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

**NTT INDYCAR SERIES** 

**Session:** May 1, 2022 MDYCAR Race

# TAG

**Round 4** 

### Section Data for Car 06 - Castroneves, Helio

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.8942	17.6002	14.4798	8.4549	9.4316	8.6410	6.2569	10.2244	7.3095	9.2333	11.5460	108.0718		118.4783	
1	S	62.133	58.961	66.299	47.337	110.027	75.196	87.176	88.225	97.942	65.204	92.240	76.616		66.813	
	Т	2.1960	12.1743	7.5151	6.3067	7.9211	8.6133	4.1253	6.1218	6.2471	5.7580	9.6768	76.6555			
2	S	138.475	85.239	127.743	63.461	131.008	75.438	132.222	147.350	114.599	104.558	110.057	108.016			
	Т	1.9203	10.6210	7.1494	5.8327	7.8296	7.7132	4.0740	5.7361	5.8989	5.7087	9.5471	72.0310			
3	S	158.356	97.705	134.277	68.618	132.539	84.242	133.887	157.258	121.363	105.461	111.552	114.951			
	Т	1.9583	10.4176	7.0547	5.7567	7.7902	7.5921	4.0208	5.7861	5.8334	5.6266	9.4119	71.2484			
4	S	155.283	99.613	136.079	69.524	133.209	85.585	135.658	155.899	122.726	107.000	113.155	116.213			
_	Т	1.9334	10.3502	7.0326	5.6566	7.6258	7.4557	4.0536	5.7134	5.7470	5.5614	9.4886	70.6183			
5	S	157.283	100.262	136.507	70.754	136.081	87.151	134.561	157.882	124.571	108.254	112.240	117.250			
6	Т	1.9427	10.3726	6.9970	5.6305	7.6911	7.5128	4.0436	5.6717	5.7783	5.5502	9.4934	70.6839			
6	S	156.530	100.045	137.202	71.082	134.926	86.489	134.893	159.043	123.896	108.473	112.183	117.141			
7	Т	1.9197	10.2974	6.9182	5.5784	7.6532	7.5172	4.0491	5.7056	5.8227	5.5482	9.3579	70.3676			
	S	158.405	100.776	138.764	71.746	135.594	86.438	134.710	158.098	122.951	108.512	113.808	117.668			
8	Т	1.9041	10.2842	6.9574	5.5290	7.6604	7.5921	4.0362	5.7650	5.7412	5.5922	9.3819	70.4437			
•	S	159.703	100.905	137.983		135.466	85.585	135.141	156.469	124.697	107.658	113.516	117.541			
9	Т	1.9305	10.2218	6.8959	5.5505	7.5498	7.4724	4.0520	5.7123	5.6956	5.5041	9.3433	69.9282			
	S	157.519	101.521	139.213	72.107	137.451	86.956	134.614	157.913	125.695	109.381	113.985	118.407			
10	Т	1.8869	10.2957	6.8468		7.5668	7.5031	4.0293		5.6195	5.5637	9.4355	70.0425			
	S	161.159	100.792	140.211	71.403	137.142	86.601	135.372	158.532	127.397	108.210	112.872	118.214			
11	Т	1.8926	10.2232	6.8610	5.6087	7.5041	7.4993	4.0111	5.5928	5.6591			91.3285	29.8937		68.3226
	S	160.674	101.507	139.921	71.358	138.288	86.644	135.986	161.287	126.506			90.662	29.240		111.869
12	I			7.0272	•	7.5474	7.4332	3.9697	5.7595	5.8115		9.2941	77.1066		70.2188	
	S			136.612		137.495	87.415	137.404		123.188		114.589	107.384		112.732	
13	LI	1.9263	+	6.8234		7.4942	7.3917	4.0215		5.6645	5.5794	9.4112	69.7818			
	S	157.863		140.692		138.471	87.906	135.635		126.385	107.905	113.163	118.656			
14	LT	1.9069		6.8140		7.5368	7.2931	3.9703		5.5807	5.4619	9.3152	69.2502			
	S	159.469	+	140.886		137.688	89.094	137.384		128.283	110.226	114.329	119.566		ļ	
15	ш	1.8909	•	6.8211	5.5534	7.5578	7.3570	4.0514			•	•	69.5824		ļ	
	S	160.818	101.289	140.740		137.305	88.320	134.634		128.118	109.991	113.484	118.996			
16	T	1.8873		6.7786		7.5236	7.2794	4.0138		5.5528	5.5856	9.3325	69.2354			
	S	161.125		141.622		137.930	89.262	135.895		128.928	107.785	114.117	119.592			
17	LT	1.8874		6.8217		7.5347	7.3663	4.0395		5.6247	5.4626		69.5185		ļ	
	S	161.116	•	140.727	70.961	137.726	88.209	135.030		127.280	•	113.657	119.105			
18	ഥ	1.8783	•	6.8435		7.5374	7.4248	4.0137	5.6818	5.7304	5.5654	9.3910	69.8748			
	S	161.897	101.842	140.279		137.677	87.514	135.898		124.932	108.176	113.406	118.498			
19	I	1.8887		6.8850		7.7349	7.5288	4.0243		5.6952	5.6172	9.5435	70.6635			
	S	161.005	100.221	139.434	70.602	134.162	86.305	135.540	157.626	125.704	107.179	111.594	117.175			

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

**NTT INDYCAR SERIES** 

**Round 4** 

### **Section Data Report Report:** TAG **Session:** May 1, 2022 Race

ection Da				neves, He	elio											
Lap	T/S	SF to I1	I1 to I2	I2 to I3A			I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF		PI to PO	PO to SF	SF to PI
20	T	1.8919	10.3401				7.5331	4.0343	5.6162			9.4394	70.4749			
	S	160.733	100.360				86.256					112.825	117.489			
21	Т	1.8969	10.5886		5.7210		7.6774					9.4853	71.4409			
	S	160.309	98.004	139.744	69.958	133.062	84.634	135.841	160.127	119.088	104.833	112.279	115.900			
22	T	1.8977	10.3182	6.6658	5.6629	7.5773	7.3588	4.0350	5.6003	5.5526	5.4420	9.3925	69.5031			
	S	160.242	100.573				88.299		161.071	128.932		113.388	119.131			
23	Т	1.8956	10.1886				7.3330					9.4051	69.0764			
	S	160.419	101.852	142.395	71.469		88.609			130.822	111.577	113.236	119.867			
24	Т	1.8804	10.0875	6.7707	5.6065	7.4993	7.3664	4.0010		5.5397	5.3834	9.3567	69.0237			
	S	161.716	102.873	141.787	71.386		88.208	136.330		129.232		113.822	119.959			
25	Т	1.8825	10.2602	6.7683	5.6549		7.2751	3.9843	5.5525	5.5072	5.4575	9.3028	69.1641			
	S	161.536	101.141	141.838	70.775		89.315		162.458			114.482	119.715			
26	T	1.8935	10.1924		5.5750		7.3232	4.0232	5.5163	5.5006		9.2640	68.9916			
	S	160.597	101.814		71.790		88.728		163.524			114.961	120.015			<u> </u>
27	T	1.8902	10.1449				7.3340		5.5635	5.4620		9.4146	69.0763			<b>↓</b>
	S	160.878	102.291	143.010			88.597	136.156			110.835	113.122	119.867			
28	I	1.8807	10.1483		5.6123		7.2244			5.4745		9.2720	68.7969			
20	S	161.690	102.256		71.313		89.941	135.601	163.186		111.938	114.862	120.354			
29		1.8671	10.1962	6.7643			7.2826			5.4734		9.3471	69.0912			
	S	162.868	101.776		71.285		89.223	136.261	162.171	130.798		113.939	119.842			
30	I	1.8802	10.3577	6.8728			7.5288					9.5008	71.2310			
	S	161.733	100.189		69.829		86.305		144.767	121.977	107.093	112.096	116.242			
31	I	1.9273	10.5203		5.9252		7.7109		5.8002	6.0299		9.5138	71.8547			
	S	157.781	98.640		67.547		84.267	135.641	155.520	118.727	99.926	111.943	115.233			ـــــــ
32	I	2.0366	10.5045				7.8086		5.8352		6.6141	11.0721	74.7124			<b></b>
ļ	S	149.313	98.789		67.938		83.212	135.682	154.587	107.354	91.025	96.188	110.825			
33	I	2.6687	11.9952	9.5138	6.1409		10.6845	7.8366	10.7309	8.2543			117.8768	29.7030		95.0453
<u> </u>	S	113.947	86.512		65.174		60.815	69.603	84.061	86.732			70.243	29.428		80.416
34	I			10.7347	9.0859		11.6245	8.3373	12.3403	11.3385	8.5942	13.9492	118.8100		111.9385	
	S	4.0000	10 50: 5	89.430	44.049		55.897	65.423	73.098	63.140		76.348	69.691		70.717	<del> </del>
35	T	4.3628	13.5916		7.4422		10.4759	4.6397	8.8971	6.3053		9.9951	102.2611			₩
-	S	69.701	76.351	63.876			62.025	117.562	101.386	113.541	98.835	106.552	80.969		ļ	₩
36	T	2.0513	11.3014	7.1721	6.0684		8.3323			6.1498		9.7870	74.6026			—
-	S	148.243	91.823	133.852	65.953		77.982	132.376		116.412	÷	108.818	110.988			—
37	T	1.9504	10.7571	7.0206			10.1329			5.9649		9.5143	75.2530			—
-	S	155.912	96.469	136.740	66.660		64.125		149.143			111.937	110.029			—
38	T	1.9251	10.3938				7.5542			5.7847		9.5228	70.8494			+
	S	157.961	99.841	138.044	70.277	135.398	86.015	133.926	156.679	123.759	108.966	111.837	116.868			

**Section Data Report** 

**Report:** 

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

**NTT INDYCAR SERIES** 

**Session:** Race



**Round 4** 

Lap	T/SSF	to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9358	10.5446	6.9494	5.7783	7.6868	7.5647	4.0534	5.7364	5.7417	5.4687	9.5840	71.0438			
39	S	157.088	98.413							124.686	110.089	111.123	116.548			
40	Т	1.9007	10.4684	6.9725	5.8168	7.7566	7.6002	4.0407	5.7618	5.8331	5.4800	9.6662	71.2970			
40	S	159.989	99.130	137.684	68.805	133.786	85.494	134.990	156.556	122.732	109.862	110.178	116.134			
41	Т	1.9479	10.6054	8.1745	8.6007	10.4868	7.7171	4.0929	5.8271	5.8140	5.4451	9.4246	78.1361			
41	S	156.112	97.849	117.438	46.534	98.956	84.199	133.268	154.802	123.135	110.566	113.002	105.969			
42	Т	1.9069	10.2377	6.8923						5.7014			70.2107			
42	S	159.469	101.363	139.286						125.567	111.222	112.083	117.931			
43	Т	1.8973	10.5712	6.8868						5.6296			70.4409			
43	S	160.276	98.166	139.397	70.597	136.233	87.090			127.169		112.993	117.545			
44	Т	1.9005	10.2365							5.5365			69.6217			
	S	160.006	101.375	140.876						129.307	112.437	111.792	118.928			
45	Т	1.8895	10.3176							5.5843			69.6981			
<del></del>	S	160.937	100.578	140.563						128.200			118.798			
46	Т	1.8844	10.2877	6.7731						5.6420			69.8071			
	S	161.373	100.871	141.737						126.889			118.613			
47	Т	1.8948	10.2525	6.8063			7.4095			5.6113		9.4262	69.8982			
7,	S	160.487	101.217							127.583			118.458			
48	T	1.8936	10.2788							5.5127	5.4634		69.7077			
	S	160.589	100.958	141.156						129.865	110.196		118.782			
49	Т	1.8794	10.3334							5.7717			70.4126			
	S	161.802	100.425	140.542						124.038	107.905		117.593			
50	Т	1.9160	10.3842	6.9494						5.7151	5.5215		70.6353			
	S	158.711	99.933	138.141			<del>-</del>	•		125.266		•	117.222			
51	Т	1.9374	10.2867	6.9285						5.5845			69.9994			
	S	156.958	100.880	138.558						128.196		114.838	118.287		_	
52	T	1.9225	10.3499							5.6176		9.3348	69.9741			+
	S	158.175	100.264							127.440			118.329			
53	T	1.9336	10.2435							5.6244			70.0081			$+\!-\!$
	S	157.267	101.306	139.915						127.286		113.823	118.272	<u> </u>		+-
54	T	1.9436	10.3070							5.6177	5.5760		70.2599			
	S	156.458	100.682	138.953			87.831	135.030		127.438	107.971	113.018	117.848			
55	T	1.9150	10.2723	6.8261						5.5785		9.4595	69.9286			—
	S	158.794	101.022	140.637						128.334			118.406			+
56	T	1.8946	10.2530				+			5.5862	5.4662	9.3931	69.5190			+-
	S	160.504	101.212	141.819	-	-		-		128.157	110.140		119.104			+
57	T	1.8835	10.1956	6.8152	5.6510	7.5582	7.4584	4.0430	5.6036	5.5896	5.4815	9.4760	69.7556	I		

**Section Data Report** 

Report:

Track: Barber Motorsports Park 2.3 mile(s)

NTT INDYCAR SERIES \_\_

Session: Race May 1, 2022

# TT INDYCAR SERIES May 1, 2022

TAG

Round 4

### Section Data for Car 06 - Castroneves, Helio T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to SF PI to PO I5A to I5 PO to SF SF to PI Lap Т 10.3102 5.6524 7.5913 5.5607 5.5211 69,9746 1.9081 6.8768 7.4346 4.0219 5.6491 9.4484 58 159,368 100.651 139.600 70.807 136.700 87.398 135.621 159.679 128.744 109.044 112.717 118.329 Т 1.8991 10.2945 6.8537 5.7822 7.5899 7.4994 4.0208 5.6294 5.5829 5.5578 9.4333 70.1430 59 S 160.124 100.804 140.070 69.217 136,725 86,643 135.658 160.23 128,232 108.324 112.898 118.045 Т 1.9062 10.2797 6.8808 5.7536 7.5918 7.5745 4.0163 5.6472 5.6183 5.4790 9.4262 70.1736 60 159.527 136.691 S 100,949 139.519 69.561 85,784 135.810 159,733 127,425 109.882 112,983 117,993 Т 1.8798 10.2571 6.8298 5.6868 7.5280 7.6040 4.0366 5.6325 5.5681 5.4826 9.3812 69.8865 61 S 161.768 140.560 113.525 101.172 70.378 137.849 85.451 135.127 160.150 128.573 109.810 118.478 Т 10.3801 6.8052 5.8472 7.6325 7.6957 4.0441 5.7197 5.7276 5.5538 9.5328 70.8257 1.8870 62 S 161.150 99,973 141.069 68,448 135.962 84,433 134.877 157,709 124,993 108,402 111.720 116.90 94.4392 Т 1.8986 10.4465 6.9559 5.9428 7.6807 8.0185 4.2894 6.0315 5.9765 30.3466 70.9495 63 S 160.166 99,337 138.012 67.347 135.108 81.034 127.163 149.556 119.787 87,675 28,804 107,727 Т 7.3088 6.0144 7.8307 7.7454 4.0454 5.8512 5.9136 5.6876 9.6099 79.6931 72.8362 64 S 132,520 131.349 66.545 83,891 134.833 154.164 121.061 105.852 110.823 103.899 108,681 10.7859 5.7325 5.8213 Т 1.9270 6.9095 7.6978 7.6273 4.0562 5.8589 5.6266 9.5423 71.5853 65 S 157,805 96,211 138,939 69.817 134.808 85,190 134,474 153,962 122,981 107,000 111.608 115.666 10.3708 5.6405 7.5682 5.7256 Т 1.9205 6.8797 7.5002 4.0314 5.7705 5.5066 9.5104 70,4244 66 117.573 S 158.339 100.062 139.541 86.634 135.302 156.320 125.037 109.332 70.956 137,117 111.983 Т 10.3962 5.6434 1.9102 6.8916 7.6183 7,4220 4.0379 5.6833 5.6420 5.4639 9.5629 70.2717 67 S 159.193 99.818 139.300 70.920 136.215 87.547 135.084 158.719 126.889 117.82 110.186 111.368 Т 1.8951 10.4227 6.8727 5.6916 7.5624 7.4168 4.0091 5.6785 5.6215 5.5103 9.5854 70.2661 68 S 99.564 87.608 158.853 160,462 139,683 70.319 137,222 136.054 127.352 109.258 111.106 117.83 Т 1.8898 10.3676 6.8378 5.7510 7.5853 7.4633 4.0399 5.6659 5.6544 5.4819 9.5907 70.3276 69 S 160.912 100.093 140.396 69.593 136,808 87,062 135.017 159.206 126,611 109.824 111.045 117.735 Т 1.9065 10.4213 5.7340 7.7197 4.0691 5.7506 5.6109 5.4807 9.5364 70.5449 6.8271 7.4886 70 S 159,502 99,578 140.616 69,799 134,426 86,768 134.048 156.861 127,593 109.848 111.677 117.372 Т 1.9043 10.3216 6.8811 5.7551 7.6407 7,4908 4.0350 5.6382 5.6255 5.6240 9.5357 70.4520 71 S 159.686 100.539 69.543 135.816 86.743 159.988 127.261 107.049 139.513 135.181 111.686 117.527 Т 1.9051 10.3957 6.8176 5.7731 7.6772 7,4499 4.0101 5.6100 5.6199 5.5066 9.5192 70.2844 72 S 159.619 99.823 140.812 69.326 135.170 87.219 136.020 160.792 127.388 109.332 111.879 117.807 Т 1.8936 10.3472 6.8404 5.8096 7,6779 7.5363 4.0531 5.6501 5.6496 5.5084 9.5304 70.4966 73 S 160.589 100,291 140.343 68,891 135.158 86.219 134.577 159,651 126,719 111.748 117,452 109,296 Т 10.2620 5.8233 7.7544 5.6790 1.9136 6.8514 7.6245 4.0534 5.7069 5.4642 9.5284 70.6611

S

Т

S

Т

158,910

1.9044

1.9141

158.869

159,678

101.123

10.4552

99,255

10.3789

99.984

140.117

6.7985

6.7497

142.229

141.20

68,729

5.7208

69.960

5.7019

70.192

136.104

7.6570

7.6406

135.527

135.818

83,794

7.5062

86.565

7,4818

86.847

74

75

76

158.062

5.6541

5.5926

161.293

159.53

126.063

5.7092

125,396

5.6364

127.015

110.180

5.4985

109,493

5.5486

108.504

111.771

111.336

9.5656

9.4846

112.287

117.179

70.4854

117,471

70.1356

118.057

134.567

4.0159

135.824

4.0064

136.146

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

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

Session: Race



Round 4

### Section Data for Car 06 - Castroneves, Helio T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I6 to I7 17 to 18 I8 to SF I4 to I5A I5A to I5 15 to 16 PI to PO PO to SF SF to PI Lap Т 10.3621 6.7990 5.7576 10.0283 70.9167 1.8854 7.6699 7.4685 4.0105 5.6207 5.6781 5.6366 77 161.287 100.146 141.197 69.513 135.299 87.002 136.007 160.486 126.083 106.810 106.199 116.757 Т 1.9142 10.4547 6.7420 5.6440 7.6914 7.4673 4.0423 5.6221 5.6320 5.5371 9.5310 70.2781 78 S 158.861 99,259 142.391 70.912 134,920 87.016 134.937 160,446 127.115 108,729 111.741 117.818 Т 1.8931 10.3911 6.8377 5.7327 7.6358 7.6278 4.0455 5.6314 5.5938 5.5611 9.5332 70.4832 79 S 160.631 99.867 140.398 69.815 135,903 85.185 134.830 160.181 127,983 108,260 111.715 117,475 Т 1.8942 10.4162 6.7676 5.8243 7.6672 7.5792 4.0087 5.6015 5.6357 5.5577 9.6038 70.5561 80 S 110.894 160.538 99.626 141.852 68.717 135.346 85.731 136.068 161.036 127.031 108.326 117.353 Т 1.9082 10,4200 6.8231 5.7423 7.6259 7,4902 3.9783 5.5808 5.6600 70.3808 5.5700 9.5820 81 S 159.360 99.590 140.699 69.698 136.079 137,107 161.634 126,486 86.750 108.087 111.146 117.646 Т 1.8974 10.2949 6.7459 5.7500 7.6752 7,4717 4.0163 5.5959 5.6701 5.5309 9.5944 70.2427 82 S 160.267 100.800 142.309 69.605 135.205 86.965 135.810 161.198 126.260 108.851 111.002 117.87 Т 1.8978 10.2968 6.7856 5.7765 7.5843 7.5053 4.0373 5.5879 5.6420 5.5918 9.5316 70.2369 83 S 160,233 100.782 141.476 69,285 136.826 86.575 135.104 161.428 126,889 107,666 111.734 117.887 10.2711 70.4923 Т 1.8780 6.7410 5.8197 7.6319 7.5750 4.0307 5.6187 5.6987 5.6163 9.6112 84 125.627 S 161.923 101.034 142,412 68,771 135,972 85,779 135.325 160.543 107,196 110.808 117,460 10.3517 5.7395 5.6283 70.2731 Т 1.9127 6.6904 7.5730 7.5832 3.9902 5.7048 5.6087 9.4906 85 S 158.985 100.247 137.030 136.699 125.492 107.341 143.489 69.732 85.686 160.270 112.216 117.826 Т 10.3181 1.8823 6.6608 5.7822 7.4415 8.7860 4.0480 5.8443 5.8730 5.5547 9,4195 71.6104 86 S 161.553 144.127 139.451 73.955 134.747 154.346 113.063 115.626 100.573 69.217 121.898 108.385 Т 1.9002 10.3096 6.6818 5.6321 7.5262 7.4155 3.9533 5.5514 5.6250 5.6395 9.3831 69.6177 87 S 137.882 160.031 100,656 143.674 71.062 87.624 137.974 162.490 127.273 106.755 113.502 118.93 Т 1.8936 10.4185 6.9517 5.7610 7.7132 7.6034 4.0325 5.6171 6.1899 6.0256 9.6316 71.8381 88 S 160.589 99,604 138.096 69,472 134.539 85,458 135.265 160.58 115,658 99.915 110.574 115.259 Т 10.3829 5.6686 5.4959 69.7303 1.9171 6.6388 7.5746 7.4000 4.0162 5.5863 5.5736 9.4763 89 S 158,620 99,946 144,604 70,604 137,001 87,807 135.814 161.475 128,446 109.544 112.386 118,743 Т 1.8847 10.2974 6.6867 5.6787 7.4253 7.5334 4.0463 5.6816 5.6929 9.5536 70.0617 5.5811 90 S 161.347 100.776 143.569 139.756 86.252 134.803 158.766 125.755 107.872 118.182 70.479 111.476 Т 2.1945 91

138.570

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

**Section Data Report** 

Section Data for Car 10 - Palou, Alex

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap P	PI to PO	PO to SF	SF to PI
1	Т	3.3827	13.9567	12.5513	6.2808	14.0451	9.7892	7.5841	11.5045	11.4540	10.2987	12.7851	113.6322		122.2444	
1	S	89.896	74.353	76.486	63.722	73.885	66.376	71.921	78.408	62.503	58.458	83.300	72.867		64.755	
2	Т	2.1801	11.1622	7.0064	5.9480	7.7776	7.7290	4.0333	5.7438	5.7110	5.5634	9.3202	72.1750			
	S	139.485	92.968	137.018	67.288		84.069	135.238	157.047	125.356		114.268	114.721			
3	Т	1.9187	10.2326	7.0184	5.6988	7.6362	7.4227	4.0440	5.6976	5.5834	5.4845	9.2470	69.9839			
	S	158.488	101.414	136.783	70.230		87.539	134.880	158.320		109.772	115.172	118.313			
4	Т	1.9315	10.1872		5.6284		7.4149	4.0348			5.5281	9.3056	69.8695			
	S	157.438	101.866	136.548	71.109		87.631	135.188	159.948	129.274	108.906	114.447	118.507			
5	T	1.9520	10.2426	7.0777	5.6158		7.3969		5.6627	5.5225	5.5783	9.2008	69.9335			
	S	155.784	101.315		71.268		87.844		159.296	129.635	107.926	115.751	118.398			
6	Т	1.9870			5.6229		7.4513					9.2502	69.9895			
	S	153.040	102.118		71.178		87.203		159.886	129.207	108.528	115.133	118.303			
7	Т	1.9832	10.1195		5.5923		7.3933			5.5287	5.5879	9.2046	69.7874			
	S	153.333	102.547		71.568		87.887		160.344	129.490		115.703	118.646			
8	T	2.0515			5.5699		7.4049		5.6377	5.5508		9.2786	70.0748			
	S	148.229	102.316		71.855		87.749		160.002	128.974		114.780	118.159			
9	Т	1.9753	10.1326		5.6171		7.3837		5.6597	5.5600		9.2304	69.9807			
	S	153.947	102.415		71.252		88.001	135.211	159.380	128.761	106.549	115.380	118.318			
10	Т	2.0302	10.1919		5.6549	•	7.4202	+	5.6907	5.5732	5.6703	9.2349	70.3327			
	S	149.784	101.819		70.775		87.568			128.456		115.323	117.726			
11	Т	2.0337	10.1510		5.6509		7.4657					9.2710	70.2727			
	S	149.526	102.229		70.825		87.034			128.193	106.721	114.874	117.827			
12	Т	2.0258	•		5.6239		7.4293		5.6794			9.3023	70.1482			
	S	150.109	101.915		71.165		87.461	+	158.828	127.766		114.488	118.036			
13	Т	2.0376			5.6311		7.4194						70.1596			
	S	149.240	101.678		71.074		87.578	1	160.321	129.030		113.933	118.017			
14	Т	2.0453	10.2059		5.6498		7.3880			5.5755		9.3936	70.1971			
	S	148.678	101.679	136.037	70.839	•	87.950		160.053	128.403	109.471	113.375	117.954			
15	T	1.9691	10.1624		5.6381		7.4057			5.5251	5.5584	9.3509	70.0231			
<u> </u>	S	154.431	102.114		70.986		87.740		160.463	129.574	108.313	113.893	118.247			
16	Т	2.0587	10.2563		5.6641		7.4445	1				9.3604	70.2035			
	S	147.710	101.179		70.660		87.282		160.747	130.286	108.518	113.777	117.943			
17	T	2.0270		7.0417	5.6746	<del></del>	7.3886	+	-			9.2726	69.9376			
<u> </u>	S	150.020	101.871	136.331	70.530		87.943		160.406		108.101	114.855	118.391			
18	T	1.9808	10.1277		5.6468	1	7.3802					9.2833	69.8317			
	S	153.519			70.877		88.043						118.571			
19	Т	1.9678	10.1823		5.6455		7.3944					9.3187	69.8104			
	S	154.533	101.915	136.101	70.893	135.850	87.874	135.322	161.022	131.466	108.851	114.286	118.607			

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

**NTT INDYCAR SERIES** 

Round 4

TAG

Race May 1, 2022 NOVCAR

### Report: **Section Data Report** Session:

### Section Data for Car 10 - Palou, Alex T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 I5A to I5 PO to SF SF to PI Lap Т 10.2517 7.0960 5.6809 7.6112 7.3948 5.5342 5.5717 9.2210 70.0514 2.0072 4.0432 5.6395 20 151.500 101.225 135.287 70.451 136.342 87.869 134.907 159.951 129.361 108.054 115.497 118.199 Т 1.9559 10.1128 7.0523 5.6542 7.6163 7.4361 4.0307 5.5918 5.4804 5.4683 9.2171 69.6159 21 S 155,474 102,615 136,126 70.784 136,251 87,381 135.325 161.316 130,631 110.097 115.546 118.938 Т 1.9703 10.1319 7.0097 5.6798 7.6295 7.3864 4.0209 5.5965 5.4820 5.5120 9.3210 69.7400 22 154.337 S 102,422 136.953 70,465 136.015 87,969 135.655 161.180 130.593 109,225 114,258 118.727 Т 1.9998 10.1667 6.9936 5.6534 7.5863 7.4127 4.0516 5.6156 5.4824 5.5014 9.2661 69,7296 23 S 114.935 118.744 152.061 102.071 137.26 70.794 136.790 87.657 134.627 160.632 130.583 109.435 Т 2.0009 10.1669 6.9434 5.6349 7.6333 7.3825 4.0276 5.6004 5.5813 9.3613 69,7871 5.4546 24 S 151.977 138.261 135.947 88.015 135,429 161.06 131,249 107.868 102.069 71.027 113.766 118.647 69.8662 Т 1.9796 10.1826 6.9431 5.6783 7.6523 7.5048 4.0259 5.5608 5.4518 5.5488 9.3382 25 S 153.612 101.912 138.267 70,484 135.610 86.581 135.486 162,215 131.316 108.500 114.048 118.512 Т 1.9755 10.2023 6.9548 5.6763 7.6192 7.4479 4.0243 5.5699 5.5056 5.5592 9.3343 69.8693 26 S 153,931 101.715 138.034 70.508 136,199 87,242 135.540 161.950 130.033 108,297 114.095 118.507 10.1472 5.6989 7.6017 5.4968 Т 1.9521 6.9816 7.4071 4.0372 5.5672 5.5637 9.2804 69.7339 27 162.029 S 155,776 102,267 137,504 70,229 136.513 87,723 135.107 130.241 108,210 114.758 118.737 10.1368 5.6601 7.5950 4.0394 9.3251 69.6265 Т 1.9907 6.9336 7.3772 5.5612 5.4841 5.5233 28 S 152,756 102,372 136.633 88.079 135.034 162,203 130.543 109.001 138.456 70.710 114,208 118.920 Т 10.1174 5.7049 69,6121 1.9507 6.9116 7.5827 7.3804 4.0014 5.5403 5.4874 5.5658 9.3695 29 S 155.88 102.569 138.897 70.155 136.85 88.040 136.316 162.81 130.464 108.169 113.667 118.945 Т 1.9056 10.1276 6.8676 5.6769 7.5057 7.4439 3.9849 5.5468 5.4580 80.4458 29.5065 67.6895 30 S 162.624 159,578 102,465 139,787 70.501 138,259 87,289 136.880 131.167 102.926 29,624 112.915 5.7070 т 7.2229 5.9271 7.7409 7.6707 4.0862 5.7654 5.8277 9.4937 88.5570 71.8068 31 S 132,911 67.525 134.058 84,708 133,487 156,458 122.846 105,492 112,180 93,499 110.239 Т 10.5577 6.9021 5.9174 7.8344 5.6658 5.6677 5.9161 1.8964 7.5075 4.0134 11.0211 72.8996 32 S 160.352 98,291 139.08 67.636 138,225 82,938 135.908 159,209 126.314 101.764 96,633 113.581 Т 2.9317 12,4863 6.3637 11.2819 8.0696 15.1676 107,9243 9.9037 13.1338 12.6471 7,9245 8.0144 33 S 103,725 79.955 89.328 83.109 96,933 62.892 79.012 51.377 68.831 74,607 70.215 76.720 Т 4.0458 15.9873 14.2780 7.1822 14.3660 11.4170 8.0358 11.8572 8.7851 8,6797 16.0181 120,652 34 S 75.162 64.909 67.236 55.725 72.235 56.913 67.878 76.076 81.491 69,362 66,487 68.62 Т 4.5129 15.1138 13,6910 7.5778 14.3279 10.8218 6.4258 11,4835 9.3579 10.3568 10.3723 114.0415 35 S 67,383 68,661 52,816 72.427 78,551 76.503 58,130 102,677 72,605 70,119 60.043 84.885 Т 10.9487 7.1372 4.0748 5.8445 5.8304 5.6852 9.5629 1.9857 6.0139 7.7757 7.9388 72.7978 36 S 153.140 94,781 134.507 66.550 133,458 81.848 133.860 154.341 122,789 105.897 111.368 113.740 Т 1.9174 10.5095 7.0495 5.8055 7.7328 7.5328 4.0455 5.6759 5.6726 5.6031 9.4070 70.9516 **37** S 158.595 98,742 136.180 68,939 134,198 86.259 134.830 158,926 126,205 107,449 113.214 116.699 Т 2.0105 10.3467 7.0196 5.7402 7.7161 7.5372 4.0533 5.6249 5.6141 5.6619 9.3809 70.7054 38

151.251

100.295

136.760

69.724

134.489

86.209

160.366

127.520

106.333

113.529

117.106

134.570

**Section Data Report** 

Report:

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

**NTT INDYCAR SERIES** 

Round 4

TAG

Race May 1, 2022 NOVCAR

# Session:

### Section Data for Car 10 - Palou, Alex T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 I5A to I5 15 to 16 PO to SF SF to PI Lap Т 10.2605 7.0028 5.7589 7.6394 5.5891 70.8320 2.0140 7.7819 4.0684 5.6340 5.6016 9.4814 39 150.989 101.138 137.08 69.497 133,351 85.055 134.071 160.107 127.804 107.718 112.325 116.896 Т 2.0027 10.3546 7.0533 5.7787 7.6407 7.4975 4.0515 5.6145 5.5752 5.5330 9.4232 70.5249 40 S 151.840 100.219 136,107 69,259 135.816 86,665 134.630 160.664 128,410 108.810 113.019 117,405 Т 1.9559 10.1940 7.0754 5.6670 7.6725 7.4514 4.0294 5.6266 5.5865 5.6029 9.3496 70.2112 41 S 155.474 101,798 135.681 70,624 135,253 87,201 135.369 160.318 128,150 107,452 113,909 117.930 Т 1.9582 10.2747 6.9928 5.6761 7.6652 7.4541 4.0423 5.6127 5.5548 5.5312 9,4066 70.1687 42 70.511 155.291 100.998 137.284 135.382 87.170 134.937 160.715 128.881 108.845 113.218 118.001 Т 1.9581 10.1814 7.0544 5.7115 7.6412 7.4562 4.0504 5.6018 5.5757 9.3967 70.1826 5.5552 43 S 155,299 101.924 136.08 135.807 87.145 134.667 161.028 128.398 117.97 70.074 108.375 113.338 Т 1.9853 10.2282 7.0102 5.7255 7.6983 7.4184 4.0614 5.5973 5.5297 5.5094 9.3810 70.1447 44 S 153.171 101.457 136.943 69,903 134.800 87.589 134.302 161.157 129.466 109.276 113.527 118.042 Т 2.0002 10.1872 7.0464 5.6681 7.6280 7.3529 4.0336 5.6144 5.5402 5.5247 9.3664 69.9621 45 S 152.030 101.866 136,240 70,610 136.042 88.370 135.228 160,666 129,221 108,973 113.704 118.350 10.2581 5.7015 7.6253 70.0785 Т 1.9811 7.0278 7.3968 4.0654 5.6292 5.5283 5.4989 9.3661 46 S 153,496 101.162 136,600 70.197 136.090 87,845 134,170 160,244 129,499 109,485 113,708 118.153 Т 2.0010 10.1635 5.7048 7.6462 5.5544 9.3586 69,9793 6.9872 7.3937 4.0644 5.6415 5.4640 47 S 151.969 102,103 137.394 135.718 134.203 159.895 128.890 110.184 70.156 87.882 113,799 118.321 Т 10.0921 5.6557 1.9841 6.9629 7.6271 7,4365 4.0439 5.6006 5.5331 5.4926 9.3340 69.7626 48 S 153.264 102.826 137.874 136.058 87.376 134.883 161.062 129.387 109.610 114.099 118.68 70.765 Т 1.9750 10.1079 7.0317 5.6607 7.6265 7.3844 4.0267 5.6065 5.5182 5.5043 9.3759 69.8178 49 S 160.893 129.736 153.970 102,665 136.525 70,703 136,069 87.993 135.459 109.377 113.589 118.594 Т 2.0137 10.1541 6.9903 5.7161 7.6177 7.3257 4.0280 5.6300 5.5524 5.4917 9.3466 69.8663 50 S 151.011 102,198 137,333 70.018 136,226 88,698 135,416 160,221 128,937 109,628 113.945 118.512 Т 1.9903 10.0727 5.6738 7.3735 4.0479 5.6110 5.5189 5.4857 69.7383 6.9763 7.6135 9.3747 51 S 152,786 103.024 137,609 70.540 136,301 88.123 134.750 160,764 129,720 109,748 113,604 118.730 Т 2.0016 10.2153 7.0123 5.7285 7.6762 7.3954 4.0362 5.5904 5,4738 5.4327 9,4193 69.9817 **52** S 151.924 101.586 136.902 69.866 135.188 87.862 135.141 161.356 130.788 110.819 113.066 118.317 Т 1.9802 10.0984 6.9515 5.6967 7.6105 7.3694 4.0390 5.6100 5.5137 5.4238 9.4338 69.7270 53 S 153.566 102.762 138.100 70.256 136.355 88.172 135.047 160.792 129.842 111.001 112.892 118.749 Т 1.9613 10.1284 7.0551 5.6804 7.6201 7.3736 4.0491 5.6191 5.4907 5.5468 9.3409 69.8655 54 S 155.046 102,457 136.072 70,458 136,183 88.122 134,710 160.532 130.386 114.015 118.513 108.539 Т 10.0320 7.5913 7.4211 5.5861 69.7387 1.9592 6.9748 5.7437 4.0465 5.5167 5.4898 9.3775 55 S 155.212 103,442 137,638 69,681 136,700 87.557 134.797 161.480 129,771 109,666 113.570 118,729 Т 1.9307 10.1021 6.8897 5.6647 7.6091 7.3866 4.0242 5.5651 5.4950 5.4561 9.3798 69.5031 56 S 157,503 102,724 139.33 70.653 136.380 87,966 135.544 162.090 130,284 110.344 113.542 119.131 Т 1.9228 10.0914 6.9382 5.6404 7.5915 7.3796 3.9969 5.5682 5.4422 5.5335 9.2875 69.3922 **57** 158.150 102.833 138.364 70.957 136.696 88.050 136.469 161.999 131.548 108.800 114.670 119.322

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

**NTT INDYCAR SERIES** 

Round 4

TAG

Session: Race May 1, 2022 NOVCAR

### Report: **Section Data Report**

### Section Data for Car 10 - Palou, Alex T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A **I5A to I5** I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 15 to 16 PO to SF SF to PI Lap 10.1092 6.9314 5.7038 7.3400 5.5002 5.5353 69.5311 1.9131 7.5775 3.9782 5.5435 9.3989 58 158,952 102,652 138.500 70.169 136.949 88.525 137,111 162.721 130.161 108.765 113.311 119.083 Т 1.9367 10.1716 6.9881 5.7018 7.5794 7.3486 4.0320 5.5862 5.4894 5.5279 9.3354 69.6971 59 S 157.015 102,022 137.376 70.193 136,914 88,421 135.281 161.477 130,417 108.910 114.082 118.800 Т 1.9605 10.1126 6.9216 5.6865 7.5242 7.3537 4.0268 5.5741 5.4261 5.4282 9.2576 69.2719 60 S 155.109 102,617 138.696 70.382 137,919 88.360 135.456 161.828 131.938 110.911 115.041 119.529 Т 1.8999 9.9709 6.7552 5.7172 7,4882 7.3790 3.9406 5.4813 5.4802 5.3887 9.2243 68.7255 61 115.456 120.479 160.056 104.076 142.113 70.004 138.582 88.057 138.419 164.568 130.636 111.724 Т 1.8391 10.0367 6.7372 5.6251 7.3469 7.2954 3.9241 5.4731 5.4062 5.3119 9.1584 68.1541 62 S 165.348 142,492 141.247 89.066 139.001 164.814 132,424 113.339 103.393 71.150 116.287 121.489 7.3491 Т 1.8343 10.0789 6.7010 5.5926 7.8183 3.9808 5.4895 5.5283 80.3640 29,6697 67,5970 63 S 165.780 102,960 143.262 71.564 141.205 83.109 137.021 164.322 129.499 103.031 29,461 113.070 Т 7.0984 5.9000 7.6193 7.6023 4.0227 5.7220 5.6929 5.5968 9.4596 87.8358 70.9331 64 S 135.242 67.835 136,197 85,471 135.594 157,645 125.755 107,570 112.584 94,267 111.597 1.9015 10.2891 5.6797 7.6708 5.5975 70.0935 Т 6.8757 7.4488 4.0811 5.6962 5.4601 9.3930 65 127.898 S 159,922 100.857 139,622 70,466 135,283 87,232 133.654 158.359 110.263 113.382 118.128 Т 10.2065 5.6864 7.6320 5.6591 69,9651 1.9035 6.9796 7,4043 4.0720 5.5327 5.4803 9,4087 66 S 137.544 135.971 87.756 133.952 159.397 129.396 109.856 118.345 159.754 101.673 70.383 113.193 Т 10.1699 5.6566 70.0511 1.8886 6.9244 7.5848 7,4018 4.0506 5.6359 5.5826 5.6862 9,4697 67 S 102.039 138.640 136.817 134.660 160.053 112.464 118.199 161.014 70.754 87.786 128.239 105.878 Т 1.9250 10.4036 6.8076 5.7765 7.5714 7.3854 4.0699 5.6559 5.4607 5.4021 9,4489 69.9070 68 S 157.969 137.059 87.981 159.488 99,747 141.019 69,285 134.022 131.102 111.447 112,712 118,443 5.6753 Т 1.8770 10.1070 6.8728 7.4792 7.3038 4.0681 5.6426 5.4366 5.3828 9.4217 69.2669 69 S 162.009 102,674 139,681 70.521 138,748 88.964 134.081 159.863 131.683 111.846 113.037 119.538 Т 10.1780 5.6871 7.5612 4.0862 5.6166 5.4578 5.4145 69.6058 1.8823 6.9718 7.3893 9.3610 70 S 161.553 101.958 137,698 70.375 137,244 87,934 133,487 160,603 131.172 111.191 113,770 118.956 Т 1.8876 10.0877 6.7462 5.7059 7.5620 7,4427 4.0626 5.5879 5.4436 5.4840 9.2963 69.3065 71 S 161.099 102.871 142.302 137.229 87.303 134.262 131.514 109.782 70.143 161.428 114.562 119.469 Т 1.8910 10.1192 6.7375 5.6751 7.6001 7.3736 4.0423 5.5712 5.4203 5.4390 9.3300 69,1993 72 S 160.810 102.550 142.480 70.523 136.541 88.122 134.937 161.912 132.079 110.690 114.148 119.654 Т 1.8892 10.0751 6.8333 5.6794 7.5743 7.3749 4.0408 5.5659 5.4316 5.4438 9.3219 69,2302 73 S 160,963 102,999 70,470 137,006 88.106 134.987 162,066 131.804 110.593 114.247 119,601 140,488 Т 10.4525 7.3229 5.5628 5.4932 69.7304 1.9927 6.7442 5.7227 7.6129 4.0274 5.4423 9.3568 74 S 152,602 99,280 142.345 69,937 136.312 88,732 135.436 162.157 130.326 110,623 113.821 118,743 Т 1.9059 10.0198 6.8366 5.6938 7.6055 7.3980 4.0451 5.5823 5.4613 5.4107 9.4313 69.3903 75 S 159.552 103.568 140,421 70,292 136,444 87.831 134.843 161.590 131.088 111.269 112,922 119.325 Т 1.9012 10.1559 6.8135 5.6820 7.6519 7,4090 4.0515 5.5761 5,4999 5.4854 9.3926 69,6190

159.947

102.180

140.897

70.438

135.617

87.700

76

161.770

130.168

109.754

113.387

118.933

134.630

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Round 4** 

**Session:** May 1, 2022 Race



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8944	10.0258	6.7808	5.8406	7.5738	7.3236	4.0463	5.5850	5.5392	5.4679	9.5239	69.6013			
	S	160.521	103.506	141.576	68.525	137.015	88.723	134.803	161.512	129.244	110.105	111.824	118.963			
78	Т	1.8777	10.1315	6.8446	5.6438	7.6282	7.4256	4.0551	5.5704	5.4658	5.4017	9.3778	69.4222			
78	S	161.949	102.426	140.257	70.915	136.038	87.504	134.511	161.935	130.980	111.455	113.566	119.270			
79	Т	1.8731	10.2001	6.8605	5.6658	7.6530	7.3831	4.0457	5.5919	5.4052	5.4918	9.4030	69.5732			
,,,	S	162.346	101.737	139.931	70.639	135.597	88.008	134.823	161.313	132.448	109.626	113.262	119.011			
80	T	1.8759							-	5.4234		9.3302	69.4935			
	S	162.104	102.552	139.199	<del></del>	136.340	88.174	133.923	+	+	109.126	114.145	119.148			
81	ፗ	1.8802	10.2526	6.8690	5.6347	7.6362	7.3637	3.9466	<del>•</del>	+	<del> </del>	9.3284	69.3401			
	S	161.733	101.216			135.896	1		1	132.409		114.167	119.411			
82	T	1.8858	10.0353	6.7905			7.3705		5.5260			9.2584	69.0204			
	S	161.253	103.408	141.374	70.842	136.313	88.159		163.237	133.071	108.879	115.031	119.965			
83	LT	1.8672	9.9589	6.6755		7.5757	7.3013		+	+	<b>!</b>		68.6243			
	S	162.859	104.201	143.809	70.911	136.981	88.994	+				113.624	120.657		$\bot$	
84	LT	1.8722	9.9731	6.6744			7.7033		1	+	<b>.</b>		69.0505			
	S	162.424	104.053	143.833	70.857	136.583	84.350	137.280		133.242		114.466	119.912			
85	I	1.8622	10.0671	6.6734	5.6893	7.5482	7.3517	4.0249	-			9.3954	68.8744		_	
	S	163.297	103.081	143.855		137.480	88.384	+	+	133.985		113.353	120.219			
86	듸	1.8778	10.1527	6.6928	<del></del>	7.5212	7.3702	4.0051	5.5291	5.3896		9.3522	69.0617			+
	S	161.940	102.212	143.438	70.678	137.974	88.162	136.190	1			113.877	119.893			+
87	픾	1.8691	10.1090	6.8016		7.5542	7.4147	4.0274		5.5363		9.4079	69.4615			+
	S	162.694	102.654	141.143	70.449	137.371	87.633	135.436				113.203	119.203		-	+
88	Ţ	1.8840	10.0755	6.8319		7.5780			+	+		9.4183	69.4568		-	+
	S	161.407	102.995	140.517	70.182	136.939	87.710		<del>•</del>	130.028	<del>•</del>	113.078	119.211		+	+
89	Ţ	1.8776	9.9940	6.6322	5.7265		7.3746		1		1	9.3645	68.7926		+	+
	S	161.957 1.8552	103.835 10.0833	144.748 6.6524		138.628 7.4529	88.110 7.3929		1	132.106 5.4132		9,3097	120.362 68.7974		-	+
90	S	163.913			69.542	139.238	87.891			132,252		114.397	120,353		-	+
	T		102.915	144.309				138.665		132.252	109.670	114.39/	120.353		+	+
91	-	2.3127	17.1247	14.3782	7.8382	15.2473	11.3140			<del> </del>	<del> </del>			-	+	+
	S	131.487	60.598	66.768	51.061	68.060	57.431	63.844								

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

**NTT INDYCAR SERIES** 

**Round 4** 

**Session:** May 1, 2022 MDYCAR Race



### Section Data for Car 11 - Calderon, Tatiana (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	.ар	PI to PO	PO to SF	SF to PI
1	Т	4.9868	15.4792	16.8094	7.3393	10.9488	8.1813	4.3926	8.3854	7.3000	7.3353	10.7764	101.9345		112.8694	
1	S	60.979	67.040	57.111	54.532	94.780	79.422	124.176	107.573	98.070	82.075	98.827	81.229		70.133	
	T	2.2087	12.4572	7.7977	6.3875	8.2491	8.9337	4.1585	6.2841	6.5079	5.8377	9.9525	78.7746			
2	S	137.679	83.303	123.113	62.658	125.799	72.733	131.166	143.544	110.006	103.131	107.008	105.110			
	Т	2.0394	10.9754	7.1869	5.9820	8.0298	7.9202	4.1104	6.0443	6.2287	5.7369	9.6009	73.8549			
3	S	149.108	94.550	133.576	66.905	129.235	82.040	132.701	149.239	114.937	104.943	110.927	112.112			
4	Т	1.9906	10.5825	7.0084	5.7540	7.9154	7.7273	4.0717	5.9957	6.0821	5.7180	9.5894	72.4351			
4	S	152.763	98.061	136.978	69.556	131.102	84.088	133.962	150.449	117.708	105.290	111.060	114.309			
5	Т	1.9666	10.5502	6.9659	5.7156	7.7263	7.6743	4.0801	5.8928	6.0465	5.7185	9.5213	71.8581			
3	S	154.628	98.361	137.814	70.024	134.311	84.669	133.687	153.076	118.401	105.280	111.854	115.227			
	T	1.9637	10.5067	6.9608	5.7645	7.7692	7.6066	4.0838	5.8667	6.1168	5.7260	9.4707	71.8355			
6	S	154.856	98.768	137.915	69.430	133.569	85.422	133.565	153.757	117.040	105.142	112.452	115.263			
	Т	1.9751	10.5262	6.9521	5.6757	7.7743	7.6512	4.0737	5.7828	6.0477	5.6235	9.4206	71.5029			
7	S	153.962	98.585	138.088	70.516	133.482	84.924	133.897	155.988	118.377	107.059	113.050	115.799			
8	Т	1.9564	10.4243	6.8638	5.5449	7.6828	7.6355	4.0620	5.7154	5.9012	5.6093	9.4916	70.8872			
•	S	155.434	99.549	139.864	72.179	135.071	85.099	134.282	157.827	121.316	107.330	112.204	116.805			
	Т	1.9266	10.3512	6.8525	5.6510	7.7159	7.7644	4.0922	5.8645	5.9985	5.5668	9.4760	71.2596			
9	S	157.838	100.252	140.095	70.824	134.492	83.686	133.291	153.815	119.348	108.149	112.389	116.195			
10	Т	1.9404	10.4540	6.9380	5.6614	7.7340	7.7133	4.0845	5.7947	6.0195	5.6024	9.3743	71.3165			
	S	156.716	99.266	138.368	70.694	134.177	84.241	133.543	155.667	118.932	107.462	113.608	116.102			
11	Т	1.9906	10.5051	6.9049	5.6358	7.7168	7.6234	4.0801	5.7688	5.8916	5.5625	9.4454	71.1250			
	S	152.763	98.783	139.032	71.015	134.476	85.234	133.687	156.366	121.514	108.233	112.753	116.415			
12	T	1.9395	10.4132	6.9074	5.6369	7.7009	7.6016	4.0689	5.7923	5.9637	5.6599	9.4166	71.1009			
	S	156.788	99.655	138.981	71.001	134.754	85.478	134.055	155.732	120.044	106.370	113.098	116.454			
13	T	1.9557	10.4920	6.8583	5.6392	7.6876	7.5363	4.0694	5.7954	5.8389	5.5461	9.3989	70.8178			
	S	155.490	98.907	139.976	70.972	134.987	86.219	134.038	155.649	122.610	108.553	113.311	116.920			
14	Т	1.9323	10.3305	6.8636	5.6813	7.7399	7.5983	4.0647	5.7233	5.8416	5.5637	9.5218	70.8610			
	S	157.373	100.453	139.868	70.446	134.075	85.516	134.193	157.609	122.554	108.210	111.849	116.848			
15	I	1.9477	10.4351	6.8149	6.2131	7.6174	7.5836	4.0907	5.9522	6.2192	5.7084	9.4353	72.0176			
	S	156.128	99.446	140.868	64.417	136.231	85.681	133.340	151.548	115.113	105.467	112.874	114.972			
16	I	1.9397	10.4174	6.9088	5.6955	7.7230	7.6073	4.0742	5.7665	5.8694	5.5927	9.5253	71.1198			
	S	156.772	99.615	138.953	70.271	134.368	85.414	133.880	156.429	121.973	107.648	111.808	116.423			
17	I	1.9330		6.9420	5.7014	7.7022	7.6463	4.2466	6.1892	6.3321	5.7170	9.5142	72.2829			
	S	157.316	100.177	138.289	70.198	134.731	84.979	128.445	145.745	113.060	105.308	111.938	114.550			
18	I	1.9144	10.4305	6.9530	5.6987	7.6918	7.6872	4.0871	5.8420	5.9461	5.5276	9.3955	71.1739			
	S	158.844	99.490	138.070	70.231	134.913	84.527	133.458	154.407	120.400	108.916	113.352	116.335			
19	T	1.9080			6.2167	7.7034	7.6354	4.0500	5.7836		5.6803	9.4395	71.6822			
	S	159.377	99.486	139.417	64.379	134.710	85.100	134.680	155.966	120.349	105.988	112.824	115.510			
	5	159.3//	99.486	139.41/	64.379	134./10	85.100	134.680	155.966	120.349	105.988	112.824	115.510			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

### Section Data for Car 11 - Calderon, Tatiana (R)

**Section Data Report** 

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
30	Т	1.9306	10.3033	6.8118	6.2101	7.6905	7.6486	4.0500	5.7556	5.9125	5.5784	9.4490	71.3404			
20	S	157.511	100.718	140.932	64.448	134.936	84.953	134.680	156.725	121.084	107.924	112.710	116.063			
21	Т	1.9136	10.4253	6.8914	6.2334	7.7299	7.7023	4.0530	5.7665	5.9185	5.6938	9.3766	71.7043			
	S	158.910	99.539	139.304	64.207	134.248	84.361	134.580	156.429	120.961	105.737	113.581	115.474			
22	T	1.9541	10.4186	6.9230	6.0219	7.6934	7.8902	4.0704	5.7716	5.9033	5.5745	9.4697	71.6907			
	S	155.617	99.603	138.668	66.462	134.885	82.352	134.005	156.290	121.273	108.000	112.464	115.496			
23	Т	1.9327	10.3070	6.8671	5.7769		7.6438	4.0599	5.7632	5.8772	5.6271	9.3971	71.0309			
	S	157.340	100.682	139.797	69.281	133.403	85.007	134.352	156.518	121.811	106.990	113.333	116.569			
24	Т	1.9362	10.4838	6.8601	5.8477	7.6704	7.7029	4.0624	5.7657	5.9033	5.6290	9.3210	71.1825			
	S	157.056	98.984	139.940	68.442	135.290	84.354	134.269	156.450	121.273	106.954	114.258	116.321			
25	Т	1.9299	10.3802	6.8404	5.8263	7.6324	7.6028	4.0564	5.8683	6.0129			97.8523	34.2814		70.4556
	S	157.568	99.972	140.343	68.693	135.963	85.465	134.468	153.715	119.062			84.617	25.498		108.482
26	T			7.3123	6.2550		7.8315	4.1252	5.9448	6.3910	5.6888	9.6625	81.1494		74.2647	
	S			131.286	63.985	130.419	82.969	132.225	151.737	112.018	105.830	110.220	102.034		106.590	
27	Т	1.9817	10.4444	7.0960	6.1045	7.8571	7.7655	4.1099	5.9750	6.0628	5.6627	9.5942	72.6538			
	S	153.450	99.357	135.287	65.563	132.075	83.674	132.717	150.970	118.082	106.318	111.005	113.965			
28	Т	1.9714		6.9627	5.5935	7.7360	7.4616	4.0815	5.7870	5.8600	5.5776	9.4685	70.8236			
	S	154.251	100.518	137.878	71.552	134.143	87.082	133.641	155.874	122.169	107.940	112.478	116.910			
29	Т	1.9414	10.3015	6.9175	5.5984	7.6906	7.5762	4.1065	5.8518	5.8602	5.6643	9.3407	70.8491			
	S	156.635	100.736	138.778	71.490	134.935	85.765	132.827	154.148	122.165	106.288	114.017	116.868			
30	T	1.9195	10.3473	7.0541	6.0859	7.9298	7.7651	4.0809	5.8517	5.8870	5.6891	9.4224	72.0328			
	S	158.422	100.290	136.091	65.763	130.864	83.679	133.660	154.151	121.608	105.824	113.029	114.948			
31	T	1.9114	10.3427	6.9030	5.6441	7.7284	7.4202	4.0838	5.7729	5.8405	5.6821	10.0214	71.3505			
	S	159.093	100.334	139.070	70.911	134.275	87.568	133.565	156.255	122.577	105.955	106.273	116.047			
32	T	2.4355	11.5956	12.4974	8.1438	14.4471	13.9498	7.0198	10.9809	9.2994	9.0038	15.4800	114.8531			
	S	124.858	89.493	76.816	49.145	71.829	46.579	77.702	82.147	76.984	66.866	68.798	72.092			
33	T	3.9314	16.5378	12.4384	8.2890	13.1936	12.5980	7.2173	10.4150	10.2907	9.7241	15.8073	120.4426			
	S	77.349	62.749	77.180	48.284	78.654	51.577	75.576	86.610	69.569	61.913	67.374	68.746			
34	T	3.5823	16.7833	12.5347	8.1910		11.3313	7.0688	9.2972	6.4888	5.8174	9.7061	103.8952			
	S	84.887	61.831	76.587	48.862	79.250	57.343	77.164	97.023	110.330	103.490	109.725	79.696			
35	Т	2.0126	10.5721	6.9976	5.6617	7.7817	7.5735	4.0903	5.8614	5.9474	5.5677	9.5297	71.5957			
	S	151.094	98.157	137.190	70.690	133.355	85.796	133.353	153.896	120.373	108.132	111.756	115.649			
36	T	1.9232	10.3469	6.9366	5.7075	7.7776	7.6228	4.0918	5.8106	5.9440	5.6885	9.4139	71.2634			
L	S	158.117	100.294	138.396	70.123	133.425	85.241	133.304	155.241	120.442	105.836	113.131	116.189			
37	I	1.9415		6.9227	5.6620		7.5415	4.0738	5.7528	5.8546	5.6074	9.3686	70.6973		ļ	
	S	156.627	100.816	138.674	70.687	135.137	86.160	133.893	156.801	122.281	107.366	113.678	117.119			
38	T	1.8959	10.3126	6.9767	5.6684		7.5302	4.0823	5.7270	5.8636	5.6458	9.4081	70.8077			
	S	160.394	100.627	137.601	70.607	134.821	86.289	133.615	157.508	122.094	106.636	113.200	116.936			

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

**NTT INDYCAR SERIES Section Data Report** 

**Session:** Race

**Round 4** 



### Section Data for Car 11 - Calderon, Tatiana (R)

T	Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
To   1.918   1.02484   5.0248   5.0220   5.6226   7.6220   7.622	20	Т	1.9352	10.2845	6.8822	5.6144	7.6806	7.6905	4.0646		5.8873	5.5395	9.4632				
41 S   18.837   100.899   138.712   71.182   135.086   85.770   134.104   155.541   120.404   105.947   114.482   116.943   41 S   158.894   101.497   139.927   71.307   135.940   84.980   134.229   155.025   120.077   106.755   114.872   117.202   42 T   1.9091   10.3895   63.760   5.5831   7.6900   7.5016   4.0658   5.7938   5.8801   5.6134   9.2284   705.998   43 T   1.9907   10.3317   6.8986   5.5394   77.133   7.5729   4.0719   5.7207   5.8952   121.751   107.215   114.167   117.364   43 T   1.9907   10.3317   6.8986   5.5394   7.7133   7.5729   4.0719   5.7207   5.8998   5.6097   9.2406   705.293   44 T   1.9215   10.249   6.8678   5.6088   7.7339   7.5468   4.0525   5.6811   5.7565   5.5837   9.2857   70.2632   45 S   158.257   101.490   139.733   71.317   134.179   86.099   134.537   61.8452   124.551   107.224   6.8876   5.5683   7.6830   7.4625   4.0591   5.7361   5.7988   5.5991   9.3931   70.3454   45 T   1.9247   10.2367   6.8870   5.5653   7.6830   7.4625   4.0591   5.7361   5.7988   5.5991   9.3931   70.3454   46 T   1.9146   10.2684   6.9219   5.6001   7.7220   7.5572   4.0730   5.7065   5.7641   5.5415   9.3710   70.4403   47 T   1.9401   10.0033   6.8539   5.71468   134.386   85.891   133.920   158.073   124.251   108.643   113.648   117.646   48 T   1.9140   10.0033   6.8539   5.71468   134.386   85.891   133.920   158.073   124.201   108.643   113.648   117.646   49 T   1.9401   10.2474   6.8675   5.6143   7.7618   7.4853   4.0402   5.7865   5.8194   5.5990   9.9644   139.972   7.1847   7.7247   7.5345   4.0522   5.6781   5.7995   5.6029   9.4040   70.3897   49 T   1.9401   10.2474   6.8675   5.6143   7.7618   7.4853   4.0402   5.7868   7.9956   7.0569   7.9957   7.8060   7.1801   7.4853   7.4660   7.4853   7.4660   7.4853   7.4660   7.4853   7.4660   7.4853   7.4660   7.4853   7.4660   7.4853   7.4660   7.4853   7.4660   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7.4853   7	39	S	157.137	100.902	139.490	71.286	135.110	84.490	134.196	156.722	121.602	108.682	112.541	116.953			
41 T 1.913 10.252 6.8607 5.167 7.633 7.9462 40.636 5.8187 5.9621 5.56395 9.2711 70.6473   42 T 1.9931 10.2526 6.8607 5.167 7.6337 7.6462 40.636 5.8187 5.9621 5.56395 9.2711 70.6473   43 T 1.9931 10.3085 6.8760 5.831 7.6900 7.5916 40.688 5.793 5.8801 5.6134 9.3224 70.5498   43 T 1.9931 10.3085 6.8866 5.394 7.7133 7.5924 88.990 134.229 155.025 120.077 106.755 114.873 17.202   43 T 1.9931 10.3317 6.8986 5.5394 7.7133 7.5729 4.0719 5.7207 8.898 5.6087 9.2406 70.5293   44 T 1.9215 10.2249 6.8678 5.6088 7.7339 7.5468 4.0525 5.6811 5.7565 5.5837 9.2857 70.2632   44 T 1.9247 10.2367 6.8870 5.5653 7.6830 7.4625 4.0591 5.7361 5.7381 5.7382 114.652 117.493   45 T 1.9247 10.2367 6.8870 5.5653 7.6830 7.4625 4.0591 5.7361 5.7988 5.5991 9.3931 70.3454   46 T 1.9146 10.2684 6.9219 5.6001 7.7220 7.5572 4.0730 5.7065 5.7641 5.915 5.913 117.705   46 T 1.9140 10.2684 6.9219 5.6001 7.7220 7.5572 4.0730 5.7065 5.7641 5.915 5.913 117.705   47 T 1.9901 10.2033 6.8339 5.5741 7.7247 7.5345 4.0522 5.6781 5.7905 5.6202 9.4104 70.3887   48 T 1.9194 10.2247 6.8657 5.6143 7.7618 7.4853 4.0612 5.7202 5.8781 5.7905 5.8020 9.404 70.3887   48 T 1.9194 10.2247 6.8657 5.6143 7.7618 7.4853 4.0612 5.7202 5.8781 5.7905 5.8020 9.404 70.3887   49 T 1.9901 10.2033 6.8339 5.5741 7.7247 7.5345 4.0522 5.6781 5.7905 5.6808 9.3931 70.3454   47 T 1.9901 10.2033 6.8339 7.7066 71.801 134.292 86.240 134.607 158.864 122.001 10.8643 113.646 117.546   48 T 1.9194 10.2247 6.8657 5.6143 7.7618 7.4853 4.0612 5.7120 5.8154 5.5950 9.4882 70.5470   49 T 1.9369 10.1413 6.8858 5.5391 7.7058 6.800 134.700 157.911 10.000 13.493 6.8058 5.5741 7.7247 7.3345 4.0522 5.8781 5.7905 5.8020 9.4104 70.3887   50 T 1.9331 10.2243 6.8006 6.8245 5.6657 7.6601 134.950 8.800 134.900 157.911 10.7064 112.245 117.600   51 T 1.9303 10.2436 6.8007 5.666 135.121 8.7599 13.8008 13.7901 10.7064 113.437 116.900   52 T 1.9303 10.2356 6.8025 5.5643 7.7660 134.950 8.800 134.900 157.911 10.7064 113.437 116.900   53 T 1.9332 10.2355 6.8027 5.6680 7.7680 7.7495 13.8000 157.911 10.7064 113.437 116.900   5	40	T	1.9198	10.2848	6.9208	5.6226	7.6820	7.5758	4.0674	5.7994	5.9459	5.6825	9.3028	70.8038			
41 S   58,8894   101,487   139,927   71,307   135,940   84,980   134,229   155,025   120,077   106,795   114,873   117,202	40	S	158.397	100.899	138.712	71.182	135.086	85.770	134.104	155.541	120.404	105.947	114.482	116.943			
42 T 1.0901 10.3085 6.8760 5.5831 7.990 84.980 134.279 155.025 12.0077 106.755 114.873 117.202   43 T 1.9307 10.3317 6.8986 5.5831 7.990 84.980 134.279 155.025 121.751 107.251 114.167 117.364   43 T 1.9307 10.3317 6.8986 5.5394 7.7133 7.5729 4.0719 5.7207 5.8998 5.6097 9.2406 70.5293   44 T 1.9307 10.3317 6.8986 5.5394 7.7133 7.5729 4.0719 5.7207 5.8998 5.6097 9.2406 70.5293   44 T 1.9307 10.3317 6.8878 5.6088 7.7339 7.5868 4.0525 5.7261 11.3451 107.222 115.522 117.398   44 T 1.9247 10.2367 6.8878 5.6088 7.7339 7.5868 4.0525 5.5861 5.7681 121.345 107.322 115.522 117.398   45 T 1.9247 10.2367 6.8870 5.5633 7.6830 7.4025 4.0591 5.7361 5.7988 5.5991 9.3931 70.3454   46 T 1.9146 10.2684 6.9219 5.6001 7.7220 7.7502 4.0730 5.7065 5.7641 5.9138 107.925 117.845   47 T 1.9401 10.2083 6.8393 5.5741 7.7224 7.5345 4.0522 5.6781 5.7905 5.602 9.4104 70.3897   48 T 1.9349 10.2247 6.8657 5.6143 7.7618 7.4853 4.0612 5.7120 5.884 123.635 107.122 113.138 117.546   49 T 1.9401 10.2083 6.8393 5.5741 7.7274 7.5345 4.0522 5.6781 5.7905 5.6020 9.4104 70.3897   49 T 1.9394 10.2247 6.8657 5.6143 7.7618 7.4853 4.0612 5.7120 5.8194 5.9590 9.4882 70.5470   49 T 1.9399 10.4143 6.8585 5.6391 7.7058 7.4954 4.0612 5.7120 5.8194 5.9850 9.9482 70.5470   51 1.9381 10.2263 6.8857 5.6143 7.7618 7.4853 4.0612 5.7120 5.8194 5.5950 9.4882 70.5470   51 1.9381 10.2263 6.8857 5.6143 7.7618 7.4853 4.0612 5.7120 5.8194 5.5950 9.4882 70.5470   51 1.9381 10.2263 6.8857 5.66391 7.7058 7.4968 8.0671 134.369 157.921 123.021 107.604 112.245 117.369   51 1.9381 10.2263 6.8867 7.8660 7.493 4.0660 5.8115 5.7291 5.8308 1.0650 114.803 116.878   51 1.9391 10.2263 6.8867 7.0660 134.950 8.5428 134.677 154.967 120.073 106.500 114.803 116.878   51 1.9341 10.2263 6.8407 7.0640 134.950 8.5428 134.677 154.967 120.073 106.500 114.803 116.878   51 1.9341 10.2263 6.8927 5.6568 7.8660 7.4193 134.600 5.8309 5.6559 9.4869 7.70936 5.5059 9.9489   52 15 15.666 100.258 140.670 7.0640 134.950 8.5428 134.677 154.967 120.073 106.500 114.803 116.878   51 1.9341 10.2263 6.8927 5.65689 7.9	41			10.2252	6.8607		7.6337	7.6462	4.0636	5.8187	5.9621	5.6395	9.2711	70.6473			
42 S 159.285 100.667 139.616 71.685 124.945 86.615 134.157 155.692 121.751 107.251 114.167 117.364   43 T 1.9307 10.3317 6.8986 5.5394 7.7133 7.5729 4.0719 5.7207 5.8998 5.6097 9.2406 70.5293   44 T 1.9215 10.2249 6.8678 5.6088 7.7339 7.5466 4.0525 157.661 121.345 107.322 115.252 117.398   44 T 1.9215 10.2249 6.8678 5.6088 7.7339 7.5466 4.0525 5.6811 5.7565 121.345 107.322 115.252 117.398   45 S 158.257 101.490 139.783 7.1357 1341.79 86.099 134.597 156.780 124.365 107.822 114.692 117.843   45 T 1.9247 10.2367 6.8870 5.5653 7.6830 7.4625 4.0591 5.7361 5.7988 5.5991 9.3931 70.3454   45 T 1.9447 10.2367 6.8870 5.5653 7.6830 7.4625 4.0591 5.7361 5.7988 5.5991 9.3931 70.3454   46 T 1.9146 10.2684 6.9219 5.6001 7.7220 7.5572 4.0730 5.7065 5.7641 5.5415 9.3710 70.4403   47 T 1.9401 10.2083 6.8539 5.5741 7.7224 7.5243 4.0522 5.6781 5.7995 5.6202 9.4104 70.3897   47 T 1.9401 10.2083 6.8539 5.5741 7.7224 7.5243 4.0522 5.6781 5.7995 5.6202 9.4104 70.3897   48 T 1.9194 10.2247 6.8657 5.6143 7.7618 7.4853 4.0512 5.710 5.8194 5.5950 9.4882 70.5470   48 T 1.9194 10.2241 6.8657 5.6143 7.7618 7.4853 4.0512 5.710 5.8194 5.5950 9.4882 70.5470   49 T 1.9369 10.4143 6.8585 7.6143 7.7618 7.4853 4.0612 5.7120 5.8194 5.5950 9.4882 70.7940   49 T 1.9380 10.1492 139.826 71.287 133.697 86.807 134.309 157.921 123.021 107.604 112.245 117.369   49 T 1.9381 10.2263 6.8700 5.5846 7.1287 133.697 86.807 7.4995 4.0637 5.7310 5.8794 5.6988 9.3885 70.7936   50 T 1.9381 10.2263 6.8700 5.5846 7.6800 7.4996 4.0637 5.7310 5.8794 5.6988 9.3885 70.7936   51 T 1.9435 10.3306 6.8245 5.6657 7.6897 7.6897 7.6061 134.590 155.829 5.6623 155.839 113.945 115.830 115.830   52 T 1.9435 10.3306 6.8245 5.6657 7.6897 7.6061 4.0501 5.8209 5.9223 5.6530 9.2768 70.8432   53 T 1.9435 10.3306 6.8245 5.6657 7.6897 7.6061 4.0501 5.8209 5.9223 5.6530 9.2768 70.8432   51 T 1.9435 10.3306 6.8245 5.6657 7.6897 7.6061 4.0501 5.8209 5.9223 5.6650 9.3466 70.2769   52 T 1.9430 10.2413 6.89412 5.66400 7.0940 134.995 85.428 134.607 154.907 112.249 10.6500 114.803 116.8078   51 T 1.9	41	S	158.894	101.487	139.927		135.940	84.980	134.229	155.025	120.077	106.755	114.873				
43 T 1.9307 10.3317 6.8966 5.5394 7.7133 7.5729 4.0719 5.7207 5.998 5.6097 9.2406 70.5293   44 T 1.9315 10.2249 6.8678 5.6088 7.7339 7.5468 4.0525 5.8614 5.7565 5.8387 9.2857 70.2632   45 T 1.9321 10.3271 6.8860 5.8688 7.7339 7.5468 4.0525 5.8611 5.7565 5.8387 9.2857 70.2632   45 T 1.9247 10.2367 6.8870 5.5653 7.6830 7.4625 4.0591 5.7361 5.7988 5.5091 9.3931 70.3454   45 T 1.9247 10.2367 6.8870 5.5653 7.6830 7.4625 4.0591 5.7361 5.7988 5.5991 9.3931 70.3454   46 T 1.9146 10.2684 6.9219 5.5001 7.7220 7.5572 4.0730 5.7065 5.7641 5.5415 9.3710 70.403   47 T 1.9401 10.2083 6.8539 5.5741 7.7274 7.5345 4.0522 5.6781 5.7905 5.6202 9.4104 70.3897   48 T 1.9194 10.2247 6.8657 5.6143 7.7618 7.4853 4.0612 5.7120 5.8194 5.5950 9.4882 70.5470   48 T 1.9194 10.2247 6.8657 5.6143 7.7618 7.4853 4.0612 5.7120 5.8194 5.5950 9.4882 70.5470   49 T 1.9396 10.4143 6.8565 5.6391 7.7058 7.4896 4.0637 5.7120 5.8194 5.5950 9.4882 70.5470   50 S 155.699 9.644 139.972 70.974 134.668 86.641 134.226 8.6240 15.7201 5.8194 5.5950 9.4882 70.5470   51 T 1.9381 10.2263 6.870 5.5846 7.6800 7.4193 4.0612 5.7120 5.8194 5.5950 9.4882 70.5470   51 T 1.9381 10.2263 6.870 5.5846 7.6800 7.4193 4.0612 5.7120 5.8194 5.5950 9.4882 70.5470   51 T 1.9381 10.2263 6.870 5.5846 7.6800 7.4193 4.076 5.7211 5.8014 5.5950 9.4882 70.5470   51 T 1.9381 10.2263 6.870 5.5846 7.6800 7.4193 4.076 5.7211 5.8014 5.5950 9.3466 70.2769   51 T 1.9381 10.2263 6.870 5.5846 7.6800 7.4193 4.076 5.7211 5.8014 5.5950 9.3466 70.2769   51 T 1.9381 10.3266 6.8245 5.6567 7.6587 7.6587 7.6587 1.4566 5.5950 9.3466 70.2769   52 T 1.9381 10.3266 6.8245 5.6567 7.6789 7.6000 7.4194 1.4184 7.5000 7.4361 11.348   51 51.6466 10.0288 140.660 7.0640 134.950 85.494 1.34.677 154.967 120.073 105.500 114.803 116.878   51 T 1.9401 10.2413 6.8942 5.6440 7.6302 7.7584 1.4660 5.8115 5.5115 5.8162 5.7217 9.2454 70.4966   52 T 1.9381 10.3266 6.8245 5.6567 7.6789 7.6060 1.55870 1.55871 1.2069 1.05564 1.113.478 1.113.400 1.06569 1.06569 1.06569 1.06569 1.06569 1.06569 1.06569 1.06569 1.06569 1.06569 1.06569	42			10.3085	6.8760	5.5831	7.6900	7.5016	4.0658	5.7938			9.3284	70.5498			
S   157.503   100.441   139.159   72.251   134.537   85.802   133.956   157.681   121.345   107.322   115.252   117.398	42	S	159.285	100.667	139.616			86.618	134.157				114.167				
T   1.9215   10.2249   6.8678   5.6088   7.7339   7.5468   4.0525   5.6681   12.3458   107.322   114.692   117.843	43		1.9307	10.3317	6.8986		7.7133	7.5729	4.0719		5.8998	5.6097	9.2406				
43         S         158.257         101.490         139.783         71.377         134.179         86.099         134.597         158.780         124.365         107.822         117.843           45         T         1.9247         10.2367         6.8870         5.5653         7.6830         7.4625         4.053         5.7361         5.7988         5.5991         9.3931         70.3454           46         T         1.9146         10.2684         6.9219         5.6001         7.7220         7.5572         4.0730         5.7065         5.7641         5.5415         9.3710         70.4403           46         T         1.9146         10.2684         6.9219         5.6001         7.7220         7.5572         4.0730         5.7065         5.7641         5.5415         9.3710         70.4403           46         T         1.9401         10.2083         6.8539         5.5741         7.7224         7.5345         4.0522         5.6781         5.7905         5.6202         9.4104         70.3897           47         T         1.9401         10.2083         6.8539         7.7221         7.5345         4.0522         5.6781         5.7905         5.6202         9.4104         70.3897 <th></th> <th>S</th> <th>157.503</th> <th>100.441</th> <th>139.159</th> <th></th> <th></th> <th>85.802</th> <th>133.956</th> <th></th> <th></th> <th></th> <th>115.252</th> <th></th> <th></th> <th></th> <th></th>		S	157.503	100.441	139.159			85.802	133.956				115.252				
45 T 1.9247 10.2367 6.8870 5.5653 7.6830 7.7625 4.0591 5.7861 5.7988 8.5991 9.3931 70.3454 5.5156.637 7.6820 7.7625 7.6825 7.762	44	Т						7.5468				5.5837	9.2857				
S   157.994   101.373   139.303   71.915   135.068   87.072   134.378   157.258   123.458   107.525   113.381   117.705	44	S	158.257	101.490	139.783		134.179	86.099	134.597			107.822	114.692				
T   1.9146   10.2684   6.9219   5.6001   7.7220   7.5572   4.0730   5.7065   5.7614   5.5415   9.3710   7.4003     T   1.9401   10.2083   6.8539   7.1468   134.386   85.981   133.920   158.073   124.201   108.643   113.648   117.546     T   1.9401   10.2083   6.8539   5.5741   7.7274   7.5345   4.0522   5.6781   5.7905   5.6202   9.4104   70.3897     T   1.9401   10.2083   6.8539   5.5741   7.7274   7.5345   4.0522   5.6781   5.7905   5.6202   9.4104   70.3897     T   1.9194   10.2247   6.8657   5.6143   7.7618   7.4853   4.0612   5.7120   5.8194   5.5950   9.4882   70.5470     T   1.9359   10.4143   6.8885   5.6391   7.7058   7.4996   7.4897   7.1936   7.1936   7.1936   7.1936   7.1897   7.1936   7.1897   7.1936   7.1897   7.1936   7.1897   7.1936   7.1936   7.1936   7.1936   7.1936   7.1936   7.1936   7.1936   7.1936   7.1936   7.1936   7.1936   7.1936   7.1936   7.1936   7.1938   7.1936   7.193	45																
S   158.827   101.060   138.690   71.468   134.386   85.981   133.920   158.073   124.201   108.643   113.648   117.546		S	157.994	101.373	139.393				134.378			107.525	113.381	117.705			
T   1,9401   10,2083   6,8539   5,5741   7,7274   7,5345   4,0522   5,6781   5,7905   5,6202   9,4104   70,3897     T   1,9401   10,2083   6,8539   5,5741   7,7274   7,5345   4,0522   5,6781   5,7905   5,6202   9,4104   70,3897     T   1,9401   10,2083   6,8539   5,5741   7,7274   7,5345   4,0522   5,6781   5,7905   5,6202   9,4104   70,3897     T   1,9194   10,2247   6,8657   5,6143   7,7618   7,4853   4,0612   5,7120   5,8194   5,5950   9,4882   70,5470     T   1,9369   10,1413   6,8585   5,6391   7,7088   7,4996   4,0637   5,7130   5,8754   5,6988   9,3885   70,7936     T   1,9369   10,1414   6,8585   5,6391   7,7088   7,4996   4,0637   5,7130   5,8754   5,6988   9,3885   70,7936     T   1,9381   10,2263   6,8700   5,5846   7,6800   7,4193   4,0476   5,7291   5,8298   5,6055   9,3466   70,2769     T   1,9381   10,2263   6,8700   5,5846   7,6800   7,4193   4,0476   5,7291   5,8298   5,6555   9,3456   70,2769     T   1,9435   10,3306   6,8245   5,6657   7,6897   7,6061   4,0501   5,8209   5,9623   5,6530   9,2768   70,8432     T   1,9410   10,2413   6,8412   5,6440   7,6302   7,5381   4,0660   5,8115   5,8162   5,7217   9,4545   70,4966     T   1,9410   10,2413   6,8412   5,6440   7,6302   7,5381   4,0660   5,8115   5,8162   5,7217   9,4545   70,4966     T   1,9332   10,2355   6,8427   5,6578   7,6602   7,6175   4,0001   5,6859   5,9459   5,459   4,0080   73,1201     5   T   1,9435   10,388   140,295   70,739   135,470   85,300   136,360   158,646   120,404   87,476   27,744   109,131     5   T   1,9456   10,4128   6,9889   5,6658   7,8602   7,7524   4,1289   6,0495   6,1274   5,8371   9,5619   80,0080   73,1201     5   T   1,9664   10,4128   6,9889   5,6686   7,8166   7,5630   4,1000   5,8308   6,2727   5,8416   7,1003   10,404   87,476   27,744   109,131     5   T   1,9244   10,3181   6,9385   5,5714   7,7223   7,5189   4,1166   5,8520   5,9735   5,6675   9,4341   71,0373   10,558   10,673   10,073   10,073   10,073   10,073   10,073   10,073   10,073   10,073   10,073   10,073   10,073   10,073   10,073	46	T	1.9146	10.2684				7.5572	4.0730			5.5415	9.3710				
S   156.740   101.655   140.066   71.801   134.292   86.240   134.607   158.864   123.635   107.122   113.173   117.631									133.920				113.648				
T   1.9194   10.2247   6.8567   5.6143   7.7618   7.4853   4.0612   5.7120   5.8194   5.9590   9.4882   70.5470	17		1.9401		6.8539		7.7274		4.0522		5.7905	5.6202					
S   158.430   101.492   139.826   71.287   133.697   86.807   134.309   157.921   123.021   107.604   112.245   117.369     T   1.9369   10.4143   6.8585   5.6391   7.7058   7.4996   4.0637   5.7130   5.8754   5.6988   9.3885   70.7936     S   156.999   99.644   139.727   70.974   134.668   86.641   134.226   157.893   121.849   105.644   113.437   116.960     S   156.992   101.476   139.738   71.666   135.121   87.579   134.760   157.450   122.802   107.403   113.945   117.820     S   156.902   101.476   139.738   71.666   135.121   87.579   134.760   157.450   122.802   107.403   113.945   117.820     S   156.466   100.258   140.670   70.640   134.950   85.428   134.677   154.967   120.073   106.500   114.803   116.878     S   156.667   101.328   140.326   70.912   136.003   86.198   134.150   155.217   123.089   105.221   115.192   117.452     S   157.299   101.385   140.256   70.912   136.003   86.198   134.150   155.217   123.089   105.221   115.192   117.452     S   157.299   101.385   140.295   70.739   135.470   85.300   136.360   158.646   120.404   87.476   27.744   109.131     S   154.643   99.659   137.343   71.106   132.759   85.915   133.038   154.704   114.781   107.188   112.753   115.631     S   154.643   99.659   137.343   71.106   132.759   85.915   133.038   154.704   114.781   107.188   112.753   115.631     S   158.019   100.573   138.358   71.836   134.381   86.419   132.501   154.143   119.848   106.228   112.888   116.558     T   1.9390   10.3270   6.9129   5.6132   7.7060   7.5629   4.0872   5.7715   5.8144   5.6288   9.4388   70.8287	47	S	156.740	101.655	140.066	71.801		86.240	134.607			107.122					
S         158.430         101.492         139.826         71.287         133.697         86.807         134.309         157.921         123.021         107.604         112.245         117.369           49         T         1.9369         10.4143         6.8585         5.6391         7.7058         7.4996         4.0637         5.730         5.8754         5.6988         9.3885         70.7936           50         T         1.9381         10.2263         6.8700         5.5846         7.6800         7.4193         4.0476         5.7291         5.8298         5.6055         9.3466         70.2769           51         T         1.9381         10.2263         6.8700         5.5846         7.6800         7.4193         4.0476         5.7291         5.8298         5.6055         9.3466         70.2769           51         T         1.9335         10.3506         6.8245         5.6657         7.6807         7.6061         4.0510         5.8209         5.9623         5.6530         9.2768         70.842           52         T         1.9410         10.2413         6.8412         5.6440         7.6302         7.5381         4.0660         5.8115         5.8162         5.7217         9.2454	10	T	1.9194	10.2247	6.8657	5.6143		7.4853	4.0612		5.8194	5.5950	9.4882				
S   156.999   99.644   139.972   70.974   134.668   86.641   134.226   157.893   121.849   105.644   113.437   116.960     T   1.9381   10.2263   6.8700   5.5846   7.6800   7.4193   4.0476   5.7291   5.8298   5.6055   9.3466   70.2769     S   156.902   101.476   139.738   71.666   135.121   87.579   134.760   157.450   122.802   107.403   113.945   117.820     S   156.466   100.258   140.670   70.640   134.950   85.428   134.677   154.967   120.073   106.500   114.803   116.878     S   156.667   101.328   140.326   70.912   136.003   86.198   134.150   155.217   123.089   105.221   115.192   117.452     S   156.667   101.328   140.326   70.912   136.003   86.198   134.150   155.217   123.089   105.221   115.192   117.452     S   157.299   101.385   140.295   70.739   21.5470   85.300   136.360   158.646   120.404   87.476   27.744   109.131     S   17	46	S	158.430	101.492	139.826	71.287	133.697	86.807	134.309	157.921	123.021	107.604	112.245	117.369			
T   1.9381   10.2263   6.8700   5.5846   7.6800   7.4193   4.0476   5.7291   5.8298   5.6055   9.3466   70.2769	40			10.4143			7.7058	7.4996			5.8754		9.3885				
50         S         156.902         101.476         139.738         71.666         135.121         87.579         134.760         157.450         122.802         107.403         113.945         117.820           51         T         1.9435         10.3506         6.8245         5.6657         7.6897         7.6061         4.0501         5.8209         5.9623         5.6530         9.2768         70.8432           51         S         156.466         100.258         140.670         70.640         134.950         85.428         134.677         154.967         120.073         106.500         114.803         116.878           52         T         1.9410         10.2413         6.8412         5.6440         7.6302         7.5381         4.0660         5.8115         5.8162         5.7217         9.2454         70.4966           5         156.667         101.328         140.326         70.912         136.003         86.198         134.150         155.217         123.089         105.221         115.192         117.452           53         T         1.9332         10.2355         6.8427         5.6578         7.6602         7.6175         4.0001         5.8599         5.9459         117.452 <t< th=""><th>49</th><th>S</th><th>156.999</th><th></th><th>139.972</th><th></th><th></th><th></th><th>134.226</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	49	S	156.999		139.972				134.226								
51         156,902         101,476         139,738         71,666         135,121         87,579         134,760         157,450         122,802         107,403         113,945         117,820           51         T         1.9435         10.3506         6.8245         5.6657         7.6897         7.6061         4.0501         5.8209         5.9623         5.6530         9.2768         70.8432           52         T         1.9410         10.2413         6.8412         5.6440         7.6302         7.5381         4.0660         5.8115         5.8162         5.7217         9.2454         70.4966           52         T         1.9410         10.2413         6.8412         5.6440         7.6302         7.5381         4.0660         5.8115         5.8162         5.7217         9.2454         70.4966           53         T         1.9332         10.2355         6.8427         5.6578         7.6602         7.6175         4.0001         5.6859         5.9459         94.6545         31.5059         70.0365           54         T         1.9332         10.385         140.295         70.739         135.470         85.300         136.360         158.646         120.404         87.476         27.744 </th <th>F0</th> <th></th> <th></th> <th>10.2263</th> <th>6.8700</th> <th></th> <th>7.6800</th> <th>7.4193</th> <th>4.0476</th> <th></th> <th></th> <th>5.6055</th> <th></th> <th></th> <th></th> <th></th> <th></th>	F0			10.2263	6.8700		7.6800	7.4193	4.0476			5.6055					
S         156.466         100.258         140.670         70.640         134.950         85.428         134.677         154.967         120.073         106.500         114.803         116.878           52         T         1.9410         10.2413         6.8412         5.6440         7.6302         7.5381         4.0660         5.8115         5.8162         5.7217         9.2454         70.4966           5         156.667         101.328         140.326         70.912         136.003         86.198         134.150         155.217         123.089         105.221         115.192         117.452           53         T         1.9332         10.2355         6.8427         5.6578         7.6602         7.6175         4.0001         5.6859         5.9459         94.6545         31.5059         70.0365           5         157.299         101.385         140.295         70.739         135.470         85.300         136.360         158.646         120.404         87.476         27.744         109.131           54         T         7.2205         5.7902         7.9087         7.7524         4.1289         6.0495         6.1274         5.8371         9.5619         80.0080         73.1201		S	156.902	101.476			135.121		134.760	157.450	122.802	107.403	113.945	117.820			
52         156.466         100.258         140.670         70.640         134.950         85.428         134.677         154.967         120.073         106.500         114.803         116.878           52         T         1.9410         10.2413         6.8412         5.6440         7.6302         7.5381         4.0660         5.8115         5.8162         5.7217         9.2454         70.4966           5         156.667         101.328         140.326         70.912         136.003         86.198         134.150         155.217         123.089         105.221         115.192         117.452           53         T         1.9332         10.2355         6.8427         5.6578         7.6602         7.6175         4.0001         5.6859         5.9459         94.6545         31.5059         70.0365           5         157.299         101.385         140.295         70.739         135.470         85.300         136.60         158.646         120.404         87.476         27.744         109.131           54         T         1.9664         10.4128         6.9898         5.6286         7.8166         7.5530         4.1000         5.8308         6.2372         5.6167         9.4454         71.6073	51	-			6.8245			7.6061	4.0501		5.9623	5.6530	9.2768	70.8432			
52         S         156.667         101.328         140.326         70.912         136.003         86.198         134.150         155.217         123.089         105.221         115.192         117.452         94.6545         31.5059         70.0365           53         T         1.9332         10.2355         6.8427         5.6578         7.6602         7.6175         4.0001         5.6859         5.9459         94.6545         31.5059         70.0365           5         157.299         101.385         140.295         70.739         135.470         85.300         136.360         158.646         120.404         87.476         27.744         109.131           54         T         7.2205         5.7902         7.9087         7.7524         4.1289         6.0495         6.1274         5.8371         9.5619         80.0080         73.1201           55         T         1.9664         10.4128         6.9898         5.6286         7.8166         7.5630         4.1000         5.8308         6.2372         5.6167         9.4454         71.6073           5         154.643         99.659         137.343         71.106         132.759         85.915         133.038         154.704         114.781			156.466		140.670				134.677			106.500					
53         156.667         101.328         140.326         70.912         136.003         86.198         134.150         155.217         123.089         105.221         115.192         117.452           53         T         1.9332         10.2355         6.8427         5.6578         7.6602         7.6175         4.0001         5.6859         5.9459         94.6545         31.5059         70.0365           5         157.299         101.385         140.295         70.739         135.470         85.300         136.360         158.646         120.404         87.476         27.744         109.131           54         T         7.2205         5.7902         7.9087         7.7524         4.1289         6.0495         6.1274         5.8371         9.5619         80.0080         73.1201           55         T         1.9664         10.4128         6.9898         5.6286         7.8166         7.5630         4.1000         5.8308         6.2372         5.6167         9.4454         71.6073           5         154.643         99.659         137.343         71.106         132.759         85.915         133.038         154.704         114.781         107.188         112.753         115.631	52			10.2413	6.8412			7.5381	4.0660			5.7217	9.2454				
53         S         157.299         101.385         140.295         70.739         135.470         85.300         136.360         158.646         120.404         87.476         27.744         109.131           54         T         7.2205         5.7902         7.9087         7.7524         4.1289         6.0495         6.1274         5.8371         9.5619         80.0080         73.1201           5         T         1.9664         10.4128         6.9898         5.6286         7.8166         7.5630         4.1000         5.8308         6.2372         5.6167         9.4454         71.6073           5         154.643         99.659         137.343         71.106         132.759         85.915         133.038         154.704         114.781         107.188         112.753         115.631           5         T         1.9244         10.3181         6.9385         5.5714         7.7223         7.5189         4.1166         5.8520         5.9735         5.6675         9.4341         71.0373           5         158.019         100.573         138.358         71.836         134.381         86.419         132.501         154.143         119.848         106.228         112.888         116.558												105.221	115.192	•			
S         157.299         101.385         140.295         70.739         135.470         85.300         136.360         158.646         120.404         87.476         27.744         109.131           54         T         7.2205         5.7902         7.9087         7.7524         4.1289         6.0495         6.1274         5.8371         9.5619         80.0080         73.1201           S         1.9664         10.4128         6.9898         5.6286         7.8166         7.5630         4.1000         5.8308         6.2372         5.6167         9.4454         71.6073           S         154.643         99.659         137.343         71.106         132.759         85.915         133.038         154.704         114.781         107.188         112.753         115.631           56         T         1.9244         10.3181         6.9385         5.5714         7.7223         7.5189         4.1166         5.8520         5.9735         5.6675         9.4341         71.0373           5         158.019         100.573         138.358         71.836         134.381         86.419         132.501         154.143         119.848         106.228         112.888         116.558           6 <th< th=""><th>53</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<>	53	-		•					+								•
54         S         132.955         69.121         131.213         83.816         132.107         149.111         116.837         103.141         111.380         103.490         108.259           55         T         1.9664         10.4128         6.9898         5.6286         7.8166         7.5630         4.1000         5.8308         6.2372         5.6167         9.4454         71.6073         9.4454         9.4454         71.6073         9.4454         9.4454         71.6073		_	157.299	101.385											27.744		
S       132.955       69.121       131.213       83.816       132.107       149.111       116.837       103.141       111.380       103.490       108.259         55       T       1.9664       10.4128       6.9898       5.6286       7.8166       7.5630       4.1000       5.8308       6.2372       5.6167       9.4454       71.6073         S       154.643       99.659       137.343       71.106       132.759       85.915       133.038       154.704       114.781       107.188       112.753       115.631         56       T       1.9244       10.3181       6.9385       5.5714       7.7223       7.5189       4.1166       5.8520       5.9735       5.6675       9.4341       71.0373         S       158.019       100.573       138.358       71.836       134.381       86.419       132.501       154.143       119.848       106.228       112.888       116.558         F7       T       1.9390       10.3270       6.9129       5.6132       7.7060       7.5629       4.0872       5.7715       5.8414       5.6288       9.4388       70.8287	54										-						
55         S         154.643         99.659         137.343         71.106         132.759         85.915         133.038         154.704         114.781         107.188         112.753         115.631           56         T         1.9244         10.3181         6.9385         5.5714         7.7223         7.5189         4.1166         5.8520         5.9735         5.6675         9.4341         71.0373           S         158.019         100.573         138.358         71.836         134.381         86.419         132.501         154.143         119.848         106.228         112.888         116.558           F         T         1.9390         10.3270         6.9129         5.6132         7.7060         7.5629         4.0872         5.7715         5.8414         5.6288         9.4388         70.8287																108.259	
S       154.643       99.659       137.343       71.106       132.759       85.915       133.038       154.704       114.781       107.188       112.753       115.631         56       T       1.9244       10.3181       6.9385       5.5714       7.7223       7.5189       4.1166       5.8520       5.9735       5.6675       9.4341       71.0373         S       158.019       100.573       138.358       71.836       134.381       86.419       132.501       154.143       119.848       106.228       112.888       116.558         F7       T       1.9390       10.3270       6.9129       5.6132       7.7060       7.5629       4.0872       5.7715       5.8414       5.6288       9.4388       70.8287	55																
S         158.019         100.573         138.358         71.836         134.381         86.419         132.501         154.143         119.848         106.228         112.888         116.558           T         1.9390         10.3270         6.9129         5.6132         7.7060         7.5629         4.0872         5.7715         5.8414         5.6288         9.4388         70.8287		o		•					•								
S     158.019     100.573     138.358     71.836     134.381     86.419     132.501     154.143     119.848     106.228     112.888     116.558       T     1.9390     10.3270     6.9129     5.6132     7.7060     7.5629     4.0872     5.7715     5.8414     5.6288     9.4388     70.8287	56	-															
<b>5 15</b> 156 820   100 487   138 871   71 301   134 665   85 016   133 454   156 203   122 558   106 058   112 832   116 002	57	-															
3 130.029 100.407 130.071 71.301 154.003 03.510 155.454 150.255 122.350 100.550 112.052 110.502		S	156.829	100.487	138.871	71.301	134.665	85.916	133.454	156.293	122.558	106.958	112.832	116.902			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 11 - Calderon, Tatiana (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9250	10.2791	6.9558	5.6304	7.7838	7.5705	4.0965	5.7723	5.8858	5.5942	9.4529	70.9463			
58	S	157.969	100.955	138.014	71.083	133.319	85.830	133.151	156.271	121.633	107.620	112.664	116.708			
59	Т	1.9382	10.4105	6.8751	5.6707	7.7288	7.4910	4.1046	5.8188	5.9094	5.5365	9.4222	70.9058			
59	S	156.893	99.681	139.634	70.578	134.268	86.740	132.889	155.023	121.148	108.741	113.031	116.775			
60	Т	1.9155	10.3235	6.8847	5.5920	7.7312	7.6170	4.1074	5.8857	6.0174	5.6948	9.4399	71.2091			
60	S	158.753	100.521	139.440	71.571	134.226	85.306	132.798	153.261	118.973	105.718	112.819	116.277			
61	Т	1.9244	10.4139	6.8957	5.6853	7.7392	7.6178	4.1176	5.9366	6.0331	5.6563	9.4371	71.4570			
61	S	158.019	99.648	139.217	70.397	134.087	85.297	132.469		118.664	106.438	112.852	115.874			
62	Т	1.9422		6.9165		7.7238	7.6394	4.0714	5.9381	6.0445	5.7275	9.5463	71.5337			
02	S	156.570	100.099	138.799	71.253	134.354	85.055	133.972	151.908	118.440	105.115	111.562	115.750			
63	Т	1.9437	10.4255	6.8419	5.7313	7.7221	7.7865			6.0114	5.6262	9.4347	71.3298			
	S	156.450	99.537	140.312	69.832	134.384	83.449			119.092	107.007	112.881	116.081			
64	Т	1.9421	10.4986	6.9701	6.4318	7.7574	7.6863	4.0632	5.8727	5.8956			95.5699	31.0643		71.4168
	S	156.578	98.844	137.731	62.226	133.773	84.536	134.243		121.431			86.638	28.138		107.022
65	I			7.2948		7.9948	8.0356				5.9703	9.7181	81.3113		74.4001	
	S			131.601	67.151	129.800	80.862	131.628		112.471	100.840	109.589	101.831		106.396	
66	T	1.9759		7.1167	5.8628	8.0061	7.9049		6.0098	6.1829	5.7753	9.5822	73.2618			
	S	153.900	+	134.894	68.266	129.617	82.199			115.789	104.245	111.144	113.019			
67	T	1.9852		7.0628		7.8309	7.6562			6.0645	5.8311	9.5232	72.4491			
	S	153.179	+	135.923	69.866	132.517	84.869			118.049	103.247	111.832	114.287			
68	T	1.9764		7.0365		7.7507	7.6618			6.0426	5.6549		71.9027			
	S	153.861	98.404	136.431	69.636	133.888	84.807	132.174		118.477	106.464	112.175	115.156			
69	T	1.9542		6.9650	5.7902	7.8465	7.7382			5.9533	5.5942	9.5197	71.7376			
	S	155.609		137.832	69.121	132.254	83.969		155.839	120.254	107.620	111.873	115.421			
70	T	1.9550		6.9358		7.7665				5.9275	5.5775	9.5650	71.3655			
	S	155.545		138.412	70.219	133.616				120.778	107.942	111.343	116.022			
71	T	1.9571		6.9078	5.7603	7.8214				5.9986	5.7582	10.2865	72.4063			
	S	155.378		138.973	69.480	132.678	84.866			119.346	104.554	103.534	114.355			
72	T	2.1686	•	7.0510	•	7.7647	7.6962			5.9911	5.6623	9.5730	73.0365			
	S	140.225		136.151	68.196	133.647	84.428	132.653		119.495	106.325	111.250	113.368			
73	T	1.9447		6.8714	5.7762	7.7833	8.0825	5.0839		6.1427	5.7295	9.6373	73.8335			
	S	156.369		139.710	69.289	133.327	80.393	107.291	143.177	116.546	105.078	110.508	112.144			
74	I	1.9540	+	6.9252	5.7689	7.8566				6.0130	5.6204	9.6695	72.1181			<u> </u>
	S	155.625	·	138.624	•	132.084	·			119.060	107.118	110.140	114.812			
75	T	1.9246	<del></del>	9.0907	6.9361	8.4692	8.1584			6.4099	5.8162	9.7879	77.5702			<b></b>
	S	158.002		105.602	57.702	122.530	79.645			111.688	103.512	108.808	106.742			
76	I	1.9583		6.9961	5.7998	7.8447	7.7465			6.0523	5.6509	9.9780	72.6519			<b></b>
	S	155.283	97.837	137.219	69.007	132.284	83.880	133.729	151.865	118.287	106.540	106.735	113.968			

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

**NTT INDYCAR SERIES** 

**Round 4** 

**Session:** May 1, 2022 Race



### Section Data for Car 11 - Calderon, Tatiana (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	2.7757	13.3165	7.2965	6.0477	11.0136	9.1121	4.4111	6.6472	6.6682	6.0486	9.8166	83.1538			
	S	109.555	77.928	131.570	66.178	94.222	71.309	123.655	135.703	107.362	99.535	108.490	99.575			
78	T	2.0041	11.1043	7.0292	5.8079	7.8926	7.7680	4.1147	6.0292	6.1777	5.8190	9.5746	73.3213			
	S	151.734	93.453	136.573	68.911	131.481	83.647	132.562	149.613	115.886	103.462	111.232	112.928			
79	T	1.9896	10.4703	6.9072	5.7739	7.7572	7.6562	4.0739	5.8285	6.0471	5.6917	9.5013	71.6969			
	S	152.840	99.112	138.985	69.317	133.776	84.869	133.890	154.765	118.389	105.776	112.090	115.486			
80	T	1.9501	10.4092	6.9106	5.6862	7.8486	7.6451	4.0636	5.8508	5.9285	5.6827	9.4485	71.4239			
	S	155.936	99.693	138.917	70.386	132.218	84.992	134.229		120.757	105.944	112.716	115.928			
81	Ҵ	1.9438		6.8389	5.9928	7.8088	7.6009	4.1047	5.9303		5.6891	9.6854	71.9075			
	S	156.441		140.373	66.785	132.892	85.486	132.885	152.108		105.824	109.959	115.148			
82	T	1.9758		6.9253			7.6537	4.0804		5.9463		9.5024	71.7358			
	S	153.908		138.622	69.783	133.369	84.897	133.677	154.600	120.396		112.077	115.424			
83	I	1.9609					7.5741	4.0768		-	-	9.5708	71.6170			
	S	155.077	99.451	137.933	69.525	133.767	85.789	133.795				111.276	115.615			
84	ፗ	1.9611	10.4433	6.8797	5.7715	7.7938	7.7105	1	<b>.</b>	5.9572	5.7127	9.5149	71.6738			
ļ.,	S	155.061		139.541	69.345	133.148	84.271	133.693		120.175	105.387	111.930	115.523			
85	T	1.9566		6.9559		7.7462	7.6004		1				71.5735			
	S	155.418		138.012	69.997	133.966	85.492	134.468	153.110	-	105.796		115.685			
86	ፗ	1.9381		6.8935	6.3959	•	7.8058	4.0775	<del>•</del>				74.8217			<b>-</b>
<u> </u>	S	156.902		139.262	62.576	131.894	83.242	133.772	148.916	103.863	91.841	107.796	110.663			
87	듸	2.0364					7.8796	1					73.7733			
	S	149.328		135.524	67.258	131.496	82.463	133.317	149.153	115.074		111.511	112.236			
88	፲	2.0071	10.6495	6.9583	5.7696	7.8379	7.8181	4.0919		-		9.6835	73.2434		+	
<u> </u>	S	151.508		137.965	69.368	132.399	83.111	133.301	145.950	113.261	101.592	109.981	113.048			
89	듸	2.5984							-			ļ —			+	
	S	117.030				<b>I</b>	<u> </u>									

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Round 4** 

**Session:** May 1, 2022 Race



# Section Data for Car 12 - Power, Will

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.0556	17.2261	15.2121	7.5407	10.3905	8.1276	5.2736	10.0717	7.4345	8.5441	11.1604	106.0369		114.4215	
1	S	60.149	60.242	63.108	53.076	99.873	79.946	103.431	89.562	96.296	70.463	95.427	78.086		69.182	
	Т	2.2278	12.3787	7.3344	6.4267	7.8949	8.8590	4.2069	6.0339	6.4469	5.8280	9.6960	77.3332			
2	S	136.498	83.832	130.890	62.276	131.443	73.346	129.657	149.496	111.047	103.302	109.839	107.069			
3	Т	1.9755	10.7384	6.8838	5.9115	7.7043	7.9294	4.0688	5.7012	5.9154	5.6816	9.5698	72.0797			
_ 3	S	153.931	96.637	139.458	67.703	134.695	81.945	134.058	158.220	121.025	105.964	111.288	114.873			
4	Т	1.9151	10.5233	6.9353	5.8439	7.6903	7.7534	4.0711	5.6620	5.7881	5.6000	9.4796	71.2621			
	S	158.786	98.612	138.422	68.486	134.940	83.805	133.982	159.316	123.686	107.508	112.347	116.191			
5	T	1.9143	10.3958	7.1227	5.7829	7.7670	7.6070	4.0721	5.6424	5.6046	5.5311	9.4427	70.8826			
	S	158.852	99.822	134.780	69.209	133.607	85.418	133.949	159.869	127.736	108.847	112.786	116.813			
6	T	1.9480	10.3914	6.9838	5.7590			4.0431	5.6054	5.6231	5.6048	9.5405	70.8017			
	S	156.104	99.864	137.461	69.496	133.930	86.014	134.910	160.924	127.316	107.416	111.629	116.946			
7	T	1.9244		7.0017	5.6867		7.5670	4.0404	5.5675		5.5341	9.4932	70.4094			
	S	158.019	101.470	137.110	70.380	134.422	85.869	135.000	162.020	126.763	108.788	112.186	117.598			
8	T	1.9349	10.2242	6.9825	5.6894	7.7060	7.5973	4.0565	5.6107	5.5930	5.5542	9.4008	70.3495			
•	S	157.161	101.497	137.487	70.346	134.665	85.527	134.464		128.001	108.395	113.288	117.698			
9	Т	1.9369	10.2968	7.0014	5.6625	7.7456	7.5434	4.0485	5.6175	5.5636	5.4953	9.3656	70.2771			
9	S	156.999	100.782	137.115	70.680	133.976	86.138	134.730	160.578	128.677	109.556	113.714	117.819			
10	T	1.9485	10.2552	6.9125	5.7187		7.6209	4.0568	5.6203	5.5289	5.5580	9.4018	70.2898			
10	S	156.064	101.190	138.879	69.986	135.329	85.262	134.454	160.498	129.485	108.321	113.276	117.798			
11	T	1.9227	10.2846	6.8922	5.7030	7.6707	7.6695	4.0628	5.5857	5.5753	5.4695	9.4402	70.2762			
11	S	158.158	100.901	139.288	70.178		84.722	134.256			110.073	112.815	117.821			
12	T	1.9238	10.2767	6.9202	5.6356			4.0664	5.5993		5.4998	9.4178	70.3320			
12	S	158.068	100.979	138.724				134.137			109.467	113.084	117.727			
13	T	1.9115	10.1500	6.8899	5.6215	7.6664	7.5090	4.0564	5.6056			9.4184	69.8866			
	S	159.085	102.239	139.334	71.196	135.360	86.533	134.468	160.919	128.585	109.656	113.077	118.478			
14	T	1.9151					7.5340	-	5.5776		5.5015	9.4480	69.9995			
	S	158.786			•						109.433		118.287			
15	I	1.9325	<del></del>	<del>-</del>			•		•		5.4815	•	69.9657			
<u> </u>	S	157.356					87.141	134.887	161.483		109.832	111.695	118.344			
16	I	1.9630			5.6282			-			5.5212		69.9148			
	S	154.911						134.574				-	118.430			
17	L	1.9375		+	5.6583					5.6363		-	70.3161			
<u></u>	S	156.950	<del></del>	+	•	•	-		157.642			112.540	117.754		1	
18	I	1.9246				7.6583		4.0595					69.8753			
	S	158.002	-			-				130.293	110.192		118.497		1	
19	T	1.9142						4.0632					70.1208			
	S	158.861	101.981	138.404	71.425	135.212	85.929	134.243	160.102	127.298	109.033	113.157	118.082			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

## Section Data for Car 12 - Power, Will

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap I	PI to PO	PO to SF	SF to PI
30	Т	1.9223	10.1720	6.9510	5.6117	7.6990	7.5331	4.0520	5.6197	5.5564	5.4838	9.3695	69.9705			
20	S	158.191	102.018	138.110	71.320	134.787	86.256	134.614	160.515	128.844	109.786	113.667	118.336			
21	Т	1.9239	10.1411	6.9337	5.7149	7.6426	7.4984	4.0481	5.5951	5.5486	5.5629	9.4023	70.0116			
	S	158.060	102.329	138.454	70.032	135.782	86.655	134.743	161.221	129.025	108.225	113.270	118.266			
22	T	1.9415	10.1515	6.9183	5.6993	7.6947	7.5298	4.0427	5.6146	5.5377	5.5275	9.3761	70.0337			
	S	156.627	102.224	138.762	70.224	134.863	86.293	134.923	160.661	129.279	108.918	113.587	118.229			
23	Т	1.9252	10.1227	6.8914	5.5900		7.4498	4.0655	5.6161	5.5107	5.4550	9.3641	69.6978			
	S	157.953	102.515	139.304	71.597	134.642	87.220	134.167	160.618	129.913	110.366	113.732	118.799			
24	Т	1.9257	10.1272	6.9254	5.6739	7.7207	7.6273	4.0723	5.6300	5.5369	5.5305	9.4126	70.1825			
	S	157.912	102.469	138.620	70.538	134.408	85.190	133.943	160.221	129.298	108.859	113.146	117.978			
25	Т	1.9168	10.0740	6.8901	5.6737	7.6765	7.4385	4.0453	5.5896	5.4685	5.4724	9.3412	69.5866			
	S	158.645	103.010	139.330	70.541	135.182	87.353	134.837	161.379	130.915	110.015	114.011	118.988			
26	Т	1.9305	10.0666	6.8567	5.6738		7.4682	4.0397	5.5877	5.4729	5.4311	9.3512	69.5583			
	S	157.519	103.086	140.009	70.540	135.122	87.005	135.024	161.434	130.810	110.851	113.889	119.037			
27	Т	1.9419	10.0630	6.8826	5.6762	7.7138	7.5533	4.0667	5.5915	5.4934	5.4864	9.4122	69.8810			
	S	156.595	103.123	139.482	70.510	134.529	86.025	134.127	161.324	130.322	109.734	113.151	118.487			
28	Т	1.9147	10.1695	6.7396	5.7770		7.5859	4.0849	5.6145	5.5173	5.4480	9.5039	70.0171			
	S	158.819	102.043	142.442	69.279	135.442	85.655	133.529	160.664	129.757	110.508	112.059	118.257			
29	Т	1.9562	10.0325	6.8497	5.5834	7.6492	7.4336	4.0503	5.6011	5.4806	5.4498	9.3530	69.4394			
	S	155.450	103.437	140.152	71.682	135.665	87.410	134.670	161.048	130.626	110.471	113.867	119.241			
30	T	1.9011	10.0990	6.6865	5.6353	7.5114	7.5175	3.9185	5.4770	5.5915			80.0925	30.0301		67.2408
	S	159.955	102.755	143.573	71.021	138.154	86.435	139.200	164.697	128.035			103.380	29.107		113.669
31	T			7.0482	5.6980		7.7078	4.0124	5.7765	5.9014	5.6544	9.3922	88.1529		70.9745	
	S			136.205	70.240	134.146	84.301	135.942	156.158	121.312	106.474	113.392	93.928		111.532	
32	T	1.9347		7.0517	5.6403	7.6849	7.7680	4.1445	7.3962	7.2323	6.8325	11.3413	77.1433		ļ	
	S	157.177	102.574	136.137	70.959	135.035	83.647	131.609	121.961	98.988	88.115	93.905	107.333			
33	T	2.7010	11.7405	9.8369	6.4899	12.1530	9.9397	6.3917	9.6694	8.3075	7.2326	11.4443	95.9065			
	S	112.585	88.389	97.592	61.669	85.389	65.371	85.338	93.289	86.176	83.241	93.059	86.334			
34	T	2.7095	16.4344	15.9235	7.2011	13.8092	12.1026	7.3973	13.7076	8.8395	7.3410	15.4463	120.9120			
<u> </u>	S	112.231	63.144	60.288	55.579	75.148	53.689	73.737	65.806	80.990	82.011	68.949	68.480		<u> </u>	
35	Т	3.8746	15.8499	14.7347	7.9585	12.9322	10.8458	6.9051	10.1423	8.1503	9.2320	10.2490	110.8744			
	S	78.483	65.472	65.152	50.289	80.244	59.910	78.993	88.939	87.838	65.213	103.913	74.679			
36	T	1.9465	10.5830	6.9994	5.7148		7.8909	4.0786	5.7769	5.9766	5.8062	9.6433	72.1538			ļ
L	S	156.224	98.056	137.155	70.033	134.115	82.345	133.736	156.147	119.785	103.690	110.439	114.755			
37	I	1.9264		6.7248	5.7810		7.7192	4.0708	5.7183	5.8366	5.6995	9.4468	70.9359			ļ
	S	157.855	99.818	142.755	69.231	136.251	84.176	133.992	157.747	122.659	105.631	112.737	116.725			
38	T	1.9255		6.9761	5.7266		7.6851	4.0764	5.6659	5.6102	5.5812	9.4084	70.9194			
	S	157.928	99.414	137.613	69.889	132.607	84.550	133.808	159.206	127.608	107.870	113.197	116.752			

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** Race

# TAG May 1, 2022

**Round 4** 

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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	1.9215	10.2928	6.9356	5.6821	7.7426	7.5989	4.0418	5.6080	5.7689	5.7318	9.4231	70.7471			
39	S	158.257	100.821	138.416	70.437	134.028	85.509	134.953	160.850	124.098	105.036	113.020	117.037			
40	Т	1.9479	10.3255	6.7870	5.7069	7.6740	7.6694	4.0644	5.6381	5.5886	5.5508	9.4787	70.4313			
40	S	156.112	100.501	141.447	70.130	135.226	84.723	134.203	159.991	128.102	108.461	112.357	117.561			
41	Т	1.9235	10.2351	6.9904	5.6102	7.7046	7.5102	4.0546	5.6329	5.5920	5.5134	9.3375	70.1044			
41	S	158.092	101.389	137.331	71.339	134.689	86.519	134.527		128.024	109.197	114.056	118.110			
42	Т	1.9227	10.1547	6.9385	5.5983	7.6732	7.5312	4.0437	5.6447	5.5395	5.5125	9.3461	69.9051			
42	S	158.158	102.192	138.358	71.491	135.240	86.277	134.890		129.237	109.215	113.951	118.446			
43	Т	1.9049	10.1332	6.9764	5.6194	7.6881	7.5728	4.0473	5.6322	5.6265	5.5712	9.3613	70.1333			
43	S	159.636	102.409	137.607	71.222	134.978	85.803	134.770	160.159	127.239	108.064	113.766	118.061			
44	Т	1.9192	10.2600	7.0091	5.6634	7.7092	7.5659	4.0636	5.6095	5.5552	5.6024	9.2977	70.2552			
44	S	158.447	101.143	136.965	70.669	134.609	85.882	134.229		128.872	107.462	114.544	117.856			
45	Т	1.9555		6.9847	5.6138	7.7480	7.4678	4.0456	<del>•                                      </del>	5.5221	5.5388	9.4147	69.9796			
43	S	155.505	102.899	137.443	71.293	133.935	87.010	134.827	160.973	129.644	108.696	113.121	118.320			
46	Т	1.9047		6.9510		7.6958	7.5053	4.0565	5.6202	5.5496	5.5732	9.3319				
	S	159.653		138.110		134.843	86.575	134.464		129.002	108.025	114.125	118.267			
47	T	1.9137	10.1969		5.5868	7.6693	7.4517	4.0515		5.5745	5.5343	9.3720				
	S	158.902	101.769	136.828	71.638	135.309	87.198	134.630	160.755	128.426	108.784	113.636	118.323			
48	I	1.9260			5.5802	7.6897	7.4053	4.0229			5.6023	9.3938	69.8112			
	S	157.887	102.428		71.723	134.950	87.744	135.587			107.464	113.373	118.606			
49	I	1.9457	10.1986		5.6309	7.7064	7.4128	4.0363		5.5079	5.5355	9.3986	69.9625			
	S	156.289	101.752	137.449	71.077	134.658	87.656	135.137	160.924	129.979	108.761	113.315	118.349			
50	T	1.9074		+	5.6332	7.6426	7.4633	4.0546	•	5.5980	5.5258	9.4520	70.1540			
	S	159.427		137.190		135.782	87.062	134.527		127.887	108.952	112.675	118.026			
51	T	1.9127		6.9152	5.6009	7.6325	7.4431	4.0317	5.5976		5.5712	9.2943	69.6895			
	S	158.985	102.017	138.825	71.458	135.962	87.299	135.291	161.149	129.736	108.064	114.586	118.813			
52	Т	1.8954		6.9038	5.5668	7.6490	7.5209	4.0271	5.5790		5.5691	9.3797	69.7361			
	S	160.436		139.054	71.895	135.668	86.396	135.446		130.674	108.105	113.543	118.733		<u> </u>	1
53	I	1.9046		•	5.6024	7.6692	7.4580	4.0419	•	•	5.5276	9.3836	69.8152		<del>                                     </del>	1
	S	159.661	101.940	140.027	71.439	135.311	87.124	134.950		128.338	108.916	113.496	118.599			1
54	Т	1.9138		6.9076	5.5935	7.6711	7.4184		-	5.5143	5.5159	9.3935	69.6856			
L	S	158.894		138.977	71.552	135.278	87.589	135.349		129.828	109.147	113.376	118.819			
55	Т	1.9205		6.9249	5.6270	7.6481	7.5033	4.0241	5.5566	5.5070	5.6032	9.3964	69.8348		<u> </u>	1
L	S	158.339	102.505	138.630	71.126	135.684	86.598	135.547	•	130.000	107.447	113.341	118.566		<del>                                     </del>	1
56	T	1.9075		6.8944	5.6005	7.6418	7.4619			5.6435	5.4862	9.3705	69.6671		<del>                                     </del>	
L	S	159.419		139.243	71.463	135.796	87.079	135.591	161.362	126.856	109.738	113.655	118.851		<del>                                     </del>	
57	T	1.9032	10.0589		5.5785		7.4263	4.0343		5.5905	5.4963	9.4028	69.5673			1
	S	159.779	103.165	139.492	71.745	136.680	87.496	135.204	161.022	128.058	109.536	113.264	119.021			

**Section Data Report** 

Section Data for Car 12 - Power, Will

**Report:** 

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

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

**Session:** May 1, 2022 MDYCAR Race

	.00		JI Cai 12		•												
_	Lap			I1 to I2						I5 to I6		I7 to I8		Lap	PI to PO	PO to SF	SF to PI
	58	LT	1.8993														
L		S	160.107	102.958										119.404			
	59	T	1.8736	10.0628			7.5566	7.4548						69.4277			
L	39	S	162.303	103.125	139.427			87.162	135.409			108.930	113.989	119.261			
	60	T	1.8839	10.0781	6.8579	5.6289	7.6249	7.4365	4.0111	5.5565	5.4554	5.5590	9.3041	69.3963			
	00	S	161.416	102.969	139.985	71.102	136.097	87.376	135.986	162.341	131.229	108.301	114.466	119.315			
Γ	<b>C1</b>	Т	1.8763	10.0477	6.8340	5.6244	7.5470	7.4791	3.9286	5.4475	5.5868			80.0450	30.9192		67.1954
	61	S	162.069	103.280	140.474	71.159	137.502	86.878	138.842	165.589	128.143			103.442	28.270		113.746
Γ	62	Т			6.9497	5.6500	7.5350	7.5978	4.0333	5.7551	5.7734	5.5003	9.3283	87.9992		69.9296	
	02	S			138.135	70.837	137.721	85.521	135.238	156.738	124.001	109.457	114.169	94.092		113.198	
Γ	63	Т	1.8676	10.0596	6.9219	5.5284	7.6384	7.7217	4.1144	5.7266	5.7709	5.5449	9.4868	70.3812			
	0.5	S	162.824	103.158	3 138.690	72.395	135.857	84.149	132.572	157.519	124.055	108.576	112.261	117.645			
Γ	64	Т	1.9138	10.1879	7.0067	5.6616	7.6849	7.5487	4.0933	5.6867	5.6042	5.4255	9.6197	70.4330			
	64	S	158.894	101.859	137.012	70.692	135.035	86.077	133.255	158.624	127.745	110.966	110.710	117.559			
Γ	<u> </u>	Т	1.9205	10.2348	6.9470	5.6496	7.6767	7.4853	4.0570	5.6628	5.6240	5.5369	9.3678	70.1624			
	65	S	158.339	101.392	2 138.189	70.842	135.179	86.807	134.448	159.293	127.295	108.733	113.687	118.012			
ſ		Т	1.8956	10.3980	7.0038	5.6855	7.6734	7.6063	4.0472	5.7691	6.2571	5.6603	9.4678	71.4641			
	66	S	160.419	99.801	1 137.068	70.394	135.237	85.426	134.773	156.358	114.415	106.363	112.487	115.862			
		Т	1.9113	10.1948			7.6520	7.5018	+		5.6361	5.5681	9.2829	69.9076			
	67	S	159.102	101.790					•			108.124	•	118.442			
Г		Т	1.8465	10.2297						·				69.5999			
	68	S	164.685	101.443					134.117	159.251	129.260	109.256	113.651	118.966			
Γ		Т	1.8925	10.1176	6.9178	5.5983	7.6674	7.4851	4.0743	5.6560	5.5773	5.5496	9.3470	69.8829			
	69	S	160.682	102.567	7 138.772	71.491	135.343	86.809	133.877	159.485	128.361	108.484	113.940	118.484			
		Т	1.9038	10.1569				7.4446	•			5.4759	9.3422	69.7944			
	70	S	159.728	102.170	_									118.634			
Γ		Т	1.9232	10.1943					1					69.8445			
	71	S	158.117	101.795								109.684		118.549			
Γ	72	Т	1.9316					•				•		69.5138			
	72	S	157.430	102.637	<del></del>		•	•					114.853	119.113			
Γ		Т	1.8593	10.1932	_									69.8379			
	73	S	163.551	101.806					-				115.107	118.560			
┌		Т	1.8685	10.0828								+	1	70.0260			
	74	S	162.746	102.921					•					118.242		Ì	
一		Ŧ	1.8810	10.1387			•	<del> </del>			<del></del>	+	+	69.7481			
	75	S	161.664	102.353				1		· -		•	111.003	118.713			
F		T	1.9346											70.6891			
	76	S	157.185											117.133			

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

**NTT INDYCAR SERIES Section Data Report** 

**Session:** Race



**Round 4** 

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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9095	10.4293	6.9515	5.5545	7.6537	7.3785	4.0491	5.6192	5.5867	5.4485	9.4265	70.0070			
	S	159.252	99.501	138.100	72.055	135.585	88.063	134.710	160.529	128.145	110.497	112.979	118.274			
78	Т	1.9025	10.1366	6.8946	5.4833	7.6453	7.4346	4.0372	5.6094	5.4956	5.3862	9.4395	69.4648			
	S	159.838	102.374	139.239	72.990	135.734	87.398	135.107	160.810	130.270	111.776	112.824	119.197			
79	Т	1.9088	10.1833	6.9298	5.4833	7.6191	7.3738	4.0322	5.6097	5.5645	5.3936	9.3804	69.4785			
	S	159.310			72.990		88.119			128.656	111.622	113.535				
80	I	1.9037			5.5176					5.4998		9.4561	69.5756			
	S	159.737	102.070	139.642	72.536	+	+	134.144	160.988	130.170	109.752	112.626	119.007			
81	I	1.9300	+	+	<del>•                                      </del>	<del>•</del>	+	<del> </del>	+			9.3510	+			
	S	157.560		1		1				130.381	111.015					1
82	T	1.9061	10.1749		5.5206						5.4614	9.3320				
	S	159.536				135.279		_			110.236	114.123				
83	ш	1.9085			5.5296	+										
	S	159.335	+	+	72.379		+	+		129.211	110.711	113.916	+			<u> </u>
84	ፗ	1.9324				•			1	•		9.3005				
<u> </u>	S	157.364	+				+	+			111.035	114.510				
85	ᄪ	1.9180				7.6254						9.3440				
	S	158.546	+	+	71.601	+	+	+	+				+			
86	I	1.9258						+	+	5.4815	5.4257	9.3907	69.2067			
	S	157.904		1	72.335	•	+			•	110.962	113.410				_
87	ഥ	1.8865			5.5858	1						9.3515			-	-
	S	161.193				135.835				130.357	110.166	113.885				-
88	H	1.8920				+	+			+			+		<b>-</b>	-
	S	160.725			71.976						110.075	114.072	119.555		<del> </del>	+
89	ᆸ	1.9051	10.0546									9.3122	69.4105		+	+
	S	159.619	+	1			+	+			108.140				-	-
90	片쉬	1.8635				7.8457					5.4850		70.0839		-	-
	S	163.183				+	+		158.101	125.713	109.762	113.356	118.144		<del>-</del>	-
91		2.2542		+	7.1745	+	+		<del>                                     </del>	-			ļ		+	+
	S	134.900	81.454	75.016	55.785	76.865	59.648									

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

**NTT INDYCAR SERIES Section Data Report** 

**Session:** May 1, 2022 MDYCAR Race



**Round 4** 

### Section Data for Car 14 - Kirkwood, Kyle (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.1444	16.4157	15.9471	7.6987	10.4779	8.1219	5.2606	9.3320	7.2586	7.9597	10.9155	104.5321		115.2324	
1	S	59.111	63.216	60.199	51.986	99.040	80.003	103.687	96.662	98.629	75.637	97.568	79.210		68.695	
	Т	2.2648	12.3233	7.5881	6.2932	7.9588	8.7313	4.2052	6.0863	6.4851	5.8704	9.8779	77.6844			
2	S	134.268	84.209	126.514	63.597	130.387	74.419	129.710	148.209	110.393	102.556	107.816	106.585			
3	T	1.9850	10.7680	7.1523	5.7966	7.7486	7.6914	4.0475	5.8879	5.9499	5.6018	9.5499	72.1789			
	S	153.194	96.371	134.223	69.045	133.924	84.480	134.763	153.203	120.323	107.474	111.519	114.715			
4	Т	1.9842	10.6162	7.1066	5.7141	7.6609	7.6153	4.0095	5.9842	5.9468	5.4838	9.5509	71.6725			
	S	153.256	97.749	135.086	70.042	135.458	85.325	136.041	150.738	120.386	109.786	111.508	115.525			
5	LI	1.9428	10.4394	7.0436	5.7031	7.6238	7.5416	4.0200	5.8149		5.5159	9.5190	70.8909			
	S	156.522	99.405	136.294	70.177	136.117	86.158	135.685	155.127	125.010	109.147	111.882	116.799			
6	T	1.9489	10.4074	6.9612	5.6927	7.6615	7.5295	4.0291	5.7240		5.5545	9.4228	70.6600			
	S	156.032	99.711	137.907	70.305	135.447	86.297	135.379	157.590	124.975	108.389	113.024	117.181			
7	I	2.0174	10.3599	6.9944	5.7101	7.6099	7.5374	4.0258	5.7321	5.6656	5.5079	9.4687	70.6292			
	S	150.734	100.168	137.253	70.091	136.365	86.206	135.490	157.367	126.361	109.306	112.476	117.232			
8	I	1.9672	10.2895	7.0008	5.6355	7.6052	7.5299	4.0189	5.7437	5.7035	5.5707	9.3987	70.4636			
	S	154.581	100.853	137.127	71.019	136.450	86.292	135.722	157.050	125.521	108.074	113.314	117.507			
9	I	1.9310		7.0449	5.6439	7.6082	7.5531	4.0462	5.6777	5.6072	5.5090	9.4473	70.3059			
	S	157.478	101.366	136.269	70.913	136.396	86.027	134.807	158.875	127.677	109.284	112.731	117.771			
10	LI	1.9183	10.3562	6.9948	5.7242	7.6306	7.4964	4.0304	5.6261	5.5948	5.5928	9.4412	70.4058			
	S	158.521	100.203	137.245	69.918	135.996	86.678	135.335	160.332	127.960	107.647	112.803	117.604			
11	LI	1.9479	10.3031	6.9982	5.7342	7.6719	7.6180	4.0724	5.6569		5.5443	9.3129	70.5969			
	S	156.112	100.720	137.178	69.797	135.263	85.294	133.939	159.459	124.786	108.588	114.358	117.286			
12	LI	1.9634	10.4063	6.7616	5.6380	7.4928	7.4306	3.9448	5.5708				119.5749	58.3858		68.1264
	S	154.880	99.721	141.978	70.987	138.497	87.446	138.272	161.924		ļ		69.245	14.971		112.191
13				7.2637	5.8259	7.7333	7.5841	4.0571	5.8108		5.4806	9.4497	78.7409		71.8036	
	S			132.164	68.698	134.189	85.676	134.444	155.236		109.850	112.702	105.155		110.244	
14	LI	1.9268	10.2235	6.8313	5.5806	7.5317	7.3559	4.0275	5.6614		5.5390	9.4250	69.7520			
<u> </u>	S	157.822	101.504	140.530	71.718	137.781	88.334	135.433	159.333	126.725	108.692	112.997	118.706		<b>.</b>	
15	LT	1.9282	10.2869	6.8483	5.6342	7.5645	7.3745	4.0219	5.6279		5.4969	9.4178	69.7638		ļ	
	S	157.707	100.879	140.181	71.035	137.184	88.111	135.621	160.281	128.698	109.525	113.084	118.686			
16	I	1.9427	10.4537	6.9282	5.7401	7.6404	7.5046	4.0504	5.7438	5.7069	5.5464	9.4236	70.6808			
	S	156.530	99.269	138.564	69.725	135.821	86.583	134.667	157.047	125.446	108.547	113.014	117.146			
17	I	1.9652	10.1875	6.9688	5.6438	7.6006	7.4071	4.0407	5.7177	5.6158	5.4303	9.3656	69.9431		<b>.</b>	
<u> </u>	S	154.738	101.863	137.757	70.915	136.532	87.723	134.990	157.764		110.868	113.714	118.382		<b>.</b>	
18	I	1.9065		6.9066	5.6347	7.6394	7.3643	4.0288	5.6242	5.6404	5.4805	9.6447	70.0878		ļ	
<u> </u>	S	159.502	101.562	138.997	71.029	135.839	88.233	135.389	160.386	126.925	109.852	110.423	118.138		<b>_</b>	
19	LT	1.9240		6.9158	5.6398	7.5795	7.4349	4.0442	5.6150		5.5522	9.3249	69.8730			
	S	158.051	101.251	138.813	70.965	136.912	87.395	134.873	160.649	127.987	108.434	114.210	118.501		ļ	

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

**NTT INDYCAR SERIES** 

Round 4

TAG

Race May 1, 2022 NOVCAR

### Report: **Section Data Report** Session:

### Section Data for Car 14 - Kirkwood, Kyle (R) T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to SF PI to PO I5A to I5 PO to SF SF to PI Lap Т 10.3407 6.8964 5.6874 5.6335 5.5370 9.3303 70.0570 1.9492 7.6144 7.4097 4.0282 5.6302 20 156.008 100.354 139,203 70.371 136.285 87.692 135.409 160,216 127.081 108.731 114.144 118.189 Т 1.9314 10.2092 6.9161 5.6809 7.5941 7.4041 4.0383 5.6657 5.7272 5.4913 9.3964 70.0547 21 S 157,446 101.646 138.807 70,451 136,649 87,759 135.070 159,212 125,002 109,636 113.341 118,193 Т 1.9053 10.1998 6.8511 5.6610 7.6176 7.3810 4.0374 5.6932 5.5199 5.4933 9.3443 69.7039 22 129,696 S 159,603 101.740 140.123 70,699 136,228 88.033 135.100 158,443 109.596 113,973 118,78 Т 1.9097 10.1885 6.8940 5.6500 7.5880 7,4442 4.0435 5.6152 5.5410 5.5166 9.4335 69.8242 23 S 112.896 118.584 159.235 101.853 139.252 70.837 136.759 87.286 134.897 160.644 129.202 109.133 Т 1.9456 10.1747 5.6906 7.6077 7,4954 4.0399 5.5990 5.5902 5.5546 9,4768 70.0640 6.8895 24 S 156,297 101.991 139.342 70.331 136,405 86.690 135.017 161.10 128.065 108.387 112,380 118,178 Т 1.9130 10.2294 6.8659 5.7029 7.6290 7,4081 4.0304 5.5971 5.5897 5.5756 9,4006 69.9417 25 S 158.960 101,446 139.821 70.180 136,024 87.711 135.335 161.163 128.076 107.979 113,291 118.384 Т 1.9132 10.1438 6.9112 5.7063 7.5948 7.4044 4.0365 5.6154 5.4688 5.5332 9.3481 69.6757 26 S 158,944 102,302 138,905 70.138 136,637 87,755 135.131 160,638 130,908 108.806 113,927 118.836 10.1411 5.6721 7.4486 5.5860 Т 1.9030 6.7931 7.3547 4.0179 5.4730 5.4685 9.4179 69.2759 27 135.756 161.483 S 159,796 102,329 141.320 70.561 139.318 88.348 130,807 110.093 113.083 119.522 10.0860 5.6389 7,4998 5.5702 5.5237 69.2592 Т 1.9033 6.7329 7.4114 4.0248 5.4695 9.3987 28 S 102.888 142.583 138.367 87.672 135.523 161.941 129.607 110.073 159.770 70.976 113.314 119,551 Т 10.2018 5.6096 1.9071 6.7893 7.4108 7.3393 3.9966 5.5857 5.4876 5.5060 9.3601 69.1939 29 S 159.452 141.399 71.347 140.029 88.533 136.480 161.492 130.459 109.344 113.781 119.664 101.720 Т 1.8944 10.1975 6.8520 5.5979 7.5227 7.2454 4.0265 5.5890 5.4499 5.4778 9.2741 69.1272 30 S 137.946 89.681 160.521 101.763 140.105 71.496 135,466 161.397 131.362 109.906 114.836 119,779 10.0466 5.6232 Т 1.8676 6.8019 7.5210 7.2951 4.0148 5.5712 5.4653 5.5472 9.3080 69.0619 31 S 162,824 103.291 141.137 71.174 137,977 89,070 135.861 161.912 130.992 108.531 114,418 119.892 Т 10.1215 6.2393 6.2069 6.0965 1.8855 7.2820 10.3482 8.1722 4.3510 6.1069 10.0129 76.8229 32 S 161.279 102,527 131.832 64,146 100,281 79.510 125,363 145,329 117,430 98,584 106,363 107.780 Т 7.7134 5.9228 8.0386 8.0790 4.0416 5.8484 5.7116 97.8921 73,1629 2.0904 11.1207 31.6786 33 S 145,470 93.315 124.459 84.583 67.574 129,093 80.427 134.960 154.238 125.343 27,592 104.468 Т 8.3146 6,2406 8,9976 9.1230 7,2006 11.8569 10.4753 8.8765 14.2540 105,3698 98,4204 34 S 115.460 64.133 115.334 71.224 75.75 76.078 68.343 67.825 74.716 78.580 80.430 Т 4.3526 13,9814 14.5590 7.7647 15.3975 10.4977 6.4274 8.0925 6.2594 5.8145 9.9490 103.0957 35 S 69.864 74,222 65,939 51.544 114.373 80,314 67,396 61.897 84,864 111.467 103.542 107.046 Т 10.9060 8.9841 9.5533 4.1668 1.9758 6.9794 7.9675 5.9980 5.9659 5.7484 9.6109 77.8561 36 S 153,908 95,152 137,548 44,548 108,625 81.553 130.905 150.391 120,000 104.733 110.812 106.350 Т 7.8676 1.9545 10.6213 7.0063 5.7915 7.6856 4.1066 5.8891 5.8732 5.6109 9.6050 72.0116 **37** S 155.58 97,702 137.020 69.106 135.022 82,588 132.824 153,172 121.894 107,299 110.880 114.981

Т

38

1.9253

157.945

10.4861

98.962

6.9980

137.182

5.7294

69.855

7.6368

135.885

7,4743

86.934

4.0577

134.425

5.7329

157.345

5.7034

125.523

5.5758

107.975

9,4668

112.498

70.7865

116.971

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

### Section Data for Car 14 - Kirkwood, Kyle (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	1.9138	10.3274	6.9109	5.7522	7.6593	7.4918	4.0541	5.6908	5.6896	5.5872	9.5294	70.6065			
39	S	158.894	100.483	138.911	69.578	135.486	86.731	134.544	158.509	125.828	107.754	111.759	117.270			
40	Т	1.9167	10.3281	6.9137	5.8036	7.6332	7.4698	4.0429	5.6401	5.6631	5.5514	9.4434	70.4060			
40	S	158.653	100.476	138.855	68.962	135.949	86.987	134.917	159.934	126.416	108.449	112.777	117.604			
41	Т	1.9121	10.4253	7.1890	5.8875	7.5958	7.5562	4.0567	5.7583	5.6382	5.5299	9.5102	71.0592			
41	S	159.035	99.539	133.537	67.979	136.619	85.992	134.458	156.651	126.975	108.871	111.985	116.523			
42	Т	1.9233		6.9484	5.6873	7.6221	7.4116	4.0342	5.6746	5.5495	5.5308	9.5933	70.2319			
42	S	158.109	101.175	138.161	70.372	136.147		135.208	158.962	129.004	108.853	111.015	117.895			
43	Т	1.8933	10.3516	6.9002	5.7369	7.5107	7.4064	4.0343	5.6579	5.5645	5.5597	9.4019	70.0174			
43	S	160.614	100.248	139.126	69.764	138.167	87.731	135.204	159.431	128.656	108.287	113.275	118.256			
44	Т	1.8949		6.8988		7.6330		4.0433	5.5839	5.5991	5.5662	9.3335	70.0627			
44	S	160.479	100.273	139.155		135.953	87.799	134.903	161.544	127.861	108.161	114.105	118.180			
45	T	1.8917		6.8937	5.7033	7.5620	7.4664	3.9592	5.6468	5.5510	5.5438	9.5257	70.0045			
43	S	160.750	101.134	139.258	70.175	137.229	87.026	137.769	159.745	128.969	108.598	111.803	118.278			
46	T	1.9155		6.8845		7.6111	7.4692	4.0649	5.6598	5.7055	5.6472	9.4691	70.4954			
40	S	158.753	100.633	139.444	69.525	136.344	86.994	134.186		125.477	106.610	112.471	117.454			
47	Т	1.9086	10.2288	6.8986		7.6135	7.5466		5.5893	5.6217	5.6417	9.5708	70.4703			
47	S	159.327	101.452	139.159		136.301	86.101	135.973	161.388	127.347	106.713	111.276	117.496			
48	T	1.9018	10.3822	6.9302	5.7651	7.5745		3.9502	5.6003	5.6202	5.6040	9.6043	70.4324			
40	S	159.896	99.953	138.524	69.422	137.003	86.641	138.083	161.071	127.381	107.431	110.888	117.560			
49	Т	1.9127		6.9347	5.7913		7.4664	4.0243	5.5958	5.6960		9.4852	70.5313			
43	S	158.985	100.420	138.434	69.108	135.951	87.026	135.540	161.200	125.686	106.408	112.280	117.395			
50	I	1.9054		6.8885	5.7597	7.5740		4.0273	5.6879	5.6534	5.5279	9.5522	70.3776			
	S	159.594	•	139.363		137.012		135.439	158.590	126.633	108.910	111.493	117.651			
51	I	1.9049		6.8595	5.7624			4.0383		5.5683	5.5987	9.4594	70.2187			
	S	159.636		139.952	69.455	138.378		135.070	159.544	128.569	107.533	112.586	117.917			
52	T	1.8905		6.8866		7.6247		4.0220	5.6116	5.6293		9.3976	70.2486			
	S	160.852	100.350	139.401	69.624	136.101	86.793	135.618	160.747	127.176	107.311	113.327	117.867			
53	I	1.8910	•	6.9002	5.8982	7.5953		•	5.6994	5.5933		<u> </u>	91.2707	29.0962		69.1138
	S	160.810	101.278	139.126		136.628	85.009	134.987	158.270	127.994			90.719	30.041		110.588
54	Т			7.4009		7.7848	1	4.1012	5.8980	5.7903	5.7318	9.6324	79.8885		72.9492	
	S			129.714		133.302	84.531	132.999	152.941	123.639	105.036	110.564	103.644		108.513	
55	T	1.9262		7.0038		7.6819	1	4.0560	5.8360	5.7034		9.4296	71.0132			
	S	157.871	99.972	137.068	•	135.087	86.702	134.481	154.566	125.523	105.817	112.942	116.598		<u> </u>	
56	ፗ	1.9032		6.8921	5.7615		7.8808	4.1242	5.9835	6.3000		9.6243	72.3345			
	S	159.779	100.450	139.290		137.847	82.450	132.257	150.755	113.636	100.241	110.657	114.468			
57	T	1.8970		6.9069		7.6430		4.0687	5.7350		5.5730	9.3975	70.4568			
	S	160.301	99.558	138.991	69.676	135.775	87.770	134.061	157.288	126.370	108.029	113.328	117.519			

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

**Session:** May 1, 2022 Race

# **NTT INDYCAR SERIES**

**Round 4** 



### Section Data for Car 14 - Kirkwood, Kyle (R)

**Section Data Report** 

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	1.9032	10.3024	6.8741	5.6805	7.5811	7.3362	4.0460	5.6557	5.6496	5.5767	9.4972	70.1027			
58	S	159.779	100.727	139.655	70.456	136.883	88.571	134.813	159.493	126.719	107.957	112.138	118.112			
F0	Т	1.8969	10.2205	6.8255	5.7319	7.5661	7.3338	4.0433	5.6138	5.5656	5.5565	9.3805	69.7344			
59	S	160.309	101.534	140.649	69.825	137.155	88.600	134.903	160.684	128.631	108.350	113.533	118.736			
60	Т	1.8883	10.1554	6.8001	5.7683	7.6004	7.3597	4.0375	5.6783	5.4984	5.5074	9.3937	69.6875			
60	S	161.040	102.185	141.174	69.384	136.536	88.288	135.097	158.858	130.203	109.316	113.374	118.816			
C 1	Т	1.8813	10.2868	6.8492	5.7249	7.4278	7.3669	3.9681	5.6613	5.6609	5.6995	9.4427	69.9694			
61	S	161.639	100.880	140.162	69.910	139.709	88.202	137.460	159.335	126.466	105.631	112.786	118.337			
62	Т	1.8881	10.3093	6.8178	5.8152	7.4468	7.9405	4.3091	5.8161	5.7975	5.7247	9.4488	71.3139			
62	S	161.057	100.659	140.808	68.824	139.352	81.830	126.582	155.095	123.486	105.166	112.713	116.106			
- 63	Т	1.9094	10.4269	6.8674	5.7876	7.6610	7.4629	4.0505	5.7758	5.6888	5.6222	9.4910	70.7435			
63	S	159.260	99.524	139.791	69.153	135.456	87.067	134.664	156.177	125.845	107.084	112.212	117.043			
64	Т	1.8910	10.3798	6.8474	5.8129	7.6367	7.5246	4.0485	5.8847	5.9903	5.7546	9.5717	71.3422			
64	S	160.810	99.976	140.199	68.852	135.887	86.353	134.730	153.287	119.511	104.620	111.266	116.060			
65	Т	1.9261	10.7779	7.0015	5.9016	7.6487	7.6061	4.0189	5.8624	5.7752	5.7455	9.5272	71.7911			
05	S	157.879	96.283	137.113	67.817	135.674	85.428	135.722	153.870	123.963	104.786	111.785	115.335			
66	Т	1.9204	10.6320	6.9460	5.8382	7.6403	7.4692	4.0422	5.7193	5.6428	5.6056	9.4986	70.9546			
66	S	158.348	97.604	138.209	68.553	135.823	86.994	134.940	157.720	126.871	107.401	112.122	116.694			
67	Т	1.8999	10.4599	6.8721	5.7838	7.6226	7.4921	4.0483	5.7043	5.6557	5.5782	9.4995	70.6164			
67	S	160.056	99.210	139.695	69.198	136.138	86.728	134.737	158.134	126.582	107.928	112.111	117.253			
68	Т	1.9024	10.5056	6.9322	5.7667	7.5833	7.4413	4.0342	5.6830	5.6285	5.6128	9.4448	70.5348			
08	S	159.846	98.778	138.484	69.403	136.844	87.320	135.208	158.727	127.194	107.263	112.760	117.389			
69	T	1.9025	10.3683	6.9129		7.6076	7.4339	4.0610			5.5687	9.4107	70.3678			
09	S	159.838	100.087	138.871	68.792	136.407	87.407	134.315	157.714	128.650	108.112	113.169	117.667			
70	T	1.9046	10.3899	6.8647	5.7879	7.5968	7.4863	4.0682	5.6454	5.5812	5.5682	9.4367	70.3299			
	S	159.661	99.878	139.846	69.149	136.601	86.795	134.078	159.784	128.272	108.122	112.857	117.731			
71	Т	1.9147	10.3361	6.8508	5.8050	7.6592	7.4253	4.0323	5.6309	5.6283	5.6469	9.4291	70.3586			
	S	158.819	•	•	-	135.488	-		160.196	•	106.615	112.948	-			
72	Т	1.9056	·		•	7.6300	•	•			5.6215	9.3369	•			
	S	159.578	100.414	140.781	68.802	136.006		135.147	159.824	127.900	107.097	114.064	117.947			
73	Т	1.8976			-	7.5755		1				9.4383	70.3928			
	S	160.250	100.471	140.626		136.985		135.017	159.153	125.290		112.838	117.626			
74	Т	1.9117			5.8238	7.5870	-		5.6093	5.6296			70.4064			
	S	159.068	99.952	140.740	•	136.777	86.623	134.890		127.169	106.708	112.642	117.603			
75	Т	1.9011	10.3254	6.8304	5.7937	7.5864	7.4458	4.0311	5.5557	5.6645	5.7191	9.4234	70.2766			
	S	159.955	100.502	140.548		136.788	87.267	135.312		126.385	105.269		117.820			
76	Т	1.9128	10.4187	6.8142	5.7998	7.6223	7.4006	4.0284		5.5572	5.6072	9.4774	70.2381			
76	S	158.977	99.602	140.882	69.007	136.144	87.800	135.402	161.094	128.826	107.370	112.373	117.885			

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

**NTT INDYCAR SERIES** 

**Session:** Race

### TAG May 1, 2022 MDYCAR

**Round 4** 

### Section Data for Car 14 - Kirkwood, Kyle (R)

**Report:** 

**Section Data Report** 

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8879	10.4339	6.8303	5.7945	7.6265	7.5333	4.0559	5.6540	5.5449	5.5945	9.5492	70.5049			
//	S	161.074	99.457	140.550	69.070	136.069	86.253	134.484	159.541	129.111	107.614	111.528	117.439			
78	Т	1.9131	10.6279	6.8347	5.7700	7.6662	7.4845	4.0348	5.6176	5.6117	5.6929	9.4784	70.7318			
/8	S	158.952	97.642	140.460	69.363	135.364	86.816	135.188	160.575	127.574	105.754	112.361	117.062			
79	T	1.9011	10.4264	6.9032	5.7708	7.5670	7.5196	4.0388	5.6322	5.6768	5.5779	9.5181	70.5319			
	S	159.955	99.529	139.066	69.354	137.139	86.411	135.054	160.159	126.111	107.934	111.892	117.394			
80	Т	1.9183	10.3330	6.8827	5.8315	7.6212	7.5116	4.0317	5.6313	5.5533			92.8235	30.9976		68.7452
80	S	158.521	100.428	139.480	68.632	136.163	86.503	135.291	160.184	128.916			89.202	28.199		111.181
81	Т			7.1011	5.8091	7.7232	7.5972	4.0838	5.7408	5.6313	5.6112	9.4597	78.7971		71.8778	
	S			135.190	68.897	134.365	85.528	133.565	157.129	127.130	107.294	112.583	105.080		110.130	
82	T	1.9037	10.3220	6.8454	5.7268	7.6107	7.4362	4.0521	5.6653	5.5643	5.4975	9.4677	70.0917			
02	S	159.737	100.535	140.240	69.887	136.351	87.380	134.610	159.223	128.661	109.513	112.488	118.131			
83	口	1.8966	10.2800	6.8645	5.7181	7.4691	7.4149	3.9901	5.6388	5.5537	5.5421	9.3880	69.7559			
	S	160.335	100.946	139.850	69.993	138.936	87.631	136.702	159.971	128.907	108.631	113.443	118.700			
84	ഥ	1.8907	10.3226	6.8184	5.8086	7.4565	7.4048	3.9988	5.6135	5.4735	5.5512	9.4165	69.7551			
	S	160.835		140.795	-		87.750	136.405		130.795		113.099				
85	口	1.8741								5.6163						
	S	162.260		141.399	+		<b>!</b>	137.118		127.470		112.632	118.487		ļ	
86	ш	1.8739	+	•		<del></del>	7.4428	3.9772	+				69.6860		ļ	
	S	162.277		1			•	137.145		<b>.</b>	1					
87		1.8756			-						5.6054					
	S	162.130					1	137.152			1	112.812	118.570			
88	ഥ	1.8763	+	6.7408			7.3975	<del></del>		<b>!</b>	<b>!</b>	9.5459	<b>!</b>		ļ	
	S	162.069	<del></del>	142.416	+	+		137.207	+	+	+	111.566	+		ļ	
89	ഥ	1.8958	-	1	+	-	1	1	1	1	1	9.5592	70.0312		ļ	
	S	160.402		142.467	-		87.613	137.588	160.492	128.010	107.061	111.411	118.233			
90	ഥ	2.3287			+										ļ	
	S	130.584	85.671	100.683	47.661	82.426	58.846									

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** May 1, 2022 Race

# TAG

**Round 4** 

# Section Data for Car 15 - Rahal, Graham

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to P
	Т	4.0521	15.9781	14.7986	6.1453	11.6075	10.3631	6.0770	10.9182	9.4718	10.1079	12.2518	111.7714		118.6726	
1	S	75.045	64.947			89.401	62.701	89.757	82.619				74.080		66.704	
_	Т	2.0948	12.0345	7.0773	6.0460	7.7687	7.9490	4.0549	5.9732	5.9792	5.6175	9.4454	74.0405			
2	S	145.165	86.229	135.645	66.197	133.578	81.743	134.517	151.015	119.733	107.173	112.753	111.831			
	Т	1.9565	10.5252	7.0413	5.7872	7.6218	8.0664	4.0579	5.8658	5.8657	5.4873	9.3566	71.6317			
3	S	155.426	98.595	136.338	69.157	136.153	80.553	134.418	153.780	122.050	109.716	113.823	115.591			
_	Т	1.9181	10.3245			7.6769	7.5374						70.5415			
4	S	158.538	100.511	. 136.822	70.712	135.175	86.206	135.685	156.823	123.445	109.762	113.882	117.378			
-	Т	1.9312	10.3793	6.9398	5.6166	7.5974	7.4473	4.0278	5.7806	5.7324	5.5022	9.4340	70.3886			
5	S	157.462	99.980	138.333	71.258	136.590	87.249	135.422	156.047	124.888	109.419	112.890	117.633			
_	Т	1.8978		1	·	7.5588	7.4502	1	1			1	70.1744			
6	S	160.233	100.639	137.985	70.387	137.287	87.215	134.793	157.935	125.069	109.449	114.149	117.992			
-	Т	1.8998	10.2071	6.9192	5.7386	7.5280	7.4090	4.0229	5.6833	5.6576	5.5048	9.3097	69.8800			
7	S	160.065	101.667	+		137.849	87.700	135.587	158.719				118.489			
	Т	1.9145	10.2733	6.9301	5.5560	7.5553	7.4217	3.9998	5.7086	5.7069	5.5339	9.2461	69.8462			
8	S	158.836	101.012	138.526	72.035	137.351	87.550	136.370	158.015	125.446	108.792	115.184	118.546			
•	Т	1.9193	10.2369	6.9251	5.5782	7.5646	7.4377	4.0329	5.6753	5.6578	5.4988	9.2683	69.7949			
9	S	158.438	101.371	138.626	71.748	137.182	87.362	135.251	158.942	126.535	109.487	114.908	118.633			
10	Т	1.8969	10.3354	6.9727	5.5879	7.5856	7.4890	4.0343	5.6831	5.6982	5.5712	9.3145	70.1688			
10	S	160.309	100.405	137.680	71.624	136.802	86.764	135.204	158.724	125.638	108.064	114.338	118.001			
4.4	Т	1.9085	10.2545	6.9417	5.6092	7.5961	7.5495	4.0157	5.6560	5.6357	5.5243	9.3363	70.0275			
11	S	159.335	101.197	138.295	71.352	136.613	86.068	135.831	159.485	127.031	108.981	114.071	118.239			
12	Т	1.9207	10.2688	6.9296	5.5817	7.5940	7.4789	4.0258	5.6524	5.6470	5.5418	9.2542	69.8949			
12	S	158.323	101.056	138.536	71.703	136.651	86.881	135.490	159.586	126.777	108.637	115.083	118.464			
12	Т	1.9207	10.3220	6.9579	5.5814	7.7188	7.5184	4.0423	5.6592	5.6977	5.5513	9.2794	70.2491			
13	S	158.323	100.535	137.973	71.707	134.442	86.424	134.937	159.395	125.649	108.451	114.770	117.866			
1.4	Т	1.9380	10.2769	6.9084	5.5926	7.6905	7.4494	4.0189	5.6734	5.7562	5.5452	9.2873	70.1368			
14	S	156.910	100.977	138.961	71.564	134.936	87.225	135.722	158.996	124.372	108.571	114.673	118.055			
16	Т	1.9375	10.2927	6.9600	5.5744	7.6465	7.4647	4.0175	5.6571	5.6328	5.5229	9.2904	69.9965			
15	S	156.950	100.822	137.931	71.797	135.713	87.046	135.770	159.454	127.096	109.009	114.634	118.292			
16	Т	1.9677	10.2987	6.9594	5.5800	7.6111	7.4548	4.0066	5.6637	5.7044	5.5457	9.2659	70.0580			
16	S	154.541	100.763	137.943	71.725	136.344	87.162	136.139	159.268	125.501	108.561	114.938	118.188			
17	Т	1.9467	10.3026	6.9683	5.8386	7.5850	7.4938	4.0233	5.6573	5.6412	5.5539	9.3004	70.3111			
17	S	156.208	100.725	137.767	68.549	136.813	86.708	135.574	159.448	126.907	108.400	114.511	117.762			
10	Т	1.9349	10.2905	7.0317	5.6509	7.6414	7.4875	4.0262	5.7175	5.6974	5.5543	9.2736	70.3059			
18	S	157.161	100.843	136.525	70.825	135.803	86.781	135.476	157.769	125.655	108.393	114.842	117.771			
10	Т	1.9244	10.2515	6.9755		7.5667	7.4257	4.0130			5.5792	9.2809	69.8763			
19	S	158.019			+	137.144	87.503	135.922		128.040	107.909	114.752	118.495			

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

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

Session: Race May 1, 2022 NOVCAR

### Section Data for Car 15 - Rahal, Graham T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 I5A to I5 15 to 16 PO to SF SF to PI Lap Т 10.3290 7.0277 5.5714 5.6185 5.5553 70.0283 1.9133 7.6148 7.4967 4.0230 5.6371 9.2415 20 158,935 100.467 136.602 71.836 136.27 86.675 135.584 160.019 127.420 108.373 115.241 118.23 Т 1.9064 10.2142 6.9539 5.6109 7.5908 7.5361 4.0068 5.5836 5.5763 5.5804 9.2394 69.7988 21 S 159.511 101.597 138.052 71.330 136,709 86,221 136.132 161.553 128.384 107.886 115,267 118.627 Т 1.9219 10.1885 6.9528 5.6021 7.6103 7.5196 4.0028 5.6101 5.5974 5.5706 9.2468 69.8229 22 S 158,224 101.853 138.074 71,442 136.358 86,411 136,268 160.790 127,900 108.076 115.175 118.580 Т 1.9352 10.2266 6.9667 5.6016 7.5933 7,4671 4.0051 5.5940 5.6060 5.5331 9.2644 69.7931 23 157.137 101.473 137.798 71.449 136.664 87.018 136.190 161.252 127.704 108.808 114.956 118.636 Т 1.9467 10.2856 6.9552 5.5834 7.5817 7.5154 3.9928 5.6540 5.5942 9.2828 69.9496 5.5578 24 S 156.20 138.026 71.682 136.873 86,459 136.610 159.541 127,973 100.891 108.324 114,728 118.37 69.9644 Т 1.9359 10.2020 6.9436 5.6094 7.6138 7.5593 4.0287 5.6168 5.6206 5.5573 9.2770 25 S 157.080 101.718 138.257 71.349 136,296 85.957 135.392 160.598 127,372 108.334 114.800 118.346 Т 1.9495 10.2339 6.9871 5.6498 7.5840 7.5011 3.9966 5.6016 5.6036 5.5936 9.2913 69.9921 26 S 155,984 101.401 137.396 70.839 136.831 86,624 136.480 161.034 127,759 107,631 114,623 118.299 10.2800 5.6197 5.6310 5.5960 70.0296 Т 1.9336 6.9512 7.5815 7.5246 4.0235 5.5863 9.3022 27 135.567 S 157,267 100.946 138,106 71.219 136.876 86.353 160,193 127.932 107,772 114,489 118.236 10.1865 5.5990 7.5877 5.5901 5.5945 9.3390 Т 1.9308 6.9413 7.4939 4.0083 5.5761 69.8472 28 S 138.303 136.764 86.707 136.081 128.389 118,544 157.495 101.873 71,482 161.365 107.614 114.038 Т 10.2130 5.5937 1.9286 6.9202 7.5932 7,4921 4.0067 5.6599 5.5683 5.5478 9.2548 69,7783 29 S 157.674 101.608 71.550 136.665 86.728 136.136 159.375 128.569 108.520 115.075 138.724 118.662 Т 1.9074 10.2444 6.8903 5.5949 7.4928 7.5253 3.9955 5.6439 5.5201 90.6487 29.6809 67.8380 30 S 159.827 91.342 159,427 101.297 139.326 71.534 138,497 86.345 136.517 129.691 29,450 112.668 5.9600 9.6299 т 7.2592 7.6495 7.9286 4.0162 5.8628 6.0351 5.7031 79.1845 72.3143 31 109.465 S 132,246 67,152 135,659 81.953 135.814 153.859 118.624 105.565 110.593 104.566 Т 10.5019 5.7446 7.7139 5.9813 6.5599 74.0887 1.9215 6.9721 7.5776 4.0835 6.2122 10.8202 32 S 158,257 98.813 137,692 69,670 136,947 84.234 133.575 150.811 109.134 96.913 98,427 111.758 Т 2,7433 11.9994 9.5521 11.7717 10.6453 8,2552 10,7971 8,4315 7,2861 13.3855 100.9816 6.1144 33 S 110.849 86.482 65.457 82.629 100.501 88.154 61.038 66.074 83.545 84,909 79,564 81.995 Т 3,9620 16.5130 15.1447 6,6506 14,7124 10.9368 8.0800 12.8938 8.9102 7.9626 16.0249 121.7910 34 S 76.752 62.843 63.389 60.179 70.534 59.412 67.507 69.960 80.347 75.609 66,459 67.98 Т 4,7898 14,7709 15,3103 7.1300 12,6717 11.3308 7.1297 9,9883 9,4580 9.5237 10.0582 112,1614 35 S 63,487 70,255 56,133 76.505 90.310 75,693 63,215 73,822 62,703 81.893 57.346 105,884 Т 10.9639 6.0839 7.8290 8.1488 5.8639 9.5981 1.9762 7.0589 4.1052 5.9802 5.6977 73.3058 36 132.549 S 153,877 94,649 135,999 65,785 79.738 132,869 153.830 119,713 105.665 110.959 112,951 Т 1.9053 10.5512 6.8671 6.0210 7.6686 7.9129 4.0485 5.8151 5.7892 5.6437 9.4714 71.6940 **37** S 159,603 98.352 139,797 66,472 135.322 82,116 134.730 155,121 123,663 106.676 112,444 115,491 Т 1.8881 10.4371 6.9879 5.8230 7.5819 7.9116 4.0349 5.7272 5,7749 5.5765 9,4526 71.1957 38 161.057 99.427 137.380 68.732 136.869 82.129 135.184 157.502 123.969 107.961 112.667 116.299

Round 4

TAG

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 May 1

# Section Data for Car 15 - Rahal, Graham

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
30	Т	1.8853	10.4006	6.9057	5.7676	7.6441	7.6140	4.0190	5.7461	5.6941	5.5658	9.3824	70.6247			
39	S	161.296	99.776	139.016	69.392	135.755	85.339	135.719	156.984	125.728	108.169	113.510	117.239			
40	Т	1.9083	10.4288	6.9152	5.7292	7.6485	7.7352	4.0266	5.6523	5.8314	5.6029	9.3128	70.7912			
40	S	159.352	99.506	138.825	69.857	135.677	84.002	135.463	159.589	122.768	107.452	114.359	116.964			
41	T	1.9759	10.4872	6.9464	5.7785	7.5631	7.6162	4.0318	5.6666	5.6668	5.6123	9.4358	70.7806			
41	S	153.900	98.952	138.201	69.261	137.209	85.315	135.288	159.186		107.273	112.868	116.981			
42	Т	1.8915	10.3856	6.8355	5.7142	7.5413	7.5870	4.0122	5.6333	5.6362	5.5765	9.2811	70.0944			
42	S	160.767	99.920	140.443	70.041	137.606	85.643	135.949	160.127	127.020		114.749	118.126			
43	Т	1.8820	10.5345	6.9515	5.7301	7.6201	7.6557	4.0064	5.6471	5.7249	5.5667	9.3877	70.7067			
43	S	161.579	98.508	138.100	69.846	136.183	84.874	136.146	159.736	125.052	108.151	113.446	117.103			
44	┸	1.8982	10.3668	6.9806		7.6110	7.5459	4.0352	5.5746	5.5978	5.5086	9.3446	70.1255			
44	S	160.200	100.101	137.524		136.346	86.109	135.174	161.813		109.292	113.970	118.074			
45	T	1.9040	10.2885	6.8471	5.6505	7.6417	7.5385	4.0023	5.5913	5.6080	5.5573	9.2854	69.9146			
43	S	159.712	100.863	140.205	70.830	135.798	86.194	136.285	161.330		108.334	114.696	118.430			
46	T	1.8793	10.3481	6.8259		7.6053	7.5599	4.0013	5.6694		5.5491	9.3512	70.2191			
	S	161.811	100.282	140.641	69.414	136.448	85.950	136.319			108.494	113.889	117.917			
47	T	1.8923	10.3355	6.6779		7.4564	7.4340	4.0321	5.6239		5.4917	9.3294	69.5344			
47	S	160.699	100.404	143.758	69.910	139.173	87.406	135.278	160.395		109.628	114.155	119.078			
48	ᄑ	1.9007	10.2146	6.8526		7.6275		4.0032	5.6065			9.3163	69.6609			
	S	159.989	101.593	140.093	71.311	136.051	86.892	136.255	160.893		109.330	114.316	118.862			
49	T	1.8841	10.2430	6.8116		7.5520		4.0056	5.6223				69.6492			
	S	161.398	101.311	140.936	71.650	137.411	86.978	136.173	160.441	128.714		113.622	118.881			
50	Ҵ	1.8800	10.1973	6.8712	5.6157	7.5355	<del></del>	4.0154	<del></del>	5.5767	5.4922	9.3075	69.6238			
	S	161.750	101.765	139.714	71.269	137.712	86.376	135.841	160.801	128.375		114.424	118.925	ļ		
51	ፗ	1.8766		6.8265		7.5405	7.4845	4.0118	5.5756		•	9.3084	69.4876			
31	S	162.044	101.872	140.628	71.329	137.620	86.816	135.963	161.784			114.413	119.158			
52	T	1.8781	10.3049	6.8599		7.5758		3.9934	5.6343		5.5131	9.3133	69.8263			
	S	161.914	100.702	139.944	70.913	136.979	86.635	136.589	160.099			114.353	118.580			
53	ш	1.8715	10.2491	6.8624	•	7.6605	•	4.0200	5.5839		5.5295	•	69.8926	<u> </u>		
	S	162.485	101.251	139.893	70.740	135.465	85.833	135.685	161.544		108.879	114.073	118.467	ļ		
54	T	1.9121	10.2771	6.8967	5.6706	7.5720	7.4457	4.0209	5.6159			9.3451	69.9395			
	S	159.035	100.975	139.197	70.579	137.048	87.268	135.655	160.623	128.717	107.097	113.963	118.388			
55	Ҵ	1.8860		6.8576		7.5523	7.5163	4.0079	5.6392	5.5982	5.5904	9.3463	69.9318	ļ		1
	S	161.236	101.169	139.991	70.460	137.405	•	136.095	159.960		•	113.949	118.401	Ļ		<u> </u>
56	ፗ	1.8893	10.3281	6.8729	5.6786	7.5862	7.4401	4.0157	5.6272	5.5593	5.5740		69.8780			
<u> </u>	S	160.954	100.476	139.679	70.480	136.791	87.334	135.831	160.301	128.777	108.010	114.435	118.492			
57	Ҵ	1.8954	10.3076	6.8703		7.5350		4.0002	5.6009		5.5879		69.6682			1
L	S	160.436	100.676	139.732	71.136	137.721	87.433	136.357	161.054	128.805	107.741	115.074	118.849			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 15 - Rahal, Graham

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8883	10.2856	6.8253	5.6026	7.5277	7.3848	4.0199	5.6087	5.5758	5.5043	9.3310	69.5540			
58	S	161.040	100.891	140.653		137.854	87.988	135.689	160.830	128.396	109.377	114.136	119.044			
	Т	1.8827	10.2574	6.7912	5.6305	7.5231	7.4310	4.0275	5.6061	5.5999	5.6039	9.3904	69.7437			
59	S	161.519	101.169	141.359	71.082	137.939	87.441	135.433	160.904	127.843	107.433	113.414	118.720			
- 60	Т	1.8792	10.1900	6.8239	5.6467	7.4249	7.4006	3.9096	5.5279	5.5693	ĺ	1	90.6157	29.9461	Î	67.5253
60	S	161.819	101.838	140.682	70.878	139.763	87.800	139.517	163.180	128.546			91.375	29.189		113.190
-	Т			6.9603	5.6436	7.4256	7.4996	3.9895	5.8524	5.8296	5.5713	9.3449	77.0049		70.1492	
61	S			137.925	70.917	139.750	86.641	136.723	154.133	122.806	108.062	113.966	107.526		112.844	
62	Т	1.8461	10.3271	6.9740	5.5648	7.4801	7.4315	4.0597	5.7876	5.6858	5.5464	9.2635	69.9666			
62	S	164.721	100.486	137.654	71.921	138.732	87.435	134.358	155.858	125.912	108.547	114.967	118.342			
62	Т	1.8448	10.2535	6.6325	5.5747	7.3712	7.4878	4.0583	5.7026	5.8079	5.6111	9.3168	69.6612			
63	S	164.837	101.207	144.742	71.794	140.781	86.778	134.405	158.181	123.265	107.295	114.310	118.861			
64	Т	1.8751	10.3614	6.7253	5.7563	7.5569	7.5166	4.0348	5.7045	5.7308	5.6555	9.3054	70.2226			
64	S	162.173	100.153	142.745	69.529	137.322	86.445	135.188	158.129	124.923	106.453	114.450	117.911			
65	Т	1.8601	10.3629	6.9239	5.6895	7.5839	7.4901	4.0314	5.6621	5.7380	5.5858	9.3500	70.2777			
05	S	163.481	100.139	138.650	70.345	136.833	86.751	135.302	159.313	124.766	107.781	113.904	117.818			
66	Т	1.8985	10.4621	6.5779	5.7049	7.5798	7.5127	4.0421	5.7255	5.7529	5.9579	9.5976	70.8119			
00	S	160.174	99.189	145.943	70.155	136.907	86.490	134.943	157.549	124.443	101.050	110.965	116.929			
67	Т	1.9986	10.7507	6.8696	5.6747	7.6487	7.4951	4.0513	5.6987	5.6468	5.5876	9.3326	70.7544			
67	S	152.152	96.526	139.746	70.528	135.674	86.693	134.637	158.290	126.781	107.747	114.116	117.025			
68	Т	1.8838	10.3112	6.9494	5.5764	7.5586	7.4290	4.0436	5.6454	5.6313	5.5558	9.2866	69.8711			
08	S	161.424	100.641	138.141	71.772	137.291	87.464	134.893	159.784	127.130	108.363	114.681	118.504			
69	Т	1.8924	10.2179	6.9023	5.5730	7.6102	7.3914	4.0113	5.6863	5.5570	5.5140	9.3407	69.6965			
09	S	160.691	101.560	139.084	71.815	136.360	87.909	135.979	158.635	128.830	109.185	114.017	118.801			
70	Т	1.8991	10.2397	6.9042	5.8797	7.6677	7.5736	4.0491	5.6885	5.6826	5.5924	9.2996	70.4762			
	S	160.124	101.344	139.046		135.337	85.794	134.710	158.574		107.654	114.521	117.486			
71	Т	1.9111	10.2605	6.9336		7.5918	7.5455	4.0619	5.6783		5.5490	9.2617	70.0385			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S	159.118	101.138	138.456		136.691	86.114	134.286	158.858		108.496	114.990	118.221			
72	Т	1.9207	10.2816	6.9272		7.5649	7.4362	4.0084	5.6280		5.5697	9.3163	69.9009		ļ	
L	S	158.323	100.931	138.584	1	137.177	87.380	136.078	160.278		108.093	114.316	118.453			
73	Т	1.8998	10.1809	6.8548	1	7.5408	7.4399	4.0137	5.6304		5.5805	9.3638	69.7825			
	S	160.065	101.929	140.048		137.615	87.336	135.898	160.210		107.884	113.736	118.654			<u> </u>
74	Т	1.9131	10.2044	6.8847	•	7.5724	7.4502	4.0232	5.6564		5.4832	9.2909	69.7261			
	S	158.952	101.694	139.440	•	137.041	87.215	135.577	159.473	127.681	109.798	114.628	118.750		<u> </u>	
75	Т	1.8961	10.1456	6.8522		7.5151	7.4414	4.0108	5.6030		5.5089	9.3705	69.9159			
L."	S	160.377	102.283	140.101		138.086	87.319	135.996	160.993		109.286	113.655	118.428			
76	Т	1.8775	10.1894	6.8125		7.5918	7.5386	3.9992	5.6163		5.5589	9.2526	69.6651			
	S	161.966	101.844	140.917	71.400	136.691	86.193	136.391	160.612	127.320	108.303	115.103	118.854			

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

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

**Session:** Race



**Round 4** 

### Section Data for Car 15 - Rahal, Graham

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8902	10.2627	6.6547	5.8579	7.5682	8.0474	4.0299	5.7062	5.7217	5.5401	9.4221	70.7011			
"	S	160.878	101.116	144.259	68.323	137.117	80.743	135.352	158.082	125.122	108.671	113.032	117.113			
70	Т	1.8850	10.2232	6.8561	5.6258	7.5505	7.5317	3.9986	5.6341	5.6070	5.4909	9.3121	69.7150			
78	S	161.321	101.507	140.021	71.141	137.438	86.272	136.411	160.105	127.681	109.644	114.367	118.769			
79	Т	1.8730	10.2365	6.8324	5.6547	7.6158	7.6240	4.0007	5.7736	5.7323	5.5139	9.3282	70.1851			
/9	S	162.355	101.375	140.507	70.778	136.260	85.227	136.340	156.236	124.890	109.187	114.170	117.974			
80	Т	1.8678	10.3062	6.7993	5.6115	7.6615	7.7685	4.0060	5.6106	5.6856	5.5394	9.2986	70.1550			
80	S	162.807	100.690	141.191	71.323	135.447	83.642	136.159	160.775	125.916	108.684	114.533	118.024			
81	Т	1.8756	10.2125	6.7519	5.7333	7.5832	7.5764	3.9976	5.6218	5.5596	5.5310	9.3235	69.7664			
01	S	162.130	101.613	142.182	69.807	136.846	85.763	136.446	160.455	128.770	108.849	114.227	118.682			
82	Т	1.8605	10.1669	6.7658	5.6310	7.5925	7.5693	3.9933	5.5933	5.5862	5.5193	9.3197	69.5978			
62	S	163.446	102.069	141.890	71.076	136.678	85.843	136.592	161.272	128.157	109.080	114.274	118.969			
83	┸	1.8775	10.1115	6.7618	5.6385	7.5778	7.6164	3.9922	5.6165	5.6867	5.5090	9.3713	69.7592			
	S	161.966	102.628	141.974	70.981	136.943	85.312	136.630	160.606	125.892	109.284	113.645	118.694			
84	T	1.8796	10.1531	6.7995	5.6130	7.6826	7.7120	3.9961	5.6928	5.6950	5.4654	9.3721	70.0612			
	S	161.785	102.208	141.187	71.304	135.075	84.255	136.497	158.454	125.708	110.156	113.635	118.182			
85	T	1.8734	10.2093	6.8005	5.6329	7.5093	7.5736	3.9847	5.6750	5.6830	5.5338	9.3983	69.8738			
65	S	162.320	101.645	141.166	71.052	138.192	85.794	136.887	158.951	125.974	108.794	113.318	118.499			
86	ഥ	1.8916	10.2288	6.8184	5.6245	7.5878	7.5745	3.9817	5.6094	5.6660	5.5406	9.3144	69.8377			
	S	160.759	101.452	140.795	71.158	136.763	85.784	136.990	160.810	126.352	108.661	114.339	118.561			
87	T	1.8680		6.7319		7.6092	7.6665	3.9894	5.5756	5.6348	5.5180	9.3359	70.0991			
	S	162.790		142.605	67.394	136.378	84.755	136.726	161.784	127.051	109.106	114.076	118.118			
88	L	1.8679	+	6.7673		-	7.6688	4.0090	5.6186		5.5350		69.8457			
	S	162.798	+	141.859	70.768	137.586	84.729	136.058	160.546	128.060	108.771	113.291	118.547			
89	ഥ	1.8857				7.6127	7.6786		5.7010			9.4121	70.1990			
	S	161.262		141.658	69.888	136.315	84.621	136.244	158.226	126.307	108.391	113.152	117.950			
90	T	1.9683		7.2435		8.3470	7.8825	4.5756			5.9669	10.8768	77.4338			
	S	154.494		132.533	67.752	124.323	82.432	119.209	113.180	114.401	100.898	97.915	106.930			
91	ፗ	3.2239														
1 7	S	94.324	+					l								

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

# Section Data for Car 18 - Malukas, David (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.2363	17.2924	14.9617	7.6933	10.1479	7.9793	5.8512	10.1589	7.2780	8.8641	11.4043	106.8674		116.9440	
1	S	58.074		64.164	52.023	102.260	81.432	93.221	88.794	98.366	67.920	93.386	77.479		67.690	
	Т	2.2107	12.1616	7.5591	6.3428	7.9419	8.7826	4.0688	6.0796	6.3530	5.8167	9.7440	77.0608			
2	S	137.554	85.328	126.999	63.099	130.665	73.984	134.058	148.373	112.688	103.503	109.298	107.448			
3	Т	1.9875	10.6497	7.1195	6.0796	7.7962	7.9398	4.0564	5.8055	5.8943	5.6764	9.5219	72.5268			
	S	153.002	97.442	134.841	65.831	133.107	81.837	134.468	155.378	121.458	106.061	111.847	114.165			
4	T	1.9452	10.4223	7.0896	5.8006	7.7106	7.7052	4.0272	6.0689	5.7990	5.5860	9.3957	71.5503			
	S	156.329	99.568	135.410	68.998	134.585	84.329	135.443		123.454	107.778	113.350	115.723			
5	T	1.9141	10.3457	7.0612		7.6835	7.6024	4.0373		5.6706	5.6055	9.3838	70.8394			
	S	158.869	100.305	135.954	69.473	135.059	85.469	135.104	156.215	126.249	107.403	113.493	116.884			
6	T	1.9151	10.3947	6.9390	5.7706	7.6597	7.6369	4.0256		5.6902	5.5408	9.4725	70.7956			
	S	158.786	+	138.348		135.479	85.083	135.496		125.814		112.431	116.956			
7	I	1.9437	+	6.9763		7.6463	7.5758	<del></del>	5.6896	5.6096	5.5411	9.4090	70.3852			
<u> </u>	S	156.450	101.287	137.609		135.716	85.770	135.144		127.622	108.651	113.189	117.638	ļ		
8	ഥ	1.9585				7.6184	7.5798			5.6204	5.5705	9.3471	70.4030			
	S	155.267	_	137.331		136.213	85.724	134.401	157.888	127.377	108.077	113.939	117.609			
9	工	1.9259		7.0130		7.6900		4.0337	5.6748		5.5858	9.3291	70.3864			
	S	157.895	+	136.889		134.945	86.145	135.224		127.665	107.781	114.159	117.636			
10	ഥ	1.9382	+	6.9820		7.6696	7.5152	4.0370		5.5771	5.5621	9.3192	70.2437	<u> </u>	ļ	
	S	156.893	+	137.496		135.304	86.461	135.114		128.366		114.280	117.875	ļ		
11	LT	1.9594		7.0067		7.7163	7.4924					9.3304	70.2947			
	S	155.196		137.012		134.485	86.724	134.997	160.535	127.697	107.892	114.143	117.790			
12	ፗ	1.9726		6.9335	•	7.7079	7.4703	•	•	<del></del>	<del></del>	9.3619	70.3373	ļ		
	S	154.157	+	138.458		134.632	86.981	135.385		126.833		113.759	117.718	ļ		
13	ፗ	1.9815	+	6.9551	5.6271	7.6844	7.5008	4.0414		5.5727	5.5337	9.3073	70.0164			
	S	153.465		138.028		135.043	86.627	134.967	161.782	128.467	108.796	114.426	118.258			
14	듸	1.9652				7.7184	7.4939	4.0262	5.5777	5.5543			70.1163	<u> </u>	1	
	S	154.738	_	138.384		134.448	86.707	135.476			108.305	113.507	118.090	<u> </u>	-	
15	듸	1.9544		6.9417		7.7250	7.4472	4.0402	•	•	•	•	70.0714		+	
	S	155.593	+	138.295		134.334	87.251	135.007	161.137	128.742	108.126	113.529	118.165		+	
16	듸	1.9965		6.9762		7.6944	7.5054	4.0595		5.5417	5.5605	9.3403	70.1149		1	
	S	152.312		137.611		134.868	86.574	134.365		129.186		114.022	118.092	ļ		
17	듸	1.9684				7.6471	7.5024			5.5427	5.6074	9.3042	69.9389	<u> </u>	1	
	S	154.486	•	138.510	•	135.702	86.609	134.335	•	129.163	•	114.464	118.389	<u> </u>	+	
18	듸	1.9881		6.9675		7.6569	7.4564	4.0457	5.6378	5.5368	•	9.3323	69.9493	<u> </u>	1	
<u> </u>	S	152.956		137.783		135.528	87.143	134.823	-	129.300		114.120	118.371	ļ		
19	듸	1.9509	+	6.9348		7.6795		4.0320		5.5905		9.2906	70.0016		1	
	S	155.872	101.697	138.432	71.203	135.130	87.386	135.281	160.644	128.058	106.606	114.632	118.283	l		

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 18 - Malukas, David (R)

**Section Data Report** 

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
20	T	1.9679	10.2849	6.9906		7.6778	7.4440	4.0282	5.5848			9.2797	70.1356			
20	S	154.526	100.898	137.327	70.556	135.159	87.288	135.409	161.518	129.183	106.305	114.767	118.057			
24	T	1.9672	10.2285	6.9102	5.6879	7.6466	7.4546	4.0383	5.6222	5.5582	5.6324	9.2440	69.9901			
21	S	154.581	101.454	138.925	70.365	135.711	87.164	135.070	160.444	128.802	106.890	115.210	118.302			
22	T	1.9999	10.2493	6.9673	5.6921	7.6381	7.5237	4.0211	5.5767	5.5661	5.6369	9.3569	70.2281			
	S	152.053	101.249	137.787	70.313	135.862	86.363	135.648	161.753	128.620	106.804	113.820	117.902			
22	T	1.9705	10.2220	6.9227	5.6638	7.6718	7.4434	4.0472	5.5881	5.5270	5.6504	9.3076	70.0145			
23	S	154.322	101.519	138.674	70.664	135.265	87.295	134.773	161.423	129.529	106.549	114.423	118.261			
24	T	1.9604	10.2329	6.9082	5.6164	7.6976	7.4647	4.0454	5.6178	5.5749	5.7091	9.3082	70.1356			
24	S	155.117	101.411	138.965	71.260	134.812	87.046	134.833	160.569	128.416	105.454	114.415	118.057			
25	Т	1.9518	10.2314	6.8957	5.7172	7.6838	7.4220	4.0385	5.6003	5.5087	5.6642	9.2591	69.9727			
25	S	155.800	101.426	139.217	70.004	135.054	87.547	135.064	161.071	129.960	106.290	115.022	118.332			
26	T	1.9718	10.2109	6.8831	5.6530	7.6783	7.4554	4.0387	5.5781	5.5293	5.6883	9.2609	69.9478			
20	S	154.220	101.629	139.472	70.799	135.151	87.155	135.057	161.712	129.476	105.839	115.000	118.374			
27	T	1.9636	10.2916	6.8604	5.6885	7.6723	7.4485	4.0385	5.5956	5.4932	5.6627	9.2452	69.9601			
27	S	154.864	100.832	139.934	70.357	135.256	87.235	135.064	161.206	130.326	106.318	115.195	118.353			
28	T	1.9737	10.1782	6.9285	5.6435	7.6575	7.4440	4.0595	5.6574	5.5478	5.6746	9.3471	70.1118			
28	S	154.071	101.956	138.558	70.918	135.518	87.288	134.365	159.445	129.044	106.095	113.939	118.097			
29	T	2.0171	10.3801	7.0114	5.7231	7.6427	7.5206	3.9962	5.6319	5.8171			95.6722	33.0334		69.5104
29	S	150.756	99.973	136.920	69.932	135.780	86.399	136.493	160.167	123.070			86.546	26.461		109.957
20	Т			7.2288	5.8196	7.7431	7.8192	4.1542	5.9211	5.8540	5.7666	9.6503	79.2133		72.3417	
30	S			132.802	68.772	134.020	83.100	131.302	152.344	122.294	104.402	110.359	104.528		109.424	
31	T	1.9438	10.5633	6.9800	5.9053	7.7361	7.8560	4.0921	5.8176	5.8338	5.7237	9.6100	72.0617			
31	S	156.441	98.239	137.536	67.774	134.141	82.710	133.295	155.055	122.717	105.185	110.822	114.902			
32	T	1.9839	10.4986	7.0801	5.8276	7.8859	8.9518	5.0053	7.0193	6.7048	6.6558	10.4241	78.0372			
32	S	153.279	98.844	135.591	68.678	131.593	72.586	108.975	128.509	106.776	90.454	102.167	106.103			
33	Т	2.4452	11.6095	9.7912	6.2572	9.7846	9.3043	4.8409	7.8406	7.5791	6.8865	11.3673	87.7064			
	S	124.362	89.386	98.047	63.963	106.057	69.836	112.676	115.048	94.458	87.424	93.690	94.406			
34	I	2.5766	14.9125	18.2515	7.4244	13.3484	11.9993	7.2848	13.3036	10.1588	7.6361	14.7745	121.6705			
	S	118.020		52.598	53.907	77.742	54.151	74.876	67.805	70.472		72.084	68.053			
35	Т	3.7167		14.0237	8.1881	14.5019	10.3156	6.2093	9.5064	7.1215		10.1122	107.6233			
	S	81.817	67.402	68.456	48.879	71.558	62.989	87.845	94.888	100.528	70.565	105.318	76.935			
36	ഥ	2.0390		7.1734		7.7933	8.0265		5.9789			10.3175	74.3668			
	S	149.137	93.493	133.828	65.515	133.156	80.953	132.608	150.871	118.024	106.544	103.223	111.340			
37	工	1.9058		6.9714		7.7909	8.1235		5.8316				72.9058			
	S	159.561		137.705	65.116	133.197	79.987	134.604	154.682	119.132		110.593	113.571			
38	T	1.9460		7.0770	6.1849	7.7951	7.7143	4.0434	5.8125	5.8501	5.7645	9.5948	72.4654			
38	S	156.265	97.140	135.651	64.710	133.126	84.230	134.900	155.191	122.376	104.440	110.998	114.261			
•																

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

**Report: Section Data Report** 

**Session:** May 1, 2022 Race

## **NTT INDYCAR SERIES**

**Round 4** 



### Section Data for Car 18 - Malukas, David (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	.ap	PI to PO	PO to SF	SF to PI
20	Т	1.9426	10.8452	7.0014	5.9528	7.7706	7.7566	4.0464	5.7499	5.7982	5.7340	9.6274	72.2251			
39	S	156.538	95.685	137.115	67.233	133.545	83.770	134.800	156.880	123.471	104.996	110.622	114.642			
40	Т	2.0027	10.5225	7.0545	6.0994	7.8010	7.7310	4.0513	5.6913	5.7159	5.7804	9.5403	71.9903			
40	S	151.840	98.620	136.083	65.617	133.025	84.048	134.637	158.496	125.249	104.153	111.632	115.015			
44	Т	1.9785	10.4233	7.0046	5.7580	7.6819	7.5182	4.0674	5.6634	5.5970	5.6839	9.4122	70.7884			
41	S	153.698	99.558	137.053	69.508	135.087	86.427	134.104	159.276	127.909	105.921	113.151	116.968			
43	Т	1.9513	10.3033	6.9922	5.7375	7.8186	7.5686	4.0513	5.6370	5.5679	5.7181	9.4098	70.7556			
42	S	155.840	100.718	137.296	69.756	132.725	85.851	134.637	160.022	128.578	105.288	113.180	117.023			
42	Т	1.9703	10.3869	7.0247	5.7199	7.7320	7.5482	4.0500	5.6035	5.5145	5.5928	9.3570	70.4998			
43	S	154.337	99.907	136.661	69.971	134.212	86.083	134.680	160.979	129.823	107.647	113.819	117.447		Î	
	Т	1.9153	10.3422	6.9420	5.7021	7.6495	7.5493	4.0542	5.5782	5.5565	5.6479	9.3503	70.2875			
44	S	158.769	100.339	138.289	70.189	135.659	86.071	134.541	161.709	128.842	106.596	113.900	117.802			
4-	Т	1.9145	10.2806	6.9431	5.6815	7.7066	7.5042	4.0332	5.5933	5.5458	5.6613	9.4139	70.2780			
45	S	158.836	100.940	138.267	70.444	134.654	86.588	135.241	161.272	129.090	106.344	113.131	117.818			
46	Т	1.9811	10.2780	6.9805	5.6806	7.6650	7.6146	4.0722	5.6493	5.5467	5.6507	9.3654	70.4841		Î	
46	S	153.496	100.966	137.526	70.455	135.385	85.332	133.946	159.674	129.069	106.544	113.716	117.473			
47	Т	1.9648	10.2958	6.9451	5.7326	7.7152	7.6055	4.0718	5.6005	5.5804	5.6644	9.3797	70.5558			
47	S	154.769	100.791	138.227	69.816	134.504	85.435	133.959	161.065	128.290	106.286	113.543	117.354			
48	Т	1.9992	10.3030	6.9076	5.6944	7.7184	7.5192	4.0308	5.5611	5.5029	5.6366	9.3729	70.2461			
	S	152.106	100.721	138.977	70.284	134.448	86.415	135.322	162.206	130.097	106.810	113.625	117.871		Î	
40	Т	1.9607	10.3065	6.9361	5.6577	7.6783	7.4967	4.0343	5.5911	5.5966	5.6077	9.3940	70.2597			
49	S	155.093	100.687	138.406	70.740	135.151	86.675	135.204	161.336	127.919	107.360	113.370	117.848			
	Т	1.9556	10.2639	6.9117	5.7121	7.7148	7.5301	4.0525	5.6527	5.5442	5.6654	9.3835	70.3865			
50	S	155.497	101.105	138.895	70.067	134.511	86.290	134.597	159.578	129.128	106.267	113.497	117.636			
- 1	Т	1.9453	10.2784	6.9393	5.7015	7.6814	7.5373	4.0351	5.5823	5.5327	5.6435	9.3330	70.2098			
51	S	156.321	100.962	138.342	70.197	135.096	86.208	135.177	161.590	129.396	106.679	114.111	117.932			
	Т	1.9445	10.3230	6.9511	5.7106	7.7047	7.4463	4.0299	5.5716	5.5246	5.6561	9.3157	70.1781			
52	S	156.385	100.526	138.108	70.085	134.688	87.261	135.352	161.901	129.586	106.442	114.323	117.986			
53	Т	1.9787	10.2649	6.9093	5.7432	7.7055	7.5142	4.0429	5.6295	5.5074	5.6371	9.3715	70.3042			
	S	153.682	101.095	138.943	69.687	134.674	86.473	134.917	160.235	129.990	106.801	113.642	117.774			
54	Т	1.9779	10.2645	6.9351	5.7550	7.6653	7.5735	4.0418	5.5901	5.5654	5.6944	9.3593	70.4223			
<b>54</b>	S	153.744	101.099	138.426	69.544	135.380	85.796	134.953	161.365	128.636	105.726	113.791	117.576			
FF	Т	1.9720	10.2402	6.9578	5.7597	7.7176	7.5600	4.0448	5.5832	5.4962	5.6393	9.3940	70.3648			
55	S	154.204	101.339	137.975	69.488	134.462	85.949	134.853	161.564	130.255	106.759	113.370	117.672			
F.G.	Т	1.9878	10.3154	6.9411	5.7370	7.7143	7.5349	4.0458	5.5852	5.5189	5.6452	9.3563	70.3819			
56	S	152.979	100.600	138.307	69.762	134.520	86.235	134.820	161.506	129.720	106.647	113.827	117.644			
F7	Т	1.9729	10.2718	7.0022	5.6846	7.7541	7.5242	4.0483	5.6054	5.5180	5.6344	9.4093	70.4252			
57	S	154.134	101.027	137.100	70.406	133.829	86.358	134.737	160.924	129.741	106.852	113.186	117.572			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022

### Section Data for Car 18 - Malukas, David (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
58	Т	1.9827	10.3343	6.9598	5.6921	7.7242	7.5446	4.0656	5.6135	5.4652	5.6660	9.3557	70.4037			
36	S	153.372	100.416	137.935	70.313	134.348	86.124	134.163	160.692	130.994	106.256	113.834	117.607			
59	Т	1.9587	10.2766	6.9590	5.7447	7.7010	7.4837	4.0520	5.5805	5.5180	5.6186	9.3308	70.2236			
39	S	155.251	100.980	137.951	69.669	134.752	86.825	134.614	161.642	129.741	107.152	114.138	117.909			
60	Т	1.9623	10.2594	6.9209	5.6950	7.7000	7.5037	4.0371	5.5807	5.5178	5.6338	9.2639	70.0746			
	S	154.967	101.149			134.770	86.594	135.110		129.745	106.863	114.962	118.160			
61	Т	1.8879	10.2713	6.9159	5.6270	7.4938	7.4271	3.9428	5.5518	5.4908			93.2187	32.1768		67.9227
01	S	161.074	101.032	138.811	71.126	138.478	87.487	138.342					88.823	27.165		112.528
62	Т			7.0640		7.7351	7.9409	4.0915			5.7455	9.5916	79.2811		72.4003	
02	S			135.900	64.454	134.158	81.826	133.314	152.623	121.588	104.786	111.035	104.439		109.335	
63	Т	1.9210		7.0936	5.7938	7.8088	7.6505	4.0747		5.6734	5.6616	9.5647	71.5208			
03	S	158.298		135.333	69.079	132.892	84.932	133.864		126.187	106.338	111.347	115.771			
64	T	1.9147		7.0881	5.9004	7.7215	7.6426	4.0774		5.6258	5.7441	9.4636	71.4577			
	S	158.819	98.507	135.438	67.831	134.395	85.020	133.775		127.255	104.811	112.536	115.873			
65	Т	1.9300		6.7338				4.0624		5.5232	5.6672	9.4314				
	S	157.560		142.564		134.440	86.695	134.269		129.619	106.233	112.921	117.096			
66	Т	1.9257		6.9514			7.5347	4.0589			5.6699	9.4821	70.7299			
	S	157.912	99.199	138.102	70.339	134.469	86.237	134.385		127.766	106.183	112.317	117.065			
67	I	1.9624		6.9679		7.7660	7.5069	4.0540		5.5177	5.6214	9.4455	70.5212			
	S	154.959	+	137.775		133.624	86.557	134.547		129.748		112.752	117.412			
68	I	1.9129		7.0220			7.5268	4.0283		5.5785		9.4931	70.7774			
	S	158.969		136.713	69.709	134.287	86.328	135.406	160.944	128.334	106.007	112.187	116.986			
69	I	1.9006			5.7248		7.4810	4.0686		5.5339		9.4653	70.4806			
	S	159.997	·	•	69.911	134.854	86.856	134.064		129.368		112.516	117.479			
70	T	1.9302		7.0084		7.6966	1	4.0699				9.4648	70.6407			
	S	157.544	-	136.978		134.829	86.572	134.022		128.647	105.970	112.522	117.213			
71	T	1.9266		6.9245	-	7.7011	7.5653	4.0486			5.6722	9.3187	70.5267			
	S	157.838	+	138.638	69.229		85.889	134.727	161.721	128.157	106.140	114.286	117.402			
72	I	1.9044				7.7634	7.5465	4.0416		5.5658	-	9.4154	70.3881			
	S	159.678		139.336		133.669	86.103	134.960		128.626	106.702	113.113	117.634			
73	I	1.9060		6.9181	5.7901	7.7266	7.5136	4.0546		5.5794	5.6839	9.3814	70.4253			
	S	159.544	-	138.766	-	134.306	86.480	134.527		128.313	105.921	113.523	117.571			
74	T	1.9227			5.8115	7.7151	7.5176	4.0247		5.5514		9.4141	70.4099			
	S	158.158	·	139.834	68.868	134.506	86.434	135.527		128.960	-	113.128	117.597	Ļ		
75	T	1.9043	+			7.7440	•	4.0342	5.5577	5.5509		9.4591	70.5773			
	S	159.686		137.812	68.911	134.004	86.157	135.208		128.972	106.143	112.590	117.318			
76	I	1.9070				7.6981	7.4976	4.0377	5.5725	5.4946		9.3689	70.2339			
	S	159.460	99.979	139.655	69.652	134.803	86.664	135.090	161.874	130.293	106.410	113.674	117.892			

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

**Session:** May 1, 2022 MDYCAR Race

# **NTT INDYCAR SERIES**

**Round 4** 

TAG

## Section Data for Car 18 - Malukas, David (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	1.8801	10.3329	6.8970	5.7911	7.6328	7.5489	4.0064	5.5628	5.6281	5.6797	9.3946	70.3544			
77	S	161.742	100.429	139.191	69.111	135.956	86.075	136.146	162.157	127.203	106.000	113.363	117.690			
78	T	1.8644	10.4354	6.9425	5.8497	7.7422	7.5706	3.9966	5.5667	5.6537	5.7081	9.4304	70.7603			
76	S	163.104	99.443	138.279	68.418	134.035	85.828	136.480	162.043	126.627	105.472	112.933	117.015			
79	Т	1.9017	10.4173	6.8957	5.8175	7.6645	7.6134	4.0160	5.5411	5.5955	5.7598	9.4319	70.6544			
79	S	159.905	99.616	139.217	68.797	135.394	85.346	135.820	162.792	127.944	104.525	112.915	117.190			
80	Т	1.9017	10.4291	6.8927	5.8274	7.7165	7.5986	4.0432	5.5986	5.6000	5.6848	9.4192	70.7118			
- 00	S	159.905	99.503	139.278	68.680	134.482	85.512	134.907	161.120	127.841	105.904	113.067	117.095			
81	ഥ	1.8879	10.4117	6.8735	5.7742	7.5858	7.5462	4.0419	5.6009	5.5694	5.6591	9.3318	70.2824			
	S	161.074	99.669	139.667	69.313	136.799	86.106	134.950	161.054	128.543	106.385	114.126	117.810			
82	Т	1.8545	10.3144	6.8834	5.7983	7.6039	7.5171	4.0430	5.5995	+	5.6452	9.3367	70.1762			
	S	163.975		139.466	69.025	136.473	86.439					114.066	117.989			
83	工	1.8710	10.3639	6.8840	5.7641	7.5435	7.5861	3.9853	5.5983	+	5.7082	9.3524	70.2561			
	S	162.529	100.129	139.454	69.434	137.566	85.653	136.867	161.128	+	105.470	113.875	117.855	ļ		
84	ፗ	1.8603	10.4896	6.8507	5.7902	7.6226	7.5813	3.9645	5.5619	5.6249	5.6739	9.3172	70.3371			
<u> </u>	S	163.463	98.929	140.132	69.121	136.138	85.707	137.585	162.183			114.305	117.719			
85	I	1.8896		6.8080	5.7745		7.6647	4.0439				9.3181	70.4983			
	S	160.929	98.685	141.011	69.309	137.117	84.775	134.883	161.100	127.259	1	114.294	117.450			
86	Ҵ	1.8467	10.4509	6.8257	5.8309	7.6125	7.7493				<del>•</del>	9.3188	70.5029			
	S	164.667	99.295	140.645	68.639	136.319	83.849		160.784		1	114.285	117.442			
87	I	1.8747	10.3366	6.8272	5.7866	7.5864	7.6070	+	5.5827	5.5959			70.3839			
	S	162.208	100.393	140.614	69.164	136.788	85.418					113.417	117.641			
88	듸	1.8863	10.5313	6.7629	5.9637	7.7521	7.7980	+	+	5.6956	<del></del>	9.3974	71.1777			
	S	161.210	98.537	141.951	67.111	133.864	83.326	134.594		125.695		113.329	116.329			+
89	፲	1.8750		6.7538	5.7953	7.5224	7.6125					9.2862	70.2475	<u> </u>		
	S	162.182	99.256	142.142	69.061	137.952	85.356	137.001	161.892	127.142		114.686	117.869			-
90	I	1.8763	10.3600	6.7642	5.7831	7.5811	7.6265					9.3921	70.3491			
	S	162.069	100.167	141.924	69.206	136.883	85.199	137.588	161.544	127.488	103.765	113.393	117.699			
91	፲	2.2626							ļ	ļ		ļ				
	S	134.399			l	I		1	1	1	1			I	1	

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Round 4** 

**Session:** May 1, 2022 Race



### Section Data for Car 2 - Newgarden, Josef

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	.ap	PI to PO	PO to SF	SF to PI
	Т	3.8067	15.7007	12.7355	6.9286	12.4070	9.8607	7.1545	11.2234	9.9013	10.2023	12.3744	112.2951		118.9372	
1	S	79.883	66.094	75.380	57.765	83.640	65.895	76.239		72.305	59.011	86.065	73.734		66.555	
	Т	2.1454	12.0159	7.2563	6.3804	7.7803	8.0058	4.0372	5.8918	6.0409	5.7515	9.4473	74.7528			
2	S	141.741	86.363	132.299	62.728	133.379	81.163	135.107	153.102	118.510	104.676	112.731	110.765			
	Т	1.9669	10.3589	7.1271	5.8436	7.7223	7.8109	4.0529	5.8472	5.7391	5.7572	9.3645	71.5906	Î	1	
3	S	154.604	100.177	134.697	68.490	134.381	83.188	134.584	154.270	124.742	104.573	113.727	115.658			
	Т	1.9485	10.3641	7.0243	5.7446	7.6812	7.6494	4.0422	5.7408	5.5950	5.5156	9.3814	70.6871			
4	S	156.064	100.127	136.668	69.670	135.100	84.944	134.940	157.129	127.955	109.153	113.523	117.136			
_	Т	1.9390	10.2237	7.0768	5.7024	7.7751	7.5501	4.0683	5.6805	5.5638	5.5007	9.3771	70.4575		1	
5	S	156.829	101.502	135.655	70.186	133.468	86.061	134.074	158.797	128.673	109.449	113.575	117.518	Î	1	
	Т	1.9328	10.1198	7.0142	5.6577	7.7381	7.5760	4.0696	5.6358	5.5734	5.4804	9.4707	70.2685			
6	S	157.332	102.544	136.865	70.740	134.106	85.767	134.031	160.056	128.451	109.854	112.452	117.834			
7	Т	1.9406	10.1621	6.9787	5.6343	7.6950	7.5020	4.0556	5.6269	5.5573	5.5278	9.2969	69.9772			
	S	156.699	102.117	137.561	71.034	134.857	86.613	134.494	160.309	128.823	108.912	114.554	118.324			
8	Т	1.9594	10.1531	7.0371	5.6016	7.6616	7.5416	4.0890	5.6596	5.5165	5.4433	9.3645	70.0273			
_ °	S	155.196	102.208	136.420	71.449	135.445	86.158	133.396	159.383	129.776	110.603	113.727	118.240			
9	Т	1.9436	10.1249	6.9877	5.6278	7.6434	7.5762	4.0663	5.6539	5.4919	5.4333	9.3322	69.8812			
	S	156.458	102.493	137.384	71.116	135.768	85.765	134.140	159.544	130.357	110.807	114.121	118.487			
10	Т	1.9486	10.1988	7.0023	5.6825	7.6886	7.5407	4.0762	5.6980	5.5266	5.5072	9.3051	70.1746			
	S	156.056	101.750	137.098	70.432	134.970	86.169	133.814	158.309	129.539	109.320	114.453	117.991			
11	Т	1.9328	10.1303	7.0140		7.7057	7.4863	4.0723		5.5183			80.7411	27.8171		67.9273
	S	157.332	102.438	136.869		134.670	86.795	133.943		129.734			102.550	31.423		112.520
12	T			6.9317		7.4728	7.4921	3.9695		5.5739		9.2572	84.2554		69.2521	
12	S			138.494	70.237	138.867	86.728	137.411	159.634	128.440	110.518	115.046	98.273		114.306	
13	ፗ	1.9112	10.1200	6.8252		7.4633	7.2892	3.9559		5.4403	5.3701	9.2200	68.6247			
13	S	159.110	102.542	140.655		139.044	89.142	137.884	162.692	131.594	112.111	115.510	120.656			
14	T	1.8977	10.3120	6.8205		7.5492	7.3514		5.6160		5.4333	9.3605	69.3884			
	S	160.242	100.633	140.752		137.462	88.388	136.908		130.662	110.807	113.776	119.328			
15	T	1.9136	10.0291	6.8567		7.6709	7.4787	3.9761	5.5619	5.6511	5.4598	9.3233	69.4757			
	S	158.910	103.472	140.009		135.281	86.883	137.183		126.685	110.269	114.230	119.178			
16	Т	1.9163	9.9684	6.8979		7.5736		4.0494		5.4745	-		69.1661			
	S	158.686	104.102	139.173		137.019		134.700		130.772	110.285	113.956	119.712			
17	T	1.9194	9.9456	6.9023	•	7.5787	7.3080	4.0570		5.4304	-	9.2276	68.9910			
	S	158.430	104.340	139.084		136.927	88.913	134.448	160.518	131.834	110.629	115.415	120.016			
18	I	1.9264	10.0988	6.9202		7.5514		4.0531	5.6180	5.4177	5.5112	9.1765	69.1431	ļ		
	S	157.855	102.757	138.724		137.422	88.550	134.577	160.563	132.143	-		119.752			
19	T	1.8938	10.0387	6.8823		7.6171	7.3130			5.4471	5.4868	9.2212	69.1127			
	S	160.572	103.373	139.488	72.009	136.237	88.852	135.037	160.638	131.429	109.726	115.495	119.804			

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** May 1, 2022 Race

**Round 4** 



### Section Data for Car 2 - Newgarden, Josef

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9106	10.0191	6.9050	5.5709	7.5452	7.3643	4.0456	5.5972	5.4357	5.3815	9.2295	69.0046			
20	S	159.160	103.575	139.030	71.842	137.535	88.233	134.827	161.160	131.705	111.873	115.391	119.992			
-	Т	1.9052	10.0234	6.8846	5.5526	7.5841	7.3276	4.0324	5.6090	5.4142	5.4524	9.1919	68.9774			
21	S	159.611	103.530	139.442	72.079	136.829	88.675	135.268	160.821	132.228	110.418	115.863	120.039			
22	Т	1.9103	10.0745	6.8517	5.5416	7.5991	7.3670	4.0308	5.5806	5.4014	5.4138	9.3541	69.1249			
22	S	159.185	103.005	140.111	72.222	136.559	88.200	135.322	161.640	132.541	111.206	113.854	119.783			
22	Т	1.9106	10.0794	6.8468	5.5941	7.6528	7.3907	4.0517	5.5764	5.4115	5.4795	9.2630	69.2565			
23	S	159.160	102.955	140.211	71.545	135.601	87.918	134.624	161.761	132.294	109.872	114.974	119.556			
24	Т	1.8786	9.9929	6.8437	5.6438	7.4798	7.4054	3.9154	5.4575	5.5205	5.3570	9.5182	69.0128			
24	S	161.871	103.846	140.275	70.915	138.737	87.743	139.310	165.285	129.682	112.385	111.891	119.978			
25	Т	1.9306	10.1400	6.9391	5.5954	7.5930	7.3775	4.0450	5.5970	5.4653	5.4451	9.2526	69.3806			
25	S	157.511	102.340	138.346	71.528	136.669	88.075	134.847	161.166	130.992	110.566	115.103	119.342			
26	Т	1.9095	10.1015	6.8766	5.5460	7.5837	7.3519	4.0279	5.5582	5.4365	5.4043	9.3720	69.1681			
20	S	159.252	102.730	139.604	72.165	136.837	88.382	135.419	162.291	131.686	111.401	113.636	119.708			
27	Т	1.9202	10.0471	6.8662	5.5797	7.5925	7.4145	4.0353	5.6262	5.4370	5.4289	9.3626	69.3102			
27	S	158.364	103.286	139.815	71.729	136.678	87.635	135.171	160.329	131.674	110.896	113.750	119.463			
28	Т	1.9069	10.0865	6.8444	5.6009	7.6069	7.4323	4.0347	5.6133	5.5013	5.5462	9.3210	69.4944			
26	S	159.469	102.883	140.261	71.458	136.419	87.426	135.191	160.698	130.135	108.551	114.258	119.146			
29	Т	1.9194	10.1179	6.8999		7.7043	7.5264	4.0162	5.5797	5.5941	5.4743	9.2966	69.7314			
29	S	158.430	102.564	139.132	71.436	134.695	86.332	135.814	161.666	127.976	109.977	114.558	118.741			
30	Т	1.8729	10.0727	6.7378	5.5439	7.4374	7.4284	3.9624		5.5336	5.5698	9.4070	69.1460			
30	S	162.364	103.024	142.480	72.192	139.528	87.471	137.658	161.654	129.375	108.091	113.214	119.747			
31	Т	1.9268	10.2176	6.7925	5.6846	7.6273	7.4322	3.9463	5.4605		5.3514		69.0910			
	S	157.822	101.563	141.332	70.406	136.054	87.427	138.219	165.195	132.600	112.502	115.100	119.842			
32	T	1.8866	9.9545	6.8589		7.5872	7.3647	4.0226	5.5718		5.3841	9.2632	68.8368			
	S	161.185	104.247	139.964	72.311	136.773	88.228	135.598	161.895	132.370	111.819	114.971	120.284			
33	Т	2.2139	14.1403	13.5040	8.5346	14.4220	13.9785	6.8092	10.7758	10.0118			123.5862	29.4520		110.7710
	S	137.355	73.388	71.090	46.895	71.954	46.484	80.106	83.710	71.507			66.998	29.678		69.000
34	Т			16.6206	7.9522	12.3516	12.1556	7.4660	12.6817	12.3311	7.4555	13.3599	132.7232		116.0864	
<u> </u>	S			57.760	50.329	84.016	53.455	73.058	71.130	58.057	80.752	79.716	62.385		68.190	
35	Т	3.5618	15.4652	14.3103	7.6233	14.9382	9.9499	6.5262	9.1475	6.9342	8.2370	10.0804	106.7740			
	S	85.376	67.101	67.085	52.501	69.468	65.304	83.579	98.611	103.243	73.090	105.651	77.547			
36	Т	1.9707	10.8600	7.1525	6.1204	7.8731	7.9411	4.0790	5.9205	6.0931	5.7963	9.9444	73.7511			
	S	154.306	95.555	134.219	65.392	131.807	81.824	133.723	152.360	117.495	103.867	107.095	112.270			
37	Т	1.9595	10.6320	6.7435		7.6249	7.6897	4.0661	5.9094	6.0206	5.9044	9.6569	72.0590			
	S	155.188	97.604	142.359		136.097	84.499	134.147	152.646	118.910	101.966	110.284	114.906			
38	Т	1.9239	10.6905	6.9089		7.8141	7.8685	4.0559	5.8510		5.7027	9.4025	71.8101			
	S	158.060	97.070	138.951	70.245	132.802	82.579	134.484	154.169	121.454	105.572	113.268	115.304			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

### Section Data for Car 2 - Newgarden, Josef

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap I	PI to PO	PO to SF	SF to PI
30	Т	1.9124	10.2621	6.9221	5.6440	7.6151	7.4565	3.9396	5.5358	5.6137	5.5823	9.4554	69.9390			
39	S	159.010	101.122	138.686	70.912	136.272	87.142	138.454	162.948	127.529	107.849	112.634	118.389			
40	Т	1.9085	10.1526	6.9880	5.6991	7.6941	7.4718	4.0127	5.5860	5.5907	5.6447	9.4956	70.2438			
40	S	159.335	102.213	137.378	70.226	134.873	86.963	135.932	161.483	128.054	106.657	112.157	117.875			
41	Т	1.9154	10.2361	6.7926	5.9310	7.5745	7.5267	4.0780	5.6731	5.6148	5.4250	9.3518	70.1190			
41	S	158.761	101.379	141.330	67.481	137.003	86.329	133.755	159.004	127.504	110.976	113.882	118.085			
42	Т	1.9081	10.1070	6.9254	5.6200		7.4192	4.0571	5.6386		5.4453	9.3415	69.7853			
42	S	159.368	102.674	138.620	71.215	134.843	87.580	134.444	159.977	127.221	110.562	114.007	118.650			
43	Т	1.8969	10.2304	7.0248	5.7083	7.7022	7.5352	4.0559	5.5762	5.4851	5.5815	9.3645	70.1610			
	S	160.309	101.436	136.659	70.113	134.731	86.232	134.484	161.767	130.519	107.864	113.727	118.014			
44	Т	1.9471	10.3162	6.9566	5.7342	7.7256	7.5727	4.0472	5.5875	5.5920		9.3071	70.5347			
44	S	156.176	100.592	137.998	69.797	134.323	85.805	134.773	161.440	128.024	104.731	114.429	117.389			
45	T	1.9253	10.2581	7.0228	5.7528		7.5180	4.0284	5.5715	-	5.5931	9.3767	70.2296			
	S	157.945	101.162	136.698	69.571	136.158	86.429	135.402	161.904	128.728	107.641	113.579	117.899			
46	T	1.9056	10.3892	6.9212	5.7028		7.4673	4.0398	5.5840		5.6955		70.2771			
	S	159.578	99.885	138.704	70.181	135.638	87.016	135.020	161.541	129.216	105.705	113.532	117.819			
47	Т	1.9258		6.9001	5.8820			4.0531	5.7031	5.6306		9.3300	70.7633			
-7/	S	157.904	99.886	139.128	68.043	134.534	84.382	134.577	158.168	127.146	108.759	114.148	117.010			
48	I	1.9327	10.2203	6.9694	5.6507	7.6770	7.4140	4.0291	5.5709	5.5372	5.5673	9.3747	69.9433			
	S	157.340	101.536	137.745	70.828	135.174	87.641	135.379	161.921	129.291	108.140		118.382			
49	T	1.9165	10.2569	6.9092	5.6867	7.6682	7.5489	4.0160	5.5933	5.6376		9.3976	70.2501			
45	S	158.670	101.174	138.945	70.380	135.329	86.075	135.820	161.272	126.988	107.141	113.327	117.865			
50	T	1.8968	•	6.9272	5.7171	7.7009	7.5329	4.0203	5.5811	5.6343	5.6185	-	70.3394			
	S	160.318	100.783	138.584	70.005	134.754	86.258	135.675	161.625	127.063	107.154		117.715			
51	T	1.9141	10.3668	6.7896	5.8803	7.7282	7.6698	4.0274	5.5836	5.6090			70.5918			
	S	158.869	100.101	141.393	68.062	134.278	84.718	135.436	161.553	127.636		112.304	117.294			
52	Т	1.9109	10.2982	6.9194	5.6823	7.7060		4.0305	5.5746		5.6588		70.3867			
	S	159.135	100.768	138.740	70.434	134.665	85.415	135.332	161.813	126.595	106.391	113.981	117.636			
53	I	1.9121	10.2039	6.8938	5.7063	7.6704	7.5050	4.0300	5.5816	5.5730			70.0585			
	S	159.035	101.699	139.256	70.138	135.290	86.579	135.349	161.611	128.460	108.916	112.641	118.187			
54	Т	1.9197	10.3393	6.7811	5.7422	7.7076	7.4840	4.0593	5.5814	5.5711	5.4535	-	70.1660			
	S	158.405	100.367	141.570		134.637	86.822	134.372	161.616	128.504	110.396	111.790	118.006			
55	T	1.9130		6.7010		7.9028	7.7100	4.0547	5.6113	5.6422	5.6088	+	70.8122			
L	S	158.960	102.017	143.262	65.601	131.311	84.277	134.524	160.755	126.885	107.339		116.929			
56	I	1.9166			5.6517	7.7284		4.0284	5.6163	5.5235			69.8595			
	S	158.662	101.090	140.320	70.815	134.275	87.278	135.402	160.612	129.611	109.066		118.524			
57	T	1.9011	10.4035	6.9336	5.7185			4.0656	5.6034	5.5993	5.4739	9.4081	70.3228			
	S	159.955	99.748	138.456	69.988	135.114	86.229	134.163	160.982	127.857	109.985	113.200	117.743			

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

**NTT INDYCAR SERIES** 

Round 4

TAG

Race

#### Report: **Section Data Report** Session: May 1, 2022 NOVCAR

#### Section Data for Car 2 - Newgarden, Josef T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I6 to I7 17 to 18 I8 to SF PI to PO I5A to I5 15 to 16 PO to SF SF to PI Lap Т 10.2999 6.9122 5.6911 7.7001 5.5514 5.5164 9.3700 70.1807 1.9274 7.4737 4.0479 5.6906 58 157,773 100.751 138.88 70.325 134.768 86.941 134.750 158.515 128.960 109.137 113.661 117.981 Т 1.9114 10.2521 6.9085 5.6618 7.6667 7.4825 4.0377 5.6050 5.5852 5.5518 9.4356 70.0983 59 S 159.093 101.221 138.959 70.689 135.355 86.839 135.090 160.936 128,180 108,441 112.870 118.120 Т 1.9429 10.1956 6.8566 5.6387 7.6121 7,4423 4.0319 5.6135 5.4899 5.5133 9.1540 69.4908 60 S 156.514 101.782 140.011 70,979 136.326 87,308 135.285 160,692 130,405 109.199 116.343 119,152 Т 1.8846 10.1508 6.8115 5.4686 7.5643 7,4499 4.0075 5.5928 5.3962 5.4231 9.2204 68,9697 61 161.356 102.231 140.93 73.186 137.187 87.219 136.108 161.283 132.669 111.015 115.505 120.053 Т 10.0534 6.8027 5.4962 7.3809 7.3552 3.9743 5.5500 5.4031 79.2587 30.9920 66.4535 1.8788 62 S 141.120 72.819 140.596 88.342 137.245 162,531 132,500 104,468 161.854 103.222 28.204 115.015 Т 7.0946 5.7141 7.6283 7.5334 4.0554 5.7763 5.7797 5.5762 9.4635 88.8514 70.6646 63 S 135.314 70.042 136.037 86.252 134.501 156.163 123,866 107.967 112.538 93.189 112.021 Т 1.9138 10.2675 6.8715 5.5251 7.5458 7.4388 4.0696 5.6937 5.6622 5.6047 9.4457 70.0384 64 S 158.894 101.069 139,707 72,438 137,524 87,349 134.031 158,429 126,437 107,418 112,750 118.221 10.2872 5.7285 7.6254 5.7091 5.5617 5.4520 Т 1.8984 6.8678 7.4267 4.0579 9.3842 69.9989 65 S 160.183 100.876 139,783 69,866 136.088 87,491 134,418 158,001 128,721 110,427 113,489 118.28 Т 10.2180 5.6274 7.6919 4.0684 5.7568 5.6020 70.2149 1.9164 6.9842 7.4364 5.4974 9.4160 66 S 158.678 101.559 134,912 87.377 134.071 156.692 127,795 109.515 137.453 71.121 113.105 117.924 Т 10.0684 5.5494 69,6763 1.9124 6.8879 7.6108 7.3842 4.0541 5.7357 5.5650 5.4999 9,4085 67 S 159.010 103.068 139.37 136.349 87.995 134.544 157.269 109.465 113.196 118.83 72.121 128.645 Т 1.9060 10.0971 6.9475 5.5440 7.6773 7.4111 4.0487 5.6831 5.5833 5.4455 9.3603 69.7039 68 S 158.724 159,544 102,775 138,179 72,191 135,168 87.676 134.723 128,223 110.558 113,778 118,788 5.5726 7.5943 Т 1.9097 10.1449 6.9296 7.4331 4.0811 5.6922 5.5810 5.4931 9.3527 69.7843 69 S 159,235 102,291 138.536 71.821 136,646 87,416 133.654 158,470 128,276 109,600 113.871 118.651 Т 1.9131 10.1615 5.5953 7.6039 7.5256 4.0400 5.6013 5.5674 5.7278 69.9422 6.8976 9.3087 70 S 158,952 102.123 139,179 71.529 136,473 86.342 135.014 161.042 128,589 105,109 114,409 118.383 Т 1.9157 10.1780 6.8921 5.6298 7.6054 7.5414 4.0272 5.5544 5.5405 5.6348 9,4405 69.9598 71 S 158.736 101.958 136.446 135.443 162.402 129.214 106.844 139.290 71.091 86.161 112.812 118.354 Т 1.9195 10.1788 6.9461 5.6925 7,7246 7,4587 4.0330 5.6423 5.4920 5,4091 9.2518 69,7484 72 S 158.422 101.950 138.207 70.308 134.341 87.116 135.248 159.872 130.355 111.302 115.113 118.712 Т 1.9258 10.1086 6.9085 5.6435 7.6831 7.5125 4.0311 5.7136 5.6216 5.6659 9.3425 70.1567 73 S 113.995 157,904 102.658 70.918 135.066 86,492 135.312 157,877 127,350 106.258 118.022 138.959 Т 10.2328 5.6333 5.5917 5.5620 70.0702 1.9389 6.9143 7.6794 7.5687 4.0309 5.5516 9.3666 74 S 156.837 101.412 138.843 71.047 135.131 85.850 135.318 161.319 128,714 108,445 113,702 118.167 Т 70.5206 1.9407 10.2508 6.8987 5.6691 7.6689 7.5918 4.0198 5.6598 5.6906 5.6636 9.4668 75 S 156,691 101,234 139,157 70.598 135.316 85.589 135.692 159.378 125.806 106.301 112,498 117,413

1.9230

158.134

10.3608

100.159

6.9673

137.787

5.7282

69.870

7.6864

135.008

7.6733

84.680

Т

76

4.0430

134.913

5.6314

160.181

5.6819

125.998

5.5802

107.890

9.4032

113.259

70,6787

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

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

**Session:** Race



TAG

**Round 4** 

# Section Data for Car 2 - Newgarden, Josef

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9566	10.1643	6.9202	5.6964	7.7192	7.5670	4.0510	5.6564	5.5730	5.4736	9.5383	70.3160			
	S	155.418	102.095	138.724	70.260	134.435	85.869	134.647	159.473	128.460	109.991	111.655	117.754			
78	Т	1.9241	10.2764	6.9468	5.6519	7.7177	7.5600	4.0363	5.6569	5.5932	5.5576	9.3750	70.2959			
	S	158.043	100.982	138.193	70.813	134.461	85.949	135.137	159.459	127.996	108.328	113.600	117.788			
79	Т	1.9175	10.4116	6.9410	5.6185	7.6488	7.5094	4.0165	5.6306	5.5217	5.5432	9.4507	70.2095			
/9	S	158.587	99.670	138.309	71.234	135.672	86.528	135.803	160.204	129.654	108.610	112.690	117.933			
80	Т	1.9155	10.2310	6.8530	5.6486	7.5956	7.4492	4.0176	5.6318	5.6233	5.5048	9.3862	69.8566			
	S	158.753	101.430	140.085	70.854	136.622	87.227	135.766	160.170	127.311	109.367	113.464	118.529			
81	Т	1.9165	10.1638	6.8448	5.5978	7.6472	7.5591	4.0192	5.5427	5.5085	5.5730	9.3929	69.7655			
	S	158.670	102.100	140.252	71.497	135.700	85.959	135.712	162.745	129.964	108.029	113.384	118.683			
82	Т	1.9175	10.1538	6.9080	5.6533	7.5650	7.4876	4.0254	5.5650			9.3865	69.8297			
02	S	158.587	102.201	138.969	70.795	137.175	86.780	135.503	162.093	129.188	107.011	113.461	118.574			
83	I	1.9057	10.1235	6.8677	5.6500	7.6170	7.4944	4.0201	5.5781	5.5529	5.4970	9.4295	69.7359			
	S	159.569	102.507	139.785	70.837	136.238	86.701	135.682	161.712	128.925	109.523	112.943	118.734			
84	I	1.9038	10.1676	6.8740	5.6590	7.5961	7.5273	<b>.</b>	5.5845			9.4025	69.7234			
	S	159.728	102.062	139.657	70.724	136.613	86.322	135.797	161.527	129.776	-	113.268	118.755			
85	ፗ	1.9183	10.2193	6.8787	6.2564	7.5165	7.6685			5.5509		9.5560	70.6580			
	S	158.521	101.546	139.561	63.971	138.060	84.733	136.139		128.972	109.191	111.448	117.184			
86	Ҵ	1.9189	<del>•                                      </del>	6.8894	<del>•                                      </del>	7.5539	7.5739	•	5.6162	5.5991	5.4308	9.5149	69.9478	•		
	S	158.471	101.623	139.345	70.923	137.376	85.791	136.497	160.615	127.861	110.858	111.930	118.374			
87	T	1.9099	1	6.8986				1	5.6326			9.4519	70.2992			
L.,	S	159.218	101.899	139.159		135.919			1	125.739		112.676	117.782			
88	Ҵ	1.9086		6.8248		7.6744	7.6506	+	+		-	9.4525	70.1828			
<u> </u>	S	159.327	101.248	140.663	70.430	135.219	84.931	136.610		128.640		112.669	117.978			
89	LT	1.9246	1			7.6826	7.6688	1	1	5.5498	5.5949	9.3867	70.0650			
	S	158.002	101.312	142.838	70.314		84.729			128.997	107.606	113.458	118.176			
90	Ҵ	1.9143	10.2668	6.7914		7.6976	7.8373	3.9806	1	5.6115	5.6569	9.5528	70.6378			
	S	158.852	101.076	141.355		134.812	82.908	137.028	160.755	127.579	106.427	111.486	117.218			
91	Ҵ	2.3262	15.3302	12.7151	7.9315											
	S	130.724	67.692	75.501	50.460											

**Section Data Report** 

Report:

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

Section: Race

# **NTT INDYCAR SERIES**

**Round 4** 



ession:	R	ace											M	ay 1, 20	22 INDYCAR	- Lead
ction Da	ta fo	or Car 20	- Daly, C	Conor												
Lap					I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	T	5.2525	16.3400		7.7212	10.4847	8.2321	4.9781	8.9896	7.2958	7.5309	10,9140	103.9204		114.8475	
1	S	57.895	63.508					109.571	100.343	98.126	79.943	97.581	79.676	5	68.925	
	Т	2.2458	12.5215		6.2759					6.3775	5.9379	9.9655	78.4041			
2	S	135.404	82.876		63.772				146.963	112.255		106.869	105.607	7	ì	
	Т	1.9938	10.7935						5.8559	5.9629		9.6051	73.0601		Ì	
3	S	152.518	96.144	135.059	65.105	132.466	81.389	133.379	154.040	120.061	105.871	110.879	113.331			
	Т	1.9106	10.5835		5.8676	7.7691	7.7306	4.0668		5.7858	5.5509	9.5737	71.6379			
4	S	159.160	98.051	135.743	68.210	133.571	84.052	134.124	157.505	123.736	108.459	111.242	115.581			
5	Т	1.9289	10.4318		5.7880	7.6898	7.6510	4.0874	5.7870	5.7825	5.5834	9.5889	71.3302			
	S	157.650	99.477	136.918	69.148			133.448	155.874	123.806	107.828	111.066	116.080			
6	Т	1.9088	10.3458		5.7771			3.9984		5.8204		9.4964	70.9298			
	S	159.310	100.304							123.000	106.530	112.148	116.735			
7	Т	1.9078	10.2943		5.8766					5.7019		9.5310	70.9880			
	S	159.393	100.806	137.443	68.105	134.630	85.087	137.373	155.748	125.556	107.801	111.741	116.639			
8	T	1.8998	10.2452						5.6888	5.8107	5.6605	9.5955	70.8938			
	S	160.065	101.289	139.506	68.628			136.997	158.565	123.205	106.359	110.990	116.794			
9	Т	1.9276	10.3910					4.0534	5.6667	5.6174		9.5677	70.8052	2		
	S	157.756	99.868		68.836			134.567	159.184	127.445		111.312	116.941			
10	Т	1.9321	10.3946							5.6113		9.4864	70.7564			
10	S	157.389	99.833		69.366			134.664	160.444	127.583	106.627	112.266	117.021			
11	T	1.9292	10.5199		5.7890				5.5136	5.8196		9.4563	70.9614			
	S	157.625	98.644		69.136				163.604	123.017	104.676	112.623	116.683	3		
12	T	1.9291	10.4102							5.6536			92.0011	. 29.5571		69.3
12	S	157.634	99.684					134.883	162.090	126.629			89.999			110.
13	T			7.3472	5.7523					5.7917	5.5231	9.4600	78.1815	i	71.2760	
	S			130.662	69.577	135.269		133.877	156.274	123.609	109.005	112.579	105.907	'	111.060	
14	Т	1.9134	10.1721	6.8221	5.5106			4.0710		5.5791	5.4816	9.3563	69.5617	'		
	S	158.927	102.017						158.418	128.320	109.830	113.827	119.031			
15	T	1.9163	10.1021							5.4834	•	9.3207	69.1448			
	S	158.686	102.724		72.488			134.531	159.929	130.559	111.204	114.262	119.749			
16	T	1.9003	9.9738							5.4785		9.2850	69.2284			
	S	160.023	104.045		70.235			134.853	160.664	130.676		114.701	119.604			
17	T	1.8902	10.0089		5.5441			4.0533	5.6211	5.4182	5.4176	9.3416	69.0946			
_ 1/	S	160.878	103.680	•	72.190	•		134.570		132.130	111.128	114.006	119.836	i		
18	T	1.9025	10.2661		<del></del>	+	<del></del>	4.0354		5.4998		9.2419	69.6811			
	S	159.838	101.083	139.124	71.823			135.167	160.444	130.170	107.633	115.236	118.827	'		
19	Т	1.8915	10.2717	6.8909	5.5765	7.6190	7.4406	4.0461	5.6305	5.5321	5.5716	9.2958	69.7663	3		
1 エフ																

160.767

101.028

160.207

134.810

136.203

129.410

108.056

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

Round 4

Session: Race May 1, 2022 May 1, 2022

### Section Data for Car 20 - Daly, Conor

Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	ŤΙ	1.8920	10.1199	6.8486	5.5960	7.5933	7.4114	4.0361	5.5841	5.4807	5.4964	9.2463	69.3048			
20	S	160.725	102.543	140.175	71.520	136.664	87.672	135.144		130.624		115.181	119.472			
24	Т	1.9082	10.1560	6.8587	5.6482	7.5906	7.4629	4.0514	5.5953	5.4966	5.5543	9.3613	69.6835			
21	S	159.360	102.179	139.968	70.859	136.712	87.067	134.634	161.215	130.246	108.393	113.766	118.823			
22	Т	1.9209	10.1329	6.8590	5.6354	7.6311	7.4723	4.0411	5.6159	5.6015	5.6026	9.3825	69.8952			
22	S	158.306	102.412	139.962	71.020	135.987	86.958	134.977	160.623	127.807	107.458	113.509	118.463			
23	Т	1.9143	10.0881	6.8630	5.6196	7.5935	7.4421	4.0327	5.5938	5.5991	5.5843	9.2798	69.6103			
23	S	158.852	102.866	139.881	71.220	136.660	87.310	135.258	161.258	127.861	107.810	114.765	118.948			
24	Т	1.8900	10.0444	6.8637	5.6628	7.6271	7.4321	4.0380	5.5683	5.5969	5.5667	9.3057	69.5957			
24	S	160.895	103.314	139.866	70.677	136.058	87.428	135.080	161.997	127.912	108.151	114.446	118.973			
25	T	1.9077	10.1660	6.8702	5.6901	7.5748	7.4344	3.9938		5.9987	5.6392	9.3192	70.1732			
	S	159.402	102.078	139.734	70.337	136.997	87.401	136.575		119.344	106.761	114.280	117.994			
26	T	1.9011	10.1641	6.8495	5.5964	7.6221	7.4000	4.0381		5.4755	5.5710	9.3178	69.4982			
	S	159.955	102.097	140.156	71.515	136.147	87.807	135.077		130.748	108.068	114.297	119.140			
27	ፗ	1.9085	10.1813	6.8759	5.6888	7.6329		4.0451	5.6068	5.5572	5.6171	9.3239	69.9414			
	S	159.335	101.925	139.618	70.354	135.955	86.591	134.843		128.826	107.181	114.223	118.385			
28	Т	1.8970	10.1096	6.8384	5.6220	7.6115	7.3866	4.0272		5.4630	5.5081	9.2834	69.3204			
	S	160.301	102.648	140.384	71.189	136.337	87.966	135.443		131.047	109.302	114.721	119.445			
29	ፗ	1.9081	10.0803	6.8499	5.5819	7.6198		4.0112		5.5083	5.5238	9.2878	69.3320			
	S	159.368	102.946	140.148	71.701	136.188		135.983		129.969	108.991	114.667	119.425			
30	I	1.9111	10.2456	6.8698	5.6371	7.6095		4.0310		5.5349		9.5190	70.2236			
	S	159.118	101.285	139.742	70.999	136.373	87.321	135.315		129.345	102.815	111.882	117.909			
31	ፗ	1.9762	10.6940	7.0034	5.8337	7.7019		3.9292		6.3044	6.1051	9.5362	72.3268			
	S	153.877	97.038	137.076	68.606	134.737	84.677	138.821	161.970	113.557	98.614	111.680	114.480			
32	ፗ	1.9652	10.5842	6.8618		7.7715				6.8919		11.3937	77.2860			
	S	154.738	98.045	139.905	68.530	133.530	1	123.989		103.877	86.998	93.473	107.135			
33	Т	2.5520	11.8697	10.6865	6.4099	10.4917		5.7973		8.1092			112.0735	29.1243		89.8620
	S	119.158	87.427	89.833	62.439	98.909		94.088		88.284			73.880	30.012		85.055
34	T			9.2477	6.3560	12.5925	10.7124	8.3133		10.8643	8.8774	14.2167	113.7080		106.7952	
	S			103.810	62.968	82.408	60.656	65.612		65.896	67.818	74.912	72.818		74.122	
35	Т	4.1438	13.6497	14.9455	7.5397	15.4279	10.7421	6.4771	7.7396	6.3944	5.7348	9.7580	102.5526			
	S	73.385	76.026	64.233	53.083	67.263	60.488	84.213		111.959	104.981	109.141	80.739			
36	듸	1.9583	10.6432	7.0984	5.9278					6.1381	5.9415	9.6140	73.2229			
	S	155.283	97.501	135.242	67.517	133.942	81.092	132.588		116.634	101.329	110.776	113.079			
37	ፗ	1.9700		7.0388	5.8740	7.7746		4.1392		5.9088	5.6628	9.3921	73.3506			
	S	154.361	95.923	136.387	68.135	133.477	73.475	131.778	-	121.160	106.316	113.393	112.883			
38	I	1.9156		6.9428	5.6591	7.6808		4.0411		5.6557	5.7364	9.4354	70.4838			
	S	158.744	100.839	138.273	70.723	135.107	86.902	134.977	159.685	126.582	104.952	112.873	117.474			

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** Race

# TAG May 1, 2022 MDYCAR

**Round 4** 

### Section Data for Car 20 - Daly, Conor

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
39	T	1.9615	10.6286	7.0360	5.8074	7.7803	7.7421	4.0130	5.6736	6.0804	5.7958	9.5759	72.0946			
39	S	155.030	97.635	136.441	68.917	133.379	83.927	135.922	158.990	117.740	103.876	111.217	114.849			
40	T	1.9417	10.4039	7.0859	5.8701	7.7296	7.6839	4.0076	5.5812	5.9416	5.6929	9.5216	71.4600			
40	S	156.611	99.744	135.480	68.181	134.254	84.563	136.105	161.622	120.491	105.754	111.851	115.869			
41	T	1.9765	10.4481	7.0759	5.7653	7.6793	7.5272	3.9621	5.5646	5.8278	5.6582	9.4173	70.9023			
41	S	153.853	99.322	135.672	69.420	135.133	86.323	137.668	162.104	122.844	106.402	113.090	116.780			
42	T	1.9516	10.2872	6.9577	5.7141	7.7570	7.5702	3.9678	5.5738	5.9743	5.6838	9.4666	70.9041			
42	S	155.816	100.876	137.977	70.042	133.779	85.833	137.470	161.837	119.831	105.923	112.501	116.777			
43	T	1.9022	10.1908	6.9537	5.8784	7.6613	7.5857	4.0298	5.6540	5.6831	5.6252	9.3607	70.5249			
43	S	159.863	101.830	138.056	68.084	135.451	85.658	135.355	159.541	125.972	107.026	113.774	117.405			
44	T	1.9176	10.2371	6.9643	5.7185	7.6686	7.5160	4.0417	5.5799	5.5951	5.6132	9.3605	70.2125			
44	S	158.579	101.369	137.846	69.988	135.322	86.452	134.957	161.660	127.953	107.255	113.776	117.928			
45	T	1.8992	10.1519	6.9339	5.7617	7.7149	7.5273	4.0365	5.6327	5.5753	5.6227	9.3894	70.2455			
45	S	160.115	102.220	138.450	69.463	134.509	86.322	135.131	160.144	128.407	107.074	113.426	117.872			
46	T	1.9304	10.4055	6.9367	5.7287	7.6413	7.4830	4.0335	5.6268	5.7014	5.6445	9.4240	70.5558			
40	S	157.527	99.729	138.394	69.864	135.805	86.833	135.231	160.312	125.567	106.661	113.009	117.354			
47	T	1.9162	10.2983	6.9498	5.8461	7.6415	7.5689	4.0366	5.5905	5.6618	5.7052	9.4095	70.6244			
47	S	158.695	100.767	138.133	68.461	135.802	85.848	135.127	161.353	126.445	105.526	113.183	117.240			
48	T	1.9203	10.3094	6.9145	5.7717	7.7019	7.4925	4.0152	5.5522	5.5927	5.6380	9.4363	70.3447			
46	S	158.356	100.658	138.839	69.343	134.737	86.723	135.847	162.466	128.008	106.784	112.862	117.706			
49	T	1.9093	10.2758	6.8727	5.6975	7.6538	7.4951	4.0386	5.6242	5.6417	5.6958	9.4584	70.3629			
49	S	159.268	100.987	139.683	70.246	135.583	86.693	135.060	160.386			112.598	117.676			
50	╙	1.9255		6.9331	5.7490		7.5121	4.0350	5.6159			9.4669	70.3283			
	S	157.928	101.157	138.466	69.617	135.431	86.497	135.181	160.623	128.656	107.406	112.497	117.734			
51	LT	1.9342	10.3163	6.9015	5.7155	7.6255	7.5051	4.0248	5.5905	5.5562	5.6518	9.3547	70.1761			
	S	157.218	100.591	139.100	70.025	136.086	86.577	135.523	161.353		106.523	113.847	117.989			
52	T	1.8915	10.3712	6.9135	5.6872	7.6463	7.5292	4.0119	5.5703		5.6688	9.3011	70.2551			
	S	160.767	100.059	138.859	70.373	135.716	86.300	135.959	161.938		106.203	114.503	117.856			
53	L	1.9195	10.2791	6.8964	5.8390	7.6045	7.5155	4.0275	5.5969		5.6408	9.3626	70.2807			
	S	158.422	100.955	139.203	68.544	136.462	86.458	135.433	161.169	127.866	106.731	113.750	117.813			
54	T	1.9020		6.9113	5.9032	7.6241	7.5400	4.0324	5.6023	5.6263	5.6685	9.3846	70.5861			
	S	159.880	99.864	138.903	67.798	136.111	86.177	135.268	161.013			113.484	117.304			
55	T	1.9053	10.2870	6.9206	5.7443	7.6523	7.5508	4.0417	5.6382			9.3625	70.2841			
	S	159.603	100.878	138.716	69.674	135.610	86.053	134.957	159.988	129.211	106.731	113.752	117.808			
56	T	1.9062	10.3278	6.9126	5.7246		7.4951	4.0326	5.6289	5.5918	5.6338	9.4255	70.3194			
	S	159.527	100.479	138.877	69.914	135.819	86.693	135.261	160.253	128.028	106.863	112.991	117.748			
57	T	1.8925	10.3577	7.0042	5.7283	7.6117	7.5316	4.0425	5.6305	5.5355	5.6977	9.5148	70.5470			
	S	160.682	100.189	137.061	69.868	136.333	86.273	134.930	160.207	129.331	105.665	111.931	117.369			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

NTT INDYCAR SERIES

**Round 4** 

TAG

Session: Race May 1, 2022 November 1

# Section Data for Car 20 - Daly, Conor

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9018	10.3672	6.9292	5.6952	7.5989	7.5603	4.0248	5.5809	5.6003	5.7078	9.3519	70.3183			
58	S	159.896	100.097	138.544	70.274	136.563	85.945	135.523	161.631	127.834	105.478	113.881	117.750			
F0	Т	1.8969	10.4052	6.8934	5.7212	7.6475	7.6021	4.0413	5.5398	5.5619	5.7550	9.3955	70.4598			
59	S	160.309	99.732	139.264	69.955	135.695	85.473	134.970	162.830	128.717	104.613	113.352	117.514			
60	Т	1.9072	10.3559	6.8806	5.6635	7.5989	7.5173	4.0213	5.5383	5.5445	5.6449	9.3044	69.9768			
60	S	159.444	100.206	139.523	70.668	136.563	86.437	135.641	162.874	129.121	106.653	114.462	118.325			
61	Т	1.8622	10.3426	6.7675	5.6584	7.5052	7.6022	3.9662	5.6149	5.5203	5.6440	9.2031	69.6866			
61	S	163.297	100.335	141.854	70.732	138.268	85.472	137.526	160.652	129.687	106.670	115.722	118.818			
62	Т	1.8587	10.4498	6.7978	5.7129	7.5352	7.6700	3.9983	5.6671	5.6636			92.6818	30.4361		69.1609
62	S	163.604	99.306	141.222	70.057	137.717	84.716	136.422	159.172	126.405			89.338	28.719		110.513
63	Т			7.3158	5.9209	7.6989	7.8032	4.1159	5.8326	5.9305	5.8280	9.6968	79.7419		72.8267	7
63	S			131.223	67.596	134.789	83.270	132.524	154.656	120.716	103.302	109.830	103.835		108.695	5
64	Т	1.9332	10.5937	7.0101	5.7524	7.6330	7.6136	4.0763	5.7329	5.7432	5.6754	9.4821	71.2459			
04	S	157.299	97.957	136.945	69.576	135.953	85.344	133.811	157.345	124.653	106.080	112.317	116.217			
65	Т	1.9141	10.4404	6.9581	5.7265	7.6858	7.5161	4.0774	5.7695	5.6816	5.6260	9.5127	70.9082			
03	S	158.869	99.395	137.969		135.019	86.451	133.775	156.347	126.005	107.011	111.956	116.771			
66	Т	1.9256	10.4041	6.9374	5.7318	7.6286	7.4899	4.0587	5.6776	5.6625	5.6566	9.4991	70.6719			
	S	157.920	99.742	138.380	69.826	136.031	86.753	134.391	158.878	126.430	106.432	112.116	117.161			
67	Т	1.9114	10.2958	6.9286	5.7114	7.6747	7.5306	4.0621	5.6613	5.6567	5.8275	9.4449	70.7050			
	S	159.093	100.791	138.556	70.075	135.214		134.279	159.335	126.559	103.311	112.759	117.106			
68	Т	1.9139	10.4034	6.9325	5.7542	7.7475	7.5812	4.0558	5.6726	5.6550	5.6845	9.4485	70.8491			
	S	158.885	99.749	138.478	69.554	133.944	85.708	134.488	159.018	126.598	105.910	112.716	116.868			
69	Т	1.8969	10.2479	6.9013	5.8453	7.6300	7.5154	4.0828	5.6818	5.5546	5.6256	9.5056	70.4872			
	S	160.309	101.262	139.104	68.470	136.006	86.459	133.598	158.761	128.886	107.019	112.039	117.468			
70	Т	1.9262	10.4609	6.9684	5.7461	7.7134	7.5413	4.0904	5.6419	5.5924	5.6491	9.4512	70.7813			
	S	157.871	99.201	137.765	69.652	134.536	86.162	133.350	159.883	128.015	106.574	112.684	116.980			
71	Т	1.9249	10.3254	6.8995		7.6641	7.5346		5.6280	5.5514	5.6973	9.3398	70.3872			
<u> </u>	S	157.978	100.502	139.141	69.295	135.401	86.239	134.797	160.278	128.960	105.672	114.028	117.635		ļ	
72	Т	1.9188	10.3127	6.8836		7.6662	7.5110	•	5.5982	5.5965	5.5686	9.3646	70.3783		ļ	
<u> </u>	S	158.480	100.626	139.462	67.759	135.364	86.509	134.630	161.131	127.921	108.114	113.726	117.650			
73	Т	1.9081	10.3125	6.9456		7.6286			5.6110	5.5561	5.6893	9.4252	70.4687			
	S	159.368	100.628	138.217	68.231	136.031	86.905	134.690	160.764	128.851	105.821	112.995	117.499			
74	Т	1.9216	10.2188	6.9299	5.9147	7.6972	7.4850	4.0456	5.6027	5.5716	+	9.4775	70.4763		ļ	
'-	S	158.249	101.551	138.530	67.667	134.819	86.810	134.827	161.002	128.493	107.284	112.371	117.486		<u> </u>	
75	Т	1.9211	10.2923	6.9305		7.6861	7.5011	4.0522	5.6140			9.4437	70.4702			
	S	158.290	100.826	138.518	68.797	135.014	86.624	134.607	160.678	129.051	106.290	112.774	117.496			
76	Т	1.9231	10.3831	6.8228	5.8098	7.5224	7.5264	4.0375	5.6035	5.5581	5.6665	9.4455	70.2987		ļ	<b></b>
	S	158.125	99.944	140.705	68.888	137.952	86.332	135.097	160.979	128.805	106.246	112.752	117.783			

Report:

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

**NTT INDYCAR SERIES** 

Round 4

TAG

Session: Race May 1, 2022 NOVCAR

# **Section Data Report**

#### Section Data for Car 20 - Daly, Conor T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I6 to I7 17 to 18 I8 to SF I3 to I4 I4 to I5A I5A to I5 15 to 16 PI to PO PO to SF SF to PI Lap Т 10.2361 6.7758 5.7565 5.6784 9.5137 70.3254 1.8985 7.6506 7.5569 3.9947 5.5828 5.6814 77 160,174 101.379 141.681 69.526 135.640 85.984 136.545 161.576 126.076 105.968 111.944 117.73 Т 1.9039 10.4705 6.9711 5.8396 7.6645 7.5889 4.0398 5.6718 5.6621 5.6860 9.4135 70.9117 78 S 159.720 99.110 137.711 68.537 135.394 85.621 135.020 159.040 126,439 105.882 113.135 116.765 Т 1.8964 10.2880 6.9158 5.7582 7.5953 7.5761 4.0404 5.6943 5.6571 5.7250 9.4994 70.6460 79 S 160.352 100.868 138.813 69.506 136,628 85,766 135.000 158,412 126.551 105.161 112.112 117,204 Т 1.9125 10.5020 6.9047 5.7871 7.6724 7.5467 4.0606 5.5937 5.5775 5.6781 9,4938 70,7291 80 S 117.066 159.002 98.812 139.030 69.159 135.255 86.100 134.329 161.261 128.357 106.029 112.178 Т 1.9217 10.2746 6.9087 5.7714 7.6475 7.4669 4.0490 5.5986 5.5466 9.3976 70.2175 5.6349 81 S 158,241 138.95 69.347 135.695 87.020 134.713 161.120 129.072 106.842 117.919 100.999 113.327 Т 1.9011 10.2155 6.8895 5.7928 7.6996 7,4774 4.0597 5.6122 5.5191 5.6169 9.5014 70.2852 82 S 159.955 101.584 139.342 69.090 134,777 86.898 134.358 160.729 129.715 107.185 112.089 117,806 Т 1.8949 10.1940 6.9126 5.9168 7.4933 7.5201 4.0810 5.6505 5.5196 5.6444 9.3516 70.1788 83 S 160,479 101,798 138.877 67,643 138,487 86,405 133.657 159,640 129,703 106,662 113,884 117.984 10.3359 5.7938 5.4870 70.4903 Т 1.8885 6.9360 7.6611 7.5524 4.0573 5.6277 5.6113 9.5393 84 S 161.022 100,400 138,408 69,079 135,454 86.035 134,438 160.287 130,474 107,292 111.643 117,463 10.3588 5.8020 7.6080 5.5061 70.2234 Т 1.9496 6.8504 7.5748 4.0378 5.5557 5.5688 9.4114 85 S 155.976 136.399 85.781 135.087 108.110 100.178 140.138 68.981 162.364 130.021 113.161 117.909 Т 10.4430 1.8995 6.8802 5.7943 7.6547 7.5272 4.0160 5.5576 5.5436 5.6930 9,4672 70.4763 86 S 160.090 99.371 139.531 69.073 135.567 135.820 162.30 112.494 117.486 86.323 129.142 105.752 Т 1.9034 10.3049 6.8509 5.8594 7.6480 7.6804 4.0446 5.5502 5.5754 5.7756 9.5351 70,7279 87 S 159,762 100,702 140.128 68.305 135.686 84.601 134.860 162.525 128.405 104.239 111.693 117.068 Т 1.9208 10.4037 6.9258 5.8516 7.7575 7.8407 3.9570 5.5087 5.7296 5.6823 9.4437 71.0214 88 S 158.315 99,746 138.612 68.396 133,771 82,872 137.845 163,749 124,949 105.951 112,774 116.58 Т 10.3135 5.7661 5.6047 5.5196 70.1941 1.9234 6.8360 7.6174 7.5601 4.0159 5.6606 9.3768 89 S 158,101 100.618 140.433 69,410 136,231 85.948 135.824 160.944 129,703 106.357 113.578 117.959 Т 1.9235 10.2478 5.8165 7.6164 7.6234 3.9790 5.6029 5.6081 5.6906 9,4779 70,4571 6.8710 90 S 158.092 136.249 127.656 112.367 101.263 139.718 68.809 85.234 137.083 160.996 105.796 117.518 Т 2.2465 91

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** Race

# May 1, 2022 MDYCAR

Round 4

#### Section Data for Car 21 - VeeKay, Rinus

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.0616	12.9706	12.3596	6.7026	13.9148	10.4230	7.6293	12.1271	11.4440	10.4050	12.8682	113.9058		124.2738	
1	S	99.324	80.006	77.672	59.712	74.577				62.558		82.762	72.692		63.697	
	Т	2.0473	10.5999	7.0110	5.6409	7.6614	7.4712	4.0625	5.7781	5.6391	5.4183	9.2158	70.5455			
2	S	148.533	97.900	136.928	70.951	135.449	86.970	134.266	156.115	126.954	111.113	115.562	117.371			
_	Т	1.8852	10.1021	6.9530	5.5720	7.6137	7.4286	4.0575	5.7383	5.7481	5.4368	9.2055	69.7408		1	
3	S	161.304	102.724	138.070	71.828	136.297	•	1		124.547	•		118.725			
_	Т	1.9493	10.0631	6.9645	5.5377	7.6440				5.6656	5.4228		69.5959			
4	S	156.000	103.122	137.842	72.273	135.757	87.742	134.670		126.361	111.021	116.050	118.973			
	Т	1.9520	10.0423	7.0657	5.5630	7.6167	7.3592	4.0358		5.7140	5.5133	9.2459	69.8602			
5	S	155.784	103.336	135.868	71.945	136.244		÷		125.290		•	118.522			
	Т	1.9780	10.0308	7.1013	5.5401	7.6826	•	4.0602		5.6662	5.5020		69.8516			
6	S	153.737	103.454	135.187	72.242	135.075		134.342		126.347		116.404	118.537			
	Т	1.9435	9.9170	6.9896	5.5809	7.7946	7.3922	4.0408	+	5.7308	5.4436	9.2151	69.7684			
7	S	156.466	104.641	137.347	71.714	133.134		134.987		124.923		115.571	118.678			
	Τ	1.9731	10.0424	7.0168	5.4929	7.7257	7.3785	4.0605	5.7446	5.7965	5.5000	9.1881	69.9191			
8	S	154.118	103.335	136.815	72.863	134.321	88.063	134.332	157.025	123.507	109.463	115.911	118.423			
0	Т	1.9378	10.0254	7.0856	5.5963	7.7574	7.3674	4.0585	5.7831	5.7610	5.5608	9.2154	70.1487			
9	S	156.926	103.510	135.486	71.516	133.773	88.196	134.398	155.980	124.268	108.266	115.567	118.035			
10	Т	2.0073	10.0195	7.0986	5.5220	7.6896	7.3934	4.0623	5.7925	5.7588	5.5451	9.1433	70.0324			
10	S	151.493	103.571	135.238	72.479	134.952	87.886	134.272	155.726	124.316	108.573	116.479	118.231			
11	Т	1.9941	10.0134	7.1390	5.5659	7.7571	7.4286	4.0701	5.7346	5.6854	5.6257	9.2067	70.2206			
11	S	152.495	103.634	134.473	71.907	133.778	87.469	134.015	157.299	125.921	107.017	115.677	117.914			
12	Т	1.9987	10.0322	6.9961	5.5646	7.7817	7.3976	4.0401	5.7356	5.7007	5.5527	9.1984	69.9984			
12	S	152.144	103.440	137.219	71.924	133.355	87.836	135.010	157.271	125.583	108.424	115.781	118.288			
13	Т	2.0092	10.0452	7.0431	5.5216	7.7894	7.3775	4.0555	5.7461	5.7180	5.5881	9.3222	70.2159			
13	S	151.349	103.306	136.304	72.484	133.223		134.497	156.984	125.203	107.737	114.243	117.922			
14	Т	1.9805	10.0240	6.8369	5.4870	7.6367	7.2219	4.0452	5.6477	5.5524	5.3900	9.2292	69.0515			
14	S	153.542	103.524	140.415	72.941	135.887	89.973	134.840		128.937		115.395	119.911			
15	Т	1.9445	9.9277	6.8651	5.5289	7.6707				5.6128		9.2968	69.4731			
13	S	156.385	104.528	139.838	72.388	135.285		134.843		127.549		114.556	119.183			
16	Т	2.0004	10.0722	6.9279	5.6125	7.6578		4.0527		5.6217		9.2965	69.7431			
10	S	152.015	103.029	138.570	71.310	135.512		134.590	-	127.347		114.559	118.721			
17	Т	1.9521	9.9234	6.8800	5.7064	7.7361		4.0405		5.7310		9.2284	69.8641			
1/	S	155.776	104.574	139.535	70.137	134.141		134.997		124.919		115.405	118.516			
18	Т	1.9661	9.9665	6.9152	5.5813	7.6805				5.7230			69.7433			
10	S	154.667	104.122	138.825	71.709	135.112				125.093			118.721			
19	Т	1.9844	10.1159	6.9493	5.6135	7.7023	7.4163			5.6461	5.5038	9.2335	69.8749			
19	S	153.241	102.584	138.143	71.297	134.730	87.614	135.379	158.791	126.797	109.387	115.341	118.497			

Session:

Race

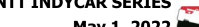
2.3 mile(s) Track: **Barber Motorsports Park** 

Round 4



May 1, 2022 NOVCAR

TAG



#### Section Data for Car 21 - VeeKay, Rinus T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I6 to I7 17 to 18 I8 to SF PI to PO I5A to I5 15 to 16 Lap PO to SF SF to PI Т 10.1217 6.9756 5.5580 7.3604 5.5084 9.1690 69.8247 1.9550 7.6919 4.0235 5.7077 5.7535 20 155.545 102,525 137.623 72.009 134.912 88.280 135.567 158.040 124.430 109.296 116,152 118.583 Т 1.9935 10.1641 6.9691 5.5436 7.7279 7.4382 4.0267 5.6846 5.7045 5.5056 9.1974 69.9552 21 S 152,541 102.097 137.751 72.196 134,283 87.356 135,459 158.682 125,499 109.351 115.794 118.361 Т 1.9697 10.0399 6.9320 5.5600 7.6563 7.4454 4.0316 5.6634 5.6797 5.4297 9.2141 69.6218 22 S 154.384 103.360 138,488 71.983 135.539 87,272 135,295 159.276 126.047 110.880 115.584 118,928 Т 1.9824 10.0193 6.9548 5.5588 7,6829 7,4539 4.0231 5.6785 5.6326 5.5012 9.2386 69,7261 23 118.750 153.395 103.573 138.034 71.999 135.070 87.172 135.581 158.853 127.101 109.439 115.277 Т 1.9910 10.0393 6.9395 5.6567 7.6966 7,4369 4.0263 5.6657 5.6293 5.5438 9.2527 69,8778 24 S 152,733 138.338 70.753 134.829 87.371 135,473 159,212 127,176 108.598 103.366 115.102 118,493 69.8597 Т 1.9722 9.9455 6.9993 5.6485 7.7107 7,4505 4.0309 5.6707 5.7021 5.5049 9.2244 25 S 154.189 104.341 137.157 70.855 134,583 87.212 135.318 159.071 125.552 109.365 115,455 118.523 Т 1.9657 10.0109 6.9231 5.5781 7.6194 7.3501 4.0082 5.6740 5.6803 5.5141 9.2350 69.5589 26 S 154,699 103,660 138,666 71.750 136,195 88,403 136.085 158,979 126.034 109.183 115.322 119.036 9.9882 5.5701 7.7137 5.6407 5.6961 5.5424 Т 1.9983 6.9332 7.4335 4.0191 9.1863 69.7216 27 S 152,175 103.895 138,464 71.853 134.530 87,411 135.716 159.917 125,684 108,625 115.934 118.758 5.5400 7.6867 7.3902 4.0273 5.6762 5.7412 Т 2.0118 9.9883 6.8796 5.5189 9.2728 69.7330 28 S 103.894 72,243 135.003 87.924 135.439 158.917 124.697 151.154 139.543 109.088 114.852 118,739 Т 9.9423 5.5883 2.0255 6.8880 7,6869 7.3647 4.0003 5.6227 5.6262 5.4805 9.2351 69.4605 29 S 150.131 104.375 134.999 88.22 136.353 160.429 127.246 109.852 115.321 119.204 139.373 71.619 Т 1.9552 10.0275 6.7113 5.5822 7.5496 7.4723 3.9306 5.5427 5.5343 90.5141 29.9065 67,4583 30 S 137.455 91.477 155.529 103,488 143.042 71.697 86.958 138,771 162,745 129,359 29,227 113.302 5.8849 5.7497 78.6461 т 7.1495 7.7201 7.7158 4.0931 5.7839 5.5640 9.5867 71.7954 31 S 134.275 68.009 134,419 84.213 133,262 156.88 123,776 108.204 111.091 105.282 110.256 Т 10.4204 5.6656 7.5253 5.7231 5.4857 1.9272 6.9662 7.7145 4.0598 5.6629 10.6756 71.8263 32 S 157,789 99.586 137,808 70,642 134.516 86.345 134.355 159,290 125.091 109,748 99.760 115.278 Т 12.0578 6.8848 13,9699 12,9505 7,4324 15.8644 112,066 3.0651 11.4811 11.1816 8.9127 8,2664 33 S 99.211 86.063 74,283 80.672 80.325 72,830 73.885 83.616 58.132 50.174 73.389 67.131 Т 4.0233 16.0689 13.7348 7,2063 14.3588 11.5768 7,4631 11.0686 9.5405 9.2850 16.0475 120,3736 34 S 75.582 64,580 69.895 55.539 72.27 56.127 73.087 81.496 75.039 64.841 66,365 68.786 Т 3,7035 16,2765 13.5620 7,2352 13,9977 10.3519 7,3990 11.3385 10.7027 10.5192 10.3892 115,4754 35 S 82,109 63,756 55,317 74.136 79,556 66,891 57,233 102,510 71.704 70,786 62,768 73,720 Т 1.9477 10.6020 5.7619 5.7839 5.5928 9.4082 7.0199 7.7217 7.7015 4.0789 5.8013 71.4198 36 S 156,128 97,880 136,754 69,461 134.391 84.370 133.726 155.958 123,405 107,647 113.199 115.934 Т 5.6862 1.9413 10.1741 6.9588 7.6728 7.6514 4.0781 5.6955 5.7054 5.5534 9.4062 70.5232 **37** S 156,643 101.997 137,955 70.386 135,248 84.922 133.752 158,379 125,479 108,410 113,223 117,408

1.9417

156.611

10.1717

102.021

5.6289

71.102

6.9566

137.998

7.6793

135.133

7,7397

83.953

Т

38

5.6833

158.719

5.7209

125.139

5.5478

108.520

9.3281

114.171

70.4637

117.507

4.0657

Track: Barber Motorsports Park 2.3 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 1, 20

# INDYCAR SERIES May 1, 2022

Round 4

#### Section Data for Car 21 - VeeKay, Rinus T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 I5A to I5 PO to SF SF to PI Lap 10.1819 6.9134 7.5420 5.6280 5.5296 9.3533 70.1967 1.9460 5.6710 7.6986 4.0635 5.6694 39 156.265 101.919 138.861 70.574 134.794 86.154 134.233 159.10 127.205 108.877 113.864 117.954 Т 1.9450 10.0503 6.9443 5.6417 7.6858 7.5645 4.0570 5.6731 5.6879 5.4719 9.3182 70.0397 40 S 156.345 103.253 138.243 70,941 135.019 85.89 134,448 159.00<sup>4</sup> 125,865 110.025 114,292 118.219 Т 1.9652 10.0246 6.9421 5.6382 7.6860 7.4572 4.0531 5.6595 5.6573 5.4660 9.3398 69.8890 41 154,738 135.015 S 103.518 138.287 70.985 87,134 134.577 159.380 126.546 110.144 114.028 118.474 Т 1.9751 10.0123 6.9487 5.6239 7.6824 7.5066 4.0404 5.6687 5.7486 5.4399 9,2970 69,9436 42 114.553 118.383 153.962 103.645 138.155 71.165 135.079 86.560 135.000 159.127 124.536 110.672 Т 1.9425 10.0180 7.0010 5.6364 7.6670 7.5021 4.0451 5.6735 5.6686 5.4047 9.2184 69,7773 43 S 156,546 103.586 137.123 71.008 135.350 134.843 158.993 126,294 111.393 115.530 86.612 118,663 Т 1.9986 10.0046 6.9588 5.6770 7.7669 7.5197 4.0448 5.6530 5.6930 5.4616 9.3527 70.1307 44 S 152,152 103.725 137.955 70,500 133,609 86.409 134.853 159.569 125.753 110,232 113.871 118.06 Т 1.9709 9.9419 6.9295 5.6743 7.7505 7.5053 4.0504 5.6149 5.6137 5.4100 9.3372 69.7986 45 S 133.892 154,290 104.379 138.538 70.533 86.575 134.667 160,652 127,529 111.284 114.060 118.627 5.6471 7.6486 5.6451 5.6846 5.4341 Т 1.9181 9.9761 6.8755 7.4277 4.0343 9.3763 69.6675 46 S 158.538 104.021 139,626 70.873 135,675 87,480 135.204 159,793 125,938 110.790 113.584 118.850 Т 9.9929 5.5903 7.6812 4.0556 5.6277 1.9745 6.9233 7.4869 5.6160 5.4903 9.2985 69,7372 47 S 154.009 103.846 138.662 71.593 135.100 86.788 134.494 160.287 127.477 109.656 114.535 118,731 Т 10.0465 5.6036 1.9881 6.9092 7.6537 7.7139 4.0584 5.7138 5.6832 5.4499 9.2871 70.1074 48 S 152.956 103.292 138.945 71.423 135.585 84.234 **134.40**1 157.871 125.969 110.469 114.675 118.10 Т 1.9281 9.9996 6.8675 5.6191 7,6700 7.4813 4.0295 5.6353 5.6910 5.4328 9.3330 69.6872 49 S 135.365 160.071 125.797 157,715 103,777 139,789 71.226 135,297 86.853 110.817 114.111 118.817 10.0403 5.7230 5.6744 Т 1.9542 6.9204 7.6541 7.5988 4.0449 5.6422 5.4615 9.2919 70.0057 50 S 155,609 103.356 138,720 69,933 135.578 85.510 134.850 159.875 126.165 110.234 114.616 118.276 Т 1.9612 9.9957 5.6381 7.5039 4.0429 5.6437 5.7554 5.5176 9.3038 69.9610 6.9123 7.6864 51 S 155.053 103.817 138.883 70.986 135,008 86.591 134.917 159.832 124,389 109.114 114,469 118.352 Т 1.9550 10.0883 6.9447 5.6489 7.7828 7.5124 4.0296 5.6009 5.6282 5.5138 9.2456 69,9502 **52** S 155.545 102.864 133.336 86.493 135.362 161.054 127.200 109.189 138.235 70.850 115.190 118.370 Т 1.9316 9.9586 6.9208 5.6346 7.6777 7.4615 4.0320 5.6218 5.6224 5.5205 9.3211 69.7026 53 S 157.430 104.204 138.712 71.030 135.161 87.083 135.281 160.45! 127.332 109.056 114.257 118.790 Т 1.9115 10.0852 6.8873 5.6790 7.6309 7,4907 4.0441 5.5893 5.6205 5.5563 9.1999 69,6947 54 S 159.085 102.896 70,475 135,990 86,744 134.877 161.38 127,375 115.762 118.804 139.387 108.354 Т 10.0013 5.6284 7.5642 5.5729 5.5679 69.5346 1.9143 6.8590 7.6674 4.0289 5.4144 9.3159 55 S 158.852 103.759 139,962 71.109 135.343 85,901 135.385 161.863 128,578 111.193 114.321 119.077 Т 1.8682 10.0340 6.8777 5.5934 7.6282 7.4864 3.9598 5.5537 5.6134 5.3998 9.3368 69.3514 56 S 162,772 103,421 139,582 71.553 136.03 86,794 137,748 162,422 127,536 111.494 114.065 119.392 Т 1.9124 10.0569 6.9007 5.6165 7.6458 7.5631 4.0346 5.5801 5.5890 5.4433 9.3222 69,6646 **57** 159.010 103.186 139.116 71.259 135.725 85.914 135.194 161.654 128.093 110.603 114.243 118.855

**Section Data Report** 

**Report:** 

Track: Barber Motorsports Park 2.3 mile(s)

Session: Race May 1, 2022

# NTT INDYCAR SERIES

Round 4



:551011:		ace											<u> </u>	ay 1, 20	LL INDYCAR	
	_															
ction Da			- VeeKa													
Lap	T/S	SF to I1				_			I5 to I6				_ •	PI to PO	PO to SF	SF to PI
58	T	1.8735											69.3368			
56	S	162.312	102.978		70.132	137.653	86.076				110.978	114.976	119.417	•		
59	T	1.8869									5.4414	9.3397	69.4175	i		
29	S	161.159	102.567	141.075	71.333	136.272	86.583	136.709		128.437	110.642	114.029	119.278			
60	T	1.8684	10.0526	6.8624	5.7561	7.6824	7.5425				5.4409	9.2994	69.5908			
00	S	162.755	103.230								110.652	114.524	118.981			
61	T	1.8480	10.0956										91.2087	29.8323		68.
01	S	164.551	102.790	141.790	69.654	135.214	85.792	139.310	164.235	125.058			90.781	29.300		112
62	Т			7.2877	5.9548	7.6343	7.7804	4.0546	5.7912	5.7634	5.6351	9.5686	78.5902		71.7344	
02	S			131.729	67.211	135.930	83.514	134.527	155.761	124.216	106.838	111.302	105.357		110.350	)
63	Т	1.9299	10.3463	7.0613	5.6736	7.6788	7.6640	4.0793	5.7038	5.7232	5.6344	9.4919	70.9865			
03	S	157.568	100.299	135.952	70.542	135.142	84.782	133.713	158.148	125.089	106.852	112.201	116.642			
<i>-</i>	Т	1.9109	10.3352	6.8880	5.7929	7.6707	7.7293	4.0867	5.6330	5.7216	5.5929	9.6051	70.9663	H		
64	S	159.135	100.407	139.373	69.089	135.285	84.066	133.471	160.136	125.124	107.645	110.879	116.675	i		
<u></u>	Т	1.9056	10.2890	6.9781	5.6676	7.6419	7.6196	4.0500	5.6419	5.6534	5.5412	9.4220	70.4103	1	1	
65	S	159.578										113.033	117.596	i	İ	1
	Т	1.8813	10.2144						5.6166			9.3900	70.2483	1		1
66	S	161.639	101.595	136.729	70.458	133.843	86.241	134.810	160.603	127.119	109.886	113.419	117.868	3		
	Т	1.9265	10.0767	•	·	·		4.0534			•	9.4172	69.9658		ĺ	İ
67	S	157.846	102.983	139.161	70.018		•		160.649	125.863	109.630	113.091	118.344		ĺ	i
	Т	1.9010	10.3246	6.9101	5.7365	7.7045			5.6231	5.6671	5.6077	9.5209	70.5514		Ì	1
68	S	159.964	100.510						160.418			111.859	117.361			İ
	İΤ	1.8784										9.4650	70.4780		İ	
69	S	161.888	101.243					134.767		126.169		112.520	117.483		ĺ	
	T	1.9110						4.0721	5.5990			9.4594	70.4359			
70	S	159.127	100.558					133.949				112.586	117.554			
	Т	1.8939								5.5836		9.2887	69.9479			
71	S	160.563	101.606					134.415				114.655	118.374			
70	T	1.9077	10.0006	•	5.6516			4.0237	5.5604		•	9.2349	69.0607	1		
72	S	159.402	103.767			-		135.560		129.366		115.323	119.895			
70	Т	1.8566						4.0353		5.5510		9.2937	69.1582			1
73	S	163.789	104.065					135.171	162.119			114.594	119.725			
	ΙŦ	1.9386	10.0315						5.5949			9.4007	69.8380			
74	S	156.861	103.447								109.092	113.289	118.560			
	T	1.9265			·			4.0811	5.6254			9.4262	70.0690			
75	S	157.846		+								112.983	118.169			1
		1071010	1021001	1 101100	05.010	100.007	00.170	1001001	100.332	1201700	100.007	112.505	110,100		<b>!</b>	-

1.9140

10.0736

103.015

6.8827

139.480

5.6480

70.862

7.7269

134.301

7.5268

86.328

Т

76

5.6028

160.999

5.6239

5.4963

109.536

9.4922

70.0285

118.238

4.0413

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

Report: **Section Data Report** 

**Session:** May 1, 2022 Race

### **NTT INDYCAR SERIES**

**Round 4** 



### Section Data for Car 21 - VeeKay, Rinus

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9281	10.0936	6.8280	5.6698	7.6293	7.4649	4.0635	5.6101	5.6299	5.4780	9.4870	69.8822			
	S	157.715	102.810	140.598	70.589	136.019	87.044	134.233	160.790	127.162	109.902	112.259	118.485			
78	T	1.8901	10.0129	6.8276	5.7101	7.6252	7.3856	4.0264	5.5743	5.5837	5.4684	9.2732	69.3775			
78	S	160.886	103.639	140.606	70.091	136.092	87.978	135.470	161.822	128.214	110.095	114.847	119.347			
79	T	1.8949	10.1249	6.9043	5.6838	7.5721	7.4103	4.0492	5.5980	5.5774	5.4775	9.3578	69.6502			
	S	160.479	102.493	139.044	70.415	137.046	87.685	134.707	161.137	128.359	109.912	113.809	118.880			
80	T	1.9124	10.1539	6.8939	5.7147	7.5700	7.4214	4.0577	5.6007	5.6125		9.3567	69.7531			
	S	159.010		139.254	70.035	137.084	87.554		+	<b>!</b>		113.822	118.704			
81	ፗ	1.9322	•		5.6261	7.6248	7.4604	·	<del>•</del>	+	·		69.8683			
<u> </u>	S	157.381		138.598	71.138	136.099	87.096	134.847	1	<b>.</b>	109.153	114.725	118.509			
82	T	1.9020		6.8110	5.6825	7.6007	7.4198	4.0724				9.2720	69.4309			
<u> </u>	S	159.880	103.440	140.948	70.432	136.530	87.573	133.939			109.351	114.862	119.255			
83	Ҵ	1.8899			5.7062	7.6103	7.4401	4.0561	+			9.3147	69.5250			
	S	160.903	+	141.570	70.139	136.358	87.334	134.478	•	126.524	<del>                                     </del>	114.335	119.094			
84	ፗ	1.8980		6.8521	5.6924	7.6033	7.4394	1	1	<b>.</b>	5.5032	9.3100	69.7842		_	
	S	160.216		140.103	70.309	136.484	87.342	134.325	1		1	114.393	118.651			
85	ፗ	1.9122		6.8939	5.7318	7.6302	7.4888	4.0487			5.4975	9.3789	69.8916			
	S	159.027	103.330	139.254	69.826	136.003	86.766	134.723		126.089		113.553	118.469		-	
86	듸	1.9152			5.7053	7.6312	7.4452	<del>                                       </del>	<del>•</del>			9.3648	69.6731			
-	S	158.778		139.427	70.150	135.985	87.274	135.181			1	113.724	118.841			
87	S	1.9138		6.8395	5.6706		7.4347	4.0313			5.3751	9.3518	69.5105		-	
-	T	158.894 1.8879		140.361	70.579 5.6718	136.004 7.5888	87.397	135.305 4.0419	1	128.965 5.6186		113.882	119.119 69.5328			
88	S	161.074		6.8317 140.521	70.564	136.745	7.4716	134.950				9.3636	119.080		-	
	+	1.9175	•	6.8711	5.6937	7.6653	86.966 7.4323	4.0222	<del>•</del>		·	113.738 9.3469	69.8030		+	
89	S	158.587		139.716	70.293	135.380	87.426	135.611	161.935	<b>.</b>	107.313	113.942	118.620			+
	T	1.8839		6.7165	5.6819	7.4645	7.4443	1	1			9.2808	68.9063			+
90	s	161.416		142.932	70,439	139.022	87.285	138.247		129,546		114.753	120.163			+
	Ŧ	2.0719		13.2937	8.2496	14.0456	10.6712	130.27/	107.207	129.370	109.020	117./33	120.103			+
91	S	146.769	<del>•</del>	72.215	48.515	73.883	60.890		<b>†</b>			<del>                                     </del>			+	+
	3	140.709	04.309	/2.215	40.313	/3.003	00.090									

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session: Race** 

# May 1, 2022 MDYCAR

Round 4

# Section Data for Car 26 - Herta, Colton Lap T/SSF to I1

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
_	Т	4.1014	16.1319	15.4735	6.5162	11.0239	10.1400	5.9567	10.9075	8.8011	10.1680	12.2451	111.4653		118.9619	
1	S	74.143	64.328	62.042	61.420	94.134	64.080	91.570	82.700	81.343	59.210	86.974	74.283		66.542	
_	Т	2.1506	12.0136	7.2873	6.2261	7.8288	8.1543	4.0839	5.9105	5.9314	5.7421	9.5480	74.8766			
2	S	141.398	86.379	131.736	64.282	132.553	79.685	133.562	152.617	120.698	104.848	111.542	110.582			
-	Т	1.9331	10.5384	7.0742	5.8110	7.7139	7.9149	4.0843	5.6930	5.7895	5.6568	9.4096	71.6187			
3	S	157.307	98.471	135.704	68.874	134.527	82.095	133.549	158.448	123.656	106.429	113.182	115.612			
4	Т	1.9410	10.3909	7.0876	5.7266	7.7484	7.5670	4.0102	5.7090	5.6636	5.5719	9.2974	70.7136			
4	S	156.667	99.869	135.448	69.889	133.928	85.869	136.017	158.004	126.405	108.050	114.548	117.092			
5 -	Т	1.9341	10.3656	7.0856	5.7359	7.6774	7.4370	3.9646	5.7100	5.6431	5.5608	9.3712	70.4853			
3	S	157.226	100.113	135.486	69.776	135.166	87.370	137.581	157.976	126.865	108.266	113.646	117.471			
6	Т	1.9310	10.3372	7.0484	5.6711	7.6094	7.4734	4.0207	5.6596	5.6523	5.4973	9.3986				
•	S	157.478	100.388	136.201	70.573	136.374	86.945	135.662	159.383	126.658	109.517	113.315	117.783			
7	Т	1.9753	10.3331	6.9346	5.6382		7.5324	4.0199		5.6179	5.4870	9.3889	70.1846			
	S	153.947	100.427	138.436	70.985	136.487	86.264	135.689	159.535	127.434	109.722	113.432	117.975			
8	Т	1.9291	10.2593	6.9275	5.6266	7.6160	7.4730	4.0178	5.6520	5.6072	5.4642	9.3468	69.9195			
•	S	157.634	101.150	138.578	71.131	136.256	86.949	135.760	159.598	127.677	110.180	113.943	118.422			
9	Т	1.9510	10.2122	6.9372	5.6159		7.5230	4.0330			5.4460	9.3882	69.8772			
9	S	155.864	101.616	138.384	71.267			135.248	160.307	128.288	110.548	113.440	118.494			
10	Т	1.9444	10.3328							5.6093	5.5559	9.3481	70.2414			
	S	156.393	100.430							127.629	108.361	113.927	117.879			
11	Т	1.9240	10.2659							5.5446						
	S	158.051	101.085					135.137	160.959	129.118		114.996	118.356			
12	Т	1.9133	10.2248		5.6002					5.5244			80.2054	28.3569		67.3876
	S	158.935	101.491	142.111	71.467				162.856	129.590			103.235	30.825	<del></del>	113.421
13	Т			7.0984				4.0575		5.7105					70.1472	
	S			135.242					157.527	125.367	109.642	114.342			112.847	
14	Т	1.9139	10.1161	6.8529							5.6322	9.2661				
:	S	158.885	102.582	140.087	72.454			138.750		125.013	106.893	114.935			ļ	
15	Т	1.9145		6.7518						5.8854		9.3001	71.6293	ļ	<u> </u>	
	S	158.836	84.583	142.184				135.820		121.642	112.595	114.515		ļ	<u> </u>	
16	T	1.9140	10.0672	6.8185						5.5254	5.3942	9.2519		ļ		
	S	158.877	103.080	140.793	72.237	138.843			161.483	129.567	111.610	115.111	120.401	ļ		
17	Т	1.9077	10.0232	6.8245						5.9072	5.4245	9.1565		ļ		
	S	159.402	103.533	140.670	•			129.596		121.193	110.986	116.311	118.662	ļ		
18	T	1.8892	10.1039	6.8446						5.5424	5.4141	9.1288	-		ļ	
	S	160.963	102.706	140.257	73.192			135.814		129.170		116.664		ļ		
19	T	1.9028	10.1371	6.8321	5.4605				5.6261	5.5061	5.3828	9.2005		ļ		
	S	159.812	102.369	140.513	73.295	138.977	90.141	135.614	160.332	130.021	111.846	115.755	120.444			

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** Race

# TAG May 1, 2022 MDYCAR

**Round 4** 

### Section Data for Car 26 - Herta, Colton

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8956	10.0512	6.8417	5.5111	7.5485	7.2210	4.0207	5.5588	5.4431	5.4248	9.0847	68.6012			
20	S	160.419	103.244	140.316	72.622	137.475	89.984	135.662	162.273	131.526	110.980	117.230	120.698			
21	T	1.8849	10.1352	6.8201	5.5295	7.4975	7.2592	4.0081	5.5523	5.4429	5.3993	9.1241	68.6531			
	S	161.330	102.388	140.760	72.380	138.410	89.510	136.088	162.463	131.531	111.504	116.724	120.606			
22	T	1.8907	9.9854	6.8242	5.4632	7.5180	7.1625	4.0077	5.5424	5.3972	5.4436	9.2025	68.4374			
22	S	160.835	103.924	140.676		138.032	90.719	136.102			110.597	115.729	120.986			
23	T	1.8862	10.0480	6.8157	5.5450	7.5457	7.2285	4.0151	5.5679	5.4892	5.4027	9.1474	68.6914			
	S	161.219	103.277	140.851	72.178	137.526	89.890	135.851	162.008	130.421	111.434	116.427	120.539			
24	ഥ	1.8906	10.0305	6.7957	5.5226	7.4747	7.1886	3.9967	5.5527	5.5216	5.4369	9.1779	68.5885			
24	S	160.844	103.457	141.266	72.471	138.832	90.389	136.476	162.452	129.656	110.733	116.040	120.720			
25	T	1.8916	10.0324	6.7463	5.5992	7.5853	7.2557	3.9071	5.4902	5.5537	5.4332	9.5782	69.0729			
	S	160.759	103.438	142.300	71.479	136.808	89.553	139.606		128.907	110.809	111.190	119.873			
26	口	1.8996	10.1092	6.7949		7.5097	7.2370	3.9865		5.5375	5.3992	9.2180	68.7540			
	S	160.082	102.652	141.282	72.208	138.185	89.785	136.825	163.423	129.284	111.506	115.535	120.429			
27	ഥ	1.8988		6.8920	5.6011	7.5790	7.3045	4.0205		5.5217	5.4588	9.2199	69.1332			
	S	160.149	102.745	139.292	71.455	136.921	88.955	135.668		129.654	110.289	115.511	119.769			
28	T	1.9134	10.0736		5.6134	7.6213	7.2600	4.0086			5.4734	9.2142	69.0994			
	S	158.927	103.015	139.805	71.299	136.161	89.500	136.071	162.895	129.759	109.995	115.582	119.827			
29	ഥ	1.9094	10.1991	6.8490		7.6647	7.3292	3.9748		5.5536	5.5441	9.3366	69.4955			
29	S	159.260	101.747	140.166	71.333	135.390	88.655	137.228		128.909	108.592	114.067	119.144			
30	T	1.8903	10.0878	6.8422	5.5912	7.5775	7.3263	3.9876		5.4507	5.4774	9.1588	68.9520			
	S	160.869	102.870	140.306	71.582	136.949	88.690	136.788	162.174	131.343	109.914	116.282	120.084			
31	ഥ	1.8924	10.2735	6.8117	5.6677	7.5220	7.4959	•	•	5.5200	5.4440	9.2582	69.2132			
	S	160.691	101.010	140.934	70.615	137.959	86.684	139.878		129.694	110.589	115.033	119.630			
32	ഥ	1.8871	10.1016	6.9015		7.5891	7.3122	4.0038			5.4326	9.2564	69.0930			
	S	161.142	102.729	139.100	-	136.739	88.861	136.234		131.287	110.821	115.056	119.838			
33	LT	2.1218	14.2333	13.2972	8.5785	14.4065	13.9573	6.7314		9.8276			123.2390	29.3114		110.4321
	S	143.317	72.908	72.196	46.655	72.032	46.554	81.031		72.847			67.187	29.821		69.212
34	L			16.5454	7.8124	12.3104	12.3422	7.7091	12.4418	12.0633	7.9162	13.7917	133.5196	ļ	117.0151	
	S			58.022	51.230	84.297	52.646	70.755	72.501	59.346	76.052	77.220	62.013		67.649	
35	I	3.3105	15.1261	14.4340	7.3798	15.7524	9.5282	6.5208	9.2043	6.4873	7.6946	9.6602	105.0982			
	S	91.856	68.605	66.510	54.233	65.877	68.195	83.648		110.355	78.243	110.246	78.783			
36	ഥ	2.0133		7.2792	6.0340	7.7511	8.0602	4.1375		6.0512	5.5285	9.7572	73.5100			
	S	151.041	94.862	131.883	66.329	133.881	80.615	131.832	•	118.309	108.899	109.150	112.638		ļ	
37	ഥ	1.9297	10.4985	6.8736		7.5082	7.5383	4.1473	5.9730	5.7963	5.4587	9.2924	70.8061			
	S	157.585	98.845	139.665	69.123	138.213	86.196	131.520		123.511	110.291	114.610	116.939			
38	ഥ	1.8903		6.9635		7.6431	7.4400	4.0098			5.6725	9.4011	70.2615			
	S	160.869	101.171	137.862	71.163	135.773	87.335	136.030	159.883	125.203	106.134	113.285	117.845			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

## Section Data for Car 26 - Herta, Colton

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
30	Т	1.9134	10.5058	6.9457	5.7414	7.6739	7.6443	4.0368	5.7023	5.7898	5.6926	9.5278	71.1738			
39	S	158.927	98.777	138.215	69.709	135.228	85.001	135.121	158.190	123.650	105.759	111.778	116.335			
40	Т	1.9154	10.4884	6.9552	5.6922	7.5724	7.8147	4.0253	5.6361	5.6808	5.4527	9.7446	70.9778			
40	S	158.761	98.940	138.026	70.312	137.041	83.147	135.507	160.048	126.023	110.412	109.291	116.656			
41	Т	1.9044	10.3099	6.6090	5.6656	7.5224	7.3954	4.0197	5.6070	5.6147	5.3608	9.3740	69.3829			
41	S	159.678	100.653	145.256	70.642	137.952	87.862	135.695	160.878	127.506	112.305	113.612	119.338			
42	Т	1.8881	10.1175	6.9108	5.6572	7.6707	7.4170	4.0192	5.6504	5.5879	5.6011	9.4284	69.9483			
42	S	161.057	102.568	138.913	70.747	135.285	87.606	135.712	159.643	128.118	107.487	112.957	118.373			
43	Т	1.8948	10.3677	6.9072	5.6648	7.6131	7.5400	4.0341	5.6135	5.7059	5.7593	9.4634	70.5638			
43	S	160.487	100.092	138.985	70.652	136.308	86.177	135.211	160.692	125.468	104.534	112.539	117.341			
44	Т	1.9163	10.3779	6.9108	5.6806	7.6487	7.5895	4.0123	5.5965	5.6970	5.6611	9.3125	70.4032			
44	S	158.686	99.994	138.913	70.455	135.674	85.615	135.946	161.180	125.664	106.348	114.362	117.608			
45	Т	1.9147	10.1339	6.6373	5.7114	7.4882	7.3241	4.0156	5.5869	5.5517	5.5011	9.3246	69.1895			
45	S	158.819	102.402	144.637	70.075	138.582	88.717	135.834	161.457	128.953	109.441	114.214	119.671			
46	Т	1.9034	10.2252	6.8929	5.6891	7.6820	7.4879	4.0388	5.5641	5.5971	5.5618	9.5108	70.1531			
46	S	159.762	101.487	139.274	70.350	135.086	86.776	135.054	162.119	127.907	108.247	111.978	118.028			
47	Т	1.9087	10.1504	6.8479	5.6684	7.7368	7.5150	4.1390	5.7869	5.8466	5.3792	9.3740	70.3529			
47	S	159.318	102.235	140.189	70.607	134.129	86.463	131.784	155.877	122.449	111.921	113.612	117.692			
48	Т	1.9027	10.0726	6.8171	5.5543	7.6484	7.3080	4.0089	5.5540	5.5610	5.4725	9.3001	69.1996			
40	S	159.821	103.025	140.822	72.057	135.679	88.913	136.061	162.414	128.737	110.013	114.515	119.654			
49	Т	1.8944	10.1192	6.8803	5.5936	7.5633	7.3389	3.9997	5.5776	5.6435	5.4757	9.3289	69.4151			
49	S	160.521	102.550	139.529	71.551	137.206	88.538	136.374	161.726	126.856	109.949	114.161	119.282			
50	Т	1.9207	10.1954	6.9385	5.6343	7.5543	7.4119	4.0184	5.6433	5.6846	5.5308	9.2910	69.8232			
	S	158.323	101.784	138.358	71.034	137.369	87.666	135.739	159.844	125.938	108.853	114.627	118.585			
51	T	1.9231	10.1618	6.9530	5.6156	7.5346	7.4562	4.0119	5.5636	5.5988	5.5882	9.2232	69.6300			
	S	158.125	102.120	138.070	71.271	137.728	87.145	135.959	162.133	127.868	107.735	115.470	118.914			
52	Т	1.9012	10.2493	6.8807		7.5876	7.3802	4.0065	5.5423		5.6101	9.2568	69.6245			
	S	159.947	101.249	139.521		136.766	88.043	136.142	162.757		107.315	115.051	118.924			
53	T	1.9063	10.1465	6.9281	5.6353	7.6002	7.4698	3.9966	5.5460		5.6138	9.3271	69.8479			
	S	159.519	102.274	138.566	-	136.539	86.987	136.480	162.648		107.244	114.183	118.543			
54	Т	1.9299	10.2574	6.9501		7.6175	7.4853	4.0195	5.6041	5.6302	5.5600	9.3561	70.0389			
	S	157.568	101.169	138.128		136.229	86.807	135.702	160.962	127.155		113.829	118.220			
55	T	1.9116		6.9206		7.6126	7.5154	4.0047	5.5822	5.6476		9.3210	70.0491			
	S	159.077	101.092	138.716	•	136.317	86.459	136.204	161.593	126.763	•	114.258	118.203	ļ		
56	T	1.9188		6.8478	-	7.6222	7.4728	3.9996	5.5447	5.6407	5.5431	9.2918	69.7613			
	S	158.480	101.222	140.191		136.145	86.952	136.377	162.686	126.918	108.612	114.617	118.690			
57	T	1.8761	10.2055	6.8765		7.6207	7.5320	4.0218	5.5818			9.2942	69.8201			
	S	162.087	101.683	139.606	71.635	136.172	86.268	135.624	161.605	127.786	107.086	114.588	118.590			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022

### Section Data for Car 26 - Herta, Colton

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	1.9055	10.2723	6.8658	5.5943	7.5878	7.4013	4.0302	5.5429	5.5344	5.5829	9.2899	69.6073			
58	S	159.586	101.022	139.823	71.542	136.763	87.792	135.342	162.739	129.356	107.837	114.641	118.953			
59	Т	1.8798	10.1485	6.8675	5.6045	7.5410	7.4098	3.9987	5.5279	5.5521	5.5284	9.4155	69.4737			
39	S	161.768	102.254	139.789	71.412	137.611	87.691	136.408	163.180	128.944	108.900	113.111	119.182			
60	Т	1.8836	10.1569	6.8077	5.6412	7.5868	7.3554	3.9746	5.5540	5.5283	5.5281	9.1521	69.1687			
- 60	S	161.441	102.170	141.017	70.947	136.781	88.340	137.235	162.414	129.499	108.906	116.367	119.707			
61	Т	1.8423	10.1411	6.7506	5.5381	7.5762	7.3799	4.0076	5.5389	5.4654	5.4090	9.2609	68.9100			
	S	165.060	102.329	142.210	72.268	136.972	88.046	136.105	162.856	130.989	111.304	115.000	120.157			
62	Т	1.8496	10.1324	6.7616	5.4972	7.4225	7.3657	3.9372	5.5547	5.4617			79.8321	31.3357		67.0000
	S	164.409	102.417	141.978	72.806	139.808	88.216	138.539	162.393	131.078			103.718	27.894		114.077
63	Т			6.9086		7.6579	7.5963	4.0622	5.8198	5.9024	5.6296	9.4629	89.5795		71.0759	
	S			138.957	69.986	135.511	85.538	134.276	154.996	121.291	106.943	112.545	92.432		111.373	
64	Т	1.9296	10.2131	6.8725	5.5689	7.5581	7.3395	4.0495	5.6800	5.6821	5.5147	9.4266	69.8346			
	S	157.593	101.607	139.687	71.868	137.300	88.531	134.697	158.811	125.994	109.171	112.978	118.566			
65	Т	1.9014		6.8728	5.6071	7.6010	7.4892	4.0282	5.6527	5.7208	5.5992	9.3613	70.0810			
	S	159.930		139.681	71.379	136.525	86.761	135.409	159.578	125.141	107.523	113.766	118.149			
66	Т	1.9082			5.6336	7.7061	7.8380	4.0422	5.7398	5.8491	5.6439	9.6134	71.2103			
	S	159.360	100.177	139.594	71.043	134.663	82.900	134.940	157.156	122.396	106.672	110.783	116.275			
67	T	1.9125			5.7249	7.6396		4.0079	6.0099	5.5934	5.4476		71.0530			
	S	159.002	97.251	138.163	69.910	135.835	84.487	136.095	150.093	127.992	110.516	113.208	116.533			
68	Т	1.8994		6.8480		7.5503	7.3505	4.0278	5.5973	5.5204	5.5137	9.2961	69.3628			
	S	160.098		140.187	71.616	137.442	88.398	135.422	161.157	129.684	109.191	114.564	119.372			
69	Т	1.8887	+	6.8718		7.6107	7.3680	•	5.5776		5.6114	9.3583	69.6016			
	S	161.005	•	139.701	70.609	136.351	88.188	135.584	161.726		107.290	113.803	118.963			
70	Т	1.8980	+	6.6242	5.6951	7.4602	7.5094	4.0465	5.5677	5.5863	5.5087	9.3401	69.3433			
	S	160.216		144.923	70.276	139.102	86.528	134.797	162.014	128.154	109.290	114.024	119.406			
71	Т	1.9064		6.8346		7.7078	7.4732	4.0164	5.5452	5.5461	5.6397	9.2678	69.7226			
	S	159.511	102.896	140.462	70.213	134.633	86.947	135.807	162.671	129.083	106.751	114.914	118.756			
72	T	1.9361	•	6.7415		7.7529	•	4.0616		•	5.5664	9.2220	69.9972			ļ
	S	157.064		142.402	70.562	133.850	86.586	134.295	158.825	129.291	108.157	115.485	118.290			<u> </u>
73	Т	1.8984		6.8759		7.6045	7.4369	4.0509	5.6299	5.5990	5.5692	9.1985	69.6383			
	S	160.183		139.618	70.138	136.462	87.371	134.650	160.224	127.864	108.103	115.780	118.900			
74	Т	1.9504			5.6312	7.5835		4.0404	5.6099	5.5444	5.5699	9.2913	69.8772			
	S	155.912	•	139.612	71.073	136.840	86.123	135.000	160.795	129.123	108.089	114.623	118.494		ļ	
75	Т	1.9343	<del></del>	•	12.3727	8.2582	7.8633	4.0151	5.7027	5.8113	5.8479	9.4151	78.1843			
	S	157.210		143.140	32.348	125.660	82.634	135.851	158.179	123.193	102.951	113.116	105.904			
76	Т	1.9095			5.5801	7.6913	7.4595	4.0049	5.6442	5.7511	5.6041	9.3978	70.0481			
	S	159.252	102.396	139.716	71.724	134.922	87.107	136.197	159.818	124.482	107.429	113.324	118.204			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

Session: Race Ma

### INDYCAR SERIES TAG

# May 1, 2022

**Round 4** 

#### Section Data for Car 26 - Herta, Colton

Lap	T/S <sup>S</sup>		I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	.ap	PI to PO	PO to SF	SF to PI
77	Т	1.9065	10.0265	6.8048	5.5990	7.6573	7.4505	4.0110	5.6634	5.8105	5.6681	9.4689	70.0665			
"	S	159.502	103.498	141.077	71.482	135.521	87.212	135.990	159.276	123.210	106.216	112.473	118.173			
78	Т	1.8941	10.3479	7.0724	5.6834	7.6178	7.3530	3.9825	5.5851	5.7582	5.6404	9.4065	70.3413			
	S	160.546	100.284	135.739	70.420	136.224	88.368	136.963	161.509	124.329	106.738	113.220	117.712			
79	Т	1.8988	10.0460	6.9050	5.6337	7.5772	7.4374	3.9932	5.6555	5.7479	5.5968	9.3723	69.8638			
	S	160.149	103.298	139.030	71.042	136.954	87.366	136.596	159.499	124.551	107.570	113.633	118.516			
80	Т	1.8967	10.2184	6.8887	5.5688	7.7162	7.4353	3.9940	5.6700	5.7773	5.6589	9.2568	70.0811			
	S	160.326	101.555	139.359	71.870	134.487	87.390	136.568	159.091	123.918	106.389	115.051	118.149			
81	T	1.8984	10.1950	6.9232	5.6384	7.6393	7.3596	4.0043	5.5939	5.6430	5.5634	9.3799	69.8384			
01	S	160.183	101.788	138.664	70.982	135.841	88.289	136.217	161.255	126.867	108.215	113.541	118.559			
82	Т	1.8908	10.1933	6.9671	5.6248	7.6698	7.3695	3.9923	5.6038	5.6540	5.6112	9.2674	69.8440			
02	S	160.827	101.805	137.790	71.154	135.300	88.171	136.627	160.970	126.620	107.294	114.919	118.550			
83	T	1.8932	10.0642	6.9111	5.6239	7.6073	7.4672	4.0114	5.6380	5.6624	5.5080	9.4333	69.8200			
	S	160.623	103.111	138.907	71.165	136.412	87.017	135.976	159.994	126.432	109.304	112.898	118.591			
84	I	1.9224	10.2009	6.9362	5.6281	7.6365	7.4004	4.0034	5.5882	5.6573	5.5280	9.2810	69.7824			
	S	158.183	101.729	138.404	71.112	135.890	87.802	136.248	161.420	126.546	108.908	114.751	118.655			
85	T	1.8976	10.2425	6.8961	5.6797	7.6012	7.4045	4.0053	5.6015	5.6237	5.6170	9.4075	69.9766			
	S	160.250	101.316	139.209	70.466	136.522	87.754	136.183	161.036	-	107.183	113.208	118.325			
86	T	1.9138	10.2909	6.9204	5.6233	7.6125	7.4760	3.9963	5.6008		5.6561	9.3773	70.1983		1	
	S	158.894	100.839	138.720	71.173	136.319	86.914	136.490	161.057	124.921	106.442	113.572	117.952		1	
87	Т	1.9019	10.2865	6.9655	5.6934	7.6814	7.4118	3.9833	5.5970	5.6890	5.5542	9.3351	70.0991			
<u> </u>	S	159.888	100.882	137.822	70.297	135.096	87.667	136.935	161.166	125.841	108.395	114.086	118.118			
88	T	1.8866	10.3122	6.8647	5.7412	7.5956	7.4543	3.9933	5.7187	5.7019	5.6731	9.4036	70.3452			
	S	161.185	100.631	139.846	69.711	136.622	87.168	136.592	157.736	125.556	106.123	113.254	117.705		<u> </u>	
89	T	1.9307	10.2265	6.9668	5.6575	7.6253	7.3931	3.9659	5.5934		5.6407	9.4539	70.1637		<del>                                     </del>	
<u> </u>	S	157.503	101.474	137.796	70.743	136.090	87.889	137.536	161.270	125.380	106.732	112.652	118.010			
90	T	1.9143	10.3342	6.9400	5.6437	7.5738	7.3844	4.0032	5.6458		5.7006	9.7122	70.6532			
	S	158.852	100.417	138.329	70.916	137.015	87.993	136.255	159.773	123.411	105.611	109.656	117.192		<del></del>	
91	T	2.7860	14.5100	9.4791	6.8847	9.9858										<b>_</b>
L	S	109.150	71.518	101.275	58.133	103.920										

**Section Data Report** 

Report:

Track: Barber Motorsports Park 2.3 mile(s)

Session: Race May 1, 2022 May 1

### NTT INDYCAR SERIES

Round 4



#### Section Data for Car 27 - Rossi, Alexander T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 17 to 18 I3 to I4 I4 to I5A I5A to I5 15 to 16 I6 to I7 I8 to SF PI to PO PO to SF SF to PI Lap Т 15.3501 11.9588 112,895 120.0660 3,6098 6.3204 13.6753 9,6360 7,4814 11,0728 10.8689 10.4223 12,4997 1 S 84,240 67,604 67.432 72,908 81,465 65.930 80.276 63,323 75.883 65.868 57,765 85,202 73,342 Т 2.1559 11.4025 7.0929 5.8917 7.6519 7.7648 4.0678 5.8818 5.9615 5.5705 9.2176 72.6589 2 S 141.051 91.009 135.347 67,931 135,617 83,682 134.091 153,362 120.089 108.077 115.540 113.957 Т 1.9195 10.3064 7.0050 5.6542 7.6593 7,4453 4.0359 5.8527 5.7424 5.3836 9.2084 70.2127 3 158,422 S 100.688 137.045 70,784 135,486 87,273 135.151 154.125 124.671 111.830 115.655 117.927 Т 1.9412 10.1782 7.0824 5.5678 7.6305 7.3997 4.0310 5.7684 5.7129 5.4091 9.2768 69,9980 4 114.803 156.651 101.956 135.547 71.882 135.997 87.811 135.315 156.377 125.314 111.302 118.289 1.9291 10.2854 6.9873 5.5619 7.5980 7,4076 4.0591 5.8775 5.7188 5.4545 9.3341 70.2133 Т 5 S 157.634 137.392 71.959 136.579 87.717 134.378 153,474 125.185 110.376 117.926 100.893 114.098 69.8156 Т 1.9117 10.2114 6.9734 5.5460 7.6037 7.3627 4.0342 5.6954 5.6949 5.4776 9.3046 6 S 159.068 101.624 137.666 72.165 136,477 88.252 135.208 158.381 125.711 109.910 114,460 118,598 Т 1.9515 10.1302 6.8874 5.5493 7.6515 7.3456 4.0343 5.7156 5.6327 5.4378 9.2608 69.5967 7 S 155.824 102,439 139.385 72,122 135,624 88,457 135.204 157,822 127.099 110.715 115.001 118.971 10.1947 5.5295 5.7337 5.7045 5.5136 Т 1.9277 7.0049 7.6215 7.3835 4.0188 9.2535 69.8859 8 157.323 S 157,748 101.791 137.047 72,380 136,158 88.003 135.726 125,499 109,193 115.092 118,479 Т 10.1568 5.6073 5.6086 69.9055 1.9426 6.9461 7.6157 7,4592 4.0444 5.7296 5.4501 9.3451 9 S 156.538 102,171 138.207 136.262 134.867 157.436 110.465 71.376 87.110 127.645 113.963 118,446 Т 10.3329 5.6429 1.9248 6.9688 7.6642 7,4991 4.0263 5.7555 5.6398 5.5224 9.2373 70.2140 10 S 157.986 100.429 70.926 135.399 86.647 135.473 156.72 126.939 115.293 117.92 137.757 109.019 Т 1.9415 10.2885 6.9621 5.6715 7.6861 7.4981 4.0616 5.7128 5.6486 5.5294 9.2430 70.2432 11 S 157.899 126.741 156.627 100.863 137.889 70.568 135.014 86.658 134.295 108.881 115,222 117.876 5.7446 9.3248 70.2384 Т 1.9447 10.3230 6.9270 5.6618 7.6707 7.4695 4.0348 5.6424 5.4951 12 S 156,369 100.526 138.58 70.689 135,285 86,990 135.188 157,025 126,880 109,560 114.212 117.884 Т 10.3000 5.6535 7.6474 7.4442 4.0251 5.6840 5.6690 5.5057 1.9367 6.9819 9.3313 70.1788 13 S 157.015 100.750 137,498 70,793 135.697 87,286 135.513 158,699 126,285 109.349 114.132 117.984 Т 1.9357 10.2468 6.9506 5.6607 7,6770 7.5127 4.0337 5.6751 5.7037 5.5100 9.3178 70,2238 14 S 157.096 101.273 135.174 135.224 158.948 125.517 109.264 138.118 70.703 86.490 114.297 117.909 Т 1.9195 10.1587 6.9593 5.6204 7.6899 7.5664 4.0275 5.6867 5.6445 5.5103 9,4482 70.2314 15 S 158.422 102.152 137.945 71.210 134.947 85.876 135.433 158.624 126.833 109.258 112.720 117.890 Т 1.9478 10.2057 6.9193 5.6364 7.6213 7,4348 4.0113 5.6607 5.6778 5.5529 9.3620 70.0300 16 S 156,120 101.681 138,742 71.008 136,161 87.396 135.979 159,352 126.089 113.758 118.235 108,420 Т 1.9322 10.2531 5.6583 7.5586 5.6605 70.0591 6.8858 7.6517 4.0357 5.6615 5.5113 9.2504 17 S 157,381 101.211 139,417 70,733 137,291 84,919 135.157 159.35 126,452 109,238 115.130 118.186 Т 1.9096 10.1211 6.9271 5.5913 7.6215 7.5009 4.0437 5.6626 5.6437 5.5521 9.2780 69.8516

159,243

1.8986

160.166

102.531

10.2259

101.480

138.580

6.9286

138.556

71.580

5.6005

71.463

136,158

7.6489

135.670

86,626

7,4703

86.981

S

Т

18

19

159,299

5.6671

159.172

126.851

5.5499

128.995

108,436

5.5053

109.357

114.788

9.3414

114.009

118.537

69.8553

118.531

134.890

4.0188

**Section Data Report** 

Report:

Track: Barber Motorsports Park 2.3 mile(s)

Session: Race May 1, 2022

# NTT INDYCAR SERIES

Round 4

TAG

#### Section Data for Car 27 - Rossi, Alexander T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to SF PI to PO I5A to I5 PO to SF SF to PI Lap Т 10.1838 6.9537 5.6402 5.6379 5.5214 9.2525 69.9080 1.8889 7.6119 7.5358 4.0443 5.6376 20 160.98 101.900 138.056 70.960 136.330 86.225 134.870 160.00 126.982 109.039 115.104 118.441 Т 1.9060 10.1968 6.9103 5.6365 7.5854 7.4531 4.0170 5.6270 5.6307 5.5263 9.2816 69.7707 21 S 159.544 101,770 138,923 71.006 136,806 87.182 135.787 160.307 127,144 108,942 114.743 118.674 Т 1.9203 10.1596 6.9294 5.6270 7.5863 7.4358 4.0102 5.5870 5.5904 5.4971 9.3936 69.7367 22 S 158.356 102.143 138.540 71.126 136,790 87.384 136.017 161.454 128,060 109.521 113.375 118.732 Т 1.9216 10.1108 6.8828 5.5974 7.5851 7,4278 4.0325 5.6231 5.6439 5.5345 9.2499 69,6094 23 158.249 102.636 139.478 71.502 136.811 87.478 135.265 160.418 126.847 108.780 115.136 118.949 Т 1.9171 10.1319 6.8644 5.6005 7.6010 7.5084 4.0167 5.6209 5.6160 5.5300 9.2537 69,6606 24 S 158,620 102,422 139.852 136.525 86.539 135.797 160.48 127,477 108.869 71,463 115.089 118.862 Т 1.9056 10.1755 6.7600 5.7223 7.6346 7.6370 4.0123 5.6416 5.6449 5.5000 9.2547 69.8885 25 S 159.578 101.983 142.012 69,942 135.924 85.082 135.946 159.892 126.824 109.463 115.077 118,474 Т 1.9033 10.2127 6.8745 5.7074 7.6510 7.5474 4.0236 5.6043 5.6452 5.5323 9.3867 70.0884 26 S 159,770 101.611 139,647 70.124 135,633 86.092 135.564 160.956 126.817 108,824 113,458 118.137 10.1473 5.5987 Т 1.8968 6.8506 7.5340 7.5186 4.0384 5.6169 5.6361 5.5002 9.3394 69.6770 27 135.067 160.595 S 160.318 102,266 140.134 71.486 137,739 86,422 127.022 109,459 114.033 118.834 10.1508 5.6154 7.5028 4.0255 5.6240 Т 1.9127 6.7950 7,4568 5.6836 5.5041 9.4122 69,6829 28 S 158.985 102,231 139.165 86.604 135.500 160.392 125.960 141.280 71.273 109.381 118.824 113.151 Т 5.6237 1.9116 10.1194 6.8576 7.6038 7,4440 3.9444 5.6042 5.6094 80.6621 31.5898 67,8698 29 S 159.077 102.548 139.991 136.475 87.28 138.28 160.959 127.627 102.650 112.615 71.168 27.670 Т 7.1206 5.6964 7.6000 7.5785 4.1089 5.8397 5.8893 5.6149 9.3632 89.9785 71.1810 30 S 136.543 154.468 134.820 70.260 85.739 132.750 121.561 107,223 113,743 92.022 111.208 10.4437 5.6404 Т 1.9156 6.9525 7.6750 7.4977 4.0978 5.7563 5.7636 5.5539 9.3835 70.6800 31 S 158,744 99,364 138.080 70.957 135,209 86,663 133.109 156,706 124,212 108,400 113,497 117.148 Т 1.9016 10.3323 5.6524 5.6960 5.9462 6.4913 6.7793 7.6621 7.4615 4.0687 11.4258 73.4172 32 S 159.913 100,435 141.608 70.807 135,436 87.083 134.061 158.365 120.398 92,747 93,210 112,780 Т 2,7646 9.3600 6.3250 8.3541 9.3406 7.7473 13,7958 104,673 11.8892 12,6286 11.7654 10,7026 33 S 109,995 87,283 102.564 76.645 63.277 82,173 55.227 65.292 84,283 77,710 77,197 79.103 Т 3.8692 16.0611 14.8731 6.8386 14.3543 11.1865 8.1325 11.6392 8.8924 8.5445 16,7623 121,153 34 S 78.593 64.611 64.546 58.525 72.294 58.085 67.07 77.501 80.508 70.460 63.535 68,343 13.6718 Т 3,9964 15.1359 7,2996 14.5265 10.7841 6.9555 10.8379 9.3770 10.1050 10.1960 112.885 35 S 76.091 68,561 54.829 83,231 76,347 59,579 104,453 73,349 70,218 71.437 60,253 78,421 Т 10.8759 2.0756 6.9668 5.7775 7.6609 7.8809 4.0801 5.7631 5.8678 5.6307 9.4613 72.0406 36 S 146.507 95,415 137,796 69,273 135,458 82,449 133.687 156.521 122,006 106.922 112.564 114.935 Т 1.8960 10.3657 6.9366 5.7273 7.7101 7.6419 4.0570 5.7531 5.8730 5.5564 9.4585 70.9756 **37** S 160.386 100.112 138.396 69,881 134,593 85.028 134,448 156,793 121.898 108.352 112.597 116,660

Т

38

1.9317

157.421

10.3396

100.364

6.9449

138.231

5.6934

70.297

7.6736

135.233

7.5804

85.717

5.8240

154.884

5.7622

124.242

5.5194

109.078

9,4367

112.857

70,7576

117.019

4.0517

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

**NTT INDYCAR SERIES** 

Round 4

TAG

#### Report: **Section Data Report** Session: Race May 1, 2022 NOVCAR

#### Section Data for Car 27 - Rossi, Alexander T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 I5A to I5 15 to 16 PO to SF SF to PI Lap 9.6726 71.0049 10.4274 5.7384 7.7082 7.5507 5.6901 5.5660 1.9112 6.9156 4.0698 5.7549 39 159,110 99.519 138.817 69.745 134.626 86.055 134.025 156.744 125.817 108.165 110,105 116.612 Т 1.9016 10.2615 6.8787 5.6902 7.6220 7.4889 4.0445 5.7204 5.6897 5.5096 9.4938 70.3009 40 S 159.913 101.128 139.561 70.336 136,149 86.765 134.863 157.689 125,825 109.272 112,178 117,779 Т 1.9156 10.2445 6.9093 5.6979 7.6310 7.4776 4.0834 5.7058 5.6776 5.4921 9.3432 70.1780 41 135.988 158.093 S 158,744 101.296 138,943 70,241 86.896 133.579 126.094 109,620 113,987 117.98 Т 1.8944 10.4972 6.8355 5.6830 7.6528 7.4357 4.0553 5.6839 5.6042 5.5135 9,4135 70.2690 42 140.443 70.425 113.135 117.833 160.521 98.858 135.601 87.386 134.504 158.702 127.745 109.195 Т 1.9157 10.2989 6.9302 5.6752 7.6274 7,4757 4.0404 5.6484 5.6436 70.1494 5.4555 9,4384 43 S 158.736 138.524 70.522 136.053 86.918 135.000 159.699 126.853 110.356 118.034 100.761 112.837 69.9883 Т 1.9352 10.2728 6.9461 5.6965 7.6856 7.3415 4.0530 5.6256 5.5988 5.4643 9.3689 44 S 157.137 101.017 138.207 70.258 135,022 88.507 134.580 160.347 127.868 110.178 113.674 118.30 Т 1.9337 10.2363 6.8671 5.7169 7.6298 7.3920 4.0302 5.6372 5.5944 5.5278 9.3792 69.9446 45 S 157,259 101.377 139,797 70,008 136.010 87,902 135.342 160.017 127,969 108,912 113.549 118.379 10.2709 5.6648 7.6269 5.6648 Т 1.9149 6.9041 7.3544 4.0516 5.6187 5.5123 9.3798 69.9632 46 127.415 S 158,803 101.036 139,048 70.652 136,061 88.352 134.627 159,237 109,219 113.542 118.348 Т 1.9223 10.2118 5.6469 7.6017 5.6659 69.8622 6.8659 7.3936 4.0400 5.6672 5.5151 9.3318 47 S 101.620 136.513 135.014 159.170 126.354 158.191 139.821 70.876 87.883 109.163 114.126 118.519 Т 10.2738 5.6552 69.8628 1.9236 6.8813 7.6252 7.3884 4.0232 5.6463 5.5977 5.4914 9.3567 48 S 158.084 101.007 139.509 136.092 87.945 135.577 159.759 127.893 109.634 113.822 118.518 70.772 Т 1.9226 10.2133 6.8766 5.6743 7.5703 7.4006 4.0401 5.6362 5.6291 5.4818 9.4167 69.8616 49 S 87.800 160.045 158,166 101.605 139,604 70.533 137,079 135.010 127,180 109.826 113.097 118.520 5.6255 Т 1.9126 10.1560 6.8982 7.6104 7.3887 4.0526 5.6319 5.6051 5.4984 9.3627 69.7421 50 S 158,993 102,179 139.167 71.145 136.356 87,941 134.594 160,167 127,725 109,495 113,749 118,723 Т 10.1967 5.6653 7.4331 4.0476 5.6208 5.6208 5.5395 69.8003 1.9312 6.9144 7.5828 9.2481 51 S 157,462 101.771 138.841 70,645 136.853 87,416 134,760 160,483 127,368 108,682 115.159 118.624 Т 1.9177 10.2557 6.9085 5.6163 7.5958 7.3931 4.0341 5.6126 5.5966 5.5274 9.2551 69,7129 **52** S 158.571 101.185 136.619 87.889 135.211 160.718 127.919 108.920 138.959 71.262 115.072 118.773 Т 1.9070 10.1906 6.8952 5.6051 7.5821 7.3627 4.0282 5.6173 5.6370 5.4893 9.3356 69.6501 53 S 159.460 101.832 139.227 71.404 136.865 88.252 135.409 160.583 127.002 109.676 114.079 118.880 Т 1.9193 10.1745 6.8693 5.6550 7.6195 7,4190 4.0176 5.5906 5.6042 5.5140 9.3131 69,6961 54 S 158,438 101.993 70,774 136,194 87,582 135,766 161.350 127,745 118.801 139,752 109,185 114.355 Т 1.9257 10.1774 5.7185 7.5750 5.5939 69.7697 6.8839 7.3919 4.0195 5.6677 5.4796 9.3366 55 S 157.912 101.964 139,456 69.988 136,994 87,903 135.702 161.255 126.314 109,870 114.067 118.676 Т 5.6604 1.9124 10.1712 6.8543 7.6217 7.3759 4.0417 5.6598 5.6498 5.4744 9.2390 69.6606 56 S 159.010 102.026 140.058 70,707 136.154 88.094 134.957 159.378 126,714 109.975 115.272 118.862 Т 1.9120 10.1731 6.9098 5.6109 7.5978 7.3602 4.0313 5.6223 5.5873 9,4120 69.6835 5.4668 **57**

159.043

102.007

138.933

71.330

136.583

88.282

160.441

128.131

110.128

113.153

118.823

**Section Data Report** 

Report:

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

**NTT INDYCAR SERIES** 

Round 4

Session: Race May 1, 2022 MOYCAR



#### Section Data for Car 27 - Rossi, Alexander T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 I5A to I5 15 to 16 PO to SF SF to PI Lap Т 10.1753 5.6515 7.5824 7.3221 5.5106 69.5806 1.9049 6.8885 4.0252 5.6174 5.6014 9.3013 58 159.636 101.985 139.363 70.818 136.860 88.741 135.510 160.58 127.809 109.252 114.500 118,999 Т 1.9236 10.2638 6.8918 5.6428 7.5586 7.3641 4.0313 5.6307 5.6082 5.4416 9.3352 69.6917 59 S 158.084 101.106 139.296 70.927 137,291 88.235 135.305 160,201 127,654 110.638 114.084 118.809 Т 1.9026 10.1215 6.8096 5.6489 7.4394 7.3967 3.9528 5.5825 5.6542 80.2838 30.3812 67.4894 60 S 159,829 102,527 140.977 70.850 139,491 87.846 137,992 161.584 126,615 103.134 28,771 113.250 Т 7.1548 5.8022 7.6618 7,7607 4.0303 5.8617 5.9621 5.6580 9.5368 89.3699 71.7831 61 S 68.979 153.88 111.673 92.649 134.176 135.442 83.726 135.33 120.077 106.406 110.275 10.6104 Т 1.9031 6.8656 5.7044 7.5935 7,6080 4.0880 5.8000 5.8877 5.5477 71.0968 9,4884 62 S 159,787 97.803 139.828 136.660 85,407 133,428 155.525 121.594 112,242 70.161 108.522 116,461 Т 1.9295 10.3349 6.9368 5.5812 7.6052 7.5217 4.0931 5.7897 5.7908 5.5507 9.5156 70.6492 63 S 157.601 100.410 138.392 71.710 136,450 86.386 133.262 155.802 123.629 108.463 111.921 117.199 Т 1.9036 10.3377 6.7326 5.6771 7.5565 7.4453 4.1015 5.7294 5.6571 5.4916 9.5042 70.1366 64 S 159,745 100.383 142.590 70,499 137,329 87,273 132,989 157,442 126.551 109,630 112.056 118.055 10.3487 6.7491 5.6981 5.7586 5.7222 5.5840 70.3598 Т 1.9085 7.6316 7.4314 4.0692 9.4584 65 134.045 S 159.335 100.276 142.241 70.239 135,978 87,436 156,643 125.111 107.816 112,598 117,681 6.0869 7.7332 5.8182 Т 1.9579 10,4278 6.7285 7.7924 4.0613 5.7722 5.5922 9.6314 71.6020 66 S 155.315 142.677 134.191 83.385 134.305 156.274 123.046 115.639 99.515 65,752 107.658 110.576 Т 7.5959 72,6008 1.9553 10.5590 6.8969 5.9444 7.8092 4.1902 6,4592 6.0427 5.6642 9.4838 67 S 155.521 67.328 136.617 130.174 139.653 106.290 112.297 114.048 98.279 139.193 83.206 118.475 Т 1.9367 10.3810 6.8385 5.6912 7,7430 7.4463 4.0697 5.7419 5.7339 5.5266 9.3348 70.4436 68 S 157.099 124.856 157.015 99.964 140,382 70.324 134.021 87.261 134.028 108.936 114.089 117.541 10.2961 5.6222 70.2347 Т 1.9215 6.9196 7.6896 7.3968 4.0926 5.7138 5.6382 5.4704 9.4739 69 S 158,257 100,788 138.736 71.187 134,952 87,845 133,278 157,871 126,975 110.055 112,414 117.890 Т 10.3759 5.6763 7.6488 7.4055 5.6658 5.6282 5.5265 1.9239 6.9656 4.0762 9.3803 70.2730 70 S 158,060 100.013 137,820 70.508 135,672 87,742 133.814 159,209 127,200 108,938 113.536 117.826 Т 1.9087 10.2165 6.6883 5.8628 7.6107 7.8585 4.0778 5.7120 5.7009 5.5844 9.3332 70.5538 71 S 159.318 101.574 136.351 82.684 133.762 157.921 125.578 107.808 143.534 68.266 114.109 117.357 Т 1.9318 10.2364 6.6944 5.6934 7.7428 7,4839 4.0519 5.6794 5.7648 5.6255 9.7452 70.6495 72 S 157.413 101.376 143.403 70.297 134.025 86.823 134.617 158.828 124.186 107.021 109.285 117.198 Т 2.0177 10.4595 6.7376 5.7488 7.7956 7.9660 4.0665 5.7364 5.7249 5.5121 9.3985 71.1636 73 S 99.214 150,712 142,484 69,619 133.117 81.568 134.134 157,249 125.052 113.316 116.352 109,223 Т 1.9258 10.2178 5.6674 7.7021 5.6567 70.0056 6.9005 7.3925 4.0472 5.6389 5.4924 9.3643 74 159.465 S 157,904 101.561 139,120 70,619 134,733 87.896 134.773 126,959 109,614 113,730 118.276 Т 1.9357 10.2348 6.8628 5.6869 7.6390 7.6660 4.0683 5.7270 5.8089 5.7586 9.3659 70.7539 75 S 157.096 101.392 139.885 70.377 135.846 84,760 134.074 157,50 123,243 104.547 113,710 117.025

1.9402

156.732

10.2352

101.388

6.7100

143.070

5.7164

70.014

7.6500

135.651

7.4617

87.081

Т

76

5.6716

159.046

5.6565

126.564

5.5563

108.354

9.3531

113.866

70.0255

118.243

4.0745

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** Race

## TAG May 1, 2022 MDYCAR

**Round 4** 

#### Section Data for Car 27 - Rossi, Alexander

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9281	10.1426	6.7475	5.6552	7.6210	7.4120	4.0811	5.7386	5.7116	5.6113	9.4398	70.0888			
	S	157.715	102.314	142.275	70.772	136.167	87.665	133.654	157.189	125.343	107.292	112.820	118.136			
78	T	1.9391	10.2582	6.9490	5.6588	7.6759	7.4076	4.0432	5.7056	5.6821	5.5936	9.3507	70.2638			
	S	156.821	101.161	138.149	70.727	135.193	87.717	134.907	158.098	125.994	107.631	113.895	117.842			
79	T	1.9183	10.1564	6.8285	5.6313	7.6618	7.3751	4.0551	5.6994	5.6345	5.5542	9.3971	69.9117			
/9	S	158.521	102.175	140.587	71.072	135.442	88.104	134.511	158.270	127.058	108.395	113.333	118.435			
80	T	1.9195	10.2472	6.7874	5.6827	7.7241	7.4200	4.0519	5.6797	5.6746	5.5444	9.2661	69.9976			
	S	158.422	101.269	141.439	70.429	134.349	87.570	134.617	158.819	126.160	108.586	114.935	118.290			
81	Ҵ	1.9272	10.2005	6.8957	5.6384	7.6981	7.3650	4.0424	5.6278	5.5785	5.5142	9.2503	69.7381			
	S	157.789	101.733	139.217	70.982	134.803	88.224	134.933	160.284	128.334	109.181	115.131	118.730			
82	T	1.9151		6.8803		7.6364	7.3570	4.0495				9.2778	69.8090			
	S	158.786		139.529	71.122	135.892	88.320	134.697	157.601	126.802	109.556	114.790	118.609			
83	Ҵ	1.9219	+	6.8370		7.6352	7.3487	4.0404	5.6249		5.4512	9.3427	69.6169			
	S	158.224	101.470	140.412	71.219	135.914	88.420	135.000	160.366	128.569	110.443	113.993	118.937			
84	ፗ	1.9193	10.2237	6.8617	5.6145	7.6586	7.4294	4.0443	5.6607	5.5973	5.5617	9.3064	69.8776			
	S	158.438	1	139.907	71.285	135.498	87.460	134.870	+	127.903		114.437	118.493			
85	T	1.9217		6.8802	5.6504	7.6233	7.3970	4.0179			5.5682	9.3710	69.9989			
	S	158.241	+	139.531	70.832	136.126	87.843	135.756	+	126.896	108.122	113.648	118.288			
86	ш	1.9059	<del>•</del>	6.8377	5.6558	7.7100	7.4246	4.0287	5.6828		5.5190	9.3038	70.1307			
	S	159.552	1	140.398	70.764		87.516	135.392	158.733	126.528		114.469	118.065			
87	ፗ	1.8790		6.9365		7.6907	7.5163	4.0245			5.5857	9.3257	70.2898			
	S	161.837	101.148	138.398	70.252	134.933	86.448	135.533	159.519	125.157	107.783	114.201	117.798			
88	I	1.9057	+	6.8987	5.6852	7.6718	7.4745	4.0318		5.7050		9.4269	70.3359			
	S	159.569	+	139.157	70.398	135.265	86.932	135.288	+		108.097	112.975	117.721		4	
89	ፗ	1.9143		6.8829	5.6442	7.6571	7.4645	4.0224				9.3940	70.2221			
	S	158.852	1	139.476		135.525	87.048	135.604	+	125.576		113.370	117.912			
90	ፗ	1.9313		6.9469		7.6557	7.4574	4.0274			5.7755	9.7480	70.8862			
	S	157.454		138.191	71.071	135.550	87.131	135.436	159.615	123.810	104.241	109.253	116.807			
91	Ҵ	2.7531						ļ	ļ						4	
	S	110.454														

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

**NTT INDYCAR SERIES** 

**Session:** Race

# TAG May 1, 2022 MDYCAR

**Round 4** 

#### **Section Data for Car 28 - Grosjean, Romain**

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.0888	15.6002	13.2240	6.6449	12.3101	9.8626	7.1761	10.9514	9.3287	10.3339	12.3894	111.9101		118.3075	
1	S	74.372	66.520	72.595	60.231	84.299	65.882	76.010	82.368	76.743	58.259	85.961	73.988		66.910	
	Т	2.1301	11.4770	7.1648	5.9729	7.8231	7.8338	4.0143	5.8569	6.0210	5.7501	9.4087	73.4527			
2	S	142.759	90.418	133.988	67.007	132.649	82.945	135.878	154.014	118.902	104.702	113.193	112.726			
3	Т	1.9355	10.3583	6.9707	5.6694	7.6208	7.7731	4.0425	5.8727	5.8497	5.5953	9.3972	71.0852			
	S	157.112	100.183	137.719							107.598	113.332	116.480			
4	Т	1.9338	10.2569	7.0028	5.5593	7.6173	7.4882	4.0444	5.7743	5.6842	5.5683	9.2433	70.1728			
	S	157.250	101.174	137.088			86.773	134.867	156.217	125.947	108.120	115.219	117.994			
5	I	1.9256	10.3198	7.0024	5.6077	7.5747	7.4804	4.0312			5.5889	9.3026	70.2024			
	S	157.920	100.557	137.096				135.308	158.309		107.722	114.484	117.945			
6	Т	1.9566		6.9544					5.6888		5.5560	9.2736	69.9164			
	S	155.418					87.785			124.281	108.360		118.427			
7	T	1.9361			5.5909		7.3519			5.6515	5.4700	9.2987	69.5137			
	S	157.064	102.882	139.086			88.382			126.676		114.532	119.113			
8	Т	1.9151	9.9971	6.9361	5.5034	7.5639	7.3496	4.0128	5.6229	5.5940	5.5287	9.2871	69.3107			
_ 。	S	158.786	103.803	138.406				135.929	160.424		108.895	114.675	119.462			
9	Т	1.9449									5.5325	9.3070				
	S	156.353		136.333					157.675	124.740		114.430	118.123			
10	I	1.9311							5.6784			9.1952	69.9098			
	S	157.470	101.860	136.488	71.078	135.108	87.978	135.614	158.856	127.232	108.718	115.821	118.438			
11	Т	1.9435								5.7580						
	S	156.466	-		70.608		86.681	134.783			107.137	113.673	117.806			
12	LI	1.9378	10.1297	7.0213	5.6332								70.1553			
12	S	156.926	•	136.727	71.048					126.562		114.000	118.024			
13	LI	1.9288			5.6085			4.0063	5.5733	5.6634			80.7882	29.1686		67.9416
	S	157.658	102.575							126.410			102.490	29.967		112.496
14	T		1	7.2633						5.8829			88.5084		72.1864	
	S			132.171	67.045					121.693	104.207	110.890	93.550		109.659	
15	ഥ	2.0337	•	•						6.1227	5.6903	9.5559	•			
<u> </u>	S	149.526								116.927	105.802	111.449	114.133			
16	LT	1.9362									5.6270		70.1951			
	S	157.056	-							126.973	106.992	113.258	117.957			
17	ഥ	1.9028		+	5.6952		-		+		-		69.8605			
<u> </u>	S	159.812	•		•	•	•			•	107.604		118.522			
18	ഥ	1.9192	+	+		7.5841	7.5666			5.7286		9.3827	70.3655			
	S	158.447				-	-			124.971	106.374		117.671			
19	I	1.9139		+					5.6390							
	S	158.885	100.188	143.771	70.062	137.315	88.212	134.411	159.966	130.026	109.584	114.283	118.964			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

# Section Data for Car 28 - Grosjean, Romain

**Section Data Report** 

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap I	PI to PO	PO to SF	SF to PI
30	Т	1.8950	10.1337	6.8131	5.6359	7.4578	7.3558	3.9794	5.5664	5.4959	5.5393	9.1375	69.0098			
20	S	160.470	102.404	140.905	71.014	139.147	88.335	137.070	162.052	130.262	108.686	116.553	119.983			
21	Т	1.8781	10.1471	6.7637	5.6852	7.4593	7.4141	3.9938	5.5737	5.4098	5.5560	9.3351	69.2159			
	S	161.914	102.268	141.934	70.398	139.119	87.640	136.575	161.840	132.336	108.360	114.086	119.626			
22	Т	1.9071	10.1096	6.8504	5.6003	7.5377	7.3579	4.0386	5.5995	5.4809	5.5548	9.1989	69.2357			
	S	159.452	102.648	140.138	71.465	137.672	88.310	135.060	161.094	130.619	108.383	115.775	119.591			
23	Т	1.8910	10.1166	6.7449	5.6405	7.5796	7.3550	4.0650	5.5945	5.4671	5.4756	9.2960	69.2258			
	S	160.810	102.577	142.330	70.956	136.911	88.344	134.183	161.238	130.949	109.951	114.565	119.609			
24	Т	1.8893	10.0920	6.8041	5.6153	7.5416	7.3144	4.0312	5.5795	5.4492	5.4401	9.2959	69.0526			
	S	160.954	102.827	141.091	71.274	137.600	88.835	135.308	161.671	131.379	110.668	114.567	119.909			
25	Т	1.8901	10.0722	6.7730	5.6811	7.5746	7.3645	4.0436	5.5763	5.4651	5.4955	9.2274	69.1634			
	S	160.886	103.029	141.739	70.449	137.001	88.230	134.893	161.764	130.997	109.552	115.417	119.716			
26	Т	1.8909	10.1016	6.8037	5.6515		7.3309	4.0214	5.5711	5.4879	5.5346	9.2494	69.2354			
	S	160.818	102.729	141.100	70.818	136.680	88.635	135.638	161.915	130.452	108.778	115.143	119.592			
27	Т	1.8948	10.0364	6.7624	5.6626		7.3669	4.0407	5.5678	5.4304	5.4916	9.5704	69.3993			
	S	160.487	103.396	141.961	70.679	136.988	88.202	134.990	162.011	131.834	109.630	111.281	119.310			
28	Т	1.9104		6.7745	5.6660		7.2836	4.0150	5.5375	5.4631	5.5068	9.1554	69.0958			
	S	159.177	101.918	141.708	70.637	136.516	89.210	135.854	162.898	131.044	109.328	116.325	119.834			
29	Т	1.8749	10.0904	6.7170	5.6246	7.4789	7.2992	3.9748	5.5185	5.4309	5.5060	9.2474	68.7626			
	S	162.190	102.843	142.921	71.157	138.754	89.020	137.228	163.458	131.821	109.344	115.168	120.414			
30	Т	1.8877	10.1086	6.7089	5.6499		7.3745	3.9389	5.5872	5.5030	5.5007	9.4013	69.1450			
	S	161.091	102.658	143.094	70.838	138.654	88.111	138.479	161.449	130.094	109.449	113.282	119.748			
31	Т	1.8973	10.2439	6.7662	5.8575	7.5037	7.5238	3.9497	5.5352	5.5906	5.5859	9.3208	69.7746			
<u> </u>	S	160.276	101.302	141.882	68.327	138.295	86.362	138.100	162.965	128.056	107.779	114.261	118.668		<u> </u>	
32	Т	1.8756		6.7751	5.7344		7.3075	3.9291	5.5032	5.4357	5.5465	9.7298	69.6490			
	S	162.130	101.406	141.695	69.794		88.919	138.824	163.913	131.705	108.545	109.458	118.882			
33	T	2.8597	12.0925	11.6035	6.8739	14.4898	12.6801	7.2094	11.2915	8.5267			116.5240	30.4422		103.6073
	S	106.337	85.816	82.734	58.224	71.618	51.244	75.659	79.887	83.961			71.058	28.713		73.771
34	T			15.7449	7.6606	12.2209	12.4020	7.8039	12.3832	12.1249	7.7215	13.7265	131.9239		114.3984	
	S			60.972	52.245	84.914	52.393	69.895	72.844	59.045	77.970	77.587	62.763		69.196	
35	Т	3.5931	15.0844	14.3921	7.7340	15.3761	9.5239	6.3802	8.8935	6.5329	7.6654	9.9055	105.0811			
	S	84.632	68.795	66.703	51.749	67.490	68.225	85.492	101.427	109.585	78.541	107.516	78.796			
36	Т	2.0866		7.1409	6.0446		7.9739	4.0431	5.8386	6.2727	5.7611	9.7105	73.7010			
L	S	145.735	93.525	134.437	66.212	134.189	81.487	134.910	154.497	114.131	104.502	109.675	112.346		ļ	
37	I	1.9870		6.9966	5.7935	7.4787	7.7314	4.0210	5.8009	6.0697	5.8753	9.6138	72.2263			
	S	153.040	95.569	137.210	69.082	138.758	84.043	135.651	155.501	117.948	102.471	110.778	114.640			
38	Т	1.9771	10.6649	7.0187	5.6726		7.7855	4.0561	5.7906	5.9484	5.9081	9.6004	72.2019			
	S	153.807	97.303	136.777	70.554	133.393	83.459	134.478	155.778	120.353	101.902	110.933	114.678			

**Section Data Report** 

Report:

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

**NTT INDYCAR SERIES** 

Round 4

TAG

Session: Race May 1, 2022 NOVCAR

#### Section Data for Car 28 - Grosjean, Romain T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I6 to I7 I7 to I8 I8 to SF PI to PO I5A to I5 15 to 16 PO to SF SF to PI Lap Т 10.4134 6.8864 5.5944 5.5807 5.5851 70.0725 1.9167 7.6118 7.4038 4.0510 5.5948 9.4344 39 158.653 99.653 139.405 71.541 136.331 87.762 134.647 161,229 128.283 107.795 112.885 118.163 Т 1.8907 10.1723 6.8898 5.6732 7.6666 7.4358 4.0213 5.5507 5.5809 5.5623 9.4180 69.8616 40 S 160.835 102.015 139.336 70,547 135,357 87.384 135.641 162.510 128,278 108.237 113.081 118,520 Т 1.8974 10.3184 6.7785 5.6598 7.6881 7.6069 4.0416 5.5957 5.6470 5.5573 9.3950 70.1857 41 100.571 134,978 S 160,267 141.624 70,714 85,419 134.960 161,203 126,777 108.334 113.358 117.973 Т 1.8877 10.2073 6.8743 5.6190 7.6121 7.4145 4.0104 5.5597 5.7084 5.7101 9.2605 69.8640 42 S 115.005 161.091 101.665 139.651 71.227 136.326 87.635 136.010 162.247 125.413 105.435 118.516 Т 10.3185 6.9262 5.6873 7.6910 7,4375 3.9994 5.5565 5.6655 5.8119 9.1331 70.1144 1.8875 43 S 161.108 138.604 70.372 134,927 87.364 136.384 162.341 126,363 103.588 118.093 100.570 116,609 Т 1.9028 10.3031 6.9826 5.7822 7.6997 7,4692 4.0073 5.6457 5.6368 5.6580 9.3182 70.4056 44 S 159.812 100,720 137.485 69,217 134,775 86.994 136.115 159.776 127.006 106.406 114,292 117.604 Т 1.9145 10.3070 6.9194 5.7128 7.7195 7.6048 4.0127 5.5342 5.6248 5.5265 9.3832 70.2594 45 S 134,429 158,836 100,682 138,740 70.058 85,442 135.932 162,995 127,277 108,938 113.501 117.849 10.2827 5.7200 7.6758 7.4407 5.6495 70.2344 Т 1.9038 6.9828 4.0156 5.5421 5.5884 9.4330 46 162.762 S 159,728 100,920 137,481 69,970 135,195 87,327 135.834 126,721 107,731 112,902 117.891 Т 10.3101 5.9734 5.7580 5.7659 71.3920 1.9013 6.7172 7.5447 8.3973 4.0587 5.6457 9.3197 47 S 159.938 100.652 142.917 67,002 137.544 134.391 156.660 106.638 115.979 77.379 124.163 114.274 Т 10.2454 69,4984 1.9022 6.8667 5.6537 7.5846 7.3473 4.0049 5.5155 5.4827 5.5452 9.3502 48 S 159.863 101.287 139.80 136.820 88.437 136.197 163.547 130.576 108.571 113.901 119.139 70.790 Т 1.8909 10.2195 6.8418 5.7496 7.6264 7.5136 4.0065 5.5152 5.6640 5.6305 9.4356 70.0936 49 S 69.610 163.556 160.818 101.544 140.314 136.070 86.480 136.142 126.396 106.926 112.870 118.128 70.3761 Т 1.8990 10.2280 6.9549 5.7361 7.6934 7.4672 3.9926 5.6521 5.6547 5.6631 9.4350 50 S 160.132 101.459 138.032 69,773 134.885 87,017 136.616 159.595 126,604 106.310 112.878 117.654 Т 1.8998 10.2865 6.8855 5.7196 7.9339 4.0118 5.5502 5.6333 5.6246 70.4968 7.6277 9.3239 51 S 160.065 100.882 139,423 69,975 136.047 81.898 135.963 162,525 127,085 107.038 114,223 117,452 Т 1.8849 10.3529 6.9447 5.7537 7.6743 7.5071 3.9940 5.5340 5.6749 5.8240 9.2457 70.3902 **52** S 161.330 100.235 69.560 135.221 86.554 163.001 126.154 103.373 138.235 136.568 115.189 117.630 Т 1.8831 10.2467 6.9609 5.7530 7.6556 7,4461 4.0041 5.5306 5.6043 5.6111 9.3204 70.0159 53 S 161.484 101.274 137.913 69.568 135.551 87.263 136.224 163.101 127.743 107.295 114.265 118.259 Т 1.9058 10.3632 6.8090 5.7977 7.6544 7.5510 4.0116 5.5210 5.6520 5.5587 9.3709 70.1953 54 S 159,561 100.136 140.990 69.032 135.573 86.051 135.969 163.384 126,665 113,650 117.957 108.307 Т 10.1301 7.6224 5.5263 1.8891 6.5426 5.7187 7.6886 4.0191 5.6061 5.6369 9.4024 69.7823 55 S 160,971 102,440 146.731 69.986 134,970 85.245 135.716 163,228 127,702 106.804 113,269 118.655 Т 1.9128 10.2707 6.6380 5.7260 7.5519 7.3067 3.9813 5.5817 5.4879 5.6280 9.2206 69.3056 56 S 158.977 101.038 144.622 69.896 137,413 88.928 137.004 161,608 130,452 106.973 115.502 119,471 Т 10.2938 6.7025 5.6932 7.5423 7.3671 4.0053 5.5766 5.5262 5.5227 9.3784 1.8788 69,4869

161.854

100.811

143.230

70.299

137.588

88.199

**57** 

161.755

129.548

109.013

113.559

119.159

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 28 - Grosjean, Romain

**Section Data Report** 

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
FO	Т	1.8788	10.1421	6.6419	5.6211	7.5465	7.2702	3.9934	5.5492	5.4845	5.5322	9.2368	68.8967			
58	S	161.854	102.319	144.537	71.201	137.511	89.375	136.589	162.554	130.533	108.826	115.300	120.180			
59	Т	1.8677	10.0230	6.7859	5.5907	7.5288	7.2313	4.0053	5.5295	5.3837	5.4499	9.2219	68.6177			
59	S	162.816	103.535	141.470	71.588	137.834	89.856	136.183	163.133	132.977	110.469	115.486	120.669			
60	T	1.8760	10.0048	6.7423	5.6342	7.5272	7.2315	3.9756	5.5182	5.3572	5.4596	9.1355	68.4621			
- 60	S	162.095	103.723	142.385	71.035	137.864	89.853	137.201	163.467	133.635	110.273	116.578	120.943			
61	Т	1.8621	10.0072	6.6606	5.5466	7.5231	7.3000	3.9126	5.5040	5.3696	5.4815	9.1339	68.3012			
01	S	163.305	103.698	144.131	72.157	137.939	89.010	139.410	163.889	133.326	109.832	116.599	121.228			
62	T	1.8637	10.0409	6.7435	5.4743	7.4812	7.2855	3.9897	5.5421	5.4413			79.6300	29.5357		66.7449
02	S	163.165	103.350	142.359	73.110		89.187	136.716	162.762	131.569			103.981	29.594		114.513
63	Т			8.3216	5.7646		7.7059	4.0886	5.7893	5.8636		9.4590	91.0355		74.3849	
	S			115.362	69.428	134.758	84.321	133.409	155.813	122.094	104.760	112.591	90.954		106.418	
64	T	1.8999	10.2846	6.8716	5.6218		7.4011	4.0437	5.6478	5.6214	5.5553	9.3212	69.8215			
04	S	160.056	100.901	139.705	71.192	137.391	87.794	134.890	159.716	127.354	108.373	114.256	118.588			
65	Т	1.8786	10.1050	6.8931	5.5978		7.2358	4.0089	5.6366	5.5243	5.5315	9.3492	69.3468			
	S	161.871	102.694	139.270	71.497	136.795	89.800	136.061	160.034	129.593	108.839	113.913	119.400			
66	Т	1.8922	10.1886	6.8123	5.6969	7.5613	7.2557	4.0283	5.6034	5.5041	5.5697	9.3261	69.4386			
	S	160.708	101.852	140.922	70.254	137.242	89.553	135.406	160.982	130.068	108.093	114.196	119.242			
67	Т	1.8880	10.2278	6.8125	5.6981	7.5551	7.3488	4.0043	5.6745	6.0925	5.7774	9.4662	70.5452			
	S	161.065	101.461	140.917	70.239	137.355	88.419	136.217	158.965	117.507	104.207	112.506	117.372			
68	T	1.9055	10.4430	6.8635	5.6434	7.5816	7.6049	4.0050	5.6650	5.7385		9.3978	70.5618			
	S	159.586	99.371	139.870	70.920	136.874	85.441	136.193	159.231	124.755	105.371	113.324	117.344			
69	T	1.8810		6.9138	5.6826		7.4757	4.0117	5.5725	5.6677	5.7917	9.2970	70.1588			
	S	161.664	100.755	138.853	70.430	137.164	86.918	135.966	161.874	126.314	103.950	114.553	118.018			
70	I	1.9061	10.2771	6.6577	5.8046		7.4205	4.0219	5.5608	5.6065		9.3886	69.8139			
	S	159.536	100.975	144.194	68.950	137.032	87.565	135.621	162.215	127.693	107.562	113.435	118.601			
71	I	1.8925	10.0716	6.6077	5.7860		8.0990	4.0624	5.5751	5.7723	5.6678	9.2686	70.4808			
	S	160.682	103.035	145.285	69.172	135.159	80.229	134.269	161.799	124.025	106.222	114.904	117.479			
72	Ҵ	1.8993	10.2494	6.7290	5.6982	7.6605	7.5546	4.0062	5.5514	5.7799	5.6663	9.2611	70.0559		L	
	S	160.107	101.248	142.666	70.237	135.465	86.010	136.153	162.490	123.862	106.250	114.997	118.191			
73	T	1.9086		6.7967	5.6526	7.5578	7.2002	4.0134	5.5472	5.4569	5.5015	9.2269	68.9269			
	S	159.327	103.102	141.245	70.804	137.305	90.244	135.908	162.613	131.193	109.433	115.423	120.127			
74	T	1.9020		6.8016	5.6304	7.5559	7.2940	3.9998	5.5245	5.4233	5.5549	9.1706	68.8959			
L .	S	159.880	103.371	141.143	71.083	137.340	89.083	136.370	163.281	132.006	108.381	116.132	120.181			
75	I	1.8973	10.0314	6.7714	5.7132	7.5445	7.2490	4.0081	5.5299	5.4545		9.2969	69.0020			
	S	160.276	103.448	141.773	70.053	137.548	89.636	136.088	163.121	131.251	109.347	114.554	119.997			
76	T	1.8932	10.1150	6.7577	5.7152	7.5683	7.2639	4.0149	5.5964	5.4430		9.3275	69.2029			
	S	160.623	102.593	142.060	70.029	137.115	89.452	135.858	161.183	131.528	109.308	114.179	119.648			

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

**Report: Section Data Report** 

**Session:** Race

### **NTT INDYCAR SERIES**

**Round 4** 



### Section Data for Car 28 - Grosjean, Romain

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8693	10.0619	6.7954	5.7094	7.5886	7.6371	4.0419	6.5037	5.7711	5.4792	9.4235	70.8811			
	S	162.676	103.134	141.272	70.100	136.748	85.081	134.950	138.697	124.051	109.878	113.015	116.815			
78	Т	1.9171	10.4729	6.7502	5.6844	7.5932	7.2515	4.0152	5.5448	5.4769	5.5559	9.1835	69.4456			
	S	158.620	99.087	142.218	70.408	136.665	89.605	135.847	162.683	130.714	108.361	115.969	119.230			
79	Т	1.8579	10.1041	6.8180	5.6992	7.5369	7.3787	4.0023	5.5485	5.6378	5.5251	9.4381	69.5466			
79	S	163.675	102.704	140.804	70.225	137.686	88.061	136.285	162.575	126.984	108.966	112.841	119.057			
80	Т	1.8841	10.1690	6.7666	5.8633	7.6408	7.4767	4.0134	5.6470		5.5596	9.4308	70.0840			
80	S	161.398	102.048	141.873	68.260	135.814	86.906	135.908	159.739	127.099	108.289	112.928	118.144			
81	Т	1.8896	10.2311	6.8922	5.6585	7.6363	7.3979	3.9816	5.5116	5.5757	5.4585	9.5834	69.8164			
01	S	160.929	101.429	139.288	70.730	135.894	87.832	136.994	163.663	128.398	110.295	111.130	118.597			
82	T	1.8944	10.1716	6.8149		7.5495		3.9916				9.3874	69.6080			
	S	160.521	102.022	140.868	68.924	137.456			163.773	129.179		113.450	118.952			
83	T	1.8905		6.9082	5.6952	7.5866			+	5.5592		9.3587	69.6844			
	S	160.852		138.965	70.274	136.784	87.852	•	1	128.779	<del>                                     </del>	113.798	118.821			
84	T	1.8909			5.7213		7.5699	1				9.3211	69.9694			
<u> </u>	S	160.818		141.085	69.954					125.161	107.462	114.257	118.337			
85	T	1.8807		6.7556	5.7747	7.5919					5.5460	9.5617	69.9655			
	S	161.690		142.104	69.307	136.689	87.507	136.946		126.038		111.382	118.344			
86	LT	1.8954		6.8418		<del>                                     </del>	<del>                                     </del>	•	+	5.6200		9.3584	69.7838			
	S	160.436		140.314	70.638	135.938	87.680	137.315		127.386		113.802	118.652			
87	T	1.8757		6.5931	5.8508			3.9975	1		1	9.3634	70.1066			
	S	162.121	102.258	145.607	68.406	131.121	85.126			127.713	107.278	113.741	118.106			
88	I	1.8718		6.8270	5.8867	7.5758				5.6181	5.5000	9.6163	69.9447		+	
	S	162.459		140.618		136.979	<del>                                     </del>		·	·	·	110.749	118.379		+	
89	Ţ	1.8904		6.8452	5.6415		7.6046	1		5.7537	5.5074	9.5136	70.0860		+	
	S	160.861	102.370	140.244	70.943	135.985	85.445			124.426	1	111.945	118.141		+	
90	፲	1.8942			5.7129		7.4022						69.6787		+	
	S	160.538		143.111	70.057	136.592	87.781	138.374	163.931	130.236	111.142	110.631	118.831		+	
91	፲	2.2269		11.2147	6.8461	12.7019		-	<del>                                     </del>						+	
	S	136.553	84.975	85.602	58.461	81.699										

**Section Data Report** 

**Report:** 

Track: Barber Motorsports Park 2.3 mile(s)

NTT INDYCAR SERIES

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 29 - DeFrancesco, Devlin (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.1702	16.7561	15.4291	7.7188	10.1890	8.1720	5.4129	9.7003	7.5058	8.1927	11.0600	105.3069		113.0085	
1	S	58.816	61.931	62.220	51.851	101.848	79.512	100.769	92.992	95.381	73.486	96.293	78.627		70.047	
	Т	2.1675	11.9849	7.3687	6.3623	8.0113	8.9584	4.0636	6.0939	6.3269	5.7792	9.6638	76.7805			
2	S	140.296	86.586	130.281	62.906	129.533	72.532	134.229	148.024	113.153	104.175	110.205	107.840			
3	Т	1.9717	10.7080	7.1234	5.8568	7.7967	7.7157	4.0537	5.7849	5.9294	5.6816	9.4699	72.0918			
	S	154.228	96.911	134.767	68.335	133.098	84.214	134.557	155.931	120.739	105.964	112.462	114.854			
4	Т	1.9336	10.5443	7.0551	5.7539	7.6496	7.6570	4.0192	5.7306	5.8547	5.7371	9.4218	71.3569			
_ *	S	157.267	98.416	136.072	69.558	135.658	84.860	135.712		122.279	104.939	113.036	116.036			
5	T	1.9306	10.4102	6.9529	5.7038	7.6113	7.5204	4.0455		5.7659	5.5393	9.5011	70.7081			
	S	157.511	99.684	138.072		136.340	86.401	134.830		124.163	108.686	112.092	117.101			
6	Т	1.9134				7.6221	7.5050	4.0644		5.7967	5.5392	9.5046	70.6429			
	S	158.927	99.771	137.577		136.147	86.579	134.203		123.503		112.051	117.209			
7	T	1.9460	+	+		7.6924	7.4479	4.0293	+	5.7856		9.3622	70.4669			
	S	156.265	100.606	138.020	·	134.903	87.242	135.372		123.740	•	113.755	117.502	ļ		
8	I	1.9313		6.9348		7.6112	7.4993	4.0476				9.4117	70.4562			
	S	157.454		_		136.342	86.644	134.760		123.718	-	113.157	117.520			
9	T	1.9513				7.6333	7.4291	4.0421	5.6276				70.0816			
	S	155.840	+	+		135.947	87.463	134.943		125.501	107.924	113.853	118.148			<u> </u>
10	I	1.9526				7.5328	7.5357	4.0515					70.1062	<u> </u>		<b>└</b>
	S	155.736	•	1		137.761	86.226	134.630				113.995	118.107	ļ		<b>└</b>
11	T	1.9490				7.5378	7.4362	4.0136		5.5987			69.8064			<u> </u>
	S	156.024				137.670	87.380	135.902		127.871	108.289	113.406	118.614			<u> </u>
12	T	1.9544		·	•	7.6056	7.3652	3.9708		-	5.5176	-	69.6674	ļ		<b>└</b>
	S	155.593	+			136.443	88.222	137.366				113.345	118.850	ļ		<b>└</b>
13	I	1.9532	•			7.6697	7.3693	4.0325		5.6543			69.8753			<b>└</b>
	S	155.689				135.302	88.173	135.265		126.613	-		118.497			<u> </u>
14	I	1.9406		-		7.5661	7.3093	4.0126		-		9.3930	69.4355	<u> </u>	-	<b>├</b>
	S	156.699	+	+		137.155	88.897	135.935		127.923		113.382	119.247		-	<b>├</b>
15	፲	1.9302				7.6799	7.3728	4.0393		•	•	•	69.8381	<u> </u>	+	——
	S	157.544				135.122	88.131	135.037		127.941	108.839	113.223	118.560	<u> </u>	-	—
16	딕	1.9551		_		7.5922	7.3697	3.9804		5.6414	5.5770		69.7809	<u> </u>	-	—
	S	155.537	-			136.683	88.168	137.035			-	113.893	118.657		+	-
17	፲	1.9483				7.6283	7.4052	4.0450				9.3295	69.9570		-	-
	S	156.080	+	·	·	136.037	87.745	134.847		128.532	•	114.154	118.358		+	
18	፲	1.9584		<del></del>		7.5201	7.3480	4.0140	<b>.</b>	5.6455		9.3454	69.6076	-	+	—
-	S	155.275				137.994	88.429	135.888		126.811	108.385	113.960	118.953	<u> </u>	-	├──
19	듸	1.9462	+			7.6404	7.4617	3.9614		5.6385		9.3275	70.1503		1	——
	S	156.249	101.800	138.566	70.822	135.821	87.081	137.692	158.529	126.968	105.411	114.179	118.032	l		L

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

#### Section Data for Car 29 - DeFrancesco, Devlin (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap I	PI to PO	PO to SF	SF to PI
20	Т	1.9274	10.2158	6.8225	5.6173	7.6450	7.4623	4.0363	5.6132	5.6088	5.5291	9.3614	69.8391			
20	S	157.773	101.581	140.711	71.249	135.739	87.074	135.137	160.701	127.640	108.887	113.765	118.558			
21	Т	1.9548	10.1659	6.7947	5.6977	7.6677	7.4764	3.9792	5.5695	5.6139	5.6493	9.3308	69.8999			
	S	155.561	102.079	141.287	70.244	135.337	86.910	137.076	161.962	127.524	106.570	114.138	118.455			
22	Т	1.9449	10.1930	6.8056	5.7008	7.5778	7.4931	4.0166	5.5970	5.6024	5.5472	9.3810	69.8594			
	S	156.353	101.808	141.060	70.205	136.943	86.716	135.800	161.166	127.786	108.531	113.527	118.524			
23	Т	1.9641	10.1159	6.9016	5.6346	7.6246	7.4561	3.9700	5.5790	5.5888	5.6601	9.3449	69.8397			
	S	154.825	102.584	139.098	71.030	136.103	87.146	137.394	161.686	128.097	106.367	113.966	118.557			
24	T	1.9484	10.1729	6.8374	5.6496	7.6204	7.4707	3.9649	5.5988	5.5973	5.5822	9.3449	69.7875			
	S	156.072	102.009	140.404	70.842	136.178	86.976	137.571	161.114	127.903	107.851	113.966	118.646			
25	Т	1.9813	10.1490	6.7744	5.6850	7.6600	7.4988	4.0509	5.5935	5.5633	5.5613	9.3240	69.8415			
	S	153.480	102.249	141.710		135.474	86.650	134.650	161.267	128.684	108.256	114.221	118.554			
26	Т	1.9489	10.0875	6.8484	5.6684	7.6026	7.5004	4.0381	5.5841	5.6104	5.5689	9.3740	69.8317			
	S	156.032	102.873	140.179	70.607	136.496	86.632	135.077	161.538	127.604	108.109	113.612	118.571			
27	Т	1.9372	10.3132	6.7696	5.9115	7.6318	7.4596	4.0241	5.5707	5.6600	5.6440	9.3551	70.2768			
	S	156.974		141.810	67.703	135.974	87.106	135.547	161.927	126.486	106.670	113.842	117.820			
28	Т	1.9586	10.1770	6.8609	5.6533	7.4848	7.4403	3.9254	5.5654	5.5698			91.0988	30.0043		67.9542
	S	155.259	101.968	139.923	70.795	138.645	87.332	138.955	162.081	128.534			90.890	29.132	-	112.475
29	Т			7.3626	5.9327	7.5877	7.7022	4.0359	5.9627	5.9979	5.8872	9.5485	79.7302		72.8705	
	S			130.389	67.461	136.764	84.362	135.151	151.281	119.360	102.263	111.536	103.850		108.630	
30	Т	2.0194		6.9739	5.7861	7.6690	7.6447	4.1020	5.8242	5.8403	6.0204	9.5971	72.2176			
	S	150.585	96.618	137.656	69.170	135.315	84.996	132.973	154.879	122.581	100.001	110.971	114.653			
31	I	1.9840		6.9814	5.7224	7.8125	7.6834	4.0841	5.7378	6.1091	6.0039	9.5113	72.2002		<u> </u>	
	S	153.272	•	137.508	69.940	132.829	84.568	133.556	157.211	117.187	100.276	111.972	114.681		ļ	
32	ፗ	2.0467		6.9541	5.7830		7.8667	4.2905	6.3473	6.9533	6.6427	11.0911	76.2118		ļ	
	S	148.576		138.048	69.208	133.288	82.598	127.131	142.115	102.960	90.633	96.023	108.645			
33	T	2.6235	12.1810	10.3938	6.2080	11.3786	9.3968	6.0870	8.7455	8.0096	7.3216	11.2386	93.5840			
	S	115.910	85.192	92.363	64.470	91.200	69.148	89.610	103.144	89.381	82.229	94.763	88.477			
34	Т	3.0002	16.1657	16.6027	6.9696	14.3853	11.5113	7.5026	13.7551	8.8034	7.9813	15.0828	121.7600		<b></b>	
	S	101.357	64.193	57.822	57.425	72.138	56.447	72.702	65.579	81.322	75.432	70.610	68.003		<b></b>	
35	Т	3.7845	15.7862	14.3431	7.8424	14.1112	10.6647	6.6009	9.8755	7.9656	8.7312	10.4398	110.1451			
	S	80.352	65.736	66.931	51.034	73.539	60.927	82.633	91.342	89.875	68.953	102.013	75.174			
36	Т	2.0117		7.2176	6.0656	7.7689	8.0995	4.1127	5.9067	5.9747	5.7933	9.6523	73.5991			
	S	151.161	94.372	133.008	65.983	133.575	80.224	132.627	152.716	119.823	103.921	110.336	112.501			
37	I	1.9973	•	6.9451	5.9184	7.6651	7.7748	4.0427	6.1529	6.3367	5.9531	9.6333	73.0632			
	S	152.251	97.496	138.227	67.624	135.383	83.574	134.923	146.605	112.978	101.131	110.554	113.327			
38	T	1.9876		6.8742	6.1862	7.6902	7.8954	4.0896	5.8692	5.9687	6.0889	9.7262	72.8890			
	S	152.994	98.711	139.653	64.697	134.942	82.298	133.376	153.691	119.944	98.876	109.498	113.597			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 29 - DeFrancesco, Devlin (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	₋ap l	PI to PO	PO to SF	SF to PI
30	Т	1.9911	10.9792	6.9953	6.1184	7.7850	7.8315	4.0201	5.7270	5.8343	5.6428	9.5198	72.4445			
39	S	152.725	94.518	137.235	65.414	133.298	82.969	135.682	157.508	122.707	106.693	111.872	114.294			
40	Т	1.9668	10.3794	6.9703	5.7120	7.7319	7.5970	4.0439	5.7137	5.7326	5.6308	9.4334	70.9118			
40	S	154.612	99.980	137.727	70.068	134.214	85.530	134.883	157.874	124.884	106.920	112.897	116.765			
41	Т	1.9671	10.2923	6.8248	5.6803	7.5864	7.5784	4.0522	5.6856	5.6673	5.6273	9.4751	70.4368			
41	S	154.588	100.826	140.663	70.459	136.788	85.740	134.607	158.654	126.323	106.987	112.400	117.552			
42	Т	1.9703	10.2693	6.9382	5.7046	7.6857	7.5231	4.0399	5.7717	5.7484	5.6864	9.3708	70.7084			
42	S	154.337	101.051	138.364	70.159	135.021	86.370	135.017	156.288	124.541	105.875	113.651	117.101			
43	T	1.9387	10.2986	6.8755	5.6633	7.6442	7.5558	4.0422	5.6244	5.6554	5.6666	9.4074	70.3721			
	S	156.853	100.764	139.626	70.670	135.754	85.997	134.940	160.381	126.589	106.245	113.209	117.660			
44	Т	1.9594	10.1968	6.8967	5.6988	7.6348	7.5099	4.0433	5.6015	5.6207	5.6607	9.2931	70.1157			
	S	155.196	101.770	139.197	70.230	135.921	86.522	134.903	161.036	127.370	106.355	114.601	118.091			
45	T	1.9299		6.8584	5.6662	7.6526	7.4749	4.0431	5.6230	5.6220	5.6023	9.4141	70.1071			
	S	157.568		139.974	70.634	135.605	86.927	134.910	160.421	127.341	107.464	113.128	118.105		ļ	_ <u> </u>
46	I	1.9678	10.2892	6.8637	5.6844	7.6547	7.4727	4.0207	5.6146		5.6127	9.4263	70.1973			
	S	154.533	100.856	139.866	70.408	135.567	86.953	135.662	160.661	128.058	107.265	112.982	117.953			
47	Т	2.0151	10.2245	6.8640	5.7865	7.5890	7.5694	4.0678	5.6805	5.6566	5.6019	9.3917	70.4470			
47	S	150.906	101.494	139.860	69.166	136.741	85.842	134.091	158.797	126.562	107.472	113.398	117.535			
48	I	2.0107	10.2512	6.8924	5.6161	7.7005	7.4636	4.0402	5.6534	5.5518	5.5281	9.4842	70.1922		ļ	
	S	151.236	101.230	139.284	71.264	134.761	87.059	135.007	159.558	128.951	108.906	112.292	117.962			
49	Т	1.9796		6.8589	5.6703	7.7026	7.4486	4.0246	5.6023	5.6429	5.5794	9.4793	70.1965			
1,5	S	153.612		139.964	70.583	134.724	87.234	135.530	161.013	126.869	107.905	112.350	117.955			
50	T	1.9609		6.9046	5.7179	7.6650	7.4745	4.0520	5.6652	5.6764	5.5857	9.5473	70.4251			
	S	155.077	101.982	139.038	69.996	135.385	86.932	134.614	159.226	126.120	107.783	111.550	117.572			
51	T	1.9661	10.1807	6.8655	5.7817	7.6478	7.4776	4.0404	5.6238	5.6436	5.5238	9.4641	70.2151			
	S	154.667	101.931	139.830	69.223	135.690	86.896	135.000	160.398	126.853	108.991	112.531	117.923			
52	I	1.9652	10.2810	6.8757	5.6789	7.6806	7.4911	4.0430	5.6274	5.5736	5.6137	9.3606	70.1908			
L	S	154.738	100.936	139.622	70.476	135.110	86.739	134.913	160.295	128.446	107.246	113.775	117.964		<u> </u>	
53	듸	1.9878	10.1690	6.9401	5.6941	7.6790	7.4496	4.0468	5.6251	5.6201	5.5710	9.4362	70.2188			
	S	152.979	102.048	138.327	70.288	135.138	87.222	134.787	160.361	127.384	108.068	112.863	117.917		-	
54	T	2.0017	10.2675	6.9146	5.7138	7.7076	7.5419	4.0389	5.6266	5.6383	5.5286	9.4389	70.4184			
-	S	151.916		138.837	70.046	134.637	86.155	135.050	160.318	126.973	108.897	112.831	117.583		-	
55	T	1.9477	10.1459	6.7752	5.7459	7.6360	7.4981	4.0458	5.6051	5.5531	5.5756	9.4029	69.9313		-	+
	S	156.128	102.280	141.693	69.654	135.899	86.658	134.820	160.933	128.921	107.979	113.263	118.402			
56	፲	1.9632	10.2270	6.8397	5.6948	7.7032	7.5147	4.0329	5.6145	5.6330	5.6594	9.3395	70.2219		-	
	S	154.896	101.469	140.357	70.279	134.714	86.467	135.251	160.664	127.092	106.380	114.032	117.912		-	
57	I	1.9457	10.1933	6.9124	5.6848			4.0407	5.6578	5.6695		9.4572	70.3234			
	S	156.289	101.805	138.881	70.403	135.504	87.349	134.990	159.434	126.274	106.276	112.613	117.742			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

### Section Data for Car 29 - DeFrancesco, Devlin (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
FO	Т	1.9599	10.2359	6.8961	5.7045	7.6696	7.4735	4.0490	5.6316	5.5763	5.6392	9.4004	70.2360			
58	S	155.156	101.381	139.209	70.160	135.304	86.944	134.713	160.176	128.384	106.761	113.293	117.888			
F0	Т	1.9417	10.1858	6.8905	5.8088	7.6731	7.4752	4.0319	5.6237	5.6084	5.6417	9.3842	70.2650			
59	S	156.611	101.880	139.322	68.900	135.242	86.924	135.285	160.401	127.649	106.713	113.489	117.840			
60	Т	1.9623	10.2009	6.9022	5.7516	7.4655	7.5139	3.9906	5.6034	5.5806			91.3784	30.2833		67.9593
60	S	154.967	101.729	139.086	69.585	139.003	86.476	136.685	160.982	128.285			90.612	28.864		112.467
64	Т			6.9785	5.6949	7.4579	7.4896	4.0216	5.8087	5.8215	5.6796	9.2941	77.4824		70.6182	
61	S			137.565	70.278	139.145	86.757	135.631	155.292	122.977	106.001	114.589	106.863		112.094	
62	Т	1.8687	10.3928	7.1145	5.5927	7.6207	7.6647	4.1011	5.7289	5.7329	5.7781	9.3499	70.9450			
62	S	162.729	99.851	134.936	71.562	136.172	84.775	133.002	157.455	124.877	104.194	113.905	116.710			
62	Т	1.9459	10.2789	6.9640	5.6037	7.6501	7.4777	4.0608	5.8554	5.6720	5.5658	9.4351	70.5094			
63	S	156.273	100.957	137.852	71.422	135.649	86.895	134.322	154.054	126.218	108.169	112.876	117.431			
64	Т	1.9344	10.2448	6.9661	5.6254	7.7375	7.4175	4.0644	5.6764	5.6079	5.5605	9.3607	70.1956			
64	S	157.202	101.293	137.810	71.146	134.117	87.600	134.203	158.912	127.661	108.272	113.774	117.956			
65	Т	1.9508	10.2265	6.9077	5.6331	7.6830	7.3935	4.0527	5.6845	5.5908	5.5554	9.3811	70.0591			
65	S	155.880	101.474	138.975	71.049	135.068	87.884	134.590	158.685	128.051	108.371	113.526	118.186			
66	Т	1.9471	10.2039	6.8901	5.6188	7.6518	7.4088	4.0633	5.6712	5.5974	5.5127	9.4212	69.9863			
66	S	156.176	101.699	139.330	71.230	135.619	87.703	134.239	159.057	127.900	109.211	113.043	118.309			
67	Т	1.9436	10.1489	6.8828	5.5870	7.6830	7.4535	4.0637	5.6602	5.6291	5.5179	9.4385	70.0082			
67	S	156.458	102.250	139.478	71.635	135.068	87.177	134.226	159.366	127.180	109.108	112.836	118.272			
60	Т	1.9375	10.1996	6.9052	5.5675	7.6665	7.4180	4.0477	5.6663	5.5906	5.6206	9.3296	69.9491			
68	S	156.950	101.742	139.026	71.886	135.359	87.594	134.757	159.195	128.056	107.114	114.153	118.372			
69	Т	1.9295	10.2146	6.8957	5.6317	7.6804	7.4540	4.0805	5.6660	5.5718	5.6119	9.3905	70.1266			
69	S	157.601	101.593	139.217	71.067	135.114	87.171	133.673	159.203	128.488	107.280	113.412	118.072			
70	Т	1.9543	10.1816	6.8862	5.7862	7.6248	7.4692	4.0350	5.6029	5.5827	5.5806	9.2819	69.9854			
10	S	155.601	101.922	139.409	69.169	136.099	86.994	135.181	160.996	128.237	107.882	114.739	118.310			
71	Т	1.9197	10.1553	6.8303	5.6115	7.5310	7.4102	3.9813	5.5849	5.5820	5.6422	9.1454	69.3938			
71	S	158.405	102.186	140.550	71.323	137.794	87.686	137.004	161.515	128.253	106.704	116.452	119.319			
72	T	1.9256	10.2033	6.7845	5.6301	7.7679	7.4177	4.0423	5.6306		5.6113	9.2747	69.9011			
	S	157.920	101.705	141.499	71.087	133.592	87.598	134.937	160.204			114.829	118.453			
73	T	1.9340		6.8705		7.6955	7.4188	4.0595	5.6552	5.6139		9.4218	70.1199			
	S	157.234	102.620	139.728	70.108	134.849	87.585	134.365	159.507	127.524	106.941	113.036	118.083			
74	T	1.9586	10.1468	6.8112	5.7556	7.6507	7.4030	4.0222	5.6074	5.5558	5.5851	9.3503	69.8467			
	S	155.259	102.271	140.944	69.537	135.638	87.772	135.611	160.867	128.858	107.795	113.900	118.545			
75	T	1.9448	10.1784	6.7166	5.6572	7.6488	7.3849	4.0265	5.5843	5.6072	5.6481	9.4021	69.7989			
/3	S	156.361	101.954	142.929		135.672	87.987	135.466	161.532	127.677	106.593	113.273	118.627			
76	T	1.9582	10.2577	6.8930		7.6856	7.4724	4.0179	5.6071	5.5561	5.5831	9.7281	70.4248			
	S	155.291	101.166	139.272	70.642	135.022	86.956	135.756	160.876	128.851	107.834	109.477	117.572			

Track: Barber Motorsports Park 2.3 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race May 1, 2022 NOYCAR

### Section Data for Car 29 - DeFrancesco, Devlin (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9160	10.2141	6.8341	5.6236	7.7052	7.3989	4.0464	5.6062	5.6645	5.7146	9.4329	70.1565			
	S	158.711	101.598	140.472	71.169	134.679	87.820	134.800	160.901	126.385	105.352	112.903	118.022			
78	T	1.9347	10.1895	6.9263	5.6950	7.7109	7.4866	4.0342	5.5958	5.5760	5.7171	9.3393	70.2054			
	S	157.177	101.843	138.602	70.277	134.579	86.791	135.208	161.200	128.391	105.306	114.034	117.940			
79	工	1.9177	10.1417	6.9750	5.6624	7.8229	7.7749	4.0220	5.6890	5.6853	5.5329	9.4420	70.6658			
	S	158.571	102.323	137.634	70.682	132.653	83.573	135.618				112.794	117.171			
80	T	1.9495		6.9122	5.6472	7.5969							69.8993			
	S	155.984	101.239	138.885	70.872	136.599	87.766			+		114.732	118.456			
81	Ҵ	1.9195		6.7754	<del>                                     </del>	7.6628	7.4548		<del></del>	5.5904	<del>•</del>	9.3785	69.9332			
	S	158.422		141.689		135.424	1	1		128.060	1	113.558	118.399			
82	I	1.9364		6.8300		7.6937	7.4468			+		9.2755	69.8777			
	S	157.039		140.556		134.880	87.255					114.819	118.493			
83	I	1.9341	10.2164	6.7922	5.6158	7.6457	7.4470			+		9.2149	69.8754			
	S	157.226		141.339	71.268	135.727	87.253	•	+	÷	<del>•</del>	115.574	118.497		<u> </u>	
84	ፗ	1.9390		6.8586		7.6441	7.4383	1	-		1		69.9791			
	S	156.829		139.970	71.325	135.755	87.355	135.587				115.227	118.321			
85	T	1.9343		6.8304		7.5999					1	9.3041	69.8908			
	S	157.210		140.548	71.138	136.545	86.985	135.231		128.272	105.104	114.466	118.471			
86	Ҵ	1.9335		6.8814	<del>                                     </del>	7.6421	7.4554	•	+	+		9.3389	69.9588		<u> </u>	
	S	157.275		139.506	71.069	135.791	87.155	1	-	128.578	1	114.039	118.355			
87	፲	1.9435		6.8708	5.6211	7.5692	7.4395			5.6120		9.2807	69.9128			
	S	156.466		139.722	71.201	137.099		135.416					118.433			
88	듸	1.9142		6.8633		7.6400	7.4337	4.0204		+			69.9266			
	S	158.861		139.874	71.129	135.828	87.409	•	<del></del>	128.262	<del>•</del>	114.175	118.410			
89	듸	1.9458		6.9158		7.7200	1	1			5.6822	9.3322	70.1080		_	
	S	156.281	100.872	138.813	71.403	134.421	88.162			127.702	105.953	114.121	118.103			-
90	I	1.9513				7.6078	7.6158						70.7755			-
	S	155.840		138.825	70.702	136.403	85.319	136.483	159.485	123.986	103.162	112.923	116.990			
91	듸	2.1140		15.1257					<b>.</b>	<b> </b>	<b>.</b>					
ı I	SI	143.846	80.820	63.468	I		1	1			1			l	1	1

**Round 4** 

TAG

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Round 4** 

**Session:** May 1, 2022 MDYCAR Race



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.5828	14.4168	12.4282	6.4598	13.7538	9.7392	7.2962	11.2340	11.1668	10.4436	12.6711	113.1923		120.7628	
1	S	84.875	71.980	77.244	61.957	75.450	66.717	74.759	80.296	64.110	57.647	84.050	73.150		65.549	
2	Т	2.0622	11.1256	7.0802	5.8174	7.6856	7.6423	4.0281	5.7471	5.6599	5.5664	9.2957	71.7105			
	S	147.459	93.274	135.589	68.798	135.022	85.023	135.412	156.957	126.488	108.157	114.569	115.464			
	Т	1.9130	10.2828	6.9980	5.6225	7.6420	7.4733	4.0368	5.6267	5.5855	5.5390	9.2663	69.9859			
3	S	158.960	100.919	137.182	71.183	135.793	86.946	135.121	160.315	128.173	108.692	114.933	118.310			
4	Т	1.9581		6.9667	5.6060	7.6059		4.0496	5.6243			9.2701	69.7884			
	S	155.299	102.066	137.798	71.393	136.437	86.891	134.693	160.384	130.118	108.272	114.885	118.644			
_	Т	1.9735	10.1601	7.0154	5.5757	7.6397	7.4636	4.0409	5.6416	5.6055	5.5748	9.2785	69.9693			
5	S	154.087	102.138	136.842	71.781	135.834	87.059	134.983	159.892	127.715	107.994	114.781	118.338			
	Т	1.9577	10.2036	6.9825	5.5626	7.6474	7.4599	4.0463	5.5924	5.5585	5.5889	9.2805	69.8803			
6	S	155.331	101.702	137.487	71.950	135.697	87.102	134.803	161.298	128.795	107.722	114.757	118.488			
7	Т	1.9697	10.1648	6.9757	5.5589	7.6743	7.4171	4.0434	5.6123	5.5976	5.6458	9.3157	69.9753			
7	S	154.384	102.090	137.621	71.998	135.221	87.605	134.900	160.727	127.896	106.636	114.323	118.327			
	Т	1.9870	10.1148	7.0268	5.5316	7.6720	7.5073	4.0529	5.6126	5.5290	5.6137	9.2614	69.9091			
8	S	153.040	102.595	136.620	72.353	135.262	86.552	134.584	160.718	129.483	107.246	114.993	118.440			
9	Т	1.9503	10.1495	7.0323	5.5401	7.7034	7.5177	4.0623	5.6359	5.5351	5.7216	9.2449	70.0931			
	S	155.920	102.244	136.513	72.242	134.710	86.432	134.272	160.053	129.340	105.223	115.199	118.129			
10	T	1.9847		7.0365	5.5866	7.6613	7.5167	4.0557	5.6584			9.2646	70.2314			
	S	153.218	101.844	136.431	71.641	135.451	86.444	134.491	159.417	127.754	106.112	114.954	117.896			
11	Т	1.9749		7.0258		7.6561	7.5318	4.0699	5.6190			9.1936	70.1799			
	S	153.978	101.257	136.639		135.543	86.271	134.022	160.535			115.841	117.982			
12	LT	1.9874		7.0038	5.6362	7.7017	7.5293	4.0464	5.6139			9.2823	70.1593			
12	S	153.009	•	137.068		134.740	86.299	134.800	160.681	130.156		114.734	118.017			
13	I	2.0099	<del></del>	6.9885		7.7161	7.5172	4.0540	5.5940			9.3188	70.2222			
	S	151.297		137.369		134.489	86.438	134.547	161.252			114.285	117.911			
14	LT	1.9917		7.0039		7.7369		4.0506	5.5958			9.2634	70.0445			
	S	152.679		137.066	•	134.127	86.895	134.660				114.969	118.211			
15	I	1.9754		6.9725		7.6908	7.5190	4.0456		5.5074	•	9.3108	70.0157			
	S	153.939		137.684	1	134.931	86.417	134.827	161.307	129.990	•	114.383	118.259		1	
16	T	2.0073		7.0214		7.6473	7.4879	4.0367	5.5866			9.2661	70.0010			
	S	151.493		136.725		135.699	86.776	135.124				114.935	118.284			
17	T	2.0087		6.9882		7.7034		4.0543	5.6144		5.6421	9.2589	70.0446			
<u> </u>	S	151.387	·	137.374	•	134.710	<del>•</del>	134.537	160.666		106.706	115.024	118.210			
18	I	1.9993	<del></del>	6.9998		7.6287	7.4049	4.0524	5.6060		5.5706	9.2805	69.6675			
<u> </u>	S	152.099		137.147		136.029	87.749	134.600	160.907	132.128	108.076	114.757	118.850			
19	I	1.9768				7.6680		4.0430	5.6077	5.4092	5.5857	9.2408	69.7153			
	S	153.830	102.347	137.660	72.052	135.332	86.447	134.913	160.858	132.350	107.783	115.250	118.769			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 November 1

# Section Data for Car 3 - McLaughlin, Scott

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.9594	10.2014	7.0269	5.6007	7.6462	7.4206	4.0327	5.6058	5.4219	5.6358	9.1771	69.7285			
20	S	155.196	101.724	136.618	71.460	135.718	87.563	135.258	160.913	132.040	106.825	116.050	118.746			
21	Т	1.9754	10.1987	6.9698	5.5655	7.6482	7.5091	4.0469	5.5894	5.4462	5.6735	9.2286	69.8513			
	S	153.939	101.751	137.737	71.912	135.683	86.531	134.783	161.385	131.451	106.115	115.402	118.538			
22	Т	1.9629	10.1900	7.0178	5.6410	7.6436	7.4681	4.0360	5.5827	5.3868	5.5628	9.2706	69.7623			
22	S	154.919	101.838	136.795	70.950	135.764	87.006	135.147	161.579	132.901	108.227	114.879	118.689			
22	Т	1.9858	10.1301	6.9566	5.6068	7.6709	7.5025	4.0479	5.5987	5.3562	5.5799	9.2146	69.6500			
23	S	153.133	102.440	137.998	71.382	135.281	86.607	134.750	161.117	133.660	107.895	115.577	118.880			
24	Т	1.9850	10.1095	6.9971	5.6013	7.6520	7.5362	4.0474	5.5849	5.4043	5.6320	9.2427	69.7924			
24	S	153.194	102.649	137.200	71.453	135.615	86.220	134.767	161.515	132.470	106.897	115.226	118.638			
25	Т	2.0113	10.1656	6.9972	5.6216	7.6267	7.5037	4.0367	5.5895	5.4341	5.5787	9.2244	69.7895			
25	S	151.191	102.082	137.198	71.195	136.065	86.594	135.124	161.382	131.744	107.919	115.455	118.642			
26	Т	1.9022	10.1946	7.0638	5.6996	7.6632	7.4793	4.0402	5.5964	5.4632	5.5577	9.3323	69.9925			
26	S	159.863	101.792	135.904	70.220	135.417	86.876	135.007	161.183	131.042	108.326	114.120	118.298			
27	Т	1.9783	10.1687	6.9524	5.7260	7.7025	7.5131	4.0540	5.5801	5.4090	5.5626	9.3290	69.9757			
	S	153.713	102.051	138.082	69.896	134.726	86.485	134.547	161.654	132.355	108.231	114.160	118.327			
28	Т	1.9696	10.1593	6.9512	5.6642	7.6293	7.4573	4.0262	5.5812	5.3674	5.5486	9.2870	69.6413			
	S	154.392	102.146	138.106	70.659	136.019	87.132	135.476	161.622	133.381	108.504	114.676	118.895			
29	Т	1.9726	10.1274	6.9865	5.6257	7.6641	7.5676	4.0356	5.5858		5.6007	9.2429	69.8095			
	S	154.157	102.467	137.408	71.143	135.401	85.862	135.161	161.489	132.561	107.495	115.224	118.608			
30	Т	1.9670	10.1891	6.9316		7.6216	7.4581	4.0118	5.6060				89.9296	29.3924		67.4286
	S	154.596	101.847	138.496	71.332	136.156	87.123	135.963	160.907	133.937			92.072	29.739		113.352
31	Т			7.0508		7.6896	7.9133	4.0191	5.7445		5.6531	9.4674	78.5757		71.6843	3
	S			136.155		134.952	82.111	135.716	157.028		106.498	112.491	105.376		110.427	7
32	T	1.9079	10.4067	6.9563	5.6738	7.6545	7.5920	4.0732	5.6395		5.8109	<del>                                     </del>	71.9361			
	S	159.385	99.717	138.004	70.540	135.571	85.587	133.913	159.951	128.304	103.606		115.102			
33	Т	2.7579	12.2359	11.0212	6.5665	13.7016	12.5556	7.7658	11.2187	8.6956	7.8658	15.0088	109.3934			
<u> </u>	S	110.262	84.810	87.105	60.950	75.738	51.752	70.238	80.406	82.330	76.540	70.958	75.690		ļ	
34	Т	3.9213	16.0520	14.1418	7.0938	14.8630	11.2100	7.8941	11.5517	8.8780	8.7938	16.3183	120.7178			
<u> </u>	S	77.548	64.648	67.884	56.419	69.820	57.964	69.096	78.088	80.639	68.462	65.264	68.590			
35	Т	3.7875	15.7188	13.6731	7.1886	14.6014	10.8582	6.7672	11.3547	9.6573	10.3333	10.4655	114.4056			
	S	80.288	66.018	70.211	55.675	71.070	59.842	80.603	79.442	74.131	58.263	101.763	72.374			
36	T	1.9663	10.8291	7.2054	5.8861	7.7156	7.7379	4.0694	5.6277	5.7948	5.7211	9.4008		ļ	ļ	<b>_</b>
<u> </u>	S	154.651	95.828	133.233	67.995	134.497	83.973	134.038	160.287	123.543	105.232	113.288	115.073	ļ		
37	T	1.9271	10.3943	7.0046		7.7018	7.6032	4.0181	5.5705	5.7410	5.7212	9.4821	71.0169			
	S	157.797	99.836	137.053	68.380	134.738	85.460	135.749	161.933	124.701	105.231	112.317	116.592			
38	I	1.9013	10.2989	6.9651	5.7434	7.6513	7.6225	4.0427	5.6033		5.6824	9.4205	70.6063			
	S	159.938	100.761	137.830	69.685	135.628	85.244	134.923	160.985	126.154	105.949	113.051	117.270			

Track: Barber Motorsports Park 2.3 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race May

# INDYCAR SERIES May 1, 2022

**Round 4** 

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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8830	10.4532	6.9952	5.8453	7.7285	7.5950	4.0600	5.6098	5.5768	5.6238	9.3446	70.7152			
39	S	161.493	99.274	137.237		134.273	85.553		-	128.373	107.053	113.970	117.089			
40	Т	1.9640	10.3188	7.0337	5.6907	7.7570	7.6494	4.0564	5.5912	5.4265	5.5407	9.4210	70.4494			
40	S	154.832	100.567	136.486	70.330	133.779	84.944	134.468	161.333	131.928	108.659	113.045	117.531			
44	Т	1.9447	10.2467	7.0070	5.6641	7.6679	7.5504	4.0658	5.5937	5.4884	5.5604	9.3176	70.1067		Î	
41	S	156.369	101.274	137.006		135.334	86.058	134.157	161.261	130.440	108.274	114.300	118.106			
40	Т	1.9586	10.2080			7.7468			5.6205	5.5396	5.5918		70.3315			
42	S	155.259	101.658	136.803	70.376	133.956	86.708	134.757	160.492	129.235	107.666	113.054	117.728			
42	Т	1.9559	10.2913	7.0066	5.6855	7.6598	7.5442	4.0570	5.5935	5.4733	5.5682	9.3624	70.1977			
43	S	155.474	100.835	137.014	70.394	135.477	86.129	134.448	161.267	130.800	108.122	113.753	117.953		Î	
4.4	Т	1.9438	10.1877	6.9699	5.7051	7.6429	7.5190	4.0625	5.5675	5.4633	5.5698	9.3405	69.9720			
44	S	156.441	101.861	137.735	70.153	135.777	86.417	134.266	162.020	131.040	108.091	114.020	118.333			
45	Т	1.9701	10.1894	6.9576	5.6381	7.6554	7.5090	4.0488	5.5896	5.4567	5.5412	9.3328	69.8887			
45	S	154.353	101.844	137.979	70.986	135.555	86.533	134.720	161.379	131.198	108.649	114.114	118.474			
46	Т	1.9684	10.2008	6.9331	5.6282	7.6226	7.4882	4.0562	5.6035	5.4380	5.5531	9.3786	69.8707			
46	S	154.486	101.730	138.466	71.111	136.138	86.773	134.474	160.979	131.649	108.416	113.556	118.505			
47	Т	1.9764	10.2017	7.0250	5.6584	7.6402	7.4817	4.0576	5.5955	5.3968	5.5553	9.3312	69.9198			
47	S	153.861	101.721	136.655	70.732	135.825	86.848	134.428	161.209	132.654	108.373	114.133	118.421			
48	Т	1.9785	10.1550	6.9730	5.6078	7.6697	7.4757	4.0382	5.5670	5.3943	5.5658	9.3362	69.7612			
48	S	153.698	102.189	137.674	71.370	135.302	86.918	135.074	162.034	132.716	108.169	114.072	118.691			
40	Т	1.9884	10.1512	6.9033	5.6878	7.6251	7.4450	4.0409	5.5921	5.4482	5.5410	9.2949	69.7179			
49	S	152.932	102.227	139.064	70.366	136.094	87.276	134.983	161.307	131.403	108.653	114.579	118.764			
Ε0	Т	1.9671	10.1309	7.0125	5.6817	7.6246	7.4794	4.0529	5.6095	5.4127	5.4977	9.3366	69.8056			
50	S	154.588	102.432	136.898	70.441	136.103	86.875	134.584	160.807	132.265	109.509	114.067	118.615			
F1	Т	1.9961	10.1739	7.0069	5.6680	7.6563	7.5054	4.0435	5.5825	5.3682	5.5178	9.3429	69.8615			
51	S	152.343	101.999	137.008	70.612	135.539	86.574	134.897	161.584	133.361	109.110	113.990	118.520			
נ	Т	1.9570	10.1952	6.9597	5.6013	7.6511	7.4965	4.0394	5.5725	5.3992	5.5051	9.2975	69.6745			
52	S	155.386	101.786	137.937	71.453	135.631	86.677	135.034	161.874	132.595	109.361	114.547	118.838			
53	Т	1.9234	10.1852	6.9499	5.5827	7.6000	7.4641	4.0362	5.5667	5.5023	5.4867	9.3020	69.5992			
<b>33</b>	S	158.101	101.886	138.131	71.691	136.543	87.053	135.141	162.043	130.111	109.728	114.492	118.967			
54	Т	1.9530	10.1764	6.9674	5.6938	7.6097	7.4649	4.0492	5.5687	5.3854	5.5470	9.3474	69.7629			
54	S	155.705	101.974	137.785	70.292	136.369	87.044	134.707	161.985	132.935	108.535	113.935	118.688			
EF	Т	2.0003	10.1720	6.9520	5.6709	7.5826	7.4801	4.0256	5.5442	5.4571	5.5362	9.3023	69.7233			
55	S	152.023	102.018	138.090	70.576	136.856	86.867	135.496	162.701	131.189	108.747	114.488	118.755			
56	Т	1.9483	10.1470	6.9098	5.6306	7.6134	7.4450	4.0204	5.5586	5.4361	5.5360	9.2391	69.4843			
50	S	156.080	102.269	138.933	71.081	136.303	87.276	135.672	162.279	131.695	108.751	115.271	119.164			
F.7	Т	1.9633	10.1783	6.9416	5.6665	7.6360	7.4884	4.0286	5.5717	5.4545	5.6099	9.2863	69.8251			
57	S	154.888	101.955	138.297	70.630	135.899	86.771	135.396	161.898	131.251	107.318	114.685	118.582			

**Section Data Report** 

Report:

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

**NTT INDYCAR SERIES** 

Round 4

Session: Race May 1, 2022 NOVCAR



#### Section Data for Car 3 - McLaughlin, Scott T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6 I6 to I7 17 to 18 I8 to SF PI to PO I5A to I5 PO to SF SF to PI Lap Т 10.1470 6.8931 5.6487 5.4853 9.2603 69,4425 1.9463 7.6175 7.4752 4.0353 5.5403 5.3935 58 156.241 102,269 139.270 70.853 136.229 86.924 135.171 162.815 132.736 109.756 115.007 119.23 Т 1.9351 10.1690 6.9294 5.6853 7.6065 7.4761 4.0334 5.5453 5.3835 5.4328 9.3760 69.5724 59 S 157.145 102.048 138.540 70.397 136,426 86.913 135.234 162,668 132,982 110.817 113.588 119,013 Т 1.9497 10.1393 6.9053 5.7029 7.5914 7,4455 3.9976 5.5493 5.3481 5.4599 9.2815 69.3705 60 155.968 136.698 S 102.347 139.024 70.180 87,271 136,446 162.551 133.862 110.267 114,744 119.359 Т 1.8687 10.0746 6.7093 5.6934 7,4830 7,4925 3.9196 5.5063 5.3429 89.5942 29.6130 66.8602 61 162.729 103.004 143.08 70.297 138.678 86.723 139.161 163.82 133.993 92,417 29.517 114.316 7.0323 5.9013 7.5504 7.6937 4.0046 5.6865 5.6905 5.7279 9,4330 77.8604 70.9814 Т 62 S 136.513 67.820 137,440 84,455 136.207 158.629 125.80 105.108 112,902 106.344 111.521 Т 1.8630 10.5321 6.8012 5.7765 7,4667 8.9314 4.0443 5.9265 5.9551 5.8998 9.5968 72,7934 63 S 163,226 98.530 141.152 69,285 138,981 72.751 134.870 152,205 120,218 102.045 110.974 113.747 Т 1.8828 10.4709 6.9854 5.7379 7.6460 7.7355 4.0832 5.6845 5.7619 5.6159 9.5329 71.1369 64 S 161.510 99.106 137,429 69,752 135,722 83.999 133.585 158,685 124,249 107,204 111.718 116.395 10.4423 5.7217 7.7256 5.5903 5.5551 70.6195 Т 1.8921 6.9744 7.5773 4.0540 5.6312 9.4555 65 134.547 S 160.716 99,377 137,646 69,949 134.323 85,753 160.187 128.063 108.377 112.633 117.248 Т 1.9441 10,4080 5.7851 3.9931 5.8490 5.7107 71.2393 6.9561 7.6313 7.8624 5.6124 9.4871 66 116.228 S 156.417 99.705 135.983 136.599 154.222 125.363 107,271 138.008 69.182 82.643 112,258 Т 10.2862 5.5454 1.9416 6.9903 5.6879 7.7376 7.5487 4.0573 5.6102 5.5597 9.4077 70.3726 67 S 156.619 100.885 137.333 134.115 86.077 134.438 160.78 129.100 108.287 113.205 117.659 70.365 Т 1.9249 10.2872 6.9352 6.0521 7.6323 7.6959 4.0472 5.5978 5.5499 5.6087 9.4257 70.7569 68 S 135.965 157.978 100.876 138,424 66.130 84,431 134.773 161.143 128.995 107.341 112.989 117.020 5.7084 5.5609 Т 1.9065 10.2338 6.9744 7.7204 7.5208 4.0825 5.6110 5.5512 9.4159 70.2858 69 S 159,502 101.402 137.646 70.112 134,414 86.397 133,608 160,764 128,740 108,453 113.107 117.805 Т 1.9197 10.2602 5.7064 7.6411 7.5403 5.5757 5.4845 5.5339 70.0335 6.9877 4.0574 9.3266 70 S 158,405 101.141 137,384 70.137 135,809 86,173 134,435 161.782 130.533 108,792 114,190 118,229 Т 1.9064 10.2322 6.8420 5.7352 7.6413 7.5219 4.0519 5.5335 5.4564 5.5640 9.3848 69.8696 71 S 159.511 101.418 69.784 135.805 86.384 134.617 163.015 131.205 108.204 140.310 113.481 118.506 Т 1.9472 10.3204 6.8276 5.8185 7.5588 7.5933 4.0344 5.5487 5.4344 5.5728 9.2884 69.9445 72 S 156.168 100.551 140.60 68.785 137.287 85.572 135.201 162.569 131.737 108.033 114.659 118.38 Т 1.9169 10.1242 6.8452 5.7424 7.6197 7.5437 3.9897 5.5281 5.4317 5.5465 9.3924 69,6805 73 S 158,637 102,500 140.244 69,697 136,190 86.134 136,716 163,175 131.802 113.390 118.828 108.545 Т 10.3006 5.7225 7.5436 5.5363 5.4554 69.8529 1.9715 6.8014 7.6131 4.0253 5.5303 9.3529 74 S 154.243 100,744 141.147 69,939 137,564 85.349 135.507 162,933 131,229 108,863 113.868 118.535 Т 1.9748 10.1877 6.8566 6.1766 7.6616 7.5312 4.0265 5.5648 5.5554 5.5312 9.4328 70.4992 **75**

153.98

1.9488

156.040

101.861

10.2265

101.474

140.011

6.8295

140.567

64,797

5.7255

69.903

135,445

7.6907

134.933

86.277

7,4994

86.643

S

Т

76

162.098

5.5477

162.598

128,867

5,4070

132.404

108.845

5.6015

107.479

112.904

9,4544

112.646

117,448

69.9715

118.334

135,466

134.997

4.0405

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** May 1, 2022 MDYCAR Race

## TAG

**Round 4** 

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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9575	10.2627	6.7935	5.8998	7.5710	7.7530	4.0003	5.5604	5.5007	5.6012	9.4480	70.3481			Ì
77	S	155.347	101.116	141.312	67.837	137.066	83.809	136.353	162.227	130.149	107.485	112.722	117.700			
70	Т	1.9170	10.2296	6.9082	5.7274	7.6481	7.5266	4.0240	5.5555	5.4778	5.5362	9.3761	69.9265			
78	S	158.629	101.444	138.965	69.879	135.684	86.330	135.550	162.370	130.693	108.747	113.587	118.410			
79	Т	1.9064	10.2760	6.9260	5.7261	7.6496	7.5967	4.0405	5.5904	5.4271	5.5434	9.4610	70.1432			
/9	S	159.511	100.986	138.608	69.895	135.658	85.534	134.997	161.356	131.914	108.606	112.567	118.044			
80	Т	1.9293	10.2929	6.9374	5.7198	7.6992	7.6672	4.0548	5.5427	5.4280	5.5489	9.3615	70.1817			
80	S	157.617	100.820	138.380	69.972	134.784	84.747	134.521	162.745	131.892	108.498	113.764	117.979			
81	Т	1.9294	10.2260	6.8512	5.7319	7.5967	7.5436	4.0365	5.5416	5.3959	5.5454	9.3041	69.7023			
	S	157.609	101.479	140.121	69.825	136.602	86.136	135.131	162.777	132.676	108.567	114.466	118.791			
82	Т	1.9383	10.1852	6.9006	5.6821	7.5532	7.5307	4.0270	5.5461	5.4434	5.5280	9.3106	69.6452			
02	S	156.885	101.886	139.118	70.437	137.389	86.283	135.449	162.645	131.519	108.908	114.386	118.888			
83	L	1.9141	10.1266	6.9080	5.6889	7.5082	7.5683	4.0381	5.5751	5.4897	5.5908	9.4009	69.8087			
	S	158.869	102.475	138.969	70.352	138.213	85.855	135.077	161.799	130.410	107.685	113.287	118.610			
84	ፗ	1.9353	10.2051	6.8834	5.7153	7.6110	7.6432	4.0392	5.6102	<b>.</b>		9.3480	70.0533			
	S	157.129		139.466	70.027	136.346	85.013	135.040		130.800		113.928	118.196			
85	T	1.9280		6.8943	5.7496	7.4279	7.5880		5.5898		1	9.3546	69.7939			
	S	157.724		139.245			85.632	+				113.848	118.635			
86	ᄑ	1.9747	<del></del>	6.9006	<del></del>	·	<del>                                     </del>	4.0199	+			9.3855	69.9328	<u> </u>		Į
	S	153.993		139.118		136.707	86.669	135.689		<b>.</b>	•	113.473	118.399	ļ		
87	T	1.9285					7.5733			5.4670		9.3670	69.9566			
<u> </u>	S	157.683		139.456	70.031	134.695	85.798	135.255		130.951	107.911	113.697	118.359			
88	ፗ	1.9165		6.9126		7.5449							69.8840	ļ		
<u> </u>	S	158.670		138.877	70.274	137.540	85.911	135.144	+	130.669		113.927	118.482	<u> </u>		
89	듸	1.9042		6.8785		7.6240					•	9.4132	70.1054			
<u> </u>	S	159.695		139.565	69.713	136.113	85.741	135.807	162.624			113.139	118.108			
90	ፗ	1.9250					7.5967		5.5692			9.4693	70.2103			
<u> </u>	S	157.969		138.616		136.278		135.446	161.970	130.002	106.799	112.469	117.931			
91	ഥ	2.0960	+	9.7526				ļ	<b></b>							
	S	145.082	86.519	98.435	59.801	83.147										

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

**NTT INDYCAR SERIES** 

**Round 4** 

**Session:** May 1, 2022 MDYCAR Race



#### Section Data for Car 30 - Lundgaard, Christian (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	.ар	PI to PO	PO to SF	SF to PI
	Т	4.3735	17.6837	14.3766	8.6434	9.3058	8.9187	6.3975	10.2956	7.4454	9.6593	11.7824	108.8819		118.9728	
1	S	69.530	58.683	66.775	46.304	111.514	72.855	85.261	87.615	96.155	62.328	90.389	76.046		66.535	
	Т	2.1542	12.1159	7.4789	6.0978	7.9313	8.2602	4.1155	6.1225	6.1487	5.7933	9.3901	75.6084			
2	S	141.162	85.650	128.361	65.635	130.839	78.663	132.537	147.333	116.433	103.921	113.417	109.512			
	T	1.9534	10.5247	7.1572	5.7705	7.7672	7.6937	4.0416	5.9636	6.0135	5.6581	9.3867	71.9302			
3	S	155.673	98.599	134.131	69.357	133.604	84.455	134.960	151.259	119.050	106.404	113.458	115.112			
4	T	1.9511	10.3715	7.0554	5.7039	7.6501	7.5483	4.0372	5.7879	5.8375	5.5205	9.2917	70.7551			
4	S	155.856	100.056	136.066	70.167	135.649	86.082	135.107	155.850	122.640	109.056	114.618	117.023			
5	T	1.9468	10.3774	7.0982	5.6912	7.6417	7.5153	4.0469	5.7618	5.7410	5.5427	9.3949	70.7579			
	S	156.200	99.999	135.246	70.324	135.798	86.460	134.783	156.556	124.701	108.620	113.359	117.019			
6	Т	1.9627	10.3452	7.0510	5.6764	7.6496	7.4465	4.0328	5.7009	5.6842	5.5059	9.3832	70.4384			
	S	154.935	100.310	136.151	70.507	135.658	87.259	135.255	158.229	125.947	109.346	113.501	117.550			
7	Т	1.9392	10.3194	7.0083	5.6243	7.6264	7.4008	4.0281	5.6730	5.6287	5.5264	9.3313	70.1059			
	S	156.813	100.561	136.980	71.160	136.070	87.798	135.412	159.007	127.189	108.940	114.132	118.107			
8	T	1.9412	10.2693	6.9676	5.6411	7.5960	7.4810	4.0418	5.6667	5.6280	5.5205	9.2714	70.0246			
•	S	156.651	101.051	137.781	70.948	136.615	86.856	134.953	159.184	127.205	109.056	114.869	118.244			
	Т	1.9348	10.2191	6.9754	5.6723	7.6780	7.4575	4.0398	5.6871	5.6190	5.5657	9.2562	70.1049			
9	S	157.169	101.548	137.627	70.558	135.156	87.130	135.020	158.613	127.409	108.171	115.058	118.109			
10	Т	1.9386	10.3083	7.0634	5.7127	7.6227	7.4567	4.0226	5.6773	5.5816	5.5313	9.1696	70.0848			
	S	156.861	100.669	135.912	70.059	136.136	87.139	135.598	158.886	128.262	108.843	116.145	118.143			
11	Т	1.9210	10.1974	7.0152	5.6371	7.6713	7.3975	4.0403	5.6181	5.6005	5.5217	9.1904	69.8105			
	S	158.298	101.764	136.846	70.999	135.274	87.837	135.003	160.561	127.829	109.033	115.882	118.607			
12	Т	1.9113	10.0855	6.8959	5.6106	7.6579	7.3597	4.0203	5.6282	5.5964	5.5547	9.2293	69.5498			
	S	159.102	102.893	139.213	71.334	135.511	88.288	135.675	160.272	127.923	108.385	115.393	119.051			
13	T	1.9539	10.0826	6.9153	5.6535	7.5986	7.3623	4.0350	5.6255	5.5913	5.5076	9.2235	69.5491			
	S	155.633	102.923	138.823	70.793	136.568	88.257	135.181	160.349	128.040	109.312	115.466	119.053			
14		1.9622	10.1084	6.9285	5.6450		7.3774	4.0392	5.6472	5.6014	5.5330	9.2301	69.7826			
	S	154.974	102.660	138.558	70.899	134.591	88.076	135.040	159.733	127.809	108.810	115.383	118.654			
15	LI	1.9372		6.8942	5.6688		7.4490	4.0278	5.6238		5.4818	9.3177	69.7653			
	S	156.974		139.247	70.602	136.226	87.230	135.422	160.398	128.532	109.826	114.299	118.684			
16		1.9559		6.9448	5.6650		7.4198	4.0258	5.6445		5.4760	9.3218	69.8491			
	S	155.474	101.759	138.233	70.649	135.541	87.573	135.490	159.810	129.193	109.943	114.248	118.541			
17	ഥ	1.9257		6.9931	5.6576		7.3798	4.0420	5.6826		5.4948	9.3666	69.9010			
	S	157.912	102.700	137.278	70.742	135.837	88.047	134.947	158.738	127.504	109.566	113.702	118.453			
18		1.9423	10.1222	6.9819	5.6487	7.6543	7.4570	4.0264	5.7090		5.5583	9.2569	70.0171			
	S	156.562	102.520	137.498	70.853	135.574	87.136	135.470	158.004		108.315	115.049	118.257			
19	L	1.9016			5.6662	7.6707	7.5530	4.0437	5.7158		5.4941	9.3171	70.0536			
	S	159.913	102.321	137.208	70.634	135.285	86.028	134.890	157.816	128.928	109.580	114.306	118.195			
	] 3]	159.915	102.321	137.200	70.034	133,203	00.020	134.090	157.010	120.920	109.560	114.300	110.195			<u> </u>

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

## Section Data for Car 30 - Lundgaard, Christian (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
30	Т	1.9143	10.1900	7.0197	5.6215	7.5606	7.4605	4.0113	5.6923	5.6296	5.5350	9.2527	69.8875			
20	S	158.852	101.838	136.758	71.196	137.255	87.095	135.979	158.468	127.169	108.771	115.102	118.476			
21	Т	1.9222	10.1673	7.0148	5.6761	7.5849	7.4466	4.0025	5.6946	5.6605	5.6108	9.2312	70.0115			
21	S	158.199	102.065	136.854	70.511	136.815	87.258	136.278	158.404	126.475	107.301	115.370	118.266			
22	Т	1.9246	10.1064	6.9764	5.7364	7.6139	7.4158	4.0181	5.6692	5.5430	5.4760	9.3781	69.8579			
22	S	158.002	102.680	137.607	69.770	136.294	87.620	135.749	159.113	129.156	109.943	113.562	118.526			
22	Т	1.9328	10.1447	6.9592	5.6553	7.6461	7.3917	4.0343	5.6925	5.5837	5.5245	9.2376	69.8024			
23	S	157.332	102.293	137.947	70.770	135.720	87.906	135.204	158.462	128.214	108.977	115.290	118.621			
24	Т	1.9058	10.1175	6.9856	5.6632	7.6934	7.4473	4.0244	5.6888	5.6095	5.5185	9.2558	69.9098			
24	S	159.561	102.568	137.426	70.672	134.885	87.249	135.537	158.565	127.624	109.096	115.063	118.438			
25	Т	1.9312	10.1549	6.9368	5.7169	7.6405	7.4368	4.0144	5.7215	5.6329	5.4873	9.2858	69.9590			
25	S	157.462	102.190	138.392	70.008	135.819	87.373	135.874	157.659	127.094	109.716	114.691	118.355			
26	Т	1.9330	10.1697	6.9439	5.6606	7.6952	7.3858	4.0107	5.6695	5.6576	5.5191	9.3060	69.9511			
26	S	157.316	102.041	138.251	70.704	134.854	87.976	136.000	159.105	126.539	109.084	114.442	118.368			
27	Т	1.9356	10.1400	6.9261	5.6841	7.6442	7.4772	4.0162	5.6850	5.5410	5.5303	9.2883	69.8680			
	S	157.104	102.340	138.606	70.412	135.754	86.901	135.814	158.671	129.202	108.863	114.660	118.509			
28	Т	1.9316	10.0940	6.9204	5.6507	7.6907	7.4179	4.0084	5.6451	5.6024	5.5371	9.2911	69.7894			
26	S	157.430	102.806	138.720	70.828	134.933	87.595	136.078	159.793	127.786	108.729	114.626	118.643			
29	Т	1.9383	10.0958			7.6335	7.4362	4.0124		5.5811			94.3825	32.9337		68.3142
29	S	156.885	102.788	138.303	70.665	135.944	87.380	135.942	160.761	128.274			87.728	26.541		111.883
30	Т			7.4749		7.8103	7.7547	4.0724				9.5781	79.3283		72.4629	
	S			128.430		132.867	83.791	133.939	152.770		108.436	111.191	104.376		109.241	
31	T	1.9466		7.1349	•	7.7612	7.6477	4.0867	5.8534	•	5.6581	9.4320	71.5707			
	S	156.216	•	134.550		133.707	84.963	133.471	154.106		106.404	112.913	115.690			
32	I	1.9467	10.2521	6.9714	5.7905	7.7032	7.8137	4.3058		7.6932	6.7240	10.8150	77.2991			
	S	156.208	101.221	137.705		134.714	83.158	126.679		93.057	89.537	98.474	107.116			
33	Т	2.9182	11.7387	10.6500		12.3724	9.6791	5.8068	9.2547	7.8931	7.2010	11.4675	95.2100			
	S	104.205	88.402	90.141		83.874	67.132	93.934		90.701	83.606	92.871	86.966			
34	I	3.1769	16.0617	16.3577	•	13.7600	12.1962	7.3204	13.7851	8.6637	7.8602	15. <del>4</del> 227	121.5218			
	S	95.719	64.609	58.688		75.416	53.277	74.512	65.436	82.633	76.594	69.054	68.136			
35	T	3.8431	15.5527	14.8572	7.7061	12.9835	11.0577	6.6749	10.1279	8.0714	9.1404	10.0900	110.1049			
	S	79.126	66.723	64.615		79.927	58.762	81.717	89.065	88.697	65.866	105.550	75.201			
36	T	2.0494		-	6.0207	7.9016	7.9018	4.0696		5.9184	5.7615	9.5411	73.2206			
	S	148.380	94.532	135.553	•	131.331	82.231	134.031	150.419	120.963	104.495	111.622	113.083			
37	T	1.9950				7.7600		4.0827	5.9455	5.8325	5.5828	9.5164	71.8935			
	S	152.427	97.606	138.564	1	133.728	84.864	133.601	151.719		107.839	111.912	115.170			
38	T	1.9281	10.3400			7.7923	7.5746		5.7703	5.7069	5.6627	9.3923	70.9597			
	S	157.715	100.360	138.718	68.505	133.173	85.783	135.359	156.326	125.446	106.318	113.391	116.686			

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

**NTT INDYCAR SERIES** 

**Round 4** 

**Session:** May 1, 2022 Race



#### Section Data for Car 30 - Lundgaard, Christian (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3		I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9051	10.4972	6.8717	5.8388	7.6505	7.6819	4.0445	5.7625	5.7454	5.6730	9.3807	71.0513			
39	S	159.619	98.858	139.703		135.642	84.585	134.863	156.537	124.606	106.125	113.531	116.536			
40	Т	1.9004	10.4942	6.9999	5.8136	7.6591	7.6709	4.0446	5.6978	5.6680	5.4824	9.6514	71.0823			
40	S	160.014	98.886	137.145	68.843	135.489	84.706	134.860	158.315	126.307	109.814	110.347	116.485			
44	Т	1.9040	10.2930	6.8237	5.9032	7.8075	7.6451	4.0720	5.7691	5.7281	5.5073	9.3080	70.7610			
41	S	159.712	100.819	140.686	67.798	132.914	84.992	133.952	156.358	124.982	109.318	114.418	117.014			
43	Т	1.9462	10.1886	6.9819	5.7288	7.7357	7.4395	4.0287	5.7482	5.6725	5.5460	9.3620	70.3781			
42	S	156.249	101.852	137.498	69.862	134.148	87.341	135.392	156.927	126.207	108.555	113.758	117.650			
43	Т	1.9266	10.3191	6.9650	5.6816	7.6391	7.5763	4.0577	5.6922	5.5929	5.5875	9.4392	70.4772			
43	S	157.838	100.564	137.832	70.443	135.844	85.764	134.425	158.470	128.003	107.749	112.827	117.485			
44	Т	1.9114	10.2757	6.8853	5.7784	7.7233	7.5984	4.0397	5.6636	5.6693	5.5702	9.3403	70.4556			
44	S	159.093	100.988	139.427	69.263	134.363	85.514	135.024	159.271	126.278	108.083	114.022	117.521			
45	Т	1.9274	10.1395	6.9556	5.7328	7.7060	7.4962	4.0405	5.6066	5.6454	5.5748	9.4168	70.2416			
45	S	157.773	102.345	138.018		134.665	86.680	134.997	160.890	126.813	107.994	113.096	117.879			
46	Т	1.9233	10.2038	6.9818	5.6669	7.6683	7.4827	4.0232	5.6635	5.6635	5.5525	9.4034	70.2329			
40	S	158.109	101.700	137.500		135.327	86.837	135.577	159.273		108.428	113.257	117.893			
47	Т	1.9289	10.3382	6.9518		7.6349	7.5178	4.0392	5.6280		5.6362	9.4118	70.4985			
47	S	157.650	100.378	138.094		135.919	86.431	135.040	160.278		106.818	113.156	117.449			
48	Т	1.9259	10.2065	6.9469		7.6122	7.4754	4.0209	5.6660		5.4736	9.4442	70.0824			
	S	157.895	101.673	138.191		136.324	86.921	135.655			109.991	112.768	118.147	•		
49	Т	1.9130	10.1679	6.9940		7.6605	7.5152	4.0312	5.6779		5.6209	9.4045	70.3729			
7,5	S	158.960	102.059	137.261		135.465	86.461	135.308	158.870		107.108	113.244	117.659			
50	Т	1.9154	-				7.4334	4.0187	5.7042			9.4706	70.4297			
	S	158.761	101.473	138.438		135.612	87.413	135.729	158.137		107.345	112.453	117.564			$\bot$
51	Т	1.9173	10.3641	6.8288	1	7.6683	7.5471	4.0346		5.5871	5.6513	9.3995	70.4254			
	S	158.604	100.127	140.581		135.327	86.096	135.194			106.532	113.304	117.571			
52	Т	1.9051	10.2402	6.9109		7.6524	7.5568	4.0261	5.7280	1	5.5487	9.4251	70.3097			
	S	159.619	101.339	138.911	•	135.608	85.985	135.480	157.480		108.502	112.996	117.765			
53	Т	1.9204	10.1848		<del></del>	7.7035	7.4407	4.0358	5.6305	•	5.5528	9.4552	70.1525			$\perp$
	S	158.348	101.890	138.018		134.709	87.327	135.154		128.832	108.422	112.636	118.029			
54	T	1.9441	10.3264			7.6011	7.4074	4.0512	5.6588		5.4493	9.4299	70.0192			
	S	156.417	100.493	139.464		136.523	87.719	134.640	159.406			112.939	118.253		-	
55	T	1.9254	10.1558	6.9483	•	7.7740	+	4.0393	5.6674		5.5182	9.5613	70.4170			
	S	157.936	102.181	138.163	+	133.487	86.484	135.037	159.164		109.102	111.387	117.585			+
56	T	1.9532	10.2481	6.9938	1	7.7278	7.5584	4.0166			5.6105	9.3159	70.5188			
	S	155.689	101.260			134.285	85.967	135.800	157.794		107.307	114.321	117.415			
57	Т	1.9241	10.1880					4.0378			5.6573	9.2742	70.1030			
	S	158.043	101.858	139.726	69.703	134.342	87.165	135.087	159.575	128.361	106.419	114.835	118.112			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

## Section Data for Car 30 - Lundgaard, Christian (R)

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	1.9039	10.2094	6.9044	5.7481	7.6125	7.4078	4.0127	5.6550	5.6041	5.5612	9.3778	69.9969			
58	S	159.720	101.644	139.042	69.628	136.319	87.715	135.932	159.513	127.747	108.258	113.566	118.291			
F0	Т	1.9042	10.2204	6.9620	5.7618	7.6620	7.4087	4.0196	5.6343	5.5586	5.5101	9.3859	70.0276			
59	S	159.695	101.535	137.891	69.462	135.438	87.704	135.699	160.099	128.793	109.262	113.468	118.239			
60	Т	1.9243	10.1434	6.7607	5.7636	7.6131	7.4452	3.9601	5.6012	5.5705			92.9028	31.7309		68.0498
60	S	158.027	102.306	141.997	69.441	136.308	87.274	137.738	161.045	128.518			89.125	27.547		112.317
61	Т			7.0403	5.7033	7.5624	7.5586	4.0336	5.7987	5.7271	5.5004	9.3817	77.4155		70.5376	
61	S			136.358	70.175	137.222	85.965	135.228	155.560	125.004	109.455	113.519	106.955		112.223	
63	Т	1.8919	10.1247	6.8820	5.5704	7.5553	7.5721	4.0824	5.7474	5.7235	5.4815	9.2760	69.9072			
62	S	160.733	102.495	139.494	71.849	137.351	85.811	133.611	156.948	125.082	109.832	114.812	118.443			
63	Т	1.8817	10.1820	6.8085	5.6543	7.5590	8.0777	4.0986	5.8240	5.6598	5.5989	9.3922	70.7367			
63	S	161.604	101.918	141.000	70.783	137.284	80.440	133.083	154.884	126.490	107.529	113.392	117.054			
64	Т	1.9056	10.1736	6.9286	5.6102	7.6099	7.4208	4.0581	5.6348	5.5967	5.6918	9.1412	69.7713			
64	S	159.578	102.002	138.556	71.339	136.365	87.561	134.411	160.085	127.916	105.774	116.505	118.673			
65	Т	1.8670	10.2915	6.6913	5.7920	7.5738	7.4484	4.0518	5.7459	5.6603	5.5174	9.4043	70.0437			
65	S	162.877	100.833	143.470	69.100	137.015	87.237	134.620	156.989	126.479	109.118	113.246	118.212			
66	Т	1.9304	10.2315	6.9233	5.6505	7.5923	7.3324	4.0265	5.6725	5.5429	5.6211	9.3861	69.9095			
	S	157.527	101.425	138.662	70.830	136.682	88.617	135.466	159.021	129.158	107.105	113.466	118.439			
67	Т	1.9147	10.1749			7.6913	7.5226	4.0434		5.6001	5.4593		70.0539			
	S	158.819	101.989	138.368	70.647	134.922	86.376	134.900	159.341	127.839	110.279	113.500	118.195			
68	Т	1.9148		6.9282		7.6220		4.0405	5.6657			9.2712	69.9404			
	S	158.811	101.992	138.564		136.149	86.862	134.997	159.212			114.872	118.387			
69	T	1.9294	10.2754	6.9987	•	7.7332	•	4.0524			5.5832	9.4107	70.4048			
03	S	157.609	100.991	137.168		134.191	87.547	134.600	158.212		107.832	113.169	117.606			
70	I	1.9268	10.3467	7.0579		7.7048		4.0629	5.6557	5.6591	5.6361	9.3227	70.4870			
	S	157.822	100.295	136.018		134.686		134.253	159.493			114.237	117.468			
71	T	1.8889	10.2170	6.6824		7.7091	7.5706	4.0492	5.6079			9.2887	70.2054			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S	160.988	101.569	143.661		134.611	85.828	134.707	160.853			114.655	117.940			
72	T	1.9240	•	6.9720		7.7432	7.3742	4.0662	5.6498		5.6514	•	70.2249			
<u></u>	S	158.051	101.675	137.694		134.018	88.114	134.144	159.660		106.530	114.286	117.907			
73	T	1.9111	10.2283	6.9532		7.6721	7.4071	4.0443	5.6666				70.1987			
/5	S	159.118	101.456	138.066		135.260	87.723	134.870	159.186		107.095	114.541	117.951			
74	Т	1.9312				7.6536		4.0251	5.6227	5.6189		9.3679	69.9522			
<u>/                                   </u>	S	157.462	•	138.400	•	135.587	87.478	135.513	160.429		109.393	113.686	118.367			
75	T	1.9313	•	6.9559		7.6974	•	4.0091	5.5888		5.6360		69.8068			
	S	157.454	102.421	138.012		134.815	88.395	136.054	161.402			115.549	118.613			
76	T	1.9086				7.5832		3.9931	5.8196		5.6655		70.6491			
	S	159.327	101.501	141.687	68.604	136.846	81.740	136.599	155.001	127.370	106.265	114.814	117.199			

Track: Barber Motorsports Park 2.3 mile(s)

Section Data Report NTT INDYCAR SERIES

Session: Race May 1, 2022 NOVCAR

#### Section Data for Car 30 - Lundgaard, Christian (R)

Report:

Lap	T/S	F to I1		I2 to I3A		I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9075	10.1893	6.8613	5.6762	7.6732	7.6023	4.0372	5.6778	5.6446	5.5076	9.3416	70.1186		Ì	
77	S	159.419	101.845	139.915	70.510	135.240	85.471	135.107	158.872	126.831	109.312	114.006	118.086			
78	Т	1.9321	10.2694	6.7546	5.7327	7.7147	7.3411	4.0525	5.6431	5.4894	5.4177	9.3609	69.7082			
78	S	157.389	101.050	142.125	69.815	134.513	88.512	134.597	159.849	130.417	111.126	113.771	118.781			
79	Т	1.9102	10.0844	6.9557	5.6625	7.6400	7.4617	4.0225	5.5887	5.7389	5.5258	9.3887	69.9791			
79	S	159.193	102.904	138.016	70.680	135.828	87.081	135.601	161.405	124.747	108.952	113.434	118.321			
80	T	1.9221	10.0783	6.9101	5.6136	7.6576	7.2341	4.0480	5.6242	5.4888	5.4017	9.2490	69.2275			
00	S	158.208	102.966	138.927	71.296	135.516	89.821	134.747	160.386	130.431	111.455	115.148	119.606			
81	Т	1.9151	10.0709	6.8991	5.6496	7.6943	7.2392	4.0244	5.5917	5.5067	5.4370	9.2696	69.2976			
	S	158.786	103.042	139.149	70.842	134.870	89.758	135.537	161.319	130.007	110.731	114.892	119.485			
82	Т	1.8931	10.0921	6.8838	5.5466	7.7140		4.0183	_	5.5156		9.3070	69.2798			
	S	160.631	102.826	139.458	72.157	134.525						114.430	119.515			
83	T	1.8985	10.1115	6.8914	5.6086	7.6593	7.2871	4.0510	5.6720	5.4888	5.4116	9.3644	69.4442			
	S	160.174	102.628	139.304	71.360	135.486	89.168	134.647	+	130.431	111.251	113.729	119.232			
84	T	1.9227	10.1032	6.8367	5.5878	7.5990	7.3813	4.0072	5.6964	5.4997	5.4819	9.2678	69.3837			
<u> </u>	S	158.158	102.713	140.419	71.625	136.561	88.030	136.119				114.914	119.336			
85	Т	1.9329	1		5.9611	7.6376		4.0382			1		70.0601		_	
	S	157.324	102.388	139.667	67.140	135.871	86.404		-	<b>!</b>	111.251	114.108	118.184			
86	Т	1.9340	<del>•</del>	6.9187	5.6466	7.6617	7.4839		+	<del>•</del>	<del>•</del>	9.4622	69.8568			
	S	157.234	1	138.754	70.879	135.443			160.461	129.569	1	112.553	118.528			
87	T	1.9191	10.1980		5.6830	7.6403	7.4203			5.5633		9.4282	69.9657			
	S	158.455		139.080	70.425	135.823	87.567	136.115				112.959	118.344			
88	I	1.9279	10.2242	6.9069	5.7069	7.6285	7.5199		+	5.6042	<b>!</b>	9.3947	70.1037			
	S	157.732	101.497	138.991	70.130	136.033	86.407	136.258	+	127.745	<del>                                     </del>	113.362	118.111			
89	I	1.8957	10.1989		5.7110		7.5390			<b>.</b>		9.4761	70.1865			
	S	160.411	101.749	137.735	70.080	136.378	86.188	135.996		127.604		112.388	117.971			
90	T	1.9890	10.3763		5.6897	7.7430			5.7865	1		9.5434	71.4900		_	
	S	152.886	100.009	136.606	70.342	134.021	83.628	134.147	155.888	123.703	105.411	111.595	115.820			
91	I	2.4754														+
	S	122.845			I			1		1	1	I I		I		1

**Round 4** 

TAG

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

Session: Race May 1, 2022

## INDYCAR SERIES

#### Section Data for Car 4 - Kellett, Dalton

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	5.1102	16.1294	16.4237	7.6254	10.5803	8.3062	4.7740	8.8119	7.2181	7.5017	10.7821	103.2630		114.3773	
1 1	S	59.507	64.338	58.452	52.486	98.081	78.227	114.255	102.367	99.182	80.255	98.775	80.184		69.209	
	Т	2.2220	12.3596	7.4672	6.4239	7.9912	8.8390	4.1181	6.1706	6.3724	5.9499	9.7682	77.6821			
2	S	136.855	83.961	128.562	62.303	129.859	73.512	132.453	146.184	112.345	101.186	109.027	106.588			
_	Т	1.9910	11.1225	7.1369	5.9374	7.8642	8.0283	4.0721	5.9748	5.9644	5.6691	9.5735	73.3342			
3	S	152.733	93.300	134.512	67.408	131.956	80.935	133.949	150.975	120.030	106.198	111.245	112.908			
	T	1.8956	10.6207	6.9780	5.8560	7.7376	7.5983	4.0547	5.9006	5.7569	5.5733	9.6073	71.5790			
4	S	160.419	97.708	137.575	68.345	134.115	85.516	134.524	152.874	124.357	108.023	110.853	115.676			
5	Т	1.9288	10.4199	6.9803	5.8201	7.7226	7.5528	4.0642	5.8040	5.7593	5.6644	9.4161	71.1325			
	S	157.658	99.591	137.530	68.766	134.375	86.031	134.210	155.418	124.305	106.286	113.104	116.402			
6	Т	1.9073	10.4226	6.9719	5.7759	7.7085	7.6769	4.0717	5.7955	5.7984	5.5408	9.5294	71.1989			
0	S	159.435	99.565	137.696	69.293	134.621	84.640	133.962	155.646	123.467	108.657	111.759	116.294			
7	Т	1.9402	10.3845	6.9110	5.7627	7.7345	7.4618	4.0531	5.7616	5.7583	5.5975	9.4686	70.8338			
	S	156.732	99.930	138.909	69.451	134.169	87.080	134.577	156.562	124.326	107.556	112.477	116.893			
8	Т	1.9565	10.4000	6.9643	5.6736	7.7178	7.5160	4.0805		5.7695	5.5807	9.4741	70.9446			
<b>o</b>	S	155.426	99.781	137.846	70.542	134.459	86.452	133.673		124.085	107.880	112.412	116.711			
9	Т	1.9706	10.3403	6.9601	5.6692	7.7057	7.5275	4.0481	5.6940	5.7458	5.5423	9.5249	70.7285			
	S	154.314	100.358	137.929	70.597	134.670	86.320	134.743		124.597	108.627	111.812	117.067			
10	ഥ	1.9850	10.3750	6.9600	5.7018	7.7175				5.8006		9.5026	70.9074			
	S	153.194	100.022	137.931	70.193	134.464		134.104		123.420		112.075	116.772			
11	工	1.9939	10.3404	6.9643	5.7182	7.7727				5.6412	5.6472	9.4513	70.9424			
	S	152.511	100.357	137.846	69.992	133.509		133.526		126.907	106.610	112.683	116.714			
12	工	2.0039	10.2632	6.9418		7.7586			5.6613	5.7389		9.4838	70.6699			
	S	151.750	101.111	138.293	70.950	133.752	•	134.544		124.747	+	112.297	117.164			
13	ፗ	2.0450	10.2783	6.9716		7.7555	+		5.7649	5.7681	5.6452	9.3982	70.8969			
	S	148.700	100.963	137.702	70.326	133.805	-	134.041	156.472	124.115		113.320	116.789			
14	ᄑ	2.0233	10.3416	6.8227	5.6692	7.6413				5.5757		9.5336	70.3605			
	S	150.295	100.345	140.707	70.597	135.805			159.378	128.398		111.710	117.680			
15	Ҵ	1.8956	10.2215	6.8405	5.6834	7.6444	+		5.6640	5.5895	+	9.6219	70.1412			
	S	160.419	101.524	140.341	70.420	135.750		134.790		128.081	108.924	110.685	118.048			
16	I	1.9027	10.2026	6.7946		7.6363				5.6853		9.5079	70.0285			
	S	159.821	101.712	141.289	70.212	135.894		134.415	159.612	125.923		112.012	118.238			
17	Ţ	1.8805	10.1489	6.8424	5.7071	7.6180			5.7224	5.5441	5.4612	9.4357	69.8565			
<u> </u>	S	161.707	102.250	140.302	70.128	136.220			157.634	129.130		112.869	118.529			
18	ᄑ	1.8829	10.3579	6.8691	5.6607	7.6064							91.4711	29.4276		69.010
	S	161.501	100.187	139.756	70.703	136.428		134.488	158.132	127.727			90.520	29.703		110.75
19	T			7.1337	5.7387	7.7732		4.0904		5.8216		9.4186	78.4449		71.4784	
	S			134.573	69.742	133.501	85.941	133.350	153.649	122.975	108.021	113.074	105.552		110.745	

**Section Data Report** 

**Report:** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 November 1

#### 1.000

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to P
	Т.	1.9102				7.6355			5.7169			9.3700				
20	S	159.193	101.491	138.853		135.908	87.205		157.786	128.456		113.661	118.434			
	T	1.8786	10.1067	6.8337	5.6608	7.6003	7.3028		5.6704	5.5673	5.4709	9.5130	69.6719			1
21	S	161.871	102.677	140.480	70.702	136.538	88.976		159.080	128.592	110.045	111.952	118.843			1
	T	1.9012	10.1346			7.5145			5.7286	5.4526		9.4428	69.5418		1	+
22	S	159.947	102.394	139.730		138.097	87.874		157.464	131.297	109.716	112.784	119.065			
	Т	1.8810	10.1236			7.6153	7.3751	4.0841	5.7177	5.6298	5.4560	9.3924	69.6228			
23	S	161.664	102.506	141.253		136.269	88.104	133.556	157.764	127.164	110.346	113.390	118.927			
24	Т	1.8833	10.1433	6.8370	5.6202	7.6106	7.3623	4.0477	5.6397	5.4854	5.5759	9.3862	69.5916		1	
24	S	161.467	102.307	140.412	71.212	136.353	88.257		159.946	130.512	107.973	113.464	118.980		1	
25	Т	1.9018	10.1409	6.8283	5.6680	7.6618	7.4441	4.0806	5.6710	5.6033	5.5071	9.3918	69.8987			
25	S	159.896	102.331	140.591	70.612	135.442	87.287		159.063	127.766	109.322	113.397	118.457			
26	Т	1.8970	10.2319	6.8501	5.6422	7.6119	7.4445	4.0667	5.6536	5.5912	5.5499	9.5116	70.0506			
26	S	160.301	101.421	140.144	70.935	136.330	87.282	134.127	159.552	128.042	108.479	111.969	118.200			
27	Т	1.8928	10.2588	6.7990	5.6388	7.6405	7.4248	4.0739	5.6774	5.5170	5.4780	9.4741	69.8751			
21	S	160.657	101.155	141.197	70.977	135.819	87.514	133.890	158.884	129.764	109.902	112.412	118.497			
28	T	1.8997	10.1882	6.8314	5.6348	7.6820			5.6710	5.4813	5.5506	9.4174	69.8220			
28	S	160.073	101.856	140.528	71.028	135.086	88.019	133.579	159.063	130.609	108.465	113.089	118.587			
29	Т	1.9022	10.2876	6.8339	5.5991	7.6182	7.3349	4.0668	5.6831	5.4887	5.4504	9.4601	69.7250			
29	S	159.863	100.872	140.476	71.481	136.217	88.586	134.124	158.724	130.433	110.459	112.578	118.752			
30	Т	1.8857	10.2360	6.8477	5.7176	7.7464	7.6609	4.2303	6.0221	5.8629	5.8016	9.5322	71.5434			
30	S	161.262	101.380	140.193	69.999	133.963	84.817	128.940	149.789	122.108	103.772	111.727	115.734			
31	T	1.9189	10.5511	6.7967	5.8221	7.5586	7.5796	4.0572	5.7744	5.6252	5.5207	9.4798	70.6843			
31	S	158.471	98.353	141.245		137.291	85.727	134.441	156.215	127.268	109.052	112.344	117.141			
32	T	1.8918	10.3299			7.8173		4.8828	6.7123	6.4335	6.3751	11.5139	76.8504			
32	S	160.742	100.459			132.748		111.709	134.387	111.278	94.437	92.497	107.742			
33	T	2.7501	11.4665	8.7518	6.3933	10.6570			8.3740	7.9544	7.0546	11.7850				
33	S	110.574	90.501	109.692	62.601	97.375		110.831	107.720	90.002	85.341	90.369	92.545			
34	T	2.4497	14.8426	17.6700	6.9719	14.5108		7.5452	12.8991	9.9847	7.5079	14.8058	120.6857			
J-T	S	124.134	69.915	54.329	57.406	71.514		72.292	69.931	71.701	80.188	71.931	68.608			
35	T	4.1707	15.0011	14.6797	7.9303	14.2218			9.6690	7.4284	8.6204	10.0544	108.7659			
	S	72.911	69.177	65.396	50.468	72.967	61.738		93.293	96.375	69.840	105.924	76.127			
36	T	1.9976	11.1214			7.7816			6.0715	5.9025	5.7845	9.6117	73.6575			
	S	152.228	93.309	133.865	·	133.357	81.057	128.952	148.570	121.289	104.079	110.802	112.412		ļ	
37	T	1.9720	10.6950		6.0522	7.8888			5.9014	6.0499	5.8863	9.6708	73.0721			
<i></i>	S	154.204	97.029			131.544			152.853	118.334		110.125	113.313			
38	T	1.9244	10.5838	6.6483		7.5934	7.9784		5.7634	5.6721	5.6326	9.4199	71.1809			
30	S	158.019	98.049	144.398	68.745	136.662	81.441	131.666	156.513	126.216	106.886	113.059	116.323			T

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** Race

#### TAG May 1, 2022 MDYCAR

**Round 4** 

#### Section Data for Car 4 - Kellett, Dalton

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	1.8927	10.3489	6.8600	5.7364	7.6958	7.5380	4.0334	5.6557	5.5753	5.5303	9.4580	70.3245			
39	S	160.665	100.274	139.942	69.770	134.843	86.200	135.234	159.493	128.407	108.863	112.603	117.740			
40	Т	1.8909	10.3308	6.8379	5.6725	7.6880	7.5487	4.0414	5.6560	5.6087	5.6715	9.3916	70.3380			
40	S	160.818	100.450	140.394	70.556	134.980	86.077	134.967	159.485	127.643	106.153	113.399	117.717			
41	Т	1.8776	10.4996	6.8176	6.4797	7.7837	7.7698	4.0367	5.7040	5.6045	5.6941	9.3111	71.5784			
41	S	161.957	98.835	140.812	61.766	133.321	83.628	135.124	158.143	127.738	105.731	114.380	115.677			
42	Т	1.8659	10.4213	6.9197	5.6921	7.6027	7.5216	3.9848	5.7399	5.6894			93.2708	31.0654		69.1715
42	S	162.973	99.578	138.734	70.313	136.495	86.388	136.884	157.154	125.832			88.774	28.137		110.496
43	Т			7.2681	5.8459	7.7747	7.9133	4.1557	5.8873	5.9616	5.7876	9.6606	79.8125		72.8464	
43	S			132.084	68.463	133.475	82.111	131.255	153.219	120.087	104.023	110.242	103.743		108.666	
44	Т	1.9301	10.4539	6.9608	5.6481	7.7185	7.6246	4.0911	5.7536	5.8232	5.6472	9.4674	71.1185			
44	S	157.552	99.267	137.915	70.861	134.447	85.221	133.327	156.779	122.941	106.610	112.491	116.425			
45	Т	1.9028	10.3479	6.9470	5.6345	7.6747	7.4612	4.0798	5.7282	5.6344	5.5283	9.5187	70.4575			
45	S	159.812	100.284	138.189	71.032	135.214	87.087	133.696	157.475	127.060	108.902	111.885	117.518			
46	Т	1.8986	10.2122	6.9111	5.6532	7.6389	7.6521	4.1094	5.7471	5.7231	5.5574	9.4890	70.5921			
40	S	160.166	101.616	138.907	70.797	135.848	84.914	132.733	156.957	125.091	108.332	112.235				
47	Т	1.9026	10.2965	6.9000		7.6338	7.4287	4.0457	5.6813	5.5781	5.5596	9.5018	70.1989			
47	S	159.829	100.784	139.130	70.577	135.938	87.468	134.823	158.774	128.343	108.289	112.084	117.951			
48	Т	1.8998	10.2147	6.9012	5.6835	7.6819		4.0623	5.6688	5.6182	5.6554	9.4176	70.2228			
40	S	160.065	101.592	139.106	70.419	135.087	87.578	134.272	159.125	127.427	106.455	113.086	117.910			
49	Т	1.8907	10.3245	6.9296		7.6944	7.4183	4.0845	5.7420			9.5129				
43	S	160.835	100.511	138.536	71.224	134.868	87.591	133.543	157.096	128.083	108.722	111.953	117.709			
50	T	1.8913	10.2999	6.8799	5.6683	7.6219	7.5106	4.0830	5.7087	5.6279	5.7061	9.4485	70.4461			
	S	160.784	100.751	139.537	70.608	136.151	86.514	133.592	158.012	127.207	105.509	112.716	117.537			
51	I	1.8959	10.4863	6.9185	5.6935	7.7120	7.5347	4.0866	5.8555	5.6905	5.5833	9.5201	70.9769			
	S	160.394	98.960	138.758	70.295	134.560	86.237	133.474	154.051	125.808	107.830	111.869	116.658			
52	T	1.8893	10.2972	6.8600		7.6777	7.4322	4.0602	5.6562	5.4754	5.6337	9.4792	70.1686			
	S	160.954	100.778	139.942	70.123	135.161	87.427	134.342	159.479	130.750	106.865	112.351	118.001			$\vdash$
53	T	1.8928	•	-	•	7.6821	7.4675	4.0909	5.6627	5.5289	-	9.3772	70.2179			$\vdash$
	S	160.657	100.494	139.647	69.735	135.084	87.013	133.334	159.296	129.485	107.977	113.573	117.919			lacksquare
54	T	1.9031	10.3109	6.8666		7.6501	7.4546	4.0661	5.6576	5.5706	5.5669	9.5801	70.3464			
	S	159.787	100.644	139.807	69.972	135.649	87.164	134.147	159.440	128.516	108.147	111.168	117.703			
55	T	1.9129			5.7314	7.6575	7.4735	4.0616	5.6699	5.5895	5.6119	9.5464	70.4119			
	S	158.969	100.919	-	69.831	135.518	86.944	134.295	159.094	128.081	107.280	111.560	117.594		Ļ	
56	T	1.8967	10.3486		5.7239	7.7289	7.5118	4.0586	5.7412	5.6543	5.6681	9.4607	70.6485		ļ	
	S	160.326	100.277	140.029		134.266	86.500	134.395	157.118	126.613	106.216	112.571	117.200			
57	T	1.8780				7.6387	7.5118	4.0728	5.6954	5.5537	5.6680	9.5778	70.4896			
	S	161.923	100.448	139.793	70.276	135.851	86.500	133.926	158.381	128.907	106.218	111.195	117.464			

Track: Barber Motorsports Park 2.3 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race

# 2.3 mile(s) INDYCAR SERIES May 1, 2022

**Round 4** 

#### Section Data for Car 4 - Kellett, Dalton

58         T         19057         10.4133         6.8967         5.7264         7.0217         7.4817         4.0902         5.6722         5.6024         5.6514         9.4323         70.4730           59         T         1.8917         10.3936         6.8861         5.7666         7.4744         4.0615         5.6813         5.5767         5.7266         9.4299         70.5120           60         T         1.8979         10.3555         6.8864         13.4085         15.8774         12.8375         10.5111         11.9391         17.427           60         T         1.8979         10.3555         6.8894         5.7402         7.6926         7.4950         4.0803         5.7336         5.5102         5.6276         9.4215         7.04168           61         T         1.8700         10.3725         6.8803         5.7426         7.6140         7.5150         4.0641         5.9665         5.7521         5.6521         9.9356         7.9378           62         T         1.8918         10.4524         6.7790         5.8964         7.5311         7.7662         4.1008         6.0165         5.7003         5.5900         9.7947         7.1239           63         T	Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
59         15         159,509         99,504         139,197         69,892         136,191         80,848         134,045         159,029         127,786         105,300         117,492         117,492           59         5         160,750         99,843         139,411         69,477         135,533         82,741         138,279         105,301         112,399         117,497         128,797         70,412         70,412         70,490         40,803         5,736         5,7266         9,4295         70,112	Eo	Т	1.9057		6.8967	5.7264	7.6217	7.4817	4.0692	5.6722	5.6024	5.6514	9.4323				
69         \$ 160,750         99,843         139,411         69,477         135,534         87,248         134,299         158,774         128,375         105,131         112,939         117,427           60         \$ 1,602,25         100,210         139,365         70,041         134,899         86,694         133,680         157,326         129,924         106,981         133,039         117,586           61         \$ 1,602,25         100,0210         139,365         70,041         134,899         86,694         133,680         157,326         129,924         106,981         133,039         117,586           61         \$ 1,8700         10.325         6,9694         136,292         86,694         133,102         149,221         5,666,464         111,672           62         \$ 1,8918         10,4524         6,7790         5,8964         7,5311         7,7682         4,1008         6,0165         5,7003         5,5960         9,4794         71,2139           63         \$ 1,8833         10,6313         6,9915         5,8766         7,5311         7,7695         7,6882         3,3922         5,908         5,8289         5,842         9,4999         71,8373           64         \$ 1,18833         10,6326 </th <th>36</th> <th>S</th> <th>159.569</th> <th>99.654</th> <th>139.197</th> <th>69.892</th> <th>136.154</th> <th>86.848</th> <th>134.045</th> <th>159.029</th> <th>127.786</th> <th>106.530</th> <th>112.910</th> <th>117.492</th> <th></th> <th></th> <th></th>	36	S	159.569	99.654	139.197	69.892	136.154	86.848	134.045	159.029	127.786	106.530	112.910	117.492			
S   161,750   99,441   139,411   69,477   17,592   87,448   134,299   187,48   134,299   17,8375   105,131   11,793   17,447	F0	Т	1.8917	10.3936	6.8861	5.7606	7.6566	7.4474	4.0615	5.6813	5.5767	5.7266	9.4299	70.5120			
61 S 160.225 100.210 139.365 70.041 134.899 86.694 133.680 157.326 129.924 106.981 113.039 117.586   61 T 1.870 10.3725 68.8803 5.7426 7.5140 7.5150 4.0641 5.9565 5.7521 5.56451 9.5356 70.9378   62 T 1.8918 10.4524 6.7790 5.8954 7.5311 7.7682 4.1008 6.0165 5.7003 5.5980 94.794 71.2139   63 T 1.8833 10.6313 6.9915 5.8766 7.6955 7.6882 3.9792 5.9058 5.8526 2.8526 5.8642 94.959 71.2349 116.669   64 T 1.9030 10.8760 6.8728 5.8708 7.6184 7.5901 4.0343 5.7337 5.7950 5.7598 9.5281 71.5260   65 T 1.8895 10.9623 6.8476 6.3689 7.7412 7.6827 4.0496 5.8718 5.7800 1.04525 11.775 11.7567 1.04526   66 T 1.8982 10.9623 6.8476 6.3689 7.7412 7.6827 4.0496 5.8718 5.7800   67 T 1.8992 10.4928 7.884 6.0397 7.6588 7.7916 7.7208 4.1155 6.1904 6.2818 5.7795 9.5809 80.2066 7.32529   68 T 1.8982 10.9923 1.9884 6.6266 7.7991 7.7208 4.1155 6.1904 6.2818 5.7795 9.5809 80.2066 7.32529   69 T 1.8992 10.9989 1343 138.408 6.7849 133.185 84.159 132.537 1.857.71 11.9566 10.1699 11.159 10.3233 108.063   60 T 1.8992 10.9928 5.8884 6.7899 7.7916 7.7208 4.1155 6.1904 6.2818 5.7795 9.5809 80.2066 7.32529   61 T 1.8992 10.9928 7.8884 6.0397 7.7668 7.7208 4.1155 6.1904 6.2818 5.7795 9.5809 80.2066 7.32529   62 T 1.8992 10.9928 7.0884 6.0397 7.6688 7.6294 4.0355 5.8616 7.5793 7.5300 7.5308 9.3538 115.577   63 T 1.8992 10.0928 7.0884 6.0397 7.6688 7.6294 4.0355 5.8612 5.7193 5.7380 9.3538 115.757   64 T 1.8983 10.2226 6.8988 5.515 7.6162 7.4035 8.8569 128.441 13.033 115.757   65 T 1.8982 10.9928 7.0984 6.035 8.8766 7.6994 133.185 8.1159 132.537 1.85717 113.966 104.169 111.159 103.233 108.063   67 T 1.8992 10.0950 139.155 7.6882 8.7896 7.7916 7.7208 4.1155 6.1904 6.2818 5.7795 9.5809 80.2066 7.32529   68 T 1.8983 10.2833 8.9899 135.433 6.6286 135.318 8.5167 135.144 133.301 125.74 104.933 113.736 115.757   68 T 1.8982 10.0950 1.0	39	S	160.750	99.843	139.411	69.477	135.534	87.248	134.299	158.774	128.375	105.131	112.939	117.427			
61 T 1.8700 10.3725 6.8803 5.7426 7.6140 7.5150 4.0641 5.944 10.555 5.7521 5.6451 9.5356 7.09378   62 T 1.8918 10.4524 6.7790 5.8964 7.5311 7.7582 8.4643 134.213 151.694 14.460 105.649 111.687 116.722   62 T 1.8918 10.4524 6.7790 5.8964 7.5311 7.7582 4.1008 6.015 5.7003 5.5980 9.4794 71.2139   63 T 1.893 10.6313 6.9915 5.8766 7.5955 7.6882 3.992 5.0885 5.8258 5.5921 10.5494 11.6269   64 T 1.9030 10.8760 6.8728 5.8708 7.6184 7.5901 4.0343 5.7337 12.2866 102.665 112.154 115.260   65 T 1.8995 10.9623 6.8476 6.3689 7.7412 7.6827 4.0496 5.8718 10.915 11.7591 11.7591 11.5672   66 T 1.8995 10.9623 6.8476 6.3689 7.7412 7.6827 4.0496 5.8718 10.915 11.159 11.5929 10.5591 11.159 11.5929 10.5931 11.159 11.5672   67 T 1.8985 10.9482 7.0844 6.3379 7.6688 7.6294 4.0355 5.8612 5.7193 5.7398 9.3638 71.5293 10.6303 6.806 6.758 11.759 7.9888 7.7916 7.7208 4.1155 6.1994 6.2818 5.7795 9.5809 80.2066 7.32599 10.6936 10.323 10.8033 10.	60	Т	1.8979	10.3555	6.8884	5.7142	7.6926	7.4950	4.0803	5.7336	5.5102	5.6276	9.4215	70.4168			
61 S 162.615 100.046 139.529 69.694 136.292 86.463 134.213 151.694 124.460 106.649 111.687 116.722  62 T 1.8918 10.4524 6.7790 5.8964 7.5311 7.7682 4.1008 6.0165 5.7603 5.5980 9.4794 71.2139  63 T 1.8833 10.6313 6.9915 5.8766 7.6955 7.6982 3.9792 5.9058 6.8258 5.8642 9.4959 71.8373		S	160.225	100.210			134.899	86.694	133.680	157.326	129.924	106.981	113.039				
62 T 1.6918 10.4524 6.7790 5.8964 7.5111 7.7682 4.1008 6.0155 5.7030 5.5980 9.4794 71.2139 116.269 1 63 T 1.8933 10.6313 6.9915 5.8766 7.6595 7.6882 3.9792 125.591 107.547 112.349 116.269 1 64 T 1.9030 10.8760 6.8728 5.8708 7.6184 7.5901 4.0343 5.7337 5.7950 5.7988 9.5281 71.5860 1 65 T 1.8895 10.9623 6.8476 6.3689 7.7412 7.6827 4.0496 5.8718 5.7800 157.323 123.539 104.525 111.775 115.672 115.672 116.0937 94.663 140.195 6.2841 134.053 84.576 134.693 153.632 123.8500 8.85.768 27.265 106.996 15 T 1.8942 10.4928 7.0884 6.0379 7.6868 7.6294 4.0355 6.1904 6.2818 5.7795 9.5809 80.2066 73.2529 15.10533 10.3233 10.3233 10.3208 153.633 10.3233 10.3208 153.633 10.3233 10.3233 10.3209 10.3200 10.3760 150.3200 10.3760 10	61	Т	1.8700	10.3725	6.8803	5.7426	7.6140	7.5150	4.0641	5.9465	5.7521	5.6451	9.5356	70.9378			
S   160,742   99,281   141,614   67,877   137,792   83,645   133,012   149,992   125,591   107,547   112,349   116,269	61	S	162.615	100.046	139.529			86.463	134.213	151.694	124.460	106.649	111.687				
S   160,742   92,281   141,614   67,877   137,792   83,645   133,012   149,929   125,591   107,594   110,594   110,249   110,249   125,018   107,247   110,249   110,249   110,249   125,018   107,247   110,249   110	62	Т	1.8918	10.4524	6.7790	5.8964	7.5311	7.7682	4.1008			5.5980	9.4794	71.2139			
S   161.467   97.611   137.310   68.105   134.849   84.516   137.076   152.739   122.886   102.665   112.154   115.260	02	S	160.742	99.281	141.614	67.877	137.792	83.645	133.012				112.349	116.269			
64         T         1.9030         10.3667         97.611         137.310         68.105         134.849         84.516         137.076         152.739         122.886         102.665         112.154         115.560           64         T         1.9096         95.414         139.681         68.173         136.213         85.608         157.323         123.539         104.525         111.775         115.672           65         T         1.8895         10.9623         6.8476         6.3689         7.7412         7.6827         4.0496         5.8718         5.7800         96.5392         32.0589         71.4340           66         T         1.0937         94.663         140.195         62.841         134.053         84.576         134.693         153.622         123.860         5.7995         9.8809         80.2066         73.2529           66         T         1.8942         10.4928         7.0884         6.0379         7.6688         7.6294         4.0355         5.8612         5.7193         5.7380         9.3638         71.5293           68         T         1.88781         10.3226         6.8988         5.6152         7.6162         7.4055         4.0497         5.8718         5.7350<	63	T	1.8833	10.6313			7.6955	7.6882					9.4959				
S   159.796   95.414   139.681   68.173   136.213   85.608   135.204   157.323   123.539   104.525   111.775   115.672		S	161.467	97.611	137.310	68.105	134.849	84.516	137.076		122.886	102.665	112.154				
65 T 1.8989 10,9623 6.8476 6.3689 7.7412 7.6827 4.0496 5.8718 5.7800 9.5392 32.0589 71.4340  66 T 1.8989 10,9623 6.8476 6.3689 7.7412 7.6827 4.0496 5.8718 5.7800 9.5392 32.0589 71.4340  66 T 1.8942 10.4928 7.884 6.0379 7.6688 7.694 4.0355 5.8612 5.7193 5.7380 9.3638 71.5293 108.063  67 T 1.8942 10.4928 7.0884 6.0379 7.6688 7.6294 4.0355 5.8612 5.7193 5.7380 9.3638 71.5293 108.063  68 T 1.87831 10.3226 6.8988 5.6152 7.6162 7.4035 4.0797 5.8718 5.7850 5.5556 1.5514 108.356 111.640 117.418 115.640 117.418 117.418 118.888 10.2833 6.9343 5.6381 7.6127 7.4255 4.1004 5.7836 5.7874 106.136 113.385 113.385 117.836 1.02.484 139.476 71.301 137.173 84.407 132.129 132.143 114.372 106.033 113.695 114.937 114.937 11.8996 10.1799 6.8229 5.6582 7.6627 7.3492 4.0455 5.7078 5.8872 5.8552 5.8679 9.3672 72.0394 114.397 11.8996 10.1799 6.8229 5.6582 7.6675 7.2794 4.0455 5.7078 5.8873 113.399 112.752 118.294 11.4372 108.033 113.695 114.937 11.8937 11.8938 10.1799 6.8229 5.5652 7.6675 7.2794 4.0455 5.7078 5.7882 113.599 113.599 114.937 11.8996 10.1799 6.8229 5.6582 7.6675 7.2794 4.0455 5.7078 5.8873 5.882 112.752 118.294 17.1999 10.0590 10.0799 6.8229 5.6582 7.6675 7.2794 4.0455 5.7078 5.8873 5.8689 113.599 140.703 143.541 8.9262 134.830 158.039 128.188 10.6695 113.549 14.0575 6.8829 5.6132 7.6657 7.2794 4.0455 5.7078 5.8873 5.8699 113.549 114.937 114.937 11.8996 10.1799 6.8229 5.6582 7.6675 7.2794 4.0455 5.7078 5.8875 5.8872 9.3797 6.98689 112.752 118.294 17.18996 10.1799 6.8229 5.6582 7.6675 7.2794 4.0455 5.7078 5.8875 5.8877 9.3797 6.98689 113.543 118.508 113.695 113.6	64	_															
S   160,937   94.663   140,195   62.841   134,053   84,576   134,693   153,623   123,860     85,768   27,265   106,996     T		S	159.796	95.414	139.681	68.173	136.213	85.608	135.204			104.525	111.775	115.672			
S   160.937   94.663   140.195   62.841   134.053   84.576   134.693   153.623   123.860   85.785   27.265   106.996     T	65	T	1.8895	10.9623	6.8476			7.6827	4.0496								71.4340
T		S	160.937	94.663													
67 T 1.8942 10.4928 7.0884 6.0379 7.6688 7.6294 4.0355 5.8612 5.7193 5.7380 9.3638 71.5293 108.063  68 T 1.8783 10.3226 6.8988 5.6152 7.6162 7.4035 4.0797 5.8718 5.7355 5.5562 9.5396 70.5174    69 T 1.8888 10.2833 6.9343 5.6381 7.6127 7.4255 4.1004 5.7836 5.5724 5.6724 9.3557 70.2672    69 T 1.8953 10.1257 6.8829 5.6132 7.5651 7.6981 133.025 155.966 128.474 106.136 113.834 117.836    70 T 1.8953 10.1257 6.8829 5.6132 7.5651 7.6981 4.1282 6.8263 6.2595 5.6779 9.3672 72.0394    71 T 1.9054 10.2882 6.8603 5.6961 7.6722 7.3492 4.0529 5.6744 5.5189 5.5321 9.4455 69.9952    72 T 1.8996 10.1799 6.8229 5.6582 7.6675 7.2794 4.0455 5.7078 5.5867 5.5424 9.3577 6.98689    73 T 1.9042 10.4055 6.8446 5.6472 7.6297 7.3820 4.0579 5.5650 5.5799 9.792 140.257 70.872 135.759 87.299 134.564 155.783 128.168 106.695 113.543 118.508    74 T 1.8905 10.257 6.8356 5.7114 7.6439 7.4431 4.0555 5.7094 5.6048 5.5905 9.4899 70.3093    75 T 1.8946 10.1799 6.8229 5.6385 5.714 7.6439 7.4431 4.0555 5.7094 5.6048 5.5905 9.4899 70.3093    75 T 1.8946 10.185 140.441 70.075 135.759 87.299 134.564 155.783 127.731 107.691 112.25 117.765    75 T 1.8878 10.4366 6.8832 5.7346 7.7239 7.5772 4.0693 5.8029 5.8226 5.6917 9.4364 70.9662    76 T 1.8876 10.829 99.432 139.470 69.792 134.353 88.754 134.041 155.783 127.731 107.691 112.25 117.765    76 T 1.8876 10.829 99.432 139.470 69.792 134.353 88.754 134.041 155.487 125.10 10.575 112.861 116.675    77 T 1.8946 11.1097 7.2067 6.1674 8.4669 8.0528 4.0570 5.7988 5.8819 5.8157 9.4750 73.9265	66				7.1627		7.7916						9.5809	80.2066		73.2529	
67         S         160.538         98.899         135.433         66.286         135.318         85.167         135.164         153.901         125.174         104.923         113.736         115.757           68         T         1.8783         10.3226         6.8988         5.6152         7.6162         7.4035         4.0797         5.8718         5.7355         5.5562         9.5396         70.5174           69         T         1.8888         10.2833         6.9343         5.6381         7.6127         7.4255         4.1004         5.7836         5.5724         5.6724         9.3557         70.2672           5         160.997         100.914         138.442         70.986         136.315         87.506         133.025         155.966         128.474         106.136         113.834         117.836           70         T         1.8953         10.1257         6.8829         5.6132         7.5651         7.6981         4.1282         6.8263         6.2595         5.6779         9.3672         72.0394           71         T         1.9054         10.2882         6.8603         5.6961         7.6722         7.3492         4.0529         5.6744         5.5189         5.5321         9.4455 </th <th></th> <th>S</th> <th></th> <th></th> <th>134.028</th> <th>67.849</th> <th></th> <th>84.159</th> <th>132.537</th> <th></th> <th></th> <th>104.169</th> <th>111.159</th> <th></th> <th></th> <th>108.063</th> <th></th>		S			134.028	67.849		84.159	132.537			104.169	111.159			108.063	
68         T         1.60.538         98.899         135.433         66.286         135.318         85.167         135.164         153.901         125.174         104.923         113.736         115.757           68         T         1.8783         10.3226         6.8988         5.6152         7.6162         7.4035         4.0797         5.8718         5.7355         5.5562         9.5396         70.5174           69         T         1.8888         10.2833         6.9343         5.6381         7.6127         7.4255         4.1004         5.7836         5.5724         5.6724         9.3557         70.2672           69         T         1.8888         10.2833         6.9343         5.6381         7.6127         7.4255         4.1004         5.7836         5.5724         5.6724         9.3557         70.2672           70         T         1.8953         10.1257         6.829         5.6132         7.5651         7.6981         4.1282         6.8263         6.2595         5.6779         9.3672         72.0394           71         T         1.9054         10.2882         6.8603         5.6961         7.6722         7.3492         4.0529         5.6744         5.5189         5.5321	67	Т	1.8942	10.4928	7.0884	6.0379	7.6688	7.6294	4.0355		5.7193	5.7380	9.3638				
68         S         161.897         100.530         139.155         71.276         136.253         87.766         133.700         153.623         124.821         108.356         111.640         117.418           69         T         1.8888         10.2833         6.9343         5.6381         7.6127         7.4255         4.1004         5.7836         5.5724         5.6724         9.3557         70.2672           5         160.997         100.914         138.442         70.986         136.315         87.506         133.025         155.966         128.474         106.136         113.834         117.836           70         T         1.8953         10.1257         6.8829         5.6132         7.5651         4.1282         6.8263         6.2595         5.6779         9.3672         72.0394           71         T         1.9054         10.2882         6.8603         5.6961         7.6722         7.3492         4.0529         5.6744         5.5189         5.5321         9.4455         69.9952           71         T         1.9054         10.2882         6.8603         5.6961         7.6722         7.3492         4.0529         5.6744         5.5189         5.5321         9.4455         69.9952	<u> </u>	S	160.538	98.899	135.433	66.286	135.318	85.167	135.164			104.923	113.736				
69         T         1.8888         10.2833         6.9343         5.6381         7.6127         7.4255         4.1004         5.7836         5.5724         9.3557         70.2672           70         S         160.997         100.914         138.442         70.986         136.315         87.506         133.025         155.966         128.474         106.136         113.834         117.836           70         T         1.8953         10.1257         6.8829         5.6132         7.5651         7.6981         4.1282         6.8263         6.2595         5.6779         9.3672         72.0394           71         1.8953         10.2484         139.476         71.301         137.173         84.407         132.129         132.143         114.372         106.033         113.695         114.937           71         T         1.9054         10.2882         6.8603         5.6961         7.6722         7.3492         4.0529         5.6744         5.5189         5.5321         9.4455         69.9952           72         T         1.8996         10.1799         6.8229         5.6582         7.6675         7.2794         4.0455         5.7078         5.5857         5.6427         9.3797         69.889<	68	_			6.8988			7.4035				5.5562	9.5396				
69         S         160.997         100.914         138.442         70.986         136.315         87.506         133.025         155.966         128.474         106.136         113.834         117.836           70         T         1.8953         10.1257         6.8829         5.6132         7.5651         7.6981         4.1282         6.8263         6.2595         5.6779         9.3672         72.0394           71         T         1.9054         102.484         139.476         71.301         137.173         84.407         132.129         132.143         114.372         106.033         113.695         114.937           71         T         1.9054         10.2882         6.8603         5.6961         7.6722         7.3492         4.0529         5.6744         5.5189         5.5321         9.4455         69.9952           72         T         1.8996         10.1799         6.8229         5.6582         7.6675         7.2794         4.0455         5.7078         5.5857         5.6427         9.3797         69.869           73         T         1.9042         10.4055         6.8446         5.6472         7.6297         7.3820         4.0577         5.6560         5.5790         5.5249		S	161.897		139.155												
T 1.8953 10.1257 6.8829 5.6132 7.5651 7.6981 4.1282 6.8263 6.2595 5.6779 9.3672 72.0394  T 1.8953 10.1257 6.8829 5.6132 7.5651 7.6981 4.1282 6.8263 6.2595 5.6779 9.3672 72.0394  T 1.9054 10.2484 139.476 71.301 137.173 84.407 132.129 132.143 114.372 106.033 113.695 114.937  T 1.9054 10.2882 6.8603 5.6961 7.6722 7.3492 4.0529 5.6744 5.5189 5.5321 9.4455 69.9952     S 159.594 100.866 139.936 70.263 135.258 88.414 134.584 158.968 129.720 108.828 112.752 118.294     T 1.8996 10.1799 6.8229 5.6582 7.6675 7.2794 4.0455 5.7078 5.5857 5.6427 9.3797 69.8689     S 160.082 101.939 140.703 70.734 135.341 89.262 134.830 158.037 128.168 106.695 113.543 118.508     T 1.9042 10.4055 6.8446 5.6472 7.6297 7.3820 4.0577 5.6560 5.5790 5.5249 9.4868 70.1176     S 159.695 99.729 140.257 70.872 136.012 88.021 134.425 159.485 128.322 108.969 112.261 118.087     T 1.8905 10.2557 6.8356 5.7114 7.6439 7.4431 4.0535 5.7904 5.6048 5.5905 9.4899 70.3093     S 160.882 101.185 140.441 70.075 135.759 87.299 134.564 155.783 127.731 107.691 112.225 117.765     T 1.8878 10.4366 6.8832 5.7346 7.7239 7.5772 4.0693 5.8029 5.7226 5.6917 9.4364 70.9662     T 1.8946 11.1097 7.2067 6.1674 8.4669 8.0528 4.0570 5.7988 5.8819 5.8157 9.4750 73.9265	60	Т		10.2833	6.9343	5.6381	7.6127	7.4255	4.1004		5.5724	5.6724	9.3557	70.2672			
70         S         160.445         102.484         139.476         71.301         137.173         84.407         132.129         132.143         114.372         106.033         113.695         114.937           71         T         1.9054         10.2882         6.8603         5.6961         7.6722         7.3492         4.0529         5.6744         5.5189         5.5321         9.4455         69.9952           71         S         159.594         100.866         139.936         70.263         135.258         88.414         134.584         158.968         129.720         108.828         112.752         118.294           72         T         1.8996         10.1799         6.8229         5.6582         7.6675         7.2794         4.0455         5.7078         5.5857         5.6427         9.3797         69.8689           8         160.082         101.939         140.703         70.734         135.341         89.262         134.830         158.037         128.168         106.695         113.543         118.508           73         T         1.9042         10.4055         6.8446         5.6472         7.6297         7.3820         4.0577         5.6560         5.5790         5.5249 <th< th=""><th></th><th>S</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><u> </u></th><th></th></th<>		S				•				•			•			<u> </u>	
T         160.445         102.484         139.476         71.301         137.173         84.407         132.129         132.143         114.372         106.033         113.695         114.937           71         T         1.9054         10.2882         6.8603         5.6961         7.6722         7.3492         4.0529         5.6744         5.5189         5.5321         9.4455         69.9952           S         159.594         100.866         139.936         70.263         135.258         88.414         134.584         158.968         129.720         108.828         112.752         118.294           72         T         1.8996         10.1799         6.8229         5.6582         7.6675         7.2794         4.0455         5.7078         5.5857         5.6427         9.3797         69.8689           73         T         1.9042         10.4055         6.8446         5.6472         7.6297         7.3820         4.0577         5.6560         5.5790         5.5249         9.4868         70.1176           74         T         1.8905         10.2557         6.8356         5.7114         7.6439         7.4431         4.0535         5.7904         5.6048         5.5905         9.4899         70.	70	I	1.8953	10.1257			7.5651	7.6981	4.1282	6.8263	6.2595	5.6779	9.3672	72.0394			
71         S         159.594         100.866         139.936         70.263         135.258         88.414         134.584         158.968         129.720         108.828         112.752         118.294           72         T         1.8996         10.1799         6.8229         5.6582         7.6675         7.2794         4.0455         5.7078         5.5857         5.6427         9.3797         69.8689           8         160.082         101.939         140.703         70.734         135.341         89.262         134.830         158.037         128.168         106.695         113.543         118.508           73         T         1.9042         10.4055         6.8446         5.6472         7.6297         7.3820         4.0577         5.6560         5.5790         5.5249         9.4868         70.1176           S         159.695         99.729         140.257         70.872         136.012         88.021         134.425         159.485         128.322         108.969         112.261         118.087           74         T         1.8905         10.2557         6.8356         5.7114         7.6439         7.4431         4.0535         5.7904         5.6048         5.5905         9.4899		S															
72         T         1.8996         10.1799         6.8229         5.6582         7.6675         7.2794         4.0455         5.7078         5.5857         5.6427         9.3797         69.8689           S         160.082         101.939         140.703         70.734         135.341         89.262         134.830         158.037         128.168         106.695         113.543         118.508           73         T         1.9042         10.4055         6.8446         5.6472         7.6297         7.3820         4.0577         5.6560         5.5790         5.5249         9.4868         70.1176           S         159.695         99.729         140.257         70.872         136.012         88.021         134.425         159.485         128.322         108.969         112.261         118.087           74         T         1.8905         10.2557         6.8356         5.7114         7.6439         7.4431         4.0535         5.7904         5.6048         5.5905         9.4899         70.3093           S         160.852         101.185         140.441         70.075         135.759         87.299         134.564         155.783         127.731         107.691         112.225         117.765	71			10.2882	6.8603			7.3492	4.0529								
72         S         160.082         101.939         140.703         70.734         135.341         89.262         134.830         158.037         128.168         106.695         113.543         118.508           73         T         1.9042         10.4055         6.8446         5.6472         7.6297         7.3820         4.0577         5.6560         5.5790         5.5249         9.4868         70.1176           S         159.695         99.729         140.257         70.872         136.012         88.021         134.425         159.485         128.322         108.969         112.261         118.087           74         T         1.8905         10.2557         6.8356         5.7114         7.6439         7.4431         4.0535         5.7904         5.6048         5.5905         9.4899         70.3093           S         160.852         101.185         140.441         70.075         135.759         87.299         134.564         155.783         127.731         107.691         112.225         117.765           75         T         1.8878         10.4366         6.8832         5.7346         7.7239         7.5772         4.0693         5.8029         5.7226         5.6917         9.4364	<b></b>	_								-			-				lacksquare
73       T       1.9042       10.4055       6.8446       5.6472       7.6297       7.3820       4.0577       5.6560       5.5790       5.5249       9.4868       70.1176         S       159.695       99.729       140.257       70.872       136.012       88.021       134.425       159.485       128.322       108.969       112.261       118.087         74       T       1.8905       10.2557       6.8356       5.7114       7.6439       7.4431       4.0535       5.7904       5.6048       5.5905       9.4899       70.3093         S       160.852       101.185       140.441       70.075       135.759       87.299       134.564       155.783       127.731       107.691       112.225       117.765         75       T       1.8878       10.4366       6.8832       5.7346       7.7239       7.5772       4.0693       5.8029       5.7226       5.6917       9.4364       70.9662         S       161.082       99.432       139.470       69.792       134.353       85.754       134.041       155.447       125.102       105.776       112.861       116.675         76       T       1.8946       11.1097       7.2067       6.1674       8.4	72	-		+					+								lacksquare
73         S         159.695         99.729         140.257         70.872         136.012         88.021         134.425         159.485         128.322         108.969         112.261         118.087           74         T         1.8905         10.2557         6.8356         5.7114         7.6439         7.4431         4.0535         5.7904         5.6048         5.5905         9.4899         70.3093           S         160.852         101.185         140.441         70.075         135.759         87.299         134.564         155.783         127.731         107.691         112.225         117.765           75         T         1.8878         10.4366         6.8832         5.7346         7.7239         7.5772         4.0693         5.8029         5.7226         5.6917         9.4364         70.9662           S         161.082         99.432         139.470         69.792         134.353         85.754         134.041         155.447         125.102         105.776         112.861         116.675           76         T         1.8946         11.1097         7.2067         6.1674         8.4669         8.0528         4.0570         5.7988         5.8819         5.8157         9.4750         <		_															lacksquare
74 T 1.8905 10.2557 6.8356 5.7114 7.6439 7.4431 4.0535 5.7904 5.6048 5.5905 9.4899 70.3093    S 160.852 101.185 140.441 70.075 135.759 87.299 134.564 155.783 127.731 107.691 112.225 117.765    75 T 1.8878 10.4366 6.8832 5.7346 7.7239 7.5772 4.0693 5.8029 5.7226 5.6917 9.4364 70.9662    S 161.082 99.432 139.470 69.792 134.353 85.754 134.041 155.447 125.102 105.776 112.861 116.675    76 T 1.8946 11.1097 7.2067 6.1674 8.4669 8.0528 4.0570 5.7988 5.8819 5.8157 9.4750 73.9265	73																
74         S         160.852         101.185         140.441         70.075         135.759         87.299         134.564         155.783         127.731         107.691         112.225         117.765           75         T         1.8878         10.4366         6.8832         5.7346         7.7239         7.5772         4.0693         5.8029         5.7226         5.6917         9.4364         70.9662           S         161.082         99.432         139.470         69.792         134.353         85.754         134.041         155.447         125.102         105.776         112.861         116.675           76         T         1.8946         11.1097         7.2067         6.1674         8.4669         8.0528         4.0570         5.7988         5.8819         5.8157         9.4750         73.9265		_							1								
75 T 1.8878 10.4366 6.8832 5.7346 7.7239 7.5772 4.0693 5.8029 5.7226 5.6917 9.4364 70.9662 S 161.082 99.432 139.470 69.792 134.353 85.754 134.041 155.447 125.102 105.776 112.861 116.675 T 1.8946 11.1097 7.2067 6.1674 8.4669 8.0528 4.0570 5.7988 5.8819 5.8157 9.4750 73.9265	74	-															
S         161.082         99.432         139.470         69.792         134.353         85.754         134.041         155.447         125.102         105.776         112.861         116.675           T         1.8946         11.1097         7.2067         6.1674         8.4669         8.0528         4.0570         5.7988         5.8819         5.8157         9.4750         73.9265		S					•					+				<u> </u>	
S     161.082     99.432     139.470     69.792     134.353     85.754     134.041     155.447     125.102     105.776     112.861     116.675       T     1.8946     11.1097     7.2067     6.1674     8.4669     8.0528     4.0570     5.7988     5.8819     5.8157     9.4750     73.9265	75	-															ldot
		S															lacksquare
<b>S</b> 160.504 93.407 133.209 64.894 122.563 80.689 134.448 155.557 121.714 103.521 112.401 112.003	76	_															lacksquare
		S	160.504	93.407	133.209	64.894	122.563	80.689	134.448	155.557	121.714	103.521	112.401	112.003			

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** Race

### TAG May 1, 2022

**Round 4** 

#### Section Data for Car 4 - Kellett, Dalton

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8840	10.6722	6.8179	6.1179	7.7024	7.6161	4.0589	5.7085	5.7244	5.7873	9.3995	71.4891			
	S	161.407	97.236	140.806	65.419	134.728	85.316	134.385	158.018	125.063	104.029	113.304	115.822			
78	Т	1.8847	10.4498	6.8679	5.6627	7.6163	7.4161	4.0515	5.6621	5.5469	5.5916	9.4790	70.2286			
76	S	161.347	99.306	139.781	70.678	136.251	87.617	134.630	159.313	129.065	107.670	112.354	117.901			
79	T	1.8949	10.3858	6.8637	5.6962	7.6603	7.4566	4.0651	5.6171	5.5954	5.7211	9.4617	70.4179			
	S	160.479	99.918	139.866	70.262	135.468	87.141	134.180	+		105.232	112.559	117.584			
80	工	1.9104	10.3356	6.8712	5.7404	7.6971	7.4019	4.0454			5.6164	9.4580	70.2886			
	S	159.177	100.403	+	69.721	134.821	87.785	+	159.688		107.194	112.603	117.800			
81	ш	1.8893	<del>•</del>	+	5.7319	·	7.4628	<del>•</del>	+		·	9.4463	70.1523			
	S	160.954	100.416		69.825	136.181	87.068	1	159.841	129.179		112.743	118.029			
82	T	1.8929	10.3254		5.7152	7.6695	7.4717					9.3593	70.3069			
	S	160.648	100.502	140.085	70.029	135.306	86.965		159.490		106.215	113.791	117.769			
83	I	1.8961	10.3064	+	5.6564		7.4808	+	+		6.1473	9.5045	70.9521			
	S	160.377	100.688		70.757	136.469	86.859		159.074		97.937	112.052	116.698			
84	I	1.9099	10.4566		5.7584		7.4575			5.7574		9.4604	70.5567			
	S	159.218		140.181	69.503			1	+		1	112.575	117.352		-	
85	I	1.8892	10.2591		5.6067	7.5913						9.5134	69.9898		-	
	S	160.963		+	71.384		88.161	+	+		108.621	111.947	118.303			
86	H	1.8727	10.2996		5.6153	7.5931	7.3755	+			5.5891	9.4207	69.8400			_
	S	162.381	100.754		71.274		88.099	1	+	<b>.</b>		113.049	118.557		+	+
87	S	1.8878 161.082	10.3033		5.6705 70.581	7.5200 137.996	7.4681		5.7422 157.091	5.6555 126.586		9.5320	70.2061 117.938			+
	T	1.8999	100.718 10.2247		5.6390		87.006 7.5029	-	5.6414			111.729 9.4166	70.1303	-	+	-
88	S	160.056	10.2247		70.975	135.990	86.603	+	159.897	124.445	107.971	113.098	118.066			+
	T	1.8969		+	5.6370	<del></del>	7,4848	<del>•</del>	+		5.8794	9.6742	71.9075		+	+
89	S	160.309	98,240		71.000	135.885	86.812		152.167	113.841	102.399	110.087	115.148		+	+
	T	2.6535			6.8120	10,4501	00.012	137,030	132.107	115.071	102.333	110.007	113.170			+
90	-				58.753										+	_
	S	114.600	77.819	91.900	58./53	99.303			<u> </u>							

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** Race

### TAG May 1, 2022 MDYCAR

**Round 4** 

#### Section Data for Car 45 - Harvey, Jack

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap F	PI to PO	PO to SF	SF to PI
	Т	4.6214	17.6636	14.5655	8.5475	9.4700	8.5724	6.4710	10.1583	7.4674	9.5263	11.5350	108.5984		117.6742	
1	S	65.801	58.749	65.909	46.824	109.580	75.798	84.292	88.799	95.871	63.198	92.328	76.244		67.270	
2	Т	2.1316	11.8064	7.2590	6.0609	7.9267	8.1470	4.0977	6.0597	6.0689	5.6232	9.4722	74.6533			
	S	142.659	87.895	132.250	66.034	130.915	79.756	133.112	148.860	117.964	107.065	112.434	110.913			
3	Т	1.9667	10.4648	7.0427	5.8131	7.7376	7.8260	4.1233	5.8954	5.9873	5.5499	9.3548	71.7616			
	S	154.620	99.164	136.311	68.849	134.115	83.027	132.286	153.008	119.571	108.479	113.845	115.382			
4	Т	1.9240		7.0079	5.7409		7.7834	4.0669	5.8356		5.4524	9.3024	70.9016			
	S	158.051	100.885	136.988	69.715	134.870	83.482	134.120	154.576	123.271	110.418	114.487	116.782			
5	T	1.9142	10.3133	7.0135	5.7147	7.6329	7.5096	4.0371	5.7038	5.7859	5.4905	9.3998	70.5153			
	S	158.861	100.620	136.879	70.035	135.955	86.526	135.110	158.148	123.733	109.652	113.300	117.421			
6	T	1.9106		6.9236	5.6897	7.6699	7.4846	4.0396	5.6409	5.8256		9.3283	70.3028			
	S	159.160		138.656	70.342	135.299	86.815	135.027	159.912	122.890	108.649	114.169	117.776			
7	T	1.9167	10.2872	6.9235	5.6449	7.6515	7.4576	4.0139	5.6461	5.7645	5.4900	9.2997	70.0956			
	S	158.653		138.658	70.901	135.624	87.129	135.891	159.764	124.193	109.662	114.520	118.124			
8	I	1.9045	10.2091	7.0009	5.5999	7.6709	7.4066		5.6358	5.8086	5.5184	9.2645	70.0259			
	S	159.670	101.647	137.125	71.470	135.281	87.729	136.136	160.056	123.250	109.098	114.955	118.242			
9	I	1.9031	10.1707	6.9842	5.6518		7.5042	4.0360	5.6765	5.7392	5.4928	9.2564	70.0223			
	S	159.787	102.031	137.453	70.814	136.410	86.588	135.147	158.909	124.740	109.606	115.056	118.248			
10	I	1.9177	10.2334	6.9485	5.6299	•	7.4885	4.0591	5.6402	5.7140	•	9.3053	70.1266		ļ	
	S	158.571	101.406	138.159	71.090	136.811	86.769	134.378	159.931	125.290	107.414	114.451	118.072			
11	T	1.9117		6.9294	5.6625	7.5828	7.5468	3.9976	5.6244				91.4306	29.8713		68.4368
	S	159.068	101.073	138.540	70.680	136.853	86.099	136.446	160.381	123.573			90.560	29.262		111.682
12	Т			7.0217	5.6437	7.5530	7.5239		5.8727	5.8497	5.5526	9.3311	77.3644		70.4869	
	S			136.719	70.916		86.361	134.107	153.600	122.384	108.426	114.134	107.026		112.303	
13	I	1.9105		6.9022	5.5480		7.3375	4.0529	5.6884	5.6690		9.2796	69.6746			
<u> </u>	S	159.168		139.086	72.139	136.238	88.555	134.584	158.576	126.285	109.906	114.768	118.838			
14	I	1.9022	10.0706	6.8521	5.5523	7.5794	7.2916	4.0426	5.6274	5.6304		9.3062	69.3182			
	S	159.863	103.045	140.103	72.083	136.914	89.113	134.927	160.295	127.151	110.196	114.440	119.449		ļ	
15	I	1.9098		6.8614	5.6139	7.5665	7.2990	4.0329	5.6502	5.8002	5.4998	9.3316	69.7946		<b>.</b>	
	S	159.227	101.447	139.913	71.292	137.148	89.022	135.251	159.648	123.428	109.467	114.128	118.634			
16	I	1.9104		6.8514	5.6514	7.5905	7.3462	4.0377	5.6565	5.6977	5.5072	9.4257	69.8127			
-	S	159.177	102.360	140.117	70.819		88.450	135.090	159.471	125.649	109.320	112.989	118.603			
17	T	1.9084		6.8054	5.6939	7.5054	7.4562	4.0549	5.6368	5.7739	5.5735	9.2633	69.8339		-	
	S	159.343	•	141.064	70.291	138.264	87.145	134.517	160.028	123.991	108.019	114.970	118.567		<del>                                     </del>	
18		1.9059		6.7308	5.7666		7.7163	4.0375	5.7237	5.7664	5.6157	9.3866	70.3762		-	
<u> </u>	S	159.552		142.628	69.404	138.132	84.208	135.097	157.598	124.152	107.208	113.460	117.653			
19	I	1.9071	10.3647	6.9713	5.6354	-	7.6487	4.0202	5.7173	6.1068		9.6236	71.2375			
L	S	159.452	100.121	137.707	71.020	135.396	84.952	135.678	157.775	117.231	107.932	110.665	116.231			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

#### Section Data for Car 45 - Harvey, Jack

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
30	Т	1.9077	10.2636	6.6857	5.7275	7.6135	7.3094	4.0495	5.6113	5.5515	5.4276	9.1968	69.3441			
20	S	159.402	101.108	143.590	69.878	136.301	88.895	134.697	160.755	128.958	110.923	115.801	119.405			
21	Т	1.8839	10.0475	6.8203	5.6052	7.5626	7.2830	4.0292	5.5738	5.5608	5.4026	9.3099	69.0788			
	S	161.416	103.282	140.756	71.403	137.218	89.218	135.375	161.837	128.742	111.436	114.394	119.863			
22	Т	1.9004	10.0664	6.8521	5.5764	7.5460	7.2838	4.0324	5.5878	5.6139	5.4267	9.3196	69.2055			
	S	160.014	103.088	140.103	71.772	137.520	89.208	135.268	161.431	127.524		114.275	119.644			
23	Т	1.8941	10.0621	6.8550	5.6144	7.6392	7.3155	4.0467	5.6128	5.6016	5.4524	9.3054	69.3992			
	S	160.546	103.132	140.044	71.286	135.842	88.821	134.790	160.712	127.804		114.450	119.310			
24	Т	1.8990	10.1277	6.8359	5.6133	7.5888	7.2785	4.0353	5.5843	5.5735	5.3818	9.2859	69.2040			
24	S	160.132	102.464	140.435	71.300	136.745	89.273	135.171	161.532	128.449	111.867	114.690	119.646			
25	Т	1.8977	10.0402	6.8350	5.5936	7.5644	7.2892	4.0555	5.5869	5.5428	5.4192	9.3375	69.1620			
	S	160.242	103.357	140.454	71.551	137.186	89.142	134.497	161.457	129.160	111.095	114.056	119.719			
26	Т	1.9030	10.0749	6.8015	5.5916	7.5549	7.2840	4.0439	5.5814	5.5534	5.4514	9.3207	69.1607			
	S	159.796	103.001	141.145	71.577	137.358	89.205	134.883	161.616	128.914	110.439	114.262	119.721			
27	Т	1.9027	10.0561	6.8291	5.6208	7.5674	7.3178	4.0312	5.5837	5.4999		9.3021	69.1490			
	S	159.821	103.194	140.575	71.205	137.131	88.793	135.308	161.550			114.490	119.741			
28	Т	1.8992	10.0871	6.7603	5.6257	7.5741	7.3174	4.0320	5.5782	5.5615		9.2427	69.1218			
	S	160.115	102.877	142.006	71.143	137.010	88.798	135.281	161.709	128.726		115.226	119.789			
29	ፗ	1.8984	10.0306	6.8003	5.5841	7.6042	7.2749	3.9682	5.4548	5.5554	5.4497	9.1783	68.7989			
	S	160.183	103.456	141.170	71.673	136.468	89.317	137.456	165.367	128.867	110.473	116.035	120.351			
30	T	1.8518		6.8313	5.5742	7.4591	7.2875	4.0327	5.6589	5.5657	5.4010	9.2667	69.0078			
	S	164.214	102.960	140.530	71.800	139.122	89.163	135.258	159.403	128.629	111.469	114.928	119.986			
31	T	1.8910		6.8443	5.6907	7.5938	7.4977	4.0331	5.6654	5.8522	5.7427	9.3268	70.4129			
	S	160.810	•	140.263	70.330	136.655	•	135.244	159.220		104.837	114.187	117.592		<u> </u>	
32	I	1.9933	10.5321	6.6834	6.0574	7.5863	7.8465	4.0272	5.6622	5.8049		11.5011	73.9924			
	S	152.557	98.530	143.639	66.072	136.790	82.811	135.443	159.310		95.593	92.600	111.903			
33	T	2.8045	12.2423	10.1838	6.3598	13.3447	12.0252	8.2147	10.7850	8.0377			122.8855	29.9815		99.7930
	S	108.430	84.766	94.267	62.931	77.763	54.034	66.400	83.639	89.069			67.380	29.154		76.590
34	Т			13.4630	7.5145	12.6934	12.2544	7.6216	12.3338	11.8101	8.0852	13.8823	119.4765		112.5875	
	S			71.307	53.261	81.753	53.024	71.567	73.136	60.618	74.463	76.716	69.302		70.309	
35	Т	3.4574	14.6277	14.7151	7.5688	15.3920	10.0490	5.9989	9.1588	6.6981	7.0562	10.1983	104.9203			
	S	87.954	70.943	65.239	52.879	67.420	64.660	90.926	98.489	106.882	85.321	104.429	78.917			
36	T	2.0140		7.0764		7.8949		4.1401	6.0126	6.1076		9.7085	73.9881			
	S	150.989	93.322	135.662	65.824	131.443	80.938	131.749	150.026	117.216	•	109.698	111.910			
37	I	1.9455		7.1978	6.1369	7.7008		4.1295	5.8506	6.0351	5.7032	9.5425	72.7836			
	S	156.305	96.655	133.374	65.217	134.756	83.248	132.087	154.180	118.624	105.563	111.606	113.762			
38	T	1.9330		7.0339		7.7636		4.0859	5.7352	5.9493	5.6833	9.5605	71.8373			
	S	157.316	98.452	136.482	68.726	133.666	84.073	133.497	157.282	120.335	105.932	111.396	115.260			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

Round 4

Session: Race May 1, 2022

#### Section Data for Car 45 - Harvey, Jack

Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	ΤĪ	1.9408	10.5065	6.9440	5.9957	7.7540	7.8443	4.0639	5.7385	6.0244	5.6549	9.4648	71.9318			
39	S	156.683	98.770	138.249	66.752	133.831	82.834	134.219		118.835	106.464	112.522	115.109			
	Т	1.9690	10.5216	6.8426	5.8457	7.6821	7.5511	4.0707	5.7030	5.7286	5.5777	9.4032	70.8953			
40	S	154.439	98.628	140.298	68.465	135.084	86.050	133.995	158.170	124.971	107.938	113.259	116.792			
-	Т	1.9120	10.4161	6.9116	5.6847	7.6603	7.4175	4.0651	5.6748	5.7403	5.5239	9.3522	70.3585		i	
41	S	159.043	99.627	138.897	70.404	135.468		134.180		124.716	108.989	113.877	117.683			
	Т	1.9150		6.8882	5.6894	7.7070			1		5.6331	9.3318				
42	S	158.794	100.372	139.369	70.346	134.647	86.833	135.047	158.755	123.533	106.876	114.126	117.442			
42	Т	1.9112	10.3379	6.9291	5.6771	7.6459	7.4679	4.0499	5.6385	5.6768	5.6003	9.3946	70.3292			
43	S	159.110	100.381	138.546	70.499	135.723	87.009	134.683	159.980	126.111	107.502	113.363	117.732			
44	Т	1.8996	10.3793	6.8927	5.7338	7.6600	7.4676	4.0763	5.6262	5.7534	5.6098	9.3738	70.4725			
44	S	160.082	99.980	139.278	69.801	135.474	87.012	133.811	160.329	124.432	107.320	113.615	117.493			
45	Т	1.9015	10.2779	6.8870	5.7064	7.6312	7.4334	4.0570	5.6296	5.7267	5.5696	9.4100	70.2303			
45	S	159.922	100.967	139.393	70.137	135.985	87.413	134.448	160.233	125.013	108.095	113.177	117.898			
46	Т	1.9022	10.2721	6.8836	5.7401	7.6457	7.4474	4.0735	5.6629	5.6965	5.5999	9.4146	70.3385			
46	S	159.863	101.024	139.462	69.725	135.727	87.248	133.903	159.290	125.675	107.510	113.122	117.716			
47	Т	1.9147	10.3538	6.8583	5.7734	7.6464	7.5145	4.0796	5.6690	5.7284	5.6775	9.3846				
47	S	158.819	100.227	139.976	69.323	135.714	86.469	133.703	159.119	124.975	106.041	113.484	117.280			
48	Т	1.9114	10.2628	6.8556	5.6600	7.6574	7.4318	4.0530	5.6392	5.6896	5.5665	9.3775	70.1048			
40	S	159.093	101.115	140.032	70.712	135.520	87.431	134.580	159.960	125.828	108.155	113.570	118.109			
49	Т	1.8979	10.2192	6.8516	5.6847	7.6637	7.4167	4.0483		5.8113	5.6978	9.3727	70.3052			
49	S	160.225	101.547	140.113	70.404	135.408	87.609	134.737	159.900	123.193	105.663	113.628	117.772			
50	Т	1.8982	10.2232	6.8159	5.7153	7.6249	7.4490	4.0542		5.7358	5.6337	9.3668	70.1959			
	S	160.200	101.507	140.847	70.027	136.097	87.230	134.541	158.842	124.814	106.865	113.699	117.956			
51	I	1.9068		6.9230		7.6539				5.6592	5.5294		70.2716			
	S	159.477	100.826	138.668	69.208	135.582	87.045	135.456		126.504		113.531	117.829			
52	T	1.9049	10.3387	6.8622	5.6680	7.6642	7.4386	4.0334		5.6507	5.5346		70.1085			
	S	159.636	100.373	139.897	70.612	135.399	87.351	135.234		126.694	108.778	113.587	118.103			
53	T	1.8997	10.2640	6.8821	5.7211	7.6338	+	4.0674		5.6493	5.5442	9.4433	70.1882		ļ	
	S	160.073	101.104	139.492	69.956	135.938	87.198	134.104		126.725	108.590	112.778	117.969			
54	T	1.9176		6.8837	5.7939	7.6374		4.0440		5.6976	5.5936		70.2235			
<u> </u>	S	158.579	100.872	139.460	69.077	135.874	87.633	134.880	160.629	125.651	107.631	114.054	117.909			
55	T	1.8932	10.2627	6.8254	5.7837	7.6836		4.0458		5.6409	5.6035					
	S	160.623	101.116	140.651	69.199	135.057	87.321	134.820	159.883	126.914	107.441	113.496	117.939			
56	I	1.9045	10.2799	6.8424	5.7889	7.6224		4.0396		5.6808	5.5928		70.1971		4	
	S	159.670	100.947	140.302	69.137	136.142	87.932	135.027	159.127	126.023	107.647	113.448	117.954			
57	T	1.8871	10.2473	6.9217	5.7200			4.0549		5.7184		9.3774	70.3182		4	4
	S	161.142	101.268	138.694	69.970	136.001	87.656	134.517	159.609	125.194	105.683	113.571	117.750			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)



**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

## Section Data for Car 45 - Harvey, Jack

Lap			I1 to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	ĪΤΙ	1.9004	10.2473	6.8433	5.6828	7.6520	7.4767	4.0574	5.6784	5.7384	5.5666	9.3825	70.2258			
58	S	160.014	101.268	140.283	70.428	135.615				124.758	108.153	113.509	117.905			
	т	1.9214	10.2580	6.8639	5.7575	7.6219				5.7323	5.5951	9.4014	70.2955			
59	S	158.265	101.163	139.862	69.514	136.151	87.357			124.890	107.602	113.281	117.788		ì	
	т	1.9042	10.2564	6.8120		7.6166				5.6952			91.6693	30.2257	Î	68.3289
60	S	159.695	101.179	140.928	70.097	136.245				125.704			90.325	28.919	ĺ	111.859
-	Т			7.1852	5.7990	7.6338				6.0988	5.7818	9.5644	79.1204		72.2351	
61	S			133.608	69.017	135.938	84.766	131.530	150.612	117.385	104.128	111.350	104.651		109.585	
62	Т	1.9467	10.5266	7.0384	5.7336	7.6925	7.6956	4.1505	5.8968	5.8470	5.6356	9.6441	71.8074			
62	S	156.208	98.581	136.395	69.804	134.901	84.434	131.419	152.972	122.440	106.829	110.430	115.308		Î	
63	Т	1.9380	10.5163	7.0050	5.7406	7.7457	7.4416	4.1101	5.8248	5.7729	5.6634	9.6182	71.3766			
63	S	156.910	98.678	137.045	69.719	133.975	87.316	132.711	154.863	124.012	106.305	110.728	116.004			
64	Т	1.9485	10.4489	7.0224	5.7160	7.7470	7.3900	4.0930	5.7882	5.7671	5.6323	9.4386	70.9920			
64	S	156.064	99.314	136.705	70.019	133.952	87.926	133.265	155.842	124.137	106.892	112.835	116.633			
65	Т	1.9540	10.3759	7.0079	5.7503	7.7893	7.4391	4.0806	5.8109	5.8233	5.5852	9.4921	71.1086			
65	S	155.625	100.013	136.988	69.601	133.225	87.346	133.670	155.233	122.939	107.793	112.199	116.442			
66	Т	1.9395	10.2725	7.0103	5.7200	7.8028	7.4595	4.0906	5.7471	5.7832	5.6265	9.4747	70.9267			
66	S	156.788	101.020	136.941	69.970	132.994	87.107	133.343	156.957	123.791	107.002	112.405	116.740			
67	Т	1.9539	10.2609	7.0081	5.6727	7.7809	7.3999	4.0597	5.7521	5.7451	5.5886	9.4177	70.6396			
67	S	155.633	101.134	136.984	70.553	133.369	87.808	134.358	156.820	124.612	107.727	113.085	117.215			
68	Т	1.9387	10.3585	6.9951	5.6886	7.7349	7.4230	4.0699	5.7812	5.7017	5.5785	9.3730	70.6431			
08	S	156.853	100.181	137.239	70.356	134.162	87.535	134.022	156.031	125.561	107.922	113.624	117.209			
69	Т	1.9120	10.2533	6.9918	5.7367	7.8078	7.4135	4.1003		5.7373	5.6227	9.4476	70.7689			
09	S	159.043	101.209	137.304	69.766	132.909				124.782	107.074	112.727	117.001			
70	Т	1.9568	10.3445	6.9828	5.6992	7.7835					5.6446	9.3572	70.7624			
	S	155.402	100.317	137.481	70.225	133.324				125.867	106.659	113.816	117.011			
71	T	1.9472	10.2740	6.9611	5.7266	7.7641	7.4580				5.6597	9.2857	70.5918			
/-	S	156.168	101.005	137.909	69.889	133.657	87.124			125.872	106.374	114.692	117.294			
72	T	1.9530	10.2869	6.9801	5.6673	7.7704		•		5.8378	5.5918	9.2973	70.5481		<u> </u>	
	S	155.705	100.879	137.534	70.620	133.549			+	122.633	107.666	114.549	117.367			
73	T	1.9485	10.2126	6.9546		7.7762				5.6658	5.5992	9.2923	70.2886			
	S	156.064	101.612	138.038	69.736	133.449	88.210		-	126.356	107.523	114.611	117.800			
74	Т	1.9320	10.2118	6.9705	5.7117	7.7291	7.4531				5.5642	9.3760	70.4248		ļ	
	S	157.397	101.620	137.723	70.071	134.262	+	<del>•</del>	-	124.606	108.200	113.588	117.572		ļ	
75	T	1.9399	10.2091	6.9420		7.7591	7.4337			5.7309	5.5871	9.4869	70.7331			
	S	156.756	101.647	138.289	69.558	133.743				124.921	107.756	112.260	117.060			
76	T	1.9455	10.2294	6.9726		7.7367					5.6754	9.3438	70.4332			
	S	156.305	101.446	137.682	69.997	134.130	88.043	134.587	157.990	126.274	106.080	113.979	117.558			

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

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

**Session:** May 1, 2022 MDYCAR Race



**Round 4** 

#### Section Data for Car 45 - Harvey, Jack

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9198	10.2120	6.9339	5.6484	7.8354	7.4568	4.0699	5.7180	5.8261	5.6767	9.5023	70.7993			
77	S	158.397	101.618	138.450	70.857	132.441	87.138	134.022	157.755	122.880	106.056	112.078	116.950			
70	Т	1.9295	10.3522	7.0183	5.7035	7.7170	7.5642	4.0913	5.7721	5.8043	5.6173	9.3081	70.8778			
78	S	157.601	100.242	136.785	70.172	134.473	85.901	133.321	156.277	123.341	107.177	114.416	116.821			
79	Т	1.9143	10.2290	6.9567	5.6623	7.7029	7.4809	4.0691	5.7834	5.7516	5.6717	9.3135	70.5354			
/9	S	158.852	101.450	137.996	70.683	134.719	86.858	134.048	155.971	124.471	106.149	114.350	117.388			
80	Т	1.9216	10.2789	6.9387	5.6720	7.7336	7.4559	4.0524	5.6940	5.6937	5.5823	9.3462	70.3693			
80	S	158.249	100.957	138.354	70.562	134.184	87.149	134.600	158.420	125.737	107.849	113.950	117.665			
81	Т	1.9194	10.1690	6.8855	5.6903	7.7020	7.4268	4.0466	5.6891	5.7123	5.6393	9.2972	70.1775			
61	S	158.430	102.048	139.423	70.335	134.735	87.490	134.793	158.557	125.328	106.759	114.551	117.987			
82	T	1.9361	10.1917	6.8997	5.6582	7.7048	7.4523	4.0652	5.7193	5.6035	5.5282	9.3540	70.1130			
02	S	157.064	101.821	139.136	70.734	134.686	87.191	134.177	157.720	127.761	108.904	113.855	118.095			
83	L	1.9289	10.1665	6.8667	5.7473	7.6726	7.4523	4.0733	5.7588	5.6780	5.6071	9.3443	70.2958			
	S	157.650	102.073	139.805	69.637	135.251	87.191	133.910	156.638	126.085	107.372	113.973	117.788			
84	ፗ	1.9191	10.2921	6.8974	5.6639	7.7205	7.5349	4.0745	5.7448	5.6584	5.6585	9.3111	70.4752			
	S	158.455	100.828	139.183	70.663	134.412	86.235	133.870			106.397	114.380	117.488			
85	LT	1.9426	10.3089	6.8809	5.7335	7.6422	7.4594	4.0619	5.7263			9.4437	70.5058			
	S	156.538		139.517	69.805	135.789	87.108		+			112.774	117.437			
86	ፗ	1.9255		6.8776	5.6727	7.6733	7.4454	·	+		5.6969		70.2925	ļ		
	S	157.928		139.584	70.553	135.239	87.272	134.903		<b>.</b>	•	114.939	117.794			
87	I	1.9203		6.8669	5.7668	7.7304	7.6165	4.0438				9.3994	71.1860			
	S	158.356		139.801	69.402	134.240	85.311	134.887	157.247	120.757	104.057	113.305	116.315			
88	Ҵ	1.9477		6.7029	5.8532	7.7438	7.5270		+				70.7528	<u> </u>		
L	S	156.128		143.222	68.378	134.007	86.326	133.999	+	<del> </del>	107.202	113.748	117.027			
89	ፗ	1.9457		6.8792	5.7012	7.6766	7.4953	4.0602		<b>.</b>	•	9.3836	70.2918	ļ		
<u> </u>	S	156.289		139.551	70.201	135.181	86.691	134.342		126.265		113.496	117.795	ļ		
90	ፗ	1.9277	10.1741	6.8483	5.6331	7.6367	7.5126			5.8483			70.4823			
<u> </u>	S	157.748		140.181	71.049	135.887	86.491	133.854	155.883	122.413	107.301	112.949	117.476			
91	ፗ	2.2238					ļ		Ļ			ļ		ļ		
	S	136.744														

**Section Data Report** 

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

**Session:** Race May 1, 2022 MDYCAR

## **NTT INDYCAR SERIES**

Round 4



#### Section Data for Car 48 - Johnson, Jimmie I1 to I2 I2 to I3A I3A to I3 I3 to I4 Ian T/SSF to I1

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A		I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap I	PI to PO	PO to SF	SF to PI
	Т	5.0657	15.8939	16.2871	7.5519	9.8994	8.1766	4.2983	8.1309	7.2818	7.2786	10.7087	100.5729		113.5908	
1	S	60.029	65.291	58.942	52.997	104.827	79.467	126.900	110.940	98.315	82.714	99.452	82.328		69.688	
	Т	2.1469	12.3730	7.6977	6.2814	8.1814	8.8100	4.2079	6.2302	6.4864	6.0400	9.6109	78.0658			
2	S	141.642	83.870	124.713	63.716	126.840	73.754	129.626	144.786	110.371	99.676	110.812	106.064			
	Т	2.0176	10.9163	7.2677	5.9720	7.9644	7.8525	4.0488	5.9731	6.1215	5.7478	9.5681	73.4498			
3	S	150.719	95.062	132.091	67.017	130.296	82.747	134.720	151.018	116.950	104.744	111.307	112.730			
	Т	1.9376	10.4770	7.1506	5.7412	7.7760	7.6629	4.0288	5.8264	6.0017	5.5986	9.4595	71.6603			
4	S	156.942	99.048	134.254	69.711	133.453	84.795	135.389	154.820	119.284	107.535	112.585	115.545			
	Т	1.9063	10.3997	7.0745	5.7320	7.6260	7.6595	4.0394	5.8732	6.0521	5.7029	9.3432	71.4088			
5	S	159.519	99.784	135.699	69.823	136.078	84.832	135.034	153.587	118.291	105.568	113.987	115.952		1	
	Т	1.9000	10.3862	7.0390	5.6908	7.7140	7.5489	4.0311	5.6576	5.8485	5.6151	9.3523	70.7835			
6	S	160.048	99.914	136.383	70.329	134.525	86.075	135.312	159.440	122.409	107.219	113.876	116.976			
	Т	1.8918	10.3126				7.5146	3.9999		6.0161	5.5845	9.3365	70.8838			
7	S	160.742	100.627	135.958	69.671	134.288	86.468	136.367	158.401	118.999	107.807	114.068	116.811			
	Т	1.8708	10.3643	7.0154	5.6987	7.6728	7.5501	4.0118	5.6945	5.8853	5.6452	9.3803	70.7892		1	
8	S	162.546	100.125	136.842	70.231		86.061	135.963		121.644	106.647	113.536				
	Т	1.8936	10.6794	7.0696	5.6965	7.7139	7.5820	4.0208	5.6985	5.8780	5.5620	9.3696	71.1639			
9	S	160.589	97.171	135.793	70.258	134.527	85.699	135.658	158.295	121.795	108.243	113.665	116.351			
10	Т	1.9041	10.3429	7.0995	5.6931	7.6916	7.5942	4.0212	5.7107	5.8093	5.5531	9.2762	70.6959			
10	S	159.703	100.332	135.221	70.300	134.917	85.562	135.645	157.957	123.235	108.416	114.810	117.121			
	Т	1.8859	10.2959	7.0600	5.6724	7.7450	7.6729	4.0348	5.7244	5.8866	5.6034	9.3931	70.9744			
11	S	161.244	100.790	135.977	70.557	133.987	84.684	135.188	157.579	121.617	107.443	113.381	116.662			
4.0	Т	1.9302	10.3316	7.0539	5.6472	7.6687	7.5693	4.0200	5.6612	5.8658	5.6649	9.2909	70.7037			
12	S	157.544	100.442	136.095	70.872	135.320	85.843	135.685	159.338	122.048	106.276	114.628	117.108			
42	Т	1.8756	10.2549	6.9575	5.6018	7.6354	7.5391	4.0324	5.6773	5.8494	5.6471	9.2402	70.3107			
13	S	162.130	101.193	137.981	71.446	135.910	86.187	135.268	158.886	122.390	106.611	115.257	117.763			
14	Т	1.8979	10.3460	6.9580	5.6586	7.6673	7.4749	4.0166	5.6500	5.7295	5.6537	9.3293	70.3818			
14	S	160.225	100.302	137.971	70.729	135.345	86.927	135.800	159.654	124.951	106.487	114.156	117.644			
15	Т	1.8566	10.2400	6.9994	5.5967	7.5266	7.4415	3.9475	5.6655	5.7573	5.5854	9.4401	70.0566			
15	S	163.789	101.341	137.155	71.511	137.875	87.317	138.177	159.217	124.348	107.789	112.817	118.190			
16	Т	1.8623	10.2962	6.9274	5.6041	7.6595	7.4691	4.0145	5.6345	5.7486	5.5925	9.3345	70.1432			
16	S	163.288	100.787	138.580	71.417	135.482	86.995	135.871	160.093	124.536	107.652	114.093	118.044			
17	Т	1.8670	10.3132	6.9718	5.5939	7.5985	7.5296	3.9597	5.6208	5.8243	5.6849	9.2428	70.2065			
17	S	162.877	100.621	137.698	71.547	136.570	86.296	137.751	160.483	122.918	105.903	115.225	117.938			
18	Т	1.8738	10.2497	7.0107	5.6570	7.5889	7.4208	3.9430	5.7158	5.8075	5.5752	9.2047	70.0471			
10	S	162.286	101.245	136.934	70.749	136.743	87.561	138.335	157.816	123.273	107.986	115.702	118.206			
10	Т	1.8602		6.8940	5.6062	7.4811	7.4481	3.9366	5.6367	5.7867	5.6455	9.1564	69.7021			
19	S	163.472	101.236	139.252	71.390	138.713	87.240	138.560	160.031	123.716	106.642	116.312	118.791			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)



**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

#### Section Data for Car 48 - Johnson, Jimmie

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8451	10.2733	6.9055	5.6635	7.5191	7.4816	4.0334	5.6662	5.7723	5.6069	9.1886	69.9555			
20	S	164.810	101.012	139.020	70.668	138.012	86.849	135.234	159.198	124.025	107.376	115.904	118.361			
21	Т	1.8638	10.1295	6.9389	5.6659	7.6158	7.4907	3.9081	5.5117	5.6867	5.5562	9.1504	69.5177			
21	S	163.156	102.446	138.350	70.638	136.260	86.744	139.570	163.660	125.892	108.356	116.388	119.106			
22	T	1.8663	10.1306	6.9704	5.5503	7.5118	7.4177	3.9987	5.5913	5.6385	5.7623	9.3161	69.7540			
	S	162.938	102.435	137.725	72.109	138.146	87.598	136.408	161.330	126.968	104.480	114.318	118.703			
23	T	1.8833	10.2511	6.9643	5.6421	7.5931	7.3802	4.0119	5.5932	5.6201	5.5906	9.1228	69.6527			
	S	161.467	101.231	137.846	70.936	136.667	88.043	135.959	161.275	127.384	107.689	116.740	118.876			
24	LT	1.8638	10.0527	6.9487	5.6444	7.6292	7.4125	3.9990	5.6348	5.7122	5.7748	9.6067	70.2788			
	S	163.156	103.229	138.155	70.907	136.020	87.659	136.398	160.085	125.330	104.254	110.860	117.816	•		
25	T	1.9130	10.4192	7.0610	5.7217	7.5933	7.5599	3.9897	5.6115	5.7529	5.6756	10.1445	71.4423			
	S	158.960	99.598	135.958	69.949	136.664	85.950	136.716	160.749	124.443	106.076	104.983	115.898			
26	T	1.8811	10.4791	6.8917	5.6898	7.5424	7.4869	3.9427	5.6268	5.7810			92.0061	29.8240		69.0339
	S	161.656	99.028	139.298	70.341	137.586	86.788	138.345	160.312	123.838			89.994	29.308	3	110.716
27	T			7.4387	5.8572	7.7706	7.7890	4.0432	5.8631	6.1912	5.8221	9.3816	79.8478		72.9960	
	S			129.055	68.331	133.545	83.422	134.907	153.851	115.633	103.407	113.520	103.697		108.443	
28	Т	1.8912	10.2248	7.0869	5.6333	7.6049	7.4417	4.0597	5.7951	5.8888	5.7944	9.2778	70.6986			
	S	160.793	101.491	135.461	71.047	136.455	87.315	134.358	155.657	121.571	103.901	114.790	117.117			
29	L	1.9042	10.2139	7.0171	5.5682	7.6147	7.4127	4.0292	5.7267	5.7371	5.7042	9.2283	70.1563			
	S	159.695	101.600	136.809	71.877	136.279	87.657	135.375	157.516	124.786	105.544	115.406	118.022			
30	T	1.8947	10.1290	6.9824	5.5602	7.6575	7.4717	4.0497	5.7439		5.6514	9.1911	70.0298			
	S	160.496	102.451	137.489	71.981	135.518	86.965	134.690	157.044	125.638	106.530	115.873	118.235			
31	LT	1.8984	10.2057	6.9681	5.6030	7.6506	7.4142	4.0569	5.6489		5.6972	9.2584	70.1107			
	S	160.183	101.681	137.771	71.431	135.640	87.639	134.451	159.685	125.393	105.674	115.031	118.099			
32	I	1.8824	10.2024	7.0018	5.6497	8.3430	8.7664	4.5165	6.6435	6.5246	6.5308	10.4028	76.4639			
	S	161.544	101.714	137.108	70.840	124.383	74.121	120.769	135.779	109.725	92.186	102.376	108.286			
33	T	2.2638	11.8160	9.2129	6.5890	9.8903	9.1705	5.1058	8.0670	7.8337	6.8259	11.2767	88.0516			
	S	134.328	87.824	104.202	60.742	104.924	70.855	106.830	111.819	91.388	88.200	94.443	94.036			
34	I	2.6424	13.4916	18.7850	7.6506	12.5519	12.2999	7.4277	12.7934	10.6698	7.5135	14.8993	120.7251		<u> </u>	
<u> </u>	S	115.081	76.917	51.105	52.313	82.675	52.827	73.435	70.509	67.097	80.128	71.480	68.586			
35	T	3.5227	15.6119	14.2170	7.6268	14.3777	10.4043	6.3710	9.4460	7.1373	8.3360	10.3057	107.3564			
	S	86.323	66.470	67.525	52.476	72.176	62.452	85.615	95.495	100.305	72.222	103.341	77.126			
36	I	2.0094	11.4653	7.4224	6.4351	8.2284	8.0932	4.0864	6.0725	6.1550	5.8251	9.5658	75.3586			
<u> </u>	S	151.334	90.510	129.338	62.194	126.115	80.286	133.480	148.546	116.313	103.354	111.334	109.875			
37	I	1.9200	10.7377	7.1911	6.0451	7.8228	18.3220	4.6485	6.4141	6.2525	5.7923	9.3688	84.5149		<u> </u>	
	S	158.381	96.643	133.498	66.207	132.654	35.464	117.340	140.635	114.500	103.939	113.675	97.971			
38	Т	1.8924	10.3614	7.0205	5.6521	7.7050		4.0355	5.7396		5.6017	9.3897	70.8539			
	S	160.691	100.153	136.742	70.810	134.682	84.728	135.164	157.162	123.708	107.475	113.422	116.860			

**Section Data Report** 

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

TA to TEA

**NTT INDYCAR SERIES** 

**Session:** Race

## May 1, 2022 MDYCAR

DO to SE

Round 4

#### Section Data for Car 48 - Johnson, Jimmie

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	1.9239	10.2952	7.0221	5.6177	7.5969	7.6395	4.0541	5.6265	5.7124	5.5928	9.3498	70.4309			
39	S	158.060	100.797	136.711	71.244	136.599	85.054	134.544	160.321	125.325	107.647	113.906	117.562			
40	T	1.8797	10.1065	6.9643	5.5817	7.6662	7.4853	4.0174	5.6126	5.7339	5.6256	9.1500	69.8232			
40	S	161.776	102.679	137.846	71.703	135.364	86.807	135.773	160.718	124.856	107.019	116.393	118.585			
41	T	1.8616	10.1879	6.9595	5.6390	7.7315	7.4746	4.0169		5.7003	5.5363	9.1950	69.9633			
	S	163.349	101.859	137.941	70.975	134.221	86.931	135.790		125.591	108.745	115.824	118.348			
42	T	1.8500	10.2496	6.9649	5.6564	7.7032	7.4455	4.0004		5.7650	5.6630	9.2037	70.1928			
72	S	164.373	101.246	137.834	70.757	134.714	87.271	136.350		124.182	106.312	115.714	117.961			
43	ፗ	1.8675	10.1896	7.0181	5.7470	7.6324	7.4006	+	+	•	5.6953	9.1047	69.9924	<u> </u>		
	S	162.833		136.789	69.641	135.963	87.800		161.397	124.629	1	116.973	118.299			
44	T	1.8840		6.9576		7.6188		4.0291	5.5810			9.1437				
	S	161.407	101.996	137.979	71.239	136.206	86.635					116.474	118.397			
45	Ҵ	1.8967	10.1746	6.9364	•	7.6456	7.3951	4.0191	5.6350	-	5.5912	9.2118	69.8221			<b></b>
<u> </u>	S	160.326	101.992	138.400	70.933	135.729	87.865			126.167	107.677	115.613	118.587			<b></b>
46	ፗ	1.8717	10.2185	7.0014		7.6472	7.4596			5.6583		9.1427	69.9813			
	S	162.468	101.554	137.115	70.434	135.700	87.106	1		126.524		116.486	118.317			
47	I	1.8819		7.0049		7.6568	7.4711			5.7479		9.1651	70.2882			
	S	161.587	101.082	137.047	69.905	135.530	86.971	135.255		124.551	105.306	116.202	117.801			<b></b>
48	I	1.8749		6.9323	5.6955	7.6488	7.4439					9.1974	69.8210			
	S	162.190		138.482	70.271	135.672	87.289			127.395		115.794	118.589			
49	I	1.8842		6.9344		7.6830	7.4221	4.0051	5.6588		5.6381	9.1839	69.9361			
-	S	161.390	102.018	138.440	70.546	135.068	87.546			126.014		115.964	118.394			
50	듸	1.8884	10.2228	6.9469	5.7298	7.7094	7.6236			5.9408	5.7480	9.2177	70.9176			$\vdash$
	S	161.031	101.511	138.191	69.850	134.605	85.232	135.699	•	120.507	104.740	115.539	116.755			<del></del>
51	듸	1.8754	10.2269	6.8951	5.6849	7.6234	7.4465		+	5.6629	•	9.1215	69.7648			<b>——</b>
	S	162.147	101.470	139.229	70.402	136.124	87.259			126.421	106.491	116.757	118.684			<b></b>
52	S	1.8460 164.730	10.2148 101.591	6.9648 137.836	5.7296 69.853	7.6355 135.908	7.5030 86.602	3.9978 136.439	5.5516 162.484	5.5919 128.026	5.6681 106.216	9.2325 115.353	69.9356 118.395			<del></del>
-	_	1.8756			5.6939				+			9.1997	69.8184		-	<del></del>
53	S	162.130		6.8915 139.302	70.291	7.5412 137.608	7.5869 85.644			•	5.6090	115.765	118.593	<u> </u>	<del>                                     </del>	<u> </u>
-	T	1.8890		6.9239	•	7.6323	7.5022	4.0019	1		•	9.2139		-	_	
54	S	160.980	10.1300	138.650	70.795	135.965	86.611	136.299	-	127.142		115.586	118.552			
-	T	1.8767	10.2288	6.8640	-	7.5934	7.5768		5.6437	5.7370		115.560	92.0464	29.9868		68.9276
55	s	162.035	101.452	139.860	69.701	136.662	85.758			124.788		<u> </u>	89.955	29.149		110.887
-	Ŧ	102.033	101.432	7.4388	<del>•                                      </del>	7.9389	7.9030	•	•	6.2421	5.9022	10.1088	81.4585		74.5905	
56	S			129.053	66.197	130.714	82.218		<del></del>		•	10.1088	101.647		106.125	
	T	1.9911	11.0505	7.2517						5.9403		9.4991	72.8652		100.125	
57	s	152.725	93.908	132.383		132.454		133.657	+		105.398	112.116			<del>                                     </del>	
L	3	132.723	33.300	132.303	07.707	132,434	04.009	133.037	133.020	120.517	103.390	112.110	113.034	I		

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

#### Section Data for Car 48 - Johnson, Jimmie

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap I	PI to PO	PO to SF	SF to PI
FO	Т	1.9055	10.4033	7.0825	5.7754	7.7100	7.6470	4.0792	5.8035	5.7593	5.6720	9.4532	71.2909			
58	S	159.586	99.750	135.545	69.299	134.595	84.971	133.716	155.431	124.305	106.143	112.660	116.144			
59	Т	1.9112	10.4316	7.0595	5.8194	7.7060	7.5873	4.0526	5.7190	5.7672	5.7632	9.3507	71.1677			
59	S	159.110	99.479	135.987	68.775	134.665	85.640	134.594	157.728	124.135	104.464	113.895	116.345			
60	T	1.8945	10.3249	6.9888	5.8050	7.7955	7.5657	4.0337	5.7403	5.8122	5.5990	9.3656	70.9252			
- 60	S	160.512	100.507	137.363	68.945	133.119	85.884	135.224	157.143	123.174	107.527	113.714	116.743			
61	Т	1.8786	10.3525	7.0284	5.7259		7.5347	4.0688	5.7300		5.6630	9.3533	70.7635			
61	S	161.871	100.239	136.589	69.898	135.135	86.237	134.058	157.425	124.525	106.312	113.864	117.009			
62	Т	1.8893	10.3559	7.0409	5.7396	7.6824	8.1701	4.1320	5.8770	5.8782	5.7341	9.4203	71.9198			
02	S	160.954	100.206	136.346	69.731	135.079	79.531	132.007	153.487	121.791	104.994	113.054	115.128			
63	Т	1.8955	10.3948	7.0341	5.7723	7.7385	7.8923	4.0718	5.7596	5.7524	5.6014	9.4526	71.3653			
	S	160.428	99.831	136.478	69.336	134.099	82.330	133.959	156.616	124.454	107.481	112.667	116.023			
64	T	1.8801	10.3443	6.9792	5.7811	7.6801	7.5671	4.0578	5.7143	5.7237			93.8267	31.0975		69.5915
04	S	161.742	100.319	137.552	69.230	135.119	85.868	134.421	157.858	125.078			88.248	28.108		109.829
65	T			7.4021	6.1716		7.8177	4.0746	6.2119	6.2871	6.1676	9.7913	81.5459		74.6836	
	S			129.693	64.850	131.438	83.116	133.867	145.212	113.870	97.614	108.770	101.538		105.993	
66	Т	1.9551	10.7097	7.1606	6.3528		7.8416	4.0938	6.1167	6.4146	6.1846	9.5980	74.5012			
	S	155.537	96.896	134.067	63.000	128.532	82.862	133.239	147.473	111.606	97.346	110.961	111.139			
67	Т	1.9048	10.5066	7.0694	5.7213	7.7698	7.5827	4.0189	5.7748	5.7790	5.6407	9.3736	71.1416			
	S	159.645	98.769	135.797	69.954	133.559	85.691	135.722	156.204	123.881	106.732	113.617	116.388			
68	T	1.8957	10.3132	7.5965	6.0343	7.7725	7.6057	4.0599	5.7634	5.7553	5.7058	9.2157	71.7180			
	S	160.411	100.621	126.374	66.325	133.513	85.432	134.352	156.513	124.391	105.515	115.564	115.452			
69	T	1.8905	10.2801	7.0160		7.6845	7.5395	4.0476	5.6830		5.6663	9.1862	70.3737			
	S	160.852	100.945	136.830	70.004	135.042	86.182	134.760	158.727	126.423	106.250	115.935	117.658			
70	I	1.8984	10.1569	6.9227	5.7044	7.6325	7.4604	4.0351	5.5950		5.6489	9.2054	69.9798			
	S	160.183	102.170	138.674	70.161	135.962	87.096	135.177	161.223	125.157	106.577	115.693	118.320			
71	Ţ	1.8943	10.3870	6.9554	5.7937	8.5318	7.7841	4.0444	5.8598	5.7270	5.6272	9.2611	71.8658			
	S	160.529	99.906	138.022	69.080	121.631	83.474	134.867	153.938	125.006	106.988	114.997	115.215			
72	I	1.9025	10.2639	6.9586	5.7163	7.7577	7.5826	4.0142	5.6232	5.6323	5.7281	9.2524	70.4318			
<u> </u>	S	159.838	101.105	137.959	70.015	133.767	85.693	135.881	160.415	127.108	105.104	115.105	117.561			
73	I	1.9048		6.9668	5.6780		7.4989	4.0148	5.6312	5.6854	5.7056	9.3238	70.3281			
	S	159.645	101.443	137.796	70.487	134.961	86.649	135.861	160.187	125.921	105.518	114.224	117.734			
74	T	1.8964	10.1726	6.9272	5.6828	7.6804	7.6263	4.0413	5.7671	5.7166	5.6002	9.3258	70.4367			
ļ .	S	160.352	102.012	138.584	70.428	135.114	85.202	134.970	156.412	125.233	107.504	114.199	117.552			
75	I	1.8940		7.2944	6.3142	7.8072	7.7315	4.0275	5.7031	5.6628	5.6151	9.3267	71.6362			
	S	160.555	101.146	131.608	63.385	132.919	84.042	135.433	158.168	126.423	107.219	114.188	115.584			
76	T	1.8865	10.2626	6.9171	5.6616		7.5308	4.0362	5.9105	5.8686	5.6767	9.2194	70.6658			
	S	161.193	101.117	138.786	70.692	134.843	86.282	135.141	152.617	121.990	106.056	115.517	117.171			

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

**Report: Section Data Report** 

**Session:** May 1, 2022 Race

## **NTT INDYCAR SERIES**

**Round 4** 

## TAG

#### Section Data for Car 48 - Johnson, Jimmie

Track:

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8728	10.2368	6.9219	5.5929	7.6877	7.4642	4.0168	5.7195	5.6069	5.6846	9.2292	70.0333			
	S	162.372	101.372	138.690	71.560	134.985	87.052	135.793	157.714	127.684	105.908	115.395	118.229			
78	T	1.8783	10.3092	7.0037	5.7324	7.6847	7.6112	4.0268	5.7229	5.7429	6.0577	9.5666	71.3364			
/*	S	161.897	100.660	137.070	69.818	135.038	85.371	135.456	157.620	124.660	99.385	111.325	116.070			
79	T	1.9229	10.4600	6.9773	5.6742	7.7308	7.5111	4.0312	5.7820	5.6001	5.6308	9.1947	70.5151			
	S	158.142	99.209	137.589	70.535	134.233	86.508			127.839	106.920	115.828	117.422			
80	T	1.8852	10.1273	6.9002	5.7062	7.6701	7.4952	4.0137	5.6659	5.6572	5.6716	9.2317	70.0243			
	S	161.304	102.468	139.126	70.139	135.295	86.692	135.898		126.548	106.151	115.363	118.245			
81		1.8823	10.1466	6.8923	5.6327	7.6981	7.4624	4.0216	5.7436	5.5745	5.7126	9.1859	69.9526			
	S	161.553	102.273	139.286	71.054	134.803	87.073	135.631	157.052	128.426	105.389	115.939	118.366			
82	T	1.8779		6.9085			7.4612					9.1413	69.7596			
	S	161.931	102.177	138.959	71.215	135.915	87.087	135.885		127.640	107.648	116.504	118.693			
83	T	1.8835		6.9344			7.4838			5.5241	<b>!</b>	9.1818	69.7678			
	S	161.450	•	138.440	70.669	135.348	86.824	•	158.262	129.597	107.749	115.990	118.679			
84		1.8873		6.9415			7.4991	4.0018			5.5006	9.2776	69.9032			
<u> </u>	S	161.125		138.299	70.495	135.459	86.647	136.302		127.976		114.793	118.450			
85		1.8968		6.9283			7.4362				1	9.2995	69.7621			
	S	160.318	-	138.562	71.129		87.380	136.064		127.674		114.522	118.689			
86	I	1.8829	+	6.8870	<del>                                     </del>	<del>                                     </del>	7.5054	•	•	·		9.1822	69.9038			
	S	161.501		139.393	71.463	135.642	86.574	1		127.146		115.985	118.448			
87	I	1.8943		6.9217	5.6555		7.4922	4.0051	5.6689			9.3078	69.9830			
-	S	160.529		138.694	70.768	136.085	86.727	136.190		127.820		114.420	118.314		_	
88	I	1.8932	10.2083	6.8864			7.4323	4.0018		5.6117	5.5644	9.3314	69.9284		_	
-	<u>S</u>	160.623		139.405	70.707	135.999	87.426		•	127.574		114.131	118.407		-	
89	니	1.9094		6.9255			7.8733	1		5.8299		9.2999	71.1176		-	
<u> </u>	<u>S</u>	159.260		138.618		134.756	82.529	135.453	152.936	122.800	104.653	114.517	116.427			
90	느	2.2147		11.6371	7.9510										-	
	S	137.306	76.140	82.495	50.337											

**Section Data Report** 

**Report:** 

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

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

**Session:** May 1, 2022 MDYCAR Race

Lap		or Car 5 -	-		I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
Lар	1/35 T	3,2735	13.3379	12.7096	6.2651	14.3147	9,9020	7.3100	11.8384	11.4519		12.8718		71.070	123.7977	1
1	S	92.895	77.803	75.533	63.882	72.494	65.620	7.3100	76.197	62.514	57.657	82,739	72.812		63.942	
	T	2.0378	10.8855	73.335	5.7365		7.4688	4.0151	5.7088		5.5601	9.2363	71.2475		03.942	
2	s	149.225	95.331	135.240	69.769	134.117	86.998	135.851	158.010	124.234	108.280	115.306	116.215		+	<b>†</b>
	Ť	1.9079	10.2065	7.0336	5.6068	7.5897	7.3854	4.0304	5.6448	5.7044	5.4965	9.2597	69.8657		+	
3	S	159.385	101.673	136.488	71.382	136.728	87.981	135.335	159.801	125.501	109.533	115.015	118.513		+	
	T	1.9205	10.1194	6.9990	5.5312	7.6340	7.5050	4.0363	5.6583	5.6703	5.4935	9.2562	69.8237			
4	S	158.339	102.548	137.162	72.358	135.935	86.579	135.137	159.420	126.256	109.592	115.058	118.584			
	T	1.9099	10.0895	7.0046	5.5773	7.6104	7.3547	4.0348	5.7048	5.7026	5.5347	9.3278	69.8511			
5	S	159.218	102.852	137.053	71.760	136.356	88.348	135.188	158.120	125.541	108.777	114.175	118.538		1	
	т	1.9587	10.1095	7.0113	5.5311	7.6501	7.4225	4.0554	5.6989	5.6876	5.4834	9.3501	69.9586			
6	S	155.251	102.649	136.922	72.359	135.649	87.541	134.501	158.284	125.872	109.794	113.903	118.356			
7	Т	1.9819	10.0466	6.9342	5.5078	7.7096	7.4078	4.0511	5.7301	5.7829	5.4426	9.3042	69.8988			
7	S	153.434	103.291	138.444	72.666	134.602	87.715	134.644	157.422	123.798	110.617	114.464	118.457			
8	Т	1.9752	10.0566	6.9820	5.4838	7.6586	7.4478	4.0516	5.7170	5.7415	5.4429	9.3294	69.8864			
0	S	153.954	103.189	137.496	72.984	135.498	87.244	134.627	157.783	124.690	110.611	114.155	118.478			
9	T	1.9501	10.1069	7.0204	5.5302	7.7139	7.4260	4.0410	5.7569		5.5791	9.1645	70.1210			
	S	155.936	102.675	136.744	72.371	134.527	87.500	134.980	156.689	122.755	107.911	116.209	118.082			
10	T	1.9839	10.1370	7.0440	5.5628	7.7050	7.4491	4.0561	5.7918	5.8608	5.5660	9.2429	70.3994			
	S	153.279	102.370	136.286	71.947	134.682	87.228	134.478	155.745	122.152	108.165	115.224	117.615			
11	T	1.9857	10.1110	6.9569	5.5416		7.4243	4.0555	5.7401	5.8044	5.5303	9.2129	70.0319			
	S	153.140	102.633	137.992	72.222	135.311	87.520	134.497	157.148	123.339	108.863	115.599	118.232			
12	I	2.0072	10.0934	6.9782	5.5105	7.7552	7.4432	4.0445	5.6896	5.7421	5.5723	9.3358	70.1720			
	S	151.500	102.812	137.571	72.630	133.811	87.297	134.863	158.543	124.677	108.043	114.077	117.996			
13	Т	1.9932	10.1506	6.9538	5.5312	7.6931	7.4487	4.0483	5.7191	5.8376	5.4827	9.3320	70.1903			
	S	152.564	102.233	138.054	72.358	134.891	87.233	134.737	157.725	122.638	109.808	114.123	117.965			
14	I	2.0041	10.0585	6.9580	5.5835	7.7359	7.4145	4.0437	5.6613	5.6741	5.5094	9.2789	69.9219		+	
	S	151.734	103.169	137.971	71.680	134.144	87.635	134.890	159.335	126.171	109.276	114.777	118.418		+	₽
15	፲	1.9635	10.0341	6.9171	5.5421	7.6508	7.3902	4.0208	5.7036	5.7533	5.5039	9.3397	69.8191		+	-
	S	154.872	103.420	138.786	72.216		87.924	135.658	158.154	124.435	109.385	114.029	118.592		+	-
16	S	1.9918	10.1157	6.8910	5.5181 72.530	7.6390	7.4041	4.0341	5.6691	5.6814	5.4855	9.3017	69.7315 118.741			-
	T	152.671 1.9478	102.586 10.0793	139.312 6.9049	5.5967	135.846 7.7299	87.759 7.4279	135.211	159.116 5.6656	126.009 5.6414	109.752 5.4395	114.495 9.2254	69.6963		+	-
17	S	1.9478	10.0793	139.032	71.511	134.248	7.4279 87.477	4.0379 135.084	159.214	126.903	5.4395 110.680	9.2254	118.801		+	<del>                                     </del>
	T	1.9529	102.956		5.5235	7.6209	7.3911	4.0338	5.6526	5.6161	5.5168	9.2136	69.5162		+	├
18	S	1.9529		6.9681	72.459										+	<del>                                     </del>
	T	1.9571	103.495 10.1792	137.771 6.9132	5.6058	136.169 7.6444	87.913 7.4297	135.221 4.0308	159.581 5.6838	127.474 5.6214	109.129 5.4989	115.590 9.2191	119.109 69.7834		+	
19	S	155.378	10.1792	138.865			87.456	135.322	158.705		109.485	115.521	118.653		+	1
	<b>5</b>	155.5/8	101.946	130.005	/1.395	135./50	07.450	133.322	130./05	127.354	109.485	115.521	110.055			1

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

Session: Race May 1, 2022 NOVCAR

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

20         T         1.9357         10.0904         6.9335         5.5298         7.6219         7.4199         4.0184         5.6713         5.6893         5.4808         9.2393         69.6303           S         157.096         102.843         138.458         72.376         136.151         87.572         135.739         159.054         125.834         109.846         115.268         118.914           21         T         1.9654         10.0691         6.8928         5.5490         7.6230         7.4384         4.0233         5.6361         5.6770         5.4383         9.2388         69.5512           S         154.722         103.061         139.276         72.126         136.131         87.354         135.574         160.048         126.107         110.705         115.275         119.049           22         T         1.9658         10.0736         6.8907         5.5824         7.6692         7.4575         4.0281         5.6436         5.6540         5.5021         9.2685         69.7355           S         154.691         103.015         139.318         71.694         135.311         87.130         135.412         159.835         126.620         109.421         114.905         118.734	
21         T         1.9654         10.0691         6.8928         5.5490         7.6230         7.4384         4.0233         5.6361         5.6770         5.4383         9.2388         69.5512           S         154.722         103.061         139.276         72.126         136.131         87.354         135.574         160.048         126.107         110.705         115.275         119.049           T         1.9658         10.0736         6.8907         5.5824         7.6692         7.4575         4.0281         5.6436         5.6540         5.5021         9.2685         69.7355	
S         154.722         103.061         139.276         72.126         136.131         87.354         135.574         160.048         126.107         110.705         115.275         119.049           T         1.9658         10.0736         6.8907         5.5824         7.6692         7.4575         4.0281         5.6436         5.6540         5.5021         9.2685         69.7355	
T 1.9658 10.0736 6.8907 5.5824 7.6692 7.4575 4.0281 5.6436 5.6540 5.5021 9.2685 69.7355	
<b>6</b> 154 601 103 015 130 310 71 604 135 311 97 130 135 413 150 935 136 630 100 431 114 005 110 734	
S 154.691 103.015 139.318 71.694 135.311 87.130 135.412 159.835 126.620 109.421 114.905 118.734	
<b>T</b> 1.9443 10.0785 6.9036 5.5829 7.6369 7.4674 4.0314 5.6767 5.6800 5.5316 9.3083 69.8416	
23 S 156.401 102.964 139.058 71.688 135.883 87.015 135.302 158.903 126.040 108.837 114.414 118.554	
24 T 1.9405 10.0595 6.8901 5.5647 7.6710 7.4731 4.0216 5.6449 5.6940 5.5422 9.3609 69.8625	
<b>S</b> 156.708 103.159 139.330 71.923 135.279 86.948 135.631 159.798 125.730 108.629 113.771 118.519	
25 T 1.9755 10.0682 6.8942 5.6087 7.6394 7.4569 4.0217 5.6300 5.6221 5.4708 9.2772 69.6647	
S 153.931 103.070 139.247 71.358 135.839 87.137 135.628 160.221 127.338 110.047 114.798 118.855	
26 T 1.9571 10.0411 6.8980 5.5987 7.6382 7.5423 4.0267 5.6588 5.6491 5.4468 9.3496 69.8064	
S 155.378 103.348 139.171 71.486 135.860 86.150 135.459 159.406 126.730 110.532 113.909 118.614	
<b>T</b> 1.9569 10.1004 6.8878 5.6438 7.6160 7.4744 4.0261 5.6199 5.6025 5.4782 9.3382 69.7442	
<b>S</b> 155.394 102.741 139.377 70.915 136.256 86.933 135.480 160.509 127.784 109.898 114.048 118.720	
28 T 1.9706 10.0890 6.8749 5.6335 7.6717 7.4129 4.0196 5.6567 5.6447 5.4583 9.3170 69.7489	
<b>S</b> 154.314 102.85/ 139.638 /1.044 135.26/ 8/.654 135.699 159.465 126.829 110.299 114.30/ 118./12	
<b>29</b> T 1.9515 10.1142 6.8597 5.6111 7.6246 7.4929 4.0366 5.5713 5.4435 90.5035 29.80	
S 155.824 102.601 139.948 71.328 136.103 86.718 135.127 161.909 131.516 91.488 29.33	
30 T 7.1741 5.8307 7.6063 7.6783 4.0103 5.8209 5.7994 5.7460 9.4941 78.0633	71.1605
<b>S</b> 133.815 68.641 136.430 84.625 136.013 154.96/ 123.445 104.7/6 112.1/5 106.068	111.240
31 T 1.9184 10.3135 6.8568 5.6768 7.5701 7.4799 4.0214 5.7082 5.6630 5.6196 9.4348 70.2625	
S 158.513 100.618 140.00/ /0.502 13/.082 86.869 135.638 158.026 126.419 10/.133 112.880 11/.844	
32 T 1.9502 10.3328 7.0622 5.9231 7.7388 7.5999 4.0659 5.7188 5.7346 5.6834 10.8783 72.6880	
S 155.928 100.430 135.935 67.571 134.094 85.498 134.153 157.733 124.840 105.931 97.901 113.912	
33 T 2.7694 12.3119 10.6078 6.5280 14.3020 12.6400 7.8350 11.0560 8.7537 7.7635 15.2476 109.8149	
S 109.804 84.287 90.499 61.309 72.558 51.406 69.618 81.589 81.784 77.548 69.847 75.400	
34 T 4.0060 16.0219 14.0059 7.2904 14.8367 11.3584 7.6460 11.5688 8.9101 8.6639 16.4488 120.7569	
<b>S</b> 75.909 64.769 68.543 54.898 69.943 57.206 71.339 77.972 80.348 69.489 64.746 68.568	
35 T 3.7007 15.8319 13.7026 7.0982 14.8842 10.5903 6.7034 11.4863 9.9026 10.3430 10.4324 114.6756	
S 82.1/1 65.54/ /0.060 56.384 69./20 61.355 81.3/0 /8.532 /2.295 58.208 102.086 /2.204	
36 T 1.9481 10.6922 7.1016 5.8025 7.7103 7.7631 4.0847 5.8712 5.7997 5.6395 9.5334 71.9463	
<b>S</b> 156.096 97.055 135.181 68.975 134.590 83.700 133.536 153.639 123.439 106.755 111.713 115.086	
37 T 1.9808 10.3657 6.9344 5.7546 7.7140 7.6577 4.0796 5.7437 5.7100 5.5919 9.4369 70.9693	<del>                                     </del>
<b>S</b> 153.519 100.112 138.440 69.549 134.525 84.852 133.703 157.050 125.378 107.664 112.855 116.670	
38 T 1.9189 10.1606 6.9602 5.6719 7.7244 7.6528 4.0647 5.7138 5.7021 5.5548 9.4252 70.5494	
S   158.471   102.132   137.927   70.563   134.344   84.907   134.193   157.871   125.552   108.383   112.995   117.365	

**Section Data Report** 

Section Data for Car 5 - O'Ward, Pato

Report:

Track: Barber Motorsports Park 2.3 mile(s)

Session: Race May 1, 2022

## NTT INDYCAR SERIES

Round 4



#### T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I4 to I5A I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 I5A to I5 15 to 16 PO to SF SF to PI Lap 6.9431 5.6942 7.5112 5.5826 70,4628 1.9220 10.2634 7.7191 4.0605 5.6781 5.6535 9.4351 39 158.216 101.110 138.267 70.287 134.436 86.507 134.332 158.864 126.631 107.843 112.876 117,509 Т 1.9391 10.1814 6.9564 5.6591 7.7016 7.5349 4.0442 5.6630 5.6656 5.5370 9.3560 70.2383 40 S 156.821 101.924 138.002 70.723 134,742 86.235 134.873 159.28 126,361 108.731 113.831 117.884 Т 1.9370 10.0802 6.9383 5.6659 7.7624 7.5066 4.0522 5.6805 5.6548 5.4638 9.3515 70.0932 41 156,991 133.686 S 102,947 138.362 70.638 86.560 134,607 158,797 126,602 110.188 113.885 118.128 Т 1.9443 10.1930 6.9474 5.6769 7.7093 7.4517 4.0464 5.7460 5.7275 5.4895 9.3403 70.2723 42 S 117.827 156.401 101.808 138.181 70.501 134.607 87.198 134.800 156.983 124.995 109.672 114.022 Т 1.9607 10.1646 6.9627 5.5926 7.6455 7,4701 4.0458 5.6989 5.6612 9.3185 69,9626 5.4420 43 S 155.093 102.092 137.878 71.564 135.730 86.983 134.820 158.284 126,459 110.629 114,289 118.349 69.8176 Т 1.9712 10.1190 6.9480 5.6203 7.6567 7,4207 4.0318 5.6495 5.6391 5.4374 9.3239 44 S 154.267 102,552 138.169 71.211 135,532 87.562 135.288 159.668 126.954 110.723 114,223 118.59 Т 1.9433 10.0787 6.8869 5.6521 7.7261 7.4547 4.0242 5.6493 5.5579 5.4712 9.3387 69.7831 45 S 156,482 102,962 139.395 70.810 134.315 87,163 135.544 159,674 128,809 110.039 114.042 118,653 10.1012 5.5692 7.6287 5.5954 Т 1.9602 6.9001 7.3911 4.0443 5.6584 5.3901 9.3400 69.5787 46 134.870 S 155,133 102,733 139,128 71.864 136,029 87.913 159,417 127,946 111.695 114.026 119.002 Т 10.0388 5.6460 7.6719 5.6587 5.5982 1.9449 6.9344 7.4349 4.0505 5.3890 9.3700 69.7373 47 S 156.353 103.372 138.440 135.263 87.395 134.664 159.409 111.717 70.887 127.882 113.661 118,731 Т 5.5954 5.4222 69.5356 1.9531 9.9863 6.8882 7.6947 7,4066 4.0181 5.6255 5.5860 9.3595 48 S 155.697 71.528 134.863 87.729 135.749 160.349 113.788 119.076 103.915 139.369 128.161 111.033 Т 1.9348 10.0574 6.8684 5.6430 7.6819 7.3915 4.0227 5.6328 5.6087 5.4368 9,4983 69,7763 49 S 87.908 135.594 160.142 127.643 157,169 103.180 139,771 70.925 135.087 110.735 112.125 118.665 5.6464 7.6093 Т 1.9445 10.1295 6.9148 7.3659 4.0316 5.6644 5.6192 5.4383 9.4329 69.7968 50 S 156.385 102,446 138.833 70.882 136,376 88.214 135.295 159.248 127,404 110,705 112,903 118.630 Т 1.9541 10.1097 5.6627 7.4124 4.0365 5.6557 5.6156 5.5024 69.8592 6.9234 7.6570 9.3297 51 S 155.617 102,647 138,660 70.678 135.527 87,660 135.131 159,493 127,486 109,415 114,152 118.524 Т 1.9515 10.2497 6.9556 5.6352 7.6512 7.4312 4.0333 5.6294 5.5621 5.4463 9.3210 69.8665 **52** S 155.824 101.245 135.629 87.438 135.238 160.238 128.712 110.542 138.018 71.023 114.258 118.512 Т 1.9422 10.1151 6.8922 5.6077 7.6641 7,4045 4.0353 5.6395 5.5377 5.4187 9.3266 69.5836 53 S 156.570 102.592 139.28 71.371 135.401 87.754 135.171 159.95 129.279 111.105 114.190 118.994 Т 1.9641 10.0552 6.9517 5.6916 7.6921 7.4213 4.0510 5.6597 5.5822 5.4646 9.3369 69.8704 54 S 154.825 103,203 70.319 134,908 87.555 134.647 159,380 128,249 110,172 118.50 138.096 114.064 Т 10.1461 5.6488 5.6266 5.5793 5.4499 69.8084 1.9616 6.9137 7.6015 7.4322 4.0331 9.4156 55 S 155.022 102,278 138.855 70.852 136.516 87,427 135.244 160.318 128.315 110,469 113.110 118.610 Т 5.6470 1.9392 10.1356 6.8826 7.6387 7.3511 4.0208 5.6133 5.5015 5.3964 9.3739 69.5001 56 S 156.813 102.384 139,482 70.874 135.851 88.391 135.658 160,698 130.130 111.564 113.613 119.137

1.9417

156.611

10.0392

103.368

6.9152

138.825

5.6534

70.794

7.6191

136.201

7.3640

88.236

Т

**57** 

4.0363

135.137

5.6327

160.144

5.5809

128.278

5.4295

110.884

9,4224

113.029

69,6344

118.907

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	1.9263	10.1052	6.8861	5.6643	7.5881	7.3751	4.0311	5.6311	5.5359	5.4251	9.3670	69.5353			
58	S	157.863	102.692	139.411	70.658	136.757	88.104	135.312	160.190	129.321	110.974	113.697	119.076			
59	Т	1.9218	10.1228	6.8695	5.6611	7.6252	7.3708	4.0297	5.6222	5.4958	5.4306	9.4695	69.6190			
39	S	158.232	102.514	139.748	70.698	136.092	88.155	135.359	160.444	130.265	110.862	112.466	118.933			
60	Т	1.9483	10.0516	6.8799	5.6656	7.6507	7.3962	4.0106	5.6065	5.4993	5.3179	9.3670	69.3936			
	S	156.080	103.240	139.537	70.642	135.638	87.852	136.003		130.182	113.211	113.697	119.319			
61	Т	1.9163	10.0381	6.7006	5.6937	7.5700	7.4141	3.8995	5.4662	5.4074			89.6780	29.6745		66.9068
61	S	158.686	103.379	143.271	70.293	137.084	87.640	139.878	165.022	132.394			92.330			114.236
62	Т			6.8931	5.7476	7.4821	7.5998	4.1107	5.7490	5.6986	5.6365	9.4311	77.2368		70.3335	
02	S			139.270	69.634	138.695	85.499	132.691	156.905	125.629	106.812	112.924	107.203		112.548	
63	T	1.9427	10.2447	7.1022		7.6952	7.5843	4.1052		5.6986	5.5159	9.4672	70.7364			
	S	156.530	101.294	135.169		134.854	85.673	132.869		125.629	109.147	112.494	117.054			
64	┸	1.9599		6.9921	5.5835	7.6762	7.3597	4.0802	5.7454	5.6735	5.4469	9.3848	70.0753			
04	S	155.156	102.007	137.298		135.188	88.288	133.683	157.003	126.185	110.530	113.481	118.159			
65	T	1.9498		6.9881	5.5809	7.6792	7.4710	4.0883		5.7078	5.4861	9.2806	70.0192			
	S	155.960	103.304	137.376		135.135	86.973	133.418			109.740	114.756	118.253			
66	T	1.9719		6.9790		7.6805	7.3696	4.0606		5.5547	5.4508	9.2926	69.8637			
	S	154.212	101.511	137.556	<del></del>	135.112	88.169	134.329	158.423	128.883	110.451	114.607	118.516			
67	ፗ	1.9604	•	6.9218		7.6558	7.4443	3.9333		5.8150		9.3085	70.1229			
	S	155.117	103.183	138.692		135.548	87.285	138.676		123.114		114.412	118.078			
68	I	1.9217	10.2281	6.9230		7.6058	7.3920			5.5725		9.3258	69.8215			
	S	158.241	101.458	138.668		136.439	87.902	135.171	158.928	128.472	109.660	114.199	118.588			
69	ፗ	1.9417	10.1642	6.8894		7.5908	7.3682	4.0508		5.4699	<del> </del>	-	69.4639			
	S	156.611	102.096	139.345		136.709	88.186	134.654		130.882	110.774	114.334	119.199			
70	ፗ	1.9072	10.0709	6.9299		7.5517	7.3808	4.0644		5.4834		9.2278	69.3627			
	S	159.444	103.042	138.530		137.416	88.036	134.203	-	130.559	-	115.412	119.373			
71	ፗ	1.9160		6.8956		7.6353	7.4055	4.0660			5.4176	9.2746	69.4165			
<u> </u>	S	158.711	102.858	139.219	•	135.912	87.742	134.150		130.621	111.128	114.830	119.280			
72	듸	1.9336		6.8918		7.6104	7.3848	4.0271	5.6147	5.4945	•	9.3575	69.4002			
	S	157.267	103.696	139.296		136.356	87.988	135.446		130.296	111.986	113.812	119.308		-	
73	듸	1.9456		6.8732		7.6069	7.3249	4.0180	-	5.5417	5.5887	9.3241	69.5412			
	S	156.297	102.767	139.673		136.419	88.707	135.753		129.186	107.725	114.220	119.066			<b>—</b>
74	듸	1.9485		6.8812		7.6171	7.2491	4.0199		5.4766		9.3025	69.2487			
<u> </u>	S	156.064	103.501	139.511	•	136.237	89.635	135.689	•	130.721	111.817	114.485	119.569			
75	듸	1.9431	10.0159	6.8490		7.5751	7.3110	4.0259		5.4826		9.4320	69.2266			$\vdash$
	S	156.498	103.608	140.166		136.992	88.876	135.486	-	130.578	111.701	112.913	119.607			$\vdash$
76	듸	1.9373		6.8448		7.5859	7.3711	4.0251	5.6105		5.4668	9.3170	69.4609			$\vdash$
	S	156.966	102.855	140.252	71.450	136.797	88.151	135.513	160.778	127.574	110.128	114.307	119.204	l .	l .	

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** May 1, 2022 Race

**Round 4** 



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

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9421	10.0802	6.8860	5.5878	7.6266	7.3182	4.0183	5.6169	5.4755	5.4176	9.3928	69.3620			
	S	156.578	102.947	139.413	71.625	136.067	88.789	135.743	160.595	130.748	111.128	113.385	119.374			
78	Т	1.9064	10.0646	6.8358	5.5934	7.6497	7.3517	4.0311	5.6040	5.4896	5.4215	9.3200	69.2678			
	S	159.511	103.107	140.437	71.553	135.656	88.384	135.312	160.965	130.412	111.048	114.270	119.536			
79	Т	1.9118	10.1919	6.8884	5.6047	7.6081	7.3346	4.0147	5.6260	5.5590	5.4922	9.3388	69.5702			
	S	159.060	101.819	139.365	71.409	136.398	88.590	135.864	+	128.784	109.618	114.040	119.016			
80	Т	1.9117	10.1060	6.8796	5.6199					5.5386		9.3042	69.4150			
	S	159.068	102.684	139.543	71.216	<b>!</b>	88.057	135.449		129.258		114.464	119.283			
81	Т	1.9092	10.1433	6.9024	5.6037	7.6150				<del>•                                      </del>	5.4391	9.3014	69.4068			
	S	159.277	102.307	139.082	71.422	136.274	87.968	135.705		129.910		114.499	119.297	L		
82	T	1.9144	10.0091	6.9010	5.6195	7.6522	7.3303	4.0005		5.5102	5.3950		69.1104			
	S	158.844	103.678	139.110	71.221	135.612	88.642	136.347	161.825	129.924	111.593	115.711	119.808			
83	Т	1.9012	10.0041	6.8564	-				+				69.1035			
	S	159.947	103.730	140.015	71.637	136.597	88.190	<del>•</del>		130.486	111.234	114.796	119.820			
84	T	1.9183	10.0409		5.6030	7.6193	7.3070	1		5.4336			69.0184		_	
	S	158.521	103.350	139.883	71.431	136.197	88.925			131.756		115.124	119.968			<del></del>
85	T	1.9207	9.9843	6.8705	5.5557	7.5861	7.2971	4.0396		5.4311	5.4077	9.2736	68.9811			
	S	158.323	103.936	139.728	72.039	136.793	89.045	135.027	160.658	131.817	111.331	114.842	120.033		_	+
86	T S	1.9262 157.871	9.9710		5.5879 71.624	7.5634 137.204	<del>                                     </del>	4.0302		5.4929 130.334	<del>                                     </del>	9.2915	69.0732 119.873		_	+
	T	1.9106	104.075 10.0479	139.644 6.8490	5.6041	7.5791	88.199 7.3389	•	161.169 5.5872	5.4782	112.081 5.3968	9.3332	69.1531		+	+
87	S	159.160	103.278	140.166	71.417	136.920	88.538		161.449	130.683			119.734			+
	T	1.9183	103.278	6.8580	5.6603	7,6275	7.4094				5.3976		69.3756			+
88	S	158.521	103.080	139.983	70.708	136.051	87.696		162.677	130.791	111.539	113.121	119.350			+
$\vdash$	Ŧ	1.8919	10.0080	6.7879	5.6972	7.5540	7.3606	<del>•</del>	5.5483	5.5476	<del>                                     </del>		69.2838	$\vdash$	+	+
89	S	160,733	103,690	141.428	70,250	137.375	88.277	136.088	162.581	129.048	109,610	113,448	119.508			+
	T	1.8880	10.0743		5.6954				5.4994	5.5049			69.1676			+
90	S	161.065	103.007	142.804	70.272	138.949	87.991	139.928	164.026	130.049	108.004	112.605	119.709			+
	Ŧ	2.3260	17.4545	15.9548	9,2361	14.4370	11.6481	1331320	23 11020	2301013	2301001	1121003	1101700			+
91	S	130.736		60.170	43.333	71.880	55.784		İ							1

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

Report: **Section Data Report** 

Session: Race

#### **NTT INDYCAR SERIES**



Round 4

#### Section Data for Car 51 - Sato, Takuma T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I6 to I7 17 to 18 I3 to I4 I4 to I5A I5A to I5 15 to 16 I8 to SF PI to PO PO to SF SF to PI Lap Т 17,4843 107,1889 116.8342 4.8808 14,6994 8.0969 9.8659 8,1002 6.0025 10.2942 7,2956 9.1345 11.3346 1 S 62,303 59.352 49,430 105.183 90,87 87,627 65,909 93,960 77.247 65,309 80,217 98.129 67.753 Т 2.1449 11.7940 7.5699 6.4043 7.9379 8.4985 4.0715 6.1051 6.1449 5.8592 9.6057 76.1359 2 S 141.774 87,988 126.818 62,494 130,731 76,457 133.969 147.753 116.505 102,752 110.872 108,753 Т 1.9448 10.6127 7.1511 5.8920 7.6974 7.6829 4.0520 5.8312 5.9954 5.6207 9.5375 72.0177 3 156.361 S 97,782 134.245 67,927 134.815 84.574 134.614 154.693 119,410 107.112 111.664 114.972 Т 1.9184 10,4921 6.9728 5.7975 7.6738 7.5415 4.0750 5.7568 5.7602 5.5410 9,4908 71.0199 4 158.513 98.906 137.678 69.034 135.230 86.160 133.854 156.692 124.285 108.653 112.214 116.583 Т 1.9190 10.3116 6.9676 5.7226 7.6116 7,4798 4.0350 5.7567 5.7222 9.5032 70.6825 5.6532 5 S 158,463 137.781 136.335 86.870 135.181 156.69! 125,111 106,496 100.637 69.938 112.068 117,144 Т 1.9209 10.2795 6.9641 5.7141 7.6358 7.5340 4.0488 5.6977 5.6945 5.6661 9.3682 70.5237 6 S 158.306 100.951 137.850 70.042 135,903 86.245 134.720 158.317 125.719 106.254 113,682 117,407 Т 1.9024 10.2516 6.8410 5.6335 7.5878 7.4574 4.0299 5.6514 5.7082 5.5647 9.4175 70.0454 7 S 159.846 101.226 140.330 71.044 136,763 87.131 135.352 159,615 125,418 108,190 113.087 118,209 10.1614 5.7381 7.6052 5.6521 5.5832 5.5499 Т 1.8946 7.0357 7.5695 4.0634 9.3427 70.1958 8 S 160.504 102.124 136,447 69,749 136,450 85.841 134.236 159.595 128,226 108,479 113.993 117.956 Т 10.1518 5.6287 7.5865 5.6825 5.6055 1.8979 6.8810 7,4091 4.0581 5.5826 9.3895 69.8732 9 S 102,221 136.786 134.411 158.741 160.225 139.515 71,105 87.699 127.715 107.843 113,425 118.500 Т 10.1753 5.7053 1.8830 6.9525 7.6430 7.5067 4.0480 5.6630 5.6650 5.6344 9.3187 70.1949 10 S 161.493 101.985 138.080 135.775 86.559 134.747 159.28 114.286 117.957 70.150 126.374 106.852 Т 1.8822 10.1329 6.9751 5.6951 7.6125 7.3941 4.0269 5.6035 5.6039 5.5477 9.3653 69.8392 11 S 87.877 160.979 161.561 102,412 137.632 70.276 136.319 135,453 127.752 108.522 113,718 118.55 5.6305 Т 1.8956 10.1615 6.8654 7.6062 7.3632 4.0261 5.6038 5.5771 5.5753 9.3888 69.6935 12 S 160,419 102,123 139.832 71.082 136,432 88.246 135,480 160.970 128,366 107,984 113,433 118.806 Т 1.8890 10.1340 5.6287 7.4669 5.6264 5.6254 5.5134 69.6938 6.8288 7.5598 4.0676 9.3538 13 S 160.980 102,401 140.581 71.105 137,269 87.020 134.097 160.324 127,264 109,197 113.857 118.80 Т 1.8742 10.1415 6.7477 5.6150 7.6527 7.3641 4.0145 5.5841 5.5874 5.6061 9,4086 69.5959 14 S 162.251 102.325 142.271 135.603 88.235 135.871 128.129 107.391 71.278 161.538 113.194 118.973 Т 1.8987 10.0778 6.7937 5.7133 7.5635 7,4917 4.0212 5.6259 5.6384 5.5819 9,4550 69.8611 15 S 160.157 102.972 141.307 70.052 137.202 86.732 135.645 160.33 126.970 107.857 112.639 118.521 Т 1.8808 10.1666 6.8111 5.6274 7.5870 7.6242 4.0584 5.6323 5.6441 5.5857 9.3635 69.9811 16 S 161,682 102,072 140.946 71.121 136,777 85.225 134,401 160.156 126.842 113,740 118.318 107.783 Т 10.1161 5.6847 5.6293 5.5472 69.7650 1.8958 6.8646 7.6505 7.3734 4.0233 5.5816 9.3985 17 S 160,402 102,582 139.848 70,404 135,642 88.124 135.574 160,241 129.058 107,863 113.316 118.684 Т 1.8962 10.1531 6.8442 5.6849 7.5879 7.4242 4.0288 5.6231 5.6571 5.5953 9.4521 69.9469 18 S 160.369 102,208 140.265 70,402 136,761 87.521 135.389 160,418 126,551 107.598 112,673 118.376

1.8668

162.894

10.2785

100.961

5.6599

70.713

6.8561

140.021

7.6045

136.462

7,4248

87.514

Т

19

5.6553

159.504

5,7079

125.424

5.6120

107.278

9.3698

113.663

70.0605

118.184

4.0249

135.520

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

### Section Data for Car 51 - Sato, Takuma

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.8700	10.2348	6.8490	5.6641	7.5730	7.4894	4.0252	5.6777	5.6113	5.5814	9.3079	69.8838			
20	S	162.615	101.392	140.166	70.660	137.030	86.759	135.510	158.875	127.583	107.866	114.419	118.482			
24	Т	1.8778	10.2398	6.8306	5.6777	7.5828	7.4078	4.0210	5.5642	5.6061	5.6424	9.3599	69.8101			
21	S	161.940	101.343	140.544	70.491	136.853	87.715	135.651	162.116	127.702	106.700	113.783	118.607			
22	T	1.8835	10.1954	6.8871	5.7791	7.5475	7.4937	4.0215	5.6106	5.6274	5.6138	9.4390	70.0986			
	S	161.450	101.784	139.391	69.254	137.493	86.709	135.635	160.775	127.218	107.244	112.830	118.119			
23	Т	1.9006	10.1033	6.8433	5.6999	7.6069	7.4548	4.0143	5.5476	5.6480	5.6078	9.3592	69.7857			
	S	159.997	102.712	140.283	70.217	136.419	87.162	135.878	162.601	126.754	107.359	113.792	118.649			
24	T	1.8885	10.1986	6.8550	5.7112	7.6212	7.4559	4.0190	5.5652	5.6190	5.5949	9.4004	69.9289			
	S	161.022	101.752	140.044	70.078	136.163	87.149	135.719	162.087	127.409	107.606	113.293	118.406			
25	Т	1.8885	10.1409	6.8417	5.7394	7.5696	7.4990	4.0218	5.5892	5.6525	5.6202	9.3361	69.8989			
23	S	161.022	102.331	140.316	69.733	137.091	86.648	135.624	161.391	126.654	107.122	114.073	118.457			
26	T	1.8898	10.2553	6.8514	5.7263	7.6381	7.5178	4.0080	5.5726		5.6400	9.3689	70.1120			
	S	160.912	101.189	140.117	69.893	135.862	86.431	136.091	161.872	126.849	106.746	113.674	118.097			
27	Т	1.8789	10.1183	6.7968	5.7094	7.5800	7.4436	3.9840	5.6135	5.9108	5.6730	9.4436	70.1519			
	S	161.845	102.559	141.243	70.100	136.903	87.293	136.911	160.692	121.119		112.775	118.030			
28	T	1.8874	10.1425	6.8467	5.7327	7.6287	7.4491	4.0134	5.5537	5.6072	5.5953	9.3762	69.8329			
	S	161.116	102.315	140.214	69.815	136.029	87.228	135.908	162.422	127.677	107.598	113.585	118.569			
29	I	1.8813	10.0443	6.7343	5.6960	7.5687	7.4626	4.0065	5.5701	5.6219			91.6266	30.7294		67.7625
	S	161.639	103.315	142.554	70.265	137.108	87.071	136.142	161.944	127.343			90.367	28.445		112.794
30	T			7.0901	5.8760	7.5582	7.7192	4.0446	5.8295			9.5115	78.1900		71.3247	
	S			135.400	68.112	137.298	84.176	134.860	154.738	123.586	105.561	111.970	105.896		110.984	ı
31	T	1.8956	10.5337	6.9338	5.7084	7.6477	7.4951	4.0715	5.7063	5.6777	5.6177	9.4787	70.7662			
	S	160.419	98.515	138.452	70.112	135.691	86.693	133.969	158.079	126.091	107.169	112.357	117.005			
32	T	1.8943	10.4101	6.8915	5.7756		7.8351	4.0774	6.3156	6.8618	6.2170	11.4570	75.3584			
	S	160.529	99.685	139.302	69.296	136.131	82.931	133.775	142.828	104.333	96.839	92.956	109.875			
33	T	2.8935	12.1587	9.6831	6.3502	9.9865	9.4707	8.2023	11.3981	7.5936	6.6120	13.1573	97.5060			
	S	105.094	85.349	99.142	63.026	103.913	68.609	66.500	79.140	94.278	91.053	80.944	84.918			
34	I	4.0513	16.1795	15.6914	7.0776	14.6141	11.1473	7.8839	13.3375	8.4189	7.5178	15.9969	121.9162		L	<b>_</b>
	S	75.060	64.138	61.180	56.548	71.009	58.290	69.186	67.632	85.036	80.083	66.575	67.916			
35	I	4.2906	15.5621	14.8179	7.6482	12.7771	11.5108	7.1023	10.0500	8.3886	9.1921	10.5933	111.9330			
	S	70.874	66.683	64.787	52.330	81.218	56.449	76.800	89.756	85.343	65.496	100.535	73.973			
36	፲	2.0120	11.0740	6.9164	5.8639	7.7063	7.9009		5.8121	5.8705	5.6712	9.7444	72.6566			
L	S	151.139	93.708	138.801	68.253	134.660	82.240	133.529	155.201	121.950	106.158	109.294	113.961			
37	I	2.0235			5.9752	7.7591	7.8442	4.0633	5.7794		5.6287	9.5265	72.0593			
	S	150.280	96.355	138.225	66.981	133.743	82.835	134.239	156.079	124.627	106.960	111.793	114.905			
38	T	1.8939	10.8682	6.7814	5.7974	7.6499	7.6159	4.0642	5.7400	5.7263	5.5777	9.5598	71.2747			
	S	160.563	95.483	141.564	69.036	135.652	85.318	134.210	157.151	125.021	107.938	111.404	116.170			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

### Section Data for Car 51 - Sato, Takuma

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
30	Т	1.8915	10.4513	6.8593	5.8408	7.7184	7.6327	4.0641	5.7176	5.7349	5.5707	9.5495	71.0308			
39	S	160.767	99.292	139.956	68.523	134.448	85.130	134.213	157.766	124.834	108.074	111.524	116.569			
40	Т	1.9189	10.3102	6.8386	5.7689	7.6506	7.5797	4.0501	5.6973	5.6434	5.5483	9.5671	70.5731			
40	S	158.471	100.651	140.380	69.377	135.640	85.725	134.677	158.329	126.858	108.510	111.319	117.325			
41	Т	1.9038	10.3827	6.9101	5.7603	7.6766	7.5827	4.0538	5.6699	5.6779	5.7077	9.8157	71.1412			
41	S	159.728	99.948	138.927	69.480	135.181	85.691	134.554	159.094	126.087	105.480	108.500	116.388			
42	Т	1.8796	10.3516	6.8599	5.7257	7.6349	7.4299	4.0276	5.7254	5.6367	5.5872	9.4678	70.3263			
42	S	161.785	100.248	139.944	69.900	135.919	87.454	135.429	157.552	127.009	107.754	112.487	117.737			
42	Т	1.9081	10.4234	6.9233	5.7098	7.6272	7.4778	4.0428	5.6540	5.6380	5.6609	9.3846	70.4499			
43	S	159.368	99.557	138.662	70.095	136.056	86.894	134.920	159.541	126.979	106.352	113.484	117.530			
44	Т	1.9022	10.3892	6.8775	5.7524	7.6387	7.5226	4.0490	5.6084	5.6147	5.6788	9.4034	70.4369			
44	S	159.863	99.885	139.586	69.576	135.851	86.376	134.713	160.838	127.506	106.016	113.257	117.552			
45	Т	1.8971	10.2040	6.8632	5.7376	7.6214	7.4463	4.0328	5.6208	5.7600	5.6695	9.4171	70.2698			
45	S	160.293	101.698	139.876	69.755	136.160	87.261	135.255	160.483	124.290	106.190	113.092	117.832			
46	Т	1.9032	10.3221	6.8743	5.7530	7.6192	7.4956	4.0700	5.6359	5.6106	5.5334	9.5218	70.3391			
46	S	159.779	100.535	139.651	69.568	136.199	86.687	134.018	160.053	127.599	108.802	111.849	117.715			
47	Т	1.9201	10.2655	6.9034	5.8328	7.6705	7.5094	4.0371	5.6099	5.6274	5.5446	9.4950	70.4157			
47	S	158.372	101.089	139.062	68.617	135.288	86.528	135.110	160.795	127.218	108.582	112.164	117.587			
40	Т	1.9126	10.2103	6.8610	5.7594	7.6274	7.4478	4.0250	5.5929	5.6075	5.5430	9.4898	70.0767			
48	S	158.993	101.635	139.921	69.491	136.053	87.244	135.517	161.284	127.670	108.614	112.226	118.156			
49	Т	1.8933	10.2571	6.8919	5.7749	7.6450	7.4424	4.0222	5.6952	5.7339	5.6097	9.4895	70.4551			
49	S	160.614	101.172	139.294	69.305	135.739	87.307	135.611	158.387	124.856	107.322	112.229	117.522			
50	Т	1.8969	10.2591	6.9000	5.7383	7.6256	7.5130	4.0635	5.6530	5.7229	5.5476	9.5153	70.4352			
50	S	160.309	101.152	139.130	69.747	136.085	86.486	134.233	159.569	125.096	108.524	111.925	117.555			
51	Т	1.9105	10.2391	6.9191	5.7701	7.6204	7.4733	4.0364	5.5808	5.6944	5.6505	9.4150	70.3096			
51	S	159.168	101.349	138.746	69.362	136.178	86.946	135.134	161.634	125.722	106.547	113.117	117.765			
52	Т	1.8969	10.2733	6.8683	5.7788	7.6340	7.5131	4.0323		5.6188		9.4428	70.2584			
52	S	160.309	101.012	139.773		135.935		135.271	162.061	127.413	106.859	112.784	117.851			
53	T	1.8815	10.1854	6.9057	5.7163	7.6193	7.4345	4.0358	5.5754	5.7055	5.6145	9.4018	70.0757			
	S	161.622	101.884	139.016	70.015	136.197	87.400	135.154	161.790	125.477	107.230	113.276	118.158			
54	Т	1.9166	10.2458	6.9066		7.6453	7.4035	4.0503	5.5757	5.5494	5.4952	9.5101	70.0284			
	S	158.662	101.283	138.997	69.849	135.734	87.766	134.670	161.782	129.007	109.558	111.986	118.238			
55	Т	1.8999	10.1177	6.9134	5.7851	7.6526	7.5774	4.0389	5.5932	5.6173	5.6165	9.4397	70.2517			
	S	160.056	102.566	138.861	69.182	135.605	85.751	135.050	161.275	127.447	107.192	112.821	117.862			
56	Т	1.9133	10.2506	6.8498	5.7371	7.6586	7.4953	4.0352	5.5849	5.6327	5.6153	9.3544	70.1272			
30	S	158.935	101.236	140.150	69.761	135.498	86.691	135.174	161.515	127.099	107.215	113.850	118.071			
57	Т	1.8931	10.2548	7.0574	5.9760	7.7644	7.5564	4.0381	5.5842	5.5755	5.5145	9.4599	70.6743			
5/	S	160.631	101.194	136.027	66.972	133.652	85.990	135.077	161.535	128.403	109.175	112.580	117.157			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

#### Section Data for Car 51 - Sato, Takuma

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	1.9011	10.2861	6.8902	5.7456	7.5602	7.4941	4.0545	5.6060	5.5892	5.5292	9.3903	70.0465			
58	S	159.955	100.886	139.328	69.658	137.262	86.705	134.531	160.907	128.088	108.885	113.415	118.207			
	Т	1.8720	10.2676	6.8933	5.7248	7.6294	7.4916	4.0591	5.5977	5.5845	5.5245	9.3981	70.0426			
59	S	162.442	101.068	139.266	69.911	136.017	86.734	134.378	161.146	128.196	108.977	113.321	118.214			
60	Т	1.8917	10.1248	6.8528	5.7328	7.6118	7.4315	4.0168	5.5795	5.5411	5.4717	9.2959	69.5504			
60	S	160.750	102.494	140.089	69.814	136.331	87.435	135.793	161.671	129.200	110.029	114.567	119.050			
64	Т	1.8927	10.1780	6.8449	5.6102	7.5877	7.4698	3.8989	5.4628	5.5515			91.9734	31.1055		67.7371
61	S	160.665	101.958	140.250	71.339	136.764	86.987	139.900	165.125	128.958			90.026	28.101		112.836
62	Т			7.0439	5.7573	7.5710	8.1352	4.1178	5.8670	5.8426	5.6140	9.4702	78.4926		71.6234	
62	S			136.288	69.516	137.066	79.872	132.463	153.749	122.533	107.240	112.458	105.488		110.521	
63	Т	1.8924	10.5196	6.9401	5.6954	7.6860	7.5508	4.0541	5.7067	5.6875	5.6165	9.5221	70.8712			
63	S	160.691	98.647	138.327	70.272	135.015	86.053	134.544	158.068	125.874	107.192	111.845	116.832			
64	Т	1.8972	10.2741	6.9614	5.6200	7.5720	7.4435	4.0682	5.6616	5.5879	5.5044	9.3829	69.9732			
64	S	160.284	101.004	137.903	71.215	137.048	87.294	134.078	159.327	128.118	109.375	113.504	118.331			
65	Т	1.8938	10.3492	6.8750	5.6211	7.5899	7.3776	4.0494	5.6422	5.5969	5.5245	9.4341	69.9537			
65	S	160.572	100.271	139.636	71.201	136.725	88.074	134.700	159.875	127.912	108.977	112.888	118.364			
66	Т	1.9028	10.1496	6.8991	5.6705	7.6208	7.3918	4.0554	5.6346	5.5737	5.5198	9.3881	69.8062			
- 66	S	159.812	102.243	139.149	70.581	136.170	87.905	134.501	160.090	128.444	109.070	113.441	118.614			
67	Т	1.8989	10.1647	6.8659	5.6360	7.6023	7.4289	4.0330	5.6208	5.6517	5.5836	9.4142	69.9000			
67	S	160.141	102.091	139.821	71.013	136.502	87.466	135.248	160.483	126.671	107.824	113.127	118.455			
68	Т	1.8822	10.0606	6.9333	5.7230	7.6379	7.5730	4.0141	5.6229	5.7900	5.6238	9.3730	70.2338			
00	S	161.561	103.148	138.462	69.933	135.866	85.801	135.885	160.424	123.646	107.053	113.624	117.892			
69	Т	1.8661	10.1238	6.9424	5.6996	7.6394	7.5130	4.0285	5.6195	5.7229	5.5425	9.4083	70.1060			
69	S	162.955	102.504	138.281	70.220	135.839	86.486	135.399	160.521	125.096	108.623	113.198	118.107			
70	T	1.8958	10.1621	6.7909	5.7560	7.7064	7.4466	4.0890	5.6456	5.5549	5.4466	9.3387	69.8326			
	S	160.402	102.117	141.366	69.532	134.658	87.258	133.396	159.778	128.879	110.536	114.042	118.569			
71	Т	1.8975	10.0352	6.8332	5.6125	7.6400	7.3727	4.0779		5.5243	5.5273	9.4082	69.5316			
	S	160.259	103.409	140.491	71.310	135.828	88.132			129.593	108.922	113.199	119.083			
72	T	1.9159		6.8543		7.6050	7.3816			•	5.5407	9.3826	69.6980			
	S	158.720		140.058	70.901	136.453	88.026			128.979	108.659	113.508	118.798			
73	Т	1.8884		6.8530		7.6483	7.4854		-	5.5859	5.5423	9.3602	69.9336			
	S	161.031	102.452	140.085	69.553	135.681	86.805	134.501	160.179	128.164	108.627	113.780	118.398			
74	T	1.9084				7.6381	7.4860			5.6254	5.6452	9.3159	70.0274			
	S	159.343	•	140.484	69.184	135.862	86.798	136.180	•	127.264	106.647	114.321	118.239	ļ		
75	T	1.8989	+	6.8569		7.6474	7.5521	3.9971	5.6358	5.8891	5.6235	9.3349	70.3406			
	S	160.141	101.894	140.005	69.964	135.697	86.039	136.463	-	121.565	107.059	114.088	117.713			
76	T	1.8829				7.5960				5.6003	5.5397	9.2824	70.1869			
	S	161.501	101.708	136.571	67.709	136.615	86.813	134.624	160.910	127.834	108.678	114.733	117.971			

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

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

Session: Race

May 1, 2022 NOVCAR

TAG

Round 4

#### Section Data for Car 51 - Sato, Takuma T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I6 to I7 17 to 18 I8 to SF PI to PO I3 to I4 I4 to I5A I5A to I5 15 to 16 PO to SF SF to PI Lap Т 10.1381 6.8309 5.6554 7.6625 5.5550 5.5100 69.6867 1.8705 7.4176 4.0567 5.5829 9.4071 77 162,572 102,359 140.53 70.769 135.429 87.599 134.458 161.573 128.877 109.264 113.212 118.818 Т 1.8821 10.2725 6.8629 5.6546 7.5853 7.4056 4.0226 5.5883 5.6058 5.5546 9.3278 69.7621 78 S 161.570 101.020 139,883 70.779 136.80 87.741 135.598 161.417 127,709 108.387 114.175 118.689 Т 1.8688 10.2535 6.7882 5.7229 7.6458 7.5222 4.0317 5.5764 5.5545 5.5354 9.3969 69.8963 79 S 162,720 101.207 141.422 69,934 135,725 86.381 135.291 161.761 128,888 108,763 113.335 118,461 Т 1.8608 10.2792 6.7243 5.8013 7.6568 7.3774 4.0288 5.5668 5.5919 5.5857 9.5937 70.0667 80 S 118.173 163.419 100.954 142.766 68.989 135.530 88.076 135.389 162.040 128.026 107.783 111.010 Т 1.8999 10.3712 6.8129 5.6643 7,6746 7.3933 4.0283 5.5814 5.5527 5.5273 9.3907 69.8966 81 S 160.056 140.909 70.658 135.216 87.887 135.406 161.616 128.930 100.059 108.922 113,410 118,461 Т 1.8815 10.2424 6.8342 5.6535 7.6285 7.3905 4.0223 5.5595 5.5533 5.5334 9.2227 69.5218 82 S 161.622 101.317 140.470 70,793 136.033 87.920 135.608 162,253 128.916 108.802 115.476 119.099 Т 1.8373 10.4162 6.8251 5.7015 7.6001 7.4634 4.0657 5.5955 5.5811 5.4955 9.3217 69.9031 83 S 165.510 99,626 140.657 70.197 136.541 87,061 134.160 161.209 128,274 109.552 114,250 118.450 10.2063 5.7160 7.6640 5.5552 Т 1.8928 6.6800 7.4725 4.0285 5.5621 5.5060 9.2814 69.5648 84 162.177 S 160,657 101.675 143.713 70.019 135,403 86.955 135.399 128.872 109.344 114,746 119.026 10.2183 5.7238 5.5641 5.5455 69.5602 Т 1.8668 6.5967 7.5234 7.5368 4.0409 5.4951 9,4488 85 S 145.527 86.213 109.560 162.894 101.556 69.923 137.933 134.983 162.119 129.097 112,713 119.034 Т 69,7871 1.8791 10.3064 6.8719 5.6831 7.5743 7.3491 4.0114 5.5582 5.5709 5.6039 9.3788 86 S 161.828 100.688 139.699 70.424 137.006 88.415 135.976 162.291 107.433 113.554 118.647 128.509 Т 1.8445 10.4058 6.7942 5.7197 7.6715 7.5468 4.0269 5.8111 5.7447 5.5434 9.3433 70,4519 87 S 69.973 135.270 164.864 99,726 141.297 86.099 135,453 155,228 124.621 108.606 113.985 117.527 Т 1.8665 10.3683 6.8393 5.7572 7.6793 7.4682 4.0486 5.5676 5.6186 5.5518 9.4981 70.2635 88 S 162,920 100.087 140.365 69.518 135.133 87,005 134.727 162.017 127,418 108,441 112,128 117.842 Т 10.2746 5.7668 7.6416 5.5340 69.9357 1.9012 6.6452 7.4926 3.8977 5.7027 5.6467 9.4326 89 S 159,947 100,999 144,465 69,402 135.800 86,722 139,943 163.001 125,539 106,619 112,906 118.394 Т 1.8592 10.2554 6.5894 5.8592 7.5043 8.1337 3.9509 5.6898 5.6694 5.4421 9.5548 70.5082 90 S 163.560 101.188 145.689 68.307 138.284 79.886 138.058 158.537 126.276 110.627 111.462 117.433 Т 2.4219 15.3219 12.8884 7.8117 91

125.559

67.728

74.486

51.234

Report:

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

**NTT INDYCAR SERIES** 

Round 4

TAG

Session: Race May 1, 2022 NOVCAR

## **Section Data Report**

#### Section Data for Car 60 - Pagenaud, Simon T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I3 to I4 I6 to I7 17 to 18 I4 to I5A I5A to I5 15 to 16 I8 to SF PI to PO PO to SF SF to PI Lap Т 15.5532 16.9074 7,4377 102,4490 4.7916 10,7072 8.0750 4.6418 8.5672 7,4587 7,4205 10.8887 114.0257 1 S 63,463 53.811 96,919 80.467 117,509 105,291 95,983 97,808 80.82 69.422 66,721 56,780 81.133 Т 2.1068 12.3556 7.5838 6.3555 8.1516 8.7967 4.1341 6.0669 6.3452 6.0308 9.6664 77.5934 2 S 144.338 83,988 126,586 62,973 127,304 73.866 131.940 148,683 112.827 99.828 110.175 106.710 Т 2.0333 10.9150 7.2997 5.8824 7.5599 7.8425 4.0923 5.7957 5.9540 5.6525 9.5493 72.5766 3 S 149.555 95.074 131.512 68.038 137,267 82.853 133.288 155.640 120,240 106.510 111.526 114.080 Т 1.9190 10.5309 7.0116 5.7491 7,7548 7.6354 4.0739 5.7708 5.8941 5.5758 9,4801 71.3955 4 69.616 158.463 98.541 136.916 133.817 85.100 133.890 156.312 121.462 107.975 112.341 115.974 Т 1.9284 10.4129 7.0533 5.7271 7.7116 7.6054 4.0670 5.7149 5.6930 9,4370 70.9291 5.5785 5 S 157,691 99.658 136.107 134.567 85.436 134.117 157.841 125,753 107.922 112.854 69.883 116.736 Т 1.9378 10.3255 6.9919 5.7556 7.7615 7.6478 4.0631 5.6793 5.7561 5.5430 9.3515 70.8131 6 S 156.926 100.501 137.302 69.537 133,702 84.962 134.246 158.830 124.374 108.614 113.885 116,928 Т 1.9083 10.3180 6.9725 5.7392 7.6818 7.6460 4.0681 5.6655 5.6912 5.4908 9.4384 70.6198 7 S 135.089 159,352 100.574 137.684 69.736 84,982 134.081 159,217 125,792 109,646 112.837 117.248 10.2408 5.7067 7.7026 5.7166 5.6758 5.5498 70.5655 Т 1.9095 6.9760 7.5458 4.0580 9.4839 8 S 159,252 101.333 137,615 70.133 134,724 86.111 134,415 157,794 126.134 108,481 112,296 117.338 Т 10.3424 5.6215 7,7066 7.5106 4.0557 5.6535 70.3253 1.9204 6.9372 5.6814 5.5501 9.3459 9 S 158.348 100.337 138.384 134.654 86.514 134.491 159.555 126.009 108.475 71.196 113.954 117,739 Т 10.2922 5.7047 1.9301 6.9471 7.6875 7.6142 4.0614 5.7176 5.6149 5.5414 9.3214 70.4325 10 S 157.552 100.827 134.989 85.337 134.302 157.766 127.502 108.645 114.253 117.559 138.187 70.157 Т 1.9190 10.3538 6.9475 5.7235 7.7168 7.5709 4.0730 5.6185 5.6410 5.5830 9,4058 70.5528 11 S 158.463 133.920 160.549 107.835 100,227 138,179 69,927 134.476 85.825 126.912 113,228 117.359 Т 1.9224 10.3710 6.8782 5.6180 7.6549 7.5082 4.0670 5.6267 5.5979 5.4946 9.3533 70.0922 12 S 158,183 100.060 139.571 71.240 135.564 86.542 134.117 160.315 127,889 109.570 113.864 118.130 Т 1.9036 10.2302 5.6000 7.4942 4.0059 5.5584 5.5606 5.4626 69.6263 6.8315 7.6275 9.3518 13 S 159,745 101.438 140.526 71,469 136.051 86,703 136.163 162,285 128,747 110.212 113.882 118.921 Т 1.8916 10.1398 6.7066 5.6539 7.5560 7.5355 3.9795 5.5584 5.6943 5.5390 9.3818 69,6364 14 S 160.759 102.342 137.338 86.228 137.066 125.724 108.692 143.143 70.788 162.285 113.518 118.903 Т 1.9107 10.1941 6.8411 5.6514 7.6237 7.5107 4.0219 5.5750 5.6846 5.5981 9,4100 70.0213 15 S 159.152 101.797 140.328 70.819 136.119 86.513 135.621 161.802 125.938 107.545 113.177 118.250 10.2428 Т 1.9034 6.8766 5.6835 7.6571 7.5608 4.0331 5.5309 5.6072 5.4826 9.5006 70.0786 16 S 159,762 101.313 70,419 135.525 85.940 135.244 163.092 127,677 109,810 112.098 118.153 139,604 Т 10.2072 5.7193 5.6091 70.0438 1.9031 6.8753 7.6439 7.4902 4.0519 5.5721 5.5656 9.4061 17 S 159,787 101.666 139,630 69.978 135,759 86.750 134.617 160.818 128,481 108,173 113.224 118.212 Т 1.9074 10.3732 6.8788 5.6392 7.6417 7.5414 4.0810 5.6018 5.5916 5.5129 9.4006 70.1696 18 S 159,427 100.039 139.559 70.972 135,798 86.161 133.657 161.028 128.033 109,207 113.291 118.000 Т 1.9234 10.3092 5.6157 7.6787 7,4850 5.6223 5.6688 5.5385 9.3976 6.8992 4.0482 70.1866

158.101

100.660

139.147

71.269

135.144

86.810

19

160.441

126.289

108.702

113.327

117.971

134.740

**Section Data Report** 

**Report:** 

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

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

**Session:** May 1, 2022 Race

ection Data for Car 60 - Pagenaud, Simon																
Lap	T/S												Lap	PI to PO	PO to SF	SF to PI
20	T	1.9159						4.0455		5.6460						
20	S	158.720	101.158					-	161.333	126.799	109.221	114.081	118.198			
21	T	1.9267	10.2819					4.0315		5.6333	5.4764		69.9568			
	S	157.830	100.928	139.620				135.298	161.457	127.085	109.935		118.359			<u> </u>
22	T	1.9336	10.2021	6.8943			7.6251	4.0320		5.6002	5.5192		70.0487			
	S	157.267	101.717	139.245			85.215	135.281	162.046	127.836	109.082	112.954	118.203			
23	T	1.9180	10.1270				7.5449			5.6510		9.3537	70.1421			
23	S	158.546	102.471	139.436		135.426		134.760		126.687	106.941	113.859	118.046			
24	T	1.9340	10.1368							5.6353	5.6071	9.3662	70.1273			
	S	157.234	102.372	138.997	70.362		85.467	135.000	161.172	127.040	107.372	113.707	118.071			
25	T	1.9298	10.2872	6.9022	5.7317			4.0447	5.5906	5.6391	5.6058		70.2845			
23	S	157.576	100.876	139.086	69.827	135.910		134.857	161.350	126.954	107.397	113.802	117.807			
26	T	1.9328	10.0988				7.5310			5.6320	5.5853	9.4335				
20	S	157.332	102.757	140.038	69.716			135.154		127.115	107.791	112.896	118.150			
27	T	1.9392	10.1275					4.0324		5.6459		9.2938	70.4041			
21	S	156.813	102.466					135.268		126.802	107.315		117.607			
28	Т	1.9317	10.1774				7.6216			5.6837	5.5895		70.2856			
20	S	157.421	101.964	140.544				133.992	160.855	125.958	107.710	113.487	117.805			
29	Т	1.9537	10.2552	6.8708				3.9716		5.7273			92.8783	31.3568		68.
29	S	155.649	101.190		70.446			137.339	161.437	124.999			89.149	27.876		11
30	T			7.0307				4.0466		5.9374					70.5533	3
30	S			136.544	71.071	136.575		134.793	154.330	120.576	106.269	114.521	106.919		112.198	3
31	Т	1.9308	10.2714		5.5680			4.0698		5.8682	5.5898		70.3897			
31	S	157.495	101.031	137.828		135.889	86.324	134.025	158.493	121.998	107.704	114.869	117.631			
32	T	1.9266	10.2454				7.9359	4.2220	5.9164	6.2459	6.7041	11.6498	75.2692			
32	S	157.838	101.287	138.273	70.584		81.878	129.193	152.465	114.621	89.803	91.418	110.005			
33	Т	2.8454	12.0971	10.5909	6.9138		9.3636	5.0879	8.4514	8.3001	6.8332	10.9306	92.5193			
33	S	106.871	85.783	90.644			69.393	107.206	106.733	86.253	88.106	97.433	89.495			
34	Т	2.7519	15.7701	17.3928	7.2432	14.3251	11.5808	7.5063	12.9085	9.7946	7.4703	14.9538	121.6974			
34	S	110.502	65.803	55.195	55.256		56.108	72.666	69.880	73.092	80.592	71.219	68.038			
35	T	4.1092	15.1450	14.6005	8.1493	13.9810	10.7477	6.4379	9.6752	7.5189	8.5394	9.7774	108.6815			
33	S	74.002	68.519	65.751	49.112			84.726	93.233	95.215	70.502	108.925	76.186			
36	7	1.9791	10.8687	7.0339	5.7862	7.6246		4.0802	5.7823	5.9852	5.7492	9.3802	72.0775			
30	S	153.651	95.479	136.482	69.169	136.103		133.683	156.001	119.613	104.718	113.537	114.876			
37	T	2.0442	10.7998				7.5648	4.0505	5.6811	5.8384	5.6119		71.1687			
3/	S	148.758	96.088	139.714				134.664	158.780	122.621	107.280		116.343			
38	Т	1.8918	10.4365					4.0420		5.8513	5.7695		71.4004			
38	S	160.742	99.432	138.688	70.578	134.462	82.488	134.947	158.173	122.350	104.350	111.883	115.966			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

### Section Data for Car 60 - Pagenaud, Simon

**Section Data Report** 

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.9282	10.4114	6.9195	5.7210	7.6950	7.5745	4.0739	5.7056	5.7575	5.5482	9.4488	70.7836			
39	S	157.707	99.672	138.738	69.958	134.857	85.784	133.890	158.098	124.344	108.512	112.713	116.976			
40	Т	1.9282	10.2960	6.9841	5.6937	7.7260	7.6093	4.0643	5.6802	5.7430	5.6743	9.3333	70.7324			
40	S	157.707	100.789	137.455	70.293	134.316	85.392	134.206	158.805	124.658	106.100	114.108	117.061			
41	Т	1.9276	10.2152	7.0304	5.7284	7.7564	7.5622	4.0579	5.6716	5.6487	5.6307	9.2779	70.5070			
41	S	157.756	101.587	136.550	69.867	133.790	85.924	134.418	159.046	126.739	106.922	114.789	117.435			
42	Т	1.9073	10.2856	6.9742	5.6826	7.7032	7.5650	4.0400	5.6581	5.6306	5.5319	9.3863	70.3648			
42	S	159.435	100.891	137.650	70.430	134.714	85.892	135.014	159.426	127.146	108.832	113.463	117.672			
42	Т	1.9064	10.2532	6.9725	5.6585	7.7369	7.5609	4.0435	5.5981	5.8288	5.6553	9.3714	70.5855			
43	S	159.511	101.210	137.684	70.730	134.127	85.939	134.897	161.134	122.823	106.457	113.644	117.305			
44	Т	1.9249	10.3535	6.9296	5.6822	7.7662	7.5257	4.0425	5.6556	5.6578	5.6199	9.2630	70.4209			
44	S	157.978	100.230	138.536	70.435	133.621	86.341	134.930	159.496	126.535	107.127	114.974	117.579			
45	Т	1.9185	10.1380	6.8977	5.9773	7.7776	7.6776	4.0715	5.7170	5.7386	5.5852	9.2153	70.7143			
45	S	158.505	102.360	139.177	66.958	133.425	84.632	133.969	157.783	124.753	107.793	115.569	117.091			
46	Т	1.9227	10.2346	6.9029	5.6329	7.6722	7.5043	4.0908	5.6687	5.6988	5.5211	9.3153	70.1643			
46	S	158.158	101.394	139.072	71.052	135.258	86.587	133.337	159.127	125.625	109.044	114.328	118.009			
47	Т	1.9201	10.3340	6.9492	5.6722	7.7064	7.4465	4.0407	5.6287	5.6716	5.6011	9.2666	70.2371			
47	S	158.372	100.419	138.145	70.559	134.658	87.259	134.990	160.258	126.227	107.487	114.929	117.886			
40	Т	1.9061	10.3190	6.8971	5.7076	7.6755	7.6041	4.0383	5.7239	5.6887	5.5948	9.1810	70.3361			
48	S	159.536	100.565	139.189	70.122	135.200	85.450	135.070	157.593	125.848	107.608	116.000	117.720			
40	Т	1.9440	10.2557	6.6578	5.6866	7.6056	7.4592	4.0435	5.6488	5.5844	5.4481	9.2330	69.5667			
49	S	156.425	101.185	144.192	70.381	136.443	87.110	134.897	159.688	128.198	110.506	115.347	119.022			
	Т	1.9083	10.2447	6.8914	5.5701	7.5487	7.4415	4.0562	5.6542	5.6084	5.5401	9.2263	69.6899			
50	S	159.352	101.294	139.304	71.853	137.471	87.317	134.474	159.535	127.649	108.671	115.431	118.812			
F	Т	1.9122	10.2536	6.9127	5.5712	7.5495	7.4341	4.0543	5.6060	5.5561	5.4599	9.2112	69.5208			
51	S	159.027	101.206	138.875	71.839	137.456	87.404	134.537	160.907	128.851	110.267	115.620	119.101			
F2	Т	1.9023	10.1752	6.8401	5.5713	7.6341	7.4809	4.0278	5.5898	5.5524	5.4704	9.1905	69.4348			
52	S	159.854	101.986	140.349	71.837	135.933	86.858	135.422	161.373	128.937	110.055	115.881	119.249			
53	Т	1.9037	10.1149	6.8707	5.5594	7.6362	7.4020	4.0399	5.5648	5.5452	5.4351	9.2442	69.3161			
- 55	S	159.737	102.594	139.724	71.991	135.896	87.783	135.017	162.098	129.104	110.770	115.207	119.453			
54	Т	1.9155	10.1640	6.8495	5.6301	7.6157	7.4852	4.0498	5.5923	5.5656	5.5167	9.2424	69.6268			
54	S	158.753	102.098	140.156	71.087	136.262	86.808	134.687	161.301	128.631	109.131	115.230	118.920			
FF	Т	1.9177	10.1895	6.8758	5.6149	7.6101	7.5317	4.0209	5.5777	5.6119	5.5863	9.2812	69.8177			
55	S	158.571	101.843	139.620	71.280	136.362	86.272	135.655	161.724	127.570	107.772	114.748	118.595			
F6	Т	1.9054	10.1660	6.8143	5.6481	7.6285	7.4850	4.0279	5.5660	5.5801	5.5609	9.2593	69.6415			
56	S	159.594	102.078	140.880	70.861	136.033	86.810	135.419	162.064	128.297	108.264	115.019	118.895			
F7	Т	1.8938	10.2424	6.7947	5.7800	7.5656	7.5607	4.0525	5.6503	5.5780	5.5410	9.3136	69.9726			
57	S	160.572	101.317	141.287	69.243	137.164	85.941	134.597	159.646	128.345	108.653	114.349	118.332			

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVERN

### Section Data for Car 60 - Pagenaud, Simon

**Section Data Report** 

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
58	Т	1.8951	10.1762	6.8872	5.6125	7.6227	7.5396	4.0374	5.5959	5.6240	5.4609	9.3388	69.7903			
	S	160.462	101.976	139.389	71.310	136.136	86.181	135.100	161.198	127.295	110.247	114.040	118.641			
59	Т	1.8892	10.1280	6.8615			7.4437	4.0360		5.6020		9.2636	69.5232			
39	S	160.963	102.461	139.911	70.762	136.213	87.292	135.147	162.008	127.795	110.327	114.966	119.097			
60	Т	1.8931	10.1981	6.7453	5.6549	7.4672	7.5141	3.9547	5.4967	5.6403			90.3090	29.8599		67.3237
60	S	160.631	101.757	142.321	70.775	138.971	86.474	137.926	164.107	126.927			91.685	29.273		113.529
61	Т			6.9368	5.6243	7.5169	7.5457	4.0131	5.7696	5.8682	5.7685	9.3840	76.8902		70.0156	
61	S			138.392	71.160	138.053	86.112	135.919	156.345	121.998	104.368	113.491	107.686		113.059	
62	Т	1.9054	10.3398	7.0545	5.5920	7.5509	7.4646	4.0277	5.6894	5.7390	5.4858	9.2345	70.0836			
62	S	159.594	100.362	136.083	71.571	137.431	87.047	135.426	158.548	124.745	109.746	115.328	118.145			
63	Т	1.8746	11.5015	7.8420	5.5617	7.6420	7.5154	4.0813	5.6911	5.6834	5.4940	9.3333	72.2203			
63	S	162.216	90.225	122.418	71.961	135.793	86.459	133.647	158.501	125.965	109.582	114.108	114.649			
64	T	1.9023		6.8715		7.6118	7.4336	4.0587	5.6455	5.5944		9.3123	69.6138			
04	S	159.854	102.154	139.707	71.479	136.331	87.410	134.391	159.781	127.969		114.365	118.942			
65	Т	1.8955	10.1705	6.8614	5.6163	7.5992	7.4340	4.0596	5.6583	5.5532	5.4353	9.3335	69.6168			
	S	160.428	102.033	139.913	71.262	136.557	87.406	134.362	159.420	128.918	110.766	114.105	118.937			
66	Т	1.9033	10.3399		5.6504	7.7077	7.5349		5.6252	5.6324			70.2590			
	S	159.770	100.361	139.452	70.832	134.635	86.235	134.544	160.358	127.106	108.940	113.291	117.850			
67	Т	1.9115			5.6977	7.6890	7.7650		5.6803	6.1722		9.3009	71.2669			
67	S	159.085	100.362	140.425	70.244	134.963	83.680	133.480	158.802	115.989	104.022	114.505	116.183			
68	Т	1.9433		6.8024		7.7275	7.6410		5.6389	5.7473			70.7209			
	S	156.482		141.127	68.688	134.290	85.038	135.090	159.968	124.564		113.085	117.080			
69	T	1.9083		6.9543	5.6413	7.6555	7.5169	4.0586	5.6557	5.6652	5.5787	9.3534	70.1534			
03	S	159.352		138.044	70.946			134.395	159.493	126.370			118.027			
70	I	1.9484				7.7970	7.7336	4.0803		5.6866		9.2585	71.0284			
	S	156.072		137.457	66.030	133.093	84.019	133.680	159.454	125.894		115.029	116.573			
71	T	1.9127		6.8825	5.7174			4.0835	5.6317	5.6375			70.1829			
	S	158.985		139.484	70.002	135.546	85.805	133.575	160.173	126.991	106.791	114.910	117.977			
72	Т	1.9386		6.9003		7.7149	•	4.0378	5.6662	5.6507	5.6386		70.2100			
	S	156.861		139.124	70.140		87.774	135.087	159.198	126.694		114.621	117.932			
73	T	1.9690		6.6987	5.8389	7.7960	8.1235	4.0788	5.6655	5.7859		9.2503	71.1986			
	S	154.439		143.311	68.545	133.110	79.987	133.729	159.217	123.733		115.131	116.294			
74	T	1.9404			5.7340			4.0215	5.5630	5.7049			70.0308			
	S	156.716	•	-	69.799	135.054	87.581	135.635	162.151	125.490	•	115.276	118.234			
75	I	1.9446	<del></del>		5.7168		7.7816	4.0563	5.6678	5.7838		•	70.9037			
	S	156.377	102.320	139.417	70.009	133.242	83.501	134.471	159.153	123.778		114.046	116.778			
76	T	1.9715				7.7371	7.4932	4.0477	5.6174	5.6758		9.3505	70.3118			
	S	154.243	99.601	141.239	70.566	134.124	86.715	134.757	160.581	126.134	108.847	113.898	117.761			

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

Report: **Section Data Report** 

**Session:** Race

### **NTT INDYCAR SERIES**



**Round 4** 

### Section Data for Car 60 - Pagenaud, Simon

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9208	10.2334	6.8869	5.5997	7.7039	7.4969	4.0784	5.6268	5.6579	5.5548	9.3704	70.1299			
	S	158.315	101.406	139.395	71.473	134.702	86.672	133.742	160.312	126.533	108.383	113.656	118.067			
78	Т	1.9168	10.3145	6.9329	5.6910	7.7035	7.5336	4.0592	5.6035	5.6420	5.6139	9.3315	70.3424			
/8	S	158.645	100.609	138.470	70.326	134.709	86.250	134.375	160.979	126.889	107.242	114.130	117.710			
79	Т	1.9181	10.6627	6.7707	5.6373	7.6580	7.4659	4.0555	5.6276	5.6468	5.5647	9.2579	70.2652			
/9	S	158.538	97.323	141.787	70.996	135.509	87.032	134.497	160.290	126.781	108.190	115.037	117.839			
80	Т	1.9328	10.1946	6.9359	5.6097	7.6311	7.4529	4.0611	5.5926	5.6101	5.5674	9.2262	69.8144			
	S	157.332	101.792	138.410	71.346	135.987	87.184	134.312	161.293	127.611	108.138	115.432	118.600			
81	ഥ	1.9162	10.2224	6.9307	5.6372	7.6879	7.4420	4.0607	5.6089	5.6203	5.4999	9.2954	69.9216			
01	S	158.695	101.515	138.514	70.998	134.982	87.312	134.325	160.824	127.379	109.465	114.573	118.418			
82	LT	1.9268	10.1449	6.8647		7.6945	7.4476	4.0406				9.2632	69.7298			
	S	157.822	102.291	139.846		134.866	87.246	134.993	161.758		1	114.971	118.744			
83	LT	1.9294		6.8204	+		7.4586	4.0560				9.2804	69.6828			
	S	157.609	102.362	140.754	70.942	135.472	87.117	134.481	160.924	127.529	109.874	114.758	118.824	ļ		
84	ፗ	1.9386	10.2149	6.8984	5.6261	7.6636	7.5349	4.0433	5.5991	5.6538		9.3424	70.0494			
	S	156.861	101.590	139.163		135.410	86.235	134.903				113.996	118.202			
85	Т	1.9365		6.8237	5.6771	7.6260	7.5220	4.0483	5.6076	1		9.3158	69.9033			
	S	157.031	101.953	140.686		136.078	86.383	134.737	160.861	126.930		114.322	118.449			
86	ፗ	1.9307	10.2149	6.8850	+	•	7.4347	4.0451	5.6215	<del>•</del>	•	9.4249	70.0834			
	S	157.503		139.434		134.717	87.397	134.843	<b>.</b>	<b>.</b>	107.795	112.999	118.145			
87	ፗ	1.9081					7.7827	4.0667	5.6395			9.3114	70.2301			
<u> </u>	S	159.368	100.623	143.066		139.350	83.489	134.127	159.951	125.972	108.414	114.376	117.898			
88	I	1.9322	10.2227	6.8834		7.6532	7.5563	4.0445	5.5838	<b>!</b>		9.3871	70.1694	ļ		
	S	157.381	101.512	139.466		135.594	85.991	134.863		126.833	•	113.454	118.000	ļ		
89	ፗ	1.9176		6.7165		•	7.6323	4.0280		1		9.3981	70.1425			
	S	158.579		142.932			85.135	135.416		126.927	106.763	113.321	118.045			
90	I	1.9065	10.2850	6.7231	5.6740		7.6896	4.0460	1	1		9.3984	70.2660			
	S	159.502	100.897	142.791	70.537	135.320	84.500	134.813	161.503	125.356	107.924	113.317	117.838		1	
91	I	2.6069		13.1419		ļ										
	S	116.648	69.007	73.049												

Track: Barber Motorsports Park 2.3 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race May

# INDYCAR SERIES May 1, 2022

Round 4

### Section Data for Car 7 - Rosengvist, Felix T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 17 to 18 I3 to I4 I4 to I5A I5A to I5 15 to 16 I6 to I7 I8 to SF PI to PO PO to SF SF to PI Lap 119.2551 Т 15.2675 12.5251 112,7464 3.9703 12,4382 6.0627 13,6338 9,4479 7,6302 11.2540 10.0740 10,4427 1 S 76,591 71.065 57,652 85.029 73,439 67,970 77,182 66.015 76.114 68.774 71.486 80.153 66.378 Т 2.1087 11.1500 7.2603 5.9999 7.8190 7.9144 4.0334 5.9807 6.0035 5.5785 9.3080 73.1564 2 S 144,208 93,070 132,226 66,706 132,719 82,100 135.234 150.826 119,249 107,922 114,418 113,182 Т 1.9462 10.4113 6.8693 5.7208 7.6130 7.5618 4.0427 5.7336 5.7441 5.4565 9.3218 70.4211 3 S 156,249 99,673 139,752 69.960 136.310 85.928 134.923 157.326 124.634 110.335 114.248 117.578 Т 1.9030 10.2967 6.9654 5.6500 7.5797 7,4706 4.0213 5.6890 5.7134 5.4754 9.2452 70.0097 4 159.796 100.783 137.824 70.837 136.909 86.977 135.641 158.560 125.304 109.955 115.195 118.269 1.9061 10.1802 7.0578 5.6126 7.6707 7,4679 4.0396 5.6859 5.7164 9.2681 70.0862 Т 5.4809 5 S 159.536 136.020 71.309 135,285 87.009 135.027 158.646 125.238 109.844 101.936 114.910 118.140 Т 1.9446 10.1988 7.0081 5.5827 7.6077 7.5167 4.0464 5.6390 5.6447 5.4851 9.2220 69.8958 6 S 156.377 101.750 136.984 71.691 136,405 86.444 134.800 159.966 126.829 109.760 115,485 118,462 Т 1.9565 10.1225 6.9845 5.5576 7.6444 7.3514 4.0229 5.5944 5.6493 5.4714 9.2587 69.6136 S 155,426 102.517 137,447 72.014 135.750 88.388 135.587 161.241 126,725 110.035 115.027 118,942 10.1448 5.5552 5.6467 5.6796 Т 1.9273 6.9590 7.6475 7.4140 4.0234 5.5635 9.2844 69.8454 8 S 157,781 102,292 137.951 72.046 135,695 87,641 135.571 159,747 126.049 108.213 114,709 118.548 Т 5.5807 7.6211 7,4330 5.6268 5.6159 1.9409 10.1881 7.0119 4.0574 5.5512 9.1818 69.8088 9 S 156.675 136.910 136.165 87.417 134.435 160.312 108.453 115.990 101.857 71,716 127.479 118.610 Т 10.2481 5.6689 70.2257 1.9231 6.9800 7.6740 7.5032 4.0415 5.6689 5.7147 5.5829 9.2204 10 S 158.125 137.53 70.601 135.226 86.599 134.963 159.122 125.275 115.509 117.906 101.260 107.837 Т 1.9297 10.2612 6.9813 5.6418 7.6258 7.5092 4.0527 5.6712 5.7338 5.5522 9.2404 70.1993 11 S 134.590 157,585 101.131 137.510 70,940 136,081 86.530 159.057 124.858 108.434 115.255 117.950 10.2804 5.6238 9.3322 70.3222 Т 1.9676 7.0097 7.6450 7.5044 4.0424 5.6810 5.7105 5.5252 12 S 154.549 100,942 136,953 71.167 135,739 86.586 134.933 158,783 125,367 108,964 114.121 117.744 Т 1.9483 10.2325 5.6234 7.4785 4.0294 5.5931 5.6654 5.6363 9.3193 70.1362 6.9484 7.6616 13 S 156.080 101.415 138,161 71.172 135,445 86.885 135.369 161,278 126,365 106.816 114,279 118.056 Т 1.9527 10.1323 7.0140 5.6512 7.6686 7.5066 4.0253 5.5825 5.7266 5.4976 9.3321 70.0895 14 S 155.728 102.418 136.869 70.822 135.322 86.560 135.507 125.015 109.511 161.584 114.122 118.135 Т 1.9614 10.2132 6.9568 5.6140 7.6438 7.5148 4.0169 5.7029 5.8091 5.5177 9.3964 70.3470 15 S 155.038 101.606 137.994 71.291 135.761 86.466 135.790 158.173 123.239 109.112 113.341 117.702 Т 1.9630 10.1564 6.9254 5.5715 7.6173 7.4610 4.0114 5.6128 5.6883 5.5894 9.2602 69.8567 16 S 154.911 102,175 138.620 71.835 136,233 87,089 135.976 160.712 125.856 115.008 118.528 107.712 Т 10.1391 5.7296 5.6895 5.8119 70.3388 1.9528 6.6406 7.6101 7.9081 4.0407 5.5698 9.2466 17 S 155,720 102,349 144.565 69.853 136,362 82,165 134.990 158.546 123,180 108.091 115.177 117,716 Т 1.9219 10.2025 6.8995 5.5512 7.6268 7.4415 4.0152 5.6194 5.6250 5.5539 9.2543 69.7112 18 S 158.224 101.713 139.141 72.097 136,063 87.317 135.847 160.523 127,273 108,400 115.082 118.776

1.9186

158.496

10.1426

102.314

6.9527

138.076

5.6974

70.247

7.6556

135.551

7,4594

87.108

Т

19

5.6506

159.637

5.6396

126.943

5.5420

108.633

9.2233

115.468

69.8882

118.475

4.0064

136.146

**Section Data Report** 

**Report:** 

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

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

May 1, 2022 MDYCAR Race

# **Session:**

ection Da	ita to	r Car 7 -	Rosenqv	rist, Felix												
Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	[3 to I4			5 to 16	I6 to I7	I7 to I8	I8 to SF	Lap I	PI to PO	PO to SF	SF to PI
20	Т	1.9120	10.2254		5.6337	7.6621	7.4530		5.6187	5.6723	5.5723	9.2440				
	S	159.043	101.485	138.072	71.042	135.436	87.183	135.702	160.543	126.211	108.043	115.210				
21	I	1.9254	10.2506	6.9110	5.5985	7.5987	7.4282	4.0055	5.5523	5.6132	5.5059	9.2745			ļ	<u> </u>
	S	157.936	101.236	138.909	71.488	136.566	87.474	136.176	162.463	127.540	109.346	114.831	118.857			
22	I	1.9458	10.1997	6.9129	5.6388	7.6173	7.4273	4.0083	5.5721	5.5915	5.5019	9.3096	69.7252			
	S	156.281	101.741	138.871	70.977	136.233	87.484	136.081	161.886	128.035	109.425	114.398	118.752			
23	LT	1.9492	10.1664	6.9265	5.6666	7.6171	7.4219	4.0169	5.5959	5.5885	5.5793	9.2628	69.7911			
	S	156.008	102.074	138.598	70.629	136.237	87.548	135.790	161.198	128.104	107.907	114.976				
24	LI	1.9449	10.1570	6.8851	5.6093	7.6114	7.4031	4.0121	5.5804	5.6280	5.5534	9.2595				<u> </u>
	S	156.353	102.169	139.432	71.351	136.339	87.770	135.952	161.645	127.205	108.410	115.017	118.890			L
25	LT	1.9419	10.2047	6.8832	5.6505	7.6027	7.4780	4.0257	5.5677	5.6323	5.6008	9.2713	69.8588			
	S	156.595	101.691	139.470	70.830	136.495	86.891	135.493	162.014	127.108	107.493	114.871	118.525			ــــــ
26	I	1.9430	10.1621	6.8908	5.6583	7.6051	7.5108	4.0079	5.6171	5.7430	5.5933	9.3186				ــــــ
	S	156.506	102.117	139.316	70.733	136.451	86.512	136.095	160.589	124.658	107.637	114.288	118.201			
27	T	1.9588	10.1650	6.8653	5.6600	7.6452	7.4578	4.0339	5.5445	5.6252	5.5179	9.3235	69.7971			
	S	155.243	102.088	139.834	70.712	135.736	87.127	135.218	162.692	127.268	109.108	114.227	118.630			
28	T	1.9449	10.0530	6.8841	5.6285	7.6012	7.3739	4.0046	5.5839	5.5884			81.0395	30.9701		67.9849
	S	156.353	103.226	139.452	71.107	136.522	88.118	136.207	161.544	128.106			102.172	28.224		112.425
29	T			7.1247	5.7751	7.5586	7.6529	3.9804	5.7659	5.8546	5.6719	9.3808			71.0864	
	S			134.743	69.302	137.291	84.905	137.035	156.445	122.281	106.145	113.530	93.032		111.356	
30	T	1.8907	10.3681	6.7683	5.7021	7.7359	7.5046	4.0659	5.8542	6.6385	5.7992	9.4461	71.7736			
	S	160.835	100.088	141.838	70.189	134.144	86.583	134.153	154.085	107.842	103.815	112.745	115.363			
31	T	1.9628	10.4115	6.9617	5.8171	7.6617	7.6058	4.1147	5.7726	5.8024	5.5490	9.4565				
31	S	154.927	99.671	137.897	68.802	135.443	85.431	132.562	156.263	123.382	108.496	112.621	116.430			
32	T	1.9250	10.2696	6.9695	5.7520	7.6886	7.5598	4.0831	5.7441	6.0741	6.7425	11.8900	74.6983			
	S	157.969	101.048	137.743	69.581	134.970	85.951	133.588	157.039	117.863	89.291	89.571	110.846			
33	T	2.8034	11.9745	9.2692	6.0598	11.1212	11.7232	8.2331	10.7438	8.5738	7.1263	13.6477	101.2760			
	S	108.472	86.661	103.569	66.046	93.311	55.426	66.251	83.960	83.500	84.482	78.035	81.757			
34	T	3.8442	16.0985	15.2641	6.8932	14.0052	11.2504	8.4877	11.7013	9.0136	7.6488	17.1497	121.3567			ــــــ
	S	79.104	64.461	62.893	58.061	74.096	57.756	64.264	77.089	79.425	78.711	62.100				
35	T	4.1324	14.7736	14.2779	6.8293	14.8375	11.1237	6.2869	10.8503	9.3889	9.9101	10.0898	112.5004			
	S	73.587	70.242	67.237	58.604	69.939	58.413	86.760	83.136	76.251	60.751	105.552	73.600			<u> </u>
36	I	2.0561	10.9493	7.0370	5.9512	7.6905	7.9575	4.1250	5.8297	5.9290	5.6866	9.5759				ـــــــ
	S	147.897	94.776	136.422	67.252	134.936	81.655	132.231	154.733	120.747	105.871	111.217	113.755			
37	T	1.9159	10.4878	6.8655	5.8334	7.6808	7.7570	4.0724	5.8033	5.7341	5.5794	9.3852	71.1148			
	S	158.720	98.946	139.830	68.610	135.107	83.766	133.939	155.437	124.851	107.905	113.477	116.431			
38	Т	1.9457	10.4066	6.9561	5.7578	7.7620	7.6213	4.0525	5.6873	5.7046	5.5931	9.4276				
	S	156.289	99.718	138.008	69.510	133.693	85.257	134.597	158.607	125.497	107.641	112.966	116.760			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

Session: Race May 1, 2022 NOYCAR

## NTT INDYCAR SERIES

**Round 4** 



### Section Data for Car 7 - Rosenqvist, Felix

T   2,0090   10,4020   6,9649   5,9140   7,8205   7,6738   4,0596   5,7184   5,8538   5,6339   3,4338   71,4847	L	ар Т	SSF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap F	PI to PO	PO to SF	SF to PI
40 T 2.0140 10.2897 7.0121 5.9500 7.7744 7.8260 4.0438 5.7655 7.094 5.5294 9.5056 71.4179   41 T 2.0142 10.3386 6.9463 5.6652 7.7100 7.2323 4.0552 5.6806 7.0504 5.5294 9.5056 71.4179   42 T 2.0142 10.3386 6.9463 5.6652 7.7100 7.2323 4.0552 5.6806 7.0504 5.5294 9.5056 71.4179   43 T 1.9567 10.3386 6.9463 5.6652 7.7100 7.2323 4.0552 5.6806 7.0504 7.0523 9.2300 7.0496   44 T 1.9567 10.2289 7.0207 5.6351 7.6730 7.4790 4.0397 5.6564 7.0564 7.000 7.0320   42 S 155.94 100.372 138.203 70.647 134.955 86.368 134.507 158.794 125.464 107.055 113.335 117.452   43 T 1.9801 10.1451 136.739 71.024 135.244 86.880 135.024 159.220 126.249 107.418 114.400 117.809   43 S 155.574 102.095 134.714 70.635 134.001 85.633 134.750 158.193 126.912 109.798 113.809 117.445   44 T 2.0098 10.02570 6.9955 5.6637 7.6813 7.4321 4.001 85.633 134.750 158.193 126.912 109.798 113.809 117.445   45 S 155.304 101.173 137.941 70.666 135.089 87.415 134.640 159.776 127.871 109.003 117.445   45 S 155.304 101.173 137.941 70.666 135.089 87.415 134.640 159.776 127.871 109.003 17.413 118.105   46 T 1.9942 10.1365 6.9003 5.6534 7.7571 7.4277 4.0102 5.6000 5.6546 5.509 0.9362 70.0058   47 T 1.9942 10.1365 6.9003 5.6534 7.7571 7.4277 4.0102 5.6000 5.6546 5.509 0.9362 70.0058   48 T 1.52488 102.375 138.963 70.794 133.778 87.480 135.814 160.506 126.808 109.252 113.344 118.175   46 T 2.0098 10.1529 137.630 70.999 134.642 86.628 134.478 10.005 5.5200 5.5280 0.9362 70.0058   47 T 2.0022 10.0226 7.0049 5.9637 7.6724 7.6416 4.0548 5.8409 5.7207 5.8372 6.0440 71.6316   47 T 2.0022 10.0226 7.0049 5.9637 7.6724 7.6416 4.0548 5.8409 5.7207 5.8372 6.0440 71.6316   48 T 2.0020 10.1048 137.247 7.055 5.9637 7.7525 7.5176 4.0346 5.6593 5.5996 5.5280 9.4000 70.0043   48 T 2.0020 10.1049 6.9447 6.2149 7.7453 7.6216 4.0345 5.6593 5.5996 5.5280 9.04000 70.0043   48 T 2.0020 10.1040 6.9447 6.2149 7.7453 7.6216 4.0345 5.6593 5.5996 5.5280 9.04000 70.0043   5 151.515 10.040 10.3826 6.9597 7.7008 7.7008 7.7009 7.7009 7.7009 7.7009 7.7009 7.7009 7.7009 7.7009 7.7009 7.7009 7.7009 7.7009 7	20	, L	2.0090	10.4020	6.9649	5.9140	7.8205	7.6738	4.0596		5.8558	5.6339	9.4328				
41 S   510,989   100,881   136,906   67,265   133,480   83,027   134,887   156,510   125,391   108,881   112,039   115,937   41 T   2.0142   10.338   6,9463   5,6652   7,7100   7,5233   40,0525   5,5865   5,7061   5,6522   9,2340   70,4969   42 T   1.9567   102,289   7,0207   5,6351   7,6730   7,4790   4,0397   5,6654   5,6706   5,6607   15,335   117,452   43 T   1.9801   10,1451   136,739   71,024   135,244   86,880   135,024   159,220   126,249   107,418   114,400   117,809   43 T   1.9801   10,1643   7,1262   5,6661   7,7442   7,5879   4,0479   5,7022   5,6410   5,4832   9,3578   70,5009   44 T   2.0098   10,2570   6,9959   5,6634   7,7613   7,4332   4,0512   5,6457   5,5987   5,5322   9,2840   70,1070   45 T   1.9942   10,1365   6,983   5,6534   7,7571   7,4277   4,0162   5,6200   5,6456   5,5106   9,3962   70,0658   46 T   2.0047   10,2210   6,9752   5,6379   7,0732   7,5072   7,0737   7,073			151.364	99.762	137.834	67.675	132.693	84.674	134.362	157.744	122.256	106.861	112.904				
41 T 2.0142 10.3388 6.9463 5.6562 7.7100 7.5233 4.0552 5.5806 5.7061 5.6232 9.2340 70.4969 4   42 S 150.974 100.372 138.203 70.647 134.595 86.368 134.507 158.794 125.464 107.065 115.335 117.452   42 S 155.410 101.451 136.739 71.004 135.244 86.880 135.024 159.220 126.249 107.418 114.400 117.809   43 T 1.9967 10.643 7.1262 5.6661 7.7442 7.4594 4.0479 5.7025 5.6410 5.4842 9.8432 9.3758 70.5000   43 S 153.574 102.095 134.714 70.635 134.001 85.633 134.750 158.193 126.912 109.798 113.809 117.445   44 T 2.0098 10.2570 6.9959 5.6654 7.6813 7.4324 4.0512 5.6457 5.5997 5.5232 9.2840 70.1070   45 T 1.9942 10.1365 6.9983 5.6534 7.7813 4.040 137.804 (1.52.54) 10.1431 11.75 11.	4	, L	2.0140	10.2897	7.0121	5.9500	7.7744	7.8260	4.0438	5.7635	5.7094	5.5294	9.5056	71.4179			
41 S   50.974   100.372   138.203   70.477   134.595   86.368   134.507   158.794   125.464   107.065   115.335   117.452   42 T   1.9567   10.2288   70.207   5.6551   7.6720   7.4790   4.0397   5.6564   5.6706   5.6007   5.3094   70.2332   43 T   1.9801   10.1613   7.1262   5.6661   7.7442   7.5797   4.0479   5.7022   5.6610   5.4832   9.3578   70.5009   44 T   2.0098   10.2570   6.9595   5.6634   7.6813   7.4332   4.0512   5.6451   5.4832   9.3578   70.5009   45 T   1.9942   10.1365   6.9083   5.6534   7.7571   7.4277   4.0162   5.6200   5.6456   5.5106   9.3992   70.0658   46 T   2.0097   10.2210   6.9752   5.6379   7.7073   7.5007   4.0514   5.6056   126.698   10.1529   13.344   118.175   47 T   2.0282   10.2226   7.0049   5.9637   7.6724   7.6164   8.6523   134.478   16.005   127.579   10.7437   114.556   117.870   48 T   2.0282   10.2226   7.0049   5.9637   7.6724   7.6164   4.0548   5.8409   5.7207   5.8372   9.6446   71.6316   48 T   2.0282   10.2226   7.0049   5.9637   7.6724   7.6164   4.0548   5.8409   5.7207   5.8372   9.6446   71.6316   49 T   2.0282   10.2296   7.0049   5.9637   7.6724   7.6164   4.0548   5.8409   5.7207   5.8372   9.6446   71.6316   40 T   2.0282   10.2296   7.0049   5.9637   7.6724   7.6164   4.0548   5.8409   5.7207   5.8372   9.6446   71.6316   41 T   2.0282   10.2296   7.0049   5.9637   7.6724   7.6164   4.0548   5.8409   5.7207   5.8372   9.6446   71.6316   42 T   2.0282   10.2296   7.0049   5.9637   7.6724   7.6164   4.0548   5.8409   5.7207   5.8372   9.6446   71.6316   43 T   2.0296   10.1340   6.9447   6.2149   7.7453   7.6214   4.0448   5.8409   5.7207   5.8372   9.6446   71.6316   44 T   2.0296   10.2696   6.9947   5.7048   7.7255   7.5176   4.0346   5.6565   5.5280   9.4070   7.0693   45 T   2.0070   10.1340   6.9447   6.2149   7.7453   7.6216   4.0346   5.6562   5.5741   5.5507   5.0909   7.6043   46 T   2.0202   10.1236   6.9470   5.9433   7.6216   4.0346   5.6563   5.5666   5.7241   5.5509   7.0909   7.6043   47 T   2.0282   10.2356   13.8389   6.8431   13.5398   8	4	9	150.989	100.851	136.906	67.265	133.480	83.027	134.887	156.510	125.391	108.881	112.039	115.937			
42 T 1.9567 10.2289 7.0207 5.6531 5.7630 7.4790 4.0397 5.65634 5.6706 5.6047 9.3094 70.2832 1 4 5 5 15 5.401 10.1451 136.739 7.1024 135.244 86.880 135.024 159.220 126.249 107.415 114.400 117.809 1 4 7 1.9801 10.1643 7.1262 5.6661 7.7424 7.5899 4.0479 5.7022 5.6410 5.402	4.			10.3388	6.9463	5.6652	7.7100	7.5233	4.0552	5.6806	5.7061	5.6232	9.2340	70.4969			
42   S   155.410   101.451   136.739   71.024   135.244   86.880   135.024   159.220   126.249   107.418   114.400   117.809		• 5	150.974	100.372	138.203	70.647	134.595	86.368	134.507	158.794	125.464	107.065	115.335	117.452			
T   1.980   10.1643   7.162   5.6661   7.7424   7.557   7.024   5.5193   126.249   10.7418   114.400   117.809     A3   T   1.980   10.2570   6.9595   5.6661   7.7424   7.5570   7.5072   5.6410   5.4832   9.3578   70.5009     A4   T   2.0098   10.2570   6.9595   5.6634   7.6813   7.4332   4.0512   5.6457   5.5987   5.5232   9.2840   70.1070     A4   T   2.0098   10.2570   6.9595   5.6634   7.6813   7.4332   4.0512   5.6457   5.5987   5.5232   9.2840   70.1070     A5   T   1.9942   10.1365   6.9083   5.6534   7.7571   7.7277   4.0162   5.6200   5.6456   5.5106   9.3962   70.0658     A5   T   1.9942   10.1365   6.9083   5.6534   7.7571   7.7277   4.0162   5.6200   5.6456   5.5106   9.3962   70.0658     A5   T   2.0047   10.2210   6.9752   5.6379   7.7073   7.5007   4.0561   5.6384   5.6071   5.6037   9.2994   70.2469     A6   T   2.0047   10.2210   6.9752   5.6379   7.7073   7.5007   4.0561   5.6384   5.6071   5.6037   9.2994   70.2469     A7   T   2.0282   10.2226   7.0049   5.9637   7.6724   7.6416   4.0548   5.8409   5.7207   5.8372   9.6446   71.6316     A7   T   2.0296   10.2596   6.9947   5.7048   7.7255   7.5176   4.0346   5.6963   5.6966   5.5280   9.4070   70.6043     A8   T   2.0206   10.2696   6.9947   5.7048   7.7255   7.5176   4.0346   5.6963   5.6966   5.5280   9.4070   70.6043     A8   T   2.0207   10.1340   6.9447   70.156   134.325   86.434   135.194   158.356   125.673   108.908   113.214   117.273     A9   T   2.0070   10.1340   6.9447   6.2149   7.7453   7.6216   4.0345   5.6754   5.6959   5.5505   9.3665   70.9903     A9   T   1.9963   10.138   6.9470   5.6384   7.7853   7.6216   4.0345   5.6754   5.6959   5.5505   9.3665   70.9903     A9   T   1.9963   10.138   6.9470   5.6384   7.8983   7.8983   7.8984   7.5284   7.5094   7.7994   7.6416   7.4616   7	_	, L			7.0207		7.6730	7.4790	4.0397			5.6047	9.3094				
S   153.574   102.095   134.714   70.635   134.001   85.633   134.750   158.193   126.912   109.798   113.809   117.445		- !	155.410	101.451	136.739				135.024				114.400				
44 T 2.0098 10.2570 6.9595 5.6634 7.7571 7.4277 4.0162 5.6457 5.5987 5.5232 9.2840 70.1070  45 S 151.304 101.173 137.941 70.669 135.098 87.415 134.640 159.776 127.871 109.003 114.713 118.105  45 T 1.9942 10.1365 6.9083 5.6534 7.7571 7.4277 4.0162 5.6200 5.6456 5.5106 9.3962 70.0658  46 T 2.0047 10.2210 6.9752 5.6379 7.7073 7.5007 4.0561 5.6348 5.6071 5.6037 9.2984 70.2469  46 T 2.0047 10.2210 6.9752 5.6379 7.7073 7.5007 4.0561 5.6348 5.6071 5.6037 9.2984 70.2469  47 T 2.0282 10.2226 7.0049 5.9637 7.6724 7.6416 4.0548 5.8409 5.7207 5.8372 9.6446 71.6316  47 T 2.0282 10.2226 7.0049 5.9637 7.6724 7.6416 4.0548 5.8409 5.7207 5.8372 9.6446 71.6316  48 T 2.0296 10.2696 6.9947 5.7048 7.7255 7.5176 4.0346 5.6663 5.6668 5.5280 9.4070 70.6043  49 T 2.0070 10.1340 6.9447 6.2149 7.7453 7.6216 4.0348 5.6754 5.6759 5.5599 5.5059 9.3656 70.9903  49 T 2.0070 10.1340 6.9447 6.2149 7.7453 7.6216 4.0348 5.6754 5.6759 5.059 5.059 9.3656 70.9903  50 T 1.9935 10.1388 6.9470 5.8433 7.6412 7.5444 4.0513 5.7268 108.407 113.703 116.636  50 T 1.9935 10.1388 6.9470 5.8433 7.6412 7.5444 4.0513 5.7268 15.699 5.5509 9.9566 70.9903  51 151.515 102.401 138.235 64.398 133.982 85.254 135.198 158.940 125.688 108.467 113.703 116.636  50 T 1.9935 10.0388 6.9470 5.8433 7.6412 7.5444 4.0513 5.7268 15.699 5.5509 9.9566 70.9903  51 151.515 102.401 138.235 64.398 133.982 85.254 135.198 158.940 125.688 108.467 113.703 116.636  50 T 1.9935 10.1086 6.9716 5.7384 7.5983 7.5983 7.5982 4.0541 5.7283 5.6550 5.5784 9.3237 70.3652 5.718 1.9935 10.10892 7.0412 5.6995 7.7089 7.4525 4.0427 5.6442 5.5351 1.5992 9.2960 70.4904 5.5144 5.5144 5.5090 10.1892 7.0412 5.6995 7.7089 7.4525 4.0427 5.6442 5.5351 5.9926 9.2769 70.1458 5.514 10.2352 138.189 6.936 135.454 87.043 135.194 159.644 172.7989 110.566 114.192 118.600 137.702 6.745 136.548 87.043 135.194 159.644 172.7989 110.566 114.192 118.600 157.702 5.5784 9.3251 10.0899 7.0119 5.6989 7.0119 5.6989 7.0119 5.6989 7.0119 5.6989 7.0119 5.6989 7.0090 7.0090 7.0090 7.0090 7.0090 7.0090 7.0090 7.0090 7.0090 7.0090 7.0090 7	_			10.1643	7.1262	5.6661	7.7442	7.5879	4.0479	5.7022	5.6410	5.4832	9.3578				
44         S         151.304         101.173         137.941         70.669         135.098         87.415         134.640         159.776         127.871         109.003         114.713         118.105           45         T         1.9942         10.1365         6.9083         7.7571         7.4277         4.0162         5.6200         5.6456         5.5106         9.3962         70.0658           46         T         2.0047         10.2210         6.9752         5.6379         7.7073         7.5007         4.0561         5.6348         5.6071         5.6037         9.2984         70.2409           46         T         2.0047         10.2210         6.9752         5.6379         7.7073         7.5007         4.0561         5.6348         5.6071         5.6037         9.2984         70.2409           47         T         2.0282         10.2226         7.0049         5.9637         7.6724         7.6416         4.0548         5.8409         5.7207         5.8372         9.6446         71.6316           48         T         2.0296         10.2696         6.9947         5.7048         7.7255         7.5176         4.0346         5.6965         5.5280         9.4070         70.6043 </th <th></th> <th><u> </u></th> <th>153.574</th> <th>102.095</th> <th>134.714</th> <th></th> <th>134.001</th> <th>85.633</th> <th>134.750</th> <th></th> <th></th> <th>109.798</th> <th></th> <th></th> <th></th> <th></th> <th></th>		<u> </u>	153.574	102.095	134.714		134.001	85.633	134.750			109.798					
S   151,304   101,173   137,941   70,6669   135,098   87,415   134,640   159,76   127,871   109,003   114,713   118,105	1 4		_					7.4332					9.2840				
S   152,488   102,375   138,963   70,794   133,778   87,480   135,814   160,506   126,808   109,252   113,344   118,175				-	137.941		135.098	87.415	134.640			109.003	114.713				
T   2.0047   10.2210   6.9752   5.6379   7.7073   7.5007   4.0561   5.6348   5.6071   5.6037   9.2984   70.2469	A																
S   151.689   101.529   137.630   70.989   134.642   86.628   134.478   160.085   127.679   107.437   114.536   117.870		, ,	152.488	102.375	138.963			87.480	135.814	160.506	126.808	109.252	113.344				
47         T         2.0282         101.529         137.630         70.989         134.642         86.628         134.481         4.0548         5.8409         5.7207         5.8372         9.6446         71.6316           47         T         2.0282         10.2226         7.0499         5.9637         7.6724         7.6416         4.0548         5.8409         5.7207         5.8372         9.6446         71.6316           48         T         2.0296         10.2696         6.9947         5.7048         7.7255         7.5176         4.0346         5.6963         5.6966         5.5280         9.4070         70.6043           49         T         2.0070         10.1340         6.9447         6.2149         7.7453         7.6216         4.0345         5.6754         5.6959         5.5505         9.3665         70.9903           49         T         2.0070         10.1340         6.9447         6.2149         7.7433         7.6216         4.0345         5.6754         5.6959         5.5505         9.3665         70.9903           49         T         1.9935         10.1388         6.9470         5.8433         7.6216         4.0345         5.6754         5.6929         5.5505 <th< th=""><th>1</th><th>, L</th><th>2.0047</th><th>10.2210</th><th></th><th></th><th>7.7073</th><th>7.5007</th><th>4.0561</th><th>5.6348</th><th>5.6071</th><th>5.6037</th><th>9.2984</th><th></th><th></th><th></th><th></th></th<>	1	, L	2.0047	10.2210			7.7073	7.5007	4.0561	5.6348	5.6071	5.6037	9.2984				
S   149.931   101.513   137.047   67.111   135.255   85.031   134.521   154.436   125.144   103.139   110.424   115.591																	
T   2.0296   10.2696   6.9947   5.7048   7.7255   5.1516   4.0346   5.6969   5.5280   9.4070   70.6043     T   2.0296   10.2696   6.9947   5.7048   7.7255   7.5176   4.0346   5.6969   5.5280   9.4070   70.6043     T   2.0070   10.1340   6.9447   6.2149   7.7453   7.6216   4.0345   5.6754   5.6959   5.5505   9.3665   70.9903     T   2.0070   10.1340   6.9447   6.2149   7.7453   7.6216   4.0345   5.6754   5.6959   5.5505   9.3665   70.9903     T   1.9935   10.1388   6.9470   5.8433   7.6412   7.5444   4.0513   5.7206   5.7241   5.5902   9.2960   70.4904     S   152.541   102.352   138.189   68.493   135.807   86.126   134.637   157.684   125.069   107.697   114.555   117.463     T   1.9624   10.1658   6.9716   5.7384   7.5983   7.5892   4.0541   5.7283   5.6550   5.5784   9.3237   70.3652     T   1.9630   10.1892   7.0412   5.6995   7.7089   7.4525   4.0427   5.6442   5.6351   5.4926   9.2769   70.1458     T   1.9630   10.1892   7.0412   5.6995   7.7089   7.4525   4.0427   5.6442   5.6351   5.4926   9.2769   70.1458     T   1.9803   10.0739   7.0119   5.6382   7.6673   7.4650   4.0400   5.6493   5.5935   5.4451   9.3264   69.8909     T   2.0102   10.1228   6.9618   5.6770   7.7316   7.4601   4.0540   5.6682   5.6372   5.5734   9.3358   70.2321     T   1.9981   10.0689   7.0109   5.6929   7.7303   7.5098   4.0459   5.6643   5.6331   5.2919   9.2706   70.1442     T   1.9981   10.0689   7.0109   5.6929   7.7303   7.5098   4.0459   5.6633   5.6334   5.5291   9.2706   70.1442     T   1.9981   10.0689   7.0109   5.6929   7.7303   7.5098   4.0459   5.6633   5.6334   5.5291   9.2706   70.1442     T   1.9954   10.1333   6.9438   5.5894   7.6924   7.4997   4.0552   5.6707   5.7210   5.4840   9.3230   70.0859	. ا	, [_]	2.0282				7.6724	7.6416			5.7207	5.8372	9.6446				
S   149.828   101.048   137.247   70.156   134.325   86.434   135.194   158.356   125.673   108.908   113.214   117.273		<b>′</b>   §	149.931	. 101.513	137.047				134.521		125.144	103.139	110.424	115.591			
S   149,828   101,048   137,247   70,156   134,325   86,434   135,194   158,356   125,673   108,908   113,214   117,273	1 4	_	_	10.2696		5.7048	7.7255	7.5176				5.5280	9.4070				
S   151.515   102.401   138.235   64.398   133.982   85.254   135.198   158.940   125.688   108.467   113.703   116.636     T   1.9935   10.1388   6.9470   5.8433   7.6412   7.5444   4.0513   5.7206   5.7241   5.5902   9.2960   70.4904     S   152.541   102.352   138.189   68.493   135.807   86.126   134.637   157.684   125.069   107.697   114.565   117.463     S   154.959   102.080   137.702   69.745   136.574   85.618   134.544   157.472   126.598   107.924   114.225   117.672     S   154.959   102.080   137.702   69.745   136.574   85.618   134.544   157.472   126.598   107.924   114.225   117.672     S   154.911   101.846   136.340   70.221   134.614   87.189   134.923   159.818   127.045   109.610   114.801   118.040     S   153.558   103.011   36.3640   70.221   134.614   87.189   134.923   159.818   127.045   109.610   114.801   118.040     S   153.558   103.011   36.910   70.985   135.858   87.043   135.014   159.674   127.989   110.566   114.192   118.470     S   151.274   102.514   137.895   70.500   134.219   87.100   134.547   159.141   126.997   108.021   114.077   117.895     T   1.9981   10.0689   7.0109   5.6929   7.7303   7.5098   4.0459   5.6543   5.6334   5.5291   9.2706   70.1442     S   151.064   102.374   137.973   70.380   134.242   86.523   134.817   159.533   127.083   108.887   114.879   118.043     S   151.064   102.374   137.973   70.380   134.469   87.166   135.515   159.001   126.005   109.898   114.982   118.130     S   151.064   102.374   137.973   70.380   134.469   87.166   135.515   159.001   126.005   109.898   114.982   118.130     S   151.064   102.374   137.973   70.380   134.469   87.166   135.515   159.001   126.005   109.898   114.982   118.130		9 9	149.828	101.048	137.247	70.156		86.434	135.194			108.908	113.214				
T   1.9935   10.1388   6.9470   5.8433   7.5412   7.5444   4.0513   5.7206   5.7241   5.5902   9.2960   70.4904	1 40		_					7.6216				5.5505	9.3665				
50         S         152.541         102.352         138.189         68.493         135.807         86.126         134.637         157.684         125.069         107.697         114.565         117.463           51         T         1.9624         10.1658         6.9716         5.7384         7.5983         7.5892         4.0541         5.7283         5.6550         5.5784         9.3237         70.3652           51         T         1.9630         103.7702         69.745         136.574         85.618         134.544         157.472         126.598         107.924         114.225         117.672           52         T         1.9630         10.1892         7.0412         5.6995         7.7089         7.4525         4.0427         5.6442         5.6351         5.4926         9.2769         70.1458           53         T         1.9803         10.0739         7.0119         5.6382         7.6673         7.4650         4.0400         5.6493         5.5935         5.4451         9.3264         69.8999           54         T         2.0102         10.1228         6.9618         5.6770         7.7316         7.4601         4.0540         5.6682         5.6372         5.5734         9.3358		9   9	151.515	102.401			133.982	85.254	135.198			108.467	113.703				
5         152.541         102.352         138.189         68.493         135.807         86.126         134.637         157.684         125.069         107.697         114.565         117.463           51         T         1.9624         10.1658         6.9716         5.7384         7.5983         7.5892         4.0541         5.7283         5.6550         5.5784         9.3237         70.3652           51         T         1.9630         10.1892         7.0412         5.6995         7.7089         7.4525         4.0427         5.6442         5.6351         5.4926         9.2769         70.1458           52         T         1.9803         10.0739         7.0119         5.6382         7.6673         7.4650         4.0400         5.6493         5.5935         5.4451         9.3264         69.8909           53         T         1.9803         10.0739         7.0119         5.6382         7.6673         7.4650         4.0400         5.6493         5.5935         5.4451         9.3264         69.8909           54         T         2.0102         10.1228         6.9618         5.6770         7.7316         7.4601         4.0540         5.6682         5.6372         5.5734         9.3358	5				6.9470	5.8433	7.6412	7.5444	4.0513			5.5902	9.2960				
51         S         154.959         102.080         137.702         69.745         136.574         85.618         134.544         157.472         126.598         107.924         114.225         117.672           52         T         1.9630         10.1892         7.0412         5.6995         7.7089         7.4525         4.0427         5.6442         5.6351         5.4926         9.2769         70.1458           5         154.911         101.846         136.340         70.221         134.614         87.189         134.923         159.818         127.045         109.610         114.801         118.040           53         T         1.9803         10.0739         7.0119         5.6382         7.6673         7.4650         4.0400         5.6493         5.5935         5.4451         9.3264         69.8909           54         T         2.0102         10.1228         6.9618         5.6770         7.7316         7.4601         4.0540         5.6682         5.6372         5.5734         9.3358         70.2321           54         T         1.9981         10.0689         7.0109         5.6929         7.7303         7.5098         4.0459         5.6543         5.6334         5.5231         9.2706<			_	+					+		<del></del>						
5         154,959         102,080         137,702         69,745         136,574         85,618         134,544         157,472         126,598         107,924         114,225         117,672           52         T         1.9630         10.1892         7.0412         5.6995         7.7089         7.4525         4.0427         5.6442         5.6351         5.4926         9.2769         70.1458           5         154,911         101.846         136,340         70.221         134,614         87.189         134,923         159,818         127.045         109,610         114,801         118,040           53         T         1.9803         10.0739         7.0119         5.6382         7.6673         7.4650         4.0400         5.6493         5.5935         5.4451         9.3264         69.8909           54         T         2.0102         10.1228         6.9618         5.6770         7.7316         7.4601         4.0540         5.6682         5.6372         5.5734         9.3358         70.2321           54         T         1.9981         10.0689         7.0109         5.6929         7.7303         7.5098         4.0459         5.6543         5.6334         5.5291         9.2706         70.	5	1 <del>-</del>	_		6.9716		7.5983	7.5892			5.6550	5.5784	9.3237				
52         S         154.911         101.846         136.340         70.221         134.614         87.189         134.923         159.818         127.045         109.610         114.801         118.040           53         T         1.9803         10.0739         7.0119         5.6382         7.6673         7.4650         4.0400         5.6493         5.5935         5.4451         9.3264         69.8909           5         153.558         103.011         136.910         70.985         135.345         87.043         135.014         159.674         127.989         110.566         114.192         118.470           54         T         2.0102         10.1228         6.9618         5.6770         7.7316         7.4601         4.0540         5.6682         5.6372         5.5734         9.3358         70.2321           54         T         2.0102         10.1228         6.9618         5.6770         7.7316         7.4601         4.0540         5.6682         5.6372         5.5734         9.3358         70.2321           55         T         1.9981         10.0689         7.0109         5.6929         7.7303         7.5098         4.0459         5.6543         5.6334         5.5291         9.2706<									134.544								
53         154.911         101.846         136.340         70.221         134.614         87.189         134.923         159.818         127.045         109.610         114.801         118.040           53         T         1.9803         10.0739         7.0119         5.6382         7.6673         7.4650         4.0400         5.6493         5.5935         5.4451         9.3264         69.8099           5         153.558         103.011         136.910         70.985         135.345         87.043         135.014         159.674         127.989         110.566         114.192         118.470           54         T         2.0102         10.1228         6.9618         5.6770         7.7316         7.4601         4.0540         5.6682         5.6372         5.5734         9.3358         70.2321           5         151.274         102.514         137.895         70.500         134.219         87.100         134.547         159.141         126.997         108.021         114.077         117.895           5         152.190         103.063         136.930         70.303         134.242         86.523         134.817         159.533         127.083         108.887         114.879         118.043	5				7.0412		7.7089	7.4525	4.0427			5.4926	9.2769				
53         S         153.558         103.011         136.910         70.985         135.345         87.043         135.014         159.674         127.989         110.566         114.192         118.470           54         T         2.0102         10.1228         6.9618         5.6770         7.7316         7.4601         4.0540         5.6682         5.6372         5.5734         9.3358         70.2321           5         151.274         102.514         137.895         70.500         134.219         87.100         134.547         159.141         126.997         108.021         114.077         117.895           5         T         1.9981         10.0689         7.0109         5.6929         7.7303         7.5098         4.0459         5.6543         5.6334         5.5291         9.2706         70.1442           5         152.190         103.063         136.930         70.303         134.242         86.523         134.817         159.533         127.083         108.887         114.879         118.043           5         T         2.0130         10.1366         6.9579         5.6867         7.7172         7.4544         4.0310         5.6732         5.6816         5.4782         9.2623         <			_	·	-					•			-				
5         153.558         103.011         136.910         70.985         135.345         87.043         135.014         159.674         127.989         110.566         114.192         118.470           54         T         2.0102         10.1228         6.9618         5.6770         7.7316         7.4601         4.0540         5.6682         5.6372         5.5734         9.3358         70.2321           5         151.274         102.514         137.895         70.500         134.219         87.100         134.547         159.141         126.997         108.021         114.077         117.895           5         T         1.9981         10.0689         7.0109         5.6929         7.7303         7.5098         4.0459         5.6543         5.6334         5.5291         9.2706         70.1442           5         152.190         103.063         136.930         70.303         134.242         86.523         134.817         159.533         127.083         108.887         114.879         118.043           5         T         2.0130         10.1366         6.9579         5.6867         7.7172         7.4544         4.0310         5.6732         5.6816         5.4782         9.2623         70.0921	5	<b>~</b> ⊢							+								
54         S         151.274         102.514         137.895         70.500         134.219         87.100         134.547         159.141         126.997         108.021         114.077         117.895           55         T         1.9981         10.0689         7.0109         5.6929         7.7303         7.5098         4.0459         5.6543         5.6334         5.5291         9.2706         70.1442         9.2706         70.0444         9.2706         70.0454         9.2706         70.0454         9.2706         70.0454         9.2706         70.0454         9.2706         70.0454         9.2706         70.0454         9.2706         70.0454         9.2706																	
S       151.2/4       102.514       137.895       70.500       134.219       87.100       134.547       159.141       126.997       108.021       114.077       117.895         55       T       1.9981       10.0689       7.0109       5.6929       7.7303       7.5098       4.0459       5.6543       5.6334       5.5291       9.2706       70.1442         S       152.190       103.063       136.930       70.303       134.242       86.523       134.817       159.533       127.083       108.887       114.879       118.043         56       T       2.0130       10.1366       6.9579       5.6867       7.7172       7.4544       4.0310       5.6732       5.6816       5.4782       9.2623       70.0921         S       151.064       102.374       137.973       70.380       134.469       87.166       135.315       159.001       126.005       109.898       114.982       118.130         F7       T       1.9754       10.1333       6.9438       5.5894       7.6924       7.4997       4.0532       5.6707       5.7210       5.4840       9.3230       70.0859	54		_														
55         S         152.190         103.063         136.930         70.303         134.242         86.523         134.817         159.533         127.083         108.887         114.879         118.043           56         T         2.0130         10.1366         6.9579         5.6867         7.7172         7.4544         4.0310         5.6732         5.6816         5.4782         9.2623         70.0921           S         151.064         102.374         137.973         70.380         134.469         87.166         135.315         159.001         126.005         109.898         114.982         118.130           F7         T         1.9754         10.1333         6.9438         5.5894         7.6924         7.4997         4.0532         5.6707         5.7210         5.4840         9.3230         70.0859																	
S       152.190       103.063       136.930       70.303       134.242       86.523       134.817       159.533       127.083       108.887       114.879       118.043         56       T       2.0130       10.1366       6.9579       5.6867       7.7172       7.4544       4.0310       5.6732       5.6816       5.4782       9.2623       70.0921         S       151.064       102.374       137.973       70.380       134.469       87.166       135.315       159.001       126.005       109.898       114.982       118.130         F7       T       1.9754       10.1333       6.9438       5.5894       7.6924       7.4997       4.0532       5.6707       5.7210       5.4840       9.3230       70.0859	5	_	_														
S         151.064         102.374         137.973         70.380         134.469         87.166         135.315         159.001         126.005         109.898         114.982         118.130           T         1.9754         10.1333         6.9438         5.5894         7.6924         7.4997         4.0532         5.6707         5.7210         5.4840         9.3230         70.0859				+	•		•							•			<u> </u>
S     151.064     102.374     137.973     70.380     134.469     87.166     135.315     159.001     126.005     109.898     114.982     118.130       T     1.9754     10.1333     6.9438     5.5894     7.6924     7.4997     4.0532     5.6707     5.7210     5.4840     9.3230     70.0859	50	_															
	5	7 —															
S   153.939   102.408   138.253   71.605   134.903   86.640   134.574   159.071   125.137   109.782   114.234   118.141			153.939	102.408	138.253	71.605	134.903	86.640	134.574	159.071	125.137	109.782	114.234	118.141			

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** May 1, 2022 MDYCAR Race

TAG

**Round 4** 

### Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
58	Т	1.9646	10.2089	7.0405	5.8723	7.6694	7.6475	4.0381	5.7143	5.6841	5.5363	9.3053	70.6813			
36	S	154.785	101.649	136.354	68.155	135.307	84.965	135.077	157.858	125.949	108.745	114.451	117.146			
59	Т	1.9586	10.1300	6.9531	5.6770	7.6819	7.4451	4.0408	5.6177	5.5408	5.5964	9.2937	69.9351			
39	S	155.259	102.441	138.068	70.500	135.087	87.275	134.987	160.572	129.207	107.577	114.594	118.395			
60	Т	1.9801	10.1253	6.8908	5.7048	7.5185	7.4548	3.9432	5.5481	5.5445			81.1724	29.9967		67.8961
- 80	S	153.574	102.489	139.316		138.023	87.162	138.328		129.121			102.005	29.140		112.572
61	Т			7.0746	5.7998	7.5412	7.6691	4.0546	5.8683	5.8984	5.5792	9.4513	87.7483		71.0279	
01	S			135.697	69.007	137.608	84.726	134.527	153.715	121.373		112.683	94.361		111.448	
62	T	1.9095	10.3154	6.9149		7.5971	7.5756	4.1051	5.7550	5.7238	5.5292	9.3397	70.3694			
02	S	159.252	100.600	138.831	71.417	136.595	85.772	132.872	156.741	125.076		114.029	117.665			
63	Т	1.9420	10.2162	6.9301	5.6742	7.6241	7.5447	4.0608		5.6839		9.4590	70.4139			
03	S	156.586	101.577	138.526	70.535	136.111	86.123	134.322		125.954		112.591	117.590			
64	Т	1.9235	10.2694	6.9524	5.6956		7.4908	4.0729	5.6958	5.6921	5.5477	9.4022	70.4561			
	S	158.092	101.050	138.082	70.270	134.530	86.743	133.923	158.370	125.772	108.522	113.271	117.520			
65	Т	1.9311	10.2537	6.9272	5.6901	7.6742	7.5886	4.0429		5.7576		9.2914	70.5766			
	S	157.470	101.205	138.584	70.337	135.223	85.625	134.917		124.342		114.622	117.319			
66	Т	1.9255	10.2327	6.9141	5.6312	7.6911	7.4752	4.0420		5.6048		9.3577	70.0194			
	S	157.928	101.413	138.847	71.073	134.926	86.924	134.947	159.476	127.731	109.686	113.810	118.253			
67	Т	1.9636				7.7444	7.4101	4.0345					70.0546			
	S	154.864	101.848	138.390		133.997	87.687	135.198		127.040	109.397	113.821	118.194			
68	T	1.9215	10.1922	7.0192	5.7387	7.6332	7.4913	4.0238			5.5041	9.3346	70.3012			<u> </u>
	S	158.257	101.816	136.768	69.742	135.949	86.737	135.557	158.118	124.773		114.092	117.779			
69	T	1.9572	10.1634	6.9669	+	7.6862	7.5007	4.0388		5.6014		<del></del>	70.1255			ļ
	S	155.370	102.104		70.367	135.012	86.628	135.054			•	114.152	118.074			
70	T	1.9905	10.2646			7.7059	•	4.0810								
	S	152.771	101.098	136.943	65.211	134.667	85.031	133.657	152.039	125.550		113.206	115.975			
71	T	1.9622	10.1956		5.8050		7.5329	4.0556		5.6272	5.6085		70.1335			
	S	154.974	101.782	138.474	68.945	138.515	86.258	134.494		127.223			118.061			
72	T	1.9331	10.2028	-	•	7.7249	•	4.0387		5.6951	5.4649	•	70.1994			
	S	157.307	101.710		70.330	134.335	87.380	135.057	158.123	125.706		114.695	117.950			
73	T	1.9631	10.1427	6.9622	5.7421	7.6914	7.4164	4.0400	5.6576				70.0833			
	S	154.903	102.313	137.887	69.701	134.920	87.613	135.014		127.171		114.606	118.145			
74	T	1.9699			5.6988		7.4782	4.0278		5.6790		9.3143	70.0029			
	S	154.369	102.567	138.335	70.230	134.593	86.889	135.422	•	126.063	•	114.340	118.281			
75	I	1.9659		6.9218		7.6671	7.4284	4.0110		5.5825		•	70.0912			
	S	154.683	102.323	138.692	69.842	135.348	87.471	135.990	159.164	128.242		112.707	118.132			
76	T	1.9566	10.1349			7.7370		4.0550		5.5873			70.5037			
	S	155.418	102.391	138.774	69.026	134.125	82.666	134.514	159.465	128.131	109.576	114.445	117.441			

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

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

**Session:** Race



**Round 4** 

### Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9452	10.2158	6.9057	5.6790	7.7695	7.5116	4.0401	5.6146	5.6877	5.5000	9.4191	70.2883			
	S	156.329	101.581	139.016	70.475	133.564	86.503	135.010	160.661	125.870	109.463	113.068	117.801			
78	Т	1.9818	10.2335	6.9926	6.0526	7.7828	7.6978	4.0585	5.7300	5.7445	5.5304	9.4206	71.2251			
/8	S	153.442	101.405	137.288	66.125	133.336	84.410	134.398	157.425	124.625	108.861	113.050	116.251			
79	Т	1.9631	10.1957	6.9425	5.7178	7.7898	7.6921	4.0362	5.7190	5.6901	5.5517	9.3612	70.6592			
/9	S	154.903	101.781	138.279	69.997	133.216	84.473	135.141	157.728	125.817	108.443	113.767	117.182			
80	Т	1.9392	10.2933	6.9821	5.6941	7.7505	7.5112	4.0355	5.6715	5.6795	5.4985	9.4487	70.5041			
	S	156.813	100.816	137.494	70.288	133.892	86.507	135.164	159.049	126.051	109.493	112.714	117.440			
81	ഥ	1.9663	10.2119	6.8972	5.7132	7.7159	7.4537	4.0215	5.6464	5.6017	5.5262	9.3279	70.0819			
01	S	154.651	101.619	139.187	70.053	134.492	87.175	135.635	159.756	127.802	108.944	114.174	118.147			
82	LT	1.9444		6.9136		7.7179	7.3618	4.0120				9.3361	69.9271			
	S	156.393		138.857	70.850	134.457	88.263	135.956		126.808		114.073	118.409			
83	T	1.9482	+	6.8819	+	7.6877	7.4176	4.0406	-		5.4699	9.3285	69.9886			
	S	156.088	101.762	139.496	70.679	134.985	87.599	134.993	158.423	126.483	110.065	114.166	118.305			
84	ፗ	1.9450	1	6.9384	5.6385	7.6944	7.4139	4.0236	5.5989			9.2656	69.6756			
	S	156.345	1	138.360		134.868	87.642	135.564		128.357		114.941	118.836			
85	Т	1.9567		6.8905		7.6516		4.0292		1	5.5673	9.2670	70.1780			
	S	155.410	<del></del>	139.322		135.622	86.454	135.375	-	125.539		114.924	117.986			
86	ፗ	1.9388	+	6.9048		7.6249	7.4220	4.0312	+	<del>•</del>	5.4835	9.3170	69.8125			
	S	156.845	1	139.034		136.097	87.547	135.308	1	<b>.</b>	1	114.307	118.603			
87	ፗ	1.9516	1	6.9269		7.6196		4.0265	1			9.3134	69.8347			
L	S	155.816		138.590	70.752	136.192	87.062	135.466		126.642	1	114.351	118.566		1	
88	T	1.9562	<del></del>	6.8596		7.7135	7.5235	4.0180	+	<b>!</b>		9.4503	70.0387			
	S	155.450	+	139.950		134.534	86.366	135.753	<del>•</del>		•	112.695	118.220			
89	ፗ	1.9513		6.9180		7.6617	7.4744	4.0233	1	1		9.4572	70.0950			
	S	155.840	1	138.768		135.443	86.933	135.574	1	126.526		112.613	118.125			
90	I	1.9540		6.9636		7.7511	7.7234	4.0746		5.7449		9.3714	70.8333			
	S	155.625	-	137.860	70.911	133.881	84.130	133.867	156.439	124.616	108.369	113.644	116.894			
91	I	2.1245	+	12.9268												
	S	143.135	81.012	74.264	•											

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022

T/ to TEA

# Section Data for Car 77 - Ilott, Callum (R)

**Section Data Report** 

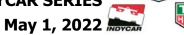
Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
1	Т	4.2253	16.4559	15.6550	6.5665	10.9631	9.5825	6.1435	10.6901	8.8817	10.1821	12.0669	111.4126		118.5033	
	S	71.969	63.061	61.322	60.950	94.656	67.808	88.786	84.381	80.605	59.128	88.258	74.318		66.799	
2	Т	2.1313	11.3910	7.0804	5.9987	7.8711	7.9329	4.0758			5.6654	9.3668	73.3696			
	S	142.679	91.101	135.586	66.719	131.840	81.909	133.828	149.593	122.878	106.267	113.699	112.853			
3	Т	2.0230	10.4268	7.0761	5.6796	7.7606	7.8210	4.1385	5.9030	5.7552	5.5327	9.3425	71.4590			
	S	150.317	99.525	135.668		133.717	83.081	131.800	152.811	124.393		113.995	115.871			
4	Т	1.9762	10.2208	7.0569		7.7305	7.5052			5.6625	5.5819	9.2515	70.4648			
	S	153.877	101.531	136.037		134.238	86.576	133.870		126.430	107.857	115.116	117.505			
5	I	1.9795	10.2996	7.0538		7.7341	7.4657	4.1045			5.5319	9.3857	70.4890			ļ
	S	153.620	100.754	136.097		134.176	87.034		155.783		108.832	113.470	117.465			
6	T	1.9675	10.2338	7.0005		7.6421	7.4558				5.4472	9.3241	70.0766			
	S	154.557	101.402	137.133		135.791	87.150			128.444	110.524	114.220	118.156			
7	T	1.9851	10.0851	6.9652			7.4319					9.2712	69.9165			
	S	153.187	102.897	137.828		134.400	87.430			128.196	110.658	114.872	118.427			
8	T	1.9547		6.9699		7.6698	7.4155	4.1136			5.5753	9.1606	69.6667			
	S	155.569	102.973	137.735		135.300	87.624	132.598	157.302	130.146	107.984	116.259	118.852			
9	Т	1.9278	10.0625	6.9761		7.6953	7.4613		5.7448		5.5718	9.1804	69.8358			
	S	157.740	103.128	137.613	71.995	134.852	87.086	132.756			108.052	116.008	118.564			
10	I	1.9468	10.2083	7.0188		7.7138	7.4898				5.6139	9.2071	70.2596			ļ
	S	156.200	101.655	136.776		134.529	86.754	132.902				115.672	117.849			
11	T	1.9350	-	7.0150		7.7204						9.1919	70.0517			
	S	157.153	101.702	136.850		134.414					107.880	115.863	118.198			
12	T	1.9412	10.0674	7.0222	5.6252	7.6856						9.2330	69.9988			
	S	156.651	103.078	136.709		135.022	87.047	133.109				115.347	118.288			ļ
13	I	1.9486		6.9606		7.7026							69.8336			
	S	156.056		137.919		134.724						114.410	118.568			
14	T	1.9483	10.1686	6.9814		7.6511	7.5010		5.6794			9.3966	70.1906			
	S	156.080	102.052	137.508	<del>•                                      </del>	135.631	86.625	132.196				113.339	117.965	•		<u> </u>
15	I	1.9586		6.9388	÷	7.6968	<del></del>	+	1		5.5815	9.3004	70.1436		1	<u> </u>
<u> </u>	S	155.259	102.005	138.352		134.826	86.706	132.556	<b>.</b>	<b>.</b>	107.864	114.511	118.044		1	
16	T	1.9504	10.1537	6.9406		7.7011	7.4474				5.5846	9.2919	69.9859			
	S	155.912	102.202	138.317		134.751	87.248					114.616	118.310			
17	T	1.9526	+	6.9316	<del>•                                      </del>	7.6389	<del></del>			+		9.2984	70.0751		1	
	S	155.736	102.208	138.496	÷	135.848	86.942				•	114.536	118.159		1	ļ
18	T	1.9368		6.9979		7.6373	7.4855				•	9.2726	70.0837		1	
	S	157.007	101.571	137.184		135.876	86.804	1	158.107	128.886	109.221	114.855	118.144			
19	Т	1.9309		6.9621								9.2748	69.8319			
15	S	157.487	102.247	137.889	71.297	135.633	86.556	133.265	158.543	131.516	109.120	114.827	118.570			

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

**Section Data Report Report:** 

**Session:** Race

### **NTT INDYCAR SERIES**



**Round 4** 

### Section Data for Car 77 - Ilott, Callum (R)

Lap	T/S	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.9293	10.2582	7.0416	5.6172	7.6438	7.4882	4.1063	5.7298	5.5495	5.5901	9.2747	70.2287			
20	S	157.617	101.161	136.333	71.250	135.761	86.773	132.834	157.431	129.004	107.699	114.829	117.901			
21	T	1.9470	10.1384	7.0100	5.6931	7.6910	7.4507	4.0793	5.6750	5.5633	5.6158	9.1991	70.0627			
	S	156.184	102.356	136.947	70.300	134.927	87.210	133.713	158.951	128.684	107.206	115.772	118.180			
22	T	1.9344	10.1515	6.9374	5.6544	7.6642	7.4248	4.0957	5.6620	5.4750	5.4747	9.3680	69.8421			
	S	157.202	102.224	138.380	70.782	135.399	87.514	133.177	159.316	130.760	109.969	113.685	118.553			
23	T	1.9502	10.1082	6.9575	5.6228	7.7000	7.4445	4.0733	5.6852	5.5193	5.6173	9.2723	69.9506			
	S	155.928	102.662	137.981	71.179	134.770	87.282	133.910	158.666	129.710	107.177	114.858	118.369			
24	I	1.9293	10.1358	6.9632	5.6291	7.5906	7.4662	4.0770	5.6619	5.4580	5.5381	9.2925	69.7417			
	S	157.617	102.382	137.868	71.100	136.712	87.029	133.788	159.319	131.167	108.710	114.609	118.724			
25	T	1.9465		6.9493			7.4870	4.0731	5.6474	5.5329		9.2974	69.9542			
	S	156.224	102.736	138.143	70.849	135.417	86.787	133.916	159.728	129.391	107.364	114.548	118.363			
26		1.9458		6.9357	5.7096		7.4789		5.6434	5.5112	5.5309	9.2877	69.9390			
	S	156.281	102.183	138.414	70.097	135.454	86.881	133.719	159.841	129.901	108.851	114.668	118.389			
27		1.9461	10.0727	6.8989	5.7028		7.4305	4.1121	5.6810	5.4921	5.4984	9.3197	69.8304			
	S	156.257	103.024	139.153	70.181	135.189	87.447	132.646	158.783	130.353	109.495	114.274	118.573			
28		1.9467	10.0437	6.9383		7.6358	7.4284	4.0922	5.6484	5.4305		9.3031	69.7450			
	S	156.208	103.321	138.362	69.624	135.903	87.471	133.291	159.699	131.831	108.879	114.478	118.718			
29		1.9737		6.8143	<del></del>	7.5106	7.4054	3.9352	5.5526				90.4322	29.8960		67.4368
	S	154.071	102.749	140.880		138.168	87.743	138.609	162.455	129.030			91.560	29.238		113.338
30	T			6.9577	5.9045	7.5866	7.7472	4.0159	5.8024	5.9181	5.7914	9.6211	78.9056		72.0050	
	S			137.977	67.783	136.784	83.872	135.824	155.461	120.969	103.955	110.694	104.936		109.936	
31		1.9403	10.4510	6.8352	5.8269	•	7.7432	4.0608	5.8297	6.1090		9.6440	71.9858			
	S	156.724	99.295	140.449	68.686	135.946	83.915	134.322	154.733	117.189	101.829	110.431	115.023		ļ	
32		1.9553		6.9078		7.4583	238.4926		7.8530	7.9691			336.2335	34.8055		308.3259
	S	155.521	99.428	138.973	67.204	139.137	2.724		114.866	89.836			24.626	25.114		24.789
33	Т			7.9096	6.0391	8.2239	7.9875	4.4035	6.3267	6.0296	5.5980	9.5887	82.6319		75.7340	
	S			121.371	66.273	126.184	81.349	123.868	142.578	118.732	107.547	111.068	100.203		104.523	
34	I	1.9510		6.9883	5.9555		7.6090		5.8176	5.9088	5.6094	9.4896			ļ	<b></b>
	S	155.864		137.372	67.203	136.349	85.395	132.543	155.055	121.160	107.328	112.228	115.720			
35		1.9507		6.8893	5.9737	7.6071	8.5470	4.2246	5.8534	5.7954		9.4529	72.3069			<b></b>
	S	155.888	99.536	139.347	66.998	136.416	76.023	129.114	154.106	123.531	107.756	112.664	114.512			
36		1.9216		7.0528	5.7270		7.7852	4.0791	5.7353	5.6332	5.4576	9.5236	72.5201			
	S	158.249		136.116		112.549	83.463	133.719	157.280	127.087	110.313	111.827	114.175			<b></b>
37	I	1.8970		6.9854			7.7004		5.6905	5.6231	5.6183	9.7020	71.0724			$\vdash$
	S	160.301	101.557	137.429		133.595	84.382	133.795	158.518	127.316	107.158	109.771	116.501			<b></b>
38	T	1.9484		6.9391	5.8016		7.6200	4.0834	5.6675	5.6724		9.6923	71.0382			<b></b>
	S	156.072	100.802	138.346	68.986	133.935	85.272	133.579	159.161	126.209	108.072	109.881	116.557			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 77 - Ilott, Callum (R)

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	1.9289	10.5048	6.9865	5.8209	7.7039	7.4644	4.0755	5.7490	5.7118	5.5951	10.7162	72.2570			
39	S	157.650	98.786	137.408	68.757	134.702	87.050	133.837	156.905	125.339	107.602	99.382	114.591			
40	Т	2.4761	10.6137	6.9698	5.7418	7.7510	7.5319	4.1215	5.7548	5.5494	5.4902	9.3834	71.3836			
40	S	122.810	97.772	137.737	69.704	133.883	86.269	132.344	156.747	129.007	109.658	113.498	115.993			
44	Т	1.9335	10.2763	6.9564	5.7058	7.6327	7.5385	4.1107	5.6875	5.4917	5.4495	9.3114	70.0940			
41	S	157.275	100.983	138.002	70.144	135.958	86.194	132.691	158.601	130.362	110.477	114.376	118.127			
42	T	1.9603	10.2921	6.9347	5.8125	7.6173	7.4696	4.0994	5.6497	5.5264	5.4436	9.3833	70.1889			
42	S	155.125	100.828	138.434	68.856	136.233	86.989	133.057	159.663		110.597	113.500	117.967			
43	T	1.9041	10.1486	6.8831	5.7464	7.6215	7.4779	4.0762	5.6395	5.5305	5.5909	9.3471	69.9658			
43	S	159.703	102.253	139.472	69.648	136.158	86.892	133.814	159.951	129.447	107.683	113.939	118.344			
44	T	1.9087	10.1773	6.9296		7.6229	7.4163	4.0690	5.6113			9.4869	69.9711			
44	S	159.318	101.965	138.536	70.175	136.133	87.614	134.051	160.755			112.260	118.335			
45		1.9080	10.2841	6.8618		7.6054	7.4961	4.0908	5.6867	5.6343	5.5800	9.4655	70.4476			
	S	159.377	100.906	139.905		136.446	86.681	133.337	158.624	127.063	107.893	112.514	117.534			
46	I	1.9262		6.9265			7.5895	4.0695	5.5911	5.4968		9.7240	70.6479			
40	S	157.871	100.845	138.598	68.485	134.798	85.615	134.035	161.336			109.523	117.201			
47	口	1.9070	10.1692	6.8216		7.6936	7.4924	4.0607	5.7375			9.5365	70.2386			
	S	159.460	102.046	140.729		134.882	86.724	134.325	157.219			111.676	117.884			
48	ഥ	1.9157		6.9110		9.0291	8.5083	4.8281	5.9801	5.7494		9.5552	74.0737	ļ		
	S	158.736		138.909	68.590	114.931	76.369	112.975	150.841	124.519		111.458	111.781			
49	ഥ	1.9380		6.8849		7.6300	7.4894		5.6358				70.1120			
45	S	156.910		139.436	69.444	136.006	86.759	133.883	160.056			113.140	118.097			
50	ш	1.9142		6.9044	5.7167	7.6458	7.4703	4.0411	5.6002			9.4415	69.9469			
	S	158.861	÷	139.042	70.010	135.725	86.981	134.977	161.074			112.800	118.376	<u> </u>	<u> </u>	
51	ഥ	1.9046		6.8743		7.5621	7.4418		5.6793			9.3746	69.7877	ļ		
	S	159.661		139.651	68.227	137.227	87.314	133.936	158.830		1	113.605	118.646			
52	ഥ	1.9338		6.9239		7.6158	7.5110		5.5856			9.4911	70.1737			
L	S	157.250	<del>•                                      </del>	138.650	67.583	136.260	86.509	134.345	161.495			112.210	117.993	ļ		1
53	I	1.9139		6.8670	•	7.6393	7.5065	4.0889	5.5989		•	9.5904	70.1242	ļ	ļ	<b>_</b>
L	S	158.885		139.799	69.373	135.841	86.561	133.399	161.111	131.603		111.049	118.076			-
54	ᆜ	1.9062		6.8272	5.7277	7.6057	7.4326	4.0442	5.6362	5.4395		9.4445	69.6127			
	S	159.527		140.614		136.441	87.422	134.873	160.045			112.764	118.944			
55	니	1.8940		6.8729	•		7.5109	•	5.6065		5.4934	9.3732	69.8626		1	
L	S	160.555		139.679	70.068	135.428	86.511	133.788	160.893	131.237	109.594	113.622	118.518	<u> </u>		4
56	ᆜ	1.8826		6.8052	5.7572	7.6163	7.4125	4.0575	5.6338		1	9.4619	69.5594	<u> </u>		
	S	161.527		141.069		136.251	87.659	134.431	160.113		1	112.557	119.035	<u> </u>		-
57	LI	1.8973		6.8608		7.6338		4.0709	5.5925			9.4956	69.9251			
	S	160.276	102.091	139.925	69.169	135.938	86.840	133.989	161.296	130.846	110.073	112.157	118.412			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

NTT INDYCAR SERIES

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

### Section Data for Car 77 - Ilott, Callum (R)

Lap	T/S	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5		I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
58	Т	1.9194	10.2957	6.9242	5.7583	7.6777	7.4732	4.0578	5.6802	5.5323	5.5171	9.3802	70.2161			
36	S	158.430	100.792	138.644	69.504	135.161	86.947	134.421	158.805	129.405	109.124	113.537	117.922			
F0	Т	1.8977	10.2496	6.8135	5.7994	7.5944	7.6391	4.0693	5.6547	5.4540	5.4599	9.3388	69.9704			
59	S	160.242	101.246	140.897	69.012	136.644	85.059	134.041	159.521	131.263	110.267	114.040	118.336			
60	Т	1.8851	10.5089	6.9614	5.7532	7.7453	7.6065	4.0881	5.6829	5.5650			94.1991	31.8354		69.2655
60	S	161.313	98.747	137.903	69.566	133.982	85.423	133.425	158.730	128.645			87.899	27.457		110.346
61	Т			7.2267	6.0220	8.6892	7.8076	4.1537	5.8549	5.7172	5.5990	9.7330	80.3663		73.4645	
61	S			132.841	66.461	119.427	83.223	131.318	154.067	125.220	107.527	109.422	103.028		107.751	
62	T	1.9420	10.4609	6.9932	5.7655	7.6630	7.5618	4.1234	5.7736	5.6426	5.6321	9.5361	71.0942			
02	S	156.586	99.201	137.276	69.418	135.420	85.928	132.283	156.236	126.876	106.895	111.681	116.465			
63	T	1.9230		6.9996		7.7559	7.5623	4.1086	5.7324	5.5762	5.5490	9.5097	72.4000			
	S	158.134	87.491	137.151	68.740	133.798	85.923	132.759	157.359	128.387	108.496	111.991	114.365			
64	┸	1.9108	10.2735	6.9135	5.7476		7.6388	4.1295	5.6876	5.5321	5.5343	9.5207	70.6071			
04	S	159.143	101.010	138.859		134.443	85.062	132.087	158.599	129.410	108.784	111.862	117.269			
65	LT	1.9228		6.9426			7.4819		5.6810		5.5464	9.4771	70.5218			
	S	158.150		138.277	69.685	135.049	86.846	133.077	158.783	129.964	108.547	112.376	117.411			
66	口	1.8968		6.9853	5.7839	7.7182	7.5222	4.0908	5.6612	5.5009	5.4086	9.5256	70.4808			
	S	160.318	99.903	137.431	69.197	134.452	86.381	133.337	159.338	130.144	111.313	111.804	117.479			
67	口	1.8957		6.9730			7.4794		5.6851	5.4403	5.4401	9.4812	70.3753			
	S	160.411	99.829	137.674	68.745	135.809	86.875	132.312	158.668	131.594	110.668	112.328	117.655			
68	LT	1.9122		6.8653	5.7794	7.6958	7.5058	4.1151	5.6555	5.5768	5.4971	9.4718				
	S	159.027		139.834	69.251	134.843	86.569	132.550	159.499	128.373	109.521	112.439	117.778			
69	ഥ	1.9181		6.8832	5.8300		7.4944	4.1101	5.5969		5.4611	9.4468				
	S	158.538	•	139.470		133.707	86.701	132.711	161.169	130.688	110.243	112.737	117.779		<u> </u>	
70	ഥ	1.9207	<del></del>	6.8608			7.4828	4.0908	5.6093	5.5003	5.4055	9.4101	70.2339			
	S	158.323		139.925	65.318		86.836	133.337	160.812	130.158	111.376	113.176	117.892			
71	口	1.9111		6.8863		-	7.5381	4.0837	5.6249			9.4590	70.4197			
	S	159.118		139.407	66.672	135.770	86.198	133.569	160.366	130.617	108.618	112.591	117.581		ļ	
72	듸	1.9068	·	6.8769	•	7.6869	7.4601	4.0738	5.5945	5.4709	5.3535	9.5717	70.0266		ļ	
L	S	159.477	101.643	139.598	68.744	134.999	87.100	133.893	161.238	130.858	112.458	111.266	118.241			
73	ഥ	1.9038		6.8986		7.6720	7.4657	4.0741	5.6424	5.4706	5.5008	9.5624	70.2158			
	S	159.728		139.159		135.262	87.034	133.883	159.869	130.865	109.447	111.374	117.922			
74	I	1.9270		6.8950	-	7.7284	7.5391	4.0690	5.6166	-	5.4103	9.6151	70.4801			
<u> </u>	S	157.805	+	139.231	68.436	134.275	86.187	134.051	160.603	131.208	111.278	110.763	117.480			
75	ഥ	1.8939		6.9161	5.7920		7.5051	4.0846	5.6042	5.4658	5.5271	9.8202	70.6255			
<u> </u>	S	160.563		138.807	69.100		86.577	133.539	160.959	130.980	108.926	108.450	117.238			
76	ഥ	1.9153		6.9582	5.7644	-	7.5752	4.0733	5.6130		5.5047	9.4436	70.4045			
	S	158.769	100.139	137.967	69.431	135.098	85.776	133.910	160.706	129.868	109.369	112.775	117.606			

Track: Barber Motorsports Park

Round 4

2.3 mile(s)

TAG

**Report:** Section Data Report

NTT INDYCAR SERIES

May 1, 2022



### Section Data for Car 77 - Ilott, Callum (R)

Lap	T/S <sup>S</sup>	SF to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.8908	10.2734	6.9621	5.8315	7.6656	7.5054	4.0751	5.5900	5.4841	5.5640	9.5373	70.3793			
	S	160.827	101.011	137.889	68.632	135.375	86.574	133.851	161.368	130.543	108.204	111.667	117.648			
78	T	1.9046	10.3160	6.9105	5.8417	7.6807	7.5346	4.0773	5.5780	5.4175	5.4220	9.5640	70.2469			
	S	159.661	100.594	138.919	68.512	135.108	86.239	133.778	161.715	132.148	111.038	111.355	117.870			
79	Ҵ	1.9043	10.1980	6.8209	5.7282	7.6939	7.4404	4.0584	5.5815	5.5164	5.5157	9.4262	69.8839			
	S	159.686	101.758	140.744	69.870	134.877	87.330	134.401	161.613			112.983	118.482			
80	T	1.8788	10.2261	6.8639	5.7714		7.5050		5.6236			9.4503	70.1448			
	S	161.854	101.478	139.862	69.347	134.122	86.579	134.061	160.404	+	+	112.695	118.042			
81	Ҵ	1.8887	10.2669	6.8272	5.8245	7.6754	7.5961	4.0806		5.5618		9.5520	70.3803			
<u> </u>	S	161.005	101.075	140.614	68.714		85.540	133.670	<b>.</b>	128.719		111.495	117.647			
82	I	1.9116			5.7764		7.5457	4.0792					70.4818			
<u> </u>	S	159.077	100.639	139.766	69.287	134.151	86.112	133.716	1			110.939	117.477			
83	ፗ	1.9564		6.9689	5.8160		7.5077	4.0925		-		9.5362	70.5292			
<u> </u>	S	155.434	100.340	137.755	68.815	134.600	86.548	133.282	159.555	131.196		111.680	117.398	•		
84	ፗ	1.8990	1			7.7230	7.7488	4.1139					71.0611			
	S	160.132	101.248	138.819	69.307	134.368	83.855	132.588		125.457	105.867	111.378	116.519			
85	ፗ	1.9243	10.4400	6.8971	5.8142	7.7408	7.5220	4.1068				9.5132	70.7328			
	S	158.027	99.399	139.189	68.836	134.059	86.383	132.817	159.544	+	-	111.950	117.060			<u> </u>
86	듸	1.9198			5.7374	7.7138	7.5344					9.7006	70.7526			+
	S	158.397	100.273	138.400	69.758	134.529	86.241	134.025				109.787	117.028			+
87	፲	1.9326		7.0121	5.8014	7.7394	7.5829	4.1236		5.5652	5.5782	9.4746	71.3635			-
	S	157.348		136.906	68.988	134.084	85.689	132.276	1			112.406	116.026		-	+
88	፲	2.0286	10.3936	7.2075	5.7453	7.8263	7.5091	4.1113		-	-	9.9772	72.0270		_	+
	S	149.902	99.843	133.195	69.662	132.595	86.531	132.672	153.248	126.445	105.992	106.743	114.957			+
89	딕	2.7987														
	S	108.654														

**Section Data Report** 

Report:

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

**NTT INDYCAR SERIES** 

Round 4

TAG

Session: Race May 1, 2022 NOVCAR

### Section Data for Car 8 - Ericsson, Marcus T/SSF to I1 I1 to I2 I2 to I3A I3A to I3 I6 to I7 17 to 18 I3 to I4 I4 to I5A I5A to I5 15 to 16 I8 to SF PI to PO PO to SF SF to PI Lap Т 17,2186 110.0474 118.0019 4.3763 14.5870 8.5339 9.3111 9.5245 5.8819 10.3658 8.1721 10.1174 11.9588 1 S 69,486 46,899 111.451 92.734 87,021 59.506 89,056 75.240 67.083 60.268 65.812 68.221 87.604 Т 2.1679 11.9758 7.3875 6.1224 8.0431 8.2212 4.0806 6.1282 6.0336 5.7131 9.4879 75.3613 2 S 140,270 86.652 129,949 65.371 129,021 79.036 133.670 147.196 118,654 105.380 112,248 109.871 Т 1.9419 10.5372 7.2001 5.7721 7.9087 7.6857 4.0509 5.8863 5.8783 5.6374 9.3461 71.8447 3 156.595 S 98,482 133.331 69.338 131.213 84.543 134.650 153,245 121.788 106.795 113.951 115.249 Т 1.9153 10.4938 6.9682 5.7284 7.7201 7,6003 4.0210 5.7473 5.7515 5.6098 9.3808 70.9365 4 69.867 116.724 158.769 98.890 137.769 134.419 85.493 135.651 156.95 124.473 107.320 113.530 1.9088 10.3738 7.0050 5.6943 7.6080 7,4204 4.0152 5.6965 5.7682 5.7407 9.2910 70.5219 Т 5 S 159.310 137.045 136.399 87.566 135.847 158.35 124.113 104.873 100.033 70.286 114.627 117,410 Т 1.9257 10.3072 6.9528 5.6713 7.6156 7,4843 4.0213 5.6062 5.8188 5.6584 9.2874 70.3490 6 S 157.912 100,680 138.074 70.571 136.263 86.818 135.641 160.901 123.034 106.399 114.671 117,699 Т 1.9098 10.2525 6.8894 5.6493 7.5911 7.4676 4.0039 5.5692 5.7566 5.6552 9.3363 70.0809 7 S 159,227 101.217 139.345 70.845 136,703 87.012 136.231 161.970 124.363 106,459 114.071 118.149 10.2308 5.6482 5.5986 5.7571 9.2469 Т 1.8994 6.9229 7.5314 7.4589 3.9946 5.6631 69.9519 8 S 160.098 101.432 138,670 70.859 137,787 87.114 136.548 161.120 124.352 106.310 115.174 118.367 Т 10.2644 5.6880 5.5867 5.7151 1.8922 6.8814 7.5878 7,4997 4.0192 5.6088 9.3780 70.1213 9 S 139.506 136.763 86.640 135.712 125.266 160.708 101.100 70.363 161.463 107.339 113.564 118.081 Т 90.6628 1.8934 10.3497 6.8485 5.6500 7.5280 7,4836 4.0094 5.6041 5.7698 29,4101 68.2075 10 S 160.606 100.266 140.177 70.837 137.849 86.826 136.044 160.962 124.079 91.327 112.058 29.721 Т 7.0503 5.7472 7.5946 7.6639 4.0202 5.7850 5.8972 5.7004 9.3678 78.0244 71.0696 11 S 155.928 136,164 69,639 136.640 84.784 135.678 121.398 105.615 113.687 106.121 111.382 10.4074 5.6715 7.5497 70.3415 Т 1.8927 6.8331 7.5483 3.9901 5.7122 5.7644 5.6145 9.3576 12 S 160,665 99.711 140.493 70.568 137,453 86.082 136,702 157,916 124,195 107.230 113.811 117,711 Т 1.8953 10.3073 5.6661 7.4905 4.0467 5.6236 5.6662 5.6072 70.1710 6.8734 7.6364 9.3583 13 S 160,445 100,679 139,669 70.635 135.892 86,746 134,790 160,404 126,347 107.370 113.803 117,997 Т 1.8991 10.1300 6.7374 5.6502 7.4955 7.3395 4.0268 5.5856 5.6150 5.5604 9,4227 69,4622 14 S 160.124 102.441 142.488 138.447 88.531 135.456 161.495 127.499 108.274 70.834 113.025 119.202 Т 1.9085 10.2250 6.8433 5.6781 7.5654 7,4008 4.0207 5.5800 5.6555 5.5654 9.3945 69.8372 15 S 159.33! 101.489 140.283 70.486 137.168 87.798 135.662 161.657 126.586 108.176 113.364 118.561 Т 1.9051 10.3034 6.7947 5.7671 7.5195 7,4386 4.0541 5.5718 5.5519 5.5747 9.3817 69.8626 16 S 159,619 100.717 141.287 69.39 138,005 87,351 134.544 161.895 128,948 107.996 113.519 118.518 Т 1.8884 10.1096 7.5390 5.5762 5.5883 69.5928 6.8168 5.6786 7.3719 4.0504 5.6051 9.3685 17 137.648 S 161.031 102,648 140,829 70,480 88,142 134.667 161.767 128,109 107,410 113.679 118,978 Т 7.5401 1.8975 10.2791 6.7972 5.7008 7.4313 4.0314 5.5852 5.5890 5.7653 9.2892 69.9061 18 S 160.259 100.955 141.235 70,205 137,628 87,437 135.30 161.506 128.093 104,426 114,649 118,445 Т 1.9019 10,4299 5.7783 7.5314 7.5120 4.0239 5.6281 5.9199 5.8058 9,4056 70.8336 6.8968

159.888

99.495

139.195

69.264

137.787

86.498

19

160.275

120.933

103.697

113.230

116.894

135.554

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** Race

# TAG May 1, 2022 MDYCAR

**Round 4** 

### Section Data for Car 8 - Ericsson, Marcus

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.9642	10.5599	6.8183	5.7338	7.5208	7.6949	4.0246	5.6391	5.9754	5.7518	9.3467	71.0295			
20	S	154.817	98.271	140.798	69.801	137.981	84.442	135.530	159.963	119.809	104.671	113.944	116.571			
24	T	1.9213	10.4293	6.6621	5.8172	7.5263	7.3848	4.0354	5.5701	5.4759	5.4492	9.3160	69.5876			
21	S	158.274	99.501	144.099	68.801	137.880	87.988	135.167	161.944	130.738	110.483	114.319	118.987			
22	LT	1.8918	10.0240	6.7854	5.6302	7.5077	7.3108	4.0246	5.5832	5.4802	5.4856	9.4014	69.1249			
	S	160.742	103.524	141.480	71.086	138.222	88.878	135.530	161.564	130.636	109.750	113.281	119.783			
23	T	1.8931	10.1389	6.7926	5.6631	7.5024	7.4188	4.0427	5.5732	5.4865	5.5483	9.2940	69.3536			
23	S	160.631	102.351	141.330	70.673	138.319	87.585	134.923	161.854	130.486	108.510	114.590	119.388			
24	T	1.8793	10.0363	6.7619	5.6425	7.5327	7.4243	4.0219	5.5547	5.4654	5.5098	9.2543	69.0831			
24	S	161.811	103.397	141.972	70.931	137.763	87.520	135.621	162.393	130.989	109.268	115.082	119.856			
25	T	1.8805	10.1262	6.7808	5.6989	7.5226	7.3463	4.0194	5.5588	5.4763	5.4382	9.3310	69.1790			
	S	161.707	102.479	141.576	70.229	137.948	88.449	135.705	162.273	130.729	110.707	114.136	119.690			
26	LT	1.8833	10.0795	6.7740	5.6270	7.5647	7.3790	4.0237	5.5474	5.4711	5.4036	9.4130	69.1663			
	S	161.467	102.954	141.718	71.126	137.180	88.057	135.560	162.607	130.853	111.416	113.141	119.711			
27	T	1.8877	10.1615	6.7408	5.6307	7.5434	7.4616	4.0264	5.5876	5.4626	5.5160	9.2987	69.3170			
	S	161.091	102.123	142.416		137.568	87.082	135.470	161.437	131.056	109.145	114.532	119.451			
28	LT	1.8874	10.1090	6.7512	5.6695	7.5025	7.3681	4.0192	5.5549	5.4659	5.4428		68.9966			
	S	161.116	102.654	142.197	70.593	138.318	88.187	135.712	162.387	130.977	110.613		120.006			
29	ഥ	1.8783	10.1244		5.7040	7.4774		4.0070	5.5451	5.5904	5.6902		69.5725			
29	S	161.897	102.498	142.895	70.166	138.782	87.306	136.125	162.674	128.060	105.804	113.358	119.013			
30	LT	1.8864		6.7735		7.6111	7.5512	4.0066	5.5789		5.5981	9.2547	70.4304			
	S	161.202	99.986	141.729	69.759	136.344	86.049	136.139	161.689	118.256	107.545	115.077	117.563			
31	ഥ	1.8836	10.2107	6.8048	5.7399	7.4874	7.4657	3.9902	5.5438	5.6565	5.6283		69.7788			
	S	161.441	•	141.077	69.727	138.596		136.699	162.712	126.564	106.968	113.686	118.661			
32	ഥ	1.8997	<del></del>	6.7759		7.5143		3.9997	5.5351	6.2823	6.9517	11.5137	74.1741			
J-	S	160.073		141.679	69.380	138.100	85.693	136.374	162.968	113.957	86.604	92.499	111.629			
33	LT	2.9534		9.1105	6.7633	11.6655	12.2893	8.5319	9.9415	8.9426			120.1525	29.4988		97.6177
	S	102.963	86.171	105.373	59.176	88.957	52.873	63.931	90.735	80.056			68.912	29.631		78.297
34	L		ļ	12.3456	8.4942	11.5043	12.2427	7.9089	12.3852	11.4807	8.6526	13.8054	119.7951	ļ	112.8311	
	S			77.760	47.118	90.203	53.074	68.967	72.833	62.358	69.580	77.144	69.118		70.157	
35	I	4.2353		15.1194	7.7560	15.0544	10.0023	5.6945	8.8989	6.2801	6.6972	9.9568	102.9812			
	S	71.799		63.495	51.602	68.932	64.962	95.786	101.366	113.996	89.895		80.403			
36	LI	2.0391		7.0646		7.7669		4.0688	6.0172	6.0063	5.8762	9.6519	73.7353	ļ		
	S	149.130	•	135.889	65.168	133.609	82.264	134.058	149.911	119.193	102.455		112.294			
37	ഥ	1.9705	<del></del>		5.9492	7.7085	7.6498	4.0310	5.7785	5.9990	5.9033	9.4927	72.3489			
	S	154.322		138.281	67.274	134.621	84.940	135.315	156.104	119.338	101.985	112.191	114.445			
38	LT	2.0291		6.8400		7.6634		4.0494	5.6875	5.8877	5.9271	9.5883	71.8714			
	S	149.865	96.289	140.351	68.925	135.413	85.328	134.700	158.601	121.594	101.575	111.073	115.206			

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** Race

# TAG May 1, 2022 MDYCAR

**Round 4** 

### Section Data for Car 8 - Ericsson, Marcus

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	1.9538	10.8378	6.7533	5.8723	7.6788	7.4651	4.0316	5.5995	5.6708	5.5863	9.4340	70.8833			
39	S	155.641	95.751	142.153	68.155	135.142	87.041	135.295	161.094	126.245	107.772	112.890	116.812			
40	Т	1.8952	10.2850	6.8642	5.7480	7.5607	7.4067	4.0324	5.5909	5.5656	5.5298	9.4740	69.9525			
40	S	160.453	100.897	139.856	69.629	137.253	87.728	135.268	161.342	128.631	108.873	112.413	118.366			
41	T	1.8768	10.3297	6.9226	5.7051	7.5947	7.4729	4.0636	5.6484	5.6403	5.6087	9.3484	70.2112			
41	S	162.026	100.461	138.676	70.153	136.638	86.951	134.229		126.927	107.341	113.923	117.930			
42	Т	1.8956	10.3357	6.8844	5.7227	7.5814	7.4972	4.0402	5.5949	5.6801	5.6506	9.2876	70.1704			
42	S	160.419	100.402	139.446		136.878	86.669	135.007	161.226	126.038	106.545	114.669	117.998			
43	Т	1.8909	10.3161	6.8901	5.6363	7.5623	7.3867	4.0469	5.5697	5.5820	5.5614	9.2801	69.7225			
43	S	160.818	100.593	139.330	71.009	137.224	87.965	134.783	161.956	128.253	108.254	114.762	118.756			
44	T	1.8876	10.3534	6.8747	5.7090	7.5484	7.4584	4.0382		5.5980	5.6355	9.3584	70.0305			
44	S	161.099	100.231	139.642	70.105	137.476	87.120	135.074		127.887	106.831	113.802	118.234			
45	Т	1.9234		-	5.8036	7.5547	7.5551	4.0216		5.6397	5.5801	9.4505	70.2692			
	S	158.101	100.403	140.347	68.962	137.362	86.005	135.631	162.101	126.941	107.892	112.692	117.833			
46	T	1.9030				7.5919		4.0361	5.5934	5.6381	5.5495	9.4448				
	S	159.796		139.819		136.689	86.345	135.144		126.977	108.486	112.760	117.719			
47	Т	1.9211	10.2360			7.5913		4.0238		5.8805	5.7749	9.3582	71.0207			
47	S	158.290	101.380	139.434	67.834	136.700	83.870	135.557	158.187	121.743	104.252	113.804	116.586			
48	T	1.9256				7.6356	7.4489	4.0046		5.5459		9.3889	69.9596			
	S	157.920	101.065	139.361	69.444	135.906	87.231	136.207	163.142	129.088	108.260	113.432	118.354			
49	T	1.9245			5.7660		7.4620	4.0139		5.5979		9.4089	70.0616			
	S	158.010		140.657	69.412	137.371	87.078	135.891	162.049	127.889	107.936	113.191	118.182			
50	T	1.9043		6.8799		7.5895	7.5255	4.0387	5.6461	5.6009	-	9.4283	70.1813			
	S	159.686	•		69.579		86.343	135.057	159.764	127.820	107.936	112.958	117.980			
51	T	1.9249						4.0183		5.6287	5.6682	9.3611	70.3761			
	S	157.978		140.417	68.276			135.743		127.189		113.769	117.654			
52	Т	1.9237		6.9050		7.6235	7.5322	4.0157	5.5528	-		9.3990	70.4367			
	S	158.076		139.030		136.122	86.266	135.831	162.449	126.490	107.106	113.310	117.552			1
53	Ҵ	1.9329		6.9219	•	-	7.4770	4.0210		5.5838	5.5749	9.4043	70.2150			<u> </u>
	S	157.324			69.622	136.628	86.903	135.651	160.790	128.212	107.992	113.246	117.924			<u> </u>
54	T	1.9698			5.9212	7.5161	7.4590	4.0369		5.5823	5.5710	9.4824	70.3651		1	1
	S	154.377		139.488	67.592	138.067	87.113	135.117	161.799	128.246	108.068	112.313	117.672			
55	፲	1.9328		-	+	-	7.4697	4.0325		5.5664	5.5900	9.4189	70.1892			
	S	157.332	•	139.783	69.106	136.728	86.988	135.265		128.613	107.700	113.071	117.967			<u> </u>
56	Ҵ	1.9309	+	6.8433	5.7645	7.5837	7.4879	4.0166		5.5936		9.3370	70.0343			
L	S	157.487		140.283	69.430	136.837	86.776	135.800		127.987	107.953	114.062	118.228		1	
57	T	1.9082			5.7017	7.5627	7.4937	4.0268		5.6895		9.4152	70.1778			
	S	159.360	100.481	140.357	70.194	137.217	86.709	135.456	161.108	125.830	107.246	113.115	117.986			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 8 - Ericsson, Marcus

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	1.9217	10.3240	6.8406	5.7859	7.5636	7.4627	4.0293	5.5655	5.5924	5.5909	9.4558	70.1324			
58	S	158.241	100.516	140.339	69.173	137.200	87.069	135.372	162.078	128.015	107.683	112.629	118.062			
59	Т	1.9065	10.3059	6.9578	5.7909	7.5800	7.4220	4.0424	5.5650	5.5650	5.5511	9.4266	70.1132			
59	S	159.502	100.693	137.975	69.113	136.903	87.547	134.933	162.093	128.645	108.455	112.978	118.095			
60	Т	1.9233	10.2599	6.8613	5.7605	7.5564	7.4023	4.0096	5.5302	5.5875	5.5845	9.2872	69.7627			
60	S	158.109	101.144	139.915	69.478	137.331	87.780	136.037	163.113	128.127	107.807	114.674	118.688			
61	Т	1.8883	10.2294	6.7432	5.6506	7.5480	7.3763	3.9594	5.5255	5.4525	5.4963	9.1712	69.0407			
61	S	161.040	101.446	142.366	70.829	137.484	88.089	137.762		131.299	109.536	116.124	119.929			
62	Т	1.8389	10.1788	6.7064	5.6170	7.4043	7.3487	3.9577	5.5325	5.4548	5.5174	9.1390	68.6955			
02	S	165.366	101.950	143.147	71.253	140.152	88.420	137.821	163.045	131.244	109.118	116.534	120.532			
63	Т	1.8415	10.0663	6.7526		7.4074	7.4854	3.9871	5.5712	5.4728	5.5322	9.2510	68.9538			
63	S	165.132	103.089	142.167	71.644	140.093	86.805	136.805	161.912	130.812	108.826	115.123	120.080			
64	Т	1.8469	10.1300	6.7170	5.6430	7.4353	7.3367	3.9404	5.5257	5.4373			89.4838	29.4066		67.0296
04	S	164.649	102.441	142.921	70.925	139.568	88.565	138.426		131.666			92.531	29.724		114.027
65	Т			7.0895	5.7361	7.6323	7.4788	4.0289	5.7856	5.7477	5.5801	9.3380	77.6219		70.6695	
	S			135.412		135.965	86.882	135.385		124.556	107.892	114.050	106.671		112.013	
66	Т	1.8900	10.3033	6.9195		7.5491	7.3652	4.0349		5.6246	5.5644	9.2785	69.8286			
	S	160.895	100.718	138.738		137.464	88.222	135.184		127.282	108.196	114.781	118.576			
67	Т	1.8832		6.8577		7.5534		4.0344		5.6255	5.5966		69.7594			
	S	161.476	101.239	139.989	71.600	137.385	88.260	135.201	159.352	127.261	107.573	113.955	118.694			
68	Т	1.8818		6.8993		7.5807	7.3441	4.0122		5.6768	5.6934	9.2633	69.7849			
	S	161.596	101.645	139.145		136.891	88.475	135.949		126.111	105.744	114.970	118.650			
69	T	1.9064		6.9691		7.6418	7.3563	4.0309	•	5.5595	5.5571	9.3394	70.1375			
	S	159.511	•	137.751	69.868	135.796	88.329	135.318		128.772	108.338	114.033	118.054			
70	I	1.8960	<del></del>	6.9520		7.6168		4.0345			5.5599	9.3402	69.9468			
	S	160.386		138.090		136.242	87.173	135.198		127.759	108.284	114.023	118.376			
71	T	1.8992		6.8579		7.5471	7.4861	4.0377	5.5659		5.6902	9.3390	70.0190			
<u> </u>	S	160.115	+	139.985	•	137.500	86.797	135.090	162.066	125.618	105.804	114.038	118.254			
72	T	1.9086		6.8156		7.5683	7.4075	4.0186	•	5.6913	5.7117	9.3199	70.1012			
	S	159.327		140.853		137.115	87.718	135.732	162.040	125.790	105.406	114.272	118.115			
73	T	1.9365		6.7997		7.6630	7.9383	4.0495		5.7900	5.7161	9.3282	71.2894			
	S	157.031		141.183		135.420	81.853	134.697	153.133	123.646	105.325	114.170	116.146			
74	T	1.9500		6.8325		7.5667	7.4674	4.0033	5.5251	5.6724	5.6789	9.2961	70.0335			
/-	S	155.944	•	140.505	•	137.144	•	136.251	163.263	126.209	106.014	114.564	118.229			
75	I	1.9264	<del></del>	6.8260		7.6368	•	4.0304		5.8125	5.8065	9.4292	70.7946			
	S	157.855		140.639		135.885	84.049	135.335	158.493	123.167	103.685	112.947	116.958			
76	T	1.9404		6.6737		7.6578		4.0225		5.6564	5.5882	9.4370	70.4029			
	S	156.716	99.645	143.848	69.418	135.512	85.211	135.601	160.458	126.566	107.735	112.854	117.609			

**Section Data Report** 

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

**NTT INDYCAR SERIES** 

**Session:** May 1, 2022 MDYCAR Race



**Round 4** 

### Section Data for Car 8 - Ericsson, Marcus

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	1.9060	10.2572	6.8260	5.6776	7.6263	7.4687	4.0228	5.5528	5.6591	5.6950	9.3995	70.0910			
	S	159.544	101.171	140.639	70.492	136.072	86.999	135.591	162.449	126.506	105.715	113.304	118.132			
78	Т	1.8999	10.3642	6.9315	5.7100	7.5944	7.5440	4.0103	5.5397	5.6890	5.6971	9.3652	70.3453			
76	S	160.056	100.126	138.498	70.092	136.644	86.131	136.013	162.833	125.841	105.676	113.719	117.705			
79	T	1.9234	10.5677	6.7241	5.7117	7.5603	7.5600	4.0137	5.5874	5.6919	5.6792	9.3482	70.3676			
79	S	158.101	98.198	142.770	70.071	137.260	85.949	135.898	161.443	125.777	106.009	113.926	117.668			
80	ፗ	1.8755	10.2209	6.8830	5.6940	7.5515	7.4414	4.0076	5.5755	5.6748	5.6290	9.2920	69.8452			
- 00	S	162.139	101.530	139.474	70.289	137.420	87.319	136.105	161.787	126.156	106.954	114.615	118.548			
81	ഥ	1.9030	10.2620	6.7804	5.7770	7.4911	7.4847	3.9956	5.5285	5.6594	5.6291	9.3382	69.8490			
	S	159.796	101.123	141.585		138.528	86.813	136.514	1		106.952	114.048	118.541			
82	T	1.9091	10.2564				7.4335	1		+	5.6583	9.2087	69.6559			
	S	159.285	101.179	140.216		137.588	87.411	136.278		127.825	1	115.652	118.870			
83	LT	1.9016	10.3429	6.8315				3.9939	-	+	5.6096	9.2656	69.7794			
	S	159.913	100.332	140.526	70.517	137.104		<del>•</del>			107.324	114.941	118.660			
84	LT	1.8931	10.2584		5.7206	•	<del>                                     </del>	1	1	+			69.8382			
<u> </u>	S	160.631	101.159	141.193	69.962	137.858	87.663	1	1			115.043	118.560			
85	T	1.9107	10.2817	6.6345	5.7238	7.5616			1	5.7292	1	9.3678	70.0836			
	S	159.152		144.698	69.923	137.236	-	+	+	+		113.687	118.145			
86	ഥ	1.8993		6.8528	<del></del>	·		<del>•</del>	<del>•</del>	+	<del>•</del>	9.2745	69.9165			
	S	160.107	100.808	140.089	71.160	136.967	86.650	1	1		106.168	114.831	118.427		_	
87	፲	1.8804		6.5697	5.7173	7.5571	7.9833	1	1			9.3166	70.3093			
	S	161.716	101.106	146.125	70.003	137.318	81.391	135.858	-	124.541	107.749	114.312	117.765		_	
88	I	1.8941	10.2905		5.7655			+	+	<del></del>			70.1252		_	
	S	160.546	•	139.655	69.418	136.339	86.686	+	+	÷		114.780	118.075			+
89	I	1.8929	1		5.8500		7.5790	1	1		<b>.</b>	9.2519	70.1268		_	
	S	160.648		145.459	68.415	135.734				125.148		115.111	118.072			
90	I	1.9126	1				7.8711					9.3884	70.6127		+	
	S	158.993	100.172	140.864	7.25-1		82.552	136.095	163.325	128.988	106.818	113.438	117.259		_	+
91	듸	2.5177	15.1027	12.0804	<del></del>			<b> </b>	<b></b>	ļ	<b>.</b>	ļ				+
	S	120.781	68.711	79.468	55.089											

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 9 - Dixon, Scott

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	.ар	PI to PO	PO to SF	SF to PI
	Т	4.2839	17.9645	14.0321	8.5357	9.3935	9.2470	6.1566	10.4942	7.7119	10.1142	11.7924	109.7260		119.2947	
1	S	70.985	57.765	68.415	46.889	110.473	70.268	88.597	85.957	92.832	59.525	90.312	75.461		66.356	
	Т	2.1564	11.8750	7.4742	6.2324	8.1106	8.5447	4.0720	5.9952	6.2572	5.7318	9.5209	75.9704			
2	S	141.018	87.388	128.442	64.217	127.947	76.044	133.952	150.461	114.414	105.036	111.859	108.990			
3	Т	1.9711	10.5886	7.1352	5.7501	7.7383	7.6904	4.0469	5.8982	6.0337	5.6427	9.4534	71.9486			
	S	154.275	98.004	134.544	69.604	134.103	84.491	134.783	152.936	118.652	106.695	112.658	115.082			
4	Т	1.9868	10.4366	7.0247	5.6836	7.6597	7.5616	4.0321	5.7006	5.8452	5.5985	9.3478	70.8772			
4	S	153.056	99.432	136.661	70.418	135.479	85.931	135.278	158.237	122.478	107.537	113.931	116.822			
5	T	1.9695	10.3527	7.0300	5.6534	7.6608	7.6066	4.0491	5.6922	5.6799	5.7106	9.3688	70.7736			
	S	154.400	100.237	136.558	70.794	135.459	85.422	134.710	158.470	126.043	105.426	113.675	116.993			
6	T	1.9632	10.3138	6.9974	5.6816	7.6789	7.5405	4.0377	5.6329	5.6520	5.6093	9.3681	70.4754			
	S	154.896	100.615	137.194	70.443	135.140	86.171	135.090	160.139	126.665	107.330	113.684	117.488			
7	T	1.9549	10.2717	6.8868	5.6762	7.6310	7.4843	4.0270	5.6241	5.6477	5.5689	9.2936	70.0662			
	S	155.553	101.028	139.397	70.510	135.988	86.818	135.449	160.389	126.761	108.109	114.595	118.174			
8	T	1.9413	10.2628	7.1496	5.6003	7.5708	7.5384	4.0579	5.6482	5.5574	5.5701	9.2937	70.1905			
	S	156.643	101.115	134.273	71.465	137.070	86.195	134.418	159.705	128.821	108.085	114.594	117.965			
9	T	1.9520			5.6178	7.5712	7.4403	4.0363	5.6322	5.6638	5.6253	9.3072	69.9729			
	S	155.784	101.999	138.072	71.243	137.062	87.332	135.137	160.159	126.401	107.025	114.428	118.332			
10	I	1.9214	10.2025	6.9669	5.6680	7.5791	7.6188	4.0473	5.6386	5.6334	5.6961	9.1762	70.1483			
	S	158.265	101.713	137.794	70.612	136.920	85.285	134.770	159.977	127.083	105.694	116.061	118.036			
11	T	1.9008	10.2259	6.9100	5.6281	7.5910	7.5393	4.0394	5.5823	5.5647	5.6349	9.2289	69.8453			
	S	159.980	101.480	138.929	71.112	136.705	86.185	135.034	161.590	128.652	106.842	115.398	118.548			
12	I	1.9266	10.1516		5.5678	7.5691	7.5131	4.0355	5.5675		5.6031	9.2140	69.5148			
12	S	157.838	102.223	139.254	71.882	137.100	86.485	135.164	162.020	130.817	107.449	115.585	119.111	ļ		
13	I	1.8954	10.1137	6.8645	5.6499	7.5973	7.4985	4.0278	5.5653	5.5470	5.5694	9.3324	69.6612			
	S	160.436		139.850	70.838	136.592	86.654	135.422	162.084		108.099	114.119	118.861			
14	T	1.9145		6.8261	5.6405	7.6120	7.5544	4.0300	5.5733	5.5636	5.5992	9.2795	69.7105			
L-7	S	158.836	102.569	140.637	70.956	136.328	86.012	135.349	161.851	128.677	107.523	114.769	118.777			
15	L	1.9333	10.1755	6.8862	5.6712	7.6096	7.4948	4.0270	5.5742	5.5623	5.5736	9.3319	69.8396		1	
L	S	157.291	101.983	139.409	70.572	136.371	86.696	135.449	161.825	128.707	108.017	114.125	118.557		1	
16	LT	1.9343	10.1725	6.8531	5.6107	7.5947	7.5595	4.0406	5.5639	5.6070	5.5804	9.3208	69.8375		1	
	S	157.210	102.013	140.083	71.333	136.638	85.954	134.993	162.125	127.681	107.886	114.261	118.561			
17	L	1.9323	10.2288	6.9071	5.6612	7.6370	7.4540		5.5928	5.6017	5.5032	9.3286	69.8634			
<u> </u>	S	157.373	101.452	138.987	70.697	135.882	87.171	135.797	161.287	127.802	109.399	114.165	118.517		1	
18	ഥ	1.9598			5.6447	7.5710	7.5138		5.5782	5.6368	5.6381	9.3687	70.0558		1	
	S	155.164			70.903	137.066	86.477	135.382	161.709	127.006	106.782	113.676	118.191			
19	T	1.9192	10.2052	6.9010	5.6669	7.6259	7.5091	4.0149	5.5959		5.5690	9.3352	69.9512			
	S	158.447	101.686	139.110	70.625	136.079	86.531	135.858	161.198	127.638	108.107	114.084	118.368			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

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

Lap	T/SS	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap I	PI to PO	PO to SF	SF to PI
30	Т	1.9224	10.1507	6.9055	5.6921	7.6186	7.4477	3.9940	5.5819	5.6067	5.5980	9.3338	69.8514			
20	S	158.183	102.232	139.020	70.313	136.210	87.245	136.568	161.602	127.688	107.547	114.101	118.537			
21	Т	1.9267	10.1642	6.9080	5.7083	7.5867	7.4360	3.9953	5.5652	5.6576	5.7109	9.4034	70.0623			
	S	157.830	102.096	138.969	70.113	136.782	87.382	136.524	162.087	126.539	105.420	113.257	118.181			
22	T	1.9120	10.1964	6.9109	5.7187	7.5715	7.4441	4.0055	5.5778	5.6184	5.5749	9.3077	69.8379			
	S	159.043	101.774	138.911	69.986	137.057	87.287	136.176	161.721	127.422	107.992	114.421	118.560			
23	Т	1.9420	10.1542	6.8767	5.6656		7.5044	4.0112	5.5817	5.6826	5.5881	9.2877	69.8677			
	S	156.586	102.197	139.602	70.642	137.021	86.586	135.983	161.608	125.983	107.737	114.668	118.510			
24	Т	1.9472	10.2153	6.8778	5.6319	7.5705	7.5287	4.0102	5.5944	5.6499	5.5520	9.3853	69.9632			
	S	156.168	101.586	139.580	71.064	137.075	86.306	136.017	161.241	126.712	108.438	113.475	118.348			
25	Т	1.9313	10.1895	6.8560	5.6796		7.5769	4.0184	5.5958	5.6122	5.5344	9.3506	69.9518			
	S	157.454	101.843	140.023	70.468	136.416	85.757	135.739	161.200	127.563	108.782	113.896	118.367			
26	T	1.9317	10.2307	6.8361	5.7911	7.5527	7.6421	4.0173	5.5631	5.5939	5.6013	9.3285	70.0885			
20	S	157.421	101.433	140.431	69.111	137.398	85.025	135.776	162.148	127.980	107.483	114.166	118.136			
27	Т	1.9144	10.1690	6.8401	5.7744		7.5909	3.9399	5.5747	5.7207	5.5095	9.3463	69.9703			
	S	158.844	102.048	140.349	69.311	136.716	85.599	138.444	161.811	125.144	109.274	113.949	118.336			
28	T	1.9197	10.1437	6.7942	5.6905	7.6382	7.5499	4.0320	5.5818	5.5544	5.5330	9.3225	69.7599			
	S	158.405	102.303	141.297	70.333	135.860	86.064	135.281	161.605	128.890	108.810	114.240	118.693		ļ	
29	T	1.9167	10.0942	6.7920	5.7190		7.5209	4.0147	5.5486	5.5674	5.4947	9.1949	69.4412		ļ	ļ
	S	158.653	102.804	141.343	69.982	136.938	86.396	135.864	162.572	128.589	109.568	115.825	119.238			
30	T	1.8732	10.0931	6.7420	5.6345	7.4321	7.4265	3.9058	5.5273	5.5071			91.4666	31.2093		67.0634
	S	162.338	102.816	142.391	71.032	139.628	87.494	139.652	163.198	129.997			90.525	28.007		113.969
31	Т			6.9844	5.7427	7.5155	7.7180	4.0697	5.7978	5.9027	5.7098	9.5486	77.8056		70.9995	
	S			137.449	69.693	138.078	84.189	134.028	155.584	121.285	105.441	111.535	106.419		111.492	
32	T	1.9483	10.5075	7.0213	5.6953	7.5715	7.8180	4.0657	5.8888	6.6795	6.4450	11.0784	74.7193		<u> </u>	
	S	156.080	98.761	136.727	70.273	137.057	83.112	134.160	153.180	107.180	93.413	96.133	110.815			
33	I	2.8201	11.8598	10.2961	5.9224	11.6836	10.1324	8.5743	10.3168	7.8973	7.1200	13.2902	99.9130			
L	S	107.830	87.500	93.239	67.579	88.819	64.128	63.615	87.435	90.652	84.557	80.134	82.872			<b>_</b>
34	T	4.1632	16.3726	15.1645	6.8771	15.2537	10.8711	8.2775	12.7402	8.5544	7.9141	15.5140	121.7024		ļ	
	S	73.043	63.382	63.306	58.197	68.031	59.771	65.896	70.803	83.689	76.073	68.648	68.035			
35	T	4.7051	15.5480	14.5351	7.5621	12.7101	11.9841	7.1847	9.8885	8.7670	9.3111	9.8409	112.0367			
	S	64.630	66.743	66.047	52.925	81.646	54.220	75.919	91.222	81.660	64.659	108.222	73.904			
36	T	1.9526		6.9787	5.8452	7.6581	7.9066	4.1055	5.9983	5.9282	5.6817	9.5220	72.2986			<del>                                     </del>
<u> </u>	S	155.736	96.788	137.561	68.471	135.507	82.181	132.859	150.384	120.763	105.962	111.846	114.525		<b>_</b>	<del></del>
37	I	1.9320		6.8650	5.7677	7.7695	7.7529	4.0646	5.8964	5.8738	5.6777	9.3953	71.4050			
	S	157.397	99.685	139.840	69.391	133.564	83.810	134.196	152.982	121.882	106.037	113.355	115.958			
38	I	1.9300		6.9956	5.7212	7.7218	7.6291	4.0477	5.7800	5.7304	5.5682	9.4179	70.8619			
	S	157.560	100.555	137.229	69.955	134.389	85.170	134.757	156.063	124.932	108.122	113.083	116.847			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOYCAR

# Section Data for Car 9 - Dixon, Scott

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	1.9208	10.2026	6.6976	5.6616	7.6314	7.5593	4.0330	5.6328	5.6756	5.6009	9.3604	69.9760			
39	S	158.315	101.712	143.335	70.692	135.981	85.957	135.248	160.142	126.138	107.491	113.777	118.326			
40	Т	1.9107	10.2292	7.0044	5.8188	7.7557	7.6307	4.0542	5.6315	5.6182	5.5520	9.3635	70.5689			
40	S	159.152	101.448	137.057	68.782	133.802	85.152	134.541	160.179	127.427	108.438	113.740	117.332			
41	Т	1.9321	10.2783	6.9355	5.6675	7.6108	7.5555	4.0428	5.6206	5.6181	5.6137	9.2995	70.1744			
41	S	157.389	100.963	138.418				134.920			107.246	114.522	117.992			
42	Т	1.9115	10.1984	6.9469	5.6426	7.6616	7.5468	4.0226	5.6213	5.6451	5.5524	9.1723	69.9215			
42	S	159.085	101.754	138.191	70.930	135.445	86.099	135.598	160.469	126.820	108.430	116.110	118.419			
43	I	1.8939	10.3468	7.0247	5.6507	7.6718	7.6643	4.0525			5.6192	9.3145	70.5073			
	S	160.563	100.295	136.661	70.828		84.779	134.597	159.994		107.141	114.338	117.435			
44	T	1.9373					7.5759				5.5522	9.3252	70.2498			
	S	156.966		138.770				134.517	160.695	126.979	108.434	114.207	117.865			
45	I	1.9295	+	+			+	+	+			9.2863	70.0386			
	S	157.601	<del></del>	•	•	•	•	135.201	160.924		108.649	114.685	118.221	<u> </u>	ļ	
46	I	1.9298		+		+		<b>.</b>	5.6182	5.5841	5.5461	9.3343				
	S	157.576		-	70.430	-	-			128.205	108.553	114.095	118.357			
47	LT	1.9310									5.5519		69.9351			
<b>-7</b> /	S	157.478	+	139.624	+			+		127.020	108.440	114.935	118.395			
48	LT	1.9322		+								9.2240		ļ	ļ	<u> </u>
	S	157.381	-							127.343						ļ
49	T	1.9098								5.6772	5.5589	9.3080				
	S	159.227			70.738			135.898			108.303	114.418				
50	ш	1.9116				<del>•                                      </del>	+	+		5.6350		9.2960				
	S	159.077	<del></del>	÷							108.826	114.565	•			
51	LT	1.9135			5.6294	1				5.6207	5.6114	9.2121	69.7589			
<u> </u>	S	158.919			-	-	-					115.609	118.695	ļ	-	
52	LT	1.8837					-		1		5.5352	9.2837	70.0133		1	
<u> </u>	S	161.433			-						108.767	114.717	118.263		4	
53	I	1.8974	+	÷		•	•	3.9555		5.6210		9.2888	•	ļ	ļ	
	S	160.267									109.908	114.654	118.945			ļ
54	I	1.8920			-	-	7.5308				5.5395					
<u> </u>	S	160.725		-	70.383		-			128.479	108.682	114.617	118.484			
55	I	1.8981		+	+	<del>•                                      </del>				-	5.5229				1	<u> </u>
	S	160.208	<del></del>		•	•	<del></del>			•	109.009	115.392	118.631			<b>.</b>
56	I	1.8916			5.6346	+			<b>.</b>	5.5437	5.4992	9.2363	69.4869			ļ
	S	160.759			-	-					109.479	115.306				
57	LT	1.8871									5.4835	9.2349			1	
L	S	161.142	101.673	140.324	71.596	137.487	86.736	135.655	161.544	129.560	109.792	115.323	119.286			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 9 - Dixon, Scott

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	1.8792	10.1900	6.8176	5.6292	7.5164	7.5434	4.0233	5.5602	5.5622	5.5001	9.1998	69.4214			
58	S	161.819	101.838	140.812	71.098	138.062	86.138	135.574	162.233	128.710	109.461	115.763	119.272			
59	Т	1.8822	10.2238	6.8549	5.6720	7.5480	7.5378	4.0305	5.5675	5.5751	5.5360	9.2297	69.6575			
	S	161.561	101.501	140.046	70.562	137.484	86.202	135.332	162.020	128.412	108.751	115.388	118.867			
60	Т	1.8855	10.1807	6.8170	5.6594	7.5352	7.5044	3.9977	5.5692	5.5800	5.5404	9.1894	69.4589			
- 60	S	161.279	101.931	140.824	70.719	137.717	86.586	136.442	161.970	128.299	108.665	115.894	119.207			
61	Т	1.8717	10.0926	6.7553	5.8152	7.5169	7.4914	3.9316	5.6071	5.5216	5.4356	9.1176	69.1566			
01	S	162.468	102.821	142.111	68.824	138.053	86.736	138.736	160.876		110.760	116.807	119.728			
62	Т	1.8420	10.0143	6.7062	5.5575	7.3872	7.4729	3.9368	5.5472	5.5740			88.5726	28.6497		66.7444
02	S	165.087	103.625	143.151	72.016	140.476	86.951	138.553	162.613	128.437			93.483	30.510		114.514
63	Т			6.9667	6.0955	7.7226	8.0181	4.0838	5.9154	6.0103	5.7821	9.5428	79.1245		72.3030	
	S			137.798		134.375	81.038	133.565	152.491	119.114	104.122	111.602	104.645		109.482	
64	Т	1.8816	<del></del>	6.8435		7.6078	7.6583	4.0962	5.8195	5.7888	5.6131	9.5407	71.1649			
	S	161.613	98.579	140.279	69.142	136.403	84.846	133.161	155.004	123.671	107.257	111.627	116.349			
65	Т	1.8842	10.3348	6.8420		7.5133	7.4965	4.0522	5.7964		5.5113	9.4176	70.3045			
	S	161.390	100.411	140.310	69.951	138.119	86.677	134.607	155.622	124.838	109.238	113.086	117.773			
66	Т	1.9033				7.6984	7.4915	4.0637	5.7643	5.7677	5.5210		70.6631			
	S	159.770	99.603	140.248	69.082	134.798	86.735	134.226	156.488	124.124	109.046	113.345	117.176			
67	LT	1.8963	10.1890		5.7158	7.6076	7.4247	4.0583	5.7364		5.6161	9.3652	70.2878			
	S	160.360	101.848	139.444	70.021	136.407	87.515	134.405	157.249		107.200	113.719	117.801			
68	T	1.8766	10.2587	6.8466	5.6941	7.6195	7.4232	3.9969	5.6705	5.6763	5.4532	9.3768	69.8924			
	S	162.044	101.156	140.216		136.194	87.533	136.469	159.077	126.122	110.402	113.578	118.468			
69	T	1.8759	10.1348	6.7926		7.5700	7.4787	4.0526	5.6406	5.6439	5.5252	9.4271	69.8559			
	S	162.104	102.392	141.330	70.037	137.084	86.883	134.594	159.920	126.847	108.964	112.972	118.530			
70	T	1.8803	10.2511	6.8897	5.7098	7.6139	7.4704	4.0625	5.6479	5.6145	5.5513	9.3505	70.0419			
	S	161.725	101.231	139.338	70.095	136.294	86.980	134.266	159.713	127.511	108.451	113.898	118.215			
71	Т	1.8960	10.1818	6.8358		7.6225	7.6125	4.0660	5.6194		5.6154	9.3534	70.2703			
<u> </u>	S	160.386	101.920	140.437	69.431	136.140	85.356	134.150	160.523	125.530	107.213	113.862	117.831			
72	ш	1.8970	10.2205	6.8107	5.7756	7.6083	7.4756	4.0302	5.5728	•	-	•	69.9267	-		
	S	160.301	101.534	140.955	69.296	136.394	86.919	135.342	161.866	126.620	108.877	113.875	118.410			
73	Т	1.8934	10.1226	6.7335		7.5204	7.5924	4.0654	5.6149	5.5998	5.5308	9.3695	69.7892			
	S	160.606	102.516	142.571	69.647	137.988	85.582	134.170	160.652	127.845	108.853	113.667	118.643			
74	Т	1.9179	10.1649	-		7.6424	7.5388	4.0335	5.6173	5.6693	5.5357	9.4324	70.1295		ļ	
L	S	158.554	102.089	141.852	68.889	135.786	86.190	135.231	160.583	126.278	108.757	112.909	118.067			
75	Т	1.9281	10.2288	6.7787	6.0502	7.7257	7.7414	4.0453	5.6575	5.6378	5.6295	9.5434	70.9664			<u> </u>
	S	157.715	101.452	141.620	66.151	134.321	83.935	134.837	159.442	126.984	106.945	111.595	116.675			
76	Т	1.9448	10.2458			7.6469	7.5648	4.0494	5.6127	5.7369	5.6996	9.4907	70.5798			
	S	156.361	101.283	140.857	69.330	135.706	85.894	134.700	160.715	124.790	105.629	112.215	117.314			

**Section Data Report** 

Track: Barber Motorsports Park 2.3 mile(s)

**NTT INDYCAR SERIES** 

**Round 4** 

TAG

Session: Race May 1, 2022 NOVCAR

# Section Data for Car 9 - Dixon, Scott

Lap		F to I1			I3A to I3	I3 to I4	I4 to I5A	I5A to I5	I5 to I6	I6 to I7	I7 to I8	I8 to SF	ар	PI to PO	PO to SF	SF to PI
	., <u>, ў</u>	1.9144	10.3458	6.9262	5.9007	7.6252	7.5104	•	•	5.5750		9,4340	70.4631		1	1
77	S	158.844	100.304	138.604	67.827	136.092	86.516		1	128.414	108.315	112.890	117.508			
	Т	1.8776	10.2052	6.8681	5.6824	7.5761	7.4688	4.0478	5.5938	5.6043	5.5495	9.3503	69.8239			
78	S	161.957	101.686	139.777	70.433	136.974	86.998	134.753	161.258	127.743	108.486	113.900	118.584			
70	Т	1.8824	10.2272	6.9242	5.7115	7.6204	7.5195	4.0484	5.6005	5.6289	5.5338	9.4020	70.0988			
79	S	161.544	101.467	138.644	70.074	136.178	86.412	134.733	161.065	127.185	108.794	113.274	118.119			
80	Т	1.8833	10.2012	6.8367	5.7238	7.6604	7.4401	4.0414	5.5836	5.5745	5.4596	9.3806	69.7852			
80	S	161.467	101.726	140.419	69.923	135.466	87.334	134.967	161.553	128.426	110.273	113.532	118.650			
81	LT	1.8876	10.1248	6.7954	5.6949	7.6393	7.4356	4.0349	5.5847	5.6781	5.5315	9.3942	69.8010			
01	S	161.099	102.494	141.272	70.278	135.841	87.387	135.184	161.521	126.083	108.839	113.368	118.623			
82	T	1.8831	10.1691	6.8282	5.7649	7.6700	7.4478			5.6871	5.5566		70.0198			
	S	161.484	102.047	140.593	69.425	135.297	87.244			125.883	108.348	113.583	118.252			
83	LT	1.8771	10.2317	6.7672	5.7916	7.5062	7.5151	4.0569	<b>!</b>			9.4079	69.9483			
	S	162.000	101.423	141.861	69.105	138.249	86.462	134.451	161.051	127.508	107.913	113.203	118.373			
84	I	1.8839	10.1778	6.7782	5.7427	7.6307	7.4749		5.5881	5.5876	5.5391	9.4017	69.8424			
	S	161.416	101.960	141.631	69.693	135.994	86.927	135.090		128.125	108.690	113.277	118.553			
85	I	1.8890	10.1922	6.8234	5.7946	7.6141	7.4439				5.5013	9.3871	69.8372			
	S	160.980	101.816	140.692	69.069	136.290	87.289	135.181	161.501	128.502	109.437	113.454	118.561			
86	፲	1.8986	10.1906	6.8341	5.7960	7.6330	7.4185		<del>•</del>	5.5952	5.5434	9.3390	69.8706		+	+
	S	160.166	101.832	140.472	69.052	135.953	87.588	135.520	161.157	127.951	108.606	114.038	118.505		+	+
87	S	1.8793 161.811	10.1440 102.300	6.8148 140.870	5.7710 69.351	7.6091 136.380	7.4961 86.681	4.0147 135.864		5.6187 127.415	5.5125 109.215	9.4204 113.053	69.8541 118.533	-	+	+
	T	1.8757	102.300	6.7533	5.7455	7,6411	7.4715			5.5908	5.5193	9.4136	69.8260	<b>-</b>	+	-
88	S	162.121	10.2282	142.153	69.659	135.809	86.967	135.790	161.944	128.051	109.080	113.134	118.580	<b></b>	+	+
	Ŧ	1.8910	101.437	6.7996	5.7160	7.6110	7.4927	4.0158	<del>•</del>		5.6786	9.3125	69.9853	<del>                                     </del>	+	+
89	S	160.810	10.1798	141.185	70.019	136.346	86.721	135.827	161.495	125.539		114.362	118.311		+	+
	T	1.9003	101.940	6.7524	5.7057	7.5883	7,4878				5.6133	9,4277	70.0895			+
90	S	160.023	10.5119	142.172	70.145	136.754	86.778	137.290	161.244		107.253	112.965	118.135			-
	Ŧ	2.0232	11.5317	8.3618	7.8046	11.9319		137.290	101.211	12 1.030	107.233	112.505	110.133	<b>-</b>	+	+
91	اخا	150.302							<u> </u>	<del>                                     </del>	1				+	+

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

**Round 4** 

**Section Data Report** Report:

**Race** 

**NTT INDYCAR SERIES** 

May 1, 2022 NOVCAR



### **Section Data for Car**

**Session:** 

### **Report Support Information**

S	ection Legend
Name	Length
SF to I1	0.084470 miles
I1 to I2	0.288258 miles
I2 to I3A	0.266667 miles
I3A to I3	0.111174 miles
I3 to I4	0.288258 miles
I4 to I5A	0.180492 miles
I5A to I5	0.151515 miles
I5 to I6	0.250568 miles
I6 to I7	0.198864 miles
I7 to I8	0.167235 miles
I8 to SF	0.295833 miles
I2 to I3	0.377841 miles
I4 to I5	0.332008 miles
Lap	2.300000 miles
PI to PO	0.242803 miles
PO to SF	2.198864 miles
SF to PI	2.123106 miles
PO to I2	0.280871 miles
I7 to PI	0.302841 miles
PO to PI	2.038636 miles

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

