137.435	158.902	126.028	108.678	113.278	118.187			
	T	1.8915	10.2470	6.7426	5.7705	7.5490	7.5756	3.9794	5.7083	5.6732	5.5646	9.4807	70.1824			
7	S	160.768	101.271	142.378	69.357	137.465	85.771	137.069	158.023	126.190	108.192	112.333	117.978			
	T	1.8964	10.2040	6.7803	5.7912	7.5629	7.5989	3.9928	5.6805	5.7691	5.5074	9.5944	70.3779			
8	S	160.352	101.698	141.586	69.109	137.213	85.508	136.609	158.796	124.093	109.316	111.002	117.651			
	T	1.8929	10.2034	6.8101	5.8017	7.5694	7.5503	3.9909	5.6870	5.6596	5.5938	9.4992	70.2583			
9	S	160.649	101.704	140.967	68.984	137.095	86.059	136.674	158.615	126.494	107.627	112.114	117.851			
10	T	1.8881	10.2309	6.8038	5.8445	7.5759	7.5600	4.0004	5.7154	5.6638	5.5939	9.4711	70.3478			•
10	S	161.057	101.430	141.097	68.479	136.977	85.948	136.350	157.826	126.400	107.625	112.447	117.701			
11	T	1.8955	10.2071	6.7285	5.8377	7.5593	7.5086	3.9808	5.6538	5.6420	5.5380	9.4566	70.0079			
11	S	160.428	101.667	142.676	68.559	137.278	86.536	137.021	159.546	126.888	108.712	112.619	118.272			
12	Т	1.8820	10.2129	6.7364	5.9030	7.6298	7.5718	3.9643	5.6300	5.6463	5.6018	9.5505	70.3288			
12	S	161.579	101.609	142.509	67.801	136.009	85.814	137.592	160.220	126.792	107.474	111.512	117.733			
13	T	1.8899	10.2389	6.7283	5.8520	7.5836	7.6029	4.0007	5.6838	5.6995	5.6580	9.4009	70.3385			
	S	160.904	101.351	142.681	68.391	136.838	85.463	136.340	158.704	125.608	106.406	113.287	117.716			
14	Т	1.8896	10.3071	6.7460	5.8611	7.6140	7.5417	3.9888	5.6780	5.7108	5.5583	9.5847	70.4801			
	S	160.929	100.681	142.306	68.285	136.292	86.157	136.746	158.866	125.360	108.315	111.114	117.480			
15	T	1.8803	10.3119	6.7966	5.8231	7.5246	7.5892	3.9598	5.6497	5.6537	5.5603	9.5547	70.3039			
	S	161.725	100.634	141.247	68.731	137.911	85.617	137.748	159.662	126.626	108.276	111.463	117.774			
16	T	1.9107	10.2906	6.7824	5.8417	7.4997	7.6409	3.9816	5.6408	5.6959	5.5590	9.4730	70.3163			
	S	159.152	100.842	141.542	68.512	138.369	85.038	136.994	159.914	125.687	108.301	112.424	117.754			
17	LT	1.8662	10.4124	6.7645	5.9331	7.4524	7.6250	3.9708	5.6905	5.7019	5.6205	9.3951	70.4324			
	S	162.947	99.662	141.917	67.457	139.247	85.215	137.366	158.517	125.555	107.116	113.356	117.560			
18	T	1.8429	10.3064	6.6486	5.8572	7.4478	7.4883	3.9355	5.7355	5.7044			93.2045			68.1933
10	S	165.007	100.687	144.391	68.331	139.333	86.771	138.598	157.273	125.500			88.837			112.081
19	Т			7.1043	5.8863	7.5334	7.6328	3.9705	5.9616	5.9188	5.6634	9.5137	78.3324	31.8927	71.4509	
	S			135.129	67.993	137.750	85.128	137.377	151.309	120.954	106.305	111.943	105.703	27.407	110.416	

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR
SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 6 - Siegel, Nolan

Race

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
1	S		
_	Т		
2	S		
	Т		
3	S		
4	Т		
4	S		
5	Т		
	S		
6	Т		
	S		
7	T		
	S		
8	Т		
	S		
9	Т		
	S		
10	T		
	S		
11	T		
	S		
12	፲		
	S		
13	Τ.		<b> </b>
	S		
14	S		
	T		
15	S		
	T		
16	S		
	T		
17	S		
	Ť		13.2267
18	S		82.426
	Ŧ	56.2738	021120
19	S	110.571	
L		110.3/1	

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 6 - Siegel, Nolan

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	T	1.8906	10.1692	6.7506	5.6483	7.4830	7.4384	3.9685	5.7635	5.7871	5.5674	9.3846	69.8512			
20	S	160.844	102.046	142.209	70.858	138.678	87.353	137.446	156.509	123.707	108.138	113.483	118.538			
-	T	1.8860	10.1069	6.7183	5.6689	7.4922	7.3650	3.9940	5.7064	5.6793	5.5154	9.4332	69.5656			
21	S	161.236	102.675	142.893	70.600	138.507	88.224	136.568	158.075	126.055	109.157	112.899	119.024			
22	Т	1.8823	10.0788	6.7266	5.6489	7.5173	7.3948	3.9779	5.6596	5.6380	5.5185	9.3803	69.4230			
22	S	161.553	102.961	142.717	70.850	138.045	87.868	137.121	159.383	126.978	109.096	113.535	119.269			
	Т	1.8853	10.0287	6.6609	5.8212	7.4204	7.5739	4.0074	5.7290	5.7280	5.5818	9.5658	70.0024			
23	S	161.296	103.476	144.124	68.753	139.848	85.790	136.112	157.452	124.983	107.859	111.334	118.282			
24	T	1.8926	10.5376	6.7956	5.8199	7.6700	7.7387	4.0046	5.7198	5.7755	5.5566	9.4457	70.9566			
24	S	160.674	98.478	141.268	68.769	135.297	83.963	136.207	157.705	123.955	108.348	112.749	116.691			
35	T	1.8905	10.2847	6.7349	5.8159	7.5590	7.5504	3.9698	5.6734	5.7107	5.6141	9.5073	70.3107			
25	S	160.853	100.900	142.541	68.816	137.283	86.057	137.401	158.995	125.362	107.238	112.019	117.763			
36	T	1.9037	10.2531	6.7856	5.7670	7.5560	7.6101	3.9808	5.6957	5.7533	5.7544	9.4981	70.5578			
26	S	159.737	101.211	141.476	69.399	137.338	85.382	137.021	158.372	124.433	104.624	112.127	117.351			
	T	1.9502	10.5208	6.8127	5.7964	7.5439	7.6268	3.9951	5.7462	5.6646	5.5718	9.5725	70.8010			
27	S	155.929	98.636	140.913	69.047	137.558	85.195	136.531	156.980	126.382	108.052	111.256	116.948			
	Т	1.9566	10.5279	6.8273	5.8127	7.5337	7.5996	3.9839	5.7825	5.6990	5.6460	9.4513	70.8205			
28	S	155.419	98.569	140.612	68.854	137.744	85.500	136.915	155.995	125.619	106.632	112.682	116.915			
30	Т	1.9294	10.3611	6.7695	5.7958	7.5939	7.6170	3.9857	5.5990	5.6505	5.6050	9.4383	70.3452			
29	S	157.610	100.156	141.812	69.055	136.652	85.305	136.853	161.108	126.697	107.412	112.838	117.705			
20	T	1.9157	10.2644	6.7774	5.8584	7.5920	7.5941	3.9780	5.6759	5.6962	5.6111	9.4338	70.3970			
30	S	158.737	101.099	141.647	68.317	136.687	85.562	137.118	158.925	125.681	107.296	112.891	117.619			
24	Т	1.9037	10.2911	6.7749	5.8471	7.5262	7.5580	3.9765	5.6416	5.7017	5.5699	9.5330	70.3237			
31	S	159.737	100.837	141.699	68.449	137.882	85.971	137.169	159.891	125.560	108.089	111.717	117.741			
32	Т	1.9202	10.2910	6.7924	5.9802	7.5326	7.5715	3.9771	5.6855	5.6808	5.5615	9.4809	70.4737			
32	S	158.365	100.838	141.334	66.925	137.765	85.818	137.149	158.656	126.022	108.252	112.331	117.491			
33	T	1.9228	10.2146	6.7750	5.8441	7.5872	7.5846	3.9798	5.6178	5.7759	5.6070	9.5382	70.4470			
33	S	158.151	101.592	141.697	68.484	136.773	85.669	137.056	160.568	123.947	107.374	111.656	117.535			
34	Т	1.8949	10.3118	6.7678	5.8468	7.5731	7.6181	3.9607	5.6384	5.7365	5.6614	9.4759	70.4854			
34	S	160.479	100.635	141.848	68.452	137.028	85.293	137.717	159.982	124.798	106.342	112.390	117.471			
35	Т	1.8891	10.1691	6.8108	5.8212	7.5576	7.6283	3.9577	5.7477	5.7003	5.6110	9.5061	70.3989			
33	S	160.972	102.047	140.952	68.753	137.309	85.179	137.821	156.940	125.590	107.297	112.033	117.615			
36	Т	1.8988	10.1497	6.7697	5.7920	7.5220	7.5445	3.9582	5.7049	5.6805	5.6130	9.5714	70.2047			
36	S	160.150	102.242	141.808	69.100	137.959	86.125	137.804	158.117	126.028	107.259	111.268	117.941			
37	Т	1.9277	10.2011	6.7536	5.8503	7.5478	7.5260	3.9488	5.7709	5.7380	5.6662	9.4106	70.3410			
	S	157.749	101.727	142.146	68.411	137.487	86.336	138.132	156.309	124.765	106.252	113.170	117.712			
38	Т	1.9086	10.3421	6.7745	5.8831	7.5611	7.6013	3.9628	5.7166	5.6714	5.6250	9.5024	70.5489			
	S	159.327	100.340	141.708	68.030	137.245	85.481	137.644	157.793	126.230	107.030	112.076	117.365			

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

**NTT INDYCAR SERIES** 



**Round 4** 

**Session:** Race

Track:

# Section Data for Car 6 - Siegel, Nolan

Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
20	S		
	Т		
21	S		
22	Т		
22	S		
23	Т		
	S		
24	Т		
	S		
25	Т		
	S		
26	T		
	S		
27	T		
	S		
28	ഥ		
	S		
29	T		
	S		
30	I		
	S		<u> </u>
31	T		-
	S T		-
32	$\overline{}$		-
	S		-
33	S		<del>                                     </del>
	T		<del>                                     </del>
34	S		<del>                                     </del>
	T		<del>                                     </del>
35	S		<del>                                     </del>
<b>—</b>	T		<del>                                     </del>
36	S		<del>                                     </del>
	Ť		
37	S		
	Ť		<del>                                     </del>
38	S		<del>                                     </del>

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025





ection Da			Siegei, N													
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
39	T	1.8907	10.2566	6.8393	5.8768	7.5652	7.5867	3.9593	5.6624	5.7153	5.5840	9.5562	70.4925			
	S	160.836	101.176	140.365	68.103	137.171	85.646	137.765	159.304	125.261	107.816	111.445	117.459			
40	T	1.9150	10.2875	6.7880	5.8272	7.5632	7.5249	3.9462	5.7592	5.7056	5.6214	9.4581	70.3963			
40	S	158.795	100.872	141.426	68.682	137.207	86.349	138.223	156.626	125.474	107.099	112.601	117.620			
41	T	1.8835	10.2580	6.8044	5.8333	7.5601	7.5854	3.9727	5.7183	5.6709	5.6307	9.4040	70.3213			
41	S	161.450	101.163	141.085	68.611	137.263	85.660	137.301	157.746	126.242	106.922	113.249	117.745			
42	Т	1.8898	10.2597	6.7997	5.8225	7.5351	7.5238	3.9616	5.7351	5.7066	5.6468	9.4564	70.3371			
42	S	160.912	101.146	141.182	68.738	137.719	86.362	137.685	157.284	125.452	106.617	112.622	117.719			
43	Т	1.8959	10.3248	6.7753	5.8816	7.4960	7.4900	3.9782	5.6915	5.7044	5.5791	9.4862	70.3030			
43	S	160.395	100.508	141.691	68.047	138.437	86.751	137.111	158.489	125.500	107.911	112.268	117.776			
44	Т	1.8922	10.2882	6.7445	5.8247	7.5376	7.4523	3.9536	5.7031	5.7512			90.6719			68.2608
	S	160.708	100.866	142.338	68.712	137.673	87.190	137.964	158.167	124.479			91.318			111.970
45	T			7.0646	6.2605	7.6183	7.8641	3.9919	6.0476	5.9208	5.9717	9.9331	80.1279	29.2737	73.2653	
45	S			135.888	63.929	136.215	82.625	136.640	149.157	120.913	100.817	107.217	103.335	29.859	107.681	
46	Т	1.9110	10.4783	6.8566	5.7986	7.5117	7.7225	4.0011	5.8107	5.8011	5.6592	9.5445	71.0953			
40	S	159.127	99.036	140.011	69.021	138.148	84.140	136.326	155.238	123.408	106.384	111.582	116.463			
47	Т	1.8889	10.3186	6.7929	5.7454	7.5126	7.5277	4.0017	5.6299	5.7205	5.6070	9.4209	70.1661			
	S	160.989	100.568	141.324	69.660	138.131	86.317	136.306	160.223	125.147	107.374	113.046	118.006			
48	Т	1.8806	10.2506	6.7111	5.8528	7.5401	7.5790	4.0163	5.7833	5.6955	5.6529	9.4578	70.4200			
	S	161.699	101.236	143.046	68.382	137.628	85.733	135.810	155.973	125.696	106.502	112.605	117.580			
49	Т	1.8876	10.2319	6.8158	5.8222	7.5999	7.5984	3.9728	5.7805	5.6891	5.6106	9.4427	70.4515			
49	S	161.100	101.421	140.849	68.741	136.545	85.514	137.297	156.049	125.838	107.305	112.785	117.528			
50	Т	1.8716	10.3505	6.7736	5.7654	7.5574	7.5863	3.9740	5.7195	5.6979	5.6569	9.4607	70.4138			
	S	162.477	100.258	141.726	69.419	137.312	85.650	137.256	157.713	125.643	106.427	112.570	117.591			
51	Т	1.8862	10.2446	6.8120	5.8263	7.5980	7.6312	3.9774	5.7068	6.1202	6.0197	9.5154	71.3378			
	S	161.219	101.295	140.927	68.693	136.579	85.146	137.138	158.064	116.974	100.013	111.923	116.067			
52	T	1.9603	10.8385	6.8813	5.9298	7.6218	7.7267	4.0094	5.7590	5.7473	5.6715	9.4834	71.6290			
	S	155.125	95.744	139.508	67.494	136.152	84.094	136.044	156.632	124.563	106.153	112.301	115.596			
53	T	1.9156	10.5304	6.7760	5.9802	7.6143	7.5971	4.0059	5.7547	5.7069	5.6793	9.6290	71.1894			
	S	158.745	98.546	141.676	66.925	136.286	85.528	136.163	156.749	125.445	106.007	110.603	116.309			
54	Т	1.8829	10.4544	6.8330	5.8499	7.5609	7.6729	4.0051	5.7329	5.7564	5.6762	9.5665	70.9911			
	S	161.502	99.262	140.494	68.416	137.249	84.683	136.190	157.345	124.366	106.065	111.325	116.634			
55		1.8823	10.3246	6.8195	5.7881	7.5967	7.6028	4.0014	5.7334	5.6916	5.6473	9.5895	70.6772			
	S	161.553	100.510	140.772	69.146	136.602	85.464	136.316	157.331	125.782	106.608	111.058	117.152			
56	Т	1.9114	10.3921	6.8084	5.7673	7.6061	7.6624	4.0113	5.6445	5.6909	5.6138	9.5437	70.6519			
	S	159.094	99.857	141.002	69.396	136.433	84.799	135.979	159.809	125.798	107.244	111.591	117.194			
57	Т	1.8837	10.3865	6.8435	5.7670	7.5890	7.6149	3.9831	5.7348	5.7111	5.5864	9.5335	70.6335			
5/	S	161.433	99.911	140.279	69.399	136.741	85.328	136.942	157.293	125.353	107.770	111.711	117.225			

Barber Motorsports Park

2.3 mile(s)

**Round 4** 

INDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 6 - Siegel, Nolan

Race

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
39	S		
40	Т		
40	S		
41	Т		
71	S		
42	Т		
72	S		
43	Т		
	S		
44	Т		13.1134
	S		83.138
45	T	57.3605	
	S	108.476	
46	T		
	S		
47	I		
	S		
48	፲		
	S T		
49	-		
-	S		
50	S		
	T		
51	S		
	T		
52	S		
	Ť		
53	S		
	T		
54	S		
	Т		
55	S		
F6	Т		
56	S		
F.7	Т		
57	S		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 6 - Siegel, Nolan

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8841	10.2240	6.8168	5.7836	7.6062	7.6310	3.9816	5.6593	5.6826	5.7039	9.5304	70.5035			
58	S	161.399	101.499	140.828	69.200	136.431	85.148	136.994	159.391	125.982	105.550	111.747	117.441			
	Т	1.8779	10.3733	6.8023	5.8356	7.6200	7.6237	3.9909	5.6815	5.6751	5.6306	9.4537	70.5646			
59	S	161.932	100.038	141.128	68.584	136.184	85.230	136.674	158.768	126.148	106.924	112.654	117.339			
60	Т	1.8898	10.2631	6.7331	5.8434	7.5802	7.5977	3.9550	5.5725	5.6648	5.6258	9.3872	70.1126			
60	S	160.912	101.112	142.579	68.492	136.899	85.522	137.915	161.874	126.377	107.015	113.452	118.096			
61	Т	1.8880	10.2760	6.7566	5.8931	7.5205	7.5544	3.9633	5.6195	5.6547	5.6677	9.5086	70.3024			
61	S	161.066	100.985	142.083	67.914	137.986	86.012	137.626	160.520	126.603	106.224	112.003	117.777			
62	Т	1.8810	10.3128	6.7225	5.8279	7.5321	7.6077	3.9515	5.6565	5.6290	5.6210	9.5293	70.2713			
	S	161.665	100.625	142.804	68.674	137.774	85.409	138.037	159.470	127.181	107.107	111.760	117.829			
63	┸	1.8773	10.2716	6.7485	5.8796	7.5186	7.5082	3.9602	5.6300	5.6664	5.6418	9.4751	70.1773			
	S	161.984	101.029	142.253	68.070	138.021	86.541	137.734	160.220	126.342	106.712	112.399	117.987			
64	T	1.8774	10.2606	6.7128	5.8652	7.4569	7.5729	3.9199	5.6030	5.6726	5.6425	9.4548	70.0386			
	S	161.975	101.137	143.010	68.237	139.163	85.802	139.150	160.993	126.204	106.698	112.641	118.221			
65	I	1.8687	10.2548	6.6694	5.8487	7.4649	7.5739	3.9561	5.6675	5.7133	5.5991	9.3757	69.9921			
	S	162.729	101.194	143.941	68.430	139.014	85.790	137.877	159.160	125.305	107.525	113.591	118.299			
66	ፗ	1.8572	10.3395	6.6125	5.8875	7.4861	7.6010	3.9414	5.6456	5.6646			91.1590			68.0455
	S	163.737	100.365	145.179	67.979	138.620	85.484	138.391	159.778	126.382			90.830			112.324
67	I			6.9374	5.9047	7.5410	7.6291	3.9960	5.9784	5.8340	5.6970	9.4666	77.8790	29.9835	71.0090	
<u> </u>	S			138.380	67.781	137.611	85.170	136.500	150.883	122.712	105.678	112.500	106.319	29.152	111.103	
68	T	1.8940	10.2067	6.7989	5.6902	7.4512	7.4633	3.9817	5.6911	5.7839	5.6345	9.3640	69.9595			
	S	160.555	101.671	141.199	70.336	139.270	87.062	136.990	158.500	123.775	106.850	113.733	118.354			
69	Ҵ	1.8781	10.2056	6.8129	5.6408	7.5862	7.6731	3.9699	5.7127	5.8673	5.6222	9.4184	70.3872			
	S	161.915	101.682	140.909	70.952	136.791	84.681	137.397	157.901	122.016	107.084	113.076	117.635			
70	I	1.8921	10.0275	6.7569	5.6295	7.6176	7.3909	3.9844	5.6856	5.7060	5.6176	9.4107	69.7188			
-	S	160.717	103.488	142.077	71.094	136.227	87.915	136.897	158.654	125.465	107.171	113.169	118.763			
71	듸	1.8920	10.1085	6.7116	5.7188	7.5354	7.4891	4.0216	5.6791	5.7049	5.5176	9.3479	69.7265			
-	S	160.725	102.659	143.036	69.984	137.713	86.762	135.631	158.835	125.489	109.114	113.929	118.750			
72	듸	1.8723	10.1915	6.7559	5.7703	7.5826	7.4505	3.9626	5.6736	5.7115	5.6646	9.4830	70.1184			
-	S	162.416	101.823	142.098	69.360	136.856	87.211	137.651	158.989	125.344	106.282	112.306	118.086			
73	딜	1.8971	10.3992	6.6625	6.1654	7.5329	8.0946	4.0052	5.6327	5.8465	5.6874	9.5462	71.4697			
	S	160.293	99.789	144.090	64.915	137.759	80.272	136.186	160.144	122.450	105.856	111.562	115.853			
74	딜	1.8908	10.3997	6.8076	5.7986	7.6297	7.7385	4.0135	5.6274	5.7979	5.6753	9.4985	70.8775			
	S	160.827	99.784	141.019	69.021	136.011	83.966	135.905	160.294	123.476	106.082	112.122	116.821			
75	딜	1.8960	10.3784	6.7997	5.7820	7.6142	7.6074	3.9732	5.6222	5.7336	5.6843	9.5002	70.5912			
	S	160.386 1.9003	99.989 10.4813	141.182 6.7698	69.219 6.0169	136.288 7.7304	85.413 7.7140	137.283 3.9773	160.443 5.6532	124.861 5.8249	105.914 5.6734	9.4835	117.295 71.2250		-	
76	S	160.023		141.806	66.517	134.240	84.232	137.142	159.563	122.904	106.117		116.251			
L	>	100.023	99.007	141.806	00.51/	134.240	84.232	157.142	159.563	122.904	100.11/	112.300	110.251			

**Barber Motorsports Park** 

2.3 mile(s)

**Round 4** 

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 6 - Siegel, Nolan

Lap	T/S	PO to Alt	Alt S/F to PI
58	S		
	Т		
59	S		
- 60	Т		
60	S		
61	T		
61	S		
62	Т		
02	S		
63	Т		
03	S		
64	T		
04	S		
65	T		
	S		
66	Т		13.0101
	S		83.798
67	Т	55.8454	
	S	111.419	
68	Т		
	S		
69	T		
	S		
70	T		
	S		
71	I		
	S		
72	T		
	S		
73	S		
	_		
74	T		
	S T		
75	-		
	S		
76	S		
ı			ı

Barber Motorsports Park

Round 4
2.3 mile(s)



**Report:** Section Data Report

Race

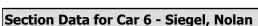
Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025





Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 1/1-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
Сар	<u> 1/3</u> ГТ I	1.8909	10.3682	6.8129	5.8245	7.6764	7.5836	3.9623	5.6112	5.8178	5.7370	9.4406	70.7254	FILOFO	FO 10 3F	37 10 71
77	S	160.819	100.087	140.909	68.714	135.184	85.681	137.661	160.757	123.054	104.941	112.810	117.073			
	Ť	1.9395	10.5376	6.8339	5.7634	7.6191	7.6077	3.9790	5.7369	5.8296	5.6755	9.4940	71.0162			
78	s	156.789	98.478	140.476	69.443	136,200	85.409	137.083	157.235	122.805	106.078	112.176	116.593			
	Ť	1.9082	10.2906	6.7480	5.8192	7.5673	7.6498	3.9927	5.7527	5.7792	5.6813	9.4665	70.6555			
79	s	159.361	100.842	142.264	68.777	137.133	84.939	136.613	156.803	123.876	105.970	112.501	117.188			
	T	1.9114	10.2786	6.7263	5.8352	7.5591	7.5560	3.9527	5.6233	5.8355	5.6639	9.4383	70.3803			
80	s	159.094	100.960	142.723	68.588	137.282	85.994	137.995	160.411	122.681	106.295	112.838	117.647			
	Ŧ	1.8970	10.3663	6.7442	5.8244	7.6167	7.6768	3.9875	5.7090	5.7770	5.6966	9.5138	70.8093			
81	s	160.302	100.106	142.344	68.715	136.243	84.640	136.791	158.003	123.923	105.685	111.942	116.934			
	т	1.8853	10.3672	6.7408	5.7770	7.5579	7.6054	3.9569	5.6788	5.8293	5.7233	9.4106	70.5325			
82	S	161.296	100.097	142.416	69.279	137.303	85.435	137.849	158.844	122.811	105.192	113.170	117.393			
	Т	1.8942	10.3954	6.7220	5.8613	7.5943	7.6512	3.9537	5.7180	5.9665	5.7397	9.6396	71.1359			
83	S	160.538	99.825	142.814	68.283	136.645	84.924	137.960	157.755	119.987	104.892	110.481	116.397			
84	Т	1.8922	10.5036	6.7319	5.9029	7.5620	7.5926	3.9524	5.7014	5.7738	5.7143	9.5082	70.8353			
04	S	160.708	98.797	142.604	67.802	137.229	85.579	138.006	158.214	123.992	105.358	112.008	116.891			
85	Т	1.8897	10.3115	6.7213	5.9215	7.5473	7.7354	3.9537	5.6580	5.7678	5.6970	9.4857	70.6889			
65	S	160.921	100.638	142.829	67.589	137.496	83.999	137.960	159.428	124.121	105.678	112.274	117.133			
86	Т	1.8918	10.4407	6.7655	5.8549	7.6586	7.6791	3.9707	5.6989	5.8508	5.7022	9.5592	71.0724			
	S	160.742	99.392	141.896	68.358	135.498	84.615	137.370	158.283	122.360	105.581	111.410	116.501			
87	T	1.8950	10.3833	6.7396	5.8802	7.6070	7.6528	3.9582	5.6855	5.7973	5.6838	9.5263	70.8090			
	S	160.471	99.942	142.441	68.063	136.417	84.906	137.804	158.656	123.489	105.923	111.795	116.934			
88	I	1.8865	10.4260	6.7464	5.9443	7.5778	7.6870	3.9586	5.6947	5.7946	5.6958	9.5118	70.9235			
	S	161.194	99.532	142.298	67.329	136.943	84.528	137.790	158.400	123.547	105.700	111.966	116.746			
89	T	1.8840	10.5555	6.7645	5.8836	7.5529	7.8171	3.9571	5.6399	5.7460	5.7068	9.4897	70.9971			
<u> </u>	S	161.408	98.311	141.917	68.024	137.394	83.121	137.842	159.939	124.592	105.496	112.226	116.624			
90	I	1.8865	10.5150	6.8083	5.9013	7.6530	7.6986	3.9644	5.6582	5.8551	5.6646	9.5135	71.1185			
	S	161.194	98.690	141.004	67.820	135.597	84.401	137.588	159.422	122.270	106.282	111.946	116.425			
91	듸	2.2377	12.7552	10.6186						ļļ			71.1185			
	S	135.895	81.357	90.407									116.425			

Barber Motorsports Park

Round 4
2.3 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 6 - Siegel, Nolan

Race

<u> </u>		J. Gu. G	Jiegei, it
Lap	T/S	PO to Alt	Alt S/F to PI
	T		
77	S		
70	Т		
78	S		
70	Т		
79	S		
- 00	Т		
80	S		
81	Т		
01	S		
	Т		
82	S		
83			
83	S		
84	Т		
04	S		
85	Т		
85	S		
86	Т		
80	S		
87	T		
67	S		
88	Т		
	S		
89	T		
09	S		
90	Т		
	S		
91	Т		
31	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



T	SF to PI
5         138.242         88.740         137.792         64.322         130.422         180.573         132.717         151.846         110.642         110.662           2         T         1.9451         10.4734         6.8290         5.9044         7.5520         7.6078         4.0025         5.8148         5.8058         5.7321         9.7018         71.16021           3         T         1.9057         10.4869         6.7717         5.9006         7.6073         7.5550         4.0050         5.7394         5.6234         5.5463         9.3678         70.5101           4         T         1.9120         10.2461         6.7812         5.8305         7.5050         7.5043         3.9659         5.7277         5.6419         5.5663         9.3874         70.5101           5         T         1.9120         10.2461         6.7512         5.8305         7.5050         7.5043         3.9659         5.7277         5.6419         5.5663         9.3834         70.5101           4         T         1.9120         10.2461         6.7512         5.8305         7.5050         7.5043         3.9659         5.7277         5.6419         9.3887         70.5101           5         1.6136	
S   156.337   99.082   140.577   67.784   137.411   85.408   136.357   155.128   123.308   105.031   109.773   116.021	
S         156,337         19,082         140,577         67,784         137,411         83,408         136,357         155,128         123,308         105,031         109,773         116,021           3         T         1,9057         10,4869         6,7717         5,9006         6,7717         5,5604         9,3678         70,5101           4         T         1,9120         10,2461         6,7512         5,8305         7,5050         4,0052         5,7641         131,687         117,430           4         T         1,9120         10,2461         6,7512         5,8305         7,5050         7,0050         7,5041         3,9658         7,5051         1,6021           5         5         150,444         101,280         142,197         68,644         138,271         86,586         137,535         157,488         126,890         108,159         113,449         118,221           5         T         1,8953         10,1225         6,703         5,9712         7,5128         7,5501         4,0062         5,6600         5,990         5,5643         9,3887         69,9735           6         T         1,8792         10,1390         6,7390         5,891         1,8412         16,13	
S   159.570   98.954   141.766   67.828   136.412   85.994   136.193   157.166   127.308   108.549   113.687   117.430	
S   159.570   98.954   141.766   67.828   136.412   85.994   136.193   157.166   127.308   108.549   113.687   117.430	
4         T         1.9120         10.2461         6.7512         5.8305         7.5000         7.5043         3.9659         5.27277         5.6619         5.5663         9.3874         70.0383           5         159.044         101.280         142.197         68.644         138.271         86.586         137.536         157.488         126.890         108.159         11.3449         118.221           5         T         1.8953         10.1225         6.7103         5.9712         7.5128         7.5501         4.0062         5.6600         5.5960         5.5604         9.3887         69.9735           6         T         1.8792         10.1390         6.7369         5.8986         7.4969         7.5020         3.9713         15.931         10.274         113.434         118.331           7         1.8833         10.1262         6.7302         5.9425         7.5005         7.5857         3.9885         5.5900         5.5145         5.6701         9.5024         70.0339           8         1.61468         102.497         42.640         6.7350         138.344         85.657         136.757         161.367         129.822         106.179         112.076         118.228           8 <th></th>	
5         159.044         101.280         142.197         86.844         138.271         86.896         137.354         157.488         126.890         108.159         113.449         118.211           5         T         1.8953         10.1225         6.7103         5.9712         7.5128         7.5020         3.9713         127.931         108.274         113.434         118.331           6         T         1.8792         10.1390         6.7369         5.8986         7.4969         7.5020         3.9713         5.5936         5.5809         9.5913         9.4036         69.7933           7         T         1.8833         10.1262         6.7302         5.9425         7.5005         7.5857         3.9885         5.5900         5.5145         5.6701         9.5024         70.0339           8         T         1.8833         10.1459         6.7495         5.9390         7.5518         7.6156         3.9823         5.5648         5.922         5.9551         9.4607         70.3352           8         T         1.8898         10.3499         6.7495         5.9390         7.5181         7.6156         3.9823         5.6548         5.9222         5.9551         9.4607         70.3852     <	
S         160.445         102.517         143.063         67.026         138.128         86.061         136.152         159.371         127.931         108.274         113.434         118.331           6         T         1.8792         10.1390         6.7369         5.8986         7.4969         7.5020         3.9713         5.5936         5.8089         5.5913         9.4036         69.7933           7         1.8833         10.1262         6.7302         5.9425         7.5005         7.5857         3.9885         5.5900         5.5145         5.6701         9.5024         70.0339           8         T         1.8883         10.3459         6.7495         5.9390         7.5518         7.6156         3.9823         5.5548         5.5922         5.5951         9.4607         70.3852           8         T         1.8964         10.3077         6.7769         5.9209         7.4967         7.5899         3.9771         5.6148         5.5960         5.5909         9.4481         70.2160           9         T         1.8964         10.3077         6.7769         5.9209         7.4967         7.5899         3.9771         5.6148         5.5966         5.5909         9.4481         70.2160	
6 T 1.8792 10.1390 6.7399 5.8986 7.4969 7.5920 3.9713 5.5936 5.5809 5.5913 9.4036 69.7933    7 T 1.8933 10.1262 6.7302 5.9425 7.5905 7.5857 3.9885 5.5900 5.5145 5.6701 9.5024 70.0339    8 T 1.8983 10.1262 6.7302 5.9425 7.5905 7.5857 3.9885 5.5900 5.5145 5.6701 9.5024 70.0339    8 T 1.8983 10.3459 6.7495 5.9390 7.5518 7.6156 3.9823 5.6548 5.5922 5.5951 112.076 118.228    8 T 1.8983 10.3459 6.7495 5.9390 7.5518 7.6156 3.9823 5.6548 5.5922 5.5951 9.4607 70.3852    8 S 160.192 100.303 142.232 67.390 137.414 85.321 136.970 159.518 128.018 107.602 112.570 117.638    9 T 1.8984 10.3077 6.7769 5.9209 7.4967 7.5899 3.9771 5.6148 5.5966 5.5909 9.4481 70.2160    9 S 160.352 100.675 141.657 67.596 138.424 85.610 137.149 160.654 127.918 107.683 112.721 117.922    10 T 1.8983 10.2844 6.7365 5.9655 7.4312 7.5431 3.9864 5.6193 5.5752 5.8834 9.5407 70.0729    11 T 1.8919 10.2157 6.7373 5.8574 7.4667 7.5579 3.9772 5.6130 5.6374 5.5575 9.5051 18.1667 118.163    11 T 1.8919 10.2157 6.7373 5.8574 7.4667 7.5579 3.9772 5.6130 5.6374 5.5575 9.5051 70.0171    12 T 1.8706 10.2207 6.7161 5.9614 7.5000 7.6226 3.9966 5.6271 5.6241 5.7019 9.5252 70.3393    13 T 1.8798 10.2355 6.7825 5.9588 7.5831 7.6096 3.9655 5.6040 5.6763 5.7059 9.4428 70.4438    14 T 1.8798 10.2355 6.7825 5.9588 7.5831 7.6096 3.9655 5.6040 5.6763 5.7059 9.4428 70.4438    14 T 1.8798 10.2355 6.7825 5.9588 7.5831 7.6096 3.9655 5.6040 5.6763 5.7059 9.4428 70.4438    15 T 1.8798 10.2355 6.7825 5.9588 7.5831 7.6096 3.9655 5.6040 5.6763 5.7059 9.4428 70.4438    15 T 1.8798 10.2355 6.7825 5.9588 7.5831 7.6096 3.9655 5.6040 5.6763 5.7059 9.4428 70.4438    16 T 1.8798 10.2355 6.7825 5.9588 7.5831 7.6096 3.9655 5.6040 5.6763 5.7059 9.4428 70.4438    17 1.8798 10.2356 6.7825 5.9588 7.5831 7.6096 3.9655 5.6040 5.6763 5.7059 9.4428 70.4438    18 T 1.8798 10.2355 6.7825 5.9588 7.5831 7.6096 3.9655 5.6040 5.6763 5.7059 9.4428 70.4438    19 T 1.8798 10.2355 6.7825 5.9588 7.5831 7.6096 3.9655 5.6040 5.6763 5.7059 9.4428 70.4438    10 T 1.8798 10.2716 6.7559 5.9934 7.4868 7.6525 3.79545	
6         S         161.820         102.350         142.498         67.851         138.421         86.613         137.349         161.263         128.277         107.675         113.254         118.636           7         T         1.8833         10.1262         6.7302         5.9425         7.5005         7.5887         3.9885         5.5900         5.5145         5.6701         9.5024         70.0339           8         T         1.88983         10.3459         6.7495         5.9390         7.5518         7.6156         3.9823         5.6548         5.9922         5.9511         9.4607         70.3852           8         T         1.88964         10.3077         6.7769         5.9209         7.4967         7.5889         3.9771         5.6148         5.5966         5.5909         9.4481         70.2160           9         T         1.88964         10.3077         6.7769         5.9209         7.4967         7.5889         3.9771         5.6148         5.5966         5.5909         9.4481         70.2160           9         T         1.8892         10.0675         141.657         67.596         138.424         85.610         137.149         160.654         127.918         107.602	
T         161.820         102.350         142.498         67.851         138.421         86.613         137.349         161.263         128.277         107.675         113.254         118.636           T         1.8833         10.1262         6.7302         5.9425         7.5005         7.5857         3.9885         5.5900         5.5145         5.6701         9.5024         70.0339           S         161.468         102.479         142.640         67.350         138.354         85.657         136.757         161.367         129.822         106.179         112.076         118.228           B         T         1.8983         10.3459         6.7495         5.9300         7.5518         7.6156         3.9823         5.6548         5.5922         5.5951         9.4607         70.3852           B         T         1.8983         10.3459         6.7495         5.9300         7.5518         7.6156         3.9823         5.6548         5.5922         5.5951         9.4607         70.3852           B         T         1.8964         10.3077         6.7596         138.424         85.610         137.149         160.654         127.918         107.683         112.271         117.922 <th< th=""><th></th></th<>	
S         161.468         102.479         142.640         67.350         138.354         85.657         136.757         161.367         129.822         106.179         112.076         118.228           B         T         1.8983         10.3459         6.7495         5.9390         7.5518         7.6156         3.9823         5.6548         5.5922         5.5951         9.4607         70.3852           9         T         1.8964         10.3077         6.7769         5.9209         7.444         85.321         136.970         159.518         128.018         107.602         112.570         117.638           9         T         1.8964         10.3077         6.7769         7.9867         7.5899         3.9771         5.6148         5.5966         5.5909         9.4481         70.2160           10         T         1.8832         10.0675         141.657         67.596         138.424         85.610         137.149         160.654         127.918         107.683         112.721         117.922           10         T         1.8832         10.2084         6.7365         5.9655         7.4312         7.5431         3.9864         5.6193         5.5752         5.834         9.5407         70.0729<	
8         T         1.8983         10.3459         6.7495         5.9390         7.5518         7.6156         3.9823         5.6548         5.5922         5.5951         9.4607         70.3852           8         T         1.8983         10.3459         6.7495         5.9390         7.5518         7.6156         3.9823         5.6548         5.5922         5.5951         9.4607         70.3852           9         T         1.8964         10.3077         6.7769         5.9209         7.4967         7.5899         3.9771         5.6148         5.5966         5.5909         9.4481         70.2160           9         T         1.8964         10.3077         6.7769         5.9209         7.4967         7.5899         3.9771         5.6148         5.5966         5.5909         9.4481         70.2160           9         T         1.8964         10.3077         6.7769         5.9209         7.4967         7.5899         3.9771         5.6148         5.5966         5.5909         9.4481         70.2160           9         T         1.88232         10.0654         42.507         67.596         138.424         85.610         137.149         160.554         127.918         107.683         112	
S         160.192         100.303         142.232         67.390         137.414         85.321         136.970         159.518         128.018         107.602         112.570         117.638           9         T         1.8964         10.3077         6.7769         5.9209         7.4967         7.5899         3.9771         5.6148         5.5966         5.5909         9.4481         70.2160           5         160.352         100.675         141.657         67.596         138.424         85.610         137.149         160.654         127.918         107.683         112.721         117.922           10         \$\begin{array}{c} 161.476         101.654         142.507         67.090         139.644         86.141         136.829         160.526         128.409         107.828         111.627         118.163           11         \$\begin{array}{c} 1.60.734         101.581         142.490         68.328         138.990         85.972         137.145         160.766         126.992         108.330         112.045         118.257           12         \$\begin{array}{c} 1.8796         10.2207         6.7161         5.9614         7.5000         7.6226         3.9696         5.6271         5.6241         5.7019         9.5252	
S         160.192         100.303         142.232         67.390         137.414         85.321         136.970         159.518         128.018         107.602         112.570         117.638           9         T         1.8964         10.3077         6.7769         5.9209         7.4967         7.5899         3.9771         5.6148         5.5966         5.5909         9.4481         70.2160           10         S         160.352         100.655         141.657         67.596         138.424         85.610         137.149         160.654         127.918         107.683         112.721         117.922           10         T         1.8832         10.2084         6.7365         5.9655         7.4312         7.5431         3.9864         5.6193         5.5752         5.5834         9.5407         70.0729           11         T         1.8919         10.2157         6.7373         5.8574         7.4667         7.5579         3.9772         5.6130         5.6374         5.5755         9.5051         70.0171           12         T         1.8706         10.2207         6.7161         5.9614         7.5000         7.6226         3.9696         5.6271         5.6241         5.7019         9.5252 </th <th></th>	
9         S         160.352         100.675         141.657         67.596         138.424         85.610         137.149         160.654         127.918         107.683         112.721         117.922           10         T         1.8832         10.2084         6.7365         5.9655         7.4312         7.5431         3.9864         5.6193         5.5752         5.5834         9.5407         70.0729           11         T         1.8919         10.2157         6.7373         5.8574         7.4667         7.5579         3.9772         5.6130         5.6374         5.5575         9.5051         70.0171           12         T         1.8706         10.2207         6.7161         5.9614         7.5000         7.6226         3.9696         5.6271         5.6241         5.7019         9.5252         70.3393           13         T         1.8706         10.2207         6.7161         5.9614         7.5000         7.6226         3.9696         5.6271         5.6241         5.7019         9.5252         70.3393           13         T         1.8798         10.2355         6.7825         5.9588         7.5831         7.6096         3.9655         5.6040         5.6763         5.7059	
T   1.8832   100.675   141.657   67.596   138.424   85.610   137.149   160.654   127.918   107.683   112.721   117.922	
T   1.8919   10.2157   6.7373   5.8574   7.4667   7.5579   3.9772   5.6130   5.6374   5.5575   9.5051   70.0171     T   1.8919   10.2157   6.7373   5.8574   7.4667   7.5579   3.9772   5.6130   5.6374   5.5575   9.5051   70.0171     S   160.734   101.581   142.490   68.328   138.980   85.972   137.145   160.706   126.992   108.330   112.045   118.257     T   1.8706   10.2207   6.7161   5.9614   7.5000   7.6226   3.9696   5.6271   5.6241   5.7019   9.5252   70.3393     S   162.564   101.532   142.940   67.136   138.363   85.242   137.408   160.303   127.292   105.587   111.808   117.715     T   1.8798   10.2355   6.7825   5.9588   7.5831   7.6096   3.9655   5.6040   5.6763   5.7059   9.4428   70.4438     S   161.768   101.385   141.540   67.166   136.847   85.388   137.550   160.964   126.121   105.513   112.784   117.541     T   1.8780   10.2781   6.7559   5.9934   7.4868   7.6255   3.9745   5.5808   5.6782   5.6458   9.5080   70.4050     S   161.923   100.965   142.098   66.778   138.607   85.210   137.238   161.633   126.079   106.636   112.010   117.605     T   1.8777   10.3784   6.7452   5.9364   7.4826   7.6341   3.9892   5.6442   5.6327   5.6187   9.5040   70.4432     S   161.949   99.989   142.323   67.419   138.685   85.114   136.733   159.817   127.098   107.150   112.058   117.542     T   1.8703   10.2715   6.7872   5.9005   7.4944   7.5727   3.9622   5.6154   5.6735   5.5743   9.5579   70.2799	
T   1.8919   10.2157   6.7373   5.8574   7.4667   7.5579   3.9772   5.6130   5.6374   5.5575   9.5051   70.0171     T   1.8919   10.2157   6.7373   5.8574   7.4667   7.5579   3.9772   5.6130   5.6374   5.5575   9.5051   70.0171     S   160.734   101.581   142.490   68.328   138.980   85.972   137.145   160.706   126.992   108.330   112.045   118.257     T   1.8706   10.2207   6.7161   5.9614   7.5000   7.6226   3.9696   5.6271   5.6241   5.7019   9.5252   70.3393     S   162.564   101.532   142.940   67.136   138.363   85.242   137.408   160.303   127.292   105.587   111.808   117.715     T   1.8798   10.2355   6.7825   5.9588   7.5831   7.6096   3.9655   5.6040   5.6763   5.7059   9.4428   70.4438     S   161.768   101.385   141.540   67.166   136.847   85.388   137.550   160.964   126.121   105.513   112.784   117.541     T   1.8780   10.2781   6.7559   5.9934   7.4868   7.6255   3.9745   5.5808   5.6782   5.6458   9.5080   70.4050     S   161.923   100.965   142.098   66.778   138.607   85.210   137.238   161.633   126.079   106.636   112.010   117.605     T   1.8777   10.3784   6.7452   5.9364   7.4826   7.6341   3.9892   5.6442   5.6327   5.6187   9.5040   70.4432     S   161.949   99.989   142.323   67.419   138.685   85.114   136.733   159.817   127.098   107.150   112.058   117.542     T   1.8703   10.2715   6.7872   5.9005   7.4944   7.5727   3.9622   5.6154   5.6735   5.5743   9.5579   70.2799	
T   1.8706   10.2207   6.7161   5.9614   7.5000   7.6226   3.9696   5.6271   5.6241   5.7019   9.5252   70.3393     T   1.8706   10.2207   6.7161   5.9614   7.5000   7.6226   3.9696   5.6271   5.6241   5.7019   9.5252   70.3393     S   162.564   101.532   142.940   67.136   138.363   85.242   137.408   160.303   127.292   105.587   111.808   117.715     T   1.8798   10.2355   6.7825   5.9588   7.5831   7.6096   3.9655   5.6040   5.6763   5.7059   9.4428   70.4438     S   161.768   101.385   141.540   67.166   136.847   85.388   137.550   160.964   126.121   105.513   112.784   117.541     T   1.8780   10.2781   6.7559   5.9934   7.4868   7.6255   3.9745   5.5808   5.6782   5.6458   9.5080   70.4050     S   161.923   100.965   142.098   66.778   138.607   85.210   137.238   161.633   126.079   106.636   112.010   117.605     T   1.8777   10.3784   6.7452   5.9364   7.4826   7.6341   3.9892   5.6442   5.6327   5.6187   9.5040   70.4432     S   161.949   99.989   142.323   67.419   138.685   85.114   136.733   159.817   127.098   107.150   112.058   117.542     T   1.8703   10.2715   6.7872   5.9005   7.4944   7.5727   3.9622   5.6154   5.6735   5.5743   9.5579   70.2799	
S         160.734         101.581         142.490         68.328         138.980         85.972         137.145         160.706         126.992         108.330         112.045         118.257           T         1.8706         10.2207         6.7161         5.9614         7.5000         7.6226         3.9696         5.6271         5.6241         5.7019         9.5252         70.3393           S         162.564         101.532         142.940         67.136         138.363         85.242         137.408         160.303         127.292         105.587         111.808         117.715           T         1.8798         10.2355         6.7825         5.9588         7.5831         7.6096         3.9655         5.6040         5.6763         5.7059         9.4428         70.4438           S         161.768         101.385         141.540         67.166         136.847         85.388         137.550         160.964         126.121         105.513         112.784         117.541           T         1.8780         10.2781         6.7559         5.9934         7.4868         7.6255         3.9745         5.5808         5.6782         5.6458         9.5080         70.4050	
12         S         162.564         101.532         142.940         67.136         138.363         85.242         137.408         160.303         127.292         105.587         111.808         117.715           13         T         1.8798         10.2355         6.7825         5.9588         7.5831         7.6096         3.9655         5.6040         5.6763         5.7059         9.4428         70.4438           S         161.768         101.385         141.540         67.166         136.847         85.388         137.550         160.964         126.121         105.513         112.784         117.541           14         T         1.8780         10.2781         6.7559         5.9934         7.4868         7.6255         3.9745         5.5808         5.6782         5.6458         9.5080         70.4050           S         161.923         100.965         142.098         66.778         138.607         85.210         137.238         161.633         126.079         106.636         112.010         117.605           15         T         1.8777         10.3784         6.7452         5.9364         7.4826         7.6341         3.9892         5.6442         5.6327         5.6187         9.5040	
S 162.564 101.532 142.940 67.136 138.363 85.242 137.408 160.303 127.292 105.587 111.808 117.715           T 1.8798 10.2355 6.7825 5.9588 7.5831 7.6096 3.9655 5.6040 5.6763 5.7059 9.4428 70.4438           S 161.768 101.385 141.540 67.166 136.847 85.388 137.550 160.964 126.121 105.513 112.784 117.541           T 1.8780 10.2781 6.7559 5.9934 7.4868 7.6255 3.9745 5.5808 5.6782 5.6458 9.5080 70.4050           S 161.923 100.965 142.098 66.778 138.607 85.210 137.238 161.633 126.079 106.636 112.010 117.605           T 1.8777 10.3784 6.7452 5.9364 7.4826 7.6341 3.9892 5.6442 5.6327 5.6187 9.5040 70.4432           S 161.949 99.989 142.323 67.419 138.685 85.114 136.733 159.817 127.098 107.150 112.058 117.542           T 1.8703 10.2715 6.7872 5.9005 7.4944 7.5727 3.9622 5.6154 5.6735 5.5743 9.5579 70.2799	
S   161.768   101.385   141.540   67.166   136.847   85.388   137.550   160.964   126.121   105.513   112.784   117.541     T   1.8780   10.2781   6.7559   5.9934   7.4868   7.6255   3.9745   5.5808   5.6782   5.6458   9.5080   70.4050     S   161.923   100.965   142.098   66.778   138.607   85.210   137.238   161.633   126.079   106.636   112.010   117.605     T   1.8777   10.3784   6.7452   5.9364   7.4826   7.6341   3.9892   5.6442   5.6327   5.6187   9.5040   70.4432     S   161.949   99.989   142.323   67.419   138.685   85.114   136.733   159.817   127.098   107.150   112.058   117.542     T   1.8703   10.2715   6.7872   5.9005   7.4944   7.5727   3.9622   5.6154   5.6735   5.5743   9.5579   70.2799	
14         T         1.8780         10.2781         6.7559         5.9934         7.4868         7.6255         3.9745         5.5808         5.6782         5.6458         9.5080         70.4050           14         T         1.8777         10.3784         6.7452         5.9364         7.4826         7.6341         3.9892         5.6442         5.6327         5.6187         9.5040         70.4432           S         161.949         99.989         142.323         67.419         138.685         85.114         136.733         159.817         127.098         107.150         112.058         117.542           T         1.8703         10.2715         6.7872         5.9005         7.4944         7.5727         3.9622         5.6154         5.6735         5.5743         9.5579         70.2799	
14     S     161.923     100.965     142.098     66.778     138.607     85.210     137.238     161.633     126.079     106.636     112.010     117.605       15     T     1.8777     10.3784     6.7452     5.9364     7.4826     7.6341     3.9892     5.6442     5.6327     5.6187     9.5040     70.4432       16     T     1.8703     10.2715     6.7872     5.9005     7.4944     7.5727     3.9622     5.6154     5.6735     5.5743     9.5579     70.2799	
T     1.8777     10.3784     6.7452     5.9364     7.4826     7.6341     3.9892     5.6442     5.6327     5.6187     9.5040     70.4432       S     161.949     99.989     142.323     67.419     138.685     85.114     136.733     159.817     127.098     107.150     112.058     117.542       T     1.8703     10.2715     6.7872     5.9005     7.4944     7.5727     3.9622     5.6154     5.6735     5.5743     9.5579     70.2799	
S         161.949         99.989         142.323         67.419         138.685         85.114         136.733         159.817         127.098         107.150         112.058         117.542           T         1.8703         10.2715         6.7872         5.9005         7.4944         7.5727         3.9622         5.6154         5.6735         5.5743         9.5579         70.2799	
S 161.949 99.989 142.323 67.419 138.685 85.114 136.733 159.817 127.098 107.150 112.058 117.542 T 1.8703 10.2715 6.7872 5.9005 7.4944 7.5727 3.9622 5.6154 5.6735 5.5743 9.5579 70.2799	
<b>S</b> 162.590 101.030 141.442 67.829 138.467 85.804 137.664 160.637 126.184 108.004 111.426 117.815	
T 1.8604 10.2676 6.7597 5.9749 7.3607 7.6563 4.0033 5.6854 5.6777 91.0044	68.3464
<b>S</b> 163.455 101.068 142.018 66.985 140.982 84.867 136.251 158.659 126.090 90.985	111.830
18 T 6.8544 5.8862 7.4558 7.5968 3.9679 5.7774 5.7640 5.5970 9.5005 77.4254 29.5193 70.5641	
S   140.056 67.994 139.184 85.532 137.467 156.133 124.202 107.566 112.099 106.942 29.611 111.803	
T 1.8902 10.2096 6.8283 5.7862 7.4189 7.3867 4.0002 5.7226 5.6588 5.5395 9.4322 69.8732	
S 160.878 101.642 140.591 69.169 139.876 87.965 136.357 157.628 126.511 108.682 112.911 118.500	

Barber Motorsports Park

Round 4
2.3 mile(s)

e(s)



Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
	Т		
2	S		
	Т		
3	S		
_	Т		
4	S		
	Т		
5	S		
	Т		
6	S		
	Т		
7	S		
	Т		
8	S		
9	Т		
9	S		
10	Т		
10	S		
11	Т		
-11	S		
12	Т		
12	S		
13	Т		
13	S		
14	Т		
17	S		
15	Т		
	S		
16	Т		
10	S		
17	Т		13.1004
	S		83.221
18	Т	55.4666	
	S	112.180	
19	Т		
	S		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 

**Session:** Race

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	ΤI	1.8890	10.1174	6.7680	5.7830	7.4606	7.4583	3.9982	5.6645		5.6637	9.3389	69.7684			
20	S	160.980	102.568	141.844	69.207	139.094	87.120	136.425	159.245		106.299	114.039	118.678			
	т	1.8731	10.0580	6.8134	5.8049	7.5065	7.4313	3.9994	5.6928	5.6247	5.5702	9.3671	69.7414			
21	S	162.347	103.174	140.898	68.946	138.244	87.437	136.384	158.453	127.278	108.083	113.695	118.724			
	Т	1.8658	10.2334	6.7658	5.7782	7.4435	7.5795	3.9971	5.6087	5.5909	5.6361	9.3645	69.8635			
22	S	162.982	101.406	141.890	69.265	139.414	85.727	136.462	160.829	128.048	106.820	113.727	118.517			
	Т	1.8774	10.1555	6.6262	5.8927	7.5333	7.6972	3.9858	5.6305	5.6618	5.7301	9.4028	70.1933			
23	S	161.975	102.184	144.879	67.919	137.752	84.416	136.849	160.206	126.444	105.067	113.264	117.960			
24	Т	1.8557	10.2751	6.7723	5.8250	7.4882	7.6570	3.9775	5.6010		5.5626	9.4316	70.0741			
24	S	163.869	100.994	141.754	68.708	138.581	84.859	137.135	161.050	127.202	108.231	112.918	118.161			
25	Т	1.8436	10.3052	6.8413	5.9381	7.4776	7.6505	3.9839	5.6601	5.6088	5.6278	9.4562	70.3931			
	S	164.945	100.699	140.324	67.400	138.778	84.931	136.915	159.368	127.639	106.977	112.624	117.625			
26	LT	1.8771	10.3546	6.8099	5.8177	7.5120	7.6295	3.9494	5.6761	5.7283	5.5579	9.4432	70.3557			
	S	162.001	100.219	140.971	68.795	138.142	85.165	138.111	158.919	124.977	108.323	112.779	117.688			
27	T	1.8700	10.4172	6.8571	5.8664	7.5571	7.6508	3.9857	5.6333	5.6027	5.6683	9.3966	70.5052			
	S	162.616	99.617	140.001	68.224	137.318	84.928	136.853	160.127	127.778	106.213	113.338	117.438			
28	Т	1.8787	10.4601	6.8134	5.8508	7.4647	7.7132	3.9642	5.6531	5.6268	5.6020	9.5343	70.5613			
	S	161.863	99.208	140.898	68.405	139.018	84.241	137.595	159.566	127.231	107.470	111.701	117.345			
29	T	1.8944	10.3965	6.7878	5.9141	7.5483	7.6519	3.9715	5.6132	5.6523	5.7363	9.4524	70.6187			
	S	160.522	99.815	141.430	67.673	137.478	84.916	137.342	160.700	126.657	104.954	112.669	117.249			
30	T	1.8764	10.3799	6.7794	5.9467	7.5119	7.6484	3.9592	5.5904	5.5861	5.7167	9.4128	70.4079			
<u> </u>	S	162.061	99.974	141.605	67.302	138.144	84.955	137.769	161.355	128.158	105.314	113.143	117.600			
31	T	1.8794	10.3758	6.7461	5.9700	7.5655	7.6911	3.9712	5.6413	5.6636	5.6301	9.5153	70.6494			
	S	161.803	100.014	142.304	67.040	137.165	84.483	137.352	159.900	126.404	106.933	111.925	117.198			
32	I	1.9021	10.3850	6.7947	5.9836	7.4968	7.6767	3.9891	5.6337	5.6315	5.6685	9.4530	70.6147			
	S	159.872	99.925	141.286	66.887	138.422	84.642	136.736	160.115	127.125	106.209	112.662	117.256			
33	Ţ	1.8787	10.3867	6.7645	5.8529	7.5604	7.6322	3.9665	5.6106		5.6332	9.4704	70.3691			
-	S	161.863	99.909	141.917	68.381	137.258	85.135	137.515	160.774	127.544	106.875	112.455	117.665			
34	S	1.8708	10.3135	6.6235	5.9350 67.435	7.6292	7.5959	3.9658	5.5862	5.6736	5.6427	9.5573	70.3935 117.624			
-	T	162.547 1.8766	100.618	144.938	5.8609	136.020 7.6322	85.542	137.539	161.477 5.6932	126.181 5.6254	106.695 5.6255	9.5263	70.6322			
35	S	162.044	10.4160 99.628	6.7395 142.443	68.288	135.967	7.6719 84.694	3.9647 137.578	158.442	127.263	107.021	111.795	117.227			
	T	1.8787	10.3675	6.7724	5.8966	7.5295	7.5774	3.9550	5.6077	5.6296	5.6213	9.5750	70.4107			
36	S	161.863	10.3073	141.751	67.874	137.821	85.751	137.915	160.858	127.168	107.101	111.227	117.596			
	T	1.8764	10.2661	6.7992	5.9585	7.5149	7.5892	3.9582	5.6181	5.6383	5.5991	9.5637	70.3817			
37	S	162.061	101.083	141.193	67.169	138.089	85.617	137.804	160.560	126.971	107.525	111.358	117.644			
<b>—</b>	T	1.8766	101.063	6.7889	5.9506	7.5508	7.5695	3.9445	5.6512	5.6218	5.5968	9.5046	70.3906			
38	S	162.044	10.5555	141.407	67.258	137.432	85.840	138.282	159.619	127.344	107.570	112.051	117.629			
	3	102.074	100.700	141.40/	07.230	137.732	05.070	130.202	133.013	127.574	107.370	112.031	117.029			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



	tu it	oi Cai /	Lunuguai
Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		
20	S		
21	T		
21	S		
22	Т		
22	S		
23	Т		
23	S		
24	Т		
24	S		
25	Т		
25	S		
26	Т		
26	S		
	Т		
27	S		
	Т		
28	S		
	т		
29	S		
	Т		
30	S		
	Т		
31	S		1
	Ŧ		1
32	S		1
	Ŧ		
33	S		
	Ť		
34	S		
	Ť		
35	S		
	Ŧ		
36	S		
	Ŧ		
37	S		<del>                                     </del>
	T		<del>                                     </del>
38	S		+
I	ı <b>&gt;</b> I		

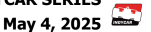
> 2.3 mile(s) **Barber Motorsports Park**

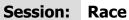


Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 







Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	., <u>,</u>	1.8678	10.3504	6.7637	5.9846	7.5611	7.6525	3.9432	5.6155	5.6711	141113 14 10	14111 17	91.3205	111010	10 10 51	68.357
39	s	162.808	100.259	141.934	66.876	137.245	84.909	138.328	160.634	126.237			90.670			111.81
	T			6.9034	5.9434	7.4848	7.6507	3.9302	5.8124	5.8028	5.5653	9.4774	77.6288	29.8387	70.7529	
40	s			139.062	67.340	138.644	84.929	138.785	155.193	123.372	108.179	112.372	106.661	29.294	111.505	
44	Т	1.8721	10.2782	6.6884	5.7991	7.3968	7.4345	4.0006	5.7783	5.6204	5.4815	9.4263	69.7762			
41	S	162.434	100.964	143.532	69.015	140.294	87.399	136.343	156.108	127.376	109.832	112.981	118.665			
42	Т	1.8571	10.2078	6.6254	5.9068	7.4281	7.4968	3.9811	5.6635	5.6382	5.2317	9.6784	69.7149			
42	S	163.746	101.660	144.897	67.757	139.703	86.673	137.011	159.273	126.974	115.077	110.038	118.769			
43	Т	1.8968	10.2106	6.6589	5.9954	7.5051	7.4366	3.9941	5.5768	5.5700	5.6934	9.5340	70.0717			
<del></del>	S	160.318	101.632	144.168	66.756	138.269	87.374	136.565	161.749	128.528	105.745	111.705	118.165			
44	T	1.8850	10.0888	6.8405	5.8524	7.4959	7.3953	3.9897	5.6735	5.6086	5.5405	9.4468	69.8170			
<del></del>	S	161.322	102.859	140.340	68.387	138.439	87.862	136.716	158.992	127.644	108.663	112.736	118.596			
45	I	1.9032	10.1104	6.8139	5.8684	7.4874	7.4535	3.9896	5.7008	5.5872	5.6189	9.4855	70.0188			
	S	159.779	102.639	140.888	68.200	138.596	87.176	136.719	158.231	128.133	107.147	112.276	118.254			
46	T	1.9023	10.1601	6.7304	5.8762	7.4787	7.4341	3.9796	5.6101	5.5740	5.5654	9.3530	69.6639			
	S	159.855	102.137	142.636	68.110	138.757	87.404	137.063	160.789	128.436	108.177	113.867	118.856			
47	I	1.8808	10.1052	6.7459	5.8304	7.5388	7.4456	3.9745	5.5721	5.5549	5.6583	9.3194	69.6259			
	S	161.682	102.692	142.308	68.645	137.651	87.269	137.238	161.885	128.878	106.401	114.277	118.921			
48	I	1.8908	10.2306	6.8290	5.8725	7.5581	7.5093	3.9731	5.6143	5.5717	5.5082	9.4734	70.0310			
	S	160.827	101.433	140.577	68.153	137.300	86.528	137.287	160.669	128.489	109.300	112.420	118.233			
49	I	1.8879	10.2232	6.7589	5.8499	7.4690	7.4686	3.9847	5.6065	5.6132	5.5038	9.4837	69.8494			
	S	161.074	101.507	142.035	68.416	138.938	87.000	136.887	160.892	127.539	109.387	112.297	118.541			
50	I	1.8730	10.1484	6.7844	5.7721	7.4625	7.5372	3.9828	5.6083	5.5467	5.5402	9.4159	69.6715			
	S	162.356	102.255	141.501	69.338	139.059	86.208	136.952	160.840	129.068	108.669	113.106	118.843			
51	T	1.8753	10.1031	6.7839	5.8323	7.4257	7.4430	3.9807	5.6037	5.5262	5.6179	9.3500	69.5418			
	S	162.156	102.714	141.511	68.622	139.748	87.299	137.025	160.972	129.547	107.166	113.903	119.065			
52	I	1.8761	10.0814	6.8052	5.8987	7.4545	7.4331	3.9753	5.5938	5.5438	5.5410	9.4530	69.6559			
	S	162.087	102.935	141.068	67.850	139.208	87.415	137.211	161.257	129.136	108.653	112.662	118.870			
53	፲	1.8800	10.1536	6.7560	5.7858	7.5150	7.4490	3.9695	5.6271	5.5012	5.5455	9.3654	69.5481			
	S	161.751	102.203 10.1099	142.096	69.174	138.087	87.229	137.411 3.9801	160.303 5.5786	130.136 5.4898	108.565	113.716	119.054 69.5171			
54	T	1.8938	10.1099	6.7774 141.647	5.8404	7.4571 139.159	7.4540	137.045	161.697		5.5166	9.4194	119.107			
	S	1 9674	102.644	6.7785	68.527 5.8030	7.4593	87.170 7.4561	3.9818	5.6048	130.406 5.4981	109.134 5.5265	9.3644	69.4752			
55	S	1.8674 162.842	10.1353	141.624	68.969	139.118	87.146	136.987	160.941	130.209	108.938	9.3644	119.179			
	_	1.8723		6.7672	5.8309	7.4861	7.4816	3.9762	5.5914	5.4872	5.5279	9.4022	69.5312			
56	S	1.8/23	10.1082 102.662	141.860			86.849	137.180	161.327				119.083			
	T	1.8803	102.662	6.7820	68.639 5.8355	138.620 7.4905	7.4274	3.9663	5.5842	130.468 5.5255	108.910 5.5410	113.271 9.5297	69.6566			
57	S	1.8803	10.0942	141.551	68.585	138.539	87.483	137.522	161.535	129.564	108.653	9.5297	118.869			

Barber Motorsports Park 2.3 mile(s)

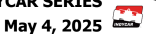


**Report:** Section Data Report

Track:

**NTT INDYCAR SERIES** 

**Round 4** 



Session: Race

Lap	T/S	PO to Alt	Alt S/F to PI
	<u>.,,,</u>		12.9478
39	S		84.201
	Ŧ	55.7102	011201
40	S	111.689	
	Ŧ	111.000	
41	S		
	Ŧ		
42	S		
42	Т		
43	S		
44	Т		
44	S		
45	Т		
45	S		
46	Т		
40	S		
47	Т		
4/	S		
48	Т		
	S		
49	Т		
	S		
50	工		
	S		
51	LI		
	S		
52	Т		
	S		
53	T		
	S		
54	T		
	S		
55	I		
	S		
56	T		
	S		
57	I		
1 -	S		1

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8849	10.1713	6.7760	5.8561	7.4900	7.5252	3.9575	5.5637	5.4960	5.5345	9.4502	69.7054			
58	S	161.331	102.025	141.676	68.344	138.548	86.346	137.828	162.130	130.259	108.781	112.696	118.786			
	Т	1.8823	10.2901	6.7645	5.8554	7.4817	7.5391	3.9557	5.6306	5.8401	5.4430	9.6033	70.2858			
59	S	161.553	100.847	141.917	68.352	138.702	86.186	137.891	160.203	122.584	110.609	110.899	117.805			
60	Т	1.9037	10.2386	6.7306	5.8663	7.4489	7.5304	3.9749	5.5640	5.5584	5.4907	9.4667	69.7732			
60	S	159.737	101.354	142.632	68.225	139.313	86.286	137.225	162.121	128.797	109.648	112.499	118.670			
61	Т	1.8892	10.2366	6.7636	5.8182	7.5082	7.5557	3.9439	5.5549	5.6017	5.5294	9.4874	69.8888			
61	S	160.963	101.374	141.936	68.789	138.212	85.997	138.303	162.387	127.801	108.881	112.254	118.474			
62	Т	1.8684	10.3423	6.7450	5.9607	7.4033	7.5115	3.9856	5.5772	5.5216	5.5193	9.4599	69.8948			
62	S	162.755	100.338	142.327	67.144	140.171	86.503	136.856	161.737	129.655	109.080	112.580	118.464			
63	Т	1.8914	10.1601	6.7820	5.8461	7.5296	7.5013	3.9313	5.5493	5.5359	5.4890	9.3848	69.6008			
63	S	160.776	102.137	141.551	68.460	137.819	86.621	138.746	162.550	129.320	109.682	113.481	118.964			
64	Т	1.8760	10.2270	6.8039	5.8749	7.4954	7.5258	3.9587	5.5714	5.5621	5.5060	9.4390	69.8402			
04	S	162.096	101.469	141.095	68.125	138.448	86.339	137.786	161.906	128.711	109.344	112.829	118.556			
65	Т	1.8810	10.1888	6.7683	5.9334	7.4550	7.6252	3.9482	5.5373	5.8625			91.2857			67.8949
65	S	161.665	101.850	141.837	67.453	139.199	85.213	138.153	162.903	122.116			90.704			112.573
66	Т			6.8846	5.9908	7.5056	7.6969	3.9531	5.9167	5.8370	5.5741	9.5055	78.1497	30.2700	71.2705	
	S			139.441	66.807	138.260	84.419	137.981	152.457	122.649	108.008	112.040	105.951	28.876	110.695	
67	Т	1.8925	10.2784	6.9649	5.8377	7.7025	7.5607	4.0306	5.7820	5.6493	5.4471	9.4481	70.5938			
	S	160.683	100.962	137.834	68.559	134.726	85.940	135.328	156.009	126.724	110.526	112.721	117.291			
68	Т	1.8658	10.2131	6.7695	5.8583	7.5041	7.5374	3.9941	5.7071	5.6348	5.4908	9.4623	70.0373			
	S	162.982	101.607	141.812	68.318	138.288	86.206	136.565	158.056	127.050	109.646	112.551	118.223			
69	T	1.8913	10.1661	6.7558	5.8658	7.4792	7.4925	3.9882	5.7309	5.6267	5.6362	9.4150	70.0477			
	S	160.785	102.077	142.100	68.230	138.748	86.722	136.767	157.400	127.233	106.818	113.117	118.205			
70	Т	1.8891	10.2742	6.7064	5.9276	7.4597	7.4895	3.9988	5.6429	5.7482	5.4861	9.5049	70.1274			
	S	160.972	101.003	143.146	67.519	139.111	86.757	136.404	159.854	124.544	109.740	112.047	118.071			
71	Т	1.8959	10.0909	6.7770	5.8093	7.4929	7.4662	3.9736	5.6209	5.6119	5.5361	9.4311	69.7058			
	S	160.395	102.838	141.655	68.894	138.494	87.028	137.269	160.480	127.569	108.749	112.924	118.785			
72	I	1.8830	10.1343	6.7887	5.7880	7.5287	7.5120	4.0602	5.7630	5.6058	5.5376	9.4865	70.0878			
L	S	161.493	102.397	141.411	69.148	137.836	86.497	134.342	156.523	127.708	108.720	112.264	118.138			
73	T	1.8796	10.2000	6.8187	5.8772	7.5398	7.4683	3.9888	5.7045	5.6732	5.5633	9.6135	70.3269			
	S	161.785	101.738	140.789	68.098	137.633	87.003	136.746	158.128	126.190	108.217	110.781	117.736			
74	T	1.8937	10.1791	6.7929	5.9522	7.4949	7.5111	4.0003	5.7237	5.6786	5.5998	9.4631	70.2894			
	S	160.581	101.947	141.324	67.240	138.458	86.508	136.353	157.598	126.070	107.512	112.542	117.799			
75	T	1.8963	10.1955	6.8130	5.8627	7.4678	7.4706	3.9923	5.6641	5.6384	5.5462	9.5253	70.0722			
<u> </u>	S	160.361	101.783	140.907	68.267	138.960	86.977	136.627	159.256	126.969	108.551	111.807	118.164			
76	T	1.8938	10.1467	6.7769	5.8614	7.5421	7.4821	3.9698	5.6139	5.5414	5.5953	9.4008	69.8242			
	S	160.572	102.272	141.657	68.282	137.591	86.843	137.401	160.680	129.192	107.599	113.288	118.584			

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)



May 4, 2025





# Section Data for Car 7 - Lundgaard, Christian

Race

Track:

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
	Т		
59	S		
60	Т		
- 60	S		
61	Т		
<u> </u>	S		
62	T		
	S		
63	T		
	S		
64	Т		
<u> </u>	S		
65	T		12.6952
	S	==	85.877
66	I	56.1909	
	S	110.734	
67	I		
	S		
68	T		-
	S		
69	T		
	S		
70	S		
	T		
71	S		
	T		
72	S		
<u> </u>	Ŧ		
73	S		
<u> </u>	T		
74	S		
	Т		
75	S		
76	Т		
76	S		

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)



Report: **Section Data Report** Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8880	10.2326	6.7644	5.8972	7.4805	7.5478	3.9895	5.5954	5.6214	5.5488	9.5752	70.1408			
"	S	161.066	101.414	141.919	67.867	138.724	86.087	136.722	161.211	127.353	108.500	111.224	118.048			
78	Т	1.8998	10.3238	6.7887	5.9713	7.4941	7.6279	3.9654	5.6335	5.6805	5.6401	9.7006	70.7257			
/*	S	160.065	100.518	141.411	67.025	138.472	85.183	137.553	160.121	126.028	106.744	109.787	117.072			
79	Т	1.9069	10.5599	6.7786	5.9068	7.5580	7.6677	3.9978	5.7309	5.7461	5.6997	9.5970	71.1494			
	S	159.469	98.270	141.622	67.757	137.302	84.741	136.439	157.400	124.589	105.628	110.972	116.375			
80	Т	1.8994	10.3125	6.7821	5.9346	7.5184	7.5802	3.9704	5.6721	5.8215	5.7579	9.5551	70.8042			
	S	160.099	100.628	141.549	67.439	138.025	85.719	137.380	159.031	122.976	104.560	111.458	116.942			
81	T	1.9067	10.5209	6.8287	5.9881	7.5836	7.6555	3.9774	5.7224		5.8617	9.6300	71.8654			
<u> </u>	S	159.486	98.635	140.583	66.837	136.838	84.876	137.138	157.633		102.708	110.591	115.215			
82	Т	1.8974	10.5108	6.7475	5.9098	7.5938	7.7978	4.0026	5.6736	5.7052	5.6325	9.5859	71.0569			
<u> </u>	S	160.268	98.729	142.275	67.722	136.654	83.327	136.275	158.989	125.483	106.888	111.100	116.526			
83	T	1.8821	10.4345	6.7021	5.8309	7.5072	7.7752	4.0178	5.6938		5.6732	9.6334	71.0142			
	S	161.571	99.451	143.238	68.639	138.231	83.569	135.759	158.425	122.084	106.121	110.552	116.596			
84	Т	1.8647	10.6025	6.7772	6.0145	7.4849	7.7100	3.9933	5.7019		5.6209	9.7254	71.4559			
	S	163.078	97.876	141.651	66.544	138.642	84.276	136.592	158.200	120.106	107.108	109.507	115.876			
85	Т	1.9028	10.3501	6.6308	5.8746	7.6656	7.7352	3.9648	5.6398		5.5690	9.5155	70.7506			
	S	159.813	100.262	144.779	68.128	135.374	84.001	137.574	159.942	121.290	108.107	111.922	117.031			
86	T	1.9144	10.2650	6.7955	5.8573	7.5344	7.6343	3.9774	5.7158		5.4674	9.4384	70.2314			
	S	158.845	101.094	141.270	68.330	137.732	85.112	137.138	157.815	127.125	110.116	112.836	117.896			
87	T	1.8951	10.2939	6.7591	5.9120	7.5746	7.5586	3.9636	5.6299		5.5460	9.4705	70.2792			<u> </u>
	S	160.462	100.810	142.030	67.697	137.001	85.964	137.616	160.223	126.130	108.555	112.454	117.816			
88	Ţ	1.9023	10.1987	6.7981	5.9239	7.5824	7.5466	3.9597	5.6721	5.6519	5.5843	9.4811	70.3011			
	S	159.855	101.751	141.216	67.561	136.860	86.101	137.751	159.031	126.666	107.810	112.328	117.779			<b>—</b>
89	T	1.8963	10.3864	6.7963	6.0343	7.5413	7.5559	3.9632	5.6526	5.6526	5.5612	9.5952	70.6353			
	S	160.361	99.912	141.253	66.325	137.606	85.995	137.630	159.580	126.650	108.258	110.992	117.222			<del></del>
90	T	1.8951	10.3679	6.8224	5.9040	7.5738	7.6152	3.9681	5.6922	5.6736	5.5979	9.6076	70.7178			<del></del>
	S	160.462	100.090	140.713	67.789	137.015	85.325	137.460	158.470	126.181	107.549	110.849	117.085			<del></del>
91	T	2.2278	15.4233	11.0275	8.0209	10.0300	10.9163						70.7178			├──
	S	136.499	67.283	87.055	49.898	103.462	59.523						117.085			

Barber Motorsports Park

Round 4
2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
78	T		
	S		
79	LT		
	S		
80	T		
	S		
81	I		
	S		
82	LT		
	S		
83	I		
	S		
84	I		ļ
	S		1
85	T		
	S		<u> </u>
86	I		
	S		-
87	S		
	T		<del> </del>
88	S		1
	T		<del>                                     </del>
89	S		
	Ť		
90	S		
	Ť		<u> </u>
91	S		<u> </u>
	_		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	2.2473	11.9350	7.2200	6.3390	7.8941	8.7055	4.1245	5.9147	6.1896	5.8532	9.7065	76.1294			
1	S	135.314	86.948	132.964	63.137	131.456	74.639	132.247	152.508	115.662	102.858	109.720	108.762			
	Т	1.9745	10.6708	6.6662	6.2368	7.7893	7.8510	4.0024	5.7777	5.8148	5.8378	9.4893	72.1106			
2	S	154.010	97.249	144.010	64.172	133.224	82.762	136.282	156.125	123.117	103.129	112.231	114.824			
-	Т	1.9052	10.4327	6.9251	5.9079	7.6848	7.7629	4.0247	5.7535	5.8416	5.7299	9.4669	71.4352			
3	S	159.612	99.469	138.626	67.744	135.036	83.702	135.527	156.781	122.553	105.071	112.497	115.909			
	Т	1.9208	10.5052	6.8083	5.8867	7.6087	7.5995	3.9902	5.6621	5.8147	5.7692	9.3780	70.9434			
4	S	158.315	98.782	141.004	67.988	136.387	85.501	136.698	159.312	123.120	104.355	113.563	116.713			
5		1.8998	10.3310	6.8725	5.8174	7.5545	7.5599	3.9822	5.7198	5.7683	5.7279	9.3468	70.5801			
	S	160.065	100.448	139.687	68.798	137.365	85.949	136.973	157.705	124.110	105.108	113.942	117.314			
6	T	1.9036	10.3534	6.8912	5.7970	7.5868	7.4969	3.9554	5.6398	5.6959	5.8244	9.3495	70.4939			
	S	159.746	100.230	139.308	69.040	136.780	86.672	137.901	159.942	125.687	103.366	113.909	117.457			
7	ഥ	1.8994	10.3795	6.7576	5.8524	7.5440	7.5409	3.9815	5.6477	5.7473	5.7197	9.4164	70.4864			
	S	160.099	99.978	142.062	68.387	137.556	86.166	136.997	159.718	124.563	105.258	113.100	117.469			
8	ഥ	1.9008	10.3716	6.8186	5.8847	7.5143	7.6448	3.9964	5.5795	5.6719	5.7833	9.3357	70.5016			
	S	159.981	100.054	140.791	68.011	138.100	84.995	136.486	161.671	126.219	104.101	114.078	117.444			
9	ഥ	1.9016	10.3993	6.9223	5.8215	7.5423	7.4764	3.9996	5.7089	5.6872	5.7056	9.4532	70.6179			
	S	159.914	99.788	138.682	68.750	137.587	86.909	136.377	158.006	125.880	105.518	112.660	117.251			
10	ഥ	1.8869	10.5252	6.7604	5.9455	7.4563	7.5338	4.0275	5.6950	5.6877	5.7304	9.3390	70.5877			
	S	161.160	98.594	142.003	67.316	139.174	86.247	135.432	158.392	125.869	105.062	114.037	117.301			
11	ഥ	1.8842	10.4718	6.8294	5.8995	7.5498	7.5071	3.9665	5.7322	5.7176	5.7420	9.2838	70.5839			
	S	161.391	99.097	140.568	67.841	137.451	86.554	137.515	157.364	125.210	104.850	114.715	117.307			
12	ㅁ	1.8888	10.4015	6.8039	5.9182	7.5137	7.5519	3.9796	5.6339	5.6750	5.7262	9.4790	70.5717			
	S	160.997	99.767	141.095	67.626	138.111	86.040	137.063	160.110	126.150	105.139	112.353	117.327			
13	I	1.8948	10.3559	6.7848	5.9074	7.5095	7.6016	3.9930	5.6094	5.7297	5.8227	9.3337	70.5425			
	S	160.488	100.206	141.492	67.750	138.188	85.478	136.603	160.809	124.946	103.396	114.102	117.376			
14	듸	1.8853	10.5278	6.8186	5.8383	7.5204	7.6212	3.9788	5.6609	5.7271	5.7640	9.4225	70.7649			
	S	161.296	98.570	140.791	68.552	137.988	85.258	137.090	159.346	125.003	104.449	113.027	117.007			
15	듸	1.8888	10.5153	6.8934	5.8278	7.5381	7.5629	4.0014	5.6535	5.7288	5.7660	9.5037	70.8797			
-	S	160.997	98.687	139.263	68.675	137.664	85.915	136.316	159.554	124.966	104.413	112.061	116.818			
16	딕	1.8829	10.4113	6.8439	5.8434	7.5864	7.6369	3.9995	5.6297	5.7112	5.7642	9.3989	70.7083			
-	S	161.502	99.673	140.271	68.492	136.788	85.083	136.381	160.229	125.351	104.446	113.311	117.101			
17	딕	1.8840	10.4376	6.8364	5.8264	7.5714	7.6276	4.0000	5.6287	5.5847	5.6969	9.3780	70.4717			
	S	161.408	99.422	140.424	68.692	137.059	85.186	136.364	160.257	128.190	105.680	113.563	117.494			
18	T	1.8730	10.4271	6.7641	5.8142	7.5310	7.5258	4.0009	5.6470	5.6052	5.7513	9.3754	70.3150			
-	S	162.356 1.8776	99.522 10.3591	141.925 6.8088	68.836 5.8954	137.794 7.4742	86.339 7.5546	136.333 3.9389	159.738 5.5977	127.721 5.6810	104.680	113.595	117.756 96.6670			68.5333
19	S	161.958	10.3591	140.994	67.888	138.841	86.010		161.145	126.017			85.655			111.525
	3	101.958	100.1/5	140.994	07.000	130.041	00.010	138.479	101.145	120.017			00.000		l	111.525

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
	Т		
2	S		
	Т		
3	S		
4	Т		
4	S		
5	Т		
	S		
6	Т		
<u> </u>	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
	S		
11	T		
	S		
12	L		
	S		
13	T		
	S		
14	Т		
	S		
15	T		
	S		
16	T		
	S		
17	T		
	S		
18	T		
	S		
19	Т		13.3460
َ	S		81.689

**Barber Motorsports Park** 

**Round 4** 

O NTT 2.3 mile(s)

Report: **Section Data Report** Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
30	Т			7.2840	5.9372	7.6101	7.7256	4.0418	5.9671	5.8731	5.7664	9.4415	79.3776	34.9910	72.5203	
20	S			131.795	67.410	136.362	84.106	134.953	151.169	121.895	104.406	112.799	104.312	24.980	108.787	
24	Т	1.9070	10.4432	6.7246	5.7567	7.4882	7.5031	4.0053	5.6737	5.7126	5.6808	9.3988	70.2940			
21	S	159.461	99.369	142.759	69.524	138.581	86.600	136.183	158.986	125.320	105.979	113.312	117.791			
22	Т	1.8979	10.2567	6.7818	5.7006	7.4963	7.3999	3.9853	5.6373	5.6516	5.6310	9.3165	69.7549			
22	S	160.226	101.175	141.555	70.208	138.432	87.808	136.866	160.013	126.673	106.916	114.313	118.701			
- 33	Т	1.8860	10.2772	6.7821	5.7906	7.4912	7.4562	3.9594	5.6797	5.7615	5.8226	9.5131	70.4196			
23	S	161.236	100.974	141.549	69.117	138.526	87.145	137.762	158.818	124.256	103.398	111.950	117.581			
24	Т	1.9012	10.6209	6.8191	5.9312	7.5598	7.7844	3.9939	5.6765	5.8865	5.9343	9.4939	71.6017			
24	S	159.947	97.706	140.781	67.478	137.269	83.470	136.572	158.908	121.618	101.452	112.177	115.640			
25	Т	1.9098	10.5526	6.7927	5.8618	7.5605	7.6812	4.0122	5.6371	5.8930	5.8060	9.3362	71.0431			
25	S	159.227	98.338	141.328	68.277	137.256	84.592	135.949	160.019	121.484	103.694	114.072	116.549			
26	Т	1.8976	10.5327	6.7430	5.8059	7.5336	7.5561	3.9738	5.6657	5.7850	5.7851	9.2633	70.5418			
26	S	160.251	98.524	142.370	68.934	137.746	85.992	137.263	159.211	123.752	104.068	114.969	117.377			
27	Т	1.8702	10.4577	6.7933	5.8407	7.6235	7.9500	4.0292	5.8440	5.7606	5.6991	9.3612	71.2295			
	S	162.599	99.231	141.315	68.524	136.122	81.732	135.375	154.353	124.276	105.639	113.767	116.244			
28	Т	1.8823	10.3592	6.7982	5.7879	7.5202	7.6008	3.9605	5.6533	5.6759	5.7380	9.3166	70.2929			
26	S	161.553	100.174	141.213	69.149	137.992	85.487	137.724	159.560	126.130	104.923	114.312	117.793			
29	Т	1.8811	10.3576	6.7853	5.8254	7.5656	7.5933	3.9822	5.6180	5.7439	5.6587	9.3270	70.3381			
	S	161.656	100.190	141.482	68.704	137.164	85.571	136.973	160.563	124.637	106.393	114.184	117.717			
30	Т	1.8854	10.3838	6.7339	5.9445	7.5542	7.7360	3.9929	5.7105	5.7268	5.6971	9.3764	70.7415			
	S	161.288	99.937	142.562	67.327	137.371	83.993	136.606	157.962	125.009	105.676	113.583	117.046			
31	T	1.8942	10.4874	6.7658	5.8672	7.5851	7.6192	3.9997	5.6505	5.7032	5.7412	9.3844	70.6979			
	S	160.538	98.950	141.890	68.214	136.811	85.280	136.374	159.639	125.527	104.864	113.486	117.118			
32	Т	1.8892	10.3560	6.8283	5.8805	7.5713	7.5290	3.9825	5.7444	5.7269	5.7658	9.2803	70.5542			
	S	160.963	100.205	140.591	68.060	137.060	86.302	136.963	157.030	125.007	104.417	114.759	117.357			
33	T	1.8801	10.5155	6.8370	5.7984	7.5336	7.6741	3.9973	5.6696	5.6994	5.7322	9.3631	70.7003			
	S	161.742	98.685	140.412	69.024	137.746	84.670	136.456	159.101	125.610	105.029	113.744	117.114			
34	T	1.8693	10.5189	6.7758	5.8196	7.5470	7.5536	3.9634	5.7357	5.7147	5.7255	9.4024	70.6259			
	S	162.677	98.653	141.680	68.772	137.502	86.021	137.623	157.268	125.274	105.152	113.268	117.237			
35	T	1.8772	10.5039	6.7766	5.8561	7.5710	7.7397	3.9903	5.6753	5.6958	5.7860	9.4249	70.8968			
	S	161.992	98.794	141.664	68.344	137.066	83.953	136.695	158.942	125.690	104.052	112.998	116.789			
36	T	1.8762	10.4897	6.7478	5.8328	7.5261	7.6959	3.9802	5.6349	5.6811	5.7784	9.3866	70.6297			
	S	162.079	98.928	142.268	68.617	137.884	84.430	137.042	160.081	126.015	104.189	113.459	117.231			
37	T	1.8750	10.5166	6.7629	5.8209	7.5428	7.6918	3.9638	5.7528	5.7411			93.3606			69.1722
	S	162.182	98.675	141.951	68.757	137.578	84.475	137.609	156.800	124.698			88.688			110.495
38	T			7.2985	6.1880	7.8704	7.9577	4.1016	6.1841	6.1499	5.8782	9.8552	81.8058	31.0612	74.9330	
	S			131.534	64.678	131.852	81.653	132.986	145.865	116.409	102.420	108.064	101.215	28.141	105.285	

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



**Report: Section Data Report** 

Race

**Event:** 

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



			Alt C/E to DI
Lap	T/S		Alt S/F to PI
20	S	57.3124 108.567	
	T	106.507	
21	-		
	S		
22	T		
	S T		
23	S		
	T		
24	S		
	T		
25	S		
	T		
26	S		
	T		
27	S		
	T		
28	S		
	T		
29	S		
20	Т		
30	S		
24	Т		
31	S		
32	Т		
32	S		
33	Т		
	S		
34	_		
34	S		
35	Т		
	S		
36	Т		
	S		
37	T		13.5045
<u> </u>	S		80.730
38	Т	59.1996	
3	S	105.106	

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

**NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 

**Session:** Race

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
30	Т	1.9559	10.8372	6.9591	5.9155	7.6627	7.6187	4.0384	5.8667	5.8671	5.7784	9.6425	72.1422			
39	S	155.474	95.756	137.949	67.657	135.426	85.286	135.067	153.756	122.020	104.189	110.448	114.773			
40	Т	1.9318	10.6193	7.1652	6.0852	7.5919	7.7743	4.0539	5.8284	5.8571	5.6867	9.5985	72.1923			
40	S	157.414	97.721	133.981	65.770	136.688	83.579	134.550	154.767	122.228	105.869	110.954	114.694			
41	Т	1.9018	10.5032	6.8634	5.9438	7.5569	7.6241	4.0363	5.7271	5.7593	5.6764	9.5432	71.1355			
41	S	159.897	98.801	139.872	67.335	137.322	85.225	135.137	157.504	124.304	106.061	111.597	116.398			
42	Т	1.9176	10.5285	6.8376	6.3634	7.6075	7.6655	4.0809	5.8801	5.7759	5.6957	9.4718	71.8245			
42	S	158.579	98.563	140.400	62.895	136.408	84.765	133.660	153.406	123.947	105.702	112.439	115.281			
43	Т	1.8983	10.4520	6.8426	5.9406	7.5394	7.5556	4.0207	5.7301	5.7796	5.6856	9.5647	71.0092			
43	S	160.192	99.285	140.297	67.371	137.640	85.998	135.661	157.422	123.867	105.890	111.346	116.605			
44	Т	1.9127	10.5029	6.8428	5.9060	7.5676	7.5172	4.0417	5.7334	5.6919	5.6578	9.5077	70.8817			
44	S	158.986	98.804	140.293	67.766	137.127	86.437	134.957	157.331	125.776	106.410	112.014	116.814			
45	Т	1.9084	10.4628	6.8132	5.9199	7.5483	7.5933	4.0355	5.8102	5.7442	5.7056	9.5420	71.0834			
45	S	159.344	99.182	140.903	67.607	137.478	85.571	135.164	155.251	124.631	105.518	111.611	116.483			
46	Т	1.9053	10.4744	6.8975	5.9338	7.5939	7.6287	4.0296	5.7756	5.9685	5.7679	9.7013	71.6765			
40	S	159.603	99.073	139.181	67.449	136.652	85.174	135.362	156.181	119.947	104.379	109.779	115.519			
47	Т	1.9312	10.4761	6.7934	5.9412	7.5800	7.5551	4.0103	5.7132	5.6515	5.7190	9.4751	70.8461			i
47	S	157.463	99.056	141.313	67.365	136.903	86.004	136.013	157.887	126.675	105.271	112.399	116.873			
48	T	1.8972	10.4761	6.8438	5.8637	7.6315	7.5584	4.0331	5.6687	5.6846	5.6672	9.5182	70.8425			
	S	160.285	99.056	140.273	68.255	135.979	85.966	135.244	159.127	125.937	106.233	111.890	116.879			
49	Т	1.9018	10.5733	6.8389	5.8900	7.5893	7.5840	4.0168	5.7135		5.6599	9.4967	70.8882			
75	S	159.897	98.146	140.373	67.950	136.735	85.676	135.793	157.879		106.370	112.144	116.804			
50	LI	1.9039	10.5575	6.8453	5.9372	7.5489	7.6944	4.0444	5.7324		5.6774	9.4520	71.0776			
	S	159.721	98.293	140.242	67.410	137.467	84.447	134.866	157.358	125.946	106.043	112.674	116.492			
51	T	1.8960	10.4262	6.8683	5.8640	7.5438	7.5869	4.0168	5.6699	5.6315	5.7360	9.4512	70.6906			
	S	160.386	99.531	139.772	68.251	137.560	85.643	135.793	159.093	127.125	104.959	112.684	117.130			
52	I	1.9006	10.5222	6.8387	5.9344	7.5654	7.6235	4.0408	5.7339		5.7313	9.3918	71.0072			
	S	159.998	98.622	140.377	67.442	137.167	85.232	134.987	157.317	125.057	105.045	113.396	116.608			
53	ፗ	1.8997	10.5021	6.8401	5.9373	7.5799	7.5865	4.0373	5.7291	5.6745	5.7336	9.5954	71.1155			
	S	160.074	98.811	140.348	67.409	136.905	85.648	135.104	157.449	126.161	105.003	110.990	116.430			
54	I	1.8928	10.5151	6.7848	5.8889	7.5137	7.6199	4.0366	5.6412	5.6792	5.7550	9.4254	70.7526			
	S	160.657	98.689	141.492	67.963	138.111	85.272	135.127	159.902	126.057	104.613	112.992	117.028			
55	Ҵ	1.8936	10.3985	6.8531	5.9172	7.6084	7.6931	4.0361	5.6884	5.6374	5.8032	9.4273	70.9563			
<u> </u>	S	160.589	99.796	140.082	67.638	136.392	84.461	135.144	158.576	126.992	103.744	112.969	116.692			
56	I	1.8905	10.4906	6.8238	5.9826	7.5344	7.6143	4.0262	5.6336		5.7575	9.5127	70.9319			
	S	160.853	98.920	140.684	66.898	137.732	85.335	135.476	160.118	126.357	104.567	111.955	116.732			
57	I	1.8842	10.5070	6.8354	5.9442	7.5821	7.6263	3.9979	5.6419		5.7177	9.4733	70.8586			
	S	161.391	98.765	140.445	67.331	136.865	85.201	136.435	159.883	126.740	105.295	112.421	116.852			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
39	S		
40	Т		
40	S		
44	Т		
41	S		
42	T		
42	S		
43	Т		
43	S		
44	Т		
	S		
45	Т		
	S		
46	I		
	S		
47	Т		
	S		
48	T		
	S		
49	T		
	S		
50	T		
	S		
51	┸		
	S		
52	I		
<u> </u>	S		
53	듸		
<u> </u>	S		
54	T		
	S		
55	T		
	S		
56	I		
	S		<del>                                     </del>
57	፲		
	S		

**Barber Motorsports Park** 

**Section Data Report** 

**Round 4** 

O NTT 2.3 mile(s)

**NTT INDYCAR SERIES** 

May 4, 2025



# Section Data for Car 8 - Simpson, Kyffin

Race

Track:

Report:

**Session:** 

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	<u>.,,</u>	1.8905	10.4586	6.7831	5.9345	7.5506	7.6035	4.0169	5.6195	5.6278	5.7501	9.3580	70.5931	111010	10 10 5.	
58	S	160.853	99.222	141.528	67.441	137.436	85.456	135.790	160.520	127.208	104.702	113.806	117.292			
	T	1.8814	10.4104	6.7966	5.9567	7.5480	7.6074	3.9885	5.6873	5.6390	5.7299	9.4921	70.7373			-
59	S	161.631	99.682	141.247	67.189	137.483	85.413	136.757	158.606	126.956	105.071	112.198	117.053			•
	Т	1.8923	10.5020	6.7807	6.0019	7.6128	7.7403	4.0161	5.6996	5.7474	5.7851	9.4942	71.2724			
60	S	160.700	98.812	141.578	66.683	136.313	83.946	135.817	158.264	124.561	104.068	112.173	116.174			
	Т	1.9014	10.6293	6.8173	5.9829	7.5940	7.7300	3.9749	5.7595	5.8144	5.8240	9.5542	71.5819			
61	S	159.931	97.629	140.818	66.895	136.651	84.058	137.225	156.618	123.126	103.373	111.469	115.672			
62	Т	1.8971	10.6950	6.7907	6.0419	7.5896	7.6734	3.9659	5.6529	5.7783	5.8442	9.5181	71.4471			
62	S	160.293	97.029	141.369	66.242	136.730	84.678	137.536	159.571	123.895	103.016	111.892	115.890			
63	Т	1.9000	10.5647	6.7897	6.0202	7.4897	7.6557	3.9862	5.6508	5.7522			92.0071			68.9166
63	S	160.048	98.226	141.390	66.481	138.554	84.874	136.836	159.631	124.457			89.993			110.904
64	Т			7.0597	6.0424	7.6941	7.8073	4.0545	5.9001	5.9034	5.7378	9.5247	79.6040	29.9641	72.7304	
04	S			135.983	66.236	134.873	83.226	134.531	152.886	121.270	104.926	111.814	104.015	29.171	108.473	
65	Т	1.9279	10.5083	6.8493	5.7551	7.5437	7.5461	3.9946	5.7397	5.8105	5.9203	9.4524	71.0479			
	S	157.732	98.753	140.160	69.543	137.562	86.106	136.548	157.158	123.209	101.692	112.669	116.541			
66	T	1.9124	10.4914	6.8066	5.9010	7.5425	7.7181	4.1391	5.9555	6.2455	5.6544	9.5456	71.9121			
	S	159.011	98.912	141.039	67.823	137.584	84.188	131.781	151.464	114.627	106.474	111.569	115.141			
67	I	1.9005	10.3035	6.8289	5.7509	7.5463	7.4692	4.0027	5.6396	5.6251	5.5969	9.4042	70.0678			
	S	160.006	100.716	140.579	69.594	137.514	86.993	136.272	159.948	127.269	107.568	113.247	118.171			
68	T	1.9119	10.2516	6.8838	5.7225	7.4987	7.4161	3.9939	5.6635	5.6369	5.5462	9.4026	69.9277			
	S	159.052	101.226	139.458	69.939	138.387	87.616	136.572	159.273	127.003	108.551	113.266	118.408			
69	I	1.8969	10.3396	6.8599	5.7707	7.5836	7.4178	3.9765	5.6617	5.6440	5.5043	9.4583	70.1133			
	S	160.310	100.364	139.943	69.355	136.838	87.596	137.169	159.323	126.843	109.377	112.599	118.095			
70	I	1.9080	10.2031	6.8343	5.8023	7.5522	7.4595	4.0086	5.7063	5.5735	5.6179	9.3596	70.0253			
	S	159.377	101.707	140.468	68.977	137.407	87.106	136.071	158.078	128.448	107.166	113.786	118.243			
71	I	1.9174	10.3842	6.8385	5.7987	7.5278	7.4542	4.0130	5.6758	5.6533	5.6732	9.3566	70.2927			
	S	158.596	99.933	140.381	69.020	137.852	87.168	135.922	158.928	126.635	106.121	113.823	117.793			
72	፲	1.8911	10.3532	6.8784	5.8437	7.5253	7.4747	4.0003	5.6348	5.5944	5.6378	9.4044	70.2381			
	S	160.802	100.232	139.567	68.489	137.898	86.929	136.353	160.084	127.968	106.787	113.244	117.885			
73	፲	1.9004	10.3846	6.8636	5.8157	7.4995	7.4892	3.9985	5.6684	5.6284	5.7355	9.4169	70.4007			
-	S	160.015	99.929	139.868	68.818	138.373	86.761	136.415	159.135	127.195	104.968	113.094	117.612			
74	핕	1.9117	10.4374	6.7866	5.9305	7.4692	7.6454	3.9909	5.6977	5.9718	5.8290	9.4414	71.1116			
-	S	159.069	99.424	141.455	67.486 5.8854	138.934	84.988	136.674	158.317 5.7275	119.881	103.285	112.801	116.437 70.8672			
75	핕	1.8923	10.4977	6.7131		7.5124	7.6160	3.9530		5.8539	5.7345	9.4814				
	S	160.700 1.9039	98.853 10.4833	143.004 6.6616	68.003 5.9128	138.135 7.5249	85.316 7.7213	137.985 3.9404	157.493 5.7337	122.295 5.9076	104.987 5.7343	9.3867	116.838 70.9105			
76	S															
	5	159.721	98.988	144.109	67.688	137.906	84.153	138.426	157.323	121.183	104.990	113.458	116.767			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
	Т		
59	S		
- 60	Т		
60	S		
61	Т		
61	S		
62	Т		
02	S		
63	Т		13.1074
03	S		83.176
64	Т	57.4679	
04	S	108.273	
65	Т		
03	S		
66	Т		
00	S		
67	Т		
07	S		
68	Т		
08	S		
69	Т		
09	S		
70	Т		
	S		
71	Т		
	S		
72	Т		
	S		
73	Т		
	S		
74	Т		
	S		
75	Т		
	S		
76	Т		
/6	S		

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

**NTT INDYCAR SERIES** 

**Round 4** 



May 4, 2025

**Session:** Race

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turne 1/1-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	1/3 T	1.9233	10.6909	6.7523	5.9290	7.5209	7.6414	3.9814	5.6788	5.7456	5.7559	9.4235	71.0430	FILOFO	FO 10 3F	37 10 71
77	S	158.109	97.066	142.173	67.503	137.979	85.033	137.001	158.844	124.600	104.596	113.015	116.549			
	T	1.9289	10.4241	6.6491	5.8917	7.5407	7.7481	4.0051	5.7077	5.8207	5.7442	9.3882	70.8485			
78	S	157.650	99.551	144.380	67.931	137.617	83.862	136.190	158.039	122,993	104.809	113.440	116.869			
	T	1.9006	-		6.0109	7.5068		3.9931	5.8165	5.9681	$\overline{}$	9.6369	71.4626			
79	S	159.998	10.5130 98.709	6.6805 143.701	66.583	138.238	7.6848 84.552	136.599	155.083	119.955	5.7514 104.678	110.512	115.865			
-	T	1.9214	10.4389	6.7150	5.8296	7.5736	7.8813	4.1518	5.8739	6.0567	5.7460	9.5336	71.7218			
80	S	158.266	99.409	142.963	68.654	137.019	82.444	131.378	153.568	118.200	104.777	111.710	115.446			
-	T	1.9180	10.5585	6.7348	5.9398	7,5092	7.6152	3.9988	5.6645	5.8577	5.7877	9.3512	70.9354			
81	S															
-	_	158.546	98.283	142.543	67.380	138.194	85.325	136.404	159.245	122.216	104.022	113.889	116.726			<u> </u>
82	S	1.9255	10.6021	6.7253	5.9286	7.4451	7.6557	3.9783	5.6594	6.1407	5.7417	9.7206	71.5230			<b></b>
-		157.929	97.879	142.744	67.508	139.384	84.874	137.107	159.388	116.583	104.855	109.561	115.767			<b></b>
83	Ţ	1.9326	11.0517	6.7881	5.9393	7.5223	7.7681	4.0341	5.7503	5.7565	5.7092	9.4915	71.7437			
	S	157.349	93.897	141.424	67.386	137.953	83.646	135.211	156.869	124.364	105.452	112.205	115.411			
84	그	1.9286	10.6171	6.7368	5.9439	7.5231	7.7200	3.9840	5.7114	5.9992	5.9576	9.6469	71.7686			
-	S	157.675	97.741	142.501	67.334	137.939	84.167	136.911	157.937	119.333	101.055	110.398	115.371			
85	I	1.9406	10.7692	6.7678	5.9228	7.5144	7.7251	3.9891	5.6816	5.9271	5.7660	9.3943	71.3980			
	S	156.700	96.360	141.848	67.574	138.098	84.111	136.736	158.765	120.785	104.413	113.366	115.970			
86	I	1.9075	10.6693	6.6848	5.9579	7.4772	7.7730	3.9617	5.6760	5.9270	5.6874	9.6177	71.3395			
	S	159.419	97.263	143.609	67.176	138.785	83.593	137.682	158.922	120.787	105.856	110.733	116.065			
87	I	1.9210	10.5165	6.6461	5.9359	7.5720	7.7145	3.9783	5.7292	6.0407	5.6499	9.6529	71.3570			
	S	158.299	98.676	144.445	67.425	137.048	84.227	137.107	157.446	118.513	106.559	110.329	116.036			
88	I	1.8982	10.4561	6.7135	5.8933	7.5376	7.8826	3.9915	5.8364	5.9765	5.8702	9.5495	71.6054			
	S	160.200	99.246	142.995	67.912	137.673	82.431	136.654	154.554	119.786	102.560	111.524	115.634			
89	Ţ	1.8916	10.7632	6.6909	6.0070	7.4289	7.7751	3.9266	5.6658	5.9670	5.6583	9.5854	71.3598			
	S	160.759	96.414	143.478	66.627	139.688	83.570	138.913	159.208	119.977	106.401	111.106	116.032			
90	I	2.1478	13.2282	11.7447	7.7060	11.8981							71.3598			
	S	141.583	78.448	81.739	51.937	87.218							116.032			<u>.                                    </u>

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



**Section Data Report** Report:

Race

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



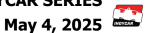
Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
77	S		
78	T		
/8	S		
79	LT		
	S		
80	Т		
	S		
81	I		
	S		
82	LT		
	S		
83	T		
	S		
84	그		
	S		-
85	LT.		
	S		
86	T		
	S T		+
87	S		+
	T		<del> </del>
88	S		+
	Ŧ		+
89	S		<del>                                     </del>
	Ť		<b>†</b>
90	S		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 





**Session:** Race

Track:

### Section Data for Car 9 - Dixon, Scott

ection Da	ita id	or Car 9 -	Dixon, S	cott												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
4	Т	2.1993	12.7888	7.4695	6.3249	7.9386	9.0116	4.1946	6.1020	6.5799	5.7856	10.2115	78.6063			
1	S	138.268	81.143	128.522	63.278	130.719	72.103	130.037	147.827	108.802	104.059	104.294	105.335			
	Т	1.9959	11.0348	6.9358	6.0417	7.8670	7.8885	4.0378	5.8432	6.0090	5.8455	9.7647	73.2639			
2	S	152.358	94.041	138.412	66.244	131.909	82.369	135.087	154.375	119.138	102.993	109.066	113.016			
3	T	1.9948	10.6698	6.8484	6.0916	7.6593	7.7691	4.0537	5.7509	5.8301	5.7921	9.6367	72.0965			
	S	152.442	97.258	140.178	65.701	135.486	83.635	134.557	156.852	122.794	103.943	110.515	114.846			
4	Т	1.9678	10.5907	6.7500	5.9551	8.6637	7.9214	4.0783	5.7477	5.8871	5.6515	9.4950	72.7083			
	S	154.534	97.985	142.222	67.207	119.779	82.027	133.745	156.940	121.605	106.529	112.164	113.880			
5	Т	1.9235	10.4026	6.8894	5.8907	7.6888	7.6592	3.9975	5.7228	5.7837	5.6568	9.5620	71.1770			
	S	158.093	99.756	139.344	67.942	134.966	84.835	136.449	157.622	123.779	106.429	111.378	116.330			
6	Т	1.9326	10.4772	6.9092	5.9542	7.7035	7.6117	3.9915	5.6768	5.7727	5.6219	9.4679	71.1192			
	S	157.349	99.046	138.945	67.217	134.708	85.364	136.654	158.900	124.015	107.089	112.485	116.424			
7	Т	1.9144	10.3912	6.8944	6.0209	7.7430	7.8863	4.0102	5.6972	5.8487	5.7101	9.5446	71.6610			
	S	158.845	99.866	139.243	66.473	134.021	82.392	136.017	158.331	122.404	105.435	111.581	115.544			
8	Т	1.9297	10.4294	6.8889	6.0200	7.7017	7.6962	4.0141	5.6510	5.8174	5.6741	9.4983	71.3208			
	S	157.585	99.500	139.354	66.483	134.740	84.427	135.885	159.625	123.062	106.104	112.125	116.095			
9	Т	1.9214	10.4650	6.9451	5.9944	7.6348	7.7332	4.0470	5.6412	5.7761	5.6936	9.5288	71.3806			
	S	158.266	99.162	138.227	66.767	135.920	84.023	134.780	159.902	123.942	105.741	111.766	115.998			
10	Т	1.9036	10.4683	6.8935	6.0632	7.5966	7.7070	4.0316	5.7291	5.7906	5.6460	9.5026	71.3321			
	S	159.746	99.130	139.261	66.009	136.604	84.309	135.295	157.449	123.632	106.632	112.074	116.077			
11	T	1.8926	10.4658	6.8177	6.0124	7.5728	7.6749	4.0227	5.6835	5.7002	5.6054	9.4590	70.9070			
	S	160.674	99.154	140.810	66.567	137.033	84.661	135.594	158.712	125.593	107.405	112.591	116.773			
12	T	1.8836	10.4600	6.7314	6.0232	7.5801	7.6887	4.0045	5.6375	5.7026	5.6811	9.5139	70.9066			
	S	161.442	99.209	142.615	66.447	136.901	84.509	136.210	160.007	125.540	105.973	111.941	116.773			
13	Т	1.8861	10.4653	6.7653	6.0805	7.5926	7.6141	3.9237	5.6353	5.7213	5.5948	9.5451	70.8241			
	S	161.228	99.159	141.900	65.821	136.676	85.337	139.015	160.070	125.129	107.608	111.575	116.909			
14	Т	1.8823	10.3058	6.7096	5.9269	7.5075	7.6464	3.9550	5.6421	5.6985	5.6168	9.4864	70.3773			
	S	161.553	100.693	143.078	67.527	138.225	84.977	137.915	159.877	125.630	107.187	112.265	117.652			
15	Т	1.8732	10.4808	6.7593	5.9604	7.5220	7.6705	3.9669	5.6386	5.7243			89.8898			68.7272
	S	162.338	99.012	142.026	67.148	137.959	84.710	137.501	159.976	125.064			92.113			111.210
16	Т			6.9420	5.9276	7.5756	7.6617	4.0292	5.8111	5.9361	5.5960	9.5068	78.0687	28.0144	71.2169	
10	S			138.288	67.519	136.983	84.807	135.375	155.227	120.602	107.585	112.025	106.060	31.201	110.778	
17	T	1.8907	10.3529	6.8039	5.8338	7.5134	7.4683	4.0157	5.7391	5.7915	5.5039	9.4821	70.3953			
	S	160.836	100.235	141.095	68.605	138.117	87.003	135.830	157.175	123.613	109.385	112.316	117.621			
18	Т	1.8830	10.1592	6.7985	5.7780	7.5096	7.4497	4.0075	5.7148	5.6481	5.4989	9.4389	69.8862			
10	S	161.493	102.146	141.207	69.267	138.186	87.221	136.108	157.843	126.751	109.485	112.830	118.478			
19	_	1.8845	10.1609	6.7469	5.8010	7.4821	7.3863	3.9579	5.6949	5.6673	5.4774	9.3998	69.6590			
	S	161.365	102.129	142.287	68.993	138.694	87.969	137.814	158.395	126.322	109.915	113.300	118.865			
														•		

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



**Section Data Report** Report:

Track:

**Session:** 

**NTT INDYCAR SERIES** Race

May 4, 2025



# Section Data for Car 9 - Dixon, Scott

Lap	T/S	PO to Alt	Alt S/F to PI
	ĪΤ		
1	S		
_	T		
2	S		
	Т		
3	S		1
_	Т		i
4	S		i
	Т		
5	S		
	Т		
6	S		
7	Т		
7	S		
8	Т		
•	S		
9	Т		
9	S		
10	Т		
10	S		
11	Т		
11	S		
12	Т		
12	S		
13	Т		
	S		
14	Т		
	S		
15	Т		13.1312
	S		83.025
16	Т	56.1141	
	S	110.885	
17	T		
	S		
18	Т		
	S		
19	T		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s) O NTT

**Report: Section Data Report**  **NTT INDYCAR SERIES** 

May 4, 2025



**Session:** Race

Track:

			<u>-</u>													
			Dixon, S													
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13			Lap	PI to PO	PO to SF	SF to PI
20	T	1.8745		6.7346	5.8160	7.4591	7.4618	3.9510		5.5773	5.5663	9.4015	69.6171			
	S	162.226	102.565	142.547	68.815	139.122	87.079	138.055	159.447	128.360	108.159	113.279	118.936			
21	I	1.8729	10.2826	6.7063	5.7735	7.5509	7.5180	3.9765		5.6859	5.6355	9.4457	70.1029			
	S	162.364	100.921	143.149	69.321	137.431	86.428	137.169	159.509	125.909	106.831	112.749	118.112			
22	I	1.8827	10.3272	6.7877	5.8374	7.5146	7.5844	3.9902	5.6087	5.6619	5.5417	9.4170	70.1535			
	S	161.519	100.485	141.432	68.562	138.095	85.672	136.698	160.829	126.442	108.639	113.093	118.027			
23	I	1.8790	10.2756	6.7736	5.8836	7.5489	7.5653	4.0214	5.6775	5.6821	5.6197	9.4694	70.3961			
	S	161.837	100.989	141.726	68.024	137.467	85.888	135.638	158.880	125.993	107.131	112.467	117.620			L
24	ፗ	1.8891	10.3681	6.8474	5.9035	7.5302	7.6379	4.0232	5.5998	5.6970	5.7945	9.4885	70.7792			
	S	160.972	100.088	140.199	67.795	137.808	85.071	135.577	161.085	125.663	103.900	112.241	116.984			L
25	LT	1.8931	10.3221	6.7654	6.0801	7.6099	7.6458	4.0214	5.6938	5.7079	5.7378	9.4275	70.9048			
	S	160.632	100.534	141.898	65.826	136.365	84.984	135.638	158.425	125.423	104.926	112.967	116.776			
26	L	1.9003	10.3554	6.7942	5.9034	7.5515	7.7294	3.9952	5.6154	5.6975	5.7809	9.4908	70.8140			
	S	160.023	100.211	141.297	67.796	137.420	84.064	136.527	160.637	125.652	104.144	112.213	116.926			
27	I	1.9024	10.4827	6.8563	5.9271	7.5548	7.7306	4.0202	5.6499	5.6815	5.7567	9.4815	71.0437			
	S	159.847	98.994	140.017	67.525	137.360	84.051	135.678	159.656	126.006	104.582	112.323	116.548			
28	LI	1.8956	10.4370	6.8892	5.8629	7.5857	7.6268	4.0088	5.6581	5.6774	5.6357	9.4802	70.7574			
	S	160.420	99.428	139.348	68.264	136.800	85.195	136.064	159.425	126.097	106.827	112.339	117.020			
29	ഥ	1.9164	10.4227	6.7865	5.9126	7.5817	7.6685	4.0069	5.6029	5.7184	5.5744	9.4863	70.6773			
	S	158.679	99.564	141.457	67.690	136.872	84.732	136.129	160.995	125.193	108.002	112.267	117.152			
30	T	1.9102	10.2911	6.8553	5.8754	7.5393	7.6646	3.9982	5.5802	5.7331	5.7434	9.4266	70.6174			
	S	159.194	100.837	140.037	68.119	137.642	84.775	136.425	161.650	124.872	104.824	112.978	117.252			
31	I	1.9264	10.3010	6.8227	5.8640	7.5281	7.6592	4.0043	5.6485	5.7527	5.6809	9.5365	70.7243			
	S	157.855	100.740	140.706	68.251	137.847	84.835	136.217	159.696	124.446	105.977	111.676	117.074			
32	Т	1.9194	10.4510	6.8209	5.9063	7.5481	7.6896	4.0182	5.6812	5.6856	5.6412	9.4993	70.8608			
	S	158.431	99.294	140.744	67.763	137.482	84.500	135.746	158.777	125.915	106.723	112.113	116.849			
33	T	1.9270	10.3664	6.8461	5.8407	7.5720	7.7145	3.9947	5.6657	5.7863	5.7343	9.4993	70.9470			
	S	157.806	100.105	140.225	68.524	137.048	84.227	136.544	159.211	123.724	104.990	112.113	116.707			
34	I	1.9005	10.3376	6.7944	5.8484	7.5366	7.6466	3.9892	5.6735	5.7069	5.6760	9.5074	70.6171			
	S	160.006	100.384	141.292	68.433	137.691	84.975	136.733	158.992	125.445	106.069	112.018	117.252			
35	T	1.8835	10.3209	6.8128	5.9674	7.6113	7.6903	3.9975	5.6297	5.6990	5.5952	9.5158	70.7234			
	S	161.450	100.546	140.911	67.069	136.340	84.492	136.449	160.229	125.619	107.600	111.919	117.076			
36	T	1.8845	10.3175	6.7573	5.8706	7.4977	7.7136	3.9795	5.6598	5.7125	5.6493	9.4675	70.5098			
	S	161.365	100.579	142.068	68.175	138.406	84.237	137.066	159.377	125.322	106.570	112.490	117.430			
37	Т	1.8579	10.3522	6.7027	5.8402	7.4623	7.5893	3.9969	5.5849	5.6434	5.5867	9.4845	70.1010			
	S	163.675	100.242	143.226	68.530	139.062	85.616	136.469	161.514	126.857	107.764	112.288	118.115			
	Т	1.8677	10.2669	6.7384	5.8243	7.4425	7.5810	3.9685	5.5992	5.6254	5.6463	9.5594	70.1196			
38	S	162.816	101.075	142.467	68.717	139.432	85.710	137.446	161.102	127.263	106.627	111.408	118.084			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 9 - Dixon, Scott

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
20	S		
	Т		
21	S		
	Т		
22	S		
22	Т		
23	S		
24	Т		
24	S		
25	Т		
25	S		
26	Т		
20	S		
27	Т		
27	S		
28	Т		
26	S		
29	7		
	S		
30	Т		
	S		
31	T		
<u> </u>	S		
32	T		
	S		
33	Т		
	S		
34	Т		
	S		
35	Т		
	S		
36	Т		
	S		
37	Т		
	S		
38	Т		
	S		

**Barber Motorsports Park** 

**Round 4** 

O NTT 2.3 mile(s)

**Section Data Report** Report:

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



## Section Data for Car 9 - Dixon, Scott

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
39	Т	1.8710	10.3439	6.7369	5.8406	7.4649	7.6513	3.9770	5.5912	5.7175			91.2133			68.2444
39	S	162.529	100.322	142.498	68.525	139.014	84.923	137.152	161.332	125.213			90.776			111.997
40	T			6.8550	5.9133	7.5497	7.7503	3.9918	5.7898	5.9882	5.7069	9.5204	78.2371	29.8454	71.3606	
40	S			140.043	67.682	137.453	83.838	136.644	155.798	119.552	105.494	111.865	105.832	29.287	110.555	
41	T	1.8828	10.4429	6.6746	5.7408	7.5646	7.5246	4.0270	5.7026	5.7888	5.5975	9.4094	70.3556			
41	S	161.511	99.371	143.828	69.716	137.182	86.352	135.449	158.181	123.670	107.556	113.184	117.688			
42	T	1.8838	10.2512	6.7804	5.7209	7.4714	7.4953	4.0536	5.6604	5.7088	5.4184	9.4487	69.8929			
42	S	161.425	101.230	141.584	69.959	138.893	86.690	134.560	159.360	125.403	111.111	112.713	118.467			
43	T	1.8886	10.2918	6.7657	5.7349	7.5149	7.4576	4.0234	5.6103	5.6609	5.4775	9.4071	69.8327			
43	S	161.015	100.830	141.892	69.788	138.089	87.128	135.570	160.783	126.465	109.913	113.212	118.569			
44	Т	1.8811	10.1769	6.7308	5.7362	7.5020	7.4914	4.0153	5.5663	5.6305	5.4467	9.4159	69.5931			
-9-9	S	161.656	101.969	142.628	69.772	138.326	86.735	135.844	162.054	127.147	110.534	113.106	118.977			
45	T	1.8874	10.2655	6.7559	5.7992	7.4648	7.5277	4.0262	5.6203	5.5720	5.4458	9.5808	69.9456			
45	S	161.117	101.089	142.098	69.014	139.016	86.317	135.476	160.497	128.482	110.552	111.159	118.378			
46	T	1.8913	10.2253	6.7476	5.8079	7.5509	7.5511	4.0010	5.5846	5.5632	5.5406	9.4248	69.8883			
46	S	160.785	101.486	142.272	68.911	137.431	86.049	136.329	161.523	128.686	108.661	112.999	118.475			
47	T	1.8831	10.2648	6.7395	5.8340	7.5446	7.4893	4.0130	5.5854	5.6122	5.5486	9.4585	69.9730			
47	S	161.485	101.096	142.443	68.602	137.545	86.759	135.922	161.500	127.562	108.504	112.597	118.331			
48	T	1.8887	10.2194	6.7376	5.8181	7.5469	7.5423	4.0069	5.5797	5.7001	5.7111	9.4459	70.1967			
40	S	161.006	101.545	142.484	68.790	137.504	86.150	136.129	161.665	125.595	105.417	112.747	117.954			
49	T	1.8837	10.3287	6.7958	5.8552	7.5671	7.7354	4.0038	5.7580	5.9073	5.7946	9.7363	71.3659			
49	S	161.433	100.470	141.263	68.354	137.136	83.999	136.234	156.659	121.190	103.898	109.384	116.022			
50		1.8613	10.6274	6.8036	5.8932	7.6207	7.6787	4.1381	5.8650	5.7881	5.6726	9.4094	71.3581			
	S	163.376	97.646	141.101	67.913	136.172	84.619	131.813	153.801	123.685	106.132	113.184	116.034			
51		1.8620	10.4163	6.6682	5.8308	7.5598	7.5644	4.0494	5.6872	5.6364	5.7462	9.3004	70.3211			
	S	163.315	99.625	143.967	68.640	137.269	85.898	134.700	158.609	127.014	104.773	114.511	117.746			
52		1.8847	10.2360	6.7348	5.8244	7.5254	7.5330	4.0176	5.5904	5.6026	5.6413	9.3643	69.9545			
	S	161.348	101.380	142.543	68.715	137.896	86.256	135.766	161.355	127.781	106.721	113.729	118.363			
53		1.8666	10.2241	6.7558	5.8190	7.5090	7.6397	4.0269	5.5871	5.7050	5.8243	9.2515	70.2090			
	S	162.912	101.498	142.100	68.779	138.198	85.051	135.453	161.451	125.487	103.368	115.116	117.934			
54		1.8668	10.2083	6.7928	5.8506	7.5372	7.7172	4.0084	5.6211	5.7047	5.7339	9.3991	70.4401			
	S	162.895	101.655	141.326	68.408	137.680	84.197	136.078	160.474	125.494	104.998	113.308	117.547			
55		1.8898	10.3131	6.8312	5.9188	7.4778	7.7104	4.0120	5.6045	5.7317	5.7637	9.4900	70.7430			
	S	160.912	100.622	140.531	67.620	138.774	84.272	135.956	160.949	124.902	104.455	112.223	117.043			
56	I	1.8814	10.2927	6.7611	5.9274	7.5285	7.7621	3.9991	5.5883	5.7378	5.6569	9.5821	70.7174			
	S	161.631	100.821	141.988	67.521	137.840	83.710	136.394	161.416	124.770	106.427	111.144	117.086			
57		1.8745	10.3246	6.8175	5.9162	7.5117	7.6821	3.9926	5.6221	5.6724	5.6636	9.4295	70.5068			
	S	162.226	100.510	140.814	67.649	138.148	84.582	136.616	160.446	126.208	106.301	112.943	117.435			

Barber Motorsports Park

2.3 mile(s)

**Round 4** 

INDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



### Section Data for Car 9 - Dixon, Scott

Lap	T/S	PO to Alt	Alt S/F to PI
39	Т		13.0501
	S		83.541
40	T	56.1333	
	S	110.848	
41	Т		
	S		
42	Т		
	S		
43	Т		
	S		
44	Т		
	S		
45	Т		
	S		
46	Т		
	S		
47	T		
	S		
48	Т		
	S		
49	T		
	S		
50	T		
	S		
51	T		
	S		
52	T		
	S		
53	T		
	S		
54	T		
	S		
55	T		
	S		
56	T		
	S		
57	T		
	S		

**Barber Motorsports Park** 

**Round 4** 

O NTT 2.3 mile(s)



Track:

**NTT INDYCAR SERIES Session:** Race

May 4, 2025



## Section Data for Car 9 - Dixon, Scott

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8813	10.2525	6.7980	5.9339	7.4877	7.6210	3.9810	5.5703	5.7191	5.7746	9.5198	70.5392			
58	S	161.639	101.217	141.218	67.447	138.591	85.260	137.014	161.938	125.178	104.258	111.872	117.382			
	Т	1.8688	10.2637	6.7655	5.9348	7.5264	7.8610	4.0003	5.5771	5.7772	5.8115	9.3553	70.7416			
59	S	162.720	101.106	141.896	67.437	137.878	82.657	136.353	161.740	123.919	103.596	113.839	117.046			
60	Т	1.8567	10.3584	6.6311	6.2168	7.6446	7.8243	4.0187	5.5862	5.7405	5.7396	9.4913	71.1082			
60	S	163.781	100.182	144.772	64.378	135.746	83.045	135.729	161.477	124.711	104.893	112.208	116.442			
61	Т	1.8865	10.3405	6.7559	5.9189	7.5722	7.8279	3.9981	5.5636	5.6986	5.7348	9.4638	70.7608			
61	S	161.194	100.355	142.098	67.618	137.044	83.007	136.428	162.133	125.628	104.981	112.534	117.014			
62	Т	1.8878	10.3974	6.7997	5.8749	7.5516	7.7728	3.9682	5.5898	5.7089	5.6954	9.4715	70.7180			
62	S	161.083	99.806	141.182	68.125	137.418	83.595	137.456	161.373	125.401	105.707	112.442	117.085			
63	Т	1.8823	10.4316	6.7472	5.9320	7.5666	7.7503	4.0061	5.6303	5.6825	5.6960	9.4818	70.8067			
63	S	161.553	99.479	142.281	67.469	137.146	83.838	136.156	160.212	125.984	105.696	112.320	116.938			
64	Т	1.8796	10.3370	6.7342	5.8016	7.4191	7.5944	3.9899	5.6028	5.6396	5.5387	9.4485	69.9854			
04	S	161.785	100.389	142.556	68.986	139.872	85.559	136.709	160.998	126.942	108.698	112.716	118.310			
65	Т	1.8727	10.2018	6.6196	5.8751	7.5131	7.6041	3.9663	5.5837	5.5793	5.6096	9.3235	69.7488			
65	S	162.382	101.720	145.024	68.122	138.122	85.450	137.522	161.549	128.314	107.324	114.227	118.712			
66	Т	1.8620	10.3609	6.6753	6.1031	7.6296	7.7382	3.9940	5.6831	5.8813			91.6594			69.1753
	S	163.315	100.158	143.813	65.578	136.013	83.969	136.568	158.723	121.725			90.334			110.490
67	T			6.8304	6.0282	7.5465	7.8205	4.0058	5.8988	6.1608	5.5846	9.6025	78.6628	29.3469	71.8000	
	S			140.548	66.392	137.511	83.085	136.166	152.919	116.203	107.805	110.908	105.259	29.785	109.879	
68	T	1.8765	10.3814	6.6776	5.7529	7.4684	7.4662	4.0420	5.7337	5.7757	5.5001	9.4456	70.1201			
	S	162.053	99.960	143.764	69.570	138.949	87.028	134.947	157.323	123.951	109.461	112.750	118.083			
69	I	1.8925	10.1622	6.7618	5.7309	7.4866	7.3957	4.0233	5.6958	5.6458	5.4204	9.4443	69.6593			
	S	160.683	102.116	141.974	69.837	138.611	87.857	135.574	158.370	126.803	111.070	112.766	118.864			
70	T	1.8885	10.1572	6.7430	5.8054	7.5068	7.4477	4.0242	5.6780	5.5709	5.4698	9.3918	69.6833			
	S	161.023	102.166	142.370	68.940	138.238	87.244	135.543	158.866	128.508	110.067	113.396	118.823			
71	T	1.8770	10.0993	6.7459	5.7707	7.5072	7.4974	4.0374	5.6221	5.5463	5.5612	9.3874	69.6519			
	S	162.010	102.752	142.308	69.355	138.231	86.666	135.100	160.446	129.078	108.258	113.449	118.877			
72	Ҵ	1.8749	10.1978	6.7331	5.7978	7.4947	7.5942	4.0296	5.6022	5.5668	5.5692	9.4999	69.9602			
L	S	162.191	101.760	142.579	69.031	138.461	85.561	135.362	161.016	128.602	108.103	112.106	118.353			
73	Ҵ	1.8780	10.5277	6.7860	5.9479	7.5060	7.6193	4.0315	5.6458	5.6234	5.6632	9.4887	70.7175			
	S	161.923	98.571	141.467	67.289	138.253	85.279	135.298	159.772	127.308	106.308	112.238	117.086			
74	Ҵ	1.8816	10.2859	6.7762	6.0182	7.5065	7.6255	4.0381	5.6420	5.6474	5.6758	9.5572	70.6544			
	S	161.614	100.888	141.672	66.503	138.244	85.210	135.077	159.880	126.767	106.072	111.434	117.190			
75	I	1.8937	10.3463	6.7296	5.9955	7.5229	7.7307	4.0326	5.6283	5.6980	5.7260	9.6394	70.9430			
	S	160.581	100.299	142.653	66.754	137.942	84.050	135.261	160.269	125.641	105.143	110.484	116.713			
76	ፗ	1.9006	10.6359	6.8333	6.0142	7.6452	7.8356	4.0253	5.7505	5.9761	5.6827	9.5363	71.8357			
	S	159.998	97.568	140.488	66.547	135.736	82.925	135.506	156.863	119.794	105.944	111.678	115.263			

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



**Section Data Report** Report:

**NTT INDYCAR SERIES** 

May 4, 2025



## Section Data for Car 9 - Dixon, Scott

Race

**Session:** 

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
59	Т		
59	S		
60	Т		
	S		
61	Т		
	S		
62	T		
	S		
63	T		
	S		
64	Ţ		
	S		
65	T		
	S		13.2478
66	S		82.295
	T	56.6129	02.293
67	S	109.909	
	T	105.505	
68	S		
	T		
69	S		
	Т		
70	S		
74	Т		
71	S		
72	Т		
	S		
73	Т		
	S		
74	Т		
	S		
75	T		
	S		
76	T		
	S		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 





**Session:** Race

Track:

## Section Data for Car 9 - Dixon, Scott

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	T	1.8947	10.2394	6.7908	5.8746	7.5714	7.5232	4.0239	5.6202	5.6615	5.7064	9.4608	70.3669			
77	S	160.496	101.346	141.367	68.128	137.059	86.369	135.554	160.500	126.451	105.504	112.569	117.669			
70	Т	1.8918	10.3492	6.7205	5.9092	7.5361	7.6142	4.0082	5.6371	5.7026	5.7371	9.4654	70.5714			
78	S	160.742	100.271	142.846	67.729	137.701	85.336	136.085	160.019	125.540	104.939	112.515	117.328			
79	Т	1.8927	10.2789	6.6258	6.0159	7.5691	7.7741	4.0165	5.6492	5.7144	5.7246	9.5697	70.8309			
/9	S	160.666	100.957	144.888	66.528	137.100	83.581	135.803	159.676	125.281	105.168	111.288	116.898			
80	T	1.8926	10.2730	6.7811	6.0732	7.5139	7.6321	3.9880	5.6090	5.6561	5.6106	9.6322	70.6618			
80	S	160.674	101.015	141.570	65.900	138.107	85.136	136.774	160.820	126.572	107.305	110.566	117.178			
81	T	1.8938	10.2858	6.8036	5.9775	7.5354	7.6702	3.9810	5.6268	5.7167	5.6392	9.6593	70.7893			
01	S	160.572	100.889	141.101	66.955	137.713	84.713	137.014	160.312	125.230	106.761	110.256	116.967			
82	T	1.8787	10.2603	6.8267	5.9654	7.5466	7.6641	4.0193	5.6486	5.6875	5.6288	9.6617	70.7877			
02	S	161.863	101.140	140.624	67.091	137.509	84.781	135.709	159.693	125.873	106.958	110.229	116.969			
83	LI	1.8763	10.3852	6.7799	5.9751	7.5313	7.8647	4.0330	5.6560	5.7823	5.6718	9.5478	71.1034			
	S	162.070	99.923	141.595	66.982	137.788	82.618	135.248	159.484	123.809	106.147	111.544	116.450			
84	I	1.8947	10.2873	6.7665	5.9949	7.5311	7.6611	4.0032	5.6623	5.7337	5.6588	9.6347	70.8283			
	S	160.496	100.874	141.875	66.761	137.792	84.814	136.254	159.307	124.859	106.391	110.537	116.902			
85	T	1.8896	10.4520	6.8067	5.9784	7.5640	7.5700	3.9910	5.6608	5.6759	5.6657	9.5199	70.7740			
	S	160.929	99.285	141.037	66.945	137.193	85.835	136.671	159.349	126.130	106.262	111.870	116.992			
86	ഥ	1.8860	10.3343	6.7353	6.0410	7.6116	7.6659	3.9867	5.5973	5.6789	5.7922	9.5004	70.8296			
	S	161.236	100.416	142.532	66.252	136.335	84.761	136.818	161.156	126.064	103.941	112.100	116.900			
87	I	1.8936	10.3653	6.7512	5.9527	7.5178	7.6101	3.9955	5.5981	5.6833	5.6956	9.5555	70.6187			
ļ	S	160.589	100.115	142.197	67.234	138.036	85.382	136.517	161.133	125.966	105.704	111.454	117.249			
88	I	1.8879	10.3411	6.7601	5.9944	7.5930	7.7007	4.0336	5.6800	5.7066	5.6371	9.5086	70.8431			
	S	161.074	100.350	142.009	66.767	136.669	84.378	135.228	158.810	125.452	106.801	112.003	116.878			
89	I	1.8712	10.4637	6.7933	5.9754	7.5659	7.6534	4.0095	5.7340	5.7690	5.6750	9.5597	71.0701			
<u> </u>	S	162.512	99.174	141.315	66.979	137.158	84.899	136.040	157.314	124.095	106.087	111.405	116.505			
90	I	1.8728	10.3625	6.7144	5.9472	7.5354	7.6490	3.9442	5.6705	5.7424	5.7252	9.4366	70.6002			
	S	162.373	100.142	142.976	67.297	137.713	84.948	138.293	159.076	124.670	105.157	112.858	117.280			
91	듸	1.9924	13.1425										70.6002			
	S	152.626	78.959										117.280			

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

May 4, 2025



# Section Data for Car 9 - Dixon, Scott

Race

**Session:** 

Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
78	Т		
/6	S		
79	T		
	S		
80	Т		
	S		
81	T		
01	S		
82	Т		
02	S		
83	T		
	S		
84	T		
	S		
85	T		
	S		
86	工		
	S		
87	Т		
	S		
88	T		
	S		
89	工		
	S		
90	Т		
	S		
91	L		
َ	S		

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report Report:** 

Track:

**NTT INDYCAR SERIES** May 4, 2025 **Session:** Race



**Round 4** 



## Section Data for Car 10 - Palou, Alex

Lap		S FS-PO		ns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turne 1/1-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
Laj	, <u>, ,</u>			10.6218	6.9927	5.8215	7.6426	7.5668	4.0231	5.8329	5.7609	5.5067	9.4529	71.3209	F1 10 F0	10 10 31	31 10 11
1	S			97.698	137.286	68.750	135.782	85.871	135.581	154.647	124.269	109.330	112.663	116.095			
	<del>  1</del>	_		10.2159	6.8684	5.7463	7.4623	7.4808	4.0240	5.6794	5.6556	5.4742	9.3668	69.8784			
2	5	_		01.579	139.770	69.649	139.062	86.858	135.550	158.827	126.583	109.979	113.699	118.492			
	<del>  1</del>			10.0930	6.7943	5.6499	7.5580	7.4080	4.0348	5.6518	5.4990	5.3766	9.3824	69.3420			
3	S			102.816	141.295	70.838	137.302	87.712	135.187	159.602	130.188	111.975	113.510	119.408			
	T			10.0117	6.7422	5.7115	7.5252	7.3222	3.9820	5.6396	5.4767	5.3891	9.3175	69.0177			
4	S			103.651	142.386	70.074	137.900	88.739	136.980	159.948	130.718	111.715	114.301	119.969			
	7			10.0389	6.7767	5.7223	7.5371	7.4293	4.0124	5.6475	5.4548	5.4128	9.3130	69.2441			
5	S			103.370	141.662	69.942	137.682	87.460	135.942	159.724	131.243	111.226	114.356	119.577			
		1.89	27 1	10.0849	6.8017	5.6596	7.5401	7.4358	4.0082	5.6528	5.4449	5.3956	9.3437	69.2600			
6	S	160.6	56 1	102.899	141.141	70.716	137.628	87.384	136.085	159.574	131.481	111.581	113.980	119.550			
7	T	1.89	21 1	10.0063	6.7832	5.7007	7.5201	7.4304	4.0020	5.6225	5.4837	5.4158	9.3072	69.1640			
	S	160.7	17 1	103.707	141.526	70.207	137.994	87.447	136.295	160.434	130.551	111.165	114.427	119.715			
8		1.89	36 1	10.1473	6.8207	5.6916	7.5559	7.3953	4.0047	5.6295	5.4977	5.4509	9.3685	69.4607			
•	S	160.1	56 1	102.266	140.748	70.319	137.340	87.862	136.203	160.235	130.219	110.449	113.678	119.204			
9	L	1.89	96 1	10.1770	6.8282	5.7796	7.5595	7.4460	4.0147	5.6516	5.4797	5.4873	9.3658	69.6890			
	S	160.0	32 1	101.968	140.593	69.248	137.274	87.264	135.864	159.608	130.646	109.716	113.711	118.814			i
10	ַ			10.1359	6.8797	5.7271	7.5214	7.4559	3.9995	5.6306	5.4820	5.4603	9.3709	69.5586			
	S	160.4	45 1	102.381	139.541	69.883	137.970	87.148	136.381	160.203	130.592	110.259	113.649	119.036			
11	<u> </u>			10.1682	6.8577	5.7922	7.5259	7.4765	4.0050	5.6385	5.5171	5.5219	9.3787	69.7754			
	S			102.056	139.988	69.097	137.887	86.908	136.193	159.979	129.761	109.029	113.555	118.666			
12	<u></u>	_		10.1257	6.7989	5.7877	7.5666	7.4773	3.9866	5.6177	5.5257	5.4427	9.3510	69.5703			
	S			102.484	141.199	69.151	137.146	86.899	136.822	160.571	129.559	110.615	113.891	119.016			
13	_ <u> </u>			10.1825	6.8055	5.7871	7.5453	7.5375	4.0006	5.6154	5.5219	5.4493	9.4005	69.7388			
L	S			101.913	141.062	69.158	137.533	86.205	136.343	160.637	129.648	110.481	113.291	118.729			
14	1			10.1639	6.8044	5.7378	7.5421	7.5425	3.9946	5.6119	5.5316	5.4525	9.3505	69.6220			
	S			102.099	141.085	69.753	137.591	86.148	136.548	160.737	129.421	110.417	113.897	118.928			
15		_		10.2873	6.8133	5.7597	7.5543	7.5735	3.9967	5.6358	5.5380	5.5079	9.4132	69.9663			
	S			100.874	140.901	69.487	137.369	85.795	136.476	160.056	129.271	109.306	113.138	118.343			
16	<u> </u>			10.2720	6.8852	5.7832	7.5418	7.5972	3.9884	5.6239	5.5651	5.4894	9.3955	70.0162			
	S			101.025	139.429	69.205	137.596	85.527	136.760	160.394	128.642	109.674	113.352	118.258			
17	ַ וַ	_		10.2573	6.8532	5.9265	7.5056	7.5407	3.9983	5.6316	5.5692	5.4909	9.3902	70.0414			
<u> </u>	<u> </u>			101.169	140.080	67.532	138.260	86.168	136.421	160.175	128.547	109.644	113.416	118.216			
18	ַ בְּ			10.4052	6.8221	5.8538	7.5323	7.6951	4.0213	5.6272	5.5815	5.5786	9.4359	70.4306			
	<u> </u>			99.731	140.719	68.370	137.770	84.439	135.641	160.300	128.264	107.921	112.866	117.563			
19	ַ וַ			10.3482	6.8265	5.8125	7.5512	7.5616	4.0013	5.6597	5.6088	5.4977	9.4387	70.1870			
	S	161.6	32 1	100.281	140.628	68.856	137.425	85.930	136.319	159.380	127.639	109.509	112.833	117.971			<u>.                                    </u>

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



## Section Data for Car 10 - Palou, Alex

Lap	T/S	PO to Alt	Alt S/F to PI
1	Т		
	S		
2	Т		
	S		
3	Т		
	S		
4	T		
	S		
5	Т		
	S		
6	T		
	S		
7	T		
	S		
8	T		
	S		
9	Т		
	S		
10	T		
	S		
11	Т		
	S		
12	Т		
	S		
13	T		
	S		
14	Т		
	S		
15	Т		
	S		
16	T		
	S		
17	T		
	S		
18	T		
	S		
19	ፗ		
	S		

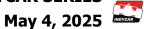
> 2.3 mile(s) **Barber Motorsports Park**



**Report: Section Data Report**  **NTT INDYCAR SERIES** 



**Round 4** 



**Session:** Race

Track:

															<u>-                                    </u>		
Section	on Da	ta fo	r Car 10	- Palou, A	Alex												
	Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
		ĪΤΙ	1.8810	10.3518	6.8219	5.7932	7.5731	7.5914	4.0106	5.6590	5.6145	5.5123	9.4550	70.2638			
	20	S	161.665	100.246	140.723	69.086	137.028	85.593	136.003	159.399	127.510	109.219	112.638	117.842			
		Т	1.8845	10.3019	6.8506	5.8359	7.5701	7.6549	3.9578	5.6534	5.6662	5.5054	9.4407	70.3214			
	21	S	161.365	100.731	140.133	68.580	137.082	84.883	137.817	159.557	126.346	109.356	112.809	117.745			
		т	1.8529	10.3817	6.7545	5.9032	7.5943	7.6800	3.9769	5.6888	6.0511	5.8982	9.6483	71.4299			
	22	S	164.117	99.957	142.127	67.798	136.645	84.605	137.156	158.564	118.310	102.073	110.382	115.918			
	22	Т	1.8933	10.6977	6.8501	5.9676	7.7223	7.7599	3.9303	5.6991	5.8361			82.7314			69.8730
	23	S	160.615	97.005	140.144	67.067	134.380	83.734	138.782	158.278	122.668			100.083			109.386
	24	Т			6.9148	5.9527	7.6884	7.7865	3.9949	5.9135	5.9221	5.6564	9.6594	88.6950	29.6479	71.9055	
	24	S			138.832	67.234	134.973	83.448	136.538	152.539	120.887	106.436	110.255	93.354	29.482	109.718	
	25	Т	1.9181	10.4522	6.8839	5.8672	7.6073	7.5988	4.0486	5.8161	5.7445	5.5607	9.4830	70.9804			
	25	S	158.538	99.283	139.455	68.214	136.412	85.509	134.727	155.094	124.624	108.268	112.306	116.652			
	26	Т	1.9008	10.2968	6.8921	5.7797	7.6067	7.5443	4.0587	5.8008	5.7005	5.4925	9.4178	70.4907			
	26	S	159.981	100.781	139.290	69.247	136.423	86.127	134.391	155.503	125.586	109.612	113.083	117.462			
	27	Т	1.8892	10.1700	6.8856	5.7314	7.5788	7.6102	4.0229	5.6454	5.6515	5.5024	9.4454	70.1328			
	21	S	160.963	102.038	139.421	69.830	136.925	85.381	135.587	159.783	126.675	109.415	112.753	118.062			
	28	Т	1.8953	10.3776	6.8867	5.7650	7.5364	7.5649	4.0449	5.6405	5.5870	5.4450	9.4328	70.1761			
	20	S	160.445	99.997	139.399	69.423	137.695	85.892	134.850	159.922	128.137	110.569	112.903	117.989			
	29	T	1.9004	10.2909	6.7960	5.8277	7.6005	7.5454	4.0367	5.6376	5.5502	5.4666	9.4527	70.1047			
	29	S	160.015	100.839	141.259	68.677	136.534	86.114	135.124	160.004	128.987	110.132	112.666	118.109			
	30	Т	1.8943	10.2267	6.7901	5.8991	7.5383	7.5134	4.0193	5.6146	5.5492	5.4671	9.4626	69.9747			
	30	S	160.530	101.472	141.382	67.845	137.660	86.481	135.709	160.660	129.010	110.122	112.548	118.328			
	31	T	1.9018	10.2608	6.8269	5.8574	7.6295	7.5657	4.0024	5.6108	5.6099	5.5306	9.4197	70.2155			
	<u> </u>	S	159.897	101.135	140.620	68.328	136.015	85.883	136.282	160.769	127.614	108.857	113.060	117.923			
	32	Т	1.9054	10.2730	6.8441	5.8917	7.5913	7.5717	4.0268	5.6251	5.5055	5.4885	9.4396	70.1627			
L	J2	S	159.595	101.015	140.266	67.931	136.699	85.815	135.456	160.360	130.034	109.692	112.822	118.011			
	33	T	1.9052	10.2434	6.8408	5.8367	7.5930	7.5592	4.0248	5.6700	5.5834	5.5436	9.4583	70.2584			
		S	159.612	101.307	140.334	68.571	136.669	85.957	135.523	159.090	128.220	108.602	112.599	117.851			
	34	I	1.8895	10.3437	6.8548	5.8165	7.5809	7.5834	4.0323	5.6482	5.5167	5.4906	9.4788	70.2354			
		S	160.938	100.324	140.047	68.809	136.887	85.683	135.271	159.704	129.770	109.650	112.355	117.889			
	35	T	1.8866	10.2866	6.8266	5.8321	7.5807	7.5987	4.0210	5.6581	5.6017	5.4706	9.5527	70.3154			
L		S	161.185	100.881	140.626	68.625	136.890	85.510	135.651	159.425	127.801	110.051	111.486	117.755			
	36	ፗ	1.8948	10.1858	6.7976	5.8059	7.5794	7.5517	4.0093	5.6393	5.5390	5.4833	9.6433	70.1294			
$\vdash$		S	160.488	101.880	141.226	68.934	136.914	86.043	136.047	159.956	129.248	109.796	110.439	118.067			
	37	ፗ	1.8971	10.2194	6.8061	5.8538	7.5676	7.5672	4.0247	5.6342	5.5486	5.5031	9.4369	70.0587			
$\vdash$		S	160.293	101.545	141.050	68.370	137.127	85.866	135.527	160.101	129.024	109.401	112.854	118.187			
	38	I	1.8856	10.2093	6.7988	5.7982	7.5575	7.6067	4.0135	5.6058	5.5728	5.4943	9.5227	70.0652			
		S	161.271	101.645	141.201	69.026	137.311	85.420	135.905	160.912	128.464	109.576	111.838	118.176			

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** Race

May 4, 2025



## Section Data for Car 10 - Palou, Alex

Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		
20	S		
	Т		
21	S		
22	Т		
	S		
23	Т		13.5166
	S		80.658
24	Т	56.5897	
24	S	109.954	
25	Т		
	S		
26	Т		
	S		
27	Т		
	S		
28	Т		
	S		
29	Т		
	S		
30	Т		
	S		
31	T		
	S		
32	T		
	S		
33			
	S		
34	T		
	S		
35	T		
	S		
36	T		
	S		
37	T		
	S		
38	S		
	<b>&gt;</b>		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 

**Session: Race** 

Track:

551011.		ace											1-10	iy 4, 20		
tion Da	ta fo		- Palou, A	Alex												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13			Lap	PI to PO	PO to SF	SF to PI
39	Т	1.8915	10.2452	6.8545	5.8927	7.6130		3.9906	5.6088		5.5615	9.4880	70.3654			
39	S	160.768	101.289	140.054	67.919	136.310	85.061	136.685	160.826	128.280	108.252	112.247	117.671			
40	Т	1.8835	10.5856	6.8034	6.2006	7.5251	7.6739	4.0250	5.6515	5.6433	5.6279	9.6186	71.2384			
40	S	161.450	98.032	141.106	64.546	137.902	84.672	135.517	159.611	126.859	106.975	110.722	116.229			
41	T	1.9029	10.4652	6.7107	6.0842	7.5183	7.5935	4.0181	5.6531	5.5980	5.5085	9.4938	70.5463			
71	S	159.805	99.160	143.055	65.781	138.027	85.569	135.749	159.566	127.886	109.294	112.178	117.370			
42	Т	1.8861	10.3673	6.8033	5.8869	7.5378	7.6048	4.0117	5.6116	5.5123	5.5342	9.4758	70.2318			
72	S	161.228	100.096	141.108	67.986	137.670	85.442	135.966	160.746	129.874	108.786	112.391	117.895			
43	Т	1.9005	10.4003	6.8159	5.9466	7.5915	7.5824	4.0287	5.6149		5.4142	9.4928	70.3360			
73	S	160.006	99.778	140.847	67.303	136.696	85.694	135.392	160.651	129.033	111.198	112.190	117.721			
44	Т	1.8853	10.3049	6.8254	5.9768	7.5482	7.5852	3.9755	5.5897	5.5551	5.4784	9.5656	70.2901			
44	S	161.296	100.702	140.651	66.963	137.480	85.663	137.204	161.376	128.873	109.894	111.336	117.798			i
45	Т	1.8910	10.2689	6.8558	5.8714	7.5573	7.5180	3.9495	5.5662	5.5726	5.5088	9.3643	69.9238			
45	S	160.810	101.055	140.027	68.165	137.314	86.428	138.107	162.057	128.468	109.288	113.729	118.415			1
46	Т	1.8496	10.2511	6.6654	5.9369	7.4691	7.6344	3.9680	5.5680	5.5755			80.9249			68.14
40	S	164.410	101.231	144.027	67.413	138.936	85.110	137.463	162.005	128.402			102.317			112.1
47	Т			6.9270	5.9736	7.5910	7.7587	3.9894	5.8485	5.9119	5.6389	9.6541	88.5375	29.5618	71.7598	
47	S			138.588	66.999	136.705	83.747	136.726	154.235	121.095	106.767	110.315	93.520	29.568	109.940	
48	Т	1.9227	10.3488	6.9123	5.8379	7.6044	7.5836	4.0421	5.7738	5.7438	5.5431	9.5406	70.8531			1
40	S	158.159	100.275	138.883	68.557	136.464	85.681	134.943	156.230	124.639	108.612	111.628	116.862			l
49	Т	1.8992	10.3203	6.8664	5.7558	7.5373	7.5369	4.0214	5.7701	5.6969	5.5468	9.4740	70.4251			i
49	S	160.116	100.552	139.811	69.534	137.679	86.212	135.638	156.330	125.665	108.539	112.412	117.572			l
50	Т	1.8846	10.2075	6.8276	5.8395	7.5590	7.5301	4.0186	5.6505	5.5732	5.4905	9.4933	70.0744			
50	S	161.356	101.663	140.605	68.538	137.283	86.289	135.732	159.639	128.455	109.652	112.184	118.160			i
F1	Т	1.8916	10.1828	6.8138	5.7858	7.5281	7.4733	4.0123	5.6362	5.5131	5.4517	9.4186	69.7073			1
51	S	160.759	101.910	140.890	69.174	137.847	86.945	135.945	160.044	129.855	110.433	113.074	118.782			ı
<b>-</b> 2	Т	1.8901	10.1117	6.8011	5.7102	7.5148	7.4288	3.9574	5.6173	5.4816	5.4959	9.3757	69.3846			1
52	S	160.887	102.626	141.153	70.090	138.091	87.466	137.831	160.583	130.601	109.545	113.591	119.335			
F2	Т	1.8832	10.1288	6.8262	5.6945	7.5159	7.4082	3.9695	5.6036	5.4798	5.4496	9.3654	69.3247			
53	S	161.476	102.453	140.634	70.283	138.071	87.709	137.411	160.975	130.644	110.475	113.716	119.438			
F4	Т	1.8799	10.1946	6.8014	5.7835	7.4780	7.4261	3.9724	5.5975	5.5256	5.4749	9.4040	69.5379			
54	S	161.760	101.792	141.147	69.201	138.770	87.498	137.311	161.151	129.561	109.965	113.249	119.072			
	Т	1.8761	10.1049	6.7898	5.7387	7.4929	7.4827	3.9818	5.6107	5.5119	5.5366	9.2997	69.4258			
55	S	162.087	102.695	141.388	69.742	138.494	86.836	136.987	160.772	129.883	108.739	114.519	119.264			ĺ
	т	1.8729	10.1034	6.8245	5.7403	7.5119	7.5097	3.9490	5.5939	5.5471	5.4719	9.4409	69.5655			i
56	S	162.364	102.710	140.669	69.722	138.144	86.524	138.125	161.254	129.059	110.025	112.807	119.025			i
	T	1.8813	10.1708	6.8107	5.8377	7.5025	7.5240	3.9426	5.5930		5.5307	9.6110	69.9416			
57	S	161.639	102.030	140.954	68.559	138.317	86.359	138.349	161.280		108.855	110.810	118.384			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 10 - Palou, Alex

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
39	S		
	Т		
40	S		
44	Т		
41	S		
42	Т		
42	S		
43	Т		
43	S		
44	Т		
44	S		
45	Т		
45	S		
46	Т		13.2228
_ +0	S		82.450
47	Т	56.4668	
	S	110.193	
48	Т		
	S		
49	T		
	S		
50	T		
	S		
51	T		
	S		
52	Т		
<u></u>	S		
53	I		
	S		
54	I		
	S		
55	I		
	S		
56	I		
	S		
57	፲		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



**Section Data Report** Report:

**NTT INDYCAR SERIES** May 4, 2025



**Session:** Race

Track:

on Da	ta fo	r Car 10	- Palou, I	Aley												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	T	1.9157	10.4321	6.8116	5.8495	7.5038	7.5036	3.9399	5.5552	5.6940	5.7249	9.5008	70.4311	11010	1	
58	S	158.737	99.474	140.936	68.421	138.293	86.594	138.444	162.378	125.729	105.163	112.095	117.562			
	Ŧ	1.8806	10.4540	6.6088	5.8150	7.5533	7.5147	3.9573	5.5851	5.4878	5.4501	9.3754	69.6821			
59	S	161.699	99.266	145.261	68.827	137.387	86.466	137.835	161.509	130.454	110.465	113.595	118.825			
	Ŧ	1.8786	10.1075	6.7310	5.8283	7.4685	7.5104	3.9525	5.5643	5.5031	5.4618	9.4064	69.4124			
60	S	161.872	102.669	142.623	68.669	138.947	86.516	138.002	162.112	130.091	110.228	113.220	119.287			
	T	1.8860	10.1855	6.7649	5.9110	7.5406	7.5495	3.9784	5.5864	5.5656	5.4879	9.3552	69.8110			
61	S	161.236	101.883	141.909	67.709	137.618	86.068	137.104	161.471	128.630	109.704	113.840	118.606			
	ΤĪ	1.8817	10.2766	6.7970	5.8267	7.5252	7.5939	3.9190	5.5370	5.5736	5.5104	9.4447	69.8858			
62	S	161.605	100.979	141.238	68.688	137.900	85.564	139.182	162.912	128.445	109.256	112.761	118.479			
	T	1.8786	10.2410	6.6826	5.8479	7.5573	7.6141	3.9871	5.5725	5.9198	5.7570	9.6604	70.7183			
63	S	161.872	101.330	143.656	68.439	137.314	85.337	136.805	161.874	120.934	104.576	110.243	117.084			
	т	1.9193	10.3411	6.7985	5.8450	7.5312	7.5428	3.9319	5.5425	5.5326	5.4882	9.3926	69.8657			
64	S	158.439	100.350	141.207	68.473	137.790	86.144	138.725	162.750	129.397	109.698	113.387	118.513			
	т	1.8830	10.1744	6.8339	5.8651	7.5235	7.5657	3.9446	5.5413	5.6309			80.9370			68.1
65	S	161.493	101.994	140.476	68.239	137.931	85.883	138.279	162.785	127.138			102.302			112.
	Т			6.9121	5.9749	7.6093	7.7276	3.9973	5.7783	5.8708	5.6028	9.6259	87.5452	28.8811	71.4708	
66	S			138.887	66.985	136.376	84.084	136.456	156.108	121.943	107.454	110.639	94.580	30.265	110.385	
	Т	1.9195	10.2436	6.6922	5.8731	7.5996	7.4475	3.9778	5.6441	5.6981	5.4958	9.5677	70.1590			
67	S	158.423	101.305	143.450	68.146	136.550	87.246	137.125	159.820	125.639	109.547	111.312	118.018			
	т	1.9017	10.2111	6.8169	5.7625	7.5834	7.5228	4.0037	5.6225	5.6004	5.4470	9.4371	69.9091			
68	S	159.905	101.627	140.826	69.454	136.842	86.373	136.237	160.434	127.831	110.528	112.852	118.440			
	Т	1.8991	10.2160	6.8876	5.6985	7.5497	7.4043	3.9869	5.6309	5.5476	5.4704	9.4033	69.6943			
69	S	160.124	101.578	139.381	70.234	137.453	87.755	136.812	160.195	129.047	110.055	113.258	118.805			
	Т	1.8855	10.1376	6.7780	5.7760	7.4714	7.3786	3.9834	5.5911	5.6061	5.5289	9.3175	69.4541			
70	S	161.279	102.364	141.634	69.291	138.893	88.061	136.932	161.335	127.701	108.891	114.301	119.215			
71	Т	1.8756	10.1476	6.7905	5.7941	7.5664	7.4612	3.9693	5.6521	5.6823	5.6440	9.5703	70.1534			
71	S	162.131	102.263	141.374	69.075	137.149	87.086	137.418	159.594	125.988	106.670	111.281	118.027			
72	Т	1.9001	10.3270	6.7440	5.8493	7.5711	7.4532	3.9956	5.6144	5.5483	5.5669	9.3618	69.9317			
72	S	160.040	100.487	142.348	68.423	137.064	87.180	136.514	160.666	129.031	108.147	113.760	118.401			
72	Т	1.8850	10.3211	6.8989	5.9053	7.5688	7.5359	3.9917	5.5912	5.5590	5.6170	9.4630	70.3369			
73	S	161.322	100.544	139.152	67.774	137.106	86.223	136.647	161.332	128.783	107.183	112.543	117.719			
74	Т	1.8907	10.2446	6.5748	5.8813	7.5604	7.4541	4.0320	5.6372	5.5431	5.5130	9.4098	69.7410			
74	S	160.836	101.295	146.012	68.051	137.258	87.169	135.281	160.016	129.152	109.205	113.179	118.725			
75	Т	1.8841	10.2609	6.8499	5.8060	7.5097	7.4235	3.9938	5.6096	5.5756	5.5573	9.4027	69.8731			
75	S	161.399	101.134	140.148	68.933	138.185	87.528	136.575	160.803	128.399	108.334	113.265	118.501			
76	Т	1.8831	10.1658	6.8112	5.7886	7.5333	7.4374	3.9932	5.6215	5.5419	5.5288	9.4589	69.7637			
76	S	161.485	102.080	140.944	69.140	137.752	87.365	136.596	160.463	129.180	108.893	112.592	118.686			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



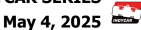
# Section Data for Car 10 - Palou, Alex

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
	Т		
59	S		
60	Т		
	S		
61	Т		
	S		
62	T		
	S		
63	Т		
	S		
64	Т		
<u> </u>	S		
65	T		13.1679
	S	=======	82.794
66	T	56.2421	
	S	110.633	
67	I		
	S		
68	T		-
	S		
69	T		
	S T		
70	S		
	T		
71	S		
	Ť		
72	S		
	Ŧ		
73	S		
	T		
74	S		
75	Т		
75	S		
76	Т		
76	S		

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)

Report: **Section Data Report**  **NTT INDYCAR SERIES** 





**Session:** Race

Track:

### Section Data for Car 10 - Palou, Alex

ection Da	ta it	n Cai 10	- Falou, F	TICA												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	T	1.8896	10.1485	6.8430	5.9128	7.5853	7.5223	3.9670	5.5588	5.8267	5.5688	9.5548	70.3776			
	S	160.929	102.254	140.289	67.688	136.807	86.379	137.498	162.273	122.866	108.111	111.462	117.651			
78	LT	1.8869	10.2505	6.8327	5.8017	7.5290	7.4622	3.9879	5.5980	5.4807	5.5392	9.4054	69.7742			
	S	161.160	101.237	140.500	68.984	137.830	87.075	136.777	161.136	130.623	108.688	113.232	118.669			
79	T	1.8822	10.2252	6.8043	5.8431	7.5397	7.5482	3.9936	5.5725	5.5272	5.5648	9.5349	70.0357			
/ / /	S	161.562	101.487	141.087	68.496	137.635	86.082	136.582	161.874	129.524	108.188	111.694	118.225			
80	Т	1.8873	10.2630	6.7920	5.9348	7.5221	7.5632	3.9593	5.5564	5.5599	5.4426	9.4306	69.9112			
80	S	161.125	101.113	141.342	67.437	137.957	85.912	137.765	162.343	128.762	110.617	112.930	118.436			
81	T	1.8909	10.1475	6.7655	5.8603	7.5291	7.4380	4.0130	5.5884	5.5319	5.5093	9.4309	69.7048			
61	S	160.819	102.264	141.896	68.295	137.829	87.358	135.922	161.413	129.414	109.278	112.926	118.787			
82	Т	1.8852	10.1942	6.7705	5.9081	7.5563	7.5266	3.9954	5.5669	5.6070	5.5833	9.4323	70.0258			
62	S	161.305	101.796	141.791	67.742	137.332	86.329	136.520	162.037	127.680	107.830	112.909	118.242			
83	Т	1.8734	10.2737	6.8105	5.8712	7.5585	7.7545	3.9915	5.6557	6.0845	5.5345	9.6533	71.0613			
63	S	162.321	101.008	140.958	68.168	137.292	83.792	136.654	159.492	117.660	108.781	110.324	116.519			
84	Т	1.8890	10.1774	6.8051	5.7953	7.5381	7.4967	3.9918	5.5739	5.5533	5.5267	9.3665	69.7138			
04	S	160.980	101.964	141.070	69.061	137.664	86.674	136.644	161.833	128.915	108.934	113.703	118.771			
85	Т	1.8852	10.2284	6.7771	5.8661	7.5760	7.5559	3.9776	5.5927	5.5525	5.4913	9.4182	69.9210			
85	S	161.305	101.455	141.653	68.227	136.975	85.995	137.131	161.289	128.933	109.636	113.078	118.419			
86	T	1.8885	10.2472	6.7479	5.8860	7.5475	7.5447	3.9883	5.5573	5.5878	5.6080	9.3640	69.9672			
80	S	161.023	101.269	142.266	67.996	137.493	86.122	136.764	162.316	128.119	107.355	113.733	118.341			
87	Т	1.8893	10.2446	6.7513	5.9245	7.5662	7.5757	3.9706	5.5567	5.6071	5.6595	9.3591	70.1046			
67	S	160.955	101.295	142.194	67.554	137.153	85.770	137.373	162.334	127.678	106.378	113.792	118.109			
88	Т	1.8830	10.3825	6.7585	6.0105	7.5037	7.5908	3.9822	5.5603	5.6045	5.6412	9.4955	70.4127			
	S	161.493	99.949	142.043	66.588	138.295	85.599	136.973	162.229	127.737	106.723	112.158	117.592			
89	Т	1.8908	10.2866	6.7937	5.9296	7.5517	7.6612	3.9634	5.5816	5.6704	5.7498	9.5223	70.6011			
69	S	160.827	100.881	141.307	67.496	137.416	84.813	137.623	161.610	126.253	104.707	111.842	117.279			
90	Т	1.9114	10.6315	6.8761	5.9780	7.6495	7.6938	3.9912	5.6077	5.6901	5.6840	9.8639	71.5772			
90	S	159.094	97.609	139.614	66.950	135.659	84.453	136.664	160.858	125.816	105.919	107.969	115.679			
01	Т	2.9976	19.5790	13.1043	7.8516	13.8395	10.4012						71.5772			
91	S	101.445	53.002	73.258	50.974	74.983	62.470						115.679			
		101.113	33.002	73.230	30.37 1	7 1.505	02.170						113.073			

Barber Motorsports Park

Round 4

2.3 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

Data Report NTT INDYCAR SERIES

May 4, 2025



## Section Data for Car 10 - Palou, Alex

Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
′′	S		
70	Т		
78	S		
79	Т		
/9	S		
80	Т		
80	S		
81	Т		
01	S		
82	Т		
02	S		
83	T		
	S		
84	T		
<u> </u>	S		
85	Т		
	S		
86	Т		
	S		
87	Т		
<u> </u>	S		
88	I		ļ
	S		
89	T		
	S		
90	ᄑ		
	S		
91	T		
	S		

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





ection	Dat	ta ro	or Car 12	- Power,	WIII												
L	ар	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
		Т	2.2788	11.5114	6.9533	6.0994	7.7516	7.8963	4.0739	5.9078	5.8347	5.6591	9.5469	73.5132			
1	. [	S	133.444	90.148	138.064	65.617	133.872	82.288	133.890	152.686	122.698	106.385	111.554	112.633			
	$\cdot$	Т	1.9362	10.4062	6.8441	5.8770	7.6035	7.6533	4.0164	5.7317	5.7146	5.5816	9.5309	70.8955			
2	<u> </u>	S	157.056	99.722	140.266	68.100	136.480	84.900	135.807	157.378	125.276	107.863	111.741	116.792			
3	$\Box$	Т	1.9077	10.3752	6.8001	5.7940	7.6302	7.5398	3.9895	5.7179	5.7167	5.5295	9.5307	70.5313			
	<u> </u>	S	159.402	100.020	141.174	69.076	136.002	86.178	136.722	157.757	125.230	108.879	111.744	117.395			
		Т	1.9162	10.1840	6.7702	5.7815	7.6429	7.4716	3.9949	5.6701	5.6837	5.5779	9.3362	70.0292			
	<u> </u>	S	158.695	101.898	141.798	69.225	135.776	86.965	136.538	159.087	125.957	107.934	114.072	118.236			
5		Т	1.9056	10.1515	6.6957	5.7760	7.5865	7.4424	3.9733	5.6753	5.6320	5.5420	9.2660	69.6463			
5		S	159.578	102.224	143.375	69.291	136.786	87.306	137.280	158.942	127.113	108.633	114.936	118.886			
6	. [	Т	1.9000	10.2942	6.7589	5.7819	7.5818	7.4455	3.9742	5.5776	5.6076	5.5192	9.4575	69.8984			
	<u>' [</u>	S	160.048	100.807	142.035	69.221	136.871	87.270	137.249	161.726	127.667	109.082	112.609	118.458			
7	, [	Т	1.8979	10.2323	6.7318	5.8019	7.5706	7.5527	4.0030	5.5883	5.6072	5.5045	9.4461	69.9363			
		S	160.226	101.417	142.606	68.982	137.073	86.031	136.261	161.416	127.676	109.373	112.744	118.393			
8	$\Box$	Т	1.9113	10.2564	6.7203	5.7977	7.5573	7.5381	3.9718	5.5659	5.5601	5.5728	9.4024	69.8541			
°	, [	S	159.102	101.178	142.850	69.032	137.314	86.198	137.332	162.066	128.757	108.033	113.268	118.533		I	
		Т	1.8961	10.1873	6.7686	5.8038	7.5840	7.5540	4.0122	5.5795	5.5775	5.5918	9.5012	70.0560			
9	' [	S	160.378	101.865	141.831	68.959	136.831	86.016	135.949	161.671	128.356	107.666	112.091	118.191			
1	$\overline{}$	Т	1.9039	10.2373	6.7782	5.8178	7.5920	7.4786	3.9918	5.5857	5.6039	5.6748	9.3891	70.0531			
1	ן יי	S	159.721	101.367	141.630	68.793	136.687	86.884	136.644	161.491	127.751	106.091	113.429	118.196			
	. [	Т	1.9084	10.2593	6.7131	5.8107	7.5897	7.5133	3.9870	5.6002	5.5754	5.5740	9.3935	69.9246			
1	<u> </u>	S	159.344	101.150	143.004	68.877	136.728	86.482	136.808	161.073	128.404	108.010	113.376	118.413			
	$\overline{}$	Т	1.8913	10.2061	6.7400	5.7911	7.5813	7.5890	3.9572	5.6021	5.6316	5.6669	9.3864	70.0430			
1	<del>-</del> [	S	160.785	101.677	142.433	69.111	136.880	85.620	137.838	161.018	127.123	106.239	113.462	118.213			
1	, [	Т	1.8970	10.4803	6.7390	5.8304	7.5765	7.6306	3.9869	5.6027	5.6608	5.6111	9.4458	70.4611			
	<u> </u>	S	160.302	99.017	142.454	68.645	136.966	85.153	136.812	161.001	126.467	107.296	112.748	117.512			
1	, L	Т	1.9003	10.3354	6.7338	5.7946	7.5759	7.6638	3.9890	5.6519		5.6357	9.4528	70.3864			
	*	S	160.023	100.405	142.564	69.069	136.977	84.784	136.740	159.600	126.637	106.827	112.665	117.636			
1	_	Т	1.8811	10.3600	6.7329	5.7545	7.5650	7.5719	3.9710	5.6778	5.6908	5.6248	9.4306	70.2604			
	_	S	161.656	100.167	142.583	69.550	137.175	85.813	137.359	158.872	125.800	107.034	112.930	117.847			
1	ء ا	Т	1.8773	10.3438	6.8092	5.7496	7.5872	7.5947	3.9822	5.6182	5.6398	5.5207	9.5140	70.2367			
	•	S	161.984	100.323	140.985	69.609	136.773	85.555	136.973	160.557	126.938	109.052	111.940	117.887			
1	<b>,</b> [	Т	1.8848	10.3244	6.7986	5.8064	7.5146	7.5442	3.9684	5.6021	5.6092	5.6588	9.3747	70.0862			
	<u></u> [	S	161.339	100.512	141.205	68.928	138.095	86.128	137.449	161.018	127.630	106.391	113.603	118.140			
1	<b>,</b> [	Т	1.8539	10.3976	6.7451	5.8326	7.6002	7.6379	3.9796	5.6182	5.6962			90.1024			68.2768
	<u> </u>	S	164.028	99.804	142.325	68.619	136.539	85.071	137.063	160.557	125.681			91.895			111.944
1	٦٦	Т			6.9299	5.8512	7.5632	7.7703	3.9563	5.8000	5.9077	5.7076	9.5280	78.1869	28.6988	71.3137	
	[	S			138.530	68.401	137.207	83.622	137.870	155.524	121.181	105.481	111.775	105.900	30.457	110.628	

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



## Section Data for Car 12 - Power, Will

Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
1	S		
	Т		
2	S		
3	Т		
	S		
4	Т		
	S		
5	T		
	S		
6	Т		
	S		
7	T		
	S		
8	Т		
	S		
9	I		
	S		
10	I		
	S		
11	T		
	S T		
12	_		
	S T		
13	S		
	T		
14	S		
	Ŧ		
15	S		
	Ŧ		
16	S		
	T		
17	S		
40	Т		12.9155
18	S		84.412
19	Т	56.0781	
	S	110.957	

**Barber Motorsports Park** 

**Section Data Report** 

Round 4
2.3 mile(s)

) INDYCAL

NTT INDYCAR SERIES

May 4, 2025



**Session: Race** 

Track:

Report:

#### Section Data for Car 12 - Power, Will

ection Da	ata ro	or Car 12	- Power,	WIII												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8689	10.5317	6.7856	5.8763	7.5316	7.8670	4.0358	5.8668	5.8428	5.7487	9.4240	71.3792			
20	S	162.712	98.533	141.476	68.109	137.783	82.594	135.154	153.754	122.527	104.727	113.009	116.000			
24	Т	1.8792	10.4494	6.7653	5.8230	7.6337	7.6140	3.9971	5.6258	5.7292	5.6935	9.4036	70.6138			
21	S	161.820	99.310	141.900	68.732	135.940	85.339	136.462	160.340	124.957	105.743	113.254	117.258			
22	Т	1.8641	10.3599	6.8369	5.7592	7.6650	7.6258	3.9652	5.6400	5.6433	5.5899	9.3202	70.2695			
	S	163.131	100.167	140.414	69.493	135.385	85.206	137.560	159.936	126.859	107.702	114.267	117.832			
23	Т	1.8872	10.4306	6.7396	5.7940	7.6251	7.5672	3.9808	5.6678	5.6675	5.6080	9.4294	70.3972			
	S	161.134	99.489	142.441	69.076	136.093	85.866	137.021	159.152	126.317	107.355	112.944	117.618			
24	T	1.9041	10.3142	6.7816	5.7553	7.5846	7.4948	3.9916	5.5885	5.5997	5.6585	9.3756	70.0485			
24	S	159.704	100.611	141.559	69.540	136.820	86.696	136.650	161.410	127.847	106.397	113.592	118.204			
25	Т	1.8962	10.2893	6.8425	5.7514	7.6063	7.5419	4.0178	5.6361	5.6115	5.7127	9.4186	70.3243			
	S	160.369	100.855	140.299	69.588	136.430	86.154	135.759	160.047	127.578	105.387	113.074	117.740			
26	Т	1.9227	10.3814	6.8336	5.7855	7.5683	7.6263	3.9862	5.6578	5.6614	5.7199	9.4053	70.5484			
	S	158.159	99.960	140.482	69.177	137.115	85.201	136.836	159.433	126.453	105.255	113.234	117.366			
27	Т	1.8999	10.1943	6.7044	5.7698	7.5659	7.8303	4.0192	5.6769	5.6683	5.7399	9.5187	70.5876			
	S	160.057	101.795	143.189	69.366	137.158	82.981	135.712	158.897	126.299	104.888	111.885	117.301			
28	Т	1.8987	10.2688	6.8531	5.8663	7.5991	7.6200	3.9957	5.6129	5.5995	5.6823	9.4177	70.4141			
	S	160.158	101.056	140.082	68.225	136.559	85.271	136.510	160.709	127.851	105.951	113.084	117.590			1
29	T	1.9011	10.3334	6.8457	5.8163	7.6144	7.5869	4.0007	5.6206	5.6215	5.6682	9.5049	70.5137			
	S	159.956	100.424	140.234	68.811	136.285	85.643	136.340	160.488	127.351	106.215	112.047	117.424			
30	Т	1.9037	10.2613	6.8262	5.8651	7.6185	7.5750	3.9828	5.5679	5.6305	5.7045	9.5196	70.4551			
	S	159.737	101.130	140.634	68.239	136.211	85.778	136.952	162.007	127.147	105.539	111.874	117.522			
31	I	1.9144	10.3511	6.7821	5.9000	7.6014	7.5971	3.9998	5.6633	5.6896	5.5555	9.5440	70.5983			
	S	158.845	100.253	141.549	67.835	136.518	85.528	136.370	159.278	125.827	108.369	111.588	117.283			
32	L	1.9268	10.3765	6.8138	5.8694	7.5950	7.5879	4.0030	5.5765	5.6609	5.6224	9.4971	70.5293			
	S	157.822	100.007	140.890	68.189	136.633	85.632	136.261	161.758	126.465	107.080	112.139	117.398			
33		1.9059	10.3365	6.8392	5.8012	7.6299	7.5846	3.9862	5.7135	5.7201	5.5985	9.5038	70.6194			
	S	159.553	100.394	140.367	68.990	136.008	85.669	136.836	157.879	125.156	107.537	112.060	117.248			
34		1.8899	10.2915	6.6893	5.8019	7.5506	7.5983	3.9654	5.6558	5.6634	5.6157	9.4567	70.1785			
	S	160.904	100.833	143.512	68.982	137.436	85.515	137.553	159.490	126.409	107.208	112.618	117.985			
35	I	1.8925	10.2562	6.7900	5.7826	7.5921	7.6865	3.9605	5.6402	5.7339	5.6152	9.4794	70.4291			
	S	160.683	101.180	141.384	69.212	136.685	84.534	137.724	159.931	124.854	107.217	112.348	117.565			
36	T	1.8976	10.3338	6.8101	5.8056	7.5953	7.6211	3.9775	5.6435	5.6541	5.6329	9.4984	70.4699			
	S	160.251	100.420	140.967	68.938	136.627	85.259	137.135	159.837	126.617	106.880	112.124	117.497			
37		1.9010	10.3216	6.8080	5.7559	7.5539	7.6031	3.9643	5.5965	5.6341	5.6545	9.4970	70.2899			
	S	159.964	100.539	141.010	69.533	137.376	85.461	137.592	161.180	127.066	106.472	112.140	117.798			
38	I	1.8914	10.3752	6.8167	5.8044	7.5457	7.5967	3.9740	5.6110		5.6766	9.3990	70.3306			
	S	160.776	100.020	140.830	68.952	137.525	85.533	137.256	160.763	126.935	106.057	113.309	117.730			

Barber Motorsports Park 2.3 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025

**Round 4** 

OYGAR

Section Data for Car 12 - Power, Will

LIUII Da			- Power,
Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		
	S		
21	T		
	S		
22	T		
	S		
23	T		
	S		
24	Т		
	S		
25	Т		
	S		
26	Т		
	S		
27	Т		
	S		
28	T		
	S		
29	T		
	S		
30	T		
	S		
31	T		
	S		
32	T		
	S		
33	T		
	S		
34	T		
	S		
35	T		
	S		
36	T		
	S		
37	T		
	S		
38	T		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s) INDY

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025





ection Da	ita re	or Car 12	- Power,	WIII												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
39	Т	1.8892	10.3674	6.9032	5.8833	7.6633	7.7113	3.9616	5.6515	5.6519	5.6431	9.4273	70.7531			
39	S	160.963	100.095	139.066	68.028	135.415	84.262	137.685	159.611	126.666	106.687	112.969	117.027			
40	T	1.8922	10.3463	6.7489	5.8217	7.5811	7.5768	3.9274	5.5882	5.6468	5.6268	9.4604	70.2166			
40	S	160.708	100.299	142.245	68.747	136.883	85.758	138.884	161.419	126.780	106.996	112.574	117.921			
41	Т	1.8897	10.3240	6.7536	5.8108	7.5961	7.6357	3.9805	5.6491	5.7081			90.3645			68.1208
41	S	160.921	100.516	142.146	68.876	136.613	85.096	137.032	159.679	125.419			91.629			112.200
42	Т			6.8730	5.9419	7.5254	7.6865	3.9644	5.7867	5.9058	5.7484	10.0075	78.5086	29.1105	71.6418	
42	S			139.677	67.357	137.896	84.534	137.588	155.882	121.220	104.733	106.420	105.466	30.027	110.121	
43	T	1.8620	10.5450	6.8687	5.7797	7.5274	7.6238	4.0115	5.7525	5.7371	5.6273	9.5830	70.9180			
43	S	163.315	98.409	139.764	69.247	137.860	85.229	135.973	156.809	124.785	106.987	111.134	116.755			
44	T	1.8717	10.4692	6.8241	5.8709	7.5883	7.6301	4.0336	5.6907	5.6726	5.6580	9.4945	70.8037			
	S	162.468	99.122	140.678	68.171	136.753	85.158	135.228	158.511	126.204	106.406	112.170	116.943			
45	Т	1.8951	10.4228	6.7642	5.7913	7.5860	7.5163	3.9993	5.7172	5.6989	5.6409	9.3863	70.4183			
45	S	160.462	99.563	141.923	69.108	136.795	86.448	136.387	157.777	125.621	106.729	113.463	117.583			
46	T	1.8320	10.3151	6.9259	6.3694	7.6448	7.9942	4.0435	5.7106	5.9376	5.7581	9.5902	72.1214			
40	S	165.989	100.603	138.610	62.836	135.743	81.280	134.897	157.959	120.571	104.556	111.050	114.806			
47	Т	1.9044	10.5132	6.7497	5.8066	7.6212	7.5631	4.0165	5.6529	5.7138	5.6019	9.5097	70.6530			
47	S	159.679	98.707	142.228	68.926	136.163	85.913	135.803	159.571	125.294	107.472	111.990	117.192			
48	T	1.9094	10.3829	6.7736	5.8129	7.5692	7.5438	3.9617	5.6707	5.6455	5.5102	9.4654	70.2453			
40	S	159.261	99.946	141.726	68.851	137.098	86.133	137.682	159.071	126.810	109.260	112.515	117.873			
49	Т	1.8965	10.2952	6.7736	5.8054	7.5881	7.5573	3.9812	5.6802	5.5982	5.5394	9.4711	70.1862			
49	S	160.344	100.797	141.726	68.940	136.757	85.979	137.007	158.804	127.881	108.684	112.447	117.972			
50	T	1.8760	10.3222	6.7481	5.8196	7.5347	7.4728	3.9641	5.5617	5.5574	5.4706	9.3857	69.7129			
50	S	162.096	100.533	142.262	68.772	137.726	86.951	137.598	162.188	128.820	110.051	113.470	118.773			
51	T	1.8668	10.3669	6.7603	5.8403	7.5257	7.5802	3.9678	5.5886	5.5747	5.5534	9.5356	70.1603			
51	S	162.895	100.100	142.005	68.528	137.891	85.719	137.470	161.407	128.420	108.410	111.686	118.015			
52	Т	1.9007	10.3076	6.7287	5.8301	7.5618	7.5166	3.9556	5.6329	5.5883	5.6197	9.5027	70.1447			
52	S	159.989	100.676	142.672	68.648	137.233	86.444	137.894	160.138	128.108	107.131	112.073	118.042			
53	Т	1.8980	10.2583	6.7562	5.8104	7.5350	7.5405	3.9673	5.6118	5.5757	5.5637	9.4004	69.9173			
	S	160.217	101.160	142.091	68.881	137.721	86.170	137.487	160.740	128.397	108.210	113.293	118.426			
54	T	1.8778	10.2650	6.7060	5.8680	7.4881	7.5458	3.9787	5.5945	5.6252	5.5807	9.4801	70.0099			
54	S	161.941	101.094	143.155	68.205	138.583	86.110	137.094	161.237	127.267	107.880	112.340	118.269			
55	7	1.8764	10.3356	6.7396	5.8163	7.5764	7.6516	4.0102	5.7018	5.6633	5.5223	9.5452	70.4387			
	S	162.061	100.403	142.441	68.811	136.968	84.919	136.017	158.203	126.411	109.021	111.574	117.549			
56	7	1.8859	10.2867	6.7535	5.7632	7.5396	7.5736	3.9919	5.5800	5.5927	5.5024	9.4972	69.9667			
	S	161.245	100.880	142.148	69.445	137.637	85.794	136.640	161.656	128.007	109.415	112.138	118.342			
57	T	1.8977	10.2898	6.7621	5.7164	7.6010	7.5426	3.9639	5.6823	5.5727	5.5530	9.4812	70.0627			
	S	160.242	100.850	141.967	70.014	136.525	86.146	137.605	158.746	128.466	108.418	112.327	118.180			
														•	•	

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



## Section Data for Car 12 - Power, Will

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
39	S		
40	Т		
40	S		
41	T		12.7732
41	S		85.352
42	Т	55.8859	
72	S	111.338	
43	T		
	S		
44	Т		
77	S		
45	Т		
	S		
46	Т		
	S		
47	T		
	S		
48	I		
	S		
49	T		
	S		
50	T		
	S		
51	S		
	T		
52	S		
	T		
53	S		
	T		
54	S		
	T		
55	S		
	T		
56	S		
	T		
57	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025





ection Da	ita re	or Car 12	- Power,	WIII												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
58	T	1.8761	10.2663	6.7132	5.8178	7.5927	7.6033	3.9545	5.6186	5.6430	5.6363	9.4756	70.1974			
56	S	162.087	101.081	143.001	68.793	136.674	85.459	137.932	160.546	126.866	106.816	112.393	117.953			
59	┛	1.8861	10.4517	6.7681	5.7881	7.5702	7.6651	3.9666	5.6772	5.7669	5.6285	9.5564	70.7249			
29	S	161.228	99.288	141.842	69.146	137.080	84.770	137.512	158.888	124.140	106.964	111.443	117.073			
60	T	1.9022	10.4387	6.7284	5.8087	7.5598	7.6265	3.9693	5.7132	5.7682	5.6148	9.5220	70.6518			
- 60	S	159.863	99.411	142.678	68.901	137.269	85.199	137.418	157.887	124.112	107.225	111.846	117.194			
61	T	1.9097	10.5480	6.7760	5.8455	7.6538	7.6286	3.9434	5.6718	5.7545	5.6445	9.5234	70.8992			
61	S	159.235	98.381	141.676	68.467	135.583	85.175	138.321	159.040	124.408	106.661	111.829	116.786			
62	T	1.8895	10.3796	6.7109	5.9081	7.5917	7.6266	3.9487	5.6823	5.7007	5.6000	9.5659	70.6040			
02	S	160.938	99.977	143.050	67.742	136.692	85.198	138.135	158.746	125.582	107.508	111.332	117.274			
63	T	1.8974	10.4020	6.7197	5.7362	7.6064	7.5496	3.9303	5.6312	5.7729	5.6155	9.4743	70.3355			
	S	160.268	99.762	142.863	69.772	136.428	86.066	138.782	160.186	124.011	107.211	112.409	117.721			
64	T	1.8874	10.4221	6.7227	5.7993	7.6250	7.5715	3.9766	5.5649	5.6597	5.6544	9.4900	70.3736			
	S	161.117	99.570	142.799	69.013	136.095	85.818	137.166	162.095	126.491	106.474	112.223	117.658			
65	T	1.9223	10.4352	6.6332	5.8879	7.6050	7.7247	3.9034	5.6422	5.9102			92.0610			69.5231
	S	158.192	99.445	144.726	67.974	136.453	84.116	139.738	159.874	121.130			89.940			109.937
66	LT			6.8570	5.9158	7.5506	7.7021	3.9964	5.8360	5.9549	5.6172	9.5211	78.1215	29.4461	71.2133	
	S			140.003	67.654	137.436	84.362	136.486	154.565	120.221	107.179	111.856	105.989	29.684	110.784	
67	LT	1.8755	10.4087	6.8226	5.7884	7.5858	7.8641	3.9643	5.8436	5.7799	5.7357	9.4774	71.1460			
	S	162.139	99.698	140.708	69.143	136.798	82.625	137.592	154.364	123.861	104.965	112.372	116.380			
68	T	1.8994	10.3559	6.8143	5.7720	7.6510	7.6216	3.9850	5.7313	5.7848	5.5170	9.5002	70.6325			
	S	160.099	100.206	140.880	69.339	135.633	85.253	136.877	157.389	123.756	109.126	112.102	117.226			
69		1.9013	10.2354	6.7914	5.6981	7.5623	7.4575	3.9726	5.6285	5.6969	5.4678	9.4593	69.8711			
09	S	159.939	101.386	141.355	70.239	137.223	87.129	137.304	160.263	125.665	110.108	112.587	118.504			
70	T	1.8915	10.2262	6.7551	5.7340	7.5977	7.4613	3.9605	5.6275	5.6926	5.4999	9.4424	69.8887			
	S	160.768	101.477	142.114	69.799	136.584	87.085	137.724	160.292	125.760	109.465	112.789	118.474			
71	T	1.9030	10.3636	6.7516	5.6847	7.5977	7.5383	3.9743	5.6507	5.6610	5.6635	9.4017	70.1901			
	S	159.796	100.132	142.188	70.404	136.584	86.196	137.245	159.634	126.462	106.303	113.277	117.965			
72	LT	1.8944	10.3988	6.7260	5.8374	7.7221	7.6411	3.9806	5.7390	5.7073	5.6143	9.4670	70.7280			
	S	160.522	99.793	142.729	68.562	134.384	85.036	137.028	157.177	125.436	107.234	112.496	117.068			
73	T	1.8964	10.4320	6.7937	5.8255	7.5854	7.6063	3.9854	5.5972	5.6257	5.5463	9.4739	70.3678			
	S	160.352	99.475	141.307	68.702	136.806	85.425	136.863	161.159	127.256	108.549	112.414	117.667			
74	T	1.8888	10.3266	6.7891	5.7665	7.6063	7.5399	3.9751	5.6608	5.7105	5.5595	9.4304	70.2535			
/-	S	160.997	100.491	141.403	69.405	136.430	86.177	137.218	159.349	125.366	108.291	112.932	117.859			
75	L	1.8977	10.4084	6.7132	5.7939	7.5624	7.5129	3.9772	5.6460	5.6439	5.5677	9.5415	70.2648			
	S	160.242	99.701	143.001	69.077	137.222	86.487	137.145	159.766	126.845	108.132	111.617	117.840			
76	T	1.8891	10.4289	6.7627	5.8506	7.6104	7.6038	4.0087	5.6815	5.6752	5.6155	9.4545	70.5809			
	S	160.972	99.505	141.955	68.408	136.356	85.453	136.068	158.768	126.146	107.211	112.644	117.312			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



## Section Data for Car 12 - Power, Will

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
	Т		
59	S		
-	Т		
60	S		
61	T		
01	S		
62	Т		
	S		
63	T		
	S		
64	T		
<u> </u>	S		
65	T		13.8590
	S		78.665
66	듸	56.0750	
	S	110.963	
67	듸		
	S		<u> </u>
68	T		-
<u> </u>	S T		
69	S		
	T		-
70	S		
	<del>  Ť</del>		
71	S		
	Ŧ		
72	S		
	Т		
73	S		
74	Т		
74	S		
75	Т		
75	S		
76	Т		
76	S		

Barber Motorsports Park

Round 4
2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



## Section Data for Car 12 - Power, Will

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	T	1.8862	10.3868	6.7884	5.7646	7.5676	7.5071	3.9547	5.6143	5.6251	5.6317	9.6298	70.3563			
77	S	161.219	99.908	141.417	69.428	137.127	86.554	137.926	160.669	127.269	106.903	110.594	117.687			
70	Т	1.9074	10.3866	6.7829	5.8792	7.5791	7.6556	3.9772	5.6739	5.6869	5.6172	9.4787	70.6247			
78	S	159.427	99.910	141.532	68.075	136.919	84.875	137.145	158.981	125.886	107.179	112.357	117.239			
79	Т	1.8948	10.3711	6.7068	5.8687	7.5184	7.5755	3.9839	5.6707	5.6298	5.6135	9.5214	70.3546			
/9	S	160.488	100.059	143.138	68.197	138.025	85.772	136.915	159.071	127.163	107.250	111.853	117.690			
80	Т	1.9021	10.3872	6.7472	5.8124	7.6219	7.5957	3.9684	5.5954	5.7186	5.5764	9.5269	70.4522			
80	S	159.872	99.904	142.281	68.857	136.150	85.544	137.449	161.211	125.189	107.963	111.788	117.526			
81	Т	1.8930	10.4770	6.6925	5.9252	7.5437	7.6255	3.9756	5.6601	5.7176	5.6068	9.5777	70.6947			
01	S	160.640	99.048	143.444	67.546	137.562	85.210	137.200	159.368	125.210	107.378	111.195	117.123			
82	T	1.8932	10.4479	6.7425	5.8938	7.5869	7.6021	3.9587	5.6679	5.7743	5.4592	9.5381	70.5646			
02	S	160.623	99.324	142.380	67.906	136.779	85.472	137.786	159.149	123.981	110.281	111.657	117.339			
83	Т	1.8876	10.3637	6.7556	5.8070	7.5678	7.6102	3.9688	5.7336	5.7063	5.6513	9.5682	70.6201			ı
	S	161.100	100.131	142.104	68.921	137.124	85.381	137.435	157.325	125.458	106.532	111.306	117.247			
84	Т	1.8948	10.4802	6.7584	5.8157	7.6139	7.6224	3.9513	5.6288	5.7277	5.6581	9.5169	70.6682			
	S	160.488	99.018	142.045	68.818	136.294	85.244	138.044	160.255	124.990	106.404	111.906	117.167			
85	Т	1.9042	10.4338	6.8024	5.8395	7.6151	7.6592	3.9722	5.6518	5.6809	5.6073	9.4734	70.6398			
	S	159.695	99.458	141.126	68.538	136.272	84.835	137.318	159.602	126.019	107.368	112.420	117.214			
86	T	1.8997	10.4460	6.7735	5.8834	7.6486	7.6300	3.9488	5.5755	5.7148	5.6656	9.4364	70.6223			
	S	160.074	99.342	141.728	68.026	135.675	85.160	138.132	161.787	125.272	106.263	112.860	117.243			
87	Т	1.8700	10.4134	6.6808	5.8997	7.6372	7.6816	3.9749	5.6708	5.7443	5.5999	9.5265	70.6991			
	S	162.616	99.653	143.695	67.838	135.878	84.588	137.225	159.068	124.628	107.510	111.793	117.116			
88	T	1.8887	10.5255	6.7503	5.8952	7.6040	7.6886	3.9362	5.6316	5.6648	5.5941	9.5220	70.7010			
	S	161.006	98.592	142.216	67.890	136.471	84.511	138.574	160.175	126.377	107.622	111.846	117.113			
89	T	1.9044	10.4500	6.6283	6.0387	7.5755	7.6979	3.9078	5.6117	5.7351	5.6792	9.5722	70.8008			
<u> </u>	S	159.679	99.304	144.833	66.277	136.984	84.408	139.581	160.743	124.828	106.009	111.259	116.948			
90	T	1.9255	10.6137	6.6848	6.0036	7.5367	7.7335	3.9244	5.6358		5.7612	9.5626	71.1821			
<u> </u>	S	157.929	97.772	143.609	66.664	137.690	84.020	138.990	160.056	123.425	104.500	111.371	116.321			
91	T	2.1063	13.6968	8.5296	7.1811	10.5131							71.1821			<b></b>
	S	144.373	75.764	112.549	55.733	98.708							116.321			<u>i</u>

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAP

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



## Section Data for Car 12 - Power, Will

Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
''	S		
70	Т		
78	S		
79	Т		
/9	S		
80	Т		
	S		
81	Т		
01	S		
82	Т		
02	S		
83	T		
	S		
84	工		
<u> </u>	S		
85	Т		
	S		
86	Т		
	S		
87	I		
<u> </u>	S		
88	I		ļ
	S		ļ
89	T		
	S		
90	ᄑ		<b>_</b>
	S		
91	I		
	S		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	2.3070	12.3655	7.1943	6.2436	7.7423	8.5707	4.2053	6.0850	6.1283	5.9039	9.8547	76.6006			
1	S	131.813	83.921	133.439	64.102	134.033	75.813	129.706	148.240	116.819	101.974	108.070	108.093			
	Т	1.9139	10.7627	6.8381	6.0857	7.8295	7.9969	4.0121	5.8295	6.1267	5.7146	9.5603	72.6700			
2	S	158.886	96.419	140.390	65.765	132.540	81.252	135.952	154.737	116.850	105.352	111.398	113.940			
-	Т	1.8916	11.0273	6.7495	5.9965	7.6550	7.8391	4.0129	5.6984	5.7768	5.7412	9.4744	71.8627			
3	S	160.759	94.105	142.232	66.743	135.562	82.888	135.925	158.297	123.927	104.864	112.408	115.220			
	Т	1.9058	10.4615	6.7850	5.9393	7.6793	7.6847	3.9674	5.6792	5.7898	5.8213	9.4390	71.1523			
4	S	159.561	99.195	141.488	67.386	135.133	84.553	137.484	158.832	123.649	103.421	112.829	116.370			
5	Т	1.9157	10.4380	6.8199	5.9415	7.6073	7.7824	4.0276	5.7610	5.8045	5.8207	9.4539	71.3725			
	S	158.737	99.418	140.764	67.361	136.412	83.492	135.429	156.577	123.336	103.432	112.651	116.011			
6	T	1.9038	10.4172	6.7612	5.9389	7.6513	7.6650	3.9900	5.6422	5.6833	5.8313	9.4472	70.9314			
	S	159.729	99.617	141.986	67.391	135.627	84.771	136.705	159.874	125.966	103.244	112.731	116.733			
7	Ҵ	1.9020	10.5231	6.7073	5.9879	7.5146	7.6605	4.0079	5.6382	5.6744	5.7244	9.4278	70.7681			
	S	159.880	98.614	143.127	66.839	138.095	84.821	136.095	159.987	126.164	105.172	112.963	117.002			
8	ፗ	1.9106	10.2978	6.7424	5.9453	7.5876	7.5625	3.9904	5.5919	5.7840	5.7716	9.4384	70.6225			
	S	159.160	100.772	142.382	67.318	136.766	85.920	136.692	161.312	123.773	104.312	112.836	117.243			
9	工	1.9072	10.3289	6.7594	5.9556	7.6723	7.6288	3.9985	5.6081	5.6438	5.8148	9.4302	70.7476			
	S	159.444	100.468	142.024	67.202	135.256	85.173	136.415	160.846	126.848	103.537	112.935	117.036			
10	Ҵ	1.8899	10.4036	6.7158	5.9669	7.5313	7.6208	4.0305	5.6470	5.6494	5.7214	9.4575	70.6341			
	S	160.904	99.747	142.946	67.074	137.788	85.262	135.332	159.738	126.722	105.227	112.609	117.224			
11	ፗ	1.9142	10.4377	6.6946	5.9741	7.5728	7.5989	3.9812	5.6356	5.6405	5.7216	9.4641	70.6353			
	S	158.861	99.421	143.399	66.994	137.033	85.508	137.007	160.061	126.922	105.223	112.530	117.222			
12	Ҵ	1.9202	10.3606	6.7078	6.0181	7.6318	7.5985	3.9869	5.5835	5.6581	5.7586	9.5565	70.7806			
<u> </u>	S	158.365	100.161	143.117	66.504	135.974	85.513	136.812	161.555	126.527	104.547	111.442	116.981			
13	듸	1.9015	10.4935	6.6553	5.9872	7.5347	7.6093	3.9962	5.6251	5.6380	5.7385	9.4540	70.6333			
	S	159.922	98.892	144.246	66.847	137.726	85.391	136.493	160.360	126.978	104.913	112.650	117.225			
14	듸	1.8876	10.4163	6.7170	5.9498	7.5698	7.6122	3.9738	5.6186	5.6604	5.6797	9.5332	70.6184			
	S	161.100	99.625	142.921	67.267	137.088	85.359	137.263	160.546	126.476	106.000	111.714	117.250			60.6644
15	듸	1.8883	10.5304	6.6748	5.9168	7.4929	7.5691	4.0215	5.6405	5.6909			90.7157			68.6644
	S	161.040	98.546	143.824	67.642	138.494	85.845	135.634	159.922	125.798	F 0050	0.2206	91.274	20.0254	70.7500	111.312
16	፲			6.8867	5.9326	7.4987	7.5361	3.9611	5.8038	5.8392	5.8060	9.3306	77.6331	28.9251	70.7593	
-	S	1 0000	10 2120	139.399	67.462	138.387	86.221	137.703	155.423	122.603	103.694	114.140	106.656	30.219	111.495	
17	딜	1.8868	10.3129	6.6985	5.7270	7.4267	7.5121	4.1049	5.6979	5.7206	5.5614	9.3461	69.9949			
-	S	161.168	100.624	143.315	69.884	139.729	86.496	132.879	158.311	125.145	108.254	113.951	118.294			
18	H	1.8800	10.1604	6.6992	5.7230	7.4520	7.3238	3.9943	5.6163	5.6019	5.5631	9.3614	69.3754			
	S	161.751 1.8780	102.134 10.0725	143.300 6.7289	69.933 5.7282	139.255 7.4507	88.720 7.3711	136.558 3.9917	160.611 5.6016	127.796 5.5520	108.221 5.5476	9.2775	119.351 69.1998			
19	S	161.923	10.0725	142.668	69.869	139.279	88.151	136.647	161.033	128.945	108.524		119.654	-		
	3	101.923	103.026	142.008	69.60	159.2/9	08.151	130.04/	101.033	128.945	108.524	114.793	119.054			

**Barber Motorsports Park** 

Round 4

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
1	S		
_	Т		
2	S		
	Т		
3	S		
	Т		
4	S		
	Т		
5	S		
	Т		
6	S		
	Т		
7	S		
	Т		
8	S		
_	Т		
9	S		
10	Т		
10	S		
11	Т		
11	S		
12	Т		
12	S		
13	Т		
	S		
14	Т		
14	S		
15	T		13.2392
	S		82.348
16	Т	55.6227	
	S	111.865	
17	Т		
	S		
18	Т		
	S		
19	Т		
19	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

**NTT INDYCAR SERIES** 

**Round 4** 



May 4, 2025

**Session: Race** 

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8666	10.1353	6.7142	5.7123	7.4238	7.3910	3.9989	5.5795	5.5944	5.6070	9.3490	69.3720			
20	S	162.912	102.387	142.980	70.064	139.784	87.913	136.401	161.671	127.968	107.374	113.915	119.357			
21	Т	1.8720	10.1573	6.6607	5.7297	7.4169	7.3994	3.9600	5.5935	5.5757	5.6813	9.3436	69.3901			
21	S	162.442	102.165	144.129	69.851	139.914	87.814	137.741	161.266	128.397	105.970	113.981	119.325			
22	Т	1.8786	10.1827	6.6240	5.7780	7.4378	7.4944	3.9781	5.6121	5.6385	5.6863	9.3414	69.6519			
22	S	161.872	101.911	144.927	69.267	139.520	86.700	137.114	160.731	126.967	105.877	114.008	118.877			
23	Т	1.8818	10.7174	6.6693	5.8467	7.4788	7.4809	3.9722	5.5518	5.5467	5.6755	9.4272	70.2483			
23	S	161.596	96.826	143.943	68.453	138.756	86.857	137.318	162.477	129.068	106.078	112.970	117.868			
24	Т	1.8846	10.3381	6.6325	5.8679	7.4728	7.5870	3.9488	5.6142	5.6391	5.6990	9.3562	70.0402			
24	S	161.356	100.379	144.741	68.206	138.867	85.642	138.132	160.671	126.953	105.641	113.828	118.218			
25	Т	1.8903	10.2969	6.6560	5.8661	7.4917	7.5480	3.9586	5.5948	5.6358	5.6845	9.4950	70.1177			
23	S	160.870	100.780	144.230	68.227	138.517	86.085	137.790	161.228	127.028	105.910	112.164	118.087			
26	T	1.8859	10.3159	6.6905	5.8530	7.4493	7.5396	3.9616	5.5861	5.6753	5.7532	9.3556	70.0660			
20	S	161.245	100.595	143.487	68.380	139.305	86.181	137.685	161.480	126.144	104.645	113.835	118.174			
27	Т	1.8848	10.3747	6.7417	5.8761	7.4366	7.5209	3.9763	5.6940	5.6666	5.7530	9.3727	70.2974			
	S	161.339	100.025	142.397	68.111	139.543	86.395	137.176	158.420	126.337	104.649	113.627	117.785			
28	T	1.8831	10.4217	6.7164	5.8831	7.4346	7.5425	3.9802	5.6226	5.6787	5.7782	9.3696	70.3107			
26	S	161.485	99.574	142.933	68.030	139.581	86.148	137.042	160.431	126.068	104.193	113.665	117.763			
29	T	1.8924	10.3886	6.7756	5.8456	7.5203	7.6692	4.0006	5.6511	5.7531			92.0283			68.8
	S	160.691	99.891	141.685	68.466	137.990	84.724	136.343	159.622	124.438			89.972			110
30	T			6.9634	6.1437	7.6339	7.8193	4.0110	5.8646	5.9023	5.7497	9.5725	79.0688	30.0231	72.1941	
	S			137.863	65.144	135.936	83.098	135.990	153.811	121.292	104.709	111.256	104.719	29.114	109.279	
31	Ҵ	1.9395	10.3900	6.7677	5.8274	7.5083	7.4734	4.0227	5.6746	5.7412	5.7189	9.4172	70.4809			
	S	156.789	99.877	141.850	68.680	138.210	86.944	135.594	158.961	124.696	105.273	113.090	117.479			
32	T	1.9138	10.2856	6.7573	5.7666	7.4762	7.4085	4.0101	5.6699	5.6799	5.6432	9.4521	70.0632			
	S	158.894	100.891	142.068	69.404	138.804	87.706	136.020	159.093	126.042	106.685	112.673	118.179			
33	T	1.8821	10.2101	6.7129	5.8067	7.4470	7.3948	4.0053	5.6734	5.6438	5.6580	9.3890	69.8231			<u> </u>
	S	161.571	101.637	143.008	68.925	139.348	87.868	136.183	158.995	126.848	106.406	113.430	118.585			<u> </u>
34	ፗ	1.9053	10.1932	6.6659	5.7500	7.4945	7.4760	4.0367	5.6843	5.6219	5.6207	9.4195	69.8680			Ь——
	S	159.603	101.806	144.016	69.605	138.465	86.914	135.124	158.690	127.342	107.112	113.063	118.509			—
35	I	1.8804	10.2476	6.6768	5.7863	7.4827	7.5180	3.9895	5.6759	5.6740	5.6266	9.3752	69.9330			—
	S	161.717	101.265	143.781	69.168	138.683	86.428	136.722	158.925	126.173	107.000	113.597	118.399			—
36	듸	1.8928	10.2322	6.6857	5.7990	7.4736	7.4302	3.9979	5.6172	5.6617	5.5635	9.4380	69.7918			<del></del>
	S	160.657	101.418	143.590	69.016	138.852	87.450	136.435	160.586	126.447	108.214	112.841	118.639			—
37	I	1.8931	10.3267	6.6974	5.8190	7.4618	7.4964	3.9738	5.6752	5.6125	5.5759	9.4436	69.9754			—
	S	160.632	100.490	143.339	68.779	139.072	86.677	137.263	158.944	127.555	107.973	112.774	118.327			—
38	T	1.8860	10.2323	6.6980	5.8757	7.4902	7.4256	3.9879	5.6535	5.5859	5.6390	9.4288	69.9029			<u> </u>
	S	161.236	101.417	143.326	68.116	138.544	87.504	136.777	159.554	128.163	106.765	112.951	118.450			1

Barber Motorsports Park



**Report:** Section Data Report

Race

Track:

**Session:** 

Report NTT INDYCAR SERIES

May 4, 2025

**Round 4** 

2.3 mile(s)



Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
20	S		
	Т		
21	S		
	Т		
22	S		
	Т		
23	S		
24	Т		
	S		
25	Т		
	S		
26	Т		
	S		
27	I		
	S		
28	Т		
	S		
29	T		13.3834
	S		81.461
30	I	56.8719	
	S	109.408	
31	T		
	S		
32	S		
	T		
33	S		
	T		
34	S		
<u> </u>	Ť		
35	S		
	T		
36	S		
	Т		
37	S		
20	Т		
38	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8875	10.2185	6.6682	5.8752	7.4937	7.4829	3.9811	5.6670	5.6272	5.6452	9.4548	70.0013			
39	S	161.108	101.554	143.967	68.121	138.480	86.834	137.011	159.174	127.222	106.647	112.641	118.284			
40	Т	1.8952	10.3626	6.7254	5.9137	7.4972	7.4216	3.9714	5.6153	5.6540	5.6213	9.4272	70.1049			
40	S	160.454	100.141	142.742	67.678	138.415	87.551	137.346	160.640	126.619	107.101	112.970	118.109			
44	Т	1.8814	10.3228	6.6810	5.8414	7.5100	7.4957	3.9857	5.6156	5.6104	5.6538	9.4613	70.0591			
41	S	161.631	100.527	143.691	68.515	138.179	86.685	136.853	160.631	127.603	106.485	112.563	118.186			
40	Т	1.8982	10.3514	6.6921	5.8991	7.4679	7.4814	3.9833	5.6006	5.6353	5.6450	9.4875	70.1418			
42	S	160.200	100.250	143.452	67.845	138.958	86.851	136.935	161.062	127.039	106.651	112.252	118.047			
42	Т	1.8949	10.4357	6.6839	5.9551	7.5004	7.4895	3.9805	5.5695	5.6342	5.7245	9.5632	70.4314			
43	S	160.479	99.440	143.628	67.207	138.356	86.757	137.032	161.961	127.064	105.170	111.364	117.561			
44	Т	1.8973	10.4818	6.6729	6.0321	7.7516	7.9512	3.9072	5.6257	5.6876	5.7349	9.4476	71.1899			
44	S	160.276	99.003	143.865	66.349	133.872	81.719	139.602	160.343	125.871	104.979	112.727	116.309			
45	Т	1.8819	10.3631	6.7211	6.0004	7.4320	7.5585	3.9941	5.6634	5.7483	5.6148	9.4263	70.4039			
45	S	161.588	100.137	142.833	66.700	139.629	85.965	136.565	159.276	124.542	107.225	112.981	117.607			
46	Т	1.8699	10.3310	6.6929	5.9465	7.4267	7.4907	4.0027	5.6252	5.5478	5.5765	9.4388	69.9487			
46	S	162.625	100.448	143.435	67.305	139.729	86.743	136.272	160.357	129.043	107.961	112.832	118.372			
47	Т	1.8979	10.3713	6.6435	5.9589	7.4988	7.4722	3.9877	5.5804	5.6129	5.6405	9.5337	70.1978			
47	S	160.226	100.057	144.502	67.164	138.386	86.958	136.784	161.645	127.546	106.736	111.708	117.952			
48	Т	1.8973	10.3660	6.7193	5.9854	7.5707	7.6049	3.9914	5.6084	5.7142	5.7652	9.5417	70.7645			
48	S	160.276	100.109	142.872	66.867	137.071	85.441	136.657	160.838	125.285	104.428	111.615	117.008			
49	Т	1.8906	10.4573	6.7058	5.9675	7.5083	7.6627	3.9694	5.6215	5.6967	5.7467	9.4990	70.7255			
49	S	160.844	99.235	143.159	67.068	138.210	84.796	137.415	160.463	125.670	104.764	112.117	117.072			
50	Т	1.8877	10.4722	6.7116	5.9529	7.4842	7.5866	3.9553	5.5712	5.6908	5.7849	9.4069	70.5043			
50	S	161.091	99.093	143.036	67.232	138.655	85.647	137.905	161.911	125.800	104.072	113.214	117.440			
51	Т	1.8698	10.5822	6.6695	5.9889	7.5003	7.5450	3.9841	5.6079	5.6445	5.7306	9.4135	70.5363			
	S	162.633	98.063	143.938	66.828	138.358	86.119	136.908	160.852	126.832	105.058	113.135	117.386			
52	Т	1.8801	10.3259	6.7228	5.9918	7.4895	7.5858	3.9811	5.5416	5.6005	5.7686	9.4485	70.3362			
52	S	161.742	100.497	142.797	66.796	138.557	85.656	137.011	162.776	127.828	104.366	112.716	117.720			
53	T	1.8812	10.3358	6.6582	5.8801	7.5247	7.5894	3.9879	5.6122	5.6650			92.4394			68.3656
	S	161.648	100.401	144.183	68.065	137.909	85.615	136.777	160.729	126.373			89.572			111.798
54	Т			6.9865	6.1902	7.6478	7.8838	4.0338	5.8537	6.0473	5.8010	9.6244	79.5104	30.9535	72.6307	
	S			137.408	64.655	135.689	82.418	135.221	154.098	118.384	103.783	110.656	104.137	28.239	108.622	
55	Т	1.9335	10.4112	6.7584	5.9612	7.5215	7.5408	4.0286	5.7258	5.7634	5.6646	9.4882	70.7972			
	S	157.275	99.674	142.045	67.139	137.968	86.167	135.395	157.540	124.215	106.282	112.244	116.954			
56	T	1.9018	10.3937	6.7424	5.8966	7.5278	7.6622	4.1143	5.7252	6.0127	5.6788	9.4515	71.1070			
	S	159.897	99.842	142.382	67.874	137.852	84.802	132.575	157.556	119.065	106.016	112.680	116.444			
57	Т	1.8905	10.3549	6.7855	5.8196	7.4670	7.4826	3.9874	5.5946	5.6854	5.7125	9.4362	70.2162			
	S	160.853	100.216	141.478	68.772	138.975	86.837	136.794	161.234	125.920	105.391	112.863	117.922			

**Barber Motorsports Park** 

2.3 mile(s)

**Round 4** 

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
39	Т		
39	S		
40	Т		
40	S		
41	Т		
41	S		
42	Т		
42	S		
43	Т		
3	S		
44	Т		
	S		
45	T		
	S		
46	I		
	S		
47	Т		
	S		
48	T		
	S		
49	T		
	S		
50	T		
	S		
51	T		
	S		
52	T		
	S		
53	Т		13.2311
	S		82.399
54	듸	57.2053	
<u> </u>	S	108.770	
55	듸		
<u> </u>	S		
56	I		
	S		
57	I		
	S		

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



**Round 4** 

To   To   To   To   To   To   To   To				renuce	-												
S	Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		-			Lap	PI to PO	PO to SF	SF to PI
S   162,027   100,260   143,016   67,098   138,409   85,682   137,387   161,049   125,6681   104,769   112,580   117,360     S   161,751   99,917   144,371   66,732   138,506   84,618   136,105   159,900   123,230   102,415   111,131   116,723     60   T   1.8893   10,5067   6,6572   6,0327   7,2996   7,2996   7,8678   4,0468   5,6152   7,5218   5,7688   9,5340   7,9475     S   160,15   98,768   144,302   66,343   142,162   82,586   134,727   160,643   124,981   11,135   116,723     S   161,191   99,169   143,712   666,649   137,126   84,384   137,287   159,761   122,143   101,154   111,561   116,177     S   162,191   99,169   143,712   66,649   137,126   84,384   137,287   159,761   122,143   101,154   111,561   116,177     S   159,701   10,4835   65,585   6,6573   138,482   86,957   137,214   160,711   126,576   105,977   113,211   117,829     S   159,712   98,987   147,047   66,073   138,482   86,957   137,214   160,711   126,576   105,977   113,211   117,829     S   151,134   99,776   143,310   87,240   138,860   85,299   137,200   161,642   123,711   102,447   112,443   117,159     S   161,846   99,401   145,320   65,995   140,065   84,330   134,907   161,370   126,612   104,884   117,243   117,159     S   168,888   10,3033   6,6501   6,0645   7,4698   7,7651   4,0424   5,5895   5,5805   5,5805   9,309   7,06217     S   1,8872   10,0005   6,6660   6,0645   7,4698   7,7051   4,0424   5,5895   5,5805   5,5805   9,309   7,06217     S   1,8873   10,0005   6,6660   6,0645   7,4698   7,7051   4,0424   5,5895   5,5805   5,5805   7,6609   7,06217   1,0005   7,00	58	_															
S		_															
S   161.75  99.917   144.371   66.732   138.505   84.018   136.105   159.900   123.230   102.415   111.913   116.235	50	LI	1.8800	10.3859	6.6495			7.6788	4.0076			5.8785	9.5163				
61 T 1.8789 10.4692 6.6809 6.005 7.5677 7.7001 3.9731 5.66.58 5.8612 5.9518 9.5663 71.2705 5  62 T 1.9040 10.4692 6.6809 6.0050 7.5677 7.7001 3.9731 5.66.58 5.8612 5.9518 9.5663 71.2705 5  63 F 162.191 99.169 143.712 66.649 137.126 84.384 137.287 159.761 122.143 101.154 111.561 116.177     64 T 1.9040 10.4633 6.5265 6.0573 7.4936 7.4723 3.9552 5.6128 5.5559 5.6809 9.4072 70.2712     65 F 159.712 98.987 147.047 66.073 138.482 86.957 137.214 160.171 126.576 105.977 113.211 117.899     63 T 1.8872 10.4006 6.6708 5.9522 7.4678 7.6183 3.9756 5.5805 5.8069 9.4072 70.2712     64 T 1.8789 10.4398 6.6061 6.0645 7.4089 7.7051 4.0432 5.5899 5.5683 5.7401 9.4909 70.6217     65 T 1.8890 10.3216 6.4778 6.2004 7.4365 7.4650 4.0066 5.6061 5.5256 5.6169 9.3004 6.9039     65 T 1.8888 10.3333 6.6372 5.5288 7.4505 7.4550 4.0066 5.56061 5.5256 5.6169 9.3094 10.521 11.2711 11.2711     66 T 1.8888 10.3333 6.6372 5.5288 7.4505 7.5778 3.9857 7.5577 6.5433 6.0611 9.7785 71.7137     67 T 1.8898 10.4398 6.6061 6.6064 7.78 6.2004 7.7365 7.5778 3.9857 7.5577 6.5433 6.0611 9.7785 71.7137     68 T 1.8888 10.3333 6.6372 5.5288 7.4505 7.7578 3.9857 7.5577 6.5433 6.0011 9.7785 71.7137     69 T 1.8898 10.3216 6.4778 6.2094 7.7502 4.0189 5.600 5.500 5.7838 7.793 9.4067 70.0055     60 T 1.8898 10.3216 6.478 6.595 138.277 7.502 4.0189 5.600 5.5577 6.5433 6.0011 9.7785 71.7137     61 T 1.8879 10.4984 6.7286 6.009 7.5097 7.5002 4.0189 5.600 5.500 5.7838 7.793 9.4067 70.0055     62 T 1.8887 10.4984 6.7286 6.009 7.5097 7.5002 4.0189 5.600 5.500 5.7838 10.4994 11.5499 11.5499     63 T 1.8887 10.4994 6.7333 6.033 7.504 4.056 6.557 13.5378 3.9947 5.5578 5.560 5.7838 10.4999 11.5499     64 T 1.8879 10.4994 6.7333 6.033 7.504 4.006 5.506 135.722 16.0998 125.195 10.4173 112.499 116.940     65 T 1.8876 10.998 8.46 142.674 6.595 138.477 8.506 135.727 1.5408     66 T 1.8877 10.4994 6.7333 6.033 7.504 8.		S	161.751	99.917	144.371		138.506	84.618	136.105		123.230	102.415	111.913				
S   166.615   98.768   144.302   66.343   142.162   82.586   134.727   160.643   124.991   104.362   111.705   116.706     S   162.191   99.169   143.712   66.649   137.126   84.384   137.287   159.761   122.143   101.154   111.561   116.177     S   162.191   99.169   143.712   66.649   137.126   84.384   137.287   159.761   122.143   101.154   111.561   116.177     S   159.712   98.987   147.047   66.073   138.482   86.957   137.214   160.711   126.576   105.977   113.211   117.809     S   159.712   98.987   147.047   66.073   138.482   86.957   137.214   160.711   126.576   105.977   113.211   117.809     S   161.134   99.776   143.910   67.240   138.860   85.290   137.200   161.642   123.711   102.417   112.643   117.159     64   T   1.8789   10.4398   6.6061   6.0645   7.4098   7.7051   4.0432   5.5899   5.5543   5.7401   9.4909   70.0217     65   T   1.8890   10.3216   6.4778   6.2084   7.4365   7.4650   4.0066   5.6061   5.5256   5.6169   9.3504   699.039     66   T   1.8888   10.3333   6.6372   5.9288   7.4505   7.5778   3.9997   5.5477   6.5433   6.0611   9.7785   7.17137     67   T   1.8877   10.4984   6.7286   6.0099   7.5947   7.5902   4.0189   5.6028   5.7183   5.7793   9.4667   7.08055     68   T   1.8817   10.4984   6.7286   6.0099   7.5947   7.5902   4.0189   5.6028   5.7183   5.7793   9.4667   7.08055     69   T   1.8877   10.4984   6.7286   6.0999   7.5947   7.5902   4.0189   5.6028   5.7183   5.7793   9.4667   7.08055     69   T   1.8876   10.9422   6.7475   5.9794   7.7594   7.8902   4.0189   5.6028   5.7183   5.7793   9.4667   7.08055     70   T   1.8887   10.4984   6.7286   6.0999   7.5947   7.5902   4.0189   5.6028   5.7183   5.7793   9.4667   7.08055     80   T   1.8877   10.4984   6.7286   6.0999   7.5947   7.5902   4.0189   5.6028   5.7183   5.7793   9.4667   7.08055     91   T   1.8876   10.912   4.0422   6.7475   5.7947   7.5902   4.0189   5.6028   5.7183   5.7193   9.4667   7.08055     92   T   1.8876   10.912   6.6424   6.6555   138.472   8.6506   138.379   12.5546   12.5548   10.	60	T	1.8933	10.5067	6.6527			7.8678	4.0486	5.6152	5.7281	5.7688	9.5340	70.9475			
61 S 16.191 99.169 143.712 66.649 137.126 84.384 137.287 159.761 122.143 101.154 111.561 116.177  62 T 1.9040 10.4835 6.5285 6.0573 7.4936 7.4723 3.9752 5.6128 5.6559 5.6809 9.4072 70.2712  63 T 1.8872 10.4006 6.6708 5.9522 7.4678 7.6183 3.9756 5.505 5.5065 5.8069 9.4072 70.2712  64 T 1.8889 10.4398 6.6061 6.0645 7.4089 7.7051 4.0432 5.5899 5.5643 5.7401 19.4999 70.6217  65 161.134 99.776 143.910 67.240 138.960 85.290 137.200 161.642 123.711 102.417 112.643 117.159  64 T 1.8889 10.4398 6.6061 6.0645 7.4089 7.7051 4.0432 5.5899 5.6543 5.7401 9.4909 70.6217  65 161.846 99.401 145.320 65.5995 140.065 84.330 134.907 161.370 126.612 104.884 112.212 117.244 1.065		S	160.615	98.768	144.302	66.343		82.586	134.727	160.643	124.981	104.362	111.705				
5   16.191   99.169   143.712   66.649   137.126   84.394   137.287   159.761   12.145   111.1561   116.177    62   T   1.9940   10.4835   6.5285   6.0573   7.4923   3.9752   5.6185   5.6895   5.6809   9.4072   7.02.712    63   T   1.8872   10.4006   6.6708   5.9522   7.4787   7.6183   3.9756   5.5805   5.7869   5.8809   5.8784   9.4546   70.6729    64   T   1.8789   10.4398   6.6061   6.0645   7.4089   7.7051   4.0432   5.5899   5.6843   5.7401   9.4909   70.6217    65   T   1.8890   10.3216   6.4778   6.2084   7.4365   7.4650   4.0066   5.6061   5.5256   5.6169   9.3504   6.99039    65   T   1.8890   10.3216   6.4778   6.2084   7.4355   7.4650   4.0066   5.6061   5.5256   5.6169   9.3504   6.99039    66   T   1.8888   10.3033   6.6372   5.9298   7.4505   7.5778   3.9957   5.5477   6.5433   6.0611   9.7785   7.17137    67   T   1.8877   10.4984   6.7286   6.0099   7.5047   7.5902   4.0189   5.6028   5.7183   5.7793   9.4667   70.8055    68   T   1.8887   10.4984   6.7286   6.0099   7.5047   7.5902   4.0189   5.6543   5.7793   9.4667   70.8055    69   T   1.8871   10.5561   6.7233   6.0233   7.5024   7.5336   3.9947   5.5776   5.7798   5.7793   9.4667   70.8055    69   T   1.8872   10.4222   6.7475   5.9749   7.4941   7.5902   4.0189   5.6543   5.7793   9.4667   70.8055    69   T   1.8783   10.4986   6.7286   6.0099   7.5047   7.5902   4.0189   5.6567   5.7798   5.7791   9.4867   70.7522    69   T   1.8783   10.4986   6.7286   6.0094   7.5944   7.5904   7.5954   7.5955   7.5798   5.5475   5.7799   5.5475   5.7799   7.5575   7.7599   7.5575   7.7599   7.5575   7.7599   7.5575   7.5799   7	61	Т	1.8749	10.4642	6.6800	6.0050	7.5677	7.7001	3.9731	5.6462	5.8612	5.9518	9.5463	71.2705			
62 S 159.712 98.987 147.047 66.073 138.482 86.957 137.214 160.711 126.576 105.977 113.211 117.829  63 T 1.8872 10.4006 6.6708 5.9522 7.4678 7.6183 3.9756 5.5805 5.7869 5.8784 9.4546 70.6729  64 T 1.8789 10.4398 6.6061 6.0645 7.4089 7.7051 4.0432 5.5899 5.6543 5.7401 9.4909 70.6217  65 161.346 99.401 145.320 6.5995 140.065 84.330 134.907 161.642 123.711 102.417 112.643 117.159  65 T 1.8880 10.3216 6.4778 6.2084 7.4365 7.4680 4.0066 5.6061 5.5256 5.6169 9.3504 6.9039 100.539 148.198 6.465 139.545 87.042 136.139 160.904 129.561 107.185 113.898 118.448 112.212 117.244  66 T 1.8888 10.3033 6.6372 5.9298 7.4505 7.5778 3.9957 5.5477 6.5433 6.0611 9.7855 113.898 118.448 118.212 117.244 1.006 1.0		S	162.191	99.169	143.712		137.126	84.384	137.287			101.154	111.561				
63 T 1.8872 10.4006 6.6708 5.9522 7.4678 7.6183 3.9756 5.5805 5.7869 5.8784 9.4546 70.6729   64 T 1.8789 10.4396 6.6061 6.0645 7.4089 7.7051 4.0432 5.5899 5.6543 5.7401 9.4909 70.6217   65 161.846 99.401 145.320 65.995 140.065 84.330 133.4907 161.370 126.612 104.884 112.212 117.244   65 T 1.8890 10.3216 6.4778 6.2084 7.4365 7.4650 4.0066 5.6061 5.5256 5.6169 9.3504 69.9039   66 T 1.8888 10.3031 6.6372 5.9298 7.4505 7.4505 4.0066 5.6061 5.5256 5.6169 9.3504 69.9039   67 T 1.8877 10.4984 6.7286 6.0099 7.5047 7.5902 4.0189 5.6028 5.7183 5.7793 9.4667 70.8055   68 T 1.8817 10.4984 6.7286 6.0099 7.5047 7.5902 4.0189 5.6028 5.7183 5.7793 9.4667 70.8055   68 T 1.8817 10.5561 6.2733 6.0233 7.5024 7.5336 3.9947 5.5776 5.708 5.709 1.01718 113.898   69 T 1.8872 10.4222 6.7475 5.9749 7.4941 7.5094 3.9667 7.5098 125.195 104.173 112.499 116.940   69 T 1.8872 10.4222 6.7475 5.9749 7.4941 7.5094 3.9667 7.5098 1.25.195 104.173 112.499 116.940   69 T 1.8872 10.4222 6.7475 5.9749 7.4941 7.5094 3.9667 5.5938 1.25.195 104.173 112.499 116.940   69 T 1.8872 10.4222 6.7475 5.9749 7.4941 7.5094 3.9667 5.5930 5.5628 5.7831 104.504 112.238 117.028   69 T 1.8988 10.4337 6.6981 5.9342 7.4738 8.6249 136.544 161.726 125.381 104.504 112.238 117.028   69 T 1.8988 10.4337 6.6981 5.9342 7.4738 8.7941 13.9746 5.5930 5.7656 5.7834 9.5558 70.6521   71 T 1.8988 10.4337 6.6981 5.9342 7.4738 8.7941 13.9746 5.5930 5.7656 5.7834 9.5558 70.6521   71 T 1.8988 10.4337 6.6981 6.9347 7.5946 7.5946 7.5945 7.5940 7.59	62	T	1.9040	10.4835	6.5285	6.0573	7.4936	7.4723	3.9752		5.6559	5.6809	9.4072				
S   161.134   99.776   143.910   67.240   138.960   85.290   137.200   161.642   123.711   102.417   112.643   117.159	02	S	159.712	98.987	147.047	66.073	138.482	86.957	137.214	160.711	126.576	105.977	113.211	117.829			
64         T         1.8789         19.976         143.910         67.240         1.89.90         85.290         137.200         161.642         123.711         102.447         112.643         117.159           64         T         1.8890         10.4326         6.0601         7.7051         4.032         5.8899         5.6431         5.7401         9.4909         70.6217           65         T         1.8890         10.3216         6.4778         6.2084         7.4365         7.4650         4.066         6.661         5.5256         5.6169         9.3504         69.9039           66         T         1.8888         10.3033         6.6372         5.9289         7.4505         7.5778         3.9957         5.5477         6.5433         6.0611         9.7785         7.17137           67         T         1.8888         10.3033         6.6372         5.9289         7.4505         7.5702         4.0189         5.6028         5.7183         5.7793         9.4667         70.8055           67         T         1.8877         10.4984         6.7286         6.0099         7.5047         7.5902         4.0189         5.6028         5.7183         5.7793         9.4667         70.8055	62	T	1.8872	10.4006	6.6708	5.9522	7.4678	7.6183	3.9756	5.5805	5.7869	5.8784	9.4546	70.6729			
64         S         161.846         99.401         145.320         65.995         140.065         84.330         134.907         161.370         126.612         104.884         112.212         117.244           65         T         1.8890         10.3216         6.4778         6.2084         7.4365         7.4650         4.0666         5.5256         5.5169         9.3504         69.9339         1           66         T         1.8888         10.3033         6.6372         5.9298         7.4505         7.5778         3.9957         5.5477         6.6333         6.0611         9.7785         71.7137           67         T         1.8887         10.4994         6.7286         6.0999         7.5902         4.0189         5.6028         5.7383         5.7993         9.4667         70.8055           5         161.001         98.846         142.674         66.595         138.277         85.606         135.722         160.998         125.195         104.173         112.499         116.940           68         T         1.8817         10.5561         6.7233         6.0233         7.5024         4.0189         5.5765         5.7998         5.7610         9.4887         70.7522         4 </th <th>63</th> <th>S</th> <th>161.134</th> <th>99.776</th> <th>143.910</th> <th></th> <th>138.960</th> <th>85.290</th> <th>137.200</th> <th></th> <th></th> <th>102.417</th> <th>112.643</th> <th></th> <th></th> <th></th> <th></th>	63	S	161.134	99.776	143.910		138.960	85.290	137.200			102.417	112.643				
T   1.8890   10.3216   64.78   6.2084   7.4365   7.4650   4.0066   5.6061   5.5256   5.6169   9.3504   69.9039	64	Т	1.8789	10.4398	6.6061	6.0645	7.4089	7.7051	4.0432	5.5899	5.6543	5.7401	9.4909	70.6217			
65         S         160.980         100.539         148.198         64.465         139.545         87.042         136.139         160.904         129.561         107.185         113.898         118.448         118.448           66         T         1.8888         10.3033         6.6372         5.9298         7.4505         7.5778         3.9957         5.5477         6.5433         6.0611         9.7785         71.7137           67         T         1.8877         10.4984         6.7286         6.0099         7.5047         7.5902         4.0189         5.6028         5.7183         5.7793         9.4667         70.8055           67         T         1.8877         10.4984         6.7286         6.0099         7.5047         7.5902         4.0189         5.6028         5.7183         5.7793         9.4667         70.8055           68         T         1.8817         10.5561         6.7233         6.0233         7.5024         7.5366         135.722         160.998         125.195         104.173         112.499         116.940         116.940           68         T         1.8772         10.4222         6.7487         6.6446         138.319         86.249         136.544         161.726 <th>  64</th> <th>S</th> <th>161.846</th> <th>99.401</th> <th>145.320</th> <th>65.995</th> <th>140.065</th> <th>84.330</th> <th>134.907</th> <th>161.370</th> <th>126.612</th> <th>104.884</th> <th>112.212</th> <th>117.244</th> <th></th> <th></th> <th></th>	64	S	161.846	99.401	145.320	65.995	140.065	84.330	134.907	161.370	126.612	104.884	112.212	117.244			
T   1.8888   10.0333   6.6372   5.9298   7.4505   7.5778   3.9957   5.5477   6.5433   6.0611   9.7785   71.7137     T   1.8888   10.0333   6.6372   5.9298   7.4505   7.5778   3.9957   5.5477   6.5433   6.0611   9.7785   71.7137     T   1.8877   10.4984   6.7286   6.0099   7.5047   7.5902   4.0189   5.6028   5.7183   5.7793   9.4667   70.8055     T   1.8877   10.4984   6.7286   6.0099   7.5047   7.5902   4.0189   5.6028   5.7183   5.7793   9.4667   70.8055     T   1.8817   10.5561   6.7233   6.0233   7.5024   7.5336   3.9947   5.5776   5.7098   5.7610   9.4887   70.7522     S   161.605   98.306   142.787   66.446   138.319   86.249   136.544   161.726   125.381   104.504   112.238   117.028     S   161.992   99.569   142.275   66.985   138.472   86.527   137.439   162.656   126.288   103.324   112.574   117.454     T   1.8988   10.4337   6.6981   5.9342   7.4738   7.5431   3.9746   5.5930   5.7656   5.7834   9.5558   70.6521     T   1.8988   10.4337   6.6981   5.9342   7.4738   7.5848   86.141   137.235   161.280   124.168   104.099   111.450   117.194     T   1.8988   10.4337   6.05337   6.0151   7.5946   7.8866   4.0302   5.6273   5.8565   5.8365   9.5742   71.5101     T   1.8988   10.4331   6.7235   5.9917   7.5553   7.8008   4.0373   5.7147   5.8183   5.7562   9.5660   71.6038     T   1.8978   10.4431   6.7235   5.9252   7.4931   7.5173   4.0235   5.5928   5.6926   5.7586   9.4543   70.5218     T   1.8978   10.4431   6.7235   5.9252   7.4931   7.5173   4.0235   5.5928   5.6926   5.7586   9.4543   70.5218     T   1.8978   10.4431   6.7235   5.9252   7.4931   7.5173   4.0235   5.5928   5.6926   5.7586   9.4543   70.5218     T   1.8989   10.5368   6.6875   5.9374   7.4774   7.5591   3.9784   5.6477   5.6368   5.7589   9.3145   70.5311   7.5576     T   1.8989   10.5368   6.6875   5.9374   7.4774   7.5591   3.9784   5.6477   5.6368   5.7589   9.3145   70.5311   7.5576     T   1.8989   10.5368   6.6875   5.9374   7.4774   7.5591   3.9784   5.6477   5.6368   5.7589   9.3457   70.5316   7.5578   7.5066   7.2758	65	Т	1.8890	10.3216	6.4778	6.2084	7.4365	7.4650	4.0066	5.6061	5.5256	5.6169	9.3504	69.9039			
66         S         160.997         100.718         144.639         67.494         139.283         85.746         136.510         162.597         109.410         99.329         108.912         115.459           67         T         1.8877         10.4984         6.7286         6.0099         7.5902         4.0189         5.6028         5.7183         5.7793         9.4667         70.8055           68         T         1.8817         10.5561         6.7233         6.0233         7.5024         7.5336         3.9947         5.5776         5.7098         5.7610         9.4887         70.7522           69         T         1.8772         10.4222         6.7475         5.9749         7.4941         7.5094         3.9687         5.5457         5.6688         5.8688         19.4804         70.4957           69         T         1.8772         10.4222         6.7475         5.9749         7.4941         7.5094         3.9687         5.5457         5.6688         5.8688         19.3494         117.454           70         T         1.8968         10.4337         6.6981         18.8472         86.527         137.439         162.656         5.7834         9.5558         70.6521	65	S	160.980	100.539	148.198	64.465	139.545	87.042	136.139	160.904	129.561	107.185	113.898	118.448			
67 T 1.8877 10.984 6.7286 6.099 7.097 7.5902 4.0189 5.6028 5.7183 5.779 9.4667 70.8055    8 161.091 98.846 142.674 66.595 138.277 85.606 135.722 160.998 125.195 104.173 112.499 116.940    8 T 1.8817 10.5561 6.7233 6.0233 7.5024 7.5336 3.9947 5.5776 5.7098 5.7610 9.8887 70.7522    8 161.605 98.306 142.787 66.446 138.319 86.249 136.544 161.726 125.381 104.504 112.238 117.028    8 T 1.8772 10.4222 6.7475 5.9749 7.4941 7.5094 3.9687 5.5457 5.6688 5.8268 9.4604 70.4957    8 161.992 99.569 142.275 66.985 138.472 86.527 137.439 162.656 126.288 103.324 112.574 117.454    9 T 1.8968 10.4337 6.6981 5.9342 7.4738 7.5431 3.9746 5.5930 5.7656 5.7834 9.5558 70.6521    7 T 1.8938 10.4796 6.7337 6.0151 7.5946 7.8686 4.0302 5.6273 5.8565 5.8365 9.5742 71.5101    7 T 1.8938 10.4796 6.7337 6.0151 7.5946 7.8686 4.0302 5.6273 5.8565 5.8365 9.5742 71.5101    7 T 1.8978 10.5112 6.9647 5.9917 7.5553 7.8008 4.0373 5.7147 5.8183 5.7562 9.5660 71.6038    7 T 1.8978 10.4431 6.7235 5.9252 7.4931 7.5173 4.0235 5.5928 5.6926 5.7886 9.4543 70.5218    7 T 1.8978 10.4431 6.7235 5.9252 7.4931 7.5173 4.0235 5.5928 5.6926 5.7866 9.4543 70.5218    7 T 1.8986 10.338 98.486 143.551 67.408 138.782 85.958 137.104 157.846 123.043 104.591 111.331 115.636    7 T 1.8996 10.5308 6.6875 5.9374 7.474 7.5591 3.9784 5.6477 5.6368 5.7562 9.5366 7.0638    7 T 1.8996 10.5308 6.6875 5.9374 7.474 7.5591 3.9784 5.6477 5.6368 5.7562 9.5356    7 T 1.8592 10.3689 6.6232 5.9481 7.4024 7.5994 3.9720 5.6251 5.7066    7 T 1.8592 10.3689 6.6232 5.9481 7.4024 7.5994 3.9720 5.6251 5.7066    7 T 1.8592 10.3689 6.6232 5.9481 7.4024 7.5994 3.9720 5.6251 5.7066    8 T 1.8592 10.3689 6.6232 5.9481 7.4024 7.5994 3.9720 5.6251 5.7066    8 T 1.8592 10.3689 6.6232 5.9481 7.4024 7.5994 3.9720 5.6251 5.7066    8 T 1.8592 10.3689 6.6232 5.9481 7.4024 7.5994 3.9720 5.6251 5.7066    9 0.5356 10.0081 144.945 6.7286 140.188 85.502 150.360 125.452    9 0.5466 111.770	66	Т	1.8888	10.3033	6.6372	5.9298	7.4505	7.5778	3.9957	5.5477	6.5433	6.0611	9.7785	71.7137			
67         S         161.091         98.846         142.674         66.595         138.277         85.606         135.722         160.998         125.195         104.173         112.499         116.940           68         T         1.8817         10.5561         6.7233         6.0233         7.5024         7.5336         3.9947         5.5776         5.7098         5.7610         9.4887         70.7522         9.561           69         T         1.8772         10.4222         6.7475         5.9749         7.4941         7.5094         3.9687         5.5457         5.6688         5.8268         9.4604         70.4957           5         161.992         99.569         142.275         66.985         138.472         86.527         137.439         162.656         126.288         103.324         117.454         17.454           70         T         1.8968         10.4337         6.6981         5.9342         7.4738         7.5311         3.9746         5.930         5.7656         5.7834         9.5558         70.6521           71         1.8938         10.4796         6.7337         6.0151         7.5946         7.8686         4.0302         5.6273         5.8565         5.8365         9.5742<	00	S	160.997	100.718	144.639	67.494	139.283	85.746	136.510	162.597	109.410	99.329	108.912	115.459			
68         T         1.8817         10.5561         66.295         138.277         85.006         135.722         160.998         125.195         104.173         112.499         116.940           68         T         1.8817         10.5561         6.7233         6.0233         7.5024         7.5336         3.9947         5.5776         5.7098         5.7610         9.4887         70.7522           69         T         1.8772         10.4222         6.7475         5.9749         7.4941         7.5094         3.9687         5.5457         5.6688         5.8268         9.4604         70.4957           70         T         1.8772         10.4222         6.7475         5.9749         7.4941         7.5094         3.9687         5.5457         5.6688         5.8268         9.4604         70.4957           70         T         1.88968         10.4337         6.6985         138.472         86.527         137.439         162.656         126.288         103.324         112.574         117.454           70         T         1.88968         10.4337         6.6981         5.9347         7.5481         3.942         5.5930         5.6273         5.8565         5.8365         9.5742         71.5101	67	Т	1.8877	10.4984	6.7286	6.0099	7.5047	7.5902	4.0189	5.6028	5.7183	5.7793	9.4667	70.8055			
68         S         161.605         98.306         142.787         66.446         138.319         86.249         136.544         161.726         125.381         104.504         112.238         117.028           69         T         1.8772         10.4222         6.7475         5.9749         7.4941         7.5094         3.9687         5.5457         5.6688         5.8268         9.4604         70.4957           5         161.992         99.569         142.275         66.985         138.472         86.527         137.439         162.656         126.288         103.324         112.574         117.454           70         T         1.8968         10.4337         6.6981         5.9342         7.4311         3.9746         5.5930         5.7656         5.7834         9.5558         70.6521           5         160.318         99.459         143.324         67.444         138.848         86.141         137.235         161.280         124.168         104.099         111.450         117.194           71         1         1.8938         10.4796         6.7337         6.0151         7.5946         7.8686         4.0302         5.6273         5.8655         5.8365         9.5742         71.5101	67	S	161.091	98.846	142.674	66.595	138.277	85.606	135.722	160.998	125.195	104.173	112.499	116.940			
69 T 1.8772 10.4222 6.7475 5.9749 7.4941 7.5094 3.9687 5.5457 5.6688 5.8268 9.4604 70.4957   5 161.992 99.569 142.275 66.985 138.472 86.527 137.439 162.656 126.288 103.324 112.574 117.454   70 T 1.8968 10.4337 6.6981 5.9342 7.4738 7.5431 3.9746 5.5930 5.7656 5.7834 9.5558 70.6521   5 160.318 99.459 143.324 67.444 138.848 86.141 137.235 161.280 124.168 104.099 111.450 117.194   71 T 1.8938 10.4796 6.7337 6.0151 7.5946 7.8686 4.0302 5.6273 5.8565 5.8365 9.5742 71.5101   71 T 1.8876 10.5112 6.9647 5.9917 7.5553 7.8008 4.0373 5.7147 5.8183 5.7562 9.5660 71.6038   72 T 1.8876 10.5112 6.9647 5.9917 7.5553 7.8008 4.0373 5.7147 5.8183 5.7562 9.5660 71.6038   73 T 1.8978 10.4431 6.7235 5.9252 7.4931 7.5173 4.0235 5.5928 5.6926 5.7586 9.4543 70.5218   74 T 1.8996 10.5368 6.6875 5.9374 7.4774 7.5591 3.9784 5.6477 5.6368 5.7589 9.3145 70.4341   75 T 1.8592 10.3689 6.6232 5.9481 7.4024 7.5994 3.9720 5.6251 5.7066   75 T 1.8592 10.3689 6.6232 5.9481 7.4024 7.5994 3.9720 5.6251 5.7066   76 T 1 6.8738 6.0501 7.5798 7.6109 3.9659 5.7709 5.9392 6.0818 9.6478 78.6299 29.0066 71.7758	60	Т	1.8817	10.5561	6.7233	6.0233	7.5024	7.5336	3.9947	5.5776	5.7098	5.7610	9.4887	70.7522			
69         S         161.992         99.569         142.275         66.985         138.472         86.527         137.439         162.656         126.288         103.324         112.574         117.454           70         T         1.8968         10.4337         6.6981         5.9342         7.4738         7.5431         3.9746         5.5930         5.7656         5.7834         9.5558         70.6521           S         160.318         99.459         143.324         67.444         138.848         86.141         137.235         161.280         124.168         104.099         111.450         117.194           71         T         1.8938         10.4796         6.7337         6.0151         7.5946         7.8686         4.0302         5.6555         5.8365         9.5742         71.5101           72         T         1.8876         10.5112         6.6637         136.640         82.577         135.342         160.297         122.241         103.152         111.236         115.788           72         T         1.8876         10.5112         6.9647         5.9917         7.5553         7.8008         4.0373         5.7147         5.8183         5.7562         9.5660         71.6038	08	S	161.605	98.306	142.787	66.446	138.319	86.249	136.544	161.726	125.381	104.504	112.238	117.028			
T 1.8968 10.4337 6.6981 5.9342 7.4738 7.5431 3.9746 5.5930 5.7656 5.7834 9.5558 70.6521  T 1.8968 10.4337 6.6981 5.9342 7.4738 7.5431 3.9746 5.5930 5.7656 5.7834 9.5558 70.6521  T 1.8938 10.4796 6.7337 6.0151 7.5946 7.8686 4.0302 5.6273 5.8565 5.8365 9.5742 71.5101  T 1.8938 10.4796 6.7337 6.0151 7.5946 7.8686 4.0302 5.6273 5.8565 5.8365 9.5742 71.5101  T 1.8876 10.5112 6.9647 5.9917 7.5553 7.8008 4.0373 5.7147 5.8183 5.7562 9.5660 71.6038  T 1.8876 10.5112 6.9647 5.9917 7.5553 7.8008 4.0373 5.7147 5.8183 5.7562 9.5660 71.6038  T 1.8978 10.4431 6.7235 5.9252 7.4931 7.5173 4.0235 5.5928 5.6926 5.7586 9.4543 70.5218  T 1.8978 10.4431 6.7235 5.9252 7.4931 7.5173 4.0235 5.5928 5.6926 5.7586 9.4543 70.5218  T 1.8996 10.5368 6.6875 5.9374 7.4774 7.5591 3.9784 5.6477 5.6368 5.7589 9.3145 70.4341  T 1.8996 10.5368 6.6875 5.9374 7.4774 7.5591 3.9784 5.6477 5.6368 5.7589 9.3145 70.4341  T 1.8998 10.4368 98.486 143.551 67.408 138.782 85.958 137.104 159.718 127.005 104.542 114.337 117.557  T 1.8592 10.3689 6.6232 5.9481 7.4024 7.5994 3.9720 5.6251 5.7066  T 1.8592 10.3689 6.6232 5.9481 7.4024 7.5994 3.9720 5.6251 5.7066  T 1.6678 78.6299 29.0066 71.7758	60	Т	1.8772	10.4222	6.7475	5.9749	7.4941	7.5094	3.9687	5.5457	5.6688	5.8268	9.4604	70.4957			
T	69	S	161.992	99.569	142.275	66.985	138.472	86.527	137.439	162.656	126.288	103.324	112.574	117.454			
T         1.8938         10.4796         6.7337         6.0151         7.5946         7.8686         4.0302         5.6273         5.8565         5.8365         9.5742         71.5101           T         1.8938         10.4796         6.7337         6.0151         7.5946         7.8686         4.0302         5.6273         5.8565         5.8365         9.5742         71.5101           T         1.8876         10.5112         6.9647         5.9917         7.5553         7.8008         4.0373         5.7147         5.8183         5.7562         9.5660         71.6038           S         161.100         98.726         137.838         66.797         137.351         83.295         135.104         157.846         123.043         104.591         111.331         115.636           T         1.8978         10.4431         6.7235         5.9252         7.4931         7.5173         4.0235         5.5928         5.6926         5.7586         9.4543         70.5218           T         1.8996         10.5368         6.6875         5.9374         7.4774         7.5591         3.9784         5.6477         5.6368         5.7589         9.3145         70.4341           T         1.8996         10.53	70	Т	1.8968	10.4337	6.6981	5.9342	7.4738	7.5431	3.9746	5.5930	5.7656	5.7834	9.5558	70.6521			
71         S         160.572         99.023         142.566         66.537         136.640         82.577         135.342         160.297         122.241         103.152         111.236         115.788           72         T         1.8876         10.5112         6.9647         5.9917         7.5553         7.8008         4.0373         5.7147         5.8183         5.7562         9.5660         71.6038           S         161.100         98.726         137.838         66.797         137.351         83.295         135.104         157.846         123.043         104.591         111.331         115.636           73         T         1.8978         10.4431         6.7235         5.9252         7.4931         7.5173         4.0235         5.5928         5.6926         5.7586         9.4543         70.5218           S         160.234         99.369         142.782         67.546         138.491         86.436         135.567         161.286         125.760         104.547         112.647         117.411           74         T         1.8996         10.5368         6.6875         5.9374         7.4774         7.5591         3.9784         5.6477         5.6368         5.7589         9.3145 <t< th=""><th></th><th>S</th><th>160.318</th><th>99.459</th><th>143.324</th><th>67.444</th><th>138.848</th><th>86.141</th><th>137.235</th><th>161.280</th><th>124.168</th><th>104.099</th><th>111.450</th><th>117.194</th><th></th><th></th><th></th></t<>		S	160.318	99.459	143.324	67.444	138.848	86.141	137.235	161.280	124.168	104.099	111.450	117.194			
72         T         1.8876         10.5112         6.9647         5.9917         7.5553         7.8008         4.0373         5.7147         5.8183         5.7562         9.5660         71.6038           S         161.100         98.726         137.838         66.797         137.351         83.295         135.104         157.846         123.043         104.591         111.331         115.636           73         T         1.8978         10.4431         6.7235         5.9252         7.4931         7.5173         4.0235         5.5928         5.6926         5.7586         9.4543         70.5218           S         160.234         99.369         142.782         67.546         138.491         86.436         135.567         161.286         125.760         104.547         112.647         117.411           74         T         1.8996         10.5368         6.6875         5.9374         7.4774         7.5591         3.9784         5.6477         5.6368         5.7589         9.3145         70.4341           5         160.082         98.486         143.551         67.408         138.782         85.958         137.104         159.718         127.005         104.542         114.337         117.557     <	71	Т	1.8938	10.4796	6.7337	6.0151	7.5946	7.8686	4.0302	5.6273	5.8565	5.8365	9.5742	71.5101			
72         S         161.100         98.726         137.838         66.797         137.351         83.295         135.104         157.846         123.043         104.591         111.331         115.636         115.636         115.636         115.636         115.636         115.636         115.636         115.636         115.636         115.636         115.636         115.636         115.647         115.647         112.647         117.411         115.636         115.636         115.636         115.636         115.636         115.647         115.647		S	160.572	99.023	142.566			82.577	135.342	160.297		103.152	111.236				
73         T         1.8978         10.4431         6.7235         5.9252         7.4931         7.5173         4.0235         5.5928         5.6926         5.7586         9.4543         70.5218           74         T         1.8996         10.5368         6.6875         5.9374         7.4774         7.5591         3.9784         5.6477         5.6368         5.7589         9.3145         70.4341           75         T         1.8592         10.3689         6.6232         5.9481         7.4024         7.5994         3.9720         5.6251         5.7066         90.5356         90.5356         68.3831           76         T         6.8738         6.0501         7.5798         7.6109         3.9659         5.7709         5.9392         6.0818         9.6478         78.6299         29.0066         71.7758	72	T	1.8876	10.5112	6.9647	5.9917	7.5553	7.8008	4.0373	5.7147	5.8183	5.7562	9.5660	71.6038			
73         S         160.234         99.369         142.782         67.546         138.491         86.436         135.567         161.286         125.760         104.547         112.647         117.411         117.411           74         T         1.8996         10.5368         6.6875         5.9374         7.4774         7.5591         3.9784         5.6477         5.6368         5.7589         9.3145         70.4341         9.368         9.368         9.348         9.3		S	161.100	98.726	137.838	66.797	137.351	83.295	135.104	157.846	123.043	104.591	111.331	115.636			
T         160.234         99.369         142.782         67.546         138.491         86.436         135.567         161.286         125.760         104.547         112.647         117.411           74         T         1.8996         10.5368         6.6875         5.9374         7.4774         7.5591         3.9784         5.6477         5.6368         5.7589         9.3145         70.4341           S         160.082         98.486         143.551         67.408         138.782         85.958         137.104         159.718         127.005         104.542         114.337         117.557           75         T         1.8592         10.3689         6.6232         5.9481         7.4024         7.5994         3.9720         5.6251         5.7066         90.5356         68.3831           S         163.561         100.081         144.945         67.286         140.188         85.502         137.325         160.360         125.452         91.456         111.770           76         T         6.8738         6.0501         7.5798         7.6109         3.9659         5.7709         5.9392         6.0818         9.6478         78.6299         29.0066         71.7758	72	T	1.8978	10.4431	6.7235			7.5173	4.0235	5.5928		5.7586	9.4543	70.5218			
74         S         160.082         98.486         143.551         67.408         138.782         85.958         137.104         159.718         127.005         104.542         114.337         117.557         117.557           75         T         1.8592         10.3689         6.6232         5.9481         7.4024         7.5994         3.9720         5.6251         5.7066         90.5356         68.3831           S         163.561         100.081         144.945         67.286         140.188         85.502         137.325         160.360         125.452         91.456         111.770           76         T         6.8738         6.0501         7.5798         7.6109         3.9659         5.7709         5.9392         6.0818         9.6478         78.6299         29.0066         71.7758		S	160.234	99.369	142.782		138.491	86.436	135.567		125.760	104.547	112.647				
75         T         1.8592         10.3689         6.6232         5.9481         7.4024         7.5994         3.9720         5.6251         5.7066         90.5356         68.3831           S         163.561         100.081         144.945         67.286         140.188         85.502         137.325         160.360         125.452         91.456         111.770           T         6.8738         6.0501         7.5798         7.6109         3.9659         5.7709         5.9392         6.0818         9.6478         78.6299         29.0066         71.7758	74	T	1.8996	10.5368	6.6875	5.9374	7.4774	7.5591	3.9784	5.6477	5.6368	5.7589	9.3145	70.4341			
S         163.561         100.081         144.945         67.286         140.188         85.502         137.325         160.360         125.452         91.456         91.456         111.770           T         6.8738         6.0501         7.5798         7.6109         3.9659         5.7709         5.9392         6.0818         9.6478         78.6299         29.0066         71.7758		S	160.082	98.486	143.551		138.782	85.958	137.104			104.542	114.337				
S     163.561     100.081     144.945     67.286     140.188     85.502     137.325     160.360     125.452     91.456     91.456     111.770       T     6.8738     6.0501     7.5798     7.6109     3.9659     5.7709     5.9392     6.0818     9.6478     78.6299     29.0066     71.7758	75	T	1.8592	10.3689	6.6232	5.9481	7.4024	7.5994	3.9720	5.6251	5.7066			90.5356			68.3831
	/5	S	163.561	100.081	144.945	67.286	140.188	85.502	137.325	160.360	125.452						111.770
S   139.660   66.152   136.907   85.373   137.536   156.309   120.539   98.991   110.387   105.303   30.134   109.916	76					6.0501	7.5798	7.6109		5.7709	5.9392	6.0818	9.6478	78.6299	29.0066	71.7758	
		S			139.660	66.152	136.907	85.373	137.536	156.309	120.539	98.991	110.387	105.303	30.134	109.916	

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
	Т		
59	S		
	Т		
60	S		
<u></u>	Т		
61	S		
62	Т		
62	S		
63	Т		
03	S		
64	⊣		
04	S		
65	Т		
	S		
66	Т		
	S		
67	工		
	S		
68	T		
	S		
69	ᄑ		
- <b>-</b>	S		
70	I		
	S		
71	I		
	S		
72	T		
	S		
73	T		
	S		
74	T		
	S T		12 2702
75	-		13.2782 82.106
	S T	56.0462	02.106
76	S	111.020	
	<b>5</b>	111.020	

79.120

96.102

87.491

71.546

2.3 mile(s) **Barber Motorsports Park** 



TAG

**Section Data Report Report:** 

**NTT INDYCAR SERIES** May 4, 2025

115.703

Round 4





Session: Race

Track:

#### Section Data for Car 14 - Ferrucci, Santino T/S Lap FS-PO Turns 1-3 Turn 4 Turns 5-6 Turn 7 Turns 8-9 Turn 10 Turn 11 Turns 12-13 Turns 14-16 Turn 17 PI to PO PO to SF SF to PI Lap Т 10.6676 6.8208 5.9602 7.5075 9.5241 71.4780 1.9155 7.6438 4.0125 5.7714 5.8453 5.8093 77 S 158.753 97.278 140.746 67.150 138.225 85.006 135.939 156.295 122.475 103.635 111.821 115.840 Т 1.9017 10.5364 6.7367 5.9490 7.5183 7.5225 4.0067 5.7008 5.8333 5.7364 9.4797 70.9215 78 S 159.905 98,490 142.503 67,276 138.027 86.377 136.135 158.231 122,727 104.952 112.345 116.749 Т 1.9029 10.4642 6.7212 5.9361 7.5081 7.6433 4.0398 5.7737 5.7591 5.6885 9.5549 70.9918 79 159.805 S 99.169 142.831 67,422 138,214 85.011 135.020 156.233 124,308 105.836 111.461 116.633 Т 1.8995 10.5396 6.7162 5.9128 7.5617 7.5546 3.9987 5.6593 5.7223 5.6761 9.5481 70.7889 80 S 111.540 160.091 98.460 142.938 67.688 137.234 86.010 136.408 159.39 125.108 106.067 116.967 Т 1.9020 10,4291 6.6918 5.9816 7.5016 7.6259 4.0088 5.6658 5.6694 5.7393 9.4840 70.6993 81 S 159.880 99.503 143,459 138.334 85.205 136.064 159.208 126.275 104.899 112.294 117,116 66.910 Т 1.8835 10.4457 6.6456 5.9415 7.4454 7.6709 4.0037 5.6581 5.7865 5.7505 9.4757 70.7071 82 S 161.450 99.345 144.456 67.361 139.378 84.706 136.237 159.425 123.720 104.695 112.392 117,103 Т 1.8704 10.5081 6.7310 5.9986 7.4880 7.6990 4.0167 5.7114 5.7629 5.7433 9.5003 71.0297 83 S 162,581 98.755 142.623 66,720 138,585 84.396 135.797 157,937 124,226 104.826 112.101 116.571 10.5027 6.6571 6.0687 5.7215 5.7663 71.0684 Т 1.8817 7.4412 7.6665 4.0407 5.7248 9.5972 84 S 161,605 98,806 144,207 65,949 139,457 84,754 134,990 157,658 124.153 105.165 110.969 116.507 Т 10.5510 7.5216 1.8949 6.6039 6.0752 7.8375 3.9946 5.7216 5.9642 5.9599 9.6084 71.7328 85 S 160.479 65.879 136.548 157.655 115.428 98.353 145.368 137.966 82.905 120.033 101.016 110.840 Т 5.7097 71.3386 1.9196 10.7658 6.6260 6.1426 7.5284 7.6656 4.0068 5.6846 5.7040 9.5855 86 S 158.414 144.883 137.841 158.682 125.509 105.443 116.066 96.391 65.156 84.764 136.132 111.105 Т 1.9048 10.5239 6.6681 6.1087 7.5657 7.6933 4.0141 5.6582 5.7648 5.7634 9.6091 71.2741 87 S 159.645 98.607 143.969 65.517 137.162 84.459 135.885 159.422 124.185 104.460 110.832 116.171 6.0996 Т 1.9045 10.5646 6.6638 7.5922 7.7197 4.0070 5.8047 5.7736 5.7890 9.5384 71.4571 88 S 159.670 98,227 144.062 65.615 136,683 84.170 136.125 155.39 123,996 103.998 111.653 115.874 Т 10.5952 6.0635 7.6759 4.0198 71.5628 1.8662 6.7883 7.5709 5.7330 5.7860 5.8406 9.6234 89 S 162,947 97,943 141.419 66,006 137.068 84,650 135.692 157,342 123,730 103.079 110,667 115,703 13.1158 9.9894 6.7194 11.8609 71.5628 Т 2.1048 9.0818 5.1161 90 S 144.475 59.563

106.615

Barber Motorsports Park

2.3 mile(s)

**Round 4** 

NTT NDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES





#### Section Data for Car 14 - Ferrucci, Santino

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
77	S		
70	T		
78	S		
79	Т		
/9	S		
80	Т		
	S		
81	T		
<u> </u>	S		
82	T		
	S		
83	T		
	S		
84	T		
	S		
85	I		
	S		
86	T		
	S		
87	T		1
	S		1
88	T		<del> </del>
	S		
89	T		
-	S		
90	S		
	<b>&gt;</b>		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	T	2.1691	12.6506	7.3884	6.3856	7.8670	8.7534	4.0844	6.0846	6.4181	5.9841	9.7603	77.5456			
1	S	140.193	82.030	129.933	62.676	131.909	74.230	133.546	148.250	111.544	100.608	109.115	106.776			
	T	2.0261	10.9123	6.9429	6.1212	7.6382	7.7984	4.0353	5.9038	6.0629	5.8323	9.5808	72.8542			
2	S	150.087	95.097	138.270	65.384	135.860	83.321	135.171	152.790	118.079	103.226	111.159	113.652			
	T	1.9317	10.6502	6.7494	6.1011	7.6091	7.8434	4.0207	5.7474	5.8366	5.8001	9.5892	71.8789			
3	S	157.422	97.437	142.235	65.599	136.379	82.843	135.661	156.948	122.658	103.799	111.062	115.194			
	T	1.9095	10.4989	6.8290	5.9919	7.6903	7.5510	3.9956	5.7294	5.7793	5.7543	9.4939	71.2231			
4	S	159.252	98.841	140.577	66.795	134.939	86.051	136.514	157.441	123.874	104.625	112.177	116.254			
	T	1.9028	10.5053	6.6860	6.0745	7.5703	7.7253	4.0126	5.7285	5.7168	5.7629	9.3714	71.0564			
5	S	159.813	98.781	143.583	65.886	137.078	84.109	135.935	157.466	125.228	104.469	113.643	116.527			
	T	1.8954	10.5508	6.7385	6.0378	7.5189	7.6360	4.0144	5.7055	5.8169	5.8615	9.4400	71.2157			
6	S	160.437	98.355	142.465	66.287	138.016	85.093	135.874	158.100	123.073	102.712	112.817	116.266			
	T	1.9080	10.4811	6.8438	6.0276	7.6001	7.5953	4.0411	5.7011	5.7289	5.7432	9.4284	71.0986			
7	S	159.377	99.009	140.273	66.399	136.541	85.549	134.977	158.222	124.963	104.828	112.956	116.458			
	T	1.9034	10.4455	6.8280	5.9987	7.5705	7.5472	4.0398	5.7102	5.7500	5.7891	9.4568	71.0392			
8	S	159.763	99.347	140.597	66.719	137.075	86.094	135.020	157.970	124.505	103.996	112.617	116.555			
	T	1.9102	10.4394	6.8222	5.9533	7.6226	7.6585	4.0354	5.7248	5.7265	5.7588	9.4401	71.0918			
9	S	159.194	99.405	140.717	67.228	136.138	84.843	135.167	157.567	125.016	104.544	112.816	116.469			
10	T	1.8913	10.4535	6.8595	6.0129	7.4836	7.6697	4.0416	5.7241	5.7034	5.7445	9.4499	71.0340			
10	S	160.785	99.271	139.952	66.561	138.667	84.719	134.960	157.587	125.522	104.804	112.699	116.564			
	T	1.9101	10.4063	6.7356	5.9960	7.6483	7.6062	3.9494	5.7226	5.8095			91.5061			69.1604
11	S	159.202	99.721	142.526	66.749	135.681	85.426	138.111	157.628	123.230			90.486			110.514
12	Т			6.9708	5.9222	7.6881	7.6100	4.0290	5.8438	5.8885	5.6846	9.3964	78.3023	29.2230	71.4250	
12	S			137.717	67.581	134.978	85.383	135.382	154.359	121.576	105.908	113.341	105.744	29.911	110.456	
13	T	1.9087	10.3201	6.8056	5.6792	7.5453	7.4015	4.0186	5.7020	5.6752	5.6030	9.3544	70.0136			
	S	159.319	100.554	141.060	70.472	137.533	87.789	135.732	158.197	126.146	107.451	113.850	118.263			
14	T	1.8865	10.2236	6.7627	5.6969	7.5162	7.3766	3.9946	5.7477	5.6247	5.6271	9.3276	69.7842			
	S	161.194	101.503	141.955	70.253	138.065	88.085	136.548	156.940	127.278	106.990	114.177	118.651			
15	T	1.8774	10.2035	6.7927	5.6672	7.5051	7.3417	3.9932	5.6885	5.6280	5.5531	9.3496	69.6000			
13	S	161.975	101.703	141.328	70.622	138.269	88.504	136.596	158.573	127.204	108.416	113.908	118.966			
16	LT	1.8798	10.2827	6.7875	5.6889	7.4761	7.4379	3.9912	5.7084	5.5984	5.6630	9.3122	69.8261			
10	S	161.768	100.920	141.436	70.352	138.806	87.359	136.664	158.020	127.876	106.312	114.366	118.580			
17	T	1.8779	10.3508	6.7889	5.9165	7.4394	7.6803	4.0111	5.7633	5.9355	5.8671	9.4759	71.1067			
	S	161.932	100.256	141.407	67.646	139.490	84.602	135.986	156.515	120.614	102.614	112.390	116.445			
18	T	1.9092	10.4343	6.8446	5.8022	7.5447	7.5000	4.0114	5.6990	5.6453	5.7479	9.3743	70.5129			
	S	159.277	99.453	140.256	68.978	137.544	86.636	135.976	158.281	126.814	104.742	113.608	117.425			
19	T	1.8877	10.2707	6.7698	5.7447	7.5329	7.4509	3.9912	5.7160	5.6546	5.7027	9.3306	70.0518			
	S	161.091	101.037	141.806	69.669	137.759	87.207	136.664	157.810	126.605	105.572	114.140	118.198			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
	Т		
2	S		
	Т		
3	S		
	Т		
4	S		
_	Т		
5	S		
	Т		
6	S		
7	T		
	S		
8	Т		
•	S		
9	Т		
	S		
10	┙		
10	S		
11	Т		13.3764
	S		81.504
12	T	56.3440	
	S	110.433	
13	Т		
	S		
14	Т		
	S		
15	_		
	S		
16	Т		
	S		
17	T		
	S		
18	T		
	S		
19	I		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

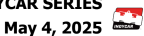
> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

**NTT INDYCAR SERIES** 

**Round 4** 





**Session: Race** 

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to Pl
20	Т	1.8876	10.2338	6.7909	5.7456	7.5406	7.4501	3.9897	5.6799	5.6164	5.7023	9.3848	70.0217			
20	S	161.100	101.402	141.365	69.658	137.618	87.216	136.716	158.813	127.467	105.580	113.481	118.249			
21	Т	1.8848	10.3454	6.7698	5.7533	7.5400	7.4940	3.9959	5.7063	5.6184	5.7541	9.3101	70.1721			
21	S	161.339	100.308	141.806	69.565	137.629	86.705	136.503	158.078	127.421	104.629	114.391	117.996			
22	Т	1.8869	10.3653	6.8070	5.7452	7.5861	7.4620	3.9896	5.6703	5.6579	5.7544	9.3604	70.2851			
22	S	161.160	100.115	141.031	69.663	136.793	87.077	136.719	159.082	126.532	104.624	113.777	117.806			
23	Т	1.8957	10.4825	6.9017	5.9421	7.4953	7.6628	4.0123	5.6776	5.7849	5.6942	9.3841	70.9332			
23	S	160.411	98.996	139.096	67.354	138.450	84.795	135.945	158.877	123.754	105.730	113.489	116.730			
24	T	1.8929	10.4423	6.7746	5.8245	7.5698	7.5852	3.9990	5.6964	5.7363	5.8284	9.4292	70.7786			
24	S	160.649	99.377	141.705	68.714	137.088	85.663	136.398	158.353	124.802	103.295	112.947	116.985			
25	T	1.8937	10.5239	6.8401	5.8202	7.5651	7.5299	4.0209	5.7849	5.7908	5.7817	9.3122	70.8634			
25	S	160.581	98.607	140.348	68.765	137.173	86.292	135.655	155.930	123.628	104.130	114.366	116.845			
26	T	1.9042	10.3914	6.8225	5.7717	7.5589	7.4881	3.9843	5.7250	5.7144	5.7468	9.2878	70.3951			
20	S	159.695	99.864	140.711	69.343	137.285	86.773	136.901	157.562	125.281	104.762	114.666	117.622			
27	Т	1.9090	10.3932	6.8113	5.7827	7.5632	7.5254	4.0055	5.6864	5.7037	5.7603	9.2901	70.4308			
2/	S	159.294	99.847	140.942	69.211	137.207	86.343	136.176	158.631	125.516	104.516	114.638	117.562			
28	Т	1.8949	10.3592	6.8765	5.7915	7.5836	7.5363	3.9779	5.6855	5.7413	5.8364	9.2578	70.5409			
20	S	160.479	100.174	139.606	69.106	136.838	86.218	137.121	158.656	124.694	103.154	115.038	117.379			
29	Т	1.9107	10.4070	6.7986	5.8265	7.5892	7.5165	4.0095	5.6349	5.7392	5.8236	9.3384	70.5941			
29	S	159.152	99.714	141.205	68.691	136.737	86.445	136.040	160.081	124.739	103.380	114.045	117.290			
30	T	1.9015	10.3889	6.8310	5.8196	7.6375	7.5458	3.9858	5.6586	5.7233	5.8756	9.4808	70.8484			
30	S	159.922	99.888	140.535	68.772	135.872	86.110	136.849	159.411	125.086	102.465	112.332	116.869			
31	T	1.9162	10.3517	6.7547	5.7790	7.5926	7.5281	4.0002	5.7020	5.7114	5.6719	9.4197	70.4275			
31	S	158.695	100.247	142.123	69.255	136.676	86.312	136.357	158.197	125.346	106.145	113.060	117.568			
32	Т	1.8991	10.2979	6.7904	5.8116	7.5774	7.5216	3.9769	5.6838	5.7200	5.7096	9.3758	70.3641			
32	S	160.124	100.771	141.376	68.867	136.950	86.387	137.156	158.704	125.158	105.445	113.590	117.674			
33	T	1.8901	10.3524	6.7622	5.8124	7.6051	7.6258	3.9983	5.6339	5.6548	5.6612	9.4442	70.4404			
	S	160.887	100.240	141.965	68.857	136.451	85.206	136.421	160.110	126.601	106.346	112.767	117.546			
34	I	1.8821	10.3679	6.7714	5.7786	7.5750	7.5477	3.9913	5.7120	5.6447	5.6511	9.4432	70.3650			
J-T	S	161.571	100.090	141.772	69.260	136.993	86.088	136.661	157.920	126.828	106.536	112.779	117.672			
35	T	1.8757	10.3657	6.7320	5.8007	7.5931	7.5854	3.9648	5.6393	5.6730	5.6775	9.4354	70.3426			
<i></i>	S	162.122	100.111	142.602	68.996	136.667	85.660	137.574	159.956	126.195	106.041	112.872	117.710			
36	T	1.8866	10.4197	6.7369	5.8939	7.5888	7.6570	3.9917	5.6400	5.6685	5.6534	9.4184	70.5549			
<u> </u>	S	161.185	99.593	142.498	67.905	136.744	84.859	136.647	159.936	126.295	106.493	113.076	117.355			
37	I	1.8818	10.4232	6.7459	5.8451	7.5995	7.5487	3.9783	5.6444	5.7297			91.9243			68.6
<i>31</i>	S	161.596	99.559	142.308	68.472	136.552	86.077	137.107	159.812	124.946			90.074			111
38	Т			6.9346	5.9232	7.6273	7.6108	4.0055	5.8811	5.9218	5.6901	9.4740	78.3511	30.2097	71.4563	
30	S			138.436	67.569	136.054	85.374	136.176	153.380	120.893	105.806	112.412	105.678	28.934	110.407	

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



**Section Data Report** Report:

Race

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
20	S		
	T		
21	S		
22	Т		
	S		
23	Т		
	S		
24	Т		
	S		
25	Т		
23	S		
26	Т		
	S		
27	T		
	S		
28	T		
	S		
29	口		
	S		
30	T		
	S		
31	LT		
	S		
32	T		
	S		
33	Т		
	S		
34	T		
	S		
35	T		
	S		
36	I		
	S		
37	Т		13.2128
	S		82.513
38	Ҵ	56.2922	
	S	110.535	

**Children's of Alabama Indy Grand Prix Event:** 

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



**Section Data Report** Report:

**NTT INDYCAR SERIES** 

May 4, 2025



**Session: Race** 

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.9039	10.4281	6.8030	5.7064	7.5643	7.4581	4.0100	5.7803	5.7430	5.6194	9.3742	70.3907			
39	S	159.721	99.512	141.114	70.136	137.187	87.122	136.023	156.054	124.657	107.137	113.609	117.629			
40	Т	1.8800	10.3387	6.7914	5.6631	7.4803	7.3796	3.9938	5.7509	5.6945	5.5749	9.4031	69.9503			
40	S	161.751	100.373	141.355	70.673	138.728	88.049	136.575	156.852	125.718	107.992	113.260	118.370			
41	Т	1.8899	10.2902	6.7718	5.6728	7.5256	7.4121	3.9964	5.7132	5.6907	5.6141	9.3189	69.8957			
41	S	160.904	100.846	141.764	70.552	137.893	87.663	136.486	157.887	125.802	107.238	114.283	118.462			
42	Т	1.8940	10.3930	6.8134	5.8352	7.5620	7.6048	3.9613	5.7616	5.9918	5.7269	9.5174	71.0614			
42	S	160.555	99.848	140.898	68.588	137.229	85.442	137.696	156.561	119.480	105.126	111.900	116.519			
43	Т	1.8997	10.4466	6.9121	5.8712	7.5948	7.5413	3.9895	5.6792	5.7188	5.6523	9.4081	70.7136			
43	S	160.074	99.336	138.887	68.168	136.636	86.161	136.722	158.832	125.184	106.513	113.200	117.092			
44	Т	1.8958	10.4104	6.8670	5.8243	7.5703	7.5373	3.9908	5.6755	5.7155	5.6551	9.3468	70.4888			
77	S	160.403	99.682	139.799	68.717	137.078	86.207	136.678	158.936	125.256	106.461	113.942	117.465			
45	T	1.8929	10.3296	6.7879	5.7612	7.5199	7.5353	3.9837	5.6740	5.6807	5.6239	9.4332	70.2223			
<del></del>	S	160.649	100.461	141.428	69.469	137.997	86.230	136.921	158.978	126.024	107.051	112.899	117.911			
46	Т	1.8883	10.3519	6.7943	5.7447	7.5626	7.5728	4.0014	5.6622	5.6636	5.6979	9.4057	70.3454			
70	S	161.040	100.245	141.295	69.669	137.218	85.803	136.316	159.309	126.404	105.661	113.229	117.705			
47	Т	1.8904	10.4151	6.8305	5.8075	7.5684	7.5695	3.9939	5.6410	5.6810	5.6853	9.3725	70.4551			
<del></del>	S	160.861	99.637	140.546	68.915	137.113	85.840	136.572	159.908	126.017	105.895	113.630	117.522			
48	L	1.8912	10.4275	6.7997	5.9485	7.5212	7.5788	3.9917	5.6528	5.6530	5.6650	9.4447	70.5741			
	S	160.793	99.518	141.182	67.282	137.973	85.735	136.647	159.574	126.641	106.275	112.761	117.323			
49	T	1.8912	10.3503	6.7762	5.8855	7.7051	7.7155	4.0278	6.0118	6.1594	5.8631	9.3883	71.7742			
	S	160.793	100.260	141.672	68.002	134.680	84.216	135.422	150.045	116.229	102.684	113.439	115.362			
50	I	1.9105	10.6681	6.6820	5.9537	7.6714	7.5979	4.0209	5.7520	5.8395	5.6411	9.3640	71.1011			
	S	159.169	97.274	143.669	67.223	135.272	85.519	135.655	156.822	122.597	106.725	113.733	116.454			
51	I	1.8966	10.3865	6.8730	5.7628	7.5995	7.4642	4.0028	5.6621	5.7433	5.6790	9.3527	70.4225			
	S	160.335	99.911	139.677	69.450	136.552	87.051	136.268	159.312	124.650	106.013	113.870	117.576			
52	T	1.9231	10.3868	6.8222	5.7880	7.6083	7.5739	4.0223	5.6979	5.6822	5.6495	9.3787	70.5329			
	S	158.126	99.908	140.717	69.148	136.394	85.790	135.607	158.311	125.990	106.566	113.555	117.392			
53	I	1.9207	10.4352	6.8402	5.7587	7.5622	7.5184	4.0286	5.7008	5.6909	5.7358	9.3682	70.5597			
	S	158.324	99.445	140.346	69.499	137.225	86.424	135.395	158.231	125.798	104.963	113.682	117.347			<u> </u>
54	I	1.9016	10.4010	6.8109	5.7686	7.6389	7.6124	4.0913	5.7866	5.7374	5.7039	9.3699	70.8225			ļ
-	S	159.914	99.772	140.950	69.380	135.847	85.356	133.320	155.884	124.778	105.550	113.661	116.912			<u> </u>
55	I	1.9460	10.4005	6.8661	5.8188	7.5421	7.5781	4.0282	5.7487	5.7880	5.7501	9.3453	70.8119			
	S	156.265	99.776	139.817	68.782	137.591	85.743	135.409	156.912	123.687	104.702	113.961	116.929			
56	H	1.9172	10.3768	6.8749	5.8399	7.6087	7.5185	3.9994	5.7086	5.7895	5.7071	9.3899	70.7305			
	S	158.613	100.004	139.638	68.533	136.387	86.423	136.384	158.014	123.655	105.491	113.419	117.064			
57	I	1.8977	10.3298	6.8067	5.8134	7.5832	7.4933	3.9858	5.6371	5.6879	5.6748	9.4573	70.3670			<u> </u>
	S	160.242	100.459	141.037	68.845	136.845	86.713	136.849	160.019	125.864	106.091	112.611	117.669			

Barber Motorsports Park 2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES



**Round 4** 

(CAR

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
39	S		
40	Т		
40	S		
44	Т		
41	S		
42	Т		
42	S		
43	Т		
73	S		
44	Т		
77	S		
45	T		
	S		
46	I		
	S		
47	T		
	S		
48	T		
	S		
49	I		<u> </u>
	S		
50	፲		
	S		<u> </u>
51	T		<u> </u>
	S		<del>                                     </del>
52	S		<del>                                     </del>
	T		<del>                                     </del>
53	S		<del>                                     </del>
	T		<del>                                     </del>
54	S		+
	T		+
55	S		<del>                                     </del>
	Ŧ		_
56	S		_
	T		
57	s		
L	•		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9321	10.3355	6.8422	5.8381	7.5795	7.5317	3.9722	5.6475	5.7360	5.7724	9.3956	70.5828			
58	S	157.389	100.404	140.305	68.554	136.912	86.271	137.318	159.724	124.809	104.297	113.350	117.309			
F0	Т	1.9112	10.4023	6.8342	5.9074	7.5903	7.6098	3.9998	5.7401	5.7343	5.7308	9.4167	70.8769			
59	S	159.111	99.759	140.470	67.750	136.717	85.386	136.370	157.147	124.846	105.054	113.096	116.822			
60	Т	1.9424	10.4245	6.8213	5.9850	7.6170	7.6140	3.9810	5.6336	5.7821	5.8013	9.3952	70.9974			
60	S	156.555	99.547	140.735	66.872	136.238	85.339	137.014	160.118	123.814	103.778	113.355	116.624			
64	Т	1.9273	10.3961	6.8286	5.8918	7.6264	7.5961	3.9749	5.6394	5.7321	5.7961	9.4430	70.8518			
61	S	157.781	99.819	140.585	67.929	136.070	85.540	137.225	159.953	124.894	103.871	112.781	116.864			
62	Т	1.9276	10.3838	6.7804	5.9002	7.6089	7.6073	3.9618	5.6884	5.7395	5.7655	9.3944	70.7578			
62	S	157.757	99.937	141.584	67.833	136.383	85.414	137.678	158.576	124.733	104.422	113.365	117.019			
62	Т	1.9064	10.4256	6.7739	5.8519	7.6505	7.5797	3.9591	5.6434	5.7451			92.5707			68.7892
63	S	159.511	99.536	141.720	68.393	135.641	85.725	137.772	159.840	124.611			89.445			111.110
64	T			6.9242	6.0803	7.5427	7.6338	3.9901	5.8901	6.4277	5.7718	9.4788	79.3368	30.6744	72.4439	
64	S			138.644	65.823	137.580	85.117	136.702	153.145	111.378	104.308	112.355	104.365	28.496	108.902	
65	Т	1.9143	10.4927	6.7945	5.7414	7.5356	7.5322	3.9499	5.7589	5.8784	5.7678	9.4382	70.8039			
65	S	158.853	98.900	141.290	69.709	137.710	86.265	138.093	156.634	121.785	104.381	112.839	116.943			
66	Т	1.8705	10.4478	6.7939	5.7378	7.5137	7.4134	3.9421	5.7156	5.7140	5.7588	9.3931	70.3007			
66	S	162.573	99.325	141.303	69.753	138.111	87.648	138.366	157.821	125.289	104.544	113.381	117.780			
67	Т	1.8793	10.3651	6.7424	5.7661	7.5782	7.4239	3.9564	5.7180	5.6754	5.6866	9.3371	70.1285			
67	S	161.811	100.117	142.382	69.410	136.936	87.524	137.866	157.755	126.141	105.871	114.061	118.069			
68	Т	1.8672	10.3157	6.7613	5.9334	7.5769	7.4912	3.9782	5.7325	5.6803	5.6838	9.3702	70.3907			
08	S	162.860	100.597	141.984	67.453	136.959	86.737	137.111	157.356	126.033	105.923	113.658	117.629			
69	T	1.8765	10.3725	6.8123	5.7865	7.5961	7.5086	4.0052	5.7452	5.7548	5.6862	9.4460	70.5899			
69	S	162.053	100.046	140.921	69.166	136.613	86.536	136.186	157.008	124.401	105.878	112.746	117.297			
70	Т	1.9437	10.3821	6.8898	5.8106	7.5909	7.4951	3.9847	5.7857	5.8283	5.7117	9.4674	70.8900			
70	S	156.450	99.953	139.336	68.879	136.706	86.692	136.887	155.909	122.832	105.406	112.491	116.801			
71	Т	1.9406	10.4125	6.8511	5.7890	7.5478	7.4758	3.9968	5.7394	5.6953	5.6555	9.4060	70.5098			
/1	S	156.700	99.661	140.123	69.136	137.487	86.916	136.473	157.166	125.701	106.453	113.225	117.430			
72	Т	1.9319	10.3880	6.9394	5.8176	7.5561	7.4640	3.9869	5.7526	5.7315	5.7512	9.4009	70.7201			
/2	S	157.406	99.897	138.340	68.796	137.336	87.054	136.812	156.806	124.907	104.682	113.287	117.081			
73	Т	1.9259	10.3504	6.8571	5.7995	7.5650	7.4511	3.9929	5.6298	5.6284	5.6667	9.4976	70.3644			
/3	S	157.896	100.259	140.001	69.011	137.175	87.204	136.606	160.226	127.195	106.243	112.133	117.673			
74	Т	1.8969	10.5466	6.8080	5.9384	7.6272	7.5283	3.9821	5.7476	5.7777	5.7900	9.5233	71.1661			
/4	S	160.310	98.394	141.010	67.396	136.056	86.310	136.976	156.942	123.908	103.980	111.830	116.348			
75	Т	1.9530	10.4337	6.8767	5.9145	7.6420	7.5532	4.0099	5.7521	5.7360	5.7516	9.4830	71.1057			
	S	155.705	99.459	139.601	67.669	135.792	86.025	136.027	156.819	124.809	104.675	112.306	116.446			
76	Т	1.9390	10.4594	6.8677	5.8388	7.5852	7.5544	4.0164	5.7659	5.7292	5.7019	9.4648	70.9227			
/6	S	156.829	99.215	139.784	68.546	136.809	86.012	135.807	156.444	124.957	105.587	112.522	116.747			

Barber Motorsports Park

Round 4
2.3 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Event:** 

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
58	S		
F0	Т		
59	S		
60	Т		
	S		
61	Т		
<u> </u>	S		
62	I		
	S		
63	Т		13.2536
	S		82.259
64	Т	57.1933	
<u> </u>	S	108.793	
65	T		
	S		
66	I		
	S		
67	I		
	S		
68	T		
	S		
69	T		
	S		
70	S		
	T		
71	S		
	T		
72	S		
<u> </u>	Ť		
73	S		
	T		
74	S		
	Ŧ		
75	S		
	T		
76	S		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section Data Report

Track:

NTT INDYCAR SERIES



May 4, 2025

# Session: Race

ction Data for Car 15 - Rahal, Graham  Lap T/S FS-PO Turns 1-3 Turn 4 Turns 5-6 Turn 7 Turns 8-9 Turn 10 Turn 11 Turns 12-13 Turns 14-16 Turn 17 Lap PI to PO PO to SF SF to PI																
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	T	1.9390	10.4758	6.8276	5.8087	7.6165	7.5344	4.0010	5.7083	5.7546	5.7209	9.4334	70.8202			
	S	156.829	99.059	140.605	68.901	136.247	86.240	136.329	158.023	124.405	105.236	112.896	116.916			
78	T	1.9216	10.4398	6.8411	5.8274	7.6047	7.5728	3.9967	5.7465	5.8394	5.8764	9.5677	71.2341			
	S	158.249	99.401	140.328	68.680	136.458	85.803	136.476	156.972	122.599	102.452	111.312	116.236			
79	T	1.9204	10.5329	6.8781	6.0022	7.6813	7.6216	4.0138	5.7442	5.7718	5.7860	9.4155	71.3678			
	S	158.348	98.522	139.573	66.680	135.098	85.253	135.895	157.035	124.035	104.052	113.111	116.019			
80	T	1.9458	10.3878	6.8464	5.8380	7.6410	7.4808	3.9884	5.6746	5.7410	5.6854	9.5532	70.7824			
	S	156.281	99.898	140.219	68.555	135.810	86.858	136.760	158.961	124.700	105.893	111.480	116.978			
81	T	1.9530	10.3948	6.7602	5.8526	7.5691	7.5355	3.9837	5.7392	5.7163	5.7586	9.4563	70.7193			
	S	155.705	99.831	142.007	68.384	137.100	86.228	136.921	157.172	125.239	104.547	112.623	117.083			
82	T	1.9297	10.4141	6.8224	5.8457	7.5545	7.5861	3.9842	5.8115	5.8030	5.7630	9.5019	71.0161			
UZ	S	157.585	99.646	140.713	68.465	137.365	85.652	136.904	155.217	123.368	104.467	112.082	116.593			
83	I	1.9130	10.4222	6.8558	5.8386	7.5744	7.4844	3.9770	5.7304	5.7745	5.8326	9.4945	70.8974			
	S	158.961	99.569	140.027	68.548	137.004	86.816	137.152	157.413	123.977	103.221	112.170	116.788			
84	T	1.9256	10.4366	6.8302	5.8593	7.6085	7.5170	3.9930	5.6811	5.7253	5.7053	9.4513	70.7332			
	S	157.921	99.431	140.552	68.306	136.390	86.440	136.603	158.779	125.042	105.524	112.682	117.060			
85	T	1.9533	10.4484	6.8881	5.8877	7.6390	7.5367	3.9697	5.7422	5.7930	5.7427	9.4926	71.0934			
	S	155.681	99.319	139.370	67.977	135.846	86.214	137.404	157.090	123.581	104.837	112.192	116.467			
86	T	1.9615	10.4856	6.8749	5.8870	7.5511	7.4640	3.9777	5.7393	5.7966	5.7963	9.4248	70.9588			
	S	155.030	98.967	139.638	67.985	137.427	87.054	137.128	157.169	123.504	103.867	112.999	116.687			<b></b>
87	T	1.9597	10.5494	6.8609	6.0256	7.6504	7.5481	3.9780	5.7333	5.7865	5.6943	9.5270	71.3132			-
-	S	155.173	98.368	139.923	66.421	135.643	86.084	137.118	157.334	123.720	105.728	111.787	116.108			-
88	T	1.9400	10.4360	6.7848	5.8415	7.6054	7.4898	3.9672	5.7756	5.7542	5.7903	9.5557	70.9405			
	S	156.748	99.437	141.492	68.514	136.446	86.754	137.491	156.181	124.414	103.975	111.451	116.718			<del></del>
89	I	1.9294	10.5116	6.8326	5.9266	7.6047	7.5890	3.9914	5.6958	5.8427	5.7916	9.5426	71.2580			
-	S	157.610	98.722	140.503	67.531	136.458	85.620	136.657	158.370	122.530	103.952	111.604	116.197			
90	그	1.9322	10.5372	6.8813	5.9286	7.6474	7.6204	3.9936	5.7958	5.8661	6.0027	9.6670	71.8723			
-	S	157.381	98.482	139.508	67.508	135.696	85.267	136.582	155.637	122.041	100.296	110.168	115.204			
91	I	2.3970											71.8723			<b>├</b>
	S	126.864											115.204			<u> </u>

Barber Motorsports Park

Round 4
2.3 mile(s)

INDYCAR
SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
70	Т		
78	S		
79	Т		
/9	S		
80	Т		
80	S		
81	Т		
01	S		
82	Т		
02	S		
83	T		
	S		
84	I		
	S		
85	Т		
	S		
86	T		
	S		
87	Т		
	S		
88	Т		
	S		
89	T		ļ
	S		
90	T		
	S		
91	T		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



		T/C		Turne 1.2		T F C	T 7	T 0 0	T 10	T 44	T 12 12 1	T 14 16	T 17	1	DT to DO	DO 4- CE	CE to DI
	ap '	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	<b>Turn 7</b> 7.7347	Turns 8-9	Turn 10		Turns 12-13			Lap	PI to PO	PO to SF	SF to PI
1	. ⊢	T S	2.2619		6.9910	6.1662	134.165	7.8285	4.0692	5.9074 152.697		5.7209	9.6259	73.8727			
-			134.441	89.417	137.319	64.906		83.000	134.045			105.236	110.639	112.085			
2	: ├	T	1.9228	10.4696	6.9054	5.9387	7.6846	7.5270	3.9885	5.6423	5.7195	5.6206	9.5414	70.9604			
-	$\dashv$	S	158.151	99.118	139.021	67.393	135.040	86.325	136.757	159.871	125.169	107.114	111.618	116.685			
3	;	Ţ	1.9161	10.3108	6.8854	5.9125	7.5677	7.5277	4.0206	5.6687	5.7041	5.5958	9.5392	70.6486			
-		S	158.704	100.644	139.425	67.692	137.126	86.317	135.665	159.127	125.507	107.589	111.644	117.200			
4	, ⊢	Ţ	1.9198	10.1887	6.8222	5.8694	7.6125	7.4618	3.9825	5.6436		5.6012	9.4320	70.2268			
-	-+	S	158.398	101.851	140.717	68.189	136.319	87.079	136.963	159.834		107.485	112.913	117.904			
5	;	Ţ	1.9081	10.2445	6.7362	5.9252	7.5237	7.5338	4.0225	5.6126		5.5939	9.4268	70.2339			
-		S	159.369	101.296	142.513	67.546	137.928	86.247	135.601	160.717	125.452	107.625	112.975	117.892			
6	;	T	1.9043	10.2507	6.7302	5.9387	7.5300	7.4495	3.9867	5.5891	5.6249	5.6191	9.3097	69.9329			
<u> </u>		S	159.687	101.235	142.640	67.393	137.812	87.223	136.818	161.393	127.274	107.143	114.396	118.399			
7	,	T	1.8840	10.2519	6.7756	5.9092	7.6172	7.5601	3.9860	5.5792	5.5716	5.6058	9.3385	70.0791			
		S	161.408	101.223	141.685	67.729	136.234	85.947	136.842	161.679		107.397	114.043	118.152			
8	: L	T	1.8957	10.1702	6.7903	5.9117	7.5411	7.5770	3.9934	5.5829		5.6349	9.3156	70.0903			
		S	160.411	102.036	141.378	67.701	137.609	85.755	136.589	161.572		106.842	114.324	118.133			
9	, L	Т	1.9031	10.2896	6.8079	5.9222	7.6227	7.5593	3.9790	5.5939		5.6542	9.3382	70.2646			
		S	159.788	100.852	141.012	67.581	136.136	85.956	137.083	161.254		106.478	114.047	117.840			
1 10	ո Լ	Т	1.8815	10.2535	6.7597	5.9399	7.5094	7.4403	3.9988	5.6145		5.5972	9.4174	70.0098			
		S	161.622	101.207	142.018	67.379	138.190	87.331	136.404	160.663		107.562	113.088	118.269			
1 1:	, L	Т	1.8883	10.1640	6.7516	5.9137	7.5682	7.4759	3.9884	5.6004		5.5997	9.4054	70.0073			
		S	161.040	102.098	142.188	67.678	137.117	86.915	136.760	161.067	126.670	107.514	113.232	118.273			
1	, L	Т	1.8913	10.2604	6.7380	5.9568	7.5711	7.5222	3.9972	5.5883	5.6164	5.6051	9.4534	70.2002			
		S	160.785	101.139	142.475	67.188	137.064	86.380	136.459	161.416		107.410	112.657	117.948			
1:	, L	Т	1.8856	10.3718	6.7821	5.9758	7.5585	7.5728	4.0310	5.6120		5.6826	9.3905	70.4591			
		S	161.271	100.053	141.549	66.975	137.292	85.803	135.315	160.734		105.946	113.412	117.515			
1 14	،L	Т	1.8872	10.3000	6.8020	5.9231	7.5935	7.5559	3.9953	5.5910		5.6649	9.5469	70.5016			
	<u> </u>	S	161.134	100.750	141.135	67.570	136.660	85.995	136.524	161.338		106.277	111.554	117.444			
1 1	. L	Т	1.9000	10.3228	6.7499	5.8878	7.5594	7.5947	3.9713	5.6079	5.6494	5.6812	9.5046	70.4290			
		S	160.048	100.527	142.224	67.976	137.276	85.555	137.349	160.852	126.722	105.972	112.051	117.565			
10	. L	Т	1.8880	10.4281	6.8484	5.8846	7.5479	7.6294	4.0058	5.6149		5.6749	9.3629	70.4972			
	١	S	161.066	99.512	140.178	68.013	137.485	85.166	136.166	160.651	127.560	106.089	113.746	117.451			
	, L	Т	1.8751	10.3890	6.8234	5.9482	7.5039	7.7072	4.0303	5.7062	5.6556	5.6387	9.4272	70.7048			
1	<u>′</u> [	S	162.174	99.887	140.692	67.285	138.291	84.307	135.338	158.081	126.583	106.770	112.970	117.107			
4	$\Box$	Т	1.8856	10.3684	6.8714	5.9127	7.6249	7.5729	3.9905	5.6286	5.6830	5.7137	9.4137	70.6654			
18	<u> </u>	S	161.271	100.085	139.709	67.689	136.097	85.802	136.688	160.260	125.973	105.369	113.132	117.172			
	$^{-}$	Т	1.8674	10.2779	6.7638	5.8916	7.6125	7.5483	3.9543	5.6330	5.5908			92.1978			68.2106
19	_	S	162.842	100.967	141.932	67.932	136.319	86.081	137.939	160.135	128.050			89.807			112.052

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
	Т		
2	S		
3	Т		
_ 3	S		
4	Т		
	S		
5	Т		
	S		
6	Т		
	S		
7	T		
	S		
8	T		
	S		
9	T		
	S		
10	Т		
	S		
11	T		
	S		
12	I		
	S		
13	T		
	S		
14	I		
	S		<b> </b>
15	፲		<del>                                     </del>
	S		
16	T		<del>                                     </del>
-	S		<del>                                     </del>
17	T		
	S		<del>                                     </del>
18	T		+
	S		13.0710
19	S		83.408
	<b>&gt;</b>		83.408

**Barber Motorsports Park** 

**Round 4** 

O NTT 2.3 mile(s)

**Section Data Report Report:** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	T			7.0534	6.0706	7.6316	7.6671	4.0097	5.7966	5.8348	5.6206	9.5177	78.5350	30.8637	71.6585	
20	S			136.104	65.929	135.977	84.748	136.034	155.616	122.695	107.114	111.896	105.431	28.321	110.096	
	Т	1.8943	10.2419	6.8298	5.8231	7.5448	7.4135	3.9923	5.6422	5.6434	5.4876	9.3292	69.8421			
21	S	160.530	101.322	140.560	68.731	137.542	87.647	136.627	159.874	126.857	109.710	114.157	118.553			
	т	1.8725	10.1726	6.7282	5.8026	7.4751	7.4203	4.0153	5.6134	5.6087	5.5114	9.4256	69.6457			
22	S	162.399	102.012	142.683	68.974	138.824	87.566	135.844	160.694	127.642	109.236	112.990	118.887			
	Т	1.8770	10.2581	6.9979	5.9277	7.6828	7.8450	3.9975	5.5749	6.1286	5.5951	9.3794	71.2640			
23	S	162.010	101.162	137.184	67.518	135.071	82.826	136.449	161.804	116.813	107.602	113.546	116.188			
24	Т	1.8812	10.1340	6.7299	5.8401	7.5288	7.4210	3.9884	5.6128	5.5613	5.5103	9.2772	69.4850			
24	S	161.648	102.400	142.647	68.531	137.834	87.558	136.760	160.711	128.729	109.258	114.797	119.162			
25	Т	1.8638	10.2392	6.7477	5.9205	7.5111	7.5425	4.0349	5.6186	5.5725	5.5423	9.3169	69.9100			
25	S	163.157	101.348	142.270	67.600	138.159	86.148	135.184	160.546	128.471	108.627	114.308	118.438			
26	Т	1.8694	10.2628	6.7059	5.8944	7.5118	7.5033	3.9977	5.6145	5.6274	5.5569	9.3397	69.8838			
26	S	162.668	101.115	143.157	67.899	138.146	86.598	136.442	160.663	127.217	108.342	114.029	118.482			
27	Т	1.8717	10.1798	6.7645	5.8860	7.4958	7.5391	4.0154	5.6016	5.5608	5.5315	9.3779	69.8241			
	S	162.468	101.940	141.917	67.996	138.441	86.186	135.841	161.033	128.741	108.840	113.564	118.584			
28	Т	1.8711	10.3410	6.7840	5.9960	7.4979	7.6045	4.0110	5.6069	5.6112	5.6376	9.3711	70.3323			
	S	162.520	100.351	141.509	66.749	138.402	85.445	135.990	160.881	127.585	106.791	113.647	117.727			
29	Т	1.8900	10.2995	6.7486	5.9961	7.5245	7.5599	3.9469	5.5282	5.7264	5.6569	9.4753	70.3523			
	S	160.895	100.755	142.251	66.748	137.913	85.949	138.198	163.171	125.018	106.427	112.397	117.693			
30	Т	1.8965	10.1986	6.8522	5.9967	7.5002	7.5516	3.9106	5.5215	5.7222	5.6653	9.4377	70.2531			
	S	160.344	101.752	140.101	66.741	138.360	86.044	139.481	163.369	125.110	106.269	112.845	117.860			
31	Т	1.8865	10.2576	6.7731	6.0471	7.5757	7.6046	3.9885	5.6041	5.6636	5.6110	9.4999	70.5117			
31	S	161.194	101.166	141.737	66.185	136.981	85.444	136.757	160.961	126.404	107.297	112.106	117.427			
32	T	1.8983	10.3588	6.8128	6.0815	7.5116	7.6218	3.9926	5.5607	5.7117	5.6469	9.4741	70.6708			
	S	160.192	100.178	140.911	65.810	138.150	85.251	136.616	162.217	125.340	106.615	112.411	117.163			
33	T	1.8878	10.3157	6.8508	5.9738	7.5885	7.5580	3.9939	5.6037	5.7179	5.6579	9.5146	70.6626			
	S	161.083	100.597	140.129	66.997	136.750	85.971	136.572	160.972	125.204	106.408	111.933	117.177			
34	T	1.8750	10.4055	6.8311	5.9098	7.5770	7.5610	3.9940	5.6278	5.6622	5.6395	9.4980	70.5809			
	S	162.182	99.729	140.533	67.722	136.957	85.937	136.568	160.283	126.436	106.755	112.128	117.312			
35	Т	1.9024	10.2124	6.9414	5.9278	7.4944	7.6542	4.0111	5.6478	5.6306	5.6381	9.5032	70.5634			
	S	159.847	101.614	138.300	67.517	138.467	84.890	135.986	159.715	127.145	106.782	112.067	117.341			
36	T	1.9325	10.2513	6.9724	5.8777	7.5959	7.5335	3.9891	5.6396	5.6533	5.6293	9.4207	70.4953			
	S	157.357	101.229	137.685	68.092	136.616	86.250	136.736	159.948	126.635	106.949	113.048	117.455			
37	T	1.9075	10.2647	6.8146	5.9465	7.5846	7.5613	4.0313	5.6507	5.6682	5.6897	9.4577	70.5768			
<u> </u>	S	159.419	101.096	140.874	67.305	136.820	85.933	135.305	159.634	126.302	105.813	112.606	117.319			
38	I	1.9280	10.3721	6.7877	5.9608	7.5665	7.5517	4.0007	5.6189	5.6570	5.6402	9.3904	70.4740			
L	S	157.724	100.050	141.432	67.143	137.147	86.043	136.340	160.537	126.552	106.742	113.413	117.490			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
20	Т	56.5202	
20	S	110.089	
24	Т		
21	S		
22	Т		
22	S		
23	Т		
23	S		
24	Т		
24	S		
25	Т		
25	S		
26	Т		
20	S		
27	Т		
2/	S		
28	Т		
20	S		
29	Т		
29	S		
30	Т		
30	S		
31	Т		
31	S		
32	Т		
32	S		
33	Т		
	S		
34	T		
	S		
35	Т		
	S		
36	Т		
	S		
37	Т		
3/	S		
38	Т		
30	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9246	10.3424	6.9329	5.9683	7.5956	7.5234	3.9871	5.6490	5.6321	5.6866	9.4142	70.6562			
39	S	158.003	100.337	138.470	67.059	136.622	86.366	136.805	159.682	127.111	105.871	113.126	117.187			
40	Т	1.9401	10.2868	6.8182	5.9307	7.6230	7.5041	4.0362	5.6937	5.5802	5.6327	9.4153	70.4610			
40	S	156.740	100.879	140.799	67.484	136.131	86.588	135.140	158.428	128.293	106.884	113.113	117.512			
41	Т	1.9071	10.3062	6.9524	5.9306	7.5697	7.5591	4.0287	5.6825	5.7258	5.6737	9.3400	70.6758			
41	S	159.453	100.689	138.081	67.485	137.089	85.958	135.392	158.740	125.031	106.112	114.025	117.155			
42	Т	1.8824	10.2217	6.7830	5.8153	7.4234	7.5496	3.9222	5.6032	5.5425	5.5102	9.4785	69.7320			
42	S	161.545	101.522	141.530	68.823	139.791	86.066	139.068	160.987	129.166	109.260	112.359	118.740			
43	T	1.8883	10.3116	6.7505	5.8538	7.5194	7.5682	4.0003	5.5986	5.5185	5.5505	9.4629	70.0226			
43	S	161.040	100.637	142.211	68.370	138.006	85.855	136.353	161.119	129.728	108.467	112.544	118.248			
44	Т	1.8757	10.1692	6.7164	5.8738	7.4543	7.4499	3.9210	5.5437	5.5584	5.5358	9.4983	69.5965			
	S	162.122	102.046	142.933	68.138	139.212	87.218	139.111	162.715	128.797	108.755	112.125	118.972			
45	I	1.8780	10.1612	6.6634	5.8556	7.4327	7.5227	3.9043	5.5401	5.5481			90.6979			67.3693
	S	161.923	102.126	144.070	68.349	139.616	86.374	139.706	162.820	129.036			91.292			113.452
46	ഥ			7.1199	6.1820	7.6838	7.8068	3.9951	5.8268	5.9343	5.8099	9.5260	79.0781	30.1923	72.2144	
	S			134.833	64.741	135.054	83.231	136.531	154.809	120.638	103.624	111.799	104.707	28.951	109.248	
47	口	1.9161	10.2717	6.7641	5.8433	7.5358	7.4360	4.0147	5.6530	5.6861	5.5633	9.4690	70.1531			
	S	158.704	101.028	141.925	68.493	137.706	87.381	135.864	159.569	125.904	108.217	112.472	118.028			
48	ш	1.8966	10.2509	6.7877	5.8571	7.5410	7.5071	4.0403	5.6367	5.5817	5.5252	9.4361	70.0604			
	S	160.335	101.233	141.432	68.332	137.611	86.554	135.003	160.030	128.259	108.964	112.864	118.184			
49	ഥ	1.8841	10.0742	6.7383	5.8559	7.4796	7.4051	4.0264	5.6426	5.5575	5.4481	9.5185	69.6303			
	S	161.399	103.008	142.469	68.346	138.741	87.746	135.469	159.863	128.817	110.506	111.887	118.914			
50	ᄑ	1.8791	10.2132	6.7710	5.8387	7.5364	7.5069	3.9993	5.6243	5.5673	5.5078	9.4942	69.9382			
	S	161.829	101.606	141.781	68.547	137.695	86.556	136.387	160.383	128.591	109.308	112.173	118.390			
51	I	1.8884	10.2612	6.7564	5.8304	7.5157	7.5082	4.0250	5.6377	5.5585	5.5864	9.3937	69.9616			
-	S	161.032	101.131	142.087	68.645	138.074	86.541	135.517	160.002	128.794	107.770	113.373	118.351			
52	I	1.8852	10.1234	6.7848	5.9379	7.4695	7.5584	4.0304	5.6151	5.5875	5.5915	9.4849	70.0686			
	S	161.305	102.508	141.492	67.402	138.928	85.966	135.335	160.646	128.126	107.672	112.283	118.170			
53	딕	1.8845	10.1358	6.7580	5.8015	7.4928	7.4980	3.9991	5.5932	5.5533	5.5922	9.4395	69.7479			
	S	161.365	102.382	142.054	68.987	138.496	86.659	136.394	161.275	128.915	107.658	112.823	118.713			
54	그	1.8815	10.1444	6.7227	5.8294	7.4641	7.4913	3.9565	5.5801	5.5061	5.5607	9.4564	69.5932			
	S	161.622	102.295	142.799	68.657	139.029	86.736	137.863	161.653	130.020	108.268	112.622	118.977			
55		1.8634	10.1028	6.7882	5.8860	7.5016	7.5101	3.9593	5.6045	5.5216	5.5253	9.3947	69.6575			
	S	163.192	102.717	141.422	67.996	138.334	86.519	137.765	160.949	129.655	108.962	113.361	118.867			
56	T	1.8706	10.1290	6.7841	5.8174	7.5185	7.5708	3.9995	5.6083	5.5978	5.5924	9.4302	69.9186			
	S	162.564 1.8705	102.451 10.1980	141.507 6.7558	68.798 5.8612	138.023 7.5357	85.825 7.5650	136.381 3.9728	160.840 5.5938	127.890 5.6623	107.654 5.5621	9.5143	118.423 70.0915			
57	S	162.573	10.1980	142.100	68.284	137.708	85.891		161.257	126.433	108.241	111.936	118.131			
L	<b>5</b>	102.5/3	101./58	142.100	00.284	137.708	05.091	137.297	101.25/	120.433	100.241	111.930	110.131			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
39	S		
40	Т		
40	S		
44	Т		
41	S		
42	Т		
42	S		
43	Т		
43	S		
44	Т		
77	S		
45	Т		12.8632
	S		84.755
46	Т	56.8785	
10	S	109.395	
47	Т		
- 77	S		
48	T		
	S		
49	I		
	S		
50	I		
	S		
51	I		
	S		
52	T		
	S		
53	S		
	T		
54	S		
	T		
55	S		
	T		
56	S		
	T		
57	S		
L	3		

**Barber Motorsports Park** 

Round 4

2.3 mile(s) INDYC

EDTEC

INDYCAR

**Report:** Section Data Report

Session: Race

Track:

NTT INDYCAR SERIES
May 4, 2025

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
58	Т	1.8725	10.1583	6.7796	5.8581	7.4843	7.5205	3.9559	5.5914	5.5541	5.5826	9.4894	69.8467			
	S	162.399	102.155	141.601	68.320	138.654	86.400	137.884	161.327	128.896	107.843	112.230	118.545			
59	Т	1.8776	10.3230	6.7456	5.8971	7.5209	7.6023	4.0093	5.6096	5.5922	5.6512	9.4234	70.2522			
39	S	161.958	100.526	142.315	67.868	137.979	85.470	136.047	160.803	128.018	106.534	113.016	117.861			
60	Т	1.8860	10.1335	6.7796	5.8947	7.5006	7.6481	3.9804	5.5901	5.6285	5.6610	9.4733	70.1758			
- 60	S	161.236	102.405	141.601	67.896	138.352	84.958	137.035	161.364	127.193	106.350	112.421	117.989			
61	Т	1.8931	10.4962	6.8228	5.9368	7.5535	7.6762	3.9594	5.6454	5.6953	5.5747	9.5744	70.8278			
61	S	160.632	98.867	140.704	67.414	137.383	84.647	137.762	159.783	125.701	107.996	111.234	116.903			
62	Т	1.8878	10.3026	6.8018	5.9114	7.5269	7.6598	3.9690	5.5932	5.6729	5.6806	9.5376	70.5436			
62	S	161.083	100.725	141.139	67.704	137.869	84.828	137.429	161.275	126.197	105.983	111.663	117.374			
63	Т	1.8824	10.4408	6.8073	5.9236	7.5529	7.6209	3.9415	5.6433	5.7580	5.7675	9.6526	70.9908			
63	S	161.545	99.391	141.025	67.565	137.394	85.261	138.387	159.843	124.332	104.386	110.332	116.635			
64	Т	1.8923	10.5910	6.9237	6.0112	7.5923	7.7813	3.9477	5.6231	5.8506	5.6631	9.4925	71.3688			
04	S	160.700	97.982	138.654	66.580	136.681	83.504	138.170	160.417	122.364	106.310	112.193	116.017			
65	Т	1.8895	10.3294	6.8011	6.0105	7.5595	7.7364	3.9739	5.6740	5.7020	5.6624	9.4901	70.8288			
05	S	160.938	100.463	141.153	66.588	137.274	83.988	137.259	158.978	125.553	106.323	112.222	116.902			
66	Т	1.8901	10.3535	6.7252	5.9231	7.5618	7.7597	3.9837	5.6357	5.6734			94.4786			68.5803
00	S	160.887	100.229	142.746	67.570	137.233	83.736	136.921	160.058	126.186			87.639			111.448
67	T			7.0215	6.1211	7.5624	7.6952	3.9805	5.8247	5.8372	5.5642	9.4567	78.2845	32.7811	71.4017	
67	S			136.723	65.385	137.222	84.438	137.032	154.865	122.645	108.200	112.618	105.768	26.664	110.492	
68	Т	1.8913	10.2253	6.7827	5.8307	7.4581	7.4662	3.9587	5.6810	5.6775	5.4776	9.4560	69.9051			
00	S	160.785	101.486	141.536	68.641	139.141	87.028	137.786	158.782	126.095	109.911	112.626	118.446			
69	Т	1.8914	10.1017	6.8037	5.7226	7.4336	7.4187	4.0177	5.6013	5.5220	5.5187	9.4999	69.5313			
69	S	160.776	102.728	141.099	69.938	139.599	87.585	135.763	161.041	129.646	109.092	112.106	119.083			
70	Т	1.8811	10.2553	6.6404	5.8780	7.4919	7.6480	3.9433	5.5040	5.7535	5.3731	9.5463	69.9149			
	S	161.656	101.189	144.569	68.089	138.513	84.959	138.324	163.888	124.429	112.048	111.561	118.430			
71	Т	1.8843	10.0177	6.7527	5.7483	7.4730	7.4497	4.0022	5.6282	5.5310	5.5573	9.3863	69.4307			
71	S	161.382	103.589	142.165	69.625	138.863	87.221	136.289	160.272	129.435	108.334	113.463	119.256			
72	Т	1.8719	10.2009	6.6966	5.9726	7.5587	7.5746	3.9345	5.5679	5.6969	5.4016	9.5041	69.9803			
/2	S	162.451	101.729	143.356	67.010	137.289	85.782	138.634	162.007	125.665	111.457	112.056	118.319			
73	Т	1.8896	10.1613	6.8023	5.8965	7.4918	7.4634	4.0352	5.6473	5.5108	5.4423	9.4630	69.8035			
	S	160.929	102.125	141.128	67.875	138.515	87.061	135.174	159.730	129.909	110.623	112.543	118.619			
74	T	1.8782	10.1219	6.8874	5.8640	7.5369	7.5437	4.0436	5.6294	5.5231	5.5387	9.3354	69.9023			
/4	S	161.906	102.523	139.385	68.251	137.686	86.134	134.893	160.238	129.620	108.698	114.081	118.451			
75	Т	1.8787	10.1333	6.7675	5.9004	7.5452	7.4898	4.0021	5.6036	5.5072	5.5098	9.4460	69.7836			
	S	161.863	102.407	141.854	67.830	137.534	86.754	136.292	160.975	129.994	109.268	112.746	118.653			
76	Т	1.8811	10.1490	6.7612	5.8933	7.5562	7.4582	4.0223	5.6266	5.5693	5.5436	9.3858	69.8466			
	S	161.656	102.249	141.986	67.912	137.334	87.121	135.607	160.317	128.545	108.602	113.469	118.545			

Barber Motorsports Park

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
	Т		
59	S		
60	Т		
80	S		
61	Т		
<u> </u>	S		
62	T		
	S		
63	T		
	S		
64	I		
	S		
65	T		
-	S		13.0741
66	S		83.388
	T	56.3808	05.500
67	S	110.361	
	Ŧ	110,501	
68	S		
	Т		
69	S		
70	Т		
70	S		
71	7		
7.1	S		
72	Т		
<u> </u>	S		
73	T		
	S		
74	L L		
	S		
75	T		
	S		
76	S		
	<b>5</b>		

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)

Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





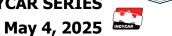
77         T         1.8683         10.1948         6.7393         5.8480         7.5678         7.5669         4.0209         5.6141         5.5550         5.5847         9.3443         69.9041           78         5         162.764         101.799         6.7873         5.9879         7.5295         7.5814         4.0135         5.6212         5.5985         5.5987         9.4024         70.1293           78         5         161.322         102.462         141.440         66.839         137.821         85.705         135.905         160.471         127.966         107.533         113.268         118.068           79         T         1.8842         10.2147         6.7520         5.9779         7.4892         7.5448         3.9760         5.5559         5.9028         5.7321         9.4604         70.4900           80         T         1.8918         10.2415         6.7471         6.0763         7.4931         7.5996         4.0046         5.5763         5.6223         5.6161         9.4239         70.2836           81         T         1.8980         10.2020         6.7471         6.0763         7.4931         7.5906         4.0046         5.5763         5.6223         5.6161				- чеекау													
T		T/S													PI to PO	PO to SF	SF to PI
78         T         1.8850         10.1279         6.7873         5.9879         7.5295         7.5814         4.0135         5.6271         128.875         107.803         118.973         118.948           78         T         1.8850         10.1279         6.7873         5.9879         7.5295         7.5814         4.0135         5.6212         5.5945         5.5987         9.4024         70.1293           79         T         1.8842         10.2147         6.7520         5.9779         7.4892         7.5484         3.960         5.5559         5.9028         5.7321         9.4604         70.4900           80         T         1.8918         10.2415         6.7471         6.0763         7.4931         7.5906         4.0046         5.5763         5.6223         5.6161         9.4239         70.2836           81         T         1.8984         10.2002         6.7707         5.8809         7.5422         7.6075         3.934         5.5913         5.6743         5.5523         9.4616         70.1726           81         T         1.8984         10.2002         6.7707         5.8809         7.5472         7.6075         3.9393         5.5913         5.6743         5.5523         9.																	
T		S			142.448				135.655								
79         T         1.8842         10.2.147         6.7520         5.9779         7.4892         7.5.948         3.9760         5.5559         5.9028         5.7321         9.4604         70.4900           80         T         1.8918         10.2415         6.720         5.9779         7.4892         7.5484         3.9760         5.5559         5.9028         5.7321         9.4604         70.4900           80         T         1.8918         10.2415         6.7471         6.0763         7.4931         7.5906         4.0046         5.5763         5.6223         5.6161         9.4239         70.2836           81         T         1.8964         10.2002         6.7707         5.8809         7.5422         7.6075         3.9943         5.5913         5.6743         5.5532         9.4616         70.1726           82         T         1.8780         10.1811         6.7235         5.9555         7.4988         7.5407         4.0141         5.5747         5.5872         5.329         9.4346         6.9259           82         T         1.8780         10.1811         6.7234         68.055         137.589         85.411         136.558         161.329         126.610         108.414 <t< th=""><th></th><th>-</th><th></th><th>10.1279</th><th>6.7873</th><th>5.9879</th><th></th><th>7.5814</th><th></th><th></th><th></th><th>5.5987</th><th>9.4024</th><th></th><th></th><th></th><th></th></t<>		-		10.1279	6.7873	5.9879		7.5814				5.5987	9.4024				
S   161.391   101.591   142.180   66.951   138.563   86.121   137.187   162.357   121.282   105.031   112.574   117.463     80	161.322	S	161.322	102.462	141.440	66.839	137.821	85.705	135.905	160.471	127.966	107.533	113.268				
80 T 1.8918 10.2415 6.7471 6.0763 7.4931 7.5906 4.0046 5.5763 5.6223 5.6161 9.4239 70.2836   S 160.742 101.326 142.283 65.867 138.491 85.602 136.207 161.763 127.333 107.200 113.010 117.808   S 160.742 101.326 142.283 65.867 138.491 85.602 136.207 161.763 127.333 107.200 113.010 117.808   S 160.352 101.736 141.787 68.055 137.589 85.411 136.558 161.329 126.166 108.414 112.560 117.995   S 160.352 101.736 141.787 68.055 137.589 85.411 136.558 161.329 126.166 108.414 112.560 117.995   S 161.923 101.927 142.782 67.203 138.386 86.168 135.885 161.810 128.133 108.812 112.824 118.411   S 161.923 101.927 142.782 67.203 138.386 86.168 135.885 161.810 128.133 108.812 112.824 118.411   S 161.655 100.680 142.742 68.879 139.286 85.330 136.275 161.373 128.027 107.185 112.545 118.196   S 161.975 100.621 142.632 67.645 137.505 85.269 137.269 161.877 127.920 107.439 112.774 117.958   S 161.975 100.621 142.632 67.645 137.505 85.269 137.269 161.877 127.920 107.439 112.774 117.958   S 161.399 101.392 142.865 66.831 138.091 85.210 138.265 159.169 126.471 106.434 112.905 117.732   S 161.373 100.437 142.972 66.839 138.212 85.248 137.905 161.923 126.601 105.851 112.765 117.677   S 161.785 100.048 144.691 65.947 7.502   S 161.785 100.048 144.691 65.944 137.531 84.362 139.203 160.878 125.366 106.623 111.464 117.213   S 161.648 99.999 140.834 66.106 138.045 83.902 138.486 162.168 125.357 105.942 110.858 116.796	1.8842	T	1.8842	10.2147	6.7520			7.5448				5.7321	9.4604	70.4900			
80         S         160.742         101.326         142.283         65.867         138.491         85.602         136.207         161.763         127.333         107.200         113.010         117.808           81         T         1.8964         10.2002         6.7707         5.8809         7.5422         7.6075         3.9943         5.5913         5.6743         5.5532         9.4616         70.1726           82         T         1.8780         10.1811         6.7235         5.9555         7.4988         7.5407         4.0141         5.5747         5.5829         9.4394         69.9259           82         T         1.8810         10.3072         6.7254         5.8106         7.4503         7.6148         4.0026         5.5898         5.5918         5.6169         9.4628         70.0532           84         T         1.8810         10.3072         6.7254         5.8106         7.4503         7.6148         4.0026         5.5898         5.5918         5.6169         9.4628         7.0532           84         T         1.8874         10.3132         6.7306         5.9166         7.5468         7.6202         3.9736         5.5724         5.5965         5.6036         9.4336	161.391	S	161.391	101.591	142.180	66.951	138.563	86.121	137.187		121.282	105.031	112.574				
81         T         1.8964         10.2002         6.7707         5.8809         7.5422         7.6075         3.9943         5.5913         5.6743         5.5532         9.4616         70.1726           81         T         1.8964         10.2002         6.7707         5.8809         7.5422         7.6075         3.9943         5.5913         5.6743         5.5532         9.4616         70.1726           82         T         1.8780         10.1811         6.7235         5.9555         7.4988         7.5407         4.0141         5.5747         5.5872         5.329         9.4394         69.9259           82         T         1.8780         10.1811         6.7235         5.9555         7.4988         7.5407         4.0141         5.5747         5.5872         5.329         9.4394         69.9259           83         T         1.8810         10.3072         6.7254         5.8106         7.4503         7.6148         4.0026         5.5898         5.5918         5.6169         9.4628         70.0532           84         T         1.8774         10.3132         6.7306         5.9166         7.5468         7.5202         3.9736         5.5724         5.965         5.6036         9.4336	1.8918	T	1.8918	10.2415	6.7471	6.0763	7.4931	7.5906	4.0046	5.5763	5.6223	5.6161	9.4239				
81         S         160.352         101.736         141.787         68.055         137.589         85.411         136.558         161.329         126.166         108.414         112.560         117.995           82         T         1.8780         10.1811         6.7235         5.9555         7.4988         7.5407         4.0141         5.5747         5.5872         5.5329         9.4394         69.9259           83         T         1.8810         10.3072         6.7254         5.8106         7.4503         7.6148         4.0026         5.5898         5.5918         5.6169         9.4628         70.0532           84         T         1.8874         10.3132         6.7306         5.9166         7.5468         7.6202         3.9736         5.5724         5.5965         5.6036         9.4436         70.1945           85         161.975         100.621         142.632         67.645         137.505         85.269         137.269         161.877         127.920         107.439         112.774         117.958           85         T         1.8841         10.2348         6.7196         5.9886         7.5148         7.6225         3.9450         5.6672         5.6606         5.6555         9.4327	160.742	S	160.742	101.326	142.283	65.867	138.491	85.602			127.333	107.200	113.010				
82         T         1.8780         10.1811         6.7235         5.9555         7.4988         7.5407         4.0141         5.5747         5.5872         5.5329         9.4394         69.9259           82         T         1.8780         10.1811         6.7235         5.9555         7.4988         7.5407         4.0141         5.5747         5.5872         5.5329         9.4394         69.9259           83         T         161.923         101.927         142.782         67.203         138.386         86.168         135.885         161.810         128.133         108.812         112.824         118.411           83         T         1.8810         10.3072         6.7254         5.8106         7.4503         7.6148         4.0026         5.5898         5.5918         5.6169         9.4628         70.0532           84         T         1.8774         10.3132         6.7306         5.9166         7.5468         7.6202         3.9736         5.5724         5.5965         5.6036         9.4436         70.1945           85         T         1.8841         10.2348         6.7196         5.9886         7.5148         7.6255         3.9450         5.6672         5.6605         5.6555	1.8964	T	1.8964	10.2002	6.7707	5.8809	7.5422	7.6075	3.9943	5.5913	5.6743	5.5532	9.4616	70.1726			
82         S         161.923         101.927         142.782         67.203         138.386         86.168         135.885         161.810         128.133         108.812         112.824         118.411           83         T         1.8810         10.3072         6.7254         5.8106         7.4503         7.6148         4.0026         5.5898         5.5918         5.6169         9.4628         70.0532           84         T         1.8874         10.3132         6.7306         5.9166         7.5468         7.6202         3.9736         5.5724         5.5965         5.6036         9.4436         70.1945           85         T         1.8841         10.2348         6.7196         5.9886         7.5148         7.6255         3.9450         5.6672         5.6672         5.6605         9.4327         70.3294           85         T         1.8841         10.2348         6.7196         5.9886         7.5148         7.6255         3.9450         5.6672         5.6606         5.6565         9.4327         70.3294           85         T         1.8844         10.3321         6.7146         5.9879         7.5082         7.6221         3.9553         5.5708         5.6548         5.6877	160.352	S	160.352	101.736	141.787	68.055	137.589	85.411	136.558	161.329	126.166	108.414	112.560	117.995			
T   1.8810   10.3072   67.254   5.8106   7.4503   7.6148   4.0026   5.5898   5.5918   5.6169   9.4628   70.0532     S   161.665   100.680   142.742   68.879   139.286   85.330   136.275   161.373   128.027   107.185   112.545   118.196     A   T   1.8774   10.3132   6.7306   5.9166   7.5468   7.6202   3.9736   5.5724   5.5965   5.6036   9.4436   70.1945     S   161.975   100.621   142.632   67.645   137.505   85.269   137.269   161.877   127.920   107.439   112.774   117.958     A   T   1.8841   10.2348   6.7196   5.9886   7.5148   7.6255   3.9450   5.6672   5.6606   5.6565   9.4327   70.3294     S   161.399   101.392   142.865   66.831   138.091   85.210   138.265   159.169   126.471   106.434   112.905   117.732     A   T   1.8844   10.3321   6.7146   5.9879   7.5082   7.6221   3.9553   5.5708   5.6548   5.6877   9.4444   70.3623     S   161.373   100.437   142.972   66.839   138.212   85.248   137.905   161.923   126.601   105.851   112.765   117.677     A   T   1.8796   10.3723   6.6348   6.0692   7.5454   7.7021   3.9184   5.6070   5.7105   5.6465   9.5546   70.6404     A   T   1.8828   10.3801   6.6396   6.1902   7.5428   7.6090   3.9403   5.5357   5.5373   5.6303   9.4059   70.3340     S   161.511   99.973   144.587   64.655   137.578   85.395   138.430   162.950   128.360   106.930   113.226   117.724     B   T   1.8812   10.3774   6.8165   6.0543   7.5173   7.7444   3.9387   5.5624   5.7109   5.6828   9.6068   70.8927     S   161.648   99.999   140.834   66.106   138.045   83.902   138.486   162.168   125.357   105.942   110.858   116.796	1.8780	Т	1.8780	10.1811	6.7235	5.9555	7.4988	7.5407	4.0141	5.5747	5.5872	5.5329	9.4394	69.9259			
83         S         161.665         100.680         142.742         68.879         139.286         85.330         136.275         161.373         128.027         107.185         112.545         118.196           84         T         1.8774         10.3132         6.7306         5.9166         7.5468         7.6202         3.9736         5.5724         5.5965         5.6036         9.4436         70.1945           85         161.975         100.621         142.632         67.645         137.505         85.269         137.269         161.877         127.920         107.439         112.774         117.958           85         T         1.8841         10.2348         6.7196         5.9886         7.5148         7.6255         3.9450         5.6672         5.6606         5.6565         9.4327         70.3294           86         T         1.8844         10.3321         6.7146         5.9879         7.5082         7.6221         3.9553         5.5708         5.6548         5.6877         9.4444         70.3623           87         T         1.8786         10.3723         6.6348         6.0692         7.5454         7.7021         3.9184         5.6070         5.7105         5.6465         9.5546	161.923	S	161.923	101.927	142.782	67.203	138.386	86.168	135.885	161.810	128.133	108.812	112.824	118.411			
84         T         1.8774         10.3132         6.7306         5.9166         7.5468         7.6202         3.9736         5.5724         5.5965         5.6036         9.4436         70.1945           84         T         1.8774         10.3132         6.7306         5.9166         7.5468         7.6202         3.9736         5.5724         5.5965         5.6036         9.4436         70.1945           85         T         1.8841         10.2348         6.7196         5.9886         7.5148         7.6255         3.9450         5.6672         5.6606         5.6565         9.4327         70.3294           85         T         1.8841         10.2348         6.7196         5.9886         7.5148         7.6255         3.9450         5.6672         5.6606         5.6565         9.4327         70.3294           86         T         1.8844         10.3321         6.7146         5.9879         7.5082         7.6221         3.9553         5.5708         5.6548         5.6877         9.4444         70.3623           87         T         1.8844         10.3321         6.6391         138.212         85.248         137.905         161.923         126.601         105.851         112.765         <	1.8810	Т	1.8810	10.3072	6.7254	5.8106	7.4503	7.6148	4.0026	5.5898	5.5918	5.6169	9.4628	70.0532			
84         S         161.975         100.621         142.632         67.645         137.505         85.269         137.269         161.877         127.920         107.439         112.774         117.958           85         T         1.8841         10.2348         6.7196         5.9886         7.5148         7.6255         3.9450         5.6672         5.6606         5.6565         9.4327         70.3294           86         T         1.8844         10.3321         6.7146         5.9879         7.5082         7.6221         3.9553         5.5708         5.6548         5.6877         9.4444         70.3623           86         T         1.8844         10.3321         6.7146         5.9879         7.5082         7.6221         3.9553         5.5708         5.6548         5.6877         9.4444         70.3623           87         T         1.8796         10.3723         6.6389         138.212         85.248         137.905         161.923         126.601         105.851         112.765         117.677           87         T         1.8796         10.3723         6.6348         6.0692         7.5454         7.7021         3.9184         5.6070         5.7105         5.6465         9.5546	161.665	S	161.665	100.680	142.742	68.879	139.286	85.330	136.275	161.373	128.027	107.185	112.545	118.196			
85         161.975         100.621         142.632         67.645         137.505         85.269         137.269         161.877         127.920         107.439         112.774         117.958           85         T         1.8841         10.2348         6.7196         5.9886         7.5148         7.6255         3.9450         5.6672         5.6606         5.6565         9.4327         70.3294           86         T         1.8844         10.3321         6.7146         5.9879         7.5082         7.6221         3.9553         5.5708         5.6548         5.6877         9.4444         70.3623           87         T         1.8796         10.3723         6.6348         6.0692         7.5454         7.7021         3.9184         5.6070         5.7105         5.6465         9.5546         70.6404           87         T         1.8796         10.3723         6.6348         6.0692         7.5454         7.7021         3.9184         5.6070         5.7105         5.6465         9.5546         70.6404           80         T         1.8828         10.3801         6.6396         6.1902         7.5428         7.6090         3.9403         5.5357         5.5773         5.6303         9.4059	1.8774	Т	1.8774	10.3132	6.7306	5.9166	7.5468	7.6202	3.9736	5.5724	5.5965	5.6036	9.4436	70.1945			
85         S         161.399         101.392         142.865         66.831         138.091         85.210         138.265         159.169         126.471         106.434         112.905         117.732           86         T         1.8844         10.3321         6.7146         5.9879         7.5082         7.6221         3.9553         5.5708         5.6548         5.6877         9.4444         70.3623           S         161.373         100.437         142.972         66.839         138.212         85.248         137.905         161.923         126.601         105.851         112.765         117.677           87         T         1.8796         10.3723         6.6348         6.0692         7.5454         7.7021         3.9184         5.6070         5.7105         5.6465         9.5546         70.6404           8         161.785         100.048         144.691         65.944         137.531         84.362         139.203         160.878         125.366         106.623         111.464         117.213           88         T         1.8828         10.3801         6.6396         6.1902         7.5428         7.6090         3.9403         5.5357         5.5773         5.6303         9.4059	161.975	S	161.975	100.621	142.632	67.645	137.505	85.269	137.269	161.877	127.920	107.439	112.774	117.958			
86         T         1.8844         10.3321         6.7146         5.9879         7.5082         7.6221         3.9553         5.5708         5.6548         5.6877         9.4444         70.3623           87         T         1.8844         10.3321         6.7146         5.9879         7.5082         7.6221         3.9553         5.5708         5.6548         5.6877         9.4444         70.3623           87         T         1.8796         10.3723         6.6348         6.0692         7.5454         7.7021         3.9184         5.6070         5.7105         5.6465         9.5546         70.6404           S         161.785         100.048         144.691         65.944         137.531         84.362         139.203         160.878         125.366         106.623         111.464         117.213           88         T         1.8828         10.3801         6.6396         6.1902         7.5428         7.6090         3.9403         5.5357         5.5773         5.6303         9.4059         70.3340           89         T         1.8812         10.3774         6.8165         6.0543         7.5173         7.7444         3.9387         5.5624         5.7109         5.6828         9.6068	1.8841	Т	1.8841	10.2348	6.7196	5.9886	7.5148	7.6255	3.9450	5.6672	5.6606	5.6565	9.4327	70.3294			
86         S         161.373         100.437         142.972         66.839         138.212         85.248         137.905         161.923         126.601         105.851         112.765         117.677           87         T         1.8796         10.3723         6.6348         6.0692         7.5454         7.7021         3.9184         5.6070         5.7105         5.6465         9.5546         70.6404           S         161.785         100.048         144.691         65.944         137.531         84.362         139.203         160.878         125.366         106.623         111.464         117.213           88         T         1.8828         10.3801         6.6396         6.1902         7.5428         7.6090         3.9403         5.5357         5.5773         5.6303         9.4059         70.3340           89         T         1.8812         10.3774         6.8165         6.0543         7.5173         7.7444         3.9387         5.5624         5.7109         5.6828         9.6068         70.8927           S         161.648         99.999         140.834         66.106         138.045         83.902         138.486         162.168         125.357         105.942         110.858	161.399	S	161.399	101.392	142.865	66.831	138.091	85.210	138.265	159.169	126.471	106.434	112.905	117.732			
87         T         1.8796         10.3723         6.6348         6.0692         7.5454         7.7021         3.9184         5.6070         5.7105         5.6465         9.5546         70.6404           S         161.785         100.048         144.691         65.944         137.531         84.362         139.203         160.878         125.366         106.623         111.464         117.213           88         T         1.8828         10.3801         6.6396         6.1902         7.5428         7.6090         3.9403         5.5357         5.5773         5.6303         9.4059         70.3340           S         161.511         99.973         144.587         64.655         137.578         85.395         138.430         162.950         128.360         106.930         113.226         117.724           89         T         1.8812         10.3774         6.8165         6.0543         7.5173         7.7444         3.9387         5.5624         5.7109         5.6828         9.6068         70.8927           S         161.648         99.999         140.834         66.106         138.045         83.902         138.486         162.168         125.357         105.942         110.858         116.796	1.8844	Т	1.8844	10.3321	6.7146	5.9879	7.5082	7.6221	3.9553	5.5708	5.6548	5.6877	9.4444	70.3623			
87         S         161.785         100.048         144.691         65.944         137.531         84.362         139.203         160.878         125.366         106.623         111.464         117.213           88         T         1.8828         10.3801         6.6396         6.1902         7.5428         7.6090         3.9403         5.5357         5.5773         5.6303         9.4059         70.3340           S         161.511         99.973         144.587         64.655         137.578         85.395         138.430         162.950         128.360         106.930         113.226         117.724           89         T         1.8812         10.3774         6.8165         6.0543         7.5173         7.7444         3.9387         5.5624         5.7109         5.6828         9.6068         70.8927           S         161.648         99.999         140.834         66.106         138.045         83.902         138.486         162.168         125.357         105.942         110.858         116.796	161.373	S	161.373	100.437	142.972	66.839	138.212	85.248	137.905	161.923	126.601	105.851	112.765	117.677			
88 T 1.8828 10.3801 6.6396 6.1902 7.5428 7.6090 3.9403 5.5357 5.5773 5.6303 9.4059 70.3340 S 161.511 99.973 144.587 64.655 137.578 85.395 138.430 162.950 128.360 106.930 113.226 117.724 T 1.8812 10.3774 6.8165 6.0543 7.5173 7.7444 3.9387 5.5624 5.7109 5.6828 9.6068 70.8927 S 161.648 99.999 140.834 66.106 138.045 83.902 138.486 162.168 125.357 105.942 110.858 116.796	1.8796	Т	1.8796	10.3723	6.6348	6.0692	7.5454	7.7021	3.9184	5.6070	5.7105	5.6465	9.5546	70.6404			
88         S         161.511         99.973         144.587         64.655         137.578         85.395         138.430         162.950         128.360         106.930         113.226         117.724           89         T         1.8812         10.3774         6.8165         6.0543         7.5173         7.7444         3.9387         5.5624         5.7109         5.6828         9.6068         70.8927           S         161.648         99.999         140.834         66.106         138.045         83.902         138.486         162.168         125.357         105.942         110.858         116.796	161.785	S	161.785	100.048	144.691	65.944	137.531	84.362	139.203	160.878	125.366	106.623	111.464	117.213			
89 T 1.8812 10.3774 6.8165 6.0543 7.5173 7.7444 3.9387 5.5624 5.7109 5.6828 9.6068 70.8927 S 161.648 99.999 140.834 66.106 138.045 83.902 138.486 162.168 125.357 105.942 110.858 116.796	1.8828	Т	1.8828	10.3801	6.6396	6.1902	7.5428	7.6090	3.9403	5.5357	5.5773	5.6303	9.4059	70.3340			
89 S 161.648 99.999 140.834 66.106 138.045 83.902 138.486 162.168 125.357 105.942 110.858 116.796	161.511	S	161.511	99.973	144.587	64.655	137.578	85.395	138.430	162.950	128.360	106.930	113.226	117.724			
<b>S</b> 161.648 99.999 140.834 66.106 138.045 83.902 138.486 162.168 125.357 105.942 110.858 116.796	1.8812	T	1.8812	10.3774	6.8165	6.0543	7.5173	7.7444	3.9387	5.5624	5.7109	5.6828	9.6068	70.8927			
	161.648	S	161.648	99.999	140.834	66.106	138.045	83.902	138.486	162.168	125.357	105.942	110.858	116.796			
T 1.8921 10.5150 6.7347 6.1110 7.7406 7.7875 3.9256 5.5455 5.6591 5.8076 9.7213 71.4400	1.8921	Т	1.8921	10.5150	6.7347	6.1110	7.7406	7.7875	3.9256	5.5455	5.6591	5.8076	9.7213	71.4400			
90 S 160.717 98.690 142.545 65.493 134.063 83.437 138.948 162.662 126.505 103.665 109.553 115.901	160.717	S	160.717	98.690	142.545	65.493	134.063	83.437	138.948	162.662	126.505	103.665	109.553	115.901			
T 2.1578 14.1074 12.7859 7.2854 12.4356 71.4400	2.1578	Т	2.1578	14.1074	12.7859	7.2854	12.4356							71.4400			
91 S 140.927 73.559 75.083 54.935 83.448 115.901	140.927	S	140.927	73.559	75.083	54.935	83.448		Î					115.901			

2.3 mile(s) **Barber Motorsports Park** 



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 



**Session:** Race

Track:

Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
70	Т		
78	S		
79	Т		
/ 9	S		
80	Т		
	S		
81	Т		
01	S		
82	Т		
	S		
83	T		
	S		
84	I		
	S		
85	T		
	S		
86	ፗ		
	S		
87	Т		
	S		
88	I		ļ
	S		ļ
89	I		ļ
	S		ļ
90	I		ļ —
	S		ļ
91	T		
	S		

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



Report: **Section Data Report** 

Race

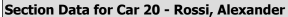
Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





ection L	ata 1	or Car 20	- Rossi, A	Alexandei	ſ											
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	2.2175	11.9684	7.0227	6.1921	7.9255	8.3572	4.0486	5.8782	6.2610	5.4390	9.7909	75.1011			
1	S	137.133	86.705	136.699	64.635	130.935	77.749	134.727	153.455	114.343	110.691	108.774	110.251			
	T	2.0274	10.7179	6.7154	5.8640	7.6845	7.7014	4.0307	5.7441	5.8665	5.5835	9.5261	71.4615			
2	S	149.991	96.822	142.955	68.251	135.041	84.370	135.325	157.038	122.032	107.826	111.798	115.867			
	T	1.9398	10.6594	6.8092	6.0085	7.3681	7.8090	4.0265	5.6733	5.8482	5.6970	9.5017	71.3407			
3	S	156.765	97.353	140.985	66.610	140.840	83.208	135.466	158.998	122.414	105.678	112.085	116.063			
	T	1.9171	10.4660	6.7106	5.7449	7.5992	7.5431	3.9275	5.6537	5.7955	5.4653	9.6688	70.4917			
4	S	158.621	99.152	143.057	69.666	136.557	86.141	138.881	159.549	123.527	110.158	110.148	117.461			
	T	1.9054	10.2674	6.7473	5.7686	7.5391	7.6993	4.0448	5.6749	5.7308	5.5895	9.5093	70.4764			
5	S	159.595	101.070	142.279	69.380	137.646	84.393	134.853	158.953	124.922	107.710	111.995	117.486			
	Т	1.8894	10.4358	6.7433	5.8824	7.6081	7.5356	4.0026	5.6428	5.7194	5.5194	9.4748	70.4536			
6	S	160.946	99.439	142.363	68.038	136.397	86.226	136.275	159.857	125.171	109.078	112.403	117.524			
	T	1.9018	10.4180	6.7160	5.8526	7.6347	7.5006	3.9866	5.6137	5.6267	5.4426	9.4759	70.1692			
7	S	159.897	99.609	142.942	68.384	135.922	86.629	136.822	160.686	127.233	110.617	112.390	118.000			
	Т	1.8920	10.2135	6.7741	5.8141	7.6087	7.5840	4.0152	5.6588	5.6926	5.5427	9.4430	70.2387			
8	S	160.725	101.603	141.716	68.837	136.387	85.676	135.847	159.405	125.760	108.620	112.781	117.884			
9	Т	1.8983	10.3466	6.8038	5.8770	7.6069	7.5408	3.9733	5.7007	5.8064	5.5330	9.4926	70.5794			
	S	160.192	100.296	141.097	68.100	136.419	86.167	137.280	158.233	123.296	108.810	112.192	117.315			
10	Т	1.9031	10.3821	6.7552	5.8167	7.6249	7.5230	3.9940	5.6260	5.6640	5.5265	9.4589	70.2744			
	S	159.788	99.953	142.112	68.806	136.097	86.371	136.568	160.334	126.395	108.938	112.592	117.824			
11	Т	1.8983	10.4139	6.7930	5.8146	7.6188	7.5226	3.9808	5.6372	5.6737	5.5166	9.4568	70.3263			
	S	160.192	99.648	141.322	68.831	136.206	86.375	137.021	160.016	126.179	109.134	112.617	117.737			
12	Т	1.8887	10.3401	6.7594	5.8262	7.6524	7.6337	3.9546	5.6401	5.7223	5.5432	9.5349	70.4956			
	S	161.006	100.359	142.024	68.694	135.608	85.118	137.929	159.934	125.108	108.610	111.694	117.454			
13	Т	1.8908	10.4165	6.7252	5.8303	7.6150	7.5646	3.9600	5.6385	5.7093	5.5626	9.3963	70.3091			
	S	160.827	99.623	142.746	68.646	136.274	85.896	137.741	159.979	125.392	108.231	113.342	117.766			
14	T	1.8971	10.3752	6.7498	5.7689	7.5961	7.5880	3.9761	5.6328	5.6881	5.5971	9.5312	70.4004			i
	S	160.293	100.020	142.226	69.377	136.613	85.631	137.183	160.141	125.860	107.564	111.738	117.613			i
15	T	1.8891	10.4873	6.7236	5.7289	7.5960	7.6523	3.9910	5.6776	5.6683	5.6242	9.4055	70.4438			
	S	160.972	98.951	142.780	69.861	136.615	84.911	136.671	158.877	126.299	107.046	113.231	117.541			
16	T	1.8768	10.4164	6.7559	5.7347	7.5587	7.5685	3.9746	5.6758	5.7119	5.5489	9.4370	70.2592			
	S	162.027	99.624	142.098	69.790	137.289	85.852	137.235	158.928	125.335	108.498	112.853	117.849			
17	T	1.8695	10.4242	6.7216	5.7554	7.5519	7.5693	4.0002	5.6193	5.6243	5.5406	9.4914	70.1677			
	S	162.660	99.550	142.823	69.539	137.412	85.842	136.357	160.526	127.288	108.661	112.206	118.003			
18	Т	1.8839	10.4052	6.7099	5.7314	7.5411	7.5719	3.9989	5.6110	5.6454	5.5295	9.4415	70.0697			
	S	161.416	99.731	143.072	69.830	137.609	85.813	136.401	160.763	126.812	108.879	112.799	118.168			
19	T	1.8693	10.3481	6.6507	5.7150	7.5276	7.5625	3.9506	5.6002	5.6696	5.4925	9.4677	69.8538			
19	S	162.677	100.282	144.345	70.031	137.856	85.920	138.069	161.073	126.270	109.612	112.487	118.533			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
1	Т		
	S		
2	Т		
	S		
3	Т		
	S		
4	Т		
	S		
5	Т		
	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
	S		
11	Т		
	S		
12	Т		
12	S		
13	Т		
13	S		
14	Т		
17	S		
15	Т		
	S		
16	Т		
	S		
17	Т		
	S		
18	Т		
10	S		
19	Т		
13	S		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 



May 4, 2025

**Session:** Race

Track:

			- 10331; F			T 7	T 0 0	T 10	T 11	T 12 12 1	T 14 1C	T 17		DI to DO	DO 4- CE	CE to DI
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13		Turn 17	Lap CO FC10	PI to PO	PO to SF	SF to PI
20	S	1.8935 160.598	10.3262 100.494	6.5993 145.470	5.6638 70.664	7.4487 139.316	7.5125 86.492	3.9641 137.598	5.6062 160.901	5.6558 126.579	5.5864 107.770	9.3054 114.449	69.5619 119.031			
	_															
21	Ţ	1.8656 163.000	10.3104	6.5928	5.7022	7.5260	7.5594	3.9568	5.5880		5.4753	9.3951	69.5830			
	S		100.648	145.613	70.188	137.885	85.955	137.852	161.425	127.580	109.957	113.356	118.995			67.5024
22	픾	1.8783	10.2913	6.6709	5.6846	7.5357	7.5192	3.9113	5.5960	5.6718			80.4061			67.5824
	S	161.897	100.835	143.908	70.405	137.708	86.414	139.456	161.194		F C0F7	0.0200	102.977	20 4107	72, 2000	113.094
23	S			6.8404	5.9946	7.6643	7.8038	3.9783	5.7599	6.4820	5.6957	9.8399	88.8928	29.4197	72.2968	
	-	1 0210	10 4705	140.342	66.764	135.397	83.263	137.107	156.607	110.445	105.702	108.232	93.146 70.7157	29.711	109.124	
24	፲	1.9219	10.4705	6.7124	5.7818	7.6813	7.5973	4.0385	5.7002	5.8304	5.5185	9.4629				
	S	158.225	99.109	143.019	69.222	135.098	85.526	135.064	158.247	122.788	109.096	112.544	117.089			
25	핕	1.8979	10.3407	6.7168	5.7329 69.812	7.5920	7.5453	4.0329	5.6298	5.7154 125.259	5.5173	9.4406	70.1616 118.013			
	S	160.226	100.353	142.925		136.687 7.5043	86.116	135.251	160.226		109.120	112.810				
26	픾	1.9003	10.3243	6.7198	5.7833		7.6324	3.9702	5.6585	6.0116	5.8727	9.5536	70.9310			
	S	160.023	100.513	142.861	69.204	138.284	85.133	137.387	159.413	119.087	102.516	111.476	116.733			
27	፲	1.9023	10.4311	6.7514	5.7913	7.5311	7.5595	4.0041	5.6563	5.7829	5.4654	9.7559	70.6313			
-	S	159.855	99.484	142.192	69.108	137.792	85.954	136.224	159.475	123.797	110.156	109.164	117.228 70.4586			
28	-	1.8964	10.4538	6.7485	5.7886	7.6089	7.6112	4.0181	5.6528	5.6645	5.5772	9.4386				
	S	160.352	99.268	142.253	69.140	136.383 7.5839	85.370	135.749	159.574	126.384	107.948	112.834	117.516			
29	딕	1.8993	10.3899	6.6976	5.7627		7.5917	3.9904	5.6177	5.7018	5.5595	9.4846	70.2791			
-	S	160.107	99.878	143.335	69.451 5.8204	136.833	85.589	136.692	160.571 5.6049	125.557 5.6623	108.291	112.287	117.816 70.2173			
30	딕	1.8967	10.3549	6.7155		7.6190	7.5691	3.9860			5.5145	9.4740				
-	S	160.327 1.8974	100.216 10.3931	142.953	68. <b>763</b> 5. <b>7</b> 977	136.202 7.6105	85.845 7.5355	136.842 3.9894	160.938 5.6088	126.433 5.7190	109.175 5.5074	9.5657	117.920 70.3602			
31	S	160.268	99.848	6.7357 142.524	69.032	136.354	86.228	136.726	160.826	125.180	109.316	111.335	117.680			
	T	1.9054	10.3623		5.8267	7.5907		3.9955	5.6174			9.5108	70.3573			
32	S	159.595	10.3623	6.7391 142.452	68.688	136.710	7.5763	136.517	160.580	126.219	5.5612 108.258	111.977	117.685	-	-	
-	T	1.8965	10.3833	6.7075	5.8124	7.6240	85.763 7.6242	3.9752	5.6057	5.7210	5.5669	9.5401	70.4568		-	
33	S	160.344	99.942	143.123	68.857	136.113	85.224	137.214	160.915	125.136	108.147	111.634	117.519			
<u> </u>	T	1.8867	10.4067	6.7083	5.8075	7.6341	7.5856	3.9771	5.6255	5.6717	5.5755	9.5247	70.4034			
34	S	161.177	99.717	143.106	68.915	135.933	85.658	137.149	160.349	126.224	107.981	111.814	117.608	-		
	T	1.8861	10.3228	6.7016	5.7827	7.6318	7.6204	3.9683	5.6146		5.5229	9.4774	70.2196			
35	S	161.228	10.5226	143.249	69.211	135.974	85.267	137.453	160.660	125.796	109.009	112.372	117.916			
-	T	1.8820	10.3864	6.7050	5.7972	7.5924	7.5815	3.9853	5.6554		5.5284	9.5851	70.4182			
36	s	161.579	99.912	143.176	69.038	136.679	85.704	136.866	159.501	125.169	108.901	111.109	117.583			
	Ŧ	1.8916	10.3512	6.7338	5.7959	7.6157	7.6286	3.9884	5.6104		5.6031	9.4755	70.3690			
37	S	160.759	10.3312	142.564	69.053	136.261	85.175	136.760	160.780	126.155	107.449	112.395	117.665			
-	T	1.8946	10.4261	6.7147	6.1917	7.4581	7.6447	3.9894	5.6289	5.7041	5.5089	9.4968	70.6580			
38	S	160.505	99.531	142.970	64.639	139.141	84.996	136.726	160.252	125.507	109.286	112.143	117.184			
	_ <b>3</b>	100.505	33.331	142.5/0	04.039	133.141	ספב. רט	130.720	100.252	123.307	105.200	112.143	11/.104	ļ	ļ	

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 



**Round 4** 

**Session:** Race

Track:

Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		
20	S		
21	T		
21	S		
22	Т		12.8233
	S		85.019
23	Т	56.7612	
	S	109.621	
24	Т		
	S		
25	Т		
	S		
26	LT		
	S		
27	LT		
	S		
28	T		
	S		
29	T		
	S		
30	T		
	S		
31	Т		
	S		
32	T		
	S		
33	Т		
	S		
34	T		
	S		
35	T		
	S		
36	T		
	S		
37	T		
	S		
38	T		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8856	10.3530	6.7275	5.8108	7.5711	7.5951	3.9760	5.5911	5.6786	5.5593	9.4805	70.2286			
39	S	161.271	100.234	142.698	68.876	137.064	85.551	137.187	161.335	126.070	108.295	112.335	117.901			
40	Т	1.9028	10.4381	6.7397	5.7915	7.5831	7.6301	3.9771	5.5984	5.6843	5.5310	9.4745	70.3506			
40	S	159.813	99.417	142.439	69.106	136.847	85.158	137.149	161.125	125.944	108.849	112.406	117.696			
41	Т	1.8896	10.4191	6.7505	5.8080	7.5915	7.5902	3.9718	5.5789	5.6641	5.6013	9.4863	70.3513			
41	S	160.929	99.598	142.211	68.910	136.696	85.606	137.332	161.688	126.393	107.483	112.267	117.695			
42	Т	1.8943	10.3998	6.7326	5.8034	7.5182	7.5970	3.9863	5.5915	5.6902	5.5744	9.5500	70.3377			
42	S	160.530	99.783	142.589	68.964	138.028	85.529	136.832	161.324	125.813	108.002	111.518	117.718			
43	Т	1.8922	10.4323	6.6902	5.7926	7.5607	7.6475	3.9957	5.6180	5.6858	5.5189	9.5505	70.3844			
43	S	160.708	99.472	143.493	69.093	137.253	84.965	136.510	160.563	125.911	109.088	111.512	117.640			
44	Т	1.8951	10.4671	6.7184	5.7713	7.4541	7.5484	3.9453	5.5805	5.6470	5.5126	9.5137	70.0535			
	S	160.462	99.142	142.891	69.348	139.215	86.080	138.254	161.642	126.776	109.213	111.943	118.195			
45	ഥ	1.8840	10.3966	6.7205	5.7995	7.4881	7.6048	3.9488	5.5959	5.6489	5.5471	9.4875	70.1217			
	S	161.408	99.814	142.846	69.011	138.583	85.442	138.132	161.197	126.733	108.533	112.252	118.080			
46	ፗ	1.8739	10.3158	6.7141	5.7673	7.5579	7.5764	3.9620	5.5760	5.6286	5.4637	9.4801	69.9158			
	S	162.278	100.596	142.982	69.396	137.303	85.762	137.671	161.772	127.190	110.190	112.340	118.428			
47	ፗ	1.8745	10.3562	6.7129	5.7610	7.5336	7.6423	3.9835	5.5879	5.6332			80.6937			67.8968
47	S	162.226	100.203	143.008	69.472	137.746	85.023	136.928	161.428	127.086			102.610			112.570
48	I			7.0073	5.9671	7.6951	7.8113	4.0484	5.7360	5.9663	5.6479	9.6068	89.0136	29.9075	71.9030	
	S			137.000	67.072	134.855	83.183	134.733	157.260	119.991	106.596	110.858	93.019	29.226	109.721	
49	T	1.8750	10.4758	6.7087	5.7413	7.6870	7.5163	4.0527	5.6775	5.7609	5.5009	9.5030	70.4991			
	S	162.182	99.059	143.097	69.710	134.997	86.448	134.590	158.880	124.269	109.445	112.069	117.448			
50	Ҵ	1.8895	10.3674	6.7502	5.7020	7.6025	7.4619	3.9919	5.6145	5.6368	5.4400	9.4713	69.9280			
	S	160.938	100.095	142.218	70.191	136.498	87.078	136.640	160.663	127.005	110.670	112.444	118.408			
51	T	1.8943	10.3144	6.7393	5.7494	7.6093	7.4780	4.0077	5.6262	5.6715	5.5131	9.4741	70.0773			
	S	160.530	100.609	142.448	69.612	136.376	86.891	136.102	160.329	126.228	109.203	112.411	118.155			
52	I	1.9006	10.2924	6.7584	5.7877	7.6270	7.5082	4.0073	5.6253	5.5904	5.5022	9.4782	70.0777			
	S	159.998	100.824	142.045	69.151	136.059	86.541	136.115	160.354	128.059	109.419	112.363	118.155			
53	듸	1.8995	10.3238	6.7627	5.7242	7.5988	7.4551	4.0015	5.6077	5.6836	5.5225	9.4706	70.0500			
	S	160.091	100.518	141.955	69.918	136.564	87.157	136.312	160.858	125.959	109.017	112.453	118.201			
54	፲	1.8975	10.3159	6.7256	5.7849	7.6176	7.4881	4.0037	5.6106	5.6652	5.5889	9.5168	70.2148			
	S	160.259	100.595	142.738	69.185	136.227	86.773	136.237	160.774	126.369	107.722	111.907	117.924			
55	፲	1.8882	10.2931	6.7975	5.7261	7.5980	7.5036	4.0219	5.6348	5.6874	5.5342	9.4606	70.1454			
	S	161.049	100.818	141.228	69.895	136.579	86.594	135.621	160.084	125.875	108.786	112.572	118.041			
56	픾	1.8900	10.2607	6.7560	5.7267	7.6032	7.4948	3.9994	5.5970	5.6681	5.5571	9.4677	70.0207			
	S	160.895	101.136	142.096	69.888	136.485	86.696	136.384	161.165	126.304	108.338	112.487	118.251			
57	딕	1.8883	10.2908	6.7743	5.7704	7.5977	7.5137	3.9918	5.6297	5.6765	5.5362	9.4509	70.1203			
	S	161.040	100.840	141.712	69.359	136.584	86.478	136.644	160.229	126.117	108.747	112.687	118.083			

Barber Motorsports Park

2.3 mile(s)

**Round 4** 

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
30	Т		
39	S		
40	T		
40	S		
41	Т		
41	S		
42	Т		
42	S		
43	Т		
	S		
44	Т		
	S		
45	Т		
	S		
46	Т		
	S		
47	Т		12.8117
	S		85.096
48	Т	56.6483	
	S	109.840	
49	T		
	S		
50	T		
	S		
51	T		
	S		
52	T		
	S		
53	T		
	S T		
54	S		
	T		
55	S		
	T		
56			
	S		
57	S		
	•		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8864	10.2656	6.7357	5.8032	7.6272	7.6338	4.0129	5.6129	5.7329	5.7320	9.5443	70.5869			
58	S	161.202	101.088	142.524	68.967	136.056	85.117	135.925	160.709	124.876	105.032	111.584	117.302			
F0	Т	1.8901	10.4733	6.7455	5.8297	7.5630	7.6192	4.0184	5.6047	5.7243	5.5568	9.5209	70.5459			
59	S	160.887	99.083	142.317	68.653	137.211	85.280	135.739	160.944	125.064	108.344	111.859	117.370			
60	Т	1.9034	10.3800	6.7250	5.8173	7.6324	7.6209	4.0183	5.6202	5.7136	5.4436	9.5580	70.4327			
60	S	159.763	99.974	142.751	68.799	135.963	85.261	135.742	160.500	125.298	110.597	111.424	117.559			
61	Т	1.9018	10.4648	6.7824	5.8350	7.6263	7.5872	3.9948	5.6066	5.6479	5.4227	9.6897	70.5592			
61	S	159.897	99.163	141.542	68.591	136.072	85.640	136.541	160.889	126.756	111.023	109.910	117.348			
62	Т	1.9034	10.4143	6.6806	5.8951	7.7158	7.7260	3.9791	5.6129	5.7427	5.4532	9.7008	70.8239			
62	S	159.763	99.644	143.699	67.891	134.494	84.101	137.080	160.709	124.663	110.402	109.784	116.910			
63	Т	1.9044	10.5445	6.7588	5.8052	7.6133	7.6109	3.9816	5.5951	5.7615	5.7283	9.5575	70.8611			
63	S	159.679	98.414	142.037	68.943	136.304	85.373	136.994	161.220	124.256	105.100	111.430	116.848			
64	Т	1.9054	10.4239	6.8006	5.8243	7.6566	7.6711	3.9835	5.6299	5.7675	5.4392	9.6130	70.7150			
04	S	159.595	99.552	141.164	68.717	135.533	84.703	136.928	160.223	124.127	110.686	110.787	117.090			
65	Т	1.9143	10.4053	6.6728	5.7881	7.5781	7.5317	3.9689	5.5621	5.6188	5.5031	9.4046	69.9478			
03	S	158.853	99.730	143.867	69.146	136.937	86.271	137.432	162.176	127.412	109.401	113.242	118.374			
66	T	1.8981	10.2561	6.7242	5.8244	7.5258	7.5772	3.9717	5.5773	5.7173	5.5029	9.4815	70.0565			
	S	160.209	101.181	142.768	68.715	137.889	85.753	137.335	161.734	125.217	109.405	112.323	118.190			1
67	ഥ	1.8904	10.4112	6.7211	5.8492	7.6181	7.6237	3.9569	5.6077	5.7487	5.5311	9.6763	70.6344			
	S	160.861	99.674	142.833	68.424	136.218	85.230	137.849	160.858	124.533	108.847	110.062	117.223			
68	LT	1.9255	10.6898	6.7844	5.9194	7.6503	7.8513	3.9812	5.8039	5.9146			82.3140			69.5226
	S	157.929	97.076	141.501	67.613	135.645	82.759	137.007	155.420	121.040			100.590			109.938
69	T			7.1334	6.1300	7.7094	7.8886	3.9851	5.9067	6.0045	5.6396	9.8059	89.2772	29.2854	72.7832	
	S			134.578	65.290	134.605	82.368	136.873	152.715	119.228	106.753	108.608	92.745	29.847	108.394	
70	ፗ	1.9189	10.7066	6.7509	5.8424	7.5683	7.6446	4.0350	5.7355	5.8445	5.6516	9.5864	71.2847			
	S	158.472	96.924	142.203	68.504	137.115	84.997	135.181	157.273	122.492	106.527	111.094	116.154			
71	LT	1.8890	10.5257	6.8727	6.2909	7.6702	7.7487	4.0308	5.7475	5.8991	5.6001	9.7025	71.9772			
	S	160.980	98.590	139.683	63.620	135.293	83.855	135.322	156.945	121.358	107.506	109.765	115.036			
72	ፗ	1.9140	10.5930	6.7759	5.9419	7.7118	7.6282	4.0303	5.6946	5.7693	5.5343	9.6603	71.2536			
	S	158.878	97.963	141.678	67.357	134.563	85.180	135.338	158.403	124.088	108.784	110.245	116.205			
73	듸	1.8948	10.5972	6.8005	6.0734	7.6763	7.8343	4.0360	5.6581	5.7208	5.5897	9.5861	71.4672			
	S	160.488	97.924	141.166	65.898	135.186	82.939	135.147	159.425	125.140	107.706	111.098	115.857			
74	I	1.9053	10.5612	6.6343	5.8372	7.6978	7.6797	4.0452	5.6267	5.7287	5.6458	9.4733	70.8352			
	S	159.603	98.258	144.702	68.565	134.808	84.608	134.840	160.314	124.968	106.636	112.421	116.891			
75	듸	1.8942	10.4793	6.7015	5.8372	7.6585	7.5722	4.0495	5.6292	5.6924	5.6385	9.6055	70.7580			
	S	160.538	99.026	143.251	68.565	135.500	85.810	134.697	160.243	125.765	106.774	110.873	117.019			
76	I	1.8980	10.6371	6.7788	6.0171	7.6174	7.6309	4.0481	5.6372	5.7155	5.5694	9.5232	71.0727			
	S	160.217	97.557	141.618	66.515	136.231	85.150	134.743	160.016	125.256	108.099	111.832	116.500			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
58	S		
F0	Т		
59	S		
60	Т		
80	S		
61	Т		
61	S		
62	Т		
02	S		
63	T		
	S		
64	T		
0	S		
65	T		
	S		
66	T		
	S		
67	T		
<u> </u>	S		
68	Т		13.0022
	S		83.849
69	Т	57.3377	
	S	108.519	
70	Т		
	S		
71	T		
	S		
72	T		
	S		
73	T		
-	S		
74	T		
	S		
75	T		
-	S		
76	T		
l	S		

Barber Motorsports Park

Round 4
2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	T	1.8813	10.4871	6.7356	5.8768	7.6475	7.5854	4.0458	5.5955	5.6706	5.7021	9.5240	70.7517			
77	S	161.639	98.953	142.526	68.103	135.695	85.660	134.820	161.208	126.248	105.583	111.822	117.029			
70	T	1.9129	10.4667	6.7376	5.8249	7.6067	7.6704	4.0507	5.6259	5.7024	5.5287	9.6121	70.7390			
78	S	158.969	99.145	142.484	68.710	136.423	84.711	134.657	160.337	125.544	108.895	110.797	117.050			
79	Т	1.8987	10.4547	6.7187	5.8657	7.6706	7.6855	4.0303	5.6256	5.6321	5.5698	9.6322	70.7839			
/9	S	160.158	99.259	142.884	68.232	135.286	84.545	135.338	160.346	127.111	108.091	110.566	116.976			
	Т	1.8925	10.4266	6.7231	5.8851	7.6044	7.6095	4.0387	5.5876	5.6511	5.5941	9.5291	70.5418			
80	S	160.683	99.527	142.791	68.007	136.464	85.389	135.057	161.436	126.684	107.622	111.762	117.377			
81	Т	1.8907	10.4578	6.7242	5.8441	7.6211	7.6359	4.0387	5.6085	5.6763	5.5506	9.5940	70.6419			
01	S	160.836	99.230	142.768	68.484	136.165	85.094	135.057	160.835	126.121	108.465	111.006	117.211			
82	Т	1.8849	10.4737	6.7115	5.8503	7.5833	7.6854	4.0453	5.5873	5.6772	5.5761	9.6309	70.7059			
62	S	161.331	99.079	143.038	68.411	136.843	84.546	134.836	161.445	126.101	107.969	110.581	117.105			
83	Т	1.8952	10.4587	6.7032	5.8456	7.6178	7.6742	4.0012	5.8075	5.9600	5.6600	9.6618	71.2852			
63	S	160.454	99.221	143.215	68.466	136.224	84.669	136.323	155.323	120.118	106.369	110.227	116.153			
84	Т	1.8922	10.5242	6.6368	5.8552	7.5679	7.6530	3.9993	5.6180	5.6470	5.6397	9.5191	70.5524			
	S	160.708	98.604	144.648	68.354	137.122	84.904	136.387	160.563	126.776	106.751	111.880	117.360			
85	LT	1.8877	10.4567	6.6932	6.0130	7.5802	7.7322	4.0245	5.6346	5.6990	5.5717	9.5025	70.7953			
	S	161.091	99.240	143.429	66.560	136.899	84.034	135.533	160.090	125.619	108.054	112.075	116.957			
86	T	1.8951	10.5338	6.7351	5.8989	7.6554	7.6936	4.0215	5.6171	5.7237	5.6873	9.5758	71.0373			
	S	160.462	98.514	142.537	67.848	135.555	84.456	135.634	160.588	125.077	105.858	111.217	116.558			
87	T	1.8903	10.4489	6.7231	5.8821	7.6551	7.7918	3.9566	5.6012	5.6281	5.5742	9.7276	70.8790			
	S	160.870	99.314	142.791	68.041	135.560	83.391	137.859	161.044	127.202	108.006	109.482	116.819			
88	L	1.9013	10.4827	6.7242	5.9261	7.6400	7.7073	4.0136	5.6258	5.7536	5.5764	9.6358	70.9868			
	S	159.939	98.994	142.768	67.536	135.828	84.305	135.901	160.340	124.427	107.963	110.525	116.641			
89	I	1.8974	10.5080	6.6992	5.9345	7.6136	7.7672	4.0088	5.6234	5.6812	5.5671	9.6031	70.9035			
	S	160.268	98.756	143.300	67.441	136.299	83.655	136.064	160.409	126.013	108.144	110.901	116.778			
90	Т	1.8918	10.6089	6.7801	5.9293	7.6148	7.7188	4.0191	5.6758	5.7299	5.5360	9.5674	71.0719			
	S	160.742	97.816	141.590	67.500	136.277	84.180	135.715	158.928	124.942	108.751	111.315	116.502			
91	L	2.2212	12.7418	10.5576									71.0719			
	S	136.904	81.443	90.930						I I			116.502			

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



**Section Data Report** Report:

Race

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
77	S		
70	Т		
78	S		
79	Т		
/9	S		
90	Т		
80	S		
81	T		
01	S		
82	T		
02	S		
83	T		
65	S		
84	T		
04	S		
85	Т		
65	S		
86	LT		
	S		
87	Т		
	S		
88	T		
	S		
89	工		
	S		
90	T		
	S		
91	Т		
31	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 21 - Rasmussen, Christian

1         T         2.2478         12.0835         71.526         6.2599         7.9457         8.6305         4.2568         6.2297         6.1251         5.8571         9.7689         76.5576           2         T         1.9411         10.7483         6.6990         5.9330         7.6874         7.8335         3.9857         5.7815         5.8920         5.7014         9.7005         71.9034           3         T         1.9660         96.548         143.305         6.7488         134.990         82.947         136.853         156.022         121.504         105.596         109.788         115.154           3         T         1.9660         96.548         143.305         6.7488         134.990         82.947         136.853         156.022         121.504         105.596         109.788         115.154           3         F         154.683         99.634         146.616         65.603         130.688         83.528         136.012         124.11         106.738         111.200         115.993           4         T         1.9057         0.9091         140.680         67.573         135.401         85.049         137.623         162.590         118.218         105.230         114.347 <th></th>	
S   135,284   85,880   134,217   63,935   130,602   75,287   128,137   144,797   116,880   102,789   109,019   108,154     Z   T   1,9411   10,7483   6.6990   5.9330   7.6874   7.8335   3.9857   5.7815   5.8920   5.7014   9.7005   71,9034     S   156,660   96,548   143,305   67,458   134,990   82,947   136,853   156,022   121,504   105,596   109,788   115,154     3   T   1,9659   10,4154   6.5477   6.1007   7.9405   7.7790   3.9869   5.6910   5.7448   5.6404   9.5773   71,3896     3   S   154,683   99,634   146,616   65,603   130,688   83,528   138,612   158,503   124,618   106,738   111,200   115,983     4   T   1,9057   10,4724   6.8240   5.9229   7.6641   7.6399   3.9634   5.5507   6.0558   5.6942   9.3137   71,0068     5   T   1,9232   10,4270   6.8175   5.8062   7.5394   7.9910   4.0008   5.5995   5.7470   5.5226   9.3027   70,8669     5   T   1,9232   10,4270   6.8175   5.8062   7.5394   7.9910   4.0008   5.5995   5.7470   5.5226   9.3027   70,8669     5   T   1,9036   10,2588   6.7991   5.7473   7.5328   7.5127   3.9699   5.6409   5.6369   5.6931   9.3216   70,0077     6   T   1,9149   10,3300   6.7880   5.8509   7.5824   7.6646   3.9742   5.6401   5.6273   5.6943   9.4293   70,4960     7   S   158,438   10,0145   141,426   68,404   136,860   48,475   137,249   159,934   127,220   105,728   112,945   117,453     8   T   1,9055   10,4166   6.7563   5.8874   7.5747   7.7603   3.9569   5.5939   5.6427   5.8439   9.3583   70,6965     9   T   1,9033   10,3818   6.8145   5.9000   7.5856   7.5912   3.9005   3.9705   5.6427   5.8439   9.3583   70,6965     9   T   1,9031   10,3812   6.7563   5.8874   7.5747   7.7603   3.9569   5.5939   5.6427   5.8439   9.3583   70.6965     10   T   1,9055   10,4166   6.7563   5.8874   7.5747   7.7603   3.9569   5.5939   5.6427   5.8439   9.3583   70.6965     9   T   1,9031   10,3812   6.7690   5.8835   7.5747   7.7613   3.9883   13,7756   10,6666   127,039   105,236   113,539   117,138   117,040   117,154   117,154   118,154   119,177   119,174   119,174   119,174   119,174	to PI
2 T 1.9411 10.7483 13.4.217 63.935 130.602	
S   156,660   96,548   143,305   67,458   134,990   82,947   136,853   156,022   121,504   105,596   109,788   115,154     3   T   1,9659   10,4154   65,607   6,1007   7,9405   7,7790   3,9869   5,6910   121,608   5,5448   5,6404   9,7737   7,73896     4   T   1,9057   10,4724   6,8240   5,9229   7,6641   7,6339   3,9634   5,5507   6,0558   5,6942   9,3137   71,0068     5   159,570   99,091   140,600   67,573   135,401   85,049   137,623   162,509   118,218   105,730   114,347   116,609     5   T   1,9232   10,4270   6,8175   5,8062   7,5394   7,9010   4,0008   5,5995   5,7470   5,5226   9,3027   70,5869     5   158,118   99,523   140,814   68,931   137,640   82,239   136,336   161,093   124,570   109,015   114,482   117,302     6   T   1,9036   10,2588   6,7901   5,7473   7,5328   7,5127   3,0959   5,6409   5,6369   5,6931   9,3216   70,0077     5   159,570   40,01155   141,382   69,637   137,761   86,489   137,397   159,911   127,003   105,750   114,250   118,273     7   T   1,9149   10,3300   6,7880   6,7880   7,5824   7,6646   3,9742   5,6401   5,6273   5,6943   9,4293   70,4960     8   T   1,9055   10,4166   6,7563   5,8874   7,5747   7,7603   3,9569   5,5939   5,6427   5,8439   9,3283   70,6965     9   T   1,9033   10,3581   6,8145   5,9000   7,5856   7,5617   3,9905   5,6439   16,254   103,021   113,802   117,453     10   T   1,9033   10,3581   6,8145   5,9000   7,5856   7,5617   3,9905   5,6439   1,5642   103,021   113,002   117,154     11   T   1,9461   10,4273   6,7924   5,8335   7,5774   7,7675   3,9805   5,6333   5,7209   9,3808   70,4451     12   T   1,9141   10,2817   6,7437   5,9422   7,6171   7,5526   3,9592   5,6478   5,700   10,5755   112,072   117,154     12   T   1,9141   10,2817   6,7437   5,9422   7,6171   7,5526   3,9592   5,6478   5,7405   5,7405   9,4762   70,7245     13   T   1,8955   10,0644   142,615   68,124   136,907   84,599   137,737   160,666   127,039   10,8351   117,074   117,154     14   T   1,9017   10,4521   6,7437   5,9422   7,6171   7,5526   3,9592   5,6478   5,7001   1	
S   156.660   96.548   143.305   67.458   73.4990   82.947   136.855   156.022   121.504   105.956   109.748   115.154	
S   154,683   99,634   146,616   65,603   130,688   83,528   136,812   158,503   124,618   106,738   111,200   115,983	
4         T         1.9057         10.4274         6.8240         5.9229         7.6641         7.6393         13.812         188.503         124.618         106.738         111.200         115.983           4         T         1.9057         10.4274         6.8240         5.9229         7.6641         7.6393         13.523         162.509         118.218         105.730         114.347         116.609           5         T         1.9232         10.4270         6.8175         5.8062         7.5394         7.9010         4.0008         5.5995         5.7470         5.5226         9.3027         70.5869           6         T         1.9036         10.2588         6.7901         5.7473         7.5328         7.5127         3.9699         5.6409         5.6369         5.6931         9.3216         70.0077           7         T         1.9036         10.1588         6.9901         5.7473         7.5328         7.5127         3.9699         5.6409         5.6369         5.6931         9.3216         70.0077           7         T         1.9149         10.3300         6.7880         5.8509         7.5824         7.6646         3.9742         5.6401         5.6273         5.643         9.	
4         S         159.570         99.091         140.680         67.573         135.401         85.049         137.623         162.509         118.218         105.730         114.347         116.609           5         T         1.9322         10.4270         6.8175         5.8062         7.5394         7.9010         4.0008         5.5995         5.7470         5.5226         9.3027         70.5869           6         T         1.9036         10.2588         6.7901         5.7473         7.5328         7.5127         3.9699         5.6409         5.6369         5.6931         9.3216         70.0077           6         T         1.9036         10.2588         6.7901         5.7473         7.5328         7.5127         3.9699         5.6409         5.6369         5.6931         9.3216         70.0077           7         T         1.9149         10.3300         6.7880         5.8509         7.5824         7.6646         3.7397         159.911         127.003         105.56943         9.4293         70.4960           8         T         1.9055         10.4166         6.7563         5.8874         7.5747         7.7603         3.9569         5.5939         5.6427         5.8943         <	
5         159.570         99.091         140.680         67.573         135.401         85.049         137.623         162.509         118.218         105.730         114.347         116.609           5         T         1.9232         10.4270         6.8175         5.8062         7.5394         7.9010         4.0008         5.5995         5.7470         5.5226         9.3027         70.5869         1           6         T         1.9036         10.2588         6.7901         5.7473         7.5127         3.9699         5.6409         5.6369         5.6931         9.3216         70.0077           7         T         1.9149         10.3300         6.7880         5.8509         7.5824         7.6646         3.9742         5.6401         5.6733         9.4293         70.4960           8         T         1.9149         10.3300         6.7880         5.8509         7.5824         7.6646         3.9742         5.6401         5.6733         9.4293         70.4960           8         T         1.9045         10.4166         6.7563         5.8874         7.5747         7.7603         3.9569         5.5939         5.6427         5.8439         9.3583         70.6965           9	
S         158.118         99.523         140.814         68.931         137.640         82.239         136.336         161.093         124.570         109.015         114.482         117.302           G         T         1.9036         10.2588         6.7901         5.7473         7.5328         7.5127         3.9699         5.6409         5.6369         5.6931         9.3216         70.0077           T         1.9149         10.3300         6.7880         5.8509         7.5824         7.6646         3.9742         5.6401         5.6273         5.6943         9.4293         70.4960           S         158.803         100.457         141.426         68.404         136.860         84.775         137.249         159.934         127.220         105.728         112.945         117.453           B         T         1.9055         10.4166         6.7563         5.8874         7.5747         7.7603         3.9565         5.5939         5.6427         5.8439         9.3583         70.4960           B         T         1.9033         10.3581         6.8145         5.900         7.5856         7.5617         3.9705         5.6144         5.6353         5.7209         9.3808         70.4451      <	
6         T         1.9036         10.2588         6.7901         5.7473         7.5328         7.5127         3.9699         5.6409         5.6369         5.6931         9.3216         70.0077           5         159.746         101.155         141.382         69.637         137.761         86.489         137.397         159.911         127.003         105.750         114.250         118.273           7         T         1.9149         10.3300         6.7880         5.8509         7.5824         7.6646         3.9742         5.6401         5.6273         5.6943         9.4293         70.4960           8         T         1.9055         10.4166         6.7563         5.8874         7.5747         7.7603         3.9569         5.5939         5.6427         5.8439         9.3583         70.6965           8         T         1.9055         10.4166         6.7563         5.8874         7.5747         7.7603         3.9569         5.5939         5.6427         5.8439         9.3583         70.6965           9         T         1.9031         10.3581         6.8145         5.9000         7.5856         7.5617         3.9705         5.6144         5.6353         5.7209         9.3808	
S         159,746         101.155         141.382         69.637         137.761         86.489         137.397         159.911         127.003         105.750         114.250         118.273           T         1.9149         10.3300         6.7880         5.8509         7.5824         7.6646         3.9742         5.6401         5.6273         5.6943         9.4293         70.4960           S         158.803         100.457         141.426         68.404         136.860         84.775         137.249         159.934         127.220         105.728         112.945         117.453           B         T         1.9055         10.4166         6.7563         5.8874         7.5747         7.7603         3.9569         5.5939         5.6427         5.8439         9.3583         70.6965           S         159.586         99.622         142.089         67.980         136.999         83.730         137.849         161.254         126.872         103.021         113.802         117.120           9         T         1.9033         10.3581         6.8145         5.9000         7.5856         7.5617         3.9705         5.6144         5.6353         5.7209         9.3808         70.4451	
T         1.9149         10.3300         6.7880         5.8509         7.5824         7.6646         3.9742         5.6401         5.6273         5.6943         9.4293         70.4960           B         T         1.9149         10.3300         6.7880         5.8509         7.5824         7.6646         3.9742         5.6401         5.6273         5.6943         9.4293         70.4960           B         T         1.9055         10.4166         6.7563         5.8874         7.5747         7.7603         3.9569         5.939         5.6427         5.8439         9.3583         70.6965           S         159,586         99.622         142.089         67.980         136.999         83.730         137.849         161.254         126.872         103.021         113.802         117.120           9         T         1.9033         10.3581         6.8145         5.9000         7.5856         7.5617         3.9705         5.6144         5.6353         5.7209         9.3808         70.4451           10         T         1.9095         10.3812         6.7960         5.8035         7.5774         7.6715         3.9883         5.6393         5.6813         5.7252         9.5028         70.6760	
7         S         158.803         100.457         141.426         68.404         136.860         84.775         137.249         159.934         127.220         105.728         112.945         117.453           8         T         1.9055         10.4166         6.7563         5.8874         7.5747         7.7603         3.9569         5.5939         5.6427         5.8439         9.3583         70.6965           9         T         1.9033         10.3581         6.8145         5.9000         7.5856         7.5617         3.9705         5.6144         5.6353         5.7209         9.3808         70.4451           10         T         1.9095         10.3812         6.7960         5.8035         7.5774         7.6715         3.9883         5.6393         5.6813         5.7252         9.5028         70.6760           10         T         1.9095         10.3812         6.7960         5.8035         7.5774         7.6715         3.9883         5.6393         5.6813         5.7252         9.5028         70.6760           11         T         1.9461         10.4273         6.7924         5.8730         7.6364         7.5281         3.9595         5.6155         5.7295         5.7405 <t< th=""><th></th></t<>	
8 T 1.9055 10.4166 6.7563 5.8874 7.5747 7.7603 3.9569 5.5939 5.6427 5.8439 9.3583 70.6965   S 159.586 99.622 142.089 67.980 136.999 83.730 137.849 161.254 126.872 103.021 113.802 117.120   9 T 1.9033 10.3581 6.8145 5.9000 7.5856 7.5617 3.9705 5.6144 5.6353 5.7209 9.3808 70.4451   9 S 159.771 100.185 140.876 67.835 136.802 85.929 137.377 160.666 127.039 105.236 113.529 117.538   10 T 1.9095 10.3812 6.7960 5.8035 7.5774 7.6715 3.9883 5.6393 5.6813 5.7252 9.5028 70.6760   11 T 1.9461 10.4273 6.7924 5.8730 7.6364 7.5281 3.9595 5.6155 5.7295 5.7405 9.4762 70.7245   11 T 1.9461 10.4273 6.7924 5.8730 7.6364 7.5281 3.9595 5.6155 5.7295 5.7405 9.4762 70.7245   11 T 1.9113 10.2817 6.7437 5.9422 7.6171 7.5526 3.9592 5.6478 5.7081 5.6408 9.5710 70.5755   12 T 1.9113 10.2817 6.7437 5.9422 7.6171 7.5526 3.9592 5.6478 5.7081 5.6408 9.5710 70.5755   13 T 1.8852 10.3108 6.7314 5.8750 7.5787 7.6860 3.9745 5.6203 5.6837 5.9033 9.4374 70.6863   14 T 1.9017 10.4521 6.7971 5.8612 7.5787 7.6860 3.9745 5.6203 5.6837 5.9033 9.4374 70.6863   14 T 1.9017 10.4521 6.7971 5.8612 7.5738 7.9188 3.9483 5.6905 5.7455 5.6916 9.4132 70.9938   14 T 1.9017 10.4521 6.7971 5.8612 7.5738 7.9188 3.9483 5.6905 5.7455 5.6916 9.4132 70.9938   16 T 1.9017 10.4521 6.7971 5.8612 7.5738 7.9188 3.9483 5.6905 5.7455 5.6916 9.4132 70.9938   17 1.9017 10.4521 6.7971 5.8612 7.5738 7.9188 3.9483 5.6905 5.7455 5.6916 9.4132 70.9938   18 159.905 99.284 141.236 68.284 137.015 82.054 138.149 158.517 124.602 105.778 113.138 116.630	
S         159.586         99.622         142.089         67.980         136.999         83.730         137.849         161.254         126.872         103.021         113.802         117.120           9         T         1.9033         10.3581         6.8145         5.9000         7.5856         7.5617         3.9705         5.6144         5.6353         5.7209         9.3808         70.4451           9         T         1.9033         10.3851         6.8145         5.9000         7.5856         7.5617         3.9705         5.6144         5.6353         5.7209         9.3808         70.4451           10         T         1.9095         10.3812         6.7960         5.8035         7.5774         7.6715         3.9883         5.6393         5.6813         5.7252         9.5028         70.6760           11         T         1.9461         10.4273         6.7924         5.8730         7.6364         7.5281         3.9595         5.6155         5.7295         5.7405         9.4762         70.7245           12         T         1.9461         10.4273         6.7937         5.9422         7.6171         7.5526         3.9595         5.6155         5.7295         5.7405         9.7245 </th <th></th>	
9         T         1.9033         10.3581         6.8145         5.9000         7.5856         7.5617         3.9705         5.6144         5.6353         5.7209         9.3808         70.4451           9         T         1.9033         10.3581         6.8145         5.9000         7.5856         7.5617         3.9705         5.6144         5.6353         5.7209         9.3808         70.4451           10         T         1.9095         10.3812         6.7960         5.8035         7.5774         7.6715         3.9883         5.6393         5.6813         5.7252         9.5028         70.6760           11         T         1.9461         10.4273         6.7924         5.8730         7.6364         7.5281         3.9595         5.6155         5.7295         5.7405         9.4762         70.7245           12         T         1.9461         10.4273         6.7924         5.8730         7.6364         7.5281         3.9595         5.6155         5.7295         5.7405         9.4762         70.7245           12         T         1.9113         10.2817         6.7437         5.9422         7.6171         7.5526         3.9592         5.6478         5.7081         5.6408         9.571	
S         159.771         100.185         140.876         67.835         136.802         85.929         137.377         160.666         127.039         105.236         113.529         117.538           10         T         1.9095         10.3812         6.7960         5.8035         7.5774         7.6715         3.9883         5.6393         5.6813         5.7252         9.5028         70.6760           11         T         1.9461         10.4273         6.7924         5.8730         7.6364         7.5281         3.9595         5.6155         5.7295         5.7405         9.4762         70.7245           12         T         1.9113         10.2817         6.7437         5.9422         7.6171         7.5526         3.9592         5.6478         5.7081         5.6408         9.5710         70.5755           S         159.102         100.929         142.355         67.353         136.236         86.032         137.769         159.715         125.419         106.731         111.273         117.321           13         T         1.8852         10.3108         6.7314         5.8750         7.5787         7.6860         3.9745         5.6203         5.6837 <th< th=""><th></th></th<>	
S 159.7/1 100.185 140.8/6 67.835 136.802 85.929 137.37/ 160.666 127.039 105.236 113.529 117.538           T 1.9095 10.3812 6.7960 5.8035 7.5774 7.6715 3.9883 5.6393 5.6813 5.7252 9.5028 70.6760           S 159.252 99.962 141.259 68.963 136.950 84.699 136.764 159.956 126.010 105.157 112.072 117.154           T 1.9461 10.4273 6.7924 5.8730 7.6364 7.5281 3.9595 5.6155 5.7295 5.7405 9.4762 70.7245           S 156.257 99.520 141.334 68.147 135.892 86.312 137.758 160.634 124.950 104.877 112.386 117.074           T 1.9113 10.2817 6.7437 5.9422 7.6171 7.5526 3.9592 5.6478 5.7081 5.6408 9.5710 70.5755           S 159.102 100.929 142.355 67.353 136.236 86.032 137.769 159.715 125.419 106.731 111.273 117.321           T 1.8852 10.3108 6.7314 5.8750 7.5787 7.6860 3.9745 5.6203 5.6837 5.9033 9.4374 70.6863           S 161.305 100.644 142.615 68.124 136.927 84.539 137.238 160.497 125.957 101.985 112.848 117.137           T 1.9017 10.4521 6.7971 5.8612 7.5738 7.9188 3.9483 5.6905 5.7455 5.6916 9.4132 70.9938           S 159.905 99.284 141.236 68.284 137.015 82.054 138.149 158.517 124.602 105.778 113.138 116.630	
T   1.9461   10.4273   6.7924   5.8730   7.6364   7.5281   3.9595   5.6155   5.7295   5.7405   9.4762   70.7245     T   1.9461   10.4273   6.7924   5.8730   7.6364   7.5281   3.9595   5.6155   5.7295   5.7405   9.4762   70.7245     S   156.257   99.520   141.334   68.147   135.892   86.312   137.758   160.634   124.950   104.877   112.386   117.074     T   1.9113   10.2817   6.7437   5.9422   7.6171   7.5526   3.9592   5.6478   5.7081   5.6408   9.5710   70.5755     S   159.102   100.929   142.355   67.353   136.236   86.032   137.769   159.715   125.419   106.731   111.273   117.321     T   1.8852   10.3108   6.7314   5.8750   7.5787   7.6860   3.9745   5.6203   5.6837   5.9033   9.4374   70.6863     S   161.305   100.644   142.615   68.124   136.927   84.539   137.238   160.497   125.957   101.985   112.848   117.137     T   1.9017   10.4521   6.7971   5.8612   7.5738   7.9188   3.9483   5.6905   5.7455   5.6916   9.4132   70.9938     S   159.905   99.284   141.236   68.284   137.015   82.054   138.149   158.517   124.602   105.778   113.138   116.630	
S         159.252         99.962         141.259         68.963         136.950         84.699         136.764         159.956         126.010         105.157         112.072         117.154           11         T         1.9461         10.4273         6.7924         5.8730         7.6364         7.5281         3.9595         5.6155         5.7295         5.7405         9.4762         70.7245           S         156.257         99.520         141.334         68.147         135.892         86.312         137.758         160.634         124.950         104.877         112.386         117.074           12         T         1.9113         10.2817         6.7437         5.9422         7.6171         7.5526         3.9592         5.6478         5.7081         5.6408         9.5710         70.5755           S         159.102         100.929         142.355         67.353         136.236         86.032         137.769         159.715         125.419         106.731         111.273         117.321           13         T         1.8852         10.3108         6.7314         5.8750         7.5787         7.6860         3.9745         5.6203         5.6837         5.9033         9.4374         70.6863	
11         S         156.257         99.520         141.334         68.147         135.892         86.312         137.758         160.634         124.950         104.877         112.386         117.074           12         T         1.9113         10.2817         6.7437         5.9422         7.6171         7.5526         3.9592         5.6478         5.7081         5.6408         9.5710         70.5755           S         159.102         100.929         142.355         67.353         136.236         86.032         137.769         159.715         125.419         106.731         111.273         117.321           13         T         1.8852         10.3108         6.7314         5.8750         7.5787         7.6860         3.9745         5.6203         5.6837         5.9033         9.4374         70.6863           S         161.305         100.644         142.615         68.124         136.927         84.539         137.238         160.497         125.957         101.985         112.848         117.137           14         T         1.9017         10.4521         6.7971         5.8612         7.5738         7.9188         3.9483         5.6905         5.7455         5.6916         9.4132	
S 156.25/ 99.520 141.334 68.14/ 135.892 86.312 137.758 160.634 124.950 104.87/ 112.386 117.074         T 1.9113 10.2817 6.7437 5.9422 7.6171 7.5526 3.9592 5.6478 5.7081 5.6408 9.5710 70.5755         S 159.102 100.929 142.355 67.353 136.236 86.032 137.769 159.715 125.419 106.731 111.273 117.321         T 1.8852 10.3108 6.7314 5.8750 7.5787 7.6860 3.9745 5.6203 5.6837 5.9033 9.4374 70.6863         S 161.305 100.644 142.615 68.124 136.927 84.539 137.238 160.497 125.957 101.985 112.848 117.137         T 1.9017 10.4521 6.7971 5.8612 7.5738 7.9188 3.9483 5.6905 5.7455 5.6916 9.4132 70.9938         S 159.905 99.284 141.236 68.284 137.015 82.054 138.149 158.517 124.602 105.778 113.138 116.630	
12         S         159.102         100.929         142.355         67.353         136.236         86.032         137.769         159.715         125.419         106.731         111.273         117.321           13         T         1.8852         10.3108         6.7314         5.8750         7.5787         7.6860         3.9745         5.6203         5.6837         5.9033         9.4374         70.6863           S         161.305         100.644         142.615         68.124         136.927         84.539         137.238         160.497         125.957         101.985         112.848         117.137           14         T         1.9017         10.4521         6.7971         5.8612         7.5738         7.9188         3.9483         5.6905         5.7455         5.6916         9.4132         70.9938           S         159.905         99.284         141.236         68.284         137.015         82.054         138.149         158.517         124.602         105.778         113.138         116.630	
13 T 1.8852 10.3108 6.7314 5.8750 7.5787 7.6860 3.9745 5.6203 5.6837 5.9033 9.4374 70.6863 S 161.305 100.644 142.615 68.124 136.927 84.539 137.238 160.497 125.957 101.985 112.848 117.137 T 1.9017 10.4521 6.7971 5.8612 7.5738 7.9188 3.9483 5.6905 5.7455 5.6916 9.4132 70.9938 S 159.905 99.284 141.236 68.284 137.015 82.054 138.149 158.517 124.602 105.778 113.138 116.630	
13         S         161.305         100.644         142.615         68.124         136.927         84.539         137.238         160.497         125.957         101.985         112.848         117.137           14         T         1.9017         10.4521         6.7971         5.8612         7.5738         7.9188         3.9483         5.6905         5.7455         5.6916         9.4132         70.9938           S         159.905         99.284         141.236         68.284         137.015         82.054         138.149         158.517         124.602         105.778         113.138         116.630	
T     1.9017     10.4521     6.7971     5.8612     7.5738     7.9188     3.9483     5.6905     5.7455     5.6916     9.4132     70.9938       S     159.905     99.284     141.236     68.284     137.015     82.054     138.149     158.517     124.602     105.778     113.138     116.630	
<b>S</b> 159.905 99.284 141.236 68.284 137.015 82.054 138.149 158.517 124.602 105.778 113.138 116.630	
<b>S</b> 159.905 99.284 141.236 68.284 137.015 82.054 138.149 158.51/ 124.602 105.//8 113.138 116.630	
15 T 1.8722 10.4332 6.8375 5.8392 7.5512 7.6570 3.9678 5.6565 5.7395 5.7097 9.4663 70.7301	
<b>S</b> 162.425 99.464 140.402 68.541 137.425 84.859 137.470 159.470 124.733 105.443 112.504 117.065	
16 T 1.8869 10.3579 6.8173 5.8836 7.6389 7.6415 3.9712 5.6567 5.6979 5.7799 9.4350 70.7668	
<b>S</b> 161.160 100.187 140.818 68.024 135.847 85.031 137.352 159.464 125.643 104.162 112.877 117.004	
T 1.8869 10.3414 6.8151 5.8657 7.6209 7.6673 3.9930 5.6900 5.6954 5.6839 9.4841 70.7437	
<b>S</b> 161.160 100.347 140.863 68.232 136.168 84.745 136.603 158.531 125.698 105.921 112.293 117.042	
18 T 1.8733 10.2576 6.7626 5.8282 7.6025 7.5949 3.9846 5.6477 5.7424 5.7586 9.3741 70.4265	
<b>S</b> 162.330 101.166 141.957 68.671 136.498 85.553 136.891 159.718 124.670 104.547 113.610 117.569	
T 1.8764 10.3686 6.7593 5.8949 7.6017 7.5521 3.9343 5.6196 5.6199 5.7139 9.4026 70.3433	
S 162.061 100.083 142.026 67.894 136.512 86.038 138.641 160.517 127.387 105.365 113.266 117.708	

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 21 - Rasmussen, Christian

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
	Т		
2	S		
_	Т		
3	S		
4	Т		
4	S		
5	Т		
,	S		
6	Т		
· ·	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
	S		
11	Т		
	S		
12	T		
	S		
13	Т		
	S		
14	T		
	S		<u> </u>
15	T		
_	S		
16	I		
	S		
17	T		
	S		
18	I		
	S		
19	I		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

**NTT INDYCAR SERIES** May 4, 2025

**Round 4** 



**Session: Race** 

Track:

20	T S T S T S T S T S	1.8827 161.519 1.8736 162.304 1.8682 162.773	10.3070 100.682 10.3665 100.104 10.4466 99.336	6.7288 142.670 6.7669 141.867 6.6846 143.613	5.8499 68.416 5.9170 67.640 5.7725	7.5421 137.591 7.6529	7.5944 85.559	3.9997 136.374	5.6011	5.6021	5.7432	9.3908	70.2418			1
21	T S T S T S T	1.8736 162.304 1.8682	10.3665 100.104 10.4466	6.7669 141.867 6.6846	5.9170 67.640	7.6529		136 374		3.0021	317 132	5.5500	70.2 110			i
22	S T S T T	162.304 1.8682	100.104 10.4466	141.867 6.6846	67.640		7 (224	130.3/4	161.047	127.792	104.828	113.408	117.879			
22	T S T S	1.8682	10.4466	6.6846		105	7.6231	3.9666	5.6166	5.6759	5.8047	9.3987	70.6625			
22	S T S T				5 7725	135.599	85.237	137.512	160.603	126.130	103.717	113.313	117.177			
23 — 24 — 25 — 26 — 27 — 28 — 29 —	T S T	162.773	99.336	1/12 612		7.6809	7.6454	3.9926	5.6788	5.7278			94.0736			69.0
23	S T			TTJ.013	69.333	135.105	84.988	136.616	158.844	124.987			88.016			110.
24 — 25 — 26 — 27 — 28 — 29 —	Т			6.9133	6.0856	7.8398	7.8855	4.0098	5.8271	5.9929	5.8372	9.6103	79.2788	31.9204	72.4140	
24	_			138.862	65.766	132.366	82.400	136.030	154.801	119.459	103.140	110.818	104.442	27.383	108.947	
25 — 26 — 27 — 28 — 29 —	S	1.9142	10.4473	6.6340	5.8993	7.5360	7.6033	4.0057	5.7694	5.7846	5.7072	9.4560	70.7570			
26 — 27 — 28 — 29 —		158.861	99.330	144.709	67.843	137.702	85.459	136.169	156.349	123.760	105.489	112.626	117.020			
26 — 27 — 28 — 29 —	Т	1.8891	10.1910	6.7915	5.7021	7.5127	7.6145	3.9737	5.6594	5.8089	5.7830	9.4165	70.3424			
26 — 27 — 28 — 29 —	S	160.972	101.828	141.353	70.189	138.129	85.333	137.266	159.388	123.242	104.106	113.099	117.710			
27 — 28 — 29 — 30 —	Т	1.8817	10.2845	6.7807	5.7478	7.5936	7.5584	3.9690	5.6264	5.7453	5.7420	9.3853	70.3147			
27 — 28 — 29 — 30 —	S	161.605	100.902	141.578	69.631	136.658	85.966	137.429	160.323	124.607	104.850	113.475	117.756			
28 — 29 — 30 —	Т	1.8755	10.3797	6.7947	5.7525	7.5223	7.6004	3.9595	5.6740	5.7944	5.7772	9.3960	70.5262			
28 29 30	S	162.139	99.976	141.286	69.574	137.953	85.491	137.758	158.978	123.551	104.211	113.346	117.403			
29 <b>–</b> 30 <b>–</b>	Т	1.8932	10.3631	6.8223	5.7813	7.5990	7.5942	3.9659	5.7606	5.7616	5.7318	9.4115	70.6845			
30	S	160.623	100.137	140.715	69.228	136.561	85.561	137.536	156.588	124.254	105.036	113.159	117.140			<u> </u>
30	Т	1.8967	10.3830	6.7522	5.7600	7.5753	7.5738	3.9944	5.6913	5.7113	5.6642	9.3958	70.3980			<u> </u>
30	S	160.327	99.945	142.176	69.484	136.988	85.791	136.555	158.495	125.349	106.290	113.348	117.617			<u> </u>
	Т	1.8881	10.2314	6.7723	5.7696	7.6019	7.6296	3.9674	5.6532	5.7243	5.8994	9.7899	70.9271			<u> </u>
	S	161.057	101.426	141.754	69.368	136.509	85.164	137.484	159.563	125.064	102.052	108.785	116.740			<u> </u>
21 🗀	Т	1.9108	10.4393	6.8029	5.7536	7.6575	7.9735	4.1038	5.7093	5.6976	5.7061	9.4000	71.1544			<u> </u>
	S	159.144	99.406	141.116	69.561	135.517	81.491	132.914	157.995	125.650	105.509	113.297	116.367			<u> </u>
37 <b>—</b>	T	1.8843	10.2217	6.8010	5.7708	7.6697	7.6781	3.9827	5.6347	5.8044	5.7555	9.4138	70.6167			<u> </u>
	S	161.382	101.522	141.155	69.354	135.302	84.626	136.956	160.087	123.338	104.604	113.131	117.253			<u> </u>
77 ⊢	Т	1.8860	10.2612	6.7957	5.7417	7.7513	7.6812	3.9813	5.6501	5.7362	5.6847	9.6533	70.8227			<u> </u>
	S	161.236	101.131	141.265	69.705	133.878	84.592	137.004	159.650	124.804	105.906	110.324	116.912			<b></b>
34 ⊢	Ţ	1.9099	10.4477	6.7636	5.7697	7.5450	7.6055	3.9582	5.6484	5.7341	5.7417	9.4810	70.6048			<b>—</b>
	S	159.219	99.326	141.936	69.367	137.538	85.434	137.804	159.699	124.850	104.855	112.329	117.272			<b></b>
35 -	Ţ	1.8720	10.2862	6.7354	5.7730	7.5957	7.6276	3.9564	5.6619	5.7535	5.7081	9.4064	70.3762			<b>—</b>
	S	162.442	100.885	142.530	69.327	136.620	85.186	137.866	159.318	124.429	105.472	113.220	117.653			<b></b>
26 L	Ţ	1.8859	10.3805	6.7698	5.7811	7.7493	7.7156	3.9612	5.6858	5.7716	5.6269	9.5891	70.9168			<b></b>
	S	161.245	99.969	141.806	69.230	133.912	84.215	137.699	158.648	124.039	106.994	111.063	116.757			<b>—</b>
37 ⊢	TI	1.8921	10.4197	6.7522	5.8619	7.6705	7.6393	3.9778	5.6692	5.7350	5.6473	9.4810	70.7460			<b>—</b>
	_	160.717	99.593	142.176	68.276	135.288	85.056	137.125	159.113	124.831	106.608	112.329	117.038			<b>—</b>
38 -	S	1.8925 160.683	10.3245 100.511	6.7682 141.839	5.8108 68.876	7.6259 136.079	7.5523 86.036	3.9689 137.432	5.6402 159.931	5.7073 125.436	5.6168 107.187	9.4777 112.369	70.3851 117.639			<u> </u>

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)

**NTT INDYCAR SERIES** 

May 4, 2025





#### Section Data for Car 21 - Rasmussen, Christian

Race

**Section Data Report** 

Track:

Report:

**Session:** 

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
20	S		
	Т		
21	S		
22	T		13.5206
	S		80.634
23	Т	56.9665	
	S	109.226	
24	Т		
	S		
25	Т		
	S		
26	T		
	S		
27	Ţ		
-	S		
28	T		
	S		
29	S		
	T		
30	S		
	T		
31	S		
	T		
32	S		
	T		
33	S		
24	Т		
34	S		
35	Т		
35	S		
36	Т		
	S		
37	7		
	S		
38	Т		
	S		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8812	10.2376	6.8191	5.7913	7.5329	7.5880	3.9666	5.6556	5.6758	5.5764	9.4994	70.2239			
39	S	161.648	101.364	140.781	69.108	137.759	85.631	137.512	159.495	126.133	107.963	112.112	117.909			
40	Т	1.8804	10.3454	6.7726	5.7896	7.6730	7.6184	3.9590	5.6477	5.6485	5.6341	9.4010	70.3697			
40	S	161.717	100.308	141.747	69.129	135.244	85.289	137.776	159.718	126.742	106.858	113.285	117.664			
41	Т	1.8610	10.6741	6.7523	5.9060	7.5899	7.7064	3.9889	5.6900	5.7303	5.6356	9.4695	71.0040			
41	S	163.402	97.219	142.173	67.766	136.724	84.315	136.743	158.531	124.933	106.829	112.466	116.613			
42	Т	1.8799	10.2760	6.7490	5.7755	7.5143	7.6072	3.9961	5.6163	5.5748	5.6017	9.4560	70.0468			
42	S	161.760	100.985	142.243	69.297	138.100	85.415	136.497	160.611	128.418	107.476	112.626	118.207			
43	Т	1.8795	10.2496	6.7094	5.8018	7.4956	7.5651	3.9748	5.6434	5.6280	5.5751	9.5848	70.1071			
43	S	161.794	101.245	143.082	68.983	138.445	85.890	137.228	159.840	127.204	107.988	111.113	118.105			
44	Т	1.8928	10.3380	6.7265	5.7750	7.5928	7.5737	3.9821	5.5906	5.6123	5.5356	9.4782	70.0976			
44	S	160.657	100.380	142.719	69.303	136.672	85.793	136.976	161.350	127.560	108.759	112.363	118.121			
45	T	1.8706	10.2303	6.7473	5.7933	7.5687	7.4961	3.9702	5.5987	5.6613	5.6131	9.5244	70.0740			
45	S	162.564	101.436	142.279	69.084	137.107	86.681	137.387	161.116	126.456	107.257	111.818	118.161			
46	T	1.8702	10.2645	6.6507	5.8518	7.5188	7.5793	3.9358	5.6350	5.6497	5.7639	9.3675	70.0872			
40	S	162.599	101.098	144.345	68.394	138.017	85.729	138.588	160.078	126.715	104.451	113.690	118.139			
47	┸	1.8801	10.2038	6.6589	5.8483	7.5358	7.6450	3.9881	5.6461	5.7032	5.7150	9.3819	70.2062			
	S	161.742	101.700	144.168	68.435	137.706	84.992	136.770	159.764	125.527	105.345	113.516	117.938			
48	ፗ	1.8676	10.3206	6.6200	5.8425	7.5267	7.6461	3.9256	5.6343	5.7052			91.6860			68.4032
	S	162.825	100.549	145.015	68.503	137.873	84.980	138.948	160.098	125.483			90.308			111.737
49	Т			7.1206	6.0823	7.7729	7.9512	3.9810	5.9298	6.0590	5.9011	9.8722	80.1659	30.1431	73.3056	
49	S			134.820	65.802	133.506	81.719	137.014	152.120	118.155	102.023	107.878	103.286	28.998	107.622	
50	Ҵ	1.9067	11.0040	6.7917	5.8349	7.6375	8.2088	4.0363	5.8895	5.9143	5.6979	9.5838	72.5054			
	S	159.486	94.304	141.349	68.592	135.872	79.155	135.137	153.161	121.046	105.661	111.125	114.198			
51	ፗ	1.8926	10.4074	6.8134	5.7611	7.5663	7.6446	4.0038	5.7138	5.9831	5.8455	9.5316	71.1632			
	S	160.674	99.710	140.898	69.470	137.151	84.997	136.234	157.871	119.654	102.993	111.733	116.352			
52	T	1.9049	10.5199	6.7065	5.8312	7.6260	7.5752	3.9960	5.7270	5.8229	5.6044	9.4609	70.7749			
<u> </u>	S	159.637	98.644	143.144	68.635	136.077	85.776	136.500	157.507	122.946	107.424	112.568	116.991			
53	ፗ	1.8786	10.3241	6.7489	5.7690	7.5454	7.5536	3.9957	5.6607	5.7110	5.7030	9.3700	70.2600			
	S	161.872	100.515	142.245	69.375	137.531	86.021	136.510	159.352	125.355	105.567	113.660	117.848			
54	듸	1.8743	10.3039	6.7586	5.7465	7.5245	7.5959	3.9955	5.6673	5.7841	5.6412	9.5392	70.4310			
	S	162.243	100.712	142.041	69.647	137.913	85.542	136.517	159.166	123.771	106.723	111.644	117.562			
55	ፗ	1.8985	10.3318	6.7630	5.7928	7.5148	7.5911	3.9968	5.7053	5.7127	5.7092	9.5353	70.5513			
	S	160.175	100.440	141.948	69.090	138.091	85.596	136.473	158.106	125.318	105.452	111.690	117.361			
56	듸	1.8675	10.2231	6.7744	5.7826	7.4873	7.5998	3.9946	5.5852	5.9023	5.6975	9.4827	70.3970			<u> </u>
	S	162.834	101.508	141.710	69.212	138.598	85.498	136.548	161.506	121.292	105.668	112.309	117.619			<u> </u>
57	듸	1.8648	10.3975	6.7331	5.7589	7.5508	7.5810	3.9939	5.6765	5.6848	5.7129	9.5184	70.4726			
	S	163.069	99.805	142.579	69.497	137.432	85.710	136.572	158.908	125.933	105.384	111.888	117.492			

Barber Motorsports Park 2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES



**Round 4** 

Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
39	S		
	Т		
40	S		
44	Т		
41	S		
42	T		
42	S		
43	Т		
	S		
44	Т		
	S		
45	Т		
	S		
46	Т		
	S		
47	T		
	S		12.21.16
48	Ţ		13.3146
	S T	F7 F222	81.882
49	-	57.5323 108.152	
	S T	100.152	
50	S		
	T		
51	S		
	Ť		
52	S		
	T		
53	S		
	Т		
54	S		
	Т		
55	S		
F6	Т		
56	S		
57	Т		
3/	S		

**Children's of Alabama Indy Grand Prix Event:** 

**Barber Motorsports Park** 

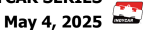
**Round 4** 

2.3 mile(s)



**Section Data Report** Report:

**NTT INDYCAR SERIES** 



**Session:** Race

Track:

Sect	ion Da	ata fo	r Car 21	L - Rasmu	ssen, Ch	ristian
_	Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8735	10.2559	6.7365	5.7761	7.5531	7.5371	3.9624	5.6510	5.7457	5.7117	9.4702	70.2732			
58	S	162.312	101.183	142.507	69.290	137.391	86.209	137.657	159.625	124.598	105.406	112.458	117.826			
F0	Т	1.8682	10.2609	6.7442	5.8002	7.5328	7.6013	3.9694	5.6680	5.6983	5.6914	9.4540	70.2887			
59	S	162.773	101.134	142.344	69.002	137.761	85.481	137.415	159.146	125.635	105.782	112.650	117.800			
60	Т	1.8805	10.3135	6.6841	5.9155	7.5449	7.7352	3.9661	5.6694	5.7617	5.6913	9.4214	70.5836			
60	S	161.708	100.618	143.624	67.657	137.540	84.001	137.529	159.107	124.252	105.784	113.040	117.308			
-	Т	1.8735	10.2882	6.7089	5.8297	7.5984	7.7539	3.9959	5.7301	5.8408	5.7072	9.5295	70.8561			
61	S	162.312	100.866	143.093	68.653	136.572	83.799	136.503	157.422	122.569	105.489	111.758	116.857			
62	Т	1.8874	10.3808	6.6980	5.8178	7.5516	7.7505	3.9488	5.7237	5.8135	5.6830	9.5922	70.8473			
62	S	161.117	99.966	143.326	68.793	137.418	83.836	138.132	157.598	123.145	105.938	111.027	116.871			
62	Т	1.8883	10.4501	6.7528	5.8697	7.5689	7.6986	3.9483	5.6989	5.7747	5.7368	9.5100	70.8971			
63	S	161.040	99.303	142.163	68.185	137.104	84.401	138.149	158.283	123.972	104.945	111.987	116.789			
64	Т	1.8925	10.3386	6.6834	5.9928	7.5005	7.6108	3.9507	5.6087	5.7202	5.6345	9.4817	70.4144			
64	S	160.683	100.374	143.639	66.785	138.354	85.374	138.065	160.829	125.154	106.850	112.321	117.590			
65	Т	1.8860	10.3128	6.7111	5.8272	7.5507	7.6317	3.9528	5.6136	5.6688	5.5973	9.4529	70.2049			
65	S	161.236	100.625	143.046	68.682	137.434	85.141	137.992	160.689	126.288	107.560	112.663	117.940			
66	Т	1.8795	10.3497	6.6919	5.7775	7.6436	7.6592	3.9323	5.6363	5.6773	5.5376	9.6919	70.4768			
66	S	161.794	100.266	143.457	69.273	135.764	84.835	138.711	160.041	126.099	108.720	109.885	117.485			
67	Т	1.8782	10.3013	6.6482	5.8649	7.6091	7.7267	3.9595	5.6265	5.6689	5.6291	9.5801	70.4925			
67	S	161.906	100.737	144.400	68.241	136.379	84.094	137.758	160.320	126.286	106.952	111.167	117.459			
68	Т	1.8842	10.4337	6.6875	5.8884	7.6086	7.7860	3.9611	5.6568	5.7411	5.7137	9.5809	70.9420			
00	S	161.391	99.459	143.551	67.969	136.388	83.453	137.703	159.461	124.698	105.369	111.158	116.715			
69	T	1.8773	10.4443	6.6890	5.8391	7.6119	7.7004	3.9534	5.6723	5.7476	5.7137	9.5022	70.7512			
09	S	161.984	99.358	143.519	68.542	136.329	84.381	137.971	159.026	124.557	105.369	112.079	117.030			
70	Т	1.8734	10.4202	6.6559	5.8212	7.5184	7.6668	3.9347	5.6529	5.6928	5.6957	9.9439	70.8759			
	S	162.321	99.588	144.233	68.753	138.025	84.751	138.627	159.571	125.756	105.702	107.100	116.824			
71	T	1.8722	10.4805	6.7082	5.9938	7.3954	7.6948	3.9415	5.6301	5.6707	5.7616	9.4499	70.5987			
	S	162.425	99.015	143.108	66.773	140.320	84.442	138.387	160.218	126.246	104.493	112.699	117.283			
72	I	1.8662	10.4320	6.6449	5.9034	7.4735	7.7150	3.9422	5.6594	5.7276	5.7373	9.5064	70.6079			
/-	S	162.947	99.475	144.471	67.796	138.854	84.221	138.363	159.388	124.992	104.935	112.029	117.267			
73	I	1.8749	10.4452	6.6308	5.8654	7.4996	7.7061	3.9226	5.5971	5.7665			91.4046			68.5174
	S	162.191	99.349	144.779	68.235	138.371	84.319	139.054	161.162	124.149			90.586			111.551
74	T			6.9760	6.3602	7.6935	7.8551	4.0352	5.9675	6.1201	5.8364	9.7543	80.1241	29.7532	73.2581	
/-	S			137.614	62.927	134.883	82.719	135.174	151.159	116.976	103.154	109.182	103.340	29.378	107.692	
75	T	1.9124	10.5659	6.8674	5.8727	7.5759	7.6638	4.0188	5.7721	5.9848	5.7695	9.7097	71.7130			
	S	159.011	98.215	139.791	68.150	136.977	84.784	135.726	156.276	119.620	104.350	109.684	115.460			
76	T	1.8949	10.6813	6.8534	5.8940	7.6293	7.6119	4.0214	5.7070	5.8502	5.7038	9.6708	71.5180			
	S	160.479	97.153	140.076	67.904	136.018	85.362	135.638	158.059	122.372	105.552	110.125	115.775			

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
58	S		
F0	Т		
59	S		
60	Т		
00	S		
61	Т		
01	S		
62	T		
	S		
63	T		
	S		
64	T		
U	S		
65	T		
	S		
66	Т		
	S		
67	T		
	S		
68	Т		
	S		
69	T		
	S		
70	I		
	S		
71	T		
	S		
72	I		
	S		10.000
73	I		13.2092
	S	F7 6674	82.535
74	Ţ	57.6674	
	S	107.899	
75	I		
	S		
76	T		
	S		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



ction Da		. <b>.</b>	- Kasiiius	, , , , , , , , , , , , , , , , , , ,	.oc.a											
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8905	10.4335	6.6489	5.9656	7.5249	7.6144	3.9961	5.6937	5.7954	5.6445	9.6626	70.8701			
	S	160.853	99.461	144.384	67.089	137.906	85.334	136.497	158.428	123.530	106.661	110.218	116.833			
78	Т	1.8823	10.3775	6.6925	5.9611	7.5195	7.6416	3.9954	5.7240	5.7599	5.6760	9.6104	70.8402			
	S	161.553	99.998	143.444	67.140	138.005	85.030	136.520	157.589	124.291	106.069	110.817	116.883			
79	Т	1.9014	10.4599	6.7662	5.9367	7.5924	7.6571	4.0188	5.6191	5.7882	5.6798	9.7801	71.1997			
	S	159.931	99.210	141.881	67.416	136.679	84.858	135.726	160.531	123.683	105.998	108.894	116.293			
80	Т	1.9191	10.4860	6.7437	6.0207	7.5764	7.7163	3.9950	5.6167	5.6954	5.6217	9.7249	71.1159			l
	S	158.456	98.963	142.355	66.475	136.968	84.207	136.534	160.600	125.698	107.093	109.512	116.430			l
81	Т	1.8938	10.4369	6.7338	6.0810	7.5424	7.6974	4.0385	5.6275	5.6708	5.5606	9.6044	70.8871			
01	S	160.572	99.428	142.564	65.816	137.586	84.414	135.064	160.292	126.244	108.270	110.886	116.805			
82	Т	1.8772	10.3089	6.7254	5.9493	7.6003	7.6800	3.9904	5.6361	5.6558	5.6053	9.6615	70.6902			
02	S	161.992	100.663	142.742	67.273	136.537	84.605	136.692	160.047	126.579	107.407	110.231	117.131			
83	Т	1.8800	10.3300	6.7931	5.9130	7.6249	7.6508	3.9896	5.6052	5.6691	5.5599	9.6711	70.6867			l
	S	161.751	100.457	141.320	67.686	136.097	84.928	136.719	160.929	126.282	108.284	110.121	117.137			
84	Т	1.8909	10.3712	6.7245	6.0257	7.5749	7.6012	3.9995	5.5830	5.6829	5.6537	9.6875	70.7950			
	S	160.819	100.058	142.761	66.420	136.995	85.482	136.381	161.569	125.975	106.487	109.935	116.957			
85	Т	1.9096	10.4078	6.7010	5.9823	7.5380	7.7014	3.9984	5.6217	5.7097	5.7056	9.5582	70.8337			
	S	159.244	99.706	143.262	66.902	137.666	84.370	136.418	160.457	125.384	105.518	111.422	116.894			
86	Т	1.8814	10.3379	6.7266	5.9522	7.6036	7.6909	3.9805	5.6298	5.6197	5.6224	9.6290	70.6740			
	S	161.631	100.381	142.717	67.240	136.478	84.485	137.032	160.226	127.392	107.080	110.603	117.158			
87	Т	1.8750	10.4071	6.7513	6.0837	7.5612	7.6496	3.9903	5.6705	5.6604	5.6452	9.7096	71.0039			
	S	162.182	99.713	142.194	65.787	137.243	84.941	136.695	159.076	126.476	106.647	109.685	116.613			
88	Т	1.8944	10.3639	6.7646	6.0109	7.5579	7.6540	3.9737	5.5731	5.6660	5.7132	9.7146	70.8863			
	S	160.522	100.129	141.915	66.583	137.303	84.893	137.266	161.856	126.351	105.378	109.628	116.807			
89	Т	1.8940	10.5153	6.6466	5.9881	7.5662	7.6698	3.9643	5.6811	5.7745	5.6985	9.7195	71.1179			
L 0,	S	160.555	98.687	144.434	66.837	137.153	84.718	137.592	158.779	123.977	105.650	109.573	116.426			
90	Т	1.9019	10.6509	6.6971	6.0875	7.6062	7.6838	3.9667	5.6589	5.7539	5.6871	9.6066	71.3006			
	S	159.889	97.431	143.345	65.746	136.431	84.563	137.508	159.402	124.421	105.862	110.861	116.128			
91	Т	2.2120											71.3006			
	S	137.474											116.128			i

Barber Motorsports Park

2.3 mile(s)

**Round 4** 

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
_ ′′	S		
70	Т		
78	S		
79	Т		
	S		
80	Т		
80	S		
81	Т		
01	S		
82	Т		
62	S		
83	Т		
65	S		
84	Т		
07	S		
85	Т		
	S		
86	T		
	S		
87	Т		
	S		
88	T		
	S		
89	I		
	S		ļ
90	Т		
	S		
91	T		
	S		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES





ection	Date	aiu	ii Cai 20	- Herta, C	COILOII												
La	ар '	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
1		Т	2.2587	11.0846	6.9527	5.9967	7.7379	7.7595	4.0654	5.8778	5.8252	5.6492	9.4749	72.6826			
		S	134.631	93.619	138.076	66.741	134.109	83.738	134.170	153.466	122.898	106.572	112.402	113.920			
2		Т	1.9140	10.2810	6.8916	5.7788	7.6263	7.4957	3.9721	5.6898	5.6385	5.5700	9.4666	70.3244			
		S	158.878	100.936	139.300	69.258	136.072	86.685	137.321	158.537	126.967	108.087	112.500	117.740			
3		Т	1.9032	10.1844	6.8398	5.7489	7.5876	7.4796	4.0022	5.6908	5.5696	5.5101	9.3973	69.9135			
		S	159.779	101.894	140.355	69.618	136.766	86.872	136.289	158.509	128.538	109.262	113.330	118.432			
		Т	1.9024	10.1675	6.7409	5.7642	7.5651	7.5171	3.9896	5.6489	5.5381	5.5524	9.3288	69.7150			
4		S	159.847	102.063	142.414	69.433	137.173	86.439	136.719	159.684	129.269	108.430	114.162	118.769			
5		Т	1.8941	10.1649	6.7243	5.8395	7.5622	7.4677	3.9554	5.6868	5.5557	5.5225	9.3482	69.7213			
3		S	160.547	102.089	142.765	68.538	137.225	87.010	137.901	158.620	128.859	109.017	113.925	118.759			
6		Т	1.8840	10.1856	6.7443	5.7914	7.5182	7.4881	3.9718	5.6268	5.5387	5.5410	9.3840	69.6739			
		S	161.408	101.882	142.342	69.107	138.028	86.773	137.332	160.312	129.255	108.653	113.491	118.839			
		Т	1.8913	10.2187	6.7254	5.8726	7.5472	7.4884	3.9825	5.6174	5.5017	5.5529	9.4019	69.8000			
7		S	160.785	101.552	142.742	68.151	137.498	86.770	136.963	160.580	130.124	108.420	113.274	118.625			
		Т	1.9014	10.2401	6.7699	5.8160	7.6378	7.5586	4.0008	5.6186	5.5708	5.6643	9.3324	70.1107			
8	Γ	S	159.931	101.339	141.804	68.815	135.867	85.964	136.336	160.546	128.510	106.288	114.118	118.099			
		Т	1.8931	10.2827	6.7812	5.8260	7.6099	7.5001	3.9915	5.6296	5.5574	5.5881	9.4364	70.0960			
9		S	160.632	100.920	141.568	68.697	136.365	86.635	136.654	160.232	128.820	107.737	112.860	118.124			
10	、L	Т	1.8976	10.1707	6.8047	5.8152	7.6029	7.4916	3.9834	5.6182	5.5199	5.6587	9.4764	70.0393			
	<u> </u>	S	160.251	102.031	141.079	68.824	136.491	86.733	136.932	160.557	129.695	106.393	112.384	118.219			
		Т	1.9030	10.3248	6.8255	5.8741	7.6852	7.4659	3.9715	5.6093	5.5170	5.6009	9.4034	70.1806			
11		S	159.796	100.508	140.649	68.134	135.029	87.031	137.342	160.812	129.763	107.491	113.256	117.981			
1.	, L	Т	1.8907	10.3428	6.8428	5.8291	7.6683	7.5017	3.9597	5.6284	5.5391	5.5968	9.4844	70.2838			
12	<u> </u>	S	160.836	100.333	140.293	68.660	135.327	86.616	137.751	160.266	129.245	107.570	112.289	117.808			
13	, L	Т	1.8942	10.3133	6.7718	5.8849	7.6241	7.5816	3.9695	5.6274	5.5393	5.6463	9.4644	70.3168			
13	<u> </u>	S	160.538	100.620	141.764	68.009	136.111	85.703	137.411	160.294	129.241	106.627	112.526	117.753			
14	. [	Т	1.8962	10.3388	6.7735	5.8494	7.5775	7.5770	3.9710	5.6181	5.6093	5.5517	9.5369	70.2994			
	<u> </u>	S	160.369	100.372	141.728	68.422	136.948	85.755	137.359	160.560	127.628	108.444	111.671	117.782			
15	. L	Т	1.9030	10.3017	6.7638	5.7891	7.5641	7.4704	4.0063	5.6649	5.6038	5.6656	9.4653	70.1980			
	<u> </u>	S	159.796	100.733	141.932	69.134	137.191	86.979	136.149	159.233	127.753	106.263	112.516	117.952			
16	, L	Т	1.8834	10.3764	6.8008	5.8122	7.5877	7.6267	3.9848	5.6770	5.6077	5.6525	9.5239	70.5331			
	<u> </u>	S	161.459	100.008	141.160	68.860	136.764	85.196	136.884	158.894	127.664	106.510	111.823	117.392			
17	, T	Т	1.8906	10.4061	6.8233	5.8501	7.5722	7.6586	4.0000	5.7651	5.6355	5.7532	9.4665	70.8212			
14		S	160.844	99.723	140.694	68.414	137.044	84.842	136.364	156.466	127.035	104.645	112.501	116.914			
4.0	$, \top$	Т	1.8875	10.4473	6.8410	5.8408	7.6045	7.5764	4.0008	5.6363	5.6250	5.6656	9.4873	70.6125			
18	<u>`</u> [	S	161.108	99.330	140.330	68.523	136.462	85.762	136.336	160.041	127.272	106.263	112.255	117.260			
	$\Box$	Т	1.8898	10.3971	6.6427	5.8109	7.4712	7.4935	3.9615	5.6290	5.4703	5.6225	9.3997	69.7882			
19	<b>'</b> 「	S	160.912	99.809	144.519	68.875	138.897	86.711	137.689	160.249	130.871	107.078	113.301	118.645			
-																	

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
1	S		
_	Т		
2	S		
	Т		
3	S		
	Т		
4	S		
	Т		
5	S		
	Т		
6	S		
-	Т		
7	S		
	Т		
8	S		
	Т		
9	S		
10	Т		
10	S		
11	Т		
11	S		
12	Т		
12	S		
12	Т		
13	S		
14	Т		
	S		
15	Т		
	S		
16	Т		
10	S		
17	Т		
17	S		
10	Т		
18	S		
10	Т		
19	S		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 

**Session:** 

Race

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8374	10.2624	6.5956	5.7976	7.4623	7.5111	3.9461	5.6936	5.5115	5.6084	9.4180	69.6440			
20	S	165.501	101.119	145.551	69.033	139.062	86.508	138.226	158.431	129.893	107.347	113.081	118.890			
24	Т	1.8245	10.2577	6.7248	5.8191	7.4848	7.6207	3.9708	5.6267	5.5050			80.9005			68.1377
21	S	166.671	101.165	142.755	68.778	138.644	85.264	137.366	160.314	130.046			102.348			112.172
22	Т			7.0206	5.8588	7.6942	7.6576	3.9536	5.9144	6.0010	5.7809	9.4945	87.5605	28.6647	71.6586	
22	S			136.740	68.312	134.871	84.853	137.964	152.516	119.297	104.144	112.170	94.563	30.494	110.096	
22	Т	1.9250	10.4211	6.8445	5.6994	7.6214	7.5703	4.0671	5.7351	5.7768	5.5951	9.4226	70.6784			
23	S	157.970	99.579	140.258	70.223	136.159	85.831	134.114	157.284	123.927	107.602	113.026	117.150			
24	Т	1.8980	10.3071	6.7919	5.7308	7.5849	7.4179	3.9820	5.6814	5.6603	5.6241	9.3877	70.0661			
24	S	160.217	100.681	141.344	69.838	136.815	87.595	136.980	158.771	126.478	107.048	113.446	118.174			
25	Т	1.9049	10.3164	6.8495	5.7286	7.6481	7.4824	3.9951	5.6902	5.6775	5.6675	9.3836	70.3438			
25	S	159.637	100.590	140.156	69.865	135.684	86.839	136.531	158.525	126.095	106.228	113.495	117.708			
26	Т	1.8920	10.2756	6.8414	5.7366	7.5908	7.4949	3.9916	5.6990	5.6751	5.6924	9.4744	70.3638			
26	S	160.725	100.989	140.322	69.767	136.708	86.695	136.650	158.281	126.148	105.763	112.408	117.674			
27	Т	1.9174	10.2978	6.8318	5.7354	7.5598	7.5803	3.9979	5.6560	5.6895	5.6799	9.4597	70.4055			
	S	158.596	100.772	140.519	69.782	137.269	85.718	136.435	159.484	125.829	105.996	112.582	117.604			
28	Т	1.8990	10.3896	6.8939	5.7402	7.5923	7.5165	4.0087	5.6910	5.6308	5.6698	9.4345	70.4663			
26	S	160.133	99.881	139.253	69.723	136.681	86.445	136.068	158.503	127.141	106.185	112.883	117.503			
29	T	1.9052	10.3589	6.8859	5.6994	7.6251	7.5103	4.0195	5.6627	5.6016	5.6029	9.4722	70.3437			
	S	159.612	100.177	139.415	70.223	136.093	86.517	135.702	159.295	127.803	107.453	112.434	117.708			
30	Т	1.9058	10.3560	6.8376	5.7418	7.6249	7.5226	3.9818	5.6360	5.5911	5.6029	9.4714	70.2719			
	S	159.561	100.205	140.400	69.704	136.097	86.375	136.987	160.050	128.043	107.453	112.443	117.828			
31	I	1.9186	10.3680	6.8220	5.8305	7.5897	7.5438	3.9945	5.6289	5.6643	5.6701	9.4954	70.5258			
	S	158.497	100.089	140.721	68.644	136.728	86.133	136.551	160.252	126.389	106.179	112.159	117.404			
32	T	1.9158	10.3920	6.8493	5.8274	7.5774	7.5143	3.9876	5.6370	5.5586	5.6597	9.4470	70.3661			
	S	158.728	99.858	140.160	68.680	136.950	86.471	136.788	160.022	128.792	106.374	112.734	117.670			
33	Т	1.9046	10.3655	6.7888	5.7358	7.6396	7.5134	3.9846	5.6692	5.6825	5.6617	9.4503	70.3960			
	S	159.662	100.113	141.409	69.777	135.835	86.481	136.891	159.113	125.984	106.337	112.694	117.620			
34	T	1.9014	10.3946	6.8098	5.7793	7.6401	7.5601	3.9797	5.6583	5.6165	5.6664	9.4937	70.4999			
	S	159.931	99.833	140.973	69.252	135.826	85.947	137.059	159.419	127.464	106.248	112.179	117.447			
35	T	1.8929	10.3803	6.8602	5.7969	7.6436	7.5820	3.9806	5.7488	5.6658	5.6418	9.5331	70.7260			
	S	160.649	99.971	139.937	69.041	135.764	85.699	137.028	156.909	126.355	106.712	111.716	117.072			
36	T	1.8902	10.3596	6.8194	5.8378	7.5892	7.4839	3.9778	5.6548	5.5821	5.6516	9.5161	70.3625			
	S	160.878	100.170	140.774	68.558	136.737	86.822	137.125	159.518	128.250	106.527	111.915	117.676			
37	I	1.8946	10.3219	6.8095	5.7589	7.6131	7.5205	3.9825	5.6171	5.5814	5.7026	9.4391	70.2412			
	S	160.505	100.536	140.979	69.497	136.308	86.400	136.963	160.588	128.266	105.574	112.828	117.880			
38	T	1.8958	10.3443	6.8296	5.8470	7.5631	7.5639	3.9786	5.6368	5.6339	5.7009	9.4497	70.4436			
	S	160.403	100.319	140.564	68.450	137.209	85.904	137.097	160.027	127.071	105.605	112.701	117.541			

2.3 mile(s) **Barber Motorsports Park** 

**Round 4** 



May 4, 2025





## Section Data for Car 26 - Herta, Colton

Track:

Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		
20	S		
24	Т		13.3036
21	S		81.950
	Т	56.3832	
22	S	110.356	
22	Т		
23	S		
24	Т		
24	S		
25	Т		
	S		
26	Т		
	S		
27	Т		
	S		
28	T		
	S		
29	T		
	S		
30	Т		
	S		
31	T		
	S		
32	T		
	S		
33	Т		
	S		
34	Т		
	S		
35	T		
	S		
36	ፗ		
	S		
37	ᄑ		
	S		
38	T		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8926	10.4198	6.8377	5.8431	7.6575	7.5518	3.9636	5.6689	5.6147	5.6891	9.3688	70.5076			
39	S	160.674	99.592	140.398	68.496	135.517	86.041	137.616	159.121	127.505	105.824	113.675	117.434			
40	Т	1.9008	10.4161	6.7432	5.8460	7.6260	7.6088	3.9738	5.6713	5.6525	5.6487	9.4671	70.5543			
40	S	159.981	99.627	142.365	68.462	136.077	85.397	137.263	159.054	126.652	106.581	112.494	117.356			'
41	Т	1.9021	10.4163	6.8204	5.8748	7.5879	7.5882	3.9863	5.7360	5.6429	5.6481	9.5044	70.7074			
41	S	159.872	99.625	140.754	68.126	136.761	85.629	136.832	157.260	126.868	106.593	112.053	117.102			
42	Т	1.8903	10.4338	6.8003	5.9587	7.6459	7.6265	3.9726	5.6246	5.6166	5.6145	9.5145	70.6983			
42	S	160.870	99.458	141.170	67.167	135.723	85.199	137.304	160.374	127.462	107.231	111.934	117.117			
43	Т	1.8919	10.4758	6.7804	5.9333	7.5943	7.5483	4.0098	5.6308	5.6081	5.6450	9.5061	70.6238			
43	S	160.734	99.059	141.584	67.454	136.645	86.081	136.030	160.198	127.655	106.651	112.033	117.241			
44	Т	1.8842	10.4296	6.7930	5.8833	7.6050	7.4931	3.9868	5.5862	5.5433	5.5226	9.4943	70.2214			
44	S	161.391	99.498	141.322	68.028	136.453	86.715	136.815	161.477	129.147	109.015	112.172	117.913			
45	Т	1.8770	10.3348	6.7784	5.8537	7.5524	7.5745	3.9928	5.6271	5.5527			81.1304			68.3208
45	S	162.010	100.411	141.626	68.372	137.403	85.784	136.609	160.303	128.929			102.058			111.872
46	Т			7.0646	6.0851	7.6754	8.0886	3.9723	5.9409	6.0018	5.8219	9.5953	94.1284	33.9736	72.9644	
40	S			135.888	65.772	135.201	80.331	137.314	151.836	119.281	103.411	110.991	87.965	25.729	108.125	
47	Т	1.9123	10.5334	6.9183	5.8431	7.6138	7.5199	4.0026	5.7540	5.8128	5.7160	9.5275	71.1537			
4/	S	159.019	98.518	138.762	68.496	136.295	86.406	136.275	156.768	123.160	105.326	111.781	116.368			
48	ഥ	1.9000	10.4106	6.7902	5.9063	7.5823	7.6947	4.0419	5.7380	5.9529	5.7120	9.4688	71.1977			
	S	160.048	99.680	141.380	67.763	136.862	84.444	134.950	157.205	120.261	105.400	112.474	116.296			
49	T	1.9049	10.6418	6.7946	5.7644	7.6931	7.6951	4.0575	5.6926	5.7012	5.6540	9.5071	71.1063			
49	S	159.637	97.514	141.288	69.431	134.890	84.439	134.431	158.459	125.571	106.481	112.021	116.445			
50	ഥ	1.8961	10.4280	6.8265	5.8078	7.6120	7.5213	3.9715	5.6684	5.6768	5.5973	9.4799	70.4856			
	S	160.378	99.513	140.628	68.912	136.328	86.390	137.342	159.135	126.110	107.560	112.342	117.471			
51	ፗ	1.8880	10.3051	6.7971	5.7966	7.5821	7.5120	4.0017	5.6987	5.5807	5.6023	9.4291	70.1934			
	S	161.066	100.700	141.236	69.045	136.865	86.497	136.306	158.289	128.282	107.464	112.948	117.960			
52	T	1.8913	10.2784	6.7822	5.8046	7.5792	7.4458	3.9771	5.6747	5.6434	5.6126	9.4663	70.1556			
<u> </u>	S	160.785	100.962	141.547	68.950	136.918	87.266	137.149	158.958	126.857	107.267	112.504	118.023			
53	ഥ	1.8945	10.3568	6.8103	5.7478	7.6289	7.4815	3.9962	5.5884	5.5926	5.5959	9.4003	70.0932			
	S	160.513	100.197	140.963	69.631	136.026	86.850	136.493	161.413	128.009	107.587	113.294	118.128			
54	I	1.8786	10.2901	6.7519	5.8781	7.5546	7.4992	4.0104	5.6817	5.6058	5.6631	9.4819	70.2954			
	S	161.872	100.847	142.182	68.088	137.363	86.645	136.010	158.763	127.708	106.310	112.319	117.789			
55	듸	1.8873	10.1964	6.8137	5.8205	7.5931	7.5057	3.9865	5.6514	5.5605	5.6226	9.4931	70.1308			
	S	161.125	101.774	140.892	68.762	136.667	86.570	136.825	159.614	128.748	107.076	112.186	118.065			
56	I	1.8820	10.3420	6.8181	5.8040	7.5948	7.5040	3.9857	5.6170	5.6078	5.6863	9.4526	70.2943			
	S	161.579	100.341	140.801	68.957	136.636	86.589	136.853	160.591	127.662	105.877	112.667	117.790			
57	I	1.8960	10.2857	6.7722	5.8251	7.5586	7.4856	3.9767	5.6369	5.5329	5.5968	9.4235	69.9900			
	S	160.386	100.890	141.756	68.707	137.291	86.802	137.162	160.024	129.390	107.570	113.015	118.303			

Barber Motorsports Park

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		
39	S		
40	T		
40	S		
41	Т		
41	S		
42	Т		
42	S		
43	Т		
43	S		
44	Т		
	S		
45	Т		13.1774
45	S		82.734
46	Т	57.5472	
+0	S	108.124	
47	Т		
	S		
48	Т		
	S		
49	Т		
79	S		
50	Т		
	S		
51	T		
	S		
52	Т		
	S		
53	Т		
	S		
54	Т		
	S		
55	Т		
	S		
56	Т		
	S		
57	Т		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

**NTT INDYCAR SERIES** May 4, 2025

**Round 4** 





**Session: Race** 

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to P
<b>-</b> 0	Т	1.8783	10.2848	6.7609	5.7928	7.5596	7.5175	3.9840	5.6821	5.6020	5.7067	9.4610	70.2297			
58	S	161.897	100.899	141.993	69.090	137.273	86.434	136.911	158.751	127.794	105.498	112.567	117.899			
<b>F</b> 0	Т	1.8897	10.3580	6.7600	5.8134	7.5569	7.5055	3.9787	5.6037	5.6399	5.6426	9.4103	70.1587			
59	S	160.921	100.186	142.011	68.845	137.322	86.572	137.094	160.972	126.935	106.697	113.173	118.018			
<u></u>	Т	1.8892	10.2307	6.7964	5.9267	7.5789	7.5751	3.9872	5.6009	5.6637	5.6525	9.4438	70.3451			
60	S	160.963	101.432	141.251	67.529	136.923	85.777	136.801	161.053	126.402	106.510	112.772	117.705			i
61	Т	1.9057	10.3680	6.7860	5.9435	7.5599	7.5297	3.9655	5.6074	5.6196	5.5545	9.4832	70.3230			ĺ
91	S	159.570	100.089	141.467	67.339	137.267	86.294	137.550	160.866	127.394	108.389	112.303	117.742			
62	Т	1.8822	10.4434	6.8173	5.9550	7.5827	7.5839	3.9750	5.6387	5.6607	5.6877	9.5696	70.7962			
02	S	161.562	99.367	140.818	67.208	136.854	85.677	137.221	159.973	126.469	105.851	111.289	116.955			
63	Т	1.9011	10.4813	6.8360	5.9356	7.5993	7.5306	3.9549	5.6266	5.6846	5.6510	9.4778	70.6788			
03	S	159.956	99.007	140.433	67.428	136.555	86.284	137.919	160.317	125.937	106.538	112.367	117.150			
64	T	1.8844	10.4403	6.8690	5.9689	7.6219	7.5584	3.9807	5.6298	5.6992	5.6574	9.4539	70.7639			
04	S	161.373	99.396	139.758	67.052	136.150	85.966	137.025	160.226	125.615	106.417	112.651	117.009			
65	Т	1.8875	10.4019	6.7185	5.9380	7.6643	7.6094	3.9374	5.5466	5.6065	5.5390	9.4650	70.3141			
05	S	161.108	99.763	142.889	67.401	135.397	85.390	138.532	162.630	127.692	108.692	112.519	117.757			
	Т	1.8822	10.3115	6.5669	5.8695	7.5241	7.6188	3.9448	5.5597	5.6087	5.6294	9.3933	69.9089			
66	S	161.562	100.638	146.187	68.187	137.920	85.285	138.272	162.246	127.642	106.947	113.378	118.440			
67	T	1.8339	10.2396	6.8026	5.9415	7.5377	7.6487	3.9619	5.6160	5.6426			81.5719			68.
07	S	165.817	101.344	141.122	67.361	137.671	84.951	137.675	160.620	126.875			101.506			111
68	T			7.1276	6.0931	7.6852	7.8271	4.0152	5.9578	5.9354	5.7917	9.6180	90.2001	30.3293	72.6671	ĺ
00	S			134.687	65.685	135.029	83.015	135.847	151.405	120.616	103.950	110.729	91.796	28.820	108.568	
69	T	1.9307	10.4794	6.8529	5.7063	7.5950	7.5109	3.9872	5.8019	5.7688	5.6208	9.4916	70.7455			ĺ
09	S	157.503	99.025	140.086	70.138	136.633	86.510	136.801	155.473	124.099	107.110	112.204	117.039			
70	T	1.9166	10.2388	6.7052	5.7040	7.4899	7.6298	3.9873	5.7655	5.8207	5.8087	9.4280	70.4945			
70	S	158.662	101.352	143.172	70.166	138.550	85.162	136.798	156.455	122.993	103.646	112.961	117.456			
71	T	1.8866	10.4382	6.7356	5.9062	7.5882	7.4668	4.0244	5.7151	5.6908	5.5766	9.4358	70.4643			<u> </u>
<b>/</b> 1	S	161.185	99.416	142.526	67.764	136.755	87.021	135.537	157.835	125.800	107.959	112.868	117.506			<u> </u>
72	L	1.8944	10.2673	6.7664	5.6985	7.5013	7.4420	3.9893	5.6030	5.5359	5.5444	9.4074	69.6499			
	S	160.522	101.071	141.877	70.234	138.339	87.311	136.729	160.993	129.320	108.586	113.208	118.880			
73	Т	1.8842	10.2467	6.7611	5.7762	7.4873	7.3723	3.9570	5.5580	5.4937	5.4984	9.4385	69.4734			
75	S	161.391	101.274	141.988	69.289	138.598	88.136	137.845	162.296	130.313	109.495	112.835	119.182			
74	I	1.8814	10.3187	6.8150	5.7789	7.6249	7.5126	3.9734	5.6395	5.5570	5.5597	9.4037	70.0648			
<u> </u>	S	161.631	100.567	140.865	69.257	136.097	86.490	137.276	159.951	128.829	108.287	113.253	118.176			
75	T	1.8797	10.3027	6.7400	5.7455	7.5516	7.4190	3.9711	5.6031	5.6290	5.6881	9.4498	69.9796			
,,	S	161.777	100.724	142.433	69.659	137.418	87.582	137.356	160.990	127.181	105.843	112.700	118.320			
76	Т	1.8960	10.3629	6.8331	5.7967	7.5982	7.5561	3.9686	5.6417	5.6024	5.5589	9.4941	70.3087			
70	S	160.386	100.138	140.492	69.044	136.575	85.992	137.442	159.888	127.785	108.303	112.174	117.766			1

**Barber Motorsports Park** 

2.3 mile(s)



**Section Data Report** Report:

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
	Т		
59	S		
- 60	Т		
60	S		
61	Т		
61	S		
62	Т		
02	S		
63	Т		
03	S		
64	T		
04	S		
65	T		
	S		
66	Т		
	S		
67	Т		13.5511
	S		80.453
68	T	57.2574	
	S	108.671	
69	T		
	S		
70	I		
	S		
71	T		
	S		
72	S		
	T		
73	S		
	T		
74	S		
	T		
75	S		
<b>-</b>	T		
76	S		
L	<u> </u>		

**Barber Motorsports Park** 

Round 4

2.3 mile(s) INDY

**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



77 T S T S T S	1.8840 161.408 1.8759	Turns 1-3 10.3755 100.017	6.7946	<b>Turns 5-6</b> 5.7450	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77 S	161.408 1.8759	100.017		5.7450	7 (240										$\overline{}$
78 T	1.8759		4.44.200		7.6240	7.5146	3.9726	5.5974	5.5866	5.6069	9.4073	70.1085			
78 <del>  _</del>			141.288	69.665	136.113	86.467	137.304	161.154	128.146	107.376	113.209	118.103			ı
/0	162 105	10.4048	6.7899	5.7811	7.5769	7.5606	3.9710	5.6775	5.6419	5.6407	9.3519	70.2722			
	162.105	99.735	141.386	69.230	136.959	85.941	137.359	158.880	126.890	106.732	113.880	117.828			
79 T	1.8889	10.2992	6.8202	5.8924	7.6268	7.5307	3.9682	5.6087	5.5927	5.6519	9.3384	70.2181			
S	160.989	100.758	140.758	67.922	136.063	86.282	137.456	160.829	128.007	106.521	114.045	117.918			
80 T	1.8911	10.3000	6.7790	5.7806	7.5952	7.4128	3.9665	5.5871	5.6284	5.6479	9.3596	69.9482			
S	160.802	100.750	141.613	69.236	136.629	87.655	137.515	161.451	127.195	106.596	113.786	118.373			
81 T	1.8741	10.3397	6.8036	5.8013	7.5899	7.5913	3.9568	5.5517	5.6454	5.7440	9.4149	70.3127			
S	162.260	100.363	141.101	68.989	136.724	85.594	137.852	162.480	126.812	104.813	113.118	117.760			
82 <u>T</u>	1.8786	10.2433	6.7876	5.9015	7.5966	7.6355	3.9943	5.6345	5.6645	5.6266	9.5073	70.4703			
82 S	161.872	101.308	141.434	67.818	136.604	85.098	136.558	160.093	126.384	107.000	112.019	117.496			
83 T	1.8754	10.4867	6.7631	5.8125	7.6158	7.6201	3.9743	5.6256	5.6360	5.6857	9.4182	70.5134			
83 5	162.148	98.956	141.946	68.856	136.260	85.270	137.245	160.346	127.023	105.888	113.078	117.424			
84 T	1.8822	10.3503	6.8104	5.8898	7.6039	7.6034	3.9311	5.6199	5.6532	5.7070	9.4982	70.5494			
84 S	161.562	100.260	140.961	67.952	136.473	85.458	138.754	160.508	126.637	105.493	112.126	117.365			
85 T	1.8936	10.3625	6.7905	5.9314	7.5637	7.7497	3.9903	5.7204	5.6431	5.7099	9.4075	70.7626			
85 5	160.589	100.142	141.374	67.476	137.198	83.844	136.695	157.688	126.863	105.439	113.207	117.011			
86 T	1.8884	10.4490	6.7477	5.8523	7.6164	7.7022	3.8890	5.5915	5.6584	5.7067	9.4728	70.5744			
80 S	161.032	99.313	142.270	68.388	136.249	84.361	140.256	161.324	126.520	105.498	112.427	117.323			
87 T	1.8848	10.4149	6.7637	5.8768	7.5924	7.6373	3.9467	5.5791	5.6421	5.6017	9.6175	70.5570			
87 S	161.339	99.639	141.934	68.103	136.679	85.078	138.205	161.682	126.886	107.476	110.735	117.352			
88 T	1.8445	10.4089	6.6937	5.9893	7.5521	7.7784	4.0115	5.6766	5.6652	5.6793	9.4845	70.7840			
86 S	164.864	99.696	143.418	66.824	137.409	83.535	135.973	158.905	126.369	106.007	112.288	116.976			
89 T	1.8552	10.4743	6.6236	6.0360	7.5011	7.8662	4.0035	5.6812	5.6506	5.7110	9.3819	70.7846			
S	163.913	99.073	144.936	66.307	138.343	82.602	136.244	158.777	126.695	105.419	113.516	116.975			
90 T	1.8461	10.5011	6.7741	5.9339	7.5442	7.8295	3.9559	5.6192	5.6706	5.7107	9.8501	71.2354			
90 S	164.721	98.821	141.716	67.447	137.553	82.990	137.884	160.528	126.248	105.424	108.120	116.234			
91 T	2.4172	14.7974	12.4634	8.7428								71.2354			
S	125.803	70.129	77.025	45.778								116.234			

Track: **Barber Motorsports Park** 

**Round 4** 2.3 mile(s)



**Section Data Report** Report:

Race

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
77	S		
70	Т		
78	S		
79	Т		
	S		
80	Т		
80	S		
81	Т		
01	S		
02	Т		
82	S		
02	T		
83	S		
84	T		
04	S		
85	Т		
	S		
86	Т		
	S		
87	Т		
	S		
88	Т		
	S		
89	Т		
	S		
90	Т		
	S		
91	٦		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 27 - Kirkwood, Kyle

			Turns 1.2		Turns F 6	T 7	Turna Q O	T 10	Turn 11	T	Turno 14 16	T 17		DI to DO	DO to CE	CE to DI
Lap	T/S T	<b>FS-PO</b> 2.3216	Turns 1-3 12.4878	<b>Turn 4</b> 7.1999	<b>Turns 5-6</b> 6.2664	<b>Turn 7</b> 7.9165	<b>Turns 8-9</b> 8.4735	Turn 10 4.2475	Turn 11 6.1164	<b>Turns 12-13</b> 6.3717	5.9089	<b>Turn 17</b> 9.6275	<b>Lap</b> 76.9377	PI to PO	PO to SF	SF to PI
1	S	130.984	83.099	133.335	63.869	131.084	76.682	128.418	147.479	112.357	101.888	110.620	107.620	-		
-	T	2.0174	10.7179	6.6869	5.9397	7.4753	8.0441	4.2021	5.5958	6.2821	5.8077	9.3664	72.1354			
2	s	150.735	96.822	143.564	67.382	138.821	80.776	129.805	161.200	113.959	103.663	113.704	114.784			
-	Ŧ	1.8170	10.4613	6.7694	5.9359	7.6595	7.7381	3.9909	5.6442	5.8429	5.7692	9.4879	71.1163			
3	S	167.359	99.197	141.814	67.425	135.482	83.970	136.674	159.817	122.525	104.355	112.248	116.429		-	
-	T	1.9735	10.2886	6.8316	5.9162	7.7287	7.6546	3.9884	5.6858	5.8180	5.7807	9.4940	71.1601			
4	S	154.088	10.2862	140.523	67.649	134.269	84.886	136.760	158.648	123.050	104.148	112.176	116.357			
-	+	1.9100	100.802	6.8699	5.8805	7.6889	7.9482	4.0281	5.8233	5.7567	5.7137	9.2882	71.1649			
5	S	159.210	10.2374	139.740	68.060	134.964	81.750	135.412	154.902	124.360	105.369	114.661	116.349			
-	+	1.9765	101.108	6.7397	5.8620	7.6001	7.5557	4.0612	5.6652	5.6156	5.6049	9.3445	70.2959			
6	S	153.854	101.039	142.439	68.275	136.541	85.997	134.309	159.225	127.485	107.414	113.970	117.788			
-	Ť	1.9070	101.039	6.8127	5.8604	7.5630	7.5889	4.0609	5.6577	5.5645	5.6259	9.3851	70.2977			
7	S	159.461	101.029	140.913	68.293	137.211	85.621	134.319	159.436	128.655	107.013	113.477	117.785		-	
-	+	1.9131	101.029	6.7869	5.8531	7.5901	7.6551	4.0308	5.6331	5.5412	5.6921	9.4186	70.2598			
8	S	158.952	10.1437	141.449	68.379	136.721		135.322	160.132	129.196			117.848			
-	T	1.9176	102.262	6.9299	5.8936	7.6448	84.880 7.6238	4.0471	5.6377	5.5934	105.769 5.6243	9.3788	70.4555			
9	S	158.579	10.1043	138.530	67.909	135.743	85.229	134.777	160.002	127.991	107.044	113.553	117.521			
-	+	1.8992	102.093	6.8326	5.8712	7.5994	7.6328	4.0460	5.6667	5.5939	5.6894	9.4016	70.6850		-	
10	S	160.116	99.283	140.503	68.168	136.554	85.128	134.813	159.183	127.979	105.819	113.278	117.139			
-	+	1.9592	10.3741	6.8587	5.8257	7.6113	7.6232	4.0061	5.6366	5.6640	5.7058	9.4070	70.6717			
11	S	155.212	10.3741	139.968	68.700	136.340	85.236	136.156	160.033	126.395	105.515	113.213	117.161			
-	T	1.9062	10.3074	6.8698	5.9410	7.5950	7.6043	4.0159	5.6088	5.5989	5.7070	9.3915	70.5458			
12	s	159.528	10.5074	139.742	67.367	136.633	85.447	135.824	160.826	127.865	105.493	113.400	117.371			
-	<del>     </del>	1.9114	10.2790	6.8375	5.8980	7.6478	7.6597	4.0289	5.6382	5.6171	5.7537	9.4510	70.7223			
13	S	159.094	10.2790	140.402	67.858	135.689	84.829	135.385	159.987	127.451	104.636	112.686	117.078			
-	<del>   </del>	1.9310	10.2929	6.8886	5.8589	7.6179	7.6530	4.0125	5.6230	5.6544	5.7987	9.4910	70.8219	-		
14	S	157.479	100.820	139.360	68.311	136.222	84.904	135.939	160.420	126.610	103.824	112.211	116.913			
	Ť	1.8887	10.2979	6.8864	5.8457	7.6005	7.6129	4.0492	5.6375	5.6537	5.7704	9.4366	70.6795			
15	s	161.006	10.2373	139.405	68.465	136.534	85.351	134.707	160.007	126.626	104.333	112.858	117.149			
	Ť	1.8851	10.2962	6.8554	5.8853	7.5614	7.6472	3.9860	5.6531	5.6827	107.555	112.030	81.2949			68.5669
16	s	161.313	10.2302	140.035	68.004	137.240	84.968	136.842	159.566	125.979			101.851			111.470
	Ť	101.515	100.707	6.9091	5.9614	7.4777	7.7258	3.9941	5.7476	5.8254	5.7382	9.4777	90.8455	32.4177	71.1558	111.470
17	s			138.947	67.136	138.776	84.104	136.565	156.942	122.893	104.919	112.369	91.144	26.963	110.873	
	+	1.8885	10.2767	6.9119	5.7253	7.5073	7.4660	4.0319	5.7201	5.6736	5.5429	9.3514	70.0956	20.903	110.075	
18	S	161.023	10.2767	138.891	69.905	138.229	87.030	135.285	157.697	126.181	108.616	113.886	118.124	-		
	<del>   </del>	1.8722	10.2311	6.7949	5.7475	7.5402	7.4215	4.0230	5.7148	5.5968	5.5154	9.4439	69.9013			
19	S	162.425	10.2311	141.282	69.635	137.626	87.552	135.584	157.843	127.913	109.157	112.771	118.453			
L	3	102.425	101.429	141.202	05.033	137.020	07.352	133.364	137.043	127.513	103.13/	112.//1	110.433			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 27 - Kirkwood, Kyle

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
1	S		
	Т		
2	S		
	Т		
3	S		
4	Т		
•	S		
5	Т		
	S		
6	Т		
	S		
7	T		
	S		
8	Т		
	S		
9	T		
	S		
10	T		
	S		
11	T		
	S		
12	T		
	S		
13	I		
	S		
14	T		
	S		
15	S		
	T		13.1145
16	S		83.131
	T	55.9399	
17	S	111.231	
	Ŧ	111.231	
18	S		
	T		
19	S		

Barber Motorsports Park 2.3 mile(s)



**Report:** Section Data Report

Track:

NTT INDYCAR SERIES



May 4, 2025

**Round 4** 

Session: Race

			- Kirkwo	<u> </u>												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13			Lap	PI to PO	PO to SF	SF to P
20	I	1.8744		6.7806	5.7397	7.5130	7.4632	4.0037	5.6564	5.5392	5.5309	9.4554	69.6464			
	S	162.234	102.848	141.580	69.729	138.124	87.063	136.237	159.473	129.243	108.851	112.634	118.886			
21	디	1.8733	10.1104	6.7638	5.7160	7.5384	7.4937	3.9817	5.5984	5.5386	5.5765	9.3102	69.5010			
	S	162.330	102.639	141.932	70.019	137.659	86.709	136.990	161.125	129.257	107.961	114.390	119.135			
22	I	1.8605	10.1830	6.6723	5.8737	7.6324	7.7296	4.0203	5.5286	5.6459	5.4586	9.3589	69.9638			—
	S	163.446	101.908	143.878	68.139	135.963	84.062	135.675	163.159	126.801	110.293	113.795	118.347			
23	T	1.8422	10.2753	6.7511	5.8124	7.5793	7.5523	4.0546	5.6904	5.6731	5.5233	9.5029	70.2569			_
	S	165.070	100.992	142.199	68.857	136.916	86.036	134.527	158.520	126.193	109.001	112.071	117.853			<del></del>
24	I	1.8788	10.2846	6.7857	5.9145	7.5668	7.5099	4.0677	5.6712	5.6011	5.5697	9.5248	70.3748			<u> </u>
	S T	161.854 1.8845	100.901 10.2306	141.474 6.8055	<b>67.669</b> 5.8529	137.142 7.5857	86.521 7.5523	134.094 4.0275	159.056 5.6599	127.815 5.5944	108.093 5.5415	9.5191	117.656 70.2539			$\vdash$
25	S	1.8845	10.2306	141.062	68.381	136.800	86.036	135.432	159.374	127.968	108.643	9.5191	117.858			$\vdash$
	T	1.8934	101.433	6.7938	5.8431	7.5650	7.5140	4.0159	5.6370	5.6436	5.5928	9.4093	70.1803			
26	S	160.606	101.021	141.305	68.496	137.175	86.474	135.824	160.022	126.852	107.647	113.185	117.982			$\vdash$
	T	1.8741	101.021	6.8118	5.8233	7.5648	7.5956	4.0249	5.6825	5.7044	5.6408	9.4071	70.4530			
27	s	162.260	100.519	140.932	68.728	137.178	85.545	135.520	158.740	125.500	106.731	113.212	117.525			
	Ť	1.8775	10.3401	6.8544	5.7883	7.5948	7.5893	4.0479	5.6713	5.6109	5.6424	9.3999	70.4168			
28	S	161.966	100.359	140.056	69.144	136.636	85.616	134.750	159.054	127.592	106.700	113.299	117.586			
	<del>l Ť</del>	1.8927	10.3660	6.7829	5.8533	7.6218	7.5958	4.0146	5.6237	5.6381	5.6326	9.4747	70.4962			$\vdash$
29	s	160.666	100.109	141.532	68.376	136.152	85.543	135.868	160.400	126.976	106.886	112.404	117.453			
	T	1.8862	10.3308	6.7745	5.8880	7.6030	7.5553	3.9891	5.6296	5.6113	5.6544	9.4624	70.3846			
30	S	161.219	100.450	141.708	67.973	136.489	86.002	136.736	160.232	127.582	106.474	112.550	117.639			
	т	1.8960	10.3828	6.7663	5.8340	7.6110	7.5702	4.0212	5.6189	5.6296	5.5719	9.4381	70.3400			
31	S	160.386	99.947	141.879	68.602	136.345	85.832	135.645	160.537	127.168	108.050	112.840	117.714			
	Т	1.8996	10.3226	6.8051	5.8909	7.6260	7.5355	3.9950	5.6056	5.6675	5.5965	9.5415	70.4858			
32	S	160.082	100.529	141.070	67.940	136.077	86.228	136.534	160.918	126.317	107.575	111.617	117.470			
22	Т	1.8881	10.3576	6.7742	5.7828	7.5724	7.5438	4.0033	5.5934	5.5991	5.6679	9.3926	70.1752			
33	S	161.057	100.190	141.714	69.210	137.040	86.133	136.251	161.269	127.860	106.220	113.387	117.990			
34	Т	1.8950	10.3663	6.7708	5.8280	7.5869	7.5656	3.9819	5.6119	5.6440	5.6353	9.5361	70.4218			
34	S	160.471	100.106	141.785	68.673	136.779	85.884	136.983	160.737	126.843	106.835	111.680	117.577			
35	Т	1.8786	10.3383	6.7200	5.8204	7.5544	7.6088	3.9761	5.5931	5.5851	5.6647	9.4919	70.2314			
<b>J</b> J	S	161.872	100.377	142.857	68.763	137.367	85.397	137.183	161.278	128.181	106.280	112.200	117.896			
36	Т	1.8748	10.4148	6.7281	5.8043	7.5822	7.6414	4.0058	5.6214	5.5856	5.6060	9.4920	70.3564			
<u> </u>	S	162.200	99.639	142.685	68.953	136.863	85.033	136.166	160.466	128.169	107.393	112.199	117.687			
37	T	1.8633	10.4211	6.7360	5.8361	7.5599	7.5173	4.0406	5.6165	5.6041	5.6103	9.5777	70.3829			
<i>31</i>	S	163.201	99.579	142.517	68.578	137.267	86.436	134.993	160.606	127.746	107.311	111.195	117.642			
38	T	1.8858	10.3493	6.7004	5.8336	7.5016	7.5295	3.9342	5.6348	5.6228	5.6361	9.4024	70.0305			
30	S	161.254	100.270	143.275	68.607	138.334	86.296	138.644	160.084	127.321	106.820	113.268	118.234			1

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report NTT INDYCAR SERIES** Report: **Session:** Race

May 4, 2025

**Round 4** 



#### Section Data for Car 27 - Kirkwood, Kyle

Track:

Lap	T/S	PO to Alt	Alt S/F to PI
	Τ		
20	S		
	Т		
21	S		
	Т		
22	S		
22	Т		
23	S		
24	Т		
24	S		
35	Т		
25	S		
26	Т		
	S		
27	Т		
	S		
28	Т		
	S		
29	Т		
	S		
30	Т		
	S		
31	Т		
31	S		
32	Т		
	S		
33	Т		
	S		
34	T		
	S		
35	Т		
	S		
36	T		
	S		
37	T		
	S		
38	Т		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 



May 4, 2025

**Session: Race** 

Track:

n Da	ata fo	or Car 27	- Kirkwoo	ad Kylo												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to
	T	1.8497	10.3426	6.6684	5.8715	7.4625	7.6035	3.9798	5.6855	5.6743	5.6166	9.4347	70.1891	11010	1 0 10 01	
39	s	164.401	100.335	143.962	68.164	139.059	85.456	137.056	158.656	126.166	107.190	112.881	117.967			
	T	1.8617	10.4399	6.7886	5.8318	7.4077	7.5343	3.9311	5.6403	5.5873	5.6467	9.4194	70.0888			<u> </u>
40	S	163.341	99.400	141.413	68.628	140.087	86.241	138.754	159.928	128.130	106.619	113.064	118.136			
	T	1.8533	10.4653	6.6817	5.8422	7.3820	7.5545	3.9371	5.6182	5.5590			80.5209			67
41	S	164.081	99.159	143.676	68.506	140.575	86.011	138.542	160.557	128.783			102.830			1:
40	Т			6.8716	5.9675	7.6272	7.7360	4.0778	5.7306	5.8363	5.6779	9.5689	95.4682	36.6522	71.6274	
42	S			139.705	67.068	136.056	83.993	133.762	157.408	122.664	106.033	111.298	86.730	23.848	110.143	i
42	T	1.9109	10.3484	6.8199	5.7844	7.5217	7.4588	4.0039	5.6786	5.6925	5.5664	9.4556	70.2411			
43	S	159.135	100.279	140.764	69.191	137.964	87.114	136.231	158.849	125.763	108.157	112.631	117.880			$\overline{}$
44	Т	1.8932	10.3538	6.7864	5.7523	7.5104	7.4645	4.0143	5.6643	5.5968	5.5483	9.4475	70.0318			
44	S	160.623	100.227	141.459	69.577	138.172	87.048	135.878	159.250	127.913	108.510	112.728	118.232			<u> </u>
4-	Т	1.8865	10.2987	6.8180	5.7583	7.5083	7.4823	4.0316	5.6918	5.6742	5.5106	9.5676	70.2279			<u> </u>
45	S	161.194	100.763	140.803	69.504	138.210	86.841	135.295	158.481	126.168	109.252	111.313	117.902			
46	Т	1.8894	10.3087	6.8029	5.7516	7.5620	7.5387	4.0265	5.6422	5.6069	5.6234	9.4648	70.2171			
46	S	160.946	100.665	141.116	69.585	137.229	86.191	135.466	159.874	127.683	107.061	112.522	117.920			
4-	T	1.8882	10.3862	6.7302	5.8700	7.5405	7.5232	3.9711	5.5795	5.5457	5.6001	9.3686	70.0033			<u> </u>
47	S	161.049	99.914	142.640	68.182	137.620	86.369	137.356	161.671	129.092	107.506	113.677	118.280			<u> </u>
40	Т	1.8573	10.2821	6.8049	5.8625	7.5619	7.6501	4.0076	5.6453	5.9435	5.5372	9.5410	70.6934			
48	S	163.728	100.925	141.074	68.269	137.231	84.936	136.105	159.786	120.451	108.728	111.623	117.126			$\overline{}$
40	Т	1.8772	10.3862	6.7909	5.8259	7.5545	7.5880	4.0384	5.6888	5.6631	5.5258	9.5009	70.4397			
49	S	161.992	99.914	141.365	68.698	137.365	85.631	135.067	158.564	126.415	108.952	112.094	117.547			Ī
	Т	1.8782	10.5123	6.8297	5.8374	7.5778	7.5927	4.0342	5.6692	5.5787	5.5848	9.4253	70.5203			<u> </u>
50	S	161.906	98.715	140.562	68.562	136.943	85.578	135.207	159.113	128.328	107.801	112.993	117.413			
	Т	1.8757	10.3533	6.7990	5.8258	7.5538	7.5004	4.0074	5.6426	5.6279	5.6075	9.4492	70.2426			
51	S	162.122	100.231	141.197	68.699	137.378	86.631	136.112	159.863	127.206	107.364	112.707	117.877			
	Т	1.8853	10.3975	6.7983	5.8554	7.6011	7.5846	4.0137	5.6364	5.6863	5.5892	9.4340	70.4818			
52	S	161.296	99.805	141.211	68.352	136.523	85.669	135.898	160.039	125.900	107.716	112.889	117.477			
F2	T	1.8723	10.3239	6.7647	5.7887	7.5076	7.5915	4.0394	5.6330	5.5172	5.6930	9.5346	70.2659			
53	S	162.416	100.517	141.913	69.139	138.223	85.591	135.033	160.135	129.758	105.752	111.698	117.838			
F.4	T	1.8785	10.3247	6.7565	5.8678	7.5443	7.6354	4.0015	5.6340	5.5846	5.7675	9.3686	70.3634			
54	S	161.880	100.509	142.085	68.207	137.551	85.099	136.312	160.107	128.192	104.386	113.677	117.675			
	Т	1.8606	10.3444	6.6193	5.8809	7.6214	7.9036	4.0452	5.6207	6.0585	5.7117	9.4285	71.0948			
55	S	163.438	100.318	145.030	68.055	136.159	82.212	134.840	160.486	118.165	105.406	112.955	116.464			
F.C.	т	1.8849	10.3699	6.7064	5.8164	7.5000	7.5927	4.0894	5.6731	5.6445	5.6388	9.4076	70.3237			
56	S	161.331	100.071	143.146	68.810	138.363	85.578	133.382	159.003	126.832	106.768	113.206	117.741			
	Т	1.8720	10.3603	6.8641	5.8038	7.5115	7.5913	4.0281	5.6755	5.6043	5.6181	9.4233	70.3523			
57	S	162.442	100.164	139.858	68.959	138.152	85.594	135.412	158.936	127.742	107.162	113.017	117.693			

Barber Motorsports Park 2.3 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES

**Round 4** 



**Session:** Race

Track:

### Section Data for Car 27 - Kirkwood, Kyle

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
39	S		
40	Т		
40	S		
41	Т		12.8162
41	S		85.066
42	Т	56.3806	
72	S	110.361	
43	T		
	S		
44	Т		
	S		
45	Т		
	S		
46	Т		
	S		
47	T		
	S		
48	I		
<u> </u>	S		
49	I		
	S		
50	T		
	S T		
51	S		
	T		
52	S		
	T		
53	S		
	Ť		
54	S		
	T		
55	S		
	T		
56	S		
	T		
57	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

**Round 4** 





Sec

ction Da	ta fo	r Car 27	- Kirkwo	od, Kyle												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
F0	Т	1.8890	10.3605	6.8116	5.8008	7.5313	7.6261	4.0178	5.6444	5.6416	5.6335	9.4003	70.3569			
58	S	160.980	100.162	140.936	68.995	137.788	85.203	135.759	159.812	126.897	106.869	113.294	117.686			
	Т	1.8726	10.3640	6.7969	5.8175	7.6004	7.6338	4.0157	5.6213	5.6447	5.6987	9.3730	70.4386			
59	S	162.390	100.128	141.241	68.797	136.536	85.117	135.830	160.468	126.828	105.646	113.624	117.549			
-	Т	1.8941	10.4098	6.7590	5.8294	7.5551	7.6330	4.0108	5.5983	5.6334	5.6597	9.4174	70.4000			
60	S	160.547	99.687	142.032	68.657	137.354	85.126	135.996	161.128	127.082	106.374	113.088	117.614			
-	Т	1.8863	10.3190	6.7997	5.8375	7.5548	7.5992	3.9984	5.5912	5.6337	5.6357	9.4855	70.3410			
61	S	161.211	100.565	141.182	68.561	137.360	85.505	136.418	161.332	127.075	106.827	112.276	117.712			
-	Т	1.8820	10.3941	6.7466	5.9040	7.5572	7.6087	3.9978	5.6452	5.6684	5.6131	9.4269	70.4440			
62	S	161.579	99.838	142.294	67.789	137.316	85.398	136.439	159.789	126.297	107.257	112.974	117.540			
-	Т	1.8789	10.3138	6.7245	5.8472	7.5338	7.5820	3.9913	5.6055	5.6206	5.6278	9.4379	70.1633			
63	S	161.846	100.615	142.761	68.448	137.743	85.699	136.661	160.921	127.371	106.977	112.842	118.010			
C4	Т	1.8834	10.3622	6.7985	5.8743	7.5307	7.5314	3.9794	5.5935	5.6308	5.6684	9.3565	70.2091			
64	S	161.459	100.145	141.207	68.132	137.799	86.274	137.069	161.266	127.141	106.211	113.824	117.933			
<u></u>	Т	1.8943	10.3326	6.7276	5.8661	7.4973	7.6363	4.0034	5.5957	5.6095	5.6357	9.4564	70.2549			
65	S	160.530	100.432	142.695	68.227	138.413	85.089	136.248	161.203	127.623	106.827	112.622	117.857			
-	Т	1.8946	10.3872	6.7196	5.8069	7.5257	7.6234	3.9910	5.5496	5.6108			80.7811			67.9855
66	S	160.505	99.904	142.865	68.923	137.891	85.233	136.671	162.542	127.594			102.499			112.423
	T			7.0880	6.1748	7.6516	7.8749	4.0522	5.9400	5.9567	5.7383	9.7070	90.9383	30.9410	72.7929	
67	S			135.440	64.816	135.622	82.511	134.607	151.859	120.185	104.917	109.714	91.051	28.250	108.380	
60	Т	1.9146	10.5828	6.8631	5.9014	7.5926	7.6427	4.0215	5.7640	5.7599	5.6524	9.6246	71.3196			
68	S	158.828	98.058	139.878	67.819	136.676	85.018	135.634	156.496	124.291	106.512	110.653	116.097			
-	Т	1.8977	10.4531	6.8197	5.8859	7.5609	7.6209	4.0504	5.6740	5.7246	5.6607	9.5960	70.9439			
69	S	160.242	99.274	140.768	67.997	137.249	85.261	134.667	158.978	125.057	106.355	110.983	116.712			
70	Т	1.8975	10.4099	6.8207	5.9077	7.5756	7.6046	4.0179	5.6847	5.6623	5.6447	9.5566	70.7822			
70	S	160.259	99.686	140.748	67.747	136.983	85.444	135.756	158.679	126.433	106.657	111.441	116.979			
71	Т	1.8805	10.3523	6.8299	5.8550	7.5352	7.6234	4.0422	5.7034	5.6921	5.6691	9.5179	70.7010			
71	S	161.708	100.241	140.558	68.356	137.717	85.233	134.940	158.159	125.771	106.198	111.894	117.113			
72	Т	1.8841	10.3922	6.7746	5.8939	7.5676	7.6653	4.0847	5.6998	5.5926	5.5791	9.6010	70.7349			
72	S	161.399	99.856	141.705	67.905	137.127	84.767	133.536	158.258	128.009	107.911	110.925	117.057			
72	Т	1.8733	10.4499	6.8178	5.9320	7.5535	7.6094	4.0396	5.6801	5.6215	5.6438	9.5208	70.7417			
73	S	162.330	99.305	140.808	67.469	137.383	85.390	135.027	158.807	127.351	106.674	111.860	117.046			
74	Т	1.8908	10.3855	6.7300	5.9345	7.5440	7.6160	4.0690	5.6512	5.6405	5.6303	9.5937	70.6855			
74	S	160.827	99.921	142.645	67.441	137.556	85.316	134.051	159.619	126.922	106.930	111.010	117.139			
7.	Т	1.8838	10.3738	6.7557	5.9374	7.5732	7.6478	4.0233	5.6834	5.7196	5.7971	9.5769	70.9720			
75	S	161.425	100.033	142.102	67.408	137.026	84.961	135.574	158.715	125.167	103.853	111.205	116.666			
76	Т	1.9070	10.4508	6.7411	6.0777	7.6295	7.6693	4.0705	5.6785	5.6845	5.6697	9.5613	71.1399			
76	S	159.461	99.296	142.410	65.852	136.015	84.723	134.002	158.852	125.940	106.187	111.386	116.390			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 27 - Kirkwood, Kyle

Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
58	S		
	Т		
59	S		
	Т		
60	S		
64	Т		
61	S		
62	Т		
62	S		
63	Т		
63	S		
64	Т		
04	S		
65	Т		
05	S		
66	Т		12.8767
00	S		84.666
67	Т	57.3476	
07	S	108.500	
68	Т		
	S		
69	T		
	S		
70	Т		
	S		
71	Т		
	S		
72	Т		
	S		
73	Т		
	S		
74	Т		
	S		
75	Т		
	S		
76	Т		
'	S		

Barber Motorsports Park

Round 4
2.3 mile(s)

ONTT

INDYCAR

SERIES

Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 27 - Kirkwood, Kyle

Race

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8877	10.3932	6.7808	5.9291	7.5639	7.6041	4.0308	5.6608	5.6301	5.6102	9.5844	70.6751			
	S	161.091	99.847	141.576	67.502	137.194	85.450	135.322	159.349	127.156	107.313	111.118	117.156			
78	T	1.8917	10.4578	6.7756	5.9417	7.6009	7.6476	4.0219	5.6496	5.6864	5.6928	9.5471	70.9131			
	S	160.751	99.230	141.685	67.359	136.527	84.964	135.621	159.665	125.897	105.756	111.552	116.763			
79	T	1.8979	10.4253	6.6869	5.9318	7.5899	7.7177	4.0753	5.6450	5.6674	5.6418	9.5744	70.8534			
	S	160.226	99.539	143.564	67.471	136.724	84.192	133.844	159.795	126.320	106.712	111.234	116.861			
80	T	1.8861	10.3653	6.7451	5.9430	7.5636	7.5797	4.0434	5.6450		5.6356	9.5632	70.6324			
	S	161.228	100.115	142.325	67.344	137.200	85.725	134.900	159.795	126.431	106.829	111.364	117.227			
81	LI	1.8890	10.3851	6.7552	6.0250	7.5751	7.6546	4.0264	5.6212	5.6316	5.6526	9.5616	70.7774			
	S	160.980	99.924	142.112	66.428	136.992	84.886	135.469	160.471	127.123	106.508	111.383	116.986			
82	I	1.8754	10.3329	6.7847	5.9858	7.5848	7.7083	4.0361	5.6514		5.6792	9.6164	70.9388			
J=	S	162.148	100.429	141.494	66.863	136.816	84.295	135.144	159.614	125.955	106.009	110.748	116.720			
83	L	1.8906	10.3400	6.7740	5.9950	7.5680	7.6074	4.0214	5.6541	5.7085	5.6762	9.6320	70.8672			
	S	160.844	100.360	141.718	66.760	137.120	85.413	135.638	159.538	125.410	106.065	110.568	116.838			
84	Щ	1.8892	10.5106	6.7292	6.0133	7.5509	7.6487	4.0386	5.7007	5.6521	5.7088	9.6089	71.0510			
	S	160.963	98.731	142.661	66.557	137.431	84.951	135.060	158.233	126.661	105.459	110.834	116.536			
85	LT	1.8932	10.3594	6.7321	6.0191	7.5692	7.6466	4.0432	5.6355		5.7186	9.5431	70.7256			
	S	160.623	100.172	142.600	66.493	137.098	84.975	134.907	160.064	128.630	105.279	111.598	117.072			
86	ഥ	1.8902	10.3709	6.6973	5.9968	7.5846	7.5551	4.0325	5.6439		5.7051	9.5514	70.6694			
	S	160.878	100.061	143.341	66.740	136.820	86.004	135.264	159.826	126.897	105.528	111.501	117.165			
87	I	1.8883	10.3447	6.7661	5.9837	7.5554	7.5876	3.9892	5.6039		5.6805	9.6522	70.6206			
	S	161.040	100.315	141.883	66.886	137.349	85.635	136.733	160.967	128.551	105.985	110.337	117.246			
88	I	1.8964	10.3943	6.7280	5.9826	7.5808	7.6349	4.0469	5.6330		5.7112	9.4918	70.6877			
	<u> </u>	160.352	99.836	142.687	66.898	136.889	85.105	134.783	160.135	128.119	105.415	112.202	117.135			
89	I	1.8810	10.4581	6.6550	6.0163	7.5922	7.6869	4.0283	5.6576		5.6311	9.5343	70.7596			
	S	161.665	99.227	144.252	66.524	136.683	84.529	135.406	159.439	127.412	106.914	111.701	117.016			
90	L L	1.8617	10.5929	6.6735	6.0197	7.4981	7.6804	4.0429	5.6671	5.6928	5.6462	9.5616	70.9369			
	<u>S</u>	163.341	97.964	143.852	66.486	138.398	84.601	134.917	159.172	125.756	106.629	111.383	116.723			
91	ᆜ	2.1859	13.4069										70.9369			
	S	139.115	77.402										116.723			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT INDYCAR SERIES

Report: Se

**Session:** 

Track:

**Section Data Report** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 27 - Kirkwood, Kyle

Race

Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
78	Т		
	S		
79	Т		
	S		
80	Т		
	S		
81	工		
	S		
82	T		
	S		
83	T		
	S		
84	I		
	S		
85	Т		
	S		
86	T		
	S		
87	Т		
	S		
88	Т		
	S		
89	T		ļ
<u> </u>	S		
90	Т		
	S		
91	I		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

**NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 

**Session: Race** 

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	2.2311	12.9022	7.9141	6.4979	8.0137	8.6772	4.2547	6.1133	6.5976	5.9291	10.0795	79.2104			
1	S	136.297	80.430	121.302	61.593	129.494	74.882	128.200	147.554	108.510	101.541	105.660	104.532			
2	Т	1.9598	11.0608	6.9425	6.4467	7.7727	7.8511	4.0129	5.9125	6.1403	5.8884	9.8017	73.7894			
2	S	155.165	93.820	138.278	62.082	133.509	82.761	135.925	152.565	116.591	102.243	108.654	112.211			
3	Т	1.9380	10.7324	6.8928	5.9926	7.7323	7.8186	4.0685	5.8000	5.9006	5.7115	9.6918	72.2791			
3	S	156.910	96.691	139.275	66.787	134.207	83.105	134.068	155.524	121.327	105.409	109.886	114.556			ĺ
4	Т	1.9377	10.5035	6.8377	5.9844	7.8457	8.0546	4.0545	5.8401	5.9190	5.7367	9.5770	72.2909			Г
4	S	156.935	98.798	140.398	66.878	132.267	80.670	134.531	154.456	120.950	104.946	111.203	114.537			
5	Т	1.9163	10.5100	6.9066	5.8827	7.6321	7.6745	3.9972	5.8353	5.8662	5.7221	9.4638	71.4068			
Э	S	158.687	98.737	138.997	68.034	135.969	84.666	136.459	154.584	122.039	105.214	112.534	115.955			
6	Т	1.9143	10.5148	6.9022	5.9178	7.6339	7.6089	3.9959	5.7340	5.8456	5.6792	9.4946	71.2412			
0	S	158.853	98.692	139.086	67.631	135.936	85.396	136.503	157.314	122.469	106.009	112.169	116.225			ĺ
7	Т	1.9183	10.4659	6.8137	5.9824	7.6543	7.6960	4.0318	5.7738	5.7978	5.6398	9.6162	71.3900			
	S	158.522	99.153	140.892	66.901	135.574	84.429	135.288	156.230	123.478	106.750	110.750	115.983			
_	Т	1.9244	10.4451	6.8233	6.0186	7.6218	7.7107	4.0210	5.7426	5.8161	5.7445	9.6157	71.4838			i T
8	S	158.019	99.350	140.694	66.498	136.152	84.268	135.651	157.079	123.090	104.804	110.756	115.830			
^	Т	1.9141	10.4900	6.8428	5.9405	7.5932	7.6150	3.9661	5.6960	5.8842			92.2116			69.0
9	S	158.869	98.925	140.293	67.373	136.665	85.327	137.529	158.364	121.665			89.793			110
10	Т			6.9367	5.8649	7.6116	7.5693	3.9800	5.8259	5.9440	5.6995	9.4313	78.0784	30.1641	71.1242	
10	S			138.394	68.241	136.335	85.842	137.049	154.833	120.441	105.631	112.921	106.047	28.978	110.923	i T
	Т	1.8985	10.2016	6.7245	5.6730	7.4264	7.3480	3.9938	5.6796	5.7864	5.5943	9.2380	69.5641			
11	S	160.175	101.722	142.761	70.549	139.735	88.428	136.575	158.821	123.722	107.618	115.284	119.027			i
42	Т	1.8877	10.0552	6.6576	5.7223	7.4578	7.4171	4.0080	5.6954	5.7639	5.5976	9.2224	69.4850			
12	S	161.091	103.203	144.196	69.942	139.146	87.604	136.091	158.381	124.205	107.554	115.479	119.162			
12	Т	1.8720	10.0988	6.6492	5.7274	7.5111	7.4399	4.0081	5.6298	5.6458	5.5693	9.4061	69.5575			i T
13	S	162.442	102.757	144.378	69.879	138.159	87.336	136.088	160.226	126.803	108.101	113.224	119.038			
1.4	Т	1.8911	10.1486	6.7558	5.6766	7.5021	7.4373	4.0205	5.6620	5.5962	5.5417	9.3437	69.5756			l l
14	S	160.802	102.253	142.100	70.505	138.325	87.366	135.668	159.315	127.927	108.639	113.980	119.007			
15	Т	1.8835	10.2318	6.7690	5.6815	7.4809	7.4002	3.9377	5.5787	5.6784	5.7137	9.2416	69.5970			
13	S	161.450	101.422	141.823	70.444	138.717	87.804	138.521	161.694	126.075	105.369	115.239	118.971			
16	Т	1.8363	10.2909	6.7633	5.7715	7.5249	7.4054	3.9862	5.6755	6.1479	5.7352	9.3914	70.5285			
16	S	165.600	100.839	141.942	69.345	137.906	87.742	136.836	158.936	116.447	104.974	113.401	117.399			
17	Т	1.8688	10.4196	6.6953	5.8529	7.5187	7.6069	4.0531	5.7046	5.7168	5.7404	9.4175	70.5946			
17	S	162.720	99.594	143.384	68.381	138.019	85.418	134.577	158.125	125.228	104.879	113.087	117.289			
10	Т	1.8951	10.3569	6.8454	5.7147	7.6096	7.4888	4.0637	5.7108	5.6830	5.6259	9.3885	70.3824			$\overline{}$
18	S	160.462	100.197	140.240	70.035	136.371	86.765	134.226	157.954	125.973	107.013	113.436	117.643			$\overline{}$
	Т	1.9042	10.2613	6.7926	5.7812	7.5859	7.4917	4.0519	5.7093	5.6615	5.6239	9.4353	70.2988			
19	S	159.695	101.130	141.330	69.229	136.797	86.732	134.617	157.995	126.451	107.051	112.873	117.783			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
	T		
2	S		
3	Т		
3	S		
	T		
4	S		
	Т		
5	S		
	Т		
6	S		
	Т		
7	S		
	Т		
8	S		
	Т		13.0598
9	S		83.479
10	Т	55.9934	
10	S	111.125	
11	Т		
11	S		
4.2	Т		
12	S		
12	Т		
13	S		
14	Т		
14	S		
15	Т		
15	S		
16	Т		
16	S		
17	Т		
17	S		
18	Т		
18	S		
10	Т		
19	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 

**Session:** Race

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9000	10.3104	6.8160	5.7672	7.6105	7.6298	4.0328	5.6799	5.8412	5.8359	9.3578	70.7815			
20	S	160.048	100.648	140.845	69.397	136.354	85.162	135.254	158.813	122.561	103.162	113.808	116.980			
24	Т	1.8870	10.4981	6.6138	5.7883	7.5210	7.7026	4.0474	5.7346	5.7171	5.7225	9.3453	70.5777			
21	S	161.151	98.849	145.151	69.144	137.977	84.357	134.767	157.298	125.221	105.207	113.961	117.318			
22	Т	1.9022	10.3833	6.8396	5.8442	7.5916	7.5573	4.0009	5.6130	5.6539	5.7012	9.3654	70.4526			
22	S	159.863	99.942	140.359	68.483	136.694	85.979	136.333	160.706	126.621	105.600	113.716	117.526			
23	Т	1.9073	10.2819	6.8328	5.8216	7.5677	7.5217	4.0216	5.6446	5.6527	5.6443	9.4483	70.3445			
23	S	159.436	100.927	140.498	68.749	137.126	86.386	135.631	159.806	126.648	106.664	112.718	117.706			
24	Т	1.8955	10.4300	6.9043	5.8796	7.5976	7.5771	3.9897	5.7270	5.7988	5.7249	9.4199	70.9444			
24	S	160.428	99.494	139.043	68.070	136.586	85.754	136.716	157.507	123.457	105.163	113.058	116.711			
25	Т	1.9256	10.5632	6.8951	5.8451	7.5691	7.6201	4.0090	5.6914	5.7361	5.7498	9.5096	71.1141			
25	S	157.921	98.240	139.229	68.472	137.100	85.270	136.057	158.492	124.807	104.707	111.992	116.433			
26	Т	1.8987	10.5145	6.8471	5.8276	7.5509	7.5502	3.9858	5.6769	5.7911	5.7373	9.4348	70.8149			
20	S	160.158	98.695	140.205	68.678	137.431	86.060	136.849	158.897	123.621	104.935	112.879	116.925			
27	Т	1.9166	10.3939	6.8681	5.8371	7.6315	7.6448	4.0145	5.7146	5.8235	5.8011	9.3994	71.0451			
21	S	158.662	99.840	139.776	68.566	135.979	84.995	135.871	157.849	122.933	103.781	113.305	116.546			
28	Т	1.9148	10.3757	6.8635	5.7864	7.5846	7.5527	4.0388	5.6615	5.6901	5.6740	9.4575	70.5996			
20	S	158.811	100.015	139.870	69.167	136.820	86.031	135.053	159.329	125.816	106.106	112.609	117.281			
29	T	1.9284	10.4527	6.7366	5.8553	7.5940	7.5967	4.0386	5.6662	5.7331	5.6507	9.4404	70.6927			
	S	157.691	99.278	142.505	68.353	136.651	85.533	135.060	159.197	124.872	106.544	112.813	117.127			
30	T	1.9239	10.3852	6.8296	5.8035	7.5794	7.5778	3.9963	5.6264	5.7428	5.7415	9.4136	70.6200			
30	S	158.060	99.923	140.564	68.963	136.914	85.746	136.490	160.323	124.661	104.859	113.134	117.247			
31	I	1.9237	10.4137	6.8472	5.8213	7.5768	7.5567	4.0141	5.6838	5.7318	5.7432	9.4317	70.7440			
<u> </u>	S	158.077	99.650	140.203	68.752	136.961	85.986	135.885	158.704	124.900	104.828	112.917	117.042			
32	T	1.9329	10.4248	6.8334	5.9956	7.5430	7.6569	4.0365	5.6648	5.7281	5.7124	9.3649	70.8933			
	S	157.324	99.544	140.486	66.753	137.575	84.860	135.130	159.236	124.981	105.393	113.722	116.795			
33	T	1.9040	10.3836	6.8410	5.7345	7.6058	7.5097	4.0008	5.6287	5.7652	5.7695	9.4003	70.5431			
	S	159.712	99.939	140.330	69.793	136.439	86.524	136.336	160.257	124.177	104.350	113.294	117.375			
34	T	1.8953	10.3836	6.8476	5.7870	7.6217	7.6070	4.0022	5.6461	5.7078	5.7676	9.4000	70.6659			
	S	160.445	99.939	140.195	69.160	136.154	85.417	136.289	159.764	125.425	104.384	113.297	117.171			
35	T	1.8985	10.4077	6.8363	5.7766	7.5690	7.6436	4.0019	5.6267	5.7217	5.7793	9.3675	70.6288			
	S	160.175	99.707	140.426	69.284	137.102	85.008	136.299	160.314	125.121	104.173	113.690	117.233			
36	I	1.8882	10.3449	6.8654	5.8528	7.6360	7.5555	3.9622	5.6849	5.7709			91.0696			68.4
	S	161.049	100.313	139.831	68.382	135.899	85.999	137.664	158.673	124.054			90.919			111.
37	T			6.9268	5.9239	7.5810	7.6391	3.9684	5.8783	6.0605	5.8645	9.4947	78.6082	29.5717	71.6516	
	S			138.592	67.561	136.885	85.058	137.449	153.453	118.126	102.659	112.167	105.333	29.558	110.106	
38	T	1.9501	10.5350	6.8567	5.7729	7.5550	7.4801	3.9765	5.7454	5.9450	5.6965	9.3261	70.8393			
	S	155.937	98.503	140.009	69.328	137.356	86.866	137.169	157.002	120.421	105.687	114.195	116.884			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		
20	S		
21	Т		
21	S		
22	Т		
22	S		
23	Т		
	S		
24	Т		
24	S		
25	Т		
25	S		
26	Т		
	S		
27	Т		
	S		
28	Т		
	S		
29	T		
	S		
30	Т		
	S		
31	Т		
<u> </u>	S		
32	T		
<u> </u>	S		
33	Т		
	S		
34	I		
	S		
35	Т		
	S		
36	T		12.8937
	S		84.555
37	Т	56.2924	
	S	110.534	
38	Т		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8951	10.2948	6.7657	5.7175	7.5517	7.4867	3.9662	5.7279	5.7890	5.6940	9.2586	70.1472			
39	S	160.462	100.801	141.892	70.000	137.416	86.790	137.526	157.482	123.666	105.733	115.028	118.037			
40	Т	1.8546	10.3590	6.7727	5.8732	7.5715	7.7240	4.0155	5.7163	5.8443	5.8345	9.4355	71.0011			
40	S	163.966	100.176	141.745	68.145	137.057	84.123	135.837	157.802	122.496	103.187	112.871	116.618			
44	Т	1.8968	10.4660	6.7147	5.9063	7.6552	7.6863	4.0513	5.7848	5.7793	5.7046	9.4741	71.1194			
41	S	160.318	99.152	142.970	67.763	135.558	84.536	134.637	155.933	123.874	105.537	112.411	116.424			
42	Т	1.9255	10.4049	6.8542	5.8155	7.5421	7.4530	3.9980	5.6715	5.7424	5.7029	9.4133	70.5233			
42	S	157.929	99.734	140.060	68.821	137.591	87.182	136.432	159.048	124.670	105.568	113.137	117.408			
43	Т	1.9073	10.3834	6.6673	5.8724	7.5487	7.4831	4.0214	5.7024	5.7308	5.6797	9.3954	70.3919			
43	S	159.436	99.941	143.986	68.154	137.471	86.831	135.638	158.186	124.922	106.000	113.353	117.627			
44	Т	1.9175	10.3433	6.7424	5.7903	7.6141	7.5469	4.0285	5.6983	5.6424	5.6788	9.3887	70.3912			
44	S	158.588	100.328	142.382	69.120	136.290	86.097	135.399	158.300	126.879	106.016	113.434	117.628			
45	T	1.9209	10.3329	6.7732	5.8465	7.5907	7.5030	4.0588	5.7012	5.7674	5.7089	9.4328	70.6363			
	S	158.307	100.429	141.735	68.456	136.710	86.601	134.388	158.220	124.129	105.457	112.903	117.220			
46	T	1.9261	10.3469	6.6397	5.8318	7.5866	7.5348	4.0246	5.7018	5.7283	5.6545	9.4466	70.4217			
40	S	157.880	100.293	144.584	68.628	136.784	86.236	135.530	158.203	124.977	106.472	112.738	117.577			
47	┸	1.9078	10.3315	6.8576	6.5641	7.8084	7.7688	4.0090	5.7569	5.8166	5.7284	9.5038	72.0529			
	S	159.394	100.443	139.990	60.972	132.899	83.638	136.057	156.689	123.079	105.098	112.060	114.916			
48	ᆸ	1.9174	10.4202	6.8601	5.7917	7.6286	7.5692	4.0065	5.6778	5.7133	5.7564	9.3929	70.7341			
	S	158.596	99.588	139.939	69.103	136.031	85.844	136.142	158.872	125.305	104.587	113.383	117.058			
49	T	1.9006	10.4921	6.8861	5.8098	7.6428	7.6500	4.0067	5.7162	5.8188	5.8180	9.3888	71.1299			
43	S	159.998	98.905	139.411	68.888	135.778	84.937	136.135	157.804	123.033	103.480	113.433	116.407			
50	Ҵ	1.9054	10.4961	6.8334	5.9266	7.5211	7.6292	3.9908	5.7176	5.8507	5.8469	9.4305	71.1483			
	S	159.595	98.868	140.486	67.531	137.975	85.169	136.678	157.766	122.362	102.968	112.931	116.377			
51	ፗ	1.9120	10.4140	6.7867	5.9076	7.7245	7.8471	4.0582	5.7670	6.0652	5.8520	9.5269	71.8612			
	S	159.044	99.647	141.453	67.748	134.342	82.804	134.408	156.414	118.035	102.879	111.788	115.222			
52	LT	1.9107	10.5768	6.7253	6.0160	7.5148	7.6840	4.0146	5.6584	5.8143	5.7945	9.3775	71.0869			
<u> </u>	S	159.152	98.113	142.744	66.527	138.091	84.561	135.868	159.416	123.128	103.900	113.569	116.477			
53	ፗ	1.8946	10.4437	6.6335	6.2015	7.5353	7.7406	4.0536	5.6803	5.8220	5.7189	9.4180	71.1420			
	S	160.505	99.364	144.720	64.537	137.715	83.943	134.560	158.802	122.965	105.273	113.081	116.387			
54	듸	1.8950	10.4595	6.8375	5.7952	7.6080	7.5946	4.0132	5.6840	5.7536	5.7461	9.4098	70.7965			
	S	160.471	99.214	140.402	69.062	136.399	85.557	135.915	158.698	124.427	104.775	113.179	116.955			
55	듸	1.9014	10.5003	6.8720	5.8937	7.6115	7.7315	4.0660	5.7568	5.9318	5.9206	9.7079	71.8935			
	S	159.931	98.828	139.697	67.907	136.336	84.042	134.150	156.691	120.689	101.687	109.704	115.170			
56	듸	1.9610	11.1692	7.0000	5.9347	7.6964	7.6962	4.0446	5.7208	5.7912	5.7869	9.4609	72.2619			
	S	155.070	92.910	137.143	67.438	134.833	84.427	134.860	157.677	123.619	104.036	112.568	114.583			
57	듸	1.8927	10.3706	6.8326	5.7889	7.5738	7.5722	3.9822	5.6805	5.7287	5.6997	9.4364	70.5583			
	S	160.666	100.064	140.503	69.137	137.015	85.810	136.973	158.796	124.968	105.628	112.860	117.350			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
39	S		
40	Т		
40	S		
41	Т		
41	S		
42	Т		
72	S		
43	T		
	S		
44	T		
	S		
45	T		
	S		
46	T		
	S		
47	I		
	S		
48	그		
	S		
49	T		
	S		
50	T		
	S T		
51	$\overline{}$		-
-	S T		
52	S		
	T		<del> </del>
53	S		<del>                                     </del>
	T		<del> </del>
54	S		
	Ť		
55	S		
	Ť		
56	S		
	Ť		
57	S		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

NTT INDYCAR

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8762	10.3719	6.8397	5.7753	7.5195	7.6163	4.0299	5.6686	5.7622	5.7401	9.5491	70.7488			
58	S	162.079	100.052	140.357	69.300	138.005	85.313	135.352	159.129	124.241	104.884	111.528	117.034			
	Т	1.8938	10.3885	6.8176	5.8778	7.6119	7.6711	3.9929	5.7161	5.9261	5.8597	9.5601	71.3156			
59	S	160.572	99.892	140.812	68.091	136.329	84.703	136.606	157.807	120.805	102.743	111.400	116.104			
- 60	Т	1.9139	10.5106	6.7850	5.8704	7.6548	7.7944	3.9801	5.7390	5.9688	5.8505	9.4308	71.4983			
60	S	158.886	98.731	141.488	68.177	135.565	83.363	137.045	157.177	119.941	102.905	112.927	115.807			
-	Т	1.9056	10.4803	6.7423	5.9322	7.6721	7.7393	4.0441	5.6647	5.8676	5.7980	9.5698	71.4160			
61	S	159.578	99.017	142.384	67.467	135.260	83.957	134.876	159.239	122.010	103.837	111.287	115.940			
62	Т	1.8932	10.4703	6.7959	6.3947	7.6573	7.6670	3.9988	5.7097	5.8630	5.7325	9.4652	71.6476			
62	S	160.623	99.111	141.261	62.587	135.521	84.749	136.404	157.984	122.105	105.023	112.517	115.566			
62	Т	1.8844	10.5928	6.8585	5.9651	7.5417	7.6713	3.9668	5.6767	5.8701	5.7231	9.4371	71.1876			
63	S	161.373	97.965	139.972	67.095	137.598	84.701	137.505	158.902	121.958	105.196	112.852	116.312			
64	Т	1.8987	10.4798	6.6861	5.9521	7.4900	7.6625	3.9894	5.6530	5.8109			91.3480			68.2517
64	S	160.158	99.021	143.581	67.241	138.548	84.798	136.726	159.569	123.200			90.642			111.985
65	Т			7.0537	6.0371	7.6832	7.7988	3.9824	5.8919	6.0424	5.7109	9.5406	79.3046	30.0514	72.3495	
65	S			136.098	66.294	135.064	83.316	136.966	153.099	118.480	105.421	111.628	104.408	29.087	109.044	
66	Т	1.9068	10.4997	6.8865	5.8484	7.5794	7.5528	3.9891	5.7626	6.0702	5.9919	9.5196	71.6070			
66	S	159.478	98.834	139.403	68.433	136.914	86.030	136.736	156.534	117.937	100.477	111.874	115.631			
67	Т	1.9095	10.8617	6.6360	6.1724	7.6287	7.6396	4.0040	5.7888	5.8215	5.7490	9.3862	71.5974			
67	S	159.252	95.540	144.665	64.841	136.029	85.053	136.227	155.825	122.976	104.722	113.464	115.647			
68	Т	1.8915	10.3265	6.8575	5.7585	7.6102	7.4619	4.0114	5.7391	5.7869	5.6669	9.4533	70.5637			
00	S	160.768	100.491	139.992	69.502	136.360	87.078	135.976	157.175	123.711	106.239	112.659	117.341			
69	T	1.8789	10.4116	6.7945	5.8429	7.6223	7.5284	4.0272	5.7553	5.7839	5.6748	9.4087	70.7285			
69	S	161.846	99.670	141.290	68.498	136.143	86.309	135.442	156.732	123.775	106.091	113.193	117.067			
70	Т	1.8803	10.4306	6.7836	5.8069	7.5066	7.5033	4.0262	5.7118	5.7259	5.7402	9.4139	70.5293			
70	S	161.725	99.489	141.517	68.923	138.242	86.598	135.476	157.926	125.029	104.882	113.130	117.398			
71	Т	1.9262	10.5837	7.1920	5.9606	7.5955	7.6292	4.0020	5.7605	5.8517	5.7168	9.5152	71.7334			
/-	S	157.871	98.049	133.481	67.145	136.624	85.169	136.295	156.591	122.341	105.312	111.926	115.427			
72	T	1.9234	10.5469	6.8455	5.8653	7.4870	7.5865	3.9995	5.7415	5.8262	5.6716	9.4267	70.9201			
/2	S	158.101	98.391	140.238	68.236	138.604	85.648	136.381	157.109	122.877	106.151	112.976	116.751			
73	Т	1.9243	10.5948	6.8761	5.8213	7.5273	7.5851	3.9870	5.7272	5.8660	5.7187	9.5734	71.2012			
/3	S	158.027	97.947	139.614	68.752	137.862	85.664	136.808	157.501	122.043	105.277	111.245	116.290			
74	T	1.9019	10.6238	6.8205	5.8483	7.5626	7.5769	4.0385	5.8067	5.8761	5.6595	9.5547	71.2695			
/4	S	159.889	97.679	140.752	68.435	137.218	85.756	135.064	155.345	121.833	106.378	111.463	116.179			
75	Т	1.9045	10.5240	6.7332	5.8119	7.5745	7.5160	4.0263	5.8206	5.8324	5.4962	9.5476	70.7872			
/5	S	159.670	98.606	142.577	68.863	137.002	86.451	135.473	154.974	122.746	109.539	111.546	116.970			
76	Т	1.9086	10.5979	6.6646	5.8812	7.6636	7.6205	4.0328	5.7645	5.7609	5.6005	9.6071	71.1022			_
	S	159.327	97.918	144.044	68.052	135.410	85.266	135.254	156.482	124.269	107.499	110.855	116.452			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
	Т		
59	S		
	Т		
60	S		
	Т		
61	S		
63	Т		
62	S		
63	Т		
63	S		
64	Т		12.6292
04	S		86.326
65	Т	57.0980	
05	S	108.975	
66	Т		
00	S		
67	Т		
07	S		
68	Т		
- 00	S		
69	T		
	S		
70	Т		
70	S		
71	Т		
, 1	S		
72	Т		
	S		
73	Т		
	S		
74	Т		
	S		
75	Т		
	S		
76	Т		
	S		

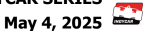
> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 





**Session:** Race

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9130	10.5426	6.7274	5.8442	7.5712	7.5620	4.0039	5.7456	5.7844	5.6382	9.6033	70.9358			
	S	158.961	98.432	142.700	68.483	137.062	85.925	136.231	156.997	123.764	106.780	110.899	116.725			
78	Т	1.9125	10.5274	6.6598	5.8591	7.5530	7.6456	4.0118	5.7328	5.7605	5.7019	9.5631	70.9275			
	S	159.002	98.574	144.148	68.309	137.392	84.986	135.962	157.347	124.278	105.587	111.365	116.739			
79	Т	1.9275	10.4522	6.6624	5.8801	7.5529	7.5905	3.9987	5.9635	5.9753	5.7646	9.6065	71.3742			
	S	157.765	99.283	144.092	68.065	137.394	85.603	136.408	151.260	119.810	104.438	110.862	116.008			
80	T	1.9281	10.5095	6.6951	5.8526	7.7549	7.8895	4.0196	5.8858	5.9517	5.5783	9.6624	71.7275			
	S	157.716	98.742	143.388	68.384	133.815	82.359	135.699	153.257	120.285	107.926	110.221	115.437			
81	ഥ	1.9237	10.5189	6.7226	5.8792	7.5806	7.5428	4.0260	5.8478	5.8032	5.6143	9.5614	71.0205			
<u> </u>	S	158.077	98.653	142.802	68.075	136.892	86.144	135.483	154.253	123.364	107.234	111.385	116.586			
82	T	1.9277	10.5402	6.7032	5.8374	7.5757	7.6348	4.0013	5.8364		5.6718	9.7060	71.4362			
	S	157.749	98.454	143.215	68.562	136.981	85.106	136.319	154.554	119.283	106.147	109.725	115.908			
83	Ҵ	1.9381	10.6713	6.7616	5.9140	7.5805	7.6080	4.0237	5.8824	5.8452	5.7110	9.5514	71.4872			
	S	156.902	97.244	141.978	67.674	136.894	85.406	135.560	153.346	122.477	105.419	111.501	115.825			
84	I	1.9223	10.4981	6.7103	5.9102	7.6435	7.6233	3.9885	6.0613	6.2558	5.8654	9.7357	72.2144			
	S	158.192	98.849	143.063	67.718	135.766	85.234	136.757	148.820	114.438	102.644	109.391	114.659			
85	I	1.9320	10.6440	6.6994	5.8955	7.5877	7.6310	4.0217	5.8124		5.6776	9.5553	71.3132			
	S	157.398	97.494	143.296	67.887	136.764	85.148	135.628	155.193	122.239	106.039	111.456	116.108			
86	I	1.9278	10.5236	6.6811	5.9235	7.5870	7.6229	4.0105	5.8201	5.8688	5.6314	9.7133	71.3100			
	S	157.740	98.609	143.689	67.566	136.777	85.239	136.006	154.987	121.985	106.909	109.643	116.113			
87	I	1.9486	10.5562	6.6672	5.8899	7.5885	7.6679	4.0022	5.8192	5.9209	5.6009	9.5977	71.2592		ļ	
	S	156.057	98.305	143.988	67.951	136.750	84.739	136.289	155.011	120.911	107.491	110.964	116.196		ļ	
88	I	1.9161	10.5400	6.7150	5.9279	7.6561	7.8230	4.0356	5.8031	5.8834	5.7305	9.6510	71.6817			
	S	158.704	98.456	142.963	67.516	135.542	83.059	135.161	155.441	121.682	105.060	110.351	115.511			
89	፲	1.9382	10.6386	6.7726	5.8760	7.5784	7.6790	4.0023	5.7827	5.8340	5.6943	9.6385	71.4346			
	S	156.894	97.543	141.747	68.112	136.932	84.616	136.285	155.990	122.712	105.728	110.494	115.910			
90	그	2.1478	13.0985	11.4639	8.0930	14.1458							71.4346			
	S	141.583	79.225	83.741	49.453	73.359							115.910			

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
78	Т		
	S		
79	Т		
	S		
80	Т		
	S		
81	工		
	S		
82	T		
	S		
83	T		
	S		
84	፲		
	S		
85	I		
	S		
86	I		
	S		<u> </u>
87	S		-
88	T		
	S		_
	T		<del>                                     </del>
89	S		<del> </del>
90	T		<del>                                     </del>
	S		<del> </del>

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



1 1 <del>-</del>	Т	2.4560					Turns 8-9	Turn 10	Turn 11		Turns 14-16		Lap	PI to PO	PO to SF	SF to PI
+		2.1568	13.0383	7.7306	6.2497	7.9308	9.1486	4.2795	6.2081	6.5117	6.1317	9.9259	79.3117			
	S	140.992	79.591	124.182	64.039	130.847	71.024	127.457	145.301	109.941	98.186	107.295	104.398			
	T	2.0129	11.0046	6.7546	6.1234	7.8196	7.8894	4.0094	5.8762	6.1161	5.8525	9.6176	73.0763			
2	S	151.072	94.299	142.125	65.360	132.708	82.360	136.044	153.508	117.052	102.870	110.734	113.306			
	Т	1.9731	10.6669	6.8787	6.0317	7.6440	7.8689	4.0174	5.8973	5.8487	5.7267	9.4206	71.9740			
3	S	154.119	97.285	139.561	66.354	135.757	82.574	135.773	152.958	122.404	105.130	113.050	115.042			
4	Т	1.9675	10.6668	6.7335	5.9457	7.6858	7.6212	4.0014	5.7073	5.8957	5.7017	9.4759	71.4025			
4	S	154.558	97.286	142.570	67.314	135.019	85.258	136.316	158.050	121.428	105.591	112.390	115.962			
5	Т	1.9299	10.3652	6.8798	5.9058	7.6227	7.6649	4.0098	5.8336	5.8335	5.7070	9.5374	71.2896			
] 3	S	157.569	100.116	139.539	67.768	136.136	84.772	136.030	154.629	122.723	105.493	111.665	116.146			
6	Т	1.9288	10.5327	6.8808	5.8907	7.6985	7.5981	3.9770	5.7088	5.8102	5.7554	9.4139	71.1949			
6	S	157.659	98.524	139.518	67.942	134.796	85.517	137.152	158.009	123.215	104.605	113.130	116.300			
7	Т	1.8876	10.3742	6.6780	6.1408	7.8641	7.8179	4.0419	5.7303	5.6975	5.6708	9.4980	71.4011			
	S	161.100	100.029	143.755	65.175	131.957	83.113	134.950	157.416	125.652	106.166	112.128	115.965			
8	Т	1.9163	10.3183	6.8574	5.9025	7.6324	7.5270	3.9958	5.6646	5.7871	5.7558	9.4994	70.8566			
l °	S	158.687	100.571	139.994	67.806	135.963	86.325	136.507	159.242	123.707	104.598	112.112	116.856			
9	Т	1.9315	10.4009	6.8477	5.9336	7.5853	7.6222	4.0551	5.7571	5.7793	5.7838	9.3991	71.0956			
9	S	157.438	99.773	140.193	67.451	136.807	85.247	134.511	156.683	123.874	104.092	113.308	116.463			
10	Т	1.8988	10.4252	6.9229	6.0436	7.5920	7.6196	4.0099	5.7305	5.7808	5.6825	9.4638	71.1696			
10	S	160.150	99.540	138.670	66.223	136.687	85.276	136.027	157.411	123.842	105.947	112.534	116.342			
11	Т	1.9098	10.4092	6.8069	5.9755	7.6116	7.6792	3.9893	5.6725	5.7296	5.7734	9.4821	71.0391			
11	S	159.227	99.693	141.033	66.978	136.335	84.614	136.729	159.020	124.948	104.279	112.316	116.556			
12	Т	1.9086	10.4204	6.7828	6.0255	7.5959	7.6411	3.9964	5.6315	5.6909	5.7277	9.4616	70.8824			
12	S	159.327	99.586	141.534	66.422	136.616	85.036	136.486	160.178	125.798	105.111	112.560	116.813			
13	Т	1.8842	10.4403	6.8189	5.9980	7.6413	7.6051	3.9638	5.6691	5.7470	5.7777	9.4529	70.9983			
	S	161.391	99.396	140.785	66.727	135.805	85.438	137.609	159.115	124.570	104.202	112.663	116.623			
1 14 ⊢	Т	1.8962	10.4262	6.7694	5.9293	7.5395	7.6771	3.9929	5.6486	5.7724	5.8099	9.4627	70.9242			
17	S	160.369	99.531	141.814	67.500	137.638	84.637	136.606	159.693	124.022	103.624	112.547	116.744			
_ 15 <b>⊢</b>	Т	1.8995	10.4238	6.8460	5.9666	7.5906	7.6103	3.9992	5.7032	5.7335	5.7596	9.4510	70.9833			
	S	160.091	99.553	140.228	67.078	136.712	85.380	136.391	158.164	124.863	104.529	112.686	116.647			
16	Т	1.8890	10.2890	6.8931	5.8704	7.5250	7.6149	3.9855	5.6988	5.7997	5.8424	9.3774	70.7852			
10	S	160.980	100.858	139.269	68.177	137.904	85.328	136.860	158.286	123.438	103.048	113.570	116.974			
17 <b>—</b>	T	1.8834	10.3521	6.7973	5.9530	7.5256	7.6228	3.9984	5.6964	5.7654	5.7767	9.4013	70.7724			
	S	161.459	100.243	141.232	67.231	137.893	85.240	136.418	158.353	124.172	104.220	113.282	116.995			
1 1X H	Т	1.8760	10.3942	6.7935	5.9620	7.5413	7.5043	3.9770	5.6620	5.8159	5.9036	9.4072	70.8370			
10	S	162.096	99.837	141.311	67.130	137.606	86.586	137.152	159.315	123.094	101.979	113.211	116.888			
1 19 H	Т	1.9127	10.5796	6.8230	5.9400	7.5899	7.5892	3.9781	5.6826	5.9819	5.9834	9.4797	71.5401			
	S	158.986	98.087	140.700	67.378	136.724	85.617	137.114	158.737	119.678	100.619	112.345	115.739			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

**Event:** 

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
1	Т		
	S		
2	Т		
	S		
3	Т		
	S		
4	Т		
	S		
5	Т		
	S		
6	T		
	S		
7	T		
	S		
8	I		
	S		
9	T		
	S		
10	T		
	S		
11	Т		
	S		
12	T		
	S		
13	T		
	S		
14	T		
	S		
15	T		
_	S		
16	T		
	S		
17	፲		
	S		
18	I		
	S		
19	I		
_	S		

Barber Motorsports Park 2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

**Round 4** 





Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.9325	10.6431	6.9225	5.9171	7.6292	7.6692	3.9988	5.7254	5.9009			93.0355			69.9339
20	S	157.357	97.502	138.678	67.639	136.020	84.724	136.404	157.551	121.321			88.998			109.291
24	Т			7.1268	6.0517	7.6469	7.8215	4.0793	6.0611	6.1547	5.8940	9.5317	80.0872	29.9808	73.2080	
21	S			134.702	66.135	135.705	83.075	133.713	148.825	116.318	102.146	111.732	103.387	29.155	107.765	
22	Т	1.9414	10.5268	6.8354	5.8918	7.5881	7.5869	3.9915	5.8463	5.9448	5.8319	9.4896	71.4745			
22	S	156.635	98.579	140.445	67.929	136.757	85.643	136.654	154.293	120.425	103.233	112.228	115.846			
22	Т	1.9122	10.5154	6.8664	5.9273	7.6192	7.5521	4.0145	5.7654	5.8225	5.8817	9.5207	71.3974			
23	S	159.027	98.686	139.811	67.523	136.199	86.038	135.871	156.458	122.955	102.359	111.861	115.971			
24	T	1.9003	10.4686	6.7370	5.8793	7.6766	8.0527	4.0976	5.9782	5.8479	5.6906	9.4580	71.7868			
24	S	160.023	99.127	142.496	68.074	135.180	80.689	133.115	150.888	122.421	105.797	112.603	115.342			
25	Т	1.9035	10.2662	6.7928	5.8216	7.6176	7.4669	4.0092	5.7327	5.7143	5.6454	9.5419	70.5121			
	S	159.754	101.082	141.326	68.749	136.227	87.020	136.051	157.350	125.283	106.644	111.612	117.427			
26	Т	1.9031	10.2553	6.7854	5.8002	7.5134	7.5134	4.0165	5.6806	5.6952	5.6532	9.3940	70.2103			
20	S	159.788	101.189	141.480	69.002	138.117	86.481	135.803	158.793	125.703	106.496	113.370	117.931			
27	Т	1.8905	10.4446	6.8009	5.7981	7.4918	7.4227	4.0132	5.7050	5.6367	5.6111	9.3820	70.1966			
	S	160.853	99.355	141.157	69.027	138.515	87.538	135.915	158.114	127.008	107.296	113.515	117.954			
28	Т	1.8972	10.2911	6.7932	5.8142	7.5097	7.4596	4.0220	5.6892	5.6651	5.6589	9.3798	70.1800			
	S	160.285	100.837	141.317	68.836	138.185	87.105	135.618	158.553	126.371	106.389	113.541	117.982			
29	ഥ	1.8984	10.2236	6.7762	5.8612	7.5646	7.4759	4.0098	5.7000	5.6615	5.7059	9.3318	70.2089			
	S	160.183	101.503	141.672	68.284	137.182	86.915	136.030	158.253	126.451	105.513	114.125	117.934			
30	ፗ	1.9042	10.3464	6.7954	5.9082	7.5349	7.4125	4.0062	5.6500	5.6221	5.6293	9.5243	70.3335			
	S	159.695	100.298	141.272	67.741	137.722	87.658	136.152	159.653	127.337	106.949	111.819	117.725			
31	ഥ	1.9076	10.3033	6.7780	5.8665	7.5285	7.4539	4.0010	5.6486	5.6602	5.6510	9.4171	70.2157			
	S	159.411	100.718	141.634	68.222	137.840	87.171	136.329	159.693	126.480	106.538	113.092	117.922			
32	Ҵ	1.8977	10.2991	6.7302	5.9051	7.5057	7.4761	3.9797	5.6627	5.6780	5.6550	9.4446	70.2339			
	S	160.242	100.759	142.640	67.776	138.258	86.913	137.059	159.295	126.084	106.463	112.762	117.892			
33	Ҵ	1.9035	10.3340	6.7753	5.8852	7.4782	7.4648	3.9905	5.6486	5.6946	5.6185	9.4222	70.2154			
	S	159.754	100.419	141.691	68.006	138.767	87.044	136.688	159.693	125.716	107.154	113.030	117.923			
34	ഥ	1.8919	10.3447	6.7193	5.8627	7.5029	7.5435	3.9764	5.6776	5.7211	5.7236	9.4428	70.4065			
	S	160.734	100.315	142.872	68.267	138.310	86.136	137.173	158.877	125.134	105.187	112.784	117.603			
35	I	1.8859	10.2641	6.7487	5.9096	7.4506	7.5396	3.9784	5.7057	5.6916	5.7125	9.4890	70.3757			
	S	161.245	101.102	142.249	67.725	139.281	86.181	137.104	158.095	125.782	105.391	112.235	117.654			
36	Ҵ	1.8975	10.3531	6.7288	5.9366	7.4960	7.5143	3.9782	5.6613	5.7209	5.6883	9.4950	70.4700			
	S	160.259	100.233	142.670	67.417	138.437	86.471	137.111	159.335	125.138	105.839	112.164	117.497			
37	듸	1.8890	10.3439	6.7299	5.9846	7.4910	7.5579	3.9827	5.7228	5.7612	5.7108	9.4742	70.6480			
L	S	160.980	100.322	142.647	66.876	138.530	85.972	136.956	157.622	124.263	105.422	112.410	117.201			
38	듸	1.9034	10.3750	6.7482	5.9975	7.4654	7.5204	3.9859	5.6895	5.6762	5.7387	9.4539	70.5541			
L	S	159.763	100.022	142.260	66.732	139.005	86.401	136.846	158.545	126.124	104.910	112.651	117.357			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		13.5952
20	S		80.192
7.1	Т	57.7823	
21	S	107.684	
22	Т		
	S		
23	Т		
	S		
24	T		
	S		
25	Т		
	S		
26	Т		
	S		
27	Т		
	S		
28	Т		
	S		
29	Т		
	S		
30	Т		
	S		
31	T		
	S		
32	Т		
	S		
33	T		
	S		
34	T		
	S		
35	T		
	S		
36	T		
	S		
37	T		
	S		
38	T		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8850	10.3443	6.7427	6.0110	7.4694	7.5314	3.9784	5.6438	5.6886	5.6903	9.4189	70.4038			
39	S	161.322	100.319	142.376	66.582	138.930	86.274	137.104	159.829	125.849	105.802	113.070	117.607			
40	Т	1.8817	10.3936	6.7510	5.9429	7.4483	7.4643	3.9924	5.6316	5.6428	5.7254	9.4265	70.3005			
40	S	161.605	99.843	142.201	67.345	139.324	87.050	136.623	160.175	126.870	105.154	112.979	117.780			
44	Т	1.8778	10.4144	6.6887	5.9283	7.4461	7.5906	3.9743	5.6246	5.7069	5.7147	9.3745	70.3409			
41	S	161.941	99.643	143.525	67.511	139.365	85.602	137.245	160.374	125.445	105.350	113.606	117.712			
42	Т	1.8910	10.4139	6.7278	5.9704	7.4509	7.5491	3.9739	5.6082	5.7270	5.6894	9.5051	70.5067			
42	S	160.810	99.648	142.691	67.035	139.275	86.072	137.259	160.843	125.005	105.819	112.045	117.436			
42	Т	1.8822	10.4670	6.7370	6.0058	7.4662	7.6530	3.9390	5.6410	5.7598	5.7546	9.5713	70.8769			
43	S	161.562	99.143	142.496	66.640	138.990	84.904	138.475	159.908	124.293	104.620	111.270	116.822			
44	Т	1.8891	10.6027	6.6511	6.1607	7.6328	7.7129	4.0223	5.6744	5.7336	5.6695	9.3090	71.0581			
44	S	160.972	97.874	144.337	64.964	135.956	84.244	135.607	158.967	124.861	106.190	114.405	116.524			
45	Т	1.8724	10.4580	6.7504	6.0244	7.4370	7.4791	3.9217	5.6400	5.7924			91.9329			68.4635
45	S	162.408	99.228	142.213	66.434	139.535	86.878	139.086	159.936	123.594			90.066			111.638
46	Т			7.1410	6.3373	7.7600	8.0164	4.0486	6.0889	6.1931	6.1771	9.9421	81.7853	30.3494	74.9053	
46	S			134.435	63.154	133.727	81.055	134.727	148.145	115.597	97.464	107.120	101.241	28.801	105.324	
47	Т	1.9583	10.8532	6.8931	5.9957	7.5698	7.7212	4.0210	5.8451	5.9944	5.9127	9.6552	72.4197			
47	S	155.284	95.615	139.269	66.752	137.088	84.154	135.651	154.324	119.429	101.823	110.303	114.334			
48	Т	1.9086	10.6450	6.9359	5.9275	7.5930	7.6915	4.0421	5.8654	5.9303	5.7813	9.5985	71.9191			
48	S	159.327	97.485	138.410	67.520	136.669	84.479	134.943	153.790	120.720	104.137	110.954	115.129			
49	Т	1.8998	10.5728	6.8219	6.0026	7.4440	7.6376	3.9867	5.7743	5.8715	5.7698	9.5290	71.3100			
49	S	160.065	98.150	140.723	66.676	139.404	85.075	136.818	156.217	121.929	104.344	111.764	116.113			
50	Т	1.9062	10.5473	6.8833	5.9620	7.5318	7.5795	4.0433	5.7600	5.8413	5.7408	9.5147	71.3102			
50	S	159.528	98.388	139.468	67.130	137.779	85.727	134.903	156.604	122.559	104.871	111.932	116.112			
51	Т	1.9130	10.4939	6.8059	5.9214	7.5185	7.6697	4.0220	5.6868	5.7809	5.7712	9.5108	71.0941			
	S	158.961	98.888	141.054	67.590	138.023	84.719	135.618	158.620	123.839	104.319	111.977	116.465			
52	Т	1.9116	10.5012	6.7886	5.9024	7.4947	7.5433	3.9732	5.6954	5.7754	5.7221	9.4713	70.7792			
52	S	159.077	98.820	141.413	67.807	138.461	86.138	137.283	158.381	123.957	105.214	112.444	116.984			
53	Т	1.9049	10.5068	6.7993	6.0046	7.5082	7.5767	3.9785	5.6653	5.7471	5.7718	9.5135	70.9767			
	S	159.637	98.767	141.191	66.653	138.212	85.759	137.100	159.222	124.568	104.308	111.946	116.658			
54	Т	1.8977	10.5194	6.7665	5.9411	7.5203	7.5998	3.9848	5.6994	5.7463	5.8361	9.4417	70.9531			
34	S	160.242	98.649	141.875	67.366	137.990	85.498	136.884	158.270	124.585	103.159	112.797	116.697			
55	Т	1.9061	10.4785	6.7718	5.9594	7.4755	7.6373	4.0253	5.7251	5.7853	5.8060	9.5134	71.0837			
33	S	159.536	99.034	141.764	67.159	138.817	85.078	135.506	157.559	123.745	103.694	111.947	116.482			
56	Т	1.9128	10.4875	6.7782	5.9167	7.5036	7.5791	3.9742	5.6974	5.7551	5.7770	9.5839	70.9655			
	S	158.977	98.949	141.630	67.644	138.297	85.731	137.249	158.325	124.395	104.214	111.123	116.676			
57	Т	1.8924	10.5119	6.8316	5.9750	7.5111	7.6985	4.0258	5.7719	5.8016	5.7457	9.5199	71.2854			
3/	S	160.691	98.719	140.523	66.983	138.159	84.402	135.490	156.282	123.398	104.782	111.870	116.153			

**Barber Motorsports Park** 

2.3 mile(s)

**Round 4** 



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
39	S		
	Т		
40	S		
	Т		
41	S		
42	Т		
42	S		
43	Т		
43	S		
44	Т		
44	S		
45	Т		13.0881
45	S		83.299
46	Т	58.7861	
	S	105.845	
47	Т		
	S		
48	LT		
	S		
49	T		
	S		
50	T		
	S		
51	T		
	S		
52	Т		
	S		
53	I		
	S		
54	I		
	S		
55	I		
	S		
56	I		
	S		
57	ᄑ		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**

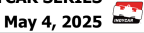


**Section Data Report** Report:

**NTT INDYCAR SERIES** 

**Round 4** 





**Session:** Race

Track:

tion Da	ta fo	r Car 30	- DeFran	cesco, De	evlin											
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
го	Т	1.8945	10.5566	6.7405	5.8967	7.5002	7.5635	3.9403	5.6580	5.7802	5.7234	9.5336	70.7875			
58	S	160.513	98.301	142.422	67.873	138.360	85.908	138.430	159.428	123.854	105.190	111.710	116.970			
59	Т	1.8970	10.4792	6.7624	5.9259	7.5258	7.5158	3.9428	5.6453	5.7760	5.6292	9.5586	70.6580			
39	S	160.302	99.027	141.961	67.539	137.889	86.454	138.342	159.786	123.944	106.951	111.417	117.184			
60	Т	1.9027	10.4719	6.7208	6.0654	7.5154	7.5490	3.9620	5.7339	5.7567	5.6880	9.5104	70.8762			
- 00	S	159.821	99.096	142.840	65.985	138.080	86.073	137.671	157.317	124.360	105.845	111.982	116.823			
61	Т	1.9007	10.5054	6.7915	6.0071	7.5568	7.5832	4.0110	5.7997	5.7706	5.7062	9.5269	71.1591			1
01	S	159.989	98.780	141.353	66.626	137.323	85.685	135.990	155.532	124.060	105.507	111.788	116.359			
62	T	1.8932	10.5242	6.7371	5.9847	7.5194	7.5678	4.0017	5.7401	5.8566	5.7934	9.9579	71.5761			
	S	160.623	98.604	142.494	66.875	138.006	85.860	136.306	157.147	122.239	103.919	106.950	115.681			
63	T	2.1265	10.7284	6.7481	6.0031	7.5221	7.6634	3.9565	5.6891	5.7861	5.7298	9.5317	71.4848			
	S	143.001	96.727	142.262	66.670	137.957	84.788	137.863	158.556	123.728	105.073	111.732	115.829			
64	T	1.9105	10.5023	6.7525	6.0620	7.4771	7.6042	3.9610	5.7203	5.7662	5.7559	9.4663	70.9783			
07	S	159.169	98.809	142.169	66.022	138.787	85.449	137.706	157.691	124.155	104.596	112.504	116.655			
65	Т	1.9111	10.6956	6.8054	5.9736	7.4531	7.8142	3.9914	5.8149	5.9496			93.9523			70.018
- 05	S	159.119	97.024	141.064	66.999	139.234	83.152	136.657	155.126	120.328			88.130			109.1
66	Т			7.2221	6.2425	7.6862	7.9628	4.0484	6.1122	6.1102	5.9330	9.6888	80.8268	30.8230	73.9381	
00	S			132.925	64.113	135.011	81.600	134.733	147.580	117.165	101.474	109.920	102.441	28.358	106.701	1
67	Т	1.9081	10.7014	6.8815	5.8896	7.5151	7.7483	3.9763	5.8270	6.0680	5.9100	9.5558	71.9811			
	S	159.369	96.971	139.504	67.955	138.085	83.859	137.176	154.804	117.980	101.869	111.450	115.030			
68	Т	1.9090	10.5742	6.8233	5.8790	7.5259	7.6267	3.9969	5.8258	5.8848	5.8484	9.4866	71.3806			
	S	159.294	98.137	140.694	68.077	137.887	85.196	136.469	154.836	121.653	102.942	112.263	115.998			l .
69	Т	1.9020	10.4997	6.7525	5.8062	7.4537	7.7268	4.0174	5.8713	5.8042	5.7569	9.4482	71.0389			ı
09	S	159.880	98.834	142.169	68.931	139.223	84.093	135.773	153.636	123.342	104.578	112.719	116.556			
70	Т	1.8967	10.3458	6.7456	5.8281	7.4106	7.5307	3.9611	5.7358	5.7710	5.6846	9.4147	70.3247			
70	S	160.327	100.304	142.315	68.672	140.033	86.282	137.703	157.265	124.052	105.908	113.120	117.740			
71	Т	1.8725	10.4080	6.7645	5.8787	7.3799	7.5063	4.0052	5.7335	5.7261	5.6750	9.5530	70.5027			
, 1	S	162.399	99.705	141.917	68.081	140.615	86.563	136.186	157.328	125.025	106.087	111.483	117.442			
72	Т	1.8978	10.3612	6.8252	5.8651	7.3582	7.6516	4.0180	5.6744	5.6981	5.6446	9.4788	70.4730			
,,,	S	160.234	100.155	140.655	68.239	141.030	84.919	135.753	158.967	125.639	106.659	112.355	117.492			
73	Т	1.8798	10.3277	6.7238	5.9050	7.5077	7.6842	4.0203	5.8887	5.8677	5.7350	9.5344	71.0743			1
,,,	S	161.768	100.480	142.776	67.778	138.221	84.559	135.675	153.182	122.007	104.978	111.700	116.498			
74	Т	1.8902	10.4115	6.8119	5.9100	7.5041	7.5752	4.0177	5.7249	5.7829	5.8474	9.5227	70.9985			
/4	S	160.878	99.671	140.929	67.720	138.288	85.776	135.763	157.565	123.797	102.960	111.838	116.622			
75	Т	1.9017	10.4148	6.8529	5.8904	7.4383	7.5320	3.9975	5.6744	5.7490	5.7115	9.4783	70.6408			
75	S	159.905	99.639	140.086	67.946	139.511	86.268	136.449	158.967	124.527	105.409	112.361	117.213			
76	Т	1.8927	10.4202	6.7800	5.9159	7.4585	7.5231	3.9506	5.6672	5.7381	5.7850	9.4367	70.5680			
70	S	160.666	99.588	141.593	67.653	139.133	86.370	138.069	159.169	124.763	104.070	112.857	117.334			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

**Event:** 

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
F0	Т		
58	S		
F0	T		
59	S		
60	Т		
60	S		
C1	Т		
61	S		
62	T		
02	S		
63	Т		
03	S		
64	Т		
04	S		
65	Т		13.6091
05	S		80.110
66	Т	58.3163	
00	S	106.698	
67	Т		
	S		
68	Т		
00	S		
69	Т		
09	S		
70	Т		
	S		
71	Т		
	S		
72	Т		
	S		
73	Т		
	S		
74	Т		
	S		
75	Т		
	S		
76	Т		
_ ′6	S		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

**Round 4** 



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	T	1.8848	10.4194	7.3107	5.8958	7.5382	7.6569	4.0097	5.8029	5.8143	5.7432	9.4276	71.5035			
	S	161.339	99.595	131.314	67.883	137.662	84.860	136.034	155.447	123.128	104.828	112.966	115.799			
78	Т	1.8937	10.4257	6.7638	5.8758	7.4977	7.7051	4.0162	5.7007	5.7380	5.6891	9.4745	70.7803			
/*	S	160.581	99.535	141.932	68.114	138.406	84.330	135.813	158.233	124.765	105.824	112.406	116.982			
79	Т	1.8953	10.4268	6.6810	5.9270	7.5172	8.3286	4.9655	5.9113	5.7695	5.7668	9.4027	72.5917			
/ / /	S	160.445	99.525	143.691	67.526	138.047	78.016	109.849	152.596	124.084	104.399	113.265	114.063			
80	T	1.8866	10.3943	6.7599	5.8800	7.4991	7.5622	3.9716	5.7817	5.6786	5.6526	9.5083	70.5749			
80	S	161.185	99.836	142.014	68.066	138.380	85.923	137.339	156.017	126.070	106.508	112.007	117.322			
81	Т	1.8762	10.3708	6.6253	5.9423	7.3911	7.5184	3.9374	5.6522	5.6791	5.6726	9.4210	70.0864			
81	S	162.079	100.062	144.899	67.352	140.402	86.424	138.532	159.591	126.059	106.132	113.045	118.140			
82	T	1.8710	10.4077	6.7366	5.9027	7.4606	7.5711	4.0099	5.6943	5.6772	5.6824	9.5255	70.5390			
62	S	162.529	99.707	142.505	67.804	139.094	85.822	136.027	158.411	126.101	105.949	111.805	117.382			
83	T	1.8833	10.4087	6.7139	5.8182	7.4225	7.4941	3.9958	5.6568	5.7107	5.7171	9.4369	70.2580			
	S	161.468	99.698	142.987	68.789	139.808	86.704	136.507	159.461	125.362	105.306	112.854	117.851			
84	T	1.9017	10.3191	6.7217	5.9578	7.4842	7.4737	3.9837	5.8001	5.7661	5.6576	9.4455	70.5112			
	S	159.905	100.564	142.821	67.177	138.655	86.941	136.921	155.522	124.157	106.414	112.752	117.428			
85	T	1.8905	10.3576	6.7333	5.8916	7.5133	7.5303	3.9731	5.6812	5.7180	5.7084	9.5120	70.5093			
65	S	160.853	100.190	142.575	67.932	138.118	86.287	137.287	158.777	125.202	105.467	111.963	117.431			
86	T	1.8966	10.4203	6.7018	5.9048	7.4572	7.5164	3.9716	5.7544	5.6695	5.6420	9.5151	70.4497			
	S	160.335	99.587	143.245	67.780	139.157	86.447	137.339	156.757	126.273	106.708	111.927	117.531			
87	Т	1.8881	10.4575	6.6852	5.8874	7.4659	7.5053	3.9668	5.7001	5.6653	5.7123	9.4434	70.3773			
	S	161.057	99.233	143.600	67.980	138.995	86.575	137.505	158.250	126.366	105.395	112.777	117.652			
88	T	1.8824	10.4017	6.7433	6.0198	7.4757	7.5574	3.9914	5.6830	5.7663	5.8168	9.5051	70.8429			
	S	161.545	99.765	142.363	66.485	138.813	85.978	136.657	158.726	124.153	103.501	112.045	116.878			
89	T	1.8910	10.4700	6.6632	6.0538	7.6672	7.6019	3.9886	5.6369	5.7514	5.8313	9.5912	71.1465			
	S	160.810	99.114	144.075	66.112	135.346	85.474	136.753	160.024	124.475	103.244	111.039	116.380			
90	T	2.0623	14.0308	12.0100	7.8190	11.6299							71.1465			
	S	147.453	73.961	79.933	51.186	89.229							116.380			

Barber Motorsports Park



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025

**Round 4** 

2.3 mile(s)



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
78	Т		
/6	S		
79	Т		
	S		
80	Т		
	S		
81	T		
01	S		
82	Т		
02	S		
83	T		
	S		
84	I		
<u> </u>	S		
85	Т		
	S		
86	I		
	S		
87	T		
	S		
88	I		
	S		
89	Т		
	S		ļ
90	I		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Section Data for Car 45 - Foster, Louis (R)

ection L	ata 1	or Car 45	- Foster,	Louis (R)	)											
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
1	<u></u>	2.2825	11.9846	7.1545	6.0999	7.9953	8.1455	4.0753	6.0541	6.0460	5.9451	9.7692	75.5520			
	S	133.228	86.588	134.181	65.612	129.792	79.770	133.844	148.997	118.409	101.268	109.016	109.593			
2	LT	2.0517	10.8699	6.9357	5.9558	7.8438	7.6193	4.0695	5.7927	5.8776	5.6167	9.5025	72.1352			
	S	148.215	95.468	138.414	67.199	132.299	85.279	134.035	155.720	121.802	107.189	112.075	114.784			
3	LT.	1.9281	10.4479	6.9133	5.9049	7.7734	7.6786	4.0205	5.8541	5.7668	5.7111	9.5614	71.5601			
	S	157.716	99.324	138.862	67.779	133.497	84.621	135.668	154.087	124.142	105.417	111.385	115.707			
4	LT.	1.9218	10.3360	6.8676	5.8581	7.7298	7.6441	3.9703	5.6821	5.6857	5.6666	9.4546	70.8167			
	S	158.233	100.399	139.786	68.320	134.250	85.002	137.384	158.751	125.913	106.245	112.643	116.922			
5	LT	1.9050	10.1666	6.7984	5.8642	7.6027	7.5638	3.9935	5.8195	5.7652	5.6997	9.3502	70.5288			
	S	159.628	102.072	141.209	68.249	136.494	85.905	136.585	155.003	124.177	105.628	113.901	117.399			
6	LT	1.9092	10.2690	6.8489	5.8137	7.6300	7.5663	3.9755	5.7707	5.6938	5.6614	9.3160	70.4545			
	S	159.277	101.054	140.168	68.842	136.006	85.877	137.204	156.314	125.734	106.342	114.319	117.523			
7	T	1.8951	10.2990	6.7970	5.8410	7.5907	7.5539	3.9788	5.8123	5.6316	5.6350	9.3639	70.3983			
	S	160.462	100.760	141.238	68.520	136.710	86.018	137.090	155.195	127.123	106.840	113.734	117.616			
8	LT.	1.9030	10.2834	6.8205	5.7873	7.6304	7.5635	4.0067	5.7544	5.6908	5.7169	9.3748	70.5317			
	S	159.796	100.913	140.752	69.156	135.999	85.908	136.135	156.757	125.800	105.310	113.602	117.394			
9	LT	1.8996	10.3617	6.8881	5.8442	7.6026	7.5705	4.0117	5.7528	5.6656	5.6380	9.4153	70.6501			
	S	160.082	100.150	139.370	68.483	136.496	85.829	135.966	156.800	126.360	106.784	113.113	117.197			
10	LT	1.8905	10.3144	6.8398	5.8195	7.5785	7.5288	4.0028	5.7736		5.7050	9.3621	70.5358			
	S	160.853	100.609	140.355	68.773	136.930	86.304	136.268	156.235	125.140	105.530	113.756	117.387			
11	LT	1.8979	10.2604	6.8425	5.8309	7.5553	7.4628	3.9945	5.7618	5.7286	5.6728	9.3368	70.3443			
	S	160.226	101.139	140.299	68.639	137.351	87.068	136.551	156.555	124.970	106.129	114.064	117.707			
12	LT	1.8941	10.2862	6.7862	5.8919	7.6692	7.5687	3.9547	5.6906	5.6852	5.6689	9.4063	70.5020			
12	S	160.547	100.885	141.463	67.928	135.311	85.849	137.926	158.514	125.924	106.202	113.221	117.443			
13	LT.	1.8894	10.3209	6.7692	5.8595	7.6234	7.6187	3.9777	5.7702	5.7696	5.6802	9.3490	70.6278			
	S	160.946	100.546	141.818	68.304	136.124	85.286	137.128	156.328	124.082	105.990	113.915	117.234			
14	LT.	1.8712	10.2515	6.8122	5.7904	7.5616	7.5454	4.0136	5.7486	5.7030	5.6937	9.4202	70.4114			
	S	162.512	101.227	140.923	69.119	137.236	86.114	135.901	156.915	125.531	105.739	113.054	117.595			
15	LT	1.8876	10.4427	6.8409	5.7727	7.5860	7.5458	4.0092	5.8192	5.8061	5.7617	9.4197	70.8916			
	S	161.100	99.373	140.332	69.331	136.795	86.110	136.051	155.011	123.302	104.491	113.060	116.798			
16	LT	1.8956	10.4149	6.8637	5.7929	7.5772	7.6359	3.9743	5.7628	5.7171	5.6267	9.4502	70.7113			
	S	160.420	99.639	139.866	69.089	136.954	85.094	137.245	156.528	125.221	106.998	112.696	117.096			
17	LT	1.8903	10.3422	6.7459	5.7924	7.4620	7.5296	3.9450	5.7694	5.6455	5.6192	9.3208	70.0623			
	S	160.870	100.339	142.308	69.095	139.068	86.295	138.265	156.349	126.810	107.141	114.260	118.181			
18	Т	1.8488	10.4639	6.7046	5.7768	7.4759	7.4835	3.9759	5.7652	5.6796	5.6349	9.4616	70.2707			
10	S	164.481	99.172	143.185	69.282	138.809	86.827	137.190	156.463	126.048	106.842	112.560	117.830			
19	Т	1.8844	10.2351	6.7527	5.7780	7.4753	7.5175	4.0108	5.7784	5.6637	5.6320	9.3218	70.0497			
	S	161.373	101.389	142.165	69.267	138.821	86.434	135.996	156.106	126.402	106.897	114.248	118.202			

2.3 mile(s) **Barber Motorsports Park** 



Report: **Section Data Report** 

May 4, 2025

**NTT INDYCAR SERIES** 

**Round 4** 



# Section Data for Car 45 - Foster, Louis (R)

Race

Track:

**Session:** 

Lap	T/S	PO to Alt	Alt S/F to PI
1	Т		
1	S		
	T		
2	S		
3	Т		
	S		
4	Т		
	S		
5	Т		
	S		
6	Т		
	S		
7	Т		
	S		
8	T		
	S		
9	Т		
	S		
10	T		
	S		
11	Т		
	S		
12	Т		
	S		
13	Т		
	S		
14	T		
	S		
15	T		
	S		
16	T		
	S		
17	T		
	S		
18	T		
	S		
19	I		
	S		

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



**Section Data Report** Report:

Track:

**Session:** 

**NTT INDYCAR SERIES** Race

May 4, 2025



# Section Data for Car 45 - Foster, Louis (R)

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8839	10.3843	6.7196	5.7597	7.4939	7.5083	4.0090	5.7685	5.6977	5.6094	9.3315	70.1658			
20	S	161.416	99.932	142.865	69.487	138.476	86.540	136.057	156.374	125.648	107.328	114.129	118.006			
24	T	1.8874	10.2576	6.7966	5.7998	7.4882	7.5794	3.9388	5.7959	5.7717			94.4976			69.1210
21	S	161.117	101.166	141.247	69.007	138.581	85.728	138.482	155.634	124.037			87.621			110.577
22	Т			7.0874	5.9886	7.6683	7.7611	3.9921	5.9552	6.2187	5.7307	9.6268	79.3014	32.2139	72.4641	
	S			135.451	66.831	135.327	83.721	136.633	151.471	115.121	105.056	110.628	104.412	27.134	108.872	
23	T	1.9236	10.4970	6.8857	5.7801	7.6001	7.5458	4.0277	5.7864	5.8932	5.6880	9.4054	71.0330			
	S	158.085	98.859	139.419	69.242	136.541	86.110	135.426	155.890	121.480	105.845	113.232	116.566			
24	T	1.8948	10.4231	6.8354	5.8330	7.6087	7.4838	4.0150	5.7803	5.7600	5.6163	9.4041	70.6545			
	S	160.488	99.560	140.445	68.614	136.387	86.823	135.854	156.054	124.289	107.196	113.248	117.190			
25	LT	1.8990	10.2993	6.7980	5.8126	7.5457	7.5417	4.0072	5.8073	5.7691	5.6912	9.4996	70.6707			
	S	160.133	100.757	141.218	68.855	137.525	86.157	136.118	155.329	124.093	105.785	112.109	117.163			
26	ш	1.9071	10.2736	6.8589	5.7738	7.5680	7.5542	4.0160	5.8110	5.7849	5.7129	9.4268	70.6872			
	S	159.453	101.009	139.964	69.318	137.120	86.014	135.820	155.230	123.754	105.384	112.975	117.136			
27	口	1.9047	10.4321	6.8251	5.8130	7.5990	7.4879	3.9822	5.7479	5.6952	5.7361	9.4010	70.6242			
	S	159.653	99.474	140.657	68.850	136.561	86.776	136.973	156.934	125.703	104.957	113.285	117.240			
28	口	1.8903	10.2876	6.8683	5.7756	7.6067	7.6444	4.0068	5.8489	5.7412	5.6613	9.4316	70.7627			
	S	160.870	100.871	139.772	69.296	136.423	84.999	136.132	154.224	124.696	106.344	112.918	117.011			
29	ш	1.8972	10.3321	6.8367	5.8047	7.5981	7.6090	4.0243	5.7845	5.7697	5.6746	9.3378	70.6687			
	S	160.285	100.437	140.418	68.949	136.577	85.395	135.540	155.941	124.080	106.095	114.052	117.166			
30	口	1.9000	10.2970	6.8260	5.8956	7.6343	7.5741	3.9982	5.7418		6.7104	9.6825	71.9701			
	S	160.048	100.779	140.638	67.886	135.929	85.788	136.425	157.101	125.373	89.718	109.992	115.048			
31	ഥ	1.9107	10.4438	6.8519	5.8331	7.6614	7.5863	3.9662	5.7326		5.7010	9.4170	70.8063			
J-	S	159.152	99.363	140.107	68.613	135.449	85.650	137.526	157.353	125.546	105.604	113.093	116.939			
32	LI	1.9092	10.4276	6.8575	5.8752	7.6296	7.5220	3.9780	5.8261	5.7418	5.6733	9.4438	70.8841			
	S	159.277	99.517	139.992	68.121	136.013	86.382	137.118	154.828	124.683	106.119	112.772	116.810			
33	$\Box$	1.9060	10.3101	6.8122	5.7953	7.6219	7.5221	3.9658	5.6883	5.7370	5.6997	9.4357	70.4941			
	S	159.545	100.651	140.923	69.061	136.150	86.381	137.539	158.578	124.787	105.628	112.869	117.457			
34	ഥ	1.8954	10.3075	6.8101	5.7706	7.5831	7.5604	3.9908	5.7328		5.6687	9.4028	70.4593			
	S	160.437	100.677	140.967	69.356	136.847	85.944	136.678	157.347	124.785	106.205	113.264	117.515			
35		1.8788	10.2473	6.8116	5.8247	7.6426	7.5912	4.0027	5.7736	5.7028	5.7127	9.4083	70.5963			
	S	161.854	101.268	140.936	68.712	135.782	85.595	136.272	156.235	125.535	105.387	113.197	117.287			
36	ഥ	1.8961	10.3173	6.7987	5.8379	7.6210	7.5879	3.9763	5.8008	5.7520	5.6839	9.3882	70.6601			
	S	160.378	100.581	141.203	68.557	136.167	85.632	137.176	155.503	124.462	105.921	113.440	117.181			
37	ഥ	1.8858	10.2960	6.8392	5.8144	7.5984	7.6047	3.9843	5.8007	5.7184	5.6696	9.3662	70.5777			
	S	161.254	100.789	140.367	68.834	136.572	85.443	136.901	155.506	125.193	106.188	113.706	117.318			
38	LI	1.8809	10.2597	6.7953	5.7847	7.5541	7.5676	4.0150	5.7690	5.7062	5.6368	9.3287	70.2980			
	S	161.674	101.146	141.274	69.187	137.372	85.862	135.854	156.360	125.461	106.806	114.163	117.784			

Barber Motorsports Park

Round 4
2.3 mile(s)

INDYCA

Report: Session:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 45 - Foster, Louis (R)

Race

Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		
20	S		
21	Т		13.8056
	S		78.970
22	T	57.1066	
	S	108.958	
23	Т		
	S		
24	Т		
	S		
25	Т		
	S		
26	T		
	S		
27	T		
	S		
28	T		
	S		
29	I		
	S		
30	Т		
	S		
31	T		
	S		
32	ፗ		
	S		
33	T		
	S		
34	ፗ		
	S		
35	I		
	S		
36	T		
<u> </u>	S		
37	I		
	S		
38	ፗ		
	S		

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)

O NTT

**Section Data Report** Report:

Race

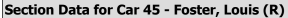
Track:

**Session:** 

**NTT INDYCAR SERIES** May 4, 2025







lan	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Tuen 11	Turns 12-13	Turns 14-16	Turn 17	Lan	PI to PO	PO to SF	SF to PI
Lap	1/3 T	1.8835	10.2101	6.7821	5.7993	7.4983	7.5738	3.9520	5.7217	5.6537	5.6198	9.3889	<b>Lap</b> 70.0832	711070	10 10 31	3F t0 F1
39	S	161.450	101.637	141.549	69.013	138.395	85.791	138.020	157.653	126.626	107.129	113.431	118.145	-		
-	T	1.8962	10.3377	6.7684	5.7915	7.5724	7.5271	3.9646	5.7138	5.6090	5.5921	9.2935	70.0663	-		
40	s	160.369	100.383	141.835	69.106	137.040	86.324	137.581	157.871	127.635	107.660	114.596	118.174	-		
	T	1.8796	10.1664	6.7946	5.7517	7.5787	7.5508	3.9790	5.6939	5.6082	5.5902	9.3909	69.9840			
41	s	161.785	102.074	141.288	69.584	136.927	86.053	137.083	158.422	127.653	107.697	113.407	118.313			
	T	1.8794	10.2008	6.7541	5.8027	7.5163	7.5829	4.0202	5.6939	5.6425	5.6004	9.3690	70.0622			
42	s	161.803	101.730	142.136	68.972	138.063	85.689	135.678	158.422	126.877	107.501	113.672	118.181	-		
	Ŧ	1.8931	10.1995	6.7750	5.7754	7.5673	7.5146	3.9991	5.6261	5.6980	5.5808	9.3497	69.9786		-	
43	s	160.632	101.743	141.697	69.298	137.133	86.467	136.394	160.332	125.641	107.878	113.907	118.322			
	T	1.8845	10.2598	6.7719	5.8021	7.5523	7.5497	3.9859	5.6943	5.6981	5.6722	9.3078	70.1786			
44	S	161.365	101.145	141.762	68.980	137.405	86.065	136.846	158.411	125.639	106.140	114.420	117.985			
-	T	1.8764	10.1969	6.7743	5.7602	7.5341	7.5619	3.9202	5.7188	5.6345	5.6562	9.4154	70.0489	-		
45	s	162.061	101.769	141.712	69.481	137.737	85.926	139.139	157.733	127.057	106.440	113.112	118.203	-		
	T	1.8988	10.2462	6.7199	5.8034	7.5034	7.5183	3.9180	5.7054	5.6241	5.6731	9.2736	69.8842			
46	S	160.150	101.279	142.859	68.964	138.301	86.425	139.217	158.103	127.292	106.123	114.842	118.482			
	T	1.8609	10.3283	6.8123	5.8259	7.5116	7.6951	3.9348	5.7271	5.8467	100.123	117.072	92.5740			69.1698
47	S	163.411	100.474	140.921	68.698	138.150	84.439	138.623	157.504	122.446			89.442			110.499
	Ŧ	105.711	100.474	7.1764	6.2586	8.0742	8.0827	4.0469	6.0323	6.2049	6.2137	9.8455	81.6339	30.2564	74,7817	110.499
48	s			133.771	63.948	128.524	80.390	134.783	149.535	115.377	96.890	108.171	101.428	28.889	105.498	
-	Ŧ	1.9196	10.7988	6.9268	6.0725	7.7635	7.9219	4.1609	5.9376	6.0047	5.8471	9.5948	72.9482	20.009	105.490	
49	S	158.414	96.096	138.592	65.908	133.667	82.022	131.090	151.920	119.224	102.965	110.997	113.505			
	Ŧ	1.9150	10.6160	6.8140	5.9784	7.7008	7.7777	4.0254	5.8997	5.9403	5.8844	9.6239	72.1756		1	
50	s	158.795	97.751	140.886	66.945	134.756	83.542	135.503	152.896	120.516	102.312	110.661	114.720			
	Ŧ	1.9163	10.6438	6.9742	6.0521	7.5884	7.8538	4.0037	5.8340		5.8481	9.6318	72.3055			
51	s	158.687	97.496	137.650	66.130	136.752	82.733	136.237	154.618	120.132	102.947	110.571	114.514		1	
	Ŧ	1.9108	10.4740	6.9316	5.9160	7.6311	7.7063	4.0140	5.8550		5.8454	9.5232	71.6582		1	
52	S	159.144	99.076	138.496	67.652	135.986	84.316	135.888	154.063	122.360	102.995	111.832	115.549			
	Ŧ	1.9092	10.4352	6.8579	5.9819	7.6147	7.7985	4.0338	5.7972	5.8734	5.7877	9.5241	71.6136			
53	s	159.277	99.445	139.984	66.906	136.279	83.320	135.221	155.599	121.889	104.022	111.821	115.620			
	T	1.8984	10.5414	6.8148	6.0069	7.6302	7.7318	4.0319	5.7972	5.8419	5.7479	9.6317	71.6741			
54	S	160.183	98.443	140.870	66.628	136.002	84.038	135.285	155.599	122.546	104.742	110.572	115.523			
	Ŧ	1.9156	10.5324	6.8282	5.9472	7.6433	7.8942	4.0381	5.8209	5.9736	5.7137	9.7991	72.1063			
55	S	158.745	98.527	140.593	67.297	135.769	82.309	135.077	154.966	119.845	105.369	108.683	114.830		İ	
	T	1.9115	10.4872	6.8497	5.9175	7.6376	7.7523	4.0243	5.7652	5.8005	5.7501	28.2423	90.1382			
56	S	159.086	98.952	140.152	67.634	135.871	83.816	135.540	156.463	123.421	104.702	37.709	91.859			
	T	2.4706	11.3946	7.0539	6.0370	7.6832	7.9076	4.0741	6.0410		5.7488	9.5883	73.8759			
57	s	123.084	91.072	136.095	66.296	135.064	82.170	133.883	149.320	121.819	104.726	111.072	112.080			
L	1	1231001	211072	200000	331230	200,001	02.17.0	203,003	2.5.520		20 117 20	1110/2	1111000			

Barber Motorsports Park

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 45 - Foster, Louis (R)

Lap	T/S	PO to Alt	Alt S/F to PI
30	Т		
39	S		
40	T		
40	S		
41	Т		
41	S		
42	Т		
42	S		
43	Т		
43	S		
44	Т		
	S		
45	Т		
45	S		
46	Т		
70	S		
47	Т		13.6271
	S		80.004
48	T	58.7225	
	S	105.960	
49	Т		
	S		
50	Т		
	S		
51	Т		
	S		
52	Т		
<u></u>	S		
53	Т		
	S		
54	T		
	S		
55	T		
	S		
56	T		
	S		
57	I		
	S		

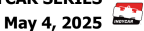
> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 





**Session:** Race

Track:

#### Section Data for Car 45 - Foster, Louis (R)

ection Da	ita it	71 Cai 45	- Foster,	Louis (K)	<u>'</u>											
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
58	T	1.9209	10.6216	6.8916	5.9172	7.6640	7.7040	4.0088	5.9148	5.7901	5.9746	9.8212	72.2288			
	S	158.307	97.700	139.300	67.638	135.403	84.342	136.064	152.506	123.643	100.768	108.438	114.636			
59	LT	1.9255	10.5919	6.8899	5.9777	7.6446	7.7457	4.0516	5.8606	5.8828	5.7815	9.5883	71.9401			
	S	157.929	97.973	139.334	66.953	135.746	83.888	134.627	153.916	121.694	104.133	111.072	115.096			
60	LT	1.9325	10.6900	6.9583	6.1589	7.9084	7.9388	4.0610	5.8177	5.8879	5.8608	9.5275	72.7418			
	S	157.357	97.074	137.964	64.983	131.218	81.847	134.315	155.051	121.589	102.724	111.781	113.827			
61	LT	1.9200	10.6333	6.9146	6.0287	7.7175	7.8745	4.0547	5.8642	5.8413	5.7951	9.6521	72.2960			
	S	158.381	97.592	138.836	66.387	134.464	82.515	134.524	153.822	122.559	103.889	110.338	114.529			
62	口	1.9359	10.6798	6.9212	6.0284	7.6922	7.7849	4.0505	5.8573	5.8701	5.8260	9.5521	72.1984			
02	S	157.080	97.167	138.704	66.390	134.906	83.465	134.663	154.003	121.958	103.338	111.493	114.684			
63	LT	1.9200	10.5771	6.9069	5.9984	7.7022	7.8051	4.0445	6.0691	6.2696	6.0452	9.7212	73.0593			
	S	158.381	98.111	138.991	66.722	134.731	83.249	134.863	148.628	114.186	99.591	109.554	113.333			
64	ഥ	1.9571	10.8250	6.8158	6.1893	7.5749	7.8241	3.9702	5.8547	5.9385			95.3691			70.6677
04	S	155.379	95.864	140.849	64.664	136.995	83.047	137.387	154.071	120.553			86.821			108.156
65	T			7.2781	6.2178	7.8961	7.9780	4.0810	6.2297	6.1547	5.9062	9.7200	81.1380	31.5576	74.2818	
	S			131.902	64.368	131.422	81.445	133.657	144.797	116.318	101.935	109.567	102.048	27.698	106.208	
66	LT	1.9487	10.7139	6.9902	6.0170	7.7014	7.6819	4.0114	6.0167	6.0208	5.8632	9.5091	72.4743			
	S	156.049	96.858	137.335	66.516	134.745	84.584	135.976	149.923	118.905	102.682	111.997	114.247			
67	口	1.9168	10.6394	6.9615	5.9831	7.6548	7.7232	4.0688	5.9910	6.0270	5.8733	9.5218	72.3607			
	S	158.646	97.536	137.901	66.893	135.565	84.132	134.058	150.566	118.783	102.506	111.848	114.427			
68	LT	1.9162	10.5406	6.8980	5.8385	7.6600	7.6947	4.0576	6.0125	6.1757	5.9075	9.5055	72.2068			
	S	158.695	98.450	139.170	68.550	135.473	84.444	134.428	150.028	115.923	101.912	112.040	114.671			
69	ഥ	1.9125	10.6580	6.9560	5.8547	7.6363	7.6606	4.0288	5.9282	5.8468	5.7634	9.6018	71.8471			
	S	159.002	97.366	138.010	68.360	135.894	84.819	135.389	152.161	122.444	104.460	110.916	115.245			
70	L	1.9093	10.6544	6.8593	5.9293	7.7132	7.7202	4.0172	5.8435	5.7399	5.7813	9.5481	71.7157			
	S	159.269	97.399	139.956	67.500	134.539	84.165	135.780	154.367	124.724	104.137	111.540	115.456			
71	LT	1.9199	10.5774	6.8886	5.9169	7.8005	7.8910	4.0006	5.9287	5.9224	6.2974	9.7337	72.8771			
	S	158.389	98.108	139.360	67.641	133.033	82.343	136.343	152.148	120.881	95.602	109.413	113.616			
72	ഥ	1.9345	10.6776	6.9692	6.0000	7.6508	7.6642	4.0194	5.9184	5.9729	5.8551	9.5878	72.2499			
	S	157.194	97.187	137.749	66.704	135.636	84.780	135.705	152.413	119.859	102.824	111.078	114.602			
73	T	1.9231	10.6963	6.9152	6.1246	7.6732	7.7387	4.0170	5.9200	6.0048	5.8052	9.6390	72.4571			
	S	158.126	97.017	138.824	65.347	135.240	83.963	135.786	152.372	119.222	103.708	110.488	114.275			
74	L	1.9233	10.6421	6.8827	6.0183	7.7219	7.7507	4.0407	6.0013	6.0244	5.8737	9.5572	72.4363			
	S	158.109	97.511	139.480	66.502	134.387	83.833	134.990	150.308	118.834	102.499	111.434	114.307			
75	T	1.9266	10.6526	7.1236	6.2956	7.7753	7.8174	4.0367	6.0742	6.3839	5.9563	9.6396	73.6818			
	S	157.839	97.415	134.763	63.572	133.464	83.118	135.124	148.504	112.142	101.077	110.481	112.375			
76	T	1.9293	10.7342	7.1080	6.1890	7.7306	7.8139	3.9946	6.0538	5.9940	5.9121	9.7203	73.1798			
	S	157.618	96.675	135.059	64.667	134.236	83.155	136.548	149.004	119.437	101.833	109.564	113.146			

Barber Motorsports Park

Round 4

2.3 mile(s)



Session: Race May 4, 2025





# Section Data for Car 45 - Foster, Louis (R)

Track:

Lap         T/S         PO to Alt         Alt S/F to Alt           58         T         S           59         T         S	
59 T S	
<sup>59</sup> S	
S	
60 T	
S	
61 7	
S	
62 T	
S	
63 T	
S	
64 T 13.7	
5 /9.	473
65 T 58.6556	
S 106.081	
66 T	
S	
67 T	
97 <u>S</u>	
68 T	
S	
69 T	
S S	
70 T	
70 S	
71	
71 S	
72 S	
T	
73 S	
7	
74 S	
Т	
75 S	
Т	
76 S	

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report** 

Race

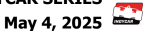
Track:

**Session:** 

**NTT INDYCAR SERIES** 

**Round 4** 





Section Data for Car 45 - Foster, Louis (R)

LIUII Da	ta it	i Cai +3	- Foster,	Louis (it												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	T	1.9585	10.7638	6.9305	6.0538	7.7089	7.8036	4.0204	5.9725			9.7212	72.8359			
	S	155.268	96.409	138.518		134.614	83.265	135.672	151.032			109.554	113.680			
78	T	1.9114	10.6851	7.4392	6.3371	7.7131	7.8094	3.9919	6.0133	6.0987	5.9795	9.6455	73.6242			
	S	159.094	97.119	129.046	63.156	134.541	83.203	136.640	150.008	117.386	100.685	110.414	112.463			
79	T	1.9353	10.7381	6.9220	6.0667	7.9481	8.2053	4.0559	6.0936		6.2207	9.8939	74.0897			
	S	157.129	96.640	138.688	65.971	130.563	79.189	134.484	148.031	119.117	96.781	107.642	111.756			
80	T	1.9667	10.7599	6.9247	6.0182	7.5531	7.7725	3.9911	5.9115			9.7304	72.5016			
	S	154.620	96.444	138.634	66.503	137.391	83.598	136.668	152.591	119.726		109.450	114.204			
81	I	1.9214	10.7533	6.9078	6.0634	7.6861	7.8207	4.0224	5.9884	5.9685		9.8423	73.1835			
	S	158.266	96.503	138.973	66.007	135.013	83.083	135.604	150.631	119.947	96.960	108.206	113.140			
82	T	1.9452	10.8301	6.9438	6.0222	7.7610	7.7863	4.0415	5.8800		5.8211	9.6499	72.6952			
	S	156.329	95.819	138.252	66.459	133.710	83.450	134.963	153.408	119.037	103.425	110.363	113.900			
83	I	1.9225	10.7486	6.9178	6.3631	7.8247	7.8293	4.0147	5.9523			9.6561	73.0774			
	S	158.175	96.545	138.772	62.898	132.622	82.992	135.864	151.545		102.798	110.292	113.305			
84	T	1.9474	10.7583	6.8338	6.1501	7.7178	7.8119	4.0323	5.9720	5.9574	5.8717	9.6398	72.6925			
	S	156.153	96.458	140.478	65.076	134.459	83.177	135.271	151.045			110.479	113.904			
85	T	1.9450	10.7045	7.4597	6.1702	7.6312	7.8522	3.9940	6.0384	5.9925		9.6034	73.3287			
	S	156.346	96.943	128.691	64.864	135.985	82.750	136.568	149.384		101.396	110.898	112.916			
86	I	1.9420	10.8327	7.0960	6.3286	7.6891	7.8678	4.0048	6.0046			9.6995	73.4554			
	S	156.587	95.796	135.287	63.241	134.961	82.586	136.200	150.225			109.799	112.721			
87	T	1.9426	10.8284	6.9437	6.1512	8.3538	8.0073	3.9967	6.0481	6.0001	5.8777	9.5601	73.7097			
	S	156.539	95.834	138.254	65.065	124.222	81.147	136.476	149.145	119.315		111.400	112.333			
88	T	1.9220	10.8763	6.9401	6.2363	7.6715		4.0495	6.0976			9.6442	73.0793			
	S	158.216	95.412	138.326	64.177	135.270	83.687	134.697	147.934	119.532	102.244	110.429	113.302			
89	I	2.2225	13.0009	11.2086	7.3089	12.1038	10.0186						73.0793			
	S	136.824	79.819	85.648	54.759	85.735	64.856						113.302			

**Barber Motorsports Park** 

Round 4

2.3 mile(s) INDYC

Report:

**Session:** 

Track:

**Section Data Report** 

**NTT INDYCAR SERIES** 

May 4, 2025



# Section Data for Car 45 - Foster, Louis (R)

Race

Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
78	Т		
	S		
79	Т		
	S		
80	T		
80	S		
81	Т		
	S		
82	Т		
62	S		
83	Т		
	S		
84	Т		
04	S		
85	Т		
	S		
86	Т		
	S		
87	Т		
	S		
88	Т		
	S		
89	Т		
09	S		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



La	) T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lan	PI to PO	PO to SF	SF to PI
Lap	, 1/: T	2.1869		7.4881	6.3094	7.7939	8.9456	4.1360	6.3012	6.3091	6.0099	9.9042	<b>Lap</b> 78.0817	PILOPO	PO 10 3F	3F to F1
1	S	139.052	81.727	128.203	63.433	133.146	72.635	131.880	143.154	113.472	100.176	107.530	106.043			
-	T T	1.9647	10.8044	6.9821	5.9684	7.6534	7.7449	4.0218	5.9727	5.9630	5.7633	9.6741	72.5128			
2	S	154.778	96.047	137.494	67.058	135.590	83.896	135.624	151.027	120.058	104.462	110.087	114.187			
	<del>  ĭ</del>	1.9358		6.8969	5.9082	7.8207	7.8413	4.0289	5.8810	5.8948	5.6586	9.5658	71.9752			
3	S	157.089	98.426	139.193	67.741	132.690	82.865	135.385	153.382	121.447	106.395	111.334	115.040			
	<del>  ĭ</del>	1.9196	10.6182	6.6742	6.1276	7.7967	7.7376	4.0288	5.8446	5.8503	5.6066	9.4756	71.6798			
4	S	158.414	97.731	143.837	65.315	133.098	83.975	135.389	154.338	122.370	107.382	112.393	115.514			
	╅	1.9584	10.5896	6.9455	5.8684	7.7404	7.6185	3.9924	5.8474	5.8552	5.5836	9.3909	71.3903			
5	S	155.276	97.995	138.219	68.200	134.066	85.288	136.623	154.264	122.268	107.824	113.407	115.982			
	<del>  Ť</del>	1.9338	10.5876	6.9357	5.8069	7.6521	7.5148	3.9805	5.6994	5.7945	5.5954	9.4190	70.9197			
6	S	157.251	98.013	138.414	68.923	135.613	86.465	137.032	158.270	123.549	107.597	113.069	116.752			
	╅	1.9254	10.5368	6.9780	5.9024	7.6206	7.6472	4.0122	5.7369	5.8429	5.5982	9.4053	71.2059			
7	S	157.937	98.486	137.575	67.807	136.174	84.968	135.949	157.235	122.525	107.543	113.234	116.282			
	Ť	1.9106	10.5279	6.9307	5.8976	7.6549	7.6245	4.0183	5.9070	5.8179	5.5212	9.4153	71.2259			
8	S	159.160	98.569	138.514	67.863	135.564	85.221	135.742	152.707	123.052	109.043	113.113	116.250			
	T	1.9397	10.4453	6.8394	5.8418	7.6316	7.5132	4.0408	5.8940	5.8523	5.5913	9.5235	71.1129			
9	S	156.773	99.349	140.363	68.511	135.977	86.483	134.987	153.044	122.329	107.675	111.828	116.435			
	Ť	1.9280		6.9416	5.8451	7.6325	7.6021	4.0312	5.6721	5.7910	5.5730	9.4130	70.9167			
10	S	157.724	98.953	138.296	68.472	135.961	85.472	135.308	159.031	123.623	108.029	113.141	116.757			
	T	1.9078	10.4808	6.9105	5.9198	7.6134	7.6105	4.0086	5.6832	5.7853	5.6826	9.4723	71.0748			
11	S	159.394	99.012	138.919	67.608	136.302	85.378	136.071	158.721	123.745	105.946	112.433	116.497			
40	Т	1.9212	10.4429	6.8310	5.9044	7.4516	7.5647	3.9876	5.6747	5.7644	5.5802	9.4060	70.5287			
12	S	158.282	99.371	140.535	67.784	139.262	85.895	136.788	158.958	124.194	107.890	113.225	117.399			
40	Т	1.8947	10.4708	6.8543	5.8956	7.5725	7.5914	3.9865	5.7040	5.7894	5.5812	9.4532	70.7936			
13	S	160.496	99.107	140.058	67.886	137.039	85.593	136.825	158.142	123.658	107.870	112.660	116.960			
44	Т	1.9117	10.3855	6.8158	5.8255	7.4682	7.5820	3.9999	5.7475	5.8057	5.6249	9.4190	70.5857			
14	S	159.069	99.921	140.849	68.702	138.953	85.699	136.367	156.945	123.310	107.032	113.069	117.304			
15	Т	1.8962	10.4282	6.8390	5.8312	7.5463	7.5897	4.0503	5.7336	5.8090	5.6004	9.4664	70.7903			
15	S	160.369	99.511	140.371	68.635	137.514	85.612	134.670	157.325	123.240	107.501	112.503	116.965			
16	T	1.8854	10.4911	6.8904	5.8619	7.5477	7.5634	4.0401	5.7174	5.8009	5.5161	9.4623	70.7767			
10	S	161.288	98.915	139.324	68.276	137.489	85.909	135.010	157.771	123.412	109.143	112.551	116.988			
17	T	1.8851	10.3744	6.8853	5.8587	7.5234	7.5618	4.0481	5.7521	5.8066	5.5739	9.4421	70.7115			
17	S	161.313	100.027	139.427	68.313	137.933	85.928	134.743	156.819	123.291	108.012	112.792	117.096			
18	Ţ	1.8821	10.4749	6.8789	5.8287	7.5737	7.4662	4.0038	5.7017	5.7792	5.6422	9.4466	70.6780			
	S	161.571	99.068	139.557	68.665	137.017	87.028	136.234	158.206	123.876	106.704	112.738	117.151			
19	T	1.8988	10.3976	6.8250	5.8362	7.5891	7.5206	3.9798	5.6949	5.8582	5.5714	9.4437	70.6153			
19	S	160.150	99.804	140.659	68.577	136.739	86.398	137.056	158.395	122.205	108.060	112.773	117.255			

Barber Motorsports Park

Round 4
2.3 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
	T		
2	S		
3	Т		
3	S		
	T		
4	S		
5	Т		
_ •	S		
6	Т		
0	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	T		
	S		
11	Т		
	S		
12	T		
	S		
13	T		
	S		
14	Т		
	S		
15	Т		
	S		
16	T		
	S		
17	T		
	S		
18	Т		
	S		
19	T		
	S		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** May 4, 2025

**Round 4** 





ection D	ata It	Ji Cai 51	- Abei, Ja	ICOD (K)												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	T	1.9008	10.4413	6.9166	5.8403	7.5724	7.7332	4.0220	5.7853	5.8876	5.6322	9.4632	71.1949			
	S	159.981	99.387	138.796	68.528	137.040	84.023	135.618	155.920	121.595	106.894	112.541	116.300			
21	T	1.8922	10.5173	6.8343	5.8790	7.5903	7.6681	4.0663	5.7718		5.6108	9.4498	71.1213			
	S	160.708	98.668	140.468	68.077	136.717	84.736	134.140	156.284	122.557	107.301	112.700	116.421			
22	T	1.8999	10.6806	7.0094	5.9465	7.5580	7.7253	3.9995	5.9502	5.9461			95.2947			70.7888
	S	160.057	97.160	136.959	67.305	137.302	84.109	136.381	151.598	120.399			86.888			107.971
23	Т			7.3414	6.2304	7.9831	8.0365	4.0735	6.2441	6.2388	5.9570	9.6889	81.7497	31.3830	74.8726	
	S			130.765	64.238	129.990	80.852	133.903	144.463	114.750	101.065	109.919	101.285	27.852	105.370	
24	Т	1.9336	10.7759	6.8379	6.7747	7.7606	7.9321	4.0612	5.9688	6.1006	5.7613	9.6806	73.5873			
	S	157.267	96.301	140.394	59.077	133.717	81.916	134.309	151.126	117.350	104.498	110.013	112.519			
25	Т	1.9158	10.6222	6.9445	5.9592	7.6081	7.7354	4.0111	5.8376		5.6665	9.5810	71.8238			
	S	158.728	97.694	138.239	67.161	136.397	83.999	135.986	154.523	120.474	106.247	111.157	115.282			
26	T	1.9182	10.5993	6.9533	5.9087	7.5501	7.5747	4.0006	5.8823	5.9553	5.6281	9.5862	71.5568			
	S	158.530	97.905	138.064	67.735	137.445	85.781	136.343	153.348	120.213	106.971	111.097	115.712			
27	Т	1.9266	10.6236	6.9385	5.9147	7.6649	7.5178	4.0817	5.7452	5.8950	5.5388	9.5470	71.3938			
	S	157.839	97.681	138.358	67.666	135.387	86.431	133.634	157.008	121.442	108.696	111.553	115.976			
28	Т	1.9140	10.5604	6.9388	5.8627	7.5968	7.5718	4.0505	5.8221	5.9711	5.5652	9.5884	71.4418			
	S	158.878	98.266	138.352	68.267	136.600	85.814	134.663	154.934	119.895	108.180	111.071	115.899			
29	T	1.9193	10.4540	6.9550	5.9683	7.6865	7.5285	4.0012	5.7546	5.9094	5.5344	9.5271	71.2383			
	S	158.439	99.266	138.030	67.059	135.006	86.308	136.323	156.751	121.147	108.783	111.786	116.230			
30	Т	1.9381	10.5172	6.8916	6.0181	7.6087	7.5328	4.0427	5.7774	5.8959	5.5088	9.6509	71.3822			
	S	156.902	98.669	139.300	66.504	136.387	86.258	134.923	156.133	121.424	109.288	110.352	115.995			
31	T	1.9184	10.5618	6.9378	5.9972	7.6040	7.6648	4.0845	5.8735		5.5183	9.5784	71.6727			
31	S	158.513	98.253	138.372	66.736	136.471	84.773	133.542	153.578	120.644	109.100	111.187	115.525			
32	T	1.9254	10.5343	6.9604	5.9192	7.5904	7.6064	4.0147	5.7400		5.5706	9.5755	71.2552			
	S	157.937	98.509	137.923	67.615	136.715	85.424	135.864	157.150		108.076	111.221	116.202			
33	I	1.9322	10.5518	6.9260	5.9192	7.6330	7.5748	4.0576	5.7853	5.9331	5.5695	9.7311	71.6136			
	S	157.381	98.346	138.608	67.615	135.952	85.780	134.428	155.920	120.663	108.097	109.442	115.620			
34	L	1.9423	10.5418	6.8869	5.9006	7.5020	7.5647	4.0328	5.8270	5.9102	5.5655	9.5934	71.2672			
	S	156.563	98.439	139.395	67.828	138.326	85.895	135.254	154.804	121.130	108.175	111.013	116.182			
35	L	1.9133	10.5511	6.8691	5.8967	7.5745	7.5508	4.0463	5.7913	5.9057	5.5247	9.6576	71.2811			
	S	158.936	98.352	139.756	67.873	137.002	86.053	134.803	155.758	121.222	108.974	110.275	116.160			
36		1.9217	10.5285	6.8452	6.0548	7.6212	7.6297	4.0595	5.8303	5.8992	5.5430	9.5580	71.4911			
	S	158.241	98.563	140.244	66.101	136.163	85.163	134.365	154.716	121.356	108.614	111.424	115.819			
37	Т	1.9238	10.5489	6.8726	5.9948	7.5922	7.5794	4.0343	5.7829	5.8915	5.5232	9.5950	71.3386			
	S	158.068	98.373	139.685	66.762	136.683	85.728	135.204	155.984	121.515	109.003	110.995	116.066			
38	_	1.9250	10.5898	7.0352	5.9869	7.5942	7.5836	4.0114	5.8067	5.8508	5.5658	9.5897	71.5391			
	S	157.970	97.993	136.456	66.850	136.647	85.681	135.976	155.345	122.360	108.169	111.056	115.741			

Barber Motorsports Park

2.3 mile(s)

**Round 4** 

INDYCAI

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
20	S		
	Т		
21	S		
	Т		14.0733
22	S		77.468
22	Т	59.2267	
23	S	105.058	
24	T		
24	S		
25	Т		
25	S		
26	Т		
	S		
27	Т		
	S		
28	Т		
	S		
29	Т		
	S		
30	T		
	S		
31	T		
	S		
32	I		
	S		
33	T		
	S		
34	T		
	S		
35	S		
	T		
36	S		
	T		
37	S		
	T		
38	S		
L	<u> </u>		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
39	Т	1.9067	10.6322	6.8435	6.0070	7.6240	7.6012	4.0354	5.8109	5.8975	5.5199	9.5980	71.4763			
39	S	159.486	97.602	140.279	66.627	136.113	85.482	135.167	155.233	121.391	109.068	110.960	115.843			
40	Т	1.9072	10.5514	6.8902	6.0302	7.5396	7.6008	4.0722	5.8419	5.8816	5.5294	9.6912	71.5357			
40	S	159.444	98.350	139.328	66.370	137.637	85.487	133.946	154.409	121.719	108.881	109.893	115.746			
44	Т	1.9170	10.7153	6.9586	5.9391	7.6025	7.6914	4.0245	5.9022	5.9511			107.5615			70.6430
41	S	158.629	96.845	137.958	67.388	136.498	84.480	135.533	152.831	120.298			76.979			108.194
42	Т			7.4703	6.5368	8.1567	8.2123	4.2359	6.3883	6.5800	5.9476	10.0815	84.3023	43.7868	77.4340	
42	S			128.509	61.227	127.224	79.121	128.769	141.202	108.800	101.225	105.639	98.218	19.962	101.884	
42	Т	1.9634	11.0168	7.0525	6.2185	7.9284	8.0532	4.2586	6.1488	6.0904	6.1421	10.1359	75.0086			
43	S	154.880	94.195	136.122	64.361	130.887	80.684	128.083	146.702	117.546	98.020	105.072	110.387			
44	Т	1.9563	10.8387	7.0890	6.1444	7.7696	7.7309	4.1074	5.9316	6.2204	5.8959	9.8840	73.5682			
44	S	155.442	95.743	135.421	65.137	133.562	84.048	132.798	152.074	115.090	102.113	107.749	112.549			-
45	Т	1.9741	10.8088	7.0767	6.1225	7.7005	7.7676	4.0751	6.0076	6.0492	5.6185	9.7184	72.9190			
45	S	154.041	96.007	135.656	65.370	134.761	83.651	133.850	150.150	118.347	107.154	109.585	113.551			
46	Т	1.9579	10.7268	6.9441	5.9960	7.7269	7.6948	4.0482	5.8866	5.9218	5.6006	9.7615	72.2652			
46	S	155.315	96.741	138.247	66.749	134.300	84.442	134.740	153.236	120.893	107.497	109.102	114.578			
47	Т	1.9554	10.6462	6.9659	6.0432	7.6377	7.6539	4.0484	5.8530	5.9649	6.0168	9.8278	72.6132			-
47	S	155.514	97.474	137.814	66.228	135.869	84.894	134.733	154.116	120.019	100.061	108.366	114.029			-
40	Т	1.9224	10.8469	6.9515	6.0842	7.6960	7.7885	4.1122	5.9694	5.9606	5.5983	9.7642	72.6942			
48	S	158.184	95.670	138.099	65.781	134.840	83.427	132.643	151.111	120.106	107.541	109.071	113.902			
40	Т	1.9390	10.7855	7.0268	6.2471	7.6242	7.8341	4.0425	5.9690	5.9904	5.6846	9.7070	72.8502			·
49	S	156.829	96.215	136.619	64.066	136.109	82.941	134.930	151.121	119.508	105.908	109.714	113.658			
	Т	1.9312	10.6773	6.9425	6.2965	7.6730	7.8445	4.1069	5.9169	5.8864	5.6090	9.6897	72.5739			
50	S	157.463	97.190	138.278	63.563	135.244	82.831	132.814	152.452	121.620	107.336	109.910	114.091			'
F4	Т	1.9446	10.6849	6.9841	6.1396	7.7046	7.9230	4.0913	5.8541	5.8734	5.6558	9.5662	72.4216			
51	S	156.378	97.121	137.455	65.188	134.689	82.010	133.320	154.087	121.889	106.448	111.329	114.331			
	Т	1.9279	10.6894	6.9711	6.0425	7.6426	7.7417	4.0884	5.9492	5.9354	5.6638	9.7865	72.4385			
52	S	157.732	97.080	137.711	66.235	135.782	83.931	133.415	151.624	120.616	106.297	108.823	114.304			
53	Т	1.9416	10.6784	6.9352	6.0159	7.7616	7.6446	4.0168	5.9087	5.9103	5.6507	9.6893	72.1531			
	S	156.619	97.180	138.424	66.528	133.700	84.997	135.793	152.663	121.128	106.544	109.915	114.756			
54	Т	1.9144	10.6015	6.9950	6.0554	7.8122	7.7489	4.1155	5.9236	6.5888	6.0844	10.1321	73.9718			
54	S	158.845	97.885	137.241	66.094	132.834	83.853	132.537	152.279	108.655	98.949	105.111	111.935			
55	Т	2.0064	11.2747	7.1510	6.3132	7.9380	8.1176	4.0654	5.9622	6.1940			98.9111			72.8036
33	S	151.561	92.040	134.247	63.395	130.729	80.044	134.170	151.293	115.580			83.712			104.983
56	Т			7.2455	6.0556	7.6805	7.9255	5.1263	7.2309	6.1984	5.7471	9.7614	83.0574	32.9883	76.1766	
	S			132.496	66.092	135.112	81.984	106.403	124.748	115.498	104.756	109.103	99.690	26.497	103.566	
E7	Т	1.9638	10.5923	6.9313	5.8668	7.6960	7.6156	4.0363	5.8570	5.8564	5.4932	9.5194	71.4281			
57	S	154.849	97.970	138.502	68.219	134.840	85.321	135.137	154.011	122.243	109.598	111.876	115.921			
•		-			•	-	•	-			•	-	•	•	•	

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
39	S		
	Т		
40	S		
	Т		13.9413
41	S		78.201
42	Т	61.4049	
42	S	101.331	
42	Т		
43	S		
44	Т		
44	S		
45	T		
45	S		
46	Т		
40	S		
47	Т		
4/	S		
48	Т		
	S		
49	Т		
	S		
50	T		
	S		
51	T		
	S		
52	Т		
<u> </u>	S		
53	T		
	S		
54	T		
	S		
55	T		13.7811
	S		79.110
56	T	60.6681	
	S	102.562	
57	T		
	S		

**Barber Motorsports Park** 

**Round 4** 

O NTT 2.3 mile(s)

**Section Data Report** Report:

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9093	10.3921	6.8269	5.8732	7.7319	7.6066	4.0268	5.7525	5.8665	5.5141	9.3927	70.8926			
58	S	159.269	99.857	140.620	68.145	134.213	85.422	135.456	156.809	122.032	109.183	113.385	116.796			
	Т	1.9218	10.3762	6.9463	5.8942	7.5911	7.4854	4.0201	5.7505	5.7279	5.4524	9.4800	70.6459			
59	S	158.233	100.010	138.203	67.902	136.703	86.805	135.682	156.863	124.985	110.419	112.341	117.204			
60	Т	1.9074	10.3529	6.8877	5.8757	7.5451	7.5547	4.0560	5.6902	5.8371	5.4427	9.5618	70.7113			
60	S	159.427	100.235	139.379	68.116	137.536	86.008	134.481	158.525	122.647	110.615	111.380	117.096			
	Т	1.9224	10.4631	6.8746	5.8598	7.5386	7.5094	4.0420	5.6481	5.7852	5.5112	9.4904	70.6448			
61	S	158.184	99.180	139.644	68.300	137.655	86.527	134.947	159.707	123.747	109.240	112.218	117.206			
62	Т	1.9092	10.3898	6.9037	5.9226	7.6386	7.4592	4.0214	5.6569	5.7137	5.4811	9.4400	70.5362			
62	S	159.277	99.879	139.056	67.576	135.853	87.110	135.638	159.459	125.296	109.840	112.817	117.387			
62	Т	1.9106	10.4208	6.8773	5.9670	7.5759	7.5826	4.0032	5.7255	5.8356	5.5370	9.5204	70.9559			
63	S	159.160	99.582	139.589	67.073	136.977	85.692	136.254	157.548	122.679	108.731	111.865	116.692			
	Т	1.9177	10.6231	6.9111	5.9220	7.5577	7.6069	4.0417	5.7554	5.8498	5.6672	9.3872	71.2398			
64	S	158.571	97.686	138.907	67.583	137.307	85.418	134.957	156.730	122.381	106.233	113.452	116.227			
65	Т	1.9206	11.0987	7.1367	6.2601	7.7656	7.6920	4.0926	5.8925	5.9343	5.7782	9.6176	73.1889			
65	S	158.332	93.500	134.516	63.933	133.631	84.473	133.278	153.083	120.638	104.193	110.734	113.132			
66	Т	1.9675	10.6772	6.9732	6.0467	7.5887	7.6125	4.0125	6.7399	6.2522	5.7865	9.5105	73.1674			
66	S	154.558	97.191	137.670	66.189	136.746	85.355	135.939	133.836	114.504	104.043	111.981	113.165			
67	Т	1.9208	10.5205	6.9064	5.9422	7.6460	7.5142	4.0349	5.7707	6.0144	5.5620	9.4729	71.3050			
67	S	158.315	98.638	139.001	67.353	135.721	86.472	135.184	156.314	119.032	108.243	112.425	116.121			
68	Т	1.9047	10.4246	6.9158	5.9254	7.5487	7.4458	4.0088	5.7905	5.7613	5.5565	9.3872	70.6693			
68	S	159.653	99.546	138.812	67.544	137.471	87.266	136.064	155.780	124.261	108.350	113.452	117.165			
69	T	1.9079	10.5229	6.9149	5.9201	7.5075	7.5107	4.0128	5.6771	5.7577	5.5010	9.5719	70.8045			
69	S	159.386	98.616	138.830	67.605	138.225	86.512	135.929	158.891	124.338	109.443	111.263	116.942			
70	Т	1.9092	10.4369	6.9465	5.8898	7.5173	7.4889	4.0139	5.7283	5.8114	5.5595	9.5192	70.8209			
	S	159.277	99.428	138.199	67.952	138.045	86.764	135.891	157.471	123.189	108.291	111.879	116.915			
71	Т	1.9044	10.4390	6.8667	5.9816	7.6048	7.5880	4.0519	5.7767	5.8048	5.5153	9.5048	71.0380			
	S	159.679	99.408	139.805	66.910	136.457	85.631	134.617	156.152	123.330	109.159	112.048	116.557			
72	T	1.8941	10.6967	8.0907	5.9941	7.5834	7.7297	4.0423	5.8620	5.7576	5.6481	9.3805	72.6792			
	S	160.547	97.014	118.654	66.770	136.842	84.061	134.937	153.879	124.341	106.593	113.533	113.925			
73	Т	1.9049	10.4707	6.8735	5.9127	7.5799	7.5134	4.0422	5.7176	5.8210	5.6162	9.4482	70.9003			
	S	159.637	99.108	139.666	67.689	136.905	86.481	134.940	157.766	122.986	107.198	112.719	116.784			
74	T	1.9058	10.4815	6.8265	5.9079	7.5599	7.5120	4.0250	5.6541	5.7800	5.5978	9.4577	70.7082			
	S	159.561	99.005	140.628	67.744	137.267	86.497	135.517	159.538	123.859	107.550	112.606	117.101			
75	Т	1.8970	10.4241	6.8141	5.8600	7.5368	7.5090	3.9973	5.7487	5.7570	5.5909	9.5423	70.6772			
	S	160.302	99.551	140.884	68.298	137.688	86.532	136.456	156.912	124.354	107.683	111.608	117.152			
76	Т	1.8901	10.4241	6.8745	5.9412	7.6094	7.5905	3.9995	5.7866	5.7627	5.6394	9.4863	71.0043			
	S	160.887	99.551	139.646	67.365	136.374	85.603	136.381	155.884	124.231	106.757	112.267	116.613			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCA

**Report:** Section Data Report

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



# Section Data for Car 51 - Abel, Jacob (R)

Race

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
58	S		
	Т		
59	S		
	T		
60	S		
61	Т		
61	S		
62	Т		
02	S		
63	Т		
	S		
64	T		
	S		
65	T		
	S		
66	Т		
	S		
67	ፗ		
	S		
68	T		
	S		
69	I		
	S		
70	T		
	S		
71	I		
	S		
72	I		
	S		
73	T		
	S		
74	T		
	S		
75	T		<del> </del>
	S		
76	S		
	<b>&gt;</b>		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section

Race

Track:

**Session:** 

**Section Data Report** 

NTT INDYCAR SERIES

May 4, 2025





Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9025	10.5376	6.8303	5.9413	7.5902	7.6189	3.9953	5.7225	5.7439	5.5036	9.5399	70.9260			
	S	159.838	98.478	140.550	67.363	136.719	85.284	136.524	157.631	124.637	109.391	111.636	116.741			
78	T	1.9229	10.4658	6.8265	5.9779	7.5878	7.6032	4.0667	5.7668	5.7910			93.8570			69.5474
/8	S	158.142	99.154	140.628	66.951	136.762	85.460	134.127	156.420	123.623			88.219			109.899
79	T			7.2027	6.2813	10.3004	8.2495	4.1250	6.2910	6.1364	5.7677	9.7007	84.0252	31.1841	77.1507	
	S			133.283	63.717	100.746	78.764	132.231	143.386	116.665	104.382	109.785	98.542	28.030	102.258	
80	T	1.9325	10.6040	7.0188	5.8542	7.6514	7.5936	4.0594	5.9410	5.8689	5.5815	9.5213	71.6266			
	S	157.357	97.862	136.775	68.366	135.626	85.568	134.368	151.833	121.983	107.865	111.854	115.600			
81	I	1.9249	10.4758	6.8872	5.8459	7.5539	7.5558	4.0323	5.7526	5.8169	5.6127	9.5184	70.9764			
01	S	157.978	99.059	139.389	68.463	137.376	85.996	135.271	156.806	123.073	107.265	111.888	116.658			
82	LT	1.9145	10.4558	6.8268	5.9456	7.6232	7.5677	4.0009	5.7638	5.8248	5.4742	9.4418	70.8391			
02	S	158.836	99.249	140.622	67.315	136.127	85.861	136.333	156.501	122.906	109.979	112.796	116.885			
83	LI	1.9188	10.4901	6.8528	6.0058	7.6068	7.5621	4.0753	5.7838		5.5415	9.4485	71.0639			
	S	158.480	98.924	140.088	66.640	136.421	85.924	133.844	155.960	123.893	108.643	112.716	116.515			
84	I	1.9148	10.4407	6.8197	5.9920	7.6480	7.6027	4.0837	5.7838		5.5109	9.5036	71.0477			
	S	158.811	99.392	140.768	66.793	135.686	85.465	133.569	155.960	-	109.246	112.062	116.541			
85	T	1.9178		6.8612	5.9737	7.5777	7.5294	4.0311	5.7340		5.4915	9.6881	70.9406			
	S	158.563	99.885	139.917	66.998	136.945	86.297	135.311	157.314		109.632	109.928	116.717			
86	L	1.9285	10.4600	6.8891	5.9521	7.5909	7.5714	4.0726	5.7712	-	5.6350	9.5321	71.3221			
	S	157.683	99.209	139.350	67.241	136.706	85.819	133.933	156.300	120.946	106.840	111.727	116.093			
87	T	1.9033		6.9099		7.6248	7.6477	4.0874	5.9130		5.6433	9.5882	71.6491			
L.,	S	159.771	99.088	138.931	66.846	136.099	84.962	133.448	152.552		106.683	111.074	115.563			
88	L	1.9322	10.4893	6.8119	5.9323	7.6401	7.6622	4.0493	5.8777	5.8316	5.8972	9.5921	71.7159			
	S	157.381	98.932	140.929	67.466	135.826	84.802	134.703	153.468	122.763	102.090	111.028	115.456			
89	I	2.1530								ļļ			71.7159			
	S	141.241											115.456			

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



Report: **Section Data Report** 

Race

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
77	S		
78	Т		13.5388
76	S		80.526
79	T	61.6823	
73	S	100.876	
80	Т		
	S		
81	I		
	S		
82	Т		
	S		
83	T		
	S		
84	T		
	S		
85	T		
	S		
86	I		
	S		
87	T		
	S		
88	T		
	S		
89	T		
	S		1

**Barber Motorsports Park** 

**Section Data Report** 

**Round 4** 2.3 mile(s)

**NTT INDYCAR SERIES** 

May 4, 2025





Race

Track:

Report:

**Session:** 

ection L	ction Data for Car 60 - Rosenqvist, Felix															
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	2.3104	12.2058	7.4138	6.3504	8.0956	8.4790	4.3135	6.1754	6.3387	5.7854	9.7070	77.1750			
1	S	131.619	85.019	129.488	63.024	128.184	76.633	126.453	146.070	112.942	104.063	109.714	107.289			
	Т	2.0077	10.7320	6.8395	6.0386	7.7983	8.0535	4.1351	5.8345	6.0202	5.8412	9.6577	72.9583			
2	S	151.463	96.694	140.361	66.278	133.071	80.681	131.908	154.605	118.917	103.069	110.274	113.489			
	T	1.9373	10.6080	6.6870	6.0591	7.5939	7.7887	4.1481	5.7415	5.8493	5.6289	9.6205	71.6623			
3	S	156.967	97.825	143.562	66.054	136.652	83.424	131.495	157.109	122.391	106.956	110.701	115.542			
	T	1.9310	10.4834	6.7894	5.8865	7.6528	7.6720	4.0450	5.6951	5.7293	5.5965	9.6284	71.1094			
4	S	157.479	98.987	141.397	67.991	135.601	84.693	134.846	158.389	124.955	107.575	110.610	116.440			
	T	1.9170	10.4115	6.8387	5.8913	7.6330	7.7370	4.0336	5.7063	5.8361	5.8109	9.4643	71.2797			
5	S	158.629	99.671	140.377	67.935	135.952	83.982	135.228	158.078	122.668	103.606	112.528	116.162			
	Т	1.9221	10.4676	6.8076	5.8418	7.5652	7.7071	4.0282	5.6812	5.8050	5.7871	9.4025	71.0154			
6	S	158.208	99.137	141.019	68.511	137.171	84.308	135.409	158.777	123.325	104.032	113.267	116.594			
7	Т	1.9035	10.3746	6.7121	5.9269	7.5799	7.7789	4.0142	5.6900	5.7677	5.6474	9.4900	70.8852			
	S	159.754	100.026	143.025	67.527	136.905	83.529	135.881	158.531	124.123	106.606	112.223	116.809			
8	Т	1.9181	10.3272	6.8047	5.8257	7.6132	7.6015	3.9817	5.6653	5.7602	5.5583	9.4498	70.5057			
•	S	158.538	100.485	141.079	68.700	136.306	85.479	136.990	159.222	124.284	108.315	112.700	117.437			
9	Т	1.9101	10.3577	6.8281	5.8081	7.4909	7.7820	3.9913	5.6753	5.8070	5.6215	9.4706	70.7426			
	S	159.202	100.189	140.595	68.908	138.531	83.496	136.661	158.942	123.283	107.097	112.453	117.044			l
10	T	1.9127	10.4300	6.8751	5.8573	7.6258	7.6472	4.0374	5.6606	5.7050	5.6852	9.4214	70.8577			
	S	158.986	99.494	139.634	68.330	136.081	84.968	135.100	159.354	125.487	105.897	113.040	116.854			
11	Т	1.9012	10.4205	6.8225	5.8605	7.5873	7.5597	3.9967	5.6468	5.7287	5.5851	9.5286	70.6376			
	S	159.947	99.585	140.711	68.292	136.771	85.952	136.476	159.744	124.968	107.795	111.768	117.218			
12	T	1.9056	10.3830	6.8071	5.8857	7.5508	7.6217	4.0042	5.6410	5.7512	5.6801	9.4275	70.6579			
12	S	159.578	99.945	141.029	68.000	137.432	85.252	136.220	159.908	124.479	105.992	112.967	117.184			
13	T	1.9053	10.4188	6.6473	6.0033	7.5660	7.6285	3.9953	5.6835	5.7747	5.7125	9.3348	70.6700			
	S	159.603	99.601	144.419	66.668	137.156	85.176	136.524	158.712	123.972	105.391	114.089	117.164			
14	T	1.8943	10.4426	6.8014	5.8813	7.5985	7.6117	3.9713	5.6199	5.6748	5.7123	9.5005	70.7086			
	S	160.530	99.374	141.147	68.051	136.570	85.364	137.349	160.508	126.155	105.395	112.099	117.100			
15	T	1.9029	10.4107	6.7617	5.8930	7.5284	7.6164	3.9733	5.6249	5.6980	5.5836	9.4006	70.3935			
	S	159.805	99.679	141.976	67.916	137.841	85.312	137.280	160.366	125.641	107.824	113.290	117.624			
16	T	1.8764	10.3417	6.6776	5.8205	7.4387	7.5336	3.9666	5.6204	5.6441	5.6476	9.3856	69.9528			
	S	162.061	100.344	143.764	68.762	139.504	86.249	137.512	160.494	126.841	106.602	113.471	118.366			
17	T	1.8829	10.3213	6.7351	5.7653	7.4461	7.4641	3.9301	5.6287	5.6033	5.6576	9.3229	69.7574			
	S	161.502	100.542	142.537	69.420	139.365	87.052	138.789	160.257	127.765	106.414	114.234	118.697			
18	T	1.8711	10.2918	6.7094	5.8601	7.4325	7.4410	3.9398	5.6407	5.6451	5.6421	9.4745	69.9481			
	S	162.520	100.830	143.082	68.297	139.620	87.323	138.447	159.917	126.819	106.706	112.406	118.373			
19	T	1.8946	10.2916	6.7682	5.7792	7.5519	7.5713	3.9920	5.6216	5.6467	5.6907	9.4486	70.2564			
	S	160.505	100.832	141.839	69.253	137.412	85.820	136.637	160.460	126.783	105.795	112.715	117.854			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 60 - Rosenqvist, Felix

Lap	T/S	PO to Alt	Alt S/F to PI
1	Т		
_	S		
2	Т		
	S		
3	T		
	S		
4	Т		
•	S		
5	T		
	S		
6	Т		
	S		
7	Т		
-	S		
8	Т		
	S		
9	T		
	S		
10	1		
	S		
11	T		
	S		
12	T		
	S		
13	T		
	S		<b>_</b>
14			
	S		
15	T		
	S		
16	I		<b>_</b>
	S		
17	T		
	S		
18	T		<b>_</b>
	S		<b>_</b>
19	T		
	S		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

NDYCAR SERIES

Report:

Track:

**Section Data Report** 

NTT INDYCAR SERIES

May 4, 2025



Session: Race

															-		
Socti	ion Da	to fo	r Car 60	- Posona	vict Folix	<b>V</b>											
Secu	on Da			- Rosenq	vist, reiiz												
_	Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10			Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	20	T	1.8967	10.3572	6.7553	5.7702	7.5431	7.5706	3.9670	5.6802	5.6488	5.6523	9.4102	70.2516			
L	20	S	160.327	100.194	142.110	69.361	137.573	85.828	137.498	158.804	126.735	106.513	113.175	117.862			
	21	T	1.8861	10.3774	6.7531	5.8438	7.5702	7.5784	3.9548	5.6790	5.7468	5.7813	9.3647	70.5356			
	21	S	161.228	99.999	142.157	68.487	137.080	85.739	137.922	158.838	124.574	104.137	113.724	117.388			
Г	22	Т	1.8851	10.3830	6.7613	5.8020	7.5236	7.6181	3.9591	5.6732	5.6740	5.6471	9.3364	70.2629			
	22	S	161.313	99.945	141.984	68.981	137.929	85.293	137.772	159.000	126.173	106.612	114.069	117.843			
		Т	1.8902	10.3182	6.7466	5.8045	7.4645	7.5814	3.9487	5.6000	5.5688	5.6404	9.4535	70.0168			
	23	S	160.878	100.572	142.294	68.951	139.021	85.705	138.135	161.079	128.556	106.738	112.656	118.257			
		т	1.8690	10.3230	6.6349	5.8119	7.4315	7.4802	3.9234	5.6197	5.6355			81.1556			68.0903
	24	S	162.703	100.526	144.689	68.863	139.639	86.865	139.026	160.514	127.035		i	102.026			112.250
		Τ			6.9999	6.0152	7.6090	7.7712	3.9923	5.8979	6.0069	5.7173	9.5193	89.1093	30.1932	71.9814	
	25	S			137.144	66.536	136.381	83.612	136.627	152.943	119.180	105.303	111.877	92.920	28.950	109.602	
		Т	1.9047	10.4855	6.7857	5.7717	7.4782	7.5299	4.0056	5.8176	5.8604	5.5748	9.4681	70.6822			
	26	S	159.653	98.968	141.474	69.343	138.767	86.292	136.173	155.054	122.159	107.994	112.482	117.144			-
		Ŧ	1.9129	10.3574	6.8248	5.7657	7.5066	7.4160	4.0039	5.7344	5.7454	5.5523	9.4392	70.2586			
	27	S	158.969	100.192	140.663	69.415	138.242	87.617	136.231	157.304	124.605	108.432	112.827	117.850			
F		T	1.9047	10.3053	6.8151	5.7470	7.5339	7.4719	4.0341	5.7173	5.6811	5.5825	9.3609	70.1538			
	28	S	159.653	100.698	140.863	69.641	137.741	86.961	135.211	157.774	126.015	107.845	113.771	118.026			
H		Ť	1.9067	10.3217	6.8378	5.7293	7.6174	7.5121	3.9923	5.6688	5.7765	5.6008	9.3559	70.3193			
	29	S	159.486	100.538	140.396	69.856	136.231	86.496	136.627	159.124	123.934	107.493	113.831	117.749			
⊢		Ť	1.9029	10.2928	6.8039	5.8151	7.5406	7.5099	3.9877	5.7434	5.7309	5.5480	9.5041	70.3793			
	30	S	159.805	100.820	141.095	68.825	137.618	86.521	136.784	157.057	124.920	108.516	112.056	117.648			
H		Ť	1.9132	10.3331	6.8260	5.7786	7.5986	7.4808	4.0124	5.6677	5.6868	5.5790	9.4344	70.3106			
	31	s	158.944	100.427	140.638	69.260	136.568	86.858	135.942	159.155	125.889	107.913	112.884	117.763			
⊢		Ť	1.9116	10.2468	6.7955	5.8575	7.5336	7.5440	3.9804	5.6416	5.6606	5.6207	9.4678	70.2601			
	32	s	159.077	101.273	141.270	68.327	137.746	86.130	137.035	159.891	126.471	107.112	112.486	117.848			
⊢		Ŧ	1.8997	101.273	6.7937	5.8026	7.5760	7.5539	3.9915	5.6153	5.7553	5.6068	9.4496	70.4530		-	
	33	S	160.074	99.699	141.307	68.974	136.975	86.018	136.654	160.640	124.390	107.378	112.703	117.525		-	
⊢		+	1.9136	10.3101	6.8421	5.7469	7.6116	7.5283	3.9816	5.6660	5.6737	5.5898	9.4982	70.3619			
	34	S	158.911	100.651	140.307	69.642	136.335	86.310	136.994	159.202	126.179	107.704	112.126	117.677			
⊢		+	1.9183	10.3305	6.8146	5.7899	7.5976	7.6030	3.9732	5.7326	5.7184	5.5659	9.3812	70.4252			
	35	S	158.522	10.3305	140.874	69.125	136.586	85.462	137.283	157.353	125.193	108.167	113.524	117.572			
⊢		T	1.9208	100.453	6.8486	5.7956	7.6170	7.5887	3.9615	5.7161	5.6988	5.6175	9.5405	70.6163		-	
	36	S	158.315	10.3112	140.174	69.057	136.238	85.623	137.689	157.807	125.623	107.173	111.629	117.253			
⊢		_															
	37	딜	1.9192	10.3179	6.8222	5.8468	7.5555	7.5547	3.9771	5.7121	5.7201	5.5428	9.5057	70.4741			
		S	158.447	100.575	140.717	68.452	137.347	86.008	137.149	157.918	125.156	108.618	112.038	117.490			
	38	I	1.9044	10.2802	6.7703	5.7871	7.5411	7.5404	3.9666	5.6825	5.6471	5.7019	9.4007	70.2223			
L		S	159.679	100.944	141.795	69.158	137.609	86.172	137.512	158.740	126.774	105.587	113.289	117.911			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 60 - Rosenqvist, Felix

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
20	S		
24	Т		
21	S		
22	Т		
	S		
23	Т		
23	S		
24	Т		13.3612
24	S		81.596
25	Т	56.7448	
23	S	109.653	
26	Т		
20	S		
27	Т		
	S		
28	Т		
	S		
29	T		
	S		
30	Т		
	S		
31	T		
	S		
32	T		
	S		
33	I		
	S		
34	I		
	S		
35	T		
	S		
36	፲		
	S		
37	딕		
	S		
38	I		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



Report: **Section Data Report** 

Track:

Session:

**NTT INDYCAR SERIES** Race

May 4, 2025





#### Section Data for Car 60 - Rosengvist, Felix T/S FS-PO Turns 1-3 Turn 4 Turns 5-6 Turn 7 Turns 8-9 Turn 10 Turn 11 Turns 12-13 Turns 14-16 Turn 17 PI to PO PO to SF SF to PI Lap Lap Т 1.9050 10.3520 6.7777 7.5173 3.9689 9.3935 70.2942 5.8167 7.5974 5.6459 5.6603 5.6595 39 S 159.628 100.244 141.641 68.806 138.045 85.525 137.432 159.769 126.478 106.378 113.376 117.791 Т 1.9034 10.4015 6.8256 5.8075 7.5781 7.5158 3.9514 5.6773 5.6369 5.6079 9.4286 70.3340 40 S 159.763 99.767 140.647 68,915 136,937 86,454 138.041 158.88 127,003 107.357 112.954 117,724 Т 1.8953 10.3211 6.7975 5.7726 7.5572 7.5690 3.9699 5.6798 5.6667 5.5815 9.4662 70.2768 41 S 160,445 137.316 126.335 100.544 141,228 69.332 85.846 137,397 158.816 107.865 112,505 117.820 Т 1.9134 10.3818 6,7778 5.8164 7.5677 7.5636 3.9734 5.6947 5.6506 5.5822 9,4688 70.3904 42 158.928 99.956 141.639 68.810 137.126 85.907 137.276 158.400 126.695 107.851 112.474 117.630 Т 1.9053 10.2991 6.7974 5.7845 7.5419 7.5460 3.9821 5.6453 5.5982 5.5518 9.3970 70.0486 43 S 159,603 100.759 141.230 137.595 86.108 136.976 159.786 127.881 108,442 69.189 113.334 118.204 Т 1.9018 10.2868 6.7548 5.7748 7.5413 7,4967 3.9859 5.6403 5.6379 5.6214 9.3298 69.9715 44 S 159.897 100.879 142.121 69.306 137.606 86.674 136.846 159.928 126.980 107.099 114.150 118.334 Т 1.8880 10.2102 6.7691 5.7251 7.5228 7.5004 3.9683 5.6610 5.6068 5.5453 9.4240 69.8210 45 S 137,944 161.066 101.636 141.821 69,907 86.631 137,453 159,343 127,685 108,569 113.009 118.589 10.2179 6.7422 7.5298 7.4979 5.6915 5.5975 Т 1.8926 5.7768 3.9702 5.5239 9.3905 69.8308 46 137.816 S 160,674 101.560 142,386 69,282 86,660 137,387 158,489 127.897 108,989 113,412 118.572 Т 10.2430 5.7719 7.5297 5.6649 5.5964 69.9163 1.8997 6.7662 7.5478 3.9779 5.4844 9.4344 47 S 160.074 101.311 69.340 137.818 86.087 159.233 109.774 141.881 137.121 127.922 112.884 118,427 Т 10.2201 69.7559 1.8973 6.7127 5.7786 7,4648 7.4451 3.9391 5.6396 5.6334 5.5353 9,4899 48 S 160.276 101.538 143.012 69.260 139.016 87.275 138.472 159.948 127.082 108.765 112.224 118.700 Т 1.8976 10.2833 6.6951 5.7933 7.5144 7.4820 3.9311 5.6400 5.6672 5.5331 9.4436 69.8807 49 S 160.251 100.914 143,388 69,084 138.098 86.844 138.754 159.936 126.324 108.808 112,774 118.488 5.7216 5.6402 Т 1.8887 10.3180 6.7496 7.4482 7.5835 3.9667 5.7039 81.3167 68.2159 50 S 161.006 100.574 142.230 69,950 139,326 85,682 137,508 158.145 126,929 101.824 112.044 Т 6.1457 7.7407 7.9307 4.0215 6.0605 6.1558 90.2908 7.1646 5.7966 9.7955 30.0124 73.3792 51 S 133,992 65.123 134.061 81.931 135.634 148.839 116,297 103.862 108,723 91,704 29.124 107.514 Т 1.9143 10.6888 6.9487 5.9947 7.6956 7.6960 4.0848 5.8735 5.9282 5.6667 9.6793 72,1706 52 S 158.853 97.085 66.763 134.847 84.429 133.533 153.578 120.762 106.243 114.728 138.155 110.028 Т 1.9413 10.5451 6.9065 5.9034 7.6394 7.6380 4.0524 5.8672 5.8708 5.6161 9.5878 71.5680 53 S 156.643 98.408 138.999 67.796 135.839 85.070 134.600 153.743 121.943 107.200 111.078 115.694 Т 1.9110 10.4762 6.8703 5.9053 7.6135 7.6850 4.0390 5.7817 5.7884 5.5781 9.5965 71.2450 54 S 156.017 159,127 99.055 139.732 67,774 136,301 84.550 135.047 123,679 107,930 110.977 116,219 Т 1.9192 10.4474 5.9629 7.5231 5.9282 6.5324 72.3740 6.7325 7.7597 4.0705 5.8358 9.6623 55 S 158,447 99,329 142.592 67.119 137,939 83,736 134.002 152,161 109.593 103.164 110,222 114.406 Т 5.9730 1.9366 10.5226 6.8826 7.6172 7.6756 4.0379 5.7707 5.7939 5.5962 9.5866 71.3929 56 S 157.024 98,619 139,482 67.006 136.234 84.654 135.084 156.314 123,562 107.581 111.092 115.978

1.9029

159.805

10.4668

5.9074

67.750

6.8617

139.907

7.6259

136.079

7.6253

85.212

Т

**57** 

5.7723

156.271

5.7352

124.826

5.6715

106.153

9.5536

111.476

71.1310

116.405

4.0084

136.078

Barber Motorsports Park

2.3 mile(s)

**Round 4** 

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



# Section Data for Car 60 - Rosenqvist, Felix

LIUII Da			- Kosenq
Lap	T/S	PO to Alt	Alt S/F to PI
39	Т		
	S		
40	T		
	S		
41	Т		
- T-	S		
42	T		
	S		
43	T		
	S		
44	T		
	S		
45	T		
	S		
46	T		
	S		
47	T		
	S		
48	T		
-10	S		
49	T		
	S		
50	T		13.1955
	S		82.621
51	T	57.7871	
	S	107.675	
52	Т		
	S		
53	T		
	S		
54	Т		
	S		
55	T		
	S		
56	T		
	S		
57	Т		
	S		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025

**Round 4** 





ection Da	ila i	or Car ou	- Rosenq	vist, reiix	K											
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
F0	Т	1.9000	10.4540	6.8320	5.9027	7.6101	7.6045	4.0001	5.6683	5.7226	5.5987	9.5176	70.8106			
58	S	160.048	99.266	140.515	67.804	136.362	85.445	136.360	159.138	125.101	107.533	111.897	116.932			
F0	Т	1.9059	10.4629	6.8068	5.9709	7.6729	7.6436	4.0569	5.7182	5.7593	5.6327	9.5056	71.1357			
59	S	159.553	99.181	141.035	67.029	135.246	85.008	134.451	157.749	124.304	106.884	112.039	116.397			
60	Т	1.9256	10.4565	6.7802	5.9978	7.6736	7.7217	4.0039	5.7266	5.7203	5.6337	9.5646	71.2045			
	S	157.921	99.242	141.588	66.729	135.233	84.148	136.231	157.518	125.151	106.865	111.348	116.285			
61	Т	1.9168	10.4942	6.8543	5.9290	7.6406	7.7082	4.0131	5.7102	5.7162	5.5453	9.5459	71.0738			
01	S	158.646	98.886	140.058	67.503	135.817	84.296	135.918	157.970	125.241	108.569	111.566	116.499			
62	Т	1.9123	10.4973	6.8213	5.9639	7.6315	7.6188	3.9945	5.6619	5.6756	5.6219	9.5184	70.9174			
02	S	159.019	98.856	140.735	67.108	135.979	85.285	136.551	159.318	126.137	107.089	111.888	116.756			
63	Т	1.9118	10.4302	6.7992	5.9549	7.6328	7.6349	4.0169	5.6649	5.6439	5.5862	9.5571	70.8328			
	S	159.061	99.492	141.193	67.210	135.956	85.105	135.790	159.233	126.845	107.774	111.435	116.895			
64	Т	1.9041	10.4288	6.7524	5.9532	7.5186	7.6127	3.9633	5.6318	5.6753			81.9847			68.6475
	S	159.704	99.506	142.171	67.229	138.021	85.353	137.626	160.169	126.144			100.994			111.339
65	Т			6.9714	5.9821	7.5649	7.7347	3.9797	5.8957	5.9668	5.6822	9.4997	87.6999	29.5499	71.4872	
	S			137.705	66.904	137.176	84.007	137.059	153.000	119.981	105.953	112.108	94.413	29.580	110.360	
66	T	1.9108	10.4169	6.7496	5.8056	7.4807	7.4394	4.0012	5.7612	5.7975	5.5252	9.4521	70.3402			
	S	159.144	99.619	142.230	68.938	138.720	87.341	136.323	156.572	123.485	108.964	112.673	117.714			
67	Т	1.9079	10.2740	6.8341	6.0921	7.5204	7.8778	4.0687	5.7142	6.1956	5.6580	9.7151	71.8579			
	S	159.386	101.005	140.472	65.696	137.988	82.481	134.061	157.860	115.550	106.406	109.623	115.227			
68	Т	1.9043	10.4977	6.8380	5.8365	7.5832	7.5941	3.9907	5.7237	5.6708	5.5231	9.5565	70.7186			
	S	159.687	98.853	140.392	68.573	136.845	85.562	136.681	157.598	126.244	109.005	111.442	117.084			
69	I	1.8974	10.2937	6.8354	5.8119	7.5495	7.4592	3.9824	5.6813	5.6563	5.5115	9.4198	70.0984			
	S	160.268	100.812	140.445	68.863	137.456	87.110	136.966	158.774	126.567	109.235	113.059	118.120			
70		1.8999	10.3730	6.7679	5.7756	7.5225	7.4612	3.9871	5.6846	5.6467	5.5498	9.4367	70.1050			
	S	160.057	100.041	141.846	69.296	137.950	87.086	136.805	158.682	126.783	108.481	112.857	118.109			
71	I	1.8941	10.2757	6.7867	5.7477	7.5335	7.4863	3.9564	5.6433	5.6420	5.5039	9.4516	69.9212			
	S	160.547	100.988	141.453	69.632	137.748	86.794	137.866	159.843	126.888	109.385	112.679	118.419			
72		1.9021	10.4229	6.8225	5.7772	7.5277	7.5382	3.9944	5.7226	5.7760	5.5281	9.5140	70.5257			
	S	159.872	99.562	140.711	69.277	137.854	86.197	136.555	157.628	123.944	108.906	111.940	117.404			
73	T	1.9053	10.3646	6.8567	5.8139	7.5607	7.5801	3.9857	5.6777	5.7087	5.6086	9.4281	70.4901			
	S	159.603	100.122	140.009	68.840	137.253	85.720	136.853	158.874	125.406	107.343	112.960	117.463			
74		1.9149	10.4951	6.8482	5.7963	7.5796	7.5545	4.0305	5.7481	5.6571	5.5433	9.4657	70.6333			
	S	158.803	98.877	140.182	69.049	136.910	86.011	135.332	156.929	126.550	108.608	112.511	117.225			
75		1.8986	10.3576	6.8617	5.8331	7.5562	7.5688	3.9719	5.7004	5.6317	5.6781	9.4289	70.4870			
	S	160.166	100.190	139.907	68.613	137.334	85.848	137.328	158.242	127.120	106.029	112.950	117.468			
76	T	1.9161	10.4103	6.8135	5.8644	7.5830	7.6420	3.9838	5.7283	5.8083	5.5925	9.7610	71.1032			
	S	158.704	99.683	140.896	68.247	136.849	85.026	136.918	157.471	123.255	107.652	109.107	116.450			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 60 - Rosenqvist, Felix

Lap	T/S	PO to Alt	Alt S/F to PI
	Ť	-	
58	S		
	т		
59	S		
	Т		
60	S		
	Т		
61	S		
62	Т		
62	S		
- 62	Т		
63	S		
64	Т		13.2073
04	S		82.547
65	Т	56.3053	
05	S	110.509	
66	Т		
	S		
67	Т		
	S		
68	Т		
	S		
69	Т		
09	S		
70	Т		
	S		
71	Т		
	S		
72	Т		
	S		
73	Т		
	S		
74	T		
	S		
75	T		
	S		
76	Т		
	S		

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 

**Session:** Race

Track:

#### Section Data for Car 60 - Rosenqvist, Felix

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9181	10.6410	6.6487	5.9432	7.5793	7.5924	4.0091	5.6793	5.6457	5.6174	9.4283	70.7025			
77	S	158.538	97.521	144.389	67.342	136.916	85.581	136.054	158.830	126.805	107.175	112.957	117.110			
70	Т	1.8997	10.3408	6.7979	5.8260	7.6323	7.6490	3.9757	5.6381	5.6381	5.6399	9.4141	70.4516			
78	S	160.074	100.353	141.220	68.697	135.965	84.948	137.197	159.990	126.976	106.748	113.128	117.527			
79	Т	1.9116	10.3198	6.7659	5.9706	7.5738	7.6518	3.9617	5.6550	5.6883	5.6375	9.4591	70.5951			
	S	159.077	100.557	141.888	67.033	137.015	84.917	137.682	159.512	125.855	106.793	112.589	117.289			
80	Т	1.9285	10.2826	6.7702	5.8722	7.5576	7.6342	3.9866	5.6710	5.6631	5.5603	9.5316	70.4579			
80	S	157.683	100.921	141.798	68.156	137.309	85.113	136.822	159.062	126.415	108.276	111.733	117.517			
81	Т	1.9110	10.3106	6.8147	5.8821	7.7242	7.6720	3.9495	5.6634	5.7565	5.5598	9.5113	70.7551			
	S	159.127	100.646	140.872	68.041	134.347	84.693	138.107	159.276	124.364	108.286	111.972	117.023			
82	T	1.9009	10.2726	6.7864	5.8864	7.6125	7.7422	3.9719	5.6842	5.7084	5.5798	9.5575	70.7028			
62	S	159.973	101.019	141.459	67.992	136.319	83.925	137.328	158.693	125.412	107.897	111.430	117.110			
83	T	1.9123	10.3237	6.7988	5.9002	7.5435	7.7207	3.9612	5.6606	5.7937	5.6619	9.5971	70.8737			
	S	159.019	100.519	141.201	67.833	137.565	84.159	137.699	159.354	123.566	106.333	110.971	116.828			
84	T	1.9159	10.3957	6.8280	5.9416	7.5892	7.6854	3.9943	5.7614	5.7333	5.5392	9.5328	70.9168			
	S	158.720	99.823	140.597	67.360	136.737	84.546	136.558	156.566	124.868	108.688	111.719	116.757			
85	T	1.9189	10.2982	6.8125	5.9899	7.6297	7.6309	3.9596	5.7186	5.7121	5.6318	9.5604	70.8626			
	S	158.472	100.768	140.917	66.817	136.011	85.150	137.755	157.738	125.331	106.901	111.397	116.846			
86	T	1.9134	10.3241	6.7790	5.9070	7.5934	7.6426	3.9420	5.7167	5.7483	5.6803	9.5023	70.7491			
	S	158.928	100.515	141.613	67.755	136.661	85.019	138.370	157.791	124.542	105.988	112.078	117.033			
87	Т	1.9153	10.3903	6.7801	5.9435	7.5727	7.6631	3.9499	5.6321	5.6595	5.7463	9.4871	70.7399			
	S	158.770	99.874	141.590	67.339	137.035	84.792	138.093	160.161	126.496	104.771	112.257	117.049			
88	I	1.9123	10.3564	6.7384	5.9877	7.5448	7.6317	3.9685	5.6613	5.7157	5.6626	9.5302	70.7096			
	S	159.019	100.201	142.467	66.841	137.542	85.141	137.446	159.335	125.252	106.320	111.750	117.099			
89	I	1.8970	10.3983	6.7995	5.9572	7.5575	7.7704	3.9585	5.6745	5.7002	5.5277	9.6321	70.8729			
<u> </u>	S	160.302	99.798	141.186	67.184	137.311	83.621	137.793	158.964	125.593	108.914	110.567	116.829			
90	I	1.9011	10.4269	6.6688	5.9900	7.5349	7.7396	3.9555	5.6776	5.7428	5.5774	9.5256	70.7402			
	S	159.956	99.524	143.954	66.816	137.722	83.954	137.898	158.877	124.661	107.944	111.803	117.048			
91	T	1.9614	13.6574										70.7402			
	S	155.038	75.983										117.048			

Barber Motorsports Park

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 60 - Rosenqvist, Felix

Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
77	S		
70	Т		
78	S		
79	Т		
	S		
80	T		
	S		
81	T		
	S		
82	T		
	S		
83	T		
	S		
84	工		
L	S		
85	Т		
	S		ļ
86	I		
	S		1
87	I		
-	S		
88	I		
	S		
89	I		
	S		1
90	I		<b> </b>
	S		
91	I		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

NTT INDYCAR SERIES

May 4, 2025



**Session:** Race

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	ΤĖΙ	2.2364	11.7286	7.0942	6.2249	7.8937	8.1681	4.0199	5.9582	6.0698	5.9362	9.7356	75.0656			
1	S	135.974	88.478	135.321	64.294	131.462	79.549	135.688	151.395	117.945	101.419	109.392	110.304		ĺ	
_	T	1.9565	10.5592	6.8180	5.9935	7.6141	7.6024	3.9982	5.6916	5.8919	5.7444	9.5339	71.4037			
2	S	155.427	98.277	140.803	66.777	136.290	85.469	136.425	158.486	121.506	104.806	111.706	115.960			
	T	1.9448	10.8134	6.8344	5.9105	7.6766	8.0138	4.0098	5.7560	5.9840	5.7067	9.4393	72.0893			
3	S	156.362	95.967	140.466	67.714	135.180	81.081	136.030	156.713	119.636	105.498	112.826	114.858			
4	T	1.9429	10.4068	6.8681	5.8354	7.7851	7.5331	3.9933	5.6778	5.7608	5.5416	9.4039	70.7488			
4	S	156.514	99.716	139.776	68.586	133.296	86.255	136.592	158.872	124.271	108.641	113.250	117.034			
5	Т	1.9239	10.2465	6.8386	5.8514	7.5542	7.5155	3.9631	5.8363	5.8187	5.6489	9.3795	70.5766			
<u> </u>	S	158.060	101.276	140.379	68.398	137.371	86.457	137.633	154.557	123.035	106.578	113.545	117.319			
6	T	1.9536	10.3452	6.8522	5.7557	7.5940	7.5168	3.9529	5.6594	5.7418	5.6382	9.3732	70.3830			
	S	155.657	100.310	140.101	69.536	136.651	86.442	137.988	159.388	124.683	106.780	113.621	117.642			
7		1.9363	10.2855	6.8411	5.8119	7.6063	7.5289	3.9612	5.6145	5.7108	5.5897	9.3916	70.2778			
	S	157.048	100.892	140.328	68.863	136.430	86.303	137.699	160.663	125.360	107.706	113.399	117.818			
8		1.9390	10.2966	6.8113	5.8581	7.6333	7.6206	3.9860	5.6148	5.7491	5.7310	9.3561	70.5959			
	S	156.829	100.783	140.942	68.320	135.947	85.265	136.842	160.654	124.524	105.051	113.829	117.287			
9		1.9491	10.2322	6.9047	5.7665	7.5921	7.5269	3.9559	5.6644	5.7539	5.6495	9.4054	70.4006			
	S	156.017	101.418	139.035	69.405	136.685	86.326	137.884	159.247	124.421	106.566	113.232	117.613			
10		1.9542	10.3815	6.8917	5.7423	7.5640	7.5412	3.9660	5.6556	5.7214	5.6671	9.3701	70.4551			
	S	155.609	99.959	139.298	69.698	137.193	86.162	137.533	159.495	125.127	106.235	113.659	117.522			
11		1.9327	10.2378	6.9379	5.7760	7.5969	7.5337	3.9372	5.6858	5.7678	5.6167	9.4339	70.4564			
	S	157.341	101.362	138.370	69.291	136.599	86.248	138.539	158.648	124.121	107.189	112.890	117.519			
12		1.9225	10.2540	6.9114	5.8043	7.5704	7.5381	3.9494	5.6536	5.6762	5.5374	9.4671	70.2844			
	S	158.175	101.202	138.901	68.953	137.077	86.198	138.111	159.552	126.124	108.724	112.494	117.807		ļ	
13		1.9337	10.3809	6.8855	5.7744	7.5865	7.5918	3.9356	5.7054	5.7261	5.5539	9.4142	70.4880		<u> </u>	
	S	157.259	99.965 10.2945	139.423	69.310	136.786	85.588	138.595	158.103 5.6891	125.025 5.7510	108.401 5.5979	113.126	117.467 70.4574		<u> </u>	
14	T	1.9038 159.729	100.804	6.8326 140.503	5.7867 69.163	7.5860 136.795	7.5870 85.642	3.9376 138.524	158.556	124.483	107.549	9.4912 112.209	117.518			
	<del>   </del>	1.9216	10.3538	6.9061	5.6803	7.5431	7.6031	3.9696	5.6696	5.7599	5.6119	9.4314	70.4504			
15	S	158.249	10.3336	139.007	70.459	137.573	85.461	137.408	159.101	124.291	107.280	112.920	117.529		<b>-</b>	
	<del>                                     </del>	1.9307	10.3524	6.8918	5.7128	7.5430	7.5840	3.9738	5.6484	5.7321	5.5689	9.4180	70.3559		<u> </u>	
16	S	157.503	100.240	139.296	70.058	137.575	85.676	137.263	159.699	124.894	108.109	113.081	117.687		l	
	<del>     </del>	1.8923	10.2983	6.7868	5.7102	7.5060	7.5429	3.9422	5.6335	5.7665	5.5121	9.4007	69.9915		l	
17	S	160.700	100.767	141.451	70.090	138.253	86.143	138.363	160.121	124.149	109.223	113.289	118.300			
	<del>     </del>	1.8767	10.3446	6.8211	5.7132	7.5729	7.5592	3.9591	5.6478	5.7030	5.4743	9.5456	70.2175			
18	S	162.035	100.316	140.739	70.053	137.031	85.957	137.772	159.715	125.531	109.977	111.569	117.919			
	<del>     </del>	1.8867	10.3768	6.7744	5.7021	7.5234	7.5094	3.9669	5.6278	5.7012	5.5355	9.3839	69.9881			
19	S	161.177	100.004	141.710	70.189	137.933	86.527	137.501	160.283	125.571	108.761	113.492	118.306			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
1	S		
	Т		
2	S		
3	Т		
3	S		
4	Т		
	S		
5	Т		
	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	T		
	S		
10	T		
	S T		
11	_		
	S T		
12	S		
	T		
13	S		<del>                                     </del>
	T		<del>                                     </del>
14	S		<del> </del>
	T		
15	S		
	Т		<del>                                     </del>
16	S		
	Т		
17	S		
	Т		
18	S		
10	Т		
19	S		

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



**Section Data Report** Report:

**NTT INDYCAR SERIES** 

May 4, 2025

**Session:** Race

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	<del>.,,</del>	1.8837	10.2255	6.7603	5.6823	7.4054	7.5451	3.9340	5.6553	5.6822	5.5322	9.3832	69.6892	1	10 10 5.	
20	s	161.433	101.484	142.005	70.434	140.131	86.118	138.651	159.504	125.990	108.826	113.500	118.813			-
	T	1.8854	10.1912	6.7259	5.7129	7.4839	7.5767	3.9043	5.6143	5.6664	5.5042	9.3512	69.6164	T I		
21	s	161.288	101.826	142.731	70.057	138.661	85.759	139.706	160.669	126.342	109.379	113.889	118.937			
	Т	1.8765	10.2753	6.7105	5.7081	7.4406	7.5357	3.9702	5.6089	5.6224	5.5143	9.4123	69.6748	i		
22	S	162.053	100.992	143.059	70.116	139.468	86.225	137.387	160.823	127.331	109.179	113.149	118.838			
22	Т	1.8921	10.2796	6.7157	5.7791	7.4282	7.5121	3.9286	5.6030	5.6268	5.5483	9.4338	69.7473			
23	S	160.717	100.950	142.948	69.254	139.701	86.496	138.842	160.993	127.231	108.510	112.891	118.714			
24	Т	1.8782	10.2852	6.7173	5.8855	7.3863	7.5425	3.9453	5.6087	5.6336	5.5528	9.3734	69.8088			
24	S	161.906	100.895	142.914	68.002	140.493	86.148	138.254	160.829	127.077	108.422	113.619	118.610			
25	Т	1.8592	10.3039	6.7023	5.7608	7.5301	7.5378	3.9519	5.6488	5.7124			81.0825			68.2552
	S	163.561	100.712	143.234	69.474	137.810	86.201	138.023	159.687	125.324			102.118			111.979
26	Т			7.0255	5.9522	7.5954	7.6774	4.0019	5.8850	5.9644	5.6842	9.5803	88.7272	30.0326	71.5219	
	S			136.645	67.240	136.625	84.634	136.299	153.278	120.029	105.916	111.165	93.320	29.105	110.306	
27	ፗ	1.9001	10.3182	6.8331	5.6913	7.5277	7.5350	4.0532	5.7425	5.7706	5.5386	9.5378	70.4481			
	S	160.040	100.572	140.492	70.322	137.854	86.233	134.574	157.082	124.060	108.700	111.660	117.533			
28	T	1.8994	10.3370	6.8607	5.6805	7.5381	7.4646	4.0198	5.7143	5.7144	5.5657	9.5013	70.2958			
	S	160.099	100.389	139.927	70.456	137.664	87.047	135.692	157.857	125.281	108.171	112.089	117.788			
29	Ҵ	1.9024	10.2373	6.8535	5.6968	7.5834	7.4334	4.0004	5.6619	5.7486	5.5035	9.4973	70.1185			
	S	159.847	101.367	140.074	70.255	136.842	87.412	136.350	159.318	124.535	109.393	112.137	118.086			
30	I	1.9086	10.2600	6.8514	5.8033	7.5568	7.4684	3.9833	5.6239	5.7078	5.5233	9.4084	70.0952			
	S	159.327	101.143	140.117	68.965	137.323	87.002	136.935	160.394	125.425	109.001	113.196	118.125			
31	듸	1.9081	10.4004	6.8625	5.8209	7.5461	7.4526	3.9974	5.6381	5.8342	5.5500	9.4875	70.4978			
	S	159.369	99.777	139.890	68.757	137.518	87.187	136.452	159.990	122.708	108.477	112.252	117.450			
32	듸	1.9058	10.2045	6.8690	5.8985	7.5444	7.5678	4.0081	5.6633	5.7940	5.5902	9.4348	70.4804			
-	S	159.561	101.693	139.758	67.852	137.549	85.860	136.088	159.278	123.559	107.697	112.879	117.479			
33	S	1.9020 159.880	10.2871	6.7798	5.7438 69.680	7.5274 137.860	7.4623	3.9821	5.6431 159.849	5.8032 123.364	5.5241	9.5040	70.1589 118.018			
<b>-</b>	<del>   </del>	1.8878	100.876 10.3617	141.597 6.8218	5.7586	7.5654	87.073 7.4967	136.976 3.9815	5.6483	5.7731	108.985 5.5790	9.4330	70.3069			
34	S	161.083	10.3617	140.725	69.501	137.167	86.674	136.997	159.701	124.007	107.913	112.901	117.769			
-	T	1.8863	10.2854	6.8504	5.8505	7.5695	7.5886	3.9820	5.6842	5.7296	5.5416	9.5012	70.4693	-		
35	S	161.211	10.2834	140.137	68.409	137.093	85.624	136.980	158.693	124.948	108.641	112.091	117.498		-	
-	T	1.8968	10.3317	6.7957	5.8180	7.5091	7.5253	3.9975	5.6329	5.7568	5.5021	9.5791	70.3450			
36	s	160.318	100.441	141.265	68.791	138.196	86.344	136.449	160.138	124.358	109.421	111.179	117.706			
	Ť	1.9001	10.3133	6.8151	5.8312	7.5131	7.5124	3.9890	5.6036	5.7262	5.6057	9.4995	70.3092			
37	s	160.040	100.620	140.863	68.635	138.122	86.493	136.740	160.975	125.022	107.399	112.111	117.766			
	Ť	1.8946	10.3572	6.8290	5.8329	7.5401	7.5252	3.9617	5.5820	5.7247	5.6376	9.4741	70.3591			
38	s	160.505	100.194	140.577	68.615	137.628	86.346	137.682	161.598	125.055	106.791	112.411	117.682			
		100.505	1001171	1 101377	03.013	107.1020	00.5 10	107.1002	1011000	125.055	1001/01	110,111	11/1002	I.	1	

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report Report:** 

**NTT INDYCAR SERIES** 



**Round 4** 

**Session:** Race

Track:

Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
20	S		
24	Т		
21	S		
22	Т		
	S		
23	Т		
	S		
24	Т		
	S		
25	T		13.2480
	S	EC 2574	82.293
26	T	56.2574	
	S	110.603	
27	T		
-	S T		
28	S		
	T		
29	S		
	Ŧ		
30	S		
	Т		
31	S		
	Т		
32	S		
33	Т		
	S		
34	Т		
<u> </u>	S		
35	T		
	S		
36	T		
	S		
37	T		
	S		
38	S		
	<b>&gt;</b>		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8912	10.3477	6.8707	5.8474	7.5804	7.5550	3.9538	5.6145	5.7751	5.5377	9.5021	70.4756			
39	S	160.793	100.286	139.723	68.445	136.896	86.005	137.957	160.663	123.964	108.718	112.080	117.487			
40	Т	1.9034	10.3849	6.8429	5.8112	7.4943	7.5680	3.9630	5.6001	5.7964	5.5873	9.4775	70.4290			
40	S	159.763	99.926	140.291	68.872	138.469	85.857	137.637	161.076	123.508	107.753	112.371	117.565			
44	Т	1.8878	10.3286	6.8215	5.8092	7.5056	7.5467	3.9611	5.6934	5.8114	5.6181	9.3683	70.3517			
41	S	161.083	100.471	140.731	68.895	138.260	86.100	137.703	158.436	123.189	107.162	113.681	117.694			
42	Т	1.8804	10.3418	6.7629	5.8074	7.4864	7.5224	3.9922	5.6325	5.7440	5.5929	9.4940	70.2569			
42	S	161.717	100.343	141.951	68.917	138.615	86.378	136.630	160.149	124.635	107.645	112.176	117.853			
43	Т	1.8882	10.3634	6.7871	5.7814	7.4702	7.5428	3.9786	5.6180	5.7226	5.5365	9.4616	70.1504			
43	S	161.049	100.134	141.444	69.227	138.915	86.144	137.097	160.563	125.101	108.741	112.560	118.032			
44	Т	1.8852	10.3607	6.6794	5.8076	7.5212	7.5263	3.9718	5.5970	5.7237	5.6396	9.4150	70.1275			
44	S	161.305	100.160	143.725	68.914	137.973	86.333	137.332	161.165	125.077	106.753	113.117	118.071			
45	Т	1.8871	10.2843	6.7564	5.7981	7.4767	7.4534	3.9796	5.6146	5.6873	5.6348	9.3986	69.9709			
45	S	161.142	100.904	142.087	69.027	138.795	87.177	137.063	160.660	125.878	106.844	113.314	118.335			
46	Т	1.8685	10.2858	6.7752	5.7362	7.4966	7.4682	3.9938	5.6035	5.6750	5.6369	9.3769	69.9166			
46	S	162.747	100.889	141.693	69.772	138.426	87.005	136.575	160.978	126.150	106.804	113.576	118.427			
47	Т	1.8840	10.2663	6.8122	5.7497	7.5077	7.5345	3.9581	5.6082	5.6527	5.6232	9.3689	69.9655			
47	S	161.408	101.081	140.923	69.608	138.221	86.239	137.807	160.843	126.648	107.065	113.673	118.344			
48	T	1.8786	10.3352	6.7601	5.7899	7.4663	7.6144	4.0728	5.6291	5.8115	5.5496	9.5266	70.4341			
	S	161.872	100.407	142.009	69.125	138.988	85.334	133.926	160.246	123.187	108.485	111.792	117.557			
49	T	1.8804	10.5163	6.6934	5.8739	7.6256	7.5368	4.0018	5.6495	5.6974	5.6157	9.4570	70.5478			
	S	161.717	98.678	143.425	68.136	136.084	86.213	136.302	159.667	125.654	107.208	112.614	117.367			
50	I	1.8703	10.3269	6.7007	5.7771	7.5145	7.5957	3.9762	5.7091	5.7672			81.4146			68.5603
	S	162.590	100.488	143.268	69.278	138.096	85.544	137.180	158.001	124.134			101.702			111.481
51	T			7.2393	6.2833	7.6610	7.9012	3.9875	5.9192	6.2018	5.8278	9.8599	94.5581	33.5356	73.8768	
	S			132.609	63.697	135.456	82.237	136.791	152.392	115.435	103.306	108.013	87.565	26.065	106.790	
52	T	1.9267	10.5836	6.7683	5.8911	7.5317	7.5951	4.0229	5.7985	5.8226	5.6948	9.7079	71.3432			
<u> </u>	S	157.830	98.050	141.837	67.937	137.781	85.551	135.587	155.565	122.952	105.719	109.704	116.059			
53	Ҵ	1.9100	10.4164	6.6983	5.8659	7.5652	7.5386	4.0566	5.7359	5.7688	5.7116	9.5147	70.7820			
	S	159.210	99.624	143.320	68.229	137.171	86.192	134.461	157.262	124.099	105.408	111.932	116.979			
54	Ҵ	1.8965	10.3793	6.8153	5.8019	7.5199	7.5519	4.0420	5.6530	5.7109	5.6212	9.4930	70.4849			
	S	160.344	99.980	140.859	68.982	137.997	86.040	134.947	159.569	125.357	107.103	112.187	117.472			
55	工	1.8820	10.3538	6.8106	5.8101	7.5310	7.5543	4.0040	5.6475	5.6953	5.6212	9.4914	70.4012			
	S	161.579	100.227	140.956	68.885	137.794	86.013	136.227	159.724	125.701	107.103	112.206	117.612			
56	I	1.8824	10.3881	6.8062	5.7844	7.5407	7.6448	4.0210	5.6605	5.7596	5.6563	9.3955	70.5395			
	S	161.545	99.896	141.048	69.191	137.617	84.995	135.651	159.357	124.297	106.438	113.352	117.381			
57	ፗ	1.8789	10.2787	6.8318	5.8123	7.5308	7.5042	3.9766	5.6114	5.7273	5.6937	9.5091	70.3548			
	S	161.846	100.959	140.519	68.859	137.797	86.587	137.166	160.752	124.998	105.739	111.997	117.689			

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)

Report: **Section Data Report** Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	T		
39	S		
	Т		
40	S		
44	Т		
41	S		
42	Т		
42	S		
43	Т		
43	S		
44	Т		
44	S		
45	Т		
45	S		
46	Т		
+0	S		
47	Т		
	S		
48	┸		
	S		
49	Т		
	S		
50	T		13.3226
	S		81.833
51	T	58.1891	
	S	106.931	
52	T		
	S		
53	I		
	S		
54	T		
	S		
55	I		
	S		
56	H		<del>                                     </del>
	S		<del>                                     </del>
57	딕		
	S		

**Barber Motorsports Park** 

Round 4

2.3 mile(s) IND



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8826	10.3104	6.7702	5.8005	7.4788	7.5776	4.0054	5.6474	5.7616	5.7095	9.4590	70.4030			
58	S	161.528	100.648	141.798	68.999	138.756	85.748	136.180	159.727	124.254	105.446	112.591	117.609			
F0	Т	1.8776	10.4764	6.7977	5.8229	7.5933	7.5650	4.0069	5.6734	5.8051			81.6734			68.8059
59	S	161.958	99.054	141.224	68.733	136.663	85.891	136.129	158.995	123.323			101.379			111.083
60	Т			7.0984	6.0845	7.7500	7.7816	4.0205	6.0485	6.0372	5.7189	9.7090	92.0453	31.9602	72.9526	
60	S			135.241	65.778	133.900	83.501	135.668	149.135	118.582	105.273	109.692	89.956	27.349	108.143	
61	Т	1.9299	10.5853	6.8569	5.8433	7.6313	7.6124	4.0716	5.7275	5.9596	5.5878	9.6626	71.4682			
61	S	157.569	98.035	140.005	68.493	135.983	85.356	133.966	157.493	120.126	107.743	110.218	115.856			
62	T	1.9038	10.3959	6.8375	5.8295	7.5721	7.4674	4.0362	5.6984	5.8356	5.6025	9.4961	70.6750			
62	S	159.729	99.821	140.402	68.655	137.046	87.014	135.140	158.297	122.679	107.460	112.151	117.156			
63	Т	1.9047	10.2947	6.8307	5.8197	7.5372	7.4384	4.0298	5.6487	5.7538	5.5577	9.4296	70.2450			
63	S	159.653	100.802	140.542	68.771	137.680	87.353	135.355	159.690	124.423	108.326	112.942	117.873			
64	Т	1.8936	10.3539	6.8212	5.8238	7.5439	7.4437	4.0200	5.6071	5.7960	5.5653	9.5196	70.3881			
04	S	160.589	100.226	140.737	68.723	137.558	87.291	135.685	160.875	123.517	108.179	111.874	117.634			
65	Т	1.8957	10.3279	6.8080	5.7746	7.5872	7.5706	3.9990	5.7507	5.7913	5.5465	9.3452	70.3967			
05	S	160.411	100.478	141.010	69.308	136.773	85.828	136.398	156.858	123.617	108.545	113.962	117.619			
66	ഥ	1.8756	10.3412	6.7689	5.7874	7.5691	7.5580	3.9880	5.7113	5.7441	5.6496	9.3527	70.3459			
	S	162.131	100.349	141.825	69.155	137.100	85.971	136.774	157.940	124.633	106.564	113.870	117.704			
67	ഥ	1.8921	10.3717	6.7576	5.8654	7.5665	7.5339	3.9846	5.5889	5.6738	5.5270	9.5042	70.2657			
	S	160.717	100.054	142.062	68.235	137.147	86.246	136.891	161.399	126.177	108.928	112.055	117.838			
68	ፗ	1.8929	10.2849	6.8196	5.8198	7.5434	7.5084	3.9804	5.6082	5.6758	5.5615	9.5519	70.2468			
	S	160.649	100.898	140.770	68.770	137.567	86.539	137.035	160.843	126.133	108.252	111.496	117.870			
69	ഥ	1.8994	10.4079	6.8049	5.8065	7.5672	7.4606	3.9548	5.5934	5.7113	5.5985	9.4063	70.2108			
	S	160.099	99.706	141.074	68.927	137.135	87.093	137.922	161.269	125.349	107.537	113.221	117.931			
70	ഥ	1.8880	10.2934	6.7919	5.8141	7.5557	7.5088	3.9679	5.6211	5.7788	5.5690	9.4475	70.2362			
	S	161.066	100.815	141.344	68.837	137.343	86.534	137.467	160.474	123.884	108.107	112.728	117.888			
71	Ҵ	1.8868	10.3787	6.8256	5.8155	7.5756	7.5990	3.9969	5.6835	5.8281	5.5862	9.5053	70.6812			
	S	161.168	99.986	140.647	68.821	136.983	85.507	136.469	158.712	122.836	107.774	112.042	117.146			
72	ഥ	1.8770	10.5603	6.9696	5.9138	7.5520	7.7685	4.0023	5.7112	5.9707			82.7630			69.9005
	S	162.010	98.267	137.741	67.677	137.411	83.641	136.285	157.942	119.903			100.045			109.343
73	T			6.8910	5.8413	7.6048	7.6289	4.0238	5.7343	5.7355	5.6203	9.4102	84.6169	27.0641	70.4153	
	S			139.312	68.517	136.457	85.172	135.557	157.306	124.820	107.120	113.175	97.853	32.297	112.039	
74	፲	1.8900	10.3301	6.7959	5.7758	7.5321	7.4782	4.0042	5.6423	5.7572	5.6248	9.4767	70.3073			
	S	160.895	100.456	141.261	69.294	137.774	86.888	136.220	159.871	124.349	107.034	112.380	117.769			
75	듸	1.8913	10.4091	6.7479	5.7595	7.4911	7.4833	3.9758	5.6343	5.7830	5.6459	9.4452	70.2664			
	S	160.785	99.694	142.266	69.490	138.528	86.829	137.194	160.098	123.794	106.634	112.755	117.837			
76	듸	1.8689	10.3856	6.7978	5.7695	7.5499	7.5455	4.0009	5.6093	5.7246	5.6782	9.5093	70.4395			
	S	162.712	99.920	141.222	69.369	137.449	86.113	136.333	160.812	125.057	106.028	111.995	117.548			

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



**Section Data Report Report:** 

Race

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
58	S		
	Т		13.1876
59	S		82.670
- 60	T	57.5247	
60	S	108.166	
<b>C1</b>	Т		
61	S		
62	Т		
02	S		
63	Т		
03	S		
64	Т		
04	S		
65	T		
	S		
66	T		
	S		
67	T		
	S		
68	Т		
	S		
69	T		
	S		
70	T		
	S		
71	I		
	S		10 575 :
72	I		13.5751
	S	FF 20.40	80.311
73	T	55.3848	
	S	112.346	
74	T		
	S		
75	T		
	S		
76	S		
L	<b>&gt;</b>		

Barber Motorsports Park

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



La	ър Т	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	, L	Т	1.8930	10.4455	6.7471	5.8292	7.5621	7.5473	3.9929	5.7194	5.7856	5.7325	9.4355	70.6901			
		S	160.640	99.347	142.283	68.659	137.227	86.093	136.606	157.716	123.739	105.023	112.871	117.131			
78	, L	Т	1.8816	10.3998	6.8508	5.8047	7.5177	7.5858	4.0008	5.6370	5.8013	5.6741	9.4870	70.6406			
	<u>'</u>	S	161.614	99.783	140.129	68.949	138.038	85.656	136.336	160.022	123.404	106.104	112.258	117.213			
79	, L	Т	1.9004	10.4362	6.8126	5.8635	7.6306	7.6514	4.0308	6.1170	6.0777	5.6442	9.5675	71.7319			
		S	160.015	99.435	140.915	68.257	135.995	84.921	135.322	147.465	117.792	106.666	111.314	115.430			
80	, L	Т	1.9113	10.4988	6.8087	5.8919	7.6019	7.5325	3.9712	5.6771	5.7663	5.6315	9.5543	70.8455			
		S	159.102	98.842	140.996	67.928	136.509	86.262	137.352	158.891	124.153	106.907	111.468	116.874			
81	L	T	1.8883	10.3815	6.7654	5.9049	7.5363	7.5980	3.9875	5.6676	5.7591	5.7122	9.4584	70.6592			
		S	161.040	99.959	141.898	67.779	137.697	85.518	136.791	159.158	124.308	105.397	112.598	117.182			
82	, L	Т	1.8902	10.4351	6.7904	5.8193	7.5447	7.6528	4.0262	5.6244	5.8732	5.7282	9.5452	70.9297			
		S	160.878	99.446	141.376	68.776	137.544	84.906	135.476	160.380	121.893	105.102	111.574	116.735			
83	. L	Т	1.8865	10.4834	6.7380	5.8281	7.5760	7.6727	4.0284	5.6749	5.8732	5.6911	9.4964	70.9487			
		S	161.194	98.987	142.475	68.672	136.975	84.686	135.402	158.953	121.893	105.787	112.147	116.704			
84	. ⊢	Т	1.8983	10.6344	6.8408	5.9566	7.5982	7.6002	4.0685	5.7570	<del></del>	5.7131	9.5001	71.3666			
	_	S	160.192	97.582	140.334	67.190	136.575	85.493	134.068	156.686	123.444	105.380	112.104	116.021			
85	: ⊢	Т	1.9011	10.4704	6.7571	5.9231	7.5913	7.6318	3.9891	5.6180		5.6820	9.5122	70.8121			
		S	159.956	99.110	142.072	67.570	136.699	85.139	136.736	160.563	124.809	105.957	111.961	116.929			
86	· -	Т	1.9002	10.4830	6.7819	5.9284	7.5822	7.6636	4.0093	5.7819		5.7122	9.5376	71.2480			
	_	S	160.032	98.991	141.553	67.510	136.863	84.786	136.047	156.011	122.007	105.397	111.663	116.214			
87	, ⊢	T	1.9050	10.4560	6.7752	5.9050	7.5230	7.6208	3.9969	5.7743	5.9325	5.6866	9.5546	71.1299			
	-	S	159.628	99.247	141.693	67.778	137.940	85.262	136.469	156.217	120.675	105.871	111.464	116.407			
88	<b>≀</b> ⊢	T	1.8942	10.5587	6.8453	5.9085	7.6274	7.6952	3.9993	5.7570	5.9352	5.7377	9.5508	71.5093			
	_	S	160.538	98.282	140.242	67.737	136.052	84.438	136.387	156.686	120.620	104.928	111.508	115.789			
89	) —	Ţ	1.9167	10.5594	6.8850	5.8869	7.5983	7.6984	4.0079	6.1109	<del></del>	5.8735	9.8479	72.4676			
	_	S	158.654	98.275	139.433	67.986	136.573	84.403	136.095	147.612	117.695	102.502	108.144	114.258			
90	) <u> </u>	Ţ	2.2237	13.7147	9.4979	6.8213	10.0354	8.9829	5.2963	8.4567				72.4676			
		S	136.750	75.665	101.075	58.673	103.406	72.334	102.988	106.666				114.258			

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)

**Section Data Report** Report: Race

**Event:** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
78	Т		
	S		
79	Т		
	S		
80	Т		
	S		
81	Т		
<u> </u>	S		
82	Т		
	S		
83	Т		
	S		
84	T		
	S		
85	Т		
	S		
86	T		
	S		
87	I		
-	S		
88	T		
	S		
89	T		
	S		
90	I		
	S		

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)

O NTT

**Section Data Report** Report:

**NTT INDYCAR SERIES** 

May 4, 2025



**Session: Race** 

Track:

tion Da	ita fo	or Car 76	- Daly, Co	onor												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to P
1	Т	2.1657	12.7036	7.2914	6.0815	7.9962	8.5275	4.2433	6.0558	6.3794	5.9874	9.7355	77.1673			
1	S	140.413	81.687	131.662	65.810	129.777	76.197	128.545	148.955	112.221	100.552	109.393	107.299			
2	T	1.9817	10.7411	6.8373	5.9148	7.7413	7.9671	4.0580	5.9176	6.0287	5.7508	9.7010	72.6394			
	S	153.450	96.613	140.406	67.665	134.051	81.556	134.414	152.434	118.749	104.689	109.782	113.988			
3	T	2.0122	10.4211	6.8050	5.9110	7.7567	7.8884	4.0076	5.8139	5.7671	5.7142	9.6274	71.7246			
	S	151.124	99.579	141.072	67.709	133.784	82.370	136.105	155.153	124.136	105.360	110.621	115.442			
4	LT	1.9407	10.2952	6.9103	5.9107	7.6490	7.6686	3.9753	5.7972	5.7808	5.6166	9.5153	71.0597			
	S	156.692	100.797	138.923	67.712	135.668	84.731	137.211	155.599	123.842	107.190	111.925	116.522			
5	LI	1.9433	10.4555	6.8595	5.8803	7.6763	7.6330	3.9416	5.7246	5.8583	5.7859	9.5213	71.2796			
	S	156.482	99.252	139.952	68.062	135.186	85.126	138.384	157.573	122.203	104.054	111.854	116.162			
6	I	1.9450	10.4314	6.8390	5.9454	7.5645	7.7009	4.0579	5.7806	5.6136	5.6784	9.5258	71.0825			
	S	156.346	99.481	140.371	67.317	137.184	84.376	134.418	156.046	127.530	106.024	111.801	116.484			
7	I	1.9061	10.4796	6.8253	5.8744	7.6360	7.6107	3.9752	5.7061	5.7453	5.7143	9.4754	70.9484			
-	S	159.536	99.023	140.653	68.131	135.899	85.376	137.214	158.084	124.607	105.358	112.396	116.705			
8	I	1.9495	10.3328	6.7809	5.8309	7.5873	7.6324	3.9692	5.6641	5.7534	5.7063	9.5389	70.7457			
	S	155.985	100.430	141.574	68.639	136.771	85.133	137.422	159.256	124.431	105.505	111.648	117.039			
9	I	1.9179	10.3003	6.8393	5.8104	7.6411	7.6417	3.9933	5.7165	5.6697	5.6329	9.4932	70.6563			
	S	158.555	100.747	140.365	68.881	135.808	85.029	136.592	157.796	126.268	106.880	112.185	117.187			
10	I	1.9200	10.3206	6.8978	5.8479	7.6171	7.6099	4.0120	5.6696	5.6985	5.7752	9.4093	70.7779			
	S	158.381	100.549	139.174	68.439	136.236	85.385	135.956	159.101	125.630	104.247	113.185	116.986			
11	I	1.9101	10.3924	6.8087	5.8519	7.6548	7.6664	3.9674	5.6613	5.6495	5.6788	9.5198	70.7611			-
	S	159.202	99.854	140.996	68.393	135.565	84.755	137.484	159.335	126.720	106.016	111.872	117.013			ļ
12	I	1.9024	10.3170	6.7919	5.8847	7.6006	7.6107	3.9722	5.6399	5.6900	5.6853	9.4934	70.5881			
	S	159.847	100.584	141.344	68.011	136.532	85.376	137.318	159.939	125.818	105.895	112.183	117.300			
13	፲	1.8884	10.3983	6.7598	5.8431	7.5807	7.7049	3.9815	5.6539	5.7432	5.7150	9.4564	70.7252			
	S T	161.032 1.8959	99.798 10.3571	142.016 6.7835	68.496 5.8685	136.890 7.6077	84.332 7.7242	136.997 3.9738	159.543 5.6707	124.652 5.7026	105.345 5.6839	112.622 9.4947	117.073 70.7626			
14	S	1.8959	10.35/1	141.520	68.199	136.405	84.121	137.263	159.071	125.540	105.921	112.167	117.011			-
	T	1.8862	100.195	6.7967	5.8327	7.5495	7.6653	3.9756	5.6521	5.7248	5.6843	9.5109	70.7189			$\vdash$
15	S	161.219	99.391	141.245	68.618	137.456	84.767	137.200	159.594	125.053	105.914	111.976	117.083			$\vdash$
	+	1.9059	10.4599	6.8237	5.8006	7.5642	7.5599	3.9841	5.6519	5.6413	5.6980	9.3888	70.4783			
16	S	159.553	99.210	140.686	68.997	137.189	85.949	136.908	159.600	126.904	105.659	113.433	117.483			<b> </b>
	T	1.8840	10.3494	6.7890	5.7704	7.5039	7.4728	3.9706	5.6422	5.5785	5.6101	9.3545	69.9254			<b> </b>
17	s	161.408	100.269	141.405	69.359	138.291	86.951	137.373	159.874	128.333	107.315	113.848	118.412			<del>                                     </del>
	Ť	1.8710	10.3758	6.7642	5.7827	7.5401	7.5413	3.9751	5.5986	5.5733	5.6902	9.3874	70.0997			
18	s	162.529	100.014	141.923	69.211	137.628	86.161	137.218	161.119	128.452	105.804	113.449	118.117			
	T	1.8825	10.3820	6.7558	5.7414	7.5683	7.5584	3.9540	5.6448	5.5830	5.6332	9.4206	70.1240			
19	s	161.536	99.954	142.100	69.709	137.115	85.966	137.950	159.800	128.229	106.875	113.050	118.077			<b> </b>

**Barber Motorsports Park** 

Round 4

2.3 mile(s) INDY

Report: Sect

Track:

**Session:** 

**Section Data Report** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 76 - Daly, Conor

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
2	T		
2	S		
3	Т		
,	S		
4	T		
•	S		
5	Т		
3	S		
6	Т		
U	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
10	S		
11	Т		
11	S		
12	T		
12	S		
13	Т		
15	S		
14	Т		
	S		
15	Т		
	S		
16	Т		
	S		
17	I		
	S		
18	T		
10	S		
19	Т		
19	S		

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)

**NTT INDYCAR SERIES Section Data Report** 

May 4, 2025



#### Section Data for Car 76 - Daly, Conor

Race

Track:

Report:

**Session:** 

La <sub>l</sub>	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8922	10.4572	6.7718	5.7883	7.5614	7.6283	3.9797	5.6129	5.5813	5.6743	9.3975	70.3449			
20	S	160.708	99.235	141.764	69.144	137.240	85.179	137.059	160.709	128.268	106.100	113.328	117.706			
34	Т	1.8772	10.3773	6.7578	5.8236	7.6156	7.7479	3.9870	5.6574	5.6391	5.6550	9.4205	70.5584			
21	S	161.992	100.000	142.058	68.725	136.263	83.864	136.808	159.444	126.953	106.463	113.051	117.350			
	Т	1.8812	10.5342	6.7990	5.7956	7.5922	7.6886	3.9543	5.6768	5.6967	5.6838	9.3937	70.6961			
22	S	161.648	98.510	141.197	69.057	136.683	84.511	137.939	158.900	125.670	105.923	113.373	117.121			
	Т	1.8935	10.5869	6.7556	5.8273	7.5262	7.7645	3.9277	5.7040	5.6334			92.4540			68.8444
23	S	160.598	98.020	142.104	68.681	137.882	83.684	138.874	158.142	127.082			89.558			111.021
24	Т			6.8067	6.2224	7.6912	7.8617	3.9433	5.8241	5.9700	5.6133	9.5884	78.9764	30.4974	72.0886	
24	S			141.037	64.320	134.924	82.650	138.324	154.881	119.917	107.253	111.071	104.841	28.661	109.439	
25	Т	1.8936	10.4302	6.8869	5.7856	7.6227	7.6052	3.9716	5.7203	5.7342	5.7183	9.4690	70.8376			
25	S	160.589	99.492	139.395	69.176	136.136	85.437	137.339	157.691	124.848	105.284	112.472	116.887			
26	Т	1.9028	10.3405	6.7600	5.6931	7.5508	7.4828	3.9843	5.7509	5.7185	5.6023	9.4025	70.1885			
26	S	159.813	100.355	142.011	70.300	137.432	86.835	136.901	156.852	125.191	107.464	113.267	117.968			
27	Т	1.9008	10.3778	6.8090	5.7675	7.5735	7.4556	3.9916	5.7726	5.6805	5.5944	9.4588	70.3821			
	S	159.981	99.995	140.990	69.393	137.021	87.152	136.650	156.263	126.028	107.616	112.593	117.644			
28	Т	1.9012	10.3633	6.8681	5.7574	7.6314	7.6276	3.9973	5.7116	5.6635	5.6228	9.4815	70.6257			
	S	159.947	100.135	139.776	69.515	135.981	85.186	136.456	157.931	126.406	107.072	112.323	117.238			
29	Т	1.9084	10.3748	6.8602	5.8530	7.6334	7.6447	3.9958	5.6794	5.6851	5.5759	9.4429	70.6536			
	S	159.344	100.024	139.937	68.380	135.945	84.996	136.507	158.827	125.926	107.973	112.783	117.191			
30	Т	1.9026	10.3552	6.8191	5.8347	7.6542	7.6091	4.0121	5.6733	5.6683	5.6453	9.4460	70.6199			
30	S	159.830	100.213	140.781	68.594	135.576	85.393	135.952	158.998	126.299	106.646	112.746	117.247			
31	Т	1.9182	10.4544	6.8233	5.8239	7.6604	7.6820	3.9893	5.7207	5.6933	5.6617	9.5205	70.9477			
	S	158.530	99.262	140.694	68.721	135.466	84.583	136.729	157.680	125.745	106.337	111.863	116.706			
32	Т	1.9198	10.4146	6.6731	5.8699	7.5881	7.6426	4.0074	5.6782	5.6678	5.6751	9.4630	70.5996			
	S	158.398	99.641	143.861	68.183	136.757	85.019	136.112	158.860	126.311	106.086	112.543	117.281			
33	T	1.9026	10.3586	6.7999	5.7889	7.6264	7.6490	3.9950	5.6588	5.6716	5.6571	9.5516	70.6595			
	S	159.830	100.180	141.178	69.137	136.070	84.948	136.534	159.405	126.226	106.423	111.499	117.182			
34	LT	1.9029	10.4498	6.8436	5.8728	7.6284	7.7611	3.9766	5.6922	5.7013	5.6803	9.5036	71.0126			
	S	159.805	99.306	140.277	68.149	136.034	83.721	137.166	158.470	125.568	105.988	112.062	116.599			
35	T	1.8961	10.2926	6.8660	5.8293	7.6302	7.6678	3.9822	5.6829	5.5973	5.6476	9.4259	70.5179			
	S	160.378	100.822	139.819	68.658	136.002	84.740	136.973	158.729	127.902	106.602	112.986	117.417			
36	T	1.8975	10.3445	6.8044	5.7956	7.6128	7.6437	4.0065	5.7368	5.7075	5.7052	9.4701	70.7246			
	S	160.259	100.317	141.085	69.057	136.313	85.007	136.142	157.238	125.432	105.526	112.459	117.074			
37	Т	1.8969	10.4816	6.8468	5.8593	7.6577	7.6783	3.9971	5.6326	5.7116	5.7510	9.4517	70.9646			
	S	160.310	99.004	140.211	68.306	135.514	84.624	136.462	160.147	125.342	104.685	112.678	116.678			
38	Т	1.9025	10.4433	6.8600	5.8361	7.6053	7.6354	3.9752	5.6617	5.5846	5.6590	9.4541	70.6172			
	S	159.838	99.368	139.941	68.578	136.448	85.099	137.214	159.323	128.192	106.387	112.649	117.252			

Barber Motorsports Park

2.3 mile(s)

**Round 4** 



**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 76 - Daly, Conor

Lap	T/S	PO to Alt	Alt S/F to PI
	T		
20	S		
	Т		
21	S		
	T		
22	S		
	Т		13.2253
23	S		82.435
24	Т	56.8869	
24	S	109.379	
25	Т		
25	S		
26	Т		
	S		
27	Т		
	S		
28	Т		
	S		
29	Т		
	S		
30	T		
	S		
31	T		
	S		
32	T		
	S		
33	Т		
	S		
34	Т		
	S		
35	T		
	S		
36	T		
	S		
37	T		
<u> </u>	S		
38	Т		
	S		

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





ection Da	ata i	or Car 76	- Daly, Co	onor												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8916	10.4047	6.8251	5.8611	7.6223	7.6591	3.9749	5.6132	5.6258	5.7754	9.4489	70.7021			
39	S	160.759	99.736	140.657	68.285	136.143	84.836	137.225	160.700	127.254	104.243	112.711	117.111			
40	Т	1.9063	10.5340	6.8418	5.8115	7.6072	7.6357	3.9638	5.6177	5.6925	5.6295	9.4660	70.7060			
40	S	159.519	98.512	140.314	68.868	136.414	85.096	137.609	160.571	125.763	106.945	112.507	117.105			-
41	Т	1.8899	10.4378	6.8441	5.8243	7.6003	7.6098	3.9650	5.6038	5.6439	5.7100	9.4785	70.6074			
41	S	160.904	99.420	140.266	68.717	136.537	85.386	137.567	160.970	126.845	105.437	112.359	117.268			
42	T	1.8915	10.4286	6.8014	5.8111	7.5404	7.5608	3.9639	5.6154	5.6701	5.6466	9.4423	70.3721			
42	S	160.768	99.508	141.147	68.873	137.622	85.939	137.605	160.637	126.259	106.621	112.790	117.660			
43	T	1.8929	10.4048	6.7881	5.8053	7.5513	7.5973	3.9640	5.5913	5.6690	5.6898	9.3222	70.2760			
43	S	160.649	99.735	141.424	68.942	137.423	85.526	137.602	161.329	126.284	105.811	114.243	117.821			
44	Т	1.8979	10.3998	6.7438	5.8114	7.5612	7.6215	3.9547	5.6250	5.5900	5.5914	9.4057	70.2024			
	S	160.226	99.783	142.353	68.869	137.243	85.255	137.926	160.363	128.069	107.674	113.229	117.945			
45	Т	1.8833	10.3386	6.8110	5.7758	7.5450	7.5895	3.9607	5.5911	5.5965	5.6324	9.4227	70.1466			
45	S	161.468	100.374	140.948	69.294	137.538	85.614	137.717	161.335	127.920	106.890	113.024	118.039			
46	Т	1.8892	10.3190	6.6942	5.7850	7.4902	7.6458	3.9585	5.6197	5.7263	5.6027	9.4076	70.1382			
40	S	160.963	100.565	143.407	69.183	138.544	84.984	137.793	160.514	125.020	107.456	113.206	118.053			
47	T	1.8864	10.3392	6.7176	5.7746	7.5973	7.6815	3.9588	5.6120	5.6160	5.6707	9.4228	70.2769			
	S	161.202	100.368	142.908	69.308	136.591	84.589	137.783	160.734	127.476	106.168	113.023	117.820			
48	T	1.8844	10.3693	6.6776	5.8612	7.5937	7.6509	3.9610	5.6346	5.6059	5.6254	9.4588	70.3228			
40	S	161.373	100.077	143.764	68.284	136.656	84.927	137.706	160.090	127.705	107.023	112.593	117.743			
49	Т	1.8976	10.3728	6.7378	5.7737	7.5064	7.5660	3.9169	5.6456				91.4634			68.3487
	S	160.251	100.043	142.479	69.319	138.245	85.880	139.257	159.778	127.831			90.528			111.826
50				7.0049	6.1441	7.8390	8.8048	4.1314	6.0501	6.1493	5.8392	9.7996	81.4612	30.0001	74.5758	
	S			137.047	65.140	132.380	73.797	132.026	149.095	116.420	103.104	108.677	101.643	29.136	105.789	
51		1.9228	10.7646	6.8472	5.9880	7.6302	7.8335	4.0610	5.7821	5.9486	5.7779	9.6455	72.2014			
	S	158.151	96.402	140.203	66.838	136.002	82.947	134.315	156.006	120.348	104.198	110.414	114.679			
52	T	1.9251	10.6300	6.7922	5.9277	7.5993	7.6586	4.0158	5.7984	5.8315	5.7069	9.5937	71.4792			
	S	157.962	97.622	141.338	67.518	136.555	84.842	135.827	155.567	122.765	105.494	111.010	115.838			
53		1.9146	10.5529	6.8386	5.8986	7.6545	7.7547	4.0084	5.7531	5.8328	5.6953	9.5912	71.4947			
	S	158.828	98.336	140.379	67.851	135.571	83.790	136.078	156.792	122.737	105.709	111.039	115.813			
54	T	1.9006	10.5601	6.8508	5.9571	7.6673	7.6776	4.0206	5.7935	5.8448	5.8544	9.6146	71.7414			
	S	159.998	98.269	140.129	67.185	135.344	84.632	135.665	155.699	122.485	102.836	110.769	115.415			
55		1.9159	10.5966	6.8729	6.0130	7.6773	7.8827	3.9607	5.6559	6.1126	5.8150	9.6008	72.1034			
	S	158.720	97.930	139.679	66.560	135.168	82.430	137.717	159.487	117.119	103.533	110.928	114.835			
56		1.9145	10.5759	6.8278	5.9027	7.6136	7.6711	4.0189	5.8001	5.7019	5.6823	9.5695	71.2783			
	S	158.836	98.122	140.601	67.804	136.299	84.703	135.722	155.522	125.555	105.951	111.291	116.164			
57	T	1.9040	10.5383	6.8379	5.8923	7.6305	7.7007	4.0159	5.7601	5.6626	5.7783	9.5643	71.2849			
	S	159.712	98.472	140.394	67.924	135.997	84.378	135.824	156.602	126.427	104.191	111.351	116.154			

Barber Motorsports Park

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 76 - Daly, Conor

Lap	T/S	PO to Alt	Alt S/F to PI
	Ť		
39	S		
	Т		
40	S		
44	Т		
41	S		
42	Т		
42	S		
43	Т		
43	S		
44	Т		
44	S		
45	T		
	S		
46	T		
10	S		
47	Т		
<b>-</b> 7/	S		
48	Т		
	S		
49	Т		13.3315
	S		81.778
50	T	58.9370	
	S	105.574	
51	T		
	S		
52	I		
	S		
53	T		
	S T		
54	S		
	T		
55	S		
	T		
56	S		
	T		
57	S		
	•		

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 76 - Daly, Conor

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9066	10.5045	6.8037	5.9184	7.6762	7.7294	3.9784	5.7003	5.7883	5.8881	9.5052	71.3991			
58	S	159.494	98.789	141.099	67.624	135.187	84.064	137.104	158.245	123.681	102.248	112.043	115.968			
	Т	1.8785	10.4489	6.7699	6.0063	7.7055	7.8302	4.0657	5.7429	5.8009	5.7458	9.5303	71.5249			
59	S	161.880	99.314	141.804	66.634	134.673	82.982	134.160	157.071	123.412	104.780	111.748	115.764			
60	Т	1.9083	10.5639	6.6275	6.0440	7.6209	7.8689	4.0349	5.7081	5.7177	5.6992	9.5159	71.3093			
60	S	159.352	98.233	144.851	66.219	136.168	82.574	135.184	158.028	125.208	105.637	111.917	116.114			
6.1	Т	1.9033	10.5001	6.7872	5.9627	7.6497	7.6709	3.9788	5.6815	5.6665	5.6071	9.5383	70.9461			
61	S	159.771	98.830	141.442	67.122	135.656	84.706	137.090	158.768	126.340	107.372	111.655	116.708			
62	Т	1.9008	10.4530	6.7816	5.9096	7.6176	7.6686	3.9729	5.6204	5.7281	5.7244	9.5019	70.8789			
62	S	159.981	99.275	141.559	67.725	136.227	84.731	137.294	160.494	124.981	105.172	112.082	116.819			
63	Т	1.9059	10.5031	6.7548	5.9476	7.6645	7.7024	4.0010	5.6871	5.6661	5.7245	9.5408	71.0978			
63	S	159.553	98.802	142.121	67.292	135.394	84.359	136.329	158.612	126.348	105.170	111.625	116.459			
64	Т	1.9122	10.5116	6.7920	5.9856	7.5909	7.6334	3.9880	5.6769	5.6741	5.6950	9.5041	70.9638			
04	S	159.027	98.722	141.342	66.865	136.706	85.122	136.774	158.897	126.170	105.715	112.056	116.679			
65	T	1.9119	10.5034	6.6604	6.4641	7.7256	7.9216	4.0209	5.8176	5.8734			93.8872			70.2667
	S	159.052	98.799	144.135	61.915	134.323	82.025	135.655	155.054	121.889			88.191			108.774
66	T			6.9641	6.2150	7.7823	8.0025	3.9704	5.7787	6.0188	5.9883	9.6474	79.7139	30.5101	72.8243	
	S			137.849	64.397	133.344	81.196	137.380	156.098	118.945	100.537	110.392	103.871	28.649	108.333	
67	T	1.9543	10.6340	6.7250	5.9178	7.6295	7.5222	3.9853	5.7289	5.7009	5.6058	9.5127	70.9164			
	S	155.601	97.586	142.751	67.631	136.015	86.380	136.866	157.455	125.577	107.397	111.955	116.757			
68	Т	1.8960	10.3050	6.7708	5.7932	7.5737	7.4894	4.0107	5.7416	5.7035	5.5479	9.5518	70.3836			
	S	160.386	100.701	141.785	69.086	137.017	86.758	136.000	157.106	125.520	108.518	111.497	117.641			
69	I	1.9281	10.3395	6.8171	5.7915	7.6431	7.6077	4.0176	5.7859	5.6878	5.5467	9.5079	70.6729			
	S	157.716	100.365	140.822	69.106	135.773	85.409	135.766	155.903	125.866	108.541	112.012	117.159			
70	T	1.9523	10.4063	6.7756	5.8192	7.6105	7.5253	3.9710	5.6989	5.6280	5.5338	9.4616	70.3825			
	S	155.761	99.721	141.685	68.777	136.354	86.344	137.359	158.283	127.204	108.794	112.560	117.643			
71	T	1.9200	10.3255	6.9356	5.8143	7.6012	7.6126	3.9921	5.7712	5.7082	5.6014	9.4839	70.7660			
	S	158.381	100.501	138.416	68.835	136.521	85.354	136.633	156.300	125.417	107.481	112.295	117.005			
72	I	1.9300	10.3658	6.8828	5.8335	7.6234	7.5838	3.9760	5.7297	5.6607	5.6139	9.4389	70.6385			
L	S	157.561	100.110	139.478	68.608	136.124	85.678	137.187	157.433	126.469	107.242	112.830	117.217			
73	T	1.9524	10.3635	6.7385	6.2175	7.7595	7.6805	3.9782	5.7977	5.7479	5.6249	9.5828	71.4434			
	S	155.753	100.133	142.465	64.371	133.736	84.600	137.111	155.586	124.550	107.032	111.136	115.896			
74	I	1.9498	10.5006	6.8765	5.8558	7.5777	7.5250	3.9623	5.6891	5.6340	5.5774	9.5164	70.6646			
	S	155.961	98.825	139.606	68.347	136.945	86.348	137.661	158.556	127.068	107.944	111.912	117.173			
75	T	1.9292	10.4041	6.7325	5.7468	7.5070	7.5586	3.9688	5.6532	5.5947	5.6091	9.4464	70.1504			
	S	157.626	99.742	142.592	69.643	138.234	85.964	137.435	159.563	127.961	107.334	112.741	118.032			
76	I	1.9061	10.4587	6.8052	5.8052	7.6399	7.6417	3.9519	5.6649	5.6742	5.6323	9.5164	70.6965			
	S	159.536	99.221	141.068	68.943	135.830	85.029	138.023	159.233	126.168	106.892	111.912	117.120			

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

**NTT INDYCAR SERIES** 



**Round 4** 

May 4, 2025

**Session:** Race

Track:

## Section Data for Car 76 - Daly, Conor

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
58	S		
	Т		
59	S		
60	Т		
	S		
61	Т		
<u> </u>	S		
62	T		
	S		
63	T		
	S		
64	T		
<u> </u>	S		
65	T		13.3678
	S	==	81.556
66	T	57.1886	
	S	108.802	
67	그		
	S		
68	T		
<u> </u>	S T		
69	S		
<u> </u>	Ť		
70	S		
	Ť		
71	S		
	Ŧ		
72	S		
	Ŧ		
73	S		
7.4	Т		
74	S		
75	Т		
75	S		
76	Т		
_ ′6	S		

10.5549

90.953

7.1740

55.788

10.6858

97.113

10.1807

63.823

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)

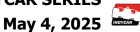


**Section Data Report** Report:

**NTT INDYCAR SERIES** 

71.4360

115.908





**Session:** Race

Track:

#### Section Data for Car 76 - Daly, Conor T/S FS-PO Turns 1-3 Lap Turn 4 Turns 5-6 Turn 7 Turns 8-9 Turn 10 Turn 11 Turns 12-13 Turns 14-16 PI to PO PO to SF SF to PI Lap 9.4017 Т 10.5001 6.8484 5.8652 7.6262 3.9568 70.9032 1.9435 7.5870 5.7262 5.7349 5.7132 77 S 156.466 98.830 140.178 68.237 136.074 85.642 137.852 157.529 124.833 105.378 113.277 116.779 T 1.9146 10.4308 6.8626 5.8312 7.5719 7.6278 3.9627 5.7198 5.7356 5.7170 9.5299 70.9039 **78** S 158.828 99.487 139.88 68.635 137.050 85.184 137.647 157.705 124.817 105.308 111.753 116.778

79	Т	1.9281	10.4752	6.8297	5.8771	7.6272	7.6634	3.9581	5.6996	5.7045	5.6916	9.5492	71.0037		
/9	S	157.716	99.065	140.562	68.099	136.056	84.788	137.807	158.264	125.498	105.778	111.527	116.614		
80	Т	1.9360	10.4682	6.8275	5.8303	7.6201	7.6392	3.9483	5.6119	5.6641	5.7130	9.5401	70.7987		
80	S	157.072	99.131	140.607	68.646	136.183	85.057	138.149	160.737	126.393	105.382	111.634	116.951		
81	Т	1.9268	10.4649	6.8332	5.9200	7.6215	7.6615	3.9579	5.6542	5.6588	5.6432	9.4764	70.8184		
01	S	157.822	99.162	140.490	67.606	136.158	84.809	137.814	159.535	126.511	106.685	112.384	116.919		
82	Т	1.8994	10.5199	6.8028	5.8583	7.6021	7.6245	3.9724	5.6391	5.6235	5.6833	9.6787	70.9040		
02	S	160.099	98.644	141.118	68.318	136.505	85.221	137.311	159.962	127.306	105.932	110.035	116.778		
83	T	1.9148	10.5883	6.7821	5.9466	7.6363	7.6888	3.9695	5.6888	5.7051	5.6807	9.5062	71.1072		
	S	158.811	98.007	141.549	67.303	135.894	84.508	137.411	158.564	125.485	105.981	112.032	116.444		
84	Т	1.9133	10.5056	6.7848	5.9017	7.5943	7.6255	3.9727	5.6914	5.6685	5.6776	9.5036	70.8390		
07	S	158.936	98.778	141.492	67.815	136.645	85.210	137.301	158.492	126.295	106.039	112.062	116.885		
85	Т	1.9300	10.6430	6.7461	5.9552	7.5602	7.7184	3.9830	5.6876	5.7072	5.7763	9.5680	71.2750		
	S	157.561	97.503	142.304	67.206	137.262	84.184	136.946	158.598	125.439	104.227	111.308	116.170		
86	L	1.9332	10.5718	6.7852	5.9738	7.6255	7.7736	3.9655	5.7627	5.9703	5.9096	9.7389	72.0101		
	S	157.300	98.160	141.484	66.997	136.086	83.586	137.550	156.531	119.911	101.876	109.355	114.984		
87	Т	1.9455	10.6967	6.6213	6.0035	7.7062	7.7770	3.9806	5.6991	5.7018	5.7049	9.5500	71.3866		
	S	156.305	97.014	144.986	66.666	134.661	83.550	137.028	158.278	125.557	105.531	111.518	115.988		
88	T	1.9236	10.5808	6.7412	5.9600	7.6237	7.7642	3.9864	5.7425	5.8159	5.7087	9.5833	71.4303		
	S	158.085	98.076	142.408	67.152	136.118	83.688	136.829	157.082	123.094	105.461	111.130	115.917		
89	Т	1.9119	10.6563	6.7927	5.9405	7.5400	7.7467	3.9068	5.7172	5.9211	5.6998	9.6030	71.4360		
	S	159.052	97.381	141.328	67.373	137.629	83.877	139.617	157.777	120.907	105.626	110.902	115.908		

6.1844

88.198

2.0887

145.589

90

13.0951

79.245

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

May 4, 2025



#### Section Data for Car 76 - Daly, Conor

Race

**Session:** 

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
77	S		
70	Т		
78	S		
79	T		
/9	S		
80	Т		
	S		
81	T		
	S		
82	Т		
02	S		
83	T		
	S		
84	T		
	S		
85	Т		
	S		
86	T		
	S		
87	T		
	S		
88	T		
	S		
89	T		
	S		
90	T		
	S		

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



**Report: Section Data Report** 

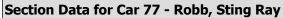
Track:

**Session:** 

**NTT INDYCAR SERIES** Race

May 4, 2025





To   To   To   To   To   To   To   To			T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turne 12-13	Turne 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
2 T 2.0232   10.5268   10.		<del>-</del> -													<del></del>	711070	10 10 31	31 10 11
2         T         2,022         11,1715         6,7164         6,1024         7,6348         7,7873         4,0322         5,8561         5,9557         5,8261         9,8870         72,6927           3         T         1,9615         10,5794         6,6421         5,8432         7,6748         7,8653         4,0423         5,2812         6,0143         5,7460         9,4277         71,5888           4         T         1,9487         10,4671         1,65733         5,8336         7,5221         82,612         134,937         150,033         5,8300         5,7885         9,4488         70,8757         115,993           4         T         1,9487         10,4671         6,6733         5,8306         7,5833         7,6726         4,0045         5,7083         5,8300         5,7885         9,4488         70,8757         9,779         5,779         5,779         1,779         1,712         116,5644         116,5644         8,4697         136,614         5,8740         7,6084         9,4618         7,8740         7,977         5,779         5,779         5,759         9,412         7,212         116,524         116,524         116,524         116,524         116,524         116,524         116,524         11	1		_															
T																		
3         T         1.9615         10.5704         6.6421         5.8422         7.6748         7.6733         4.0423         5.7863         4.0423         5.7863         4.0423         5.7864         135.213         119.034         10.777         112.964         115.693           4         T         1.9487         10.4671         6.6733         5.8306         7.5833         7.6726         4.0045         5.7083         5.8300         5.7085         9.4488         70.8757           5         1.56.049         19.142         143.857         68.642         13.6483         84.667         136.210         158.023         122.796         105.465         112.712         118.824           5         1.59.969         100.146         140.878         68.135         136.004         82.483         137.152         156.661         122.601         104.620         113.035         116.527           6         T         1.59.96         100.246         140.971         186.239         138.33         83.170         134.997         157.749         123.149         104.016         113.039         116.527           7         T         1.91.26         10.6220         6.8750         5.8147         7.6807         4.0231	2	_	_															
4         S         155,030         98,172         144,532         68,494         135,212         82,612         134,937         156,030         119,034         104,777         112,964         115,693           4         T         1,962         99,142         142,857         68,642         136,843         84,687         136,210         158,023         122,796         105,655         112,712         116,824           5         T         1,9129         10,2621         68,144         5.8740         7,6301         7,8776         3,9770         5,7579         5,8393         5,7546         9,4218         71,2717           6         T         1,9298         10,2698         6,8429         5,8651         7,5015         7,8125         4,0405         5,7182         5,8133         5,7860         9,4173         70,9999           6         T         1,9298         1,02698         6,8429         5,8651         7,5015         7,8125         4,0405         5,7182         5,8133         5,7860         9,4173         70,9999           7         T         1,9126         1,06250         6,8750         5,8147         7,6807         7,6079         4,0221         5,6729         5,802         5,809 <th< th=""><th></th><th></th><th>_</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>			_															
4         T         1.9487         10.4671         6.6733         5.3303         7.5833         7.6726         4.0045         5.7083         5.8300         5.7085         9.4488         70.8757           5         T         1.9129         10.3621         6.8144         5.8740         7.6301         7.8776         3.9770         5.7579         5.8393         5.7546         9.4218         71.2217           6         T         1.9298         10.268         6.8429         5.8661         7.5151         7.8125         1.6661         12.201         11.0462         11.3035         116.257           6         T         1.9389         10.268         6.829         5.8661         7.5151         7.8125         4.0405         5.7182         5.3135         5.7800         9.4173         70.9989           7         T         1.9126         1.0662         8.829         138.336         83.170         13.4997         157.749         123.149         104.016         113.089         116.622           7         T         1.9145         10.4335         6.8531         5.8271         7.6518         5.407         135.581         159.090         122.792         103.630         113.213         116.196	3		_															
4         S         155.049         99.142         143.857         68.642         136.843         84.687         136.210         158.032         122.796         105.465         112.712         116.824           5         T         1.9129         10.3621         6.8144         5.8740         7.6301         7.8776         3.9770         5.7575         5.8393         5.7546         9.4218         71.2217           6         T         1.9298         10.2698         6.8429         5.8515         156.004         82.483         137.157         155.661         126.01         104.020         113.035         116.622           7         1.9126         10.6250         6.8293         183.33         83.170         134.997         179.749         123.149         104.016         113.089         116.622           7         1.9145         10.6250         6.8301         5.8221         7.6338         7.6451         3.9631         5.6927         5.8302         5.8096         9.4070         7.12587           8         1.588.836         99.461         140.082         68.743         135.903         8.911         136.832         158.428         123.333         103.997         113.375         116.667           <			_															
5         T         1.9129         10.3621         6.8144         5.8740         7.6301         7.8776         3.970         5.7579         5.8393         5.7546         9.4218         7.12217           6         T         1.9298         10.2698         6.8429         5.8651         7.5015         7.8125         4.0405         5.7182         5.8133         5.7860         9.4173         70.9989           7         T         1.9298         10.2698         6.8429         5.8651         7.5015         7.8125         4.0405         5.7182         5.8133         5.7880         9.4173         70.9989           7         T         1.916         10.6250         6.8730         5.6799         7.6097         4.0231         5.6729         5.8302         5.8090         9.4070         71.2587           8         T         1.914.94         10.4356         6.8331         13.5108         85.407         13.581         159.099         122.792         103.603         113.213         116.661           8         T         1.945.94         10.4082         6.8743         13.593         84.991         136.832         158.428         123.335         113.375         116.667           9         T	4	. –	_															
6			_															
6         T         1.9298         10.2698         6.8429         5.8651         7.5015         7.8125         4.0405         5.7182         5.8133         5.7880         9.4173         70.9989           7         T         1.9126         10.6250         6.8790         7.6007         7.6079         4.0231         5.6729         5.8302         5.8096         9.4070         71.2587           8         T         1.9145         10.4335         6.8331         135.108         8.407         135.581         159.009         122.792         103.630         113.218         116.196           8         T         1.9145         10.4335         6.8331         135.108         8.407         135.581         159.009         122.792         103.630         113.218         116.196           9         T         1.9955         10.3150         6.9425         5.8196         7.7367         7.7568         4.0487         5.7220         5.8065         5.7772         9.4039         7.12344           9         T         1.9055         10.3150         6.9425         5.8196         7.7367         7.7568         4.0487         5.7220         5.8065         5.7772         9.4039         7.12344           10	5		_															
6         S         157.577         101.046         140.291         68.239         138.336         83.170         134.997         157.749         123.149         104.016         113.089         116.622           7         T         1.9126         10.6250         68.8750         5.8147         7.6807         7.6079         4.0231         5.6729         5.8302         5.8096         9.4070         71.2587           8         T         1.9145         10.4335         6.8531         5.8221         7.6388         7.6451         3.9633         5.6937         5.8023         5.7913         9.3936         70.9713           9         T         1.9055         10.3150         6.9425         5.8196         7.7367         7.7568         4.0487         5.7220         5.8065         5.7772         9.4039         71.2344           9         T         1.9055         10.3150         6.9425         5.8196         7.7367         7.7568         4.0487         5.7220         5.8065         5.7772         9.4039         71.2344           10         T         1.9204         10.2888         6.8308         5.8252         7.6168         7.7421         4.0284         5.6734         5.7885         5.7810 <th< th=""><th></th><th></th><th>_</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>			_															
7         T         1.9126         10.6250         6.8750         5.8147         7.6807         7.6079         4.0231         5.6729         5.8302         5.8096         9.4070         71.2587           8         T         1.9145         10.4335         6.8331         5.8221         7.6388         7.6451         3.9663         5.6937         5.8023         5.7913         9.3936         70.9713           9         T         1.9055         10.3150         6.9425         5.8196         7.7367         7.7568         4.0887         5.7229         5.8033         1.9357         113.375         116.667           9         T         1.9055         10.3150         6.9425         5.8196         7.7367         7.7568         4.0887         5.7229         5.8058         5.7727         9.4039         71.2344           10         T         1.9204         10.2988         6.8308         5.8252         7.6168         7.7421         4.0284         5.6734         5.7885         5.7810         9.4019         70.9073           11         T         1.8986         10.2632         6.8162         5.9304         7.7382         7.6533         3.9944         5.6596         5.9391         5.7755         9.2894	6	·	S															
8         T         1.9145         10.4335         68.830         135.108         85.407         135.581         159.009         122.792         103.630         113.213         116.196           8         T         1.9145         10.4335         5.8821         7.6358         7.6451         3.9863         5.6937         5.8023         5.7913         9.9396         70.9713         1.5067           9         T         1.9055         10.3150         6.9425         5.8196         7.7367         7.7568         4.0487         5.7220         5.8065         5.7772         9.4039         71.2344           10         T         1.9204         10.2988         6.8308         5.8252         7.6168         7.7741         4.0284         5.6734         5.7885         5.7810         9.4019         70.9073           11         T         1.8986         10.2632         6.8162         5.9304         7.7382         7.6533         3.9944         5.6596         5.9391         5.7755         9.2894         70.9579           12         T         1.8822         10.1484         6.4383         5.7697         7.6222         7.5461         3.9691         5.5810         5.6853         5.6749         9.4093			Т															
8         T         1.9145         10.4335         6.8531         5.8221         7.6358         7.6451         3.9663         5.6937         5.8023         5.7913         9.3936         70.9713           9         T         1.9055         10.3150         6.9425         5.8166         7.7367         7.7568         4.0487         5.7220         5.8065         5.7772         9.4039         71.2344           9         T         1.9055         10.3150         6.9425         5.8166         7.7367         7.7568         4.0487         5.7220         5.8065         5.7772         9.4039         71.2344           10         T         1.9204         10.2988         6.8308         5.8252         7.6168         7.7421         4.0284         5.6734         5.7880         9.4019         70.9073           11         T         1.8986         10.2632         6.8162         5.9304         7.7382         7.6533         3.9944         5.6596         5.9391         5.7755         9.2894         70.9579           11         T         1.8986         10.2632         6.8162         5.9304         7.7382         7.6533         3.9944         5.6596         5.9391         5.7755         9.2894         70.957	7		S															
S         158,836         99.461         140.082         68.743         135.903         84.991         136.832         158.428         123.383         103.957         113.375         116.667           9         T         1.9055         103.150         6.9425         5.8196         7.7367         7.7568         4.0487         5.7220         5.8065         5.7777         9.4039         71.2344         9           10         T         1.9204         10.2988         6.8308         5.8252         7.6168         7.7421         4.0284         5.6734         5.7885         5.7810         9.4019         70.9073           11         T         1.9896         10.2632         6.8162         5.9304         7.7382         7.6533         3.9244         5.6596         5.9391         5.7755         9.2894         70.9579           11         T         1.8986         10.2632         6.8162         5.9304         7.7382         7.6523         7.5681         3.9944         5.6596         5.9391         5.7755         9.2894         70.9579           12         T         1.88822         10.1484         67.487         134.104         84.900         136.555         159.383         120.541         104.241			Т															
9         T         1.9055         10.3150         6.9425         5.8196         7.7367         7.7568         4.0487         5.7220         5.8065         5.7772         9.4039         71.2344           10         T         1.9204         10.2988         6.8308         5.8252         7.6168         7.7421         4.0284         5.6734         5.7810         9.4019         70.9073           10         T         1.9204         10.2988         6.8308         5.8252         7.6168         7.7421         4.0284         5.6734         7.7885         7.7807         9.79073           11         T         1.8986         10.2632         6.8162         5.9304         7.7382         7.6533         3.9944         5.6596         5.9391         5.7555         9.2894         70.9579           12         T         1.8822         10.1484         6.8358         5.7697         7.6222         7.5461         3.9691         5.5810         5.6853         5.6749         9.4093         70.1240           13         T         1.8922         10.1484         6.8358         5.7697         7.5924         7.5661         3.9691         5.5810         5.6833         5.6749         9.4093         70.1240      <	8		S															
10 T 1.9204 10.2988 6.8308 5.8252 7.6168 7.7421 4.0284 5.6734 5.7885 5.7810 9.4019 70.9073  11 T 1.8986 10.2632 6.8162 5.9304 7.7382 7.6533 3.9944 5.6596 5.9391 5.7755 9.2894 70.9579  11 T 1.8986 10.2632 6.8162 5.9304 7.7382 7.6533 3.9944 5.6596 5.9391 5.7755 9.2894 70.9579  12 T 1.8822 10.1484 6.8358 5.7697 7.6222 7.5461 3.9691 5.5810 5.6853 5.6749 9.4093 70.1240  13 T 1.9095 10.3085 6.7346 5.7597 7.6222 7.5461 3.9691 5.5810 5.6853 5.6749 9.4093 70.1240  13 T 1.9095 10.3085 6.7346 5.7549 7.5954 7.5954 7.000 5.6546 5.7334 5.9922 10.668 113.185 118.077  14 T 1.8909 10.3413 6.8184 5.8128 7.5812 7.6555 3.9706 5.6576 5.6848 5.7785 9.3896 70.5812  15 T 1.9049 10.3057 6.8025 5.7824 7.5857 7.7081 4.0000 5.7464 5.7028 5.7192 9.3500 70.6077  15 19.637 100.694 141.124 69.215 136.800 84.297 136.364 156.975 125.533 105.268 113.903 117.268  16 T 1.8817 10.2207 6.7541 5.7360 7.6133 7.5184 3.9822 5.6378 5.6328 5.7192 9.3500 70.6077  18 T 1.8672 10.2917 6.7579 5.7622 7.6077 7.5060 3.9802 5.6385 5.7627 9.3304 70.2372 114.886 10.4871 114.988 118.376  18 T 1.8782 10.2670 6.7450 5.7662 7.6515 7.5336 8.9787 5.5658 5.6684 5.6972 9.3561 70.2765			Т		10.3150							-						
T   1.8986   10.762   140.540   68.706   136.242   83.927   135.402   158.995   123.677   104.142   113.274   116.772     T   1.8986   10.2632   6.8162   5.9304   7.7382   7.6533   3.9944   5.6596   5.9391   5.7755   9.2894   70.9579     T   1.8822   10.1484   6.8358   5.7697   7.6222   7.5461   3.9691   5.5810   5.6853   5.6749   9.4093   70.1240     T   1.8822   10.1484   6.8358   5.7697   7.6222   7.5461   3.9691   5.5810   5.6853   5.6749   9.4093   70.1240     S   161.562   102.255   140.437   69.367   136.145   86.106   137.425   161.627   125.922   106.089   113.185   118.077     T   1.9095   10.3085   6.7346   5.7549   7.5954   7.5958   4.0009   5.6546   5.7334   5.6950   9.3980   70.3806     T   1.8909   10.3413   6.8184   5.8128   7.5812   7.6555   3.9706   5.6576   5.6848   5.7785   9.3896   70.5812     T   1.8909   10.3431   6.8184   5.8128   7.5812   7.6555   3.9706   5.6576   5.6848   5.7785   9.3896   70.5812     T   1.9049   10.3057   6.8025   5.7824   7.5857   7.7081   4.0000   5.7464   5.7028   5.7192   9.3500   70.6077     T   1.8817   10.2207   6.7541   5.7360   7.6133   7.5184   3.9822   5.6378   5.6192   5.7175   9.2658   6.9467     T   1.8672   10.2917   6.7797   5.7622   7.6077   7.5060   3.9802   5.6405   5.6821   5.7520   9.2476   70.1169     T   1.8782   10.2670   6.7450   5.7662   7.6515   7.5336   3.9787   5.6654   5.6855   5.6672   9.3304   70.2372     T   1.8782   10.2670   6.7450   5.7662   7.6515   7.5336   3.9787   5.6656   5.6861   5.6972   9.3561   70.2765	9		S	159.586	100.604	138.278	68.772	134.130	83.767	134.723	157.644	123.293	104.211	113.250	116.236			
11         T         1.8986         100.762         140.540         68.706         136.242         83.927         135.402         158.995         123.677         104.142         113.274         116.772           11         T         1.8986         10.2632         6.8162         5.9304         7.7382         7.6533         3.9944         5.6596         5.9391         5.7755         9.2894         70.9579           12         T         1.8822         10.1484         6.8358         5.7697         7.6222         7.5461         3.9691         5.5810         5.6853         5.6749         9.4093         70.1240           13         T         1.9095         10.3085         6.7346         5.7549         7.5954         7.5958         4.0009         5.6546         5.7334         5.6950         9.3890         70.3806           14         T         1.8909         10.3413         6.8184         5.8128         7.5812         7.6555         3.9706         5.6576         5.6848         5.7785         9.3896         70.5812           15         T         1.9049         10.3057         6.8025         5.7824         7.5857         7.7081         4.0000         5.7464         5.7028         5.7192		$\overline{}$	Т	1.9204	10.2988	6.8308	5.8252	7.6168	7.7421	4.0284	5.6734	5.7885	5.7810	9.4019	70.9073			
T   1.8822   10.1484   6.8358   5.7697   7.6222   7.5461   3.9691   5.5810   5.6853   5.6749   9.4093   70.1240	1	' Г	S	158.348	100.762	140.540	68.706	136.242	83.927	135.402	158.995	123.677	104.142	113.274	116.772			
T   1.8822   10.1484   6.8358   5.7697   7.6222   7.5461   3.9691   5.5810   5.6853   5.6749   9.4093   70.1240		. [	Т	1.8986	10.2632	6.8162	5.9304	7.7382	7.6533	3.9944	5.6596	5.9391	5.7755	9.2894	70.9579			
T   1,9095   10,3085   6,7346   5,7549   7,5954   7,5958   4,0009   5,6546   5,7334   5,6950   9,3980   70,3806     T   1,9095   10,3085   6,7346   5,7549   7,5954   7,5958   4,0009   5,6546   5,7334   5,6950   9,3980   70,3806     S   159,252   100,667   142,547   69,545   136,625   85,543   136,333   159,523   124,865   105,715   113,321   117,646     T   1,8909   10,3413   6,8184   5,8128   7,5812   7,6555   3,9706   5,6576   5,6848   5,7785   9,3896   70,5812     S   160,819   100,348   140,795   68,853   136,881   84,876   137,373   159,439   125,933   104,187   113,423   117,312     S   159,637   100,694   141,124   69,215   136,800   84,297   136,364   156,975   125,535   105,268   113,903   117,268     T   1,8817   10,2207   6,7541   5,7360   7,6133   7,5184   3,9822   5,6378   5,6192   5,7175   9,2658   69,9467     S   161,605   101,532   142,136   69,774   136,304   86,424   136,973   159,999   127,403   105,299   114,938   118,376     T   1,8767   10,2917   6,7797   5,7622   7,6077   7,5060   3,9802   5,6405   5,6821   5,7500   9,2476   70,1169     T   1,8782   10,2670   6,7450   5,7662   7,6515   7,5336   3,9787   5,6654   5,6585   5,7627   9,3304   70,2372     S   161,906   101,074   142,327   69,409   135,624   86,249   137,094   159,219   126,518   104,473   114,143   117,886     T   1,8777   10,3444   6,7814   5,7379   7,6071   7,5224   3,9751   5,6956   5,6816   5,6972   9,3561   70,2765		<u> </u>	S	160.166	101.111	140.841	67.487	134.104	84.900	136.555	159.383	120.541	104.241	114.646	116.689			
T   1.9095   103.085   6.7346   5.7549   7.5954   7.5958   4.0009   5.6546   5.7334   5.6950   9.3980   70.3806     S   159.252   100.667   142.547   69.545   136.625   85.543   136.333   159.523   124.865   105.715   113.321   117.646     T   1.8909   10.3413   6.8184   5.8128   7.5812   7.6555   3.9706   5.6576   5.6848   5.7785   9.3896   70.5812     S   160.819   100.348   140.795   68.853   136.881   84.876   137.373   159.439   125.933   104.187   113.423   117.312     S   159.637   100.694   141.124   69.215   136.800   84.297   136.364   156.975   125.535   105.268   113.903   117.268     T   1.8817   10.2207   6.7541   5.7360   7.6133   7.5184   3.9822   5.6378   5.6192   5.7175   9.2658   69.9467     S   161.605   101.532   142.136   69.774   136.304   86.424   136.973   159.999   127.403   105.299   114.938   118.376     T   1.8672   10.2917   6.7797   5.7622   7.6077   7.5060   3.9802   5.6405   5.6821   5.7520   9.2476   70.1169     T   1.8782   10.2670   6.7450   5.7662   7.6515   7.5336   3.9787   5.6654   5.6585   5.7627   9.3304   70.2372     S   161.906   101.074   142.327   69.409   135.624   86.249   137.094   159.219   126.518   104.473   114.143   117.886     T   1.8777   10.3444   6.7814   5.7379   7.6071   7.5224   3.9751   5.6956   5.6816   5.6972   9.3561   70.2765	4.	, L	Т	1.8822	10.1484	6.8358			7.5461	3.9691			5.6749	9.4093				
S   159.252   100.667   142.547   69.545   136.625   85.543   136.333   159.523   124.865   105.715   113.321   117.646     T   1.8909   10.3413   6.8184   5.8128   7.5812   7.6555   3.9706   5.6576   5.6848   5.7785   9.3896   70.5812     S   160.819   100.348   140.795   68.853   136.881   84.876   137.373   159.439   125.933   104.187   113.423   117.312     T   1.9049   10.3057   6.8025   5.7824   7.5857   7.7081   4.0000   5.7464   5.7028   5.7192   9.3500   70.6077     S   159.637   100.694   141.124   69.215   136.800   84.297   136.364   156.975   125.535   105.268   113.903   117.268     T   1.8817   10.2207   6.7541   5.7360   7.6133   7.5184   3.9822   5.6378   5.6192   5.7175   9.2658   69.9467     S   161.605   101.532   142.136   69.774   136.304   86.424   136.973   159.999   127.403   105.299   114.938   118.376     T   1.8672   10.2917   6.7797   5.7622   7.6077   7.5060   3.9802   5.6405   5.6821   5.7520   9.2476   70.1169     S   162.860   100.831   141.599   69.457   136.405   86.566   137.042   159.922   125.993   104.667   115.164   118.089     T   1.8782   10.2670   6.7450   5.7662   7.6515   7.5336   3.9787   5.6654   5.6585   5.7627   9.3304   70.2372     S   161.906   101.074   142.327   69.409   135.624   86.249   137.094   159.219   126.518   104.473   114.143   117.886     T   1.8777   10.3444   6.7814   5.7379   7.6071   7.5224   3.9751   5.6956   5.6816   5.6972   9.3561   70.2765		_	S	161.562	102.255	140.437	69.367	136.145	86.106	137.425	161.627	125.922	106.089	113.185	118.077			
14         T         1.8909         10.3413         6.8184         5.8128         7.5812         7.6555         3.9706         5.6576         5.6848         5.7785         9.3896         70.5812           5         160.819         100.348         140.795         68.853         136.881         84.876         137.373         159.439         125.933         104.187         113.423         117.312           15         T         1.9049         10.3057         6.8025         5.7824         7.5857         7.7081         4.0000         5.7464         5.7028         5.7192         9.3500         70.6077           5         159.637         100.694         141.124         69.215         136.800         84.297         136.364         156.975         125.535         105.268         113.903         117.268           16         T         1.8817         10.2207         6.7541         5.7360         7.6133         7.5184         3.9822         5.6378         5.6192         5.7175         9.2658         69.9467           5         161.605         101.532         142.136         69.774         136.304         86.424         136.973         159.999         127.403	1 43	, L	Т	1.9095	10.3085				7.5958				5.6950	9.3980				
T   1.9049   10.348   140.795   68.853   136.881   84.876   137.373   159.439   125.933   104.187   113.423   117.312			S		100.667	142.547												
15         160.819         100.348         140.795         68.853         136.881         84.876         137.373         159.439         125.933         104.187         113.423         117.312           15         T         1.9049         10.3057         6.8025         5.7824         7.5857         7.7081         4.0000         5.7464         5.7028         5.7192         9.3500         70.6077           5         159.637         100.694         141.124         69.215         136.800         84.297         136.364         156.975         125.535         105.268         113.903         117.268           16         T         1.8817         10.2207         6.7541         5.7360         7.6133         7.5184         3.9822         5.6378         5.6192         5.7175         9.2658         69.9467           5         161.605         101.532         142.136         69.774         136.304         86.424         136.973         159.999         127.403         105.299         114.938         118.376           17         1.8672         10.2917         6.7797         5.7622         7.6077         7.5060         3.9802         5.6405         5.6821         5.7520         9.2476         70.1169	1 1/	1 ⊢	_															
15   S   159.637   100.694   141.124   69.215   136.800   84.297   136.364   156.975   125.535   105.268   113.903   117.268     16   T   1.8817   10.2207   6.7541   5.7360   7.6133   7.5184   3.9822   5.6378   5.6192   5.7175   9.2658   69.9467     17   S   161.605   101.532   142.136   69.774   136.304   86.424   136.973   159.999   127.403   105.299   114.938   118.376     18   T   1.8672   10.2917   6.7797   5.7622   7.6077   7.5060   3.9802   5.6405   5.6821   5.7520   9.2476   70.1169     18   T   1.8782   10.2670   6.7450   5.7662   7.6515   7.5336   3.9787   5.6654   5.6585   5.7627   9.3304   70.2372     19   T   1.8777   10.3444   6.7814   5.7379   7.6071   7.5224   3.9751   5.6956   5.6816   5.6972   9.3561   70.2765			_															
S 159.637 100.694 141.124 69.215 136.800 84.297 136.364 156.975 125.535 105.268 113.903 117.268         T 1.8817 10.2207 6.7541 5.7360 7.6133 7.5184 3.9822 5.6378 5.6192 5.7175 9.2658 69.9467         S 161.605 101.532 142.136 69.774 136.304 86.424 136.973 159.999 127.403 105.299 114.938 118.376         T 1.8672 10.2917 6.7797 5.7622 7.6077 7.5060 3.9802 5.6405 5.6821 5.7520 9.2476 70.1169         S 162.860 100.831 141.599 69.457 136.405 86.566 137.042 159.922 125.993 104.667 115.164 118.089         T 1.8782 10.2670 6.7450 5.7662 7.6515 7.5336 3.9787 5.6654 5.6585 5.7627 9.3304 70.2372         S 161.906 101.074 142.327 69.409 135.624 86.249 137.094 159.219 126.518 104.473 114.143 117.886         T 1.8777 10.3444 6.7814 5.7379 7.6071 7.5224 3.9751 5.6956 5.6816 5.6972 9.3561 70.2765	1 19	5 <b>—</b>	_															
T   1.8672   10.2917   6.7797   5.7622   7.6077   7.5060   3.9802   5.6405   5.6821   5.7520   9.2476   70.1169     T   1.8782   10.2670   6.7450   5.7662   7.6515   7.5336   3.9787   5.6654   5.6585   5.7627   9.3304   70.2372     T   1.8777   10.3444   6.7814   5.7379   7.6071   7.5224   3.9751   5.6956   5.6816   5.6972   9.3561   70.2765			_															
S 161.605 101.532 142.136 69.7/4 136.304 86.424 136.9/3 159.999 127.403 105.299 114.938 118.3/6         T 1.8672 10.2917 6.7797 5.7622 7.6077 7.5060 3.9802 5.6405 5.6821 5.7520 9.2476 70.1169         S 162.860 100.831 141.599 69.457 136.405 86.566 137.042 159.922 125.993 104.667 115.164 118.089         T 1.8782 10.2670 6.7450 5.7662 7.6515 7.5336 3.9787 5.6654 5.6585 5.7627 9.3304 70.2372         S 161.906 101.074 142.327 69.409 135.624 86.249 137.094 159.219 126.518 104.473 114.143 117.886         T 1.8777 10.3444 6.7814 5.7379 7.6071 7.5224 3.9751 5.6956 5.6816 5.6972 9.3561 70.2765	1 10	_	_															
17       S       162.860       100.831       141.599       69.457       136.405       86.566       137.042       159.922       125.993       104.667       115.164       118.089         18       T       1.8782       10.2670       6.7450       5.7662       7.6515       7.5336       3.9787       5.6654       5.6585       5.7627       9.3304       70.2372         S       161.906       101.074       142.327       69.409       135.624       86.249       137.094       159.219       126.518       104.473       114.143       117.886         19       T       1.8777       10.3444       6.7814       5.7379       7.6071       7.5224       3.9751       5.6956       5.6816       5.6972       9.3561       70.2765	`		_															
T     1.8782     10.2670     6.7450     5.7662     7.6515     7.5336     3.9787     5.6654     5.6585     5.7627     9.3304     70.2372       S     161.906     101.074     142.327     69.409     135.624     86.249     137.094     159.219     126.518     104.473     114.143     117.886       T     1.8777     10.3444     6.7814     5.7379     7.6071     7.5224     3.9751     5.6956     5.6816     5.6972     9.3561     70.2765	1 17	7 ⊢	_															
S         161.906         101.074         142.327         69.409         135.624         86.249         137.094         159.219         126.518         104.473         114.143         117.886           T         1.8777         10.3444         6.7814         5.7379         7.6071         7.5224         3.9751         5.6956         5.6816         5.6972         9.3561         70.2765			_															
S     161.906     101.074     142.327     69.409     135.624     86.249     137.094     159.219     126.518     104.473     114.143     117.886       T     1.8777     10.3444     6.7814     5.7379     7.6071     7.5224     3.9751     5.6956     5.6816     5.6972     9.3561     70.2765	1 11	<b>-</b> -	_															
	<u> </u>		_															
<b>S</b> 161.949 100.318 141.563 69.751 136.415 86.378 137.218 158.375 126.004 105.674 113.829 117.820	19	າ ⊢	_															
			S	161.949	100.318	141.563	69.751	136.415	86.378	137.218	158.375	126.004	105.674	113.829	117.820			

Barber Motorsports Park

Round 4
2.3 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
	T		
2	S		
3	Т		
3	S		
	T		
4	S		
5	Т		
_ •	S		
6	Т		
0	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
	S		
11	Т		
	S		
12	T		
12	S		
13	T		
	S		
14	T		
	S		
15	Т		
	S		
16	工		
	S		
17	I		
	S		
18	Т		
	S		
19	Т		
19	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 



May 4, 2025

**Session: Race** 

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
·	т]	1.8694	10.2892	6.7780		7.6495	7.5535	3.9863	5.6429	5.6685	5.6919	9.2756	70.1700	111010	10 10 01	0. 10.1
20	S	162.668	100.856	141.634	69.421	135.659	86.022	136.832	159.854	126.295	105.772	114.817	117.999			
	Т	1.8805	10.3271	6.7654	5.7984	7.5816	7.6286	3.9957	5.6112	5.6695	5.7104	9.3203	70.2887			
21	S	161.708	100.486	141.898	69.024	136.874	85.175	136.510	160.757	126.273	105.430	114.266	117.800			
22	Т	1.8832	10.4000	6.7287	5.8369	7.6563	7.6199	3.9674	5.6056	5.6937	5.8263	9.3484	70.5664			
22	S	161.476	99.781	142.672	68.568	135.539	85.272	137.484	160.918	125.736	103.332	113.923	117.336			
23	Т	1.8946	10.3566	6.7632	5.7984	7.6355	7.6782	3.9839	5.6917	5.7003	5.7810	9.4226	70.7060			
23	S	160.505	100.199	141.944	69.024	135.908	84.625	136.915	158.484	125.590	104.142	113.026	117.105			
24	Т	1.8653	10.4866	6.7660	5.8960	7.7522	7.9015	4.0327	5.8746	5.8742			94.2467			70.046
24	S	163.026	98.957	141.886	67.881	133.862	82.233	135.258	153.549	121.872			87.855			109.11
25	Т			7.0498	6.0610	7.5714	7.9268	4.0024	6.0508	6.0659	5.9358	9.5414	79.9251	31.0773	73.0485	
23	S			136.174	66.033	137.059	81.971	136.282	149.078	118.021	101.426	111.618	103.597	28.126	108.001	
26	Т	1.9368	10.4765	6.7976	5.7566	7.5924	7.5423	4.0573	5.8376	5.7919	5.7405	9.3745	70.9040			
20	S	157.007	99.053	141.226	69.525	136.679	86.150	134.438	154.523	123.604	104.877	113.606	116.778			
27	Т	1.8877	10.3731	6.8701	5.7817	7.5750	7.4971	4.0141	5.7981	5.7266	5.6924	9.3337	70.5496			
_,	S	161.091	100.040	139.736	69.223	136.993	86.669	135.885	155.575	125.014	105.763	114.102	117.364			
28	Т	1.8870	10.1893	6.7764	5.7754	7.5683	7.5684	4.0234	5.7742	5.7674	5.7112	9.4013	70.4423			
	S	161.151	101.845	141.668	69.298	137.115	85.853	135.570	156.219	124.129	105.415	113.282	117.543			
29	Т	1.9039	10.2757	6.7951	5.7642	7.6247	7.5989	3.9905	5.7546	5.7963	5.6661	9.3655	70.5355			
	S	159.721	100.988	141.278	69.433	136.100	85.508	136.688	156.751	123.510	106.254	113.715	117.388			
30	Т	1.8939	10.3450	6.8401	5.7740	7.7304	7.4424	4.0327	5.6688	5.7073	5.7379	9.4487	70.6212			
50	S	160.564	100.312	140.348	69.315	134.240	87.306	135.258	159.124	125.436	104.924	112.713	117.245			
31	Т	1.9168	10.3557	6.7911	5.8916	7.6154	7.5974	4.0339	5.7712	5.6699	5.6753	9.4379	70.7562			
<u> </u>	S	158.646	100.208	141.361	67.932	136.267	85.525	135.218	156.300	126.264	106.082	112.842	117.022			
32	Т	1.9113	10.2447	6.7677	5.9517	7.6519	7.6353	4.0430	5.8133	5.6690	5.6738	9.4432	70.8049			
	S	159.102	101.294	141.850	67.246	135.617	85.100	134.913	155.169	126.284	106.110	112.779	116.941			
33	T	1.9069	10.2776	6.7604	5.8862	7.6290	7.6147	4.0686	5.7723	5.7046	5.7416	9.4457	70.8076			
-	S	159.469	100.970	142.003	67.994	136.024	85.331	134.064	156.271	125.496	104.857	112.749	116.937			
34	Т	1.8906	10.5275	6.7895	5.9100	7.6556	7.6028	4.0721	5.8141	5.7155	5.6414	9.4392	71.0583			
	S	160.844	98.573	141.394	67.720	135.551	85.464	133.949	155.147	125.256	106.719	112.827	116.524			
35	Т	1.9049	10.3051	6.8498	5.8546	7.6147	7.6398	4.0338	5.6788	5.6595	5.6555	9.3773	70.5738			
-	S	159.637	100.700	140.150	68.361	136.279	85.050	135.221	158.844	126.496	106.453	113.572	117.324			
36	Т	1.8870	10.3632	6.8127	5.8568	7.7057	7.5989	4.0351	5.7717	5.6802	5.6773	9.4409	70.8295			
	S	161.151	100.136	140.913	68.335	134.670	85.508	135.177	156.287	126.035	106.044	112.807	116.900			
37	Т	1.9073	10.4004	6.7872	5.7886	7.5971	7.5846	4.0333	5.7532	5.6410	5.6713	9.3710	70.5350			
<i>J,</i>	S	159.436	99.777	141.442	69.140	136.595	85.669	135.238	156.789	126.911	106.157	113.648	117.389			
38	Т	1.9061	10.2679	6.7667	5.8111	7.5801	7.5293	4.0360	5.6616	5.6391	5.6280	9.4158	70.2417			
30	S	159.536	101.065	141.871	68.873	136.901	86.299	135.147	159.326	126.953	106.973	113.107	117.879			

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



Report: **Section Data Report** 

Race

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
20	S		
	Т		
21	S		
	Т		
22	S		
22	Т		
23	S		
24	Т		13.5969
	S		80.182
25	Т	57.5713	
25	S	108.079	
26	T		
	S		
27	T		
	S		
28	Т		
	S		
29	T		
	S		
30	Т		
	S		
31	T		
	S		
32	T		
	S		
33	T		
	S		
34	T		
	S		
35	S		
-	T		
36	S		
	T		
37	S		
	T		
38	S		

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s)



Report: **Section Data Report** 

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





S   161.751   101.720   143.285   69.000   137.529   86.136   139.040   160.312   127.035   90.673   112.55	Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
\$ 162.444 100.802 141.993 68.449 7.7689 8.590 137.785 85.590 135.993 127.006 106.583 113.486 117.770   \$ 1 .8846 100.2799 6.7873 5.801 7.5308 7.4688 3.9672 5.6317 5.592 5.5923 9.3391 6.8479 7.00549   \$ 1 .8135 100.2861 6.7254 5.7989 7.5244 7.5190 4.0038 5.7346 5.6200 5.6702 9.3842 7.00549   \$ 1 .875 10.2863 6.7254 5.7989 7.5244 7.5190 4.0038 5.7346 5.6200 5.6702 9.3842 7.00549   \$ 1 .8838 10.02562 6.7520 5.8189 7.5190 4.7038 5.7366 5.6290 5.6529 5.6529 9.3942 9.3993   \$ 1 .81838 10.02562 6.7520 5.8189 7.5190 4.70389 5.5616 5.6290 5.6529 5.6529 9.3942 9.3990 6.99973   \$ 1 .8898 10.02562 6.7520 5.8189 7.5190 5.7221 3.9935 5.616 5.6290 5.6529 9.3942 9.3990 6.99973   \$ 1 .8898 10.0252 6.6996 5.7932 7.59073 7.4786 3.9993 5.6506 5.6509 5.6543 19.3732 7.00145   \$ 1 .8898 10.0322 6.6996 5.7932 7.59073 7.4786 3.9993 5.6506 5.6509 5.6543 19.3732 7.00145   \$ 1 .8898 10.0220 6.7866 5.8153 7.5325 7.5123 3.9959 5.6506 5.6509 5.6543 19.3732 7.00145   \$ 1 .8898 10.0230 143.292 69.086 183.229 86.884 136.524 139.349 126.697 106.687 113.621 118.261   \$ 1 .8898 10.0330 143.292 69.086 183.229 86.884 136.524 139.349 126.697 106.687 113.621 118.261   \$ 1 .8898 10.0330 143.292 69.086 183.229 86.884 136.524 139.349 126.697 106.687 113.621 118.261   \$ 1 .8898 10.0330 143.292 69.086 183.299 86.884 136.524 139.349 126.697 106.687 113.621 118.261   \$ 1 .8898 10.0330 143.292 69.086 137.766 86.494 137.501 161.321 127.799 106.767 113.088 118.310   \$ 1 .8898 10.0346 142.041 68.823 7.7327 7.766 86.494 137.501 161.321 127.799 106.767 113.088 118.310   \$ 1 .8898 10.0346 142.041 68.823 17.766 86.494 137.501 161.321 127.799 106.767 113.088 118.310   \$ 1 .8898 10.0348 6.6999 100.146 143.181 69.331 138.739 86.280 137.318 159.337 127.312 107.599 113.144 118.275   \$ 1 .8898 10.0348 6.6999 100.146 143.181 69.331 138.739 86.280 137.318 159.337 127.312 107.599 113.144 118.275   \$ 1 .8994 10.0340 6.6999 100.146 143.181 69.331 138.739 86.280 137.7318 159.337 127.312 107.599 113.144 118.275   \$ 1 .8994 10.0340 6.6999 100.146 143.181 69.331 138.739 86.280 137	20	Т	1.8721	10.2947	6.7800	5.8471	7.5315	7.5916	4.0126	5.7097	5.6341	5.6486	9.3844	70.3064			
1	39	S	162.434	100.802	141.593	68.449	137.785	85.590	135.935	157.984	127.066	106.583	113.486	117.770			
5         161.396         100.947         141.490         68.997         137.797         88.996         137.797         160.172         127.792         107.744         114.036         114.035         118.037           41         S         162.312         101.179         142.742         69.055         137.915         86.417         136.234         157.298         127.385         107.166         113.488         118.193           42         T         1.8881         10.2652         6.7520         8.5144         7.5105         7.5221         3.9935         5.616.05         6.6290         5.9930         69.9973         9.9973           43         T         1.8981         10.3225         6.6996         5.7932         7.5973         7.4786         3.9953         5.600         5.6015         5.6411         13.2794         118.290           43         T         1.8881         10.2500         6.7586         5.8153         7.5227         7.3733         3.950         5.6007         5.6037         9.3991         6.999555           44         T         1.8889         10.3621         6.7048         5.7727         7.4797         7.3309         3.9722         5.6122         5.6339         9.9391         6.99	40	Т	1.8846	10.2799	6.7873	5.8015	7.5308	7.4698	3.9672	5.6317	5.5942	5.5893	9.3391	69.8754			
42	40	S	161.356	100.947	141.440	68.987	137.797	86.986	137.491	160.172	127.972	107.714	114.036	118.497			
\$ 16.3.12 101.179 142.742 69.055 13.7915 86.417 136.234 157.298 107.165 113.488 118.193  1 1.8808 10.2652 6.7520 5.819 7.5102 19.6188 19.618 1	44	Т	1.8735	10.2563	6.7254	5.7958	7.5244	7.5190	4.0038	5.7346	5.6200	5.6179	9.3842	70.0549			
T	41	S	162.312	101.179	142.742	69.055	137.915	86.417	136.234	157.298	127.385	107.166	113.488	118.193			
43         T         180,1425         101,092         142,180         687,75         188,170         86,881         136,589         160,374         127,181         106,664         113,794         118,790         118,790           43         S         160,861         100,330         143,292         69,086         138,229         86,884         136,524         159,349         126,6697         106,687         113,621         118,261           44         T         1,8881         10,3621         6.7866         5,8153         7,5325         7,5123         3,9669         5,5916         5,6022         5,6389         9,3991         69,9855           45         T         1,8889         10,3621         6.7048         5,7727         7,4797         7,5309         3,9722         5,6612         5,6232         5,5953         9,13169         67,89           46         T         1,8800         10,2018         6,6999         5,8000         1,75455         7,5435         3,9230         5,6268         5,6325         5,933         9,13169         67,89           47         1,8800         10,2018         6,6999         5,8000         137,529         86,136         139,040         160,3121         127,035	42	Т	1.8838	10.2652	6.7520	5.8194	7.5105	7.5221	3.9935	5.6176	5.6290	5.6452	9.3590	69.9973			
A	42	S	161.425	101.092	142.180	68.775	138.170	86.381	136.585	160.574	127.181	106.647	113.794	118.290			
5         160.861         100.530         143.292         69.086         138.229         86.884         136.524         159.349         126.697         106.687         118.611         118.261         118.261           44         T         1.8881         10.2800         6.7586         5.8153         7.5225         7.5123         3.9660         5.5916         5.6022         5.6389         9.3991         69.9855           45         T         1.8889         10.3621         6.7048         5.7727         7.4797         7.5309         3.9722         5.6612         5.6329         3.9916         6.98855           46         T         1.8880         10.2018         6.6999         5.8004         7.5455         7.5435         3.9230         5.6268         5.6355         9.9131.14         118.275           47         T         1.8800         10.2018         6.6999         5.8004         7.5455         7.5435         3.9230         5.6268         5.6355         9.9131.14         118.275           47         T         1.9122         10.6702         1.87.27         6.483         135.303         1.1421         1.912.1         1.912.1         1.912.1         1.912.2         1.0603         2.72.25         1.	42	Т	1.8904	10.3225	6.6996	5.7932	7.5073	7.4786	3.9953	5.6608	5.6505	5.6431	9.3732	70.0145			
S   161.057   100.946   142.041   68.823   137.766   86.494   137.501   161.321   127.790   106.767   113.308   118.310	43	S	160.861	100.530	143.292	69.086	138.229	86.884	136.524	159.349	126.697	106.687	113.621	118.261			
45         161.05/s         10.946         142.041         68.823         137.766         86.494         137.501         161.321         127.790         106.767         113.308         118.310           45         T         1.8809         10.3621         6.7048         5.7727         7.7499         7.5309         3.9722         5.6612         5.6232         5.5953         9.4152         70.0062           46         T         1.8800         10.2018         6.6999         5.8004         7.5455         7.5435         3.9230         5.6628         5.6335         9.9673         91.3169         67.89           47         T         1.8800         10.2018         6.6999         5.8004         7.5529         8.9268         137.312         107.059         113.141         118.275           47         T         6.9394         6.2065         7.6637         7.8019         4.0303         6.1472         5.9933         5.9287         9.5986         79.7943         30.2964         72.9223           48         T         1.9122         10.6702         6.8330         5.9260         7.5829         7.6123         4.0472         5.8210         5.8522         5.8920         9.5527         71.7017	44	Т	1.8881	10.2800	6.7586	5.8153	7.5325	7.5123	3.9669	5.5916	5.6022	5.6389	9.3991	69.9855			
A	44	S	161.057	100.946	142.041	68.823	137.766	86.494	137.501	161.321	127.790	106.767	113.308	118.310			
10.099	45	Т	1.8889	10.3621	6.7048	5.7727	7.4797	7.5309	3.9722	5.6612	5.6232	5.5953	9.4152	70.0062			
S   161.751   101.720   143.285   69.000   137.529   86.136   139.040   160.312   127.035   90.673   90.673   112.55	45	S	160.989	100.146	143.181	69.331	138.739	86.280	137.318	159.337	127.312	107.599	113.114	118.275			
T	16	Т	1.8800	10.2018	6.6999	5.8004	7.5455	7.5435	3.9230	5.6268	5.6355			91.3169			67.8925
S	46	S	161.751	101.720	143.285	69.000	137.529	86.136	139.040	160.312	127.035			90.673			112.577
T   1.9122   10.6702   6.8330   5.9260   7.5829   7.6123   4.0472   5.8210   5.8522   5.8920   9.5527   71.7017	47	Т			6.9934	6.2065	7.6637	7.8019	4.0303	6.1472	5.9953	5.9287	9.5986	79.7943	30.2964	72.9223	
48         S         159.027         97.255         140.494         67.537         136.851         85.358         134.773         154.963         122.331         102.180         111.486         115.478           49         T         1.9121         10.5017         6.7741         5.9416         7.6813         7.7714         4.0121         5.7988         5.8549         5.7513         9.5662         71.5655         9.5662         7.5650         4.0273         5.5739         5.7585         5.7266         9.4666         70.9162         9.5785         5.7266         9.4666         70.9162         9.5787         9.4672         9.5788         9.5788         5.7286         9.4666         70.9162         9.5787         9.4686         70.9162         9.5788         9.5788         5.7266         9.4666         70.9162         9.5789         9.5878         9.7586         9.4666         70.9162         9.5789         9.5878         9.7588         9.7588         9.7589         9.7589         9.7589         9.7589         9.7589         1.7588         9.7589         1.7588         9.7589         1.7588         9.7589         1.7588         9.7589         1.7588         9.7589         1.7588         9.75898         1.7589         1.7588         1.75798	4/	S			137.272	64.485	135.408	83.283	135.338	146.740	119.411	101.548	110.953	103.767	28.851	108.188	
49         T         1.9121         10.5017         6.7741         5.9416         7.6813         7.7714         4.0121         5.7988         5.8549         5.7513         9.5662         71.5655           5         159,036         98.815         141.716         67.360         135.098         83.610         135.952         155.557         122.274         104.680         111.329         115.698           50         T         1.9272         10.5059         6.7521         5.9019         7.6162         7.5600         4.0273         5.6739         5.7855         5.7266         9.4666         70.9162           50         T         1.9272         10.5059         6.7521         5.9019         7.6162         7.5600         4.0273         5.6739         5.7865         5.7266         9.4666         70.9162           51         T         1.8915         10.4494         6.9050         6.1481         7.9479         8.1079         4.0390         5.7948         5.8720         5.8472         9.6203         72.6231           52         T         1.9138         10.5348         6.7829         5.9164         7.5798         7.5956         4.0310         5.6841         12.188         10.2.003         114.013	40	Т	1.9122	10.6702	6.8330	5.9260	7.5829	7.6123	4.0472	5.8210	5.8522	5.8920	9.5527	71.7017			
49         S         159.036         98.815         141.716         67.360         135.098         83.610         135.952         155.557         122.274         104.680         111.329         115.698           50         T         1.9272         10.5059         6.7521         5.9019         7.6162         7.5600         4.0273         5.6739         5.7585         5.7266         9.4666         70.9162           51         T         1.8915         10.4494         6.9050         6.1481         7.9479         4.0390         5.7948         5.8720         5.8472         9.6203         72.6231           51         T         1.8915         10.4494         6.9050         6.1481         7.9479         4.0390         5.7948         5.8720         5.8472         9.6203         72.6231           51         T         1.9138         10.5348         6.7829         5.9164         7.5798         7.5956         4.0310         5.6876         5.7190         5.7270         9.5212         71.0091           52         T         1.9138         10.5348         6.7829         5.9164         7.5798         7.5956         4.0310         5.6876         5.7190         5.7270         9.5212         71.0091 <th>40</th> <th>S</th> <th>159.027</th> <th>97.255</th> <th>140.494</th> <th>67.537</th> <th>136.851</th> <th>85.358</th> <th>134.773</th> <th>154.963</th> <th>122.331</th> <th>102.180</th> <th>111.486</th> <th>115.478</th> <th></th> <th></th> <th></th>	40	S	159.027	97.255	140.494	67.537	136.851	85.358	134.773	154.963	122.331	102.180	111.486	115.478			
50         159.036         98.815         141.716         67.360         135.098         83.610         135.952         155.557         122.274         104.680         111.329         115.698           50         T         1.9272         10.5059         6.7521         5.9019         7.6162         7.5600         4.0273         5.6739         5.7585         5.7266         9.4666         70.9162           51         T         1.8915         10.4494         6.9050         6.1481         7.9479         8.1079         4.0390         5.7948         5.8720         5.8472         9.6203         72.6231           51         T         1.8915         10.4494         6.9050         6.1481         7.9479         8.1079         4.0390         5.7948         5.8720         5.8472         9.6203         72.6231           52         T         1.9138         10.5348         6.7829         5.9164         7.5798         7.5956         4.0310         5.6876         5.7190         5.7270         9.5212         71.0091           53         T         1.9053         10.5956         6.7022         6.4035         7.6635         7.9183         4.0366         5.7825         5.8881         5.8565         9.5867	40	Т	1.9121	10.5017	6.7741	5.9416	7.6813	7.7714	4.0121	5.7988	5.8549	5.7513	9.5662	71.5655			
50         S         157.790         98.775         142.178         67.813         136.252         85.948         135.439         158.981         124.321         105.131         112.500         116.758           51         T         1.8915         10.4494         6.9050         6.1481         7.9479         8.1079         4.0390         5.7948         5.8720         5.8472         9.6203         72.6231           51         S         160.768         99.310         139.029         65.098         130.566         80.140         135.047         155.664         121.918         102.963         110.703         114.013           52         T         1.9138         10.5348         6.7829         5.9164         7.5798         7.5956         4.0310         5.6876         5.7190         5.7270         9.5212         71.0091           52         T         1.9138         10.5348         6.7829         5.9164         7.5798         7.5956         4.0310         5.6876         5.7190         5.7270         9.5212         71.0091           53         T         1.9953         10.5956         6.7702         6.4035         7.6635         7.9183         4.0366         5.7825         5.8881         5.8565	49	S	159.036	98.815	141.716	67.360	135.098	83.610	135.952	155.557	122.274	104.680	111.329	115.698			
51         157.790         98.7/5         142.178         67.813         136.252         85.948         135.439         158.981         124.321         105.131         112.500         116.758           51         T         1.8915         10.4494         6.9050         6.1481         7.9479         8.1079         4.0390         5.7948         5.8720         5.8472         9.6203         72.6231           52         T         1.9138         10.5348         6.7829         5.9164         7.5798         7.5956         4.0310         5.6876         5.7190         5.7270         9.5212         71.0091           52         T         1.9053         10.5956         6.7702         6.4035         7.6635         7.9183         4.0366         5.7825         5.8881         5.8565         9.5867         72.4068           53         T         1.9053         10.5956         6.7702         6.4035         7.6635         7.9183         4.0366         5.7825         5.8881         5.8565         9.5867         72.4068           54         T         1.9044         10.6083         6.8091         6.1484         7.8546         7.8547         4.0450         5.8262         5.8385         5.8267         9.6222	F0	Т	1.9272	10.5059	6.7521	5.9019	7.6162	7.5600	4.0273	5.6739	5.7585	5.7266	9.4666	70.9162			
51         S         160.768         99.310         139.029         65.098         130.566         80.140         135.047         155.664         121.918         102.963         110.703         114.013           52         T         1.9138         10.5348         6.7829         5.9164         7.5798         7.5956         4.0310         5.6876         5.7190         5.7270         9.5212         71.0091           52         T         1.9053         10.5956         6.7702         6.4035         7.6635         7.9183         4.0366         5.7825         5.8881         5.8565         9.5867         72.4068           53         T         1.9053         10.5956         6.7702         6.4035         7.6635         7.9183         4.0366         5.7825         5.8881         5.8565         9.5867         72.4068           54         T         1.9044         10.6083         6.8091         6.1484         7.8546         7.8547         4.0450         5.8262         5.8385         5.8267         9.6222         72.3381           55         T         1.9115         10.6614         6.8492         5.9690         7.5390         7.6096         4.0250         5.7690         5.7243         5.7639		S	157.790	98.775	142.178	67.813	136.252	85.948	135.439	158.981	124.321	105.131	112.500				
52         T         1.9138         10.5348         6.7829         5.9164         7.5798         7.5956         4.0310         5.6876         5.7190         5.7270         9.5212         71.0091           52         T         1.9138         10.5348         6.7829         5.9164         7.5798         7.5956         4.0310         5.6876         5.7190         5.7270         9.5212         71.0091           53         T         1.9053         10.5956         6.7702         6.4035         7.6635         7.9183         4.0366         5.7825         5.8881         5.8565         9.5867         72.4068           53         T         1.9053         10.5956         6.7702         6.4035         7.6635         7.9183         4.0366         5.7825         5.8881         5.8565         9.5867         72.4068           5         159.603         97.939         141.798         62.5011         135.411         82.059         135.127         155.995         121.585         102.800         111.091         114.354           54         T         1.9044         10.6083         6.8091         65.094         132.117         82.723         134.846         154.825         122.618         103.325         110.681 <th>E1</th> <th>Т</th> <th>1.8915</th> <th>10.4494</th> <th>6.9050</th> <th>6.1481</th> <th>7.9479</th> <th>8.1079</th> <th>4.0390</th> <th>5.7948</th> <th>5.8720</th> <th>5.8472</th> <th>9.6203</th> <th>72.6231</th> <th></th> <th></th> <th></th>	E1	Т	1.8915	10.4494	6.9050	6.1481	7.9479	8.1079	4.0390	5.7948	5.8720	5.8472	9.6203	72.6231			
52         S         158.894         98.504         141.532         67.647         136.907         85.545         135.315         158.598         125.180         105.124         111.855         116.605           53         T         1.9053         10.5956         6.7702         6.4035         7.6635         7.9183         4.0366         5.7825         5.8881         5.8565         9.5867         72.4068           S         159.603         97.939         141.798         62.501         135.411         82.059         135.127         155.995         121.585         102.800         111.091         114.354           54         T         1.9044         10.6083         6.8091         6.1484         7.8546         7.8547         4.0450         5.8262         5.8385         5.8267         9.6222         72.3381           55         T         1.915         10.6614         6.8492         5.9690         7.5390         7.6096         4.0250         5.7690         5.7243         5.7639         9.5928         71.4147           56         T         1.9261         10.7367         6.8346         6.0706         7.7032         7.8535         4.0718         5.9115         6.6453         5.9475         9.6476 <th></th> <th>S</th> <th>160.768</th> <th>99.310</th> <th>139.029</th> <th>65.098</th> <th>130.566</th> <th>80.140</th> <th>135.047</th> <th>155.664</th> <th>121.918</th> <th>102.963</th> <th>110.703</th> <th>114.013</th> <th></th> <th></th> <th></th>		S	160.768	99.310	139.029	65.098	130.566	80.140	135.047	155.664	121.918	102.963	110.703	114.013			
53         158.894         98.504         141.532         67.647         136.907         85.545         135.315         158.598         125.180         105.124         111.885         116.605           53         T         1.9053         10.5956         6.7702         6.4035         7.6635         7.9183         4.0366         5.7825         5.8881         5.8565         9.5867         72.4068           5         159.603         97.939         141.798         62.501         135.411         82.059         135.127         155.995         121.585         102.800         111.091         114.354           54         T         1.9044         10.6083         6.8091         6.1484         7.8546         7.8547         4.0450         5.8262         5.8385         5.8267         9.6222         72.3381           5         159.679         97.822         140.987         65.094         132.117         82.723         134.846         154.825         122.618         103.325         110.681         114.463           5         159.086         97.335         140.162         67.051         137.648         85.388         135.517         156.360         125.064         104.451         111.020         115.943 <tr< th=""><th>F2</th><th>Т</th><th></th><th>10.5348</th><th>6.7829</th><th></th><th>7.5798</th><th></th><th>4.0310</th><th></th><th>5.7190</th><th>5.7270</th><th>9.5212</th><th>71.0091</th><th></th><th></th><th></th></tr<>	F2	Т		10.5348	6.7829		7.5798		4.0310		5.7190	5.7270	9.5212	71.0091			
53         S         159.603         97.939         141.798         62.501         135.411         82.059         135.127         155.995         121.585         102.800         111.091         114.354           54         T         1.9044         10.6083         6.8091         6.1484         7.8546         7.8547         4.0450         5.8262         5.8385         5.8267         9.6222         72.3381           5         159.679         97.822         140.987         65.094         132.117         82.723         134.846         154.825         122.618         103.325         110.681         114.463           5         T         1.9115         10.6614         6.8492         5.9690         7.5390         7.6096         4.0250         5.7690         5.7243         5.7639         9.5928         71.4147           5         159.086         97.335         140.162         67.051         137.648         85.388         135.517         156.360         125.064         104.451         111.020         115.943           6         T         1.9261         10.7367         6.8346         6.0706         7.7032         7.8535         4.0718         5.9115         6.6453         5.9475         9.6476		S	158.894		141.532			85.545	135.315			105.124	111.855				
S 159.603 97.939 141.798 62.501 135.411 82.059 135.127 155.995 121.585 102.800 111.091 114.354         T 1.9044 10.6083 6.8091 6.1484 7.8546 7.8547 4.0450 5.8262 5.8385 5.8267 9.6222 72.3381         S 159.679 97.822 140.987 65.094 132.117 82.723 134.846 154.825 122.618 103.325 110.681 114.463         T 1.9115 10.6614 6.8492 5.9690 7.5390 7.6096 4.0250 5.7690 5.7243 5.7639 9.5928 71.4147         S 159.086 97.335 140.162 67.051 137.648 85.388 135.517 156.360 125.064 104.451 111.020 115.943         T 1.9261 10.7367 6.8346 6.0706 7.7032 7.8535 4.0718 5.9115 6.6453 5.9475 9.6476 73.3484         S 157.880 96.652 140.461 65.929 134.714 82.736 133.959 152.591 107.731 101.227 110.390 112.886         T 1.9257 10.7321 6.7948 5.9900 7.5621 7.6386 4.0198 5.6836 5.7791 5.7384 9.5484 71.4126	53	LT	1.9053	10.5956	6.7702			7.9183	4.0366		5.8881	5.8565	9.5867				
S         159.679         97.822         140.987         65.094         132.117         82.723         134.846         154.825         122.618         103.325         110.681         114.463           55         T         1.9115         10.6614         6.8492         5.9690         7.5390         7.6096         4.0250         5.7690         5.7243         5.7639         9.5928         71.4147           S         159.086         97.335         140.162         67.051         137.648         85.388         135.517         156.360         125.064         104.451         111.020         115.943           T         1.9261         10.7367         6.8346         6.0706         7.7032         7.8535         4.0718         5.9115         6.6453         5.9475         9.6476         73.3484           S         157.880         96.652         140.461         65.929         134.714         82.736         133.959         152.591         107.731         101.227         110.390         112.886           T         1.9257         10.7321         6.7948         5.9900         7.5621         7.6386         4.0198         5.6836         5.7791         5.7384         9.5484 <t< th=""><th></th><th>S</th><th>159.603</th><th>97.939</th><th>141.798</th><th>62.501</th><th>135.411</th><th>82.059</th><th>135.127</th><th></th><th>121.585</th><th>102.800</th><th>111.091</th><th></th><th></th><th></th><th></th></t<>		S	159.603	97.939	141.798	62.501	135.411	82.059	135.127		121.585	102.800	111.091				
S       159.679       97.822       140.987       65.094       132.117       82.723       134.846       154.825       122.618       103.325       110.681       114.463         55       T       1.9115       10.6614       6.8492       5.9690       7.5390       7.6096       4.0250       5.7690       5.7243       5.7639       9.5928       71.4147         S       159.086       97.335       140.162       67.051       137.648       85.388       135.517       156.360       125.064       104.451       111.020       115.943         56       T       1.9261       10.7367       6.8346       6.0706       7.7032       7.8535       4.0718       5.9115       6.6453       5.9475       9.6476       73.3484         S       157.880       96.652       140.461       65.929       134.714       82.736       133.959       152.591       107.731       101.227       110.390       112.886         T       1.9257       10.7321       6.7948       5.9900       7.5621       7.6386       4.0198       5.6836       5.7791       5.7384       9.5484       71.4126	54	-			6.8091								9.6222				
55         S         159.086         97.335         140.162         67.051         137.648         85.388         135.517         156.360         125.064         104.451         111.020         115.943           56         T         1.9261         10.7367         6.8346         6.0706         7.7032         7.8535         4.0718         5.9115         6.6453         5.9475         9.6476         73.3484           S         157.880         96.652         140.461         65.929         134.714         82.736         133.959         152.591         107.731         101.227         110.390         112.886           T         1.9257         10.7321         6.7948         5.9900         7.5621         7.6386         4.0198         5.6836         5.7791         5.7384         9.5484         71.4126		S															
S     159.086     97.335     140.162     67.051     137.648     85.388     135.517     156.360     125.064     104.451     111.020     115.943       56     T     1.9261     10.7367     6.8346     6.0706     7.7032     7.8535     4.0718     5.9115     6.6453     5.9475     9.6476     73.3484       S     157.880     96.652     140.461     65.929     134.714     82.736     133.959     152.591     107.731     101.227     110.390     112.886       57     T     1.9257     10.7321     6.7948     5.9900     7.5621     7.6386     4.0198     5.6836     5.7791     5.7384     9.5484     71.4126	55	-															
S         157.880         96.652         140.461         65.929         134.714         82.736         133.959         152.591         107.731         101.227         110.390         112.886           T         1.9257         10.7321         6.7948         5.9900         7.5621         7.6386         4.0198         5.6836         5.7791         5.7384         9.5484         71.4126		S															
S     157.880     96.652     140.461     65.929     134.714     82.736     133.959     152.591     107.731     101.227     110.390     112.886       T     1.9257     10.7321     6.7948     5.9900     7.5621     7.6386     4.0198     5.6836     5.7791     5.7384     9.5484     71.4126	56	-	1.9261	10.7367	6.8346			7.8535	4.0718		6.6453	5.9475	9.6476				
		S															
	57	-															
S 157.912 96.694 141.284 66.816 137.227 85.064 135.692 158.709 123.878 104.915 111.537 115.946		S	157.912	96.694	141.284	66.816	137.227	85.064	135.692	158.709	123.878	104.915	111.537	115.946			

Track: **Barber Motorsports Park**  2.3 mile(s)

**Round 4** 



Report: **Section Data Report** 

Race

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
39	S		
40	Т		
40	S		
44	Т		
41	S		
	Т		
42	S		
42	Т		
43	S		
	Т		
44	S		
	Т		
45	S		
46	Т		13.0361
46	S		83.631
47	Т	57.3950	
47	S	108.411	
40	Т		
48	S		
49	Т		
49	S		
F0	T		
50	S		
F1	Т		
51	S		
F2	Т		
52	S		
E2	Т		
53	S		
54	Т		
34	S		
55	Т		
	S		
56	T		
	S		
57	Т		
5,	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 



Session: Race

Track:



Round 4

#### Section Data for Car 77 - Robb, Sting Ray Lap T/S FS-PO Turns 1-3 Turn 4 Turns 5-6 Turn 7 Turns 8-9 Turn 10 Turn 11 Turns 12-13 Turns 14-16 Turn 17 PI to PO PO to SF SF to PI Lap Т 1.9052 10.5286 5.8971 7.5967 4.0085 9.5326 71.0768 6.8128 7.6878 5.6754 5.6924 5.7397 58 S 159.612 98.563 140.911 67.868 136.602 84.519 136.074 158.939 125.765 104.892 111.721 116.494 Т 1.9085 10.4912 6.7402 6.0363 7.6478 7.6574 4.0140 5.7041 5.7889 5.6807 9.5676 71.2367 59 S 159.336 98.914 142,429 66.303 135.689 84.855 135.88 158.139 123,668 105.981 111.313 116.232 Т 1.9113 10.5853 6.7999 6.0395 7.7011 7.8290 4.0003 5.8965 6.0937 5.9516 9.4711 72.2793 60 S 159,102 134.750 152,979 98.035 141.178 66,268 82,995 136.353 117,483 101.157 112,447 114.556 Т 1.9318 10.7621 6.8389 6.0500 7.6521 7.8274 4.0420 5.7149 5.7480 5.7074 9.6372 71.9118 61 157.414 96.424 140.373 66.153 135.613 83.012 134.947 157.840 124.548 105.485 110.509 115.141 Т 1.9167 10.6271 6.7704 5.9858 7.7458 7.6256 3.9742 5.6908 5.7519 5.7275 9.5003 71.3161 62 S 158.654 97,649 141.793 133.973 85.209 137.249 158.509 124,464 105.115 66.863 112.101 116,103 1.9120 Т 10.4976 6.8203 5.9866 7.5441 7.7050 4.0048 5.6654 5.7536 5.7724 9.5014 71.1632 63 S 159.044 98.854 140.756 66.854 137.555 84.331 136.200 159.219 124.427 104.297 112.088 116.352 Т 1.8891 10.5200 6.8108 5.9997 7.5896 7.7098 4.0439 5.7386 5.7262 5.6836 9.4437 71.1550 64 S 160,972 98,643 140.952 66,708 136,730 84,278 134.883 157,188 125.022 105,927 112,773 116.366 Т 10.5060 6.7550 6.0049 7.6208 7.7712 4.0344 5.8064 5.8944 92.7340 69.4787 1.8890 65 121.455 S 160,980 98,775 142.117 66,650 136.170 83.612 135,201 155.353 89.288 110.007 Т 6.2375 7.7093 4.0584 6.1505 6.5590 5.9235 80.9013 7.0349 7.8707 9.7536 30.1306 74.0260 66 S 136.462 134.607 82.555 134.401 146.661 101.637 109.190 102.347 64.165 109.148 29.010 106.575 Т 5.9144 7.6223 5.8589 71.5980 1.9242 10.5729 6.8978 7.6384 4.0332 5.8441 5.7915 9.5003 67 S 158.036 98.150 139.174 67.670 136.143 85.066 135.241 153.961 122.500 103.953 112.101 115.646 Т 1.9114 10.4103 6.7933 5.7782 7.5505 7.4803 4.0007 5.8272 5.7575 5.7076 9.4091 70.6261 68 S 137.438 159.094 99.683 141.315 69.265 86.864 136.340 154.798 124.343 105.481 113,188 117.237 Т 10.2827 5.7369 7.5445 4.0068 5.7681 70.0899 1.8896 6.7445 7.4460 5.6613 5.6482 9.3613 69 S 160,929 100,920 142.338 69,764 137,547 87,264 136.132 156.384 126,456 106.591 113,766 118.134 Т 1.8895 10.1819 6.7437 5.7804 7.4793 7.5032 4.0173 5.7626 5.6512 5.6618 9.3442 70.0151 70 S 160.938 101.919 142.355 69,239 138,746 86.599 135,776 156.534 126,682 106.335 113.974 118.260 Т 1.8907 10.2254 6.7898 5.7595 7.5009 7,4694 4.0210 5.6925 5.6005 5.6681 9.3854 70.0032 71 S 160.836 101.485 141.388 69.490 138.347 86.991 135.651 158.461 127.828 106.217 118.280 113.474 Т 1.8930 10.2303 6.8096 5.7969 7.5521 7,4877 4.0704 5.7486 5.5886 5.6752 9.3831 70.2355 72 S 160.640 101.436 140.977 69.041 137.409 86.778 134.005 156.915 128.101 106.084 113.501 117.889 Т 10.2318 1.9036 6.8250 5.8141 7.5859 7.4930 4.0395 5.6991 5.6833 5.6881 9.4776 70,4410 73 S 158,278 159,746 101.422 140.659 68,837 136,797 86.717 135.030 125,966 105.843 112.370 117.545 Т 10.2944 5.8535 8.8820 7.6422 5.7774 5.8005 72.2494 1.9139 6.8395 4.0369 5.7125 9.4966 74 S 158,886 100.805 140.361 68,374 116.835 85.024 135.117 156.133 123.421 105.391 112.145 114,603 Т 5.7747 1.9063 10.4122 6.7901 7.5793 7.5072 4.0338 5.7039 5.6478 5.6800 9.3872 70.4225 **75** S 159.519 99,664 141.382 69.307 136,916 86.553 135.221 158,145 126,758 105.994 113,452 117,576 Т 1.8913 10.3370 6.7938 5.8632 7.5872 7.5651 4.0285 5.6598 5.5887 5.6931 9.5495 70.5572 76 160.785 100.389 141.305 68.261 136.773 85.890 135.399 159.377 128.098 105.750 111.524 117.352

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
58	Т		
58	S		
F0	Т		
59	S		
60	Т		
80	S		
61	Т		
61	S		
62	T		
62	S		
63	Т		
	S		
64	Т		
	S		
65	T		13.1966
	S		82.614
66	Т	58.3489	
	S	106.639	
67	T		
	S		
68	Т		
	S		
69	Т		
	S		
70	T		
	S		
71	T		
	S		
72	T		
	S		
73	T		
	S		
74	I		
/4	S		
75	I		
_	S		
76	I		
	S		

Barber Motorsports Park

2.3 mile(s)

**Round 4** 



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

May 4, 2025





Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8981	10.3493	6.7841	5.8680	7.5828	7.5652	4.0317	5.7090	5.7186	5.7931	9.4191	70.7190			
	S	160.209	100.270	141.507	68.205	136.853	85.889	135.291	158.003	125.189	103.925	113.068	117.083			
78	T	1.9083	10.3495	6.8192	5.8543	7.5553	7.6306	4.0177	5.6780	5.6705	5.6882	9.4415	70.6131			
	S	159.352	100.268	140.779	68.365	137.351	85.153	135.763	158.866	126.250	105.841	112.799	117.259			
79		1.9049	10.2905	6.8006	6.0903	7.5953	7.5928	4.0230	5.7504	5.7553	5.7407	9.3906	70.9344			
	S	159.637	100.843	141.164	65.715	136.627	85.577	135.584	156.866	124.390	104.873	113.411	116.728			
80		1.9054	10.3818	6.8289	5.9359	7.6460	7.6707	3.9883	5.7168	5.7741	5.7298	9.4413	71.0190			
	S	159.595	99.956	140.579	67.425	135.721	84.708	136.764	157.788	123.985	105.073	112.802	116.589			
81		1.8961	10.4115	6.8318	5.8743	7.5950	7.6013	3.9948	5.6979	5.7391	5.7386	9.4465	70.8269			
<u> </u>	S	160.378	99.671	140.519	68.132	136.633	85.481	136.541	158.311	124.741	104.912	112.740	116.905			
82		1.9001	10.4894	6.8400	5.8874	7.5587	7.7218	4.0545	5.6686	5.7340	5.8473	9.5388	71.2406			
<u> </u>	S	160.040	98.931	140.351	67.980	137.289	84.147	134.531	159.129	124.852	102.961	111.649	116.226			
83	ᆜҴ	1.9001	10.6200	6.8603	5.9775	7.6561	7.6082	3.9974	5.6268	5.8306	5.8003	9.6126	71.4899			
	S	160.040	97.714	139.935	66.955	135.542	85.404	136.452	160.312	122.784	103.796	110.792	115.821			
84	$\perp$	1.9234	10.5385	6.8249	5.9594	7.6332	7.5867	4.0419	5.7401	5.8213	5.8423	9.6013	71.5130			
	S	158.101	98.470	140.661	67.159	135.949	85.646	134.950	157.147	122.980	103.049	110.922	115.783			
85		1.9433	10.7479	6.8020	5.9856	7.6506	7.6691	4.0387	5.7385	5.7703	5.7550	9.5195	71.6205			
	S	156.482	96.551	141.135	66.865	135.640	84.725	135.057	157.191	124.067	104.613	111.875	115.609			
86		1.9071	10.3913	6.8045	5.9549	7.6181	7.6644	4.0321	5.6794	5.7684	5.8150	9.7064	71.3416			
	S	159.453	99.865	141.083	67.210	136.218	84.777	135.278	158.827	124.108	103.533	109.721	116.061			
87		1.9206	10.5629	6.8118	5.9265	7.5713	7.6026	3.9849	5.6888	5.8345	5.7494	9.5500	71.2033			
-	<u> </u>	158.332	98.242	140.932	67.532	137.060	85.466	136.880	158.564	122.702	104.715	111.518	116.287			
88	ᆜ	1.9020	10.5333	6.7395	5.9872	7.5940	7.7075	3.9753	5.6795	5.9551	5.8974	9.5063	71.4771			
	<u> </u>	159.880	98.519	142.443	66.847	136.651	84.303	137.211	158.824	120.217	102.087	112.030	115.841			
89		1.8845	10.7146	6.6951	6.0990	7.5316	7.7653	4.0616	5.7257	5.8966	5.8343	9.5730	71.7813			
	S	161.365	96.852	143.388	65.622	137.783	83.676	134.295	157.543	121.409	103.191	111.250	115.350			
90	ᆜᅼ	2.1300	12.7816	11.9482	7.5407	9.9978							71.7813			
	S	142.766	81.189	80.347	53.075	103.795							115.350			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
78	Т		
	S		
79	Т		
	S		
80	Т		
	S		
81	T		
	S		
82	Т		
	S		
83	Т		
	S		
84	T		
L .	S		
85	Т		
	S		
86	T		
	S		
87	Т		
	S		
88	T		
	S		
89	T		
	S		ļ
90	T		
	S		

**Barber Motorsports Park** 

**Round 4** 2.3 mile(s) O NTT

**Report: Section Data Report**  **NTT INDYCAR SERIES** 

May 4, 2025



**Session:** Race

Track:

#### Section Data for Car 83 - Shwartzman, Robert (R)

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	2.2613	12.5438	7.9265	6.3650	7.9855	8.4776	4.1149	6.2330	6.5168	5.9952	9.8598	78.2794			
1	S	134.477	82.728	121.112	62.879	129.951	76.645	132.556	144.720	109.855	100.421	108.014	105.775			
	Т	1.9612	10.7873	6.9811	6.0620	7.7096	7.8214	4.0500	5.7689	5.9683	5.8190	9.6721	72.6009			
2	S	155.054	96.199	137.514	66.022	134.602	83.076	134.680	156.363	119.951	103.462	110.110	114.048			
	Т	1.9767	10.6979	6.8738	5.9590	7.7448	8.0139	4.0293	5.8461	6.0075	5.7193	9.4669	72.3352			
3	S	153.838	97.003	139.660	67.163	133.990	81.080	135.372	154.298	119.168	105.266	112.497	114.467			
	Т	1.9393	10.5401	6.8620	5.8913	7.6553	7.7316	4.0140	5.8603	5.8748	5.6948	9.4016	71.4651			
4	S	156.805	98.455	139.901	67.935	135.556	84.041	135.888	153.924	121.860	105.719	113.278	115.861			
5		1.9554	10.5196	6.8953	5.8437	7.6163	7.7601	4.0222	5.7733	5.9869	5.6440	9.4965	71.5133			
	S	155.514	98.647	139.225	68.489	136.251	83.732	135.611	156.244	119.578	106.670	112.146	115.783			
6	T	1.9507	10.3773	6.8699	5.8634	7.5874	7.6779	4.0271	5.7031	5.8417	5.6465	9.4285	70.9735			
	S	155.889	100.000	139.740	68.258	136.770	84.628	135.446	158.167	122.550	106.623	112.955	116.663			
7	I	1.9237	10.3860	6.8305	5.9315	7.5981	7.7352	4.0160	5.6992	5.9032	5.6897	9.5388	71.2519			
	S	158.077	99.916	140.546	67.475	136.577	84.001	135.820	158.275	121.274	105.813	111.649	116.207			
8	ഥ	1.9394	10.4535	6.8693	5.8741	7.6337	7.7619	4.0060	5.6971	5.8929	5.7052	9.4796	71.3127			
	S	156.797	99.271	139.752	68.134	135.940	83.712	136.159	158.333	121.486	105.526	112.346	116.108			
9	ഥ	1.9275	10.2833	6.9197	5.8339	7.5878	7.7507	4.0640	5.7958	5.8598	5.6610	9.4327	71.1162			
	S	157.765	100.914	138.734	68.604	136.762	83.833	134.216	155.637	122.172	106.350	112.905	116.429			
10	ഥ	1.9141	10.4444	6.8854	5.8288	7.5579	7.7506	4.0566	5.7188	5.8307	5.6765	9.4154	71.0792			
	S	158.869	99.357	139.425	68.664	137.303	83.834	134.461	157.733	122.782	106.059	113.112	116.490			
11	ഥ	1.9235	10.3060	6.8427	5.8920	7.6334	7.6928	4.0307	5.7287	5.7915	5.6772	9.4917	71.0102			
	S	158.093	100.691	140.295	67.927	135.945	84.464	135.325	157.460	123.613	106.046	112.203	116.603			
12	ㅁ	1.9230	10.3996	6.8434	6.0268	7.5235	7.6805	4.0210	5.6289	5.7435	5.6495	9.5607	71.0004			
	S	158.134	99.785	140.281	66.408	137.931	84.600	135.651	160.252	124.646	106.566	111.393	116.619			
13	I	1.9350	10.3951	6.7884	5.9191	7.4947	7.6742	4.0177	5.6640	5.8415	5.7279	9.5027	70.9603			
-	S	157.153	99.828	141.417	67.616	138.461	84.669	135.763	159.259	122.555	105.108	112.073	116.685			
14	L L	1.9121	10.3594	6.7979	5.8508	7.5432	7.7581	4.0201	5.6728	5.7710	5.6777	9.5212	70.8843			
	S	159.036	100.172	141.220	68.405	137.571	83.753	135.682	159.012	124.052	106.037	111.855	116.810			
15	딕	1.9023	10.3858	6.8313	5.8294	7.5676	7.6430	4.0216	5.6309	5.7621	5.6822	9.4660	70.7222			
	S	159.855	99.918	140.529	68.657	137.127	85.015	135.631	160.195	124.243	105.953	112.507	117.078			
16	딕	1.8978	10.3741	6.8687	5.9176	7.6266	7.6482	4.0228	5.6555	5.8017	5.6694	9.4296	70.9120			
-	S	160.234	100.030	139.764	67.633	136.067	84.957	135.591	159.498	123.395	106.192	112.942	116.764			
17	딕	1.9047	10.4275	6.8238	5.8848	7.5463	7.6312	4.0155	5.7011	5.7540	5.6413	9.4329	70.7631			
-	S	159.653	99.518	140.684	68.010	137.514	85.146	135.837	158.222	124.418	106.721	112.902	117.010			
18	T	1.8908	10.3841	6.8228	5.8544	7.5430	7.5806	4.0303	5.7174	5.8466	5.7091	9.4341	70.8132			
	S	160.827	99.934	140.704	68.363 E 0790	137.575	85.715	135.338	157.771	122.448	105.454	112.888	116.927			
19	S	1.8873	10.3882	6.9115	5.9789	7.7261	7.8151	4.0282	5.9230	6.0040	5.8973	9.6310	72.1906			
L	>	161.125	99.895	138.899	66.940	134.314	83.143	135.409	152.295	119.238	102.088	110.580	114.696			

**Barber Motorsports Park** 

Round 4
2.3 mile(s)

NTT INDYCAR SERIES

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



#### Section Data for Car 83 - Shwartzman, Robert (R)

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
_	T		
2	S		
3	Т		
_ 3	S		
4	Т		
	S		
5	Т		
	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
	S		
11	Т		
	S		
12	T		
	S		
13	Т		
	S		
14	T		
	S		
15	Т		
	S		
16	Т		
	S		
17	T		
	S		
18	I		
	S		
19	Т		
19	S		

**Barber Motorsports Park** 

Track:

Report:

**Session:** 

Race

**Round 4** 

O NTT 2.3 mile(s)

**NTT INDYCAR SERIES** 

May 4, 2025





### Section Data for Car 83 - Shwartzman, Robert (R)

**Section Data Report** 

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.9384	10.7132	6.8097	5.9040	7.5955	7.7515	4.0298	5.7235	5.8241	5.6829	9.6016	71.5742			
20	S	156.878	96.864	140.975	67.789	136.624	83.825	135.355	157.603	122.921	105.940	110.919	115.684			
	Т	1.9136	10.4353	6.7709	5.9864	7.5647	7.7028	4.0005	5.6517	5.8365			94.1179			69.2976
21	S	158.911	99.444	141.783	66.856	137.180	84.355	136.346	159.605	122.660			87.975			110.295
	Т			7.0363	5.8904	7.6764	7.7186	3.9934	5.8773	5.9752	5.7327	9.5555	78.7263	31.6892	71.8574	
22	S			136.435	67.946	135.184	84.182	136.589	153.479	119.812	105.020	111.454	105.175	27.583	109.791	
	Т	1.9310	10.3595	6.8596	5.7636	7.5665	7.5795	4.0623	5.7571	6.0088	6.0128	9.5216	71.4223			
23	S	157.479	100.171	139.950	69.440	137.147	85.727	134.272	156.683	119.142	100.127	111.850	115.930			
24	Т	1.9393	10.7125	6.8119	6.0816	7.5144	7.7888	4.0477	5.7026	5.7146	5.5646	9.4978	71.3758			
24	S	156.805	96.870	140.929	65.809	138.098	83.423	134.757	158.181	125.276	108.192	112.131	116.006			
7-	Т	1.9212	10.2149	6.7801	5.7546	7.5663	7.5152	4.0269	5.6569	5.6334	5.6614	9.5577	70.2886			
25	S	158.282	101.589	141.590	69.549	137.151	86.460	135.453	159.459	127.082	106.342	111.428	117.800			
26	Т	1.9062	10.2214	6.7818	5.7127	7.5041	7.4668	4.0338	5.6341	5.7000	5.5725	9.4466	69.9800			
26	S	159.528	101.525	141.555	70.059	138.288	87.021	135.221	160.104	125.597	108.039	112.738	118.320			
	Т	1.8954	10.2947	6.8243	5.7163	7.5653	7.4639	4.0247	5.5979	5.6754	5.5789	9.4373	70.0741			
27	S	160.437	100.802	140.673	70.015	137.169	87.055	135.527	161.139	126.141	107.915	112.850	118.161			
	Т	1.8993	10.3019	6.7686	5.8319	7.5070	7.5790	4.0514	5.6445	5.6460	5.6019	9.4485	70.2800			
28	S	160.107	100.731	141.831	68.627	138.234	85.733	134.633	159.809	126.798	107.472	112.716	117.814			
	Т	1.9111	10.3387	6.7802	5.7876	7.5495	7.5854	4.0304	5.6216	5.6733	5.5925	9.4804	70.3507			
29	S	159.119	100.373	141.588	69.152	137.456	85.660	135.335	160.460	126.188	107.652	112.337	117.696			
20	Т	1.9074	10.2366	6.7609	5.7932	7.5488	7.5537	4.0309	5.6117	5.6895	5.5985	9.4478	70.1790			
30	S	159.427	101.374	141.993	69.086	137.469	86.020	135.318	160.743	125.829	107.537	112.724	117.984			
24	Т	1.9089	10.3125	6.7680	5.8366	7.5303	7.5228	4.0330	5.6250	5.6682	5.6404	9.4454	70.2911			
31	S	159.302	100.628	141.844	68.572	137.807	86.373	135.248	160.363	126.302	106.738	112.753	117.796			
22	Т	1.9070	10.3601	6.8560	5.7926	7.5648	7.5809	4.0217	5.6251	5.6148	5.5688	9.4724	70.3642			
32	S	159.461	100.166	140.023	69.093	137.178	85.711	135.628	160.360	127.503	108.111	112.431	117.673	I		
33	Т	1.8979	10.3070	6.8042	5.7608	7.5595	7.6161	4.0252	5.6402	5.7384	5.6368	9.4536	70.4397			
33	S	160.226	100.682	141.089	69.474	137.274	85.315	135.510	159.931	124.757	106.806	112.655	117.547			
34	Т	1.9012	10.4653	6.7586	5.7804	7.5105	7.6146	4.0163	5.6273	5.7086	5.6535	9.4538	70.4901			
34	S	159.947	99.159	142.041	69.239	138.170	85.332	135.810	160.297	125.408	106.491	112.653	117.463			
35	Т	1.8959	10.2763	6.7617	5.8047	7.5396	7.6145	4.0208	5.6628	5.7068	5.6639	9.3792	70.3262			
35	S	160.395	100.982	141.976	68.949	137.637	85.333	135.658	159.292	125.447	106.295	113.549	117.737			
26	Т	1.8948	10.3167	6.7435	5.8122	7.5638	7.5757	4.0238	5.6794	5.7005	5.6568	9.5063	70.4735			
36	S	160.488	100.587	142.359	68.860	137.196	85.770	135.557	158.827	125.586	106.429	112.030	117.491			
27	Т	1.9031	10.3894	6.7602	5.8338	7.5201	7.6551	4.0091	5.5959	5.6863	5.6392	9.4947	70.4869			
37	S	159.788	99.883	142.007	68.605	137.994	84.880	136.054	161.197	125.900	106.761	112.167	117.469			
20	Т	1.8991	10.2947	6.7729	5.8902	7.5369	7.6066	3.9999	5.6264	5.6496	5.6273	9.5814	70.4850			
38	S	160.124	100.802	141.741	67.948	137.686	85.422	136.367	160.323	126.718	106.987	111.152	117.472			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
20	S		
24	Т		13.4352
21	S		81.147
22	Т	56.5692	
22	S	109.993	
23	Т		
	S		
24	T		
	S		
25	Т		
	S		
26	Т		
20	S		
27	Т		
	S		
28	Т		
	S		
29	T		
	S		
30	I		
	S		
31	T		
	S		
32	T		
	S T		
33	S		
	T		
34	S		
	T		
35	S		
	Ŧ		
36	S		
	T		
37	s		
	Ŧ		
38	S		
	_		

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



Report: **Section Data Report**  **NTT INDYCAR SERIES** 



May 4, 2025

**Session:** Race

Track:

ection Da				<u>=</u>												
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13		Turn 17	Lap	PI to PO	PO to SF	SF to PI
39	T	1.8861	10.3456	6.7479	5.9083	7.5000	7.5788	4.0081	5.6076	5.7148	5.6400	9.4901	70.4273			
	S	161.228	100.306	142.266	67.740	138.363	85.735	136.088	160.860	125.272	106.746	112.222	117.568			
40	Т	1.8878	10.3926	6.7773	5.9205	7.5304	7.5295	4.0090	5.6279	5.6806	5.6231	9.4708	70.4495			
40	S	161.083	99.852	141.649	67.600	137.805	86.296	136.057	160.280	126.026	107.067	112.450	117.531			
41	Т	1.8851	10.4674	6.7580	5.8423	7.4903	7.5892	4.0049	5.6296	5.6853	5.6558	9.4077	70.4156			
71	S	161.313	99.139	142.054	68.505	138.543	85.617	136.197	160.232	125.922	106.448	113.205	117.588			
42	Т	1.8915	10.4101	6.7343	5.9509	7.5498	7.6089	4.0290	5.6568	5.7192	5.6075	9.6188	70.7768			
72	S	160.768	99.684	142.553	67.255	137.451	85.396	135.382	159.461	125.175	107.364	110.720	116.987			
43	T	1.8977	10.4872	6.7934	5.9020	7.5761	7.6443	4.0066	5.6282	5.7817	5.7430	9.6028	71.0630			
	S	160.242	98.952	141.313	67.812	136.974	85.000	136.139	160.272	123.822	104.831	110.905	116.516			
44	T	1.9309	10.7729	6.7490	6.0168	7.5084	7.6373	4.0217	5.6566	5.7215			96.8280			69.1960
	S	157.487	96.327	142.243	66.518	138.209	85.078	135.628	159.467	125.125			85.512			110.457
45	Т			7.2653	6.0875	7.6620	7.8997	4.0600	6.0152	6.0689	5.9231	9.7713	80.3574	34.4907	73.4987	
43	S			132.135	65.746	135.438	82.252	134.348	149.960	117.963	101.644	108.992	103.040	25.343	107.339	
46	Т	1.9150	10.6941	6.8938	5.8900	7.6632	7.7587	4.1173	5.9119	5.9637	5.8777	9.6763	72.3617			
40	S	158.795	97.037	139.255	67.950	135.417	83.747	132.479	152.581	120.043	102.429	110.062	114.425			
47	Т	1.9230	10.5414	6.8611	5.8984	7.6020	7.6964	4.0837	5.7750	5.9896	5.7128	9.5538	71.6372			
4/	S	158.134	98.443	139.919	67.853	136.507	84.425	133.569	156.198	119.524	105.385	111.473	115.582			
48	T	1.9635	10.7030	7.0212	6.1311	7.9597	7.7820	4.0363	5.8064	5.9777	5.6787	9.7056	72.7652			
	S	154.872	96.956	136.728	65.278	130.372	83.496	135.137	155.353	119.762	106.018	109.730	113.791			
49	T	1.9179	10.5701	6.8619	5.9050	7.5306	7.7075	4.0565	5.7393	5.8217	5.6510	9.5661	71.3276			
	S	158.555	98.176	139.903	67.778	137.801	84.303	134.464	157.169	122.972	106.538	111.330	116.084			
50	T	1.9120	10.4171	6.7928	5.8952	7.5834	7.7004	4.0676	5.7307	5.8406	5.7138	9.6115	71.2651			
	S	159.044	99.617	141.326	67.890	136.842	84.381	134.097	157.405	122.574	105.367	110.804	116.186			
51	T	1.9176	10.4906	6.8035	5.8768	7.5852	7.6836	4.0546	5.7796	5.7510	5.6722	9.5664	71.1811			
	S	158.579	98.920	141.103	68.103	136.809	84.566	134.527	156.073	124.483	106.140	111.327	116.323			
52	Т	1.9068	10.4012	6.8025	5.9160	7.5584	7.6222	4.0516	5.7313	5.8071	5.6939	9.4756	70.9666			
	S	159.478	99.770	141.124	67.652	137.294	85.247	134.627	157.389	123.281	105.735	112.393	116.675			
53	Т	1.9038	10.4323	6.7984	5.9643	7.6066	7.6315	4.0401	5.7041	5.7796	5.7205	9.5032	71.0844			
	S	159.729	99.472	141.209	67.104	136.424	85.143	135.010	158.139	123.867	105.244	112.067	116.481			
54	Т	1.8972	10.4468	6.7631	5.8394	7.5753	7.6553	4.0583	5.6986	5.8060	5.8179	9.6074	71.1653			
	S	160.285	99.334	141.946	68.539	136.988	84.878	134.405	158.292	123.304	103.482	110.852	116.349			
55	Т	1.9166	10.4517	6.8244	5.9202	7.5999	7.6725	4.0584	5.7332	5.7407	5.7133	9.5599	71.1908			
	S	158.662	99.288	140.671	67.604	136.545	84.688	134.401	157.336	124.707	105.376	111.402	116.307			
56	T	1.9092	10.4018	6.7629	6.0009	7.5154	7.7056	4.0489	5.7099	5.7751	5.7048	9.7076	71.2421			
	S	159.277	99.764	141.951	66.694	138.080	84.324	134.717	157.978	123.964	105.533	109.707	116.223			
57	T	1.9507	10.4705	6.7868	5.8859	7.5270	7.7582	4.0302	5.7153	5.7960	5.6470	9.6025	71.1701			
	S	155.889	99.109	141.451	67.997	137.867	83.752	135.342	157.829	123.517	106.613	110.908	116.341			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



39     T       40     T       41     T       42     T       43     T       44     T       45     T       46     T       47     T       48     T       49     T       50     T       51     T       52     T       53     T       55     T       56     T       56     T	Lap	T/S	PO to Alt	Alt S/F to PI
T				
40 S 41 T 5 S 42 T 43 S 44 T 13.1809 S 82.712 45 T 57.8043 S 107.643 46 T 5 S 47 T S 48 T S 49 T S 50 S 51 T S 52 S 53 T S 54 S 55 T 56 S 56 T	39	S		
41	40	Т		
41	40	S		
42	41	Т		
42 S	71	S		
43	42	-		
43 S	72	_		
S	43	-		
44 S 82.712  45 T 57.8043  S 107.643  46 T S 47 S 48 T S 49 S 50 S 51 T S 52 T S 53 T S 54 T S 55 T 56 S 56 T				
S	44	_		
45		_		82.712
46	45			
46 S 47 T S 48 T 48 S 49 S 50 S 51 T 52 S 53 T 53 S 54 T 55 S 56 T			107.643	
S	46	-		
47 S 48 T 5 S 49 T 50 S 51 T 52 S 53 T 54 T 55 S 56 T 56 S				
48	47			
48 S 49 T 50 S 51 T 51 S 52 T 53 S 54 T 55 S 56 T 56 S		_		
49 T S S S S S S S S S S S S S S S S S S	48			
49 S 50 T 50 S 51 S 51 S 52 S 53 T 54 S 55 T 56 S 56 S		_		
50 T S S S S S S S S S S S S S S S S S S	49	-		
50 S 51 T 51 S 52 S 53 T 54 S 55 T 56 T 56 S				
51 T S S S S S S S S S S S S S S S S S S	50	-		
51 S 52 T 53 S 54 T 55 S 56 T 56 S				
52 T S S S S S S S S S S S S S S S S S S	51	$\overline{}$		
52 S 53 T 53 S 54 T 55 S 56 T 56 S		_		
53 T S S S S S S S S S S S S S S S S S S	52			
53 S 54 T 55 T 56 T 56 T 57 T				
54 T S T S S T S T S T T S T T T T T T T	53			
54 S 55 T 56 T 56 S		_		
55 T S T S T S T T T T T T T T T T T T T	54	_		
55 S T S S T S T T T T T T T T T T T T T		_		
56 T S	55			
56 S T				
T	56	-		
	57	S		

Barber Motorsports Park 2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES



May 4, 2025

**Round 4** 

			- Silwai u													
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13		Turn 17	Lap	PI to PO	PO to SF	SF to PI
58	T	1.8908	10.4877	7.3323	6.1063	7.6285	7.8162	4.0337	5.7448	5.8768	5.7854	9.5798	72.2823			
	S	160.827	98.947	130.927	65.543	136.033	83.131	135.224	157.019	121.819	104.063	111.171	114.551			
59	T	1.9087	10.4832	6.7892	5.9998	7.6212	7.6903	4.0233	5.6690	5.7577	5.7085	9.5205	71.1714			
	S	159.319	98.989	141.401	66.707	136.163	84.492	135.574	159.118	124.338	105.465	111.863	116.339			
60	Т	1.9213	10.4990	6.7770	5.9561	7.6081	7.6592	4.0122	5.7700	5.8026	5.6487	9.5706	71.2248			
	S	158.274	98.840	141.655	67.196	136.397	84.835	135.949	156.333	123.376	106.581	111.278	116.252			
61	T	1.9081	10.5464	6.8103	5.9825	8.1394	7.9245	4.0329	5.7498	5.8358	5.6749	9.6995	72.3041			
01	S	159.369	98.396	140.963	66.900	127.494	81.995	135.251	156.882	122.674	106.089	109.799	114.516			
62	I	1.9258	10.6390	6.7529	6.0293	7.4921	7.7002	3.9756	5.6557	5.7696	5.6773	9.6046	71.2221			
02	S	157.904	97.540	142.161	66.380	138.509	84.383	137.200	159.492	124.082	106.044	110.884	116.256			
63	Т	1.9176	10.4224	6.7138	5.9748	7.6014	7.7008	4.0102	5.6432	5.7281	5.7397	9.6252	71.0772			
	S	158.579	99.567	142.989	66.986	136.518	84.377	136.017	159.846	124.981	104.892	110.647	116.493			
64	Т	1.9172	10.5048	7.1423	6.1303	7.6827	7.7782	4.0456	5.6775	5.8360			97.1801			70.1725
04	S	158.613	98.786	134.410	65.287	135.073	83.537	134.826	158.880	122.670			85.203			108.920
65	Т			7.1733	6.0096	7.5393	7.7257	4.0040	5.8805	5.9678	5.7689	9.8034	79.6871	33.8810	72.8137	
	S			133.829	66.598	137.642	84.105	136.227	153.395	119.961	104.361	108.635	103.906	25.799	108.349	
66	Т	1.9439	10.4450	6.8904	5.7873	7.5390	7.5828	4.0633	5.7867	5.8369	5.7131	9.5748	71.1632			
- 66	S	156.434	99.351	139.324	69.156	137.648	85.690	134.239	155.882	122.651	105.380	111.229	116.352			
67	Т	1.9388	10.4160	6.8102	5.8222	7.6470	7.6086	4.0450	5.7698	5.7624	5.6258	9.4916	70.9374			
67	S	156.845	99.628	140.965	68.741	135.704	85.399	134.846	156.338	124.237	107.015	112.204	116.723			
68	Т	1.9348	10.2901	6.8265	5.6877	7.5632	7.5369	4.0425	5.6781	5.7578	5.6663	9.4275	70.4114			
00	S	157.170	100.847	140.628	70.367	137.207	86.212	134.930	158.863	124.336	106.250	112.967	117.595			
69	Т	1.9457	10.2614	6.8579	5.6468	7.5267	7.4846	4.0435	5.6710	5.7255	5.6406	9.4117	70.2154			
09	S	156.289	101.129	139.984	70.877	137.873	86.814	134.897	159.062	125.038	106.734	113.157	117.923			
70	Т	1.9179	10.2570	6.7857	5.7311	7.5606	7.5580	4.0490	5.7294	5.6612	5.5864	9.4560	70.2923			
	S	158.555	101.172	141.474	69.834	137.254	85.971	134.713	157.441	126.458	107.770	112.626	117.794			
71	Т	1.8994	10.2823	6.8140	5.6854	7.5840	7.5741	4.0531	5.7067	5.7176	5.9913	9.6864	70.9943			
71	S	160.099	100.923	140.886	70.395	136.831	85.788	134.577	158.067	125.210	100.487	109.947	116.629			
72	Т	1.9532	10.5066	6.8567	5.8119	7.5673	7.6776	4.0599	5.7543	5.7576	5.6394	9.5143	71.0988			
	S	155.689	98.769	140.009	68.863	137.133	84.632	134.352	156.760	124.341	106.757	111.936	116.458			
73	Т	1.9244	10.3399	6.8030	5.9233	7.4720	7.6346	4.0574	5.7231	5.7268	5.6622	9.5026	70.7693			
	S	158.019	100.361	141.114	67.568	138.882	85.108	134.434	157.614	125.009	106.327	112.074	117.000			
74	Т	1.9133	10.2904	6.7840	5.8597	7.5514	7.4972	4.0500	5.7285	5.6889	5.6726	9.4882	70.5242			
	S	158.936	100.844	141.509	68.302	137.422	86.668	134.680	157.466	125.842	106.132	112.244	117.407			
75	Т	1.9285	10.2942	6.8140	5.7464	7.5620	7.5584	4.0447	5.7009	5.7034	5.6421	9.3778	70.3724			
75	S	157.683	100.807	140.886	69.648	137.229	85.966	134.856	158.228	125.522	106.706	113.566	117.660			
76	Т	1.9491	10.2818	6.8222	5.7593	7.5783	7.5463	4.0394	5.6936	5.7530	5.6969	9.4176	70.5375			
76	S	156.017	100.928	140.717	69.492	136.934	86.104	135.033	158.431	124.440	105.680	113.086	117.384		İ	
															•	

Barber Motorsports Park

2.3 mile(s)

**Round 4** 

O NTT

**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap T/S PO to Alt Alt S/F	to PI
T	
58 S	
FO T	
59 S	
60 T	
80 S	
61 T	
S S	
62 T	
63 T	
	4579
<b>S</b> 81	.010
65 T 57.2414	
<b>S</b> 108.702	
66 T	
S	
67 T	
S .	
68 T	
S   S	
69 T	
S S	
70 S	
71   5	$\rightarrow$
T	
72 S	$\overline{}$
Т	
73   1	
T	
74 S	
75 S	
76 T	

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 

**Session:** Race

Track:

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9243	10.2896	6.7864	5.7911	7.5502	7.5521	4.0632	5.6946	5.7434	5.6525	9.4615	70.5089			
"	S	158.027	100.852	141.459	69.111	137.443	86.038	134.242	158.403	124.648	106.510	112.561	117.432			
78	Т	1.9368	10.3008	6.7827	5.8502	7.4781	7.6002	4.0570	5.6781	5.7306	5.6910	9.5347	70.6402			
	S	157.007	100.742	141.536	68.412	138.769	85.493	134.448	158.863	124.926	105.789	111.697	117.214			
79	Т	1.9298	10.3239	6.7785	5.8342	7.5762	7.5375	4.0429	5.6916	5.7383	5.6642	9.4477	70.5648			
	S	157.577	100.517	141.624	68.600	136.972	86.205	134.917	158.486	124.759	106.290	112.725	117.339			
80	Т	1.9217	10.3291	6.7697	5.8358	7.5568	7.5475	4.0385	5.6718	5.7322	5.6622	9.4952	70.5605			
80	S	158.241	100.466	141.808	68.581	137.323	86.090	135.064	159.040	124.892	106.327	112.161	117.346			
81	Т	1.9190	10.2845	6.7712	5.8498	7.4748	7.5424	4.0339	5.6726	5.7359	5.6339	9.5048	70.4228			
	S	158.464	100.902	141.777	68.417	138.830	86.149	135.218	159.017	124.811	106.861	112.048	117.576			
82	Т	1.9188	10.3340	6.7618	5.7736	7.5252	7.5858	4.0540	5.7133	5.7879	5.7056	9.6188	70.7788			
62	S	158.480	100.419	141.974	69.320	137.900	85.656	134.547	157.884	123.690	105.518	110.720	116.984			
83	Т	1.9335	10.3699	6.7830	5.8088	7.5350	7.6065	4.0203	5.7051	5.8012	5.7224	9.5359	70.8216			
	S	157.275	100.071	141.530	68.900	137.721	85.423	135.675	158.111	123.406	105.209	111.683	116.913			
84	Т	1.9265	10.3239	6.7664	5.8456	7.5629	7.6130	4.0368	5.6803	5.7574	5.6235	9.5764	70.7127			
04	S	157.847	100.517	141.877	68.466	137.213	85.350	135.120	158.802	124.345	107.059	111.210	117.094			
85	T	1.9251	10.3257	6.7396	5.8843	7.5791	7.5482	4.0312	5.6745	5.7877	5.6094	9.4523	70.5571			
	S	157.962	100.499	142.441	68.016	136.919	86.082	135.308	158.964	123.694	107.328	112.670	117.352			
86	ഥ	1.9149	10.3685	6.7178	5.8660	7.5468	7.5778	4.0177	5.6908	5.7437	5.6035	9.5705	70.6180			
	S	158.803	100.084	142.904	68.228	137.505	85.746	135.763	158.509	124.641	107.441	111.279	117.251			
87	I	1.9258	10.3695	6.7579	5.8957	7.5262	7.5788	4.0212	5.6854	5.7486	5.6221	9.5028	70.6340			
	S	157.904	100.075	142.056	67.884	137.882	85.735	135.645	158.659	124.535	107.086	112.072	117.224			
88	LT	1.9125	10.3555	6.8107	5.8515	7.5318	7.6833	4.0393	5.6856	5.7660	5.6383	9.5971	70.8716			
	S	159.002	100.210	140.954	68.397	137.779	84.569	135.037	158.654	124.159	106.778	110.971	116.831			
89	ፗ	1.9259	10.4515	6.6810	5.8622	7.5626	7.6687	4.0228	5.7557	5.7790	5.6448	9.7481	71.1023			
	S	157.896	99.290	143.691	68.272	137.218	84.730	135.591	156.721	123.880	106.655	109.252	116.452			
90	I	2.0905	12.6574	13.1949	8.5905								71.1023			
	S	145.464	81.986	72.755	46.589								116.452			

Barber Motorsports Park 2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 



Lap	T/S	PO to Alt	Alt S/F to PI
77	Т		
	S		
70	Т		
78	S		
79	Т		
/9	S		
80	Т		
	S		
81	T		
<u> </u>	S		
82	T		
	S		
83	T		
	S		<u> </u>
84	T		
-	S		
85	T		
	S		
86	T		
	S		
87	I		
	S		
88	I		
	S		
89	፲		
	S		
90	T		
	S		

**Children's of Alabama Indy Grand Prix Event:** 

**Barber Motorsports Park** 

**Round 4** 

2.3 mile(s)



**Section Data Report** Report:

Track:

**Session:** 

**NTT INDYCAR SERIES** Race

May 4, 2025



Section Data for Car 90 - Ile	ott, Callum
-------------------------------	-------------

Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	Т	2.2327	12.7997	7.6586	6.4579	8.0178	8.7418	4.1317	6.3046	6.3406	5.9652	10.4072	79.0578			
1	S	136.199	81.074	125.349	61.975	129.428	74.329	132.017	143.077	112.908	100.926	102.333	104.733			
	Т	2.0014	11.2739	6.8441	6.3680	7.6605	7.7986	4.0460	5.9775	5.9349	5.7447	9.7998	73.4494			
2	S	151.940	92.047	140.266	62.850	135.464	83.318	134.813	150.906	120.626	104.800	108.675	112.731			
	Т	1.9326	10.7214	6.8571	5.9927	7.6572	7.8069	4.0169	5.7728	5.8968	5.7033	9.6971	72.0548			
3	S	157.349	96.790	140.001	66.786	135.523	83.230	135.790	156.257	121.405	105.561	109.826	114.913			
	Т	1.9311	10.5125	6.8131	6.0208	7.6517	7.7424	3.9994	5.6596	5.9007	5.6595	9.6023	71.4931			
4	S	157.471	98.713	140.905	66.474	135.620	83.923	136.384	159.383	121.325	106.378	110.910	115.815			
5	Т	1.9179	10.5312	6.8395	6.0462	7.6056	7.6578	4.0160	5.6913	5.9083	5.7380	9.5608	71.5126			
	S	158.555	98.538	140.361	66.195	136.442	84.850	135.820	158.495	121.169	104.923	111.392	115.784			
6	Т	1.9130	10.4745	6.8214	5.9952	7.5922	7.6607	3.9933	5.6527	5.8315	5.6933	9.5626	71.1904			
_ •	S	158.961	99.072	140.733	66.758	136.683	84.818	136.592	159.577	122.765	105.746	111.371	116.308			
7	T	1.9042	10.5772	6.8101	6.3068	7.8906	8.0737	3.9999	5.7780	5.8056	5.7188	9.5312	72.3961			
	S	159.695	98.110	140.967	63.460	131.514	80.480	136.367	156.117	123.313	105.275	111.738	114.371			
8	T	1.9116	10.4933	6.8516	6.0142	7.6327	7.6276	4.0013	5.6679	5.7826	5.6968	9.6056	71.2852			
•	S	159.077	98.894	140.113	66.547	135.958	85.186	136.319	159.149	123.803	105.681	110.872	116.153			
9	┸	1.9035	10.4363	6.7873	5.9362	7.5349	7.6134	4.0094	5.6677	5.7657	5.6342	9.6243	70.9129			
	S	159.754	99.434	141.440	67.421	137.722	85.345	136.044	159.155	124.166	106.856	110.657	116.763			
10	ፗ	1.8831	10.6824	6.8017	6.3324	7.4974	7.6003	4.0180	5.6260	5.7662	5.7099	9.5374	71.4548			
	S	161.485	97.143	141.141	63.203	138.411	85.492	135.753	160.334	124.155	105.439	111.665	115.877			
11	I	1.8936	10.5132	6.7482	6.0290	7.4852	7.6515	3.9924	5.6302	5.7840	5.7027	9.5624	70.9924			
	S	160.589	98.707	142.260	66.384	138.637	84.920	136.623	160.215	123.773	105.572	111.373	116.632			
12	Ҵ	1.8718	10.5002	6.7286	6.1024	7.5873	7.7287	3.9869	5.6559	5.7108	5.6840	9.5266	71.0832			
	S	162.460	98.829	142.674	65.585	136.771	84.072	136.812	159.487	125.360	105.919	111.792	116.483			
13	ፗ	1.8902	10.4882	6.7215	6.0147	7.4928	7.6429	3.9214	5.5840	5.8324			95.8092			68.9003
	S	160.878	98.942	142.825	66.541	138.496	85.016	139.097	161.540	122.746			86.422			110.931
14	T			6.9881	5.9506	7.6247	7.5818	3.9559	5.8238	5.9113	5.7260	9.4618	78.1717	33.8526	71.2280	
<u> </u>	S			137.376	67.258	136.100	85.701	137.884	154.889	121.108	105.143	112.557	105.921	25.820	110.761	
15	ፗ	1.9006	10.3335	6.7504	5.7398	7.4454	7.4114	3.9788	5.6885	5.7661	5.5433	9.3884	69.9462			
	S	159.998	100.423	142.213	69.728	139.378	87.671	137.090	158.573	124.157	108.608	113.437	118.377			
16	듸	1.9070	10.2082	6.7836	5.7186	7.4231	7.3191	4.0000	5.6583	5.7027	5.5885	9.3168	69.6259			
	S	159.461	101.656	141.517	69.987	139.797	88.777	136.364	159.419	125.538	107.729	114.309	118.921			
17	ፗ	1.8943	10.2158	6.7276	5.8060	7.5060	7.3923	4.0395	5.6512	5.6997	5.5954	9.4127	69.9405			
	S	160.530	101.580	142.695	68.933	138.253	87.898	135.030	159.619	125.604	107.597	113.144	118.386			
18	듸	1.8971	10.3034	6.8799	5.7831	7.5440	7.4094	4.0281	5.6602	5.7050	5.5571	9.3863	70.1536			
<u> </u>	S	160.293	100.717	139.537	69.206	137.556	87.695	135.412	159.366	125.487	108.338	113.463	118.027			
19	듸	1.8757	10.2480	6.7790	5.8216	7.4916	7.3439	4.0212	5.6371	5.6636	5.5257	9.4074	69.8148			
	S	162.122	101.261	141.613	68.749	138.519	88.477	135.645	160.019	126.404	108.954	113.208	118.599			

Track: **Barber Motorsports Park** 

**Event:** 

2.3 mile(s)

**Round 4** 



May 4, 2025



Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
1	S		
_	Т		
2	S		
	Т		
3	S		
4	Т		
_ +	S		
5	Т		
	S		
6	Т		
	S		
7	Т		
	S		
8	Т		
	S		
9	Т		
	S		
10	Т		
	S		
11	T		
	S		
12	I		
	S		12.2122
13	T		13.3122
	S	FC 0402	81.897
14	T	56.0402	
	S	111.032	
15	S		
	T		
16	S		
	T		
17	S		
	T		
18	S		
<b>-</b>	T		
19	S		

> 2.3 mile(s) **Barber Motorsports Park**



**Section Data Report** Report:

Race

Track:

**Session:** 

**NTT INDYCAR SERIES** 

**Round 4** 



May 4, 2025

			- 11011, C													
Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10		Turns 12-13		Turn 17	Lap	PI to PO	PO to SF	SF to PI
20	፲	1.8765	10.1801	6.7765	5.7910	7.5772	7.4532	4.0166	5.6147	5.6279	5.5498	9.4014	69.8649			
-	S	162.053	101.937	141.666	69.112	136.954	87.180	135.800	160.657	127.206	108.481	113.280	118.514			$\vdash$
21	I	1.8844	10.1744	6.7065	5.8062	7.4790	7.4780	4.0139	5.5898	5.6104	5.5980	9.3979	69.7385			$\vdash$
	S	161.373	101.994	143.144	68.931	138.752	86.891	135.891	161.373	127.603	107.547	113.323	118.729			$\vdash$
22	I	1.8909	10.1813	6.7361	5.8420	7.5324	7.4367	3.9828	5.5632	5.6072	5.5903	9.4539	69.8168			
	S	160.819	101.925	142.515	68.508	137.768	87.373	136.952	162.144	127.676	107.695	112.651	118.596			
23	I	1.8864	10.2863	6.7154	5.8646	7.5591	7.4749	4.0110	5.5826	5.6652	5.6251	9.4389	70.1095			
	S	161.202	100.884	142.955	68.244	137.282	86.927	135.990	161.581	126.369	107.028	112.830	118.101			
24	LT	1.8757	10.3963	6.7194	5.9544	7.5126	7.5431	4.0123	5.5883	5.6817	5.6381	9.3963	70.3182			
	S	162.122	99.817	142.870	67.215	138.131	86.141	135.945	161.416	126.002	106.782	113.342	117.750			$\overline{}$
25	T	1.8810	10.3921	6.7275	6.0034	7.5191	7.5664	4.0122	5.6280		5.6837	9.5190	70.7201			$\vdash$
	S	161.665	99.857	142.698	66.667	138.012	85.875	135.949	160.277	123.694	105.925	111.881	117.081			
26	LT	1.8813	10.5016	6.7540	5.9227	7.5000	7.4955	4.0227	5.6216		5.7790	9.4586	70.7542			
	S	161.639	98.816	142.138	67.575	138.363	86.688	135.594	160.460	123.067	104.178	112.595	117.025			
27	T	1.8891	10.4788	6.7460	5.8810	7.5092	7.6732	4.0033	5.6592	5.7584	5.7037	9.4509	70.7528			
	S	160.972	99.031	142.306	68.054	138.194	84.680	136.251	159.394	124.323	105.554	112.687	117.027			
28	Т	1.8839	10.4391	6.7410	5.8297	7.4743	7.5998	3.9964	5.6021	5.7659	5.6755	9.4998	70.5075			
	S	161.416	99.408	142.412	68.653	138.839	85.498	136.486	161.018	124.162	106.078	112.107	117.434			
29	T	1.9009	10.4051	6.7328	5.9986	7.5424	7.6036	4.0003	5.5725	5.7496	5.6163	9.4593	70.5814			
	S	159.973	99.732	142.585	66.720	137.586	85.455	136.353	161.874	124.514	107.196	112.587	117.311			
30	Т	1.8910	10.4083	6.7252	5.9690	7.5737	7.6106	3.9958	5.5947	5.6533	5.5955	9.5095	70.5266			
30	S	160.810	99.702	142.746	67.051	137.017	85.377	136.507	161.231	126.635	107.595	111.993	117.403			
31	T	1.8863	10.4584	6.7174	5.9599	7.5575	7.6591	3.9986	5.6756	5.7338	5.7026	9.4673	70.8165			
31	S	161.211	99.224	142.912	67.153	137.311	84.836	136.411	158.933	124.857	105.574	112.492	116.922			
32	Т	1.8844	10.4958	6.7848	6.0106	7.5659	7.5889	3.9916	5.6582	5.7483	5.6509	9.5181	70.8975			
32	S	161.373	98.871	141.492	66.587	137.158	85.621	136.650	159.422	124.542	106.540	111.892	116.788			
22	Т	1.8802	10.5053	6.7163	5.9673	7.5158	7.6676	4.0091	5.6341	5.7556	5.6911	9.5109	70.8533			
33	S	161.734	98.781	142.935	67.070	138.072	84.742	136.054	160.104	124.384	105.787	111.976	116.861			
34	Т	1.8772	10.4717	6.6915	5.8842	7.5462	7.6905	3.9895	5.6224	5.7712	5.6581	9.6053	70.8078			
34	S	161.992	99.098	143.465	68.017	137.516	84.490	136.722	160.437	124.048	106.404	110.876	116.936			
25	Т	1.8830	10.4065	6.6941	6.0036	7.5963	7.7057	3.9792	5.6012	5.6920	5.6743	9.5275	70.7634			
35	S	161.493	99.719	143.410	66.664	136.609	84.323	137.076	161.044	125.774	106.100	111.781	117.010			
	Т	1.8765	10.4595	6.7101	5.9558	7.5725	7.6173	3.9813	5.6048	5.7617	5.7115	9.5975	70.8485			
36	S	162.053	99.214	143.068	67.199	137.039	85.302	137.004	160.941	124.252	105.409	110.966	116.869			
	Т	1.8825	10.4990	6.6683	5.9596	7.5569	7.6834	3.9435	5.6803	5.7158	5.6477	9.4928	70.7298			
37	S	161.536	98.840	143.964	67.157	137.322	84.568	138.317	158.802	125.250	106.600	112.190	117.065			
	T	1.8563	10.3796	6.6004	5.9367	7.4112	7.6107	3.9054	5.5684	5.7315			94.2195			68.1505
38	S	163.816	99.977	145.445	67.416	140.021	85.376	139.667	161.993	124.907			87.880			112.151
L		103.010	33.311	1 13. 1 13	07.110	110.021	03.370	133.007	101.773	12 11507			07.000			112,131

**Barber Motorsports Park** 

2.3 mile(s)

**Round 4** 

O NTT

INDYCAR

SERIES

**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



### Section Data for Car 90 - Ilott, Callum

Lap	T/S	PO to Alt	Alt S/F to PI
20	Т		
20	S		
24	Т		
21	S		
22	Т		
22	S		
22	Т		
23	S		
24	Т		
	S		
25	Т		
25	S		
26	Т		
20	S		
27	Т		
	S		
20	Т		
28	S		
29	Т		
29	S		
30	Т		
30	S		
31	Т		
31	S		
32	Т		
32	S		
33	Т		
	S		
34	Т		
	S		
35	Т		
	S		
36	Т		
36	S		
27	Т		
37	S		
20	Т		13.1503
38	S		82.905

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	T			7.0054	6.4083	7.6911	7.9009	4.0069	5.8871	6.1082	5.8473	9.5854	79.7644	32.9917	72.8417	
39	S			137.037	62.454	134.925	82.240	136.129	153.223	117.204	102.961	111.106	103.806	26.494	108.307	
	Т	1.9279	10.5824	6.8558	5.8842	7.5131	7.5316	4.0087	5.7186		5.6457	9.5362	71.0438			
40	s	157.732	98.061	140.027	68.017	138.122	86.272	136.068	157.738	122.595	106.638	111.679	116.548			
44	T	1.9061	10.3597	6.7428	5.9670	7.4877	7.5940	3.9893	5.6945	5.8714	5.6603	9.5382	70.8110			
41	S	159.536	100.169	142.374	67.073	138.591	85.563	136.729	158.406	121.931	106.363	111.656	116.931			
42	Т	1.8904	10.4535	6.6363	5.9879	7.5183	7.4851	4.0007	5.6560	5.7033	5.5641	9.4267	70.3223			
42	S	160.861	99.271	144.659	66.839	138.027	86.808	136.340	159.484	125.524	108.202	112.976	117.744			
43	Т	1.8743	10.2288	6.7488	5.8508	7.4774	7.4722	4.0101	5.6329	5.7066	5.5524	9.4404	69.9947			
43	S	162.243	101.451	142.247	68.405	138.782	86.958	136.020	160.138	125.452	108.430	112.813	118.295			
44	Т	1.8795	10.3762	6.7544	5.7959	7.5761	7.4416	3.9982	5.6147	5.6404	5.6285	9.3876	70.0931			
44	S	161.794	100.010	142.129	69.053	136.974	87.316	136.425	160.657	126.924	106.964	113.447	118.129			
45	T	1.8835	10.2833	6.7751	5.8741	7.5321	7.4154	3.9684	5.5856	5.7698	5.6035	9.4471	70.1379			
45	S	161.450	100.914	141.695	68.134	137.774	87.624	137.449	161.494	124.078	107.441	112.732	118.053			
46	T	1.8800	10.2408	6.7369	5.8116	7.5756	7.4352	4.0039	5.6134	5.6390	5.5937	9.4947	70.0248			
_ 40	S	161.751	101.332	142.498	68.867	136.983	87.391	136.231	160.694	126.956	107.629	112.167	118.244			
47	T	1.9258	10.2391	6.7835	5.9212	7.5844	7.4193	3.9900	5.6039	5.7349	5.6287	9.4456	70.2764			
	S	157.904	101.349	141.520	67.592	136.824	87.578	136.705	160.967	124.833	106.960	112.750	117.820			
48	Ҵ	1.9086	10.2448	6.7603	5.8519	7.5873	7.4642	4.0014	5.6227	5.6835	5.6682	9.4553	70.2482			
	S	159.327	101.293	142.005	68.393	136.771	87.051	136.316	160.428	125.962	106.215	112.635	117.868			
49	I	1.9061	10.3654	6.7967	5.8565	7.6375	7.5231	4.0148	5.6849	5.7090	5.6082	9.4411	70.5433			
	S	159.536	100.114	141.245	68.339	135.872	86.370	135.861	158.673	125.399	107.351	112.804	117.375			
50	Ҵ	1.8845	10.3310	6.8113	5.9041	7.5777	7.5071	4.0167	5.6569		5.6289	9.4715	70.4580			
	S	161.365	100.448	140.942	67.788	136.945	86.554	135.797	159.459	126.299	106.956	112.442	117.517			
51	ፗ	1.9142	10.2600	6.7445	5.8648	7.6078	7.6041	4.0110	5.6352	5.7414	5.7403	9.4017	70.5250			
	S	158.861	101.143	142.338	68.242	136.403	85.450	135.990	160.073	124.691	104.881	113.277	117.405			
52	Ҵ	1.9067	10.5321	6.8112	6.0125	7.6702	7.6203	4.0098	5.6680	5.7368	5.6852	9.4899	71.1427			
<u> </u>	S	159.486	98.530	140.944	66.566	135.293	85.268	136.030	159.146	124.791	105.897	112.224	116.386			
53	I	1.9267	10.4454	6.7951	5.9630	7.6106	7.7403	4.0460	5.7035	5.8009	5.8822	9.4696	71.3833			
	S	157.830	99.348	141.278	67.118	136.353	83.946	134.813	158.156	123.412	102.350	112.465	115.994			
54	듸	1.8775	10.5508	6.5411	6.0228	7.6232	7.7110	4.0326	5.6991	5.7836	5.6541	9.5365	71.0323			
	S	161.966	98.355	146.764	66.452	136.127	84.265	135.261	158.278	123.782	106.480	111.676	116.567			
55	듸	1.9164	10.3632	6.8453	5.9255	7.6257	7.6526	4.0339	5.7071	5.7519	5.6983	9.6852	71.2051			
	S	158.679	100.136	140.242	67.543	136.083	84.908	135.218	158.056	124.464	105.654	109.961	116.284			
56	듸	1.9141	10.6449	7.1176	6.1770	7.6216	7.7821	3.9997	5.7911	5.8277	5.6997	9.6266	72.2021			
	S	158.869	97.486	134.877	64.793	136.156	83.495	136.374	155.763	122.845	105.628	110.630	114.678			
57	፲	1.9438	10.4173	6.9111	5.9672	7.5911	7.5556	3.9953	5.6239		5.6400	9.5621	70.9516			
L	S	156.442	99.616	138.907	67.071	136.703	85.998	136.524	160.394	124.631	106.746	111.377	116.699			

**Barber Motorsports Park** 

Round 4

2.3 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



### Section Data for Car 90 - Ilott, Callum

Lap	T/S	PO to Alt	Alt S/F to PI
	Т	57.4090	
39	S	108.384	
40	Т		
40	S		
41	Т		
41	S		
42	Т		
72	S		
43	T		
	S		
44	Т		
	S		
45	T		
	S		
46	T		
	S		
47	T		
	S		
48	T		
	S		
49	T		
	S T		
50	S		
	T		
51	S		
	T		
52	S		
	Ť		
53	S		
	Ŧ		
54	S		
	T		
55	S		
Ec	Т		
56	S		
F-7	Т		
57	S		

**Children's of Alabama Indy Grand Prix Event:** 

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report**  **NTT INDYCAR SERIES** 

**Round 4** 



May 4, 2025

**Session:** Race

Track:

	0.0														·, -,		
Secti	on Da	ata fo	r Car 90	- Ilott, C	allum												
	Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
	58	T	1.8974	10.3103	6.7891	5.9204	7.5924	7.6273	3.9851	5.6000	5.6981	5.6417	9.5230	70.5848			
L	56	S	160.268	100.649	141.403	67.601	136.679	85.190	136.873	161.079	125.639	106.714	111.834	117.306			
	59	T	1.8883	10.4118	6.7483	5.9968	7.5608	7.6569	4.0413	5.6339	5.7305	5.7501	9.5669	70.9856			
	39	S	161.040	99.668	142.258	66.740	137.251	84.860	134.970	160.110	124.929	104.702	111.321	116.643			
	60	LT	1.9141	10.4971	6.7597	6.0289	7.5532	8.4060	4.0199	5.7524	5.8560	5.7558	9.5562	72.0993			
L	00	S	158.869	98.858	142.018	66.385	137.389	77.298	135.688	156.811	122.251	104.598	111.445	114.842			
	61	T	1.9014	10.6144	6.7890	5.9603	7.6163	7.6943	3.9988	5.6556	5.7732	5.7456	9.6008	71.3497			
L	01	S	159.931	97.766	141.405	67.149	136.251	84.448	136.404	159.495	124.005	104.784	110.928	116.048			i
	62	T	1.9026	10.4571	6.7908	6.0627	7.6097	7.6614	3.9768	5.7459	5.8160	5.7673	9.5705	71.3608			
L	02	S	159.830	99.236	141.367	66.015	136.369	84.811	137.159	156.989	123.092	104.390	111.279	116.030			
	63	Т	1.9098	10.5027	6.8113	6.0143	7.5960	7.6690	4.0007	5.6248	5.7855	5.6082	9.5088	71.0311			
	03	S	159.227	98.806	140.942	66.546	136.615	84.727	136.340	160.369	123.741	107.351	112.001	116.569			
Г	61	T	1.8864	10.5070	6.7537	6.0353	7.5611	7.7088	4.0020	5.6558	5.7219	5.6575	9.4540	70.9435			
	64	S	161.202	98.765	142.144	66.314	137.245	84.289	136.295	159.490	125.116	106.416	112.650	116.713			<u> </u>
	65	LT	1.8840	10.4142	6.6332	5.9516	7.4474	7.6528	3.9374	5.6128	5.7474			99.5528			68.6290
L	05	S	161.408	99.645	144.726	67.247	139.341	84.906	138.532	160.711	124.561			83.172			111.369
	66	Т			7.0429	6.1775	7.6051	7.8297	4.0347	5.8906	6.0840	5.8413	9.6113	79.5282	37.8309	72.6211	
L	00	S			136.307	64.788	136.451	82.988	135.191	153.132	117.670	103.067	110.807	104.114	23.105	108.636	
	67	T	1.9389	10.5661	6.8161	5.9098	7.5282	7.6171	4.0006	5.7475	5.9204	5.7618	9.5535	71.3600			
L	07	S	156.837	98.213	140.843	67.722	137.845	85.304	136.343	156.945	120.921	104.489	111.477	116.031			
	68	T	1.8995	10.4696	6.7743	5.9095	7.5399	7.5066	4.0037	5.6612	5.7887	5.7328	9.4619	70.7477			
L	00	S	160.091	99.118	141.712	67.726	137.631	86.560	136.237	159.337	123.673	105.018	112.556	117.036			
	69	I	1.8875	10.4267	6.7517	5.8738	7.4799	7.5052	4.0015	5.7194	5.7992	6.0417	9.5306	71.0172			
L	09	S	161.108	99.526	142.186	68.138	138.735	86.576	136.312	157.716	123.449	99.648	111.745	116.591			
	70	T	1.9105	10.4818	6.7193	5.8701	7.5410	7.5923	4.0152	5.7254	5.8039	5.6255	9.4721	70.7571			
L	,,	S	159.169	99.003	142.872	68.181	137.611	85.582	135.847	157.551	123.349	107.021	112.435	117.020			
	71	I	1.8840	10.3676	6.7488	5.8107	7.4866	7.5371	4.0316	5.7154	5.7241	5.6546	9.4891	70.4496			
L	<b>/</b> +	S	161.408	100.093	142.247	68.877	138.611	86.209	135.295	157.826	125.068	106.470	112.234	117.531			
	72	I	1.8842	10.4547	6.7432	5.9474	7.5433	7.5937	4.0157	5.6841	5.6894	5.6089	9.4240	70.5886			
L	, _	S	161.391	99.259	142.365	67.294	137.569	85.567	135.830	158.696	125.831	107.338	113.009	117.299			
	73	T	1.8848	10.4251	6.7759	5.9124	7.4980	7.5110	4.0139	5.6535	6.0490	5.7213	9.4448	70.8897			
L	, ,	S	161.339	99.541	141.678	67.693	138.400	86.509	135.891	159.554	118.351	105.229	112.760	116.801			
	74	LI	1.9040	10.4890	6.7967	5.8883	7.5374	7.5316	3.9995	5.6906	5.7388	5.6467	9.5207	70.7433			
L		S	159.712	98.935	141.245	67.970	137.677	86.272	136.381	158.514	124.748	106.619	111.861	117.043			
	75	I	1.8866	10.3654	6.7245	5.8464	7.5094	7.5280	4.0200	5.6764	5.7148		9.4096	70.3163			
L	,,	S	161.185	100.114	142.761	68.457	138.190	86.313	135.685	158.911	125.272	106.837	113.182	117.754			
	76	T	1.8760	10.4450	6.7798	5.8870	7.5703	7.6222	3.9524	5.6719	5.7185	5.7039	9.4822	70.7092			
	76	S	162.096	99.351	141.597	67.985	137.078	85.247	138.006	159.037	125.191	105.550	112.315	117.099			i ——

Barber Motorsports Park 2.3 mile(s)



**Report:** Section Data Report

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025

**Round 4** 



### Section Data for Car 90 - Ilott, Callum

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
58	S		
	Т		
59	S		
60	Т		
	S		
61	Т		
	S		
62	Т		
	S		
63	Т		
	S		
64	T		
L.	S		
65	T		13.3482
	S		81.676
66	T	57.1685	
	S	108.840	
67	I		
	S		
68	T		
	S		
69	$\overline{}$		
<del></del>	S T		
70	S		
	T		
71	S		
	Ť		
72	S		
	Ŧ		
73	S		
	T		
74	S		
	T		
75	S		
7.5	T		
76	S		

Barber Motorsports Park

Round 4

2.3 mile(s)



**Report:** Section Data Report

Race

Track:

**Session:** 

NTT INDYCAR SERIES

May 4, 2025



Lap	T/S	FS-PO	Turns 1-3	Turn 4	Turns 5-6	Turn 7	Turns 8-9	Turn 10	Turn 11	Turns 12-13	Turns 14-16	Turn 17	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8900	10.4656	6.7235	5.8881	7.5100	7.6115	4.0007	5.7109	5.7892	5.6620	9.4729	70.7244			
77	S	160.895	99.156	142.782	67.972	138.179	85.367	136.340	157.951	123.662	106.331	112.425	117.074			
78	Т	1.8887	10.4615	6.7104	5.8958	7.5337	7.6140	3.9974	5.6560	5.7186	5.7400	9.4411	70.6572			
	S	161.006	99.195	143.061	67.883	137.744	85.339	136.452	159.484	125.189	104.886	112.804	117.186			
79	Т	1.8870	10.4183	6.7128	5.9479	7.5488	7.7119	4.0233	5.6891	5.8129	5.6869	9.5338	70.9727			
/9	S	161.151	99.606	143.010	67.289	137.469	84.255	135.574	158.556	123.158	105.865	111.707	116.665			
80	Т	1.8913	10.4744	6.6983	5.9381	7.5544	7.6823	4.0004	5.6532	5.7467	5.7175	9.5898	70.9464			
80	S	160.785	99.073	143.320	67.400	137.367	84.580	136.350	159.563	124.576	105.299	111.055	116.708			
81	Т	1.8994	10.5104	6.9247	6.3419	7.7257	7.7409	4.0099	5.9995	5.9298	5.7011	9.6128	72.3961			
01	S	160.099	98.733	138.634	63.108	134.321	83.940	136.027	150.353	120.730	105.602	110.789	114.371			
82	Т	1.8907	10.7816	6.7487	5.9751	7.5951	7.7844	4.0269	5.7750	5.8202	5.7065	9.5874	71.6916			
02	S	160.836	96.250	142.249	66.982	136.631	83.470	135.453	156.198	123.003	105.502	111.083	115.495			
83	T	1.8926	10.5453	6.7807	5.9357	7.5762	7.6895	4.0078	5.6782	5.8059	5.6837	9.5096	71.1052			
85	S	160.674	98.406	141.578	67.427	136.972	84.501	136.098	158.860	123.306	105.925	111.992	116.447			
84	T	1.8966	10.5376	6.7453	6.0172	7.5822	7.5980	3.9886	5.7568	5.7788	5.6911	9.4899	71.0821			
	S	160.335	98.478	142.321	66.514	136.863	85.518	136.753	156.691	123.884	105.787	112.224	116.485			
85	T	1.8897	10.4803	6.7386	5.9998	7.5745	7.6423	4.0027	5.6434	5.7807	5.6926	9.5069	70.9515			
	S	160.921	99.017	142.462	66.707	137.002	85.023	136.272	159.840	123.844	105.759	112.023	116.699			
86	I	1.8830	10.5459	6.7085	5.9726	7.5133	7.6269	3.9943	5.6426	5.7522	5.7360	9.5661	70.9414			
	S	161.493	98.401	143.102	67.010	138.118	85.194	136.558	159.863	124.457	104.959	111.330	116.716			
87	T	1.8862	10.4675	6.7686	6.4600	7.7902	7.8350	3.9458	5.7584	5.9240	5.7333	9.4914	72.0604			
	S	161.219	99.138	141.831	61.955	133.209	82.931	138.237	156.648	120.848	105.009	112.206	114.904			
88	T	1.8686	10.5847	6.6534	6.0454	7.4802	7.7673	3.9377	5.6579		5.7550	9.5402	71.1578			
	S	162.738	98.040	144.287	66.203	138.730	83.654	138.521	159.430	122.014	104.613	111.632	116.361			
89	T	1.8690	10.6722	6.6669	6.0509	7.4501	7.7436	3.9809	5.7128		5.7934	9.6151	71.3583			
	S	162.703	97.236	143.995	66.143	139.290	83.910	137.018	157.898	123.359	103.919	110.763	116.034			
90	T	2.1346	13.1605	12.9710	7.3754	10.3664							71.3583			
	S	142.459	78.852	74.011	54.265	100.105							116.034			

> 2.3 mile(s) **Barber Motorsports Park**



Report: **Section Data Report** 

Track:

**Session:** 

**NTT INDYCAR SERIES** 



May 4, 2025

**Round 4** 



### Section Data for Car 90 - Ilott, Callum

Lap	T/S	PO to Alt	Alt S/F to PI
	Т		
77	S		
70	Т		
78	S		
79	Т		
/ 9	S		
80	Т		
	S		
81	T		
	S		
82	T		
	S		
83	T		
	S		
84	T		
	S		
85	T		
	S		
86	丁		
	S		1
87	T		
	S		
88	T		
	S		
89	T		
-	S		
90	T		
L	S		

**Barber Motorsports Park** 

Round 4
2.3 mile(s)



**Report:** Section Data Report

Session: Race

May 4, 2025

**NTT INDYCAR SERIES** 



#### **Section Data for Car**

Track:

### **Report Support Information**

Section Legend					
Name	Length				
SF to SFT	0.025379 miles				
SFP to PO	0.084470 miles				
SFP to P4	0.037879 miles				
SF to PI	2.123100 miles				
SF to Turn 7	1.038820 miles				
Lap	2.300000 miles				

	Color Legend
	Fastest Lap
	Section Under Caution
	Section Under Green
T	Section Time Data
S	Section Speed Data

